

### NATURAL

# John Baptista Porta, A NEAPOLITANE:

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### TWENTY BOOKS:

- I Of the Causes of Wonderful things.
- 2 Of the Generation of Animals.
- 3 Of the Production of new Plants."
- 4 Of increasing Houshold-Stuff.
- 5 Of changing Metals.
- 6 Of counterfeiting Gold.
- 7 Of the Wonders of the Load-stone.
- 8 Of strange Cures.
- 9 Of Beautifying Women.
- 10 Of Distillation.

- II Of Perfuming.
- 12 Of Artificial Fires.

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- 13 Of Tempering Steel.
- 14 Of Cookery.
- 15 Of Fishing, Fowling, Hunting, Gc.
- 16 Of Invisible Writing.
- 17 Of Strange Glasses.
- 18 Of Statick Experiments.
- 19 Of Pneumatick Experiments.
- 20 Of the Chaos.

### Wherein are fet forth

All the RICHES and DELIGHTS Of the

NATURAL SCIENCES.



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## The Preface to the READER.

#### Courteous Reader,

in les Engri - drigges



F this Work made by me in my Youth; when I was hardly fifteen. years old, was fo generally received and with fo great applause, that it was forthwith translated into many Languages, as Ita-. lian, French, Spanish, Arabick; and passed through the hands of incomparable men : I hope that now coming forth from me that am fifty years old; it shall be more dearly entertained. For when I faw the first fruits of my Labours received with fo great Alacrity of mind, I was moved by thefe good

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Omens; And therefore have adventured to fend it once more forth, but with an Equipage more Rich and Noble. 

From the first time it appeared, it is now thirty five years; And (without any derogation from my Modesty be it spoken) if ever any man laboured earnestly to difclose the secrets of Nature, it was I: For with all my Minde and Power, I have turned over the Monuments of our Ancestors, and if they write anything that was (ecret and concealed, that I enrolled in my Catalogue of Rarities. Moreover, as I travelled through France, Italy, and Spain, I confulted with all Libraries, Learned men, and Artificers, that if they knew any thing that was curious, I might understand such Truths as they had proved by there long experience. Those places and men, I had not the happiness to see, I writ Letters too, frequently, earnestly desiring them to furni h me with those Secrets, which they effeemed Rare; not failing with my Entreaties, Gifts, Commutations, Art, and Industry. So that what foever was Notable, and to be defired through the whole World, for Curiofities and Excellent Things, I have abundantly found out, and therewith Beautified and Augmented these, my Endeavours, in NATURAL MAGICK, wherefore by most earnest Study, and constant Experience, I did both night and day endeavour to know whether what I heard or read, was true or falle, that I might leave nothing unaffayed : for I oft thought of that Sentence of Cicero, It is fit that they who defire for the good of mankinde, to commit to memory things most profitable, well weighed and approved, should make tryal of all things. To do this I have spared no Pain nor Cost, but have expended my narrow Fortunes in a large magnificence.

. Nor were the Labours, Diligence, and Wealth, of most famous Nobles, Potentates, Great and Learned Men, wanting to asift me; Especially (whom I name for his Honour) the Illustrious and most Reverend Cardinal of Estings : All which did afford there Voluntary and Bountiful Help to this Work. I never manted alfo at my

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my House an Academy of curious Men, who for the trying of these Experiments, chearfully disbursed there Moneys, and employed there utmost Endeavours, in a Bisting me to Compile and Enlarge this Volume, which with so great Charge, Labour, and Study, I had long before provided.

Having made an end thereof, I was fomewhat unwilling to fuffer it to appear to the publike View of all Men (I being now old, and trußing up my Fardel) for there are many most excellent Things fit for the Worthiest Nobles, which should ignorant men (that were never bred up in the facred Principles of Philosophy) come to know, they would grow contemptible, and be undervalued; As Plato faith, to Dionyssius, They seem to make Philosophy ridiculous, who endeavour to prostitute Her Excellence to prophane and illiterate Men.

Also here are conceived many hurtful and mischievous things, wherewith wicked and untoward men may mischief others, What then must I do, let Envy be driven away, and a defire to benefit Posterity, vanquish all other thoughts? The most Majestick Wonders of Nature are not to be concealed, that in them we may admire the Mighty Power of God, his wisdom, his Bounty, and there in Reverence and Adore him. Whatsoever these are, I set them before you, that you may discern my Dilligence and Benevolence towards you; Had I withheld these Things from the World, I fear I should have undergone the reproach of a wicked man; for (Cicero drives this from Plato) we are not born for our selves alone, but our Countrey will challenge apart, our Parents and our Friends require their parts also from us.Wherefore schert things as bitherto lay hid in the Bosome of wondrous Nature, shall come to light, from the Store-houses of the most ingenuous Men, without fraud, or deseit.

I Discover those Things that have been long hid, either by the Envy or Ignorance of others, Nor shall you here finde empty Trifles, or Riddles, or bare Authorities of other men.

I did not think fit to omit any thing by erring Honefly, or following the beft Leaders, But fuch as are Magnificent and most Excellent, I have will'd by the Artifice of Words, by Transposition and Depression of them; And such Things as are hurtful and mischievous, I have written obscurely; yet not so, but that an ingenuous Reader may unfoldit, and the wit of one that will throughly search may comprehend it.

I have added somethings that are Prositable, and rarely Known, because they are most true. Sometimes from Things most Known, and meanly esteemed, we ascend to Things most Prositable and High, which the Minde can scarce reach unto: One's Understanding cannot comprehend High and Sullime Things, unless it stand firm on most true Principles. The Mathematical Sciences, rise from some trivial and common Axioms, to most Sublime Demonstrations. Wherefore I thought it better to Write true Things and Prositable, than false Things that are great. True Things be they never so small, will give occasions to Discover greater things by them. The infinite multitude of Things is incomprehensible, and more than a man may be able to contemplate.

In one Method I shall olferve what our Ancestors have said; Then I shall shew ly my own Experience, whither they be true or false, and last of all my own Inventions, That Learned Men may see how exceedingly this later Age hath surpassed Antiquity.

Many men have written what they never fax, nor did they know the Simples that were the Ingredients, but they set them down from other mens traditions, by an inbred and importunate defire to adde something, so Errors are propagated by succession, and at last grow infinite, that not so much as the Prints of the former remain. That

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That not onely the Experiment will be difficult, but a man can hardly reade them without laughter.

Moreover, I paß by many men, who have written Wonders to le d livered to Posterity, promising Golden Mountains, yet Write otherwise then they thought. Hence most ingenuous men, and desirous to learn, are detained for a very long time (and when they despair of obtaining what they seek for, they finde that they spent their time, pains, and charge in vain) and so driven to desparation; they are forced to repent by leisure: Others grown wise by other mens harms, learn to hate those Things before they know them.

I have divided these Secreets into several Class, that every man may finde what he likes best.

Laftly, I flould willingly paß by the offending of your Ears, if I had no care to refell the Calumnies of detractors and envious men, that most immorefly wounds me, calling me a Sorcerer, a Conjurer, which names from my tender Touth I have abhorr'd. Indeed I always held my felf to be a man subject to Errors and Infirmities; therefore defired the assistances of many Learned men, and that if I had not faithfully interpreted, they would reprove me; But what I always feared came to pass, that I should fall into the hands of some vile and hateful men, who by doing injury to others, justly or unjustly, labour to win the popular and base Approbation, and Applause of the Vulgar, by whose renoun'd Teeth, those that are wounded do not consume, but by retorting the venome back upon them, they overthrow their own Honor. A certain Frenchman in his Book called Dæmonomania, Tearms me a Magi-

cian, a Conjurer, and thinks this Book of mine, long fince Printed, worthy to be burnt, becaufe I have written the Fairies Oyntment, which I fet forth onely in detestation of the frauds of Divels and Witches; That which comes by Nature is abused by their fuperstition, which I borrowed from the Books of the most commendable Divines. What have I offended herein, that they should call me a Conjurer? But when I enquired of many Noble and Learned Frenchmen, that were pleased to Honour me with there Visits, what that man was, they answered that he was an Heretick, and that he had escaped from being cast headlong from a Tower, upon Saint Bartholomew his day, which is the time appointed for the destruction of such wicked men. In the mean time I shall desire the great and good God (as it becomes a Noble and Christian man to do) that he may be converted to the Catholike Faith, and may not be condemned whils the lives.

Another Frenchman who unworthily reviled all the Learned men of his Age, joyns me amongst them, and holds, that onely three Physitians, that are his Friends, are Praise-worthy, as the most Learned of all men of our Times; and amongst them he reckons up himself; for the Book is published in his Name, it is a wonder what Inventions that man hath found out to win praise, who having no man to commend him, nor is he worthy commendations, yet he hath undertaken to commend himself. I pass over other men of the same temper, who affirm that I am a witch and a Conjurer, whereas I never Writ here nor elswhere, what is not contain'd within the bounds of Nature.

Wherefore, Studious Readers, accept my long Labours, that cost me much Study, Travel, Expence, and much Inconvenience, with the fame Minde that I publish them; and remove all Blindness and Malice, which are wont to dazle the fight of the Minde, and hinder the Truth; weigh these Things with a right fudgement; when you try what I have Written, for finding both Truth and Prosit, you will (it may be) think better of my Pains. Yet I am assure there will be many ignorant people, void of all ferious Matters, that will Hate and Envy these Things; and will

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will Rashly pronounce, That some of these Experiments are not only false, but impossible to be done; And whilst they strive by Arguments and vain Disputes, to overthrow the Truth, they betray there own ignorance : Such men, as vile, are to be driven from the Limits of our NATURAL MAGICK : For they that believe not Natures Miracles, do, after a manner, endeavour to abolish Philosophy. If I have over-passed some Things, or not spoken so Properly of them, as I might; I know there is nothing so Beautiful, but it may be Adorned; Nor so Full, but it may be Augmented.

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### The FIRST BOOK OF Natural Magick:

Wherein are searched out the Causes of things which produce wonderful Effects.

#### CHAP. I.

#### What is meant by the name of Magick.



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> Orphyry and Apuleius, great Platonicks, in an Oration made in the defence of Magick, do witnefs, that Magick took her name and original from Perfia. Tully, in his book of Divination, faith, that in the Perfian language, a Magician is nothing elfe but one that expounds and fludies divine things; and it is the general name of Wife-men in that country. S. Jerome writing to Paulinus, faith that Apollonius Tyanaus was a Magician, as the people thought; or a Philofopher, as the Pythagoreans effeemed him. Pliny faith, that it is received for a certainty among

most Authors, that Magick was begun in Persia by Zoroastres the fon of Orimasius; or, as more curious Writers hold, by another Zoroaftres, furnamed Proconnefins, who lived a little before. The first Author that ever wrote of Magick, was Osthanes, who going with Xerxes king of Perfia in the war which he made against Greece, did scatter by the way as it were the feeds and first beginnings of this wonderful Art, infesting the world with it wherefoever he came ; infomuch that the Grecians did not onely. greedily defire this knowledge, but they were even mad after it. So then Magick is taken amongst all men for Wildom, and the perfect knowledge of natural things : and those are called Magicians, whom the Latines call Wise-men, the Greeks call Philosophers, of Pythagoras onely, the first of that name, as Diogenes writes : the Indians call them Brackmans, in their own tongue ; but in Greek they call them Gymnolophists, as much to fay as naked Philosophers: the Babylonians and Astyrians call them Chaldeans, of Chaldza a county in Afia : the Celtes in France call them Druids, Bards, and Semnothites: the Egyptians call them Priefts; and the Cabalifts call them Prophets. And so in divers countries Magick hath divers names. But we finde that the greatest part of those who were best seen into the nature of things, were excellent Magicians: as, amongst the Persians, Zoreastres the son of Orimasius, whom we spake of before; amongst the Romanes, Numa Pompilius; Thespion, amongst the Gymnosophists ; Zamolxis, amongst the Thracians ; Abbaris, amongst the Hyperboreans ; Hermes, amongst the Ægyptians ; and Budda, amongst the Babylonians. Befide these, Apuleins reckons up Carinondas, Damigeron, Hismoses, Apollonius, and Dardanne, who all followed Zoroastres and Ofthanes.

#### A CLEVIC WORLD WORLD CHAPLELL.

#### What is the Nature of Magick.

There are two forts of Magick: the one is infamous, and unhappie, becaule it hath to do with foul ipitits, and confifts of Inchantments and wicked Curiofity; and this is called Sorcery; an art which all learned and good men dereft; neither is it able to yeeld any truth of Reafon or Nature, but flands meerly upon fancies and imaginations, fuch as vanish prefently away, and leave nothing behinde them; as Jamblichus writes in his book concerning the mysteries of the Ægyptians. The other Magick

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### NATURAL MAGICK, Book 1.

Magick is natural; which all excellent wife men do admit and embrace, and worthin with great applaule; neither is there any thing more highly effeemed, or better thought of, by men of learning. The most noble Philosophers that ever were, Pythagoran, Empedocles, Democrites, and Plato, forfook their own countries, and lived abroad as exiles and banifbed men, rather then as ftrangers ; and all to fearch out and to attain this knowledge; and when they came home again, this was the Science which they professed, and this they esteemed a profound mysterie. They that have been most skilful in dark and hidden points of learning, do call this knowledge the very higheft point, and the perfection of natural Sciences; infomuch that if they could find out or devile amongh all natural Sciences, any one thing more excellent or more wonderful then another, that they would fill call by the name of Magick. Others have named it the practical part of natural Philosophy, which produceth her effects by the mutual and fit application of one natural thing unto another. The Platonicks, as Plotinus imitating Mercuriss, writes in his book of Sacrifice and Magick, makes it to be a Science whereby inferiour things are made subject to superiours, earthly are subdued to heavenly; and by certain pretty allurements, it fetcheth forth the properties of the whole frame of the world. Hence the Agyptians termed Nature her felf a Magician, because the hach an alluring power to draw like things by their likes; and this power, lay they, confifts in love: and the things that were fo drawn and brought together by the affinity of Nature, those (they faid) were drawn by Magick. But I think that Magick is nothing elfe but the furvey of the whole course of Nature. For, whilst we confider the Heavens, the Stars, the Elements, how they are moved, and how they are changed, by this means we find out the hidden fecrecies of living creatures, of plants, of metals, and of their generation and cortubrion; so that this whole Science seems meerly to depend upon the view of Nature, as afterward we shall see more at large. This doth Plato seem to fignifie in his alies biades, where he faith, That the Magick of Zoroaftres, was nothing elfe, in his opinion, but the knowledge and fludy of Divine things, wherewith the Kings Sons of Perlia, among ft other princely qualities, were endued; that by the example of the Common-wealth of the whole world, they also might learn to govern their own Common-wealth. And Tully, in his book of Divinations, faith, That among ft the Perfians no man might be a King, unleis he had first learned the Art of Magick : for as Nature governs the world by the mutual agreement and disagreement of the creatures; after the same fort they also might learn to govern the Common-wealth committed unto them. This Arr, I fay, is full of much vertue, of many fecret mysteries; it openeth unto us the properties and qualities of hidden things, and the knowledge of the whole courfe of Nature; and it reachethus by the agreement and the difagreement of things, either fo to funder them, or elfe to lay them to together by the mutual and fit applying of one thing to another, as thereby we do strange works, such as the vulgar fort call miracles, and fuch as men can neither well conceive, nor fufficiently admire. For this caule, Magick was wont to flourish in Æthiopia and India, where was great flore of herbs and ftones, and fuch other things as were fit for these purposes. Wherefore, as many of you as come to behold Magick, must be perfwaded that the works of Magick are nothing elfe but the works of Nature, whose dutiful hand-maid Magick is. For if the find any want in the affinity of Nature, that it is not throng enough, the doth supply such defects at convenient seasons, by the help of vapours, and by observing due measures and proportions; as in Husbandry, it is Nature that brings forth corn and herbs, but it is Art that prepares and makes way for them. Hence was it that Antiphothe Poet faid, That we overcome those things by Art, wherein Nature doth overcome su; and Plotinus calls a Magician fuch a one as works by the help of Nature onely, and not by the help of Art. Superflitious, profane, and wicked men have nothing to do: with this Science; her gate is thut against them : neither do we judge them worthy to be driven away from this profession onely, but even out of Cittes; and out of the world, to be grievoully punished, and utterly destroyed. But now, what is the dury, and what must be the learning of this professor, we purpose to shew in Famblichas we that which followeth, 30

#### CHAP. III.

### The Instruction of a Magician, and what manner of man a Magician onght to be.

N Ow it is meet to instruct a Magician, both what he must know, and what he must observe ; that being sufficiently instructed every way, he may bring very strange and wonderful things to pais. Seeing Magick, as we shewed before, is a practical part of Natural Philosophy, therefore it behoveth a Magician, and one that aspires to the dignity of that profession, to be an exact and a very perfect Philosopher. For Philosophy teaches, what are the effects of fire, earth, air, and water, the principal matter of the heavens; and what is the caufe of the flowing of the Sea, and of the divers-coloured Rain-bowe ; and of the loud Thunder, and of Comets, and firy lights that appear by night, and of Earth-quakes; and what are the beginnings of Gold and of Iron; and what is the whole witty force of hidden Nature. Then also he must be a skilful Physician : for both these Sciences are very like and neer together : and Phyfick, by creeping in under colour of Magick, hath purchased favour amongst men. And surely it is a great help unto us in this kinde : for it teaches mixtures and temperatures, and fo thews us how to compound and lay things together for fuch purposes. Moreover, it is required of him, that he be an Herbalist, not onely able to discern common Simples, but very skilful and sharp-fighted in the nature of all plants : for the uncertain names of plants, and their neer likeness of one to another. fo that they can hardly be difcerned, hath put us to much trouble in some of our works and experiments. And as there is no greater inconvenience to any Artificer, then not to know his tools that he must work with: fo the know ledge of plants is fo neceffary to this profession, that indeed it is all in all. He must be as well seen also in the nature of Metals, Minerals Gems and Stones. Furthermore, what cunning he must have in the art of Distillation, which follows and resembles the showers and dew of heaven, as the daughter the mother; I think no man will doubt of it : for it yeelds daily very frange inventions, and most witty devices, and shews how to finde out many things profitable for the ule of man: As for example, to draw out of things dewy vapours, unfavoury and grofs fents or fpirits, clots, and gummy or flimy humours; and that intimate effence which lurks in the inmost bowels of things, to ferch it forth, and sublimate it, that it may be of the greater strength. And this he must learn to do, not after a rude and homely manner, but with knowledge of the causes and reasons thereof. He must also know the Mathematical Sciences, and especially Aftrologie; for that fhews how the Stars are moved in the heavens, and what is the caule of the darkning of the Moon; and how the Sun, that golden planet, measures out the parts of the world, and governs it by twelve Signes: for by the fundry motions and alpects of the heavens, the celestial bodies are very beneficial to the earth; and from thence many things receive both active and paffive powers, and their manifold properties: the difficulty of which point long troubled the Platonicks mindes, how these inferiour things should receive influence from heaven. Moreover, he must be skilful in the Opticks, that he may know how the fight may be deceived, and how the likeness of a vision that is seen in the water, may be seen hanging without in the air, by the help of certain Glaffes of divers fashions; and how to make one fee that plainly which is a great way off, and how to throw fire very far from us : upon which fleights, the greatest part of the secrecies of Magick doth depend. These are the Sciences which Magick takes to her felf for servants and helpers; and he that knows not these, is unworthy to be named a Magician. He must be a skilful workman, both by natural gifts, and also by the practife of his own hands: for knowledge without practice and workmanship, and practice without knowledge, are nothing worth; thele are fo linked together, that the one without the other is but vain, and to no purpole. Some there are so apt for these enterprises, even by the gifts of Nature, that God may feem to have made them hereunto. Neither yet do I ipeak this, as if Art could not perfect any thing : for I know that good things may be made better, and there are means to remedy and help foward that which lacks per-

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### NATURAL MAGICK, Book 1.

First, let a man confider and prepare things providently and skilfully, perfection. and then let him fall to work, and do nothing unadvifedly. This I thought good to speak of, that if at any time the ignorant be deceived herein, he may not lay the fault upon us, but upon his own unskilfulnefs : for this is the infirmity of the scholar, and not of the teacher : for if rude and ignorant men shall deal in these matters, this Science will be much discredired, and those strange effects will be accounted haphazard, which are mest certain, and follow their necessary causes. If you would have your works appear more wonderful, you must not let the cause be known : for that is a wonder to us, which we fee to be done, and yet know not the caufe of it : for he that knows the caules of a thing done, doth not fo admire the doing of it; and nothing is counted unufual and rare, but onely to far forth as the caufes thereof are not known. Aristotle in his books of Handy-trades, faith, that master-builders frame and make their tools to work with ; but the principles thereof, which move admiration, those they conceal. A certain man put out a candle ; and putting it to a flone or a wall, lighted it again; and this feemed to be a great wonder: but when once they perceived that he touched it with brimftone, then, faith Galen, it ceased to feem a wonder. A miracle, faith Ephesius, is diffolved by that wherein it seemed to be a miracle. Laftly, the professor of this Science must also be rich : for if we lack money, we shall hardly work in these cases : for it is not Philosophy that can make us rich ; we must first be rich, that we may play the Philosophers. He must spare for no charges, but be prodigal in seeking things out ; and while he is busie and careful in feeking, he must be patient alfo, and think it not much to recal many things ; neither must he spare for any pains : for the secrets of Nature are not revealed to lazie and idle perfons. Wherefore Epicharmus faid very well, that men purchase all things at Gods hands by the price of their labour. And if the effect of thy work be not answerable to my description, thou must know that thy self hast failed in some one point or another ; for I have fet down these things briefly, as being made for witty and skilful workmen, and not for rude and young beginners.

#### CHAP. IV.

The opinions of the antient Philosophers touching the causes of strange operations; and first, of the Elements.

THole effects of Nature which oft-times we behold, have fo imployed the antient Philosophers minds in the fearching forth of their causes, that they have taken great pains, and yet were much deceived therein; infomuch that divers of them have held divers opinions : which it shall not be amils to relate, before we proceed any farther. The first fort held that all things proceed from the Elements, and that these are the first beginnings of things; the fire, according to Hippasns. Metapontin mus, and Heraclides Ponticue; the air, according to Diogenes Apolloniates, and Anaximenes; and the water, according to Thales Milefius. These therefore they held to be the very original and first feeds of Nature ; even the Elements, simple and pure bodies (whereas the Elements that now are, be but counterfeits and bastards; to them; for they are all changed, every one of them being more or lefs medled with one another) those, say they, are the material principles of a natural body, and they are moved and altered by continual fuccession of change hand they are fo wrapt up together within the huge cope of heaven, that they fill up this whole space of the world which is fituate beneath the Moon; for the fire being the lighteft and purest Element, hath gotten up aloft, and chose it felf the highest room, which they call the element of fire. The next Element to this is the Air, which is forwhat more weighty then the fire, and it is fpread abroad in a large and huge compais; and paffing through all places, doth make mens bodies framable to her temperature, and is gathered together fometimes thick into dark clouds, fometimes thinner into milts, and fo is refolved. The next to these is the water; and then the last and lowest of all, which is scraped and compacted rogether out of the purer Elements. Start and

and is called the Earth; a thick and groffe substance, very folid, and by no means to be pierced through: fo that there is no folid and firm body but hath earth in ir. as alfo there is no vacant space but hath air in it. This Element of earth is situate in the middle and centre of all, and is round befet with all the reft; and this only stands still and unmoveable, whereas all the rest are carried with a circular motion round about it. But Hippon and Critias held that the vapours of the Elements were the first beginnings: Parmenides held that their qualities were the principles; for all things (faith he) confift of cold and heat. The Physitians hold that all things config of four qualities, heat, cold, moisture, drouth, and of their predominancy when they meet together; for every Element doth embrace as it were with certain armes his neighbour-Element which is next fituate to him; and yet they have also contrary and fundry qualities whereby they differ : for the wildom of nature hath framed this workmanship of the world by due and set measure, and by a wonderful fitneffe and conveniency of one thing with another; for whereas every Element had two qualities, wherein it agreed with some, and disagreed with other Elements, naturehath beltowed fuch a double quality upon every one, as finds in other two her like, which the cleaves unto : as for example, the air and the fire ; this is hot and dry, that is hot and moist : now dry and moist are contraries, and thereby fire and air difagree ; but because either of them is hot, thereby they are reconciled. So the Earth is cold and dry, and the water cold and moift; fo that they difagree, in that the one is moift, the other dry; but yet are reconciled, in as much as they are both cold ; otherwife they could hardly agree. Thus the fire by little and little is changed into air, because either of them is hot; the air into the water, because either of them is moift; the water into the earth, because either of them is cold; and the carth into fire, because either of them is dry : and so they succeed each other after a most provident order. From thence also they are turned back again into themselves. the order being inverted, and fo they are made mutually of one another: for the change is easie in those that agree in any one common quality; as fire and air be easier fily changed into each other, by reason of heat: but where either of the qualities are opposite in both, as in fire and water, there this change is not fo easie. So then, heat, cold, moisture and drouth, are the first and principal qualities, in as much as they proceed immediately from the Elements, and produce certain fecondary effects. Now two of them, namely heat and cold, are active qualities, fitter to be doing themselves, then to fuffer of others: the other two, namely moisture and drouth, are paffive ; not because they are altogether idle, but because they follow and are preferved by the other. There are certain secondary qualities, which attend as it were upon the first; and these are said to work in a second fort; as to soften, to ripen, to refolve, to make leffe or thinner: as when heat works into any mixt body, it brings out that which is unpure, and fo whilft it ftrives to make it fit for his purpofe; that it may be more fimple, the body becometh thereby fimaller and thinner: fo cold doth preferve, binde, and congeal; drouth doth thicken or harden, and makes uneven; for when there is great flore of moisfure in the utter parts, that which the drouth is not able to confume, it hardens, and fo the utter parts become sugged; for that part where the moisture is gone, linking down, and the other where it is hardened, rifing up, there must needs be great roughnesse and ruggedneffe: so moisture doth augment, corrupt, and for the most part works one thing by it felf, and another by fome accident; as by ripening, binding, expelling, and fuch like, it brings forth milk, urine, monethly flowers, and sweat; which the Phyfitians call the third qualities, that do so wait upon the second, as the second upon the first: and sometime they have their operations in some certain parts, as co Itrengthen the head, to fuccour the reins; and these, some call fourth qualities. So then, these are the foundations, as they call them, of all mixt bodies, and of all wonderful operations: and whatloever experiments they proved, the caules hereof reited (as they supposed) and were to be found in the Elements and their qualities, But Empedocles Agrigentinus not thinking that the Elements were sufficient for this purpole, added unto them moreover concord and discord, as the causes of generation

tion and corruption: There be four principal feeds or beginnings of all things; Jupiter, that is to fay, fire; Pluto, that is to fay, earth; Juno, that is to fay, air; and Neftis, that is to fay, water: all these fometimes love and concord knits together in one, and sometimes discord doth funder them and make them flie apart. This concord and discord, faid he, are found in the Elements by reason of their sundry qualities wherein they agree and disagree: yea, even in heaven it felf, as Jupiter and Venus love all Planets fave Mars and Saturn, Venus agrees with Mars, whereas no Planet elfe agrees with him. There is also another disagreement amongs them, which ariseth from the oppositions and elevations of their houses: for even the twelve figns are both at concord and at discord among themselves, as Manilins the Poet hath shewed.

#### CHAP. V.

#### That divers operations of Nature proceed from the effential forms of things.

Ll the Peripateticks, and most of the latter Philosophers could not see how A all operations should proceed from those causes which the Antients have set down; for they find that many things work quite contrary to their qualities, and therefore they have imagined that there is fome other matter in it, and that it is the power and properties of effential formes. But now that all things may be made more plain, we must consider that it will be a great help unto us, for the making and finding out of strange things, to know what that is from whence the vertues of any thing do proceed: that fo we may be able to difcern and diffinguish one thing from another, without confounding all order of truth. Whereas one and the fame compound yeelds many effects of different kinds, as we shall find in the processe of this Book, yet every man confesset that there is but one only original cause therein that produceth all these effects. And seeing we are about to open plainly this original cause, we must begin a little higher. Every natural substance (I mean a compound body) is compoled of marrer and form, as of her principles : neither yer do I exclude the principal qualities of the Elements from doing their part herein; for they also concur, and make up the number of three principles: for when the Elements meet together in the framing of any compound, the fame compound retains certain excellent and chief qualities of theirs; whereof though all help together to bring forth any effects, yet the superiour and predominant qualities are held to do . all, because they make the power of their inferiours to become theirs : for unlesse some were stronger then other, their vertues could not be perceived. Neither yet is the matter quite deftitute of all force : I speak here, not of the first and simple matter, but of that which confifts of the fubftances and properties of the Elements, especially the two passible elements, the Earth and the Water : and those which Aristotle calleth sometimes secondary qualities, sometimes bodily effects, we may term them the functions and powers of the matter; as thinneffe, thickneffe, roughneffe, imoothneffe, ealineffe to be cleft, and fuch like, are altogether in the power of the matter, howbeit they proceed all from the Elements. Therefore to avoid confusion, it is better to hold that the effects of the qualities come of the temperature or mixture of the Elements, but the effects of the matter from the confiftence or But the Form hath fuch fingular vertue, that what foever effects substances of them. we fee, all of them first proceed from thence; and it hath a divine beginning : and being the chiefest and most excellent part, absolute of her felf, the uleth the reft as her instruments, for the more speedy and convenient dispatch of her actions: and he which is not addisted nor accustomed to such contemplations, supposeth that the temperature and the matter works all things, whereas indeed they are but as it were instruments whereby the form worketh : for a workman that useth a graving Iron in the carving of an Image, doth not use it as though that could work, but for his own furtherance in the quicker and better performance thereof. Therefore whereas there are three efficient and working caules in every compound, we must not suppose any

any of them to be idle, but all at work, some more and some lesse; but above all other, the form is most active and bufie, ftrengthening the reft ; which furely would. be to no purpole, if the form (hould fail them, in as much as they are not capable of heavenly influences. And though the form of it felf be not able to produce fuch effects, but the reft also must do their parts, yet are they neither confounded together, nor yet become divers things ; but they ate fo knit among themselves; that one stands in need of anothers help. He that scans these things well by the fearch of reason, shall find no obscurity herein, nor confound the knowledge of the truth. Wherefore that force which is called the property of a thing, proceeds not from the temperature, but from the very form it felf. ng hy in 14 CHAP. VI.

Whence the Form cometh; and of the chain that Homer faigned, and the rings that Pla-1 hours and a start of - to mentioneth.

So then, the form, as it is the most excellent part, so it cometh from a most ex-Scellent place; even immediately from the highest heavens, they receiving it from the intelligences, and these from God himself: and the same original which the Form hath, confequently the properties also have. Zeno Citticus holds two beginnings, God and Matter ; the one of them active or efficient, the other the paffive principle. For God, as Plato thinks, when by the Almighty power of his Deity he had framed in due measure and order the heavens, the stars, and the very first principles of things the Elements, which wast away by reason of so many generations and corruptions, did afterwards by the power of the Heavens and Elements, ordain the kinds of living creatures, plants, and things without life, every one in their degree, that they might not be of the same estate and condition as the heavens are ; and he enjoyned inferiour things to be ruled of their superiours, by a set Law, and poured down by heavenly influence upon every thing his own proper Form, ful of much ftrength and activity: and that there might be a continual encrease amongst them, he commanded all things to bring forth feed, and to propagate and derive their Form whereloever should be fit matter to receive it. So then, feeing that formes come from heaven, they must needs be counted Divine and heavenly things: for fuch is the pattern and the most excellent cause of them, which Plato, that chief Philosopher, calls the soul of the World, and Aristotle universal Nature, and Avicenna calls it the Form-giver. This Form-giver doth not make it of any thing, as though it were but some frail and transitory substance, but fercheth it meerly out of himfelf, and bestows it first upon intelligences and stars, and then by certain aspects informeth the Elements, as being fit inftruments to dispose the matter. Seeing therefore this Form cometh from the Elements, from heaven, from the intelligences, yea from God himfelf; who is fo foolifh and untoward, as to fay that it doth not favour of that heavenly nature, and in some fort of the Majefty of God himfelf? and that it doth not produce such effects, as nothing can be found more wonderfull, feeing it hath fuch affinity with God? Thus hath the providence of God linked things together in their rankes and order, that all inferiour things might by their due courses be derived originally from God himself, and from him receive their Operations. For God the first cause and beginner of things, as Macrobius faith, of his own fruitfulneffe hath created and brought forth a Spirit, the Spirit brought forth a Soul, (but the truth of Christianiry faith otherwise) the Soul is furnished partly with reason, which it bestows up Divine things, as heaven and the flars (for therefore are they faid to have Divine Spirits) and parely with fensitive and vegetative powers, which it bestows upon frail and transitory things. Thus much Virgil well perceiving, callerh this Spirir, The foul of the World; The Spirit, faith he, cherisheth it within, and conveying it felf through the inmost parts, quickens and moves the whole lump, and closeth with this huge body. Wherefore seeing Man Itands as it were in the middle, betwixt eternal and those transitory things, and is not altoge-

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altogether fo excellent as heaven, and yet, becaule of his reafon, more excellent then other living creatures ; and he hath also the sensitive power : therefore the other living creatures, as it were degenerating from man, are indued onely with the two powers that remain, the sensitive and vegetative powers. But the Trees or Plants, because they have neither sense nor reason, but do onely grow are said to live only in this respect, that they have this vegetative soul. This the same Poet doth expresse a little after. Seeing then the Spirit cometh from God, and from the Spirit cometh the foul, and the foul doth animate and quicken all other things in their order, that Plants and bruit beafts do agree in vegetation or growing, bruit beafts with Man in fense, and Man with the Divine creatures in understanding, so that the superior power cometh down even from the very first cause to these inferiours, deriving her force into them, like as it were a cord platted together, and firetched along from heaven to earth, in fuch fort as if either end of this cord be touched, it will wag the whole; therefore we may rightly call this knitting together of things, a chain, or link and rings, for it agrees fitly with the rings of Plato, and with Homers golden chain, which he being the first author of all divine inventions, hath fignified to the wife under the shadow of a fable, wherein he feigneth, that all the gods and goddeffes have made a golden chain, which they hanged above in heaven, and it reacheth down to the very carth. But the truth of Christianity holderh that the Souls do not proceed from the Spirit, but even immediately from God himfelf. These things a Magician being well acquainted withal, doth match heaven and earth together, as the Husband-man plants Elmes by his Vines; or to fpeak more plainly, he marries and couples together these inferiour things by their wonderful gifts and powers, which they have received from their superiours ; and by this means he, being as it were the fervant of Nature, doth bewray her hidden fecrets, and bring. them to light, fo far as he hath found them true by his own daily experience, that fo all men may love, and praise, and honour the Almighty power of God, who hath thus wonderfully framed and disposed all things.

#### CHAP. VII.

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### Of Sympachy and Antipathy; and that by them we may know and find out the vertues of things.

BY reason of the hidden and secret properties of things, there is in all kinds of Creatures a certain compassion, as I may call it, which the Greeks call Sympathy and Antipathy; but we term it more familiarly, their confent, and their difagreement. For fome things are joyned together as it were in a mutual league, and fome other things are at variance and difcord among themselves; or they have something in them which is a terror and destruction to each other, whereof there can be rendred no probable reason : neither will any wife man seek after any other cause hereof but only this, That it is the pleasure of Nature to see it should be so, that she would have nothing to be without his like, and that amongst all the fecrets of Nature, there is nothing but hath some hidden and special property; and moreover, that by this their Confent and Difagreement, we might gather many helps for the uses and necefficies of men; for when once we find one thing at variance with another, prefently we may conjecture, and in trial so it will prove, that one of them may be uled as a fit remedy against the harms of the other : and furely many things which former ages have by this means found out, they have commended to their posterity, as by their writings may appear. There is deadly hatred, and open enmity betwixt Coleworts and the Vine; for whereas the Vine windes it felf with her tendrels about every thing elfe, the thuns Coleworts only : if once the come neer them, the turns her felf another way, as if the were told that her enemy were at hand : and when Coleworts is feething, if you put never fo little wine unto it, it will neither boil nor keep the colour. By the example of which experiment, Androcides found out a remedy against wine, namely, that Coleworts are good against -55. 1/2 drunken-

drunkennesse, as Theophrastus faith, in as much as the Vine cannot away with the favour of Coleworts. And this herbe is at enmity with Cyclamine or Sow-bread : for when they are put together, if either of them be green, it will dry up the other : now this Sow-bread being put into wine, doth encrease drunkennesse, whereas Coleworrs is a remedy against drunkennesse, as we faid before. Ivy, as it is the J bane of all Trees, fo it is most hurtful, and the greatest enemy to the Vine; and therefore Ivy also is good against drunkennesse. There is likewise a wonderful enmity betwixt Cane and Fern, fo that one of them deftroyes the other. Hence it is that a Fern root powned, doth loofe and thake out the darts from a wounded body, that were shot or cast out of Canes: and if you would not have Cane grow in a place, do but plow up the ground with a little Fern upon the Plough-shear, and Cane will never grow there. Strangle-tare or Choke-weed defires to grow amongst Pulle, and especially among Beans and Fetches, but it choaks them all : and thence Diofcorides gathers, That if it be put amongst Pulie, fet to feethe, it will make them feethe quickly. Hemlock and Rue are at enmity; they ftrive each against other : Rue must not be handled or gathered with a bare hand, for then it will cause Ulcers to arise; but if you do chance to touch it with your bare hand, and so cause it to swell or itch, anoint it with the juice of Hemlock. Much Rue being caten, becometh poifon; but the juice of Hemlock expelsit; fo that one poilon poiloneth another: and likewise Rue is good against Hemlock being drunken, as Dioscorides faith. A wilde Bull being tyed to a Fig-tree, waxeth tame and gentle, as Zoroafter faith, who compiled a book called Geoponica, out of the choice writings of the Antients. Hence it was found out, that the stalks of a wilde Fig-tree, if they be put to Beef as it is boiling, make it boil very quickly, as Pliny writeth ; and Diofcorides minifreth young figs that are full of milky juice, together with a portion of water and vinegar, as a remedy against a draught of Bulls blood. The Elephant is afraid of a Ram, or an engine of war lo called: for as foon as ever he feeth ir, he waxeth meek, and his fury ceafeth : hence the Romans by these engines put to flight the Elephants of Pyrrhus King of the Epyrotes, and to got a great victory. 'Such a contrariety is there betwixt the Elephants members, and that kind of Lepry which makes the skin of a man like the skin of an Elephant; and they are a prefent remedy against that dilease. The Ape of all other things cannot abide a Snail: now the Ape is a drunken beaft, for they are wont to take an Ape by making him drunk; and a Snail well washed is a remedy against drunkennesse. A man is at deadly hatred with a Serpent : for if he do but see a Serpent, presently he is fore dismaid; and if a woman with child meet a Serpent, her fruit becometh abortive: hence it is, that when a woman is in very fore travel, if the do but fmell the fume of an Adders hackle, it will prefently either drive out, or deftroy her child: but it is better to anoint the mouth of the womb in such a case, with the fat of an Adder. The fight of a Wolfe is so hurtful to a man, that if he spie a man first, he takes his voice from him; and though he would fain cry out, yet he cannot speak: but if he perceive that the man bath first espied him, he makes no ado, but his favage fury ceafeth, and his strength failes him. Hence came that proverb, Lupus in fabula, the Wolf cometh in the nick; which Plato speaks of in his Politicks. The Wolf is afraid of the Urchin; thence, if we walh our mouth and throats with Urchines blood, it will make our voice fhrill, though before it were hoarse and dull like a Wolves voice. A Dog and a Wolfe are at great enmity; and therefore a Wolves skin put upon any one that is bitten of a mad Dog, afswageth the swelling of the humour. An Hawk is a deadly enemy to Pigeons, but they are defended by the Kastrel, which the Hawk cannot abide either to hear or fee: and this the Pigeons know well enough; for wherefoever the Kaftrel remains, there also will the Pigeons remain, thinking themselves fafe because of their protector. Hence Columella faith, That there is a kind of Hawks which the common-people call a Kastrel, that builds her nest about houses, that is very good to keep away hawks from a Pigeon-houle : If you take the Kafirels young ones and put them in divers earthen pots, and cover the pots close, & plaister them round about; and hang them up in fundry corners of a Pigeon-house, the Pigeons will be so far

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in love with the place, that they will never forfake it. Hither belongeth that notable Difagreement that is betwixt Garlick and the Load-ftone: for being fineared about with Garlike, it will not draw iron to it; as Plutark hath noted, and after him Ptolomaus: the Load-stone hath in it a poisonous vertue, and Garlick is good againit poifon : but if no man had written of the power of Garlick against the Loadstone, yet we might conjecture it to be fo, because it is good against viper, and mad dogs, and poilonous waters. So likewife those living creatures that are enemies to poisonous things, and swallow them up without danger, may shew us that fuch poisons will cure the bitings and blows of those creatures. The Hart and the Serpent are at continual ennity: the Serpent as foon as he feeth the Hartsgers him into his hole, but the Hart draws him out again with the breath of his poffrils, and devours him: hence it is that the fat and the blood of Harts, and the stones that grow in their eyes, are ministred as fit remedies against the stinging and biting of ferpents. Likewise the breath of Elephants draws Serpents out of their dens, and they fight with Dragons; and therefore the members of Elephants burned, drives away Serpents. The Storks drive out of the Countreyes where they are, Lyzards, and fundry kinds of Serpents, and other noifome things in the fields : and the intrails of them all are good against the Storks. The fame is done also in Egypt by the bird Ibis. That Indian Rat, called Ichneumon, doth harnesse himself with fome of the Lote-tree, and fo fights against the Asp. The Lamprey fights with Serpents, and with her biting, kills the Bafilisk, which is the most poilonous ferpent that is. So allo the crowing of a Cock affrights the Bafilisk, and he fights with Serpents to defend his hens; and the broth of a Cock is a good remedy against the poifon of ferpents. So the Snail and the Eagle. The Stellion, which is a beaft like a Lyzard, is an enemy to the Scorpions; and therefore the oyle of him being putrified is good to anoint the place which is fiticken by the Scorpion. The Barbel cats up the Sea-hare, and is good against the poilon thereof. A Swine eats up a Salamander, without danger, and is good against the posson thereof. The Hawk is an enemy to the Chamzleon, and his dung drunken in wine, is good against the poison of the Chamaleon. Likewife out of the Sympathies of plants, we may gather fome fecret, which is helpful against some kind of hurt. The herb Corruda, whereof Sperage comes, is molt firly planted where Reed grows, because they are of much likeneffe and neerneffe; and both of them are inciters to luft. The Vine and the Olive-tree do joy in each others company, as Africanus writes: both of them are very commodious for mensules. In like manner the Morehenne loves the Harr, which is given to luft; both of their members are inciters to venery. The Goat and the Partridge love each other; and both these are good for one and the same remedy. So the fish Sargus and the Goat. A Dog is most friendly to a man; and if you lay him to any dilealed part of your body, he takes away the dilease to himself; as Pliny reporteth.

#### CHAP. VIII.

That things receive their force and power from Heaven, and from the Stars; and that thereby many things are wronght.

I Suppose that no man doubts but that these inferiour things serve their superiours, and that the generation and corruption of mutable things, every one in his due course and order, is over-ruled by the power of those heavenly Natures. The Ægyptians, who first proved and found out the effects of the heavens, because they dwelt in the open Champion-fields, where they had continually fair weather, and there were no vapours sent up from the earth which might hinder their contemplation of heaven, so that they might continually behold the Stars in their brightnesse, and whereas others that were not so diligent as they, flood amazed at the causes of things, these men referred all to the heavens and the Stars, that all things took their destiny from them, and that the influence of heaven bare great story in all generations and corruptions is and thus observing the motions of the flars to and fro, they wrought many wonderful things;

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for this was their refolution, that to certain hours and fer times, there were aniwerable certain aspects of superiour powers, whereby all things were effected." Prolomy was of the fame minde, who reduced the heavenly ir fluences to a certain order, and thereby did prognoficate many things : and he thought the matter io clear, that it need not much proof: and moreover, that the increase and decrease of all plants, and all living creatures, more or leffe, 'did proceed from the power and stroke of the stars. Aristotle, finding that the highest motion was the cause and beginning of all things, (for if that should cease, these mult needs presently decay) faith, that it was neceffiry for this world to be placed very neer and close to the luperiour motions, that all power might be thence derived ; and he faw that all this force of interiour things was cauled from the Sun, as he himfelf firly fliews: The winding course of the Sun, saith he, in the oblique circle of the Zodiak, causeth the generation and corruption of all transitory things; and by his going to and fres diffinguisheth times and featous, Plato faith, that the circular motions of the heavens are the caules of fruitfulneffe and barrenneffe. The Sun is the Governour of time, and the rule of life. Hence Jamblichus following the doct ine of the Agyptians, laith, that every good thing cometh certainly from the power of the Sun; and if we receive any good from any thing elfe, yet the Sun must perfect and finish it. Herachtens calls the Sun, the Fountain of heavenly light; Orphens calls it the light of life; Plato calls it a heavenly Fire, an everliving Creature, a ftar that hath a Scul, the greatest and the daily star : and the natural Philosophere call it the very heart of heaven. And Plotinus shews, that in antient times the Sun was honoured in stead of God. Neither yet is the Moon leff: powerful, but what with her own force, and what with the force of the fun which the borrows, the works much by reafon of her neernesse to these inferiours. Albumafar faid, That all things had their versue from the Sun and the Moon : and Hermes the learned faid, that the Sun and the Moon are the life of all things living. The Moon is nigheft to the Earth of all Planets; the rules moift bodies, and the hath fuch affinity with these inferiours, that as well things that have fouls, as they that have none, do feel in themselves her waxing, and her The Seas and Flouds, Rivers and Springs, do rife and fall; do run fomewaining. times fwifter, sometimes flower, as she rules them The surges of the Sea are toft to and fro, by continual fucceffion; no other caufe whereof the Antients could find but the Moon only: neither is there any other apparent reason of the ebbing and flowing thereof. Living creatures are much at her beck, and receive from her great encrease : for when the is at the fu'l, as Lucilius faith, the feeds Oyfters, Crabs, Shelfifh, and fuch like, which her warm light dorh temper kindly in the night feaion; but when the is but the half or the quarter light, then the withdraws her nourifhment, and they wafte. In like manner, Cucumbers, Gourds, Pompons, and fuch like, as have fore of waterifh juice, feel the state of the Moon : for they wax as she doth; and when the waineth, they wafte, as Athenaus writes. Likewife the very ftems of plants do follow the state of the heavens; witnesse the Husband-man, who finds it by experience in his graffing : and skilful Husbandmen have found the course and season of the year, and the monethly race of the Moon so necessary for plants, that they have supposed this knowledge to be one chief part of Husbandry. So allo, when the Moon paffeth through those figns of the Zodiak which are most peculiar to the earth, if you then plant trees, they will be firongly rooted in the earth : if you plant them when she passeth through the signs of the Air, then the tree so planted, will be plentiful in branches and leaves, and encreaseth more upward then downward. But of all other, the most pregnant sign hereof is found in the Pome-granace ; which will bring forth fruit just fo many years, as many daies as the Moon is old when you plant it. And it is a report also, that Garlick, if it be set when the Moon is beneath the earth, and be also plucked up at such a time, it will lofe its ftrong favour. All cut and lopped Woods, as Timber and Fewel, are full of much moisture at the new of the Moon; and by reason of that moisture, they wax foft, and to the worm eats them, and they wither away. And therefore Democritus counfelleth, and Vurnvins is also of the same minde, to cut or lop trees in · the

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the waining of the Moon, that being cut in feason, they may last long without rottenneffe. And that which is more, as her age varies, so her effects vary according to her age; for in her first quarter, she maketh hot and moist, but especially moist; from thence all moift things grow and receive their humidity in that time : from that time to the full of the Moon, the gives heat and moithure equally, as may be feen in Trees and Minerals : from that time to the half Moon decaying, the is hot and moilt, but especially hor, because the is fuller of light; thence the fifthes at that time commonly are wont to firm in the top of the water; and that the Moon is in this age warm, appears by this, that it doth extend and enlarge moift bodies, and thereby the moildure encreasing, it cauleth rottennesse, and maketh them wither and walte away. But in her last quarter, when she loseth all her light, then she is meerly hot ; and the wifes of Chaldea hold that this state of heaven is best of all other. So they report that there is a Moon-herb, having round twirled leaves of a blewish colour, which is well acquainted with the age of the Moon; for when the Moon waxeth, this berbevery day of her age brings forth a leaf; and when the wainerh, the fame herb loseth for every day a leas. These variable effects of the Moon, we may see more at large, and more usually in tame creatures and in plants, where we have daily fight and experience thereof. The Pifmire, that little creature, hath a fenfe of the change of the Planets: for the worketh by night about the full of the Moon, but fhe resterh all the space betwixt the old and the new Moon. The inwards of mice answer the Moons proportion; for they encrease with her, and with her they also fhrink away. If we cut our hair, or pair our nailes before the new Moon, they will grow again but flowly ; if at or about the new Moon, they will grow again quickly. The eyes of Cats are also acquainted with the alterations of the Moon, to that they are fometimes broader as the light is leffe, and narrower when the light of the Moon is greater. The Beerle marketh the ages and feasons of the Planets : for he gathering dung out of the mixen, rounds it up together, and covereth it with earth for eight and twenty daies, hiding it fo long as the Moon goeth about the Zodiak; and when the new Moon cometh, he openeth that round ball of dire, and thence yields a young Beetle. Onions alone, of all other herbs, (which is most wonderful) feels the changeable state of the Planers, but quite contrary to their change frameth it felf; for when the Moon waineth, the Onions encrease; and when the waxeth, they decay; for which caule the Priefts of Egypt would not eat Onions, as Plutark writes in his fourth Commentary upon Heliode. That kinde of spurge which is called Helioscopium, because it follows the Sun, disposeth of her leaves as the Sun rules them ; for when the Sun rifeth, the openeth them, as being desirous that the morning should see them rise; and shutteth them when the Sun fetteth, as defiring to have her flower covered and concealed from the night. So many other herbs follow the Sun, as the herb Turn-fole: for when the Sun rifeth, the holds down her head all day long, that the Sun may never fo much as writhe any of her (there is such love as it were betwixt them) and the stoops still the same way which the Sun goeth: fo do the flowers of Succory and of Mallows. Likewife the pulse called Lupines, still looks after the Sun, that it may not writhe his stalk ; and this watcheth the Suns motion fo duly, that like a Dial it flews the Husband-man the time of the day, though it be never fo cloudy; and they know thereby the just time when the Sun fetteth : and Theophrastus faith, that the flower of the herb Lotum, is not onely open and thut, but also fometimes hides, and fometimes thews her stalk from Sun-fet to midnight; and this, faith he, is done about the River Enphrates. So the Olive-tree, the Sallow, the Linden-tree, the Elm, the white Pople-tree, they declare the times of the Suns standing, when it turns back again from the Poles; for then they hide their leaves, and thew only their hoar-white backs. In like manner winter-Creffes or Irium, and Penyrial, though they begin to wither being gathered, yet if, you hang them upon a flick about the time of the Solflice, they will for that time flourish. The flone Selenites, (as much as to fay, the Moonbeam) called by others Aphroselinon, contains in it the Image of the Moon, and thews the waxing and waining of it every day in the fame Image. Another frone there

there is that hath in it a little cloud that turns about like the Sun, fomtimes hiding. fometimes thewing it felf. The Beaft Cynocephalus rejoiceth at the rifing of the Moon, for then he ftands up, lifting his fore-feet toward heaven, and wears a Royal Enfign upon his head : and he hath fuch a Sympathy with the Moon, that when the meets with the Sun (as betwixt the old and new Moon) fo that the gives no light, the male, or He-Cynocephalus, never looks up, nor eats any thing, as bewailing the leffe of the Moon ; and the female, as male-content as He, all that while piffeth blood : for which causes, these beafts are nourished and kept in hallowed places, that by them the time of the Moones meeting with the Sun may be certainly known, as Orus writes in his Hieroglyphicks. The ftar Arcturus, at his rifing caufeth rain.Dogs are well acquainted with the riling of the Canicular ftar; for at that time they are commonly mad; and lo are vipers and ferpents; nay, then the very flanding pools are moved, and wines work as they lye in the Cellar, and other great and frange effeels are wrought upon earth : when this ftar rifeth, Bafil-gentle waxeth whiterifh, and Coriander waxeth dry, as Theophraftus writeth. The rifing of this flar was wont to be diligently observed every year; for thereby they would prognoficate, whether the year following would be wholefome or contagious, as Heraclides Ponticus faith : for if it did rife dark and gloomy, it was a fign that the Air would be thick and foggy, which would cause a pestilence : but if it were clear and lightfome. it was a fign that the Air would be thin and well purged, and confequently health. ful. In ancient times they much feared this Star, fo that they ordained a dog to be offered in facrifice to it, as Columella faith, that this flat is pacified with the blood and entrails of a fucking whelp; and Ovid likewife faith, that a dog bred on the earth, is facrificed to the Dog-ftar in Heaven. The Beaft or wilde Goar, which in Egypt is called Oryx, hath a fense or feeling of this Star before it rifeth ; for then he looks upon the Sun-beams, and in them doth honour the Canicular flar. Hippocrates faith, it is not good either to purge or let blood, before or after this far rifeth ; and Galen thews that many very necessary operations of this Star must be observed in Critical dayes; and likewise in sowing and planting. Moreover, the greater ftars and constellations must be known, and at what time they go out of the figns, whereby are cauled many waterifh and fiery impreffions in the Air. And -wholoever is rightly feen in all these things, he will ascribe all these inferiours to the stars as their causes; whereas if a man be ignorant hereof, he loseth the greateft part of the knowledge of fecret operations and works of nature. But of this argument, we have spoken in our writings of the knowledge of Plants.

#### Снар. IX.

#### How to attract and draw forth the vertues of superiour Bodies.

WE have thewed before, the operations of celestial bodies into these inferiours, as also the Antipathy and Sympathy of things: now will we shew, by the affinity of Nature, whereby all things are linked together as it were in one common bond, how to draw forth and to fetch out the vertues and forces of superior bodies. The Platonicks termed Magick to be the attraction or fetching out of one thing from another, by a certain affinity of Nature. For the parts of this huge world, like the limbs and members of one living creature, do all depend upon one Author, and are knit together by the bond of one Nature : therefore as in us, the brain, the lights, the heart, the liver, and other parts of us do receive and draw mutual benefit from each other, fo that when one part fuffers, the reft also fuffer with it; even to the parts and members of this huge creature the World, I mean all the bodies that are in it, do in good neighbour-hood as it were, lend and borrow each others Nature; for by reason that they are linked in one common bond, therefore they have love in common ; and by force of this common love, there is amonght them a common attraction, or tilling of one of them to the other. And this indeed is Magick. The concavity or hollow neffe of the Sphere of the Moon, draws up fire to it, because of the affinity of their Natures; and the Sphere of the fire likewife

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likewise draws up Air; and the centre of the world draws the earth downward, and the natural place of the waters draws the waters to it. Hence it is that the Load-stone draws iron to it, Amber draws chaff or light straws, Brimstone draws fire, the Sun draws after it many flowers and leaves, and the Moon draws after it the waters. Plotinus and Synefius fay, Great is nature everywhere; ihe layeth certain baits whereby to catch certain things in all places : as the draws down heavy things by the centre of the earth, as by a bait; fo the draws light things upward by the concavity of the Moon; by heat, leaves; by moilture, roots; by one bait or another, all things. By which kind of attraction, the Indian Wilards hold that the whole world is knit and bound within it felf: for (fay they) the World is a living creature, everywhere both male and female, and the parts of it do couple together, within and between themselves, by reason of their mutual love; and so they hold and fland together, every member of it being linked to each other by a common bond; which the Spirit of the World, whereof we spake before, hath inclined them unto. For this caule Orpheus calleth Jupiter, and the Nature of the World, man and wife; because the World is so desirous to marry and couple her parts together. The very order of the Signs declareth, that the World is everywhere male and female; for the former is the male, the latter is the female: fo also Trees and Herbs have both fexes, as well as living creatures : so the fire is to the Air, and the water to the Earth, as a male to the female : fo that it is no marvel, that the parts of the World defire fo much to be matcht together. The Planets are partly male, and partly female; and Mercury is of both fexes it felf. Thefe things the Husband-man perceiving, prepares his field and his feed, for heavenly influences to work upon; the Phyfician likewife obferves the fame, and works accordingly, for the prefervation both of our bodies, and of universal Nature. So the Philosopher who is skilful in the Stars (for fuch is properly a Magician) works by certain baits, as it were, fitly matching earthly and heavenly things together, and platting them as ski fully one within another, as a cunning Husband man planteth an old graffe into a young flock: nay, he layeth earthly things under heavenly things, and inferiours fo fitly for their superiours everywhere to work upon, as if a man should lay iron before the Load-stone to be drawn to ir, or Christal before the Sun to be enlightened by it, or an Egge under a Hen to hatch it. Furthermore, as fome can fo cherish egges, that even without the help of living creatures, they will make them live; yea and oftentimes they will prepare fuch matter, fo cunningly, that even without egges or any apparent feeds, they will bring forth living creatures, (as they will bring forth Bees, of an Ox; and a Scorpion, of Bafil;) working together by the help of universal Nature upon the vantage of fit matter, and a feafonable or convenient time : even fo the Magician, when once he knows which and what kinds of matters Nature hath partly framed, and partly Art hath perfected, and gathered together, fuch as are fit to receive influence from above : these matters especially doth he prepare and compound together, at such a time as such an influence raigneth; and by this means doth gain to himtelf the vertues and forces of heavenly bodies : for wherefoever there is any matter fo directly laid before superiour bodies, as a looking-glasse before ones face or as a wall right before ones voice, so doth it prefently fuffer the work of the Superiours, the most mighty Agent, and the admirable life and power of all things shewing it felf therein. Plotinus in his Book of Sacrifice and Magick, faith, That the Philosophers confidering this affinity and bond of Nature, where with all natural things are linked each to other, did thence frame the Art of Magick, and acknowledged both that the furetionrs might be feen in there inferiours, and there inferiours in their fuperiours; earthly things in heavenly, though not properly, but in their caufes, and after a heavenly fort; likewife heavenly things in earthly, but yet after an earthly fort. For whence should we suppose it to be, that the plants called Sun-followers, fuculd fill follow the 'uns motion ? and likewise the Moon-followers, the Moons motion? Wherefore furely even in earth we may behold both the Sun and the Moon ; but yet by rea on of their quality upon earth; ar d fo in heaven we may behold all plants, and ftones, and living creatures, but yet as following the heavenly natures : which things the Antients perceiving, did

did apply and lay fome earthly things to fome heavenly, and thence brought down the celeftial forces into thefe inferiours, by reafon of their likenefs one with the other; for the very likeneffe of one thing to another, is a fufficient bond to link them together. If a man do heat a piece of paper, and then lay it a little under the flame of a candle, though they do not touch each other, yet he fhall fee the paper prefently burn, and the flame will ftill defcend till it have burned all the paper. Let us now inppofe the paper thus heated, to be that affinity which is betwixt fuperiours and inferious; and fuppole we alfo, that this laying of the paper to the candle, to be the fit applying of things together, both for matter, and time, and place: let us fuppole yet farther, the flame taking hold of the paper, to be the operation of fome heavenly body into a capable matter; and laft of all, we may imppole the burning of the paper, to be the altering of that matter into the nature of the celefial body that works upon it, and fo purifies it, that in the end it flieth npward like burning flax, by reafon of fome heavenly feeds and fparks which it hath within it felf.

#### Снар. Х.

How the knowledge of secrecies dependeth upon the survey and viewing of the whole World.

WE are perfwaded that the knowledge of fecret things depends upon the contemplacion and view of the face of the whole world, namely, of the motion, frate and fashion thereof, as also of the springing up, the growing and the decaying of things : for a diligent fearcher of Natures workes, as he feeth how Nature doth generate and corrupt all things, fo doth he alfo learn to do. Likewife he learns of living creatures; which though they have no understanding, yet their fenles are far quicker then ours; and by their actions they teach us Phyfick, Husbandry, the art of Building, the disposing of Houlhold affairs, and almost all Arts and Sciences : the likemay be obierved in Merals, Gems, and Stones. The bealts that have no reafon, do by their nature strangely shun the eyes of witches, and hurtful things : the Doves, for a prefervative against inchantments, first gather some little Bay-tree, boughs, and then lay them upon their nells, to preferve their young; fo do the Kires ule white brambles, the Turiles fword-graffe, the Crows Withy, the Lapwings Venus-hair, the Ravens Ivy, the Herns Carror, the Partridges Reed-leaves, the Black-birds Myrrle, the Larkes graffe, the Swans Park-leaves, the Eagle uleth Maiden-hair, or the flone Ætites for the fame purpole. In like mannner they have shewed us prefervatives against poylons : the Elephant having by chance eaten a Chamæleon, against the poyfon thereof, eats of the wilde Olive; whence Solinus obferves, That the fame is a good remedy for men alfo in the fame cale. The Panthers, having swallowed up the poisonous herb Aconicum, wherewich the Hunters beimear pieces of flesh to to destroy them, against the poylon thereof feek out mans dung. The Tortoife, having eaten a ferpeht, dispels the poylon by eating the herb. Origan. When Bears have talled the fruit of the Mandrakes, they cat Pilmires against the poylon thereof. There is a kind of Spider which defiroyeth the Harts, except prefently they eat wilde Ivy; and when oever they light upon any poylonous food, they cure themselves with the Artichoke; and against Serpents they prepare and arm themselves with wilde Parsneps; so do the Ring-doves, Choughs, and Black-birds use Bay-leaves. The little worm Cimex is good against the biring of Aspes; as Pliny shews by Hens, who, if they ear that worm, are all day after, free from the hurt of Aspes. Goars care not for Bafil-gentle, becaule it brings a Lethargy, as Chrysippns writes. The same Beasts have also shewed us what herbs are good to cure wounds. When the Harts are wounded by the Cretians, they leek our the herb Dittany, and presently the darts fall out of their bodies. And so do the Goats. The Elephant being wounded, feeks out the juice of Aloes, and thereby is cured. The fame Beafts have also found out purgations for themselves, and thereby taught us the fame. An Affe ears the herb Afplenum to purge his melancholy ; of whom

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whom the Phylicians have learned to Minister the same herb for the same purpose. The Hinde purges her felf with large Cummin, before the bringeth forth, that her birth may come the more eafily from her. Aristotle faith, That Boarsfeed upon the herb Aram, or Wake-robin, to keep them foluble. Pigeons and Cocks feed upon Pellitory, for the Charpening of their stomack. Dogs eat graffe to purge all their noisome humours, which otherwise would make them mad. Of all these, men have learned to use such Medicines against the like diseases. A Lion being fick of a quartane Ague, eats and devours Apes, and fo is healed : hence we know that Apes blood is good against an Ague. The griping of the belly and guts, is healed by looking upon Geese and Ducks, and Vegetims writes; and Columella faith, that if a Duck do but look upon a fick horfe, fhe heals him : and Pliny faith, that if you lay a Duck to the griping of ones belly, the takes away the difease, and dies of it her felf; and Marcellus writes, That it is good for one that is fo troubled, to eat the flefh of a Duck. Goats and Does are never purblind, because they eat certain herbs. Hawks, as foon as they feel their fight dim, they eat Sow-thiftle. Elephants, against the diseases of their eyes, drink milk. Serpents have caused Fennel to be very famous; for as foon as they tafte of ir, they become young again, and with the juice thereof repair their fight; whence it is observed, that the same is good to repair a mans fight that is dim. Hares feed upon herbs that have juice like milk, and therfore in their bellies they have a cream; whence Shepherds have learned to make cream of many such herbs pressed together. Partridges eat leeks, to make their voices clear, as Aristotle writes; and according to their example, Nero, to keep his voice clear, eat nothing but oyle of leeks, certain dayes in every moneth. These Beafts have likewife found out many instruments in Physick. The Goats, when their eyes are blood fhoren, let out the blood; the She-goat by the point of a bull-rufh, the He-goat by the pricking of a thorn, which lets out the evil humour, and yet never hurts the eye, but restores him his perfect fight : hence, men learned by fuch means to cure the eyes. The Ægyptians fay, they never learned of men to minister clysters, but of the bird Ibis, which useth it to her self for the loosnesse of her body. And of the same bird also they learned their diet, to eat largely at the waxing, and sparingly at the waining of the Moon. Bears eyes are oft-times dimmed; and for that cause they defire hony-combs above all things, that the Bees stinging their mouths, may thereby draw forth, together with the blood, that dull and groffe humour : whence Phyfitians learned to use letting blood, to cure the dimnesse of the eyes. The Gullie-gut, when he is full of meat, he pitcheth himself betwixt two trees, fo to force out excrements.

#### Снар. XI.

#### That the likeness of things sheweth their secret vertues.

WHo fo looks into the writings of the Ancients, namely, Hermes, Orpheus, Zoreaftres, Harpocration, and other such like skilful men as have invented and regiftred the fecrecies of this Art, shall find that they gathered all from that likeneffe of seeds, fruits, flowers, leaves and roots, as also of the stars, metals, gems, and ftones; that likeneffe, I fay, which these things have to the diseases and parts of a mans body, as also of other living creatures : and out of those Writers, afterward Hippocrates, Dioscorides, Pliny, and the reft, culled out as many fuch secrecies as they found to be true, and recorded them in their own books, except some certain things, which they thought were no fecties, but either of folloy or of envy, accounted them to be ordinary and plain matters. I will relate two or three examples of those former secrecies. Theophrastus speaking of those herbs that resemble the Scorpion and the Polypus, faith, That fome herbs have a peculiar kind of form, as the root of the herb Scorpius, called by fome Walwort, and the root of Polypody : for that it is like a Scropion, and is good against the sling of him; and this is rough, and full of hollow partitions like the Polypus, and is of force to kill him. And in another place he faith, That many things are written of the force of plants, not without just cause;

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as for example, to make fruitful and barren; both which, the herb Ragge-wort is forcible unto; for they grow double, a greater and a imaller ; the greater helps generation, the smaller hinders ir. And this herb is called Testiculue. Some herbs are good for procreation of a male, and time of a temale; as the herb which is called Marifica, and Fæminipara; both are like each other : the fruit of the Fæminipara is like the mols of an Olive-tree; the fruit of the Maripara is double like a mans flones; The fruit of white Ivy will make feed barren, but the fruit of Arfemery will make it fercile; which fruit is a small grain, like to Miller. The leaves of the herb Hartstougue will make a man quite barren, if the herb it felf be barren; for there is Hartsconque that bears fruit, and this will make a man fruitful. It is a thing to be noted in a Bur, that a flower grows within the roughneffe and prickles of it, which doth not shew it felf, but conceives and brings forth feed within it felf; much like as Weafils and Vipers do: for they bring forth egges within themselves, and foon after bring forth young ones; fo the Bur contains, and cherifhes, and ripens the flower within it felf, and afterward yeelds fruit. But these things have both the active and paffive parts of generation. Dioscorides writeth, That the herb Scorpius resembleth the tail of the Scorpion, and is good against his bitings. So he faith, that the herb Dragon, both the greater and the lefs, is full of speckles like a Serpents hackle, and is a remedy against their hurts: fo the herb Arisaron in Egypt, and Wake-robin, and Garlick, bear feeds like a Snakes head; and fo Buglofs and Orchanet bear feeds like a Vipers head; and these are good to heal their venemous bitings. Likewise Stone-crop and Saxifrage are good to break the stone in a mans bladder: and many other such things he there fets down. Galen faith, That the Lark hath a crefted crown, of the fashion of the herb Fumitory, and that either of them is good against the Cholick. Pliny hath gathered into his books, many things out of the Antients works that were extant in his time. We will relate some of them. He faith, That an herb which grows in the head of an Image, being wrapt in a cloth, is good for the Head-ach. Many men have written of Holy-wort : it hath a flie-beetle in the stalk, that runs up and down in it, making a noise like a Kida (whence it receives the name); and this herb is passing good for the voice. Orpheus found out by his wit, the properties of Stones. The flone Galactites, in colour like milk, if you cast the dust of it upon the back of a Goar, she will give milk more plentifully to her young ; if you give it a nurse in her drink , it encreases her milk. Christal is like unto water; if one fick of an Ague keep it, and roul it in his mouth, it quenches his thirft. The Amethift is in colour like wine, and it keeps from drunkenneis. In the ftone Achates you may see fruits, trees, fields and medows : the powder of it cast about the horns or shoulders of Oxen as they are at plough. will cause great encrease of fruits. The ftone Ophites refembleth the freckles and spots of Serpents, and it cures their bitings. If you dash the stone Galcophonos, it founds like brafs : stage-players are wont to wear it, because it makes one have an excellent voice. The flone Hematites being rubbed, is like blood, and is good for those that bleed, and for blood-shot eyes: and the store Sinoper is of the fame both colour and vertue. The refidue I will not here fet down, because I have handled them more at large, in that which I have written of the knowledge of Plants.

#### CHAP. XII.

#### How to compound and lay things together, by this likeness.

W<sup>E</sup> have shewed how that Nature layes open the likenesse of vertues and properties; now let us shew how to compound and lay those things together: for this is a principle of most use in this faculty, and the very root of the greatest part of secret and strange operations. Wherefore here thou must imitate the exact diligence of the Antients, fludying to know how to

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apply and lay things together with their likes, which indeed is the chief matter wherein the molt fecrecies do confilt. It is manifest that every kind of things, and every quality can incline and draw, and allure fome things to it, and make them become like it felf : and as they are more active, fo they more eafily can perform it : as for example, fire being very active, doth more eafily convert things into it. felf, and so water into water. Avicenna faith, That if any thing fland long in falt, it will become wholly falt; if in an unfavory veffel, it will become unfavory: he. that converses with a bold man, shall be bold; if with a fearful man, he shall be fearful: and look what living creature converses among men, the same will be rame and gentle. Such politions are usual in Phylick; as, All parts of the body, are nourished by their like, the brain by brains, teeth by teeth, lights by lights, and the liver by the liver. A mans memory and wit is holpen by a Hens brain; and her skull, if it be put into our meat whilf it is new, helps the falling-fickneffe; and her maw, if you eat it before supper, though you hardly digest it, yet is it good to Arengthen the Romack. The heart of an Ape, takes away the palpitation of a mans heart, and encreaseth boldnesse, which is seared in the heart. A wolfs yard broiled and minced, is good to eat for the procuring of luft, when strength begins to fail. The skin of a Ravens heel is good against the Gout ; the right-heel-skin must be laid upon the right-foot, if that be gouty; and the left upon the left : and finally, every member helps his like. But these things, Physicians write of, whose sayings it is not our purpose here to rehearse. Furthermore, we must confider and be well advised, what things such or such a quality is in ; and whether it be there onely after a common forr, or else in some great measure; and whether it be an affection, or perturbation; and whether it come by chance, by art, or by nature; as for example, heating, cooling, love, boldnesse, barrennesse, fruitfulnesse, fadnesse, babling, or fuch like; and whether it can caufe any fuch matter as we would work thereby: for examples fake : If you would make a woman fruiful, you must consider with your felf the most fertile living-creatures; and amongst the rest, an Hare, a Cony, or a Moule; for an Hare is bigge even after the hath brought forth; the genders every month, and brings not forth all her young at once, but now and then one upon fundry daies, and prefently goeth to buck again ; and fo conceives while the gives fuck; and carries in her womb at once, one young that is ripe, another that hath no hairs, and a third that is but lately conceived. Again, you must confider the parts and members where that property lyeth, and minister them to your Patient : as, to make a woman fruitful, you must give her the womb and curd of an Hare; and to the man, the flones of an Hare. In like manner, any particular creature that was never fick, is a help against all dileases. If you would have a man become bold or impudent, let him carry about him the skin or eyes of a Lion or a Cock, and he will be fearleffe of his enemies; nay, he will be very terrible unto them. If you would have a man talkative, give him tongues, and seek out for him water-frogs, wilde-geese and ducks, and other such creatures, notorious for their continual noisemaking; the tongues whereof, if you lay under the head or fide of a woman as the is fleeping, because they are most clamorous in the evening, they will make her utter her night-secrecies. Other things we omit, as being superfluous and unprostable. here, feeing we have largely handled them in our books of plants.

#### CHAP. XIII.

That particular creatures have particular gifts; some in their whole body, others have them in their parts.

**P**Articular creatures are not defitute of excellent and firange properties, but are very powerful in operation, more then ordinarily their kind yields : and this is by reafon either of fome hidden property, or rather of the heavenly afpects and influences working diversly in divers particulars, as Albertus, fuppofeth, and in one particular more then in most other of the fame kind. These fundry effects and inclinations of fuch particulars, a Magician must

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also be well acquainted with ; that knowing fundry ways whereby to work, he may make choice of the fitteil, and fuch as may belt ferve his prefent use and need; for this is our task, to teach the way and method of fearching out, and applying of fecrecies ; which done, no further thing can be required of us. Therefore to our purpose. Albertus saith, That there were once two twins, one of them would open doors and gates if he did but touch them with his side; and the other would shut them as falt when they were open. Some cannot away to look upon a Car, a Moule, and fuch like, but prefently they fwoon. So, many have the gift from heaven to heal the Kings evil, and divers other fores : and that which hath troubled much, many Surgeons, and they could not heal it, hath at length been healed only with spittle. Again, we must well consider, what kinds of qualities are incident to what kinds of parties; as, commonly queans are impudent, ruffians are luxurious, theeves are fearful; and fuch like paffions, as Writers everywhere mention. Moreover, fome natural things have not only fuch properties in themselves, but they are apt alfo to communicate them unto others. A Harlot is not only impudent in her felf, but she also naturally infects therewith, all that the touches and carries about her; fo that if a man do often behold himself in her glasse, or put on her garments, it will make him impudent and lecherous as the is. The Load-flone doth not only draw to it felf that iron which it touches, but also all iron things neer it ; the fame ring which the Load-stone draws to it self, will draw many rings if they be neer, so that it will be-like a chain; the vertue of the Load-stone passing out of one ring into another. And the like may be observed in other things. We must note also, that the vertues of fome things are feated in their whole substance; of other things, in some of their parts. The Sea-Lamprey flayeth a Ship, not principally with any one part, but with her whole body. And there be many like examples. On the other fide, many things work by fome of their parts; as the Cockatrice and the Bafilisk, by their eyes ; likewile Pilmires thun the wings of a Rere-moule, but her head and heart they do not fhun; fo they fhun the heart of an Houpe, but neither the head, nor yet the wings. The like may be observed in other things.

#### CHAP. XIV.

#### Of those properties and vertues which things have while they live; and of such as remain in things after death.

WE must confider that almost all those vertues which are found to be excellent in things while they are alive, do quite perish in death, and seldom are of any force afterward. If the wolf elpy us, his eyes make us dumb; the eyes of the Cockatrice and Bafilisk will kill us forth-right; the Sea-lamprey staies the course of a Ship; the Struthio-camelus can digest iron : but none of all the these being dead, worketh ought; for when they perifh, their vertues also perifh with them. Therfore it is a wife rule in natural Magick, that if a man will work any thing by living creatures, or by any of their parts or properties, he must take the benefit of them while they be alive; for if they die, their vertue dies also. For the foul, faith Albertus, is a chief help, and firikes a great froke in those qualities which are in living creatures; so that they being alive, are endued with many operative vertues, which their death, (especially if it be natural, that their humours are quite wasted) takes from them, as Phyfitians do much observe, Draw out a frogs tongue, take away from the Ray or Fork-fifh his dart, the eyes or flones out of any creatures head, or any fuch operative thing, not after they are dead, but while they are yet alive, and throw them into the water again, that if it be possible they may live still, lest their vertue should decay, but rather that by their living they might quicken those their natural properties, and fo you may work better thereby. And thus we must do in all things elfe, which I spare to speak of any further. Sometimes yet the properties of things are operative, yea, and that more forcibly, after death. The wolfe

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Wolf is hurtful and odious to theep after he is dead : for if you cover a drum with a wolfs skin, the found of it will make theep afraid, when most other creatures will not be afraid; nay, sheep will make a heavy noise, whereas it contrariwise causeth fuch clamorous creatures as hear it, to hold their peace : fo if you cover it with a bears skin, the found thereof will make horles run away: and if you make harp-Arings of all their guts leverally, and put them together upon the influment, they will alwayes jar, and never make any confort. The bealt Hyana, and the Panther, are naturally at variance; hence the skin of a dead Hyana makes the Panther run away; nay, if you hang their feverall skins one against the other, the Panthers skin will lose the hairs. So a Lions skin wasteth and eateth out the skins of other beafts ; and fo doth the wolfes skin eat up the Lambs skin. Likewile, the feathers of other fowles, being put among Eagles feathers, do rot and confume of themfelves. The beaft Florus, (it may be the Als) and the bird Ægithus are at such mortal enmity, that when they are dead, their blood cannot be mingled together. The Pigeon loves the Kastrel so well, that she loves the Dove-house much the better, where a dead Kaftrel is. In like manner, herbs, and other fimples, retain many operative qualities, even after they are dried up. These things must be well confidered by a Magilian, lest peradventure he be deceived in their working. 

#### CHAP.XV.

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#### That all Simples are to be gotten and used in their certain seafons.

CEeing all inferiours, especially plants, receive their versue from the heavens, Stherefore we must have a special care to take them in their due leasons: for as heaven varies the conflications of the year, fo doth it vary plants, they being much nourished by the temperature of the Air ; and the time of the year, as Theophrasius faith, is all in all from them. Whence that proverb was justly fercht, That it is the year, and not the field, which brings forth fruit. Which may be underflood two wayes; either as the vulgar fort mean, or after a more peculiar manner. Concerning the vulgar understanding thereof, Diofcorides shews, that we must have a special care both to plant, and to gather all things in their right feasons; for they are operative onely, as their feason is observed, but otherwise of no force. The time of gathering, mult be a calm and fair time. If we gather them either too foon or too late, they loofe their best venue. Roots must be plucked up in the fall of the leaf, for then they are fullest, both of moilture and vertue; their force hiding it felf within them when their leaves fall, which lasts long in them, being at that season gathered. Flowers must be gathered in the Spring, because then they have most vertue : and Leaves must be gathered in the Summer. The like we must observe in other things. Know also, that fome things lose their vertue quickly, others keep it along time, as experience and the rules of Phylick teach us; that fome things may be kept many years, others being long kept, are good for nothing. Whence it cometh, that many experiments prove falle, becaule that which we work by, happily hath loft his vertue, being kept too long. But there are certain peculiar times to gather them in (which the vulgar fort observeth not) wherein the heavenly constellations bestow upon them some singular vertue, proceeding from the most excellent nature and quality of the flars: in which times if they be gathered, they are exceedingly operative. But there can be no fet and just time assigned, by reason of the divers situations of divers places in respect of the Sun; for as the Sun-beams come neerer or further off, to the earth fructifies sooner or later : yet we will give some general observations. Roots are to be gathered betwixt the old Moon and the new; for then the moifture is fallen into the lower parts, and that in the Evening; for then the Sun hath driven in the moisture, and by the stalk it is conveyed down into the root. The time ferves well to gather them, when their wrinkles be filled out with moisture, and they chap because they have so much juice, as if they were about to break in pieces. Leaves are then to be gathered, as foon as they have opened themfelves out of the sprigs ; and that in the morning about Sun-rising ; for then they are moister then in 2 . × 1 the

the evening, the Suns heat having drunk up their moiflure all day long. Flowers are then to be gathered, when they begin to feed, while their juice is in them, and before they wax limber. Stalks are then to be gathered, when the flower is withered; for then especially are they profitable. And seeds must be then gathered, when they are so ripe that they are ready to fall. There are some more peculiar observations. Hot and flender herbs should be gathered when Mars and the Sun are Lords of the celeftial houses; moift herbs, when the Moon is Lord; but you must take heed that you gather them not in the falling houses thereof. These things well observed in gathering plants, will make them very profitable for Physical uses.

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### That the Countries and places where Simples grow, are chiefly to be confidered.

MAny are deceived in plants, and metals, and fuch like, because they use them that come next hand, never heeding the situation of the place where they grow. But he that will work foundly, must well confider, both the afpect of the heavens, and the proper nature and fituation of the place; for the place works diverfly in the plants, according to his own divers temperatures ; and fometimes caufeth fuch an alteration in the vertues of them, that many, not onely young Magicians, but good Phylitians and Philosophers too, have been deceived in fearching them out, Plato makes mention hereof : God (faith he) hath furnished the places of the earth with divers vertues, that they might have divers operations into plants and other things according to their kind. And io Porphyry faith, that the place is a principle of a generation, as a father is. Theophrastus would have Hemlock gathered and feich'd from Sula, becaule Thrasias was of opinion, that there it might fafely be taken, and in other very cold places: for whereas in Athens the juice of it is poilon, odious amongst the Athenians, because it is given to kill men in common executions; and Socrates there taking it, died prefently; yet here it is taken without dan-ger, and beafts feed upon it. The herb called Bears-foot, that which grows on the Hill Oera and Parnaffus, is very excellent ; but elsewhere, of small force : therefore Hippocrates, when he would cure Democritus, he cauled it to be fetch'd from the Hills. And in Achaia, especially about Cabynia, there is a kind of Vine, as Theophrastis faith, the wine whereof caufeth untimely births ; and if the dogs cat the grapes, they will bring forth abortives : and yet in the taffe, neither the wine, nor the grape, differ from other wines and grapes. He faith alfo, that those Physicall drugs which grow in Eubœa, neer unto Æge, are good ; but neer to Telethrium, which is a fhadowed and waterish place, they are much worse and drier. - In Perfia there grows a deadly tree, whole apples are poifon, and prefent death ; therefore there it is used for a punishment : but being brought over to the Kings into Egypt, they become wholefome apples to eat, and lofe their harmfulneffe, as Columella writes. Dioscorides faith, That the drugs which grow in steep places, cold and dry, and open to the winde, are most forcible; but they that grow in dark, and waterish, and calm places, are lesse operative. Wherefore if we find any difference in fuch things, by reason of the places where they grow, that they have not their right force, we must feek them out there where the place gives them their due vertue. · · · ·

#### CHAP. XVII.

#### Certain properties of Places and Fountains, which are commodious for this work.

Difference of places, works much in the different effects of things. For the place of the waters, and allo of the earth, hath many miraculous vertues, which a Magician must needs be well acquainted with: for oft-times we fee, that fome things are strangely operative, onely by reason of the stuation of the place, the difposition of the Air, and the force of the Sun, as it cometh nearer or further off. If one

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one ground did not differ from another, then we should have odoriferous reeds, rushes, graffe, frankincense, peper, and myrrh, not only in Syria and Arabia, but in all other Countries alfo. Likewife many properties are derived out of Waters and Fountains; which otherwife could not be made, but that the waterish humor in the earth, conveys his scent and such like properties, into the root of that which there groweth, and fo nourisheth up that matter which springs out, and causeth fuch fruit as favours of the place, according to his own kind. Zama is a City in AL frica, and Ismuc is a Town twenty miles from it : and whereas all Africk belides, is a great breeder of bealts, especially of serpents, about that Town there breed none at all; nay, if any be brought thither, it dies: and the earth of that place alfo killeth beafts, whitherfoever it is carried. In the great Tarquine Lake of Italy, are seen Trees, some round, some triangle, as the wind moves them; but none four-square. In the Country beyond the River Po, that part which is called Monfterax, there is a kind of Corn called Siligo, 'which being thrice fown, makes good bread-corn. Neer to Harpasum a Town of Asia, there is a huge Rock, which if you touch with one finger, will move; if with your whole body, it will not move. There are some places of the earth that are full of great fires, as Ætna in Sicily, the Hill Chimæra in Phafelis : the fire whereof Ctefias writes, will be kindled with water, and quencht with earth. And in the Country of Megalopolis, and the fields about Arcia, a coal falling on the earth, fets it on fire. So in Lycia, the Hills Ephefi being touched with a Torch, flame out, infomuch that the ftones and fands there do burn in the waters ; wherein if a man make a gutter with a staff, he shall see Rivers of fire run therein. The like things are reported of waters. For feeing they paffe under the earth, through veins of allum, pitch, brimftone, and fuch like ; hence it is that they are sometimes hurtful, and sometimes wholsome for the body. There are also many kinds of water, and they have divers properties. The River Himera in Sicily, is divided into two parts: that which runs against Arna, is very fweet, that which runneth through the falt vein, is very falt. In Cappadocia, betwixt the Cities Mazaca, and Tuava, there is a Lake, whereinto if you put reeds or timber. they become stones by little and little, and are not changed from stones again, neither can any thing in that water be ever changed. In Hierapolis, beyond the River Mæander, there is a water that becomes gravel, fo that they which make watercourses, raise up whole banks thereof. The Rivers Cephifes and Melas in Bxotia, if cattel drink of them, as they do continually to make them conceive, though the dams be white, yet their young shall be ruffet, or dun, or coal-black. So the sheep that drink of the River Peneus in Thesfaly, and Astax in Pontus, are thereby made black. Some kinds of waters also are deadly, which from the poilonous juice of the earth become poifonous; as the Well of Terracina called Neptunius, which kills as many as drink of it; and therefore in old times it was flopt up. And the Lake Cychros in Thracia, kills all that drink of it, and all that wash themselves with it. In Nonacris, a Country of Arcady, there flow very cold waters out of a ftone, which are called the water of Styx, which break to pieces all veffels of filver and braffe; and nothing can hold them but a Mules hoof, wherein it was brought from Antipater, into the Country where Alexander was, and there his Son Jolla killed the King with it. In the Country about Flascon, the way to Campania, in the field Cornetum, there is a Lake with a Well in it, wherein seem to lie the bones of Snakes, Lyfards, and other Serpents; but when you would take them out, there is no fuch thing. So there are fome tharp and fowre veins of water, as Lyncefto, and Theano in Italy; which I fought out very diligently, and found it by the way to Rome, a mile from Theano; and it is exceeding good against the Stone. There is a Well in Paphlagonia, wholoever drinks of it, is prefently drunken. In Chios is a Well, that makes all that drink of it, fottish and fensleffe. In Sufa is a Well, whofo drinks of it, lofeth his teeth. The water of Nilus is so fertile, that it makes the clods of earth to become living creatures. In Æthiopia is a Well, which is fo cold at noon, that you cannot drink it ; and so hot at midnight, that you cannot touch it. There are many other like Wells, which Ovid speaks of: Ammons Well is cold all day, and warm both morning and evening: the waters of Athamas, fet wood on fire, at the mall of the Moon:

Moon: there is a Well where the Cicones inhabit, that turneth into ftones all that toucheth it, or drinks of it; Crathis and Sybaris make hair fhew like Amber and Gold; the water of Salmax, and the Æthiopian Lakes, make them mad or in a trance that drink of it; he that drinks of the Well Clitorius, never cares for wine after; the River Lyncethus makes men drunken; the Lake Pheneus in Arcady, is hurtful if you drink it by night; if by day, it is wholefome. Other properties there are alto of places and fountains, which he that would know, may learn out of Theophraftus, Timaus, Possidonius, Hegesias, Herodonus, Aristides, Meirodorus, and the like, who have very diligently sought out, and registred the properties of places; and out of them, Pliny, Solinus, and fuch Writers have gathered their books.

#### CHAP. XVIII.

#### That Compounds work more forcibly; and how to compound and mix those Simples which we would use in our mixtures.

N Ow we will shew how to mix and compound many Simples together, that the mixture may cause them to be more operative. *Proclus* in his book of Sacrifice and Magick, faith, That the antient Priefts were wont to mix many things together, because they faw that divers Simples had some property of a God in them, but none of them by it felf fufficient to refemble him. Wherfore they did attract the heavenly influences by compounding many things into one, whereby it might refemble that One which is above many. They made images of fundry matters, and many odors compounded artificially into one, fo to expresse the effence of a God, who hath in himfelf very many powers. This I thought good to alleadge, that we may know the Ancients were wont to use mixtures, that a compound might be the more operative. And I my felf have often compounded a prefervative against poilon, of Dragon-herbs, the Dragon-fifh, Vipers, and the ftone Ophites; being led therein by the likeneffe of things. The herb Dragon-worr, both the greater and smaller, have a stalk full of fundry-coloured specks: if any man eat their root, or rub his hands with their leaves, the Viper cannot hurt him. The Dragon-fifh being cut and opened, and laid to the place which he hath ftung, is a present remedy against his fting, as Ætins writes. The Viper it felf, if you flay her, and ftrip off her skin, cut off her head and tail, caft away all her intrails, boil her like an Eele, and give her to one that the hath bitten, to eat, it will cure him: or if you cur off her head being alive, and lay the part next the neck, while it is hot, upon the place which the hath bitten, it will strangely draw out the poyson. Many such compound medicines made of creatures living on the earth, in the water, in the air, together with herbs and ftones; you may find most wittily devised, in the books of Kirannides and Harprocration. But now we will shew the way and manner how to compound Simples, which the Phyfitians also do much observe. Because we would not bring forth one effect only, but fometimes have use of two or three, therefore we must use mixtures, that they may caule fundry effects. Sometime things will not work forcibly enough, therefore to make the action effectual, we must take unto us many helps. Again, sometime they work too frongly, and here we must have help to abate their force. Oft-times we would practice upon some certain member, as the head, the heart, or the bladder; here we must mingle fome things which are directly operative upon that part, and upon none elle; whereby it fallerh out, that sometimes we must meddle contraries together. But to proceed. When you would do any work, first confider what is the chief thing which your simple or compound should effect ; then take the ground or foundation of your mixture, that which gives the name to your compound, and let there be fo much of it, as may proportionably work your intent; for there is a just and due quantity required for their working : then put in the other ingredients, as fauce and featoning, to help the principal to work more eafily and in due time. So we mingle fweet things with unfavory, and with bitter, that it may fmell and tafte well: for if we should mingle onely unfavoury and bitter receits, they that we give it unto would loath it, and their animal spirits would so abhor it, that though they took

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it, yet it could not work in them. So we meddle foft and hard things together, that they may go down more pleafantly. Sometimes there is follittle in a receir, that the heat of the body waftes it before it can work; here then is required a greater quantity: for, this doth not hinder the working, but gives the natural heat femewhat to feed upon, that in the mean fpace the receit may have fittime to work. As for example: If we would catch birds by bringing them to fleer, here we mult take the Nut Methella, which is of that force, as to caufe fleep and heavinefs of brain; and let this be the ground of our mixtion: then to make it more lively in working, put thereto the juice of black Poppie, and the dregs of wine: If it be too hard, and we would have it more liquid, that fo it may fill out the pulfe or other baites which we lay for them; put thereto the juice of Mandrakes, and Hemlock, and an Ox gall: and that it may not be bitter or unfavoury, put hony, cheefe or floure amongfl it, that fo it may be fitter to be eaten : and when once the birds have tafted of it, they lie down to fleep on the ground, and cannot flie, but may be taken with hands. The like muft be obferved in other things.

#### CHAP. XIX.

#### How to find out the just weight of a mixture.

W E must also have a special care to know the right ministring of a compound, and how to find out the just proportion of weight therein; for the goodnels of the operation of things, confifts chiefly in the due proportion and measure of them: And unless the mixtion be every way perfect, it availeth little in working. Wherefore the Antients were wont to observe not only in compounds, but also in Simples due weight and measure; and their experience hath left it unto us. If then thou bestowest thy pains in this faculty, first thou must find out the weight of a simple Medicine, how much of it would ferve fuch a purpole as thou intendeft ; and to that, thou mult proportionably frame thy compound, observing a due proportion, both in the whole and every part thereof. Let thy chief Simple, the ground of thy mixture, be half the weight, and the other ingredients altogether must be the other half: but how much of each of these other ingredients, that thou must gather by thy own copjecture: So then, thy whole compound must be but as much as if it were onely a fimple receit; for we do not compound things, to make the receit greater, either in quantity or in vertue, but only because it should be more speedy in operation : It must also be considered, that the weights of mixtures and medicines must vary proportionably, as the Countries and Climates vary : for this alters their operation, as we shewed before. Thou must therefore work advisedly; and as the operation of the Simples altereth, fo thou must alter their weight, by putting to, and taking from, and wittily fitting all things, that they may effect that which thou wouldest. This is the reason, why in our experiments which we have set down hereaster, we have described the parts thereof by their several weights: and left the divers names of weights should hinder thy working, we have used those weights and names which Cornelius Celfus used before us : for foit is fittelt for all mens latisfaction.

#### CHAP.XX. How to prepare Simples.

HAving fhewed the way how to compound and find out the juft weight of our Composition, it now temains we teach how to prepare Simples; which is a matter chiefly neceffary for this work; and greatest skill is seen in it. For the operations of Simples, do not so much corfist in themselves, as in the prevaing of them; without which preparation, they work little or nothing at all. There be many wayes to prepare Simples, to make them fitter for certain uses. The most ufual wayes are, Steeping, Boiling, Burning, Powning, Resolving into ashes, Difilling, Drying, and such like. To macerate or steep ary thing, is to drench ard to foak

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foak it in liquor, that it may be throughly wet both within and without, fo that the more subtil and intimate part of it may be drained and squeezed out, and the groffer and earthly part be left behind, to receive that humour in the very middle, which we would have in it. Boiling we then use, when we cannot otherwife well get out the juice of any thing : for by boiling we draw out of the centre into the circumference, when we cannot do it by fteeping ; though thereby the flighter vapours may be refolved. So we use to burn, to rolte, to pown things, that we may take away all their moisture from them; for by this means, they may the more eafily be refolved, and the fooner converted into liquor, and the better mingled with other things to be put to them. So we rofte or broil things when otherwife we cannot break them, that they might become dust; yet alwayes we must take heed that we do not so burn them, as they may lose their strength ; nor so boil things but only as they may be fitter to receive that fubril humor and quality, which we would convey into them. Distillation of things is used, as well to get out water that may be of greater frength, therby to work more eafily & handfomly; as alfo because the flighter and more subtile parts of Medicines are fittest for us, the groffer parts must be cast away, as being an hindrance to our purpose : and the like we must conceive of other operations. These things I thought fittelt for this work. He that would be instructed more at large herein, let him look into the books of Phyfitians. But let us now proceed to further matters.

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# SECOND<sup>THE</sup> BOOK Natural Magick :

Shewing how living Creatures of diverskinds, may be mingled and coupled together, that from them, new, and yet profitable kinds of living Creatures may be generated.

#### The P R O E M E.

Having wandred beyond my bounds, in the confideration of Caufes and their Alti-ons; which I thought fit to make the Subject of my first book: it will be time to speak of thole Operations, which we have often promifed, that we may not too long keep off from them those ingenious men that are very desirous to know them. Since that we have laid, That Natural Magick is the top, and the compleat faculty or Natural Science, in handling it, we will conclude within the compass of this Volume, what seever is High, Noble, Choice, and Notable, that is discovered in the large field of Natural History. But that we may perform this, I shall reduce all those Secrets into their proper places; and that nothing may be thrust out of its own rank, I shall follow the order of Sciences. And I shall first divide them into Natural and Mathematical Sciences; and I shallbegin with the Natural; for I hold that most convenient, that all may arife from those things that are simple, and not so laborious, to Mathematical Sciences. I shall from Animals first proceed to Plants, and fo by fteps to Minerals, and other works of Nature. I shall briefly describe Fountains, alfo whence flow Springs; and Ishall annex thereto the Reasons, and the Causes; that Industrious men made acquainted with this, may find out more of themselves. And because there are two generations of Animals and Plants, one of themselves, the other by copulation: I (hall first speak of such as are bred without copulation; and next, of such as proceed from copulation one with another, that we may produce new living (reatures, such as the former ages never sam. Ishall begin therefore with Putrefaction, because that is the principle to produce new Creatures; not onely from the variety of Simples, but of mixed Bodies. I thought fit to leave none out, though they be of small account, since there is nothing in Nature, appear it never fo fmall, wherein there is not fomething to be admired.

CHAP. I.

The first Chapter treateth of Putrefaction, and of a strange manner of producing living Creatures.



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Efore we come to shew that new living Creatures are generated of Putrefaction, it is meet to rehearle the opinions of antient Philosophers concerning that matter. Whereof though we have spoken elsewhere, in the description of Plants, yet for the Readers ease, we will here rehearle some of them, to shew that not onely imperfect, but perfect living Creatures too, are generated of Putrefaction. Perphyry thought that Living creatures were begotten of the bowels

of the Earth soaked in water, and quickned by the heat of the Sun. Of the same nind were Archelaus the Athenian, Anaxagoras Clazomenus, and Euripides his Scoar. Cleodemm, and after him Theophrastus, thought that they came of puttified wa-

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### Of the Generation of Animals.

ter mixt with earth; and the colder and fouler the water was, the unfitter it was for their generation. Diodorus, and many other good Philotophers hold, that all living Creatures did arife of putrefaction. For whereas in the beginning of the world, the Heavens, and Earth, and Elements were ferled in their natural places, the earth being left flimy and fo't in many places, and then dried and fricken with the heat of the sun, brought forth certain tumors and swellings in the furface and uppermost parts: in these tumors were contained and cherished many putrefactions and rotten clods, covered over with certain small skins; this puttified stuff, being moistened with dew by night, and the Sunheating it by day, after a certain season became ripe ; and the skins being broken, thence isfued all kinds of living Creatures ; whereof, they that had quickest heat, became birds ; the earthy ones became creeping beafts; the waterish ones became filhes in the Sea; and they which were a mean, as it were, betwixt all these, became walking-creatures. But the heat of the Sun still working upon the earth, hindered it from begetting and bringing forth any more fuch creatures; but then, the creatures before generated coupled together, and brought forth others like themselves. Avicenna, in that work of his which he made of deluges and flouds ; holds, that after the great flouds that drowned the Earth, there was no mans feed ; but then, man, and all living Creatures else, were generated of rotten carcases, only by the vertue of the Sun : and therefore he supposeth, that the womb, and such needful places framed by nature, for the better fashioning of the infant, are not needfull to the procreation of man. He proves his affertion by this, that mice, which arife of putrefaction, do couple together, and beget flore of young; yea, and ferpents are generated chiefly of womans hair. And in his book of living Creatures, he tels of a friend of his, that brought forth Scorpions after a' firange manner, and those did beget other Scorpions, not imperfect, or unlike to themselves, but such as did also procreate others. Averroes held, that the ftars were sufficient to generate imperfect creatures; as mice, bats, moules, and such like, but not to generate Men, or Lions. And daily experience teacheth us, that many living creatures come of the putrified matter of the earth. And the Ancients supposing all things to be produced out of the earth, called it the mother of all; and the Greeks called it Dimitera. Ovid hath very elegantly fet down this generation of putrefaction, under the fable of Pytho; that the earth brought forth of its own accord, many living creatures of divers forms, the heat of the Sun enliving those moissures that lay in the tumors of the earth, like fertile feeds in the belly of their mother; for heat and moisture being tempered together ; causeth generation. So then , after the deluge ; the earth being now moiff, the Sun working upon it, divers kinds of creatures were brought forth, fome like the former, and some of a new shape. En to the second

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### Of certain earthly Creatures, which are generated of putrefaction.

DLants and living Creatures agree both in this, that some of them are generated of feed, and some of them Nature brings forth of her own accord, without any feed of the fame kind; fome out of putrified earth and plants, as those Creatures that are divided between the head and the belly; some out of the dew that lies upon leaves, as Canker-worms; some out of the mud, as shelcreatures; and fome out of living Creatures themfelves, and the excrements of their parts, as lice. We will onely rehearle some which the Ancients have fet down, that fo we may also learn how to procreate new creatures. And first, elecusiee, how is main sos, at so to bain it baero illedianus faierean all crem, fin 2. 101d y 12221, 21 1 hulter 11-17 10 6 state, i im s o y cre v to r r r r r f in juice cé

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Mice

#### Mice are generated of putrefaction.

Diodorm faith, that neer to the City Thebais in Egypt, when Nilus overflowing is paft, the Sun heating the wet ground, the chaps of the earth fend forth great flore of mice in many places; which aftonisheth men to see, that the fore-part of the mice should live and be moved, whereas their hinder parts are not yet shapen. Pliny faith, that after the fwaging of Nilus, there are found little mice begun to be made of earth and water, their fore-parts living, and their hinder parts being nothing but earth. Alianus faith, that a little rain in Egypt, engenders many mice, which being scattered everywhere in their fields, eat down their corn, and devour it : And so it is in Pontus; but by their prayers to God, they are confumed. Macrobias and Avicenna fay, that the mice to generated, do encrease exceedingly by coupling togerher. Aristotle found out, that a kind of field-mice encreased wonderfully ; fo that in some places they did suddenly eat up whole fields of corn : infomuch that many Husband-men appointing to reap their corn on the morrow, when they came with their reapers, found all their corn wasted. And as these mice are generated fuddenly, so they are suddenly consumed, in a few dayes; the reason whereof cannot be fo well affigned. Pliny could not find how it fhould be; for neither could they be found dead in the fields, neither alive within the earth in the winter time. Diodorus and Ælianus write, That these field-mice have driven many people of Italy out of their own Countrey : they destroyed Cofas, a City of Hetruria : many came to Troas, and thence drove the inhabitants. Theophrastus and Varro write, That mice alfo made the inhabitants of the Iflind Gyarus to forfake their Country; and the like is reported of Heraclea in Pontus, and of other places. Likewife alfo

#### Frogs are wonderfully generated of rotten dust and rain;

for a Summer showre lighting upon the putrified fands of the shore, and dust of high-wayes, engenders frogs. Ælianu, going from Naples in Italy, to Puteoli, faw certain frogs, that their fore-parts moved and went upon two feet, while yet their hinder parts were unfalhioned, and drawn after like a clot of dirt; and Ouid faith, one part lives, the other is earth still : and again, mud engenders frogs that fometimes lack feet. The generation of them is to easte, and sudden, that some write it hath rained frogs ; as if they were gendred in the Air. Phylarchus in Athenaus writes fo; and Heraclides Lembus writes, that it fained frogs about Dardany and Poconia, to plentifully, that the very wayes and houles were full of them: and therefore the inhabitants, though for a few daies at the first they endured it, killing the frogs, and fhutting up their houfes, yet afterward when they faw it was to no purpose, but they could neither use water, nor boil meat, but frogs would be in it, nor fo much as tread upon the ground for them, they quite forfook their countries, as Diodorus and Eustathius write. The people Autharidæ in Thespratia, were driven out of their Country, by certain imperfect frogs that fell from heaven. But it is a strange thing that

### Red Toads are generated of dirt, and of momens flowers and and and

In Dariene, a Province of the new world, the air is most unwholesome, the place being muddy and full of sinking marishes; nay, the village is it felf a marish, where Toads are presently gendred of the drops wherewich they water their houses, as *Peter Marryr* writes. A Toad is likewise generated of a duck that bath lyen rotting under the mud, as the verse shews which is ascribed to the duck; When I am rotten in the earth, I bring forth Toads: happily because they and I both, are moiss and foul creatures. Neither is it hard to generate Toades of womens putrised flowers; for women do breed this kind of carel, together with their children, as *Celius Aurelianus* and *Platearius* call them, frogs, toads, lyzards, and such like: and the women of Salerium, in times pass, were wont to use the juice of Parsley and Leeks, at the beginning of their conception, and especially about the time of their quickening, thereby to defiroy this kind of vermin with them. A certain woman

### Of the Generation of Animals.

woman lately married, being in all mens judgement great with child, brought forth in ftead of a child, four Creatures like to trogs, and after had her perfect health. But this was a kind of a Moon-calf. Paracelfus faid, that if you cur a ferpent in pieces, and hide him in a veffel of glasse, under the mud, there will be gendred many worms, which being nourifhed by the mud, will grow every one as big as a Serpent: fo that of one serpent may be an hundred generated : and the like he holds of other creatures. I will not gainlay it, but only thus, that they do not gender the fame ferpents. And fo, he faith, you may make them of a womans flowers ; and fo, he faith, you may generate a Bafilisk, that all shall die which look upon him: but this is a stark lie. It is evident also, that

#### Serpents may be generated of mans marrow, of the hairs of a menstruous woman, and of a horfe-tail, or mane.

We read, that in Hungary, by the River Theila, Serpents and Lyzards did breed in mens bodies, fo that three thouland men died of it. Pliny writes, that about the beginning of the wars against the Marsi, a maid-fervant brought forth a ferpent. Avicenna in his book of deluges, writes, that serpents are gendred of womens hairs especially, because they are naturally moister and longer then mens. We have experienced also, that the hairs of a horses mane laid in the waters, will become fer-pents: and our friends have tried the same. No man denies but that serpents are easily gendred of mans slesh, especially of his marrow. Alsonia faith, that a dead mans back-marrow being putrified, becomes a ferpent : and fo of the meekest living Creature arises the most favage: and that evil mens back-bones do breed such monsters after death ; Ovid shews, that many hold it for a truth. Pliny received it of many reports, that Snakes gendred of the marrow of mens backs. Writers also thew, This is the second second

# How a Scorpion may be generated of Bafil.

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Florentinus the Grecian faith, That Bafil chewed and laid in the Sun, will engender serpents, Pliny addeth; that if you rub it, and cover it with a stone, it will become a Scorpion; and if you chew it, and lay it in the Sun, it will bring forth worms. And some fay, that if you stamp a handful of Basil, together with ten Crabs or Crevifes, all the Scorpions thereabouts will come unto it. Avicenna tells of a strange kind of producing a Scorpion; but Galen denies it to be true. But the body of a Crab-fish is strangely turned into a Scorpion : Pliny faith, that while the Sun is in the fign Cancer, if the bodies of those fishes lie dead upon the Land, they wil be turned into Scorpions. Ovid faith, if you take off the Crabs arms, and hide the reft in the ground, it will be a Scorpion. There is also a onw around the

#### Creature that lives but one day, bred in vineger; britished adves the Leonard

as Elianus writes; and it is called Ephemerus, because it lives but one day: it is gendred of the dregs of fowre wine ; and as foon as the veffel is open, that it comes into the light, presently it dies. The River Hippanis, about the folditial daies, yields certain little husks, whence iffue forth certain four-foored birds, which live and flie about till noon, but pine away as the Sun draws downward, and die at the Sun-fetting; and because they live but one day, they are called Hemerobion, a datesbirdens So the sais one walk ner bord berden and bere hand bere ha

Certain little flying beaffs, fo called, because they live and are nourished in the fire; and yet they flie up and down in the Air. This is strange ; but that is more strange, that as foon as ever they come out of the fire, into any cold air, prefently they die. Likewife the

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#### Salamander is gendred of the water;

for the Salamander it felf genders nothing, neither is there any male or female amongst them, nor yet amongst Eeels, nor any kind elle; which doth not generate of themlelves either egge or young, as Pliny noteth. But now we will speak of a molt excellent generation, pamely, how

#### Bees are generated of an Ox.

Ælians writes, That Oxen are commodious many wayes; amongst the rest, this is one excellent commodity, that being dead, there may be generated of them a very profitable kind of Creatuers, namely Bees. Ovid faith it, that as all putrified bodies are turned into some small living Creatuers, so Oxen putrified do generate Bees. Florentinus the Grecian faith, that Jubas King of Africa, taught how to make Bees in a wooden Ark. Democritus and Varro fhew a cruel manner of making Bees in a house: but it is a very ready way. Chuse a house ten cubits high, and ten cubits broad, square every way : but let there be but one entrance into it, and four windows, on each fide one. Put in this room an Ox, about two or three years old; let him be fat and fleshy: then set to him a company of lusty fellows, to beat him fo cruelly, that they kill him with their cudgels, and break his bones withal: but they must take great heed that they draw no blood of him, neither must they Arike him too fiercely at the first : After this, stop up all the passages of the Ox, his nostrils, eyes, mouth, and neceffary places of evacuation, with fine linen clouts befmeared with pitch: Then caft a great deal of honey under him, being laid with his face upwards, and let them all go forth, and daube up the door and the windows with thick lome, fo that no wind, nor Air can get in. Three weeks after, open the room, and let the light and the Air come in, except there where the wind would blow in too violently. And when you fee that the matter is through cold, and hath taken air enough, then thut up the door and windows as before. About eleven daies after, open it again, and you shall find the room full of Bees clotted together, and nothing of the Ox remaining, befide the horns, the bones and the hair. They fay that the Kings of the companies are generated of the brain, the other of the field, but the chief Kings of all, of the marrow ; yet those that come of the brain, are most of them greater, handsomer, and better-coloured then the reft. When you open the room firit, you shall find the flesh turned into small, white, and unperfect creatures, all of the fame shape, but as yet only growing, and not moving. Afterward, at the fecond opening, you may see their wings grown, the right colour of Bees in them, and how they fit about their Kings, and flutter about, especially toward the windows, where they would enjoy their defired light. But it is best to let them light by the windows every other day. This fame experiment, Virgil hath very elegantly fet down in the fame manner. Now as the best kind of Bees are generated of a young Ox, fo a more base kind of them is brought forth of the dead fielh of baser creatures; Ælianus saith, tot control of the dead fielh of baser creatures; Ælianus saith, That Waspes are generated of an Horse; version of the saith of the

when his carcale is putrified, the marrow of him brings forth Walpes ; a fwift kind of fowl, from a swift kind of beast. Ovid faith, that Hornets are thence generated ; and Isiodore derives crabronem à cabo, id est caballo, a hornet of a horse, because they are brought forth of horses. Pliny and Virgil say, that waspes and hornets both, are generated of the flesh of dead horses. In like manner

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### Of the Causes of Natural things.

as Isodore affirmeth : and the Drone is called Fucus quasi Fagos, because he eats that which he never laboured for. But others hold that Locusts, and not Drones, are generated of Mules flesh. So also, of the baselt beast cometh the baselt fowl :

### The Beetle is generated of the Ass,

as Pliny writes. Isodore faith, they come of fwist dogs : Alianus faith, they have no female, but lay their feed in a clot of earth for 28 dayes, and then bring forth young out of it.

#### CHAP. III.

### Of certain Birds, which are generated of the Putrefaction of Plants.

Olaus Magnus, in the description of the North-countries of Europe, reports, that about Scotland, there be certain birds generated of the fruit of a Tree. Munster faith, there be certain Trees which bring forth a fruit covered over with leaves; which, if it fall into the water under it, at the right feason, it lives, and becomes a quick bird, which is called Avis arborea. Neither is this any new tale; for the antient Colmographers; especially Saxo Grammaticus mentions the fame Tree. Late Writers report, That not onely in Scotland, but in the River of Thames also by London, there is a kind of Shel-fish in a two-leaved shell, that hath a foot full of plaits and wrinkles : these fish are little, round, and outwardly white, smooth and brittle shelled, like an Almond shell; inwardly they are great bellied, bred as it were of mois and mud: they commonly flick on the keel of fome old Ship, where they hang together like Mushrome-stalks, as if they were thereby nourished. Some fay, they come of worms, fome of the boughs and branches of Trees which fall into the Sea ; if any of these be cast upon shore, they die ; but they which are swallowed fill into the Sea, live, and get out of their fhell, and grow to be ducks or fuch like birds. Gefner faith, that in the Islands Hebrides, the fame

### Birds are generated of putrified wood.

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If you call wood into the Sea, first after a while there will certain worms breed in it, which by little and little become like ducks, in the head, feet, wings and feathers; and at length grow to be as big as Geefe: and when they are come to their full growth, they flie about in the Air, as other birds do. As foon as the wood begins first to be putrified; there appears a great many wormes, tome unfhapen, others being in fome parts perfect, fome having feathers, and fome none. *Paracelfus* faith; As the yelk and white of an egge, becomes a chick by the heat of an Hen; fo a bird burnt to afhes, and flut up in a veffel of glafs, and fo laid under the mixen, will become a flimy humour; and then, if it be laid under a Hen, is enlived by her heat, and reftored to her felf like a Phœnix. *Ficinus* reporteth, and he had it out of *Albertus*, That there is a certain bird, much like a Black-bird, which is generated of the putrefaction of Sage; which receives her life and quickning from the general life of the whole world.

### CHAP. IV.

### Of Certain fishes which are generated of putrefaction.

Having first spoken of earthly Creatures, and then of Fowles; now we will Speak of Fishes so generated. And first how

### Eeles are generated.

Amongst them there is neither male or female, nor egges, nor any copulation; nei-

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ther was there ever feen in any of them, any paffage fit to be a womb. They have bred ott-times in certain muddy pools, even after all the water and mud hath been gone; only by fain-water: neither indeed do they ever breed without rain, though they have never fo much water otherwite; for it is the rain, both that begets and noutilhes them, as Ariffotle writes. They are alfo generated of putrified things. Experience hath proved, that a deadhorle thrown into a flanding pool, hath brought forth great flore of Eeles; and the like hath been done by the carcafes of other creatures. Ariffotle laith, they are generated of the garbage of the carth, which he faith, arifeth in the Sea, in Rivers, and in pools, by reafon chiefly of putrefaction; but it arites in the Sea by reafon of reeds; in Pools and Rivers, it arifes by the banksfide, for there the heat is more forcible to caufe putrefaction. And a friend of mine filled certain wooden veffels with water, and Reeds, and fome other water-herbs, and fet them in the open Air, having fift covered them with a weight y ftone, and fo in fhort time generated Eeles. Such is the generation of

### Groundlings out of fome and froth,

which fish the Greeks call Aphya, because rain breeds it. Many of them breed of the fome that rifes out of the fandy chanel, that still goes and comes at all times, till at last it is diffolved ; fo that this kind of fish breeds all times of the year, in shadowy and warm places, when the foyl is heated; as in Attica, neer to Salamnia, and in Marathon, where Themistocles got his famous victory. In fome places, this fifh breeds of fome by the help of the rain; and fwims on the top of the water in the fome, as you see little wormes creep on the top of mud. Athenans faith, This fish is confectated to Venus, because the also comes of the froth of the Sea, whence she is called Aphrodites. Ælianus saith, These fishes neither do beget, nor are begotten, but only come of mud: for when dirt is clotted rogether in the Sea, it waxes very black and flimy, and then receives heat and life after a wonderful manner, and so is changed into very many living Creatures, and namely into Groundlings. When the waves are too boiltrous for him, he hides himfelf in the clift of fome rock; neither doth he need any food. And Oppianus makes the very fame descriprion of them, and of their generation. There is a kind of these fishes, called a Mullet-Groundling, which is generated of mud and of fand, as hath been tried in many marish places, amongst the rest in Gindus; where in the Dog-daies, the Lakes being dried up, so that the mud was hard; as soon as ever they began to be full of rain-water again, were generated little fishes, a kind of Mullets, about the bigness of little Cackrels, which had neither seed nor egge in them. And in fome parts of Alia, at the mouth of the Rivers into the Sea, fome of a bigger fize are generated. And as the Mullet-groundling comes of mud, or of a fandy lome, as Aristorle writes; so it is to be thought, that the Cackrel-groundling comes thereof alfo. It feems too, that

### A Carpe is generated of putrefaction,

Especially of the putrified mud of sweet water: for it is experienced, that in certain Lakes, compassed about with Hills, where there is no Well, nor River, to moisten it, but only the rain, after some few showers, there hath been great store of fish, especially Carps: but there are some of this kind generated by copulation. There are also in certain particular Lakes, particular kinds of fishes, as in the Lemane, and the Benacian Lakes, there be divers kind of Carpes, and other such fishes. Likewise shere are certain

### Earthly fishes generated of putrefaction.

Pliny reports, that in Paphlagonia, they dig out of deep ditches, certain eatthly fifthes very good to be eaten; and it is fo in places where there is no flanding waser; and he wonders that they flould be generated without copulation : but fure-

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ly it is by vertue of some moissure, which he ascribes to the Wells, because in some of them fishes are found. Likewise

### Shel-fish are generated of the frothy mud,

or else meerly of the falt-water; for they have neither feed, nor male, nor female; the hardneffe and closeneffe of their shels, hindering all things from touching or rubbing their inward parts, which might be fit for generation. Aristotle faith, they breed all of themselves; which appears by this, that oft-times they breed in Ships, of a forthy mud putrified : and in many places, where no fuch thing was before, many shel-fishes have bred, when once the place waxed muddy, for lack of moisture. And that these fishes emit no seed or generative matter, it appears, because that when the men of Chios had brought out of Lesbos many Oysters, and cast them into Lakes neer the Sea, there were found no more then were caft in ; onely they were fomewhat greater. So then Oyffers are generated in the Sea, in Rivers and in Lakes, and therefore are called Limnostrea, because they breed in muddy places. Oppianus writes also, that they have neither male nor female, but are generated of themselves and their own accord, without the help of any copulation. So the fifh called Ortica, and the Purple, and Muscles, and Scallops, and Perwinkles, and Limpins, and all Shel-fish are generated of mud: for they cannot couple together, but live only as plants live. And look how the mud differs, fo doth it bring forth different kinds of fifnes : durty mud genders Oyfters, fandy mud Perwinkles, the mud in the Rocks breedeth Holoturia, Lepades, and fuch-like. Limpins, as experience hath fhewed, have bred of rotten hedges made to fifh by; and as foon as the hedges were gone, there have been found no more Limpins.

### CHAP. V.

That new kinds of living Creatures may be generated of divers beafts, by carnal copulation.

WE have shewed that living Creatures are generated of putrefaction:now we will thew, that fundry kinds of beafts coupling together, may bring forth new kinds of Creatures, and these also may bring forth others; so that infinite monsters may be daily gendred : for whereas Aristotle faith, that Africk alwayes brings forth fome new thing ; the reason thereof is this, because the Country being in most places dry, divers kinds of beafts come out of fundry quarters thither, where the Rivers were, and there partly for luft, and partly by constraint, coupled together, and fo gendred divers monftrous Creatures. The Antients have fet down many fuch generations, and some are lately devised, or found out by chance; and what may be hereaster, let men of learning judge. Neither let the opinions of fome Philosophers stay us, which hold that of two kinds divers in nature, a third cannot be made, unlike to either of the parents; and that fome Creatures do not gender at all, as Mules do not : for we fee, that, contrary to the first of these their politions, many Creatures are generated of kinds divers in nature, and of these are generated others, to the perpetual confervation of this new kind ; as hath been tried in many Villages, that divers kinds coupling together, have brought forth other new kinds, differing from their progenitors every day more and more, as they multiply their copulations, till at length they are scarce in any thing like the former. And against their second Polition, we mult not think that the one example of Mules not gendring, should prejudice the common course of other creatures. The commissions or copulations, have divers ules in Phylick, and in Domefrical affairs, and in hunting : for hereby many properties are conveyed into many Creatures. First, we will rehearse those experiments, which the Antients have described, and then those which new Writers have recorded, and our selves have seen in divers Countries. And by this, the ingenious Reader may find out others. But first I will relate certain observations, which Aristotle and others have prescribed, that this kind of generation may be more easily wrought,

wrought. First, the creatures thus coupled, must be of an equal pitch ; for if there be great oddes in their bigneffe, they cannot couple: a dog and a wolf, a Lion and a Panther, an Affe and a Horfe, a Partridge and a Hen, are of one bigneffe, and therefore may couple together; but a Horfe and a Dog, or a Mare and an Elephant, or a Hen and a Sparrow cannot. Secondly, they mult have one and the fame space to bring forth in : for if one of them bring forth in twelve moneths, and the other in fix, then the young will be ripe by one fide, when it is but half ripe by the other. A dog must have two moneths, and a horse must have twelve : and the Philosopher faith, no creature can be born, except he have his full time. So then a dog cannot be born of a man, nor a Horse of an Elephant, because they differ in the time of their bearing. Again, the creatures which we would thus couple, must be one as. lufful as the other : for a chafte creature, that useth coition but once a year, if he have not his female at that time, he loseth his appetite before he can fancy any other mate : but those which are full of lust, will eagerly couple with another kind as well as their own. Among four-looted beafts, a dog, a goat, a swine, an als, be most lafcivious; among birds, partridges, quailes, doves, sparrows. Moreover, they must be coupled at such a time as is fit for generation : for Nature hath prescribed certain times and ages fit for that work. The common time, is the Spring ; for then almost all Creatures are prone to lust. The ages of them must likewife be fit : for thegenerative power comes to creatures, at a fer age. Neither of them must be barren, nor weak, nor too young ; for then their feed is unfit for generation : but both of them, if it may be, in the prime of their best age and strength. If any creatures want appethe thereunto, there be many flights, whereby we may Hall source - jest for station

#### Make them eager in lust.

And if the female do cast out the seed, there be means to make her hold in it. Provokements to luft there are many, fet down by Writers, and some usual with us. Alianus writes, that keepers of sheep, and goars, and Mares, do besmear their hands with falt and nitre, and then rub the generative parts of them in the time of their coition, for their more lufful and eager performance of that action. Others befmear them with pepper, others with nettles feed, others with myrth and nitre; all of them kindle the apperite of the female, being well rubbed therewith, and make her fland to her male. The He-goats, if you besmear their chin, and their noftrels with sweet ointment, are thereby much enclined to lust ; and contrariwile, if you tie a thred about the middle of their tail, they are nothing to eager of copulation. Abfyring sheweth, that if you wipe off some nature or seed of a mare, and therewith besmear the nostrils of a Stallion horse, it will make him very lussful. Dydimus faith, that if Rams, or any other beafts, feed upon the herb Milk-worr, they will become both eager to luft, and ftronger for the act of copulation. Pliny fheweth, that Onions encrease defire of copulation in bealts, as the herb Rotchet doth in men. The Sheafs, holds the feed within her the better, if presently after copulation she be well beaten, and her genitories besprinkled with cold water, to make her run after it? Many fuch helps are recorded by those who have written the histories of living creatures. Tr. Cast of kind duce in ndra anizer and the second s

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How there may be Dogs of great courage, and divers rare properties, generated of divers kinds of Beafts.

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WE will first speak of Dogs, as being a most familiar creature with us, and fuiting with many beasts, in bignesse, in like time of breeding; and besides, being alwayes ready for copulation, and very lecherous, oft-times coupling with beasts of a far divers kind, and so changeth his shape and fashion, leaveth the bad qualities of his own kind, and is made fitter to hunt, to keep any thing from spoil, to play or make sport, and for divers other uses. And first, how

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### A strong Indian-dog may be generated of a Tygro.

Sec. 3.

This is called by fome, a Mastive ; by others a Warrior, or a Hircan-Dog. Aristotle calls them Indian-dogs, and taith, they are generated of a Dog and a Tygre; and ellewhere, of a dog and another wilde bealt, but he names it not. Pliny writes; that the Indians intending to generate dogs of Tygres, the the She-tygres in the woods about rutting time ; and dogs coupling with them engender young : but the first and second births they care not for, as being too fierce ; but the third they bring up, as being milder and fitter for their ules. Alianus relates the flory of this kind of Dogs, out of Indian Writers: that the stourest Bitches, and such as are fwistest to run, and best to hunt, are by the shepherds tied to certain Trees within the Tygres walk: as foon as the Tygres light upon them, if they have not before met with their prey, they devour them ; but if they be full of meat, and hot in luft, then they couple with the Bitches; and so generate, not a Tygre, but a dog, their sed degenerating into the mothers kind. And these dogs thus gendred, scorn to hunt a Boar, or an Hart; but a Lion they will fet gallantly upon. A Noble man of India made trial of the valor of these dogs, before Alexander the Great, on this manner: first, he set an Hart before him; but the Dog scorning the Hart, flirred not at him; next, a Boar, but neither flirred he at the Boar; after that a Bear, but he scorned the Bear 100: last of all, a Lion; then the Dog seeing that he had an even match in hand, role up very furioufly, and run upon the Lion, and took him by the throat, and stifled him. Then the Indian that shewed this sport, and knew well this Dogs valour, first cut off his tail; but the Dog cared not for his tail, in comparison of the Lion which he had in his mouth : next, he cut off one of his legs; but the Dog held fast his hold still, as if it had been none of his legs: after that, he cauled another of his legs to be broken; but the Dog fill kept his hold : after that, his third leg, and yet ftill he kept his hold : after that, his fourth leg, and yet the Dog was still as fierce upon the Lion, as at the first : Nay, when last of all his head was cut off from his body, yet fill it fluck faft by the teeth in the fame place, where he took his fift hold. Alexander feeing this, was much grieved for the Dogs death, and greatly amazed at his valour, that he would rather suffer his life, then his courage to be taken from him. The Indian perceiving that, gave to Alexander four such Dogs ; and he received them as a great Present, and accepted them gladly and thankfully : and moreover, rewarded the Indian that gave them, with ea Princely recompence. This fame ftory Fhiles also writes. But Diodorus Siculus and Strabo, fay that Sopithes a King, gave Alexander an hundred and fifty of these Dogs, all very huge and firong, and usually coupling with Tygres. And Pollux writes the same. And Plutark describes the Indian-dog, and his fight before Alexander, asit is before related : Pliny writes, that the King of Albania gave Alexander a great Dog, where with he was much delighted : but when he brought the Dog, first Bears, then Boars, and then Deer, and faw he would not touch them, being much offended that so great a body should have so little courage, he caused him to bekilled. The King that gave him, hearing this, fent him another, and withal charged the Meffenger, that he should not be tryed in small matches, but either with a Lion or an Elephant. So then, Alexander caused a Lion to be set before him, and prefently the Dog killed him : afterward he tried him with an Elephant ; and the Dog briftled and barked at him, and affaulted him fo artificially every way, till the Elephant was giddy with turning about, and fo fell down and was killed. Gratius writes of this kind of dogs, thus generated of a Bitch and a Tygre. There is also Pla de arta 22 another kind of Dogs Sup Des adfr \_ ritals

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### Generated of a Lion.

And these are strong Dogs, and good Hunters. *Pollux* saith, that Arcadian Dogs first came of a Dog and a Lion, and are called Lion-dogs. And *Calim* writes the same: and *Oppianus* commends the Arcadian Dogs, and those of Tegea, which is a Town of Acadia. This is also

### A strong and swift Dog, gendred of a kind of Wolf called Thos,

which, as Aristotle writes, is in all his entrails like a Wolfs; and is a firong beaft, swift, and is wont to encounter the Lion. Pliny saith, it is a kind of Wolf; Hession faith, it is like a Wolf; Herodotus, that it is gendred in Africa: Solinus calls them Ethiopian Wolves: Nearchus calls these beasts Tygres, and faith there be divers kinds of them. Wherefore Gratius faith, that dogs generated of these Thoes, are strong, and fit to hunt; and calls them half-sayage, as coming of a tame Dog, and a sayage kind of Wolf. There is also a

### Dog called Crocuta, gendred of a Dog and a Wolf.

Pliny faith, that these Dogs break all things with their teeth, and presently devour them. As the Indians join Tygres, fo do the Gaules join Wolves and Dogs together : every herd of Wolves there, hath a Dog for their Ring-leader. In the Country of Cyrene in Libya, Wolves do couple with Dogs, as Ariftotle and Pollux write. Galen in his book concerning the ule of Parts, writes, that a Bitch may conceive by a He wolf, and so the She wolf by a Dog, and retain each others feed, and ripen it to the bringing forth of both kinds, Diodor m faith, that the dog which the Æthiopian calls Crocuta, is a compound of the Nature of a Dog and a Wolf. When Niphus was hunting, one of his dogs eagerly purfued a the-wolf, and overtaking her, began to line her, changing his fiercenesse into lust. Albertus faith, that the great Dog called a Mastive, is gendred of a Dog and a Wolf. I my self faw at Rome, a dog generated of a wolf; and at Naples, a fhe-wolf of a dog. Ovid faith, that the dog Nape was conceived of a Wolf; and Ovid and Virgil both, mention the dog Lycifca, which, as Ifodore writes, are generated of wolves and dogs coupling together. Calins calls these dogs Chaonides ; being gendred of a kind of wolf called Chaos, as fome suppose, whence they have that name. But if we would generate swift dogs, as Grey-hounds, we must join dogs with some swift beasts. As, couple dogs and foxes together, and they will . statest to be \$ 15

### Gender Swift Dogs, called Lacedamonian Dogs.

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Aristotle, and out of him Galen, report, that beaßs may couple together, though they be of a divers kind; so that their nature do not much differ, and they be of a like bigneffe, and thereby suable for their times of breeding and bringing forth, as it is betwixt dogs and wolves; of both which, are gendred swift dogs, called Lacedamonian dogs: the first births are of both kinds; but in time, after fundry interchangeable generations, they take after the dam, and follow the kind of the female. Pollux faith, These are called Alopecida, fox-dogs; as Xenophon also writes of them, and makes them to be hunting dogs; and furely the best, and swiftes thunting dogs, as Grey-hounds, are long-headed, and sharp-snouled, as foxes are. Helychins and Varinns call them Dog-foxes. But now, if we would generate a kind of

### Swift Dogs, and strong withal,

we must make a medley of fundry kinds of dogs together; as a Massive and a Greyhound gender a swift, and with a strong dog, as *Aristotle* writes: or else couple a dog with a wolf, or with a Lion; for both these mixtions have Hunts-men devised; the former

former, to amend certain natural defects in one kind; and the latter, to make their dogs fironger for the game, and craftier to effie and take advantages; as commonly, together with the properties of the body, the qualities of the mindare derived into the young ones. Ovid mentions fuch mungrels amongst Altaons dogs: and Oppianna in his book of Hunting, counfels to join in the Spring-time, divers dogs together, if we defire to have any excellent parts in any ; as the dogs of Elis, with them of Arcadia; the dogs of Crete, with them of Pannonia; Thracians, with them of Caria; Lacedzmonians, with them of Tufcia; and Sarmatian dogs, with Spanish dogs. Thus we fee, how to generate a dog as stomackful as a Lion, as fierce as a Tygre, as crafty as a fox, as spotted as a Leopard, and as ravenous as a Wolf.

### CHAP. VII.

#### How to generate pretty little dogs to play with.

Bhow to generate and bring up a little dog, and one that will be play-full. First of the generation

### Of little Dogs.

In times past, women were wont to esteem little dogs in great price, especially such as came from Malta the Island fituate in the Adriatical Sea, neer to Ragufius: Callimachus terms them Melitean dogs. And Aristotle in his Problems, shews the manner of their generation ; where he queftioneth, Why amongst living creatures' of the fame kind, some have greater, and some have smaller bodies ; and gives thereof a double reason: one, is the fraightnesse of the place wherein they are kept; the other, is the scarceneffe of their nourishment : and some have attempted to leffen the bodies of them, even after their birth ; as they which nourish up little whelps in small cages : for thereby they shorten and lessen their bodies ; but their parts are prettily well knit together, as appears in Melitaan dogs: for nature performes her work, notwithstanding the place. Athenaus writes, that the Sybarices were much delighted with Melitaan dogs, which are fuch in the kind of dogs, as Dwarfes are among men. They are much made of, and daintily kept, rather for pleasure then for any use. Those that are chosen for such a purpose, are of the fmalleft pitch, no bigger at their best growth then a moufe, in body well fer, having a little head, a fmall fnout, the nofe turning upward, bended fo for the purpose when they were young ; long ears, fhort legs, narrow feet, tail fomewhat long, a fhagged neck, with long hair to the shoulders, the other parts being as it were shorn, incolour white ; and some of them are shagged all over. These being shut up in a cage, yon must feed very sparingly, that they never have their fill; and let them couple with the least you can find, that to lesse may be generated ; for to Hippocrates writes, that Northern people, by handling the heads of dogs while they be young, make them. leffe then, and so they remain even after they are come to their full growth : and in this shape they gender others, so that they make, as it were, another kind. But if you would know the generation of a

### Dog that will do tricks and feats,

one that will make foort of himfelf, and leap up and down, and bark foftly, and gnaw without biting, and ftand upon his hindermost legs, holding forth his other legs like hands, and will fetch and carry; you must first let them converse and company with an Ape, of whom they will learn many sportful tricks; then let them line the Ape; and the young one which is born of them two, will be exceeding practified to do feats, such as Juglers and Players are wont to shew by their dogs. Albertws faith, that these kind of dogs may very well be generated of a dog and a fox.

#### CHAP. VIII.

### How to amend the defects and lacks that are in dogs, by other means.

WE may also supply the lacks that are in dogs, by other means, and teach them new qualities, even by their food and nourishment: for we have shewed ofttimes, that qualities are drawn in together with the milk and nourishment whereby we live. *Columella* shews how

### to make Dogs strong and swift :

If you would have them full of ftout spirits, you must suffer them to suck the breaks. of some other beasts; for alwayes the milk, and the spirits of the nurse, are much available, both for the quality of the body, and the qualities of the foul. Oppiamus bids us to keep hunting dogs from fucking any ordinary Bitches, or Gozts, or Sheep; for this, faith he, will make them too lazy and weak; but they must such a tame Lioneffe, or Harr, or Doe, or Wolf; for fo they will become fwift and firong, like to their nurses that give them inck. And Alianus gives the very fame precept, in the very fame words : for, faith he, when they shall remember that they had fuch ftrong and swift nurses, nature will make them ashamed not to resemble their qualities. Pollux faith, that for a while, the Dams milk is fitteft meat for whelps; but after, let them lap the blood of those beafts which dogs have caught, that by little and little they may be acquainted with the sweetnesse of hunting. Ciesias in his book of Indian matters, writes, that the people called Cynamolgi, do nourish and feed many dogs with Bulls blood, which afterward being let loofe at the Bulls of India, overcome them and kill them, though they be never so fierce: and the people themselves milk their Bitches, and drink it, as we drink Goats or Sheeps milk, as Ælianus reports : and Solinus writes, that this is supposed to make that people flap-monthed, and to grin like dogs. We may also make iting to .

### an Ass become couragious,

if we take him as foon as he is brought forth into the world, and put him to a Mare in the dark, that the may not differen him; for her own Colt being privily taken from her, the will give fuck to the Afle as to her own foale: and when the hath done thus for the space of ten daies, the will give him fuck alwayes after willingly, though the know him to be none of hers. Thus thall he be larger, and better every way.

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### CHAP. IX.

### How to bring forth divers kinds of Mules.

WE will speak of the commistion of Asses, Horses, and such like : though it be a known matter, yet it may be we shall adde something which may delight the Reader. Ælianus writes out of Democritus, that Mules are not Natures work, but a kind of theft and adultery devised by man : first committed by an Asse of Media, that by force covered a Mare, and by chance got her with soal ; which violence men learned of him, and after that made a custom of it. Homers Scholiast faith, that Mules were first devised by the Venetians, a City of Paphlagonia. It is written in Genesis, chap. 36. v. 24. that Anab, Esau's kinsman, feeding his fathers Asses in the wildernesse, found out Mules. Now

A Mule cometh of a Mare and an Als:

They have no roor in their own kind, but are graffed as it were, and deuble-kinded,

ded, as Varro faich. If you would have a firong and a big Mule, you must chuse a. Mare of the largeft affize, and well-knit joints, not regarding her fwiftneffe, but her strength. But there is another kind of mule called Hinnus, that comethe is a such

### of a Horse and a She-ass.

But here special choice must be made of the Aste, that she be of the largest affize, ftrongly jointed, and able to endure any labour, and of good qualities alfo; for howfoever it is the Sire that gives the name to the young one, and it is called Hinnus, of the Horse; yet it grows altogether like the Dam, having the main and the tail of an Asse, but Horses ears; and it is not so great of body as the Mule is, but much flower, and much wilder. But the best She-mules of all, are generated

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and these are the swiftest too; for though the Mule that is begotten by the He-affe, be both in shape and qualities very excellent in his kind, yet that which is begotten of the wilde Affe, cometh nothing behind the other, but only that it is unruly and flubborn, and somewhat scammel, like the Sire. These Mules thus gendred of a wilde Aste, and a She-affe, if they be males, and put to cover a Mare, beget excellent young ones, which by little and little wax tame, refembling the fhape and mildneffe of their Sire, but the ftomack and swiftneffe of their Grand-fire; and they have exceeding hard feet, as Columella writes. These happily are the Mules which Aristotle writes, are only in Syria, fwift, and fertile, called by the common name of Mules, because of their shape, though their kind be of a wild Asse. But there is a more common kind of 3.1. 15.

### 3 How I wond Strong Mules gendred of a Bull and an Afs, some The De

to generation in the

which is a fourth fort of Mules, found in Gratianopolis, and called by a French name, Jumar. Gesner reports, that at the foot of the Hill Spelungus in Rhetia, was seen a Horse gendred of a Mare and a Bull. And I my felf saw at Ferraria, certain beafts in the shape of a Mule, but they had a Bulls head, and two great knobs in stead of horns; they had also a Bulls eyes, and were exceeding stomackful, and their colour was black : a spectacle, wherewith we were much delighted. I have heard, that in France, they be common; but I could see none there, though I passed through the whole Country.

### CHAP. X.

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### . .... How to mingle the Sheep and Goats together, by generation.

in the second statille and the I we would better any qualities in a Ram, we must effect it by coupling them with wild beasts, such as are not much unlike, either in quantity or in kind. There is a beast called a work i for inter a

# Musinus, gendred of a Goat and a Ram.

Pliny faith, that its Spain, but especially in Corfica, there are beafts called Mulimones not much unlike to Sheep, which have Goats hair, but in other parts, Sheep : the young ones which are gendred of them, coupling with Sheep, are called by the Antients, Umbit: Strabo calls them Mufimones. But Albertus calls them Mufini or Musimones, which are gendred of a Goat and a Ram. I have heard that, in Rhetia, in the Helvetian confines, there are generated certain beafts, which are Goats in the hinder parts, but in the former parts, Sheep or Rams; but they cannot live long, but commonly they die, as foon as they are born: and that there the Rams being grown in years, are very ftrong and luftful, and to oft-times meeting with goars, do

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do run over them: and that the young ones which wilde Rams beget of tame Sheep, are in colour like the Sire, and so is their breed after them; and the wool of the first breed is shaggy, but in their after-breed soft and tender. On the other side, there is a beast called

### Cinirus, generated of a He-goat, and an Ewe,

as the fame Albertus writeth. But the best devised adultery is, to couple in generation, and thereby to procteate young ones, of

### A wilde and a tame Goat.

Writers affirm, that whatfoever kind hath fome wilde, and fome tame, the wildeneffe of them, if they couple with the tame of the fame kind, is altered in the fucceeding generations; for they become tame. Columella writes, that many wilde Rams were brought out of Africa into Cales, by fome that fet out games before the people; and Columella, the Uncle of this Writer, bought fome of them, and put them into his grounds; and when they were fomewhat tame, he let them cover his Ewes: and thefe brought lambs that were rough, and had the colour of their Sire: but thefe then afterward coupling with the Ewes of Tarentum, begot lambs that had a thinner and a fofter fleece. And afterward, all their fucceeding generations refembled the colour of their Sires, and Grand-fires, but the gentleneffe and foftneffe of their Dams. The like is experienced in Swine: for we may bring forth

### Of a wild and a tame Swine, the beast called Hybrides:

for a Boar is exceeding hot in lust, and wonderfully defires coition; infomuch, the if the female refuse to couple with him, either he will force her, or kill her. And furely howfoever, fome wilde beafts being made tame, are thereby unfit for generation, as a Goofe, a Hart brought up by hand from his birth; and a Boar is hardly fruitfull in fuch a cafe : yet there is no kind fo apt for generation, the one being wilde, and the other tame, as the kind of Swine is. And those which are thus gendred, these half-wilds, are called Hybrides, happily because they are generated in reproachful adultery : for Hybris fignifies reproach.

### Снар. XI.

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#### Of some other commixtions, whereby other beasts of divers kinds are generated.

WE will fpeak yet farther of the commixtion of divers beafts differing in kinde; as also of other mixtions derived from these, so to find out all such kinds: and moreover we will shew, that of their young, some take after the Sire most, and some after the Dam. And first, that

### A Leopard is gendred of a Libard and a Liones.

The Lioneffe is reported to burn in luft; and because the Lion is not so fit for copulation, by reason of his superfluity of heat, therefore the entertains the Libard into the Lions bed : but when her time of bringing forth draws neer, the gets away into the Mountains, and such places where the Libards haunt : for they bring forth spotted whelps, and therefore nurse them in thick woods very covertly, making thew to the Lions, that they go abroad only to seek fome prey; for if the Lions at any time light upon the whelps, they tear them in pieces, as being a bastard brood, as *Philostratus* writes. In the wilde of Hircania, there are Leopards, as it were, another kind of Panthers, which are known well enough, which couple with the Lionesse, and beget Lions; but they are but base Lions, as *Solinus* writes. Iso they are but base Lions, as *Solinus* writes. In the wilde of the Lions, as *Solinus* writes. In the they are but base Lions, as *Solinus* writes. Iso they are but base Lions, as *Solinus* writes. Iso they are but base Lions, as *Solinus* writes. Iso they are but base Lions, as *Solinus* writes. Iso they are but base Lions, as *Solinus* writes. Iso they are but base Lions, as *Solinus* writes. Iso they are but base Lions, as *Solinus* writes.

that the Libard and the Lioneffe coupling together, procreate a Leopard, and fo make a third kind. Pliny faith, That those Lions which are generated of Libards, do want the mones of Lions. And Solinius faith, that the Lion can find out by his fmell, when the Lioneffe hath played the Harlot; and feeks to revenge it upon her with all his might : and therefore the Lioneffe walkes her self in fome River, or else keeps aloof from him, till the scent be wasted. Now as there are two forts of Mules, one of a Horle and an Affe, the other of an Affe and a Mare; io there are two forts of Leopards, one of a Libard and a Lionesse, the other of a Lion and a Panther, or She-libard : that is in body like a Lion, but not in courage; this is in body and colour like a Libard, but not in stomack: for all double-kinded creatures, take most after their mother, especially for shape and quantity of their bodies. Claudianus faith, that there is a kinde of Libard, which he calls a Water-libard, that is generated of a mingled feed, when a ftrong and vigorous Libard meeterh with a Lioneffe, and happily coupleth with her: and this kinde of Libardis like the Sire for his spors, but his back and the portraiture of his body is like his Dam. Now there is another copulation of the Lioneffe, when the

### Hyana and the Lionesse gender the beast Crocuta;

for the Lionesse is very furious in lust, (as we shewed before) and couples with divers kinds of bealts: For Pliny writes, and Solinns writes the fame, That the Hyana and the Lioneffe of Æthiopia, gender the beaft Crocura. Likewife the Panther is a most lustful beast, and the alio couples with beasts of divers kinds ; with a Wolf especially : of both which, the 1 × 1 10 0 2 100

# Hycopanther, or beast called Thoes, is gendred ;

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for the Panther, when her facoring is come, goeth up and down, and makes a great noife, and thereby affembles many, both of her own kind, and of other kinds also. And amongst the reft, the Wolf oft-times meets and couples with her, and trom them is generated the beaff Thoes, which refembles the Dam in the spots of his skin, but in his looks he refembles the Sire. [¦ Opianus faith, That the Panther and the Wolfe do gender this Thoes, and Tet he is of neither kinde : for, faith he, oft-times the Wolfe cometh to the Panchers Den, and couples with her; and thence is generated the Thoes: whole skin is very hard, and is meddled with both their shapes; skinned like a Panther, and headed like a Wolfe. There is also a built of + DAD ST In. in to mark any any algebra

### Thoes gendred of a Wolf and a female Hyana.

This medley, Hesychius and Varinus have described; That of them comes this Thoes, as the Greeks call it. The Scholiast upon Homer faith, That it is like to the Hyana: and some call it Chaos. Pliny faith, That this Chaos, which by the French is called Raphium, was first set forth for a shew, in the games of Pompey the Great : and that it hath spots like a Leopard, but is fafhioned like a Wolf. But the Greeks make mention of a very firange adultery, that a i the state of a land the source i contain the second method in the

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### The Bastrian Camelis gendred of a Camel and a Swine;

for Didymus, in his workes called Geoponica, reporteth, that in certain Mountaines of India, Boares and Camels feed together, and to fall to copulation, and gender a Camel: and this Camel fo gendred, hath a double rifing, or two bunches upon his back. Put as the Mule which is generated of a Horie and an Als; is in many qualities like the Sire ; to the Camel which is begotten of a Boar, is ftrong and full of ftiffe briftles like a Boar; and is not fo foon down in the mud as other Camels are, but helps himfelf our luftily by his own force; and will carry twice fo great a burthen as others. But the reafon of their name, why they are called Bactrian Camels, is this; Becaufe the first that ever was fo generated, was bred in the Country of Bactria.

#### CHAP. XII.

### Of fundry copulations, whereby a man genders with fundry kinds of Beasts.

Am much afhamed to speak of it, that Man being the chief of all living Creatures, should so foully disparage himself, as to couple with bruit beafts, and procreate so many half-starage Monsters as are often seen: wherein Man shews himself to be worse then a beast. I will relate some sew examples hereof, thereby to make such wicked wretches an obloquie to the World, and their names odious to others. *Plutark* saith, That bruit beasts fall not in love with any, but of their own kinde; but man is so incensed with lust, that he is not assumed most villanously to couple himself with Mares and Goats, and other Beasts; for Man is of all other Creatures most lecherous, at all seasons fit and ready for copulation; and besides, agrees with many living Creatures in his time of breeding : all which circumstances make much for the producing of monstrous, and half-savage broods. And howssever the matter we speak of is abominable, yet it is not fruitless, but helps much to the knowledge of some other things in the fearching out of the fecrecies of mature. *Plutark* in his Tract, which he calls the Banquet of the wise men, sheweth, that a shepherd brought into the house of *Periander*,

#### A Babe gendred of a Man and a Mare,

which had the hands, and neck, and head of a Man, but otherwife it was like a Horfe; and it cried like a young child. Thales, as foon as he faw it, told Periander, that he did not effect it as a firange and monffrous thing, which the gods had fent to portend and betoken the feditions and commotions likely to enfue, as Diacles thought of it; but rather as a naturall thing: and therefore his advice was, that either they fhould have no Horfe-keepers; or if they had, they fhould have wives of their own. The fame Author in his Parallels, reporteth out of Agefilane his third book of Italian matters, that Fulvius Stella loathing the company of a woman, coupled himfelf with a Mare, of whom he begat a very beautiful maiden-child; and the was called by a fit name, Epona, And the fame Plutark reportet also of

### A maiden that was generated of a Man and an Afs;

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for Aristonymus Ephesius, the Son of Demonstratus, could not away with a womans company, but made choice of an Affe to lie with; and the brought him forth after a certain time, a very comely maiden, and in thew exceeding beautiful: the was called Onoscelis, that is to fay, one having Affes thighes: and this flory he gathered out of Aristotle, in the fecond of his Paradoxes. But Galen cannot think this possible: nay, it is fearce possible in nature, feeing a Man and an Affe differ to much as they do: for if a man thould have to do with an Affe, her wombe cannot receive his feed, because his genitories are not long enough to convey it into her place of conception; or if it were, yet the would prefently, or at least not long after,

after, marre his feed. Or, if the could to conceive, and bring her birth to perfection, how, or by what food thould it be nourifhed after the birth? Bur, though this can hardly be, yet I do not think it altogether impossible, feeing all men are not of a like complexion, but fome may be found, whole complexion doth not much differ from a horfes; and fome men alfo have longer and larger genitories then others; as alfo fome Mares and Affes have leffe and thorter genitories then others have: and it may be too, that fome celeftial influence hath a firoke in ir, by enliving the feed, and caufing the Dam to conceive it, and bring it forth in due time. And becaufe all these things do very feldom concur together, therefore fuch births are very feldom feen. *Elianus* writeth another ftory, That there was once generated

### A half-beast of a Man and a Goat.

There was a certain young man in Sybaris, who was called *Crachis*, a lufter after Goats; and being over-ruled by his luft, coupled himself with a fair Goat, the faireft he could light upon, and lived with her as his Love and Concubine, beftowing many gifts upon her, as Ivy and Rufhes to eat; and kept her mouth very fweet, that he might kiffe her; and laid under her foft graffe, that fhe might lie eafie, and fleep the better. The He-goat, the Ring-leader of the Herd, efpying this, watcht his time when the young man was on fleep, and fell upon him and fpoiled him. But the She-goat, when her time was come, brought forth an infant that had the face of a man, but the thighs of a Goat. The fame Author writes, That

### Women lie with He goats, and with the Cynocephali;

for the He-goats are folecherous, that in the madneffe of their luft, they will fet upon Virgins, and by force ravift them. Herodotus in his fecond book, writeth of a He-goat, that had to do with a woman openly, and in the fight of many men ftanding by. Strabo faith, that in the Mediterranean Sea, a little without the mouth of a River neer to Sebenis and Pharnix, there is an Ifland called Xoas, and a City within the Province of Sebenis, and the Cities Hermopolis and Mendes, where Pan is honoured for a God, and with him is likewife honoured a He-goat; and there, as Pindarus reports, He-goats have to do with women: In the utmost corner of the winding of the River Nilus, faith he, are fed certain Herds of Goats; and there the lecherous He-goats are mingled with women. Alianus also writes of the Indians, that they will not admit into their Cities any red Apes, because they are oft-times mad in luft towards women; and if at any time they find such Apes, they hunt and destroy them, as being adulterous beafts. Pliny writes also, That

#### Man couples with divers kinds of beasts:

for some of the Indians have usual company with bruit beasts; and that which is so generated, is half a beast, and half a man.

# CHAP. XIII.

### That divers kinds of birds may be generated of divers birds coupling together.

Before we come to speak of the commixtion of birds, it is meet to preficribe certain observations for the more easie effecting thereof; that if we have need to supply any defects in any birds, we may be the better I 2

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instructed how to perform it readily, to make them fitter for our ules. We shewed before out of Ariftotle, that if we would mingle Creatures of divers kinds, we must fee that they be of like bigneffe, of a like proportion of time for their breeding, of a like colour; but especially, that they be very lecherous; for otherwise they will hardly infert themselves into a strange stock. If a Falconer be desirous to produce fighting Hawks, or Cocks, or other birds, he must first feek our good lusty males, such as besttong and stomackful, that they may derive the same qualities into their young ones. Next, they must procure strong and couragious females : fer if but one of them bestomackful, the young ones will rather take after the dulneffe and faint-heart of the one, then after the quicknesse and courage of the other. When you have thus made choice of the best breeders, before their copulation, you must keep them together within doors, and bring them by little and little acquainted with each other; which you may beft do, by caufing them to feed and to live together. Therefore you must prepare a pretty little cottage, about ten foot long, and ten foot broad; and let all the windows be made out toward the South, fo that there may good ftore of light come in at the top of the house. In the middle you mult make a partition with lattifes or grates, made of Ofiers : and let the rods stand so far asunder, as that the birds head and neck may go in between them : and in one fide of the room, let that bird be alone by her felf, which you would make tame ; in the other fide, put the other birds which you purpose to join in copulation with the firange bird. So then, in the prime of the Spring, (for that is the time wherein all Creatures are molt eager in luft) you must get you fruitful birds, and let them be of the fame colour, as is the bird which you defire to become tame, These you must keep certain daies at the same boord as it were, and give them their meat together, fo that the ftrange bird may come at it through the grate : for by this means the will learn to be acquainted with them, as with her fellows, and will live quietly by them, being as it were kept in prifon from doing them any wrong : whereas otherwise she would be so fierce upon them, that she would spare none, but if the could, deftroy them all. But when once by tract of time, and continual acquaintance with his fellows, this male-bird is become fomewhat gentle, look which of the females he is most familiar with, let her be put in the fame room where he is; and give them both meat enough. And because commonly he either kills. or doth not care for the first female that is put unto him, therefore, left the keeper should lose all his hope, he must keep divers females for supply. When you perceive that he hath gotten the female with young, prefently you must divorce one of them from the other, and let him in a new mate, that he may fill her alfo: and you mult feed her well till the begin to fit upon her egges, or put the egges under fome other that fits. And thus shall you have a young one, in all respects like the Cock: but as foon as the young ones are out of the shell, let them be brought up by themselves, not of their mother, but of some other Hen-bird. Last of all, the females of this brood, when they be come to ripenesse, that they stand to their Cock, their first or their fecond brood will be a very exact and absolute kinde.

### CHAP. XIV. Divers commixtions of Hens with other Birds.

WE will begin with Hens, because they are in great request with us, and are houshold-birds, alwayes before our eyes; and besides, they may be very profitable and gainful, if we can tell how to procreate and bring up divers kinds of them. Cocks are of all other most lecherous; and they spend their seed, not only at the fight of their Hens, but even when they hear them crake or cackle; and to repressed their lust, they are often imes carved. They tread and fall to their sport, almost all the year long. Some Hens are very lusty, and with alvery fruitful, infomuch that they lay three-score egges before they fit to hatch them: yea, some that are kept in a pen, do lay twice in one day; and some bring forth such from of

of egges, that they confume themfelves thereby, and die upon it. We will first thew

### How to couple a Partridge with a Hen, he was

Partridges are much given to luft, and very eager of coition, and are mingled with other birds of divers kinds, and they couple betwixt themfelves, and to have young ones; as fift with Hens, of whom they procreate certain birds, which partake of both kinds in common, for the first brood; but in proceffe of time, when divers generations have fucceflively paffed, they take meerly after the mother in all respects, as Aristotle writeth. The field-cocks are usually more luftful then houshold-cocks are, and they tread their Hens as soon as ever they are off the rouft; but the Hens are more inclinable to coition, about the middle of the day, as Athenaus writes, out of Alianus and Theophrastus: of which circumstances we may take our best advantage in coupling them with Partridges. After the fame manner

### A Hen and a Pheasant may gender together;

for, as Florentius writes, the Pheasant and the Hen agree both in their time of laying, either of them bringing forth egges one and twenty daies after conception. And though the be not fo wanton as other birds are, yet in their treading time they are glad of coition, and not very wilde, especially those that are of the smaller fort : for these may easily be made rame, and suffered to go amongst Hens ; but at their. first taking they are very fierce, infomuch that they will not only kill Hens, but even Peacocks too. Some men bring up Pheasants to make a game of them : but some breed them for delight and pleasure, as I saw at Ferraria in the Princes Court, where was brought up very great store, both of Hens and Pheasants too. And this hath been an old practice: for in Athenaeu we find a saying of Ptolomy, that not only Pheasants were sent for out of Media, but the Country Hens, they also afforded good flore of them, the egges being conceived in them by the treading of a Cockpheasant. First then, you must take a Cock-pheasant, and be very careful in keeping of him tame amongst your Hens: after that, you must feek out Country-hens of di-vers colours, as like the colour of the Hen-Pheasant as you can, and let them live with the Cock-Phealant, that in the Spring-time he may tread the Hens; and they will bring forth speckled egges, everywhere full of black spots, far greater and goodlier then other egges are. When thele are hatched, you must bring up the chicken with barly-flour, and some leaves of smallage shred in amongst it; for this is the most delightful and nourishing food that they that they can have. There is also

### A Chick gendred of a Pigeon and a Hen:

the Pigeon must be young, for then he hath more heat and defire of copulation, and much abundance of feed; for if he be old, he cannot tread: but young Pigeons do couple at all times, and they bring forth both Summer and Winter. I had my felf athome a fingle Pigeon, & a Hen that had lost her Cock: the Pigeon was of a large fize, and wanton withal; the Hen was but a very fmall one: these lived together, and in the Spring-time the Pigeon trode the Hen, whereby the conceived, and in her due feason laid egges, and afterward hatched them, and brought forth chicken that were mixt of either kind, and refembled the fhape of them both. In greatneffe of body, in fashion of head and bill, they were like a Pigeon; their feathers very white and curled, their feet like a Hens feet, but they were overgrown with feathers; and they made a noise like a Pigeon: and I took great pleasure in them; the rather, because they were for familiar, that they would fill fit upon the bed, or anuzzle into fome womans bosom. But there is yet another mixture, when

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### A Cock, and a Pea, gender the Gallo-Paves;

which is otherwise called the Indian-hen, being mixt of a Cock and a Pea, though the stape be liker to a Pea then to a Cock. In body and greatness it refembles the Pea, but it hath a combe and chackels under the chin like a Cock: it hath the voice of a Pea, and spreads forth her tail, and hath such varietie of colours as the hath. The taste of her flesh relistes like a compound of them both; whereby it appears, that both kinds are not unfitly matcht together. But afterward, when the sthe Gallo-payus and the Pea-cock were brought up tame together, we had of them very fruitful egges, which being hatcht, yeelded very goodly chickens, whose feathers were of a most orient and glistering colour: and these young ones afterward growing bigger, were mingled in copulation with Pea-cocks and Pea-hens, and the brood which was so generated of them, were in a manner all of the kind and fashion of the Pea. The like a man may conjecture of other kinds of birds.

### Снар. ХУ.

### How to generate Hawkes of divers properties.

WE will fhew fome commixtions of Hawks, by the example whereof, you may imagine of your felf the like in other birds : and hereby it fhall appear how we may amend divers faults and defects in Hawks, and engraffe in them fome new qualities to be derived from their fundry progenitors. And first, how

#### The bird Theocronus is gendred of a Hawk and an Eagle.

Hawks are exceeding hot in luft ; and though there be divers kinds of them, yet they all couple together among themselves without any difference, as Aristotle writeth : they couple with Eagles, and thereby engender baltard Eagles. Eagles are most lecherous : and whereas among other creatures, the famale is not alwayes ready and willing to yeeld to the male for coition ; yet the Eagles never refuse it : for though they have been trod never so oft, yet still, if the male desire copulation, the female prefently yeelds unto him. *Alianus* accounts ordinary and common Hawks in the kind of Eagles. Oppianus in his Ixeucica faich, that there is a bird known well enough, called Theocronus, which is generated of a male Hawk, and a female Eagle. There is a kind of Hawks fo wholly given over to luft, that in the Spring-time they lose all their ftrength, and every little bird fnaps at them; but in the Summer, having recovered her strength, she is so lusty, that the fies up and down to revenge her felf upon those little birds; and as many of them as she catches, the devours. If the male of this kind do but hear the voice of the female Eagle, prefently he flies to her, and they couple together: but the egges which the conceives by this bafe copulation, the forms to hatch and fit upon; and that the may not be known of it to the male Eagle, the flies far away from him: for the male Eagle, if once he perceive that the hath played the harlor, divorces her from him, and is throughly revenged upon her. These birds are now commonly called Sea-eagles. There is also a commixtion, whereby the Hawk mingles himfelf

### with a Faulcon, and with a Buzzard, and the Eagle Nifus;

for Hawks do not only couple with their own kind, but with Faulcons, Buzzards, and Eagles of divers kinds, as also with most of those fowles that live upon the prey and spoil of other birds; and according to the diversity of those kinds, divers kinds of Hawks are generated. Besides, they couple with strange Faulcons of other Countries, and other kinds: for as soon as they be hatcht and Pen-feathered, if their parents see that they are not right Faulcons, presently they beat them away; and so partly because they cannot endure their parents rage, and partly to

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get their living, they flie away into firange places; and there finding no mates of their own kind, they feek out a mate of another kind, the likest to her own kind that she can meet with, and couples with them. So then, if you have Hawks that descend from the right and best kind, art may more easily work upon them, then upon such as come of the baser fort. In like manner there may be generated of divers kinds of Eagles divers fowles, as

### The Osprey, the fowl called Ossifrague, and Ravens also.

*Pliny* difcourfing of the Olprey, faith, That they have no proper kinde of their own, but are defcended from divers forts of Eagles mingled together: and that which cometh of the Olprey, is of the kind of Offifragi; and that which cometh of the Offifragi, is a kind of little Ravens, and of these afterward is generated a kind of great Ravens, which have no iffue at all: the Author of which affertions before *Pliny*, was *Ariftotle* in his book of Wonders. *Oppianus* faith, that Land-eagles are a baltard brood, which their parents beat out of their nefts, and fo they are for a while nourifhed by fome other fowles, till at length they forfake the Land, and feek their living in the Sea.

### Снар, XVI.

### Of the commixtion of divers kinds of fishes.

It is a very hard thing for a man to know, whether divers kinds of fifhes be mingled together or no; because they live altogether under the waters, so that we cannot observe their doings; especially such as they practile against the ordinary course of nature. But if we rightly consider that which hath been spoken before, we may easily effect their commission, namely, if we take such fishes as are much given to venery, and match those together which are alike in bignels; in time of breeding, and in other such conditions as were before required. Aristatle in his book of living Creatures, faith, that divers fishes in kind never mingle their feeds together: neither did ever any man set two fishes of divers kinds couple in generation, excepting only these two,

### The Skate and the Ray, which engender the Rhinobatos;

which is fo called of both his parents names compounded together. And out of Ariftotle, Pliny reporteth, that no fifnes of divers kinds mingle their feeds, fave only the Skate and the Ray; of both which is gendred the fifn Rhinobatos, which is like the Ray in all his former parts, and hath his name in Greek answerable to his nature; for it is compounded of the names of both his parents. And of this kind of fifn I never read nor heard any thing befides this. Theodorus Gaza translates the word Rhinobatos into Squatime rais in Latine, that is, a Skate-ray: and though fome deny that there is any such fifn, yet surely it is found in the Sea about Naples; and Simon Portus, a very learned Philosopher of Naples, did help use to the fight of one of them; and the picture thereof is yet referved, and it is to be seen.

#### CHAP. XVII.

### How we may produce new and strange Monsters.

Strange and wonderful monsters, and aborfements, or untimely births, may be Sgendred of living Creatures, as by those wayes of which we spake before, namely, the committion of divers kinds; so also by other means, as by the mixture of divers seeds in one wombe, by imagination, or such like caules. Concerning Imagination, we will speak hereafter. Now at this time let us see the wayes of emgendring such monsters, which the Ancients have set down, that the ingenious Rez-

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der may learn by the confideration of these wayes, to invent of himself other wayes how co generate wonderful monsters. Democritus, as Aristotle faith, held that the mixture of many feeds; when one is received into the wombe before, and another not long after, fo that they are meddled and confounded together, is the caule of the generation of many Moniters, that fometimes they have two heads, and more parts then the nature of their kinde requires. Hence it is that these birds which use often coitions, do oftentimes bring forth such births. But Empedocles, baving forecast all scruples and doubts within himself, seems to have attained the truth in this case : for he faith, that the causes of the generation of monstrous Creatures, are these ; either if the seed be too much, or if it be too little, or if it light nor in the right place, or if it be scattered into many parts, or if the congredients be not rightly affected to procreate according to the ordinary course of nature. And Strason affignes many reasons, why such monsters are generated ; as, becaule some new " feed is cast upon the former, or some of the former feed is diminished, or some parts transposed, or the wombe puffed up with winde. And some Phylitians ascribe it principally to the place of conception, which is oft-times milplaced, by reafon of inflations. Aristotle faith, that such Creatures as are wont to bring forth many young ones at one burthen, especially such as have many cells or receipts for seed in their wombe, do molt commonly produce monfters : for in that they bring forth fome that are not fo fully perfect, thereby they degenerate more eafily into monfters: especially of all other, the Pigs that are not farrowed at their due time, but some certain dayes after the reft of the litter ; for these cannot chuse but be monfters in one part or other; becaufe what foever is either more or lefs then that which the kind requires, is monstrous, and besides Nature. And in his bock of Problems he faith, that fmall four-footed Creatures bring forth monfters : but Man, and the greater forts of four-footed beafts, as Horfes and Affes, do not produce them to often. His reason is, because the smaller kinds, as Birches, Sows, Goats, and Ewes, are far more fruitful then the greater kinds are; for, of those, every one brings forth at least one, and some bring forth for the most part, many at once. Now Monfters are wont to be produced then, when there is a commistion or confusion of many seeds together, either by reason of sundry copulations, or because of sime indisposition in the place of conception. Hence it is, that birds also may bring forth monfters; for they lay egges fometimes that have a double yelk : and if there be no small skin that keeps both the yelks alunder, then the confusion of them caufeth the breed to become monftrous. Nature is earneft in the fashioning of a living Creature; and first shapes out the principal parts of the body: afterwards the worketh fometimes more, fometimes leffe, as the matter can afford which the works upon, ftill framing her felf thereunto: whereby it cometh to paffe, that if the matter be defective, then the cannot have herforth ; if it be overmuch, then is nature overcome, and to both wayes hindered of her purpole, and thereby brings forth monstrous broods, as in artificial births hath been often feen; some being defective, as having but one leg, or but one eye; fome exceeding the ordinary courfe, as having four eyes, or four arms, or four feet, and sometimes having both fexts in them, which are called Hermaphrodites : and fo, look how your art dilpofes and layes things together, and after the fame manner, Nature muß needs accomplifh her work, and finish your beginnings. But wholeever wouldst bring forth any monfters by art, thou must learn by examples, and by such principles be directed, as here thou may eft find. First, thou must consider with thy felf, what things are likely and possible to be brought to passe: for if you attempt likely matters, Nature will effict you, and make good your endeavours, and the work will much delight you: for you shall see such things effected, as you would not think of ; whereby also you may find the means to procure more admirable effects. There be many reasons and wayes, whereby may be generated STRACTORIS . Journal of the antiput of the second of the

esacting insponded telesocial Monfters in Man. We have an all soresor First, this may come by reason of inordinate or unkindly copulations, when the feed er alla

feed is not conveyed into the due and right places: again, it may come by the narrowneffe of the wombe, when there are two young ones in it, and for want of room, are prefied and grow together: again, it may come by the marring of those thin skinnes of partition, which nature hath framed in a womans wombe, to diffinguish and keep assume the young ones. Pliny writes, that in the year of Caius Lalius and Lucius Domitius Confulship, there was born a maid-child that had two heads, four hands, and was of double nature in all respects: and a little before that, a woman-fervant brought forth a child, that had four feet, and four hands, and four eyes, and as many ears, and double natured every way. Philostratus in the life of Apollonius writes, that there was born in Sicily, a boy having two heads. I my felf faw at Naples, a boy alive, out of whofe breaft came forth another boy, having all his parts, but that his head only fluck behind in the other boyes breaft; and thus they had flicken together in their mothers wombe, and their navils also did ching each to other. I have also seen divers children having four hands and four feer, with fix fingers upon one hand, and fix toes upon one foot, and monftrous divers other wayes, which here were too long to rehearle. By the like caufes may

### Monsters be generated in Beasts.

Weshewed before, that such beasts as bring forth many young ones at one burthen, especially such as have many cells or receits in their wombe for seed, do ofcenest produce Monsters. Nicocreon the Tyrant of Cyprus, had a Hart with four horns. Alianus faw an Oxe that had five feet; one of them in his shoulder, fo absolutely made, and so conveniently placed, as it was a great help to him in his going. Livy faith, that at Seffa-Arunca a City in Italy, there was eaned a Lambe that had two heads; and at Apolis, another Lambe having five feet; and there was a kitling with but three feet. Rhales reports, that he faw a Dog having three heads. And there be many other like matters which I have no pleasure to speak of. But it may seem that.

### Monsters in Birds may be more easily produced;

both in respect that they are more given to lust, and because also they bear in their bodies many egges at once, whereby they may flick together, and eafily cleave each to other: and befides this, those birds that are by nature very fruitfull, are wont to lay egges that have two yelkes. For these causes. Columella and Leontinus the Greek, give counfel to air and purge the houses where Hennes are, and their nefts, yea and the very Hennes themselves, with Brimstone, and pitch, and torches; and many do lay a plate of iron, or some nailes heads, and some Bay-Tree boughs upon their nefts; for all these are supposed to be very good preservatives against monstrous and prodigious births. And Columella reports farther, that many do ftrew graffe, and Bay-Tree boughs, and heads of Garlick; and iron nails, in the Hens nefts; all which are supposed to be good remedies against thunder, that it may not marre their egges; and these also do spoil all the imperfect chickens, if there be any, before ever they grow to any ripenesse. Alianus reporteth out of Apion, that in the time of Oenems King of the South, there was feen a Crane that had two heads; and in another Kings daies, another bird was feen that had four heads. We will thew alfo how to hatch 

# A chicken with four wings and four feet,

which we learn out Aristotle. Amongst egges, some there are oft-times that have two yelkes, if the Hennes be fruitful : for two conceptions cling and

and grow together, as being very near each to other; the like whereof we may see in the fruits of Trees, many of them being twins, and growing into each other. Now, if the two yelks be diftinguished by a small skinne, then they yield two perfect chickens without any blemish: but if the yelks be meddled one with another, without any skinne to part them, then that which is produced thereof, is a Monster. Seek out therefore some fruitful Hennes, and procure some of the perfectest egges that they lay: you may know which are for your purpose, by the bignesse of them; if not, then hold them against the Sun, and you shall discern, both whether there be in them two yelks, and also whether they be diffinguished or no: and if you finde in them fuch plenty of matter, that you fee they are for your turn, let them be fitten upon, their due time, and the chickens will have four wings and four legges: but you must have a special care in bringing them up. And as some egges have two yelkes, so there are some that have three: but these are not so common; and if they could be gotten, they would yield chickens with fix wings and fixs legges, which would be more wonderful. There hath been feen a small Duck with four feet, having a broad thin bill, her foreparts black, her hinder-parts yellow, a black head, whitish eyes, black wings, and a black circle about her neck, and her back and tail black, yellow feet, and not standing far asunder ; and she is at this day kept to be seen at Torga. No question but she was generated after the same manner as we spake even now of chickens. So they report of a Pigeon that was seen which had four feet. And many such monsters we have oft-times batcht at home for pleasure take. So also are Serpents generated, having many heads and many tailes. Aristotle writes of certain Serpents, that they may be generated after the fame manper, to have many heads. The Poets, and the ancient devisers of Fables, do speak much of that Hydra Lernza, which was one of Hercules labours to overcome : which Fiction was without all'queftion occafioned by these kinds of Monsters. And whilst I was imployed about the writing of this prefent work, there was in Naples a Viper feen alive, which had two heads, and three cloven tongues, and moved every one of them up and down. I my felf have feen many Lizards that had two or three tails, which the common people most foolishly effeem to be a jest; and it cannot be but these were generated of fuch egges as had two yelks.

#### CHAP. XVIII.

### Of certain other waies how to produce monstrous births.

WE may also produce Monsters by another way then that which we spake of before; for even after they are brought forth, we may failion them into a monftrous shape, even as we lift : for as we may shape young fruits as they grow, into the falhion of any veffel or cafe that we make for them to grow into; as we may make a Quince like a mans head, a Cucumber like a Snake, by making a cafe of that falhion for them to grow in; fo also we may do by the births of living Creatures. Hippocrates in his book of Air, and Water, and Places, doth precifely fet down the manner hereof; and sheweth how they do it, that dwell by the River Phasis, all of them being very long-headed, whereas no other Nation is fo belides. And furely Cuftom was the first caule thar they had such heads; but afterward Nature framed her felf to that Cufrome; infomuch that they effected it an honourable thing to have "a very long head. The beginning of that Cufferne was thus. As foon as the child was new born, whiles his head was yet fost and tender, they would prefently crush it in their hands, and so cause it to grow out in length ; yea they Would bindit up with swathing bands, that it might not grow round, but all in length: and by this cuficm it came to paffe, that their heads afterward

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grew fuch by nature. And in process of time, they were born with fuch heads, io that they needed not to be io framed by handling; for whereas the generative ieed is derived from all the parts of the body, found bodies yielding good feed, but crazie bodies unfound feed; and oftentimes bald fathers beget bald children; and blear-eyed fathers, blear-eyed children; and a deformed father, for the most part a deformed childe; and the like also cometh to passe concerning other shapes; why should not also long-headed fathers generate long-headed children? But now they are not born with such heads, because that practise is quite out of use; and so nature, which was upheld by that custom, ceaseth together with the cuftom. So if we would produce a two-legged Dog, fuch as fome are carried about to be seen; we must take very young whelps, and cut off their feet, but heal them up very carefully: and when, they be grown to ftrength, join them in copulation with other dogs that have but two legs left; and if their whelps be not two-legged, cut off their legs still by succession, and at the last, nature will be overcome to yield their two-legged dogs by generation. By some such practile as you heard before, namely by handling, and often framing the members of young children, Mid-wives are wont to amend imperfections in them; as the crookedneffe or tharpneffe of their nofes, or fuch like.

### CHAP. XIX.

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### Of the wonderful force of imagination; and how to produce party-coloured births.

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Plutark in his rehearfal of the opinions of Philosophers, writes, that Empedacles held that an infant is formed according to that which the mother looks upon at the time of conception: for, faith he, women were wont to have commonly pictures and images in great request, and to bring forth children refembling the fame. Hippocrates, to clear a certain womans honefty that had brought forth children very unlike their parents, ascribed the cause of it to a certain picture which she had in her chamber. And the same defence Quintilian useth on the behalf of a woman, who being her felf fair, had brought forth a Black-moor, which was supposed by all men to be her flaves fon. Damascen reports, that a certain young woman brought forth a child that was all hairy; and fearching out the reason thereof, he found the hiary image of Iohn Baptift in her chamber, which the was wont to look upon. Heliodorus begins that excellent hiftory which he wrote, with the Queen of Æthiopia, who brought forth Chariclea a fair daughter ; the caule whereof was, the fable of Andromeda pictured in that chamber, wherein the lay with the King. We read of some others, that they brought forth horned children, because in the time of their coition they looked upon the fable of Altaon painted before them. Many children have hare-lips; and all because their mothers being with child, did look upon a Hare. The conceit of the mind, and the force of Imagination is great; but it is then most operative, when it is excessively bent upon any such thing as it cannot attain unto. Women with child, when they long most vehemently, and have their minds earnestly fet upon any thing, do thereby alter their inward spirits; the spirits move the blood, and to imprint the likeneffe of the thing muled upon, in the tender substance of the child. And furely all children would have fome fuch marks or other, by reason of their mothers longing, if this longing were not in some fort fatisfied. Wherefore the fearchers out of fecrets have justly afcribed the marks and fignes in the young ones, to the imagination of the mother; especially that imagination which prevails with her in the chiefest actions, as in coition, in letting go her feed, and fuch like : and as man of all other living creatures, is most fwift and fleeting in his thoughts, and fulleft of conceits ; fo the variety of his wit affords much variety of such effects; and therefore they are more in mankind, then in other living creatures : for other creatures are not fo divers minded, fo that ese. K 2 they

they may the better bring forth every one his like in his own kind. Iacob was well acquainted with this force of imagination, as the Scriptures witheffe: for endeavouring

### To bring forth party-coloured Sheep,

he took that course which I would wish every man to take, that attempts any suchenterprize. He took certain Rods and Poles of Popler, and Almond-tree, and fuch as might be easily barked; and cut off half the rine, pilling them by white strakes, so that the Rods were white and black in several circles, like a Snakes colour. Then he put the Rods which he had pilled, into the gutters and wateringtroughs, when the Sheep came to drink, and were in heat of conception, that they might look upon the Rods. And the Sheep conceived before the Rods, and brought forth young of party-colours, and with small and great spots. A delightful fight it was. Now afterward, *lacob* parted these Lambes by themselves, and turned the faces of the other Sheep towards these party-coloured ones, about the time of conception: whereby it came to pass, that the other Sheep in their hear, beholding those that were party-coloured, brought forth Lambs of the like colour. And such experiments might be practised upon all living Creatures that bear wool; and would take place in all kinds of beafs; for this course will prevail even in

### Generating pariy-coloured Horses;

A matter which Horfe-keepers, and Horfe-breeders do practife much; for they are wont to hang and adorn with tapeftry and painted clothes of fundry colours, the houses and rooms where they put their Mares to take Horse; whereby they procure Colts of a bright Bay colour, or of a dapple Gray, or of any one colour, or of fundry colours together. And Absyrius teacheth the fame in effect; counselling us to cover the Mares body with fome fluff of that colour, which we would have the Colt to be of: for look what colour the is fet forth in, the fame will be derived into the Colt; for the horfe that covers her, will be much affected with the fight of fuch colours, as in the heat of his luft he looketh on; and will beget a Colt of the fame hue as the example then before his eyes doth prefent unto him. Oppianus in his first book of Hunting, writes the fame argument. Such is, faith he, the industry and pradifednesse of mans wit, that they can alter the colour of the young ones from the mother, and even in the wombe of their Dam procure them to be of divers colours : for the Horfe-breeder doth paint the Mares back with fundry colours, (even fuch as they would procure to be in the Colt,) against the time that both the defires horse, & the Stallion is admitted to cover her. So the Stallion, when he cometh and fees fuch goodly preparation as it were for his wedding, prefently begins to fome at the mouth, and to neigh after her, and is possessed with the fire of raging lust throughout his whole body, raving and taking on, that he cannot forthwith fatisfie himfelf upon his bride. At length the Horfe-breeder takes off their fetters, and lets them loofe together; and the Mare admits him, and afterward brings forth a Colt of as many colours as the beheld in the time of her copulation; for as the conceives the Colt, fo withal the conceives those colours which the then looks upon.

### How to procure white Pea-cocks.

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In former times, white Pea-cocks were such a rare sight in Colen, that every one admired them as a most strange thing: but afterward they became more common, by reason that merchants brought many of them out of Norway: for whereas black or else party-coloured Peacocks were carried into that Country to be seen, presently as they came thither, they waxed white; for there the old ones fit upon their eggs in the air, upon the tops of very high mountaines, full of show; and by continual string there, it causeth some alteration in their own colour; but the young which they hatch, are white all over. And no doubt but some such courses will take

take good effect in all kinds of birds; for if we take their Cages or Coops wherein they are kept, and their nefts wherein they fit, and white them on the infide with fome plastering work, or elfe cover them all over with white clothes or curtains, and fo keep them in with grates, that they may not get out, but there couple and fit, and hatch their egges, they will yeeld unto us white broods. So if you would

### Procure Pigeons of party colours,

you must take that course which Oppianus hath set down. At such time, as they fall to killing their mate, and are desirous of copulation, let him that keeps them lay before their eyes sundry clothes of the bravest colours they can get, but especially purple: for the pigeons will in their heat of lust be much affected and delighted with the sight thereof, and the young ones which they bring forth, shall refemble the same colours. The subtil Fowler, faith he, that gives himself to take and to bring up birds, is well acquainted with, and is wont to practile such experiments, and very artificially procures fine colours in young Pigeons: he castet before their sparkling eyes fine wrought tapestry, and red coverlets, and purple garments; and so whiles he feeds their eyes with pleasing sights, he steals away their imagination to the colours which they look upon, and thereby derives the very same colours into the young ones.

#### How to procure a shag-hair d Dog.

In facting time you must firew their kennels, and the places where they lie and couple, and usually haunt, with the fleeces and hides of beafts; and fo, while they continually look upon those fights, they will beget flag whelps like Lions. This we heard came to passe by chance, and without any such intended purpose, that a little Bitch lying continually in a Rams fleece, when the came to be with whelp, the brought forth puppies of the like hair as the fleece was.

#### How to procure Swine, and other beafts to be white.

Swine-herds, and Keepers of beafts, when they would have white litters, are wont to beautifie, and to build the ftables and places' whither the beafts refort to lye, with white roofs and white eaves; and the Swine which were brought forth in fuch white fties, and the other beafts likewife that were brought forth in fuch whited places, became thereby white all over.

#### Снар. ХХ.

#### How it may be wrought, that Women (hould bring forth fair and beantiful children.

By this which hath been spoken, it is easie for any man to work the like effects in mankind, and to know how to procure fair and beautiful children. Nay, Writers make mention, that these things which we speak of, have oftentimes fallen out by chance. Wherefore it was not here to be omitted. The best means to produce this effect, is to place in the bed-chambers of great men, the images of Capid, Adonis, and Ganymedes; or else to set them there in carved and graven works, in some folid matter, that they may alwayes have them in their eyes: whereby it may to passe, that whensoever their wives lie with them, ftill they may think upon those pictures, and have their imagination strongly and earnessly bent thereupon: and not only while they are in the act, but after they have conceived and quickned also: so that they mind, when the conceived him, and bare in her mind, while the bare him in her wombe. And I know by experience, that this contie will take good effect; for after I had counselled many to use it, there was a woman, who who had a great defire to be the mother of a fair Son, that heard of it, and put it in practile; for the procured a white boy carved of marble, well proportioned every way; and him the had always before her eyes: for such a Son it was that the much d:fired. And when the lay with her Husband, and likewife afterward, when the was with child, fill the would look upon that image, and her eyes and heart were continually fixed upon it : whereby it came to paffe, that when her breeding time was expired, the brought forth a Son very like in all points, to that marble image, but especially in colour, being as pale and as while, as if he had been very marble indeed. And thus the truth of this experiment was manifefly proved. Many other women have put the like course in practile, and their skill hath not failed them. Oppianus mentions this kind of practile, that it is usual amongst the Lacedæmonians: for they, faith he, when they perceive that their wives are breeding young bones, hang up fine pictures, and place goodly images in their fight; fome, of the molt beautiful and handscme young men that ever mankind afforded, as of Nireus, Narciffus, and valiant Hyacinthus, and of other young lufty gallants that were most comely and beautiful in face, and very fightly for all the parts of their body; and some, of such excellent gods as was Apollo crowned with a garland of fresh coloured Bay, and Evan that had a Diadem of Vine-leaves about his head, and goodly hair hanging down under it : and this they did, that while their Wives ftood gazing continually upon such brave pictures, and comely portraitures, they might breed and bring forth children of the fame comlineffe and beauty;

### Снар. XXI.

### How we may procure either males or females to be generated.

EMpedocles was of opinion, That males or females were generated according to the heat or cold that was in them; and thence it is, faith he, that the first males are reported to have been generated in the Eaflern and Southern parts of the earth, but the fift females in the Northern parts. But Parmenides quite contrary affirmed, That males were especially generated towards the North, as having in them more folidity and thickneffe : and females especially towards the South, as being more loose and open, according to the disposition of the place. Hipponax held, That males and females are generated, according as the feed is either firong and folid, or fluid, weak and feeble. Anaxagoras writes, that the feed which issuesh out of the right parts of the body, is derived into the right parts of the wombe; and likewife that which islueth out of the left parts of the body, falleth into the left parts of the wombes but if they change courfes, and the right feed fall into the left cell or receit in the wombe, or the left feed into the right cell, then it generates a female. Leucippu held, That there was no cause either in the seed or hear, or folidity, or place, that they fhould be different fexes, but only as it pleales nature to mark the young ones with different genitories, that the male hath a yard, and the female a wombe. Democritus affirms, that either fex in every part proceeds. indifferently from either parent; but the young one takes in lex after that parent which was most prevalent in that generation. Hipponax faith, if the feed whereof the young is begotten, prevail most, then it is a male; but if the nourishment which it receives in the breeding, prevail more then the feed, then it is a female. But all Phyfitians with one confent affirm, that the right fide hath moft heat in it; wherefore if the woman receive and retain the generative feed in the tight fide of her wombe, then that which she conceives, is a male; but if in the left side, it is a temale. The experience whereof may be evidently feen in luch living Creatures as bring forth many at one burthen : for if you cut open a Sow that is great with Pig, you shall find the Boar-pigs lying in the right fide, and the Sow-pigs in the left fide of her wombe. And hence it is, that Physitians couple! women, as soon as they have taken in mans feed, to turn them prefently on their fight fide. And hence icis, that if you knit up a Rams right flone, he begets Ewe-lambs only, as Pliny weitech. A Bull, as soon as he hath rid a Cow, gives evident figns to any man to con-1 1.879 jeaure

jecture whether he hath begotten a Cow-calf or a Bulchin; for if he leap off by the right fide, it is certain that he hath begotten a Bulchin; if by the left fide, then a Cow-calf. Wherefore the Agyptians in their Hieroglyphicks, when they would fignifie a woman that hath brought forth a daughter, they make the character & likeness of aBull looking toward the left fide; but to fignifie the birth of a fon, they make his character as looking toward the right fide. But if you defire to have a male generated, Africanus, Columella, and Didymus counfel you to knit up the left flone of the Sire; if a female, then to knit up his right flone ; at fuch times as he is to be coupled for generation. But because this would be too muchto do, where there is great flore of cattel, we may affay it by another means. Northern blafts help much to the conception of a male, and Southern blafts to the conception of a female, as Pliny reporteth : the force of the Northern air is fuch, that those beafts which are wont to procreate females only, this will caufe to bring forth males alfo. The Dams at the time of their copulation, must be fet with their nofes into the North: and if they have been used to coition still in the morning, you must not put them to it in the afternoon, for then they will not fland to their mate. Aristotle, a man moft subtile, and exquisitely seen in the works of nature, willeth us, that about the time of gendering, we should wait for some Northern blasts in a dry day, and then let the flock feed against the winde, and so let them fall to copulation: if we would procure females to be generated, then we must fo wait for Southern blasts, and let them fland with their heads towards the South as they are in copulation; for fo not only Aristotle counselleth, but Columella and Alianus also: for it is a rule that Alianus, Pliny, Africanus and Didymus do all give, that if the cattel, as foon as they have been covered, do turn themselves toward the Southern winde, then certainly they have conceived females. There is also some cause of the procreation of a male, or of a female, in the begetters themselves; nay further, some cause thereof may be the force and operation of fome waters : for fometimes the waters caufe that a male or female be generated. There is, not far from the City Pana, a certain River called Milichus; and not far from that, another River called Charadius; whereof if the beafts drink in the Spring-time, they commonly bring forth all males : for which cause the Shepherds there drive away their flocks at that time, and feed them in that part of the Country which lieth farthest off from that River : as Pausanias writeth in his Achaica. - ....

#### CHAP. XXII.

Of divers experiences that may be, and have been practifed mpon divers living Creatures.

There remain now certain experiments of living Creatures, both pleafant, and of fome ufe, which we have thought good here to fet down, to fave a labour of feeking them any further. And first,

#### How to make Horfes have white spots on them.

It is a thing required in the art of trimming of Horles, to be able to canfe white fpots to grow in fome parts of them; for crafty Horfe-courfers are wont to counterfeit white fpots in the forehead, or left thigh, or right fhoulder of an Horfe, thereby to deceive fuch men, as are wont to geffe at the goodneffe and qualities of a horfe, by the conjecture of fuch marks. And this their counterfeit practife hath been detected by this chance; that the hair of a horfes skin being galled off in any place, after a while hoary hairs have grown up there of themfelves; and it is not unlikely but that this chance taught them that practife. The manner of the doing it, is, first to fhave off the hair in that place where you would have a white fpot; and then rub off, or cut the upper skin, and fo you shall there have a white patch. But Oppianus speaking of the fame experiment, thews that it is to be done by fire. There be some Horfes, faith he, that are full of white round spots intermingled with with their black colour: it cometh by the industry of the Horse-breeder, who when they are yet tender and young, cunningly burns off their hair with an hot iron. But on the contrary, if you would have

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### The bairs of a wounded or galled place, to grow up of the same colour, as the other hair is of,

Tiberius hath taught the way how to do it. You must knead three pints of bruifed or ground barley, and put to it the froth of nitre and a little falt, and make it into loaves; then you must put them into an Oven till they are burned to coals; afterward crush them, and beat them to powder, and then mix them with oyle, and anoint the fore or the fear therewith; and this you must do for twenty daies. But what should be the reason that this barley afters should cause, not white hairs, but the like in colour to the rest, to grow upon the fears or fores of horfes whereupon it is cast, that, *Alexander Aphrodifans* after and expelleth the humors, and all the naughty fluff, that was gathered by the fore into that part, because it was maimed, and confequently not fo well able to relieve it felf. Neither yet will I here omit that toyish experiment whereby we may

#### Procure in Oxen a counterfeit shew of fatnesse.

If you take an Oxe well grown in years, and make a hole into his thigh, and blow wind thereby into him, and afterward give him meat, he will fhew fat, though indeed he be very lean. We may also, by giving them some kind of water to drink

### Cause the fleeces and hides of cattel to be of divers colours,

as *Ælianus* theweth. The River Crathis affords one channel that makes beafts white : for Oxen and sheep, and all four-footed beafts, as *Theophraftus* faith, as foon as they drink of it, become white, though before they were red or black. In Eubœa, all for the most part, are white Oxen by nature. Sheep, by reafon of the diversity of mater which they drink, do diversly change their colour ; the force and nature of the Rivers working this change in them, especially at every ramming time. Some are turned from black to white, and contrariwile, some are turned from white to black: these alterations are commonly seen neer to the River Antandrus, and neer also to a certain River in Thracta. The River Scamander, which is neer unto Troy, makes as many Sheep as drink of the water thereof, to become yellow. We may also conjecture and foresee by certain outward bodily figns in the Dam or Sire,

### What colour their young ones will be of.

To foreknow the colour of young Mules, we must take special example of the hairs of their Dams ears and eye-lids : for how soever the reft of their body is of one and the same colour, yet in those two parts we may differen so many and such colours as the foal shall have, as Columella writeth. So if you look under the Rams tongue, you shall there find certain veins; which if they be black, then will the Lambs be black also; but if they be white, then he hath begotten white Lambs : for look what colour these veins are of, with the same colour will the fleece of the Lambe be overspread; infomuch that if there be fundry colours in them, there will be also fundry like colours upon the Lambes, as Aristotle, Democritus and Didymus do witnesse. Now, how we may

Know by the egge, whether the chick when it is hatcht, will be a Cock or a Hen,

Aristotle teacheth us : for, saith he, if the egge be exactly round, then it will yield

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a Cock-chicken; but if it be somewhat long, then it yields an Hen-bird : the reafon is, becaufe in things that are round, the natural heat is more kindly and ftrongly compacted together.

### How to make a bird fociable and familiar with thee.

Now we will speak of the sociablenesse and familiarity which a certain Pie had with a friend of mine: who by this pretty device did make the Pie fo well acquainted with him, and to ferviceable to him, that the would flie unto him, not only for the supplying of her daily wants, but as it were for love, never for laking him night or day. The device was this. While the was yet unfeathered in the neft, he broke off her lower beak, even to her very jaws, that the poor wretch could not eat any meat but that which was put into her mouth with hands; and he himfelf gave her with his own hands all the meat the did eat. After that, the would flie to his trencher at dinner and supper, and would prate and chat unto him very flippant ; infomuch that nothing could be ipoken in the house, but the would imitate it, and speak it again; and not only frame her tongue to their words, but her body allo to the imitating and refembling of their actions. And he was wont ftill to leave her loofe at home, and the would flie about everywhere; but fill at dinner and supper times the would return home. It fell out that the man had occasion to go from home fifteen or fixteen days journey : fhe would alwayes bear him company, now and then flying a great way before him, and would fit fill upon a bough till he came at her; and then the would leap upon his cap and his thoulders, frisking about him for very joy ; and fometimes flaying behind him; and then when he was gone a great way before, the would in all hafte flie away after to overtake himsand fhe was also his continual bedfellow; and yet to this day he hath her, and enjoyeth her familiar company. But, concerning the general transmutation and change of living creatures, let these things be fufficient which we have already spoken.

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Which delivereth certain precepts of Husbandry and sheweth how to intermingle fundry kinds of Plants; and how to produce new kinds.

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WE have rehearfed concerning diverskinds of new living Creatures; now shall I speak of Plants, which ravif with admiration the eyes and minds of those that contemplate on them, with their abundant pleafantnesse, and wonderful Elegancy. These bring more profit, and by these a natural Philosopher may seem more admirable. For use made with the earth; is more honeft and honourable then with other things and the ground never grows old or barren, but is everywhere naturally rank to receive new feed, and to troduce new and is ever unfatisfied in fruitfulnesse, and brings perpetual increase : and if nature be alwayes admirable, the will ferm more wonderfulin Plants. Copulation was but of one kind, here it is almost infinite; and not onely every Tree can be ingrafied into every Tree, but one Tree may be adulterated with them all. Living Creatures of divers kinds were not eafily produced, and those that come from other Countries were hard to get : here is no difficulty at all : grafts are fetcht and fent, if need be, to any part of the world. And if diversity of Creatures are made in Africa, by their cogulating when they meet at the Rivers, that so new creatures are alwayes produced; here in Italy, where the Air is alwayes calme, and the Climate very indulgent, strange and wilde plants find a good harbour, and ground to grow in, which is the mother and nourisher of all, and so fruitful to produce new and diversity of plants. that st can hardly be exhausted. And we can better write of them, and know the truth more then others, because we have them still before our eyes, and an opportunity to confider of their effects. And if our Ancestors found n.any new things, we by adding to theirs, have found manymore, and shall produce more excellent things overpassing them, because daily by our art, or by chance; by nature, or new experience, new plants are made. Diodorus writes, that the Vine at first was but one, and that was wilde; but now by the help of Bacchus alore, from the quality of the ground, the nature of the climate, and the art of planting, it is varied into many kinds, that it were madnesse to number them up, and not worth our time. Nature brought forth but one kind of Pear-tree : now fo many mens names are honoured by it, that one is called Decumana, another Dolabelliana, and another is named from Decumius and Dolabella. The fame thing is observed in Figges, of Livy and Pompey. Quinces are of many kinds; some called Mariana from Marius, Manliana from Manlius, Appiana Claudiana from Appius Claudius, Cestiana from Cestius: their varieties have made the Authors names immortal. What (hall I (ay of Laurel cherries, found in Pliny his time? what of Citrons? which as Athenxus faith, were too sharp to eat in the days of Theophrastus, and the ancestors of Plutark and Pliny; but Palladius made them to become sweet. What of the Peach, and Almond-peach Nuts, fruits our fore-fathers knew not, yet now are they eaten, being pleasant and admirable? what of Clove-gilliflowers, that the Gardrers Art hath made so dainty and sweet scented ? and so of other plants I have everywhere set down in this work ? Our Naples abounds fo with them, that we would not go forth to fee the Orchards of the Hesperides, Alcinus, Semiramis, and as Memphis, that were made to hang above ground. But I hall briefly and plainly relate the Hiftory.

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### Of the Production of new Plants.

### CHAP. I.

### How new kinds of Plants may be generated of putrefaction.

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Swe have fhewed before, that new kinds of Living Creatures may be generated of puttefaction; fo, to proceed in the fame order as we have begun, we will now thew that new kinds of Plants may grow up of their own accord without any help of feed or fuch like. The Antients quettionless were of opinion, that divers plants were generated of the earth and water mixt together; and that particular places did yield certain particular plants. We rehearied

the opinion of Diogenes before, who held that plants are generated of water putrified in it felf, and a little earth tempered therewith. Theophrastus held, that the rain causeth much putrefaction and alteration in the earth; and thereby plants may be nourifhed, the Sun working upon it with his heating, and with his drying operation. They write also, that the ground when it is flirred, brings forth such kinds of Plants alwaies, as are usuall in the fame place. In the Isle Creta, the ground is of that nature, that if it be flirred anywhere, and no other thing fown or planted in ir, it will of it felf bring forth a Cypresse-tree: and their tilled lands, those that are somewhat moist, when they lie fallow, bring forth thifiles. So the herb Lafer in Africa, is generated of a kind of pitchy or clammy rain and thick dire; and the herb will fhew it felf out of the earth prefently after the rain is fallen. Pliny faid, that the waters which fall from above, are the cause of every thing that grows upon the earth, nature shewing therein her admirable work and power: and many fuch things they report, which we have spoken of in the books of the knowledge of Plants. And I my self have oft-times by experience proved, that ground digged out from under the sh fugschior lowest foundations of certain houses, and the bottom of some pits, and laid in they give open in fome small veffel to the force of the Sun, hath brought forth diverse they give kinds of Plants. And whereas I had oftentimes, partly for my own pleasure, and partly to fearch into the works of Nature, sought out and gathered together earths of divers kinds, I laid them abroad in the Sun, and watered them often with a little sprinkling, and found thereby, that a fine light earth would bring forth herbs that had flight stalkes like a rush, and leaves full of fine little ragges ; and likewise that a rough and fliff earth full of holes, would bring forth a flight herbe, hard as wood, and full of creviles. In like manner, if I took of the earth that had been digged out of the thick woods, or out of moist places, or cut of the holes that are in hollow stones, it would bring forth herbs that had fmooth blewish stalkes, and leaves full of juice and substance, such as Peny-wort, Putslane, Senegreek, and Stone-croppe. We made trial also of some kinds of earth that had been farre fetcht, such as they had used for the ballast of their Shippes; and we found such herbs generated thereof, as we knew not what they were. Nay further also, even out of very roots and barks of Trees, and rotten feeds, powned and buried, and there macecrated with water, we have brought forth in a manner the very fame herbs; as out of an Oken roor, the herb Polypody, and Oak-fern, and Splenewort, or at least fuch herbs as did refemble those, both in making and in properties. What should I here rehearse, how many kinds of toad-stools and puffs we have produced? yea, of every feveral mixture of putrified things, fo many feveral kinds have been generated. All which I would here have fet down, it I could have reduced them into any method; or else if such plants had been produced, as I intended : but those came that were never Li lought

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fought for. But happily I shall hereaster, if God will, write of these things, for the delight, and speculation, and profit of the more curious fort: which I have neither time nor leisure now to mention, seeing this work is ruffled up in halte. But let us see

### How Toad-stools may be generated.

Dioscorides, and others have written, That the bark of a white Poplar-Tree, and of a black, being cut into small pieces, and fowed in dunged lands or furrows, will at all times of the year bring forth mulhromes or toad-ftools that are good to be eaten. And in another place he faith, that they are more particularly generated in those places, where there lies some old rusty iron, or some rotten cloth : but fuch as grow neer to a Serpents hole, or any noifome Plants, are very hurt-But Tarentinus speaks of this matter more precisely. If, faith he, you cut the ful. Rock of a black Poplar peece-meal into the earth, and pour upon it fome leaven that hath been fleeped in water, there will foon grow up fome Poplar toad-flools. He addeth further; If an up-land or hilly field that hath in it much stubble and many stalks of corn, be set on fire at such time as there is rain brewing in the clouds, then the rain falling, will cause many toad-ftools-there to spring up of their own accord : but if, after the field is thus fet on fire, happily the rain which the clouds before threatned doth not fall; then, if you take a thin linnen cloth, and let the water drop through by little and little like rain, upon some part of the field where the fire hath been, there will grow up toad flools, but not fo good as otherwife they would be, if they had been nourished with a showre of rain. Next we will fhew

### How Sperage may be generated.

Dydimus writes, That if any man would have good flore of Sperage to grow, he must take the horns of wilde Rams, and beat them into very imall powder, and fow them in eared ground, and water it, and he shall have his intent. There is one that reports a more strange matter; that if you take whole Rams horns not powned into small pieces, but only cut a little, and make a hole in them, and so set them, they will bring forth Sperage. Pliny is of Didymus opinion, that if the horns be powned and digged into the earth, they will yield Sperage; though Diofcorides thinks it to be impossible. And though I have made often trial hereof, but could not find it for to be, yet my friends have told me of their own experience, that the same tender seed that is contained within the Rams horn, hath produced Sperage. The fame my friends also have reported

#### That Ivy doth grow out of the Harts horn;

and Ariffoile writes of an Husband-man that found fuch an experiment; though for my own part I never tried it. But Theophraftus writes, that there was Ivy found growing in the Harts horn; whereas it is impossible to think how any Ivy feed could get in there: and whereas some alledge, that the Hart might have rubbed his horn against some Ivy roots, and so some part of the horn being soft and ready to putrifie, did receive into it some part of the root, and by this means it might there grow; this supposal carries no shew of probability or credit with it. But if these things be true, as I can say or see nothing to the contrary, then surely no man will deny but that divers kinds of plants may be generated of divers kinds of living Creatures horns. In like manner, may plants be generated of the putrified barks and boughs of old Trees: for so

### Polypedy, and the herb Hyphear generated ; 7

for both these, and divers other plants also, do grow up in Firre-trees, and Pine-trees, and such other: for in many Trees, neer to the bark, there is a certain flegmatick or moilt humour, that is wont to putrifie; which, when it abounds too much within, breaks forth into the outward shew of the boughs and the stock of the Tree; and

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### Of the Production of new Plants.

and there it meets with the putrified humour of the bark; and the hear of the Sun working upon it there, quickly turns it into fuch kinds of herbs;

#### CHAP. II.

### How Plants are changed, one of them degenerating into the form of the other.

TO work Miracles, is nothing else (as I suppose) but to turn one thing into another, or to effect those things which are contrary to the ordinary course of Nature. It may be done by negligence, or by cunning handling and dreffing them, that plants may forfake their own natural kind, and be quite turned into another kind; wholly degenerating, both in tafte, and colour, and bigneffe, and fashion: and this I fay may eafily be done, either if you neglect to dreffe or handle them according to their kind, or elfe dreffe them more carefully and artificially then their own kind requires. Furthermore, every plant hath his proper manner, and peculiar kind of fowing or planting ; for fome must be fowed by feed, others planted by the whole stem, others fet by some root, others graffed by some sprig or branch : so that if that which should be fowed by feed, be planted by the root, or fet by the whole flock, or graffed by fome branch; or if any that should be thus planted be fowed by feed ; that which cometh up will be of a divers kinde from that which grows ufually, if it be planted according to its own nature, as Theophrastus writes. Likewise if you shall change their place, their air, their ground, & such like, you pervert their kind; and you shall find that the young growing plant will refemble another kind, both in colour and fashion; all which are clear cases by the books of Husbandry. Some examples we will here rehearfe. If you would change

#### A white Vine into a black, or a black into a white;

fow the feed of a white Garden-Vine, and that which cometh of it, will be a black Wilde-vine; and so the feed of a black Garden-vine will bring forth a white Wildevine, as *Theophrastus* teacheth. The reason is, because a Vine is not sowed by feed, but the natural planting of it is by sprigs and roots. Wherefore if you deal with it otherwise then the kind requires, that which cometh of it must needs be unkindly. By the like means

#### A white Fig-tree may degenerate into a black.

for the ftone of a Fig, if it be fet, never brings forth any other but a wilde or a wood Fig-tree, and fuch as most commonly is of a quite contrary colour; fo that of a white figtree it degenerates into a black, and contrariwise a black fig-tree degenerates into a white. Sometimes also, of a right and noble Vine is generated a baftard Vine, and that fo different in kind oftentimes, that it hath nothing of the right garden-vine, but all meerly wilde. In like manner also are changed

#### The red Myrtle and the red Bay-tree into black,

and cannot chuse but lose their colour: for these likewise degenerate, as the same Theophrastime reports to have been seen in Antandrus; for the Myrtle is not fowed by seed, but planted by grassing; and the Bay-tree is planted by setting a little spring thereof that hath in it some part of the root, as we have shewed in our discourse of Husbandry. So also are

#### Sweet Almonds and sweet Pomegranates changed into sowre ones.

for the flones or kernels of the Pomegranates are changed from their right blue, into a baser colour; and the Pomegranate it felf, though it be never so good, degenerates into a hard, and commonly a sharp fruit. The Almond degenerates likewise both in taste, and also in feeling; for of a soft one cometh a harder: therefore we are counfelled to graffe him when he is prettily well grown, or else to change him, and shift him oft. An Oak likewise will become worse: and therefore whereas the best grows in Epyrus, and many have planted the same elsewhere, yet they could never

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never produce the like of that. In like manner, of the kernel of the natural Olive cometh a wilde Olive; (and they that fay that the male Cypreffe-tree for the most part degenerates into a female;) and in proceffe of time there is fuch a change, that it agreeth in nothing with the natural Olive, but is fo flark wilde, that fometimes it cannot bring forth fruit to any perfection. Varro faith that

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### Coleworts are changed into Rape, and Rape into Coleworts.

Old seed is of so great force in some things, that it quite changeth the nature; for the old seed of Coleworts being sowed, brings forth Rape; and contrariwise, old Rape-seed degenerates into Coleworts. By labour also and dressing

### The Corn Typha, and Spelt, are changed into Wheat, and Wheat into them ;

for this may be done, if you take them being of a thorough ripeneffe, and knead. them, and then plant them; but this will not fo prove the first nor the fecond year ; but you must expect the proof of it in the third year, as Theophrastus theweth. Pluny writeth, that the Corn Siligo is changed into Wheat the fecond year. So all feeds, eicher by reason that they are neglected, or because there is some indisposition eicher in the earth, or the air where they are, do oft-times degenerate from the excellency and goodnesse of their kind, and become worse. Virgil hath observed it : I have! feen, faith he, the best and choicest things that were most made of, at length yet to degenerate, unlesse mans industry did yearly supply them with his help: so fatal it is for all things to wax worfe and worfe, and fill to have need to be renewed. Galens father, a man very fludious of Husbandry, especially in his old age, bestowed great pains and diligence to find out, whether the annoyances of fruits, that which mars their pure goodnesse, did spring up of it self, or atile out of any seeds. of the fruits themselves, which did degenerate into other kinds. Wherefore he took the pureft, and the cleaneft Wheat and Barley that he could get, and having picked out all other seed whatsoever, sowed them in the ground : and when he found much Tares growing in the Wheat, but very little in the Barley, he put the fame experiment in other grain in practice ; and at last found in Pulse a hard and round Ferch; and moreover, that the herb Axesceed did grow among Pulse, by a kind of degeneration of the Pulie into Axesceed. So, unlesse it be prevented by skill and pains,

#### The herb Ballamint will turn into a Mint.

Wherefore it must be often shifted and translated from place to place, less it fo degenerate, as Theophrastus counsellets; for when a man doth not look to it, and dreffe it, the roots thereof will grow very large, and thereby the upper part being weakned, loseth the ranknesse of his favour; and that being lost, there remains in it but a weak smell, the very same in a manner that is in a common Mint. I my self have fowed Mint seed, and it hath been changed into wilde Peny-roial; I mean, in favour onely: for the fashion of the Mint remained stillinit. Marial writes, That

#### Basil-royal degenerates into wilde Betony,

if it be laid open to the Suns hoteft and greateft force: for then it will bring forth fometimes purple flowers, fometimes white, and fometimes of a Rofie colour. And it will not only degenerate into Betony, but into Ballamint alfo. Likewife the boughs of the fhrub Cafia, as Galen reporteth, will degenerate into Cinamon. Likewife

Cloves, Roses, Violets, and Gilli-flowers, of purple, will become white,

either by reason that they are old, or else if they be not well looked unto. For Theophrastus records, that Violets, Roses, and Gilli-flowers, if they be not well heeded, in three years will wax white; and the experience thereof I my self have plainly seen. Neither yet will Plants degenerate one into another, only in such case as where there is a kind of vicinity and likenesse of nature, but also where there

### Of the Production of new Plants.

there is no such vicinity, one plant may be changed into another of a quite different kind : for a such a

## fis. ou situate - An Oak may be changed into a Vine.

Alberius reporteth, (if the thing be as true as it is strange; but let the truth thereof lie upon his credit) he reports, I fay, that Oaken or Beechen boughs being ingraffed into the Tree Myrica, is quite changed into it; and to into the Tree called Tremisca, which is a baler kind of wood: and likewife if Oaken boughs be fet in the ground of Alummum, a place fo called, they will be quite altered into right Vines, such as their grapes yield good wine; and sometimes the old Oaks, if they be pared, degenerate into Vines. But we mult not think that this change is made while those Trees or boughs last; but when once they are putrified, then the nature of the ground works into them, and changeth them into Vines.

### CHAP, III.

How to make one fruit compounded of many.

A Swe heard before of divers living Creatures, that they might be mingled in-to one, by copulation; to now we will thew also how to contrive divers kinds of fruits, by graffing into one fruit: for graffing is in plants the fame that copulation is in living creatures : yet I deny not, but there are other means whereby this may be effected, as well as by graffing. But above all other, graffing is most praise worthy , jas being the belt and fittelt means to incorporate one fruit into another, and so of many to make one, after a wonderful manner. And whereas it may be thought a very toilfome, and indeed impoffible matter, here the excellent effect of the work must iweeten all thy labour, and thy painful diligence will take away the supposed impossibility of the thing, and perform that which a man would think were not possible to be done. Neither mult thou fuffer thy felf to be discouraged herein by the fayings of .rude Husband-men which have attempted this thing, but for want of skill could not perform it, feeing experience teacheth thee that it hath been done. Wherefore against fuch discouragements, thou must arm thy felf with a due confideration of fuch experiments as the Antients have recorded: as for example, that the Figge-tree may be incorporated into the Plane-tree, and the Mulberry-tree; and likewife the Mulberry-tree into the Cheffnut-tree, the Turpentine-tree, and the white Poplar, whereby you mayelt procure white Mulberries; and likewife the Cheffnut-tree into a Hafel, and an Oak; and likewife the Pomegranate-tree into all Trees, for that it is like to a common whore, ready and willing for all Comers ; and likewife the Cherry-tree into a Turpentine-tree : and to conclude, that every Tree may be mutually incorporated into each other, as Columella supposeth. And this is the cause of every composition of many fruits into one, of every adopted fruit which is not the natural child, as it were, of the Tree that bare it; and this is the caufe of all firange and new kinds of fruits that grow. Virgil makes mention of fuch a matter, when he faith, that Dido admired certain Trees which the faw, that bare new kinds of leaves, and apples that naturally were not their own. And Palladius faith, that Trees are joined together as it were, by carnal copulation, to the end that the fruit thereof might contain in it, all the excellencies of both the parents: and the fame Trees were garnished with two forts of leaves, and nourished with two forts of juices, and the fruit had a double relish, according to both the kinds whence it was compounded. But now, as we did in our tract of the commistion of divers kinds of living Creatures ; fo here alfo it is meet to prescribe certain rules, whereby we may cause those divers plants which we would intermingle, to join more eafily, and to agree better together, for the producing of new and compounded fruits. First therefore, we must see that either of the Trees have their bark of one and the fame nature : and both of them must have the fame time of growing and shooting out of their sprigs; as was required in living creatures, that both of them should have the fame time of breeding their young

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young ones : for if the graffe have a dry or a hard bark, and the flock have a moift : or foft bark, or that they be any way contrary each to other, we shall labour in vain. Then we must see that the ingraffing be made in the purest and soundest place of the flock, fo that it neither have any tumors or knobs, or any fcars, neither yet hath been blasted. Again, it is very material, that the young graffes or shoots be fetcht from the most convenient place or part of the Trees; namely, from those boughs that grow toward the East, where the Sun is wont to rife in . the Summer-time. Again, they mult be of a fruitful kind, and be taken off from young plants, fuch as never bare fruit before. They must also be taken in their prime, when they are beginning first to bud, and such as are of two years growth, and likely to bear fruit in their fecond year. And the flocks into which they are to be engraffed, must likewife be as young as may be graffed into ; for if they be old, their hardnesse will scarce give any entertainment to strange shoots to be planted upon them. And many such observations must be diligently looked into, as we have shewed in our book of Husbandry. But we must not here omit to speak of the lome, or that clammy morter, which makes

### The Graffe and the flock to close more easily together;

For it is very helpful to glew or fasten the skins of both the barks one into the other: and if the barks be of a divers nature, yet by this lome they may be to bound into one, that they will eafily grow together. And furely it is commodious in many respects. First, because, as in mans body, the flesh being wounded or pierced into, is foon closed up again with ftiffe and clammy plaisters applyed thereunto; fo the bark or the boughs of Trees being cut or rent, will close together again very fpeedily, by the applying of this morter. For if you pill the bark off from a Tree, or flip off a little sprig from a bough, unlesse you close it up so cunningly, that it may flick as fitly every way in the graffing as whilft it grew, it will foon wither, and fade, and lofe the natural juice and moiflure; which inconvenience this lome will prevent, and fit them one into another. Moreover, if there be any open chink betwixt the bark and the Tree, prefently the air getteth in, and will not fuffer them to close; therefore to make it fure that they may close without fail, this lome is needful. And whereas there are fome Trees which cannot away to be harboured in any of another kind, this lome will knit them fo ftrongly into the flock, that they cannot but bud and bloflom. But here we must observe, that this glue or morter must be as neer of the nature of the thing engraffed as may. be; for then it will perform this duty more kindly. If you be diligent herein, you may do many matters. We will give you a tafte of some, that by these you may learn to do the like. Pill off the bark of Holly, and make a pit in fome moift ground, and there bury your Holly rines, and let them there putrifie, which will be done in twelve daies: then take them forth, and flamp them till you fee they are become a clammy flime. This is also made of the fruit Sebesten in Syria ; and likewise it may be made of ordinary birdlime : but the best of all is made of the rines of Elm-roots stamped together; for this hath a special quality, both to fasten, and also to cherish. But let us return to graffing, which is of such great force, that it hath caused a new kind of a bastard fruit that was never heard of before, namely

#### An Apple compounded of a Peach-apple, and a Nut-peach;

which kind of compound generation, was never seen, nor heard of, nor yet thought upon by the Ancient. This is to be done by a kind of graffing which they call emplastering. Take off two young fruitful sprigges, one from a Peach-apple Tree, and the other from the Nut-peach Tree; but they must be well growen, and such as are ready to budde forth. Then pare off the bark of them about two fingers breadth in compasse, so that the budde to be graffed may stand

### Of the Production of new Plants.

fand filly in the midft betwixt them both; but you must do it charily, left you perish the wood. Then cleave them thorough the middle a little way, that they may be let one into another, and yet the cleft not feen, but covered with the bud. Then take off a bud from one of those Trees, with the bark round about the bud, and let it into the midst of the boughs which we spake of before; and fo engraffe them together into the other Tree, having first cut out a round fit place for them therein. They must be engraffed in that part of the Tree, which is most near and fresh-coloured ; the sprigs that grow about that place must be cut off, left they withdraw the nourishment from the graffe, which requires it all for it felf. And when you have fo done binde it about gently, that you hurt it not; and cover it with somewhat, left the rain fall down upon it; but especially take heed to the cleft, and the place where you pilled off the bark, that you plaister it up well with Thus if you do, the graffe will very kindly prosper, and the bud grow morter. forth into a fruit that is compounded of both kinds, and it shall carry the hue both of the Peach-apple and the Nut-peach by equal proportion, fuch as was never feen before. By this means also we may procure the bringing forth

#### Of a Figge halfe white and half black;

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for if we take the buds of each of them, paring them off together with the bark round about them, and then cut them in the middle, and put the half of one, and the half of the other together, and so emplaister them into the Tree, as we spake before, the fruit thereof will be a Figge half white and half black. So alfo

### Pomegranates may be brought forth, which will be fweet on the one fide, and fowre on the other;

If you take either the shoots or the buds of each of them, and after you have divided them in the midft, put the half of each together, as before was spoken. But this may be done best upon the shoots or sprigs; for the bud can hardly be pared off, nor well divided, because the bark is so weak, and so thin, and slender, that it will not endure to be much or long handled. Likewife

### Orenges compounded of divers kinds, and such as are half Limons; as also Limons half sweet, and half sowre, may be produced,

if we mix them after the fame manner as we spake before; for these are very fit to be graffed by emplastering ; and these kinds of compound Orenges and Limons are very commonly to be seen in many Orchards in Naples. In like manner we may mingle and compound

### A Peach of the white and the red Peach,

if we put those two kinds together, by such emplastering: for there are of this compound fruit to be fold in Naples at this day. Likewife we may procure

### A grape that bath a kernel or stone half black, and diversly coloured.

We must deal by the shoots of Vines, as we shewed before was to be done by the buds of other Trees; cleave them in the middle, and binde two fhoots or more of divers forts of Vines handlcmely together, that they may grow up in one, and graff them into a fruitful Vine of some other kind. And the same which we have shewed concerning fruits, may be as well practifed also upon flowers. As for example ; If we would produce

### Roses that are half white and half red;

we must take the sprigs of a white Rose, and of a red, ard pare off the buds of each of them; and having cut them asunder in the middle, put the halfs of each together, as we spake before, and engraffe them artificially into the bark, and then have a diligent care fill to cherish them, the compound bud wil in due season bring forth Roles which will be white of the one fide, and red of the other. But if you would make

make trial hereof in Clove-gilli-flowers, and defire

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### To produse some that are half red,

feeing they have no buds at all, you must practife this experiment upon their root; you must take two roots of them, and cleave them in the middle, and match them fitly together, that they may grow each to other; and binde them up well, and then will they yeeld compound Clove-gilli-flowers: of which kind we have great flore, and they are common amongst us everywhere; and they do not onely bring forth party-coloured flowers, but the very fame bough, and one and the fame fprig, will bear white ones and red ones, and fuch as are wrought and as it were embroidred with divers goodly colours, most pleafant to be feen.

#### CHAP. IV.

### Of a second means whereby fruits may be mingled and compounded together.

There is also a second way of compounding divers kinds of fruits together; namely, by another manner of graffing. As for example; If we would produce

### Pomegranates compounded of divers kinds,

Theophrastus theweth us how to do it. We must take the young flips or branches of divers kinds, and bruise them with a Beetle, so that they may flick and hang together; and then binde them up very hard each to other, and set them in the ground: and is they be well laid together, all those flips will grow up jointly into one Tree; but so, that every one of them retains his own kind, and receives his several nourissment by it felf, and severally digests it: and the chief community which they have all together, is their mutual embracing each of other. The same Theophrassus in the same place,

### How one and the fame Vine-branch may bring forth a black and a white grape both together; and how in the fame grape may be found a white and black stone hanging together.

Take the branch of a white Vine, and another of the black, and the uppermoft half of either of them must be bruised together; then you must match them equally, and binde them up together, and plant them : for by this means they will grow up both into one joint; for every living thing may be matche with another, especially where one is of the same or the like kind with the other : for then if they be diffolved, as these are in some fort when they are bruised, their natures will easily close together, and be compact into one nature : but yet either of these branches hath his feveral nourifhment by it felf, without confusion of both together ; whereby it cometh to passe, that the fruit arising from them is of a divers nature, according as either of the sprigs requireth. Neither ought this to seem frange, that both of them concurring into one, should yet retain each of them their severall kind, leeing the like hereof may be found in certain Rivers which meet together by confluence into one and the same channel, and yet either of them keeps his own several course and passage ; as do the Rivers Cephilus and Melas in Bœotia. Columella teacheth us to do this thing on this manner. There is, faith he, a kind of engraffing, whereby fuch kind of grapes are produced, as have ftones of divers kinds, and fundry colours; which is to be done by this means. Take four or five, or more (if you will) Vine-branches of divers kinds, and mingle them together by equal proportion, and so binde them up. Afterward put them into an earthen pipe or a horn fast together; but so, that there may be some parts of them seen standing out at both ends; and those parts so standing forth, must be dissolved or bruised; and when you have to done, put them into a trench in the ground, covering them with muck, and watering them till they begin to bud. And when the buds are grown falt together, after two or three years, when they are all knit and closed into one,

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then break the pipe, and neer about the middle of the falk beneath the fprouts, there where they feem to have most grown together, cut off the Vine, and heal that part where it is fo cut, and then lay it under the ground again about three fingers deep: and when that italk fhall fhoot up into fprigs, take two of the beft of them, and cherish them, and plant them in the ground, cashing away all the other branches; and by this means you shall have such kinds of grapes as you defire. This very same experiment doth Pliny set down, borrowing it of Columella. But Didymus prescribes it on this manner. Take two Vine-branches of divers kinds, and cleave them in the middle ; but with such heedful regard, that the cleft go as far as the bud is, and none of the pith or juice be loft; then put them each to other, and close them together, so that the bud of either of them meet right one with the other : and as much as poffibly may be, let them touch together, whereby both those buds may become as one: then binde up the branches with paper as hard together as you can, and cover them over with the Sea-onion, or elfe with fome very fliff clammy earth; and so plant them, and water them after four or five dates, so long till they fhoot forth into a perfect bud. If you would produce

#### AFig, that is half white, and half red;

Leontinus teacheth you to do it after this manner. Take two fhoots of divers kinds of Fig-trees; but you must fee that both the shoots be of the same age, and the same growth as neer as you can: then lay them in a trench, and dung them, and water them. And after they begin to bud, you must take the buds of each, and binde them up together, so that they may grow up into one stalk: and about two years after, take them up, and plant them into another stock, and thereby you shall have Figs of two colours. So then by this means

#### All fruits may be made to be party-coloured;

and that not onely of two, but of many colours, accordingly as many kinds of fruits may be compounded together. And furely these experiments are very true, though they be somewhat hard to be done, and require a long times practice, as I my self have had experience. The like experiment to these is recorded by Pallae dim, and by other Greek Writers, who shew the way

# How a Vine may bring forth clusters of grapes that are white, but the stones of the grapes black.

If white and black Vines grow neer together, you must shred the branches of each, and prefently clap them together fo, that the bud of either may meet right together, and so become one: then binde them up hard in paper, and cover them with foft and moift earth ; and so let them lie three dayes or thereabouts : after that, see that they be well and firly matche together, and then let them lie till a new bud come forth of a fresh head : and by this means you shall procure in time, divers kinds of grapes, according to the divers branches you put together. I my felfhave made choice of two fhoots of two divers Vines growing one by another; I have cleft or cut them off in that place where the buds were shooting forth, leaving the third part of the bud upon the branch; I fastened them together, and bound them up into one very fast, lest when the buds should wax greater, one of them might flie off from the other : I fitted them fo well, branch with branch, and bud with bud, that they made but one stalk; and the very fame year they brought forth grapes that had cloven kernels or stones. This shoat so springing up, I put to another ; and when that was so sprung up, I put that also to another; and by this continual fitting of divers sprigs one to another, I produced clusters of divers-coloured and divers-natured grapes: for one and the fame grape was fweet and unfavoury ; and the flones were some long, some round, some crooked; but all of them were of divers colours. Pontanna hath elegantly fhewed

# How Citron-trees may bear divers kinds ;

namely, by joining two fundry boughs together, after the bark hath been pared a-

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away, and failning each to other with a kind of glue, that they may grow up one as fait as the other; and when they are engraffed into one flock; they mult be very carefully covered and looked unto, and fo one and the fame branch will bring forth fruit of divers kinds. So you may procure

# An Orenge-tree to bring forth an Apple half fweet and half fowre.

And this kind of commixtion was invented by chance; for there were graffed two boughs of Orenge trees, one brought forth a fweet, and the other a fharp fruit. When occasion ferved to transplant and remove the Tree, it was cut off in the middle, according as Husband-men are wont to do when they plant fuch Trees after they are grown old; and by great chance, it was cut off there where the two boughs had been before engraffed: and fo when the flock budded afresh, there arole one bud out of the fharp and fweet branches both together as they were left in the flock; and this one bud brought forth Apples or fruit of both relifies. Wherefore no queltion but fuch a thing may be effected by art, as well as it was by chance, if any man have a minde to produce fuch kind of fruits.

#### CHAP.V.

# Of a third way, whereby diverskinds of fruits may be compounded together.

WE will also fet down a third way, whereby we may mingle and compound divers kinds of fruits together. A way which hath been delivered upto us by the Ancients, though for my own part I think it to be not onely a very hard, but even an impossible matter. Notwithstanding, because grave Ancient Writers have fet it down, I cannot fcorn here to rehearfe it : and though I have put it in practice, but to no purpose, for it hath not so fallen out as they write, yet I will not discourage any man that hath a mind to make trial hereof; for it may be that fortune will fecond their endeavours better then the did mine. The way is this; to gather many feeds of fundry Trees and fruits, and wrapping them up together, fo to fow them : and when they are grown up into stalks, to bind all the stalks together, that they may not flie a'under, but rather grow up all into one Tree; and this Tree will bring forth divers kinds of fruits, yea, and one and the fame fruit will be mingled and compounded of many. It should seem that the Authors of this experimean, learned it first out of Theophrastus, who writes, that, If you fow two divers feeds neer together within a hands breadth, and then fow two other divers feeds a little above them, the roots which will come of all these feeds will lovingly embrace and winde about each other, and fo grow up into one stalk or stock, and be incorporated one into another. But special care must be had how the feeds be placed; for they must be fet with the little end upward, becaule the bud cometh not out of the low and hollow parts, but out of the higheft. And there are four feeds required, because fo many will easily and firly close together. A matter, which if it were true, it might be a very ready means which would produce exceeding many and wonderful experiments. By fuch a means

### Berries that are party-coloured may be produced.

If you take a great many berries, white, and black, and red, one among another, and fow them in the earth together; and when they are thot up, bind all their stalks into one, they will grow together, and yeeld party coloured berries. *Pliny* writes, that this way was devised from the birds; Nature, faith he, hath taught he w to graffe with a feed: for hungry birds have devoured feeds, and having moiftened and warmed them in their bellies, a little after have danged in the forky twiftes of Trees, and together with their dung excluded the feed whole which erft they had fwallowed: and fometimes it brings forth there where they dung it, and fometimes the wind carries it away into fome chinks of the barks of Trees, and there it brings forth. This is the reason why many times we fee a Cherry-tree growing in a Wil-

low,

ow, a Plane-tree in a Bay-tree, and a Bay in a Cherry-tree; and withal, that the berries of them have been party-coloured. They write also, that the Jack-daw hiding certain teeds in some secret chinks or holes, did give occasion of this Invention. By this self-fame means we may produce

# A Feg that is partly white and partly red.

Leonvius attempts the doing of this, by taking the kernels or flones that are in a Fig fomewhat inclinable to this variety, and wrapping them up together in a linner cloth, and then fowing them, and when need requires, removing them into another place. If we would have

#### An Orenge or Citron-tree bear divers Apples of divers relifies;

Pontanus our Country-man, in his work of Gardening, hath elegantly taught us how to do it. We must take fundry feeds of them, and put them into a pitcher, and there let them grow up: and when they come forth, bind the forigs together, and by this means they will grow up into one flock, and throwd themtelves all under one bark : but you must take heed that the wind come not at them to blow them afunder, but cover them over with fome wax, that they may flick fast together; and let them be well plaistered with morter about the bark : and io shall you gather from them in time very strange Apples of fundry relistes. Likewife we may procure

# A Damofin, and an Orenge or Limon to be mixt together.

In our books of Husbandry, we shewed at large, by many seasons alledged to and fro, that fundry feeds could not poffibly grow into one; but all that is written in favour of this practice, is utterly falfe, and altogether unpossible. But this experiment we our felves have proved, whereby divers kinds of Damofins are mixt together. While the Damofin-trees were very tender and dainty, we fallened two of them together, which were planted neer to each other, as Sailers plat and tie their Cables : but first we pared off the bark to the inmost skin, in that place where they should touch together, that so one living thing might the more easily grow to the other : then we bound them up gently with thin lifts, made of the inner bark of Elm, or such like stuff that is soft and pliable for such a purpose, lest they should be parted and grow alunder; and if any part of them were fo limber that it would not flick faft, we wedged it in with fplents; yet not too hard, for fear of fpoiling it. Then we rid away the earth from the upper roots, and covered them with muck, and watered them often, that by this cherifhing and tilling on, they might grow up the better: and thus after a few years that they were grown together into one tree, we cut off the tops of them about that place where they molt feemed to be knit together; and about those tops there fprung up many buds; whereof, those which we perceived had grown our of both Trees, we suffered to grow still, and the reft we cut away; and by this means we produced fuch kind of fruit as we speak of, very goodly, and much commended. And concerning Limons, I have feen some in the Noble-mens Gardens of Naples, which, partly by continual watering at feasonable times, and partly by reason of the tendernesse and the rankneffe of the boughs, did so cling and grow together, that they became one tree; and this one Tree brought forth fruit compounded of either kind. We may also effect this featly by earthen veffels; for the plants that are let therein, we may very conveniently cherifh up with continual watering, and perform other fervices towards them which are necessary for their growth. And as it may be done by Limons, to we have seen the same experiment practised upon Mulberry-trees, which growing in moilt and fhadowed places, as foon as their boughs cloied one with another, prefently they grew into one, and brought forth betries of fundry colours. If we would procure that

A Lettice should grow, having in it Parsley, and Rotchet, and Basil-gentle, or any such like commixtion, we must take the dung of a Sheep or a Goat; and though NATURAL MAGICK. Book 3.

though it be but a small substance, yet you mult make a shift to bore the Truttle through the middle, and as well as you can, get out the inmost pith, and in stead thereof put into it those feeds which you defire to have mingled together, packing them in as hard as the Truttle will bear it : and when you have fo done, lay it in the ground about two handful deep, with dung and hollow geer, both under it, and round about it ; then cover it with a little thin earth, and water it a little and a little; and when the feeds also are fprung forth, you must still apply them with water and dung; and after they are grown up into a stalk, you must be more diligent about them; and by this means at length there will arise a Lettice, mixed and compounded with all those seeds. Palladius prescribes the same more precisely. If you take, faith he, a Truttle of Goats dung, and bore it through, and make it hollow cunningly with a bodkin, and then fill it up with the feed of Lettice, Creffes, Bafil, Rorchet, and Radish, and when you have so done, lap them up in more of the fame dung, and bury them in a little trench of fuch ground as is fruitful and well manured for fuch a purpose, the Radish will grow downward into a Roor, the other feeds will grow upward into a stalk, and the Lettice will contain them all, veelding the several relish of every one of them. Others effect this experiment on this manner. They pluck off the Lettice leaves that grow next to the root, and make holes in the thickeft substance and veins thereof, one hole being a reafonable diftance from the other ; wherein they put the forenamed feeds, all but the Radish seed, and cover them about with dung, and then lay them under the ground, whereby the Lettice grows up, garded with the stalks of fo many herbs as there were feeds put into the leaves. If you would procure

#### Party-coloured flowers to grow;

you may effect it by the fame ground and principle. You must take the feeds of divers kinds of flowers; and when you have bound them up in a Linen cloth, fet them in the ground, and by the commixtion of those feeds together, you shall have flowers that are party-coloured. By this means, it is thought that Daisies of divers kinds were first brought forth, such as are to be seen with golden leaves, reddish about the edge; nay some of them are so meddled with divers colours, that they refemble little so filk patcht together.

#### CHAP.VI.

#### How a double fruit may be made, whereof the one is contained within the other.

Here is also another way of Composition, whereby fruits may be so meddled together, not as we shewed before, that one part of it should be of one fruit; and the other part of another kinde; nor yet that one and the same bough shall at once bear two or three several kinds of fruits; but that one and the same fruit shall be double, containing in it self two several kinds, as if they were but one; whereof I my self have first made trial. But let us see how the Ancients have effected this: and first

#### How to make an Olive-grape.

Diophanes fheweth that the Olive being engraffed into the Vine, brings forth a fruit called Elæo-ftaphylon, that is to fay, an Olive-grape. But *Florentinus* in the eleventh book of his Georgicks, hath fhewed the manner how to engraffe the Olive into a Vine, that fo it fhall bring forth not only bunches or clufters of grapes, but an Olive fruit alfo. We must bore a hole through the Vine neer to the ground, and put into it the branch of an Olive-tree, that fo it may draw and receive both from the Vine, fweetneffe; and alfo from the ground, natural juice and moisfure, whereby it may be nourifhed: for fo will the fruit tafte pleafantly. And moreover, if, while the Vine hath not yet born fruit, you take the fruitful fprigs thereof, and plant them elfewhere, thefe fprigs will retain the mixture and composition of the Vine

Vine and the Olive-tree together, and bring forth one fruit that shall have in it both kinds, which therefore is called by a name compounded of both their names, Eleo-staphylus, an Olive-grape. He reports that he faw such a tree in the Orchard of *Marinu Maximus*; and tasting the fruit thereof, he thought with himself that he felt the reliss of an Olive-berrie and a grape kernel both together. He writes also that such plants grow in Africa, and are there called by a proper name in their Country language Ubolima. But we must fet props under them, to bear up the weight and burden of the boughs: though if we engrasse them any other way but this, we shall need no polls at all. I suppose also that by this felf-same means it may be effected,

#### That a Grape should have Myrtle in it.

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Tarentinus writes, that the Vine may be engraffed into the Myrtle-tree, and the Vine-branches thereon engraffed, will bring forth grapes that have Myrtle-berries growing underneath them. But the manner of this engraffing he hath not fet down. If you engraffe the Vine-branches in the higher boughs or arms of the Mrytle, then they will bring forth grapes after their ordinary manner, not having any Myrtle in them: but if you engraffe them as the thewed before, neer to the ground, as the Olive-tree mult be into the Vine, then you may produce Myrtle-grapes, though not without fome difficulty. We may likewife produce

# Damofins that shall be of the colour of Nuts ;

for fuch kind of fruit were produced by the Ancients, and called Nucipruna, that is, Nut-Damolins, as *Pliny* reporteth. It is a peculiar property of these fruits that are engraffed into Nut-trees, that they are in colour like to their own kinde, but in take like unto Nuts; being therefore called by a mixt name, Nuci-pruna. So there may be produced, as the same *Pliny* writes,

#### Damosins that have sweet Almonds within them.

There is, faith he, in this kind of fruit an Almond-kernel, neither can there be any prettier double fruit deviled. The fame Pliny reports also, that there is a kind of

#### Damosin that hath in it the substance of an Apple,

which of late was called by the Spaniards Malina, which cometh of a Damolin engraffed into an Apple-tree. There is also a kind of fruit called by the Apothecaries Sebesten, or

### Mixa, which hath in it a sweet Almond.

This fame Mixa is a kind of Damolin, which differs from all others; for whereas others have a bitter Almond or kernel within their flone, this only hath a fweet kernel. It is a plant peculiar to Syria and Egypt, though in *Planies* time it was common in Italy, and was engraffed in the Service-tree, whereby the kernel was the pleafanter. They engraffed it into the Service-tree, likely for this caule, that whereas the fruit of it felf would make a man laxative, the fharp taffe of the Service being mixed with it, might caufe it to be more binding. But now we will fhew

#### How to produce an Almond peach, which outwardly is a Peach, but within hath an Almond-kernel.

The former means producing double fruits, which the Ancients have recorded, are but vain fables; not only false matters, but indeed impossible to be so done: for, we shewed in the book of Husbandry, if you engraffe the Vine into the Myrtle, there will be no such fruit brought forth after that manner. Besides, it is impossible to engraffe the Olive-tree into the Vine; or if it were engraffed, yet would 72

would it not bring forth any fuch grapes. Pliny speaks of Apple-damofins, and Nutdamofins; but he fleweth not the manner how they may be produced; happily, because it was never seen nor known. But we will demonstrate the manner of it to the whole world, by this example : this fruit is called an Almond. Peach by the late Writers, because it bears in it self the nature, both of the Almond and the Peach compounded together. And it is a new kind of Adultery or committion, wrought by skill and diligence used in graffing; such a fruit as was never heard of informer ages, partaking both of the shape, and also of the qualities of either parent: outwardly it refembles the Peach both in fhape and colour; but inwardly it hath a fweet Almond within the kernel, that both looks and taftes like an Almond; and fo is the Tree also a middle betwixt the Almond-tree and the Peach-tree, outwardly like the Peach-tree, and inwardly like the Almond-tree. The manner of engraffing is, by clapping the bud of one upon the bud of another; either upon one of the trees that bare one of the buds, or elfe fetting them both into a third tree, as we have done when the Trees have been old. We may also go farther, and upon that branch wherein those two buds grow up together, we may set a third bud, and so the fruit will be threefold. These trees we had growing in our own Orchards many years together. By this felf-same means we may produce a very frange Apple ; the wonderfulnesse whereof will ravish our senses and our thoughts ; namely

#### A Citron that hash a Limon in the inner parts : ...

and this, I fay, we may produce by laying the bud of a Cirron upon the bud of a Limon. And the molt of those kinds are to be found among the Brutii, a people dwelling neer Naples, and the Surrentines in Campania; and these fruits proceed from the tart juice that is within the branch. In like manner

#### A double Orenge may be produced ;

which kind of fruit is common with us, wherein are double ranks of kernels in fuch rare proportion, that you would wonder and be amazed to fee

#### CHAP. VII.

Of another device, whereby strange fruits may be generated, and made either better or worfe.

Oncerning the praises and excellency of engrassing, we have spoken elsewhere more at large: Here it shall suffice onely to shew, that by engrassing, new fruits may be produced, some better, and some worse then their ordinary kinds. We will relate some experiments of our own, and some which the Antients have sound out. And first

#### How to produce a Cheft-nat of the best.

There is one rare example hereof not to be omitted. Corellius, a Noble-man of Rome, born at the City Atefte, engraffed a Cheft-nut upon a Cheft-nut branch, in the Country of Naples, and fo produced a Cheft-nut called Corelliana, after his name. After that, his Heir, whom he made a Free-man, graffed the fame Corelliana upon another Tree: the difference betwixt them both is this, that the former is a larger Cheft-nut, but this latter is a better fruit. These things have been done by the Ancients: and the good that cometh by engraffing is such, as that if any thing be engraffed into a flock or branch of its own kind, the fruit will thereby be made better. The Chetry-tree is very kindly to be engraffed: and you shall fcarce ever have a good and a sweet Cherry, unless it be by engraffing upon some other Tree, as Pamphilus reporteth. By the prefident of this example, we have endeavoured to change

### The Barbery-Tree into the Tree called Tuber :

for I take it, that the Oxyacantha, or the Barbery-tree, is nothing elfe but a baffard,

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or a wild Tuber : and therefore if a man follow that example of Corellin, and engraffe the Oxyacantha oftentimes into the own branch or flock, it will be much bettered, and become the Tuber-tree: as also on the other fide, the Tuber-tree, if it be not dreffed and looked unto, doth degenerate into the Barbery-tree. I my felf have engraffed it three or four times into the branches of its own kind, in my own Orchard; and if I live to long, I will still engraff: it to, till it do bring forth Tubers; for I find that it brings forth already, both greater and fweeter berries. Now we will speak of such fruits, as are engraffed not into their own branches, but into branches of another kind, which contain in them both the fashion and the properties of either kind: and we will teach the manner how to compound a new kind of fruit lately deviled, namely

#### A Feach-nut, mixed of a Nut and a Peach.

There is a kind of Peach called a Peach-nut, which the Ancients never knew of but hath lately been produced by pains taken in graffing, as I my felf have feen. It bears the name and the form also of both the parents whereof it is generated, having a green colour like a Nur, and hath no moffie down on the out-fide, but very fmooth all over; the tafte of it is fharp and somewhat bitter; it is long ere it be ripe, and is of a hard substance like a Peach. That part of it which lies against the Sun is reddifh; it fmells very well; it hath within, a rough ftone, and hard like a Peach-ftone; it hath a pleasant relish; but the apple will not last so long as the Nut, or kernel within. Which kind of fruit cannot be supposed to have been otherwise brought forth then by divers engraffings of the Peach into the Nut-tree, one year after another. We may also better the fruits by engraffing them into better Trees. Diophanes produced

#### Citron-apples compounded of an Apple and a Citron.

for he engraffed an Apple into the Citron-tree, and that oftentimes ; but it withered as foon as ever it did shoot forth : howbeir, at length it took fast hold, and became a Cirron-apple-tree. Anatolius and Diophanes made a compound fruit called

#### Melimela, of an Apple and a Quince mixt together;

for if we engraffe an Apple into a Quince-tree, the Tree will yield a very goodly apple, which the Athenians call Melimelum, but we call ita Sr. Johns Apple. Pliny writes, that an ordinary Quince, and a Quince-pear being compounded,

#### Produce a fruit called Milviana.

The Quince, faith he, being engraffed into a Quince-pear, yieldeth a kind of fruit called Milvianum, which alone of all other Quinces is to be eaten raw. Now as we have shewed how to make fruits better by engrassing, both for shew and for properties, we will declare also, how by engraffing

#### Fruits may be made worse.

We will thew it first by a Pear. Marcus Varro faith, that if you engraffe a very good Pear into a wilde Pear-tree, it will not tafte fo well as that which is engrafted into an Orchard Pear-tree. If you engraffe a Peach into a Damofin-tree, the fruit of it will be much less : if into a bitter Almond-tree, the fruit will have a bitter relifh. Likewile if you graffe a Cheft-nut into a Willow, and be somewhat a latter fruit, the tafte of it will be more bitter. And so if you graffe an apple into a Damosintree, the fruit which it yields, will neither be fo great, noryet fo good as it is in the own kind.

#### CHAP. VIII.

### How to procure ripe fruis and flowers before their ordinary season.

Rt being as it were Natures Ape, even in her imitation of Nature, effecteth Igreater matters then Nature doth. Hence it is that a Magician being furnished with Art, as it were another Nature, searching throughly into those works

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works which Nature doth accomplifh by many fecret means and clofe operations, doth work upon Nature, and partly by that which he fees, and partly by that which he coi jects and gathers from thence, takes his fundry advantages of Natures inftruments, and thereby either haftens or hinders her work, making things ripe before or after their natural feason, and so indeed makes Nature to be his inftrument. He knows that fruits, and flowers, and all other growing things that the world affords, are produced by the circuit and motion of celessial bodies; and therefore when he is disposed to hinder the ripening of any thing, or else to help it forward, that it may be more rare and of better worth, he effects it by counterfeiting the times and feasons of the year, making the Winter to be as the Summer, and the Spring-time as the Winter. Amongst other means, engraffing is not a little helpful hereunto. Wherefore let us see, how we may by engraffing

### Produce Grapes in the Spring-time.

If we see a Cherry-tree bring forth her fruit in the Spring-time, and we defire to have Grapes about that time, there is fit oportunity of attaining our defire, as Tarentinus writeth. If you engraffe a black Vine into the Cherry-tree, you shall have Grapes growing in the Spring-time : for the Tree will bring forth Grapes the very fame season, wherein it would bring forth her own fruit. But this engraffing canpot be without boring a hole into the flock, as Didymus sheweth. You must bore the Cherry-tree flock through with a wimble, and, your Vine growing by it, you mult take one of the next and goodlieft branches thereof, and put it into the auger-hole; but you must not cut it off from the Vine, but place it, in as it grows : for fo the branch will live the better, both as being nourifhed by his own mother the Vine, and also as being made partaker of the juice of that Tree into which it is engraffed. This sprig within the compasse of two years, will grow and be incorporated into the Cherry-tree: about which time, after the skar is grown over again, you must cut off the branch from the Vine, and faw off the flock of the Cherry-tree wherein it is engraffed, all above the boring place, and let the Vine-branch grow up in the reft: for fo shall neither the Vine beidle, but fill bring forth her own fruit, and that branch also which was engraffed doth grow up together with it, being nothing hurt by that engraffing. We may also by the help of engraffing procure

#### A Role to them forth her buds before her time.

If we pluck off a Rofe-bud from the mother, and engraff by fuch an emplashering as we spake of before, the same into the open bark of an Almond-tree, at such time, as the Almond-tree doth bud, the Rose so engraffed, will bring forth her own flowers out of the Almond bark. But because it is a very hard matter to engraffe into an Herbe, and therefore we can hardly produce flowers sooner then their time by that means, we will shew another means hereof; And namely,

# How Cucumbers may hasten their fruits.

Columella found in Dolus Mendefius an Æzyptian, an easie way, whereby this may be done. You must set in your Garden in some shadowy place well dunged, a rank of Fenel, and a rank of Brambles one within another; and after the æquinoctial day, cut them off a little within the ground; and having first loosed the pith of either of them with a wooden puncheon, to convey dung into them, and withal to engraffe in them Cucumber-seeds, which may grow up together with the Fenel and the Brambles: for by this means the seeds will receive nourishment from the root of the stalk into which they are engraffed, and so you shall have Cucumbers very son. But now let us shew how we may accomplish this thing by counterfeiting as it were the seasons of the year: and first, how we may procure that

und indat . La segar Cucumbers shall be ripe very timely. and that end es is all .

The Quintiles fay you must take panniers or earthen pots, and put into them fome fine fitted earth mixed with dung, that it may be somewhat liquid, and preventing the ordinary feafon, you must plant therein Cucumber-feeds about the beginning of the Spring, and when the Sun fhines, or that there is any hear or rain, they bring the panniers forth into the Air, and about Sun-fetting. they bring them into a close house; and this they do daily, still watering them as occasion serveth. But after that the cold and the frost is ceased, and the Air is more temperate, they take their panniers and digge a place for them in some well-tilled ground, and there fet them, so that the brims thereof may be even with the earth; and then look well to them, and you shall have your defire. The like may be done by Gourds. Theophrastus sheweth, that if a man fow Cucumber feeds in the Winter-time, and water them with warm water, and lay them in the Sunne, or elfe by the fire, and when feed-time cometh, put whole panniers of them into the ground, they will yield very timely Cucumbers, long before their ordinary featon is to grow. Columella faith, that Tiberius the Emperour took great delight in the Cucumbers that were thus ripened, which he had at all times of the year; for his Gardners every day drew forth their hanging Gardens into the Sun upon wheels, and when any great cold or rain came, they straightwayes carried them in again into their close hovels made for the fame purpose. Didymus theweth deves

# Rofesmay bud forth, even before Winter be paft,

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Is and glander .

if they be uled after the like manner; namely, if you let them in hampers or earthen veffels, and carefully look unto them, and use them as you would use Gourds and Oucumbers, to make them ripe before their ordinary feason. Pliny sheweth and the during it is the star of the

How to make Figs that were of last years growth, to be ripe very fcon the next year after ;

and this is by keeping them from the cold too, but yet the device and practice is not all one with the former. There are, faith he, in certain Countries, as in Mafia, Winter Fig-trees, (a small tree it is, and such as is more beholding to Art then to Nature) which they use on this manner. After the Autumn or Fall, they lay them in the earth, and cover them all over with muck, and the green Figs that grew upon them in the beginning of Winter are also buried upon the Tree with them. Now when the Winter is past, and the Air is somewhat calmer the year following, they dig up the Trees again with the fruit upon them ; which prefently do embrace the heat of a new Sun as it were, and grow up by the temperature of another year, as kindly as if they had then new fprung up: whereby it cometh to paffe, that though the Country be very cold, yet there they have ripe Figs of two years growth as it were, even before other Fig-trees can fo much as bloffom. But becaufe we cannot fo well practife these experiments in the broad and open fields, either by hindering, or by helping the temperature of the Air, therefore we will affay to ripen fruit and flowers before their time, by laying warm cherishers, as lime, or chalk, and nitre, and warm water, to the roots of Trees and herbs. If you would have

A Cherry ripe before his time, Baine

Pliny faith, that you must lay chalk or lime to the root of the Tree before it begin to bloffom; or elfe you must oftentimes pour hot water upon the root; and by either of these means you may procure the ripening of Cherries before their time : howbeit afterward the Trees will be drie and wither away. If you would procure of und bernen a chais much been vien effent a much a

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Dydimu faith you may effect it, by covering the Role-bush with earth, a foot above the root of it , and there pour in warm water upon it, whilft the flippe N 2 beginneih bo, in:

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beginneth to shoot up, and before any blossom appeareth. Likewise if you wouldbave

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## AV me to bring forth before her time,

you must take nitre, and pown it, and mix it with water, fo that it be made of the chickneffe of hony; and as foon as you have pruned the Vine, lay good flore of your nitre upon the Vine-buds, and fo fhall your buds fhoot forth within nine days after. But to procure the Grapes to be timely ripe, you must take the mother of the wine before it is become fowre, and lay the fame upon the root of the plants when you fet them; for at that time it is best to to use them, as Tarentinus and Florentinus both affirm. Moreover, if you would have any thing to bud forth very timely, Theophrastus faith you may procure it by fetting the fame

#### Into the Sea-onion:

for if a Fig-tree be fet but neer it, it will caule the speedy ripening of Figs. And to be brief, there is nothing fet in the Sea-onion, but will more eafily and speedily shoot forth, by reason of the strong inward heat which that herb is endued withal. Demosritus theweth another means, whereby you may caufe

#### The Fig tree to bring forth hasty Figs,

namely, by applying the fame with pepper, and oyle, and Pigeons dung. Florentinu would have the dung and the oyle to be laid upon the Figs when they be raw and green. Palladius counselleth, that when the Figs begin to wax fomewhat red, you should then betmear them with the juice of a long Onion mixed with pepper and oyle ; and to the Figs will be the fooner ripened. Our practice is this; when the Figs begin to wax tipe, we take a wooden needle, and anoint it over with oyle, and so thrust it through both ends of the Figs; whereby in few dayes the fruit is ripened. Others effect this, by heaping up a great many Rams horns about the root of the Tree. Pliny thews 7: 9:

#### How to make Coleworts branch before their time;

and this is by laying good flore of Sea-graffe about it, held up with little props; or elfe by laying upon it black nitre, as much as you can take up with three fingers, or thereabouts; for this will haften the ripening thereof. We may also caule

# Parfley to come up before his time.

Pling faith, that if you fprinkle hot water upon it, as it begins to grow, it will fhoor up very swifely. And Palladius faith, that if you pour vineger upon, it by little and little, it will grow up; or elle if you cherish it with warm water as soon as ever it is fown. But the mind of man is fo bold to enter into the very fecret bowels of Nature, by the diligent fearch of experience, that it hath deviled to bring forth egui de generies ablen en Parstey exceeding timely. munton monor polyton finance. bas 3 Dasyst of this line of Parstey exceeding timely. munton monor polyton fina

hefore their It grows up eafily of it felf; for within fifty or fourty daies it is wont to appear out of the earth, as Theophrastins and others affirm, as by their writings may be seen. Our Country-men call it Petrofelinum. In the practising of this experiment, you must shew your felf a painful workman; for if you fail, or commit never so small an error herein, you will mille of your purpose. You must take Parsley seeds that are not fully one year old, & in the beginning of Summer you must dip them in the vineger, suffering them to lie a while in some warm place : then wrap up the feeds in some imall loofe earth, which for this purpole you have before meddled with the athes of burned bean-straw: there you must bedew them oftentimes with a little warm water, and cover them with fome cloth, that the heat get not from them ; fo will they in fhort time appear out of the earth : then remove the cloth away, and water them fill, and thereby the falk will grow up in length, to the great admiration of the beholders. Burin any cale, you mult be painful and very diligent, for I have 611-21-91 affayed

affayed it; and by reason of some error and negligence, I obtained not my defire : howbeit, many of my friends having made diligent trial hereof, found it to be a very true experiment. Likewife may 

# Lentiles be haftened in their growth, man is is to will ave

if they be imeared over with dry Ox-dung, a little before they are fown ; but they had need lie in that dung four or five dates before they be cash into the 22 12 1 12 12 ground. So

# Melons may be hastened in their fruit;

for if in the Winter-time you lay a parcel of earth in mixens that are made of hot dung, and in the fame earth fow Melon-feeds, the heat of the dung will caufe them foon to fprout forth : you must keep them warm with fome covering, from the fnow, and the cold of the night; and afterward when the Air is more calm, you must plant them in some other place : for by this means we have hastened the fruit hereof. And by this same device of preventing their seed-time, we may caule

### Cucumbers to hasten their fruit.

But Theophrastus setteth down another practice. Cucumber-roots, if they be carefully lookt into, will live long. Therefore if a man cut off a Cucumber close by the ground, after it hath brought forth fruit, and then cover the roots over with earth, the very fame roots the year following will bring forth very timely fruit, even before others that were most feasonably fown. Theophrastus also fets down another way

# Of hastening Cucumbers,

and that is by macerating the feed before it be fown; or elfe by supplying it with continual moisture after it is fown. So also we may procure a start and so of the

#### Pease or Vitches to be timely ripe;

If we fow them before their ordinary feason in Barley time, as Florentinus theweth. But Theophrastus faith this may be done by macerating them in the water before feed time, but especially if you macerate them shales and all : for there is but a little of it will turn to putrefaction ; and the shale feeds the kernel well at the first, howloever afterward it turn to nothing. The fame Theophrastus theweth alfo

#### How the Rape-root may be hastened in growth.

If the Gardner, faith he, do hide the fame in an heap of earth, it will caufe it to bring forth very timely fruit the year following. There may other fruits allo be timely ripened ; as his to the wy bat of a contract of has con

if you daily bedew them with continual moisture, as Palladius theweth. And De-

if you water the flip twice a day in the Summer-time. We may likewife procure that most devort to as it show i se spirota mal to so in it is it half the so as it shows it is spirota and to so it is it with the shows a spirota shall bring forth very timely, it is in the solution of still and to show a spirit and the spirota spirit and the spirit and the

# ship any 1 .

by underpropping and holding up their young tender sprigs. In like manner we may caule

# - towid & crei olgq The forward Fig-tree to haften her fruit,

by renting or scarifying the body of the Tree, that the milky juice may there swell and find iffue out of it, that when the superfluous humor is gone forth, that which is lefr Arris.

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left behind, may be the more eafily concocted, and fo the fruit will be fooner ripened. To be fhort, we may procure Maria Pasta Moria - 1979 .

## The timely ripening of all kind of fruit.

If we fow or plant them in fome place where they may lie ftill oppofite against the Sun, or if we put them into certain veffels made for the fame purpole, and fill water them with warm water, and let them lie continually in the Sun. And if we would have them to haften their fruit very speedily, we should have an Oven made under those vessels, that so by reason of a double warmth, one from above, and the other from beneath the fruit may more speedily be produced. And surely this is the only cause, why fruits and flowers are more forward and sooner ripe in the Country Pureoli, and the Island Inarime, then in all other places of Campania, because there they hasten the concoction and ripening of them, by cherifiing the roots thereof with fire and heat within the earth, the carth The box is post of the more in the field second is the first of the fi

#### How we may have fruits and flowers at all times of the year.

Bihall have fruits and flowers at all times of the year, some very forward that come before their ordinary feason, and some late-ward that come after : as for their own time, then, Nature of her felf affords them unto us. Ariftotle in his Problems sheweth 27 . . . . . . .

### How we may have Cucumbers all the year long,

both in season and out of season. When they are ripe, faith he, you must put them into a waterish ditch, neer the place where they grew, and cover it over: for by this means the heat of the Sun cannot come at them to dry them, and the waterishneffe of the place will keep them supple and moist, so that they will still be fresh and green. And Theophrastus after him faith the like; that Gourds and Cucumbers must be taken when they are small, and in their tender growth, and must be hidden in some ditch, where the Sun cannot come to waste and consume their moisture, nor the wind to dry them, which two things would mar and hinder their growth, as we fee it falleth out in Trees, that are fo fituate, as both the winde and the Sun have their full fcope upon them. If you would have

#### Citron-trees bear fruit all the year;

to have Citrons still growing fresh upon the Tree, you must observe that manner and cuftom which was first peculiar in Affyria, but is now usual in many places. When their feason is to be gathered, you mult cut off some of the fruit from the Tree, and prune those parts well where you have left no fruit; but you must leave some behinde, upon some other parts of the Tree: so shall you find a new supply of frelly fruit there where you cut off the former and when thele be ripe, then cut off those which you left upon the Tree before, and to fresh fruit also will come up in their stead. Pontanus hath set down the same experiment in verse; that part of the fruit is to be gathered, and the reft left hanging upon the Tree; for fo it will come to patter that the Tree will bud forth a fresh in those parts where it finds it self destitute of fruit, grieving as it were that one bough should be beautified with fruir, and the other should have none at ally We may also effect this by the help of engraffing: for if we defire

#### ow tran and stil at spint To have Apples all the year, y understy way including no chely TOTA CARGO

Dydimus in his Georgicks faith, Athat if we engraffe an Apple into a Citrontree, it will bring forth for the most part continual fruit. And if we would have east gaussing gallers i and rear Tests do good ed guivinged to part of the a d fi diffu : out of its thet white the fire if a game is gone to the that which is Artin 1.52

### Artichockes grow continually,

we may learn to do it out of Caffianus, who following the Authority of Varro, faith, that Artichocks always bring forth fruit about the fame feafon that they are fet in, and therefore it is easie to have them all the year long. The ordinary featon of planting Artichocks is in November & September, and commonly they bear fruit in July and August: but they will bring forth alfo in March and April, if they be planted accordingly; for by that time they will have as perfect a foul, as at any time elfe. If you practife it three years together, to plant them in the moneths of November, December, January, February, and March, you shall have Artichockes of that kind, as will bring forth fresh fruit almost all the year long. Likewife, if you defire to have

# Sperage alwayes growing fresh,

and fit to be eaten, you must take this course: as soon as you have gathered the fruit, you must dig round about the roots as they lie in their own place under the earth, and by this means they will shoot up into new stalks. In like manner, if you defire to have

# Roses growing all the year long,

you must plant them in every moneth some, and by dunging them, and taking good heed unto them, you shall have fresh Roses continually. By the like practice, you may also have

### Lillies all the year long;

for if you take the roots or cloves of Lillies, and fet them in the ground, fome fourteen, fome twelve, fome eight fingers deep, you shall by this means have Lillies all the year long, and so many several flowers of them as you have planted several roots. And as this may be done by Lillies, so Anatolius thinks the same praetice will take like effect in all other flowers. Theophrastus saith, that we may have

# Violets alwayes growing,

if we fet them in well-fenced places, and such as lie open to the force of the Sun: for commonly fruits and flowers will grow there, when they will grow no where else: but they must be very carefully lookt unto, and then they will come on the better. The best way is, to set them in earthen vessels, and keep them from vehement cold and heat, bringing them forth still when the Air is calm and temperate, and applying them with moisture, and muck, and carefull dressing. So we may procure also that

# The Herbe Oenanthe shall flourish all the year;

for Theophrasilus writes, that if we deal thereby, as in the procuring of Violets, we shall have flowers upon it continually.

#### CHAP. X.

# How to produce fruits that shall be later and backward.

WE have already thewed how to produce forward fruits that will be very timely. ripe; now it remaineth that we fet down fuch cunning fleights and devices, as whereby we may procure fruit to grow very later, not to be ripe before the loweft of Winter. And this we may learn to effect by contrary caules to the former; and whereas we were to heat that which we would have to be timely ripe, we much here use coolers to make things ripen flowly; and whereas before we were to engraffe later fruits into forward Trees, here we must engraffe forward fruits into later Trees. Likewife we must fow or plant late, that we may receive later fruit: for as beafts bealts that are long ere they be perfectly bred, are long before they have their hair, and do not change their hair before the fame time of the year come again, in which they were brought forth; to also in plants it cometh to passe, they be fet late, they will grow late, and bring forth backward fruits. To begin with engraffing, we will show thereby -

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# To produce later Cherries.

There is a kind of Tree that brings forth a very bitter fruit, fo bitter that it is called Amarendula, that is to fay, a bitterling; a branch of this Tree being engraffed into a Cherry-tree, after three or four feveral engraffings will bring forth at length Cherries that will be very later: and howfoever the fruit of its own kind be very bitter, yet in time it will forget the former relifh, and yeeld a more pleafant tafte. We may effect this alfo by that kinde of engraffing which we ipoke of in the eighth Chapter; but that will be longer in working. Likewife we may procure that

#### A Pear shall grow exceeding later,

if we engraffe the fame into a Willow; for we have declared before, that fuch an engraffing there may be; and certain it is, that thereby a very latter fruit may be produced. But we mult fee that the Willow grow in such a place, as where it may be nourifhed with continual moifture; and this engraffing mult be done about the laft dayes of the Moons last quarter; and it must be graffed betwixt the Tree and the bark. If any man would have

#### Roses grow later;

*Florentinus* thews how it may effected. When you have engraffed the Vine-branch into a Cherry-tree, as foon as ever the fruit cometh forth, you must fer the bud of a Rofe into the bark or pill thereof: for growing in another body, look what time the Tree wherein it is fet, will fructifie, and at the fame time will the Rofe open it felf, yielding a very excellent favour, and befides will be very pleafant to behold. To be fhort, all kinds of fruits may be made to grow later, by this kind of engraffing. Now there is another way whereby we may procure the backward growth of fruits: and this is by fhaking or plucking off the buds or bloffoms that grow firft upon the Tree; for while new buds are growing up in the room of the first, time wears away, and yet if the Air be feafonable, thefe latter buds will be good fruit, and well ripened, though they be flow. Thus we may produce

#### Figs that are very backward,

as Columella theweth. When the green Figs are very fmall, thake them off, and the Tree will bring forth others that will not be ripe before the latter end of Winter. And Pliny following his authority, faith, that Figs will grow latter, if the first Green ones be thaken off when they are about the bignets of a bean; for then others will come up in their stead, which will be long aripening. And by this means it is, that Tarentinus thews how to produce

#### Latter Grapes,

We must take away the bunches that grow first, and then others will grow up in their stead: but we must have an especiall care still to look to the Vine, that other clusters may grow, and at length be ripened. By this means likewise we may cause

#### Rofes to open or blow very latter,

if we tuck off the buds that grow first, at such time as the flower begins to appear and shew forth it self. This practise will take best effect, if it be used upon musk-roses, especially such as are wont to be fullest of leaves; for thus we have in the Country store of Roses growing all the Winter long, as they stand in earthen vessels, and are set up in Windows. So if you would have

#### Clove-gilliflowers blow later;

you must tuck off the first stalks and slips about that time as they are ready to bud, and set them in the heat of the Sun all the Summer long; but you must water them continually, that they lose not all their moissure: for by this practice we have procured other stalks, and other flips which have yeelded flowers all the Winter long even to the Spring, so that we have continual Winter-gilliflowers, both at home and in the Country abroad. There is also another device whereby we may cause fruit to ripen very late; not by shaking or cutting off the buds, but by planting them late, and keeping away the cold from them. As for example, If we would

#### Produce later Cucumbers,

becaule we know that this kind of fruit cannot endure any froft, or flowers, or cold florms, therefore we mult fow the feeds in the Summer-time; and when the Winter draws on, we mult lay heaps of muck round about them, whereby no cold may come at them to deftroy them, and they may be ripened through the heat and fatnefs thereof. But the beft way to have later Cucumbers, is, as we flewed before, either to fet thereof into great Fennel stalks, or elfe to caft the Cucumbers into a pit for a certain feafon. If we would have

#### A Rofe blow in the Winter;

we must watch the time when the tops of the fets begin to shoot up, as they grow on their beds; and then take away the fets; and plant them in another place, where the root afterward wil take, & fo yeeld us a winter rofe. Likewise if we defire to have Straw berries in the Winter or Spring,

as we have in the Summer, we must take them whiles they are white, before they are grown to their reddish hiew, and put them leaves and all into reeds or canes, stopping up the mouth thereof with some fat foil, and burying them in the earth till Winter come; and then if we would have them to be red of their own natural colour, let them lie a while in the Sun, and we shall obtain our purpose. By the like device as this is, we may referve

#### Lettice for a Winter sallet.

When the hath brought forth her leaves, that they grow up round together, you must bind the tops of them about with a little string, and keep them growing in an earthen vessel, in such a place as they may alwayes receive fit nourithment; and by this means you shall have them still white and tender. In like manner

#### Endive may be kept till Winter,

to have it fill fresh for any use. Others take other courses that are less chargeable; as to cover them only with earth, or with straw and leaves. Gardeners with us cover them in their Gatdens with sand or such like earth, whereby they keep them very white and tender, and yet enjoy them all the Winter long.

#### CHAP. XI.'

#### How we may cause fruit to grow bigger then their ordinary kinde.

I remaineth now that we fet down certain rules and wayes whereby fruit may be made greater, and far exceed the ordinary bignels of their own kind: and this may be effected divers wayes; for it may be done either by engraffing only (for indeed this is the chief priviledge that engraffing hath, to procure bigger fruit); or elfe by planting upon thole Trees which bring forth greater fruit of their own kind; or elfe by gathering of the fruit here and there fome, if the Tree be overladen, that fo the juice may more plentifully beflow it felf upon the fruit that is left behind; or elfe by dreffing and trimming them; or by other devices, as hereafter fhall be fhewed. We will first begin with engraffing, and shew how we may procure thereby

# That Apples or other like fruit shall grow bigger then they are wont.

A tree that is planted with a graffe of her own kinde, will alwayes bring forth greater fruit, then if it were nor fo planted. We brought an example hereof our of Pliny, that Corellius rook a Scion of a Cheffnut-rree, and engraffed the fame into the tree again, and thereby produced a greater and a better Cheffnut. And for my own part, I have oft-times made the like proof in many other fruits, and by experience have f und that all fruirs may be made greater by engraffing, and carefu looking unto, but effecially Citrons. Secondly, we may procure fruits to be greater then ordinary, by graffing upon another Tree, whole kind is to bear bigger fruit. As for example, if we would produce

Pears that (hould be greater then ordinary,

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especially the least fort of Pears called Myrapia, or Musk-pears, we may effect it by engrashing them into a Quince-tree; becaule the Quince-tree, of all other, bears the greatest fruit : and thereby the least Pears that are may be so augmented, that they will become a very goodly fruit; experience whereof, we have in many places in our Country. So we may caule

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#### The Medlar-tree to bear huge Medlars,

greater then any man would imagine, if we engraff it into the Quince-tree : the proof whereof both I have made my felf, and feen it tried by many others; and the oftener we fo engraff it, the greater Medlars we shall procure. Likewife The small Apricock may be made greater,

whereas they are the smallest kinde of Peaches that are. I have oftentimes engraffed it upon that kinde of Damosin-tree which bears a Plum like a Goats stone both in shape and greatness, (it may be it is our Scag-tree) and by this means I procured great Apricocks : but if you ingraff it into any other Damosin-tree, it will yeeld but a battaid-fruit : for the Apricock doth not endure kindly, to be engraffed into any other trees besides. In our Naples and Surrentine orchards, there is excellent fruit of this kinde; and I never faw any elsewhere. We may also

### augment the fruit of the Myrtle-tree.

The Pomegranate-tree and the Myrtle-tree are each delighted with others company, as Didymus writeth in its Georgicks; where he faith plainly, that the Pomegranate-tree being engraffed into the Myrtle-tree, and likewife the Myrtle-tree into the Pomegranate-tree, do each of them bring forth a greater fruit. But I am perfwaded that the Myrtle-tree brings forth greater fruit in proportion to her body when it is engraffed upon the Pomegranate-tree, because the kinde of this is greater then the kinde of that, then the Pomegranate-tree doth when it is engraffed upon the Myrtle-tree. By fuch a kinde of means we may alfo procure

#### Mulberries greater then ordinary,

if we engraff a Mulberry into a Fig-tree : for fo *Palladius* hath written, That if the Mulberry be engraffed into a Fig-tree, the Fig-tree will caufe it to change his colour, and will fill up the fruit thereof with a fat juyce, fo that they fhall be greater Mulberries then ordinarily their kinde is wont to yeeld. A third means whereby Apples or inch-like fruit may be augmented, is, by plucking off fome of the fruit here and chere, and leaving tome few upon the trees : for fo fhall the juyce of the tree beflow it felf more liberally upon the fruit that is left, and make it greater : as a mother doth more bountifully feed one childe with her milk, then the can feed twain. Wherefore if we would procure

### Citrons greater then their kinde,

Fl rentimu counfelleth us, that when the fruit beginneth to weigh down the boughs, we fhould pluck off here and there fome, and leave but a few behinde; so shall they that are left be thicker and bigger every way. Pontanus also faith the fame. If, faith he, you would have great Citrons, big enough to fill your hand, you must thake off a great many from all the boughs, onely leaving fome few, (but you must leave both the greatest, and those also that grow in the chiefest and likeliest parts of the tree:) for, faith he, the heir which is lest, will make bimfelf merry and fat with his brothers milk, and thrive much the better. Palladius shews

How to make Apples greater then ordinary,

and it is by this fame means. For when they hang thick upon the boughs, you muft gather away the worft, that is the nourifhing juyce may be converted to the beft, and the faireft may thereby be the better augmented. There is yet another means whereby we may cause fruit to be the greater; and this by dreffing and trimming, when we dig about them, and water them, and lay muck about them. And first, by this means

#### Citrons may be made greater:

for, as Falladim faith, they are much holpen and delighted with continual digging about them. And

# Quance-pears may be augmented,

as the same Author shewerh by watering them continually. And Peaches may be augmented much, . The state

if we plant them in moift places, and supply them with continual watering. But if you would have the Peach-trees

#### Bring forth very great ones,

you must watch the time when they blossom, and suckle them three days together with three pintes of Goats mik, as Palladius sheweth. We have practised to cause The Pomegranate-tree to bear a mighty fruit;

and that by this means. We took a good portion of fat muck, whereunto we put an equal portion of Swines dung, and the lees of Wine and Barley-bran; and we kept all this in a dry place for a year together, every month manging them again one with another; and at laft we put Vineger to it, and made it like an Ointment. Afterward in October and November, we digged away the earth from about fome parts of the Pomegranate-tree-roots, and there wrapt in this Ointment round about them, and at length covered them again with earth ; and by this Device I had greater Pomegranates then ever the tree bare before. But now if you would go forward, and practife the fame upon it the two next years following, queftionlefs you might produce very huge Pomegranates, wonderful to be feen, as big as Gourds. Likewife we have cauled Beans to bring forth great cods,

by anointing them with this fame ointment, and afterward fowing them in the earth: whereby we had great increase, both for the bignels of the Bean, and also of the cod. Also

#### Leeks and roots of Radish may be made greater;

if we translate them out of one place, and set them in another, as Theophrastus sheweth. If you would have

#### A Rape grow bigger and rounder,

you must fow it afloon as ever it is ready to be taken out of the husk: for by the advantage and benefit of the feasion wherein it is sowed, it will be the more augmented; because the root will thereby be the better filled, and the larger grown. Likewise Florentinus sheweth, how to make

#### Pease of a bigger growth.

If, faith he, you take Peafe, and iteep them in warm water the day before you fow them, they will grow the greater. Some men take more pains then needeth; who, becaufe they would have a greater Peafe growing, they fleep them fhells and all, and put Nitre into the water wherein they are fleeped, and fow them in their fhells.

#### Vitches may be made bigger,

it they be set with a little pole, to grow up thereby : for this will cause them to thicken, as Theophrastus saith. So also

#### Onions may be thickned,

as Sotion theweth. About fome twenty days before you translate them from the place where they first grew, you must dig away the earth about them, and let them lie a drying, that all moisture may be kept from them; and then plant them again, and they will grow much bigger. But if withal you pill of the top-skin, and fo plant them, they will be far greater. Likewise we may cause

### Artichocks to bear a fuller fruit,

as Varro fheweth. If you plant them in a well-foiled place, and cover them with old dung, and water them often in the fummer-time, you fhall by this means have a fuller and a more tender Artichock. We may also practife another Device whereby to make greater fruit, which Theophrastus hath set down; and he brings an Example, how to make Pomegranates to grow greater then ordinary:

for Art may caule the greatnels of Fruit. When the first buds be formed upon the boughs, they must be put into an earthen vessel that is made with a hole quite thorow; and the bough whereon they grow, must be swayed downward without hurring it : then cover the pot with earth, and so you shall have exceeding great Pomegranates. The reason whereof is this: The pot preserves the fruit from the vapours that would otherwise annoy it : and besides, the earth ministreth some moifture unto it; so that the bignels thereof is increased by the store of nourishment. It receives no more help from the tree, then if it were out of the earth; and therefore the kernels are no greater then ordinary; but the pill is much

thicker:

thicker : the proper juice of it is fomewhat walled and confumed; for which caufe the tafte of this fruit fo handled, is waterifh and worfe then others : but the rine receives outward nourifhment, and fpends none; for which caufe that is much thicker. The like practife *Palladius* and *Martial* ufe, thereby to procure

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#### A great Citron.

They take a Citron when it is young, and fhut it up fast in an eatthen vessel: for the Citron will increase continually, till it come to be of the bigness and fashion of the vessel wherein it is put : but there must be a hole made thorow the vessel, whereby the air may get in unto it. By the like device, *Theophrastus* as a you produce

### Cucumbers and Gourds greater then ordinary,

by hiding them while they are young, both from Sun and from Winde, that nothing may come at them to hinder their growth. Like to this Device, is the fetting of them in Fennel-stalks, or in earthen Pipes; whereby the natural Juyce and Nourishment is kept in, to the increasing of their growth. We will also shew, our of *Theophrasture*, a like Device, whereby the Herb

#### Alifander or Parsley may be made greater.

You must dig the Alisander round about the root, and cover it with Cachryl, and then heap earth upon it. For the roots spend all the mosture themselves, and suffer no nourishment to alcend into the buds. This Cachryl is hot and thick : and as by the thickness it draws nourishment to it, so by vertue of the heat it doth concost and digest that which it hath attracted : and therefore seeing this doth both draw more nourishment to the Alisander, and also concost it, there must needs be a greater augmentation of that herb. This practice he borrowed of *Aristotle*. This herb may also be made bigger by another means, namely, if when you plant it, you make a hole for it in the ground with a great stake : for the root will at length fill up the hole. So there is a means to make

#### A Radifh root grow bigger,

if it be planted in a cold ground, as *Pliny* sheweth. For Radishes are much cherished and delighted with cold; as in some cold places of Germany there be Radishes growing as big as a little childe. Some have reported, that if you drive a stake into the ground fix inches deep, and put chass into the pit which the stake hath made, and then put in the Radish-seed, covering it over with earth and muck, the Radish will grow up to the bigness of the pit. By a Device not much unlike to this, *Florentinus* sheweth how to

# Make great Lettife.

You must remove them, and water them well ; and when they are grown half a handful high, you must dig round about them, that the roots may be seen : then wrap them in Ox-dung, and cover them over again, and water them still ; and when they are waxen bigger, cut the leaves cross with a sharp knife, and lay upon them a little barrel or tub that never was pitched, (for Pitch will hurt the herb) that so it may grow not in height, but onely spread forth in breadth. So the herb

#### Beet may be made greater,

as Sotion sheweth. To make Beet grow in bigness, saith he, thou must cover the roots over with some fresh Ox-dung, and divide the leaves or buds, and lay a broad stone or a tyle upon it, to cause it to spread forth in bredth. You may also make

#### Leeks greater,

by removing them, and laying a great flone or a broad tyle upon them : but in no cafe must they be watered. By the very fame Device, Anatolim theweth how to make.

Garlick greater, : 573 and A + 1 310 or

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by laying tyles upon the roots thereof, as upon Leeks. Theophrastus theweth another kinde of Device, whereby to make

# Radifhes greater;

and he faith that the Gardeners of his time were wont to practife it. They took away the leaves in the Winter-time, when they flourish most, and cast the Radishes into the ground, covering them over with earth ; and fo they lasted and grew till Summer came again, never shooting forth either into buds or leaves, except it were where the earth was gone, that they lay uncovered. The like Experiment doth Palladius teach, concerning the Rape-root, whereby to make

#### Rape-roots greater.

Affoon as you have plucked them up, you must firip off all the leaves, and cut off the stalk about half an inch above the root: then make certain surrows for them in the ground, for every one of them a several surrow; and there bury them as a sunder, about eight inches deep: and when you have cast earth upon them, tread it in; and by that means you shall have great Rape-roots. By the like means, Theophrastius thinks, we may procure

#### The herb Wake-robbin to grow greater.

When it is most full of leaves, and when the leaves be at the broades, we must bow them downward, winding them round about the root within the earth, that so the herb may not bud forth, but all the nourishment may be converted to the head of the herb. So may we make

### Onions to grow bigger,

as Theophrastus supposeth, if we take away all the stalk, that the whole force of the nourishment may descend downwards; left if it should be diffused, the chief vertue thereof should spend it felf upon the seeding. Sotion faith, that if a man plant Onions, he must cut off both the tops and the tails thereof, that so they may grow to a greater bigness then ordinary. Palladius faith, that if we defire to have great-headed Onions, we must cut off all the blade, that so the juyce may be forced down to the lower parts. In like manner, if we would have

#### Garlick heads greater then common,

we must take all the greenish substance thereof, before it be bladed, and turn it downward, that so it may grow into the earth. There is yet another Device, whereby to make herbs and roots grow bigger then ordinary; but yet I like not so well of it, howsoever many ancient Writers have set it down: and first,

#### How to make Leeks grow greater.

Columella hath prefcribed this courfe : you must take a great many Leek-feeds, and binde them together in thin linen clouts, and so cast them into the ground, and they will yeeld large and great leeks. Which thing Palladius also confirms by his authority, in the very fame words. But both of them had it out of Theophraftus, who putteth it for a general Rule, That if a man fowe many feeds bound up together in a linen cloth, it will cause both the root to be larger, and the buds to be larger also; and therefore in his time they were wont to fow Leeks, Parfly, and other herbs after the fame manner : for they are of more force when there be many feeds together, all of them concurring into one nature. Moreover, it makes not a little to the enlarging of fruits, to take the feeds which we would fow, out of fome certain part of the former fruit. As for example : we fhall procure

#### A Gourd of a greater or larger growth,

if we take the feed out of the middle of a Gourd, and fet it with the top downward. This courfe Columella prefcribes, in his Hortulus: Look, faith he, where the Gourd fwells most, and is of the largest compass, thence, even out of the middle

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thereof, you must take your seed, and that will yeeld you the largest fruit. And this is experienced not in Gourds onely, but also in all other fruits: for the feeds which grow in the bowels or belly, as it were, of any fruit, are commonly most perfect, and yeeld most perfect fruit; whereas the feeds that grow in the outward parts, produce for the most part weak & unperfect fruit. Likewise the grains that are in the middle of the ear, yeeld the best corn; whereas both the highest and the lowest are not so perfect: but because Gourds yeeld great increase, therefore the experience hereof is more evidently in them then in any other. Cucumbers will be of a great growth, as the Quintiles say, if the seeds be set with their heads downward; or elle if you fet a vessel full of water under them in the ground, that so the roots may be drenched therein : for we have known them grow both sweeter and greater by this Device.

#### CHAP. XII.

#### How to produce fruit that shall not have any stone or kernel in it.

T is a received thing in Philosophy, especially amongst those that have set forth unto us the choicest and nicest points of Husbandry, that if you take Quickiets, or any branches that you would plant, and get out the pith of them with some earpicker, or any like infirument made of bone, they will yeeld fruit without any ftone, and without any kernel: for it is the pith that both breedeth and nourisheth the substance of the kernel. But the Arcadians are of a quite contrary opinion : for, fay they, every tree that hath any pith in it at all, will live; but if all the pith be taken out of it, it will be fo far from yeelding any ftonelefs fruit, that it cannot chuse but die, and be quite dried up. The reason is, because the pith is the moistest and most lively part of any tree or plant : for the nourishment which the ground fends up into any plant, is conveyed especially by the pith into all the other parts : for Nature hath to ordained it, that all the parts draw their nourishment, as it were their foul and their breach, thorow the marrow or pith of the flock, as it were thorow a Squirt or Conduit-pipe, Which may appear by experience, feeing any bough or stalk, fo foon as the marrow is gone, returns and crooks backward, till it be quite dried up, as the Ancients have flewed. But I for my part must needs hold both against Theophrastus, and against others also that have written of Husbandry, both that trees may live after their marrow is taken from them, and also that they will bring forth fruit having stones or kernels in them, though there be no pith in the trees themselves, as I have shewed more at large in my books of Husbandry. Notwith flanding, left I should omit any thing belonging to this argument, I have thought good here to fet down the examples which those Ancients have delivered in writing, that every man that lifts may make trial hereof ; and haply fome amongst the rest using greater diligence in the proof hereof then I did, may finde better success herein then I have found. There be many means, whereby Plants may be deprived of kernels ; as namely, by engraffing, by taking out their pith, by foiling with dung, or by watering, and by other Devices. We will first begin, as our wonted manner is, with engraffing; and will shew how to produce

#### A Peach-apple without a stone.

Palladius faith he learned this new kinde of engraffing of a certain Spaniard, which he faith alfo he had experienced in a Peach-tree. Take a Willow-bough about the thicknefs of a mans arm; but it must be very found, and two yards long at the least: bore it thorow the middle, and carry it where a young Peach-tree grows: then strip off all the Peach-tree-springs all but the very top, and draw it thorow the hole of the Willow-bough: then stick both ends of the Willow into the ground, that it may stand bending like a bowe; and fill up the hole that you bored, with dirt and moss, & bind them in with thongs. About a year after, when the Peach-tree and the Willow are incorporated into each other, cut the plant beneath the joyning place, and remove it, and cover both the Willow-bough and the top of the plant also with earth;

earth; and by this means you shall procure Peaches without some. But this must be done in moist and waterish places; and besides, the Willow must be relieved with continual watering, that so the nature of the wood may be cherished, (as it delights in moisture) and it may also minister abundant juyce to the plant that is engraffed in it. By the like experiment we may procure, as Avicenna shews, that

#### A Citron hall grow without any feed in it :

for, faith he, if we engraff it into a Quince-tree, it will yeeld fuch a fruit. Albertus promifeth to produce

#### A Medlar without any ftones,

by engraffing it into an Apple-tree, or a Service-tree. But experience proves this to be falle; yet furely, if it be fo engraffed, it will have a fofter kernel a great deal, The reafon which brought the Ancients to think and write thus, was this: They faw that fuch fruits as have in them the hardeft flones, do grow upon fuch trees as have in them the hardeft pith; as the Dog-tree, the Olive-tree, the Damofin-tree, the Myrtle-tree, and the like: they faw alfo, that fuch trees as have a foft and a fpungie kind of pith in them, as the Fig-tree, the Alder-tree, and fuch-like, bring forth fruit without any flones in them at all: and from hence they gathered and concluded, that it is the pith which nourifhes the kernel. Which thing howfoever it hath fome little fladow of truth in it, yet they flould not have extended it generally to all plants, feeing experience proves it to fail very often. Now let us come to the fecond means whereby fruit may be prevented of their kernels; and this is by taking forth the pich or marrow. As for example: if you would procure the growing of

#### A Grape without any stone in it,

Democritus counfelleth you to take a branch or twig of a Vine, and cleave it just in the middle, and either with a stone, or some instrument made of bone, fetch out all the pith, in that part which you will plant within the earth, or at leaft as far as you can hollow it without spoil : then presently bind up the parts together again with paper fiffly and tightly wrapped about them, and make a trench for them in some moift and very fertile foil, where you must plant them in one, and fasten it to fome fure prop, that it may not be wreathed nor bowed ; fo will they foon grow up together into one, as they were before : but it would be much better, if you would put the clove or head of a Sea-onion into that part which you have robbed of the pith: for this is as good as glue to fasten them together; and the moisture hereof will keep them supple, as also the heat hereof will cherish them much. Theophrastins faith, that you may procure Grapes without any flones in them, if you rob the Vine-branch of the pith that is in it, whereof the ftones are wont to be gendred. And Columella faith, that if you would have Grapes without stones, you must cleave the Vine-branch, and take out all the pith; but so, that the buds be not hurt thereby: then joyn it together, and binde it up again, fo that you crush not the buds; and so plant it in a well-foiled ground, and there water it often : and when it beginneth to fhoot up into flips, you must dig deep about it oftentimes; and when it cometh to bear, ir will yeeld you Grapes withour any stones. Palladius faith, there is a goodly kinde of Grape which hash no kernels in it, fo that it may be swallowed down easily, and that with no small pleafantness, as if it were many Grapes stoned and supped up together. The manner of the procuring it is, as the Greeks record, by Art affifted with Nature, on this wife : The fet which we would plant, must be cleft in the midlt, fo far as we mean to fet it within the ground ; and when we have picked and clean scraped out all the pith of those parts, we must close them together again ; and when we have bound them hard up, fet them in the earth : but the bond wherewith they are tied up, mult be made of Paper or Parchment ; and the ground where they are fer, must be a moist place. Some go to work more precisely, and put the plant fo cleft and made up again, into a Sea-onion, fo far as the plant was cloven : for by the help thereof, all plants do sooner and easier take root. Pliny likewise faith, there is a new-invented kinde of Grapes, when the Vine-branch that is to he planted, is cloven'

cloven in the middle, and all the pith foraped out, and the pieces knit up together again, with a fpecial care that the buds receive no harm any way: then they fet the Vine-branch in a well-foiled ground; and when it beginneth to fhoot forth, they prune it, and dig often about it: the Grapes which it afterwards bears, will have no hard kernels in them, as *Columella* writes; howbeit, it is great marvel that there can be in them any kernels at all, though never fo foft, feeing all the pith, which is the mother of the kernel, is quite taken away. But furely I for my part marvel ar thofe who think it flrange that a tree fhould live when this pith is gone, & are perfwaded that a Vine-branch can bear fruit without kernels when the pith is taken out of it; feeing many men in the Country are eye-witneffes that there do many plants live without any pith in them ; and feeing alfo it is impoffible almost that any tree fhould bear fruit without kernels, becaufe the kernel carries it felf the very feed whereby one fruit may be generated of another. Likewife you may procure, as *Democritus* alfo fheweth,

#### Pomegranates and Cherries without any stones;

if in like manner you pick out the pith of the young plants that you fet. And Africanus faith, If you deal with these as with Vine-branches, plucking out the pith after you have cleft them, and then plant them; and after a while cut off the upper parts of the plants when they have budded forth, then the Pomegranate fet, will yield fruit without any kernels. Palladius borrows this fame experiment of Africanus, and fets it down word by word as he doth. Likewife that

#### A Cherry-tree may bring forth fruit without any stone within;

Martial fheweth more diffinctly. Cut cff a young plant about two foot long, and cleave it as it ftands in the ground, down to the root, and then fetch out the pith on both fides; and prefently tie them up again faft, and cover the whole cleft both on the top, and on both fides, with muck; fo fhall they grow faft together again in one year: then engraffe fome young fprigs of a Cherry-tree, fuch as never bare any fruit before into this flock, and by this means you fhall procure Cherries without any flones at all. Others, that they might accomplifh their purpofe more fpeedily, did not cleave fuch tender young Cherry-trees, but bored a great hole thorough Trees of good growth, fo that it might pierce the whole pith, and crofs it in the middle of the Tree; then they put a flake or a wedge into it, which might flop the paffage of the pith, that none might be miniftred into the upper parts. In like manner Africanus teacheth how to procure

## A Peach without any stone. #

You must, saith he, bore a hole beneath through the body of the Tree, and having fo cut off the pith from passing upward, you must fill up the hole with a stake of Willow or Prick-wood; so shall you intercept the pith from ascending out of the root into the branches. Some Writers there are, which shew how to procure stoneless fruit by diligence in dressing and trimming of plants. It is held for a rule in Husbandry, that fost, fat, and most nourishment doth alter all wilde and unkindly fruit into that which is milder and more natural: It is a kind of mildeness in fruits, to have a little, fost and sweet kernel; as on the contrary, it is wildenesse to have a great and a hard kernel, for it cometh by reason of a kind of harsh and dry nourishment that the earth fends up into them. Wherefore no doubt but we may procure the kernel of a fruit to be smaller and more tender, by diligence and skill in dressing them. To begin with a Vine:

#### How a Vine may bring forth grapes without a harsh and stony kernel.

At fuch time as Vines are pruned, you must take a fruitful sprig, somewhat neer the top as you can, and there, as it grows, you must pick out the pith at the highest end, never cleaving it, but hollowing it with some fit instrument as well as you can, and there uphold it with a prop that it bow not down: then take some Cyrenian juice, as the Greeks call it, and pour it into the place that is hollow; but first

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you must steep this juice in water, to the thickuess of sodden wine: and this you must do for eight dayes together every day once, till the vine-branch sprout forth again. Columella faith the very same; that the vine-branch as it grows upon the Vine must be cut, and the pith of it fetched out with some fit instrument, as well as you may, out of the top without the cleaving of the branch, but the branch being whole, and still growing on the Vine, you must put into it some Berjamin or Cyrenian juice steeped in water, as was shewed before, and set it upright with a prop, that the juice may not run forth; and this is to be done for eight dayes together. So if we would procure

#### A Myrtle without a kernel,

Theophrastus teacheth us how to do it. If you water the Myrtle-tree with hot water, then, faith he, the fruit will be the better, and without any kernel. Some affirm, that this experiment was found out by chance: for whereas there should neer to a Bath, a Myrtle-tree which no man regarded, the Commers by took off fome of the fruit by chance, and found them without any kernels; then they carried some home, and set them, and so this kind of fruit began first in Athens. Didymus also faith, that if the Myrtle-tree be often watered with warm liquor, it will yeeld berries without any flones or kernels within. Theophrastus sheweth yet another way whereby this may be effected; take, faith he, the filth or shavings of skins, and put them in Urine, and so hay them about the root of the Myrtle-tree at such time as the buds begin to shew themselves, and so shall you have berries that have either none at all, or elfe very small kernels in them. Likewise the Pomegranate may be produced without any kernels within it, if you lay good flore of Swines-dung about the root of the Pomegranate-tree.

#### CHAP. XIII.

## How fruit may be produced without any outward rines or shels.

The very fame helps and devices which we prefcribed for the producing of fruits without their inner kernel, we may likewife use in the practice of producing Nuts, & fuch like fruits as are wont to grow in shells and rines, that they may grow naked as it were without any shellst all And first this may be effected by taking away the pith out of the plants that bear them so.

#### A Nut without a shell,

may be produced, as Damageron teacheth. If you bore a hole quite thorough the Nut-tree, and put into it a ltake of Elm to fill it up, you shall thereby stop the pith from ascending into the upper parts. and so no shells can grow because it is the pith only that causeth them. *Palladius* counselleth you to bore the hole through the root, and stop it up with a stake of box, or some wedge made of iron, or of copper. But Theophrasture sheweth, how to procure

#### Almonds and Cheft-nuts with a feft shell,

and this is by skill in dreffing the Trees. If you would foften and alter the fruit, we must apply the root with Swins-dung: for this is a very forcible worker; likewife often digging will caufe both the plants to profper better, and the fruit to become better alio: for the kernels will be fmaller, in fuch fruit as have any flones in them; and fuch fruit as grow in fhells or rines, as Almonds, and Cheft-nuts, will have the fofter thell without, and the larger kernel within: for the greater flore of nourifhment there is applyed to the Tree, the moifter it is, and the fubflance of the fruit is fo much the more encreafed. But Palladins would perfwade us, that if we rid away the earth from the rootes

of the Almond-tree fome certain daies before it begin to bloffem, and all that while apply them with warm water, we shall hereby procure the Almond shels to be very tender. If we would procure

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#### That kinde of Nut which is called Nux Tarentina,

the fame author Damageron hath shewed us how to do it. Every Nut and Almond will yeeld a mild fruit with a tender shell, if we continually apply the body and root of the tree with pouring ashes upon them; and likewise all other kind of fruits that grow in any shell or rine, may be fo wrought upon, and will fuffer the like alteration by the like means practifed upon them. If you would procure a Tarentine Nut, Palladius faith, you must water the Tree with Lye thrice a moneth throughout a whole year, and so you may obtain your purpose. Others effect such alterations by correcting the plants; as, by cutting off the tops of the roots. If the Nut be too hard shelled, you may also remedy it by cutting and paring cff the bark of the Tree, as Damageron sheweth; for by this means you draw down that harsh and wilde humour: The reason whereof is, because the bark of the Tree answereth to the shell of the fruit, as the pith of the Tree answereth to the kernel of the fruit : and therefore, as to amend the inner kernel we abated the pith, fo to foften or amend the utter shell or rine of the fruit, we must abate the utter bark of the Tree. A thing which we have observed by another like example : for a Peach being engraffed upon a bitter Almond-tree, the pill of the fruit thence growing was to bitter, that it could not be eaten till the pill were pared off. This fecret may flead you in many other experiments of the like kind. But this kind of Nut which we now speak of, I have growing in my own Orchard, and it hath such a tender shell, and so thin, that as soon as ever it is but touched, the shell falls off, and the fruit is bare and naked. Florentinus affayed to produce

#### An Almond without a (hell,

on this manner : He break the shell very charily, so that the kernel was kept whole ; then he took wool, and fometimes green leaves of the Vine or of the Plane-tree, and wrapt about the kernel, left if he fhou'd have fet it without any covering about it, the Emots or fuch like vermine should have gnawn it. Columella sheweth another device whereby we may procure

### A Filberd to become a Tarentine Nut.

When you have made your pit wherein you purpole to fet your Nut, put into it a little earth, about half a foot deep, and there plant the feed of Fennel-gyant ; and when the Fennel is come up, cleave it, and within the pith of it put your Filberd without any shell upon it, and so cover it all over with earth : this if you practife before the Calends of March, or betwixt the Nones and the Ides of March, you shall have your purpose. They prescribe likewise another device, whereby one of a

#### Gourds may bring forth fruit without any feeds within them:

Tizz f 3' 1 The Gourd, fay they, will grow feedlefs, if you take the first branch or sprig of a Gourd when it is a little grown up, and bury it in the earth as they use to deal by Vines, fo that onely the head thereof may appear; and fo foon as it is grown up again, to bury it so again : bur we must have a special care that the sips which grow up out of the stalk be cut away, and none but the stalk left behind; so shall the fruit that grows upon it, whether it be Gourds or Cutumbers, be defiture of all feed within. Likewise they will grow without seeds in them, if the seeds which are planted, be macerated or steeped in Sea-samine oyle, for the space of three dayes before they be fowed. Main 3 2 Stevel

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# CHAP. XIIII.

How to procure fruits, to be of divers colours, such as are not naturally incident to their kinde.

Now we will shew how to colour fruits: to the effecting whereof there have been divers means devised; as waterings, and engraffings which can never be infficiently commended or spoken of, and other like practifes. To begin with engraffing; If we would colour any fruit, we mult engraffe it upon a plant that flourishes with the same colour which we would borrow. As for example, If we would produce

# Red Apples,

we must engraffe them upon a Plane-tree, and the fruit will be red, as Diophanes, Didymus, and Palladius affirm. So we may procure that the fruit

#### Rhodacen shall grow red,

if we engraffe it upon a Plane-tree, as Africanus witneffeth. Of whom Palladius learned that the way to make Rhodacens look red, is to engraff them into a Plane, tree. If you would have

#### Citrons of a red scarlet-colours

Avicenna shews you may effect it by engraffing them into a Pomegranate-tree; for we shewed before that such an engraffing may well be made. But if you would have

# Citrons to be blood-red ,

Florentinus sheweth that you may effect this by engraffing them into a Mulberry-tree; which experiment Diophanes approveth. Likewise he that defires to have

# Red Pears,

must engraffe them into a Mulberry-tree; for by this means the Pears will grow red, as Tarentinus and Diophanes do witnesse. So also you may procure

# A white Fig to become red,

by engraffing it upon a Mulberry-tree, as the same Diophanes witnesseth. By the same means

# Apples may be of a blood-red colour,

if they be engraffed into a Mulberry-tree, as Avicenna sheweth. But Beritius and Drophanes write, that the Mulberry-tree it self, which makes all other Apple-fruit to become red, may be caused to bring forth

#### White Mulberries,

if it be engraffed into a white Poplar tree; for this will alter the colour of the fruit. But *Palladim* procures this effect by another means; not by engraffing the Mulberry into a white Poplar, but into the Fig-tree; for this also will alter their colour, and cause

#### White Mulberries,

as he shews in his verses; wherein he saith, that the Fig-tree doth perswade Mulberries to change their own colour and to take hers; whereof I my self have seen the experience, Likewise, of

> A white Vine may be made red Wine, P 2

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If we engraffe a white Vine into a black: for the flock into which it is engraffed, will alter the colour much, as I have feen by experience in hony-grapes, those which we call Greek-grapes; for the Vines which have been engraffed upon those Greek-Vines, have yeelded a blackifh juice or wine; and the oftner fuch engraffing hath been made, the blacker juice was yeelded. In the places about the Hill Vefuvius the white-wine grape, which grows upon her own (talk that is engraffed into the Greek-vine yeelds a more high-coloured wine then others do. Another way to make

# Apples grow red,

is by diligent and curning dreffing, even by applying them with hot and fat receipts; for there are two chief Elements or principles of colours; white, and black, or dark coloured; now by dreffing them, and applying fat things into them. we may procure every flower or fruit that is blackifh, to become brighter and frefher coloured; whereas on the other fide, if they be neglected, that we do not beflow pains and care in trimming them, their colour will not be fo lively, but degenerate into a whiterifh hew; for all colours that begin to fade, wax fomewhat whitifh. Beritims therefore, endeavouring to make Apples grow red, watered them with Urine, and fo obtained his purpofe. But Didymus

#### To procure red Pomegranates,

watered the Tree with Bath-water sodden into Lye, and some other water mixed therewith. But there is yet another device, whereby we may procure

#### Apples to grow red,

by oppoling them directly to the greateft force of the Sun-beams; for this will make them red. Beritius, that he might caufe the reflex of the Sun-beams to be more forcible upon the fruit, ufed this fleight. He faftened certain flakes into the ground, and weighing down the boughs that had fruit upon them, he bound them charily without hurting the fruit to those flakes; and neer thereunto he digged certain ditches filling them with water, or elfe would place fome other veffels full of water neer the boughs; catting this in his conjecture, that furely the heat of the Sun lighting upon the water, would cause hot vapours, which being reflected rogether with the heat of the Sun into the places neer a joyning where the fruit hangs, and so reflected upon the fruit, would procure them to be of a reddifh and a goodly colour. Beritius affayed to procure

# Red Apples,

by another devile, by a fecret kind of operation. Under the Tree he was wont to fet Roles, which did lend their goodly hew to the Apples that grow upon the Tree above them. Democritum practiled the like device not upon Apples, but upon Rhodacens, and made

# Red Rhodacens,

by planting Roles underneath the Tree, round about the roots. Likewife we may colour fruit by colouring the feeds of them; for look what colour we procure in the feed, either by fleeping it in fome coloured liquor, or by any other means, the fruit will grow to be of the fame colour which the feed is, when it is fet or fown. As for example, we may colour

#### Peaches,

with Sanguinary or Vermillion; If we bury a Peach-ftone in the ground, and take it up again feven dayes after (for in that time the ftone will open of it ielf) and then put into it fome Vermillion, and bury it in the earth again, and afterward look carefully unto it, we shall thereby procure Vermillion-peaches. And Dsmooritus is perfwaded, that if we should put into it any other colour after the fame manner, the Peach would be of that other colour. It is a thing commonly reported among us, and it is not unlike to be true, that Peaches

### Peaches may be of a sanguine-colour,

by another means. You must take a Peach-flone, and put it into a Carrot that is then growing, and the flak which grows of that flome in the Carrot, if it be carefully nourished and preferved, will bring forth Peaches of a fanguine colour. In like manner, If you would have

#### White kernels growing in a Pomegranate,

Palladius sheweth how to do it, by the authority of Martial. If you take chalk and white clay, and with them mingle a quarter so much plastering, and apply the Pomegranate-tree roots with this kind of soilage or dunging, for the space of three whole years together, you shall obtain your purpose. Likewile, if you defire

#### Mellons of a Sanguine colour,

you must take Mellon-seeds, and seep them in fanguine liquot for three or four daies together before you set them, you may easily have your defire. Or else, if you open a little the skin of the seed, and put within it the juice of red Roses, Clovegillissowers, and Black-berries that grow upon Brambles, or of any other like thing, so that it be not hurtful to the seed, you may effect your purpose. And I suppose that the fanguine-coloured Mellons which are seen in these Countries, are thus used, that they may be of this colour. Consequent upon these devices is that fleight whereby

### A Peach may grow with any writing upon it.

The Greeks affirm, that a Peach may be made to grow with a writing upon it, if you take out the ftone and bury it in the earth for feven dayes; and then when it begins to open, pluck out the kernel, and write in it what you will, with Vermillion-juice; then binde up the kernel into the flone again, and fet it fo into the ground, and you shall have growing a written fruit. Now as the Sun doth colour the herbs that it may well come ar, as we have shewed; fo by keeping the force of the Sun away from them, we may whiten them; for fo

#### A Lettice may be made white,

as Elorentinus sheweth. If you would, sith he, procure goodly white Lettice, then mult you bind together the tops of the leaves, two dayes before they be gathered; for so they will be fair and white. Likewise you may whiten them by catting fand upon them. And with us

#### Artichocks are made white,

by the very fame means which we speak of. And if you would cause

#### Beets to become whiter then ordinary,

you must cover the roots over with Cow-dung, and as we spoke before concerning Leeks, so here you must cleave the bud, and lay a broad stone or a tile upon it, as Sotion the weth. So Columella teacheth how to make

#### Endive to grow white,

when the leaves are fhot forth, you must tie them about the tops with a small firing, and cover them over with an earthen vessel set fast into the ground, and the herb will be white. Others are at less charges, and cover them over with some earth; our Gardeners lay them in stand, and so make them very white. If you would procure

#### White Sperage,

you must put the flips as foon as ever they appear out of the earth, into a broken reed; and there let them grow for a while, and afterward when you take away the cane or reed, the Sperage will be whiter then ordinary.

CHAP.

#### CHAP. XV.

### How the colour of Flowers may also be changed.

I N transforming and meddling the colours of flowers together, we may procure fuch ftrange medleys, as nothing can be more delightful to be feen. Those which are of a deep purple colour may be meddled with azure blue; those which are as white as milk, may be meddled either with a duskish hew, or with a green, or crimion, or some other compound colours; in the beholding whereof, the minde cannot chuse but be affected with great delight, and be ravished with admiration, and as it were quite overcome with the excellent beauty of them. Wherefore we will set down certain Rules, whereby we may be able to alter the colour of flowers, as we prescribed certain rules before, whereby we shewed how to alter the colour of fruits. And first we will shew, how by engraffing

#### Gilliflowers that are of themselves purple, or elfe white, may become azure blue,

You must cut off (somewhat neer the root) a stalk of Endive or Blue-bottle, or Bugloss, but the old wilde Endive is best for this purpose, and let it be grown to an inch in thickness; then cleave that in the middle which is less growing in the ground, and plant into it a Gillissower new pluckt up out of the earth, root and all; then bind up the stalks or flips with some flight bond, and lay good store of earth and dung round about it: so shall it yield you a flower, that is somewhat bluiss, of a most delightful colour to behold. This, many of my friends will needs perfwade me, though for my own part, I have often made trial of it, and yet never could see it effected. But this I have seen, that a white Gillissower-flip being engraffed into a red Carrot made hollow for the same purpose, and so buried in the earth, hath yeelded a Sea-coloured flower. Likewise you may procure the white Gillisower to be of a skarlet-colour, if after the same manner you engraffe it into the root of Orchanet: by which means also you may turn a purple Gillisower into a skarlet. If you would have

#### A Role, as also the flower Jasmine to be of a yellow-colour,

you may procure it by engraffing either of them into a broom-flak: for of all other, the broom-flower is most yellow: and though we cannot do it fo well, by clapping the leaf or the bud of the one upon the leaf or bud of the other, yet it may be effected by boring into the stalk after this manner. You mult fet a Rose or a Jalmine neer to the broom, and when they are fomewhat grown, take them up together with the earth that is about them; (for they will prove better when they are fet again, with their own earth which is about them, being as it were their mother, then with any other earth that shall be as it were their step-mother,) then bore a passige into the broom-stalk, and when you have cleansed the passage, prime the role-stalk and plant it into the broom: and there cover them with loam where the engraffing was made, and fo bind it up. Afterward when the fet is grown into the flock, you must cut off all the head somewhar above the engraffing place; fo shall you have a Rose or a Jasmine there growing, of a lovely yellowish colour. Which kind of flowers are very usual with us, and this their borrowed colour is fo orient and bright, that the eye is fearce able to endure the brightness thereof. There is another means also whereby we may colour flowers, and that is by pouring some colouring into the roots. If you would have

#### Lillies to be red,

we will thew how to do it, as *Florentinus* hath thewed us. Take a Lillie-clove of head, and when you have opened it well, pour into it fome Sinoper, or any other colouring, and the Lillie flower that grows out of the clove fo dreffled, will be of the fame colour. But you must be very careful that you hurt not the clove or head, when you fo open it; and befides, you must be fure to cover it with fat and wellfoiled earth. By the like means you may procure Lillie

#### Lilly flowers of a purple colour.

The manner whereof, Anatolius fhewerh to be this. You must take ten or twelve Lilly-stalks, about such time as they be ready to yeeld flowers, bind them all together and hang them up in the fmoak: then will there fpring out of them fome small roots, like unto a Scallion. Therefore when the time of the year ferves to fet them, you must steep the stalks in the Lees of red Wine, till you see they be throughly stained with that colour: then you must take them alunder, and fet every one of them by it felf, watering them still with the fame Lees; and fo you shall have Lillies that bear a purple flower. Caffianus attempted by the very like means

### To produce white Ivy:

He steeped it in white Marle, and covered the roots of it with the fame morter for eight dayes together, and it brought forth white berties. We may effect the like matters by careful manuring and dreffing of fruits; for if we apply them with fat and fertile muck, the flowers will be a great deal the better coloured, and may be made blackish; as we have often proved in Clove-gilliflowers, which we have procured to be so deep coloured, that they have been even black. And on the contrary

#### Roles, Clove-gilliflowers, and Violets will wax of a whiterish colour,

if they be not carefully lookt unto, that either you do not water them well, nor transplant them, nor dig about them, nor feed them with muck; for by this means Theophrastus writeth, not only these kinds of flowers, but almost all other, that grow in Woods and Forrests unregarded, do become whiterish. But Didymus hath deviled another kind of fleight divers from these, whereby to make Roles and Clove-gilliflowers to become white very fuddenly; and this is, by fmoaking and perfuming them with brimftone about the time that they begin to open.

#### CHAP. XVI.

#### 5.6 8 .... How fruits and Flowers may be made to yeeld a better favour then ordinary.

A Sit is pretty and delight some to see fruits and flowers wear a counterfeit co-lour; so it is worth our labour to procure in them a more fragrant smell, then their ordinary kind is wont to afford : which thing we may effect by divers wayes, by planting, by watering, and by other devices. And for example fake, we will first shew, how to make

#### Limons to become very odoriferous.

If we take that least kind of Limons which is called Limoncellum picciolum, and engraff into a Citron-tree, the flock will infpire the fruit with a very goodly mell; and the oftner that you to engraffe it, the sweeter smell it will afford, as by daily experience we have tried in our Naples Gardens. So also we may procure

#### Very odoriferons Pears,

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by engraffing them upon a Quince-tree, for the flock thereof will lend the fruit a grateful favour. Diophanes avoucheth, that

#### Apples may be made more odoriferous,

if they be engraffed into a Quince-tree ; and that hereby are procured those goodly Apples which the Athenians call Melimela. And I suppose that the Apple called Appium malum, was produced by the often engraffing of an Apple into a Quince-tree: for the smell of it is somewhat like a Quince; and it is not unlike that Appins Claudius found it out, and first procured it by the fame means. Likewife we have with us great red Apples, and some of them of a murry colour, which - yeeld

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yield the fame smell; and questionless could never be produced but by the fame means. So we have procured

#### The Centifole Rose to be more odoriferous.

If you would do so too, you must engraffe it into that kind of Rose, which, by reason of the sweet smell of Musk that it carries with it, is called Moschatula; but you must oftentimes reiterate the engraffing of it again and again: so shall it be more beautiful, and suller of leaves, and smell sweeter. But it is best to engraffe it by Inoculation, by clapping the bud of the one upon the bud of the other; for so it will take sooness, and prove best. By a fleight not much unlike to this we may procure

### Vines to Smell of Sweet oixtments,

as Paxamus sheweth. If you would have the Vine to smell sweetly, and the place where it groweth, you must take the branches and cleave them, and pour in sweet ointments into them when you are about to plant them. But your labour will take the better effect, if you first sheep the branches in sweet oyle, and then plant or engraffe them. I have practised an easier and flighter way, besimearing the branches that are to be engraffed, with Musk, or else steeping them in Rose-water, if the Musk did not stay upon them. So also we could make

#### Limons to be as odoriferous as Cinnamon,

by taking the forigs that are to be planted, and befmearing them with oyle or the water of Cinnamon, and dreffing them with much industry and diligence: And this kind of Limons is usual amongitus; and is termed by the common-people Limoncellum incancellatum. There is also another device whereby fruits may be made odoriferous, and to imell of Spices; and this is, by taking the feeds of them, and fleeping them in fweet water before they be fowed. As for example: If we would procure

#### Odoriferous Artichocks,

Caffianus hath declared out of Varro, the manner how to effect it. You must take Artichock-feeds, and steep them for the space of three dayes in the juice of Roses, or Lillies, or Bayes, or some other like, and so to set them in the ground. Also you may make Artichocks smell like Bayes, if you take a Bay-berry, and make a hole in it, and put therein your Artichock-seed, and so plant it. Palladius records out of the same Author, that if you steep Artichock-feeds for three dayes together in the oyle of Bayes, or Spikenard, or Balme-gum, or the juice of Roses, or of Maslick, and afterward set them when they are dry, that then the Artichocks that grow out of those feeds, will yeeld the smell and favour of that which the seeds were before steeped in. Florentinus makes

#### Mellons of the fragrant smell of Roses,

after this manner, by taking Mellon-feeds, and laying them up amongst dry Roses, and so planting them one amongst another. I have procured Mellons to smell like Musk, by opening that part whereby the seed sprouts our, and steeping them in Rose-water wherein some Musk was distilled also, and so planting them after two dayes steeping. So we have procured

#### Odoriserous Lettice,

by taking the feed of Lettice, and putting it into the feed of a Citron, and so planting it. After the same manner, you may learn to make

#### Flowers grow that (hall fmell of Cloves; We allow and the set

if you take the feeds of those flowers, and lay them in Clove-powder, or the oyle of Cloves, or Clove-water diffilled, and so fet them : for by this means, the flowers will entertain the smell and favour of the Cloves. And this I take it, was the cunning

the cunning fleight whereby our ordinary Clove-gilliflowers were first produced; for questionless Gilliflowers do grow everywhere of themselves without any such pleatant smell; and besides, they are of a smaller affize, and of their own kinde tomewhat wilde. But it should teem, that Gardeners did by their industry and trimming, bestow the smell of Cloves upon them, by steeping their feeds in Clovewater, or by suppling them with the oyle of Cloves, or else by sticking Cloves in the roots of them, and so planting them. We may adde to these fleights another device,

How to make Garlick grow that shall not smell rankly and unfavourily. Sotion hath taught us the way. If, faith he, you do set Garlick, and pluck it up again, both, when the Moon is underneath the earth, it will not have any bad favour. And Theophrastics hath taught us a means

How we may procure Roses to yield a more odoriferous smell, namely, if you take Garlick, and plant it neer your Roses.

#### CHAP. XVII.

#### How to procure fruits to be (weeter and pleasanter for taske.

THere are some trees, which cannot away with any scar, but if you cut their stock never so little, or make any other scar in them, presently the Air and the extrinfecal heat get in, and so the Trees perish; for the corruption will fall downward to the root, and fo make the Trees prefently to wither and fade away. Now there are other Trees, which will abide not only a fcar, but alfo to have their flock cleft, and to be bored into; yea, and by this means too, they will bear fruit more plentifully; as doth the Pomegranate-tree, the Almond-tree, and the Apple-tree; of all which there is very great use. The reason hereof is this: Their nature and kinde is, to receive fo much nourithment as is fufficient for them, and to void away hurtful and superfluous humours : for as those living creatures which swear most, or have some other issue in their bodies, are most healthful and wont to live longest; fo when these Trees have a cut or a scar in them whereby they sweat out, as it were, their hurtful and superfluous moisture, they do more easily digest that moisture which is left behind within them ; and the better that the moifture is digefted, the fweeter and pleasanter is their juice. And besides, they will live, if the parts have any continuation at all, though it be never fo little, only if they may but hang together: and therefore they will eafily defend themselves from any harm that may happen unto them by the cutting or mangling of any of their parts. We will shew how to procure fruits that shall be sweter in taste then ordinarily their kind is wont to afford, first by engraffing, secondly by boring or cutring, and last of all by other means. And first, by engraffing we may procure

#### Cherries that shall have in them the relish of Bayes,

For as we have fhewed before, engrassing may amend those defects that are in plants and endue them with better qualities: so that if you have any fruit that is loathfome, because it is too sweet, do but engrasse it into a bitter Tree, and there will be such a medley, that your fruit shall have a very favoury reliss. *Pliny* faith, that if you engrasse a Cherry upon a Bay-tree, you shall have Cherries thence growing, that will have the smatch of the Bay. *Palladius* faith the same, engrasse a Cherry upon a Bay-tree, and the fruit that grows thence, will have the reliss of the Bay. In my time, there have been seen certain Cherries in Naples, which they called Bay-cherries, somewhat bitter, but yet pleasant withal; a most excellent kinde of fruit, far better then any other cherries, of a very large affize, full of juice, of a very fanguine colour, that have a bitter-sweet tafte, so that they are neither loathsome for their overmuch sweetnesse, nor yet to be refused for their overmuch bitterness. So likewise may be procured

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# Sweeter Apples by engraffing them into a Quince

For if you do engraffe an Apple into a Quince, the Apple will have a relift like honey: which kinde of fruit the Athenians do therefore call Melimela, because they take like honey, as *Diophanes* sheweth. Now we will shew also, how by husbandry and skiiful dreffing, stuits may be made sweeter in taste; namely, by piercing or bering the stock, or fearifying it round abour, or by some other chastifements, as the Husband-men are wont to call them; for by these means, the trees may purge themselves of their superfluous moisture, and so they will bear the sweeter fruit. As for example: If you would learn,

#### How to procure the Almond-tree to yield fruit without any bitternes.

Ariffotle hath taught you the way. You must knock a great nail into the body of the Almond tree, that the gum of the Tree, which caufeth the bitterneffe of the fruit, may drop out by that paflage. And this is fuch a fleight that hereby you may tame, as it were, wilde Trees, and alter their nature into a milder kind. Theophrastus faith, that if you dig round about the flock of the Almond tree, and bore thorough it about nine inches above the ground, the gum will thereby drop out, and fo the fruit will become the fweeter by that chastilement. If you cut off a bough, or an arm of it, so that the gum may have egresse that way, and if you wipe away the gum still as it cometh forth, and observe this for two or three years together, you may by this means alter a bitter Almond-tree into a fweet one. For the bitterneffe proceeds from no other caule, but onely from the superfluity of nourishment and moisture, which is abated by boring into the flock : and when once that which is fuperfluous is evacuated, then that which is left, is more eafily concoched, and fo the tree becomes fertile in bringing forth a fweeter and a better fruit. Africanus likewise affirmeth, that if you dig about the flock of a bitter Almond-tree, and make a hole into it some four inches above the roor, whereby it may sweat out the hurtful moisture, it will become sweet. Pling faith the same; If you dig round about the flock, faith he, and bore thorough the lower part of it, and wipe away the humour which there issueth forth, a birter Almond-tree will become sweet. Some there are, who after they have made that hole, do prefently put honey into it, that it may not be quite empty; for they are of opinion, that the relifh of the honey is conveyed up into the fruit, through the pith, as thorough a Conduit-pipe. As for example fake : If we would procure

#### Sweet Citrons;

(for that kind of fruit was not wont to be eaten in Theophrastus time, nor in Athenaastime, as himself reports, noryet in Plinies time:) Palladius hath shewed, how to alter the bitter pith of a Citron tree into sweet. His words are these. It is reported that the bitter pithes of Citrons may be made sweet, if you take the Citronfeeds, and fleep them in honey-water, or elfe in Ewes milk, (for this is better) for the space of three dayes before you set them. Some do bore a hole floaping into the body of a Tree, but not quite thorough it; by which paffage the bitter humour drops away : This hole they make in it about February, and leave it so, till the fruit is fashioned ; but after the fruit is fashioned, then they fill up the hole with morter ; and by this device the pith is made fweet. This hath Pontanua fet down in his book called, The Gardens of Hesperides. What is it, faith he, that Art will not fearch into? Cut a thick Vine, and make it hollow on the the top, about thy hand breadth; but fo, that the brims of the hole be brought round and fomething close together, fo that the fides be about an inch thick and no more. Pour into it and fill it up with liquefied honey, and cover it with a broad flone that the Sun may not come at it. And when the Vine hath drunk in all that, then fill it up again with the like : and when that is foaked in too, then open the concavity wider, and let the Vine grow : but you must continually water the tender roots thereof with mans water: and you must be fure that you leave no buds or leaves upon the flock, that fo there may be no other molflure let into it, but the whole Vine may grow up as it were in a fpring of honey. Palladius ihews alfo How

# How to make sweet Almonds of bitter ones,

even by boring a hole in the middle of the flock, and putting into it a woodden wedge besmeared over with honey.

# Sweet Cucumbers

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may be procured, by fteeping Cucumber seeds in sweet waters, till they have drunk them up: for they being planted, will produce sweet Cucumbers. Theophrastus shows how to make sweet Cucumbers, even by the same fleight; by steeping their feed in milk, or else in water and honey fodden together, and so planting them. Columella saith, that a Cucumber will eat very tender and sweet, if you steep the seed thereof in milk before you set it. Others, because they would have the Cucumberto be the sweeter, do steep the seed thereof in honey-water. Pliny and Palladius do write the same things of the same fruit, out of the same Authors. Cassiannue hath declared our of Varro, how to procure

#### Sweet Artichocks growing.

You must take the Artichock-feeds, and steep them in milk and honey, and after you have dryed them again, then set them, and the fruit will relish of honey. So you may procure

### Sweet Fennel growing,

For if you fleep Fennel-feeds in fweet wine and milk, then will the fruit that grows of those feeds, be much fweeter. Or else if you put the feeds thereof in dry figs, and so plant them, the like effect will follow. So you may procure

#### Sweet Melons,

as Palladius fnews; even by fteeping the feeds thereof in milk and fweet wine for three dayes together: for then if you dry them, and fet them being fo dryed, there will grow up a very fweet fruit. Likewife you may procure

#### Sweet Lettice;

for if you water them in the evening with new sweet wine, and let them drink for three evenings together as much of that liquor as they will soak up, it will cause sweet Lettice, as Aristoxenus the Cyrenian hath taught out of Athenaus. So

### A sweet Radish may be procured,

by fleeping the Radifh-feeds for a day and a night in honey, or in fodden wine, as both *Palladim* and *Florentinus* have recorded. So you may procure the fame, by fleeping the feeds in new fweet wine, or elfe in the juice of Raifons. There is alfo another device, whereby to make fharp or bitter fruits to become fweet; and this is by art and cunning in dreffing them; as, by pouring hot water, or the Lees of oile, or caffing foil and fuch like about their roots. As for example: when we would make

#### Abitter Almond to become sweet,

we calt fome tharp piercing matter upon the root, that by vertue of their heat, the Tree may the more eafily concoct her moildure, and so yield a sweeter fruit. Theophrastus faith, that if we apply hot and strong soil, as Swines-dung, or such like, to the root of the bitter Almond-tree, it will become sweet: but it will be three years before the Tree be so changed, and for all that time you must use the same husbanding of it. Africanus saith; If you uncover the roots, and apply them still with Urine, or with Swines dung, then will the fruit be the sweeter. The Quintils report of Aristotle, that, by covering the Almond-tree root with Swines-dung, in March, of a bitter one it becometh sweet. And Palladius useth the very same prachile. By the same device

Sharp and foure Pomgranate-trees may be made to bring forth a sweet Pomegranate: for theie also may be changed from sharp and sowre into sweet. Aristorie shews in his book of plants, that Pomegranate-trees, if their roots be applyed with Swinsdung, and watered with foom cool fweet liquor, the fruit will be the better and the iweeter. Theophrastus faith, that the roots of a Pomegranate-tree must be applyed with Urine, or with the offals and refuse of hides, yet not in too great a quantity: for the roots of this kind of Tree have need of some sharp matter to knaw upon them, and most of all, every third year, as we faid before of the Almond-tree; but indeed the Pomegranate-roots are more durable. The reason is, because of a kind of softnesse in the roots, which is peculiar unto them alone. Now Swines-dung, faith he, or fomewhat that is of the like operation, being caft upon the roots, doth sweeten the juice of the Tree: as also if you pour on good store of cold water, it will work some kind of change thereof. Paxamus prescribes this course, to dig round about the root of the Tree, and to lay Swins-dung upon it, and then when you have cast earth upon that, water it with mans Utine. Columella faith; If you have a Pomegranate-tree that bears a fharp and a fowre fruit, this is your way to amend it : You must cover the roots with Swins-dung and mans ordure, and water them with mans Urine that hath flood long in fome veffel; and fo it will vield you for the first years a fruit that tastes somewhat like wine, and afterward a fweet and pleafant Pomegranate. Pliny reporteth the very fame thing out of the very fame Authors. Anatolius fhews

#### How to make an Apple-tree become [weeter;

and that is, by watering it continually with Urine, which is a thing very comfortable to an Apple-tree. Some do use Goats-dung and the Lees or dregs of old wine, applying them to the roots of the Apple-tree, and thereby cause it to bear a sweetersfruit. *Theophrastrus* faith; If you water an Apple-tree with warm water in the Spring time, it will become better. The like applications being used to Herbs, will make them sweeter also. As for example fake; we may procure

#### Sweet Endive.

There be many things, which being watered with falt liquors, do forfake their bitternesse, and become sweet. Of which fort Endive is one: and therefore if we would have sweet Endive, *Theophrastus* willeth us, to water it with some salt liquor, or else to set it in some salt places. The like practise will procure

#### Sweet Coleworts.

And therefore the Ægyptians do mix water and Nitre together, and fprinkle it upon Coleworts, that they may be fweet: And hence it is that the best Coleworts are they which are planted in falt grounds: for the faltnesse, either of the ground where it is set, or of the liquor wherewith it is watered, doth abate and take away the tartnesse and natural faltnesse of the Coleworts. In like manner, if you would procure

#### Sweet Betony,

Theophraftus counfelleth you to water them with falt liquor, and fo they will be better. Which very fame things Pliny reporteth out of the fame Author. Likewife you may procure

#### Sweet Rochet,

fuch as will yeeld leaves that shall be more toothfome, if you water it with falt liquor. There is another sleight in husbanding of Pot-herbs, whereby they may be produced sitter to be eaten; and this is by cropping the stalks of them,

### Basil will grow the sweeter,

if you crop the flalk of it: for at the second springing, the flalk will be sweeter

and

and pleafanter ; a most evident reason whereof is affigned by Theophrastus. So

#### Lettice will be the sweeter

at the fecond foringing. Theophrastas faith, that the fweetest Lettice forings up after the cropping of the first tops; for the first tops of their first foringing, are full of a milky kind of juice, which is not fo pleasant, because that it is not throughly concocted; but they which grow at the second springing, if you take them when they are young and tender, will be far sweeter. He shews also, how

#### Leeks may be made sweeter;

by cropping them once or twice, and afterward let them grow: the caufe whereof he hath affigned in his book of caufes, namely, that their first flooting up is the weakest and the most unperfect. The like is to be thought and practifed in other Potherbs: for the cropping or cutting off, doth make the fecond fprouts to be the sweeter, almost in all herbs. There are also divers other fleights in husbanding and drefsing of such Pot-herbs, whereby they may be made sweeter to be caten. As for example,

### Garlick may be made sweeter,

for Sotion is perswaded, that, if you break the Cloves of Garlick before you set them, or else supple them with the Lees of oyle, when you do set them, they will gather and yield a far sweeter reliss. By another sleight far differing from this,

### Onions may be made sweeter ;

for we must confider, that divers things do exercise a mutual discord or agreement & concord of natures toward each other; whereby they either help one another, if their natures agree; or, if their natures diffent, they hurt and destroy one another. Nuts and Onions have a sympathy or agreement of nature; and therefore if you lay up Nuts amongst Onions, the Onions will cause the Nuts to last the longer: in liew of which kindness, Nuts do gratific Onions with another good turn, for they ease the Onions of their states as *Palladius* hath observed.

#### CHAP. XVIII.

# How fruits that are in their growing, may be made to receive and refemble all figures and impressions what sever.

Many things do fall out by chance, and hap hazard, as they fay, which an in-genious man lighting upon, doth by his great industry, and often experiments that he makes of them, turn and apply to very good use. Whence it is that the Poet faith, manifold experience, and much labour and practice, fets a broach to the world many new arts and rare devices. And because the most part are not acquainted with the caule of such things, thence it is, that they are effected to be miraculous, and to come to passe besides Natures rule. We have oftentimes seen in Citrons, divers kinds of flamps and impressions, which were made there by chance; as by the hitting of some carved matter, or any stick, or such like, which hath caused the same impressions : whence, the wit of man hath deviled to cause divers kinds of fruits, to grow up with divers kinds of figures on them. If you take an earthen veffel, and put into it an apple that is very young, as it hangs upon the Tree growing, the Apple will grow to fill up his earthen cafe, and will be of any form whatfoever you would defire, if you make the cafe accordingly. Also if you pown any colours and bray them together, and dispose of them in places convenient on the fruit, on the infide of the cafe, the fruits will wear and expresse the same colours, as if they were natural unto them. Whence it cometh to passe, that oftentimes the yellow Quince is made to grow like a mans head, having in it the lively refemblance of white teeth, purple cheeks, black eyes, and in all points expressing the form and colour of a mans

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mans head, without any greeneffe at all, which is the natural colour of that fruit whiles it is in growing. And this is the fleight that Africanus prefcribes, whereby

# A Citron may be made to grow in the likenesse of a mans head, or the head of an horse, or any other living Creature.

You must take some Potters clay, or lost morter, and fashion it to the bignesse of a Citron that is at his full growth : but you must cleave it round about with a sharp. instrumenr, so that the fruit may be taken out of it handsomly; and yet in the mean space the fides of the case mult be so closely and firmly joyned together, that the fruit growing on, may not break it open. If the counterfeit or cafe which you make, be of wood, then you must first make it hollow within; if it be of clay, you may clap it on, as it is, fo that it be somewhat dry. But then when the fruit comes to be of a greater and stronger growth, you must prepare earthen vessels made for the purpose, with a hole in them at the lower end, that the stalk of the fruit may there be let in : Into these earthen vessels you must enclose the fruit, and binde them about with a ftrong band, for otherwile the growth of the fruit will. break them open: And when you have procured the fruit to grow up into his counterfeir, or sheath as it were, that it is come to the just bignesse of a fruit of that kinde, it will bear the same shape and figure which you would have in it. The like we have shewed before out of Florentinus. Pontanus also speaks of the same device. If, faith he, you would have a Citron to grow in divers shapes, you must cover it being young, with some counterfeit of clay, or wood, or earth, wherein it may be swadled; as a tender infant in his Nurses bosom: and that counterfeit will fashion the fruit into any form; and when it is taken out, it will refemble any image that you have carved within the counterfeit. So also you may deal by

# Pomegranates, Tears, or any kind of Apples, making them to receive any kinde of form,

for the fame Author writes, that if you befow the fame pains and diligent care upon any other fort of Apples, you may frame them to every fashion; for fo it is in brief, faith he, that all Apple-fruits may be made to grow up to the shape of any living creature, if you first carve the fame shape into a counterfeit of wood or earth, and let the fruit be shut up into that counterfeit, that it may grow up within it. So may you make

# A Quince grow in the share of living Creatures,

as Democritus affirmeth, by putting them into fome counterfeit that is carved within to the fame proportion, and fo let the Quince grow in it. But it is eafieft to make

# Cucumb.rs grow to any form ;

for if you take earthen veffels of any fashion, and therewith cloath the Cucumbers when they are very young, and binde them very fast about, they will receive any shape or impression very eafily, If you take a Cane, and make it hollow all along, and bind ir fast about, and then put into it a young Cucumber or a young Gourd, it will grow to pliable within it, that it will fill up the whole length of the Cane. Pliny faith, Cucumbers grow to any fashion that you would frame them unto; inlomuch that you may, if you will, make a Cucumber grow in the shape of a Dragon, winding himself many wayes. Likewife, a Gourd will be made to grow picked and sharp by many means, especially if it be put into a case that is made of such pliant twigs as Vines are bound withal; fo that this be done as foon as it hath cait the bloffom. But if you lay a Gourd betwixt two platters, or difhes, it will grow to the same plainnesse and roundnesse; and of all other fruit, this is the easiest and fittest to be formed to any fashion. You may make them to grow like a Flagon, or like a Pear, great at the one end, and imall at the other, if you tye it hard in that part which you would have to be the leffe:afterward when it is come to full growth, dry it, and take out all that is in it, and when you go abroad, carry it about you, it will
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will ferve for a cup to drink in. Hence we learn how it may be effected, that

#### An Almond should grow with an inscription in it.

Take an Almond, and fleep it for two or three dayes; and then break the shell of it very charily, that the kernel receive no harm: then you mult write in the kernel what you will, but write it as deep in as you safely may: then winde it up in fome paper, or some linen cloth, and overlay it with morter, and soil it with dung; and by that device, when the fruit cometh to be of full growth, it will shew you your handy work, as Africanus recordeth. So may you make

#### A Peach to grow with an inscription in it,

as Democritus sheweth. After you have eaten the fruit, you must sheep the shore of it for two or three dayes, and then open it charily, and when you have opened it, take the kernel that is within the stone, and write upon it what you will, with a brazen pen, but you must not print it too deep, then wrap it up in paper, and so plant it; and the fruit which that will afterward bear, will shew you what was written in the kernel. But

#### A Fig will grow with an inscription in it,

if you carve any fhape upon the bud, the fig will expresse it when it is grown: or else if you carve it into the fig when it is first fashioned: but you must do it either with a wooden pen, or a bone pen, and so your labour shall be fure to take effect. I have printed certain characters upon the rine of a Pomegranate, and of a Quincepear, having first dipped my pensil in morter; and when the fruit came up to the just magnitude, I found in it the same impressions. Now it remains that we show how we may

#### Fashion Mandrakes,

those counterfeit kind of Mandrakes, which conzeners and cony-chatchers carry abour, and sell to many instead of true Mandrakes. You must get a great root of Brionie, or wilde Nep, and with a sharp instrument engrave in it a manor a woman, giving either of them their genitories: and then make holes with a puncheon into those places where the hairs are worst to grow, and put into those holes Miller, or some other such thing which may shoot out his roots like the hairs of ones head. And when you have digged a little pit for it in the ground, you must let it lie there, until such time as it shall be covered with a bark, and the roots also be shoot forth.

#### CHAP. XIX.

#### How fruits may be made to be more tender, and beantiful, and goodly to the eye.

Now at length, that nothing may passe us, we will fet down divers kinds of of fleights in husbanding and trimming of herbs and fruits, whereby they may be made not onely tenderer, sweeter, larger, and better relished, but also fresher coloured, and more fightly to the eye. And first

#### How an Apple-tree and a Myrtle-tree may be bettered,

we may learn out of *Theophrastus*, who counfelleth to water their roots with warm water, and promifeth the bettering of the fruit by that means; nay it will caute the Myrtle fruit to be without any kernel at all. And this, faith he, was found out by chance, in certain of these Trees growing neer unto a hot Bath. If you would procure

#### Goodlier Figs then ordinary,

Columella shews, how you make them to grow more plentifully, and to be a foun-

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der truit. When the tops of the Fig-tree begin to be green with leaves, you must cut off the tops of the boughs with an iron tool; and still as the leaves begin to bud forth, you must take red chalk, and blend it with Lees of oyle and mans dung, and therewithal cover the roots of the Tree: and by this means, the Tree will bear more flore of fruit, and besides the fruit will be a fuller and better fruit. *Pliny* and *Palladim* record the same experiment out of the same Author. When the Fig-tree begins to show her leaves; if you would have it yeeld you more and better fruit, you must cut off the very tops of them when the bud begins to show it felf; or, if not so, yet you must befure at the least to cutoff that top which groweth out of the midit of the Tree. *Palladim* writes, that some have reported, that the

#### Mulberry tree will bear more and better fruit,

if you bore thorough the flock of the Tree in divers places, and into every hole beat in a wedge; into fome of the holes, wedges made of the Turbentine-tree, and into some of them, wedges made of the Massick-tree. Didymus faith that

#### The Palm, or Date-tree, and the Damofin tree will grow to be of a larger and goodlier affize,

if you take the Lees of old Wine, and after you have strained them, water the roots therewith. And he faith, that it will take the better effect, if you cast upon it a little falt ever now and then. So

#### The Myrtle-tree will have a goodlier leaf,

and also yield a better fruit, if you plant it among Roses: for the Myrtle-tree delighteth to be conforted with the Rose, and thereby becomes more truitful, as Didymus reporteth. So

#### Rue will grow tenderer, and more flourishing,

if it be engraffed into a Fig-tree: you must only fet it into the bark fomewhat neer the root, that you may cover it with the earth, and fo you shall have excellent good Rue. *Plutark* in his Symposiakes, commends no Rue but that only which grows yery neer the Fig-tree. Aristotle in his Problems, demanding the cause of this, at length concludes, that there is such a sympathy and agreement betwixt the Fig-tree and the herb Rue, that Rue never grows so fast, nor flourishes so well, as when it grows under the Fig-tree. If you would have

#### Artichocks grow without sharp prickles,

Varro faich, that you must take the Artichock-seed, and rub it upon a stone, till you have work it blunt at the top. You may cause also

#### Lettice to grow lenderer and more spreading,

as Palladius thews, and Columella. Palladius faith, that if your Lettice be fomewhat hard, by reason of some fault either in the seed, or place, or feason, you mult pluck it out of the earth and fet it again, and thereby it will wax more tender. Columella thews, how you may make it spread broader. Take a little tile-sheard, and lay it upon the middle of the Lettice when it is a little grown up; and the burden or weight of the tile-sheard will make it spread very bload. Pliny faith, that it is meet also to befmear the roots with dung when they fet them, and as they grow up, to rid away their own earth from them, and to fill up the place with muck. Florentinus faith, when you have a Lettice growing that hath been transplanted, you mult rid away the earth from the root after it is grown to be a handful long, and then besmear it with some fresh Oxe-dung, and then having cast in earth upon it again, water it; and fill as the bud or leafe appears out of the earth, cut it off till it grow up ftronger, and then lay upon it a tile-sheard that hath never been lealoned with any pitch, and so you shall have your purpose. By the like device you may Exprocure

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#### Endive to be tenderer and broader.

When it is grown up to a pretty bigneffe, then lay a small tile-sheard on the middle of it, and the weight of that will caule the Endive to spread broader. So also you procure

#### Coleworts to be more tender,

if you bedew them with falt water, as Theophrastus writes. The Egyptians, to make their Coleworts tender, do water them with Nitre and Water mixt together. So

#### Cucumbers will be tenderer,

if you seep the feeds in milk before you fet them, as Columella reporteth. If you would have

#### Leeks to grow Cloven,

the Antients have taught you, that first you must fow them very thick, and so let them alone for a while ; but afterward when they are grown, then cut them, and they will grow cloven. Or elie, you must cut it about some two moneths after it was set, and never remove it from the own bed, but help it sill with water and muck, and you shall have your purpose, as Palladius faith. Now we will speak of some monstrous generations; as of the generation of the herb Dragon, and of a cloven Onion. And first

#### How to produce the herb Dragon.

It is a received opinion amongft Gardeners, that if you take Hemp-feed or Line-feed, and engraffe it into an ordinary Onion, or elle into a Sea-onion as it grows neer the Sea, or elle into the Radifh root, thence will grow the herb Dragon, which is a nocable and famous Sallet-herb. But furely, howfoever they boaft of it that this hath been oftentimes done, yet I have made fundry trials hereof, and fill failed of my purpose. By the like setting of seeds, they shew

#### How to produce cloven Onions,

by making a hole into an Onion, and putting into it a clove of Garlick, and fo planting it ; for that will grow to be an Afcalonian, or a cloven Onion. Now let us fee, how to make -

#### Parfley to grow frizled or curled.

Theophrastus writes that Patfley will grow frizled, if you pave the ground where you have fowed it, and ram it in with a roller; for then the ground will keep it in fo hard, that it it must needs grow double. Columella faith ; If you would have Parsley to bear curled leaves, you must put your Parsley-seed into a morter, and pown it with a Willow peltle, and when you have so bruised it, wrap it up in linen clouts, and so plant it. You may effect the fame also without any fuch labour; even by rolling e cylinder or roller over it after it is a little grown up, wherefoever or howfoever it is fowed. Palladius and Pliny record the same experiment out of the same Author. I have often-times feen

#### Basil growing with a kind of brush like hairs upon it.

The feed of withy-winde being planted neer to Bafil, as foon as it fhoots up, will prefently winde it felf round about the stalks of the Basil, and by often winding about them, will wrap them all into one. The like will be effected also, if the withy-winde grow elsewhere, and a twig of it be brought and planted neer to Basil: for by either of these means, the Basil will grow to bushy and to thick of hair, and that in a very fhort time, that it will be most pleafant to be lookt upon. So you may make the 131 21 - 1 6 2

#### Ivy to bear very fightly berries,

if you burn three shell-fish, especially of that kind which is called Murex, and when you have powned them together, cast the ashes thereof upon the Ivyberries;

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berries; or elle, if you cast upon them beaten Alome, as Cassianus teacheth. Theophrastress mentions an experiment that is very strange, whereby to make

#### Camin grow flourishingly,

and that is by curling and banning of the feeds when you fow them; and *Pliny* reporteth the fame out of *Theophraftus*: and he reporteth it likewile of *Bafile*, that it will grow more plentifully and better, if it be towed with curling and banning. If you defire to produce long

#### Cucumbers, and such as are not waterish,

you may effect it by this means. If you take a morter or any other like veffel filled with water, and place it neer the Cucumbers, about five or fix inches diffant from them, the Cucumbers will reach the veffel within a day or two, and extend themfelves to that length; The reason is, because Cucumbers have such a great delight in moifture : so that, if there be no water in the veffel, the Cucumbers will grow backward and crooked. To make them that they shall not be waterish; when you have digged a ditch to plant them in, you must fill it up half full with chaffe, or the twigs of a Vine, and then cover them, and fill up the pit with earth; buc you must take heed you do not water them when they are planted. By all these things which have been spoken, we may learn to procute

#### A Tree, which of it felf may yield you the fruit of all Trees.

A thing which I have feen, and in merriment have oft-times called it, the Tree of Garden-dainties. It was a goodly height and thickness, being planted within a veifel fit for such a purpose, the mould which was about it, being very fat, and moist, and fruitful, that fo every way, as well by the livelines and frength of the plant it felf, as also by the moiltness and thriftiness of the ground, all things that were engraffed into it, received convenient nourithment. It was three-forked; upon one bough or arm, it bare a goodly grape, without any kernels in it, party-coloured, very medicipable ; for some of the grapes were good to procure sleep, and other fome would make the belly loofe. The fecond bough or arm, carries a Peach, a middle kind of fruit differing both from the ordinary Peach, and the Peach-nut, without any flone in it; and the smaller branches thereof bearing here a Peach, and there a Peach-nut. If at any time there were any flone in the fruit, it was commonly as fweet as an Almond; and it did refemble fometimes the face of a man, fometimes of other living creatures, and fundry other fhapes. The third arma carries Cherries, without my stone, sharp, and yet sweet withal, and Orenges also of the fame relifh. The bark of this Tree was every where befer with flowers and Roles : and the other fruits, all of them greater then ordinary, and fweeter both in tafte and in fmell, fourithing chiefly in the Spring-time; and they hung upon the Tree, growing even after their own natural feason was past: but there was a continual fuccession of one fruit after another, even all the year long, by certain degrees, fo that when one was ripe, there was another budding forth, the branches being never empty, but fill clogged with fome fruits or other; and the temperateneis of the air ferved every turn fo well, that I never beheld a more pleasant and delightful fight.

#### CHAP. XX.

#### How divers kinds of fraits, and likewife Wines may be made medicinable.

The Ancients have been very careful and painful in feeking out, how to mix Wine with divers kinds of Antidotes or prefervatives against poilon, and how to use it best in such receipts, if need should be. A thing that might very well be practifed; for indeed these is nothing more convenient for that purpole. And therefore they have tried and set down more curiously then need required, many things concerning this argument, strang to be reported, & yet each to be eff: Ared;

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effected ; which Theophrastus hath copionly fet down. About Heraclia in Arcady, there is a kind of wine, which makes the men that drink of it to become mad, and the women to become barren. And the like Athenaus recordeth of that wine which they have in Troas, a place in Greece. And in Thrasus there is a kind of wine which if it be drunk, will procure fleep; and there is another kind of wine made in that fort, that it will caule a man to be watchful: and there are divers confections of wines which you may read of in the most exact Writers of Phylick, and of matters of Husbandry, which are easile both to be learned, and also practiled by those that are well acquainted with the operations of Simples; and they are fuch as a mans own conjecture may well lead him unto; and indeed they are nothing elfe almost, but such qualities operative as the property of the place where their Simples grow, doth endue them withal. And surely I would counsel that these kinds of confections should be ministred to those that are timorous and queazie in the taking of any medicinal receipts, that fo they may be swallowed down pleasantly, before they should seem-loathform. And first,

### How a Vine may be made to bring forth grapes that shall be medicinal against the biting of venemous beasts.

Florentinus bids you in the first and second book of his Georgicks, to set a Vinebranch, and to cleave it in the lower part about the root, that the cleft may be tome four inches long; there you must pluck out the pith, and instead of the pith put Hellebore into it, and binde it fast about with some pliant twig, and so cover it with earth; and by this means it will yeeld you grapes that being eaten, will make your body foluble. Or, if you would have the grapes to be more operative in this kind, you must supple the Vine-branches in some Antidote or counter-poyfon, and then fet them in the head of a Sea-onion, and to cover them with earth; but you must still poure upon it the juice of that counter-poylon, that the fets may drink their fill of it, and fo the frength and vertue of the grape will laft a great deal. longer. If you would have a Vine to yield the grapes whereof the confections called Propomata are made, Palladius flews you. You must take the Vine-branches and put them in a veffel that is half full of Hippocras, or elfe of Conferves of Roles, or Violets, or worm-wood; and the earth that grows about the root, you must resolve into a kind of Lye as it were made of Ashes; then when the branch that grows up out of the bud beginneth to bear a leaf, you must take it away, & set it as you fer other Vines, in any other place, and the fruit will befuch a grape as you defire. Pliny faith, that if you plant Hellebore about the roots of the Vine, it will yield a grape fit for such a purpole. Cato faith, that the herb Scammony hath a wonderful quality in drawing into it felf the juice of the Vine. Pliny thews

#### How to make that kind of wine which is called Phthorium, and kills children in their mothers wombes.

That Hellebore which grows in Thatfus, as also the wilde Cucumber, as also Scammony, are good to make Phthorian wine, which causeth abortives. But the Scammony or black Hellebore must be engraffed into the Vine. You must pierce the Vine with a wimble, and put in certain withie-boughes, whereby you may binde up unto the Vine the other plants that are engraffed into it : so thall you have a grape full of sundry vertues. So you may procure

#### Figs that hall be purgative,

if you pown Hellebore and Sea-Lettice together, and cast them upon the Figuree roots: or else if you engraffe them into the fame roots, for so you shall have Figs that will make the belly loose. *Florentinus* faith, that you may make a Fig to grow which shall be good against the biting of venemous beats, if you set it after it hath been laid in triacle. So we may procure

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You must take the roots of the wilde Cucumber, and pown them, and steep them in tair water two or three dayes; and then water your Cucumbers with that liquor for five dayes together; and do all this five feveral times. Again, you may make them purgative, it, after they are blofformed, you dig round about their roots, and cast forme Heilebore upon them and their branches, and cover them over with earth again. So you may procure

#### Purgative Gourds,

if you fleep the feeds of them in Scammony-water nine dayes before you fet them, as the Quintiles report. Now if you would produce a man to be loofe bellied and fleepy withal, you may caule

#### Purgative Damosins that be good also to cause sleep.

You must bore thorough a bough, or through the whole stock of a Damosin-tree, and fill it up with Scammony or the juice of black Poppy wrapt up handsomely in paper, or some such covering : and when the fruit is ripe, it will be operative both for fleep and surgation. Cato shews also, how you may cause

#### AV ine to be purgative.

After the Vintage, at fuch time as the earth is used to be rid away from the roots of Vines, you mult uncover the roots of fo many Vines as in your opinion will make wine enough to ferve your turn: mark them, and lop them round about, and prune them well. Then pown some Hellebore roots in a morter, and cast them about your Vines, and put unto them fome old rotten dung and old afhes, and twice fo mach earth amongst them, and then cover the Vine-roots with mould, and gather the giapes by themselves. If you would keep the juice of the grape long that it may laft you a great while for that purpole, you must take heed, that the juice of no other grapes do come neer it. When you would use it, take a cup full of it, and blend it with water, and drink it before supper, and it will work with you very mildely without any danger at all.Late Writers have taken another courfe : they rid and cleanle the Vine-roots, and then poure upon the juice of fome purgative medicine to water them withal ; and this they do for many dayes together, but especially at fuch time as the bud beginneth to fill out: when they have fo done, they call earth upon the roots again, and they take special regard, that the roots never lie naked and open when the Northern winde bloweth; for that would draw forth and confume the juice of the medicine that is powred upon the roots. This if you diligently perform, you thall have grapes growing upon your Vines, that are very operative for loofing of the belly. I have effected

#### The same by another means;

I pierced the Vine with a wimble, even unto the very marrow, and put into it certain ointments fit for such an effect: (it will suffice, if you put them within the rine;) and this I did in divers parts of the Vine, here and there about the whole body of the Vine, and that about graffing time by Inoculation; for then the Vine is full of moisture; whereby it cometh to pass, that the moisture it felf alcending at that time into the superior parts, doth carry up with it the vertue of the ointments, and conveys it into the fruit, so that the fruit will be operative either for purgation or for childe-bearing, either to hurt or help, either to kill or preserve, according as the nature and quality of the ointment is, which was poured upon the roots of the Vine.

#### CHAP. XXI.

#### How to plant Fruits and Vines, that they may yield greatest encrease.

Hat we may conclude this whole book, with a notable and much defired experiment, we will now fliew in the last place, how we may receive a large encrease

### Of the Production of new Plants.

crease from the fruits, and pulse, and Vines which we have planted. A matter turely that mult needs be exceeding profitable, for a man to receive an hundred bushels in ulury as it were, for one bushel that he hath fowed. Which yet I would not have to be so understood, as if a man should still expect to receive an hundreth for one, precifely or exactly fo much; for tometimes the year, or the air and weather, or elfe the ground, or elfe the plants may not perform their parts kindly; and in this cale, the encreale cannot be fo great; (but yet it shall never be fo little, but that it shall be five times more then ordinary;) but if those things do perform their parts kindly together, you shall receive sometimes for one bushel, an hundred and fifty by encrease. This may seem a paradox to some, and they will think that we promise impossibilities; but surely if they would confider all things rightly, they should rather think it a paradox, why half a bushel well fown or planted, should not yield two hundred bulhels encrease, seeing that one grain or kernel that is planted and takes kindly, doth oft-times spread his roor, as we see, and fructifie into fundry and many items, fometimes into fifteen, and in the ear of every one of thole stalks, are contained fometimes threefcore grains? I spare to mention here the ground that lies in Byzatium in Africa, whereof Pliny speaks, which, for one grain that was planted in it, did yield very neer four hundred stalks, and the Governour of that Country fent unto Nero three hundred and fourty Hems growing out of one grain. But let us fearch out the caufe whereby this comes to pais. Some think that the encrease commonly falls out to be fo little, because the greater part of the fruit which is calt into the ground, is eaten up of worms, or birds, or moles, and of other creatures that live in the earth. But this appears to be falle, because one bushel of Pulse being planted, never yields above fifteen. Now the Pulse or Lupines, is of it felf to bitter, that none of those devouring creatures will tafte of it, burlet it lie fafe and untouched : and when they are grown up, you shall commonly finde about an hundred grains in the cods of every stalk. Others referre the caule hereof unto the weather, as if the fruit were annoyed with over much cold, or heat, or rain, so that the fields are sometimes frozen with cold, and sometimes parched with hear, whereby they are fometimes more fruitful, and fometimes more barren. But this cannot be the true reason, because that though the weather be never fo kindly, ye that cannot make one encrease into thirty. But not to wander or range any further about, we must know that all grains that grow within the car of the husk, are not prolifical, that is, they are not all fit to yield encrease; for God hath appointed lome of them for the food and fuftenance of living creasures, and others for feed. There are some grains in an ear, which are as it were abortives, fuch as degenerate from their natural kind, and will not fructifie at all, but rot and waste away into putrefaction. There are other grains in an ear, such as are eafier to be fiript out of their husk, which are fitter for propagation, and are better enabled by nature thereunto. Besides thar, sometimes it falls out, that seeds or grains are not planted in due season; or if they be, yet sometimes the Husbandman doth not beflow that due labour and industry in looking unto them, which the kind of the fruit requires. Wherefore if we can meet with all these impediments, we may procure encrease according to our hearts defire. For the feeds will be larger in the roots, and when they have spread their roots under the earth of a good length, then will they fend up a greater number of flems, and bring forth good store of cars. Therefore you must make choice of your feeds or grains, not of the forwardest, nor yet of the backwardest, because they commonly are weakeft, but of the middle fort: then wash them and cleanse them from allother seeds; and besmear them with fat ointments, and with the grease of old Goats; and let them be continually supplied with sufficient heat, and sufficient moisture; then lay them in foft and warm mould carefully manured; for the livelier that the heat of the mould is, the better will the feeds close with ir, and become more eager to propagation, and embrace it more sweetly, as the male would do by his female. So shall your your seeds be more enlived, and bring forth a more legitimate and a larger encrease. Let them be planted in the

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the full of the Moon or thereabout; for the larger the Moon is, the more bountiful encreale the will procure. Concerning the Vine, you mult fee that her leaves be not wanting, if you would have good flore of Wine; for, if the leaves be away, the Vine hath little heart to bear; and befides, the flould be without an iffue for her fuperfluities, which commonly the leaves do receive into themfelves: onely you mult pare off those twifted curles that are wont to grow upon it; for fo, her pride being taken away from her, the juice will be more delightful, and more pleafant.

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# THE FOURTHBOOK Natural Magick :

Which teacheth things belonging to House-keeping; how to prepare domestical necessaries with a small cost; and how to keep them when they are procured.

#### The Proeme.

Rem Animals and Plants, we are some to Honshold affairs; there we provided di-verfity of new fruits fit for our nfe: now we shall feem to have fowed nothing, and produced nothing, unless we shew how, & what we fowed and produced as great charge and pains, may be preferved against the cold, and injuries of the outward air, that they may come forth in their Seasons. It were the part of a wicked and slothful man carelessly to let that dye and come to nothing, which he had provided with so much care and pains : wherefore as you were witty to produce them, you must be as diligent to preferve them. And the Husband-man that stores up fruit, shall have good provision for the Winter. For faith Marcus Vario, they ferve for feveral meats, and no man fores them up but to produce them when he hath need of them, to defend, or use, or sell them. I shall first set down the inventions of our Ancestors, who were very diligent herein, for they sound sundry things by divers means, and faithfully delivered the knowledge of them to posterity. Then I shall relate what I know to be true, intermixing fome of my own inventions, and fuch as I think to be of greatest concernment, and that I have often tried. I shall besides add some considerations of bread, wine, and oyle, and such as are of great profit for the Husband-man to provide for his family with the leffer coft, alwayes fetting down the natural caufes; that they being perfettly known, a man may cafily invent and make them. But to proceed to the work.

#### CHAP. I.

#### How Fruits may be long preferved upon their Trees.



E will begin with Fruits: And whereas fruits and flowers both may be preferved either upon their own mother Tree which bear them, or elfe being pluckt off from it, we will first shew, how fruits may be preferved upon their own Tree, and first rehearle those things which the Ancients have set down concerning this matter, and next, what we our felves have found out by our own experience. Our Ancestors, when they would have fruit to last long upon the Tree, were wont

first of all to bind them to the flock or to the boughs, left any tempest should strike them off, or tols them up and down. Belides, they did intercept that juice from them, which should ripen them : for there are some kinds of fruits, which, as soon as ever they be ripe, will flay no longer upon the Tree, but fall down of themfelves, though they are not fo much as fhaken : other fruits there are that will flick longer and faster to their hold. Besides, they were wont to cover them with cerrain cales or shells as it were ; thereby guarding them from the injuries of the weather, both hot and cold, and also from the mouths of devouring birds. Wherefore to make Tome-

### NATURAL MAGICK. Book 4.

#### Pomegranates hang long upon their Trees;

Some has c wreathed and platted about the fruit the fmaller boughs that grow hard by, that the rain may not come forcibly upon it to break it or chop it, for if it be once bruifed; or that it do but gape and have any chops in it, it will foon perifh ; and when they have to done, they tye them fast to the stronger boughs, that they may not be fraken; and then they bind the Tree about with a kind of broom withes, that the Daws, or Crows, or other birds may not come at the fruit to gnaw it. Some do frame earthen cafes fit for the fruit, and cover the fame with frawie morter, and let the fluit hang ftill upon the Tree in them. Others do wrap up every one of the Pomegranates in hay or holm, and then daube it thick over with morter which hath chopt straw in it, and so fasten them to the Gronger boughes, that the winde may not shake them. But all these practises must be used when the weather is fair, and there is neither rain nor dew firring, as Columella teacheth. But Berilins uleth this means to make them flay long on their Tree. He takes the blosfoms of the Tree when they begin to wither, and wraps in them every Pomegranate by it felf, and then binds them about with bonds ; thereby preventing their putrefaction, and their chawns and chops which otherwife would be in them. Others put them in earthen pots every one by it felf, and cover them well, and fettle them fast, that they may not be broken by knocking against the slock or arms of the Tree, nor by hitting one against the other: for by this means you shall have them alwayes better grown then by any other. Varro faith, that if you take Pomegranates before they be ripe, as they flick upon their stalks, and put them into a bottomless pot, and cover them, boughs and all, in the ground, so that no winde may come at them, you shall not only finde them whole when you take them out, but they will be greater also then if they had hung still upon the Tree. Palladim thews,

#### Citrons may be preferved upon the Tree;

even by flutting them up in certain earthen veffels fit for fuch a purpole; for fo you may keep them upon their Tree almost all the year long. If you would have

#### Grapes hang upon the Vine, fresh and good, even till the Spring of the year,

Beritius prescribes you this course. You must dig a pit in a very shadowy place neer to the Vines, about a yard deep, and fill it up with fand, and fet up some props in it :- then you must loofen the joints of the Vine-branches, and winde them in together with the clufters of grapes to be tied to the props, and then cover them, that no water may come at them. You must take heed also that the grapes do not touch the ground. A thing which I have oft-times put in practife, but it fell not out to my expectation: for fill the grapes were half rotten, and their colour quite faded. Columella laith, There is no furer way then to prepare certain earthen veffels which may hold each of them a clutter of grapes, fo that they may have fcope enough; and they must have every one four handles, whereby they may be tied to the Vine, and their lids or coverings mult be fo framed that the middle may be the place of closing, where both fides of the cover may fall close together when the clutters are in, and so meeting may hide the grapes. But you must see that both the vessels themselves, and also their coverings be well pitched both within and without; for the pitch will do good fervice herein. When you have thus covered and thut up your grapes, then you must lay good store of morrer with straw chopt in it upon the veffels. But in any cafe, look that the grapes be fo placed in the veffels, that they touch no part thereof. Tarentinus gives this counfel. The cluiters that first grow, you must pluck eff, and then others will come up in their steads, if you look carefully to the Vine: now thefe later clusters will be very backward and long are they be ripe: take some earthen vessels, and let them be somewhat open below; put into them your later clufters, and let the upper part of them be very close covered, and then bind your veffels fait unto the Vine, that so the wind may not Inake them. Palladins faith; If you be desirous to keep grapes upon the Vine till

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### Of increasing Houshold-stuffe.

the Spring-time, you mult take this courfe. Neer unto a Vine that is laden with grapes, you mult make a ditch about three foot deep and two foot broad in a very fhadowy place; and when you have caft fand into it, flick up certain props, and winde the bunches daily towards them, and when you have wrought them to fland that way, bind them to your props without hurting the grapes, and then cover them to keep them from the rain. The Gracians likewile counfel you to flut up your grapes into certain earthen veffels which are fomewhat open beneath, but very close and faft flut above, and io you may preferve them long upon the Tree. If you would preferve

#### Grapes upon the Vine till new come again, fo that upon one and the fame Vine-branch, may be feen old and new grapes both together,

you may effect it by this device, which I my felf have used : for, all the former experiments are the inventions of Antiquity, and, becaule there is great difficulty in working them, and small profit when they are wrought, therefore I effeem them as toyes and matters of little worth. But this I have experienced my felf, and preferved good grapes upon a Vine until May and June, and to have feen both new grapes, and grapes allo of the former year together upon one and the fame branch. When Vintage time is paft, you must rake the tops and pliant twigs of such Vines as grow by the house fide, and winde them in at the window into the house, and binde them fast to the summers or beams with the sprigs of Broom, as with ftrings or thongs, that they may be furely flayed from wagging up and down : but you must let them in handsomely that the windows may be opened and that conveniently. By this means you shall keep them fafe from the injury both of the cold weather, and also of the devouring birds. When there is any frosts or winds abroad, keep the windows close thut, and open them again when the air is waxed any thing calm and warm; and to deal by them till the Spring come. And when the Vine begins to bear new buds and new leaves, then let your twigs out of prilon, and bring them back again into the open air, and there let them take the comfort of the warm Sun. So shall there grow new grapes upon the fame twigs where the old grapes are. I have also effected the same

#### By another means.

Becaule it was a great trouble, and a very irklome piece of work, to take that course every year, I have thought of another device whereby the same effect may be attained both more prettily and miraculoufly. About the time wherein they are wont to prune Vines, make choice of two special branches upon the Vine, such as are most likely to bear fruit. Cut off the tops of either of them, but leave the branches still growing upon the Vine, and leave two or three buds upon either branch. Then take a veffel made of chalk or white clay, and let there be a hole bored quite thorough the bottom of it, and so place it, that it may stand fit for the branches to be drawn thorough ir, fo that they may fland a little out above the brims thereof. When your branches are fo feated, then fill up the vefiel with earth; and, that you may work more furely and speedily too, you must set over your earthen veffel another veffel full of water, all the Summer long, which must be stope toward the bottom with a clout somewhat loosely, that the clouts end hauging down into the earthen veffel, may bedew the earth that is in it continually by little and little; fo shall your sprigs or branches bring forth both fruit and leaves, and moreover shall take roor within the vessel that will shoot out into new twigs. After Vintage-time, cut off the branches from the Vine a little beneath the earthen veffel, and so carry them into a close house that is situate in a dry place where no tempests can come at it, as in Wine-cellars, or such like : Let the windows be netted over, that the birds may not come at them: In the Winter-time, if there come any fair dayes, bring them forth into the Sun ; and, when the weather is extream cold, keep them in fo much the closer and warmer rooms. If you preferve chem chus until August, you stall have old and new grapes both together upon one branch, and each of them will be quick and well-coloured.

CHAP.

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### How Flowers may be preserved upon their own stalk.

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By the like devices as those were, we may also preserve flowers upon their own Bitalk; yet not so easily as fruits may be preserved upon their own Trees: Neither yet can they be made to last fo long as fruits, because fruits are of an harder fubftance, but flowers are foft and tender. First therefore we will shew

#### How Rosesmay be preserved upon their own stalks.

If you take a Reed or Cane, and cleave it when it is green as it grows by the Rofes, and put in the Rofe-bud as it is upon the stalk, within the Reed, and then binde some paper about the Reed somewhat loosely, that it may have as it were a breathing place ; your Roles will thereby be well preferved upon their flalk, as Dydimus reportech. Palladius faith; If you shut up your Rose-buds as they grow upon their. falk, into a growing Reed which you have cleft for that purpole, and close up the Reed again, that the cleft do not gape, you shall have fresh Roles when you will, if you open your Reed again. I have tried this device, and found it in fome fort to be rue, and answerable to my intendment: I took the Rose-buds before they were blown, and thut them up into a Reed (for the Rofes and the Reeds must be planted neer together) and the cleft which I had made in the Reed, being but flender, I bound it up again that it might not stand gaping, (onely I left a fit passage for the Rose stalk to stand in) and so I preserved them a great while. The like device I used To preferve Lillies upon their stalks for a long time. · · · · ·

I cleft the Cane betwixt the joints, and put the Lillies into it as they grow upon their stalk before they were blown, and so the joint of the Cane closing upon them beneath, and the cleft above being flopt with wax, the Lillies were thereby long preserved upon their stalk. The very same experiment I practifed upon Clove-gilliflowers, and fo I had them growing upon their stalk a great while : And whenfoever I would use them, I brake up their cases wherein they were preferved, and so by the comfort and force of the Sun, they were blown and opened themselves.

# ото съ стати и Спар. III.

#### How to make Fruit Safes, or places wherein fruits may conveniently be preferved.

Now we will shew how you may preferve fruits when they are taken off from the Trees whereon they grow. Wherein because our chiefest care and labour is, to keep them from putrefaction, therefore, that we may to do, we must first know the caules of their putrefaction. The Philosophers hold, that the temperature of the air being of it felf exceeding variable by reason of the variety of celefial influences which work upon it, is also of that force, that it caufeth every thing which it cometh at, even what loever is contained under the cope of the Moon, to haften towards an end, and by little and little to decay continually. For the air which is apr to fearch every thing when it lights upon any fruit, finds in it a certain maneral heat fomewhat like to its own heat; and prefently closes with it, and entices as it were the hear of the fruit to come into the air: and the fruit it felf, having a natural coldness as well as hear, is very well content to entertain the hear of the circumstant air, which exhausteth the own heat of the fruit, and devoureth the moisture of it, and so the fruit shrinks, and withereth, and confumes away. But man is not of such a dull sense, and of such a blockish wit, but that he can tell how to prevent these inconveniences, and to devise sundry kinds of means, whereby the foundnesse of Fruits may be maintained against the harms and dangers both of cold, and of heat. And first we will

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### Of increasing of Houshold-stuffe.

fpeak of Fruit-lafes, or artificial places, whereby the danger of heat may be avoided. Then we will thew that there is especial choice to be made of times, wherein heat shall be of small force. And then we will prefctibe the manner of gathering fruits, left happily they might be bruiled with handling or failing, which if they should, it would be their bane, and the beginning of their puttefastion. And last of all, we will teach you how to lay them up in divers and lundry places, whereby you may prevent the heat and moisture of the air; from doing them any harm, First therefore, that we may prepare cold and dry places, wherein we may lay up fuch fruits as we would have to last long, and fo to keep away the extrinsecal heat and moisture, we must understand that there are places, some general, and some particular. We will speak of some peculiar places of the world, which are excellent good to preferve fruits in. Theophraftus faith, that fome fruits will last the longer, becaule they are laid up in some certain places. Wherefore, in a certain place of Cappadocia, which is called Petra, fruits may be preferved fourty years, and yet they are all that time fertile, and very fit to be fown: nay, faith he, if they be kept.threefcore years, or threefcore and ten, they will ftill be very good for meat to be earen; though not lo good for feed to be fown. The place he reports to be a high place, and open for the winds, and to ftand lower towards the North then to the other three quarters of the world. It is reported likewife, that fruits are preferved in Media, and other high Countries, longer and better then in other places. But thele are the properties of fome peculiar places onely. But generally for all Fruit-lafes, it is the judgement and counfel of all the belt and learnedft Husbandmen, that they must be to fituate, that they may have windows towards the North, which must lye open in the Spring time, and every fair day, that the Northern wind may blow into them. But in any cale there mult no windows be made towards the South, because the Southern winde will make your fruit full of wrinkles. Let is fee therefore . A .d ell's the yeld : mod on i pain hill . iona m. is a smed r it built r an your but

#### What places are fittest to lay up Quintes in.

Maren Varro faith, that they will be preferved well if they be laid up in fome place that is cold and dry. Columella also layes them up in a cold floor or loft where there cometh no moisture. Palladins likewife would have them laid up in some cold and dry place, where there cometh no winde. So if you would

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Columella teaches you to lay them up in a very cold and a very dry loft, where nei ther mosk, nor any noilome favour can come at them. Palladius would have them laid up in some close and dark places, where the winde cannot come at them. And Pliny would have them laid very thin one by another, that to the air may come ex qually at every fide of them. So Y 6 20.27 60 00

### sit II a model Pomegranates may be preferved, fail and a dant with

as Columella reporteth out of Mago the Carthaginian, if first you warm them in Seawater, and then befmear them with fome chalk, and when they be dry, hang them up in some cold place. And Palladina out of Columiella, prescribes the very fame course. In like manner you may

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if you hang them up in a dry place, as the fame Author is of opinion. If you in a standard, then cannot in the way of is let synd bloom and it a prevent of the control of the second of the secon

#### out y on in faines, Figs to laft a great while, in her the her cheric set

Columella teacheth you, that as foon as they be thoroughly dry, you must lay them up in a very dry room, and thereby you shall preferve them for a long time." South and

#### Damofins may be long preferved, ເສັດກ່ວງ ໄດ້ ສູ່ສະຊຸດໃຫ້ ) ແລ້ວມີ ແຜ່ມີມາ. S 2

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### NATURAL MAGICK. Book 4.

If you lay them upon hurdles or grates in fome dry place, where the Sun may come at them, Palladius thews, that a still become the same in some the same in the

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Cheft-nuts may be long preferved, if they be raked up in the earth, where they may lie dry. And I my felf have feen in Almonds preferved found a great while, see bug Char vyd

10 10 . 20 to 8 Er three years or four years together, fhells and all, being laid up in a dry place. If you and multime, we see the stad if at there are non is any sail buy

ion code o preterve ... i maple - 1 ... Varro faich, that you must lay it up in high Garners which have a thorough air on the East-fide and on the North-fide : But in any cafe, there must no moist air come at them from any waterish places thereabouts. Some have their Gamers under the ground, as Caves, as it is in Cappadocia and Thracia; others have their Garners in pits and ditches, as it is in the neerer part of Spain : only they lay the chaffe under ic, and take special care that no moisture nor air may come at it, except it be when they take it out to ule fome of it : for if the air be kept from it, the worm cannot breed in it to devour it. By this means they keep their wheat good and fweet, fifty years; and they preferve their Millet above an hundred years, as Theophrafine secorderh. If you lay up your whear with any dust in it, it will putrifie : for the extriplecal heat of the dult, doth as it were lay fiege to the natural heat of the grain, and to choaks it up, because it hath not as it were a breathing place; and by this means it is over-heated, and to putrifies. Florentinus reporteth out of Varro, that Corn may be very well preferved above ground, if it be laid up in fuch places, as have the Eastern light fhining into them: they must also be to figure that the Northern and the Western winds may come at them moderately; but they must be fafe from all Southerly winds : and you must make in them a great many of channels, whereby both the warm vapours may have iffue forth, and allo the cooling air may have accels in. to The belt way whereby you may downlow . with box block isn't oblig chere courch no molities. Palladia lik. vile would have them laid up in itome (w.c.

is, to parch them reasonably well; for so there will be less flore of moisture in them, which will caule them to last the longer. Throphraftus writes, that in Apollonia and Tarentum, they preferve Beans long without any parching at all. Pliny makes mention of certain Beans, that were laid up in a certain Cave in Ambracia, which lasted from the time of King Pyrrhus, until the war which Pompey the great waged against the Pirates. The fame Theophraftus writes allo, that I misils overill 100 W gails qually at every fide or that,

#### Peafe may be long preferved,

if you lay them up in high places where the wind hath his full force, as in Media and the like Countries hbut the Bean will be kept there much longer, So water, and then belmers them with foure chalk, and when they I. dee, he and one sinst vier eile Pulferalled Impines, may be long preferved, sould bloo emoi ni que yam en a soule ni chi co soule el source vames en all el source

if you lay them up in a loft where the fmoak may come at them, as Columella WIIteth: for if any moisture do fettle upon them, presently the worm breeds in them; and if once the worm have eaten out the navel as it were of the Pulle, that which is in them like a little mouth, then cannot the other part which is left, be lever fit for feed. Palladius likewife faith, that this kind of Pulfe will laft very long, if it be laid up in dry Garners, where no moisture can come ar it; especially if it may be continually perfumed as it were with moak ... But now let us thew how to do that which is the most difficult thing of all in this kind; pamely, bas, more gab yrav and

#### How to preferve flesh and fulb,

I have seen field and fish preferved from putteraction, for a whole moneth toge-

ther

### Of increasing Houshold-stuffe.

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ther in very cold places, without any other art at all befides the coldnefs of the place. In rooms that are made under the ground, and very cold, where there cometh neither heat nor any Southerly winde, but that they are continually cold and dry, almost every thing may be preferved without putrefaction. In a certain monastery that is upon the Hill Parthenius, neer unto Naples, I faw the carcales of men kept whole and found for many years together. The Hill is covered over with inow almost continually: and in the tops of the Mountains, where the fnow lies in ditches and pits, conveyed thither of purpole to keep it, look what Pears, and Cervices, and Apples, and wilde Chest-nuts have been gathered up by chance together with the fnow, and put into the fame pits; after the space of a year that the fnow was confumed away, we have there found the fame fruits, fo molft, and fresh, and goodly to the eye, as if they had been but then pluckt off from their Trees. To conclude, there is nothing better and more available for the prefervation of any thing, then is the drynefs and the coldnefs of fuch places as they are laid up in, to be kept.

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What special time there must be chosen for the gathering of such fruits, as you mean to lay oup instore for a great while after.

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He principal matter which I would have to be observed in this case, is the choo-L fing of your time wherein to gather all fuch fruits as you would lay up in flore, that they might last long. For if we defire to defeat that heat and molfure which will mar out fruit, and caufe it to putrifie, we cannot take any better courle against them, then by making choice of fuch a time to gather our fruits in, as when those planets and flars, which are the principal Authors of that heat & moilfure, are themfelves become cold and dry, or at the least nor hor and most in any high degree. The Moon when the is in the waining, is cold and dry: If there be any fruits gathered when the Moon aboundeth with heat and moilture, the very fame qualities will also the fruit abound withal; and fo they will very foon be putrified, as every man of any wit will eafily judge : and therefore all those that have written of Husbandery, with one confent do give it for a precept, that fruits are to be gathered in the decaying of the Moon. Moreover, the night and the day, the morning and the evening, do beftow their molfure and their dryness upon fruits, accordingly as they themselves are either moift or dry. The day, by reason of the presence of the Sun, is hot and dry. The night, by reason of the ablence of the Sun, is cold and moist : Therevening, by realon that it hath a little of the Sun, is partly warm; and yet withal by reason of the approaching night, is partly moilt : The morning, is partly cold, by reason of the tail of the night; and partly warm, by reason of the Sun approaching : So then, let two or three hours of the day be spent, and then the time will be fomewhat dry, becaufe it hath begun to be a little acquainted with the Sun; and withat somewhat cold, because it hath not yet quite forgotten and shaked off the night ; and this is in all mens judgement the best and the fittest time wherein to gather fruits. But least we should make the matter too hard and difficult, by giving such Astrological precepts, we will frame our selves to the plainest, and yet a very exact rule; namely, that the fituation and afpect of the Planets is to be regarded, whereby the air becometh colder and dryer then at other times, and lo confrquently the fruit may last the longer. And, because we will not be too tedious, we will spare to alledge authorities and experiments which might be brought for the proof hereof, feeingall living creatures that are gendred in the full of the Moon, or fomewhat before, do grow much more then they that are gendred when the is in the waining. But let us come to examples. If you would know

Palladim teaches you in his book of the preferving of Curons. If you would eather Citrons to keep, faith he, you must pluck them with their boughs and leaves from the

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the Tree in the night time, when there is no Moon-light firring. Pontanus a Country-man of ours hath elegantly let down this matter. If you defire, faith he, to keep Curons long without any harm of loss of their vigor, you mult take this courie: Pluck off the fruit together with the branches & leaves as they were upon the Tree, in the night time when the Moon fhines not at all: Then hang them up upon fome hook or tack in fome dark and close place; fee that you touch them but very loftly, and let rot any winde come at them; or elle lay them up amongit chaffe and dry firaw; So fhall you keep the fruit found and good, and the leaves also green for a great while together. There is also

#### An appointed time wherein Quince-pears are to be gathered.

I have found no better or furer way to referve Quince-pears, faith Columella, then by gathering them that were very ripe and found, and without any blemish, at fuch time as the air was temperate, and the Moon in the waining. Likewise the fame Author preferibing unto us

#### A time wherein Apples are to be gathered that they may last the longer,

biddeth us to do thus. About August, choole, faith he, the sweetest Apples, such as be not over ripe, and they will be kept long. *Pliny* counselleth us to gather them after the *Requinoctial* in Autumne, but never before the Moon be fifteen dayes old, nor yet before one of the clock. And *Palladius* shews,

### What time Pears are to be gathered in, that they may last long.

In a calm day, when the Moon is in the waining, and that alforoward the latter end, betwirt the two and twenty and eight and twenty day of the Moon, you mult take them off the Tree with your hand, at such time of the day as the Sun is in fome firength of heat, that is, either betwirt feven and ten in the morning, or elfe betwirt two and five of the clock in the after-noon is and the Pears which you fo gather, mult be fomewhat hard and greep, Pamphiles an Husband man preferibes

A certain time wherein to gather Cherries, that they may last long, oil ollo lliw

Cherries are a kinde of fruit that will foon wither ; and yet if you gather them before the r fing of the Sun, and fo lay them up, they will be fresh and good a great while. Pallading preferibes

A certain time wherein to gather Medlars, that they may last long, as sort at They are to be gathered, faith he, in a fair day about Noon-tide; and they mult not be thorough ripe. Columella faith, that

The time wherein you gather Pomegranates to be laid up and preferved, must be a fair day when the air is temperate. Pliny would have you to let them be well dryed in the Sun, that there be none of the nights dew left upon them. Die dymus chooleth

A certain time wherein Grapes are to be gathered, that they may last long. If you would lay np Grapes that they may last all the Wint er long, you must, faith he, gather them after the full of the Moon, when the air is clear and calm, about four of the clock after-noon, when all the dew is quite dryed off from themeryou must gather them when they be at the best, even in their full strength, fourthat they be neither raw, nor yet past their ripest strength. Authors likewise da preferibe

A certain time wherein Corn is to be gathered and laid up. I minitew oils

When you have reaped your Wheat or Barley, you must let it lye abroad in the field one or two dayes, or at the least one while night, and carry it away before the rising of the Sun, that fo it may be throughly cold when it is laid into the barns for

### Of increasing of Houshold-stuffe.

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for it is that which will caule the Corn to laft much the longer. Columella fnews, and he teaches it of his own experience By and the to at the 15 1 13

### What time Beans are to be gathered, and layed up to be long preferved,

You must fell your Beans, faith he, when the Moon' is in the very last of her last quarter, and you must fell them before Day-light ; then, when they are waxed dry upon the floor, prefently you must thresh them out before the Moon is renewed; and when you have laid them on cooling, then carry them into your Garner to be laid up : for if you deal thus with them, you shall be sure to preserve them from the worms, which otherwise will breed in them. The very same experiment doth Palladius record out of the very fime Author. Likewife and real

#### Garden Peafe may be preferved for a whole year ;

if you lay them on drying in the Sun, and when you have fetched out all their moiflure, take them out of their fhells, and lay them up : for by this means shall you preferve them from putrefaction.

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#### CHAP. V. ..... WW. SSE. Mode WERE ...

Of the manner how to gather fruits; as also, how to help and dreffe the stalk that grows into them, whereby we may prevent the first original, and the occasion of their putre-faction. Lutin gaser screakly

WHereas our Ancestors did perceive that the first beginning of putrefaction in fruits did arife from the little falk that grows into them, or from that part of the fruit where the falk is entertained into it ; (for it is requisite, that the beginning of the spoil, and defruction of them should arise in the very same part, wherein they began first to live and receive their nourishment) they have therefore deviled fundry means whereby to prevent all fuch milchief and harm, as the Italk might bring upon the fruit, Moreover, fruits are very carefully to be gathered, especially those which we would lay up for flore, that they be not knockt and hit one against the other; for the hitting of them together will cause their putrefaction. Belides, we must fee that they be in their best estate when we gather them, that they be not perfectly ripe; for as they must not be altogether sharp and green when they are gathered, so neither must they be come to their full ripenesse. Furthermore, the fruits that you would lay up, you must take a diligent view of them, and see that they be found, without any bruife, or speckednesse, or worm in them. But let come to examples. And first - - - - - - fair -

#### How we must gather Apples, and how we must dress their stalks.

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Columella would have such Apples to be preferved, which have a good relish, and are gathered when they are reasonable ripe : and he would have them to be so disposed and placed when they are laid up, that the bloffome-end fhould fland upward, and the stalk-end downward, even so as they grow upon the Tree: but they mult not be laid to touch one another; neither must they be thoroughly ripe when they are gathered, but fomewhat tharp and fowre. Belides, you must fee that every feveral kind of Apples must be laid up in a feveral room or cell by themselves : for when fundry kinds are laid together in one cell, there will be a disagreement amongst them, and so they will the sooner patrise. Experience whereof we have in wine; which if it be made of fundry kinds of grapes, it will not be fo durable, as when it is made onely of one kinde. Palladius faich, If you keep Apples in flore, you mult gather them very charily, that they be taken off from the Tree without any blemilh; and you must drench their stalks in scalding pitch, and so place them upon a boarded loft, with the flalk-end downward; and you must take heed that you do not touch them, nor meddle with them till we take them out as being fit for our ule. Pliny likewise theweth, that Apples must be placed upon their stalk-ends. Apuleius the Greek compfelleth us to gather our Apples when they are in their full drength ; and

and we must take special regard, that they be gathered by hand without any bruise; and then laid up in such fort that they may not touch one another: but in any case they must be sound, and not thoroughly ripe. He saith moreover, that if you besmear the tops of the Apples with the juice of green Rag-wort, it will preferve them from putres action. If you would have

#### Citrons to last long,

Pallading counfelleth you to gather them with their boughs which they grow upon, and lay them up in feveral, as we fhewed before out of Pontanue. Columella fhews

#### How Pears must be gathered that they may endure long;

namely, if you gather them before they be thoroughly ripe: and *Palladius* faith, that they must be gathered charily by hand, that they may not be bruifed; and you must diligently cull out from them, all such as have fallen from the Tree, and lay up none but those that are very found, and somewhat hard and green, and such as are gathered with their stalks upon them. *Democritus* faith that those Pears will keep best, which are bestmeared with pitch about the stalk, and so hung up. We will also show the manner how to gather.

#### Cervices, that they may last.

Marcus Varro faith that Cervifes are to be gathered even while they are very fowre, and fo to be hung up, that they may ripen but flowly, and that alfo within doors: for if you lay them up when they are grown to fome ripeneffe, they will not laft fo long. Theophraftus by this means procured Cervices to defer their ripening even until Winter. Columella faith, they must be charily gathered with your hand. Pliny faith, they must be hanged up as they are upon their boughs. Palladius faith, they must be gathered when they are hard, and fo hanged up together with their stalks in fome close and dark place. So

#### Figs are to be laid up as they are upon their boughs,

as Africanus teaches; but, faith he, they must be gathered before they be ripe: for when once they are come to be ripe, they will hang no longer upon their Tree, as other fruits do, but fall off prefently. They are also to be gathered and laid up with their stalk or their navel upon them, that is, the part which they hold by, and depend upon their mother: for if they be so gathered, they will last the longer found and good. Palladius also would have them to be gathered while they be green and unripe, and that with their stalks upon them, and so to be laid up. Caro faith, that the boughs of the Fig-tree whereon the figs grow, are to be preferved together with their fruit; and those figs that you would keep, must be gathered formewhat green and source. Columella faith, that Figs, if we would keep them long, must be gathered, neither when they are very ripe, nor yet when they are too green. Palladius faith, that if you would have

#### Peaches well kept,

you must fill up the navel of the Peach, that is, that part of the Peach whereby it closeth with the stalk, with one drop of scalding pitch. I for my part have preferved

#### Damolins a great while together,

by hanging them up with their stalks, upon the rasters of an house; but there is none so good to be kept, as those that are of a purple colour. Palladma would have them to be gathered while they are unripe, yet he would not have them too raw; but in any case they must be very found, and without any worm, or bruise, or any other blemish. So also the fruit called

Ziziphum may be preferved,

if

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if it be gathered with the boughs that it grows upon, and folded or wrapt up in his own leaves, and so hung upon the beams of an house, as Palladius sheweth. So

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if you gather them when they are but half-ripe, and hang them up with their boughs in fome houfe. " Beritins thews, " bar antibase ba starft or she ton Burn C

#### How Pomegranates are to be gathered and laid up to last. . 116 35. W. C.

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You must gather them, faith he, with a very chary hand, left if you touch them fomewhat roughly, they fhould be hurt or bruifed; and that would be an occasion of their putrefaction. Columella faith, that Pomegranates are to be gathered with their stalks, and the stalks to be put into an Elder-tree; because the Elder-tree is fo full of pith, that it may eafily entertain the Pomegranate stalks. The fame Author reports out of Mago the Carthaginian, that all fruits, which you would lay up in ftore, must be gathered with their stalks upon them; yea, and if it may be without the fpoil or hurt of the Tree, they must be gathered with their boughs too; for this will be very helpful to cause the fruit to last the longer. Palladius faith, that Pomegranates may be preferved best, if you gather them found, and lay pitch upon their falks, and hang them up in due order : nay, they will keep fo much the better, the longer the boughs are, which are pluckt off from the Tree with them. Pliny faith, that they are to be gathered with their boughs, and the boughs to be fluck into the Elder pith, and fo to be preferved. Cato thews, how we may preferve -/

### Myrtle twigs with their berries upon them.

They must be taken from the Tree when the berries are somewhat sowre, and so bound up with their leaves about them. Didymus hath taught us, how we must gather Grapes that they may last long. - 4 -

1.9 170 -1 We must take special heed that every grape be perfect and sound ; and for this cause we must have a very sharp knife or hook, to cut of those grapes that are unfound eafily and without any firoke, even with one touch as it were. When you gather your grapes, they must be in their full strength, neither too raw, nor yet past their best liveliness. Some cur off the branches together with the clusters ; and when they have so done, they espy out all the grapes that are either putrified, or dryed away, or unripe, and pluck them off with a pair of nippers, left they should infect their fellows; and after this, they take the branches whereon the cluffers grow, and that end which was cut, they dip into scalding pitch, every one by it felf. Others hold, that grapes must be hanged up in some high roof, where the air may have full (cope at them; but the grapes must be none of those which grow toward the tops of the branches, but they must be the lower clusters. Palladius faith : If we would have grapes to laft, we must fee that we gather fuch as are without blemilh; they must not be too harth and fowre, neither must they be over-ripe, but it must be a very clear grape to the eye, and somewhat soft to be felt, and yet it must have a reasonable tough skin. If there be any amongst them that is bruiled, or hath any other blemith, we must cut it way; neither must we suffer amongst them any one that is over hard, which the Sun hath not in fome fort overcome with his heat : After all this, we must drench the cut ends of the stalks in scalding pitch, and so hang them up. · 6611: 1217: 18

#### CHAP. VII.

**CANO**: thewed before, that, if we read preferve freitlone, we and keep eway both that and moldule from them; both which qualities are flund in 5.613

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#### CHAP. VI.

#### In what grounds those fraits should grow and be gathered, which we would lay up.

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WE must not omit to speak of another necessary observation in this matter :

namely, in what ground, in what air, under what Climate, it is best that those fruits, which we should lay up, should grow and be gathered. What loever fruits do grow in moist and waterish, in hollow and low grounds; as also those which grow in fuch grounds as are much foiled and manured with far muck ; they are much subject to putrefaction; for, in as much as they grow with great flore of moisture and heat in them, they have the occasion and original of their own bane But in wilde fruits, and fuch as grow upon the tops of within their own bosome. mountains, in dry grounds, and fuch as are not manured at all, and fuch as the Southern heat doth continually beat upon, it falleth out clean otherwile : for the fruits that grow in fuch places, are for the most part, dry, and very folide, not abounding either with heat or moisture. Hesiodus in his book of Husbandry, never makes any mention of mack or foiling, and queftionless, he would never have of mitted fuch a neceffary part of Husbandry as this is, but that he faw the inconvenience of it in this respect, that it makes the fruit more subject to purrefaction, and many infirmicies. Fruits that grow in wilde and flony grounds, where the winde hath his full force, will preferve themfelves without any skill and device practifed upon them : wherefore, if other fleights be added, which are helpful to their prefervation, they will furely last much the longer. But let us fee whether Antiquity hath made any mention of this matter; and first let us hearken to Theophrastus, wholhews to me to a findance

#### In what ground there grow the best Dates or Palms to be preferved for store.

If you preferve and lay up any Dates or Palms, faith he, you must make choice of those which grow in fandy grounds, as in that Country which is called Syria cava: and there are in all that Country but three fandy places where they do grow, and these are excellent good to be preferved; those which grow in other places, are not durable, but presently wax rotten. Of all those Palms which Syria yeelds, it is held by some, that none are good to last, but those only which grow in the Palmevalley, a place so called there. But those which grow in Ægypt, and Cyprus, and elsewhere, they are all very soon putrified. And Pliny reports out of the same Author, that those Palms which grow in falt and fandy grounds, as in Judæz, and Cyrenian Africa, may be preferved: but not those which grow in Cyprus, Egypt, Syria, and Seleucia of Assignia. The same Theophrastus speaking of Beans', shews

#### In what ground there grow the best Beans to be preferved for store.

One Country, faith he, differs from another, and one Climate differs allo from another, in respect of the fruits that grow in them, either to be good to lay up, or to be subject to purrefaction. And therefore the Beans that grow in Apollonia which is neer to the Iohian Sea, are not subject at all to any worms or rottenness there they are best of all other to be preferved. Likewise the Beans that grow about Gizicum are very durable.

#### CHAP, VII.

#### How fruits must be hut up and kept close that the air come not at them.

WE have shewed before, that, if we would preferve fruit long, we must keep away both heat and moisture from them; both which qualities are found in the

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the air. Wherefore we will first set down the devices of Antiquity in this behalf; and then our own devices and experiments. And first

#### How to keep Apples close without putrifying.

We will begin with Arifforle, who faith, that fruits are to be kept in bottles full of air, that to the extriniccal air may be excluded; for thus he speaks in his Problems. Whence cometh it, that the fruits of Irees, and flesh, and such like, do last without putrefaction, when they are thut up in bottles full of air, or in other vessels that are well covered, and closed up on every fide? It is because all things are wont to be corrupted when they are flirred or removed, but when things are filled, they fland unmoveable? for it cannot be, that any thing should be moved, unless there be some vacant space to be moved in: now those things which are so flue up, are every way full, and therefore are preferved without corruption. As if he should fay; the air which is so enclosed, cannot fo soon procure putrefaction, by reason that it is not so so the daily alterations of the circumstant air. Or, if the fruit could fend forth their heat and moissure which is in them, yet it should be kept in upon them by the fulness of the bottles. But let us see what the Mafters of Husbandry do teach concerning this matter. As for example

#### How to preferve Citrons clofe without patrifying.

Palladius doth thus preferve them from the air. He fhuts up every Citron in a feveral veffel by it felf, and plaifters them up, and fets them orderly in a fit place prepared for that purpole. Sotion faith, that the Pome-Citron must be very well plaiftered over with stampt morter, that fo it may keep one whole year together, without any harm or blemisch. So have others taught us the way

#### How to keep Apples shut up close.

Columella faith, that every feveral kind of Apples is to be placed in a feveral cell by themselves; for when divers kinds are shut up in one and the same cell, they will not agree to well together, but will foon putrifie: But when you have difpoled of your Apples that they are let in good order, then thut up the lids of the coffer or cell upon them; and plaister the lids over with lome, that hath straw chopt in it, left the air get in. Palladius would have every apple placed by it felf in a feveral earthen veffel, which must be pitched within, and plaistered over with morter, or else they may be lapt up in clay, and so preserved. Pliny faith, that the cultom in his time was, to make choice of the goodliest apples, and to plaister them over with morter or wax, that it may be like a crust upon them : but, faith he, they mult be fully ripe first; for otherwise they will grow and wax bigger, and so break out of their houses. Others put every several Apple or Pear into a several earthen veffel, and besmear the veffels all over with pitch, and then put the veffels with the fruit in them, into a barrel or tub, and fo preferve them. Apuleius was wont to preferve them in an earthen pot laid all about on the infide with wax. Some preserve them by lapping them up in Reits or Sea-weed, and so shutting them up into earthen pitchers : but they must be every one wrapt up feverally by it felf, and to laid, that they may not touch each other; and befides, the pitchers mult be very well and close covered. ColumeRa prescribes this course whereby

#### Quinces are to be fout up, that they may last.

They must be wrapt up in Fig-leaves; and you must take fome Potters white earth and put in Wine-lees to it, to make morter of them, and with that morter befmear the Quinces: then you must put them into fome new vessels, and cover them all over with fome dry plaistering that they may not rouch one another. Palladius puts them, between two tile-sheards, and closes them up; with Lome round about; and then covers them over with dry plaistering, and so layes them up in a New pot or balen, that they may be kept alunder. Democranus doth first cover them over with leaves, and then he makes morter of clay or of fome Potters chalk with hair chopt into it, wherewith he befmears the Quinces; and when he hath dryed them in the Sun, he layes them up: and whenfoever he would use any of them, he breaks up their case, and there finds his Quinces in the fame taking as they were, when he put them in. But Pliny teacheth us very briefly, that if we would keep Quinces long, we must flut them up fo close, that no air may come at them. By the like means, you may preferve

#### All things close exceeding well,

Mago, when he would preferve any fruit clofe, he covers them all over very carefully with Potters chalk, and then dries it in the Sun; and if there happen to be any chap in the mould, he ftoppeth it up with lome, and fo when it is drie, layes it up. Others take a new earthen pitcher, and frew it with the duft or fhavings of Poplar, or elfe of the Holm-tree; and then they place the fruit in it, in fuch fort that there lies fome of the duft betwixt every fruit: then they boord that fpace; and make a floor over that floary; and having fo done, they ftrew the fecond floary with the like duft, and there alfo difpofe of their fruit as in the other floary: then they boord that fpace too, and make a third floary, and fo a fourth, and fo forward till the pitcher be filled up: and when it is full, they lay a covering upon it, and plaifter it over very carefully with thick lome. Others put their fruit into a barrel, but they place them in fuch order, that the one may not rouch the other; and then they clofe up the barrel again, as Palladims reporteth. Africanms teacheth a way whereby

#### Figs may be shut up to be preserved long,

You must take a green Gourd, and make in it certain cells or hollow places of receipt, for every feveral fig a feveral cell; Into thefe cells you must put your figs, and wrap the gourd about with a fwathe of cloath or leather, and then hang up the gourd in a dark place where neither fire nor fmoak may come at them: But you must fee that the figs which you would thus preferve, have their tails ar ftalks upon them. Others take a cup of glaffe, or fome other cup that you may fee thorough, and fet it upon the figs with the mouth downward, and flop up with wax every place round abour, that no air may come within the cups mouth; and fo the figs are preferved without any corruption. Palladim rehearfeth the very fame experiment cut of the fame Author, Likewife

#### Cervises may be shut up in barrels,

and thereby be preferved a great while. You must take Cervices prefently as they are gathered, and make choice of those that are not bruised nor blemished any way: I hele you must put into a barrel, and shut up the mouth of the barrel very close, and plaister it over with morter. Or else you may take clay-morter, that is well made, and beaten together, that it may be about the thickness of honey, and drench your Cervises in it, and then have them up: so you may preferve them found a while; and afterward you must wash them, that the morter which sticks upon them, may fall off. So, the fruit

#### Ziziphum may be hut up in earthen veffels

to be long preferved, as *Palladius* sheweth. But they must be gathered by hand, and that not before they be ripe; and you must shur them up in long earthen veffels, and plaister them over, and so lay them up. He sheweth also that

#### Medlars, and the frait Tuber may be shat up in pitchers, so to be preserved.

You must put your Medlars into pitchers, that are besmeared with pitch on the infide; bat the pitchers wherein you put your Tubers, must not only be pitched on the in-fide, but also daubed over on the out-fide. So Didymus sheweth, that

#### Myrtle-berries may be very well kept

to last long, if you gather them when they are green, and put them into a veffel, that is not pitched, and fo cover it close, and lay them up. Others lay them up with tails or stalks upon them. Palladius sheweth, that

#### Nuts may be long preferved,

if you that them up close in coffers; but the coffers must be made of Nut-tree. The fame Palladius thews, that

#### Cheft-nuts may be long preferved,

if you put them in wicker baskets, and plaifter up the baskets round about : but the rods which the baskets be made of must be Beechen-rods; and they must be made up to close, that no air may come at that fruit which is in them. Likewise

#### Roses may be hust up to be prescrued,

if you take green Barley being pluckt up by the roots, and put them into a barrel that is not pitched, and lay Roles in amongst it before they be blown: for by this means you may keep them long. So also you may shut up

#### Lillies, to make them last a whole year.

You must gather them with their boughs, as they grow, before they be blown, and put them into new earthen veffels that were never pitched, and when you have covered the veffels, lay them up: and to thall you have Lillies of a year old. But if you have use for any of them in the mean time, bring them forth into the Sun, and by the heat thereof they will be opened and blown. We will thew also out of Didymus, how

#### Grapes may be hut up to last long,

Some take certain cafes that are pitched all within, and when they have frewed them with the dult or dry powder of the Pitch-tree, or the Firre-tree, or the black Poplar-tree, or else with the dry flower of Millet, then they put in their grapes, and fo they last long : but they take their grapes prefently after the time of Vintage, and make special choice of those grapes that are without any bruile or blemilh, and they thut up the mouth of the veffels very cloie, and overlay them with morter. Or else they may be drenched in clay-morter, that is well beaten, and fomewhat liquid, and then be hanged up, and so kept for a while, and afterward when you would use them, wash them over, that the morter may fall off. Columella faith; you mult take the great l'eat-grape, or elie the hard-skinned grape, or elie the fair purple-grape, from the Vine, and prefently pitch their stalks with hard pitch : then take a new earthen Vatt, and fill it with dry chaffe well fifted, that it be without dust, and so hang up your grapes upon it : then take another Vat, and cover therewith the former, grapes and all : and when you have laid the brims of both vatts together, then daube them up with more that is made with chopped firaw; and when you have to done, place them in a very dry loft, and cover them all over with dry chaff?.

#### Wheat may be laid up close to be preserved,

by putting it into caves or pits of the earth, as we have fhewed out of Varro; for the Cappadocians and Thracians put their Corn into Caves and Dens; the Spaniards put it into certain pits, and make special provision that the moliture and air may not come at them; except it be when they take out any for their use; for if the air do not breath upon it, it will be free from the mice and such like vermine: and it is known, that Corn being thus laid up, hath been kept clean and sweet fifty years together. Marcus Varro saith, that

Beans and Pulse have been laid up in vessels, and so preferved for a long time :

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but they mult be oyle-vellels, and they mult be covered over with alnes. Pliny writes the very fame experiment out of Varro; that Beans and Pulfe being laid up in oylebuts, and covered over with alnes, have lasted a great while; and being laid up in some hole of the earth, they have lasted an hundred and twenty years. So the Pulfe called

#### Lintels, have been preserved long,

as Columella sheweth: for if you put them into oyle-vessels, or else into falting-tubs, that they may be full, and so plaister them over with morter, whensoever you take them forth again for your use, you shall find your Lintels sweet and good.

#### CHAP. VIII.

#### How the Ancients, when they had put their fruit into certain veffels, and fo shut them up clife, did put them also into some other veffels full of liquor.

TOwloever the Ancients, by making up their veffels clole, did thut out and keep away the air as being the Author of all putrefaction, fo that it could not come in to the fruit : yet they did not by this means keep away the air out of those places where the yeffels were laid, but that as the circumstant air was changed, either being disposed to heat, or cold, or drouth, or moisture, so the air also that is within, must needs be changed, and confequently, the fruit also must be affected with the fame change. Wherefore, for the avoiding of all inconveniences which this way might enfue, after they had plaistered their fruit-vessels, and so made them up fast, they did drown these vessels in divers and fundry kinds of liquors. And surely not without great reason, as experience shews. For I have oft-times observed it, being seriousl imployed in these affairs, that if the air beuniform, and without alteration, the fruits and flowers that have been thut up in veffels of glass, have lasted long without any putrefaction : but when once they felt any alteration in the air, prefently they began co putrifie. For this cause are those veffels to be drowned in Cifterns, or ditches, or fome places underneath the ground, that fo the variable alterations of the air may not be felt by the fruit. And, to defcend to experiments, we will first thew,

#### How Quince-pears being that up close, may be drowned for their better prefervation.

An experiment which Democritus hath fet down. You must put your Quince-pears into a new earthen-vessel, and then cover it, and pitch it all over, and so put it into a but of wine; but so, that they may have scope to swim upon the top of the Wine: for by this means shall you keep your fruit fresh and good for a long time; and besides, the wine wherein they float, will have a very fragrant favour. Likewise

#### Apples being (but up close, and then put into Cifterns, will last long,

As Palladius theweth. You must put your apples, faith he, into earthen veffels, well pitched and made up clofe : and when you have to done, drown those veffels in a Cistern, or elfe in a pit. Pliny putteth apples in earthen Balons, and to lets them iwim in wine; for, faith he, the wine by this means will yield a more odoriferous finell. Apuleius faith, that Apples are to be put into a new pot, and the pot to be put into a Hogs-head of wine that there it may fixin, and play on the top of the wine; for to, the Apples will be preferved by the wine, and the wine will be the better for the Apples. So

#### Figs being shut up close, may be drowned for their better preservation,

As Africanus affirmeth. They take figs, faith he, that are nor very ripe, and put them into a new earthen veffel; but they gather them with their tails or stalks upon them, and lay them up every one in a several cell by it self; and when they have so done, they put the veffel into an Hogs-head of wine, and so preserve their figs. I have also proved it by experience, that

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#### Peaches being (hut up in wooden Cifterns, have been well preferved by drowning.

And I have proved it also in other kinds of Apples, that if they be that up in a fmall veffel that is very well pitched on the utter fide, and fo drowned in the bottom of a Cittern of water, and kept down by fome weights within the water, that it may not float; they may be preferved many moneths without any putrefaction. By a fleight not much unlike to this,

#### Pomegranates may be preferved in a Pipe or But that is half full of water,

as Pallading theweth. You must hang up your Pomegranates within the But; yet fo, that they must not touch the water; and the But must be shut up close, that the wind may not come in. And as fruit may be thus preferved, if the veffels be drowned in water or other liquor ; fo there are fome of opinion, that, if you hide those veffels underneath the ground, you may by this means also eschew the danger of the alterations that are in the air. Columella fheweth, that

#### Cervifes being that up close, and fo laid under ground, will thereby last the longer.

When you have gathered your Cervifes charily by hand, you must put them into veffels that are well pitched, and lay also pitched coverings upon them, and plaifter them over with morter : then make certain ditches or trenches about two foot deep in some dry place within doors; and in them so place your pitchers, that the mouth may be downward: then throw in the earth upon them, and tread it in fomewhat hard. It is best to make many trenches, that the vessels may stand asunder, not above one or two in a trench; for when you have use of them, if you would take up any one of the veffels, none of the reft must be firred; for if they be, the Cerviles will foon putrifie. Pliny reports the like out of Cato: that Cerviles are put into earthen veffels well pitched, the covering being plaistered over with morter, and then put in certain ditches or pits about two foot deep ; the place being fomewhat open, and the veffels fet with the mouth downward. And Pallading writes out of those two Authors, that Cerviles must be gathered while they be somewhat hard, and laid up even when they begin to be ripe; they must be put in earthen pitchers, fo that the veffels be filled up to the top, and covered over with morter, and laid in a ditch two foot deep, in a dry place where the Sun cometh; and the mouths of the veffels must stand downward, and the earth mult be trodden in upon them. The fame Author writeth that

#### Pears being (hut up in veffels, and fo laid under the ground, will last the longer.

You must take those pears which are hard both in skin, and in skin and substance: These you must lay upon an heap; and when they begin to wax fost, put them into an earthen vessel which is well pitched, and lay a covering on it, and plaister it over with morter. Then the veffel mult be buried in a small ditch, in such a place as the fun doth daily fhine upon. Others as foon as the pears are gathered, lay them up with their stalks upon them in pitcht veffels, and close up the veffels with morter or elfe with pitch; and then lay them abroad upon the ground , coyering them all over with fand. Others make special choice of such pears as are very found, somewhat hard and green; and these they shut up into a pitcht vessel, and then cover it and fet the mouth of it downward, and bury it in a little ditch in such a place as the water runs round about it continually. In like manner also

#### Apples being shut up close, may be hidden within the ground for their better preser-VALION

As Pliny theweth. You must dig a trench in the ground about two foot deep, and lay fand in the bottom of it, and there put in your apples; then cover the pit first with an earthen lid, and then with earth thrown upon it. Some put their apples in earthen basons, and then bury them. Others put them into a ditch that hath land calt into the bottom of it, and cover it onely with dry earthr . The like device it is i't i youd fire to know we to mek A for lofe, ever 't there be of

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#### Pomegranates are preferved in small Buts which have sand in them.

You must fill a small But up to the middle with sand, and then take your pomegranates, and put the stalk of them every one into a feveral cane, or into the bough of an Elder-tree; and let them be so placed as under in the sand, that the stuit may stand some four singers above the sand: but the vessel must be set within the ground in some open place. This also may be done within doors, in a ditch two soot deep. Others fill up the But half full of water, and hang the pomegranates within the But, that they may not touch the water; and shut up the But close that no air may come in. Cato sheweth how

#### Filberds may be preferved within the ground,

You must take them while they be new, and put them into a pitcher, and so lay them in the ground; and they will be as fresh when you take them forth, as when you put them in. In like manner Palladius the weth that

#### Cheftnuts may be preferved,

if you put them in new earthen veffels, and bury them in some dry place within the ground. He faith also that

Rofes being shut up, may be buried in the ground for their better prefervation, if they be laid up in a pot, and well closed, and so buried in some open place. But now we will shew

#### How all things that are shut up, may be preserved for many years.

Fruits are to be laid up in vials of glafs, as we fhewed before : and when the pipe or neck of the glafs is ftopt close up, then they are to be drowned in cifterns, and they will laft good for certain whole years. Likewife, flowers are to be closed up in a veffel that is fomewhat long, and the neck of it must be ftopt up, as we fhewed before, and then they must be cast into the water: for by this means they may be kept fresh for a long time. I have also put new wine into an earthen veffel that hath been glazed within, and have laid it in the water with a waight upon it to keep it down; and a year after, I found it in the fame taste and goodnels, as when I put it into the veffel. By the like device as this is, we may preferve

#### Things that are shut up, even for ever,

if we wrap them up in fome commixtion with other things, fo that the air may not pierce them through; but especially, if the commixtion it felf be such, "as is not subject to putrefaction. I have made trial hereof in Amber; first reducing it to a convenient foftness, and then wrapping up in it that which I defired to preferve : For whereas the Amber may be feen thorow, it doth therefore reprefent unto the eye the perfect femblance of that which is within it, as if it were living, and to the weth it to be found, and without corruption. After this manner I have lapped up Bees and Lyzards in Amber, which I have fnewed to many, and they have been perfwaded that they were the Bees and the Lyzards that Martial speaks of. We see every where that the hairs of beafts, and leaves, and fruits, being lapped up in this juice, are kept for ever ; the Amber doth eternize them. Martial speaks thus of the Bee, A Bee doth lie hidden within the Amber, and yet the thines in it too; as though she were even closed up within her own honey : A worthy reward she hath there for all her labours ; and, if the might make choice of her own death, it is likely the would have defired to die in Amber. And the same Author speaks thus of the Viper, being caught as it were in the fame juice : The Viper comes gliding to the dropping Pine-tree, and prefently the Amber juice doth overflow her: and while the marvails at it; how the fould be fo entangled with that liqour, upon the fudden it cloteth upon her, and waxeth fliff with cold." Then let not Cleopatr's boalt her felf in her Princely Tomb ; feeing the Viper is interred in a Nobler Tomb then the. But if you defire to know how to make Amber foft, though there be diversivelys whereby

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whereby this may be effected, yet let this way alone content you, to caft it into hot boiling wax that is fourmed and clarified: for, by this means it will become fo foft and pliant, that you may eafily fashion it with your fingers, and make it framable to any use. Onely you must bee fure that it be very new.

#### CHAP. IX.

#### How Fruits may be drenched in Honey, to make them last for a long time.

T He Antients finding by experience, that the flutting up of fruits in veffels, and the drenching of those veffels in water, was a notable preservative against corruption, did thence proceed farther, and began to drench the fruits themselves in divers kinds of liquits; supposing that they might be the longer preserved, if they were fowsed in honey, wine, vineger, brine, and such like, in as much as these liquors have an especial vertue against putres action: For honey hath an excellent force to preserve, not fruits onely, but also even the bodies of living creatures from being putres of a we have essent in the more. Meer water they did not use in this case; because, that being most in it felf, might seem rather to cause putres action. But of all other liquors, honey was most in request for this purpose, they supposing it to be a principal preserver against corruption. Columella faith

#### That Quinces may be preferved in honey without putrefattion;

We have nothing more certain by experience, faith he, then that Quinces are well preferved in honey. You must take a new flagon that is very broad brimmed, and put your Quuinces into it, fo that they may have fcope within, that one may nor bruile another ; then when your pot is full to the neck, take fome withy twigs, and plat them over the pots mouth, that they may keep down the Quinces somewhat close, least when they should swell with liquor, they should float too high : then fill up your veffel to the very brimme with excellent good liquefi'd honey, fo that the Quinces may be quite drowned in ir. By this means, you shall not onely preserve the fruit very well, but also you shall procure such a well relished liquor, that it will be good to drink of. But in any cafe take heed, that your Quinces be through ripe which you would thus preferve: for if they were gathered before they were ripes they will be to hard that they cannot be eaten. And this is fuch an excellent way. that though the worm have feized upon the Quinces before they were gathered, yet this will preferve them from being corrupted any farther: for fuch is the nature of honey, that it will suppress any corruption, and not suffer it to spread abroad : for which caufe it will preferve the dead carkafs of a man, for many years together, without putrefaction. Palladius laith, that Quinces must be gathered when they are ripe, and so put into honey, whole as they are, and thereby they will be long preierved. Pliny would have them first to be imeared over with wax, and then to be fowled in honey. Apiting faith, Quinces must be gathered with their boughes and leaves, and they must be without any blemish, and so put inro a vefiel full of honey and new wine. The Quinces that were thus dreffed, were called Melimela, that is to fay, Apples preferved in honey : as Martial witneffeth, faying, Quinces fowfed in pure honey, that they have drunk themfelves full, are called Melimela. Likewise Columella sheweth that and to a stand bolt of the stand

#### I sman 2 2 0 ho man Other kind of Apples may be fo preferved,

Not onely the Melimela, but also the Pome-paradise, and the Sestian Apples, and other such dainties may be preferved in honey: but because they are made sweeter by the honey, and so lose their own proper relish which their nature and kind doth afford, therefore he was wont to preferve them by another kind of practise. Palladisse faith, That

#### Pears may be preserved in Honeys

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in hey be to laid up therein, that one of them may not touch another. So Africa-

#### Figgs may be long preferved in Honey,

if they be fo disposed and placed in it, that they neither touch each other, nor yet the vessel wherein they be put; and when you have so placed them, you must make fail the lid of the vessel upon them, and there let them lie without troubling them. And Palladian reports the same: Green Figs, faith he, may be preserved in Honey, it you place them so that they may not touch each other. Florentinus also sheweth, That

#### Cherries may be preferved in Honey,

it you put them into a veffel that is strawed in the bottom with Savory, and so cast some honey upon them; but your honey must be somewhat sharpe. So likewise

#### Medlars may be preferved in Honey,

to last a great while without rotting, as Palladins sheweth : but then they must be gathered before they be throughly ripe. Martial sheweth also, I hat

#### Nuts may be preferved in Honey,

to be green all the year long; and he fpeaks it of his own trial and experience. You mult take green Nuts, and pluck them out of their fhells, and fo let them be fowfed in honey : and the honey wherein they are fowfed, will become very medicinable, infomuch that if you make a potion of it, it will be very helpful to cure the Arteries, and the Jaws. *Palladius* faith, That

#### Peaches may be preserved in Honey,

if you take out the ftone before you fowfe them ; and befides that they will laft long, this will also make them to be very well relified. He faith also that they may be well preferved in the liquor Oxymel. To be brief, *Columella* faith plainly that there is no kind of fruit but may be well preferved in honey. But he preferibes it for a general rule in this cafe, that every kind of fruit fhould be preferved in feveral by it left: for if you lay up divers kinds of fruits together, one of them will corrupt and marre the other. So also

#### Grapes may be preserned in Honey,

and they will laft long without any blemish in them, if they be so preferved, as Didymus writeth. But we will shew now,

#### What kinds of fruits are best preferved in Honey.

For, I have endeavoured my felf in this Practife, how to keep fruits without putrefaction, and for this caufe, I laid up all kinds of fruits in veffels of glafs filled with honey, that fo I might prove, which might be preferved longeft : and I found great difference among them, fome kinds latting long and fome but a little while. For, the fruits that were by their own kind, full of moiflure, did attaint the honey; fo that the honey being it felf attainted, was not pe flibly able to preferve the fruit from putrefaction. Grapes, Figgs, and Peaches are foon putrified by reafon of their moitinefs; Quinces, Apples, and Pears do laft longer uncorrupted; but Nuts will will laft green and found a whole year together.

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CHAP.

### Of increasing Houshold stuffe.

#### Long to a mary bourg are in a we co

CHAP.WX. VOT BURST ' RITE

How fruits may be long preferved in ordinary wine, or sodden wine, or new wine, or else in wine-lees.

T He Ancients likewise perceiving, that wine would keep all things, and that grapes-flones lighting into the wine as it was barrelled up, did continue whole in the barrels for the space of a whole year; thence they gathered, that those fruits which were laid up in wine, would be well preferved from putrefaction. Neither did they flay there, but also proceeded to use sodden wine, new wine, vinegar, and wine-lees, for that purpose, because all these have a smatch of the subfrance of wine it felf. But we considering that there may be a very pure and durable liquour extracted out of the subfrance of wine (for wine, as it is of it felf, will sooner be corrupted) have therefore used the help of that extraction, whereby to preferve things found and good time out of mind. But to return to them, and set down their examples. Palladius sheweth, That

#### Quinces may be preferved in wine.

For, if we lay them up in veffels filled with very good wine, half with ordinary wine, and half with new wine, we shall by this means preferve Quinces a great while. Others fows them in barrels of new wine onely, and so close them up; whereby they cause the wine to yield a very fragrant smell. So Democritus makes choice of the fairest and soundest quinces, and puttern them into barrels of new wine, and thereby doth preferve his quinces and better his wine. So

#### Apples may be preserved floating in wine,

as the fame Author fheweth. You must put fome few apples into a barrel of wine that they may float up and down, and fo thall you alfo better the wine. Democritus would have them to be put into earthen pots; but Appleius would have them put into barrels, and fo closed up; and thus, faith he, fhall you procure an admirable fweetnefs and pleafantnefs in the wine. Others would have them put into a new pot, and the pot to be drenched into a barrel of wine, fo that they may there fwim, and then the barrel to be made up close; for this will be beft both for the wine and alfo for the apples. Likewife

#### Figgs may be long preferved in wine,

as Africanus fheweth. You must make a new earthen pot, not altogether round, but rather fomewhat fquare, having a good found bottom; then you must gather your figs with their forigs and stalkes, and that before they be through ripe; then put them fresh into your vessel, and place them so that they may lie from each other a pretty distance; and so put them in a barrel full of wine, and there let them swim; but the barrel must be very well closed up, that the air get not in: and until the wine change and become fourish, the figs will never change, but continue in the same estate as when they were put in. Palladius doth report the very same experiment out of the very same Author. Beritius sheweth, That

#### Mulberries may be preserved in wine:

But it must be such wine as is made of Mulberries; and the vessells wherein they are put, must be made up very close. Likewise Pamphilius sheweth, That

#### Damofins may be preferved in wine,

if they be put into Hogheads either of sweet wine, or else new wine, there to swim up and down, and the Hogheads well covered. Palladius also teacheth, That the fruit

#### Ziziphum may be preferved in wine.

fo that it shall not have any forewls or wrinkles: for, if it be fresh gathered, and suppled with drops of new wine, it will continue plumpe and full without any wrinkles. Didymus sheweth

#### How Grapes may be preserved in wine,

You must take a barrel that is half full of new wine, and therein hang up your grapes in fuch fort, as the clusters may not touch each other, nor any of them touch the wine: for by this means they will continue as found as they were upon the Vine. Some do preferve them in wine that is alayed with water. Grapes thus preferved in wine, have been in great request among the Ancients. Athenaus makes mention of them out of Eubulus in Agglutinate: you must, faith he, minister unto him good flore of grapes preferved in wine: And Pherecrates, among other things that are to be eaten, makes mention of grapes that were taken out of wine. Cate sheweth, That

#### Pears may be long preserved in lodden wine,

especially the Tarentine-pears, and the Must-pears, and the Gourd-pears. Varro saith, That the pears called Anciana, and Sementina are to be preserved in sodden wine. Pliny faith, That the Tarentine-pears, and the Anciana are so preserved. Palladius faith, That they may be preserved either in sodden wine or else in new wine; but, faith he, The vessels which they are put into, must be filled up with that liquor wherein they are to be preserved; which very same precept he learned out of Democritus. Columella sheweth how to make this kind of sodden wine of that sweet wine which is called Mustum. Palladius sheweth also, how that kind of

#### Peaches, which hath the hardest stone, may be preserved long in sodden wine,

You must fill up the Navel of the Peach (or that place wherein the stalk was fasted) with a drop or two of scalding pitch, so that the wine may not get into the peach by that passage; and then shut up the vessel very close, that the air may not get in. Columella faith, That

#### Cervifes may be long preferved in new wine,

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if you plat fome dry fennel above them, to keep them under, that still the liquor may overflow them: but the coverings or lids of the vessels must be well pitched, and plaistered over with morter, that the air may have no access unto them. *Plany* faith, That Cervises are to be preferved in fodden wine, by the judgement of *Cauo*. *Palladius* also faith, That Cervises may be preferved long in fodden wine. *Columella* (heweth

#### That Grapes may be preferved in new wine,

You must take a barrel that is well pitched, and put into it a certain quanity of new wine; then make a hurdle as it were, of good fliff rods platted together, a little above the liquor: then place upon those hurdles, certain new eatthen vessels, and therein so dispose your grapes that they may not touch each other; then cover your vessels and stop them up, after that, make apother such a lost of burdles, and then another, and so forward, as far as the greatness of the barrel will give you leave; and in every one of those rooms place your grapes, as in the fift: then take the pitched cover of your barrel, and smear it all over with good store of new wine, and when you have laid it upon the barrel, make it up close, and lay afhes upon it. Others make no more ado, but onely put their new wine into the barrel, and make certain hurdles over the wine, and there hang their grapes out of the reach of the wine, and so cover the barrel and stop it up. The same Author likewise reporteth, That

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#### Damofins may be long kept in new Wine.

About harvest time, you must gather Damosins not being throughly ripe, nor yet too green, (but they must be wilde Damosins, such as are in colour like to the Onixstone) and you must dry them in some shadowy place, the third day after they were gathered: then you must mingle vineger with new Wine, or else with fodden wine, in equal portions, and so put your Damosins into it. But they will be preferved the better, if you make your medley of a certain quantity of vineger, blended with twice so much water. Or else you may take the purple-coloured Damofins, and lay them up in an earthen vessel well pitched, and then fill it either with new, or else with fodden wine, so that the whole fruit may lie under the liquor; and then lay the covering upon the vessel, and plaister it up. We may also preferve

#### Cucumbers in the Lees of Wine,

as the Quintiles are of opinion. You mult, fay they, put your Cucumbers into the Lees of White-wine, before it be fowre, and fee that your veffel be top-full; for by this means your Cucumbers will last fresh and good a great while. Didymms writes, that

#### Olives and Grapes may be kept together.

You must take Grapes while they be fresh, and new, and whole, and lay them up in a vessel amongst Olives, so placed, that every Olive may stand betwixt two Grapes, and so every Grape betwixt two Olives; and thus, the vessel being well closed up, they will preferve each other. Columella saith, that

#### Corneile, or Hamberry may be kept in Lees;

and if it be well preferved to, it will ferve to be used in the stead of Olives. Ovid declares this in the eighth book of his Metamorphosis. Columella shews that

#### Grapes may be preferved fresh and green in the Lees of wine.

You must gather your grapes when they are of a reasonable ripeness, and then lay them upon certain hurdles, fo that one clufter may not touch the other: then bring them within doors, and tuck away the dry, and withered, and rotten grapes with a pair of tuckers: and when they have lyen a while cooling out of the Sun, take three or four clusters according as the bignels of your pot is, and put them into it amongst the Lees; and let the lid be made up fast with pitch, that the liquor may not break forth. Then you must take a great many of Vine-stalks, and squeeze or press them well, with their grapes upon them : then lay the falks and husks in the botcom of a barrel, and therein place your pots that you have filled with Lees and Grapes, and let their mouths stand downward, and let them stand in distance each from other, so that you may ram in good store of Grape-kernels betwixt them: and when you have filled the room with Grape-ftones fluffe in hard about the pots ; you must make a second room like the first, and fill it up in the same manner : likewife you must make a third room and to forward, till the barrel; be thoroughly filled even to the very brim, with pots, and Grape-stones crammed in fast and thick about them ; then straight way cover the barrel and make it up close, and lay ashes upon it. But you mult look to it, when you take forth any of the pots, that you take out a whole row together : for the Grape-flones being flamped in thick together must not be stirred; if they be, they will become fourish very soon, and so they will marre the grapes. The Quintiles fay, that

#### Cucumbers may be preferved in vineger;

and that very fresh and in their natural strength, if you hang them up in a vessel that hath some vineger in it, that they may not touch the vineger, and then close up the vessel fast, that the air may not pass into it; for by this means you may have green and new Cucumbers in the Winter-time. So all other fruits may be preferved

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ved in vineger: but becaule vineger doth mar the talle of them, therefore we will not ipeak of fuch prefervings. But hereby we have learned to preferve, time out of mind,

#### All things with distilled wine :

for wine is of it felf subject to putrefaction many wayes: but when it is often difitilled, that the quinteffence be extracted from it, this extraction is free from all putrefaction whatsoever: wherefore all things that are drenched in this kind of liquor, if the veffel be carefully closed up, must needs last unputrified even for a whole age, nay for all eternity. At Rome, I faw a fish that was drenched in the water that had been distilled out of the Vine, and the was preferved five and twenty years, as fresh as while the was alive: and at Florence, I faw the like of fourry years continuance: the veffel was made of glass, and made up with the feal of *Hermes*. And I make no question, but that all things that are fowced in this kind of liquor, will last found and good for many ages. How many forts of things I have preferved by this one means, it were too long here to rehearfe.

#### CHAP. XI.

#### That fruits may be very well preferved in falt-waters.

N Ext after wine, falt-water is of special use for preserving from putrefaction. for such things as have been drenched therein, have latted long very sound and good. The Ancients saw that whatsoever was preserved in salt, was kept thereby from putrifying: wherefore, that they might preserved in salt, was kept on, they have used to drench them in falt-waters. Homer calls salt a divine thing, because it hath a special vertue against putrefaction, and by it, bodies are preferved to all eternity. Plato calls it the friend of God, because no facrifices were welcome to him, without salt. Plutark faith that the Antients were wont to call it a divine influence, because the bodies of creatures that were feasoned with falt from above, were thereby acquitted from corruption. Salt binds, and dries, and knits together, and doth priviledge bodies from putrefaction, that in their own nature must needs putrifie: as the Egyptians custome manifestly shower, who were wont to feason their dead bodies with salt, as Herodotus writeth. But let us come to examples, Beritium faith, that

#### Pomegranates are preferved in falt-waters.

You must take fea-water, or elfe brine, and make it boil, and fo put your Pomegranates into it; and afterward when they are thorough cold, dry them, and hang them up in the Sun; and whenfoever you would ufe them, you must steep them in fresh-water two dayes before. Columella rehearles the opinion of a certain Carthaginian touching this matter. Mago would have, faith he, that Sea-water should be made very hot, and Pomegranates being tied together with thread or broom-twigs, to be drenched in it till they change their colour, and then to be taken forth and dried in the Sun for three dayes, and afterward to be hanged up: and when you would use them, you must steep them in fresh and sweet water for the space of four and twenty hours before, and so they will be fit for your use. Pliny also reports out of the same Author, that Pomegranates are first to be hardened in hot Seawater, and then to be dried in the Sun three dayes, and so to be hung up, that the evening dew come not at them; and when you would use them, to steep them first in fresh-water. Palladius writes the same out of Pliny; and he sheweth also, that

#### Damofins may be preferved in falt waters.

They must be fresh gathered, and then drenched either in brine, or else in seawater scalding hot, and then taken forth, and dried either in the Sun, or else in a warm Oven. Columella would have them drenched in new wine, sodden wine, and vineger; but he gives a special charge also to cast some salt amongst them, left the worm

### Of increasing of Houshold-stuffe.

worm or any other hurtful vermine do grow in them. Palladius likewise the weth, that

#### Pears will last long in falt-water :

first the water is to be boiled, and when it begins to rife in furges, you must skim it; and after it is cold, put into it your Pears which you would preferve: then after a while take them forth and put them up in a pitcher, and so make up the mouth of it close, and by this means they will be well preferved. Others let them lie one whole day and night in cold falt-water, and afterward steep them two dayes in fresh-water, and then drench them in new wine or in sodden wine, or in sweet wine to be preferved. Others put them in a new earthen pitcher, filled with new wine, having a little falt in it, and so cover the vessel close to preferve them. Likewife

#### Medlars may be preferved in falt-water :

They must be gathered when they are but half ripe, with their stalks upon them, and steeped in falt-water for five dayes, and asterward more salt-water poured in upon them, that they may swim in it. Didymus sheweth also, that

#### Grapes may be preferved long in falt-water.

You must take fome fea-water, and make it hot; or, if you cannot come at that, take fome brine, and put wine amongs it, and therein drench your clusters of grapes, and then lay them amongs Barley straw. Some do boil the assort a Fig-tree, or of a Vine, in water, and drench their clusters therein; and then take them out to be cooled, and so lay them in Barley straw. The grape will last a whole year together, if you gather them before they be thorough ripe, and drench them in hot waser that hath Allome boiled in it, and then draw them forth again. The Antients were wont

#### To put falt to Wine, to make it last the longer,

as Columella theweth. They took new wine, and boiled it till the third part was wafted away; then they put it into veffels, there to preferve it for their use the year following: they put a pinte and a half of this liquor thus boiled, into nine gallons of new wine unboiled; and after two dayes, when these liquors are incorporated together, they wax hot, and begin to spurge; then they caft into them half an ounce of salt beaten small, and that made the wine last till the next year. Theophrastmand Pliny write, that

#### The fruits of those Palm-trees which grow in salt places, are fitteft to be preserved;

as those which grow in Judza, and Cyrenian Africk, because those Countries especially do afford falt and fandy grounds : for falt is a great nourisher of these kinds of fruits, and they are preferved long, even by their own faltnesses, for that the falter the places are where they grow, the better will the fruit be preferved. So likewise that kind of Pulse which is called

#### Cicer, is preferved by its own faltnefs,

without any other dreffing; for the nature thereof is, to have a faltish juice within it; whereby it cometh to pais that whereas all other Pulse are subject to corruption, and have some vermine or other breeding in them, onely this kind doth nor engender any at all, because of the bitter and sharp saltish juice that is in it, as Theophraftus writeth. Didymus likewise writeth, that

#### Beans will last long in falt water :

for, if they be fowced in fea-water, they will continue long without any blemilh. Pliny also the weth, that

Garlick may be preferved in falt-water;

for if you would have Garlick or Onions to last long, you must dip the heads thereof in warm falt-water; fo will they be of longer continuance, and of a better taste. So

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#### Cucumbers are preferved in brine,

as the Quintiles affirm ; for if you preferve either Gourds or Cucumbers in brine, they will last long. So

#### Apples and Myrtles may be preferved,

by lapping them up in Sea-weed one by one, fo that they may be covered all over with it, and not touch one another, as Apuleins theweth. If you have no Sea-weed, then you must lay them up close in Coffers. Aristorle is of opinion, that the fruits of the Myrtle-tree need not to be lapped up in Sea-weed, thereby to keep them from falling off from the Tree, because they will flick on of themselves till they be thoroughly ripe ; but the blases of them are preferved by wrapping Sea-weed about them : and the vapour of the Sea-weed thus wrapped about the blades, will keep the juice of the fruit from being changed to any further maturity, and caule it to continue long at one flay; and this is by reason of the saltness of the Seaweed, whereby it doth intercept and dry up that moifture which should be derived into the fruit, to tipen it. We may learn allo to preferve \* 1

> nov Olives in brine, to have them good a year after.

Marcus Cato faith, that those kinds of Olives which are called Orchites, may be well preferved, if they be laid up in brine while they are green; or elfe, if they be powned with Maftick. Columella faith, that the Olives which are called Orchites, and those which are called Pansix, and the little round Olive called Radiolus, are to be knocked and beaten, and so cast into brine, and then to be taken out of the brine and squeezed, and so cast into a vessel together with the blanched seds of Mastick and Fennel; then take a good quantity of new wine, and half so much strong brine or pickle, and put it into the vessel, and so the fruit will be preferved. Or elle, you may call your Olives whole into a veffel, and put in firong brine amongh them till the veffet be brim-full, and so take them out for your uses when occafion ferveth. There are a certain kind of black Olives, called alfo Orchites, which Cate faith, are thus to be preferved. When they be dry, caft them into fait, and there let them lie for the space of two dayes; afterward take them forth and shake off the falt, and let them in the Sun two dayes together, and fo they will be preferved. Marcus Varro reports the very fame experiment out of Cato. Columella faith ; while Olives be yet black and unripe, you must tuck them off the Tree with your hand in a fair Sun fhining day, and cull out the found ones from those that have any blemish; and into every peck and and an half of Olives, put a quart and somewhat more of whole falt; then put them into wicker baskets, and there let them lie in falt thirty dayes together, that the Lees or dregs may be ftill dropping forth : afterward put them into some trey or such like vessel that you may wipe away the sale with a fpunge; and when you have done fo, barrel them up into a Hogs-head full of new wine or elle of fodden wine, and by this means they will be longpreferved. Didymus teacheth to make condite or preferved Olives on this manner. When Olives are almolt ripe, you must gather them with their stalks and all : then wash or fteep them a whole day in cold water, and aftetward lay them a drying upon wicker Lattiles, handling them very gently; then put them in the bottom of a veffel, and calt good ftore of falt amongst them : and into five pecks of Olives, you must put in four gallons and two quarts of brine, and two pints and a half of vineger : And when you have filled up the veffel, shake them together, that the liquor may swim on the por. Columella, Palladius and divers others do caft the Olives into Sea-water, and there fleep them feven dayes together, and when they have taken them forth, they condite them with brine, and io put them up into fome other, veffeland and god

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#### CHAP. XII.

#### That things may be specially well preferved in Oyl and Lees of Oyl.

Yl, and especially Lees of Oyl, do excellently conferve things, defending them both from the injuries of the Air and of Animals. Cato doth in fhort enumerate the faculties of Lees of Oyl, he fubacts the Barn-flores with Lees of Oyl, that Mice may not eat his Corn. That also

#### He may preferve his Grain in his Garner,

he dawbes the Payement and Walls thereof with clay, confected with Lees of Oyl. That also

me is a stilling to some Moths may not eat his clothes,

he be sprinkles them with Lees of Oyl : as also that

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Seed, Corn, lying in the fields may be kept from erofion by Animals,

if it be keeped in Oyl lees, as also Wherftones, Shoes, Brazen-veffels from ruft, all Woodden-houshold-stuff, Potters-veffels and the like. The same Cate also faith,

That Myrtle branches may be preferned with their Berries on, in Lees of Oyl.

Bind these or any of the like Nature into bundles, put them into a vessel of Oyl-lees, so that the Oyl cover them, then cover the veffel. Didymus faith,

#### That roles may be kept in Oyl-lees

fresh and vigorous, if they be covered over with this liquor.

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If you would preferve Figtree-branches with their fruits in Oyl-lees,

bundle them up with their leaves and all, and put them in a veffel of Oyl-lees, as we faid of Myrtle; but if you would keep dry Figs from corruption, lay them up in a Potters veffel wet with Lees of Oyl decosted.

#### Olives may be preferved in Oyl,

for when they have lost their colour they may be gathered with their stalks preferved in Oyl, and a year after they will represent their green colour; and if you besprinkle them with common falt they will pals for new ones.

### CHAP. XIII.

#### How Applies may belong conferved in Sawduft with leafs and Chaff or straw.

The Ancients have invented many Trees, whole fruits may be long preferved in their own law dust because of its dryness. Now every fruit is best kept in its own leaves dust, and the like, as we have faid of Olives which are best kept in Oyl, Grapes in wine, &c. Orenges may be kept in Cedar-dust.

As Palladius afferts, who avers that many have experienced it, in the like manner,

#### Quinces may be long kept in dust.

because as Democritus avers the dryness of the dust preserves them from putrefaction, they may be also kept long in Wooll, fine Tow, or the like in Chefts.

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#### The fruits of the Fir-tree may be long kept in dust.

Many diffuse the faw-dust of the Poplar, or Fir-tree, amongst their fruits for their preservation. Apulein faith, You may lay them involved in fine Tow into a vimineous basket, and they will keep.

#### Pomegranates may be kept from putrefaction in Oak duft.

Columella would have the dust first steeped in vinegar, and then they laid in it. Mago would have us first strew a new potters vessel with the dust, then lay in the apples, then strew another layer of dust, and another of apples, till the vessel be full, which we must shut and dawb close up. Beritims would have the dust first infused in vinegar.

#### Grapes may be kept in dust.

Some keep green Grapes in dry poplar, or firre-dust. Didymus would have them reposed in boxes overlaid with pitch, in the dry dust of the pitch or black poplar-tree. some preferve fruits in chaff, which by its innate frigidity, either keeps the frosty rigor unmelted, or by its genuine dryness keeps all things from putritude; or by being void of all qualities keeps fruits in their proper quality. And first

#### Orenges may be kept in Chaff,

As Palladius avers, or in small straw. And the same saith, That

#### Quinces may be preferved in Chaff.

As also in small fraw, as Pliny attests, who afferts also, That

#### Apples may be kept in Chaff,

or ftraw, they being laid upon and in it. Palladius faith, That

#### Pears will keep long in Chaff, and Medlars alfo,

if they be gathered on a clear day, half covered with chaff, and not again touched Palladuss faith, That

#### Pomegranates may be kept in Chaff,

if they be not moved, or touched after their repolure.

#### Grapes may be kept in Chaff.

The clusters should be severally laid along the pavement, so that they rouch not each other, with lupin-straw under them is possible, for it is dryer and hardest, and an enemy to Mice; but if not then Bean straw, or such pulse: but is none of these, then dry hay cut small. *Palladius* faith, That

#### Nuts will keep in straw,

if Almonds cannot be eafily excoriated, cover them with chaff and firaw, and you may effect it. Setion avers, That

#### Onyons may be kept from putrefaction in Barley-ftraw.

First put them into hot-water, dry them in the Suo, that done, lay them so in Araw that they rouch not each other. Palladius faith, That

#### Chesnuts may be preserved

in small Barley-Araw, or in their own leafs: As also

Quinces in Fig-leaves.

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Democritus would have them involved in leaves, and dawbed up with clays dius faith, Apples may be kept from putretude in fig-leaves, who also avers,

That Orenges may be preferved,

in their own leaves, if they be laid feverally is He alfo faith i boin to in the series in the series of the the the the series in the series of the the the series in the series of the And Apuleins faith, Their colour, odour, and grace; will be hereby preferved, and that best if they be layed in fresh, not falling leaves : As also " 11.10 3 " 166 " 1. CULL

That pears may be kept well in wallnut-leaves.

Democritus faich, The leaves must be dry, and the pears will be green at a years end. all a provide a state of the second state of the Pliny laith,

Figs may be kept in the leaves of Vervine without putretudes march of an I

Palladins would have them put in an Oven, and whil'ft hot imposed in their own leaves and reconded in a por. Columella would have dry Figs caft into a pitched veffel wich dry hay in it and upon them. We may alforer and the with set the

### Preserve Cherries in the leaves of Winter- favory,

if we first cast the leaves, then the Cherries into a vessel, and so by course, or if we after the fame manner lay Cherries in Reeds-leaves : thus also energies to A 21

1.10. 1.0 5.00 May Jujubees be kept in their own leaves, or elfe they may be cut of with their boughs and fuspended. Thus alfo

May the Myrtle and its Berries be preferved, either in a close vefiel, or in Lees of Oyl. Thus also mayore and and and the approximately ressention null in them

Quince-pears be long kept in their own leaves, and Nuts in their leaves, but the leaves muft be dry, Wheat may be kept in herbs. it all we we a finalis

Tarentinus would have it imposed upon dry Wormwood and Semper-vive; but dry Quince leaves and fmall fand are better, which must be layed in layers among the Grain. It is best to cover the flore with Coniza, add after ten measures of Grain, to lay another layer of Coniza till all be deposed; for thus the whole will not be onely free from putretude for many years, but keep its due weight.

### Barley may be kept safe in dry Bay-leaves,

Dry Grafs with Mint mixed with Bran, preferve Barley special well. Some bray cummin and falr together, and make them into dry Maffes for the prefervation of Barley. Barley.  $C H \wedge P$ . XIV.

How fruits may be mixed with many things for their better prefervation.

A Nd now that we may not further protract our speech, we shall from ancient Examples shew how fruits by immersion into several things, may be long kept from putretude : and firft set and states

### Orenges in Barley putrefie not,

But if you lay them on hot Barley-bread, they putrefie quickly. Palladine faith,

### That Quinces laid in Millet-seed, endure long,

for he thinks that Millet-feed corrupts not in many years, and fo what is repofed in it cannot speedily putrefie. Democritus laith, Barley is better, being dry ; but always provided that they be not laid near tender and fugacious fruits, fôř

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for they will viriate them by their acid fapour, and puttefie grapes if they be near them.

Apples may be also kept in the same seed,

As Pliny is of mind. But Apuloim faith a heap of Barley is better. But you must always mind to repose each kind in its proper continent and place, because if divers kinds be occluded together, they vitiate somer: wherefore the wine that is expressed out of several kinds of grapes, is not so firm as the simple and succes.

Pears will keep among ft corn,

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For as Palladiss faith, The Siccity thereof is notably prefervative.

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Mushrooms may be kept in Millet-seed. The Vesuvians also keep them in dry fand, till new ones come.

### i a falsa is in Pomegranates may be kept lay in Wheat,

if they be first dipped into hot waters, then reconded in Wheat, till they become rugous. Varro and Cate would have them put in a heap of fand for prefervation. Dydimus faith,

That Grapes may be kept well and long,

if they be suspended in a Garner, for the dust that rises up of the corn when moved, causes long duration in grapes.

### How Corn may be long preferved,

Tarentinus faith, The afhes of Oaks; others dry Beafts dung, firewed on corn preferve it; but small sand subacted with Lees of Oyl is better, for this corrupts all vermine and keeps the corn more dense and solid. Perfrigerated Argil is bett of all, for it will keep corn thirty or forty years from corruption, you may let it through a firait feive when you use it.

Pulse will keep long, if they be sprinkled with vinegar mixed with the juice of Laser.

## CHAP. XV.

How other things may be preferved from putrefaction.

WE shall here recite what other things, though vile, may be preferved, and so make way for further inquisicions.

### Quick-filver will preferve all things from patretude.

As fruits and the like, for we have often put fruits into a fit vessel, and cast quickfilver upon them, and so preferved them long and well.

Flesh hanged on a Brasen nail will keep long,

For Brais is fo flyptical and exiccative, that the flesh it passes thorow putrefies

How a dead Carcafe may be preferved.

First let the fide of the Body be opened, and the Carcale exenterated; let the Skull be opened and the brains taken out, let the papills be substracted, as also the privities with the pith of the Back-bone, then hang up the Body by the feet for three or four hours, then wash it with a spung dipped in vinegar and aqua vina, then let it dry, which done, strew it with unquenched Lime, Aleme and Salt; let it hang so two days in the smok of Myrrhe, Bay, Rosemary, and Cypress in a dry and open place. Then make a mixture of unquenched Lime five pound, of burnt

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## Of increasing of Houshold-stuffe.

Alome one pound, good Salt two pound, of Aloes and Myrrhe half a pound, of Aloes-wood half a pound, of the Oyl of Spicknard three onces, of the powder of Rofemary-flowers five, of burnt Green-brafs and Calcanthum two, of the beff Theriack four, of the duft of Cyprefs half a pound, of dryed Saffron one once, of the feeds of Coloquintida three and a half, of Antimony beaten to powder one and an half, of the afhes of Wine-lees five and a half, of Musk half a dragm, of Amber two. Let all be diligently brayed and mixed together, and firewed upon the Body which muft be for three days together firongly rubbed, in an open and dry place. This alfo we admonifh, that in fat Bodies the fat of the Abdomen, Battocks, Hips, Mufcles of the Leggs, thighs; and all other places muft be firft abfiracted.

### Things may be also preferved by Balfom.

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But sceing we can compass no true Balsom; or if there be any, it is exceeding dear we are glad to make artificial Balsoms, as we shall shew in due place.

### CHAP. XVI.

### How divers forts of Bread may be made.

WE have spoken of preserving fruits and other things: It remains to shew how we may use those we have kept. Amongst the rest, we shall teach you concerning those things that are most necessary for dayly use, as for many kinds of Bread, Wine, Vinegar, and Oyls; that not onely the Housholder may provide for his family with small cost: but when provision is dear, he may provide for himself with small pains in Mountains and Desarts, of all those things almost we have spoken of. But we will begin with Bread, and see what our fore-fathers used in case of necessary. I shall let pass those common things, as Spilt, and Bean-corn, Amel-corn, Typh-wheat, Panick, Sefamum; being all well known. But first

### To make Bread of Wall-nuts,

Diefcorides faith there is a kind of Thiftle commonly found in the waters, that onely in Rivers brings forth a certain feed as big as a Chef-nut, with three points, membranous, full of white pich, that taftes like Chef-nuts; they call them water chefnuts vulgarly, and the Inhabitants use them in meats, as they do Chef-nuts. Pilgrims make Chapelets of them. The *Thracians* that dwell by the River Strimon, fat their horfes with this Thiftle when it is green, and of the fame feed they make Bread to eat. Moreover, in places where they grow amongft us, the Inhabitants when provision is dear make Bread of them; as at *Ferrara* they do of Chef-nuts, and the Brutii rost them in the embers and eat them for juncates. Almost in the fame manner,

### To make Bread of the Lote tree.

Theophraftse teacheth it. The Lote-tree grows in plain ground, where the Countries are overflowed with water. The fruit is like a Bean naturally, but lefs and more flender. That which grows on the head comes forth promifcuoufly, as Beans do many and very thick together: When the Sun fets, it clofeth, and opens when he rifeth, and fprings up above the water. The head is as great as a Poppy-head, where it grows in *Euphrates*. The Egyptians lay those heads on heaps to purfee ; and when the shells are purfeied, they wash them in a River, and part the fruit from them, and dry it, and break it and make bread of it, and eat it. *Pling*, There is also bread made of the feed of it, like to Millet feed, in Egypt by the Shepherds, and they knead it with water especially, or with milk. They fay that nothing is more wholefom then that bread, or lighter whilf it is hot, but cold it is harder to digeft and becomes heavy. It is certain, that those who live upon that are never troubled with Dyfenteries, Tenafinus, or any difeases of the belly. And therefore it is one of their remedies. For it was of old a cuftom;

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### To make bread of Dates, a to the second of the second second

which Pliny writes of, Dates that are very dry of Thebes and Arabia, that are flender and very lean, with a continual vapour they are terrified, and are covered rather with a Shel then a Skin. In Ethiopia it is crumbled (fo great is the draught) and like meal it is made into bread.

### Bread of the Mulberry-figtree. the diserie warsh and

In Caria and Rhodes there is a great Fig of Egypt, or increase of the Sycamore-tree, and in the neighbouring places where there is little wheat, the people for want of cornule it for bread, and for all bread corn. So great and continual plenty is there of that Apple, and abundance of bread is made of it pleafing to the ftomach; but it affords but little nutriment, and we might make the fame if we would. We find it in Writers of husbandry,

### How we may make bread without leaven.

Out of Didymus some adde Nitre, for Nitre makes bread more crumbly, as it doth flesh also. Some the day before they make their bread, calt Grapes into the water, and the next day when they will make their bread they take them away, for they fwim above the water, and they prefs them out, and nie the moilfure prefied forth for leaven; and so they make their bread more pleasing. If you would have leaven last you all the year, when the new wine hath boiled in the veffels, Skim off the froth that boils on the top, and mingle with it Millet-meal, and work it well together, and make morfels of it, which dry in the Sun, and lay up in a moiff place; and you may take a fufficient quantity and use it for leaven.

### CHAP. XVII.

Anei-corn, Terbenis, .....

### Divers forts of Bread made of Roots and fruits.

LE BOY WALL & F.

Ow we shall proceed to other kinds of bread, found out in our days, that are How to make bread of the Roots of Cuckow-pint,

the root of Wake-Robin, when it is not too acrimonious is eaten and defired in meats, Dioscorides saith, The decoction was drank, as not being over tharp. Galen, That it was eaten as Rape-roots, and in some Countries it grows more corroding. To prepare it rightly, pour out the water of the first boyling, and presently cast it into other hot water. In Cyrene those Roots are otherwise then amongst us, for there it is no Physical roor, and is not acrimonious at all, fo that it is more profitable then a Rape-root. Also our forefathers, when Corn was dear uled this Root in meats with great profit. Cafar de bello civili, Alio there is a kind of Root, found by them that were with Valerius, which is called Chara, which mingled with milk releived a Souldier that was hungry, and it was made up like to bread. There was great plenty of this Root, and of it bread was mide, when those of Pompey his fide objested to our Souldiers that they wanted food, they would commonly throw these at them, that they might deceive their expectation. And a little after the Army used this and were very healthful. And in Dioscorides in the falle names of fimples, Cuckow-pint was of old called Chara, with us it is fo acrimonious that we scarce can endure to touch it with our tongues. But I shall open the reason how excellent bread may be made of it, and if I may fay so, better then Wheat-bread. The great Roots are made clean, and they are cut into small thin plates, for the thinner they are cut, the fooner will they become pleasant, and they mult boil in veffels of hor water, until you perceive the water grow tharp and the Roots somewhat sweet; pour out the former water, and pour in fresh, then

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## Of increasing of Houshold-stuffe.

then boil them again, till the water become fweet, and the root when it is chewed hath no actimony left. Then take them out of the water, and put them upon linnen cloths, extended and hanging up until they be dry, then grind them in handmils and the meal will be exceeding white, which by it felf a with a third part of wheat-meal added to it, will make most pure bread and well tasted: There are other ways to make it fooner; when you have obtained this art, you will be exceeding glad I am very certain of it. For with great pleasure

### Bread of Asphodils is eaten.

This is fo fruitful of round-heads with us, that no Plant hath more, for oftimes 80 heads will be heaped together. Moreover, Mountains and Sea-thores are full of them, that it may be truly thought to be made for mans meat. *Pliny*, The Daffodil is eaten with the feed and head terrified. But this rofted in the embers as *Heff*ed affirms, is eaten with oyle alfo braied with figs, it is eaten with great pleafure. Thefe Round-heads are like to Navews of moderate bignels. So faith Galen alfo. But with us they are fo unpleafant, and acrimonious in taft, that a man cannot eat them; and Sowes digging them up with their fnowts, will hardly feed on them, no not when we want corn can we eat this in our greateft hunger, it was the poor fair of frugal antiquity. But by boiling, the fharpnefs of it becomes more mild, and the heat of it more tolerable, as we faid of *Cuckgw*-pint. It will be fufficient to fatiffie a mans hunger, as of old it was ufed: As *Pliny* faith, We have made moft wholefom bread of thefe mingled with meal, effectally for men wafted and in confumptions, alfo

### Bread is made of Rape-roots, Turneps, and Skirworts.

For of those boil'd and cooked, first cleansed from all excrements, a most commendable bread may be made, as I have tried: But meal must be mingled with them to a third part, or else half as much of one, and the other as we shall shew a little after. And not to be tedious, the same way-bread to eat, may be made of all Navews, Roots, or Bulbous-heads. Also there is made

### Excellent bread of Gourds,

For Gourds may be had very cheap, and they make favoury bread with meal, and fo the bread is greater, for this is the greateft of all fruits; for with a very little meal in time of Famine we may feed many men, and not onely use it for need, but for dainties also: for seasoned with Sugar, and prepared for mens pallats, and to quench feaverish heats, they are cattried about every where to be fold. The way to make them up is this, Take great round Gourds, and fully ripe, and cut into many pieces the dry skin, and the pich must be taken from them with a knife; put them into a kettle of boiling water, and boil them, for by long boiling the graffy greennels, and the rank fmell and loathfom taffe are taken away, and they will fmell better and tafte, and nourish better, and will last as long as bread. Being now brought to the form of an ointment, prefs it through a linnen frainer with your hands, that if any parts of it be not well boiled or any woddy pieces be there, they may be kept back by the narrownels of the ftrainer. To this Mais, adde a third part of meal, and make them into bread together, which will be pleafant to eat daily, I will not have you to eat your fill of it, but if you eat it moderately it will profit much. When it is new it is excellent, but stale, it is not fo sightly nor dainty. I have shew'd you the way how you must use such things of superfluous moisture, now do you learn wifely to do it.

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### CHAP. XVIII.

### Divers ways to make bread of all forts of Corn and Pulse.

A Nciently they made Bread of divers kinds of Corn and Pulse, it would be Ineedless to repeat them, for you may find them in the Books of the Antients, and there can be no error in making them. In Campania very sweet bread is made of Millet: Alfo the people of Sarmatia are chiefly fed with this bread, and with the raw meal tempered with Mares-milk, or blood drawn out of the veins of their legs. The Ethiopians know no other Corn then Miller and Barley. Some parts of France use Panick, but chiefly Aquitane : But Italy about Po, adde Beans to it, without which they make nothing. The people of Pontus prefer no meat before Panick. Panick meal now adays is neglested by us and out of use, for it is dry and of small nourifhment; of Miller bread and cakes are made, but they are heavy and hard of digettion and clammy to eat. Unlefs they be eaten prefently when they are newly baked, or hot, elfe they become heavy and compact together. Of the Indian Mais, heavy bread is made and not pleafant at all, very dry and earthly next to Millet : like to this is bread called Exfergo, that is also void of nutrimental juice. There was also of old bread called Ornidos, made of a certain seed of Ethiopia, so like Sefamum that it is hard to know them alunder. Also

### Bread is made of Lupins,

The best kind was known also to the Antients ; For Didymus teacheth how Lupins will grow fweet, being three days infused in River or Sea-water, and when they grow mild they must be dried and laid afide, and then the meal of them mingled with Barley-meal or Wheat-meal is fit to make bread. But we make it thus, First the Lupins are ground in mills, and are made into flower: fifty pound of these are put into a wooden veflel, and fair water is cast upon them, that it may fwim four fingers breadth above them; and it must be often stirred with a woodden stick. then let it fettle till the water grow clear, and the meal fink down, then frain the water well, that no meal be loft; and pour on water the fecond time, and fir it as before; do fo the third time till the meal and water be come fweet, which will be done in one day if the water be often changed. As that is done, put the meal into a linnen cloth laid abroad, that the meal may be feperated with a wooden flice, and the water may run away through the cloth, and the meal may dry the berter upon the cloth. In the mean time boil two pound of Rice, and being boil'd mingle them with the Lupins, divide the whole into two parts, and mingle one with the leaven and a hundred pound of wheat-meal, and make bread of it; let the other be fet by with the leven till the next day, which being mingled again. with wheat-meal, will make excellent bread, and will not tafte of Lupins. But you must use all diligence in the making of it, for if you make it not of the best meal, the bread will be naught; wherefore the work lies in the right preparation of it : For the worle Corn or Pulle you make it of, the more Corn mult be taken to prepare it. After this mannerit may be made of Tares and Vetches, and the favour of them is dulcified with water and mingling meal with them. Bread is made alfo of Pealon, Chiches, Trafes, Lentils, Beans, and chiefly of Acorns. But it is not unprofitable to make a synti nace vin. B c Sector Provent 1 18 19 19 1

### gue lyre lost may be to be gowhere Bread of Herbs, that some be build a

If a man cut the Herb Clot-bur small and grind it in a mill to very fine powder, and adde as much or a third part of wheat-meal to it, it will make good bread, that may be eaten when there is a famine; and I have heard that the poor eat it in some places, and it hurts them not, and that some in a siege have lived a moneth with such bread.

## Of increasing of Houshold-stuffe.

### CHAP. XIX.

### How bread may be increased in weight.

Now I shall shew how bread may be augmented; a thing very strange and profitable, not onely to help in time of need, but it is good for the Housholder, for with little meal he may nourish many, and fill their bellies; and that three wayes: For there be things that added to Corn, will increase the substance of the bread; other things are dry, and of a clammy nature; that will thicken the Element by refraction into the substance of bread. The last way is the life of the hear of it, whereby it waxes and grows as if it were alive. As much as is lost by the bran taken from it, is added to it, by cassing water on it when it is ground, and in the other workmanship. Moreover, the baking of bread takes away a tenth part and a half of the weight. Let us see how our Ancestors did by some Earth or

### Chalk make their bread more weighty and white.

Pliny teacheth that Spelt will grow white by a kind of chalk, thus. Let this Spelt be of Beer-corn, which he called a feed; the corns of it are bruifed in a wooden morter; for it will be fpoiled and confumed by the hardnefs of a ftone: the beft as it is well known, is made by those that are condemned to bray in morters for their punishment. For the best there is an iron box, the hulls being then beaten off; again, with the same inftruments the marrow of it being made bare, is broken; so are there made three kinds of this Spelt-meal, the finest, the fecond fort; and the third that is the courfest. But yet they are not white, which makes them excellent, yet now are these preferved at Alexandria; after this, (it is very strange) chalk is mingled with them, that passes both into the body and the colour of them, and makes them tender. You shall find this between Puteoli and Naples, on the Hill called Leucogzum. And there is extant a decree of Divus Augustum, wherein he commanded to pay them at Naples yearly 20000 Sestertia out of his Treasury, drawing his Colony to Capua, and he assigns the cause, by reason that they of Campania affirmed that Spelt-meal could not be made without that ftone.

### Rice makes bread weigh.

It neither corrupts the taffe or goodness of the bread, but increaseth both, and it brings it closer by one eighth part, for by a continual turning it, it will retain eth volatil meal; and from hence you shall see it coagulate, and when it is coagulated put leaven to it; but it must first grow cold, left the force of the coagulation should be hindred. To binde this fugitive fervant fast, adde so much Wheat-meal as may fasten it well together, till you see there is enough, and you shall find it increased to the weight defired. By this example

### You may increase the weight of bread with Millet.

This is eafily done; for it is dry, crumbles, and will not hang together, and is weak; let it be bruiled with a wooden pefile, and fifted through a fieve till the hulls be parted, as we fee it done at Rome and at Florence; by this we hold it, that it flie not away by its hungry drinefs; then we mingle it with Wheat, and the air reflects back, and it will be converted into the fubftance of Alica, that you will think nothing taken from the tafte, colour or goodnefs, nor yet added to it. Nor will it be unpleafant to fee

### Bread weigh more by adding milk to it.

This is an experiment of great profit and praise-worthy; for it adds weight and Y whiteness

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whiteneffe to bread, and makes it fhort, being put in inftead of water whilft it is hot. I never talted any thing more pleafant or tender. I thought fit to adde this for the fingular vertue of it, adding also such things as we knew to be neceffary for this art. But truly that is admirable, by the fame

### Wheat to increase the weight of Wheat.

This is done without any addition, for if we would, we could do this with many and almost infinite things, with any small addition but in this a leaven is drawn forth of the very substance of the Wheat, which being strained, cleansed and added to the same again, either by increasing the substance of it, or by retracting the air into its substance, it will be much augmented: giving you this warning before-hand, that the augmenting heat must not be diminissible d, but preferved and increased, that all may depend on this. But an admirable work of Nature, and full of wonder it is, how it may be that

### Wheat may increase cut of it self.

I cannot discover this, how it came into my mind, lest it should be made publike to every common fellow, and ignorant Animal. Yet not to conceal it from ingericus men, I shall hide it from these, and open it to those. That our fore-fathers knew it not is clear, becaute there is no fuch thing mentioned in all their works of making bread. The whole bufineffe confifts in this, that the Wheatmeal may be managed with the life of its hear, which is the off-fpring of celeftial fire. By pature it is of fuch renuity, that being tailed with its heat, it will make the lump swell so much, that it will come up to the top of the veffel; the next day calt it into a Hurch, and adde more meal to it, which again being railed by its heat, and coming back again by the fame, and meeting with the lump, as flowing back again, it joins into the refracted Elements, and fo into clotters of meal. Do this thrice or four times, and fo you may increase it continually, and this must be done in a stove, that the dewy spirit may be softered. I thought good to rell you alio before, that you mult not prick the lump, left the generative blaft should breath forth, and flie into the air, for fo you will lose your labour; and there mult not want prefently a dewy vapour, which being carried into the air, and made to drop, may moisten the lump, so you will rejoice at the wonderful increale: but you must be cunning in the manual application. Pray do not destroy by your negligence, what was invented by the careful ingenuity of those that tried ic.

### CHAP. XX.

### How we may long endure hunger and thirst.

He Antients had fome compositions to drive away hunger and thirst, and they were very nece flary both in times of Famine, and in wars. *Plany* laith, fome things being but tasted, will abate hunger and thirst, and preferve our forces, as Butter, Licoris, Hippace; and elfewhere, *Scythia* first produced that root which is called Scythia, and about Bxotia it grows very fweer. And another, that is excellent against Convultions, also it is a high commendation of it, that such as have it in their mouths feel nor hunger nor thirst; Hippace amongss them doth the fame, which effects the fame in horses also. And they report that with these two herbs the Scythians will fast twelve daves, and live without drink also; all which he tranflated out of *Theophrastus* first book. The Scythian Hippace is sweet also, and fome call it Dulcis; it grows by Mxotis. Amongst other properties, it quenchern thirst also, if it be held in the mouth. For which cause both with that

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both with that, and with the other called equeftris, men fay, the Scythians will endure hunger and thirst twelve dayes. Hence it appears that Pliny translated all this out of Theophrastus. But I think he erred, for Hippace fignifies Cheese made of Mares milk, and is no herb. Theodorses translated it Equestrem, as it were a root like Licoris, fit to drive away hunger and thirft. For Hippocrates faith, the Scythian thepherds eat Hippace, but that is Mares Cheefe : and elsewhere, The Scythians pour Mares milk into hollow veffels of wood and shake it, and that froths with churming, and the fat of it they call butter, which fwims on the top, that which is heavy finks to the bottom, they separate this and dry it, when it is dry, they call it Hippace : the reason is, because Mares milk nourisherh exceedingly, and is as good as Cows milk. Diofcorides, The west Indians use another composition alfording of · · · · · · · · · · · ·

### To endure hunger and thirst.

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Of the herb called Tobacco, namely of the juice thereof, and the affres of Cockle shells they make little balls and dry them in the shade, and as they travel for three or four dayes they will hold one of them between their under lip and their teeth, and this they fuck continually, and fwallow down what they fuck, and fo all the day they feel neither hunger, thirst, nor wearines; but we will teach another compolition, which Heron mentions, and it was called

### The Epimenidian composition, to endure hunger and thirst.

For it was a medicament that nourished much, and abated thirst, and this was the food the beliegers of Cities and the belieged also lived on. It was called the Epimenidian composition, from the Sea-onion called Epimenidium, that is one of the ingredients of that composition; it was made thus, The squil was boiled and washe with water, and dryed, and then cut into very small pieces, then mingle sefamum a fift part, poppy's fifteenth part, make all these up with honey, as the best to make up the mais, to mitigate it : divide the whole, as into griat Olives, and take one of these about two of the clock, another about ten; and they felt no hurt by hunger, that uled it. There is another composition of the same, that hath of Athenian fesamum half a Sextarius, of honey a half part, of oyle a Cotyle, and a Chanice of sweet Almonds mundified: the sefammm and Almonds must be dried, and ground, and winowed, then the squil must have the outsides taken off, and the roots and leaves must be cut into small pieces, and put into a morter and bruised, till they be well mollified; then you must make up the squals with the like quantity of honey and of oyle, and put all into a pot, and fer them in cold, and fir them well with a wooden ladle, till they be well mingled, when the lump is firm, it is good to cut it into little morfels, and he that eats one in the morning, another at night, hath meat enough. This medicament is good for an Army, for it is fweet, and to fills a man and quencheth thirst : we had this in an old Scholiast, a Manuscript upon the book of Heron, in the Vatican Library. I faw the fame composition in Philo, in his fifth book of wars, where he describes such like other things.

# nicassi a o bredze i ruid ; lo Cunp. XXI. Swas L shall i cvode an lle s' das i Cunp. XXI. Regulation and i shere i s' shi of what fruits wines may be made. As i shi i so been i s' so of the state fruits wines may be made. I so of the so

Ow we shall speak of fruits, of which wines may be made. And first out An-cestors did do thus, but they had two wayes; for some were for Physicks, which are found plentifully in Phyfick books : others again were for ordinary wie, and they were divers, and almost infinite, according as the differences of places and Nations are: for what is granted to one is denyed to another. First

### Wine of Dates.

Pliny faith that in the East they make wine of Dates, and he reckons upfifty kinds of Dates, and as many different wines from them; Cariot are the chief, full of juice, of which are made the principal wines in the Eaft, they are naught for the head, and chence they have their name. The best are found in Judza, chiefly abour Jericho, yer those of Archelaiis are well esteemed, and of Phaselis, and of Libias, valleyes of the fame Country. The chiefest property they have is this, they are full of a white fat juice, and very fweet, tafting like wine with honey. The wine will make one drunk, and the fruit also eaten largely. Diofcorides teacheth thus; Put tipe Dates called Chydez, into a pitcher, with a hole at bottom and flopt with a pitched reed; thut the hole with linnen, and to fourty Sextarii pour on three gallons of water. If you would not have it fo iweer, five gallons will be fufficient to pour on; after ten dayes take away the reed with the linnen, take the thick fweet wine and fet it up, Alfo wine is made 8, 6 111 - 121 C . -

Of Figs. Sorion relates it thus. Some make wine of green figs, filling half the veffel with them, and the other half to the brim they fill with fair water, and they try fill by ralting ; for when it rafts like wine, they fisain it and use it. It is made, faith Dioscorides, of tipe figs, and it is called Catorchites or Sycites, Chelidonian or Phænician figs called Carica, are freeped in a por with a hole in the bottom with a pitched reed, and the hole ftopt with flax: to fourty Sextarii you mult pour on three gallons of water, and if you will not have the wine to fweet, pour on five gallons and it will do. After ten dayes the liquor is taken, and again the third time alfo the fame measure of water wherein the figs were infused, is poured on ; and in the like manner, after four or five dayes it is drawn off. Some to fix Amphora thereof adde ten Sextarii of falt, that it may not early corrupt : others put Fennel and Thyme in the bottom, and the Caricæ on the top, and fo in order, till the yeffel be full: alfo men make alfo men make Wine of Pears, which is a state of the stat

which from the Greek word for Pears is called Apyres, and from the Latin Pierr Palladius faith it was thus. They are bruifed and put in a very courfe bag of Canvas, and preffed with weights, or in a Prefs. It lafts in the Winter, but in Summer comes it fowrer. Diefcorides will not have the Pears too ripe; the fame way Tismade 236 : Carlo 24, 216 22013 in one in a sont marine ya alp skilade waliop mine of Pomegranates. This is the low of the former and the second of the se

Sotion makes wine of the grains of the Pomegranate, taking away what is in the middle of thegrains. Palladius put the ripe grains well purged into a Date pail, and preis them out with a fcrue preis, then boil them gently to half; when it is cold, put it into veffels that are pitched or plaistered with Giplum. Some do not boil the juice, but to every Sextarius they mingle one pound of honey, and put all in the faid veffels and keep it. There is made

### Wine of the Lote-tree fruit.

There is a kind of Lote without any inward kernel, which is as hard as a bone in the other kind : wine is preffed also out of it like Mead, that will not last above ten dayes; Nepos faith the fame from Pliny, Athenans from Polybins. Wine is made of the Lote fleeped in water and bruiled, very pleasant to the tafte as the best Mead is; it is drunk pure without water alfo, but it will not last above ten dayes, wherefore they make but little for ule to last onely fo long. Vineger is made allo pit. And yet not much or good enough, yet there is made

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Out of Sotion, who of the berries of Myrtles and Cornels when they are fresh, pounded and preffed out, made wine. Now I shall shew how we may make

### Wine of Corn.

Drink is made of Corn. Dioscorides teacheth to make Beer of Barley, also a drink is made of Barley called Curmi, they ule that drink oft-times for wine; the like drinks are wont to be made of Whear. In Hiberia toward the west and in Britany; whence Pliny, of Corn drink is made : Beer in Egypt, called Zythum, in Spain Czlia and Ceria, Beer in France and other Provinces. In Aristotles book of drunkennefs, those that drink wine made of Barley till they be drunk fall upon their backs, they call that wine winow, but those that are drunk with any other kind of drinks fall any way, on the right, or left hand, forward or backward, but those that drink Pinum, fall onely upon their backs. Wine made of Barley they call Brytum. Sophocles in Triptolemo, and Æschylus in Lycurgo. Bur Hellanicus faith, that Brytum is made in Farms out of roots. Hecatem faith, that the Egyptians grinde Barley to make drink, and that the Macedonians drink Brytum made of Barley, and Parabia made of Miller, and Rice, faith Athenaus. Also wine is made of Rice; for faith Alianus, when an Elephant fights in war, they give him not onely wine of grapes, but of Rice also. Now the same drink is made in the Northern Climates of Corn, and they call it Biera, but they put hops to it, for it cannot be made without; Barley and Wheat are infused in the decoction of it. We see that of Barley and Wheat steeped in water a drink is made that tastes like wine, and of them I have made the best aqua vita. But these drinks of old were Physical, rather then to use as wine. But I shall shew how some drinks that are so like wine in case, that you would think they were wine indeed. And first

### Wine of Honey.

To nine veffels of water put eighteen pounds of Honey, into brais Caldrons covered with Tin, and let them boil a long time, ftirring all with wooden ladles, and wiping away the froth that tileth with little brufhes, pour it out, & put it into a wine veffel, then take two pounds of red wine Tartar, and boil them in water till they be diffolved, to which add an eighth part of a veffel of vineger, that the loathfome and unpleasing tafte of the fweetness of Honey may be loft, let these be mingled; then pour on two veffels of the best wine, then let it fettle; after fome days strain it through a hair-cloth strainer, or one of cloth to cleanse it from the filth and excrements. A liquor will run from this that will ferve for sparing, and to abate charge in a family, and it is good to drink in health and fickness: cover it close, and drink it. I stall shew you another way to make

### Wine of Raisins.

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Pour into a brais Caldron feven veffels of water, put in two pounds of Raifins, let them boil till they be wafted in the water, and the water be fweet as Mead; if your kettle be too fmall, do it at feveral times: then take your kettle from the fire, and when the liquor grows cold, ftrain it gently forth; put up the firained liquor in a wine veffel, and pour into it a measure of the fharpeit red wine vineger to abate the fweetness of the Raifins, then add nine pound of Tartar finely powdered unto it, and pouring on a fourth part of the best wine, ftop the veffel close when it is full, after one week use it. Another

### Wine of Quinces.

Put into brass Caldrons glazed with Tin a veffel of new wine, and put thereto about fifty wild Quinces, namely fuch as are full of streeks and wrinkled, take out their kernels, cut the Quinces in peices like as you do Rape Roots, boil all at a gentle fire; when they have boild a while, take them off, and let them cool, pound the Quinces in a morter with a wooden pestle, press them out with a press, put the juice pressed forth of them the new wine, and set it up in a glazed earthen vessel for a whole year. When wine is fcarce and you have occasion to use this, put into

nco a veffel four parts of water, two of new wine, and one fourth part of the aforesaid mixture, cover the vessel and let it boil, and when it is clear ; ule it. Of all these an amphora of vineger, a pound of honey, as much Tartar in powder, let them boil a while in a pot glazed with Nitre, and mingle them, and for every veffel of water pour on an Amphora of wine, and cover all, and after twenty dayes use it: or take honey one pound, as much red wine Tartar, half a pound of Raifins, two Amphoras of Vineger, let them boil in a por, adde wine also to them, and it will be for drink. I shall adde the Northern drink

### Wine called Metheglin.

The drink in Pannonia, Poland and England is more pleasant and wholesome then many wines are; it is made of twenty pound of good honey, and of water one hundred and twenty pound, skimming it till all comes to eighty pound, which being cold and tunned up into a wine veffel, put in leaven of bread fix ounces, or as much as will ferve to make it work, and purifie it felf, and withal put into a bag, that hangs and may be put into the liquor, and not touch the bottom, of Cinnamon, granes of Paradile, Pepper, Ginger, Cloves two drams, one hand full of Elder flowers : let them fland in a wine Cellar all the Winter, in Summer let them fourty dayes in the Sun, till they tafte like wine, and the unpleafant tafte of the honey be gone. But it will be more pleasant if you add a third part of wine.

### CHAP. XXII.

### How vineger may be made divers wayes, and of what.

A Fter wine it follows to speak of vineger: First, how our forefathers made it; A then how of late years, that it may be made extream sowre, which is not only good for a family, but is neceffary for many Arts. Also there are some Countries where wine, and fo vineger is fcarce. Therefore in those places divers men have uled their wits to make it : wherefore to begin, we fay that

### Vineger may be made of the Fig-tree.

Out of Columella; A green fig must be taken very betimes, and also if it have rained, and the figs fall to the earth beaten down with showres, gather those figs and put them up in Hogs-heads or Amphora, and let them ferment there; then when it grows sharp, and hath sent out some liquor, what vineger there is strain it out diligently, and pour it into a fweet pitched veffel. This yields the best sharp vineger, and it will never grow musty or hoary, if it be not set in too moist a place. Some to make more quantity, mingle water with the figs, and then they adde to them the ripeft new tigs, and they let them confume in that liquor, until it taft fharp cnough like vineger, then they strain all through rushy baskets, or withie bags; and they boil this vineger till they have taken off all the froth, and filth from it. Then they adde some terrefied fair, and that hinders worms and other vermine to breed in it. Coffianus makes it thus : Put into a veffel old figs, terrefied Barley, and the internal parts of Citrons. Stir it often and diligently, and when they are putrified and soaked, strain them out, and use them. Apuleius, They make vineger of figs, wet upon the Trees, and caft into water to putrifie, Dioscorides, The liquor of figs steeped grows sharp as vineger, and is used for it. There is made also

### Vineger of Dates.

To Date wine we speak of, some adde water, and receive it again; and they do this three, four, five or fix times, and at last it grows fowre. From the fame, Pliny teacheth to make Vineger of honey. .77 Jul S1323

You must wash your honey vessels, or hives in water, with this decoction is made then of wholescme vineger. Palladim teacheth the way to make

Vineger

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### Vineger of Pears.

wild Pears are such as are sharp and ripe, are kept three dayes in a heap, then they are put into a vessel, and sountain or river water is put to them, the vessel is left covered thirty dayes, then as much vineger as is taken out for use, so much water is put in to repair it. Cassianus makes

### Vineger of Peaches.

Put soft delicate Peaches into a veffel, and adde parched Barley to them, let them putrifie for one day, then strain them out, and use it. We may from Cassianus make

### Vineger without wine.

If you boil Gyplum and lea-water, and then mingle it with River water, and ule it being strained. But if you will

### Turn wine into vineger, and contrarily vineger into wine,

Caffianus hath it. He puts Beet roots bruifed into wine, it will be vineger when three hours are over. But if he would reftore it again as it was, he puts in Cabbage roots. So also

### To make the same.

We may do it another way and quickly: Cast into wine, Salt, Pepper and sowre leaven, mingle them and they will soon make it vineger. But to do it more quickly, quench in it often a red hot brick or piece of steel; also provide for that unripe Medlars, Cornels, Mulberries and Plums. But Sotion shews to make

### Sharp vineger of new wine.

Dry the mother of wine of grapes at the Sun, and put them into new wine, adding a few fowre grapes thereto and it will make fharp vineger that will be for use after feven dayes; or put in pellicory of Spain and it will be sharp. Moreover, if you boil a fourth or fifth part of vineger at the fire, & put that to the rest, and set all eight days in the Sun, you shall have most sharp and pleasant wine. The roots of old grass, and Raiss, and the leaves of a wild Pear-tree bruised, and the root of the bramble, and whey of milk, burnt Acorns, Prunes rosted, and the decoctions of Chiches, and pot-sheards red hot, all of these put severally into vineger, will make it tart. Apuleius teacheth

### To double the quantity of vineger.

Take a good measure of Vineger, about a Metreta, and to that adde one Metreta of Sea-water boiled to half, mingle them and fet them aside in a vessel. Some steep Barley, and strain it, and of that juice they mingle one Metreta, and they stir them together, and they cast in torrested talt when it is yet hot, a good quantity, then they cover the vessel, and let it stand eight dayes. But I use to make it thus,

### Vineger of clusters of grapes pressed forth.

After the Vintage, we calt in the clufters when the wine is preffed forth into a wooden veffel, and we pour upon them a quantity of water, and it will be vineger when a week is over. Moreover, we cut the tendrels from Vines, and bruile them, and put water to them, and it will be vineger. Alfo thus,

### Ill wine is turned to vineger.

When the bunches of grapes are preffed forth, lay them between two wooden bowls, not very thick together, let them grow hot for four days; then pour on them fo much naughty wine as may cover them, let them alone 24 hours, then strain them into another wooden bowl, and after so many hours, put them into another bowl, and do so til it be turned into most sharp white vineger; and if you would make more of the same clusters, pour on upon them some sharp vineger, and let them alone till they be extream sharp and source, then take that out and pour on ill wine, and do as you did. Lastly prefs those clusters out in a prefs, and you shall recover as great quantity as of the wine that was spent.

### CHAP: XXIII.

### How the defects of wine may be managed and restored.

Our forefathers found out many remedies to preferve wine, and in our dayes Owe have taken no lefs pains. For wine is eafily corrupted, and takes to it felf many frange qualities. *Paxamus* faith, wine either grows fowre or dead about the Solftices, and when the feven flars fet, or when the dog flar caufeth hear, and when it is extream cold, or hot, or rainy, or windy, or when it thunders. We fhall fhew remedies for all thefe; Firft, we fhall lay down out of *Africanus*, the figns to know wines that will laft, or will corrupt. When you have put your wine into a veffel, after fome time change the veffel, and look well on the Lees, for thence fhall you know what the wine is, proving it by fmelling to it, whether it corrupt, or weevils breed in it, thefe are figns ir putrifies. Others take wine out of the middle of the veffel, they heat it, and when it is cold they tafte of it, and they judge of the wine by the favour, fome by the fmell of the cover; a flrong tafte is the belt fign, a watry the worft, fharpnefs of duration, weaknefs of corrupting. The figns muft be taken at the times to be feared, we mentioned. But to come to the remedies, we fhall fhew how

### To mend weak wine.

The wine will be weak, when it begins to breath forth that force of heat; fot when the foul of it is breathed forth, the wine grows immediately fowre: vineger is the carcaffe of wine. Then we may prefently prevent it by adding *aqua* vita to it, for by that it may put on a new foul: the measure will be the fourth part of a pound for a vescel. Another remedy will be

### That wine may not grow hot.

In the Summer Solflice wine grows hot by the hot weather, and is fpoiled: then put quick-filver into a glafs-viol well ftopt, and hang it in the middle of the veffel, and the coldness of it will keep the wine from heating. The quantity is two pound for great veffels; for when the air is hot, the external heat draws forth the inward heat, and when that is gone, it is spoiled. We

### That wine may not exhale

use this remedy. The vessel being full, we pour oyle upon it, and cover it, for oyle keeps the spirits from evaporating, which I see is now used for all liquors that they may not be perverted. Wines sometimes are troubled: But

### To clear wines,

Fronto bids us do thus. Caft three whites of egges into a large earthen difh and beat them, that they may froth; put fome white falt to them, that they may be exceeding white, and pour them into a veffel full of wine, for falt and the white of an egge will make all thick liquors clear, but as many Dolia or fuch measures as there are in the veffel, fo many whites of egges must you have, to be mingled again with fo many ounces of falt, but you must flir the mixture with a flick, and in four dayes it will grow clear. Alfo it is done

### That wines may not corrupt.

I faid that falt keeps all things from corrupting: wherefore for every Dolium, powder one ounce of Allome, and put it into the wine veffel with the wine, for it will keep it from corrupting. The fame is done if you put in one ounce of common falt, or half one, half the other: Allo brimftone hinders put refaction. Wherefore if you fhall adde to eight ounces of Allome or of falt

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Salr, four ounces of brimstone, you shall do well. The Antients were wont to peferve wine, by adding Salt or fea-water to it, and it would continue along time. Columella teacheth thus, when the winds are quiet you must take water out of the deep fea : when it is very calm, and boyl it to thirds, adding to it, if you please, fome spices. There are many ordinary things, but we let them pass.

## CHAP. XXIV.

## How Oyl may be made of divers things.

It is an excellent thing to fhew the diversity of ways to make Oyl. That if Olives should ever be scarce, yet we might know how to draw Oyl from many kinds of fruits and seeds. And some of these ways that came from the Antients; yet onely the best and such as are our inventions. Wherefore to begin, We say that

### Oyl may be made of Ricinus, call'd Cicinum.

Dioscorides makes it thus. Let ripe Ricini as many as you please, wither in the hor Sun, and be laid upon hurdles: let them be fo long in the Sun, till the outward shell break and fall off ... Take the flesh of them and bruise it in a morrer diligently, then put it into a Caldron glazed with Tin that is full of water : put fire under and boil them, and when they have yielded their inbred juyce, take the vessel from the fire, and with a shell skim off the Oyl on the top, and keep it. But in Egypt where the cuftom of it is more common : for they cleanse the Ricini and put them into a Mill, and being well grownd, they prefs them in a prefs through a basket. Pliny faith, They must be boiled in water, and the Oyl that swims on the top must be taken off. But in Egypt where there is plenty of it, without fire, and water sprinkled with Salt, it is ill for to eat, but good for Candles. But we collected them in September, for then is the time to gather them, with it parts from a prickly cover and a coat that holds the feed in it; it is eafily cleanfed in a hot Caldron. The weight of Oyl is half as much as the feed, but it must be twice knocked, and twice pressed. Palladim fhews how 

## Oyl of Mastick is mades

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gather many Grains of the Massick-tree, and let them lye in a heap for a day and a night: Then put a basket full of those Berries into any vessel, and pouring hot water thereto, tread them and prefs them forth. Then from that humour that runs forth of them, the Oyl of Massick that swims on the top is poured off. But remember left the cold might hold it there, to pour hot water often on. For thus we see it made with us, and all the Country of Surrentum: also, so is made

### Oylof Turpentine,

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as Damageron teacheth. The fruit of Turpentine is grownd in a Mill, as the Olives are, and is prefied out, and so it sends forth Oyl. The kernels serve to see hogs and to burn. Likewise

### and Transment of Bays,

Boil Bay-berries in water, the shels yield a certain fat, it is forced out by crus shing them in the hands, then gather the Oyl into horns. Palladim almost as Disfeorides, in January boil many Bay-berries, that are ripe and full, in hot water, and when they have boy'ld long, the watry oyl that invites on the top that comes Z

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from them, you thall genrly pour off into veflels, driving it eafily with feathers. The Indians make as it is faid which so of or an a so and a so of the so of the

## The second second second

It is made as we faid before, it fends forth excellent Oyl abundantly. There is made

### Oyl of the Plane-Tree.

Pliny, For want sometimes they are forced to make Oyl for candles, of the Planetree berries soaked in water and falt, but it is very little as I proved. Pliny faith

the Indians make hate i voicent thurs to for the the of the state of ways to diver of the of the man and the of the man and the man and the state of the man and the state of which I think very difficult, for bur a little will come from them , as you shall find If you try He faid alfo, That Gallia Cifalpina made = 28 no. 6 8 iter of such a 184

main Oyl of Acorns of the Oak

to ferve for lights; but we can make very little. Also the Ancients used to make Diefer al er al de Les cipe Ricipi as savay as you ploud, widter au the best the set of the out

that they prelled from the Wallnurs, unfavoury and of a heavy talte : for if there be any rorrennels in the kernel, the whole manner is spoil'd. Now Gallia Cifalpina makes it for to ear, and for lights alfo. For lights, by parting the naughty Nuts from the found ; but the bell lerves for to eat at fecond courses. These therefore are to ear, and thole for lights, they burn cleer, and there is nothing that yields more Oyl. For it turns almost all to Oyl, for one pound of cleanled Nuts will yield almost ten dunces of Oyl? Now follows? a ball a ta ta ta the state of our state a sta

### sall sole and rol borg and , Oyl of finder Almonds . dire i while a make

Oyl of fweet Almonds is belt for food, and of bitter, for Phyfick, and of old it was made with great diligence. Dioscorides thews the way how half a bushel of bitter Nuts cleanled and dried, are pounded in a morter with a wooden pestle into lumps, then a fextarius of feething water is poured on, and when for half an hour the moisture is drunk in, they are beaten more violently then before ; then is it preffed between boards, and what flicks to the fingers is collected with shells. The Nurs being preffed again, a Hemina of water is sprinkled on them, and when they have drank that up, they do as before ; every bushel yields an Hemina. With instituis commonly drawn out the fame way. These are the Oyls of the Antients. Now we shall proceed with our Oyls: Next follows

### no boll rost soi they or , or Oyl of mall Nuts. blog ous lot and all . Ho

They yield abundance of fweet fented excellent Oyl, which all may use also for meats: one pound of the cleanfed Nuts will yield eight ounces of Oyl, which former times were ignorant of.

### Pine kirnels Oyl is made

They are cull'd, and the naughty ones ferve for lights; but the Oyl that comes from the best, is for to eat, and for Phylick : very much is extracted. I faw it at Ravenna, But all as boord at it e at mines. Black all a set a special state of the set of special set of the set of a special set of the set o

the best of all is pressed out in abundance, for means and for lights. It burns very cleer, and taftes as fweet Almonds, and the whole Nut almost goes into Oyl,

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as the Wallout doth. The elder the Maft is, the more Oyl it yields, and the Lees of the Oyl is excellent to far Oxen and Hogs. They are foon gathered, cleaned, bruifed and prefied: We prefied also

### Oylfrom the bastard Sycomore,

<sup>a</sup>s they call it; for it is abundant in feed, and in winter the boughs of it are feen loaded with feed onely. In *February* we collected it and crumbled it, the fhell is broken into fix or feven parts, the kernels are like a Pear, they are bruiled and heated in a pan, then put into a prefs, and they yield their Oyl: They make clear light in lamps, and the feed yields a fourth part of Oyl. There is drawn

### Oylout of the Sanguine Tree

for lights. About the middle of September the ripe berries are taken forth of the clufters, let them dry a few days, bruife them, and let them boyl in water in a brafs kettle for one hour, then put them into the prefs, you shall have green coloured Oyl, about a seventh part of the seed. The Mountainous people use it. There is preffed

### Oylout of the Grapes or Raifins,

The Greek: call'd these Gigarta: Cisalpina Gallia makes oyl of them, bruised, hear, and pressed in a press, but it is very little fit for lights, because it burns exceeding cleer. There is much in Egypt

### Oyl of Radifh-feed

made : they use it to season their meats, and boil it with them. But Cisalpina Gallia preffeth Oyl out of Radifh-seed, and Rape-seed : Rapes are pulled up onely in November, but they are covered with fand together with their leaves. They are planten in March, that they may seed in May. For unless they be pulled up, they freeze with winter cold. But there is another kind of Rape that is sowed in July; it is weeded, it comes forth in the spring, in May it yields seed : out of a quarter of a bushel of it, eighteen pounds of Oyl are drawn; it is good for lights, and for common people to eat. If you so whole Acre with this seed, you shall have five load of seed, and of every load you may make two hundred pounds of Oyl : it is onely plow'd and weeded. Also

### Oyl is made of the feed of Cameline.

It is made for lights, but those of Lombardy make great plenty of a golden-coloured Oyl of a feed like to this, called Dradella. It hath plaited leaves as wild Rocher, which they sowe amongst Pulse. The same may be said of the seeds of Nettles, Mustard, Flax, Rice.

### CHAP. XXV.

### How a Housholder may provide himsfelf with many forts of Thread.

N Ow shall I speak of many forts of Yarn, because this may much help the Household, for the Houswife hath always need thereof. Our Ancestors used Hemp and Flax; for thus they made

### Tarn of Flax:

yet there needs no example, the Thread is fo common. I will speak of those that follow, and of other inventions. *Pliny*. Flax is known to be ripe two ways, when the seed smells, or looks yellow; then it is pulled up and bound in handfuls, and dried in the Sun, letting it hang with the roots upwards for one day: Then five of these bundles standing with their tops one against another, that the seed may fall in the middle. Then after Wheat-harvest, the branches are laid in the water that is warm with the Sun, they are kept down by fome weight and foaked there, and again, as before, turn'd up-fide down they are dried in the Sun. Then being dried, they are bruifed on with a flax-hammer; that which was next the rind is call'd hard, or the worft flax, and it is fit for to make weiks for Candles, yet that is kemmed with hackes, till all the membrans be pilled clean. The art of kembing and making of it, is, out of fifty pound of Flaxbundles, to make fifteen pound of Flax. Then againit is polifhed in I bread, it is often beat upon a hard ftone with water, and when it is woven it is bruifed again with Beetles, and the more you beat it, the better it is. Alfo there is made

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### Thread of Hemp,

Hemp is excellent for ropes. Hemp is plucked up after the Vintage, but it is cleanfed and pill'd with great labour. There are three forts of it, that next the rind is the worlt, and that next the pith, the middlemost is the best, which is called Mesa: Another

### To make Thread of Broom,

It is broken and pull'd from the Ides of May, until the Ides in June, this is the time when it is ripe. When it is pull'd, the bundles are fet in heaps for two days to take the wind; on the third day it is opened and spread in the Sun, and is dried, and then again it is brought into the house in bundles. Afterwards it is well fleep'd in feawater, or other water where that is wanting. Then being dried in the Sun again, it is watered, if we have prefently need of it, if it be wet with hot water in a veffel, it will be the shorter way. But it must be heat to make it good, for the fresh nor fea-water cannot soften it enough. Ropes of Hemp are preferred when they are dry, but Broom is preferved wet, to make good the dryness of the ground it grows on. The upper part of Egypt toward Arabia, makes linnen of Cotten. Afa makes Flax of Spanish Broom, especially for Fishers nets to last long; the Shrub must be foaked for ten days. And so every Countrey hath its Thread made of divers Plants and Shrubs. We know that there is made

### Thread of Nettles,

amongst the Northern people, and it is very fine and white: also there is made

### Thread of Aloes in America,

it is hard, white, and most perfect. I shall describe it by their relation, because the extream parts are full of prickles, we strike them off that they may not hinder us, and we cut the branches into long pieces long ways, that the substance under the rind may be the better taken away; then two Poles of wood are failned in the earth, ctoffing one the other in the middle like a crofs; these are held fast with the left hand, to make them hold fast together, and with the right the forefaid pieces or fillets are taken by one end and drawn over the crofs, that the inward part may part from the wooddy part, and the Flax from the substance, and then they are kembed so often, till they become white, pure, nervous, as Fiddle or Harp-strings, then are they washed, dried, and laid up. In thirteen years after that it is planted, the leaves grow very long eventwenty foot, the falk rifeth in the middle forty foor long. Then the top is adorned with flowers and bears fruit : I faw this at Rome, and I never remember that I faw any thing more beautiful. I shall now speak of Flax call'd Asbestimum. Pliny faith there is Flax alfo found, That fire will not confume; they call it live-Flax, and I have feen Napkins and Table-clothes burning in the fire, at Fealts, and they were better cleanfed of filth with the fire, then they could be by water: Wherefore of this they made Coats for Kings funerals, to keep the alhes of the Body from other afhes. It grows in India in the defarts and fcorched places with the Sun, where no rain falls; but there are terrible creatures and ferpents, and this is preferved by burning; it is hard to be found, and difficult to wear, becaule it is to thort : when it is found it is as dear as the most precious Pearls. The Greeks call it Asbestinum from the nature of it, So faith Pliny, out of which words it is plain that

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he knew not the Stone Asbestimum, when he faid that it was hard to find, and difficult to wear for the shortness of it, for it is kembed and spun by every woman almost, if the be not ignorant of it, as I faw at Venice, a woman of Cyprus and another of Valentia, that thewed me it in great abundance in the Arstal or Hofpital. It is an excellent fecret, very rare and profitable, though few knew it of our times: but I have freely communicated it, though it cannot be had, but at great rates.

### CHAP. XXVI. To hatch Eggs with out a Hen.

N Ow thall I thew now without a then, any fick people defire to ear Chickens be hatcht in fummer or winter, fo that if any fick people defire to ear Chickens TOw shall I shew how without a Hen, Eggs of Hens and other Birds may then, they may have them. Birds Eggs are hatched with heat, either of the fame Birds or of others, as the heat of man, of the Sun, or fire; for I have feen Hens fit on Geefe, Ducks, and Peacocks Eggs, and Pigeons fit on Hen Eggs, and a Cuckow to fit upon any of them. And I have feen women to folter and hatch Eggs between their brefts in their bosoms, and under their arm-pits. Levia Augusta when The was young and great with childe of Nero, by Cafar Tiberius, because the earnestly defired to bring first a boy, she made use of this Omen to try it by, for the fostered an Egge in her bosom, and when the mult lay it alide, the put it into her nurses bosom, that the heat might not abate, Pliny. But Aristotle faith that Birds Eggs, and Eggs of forefooted Beafts are ripened by the incubation of the dam; for all thefe lay in the earth, and their Eggs are hatched by the warmth of the earth. For if forefoored Beafts that lay Eggs came often where they are, that is more to preferve and keep them then otherwife. And again, Eggs are hatcht by fitting. It is Natures way, but Eggs are not onely fo hatched, but of their own accord in the earth, as in Egypt covered with dung they will bring Chickens. Diodorus Siculus de Egyptis. Some are found out by mans indultry, by those that keep Birds and Geese; besides, the ways that others have to produce them, that they may have Birds that are frange, and great numbers of them : for Birds do not fit upon their Eggs, but they by their skill hatch the Eggs themselves. At Syracule a certain drunken companion put Eags under the earth in mats, and he would not leave off drinking till the Eggs were hatcht. In Egypt about grand Cayro, Eggs are artificially hatcht; they make an Oven with many holes, into which they put Eggs of divers kinds, as Goole eggs, Hen Eggs, and of other Birds : they cover the Oven with hot dung, and if need be they make a fire round about it, so are the Eggs hatcht at their due times. Paulus Jovim in his Book of his Hiltories. In Egypt there is abundance of Hen Chickens : For Hens do not there fit on their Eggs, but they are hatcht in Ovens by a gentle heat, that by a an admirable and compendious art, Chickens are hatcht in very few days and bred up, which they fell not by tale, but by measure. They make the measure without a bottom, and when it is full they take it away. And in the ifland of Malta in Sicily, they make an Oven, where into they pur Eggs of divers Fowls, as of Hens, Geele, then they make a fire round about, and the Eggs grew ripe at times. But let us fee how our Anceftors hatched their Eggs, Democritus teacheth

### If a Hen do not fit, how the may have many Chickens,

The day you fet your Hen upon Eggs, take Hens dung, pound it and lift it, and put it into a hollow veffel with a great belly, lay Hens feathers round abour. Then lay your Eggs upright in it, fo that the fharp end may be uppermoft; and then of the fame dung, fprinkle fo much on them till the Eggs be covered. But when your Eggs have lain fo covered for two or three days, turn them afterwards every day, let not one couch the other, that they may hear alike. But after the twenty day when the Chickens begin to be hatcht, you fhall find those that are in the bottom to be crackt round, for this reason you must write down the day they were fet, left you miftake the time: Wherefore on the twentieth day, taking of the shell, put the Chica kens into a pen and be tender of them. Bring a Hen to them which is best to order

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it: yet I tried this most diligently, and it took no effect, nor can I tell how it should be done. They that commend the Oven, do not teach the manner how it should be done. But what I have done my felf, and I have seen others do, I shall briefly relate, that with little labour and without Hens, any one may

### Hatch Eggs in a hot Oven.

Make a veffel of Wood like a Hoghead, let it be round, and the Diameter fo long as your arm is, that you thrust in, that you may lay and turn the Eggs, let it be four foet in Alritude. This we divide by three boards within into four parts : Let the first be a foot and half, the fecond little above a foot, the third a foot, and the fourth least of all. Let every concavity divided with boards have a little door thereto, fo large as you may thrult in your arm, and its shut to open and shut at pleasure. Let the first and second loft be made of thin boards, or wrought with twigs, let the third be of brass arched, and the fourth of solid wood. Let the first and second stage have a hole in the centre three fingers broad, through which mult pass a brazen or iron pipe tinned over, that mult come half a foot above the fecond flory, and so in the lower most, but in the bottom the orifice must be wider, like a Pyramis or funnel, that it can fiely receive the heat of the flame of a candle put under it ; in the fecond story let the pipe be perforated about the top, that the heat breathing forth thence, the place may be kept warm, and the Eggs may be hot in the upper part, as they are under the Hen. Above these three rooms strew faw-dust, which I thinks is best to cover them : Let the faw-dust be highest about the fides of the Hoghead, but lefs in the middle; in the bottom where the pipe is lower, that the Eggs that lye upon it may receive the heat that comes from the pipe every way: In the third story where the pipe ends, let it be prefied down about the fides, and higher in the middle about the pipe, let a linnen cloth cover the faw-dust, a fine cloth, that if it be foul'd it may be washt again, and the Chicken hatcht may go uponic. Lay upon every flory a hundred Eggs, more or lefs, let the great end of the Eggs lye downwards, the tharp end upwards. The walls of the Hogthead that are above the faw-du? within the concavities, and the upper part of the flory must be covered with theep skins, that their warmth may keep in the heat: In the lower concavity under the Tunnel, must a light lamp be placed, at first with two weiks, in the end with three, in fummer; but at beginning of winter, first with three, and last with four or five: Let the light fall upon the middle of the Tunnel, that the heat ascending by the pipe, the rooms may heat all alike. The place where this veffel stands must be warm and stand in a by place; in the lower part where the lamp is lighted, you must lay no Eggs, for that heat there will not hatch them. But where the Chickens are wet when they are first hatched, funt them in here to dry them by the warm heat of the lamp, marking twice or thrice every day whether the heat abate, be warm or very hot. We shall know it thus, take an Egg out of the place, and lay it on your Eye, for that will try it well: if it be too hot for you, the heat is great, if you feel it nor, it is weak ; a ftrong heat will hatch them, but a weak will make them addle. So you must adde or take away from your lamp, to make the light adequate & proportionable:after the fourth day that the Eggs begin to be warmed, take them out of the cells, and not fhaking them hard, hold them gently against the Sun beams or light of a candle, and see whether they be not addle, for if you difern any fibres or bloody matter run about the Egg, it is good; but if it be clear and transparent, it is naught, put another Egg in the place of it : All that are good must be daily turned at the lamp heat, and turn them round as the Hen is wont to do. We need not fear spoiling the Eggs, or if any man do handle them gently : in fummer after nineccen or twenty days, or in winter after twenty five or twenty eight days, you shall take the Eggs in your hand, and hold them against the Sun, and fee how the Chickens beak stands, there break the shell, and by the hole of the Egg take the Chicken by the beak and pull out its head; then lay it in its place again, for the Chicken will come forth it felf, and when it is come out, put it in the lower cellas I faid : But let the lamp ftand something from the parement, left the Chickens allured by the light, should pick at it and be burnt by it : And if you do

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## Of increasing Houshold-stuffe.

work diligently as I have thewed you, in three hundred Eggs you thall hardly lofe ten or twenty at moft. But because they are hatcht without the dam, I must shew how to make

## A Cock foster Chickens as the Hen doth,

For they would die, if none did keep them. But a Cock or Capon will perform what the Hen should; do but thew him the Chicken, and stoke him gently on the back, and give him meat out of your hands often, that he may become tame. Then pull the feathers off of his breft, and rub him with Neules, for in a few hours, not to fay days, he will take care of the Chickensho well and give them their mean, that no may be altered and transformed, elliw eferi ob ava bib neH

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This are use come care in that such a the second of the proposition over the second of the second se givening) to the case primens with over the ships have she name of childry g matters, wherein n 2 ously a great point the well of the well of a peryone is very defense to be aprestication , them , and out it is an elem with an acquirebable heft. Where's save and en forsined to flet inter nessing the subject the

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## Which treateth of Alchymy; fhewing how Metals may be altered and transformed, one into another.

### THE PROEME.

WE are now come (according to that order which we proposed unto our selves in the beginning) to those experiments which are commonly called by the name of Alchymy matters, wherein not onely a great part of the world is much conversant, but also every one is very defirous to be a practitioner in them, and doth thirst after them with an unquenchable lust. Wherefore we are constrained to speak something concerning this Subject the rather, because many rude and unskilful men, being drawn on, partly by the hope of gain, which they looked for by it, and partly by the pleasure and delight which they did take in it, have bestowed themselves in these experiments to the great flander both of the Art it self. and also of the professors thereof; so that now adays, a man cannot handle it without the [corn and obloguy of the world, because of the disgrace and contempt, which those idiots For whilft they, being altogether ignorant of the Principles of these have brought upon it. things, have labored to make sophistical and counterseit gold, they have atterly miscarried in their endeavours, and wasted all their substance, and quite undone themselves, and fo were deluded by that vain hope of Gold, which fet them on work. Demetrius Phalereus faid very well of these men, That which they sould have gotten, faith he, they did not gets that which they had in their own possession, they lost; and so, whereas they koped to work a metamorphofis or alteration in the Metals, the alteration and change bath lighted heavily upon themselves, in respect of their own estate : and when they have thus overthrown themfelves, they have no other comfort left them but onely this, to broach many lies and comnterfeit devices, whereby they may likewife deceive others, and draw them into the very same lurches which themselves have before fallen into. And sarely the defire partly of the Art it (elf, and partly of the great gain which manymen hoped after by the same, hath filled the world with so many Books, and such an infinite number of lies, that there is scarce any other matter in the like request; so that it was very well done of Dioclesian the Emperour, and it was high time for him fo to do, to establish a Decree, that all such lying Books that were written concerning that matter, should be saft into the fire and burnt to ashes. Thus was an excellent good Art discredited and disgraced by reason that they abufed it ; which falls out also in many other better things then this is. The Art of it self is not to be fet at nought, but rather to be embraced and much to be fought after; especially by such as apply their minds to Philosophy, and to the fearching out of the secrecies of Nature: for they shall find in it many things which they will wonder at, and such as are exceeding necessary for the use of men: and when they shall be hold the experience of many kinds of transmutations and fundry effects, it will be no fmall delight unto them; and befides, it will them them the way to profounder and worthier matters, fush as the best and soundest Philosophers have not been ashamed to fearch into, and to handle in their writings. I do not here promile any golden mountains, as they lay, nor yet that Philosophers stone, which the world hath so great an opinion of, and hath been bragged of in many ages, and happily attained unto by some; neither yet do I promise here that golden liquor, whereof if any mando drink, it is supposed that it will make him to be immortal; but it is a meer dream, for seeing that the world it felf is variable and subject to alteration, therefore it cannot be but that what soever the world yields, (hould likewife be subject to destruction; so that to promise or to under-

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take any such matters as these are, it were but roshness and meer fooligines. But the things which we purpose to discourse of and to deliver, are these which here fier follow; and I would request the Readers to take them in good part, and to conte t them feives with these; left if they attempt to proceed to further experiments herein, they prove themselves as fooligh and as mad as those which we have spoken of before. These things which here you shall find, I my felf have seen, and provied by experience, and therefore I am the bolder to fet them abroach to the view of the whole world.

### CHAP. I.

### Of Tin, and how it may be converted into a more excellent Mettal.



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De Inne doth counterfeit and resemble Silver; and there is great amity and agreement betwixt these two Mettals in respect of amity and agreement betwixt these two Mettals in respect of their colour. The Nature and the colour of Tinne is such, that it will whiten all other Mettals; but it makes them brickle and easie to be knapt in funder : onely Lead is free from this power of Tinne : but he that can skilfully make a medley of this Met-tal with others, may thereby attain to many pretty secrecies. Wherefore, we will endeavor to counterfeit Silver as ner as

we can: A matter which may be eafily effected, if we can tell how to abolifh and utterly deftroy those imperfections which are found in Tinne, whereby it is to be discerned from Siver. The impersestions are these : First, it is wont to make a creaking noife, and crafheth more then Silver doth : Secondly, it doth not ring fo pleafantly as Silver, but hath a duller found : Thirdly, it is of a more pale and wanne colour : And lastly, it is more soft and tender ; for if it be put into the fire, it is not first red hot before it be melred, as Silver will be; but it clings fast to the fire, and is foon overcome and molten by the heat thereof. These are the qualities that are observed to be in Tinne ; not the essential properties of the Nature thereof, but onely accidental qualities, and therefore they may be more eafily expelled out of their subject. Let us see therefore how we may rid away these extrinsecal accidents : and firft,

### How to remedy the softness of Tin, and the creaking noise that it makes.

You must first beat it into small powder, as you shall hereafter be instruged in the manner how to do it; and when you have fo done, you muf reduce it into one whole body again. And if it do not lose its softness at the first time as you deal so by it, use the same course the second time, and so likewise the third time rather then fail, and by this means you shall at length obtain your purpole : for, by fo doing, the Tin will wax fo hard, that it will endure the fire till it be red hot, before ever it will melt. By the like practice we may also harden all other soft bodies, to make them red hot before they shall be melted : but the experience hereof is more clear in Tinne then in any other Mettals what foever. We may also take away the creaking noise of Tinne, if we melt it seven several times, and quench it every time in the urine of children ; or else in the Oyl of Wall-nuts : for this is the onely means to expel that quality and imperfection out of it. Thus then we have declared the manner how to extract these accidents from it : but all this while we have not shewed how it may be transformed into Silver : which now we are to speak of, as soon as ever we have shewed the manner

### How to bring Tin into Powder,

which we promised to teach." Let your Tinne boil in the fire ; and when it is very liquid, pour it forth into a great morter; and when it beginneth to wax cold, and to be congealed together again, you muß fir it and turn it round about with a wooden pettle, and let it not ftand still in any cafe; thus shall you cause it be congealed into very small crums as little as dust : and when you have so done, put it into a very fine ranging fieve, and fift out the smallest of it; and that which is left behinde

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behinde in your fieve, because it is too great and not broken well enough, you must put it into the fire again, and use the very same course with it to break it into smaller dust, as you used before; for unless it be throughly broken into powder, it is not ferviceable, nor fit for your purpose. Having therefore shewed you how to break your Tin into small crums, as also how to expel out of it those imperfections whereby it is most manifestly differend from Silver; both which things are very neceffary preparatives as it were to the main matter which we have in hand, let us now come to the principal experiment it felf, namely

### How to alter and transform Tin, that it may become Silver,

You must take an earthen vessel somewhat wide mouthed; but it must be very ftrongly and firmly made, that it be throughly able to endure the vehemency of the fire, even to be red hot : Into this veffel put your Tin broken into fuch fmall crums as have been spoken of, and therein you must with an iron ladle stirre it up and down continually without ceafing, till it be all on a light fire, and yet none of the Metal to be melted: when you have so done, that you have given it over, and it gathereth together into one body or lump again, you must bestow the very fame labour upon it the second time, so long as it may stand in small crums all on a fire for the space of fix hours together, without melting. But if some part of the Metal be melted by the vehement heat of the fire, and fome other part of it remain not melted, then you must take away that which is melted, and when it is congealed, you must break it into small powder once again, and you must run over your whole labour again with it, even in the same vessel and with the same instrument as before. After this, when you have brought all your Metal to that perfection that it will endure the fire without melting, then you must put it into a glass-fornace where glass is wont to be made, or elfe into some Oven that is made of purpose to reflex the heat of the fire to the best advantage, and there let it be tormented and applied with a very great fire for the space of three or four days together, until such time as it is made perfectly white as fnow: for the smaller that it is broken and beaten into powder, the more perfectly it will take white, and be the fitter for your purpole, and more exactly fatisfie your expectation. After all this, you mult put it into a veffel that thall be almost full of vinegar, and the vinegar must cover all the Tinne, and fwim about three inches above it. There you must distil it, and let the vinegar boil with it fo long, till the Tinne hath coloured it, and made it of his own hue, and thickened it into a more grols substance. Then let it stand a while; and when it is throughly fettled, pour out that vinegar and put in new, and temper it well with those ashes or crums of Tinne : and this you must do again and again, till all your Tinne be diffolved into the vinegar. If by this often repetition of this labour, you cannot effect such a diffolution, then you must put it once again to the fire in such a fornace, or else into such an Oven as we spake of before, that so it may be reduced into white ashes more exactly and perfectly, whereby it may be the more eafily diffolved into vinegar. After this, you must let the vapour of the vinegar be exhaled, and strained out, and the Tinne that is left behinde must be put into a certain vessel where ashes have been wont to be put, and then melt some fine Lead and put amongstit: and because the Lead that is put in will bear up the Tinne alost, therefore you must make certain little balls or pills compounded of Soap and Lime, or elfe of Salt-peter and Brimstone, or some other like fat earthy stuff, and cast them in amongst the Lead and Tinne, and they will cause the Tinne to drench it felf within the Lead: and by this means, all your Tinne that doth take the Lead, and is incorporated into it by a just proportion and equal temperature, doth become very excellent good Silver. But this is a marvellous hard labour, and not to be atchieved without very great difficulty. You may like wife alter and transform

### Tinne into Lead,

An easte matter for any man to effect, by reducing Tinne into ashes or powder often times: for the often burning of it will caule the creaking noise which it is wont to make, to be voided from it, and so to become Lead without any more

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ado; especially, if you use a convenient fire, w: en you go about to reduce it into powder.

### CHAP. II.

### Of Lead, and how it may be converted into another Metal.

The Antient Writers that have been conversant in the Natures of Metals; are wont to call Tinne by the name of white Lead; and Lead, by the name of black Tinne: infinuating thereby the affinity of the Natures of these two Metals, that they are very like each to another, and therefore may very easily be one of them transformed into the other. It is no hard matter therefore; as to change Tinne into Lead, which we have spoken of in the former Chapter, So also

### To change Lead into Tinne.

It may be effected onely by bare washing of it: for if you bath or wash Lead often times, that is, if you often melt it, fo that the cull and earthy ubitarce of it be abolished, it will become Tinne very easily: for the same quick-filver, whereby the Lead was first made a subtil and pure substance, before it contracted that foil and ear him is which makes it so heavy, dots fill remain in the Lead, as Gebrus hath observed, and this is it which causeth that creaking and gnashing found, which Tinne is wont to yield, and whereby it is especially dicerned from Lead: so that when the Lead hath lost its cwn earthy lumpishness, which is expelled by often melting; and when it is endued with the fourd of Tinne, which the quick-filver doth easily work into it, there can be no d fference put betwixt them, but that the Lead is become Tin. It is also pessible to transform

### Antimony ir to Lead :

For, that kind of Antimony which the Alchymil's are wont to call by the name of Regulus, if it be oftentimes burned in the fire, and be first throughly boiled, it turneth into Lead. This experiment is observed by *Diofcorides*, who faith, That if you take Antimony and burn it exceedingly in the fire, it is converted into Lead. *Galen* the weth another experiment concerning Lead, namely,

### How to procure Lead to become heavier, then of it felf it is :

For, whereas he had found by his experience, that Lead hath in it felf an æthereal or airy fubliance, he brings this experiment. Of all the Mettals, faith he, that I have been acquainted with, only Lead is encreafed both in bignefs and alto in weight for, if you lay ir up in tellars or fuch other places of receipt that are under the ground, wherein there is a turbulent and groß foggy air, fo that whatfoever is laid up in fuch rooms fhall flraightways gather filth and foil, it will be greater and weightier then before it was. Yea, even the very clamps of Lead which have been fattened into carved Images to knit their parts more flrongly together, effecially those that have been fattened about theirfeet, have been divers times found to have waxed bigger; and tome of those clamps have been feen to fwell fo much, that whereas in the making of fuch Images the leaden plates and pins were made level with the Images themfelves, yet afterwards they have been fo fwoln, as that they have flood forth like hillorks and knobs very unevenly, out of the Chriftal ftones whereof the Images were made. This Lead, is a Mettal that hath in it great flore of quick-filver, as may appear by this, because it is a very easie mattery.

### To extract Quick-filver out of Lead.

Let your Lead be filed into very imall dust, and to every two pounds of Lead thus beaten into powder, you must put one ounce of Salt-Peter, and one ounce of ordinary common Salt, and one ounce of Antimony. Let all these be well beaten and powned together, and put into a fieve; and when they are well fifted, put them in-

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to a veffel made of glass, and you must fence and plaister the glass round about on the outward fide with thick loam tempered with chopt fraw, and it must be laid on very fait; and that it may flick upon the vefiel the better, your glass mult not be imooth, but full of rigoles, as if it were wrested or writhen. When your vessel is thus prepared, you must fettle and apply it to a reflexed fire, that is, to a fire made in fuch a place, as will reflect and beat back the heat of it with great vehemency to the best advantage: and underneath your veffels neck, you must place a large pan, or fome other fuch veffel of great capacity and receipt, which must be half full of cold water: then close up all very fait and fure, and let your fire burn but a little, and give but a small heat for the space of two hours ; afterward make it greater, so that the vessel may be throughly heated by it, even to be red hot ; then fet a blower on work, and let him not leave off to blow for the space of four whole hours together, and you shall see the quick-filver drop down into the vessel that is half full of water, being flighted, as it were, out of the Mettal by the vehement force of the fire. Commonly the quick-filver will flick to the fides of the veffels neck, and therefore you must give the neck of the vessel a little jolt or blow with your hand, that so the quick-filver may fall downward into the water-veffel. By this practice I have extraged oftentimes out of every pound of Mettal almost an whole onnce of quickfilver ; yez, sometimes more then an ounce, when I have been very diligent and laborious in performing the work. Another experiment I have feen, which drew me into great admiration,

### Lead converted into quick-filver :

A counterfeiring practice, which is the chief cause that all the quick-filver almost which is unally to be had, is but bastard stuff, and meerly counterfeit ; yet it is bought and fold for currant, by reason of the neer likeness that it hath with the best. Let there be one pound of Lead melted in an earthen vessel, and then put unto it also one pound of that Tinny mettal which is usually called by the name of Marchafite : and when they are both melted together, you must firre them up and down, and temper them to a perfest medley with a wooden ladle : In the mean space you must have four pounds of quick-filver warmed in another veffel standing by, to cast in upon that compounded Mettal; for unleis your quick-filver be warm, it will not close nor agree well with your Mettals : then temper your quick filver and your Mertal together for a while, and prefently after caft it into cold water; fo shall it not congeal into any hard lump, but flote on the top of the water, and be very quick and lively. The onely blemish it hath, and that which onely may be excepted against it, is this, that it is somewhat pale and wan, and not all things so nimble and lively as the true quick-filver is, but is more flow and flimy, drawing as it were a tail after it, as other viscous and flimy things are wont to do. "But put it into a veffel of glass, and lay it up for a while ; for the longer you keep it, the quicker and nimbler it will be..... heins is . . . is

## CHAP. III. Of Brass; and how to transform it into a worthier Mettal.

WE will now alledge certain experiments concerning Brass; which though they are but flight and trivial, yet we will not omit to speak of them, because we would fain farisfie the humour of those, who have a great defire to read of and be acquainted with such matters. And here we are to speak of such things as are good to frain the bodies of Mettals with some other colour then naturally they are endued withal. Yet I must needs confeis that these are but fained and counterfeit colourings, such as will not last and slick by their bodies for ever; neither yet are they able to abide any trial, but as foon as ever they come to the touchftone, they may early be discerned to be but counterfeits. Howbeit, as they are not greatly to be defired, because they are but deceivable, yet notwithstanding they are not utterly to be rejected as things of no value. And because there are very few Books extant which

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## Of Changing Metals.

Treat of any Argument of like kind as this is, but they are full of fuch experiments and fleights as here offer themfelves to be handled by us (for they are very common things, and in every mans mouth), therefore we will in this place fpeak onely of those things which are easily to be gotten, and yet carty with them a very goodly thew, infomu h that the belt and tharpett cen use may be deluded and miltaken by the beautiful gloss that is call upon them; and it may gravel the quickeft and skilfulleft judgement, to define upon the suddain whether they are true or counterfeit. Yet let them be effeemed no better then they deferve. But this you mult know, that as flight and trivial as they are, yet they require the handling of a very skilful Artificer: and wholoever thou art that goef about to practice there experiments, if thou be not a skilful and well esperienced workman thy felt, be fure to take the advice and counfel of those that are very good Artitles in this kind; for otherwise thou wilt certainly mitcarry in them, and be defeated of thy purpole. The chief and efpecial things which are of force to endue Brafs with a whiter colour, are thefe: Arfenick or Oker; that kind of guick-filver which is fublimated, as the Alchymitts call it; the four or froth of filver, which is called by the Greeks Lithargyron; the Marchasite or fire-flone; the Lees of wine; that kind of Salt which is found in Africk under the fand, when the Moon is at the full; which is commonly called Salt Ammoniack ; the common and ordinary Salt which the Arabians call by the name of Al-hali; Salt-peter, and laftly Alome. If you extract the liquor out of any of these, or out of all these, and when it is diffolved, put your Brais, being red hor, into it to be quenched, your Brass will become white : Or elfe, if you melt your Brass, and affoon as it is molten, put it into fuch liquor, your Brass will become white: Or elfe, if you draw forth into very small and thin places, and pown those bodies we now speak of, into small powder, and then cash both the brass that is to be coloured, and the bodies that mult colour it, into a melting or calting veffel, and there temper them together to a good mediev, and keep them a great while in the fire, that it may be thoroughly me ted, the brafs will become white. Or elfe, if you melt your brafe, and then caft upon it fome of that colouring in fmall lumps, (for if you calt it in powder and dust, it is a doubt that the force and rage of the fire will utterly confume it, so that it shall not be able to infect or flain the mettal) but if you call good flore of fuch colouring upon the molten brais, it will endue your brais with a ftrange and wonderful whitehels, infomuch that it will feem to be very filver indeed. But that you may learn the better, how to work such experiments, and belides, that you may by occasion of those things which are here fet down, learn how to compound and work other matters, we will now fet forth unto you certain examples, how we may make

### Brass to counterfeit Silver;

for when once you are trained up a little in the practice of these matters, then they will fink more eafily into your understanding, then by all your reading they can do : therefore as we have spoken of such things as will do this feat, so also we will teach you how to work artificially. Take an earthen por, and let it upon the fire with very hot coals heaped round about it; pui lead into it, and when you fee that your lead is molten by the force of the fire, take the third part of fo much filver as there was lead, and pown it into fmall powder, and putit to the lead into the pot; but you must prinkle it in onely by little and little, that it may be scorched, and even burned as it were by the heat of the fire, and may float like as it were oyle on the top and furface of the lead; and some of it may be fo walted by the vehemency of the heat, that it vanish away into the imoak. Then let them rest a while, so long as there be any remainders of the coas left. After you have fo done, break the veffel into pieces, and take away the fcum and drois of the metral; and whereas there will fland on the top of the mettal a certain oyle as it were, or a kind of gelly, you mult take that, and bravit in a morter, and cast it into a veffel by little and little where there is brass melted, and though the brass be three times so much in weight as that gelly is, yet the gelly will endue all that brais with a white filver colour; Nay, if there be more then three times to much melted brais put into that metal, it will make it all like unto filver. But if you would have your brass endued with a

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perfect white colour, and not difcernable from filver, you must melt fome filver and fome brais together, and then throw them into the fire, and fo take them out again after fome fhort time; for the longer you fuffer them in the fire, the worfe will your experiment fucceed. Which is a matter n oft worthy to be observed in thefe cates: for if your work continue any longer in the fire then need requires, it will fade in colour, and the violence of the fire will countermand the operation and effect of your skil and labour in tempering the mettals together, and fo the brais will recover his former colour in his first effate. Wherefore let your mettals be kept in the fire as little while as you can, that you may make your brats the whiter; and in colour most like unto filver: howbeit, though you have made it never fo white, yet in time it will wax blackish and dim again; for the Arsnick that is naturally incorporated into the braffe, will alwayes strive to reftore it to the former du kish and dim colour which it is by nature endued withal. We will now also teach you another way how to make

### Brass to counterfeit Silver;

and this is a more excellent and notable experiment then the former. Take fix ounces of the Lees of wine, eight ounces of Criftal Arfnick, half an ounce of quick-filver that hath been sublimated, two ounces of Salt-peeter, one ounce and an ha f of glass; beat all these together in a morter, and see that they be broken into the imalleft powder and dust that may be. After this, take three pounds of Copper, that which is commonly called Banda Mediolanenfis; this you must have to be drawn out into fmall thin and flender plates ; and when you have thus prepared your mettals and ingredients, you must take of that powder, and sprink eit into an earthen por by little and little, and withal put into the fame por your flender places of Copper; and these things you must do by course, first putting in fome of your powder, and then some of your Copper, and afterward some powder again, and afterward tome of your little plates again, and to by turns one afteranother, till the pot be brim-full: then fet a cover upon your por, and plaister it all over firgularly well with good fiffe morter that is tempered with chopped ftraw; then binde it round about with bands and clamps of iron; and trufs it up very hard and fliffe together, and then cover it over again with such morter as before. Afterward let the pot be made hot with a great fire round about it. The manner of the heating of your pot must be this; fet the pot in a Centre as it were, that the fire may lye as it were in the circumference round about it, to the diffance of one foot from the Centre; a little after this, move you fire neerer to the por, that there may not be above the diltance of half a foot betwixt them; then within a while lay the fire a little neerer, and fo by little and little let the fire be brought close to the por, yea and let the pot be covered all over with hot burning coals, within the space of one hour, and so let it stand hidden in the fire for the space of fix whole hours together. And after the fix hours, you must not take away the coals, but let them go out and die of themselves, and let the pot so stand under them until it be flark cold : and when it is thoroughly cold, break it into pieces, and there you shall find your little thin plates so brittle, that if you do but rouch them fomewhat hard with your fingers, they will foon be crumbled into duft. When you have taken them out of the pot, you mult afterward put them into lome cafling veffel that is very hard, and durable ; and there within half an hour it will be melted : then put iere it some of your powder by little and little, till all of it be molten together : then caft it all forth into some hollow place, into some form or mould, that it may run along into rods; and the metal will be as brittle and as easie to be broken into small crumbs, as any Ice can be. After all this, you must melt two pounds of brafs; but you must first purifie it and cleanse it a little, by catting upon it some broken glass, and Lees of wine, and Salt-ammoniack, and Salt-peerer, every one of them by turns, and by little and little. When you have thus cleanfed it, you must put unto it one pound of that metal which you made of the Copper and powder before spoken of; and you must still sprinkle upon them fome of that powder and after all this, you must take half fo much of the best filver

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filver that may be gotten, and melt it amongst the metals before spoken of, and caft them all together into fome hollow place like a mould, and fo you shall obtain your purpose. But that the surface and the utmost out-fides of the metal may appear white, you must throw it into the fire, that it may be burning hot, and then take it forth, and caft it into that water wherein the Lees of wine and ordinary falt have been liquefied and diffolved; and there let it boil for a certain time, and fo shall you make it very white, and moreover so pliant and so easie to be framed and wrought to any fashion, that you may draw it thorough any little hole, yea even thorough the eye of a needle. Furthermore, this is not to be omitted nor buried in filence, for it is a matter of great use, and special force in the colouring of metals, that they be inwardly cleanfed and purged of their drofs, that they may be thoroughly washed and rid of all such scum and offals, as are incident unto them; for being thus handled, they will be more ferviceable and operative for all experiments. As for example; let brafs be molten, and then quenched invineger, and then reduced into powder with falt, so that the more gross and infectious parts thereof be extracted from it; and let it be so handled oftentimes, till there be nothing of its natural uncleannels remaining within it, and fo shall it receive a deeper dye, and be changed into a more lively colour. Let the veffel wherein you melr your metals to prepare and make them fit for your turn, be bored thorough in the bottom with fundry holes, that the metal being melted may ftrain thorough, but the drofs, and fcum, and offals of it may be left behind, that there may be nothing but pure metal to be used in your experiments : for the less drosse and offals that your metal have, they are fo much the more ferviceable for your use in working. Let this therefore be a general rule alwayes to be remembred and observed, that your metals be throughly purged and rid from their drofs as much as may poffibly be, before ever you entertain any of them into your fervice for these intendments. There is yet also another way whereby we may bring to pais that

### Brass should resemble silver,

and this by Arinick Orpine, which is an effectual means to accomplish this matter : and whereas in tract of time the metal will fomewhat recover it felf to its own former paleness and dim colour, we will seek to remedy it and prevent it. Take the best Arsnick Orpine that may be gotten, such as yawns and gapes as though it had scales upon it ; it must be of a very orient golden colour ; you must meddle this Orpize with the duft of brass that hath been filed from it, and put into them some Lees of wine; but they must be each of them of an equal weight and quantity when you drench them together within the liquor, and to shall it bear a continual orient colour, and glifter very brightly without ever any fading at all. After this, take you some filver, and diffolve with that kind of water which is called I qua-fortis: but it must be such as hath in it very little store of moisture; for the most waterith humour that is in it, mult be evaporated in some scalding pot or other such veffel, which you must fill up to the brim fix or feven feveral times, with the fame water, after the vapours of it have been extracted by the heat of the fire that is under the vessel: when you have thus done, you must mingle your filver that is fo diffolved, with the brass filings, and the Arsnick Orpine which we spake of before; and then you must plain it and smooth it all over with the red marble-stone, that the clefts or (cales before ipoken of, may be clofed up; and withal, you must water it by little and little, as it were drop after drop, with the oyle that hath been express or extracted out of the Lees of wine, or elfe out of the firmest Salt-ammoniack that may be had. And when the Sun is gotten up to any firength, that it fnews forth it telf in very hot gleams, you must bring forth this confection, and let the force of the heat work upon ir, even till it be thorough dry : afterward you must supple it with more of the same oyle again, and then let it be dryed up again to long, till that which is remaining do weigh just fo much as the filter weighed before it was Then clos it up in a vessel of glass, and lay it under some dunghil till diffolved. it be diffolved again, and after the diffolution be gathered together into a Gelly; then call

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cast into it ten or eight pieces of brass, and it will colour them all, that they shall most lively counterfeit filver. But if you defire

### To make brass shew it self of a silver colour, by rubbing it betwixt your bands,

as boyes and cozening companions are oftentimes wontto do, that if they do but handle any veffels of brafs, they will make them fraightways to glitter like silver, you may use this devile. Take Ammoniack-falt, and Alome, and Salt-peeter, of each of them an equal weight, and mingle them together, and put unto them a small quantity of Silver-duft, that hath been filed off ; then fet them all to the fire, that they may be thoroughly hot; and when the fume or vapour is exhaled from them, that they have left reaking, make a powder of them; and whatfoever brals you cast that powder upon, if you do withal, either wet it with your own spinle, or else by little and little rub it over with your fingers, you shall find that they will feem to be of a filver colour. But if you would whiten such brass more handsomely and nearly, you must take another course : You must diffolve a little filver with Aqua fortis, and put unto it fo much Lees of wine, and as much Ammoniack-falt; let them to lie together till they be about the thickneis of the filth that is rubbed off from a mans body after his fweating: then reul it up in fome fmall round balls, and fo let them wax dry: when they are dry, if you rub them with your fingers upon any brafs or other like metal, and still as you rub them moisten them with a little spittle, you shall make that which you rub upon to be very like unto filver. The very like experiment may be wrought by Quick-filver ; for this hath a wonderful force in making any metal to become white. Now, whereas we promifed before, to teach you, not onely how to endue brase or such other metal with a filver colour, but also how to preferve and keep the bodies fo coloured from returning to their former hiew again, you must beware that these bodies which are endued with fuch a filver colour, do not take hurt by any fharp or fowre liquor; for either the urine, or vineger, or the juice of limons, or any fuch tart and fowre liquor, will caufe this colour foon to fade away, and fo discredit your work, and declare the colour of those metals to be false and counterfeir.

### CHAP. IV.

### Of Iron, and how to transform it into a more worthy metal.

Now the order of my proceedings requires, that I fhould speak somewhat also concerning Iron; for this is a metal which the Wizards of India did highly effeem, as having in it self much goodness, and being of such a temperature, that it may easily be transformed into a more worthy and excellent metal then it felf is. Notwithstanding, some there are, which reject this metal as altogether unprofitable, because it is so full of gross earthly substance, and can hardly be melted in the fire, by reason of that firm and fetled brimstone which is found in it. But if any man would

### Change Iron into Brass,

to that no part of the groffe and earthly fubftance shall remain in it, he may eafly obtain his purpose by Coppresse or Vitriol. It is reported that in the mountain Carpatus an Hill of Pannonia, at a certain Town called Smolinitium, there is a Lake, in which there are three channels full of water; and whatsoever Iron is put into those channels, it is converted into brass: and if the Iron which you cast into them be in small pieces or little clamps, prefently they are converted into mud or dirt; but if that mud be baked and hardened in the fire, it will be turned into perfect good brass. But there is an artificial means whereby this also may be affected; and it is to be done on this wise. Take Iron, and put into a cassing vessel; and when it is red hot with the vehement heat of the fire, and that it beginneth to melt, you must cast upon it by little and little some for inkling of quick brimttone; then

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you must pour it forth, and cast into small rods, and beat it with hammers : it is very brittle, and will easily be broken : then diffolve it with Aqua-fortis, such as is compounded of vitriol and Alome tempered together : set it upon bot cinders till it boil, and be diffolved into vapours, and so quite vanish away; and the subsidence thereof, or the subsish that remains behind, if it be reduced into one folid body again, will become good brass. If you would

### Make Iron to become white,

you may effect it by divers and fundry fleights ; yet let this onely device content you in this matter. First, you mult cleanse and purge your Iron of that dross and refuse that is in it, and of that poyloned corruption of rust that it is generally infe-Aed withal: for it hath more earthly substance and parts in it then any other mecal hath, infomuch that if you boil it and purge it never fo often, it will fiil of it felf yield fome new excrements. To cleanse and purge it this is the best way: Take fome small thin plates of Iron, and make them red hot, and then quench them in strong lye and vineger which have been boiled with ordinary Salt and Alome; and this you must use to do with them oftentimes, till they be somewhat whitened : the fragments or scrapings also of Iron, you must pown in a morter, after they have been steeped in falt; and you must bray them together till the falt be quite changed, so that there be no blackness left in the liquor of it, and till the Iron be cleansed and purged from the dross that is in it. When you have thus prepared your Iron, you must whiten it ou this manner : Make a plaister as it were, of quickfilver and lead tempered together; then pown them into powder, and put that powder into an earthen vefiel amongst your plates of Iron that you have prepared to be whitened: close up the vessel fast, and plaister it all over with morter, so that there may be no breathing place for any air either to get in or out: then put it into the fire, and there let it flay for one whole day together, and at length encrease your fire, that it may be so vehement hot as to melt the Iron; for the plaister or confection which was made of lead and Quick-filver, will work in the Iron two effects ; for first, it will dispose it to melting, that it shall soon be dissolved ; and fecondly, it will dispose it to whitening, that it shall the sooner receive a glittering colour. After all this, draw forth your Iron into imall thin plates again, and proceed the second time in the same course as before, till you find that it hath taken fo much whitenesse as your purpose was to endue it withal. In like manner, if you melt it in a veffel that hath holes in the bottom of it, and melt with it lead, and the Marchafite or fire-ftone, and Arfnick, and fuch other things as we spake of before in our experiments of brass, you may make Iron to become white. If you put amongst it some filver, though it be not much, it will soon resemble the colour of filver: for Iron doth eafily fuffer it felf to be medled with gold or filver; and they may be fo thoroughly incorporated into each other, that by all the rules of leparation that can be used, you cannot without great labour, and very much ado feparate the one of them from the other.

### CHAP. V.

### Of Quick-filver, and of the effects and operations thereof.

In the next place it is meet that we fpeak fomething concerning Quick-filver, and the manifold operations thereof: wherein we will first fet down certain vulgar and common congelations that it makes with other things, because many men do defire to know them; and fecondly, we will shew, how it may be diffolved into water, that they which are defirous of such experiments, may be fatisfied herein. First therefore we will shew

How Quick-filver may be congealed and curdled as it were with Iron.

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Put the quick-filver into a caffing veffel, and put together with it that water, which the Blacksmith hath used to quench his hot Iron in; and put in also among them Ammoniack Salt, and Vitriol, and Verdegrease, twice so much of every one of these, as there was quick-filver: let all these boil together in an exceeding great fire, and still turn them up and down with an Iron flice or ladle; and if at any time the water boil away, you must be fure that you have in a readinels some of the same water through hor to cast into it, that it may supply the waste which the fire hath made, and yet not hinder the boiling; thus will they be congealed all together within the space of fix hours. After this, you must take the congealed funff when it is cold, and binde it up hard with your hands in leather thongs, or linnen cloth, or ofiers, that all the juice and moiffure that is in it, may be squeesed out of it; then let that which is squeesed and drained out, settle it felf, and be congealed once again, till the whole confection be made : then put it into an earthen veffel well washed, and amongst it some spring-water, and take off as neer as you can, all the filth and fcum that is upon it and is gone to waste; and in that veffel you must temper and diligently mix together your congealed matter with spring-water, till the whole matter be pure and clear: then lay it abroad in the open air three days and three nights, and the fubject which you have wrought upon will wax thick and hard like a shell or a tile sheard. There is also another congelation to be made with quick-filver,

### Congeailng of Quick-filver with balls of Brass,

- thus: make two Brass half circles, that they may fasten one within the other, that nothing may exhale : put into them quick-filver, with an equal part of white Arfenick and Tartar well powdred and searced; lute the joynts well without, that nothing may breathe forth, folet them dry, and cover them with coles all over for fix hours: then make all red hot, then take it out and open it, and you shall see it all coagulated and to flick in the hollow of the Brass ball ; firike it with a hammer, and it will fall off; melt it, and project it, and it will give an excellent colour like to Silver, and it is hard to difcern it from Silver. If you will, you may mingle it with three parts of melted Brais, and without Silver; it will be exceeding white, foft and malleable. It is also made another way: Make a great Cup of Silver, red Arsenick and Latin, with a cover that fits close, that nothing may exhale : fill this with quickfilver, and lute the joynts with the white of an Egg, or some Pine-tree-rosin, as it is commonly done: hang this into a pot full of Linleed Oyl, and let it boil twelve hours; take it out, and frain it through a skin or fraw; and if any part be not coagulated, do the work again, and make is coagulate. If the veffel do coagulate it flowly, so much as you find it hath lost of its weight of the silver , Arsenick and Alchymy make that good again, for we cannot know by the weight: ule it, it is wonderful that the quick-filver will draw to it felf out of the vefiel, and quick-filver will enter in. Now I shall shew what may be sometimes useful,

### To draw water out of Quick-filver.

Make a veffel of potters earth, that will endure the fire, of which crucibles are made fix foot long, and of a foot Diameter, glaffed within with glafs, about a foot broad at the bottom, a finger thick, narrower at the top, bigger at bottom. About the neck let there be a hole as big as ones finger, and a little pipe coming forth, by which you may fitly put in the quick-filver; on the top of the mouth let there be a glafs cap, fitted with the pipe, and let it be fineered with clammy clay, and bind it above that it breathe not forth. For this work make a furnace, let it be fo large at the top, that it may be fit to receive the bottom of the veffel, a foot broad and deep. You mult make the grate the fire is made upon, with that art, that when need is you may draw it back on one fide, and the fire may fall beneath. Set therefore the empty veffel into the furnace, and by degrees kindle the fire: Laftly,make the bottom red hot; when you fee it to be fo, which you may know by the top, you mult look through the glafs cap; prefently by the hole prepared pour in ten or fifteen pounds of quick-filver, and prefently with clay caft upon it flop that hole, and take

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take away the grate that the fire may fall to the lower parts, and forthwith quench. it with water. Then you shall fee that the water of quick-filver will run forth at the nole of the cap, into the receiver under it, about an ounce in quantity: take the: vessel from the fire, and pour forth the quick-filver, and do as before, and always one onnce of water will distil forth: keep this for Chymical operatione. I found this the best for to find up women with. This artifice was found to purifie quickfilver." I shall not pais over another art, no leis wonderful than profitable for ule,

### To make quick-filver grow to be a Tree:

Diffolve filver in aqua fortis, what is diffolved evaporate into thin air at the fire, that there may remain at the bottom a thick unctious substance; Then distil fountainwater twice or thrice, and pour it on that thick matter, flaking it well"; then let it. stand a little, and pour into another glass vessel the most pure water, in which the filver is : adde to the water a pound of quick-filver, in a moit transparent crystalline, glass that will attract to it that filver, and in the space of a day will there spring up a most beautiful tree from the bottom, and hairy, as made of mast fine beards of corn, and it will fill the whole veffel, that the eye can behold nothing more pleafant. The fame is made of gold with aqua regia. ~ a

## CHAP. VI.

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Of Silver. Shall teach how to give filver a tincture that it may fhew like to pure gold ; and after that, how it may be turned to true gold.

## To give Silver a Gold colour,

Burn burnt brafs with flibium, and melted with half filver, it will have the perfect colour of gold; and mingle it with gold, it will be the better colour. We boil brafs thus : I know not any one that hath taught it : you shall do it after this manner? melt brass in a crucible, with as much stibium : when they are both melted, pur inas much flibium as before, and pour it out on a plain Marble flone, that it may cool there, and be fit to beat into places." Then thall you make two bricks hollow, that the plates may be fiely laid in there: when you have fitted them, let them be closed falt together, and bound with iron bands, and well luted : when they are dried put them in a glafs fornace, and let them fland therein a week, to burnex. actly, take them out and ule them. And dir of the second and the s

you must do thus: Make first fuch a tart lye, put quick lime into a pot, whole botcom is full of many mall holes, put a piece of wood or tilefheard upon it, then by degrees pour in the powder and hor water, and by the narrow holes at the bottom, let it drain into a clean carthen veffel under it : do this again, to make it exceeding tart. Powder fibium and put into this, that it may evaporate into the thin air ; let it boil at an ealie fire: for when it boils, the water will be of a purple colour:then strain it into a clean vessel through a linnen cloth; again, pour on the lye on the powders that remain, and let it boil to long at the fire, till the water leems of a bloody colour no more: Then boil the lye that is colour'd, putting fire under, till the water be all exhaled; but the powder that remains being dry, with the oyl of Tartar dried and diffolved, mult be calt again upon plates made of equal parts of gold and filver, within an earthen crucible; cover it fo long with coles, and renew your work, till it be perfectly like to gold. Also I can make the same

### Otherwise.

If I mingle the congealed quick-filver that I speak of with a cap, with a third part of filver, you shall find the filver to be of a golden colour : you shall melt this with the fame quantity of gold, and put it into a pot : pour on it very sharp vinegar, Bb 2 and

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and let it boil a quarter of a day, and the colour will be augmented. Put this to the nemolterial of gold, that is, with common fale, and powder of bricks, yet adding Vietriol, and io shall you have refined gold. We can also extract

### Gold out of Silver,

And not fo little but it will pay your coft, and afford you much gain. The way is this : Put the fine filings of Iron into a Crucible that will endure fire, till it grow red hot, and melt: then take artificial Chrysocolla, such as Goldsmiths use to soder with, and red Arfenick, and by degrees firew them in : when you have done this, caft in an equal part of Silver, and let it be exquisitely purged by a strong vessel made of Ashes : all the dregs of the Gold being now removed, caft it into water of separation, and the Gold will fall to the bottom of the veffel, take it : there is nothing of many things that I have found more true, more gainful or, more hard : fpare no labour, and do it as you should, left you lose your labour : or otherwise, let the thin filings of Iron oak for a day in fea-water, let it dry, and let it be red hot in the fire fo long in a Crucible, till it run, then caft in an equal quantity of filver, with half brafs, let. it be projected into a hollow place : then purge it exactly in an afh yeffel : for the Iron being excluded and its dregs, put it into water of feparation, and gather what falls to the bottom, and it will be excellent Gold. May be it will be profitable to

### Fix Cinnaber.

He that defires it, I think he must do thus, break the Cinnaber into pieces as big as Wall-nuts, and put them into a glass teffel that is of the same bigness, and the pieces must be mingled with thrice the weight of filver, and laid by courfes, and the veffel must be luced, and suffer it to dry, or set it in the Sun; then cover it with ashes, and let it boil so long on a gentle fire, till it become of a lead colour and break not, which will not be unless you tend it constantly till you come so far. Then purge it with a double quantity of lead; and when it is purged, if it be put to all tryals, it will itand the fironger, and be more heavy and of more vertue: the more easie fire you use, the better will the business be effected : but so shall we try to repair filver, and revive it when it is spoil'd. Let sublimate quick-filver boil in diftil'd. vinegar, then mingle quick-filver, and in a glafs recort, let the quick-filver evaporate in a hot fire, and fall into the receiver : keep it : If you be skilful, you shall, find but little of the weight loft. Others do it with the Regulus of Antimony. But otherwife you shall do it sooner and more gainfully thus : Put the broken pieces of Cinnaber as big as dice, into a long linnen bag, hanging equally from the potfides ; then pour on the sharpest venegar, with alom and tartar, double as much, quick lime four parts, and as much of oak nafhes, as it is usual to be made; or you must make fome. Let it boil a whole day, take it out and boil it in oyl, be diligent about it, and let it flay there twenty four hours: take the pieces of Cinnaber out of the oyl, and meer them with the white of an egge beaten, and role it with a third. part of the filings of filver : put it into the bottom of a convenient veffel, and lure it well with the best earth, as I faid : fet it to the fire three days, and at last increase the fire, that it may a) molt melt and run : take it off, and wash it from its faces that are left, at the last proof of filver, and bring it to be true and natural. Also it will be pleafant 

### From fixt Cinnaber to draw out a filver beard.

If you put it into the fame veffel, and make a gentle fire under, filver that is pure, not mixed with lead, will become hairy like a wood, that there is nothing more pleasant to behold. a million silver

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### CHAP. VII. Of Operations necessary for #fee.

Thought fit to fet down some Operations which are generally thought fit for our works : and if you know them not, you will not eafily obtain your defire. I have fet them down here, that you might not be put to feek them elfwhere : First,

### To draw forth the life of Tinne.

The filings of Tinne mult be put into a pot of earth, with equal part of falt-peters you shall fet on the top of this feven, as many other earthen pots with holes bored in them, and ftop these holes well with clay : fet above this a glass vellel with the mouth downwards, or with an open pipe, with a veffel under it : put fire to it, and you shall hear it make a noise when it is hot : the life flies away in the fume, and you shall find it in the hollow pots, and in the bottom of the glated vessel compacted together. If you bore an earthen veffel on the fide, you may do it fomething more eafily by degrees, and you shall stop it. So also

### From Stibium

we may extractir. Stibium that Druggifts call Antimony, is grownd small in handmills, then let a new crucible of earth be made red hot in a cole fire; caft into it prefently by degrees, Stibium, twice as much Tartar, four parts of falt-peter, finely powdred : when the fume riteth, cover it with a cover, left the fume riling evaporate : then take it off, and cast in more, till all the powder be burnt : then let it stand a little at the fire, take it off and let it cool, and skim off the dregs on the top, and you shall find at the bottom what the Chymilts call the Regulus ; it is like Lead, and eafily changed into it. For faith Diofcorides, should it burn a little more, it turns to Lead. Now I will fhew how one may draw a more noble Metal

### To the out-fide, 🔅

As foolish Chymists say, for they think that by their impostures they do draw forth the parts lying in the middle, and that the internal parts are the baleft of all; but they circlexceedingly: For they cat onely the outward parts in the superficies, that are the weakest, and a little quick filver is drawn forth, which I approve not. For they corrode all things that their Medicament enters, the harder parts are left, and are polifhed and willened : may be they are perfwaded of this by the medals of the Antients, that were within all brais, but outwardly feemed like pure filver ; but thole were fodered together, and beaten with hammers, and then ftamp'd. Yet it is very much to do it as they did, and I think it cannot be done. But the things that polithare there, common Salt, Alom, Vitriol, quick Brimstone, Tartar ; and for Gold, onely Verdigreale, and Salt Ammoniack. When you would go about it, you must powder part of them, and put them into a veffel with the metal. The crucible muit be luted with clay, and covered : there must be left but a very finall hole for peripiration : then fer it in a gentle fire, and let it burn, and blow not, left the metal melt: when the powders are burnt they will fink down, which you shall know by the moke, then rake off the cover and look into them. But men make the Metal red hot, and then when it is hot they drench it in : or otherwise ; they put it in vinegar till it become well cleanfed, and when you have wrapt the work in linnenrags, that was well luced, calt it into an earthen veffel of vinegar, and boil it long, take it out and cast it into utine, let it boil in falt and vinegar, till no filth almost rile, and the foul spots of the ingredients be gone ; and if you find it not exceeding white, do the fame again till you come to perfestion : Or elle proceed otherwile by order : " Let vour work boil in an earthen pot of water, with fait, alom, and artar: when the whole superficies is grown white, let it alone a while ; then let them poil three hours with equal parts of brimftone, falt-peter, and falt, that it may hang n the middle of them, and not touch the fides of the veffel; take it out, and rub it with

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with fand, till the fume of the fulphur be'removed again : let it boil again as at first. and to it will was white, that it will endure the fire, and not be rejected for counterfeit ; you shall find it prefitable if you do it well ; and you will rejoyce, if you do not abuse it to your own mine.

### CHAP. VIII.

### How to make a Metal more weighty.

T is a queftion amongft Chymifts, and fuch as are addicted to those studies, how it I might be that filver might equal gold in weight, and every metal might exceed its own weight. That may be also made gold, without any detriment to the stamp or engraving, and filver may increase and decrease in its weight, if so be it be made in o fome veffel. I have undertaken here to teach how to do that eafily, that others do with great difficulty. Take this rule to do it by, that

### The weight of a Golden veffel may increase,

without hurting the mark, if the magnitude do not equal the weight. You shall rub gold wirb thin filver, with your hands or fingers, until it may drink it in, and make up the weight you would have it, flicking on the superficies. Then prepare a ftrong lixivium of brimftone and quick lime, and caff it with the gold into an earthen . po with a wide mouth : put a mall fire ut der, and let them boil to long, till you fee that they have gain'd their colour; then take it out, and you shall have it: Or else draw forth of the yelks of eggs and the litharge of gold, water with a ftrong fire, and, cuench red hor gold in it, and you have it.

### Another that is excellent.

You shall bring filver to powder, either with aqua fortis, or calx; the calx is afterwards washr with water, to wash away the falt, wet a golden veffel or plate with Water or spittle, that the quantity of the powder you need may flick on the outward inperficies; yet put it not on the edges, for the fraud will be eafily discovered by subbing it on the touch ftone. Then powder finely falt one third part, brick as much, vitriol made red two parts: take a brick and make a hole in it as big as the veffel is, in the bottom whereof frew alom de plume: then again pour on the powder with your work till you have filled the hole, then cover the hole with another brick, and fasten it with an Iron pin, and lute the joynts well with clay : let this dry, and let it fland in a reverberating fire about a quarter of a day; and when it is cold, open it, and you shall find the gold all of a filver colour, and more weighty, without any hurt to the flamp. Now to bring it to its former colour, do thus : Take Verdierease four parts, Salammoniack two parts, salt-peter a half part, as much brick, alom a fourth part; mingle these with the waters, and wash the veffel with it : then with iron tongs put it upon burning coles, that it may be red hor stake it off, and plunge it in urine, and it will regain the colour. If it thine too much, and you would have it of a lower colour, the remedy is to wet it in urine, and let it fland on a place red hot to cool. But thus you shall make vitriol very red; put it into a vefiel covered with coles, and boil it till it change to a most bright red take it out and lay it alide, and do not use it for an ill purpose. We may with the fragments of brais and the second דנל זמי ההזירה int shows the menus

### Do this business otherwife:

That shall supply the place of filver, and it shall become too weighty : Or otherwise, melt two parts of brais with filver, then make it into fmall thin plates; in the mean while make a powder of the dregs of aqua fortis, namely of falt-peter, and vittiol, and in a throng melring veffel, put the plate and the powder to augment gold of hill the veffel in a preposterous order. Then luce the mouth of it, and set it in a sentle hre half a day: take it off, always renewing the fame till it come to the defired weight. We have taught how to increase the weight; and not hurt the falhion

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or stamp. Now I shall shew how without loss in weight, nor yet the stamp being hure,

#### Gold and Silver may be diminished :

Some use to do it with aqua fortis, but it makes the work rough with knots and holes; you shall do it therefore thus: Strew powder of brimstone upon the work, and put a candle to it round about, or burn it under your work, by degrees it will confume by burning; strike it with a hammer on the contrary fide, and the superficies will fall off, as much in quantity as you please, as you use the brimstone. Now shall I show how the dot is a strike to the strike to the brimstone.

#### To separate gold from filver Cups that are gilded : ...

For it is oft-times a cuftome for Gold miths, to melt the veffels and caft them away, and to make new ones again; not knowing how without great trouble, to part the gold from the filver, and therefore melt both together. To part them, do thus: Take falt Ammoniack, brimftone half a part: powder them time, and anoint the gilded part of the veffel with oyl: then firew on the powder, and take the veffel in a pair of tongs, and put it into the fire: when it is very hot, firike it with an iron, and the powder fhaken will fall into the water, in a platter under it, and the veffel will remain unaltered. Alfo it is done

#### Another way :.

with quick-filver : Put quick-filver into an earthen vefiel with a very wide mouth, and let it heat fo long at the fire, that you can endure the heat of it with your finger, put into it: put the gilt plate of filver into it, and when the quick-filver flicks to the gold, take it, out and put it into a Charger, into which the gold, when it is cold, will fall with the quick-filver. Going over this work again, until no more gold appears in the vefiel. Then put the gold with the quick-filver that was fhaken into the Charger, into a linnen clout, and prefs it out with your hands, and let the quick-filver fall into fome other receiver, the gold will flay behind in the rag; take it and put it into a cole made with a hole in it, blow till it melt, make it into a lump, and boil it in an earthen vefiel with a little Stibium, and pour it forth into another vefiel, that the gold may fall to the bottom, and the Stibium flay atop. But if you will

#### Part Gold from a veffel of Brass,

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wet the vessel in cold water, and set it in the fire : when it is red hor, quench it in cold water; then scrape off the gold with latin wire bound together.

#### CHAP. IX.

#### To part Metals without aqua fortis. ::

B Ecaule waters are drawn from falts with difficulty, with loss of time and great brafs; I shall shew you how to part gold from filver and brafs, and silver from brafs, without aqua fortis; but by some easie operations, with little cost or loss of time: And first I shall shew how

#### To part Gold from Silver.

Caft a lump of gold mixt with filver into an earthen veffel, that will hold fire, with the fame weight of Antimony, thus: when the veffel is red hot, and the lump is melted, and turned about with the force of the fire; caft a little Stibium in, and in a little time it will melt alfo; and when you fee it, caft in the reft of the Stibium, and cover the veffel with a cover : let the mixture boil, as long as one may repeat the Lords-prayer : take away the veffel with a pair of tongs, and caft it into another ton Pyramidal veffel red hor, called a Crucible, that hath in the bottom of it rams at; fhaking it gently, that the heavier part of gold feparated from the filver, may fall

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fall to the bottom: when the veffel is cold it is fhaken off, and the part next the bottom will be gold, the upper part filver; and if it be not well parted, refuse not to go over the fame work again, but take a lefs quantity of Stibium. Let therefore the gold be purged again, and let the Stibium be boiled, and there will be always at the bottom a little piece of gold. And as the dregs remain, after the fame manmer purge them again in the copple, and you fhall have your filver, without any lofs of the weight; because they are both perfect bodies; but the filver onely will lofe a little. But would you have your filver to lofe lefs, do thus: adde to two pound and half of Stibium, wine-lees two pounds, and boil them together in an earthen veffel, and the mafs will remain in the bottom, which must be also boil'd in a copple; then adding pieces of lead to it, purge it in a copple, wherein the other things being consumed by the fire, the filver onely will remain: but if you do not boil your Stibium in wine-lees, as I faid, part of the filver will be lott, and the copple will draw the filverto it. The fame may be done

#### Another way. ::.

Take three ounces of brimftone, powder them, and mingle them with one ounce of common oyl, and fet them to the fite in a glazed difh of earth: let the fire be first gentle, then augment it, till it run, and feem to run over : take it from the fire, and let it cool, then caff it into tharp vinegar, fo the oyl will fwim above the vinegar, the brimftone will fall down to the bottom; call away the vinegar, and let the brim-Rone boil in ftrong vinegar, and you shall see the vinegar coloured : you shall ftrain the vinegar through a wilp into a glased vessel, to which adde more brinistone, boil it again, and again strain out the lye into the vessel: doing this so oft, till the Lixivium comes forth muddy, or of a black colour. Let the Lixivium fettle one night : again strain it through a wilp, and you shall find the brimstone almost white at the borcom of the veffel : adde that to what you had before, and let it again to boil with three parts as much diffilled vinegar, till the vinegar all evaporate and dry the brimstone: take heed it burn not: when it is dry, put it again into distilled vinegar, working the fame way to often, until putting a little of it upon a red hot plate of iron, it will melt without flame or imoke. Then caft it on a lump of gold and filver, and the gold will fink to the bottom prefently, but the filver will remain on the top. For if brimstone be boil'd in a Lixivium fo strong, that it will bear an egg, until it will not finoke, and will melt on a fire-cole: if it be projected on a mais of gold and filver mingled, when they are melted, it will part the gold from the filver. Alfo there is an ingenious and admirable way

#### To part filver from brafs

with certain powders. The beft are those are made of powdred lead, half fo much quick brimftone, and arfenick, and common falt double as much, falt-peter one half; powder those fine each by themselves, then mingle them. Take the mixt metal, with half to much more of the powder, and in a vessel that will endure fire, firew it in by turns, and fet the vessel fil'd at a firong fire, till all melt; take it out and cass it into another vessel, that is broad atop, narrow at bottom, and hot, as we faid, and smeered with ram or fowes grease clarified: let it cool, for you shall find the filver at the bottom, and the brass on the top: part one from the other with an iton rasp, or file: if you will, you may purge your filver again in a copple. But the filver mult be made into thin plates, that when it is firewed interchangeably with the powders, they may come at it on all fides: then cover the vessel with its cover, and lute it well. But the falt mult be decrepitated that it leap not out, and the brimstone prepared and fixed. But we may thus

#### Part gold from brass:

Make falt of these things that follow, namely, Vitriol, Alom, Salt-peter, quick Brimthone, of each a pound, Salt-ammoniack half a pound. Powder them all, and boil them in a lye made of ashes, one part, as much quick lime, four parts of beech-ashes: melt them at the fire, and decant them, and boil them till the Lixivium be gone; then

dry

### Of changing Metals.

dry ir, and keep it in a place not moift, left it melt; and mingle with it one pound of powder of lead, and firew on of this powder fix ounces for every pound of brafs made hot in a melting veffel; and let them be fhaken, and firred vehemently with an iron thing to fir it with : when the veffel is cold, break it, you shall find a lump of gold in the bottom. Do the reft as I faid.

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## A compendious way to part gold or filver from other Metals with aqua forcis.

WE shall teach thus compendiously to part gold from filver, and filver from other metals; and it is no small gain to be got by it, if a man well understood what I write: for I have known some by this art that have got great wealth. For example, take a mixture of brass and filver, diffolve it in common aqua fortis: when it is consumed, cast fountain-water into it, to remove the sharpness of the water, and that it can no more corrode the metal. Put the water into a great mouthed earthen veffel, and plunge plates of brass therein; for the filver will stick to them like a cloud, the brass is best in the water : put the water into a glass retort with a large belly, and make a fost fire under, and the fountain-water will distil forth by degrees. When you know that the whole quantity of fountain-water is diffilled out, or the belly of the retort looks of a yellow colour, and the fent of the falts pierceth your nostrils : take away the receiver, and put another that is empty to it, and lute it well that nothing break forth. Augment the fire, and you shall draw off your aqua fortis as strong as before, and the brass will be at the bottom of the retort: The aqua fortis will be as good as it was, and you may use it oft-times.

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# Natural Magick : Of counterfeiting Precious Sones.

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From the adultonating of Metals, we shall pass to the counterfeiting of Jewels. They are by the same neason, both Arts are of kin, and done by the fire. And it is no frand, saith Pliny, to get gain to live by and the desire of money bath so kindled the firebrand of luxury, that the most cumming artists are sometimes cheated. They are counterfeited by divers ways, either by cutting Jewels in the middle, and putting in the colours, and joyning them together; or else by giving a tincture to Crystal that is all one piece; or counterfeiting Crystal by many ingredients; or we shall attempt to make true Jewels to depart from their proper colour, and all of them to be so bandsomly coloured, that they may shew like natural Jewels. Laftly, I shall shew how to make Smalt of divers colours.

#### CHAP. I.

#### Of certain Salts used in the composition of Gems.

E wil first fet down certain operations, which are very necessary ry in the making of Gems, lest we be forced to repeat the same thing over again: And first,

#### How to make Sal Soda.

The herb Kali or Saltwort is commonly called Soda: grinde this Soda very fmall, and fift it into powder: put it into a brais

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Cauldron and boil it, pouring in for every pound of Soda, a firkin of water. Let it boil for four hours, till the water be confumed to a third parr. Then take it from the fire, and let it ftand twelve hours, while the dregs fettle to the bottom, and the water becomes clear: then drain out the water with a linnen cloth, into another veffel, and pour frefh water into the Cauldron: Boil it again, and when it is cold, as before, and all the drofs fetled, filtrate the clear water out again: Do as much the third time, ftill having a care to try with your tongue, whether it be ftill falt. At laft, ftrain the water, and fet it in an earthen veffel over the fire, keeping a constant fire under it, until the moitture being almost constand, the water grow more thick, and be condensed into falt; which must prefently be taken out with an iron ladle; and of five pound of Soda, you will have one pound of falt.

#### How to make Salt of Tartar.

Take the lees of old wine, and dry it carefully; it is commonly called Tartar: put it into an Alimbeck, made in fuch fort, that the flame may be retorted from the top, and fo augment the hear. There let it burn, you will fee it grow white; then turn it with your iron tongs, fo that the upper part which is white may be at bottom, and turn the back up to the flame: when it hath ceaf d fmoaking, take it out, and break part of it, to fee whether it be white quite through, for that is an argument of the fufficient burning; becaufe it oftentimes happens, that the outfide onely is burned, and the reft of it remaineth crude. Therefore, when it hath gained the colour

### Of counterfeiting precious Stones

lour of chalk, it must be taken out; and when it is cold, grinde it, and lay it in water in some wide-mouth'd vessel a quarter of a day. When the water is grown clear, filtrate it, and firain it into another veffel, and then pour water again unto the fettlement, observing the same things we spoke before, until the water have taken out all the fale, which will come to pais in the third or forth time. Pour your waters which you faved, into a veffel of glass; and all things being ready, put live coles under it, and attend the work until the water be confumed by the force of the fire, which being done, the falt will flick to the bottom : it being thus made, preferve it in a dry place, left it turn to oyl.

#### CHAP. II.

#### How Flint, or Crystal is to be prepared, and how Pastils are boiled.

"He matter of which Gems are made, is either Crystal or Flint, from whence we strike fire, or round pebbles found by river fides: those are the best which are taken up by the river Thames, white, clear, and of the bigness of an egge; for of those are made best counterfeit Gemms, though all will serve in some fort. Some think that Crystal is the best for this purpose, because of the brightness and transparency of it; but they are deceived. The way of making Gems, is this: Take riverpebbles and put them into a fornace, in that place where the recorted flame is most intense; when they are red hot, take them out and fling them into water : then dry them, and powder them in a mortar, or a hand-mill, until they are very fine; put them into a wide-mouthed veffel, full of rain water, and shake it well in your hands, for fo the finest part will rife to the cop, and the groffest will fertle to the bottom: to that which fwims at top pour fresh water, and stir the dust again: and do this oftentimes, until the grofs part be quite separated and funk down. Then take out the water, and let it settle, and in the bottom there will lie a certain flimy matter; gather together, and referve the refined powder. But whil'it the ftone is ground, both the morter and the mill will lofe fomewhat of themfelves, which being mixt with the powder will foul the Gem : wherefore it will be worth the labor to wash that away: to which end, let water be often poured into the lavel, and firred about; the dust of the morter will rife to the top, by reason of its levity, and the powder of the pebbles will retire to the bottom by reason of its weight; skim the lavel, and separate them with a spoon, till all that sandy and black dust be taken off; then firain out the water, and referve the powder dry. These being done, we must reach

#### How Pastils are boiled.

Artificers call those pellets which are made of the falts, and the forenamed powder and water, Pastils. Take five parts of falt of Tartar, as many of falt of Soda; double the quantity of these of the forespoken powder of pebbles, and mix them very well in a ftone morter: fprinkle them with water & wet them, fo that they may grow into a past, and make Pastils of them in bigness of your fist; let them in the sun, and dry them well. Then put them into a fornace of reverberation, the fpace of fix hours, encreasing the fire by degrees, that at last they may become red hor, but not melt; wherefore use no bellows: when they are baked enough, let them cool, and they will become fo hard, that they will endure almost the hammer.

#### CHAP. III.

#### Of the Fornace, and the Parts thereof.

Ow the Fornace is to be built, which is like to that of glass-makers, but less according to the proportion of the work. Let your fornace be eight foot high, and confift of two vanles; the roof of the lower must be a handful and a half thick : the vault it felf must have a little door, by which you may cast in wood to feed the fire there.

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there. Let it also have on the top, and in the middle of its roof, a hole about a foot in breadth, by which the flame may penetrate into the fecond vault, and reach to the upper roof; whence the flame being reverberated, doth caule a vehement In this upper vault there must be cut out in the wall small holes of a handful heat. in breadth, which must open and shut, to set the pots and pans in on the floor, and to take them out again. Artificers call these pots Crucibles ; they are made of clay, which is brought from Valencia, and doth very ftrongly endure fire: They must be a finger thick, and a foot and a half deep, their bottom fomewhat thicker, left they should break with the force of the fire. All things being thus provided, cast in your wood and fire, and let the fornace heat by degrees, fo that it may be perfectly hot in a quarter of a day. Your workmen must be diligent to perform their duty; then let the Pattils, being broken into pieces about the bignels of a wall-nut, be put into crucibles, and let in the holes of the fornace built for that purpole, with a pair of iron tongs to every pot. When they melt, they will rife up in bubbles, and growing greater and greater, must be pricked with sharp wires ; that the vapor paffing our, the bubbles may fink down again, and not run over the mouth of the crucibles. Then let other pieces be put in, and do as before, until the pots be filled to the top: and continue the fire for a whole day, until the matter be concocted. Then put an iron hook into the pots, and try whether the matter have obtained a perfect transparency : which if it have, take it out of the pots with iron inftruments for that purpofe, and caft it into clear water, to walh off the filth and flains, and to purge out the falt : for when the Gems are made, on a fuddain the falt breaks forth, as it were spued out, and overcast them like a cloud. Yet there must be a great deal of diligence uled, whil'ft you draw out this vitrified matter, left it touch the fides of the fornace; for it will cleave thereto like birdlime, hardly to be pulled off without part of the wall: as also left it fall into the veffels : for it is very difficult to separate it, and it prejudices the clearness of the glass. When it is cold, put it again into the crucibles, and let it glow for two days, until it be concoched into perfect glass. When this vitrified matter hath ftood so for two days, some, to make it more fine and bright, left it should be specked with certain little bubbles (to which glass is very subject) put into the crucible some white lead, which prefently groweth red, then melts with the glass and becomes clear and perspicuous. Make your tryal then with an iron hook ; for if it be clear of those bubbles, it is perfected, and fo will be a perfect mais of Gems. Now we will teach the feveral Colours, Yellow, Green, or Blue, wherein we will caft our Gems.

> Снар. IV. To make Colours.

WHile the Crystal is preparing in the fornace, by the fame fire the Colours may be also made: And first,

#### How to make Crocus of Iron:

Take three or four pounds of the limature of Iron., wash it well in a broad veffel; for by putting it into water, the weight of the iron will carry that to the bottom; but the straws and chips, and such kind of filth, will swim on the top; so you will have your filings clean and wash'd. Then dry it well, and put it into an earthen glazed pot with a large mouth, and pour into it three or four gallons of the best and sharpest vinegar: there let it macerate three or four weeks, firring it every day feven or eight times with an iron rod: then giving it time to fettle, pour out the vinegar into another pot, and put fresh vinegar into the iron; and do this, till the vinegar have confumed all the filings. Then put all the vinegar into an earthen vessel, and fet it on the fire, and let it boil quite away: In the bottom there will remain a flimy durty matter, mixt with a kind of fatness of the iron, which the fire by continuance will catch hold of : let it burn, and the remaining dust will be Crocus. Others file your rusty nails, and heating them red hot, quench them in vinegar; then ftrain

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frain them, and dry the ruft, and fet itagain to the fire, till it be red hot; then quench it again with vinegar ; this they do three or four times : at length they boil the vinegar away, and take the remaining Crocus from the bottom. Next remains to thew

#### How to reduce Zaphara into Powder.

A lit le window is to be made out of the fide of the fornace, nigh to which must be built a little cell or oven, to joyned to the mouth of the oven, that the flame may be brought in through a little hole. Let this cell have a little door without, to admit the workmans hand upon occasion. Let this cell be a foot in length and breadth. Set the Saffron upon a Potters tile, into the cell, and thut the door : let it be red hor, and after fix hours take it out and put it into water, fo will it cleave into pieces; let it be dryed, stamped, and so finely seirced, that it may scarce be felt. But if it cannot be effected with a peftle and morter; pour water upon the powder, and ftir it with your hands, and let it fettle for a while; then frain it into another veffel, and pour fresh water into the powder; and reiterate this fo often, till that which fetleth, being bear and brayed, do pais through with water : then dry it , and it will become very fine powder.

### How to burn Copper.

Set the filings of Copper, with an equal quantity of falt mixt in an earthen pot, over the fire, and turn it about three or four hours with an iron hook, that it may be burned on all fides: There let it burn a whole natural day : then take it out, and divide it into two parts ; lay the one part alide , and let the other with falt on the fire again, for an artificial day : do the fame three or four times, that it may be more perfeely calcined, always having a care that it be as hot as may be, but that it melt not. When it is burnt, it is black.

# CHAP. V. How Gems are coloured.

A L1 things being thus prepared ; there is nothing more, I think, remaineth to I make an end of this work, but to know how to colour them. And we will begin with the way and the stand of the

### How to dye a Saphire.

Artificers begin with a Saphire : for when it is coloured, unless it be prefently removed from the fire, it lofeth the tindure; and the longer it remains in the fire, the brighter it groweth. Put a little Zaphara, as they call it, into a pot of glass, two drachms to a pound of glass; then fir it continually from top to bottom with an iron hook : when it is very well mixed, make tryal whether the colour please you or no, by taking a little out of the pot. If it be too faint, adde some more Zaphara; if too deep, put in more glass, and let it boil fix hours. Thus you may

#### Colour Cyanus,

or sea-water, another kind of Saphire. Beat your calcined brass into very fine powder, that you may scarce feel it; for otherwise it will mix with the Crystal, and make it courfer : the quantity cannot be defined : for there are lighter and deeper of that kind: for the most part, for one pound one drachm will be sufficient. 

#### How to counterfeit the colour of the Amethift:

To a pound of Crystal, put a dram of that they call Manganess, and so the colour is made. If the Gem be grear, make it the paler; if small, make it deeper : for they nfe fuch for rings, and other ules. To counterfeit the Topaze: rmont 1 mm

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To every pound of glass, adde a quarter of an ounce of crocus of Iron, and three ounces of red-lead, to make it of a brighter red. First put in the lead, then the crocus.

#### The Chryfolite.

When you have made a Topaze, and would have a Chryfolite, adde a little more Copper, that it may have a little verdure : for the Chrysolite differeth from the Topaze in nothing, but that it hath a greater luftre. So we are wont

#### To counterseit an Emerald.

This shall be the last: for we must let our work be as quick as possible, because the copper being heavy, when it is mixed with the Crystal, doth prefently fink down to the bottom of the pots, and fo the Gems well be of too pale a colour. Therefore thus you must do: when you give the tin Aure to a Cianus, you may eafily turn it into Smaragde, by adding crocus of iron, in half the quantity of the copper or brals, viz, if at first you put in a fourth part of copper : Now you must adde an eighth part of crocus, and as much copper. After the colours are calt in, let it boil fix hours, that the material may grow clear again: for the caffing in the colours will make them contract a cloudinels. Afterwards let the fire decrease by degrees, until the fornace be cold: then take out the pots and break them, wherein you shall find your counterfeit precious Stones.

#### - - - · · · CHAP. VI.

### How Gems may otherwise be made.

THe manner which I have fet down, is peculiar and usual to our Artificers, and by them is also accounted a fecret. But I will fet down another way, which I had determined always to keep fecret to my felf; for by it are made with lefs charge, less time, and less labour, much more refulgent, bright, and livelier Gems, whose superficies and lustre, the falt shall not deface in a much longer time. Although those old counterfeits which are found at Puteoli, in the mortar of ruined houses, and on the fhores, are yet very bright, and of a perfect clearnels, fo that they feem beyond the imitation of our age: Yet I will endeavour by this way, not onely to equal them, but to make much better. Wherefore give ear, and believe : the materials are thus made: Take the comb of a Cock, and cutting his gullet in two, keep the head and the neck. Put it into a pot, and fet it in a hard fire; flop it clofe, that no coles or afhes arifing with the imoke, or foote, fall in, and spoil the luftre of it. When the fire is kindled, you will hear it hils : when it is red hor, take it up with an iron rongs, and quench it in clear water, and dry it: Do this three times, changing the water left there should be any filth; then grinde it on a marble, till it be so fine that you may blow it about, and referve it for use. Thence have you the Philosophers Stone, moft fragrant in fire, and chief in the triplicity. If thou art ignorant of the Philosophers Stone, learn it from these verses, which I found in an old Manuscript.

Arttus est hominis, qui constat (ex elementis. 176 J 46 3 72 - 1 62. Cui p fi addideris, s. in. m. mutare fi bene fcis. uis e La grid otto Do Las Jose Hoc erit os nostrum constans lapis Philosophorum.

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Now we have advertifd you of the materials : let us advife also about the colour. And first of all, I will thew you

Put your material into a por, and cover it with a lid, full of holes; over which there mult be laid another, that it may exhale, and yet receive no hurt from the moke: let at fland in its fornace to the middle the space of a whole day, and it will be a Topaze. Now To

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#### To counterfeit a Chryfolite,

ram the Cock, and for every ounce give him to eat two grains of the beloved flower of Venus: stroak him, and in due time thou shalt see.

#### To make an Emarald.

Feed the Cock again, and for every ounce, give him four grains of whear, and he will thine with a most bright luttre. But

#### To make a Jacinth,

give the Cock graines of the bloody Stone, inflead of wheat, and he will eafily lay hold of them.

### CHAP. VII.

### Of Several Tintures of Crystal.

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Have declared divers tin aures of glass, and those no vulgar and common ones, but such as are rarely known, and gained, and tried with a great deal of labour. Now I will relate some ways of staining Crystal, and especially those that are choice, and known to very few; if not onely to my felf.

### To stain Crystal with the colour of a Jaeinth, or a Ruby, without breaking, or wearing it.

Take fix parts of Stibium, four of Orpin, three of Arfenick, as much of Sulphur, two of Tutty; beat them all alunder, and fift them through a fine feirce: put them into a pot: hang your Crystal by wires, or cover it over with the powders, and fofet it on the fire, that it may be hot, four or five hours; but use no bellows, left it break in pieces, or melt. It is a certain fign of being perfectly coloured, if you take out a piece, and that be of a bright and finning colour; otherwise deliver it to the fire again, and after some time try it again. But you must have a great care, left it cool too suddenly when you take it off the fire, for it will crumble and fall to pieces. If a violet-colour pleaseth you, take it foon from the fire: if you would have a deep purple, let it stand longer: we can make a violet with Orpin onely.

### To turn a Saphire into a Diamond.

This flone, as all others, being put in the fire, loseth his colour : For the force of the fire maketh the colour fade. Many do it feveral ways: for some melt gold, and put the Saphire in the middle of it; others put it on a plate of iron, and set it in the middle of the fornace of reverberation; others burnit in the middle of a heap of iron duit. I am wont to do it a fafer way, thus: I fill an earthen pot with unkill'd lime, in the middle of which I place my Saphire, and cover it over with coals, which being kindled, I ftop the bellows from blowing, for they will make it flie in pieces. When I think it changed, I take a care that the fire may go out it felf : and then taking out the flone, I fee whether it hath contracted a fufficient whiteness ; if it have, I put it again in its former place, and let it cool with the fire; if not, I cover it again, often looking on it, until the force of the fire have confumed all the colour, which it will do in five or fix hours; if you find that the colour be not quite vanished, do again as before, until it be perfect white. You must be very diligent, that the fire do heat by degrees, and alfo cool; for it often happeneth, that fudden cold doth either make it congeal, or flie in pieces. All other ftones lose their colour, like the Saphire ; some sooner, some later, according to their hardness. For the Amethift you must use but a soft and gentle fire; for a vehement one will over-harden it, and turn it to dust. This is the art we use, to turn other precious stones into Diamonds, which being cut in the middle, and coloured, make hanother kind of adulterating Gems ; which by this experiment we will make known : And it is

How to make a fone white on one fide, and red or blew on the other.

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I have feen precious flones thus made, and in great effeem with great perfons, being of two colours : on one fide a Saphire, and on the other a Diamond, and io of divers colours. Which may be done after this manner : For example, we would have a Saphire flould be white on one fide, and blew on the other ; or flould be white on one fide, and red on the other : thus it may be done. Plaitter up that fide which you would have red or blew, with chalk, and let it be dryed; then commit it to the fire, thole ways we fpoke of before, and the naked fide will lofe the colour and turn white, that it will feem a miracle of Nature, to thole that know not by how flight an art it may be done.

#### How to stain glass of divers colours.

I will not pass by a thing worth the relation, which happened by chance, while we were making these experiments. The flower of Tinne taketh away the perfpicuity of Crystal glass, and maketh it of divers colours: for being sprinkled upon Crystal glasses that are polifhed with a wheele, and set to the fire, it doth variously colour them, and maketh them cloudy; so that one part will look like a flone, and another like an Opale of divers colours. But you must often take it out from the fire, and order it rightly, till it be according to your defire. I have before told you how to make flour of Tinne for the purpole. I will adde somewhat more, indeed no secret, nor very necessary, but that nothing may be omitted by us in this work, viz.

#### How to make a Jacinth

beautiful enough, and not much unlike a true one. Put lead into a hard earthen pot, and let it on the fire in a glass-makers fornace, there let it remain for some days, till the lead be vitrified, and it will be of the colour of a Jacinth.

#### To connterfeit an Emerald.

You may do this almost in the fame manner; and it will refemble the colour of a pleafant green corn. Diffolve filver with ftrong water, then calting into the water fome plates of Copper, as I told you, it will cleave to them. Gather it together, and dry it, and fet it into a glass-makers fornace in an earthen pot, within a few days it will become an Emerald. To do the fame with other metals, I will leave to the trial of others; it is enough for me to have found out and difcovered the way.

#### To counterfeit Carbuncles.

This we do with Orpin, and use it in some ornaments, for they are brittle, and of a most flagrant colour, have much of the scarlet blush, and cast forth red sparkles. Take four ounces of Orpin, and grinde it small: then put it into a glass veffel, whose bottom you must fortific against the force of the fire with mortar made with straw, and stop the mouth of it gently. The fire being kindled, the smoke flieth up, and the thinnest part of the material will rife to the top: and you will see it stick to the fides of the glass, and the neck: it will grow bigger by degrees, and new parts still shying up, will make it grow thicker; and like boyling water gather into bubbles, which at last will encrease so big, that they will fall down: Some will stick in the neck of the glass, all of a most flagrant colour, but brittle and small. Break the glass, and take off with a sharp point of a knife, those red congealed bubbles which stick to the glass, and use them. If you would make one great one of those little bubbles; lay a great many little ones upon a piece of glass, and melt them, and they will run into one : a most pleasant sight to see.

#### CHAP. VIII.

#### Of making (malt or Ennamel.

A Fter Gems we will endevour to make Smalt or Ennamel. It is a work almost of the fame nature, and of the fame mixture and colours; this onely difference is between them, that in Gems the glass is transparent, in this it is more dense and folid.

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folid. In antient times they made their Checker or Mosaique work of it : and Goldsmiths do use it in colouring and enammeling gold. It is Tinne that gives it a body and solidity.

#### To make white Enammel,

Take two ounces of Lead afhes, four of Tinne; and make it into a body, with double the quantity of glais: role it into round balls, and fet it on a gentle fire all night: take heed it flick not to the fides of the pot, but flir it about with an iron spattle, and when it is melted, increase the fire, and the business is done.

#### To make black Smalt.

To a pound of glass, you must adde a drachm of Manganess, for so it will be of the colour of a Lyon : then adde a drachm of Zaphara, and the mixture will turn black : make often tryal, if it be of a dark purple or violet-colour: for the Tin that giveth it the body, will make it blacker.

#### To make Smalt of a deep yellow.

You may put to every pound of Crystal a little Crocus Martis, and three ounces of Jalloline, as they call it, which engravers use: at last, Lead and Tin. But if you defire

#### To make Smalt of a paler yellow,

Instead of Jalloline, adde Jaletto, and you will have your desire.

#### To make green Smalt,

Adde burned Copper, and so it will be of a deeper colour : but if you desire it a paler, adde the flakes of Copper, which flie off, while the smith hammereth it, being red hor.

#### To make red Smalt,

Adde the ruft of iron, very finely beaten : but when you would make

#### Smalt dark on one fide, and transparent on the other,

Make your Pafils of earth, and double as much glass; set it a whole night in the fire of reverberation, and let it melt in a convenient vessel, stirring it with an iron rod: so you shall perceive both transparent and opacous parts in the same little Orb. So

#### To make Smalt of the colour of an Amethift.

It is done with nothing but Manganess : and if you would have it of a deeper colour, adde more of the body, that is, of the flower of Lead and Tin.

#### To make Smalt of skie-colour.

It may be effected with Zaphara, by adding somewhat more of the body.

#### To make speckled Smalt,

which being full of small specks, shall seem to be compounded of a great many lice, very pleasant to behold. The opacous Smalt being made, pour it upon marble, and then prefently sprinkle some Crocus upon it, or drop some pale colour in specks, all over it, and you shall have your defire.

#### . To make Smalt of two colours,

caft Smalt first of one colour upon a marble, as before; and presently after, some of another colour upon that: then with an iron rod press them close, and joyn them together.

#### To make the best kind of Smalt,

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fuch as Goldsmiths use; to every pot allow two roles of Sal Soda, and some sand, of which glass is made, and it will be much more perfect.

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#### Снар. IX.

#### To make Smalt of a clear rose-colour.

T He moft skilful glafs-makers do labour very much, in colouring Smalt of a rofecolour; which is commonly called Rofficlere: feeing that in former times they did it molt beautifully and artificially. I will fet down what both I my felf have done in it, and what I have received from other friends: I have performed the beft I could, to fhew others an opportune way of making better. The manner is this: caft ten pounds of Cryftal in a pot, and when you know it to be well melted, adde a pound of the beft red lead, by half at a time, ftirring it with an iron rod as faft as you can; for the weight of it will make it fink to the bottom: when it is well mixed, take it out of the pot with iron inftruments fit for the purpofe, and caft it into water: do this thrice: then mix with it five ounces of Tin calcined, and Cinnabaris of a moft bright colour; and fo ftirring them about for three hours, let them ftand a while. When this is done, adde moreover three ounces of vitrified Tin, and beat them together without any intermiffion, and you will fee a moft lively rofe-colour in the glafs, which you may ufe in enamelling Gold.

#### To make Glass of Tin.

Set a pound of Tinne in a firong earthen pot, into the fire : let it heat and melt; then remove it with iron tongs into the hotteft flames of the glafs-makers fornace, for three or four days. Afterwards, the pot being taken out, and cold; break it, and in the top you will find glafs of a faffron colour, not clear: but the longer it flandeth in the fire, the perfecter it will grow; neither have I known better in this kind, of those many that I have tryed. It must be reduced into fine powder : for the which not onely a morter and mills will be requisite, but also a Porphyrian flone. If it be too florid, you may make it of a more faint colour, by adding glafs to it.

#### Another way to make it.

This is onely for friends: Take nine parts of burnt Tinne, feven of Lead, two of Cinnabaris; of Spanish-soder and Tartar, one part and a half; of the Blood-stone one part, of Painters red a sourch part. And do with it, as in the former.

#### CHAP. X.

#### Of leaves of Metal to be put under Genss.

"Here are certain leaves of Metal laid under Gems, which being perspicuous, are L thereby made paler or deeper, as you will : for if you would have them of a fainter colour, you mult put under them leaves of a more clear brightness: if of a deeper, leaves of a darker hue. Moreover, Gems being transparent, are seen quite through, and difcover the bottom of the ring; which taketh much of their beauty off. This is an invention of later times, who by terminating the transparency of stones, with leaves of a most bright and pleasant colour, do fit and make up, and mend the colour of the flones. I have been very much delighted in this kind of work, and therefore will deliver it particularly. The leaves are to be made either of Copper alone, or of Copper, Gold, and Silver, mixt together. I will speak of those which are made of Copper alone: You must buy at the Brassers-shops some thin plates of Copper, of the thickness of Grong paper, that they may be the easier made thinner, which you must cut into pieces of three fingers in length, and two in breadth; fo that a sheet of two pound, will be divided into a hundred and thirty parts : these we must divide again into two parts, that they may be hammered more easily : Take fourty and beat them, as Artificers do gold, when they beat it out into thinne rays. Let the anvile and hammer be fmooth and polifhed, left the heavy froaks fhould make dents in the Copper, and break it. Discontinue your work by turns, so that you may hammer the Copper while it is hot, and prepared by the fire; and put it into

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mo the fire, when it is cold : for if you do otherwile, it will break in pieces ; which you must pretently remove from the reft; for those that are broken, will break others. But that they may be the more easier prepared, when they begin to be extenuated; I make use of this invention? There mult be prepared two plates of iron, of a hand iquare, and the thickness of paper ... Double one of them, that it may receive the other within the folds of it : fo that they may receive the places of Copper in the middle, and enclose them on all fides, that they can neither flip out, nor any duft or afhes fall in, to tlick to them. When you have thus enclosed the Copper plates, put them into the fire ; and heat them ;" then take them out with 'iron tongs , and Inaking off the alles, beat them with your hammer till they are cold, and fo they will become thin and fine rays. But while you are beating one, fer others to heat; and do this eight times over, until you have hammer'd them very thin, and made them fit for your purpole. It will be worth your labor to look often upon them, to fee if any be broken in the working, for they will break their fellows. But because they arewont to grow black in the working, and foul, fo that they oftentimes deceive the eye : therefore it is fit, that you have a pot of water ready, with an equal quantity of Tartar, and falt in it, and let it boil over the fire : Put into it your rays, and firre them about continually, till they be boiled white. Then take them out, and wash them in a pot of clear water, till they be very clean : then dry them with a linnen cloth, and then heat them, and beat them on the anvile again, as before, until they fpread into rays, as thin as leaf-gold When this work is to be done, the hammer and anvile must be as smooth, and polished, and bright, as a looking-glass; which you may effect in this manner. "First of all, hold them to the grinde-stone, wherewith they grinde knives, until they be fmoothed and planed : then rub them with fine fand, and Pumice-flone ; afterwards glaze them with a wheele , and polifh them with a plate of lead, and powder of emerald: if you use any other art, you will but lose your labour. Thus in two days your work will be finished, that is, by heating your plates, eight or ten times, and preparing them, and by whiting them four times at least: Finally, examine them all, whether they be whole, and of a fufficient thinnefs : so that if any remain too thick, they may again be brought to the hammer and perfected. But I must advertise you, that the thinner they grow, the less time they must lye in the fire, because they will presently melt: and so also in the water, because the falt will eat into them. At last, cut them with sheares into square pieces, that they may be more convenient for use.

#### CHAP, XI.

#### How leaves of Metals are to be polished:

"He places being thus thinned and finished, we will fall to polishing of them. But first we must provide tools, where with to perform it. Take a place of Copper of a foot in length, and a hand in breadth, most exquisitely burnished, that it may be as smooth as a looking-glass : bow it either with your hand, or a hammer, by little and little, into the form of a femicylinder. Then turn a piece of wood, fo that it may be equal, and fit for it in every part, and be received into the convexity of it, where being fastned with four nails at the corners of the place, it may remain stedfast. Fix this wood upon a little frame, with two bars of a foot height, fastned to the ends of it. Now we will begin to burnish the plates ; which must be thus done: provide chalk made into fine powder, after this fore; take some beaten clay, wrap it in a clean and indifferently fine cloth, and put it into a walhing bowl full of water; flirre it about here and there, in the water, that the finelt part may be walked through, and the courfer remain in the cloth : then put the new chalk into the cloth again ; flirre it and firain it till it all pais through the cloth, and then fuffer the water to fettle, and feirce it through a firainer; onely changing the water, until no grofs fettlement remain : Then lay the cloth over the mouth of the veffel, which must receive it, and tie it flack on : fo firain it, that you may be the more fure, that nothing but what is very fine can pais through : then prefs out the water, and referre the chalk. Lay this

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clay, thus prepared, upon the Copper, and rub it with a poplar flick, till it fhine like gold : then wash it with water, over a wide-mouthed pan, that may receive the water. After this, have a blood-ftone ready, very well polifhed, upon a plate of lead, with the dult of Emerald, it will become most exquisitely smooth : therefore, lay your rays of copper upon the copper, and fpread it abroad with the thumb of your left hand ; then caft on the clay, and pour water on to wash it , and then wipe it off, and let onely the water remain to fasten them upon the copper. Then take into your hands the ftone, being fastened to a flick; and polifh the places with it, having a great care that they do not run into wrinkles ; for then they are quite spoiled : but when they begin to move, pour on some of the water, and that will fix them again : Continue this, till you have made it all over as bright and fmooth as a looking-glass. A token of their perfect polishing is, when no marks of the running of the ftone, is feen upon them. Then taking them off from the wood, calt them into a por of water, until the reft are all finished; and then wrap them in a clean linnen cloth : dry them, and lay them up in boxes, free from all duft, and filth : but, bend them like a half-pillar, fo that the polifhed fide may be inward; and tie them fo with a firing. 44 4 207 E 5 E 2012 " 102

# CHAP. XII. Stars of a Labour Mass

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#### Of building a fornace for the colouring Plases.

Now we will fhew how to colour them: but firft, let us definibe the formace, wherewith it must be done. Therefore let a bornace be made of iron plates of a convenient thickness: let it be a foot inheight, and as much in the diameter of the length; let it be covered on the top, with a circular plate: In the centre of the roof of it, cut a round hole, a handful in breadth; and fet another formace upon it, of the same length and breadth, and make a hole in that also, which must be set against the other, and joyn them close together. Make a little door in the lower formace, close to the ground; let it be made with an arch, four fingers wide, and jet out half a foot, like the mouth of an oven, and be joyned in the fame manner to the great formace. Then kindle your coals in another place, until they ceass finding, and with iron tongs cast them into the forefaid formace : Heat it very well, and let the outward formace or mouth of the oven be fill dhalf way with live coals. These being thus disposed, fall to colouring the plates. And first, I will teach you

#### How to colour plates with a purple colour.

Take the plates tyed about with thread, as I told you, and fit them upon a pair of iron tongs, which you must fasten at the fore-end with an iron ring, that they may not open: hold them upon the hole of the upper fornace; that they may receive the ascending smoak; and turn them about, until by degrees you shall perceive them gather a purple colour, without any other smoak then what arisets from the heat of the coals: when you think them coloured enough, remove them from the smoke, and lay them aside.

#### How to make them of a Saphire colour.

It is done much after the fame way: for taking the rays in an iron tongs, and holding them over the hole of the fornace, caft upon the coals through the low arched door, the feathers of a goofe, which grow upon her breft, and then lay upon them a red hot iron rod. For the imoke of the feathers, arising through the tunnell of the fornace, will beat upon the rays, and make them of a sky-colour: when the iron rod groweth cold, take another and put in. It is very admirable, how on a fuddain these copper rays will change into several colours: wherefore, when they have obtained the colour which you defire, take them off the fornace prefently, for otherwife they will alter into another.

#### How to make them of a filver colour.

Take a little filver, and diffolve it with agua fortis: then pour some fountain-water

into

### Of counterfeiting precious Stones.

into it, and your copper rays: prefently the water will be troubled, and will flick upon the copper like filver fleeces: caft away the water, and waft the filver, and dry it in the Sun; and when it is dry, lay it upon a marble, and mix withit an ounce of Tartar, and as much ordinary falt; grinde them together, till they be well mixed. This being made into powder, lay it on copper, and rub it with your fingers, and it will make it fine like filver: then foread the rays upon the round wood, and the copper; wet them with the water, lay the powder on them, and rub them with your thumbs, that they may become of a filver colour; fleep them in water, and levigate them with the blood-flone upon the forefaid copper; then fet them in the fmoke, and they will fine with a sky-colour.

#### . TI How to make them of the colour of an Emerald.

It is very difficult, and there fcarce is one of very many that will prove right. First, make your rays of a sky-colour, as before; then take those which have not took that colour rightly, and lay two of them upon the hole of the fornace; and through the vault of the little door, fling fome leaves of Box upon red hot plates of iron, where they will crackle like bay-leaves, and fend up a fmoke through the hole, which will colour the rays. Butbefore they come to be of a green colour, they must pass through many other colours, as yellow, red, and sky-colour; but they must continue fome time before they obtain a perfect green.

#### How to make them red, like a Ruby.

Fling some flocks of Scarlet upon the live coles, and lay the thin plates over the hole, and the arising smoke will colour them red.

#### san a. How to make them of the colour of the Amethift.

When it is made of a sky-colour, it paffeth through the colour of the Amethift; take it therefore off in time, and you have your with.

#### CHAP. XIII.

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#### How rays are to be coloured by a mixture of Metals."

Will now thew how rays may be coloured by mixture with other metals; which is of more difficulty, but of longer continuance. The former cott but little labour, but they eafily lose their colour: these are harder to be made; but keep their colour longer. Take half a pound of copper, and melt it in a melting pot, put thereunto half a crown of gold; and when it is well melted, and mixed, adde fome tartar, that when it cooleth, the top of it may be plain and imooth; after it is cold, fet it aside. Then take another half pound of copper, and melt it in the same manner ; mix a drachm of filver with it, and let it cool: take it out of the pot, and file the out-fide of it fmooth; for the least crack, or chap, would spoil the work. You may know whether there be any crack within fide or without, by this fign; place it in an even poile upon a piece of iron, and ftrike it with another piece ; if it found equally, and ring clearly, it is whole; if it do jar, it is cracked somewhere. Let your pieces of metal be about a finger in bigness; beat them gently upon the anvile, left they break fomewhere : fet them in the fire and feafon them, and when they are cold, beat them with the hammer into thin rays, as I have faid before : if they chance to crack, file off the flaws; and when they have been feasoned twice or thrice, in the fire, have your pot of water ready, prepared with falt and tartar, to whiten them, that you may more exactly find out the craks.

#### To make them of the colour of a Ruby.

The places being finished, if you would make them of a ruby colour, do it with flocks of scarlet, as before; but then the rags must be of the mixture of copper and gold.

#### To make them of the colour of a Saphire or Emerald.

Let the plates be of copper and filver : the Saphire colour is made with goofe feathers, but the Emerald with box-leaves, holding them fomewhat longer over the fire. And these are the experiments which I have made concerning Gems.

# SEVENTHE OF Natural Magick :

The market of the Stone Stone

### Of the wonders of the Load-stone.

THE PROEME.

WE pass from Jewels to Stones : the chief whereof, and the most admirable is the Loadstone, and in it the Majesty of Nature doth most appear : and I undereake this work the more willingly, because the Ancients lest little or nothing of this in writing to posterity. In a jew days, not to fay hours, when I fought one experiment, others offered themselves, shat I collected almost two hundred of principal note; fo wonderful is God in all his works. But what wifer and learneder men might find out, let all men judge. I knew at Venice R. M. Paulus the Venetian, that was busied in the same study : he was Provincial of the Order of fervants, but now a most worthy Advocate, from whom I not onely confess, that I gained fomething, but I glory in it, becaufe of all the men I ever fam, I never knew any man more learned, or more ingenious, having obtained the whole body of learning; and is not onely the Splendor and Ornament of Venice or Italy, but of the whole world. I shall begin from the most known experiments, and pass to higher matters, that it may not repent any man of his great study and accurate diligence therein. By these, the longitude of the world may be found out, that is of no fmall moment for Saylors, and wherein the greatest wits have been employed. And to a friend that is at a far diftance from us, and fast shut up in prison, we may relate our minds ; which I doubt not may be done by two Mariners Compasses, having the Alphabet wrst about them. Upon this depends the principles of perpetual motion, and more admirable things, which I shall here let pass. If the Antients left any thing of it, I shall put that in by the way : I shall mark some false reports of some men, not to detest their pains and industry, but left any man (hould follow them in an error, and so errors should be perper tual thereby. I shall begin with the Name.

#### Снар. І.

What is the Name of this Stone, the kind of it, and the Country where it grows.



Lato in Ione writes, that Empedecles called this flone Mayvhiny, but Lucretins from the countrey Magnetia.

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The Greeks do call it Magnes from the place, more from the place, more from the place, more from the place, and the more from the place.

And the fame Place faith, fome call it Heraclius. Theophraftue in his book of Stones calls it in datance, that is Herculeum, becaule he found it about the city Heraclea. Others think it denominated from Hereules: for as he conquered and fubdued all beafts, and men; fo this flone conquers iron, which conquers all things. Nicander thinks the flone fo called, and fo doth Pliny from him, from one Magnes a fhepherd; for it is reported that he found it by his hobnail'd flooes, and his fhepherds-crook that it fluck to, when he fed his flocks in Ida, where he was a fhepherd. But I think it is called Magnes, as you fhould fay Magnue, onely one letter changed. Others call it Siderites from siding, that in Greek

### Of the wonders of the Loadstone.

Greek fignifies iron, and the Latine call it Magnes, Heraclins, and Siderites. Hefrehimakes the ftone Siderites to be different from Herculeus; for he faith, one hath an iron colour, and the other a filver colour. Alfo Pliny from Sotacus makes five kinds of it. The Ethiopian, the Magnelian from Magnelia neer Macedonia, as the way lies to the Lake Bobis, on the right hand; the third in Echium of Bocoria, the fourth about Alexandria at Troaderum ; the fifth in Magnelia of Alia. The first difference is, whether it be male or female, the next in the colour : for those that are found in Macedonia and Magnefia, are red and black ; but the Bœotian is more red then black : That which is found in Troas is black, and of the female kind, and hath no force therefore. But the world fort is found in Magnelia, of Alia; it is white, and attracts not iron, and is like a Pumice ftone. It is certain, that the bluer they are, the better they are. The Ethiopian is highly commended, and it colts the weight in filver. It is found in Ethiopia at Zimirum; for fo is the landy country called. It is a token of an Ethiopick ftone, if it will draw another Loadstone to it. There is alfo a mountain in Ethiopia, not far off, that produceth a flone called Theamedes, that drives away all iron from it. Dioscorides describes it thus. The best Loadstone is that which eafily draws iron; of a bluish colour, thick, and not very weighty. Pifanrensis makes three forts of them ; one that draws iron, another flefh, another that draws and repelsiron; very ignorantly: for the flefhy Loadftone is different from chis, and one and the fame ftone draws & drives iron from it. Marbodens faith, it grows amongst the Proglodices and Indians. Olaus Magnus reports, that there are mountains of it in the North, and they draw fo forcibly, that they have ships made fatt to them by great fpikers of wood, left they fhould draw out the iron nails out of the thips that pass between these rocks of Loadstone. There is an Island between Corfica and Italy, call'd Ilva, commonly Elba, where a Loadstone may be cur forth : but it hath no vertue. It is found in Cantabria in Spain, Bohemia, and manyother places.

#### CHAP. II.

#### The natural reason of the Loadstones attraction.

D Ecaule some have written whole Books, of the reason of the Loadstones attract-Bing of iron : let I should be tedious, which I purpose not to be, I think fit to pais over other mens opinions, especially, because they depend onely upon words and vain cavils, that Philosophers cannot receive them; and I shall fet down my own, founded upon some experiments: yet I shall not pass by the opinion of Anaxagoras, fet down by Aristotle in his Book De Anima, who by a fimilitude calls it a living stone, and that therefore it draws iron; and for some other peculiar forces, which might be properly faid to proceed from the foul, as you shall fee. Epicurus would fain give a reason for it, as Galen and Lucretius report. For, fay they, the Acoms that flew out of the iron, and meet in the Loadstone in one figure, to that they eafily embrace one the other; these therefore, when they light upon both the concretes of the flone and iron, and then flie back into the middle, by the way they are turned between themselves, and do withall draw the iron with them. Galen inveighs against this; for he cannot believe, as he faith, that the small atoms that flie from the ftone, can be complicated with the like atoms that come from the iron, and that their embracing can draw such a heavy weight. Moreover, if you put another iron to that which hangs, that will fasten also, and another to that, and so a third and fourth: & the atoms that refult from the flone, when they meet with the iron, they flie back, and are the caule that the iron hangs: and it is not possible that those atoms should penerrate the iron, & through the empty pores should rebound unto the former atoms, and embrace others, whereas he faw five iron inftruments hang one by the other. And if the atoms be diffused firaight forward through the iron, why then do other iron nails flick, fastned but on the fides? for the vertue of it is spread every way : Wherefore if a very little Loadstone should touch many small bodies of iron, and these others, and those others again, and the Loadstone must fill them all ; that small stone would even be conlumed into atoms. But I think the Loadstone, is a mixture of ftone NATURAL MAGICK. Book 7.

stone and iron, as an iron stone, or a stone of iron. Yet do not think the stone is fo changed into iron, as to lofe its own Nature, nor that the iron is fo drowned in the ftone, but it preferves it felf; and whilft one labours to get the victory of the other, the attraction is made by the combat between them. In that body, there is more of the flone, then of iron ; and therefore the iron, that it may not be fubdued by the stone, desires the force and company of iron; that being not able to result alone, it may be able by more help to defend it felf. For all creatures defend their being : Wherefore, that it may enjoy friendly help, and not lofe its own perfection, it willingly draws iron to it, or iron comes willingly to that. The Loadstone draws not flones, becaule it wants them not, for there is flone enough in the body of it; and if one Loadstone draw another, it is not for the stone, but for the iron that is in it. What I faid, depends on these Arguments. The pits of Loadstone are where the veins of iron are : these are described by Galen, and such as deal in Minerals, and in the confines of them both; of the flone and the iron they grow, and the Loadstones are seen, wherein there is more stone, and others in which there is more iron. In Germany a Loaditone is digged forth, out of which they draw the best iron; and the Loadstone, whilst it lies in the filings of iron, will get more strength; and if it be smeered or neglected, it will lose its forces. I oft saw with great delight a Loadflone wrapt up in burning coles, that fent forth a blue flame, that smelt of brimstone and iron; and that being diffipated, it lost its quality of its foul that was gone, namely, its attractive vertue. It is the flink of iton and brimftone, as fuch who deftroy iron by reducing it to a Calx, or ule other Chymical operations, can eafilytry. And I thought that the fame foul, put into another body, must necessarily obtain the fame faculty.

#### CHAP. III.

#### That the Loadstone hath two opposite Poles, the North and South, and how they may be known.

B Ecaule the effects of the Loadstone are many and divers, 1 shall begin to distin-guilh from the effects of it, that the Readers may receive more benefit and dire-Ation. The effects of the Loadstone, are of the stone onely, or of the iron touched with the ftone, or of them both, the iron and the ftone. The fimple effects of the ftone, are to draw the ftone, to respect the Poles of the world, and such like : also they are mixt and compounded. We fay therefore first, that the stone hath two points, that stand opposite one to the other, be it in a great or small flone, which we call the Poles : one of them is directed to the North, the other to the South : For if the flone be at liberry, and hangs that it may play, without any impediments from its weight, one part turns freely to the North, and the contrary part to the South. The way to try it is thus : Take a little piece of Cork, or Fennel gigant, or some other light wood, and make it like a Boat, that it may ferve to bear up the weight of the ftone. Put the stone into this vessel, that it may be equi-distant from the bottom. Put the Boat into a veflel full of water, that it may move here and there, and find no impediment ; let it so alone, and the Boat will never reft, until the point of the ftone ftand full North, and the opposite point full South. When the Boat stands still, turn it about twice or thrice with your finger, and so it will come again to reft, and return to the same poflure ; and this shall make you more certain of the North and South Poles of it. There are many more ways to prove it, for letting it hang equally, as in the Mariners Compals; for where it can move of it felf freely, it fill directs to the fame points: and you may do the fame if you hang it by a small thread. Hence we may easily learn,

#### To know which Loadstone is the more perfect.

Which a man may eafily do by the former trial, and find out what Loadstone is void of vertue, or most forcible. For that Loadstone that doth some for bring about the Boat to the points, and having found the north Pole, stands still, is certainly the most forcible stone. But that which flowly works, and comes fostly about to its place, and stops oft, is more weak and feeble. Also we may be certified another way : for that which can turn about the greater piece of wood, or boat, not flowly, but quickly, is the best stone. And though there be more ways to try it, yet let these stores are tent: we shall speak of the rest in other places.

### . Of the wonders of the Loadstone.

CHAP. IV. The force of the stone is sent by a right line from North to South, through the length Hof tto . And the 's and the art Bases And in the set of the set of the AC.

But the two points we speak of, are the end of the right line, running through the middle of the flone from North to South; if any man break the flone, and break this line, those ends of the division will prefently be of another property and vertue, and will be enemies one to the other : which is a great wonder : for these two points, when they were joined together, had the same force of turning to the pole; but now being parted alunder, one will turn to the North, the other to the South, keeping the fame poliure and policion they had in the Mine where they were bred : and the fame happens in the leaft bits that are feen in the greatest load-stone. 



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For example: let the rock of Load-stone be ABCD, and let the line from North to South be AB : if we shall cut the stope AB out of the rock; the very line AB in the flone will reprefent the polar line from North to South. But if we break the flone broad-wayes, every little piece will keep its line. Cut the ftone AB broadways, as CF, there will be two ftones; ACD, and EFB: I fay, the flones cut through the line CD, each of them will have its poles of the world. In the flone AGD, the North-pole will be A, the south G. In the stone EFB, the North will be H the South B; and that is beyond all admiracion, that the points GH whilft the ftone

was but one, were but one : as being agreed together, they had the same forces; but when the flone is divided, each part will hold its vertue, and be quite contrary and at enmity : for G alwayes turns to the South, and H to the North, and every bit will have its poles: and if you fit the divided stones with boats, A and H will turn to the North, G and B to the South : and the same will fall out, if you diwide AG and HB into many small pieces; and if you afterwards join all these pieces together as they were, their mutual discord of nature will be prefently reconciled. Wherefore Cardanus faid falle, that the Load-ftone draws where it bath but a thin cover, and more in one part then another : for it attracts onely from one certain point, as it had its polition before in the mines.

#### CHAP. V. That the polar line in the Loadstone is not stable, but moveable.

Blut the like wonder of nature cannot but be admired amongst many that God Bhath made, and therefore I would have no man ignorant thereof. This polar line spoken of, is not alwayes certain in the same place, nor doth it stand alwayes firm ; but changes, and takes the contrary politions : but this is conftant in it, that it alwayes runs through the middle of the flone, like a King that hath alwayes his Court or fort in the midth of his Country : for confisting in the centre from whence the extream parts are as it were the circumference, it can eafily fend its forces to all parts, and defend it self. But an example shall clear this.

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Let the flone be AECF, and let the line A C running through the length of it, be the polar line we speak of, wherein the force of it resides, which runs from the North to the South-pole; I fay, if you divide the flone in two pieces by the line AC, that one piece may be AED, the other BCF, if they be taken alunder, that the force of it doth not refide in the extream part of the line AD or BC; but being divided in the middle, the force is received in the middle of each flone, and in the flone

AED, it will be GH, and in BCF, it will be IL: which cannot be spoken without admiration, that in a dead stone there should be a living vertue to move it self: who is there, unless herry it, that will believe these things? For as the line that stretcheth from North to South was in the prime, so if you divide the stone into a thoustand parts, that force is sent into all those parts, each of them holding its own line in the middle of it; so if we shalldivide the part AED into other parts, and shall part the smallest of them, what part soever is parted from its confines, it will have that fame lively force running long-ways through the middle of it; and so it will be, if you divide the stone into the smallest sout the greater wonder is, that if you join all the parts together again as they were at first, they will all have the same force united, and that will retire into the middle of the stone.

#### CHAP. VI.

#### That the force of North and South is vigorous in the points.

But what is more wonderful? Though the force retreats to the middle of the But what is more wonderful? Though the force retreats to the middle of the flone, yet it doth not fend it felf forth by the middle, but by the extream parts of the flone, and lies fill in the middle, as if it were afleep; but it is awake in the end, and there it comes forth: But if a man break the flone, he fhall fee it more perfectly. I fhall give an example for such that are curious, to fearch out the vertue of the Load-flone.



Let the Load-flone be AB, and A the North pole, B the South ; I fay that in AB the end of the flone, the force is greater, and in the middle of the line ILN, it is more weak and drowfie, unlefs there be any vertue unknown in the right and left fide CD: but the neerer it is to the North or South, the more it augments; but the farther off it is, the more it faints. Break the flone in C and G, wherein there lay hid a vertue unperceived, but it will appear when the flone is broken, and flow its properties, and one point will flow forth the North, the other the South. And if these things feem superfluous, yet are they neceffary, as the grounds of what I must fay.

#### CHAP. VII.

#### That by the touching of other stones, those points will not change their forces.

A Nd because I said that the Load-stone doth not always hold its forces equal, but that one stone is more powerful in operation then another, for some are faint and weak; I shall put the first question, whether by rubbing and touching the weaker stones with the stronger, those forces will be changed, or stay as they were; as, if a Load-

### Of the Wonders of the Loadstone.

Load-ftone is fluggifh in pointing out the pole, whether in a ftronger ftone rubbed with the North point upon the North point of the weaker, can help it at all; or if we shall rub the South point of the other on the North point of this, whether the North point rubbed on will be gone and become the South point, or continue in its former vertue ? Where we have not reason to direct us, experience shall prove it. For let a Loadstone be of what forces and properties it may be, by rubbing it against a Loadstone of less vertue, it will never lose any thing, but continues immutable ; and being left at liberty in its boat, it will turn voluntarily to its own pole, and decline the contrary part. And though we cannot find the caule of it, yet it feems not against reason; I fay, that in stones of the same kind, the greater stones have the greatest forces; and when one Loadfone is rubbed against another, it will leave certain hairs, which are but the bruiled fmall parts of the flone, that flick like hairs, and these are they that lend force to iron and other things to attract, and to turn to the pole; but if the flone that is rubbed and receives it be greater then those hairs, it can never be that the greater vertue should be conquered by the less, alwayes the stones being of the same kind, fince the hairs have as it were no proportion to the magnitude of it. And as the hairs to the flones magnitude are infenfible, fo it is impossible that they can wreft the force of it to the contrary pole.

#### CHAP. VIII.

#### That a Loadstone will draw a Loadstone, and drive it from it.

I Shall speak of the other operation of it, which is of its attracting and repelling. This is both admirable, and delightsome to behold with our eyes, and to confider in our mind, that the part of one Loadstone should so carefully fearch out another, allure and attract it, to enjoy its company, and to foster it in its bosom, and again, another should be such an enemy to it, that they are at mutual discord, so that putting their contrary ends together, the one will be so contrary to the other, and hate as it were the force of it, that it will turn the contrary way: namely, the North part of the one doth not indifferently draw any part of every other shone, but a diflinct and certain part; nor doth it drive every part from ir, but that part it naturally abhors, and cannot endure, as being contrary unto it. The North part of the one will draw the South part of the other, and drive away from it the North part of the other, south part of the South part of this is not an enemy to the North part of the other, but to the South part of it. The fame will appear better by an example.



Let there be two ftones ACD, and EBF: in the first ftone let A be the North pole, and the point G the South; in the ftone EFB let the North part be H, the South B: I fay, if you put the South part G. of the ftone CAD, to the South part B, of the ftone EFB, it will prefently drive it from it; and the fame will happen if you put the North pole A to the North pole G. Again, if you fhew the North point A to the South point H, or the South point B to the North point A, as being mutually agreed, it will draw the part to it that is not againft it. The reafon of it I know; for fince that the South part G, had formerly been fast to the North point G had been fast with the

South point B of another flone, B flies off prefently, and departs from it; or if you flew the North point A, to the North point H, the fame will come to pais; for they refuse one the other, because they did not fo fland in their Mine. Here I shall confute the error of *Pliny*, and of his followers, who think that no other Loadflone hath this vertue but the flone of Ethiopia; but it is common to all Loadstones; Alfo, it is a fign, faith he, of the Ethiopian flone, because that will draw another

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whole Loadstone to it. Also Cardanus fally affirms that one Loadstone will not draw another; but it will draw it, because the iron is concealed in it that it had first drank in. In brief, the poles that are unlike, will join together, by reason of the similitude of their substance, and likeness of inclination; but the poles that are the fame, by a contrary inclination are at enmity: that is, the North point feeks the South point, and the South the North point; fo shall the South and North points reject South and North points. Yet we must tell you by the way, that when we try the stones, let them not be both great and vast fiones, that being hindered by their weights cannot perform their office : but let one be great, and the other small; or both small, that they may be mutually repulsed or drawn on. The trial is easie, if they be hanged by a thread, or put into their boats, or if they play equally balanced upon the needle.

#### CHAP.IX. A sport of the Loadstone.

Will not pass by a merry conceit of the Loadstone, that I have ofe-times made my friends sport with, for the good of those that are curious in the search of the reasons of things. How in a short time two kinds of fands mingled, and laid on a heap, may be parted one from the other very fuddenly : for the flanders by, that cannot found the reason of it will, think it impossible. The trick is this : Pown a Loadstone into very fine fand, and put some white sand, or some other sand together with it, and mingle them, and make a heap of them : for if you put a Loadstone to it, either uncovered, or covered with linen (that the flanders by may not know it) prefently the fand of the Loaditone, as in league with it, will run like small hairs joined rogether, and will flick fast to the stone ; which you may brush cff and lay afide, then come again, and what is behind will run to the ftone, till you have drawn it all out; and it will canfe no little wonder, that when the Loadstone comes to the heap, the fands that were mingled fould be parted alunder. But the more early to powder the Loadstone, do thus. Put the Loadstone into an iron morter, lay a blanket or some other soft thing upon it, for it will thus yield to hand-frokes, and presently crumble; if not, you must beat hard on the bottom of the morter, and batter the pefile. Also the same thing befals us in a certain fand that is brought to us out of an iron Mine from Porchys, for it hath the colour and thining that iron hath; and by the proximation of the Loadflone, it is foon parted from the other, to the admiration of those that are present. It may be this experiment was made, becaule the antients report that the Loadstone will draw iron, fand, oyle, and all things.

#### CHAP. X.

#### The greater the Loadstone is, the greater is the force of it.

A Nd you must know, that the bigger Loadstone will cast forth its force at a farther distance, and brandish it, and attract the opposite Loadstone with more violence, and draw it to it, and that in the fame fort of stone; as if a Loadstone be a pound weight, and another Loadstone be a good distance from it, it will prefently leap, and meet the other that draws it. If we cut off half that stone, the force of it will decay, and be dull as if it were dead, and the vigor of it is taken away by the proportion of the part taken from it. If any man will not believe it, let a store be fetcht for trial; for a part being taken away, part of the vertue is lost also: join the part taken away as it was, and the force will be restored, and become more lively, and will be as powerful as formerly, that it will leap at a Loadstone that meets it at a great distance, and prefently embrace it. This argument confirms it, that the greater the stone is, the greater force it hath, even in the same fort of stones: for I have seen divers Loadstones, brought from divers parts of the world

### Of the Wonders of the Loadstone.

world, to have divers propercies. I faw at Rome, a Loadflone weighed an Ounce, that drew two Ounces of Iron, and held it fo fait as it drew, that it could tearce be pulled from it. I have feen others of forty Pound weight, that were to feeble, that they would fearce flir an Ounce. But that I may the more oblige the cutiofity of Students in this matter, I shall teach in the following Chapters, how the Vertue of the Store may be tried and equally balanced.

#### CHAP. XL

## ... That the force of this Stone will pa's into other Stones, that sometimes you may see as it were a rope of Stones.

He Stone with us is commended for another property ; for when it hath taken hold of another Stone, it not only holds that fait, but it fends into the Body of it an effluxion of its forces; and that having got more forces, draws another, and gives it the like faculty : the third made to partake of the fame vertue, draws others that are neer or far off, and cafts forth and brandisheth the same vertue ; and this draws another: and io, by a reciprocal ejaculation, by the same force it is held, by the fame it holds others; and from each of them to the other, are their darts flying, as it were endowed with the vertue of them : and if you lift them up on high, they feem to hang in links like a Chain, that they will not eafily be drawn one from the other : that we must needs wonder exceedingly, how that internal and invisible force can run from one to the other, and pais through them : and the more vertue it hath, to the more it doth communicate it. Yet I thought fit to forewarn you that you fail not in your trial, that the Stones must flick the one to the other by the parts that agree, and not by contrary parts; for fo would not one impart his vertues to another, but by the meeting with an opposite part, would be held back, and cesse from doing its Office; namely, that the North point of the one, must flick to the South point of the other, as I faid; and not contratily: for the South point applied to the South, and the North point to the North point, is contrary and the facuity will faint and decay at the prefence of its Adversary. Nor yet will we omit to remember those that are curious to try this, that the Stones must fucceffively be proportionable, that the great one must draw a lefs, and a little one must draw one lefs then it felf: for fo they will hang the faster, and not be fo eafily pulled afunder.

#### CHAP. XII.

#### That in the Loadstone that hair yness is contused.

H Ence comes that hairinels of little Hairs, that we mentioned before, that Hicks fo faft to the Stone, that it can hardly be pulled off: for when one is subbed against the other, or is beaten off with a light blow of the Hammer, those fmall pieces being rubbed one against another, do not fall to the Earth by their own weight, but are held up by the force of the Stone: and that one may stick fast to the other, turning its friendly countenauce to it, it can by no other m ans commodiously fasten to its sympathizing part, nor be joyned with it, but like a Hair or small Threed; and if you rub one stone long against another, that heap of Sand will fo augment, that it will appear all hairy, or like the down on a mans chin, or as it were beliet round with a heap of pricks. Nor is this to be passed without admiration, That if any man puts another Loadstone to it, or neer it, that is greater then it, and more powerful; they will appear prefently to turn about, and to direct their friendly parts to the like parts in the Stone that is put neer them, and to firive to come to it; and if they cannot do it, for want of firength, they will fall to the ground.

CHAP.

#### CHAP. XIII.

#### The attractive part is more violent then the part that drives off.

WE must tell the Reader of another thing before-hand, that having laid the foundation of what we shall fay, we may proceed to greater matters? The part that attrasts, draws more vehemently; and hat which drives away, doth it more fainsly; namely, the part opposite to it: for if the South part of the Stone, fick to the North part of the other, it will draw at greater diffance and more force: bur contrarily, if you urn the difagreeing parts together, namely, the South parts to the South, and the North parts to the North parts, the natural force is made dull, and as though it were feeble and weak, it loseth its force, that it cannot fo well perform its Office; and if they be not very neur, the force is flopped, and can do very little. If any man defires to try, let him hang them up with threads, or balance them on a pin, or put them in Boats, and he fhall finde their readiness to draw, and their feebleness and fluggifhnels to drive off from them.

#### CHAP. XIV.

#### The contrary parts of the Stones are contrary one to another.

"He parts we speak of, if they be joyned friendly together, they will as it were, enter a league, and help one the other, and will gain more force and vertue. But if they be contrary, they are at fuch opposition by their N ture, and fuch fecter haired there is between them, that being put togeand venue. ther by their dilagreeing points, as if their Adversary were pretent, they will cease from all their attraction, and lote all their force. As, if you have Loadstones in your hands, that have the opposite parts united, the North and South together ; if another fione be put to them, neither of these fiones will move or get the Victory; for they neither draw to, nor drive from ; especially, if both their forces be equal. But if one be ftronger then another, the itone that is put to it, will move and fir, and will either come forward or go backward. But if you take up his contrary Companion, he will either be drawn after, or will flie from it willingly; for it will either go along with the part ir agrees with, or will go from that part it is contrary to: by which Reafon you may knyw, that one hinders the other. We may also by another Experimenc, be made more certain of the fame thing : If you draw one Loadhone with another, and let it hang in the Air; if to the place where they joyn', you apply the contrary force of another Loaditone ; by this meeting with their Enemy, both their forces will fail and faint : and if the fame be of a great force, the fione that drew will let the other go, and falls from it. And alfo, not without mirth and admiration, you shall see a Chain of many pieces of Load-flones hanging together; and if you apply the contrary side to the third or fourth stone, the Chain is pretently broken, and the part falls off, and will not hang fast : but the other parts, whicher the force of it comes not, will yet thick fast together in a Link, unless you put the end of the contrary part to them,

#### CHAP. XV.

#### How to know the Polar points in the Loadstone.

VVE may know by another and more certain way then that I fet down before, which are the vertical points in the Loadstone, which turn to the North, which to the South; and especially, that point that fends forth the attractive vertue, will be discovered. Thus: That point that most vehemently draws unto it the

### Of the Wonders of the Loadstone.

the South point of another ftone, and flicks faft to it, that is the North point; and that point the North part of another flone willingly joyns with, is the South point. The fame also may be known by the driving off : That point that drives off from it, and refuseth the North part of the flone put against it, is the North point ; and the South point, that drives from it the South point. And he that would have the true pole more exactly demonstrared, let him do thus : Par a little bit of a Loadstone, nor much greater or leffer then a Miller-Seed, to the Loadstone; and if it prefently draw it at a diftance, and when it is drawn, it flicks fast and is hardly taken from it, it is an Argument of the true end whence that force proceeds, You may allo draw about a little bit about that point, to fee if it will draw weakly or ftrongly, and whether it will part from that place of itfelf, or unwillingly, Briefly, That point that draws with most force, and will hardly let loose what it hath attracted, is the true point of , attraction ; giving you to understand,

### - That the Pole fends its force to the Circumference.

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I have known it fo, as from the Centre to the Circumference. And as the light of a Candle is spread every way, and enlightens the Chamber; and the farther it is off from it, the weaker it thines, and at too great a distance is lost; and the neerer it is, the more cleerly it illuminates : fo the force flies forth at that point ; and the neerer it is, the more forcibly it attracts ; and the further off, the more faintly : and if it be fet too far off, it vanisheth quite, and doth nothing. Wherefore for that we shall fay of it, and mark it for, we shall call the length of its forces the compais of its vertues.

### CHAP. XVI.

#### That the force of drawing and driving off, can be hindred by no hindrance.

Duc this is above all wonder, that you can never wonder to much as you D should, That the force of the stone for attraction and repelling, can be included in no bounds, can be hindered by nothing, or held back; but it will penetrate invisibly, and will move and fir those fromes that are sympathizing with it, if they be put to it, and will exercise its forces, as if there were nothing between : but this must be within the compais of its vertue : for if you hang some Loadstone firly upon a Table of wood, stone, or meral, or lying equally balanced, and you shall put your Loadstone under the Table, and stir it there, the vertue of it will pass from this body like a Spirit penetrating the folid Table, and move the stone above it, and stir it as it felf is moved ; as this moves, so moves that ; and when this refts, that doth the fame. But if the Table be made of Loadstone or Iron, the vertue is hindred, and can do nothing : we shall shew the reasons of it in their proper places. Of so many strange miracles in Nature, there is none more wonderful then this.

#### CHAP, XVII.

#### How to make an Army of Sand to fight before you.

A Nd it is as pleafant as wonderful, that I shewed to my Friends, who beheld on a plain Table an Army of Sand divided into the Right and Left Wings, fighting, to the wonder of the Spectators : and many that were ignorant of the business, thought it was done by the help of the Devil. I pouned a Loadftone into powder, some very small, some something gross: and I made some of little bits, that they might better represent Troops of Horse, or Companies of Foot : and to I fer my Army here and there. The Wings were on the Right and Left, and the main Body was in the middle, accompanied with Troops of Horse: under a mooth Table I put a very principal Loadstone with my Hand. When this was put there, the Left Wing marched; and on the Right Hand, with another flone, the Right

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Right Wing marched : when they drew neer together, and were more neer the Loadstone, the Sands trembled; and by degrees, they seemed like those that take up their Spears ; and when the Loadstone was laid down , they laid down their Spears, as if they were ready to fight, and did threaten to kill and flay : and the better the Loadstone was, the higher would these hairs firetch forth themfelves : and as I moved my Hands by little and little, fo the Army marched on : and when the ftones came neer to one the other, they feemed to fight, and run one within the other; fo the other Wings and Troops came on, and thewed the form of a Battle ; and you might fee them fometimes retreat ; fometimes march forward; fometimes to conquer, and fometimes to be conquered: fomerimes to lift up their Spears, and lay them down again, as the Load-fone was put neer to them, or farther off; and the more force there was to fend forth every way. But this is the greater wonder, becaufe what is done on a plain Board, may be done hanging in the Air, that you may fee them like the Antipodes in Battel : for firetching out a Paper, or fetting a Table aloft, the Loaditones moved above the Table; will do the fame thing we speak of ; and shew it to the Spectators. But if one that is ingenious do the bufinefs, he will do more and greater Feats then we can write of a strice the site. buineis, ne will do more and greater a sub site is in a sub sons die site is and sub sons die site is a sub sons die sub sons die site is a sub sons die sub sons die sons di

### The Situation makes the Vertues of the Stone contrary. A loterant

IT cannot want wonder, as it doth reason, That the position should shew the Vertues contrary to all that we have faid : for the ftone put above the Table will do one thing, and another thing if it be put under the Table : for if you fit the stone by equally poising it to make it move freely, or put it into a Boat, and put a stone above it, it will attract it, or reject it, as we faid before : but if you put it under the flone, it will work contrarily; for that part that drew above, will drive off beneath ; and that will draw beneath, that drove off above : that is, if you place the flone above and beneath in a perpendicular. By which Experiments, one may fee cleerly, That the fituation will work contrary operations, and change the forces of it by turns. Wherefore in the operations of it, you must chiefly mark the polition, if you put the Loastone a-(one bor - Diven a c Schle c dat bove or beneath.

# CHAP. XIX. Statister De Constant

### How the attractive force of the Loadstone may be weighed.

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W/E can also measure that attracting or expelling vertue of the Loadstone, or poife it in a balance : which will be of no fmall confequence in the following confiderations; and especially, for a perpetual motion, and to make Iron hang pendulous in the Air, when the true and certain attractive Vertue is found out from the Circumference to the Centre. The Art is this : Put a piece of a Loadftone into a balance, and in the other scale as much weight of fome other matter, that the scale may have equal: then we apply a piece of Iron lying on a Table, that it may flick to the Loadstone that is in the scale: and that they may flick fast by their friendly points, you shall by degrees cast some fand into the other scale, and that to long, till the scale and iron part; so by weighing the weight of the sand, we have the Verme of the Loadstone we sought to finde. We may also put the iron into the fcale, and lay the Loadstone on the Table. Tables the span is the state of the

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#### CHAP. XX.

### Of the mutual attraction, and driving off of the Loadstone, and of Iron.

Now are we come to the other part of our Treaty, wherein we discourse of the mutual union of Loadstones, and of their differences one with the other : the effects whereof are fo known, that they are in the mouths of all men, nor will any man almost fay that he knows them not. The operation is this : Because there is fuch a Natural concord and sympathy between the iron and the Loadstone, as if they hadmade a League; that when the Loaddone comes neer the iron, the iron presently ftirs, and runs to meet it, to be embraced by the Loadstone. And that embraceth it so fait, that with toffing of it up and down, you can scarce part them. And the Loadstone runs as fast to the iron, and is as much in love with that, and unity with it; for neither of them will refuse to be drawn. But the weaker still runs willingly to meet the other. That you may believe this, you shall try it thus : Either hang them both by a thread, or put them in boats, or balance them on the needle. Pliny speaking of this, faith, For what is more wonderful ?or wherein is Nature more wanton ? what is more fluggish than a cold stone ? yet Nature hath given this both sense and hands. What is more powerful than hard iron? yet it yields and submits : for the Loadstone draws it; and that matter that conquers all things, runs after I know not what; and as it comes neer, it ftops, and lays fast hold, and stays constantly to be embraced. Lucretins, leeking the cause of this effect,

### How it fould be that Loadstone Iron draws :

And Orpheus in his Verses relates, that iron is drawn by the Loadstone, as a Bride after the Bridegroom, to be embraced; and the iron is so desirous to joyn with it as her husband, and is fo follicitous to meet the Loadstone : when it is hindred by its weight, yet it will stand an end, as if it held up its hands to beg of thestone, and flattering of it, as if it were impatient that it cannot come at it by reason of its ponderoficy ; and shews that it is not content with its condition : but if it once kist the Loadstone, as if the defire were satisfied, it then is at rest; and they are so mutually in love, that if one cannot come at the other, it will hang pendulous in the air. Wherefore Alberius very ignorantly told Frederick the Emperour, that a friend of his fhew'd a Loadstone that did not attract iron, but was attracted by it : fince the lighter of these two will flir, when the heavier approaches neer ir.

#### CHAP. XXI.

### The Iron and Loadstone are in greater amity, then the Loadstone is with the Loadstone.

THe exceeding love of the Iron with the Loudstone, is greater and more effectual and far ftronger, then that of the Loadstone with the Loadstone ; and this is easily proved: For lay on a Table, pieces of iron, and Loadstone of the same weight; and let another Loadstone be brought neer ; when it comes to a fit distance, the iron will presently fir, and runs toward the Loadstone and embracethit. And it is proved better thus: Let a Loadstone embrace a Loadstone, and be fet foftly neer the iron; when the force of its circumference comes to the iron, the Loadstone will prefently let fall the Loadstone, and lay hold on the iron : but let iron and that be joyned, no Loadstone can ever take them asunder to stick there.

#### CHAP. XXII.

### The Loadstone doth not draw on all parts, but at certain points.

Et we must por think that the Load done draws the iron with every part, but at a L fet and certain point ; which is to be fearched out, with great reason, care, and dili-Ff

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diligence. You shall find it thus: either hang up the iron, or balance it on a Table, that it may prefently leap to be embraced from them: then carry your Loadftone round about it; and when you see the iron tremble, and run toward the Loadftone, touching it, that is the very point of attraction, and the beams of its vertue are sent round about from that point: wherefore, the farther from that point the iron is, the more faintly and weakly will it move; for the more forcible vertue nefts in the Centre, as in its Throne.

#### CHAP. XXIII.

#### That the same Loadstone that draws, doth on the contrary point drive off the iron.

Hat no man might be deceived, thinking the Loadstone that draws iron, to be different from that stone that drives it off ; I tell him of it beforehand, and I thall by experiments diffipate this cloud. Pliny faith, the Loadstone that draws iron to it, is not the fame with that which drives iron from it. And again, In the fame Ethiopia, there is a mountain that produceth the flone Theamedes, that drives off iron, and rejecteth it. Pliny not knowing this, erred exceedingly, thinking that they were two ftones that had these contrary operations ; whereas it is but one and the fame ftone, that by fympathy and fimilitude, draws the willing iron to it; but with the opposite part, by antipathy of Natures, it drives it off. And you may be easily affured of this: for let iron be balanced equally, and let one end of the Loadstone drawit, if you turn the other end to it, it will fly back, and turn to the contrary part : these points run in a right line through the middle of the stone. Yet observe this, that the iron which is drawn by one point of the Loadstone, or is within the compals of its vertue for a while, obtains prefently this vertue : that what is drawn by the one end of it, will be driven off by the other. You shall know these differ- . ences of attraction more clearly by the following experiment.

#### CHAP. XXIV.

#### How iron will be made leap upon a Table, no Loadstone being seen.

BY reason of this consent and discord of the Loadstone, I use to make pretty sport to make my friends merry. For cashing the iron on the Table, and not putting any Loaditone neer it, that the spectators can see, the iron will seem to move it felf: which is very pleafant to behold. I do it thus: divide a needle in the middle, caft one half of it upon the Table, but first rub the head of it with one end of the Load. ftone. Put your hand with the Loadstone privately under the Table, and there where the head of the needle lyeth, the Loadstone will flick, and the needle will prefently ftand upright: and ftanding fo, to the wonder of the beholders, will walk over the Table, and follow the motion of the hand that guides it : when it hath gone thus a while, prefently turn the ftone upfide down, and put the contrary part of the Load-Rone to the needle; and (which is firange) the needle will turn about : and if it went on the head before, it will now go on the point ; and draw your hand which way you. will, the needle will follow it : and if you turn the flove three or four times, putting fometimes the fouth point, fometimes the north point of the flone to it, the needle will turn as often, and sometimes stand on the head, sometimes on the point upright, or walk to as you pleafe; and fometime it will go with that part it flood upon, fometimes it will fand on the part it went. I can prefent my friends with the fame fight, in a more frange manner : for if you put the two pieces of a needle upon a paper or Table, whereof one hath touched the north point, the other the fourth point of the flone, I can fo place two flones, that one of the needles shall go upon the head, the other upon the point; and fometimes one shall turn, then both at once, or they shall dance orderly, and move when any mulickis playd on. And this is a pretty light to shew your friends, that cannot but admire it.

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#### CHAP. XXV.

#### That the vertue of the Loadstone, is sent through the pieces of Iron.

That vertue that is imparted to the iron, by the Load?one, doth not?ay in the iron, but is fent from one to another. For if you draw a fleel needle by the touch of the Load?one, and put another needle to the end of that needle, that part will draw the needle, and hold it hanging in the air; and if you apply another needle to that, it will do the fame.

You may do this with as many needles, as the force of the Load? one can reach unto; but when it grows faint, the needle will let the other needle fail, as not having frength enough to bear its weight. And thus you may hang a great many needles in a chain in the air. *Plato* knew this vertue, for he fpeaks of it in Ione: which flone, not onely draws iron rings, but infufeth vertue into the rings themfelves, that they can do the fame, and attract rings as the tone doth: whence fometimes you fhall fee a long concatenation of iton rings, and all the vertue of them is attracted from that flone. *Lucretims* knew it alio.

> A Stone there is that men admire much, That makes rings hang in chains by touch. Sometimes five or fix links will be Fast joyn'd together, and agree. All this vertue from the Stone ariseth, Such force it hath

Pliny speaking of the same vertue, faith, Onely this matter receives strength from another stone, and holds it a long time; laying hold of another iron, that sometimes you shall see a chain of rings, which the ignorant vulgar call Live iron. Galen. You may fee in the Loadflone, that when it toucheth iron, it will flick to it, without any bands : and if that was first touched, touch another, that will tick as the first dorh ; and likewise a third to the second. Angustine de civitate D. i. speaking of this wonder, faid, We know that the Load one will wonderfully draw iron ; which when I first faw, I trembled at it exceedingly. For I faw an iron-ring drawn by the stone, that hung in the air by it, that communicated the fame force to others : for another ring put to the first, made that hang also; and as the first ring hung by the stone, fo the fecond ring hung by the first ring. In the fame manner was there a third and fourth ring applied, and failned; and to their rings hung together by the outlides, not fafined inwardly, like to a chain of rings. Who would not admire at the vertue of this ftone ? that was not onely within it, but ran through fo many rings, that hung by it, and held them fast with invisible bands. But the greater the vertue of the Loadstone is, the more rings it will hang up : I have hang'd ten needles with a stone of a pound weight. But he that would draw many needles, let him tub the heads onely against the Loadstone, and they will all hold the heads by their points.

#### CHAP. XXVI.

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#### The Loadstone within the sphere of its vertue, sends it forth without touching.

A Nd the Loadstone deth not onely impart its vertue to the iron, by touching it, but, which is wonderful, within the compass of its vertue, it will impart vertue to the iron, if it be but present, to draw another iron. For if you put your Loadstone so neer to the iron, that it may have it onely within the circumference of its vertue, and you put another iron neer to that iron, it will draw it to it; and if another touch that which is drawn, it will draw that also: that you shall see a long chain of rings or needles, hanging in the air. But when they hang thus together, if you

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emoye the Loadstone a little farther off, the last ring will fall; and if yet you remove t farther, the next will fall, until they all fall off : whence it is clear, that without touching, it can impart its vertue to the iron.

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### CHAP. XXVII.

### How the Loadstone can hang up iron in the air.

I Have a long time endeavoured much to make iron hang in the air, and not touch the Loadstone, nor yet tied beneath : and now I think it almost impessible to be done. Piny faith it : Dinocrates the Architect began to vault the Temple of Arfinoe with Loadstone, that therein her Image of iron might feem to hang in the air: both he and Prolomy died, who commanded this to be made for his fifter; fo that what he began, he did not finish. The Greeks fay, that in the Temple of Serapis, that is vaulted at Alexandria, there was a Load-flone fet, that held a flatue of brass in the air ; for it had a piece of iron in the head of it. But that is falle, that Mahomets cheft hangs by the roof of the Temple. Petrus Pellegrinus faith, he fnewed in another work how that might be done : but that work is not to be found. Why I think it extream hard, I shall fay afterwards. But I fay it may be done, because I have now done it, to hold it faft by an invisible band, to hang in the air ; onely so, that it be bound with a small thread beneath, that it may not rise higher: and then striving to catch hold of the flone above, it will hang in the air, and tremble and wag it felf.

### CHAP. XXVIII.

#### The forces of the Loadstone cannot be hindred, by a wall or table coming between.

A SI faid before of the Loadstone, the vertue of that and iron, can be hindred by no body coming between; but it will do its office. For whilf the Loadflone is moved under a Table of wood, flone, or any metal, except iron; the needle in the Mariners Compais will move above, as if there were no body between them. St. Augustine Lib. de civitate Dei, knew this experiment. But that is much more wonderful that I have heard : that if one hold a Loadstone under a piece of filver, and put a piece of iron above the filver, as he moves his hand underneath that holds the ftone, fo will the iron move above; and the filver being in the middle, and fuffering nothing, running fo fwiftly up and down, that the from was pulled from the hand of the man, and took hold of the iron. et al a set a state that a tell may sola 

#### How a man of wood may row a little Boat; and fome other merry concelts. have by the statistic for all by dead

He fraud here is notable; for women shall see a man of wood towing a little boat well waxed, in a large veffel full of water, and they can counterfeit hereby, as impostors do divination by water. The fraud is thus began : the veffel is filled with water, a little ship of Wax is put into it, or else of wood; in the middle sits a little man of wood, fastned through the middle with a hogs-briftle, so equall balanced, that with every light motion he may eafily fir himself : let him have cars in his hands, and under his feet a piece of iron. Let the Alphaber be made on the brim of the veffel, round about : wherefore a woman coming to erquire of fome doubtful matter, the little man of wood, as if he would give a true answer, will row to those letters that may lignifie the answer: for he that bolds the Loadftone in his hand, under the Table, can draw the boat which way he will, and fo will an wer by joyning these letters together. Or put a boy of cork into a glafs viol, with a broad mouth, that suros himfelf about the needle equally balanced; and about the glafs veffel, make the Alphaber, that the man turning round about may give aniwers. But I made my friends wonder exceedingly to fee

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### Of the wonders of the Loadstone.

#### A paper go up a wall, and come down of it felf.

For I glew'd a piece of iron on the backfide of the paper, and I gave it my friends to hold to the wall; but behinde flood a boy with a Loaditone, and the paper that was left there, flood fill: my friend commanded it to go up two foet: the boy that heard what was commanded, moved the Loadflone against it, to that p ace: and the paper moved thicker also, and fo downwards, or fide-ways : they that knew not the reason were aftonished at it. But, which exceeds all, when he moved the Loadfloode over his head by an arch of wood, it drew the paper after it whereupon the paper hung over our heads and moved : but all that faw it, believed the Divel was the cause of it.

#### CHAP. XXX.

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#### A Load stone on a plate of iron, will not stir iron.

WE faid that there is nothing coming between, can hinder the force of iron, but iron onely: fo that if you lay a needle on a plate of iron, and shall bring your Loadstone to it, above or beneath, it hath no vertue to attract it, or do its office : and the teafon is easie. For it stands by reason, that if iron lye upon iron, they are the fame body, as a part is of the whole: and when the plate of iron, or piece, is bigger, and too heavy for the Loadstone to draw, it moves nor. So that if you put the filings of iron upon a place of iron, and with your hand underneath, you carry the Loadftone, the filings will not ftir, but ftand ftill upon the plate. Nor if iron or a Loadftone be upon a Table of iron, will they come to the ftone that is put to them, but will lye as if they were afleep, and void of all vertue, or changed in their Natures. Allo, if you put flat iron to a Load flone, if on the other fide iron be equally balanced, it will not itir, nor move to meet it; as if all the force of the Loadstone were hindted by it. Lucretins faith, that it will happen fo, not when iron, but brafs is between them : but I rather think he writ fo by hear-fay, then by his fight, if we understand his meaning. ·200 50 0 20.

Pieces of iron I have seen, When onely brass was put between Them and the Loadstone, to recoil: Brass in the middle made this broil.

#### CHAP. XXXI.

The position of the Iron, will change the forces.

W Hat the Loadflone can do, the iron touched by the Loadflone, will do the fame. I faid, that the Loadflone equally balanced, by putting the fouth part of the Loadflone above, it will draw the north part, and the north part will drive off the north part; but on the lower part, the Nature being charged, that which drew before, drives off now; and that which drove off, draws to it. The fame I judge of iron touched with the Loadflone. For iron in the Mariners Compass touched with the Loadflone, that part of the Loadflone that draws and drives off in the upper part, being put under, expels what it drew before, and draws what it expelled. I would not omit, that amongfl its admirable properties, the position flould cause fuch alteration. Whence we may corjecture, that as the flone hath a pole-arctick and antarctick; fo it hath an eaff and weft part, and its upper and nether part, as the heavens have: and therefore it is reafonable, that whereas the north and inferiour part from above', drew the fouth and inferiour part of the iron; now the position being changed, the upper part of the flone will draw the nether part of the iron.

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#### CHAP. XXXII.

#### T hat the iron rubbed with the northern point of the Loadstone, will turn to the south, and with the south point to the north.

I Come to the third part, that is, to the iron touched with the Loadstone, and they are all wonderful. I say then, that when we know the north point of the slone, and we have rubbed one end of the iron with it, if it be equally balanced, or hung by a thread, or lie freely in a boat, it will turn of it felt to the fouth. And that flands with reason : for the Load one imparts its force to the iton. For it is the natural force of the Load tone, that being balanced equally, it should turn its north point to the north, and his fouth point to the fouth. But when it is rubbed on the iron, the upper part of the Loadstone is fastned to the iron; but the lower part that is neer to ir, is free'd: wherefore, if you rub the iron with the north part, which fastneth to the iron, and toucheth its external superficies, it will be northern that seems to to be fouthern, and this fouth part will turn freely to the north. But contrarily, if you rub the fouth point against the iron, the fouth point is fastned to the iron, and the north point is let loofe that turns to the north. Wherefore Cardanus speaks falle, that the iron touched by the north point, will turn to the north, and that which was touched by the fouth point, will turn fouth; for we fee the contrary. Yet the iron must be touched with one point, either the north or fouth point: for if one part bend northward, the other will tend fouthward; by the use whereof, so large seas are fail'd over, that being the conductor. Our Ancestors failed, by feeing the fun by day, and the flars by night. For in the middle of the fea, as they wandred, they could no otherwife fee the coafts of the world. But we cannot onely discover what coast we are in, but we can avoid the rocks under the waters; and in cloudy days and dark nights, we can at all times know the poles of the world. Flavus faith, an Italian found it out first, whole name was Amalphus, born in our Campania. But he knew not the Mariners Card, but fluck the needle in a reed. or a piece of wood, crois over; and he put the needles into a veffel full of water, that they might flore freely : then carrying about the Loadstone, the needles would follow it; which being taken away, as by a certain natural motion, the points of the needles would turn to the north pole; and having found that, fand fill. Wherefore, knowing the place before they fleer'd their course thither. Now the Mariners Compais is made, and a needle touched with the Loadstone, is fo fitted to it, that by discovering the pole by it, all other parts of the heavens are known. There is made a rundle, with a Latin-navel upon a point of the fame metal, that it may run roundly freely. Whereupon, by the touching onely of one end, the needle not alone partakes of the vertues of it, but of the other end also, whether it will or not : For if you rub the needle with the north point of the frone prefently that part will turn to the fouth, and the opposite part to the north; and one vertue cannot be imparted without the other. So the needle touched by the fouth point of the flone, will turn to the north, and the other part to the fouth; fo that the part of the needle that is touch'd, receives a contraty force, from that the flone hath.

#### CHAP. XXXIII.

#### That iron touched by the Loadstone, will impart that force to other iron.

Ron touched by the Loadstone, by that touch receiver tthe vertue of the Loadtione, that it will do almost as much by attracting, and effecting, and turning it felf to the pole. So the iron hanging freely, touched with the fouth point of the Loadstone, will turn freely to the north: if you apply the fouth part of the stone to the fame, it will turn to the fouth prefently. But if you touch another iron with the iron that was touched, that will turn to the fouth; and do but point at it with the faid

### Of the Wonders of the Loadstone.

faid point of the iron, it will turn to the north. And this force is not onely fent into the fecond iron, but to a third and fourth, as the force of the Loadstone is. For if it be a frong stone, it will fend its vertue through eight or ten needles.

#### CHAP. XXXIV.

#### The vertue received in the iron, is weakned by one that is ftronger.

Y Et this I must tell you, that the vertue received by the iron, is not fixt and certain, but is taken off by a stronger that takes it from it. As an iron touched by a weak northern point of the Loadstone; if you rub the same part of the iron with a fourh point of a stronger Loadstone; it will vanish, and that former force of turning it felf to the fouth, is taken away, and it takes a southern vertue, and will turn to the north without resistance. But if the Loadstones be of equal force, they are for associated and blunted, that they will neither receive both, nor either.

#### CHAP. XXXV.

#### How in a stone the south or north point is discerned.

A Mongst those ways I shewed before, I shall set down this also; and perchance this is the best, how to know the true northern and southern points. Let the Loadstone be turned round, by the wheel of the Jewellers, and polished. Then make a flender iron, as long as the axeltre of that round ball, and lay that upon the stone: for it will turn it felf upon that line, that points just north and south. Mark the line upon the stone, with some delible paint: do the same on the otherfide of the stone; and where it refts upon the ball, draw the same line: do the some the other and meet, those are the polar points. We may also find it out thus: Break a small needle, and put the smallest piece upon the same ball, and shir it; for when it comes to the just northern point, the needle will stand upright, that will make standers by admire, and will stand perpendicularly upon it: and till it do rise thus, be not weary of moving it up and down; for when you have found ir, you will be glad of it.

#### CHAP. XXXVI.

#### How to rub the iron needle of the Mariners Compass.

Know that some are troubled how to rub the needle in the Compass with the Loadstone, that it may get force to turn it felf to the north Pole. It must be done thus: When you have found the points in the ftone, as I faid before; firike the points lightly with a hammer, and the plates will be full of fliff hairs: upon which if you rub an iron needle, it will prefently get vertue to turn it felf to the Poles. Yet observe this, that if you would have your needle turn to the north, you must rub it on the fouth point; but if to the fouth, rub it with the north part : For when it is equally balanced, it will turn to thefe' points in the heavens. But that it may do it more forcibly, and do its office more exactly, I shall lay down some rules fit to instruct you. If you strike both ends of the stone with the hammer, that hairs may appear on both parts, that you touch the needle at both ends, for fo the needle will sooner do its office. Moreover, you must observe very carefully, that when the iron rub'd against the Loadsone, hath received these hairs, that you touch it with no other iron or Loadstone, but keep it far distant from them, and lock it up in a box; for by couching of others the iron will grow dull, and lose its vertue, that It will never point out the parts of heaven perfectly. For the iron coming within the Compais of the vertue of another Loadstone, will receive that, as we faid. So the needle must be proportionable to the stone, For from a little Loadstone, a great iron 208

iron will not receive much vertue, nor fhew the pole: alfo, a little piece of iron cannot receive much vertue; for it confumes by the great force of the Loadftone. Moreover, the point that fhews the pole, multi not be fharp, but flat a little, that it may receive those vertues of the Loadftone exactly, and hold them; for in a very fharp point, fcarce any vertue will abide. Iron, the purer it is, the better will it hold the vertue. For it will hardly take upon foul and rufty iron: wherefore Mariners make it of pure fieel; for fleel is made of the beft iron. If you observe this, iron once rubbed, will hold the vertue a hundred years; and will certainly, without failings point exactly at the poles in the heavens, for fo long time.

#### Снар. XXXVII.

#### Of the divers uses of Mariners Compasses.

A Nd the needle touched, doth not onely shew the poles for the Mariners use, but almost it serves for infinite uses; as all men know that it is dayly spoken of every where. I shall speak of some of the chief. The use of the Loadstone upon the needle, is well known in Sun-dials : for when the needle stands still over the line that is made from north to fourh, we are fo directed by it, to know the hours by the shadow falling from the Gnomon. Also, those that work in Mines use the needle, to find the veins of the metals, which way they run: for in caves under ground, in that posture the needle stands that is touched with the Loadstone, they know the veins of the metals run on that fide of the heavens. Alfo, it doth ferve very much for those that describe platforms of buildings, cities, countries, whilst the fituation of the corners are taken and described upon the paper. We use it also in making passages, for to bring water under ground, in digging pits, in making Mines and Trenches, wherewith they ule, with great skill, to blow up Forts, Caffles, Rocks and Walls, by putting Gunpowder into them, and flopping all places of vent: the Compais guides them how to go on. Laftly, how to level the dilcharging of Canon, both by night and day, it is of fingular vertue, and for many other ules, too tedicus to relate here.

#### CHAP. XXXVIII.

#### How the Longitude of the world, may be found out by help of the Loadstone.

I Will not omit, that amongst the principal uses of the Loadstone, by the help of it the Longitude of the world may be found out. Which notable work hath employed the wits of the most knowing men. It hath been observed a long time by our men, that the needle touched with the Loadstone, will not always rest upon the Meridian line, but sometimes will decline nine degrees from it to the east; nor will it hold the fame posture in all places; but in divers places, it hath divers declinations. But this errour feems to follow this order, that the neerer it is to the east, the more it will decline from the Meridian line, toward the east; and the neerer it comes to the weft, the point of the needle will decline the more to the weft. For finding the Meridian line, as Piolomy and other Geometricians, teach how, and fetting up a point thereon, that the seedle may turn freely upon the top of it, in Italy it declines toward the east nine degrees, of which there is ninety in a quadrant of a circle, as it is observed in Sun-dials that are brought out of Germany, and it is so described. Moreover, many famous travellers report, that among the Fortunate Islands, one is called the Azores, where the needle fet in the Compais, will reft directly upon the Meridian line, without any variation at all. Alfo, they that fail to the west-Indies observe, that the point of the needle will decline to the west. Therefore, laying down these for true Maxims, we may easily know the longitude of the world: for if we make a very great Compais, about five foot diame-ter, and divide the degrees and minutes, into feconds and thirds, Ge. and 19 - 10

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and failing under the Equator, we do observe the chief motions of the Needle, and the declinations of it, and shall accommodate the same to the proportion of our Voyages; we shall easily know the Longitude of the World, beginning from the Fortunate Islands. Whence both Longitude and Latitude in dark nights, and the greatest Tempetts may be certainly discovered. Wherefore it is false that Cardanus faith, That the Needle in the Compats declines from the Meridian Line, becaute it inclines to the Pole Star in the little Bears Tail: whereas, the Needle declines nine Degrees, and the Polar Inclination is not fo much.

#### CHAP. XXXIX.

#### If the Mariners Needle stand still, and the Loadstone move, or contralily, they will move contrary ways.

IF the Loadstone lie on the Table, and you put the North point of the Mariners Needle to the South point of the store, and shall carry it round about by the right hand, the Needle will draw to the left : but moving the Box to the left hand, the Needle will run to the right; and it will go fo far, until it stand in the middle between those two opposite points. The fame will be feen in a Sun-Dial, if that stand, and the Loadstone be carried about : for if you decline to the left. Hence it is apparent. That the Needle in the Compass is drawn by the North-Pole: for those that fail toward the East, have it turned toward the East; and if the Loadstone be turned to the start is apparent. The fame point of the Heaven : and if the Loadstone be turned about , the Iron will turn about also, as a pair of Compasse about the Centre.

#### CHAP. XL.

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#### The Loadstone imparts a contrary force to the Needle.

Now I will speak of the Needle touched with the Loadstone, and of the wonderful operations of it. The first is; That when the Iron is touched by the Northern point of the Loadstone, and equally balanced; if you put that part to it from which it received its force, it will not endure it, but drives it from it, and draws to it the contrary and opposite part; namely, the Southern part: the reason whereof, I fet down before. The same falls out if you touch the Needle with the South part of the Loadstone : for if you prefently put the same to ir, it will refift it, and draw to it the North point. Hence the parts that are alike, are at enmity, and rejected as Adversaries ; and the parts that are unlike do agree as Friends. Whence it is apparent, That the Loadstone imparts to the Iron a contrary force from what the end it felf is, and the Steel receives the force of that point of the Loadstone which it toucheth not. And I prove it thus: Take two Needles, and put them in Boats, or hang them by Threeds ; that being touched with the Loadstone, they may move freely : they are contrary one to the other, and they will joyn in the parts that were touched with contrary ends of the Loadstone, and will not endure the ends that are alike.

#### CHAP. XLI.

#### Two Needles touched by the Loadstone, obtain contrary Forces,

[Will relate a firange thing, yet not far from Reason. If you touch two Needles with a Loadstone together, and set them on the same point of it; the other parts that hang on the Loadstone, will abhor and sie one from the other : and if you force them together with your hands, so so so us you let them alone, they

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will prefently return to their poflures, and depart as far as they can from one another. The reason is this: That if two Needles flick faft to one Northern point of the Loadftone, with their points: you must imagine, that they did receive a Southern vertue; and because they are of the fame similitude, they will not endure one the other; and because they are fastened to the Loadftone, they cannot get off being compelled by a greater force: but the opposite points of the Needle, because they are both alike Northerly, they must needs abhor one the other: and when they are free, one will part from the other. And when they are southern part of another Loadftone, they will prefently let go their hold, and go as far off as they can, that fometimes they are pulled off from the Loadttone, being forced by an invisible vapor.

#### CHAP. XLII.

#### That the force of the Iron that drams, will drive off Iron by diversity of Situation.

T Hat, as I faid of the Loadstone alone, is true of the Iron that is touched with it: for if you put a Needle touched with a Loadstone by a Boat, swimming in the Water, or hanged by a Threed, or turning on a point equally balanced : if you put upon this a Needle touched with a Loadstone, it will draw it : and that part that attracted the Iron above, will put underneath, drive it away; and the part that drives off above, will draw to it, put underneath : where you may observe, that the polition will work contrary operations.

#### CH A P. XLIII.

#### The Needle touched by the Loadstone on one part, doth not alwayes receive Verine on both parts.

IF the Needle be touched at one end by the Loadstone, it receives Vertue at that end; and at the other end, the contrary vertue : But that must not be understood absolutely, but of that Needle that is of a proportionable length : for if it be too long, the vertue will not come to the other end. But would we know how far the vertue is come, we must know how far reached the Circumference of the Vertue, as I faid. Therefore if the Circumference of it be a foot, the force will go a foot-long into the Needle. If we would try this : Touch a long Needle three foot long with a Loadstone at one end, if it touch the Iron at the other end, the Iron touched will not move from its place; but if you touch it a foot or two long, namely, as far as the Circumference of the Loadstones Vertue will reach, and then touch the Needle, it will prefently move and be drawn by ir.

#### CHAP. XLIV.

#### The Needle tonched in the middle by the Loadstone, sends forth its Force at both ends.

I F the Needle be forewhat too long, and we rub it with the frone in the middle of it, the forces of the frones part are diffused to both ends of it; but very obfcurely; for you shall not know which is the end:but if you touch it formething farther from the middle, the neerer part will receive the forces of the part that touched it, be it the Northerly or Southerly part.

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# Of the Wonders of the Loadstone.

#### CHAP. XLV:

#### : An Iron Ring touched by a Loadftone, will receive both Vertues.

Ut if we rub an Iron Ring on the one fide with a Loadflone, then the part that ) is couched, will receive the vertue of the part of the Loadstone that touched it . and the opposite part will receive the contrary : and therefore the middle of the Iron Ring will be capable but of half the force of it, as if it were firaight. But it we make a Pin round as a Ring; and the part joynted together with a joynt, be rubbed wich a Loadstone; and being rubbed, be stretched straight again, the ends shall receive the same vertue, be it Northern or Southern. But by degrees that force will grow feeble ; and in a fhort time become Northerly, and the other Southerly, or will receive more vertue then it first had, may be when it was touched farther from the end. But if you would, that of these a Chain of Iron should hang in the Air, so soon as one ring touched on one side with the Lozdftone, hath received force on the other fide by ir, we may hang a Chain of Rings in the Air, as we may of Loadstones : so then, if the Rings be laid in order upon a Table, that they may one touch the other, though they do not fasten, put the Loadstone to them, and not onely the first will be drawn, but the next, and the third, that they will hang like links of Rings: and not only will it be so, if the Loadstone touch the first, that the rest will follow; but if the stone be but neer, it will do the fame without touching them.

### CHAP. XLVI.

#### An Iron Plate touched in the middle, will diffuse its forces to both ends.

W Hat I faid of a long Needle, I fay also of an Iron Bar: for if you touch it in the middle, the Beams of it are spread like the Beams of the Sun, or light of a Candle, from the Centre to the Circumference, and extream parts. But if we touch an Iron Morter, being the force is feeble, where it is touched about the superficies, some vertue may be be perceived; but it is very weak in the extream parts.

#### CHAP. XLVII.

### How filings of Iron may receive force.

IF you wrap up filings of Iron in a paper, as Druggifts do, like a Pyramis; and pur a Loadttone neer it, all the filings together will receive the fame force, as a long piece of Iron doth : but if you fir the filings, and put them into an open paper, that force is loft, and confounded, and can do nothing, as if it had never been touched, by reason of formany different pieces.

#### CHAP. XLVIII.

#### Whether Garlick can hinder the vertues of the Loadstone.

Now I shall pais on to other properties of the Loadstone : and first, whether the Loadstones attraction can be any ways hindred. *Plutarch* faith, That Garlick is at great enmity with the Loadstone ; and such antipathy and hatred there is between these infensible Creatures, that if the Loadstone be smeered with Garlick, it will drive away Iron from it. *Ptolomy* confirms the same, That the Loadfone will not draw Iron, if it be anoynted with Garlick; as Amber will no more draw straws, and other light things to it, if they be first sheeped in Oyl. It is a common Opinion amongst Sea-men; That Onyons and Garlick are at odds with the Dataset of g 2 212

Loadflone: and Steers-men, and fuch as tend the Mariners Card are forbid to eat Onyons or Garlick, left they make the Index of the Poles drunk. But when I tried all thefe things, I found them to be falfe: for not onely breathing and belching upon the Loadflone after eating of Garlick, did not ftop its vertues: but when it was all anoynted over with the juice of Garlick, it did perform its office as well as if it had never been touched with it : and I could obferve almost not the least difference, left I thould feem to make void the endeavors of the Ancients. And again, When I enquired of Mariners, whether it were fo, that they were forbid to eat Onyons and Garlick for that reason; they faid, They were old Wives fables, and things ridiculous; and that Sea-men would fooner lofe their lives, then abstain from eating Onyons and Garlick.

### CHAP. XLIX.

#### How a Loadstone astonished may be brought to it self again.

IF a Loadstone be drunk, and do not its office, not as we faid, by being breathed on by Garlick, but rather by reason of some other parts of the Loadstone that had touched it, so that the vertue of it is decayed and gone; we shall restore it to its former vertue, by covering it over with the filings of Iron many dayes, until, by the vapors or company of the Iron, it can perform its office as it should.

#### CHAP.L.

#### How to augment the Loadstones vertue.

"Here are many learned men that have attempted to augment the Loadstones vertue, and that divers wayes, that having got more forces, it might ferve for very great uses. Alexander Athrodifens in the beginning of his Problems, enquires wherefore the Loadstone onely draws Iron, and is fed or helped by the filings of Iron; and the more it is fed, the better it will be : and therefore it is confirmed by Iron. But when I would try that, I took a Loadstone of a certain weight, and I buried it in a heap of Iron-filings, that I knew what they weighed; and when I had left it there many months, I found my flone to be heavier, and the Iron-filings lighter : but the difference was so small, that in one pound I could finde no sensible declination; the flone being great, and the filings many : fo that I am doubtful of the truth. Paracelfus, being skilled in distillation, tried to do it another way : For (faith he) if any man shall quench often in Oyl of Iron, a Loadstone red hor, it will by degrees recover force, and augment fo much, that it will eafily pull a Nail forth that is fast in a Wall : which conceit pleased me well ; and thereupon I made the flone red hor, and quenched it often in Oyl of Iron : but it was fo far from getting more firength, that it loft what it had : and fearing I had not done it right, I tried it often ; fo I found the falfity of it, and I warn others of it also. For a Loadstone made red hot in the fire, will lose all its vertue, as I shall shew afterwards.

### CHAP. LI. That the Loadstone may lose its vertues

I Found our, That this is the onely true way, amongst many that are fet down by Writers, by heaping Fire-coals upon the Loadstone: for once made red-hot, it prefersly loseth all its vertue, and a vapor flies from it that is blewish black, or Brimstone-like, smelling strong, as Coals do; and when that shame and vapor ceases to exhale, if you take it out of the fire, all the force of it is breathed forth: and I always thought, that that was the Soul of it, and the cause of its attraction of irons when as iron is made of Brimstone not perfect; as I read in Geber and other

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Writers that treat of Metals: which is the cause that it runs to fwistly to the Loadflone, and defires so much to be imbraced by it: and when that vapour is gone from the flone, it loseth all its vertue; and then it is but a dead carcais, and it is in vain to endeavour to revive it.

# CHAP. LII.

## How the Iron touched with the Loadstone loseth its force.

The fame way the Loadstone doth, the iron loseth its force also: for though it have been excellently well touched by the Loadstone, if you heat it red-hot in the fire, it will lose its forces: and the reason is; because that part of the Loadstone that cleaves to the iron, loseth its forces in the fire; and therefore the iron deprived of that, loseth the force also. Wherefore in the Mariners Compass, or in other uses, when the iron is stupified by the touch of other things, and hath not its due forces to free it from this impersection, we put it into the fire. Hence we finde the error of many men, who when they put the Needle into the Compass, they first make it red-hot, and then they rub it with the Loadstone, supposing it will by that means, take in the Loadstones vertue the more: but they do not onely by contraries, but they so make void the Loadstones vertues, that it cannot do its office, but that force is driven out of the iron by the fire; and it is just as it was before it was touched with the Loadstone. Wherefore, as often as that force is driven away with the fire, we may touch it again, and give it the fame force.

#### CHAP. LIII.

#### It is falle, That the Diamond doth hinder the Loadstones vertue.

WVE fhewed that it was a falfe report, that the Loadstone anoynted with Garlick, loseth its vertues. But it is more false, that it loseth its vertue by the presence of the Diamond. For, say some, there is so much discord between the qualities of the Loadstone and the Diamond, and they are so hateful one against the other, and secret enemies, that if the Diamond be put to the Loadstone, it presently faints and loseth all its forces. *Pliny*. The Loadstone fo disagreeth with the Diamond, that if Iron be laid by it, it will not let the Loadstone draw it; and if the Loadstone do attract it, it will sharch it away again from it. St. *Augustine*. I will say what I have read of the Loadstone : How that if the Diamond be by it, it will not draw iron; and if it do, when it comes neer the Diamond, it will let it fall. *Marbodeus* of the Loadstone:

> All Loadstones by their vertue Iron draw; But of the Diamond it stands in awe: Taking the Iron from't by Natures Law.

I tried this often, and found it false; and that there is no Truth in it. But there are many Smatterers and ignorant Fellows, that would fain reconcile the ancient Writers, and excuse these lyes; not seeing what damage they bring to the Commonwealth of Learning. For the new Writers, building on their ground, thinking them true, add to them, and invent, and draw other Experiments from them, that are falser then the Principles they insisted on. The blinde leads the blinde, and both fall into the pit. Truth must be fearched, loved and professed by all men; nor must any mens authority, old or new, hold us from ir. But to return from whence those Reconcilers idleness drew me: I took a piece of a Loadstone to try by; it was hardly four Grains in weight: I fastned the filings of iron very fast to it; then I put the Diamond that was three or four times bigger then them both; but that would not make the Loadstone forsake the iron : then I took off the filings of iron from the Loadstone, and

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and fet them at a just distance, and it drew the filings to it, though the Diamond were by. I say this, left they should think I failed in the trial, and to have taken a Loadstone of twenty or thirty pound weight, and fastened an ounce of iron to it, and then to have taken a very small Diamond, and put it to them to make trial with.

#### CHAP. LIV.

### Goats blood doth not free the Loadstone from the inchantment of the Diamond.

I Said, That from falle Principles, are drawn most falle Conclusions. Also I faid, That it is related that the juice of Garlick smeered on the Loadstone, will take away its attraction of iron; and, That when the Diamond is by, it will not draw iron, or will let it fall. But because (fay some) Goats blood will break the Diamond, if the Loadstone be anoynted with Goats blood, it will recover. Castianus in Gesponic. Grac. The Loadstone draws iron to it, and again drives it away from it, if it be annointed with Garlick: but that the force almost lost may be reflored, it must be walled in Goats blood. Rhennius the Interpreter of Dionysius.

> Gainft which, nor fire, nor steel ever won; Goats blood if warm, can break the Diamond: Nor strokes o' the Hammer can consume this Stone, Which from the Loadstone doth the Iron take, That it would still embrace it, let alone: Diamonds, Loadstones vertues empty make.

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Marbodeus of the fame.

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A Diamond is mighty hard : a Stone That on the Anvil never can be broke; Nor steel; nor fire hurt it, yet tis known; It crumbles in Goats blood, if laid to soak.

Since therefore there is an Antipathy between the Diamond and the Loadftone; and there is as great Antipathy between the Diamond and Goats blood, as there is fympathy between Goats blood and the Loadftone; We are from this Argument proceeded thus far, that when the vertue of the Loadftone is grown dull, either by the prefence of the Diamond, or flink of Garlick, if it be washed in Goats bloodit will then recover its former force, and be made more ftrong: but I have tried that all the reports are falfe. For the Diamond is not fo hard as men fay it is : for it will yield to fteel, and to a moderate fire : nor doth it grow foft in Goats blood, or Camels blood, or Affes blood : and our Jewellers count all these Relations falfe and ridiculous. Nor is the vertue of the Loadftone, being lost, recovered by Goats blood I have faid fo much, to let men fee what falfe Conclusions are drawn from falfe Principles.

#### CHAP. LV.

#### The Iron touched with a Diamond will turn to the North.

But this is most true, that I found out by chance when I made trial, whether the Diamond had any forces to weaken the Loadstones vertue, as I faid : for it you rub a steel-Needle on a Diamond, and then put it into a Boat, or thrust it through a reed, or hang it up by a Threed, it will prefently turn to the North, almost as well as if it had been touched with the Loadstone; but fomething more faintly. And, what is worth noting, the contrary part will turn the iron to the South a

# Of the wonders of the Loadstone.

South : and when I had tried this in many fteel-Needles, and put them all into the Water, I found, that they all ftood equi-diftant, pointing to the North. And if they that write, That the Loadftone is weakned by the prefence of the Diamond, had written thus, they had faid more Truth : for a Needle rubbed on a Diamond and ftuck in a firaw, and put into the water, that it may turn freely; being turned with your finger, when it ftands ftill, it will turn North, and point at it exactly.

### CHAP. LVI. - 1911 25 O. H.WIR - Lini

## The forces and remedies of the Loadstone. W To site the Dour

Our Ancestors invented many things, by reason of this admirable artra dive operation of the Loadstone, and found our many remedies that are worth obferving. From this drawing quality that it allures iron to it, and that they mutually artract the one the other; they did a tribute unto it an understanding of venerious actions, and that they are one in love with the other; nor will their mad love abate, till they imbrace each one the other : and when they turn their backs, they have one the other, and drive one the other off; and that they contain in them allo the Principles of hatred. Marbodeus.

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This Stone do h reconcile the man and wife, And her recal that from her husband goes: If one would know her leads a whorigh life, Under her head, when that the sleeps, it shows: For the that's chaft, will prefently imbrace Her husband whilf the fleepsch; but a whore Falls out o' th' bed, as thrown out with difgrace, With stink o' th' Stone, which shows this, and much more.

And for this cause, our Ancestors to signifie as much, did oft-times engrave the pisure of Venne upon the Loadstone. Hence Claudian writes,

#### The Loadstone Venus oft-times represents.

I remember also, that many of the Ancients reported, That if a Loadstone were beat into powder, and were strewed into burning Coles, about the corners of the house, that the smoke might flie up; those that are in the house, will presently run out for fear the house will fall; and frighted with these phantasmes, would run, forfaking all their houses: and thus Thieves may steal all their Goods. Marbadem.

> If that a Thief can creep into a Houfe That's full of wealth, and Treasure hath good store; Let him on burning Coles, before he rowse The p-ople, strew the Loadstone dust all ore; That so the Smoke may at each corner rise, And that will make the people wake, and think The house will fall, and run out with great cries; Then may be take away their Gold and chink.

The reason is, Because the Loadstone is melancholick, as you may conjecture by the colour of it; the fumes whereof, rising into the brain, will cause those that are a fleep to have melancholick phantasms prefented unto them: and Coles will do the like. The weight Davic, with Serpents fat, and juice of Metals, given to one to drin<sup>1</sup>, will make him mad, and make him run out of his House, Country and Nation: and this

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this it doth by exaggeration of black Melancholy: or it will make people lunatick and melancholick if they do but hold it in their mouths : and by its drawing out of iron, Phyficians think it will help well to draw an Arrow-head out of ones body.

But we uie the Loadstone in making Glass. Pliny. After Glass was found our. as it is a very cunning invention, men were not content to mingle Nitre; but they began to add the Loadstone thereunto, because it is supposed, that it will attract the liquor of the Glais into it felf, and into iron alfo. Hence it is, that in making Glais. we add a little piece of Loadstone to it, for that fingular vettue is confirmed by our times, as well as former times : it is thought fo to attract into it felf the liquor of the Glass, as it draws iron to it; and being attracted, it purgeth it; and from green or vellowish Glass, it makes it white : but the fire afterwards confumes the Loadftone. Out of Agricola. We read alfo, That a Loadstone laid to ones head, will take away all the pains. Galen faith, It hath purging faculties ; and therefore it is given to drink for the Drophe:an tit will draw forth all the water in the Belly. Laftly, I shall not pais by the error of Hadrian, concerning the Loadstone : for he faith. That the iron by its weight makes the Loadstone never the heavier. For the Naturalists report, That if a great Loadstone were weighed in a Scale; and after that, should draw iron to it, it would be no heavier then it was when it was alone, though they be both together ; fo the weight of the iron is as it were confumed by the Loadstone, and hindred by it from any effect or motion : which I finde to be falfe. It is like that jear in Aristophanes, of a Clown that rid upon an Als, and carried his Coulter at his back, that he might not load the Afs too much.

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# THE EIGHTH BOOK Natural Magic 1 1 1 33 19 --- " St. 100 34 -

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#### Of Phyfical Experiments.

#### THE PROEME.

Intended to pass by these following Experiments in Physick, because I have everywhere I mentioned them in my Hiftory of Plants; and we have not omitted any thing, that was certain and secret in them that we knew, unless is be such things as could not be brought into that rank. And though other things (hall be described in my Book of Distillations, yet that this place of Physick be not left empty, I changed my opinion, and have fet down Some of them here.

### CHAP. I.

### Of Medicines which canfe fleep.



Hat we may in order fet down those Experiments, of which we intend to speak, we will begin with those Diseases which happen in the Head ; and first, with Sleep : for Soporiferous Receits are very requilite to be placed amongst these Arcana, and are of very great efteem amongst Physicians, who by Sleep are wont to cheat their Parients of pain : and not of lefs, amongst Captains and Generals, when they practice Stratagemes upon their Enemies. Soporiferous Medicines do confilt for

the most part of cold and moist things. Plutarch in Simpof. faith, That Sleep is caused by cold ; and therefore Dormitives have a cooling quality. We will teach, first, how

### To canfe Sleep with Mandrake.

Dioscorides faith, That men will presently fall asleep in the very same posture wherein they drink Mandrake, lofing all their fenfes for three or four hours after; and that Physicians do use it., when they would burn or cut off a member. And skilful men affirm, That Mandrake growing by a Vine, will transmit its Soporiferous quality into it; fo that those that who drink the Wine that is made thereof, shall more eafily and readily fall afleep. Here we will relate the pleafant flories of the Mandrake out of Authors of Stratagems. Junius Frontinus reports, That Hannibal being fent by the Charthagenians, against some Rebels in Africa ; and knowing they were a Nation greedy of Wine, mixed a great quantity of Mandrake with his Wines; the quality of which, is between poylonous and fleepy : then beginning a light Skirmilh, he retired on purpole ; and in the middle of the Night, counterfeited a flight, leaving some Baggage in his Camp, and all the infected Wine. Now when those Barbarians had took his Camp, and for joy, had liberally tafted of that treacherous Wine ; he returned, took and flew them all, as they lay dead as it were before. Polinaus the fame. And Cafar failing towards Nicomedia, was taken about Malea by some Cilician Pirates : and when they demanded a great Ransome for his Liberty, he promiled them double what they asked. They arrived at Miletum: the people cause

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came out of the Town to fee them. Cafar fent his Servant, being a Milelian, named Epicrates, to thole of the Town; defiring them to lend him fome money; which they prefently fent to him: Epicrates, according to Cafar's command, brought the money; and with it, a lumptuous Banquet, a Water-pot full of Swords, and Wine mixed with Mandrake. Cafar paid to the Pirates the promiled fum, and fet the Banquet before them; who, being exalted with their great Riches, fell freely to it; and drinking the infected Wine, fell into a fleep: Cafar commanded them to be killed fleeping, and prefently repaid the Milefians their own money. Demofthemes, intending to express thole who are bitten as it were by a fleepy Dragon, and are flothful, and to deprived of fenfe that they cannot be awakened; faith: They feem like men who have drunk Mandrake. Pliny affirmeth, That fmelling to the Leaves of it, provoketh fleep.

#### For the fame, with Nighthade.

We may make the fame of Nightshade, which is also called, Hypnoticon, from the effect of it: a Drachm of the Rinde, drank in Wine, causeth fleep, but gently and kindely. This later Age, seemeth to have lost the knowledge of Solanum Manicon: for in the very description of it, Diefcoredes seems to be mad. But in my judgement, (as I have elsewhere faid) he describes two several Plants in that place: Fusching his Stramonium, and the Herb commonly called Bella Donna, whose qualities are wonderfully dormitive: for they infect Water, without giving it either taste or fent; for that the deceit cannot be discovered, especially, confidering it must be given but in a very small quantity. I prepared a Water of it, and gave it to a Friend for certain uses; who, initeed of a Drachm, drank an Ounce; and thereupon lay four days without meat or motion; fo that he was thought dead by all; neither could he be awakened by any means, till at last, when the vapours were digested, he arofe: although Diefcorides threatneth nothing but death from the immoderate use of ir. The fame may be made also

### Of Poppy

In a Lohoch. Take the Heads of Poppy, and cut them crofs-ways, with a tender hand, left the knife enter too deep: let your nail direct the isluing juice into a Glafs; where let it stand a while, and it will congeal. The Thebane Poppy is best. You may do the same with Nightschade, Henbane. Of all these together, you may make

#### A Sleeping Apple.

For it is made of Opium, Mandrake, juice of Hemlock, the Seeds of Henbane; and adding a little Musk, to gain an eafier reception of the Smeller: these being made up into a ball, as big as a mans hand can hold, and often imelt to, gently close the eyes, and binde them with a deep fleep. Now shall be shown

#### A wonderful way to make one take a fleeping Medicine in his fleep.

Those things which we have already spoken of, are easily discovered after sleep, and bring a suspicion along with them. But out of many of the aforenamed dormitive menstrues, there may be extracted a Quintessence, which must be kept in Leaden Vessels, very closely stop'd, that it may not have the least vent, less it should flie our. When you would use it, uncover it, and hold it to a fleeping man's Nostrils, whose breath will suck up this subrile effence, which will so bestiege the Castle of his senses, that he will be overwhelmed with a most profound fleep, not to be shook off without much labour. After sleep, no heaviness will remain in his Head, nor any suspicion of Art. These things are manifest to a wise Physician; to a wicked One, obscure.

CHAP.

Of Physical Experiments.

#### CHAP. II.

#### To make a Manoust of his senses for a day:

Frer these Medicines to cause fleep, we will speak of those which make men A mad : the business is almost the same : for the same Plants that induce fleep, if they be taken in a larger proportion, do cause madnels. But we will not tell those things which breed it for ever, onely which may make us sport for a day, and afterwards leave no harm. We will begin with,

#### How to make men mad with Mandrake.

We have told you, That a small dose brings fleep ; a little more, madnels ; a larger, death. Dioscorides faith, That a Drachm of Motion will make one foolich : we will eafilier do it with Wine, which is thus made : Take the Roots of Mandrake, and but put them into new Wine, boyling and bubling up : cover it close ; and let them infuse in a warm place for two months. When you would use it, give it to somebody to drink ; and whofoever shall taste it after a deep fleep, will be distracted; and for a day shall rave : but after some fleep, will return to his senses again, without any harm : and it is very pleafant to behold. Pray make trial. We may do the fame

#### With Stramonium, or Solanum Manicum :

The Seeds of which, being dried and macerated in Wine, the space of a night, and a Drachm of it drank in a Glass of Wine, (but rightly given, left it hurt the min) after a few hours will make one mad, and prefent ftrange visions, both pleafant and horrible; and of all other forts: as the power of the potion, fo doth the madnels also ceale, after some fleep, without any harm, as we faid, if it were rightly adminifired. We may also infect any kinde of meat with it, by frowing thereon : three fingers full of the Root reduced into powder, it causeth a pleasant kinde of madnels for a day; but the poylonous quality is allayed by fleep, or by washing the Temples and Pulses with Vinegar, or juice of Lemmon. We may also do the same with another kinde of Solanum, called

#### Bella Donna.

A Drachmof the Root of which, amongst other properties, hath this; that it will make men mad without any hurt : fo that it is a most pleasant spectacle to behold fuch mad whimfies and visions; which also is cured by fleep: but sometimes they refuse to eat. Nevertheles, we give this præcaution, That all those Roots or Seeds which caule the Takers of them to fee delightful vilions, if their Dofe be increased, will continue this alienation of minde for three days : but if it be quadrupled, it brings death. Wherefore we must proceed cautioully with them. I had a Friend, who, as ofe as he pleafed, knew how

#### To make a man believe he was changed

into a Bird or Beaft ; and cause madness at his pleasure. For by drinking a certain Potion, the man would seem sometimes to be changed into a Fish; and flinging out his arms, would fwim on the Ground : fometimes he would feem to skip up, and then to dive down again. Another would believe himfelf turned into a Goole, and would eat Grass, and beat the Ground with his Teeth, like a Goose : now and then fing, and endeavour to clap his Wings. And this he did with the aforenamed Plants: neither did he exclude Henbane from among his Ingredients; extracting the effences by their Menstruum, and mix'd some of their Brain, Heart, Limbs, and other parts with them. I remember when I was a young man, I tried these things on my Chamber-Fellows : and their madness still fixed upon something they had eaten, and their fancy worked according to the quality of their meat. One, who had fed luftily upon Beef, faw nothing but the formes of Bulls in his imagination, and

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and them running at him with their horns; and fuch-like things. Another man alfo by drinking a Potion, flung himfelf upon the earth, and like one ready to be drowned, flruck forth his legs and arms, endeavouring as it were to fwim for life : but when the firength of the Medicament began to decay, like a Shipwrack'd perfon, who had escaped out of the Sea, he wrung his Hair and his Clothes to flrain the Water out of them; and drew his breath, as though he took such pains to escape the danger. These, and many other most pleasant things, the curious Enquirer may finde out : it is enough for me only to have hinted at the manner of doing them.

# CHAP. III. To caufe feveral kindes of dreams.

N Ow we will endeavour to shew how to cause pleasant, sad, or true dreams. But that we may more certainly effect it, it will be good first to know the causes. The meat in concoction must be corrupted, (this must be taken for granted) and surned into vapors; which, being hot and light, will naturally alcend, and creep through the Veins into the Brain; which being always cold, condenfeth them into moissure, as we see Clouds generated in the greater World : fo by an inward reciprocation, they fall down again upon the Heart, the principal fear of the fenfes. the mean while, the Head grows full and heavy, and is overwhelmed in a deep fleep. Whence it comes to pais, that the species descending, meet and mix with other vapors, which make them appear prepofterous and monftrous; especially, in the quiet of the night. But in the morning, when the excrementitious and foul Blood is separated from the pure and good, and become cool and allayed; then pure, and urmixed, and pleafant visions appear. Wherefore I thought it not irrational, when a man is overwhelmed with drink, that vapors should arise participating, as well of the Nature of what he hath drank or eat, as of the humours which abound in his body, that in his fleep he fhould rejoyce or be much troubled : that fires and darkness, hail and purrefactions, should proceed from Choler, Melancholy, cold and putrid humors. So to dream of killing any one, or being besmeared with Blood, fhews an abundance of Blood : and Hippocrates and Galen fay, We may judge a man to be of a fanguine Complexion by it. Hence those who eat windy means, by reason thereof, have rough and monstrous dreams : meats of thin and small vapours, exhilarate the minde with pleasant phantasens. So also the outward application of fimples, doth infect the species while they are a going to the Hearr. the Arteries of the body, faith Galen, while they are dilated, do attract into themfelves any thing that is next them. It will much help too, to anoynt the Liver: for the Blood paffeth upward out of the Stomack by evaporation, and runneth to the Liver; from the Liver to the Heart. Thus the circulating vapors are infected, and represent species of the same colour. That we may not please the Sleepers onely, but also the Waking, behold

#### A way to cause merry dreams.

When you go to bed, to eat Balm, and you cannot defire more pleafant fights then will appear to you; Fields, Gardens, Trees, Flowers, Meadows, and all the Ground of a pleafant Green, and covered with fhady Bowers: wherefoever you caft your eyes, the whole World will appear pleafant and Green. Buglofs will do the fame, and Bows of Poplar; fo alfo Oyl of Poplar. But

#### To make dark and trouble some dreams,

we eat Beans ; and therefore they are abhorred by the Pythagoreans, becaufe they caufe fuch dreams. Phafeoli, or French Beans, caufe the fame : Lentiles, Onyons, Garlick, Leeks, VV eedbine, Dorycnium, Picnocomum, new red VVine; thefe infufe dreames, wherein the phantains are broken, crooked, angry, troubled: the perfondreaming will feem to be carried in the Air, and to fee the Rivers and Sea flow under him : he shall dream of misfortunes, falling, death, cruel tempefts, showers.

# Of Physical Experiments.

showers of Ruin, and cloudy dayes; the Sun darkned, and the Heavens frowning, and nothing but fearful apparitions. So by anointing the aforefaid places with Soot, or any adult matter, and Oyl, (which I add onely to make the other enter the eafier into the parts) fires, lightnings, flashings, and all things will appear in darknefs. These are tofficient : for I have already shewed in my Book *Phytognom*, how to procure true dreams.

#### CHAP. IV.

#### Excellent Remedies for the Eyes.

TEretofore, being much troubled with fore Eyes, and become almost blinde; when I was given over by Phyficians of beit account, a certain Empyrick und rook me ; who, putting this VVater into my Eye, cured me the very fame day: I might almost fay, The same hour. By Gifts, Entreaties, Cunning and Money, I gained the Secret, which I will not think much to fet down, that every one may use it at their pleasure. It is good for Inflammations; Biearness, Mills, Fillula's, and fuch-like; and cureth them certainly the fecond day; if not the first. If I should fet down all those whom I have cured by it, I should be too tedious. Take two Bottles of Greek-VVine, half a Pint of White-Rofe-water; of Celendine, two Ounces; of Fennel, Rue, Eye-bright, as much ; of Tutty, half an Ounce; of Cloves as much; Sugar-Candy of Roles, one Drachm; Camphire, half a Drachm ; and as much Aloes. Turty is prepared after this manner : Let it be heat and extinguished fix times in Rose-water, mixed with Greek-Wine ; but let the water at last be left out : powder what are to be powdered finely; and mix them with the waters. Aloes is incorporated with waters thus : because it will not be powered, let it be put into a Mortar with a little of the forementioned waters, and beat together until it turn to water, and fwim about in ropings, and mix wich the waters : then pu it to the reft. Set them thin a Glass-Bottle, close covered, and waxed up that it do not exhale abroad in the Sun and Dew for forty dayes, still shaking them four times in a day : at last, when it is well funned, fet it up and referve it for your use. It mult be applied thus

#### In Inflammations, Blood-fhots and Fiftula's,

let the Patient lie flat on his back; and when a drop of this water is put upon his Eye, let him open and thut his Eyerlids, that the water may run through all the cavities of his Eye. Do this twice or thrice in a day, and he thall be cured. But thus it must be used for

#### A Pearl in the Eye.

If the Pearl be above or beneath the Cornea, make a Powder of Sugar-Candy of Roles, burnt Allome, and the Bone of a Cuttle-Fifh, very finely bear and fearched exactly; and when the Patient goeth to Bed, fprinkle a little of this Powder upon his eye, and by and by drop fome of this water into it, and let him that his Eyes and fleep: for he will quickly be cured.

#### CHAP. V.

#### To fasten the Teeth.

I Could finde not any thing in all this Phyfical Tract of greater value then this Remedy for the Teeth: for the water gets in through the Gumms, even to the very Nerves of the Teeth, and ftrengthens and faßeneth them: yea, if they are eaten away, it filleth them with Flefh, and new cloaths them. Moreover, it maketh them clean, and white, and fhining like Pearls. I know a man, who by this onely Receir, gained great Riches. Take therefore three handfuls of Sage, Nettles, Ne tles, Rolemary, Mallows, and the rinde of the Roots of Wall-nut ; walh them well, and beat them : alfo, as much of the Flowers of Sage, Rolemary, Olive and Plantaine Leaves; two handfuls of Hypociftis, Horehound, and the tops of Bramble ; one pound of the Flower of Mirtle ; half a pound of the Seed ; two handfuls of Rose-Buds, with their Stalks ; two drachms of Saunders, Coriander prepared, and Citron-Pill : three drachms of Cinnamon in powder ; ten of Cyprefs Nuts ; five green Pine Apples ; two drachms of Bole-Armenick and Maltick. Powder them all, and infule them in fharp black Wine, and let them macerate three dayes : then, flightly preffing the Wine out, put them into an Alembick, and fill them with agende fire: then boyl the diffilled water, with two ounces of Allome till it be diffolved, in a Veffel close Ropt. When you would use it, such up some of the water, and this is up and down your mouth until it turn to Froth : then this it out, and rub your Teeth with a Linen-cloth. It will perform what I have promifed : for it fasteneth the Teeth , and rettoreth the Gums that are eroded. Now we will deliver other Experiments

#### To fasten the Teeth.

Macerate the Leaves of Massick, Rosemary, Sage, and Bramble; in Greek-Wine: then distil it with a gentle fire through a Recort : take a monthful of this, and stir about, till it turn to Spittle; it fasteneth the Teeth, maketh them white, and restoreth the Gums. The Root of Peluitory bruised, and put into the Teeth, takes away the pain: so doth the Root of Henbane. For the bleeding of the Teeth, I have often made trial of Purslaine, so much commended.

### For the swelling of the Gums,

beat the Roots and Leaves of Plantaine, and lay them to the fwelling when you go to bed; and in the morning you shall finde your Gums well.



# For other infirmities of Mans Body.

Will heap together in this Chapter, some Remedies not to be passed over, which I know to be certain, by continual Experience made; and although some of them are common, yet are they true. And first,

#### For the Head-ach,

There is a certain Effence, of the colour of Blood, extracted out of Roles, of a wonderful fweetnets and great firength. Wet a cloth in this Liquor, and lay it to your Fore-head and Temples; and if fometimes it doth not quite take away a pain of long continuance, yet it will mollifie it. If the cloth be dried before your pain ceafe, wet it again. I have often known the Ophites, or Serpentine Marble applied to the Head, both to take away, and mollifie the pain. The Vertigo, I have feen it cured also, by applying the Hoof of an Elk, and by a Ring of it worn on the Finger.

### Against the chopping of the Lips

the Seeds of Henbane are good : for being cast upon live Coles, if you receive the rising vapor through a Paper-Tunnel, upon the chopping of your Lips, as hot as you can endure, it appealeth the swelling presently, and healeth the Clefts, that they will never more trouble you.

#### Against the clefts of the Eingers.

It is a most admirable Experiment, which I learned of *Paracelsiss*; but have often practiced it my felf: for it taketh away the swelling and pain, and cureth the Nail. Take a Worm, which creepeth out of the Earth; especially, in most Grounds

# Of Physical Experiments.

Grounds : for if you fearch and dig there, you may eafly finde them; winde him, being alive, about your Finger, and there hold him till he be dead, which will be within an hour. The pain will prefently ceafe, the matter dry away, and in a fhort time be cured : Indeed I do not know a more admirable Remedy.

#### For a Pleurisie.

I found out a most powerful Remedy made of the Flowers of wilde Poppy. Gather them in the Month of May, before the rising of the Sun, and their opening: for, being thin Leaves, they are easily dried with a little heat, and shed : dry them in the shade, and lay them up for your use. Or else, still the Flowers, and keep the water. If any one taketh a drachm of the powder in Wine, and some of the water; or in the water alone : or shall apply a Plaister of the Powder to the place, the pain will prefently cease, to the admiration of the Beholders. Missleto of the Oak infused in Wine, and drunk, doth the same. There is a Stone also brought out of the West-Indies, called in Spanish, Della Hijada; much like an Emerald: which being worn in Silver, upon the Arm, is accounted a prefervative against this Difease.

#### Against the Colick

Civet is most excellent in this Disease: for the quantity of a Pease, applied to the Navil, and a hot Loaf out of the Oven clapt over it, presently easeth the pain: the Patient must ly on his Belly upon the Bread before it be cold.

#### Against Crab lice.

The Duft which falls from the Curry-Combs, while the Offler dreffeth Horfes, or fuch kinde of Beafts, cureth them without any pain. Or the Powder of Lichargy, Aloes, Frankincenfe, Verdegreefe, and Alome, beaten and mixed together with Oyl of Maftick, and anoynt the place. The Powder of Mercury præcipitate, is beft by far, being applied.

### To bring away the sone,

Take Saxifrage, Maiden-hair, Pellitory of the wall, Parfely, Pimpernel and Ceterach ; diftil them in Balneo Maria, and let the Patient drink of it every other day: for it corrodes and cats away the Stone, though never fo great; and by daily experience, you will see in his Urine, Gravel and Fragments of the Stone voided out. Moreover, the Fruit and Leaves of the Mulberry gathered before Sun riling, and distilled or dried in the shade; if it be drank in Wine, or a proper water, early in the morning, doth wonderfully remove the Stone. Mußhromes growing on a Rocks reduced into Powder, or dried in the shade, or a warm Oven, and drank with Wine in a morning, is very Soveraign against the Stone. If the Kernels of a Peach-Stone be bruised, and macerated two dayes in the distilled water of Bean-Cods, and then diffilled again, and drunk, bring down the Stone. The Hedge-Sparrow, which Aetins mentioneth, I know to be good against the Stone in the Kidney or Bladder, It is the least of all Birds, liveth in Hedges, carrieth his Tail upright ; on the top of his Wings, there are some streaks of Ash-colour; of a short flight : and lastly, much like a Wren. He hath a vertue against the Stone beyond all the rest, eaten either raw or boyled, or dried or falted, or taken any way; also reduced into Pow-der, being made up close in a Pot covered and clayed up, that the vertue may not expire ; and so set over the fire. I have also tried a water against this Disease, running out of a certain Vein, described by Vitruvins : which when I had diligently sought after, and found our, made me exceedingly rejoyce. The words of Vitruvius are these: There are also some Veins of acide Springs, as at Lyncestum; and in Italy, at Theano in ferrile Campania; and many other places : which being drunk, have a vertue to diffolve Stones which breed in the Bladders of men. And this feems to be naturally done, because there lieth a sharp and acide juice under the Earth, through which, these Veins paffing, receive a rin Aure of sharpness ; and so. when they come into the Bodies of Men, they diffolve whatever they finde there COM+

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congealed or fetled. But wherefore acide things fhould diffolve them, we may thus gueis the Reafon: An Egg laid in any Vinegar fome time, will wax foft, and his fhell will diffolve. Alfo Lead, which is the tougheft and heavieft, if it be laid in a Veffel of Vinegar, and clofed up, will diffolve, and become Cerufs. By the fame means, Copper, which is of a more folid Nature, if it be ordered as the former, will melt, and become Verdegreefe. Likewife Pearl, as hard as Flint, which neither iron or fire can diffolve of themfelves, when they are heat by the fire, and then fprinkled with Vinegar, break and diffolve. Therefore, when we fee thefe things done before our eyes, we may infer by the fame Reafons, that the Stone may naturally be diffolved by acide things, through the fharpnels of their juice. Thus far Virravius. The place where the Vein is now to be found, is called commonly Francolife, about a mile from Theano, and runneth along the way to wards Rome.

#### To strengthen the Stomach.

We will not omit a wonderful Oyl, which helpeth concoction, and taketh away the inclinations to vomit : it is thus made: Pour half a Pint of the best Oyl into a brafs Pot, tinned within, and of a wide mouth : then take fifteen pound of Romane-Mint, and beat it in a Marble-Morter, with a VVooden-Peffle, until it come to the form of an Oynement; addas much more Mint and VVormwood, and put them into the Oyl: mingle them, and fir them well: but cover the Pot left any durt fould fall in; and let them stand three dayes, and infuse : then set them on a gentle fire, and boyl them five hours for fifteen dayes together, until the Oyl have extracted all the vertue of the infuled Herbs : then Arain them through a Linen-cloth in a prefs, or with your hands, till the Oyl be run cleer out : then take new Herbs, beat them, and pur them into the frained Oyl; boyl it again, and frain it again: do the fame the third time; and as often as you renew it, observe the same course, until the Oyl have contracted a green colour : but you must separate the juice from the Oylvery carefully ; for if the leaft drop do remain in it , the Oyl will have but fmall operation, and the whole intent is loft. A certain fign of perfect decoction, and of the juice being confumed, will be, if a drop of it, being caft upon a plate of iron red-hor, do not hifs. At last, Take a pound of Cinnamon, half a pound of Nutmegs, as much Mattick and Spikenard, and a third part of Cloves : poun them feverally : and being well feirced, put them into the Oyl, and mix them with a VVooden-flick. Then pour it all into an Earthen Veffel glazed within, with a long Neck, that it may eafily be fhut, and ftopt close; but let it be of fo great a capacity, that the third part of it may remain empty. Let it fand fifteen days in the Sun, alwayes moving, and shaking it three or four times in a day. So set it up for your use,

#### CHAP. VII.

### That a Woman may conceive.

Here are many Medicines to canle Conception spread abroad, becaule they are much defired by Great Persons. The Ancients did applaud Sage very much for this purpose : And in Coptus after great Plagues, the Egyptians that survived, forced the Women to drink the juice of it, to make them conceive, and bring forth often. Salt also helpeth Generation : for it doth not only heighten the Pleasures of Venus, but also cause the Fruitfulnels. The Egyptians, when their Dogs are backward in Copulation, make them more eager by giving them Salt-meats. It is an Argument also of it, That Ships in the Sea, as Plutarch witnesseth, are alwayes full of an innumerable company of Mice. And some affirm, That Female-Mice will conceive without a Male, onely by licking Salt. And Fish-wives are infatiably leacherous, and alwayes full of Children. Hence the Poets feigned Venus to be born of Salt or the Sea. The Egyptian Priefts (faith the fame Author) did most Religiously abstain from Salt and Salt-meats, because they did excite to lust, and cause crediton.

A

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#### A remedy to procure conception.

This I have tryed and found the bes; when a womans courses are just past, let het rake a new-laid egge, boil it, and mix a grain of musk with it, and fup it up when the goes to bed. Next morning take some old beans, at least five years old, and boil them for a good space in a new pipkin; and let the woman when the arifeth out of her bed, receive the fume into her privities, as it were through a tunnel, for the space of an hour : then let her sup up two eggs , and go to bed again , and wipe off the moisture with warm clothes : then let her enjoy her husband, and reft a while ; afterwards, take the whites of two eggs, and mix them with Bole-armenick and Sanguis-draconis, and dip some flax into it, and apply it to the reins ; but because it will hardly flick on, fwathe it on from falling: a while after, let her arife, and at night renew the plaister. But when the goeth to fleep, let her hold ginger in her mouth. This the must do nine days.

# CHAP. VIII. Remedies against the Pox.

S Ince this disease hath raged so cruelly amongst men, there have been invented a multitude of most excellent remedies to oppose it. And although many have fet out several of them, yet I will be contented with this one only, which we may use, not onely in this difease, but almost in all other : and I have seen many experiences of it. It is eafily made, and as eafily taken. Take a pound of lingnum Guaiacum, half a pound of Sariaperilla beaten imall, five ounces of the falks and leaves of Sena, one handful of Agrimony and Horse-tail, a drachm of Cinnamon, and as much cloves, and one nutmeg : Poun them all, and put them into a veffel which containeth twenty gallons of Greek wine; let it fland a day, and then let the patient drink it at meals, and at his pleasure : for it purgeth away by degrees all maladies, belide the French-pox. If the patient groweth weak with purging, let him intermit fome days. In the fummer time leave out the cinnamon, and the nutmeg. I have used it against continual head-aches, deafness, hoarsness, and many other diseases,

#### A preservation against the Pox,

which a man may use after unclean women. Take a drachm of hartwort and gentian, two scruples of fanders and lignum-aloes, half a drachm of powder of coral, foodium, and harts horn burnt, a handful of fowthisle, fcordium, betony, scabious, and tormentil; as much of roles, two pieces of Guaiacum, two scales of copper, a drachm and a half of Mercury precipitate; a pipt of malmeley, a quart of the waters of fowthiftle, and scabious : mix the wine and waters, and lay the Guaiacum in it a day, and then the reft; then boil them, till half be confumed; firain them, and lay a linnencloth soaking in the expression a whole night; then dry it in the shade : do this thrice, and after copulation, wash your yard in it, and lay some of the linnen ong and keep it close,

# CHAP. IX. Antidotes against Poyson.

T is the common opinion of all Phylicians, that those herbs, flones, or any other thing, which being put into a Serpents mouth, doth kill him, is an Antidote against his poyson. We read in Diescorides of the herb Alkanet, which is very efficacious against the poylon of Serpents; and being chewed and spit out upon a Serpent, killeth him. Upon this, I thruft half a drachm of treacle or mithridate, mixt with Aqua vite, into a vipers mouth, and the died within half an hour. I made a water-serpent swallow the same, but she received no hurt by it, onely lay a small time liupified: wherefore I preffed fome oyl out of the feeds of citron, and orange or lemons,

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lemons, and dropt it into the ferpents mouth, and the died prefently. Moreover, a drachm of the juice of Angelica-roots will kill a ferpent. The Balfame, as they call it, which is brought from the west-Indies, is excellent against them; for when I anointed their mouth and jaws with it, they died in half an hour. Balfame of the east, is a present remedy against poyson by oyntments, or the biting of a serpent, faich Etim. In Arabia, where it groweth, there is no fear of poylon, neither doth any one dye of their bitings; for the fury of this deadly poyfon, is allayed by the feeding of the fergents upon this pretious Baliame. But I have found nothing more excellent- than the earth which is brought from the Isle of Malta: for the least dust of it put into their mouths, kills them prefently. I have tried the same vertue in Lithoxylon, which Physicians use for the worms in children. There is a flone called Chelonites, the French name it Crapodina, which they report to be found in the head of a great old Toad; and if it can be gotten from him, while he is alive, it is foveraign against poyson: they fay it is taken from living Toads, in a red cloth, in which colour they are much delighted; for whilf they foot and open themfelves upon the scarlet, the flone droppeth out of their head, and falleth through a hole made in the middle, into a box fet under for the purpofe, elfe they will fuck it up again. Buc I never met with a faithful person, who said that he found it : nor could I ever find one, though I have cut up many. Neverthelefs, I will affirm this for truth, that those ftones which are pretended to be taken out of Toads are minerals; for I remember at Rome I faw a broken piece of stone, which was compacted of many of those stones, fome bigger, fome lefs, which fluck on the back of it like limps on a rock. But the vertue is certain: if any fwallow it down with poyfon, it will preferve him from the malignity of it; for it runneth about with the poylon, and affawageth the power of it, that it becometh vain and of no force.

#### A most perfect oyl against poyson,

often tryed in repressing the violence of it. Take three pound of old oyl, put into it two handfulls of the flower of St Johns wort, and let them macerate in it for two months in the fun. Then firain out the flowers, and put into the oyl two ounces of the flowers of the fame herb, and fet it to boil in Balneo Maria a quarter of a day. Stop the bottle close, that it may have no vent, and set it a funning for fifteen days. In the moneth of July, take three ounces of the feed, ftamp it gently, and fleep it in two glaffes of the belt white-wine, with gentian, tormentil, white dittany, zedoary, and carline gathered in August; red fanders, long aristolochie, of each two drams : Let all these mecerate in the wine for three days; then take them out, and put them in the oyl, and boil them gently in Balneo for fix hours; then firain them in a prefs. Adde to the expression an ounce of laffron, myrrhe, aloes, spikenard, and rubarb, all bruised, and let them boil in it for a day in B. M. at last treacle and mithridate, of each two ounces, and let them also boil in it fix hours as before: then fet it forty days in the fun. It must be used thus : In the plague-time, or upon fuspition of poyfon, anoint the flomach and wrifts, and the place about the heart, and drink three drops of it in wine. It will work wonders.

#### Снар. Х.

#### Antidotes and prefervatives against the Plague.

Have fpoken of poyfons, now I will of the plague, being of the fame nature, and cured almost by the fame Medicines. I will set down onely them, which in our time have been experimented by the Neapolitanes, Sicilians, and Venetians (whils the plague was spread amongst them) to result the contagion of that epidemical plague, and preferve their bodies from infection.

### A confection of Gillyflowers against the plague, of wonderful operation.

Gather fome clove-gilliflowers in the moneth of May, of a red and lively colour, because they are of the greater vertue; pull them out of their husks, and clip off the green

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# Of Phylical Experiments.

green end, then beat them in a marble mortar with a wooden pestle, until they become fo fine as they may hardly be felt. In the mean while, take three pound of fugar for one of the flowers ; melt it in a brafs skillet, and boil it with a little orangeflower-water, that may quickly be confumed. When it is boiled fufficiently, put in some whites of egges beaten, enough to froth and clarifie it, fill firring it, and skimming off the froth with a fpoon, until all the dregs be taken out. "Then put i. the due weight of flowers, and flir it with a wooden flice, till it turn red : when it is almost boiled, adde thereunto two drachms of cloves beaten with a little musk, the mixture of which will both add & excite a fweet fent and pleafantnefs in the flower: Then put it into earthen pots, and fet it up : if you add a little juyce of lemon, it wil make it of a more lively blood-colour. We may also make Lozenges and roune. Cakes of it, by pouring it on a cold marble. If any would do it after the best man. ner, they must extract the colour of the flowers, and boil their fugar in that infusion, for fo it will fmell fweeter. Some never bruife the flowers, but cut them very small with fizers, and candy them with fugar; but they are not very pleafant to eat. This confection is most grateful to the taste, and by reason of the sent of the cloves, very pleafant. The vertues of it are thefe, as I have found by experience : it is good for all difeafes of the heart, as fainting, and trembling thereof; for the megrum and poyfon, and the bitings of venimous creatures, and especially against the infection of the plague. There may be made a vinegar, or infusion of it, which being rub'd about the nostrils, is good against contagious air, and night-dews, and all effects of melancholy.

#### Against the Plague.

Gather Ivy-berries in May, and wilde Poppies before the fun rife, left they open; In April gather goats rue: dry them in the fhade, and make them into powder. One drachm of it being drank in wine, is excellent against infectious disafes. The Bezoar stone, brought from the west-Indies, being hung about the neck nigh to the heart; or four grains of it in powder, being taken in wine, is good against the plague, and the infection of all pestilential feavors, as I can testifie: And taketh away foundings, and exhilarateth the heart. The water or cyl, extracted from the feeds of Citron, is a very strong Antidote against the plague. Apparities Hispanne, his oyl is also approved against the fame.

# CHAP. XI.

#### Remedies for wounds and blowsser and a second

There are some remedies for wounds and blows, which shall not be omitted, for I have found some of them to be of wonderful vertue.

#### The oyl of Hispanus for wounds and other things.

Take two pound of new wax, four ounces of wax, as many of linfeed, two ounces of rolemary-flowers, and bay-berries, as many of berony; of chamomil-flowers, or the oyl of it, three ounces; of cinnamon an ounce and a half, as much of St Johns wort, or the oyl of it, two ounces of old oyl. Dry the flowers and herbs in the shade; and when they are withered, beat them, and feirce them through a fieve. Melt the wax on the fire, then pour in the oyls, next the powders, still stirring them with a flick. At length, pour it on a marble, and cut it into small flices, and put it into a glais retort; ftop it close with ftraw-mortar, and fet it on the fire with hisreceiver; stop the joynts, and give the inclosed no vent, lest the virtue flye out and vanish away. First, by a gentle fire draw out a water ; then encreasing it, and changing the glass, draw a red oyl; ftop them close, and keep them for ule: the qualiries of it are heating; by anointing the neck, it cureth all creeks that are bred by cold; it healeth wounds, helpeth the contraction of the nerves cauled by cold; it mollifieth cold gouts, and taketh away the trembling of the hands; It may be drank for the Sciatica, taken in wine; it helpeth the quinfie : by anointing the reins of the s.dan li 2 back

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back, and the belly, or by drinking the water or oyl in wine, it will break the ftone and bring it down, and affwageth poylon. For deafnefs, you must fteep fome wool in it, and ftop the ears with it: anoint the belly and back in any pain there. Being drunk in vinegar, it cureth the falling ficknefs, and reftoreth loft memory; it provoketh the menftrues in women, by anointing their privities with it, or by drinking fome drops of it in wine; taken in the fame manner, it provoketh appetite; being taken early in the morning; and is good against the bitings of Scorpions: Drinkit going to bed, or when you arife in the morning, and it will cure a flinking breath.

#### For cold aches.

Oyl of Herns is excellent to allay and remove all cold aches, the gout, fciatica, griefs of the finews, convultions, pain in the joynts, cold defluctions, and other difcafes of moifture and cold. In the Diomedian Ifles, now called Tremity, in the Adriatique Sea, there are birds, commonly called Hearns, who breed there, and continue there, and are to be found nowhere elfe: they are a kind of Duck, feeding on fifh, which they catch in the night: they are not to be eaten, though they be very fat, because they favour of the rankness of fifh. Kill these birds, and pluck off their feathers; draw them, and harg them up by the feet, there will drop from them a certain black yellowish oyl, very offensive to the nose, being of a noisome fifty smell. This oyl being applied to any place, as much as you can endure, will do the effects before mentioned, and more: but it is very hurtful for any hot maladies. There is a water also

#### For old Sores.

Take lime unkilled, and diffolve it in water; ftir it three or four times in a day; then when it is fettled and cleared, ftrain it and keep it; wet a linnen cloth in it, and apply it to a wound or fore, and it cureth them. I will not omit

#### The vertues of Tobacco.

Out of the feeds of it is expressed an oyl, three ounces out of a pound, which allays the cruel rortures of the gout : the juyce clasified and boiled into a fyrup, and taken in the morning, maketh the voyce tunable, clear and loud, very convenient for finging Masters. If you bruile the leaves, and extract the juyce, it killeth lice in childrens heads, being rubbed thereon. The leaves cure rotten Sores and Ulcers, running on the legs being applied unto them. The juyce of this herb doth also prefently take away and affwage the pain in the codds, which happeneth to them who fwimming do chance to touch their codds.

### CHAP. XII. Of a fecres Medicine for wounds.

There are certain Potions called Vulnerary Potions, because, being drunk, they cure wounds: and it seemeth an admirable thing, how those Porions should penetrate to the wounds. These are

#### Vulnetary Potions.

Take Pirole, Comfrey, Aritholochy, Featherfew of each a handful; of Agrimony two: boil them in the beft new Wine: digeft them in horfe-dung. Or take two handfuls of Pirole, of Sanicle, and Sowe-bread one, of Ladies Mantel half one. Boil them in two measures of Wine, and drink it morning and evening. Binde the herbs, which you have boiled, upon the wound, having mixt a little falt with them: and in the mean while use no other Medicine.

#### The Weapon-Salve

Given heretofore to Maximilian the Emperor, by Paracelfus, experimented by him, and always very much accounted of by him while he lived : It was given to me by a noble

# Of Physical Experiments.

noble man of his Court. If the Weapon that wounded him, or any flick dipt in his blood be brought, it will cure the wound, though the Patient be never fo far off. Take of the mofs growing upon a dead man his fcull, which hash laid unburied, two ounces, as much of the fat of a man, half an ounce of Mummy, and man his blood: of linfeed oyl, turpentine, and bole-armenick, an ounce; bray them all together in a mortar, and keep them in a long ftreight glafs. Dip the Weapon into the oyntment, and fo leave it: Let the Patient in the morning, wall the wound with his own water; and without adding any thing elfe, tye it up clofe, and he shall be cured without any pain.

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How to counterfeit infirmities.

I Thath been no small advantage to some, to have counterfeited sickness, that they might eleape the hands of their enemies, or redeem themselves for a small ransom, or avoid tortures; invented by former ages, and used by these latter. I will first teach you

### How to counterfeit a bloody Flux.

Amphiretus Acantius, being taken by Pirates, and carried to Lemnos, was kept in chains, in hope that his raniom would bring them a great fum of money. He abflained from meat, and drank Minium mixt with falt water. Therefore, when he went to ftool, the Pirates thought he was fallen into a bloody Flux, and took off his irons, left he should dye, and with him their hopes of his raniom. He being loofe, escaped in the night, got into a Fisher-boat, and arrived fafe at Acantum: to faith Polianus. Indian Figs, which stain the hands like ripe Mulberries, if they be eaten, cause the urine to be like blood: which hath put many into a fright, fearing they should dye prefently. The fruit of the Mulberry, or Hoggs blood boiled and eaten, maketh the excrements seem bloody. Red Madder maketh the urine red, faith Dioscorides. We may read also, that if you hold it long in your hand, it will colour your prine. I will teach you also

# To make any one look pale.

Cumine taken in drink caufeth paleness: so it is reported, That the Followers of Portime Lairo, that famous Master of Rhetorick, endeavored to imitate that colour which he had contracted by study. And Julim Vindex, that affertor of liberty from Nero, made this the onely bawd to procure him an executorship. They smoke themfelves with Cumine, who disfigure their faces, to counterfeit holiness and mortification of their body. There is an experiment also, whereby any one may know how

### To cause Sores to arise.

Take Perwinckle, an herb of an intolerable fharpnels, that is worthily named Flammula; bruile it, and make it into a plaister, and it will in a short space ulcerate, and make blisters arile. Cantharides beaten with strong water, do also raise watry blisters, and cause ruptures.

# CHAP. XIV.

# Of Fascination, and Preservatives against inchantments.

Now I will discourse of inchantment; neither will I pals over in filence, who they are whom we call Inchanters: For if we please to look over the Monuments of Antiquity, we shall finde a great many things of that kind delivered down to posterity. And the tryal of later ages doth not altogether explode the fame of them: neither do I think that it derogateth from the truth of the stories, that we cannot draw the true causes of the things, into the streight bonds of our reasons, because there are many things that altogether impede the erquiry: but what I my self judge of others opinions, I thought fit here to explicate. You may find many things in Theorritms and Virgil, of this kind: whence that verse arose: There's

# There's some, I know not whose unlucky eye Bewitcheth my yong Lambs, and makes them die.

Ifigonus and Memphodorus fay, There are fome families in Africa, that bewitch with their tongue the very Woods : which if they do but admire fomewhat earneftly, or if they praise fair trees, growing corn, lufty children, good horses, or fat theep, they prefently wither, and die of a fuddain, from no other caufe or harm: which thing also Solinus affirmeth. The fame Ifigonus faith, there are amongh the Triballians and Illyrians, certain men, who have two pupils in each eye, and do bewitch most deadly with them, and kill whatever they look earneftly on, especially with angry eyes; fo pernicious are they : and yong children are most subject to their mischief. There are such women in Scythia, called Bithix, saith Apollonides. Philarchus reporteth of another kind, called Thibians in Pontus, who had two pupils in one eye, and in the other the picture of a horfe; of which Didymus also maketh mention. Damon relateth of a poyfon in Ethiopia, whole fweat would bring a confumption in all bodies it touched : and it is manifest, that all women which have two pupils in one eye, can bewitch with it. Cicero writeth of them; fo Plutarch and Philarchus mention the Paletheobri, a Nation inhabiting in part of the Pontick Sea, where are Inchanters who are hurtful, not onely to children that are tender and weak, but to men offull growth, who are of a ftrong and firm body; and that they kill with their looks. making the perions languish and confume away as in a confumption. Neither do they infect those onely who live among them, but strangers, and those who have the least commerce with them; fo great is the power and witchcraft of their eyes: for though the michief be often caught in copulation with them, yet it is the eyes that work; for they fend forth spirits, which are prefently conveyed to the heart of the bewitched, and lo infect him. Thus it cometh to pais, That a yong man, being full of thin, clear, hot, and sweet blood, sendeth forth spirits of the same nature ; for they are made of the pureit blood, by the heat of the heart : and being light, get into the uppermoft parts of the body, and flye our by the eyes, and wound those who are most porous, which are fair perions, and the most fost bodies. With the spirits there is fent out also a certain fiery quality, as red and blear eyes do, who make those that look on them, fall into the fame difease : I suffered by such an accident my felf: for the eye infecteth the air; which being infected, infecteth another: carrying along with it felf the vapors of the corrupted blood, by the contagion of which the eyes of the beholders are overcalt with the like rednefs. So the Wolf maketh a man dumb; fo the Cockatrice killeth, who poyloneth with looking on, and giveth venimous wounds with the beams of his eyes: which being reflexed upon himfelf, by a looking-glafs, kill the Author of them. So a bright Mirror dreadeth the eyes of an unclean women, faith Aristotle, and groweth cloudy and dull, when the looketh on it : by reason that the fanguine vapour is contracted by the smoothness of the glass into one place: fo that it is spotted with a kind of little milt, which is plainly seen; and if it be newly gathered there, will be hardly wip'd off. Which thing never happeneth on a cloth or flone, because it penetrateth and finketh into the one, and is disperfed by the inequality of parts in the other. But a Mirror being hard and imooth, collesteth them entire ; and being cold, condenfeth them into a dew. In like manner almolt, if you breath upon a clear glass, it will wax moift as it were with a sprinkling of spettle, which condensing will drop down: so this efflux of beams out of the eyes, being the conveyers of fpirits, firike through the eyes of those they meet, and flye to the heart, their proper region, from whence they rife; and there being condenfed into blood, infect all his inward parts. This ftranger blood, being quite repugnant to the nature of the man, infects the reft of him, and maketh him fick : and there this contagion will continue, as long as he hath any warm blood in his body. For being a diffemper in the blood, it will call him into a continual feaver ; whereas, if it had been a diftemper of choler or flegme, it would have afficted him by intervalls. But thar all things may be more diffinctly explained, you must know first, that there are two kind of Fascinations mentioned by Authors: One of Love, the other of Envy or Malice and the second of the second of the 6.025 8

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# Of Physical Experiments.

Malice. If a perfon be enfnared with the defire of a fair and beautiful woman, although he be caught at a diffance, yet he taketh the poyfon in at his eyes, and the Image of her beauty fettleth in the heart of this Lover, kindleth a flame there, which will never ceafe to torment him: For the foft blood of the beloved being frayed thither, maketh continual reprefentations of her : the is prefent there in her own blood; but it cannot fettle or reft there, for it continually endeavoureth to flye homeward, as the blood of a wounded perfon fpirts out on him that giveth the blow. *Lucretius* defcribeth this excellently :

He feeks that body, whence his grief he found; For humors always flow unto a wound. As bruised blood still runs unto the part That's struck, and gathers where it feels the smart: So when the murtheress of his heart's in place, Blushes arise, and red orespreads his face.

But if it be a Fascination of Envy or Malice, that hath infected any person, it is very dangerous, and is found most often in old women. Neither can any one deny, but that the difeases of the minde do diftemper the body ; and that the good disposition of it, doth ftrengthen and corroborate the fame : and it doth not work this alteration onely in its own body, but on others allo, by how much it firreth up in the heart inward defires of love and revenge. Doth not covetousnels, grief, or love, change the colour and disposition ? Doth not envy cause paleness and meagerness in the body ? Doth not the longing of the mother, imprint the mark of what the defired upon the tender Embryo ? So when Envy bends her fierce and flaming eyes, and the defire of mischief bursts thereout, a vehement heat proceedeth from them, wch infecteth those that fland nigh, especially the beautiful; they firike them through as with a sword, set their entrails on fire, and make them waft into a leannness, especially if they be of a cholerick or fanguine complexion ; for the difease is easily fed, where the pores are open, and the humors thin, Nor is it the paffions of the mind onely, that affecteth the body thus: but the body it felf, as Avicenna proveth, may be endued with venimous qualiries : many are fo by Nature; fo that it cannot feem a wonder, if sometimes some are made so by Art. The Queen of India sent to Alexander a very beauciful maid, anointed and fed with the poylon of Serpents, as Aristotle faith, and Avicenna from the Testimony of Rufus. Galen Writeth of another, who eat Henbane without any harm; and another, Woolf-bane; fo that a Hen would not come near her. And Mithridates (as old Hiftories deliver it to us) King of Pontus, had io ftrengthened himself against poyson, that when he would have poysoned himself, left he should fall into the hands of the Romans, nothing would do him any hurr. If you give a Hawk a Hen fed with inakes or lizards fleih, or with barly boiled in the broth of them, it will make him mew his feathers betimes : and many other fuch things are done, which are too long to be recounted. So many men are of fuch a nature, that they will cure some diseases onely with their stroaking. Many eat Spiders and wilde Olives, and care not for the biting of Serpents, nor fuffer any walting or confumption, if they be of fuch a nature, that their looks or breath will not onely blaft men, but plants and herbs, and any other thing, and make them wither away : and oftentimes, where fuch kind of creatures are, you may find blafted corn, poyfoned and withered, meerly by the contagion of their eyes, the breath that cometh from them. Do not women in the time of their courses, infect cucumbers and melons, by touching or looking on them, fo that they wither? Are not children handled with lefs prejudice by men then women ? And you will find more women then men witches, by reason of their complexion; for they are farther diftant from a right temper, and eat more unwholefome food; fo that every moneth they are filled with superfluities, and purge forth melancholy blood: from whence vapors arife, and flie out through their eyes, poyfoning those that stand nigh them, and filling them with the same kind of blood. Hence fanguine complexioned men, and somewhat cholerick, who have large, shining, gray eyes, and live chaftly (for too often copulation exhausteth the moisture) who by frequent

frequent glances, and continual imagination, encounter point to point, beams to beams, eyes to eyes, do generally flir up love. But why a man is taken by this Fafcination with one, and not another, appeareth by the former, and this reason: for it happeneth from the intention of the Inchantor, who by those fpirits or vapors, is transmitted into the bewitched perfor; and he receiving them, is made like unto him: For the infection feizing on his mind, and fixing in his imagination, becomes a permanent habit, and maketh the spirits and blood obedient to it; and so bindeth the imagination, and inflameth them with the thing beloved. Although the mind(which opinion is fathered upon Avicen, neither doth it want his authority) can of its own will and power, produce such passions. Museus will have the eyes to lay the foundation of Love, and to be the chief allurements of it. And Diagenianus faith, That Love is begotten by looks, affirming that it is impossible for a man to fall in love unawares. So Juvenal placeth that Lover among prodigies,

#### Who burnt with Love of her he never fam :

For the bright glances of the eyes, driveth the Object into a kind of madnels, and reach the rudiments of Love. The other parts are scarce any caule of Love, but provoke and entice the beholder to flay, and gaze a while upon their beauty, whilf the eyes wound him; for there they fay, Cupid lieth in ambush with his bowe, ready to shoot his arrows into the beholders eyes, and set his heart on fire. For thy eyes flide in through my eyes (faith Appleius) and raife a cruel fire within my heart. Now I have discovered the original of it unto you ; unless you are quite mad, you may many ways forrifie your felf against it. But many one may well wonder, confidering those diseases which come by infection, as the itch, scabbines, blear-eyes, the plague, do infect by fight, touching of speaking, and presently cause putrefaction, why Love's contagion, which is the greatelt plague of all, doth not prefently feize upon men, and quite confume them: Neither doth it infect others onely, but fometimes it returneth upon it felf, and the perfons will be enfnared in their own charms : It is reported by the Antients of Emelides, that he bewitched himfelf by reflection in water, lookingglaffes, or fountains, which returned his own fhadow upon him. So that he feemed to beautiful unrohimfelf, that falling in love with that where with he used to entrap others, he lost his former complexion, and died a Sacrifice unto his own Beauty. So children oftentimes effascinate themselves, when their parents attribute it to hage gards and witches. Now take

#### Some Preservatives against Love.

There are many prescribed by wife antiquity. If you would endeavor to remove the fcharms of love, thus you may expel them. Turn your face away, that the may not aften her eyes on yours, nor couple rays with you; for you must remove the caule from the place, where it useth to make its impression : for fake her company, avoid idlenels, employ your mind in business of concernment; evacuate blood, sweat, and other excrements in a large quantity; that the infection may also be voided with them.

#### A Preservative against Envy.

If it be the witchcraft of Envy, you may know it thus. The infected loseth his colour, hardly openeth his eyes, always hangeth his head down, fighs often, his heart is ready to break, and fheddeth falt and bitter tears, without any occasion or fign of evil. To difencharm him, because the air is corrupted and infected, burn sweet persume to purifie the air again, and sprinkle him with waters sweetned with cinnamon, cloves, cypress, lignum aloes, musk, and amber. Therefore the old custome is continued until this day, and observed by our women, to smoke their children, and rowl them about in trankincense. Keep him in an open air, and hang Carbuncles, Jacinthes, or Saphires about his neck. *Dioscorides* accounteth Christs Thorn, wilde Hemp, and Valerian, hung up in the house, an amulet against witchcraft. Smell to Hystope, and the sweet Lilly; wear a ring made of the hoof of a tame or wilde Afs; also Satyrion, the male and female, are thought the like. *Aristotle* commendeth Rue, being fmelt to. All these do abate the power of witchcraft.

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# How to adorn Women, and make them Beautiful.

#### THE PROEME.

Since next to the Art of Phylick, follows the Art of Adorning our felves, we shall fet down the Art of Painting; and how to beautifie Women from Heas to Foot, in many Experiments: yet left any manshould thin, it superfluous, to interpose those things that belong to the Ornaments of Women, I would have them consider, that I did not write these things for to give occasion to augment Luxury, and for to make people voluptuous. But when God, the Author of all things, would have the Natures of all things to continue, he created Male and Female, that by fruitful Procreation, they might never want Children : and to make Man in love with his Wise, he made her soft, delicate and fair, to entice man to embrace her. We therefore, that Women might be pleasing to their Husbands, and that their Husbands might not be offended at their deformities, and turn into other womens chambers, have taught Women, how, by the Art of Decking themselves and Painting, if they be associated their foul and swart Complexions, they may make themselves Fair and Beautiful. Somethings that seemed best to me in the Writings of the Antients, I have tried, and set down here : but those that are the best, which I and others have of late invented, and were never before in Print, I shall set down last. And first I shall begin with the Hairs.

#### CHAP. I.

#### How the Hair may be dyed Yellow, or Gold-colour.



Ince it is the fingular care of Women to adorn their Hair, and next their Faces; First, I will shew you to adorn the Hair, and next the Countenance. For Women hold the Hair to be the greatest Ornament of the Body; that if that be taken aaway, all the Beauty is gone: and they think it the more beautiful, the more yellow, shining and tadiant it is. We shall confider what things are fit for that purpose; what are the most yellow things, and will not hurt the Head, as there are

good. But before you dye them,

#### Preparing of the Hair

must be úsed, to make them fit to receive a tincture. Add to the Lees of Whitewine as much Honey that they may be soft, and like some thin matter: smeer your Hair with this, let it be wet all night: then bruise the Roots of Celandine, and of the greater Clivers Madder, of each a like quality: mingle them, being bruised, very well with Oyl, wherein Cummin-Seed, Shavings of Box, and a little Saffron, are mingled 3: anoynt your Head, and let it abide so twenty four hours: then wash it with Lye made of Cabbage-Stalks, Ashes, and Barley-Straw: but Rye-Straw is the best: for this, as Women have often proved, will make the Hair a bright yellow. But you shall make

#### A Lye to dye the Hair

thus: Put Barley-Straw into an Earthen-pot with a great mouth, Feny-Græc. and wilde Cummin; mingle between them, Quick-lime and Tobacco, made into Powder: then put them upon the Straw beforementioned, and pour on the Powders again; I mean by courfe, one under, the other over, till the whole Veffel be full: and when they are thrust close, pour on cold water, and let them fo stand a whole day: then open a hole at the bottom, and let the Lye run forth, and with Sope use it for your Hair. I shall teach you

#### Another.

To five Glaffes of Fountain-water, add Alume-Fæces, one Ounce; Sope, three Ounces; Barley-Straw, one Handful: let them boyl in Earthen-pots, till two thirds be boyled away: then let it fettle: firain the Water with the Afhes; adding to every Glafs of Water, pure Honey one Ounce. Set it up for your ufe. You fhall prepare for your Hair

#### An Oyntment

thus:Burn the Faces of Wine, heaped up in a Pir, as the manner is; so that the fire may go round the Pir: when it is burnt, pown ir, and feirce it : mingle it well with Oyl : let the Woman anoynt her Head with it when she goes to Bed ; and in the morning, let her wash it off with a Lye, wherein the most bitter Lupines were boyled. Other Women endeavour

#### To make their Hair yellow

thus: They put into a common Lye, the Pills of Cirrons, Oranges, Quinces, Barley-Straw, dried Lupines, Fœny-Græc. Broom-Flowers, and Tartar coloured, a good quantity: and they let them there lie and fleep, to wash their Hair with. Others mingle two parts Sope, to one part Honey; adding Ox-Gall one half part: to which they mingle atwelfth part of Garden-Cummin, and wilde Saffron: and fetting them in the Sun for fix weeks, they fit it daily with a wooden-flaff: and this they use. Also of Vinegar and Gold Litharge, there is made a decoction very good to dye the Hair yellow as Gold. Some there are, that draw out a flrong VVater with fire, out of Salt-Peter, Vitriol, Salt-Ammoniac, and Cinaber; wherewith the Hairs dyed, will be prefently yellow : but this is wome to burn the Hair : those that know how to mingle it, will have good effects of it. But these are but ordinary; the most famous way is

#### To make the Hairs yellow :

draw Oyl from Honey by the Art of Diftillation, as we fhall thew : First, there will come forth a clear VVater, then a Saffron-colour, then a Gold-colouruse this to anoynt the Hair with a Spunge ; but let it touch the Skin: for it will dye it Saffron-colour, and it is not easily washed off. This is the principal above others, because the Tincture will last many dayes: and it will dye Gray-Hairs, which few others will. Or make a Lye of Oak-Ashes, put in the quantity of a Bean of Rheubarb, as much Tobacco, a handful of Barley-Straw and Forny-Grac. Shells of Oranges, the Raspings of Guaiacum, a good deal of wilde Saffron and Liquorish: put all these in an Earthen-pot, and boyl them, till the water fink three fingers: the Hairs will be washe excellently with this. Hold them in the Sun, then cast Brimstone on the Coals, and fume the Hairs ; and whils it burns, receive the stat the finoke with a little Tunnel at the bottom, and cover your Head all over with a cloth, that the finoke fie not away.

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# Of Beautifying Women.

#### CHAP. II. Spinste might 0311 . 20. - 7 . - . How to dye the Hair Red.

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B Ecause there are many men and women that are ruddy Complexions, and have the Hair of their Heads and Bearbs Red; which, should they make yellowcoloured, they would not agree with their Complexions : To help those alio, I fe: down these Remedies : The Ancients used the decostion of the Lore-Tree rafpr. which we call Melo Fiocco : and fo they made their Hair Red. Or elfe, by burning the Forces of the old Wine, as I faid, they added Oyl of Maltick thereto, which they provided thas to the purpole. They heaped up the ripe Berries of the Mattick-Tree for fome dayes, till they might wither : then they poured on water, and boyled them to long in Brazen Kettles until they brake: they put them in Bags, and preffed out the Oyl with a prefs. With this Oyntment, they kept their Head anoynted all the night, and to made them Red. But how we may

#### Dye the Hair Red

I shall teach you. There is a Powder brought to us from Africa, they commonly call Alchena: if we boyl it in a Lye till it be coloured, and anoynt our Hair with it, it will dye them red for many days, that is indelible : but whill you handle it, take heed you wer not your Nails therewith ; for they will be fo died , you cannot eafily make them clean. So also we dye the Tails and Mains of whire Horses red. But I can eafily do it with Oyl of Honey ; for when the clear and Saffron-coloured waters are drawn off, increase the fire, and the Oyl will come forth, the red. This is excellent to make the Hairs red, and it will dye white Hairs red for many dayes; and when that tincture is worn off, the Hairs will fhine of a golden colour. But when we anoynt our Heads with a Lye, we take a wet fponge with nippers, that we may not flain our Hands or skin of our Heads.

With Herbs a woman dy'd her hoary Head : I Arts Colours better'd Natures, as 'tis faid.

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#### CHAP. III.

#### How the Hairs are dyed Black.

T is worth the while, to fhew fuch as are ashamed to seem old, how to dye their hoary Hairs black, as if they might grow young again by it. And if we provide for young women, we must do as much for aged Matrons; especially, if it fall out that they grow hoary too soon. Of old, they made a decoction of Sage-Leaves, the green Husks of Walnuts, Sumacts, Myrtle-berries, Black-berries, Cypress-nuts, Rindes of the Roots of Halm-Tree, and fuch-like : for the Rinde of the Root of Halm-Tree, boyled till it be foft, and confumed, and then fmeered on all night, blacks the Hair, first made clean with Fullers Earth. Learn therefore

#### How Gray Hairs are dyed Black.

Anoynt your Hair in the Sun with Leeches that have lain to corrupt in the blackeft Wine fixty daies, and they will become very black Or elfe, Let a fextary of Leeches fland in two fextaries of Vinegar in a Leaden Veffel to corrupt, for fixty daies; and as I faid, anoynt your Hair. Pliny faith, It will dye fo ftrongly that unlefs they hold Oyl in their mouths, when they dye the Hair, it will make their Teeth black alfo. But if you would have

#### Long and Black Hair;

Take a green Lizard, and cutting off the Head and Tail, boyl it in common Oy', and anoy no your Head with ir. You shall have also

Adi

#### Another.

Yet you may thus dye your Hair and Beard handlomely, if they be grown Gray: Froth of Silver, burnt Brass, must be mingled with four times the quantity of strong Lye: and when it bubbles op an easie fire, wash your Hair with it; and when they are dry, wach them with hot water. I used this as the Ancients taught it : and I made a Lye of Quick-Lime and Oak-Ashes, that they commonly call the Capitel; in that I boyled Litharge of Silver: then I tried it on white Wool; for if it be dyed black, as I would have it, then I to t from the fire, or elfe, I boyled it longer. If it burnt the Wool, I put water to it; or elfe, dyed with it. Add Lytharge. Wash your Hair or Beard with this, and it will dye them with a thining black colour, and it will not be diferned : for the more you wash it, the better it will shine. - 17- 1 - L · ·

# Enter CHAP. IV. Chap. 1 if Der ander

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# To make Hairs part (mooth.

D Ecauje fometimes a part is deformed with abundance of Hair, or for lack of B Hair, I shall shew how to make a smooth part thick with Hair, and a hairy part imooth, by depilatories. in a set a state of a set

# A common Depilatory, the cranw way had a

which men use commonly in Baths. It confists of Quick-Lime, four parts made into Powder, Orpiment one part : boyl them. Try with a Hens Feather ; when that is made bare with it, it is boyl'd : take heed you boyl it not too much, or that it ftay not too long upon your skin, for it will burn : but if it chance to burn your skin, take Populeum and Oyl of Rofes or Violets, and anoynt the place, and the pain will be gone. This must be done in a Bath; but if you cannot have one, let the Woman be covered with cloths very well, and let it be caft on burning Stones or Tiles, that the may receive the fume of it, and fweat. After the bath tweat, let her wath her felf with her water, and wipe it off : then let her anoynt her felf all over ; for the parts anoynted thus, will prefently grow fmooth. And thus may all parts be kept free from Hair. The Ancients used these, as Salerna, as Varro reports, teacheth in his Book of Husbandry. " If (faith he) you would make any one mooth from Hair, caft a pale Frog into water, and boyl it to a third part; and with that anoynt the Body. But by pale Frog we must understand a Toad : for a Frog hath no such faculty. A Salamander soaked in Oyl, will pull our the Hair. Deofcorides. But it will be ftronger, if you fteep it long in Oyl, and diffolve it. The filthy matter that is white as Milk, and is vomited up at the mouth by the Salamander, if it touch any part of the Body, all the Hair will fall off. Diofcorides faith, That the Sea-Scolopendra boyled in Oyl, and fmeered on the part, will pluck off the Hair by the Roots. But 3.8 33 - 17 To make Hair grow flowly,

If you prefs Oyl out of Henbane-Seed with a Prefs, or do often anoynt the places with the juice of it, they will grow again very flowly. The fame is done with the juice of Hemlock. Or to take off the Hairs, men added to Ants Eggs, red Orpiment, and Ivy-Gum, with Vinegar; and they rubbed the place where the Hair was taken away. In former times, they rubbed the down-patts of children with the Roots of Hyacinthus, and the Hair would never grow there. And therefore it is well known in trimming Medicaments fold here and there, that being fmeered on with fweer Wine, keeps back the Beard, and will not let it break forth. But if you would alle

#### That Hair (hould never grow again,

In which buliness I have taken great pains; and tried many things that I found to be falle; First, foment the part with hot water, and pull out the Hairs one by one with

# Of Beautifying Women.

with womens nippers : then diffolve Salt-Peter in water, and anonynt the holes where the Hairs grew. It will be better done with Oyl of Brimftone, or of Vitriol : and fo they will never grow again; or if they do, after one yeer, they will be very foft : do then the fame again, and the parts will be bare alwayes. So I have made womens Fore-heads longer, and have taken off Hair from parts hotter then the reft.

### CHAP.V. How Hair may grow again,

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. Sulteisel :

But for those that would have Hair grow where it should, these Remedies will do it: sometimes womens temples use to be deformed for want of Hair. I shall reach you how

# Hair falling off before old age, may be held fast.

And if any Hair hath fallen off, to make it grow again, torrifie Gith upon the Coals; when it is torrified, powder it, fift it, and mingle it with water; and anoynt your Head. The Ancients made their Hair grow again with these Remedies: with the Ashes of a Land Hedge hog, or of burnt Bees or Flies, or the Powder of them dried; also with Man's Dung burnt, and anoynted on with Honey, to which they added well the Ashes of Small-nuts, Wall-nuts, Chef-nuts, and other Bean-like subflances: for by all these mingled together, or by them single, Hair will be made to grow. But if you will

# That Hair shall grow quickly,

I know that by often walking the place with that water that first diffils from Honey by the fire, much Hair will foon grow; or if you do but moysten the place with wet cloths, and not wipe ir, but let it alwayes continue wet. Also Noble Matrons may use this

# To make the Hairs grow fofter.

Augustus was wont to burn his Legs with a burning Nut, that the Hair might grow fofice. But

#### That Hair may grow longer and quickly,

Bruile Marth-Mallow-Roots with Hogs-greafe, and let them boyl long in Wine: then add Cummin-Seed well bruifed, Mattick, and yelks of Eggs well boyled : first, mingle them a little, and then boyl them : strain all through a Linen-clout, and let it stand and fettle; then take the fat that fwims on the top, and anoynt the Head, first washt. But to make them grow quickly, take Barley Bread with Salt and Bears Greafe : burn the Bread; and with such a mixture anoynt the place. Some besimeer a glazed Por with the fat of a Horses Neck, and they boyl a River-Eel that is fat, and cut into pieces in it, till it diffolve into Oyl, and they anoynt the part with it.

#### WER CHAP. VI.

### . To take away Sores and Worms that (poil the Hair.

There is a certain plague of the Hair that befals them, and breaks, cuts, and takes the Hair quite off from the Head. I will add the Remedies prefently, whereby to take them away. It is healthful, in these Diseases, to apply bitter things to kill these Worms called Tiners or Syrens : take the Flowers of Myrtle-Trees, Broom-clary: boyl them in Vinegar, till the Vinegar be confumed, and then rub the ends of the Hair continually with it. Also grinde bitter Lupines into fine Meal; boyl them in Vinegar, and then tub the Hairs between your hands : for this will kill these Sirens, and drive them away. But I used very hot Bread, newly taken forth of the Oven, cut in the middle, and putting the Hair between them till they grow cold. ┢

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# CHAP. VII. How to make Hair Curl.

Curl'd Hair feems to be no fmall Grace and Ornsment to the Head: and women that use painting do all they can to curl the Hair. If you will know how

#### To Curl the Hair,

Boyl Maidenhair with Smallage-Seed in Wine, adding a good quantity of Oyl: for this will make the Hair curl'd and thick. *Pliny*. Moreover, if you put the Roots of Daffidils into Wine, and pour this often on the Head, being fhaved, it will make the Hair curl the more, as the fame Author faith: or elfe, bruife the Root of Dwrafelder, with Oyl, and anoynt the Head therewith, and binde the Leaves of the fame upon the Head. Some fay that Camels Dung will curl the Hair : or elfe, poun the Afhes of a Rams Horn, with Oyl; and with that anoynt the Head often, being firft fhaved. So alfo, will the Afhes of Chef-nuts or Hedge-hogs do, if you with Honey fmeer the Head with it.

#### CHAP. VIII.

#### Remedies to make the Eye-brows black.

B Efore we leave off to fpeak of Hair; I shall shew how to make the Eye-brows black, because women are as desirous of this as of the rest. The Greeks call them Callible phara, that is, Fair Eye-brows: wherefore the Antients used

#### To dye the Eye-brows

with black Earth like Bitume or Sea-Cole : being burnt, it is a very fine black : and it is added to those Remedies that serve to dye the Eye-brows and the Hair black : or elfe the Marrow of an Ox-bone taken out of the Right-Leg before, and beaten with Soot, is good to dye the Hair, and faulty Eye-brows, and the corners of the Eyes. Allo, Soot is tempered for this purpole, with the fmoak of Paper, and Cyl of Sefama, the imoot being wiped off of a new Veffel with a Feather. The Kernels of Dates burnt in a new earthen Pot, and the Afhes washed, ferve instead of Spodium; and they are mingled with Eye-falves, and they make Calliblephara ; adding Spikenard thereunto. And if they be not well burnt, burn them again. Alfo Rofe-Leaves are fit to burn for the fame ule. Alfo, you may amend your Eye brows thus; Take Labdanum, and beat it with Wine, and mingle Oyl of Myreles with it, and make a very thick Oyntment : or infuse in Oyl the black Leaves of the Myrtle-Tree, with a double quantity of Galls bruised, and use that. I use this. Galls are fried in Oyl, and they are ground with a little Salt-Ammoniac; and then mingled with Vinegar, wherein the Pills of the Mulberry and Bramble have been boyled: with these anoynt the Eyebrows, and let it abide on all night; then wash it off with water. But if you would

#### Change the colour of childrens Eyes,

you shall do it thus: anoynt the fore part of their Heads with the Ashes of the shells of Hazel-nuts and Oyl, it will make the white eyes of children black, if you do it twice. There are many Experiments to make white and gray Eyes black, and to alter the colours. But I shall let them pass, because those that want them will not so lightly endanger their Eyes; nor do they answer the expectation, as some have tried them.

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### Снар. IX. How to make the Face white.

Taught formerly in my Book of Plants, That with white cleer Silver-coloured Herbs, Shel-Fish, and Stones, the Face might be made white, polished and Silvercoloured. I shall now set down some examples, by which you may invent many I shall first speak of Simples, then of Compounds : Simples that are white, more. make the face white. The Lilly is a complete white colour: the bulbous tops of it, like Onyons boyled in water, or the diftilled water of them, will make the Faces of Maides white, if they wash them therewith, morning and evening. Withwind bears a Flower like to the Lilly . without any fmell ; but within like Saffron : it is onely white, and is as it were the Rudiments of Nature, when the goes about The diftilled water from the flowers will wonderfully make the to frame a Lilly. Face whole. Also with the decostion of Ivory, one may make the Face like Ivory. Melanthium makes the Face beautiful. Dioscorides. But it shews its excellency when it is thus prepared: Pown it, and fift out the fineft of it, take the juice of Lemmons, and let the Meal of Gith lie wet in it twenty four hours; take it out, and let it dry: then break an Egg with the Shell, and mingle it with it: then dry it in the shade, and fife it once more. In the morning, when the woman rifeth out of her bed, let her put this into a white Linen-clout, that is not too fine, and wet it with water or spinsle; and let her rub her Face with the clout, that the moyssure alone, and not the Meal, may come on the Face. If you will have

#### Your Face white,

it may be made as white as Milk many ways, and chiefly with these that follow : Let Litharge of Silver, half an ounce, boyl in a Glazed Earthen Pot, with strong Vinegar, until the thinner part be evaporated : fet it up for ule. Then, in another Pot, let half a pound of clear water boyl : then mingle both these waters together, and shake them; and it will become like Milk, and sink to the bottom: when it is fettled, pour it off; water being plentifully poured in: and leaving it a while to fettle, pour it off again, and pour on fresh; shake it, and leave it to settle a short time, and so forbear. That which is settled, set in the Sun: and when it is grown fiff, as thick pap, make small balls of it, and lay them up. You may use these with water to make the Face white. Or elle powder Lytharge of Silver, eight ounces, very fine: pour on the Powder, of the strongest Vinegar five pints : distil them, and keep them for your use. Then take Allome de Plume, Salt Gemma, one drachm; Frankincense, one ounce and a half; Camphire, two drachms; Oyl of Tartar, fix ounces; Role-water, one pound : powder what must be powdered, and pour it in: distil the water in Chymical Vessels, and set it up. When you would use them, minglea little of both waters in the palm of your hand, and it will be like Milk: rub your Face with it, and it will be white. Or elfe take off the Pills of about twenty Citron Lemmons; infuse the Pills in one pound of the best Wine, and one pint and an half of Rofe-water, for fix days: then add one ounce of white Lilly and Mallow-Roots, and let them flay as many days : then add Rofin of Turpentine, four ounces ; white Mercury sublimate, two ounces ; Boxan, half an ounce ; ten whites of Eggs made hard at the fire : and mingle all these together : let them stay one night. The next day, put a cap upon the Vessel, and luting the joynts well, that nothing may breath forth, let the water drop into a Vessel to receive it : set it aside tor ule. I vie this, that is easie so make, and doth the business completely : Take the white w of an Egg, and fir it fo long with an Iron, that it froth well: let it fland to turn to water: then take half an ounce of the best Honey, and beat with that water, and mingle them until they unite : add to them the quantity of two Corns of Whear, of Mercury inblimate, finely powdered ; when you go to bed, take feme of the water in the palm of your hand, and wash your Face; and so let it dry in, that it may not flick to the Linen: in the morning, walk it off with Fountain-water, and you shall finde your Face cleer and white. Chap,

#### Снар. Х.

#### How women (hall make their Faces very clean to receive the Colour.

Before any thing be used to make the Face beautiful, it must be made very clean and fit to receive it : for ost-times women have excellent Waters and Rea medies brought them, but they have no operation: wherefore the matter is, that they must first prepare their Face. This is the best

#### Preparation of the Face.

Bind Barley-Meal-Bran in a Linen-cloth, and let it down into a Pot full of water, and let it boyl till a third part be remaining, and prefs out the juice: with this decosion wafh your face, and let it dry: then bruife Myrrh, and mingle it with the white of an Egg, and burn it on hot Fire-flicks, or red hot Tiles, and receive the fume by a tunnel: let the narrow part of it be toward the Face, and the broad to the fire: cover the head with a Napkin, that the finoak flie not away; and when you have received fufficient of the finoak, rub your Face with a Linen-cloth: then ufe your Remedy to apoynt your Face. I fhall fhew you

#### One that is stronger.

When the skin must be cleaned or made white, you must cleane fome parts of your Face from skins that will not let your painting Oyntments flick. Powder an ounce of Sublimate very finely : put it into a Pot that is glazed, and cast into it fix whites of Eggs, fo beaten, that they are turned into water : then boyl them on hot Embers, till they grow thick : put them into a Linnen-cloth that is loosly weaved, and prefs the water out of them with your hands, and wash your Face with it : then mingle Honey, whites of Eggs, and the aforefaid water together, equal parts : put fome in your palm, and sub the place you would make white, with the palms of your hands : then boyl spelt ; and when it is boyl'd, take the sume of it by a tunnel : then rub your Face with a course Linnen-cloth. Others wash their Face with water , wherein fine flow is boyled.

#### CHAP. XI. How the Face may be made very jost.

He next Beauty of the Face and Hands, is Tendernels, which is procured by fat things; and chiefly by Milk, and principally of Afles: for it takes off wrinkles; and makes the skin white and loft. And therefore, it was not for nothing, that *Poppas* Sabina, Nero's wife, had always five hundred Afles with her : and in a Bath with a fear, the foaked all her body with that Milk. Wherefore if you would have

#### Tour Face made fost and white,

Steep crums of Bread in Whey or in Milk; then prefs it out, and with that water wafh your Face; for it will wonderfully white your Face, and make the skin fair. Or, take fix Glaffes of Milk, fleep crumbs of Bread in it five hours: take ten Lemmons, make clean the Pills, and cut the Body of them into thin flices: then flake ten whites of Eggs; bruife an ounce of Camphire, Allom Sauharinum, two ounces; mingle them all, and diftil them, and fet it in a glazed Veffel clofe covered, in the Sun; and then fet it up for your ule. Here is one ftronger

#### For the fame purpofe.

Boyl two Calfs Feet in water; first make them clean: then boyl the water till half be confumed; put it in Rice one pound, and boyl it well: let crums of Bread steep in Asses Milk or Goats Milk, with ten whites of Eggs bruised with their Shells: distil all at a gentle fire; add to the water a little Camphire and Borax: put into a glazed veffel, two yong naked Pigeons, with their guts taken forth, and put in as much Milk as will cover them; and add one ounce of Borax; Turpentine, three ounces; Camphire, one ounce; five whites of Eggs: put on the cover, and diffil them; for it is fat shings that make the Face fort. I shall fay more, when I come to speak of making the hands white and fost: the reason is the same for both. Chap.

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### CHAP. XII. How to make the face clear and shining like silver.

He face is not onely made clear, but white as filver, by those things that I faid were white as filver ; yet not exactly as filver, but they fhine as clear as filver: There is an herb commonly called Argentaria, or Argentina, or wilde Tanfey, whole leaves are green above, but on the backfide they fhine of a filver colour : the diftilled water of it is drank by women against spots in their faces, and to make them white as filver. The fnails that are found in moift places, and leave behind them, as they creep, a filver cord (Dioscorides faith, will cure the spots in the face) women much defire them : for they put them in a ftill and draw out water from them, that polisheth the skin exceedingly, and makes it contract a filver glois. And the feashell-fish, like an ear, whose shell is of a filver colour within, or pearl colour, and many kinds of shells; that being steeped in vinegar, will grow pure, casting off the outward cruft; as the Oystershel doth that brings forth pearl. There are also shells. we call the Mothers of pearl, that inwardly are thining, and of a filver colour. like pearls : all which women use for their art of beautifying themselves; for they make the face imooth, and to fhine as white as filver. But pearls do it best of all things, when they are diffolved in tharp juyces, and toaked in rotten dung, till they fend forth a clear oyl, that is the best thing to beautifie the face, as I shall shew elfewhere. For the fame ule, is a glafs-ftone uled, that fhines like filver. But no better was ter is prepared, then from Talk, or Quick-filver, as I shall thew in that which follows.

# Dist i a statistic must have CHAP. XIII.

Distant 1 to 1 1 Martin

# CI STO, and it is How to diffelve Talk for to beauifie women.

THough I shall speak in a work, on purpose, more at large, how Talk may be diffolved into water or oyl; We shall here onely fet down, how it may be fitted for womens ule. Of all fuch ways as are used, I shall fer forth fuch as I have tried to be good. Beat Talk in a mortar of metal; then put it into a pot of the ftrongeft clay, and cover it, and bind it in with firong iron wyer; lute it well all over, and flop the joynts that nothing breathe out ; and fet it in the Sun to dry. Then put this flone in an oven, that flames ftrongly, or in fome other place, where the fire is most vehement. When the fire of the oven is out, take it forth and break the veffel; and if it be well calcined, it is enough : Otherwife do the fame again, until the calx of it be as white as it ought to be. When the calcined body of it, is white, as it must bea grind it on a porphyry-ftone, and put it into a little bag, or upon a marble in a very moilt place, or deep well, or ciftern; and let it lie there long, and with much moifture it will drop forth at laft: It will more eafily and perfectly diffolve into water; if it were burnt long enough, and turned into a calx. For the parts being turn'd to lime, and made exceeding dry by force of fire, they attract moilture. It is also done

## Another way

that is good. Calcine the Talk, and put it in an earthen pot, and fet it in the hottest part of a potters oven, to stay there six days. When the Talk is thus turn'd to a calx, put it into a gourd-glass, which you shall first make clean, and make a hole at the bottom of it : and setting a vessel under it, you shall have the moisture of it drop forth, and the calx will resolve into water : put this into a glass vial, and let the water evaporate in Balneo: take the sediment out for your use. I use also

#### Another way:

Put fails in an earthen veffel; in the open air, that they may be kept hungry three days, and pine for want of meat, and be purged; then take a filver Loadstone, or Talk, most finely powdred, mingle it with the white of an egge, and make an ointment; anoint the earthen veffel with it, and put the fnails into it, for they will ear up all the Talk: When they have caten all, and voided their excrements; bruife

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the fnails with their shells; and putting them into a tetort, draw out their moissure with a gentle fire; the humour that drops forth; will exceedingly adorn the face.

#### CHAP. XIV. The preparation of Sublimate.

I Said, that there was nothing better than quick-filver for womens paints, and to cleanse their faces, and make them fhine. Wherefore, I fhall fet down many ways to Prepare it, that you may have the use of it to your defire. Take one onnce and half of pure quick-filver, not fallified with lead : for if there be lead mingled with it, all Your labour is loft. How it must be purged and known, I taught eliewhere. Min-Sie this with half a pound of Mercury sublimate, and put it into a marble mortar, and with a new wooden peftle, firit well, turning it round about. First, it will be black, in fix hours it will grow white, if you ceale not to beau it. Then adde one ounce and half of white falt, always turning it about with the peftle; for the more you grind ir, the perfecter it will be. When it is very well ground, it must Sprinkle boiling clear water into the mortar, and fir it; and then flay be walht. a while, until the muddy part may fink down, and the filth that was lighter, and fivings on the top : laying the veffel on one fide, pour out the water gently, and pour in fresh; do this five or fix times in the same manner, until the pure and onely powder remain without dregs: make little cakes of it, and dry it in the fun. Some whillt they bruife it, fprinkle water on, let the powder by grinding should be made so small, that it should fly away into the air. The chief business is to purge it, and grind it well, that it be not troubled when it is ftrain'd forth : that which is gone to the bortom, and to part of it be left; fome open a hole in the belly of a pot, that when it is fettled, the hole being opened, the water with the dregs may run forth. Others to sublimate, adde a third part of quick filver, and grind it in a wooden mortar; and in the mean while they chew four grains of maltick in their mouths, and they fpit the clammy fpittle out of their mouths into the mortar, until it be white, as I faid: then they boil it in one pound of the distilled water, of Bryony-root, till it be confumed: then they put a linnen cloth, to receive it at the month of the veffel, and fo they firain it forth, and fet it' in the fun : they make troches of it with gum Traganth ; others to fublimate, add a fixth part of quick-filver, bruifing it round about : then they adde camphir, borax, and cerufs, half as much, and mingle all togethere The principal matter is, it is the best way to sprinkle it with water whils you grind ir, left by grinding it, the powder become to light, that it fly away also, when the water is poured on, all the filth will come on the top, and more eafly be poured off: then when the sublimate is washed, it is left to settle down : then again pouring off the former water, they pour on fresh, and they with it oft, till they see it is enough, and no black fwims on the top. But there is no better, as we faid, than all on 3 .

#### Water of quick filver.

But fome will not away with quick filver; by reason of the hurt it commonly doth to the teeth : but they use other water. Yet there is no better water, then that which is extracted from quick-filver; it is so clear and transparent, and the face anointed with it, shines like filver: it draws the skin handsome, and makes it fost by and by ; and I never faw a better the manner was shewed before.

#### CHAP. XV.

## How white-lead is prepared for the face.

B Ecanfe inblimate is fo dangerous, there is a private way to do it with cerufs, but not the utual way, that women may have their defire, without hurting their skin or their teeth. 1 am now come to the bufinefs of cerufs. Take of iwines greafe well

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well washed and cleansed in common water, at least ten times: put it into a lye of fweet water, and after fifteen days, into a pot, or earthen vessel, with a broad mouth; pouring in the sharpest vinegar, put in your swines grease, that the vinegar may swim three solve it: then fasten a plate of least on the mouth of the pot, well lating the joynts with linnen cloths, that the vinegar may not evaporate. Every fifteen days take off the cover, and see how it is, if the lead be dislotved, and forape the cover of all that hangs upon it, and put in the cover; aboint it all about, and let it shand fo long, till all the rest be performed, as I said before, and the whole lead be turned to cerus. Cerus must be washt thus: Pour water into a vessel, put the cerus into it; fir it up and down, that what dregs there is may swim on the top: the cerus is heavy, and will link to the bottom: Pour forth what swims above in the vessel; and pour on fresh water; and do this io often, until the pure cerus be found with out dregs: dry it, and lay it up. If you will do it

#### Another way,

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Take two handfuls of cleansed barley, let it seep all night in fair water ; then dry it on a linnen cloth, spread abroad in the sun. When it is dried, poun it in a marble mortar; when it is bruifed, put it into a glazed veflel, which is full of vinegar, and caft upon this four whole eggs, with their shells : then stop the vessel with a plate of lead, that is arched, or not very even, and let there be no place that gives vent. Set it half in the fand, and let it fland in the open fun; after ten days, take off the covering of the veffel, that you flopt it with; firike down the cerus that is in it with a feather, and icrape it off: then take the eggs out, and put in new, and do as you did ; and after fo many days scrape it off, until the whole plate be confumed. Let down the cerufs you have firicken off, into a veffel full of water, bound up in a linnen cloth that is clean, and moderately fine; and fir it in the water, carrying it about here and there; until the muddy part of it run forth, and the fediment remain in the cloth: let the water fettle, and ftrain it, and pour it forth, changing the water fo long, until no dregs remain. Daftly, firain forth the water, and lay up the powder when it is dry; This alone with fountain-water, will make the face white, mingled with the white of an egge, and will make it thine, Some

#### Another way

wash cerus, and make it pure. Mingle hards of hemp, with whites of eggs well firr'd: role up the cerus in the middle of it: and wrapping a cloth about it, boil it one hour in a new earthen por, putting water to it: as it boils, take off the skum: then take it from the fire; and if any Lead be sunk down, cast it forth: afterwards make Troches of it with Gum-Traganth, that it may keep the better. Some bid boyl in water of white Lillies, Cerus very finely powdered, tied up in a skin, and fastmed in a Linen-cloth over it to the handle of the Vessel. The manner of boyling is the same as I first shewed. Then pour it forth into an earthen dish, and fasting it gently from all its moysture: dry it fifteen days in the Sun, and keep it.

### CHAP. XVI. The best Sopes for women.

T Shewed in particulars how you might procure whiteness, lustre, and softness to the Face: now shall I speak of waters made of these, that will at the same time make, if it be first rub'd clean,

#### The Face white, clear, ruddy and foft:

These I speak of can do it; being composed together, and distilled. Take Cerus ready washed, one ounce; half as much Mercury sublimate; Gum-Traganth as much; Tartar, one ounce : powder all these, and put them into a young Pigeon washed and unbowelled, and sow them in : put it into a new Earthen Pot full of water; distilled by a Retort : boyl it till the fless part from the bones; then distil it : when Ll 3

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you go to bed, wash you Face ; and in the morning wash it with Fountain-water: fo you shall have it white, clear, soft, and well-coloured. Also you may do it

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#### Another way.

Bruise three pound of Bean-Cods, the shells ; add two pounds of Honey, and one of Rosin of Turpentine: put them into a Vessel, and close it that nothing vent forth ; and let it ferment eight days in dung: then add four pound of Asses milk: and in the Vessel draw forth Oyl at the fire ; use this water morning and evening. If you will have

#### Another way,

do it thus. Diftil all these feverally; Elder-flowers, and Flowers of wilde Roses, Broom, Honey-suckles, Solomons-seal, and Briony-Roots, sowre Grapes, and Sarcocolla: mingle equal parts of each, or distil them again, and set them in the Sun. This will be the best. I shall shew

#### Another for the same.

Pull off a Hens Feathers without water, take out her Entrails, cut her in pieces, let her infule one night in white-Wine : in the morning wash her in it, and prefs her between your hands that no Wine remain ; and then adding two Cups of white-Wine, diffil her in a Chymical Vessel: then diffil the Flowers of Bindeweed, Citrons, Oranges together ; and keep this water by it felf. Then open Lemmons, and prefs out the juice. And, also take water of Bean-flowers ; then diffil fix cups of Affes milk, and as many of Cows-milk. You shall do the same with water of Gourds, and of Milk well boyled, and of water of Bean-flowers, and of Rosin of Turpentine. Then provide a glazed Vessel , put into it, Camphire two drachms, four ounces of Ceruls finely powdered : mingle them with the aforesaid waters , and set it in a soft Vessel in the open Air fifteen days and nights. When you would use it, wet a Linen-rag in it, and wash your Face.

### CHAP. XVII.

#### How to make the Face Rofe-coloured.

Have made the Face white, now I will make it red, that the wife may be made wholly Beautiful for her husband. And first,

#### To make a pale Face purple-coloured.

And to adorn one that wants colour, use this Remedy. Take Vinegar twice diftilled, and cast into it the raspings of red Sanders, as much as you please: boyl it at a gentle fire, adding a little Allom, and you shall have a red colour most perfect to dye the Face. If you would have it sweet-smelling, add a little Musk, Civer, Cloves, or any Spices. Now

#### Another,

Take Flowers of Clove-Gilliflowers, bruife the ends of the fprigs, and draw forth the juice; if they be for ipe that they are black, add juice of Lemmons, that they may fhine with a more clear red. With this paint your Face, and you shall have a pleafant red colour without any stinking smell; or wet the sprigs of Clove-gilliflowers in juice of Lemmons, and set them in the Sun. Take away the old, and put in fresh, until it be as red as you would have it: let the juice dry, and the color will be most glotious. But I draw a quintessence from Clovegillssers, Roles, Flower-gentle, with Spirit of Wine; then I add Allom, and the juice of a Citron, and I made an excellent colour to beautifie the Face. Take

#### Another.

If you add to the belf Wine one tenth part of Honey, and one ounce of Frankinlence,

and

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and then diffil it, and theep in it the raspings of red Saunders until it is coloured to your minde; and then wash your Face with it: it will make your Face white and well-coloured. Also,

#### A Fusus that cannot be detected :

And it is fo cunningly made, that it will delude all men ; for a cleer water makes the Cheeks purple-coloured, and it will laft long; and the cleerer the part will be, the more your wash it with it, and rub it with a cloth of Woolen. You shall draw out a water from the Seeds of Cardamom, (which the Apothecaries call Grains of Paradile) Cubebs, Indian Cloves, raspings of Brasil and Spirit of Wine difulled : when they have been infused some time, draw forth the water with a gentle fire, or corrupt Dung, and wet your Face often with this. There are also Experiments

#### To colour the Body.

If you boyl Nettles in water, and wash your Body with it, it will make it red-colored, if you continue it long. If you difill Straw-berries, and wash your felf with the water, you shall make your Face red as a Rose. But the Ancients dyed their bodies of divers colours; partly, for ornament; partly, for terrour : as Casar writes of the Britans going to war; for they painted themselves with woad. Theophrassus calls it lfatis, and we call it Guado. The Grecian-women painted themselves with woad, as Zenophon writes. And in our days the West-Indians crush out in Harvest-time a blood-red juice from the Roots of wilde Bugloss : which the women know well enough, whereby they cover their pale colour with a pleasant red s and so change their over-white colour with this Experiment.

#### CHAP. XVIII.

#### To wash away the over-much redness of the Face.

Salas, a

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I Have shewed you how to colour the Face, now I shall shew how to uncolour it: when the Face is too red, and women that are very red desire this. The way is:

#### To wash away the too-much redness of the Face,

Take four ounces of Peach-Kernels, and Gourd-Seed two ounces; pown them, and cruth them out firongly, that you may draw forth an oyly Liquor: with this, morning and evening, anoynt the red Carbuncles of your face, and by degrees they will vanish and be gone.

#### Another.

Take Purple-Violets, Egg-shells, Saunders Camphire mingled with water : set the water in the open Air, and wash the redness therewith. Also, I know that the difilled water of white Lillies will take away the redness.

#### CHAP. XIX.

#### How to make a Sun-burnt Face white.

When women travel in the open Air, and take journeys in Summer, the Sun in one day will burn them to black, that it is hard to take it off. I found out this

# Experiment.

Beat about ten whites of Eggs till they come to water : put them in a glazed Veffel, adding one ounce of Sugar-Candy to them : and when you go to bed, anoynt your Face, and in the morning wash it off with Fourain-water. Pliny also faith thus.

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#### Anothers

If the Face be fmeered with the white of an Egg, it will not be Sun-burnt. With us, women that have to do in the Sun, to defend their Faces from the heat of it, that they may not be black, they defend it with the white of an Egg beaten with a little Starch, and mingled; and when the Voyage is done, they wash off this covering with Barley-water. Some do it

#### Another way:

tubbing their foul Skin with Melon-Rindes; and fo they eafily rub off Sun-burnings, and all other fpots outwardly on the Skin. The Seed alfo bruifed and rubbed on, will do it better. Alfo, a Liquor found in little bladders of the Elm-Tree, when the Buds first come forth, makes the Face clear and shining, and takes away Sunburnings.

#### CHAP. XX.

#### How Spots may be taken from the Face.

OFt-times fair women are difgraced by spots in their Faces; but the Remedy for it, is this: to use Abstergents and Detergents in whiting of their Faces. Therefore,

#### To take off spots from the Face,

anoynt the Face with Oyl of Tartar, and let it dry on, and wash it not at all: do this for ten days: then wash it with a Lixivium, and you shall see the spots no more. If the part be not yet clean enough, do it once more. If this please you not, take

#### Another.

two is the

Put Quick-Lime into hot water; mingle them, and flir them for ten days. After two days, pour forth the clear water into a Brazen Veffel: then take Salt-Ammoniac between your Finger-tops, and rub it fo long at the bottom of the Veffel, until you fee the water become of a blew-colour; and the more you rub it, the better colour it will have, and it will turn into a Skie-colour or Purple-colour, very pleafant to behold. Wet Linen-cloths in this water, and lay them on the fpots, till they be dry; and wet them again, till the fpots be gone. See

#### Another.

Take two ounces of Turpentine-Rolin, Ceruls as much; mingle them with the white of an Egg; and firring them well, befmeer Linen-cloths with them. And when you go to bed, let them flick to the fpots: in the morning walk the place; and do the fame again, till all the fpots be gone. If you pleafe, here is

#### Another.

The diftilled water of Pimpernel, mingled with Camphire and laid to the Face, will make women that defire to be beautiful have a cleer Skin, very fightly to behold; and will take off the fpots. Diftil the Mulberry-Leaves; let the water fland ten dayes in the Sun: add to this, Mercury fublimate, Verdigreafe, artificial Chryfocolla, called Borax, and a good quantity of the Powder of Sea-Cockle-fhells finely beaten. Set it fo many dayes in the Sun, and then ufe it. If you will

#### rub off the wan colour of your cheeks,

do thus; especially, for women when they are in their courses : Anoynt the place with Cerus, and Bean-flower mingled with Vinegar; or yelks of Eggs, mingled with Honey. The same may be done with Bean meal and Feny-Greek, smeered on with Honey. But we wipe away

Black and blew marks
### Of Physical Experiments.

thus: If you walk the black and blew places with the juice of the Leaves and Roots of Thapfia made into Cakes in the Sun, but one night, they will be taken away. Nero Cafar made his Face white from the ftrokes he had received in his Nightwalks, with Wax and Frankincenfe ; and the next day his Face was clear against all reports. Or Oyl preffed from the Seeds of Flowers, when it is thick, will do it rarely. Or the Root mingled with equal quantities of Frankincenfe and Wax, (but let it hay on but two hours at most) then foment the place with Sea-water hot. Alfo, Wal-nuts bruifed or fincered on, will take away black and blew fpots. Vinegar or Honey anoynted will take away the fame. So doth Garlick subbed on : and brings black and blew to the right colour. Or the Ashes of it burnt, smeered on with Honey. The fuice of Mustard-Seed, anoynted on but one night, is good for the fame : or it is anoynted on with Honey, or Suet, or a Cerate. If a Briony-root be made hollow, and Oyl put into it, and it be boyled in hot Embers ; if that be anoynted on, it will blot out black and blew spots. Marks that are noted upon Children by Women great with-child, when they long exceedingly, are taken away thus : Let her first eat of that Flesh or Fruit her belly fall : then let her binde on that Flesh alive, or the green Fruit to the part, till it die or corrupt ; and they will be gone. Or elfe, let her wash the place with Aqua Fortis, or Regia, and the Skin grows very black: so it will take the marks away. Do it again

#### For spots and beauty:

I will not omit Alian's Experiment of a Lion, which is a kinde of Locust. For In some Membranes, where the Testes are bound together, under which there are fome foft Carbuncles, and tender, that are called the Lions fat : This will help people to mike ill Faces look comely, mingled with Oyl of Roles; and made into an Oynument, it will make the Face look fair and thining.

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#### CRAP. XXI.

#### How we may take off red Pimples.

B Ecaüle red Pimples ule to deform the Face; and specially, the whitest : therefore, to take them off, ule these Remedies. I often, to take off

#### miles .... Pimples,

uled Oyl of Paper; namely, extracting it from burnt Paper. I shall shew the way elsewhere, because I will not disturb the Order : where I shall speak of the Extra-Aion of Oyls and Waters. Wherefore anoynting that on the red fpots, will foon blot them out, o so the sist for the fame:

Rear Eggs are good, twenty of them boyled hard cut in the middle, and the yelks taken forth : fill up the hollow places in the whites, with Oyl of fweet Almonds and Turpentine-Rolm: extract the Liquor in a Glass Veflel : use it.

#### poy remus high O I wit should Another.

Beat two Eggs well together, add as much juice of Lemmons, and as much Mercury fublimate : fet it in the Sun, and ule it.

#### Another to polish the Face.

Take Sow-bread-Roots, three parts ; cleanled Barley, fix parts ; Tattar calcined, one part ; Roots of wilde Cucumers powdered, two parts ; Wheat-Bran, two handfuls : let them all boyl in Water, till a third part be confumed : then wash your Face with it.

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#### C'M A P. XXII.

#### How Tetters may be taken from the Face, or any other part of the Body.

) Ing-worms will fo deform the Face, that nothing can do it more : fometimes. K they run upon other parts of the Body, as the Arm-pits and Thighs: there drops forth of them, a flinking water that will foul the cloths. I found these Remedies

#### Against Tetters.

Distil water from the Roots of Sowredock, and add to every pound of these, of Pompions and Salt-Peter, half an ounce; Tartar of white-Wine, two ounces: let them foak for fome days : then diffil them, and wash your Face in the morning therewith; and at night, imeer it with Oyl of Tartar and of Almonds, mingled. Oyl of Eggs is good allo to anoynt them with. Yet fometimes these Tetters are so fierce, that no Remedies can cure them. I shall set down

#### Another,

that I have used with admirable success, when they were inveterate. In a Glass of tharp red-Wine, boyl a drachm of Mercury fublimate ; then wath the place with it morning and evening: let it dry of it felf. Do this three or four times, and the Tetters will away, and never come again.

#### Another.

Take Salt-Peter, three onnces; Oyl of bitter Almonds, two pound; of Squils, half a pound; one Lemmon without the Pills: mingle them, and let them ferment three days: then, with Chymical Inftruments, extract the Oyl, and anoynt your Tetters therewich, and they will be gone, though they feem to turn to a Leprofie.

#### CHAP. XXIII.

#### A change and a pair of How Warts may be taken away. The state her would be

South a start Sight Start Store in the same to 6 WArts use to poffels the Fore-head, Nose, Hands, and other open places : fo doth hard Flesh, and other foulness of the skin : women cannot endure them, I found out Remedies against these deformities of the skin, 2011 2014

### at million , the flatter of a great

The Ancients uled the greater Spurge, whole juice, anoynted on with Salt, takes them away : and therefore they called it Warts-Herb. There is also a kinde of Succory, called Verrucaria from the effect : for if one eat it but once in Sallers, all the Warts will be gone from any part of the Body : or, if you swallow one drachta of the Seeds. an the section of the south of a burnt as her

### abort : LA.V Anothers . wid a lef and : mist . i asgaat

This one, and so no more. There is a kinde of Beetle that is Oyly, in Summer you shall finde it in Duft and Sand in the way; if you rub that on the Watts, they will be prefently gone, and not be feen. You may finde thefe, and keep them for your use.

Sul in the

Consulta of the Xicket & Charp. XXIV. Quote of Tebrer of Coster To take away wrinkles from the Body.

Any parts of the Body use to be wrinckled, as the Hands, Face, Belly after Child-bearing; and the like. To contract the Skin therefore do thus: For a wrinckled Forehead,

many all and a start the start of

she

.c. Massmalni

the Dregs of Linfeed-Oyl is good : or Lees of Oyl of Olives y putting unto it a little Gum-Arabick, Traganth, Maffick and Champhire : it is good alfo for flagging L. GISTICHT D. - 6, 7° 1 Brefts. 

- 714 "

When Eggs are boyled hard in water, cut them in the middle, fill the holes where the yelks were, with Powder of Myrrh : then cover one with the other half, and binde them with a Thread, that they come not afunder: then take a glazed earthen Veffel, with a broad mouth, and lay flicks across it, that the Eggs may lie upon them hanging neer the bottom: let the cleft of the Eggs hang toward the bottom; put the earthen Veffel into a cheft of Ofiers, and fet it in a Well; let it hang one foot from the water; by the moyfure whereof, the Myrth will diffolve into Oyl of water : anoynt your Face with it. The juice of the green Canes of the Pine-Tree, but it is weaker then the difilled water, being applied to the Face, with a Linnen-cloth wet therein 3 will take away all wrinkles from the Face excellently well. Youhave

#### Another.

Steep Kidney-Beans in Malmsey, one day; then take away the black whence they fprout, and diffil them with Lemmons and Honey. Take a quantity of old Cow-Beef, and diffil that also; mingle the waters, and fet them in the open Air, in a Glafs-Veffel in the Sun for fifteen days, and wash your Face morning and evening therewith. ne no sonda zol - 1 ares : Another.

Crop in the mothing the Flowers of Mullens, and fleep them in Greek-Wine, with the Roots of Solomons-Seal : then receive the water diffilled in Glafs-flills : and if a woman, when the rifeth out of her bed, walk her face with this, the will be very fair : and if you would take off the wrinkles with the fame water, add diftilled water of Lemmons thereunto, and it will make you glad to fee the effect, But this is the best

#### Water to whiten, plain, and beautifie the Face.

Take equal parts of the Root of Solomons Seal, greater Dragons and leffer, Sparagrafs, Bryony, and white Lillies, as much as you pleafe : bruife them a little, and caft them into an earthen pot with a large mouth ; let it be glazed : pour on Greek Wine that may cover all : add to these juice of Lemmons a fourth part, ten new Eggs bruifed with their shells, and Land-Snails without shells; let them infuse a while : then distil them at a gentle fire, and keep the first water a part : then augment the fire, and keep the lecond ; that will be fironger : for this wipes all fpots and red pimples from the Face. "Some mingle with this, water of Bean-Flowers, Elder, Poppy, Honey-Suckles, and the like; fo do they take away all wrinkles and spots coming from the Sun, and all the reft. But you may thus take off

#### The wrinkles of the Belly after child birth.

Untipe Services are long boyled in water : with these mingle whites of Eggs, and water wherein Gum-Arabick is diffolved : wet a Linen-cloth in fuch water, and lay on the Belly; or mingle the Powders of Harts Horn burnt, the Stone 'Amiantus, Salt-Ammoniac, Myrth, Frankincenfe, Maffick, with Honey ; and it takes away all wrinkles. -22 202

#### CHAP. XXV. Of Dentifrices.

Entifrices are uled amongst things to beautifie women: for there is nothing held D more ugly then for a woman to laugh or speak, and thereby to shew their Mm rugged rugged, rufty, and footted Teeth: for they all almost, by using Mercury sublimate, have their Teeth black or yellow : and because they stand in the Sun when they would make their Hair yellow, their Teeth are hurt thereby, and grow loose, ready to fall out; and do oft-times. I shall shew first how to make black Teeth white as Pearls; then how to make fless grow about such as are weak and bare of Gums, and to make them strong. But of old were made

#### Dentifrices

of the shells of Purples, and others like trumpets burnt. The Arabian-stone it is like the spotted livery; burned, it is good for Dentifrices. Also, of Pumex-Stone very profitable Dentifrices were made. *Pliny*. So with the Powder of Ivery rubbed on, the Teeth were made as white as Ivery. *Ovid*.

> That Teeth may not grow black forborn, With Fountain-water wash them every morn,

I shall add

Cg.

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#### Another

that I use. The Crums of Barley-Bread burnt with Salt sprinkled on, and Honey, will not onely make the Teeth white, but makes the Breath sweet. Also, with red Coral, Cuttle bone, Harts Horn, and such like, whereof every one will well polish and wipe the Teeth clean: so doth also the Grains of Cochinele. Also, there is made a water of Allom and Salt diffilled, that whiteneth the Teeth exceedingly, and confirms them; but the Oyl of Sulphur doth it best: for it smooths them and wipes away all spots: and if any one think it is too flrong, it may be qualified with the water of Myrtle flowers. Make a Tooth-scraper after the fashion of a Tooth, and pour on Oyl, and rub the spots therewich: but be careful it touch not the Gums, for it will whiten and burn them: rub so long till the spots be gone, and they be very white. I have now described the most perfect Remedy.

#### CHAF. XXVI.

#### To hinder the brefts from augmenting.

A Mongft the Ornaments of women, this is the chief, to have after Child-bearing, round, fmall, folid, and not flagging or wrinkled Brefts. So we may

#### Hinder the augmenting of the Brefts,

if we will. Brnife Hemlock, and lay a Cataplaim thereof with Vinegar to womens Brefts, and it will flay them that they fhall not increase; especially, in Virgins: yes this will hinder milk, when it should be feasonable. But if you will

#### Curb (oft and loofe Brefts,

Powder white Earth, the white of an Egg, fowre Galls, Maftick, Frankincenfe j and mingle them in hot Vinegar, and fmeer the Bref's therewith: let it flay on all night. If it do not effect it, do the fame again. The Stones of Medlars are good for this alfo; unripe Services, Sloes, Acacia, Pomegranate Pills, Balanftia, unripe Pine-nuts, Wilde Pears, and Plantain; if they all boil in Vinegar, and be laid to the Bref's, or fome of them. The Antients commended for this purpose a Wheteflone of Cyprefs, that we fharpen Iron upon, to reftrain Virgins Brefts, and not let them grow big. Diofeorides. But Galen faith, That it not onely flops the encrease of the Brefts, but will hinder childrens Tefficles from growing: but I use the juice of Ladies Mantle from the Leaves of it, and I wet Linen in it, and lay it on the Brefts, and renew it; for it will not onely hinder Virgins Brefts from increasing, but will famen the loose Brefts of Matrons, and make them firm. It is more effectual to use the decoction of the Herb; and if you joyn any of the forementioned things theretherewith, as Hypocifies, Pills of Pomegranates, and the like. So water diffilled from green Pine App es, will draw in loofe Bretts, and make them like the round; hard, folid Brefts of Virgins.

#### CHAP. XXVII. How the Hand may be made white.

The Hands must not be forgotten, but we must make them white also, smooth; and ioft, that are Ornaments of the Hands to be defired. But how whiteness and smoothpels may be obtained, I have shewed already; softnets remains, which is onely given to fat Hands.

#### To make the Hands as white as Milk.

Take things that are Milk-White, as Almonds, Pine-Kernels, Melon and Gourd-Seeds, and the like. Therefore bruile buter Almonds, Pine-Kernels, and Crums of Bread: then make Cakes of them with Barley-water, wherein Gum Traganth hath been loaked. You may use this for Sope, when you walk your Hands; for they fcowre them, and make them white. I

#### For the fame,

use oft-times bitter Almonds; half a pound: put them in hot water to blanch them: then beat them in a Marble-Morter. Afterwards, take the leffer Dragons, two ounces; Deers Suer and Honey, of each as much: mingle them all is an earthen Por with a large mouth: let them at the fire, and let them be (tirred gently with a wooden-flick that they mingle well: put it up in Boxes for your use. If you will have

#### Your hands white,

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with fresh Butter nine times in sweet water, and last of all, in sweet-sented Rosewater, to take off the ill smell; and that it may look as white as Snow, then mingle white wax with it, and a good quantity of Oyl of sweet Almonds. Then wash your gloves in Greek Wine, as the manner is, and smeer on the foresaid mixture: put on these when you go to bed, that all night they may grow fost by the help of fat things. Then take Peach-Kernels, with the skins picked eff, Seeds of Gourds, Melons, white Poppy, Barley-meal, of each one ounce and half; the juice of two Lemmons, rosted in the Embers: mingle these with as much Honey as will make them thick as an Oyntment: and to make them smell well, you may add a little Musk or Civer, when you go to bed; but in the morning wash them with Fountain-water; and for Sope, use the Lees of Oyl of Nuts well prefied forth, or Lees of Oyl-Olive. Others use this Liniment onely. Prefs the Cream out of Lemmon-Seeds; with two ounces of it, mingle one ounce of Oyl of Tartar, and as much Oyl of Almonds. When at night you go to bed, wash your Hards in Fountain-water; dry them, and anoynt them with this Liniment, and put on your Gloves. Take

#### Another.

For one weeks-time, infuse the Marrow of Ox bones in cold water; but change the water four or five times a day; and for every pound of Marrow, take fix excellent Apples, and cut them in the middle, and cast for th the Seeds and Core: then beat them small in a Marble-Morter, and put them into a new Morter, that they may finell the sweeter: adding a few Cloves, Cinnamon, Spikenard; let them boyl in Rose-water. When they are all very fost, take them forth and firain them, and again add a sharp Lixivium, and let them boyl at a gentle fire, until all the water be washed. Then fet them up in a Glass-Veffel for your use, or make them into morfels. That which follows is good

#### For the fame.

Make a hole in a Lemmon, and put into it Sugar-Candy and Butter, and cover it Mm 2 with with the Cover : wet Hards of Hemp, and wrap it up in , and boyl it in hot Embers, and that it grow foft by roffing : when you go to Bed, anoynt your hands with it, and put on your Gloves.

#### CHAP. XXVIII, How to correct the ill fent of the Arm-pits.

He flink of the Arm-holes makes fome women very hateful; especially, those that are fat and flefhy. To cure this, we may use such kinde of Experiments. The Ancients against the flink of the Arm-pits, used liquid Allome with Myrrh to anoynt them: or the Secrets and Arm-holes were strewed with the dry Leaves of Myrtles in powder. The Roots of Artichoaks smeered on, doth not onely cure the ill fere of the Arm-pits, but of the whole Body also. But Zenscrates promiseth by Experiment, That the faultiness of the Arm-pits will pass forth by urine; if you take one ounce of the pith of the Root boyled in three Lemina's of Muskadel to thirds; and after bathing, fassing, or after meat, drink a cup thereof. But I am content with this. I diffolve Allome in water, and I wash the Feet and Arm-pits with it, and let them dry: so in some days we shall correct the strong smell of thole parts. But it will be done more effectually thus. Pown Lytharge of Gold or Silver, and boyl it in Vinegar; and if you wash those parts well with it, you shall keep them a long time sweet: and it is a Remedy, that there is none better.

#### CHAP. XXIX.

#### How the Matrix over-widened in Child-birth, may be made narrower.

Rotula faith, we may honeftly speak of this, because Conception is sometimes hindred by it, if the Matrix be too open; and therefore it is fit to lend help for fuch an impedient. For some women have it stand wide-open by reason of their hard labour in Child-birth ; and if their Husbands be not content with it , that the men may not abhor the women, it is thus remedied. Take Dragons Blood, Bole-Armeniac, Pomegranate shells, white of an Egg, Mastick, Galls, of each one ounce a powder them, and make them all up with hot water. Put some of this Confection into the hole that goes into the Matrix. Or, Galls, Sumach, Plantain, great Comfrey, Allome, Chamalaa : take equal parts of them all, and boyl them in Rainwater, and foment the Privities. Or, beat fowre Galls very finely : mingle a little of the Powder of Cloves with them. Let them boyl in tharp red Wine : wet a woollen cloth in it, and apply to the part. Or thus may you reftrain that part of common whores, with Galls, Gums, whites of Eggs, Dragons Blood, Acacia, Planrain, Hypociftis, Balanstia, Mastick, Cypress-nuts, Grape-skins, Akorn-cups. Or, in that hollow part where the Glans breaks forth ; and gaping, thews the Nucleus, with Maflick and Terra Lemnia. If all thefe be boyled in red Wine or Vinegar, and the Matrix be often wet therewith, it will come very close, and be much straighter. Or else powder all these, and cast them in through a Reed, or make a sume under Great Comfrey will be excellent for this purpose: for flesh boyl'd with it, them will grow together. And the other alfo, if it be boyl'd, will very well glew together fresh Wounds. The Decoction of Ladies Mantle, or the juice, or distilled water of it, cafi into the Matrix, will fo contract it, that Whores can fcarce be known from Maids : or, if they fit in the Decoction of it ; especially, if we mingle other aftringent things with it, and wet the Secrets therewith. The diffilled water of Starwort, being often injected into the Matrix, will make one fcarce know which is corrupted, and which is not. But if you will have

#### A woman deflowred made a virgin again,

Make little Pills thus: Of burnt Allome, Maflick, with a little Vitriol and Orpiment: make them into very fine Powder, that you can fearce feel them : when you have

## Of Beautifying Women.

have made them Pills with Rain-water, prefs them clofe with your fingers; and let them dry, being prefied thin, and lay them on the Mouth of the Matrix, where it was first broken open: change it every fix hours, always fomenting the place with Rain or Cistern-water, and that for twenty four hours, and it will here and there make little Bladders; which being touched, will bleed much blood, that the can hardly be known from a Maid. Midwives that take care of this, do it another ways They contract the place with the Decoction of the forementioned things, then they fet a Leech fast on upon the place, and fo they make a crusty matter or fcab; which being rub'd will bleed. Others when they have straightned the part, inject the dried Blood of a Hare or Pigeon; which being moiltned by the moysfure of the Macrix, thews like live fresh Blood. I found out this noble way: I powder Litharge very finely, and boyl it in Vinegar, till the Vinegar be thick; I strain out that, and put in more, till that be coloured alforthen I exhale the Vinegar at an easile fire, and resolve it into fmoak.

#### CHAP. XXX. Some sports against women.

Thus far I have thewed how to beautifie women, now I thall attempt fome things against their decking of themselves, and make some merriment after those things that I seriously discovered to adorn them.

#### To make a painted Face look pale.

If you would know a painted Face, do thus: Chew Saffron between you Teeth, and ftand neer to a woman with your mouth: when you talk with her, your breath will foulher Face, and make it yellowifh; but if the be not painted, the natural colour will continue. Or burn Brimftone in the room where the is:for if there be Cerufs or Mereury fublimate on her Face, the fmoak will make her brown, or black. The painted Women that walk at Puteoli, in the Mountains of Phlegra, are made to black, as Silver-money is, thut up in bags. We may also know thus,

#### Whether the be painted with red.

Chew Grains of Cummin, or a Clove of Garlick, and speak close by her ; if it be natural, it will remain ; but counterfeit with Ceruss or Quick-filver, it presently decays.

#### To make a woman full of red pimples.

Of a Stellio is made an ill Medicament : for when he is dead in Wine, all the Faces of those that deink of it, will be red-spotted. Wherefore, they that would disfigure Whores, kill him in an Oyntment. The Remedy is, the yelk of an Egg, Honey and Glass. Pliny.

#### To make the Face green.

Avicenna faith, That the Decostion of Chamæleon, put into a bath, will make him green-coloured that stays long in that bath; and then by degrees he will recover his former colour.

#### To make the Hair fall off the Head and Beard.

Touch any part of mans body with a matter white as milk, that the Salamander vomits up out of its mouth, and the Hairs will fall off; and what is touched is changed into the Leprofie. *Pliny*.

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TH

# TENTH BOOK of Natural Magick :

### Of Distillation.

#### THE PROEME.

Ow I am come to the Arts, and I shall begin from Distillation, an Invention of later times, a wonderful thing, to be praifed beyond the power of man; not that which the vulgar and unskilful menufe: for they do but corrupt and deftroy what is good : but that which is done by skilful Artifts. This admirable Art, teacheth how to make Spirits, and [ublime groß Bodies; and how to conden's, and make Spirits become groß Bodies : and to draw forth of Plants, Minerals, Stones and Jewels, the Strength of them, that are involved and overwhelmed with great bulk, lying hid, as it were, in their Chefts : and to make them more pure, and thin, and more noble, as not being content with their common condition, and to lift them up as high as Heaven. We can by Chymical Instruments, fearch out the Vertues of Plants, and better then the Ancients could do by tasting them. What therefore could be thought on that is greater? It is Natures part to produce things, and give them faculties; but Art may ennoble them when they are produced; and give them many leveral qualities. Let one that loves Learning, and to fearch Natures Secrets, enter upon this : for a dull Fellow will never attain to this Art of Distilling. First, we shall extract Waters and Oyls : then, the Effences, Tinctures, Elixirs, Salts, and fuch-like : then we (hall them how to refolve mix'd Bodies in o the Elements, and make shem all more pure, to Separate their divers and contrary qualities, and draw them forth, that we may use them at pleasure: and other things, that will never repent us to know and do.

#### CHAP. I.

#### What Distillation is, and of how many forts.



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Hether the Art of Diffillation were known to the Learned Ancients, or no, I will not undertake to difpute; yet there is another kinde of Art to be read in *Diofcorides*, then what we use. He faith thus: There is an Oyl extracted out of Pitch, by feparating the warry part, which fwimmeth on the top, like Whey in Milk: and hanging clean flocks of Wool, in the vapor arising from it while the Pitch boyls; and when they are moyfi, fqueezing them into fome Veffel. This must be done as long as it boyleth. Giver defineth it thus: Diffilla-

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tion is the Elevation of moift vapors in a proper Veffel: but we will declare the true definition of it elfewhere. He maketh three forts of it; by Alcent, by Defcent, and by Fikration. But I cannot but confefs, that Filtration is not properly a fpecies of Diftillation. But I fay, by Alcent, by Defcent, and by Inclination, which is a middle between both, and is very neceffary: for when a thing is unwilling to alcend, we teach it by this to rife by degrees, by inclining the Veffel; and raife it by little and little, until it become thinner, and know how to alcend. The Infructions for Diftillation fhall be thefe: First, Provide a Glass or Brazen Veffel, with a Belly swelling out like a Cupping-Glass, and tharpened upward like a Top or a Pear : fit

it to the under-Veffel like a Cap; fo that the neck of that lower Veffel may come into the belly of the upper. A Pipe must run about the Bottom of the Cap, which must fend forth a Beak; under which, there must stand another Veffel, called the Receiver, from receiving the diftilling water. Stop all the vents close with Stawmortar, or rags of Linen, that the spirituous Aery matter may not pais out. The fire being put under this Stillatory, the inclosed matter will be diffolved by the hear of the fire into a dewy vapor, and alcendeth to the top; where, meeting with the cold fides of the Head, it flicketh there ; being condensed by the cold, swelleth into little bubbles, bedeweth the roof and fides, then gathereth into moyft pearls, runneth down in drops, turneth into water, and by the Pipe and Nofe is conveyed into the Receiver. But both the Veffels and the Receiver must be confidered, according to the Nature of the things to be distilled. For if they be of a flatelent vaporous Nature, they will require large and low Veflels, and a more capacious Receiver: for when the Heat shall have railed up the flatulent matter, and that finde it felf firained in the narrow cavities, it will feek fome other vent, and fo tear the Veffels in pieces, (which will flie about with a great bounce and crack, not without endamaging the standers by) and being at liberty, will fave it felf from further harm. But if the things be hot and thin, you must have Vessels with a long and small Things of a middle temper, require Veffels of a middle fize : All which neck. the industrious Artificer may eafly learn by the imitation of Nature, who hath given angry and furious Creatures, as the Lion and Bear, thick bodies, but fhore necks; to thew, that flatulent humours would pais out of Veffels of a larger bulk; and the thicker part settle to the bottom : but then, the Stag, the Estrich, the Ca-mil-Panther, gentle Creatures, and of thin Spirits, have stander bodies and long necks; to fhew that thin, fubrile Spirits, must be drawn through a much longer and narrower paffage, and be elevated higher to purifie them. There is one thing which I must especially inform you of, which is, that there may be a threefold mouffure extracted out of Plants : The Nutritive, whereby they live, and all dried Herbs want; it differeth little from Fountain or Ditch-water : The Substantial, whereby the parts are joyned together; and this is of a more folid Nature : And the third is the Radical humor, fat and oyly, wherein the firength and vertue lieth. There is another thing, which I cannot pals over in filence, it being one of the Principles of the Art, which I have observed in divers Experiments ; which is, that some mixt bodies do exhale thin and hot vapors first, and afterwards moyst and thick : on the contrary, others exhale earthy and phlegmatick parts first, and then the hot and fiery; which being fixed in the inmost parts, are expelled at last by the force of the fire. But because there can be no constant and certain Rule given for them, some I will mark unto you; others, your own more quick ingenuity must take the pains to observes

### Снар. П.

#### Of the Extraction of Waters.

The Extraction of Waters, becaule it is common, I will difpatch in a few words. If you would extract fweet Waters out of hot Plants, and fuch as are earthy; and retain a fweet favour in their very fubftance; these being cast into a Stillatory; without any Art, and a fire made under them, yield their odors : as you may draw fweet Waters out of

#### Roses, Orange-flowers, Myrtle and Lavender, and such-like,

either with Cinders, cr in Balneo Mariæ; but onely, observe to kindle the fire by degrees, left they burn. There are also in some Plants, sweet Leaves, as in Myrtle, Lavender, Citron, and such-like; which, if you mix with the Flowers, will no way hinder the favour of them, but add a pleasantness to the Waters: and in places where Flowers cannot be gotten, I have seen very sweet Waters extracted out of the Tendrils of them : especially, when they have been set abroad a sunning in æ close Veffel for some dayes before. There is a Water, of no contemptible set, drawm drawn out of the Leaves of Bafil gentle, (especially, being aromatized with Citron or Cloves) by the heat of a gentle Bath, heightened by degrees, and then exposing it to the Sun for some time. There is an odoriferous Water extracted out of the Flowers of Azadarer, or baftard Sicamore, very thin and full of favor. The way to finde out whether the odor be settled in the substance of a Plant, or else in the fuperficies or outward parts, is this : Rub the Leaves of Flowers with your fingers; if they retain the fame fent, or caft a more fragrant breath, then the odour lieth in the whole inbitance. But on the contrary, if after your rubbing, they do not onely lose their natural sent, but begin to fink, it sheweth that their odour resideth onely in their superficies, which being mixed with other ill favoured parts, are not onely abated, but become imperceptible. In distilling of theie, we must use another Art. the least of the state of the s Asfor example,

#### To extract freet Water out of Gilliflowers, Musk, Rofes, Violets, and Jasmine, and p 3 1 1 1 2 x Lillies.

First draw the juice out of some wilde Musk-Roses, with a gentle heat in Balneo; then remove them, and add others : for if you let them fland too long, the fenr which refideth in the superficies is not onely confumed, but the dull finking vapour which lieth in the inward parts is drawp forth. In this water, let other Roles be infused for some hours, and then taken out and fresh put in, which the oftner you do, the sweeter it will smell : but Rop the Veffel close, left the thin sent flie out and be dispersed in the Air; and so you will have a most odoriferous Water of Musk-Roles. The fame I advite to be done with Jalmine, Gilliflowers, Lillies, and Violets, and Crows-toes, and the like. But if you are not willing to macerate them in their own waters, the same may be done in Rose-water. By this Arr, I have made Waters out of Flowers of a most fragrant smell, to the admiration of Artists of no small accoupt. But because it happeneth sometimes by the negligence of the Operator, that it is infected with a flink of burning, I will teach you · · · ??? · · · TOTAL STATES STOCK

#### -1) is dibate How to correct the flink of burning. 1 410 10201 on 10000.

Because that part which lieth at the bottom feeleth more heat then the rop, whence it cometh to pais, that before the one be warm, the other is burnt , and oftentimes ftinketh of the fire, and offendeth the nole ; Therefore diffil your Waters in Balneo with a gende fire, that the pure clear Water may alcend; and the dregs fettle in the bottom with the Oyl, a great caule of the ill favour. in ribbalt

#### How to draw a great quantity of Water by Diftillation.

Fasten fome Plates of Iron or Tin round the top of the Stillatory; fet them upright, and let them be of the fame height with it, and in the bottom faften a Spigget. When the Stillatory waxeth hor, and the elevated vapors are gathered into the Cap, if that be hot, they fall down again into the bottom, and are hardly condensed into drops: but if it be cold, it prefently turneth them into Water. Therefore pour cold Water between those plates, which by condensing the vapours, may drive down larger currents into the Receiver. When the Cap, and the Water upon it begin to be hor, pull out the Spigger, that the hot Water may run out, and fresh cold Water be put in. Thus the Water being often changed, that it may always be cold, and the warm drawn our by the Spigger, you will much augment the quantity of your Water.

#### GHAP. III. Auto State State Of extracting Aqua Vita.

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T is thus done : Take ftrong rich Wine growing in dry places, as on Viscovius, I commonly called Greek-wine, or the tears or first running of the Grape. Distil this in a Glais-Retort with Cinders, or in Balneo, or elfe in a long necked Still. Draw out the third part of it, and referve the reft; for it is turned into a perfect therp

tharp Vinegar ; there remaining onely the carcale of the Wine : for the life and tenuous part is taken out. Then diftil the same again, and the third time ; alwayes drawing off but a third part. Then prepare a Veffel of a longer and tiraighter neck, of three cubits, and diffil it again in this: at last, put it into the mouth of the Veffel, cover it with Parchment, and fet on the Cap of the Stillatory, and kindle the fire: the thin spirits of the Wine, will pais through all, and fall down into the Receiver ; and the phlegm, which cannot get paffage, will settle to the bottom. The note of perfect depuration from phlegm, will be, if a rag being dipt in ir, and fet on fire, do burn quite away : or, if some of it, being dropt on a plain board, be kindled into flame, doth leave no moyture or mark of it. But all the work dependech on this, that the month of the Veffel be exactly ftopped and closed; fo that the least Spirit may not finde vent and flie into Air. The fittest thing to flop them with, is an Ox's Bladder, or some other Beafts ; for being cut into broad fillers, and while they be wet, rolled and tied about where the mouths of the Veffels meet; it will alone keep in the expiring vapors. You may observe this in the Diffillation of it. The Coals being hot, the Veffel boyleth ; and a most burning Spirit of the Wine, ascendeth through the neck of the Vessel: it is hot below, and cold on the top, till it gettech up into the Cap, then, encountring with cold, it turneth into water, and runneth down by the nofe into the Receiver : and what was a long time ascending, then, in a small interval of time, flows down again to the under-placed Glass. Then, the Cap being cold, sendeth down that quality through the neck into the very belly of the Stillatory, until the Spirit, being separated from the phiegm, worketh the same effect again. I use to suffer the Wine to ascend, so long as the Spirit runneth invitible into the Receiver : for when the phlegm afcendeth, there will appear bubbles in the Cap, and ftreams, which will run into the water through the nose. Then I take away that dead carcase of the Wine, and pour in fresh VVine, and extract the Spirit out of that the fame way.

#### To do the same a more compendious way.

Those who defire to do this in a fhorter time, must make a Brass Veffel, of the bigness of an ordinary Barrel, in the form of a Gourd ; but the nose of the Cap must be made of Glass, or Brass of fifteen or twenty foot, winding about with circling Revolutions, or mutual croffings, or as it were with the circling of Snakes, which they must fer in wooden Veffels, full of cold water, that paffing through, that it may be received into the Receiver. For when it hath diffilled the third part of the VVine in three hours, they must cast out the refidue, and put that which is distilled into the Stillatory again; and the second time distill out a third part: so also the third time in the same day. At length, they put it into a Stillatory with a longer neck, and leparate the phlegm from it, Some make the Cap with three or four heads, fetting one upon another, all being pervious but the uppermost; and every one having his nole, and his particular Receiver. They fit them to the Veffel with a long neck, fet them on, binde them and luce them, that they have no vent : the water which diffilleth out of the uppermost head, is cleerest and most perfect: that out of the lowest, more imperfect, and must be referved asunder ; for they will be of different estimation : the highest will be cleerest from all phiegm, the lower full of it, the middle in a mean between both.

#### How to make Aque Vitz of new Wines

It may be done without the charge of Coals and VVood : for it may well be called a muga arros, neither doth it require the attendance of a learned Artift, but of an ignorant Clown, or a woman : for this Spirit is drawn out meerly by the vehement working of Nature, to free her felf without any other help whatever. When the VVine is run out of the prefs into the Hogfhead, and other Veffels, and beginneth to purge, place an earthen neck, or one of wood, being two cubits in length, upon the bung-hole of the Veffel : fet the Cap upon the neck, and lute the joynts very clofe, that there may be no vent : fet the Receiver under the nofe to take the Water which floweth down. Thus thine exhaltations being elevated by the working

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Spirits of the Wine, are converted into Water, meerly for the work of Nature, without the help of fire, which therefore hath his particular vertues, which we will pals over now, and mention them in another place. 25 2 3 .... 105

#### CHAP IV. How to distil with the heat of the Sun.

M/E may diftil not onely with fire, but with the Sun and Dung. But the laft tainteth the diffilled Waters with a fearvy fent. The Sup extracteth the beft Water, and very uteful for many Medicines. The heat of the fire changeth the Nature of things, and cauleth hot and fiery qualities in them. Wherefore in all Medicines for the eyes, we must use Waters extracted from the Sun : for others do fret and corrode the eye, these are more gentle and soft. The Sun extractesh more Water then the fire, because the vapours do presently condense and drop down : which they do not over the fire, becaule they are driven up with a force, and flick to the fides of the Stillatory, and fall down again into the bottom. There are other advantages which shall be explicated in their proper places. Befides, it is good Hu bandry : for the work is done without wood, or coals, or labour. It is but filling the Veffels with the Ingredients, and fetting them in the Sun, and all the pains is past. Therefore to explain the manner in a few words : Prepare a Form of three foot in height, two in breadth, and of a length proportionable to the number of the Veffels you intend to fet to work : if many, make it longer ; if a few, let it be fhorter. Board up that fide of the Form next the Sun, left the heat do warm the Receivers, and make the Water afcend again. In the middle of the upper plank of the Form, make feveral holes for the necks of the Glaffes to pais down through. When the Sun hath passed Gemini, (for this must be performed in the heat of Summer ohly) fet your form abroad in the Sun. Gatlier your Herbs before Sun-rife, pick them and cleanle them from duft and durt of mens feet, from the urine and ordure of Worms and other Creatures, and fuch kind of filth and pollutions. Then, left they should foul and soil the Water, shake them, and wipe them with clothes ; and laftly, walh your hands, and then, them, and dry them in the fhade : when they are dried, put them into the Glaffes, take fome wire-Cittern ftrings, and winde them into round clues; fo that being let go, they may untwine themfelves again; put one of thefe, into the mouth of each Glafs, to hinder the Herbs from falling out, when the Glaffes are turned downwards. Then thurst the necks through the holes of the Form into the Receivers, which are placed underneath, and admit them into their. bellies : falten them together with linen bands, that there may be no vent : and



place the Receivers in diffes of water, that the vapor may the sooner be condensed. All things being thus provided, expose them to most violent heat of Sun-beams; they will prefently diffolve them into vapors, and flide down into the Receivers. In the evening, after Sun-fet, remove them. and fill them with fresh Herbs. The Herb Polygonum, or Sparrows-tongue, bruifed, and thus distilled, is excellent for the inflammation of the eyes, and other difeafes. Out of S. Johns-wort, is drawn a water good against cramps, if you wash the part affested with it : and others also there are, too long The manner of Diffilling, to rehearse. this Figure expresser.

#### CHAP. V. How to draw Oyl by Expression.

VE have treated of Waters, now we will speak of Oyls, and next of Effences. These require the industry of a most ingenious Artificer : for many the most excellent Effences of things, do remain in the Oyl, as in the radical moyflure, fo close, that without the greatest Art, wit, cunning, and pains, they cannot be brought to light : fo that the whole Art of Distillation dependeth on this. The cheifest means is by Expression; which, though it be different from the Art of Distillation, yet because it is very necessary to it, it will not be unnecessary to mention here. The general way of it, is this : Take the Seeds out of which you would draw Oyl, blanch them, and frip them of their upper Coats, either by rubbing them with your hands, or picking them off with your nails. When they are cleanfed, caft them into a Marble-Morter, and beat them with a wooden Pefile : then fprinkle them with Wine, and change them into a Leaden-Morter : fet them on the fire, and fir them with a wooden-Spoon. When they begin to yield forth a little Oylinefs, take them from the fire, and prepare in readiness two plates of Iron of a fingers thickness, and a foot-square : let them be smooth and plain on one fide, and heated so, that you can scarce lay your finger on them; or, if you had rather, that they may hils a little when water is call upon them, wrap the Almonds in a linen-cloth being wetted, squeeze them between these plates in a press : fave the Expression, and then fprinkle more Wine on the preffed Almonds or Seeds : allow them fome time to inbibe it : then fet them on the fire, fir them, and squeeze them again, as before, until all their Oyl be drawn out. Others put the Seeds when they are bruifed and warmed, into a bag that will not let the Oyl Arain thorow ; and by twining two flicks about, prefs them very hard and close: then they draw the Oyl out of them, when they are a little settled.

#### To draw Oyl out of Nutmegs.

Beat the Nutmegs very carefully in a Morter, put them into a Skillet, and warm them, and then prefs out the Oyl which will prefently congeal. Wherefore, to make it fluide and apter to penetrate, diftil it five or fix times in a Retort, and it will be as you'defire: or elfe, caft fome burning Sand into it, and mix it, and make it into Rolls; which, being put into the neck of a Retort, and a fire kindled, will the first time remain liquid.

#### To extract Oyl out of Citron-seed

we must use the fame means. Blanch and cleanse them : an Oyl of a Gold-colour will flow out : they yield a fourth part ; and it is powerful Antidote against Poyson and Witchcraft ; and it is the best Menstruum to extract the sent out of Musk, Civet and Amber, and to make sweet Oyntments of, because it not quickly grow rank.

#### Oyl of Poppy-Seed

is extracted the fame way, and yields a third part of a Golden-colour, and useful in dormitive Medicines. Also, thus is made

#### Oyl of Coloquintida-Seeds.

The fairest yield a sixth part of a Golden-colour : it killeth Worms, and expelleth them from Children, being rubbed on the mouth of their Stomach. Also,

#### Oyl of Nettle-Seed.

An ounce and a half may be extracted out of a pound and a half of Seeds, being picked and blanched: it is very good to dye womens Hair of a Gold-colour,

Oyl of Eggs Nn 3

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is made by another Art. Take fifty or fixty Eggs; boyl them till they be hard: then peal them, and take out the yelk, and fet them over warm Coals in a tinned Pofnet, till all their moyflure be confumed; fill flitring them with a wooden fpattle: then encrease the fire, but flir them unceffantly left they burn. You will see the Oyl fwet out, when it is all come forth, take away the fire, and skim off the Oyl. Or, when the Oyl beginneth to swet out, as I faid, put the Eggs into a press, and squeeze them very hard : they will yield more Oyl, but not so good.

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#### CHAP. VI.

#### How to extract Oyl with Water.

Now I will declare how to extract Oyl without Expression: and first, out of Spices, Seeds, Leaves, Sticks, or any thing elfe. Oyl being to be drawn out onely by the violence of fire, and very unapt to ascend, because it is dense: confidering also, That Aromatick Seeds are very subtile and delicate: so that if they be used too roughly in the fire, they will stink of smoak, and burning: therefore, that they may endure a stronger fire, and be seeds, as I faid, are endued with an Airy, thin, volatile Effence; and by the propriety of their Nature, elevated on high; so, that in Distillation, they are easily carried upward, accompanied with water; and being condensed in the Cap of the Stillatory, the oyly and the wateriss run down together into the Receiver. Chuse your Seeds of a full ripenes; neither too new, nor too old; but of a mature age: beat them and macerate them in four times their weight of water; or so, that the water may arise the breadth of four fingers above them: then put them into a Brass-pot, that they way endure the greater fire; and kindle your Coals unto a vehement heat, that the Water and Oyl may promiscuously afferd and flow down: separate the Oyl from the Water, as you may cafily do, Asfor example,

#### How to draw Oylons of Cinnamon.

If you first distil Fountain water twice or thrice, you may extract a greater quantity of Oyl with it: for being made more subtile, and apt to penetrate, it pierceth the Cinnamon, and draweth the Oyl more forcibly out of its Retirements. Therefore take CXXXV pound of Fountain-water, distil it in a Glass-Alembick: when forty pound is drawn, distil that until fifteen flow out: then cast away the rest, and drawe five out of those fifteen. This being done, macerate one pound of Cinnamon in five of Water, and distil them in a Retort or Alembick. First, a Milky water will flow out with Oyl, next cleer Water: cast the Water in over the Oyl, and separate them as we shall teach you. Of a pound of Cinnamon, you will scarce receive a drachm of Oyl.

#### How to draw a greater quantity of Oyl out of Cinnamon.

I do use to do it in this manner, to the wonder of the best and subtillest Artists: Provide a Descendatory out of the Bath, (the making of which, I will shew hereaster) and put your Cinnamon, being grossly beaten into a Glass-Retort: set it in its proper place, and put water into the Bath; the heat of the fire by degrees, will draw a little water in many days: receive it careful, and pour it again into the Cinnamon that it may re-imbibe its own water; so let it remain a while: afterwards, kindle the fire, and you shall receive a little Water and Oyl. Do this third and fourth times and you will gain an incredible quanity. You may try the fame in other things.

#### Oyl of Cloves

may be extracted in the lame manner: To every pound of Cloves, you must add ten of Water; diffil them as before: fo shall you have both Water and Oyl. It will yield a twelfth part, The Oyl is good for Medicines; and the VVater for Sawces. So allo is made

#### Liquid Oyl of Nutmegs.

If you bruile them, and put them with the VVater into a Vessel, and distil them as before, they will yield a fixth part.

#### Oyl of Mace and Pepper

is drawn in the fame manner, much fronger, but in lefs quantity.

#### Oyl of Anifeed

may be thus extracted; an ounce out of a pound. It congealeth in VVinter like Camphire or Snow: in the Summer it diffolveth. Let the Seeds be macerated in the VVater for ten days at leaft: for the longer they lie there, the more Gyl they will yield.

#### Oylof Fennel

is extracted in the same quantity : when the Seeds are ripe and fresh, they have most Oyl ; for they yield as much more.

#### . Oyl of Coriander

yieldeth but a fmall quantity, and is of very hard extraction : there is fcarce one drachm drawn out of a pound : new Seeds yield most. And to be short ; in the same manner are extracted the Oyls out of the Seeds of Catrot, Angelica, Marjoram; Rue, Rosemary, Parsely, Smallage and Dill, and such-like.

#### Oylof Rosemary and Lavender-flowers, and

fuch-others, which being dried, afford no Oyl, may be thus extracted: Put the Flowers into a Receiver, and fet it clofe ftopt in the hot Sun for a month: there will they diffolve into Liquor, and flie up to the fides of the Glafs: then being condenfed again, fall down and macerate in themfelves: at a fit time, add VVater to them and diffil them, as the former: fo fhall you drawsforth with the VVater a most excellent fweet Oyl.

#### Oyl of Juniper and Cypress-Wood

may de drawn out by the fame Art, if you macerate the duft of them in their own or in Fountain-water for a month, and diftil them in the fame manner : the Oyl will come out by drops with the water, of a ftrong fent, and excellent vertue. These I have tried, the reft I leave to thee.

#### CHAP. VII.

#### How to Separate Oyl from Water.

WHen we extract Oyls, they run down into the Receiver together with the VVater : wherefore they must be separated, lest the flegm, being mixed with the Oyl do weaken the vertue of it : that it may obtain its full vigour, it must be purified by Distillation and Separation : for being put into a Retort or broad Still, over a gentle fire, the VVater will run out, & the remaining Liquor will be clear Oyl. This work of Separation is very laborious : yet there are very artificial Veffels invented, by the help of which, all the VV ater may be drawn off, and the flegm; onely pure Oyl will remain. Prepare a Glais-Veffel : let it be broad and grow narrower by degrees downwards, until it come to a point, like unto a Tunnel. Put the diffilled VVater, which confifteth of the flegmatick VVater and Oyl into this Veffel ; let it fland a while : the Oyl will swim on the top, and the VVater will fink down to the bottom. But flop the mouth of it with your finger ; fo that removing it away, the VV ater may first run out, and the Oyl fink down by degrees. VVhen it is descended into the narrow part, fo that the Oyl becometh next to your finger; flop the hole, and let the Orifice be but half open for the VVaterto pais out i when R. it is all run out, empty the Oyl into another small Veffel. There is another very ingenious Inftrument found out for to separate Oyl, with a great belly and a narrow neck, which a little nose in the middle. Pour the Oyl mixed with Water into the Veffel, the Water will poffers the bottom, the Oyl the neck. Drop Water gently into it, until the Oyl afcend up unto the nose : then encline the Veffel downward, and the Oyl will run out pure and unmix'd. When you have emptied out some, drop in more Water, until the Oyl be raifed again unto the nose : then stop it down, and pour out the reli of the Oyl. But if the Oyl settle to the bottom, and the Water fwim on the top, as it often hapneth, filtrate it into a broad dish, or any other Veffel with a cotten-cloth : the Water will run out, and the Oyl will remain in the bottom very pure.

#### CHAP. VIII.

## How to make an Instrument to extract Oyl in a greater quantity and without danger of burning.

TTE may with feveral forts of Infruments, use feveral kindes of Extractions : **v v** among the reft, I found out one, whereby you may draw Oyl with any the most vehement fire, with out any danger of burning; and a greater quantity, then by any other : and it is fit for many other ules allo. Prepare a Veffel in the form of an Eggiof the capacity of half an ordinary Barrel "let the mouth of it, be of a cons venient bignels to receive in your arm, when there shall occasion to wash it, or to fill it with several forts and degrees of things to be distilled. Let it be tinned within; then fet a brass head upon it of a foot high, with a hole in the bottom fit to receive the neck of the lower Vessel, and sop the mouth of it exactly. Out of the top of the head, there mult arife a pipe of Brafs, 'fifteen or twenty foot long, bended into feveral angles, that it may take up lefs room, and be more convenient to be carried. The other end of this Pipe, must be fastened into the belly of another Veffel, which must be of less capacity then the former, but of the same figure. Fix a head upon this alfo, with a Pipe of the fame length, and bended like the former; whole lower end shall be received into another straight Pipe, which passing through the middle of a Barrel, at last falls into the Receiver. The manner of using it is this: Put your Leaves, Stalks, or Seeds, being beaten small, into the Brass-pot, and pour as much Foun-



tain-water on as will cover them a handful or five large-fingers over; then fet on the head, and flop the joynts very close. Put the other end of the Pipe into the other Por, and joynt them exactly : then fet on the other head, and fasten the lower end of its crooked Pipe into that firaight one; which paffing through the Barrel, runneth into the Receiver. If the joynts be anywhere faulty, flop them with Flax, and paste them with Wheat-flour, and the white of an Egg ; then rowl them about and tie them close with Fillets, cut out of a Bladder: for when the vapors are forced by the heat of the fire, they are fo attenuated, that they will break forth through the least rime or chink, in spite of all your endeavors. Fill the Barrel with cold water, and when it beginneth to grow hor, draw it out through a Cock at bottom, and supply fresh water, that the Pipe may always be kept cool. At length, make the Por boyl, at first with a gentle fire ; then

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encrease it by degrees, until the vehemency of the heat, doth make the vapors hifs, as it were ready to break the Pipes, as they run thorow them; fo they will be elevated thorow the retorted Pipes, and leave the phlegmatick water in the lower Veffel; till passing through the cold Pipe, they be condensed into Liquor, and fall down into the Receiver. If the water do confume away in the boyling, pour in more being first warmed, thorow a little Pipe which the Pot must have on one fide with a Spigger to it, for this purpose: but be fore to flop the Spigger in very close, that there may be no vent. Afterwards, separate the Oyl from the Water, sublime and purifie it in another V fiel. Of all the Infirmments that ever I saw, not any one extracted a greater quantity of Oyl, and with less labour and industry then this. Thus you may without any fear of burning, draw Oyl out of Flowers, Leaves, Opices, Gums, and V vood with the vehement of fires; as also out of Juniper and Laurel-Berries.

### CHAP. IX.

1. 18 :

#### The Description of a Descendatory, whereby Oyl is extracted by Descent.

I Cannot refrain from discovering here an Infirument found'out by my own pri-vate experience : which I hope will be of no (mall vate experience, which I hope will be of no fmall profit to the Ingenious, by which they may draw Oyl out of any the least things without any fear of butning. For there are many tenuous, oyly Flowers, as of Rolemary and Juniper, and other things, as Musk, Amber, Civer, Gum, and fuch-likes, out of which may be drawn Oyls very sweet and medicinable : but they are of so thin a substance, that there is a great hazard of burning them, when they are forced by the heat of the fire, without which, neither fat things will be elevated, nor Oylextracted. Therefore to remedy these inconveniences, I have invented an Instrument, by which Oyl shall descend withous any labour or danger of burning. Let a Veffel be made of Brafs, in the form of an Fgg, iwo foor high, and of the fame breadth : let it be divided towards the top, of which the upper part mult ferve for a cover, and be to fitted to be received into the lower part, that the joynts may closely fall in one another, and be exactly flopt. In the lower part, towards the middle, about half a foot from the mouth; let there be a Copper-place fitted, as it were the midriff ; fo that it may eafily be put and taken cut : in which must be made three hollow places to receive the bottom of three recorded Veffels, the reft of the place must be pervious, that the boyling VVater and hot Spirits may have paffage to rife upwards. Out of the fides of the Vessel there must be three holes, through the which the necks of the Records may pais, being glued and faitned to cheir Pipes with Flax, and tied with Fillets of Bladders : so that not the least Air, much less any VVater may flie out. VVhen you prepare to work, fill the Glafs-Recorts with the things you intend to ftill, thrust the necks thorow the holes outward, and lay their bodies in the prepared hollowness of the crois-plate, somewhat elevated. If there remain any void space between the necks, and the fides of the holes they pass through, ftop it with Flax, and tie is about with Fillers of Bladder, and fill the Veffel with with water, within three fingers up to the crofs-plate. The Veffel, being covered, and the joynes well ftopr and glued, and bound about ;; fo that the force of the vapours ariling, may not but it open, and scald the Faces of the by-ftanders, kindle the fire by degrees, until it become very vehement: then wil the vapors make a great nofe, almost fufficient to terrifie one, and first VVater , then VVater and Ovl will distil out. Icannot contain my felf from relating also another Instrument invented for the same purpose. Make an oval Brass-Vessel, as I advised before, with a hole bored thorow. the bottom; to which fasten a pipe that may arife up to the mouth of the Vessel, let the mouth of it be wide, like a trumpet or tunnel ; fo that the long net k of a Gourd-Glass may pals through the Pipe of it, and the wide mouth of the Veffel under, may by degrees receive the fwelling parts of the neck. Adapt a cover to this Veffel that it may he close ftopt and luted as we faid before. You must make a Furnace on purposefor this use: for the fire must not be made in the bottom, but about the Veffel. The

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The ule is this: Fill the Glass with Flowers or other things ; put in some wire Lute-ftrings after them, that they may not fall out again when the Glass is inversed. Thrust the neck thorow the Brais-Pipe : fet the Veffel on the Furnace, and fill it with Water round about the ariting Pipe: put on the Cover, and plaister it about : set the Receiver under the Furnace that it may catch the dropping Water and Oyl: then kindle the fire about the fides of the Por. the violence of which, will elevate vapors of burning water ; which, beating against the concave part of theCover, will be reverberate upon the bottom of the Gourd-Glafs, whole fervent heat, will turn the Water and Oyl into vapor, and drive it down into the Receiver. 1 will

fet down some examples of those things which I made trial of my felf. As,

#### How to extract Oylout of Rofemary-Flowers.

Fill the Retorts with the Leaves and Flowers of Rolmary, and fet them in the Brafs-Furnace : the fire being kindled will force out, first a Water, and afterward a yellow Oyl, of a very strong and fervent odor ; a few drops of which, I have made use of in divers sicknesses, and driving away cruel pains. You may extract it easier, if you macerate the Flowers or Leaves in their own or Fountain-water for a week. In the fame manner

#### Oyl of Citron-Till

is extracted. When Cirrons are come to perfect ripenels, thave off the peal with a grofs Steal-File: put the Filings into a Pot, and fer them to macerate ten days in dung, being close ftopt up: then accemodate them to the Furnace, and kindle fire; an Oyl will diffil out, of a most pleasant fent. The same may be done with Orange and Lemmon-cal. In places where Flowers and Fruits are not to be had, they cut off the rops of the Branches and Tindrils, and flice them into four-inchpieces, and so diffil them.

#### Oyl of Rofes, and Citron-Flowers

is drawn after the fame fort ; a most excellent Oyl, and of a fweet favour. But because the Oyl is very hardly diffinguished from the Water, pour the Water into a long Glass with a narrow neck, and expose it to the Sun, being close stopt : the Oyl will by little and little ascend to the top, which you must gather off with a Feather or pour out by inclining the Glass.

#### Sweet Oyl of Benjamin

is to be made, by putting Benjamin into a Glafs-Retort, and fitting it to the Furnace: then encreate the fire without any fear of combustion, and you will obtain a fragrant Oyl, to be used in precious Oyntments. So Oyl of Storax, Calamite, and Labdanum, and other Gums. So alfo,

#### Oyl of Musk, Amber, and Civet

cannot be extracted more comodioully by any Infrument, Art, or Labour, then by the aforefaid; for they are of fo thin a substance, that they can hardly endure any the leaft heat, without contracting a foury base flink of burning; yet by this Artifice, it may be drawn out very fiely. I fee nothing to the contrary, but that we may extract Oyl out of Spices also, very fecurely by the fame Artifice.

### CHAPAX.

How to extract Oyl out of Gums.

Here is a peculiar Extraction of Oylout of Gums; which, although they reinquire the fame means almost as the former, that is, the mixing them with Waters, and macerating them for many days; then purting them into a Brafs-pot, and by a vehement fire, forcing out the Oyl with the Water; yet doth P come out but in a small quantity of an excellent odor, and free from the flink of the free; as thus they utually deal with Opoponax, Galbanum, Storax, and others: But they are difilled alfo another way, by Afhes; which doth require the diligent attendance of the Work-man, and a fingular judgement and provident dexterity in him: for it is rather an ingenieus then paintul Operation? I will fee down an example,

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is drawn in the fame manner; but if the Storax be liquified, it will run with a gentle fire: it is of all iong and ouick oder. <sup>1</sup> Calamites to cuires a more lively fire, such as was med in Benjamin, and a diligent attendance: for too much fire will caule adultiopinit, a it word goods from a such a storage of the stor

## di la Martin en di di ango. Oyl of Ladanum.

Beat the Ladanum, and macerate it fifteen days in AquaVita, or Greek-Wine : at least ten : for the longer it infuseth, the sooner it will un into Oyl : draw it with a gentle fire, it will diffil out by drops after the Water.

### The Problem enter the part monoral in the state of the st

is extracted eafily; for it floweth with a gent le fire : but beware in the operation, that no fmoak do evaporate out of it; for it prefently will take fire, and with a magpetick vertue attract the flame, and carry it into the Retort, where it will hardly be extinguished again : which will happen in the extraction of

#### or paids yes ways well as Oyl of Chivesy and Linfeed Oyl. . I'r a Tour win I

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If you difil common Cvl, it will hardly run; yer en realing the fire, it will come out in fix hours : you mult be very careful, that the Albes and Pot do not wax too hot : for if the Oyl within take fire, it will break the V flels, and flie up, that it can hardly be quenched, and reach the very cieling; to that it is beft to operate upon Oyls in arched Roems. From hence Artificers of Fire-works, learned to put Oyl in their Compositions, because it quickly taketh fire, and is hardly extinguished.

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#### CHAP. XI. Several Arts how to draw Oylont of other things.

He Nature of things being diverse, do require divers ways of distilling Oyl out of them: for some being urged by fire, are sublimed, and will not disfolve into Liquer; others cannot endure the fire, but are presently burned. From which variety of tempers, there must arise also a variety in the manner of Extraction. I will fet down some examples of these, that ingenious Artists may not despair to draw Oyls out of any thing whatever.

#### Oylows of Honey

is hard enough to be extracted : for it swells up with the leaft heat, and rifeth in bubbles; fo that it will climbe up thorow the neck of the Retort, though it be never to long, into the Head, and fall down into the Receiver before it can be diffolved into Liquor cr Oyl. There are divers remedies found out to help this: Take a Glais with a fhort wide neck, put your Honey into it, and ftop it in with Flax quice over-laid two fingers thick. This will repress the Honey when it swelleth and froaths, and make it fink down again. Clear Water will drop out at fift : but when it beginneth to be coloured, take away the Receiver, and fet another in the place; fo keep the Waters feverally. Or put Honey into any Veffel, fo that it may fill it up four large fingers above the bottom, and cover it close, as the manner is: then dig a hole in the ground, and fet the Veffel in, as far as the Honey arifeth: then luce it, and plaister it about four fingers above the Ground, and drie it well; kindle your Coals round about it; then will the Honey grow hot, and by degrees flick to the Pot: but becau e the heat is above it, it cannot fwell up, but very eafily difilleth Water and Oyl; fift, yellow, next reddift, until the Honey beturned into a very Coal. There is another way, which may be performed by any Woman: Pour the Honey into a new Pipkin, and cover it ; dig a hole, and bury it abroad about a cubic under Ground ; there let it putrifie for ten days : then take it up, and there will fwim on the rop of the Honey a Chr, flal Liquor, which you must firsin our, and flop the Pipkin again, and bury it as before. About a week after, view it again, and Brain out the over-flowing water ; fo the third and fourth time, until all the Honey be converted into water, which you may fee by uncovering the Pipkin : diftil the Water according to Art, and it will yield Water and Oyl cafily enough.

#### Oyl of Camphire.

Beat Champhire very small, and put it into common Aqua Forth, made of Salt-Peter, and Coppress diffilled and clarified : set the Pot in a Bath or Stove for half a day, and you will see a cleer bright Oyl swim on the top of the Water : incline the Pot gently, and pour it off, and clarifie it in a Retort ; so shall you have a beautiful, thin and sweet Oyl.

#### Oyl of Paper and Rags.

Rowl up your Paper like a Pyramide, as Grocers do, when they lap up any thing to lay by, or fend abroad : clip the edges even ; and taking hold of the top of it with a pair of Pincers; fet it on fire with a Candle; and while it flameth, hold it downward over a broad difh half a finger diffant from the bottom, fo that the imoak may hardly flie out : and ftill as the fire confumes the Paper, let your hand fink, that may always keep the fame diffance from the Difh. When it is quite burnt, you will finde a yellow Oyl, flinking of burning, upon the bottom of the difh. Gather it up, and referve it : it is excellent to drive away freckles and pimples in womens faces, being applied. Almost in the fame manner

#### Oyl of Wheat.

Lay your Wheat plain upon a Marble-Morter, being turned with the bottom

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upwards, and cover it with a plate of Iron, almost red hor, and prefs it hard : cut of the fides there will be expressed an Oyl of a yellow colour, and flinking of burning, which is good for the fame purpoles ; that which is good to refresh decayed spirits, is prepared another way.

#### CNAP. XII. How to extract Oyl by Descent.

He way is common and vulgar to all; for it is done by Uffulation: but the Ovis are of a most offensive favor, and can be used only in our mand Madinia Oyls are of a most offensive favor, and can be used only in outward Medicines: for they are not to be taken inwardly. Prepare a Pipkin made of tough Clay, and able to endure fire, well vernished within, that there may be no suspicion of running out : let the bottom be full of holes, set upon another earthen Pipkin, whose mouth is large enough to receive the bottom of the upper Pipkin; lute them clofe together. Fill the Pipkin with flices of your VVood : cover it, and lute it. Then dig a hole, and fet the Pipkins into it, and fling in the Earth about it, and tread it down close, and throw Sand over it two inches thick : make a gentle fire just over the Pipkin ; which you must encrease by degrees, until the Pipkin have stood there a whole day. After this, remove the fire: and when the heat is spent, dig up the Pipkins, and you will finde the Oyl strained down into the lower; which you must distil again in a Recort, to purifie it from filth. To add something to the former invention, I always do thus : I make a Treffel with Legs of two foot in length. There must a hole be bored in the Plank of it, to receive the neck of the Limbeck. Upon the Treffel falten an Iron-plate to keep the VVod from burning. Underneath, about the middle of the Feet, fasten a Board, upon which the Receiver may fland, and meet with the neck of the inversed Veffel; which being filled with the materials to be filled, kindle a fire about it. Therefore if you would extract

#### Oyl out of Lignum Guaiacum,

fill it with the Duft of Lignum Guaiacum, and lute it close with Straw-Mortar, twice er thrice double : when it is dried in the Sun, put into the neck, wire Strings, and thrust is through the hole of the Treffelinto the mouth of the Receiver, and mortar them together. Then kindle the fire on the Plate about the body of the Limbeck, at some diffance at first, and by degrees nigher and horter: but let it not be red hot, until you think it be all burned : then remove the fire, and let it reft a while, until it be cold, and you shall finde in the lower Vessel a black stinking burnt Oyl. In this manner is Oyl drawn out of Juniper, Cyprels, and Lignum Aloes : but in this lait, you must use more Art and diligence, and a gentle fire, because it is mixed in Oyniments.

### TOVO RE LE LE LE LE CHAP. XIII. painted a De Of the Extraction of Effences.

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VE have delivered the feveral kindes of Extraction of Oyls, now we are come to Quinteffences, the Extraction of which, we will here de-The Paracellians define a Quinteffence to be the Form, or Spirit, or Verclare. tue, or Life, separated from the drols and elementary impurities of the Body. I call it the Life , because it cannot be extracted out of the Bones, Flesh, Marrow, Blood, and other Members: for wanting Life, they want also the Quinteffince. I lay 3 Separated from elementary impurities, because when the Quintessence is ex-tracted, there remaineth only a mass of Elements void of all power: for the Power, Vertue, and Medicinable qualities, are not the Elements, but in their Effences, which yet are Elements, and contain the vertue of the Elements in them, in the higheft degree: for bring separated from the grofnels of their bodies, they become spiritus al, and put forth their power more effectually and ftrongly when they are freed from

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them, then they could while they were clogged with the Elements. They are imall in bulk, but great in operation. The Arength of Quintessences, is not to be judged by the degrees of their qualities, but of their operation : for those which soonest and clearlieft root out a difeale, are reckoned in the first degree. So the effence of Inniper, is reckoned the first degree of operation, because it cureth the Leprose by purging the Blood onely. The effence of Ambar in the fecond, becaufe it expelleth poylon, by purging the Heart, Lungs and Members. Antimony in the third, because ( beside the former vertues ) it also purgeth the Body. But Gold of it self alone, hath all those vertues, and reneweth the Body. Wherefore the fourth deeree and greatest power, is attributed to it. Bet how to extract these Effences is a very difficult work ; for they may be either Oyl, or Salt, or Water, or of Extraction : fome, by Sublimation ; others, by Calcination ; others , by Vinegar , Wine, Corrolive Waters, and luch-like. So that feveral kinde of menstruums are to be provided according to the nature and temper of things. I will fet down fome Rules for the chuling of proper mensiruums. Let the mensirum be made of those things which are most agreeable to the things to be extracted, and as simple as may but : for Effences ought not to be compounded, mixed, or polluted with any thing : be pure, simple and immaculate. But if there be a necessity of adding some thing let them be separated after extraction. If the Effence of any Metal beto be extra-Aed by Corrolives, separate the Salt from the Waters, after the work is done, and use those Salts only, which will eafily be taken out again: Vitriol and Allom are very difficult to be feparated, by reafon of their earthy fubftance. Moreover, ule not a watry menstruum, for a watry Effence; nor an oyly menstruum, for an oyly Effence; because being of like natures, they are not eafily separated : but watry Menstruums for oyly Effences : and fo on the contrary. I will fet before you fome examples in Herbs, fat of Fleih, and other things ; by which you may learn of your felf how to perform it in the reft. There are an infinite number of Effences, and almost ma-ny ways of Extraction : of them, some I shall shew unto you, whereof the first shall be

#### How to extract the Eslence out of Civet, Muk, Ambar, and other Spices.

Take Oyl of Ben, or of Almonds, mix Musk, Ambar, Cinnamon, and Zedoary, well beaten in it : put it in a Glass-bottle, and fet it in the Sun, or in Balneo, ten dayes : then firain from it the Dregs, and the Effence will be imbibed into the Oyl; from which you may separate it in this manner: Take Aqua Vite, and if it be an odoriferous Body, Fountain-water, three or four times distilled, mix with the aforefaid Oyl, and fir it about, and fo let it digeft for fix dayes: then diftil it over Cinders: the hot Water and the Effence will afcend, and the Oyl remain in the bottom with-Afterwards, diffil the Aqua Vite, and the Effence in Balneo, until the out any fent. VVater be evaporated, and the Effence settle to the bottom in the formof an Oyl. If you will do it with AquaVite alone, flice the Roots of Zedoary, beat them and infuse them in so much Aqua Vita as will cover them three fingers over in a Glass Bottle: let them ferment for ten dayes according to Art; then diftil them over Cinders, or in Sand, until nothing but VVater run out ; yet have a care of burning it. Take the diffilled Liquor, fet it in Balneo ; and with a gentle fire, let the Aqua Vite evaporate, and the Quinteffence of Zedosay will fettle in the bottom, in a liquid form. Next.

#### To extract Estence one of Flesh.

Ont of three Capons, I have oftentimes extracted an Effence in a small quantity, but of great firength and nutriment, wherewith I have recovered life and firength to fick perfons, whole Stomacks were quite decayed, and they almost dead for want of nourithment, having not been able to eat any things in three dayes. Take Chickens, or Hens, or Capons; pluck them, and draw their Guts out; beat them very well, and let them boyl a whole day in a Glass-Veffel, close ftopt, over warm Embers, until the bones, and flesh, and all the substance be dissolved into Liquor: then strain it into another Veffel, through a Linen-cloth, and fling away the Dregs : for the

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remaining Bones are so bereft of Flesh, sent, or any other quality; that a Dog will not so much as smell to them; which is an affured Argument that their goodness is boyled out. Pour the strained Liquor into a Glass-bottle, and diffolve it into vapor in a gentle Bath; the Effence will remain in the bottom, either hard, or soft, like an Oyntment, as you please, of a most admirable vertue, and never sufficiently to be commended.

#### To extract Esfences out of Salts.

Take Salt and calcine it according to Art ; if it be volatile , burn it , and grinde it very fmall : lay the Powder upon a Marble in a moyfl Cellar , and fet a Pan under it to receive it as it diffolveth : let it ferment in that pan for a month ; then fet it in Balneo, and with a gentle fire let it diftil : caft away the fweet Water, that comes from it, and fet that which remains in the bottom, to ferment another month, then diftil out the fweet Water, as before : and do this, while any fweet VVater will run from it : keep it over the fire until the moyflure be all confumed ; and then what remains fettled in the bottom, is the Quinteffence of Salt ; which will fcarcely arife to two ounces out of a pound.

#### To extract Essences out of Herbs.

Beat the Herbs, and fet them to ferment in dang for a month, in a convenient Glafs-Bottle : then diffil them in Balneo. Again, fet them in dung for a week, and diffil them in Balneo again ; and thus macerate them fo long as they will yield any Liquor; then pour the diffilled Water upon the Herbs again, and diffil them in this Circulation for fix dayes, which will make it of a more lively colour : draw of the VVater by Balneum, and the Effence must then be expressed out in a press: ferment it in dung for five days, and it will yield you the fent, colour and vertues of the Herbs in perfection. A way to extract

#### The Effence of Aqua Vita.

It is a thing bragged of by thousands; but not effected by any. I will not omic the description of it, which I have found out, together with a Friend of mine very knowing in Experiments, by the affiltance of *Lulim*. Provide some rich, generous, old VVine, bury it in dung for two months, in large Bottles close flopt and luted, that they may not have the least vent. The whole business dependent on this: for if this be not carefully look to, you will lose both your coft, and your labouts the month being past, distil it in an ordinary Stillatory, referve the Spirits by themfelves. The Dregs and Fæces of the Wine must be buried again, and the Spirits be distilled out as before, and referved by themsfelves. Distil the Fæces until they fettle like Honey or Pitch : then pour on the phlegm upon them, wash them, and lay them to dry : then put them into a Porters, or Glais-makers, Furmace, and with a vehement fire burn them into white Ashes : wet them with a little VVater, and fet them in the month of the Furnace, that they may be converted



There is no better mark to know the into Salt. perfedion of your work, then by cafting fome of it on a red hot Place of Iron : if it melt and evaporate, it is well done ; otherwise, you must rectifie it. Mix the Salt with water, and put it into a Glais bottle with a long neckstop it with Cork and Parchment : then fet on the Head, and kindle the fire; the force of which, will carry it up thorow all the stoppage into the Head, and there it flicks to the fides like durt ; the VVater will remain quiet in the bottoms in which you must again mingle the Salt; and so by a continual Circulation, draw it out of it self, until it be divested of all its Grosnefs, and obtain a more thin and subtile Effence.

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#### CHAP. XIV.

#### What Magisteries are, and the Extraction of them.

I Said, That Quinteflences do participate of the Nature of mixt Bodies; on the contrary, a Magistery taketh the temper of the Elements : fo, that it neither extracted the Spirits por the Tincture, but a certain mean between both. A Magistery therefore, is what can be extracted out of things without separation of the Elements. Effences do oftentimes keep the colour of the Bodies out of which they are extracted : Tinctures always do it, Magi teries never. The means of extracting Magisteries, is various, according to the diversity of Natures in things. I will set down for an example and pattern

#### How to extract a Magistery of Gems, Coral and Pearl.

Beat the Gems, and fet them in *igne reverberationis*, till they be calcined ; mixthem with an equal quantity of Salt-Peter, and diffolve them in Aqua Vita : pour out that which is liquified, and let the remainder of the Powder be calcined better; then lay it in Aqua Vita again, and do this till it be all diffolved. Set this water in a hot Furnace, until the moyflure be all evaporated ; and what fhall remain in the bottom, is the Magiftery of Gems. Pearls mult be diffolved in Vinegar ; and if poffible, in juice of Lemmons. You may augment the firength of the Vinegar by those things, which, as I fhewed you in Aqua Vita, do quicken the Vertue of it, that is, its own Salt, being diffolved and macerated in Balneo, or in Fimo, for a month: then diffil the Menftruum, and in the bottom will remain the Magiftery of Pearls.

### Of Charabes.

I will deliver to you the way that Jule; for the Paracelfians do either conceal it, or not know it. Beat your Gum very small, and diffolve it in Aqua Viia: when it is liquified, pour that out, and put in fresh: let them macerate for a month; and when all is diffolved, mix the waters all together, and let it evaporate over a fire; fo in the bottom will remain the Magiltery of Charabe. It will take away fcars in the Face, and cure the Vertigo.

#### The Magistery of Guaiacum

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is an excellent Remedy against the Pox, and is thus extracted. Take the shavings of Lignum Guaiacum, or the dust of it, which Turners work off: for the File, by continual Frication, heats it, and exhausteth the best Spirits. Lay it in clarified Aqua Vite a whole day: when the water hath contracted a red colour, which will be when it hath in ked out the oyline is and substance of it, strain it out, and pour infresh. Then stir it about, until the water become coloured again; strain that out allo, and put in as much more, until the water do not alter its colour any more. Then strain it in a prefs, and distil the juice through Linen-cloth; and then boyl it till the most fure be consumed : the Oyl; or Gum, or Magistery will remain of a bright colour, and most sweet fent, which you would think impossible to refide in such Wood. You may extract the fame in a shorter time; but it will not be of the same value: for if you lay the dust of Guaiacum in distilled Fountain-water, boyl it for half a day, frain it, distil it thorow a cloth; and let the most sure over a fire; the fame Gum will fettle in the bottom. You must chuse the most Gummy Wood, which being held neer a Candle, will sweat out a kinde of Oyl.

### The Magistery of Legnum Aloes:

Take the flavings of the Wood worked off, as the former, with a Turners wheel; Tay it in Aqua Vita till it colour it; then firain it out, and let the moyflure evapo-

rate over a fire; and in the bottom of the Glass, you will finde a most odotiferous Oyl, excellent to be used in sweet Oyntments.

#### The Magistery of Wine, commonly called the Spirit of Wine.

I will first fet down the Paracelfian way of extracting it, and afterwards my own ; because we cannot use that in our Countries. Pour some frong generous good Wine into a Glais-Bottle : so that it may fill two parts of it ; stop the mouth of it very exactly, either with Hermitis Sigillum, or a strong Glue, which I shall hereafter describe unto you ; and so set it in Fimo three or sour months, with an unintermitted fire. In the Winter set it out in the Frost for a month, and let it free ze : the Spirit or Magistery will retire into the Centre, because its fiery Effence maketh it uncapable of conglaciation. Break the Vessel, cast away the congealed part, and referve the liquid ; which being circulated in a Pelican for a month, will yield you what you set for. My way is, to put the aforesaid Wine into a round Glais-Vessel : let it ferment in Fimo, conglaciate it, as I shall thew you ; and then breaking the Vessel to referve the unfrozen liquor, in which you will finde a great deal of vertue is but if you defire to have it better, you may perfect it by Circulation.

#### CHAP. XV.

#### How to extract Tinctures.

A Tincture is the pureft and most active part of a coloured body extracted; the nobleft Effence in a Compound. It is extracted out of Gems, Flowers; Roots, Seeds, and fuch-like. It differeth from a Quinteffence in this, that it effecially draweth the colour of the Body from whence it is extracted; and requireth Art, and Cunning, and diligent Attendance, more then labour. It is separated by Diffillation, clear from any oyliness or matter; free from the commission of other Elements, or any impure substance; it imitateth the clearness and perspicuity of the Air: and in that brightness represents the colour of the Gem or Flower, from whence it was drawn; of so pure a substance, that in many yeers it will not have any dregs in it, but will continue in a perpetual clearness, substity; and strength. After the extraction, the matter remaineth discoloured, and useless for any thing. I will present some examples to you how to extract the Tincture out of Metals and Flowers, &c.

#### How to draw out the Tincture of Gold.

If the Vertues of this never-fufficiently-praised Metal, were known, as well for the health of the Body, as the conveniency of mens living, it would be adored with a greater devotion then it is already. The Apes of wife Nature, cunning luquirers in Experiments, perceiving a certain Glory and Brightness in Gold, and an attractive or magnetick Vertue, (if I may fofay) which at first fight draws every mans eye to look upon its Majefty and Beauty, and tempts our hands to touch and handle it, and even our mindes to defire it, fo that even Infants do rejoyce, and laugh at the fight of it, and reach their arms out after it, and catch it, and will by no means part from it; prefently conjectured, that there was some extraordinary Vertue in it for the health of man. Aftrologers, feeing it contend with the Sun in Beams; Brightness and Glory, and to have a Prærogative of Majesty among Metals, like the Sun among the Stars, do therefore set it down for a Cordial, and a Destroyer of Melancholy, and all the ill Companions of ir. Refiners say, That the Elements are so proportionably mixt in the Composition of it, so pure and compacted, that they account it a most exactly tempered body, and free from corruption : in which there is nothing deficient nor superfluous ; so compact and close, that it will not onely endure the fire withe ut confumption, but will beceme more bright and refined by it. It will also lie under Ground thousands of yeers without contracting any ruft : neither will it foul the hands like other Metals, of hath any ill fent of taffe in it. Wherefore, fay they, being taken into our Bodies, it must needs reduce the Ele-

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Elements and humors into a right temper , allay the excellive, and supply the defestive, take away all putrefaction, refresh the natural hear, purge the blood, and encreate it; and not onely cure all fickneffes, but make us healthy, long-lived, and almost immortal. Rainoldus, Ramundus, and other Phylicians of the best esteem, do attribute to Gold, a power to corroborate and ftrengthen the Heart, to dry up superfluities and ill humors, to exhilarate and enliven the Spirit's with its Splendor and Beauzy, to threngthen them with it's Solidity, temper them with it's Equality, and preferve them from all difeales, and expel Excrements by its Weight : by which it confirmeth Youth, refforeth Strength, retardeth old Age, corroborateth the principal Parts, openeth the Urinary Veffels, and all other paffages, being ftopt : Cureth the Falling ficknels, Mcdnels, and Leprofie, (for which caule, Of ander the Divine, wore a Chain of Gold about his neck) and also Melancholy, and is most excel-lent against Poylon and Infections of the Plague. We will now examine whether the old or new Phylitians knew the way to prepare it aright, to perform thele admirable Effects. Nicander doth mightily cry up for an Antidote against Poylon, Fountzin water in which Gold hath been quenched ; 'uppoling', that it imparteth fome of its Vertue to the Water in the extingion. Diofcorides, Paulus Ægineta, and Aëtius, affirm the fame. Avicenna faith, That the filings of it helpeth Melancholy, and is used also in Medicines for the shedding of the Hair, in liquid Medicines, or reduced into very fine Powder; it is used in Collyriums, or Medicines for the Eyes, for the pain and trembling of the Heart, and other paffions of the Minde. Pliny ulerh it burnt in an earthen Pipkin, with a treble quantity of Salt ; whereby it will communicate its Vertue, but remain entire and uptouched it felf. He also makes a Decoction of it with Honey. Marfilius Ficinus faith, It is of a folid substance, and therefore must be attenuated, that it may penetrate the Body. But he is ignorant of the way of it, onely he adviseth to give it in Cordial-waters, being hearen out into thin Leaves; for fo the Water will fuck out the Vertue of its or elie by extinguishing it in Wine. There are feme of Pliny's Scholars, who would have the parts of a Hen laid in melted Gold, until it confirme it felf; for the parts of a Hen are Poylon to Gold. Wherefore Ficimus mixeth Leaf-Gold in Capon-broath. Thus far the Grecians, Latines, and Arabians, have discoursed concerning the Ex-traction of the Tincture of Gold; but they have erred far from the Truth : for what a vanity is it to imagine, that quenching it in Water, can extract the Vertue of it? or, that the heat of Man's Bedy, though it be liquified and be made potable, can draw any thing from it, when the force of the most vehement fire is ineffectual, and cannot work upon it? I have made trial of, it in a most violent fire for the space of three months, and at laft I found it nothing abated in weight, but much meliorated in colour and goodnels; to that the fire, which confumeth other things, doth make this more perfect. How then can it be concoched by the heat of Man's Body, which is fcarce able to concoet Bread? And how can it impart its Vertue by Excinction, when neither AquaVita, nor any firong Waters can alter the colour or ratte of it? I will fet down what I have feen. The later learned Men, and curious Inquirers into Nature, affirm, That the Magiftery, Secret and Quinteffence of Gold, conlisteth in the Tincture : fo that the Vertue, Power, Life and Efficacy of it, refideth in the Colour. Wherefore it will be no small Secret to know how to ex-tract the Tincture; no small labor and pains: for those who pretend to speak of it, do it fo intricately and obscurely, that they rather seem to obscure it, or not to underltand it, then to discover or teach it. Know therefore, that the TinAure cannot be extracted, but by perfectly diffolving it in Strong Waters ; and that it cannot be diffolved, as the work requiterh, in common Aqua Fortis, or Royal Waters, because the corrolive Salts in them, are not perfectly and abiolutely diffolved into Water. Wherefore you must learn by continual folution and immission, fo to diffil them, that the whole substance of the Salt may be melted; which must be done by reiterating the Operation. I have informed you, what Salts are caffe to be feparated, the which must onely be used in this Work. After perfect folution, caftin that Menstruum or Water, which I have often mentioned for the Extraction of Esfences or Colors. Thave with great joy beheld it attract to it felf the Golden, Yellow, OÉ

or Red-colour, and a white duit fettle down to the bottom. We must then leparate the Salt from the Mentruum : diffolve it, and let the liquor evaporate away; and there will remain true potable Gold, the right Tinsture, and that great Arcanum of Philoso, hers, disguised with so many Riddles; so thin, that it will essily penetrate the Body, and perform those wonders, which Antiquity could only promise.

#### Tincture of Roses.

Cut Red Role-Leaves with a pair of Shears into small pieces; lay them in AquaVita, and they will presently dye it with a sanguine color. After three hours, change those Leaves, and put in fresh ones, until the water become very much coloured : them strain it out, and let the Liquor evaporate quice away, and in the bottom will remain the Tincture of Roles. The same may be done with Clove-Gillishowers. We may also do it another more perfect way, without AquaVita. Fill a wide-mouthed Glass, with Red-Role-Leaves : fet it into a Leaden-Limbeck, and fill it with other Roles : then fet on the Head, and kindle the fire; whereupon the vapours will arise; and fall into the Glass, of a sanguine-colour. This is a new way of extracting Tindures, which may be used in any coloured Flowers. So the

#### Tinctures of Marigolds, Violets, Bugloß, and Succory-Flowers.

If you extract them the former way, the Tincture of Marygolds will be yellow; of Buglofs, Violets, and Succory-Flowers, Red; becaufe the colours of those Flowers, is but thin and superficiary: so that it expiret with a little heat, and is red underneath.

#### TinEture of Orange-Flowers of an excellent sent.

Cut the Orange-Flowers into small pieces, macerate them in AquaVita; and when the Water is turned yellow, and Flowers have lost their fent, change them, and put in fresh, until the Water become very sweet, and well-coloured, and somewhat thick: then strain ir, and let it evaporate: it will leave behinde it a Tincture, entiched with the fent and vertues of the Flowers.

#### Tineture of Coral.

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Beat the Coral to Powder, and with a vehement fire turn it into Salt; add an equal quantity of Salt-Peter to it: then extract the Salt with Aqua Vite, and it will bring out with it, the Tincture of a wonderful vertue.

#### CHAP. XVI.

#### How to extract Salts.

S Alts do terain the greatest part of the Vertue of those things, from whence they are extracted ; and therefore are used to season the fick perfons meat : and otherways, because they have a penetrative quality. It was a great Quession among the Ancients, Whether Salts retained the vertue of the things; or, whether they lost some in the fire, and acquired others: but it is now manifested by a thousand Experiments, that the vertues do not onely remain in them, but are made quicker and more efficacious.

#### Salt of Lemmons.

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Difill the Lemmons with their Peels and Juice : referve the Water, and dry the reft in the Sun, if the feason permit it; or in an Oven. Put them in a Pot close luted, and calcine it in *igne reverberationis*. Then diffolve the Powder in the Water, and boyl them in a perfect Lye : cleanfe it with a Feather, that the Dregs may feitle to the bottom : purifie it, and let the Liquor evaporate : fo the Salt will remain in the bottom; which is most excellent to break the Stone in the Bladder.

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#### Salt of Pellitory of Spain.

Dry the Roots, and burn it in a close luted pot, for three dayes, until it be reduced into white Ashes: pour on its own Meastruum: diffil it, and calcine it again; fo the third time: then cleanse it with a Feather, boyl it in an earthen vernished Pipkin, with the white of an Egg to clarifie the Salt: at length, a white grained Salt will appear.

#### Salt of Cumine.

Put the Roots, Leaves, and Flowers in a close luted Veffel, and dry them, and put them into a Potters Furnace, till they be burned to Afhes. In the mean while, diftil the Roots, Leaves and Flowers; or, if you pleafe, make a decoction of them; and of that decoction, a fharp Lye: which, being strained very clean through a Linen-cloth three or four times, must be boyled to a Salt in a Glafs-Veffel. If you defire it very fine and white, strow the Salt upon a Marble, and fet it in a moist place with a pan underneath to receive it as it diffolveth: cleanse the filth still away; and do this three times, until it become of a Chrystal colour; foreferve. In this manner Sal Alchali is made.

#### Of Saxifrage.

It is made like the former : if you feafon your meat with it, it protecteth from all danger of poyloned bread or meat ; conferveth from the contagion of peffilential and infectious Air. The same may be extracted out of other Alexipharmacal Bodies, which Princes may use at meals, instead of ordinary Salt ; for they scarce differ. A Salt may be made of Thapfia, very good to remove the Stone in the intafte. Bladder or Kidneys, and to diffolve the Tartar, or viscous Concrescency; to kill the Worms, and purge the Blood ; to provoke fweat by being often taken, and is admirable in Venereal Difeafes. The Salt of Pimpernel, being taken three days, and the third month for a mans whole life-time, fecureth him from the Dropfie, Pthifick, and Apoplexy. It also preferveth from Infection and pestiferous Air and helpeth digeftion in a weak Stomack. But it is to be observed; That these Salts must not be eaten every day, left they become too familiar to the Stomack, and be taken for food. There may be a Salt also extracted out of the filings of Lignum Guaiacum, which is excellent in the French Pox, being taken as the former. By these you may learn to make other Salts.

# CMAP. XVII. Freddy Constant States of Elixity.

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Lixirs are the Confervators of Bodies in the fame condition wherein they finde them : for their Vertue is to preferve from corruption, not by meliorating their flate, but by continuing it ; and if by accident, they cure any Difeafes, it is by realon of their tenuity. They have a double Vertue to preferve from ficknels, and continue health, not onely in Men, but to preferve Plants alfo. They imitate the qualities of Balfam, and refort chiefly to the Heart, Brain, and principal Parts, where the Spirits refide. There are three kinds of Elixirs ; of Metals, of Gems, and of Plants; as of Roots, Herbs, Flowers, Seeds, Woods, Gums, and fuch-like. An Elixir differeth from Effences, Tinctures, and the reft ; becaufe it is compounded of many things void of fatnels: therefore it cannot be an Oyl, becaufe it wanteth perfpicuity and clearnels; not an Effence, becaufe it is a Compound; not a Tincture, but a mean between all, and of a confiftence most like to Water : whence it had its name ab eliquefco, to be diffolved or liquified.

#### To make Elixir of Pimpernel.

Dig up the Roots in a convenient time, and macerate them in their Water, putting fome weight on them to depress them under Water: when the Flowers are blown, gather them, and macerate them in the same manner, in a peculiar Vessel: the same

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must be done with the Seeds : Then put them in an Alimbeck, and draw out the Water and Oyl, until the Forces remain dry: then separate the Oyl from the Water, and circulate it in a Pelican for two months : then take it out, and referve it for your ule:

#### An Elixir of many things.

Many Compositions of Elixir, are carried about, which are erroneous and falle to my knowledge, and of so hard a work to extract the Oyl and Water, that you will more probably lose your time and cost, then gain any good by them : for they are made for pomp and magnificence, rather then for the benefit of man; Belides, I have found them often fail in the performance of what was promiled from them, and cannot be made according to those descriptions: But here I will deliver one to you which will perform far more then is promifed. Take the Flowers of Sage, Origanum, Mugworr, Savory, Elder, Sage-Leaves, white Mint, Rolemary, Balil, Marjoram, Peniroyal, Role-buds, the Roots of Betony, Pellitory, Snake weed, white Thiftle, Arittolochy, Elder, Cretan-Dirany, Currants, Pine-Apples, Dates, Citron-Pill, of each an onnce and a half : Ginger, Cloves, Nutmegs, Zedoary, Galangal, white and long Pepper, Juniper-berries, Spikenard, Mace, Cubebs, Parlley-feed, Cardomoms, Cinnamon, Stæchados, Germander, Granes, Role of Jerusalem, Doronicum, Ammoniac, Opoponax, Spodium, Schæinanthus, Bdellium, Mummy, Sagapenum, Champhire, Mastick, Frankincense, Aloes, Powder of Ebony, Bole-Armenick, Treacle, Musk, Galls, Mithridate, Lignum Aloes and Saffrons of each three drachms; of clarified Sugar, thirteen pounds; of Honey two. I exclude Pearl, Rubies, Jacinths, Saphires, Emeraulds and Leaf-Gold, from the Composition ; becaule, as I have proved before, they have no operation; especially, thus exhibited : and therefore are used in Medicines by none but ignorant Physitians. Reduce all these into Powder, and put them into a Pelican or blinde Alimbeck, with twelve pound of AquaVita, very well clarified, as though the whole work depended on it : let it circulate in Balneo a whole month : take off the yellow Oyl or Quinteffence of all, with a Silver-Spoon, and add to it a drachm of Musk and Amber, and fet it by for your use in a Glass bottle close ftopt. Dittil the remainder, and it will afford a yellow cleer water : but you cannot extract the Oyl without a flink of burning; I have very exactly extracted Oyl of. Gums, Roots and Seeds of the forementioned : and mixing them together, have effected ftrange things with them. Most of their operacions are against Poylons, and Pestilential Contagions; especially; those that are apt to feize on the Spirits; for a drop of it, being anoynted on the Lips or Noftrils, reviveth the Soul, and keepeth it in perfect Senfes at leaft fix hours.

#### CHAP. XVIII. Of a Clyffus, and how it is made.

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THat there may nothing be omitted, I will now fhew what a Clyffus is , and how it may be made? A Clyflus is the Extraction of the Spirits of every part of a Plant, united in one common entity. There are in a Plant, the Root, Leaf, Flower, Fruit and Seed, and in every one of these parts, there is a peculiar Nature. The Operation is thus : Dig the Roots when they are full of juice, the Leaves when they are fresh and green, the Flowers when they are blown, the Fruit and Seeds in their due time. Extract the Spirits or Effences out of all these by Distillation, Maceration or Calcination, or any other of the former wayes. But when they are all extracted feverally, one in the form of Oyl, another of Salt or Liquor ; then mix them all together, fo that they may be conjourned and united in one body, which is called a Clyffuis. Some mix them in Diffillation in Veffels made for the purpole in this manner : They put the Water, Salt and Oyl in three feveral Curbicles of equal height and bigness; and tying their three necks together, and put them into one common Head, which may be fit to receive them all, close them, lute them, and kindle the fire under. The heat will elevate the thinnelt fubftance in all of them, which

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which will meet and mix in the Head, and run down by the Nole, or Spout, into - the Receiver : fo fet them by for ule. This Congregation of Effences, doth penetrate and fearch all the remote paffages of the Body, and is very ufeful in Phylick.

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#### How to get Oylout of Salts. 40 11 bas paper if m ent torre star at a child good a the

Have declared many ways of extracting Oyl, now I will thew how to draw it out of Salts, that they may be more penetrative, and work more powerfully, which can be done no other way. They feem to have fome kinde of far in them, yet will not burn ; so that it cannot be called a perfect Oyl. 1 1 1 1. 20

#### How to extract Oyl of Tartar.

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Burn the Tartar, and reduce it into a Salt, as I shewed before : then lay it on a Marble in a moyft place, and in a few days it will turn to Oyl, and run down into a difha which you must fer underneath to receive it. Thus you may eafily make it into Salt: Beat the Tartar into Powder, and mix an equal quantity of Salt-Peter with it : when they are mixt in Iron Mortar, fet them in the fire, until they be quite burned : grind the remaining Forces, and diffolve them in a Lye, ftrain it, and let the Lye evaporate away, and the Salt will fettle to the bottom : then boyl fome Eggs hard, take out the yelks, and fill up their place with Salt, and in a little time it will diffolve into Oyl.

#### Oyl of Sal Soda.

Diffolve the Salt in Water, and firain it through a cloth, then dry it, lay it on a Marble, and fet iein a moyft place, and it will run down in an Oyl. So રેન્દ્ર છે. તે સંસ્કૃતિ દા

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is extracted onely by the vehement heat of fire : yet I knew not at first what it was ufeful for. But I perceive it is much accounted of by women in their Fucus. Beac it into fine Powder in an Iron-Morter, and put it into a very ftrong thick Pot, faften the cover on with wire, plaiser it with Potters Clay, and fet it in the Sun for three days : then thrust it into a Potters Furnace where the flames are most violent. After three or four days, take it out, break open the Pot; and if you finde it not fufficiently calcined, make it up, and fet it in again. When it is burned perfectly white. lay it on a Marble, and place it in a moyft room, or in a hole dug in the earth: and there let it fland for a good while, until it diffolve into Oyl; then referve it in a Glafsbottle. So also is made

#### Red Oyl of Sulphar.

Grinde live Sulphur into a small Powder, and mix it with an equal quantity of the former Oyl of Tarrar : boyl it three hours in a Glass-bottle; and when it is diffolved, Brain it through a Linnen-cloth into another Glafs, and fer it over a Gentle fire, till it thicken like clotted blood, and fo dry. Then powder it, and lay it on a Marble in a moilt Cellar ; there it will diffolve, and run down into the under-placed difh. Set this Liquor, being first strained thorow a cloth in a Glass-bottle over warm Ashes, ubtil the moyflure be confumed, and there will remain a red Oyl of Sulphur.

#### Oylof Myrrh.

Boyl fome Eggs hard, cut them in the middle, take out the yelks, and fill their places with Myrth, powdered and feirced : lay them in an earthen Pan upon long crofsflicks, that the Eggs may not imbibe the Oyl again, and fhut them in a moift Cellar ; fo the Oyl will drop down into the Pan.

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### Of Distillation. freedory zejengome.

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Now I will recite those Distillations, which draw out neither Water nor Oyl.buc a middle between both : for the terrene parts are forced up, turned into Water by the vehemency of the fire : from whence they do acquire fo great a heat, that corrode and burn molt violently. They are extracted onely in ione reverberationis; and with great care and labour. How to draw Aqua Fortis, or Oyl, out of Salt.

It is a piece of Art discovered to very few. Take Pit-Salt, put into a Glass-Retort, treble luted over, and dried : fet it in igne reverber ationis, where the flames do firuggle most violently : the first time you will get but little moyflure. Break the Retort, and remove the Focces into another, and pour the extracted Water into them, and dittill them again : the second time thou wilt get more. Do the same a third time, and fo to the tenth, until the salt be all turned into Liquor, which is a moft precious Jewel and worth thy labor. Some quench hot Bricks in the liquified Salt, and then diffil them with a molt intense fire, as in Oyl of Bricks.

#### A Water for the Separation of Silver.

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Take Salt-Peter and Alom in equal quantity, beat them in a Morter, and put them into a Glass-Retort luted over three double : when it is well dried, set it in the circulating fire, that is, which is reverberated on the top and below tro. Stop it close, and set a large Receiver under it : for if it be too narrow, the firong Spirits will break out with a great bounce, crack the Veffel, and fru rate your labour. Dittil it fix hours : if you calcine the Alome-fire, the VVater will be ftronger.

#### A Water for Separation of Gold.

Mix with the equal parts of Salt-Peter and Alem, as much Vieriol, and diffilie, as before : there will proceed a VVater fo firong, that it will even corrode the I in Aure of Gold. Wherefore, if this ferm too violent, take nine pounds of the former Salte, being diffolved in VVater, and two ownces of Sal emmoniacum : when they are melted, fer them two days in Fimo, and with hot Alhes you may dittil a VVater that will corrode Gold. If you refur d the VVater upon the Fæles, let them macerate and diffil it again, the VVater will be much fironger.

#### How to purge the ph'egm from these Waters,

without which they are of no force : calt a little Silver into a little of this VKater; which, being overcharged with phlegm, will not corrode it. But tet it to heat over the fire, and it will prefently do it : pour all thi VVater into another Por, and leave the Feeces behinde in the former : fo the VVater will be clarified.

#### Oyl of Viriol.

Diffolve Vitriol in an earthen Pan with a wide mouth; let the phlesm evaporates then ercreafe the fire and burn it, cill it be all red, and the fourth part be confumed. Put it into a Glass-Retort, luted all over thrice dcuble, and well dried, and fet in igne reverberation is, continually au; menting the fire, and continning it for three days; until the Vifiel melt, and an Oyl drop out without any VVater. Every three pounds will vield one ounce of Oyl. Put it into a Glass-botrle, and set it in hot Embers that the VVater, if any he in the Oyl, may evaporate; for so it will be of greater strength. The fign of a perfect extraction, is, if it make a piece of VVood, being call into it; smoak, as if it burned it.

Oyl of Sulphur:

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This is the proper way to extract Oyl of Sulphur : Take a Glafs with a large mouth in the form of a Bell, and hang it up by a wire : place a large Receiver under it, that it may catch the Oyl, as it droppeth out of the Bell. In the middle between thefe, hang an earthen Vessel full of Suiphur : kindle the fire, and make the Sulphur burn; the moak of which, alcendeth up into the Bell, condenfeth it felf, and falls down in an oyly substance. When the Sulphur is confumed, put in more, until you have the quantity of Oyl which you defire. There is also another way to extract it in a greater quantity : Prepare a great Glafs-Receiver, fuch as I described in the Extraction of Oyl of Tartar, and Aqua Fortis : cut a hole thorow it with an Emerand, and indent the edges of it, that the imoak may pais out : set this upon an earthen Pan, in which you burn the Sulphur. Above this, fet another Vessel of a larger fize, so that it may be about a handful distant from the first : cut the edges of the hole in deeper notches, that the vapor alcending thorow the first, and circulating about the second, may distil out of both; so you may add a third and fourth. Pour this Oyl into another Glafs, and let the phlegm evaporate over hot Embers; it will become of that firength, that it will diffolve Silver: and I may fay, Gold also, if it be rightly made. The sume of Sulphur is congealed in Sal Ammoniacum : for I have gathered it in the Mountains of Campania, and condenfed it into Salt, nothing at all differing from that which is brought out of the Eastern Countries. Thus Sal Ammoniacus, which hath fo long lain unknown, is discovered in our own Country, and is nothing but Salt of Sulphur; and this Oyl is the Water of Sal Ammoniac, or Salt of I would fain know how Learned Men do approve this my Inventi-Sulphur. on. I take the Earth, thorow which the moak of Sulphur hath arifen, and diffolve it in warm Water, and purge it thorow a hanging Receptacle described before : then I make the Water evaporate ; and fo finde a Salt nothing different, as I hope, from Ammoniacum.

#### CHAP. XXI.

#### Of the Separation of the Elements.

Nevery Compound, there are four Elements ; but for the most pair, one is pre-I dominant, the reft are dull and unprofitable. Hence, when we speak of separacing the Elements of a Compound, we mean the separating that predominant one. In the Water-Lilly, the Element of Water is chief; Air, Earth and Fire are in it, but in a small proportion. Hence there is but a small quantity of heat and drinels init, because VVater overwhelms them all. The same must be understood in other things also. But do not think, that we intend by the separation of the Elements, to divide them absolutely, the Air from the VVater, and the VVater from the Fire and Earth; but onely by a certain fimilitude, as what is hotter then the reft, we call Fire ; the moifter, VVater. Stones participate more of Earth : VVoods, of Fire ; Herbs, of VVater. VVe account those Airy, which fill the Veffels and Receivers, and eafily burft them, and fo fie out. VVhen the Elements are thus feparated, they may afterwards be purified and attenuated. The manner of extracting them, is various according to the diversity of natural things; for some mult be calcined: some sublimated, others distilled, I will set down some examples.

#### How to Separate the Elements of Metals.

Lay your Metal in Aqua Fortis, as I shewed before, till it be diffolved : then draw out the Aqua Fortis by a Bath, and pour it on again, and so again, until it be turned into an Oyl of a light Red, or Ruby-colour. Pour two parts of Aqua Fortis unto the Oyl, and macerate them in a Glass in Fime for a month: then diffil them on Embers till the VVater be all drawn out, which you must take and still again in Balneo, until it alcend; so will you have two Elements. By the Bath the Air

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Air is elevated, the VVater and Eatth remain in the bottom: the Fire continueth in the bottom of the former Veffel; for it is of a fiery substance : this, Nature, and the Affulion of Water, and the Distillation in Balneo will reduce into an Oyl again : in which you must correct the Fire, and it will be perfect. You may lay Meral in Embers, then by degrees encrease the fire : the VVater will first gently ascend, next the Earth. In Silver, the first Oyl is blewish, and in perfect separation, settleth to the bottom, and the VVater ascendeth ; but in Balneo, the Elements of Fire and Earth : for the fubstance of it is cold and moilt : in Balneo the Elements of Fire and Earth remain; first the Earth will come out, afterwards the Fire. So of Tin, the first Oyl is yellow ; in Balneo, the Air will remain in the bottom, the Fire, Earth and VVater will ascend: which is proper onely to I in ; for in no other Metal, the Air remaineth last; but in Tin, the VVater is first elevated; next the Fire; laft of all, the Earth. Of Iron is made a dark ruddifh Oyl; Of Quickfilver, a white Oyl: the Firesettleth to the bottom : the Earth and Water are elevated : and fo of the reft.

#### How to separate the Elements in Herbs.

In Herbs there is alwayes one Element which reigneth in chief. Take the Leaves of Sage, bruile them, macerate them in *Fimo*, and then diffil them : the Fire will first afcend, until the colours be changed; next the VVater; then a part of the Earth : the other part will remain in the bottom, not being volatile, but fixed, Set the VVater in the Sun fix dayes, then put it in Balneo : the VVater will afcend first, then the colour will alter ; and the Fire afcendeth next, till the taste be changed : at length, a part of the Earth, the rest being mix<sup>2</sup>d with the Air; tarrieth behinde in the Bottom. In VVater-Plants, the Air arifeth first; next the VVater and Fire.

#### How to finde out the Vertues of Plants.

There are no furer Searchers out of the Vertues of the Plants, then our Hands and Eyes; the Tafte is more fallible : for, if in Diffillation, the hotteft parts evaporate firft, we may conclude, that it confifteth of het and thin parts : and fo of the reft. Yeu may eafly know by the teparation of the Elements, whether a Plant have more of Fire, or VVater, or Earth, by weighing the Plant firft : then afterward, when the VVater and Oyl are extraded, weighing the Forces, and by their proportion you may judge of the degrees of each Element in the Composition of it, and from thence of their Qualities. But the narrow limits of this Book will not give me leave to expariate farther on this Subject. Wherefore I will leave the Difcourfe of it to a particular Treatife, which I intend to fet out at large on this matter.

#### How to extract Gum out of Plants.

There are some Plants out of which we may extract Gum: some Plants, I fay, because many have none in them, and nothing can give more then it hath. Fennel, and all other kindes of it, Opoponax, and such-like Heibs are full of it. Nature is the best Director in extracting them: for when the Sun shines very hot, and the Stalks of these Plants are swelled with fap, by reason of the continual encrease of their juice; they open themselves in little clefts, like a Woman when her labour approacheth; and thence doth the Plant bring forth, as it were in travel; that Noble Liquor, which partly by the heat of the Sun, partly by a natural Inclination grows clammy, and is condensed into a hard Body. Hence we may learn

#### How to extract Gum out of Opoponax.

In the Summer Solflice gather the Roots in the night-time, that the heat of the Sum may not exhant the moyfure; flice it long wayes, and put it into a well-vernished earthen Pipkin : then set it upfide down in a descending Furnace with a Receiver under-

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underneath, to catch the falling-Liquor : make a Fire about the upper part of the Veffel, which will drive down a Noble Gum, which must be purged in other Veffels, and may be meliorated by Di-illation. The fame may be effected on Sagapene, whole Roots must be gathered at the fame time, and fliced; and being put into a Veffel with a gentle fire, will drop out a glutinous Liquor into the Receiver; which, being clarified, will harden like Gum, and is kept for Medicinal ules.

#### How to extract Gum out of Fennel.

Gather the fields of Fennel, when it is in its vigor, and the Flowers begin to blow, about the full of the Moon; for then they are more fucculent : flice them into pieces of a hand-long, and put them into a Glafs-Tub of a hand in widenefs, and a handful and a half in length : fill it full, and fer the bottom of it, being full of little holes, into a Tunnel fit to receive it, and the lower part of the Tunnel into a Receiver. Then make a gentle fite about the Tub at a handful diffance, which may beat upon the flakes on every fide with its heat, like the Sun-beams. The Tub thus growing hot, will exclude fome drops; which, flving from the violence of the heat, flide down thorow the holes of the bottom into the Tunnel, and from thence into the Receiver, where they will condenfe into Gum., participating of the Nature of Fennel, of no contemptible vertues.

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#### THE PROEME.

A Fter Diftillation, we proceed to Unguents and fweet smells: it is an Art next of kin to the other; for it provides odors of the same things, compounds and mingles Unguents, that they may send forth pleasant sents every way, very far. This Art is Noble, and much set by, by Kings and great Men. For it teacheth to make Waters, Oyls, Powers, Marchpanes, Fumes; and to make sweet Skins that shall hold their sent a long time; and may be bought for little money: not the common and ordinary way, but such as are rare, and known to very few.

#### CHAP. I.

#### Of perfuming Waters.



Have in the former Book shewed how sweet Waters may be distilled out of Flowers and other things, as the place dedicated to Distillation did require : here now I will teach how to compound sweet Waters and Flowers, that may cast forth odoriferous sents: as first,

#### To make a most (weet perfumed Water.

Take three pound of Damask Roles, as much of Musk and Red Roles, two of the Flowers of Orange, as many of Myr-

tle, half a pound of Garden-Claver, an ounce and a half of Cloves, three Nutmegs, ten Lillies: put all thefe in an Alimbeck, in the nose of which you must fatten of Musk three parts, of Amber one, of Civet half a one, tied up together in a clout: and put the Nose into the Receiver, and the them close with a cloth dip'd in Bran and the white of an Egg mixed: fet a gentle fire under it, until it be all difilled.

#### Another.

Take two pound of Rose-water, of Lavender half one, of Cretan-Wine thirteen drachms; of the Flowers of Gilliflowers, Roses, Rosemary, Jasmine, the Leaves of Marjoram, wilde Betony, Savory, Fennel, and Basil gentle, half a pound; an ounce of Lemmon-peel, a drachm of Cinnamon, Benjamin, Storax and Nutmegs : mix them, and put them in a Glass, and set them out in the Sun for four dayes; then distil them with a gentle fire: and unless you put Musk in the Nose of the Alimbeck, tie it up in a rag, hang it by a thread in the Water, whilst it flandeth funning for a month. Set it in the Sun, to take away the set of the distilling, if by chance it conceive any.

#### Aqua Nanfa.

Take tour pound of Rose-water, two of Orange-Flowers, one of Myrtle, three Qq ounces ounces of fweet Trifoil, one of Lavender : add to thefe, two ounces of Benjamin, one of Storax, the quantity of a Bean of Labdanum, as much Mace and Cloves, a drachm of Cinnamon, Sanders, and Lignum Aloes, an ounce of Spikenard: let thefe all be grofsly beaten, and boyled in a vernifhed earthen Pipkin over a gentle fire, for the fpace of an hour; then let them cool. Strain them through a Linen-cloth, and fet it up in a Glafs clofe ftopt. But type up the Cinnamon, Cloves, Lignum Aloes and Sanders in a thin Linen-cloth; and fo put them into the pot, and boyl them, as I faid before, and afterwards take out the bundle : for after the boyling of the water, the remaining duft may be formed into Pills, and made into Cakes, which may be ufed in perfuming, as I shall reach hereafter. This Water is made divers ways, but I have fet down the beft: yet in the boyling, it will turn coloured, and become red, fo that Hankerchiefs or white Linen, if they be wetted in it, are stained, although they are made wonderfully fweet : which maketh many forbear the ufe of it. Wherefore, if we would have

#### Aqua Nanfa clarified,

Take the former Water, and put it into a Glafs-Retort, and fet it in Balneo, over a gentle fire: the VVater will become clear, and almost of the fame fent: onely a little weaker: keep the Water, and lay aside the rest of the Feeces for sweet Cakes.

#### CHAP. II.

#### To make fweet Water by Infusion.

Now I will teach how to make perfumed Liquors, and what Liquors they are, which will receive odors beft; for VVater is unapt to keep fent, Oyl is better, and VVine, (we may affign the reafon out of *Theophraftus*: for VVater is thin, void of taffe or fent, and to fine, that it can gather no fent) and those Liquors which are thick, favory, and have a firong fent. VVine, although it be not fweet of it felf, yet being placed nigh any odour, it will draw it, because it is full of hear, which doth attract. VVater, being cold by Nature, can neither attract, nor receive, nor keep any fent: for it is fo fine, flender and thin, that the odour flieth out again, and vanisheth away, as if there were no foundation whereon it could fix and fettle, as there is in VVine and Oyl, who are more tenacious of fent, because they are of a denser and callous Bedy. Oyl is the best preferver and keeper of fent, because it is not changeable: wherefore Perfumers fleep their perfumes in Oyl, that it may suck out their sweetness. We use Wine to extract the fent of Flowers, and especially, AquaVita; for Wine, unless diffilled, infectent the Water too much with his own fent.

#### Musk Water.

This VVater fetteth off all others, and maketh them richer; wherefore it is first to be made. Take the best AquaVita, and put into it fome Grains of Musk, Amber and Civet, and fet them in the hot Sun for fome dayes: but stop the Vessel very close, and lute it; for that will very much add to the frangrancy of it. A drop of this put into any other water, will prefently make it smell most pleasantly of Musk. You may do the same with Rose-water and Fountain-water often distilled, that it may obtain a thinness and heat, which is very necessary for the extraction of Effences.

#### Water of Jasmine, Musk: Roses, Gelliflowers, Violets and Lillies,

is extracted the same way : for these Flowers send forth but a thin odour, which dwelleth not in the substance of them, but onely lieth scattered on the superficies; so that if they remain too long on the fire, or in their Menstruum, their sweetnels degenerateth from its former pleasantness, and is washed off by the mixture of the stinking ill-savoured part of their substance. VV herefore we must lay their Leaves

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one y in the best Aqua Vita, that is, the Leaves of Likies, Jasmine, Musk Rises, and the test; han ing them on a threed, that when the VV ater hath sucked out their odour, we may pluck them our, because their odour lieth onely on their superficies; so that if they should remain long in the Aqua Vita, it would penetrate too deep into them, and draw out a fent, which would not onely defiroy their former sweetnels, but taint them with an ill favour, which accompanieth those inward parts. After these Leaves are taken out, supply them with fresh, until you perceive their tent is also extracted. But take out the Violets and the Gillislowers sooner than the rest; left they colout the VV ater. This VV ater, being mixt with others, take the away the four y fent of the VV ine.

### A (weet compounded Water.

Take a great Glafs-Receiver, and fill the third part almost of it with A quaV ta; put into it Lavender-Flowers, Jasmine, Roses, Orange and Lemmon Flowers. Then add Roots of Iris, Cypreis Sanders, Cinnamon, Storax, Labdanum, Cloves, Nutmegs, Calamus Aromaticus, with a little Musk, Amber, and Civer. Fill the Glass, and stop it well. But after you have filled the Glass with the Flowers, they will wither and sink down: wherefore fill it up with more. Set it in a very hot Sun or in Balneo, until their sweetners be all extracted. Then strain out the Water; and one drop of it in Rose-water, or of Myrtle-Flowers, will perfume it all with a most fragrant smell.

### CHAP. III.

### How to make sweet Oyls:

HOw to extract Oyl out of Spices and iweet things, is declared before : now I will fhew how to draw fents out of other things with Oyl: or, as I faid before, to make Oyl the ground in which odours may be kept and preserved a long time; which is done either by imbibling the Oyl with odors, or the Almonds out of which we afterwards express the Oyl.

### How to make Oyl of Ben,

which is the fweetest Oyl of all, u'ed by the Genois: take an ounce of Ben, a drachm of Amber, as much Musk, half a drachm of Civet : put them in a Glais-bottle well flopt, and fet it in the Sun for twenty days; then you may use it. But be fure that it be close flopt: for the Nature of odors being volatile and sugitive, it quickly decayeth, loseth his fragrancy, and smelleth dully.

### A way to make odoriferous Oyl of Flowers :

it is a common thing but very commodious for Perfumers, and may be used for other things : he that knoweth how to use it rightly and properly, will finde it an Oyl very profitable to him. Blanch your Almonds, and bruile them, and lay them between two rows of Flowers. When the Flowers have lost their fent, and fade, remove them, and add fresh ones. Do this so long as the Flowers are in featon: when they are pass-square out the Oyl with a prefs, and it will be most odoriferous. You may draw a fent with this way, out of those Flowers, from whom you cannot draw sweet Water. Oyl of Jatmine, Violets, Musk-Roses, Lillies, Crows-foor, Gillistowers, Roses, and Orange-Flowers, and of others, being made this way, smelleth most fragrantly. Oyl of Amber, Musk, and Civet, may be thus made also: Cur the Almonds, being blanched from the top to the bottom, into seven or eight flices, and enclose them in a Leaden Box with these perfumes for fix days, until they have imbibed the fent: then prefs them, and they will yield a most sweet Oyl; and yet perhaps not make the Musk much worfe.

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### CHAP. IV.

### How to extract Water and Oyl out of sweet Gums by Insufion.

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VVE may extract sweet VVaters by another Art that we spoke of before, out of Gums, by Infusion and Expression: as for example.

### A [weet Water of Storax, Benjamin, and Labdanum,

which affordeth a most fweet favour, and is thus extracted. Infuse Storax or Benjamin being bruiled, in as much Rose-water as will cover them two fingers over : set them in Balneo, or a warm place for a week : then distil them in Balneo, and you will have a very pleasant Water from them, which you must expose to the hot Sun, that if there should remain any fink of the smoak in it, it may be taken away. We may also put Gums into Glass-Vessels, and make a flow fire under it : there will sweat out a very little water, but of sweet favour, and the Gum will settle to the bottom, which will be useful for other things.

### To extract Oyl of Benjamin, Storax, and other things.

We may do this, by beating and mixing these Gums with Oyl of Almonds or of Ben, and macerating them in Balneo for a month : then draw out the Oyl either by a Retort or by Expression, which is better, it will yield a most fragrant odour, that you cao hardly perceive whether it were drawn out of the Gums themselves by a Retort. Ben, called in Latine Glans Unguentaria, is used in precious Oyntments in stead of Oyl. Pliny calleth it Morobolane. So also Martial,

### What not in Virgil nor in Homer's found, Is of fweet Oyl and Acorn the compound.

It is without any fent, and therefore fitter to receive them; and when it doth receive them, to referve them, for it never groweth rank.

### CHAP. V.

### How to perfume Skins.

N Ow we will discourse of the perfuming of Skins, which is performed several ways, either by sweet Waters, or rubbing them with Oyls, or laying them in Flowers, so that they may attract their odor. And first,

### How to wash Skins,

that they may lose the fent of the Beafts and of Flesh. The manner is this : First wash them in Greek-Wine, and let them lie wet for some hours : then dry them, and if the fent continueth in them shill, wash them again : that being taken away, wash them in sweet Waters. Take four parts of Rose-water, three of Myrtle, of Orange-Flowers two, of sweet Trifoli one, of Lavender half one : mix them, and put them into a wide mouthed earthen Vessel, and steep the Skins in them for a day. Then take them our, and hang them up in the shade to dry : but when they are almost dry, stretch and smooth them with your hands, that they may not be wrinkled. Do this thrice over, till they favour of the sweet Waters, and lose their own shink. Next

### How to perfume Skins with Flowers.

They muft first be rub'd over with Oyl; for, as I have told you, that is the foundation of all fents, both to attract them, and retain them in a greasie body. It may be done with common Oyl, but better with Oyl of Ben, because it is without any sent of his own: best of all with the Oyl of Eggs, which I have taught before how to make. The manner is thus: Amoynt your Gloves or Skins with a Spunge on the inward fide,

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and especially, in the Seams : when that is done, you may thus make them attract the fent of any Flowers. Violets and Gilliflowers blow firft in the spring; gather them in the morning, and lay them on both fides of your Skins for a day. When they grow dry fooner or later, fling them away, and lay on new; flirring or moving them thrice or four times in a day, left they make the Skins damp, and grow mufty. When these Flowers are paft, lay on Orange-flowers and Rofes in the fame manner : and laft of all, Jasmine, which will continue until Winter : 1 mean, Garden-jasmine, for it flouristent two or three months. Thus your Skins or Gloves will become very sweet in a yeers space. The odour will quickly fade and die : but if you do the fame the fecond time, it will continue much longer, and preferve their pleasantness. It very much prefervent their fragrancy, to keep them in a close place, in either a Wooden or Leaden Box : but if you lay them among Linen, it will suck out their odour, and dull their fent,

### How to perfume Skins.

If you add Musk, Amber, and Civet to the aforefaid Skins, they will finell much more fweet and gratefully. Or take four parts of Wettern Balfam, one of Musk, as much Amber, and rub it on your Gloves with a Spunge, and they will finell very fweet. I will add one more excellent Composition: Take eight parts of Iris, one of Sander, two of Benjamin, four of Rofe-Powder, one and a half of Lignum Aloes, half a one of Cinnamon, or rather lefs; foften them all with Rofe-water and Gum-Tragacanth, and grinde them on a Porphyretick Marble : then anoynt your Gloves with it in a Spunge, and take three Grains of Musk, two of Amber, one of Civet: mingle them, and rub them alfo on.

### How to take the fent out of Gloves.

If you repent your felf of perfuming them, or would make sport with any one, boyl a little Rose-water or AquaVita; and while they be hot, put the Gloves in, and let them remain there awhile. This will take away their sent: and if you steep other Gloves in it, and dry them, they will imbibe it.

### CHAP. VI.

### How to make sweet Powders.

N Ow we come to making sweet Powders, which are either Simple or Compound : they are used in stuffing sweet Bags, in perfuming Skins and Compositions. Learn therefore

### How to make Cyprian Powder.

Take Mois of the Oak, which imelleth like Musk; gather it clean, in December, January, or February : walh it five or fix times in fweet Water, that it may be very clean: then lay it in the Sun, and dry it. Afterwards, Steep it in Rofe-water for two dayes, and dry it in the Sun again. This you must iterate oftentimes; for the more you wash it, the sweeter it will smell. When it is dried, grinde it into Powder in a Brass-Morter, and feirce it : then put it into the ceive, and cover it : make a fire, and let some sweet waters to boyl over it ; or cast on some persumed Cakes, and let the fume arife up into the ceive. The more often you do this, the ftronger and more lafting fent will be imbibed by the Powder. When you perceive it to have attained a sufficient odour, take one pound of the Powder, a little Mu k and Civet powdered, and a sufficient quantity of Sanders and Roses : beat them in a Brass-Morter; first putting in the Musk, and then by degrees casting in the Powder; fo mingle them well. At last, put the Powders into a Glass close stopt, that the sent may not transpire and grow dull. There are several Compositions of this Powder, which would be too tedious to recount. It may be made, either white, or black or browne The white is made of Crude Parger washed in Rose-water, or other sweet Water; and adding Musk, Amber, Civer, and fuch-like, it will smell at a good distance.

### CHAP. VII. How to make sweet Compounds.

Here may be made divers kindes of fweet Compounds; of which are made Beads, which fome use to reckon their Prayers by, and others to trim their clothes with: also wash-Balls to cleanse and sweeten the hands. And first,

### How to make fweet Balls

with small charge, which yet shall seem to be very costly and sweet. Take one onnce of Cyprian Powder, and Benjamin of the best mixture, which is brought out of Turky; half an ounce of Cloves, a sufficient quantity of Illyrian Iris. First, melt some Gum Tragacantha in Rose-water: then with the former powder make it into a Mass, and rowl it up in little Balls: bore them thorow, and fix every one on a several tent upon the Table: then take four Grains of Musk, diffolve it in Rose-water, and wash the outside of the Balls with it: then let them dry: afterwards wet them again, for three or four times to will they call forth a most pleasant fent round abour, which they will not quickly lose. But if you would bestow more cost, and have a greater fent, I will shew

### How to make them another way.

Take one onnce of Storax, of Amber half one, a fourth part of Labdanum cleanfed, one drachm of Lignum aloes and Cinnamon, an eighth part of Musk. Beat the Gum, Storax and Amber in a Brais Morter with an Iron Pefile, being both hot: when these are well mixed, caft in the other powders, and mix them all together: at last add the Musk; and before they grow cold, form what you please of them. I will add also

### Another Compound;

very neceffary in a time of Plague, which will not onely refresh the Brains with its sweet odour, but will preferve it against Infection : Take three ounces of Labdanum, as much Storax, one of Benjamin, an ounce and a half of Cloves, an ounce of Sanders, three of Champhire, one of Lignum Aloes, Calamus Aromaticus, and juice of Valerian, a drachm of Amber: mix all these in the juice of Balm, Rose-water, and Storax diffolved. But to wash the Face and Hands, I will set down a most Noble Composition.

### Of wa(hing Balls or Musk-Balls.

Take the fat of a Goat, and purifie it in this manner: Boyl a Lye with the Pills of Citron in a Brass Kettle : let the fat remain in it for an hour: then frain it thorow a Liren-cloth into cold water, and it will be purified. Make the Lye of two parts of the Ashes of the Cerus-Tree, one of Lime, and half a Porringer of Alom; mingle them, and put them in a wooden Bowl, with two holes in the bottom, ftopt with Straw: then pour in water, that it may cover them three fingers over, and frain it out thorow the holes: when the first is run out, add another quantity of water, and fo the third time, whilft the water doth receive any faltnels. Keep these several runnings afunder, and add fome of the fecond & third unto the first, while a new Egg will fwim in it: for if it fink and go to the bottom, it will be too weak; therefore add fome of the first running. If it fwim on the top, and lie upon the furface of the Water, put in tome of the fecond and third running, until it defcend, fo that fcarce any part of it be seen above the Water. Heat twenty pound of this Water in a Brass Kettle, and put into it two of the fat : then firain it out into broad Platters, and expole it to the hot Sun, mixing it often every day. When it is grown hard, make Pomanders of ir, and referve them. You may thus perfume them: Put two pound of the Pomanders into a Bow!, and with a VV ooden Spoon, mix it with Role-water, till it be very fofe : when it hath flood fill a while, and is grown hard, add more water, and fet

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fet it in the Sun: do this for ten days. Then take half a drachm of Musk, fomewhat lefs Civet, and as much of Cinnamon well beaten : mix them, and if you add a little Rofe-powder, it will fmell much fweeter : then judge of it by your nofe. If the fent be too weak, add more of the Perfumes ; if too ftrong, more of the Soap.

### How to make Soap, and multiply it.

Since we are fallen upon the difcourfe of Soap, we will not país it over this: Take Soap Geta, and reduce it into a fmall Powder : let it on the fire in a Brafs Kettle full of Lye of a moderate firength ; fo that in three hundred pound of Lye, you may put fourfcore of Soap. When the Water beginneth to boyl up in bubbles, fir it with a wooden Ladle ; and if the Lye do fail in the boyling, add new. When the Water is evaporated, take the Kettle from the fire, and caft in fix pound of ordinary Salt well beaten ; and with an Iron Ladle empty it out, and let it cool all night. In the mean time, prepare a brine, fo fharp that it will bear an Egg. In the morning, cut the Soap into flices, and put it into a broad Veffel, and pour the brine on it : there let it ftand one quarter of a day, and it will become very hard. If you put fome Sal Alchali into the brine, it will make it much hardér.

### CHAP. VIII.

### How to make sweet Perfumes.

I remaineth, that we speak of Perfumes; for they are very necessary for the senting of Skins, Clothes, and Powders, and to enrich Noble mens Chambers, with sweet odors in Winter: they are made either of Waters or Powders.

### How to make Perfumes of Waters.

Take four parts of Storax, three of Benjamin; of Labdanum, Lignum Aloes, and Cinnamon, one; an eighth part of Cloves, a little Musk and Amber. Beat them all großly, and put them in a Braß Pot with an ounce and a half of Role-water. Set the Pot over the fire, or hot Alhes, that it may be hot, but not boyl; it will califorth a pleafant odor: when the Water is confumed, put in more. You may also add what you have referved in the making Aqua Nanfa: for it will fend out a very fweet fume.

### Another way.

Take three parts of Cloves, two of Benjamin, one of Lignum Aloes, as much Cinnamon, Orange-Pill and Sanders, an eighth part of Nutmeg. Beat them, and put them into a pot, and pour into them fome Orange-flower-water, Lavender, and Myrtlewater, and fo heat it.

### Another way.

Express and strain the juice of Lemmon, into which put Storax, Camphire Lignum Aloes, and empty Musk-Cods: macerate them all in Balneo for a week in a Glass-Bettle close flopt. When you would perfume your Chamber, cast a drop of this Liquor into a Brass Pot full of Rose-water; and let it heat over warm Ashes, it will smell most pleasantly.

### Excellent Pomanders for perfuming.

Take out of the Decoction for Aqua Nanfa, Lignum Aloes, Sanders, Cinnamon and Cloves; and of the remaining Powders make a mais, which you may form into cakes, which being burnt on hot Afhes, fmell very fweetly. I take out the Cinnamon and the Woods, because in burning they call forth a flink of fmoak.

### Another way.

Take one pound and a half of the Coals of Willow, ground into duft, and feirced; four ounces of Labdanum, three drachms of Storax, two of Benjamin, one of Lignum Lignum Aloes: mix the Storax, Benjamin, and Labdanum in a Brafs Morter with an Iron Pettle heated, and put to them the Coal and Lignum Aloes powdered. Add to thefe half an ounce of liquid Storax: then diffolve Gum Tragacantha in Rofewater, and drop it by degrees into the Morter. When the powders are mixed into the form of an Unguent, you may make it up into the fhape of Birds, or any other things, and dry them in the fhade. You may wash them over with a little Musk and Amber upon a Pencil; and when you burn them, you will receive a most fweet fume from them.

### Another Perfume.

Anoynt the Pill of Citron or Lemmon with a little Civet ; flick it with Cloves and Races of Cinnamon : boyl it in Role-water, and it will fill your chamber with an odorifeous fume.

### CHAP. IX. How to adulterate Musk.

THele Perfumes are often counterfeited by Impostors ; wherefore I will declare how you may difern and beware of these Chears : for you must not trust whole Mu-k-Cods of it, there being cunning Impostors, who fill them with other things, and onely mix Musk enough to give its fent to them. Black Musk inclining to a dark red, is counterfeited with Goats blood a little rofted, or toafied bread; fo that three or four parts of them beaten with one of Musk, will hardly be discovered. The Imposture may be discerned onely thus: The Bread is easie to be crumb'd, and the Goats blood looketh clear and bright within when it is broken. It is counterfeited by others in this manner : Beat Nutmegs, Mace, Cinnamon, Cloves, Spikenard, of each one handful, and feirce them carefully : then mix them with the warm blood of Pigeons, and dry them in the Sun. Afterward beat them again, and wet them with Musk-water and Role-water : dry them, beat them, and moyften them very many times; at length, add a fourth part of pure Musk, and mix them well, and wet them again with Role-water and Musk-water : divide the Mals into feveral parts, and row I them in the hair of a Goat which groweth under his Tail. Others do ic

### Another way, and

mingle Storax, Labdanum, and Powder of Lignum Aloes: add to the Composition, Musk and Civer, and mingle all together with Rose-water. The Impositure is discovered by the easie discovered in water; and it differeth in colour and sent. Others augment Musk by adding Roots of Angelica, which doth in some fort imitate the sent of Musk. So also they endeavour

### To adulterate Civet

wich the Gall of an Ox and Storax liquified and walhed, or Cretan Honey. But if your Musk or Amber have lost their sent, thus you must do,

### To make Musk recover its sent,

hang it in a Jakes and among flinks : for by flriving against those ill favours, it exciteth its own vertue, reviveth, and recovereth its lost sent.

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# Of Artificial Fires.

### THE PROEME.

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B Efore I leave off to write of Fire, I shall treat of that dangerous Fire that works won-derful things, which the vulgar call Artificial Fire, which the Commanders of Armies and Generals, use lamentably in divers Artifices and monstrow Deligns, to break open Walls and Cities, and totally to subvert them; and in Sea fights, to the infinite ruine of morsalmen; and whereby they oft-times frustrate the malisions enterprizes of their Enemies. The matter is very useful and wonderful, and there is nothing in the world that more frights and services the mindes of men. God is coming to judge the world by Fire. I (hall defor ibe the mighty hot Fires of our Ancestors, which they used to beliege places with ; and I shall add those that are of later Invention, that far exceed them : and lastly, I shall speak of shole of our days. You have here the Compolitions of terrible Gun-powder that makes a nosfe, and then of that which makes no noife : of Pipes that vomit forth deadly Fires, and of Fires that cannot be quenched, and that will rage under Water at the very bottom of it; Whereby the Seas rend asunder, as if they were undermined by the great violence of the flames striving against them, and are lifted up into the Air, that Ships are drawn by the monstrons Gulphs. O' Fire Balls that flie with glittering Fire, and terrifie Troops of Horfe-men, and overthrow them. So that we are come almost to eternal Fires.

### CHAP. I.

### How divers ways to procure Fire may be prepared.



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Irravius faith, That it fell out by accident, that fundry Trees, frequently moved with Windes and Tempests, the Bows of them rubbing one against another, and the parts smiting each other, and so being rarified, caused heat, and took fire, and flamed exceedingly. Wilde people that faw this, ran away. When the Fire was our, and they durft come neerer, and found it to be a great commodity for the Body of man, they preferved the Fire ; and fo they perceived that it afforded caules of civility, of converting and talking to-

gether. Pliny faith, It was found out by Souldiers and Shepherds. In the Camp, those that keep watch found this out for necessity; and so did Shepherds, because there is not always a Flint ready. " Theophrasis teacheth what kindes of Wood are . good for this purpole : and though the Auger and the handle are fometimes both made of one fort of Wood, yet it is so that one part acts and the other suffers ; so that he thinks the one part should be of hard Wood, and the other of fost. Example:

### Wood that by rubbing together will take Fire.

They are such as are very hot, as the Bay-Tree, the Buck-thorn, the Holm, the Piel-Tree : But Mneftor adds the Mulberry-Tree; and men conjecture fo, because they wilk

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will prefently blunt the Ax. Of all there they make the Auger, that by rubbing they may refift the more, and do the buliness more firmly; but the handle to receive them, is to be made of foft Wood, as the Ivy, the wilde Vine, and the like, being dried, and all moissure taken from them. The Olive is not fit, because it is full of fat matter, and too much moylture. But those are worst of all to make Fires, that grow in shady places. Pliny from him. One Wood is rub'd against another, and by rubbing takes Fire; fome dry fuel, as Muthroomes or Leaves, eafily receiving the Fire from them. But there is nothing better then the Ivy, that may be rubbed with the Bay-Tree, or this with that. Also the wilde Vine is good, which is another kinde of wilde Vine, and runs upon Trees as the Ivy doth. But I do it more conveniently thus: Rub one Bay-Tree againft another, and rub luftily, for it will prefently fmoak, adding a little Brimftone : put your fuel neerer, or dry matter made of dry Toad-ftools, or Leaves that are very fine, found about the Roots of Colts-foot; for they will foon take fire, and retain it. I have done the fame with Ivy-wood cleanfed from the Bark, and dried; and by rubbing one Reed against another; or, which is better, drawing a cord swiftly upon it. The West-Indians binde two dry sticks together , and they put a flick between them; which they turn about with their hands moved from them, and fo they kindle fire. But fince the minde of Man feldom refis in the thing once invented, but feeks for new Inventions; by mans indultry there is found our gear a la ogealig of a bassion and bleast in and and

### A stone that will raise Fire with any moysture.

The way to make it is thus: Take quick Brimflone, Salt-Peter refined, of each a like weight; Camphire the double weight to quick Lime; and beat them all in a Morter, till they be fo fine that they will flie into the Ait; binde them all fast together, wrapt in a Linen-cloue, and put them into an earthen pot; let it be well stopt: bute it well with clay and fraw, and let it dry in the Sun; then put them into a Potters Oven; and when the earthen Veffel is perfectly baked, they will grow together, and be hard as a Stone: take them out; and lay them up in a dry place for use. I went to try this in haste, and my experience failed me. I know certainly, that fome of my Friends have done it; but the pot mult not have any vent, for it will all burn away. Yet I have seen water calt upon quick Lime, and by putting Brimflone to it; it took Fire, and fired Gun-powder. This I can maintain.

# Of the Compositions for Fire, that our Ancestors used.

B Efore I come to our Compositions for Fire-works, I shall set down those that our fore-Fathers used in Sea-fights, and in taking or defending of Cities. Thueidides faith. That those that belieged Platznenfes, when Engines would do no good, they fell to Fire works : for caffing about the Walls bundles of fluff, and throwing in Fire, Brimstone and Pirch, they burnt the wall: whence arole such a flame, that until that time no man ever law the like. Heron teacheth ; That in burning of Walls, after you have made a hole thorow, you must put wood of the Pine-Tree under, and anoyne them with dry pitch, and powdered Brimftone together, with Tar or Oyl, and fer this on fire. And elfewhere he teacheth to burn with a por : Take an earthen Pircher, and binde it about with plates of Iron on the outfide, and let it be full of fmall coal : let there be a hole about the bottom to put in the Bellows: for when the coals take fire, by fprinkling on of vinegar, pifs, or any other fharp matter, the Walls are broken. Vegenins teacheth what combuffible matter must be uted : and he uteth burning Oyl, Hards, Brimtone, Bitumen. Burning Arrows are shot in Cross-bows into the Enemies Ships; and thefe, being fmeered over with Wax, Pitch and Rofin; they quickly fire the Decks, with fo many things that afford fuell to the Fire. I shall add

### The Fire-Darts the Ancients ufed.

Ammianus Marcellinus described Fire-Darts, a kinde of Weapon made after fuch a fashion :

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fhion : It is an Arrow of Cane, joyned with many Irons between the Shaft and the Head, and they are made hollow after the fashion of a womans Distaff, where with Linen-threed is fpun; in the midfl of it, it hath many fmallholes, and in the very hollow of it, is put fire with tome combustible matter, and to is it eafily that forth of a weak Bow: for a Bow that is frong, puts out the Fire; and there is no means to put it out, but by caffing on Duft or Lees of Oyl. Livy. Some came with burning Torches, others carrying Tow, Pitch, and Fire- Darts; and the whole Army thined as if it were all in flames : but in the concave part of this Dart there was Glue and Fuel, for Fire not to be extinguished, of Colophonia, Brimstone, Salt-Peter, all mingled with Others fay, with Oyl of Peter, Ducks-greafe, the Pith of the Reed of Oyl of Bays. Ferula, Brimstone ; and, as others think, with Oyl, Tallow, Colophonia, Camphire, Rofin, Tow. The old Warriors called this an incendiary composition. Lucan speaks of burning of Ships:

> This plague to water is not confonant, For burning Torches, Oyl and Brimstone joyn'd, Are cast abroad, and fuel was not scant : The Ships do burn with Putch or Wax combin'd;

And elfewhere;

He bids them (hoot their Shafts into the Sails, Besmeer'd with Pitch, and so he seon prevails: The Fire straight doth burn what's made of Flax, And fo their Decks were fir'd by melting Wax; And tops of Masts were burnt, and Sea-mens packs.

But in compositions for Arrows and Darts, that they might burn the more vehemently, they put melted Vernish, Printers Oyl, Petroleum, Turpentine, made up with the sharpest Vinegar, pressed close, and dried at the Sun, and wrap'd over with Tow, and with tharp Irons to defend it, wrought together like to a bottom of yarn : all which at last, only passing over one hole, are smeered over with Colophonia and Brimfone, after the manner that follows. But by the fubrilty of the Greeks, there was invented

### A Fire, called the Greek Fire.

To overcome the Ship presently, they boyl'd Willow-coals, Salt, Spirit of VVine, Brimstone, Pitch, with the yarn of the soft VVooll of Ethiopia, and Camphire; which, it is wonderful to speak, will burn alone in the water, confuming all matter, Callimachus the Architect, flying from Heliopolis, taught the Romans that thing firft and many of their Emperors did use that against their Enemies afterwards. Leo the Emperor, burnt with this kinde of Fire those of the East, that fail'd against Constantinople with 1800 Carvels. The fame Emperor, fhortly after, burnt with the fame Fire 4000 Ships of the Enemy, and 350 in like manner. Promethens found out, that Fire would keep a yeer in the Case Ferula : wherefore Martial speaks of them thus \$

> Canes that the Masters love, but Boys do hate, Are by Prometheus gift held at great rates

### CHAP. III.

### Of the divers Compositions of Gun-powder.

VE should be ill spoken of, if, that creating of fiery Compositions, we should not tritiay fomething of that wonderful Gun-powder, that is the Author of fo many wonderful things; for it is an ingredient in all mixtures, and all depends upon it : not that I have any minde to speak of it, because it is so common ; but of such chings that have fome new or hidden fecret in them. It is made of four parts of Salt-Perers

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Peter, Brimftone and VVillow-coals, of each one part. But the Salt-Peter must be refined from common Salt, the fat and earthly parts: for that is the Foundation and Balis of the reft. All of these must be well powdered and finely feirced, and perfectly mingled together. Therefore if you would have

### Gun-powder that shall make a great noise, and do much fervice,

Put in more parts of Salt-Peter; namely, to one part of Brinflone, and one of Willow-coal, put in fix or eight parts of Salt-Peter, but excellent well refined and mingled. For four parts of Salt-Peter well refined and mingled, will do more then ten parts of that which is faculent, and ill mingled. From the Salt-Peter comes the force, the noise of the flame; for Brimflone it takes fire, and the fooner for the coal. But if one would have

### Gun-powder that will (hoot a Bullet without noife,

he must make weak the Salt-Peter, but with fome fat substance; which is done by the Glew and Butter of Gold, by mingling them according to a certain and due proportion; and so it will shoot a Ball with very little or no noise; for you shall fearce hear it : and though the force be not so ftrong, yet it is but little less. I will not teach the way, lest wicked men should take occasion to do mischief by it.

### CHAP. IV. How Pipes may be made to cast out Fire.

The fame Heron bids the Souldiers when they feale the VValls, that they fhould fet against the faces of their enemies that defend the Cities, such hand-Guns that they canturn, and that will throw fire a great way: for so they shall so terrific those that defend the VValls, by these monstrous Engines that cast Fire-Balls at such great distance, and with such turious flames, that they will never endure to behold them, nor yet the Souldiers that mount up the VValls; but will quickly run away: Moreover, in fights at Sea, and amongst Horse-men, men of this later age make great use of them: for Horse are terrified with Fire, as Elephants were; and will easily run away, and break the ranks. VVhen Antipater besieged the Megarenses, and the Macedonians did fiercely lie upon them, the Megarenses first anoynted their Hogs with pitch, and set them on Fire, and so fent them out amongst their Enemies. The Hogs were mad at it, and ran furiously among the Troops of Elephants, and cried as they burned with the Fire; and, as fo many Furies, they extreamly difordered the Elephants. But I shall deferibe

### Rockets that caft Fire a great ways

Make a flick of three foot long, round on the outlide, and with a Turners Inftrument make it hollow within : let the hole in the middle be four fingers diameter, and the VVood a finger thick; but within let it be fenced with a thin Iron plate, and without with Iron hoops, at the mouth, in the middle, and on the end; and let the Spaces between be fallned and joyned together with Iron-wires, left by the violence of the flames, striving within, the Engine should break in pieces, and hurt our Friends. Fill the hollow hole with this composition: Gun-powder three parts, Colophonia, Tutia, Brimstone, half a part : but you must bruise your Brimstone and Colophonia very well, and sprinkle them with Linseed Oyl, and work them in your hands. Then try if your mixture will burn gently or fiercely: fill the fpace between the joynts in a Reed with powder; put Fire to it : if it burn vehemently, shat it break the Cane, add to it Colophonia and Brimstone; but if mildly, then put more Powder into your Rocker, preffing it again with a tharp flick : then flop the mouth of it, beingfull, with a Linen-clout, wax and pitch, and cover it, that the Powder fall not out : and making a hole in the clout, fasten a Cotton-match to the mixture, that when neceffity is, it may take fire. You shall learn shortly after to make the Match, This is called a fimple Rocket,

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### How to make a Rocket armed.

This by a continual fending forth of Fire-balls and Leaden Bullets, and by the fhooting off of Iron-guns, will firke thorow the faces of those that fland by. It is made of Turpenrine-Rofin, liquid Pirch, Vernifh, Frankincenfe and Camphire, equal parts; quick Brimstone a third part and half; two parts of Salt-Peter refined, three parts of Aqua Fortis, as much of Oyl of Peter and Gun-powder : pown them together, and make Fire-balls : put them into the hollow of the Pipe, that is broad enough to receive them. Put into the hollow part the first mixture, three fingers deep, and prefs it down : then put in the little Ball of Gun-powder onely, weighing one ounce, ready made : then put in again the first Powder : and do this by course one after another, till it be full; and ftop the mouth, as I faid. Some do not thruft down a Ball, but Hards wrap'd up in square pieces of Iron; and that is so pliable, that the first mixture can kindle the Gun-powder. Some put in with the Tow, Glais grofly powdered. Others, Salt and powder of Lead : for if the Lumps flick to Armour or Garments, you cannot put them out with water or any thing elfe till they be confumed. Some there are also that compass in the Rocket with Brass or Iron-Guns, and at the open paffage of the Rocket, they put in Gun-powder; when fire comes at it, with terrible and frequent noifes, they caft Leaden Bullets forth upon the flanders by. I faw a Rocket of extraordinary largeness; it was ten foot long, and as wide as a mans head might go in: it was full of Fire-balls, Stones, and other matters, and put into a Gun, and bound to the lower part of the Crofs-yard of a Ship, which was transported every way with cords, as the Souldiers would have it; and in Seafights was levelled against the Enemies Gallies, and destroyed them all almost. Yet I will not omit to relate how

### A Brass-Gun once fired, may discharge ten times;

It is a new Invention, that a great Brafs-Gun, or a hand-Gun, may difcharge ten or more Bullets one after another without intermission. Make a dark Powder, such as I used in the precedent part, and fill it thus : First, put in a certain measure of Gunpowder, that being put in, may discharge the Ball : then put in the Ball, but a small one, that it may go in loosely, and that the powder put in upon it, may come to touch the Gun-powder : then pour in this dark powder two or three fingers depth : then put in your Gun-powder, and your Bullet : and thus in order, one after the other, until the Gun second your have levelled your Gun to the place appointed, put Fire to the mouth of it; for it will cast out the Bullets, and then Fire for so long time as a man may discharge a hand-Gun at divers shoots. And thus with one Brafs-Gun you may discharge many times.

### CHAP. V.

### How Fire. Balls are made that are shot off in Bras-Guns.

N Ow I will thew how to make some Pot-compositions of Fire-balls that are shot out of Brass-Guns; for divers uses : either to burn ships, or to give light to some men in the night, or at Solemnities to cast up into the Air, that they may seem to fream along like falling Stars.

### Fire-balls flying in the Air,

that are made at Festival times. Grind one pound of Gun-powder, one third part of Salt-Peter, two ounces of Brimstone, and as much Colophonia: mingle all these; fow them up in Cossins made of thick Cloth in fashion of Balls, and put them into hollow half circles made in Wood, and strike them with a wooden Hammer that they may be hard as stones; then binde them about with cords, and dip them in Tar three or four times, they that may be well fenced about, left being discharged by the violence of a Brass-Gun, they should break in pieces. Lastly, pierce them thrice thotow with a sharp stick in the centre, and fill them with Gun-powder, and dry them

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to be fent aloft. When you would use them, raife your Brais-Guns, or more conveniently the but end of your Guns, and take the Ball in a pair of Iron Pinchers, and give Fire to the holes, that it may take : when your are certain that it is lighted, with your right hand caft it into the hollow of the Gun; and with your left, give fire to the lowest touch-hole of the Gun : when it is fired, it rebounds; and being carried up by force of the Fire, it feems to run up and down in the Air, as I often faw it at Rome, and prepared it. They are made also

### Another way.

Take Sea-pitch three parts, Turpentine-Rofin two parts, as much Brimftone, one part Goats fuet : powder what mult be powdered ; and melt in a Brais Vefiel what will melt : put them together, and fir them with a wooden flick. Then caft in Hards of Hemp or Flax, fo much as will drink up all the mixture : then take the Brais Kettle from the fire, and with your hands make Balls as big as you will, that they may be thor forth of Brais-guns; and before they grow hard, thrust them through with wooden flicks, miking small holes: then put in Gun-powder broken with Brimstone, and rowl them about upon a Table strewed with Gun-powder, and through the holes faiten cotton Matches rolled in the Powder, as I shall fliew : let these dry and grow hard in the Sun. The way to discharge them from a Brass Gun is this : Chuse such as are commonly called Petrils, that are fitteft for this use. The weight of the Gunpowder to be put into the Vessel, mult be one fitth part of the Ball, or a little more or lefs : for if you put in much, they are either caft down by the too great violence of the Fire, or elfe they are put out as they flie, and do not anfwer our expecta-The Powder being put into the Veffel, lay neither Hards nor Hemp upon it ; tion. but fit the Ball upon the Powder, that as that fires, it may fire the Ball, and fend it forth. Here is a more noble Composition

### Another way.

Take five parts of Gun-powder, three of Salt-Peter refined, Brimstone two, Colophonia one half parr, bearen Glais, common Salt, of Oyl of Peter, and of Linfeed Oyl, and refined Aqua Vite as much: powder what must be powdered, and pais it through a fine Cieve: then melt it in a new earthen pot with buining coals, without flame : let them not sparkle ; for so the Composition may take fire. Then cast in the Powders, that they may incorporate well together : then make round Coffing of Linen cloth as I faid, and fill them with the Gun-powder alone, and binde them with cords about : then wrap your Tow in the Composition, and make a Ball of the bignels you would have it; and if you will shoot it out of a Brass Gun, binde it the thicker with little cords: then pierce your Ball through in many places with wooden pricks, that they may come at the powder that lieth in the middle: then put cotton Match through, that when it flies in the Air fo violently, they may preferve the In another earthen Pot, melt Pine-Tree Gum, Gun-powder and Brimstone, fire. and dip in your Ball into that liquor, that it may be all over-caft with it. When you take it out, lift up your cotton Matches with a flick, and frew them with Gunpowder. This Ball will forely punish the Enemies with a great noise, cracking and breaking alunder : the Fire cannot be put out : it will burn all kinde of Furniture, Garments and what elfe, till it be all confumed; for it will burn Armour to mightily, that unlefs they be taken off, they will burn the man.

### CHAP. VI.

### Of Compositions with burning Waters.

P'ilosophers seeking the Reason of Waters that lie hid above and under the earth, and are always hot, they say, Bitumen is the cause thereof, which being once on fire, hath this property, that it will not only not be put out, but if you cast on water it will burn the more. The Mountain Chimzra burns always in Phaselis, both night and day. Gnidius Cresses saith, The fire of it is kindled by water, and is put out with Earth

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Earth or Hay. In the fame Lycia , Vulcan's Mountains , touched with a burning Torch, will fo burn, that the very ftones and fand in Rivers' are conjumed by them, and will burn in the midit of the waters; and that fire is maintained by water. The hollow Cave in Nymphzum foreshews terrible things to the men Apollonia : as Theopompus writes; it encreaseth by thowres; and it cafts forth Bitumen, that must be tempered with that Fountain that cannot be talted, otherwife it is more weak then any Buumen is. Now I shall fearch out the kindes of Bitumen. The first kinde is liquid, called Naphtha, we call it Oyl of Peter, which remains in ftones and Kirram. This hath great affinity with Fire, and the fire will take hold of it every way at a great diftance. So fome fay, That Medea burnt a whore, who, when the came to facrifice at the Altar, the fire laid hold on her Garland. Another kinde is, that men call Maltha; for in the City of Comagenes Samofata, there is a Lake fends forth burning mud : when any folid thing touchethir, it will flick to it ; and being touch'd, it will follow him that runs from it. So they defended the Walls, when Lucullus befieged them, and the Soldier burned in his Armor. Waters do kindle it, and only Earch can quench it, as experience thews. Camphire is a kinde of it : as Bitumen, it draws fire to it and burns. Piffaphaltum is harder then Bitumen : both Amber and Jet are of this fort ; but these burn more gently; and not so much in the watersa Moreover, in regard it burns in the Water, it is Brimftone ; for no fatter thing is dug forch of the Earth. I To maintain this fire; it felf is fufficient : it neither burns in the waters, nor is it put out with water, nor doth it last long; but; joyn'd with Bitumen; the fire will last always, as we see in the Phlegrean Mountains at Puteoli: and as fire, if Oyl be caft in, burns the more; fo when Bitumen is kindled, water caft on, makes the flame the greater. Wherefore I shall make use of those fires that burn in and above the waters. But I shall bring some examples how is made

- 27 mil en a wort & A Ball that will burn under Water.

First prepare your Gun-Powder; for this must be one Ingredient in all Compositions, and gives force to the reft to burn vehemently. If it be in great corns, pown it well, and feirce it fine : to feven parts of this, add two parts of Colophonia, three of Salt-Peter, one of Brinktone: pown them all together, and mingle them; fprinkling on of Naphtha, or of liquid pitch Kitram; moyftning them fo long, until the powder preffed in your hand will itay together. When these are well mingled, make trial by them : if it burn too vehemently, add more Colophonia, Salt-Peter and Brimitione; but if but weakly, more Gun powder. This mixture must be wrapt in straw or linen-rags, or put into coffins made of the fame things; and binde it as close as you can with ftraw, or little cords round about : then dip it into scalding pitch, and so let it dry: then wrap it again with firaw, and freer it over with pitch, to keep it fafe from water, and that it may not break afunder by the violence of the fire. When it is well dried, and a little hole made in it, put in Gun-powder, and put fire to it : and when it begins to burn, flay but very little, and caft it into the water. It will by its weight fall to the bottom, and the flames will firive with the water, and drive them far from it : fo it will appear to burn above, and is obscured with a black smoak, that you will think you see the fulphureous waters at Puteoli burning there. Being then made lighter by many turnings and windings, it will feem to alcend to the superficies of the water; which is a most pleasant fight : for you will think that the water burns ; and you shall see two contrary Elements fighting together, yet to unite friendly until the matter be spent, Others wrap in cloth nothing but Gun-powder a whole handful; and this they binde in with cords : then they dip it in melted scalding pitch, and bound very fast, and wrapt in many linen rags; they make a small hole through it, and they place this in the Centre of the Ball we even now spake of, that when it comes to the superficies of the water, the fire taking hold on the Powder within, breaks the Ball in pieces ; and with a mighty noise, wounds all those that stand neer it. Some make it

### Ocherwise.

They make a Composition of Brimstone, Colophonia, Salt-Peter, Vernish; and to this they add a fourth part of Gun-powder; and they add Venice-Tur-

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Turpencine-Rofin, Oyl of liquid Yernish, Petroleum, Linseed Oyl, and the best refined AquaVita: with these they wet and sprinkle the dry Powders. I have seen this take fire more vehemently, and to cast the starther. To do

### The fame,

Take Maflick one patt , Frankincenfe two, Grains of Vernilli, Brimftone, Camphire. Gun-powder, of each three parts ; of Colophonia fix, Salt-Peter refined nine : pown them all together, and fift them; onely pown the Camphire mingled with the Salt : for that onely will not be powdered : frew them all about upon an earthen difh with a large mouth, and sprinkle them with Naphtha, or Vernifh, or Linfeed Oyl, and mingle them with your hands. Take out part of the Powder, and put it into a hollow Cane, and try it, whether it will burn to your minde ; and if it burn too weak, put in more Gun-powder ; if too vehemently, more Colophonia : always trying if it be as it should be. For to these Compositions, we add the same things to blunt the vehement burning of the Salt-Peter and the Gun-powder. Then make Coffins of Canvas, like Balls, and fill them with your Composition, and stuff it in well, and binde them well with cords round about. Then melt Brimftone, and let there be in it one fourth part of Gun-powder : flit them together with a wooden flick, and luce the Ball over with that liquor, that it may be well fenced and crofted. Then with a wooden prick make a hole in it in the middle to the Centre, and fill that with powder ; and so put in fire , and it will burn under water : it may also be thor forth of brais Engines. I will thew you how to make

### Balls and Pots to be caft forth of Ships. . . . . .

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ut. To Mar - For Star

The Ancients write, That Alexander the Great found out this Competition of Fires, to burn Bridges, Gates, Ships, and the like : but it will work now more vehemently, by reaion of the Gun-powder added. Take Gun-powder, Salt-Peter, Brimftone, Pitch, Pine-Tree Gum, Vernifh in Grains, Frankincenfe, of each alike : Camphire one half: beat all thele, and mingle them. Then take Oyl of Peter, liquid Vernifh, Rolinous Turpentine, equal parts ; and with thele, being liquid, mingle all together, and fill Pots with them, to be caft among Ships and enemies : or, if you make a Ball of thele, binde it hard about the head of a hammer, whole fhatp-tooth'd end muft be a foot long, and the handle three foot. If at a Sea-fight, any one with a light Boat frike this into a Ship of the enemies with one blow, he fhall raife a mighty fire, that neither water nor any other thing will put out.

### CHAP. VIL.

### How Balls are made of Metals that will caft forth fire and Iron wedges.

I Shall fhew you how to make brittle Balls of Metal, that being filled with Gunpowder, and all the places of vent flopt, with the violence of the flame will flie into many pieces, and firike through those they meet with, and on all fides they will pierce through those who are not onely unarmed but armed men; and these are to be used in belieging of Cities: for caft amongst multitudes, they will wound abundance. The danger is seen among Herds of Cattle. Make then

### Balls that will cast pieces of Iron a great way off.

Let a Ball of Metal be made a hand-breadth diameter, half a finger thick : the Metal is made of Brafs three parts, Tin one part, to make it fo brittle, that by force of fire it may flie in small pieces. To make the Ball more eafily, make it of two balf circles, for the charge is the lefs, and let them joyn together like a box, or let them fcrew one within another : let it be equally thick, that it may break in all parts alike. Then with a Nail drove through the middle, let it be fastened the better together, a finger thick, that it may break in all parts before it do in the joynts. Then make a little Pipe as big as a finger, and as long as ones hand, that it may come to the Centre of the Ball, and fo stick forth beyond the Superficies, like a Pyramis, the Bass outward, the Point inward : fodder it fast to the Ball. The

# Of Artificial Fires.

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The nail, as I faid, must come forth on both fides; and to this fasten wires, that rans through iron piles, that have a large hole through them, that every wire may have thirty of them; that when the ball is broken by force of the fire, the wires of iron may break alfo, and the piles of iron may be thrown about, a great way, with fuch force, that they may feem to be flor forth of Guns and Ordnance. Laftly, let the Ball be filled with the best Gunpowder onely, but the pipe with that mixture that burns more gently, that when fire is put to it, you may hold it fo long in your hand, until that flow composition may come to the centre; and then throw it amongh the enemies, for it will break in a thouland pieces; and the iron wires and pieces of iron, and parts of the Ball will fly far, and firike fo violently, that they will go into planks or a wall a hand depth : These are cast in by Souldiers, when Cities are befiged, for one may wound two hundred men : and then it is worfe to wound then to kill them, as experience in wars thews. But when you will fill the pipes, hold one in your hand without a Ball, full of the composition, and try it how long it will burn, that you may learn to know the time to call them, left you kill your felf and your friends. I shall teach you how with the fame Balls

### Troops of Horsemmay be put into confusion.

There are made fome of these forts of Balls, that are greater, about a foot in bignels, bound with the same wire, but fuller of iron piles, namely with a thousand of them. These are cast amongst Troops of Horsemen, or into Citie besieged, or into ships with flings, or iron guns, which they call Petrels; and divers ways: for if they be armed with iron pieces, when they break they are cast forth so with the violence of the fire, that they will strike through armed men and horses, and so fright the horfes with a huge noise, that they cannot be ruled by bridle nor spurs, but will break their ranks. They have four holes made through them, and they are filled with this faid mixture, that being fired they may be cast amongst Troops of Horsemen; and they will cast their stames for ar with a noise and cracking, that the flames will feem like to thunder and lightning.

### gior i sinds bes der Dort CHAP. WIII.

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### How in plain ground, and under waters, mines may be presently digged.

T O dig Mines to overthrow Cities and Forts, there is required great coft, time, and pains, and they can hardly be made but the enemy will difcover it: I shall shew how to make them in that champion ground, where both armies are to meet, with little labour, and in flort time.

### To make Mines in plain grounds where the Armies are to meet.

b or of the family of the

If you would do this in fight of the enemy (for they know not what you do) I shall fift teach how. A little before night, or in the twilight, where the meeting shall be, or passage, or standing, there may pits be made of three foot depth, and the one pit may be diftant from the other about ten foot : There fit your Balls about a foot in bignels, that you may fill the whole plain with them; then dig trenches from one to the other, that through them cotton matches may pais well through carthen pipes, or hollow canes; but fire the Balls at three or four places : then bury them, and make the ground even, "leaving a space to give fire to them all at once. Then at the time of war, when the enemy flands upon the ground, then remove at your pleasure, or counterfeit that you fly from them; and caft in fire at the open place, and the whole ground will prefently burn with fire, and make a cruel and terrible flaughter amongst them; for you shall see their limbs fly into the air, and others fall dead pierced through, burnt with the horrible flames thereof, that fcarce one man shall scape. Yeu shall make your Match thus: In a new Test ler the best Aqua vita boyl with gunpow der, till it grew thick, and be like pap ; put your matches into it, and role them in the misture : take the Teft from the fire, and firew on as much gunrowderss they will receive, and fet them to dry in the Sun : put this

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this into a hollow cane, and fill it full of gunpowder: or take one part refined faltpeter, brimstone half as much, and let it boyl in a new earthen pot, with oyl of liniced : put in your Match, and wet them well all over with that liquor, take them away and dry them in the Sun. But if you will make

### Mines under the Water,

use this rare invention: You shall make your Mines where the enemies Galleys or Ships come to ride ; you shall upon a plain place fit many beams, or pieces of timber, fastned cross-wile, and thrust through, or like nets; according to the quantity in the divisions, you shall make fit circles of wood, and fasten them, and fill them with gunpowder ; the beams must be made hollow, and be filled with match and powder, that you may let fire to the round circles : with great diligence and cunning, fineer over the circles and the beams with pitch, and cover them well with it, that the water may not enter, and the powder take wet (for fo your labour will be loft) and you must leave a place to put fire in; then fink your engine with weights to the botrom of the water, and cover it with ftones, mud and weeds, a little before the enemy come. Let a Scout keep watch, that when their Ships or Galleys ride over the place, that the inare is laid; for fire being put to it, the fea will part, and be caft up into the air, and drown'd the Ships, or will tear them in a thouland pieces, that there is nothing more wonderful to be feen or done. . I have tried this in waters and ponds, and it performed more then I imagined it would, with and a unit interest a statistic service fright

### 4 125 CHAP. IX. Daplit

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### What things are good to extinguish the fire. rater et d'annie annie 1916 - teater

Have spoken of kindling fires, but now I shall shew how to quench them; and by I the way, what things obnoxious to the fire, will endure it and remain. But first I will relate what our Anceftours have left concerning this bulinels. Vitraving faith, That the Larch-tree-wood will not burn, or kindle by it felf, but like a flone in the furnace, will make no coles, but burn very flowly. He faith the reason is, That there is in it very little air or fire, but much water and carth, and that it is very folid, and hath no pores that the fire can enter at. He relates how this is known. When Cafar commanded the Citizens about the Alps, to bring him in provision, those that were secure in a Castle of wood, refused to obey his commands: Cefar bade make bundles of wood, and to light torches, and lay these to the Caffle : when the matter took fire, the flame flew exceeding high, and he supposed the Calife would have fallen down; but when all was burnt; the Gafile was not couched. Whence Pliny writes, The Larch-tree will neither burn to coles, nor is otherwife confumed by fire stehen flones are. But this is most falles For feeing it is roliny and oyly, it prefently takes fire and burns; and being one fired; is hard to put out. Where fore I admire, that this error fhould spread to far, and that the Town Latignon, 19 called from the abundance of Larch wood, compafied about with fire, should fuffer no hurt. Moreover, I read that liquid Alom, as the Ancients report, will fand out against fire :- For wood freered with Alom, and Verdigreafe, whether they be pass or beams, fo they have a druft made about them, will not burn with fire. Anther laws the General, for Mithridates made trial of at in a wooden Tower againft Sylla which he attempted in vain to fet on fire : which I find oblet yed by Quadrigarius, in his Annals. 6 But this liquid Alom is yet unknown to many learned men : gur Alum wants this property, mBut many fay, that vinegar prevails agains fire. Plusrarch faith, T har nothing will fooner quench fire then winggarifor of all things, it most pues out the flame, by its extreamity of cold. Poliami reports, Athenales, when he was belieged by his enemies i poured out of brazen vessels, melted lead upon the engines, that were let to fcalenthe place, and by this were the engines diffolved ; but the enemies poured vinegar upon it, and by that they quenched the lead, and all things elfe that fell from the walls: and fo they found winegar, to be the fittelf to quench fire, and an excellent experiment, if things be wet with it. Pling pray**icch** 

# Of Artificial Fires.

feth the white of an egge to quench it, faying, that the white of an egge is fo flrongy that if wood be wet with it, it will not burn, noryet any garment. *Hieron*, to cover fealing engines, ufed the raw hides of beafts new killed, as having force to refift fire; and the joynts of wood they fenced with chalk, or with aftes tempered with blood, or clay molded with hair or flraw, and with fea-weeds wet in vinegar; for fo they were fafe from fire. *Carchedenius* was the firft that taught men to cover engins and rams, with green hides. I have heard by men of credit, that when houfes were on fire, by a peculiar property, the menftruous clothes of a woman that had her courfes the firft time, caft over the planks, would prefently put out the fire. Thick and muscillaginons juyces are good againft fire, as of Marfh-mallows. Therefore Albernus writ not very abfurdly, that if a man anoint his hands with juyce of Marfh-mallows, the white of an egge and vinegar, with alom,

### He may handle fire without hurt.

And it is a thing that hath much truth in it. But I think that quick-filver killed in vinegar, and the white of an egge, and smeered on, can preferve any thing from fire.

### CHAP. X. Of divers compositions for fire.

I Shall speak of divers compositions for fire to be used for divers uses. But men say M. Gracehua was Author of this invention.

### To make a fiery composition, that the Sun may kindle.

It confilts of these things : Oyl of Rolinous Turpentine, of Quick-filver (otherwise then I thewed in diftilling) of Juniper, of Naphtha, Linfeed, Colophonia, Camphire ; let there be Pitch, Salt-peter, and Ducks-greafe, double to them all; Aqua vite refined from all flegm. Pound them all, and mingle them; put them up in a glazed veffel, and let them ferment two moneths in horfe-dung, always renewing the dung, and mingling them together. After the fet time, put it into a retort, and difil it : thicken the liquor either with Pigeons-dung, finely lifted, or with gunpowder, that it may be like pap: Wood that is meered over with this mixture, and let in the fummer Sun, will fire of it felf. Pigeons-dung eafily takes fire by the Sun beams. Galen reports, That in Mylia, a part of Afia, a house was so set on fire. Pigeons-dung was caft forth, and touched a window that was neer; as it came to touch the wood that was newly fmeered with rolin, when it was corrupted, and grew hot, and vapoured at Midsummer, by heat of the Sun, it fired the rolin, and the window; then other places incered with Rofin, took fire, and by degrees part of the house began to take hold; and when once the covering of the house began to flame, it soon laid hold of the whole house, because it hath a mighty force to inflame all. Ducksgrease is very prevalent in fire-works, and Physicians praise it extremely, that it is most subtile, penetrating and hot, it makes other things penetrate; and as it is most subtile and hor, so it takes fire vehemently, and burns. 1 shall shew how to diftil

### A most scalding Oyl.

When I would prepare the most excellent compositions of burning oyl, I diftilled common oyl in a retort, but with great labour; yet what was diftilled was thin, combustible, and ready to fire; that once kindled, it was not to be put out; and it would draw the flame at a great diftance, and hardly let it go. But oyl of Linfeed is ftronger than it; for if you diftil it often, it will have such a wonderful force to take fire, that it can hardly be shut up in a veffel, but it will draw the fire to it: and the glass being opened, it is so thin, that it will fly into the Air; and if the light of a candle, or of fire touch it, the Air takes fire, and the oyl fired by it, will cash the flame afar off, so vehemently, that it is almost impossible to quench it. It must be diftilled with great cunning, left the veffel over heat, it should take fire within. Moreover,

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### Fire that is quenched with oyl, is kindled with water.

It is thus made: I faid that Naphtha will burn in water, and that Camphire is a kind of it. Wherefore, if you mingle brimthone with it, or other things, that will retain fire; if you caft in oyl or mud, it will quench it; but it revives and flames more, if you caft in water. Livy relates, That fome old women in their plays, lighting Torches made of these things, passed over Tyber, that it seemed a miracle to the beholders. I faid it was the property of Bitumen to take fire from water, and to be quenched with oyl. Dioscorides fairh, That the Thracian flone is bred in a certain River of Scythia; the name of it is Pontus: it hath the Force of Jet, they fay it is enflamed by water, and quenched with oyl, like as Bitumen. Necander sets of this flone thus:

> If that the Thracian stone be burnt in fire, And wet with water, the flame will aspire; But oyl will quench it. Thracian shepherds bring This stone from th' River Pontsu, Poets sing.

### Torches that will not be put out by the winds.

They are made with brimftone, for that is hardly put out, if once kindled. Wherefore Torches made with wax and brimftone, may be carried fafely through winds and tempefts. These are good for Atmies to march by, or for other neceffary things. Others use fuch: They boil the wick of the Torches in Salt-peter and water; when it is dried, they wet them with brimftone and Aqua vita: of this mixture then they make their Candles, with brimftone, and then with half Camphire, and Turpentine, two parts Colophonia, three of Wax; of this they make four Candles, and put them together: in the middle that is empty, they caff in quick-brimtione, and they will forcibly refift all things. Or thus: Boil wicks of Hemp or Cotton in water, with Salt-peter; take them out and dry them: then melt in a brafs pot equal parts of brimtione, gunpowder, and wax; when they are melted, put in your wicks to drink up part of the mixture; take them out , and to what is left in the kettle, add Gunpowder, Brimftone, and Turpentine, of each a like quantity, of which mixture make your Torches, and joyn them together. Also there is made

### A cord that set on fire, shall neither smoke nor smell.

When Souldiers or Hunters go fecreily by day or night, they use fometimes to make a Match, that being lighted, will neither fmell near hand, nor far off, nor make any fmoke; for wild Beafts, if the Match fmell, will fent it, and run to the tops of the Mountains. Take a new earthen por, and put into it a new cord so handsomely, that the whole pot may be filled; so laid in rounds, that no more cango in; cover it, and Inte it well three or four times, that it may have no vent; for the whole buliness depends on this. Then make a fire round about it, by degrees, that first it may grow hot, then very hot, and lastly red hot; and if sometimes the some come forth, ftop the chinks with clay still; then heaped up under the coles, let it grow cold of it felf; and opening the Por, you shall finde the Cord black, like a cole. Light this Cord, and it will neither some four some famell.

### CHAP. XI.

### Fire-compositions for Festeval days.

Have shewed you Terrible and Monstrous fire-works, it is fit to shew you some to use at Solemn Times: not so much for use, as to give you occasion to find out higher matters. I shall shew then how to make one,

That when a man comes into his Chamber, the whole Air may take fire.

Take

# Of Artificial Fires.

Take a great quantity of the best refined Aqua vita, and put Camphire into it, cut fmall, for it will soon diffolve in it : when it is diffolved, shut the Windows and Chamber-doors, that the vapour that exhales, may not get forth : when the vessel is full with water, let it boil with coles, put under, without any flame, that all the water may resolve into smoke, and fill the Chamber , and it will be so thin , that you can scarce perceive it. Let some man enter into the Chamber with a lighted Candle in his hand, and the Air by the Candle light, will take fire all about, and the whole Chamber will be in a flame, like an Oven, and will much terrifie one that goes in. If you diffolve in the water a little Musk, or Amber-greese, after the flame you shall smell a curious fent. Also there is made

### Exceeding burning water :

Thus: Take old Brong black Wine, put into it quick Lime, Tartar, Salt, and quick-Brimftone; draw out the water of them with a glass retort. This will burn exceedingly, and never ceafe rill it be all confumed. If you put it into a veffel with a very large mouth, and put flame neer it, it will prefently take fire: if when it is on fire you caft it against a wall, or by night out at the window, you shall see the Air full of sparks, and kindled with fires. It will burn, held in your hands, and yet will not scald you. Distil it once again, and it will burn the less. But if you take equal parts of quick Lime, and Salt, and shall mingle them with common Oyl, and make little Balls, and caft them into the belly of the retort at the neck, and then shall draw forth the Oyl by a vehement fire; and mingling this Oyl again with Salt and quick Lime, shall distill them again, and shall do the same four times, an Oyl will come forth that will burn wonderfully, that fome defervedly call it infernal Oyl. A Solemo Pleasant fire, is made for the Theater. If Camphire be diffolved in Aqua vite, and with that Fillets, Papers, or Parchments, be smeered ; and being dried again, be lighted, and shall fall from a loft; as they fall lighted through the Air, you shall see Scrpents with great delight, But if you defire

### To cast flame a great way,

Do thus : Beat Colophonis, Frankincenfe, or Amberfinely, and hold them in the palm of your hand, and put a lighted Candle between your fingers; and as you throw the Powder into the Air, let it pass through the flame of the Candle; for the flame will fly up high. If you will have that

### Many Candles frall be lighted prefently,

on Festival Days, as I hear they are wont to do amongst the Turks : You shall boil Brimstone and Orpiment with Oyl, and in them let thred boil; when it is dry, bind it to the wicks of Candles, and let them pass through; for when one head is lighted, the stame will run to them all, and set them on fire. Some call it *Hermes* his Oyntment. Any man may

### Eating in the dark, cast sparkles out of his mouth.

It is pleafaut for the Spectators; and it is thus: Let a man eat Sugar-candy, for as he breaks it with his teeth, sparkles will seem to fly out of his mouth; as if one should rub a fire-brand,

### CHAP. XII. Of fome Experiments of Fires.

Will fet down some Experiments, that are without the ranks of the reft. I held it better to conceal them : but they may give you occasion to think on greater matters by them. If you will

### That Bullets from Brass Guns, may enter deeper,

you may eafily try this against a wall, or plank fer up. Let the Ball rather go into

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she hollow of it, fireight, then wide: but wet it in Oyl, before you put it in, and fo cast it in: this Bullet shot off by force of fire; will go in twice as far as otherwife. The reason is easie : for the Oyl takes away the occasion of the Airs breathing forth : for all yents being ftopt, the flames firiving within, caft forth the Bullet with more violence, as we shall shew more at large. So also will the Bullets of Brais Guns pencirate with more force : and if you lard the Bullets, they will pencirate through. Arms of proof. I can also by a cunning Artifice

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### Shoot a man through with a Bullet, and no place shall be seen where it went in, or came forthe sale las it dans the table

The minde of man is fo cunning, that it hath invented a way to shoot a man quite through with a Buller, and yet no mark of the Bullet shall appear, though all the inward parts be bruiled and beaten through. Confider, that what things are heavy, are folid, and fo fubrile, that they will penetrate and leave no marks, where they entred or came out; and they will do the fame, though they be united, as if they were difjoynted; and every part will act by it felf alone, as it would do being united. I have faid thus, to take away all occasions from ignorant and wicked people, to do mischief. Flaw

### A Gun discharge often, and yet no more powder was put in. Ka

Famous Souldiers use this, not onely for Brass Cannon, but for small hand-Guns. It is thus: wrap a paper three or four times about the rammer that is put into the hollow mouth of the Gun, and drawing out the Gun-flick, fill that hollow place with Powder and Bullet ; here and there let the Bullets be ftopt in, and glewed faft, that no sciffure or vent may appear in the paper. First, let it be put into the Gun, but loofly, that the Powder put in above, may come to the vent-hole beneath : then put your measure of Powder in atop, and ftamp in your Bullet, putting Gunpowder to the touch-hole; and putting fire to it, the upper Ball shall be shot off with its Powder: prefently thruft in a sharp instrument at the vent-hole, and make a hole in the Carteridge, and feed it with Powder, and put fire to it again ; and in fhort time it will ducharge twice. I can

This may much profit, when enemies come to florm a City. But first we must confider the wind, that it may be on the backs of our men, and may carry the fmoke, into the faces of our enemies. Let there be measures made like lanthorns, so wide that they may go in at the months of the Brais Guns : fill them with Powder of Euphorbium, Pepper, quick Lime', Vine-alhes, and Arlpick fublimate; and put them into the hollow of it, after the Gunpowder: for by force of the fire, will thefe paper-frames break ; and the imoke of the Powder, if it come at the eyes of the enemies, will fo trouble them, that caffing away their weapons, they can hardly fave their eyes. Let a strategie a state of a state

# CMAP. XIII. How it may be, that a Candle shall burn continually.

Efore we end this Book, I shall discover, whether it may be that a Candle once B lighted, should never be put out ; which feems very contrary to the reason of the corruptible things of this world, and to be patt belief. But let us fee first whether the Antients ever attempted it, or did it. We read in the Roman Histories, that there was at Rome, in the Temple of the goddels Vesta; and of Minerva, at Athens; and of Apollo, at Delphi, a perpetual fire kindled. But this feems to be falfe ; for I remember that I have read in many Authors, that this perpetual fire was always kept fo by the Vestal Nuns, that it should never go out : as we find it in Platarch, in the Life of Numa; and then in the time of the Civil War, and of Mithridates, it went our. At Delphi it was watched by widows, who took care, by always pouring in

of

# St 1002 Of Artificial Fires. II TAM

of Oyl, that is thould never go forthibut t is failed, when the Medes burnt that Temple. Of the fame fort was that fire, God appointed by Mofes in the Scriptures. The fire shall always burn upon mine Altar, which the Frieft shall always keep lighted, putting under wood day by day. Wherefore, the fire was not perpetual in the fem-ples of the gods of the Gentiles. Yet I read that about the Town Atelle neer Padur, there was found an earthen Pitcher, in which there was another little Pitcher, and in that there was found a little light fill burning, which by the hands of fome ignorant fellows, pouring it rudely forth, was broken, and fo the flame was put out. And in our time, about the year 600. in the Ifland Nelis, that flands in Naples, there was a Marble. Sepulchte of fome Roman found, and that being opened, a Vial was found within it, in which there was a Candle : when this was broken, and it came to the light, it went out : it was fut in before the coming of our Some others I have heard of, by report of my friends, that were found and Saviour. seen with their eyes. Whence I collect this may be done, and was done by our Anceftors. Let us see if we can do the fame. Some fay that Oyl of Metals may last long, and almost perperually. But this is false: for Oyl of Metals will not burn. Others fay, Oyl of Juniper from the wood will latt long, because the coles of that wood may be kept a whole year alive under ashes. But this is most false, because I kept a cole under afhes, and it would not latt two, nor yet one day; and the Oyl of the wood burns most vehemently, and is sooner wasted then common Oyl. Some boast they have drawn Oyl from the incombustible stone, thinking that flame cannot consume that : for a wick made thereof, will never be burnt ; and yet burns always, if you put Oyl always to it : But if that be true, that the wick is not confumed by fire, yet that follows not that Chil carracted from it; flight burn always and never waftes; And no man yet was ever leep to draw Oyl from the flobe Amiants that would burg. Others think that Oyl drawn from common Salt, will last always; for if you cast Salt into Oyl, it makes the Oyl in the Lamp laft twice as long, and not be confumed, which I affirm to be true; therefore if Oyl be distilled from it, it will burn always and never wafte. Yet this follows not that Oyl drawn from Salt will burn continually; and Oyl diffilled from it will burn no more than a ftone of Aqua fortis, that parts Gold and Silver, of which kind it is. But it is an ignorant thing to imagine, that an Oyl may be made that shall burn always, and never consume. Wherefore fome other thing must be thought on. Some fay (and they do not think foolishly) that fire in a Vial doth not always burn; but in the Vial there is some composition laid up, that fo foon as it comes to the Air, prefently takes fire, and feems to burn onely at that time, yet it never burned before. This may be true: for as I often have laboured in Chymical matters, a glafs well ftops, and forgot by me after the things were burnt in it; and being fo left for many moneths, I may fay, many years : at-laft, being opened, hath been feen to flame, and burn, and fmoke. What I had binn Thad forgot, but they might be the fame things, that I heard of by my friend, that had the fame chance: for when he had boil'd Litharge, Tartar, quick Lime, and Cinnaber in Vinegar, until it was all evaporated; and then covering and luting the Veffel well, he fet it into a vehement fire, and when it was enough, he fet it by till it was cold: after some moneths, when he went to open it to see his work, a flame fuddenly flew out of the Veffel, and fet fire on fome things, when as he thought of no fuch matter: and the fame hath happened to many more. Moreover, when I boiled Linseed Oyl for the Preis, when the flames took within, I covered the pot with clothes to put it out : after some time I opened the Veffel, the Oyl at the Air coming to it flamed again, and took fire. Fut experience is againft this opinion: For who faw a Candle fhut up clofe in a glais Vial, and to keep its flaming quality, and to give light? For the Apcients thought that the fouls of the dead did always reft in the grave, as the afhes do; and that they might not lye in the dark, they endeavovred all they could to fend cut this light, that their fouls might enjoy light continually. Therefore we mult think on another experiment, and make trial of it. But this mult be held for a rare and firm principle in Natures shop, that the cause of wonders is becaufe there can be no vacuum; and the frame of the work will fooner break afunder, and all things run to nothing, then there can be any fuch thing: Wherefore if a Aune

# NATURAL MAGICE. Book 12.

fame were thur up in a glass, and all vent-holes ftopt close, if it could laft one moment, it would last continually, and it were not possible for it to be put our. There are many wonders declared in this Book, and many more shall be set down, that have no other caule. But how the flame should be lighted within fide, this is worth the while to know ; It must be a liquor or some subtile substance, and that will evaporate but little; and if then it can be fut up in the glafs, when the glafs is flut it will last always : which may easily be performed by burning-glaffes, fire, industry, and cunning. It cannot be excinguished, because the Air can come in nowhere to fill up the emptiness of the Vial : The Oylis always turned into smoke, and this, being it cannot be diffolved into Air, it turns to Oyl, and kindleth again, and fo it will always by course afford fuel for the light. You have heard the beginnings ; now fearch, labour, and make trial. 

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shared in the Oyl drawn rom or har a Sale, and in the sale of the sale ino Que, i malus tie O imitel de la confereire a ceres i element e entre and done to the test of the dup of the distance of the test of the stars of t and accessible. Yet the follow, a set of Q. Level + easter + Hearth co. F a. - to still one approve of france. Contain i made bellinio of thes sell. part Gold » d'Silver, of which bran ers. Plans i and aran in foir fry, that an O, may be made that fhall is in 1.5 pr, . . is in the classion. When one franc orber thing muff be thrucht the star in my lay set of each in the level is a crat fite in a Vial doch viot asways he act at me a bit in a serie out of the riduy, der briden a fricemetro rectro rectak offer i lightes or rak aufgraucher einer professer burres offer i der von einer i der einer e rene energie in the second of the second s PATE TI and the second s is bad at a conduct of the where the international and the later of the the second second second second second Cimaterin Vicent, und in well in and . . . . . . . . . . . . . Will the state of the second of the state of war or a star and the set of the to more the set of the second state there , is I West to me with the shift of the second state of the shift. I and a range to the destinant of the real of the second strain of the second states and the se buy shipster it said in a small ship or shell ship of the bolin the line TA State in purit our sher hand serves to want the sugar reduce die coming to it fymed senter and took ites. In says an is a sight this pinion for allo av Conde Prote processing 1 Mills to 10 we has front - contine of 10 well he if is the Ancient such that a storie of a dead id an year of it me ervos ache albes do ; and that the set is set is a make dark , they endeavoured · they could be the set of the light of the set of the set of the contraction Presenter a a must dir at en acorber ou interes et brates rial et fum a a maine offi to held for a sere and fram principle is the well is more than one of weat on the aderies a formante for a state of the state a b stolars i consistent and a store that a shore i destate if a e. 5. 8

# THE THIRTEENTHBOOK OF Natural Magick :

The Constant

# Of tempering Steel.

### THE PROEME.

I Have taught you concering monftrous Fires; and before I part from them, I shall treas of Iron Mines; for Iron is wrought by Fire: not that I intend to handle the Art of it; but onely to set down some of the choicest Secrets that are no less necessary for the use of men, in those things I have spoken of already, besides the things I spake of in my Chymical works. Of Iron there are made the best and the worst Instruments for the life of man, faith Pliny. For we use it for works of Hubbandry and building of Houses; and we use it for Wars and Slaughters: not onely hard by; but to shoot with Arrows, and Darts, and Eullets, far off. For, that man might die the somer, he hath made it swift, and hath sut wings to Iren. I shall teach you the divers tempers of Iron, and how to make it soft and hard that it shall not onely cut Iron and other the hardelf substances, but shall engrave the hardest Forphyr and Marble Stones. In brief, the force of Iron conquers all things.

### CHAP. I.

### That Iron by mixture may be made harder.

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T is apparent by most famous and well-known Experience; that Iron will grow more hard by being tempered, and be made toft alfo. And when I had tought a long time whether it would grow fost or hard by her, cold, moist or dry things; I found that hot things would make it hard and fost, and so would cold and all the other qualities: wherefore some thing elfe must be thought on to hunt out the causes. I found that it will grow hard by its contraries, and fost by things that are friendly to it; and fo I came to Sympathy and

Antipathy. The Ancients thought it was done by fome Superflitious Worthip; and that there was a Chain of Iron by the River Euphrates , that was called Zeugma, wherewich Alexander the Great had there bound the Bridge ; and that the links of it that were new made, were grown rufty ; the other links not being fo, ..., Pliny and others think, That this proceeded from fome different qualities ; it may be some juices or Minerals might run underneath, that left some qualities, whereby Iron might be made hard or fost. He fairh. But the chief difference is in the water that it is oft plunged into when it is red hot. The pre-eminence of Iron that is fo profitable, hath made tome places famous here and there; as Bilbitis and Turafio in Spain, Comum in Italy: yet are there no Iron Mynes there. But of all the kindes, the Serie Iron bears the Garland; in the next place, the Parthian : not are there any other kindes of Iron rempered of pure Steel : for the reft are mingled. Justine the Historian reports, That in Gallicie of Spain, the chiefest matter for Iron is found; but the water there is more forcible then the Iron : for the tempering with that, makes the Iron more marp; and there is no weapon approved amongft them, that

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is not made of the River Bilbilis, or tempered with the water of Chalybes. And hence are those people that live neer this River called Chalybes; and they are held to have the best Iron. Yet Strabo faith, That the Chalybes were people in Pontus neer the River Thermodon. Virgilspeaks,

### And the naked Calybes Iron.

Then, as Pliny faith, It is commonly made foft with Oyl, and hardened by Water. It is a cultome to quench thin Bars of Iron in Oyl, that they may not grow printle by being quenched in Water. Nothing hath put me forward more to teck tigher matters, then this certain Experiment, That Iron may be made fo weak and foft by Oyl, that it may be wretted and broken with ones hands : and by Water it may be made fo hard and flubborn, that it will cut Iron like Lead.

### CHAP. II.

### How Iron will wax foft.

I Shall first fay how Iron may grow fost, and become tractable; fo that one may make Steel like Iron, and Iron fost as Lead. That which is bard, grows fost by fat things, as I faid; and without fat matter, by the fire onely, as *Pliny* affirms. Iron made red hot in the fire, nulefs you beat it hard, it corrupts : as if he should fay, Steel grows fost of it self, if it be oft made red hot, and left to cool of it felf in the fire : and so will Iron grow foster. I can do the fame divers wayes.

### That Iron may grow foft,

Anoynt Iron with Oyl, Wax, Afafœ ida; and lute it over with firaw and dung, and dry it: then let it for one night be made red hot in burning coals. When it grows cold of it felf, you thall finde it foft and tractable. Or, take Brimfione three parts, four parts of Potters Earth powdered s mingle thele with Oyl to make it foft. Then cover the Iron in this well, and dry it, and bury it in burning coals; and, as I faid, you may use Tallow and Butter the fame way. Iron wire red hot, if it cool alone, it will be fo foft and ductible, that you may use them like Flax. There are also foft juices of Herbs, and fat, as Mallons, Bean: Pods, and futch-like, that can foften Iron; but they must be hot when the Iron is quenched, and Juices, not distilled Waters: for Iron will grow hard in all cold waters, and in liquid Oyl.

### CHAP. III.

### The temper of Iron must be used upon soft Irons.

I Have faid how Iron may be made foster, now I will shew the tempering of it, how it may be made to cut sharper. For the temper of it is divers for divers uses. For Iron requires several tempers, if it be to cut Bread, or Wood, or Stone, or Iron, that is of divers liquors; and divers ways of firing it, and the time of querching it in these Liquors: for on these doth the business depend. When the Iron is sparkling red hot, that it can be no hotter, that it twinkles, they call it Silver; and then it must not be quenched, for it would be conformed. But if it be of a yellow or red colour, they call it Gold or Rofe-colour : and then querched in Liquors, it grows the harder : this colour requires them to quench it. But observe, That if all the Iron be tempered, the colour must be blew or Violet colour, as the edge of a Sword, Rafor or Lancet : for in these the temper will be lost if they are made hot again. Then you must observe the second colours; namely, when the Iron is quenched, and so plunged in, grows hard. The last is Alh colour : and after this if it be quenched, it will be the least of all made hard. For example:

# Of tempering Steel.

### The temper of a Knife to cut Bread.

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I have seen many ingenious men that laboured for this temper, who, having Knices fit to cut all hard iubitances, yet they could scarce fail upon a temper to cut Bread for the Table. I fulfilled their defire with fuch a temper. Wherefore to cut Bread, let the Steel be foftly tempered thus : Heat gently Steel, that when its broken feems to be made of very small grains; and let it be excellent well purged from Iron: then . Arike it with a Hammer to make a Knite of it : then work it with the File, and frame . it like a Knife, and polifh it with the Wheel : then put it into the Fire, till it appear Violer-colour. Rub it over with Sope, that it may have a better colour from the rire: then take it from the Fire, and anoynt the edge of it with a Linen-cloth dipt in Oyl of O ives, until it grow cold ; fo you shall toften the hardness of the Steel by the gentlenels of the Oyl, and a moderate heat. Not much differs from this,

### The temper of Iron for Wood.

Something harder temper is fit to cut wood ; but it mu't be gentle also : therefore let your Iron come to the fame Violet-colour, and then plunge it into waters : rake it out; and when it appears Afh-colour, caft it into cold water. Nor is there much difference in

### The temper for Instruments to let blood.

It is quenched in Oyl, and grows hard ; because it is tender and subtile : for should it be quenched in water, it would be wrested and broken.

### The temper of Iron for a Sythe.

After that the Iron is made into a Sythe, let it grow hot to the colour of Gold, and then quench it in Oyl, or imzer it with Tallow, because it is subtile Iron : and should it be quenched in waters, it would either crumble or be wrested.

### CHAP. IV.

### How for all mixtures, iron may be tempered most bard,

TOw I will thew fome ways whereby Iron may be made extream hard : for that Iron that mult be pled for an Infrument to hammer, and polifh, and fit other Iron, must be much harder then that.

### The temper of Iron for Files.

It must be made of the best Steel, and excellently tempered, that it may polish, and fit other from as it should be: Take Ox hoofs, and put them into an Oven to dry, that they may be powdered fine : mingle well one part of this with as much common Salt, beaten Glais, and Chimney-foot, and beat them together, and lay them up for your nie in a wooden Veffel hanging in the moak ; for the Salt will melt with any moisture of the place or Air. The powder being prepared, make your Iron like to a file : then cut it chequerwife, and crosswayes, with a sharp edged tool : having made the Iron tender and 10ft, as I faid, then make an Iron cheft fit to lay up your files in. and put them into it, ftrewing on the powders by courfe, that they may be covered all over : then put on the cover, and luce well the chinks with clay and raw, that the fmoak of the powder may not breath out; and then lay a heap of burning coals all over it, that it may be red-hot about in hour: when you think the powder to be burnt and continued, take the cheft out from the coals with Iron pinchers, and plunge the files into very cold water, and fo they will become extream hard. This is the usual remper for files; for we tear not if the files should be wrested by cold waters. But I thall teach you to temper them excellently

### Another way.

Take the pith out of Goats horns, and dry it, and powder it : then lay your files in a little Cheft strewed over with this Powder, and do as you did before. Yet observe this, That two files supernumerary must be laid in, so that you may take them forth at pleasure : and when you think the Cheft, covered with burning coals, hach

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hath taken in the force of the Powder, take out one of the supernumerary Files, and temperit, and break it; and if you finde it to be very finely grain'd within, and to be pure Steel, according to your desire, take the Cheft from the fire, and temper them all the same way: or else, if it be not to your minde, let them flay in longer; and refting a little while, take out the other supernumerary File, and try it, till you have found it perfect. So we may

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### Temper Knives to be most hard.

Take a new Oxhoof, heat it, and firike it with a Hammer on the fide; for the pith will come forth: dry it in an Oven; and, as I faid, put it into a pot, alwayes putting in two fupernumeraries, that may be taken forth, to try if they be come to be pure Steel; and doing the fame as before, they will be most hard. I will fhew

### How an Habergeon or Coat of Arms is to be tempered.

Take fost Iron Armour of small price, and put it into a pot, frewing upon it the Powders abovefaid ; cover it, and lute it over, that it have no vent, and make a good Fire about it : then at the time fit, take the Pot with iron pinchers ; and firking the Por with a Hammer, quench the whole Hernels, red hot, in the forelaid water : for so it becomes molt hard, that it will easily result the Arokes of Popiards. The quantity of the Powder is, that if the Harnels be ten or twelve pounds weight, lay on two pounds and a half of Powder, that the Powder may flick all over : wet the Atmour in water, and rowl it in the Powder, and lay it in the pot by courfes. Bur, becaule it is most hard, left the rings of a Coat of Male should be broken, and fie in pieces, there must be strength added to the hardness. Workmen call it a Return. Taking it out of the Water, shake it up and down in Vinegar, that it may be polifted, and the colour be made perfpicuous : then make red hot a plate of Iron, and lay part of the Coat of Male, or all of it upon the fame : when it fhews an Afhcolour, workmen call it Berotinum : cass it again into the water, and that hardness abated; and will it yield to the firoke more eafily : fo of a bafe Coat of Male, you shall have one that will refift all blows. By the mixture of Sharp things, iron is made hard and brittle; but unleis firength be added, it will flie in pieces with every blow : therefore it is needful to learn perfectly how to add ftrength to it.

### CHAP. V.

### Liquors that will temper Iron to be exceeding hard.

Said that by Antipathy Iron is hardened, and foftened by Sympathy : it delights in fat things, and the pores are opened by it, and it grows foft : but on the contrary, aftringen things, and cold, that thut up the pores, by a contrary quality, make it extreme hard ; they feem therefore to do it : yet we must not omit fuch things as do it by their property. If you would have

### A Sam tempered to fam Iron,

Make your Saw of the beft Steel, and arm it well that it be not wrefted by extinguifning it. Then make a wooden Pipe as long as the Iron of the Saw, that may contain a liquor made of Water, Alom, and Pifs; Plunge in the red hot Iron, and take it out, and observe the colouts: when it comes to be violet, put all into the liquor, till it grow cold. Yet I will not conceal, that it may be done by a Brass wire bent like a bow, and with Powder of Emril and Oyl: for you shall cut Iron like Wood. Also, there are tempered

### Fish-hooks to become extream hard.

The Hook ferves for a part to catch Fish; for it must be small and strong: if it be great, the Fish will see it, and will not swallow it; if it be too small, it will break with great weight and motion; if it be soft, it will be made straight, and the Fish will get off.

# Of tempering Steel.

off. Wherefore, that they may be firing, finail, and not to be bended in the mouth; you fhall thus temper them: Of Mowers Sythes make wire, or of the beft Steel, and make Hooks thereof, finall and fine: heat them not red-hot in the Fire; for that will devour them: but lay them on a plate of red hot Iron. When they grow red, caft them into the water: when they are cold, take them out and dry them. Then make the plate of Iron hot again, and lay on the Hooks the fecond time; and when an Afh colour, or that they commonly call Berotinus, appears, plunge them into the water again, that they may be fitrong: for elfe they would be brittle. So you may make

### Culters extream hard.

Albertus, from whom others have it, faith, That Iron is made more firong, if it be tempered with juice of Radifh, and Water of Earth-worms, three or four times. But I, when I had often tempered it with juice of Radifh, and Horfe-Radifh, and Worms, I found it alwayes fofter, till it became like Lead : and it was falfe, as the reft of his Receits are. But thus fhall you make Steel extream hard, that with that onely, and no other mixture, you may make Culters very hard : Divide the Steel into very imall pieces like Dice, and let them touch one the other, binding Iron wires over them, faftning all with an Iron wire: put them into the Fire till they grow red hot, and fparkle, at leaft fifteen times, and wrap them in these powders that are made of black Borax one part, Oyfter-fhells, Cuttle-bones, of each two parts: then ftrike them with a Hammer, that they may all unite together, and make Culters, or Knives, or what you will : for they will be extream hard. For this is the most excellent fort of Steel, that onely tempered with waters, is made most hard. There is another, but not fo good; and unless it be well tempered, it alwayes grows worse. It is this:

### To temper a Graver to cut Marble.

Make your Graver of the best Steel, let it be red hot in the Fire, till it be red or Rose coloured; dip it into water, then take it away, and observe the second colour. When it is yellow as Gold, cast it into the water. So almost is

### A Tool made to cut Iron.

When the same red Rose colour appears, plunge it into the water, or some sharp liquor that we shall shew; and you must observe the second yellow colour, or wheat colour, and then cast it into the water. These are the best

### Tempers for Swords.

Swords must be tough, left whilst we should make a thrust, they should break; also, they must have a sharp edge, that when we cut, they may cut off what we cut. The way is thus: Temper the body of it with Oyl and Butter, to make it tough; and temper the edge with sharp things, that they may be strong to cut: and this is done, either with wooden Pipes, or woollen Cloths, wet with Liquor: use it wittily and cunningly.

### CHAP. VI.

### Of the temper of a Tool (hall cut a Porphyr Marble Stone:

Our Ancestors knew well to temper their Tools, wherewith they could easily our a Porphyr Stone, as infinite Works testifie that were left to us: but the way was shewed by none, and is wholly concealed; which is a mighty difgrace to our times, when we neglect such rare and useful Inventions, and make no account of them. That we might be freed from this diffionour, with great care, and pains, and cost, I made trial of all things came to my hand, or I could think of, by divers wayes and experiments, that I might attain unto it: at last, by Gods great bleffing, I found a far greater passage for to come to these things, and what exceeds this. And I will not be grieved to relate what I found out by chance, whilk I made trial of these things. things. The bufinels confided in these difficulties. If the temper of the Graver was too ftrong and flubborn, with the vehement blow of the Hammer it flew in pieces: but if it was foft, it bowed, and would not couch the flone : wherefore it was to be moft frong and tough, that it might neither yield to the froke, nor flie afunder. Moreover, the juice or water the fron must be tempered in, mus be cleer and pure : for if it be troubled, the colours coming from heat could not be difcerned : and fo the time to plunge the Tools in would not be known, on which the whole Art depends. So then, cleer and purified juices will thew the time of the temper. The colours muft be chiefly regarded : for they thew the time to plunge it in and take it out ; and becanfe that the Iron must be made most hard and tough, therefore the colour must be a middle colour between filver and gold : and when this colour is come, plunge the whole edge of the Tool into the liquor, and after a little time, take it out ; and when it appears a Violet-colour, dip it into the liquor again, left the hear, yet remaining in the Tool, may again spoil the temper : yer this we must chiefly regard, that the liquors into which the Iron is plunged, be extream cold ; for if they be hor, they will work the lefs: and you must never dip an Iron into water, that other Iron hath been dipt in before; for when it is grown hot, it will do nothing : but dip it into some other that is fresh and cold; and let this in the mean time, swim in some elazed Veffel of cold water, that it may foon grow cold, and you shall have it most cold for your work. Yet these are

### The hardest tempers of Iron.

If you quench red-hot Iron in diftilled Vinegar, it will grow hard. The fame will happen, if you do it into diftilled Urine, by reason of the Salt it contains in it. If you temper it with dew, that in the month of May is found on Vetches Leaves, it will grow most hard. For what is collected above them, is falt; as I taught elsewhere out of Theophrastus. Vinegar, in which Salt Ammoniac is diffolved, will make a most strong temper: but if you temper Iron with Salt of Urine and Salt-Peter diffolved in water, it will be very hard; or if you powder Salt-Peter and Salt Ammomiac, and flut them up in a Glass Vessel with a long neck, in dung, or moss places, till they resolve into water, and quench the red-hot Iron in the water, you shall do better. Also, Iron dipped into a liquor of quick Lime, and the Salt of Soda purified with a Spunge, will become extream hard. All these are excellent things, and will do the work: yet I shall thew you fome that are far better.

### To temper Iron to cut Porphyr Marble.

Take the fugitive fervant, once received, and then exalted again, and fhut it in a glazed Veffel, till it confume in Fire or water; fo the Iron Tool will grow hard, that you may eafily have your defire: but if it be too hard, that it be too brittle, add more liquor, or elfe more Metal: yet take care of this alone, whilft you have found the measure of your work: for the Iron will grow frong and tough. The fame alfo will be happily performed by the foul moyfure of the Serpent Python, and by the waiting thereof: for the falt gives force, and the fat toughness. And these are the best and choices that I have tried in this kinde.

### CHAP. VII.

### How to grave a Porphyr Marble without an Iron tool.

S Ome have attempted to do this without any Graver, but with firong and forcible water; and this Argument moved them to it : When they faw Vinegar and tharp juices to fwell into bubbles, being caft upon Marble, and to corrode it, they fuppofed that if they fhould draw very firong fharp liquor from fharp and corroding things, they might do the fame work without labour. At laft, thus they did it: Take a little Mercury fublimate, and a little Salt Ammoniac, diffil thefe as I fhewed in Glafs Stills: then take a little Verdigreafe, Tin calcined, and of the fire-ftone, powder all thefe with Sal Gemma, and common Salt, and Salt Ammoniac, and diffil them, and pour the

# Of tempering Steel.

the diftilled liquor again upon the Forces, and diftil it again, and do it again the third time: then keep the liquor in a Veflel well flopt. When you go about your work, fmeer the Porphyr Marble with Goats fuet, onely touch not those parts you mean to have engraved : you must make a ledge about it, that when you pour on your water, it may not run off here and there; and the liquor poured on will eat most flrongly : when it ceaseth to eat, caft it away, and pour on fresh; and do this io often, till you have graved it fo much as you please, and you have done.

### CHAP, VIII.

### How Iron may be made hot in the fire to be made tractable for works.

MAny seek most diligently, how by a secret Art Iron may be so tempered, that it may neither break, nor be shot through with Guns. But these men do not take care of what they have before them, and feek for what they have not; for would they confider whilft the Iron heats, the thing they feek for fo eargerit, is before their I fay therefore, That the reason why Swords break and flie in pieces, and eyes. brefis of Iron are fhot through with Guns, is, because there are flaws in the Iron, and it cleaves in divers places, and the parts are ill united; and because these clefts are fearce vilible : this is the caule that when they are bended or firicken they break: for if you mark well, whenever Knives or Swords break in pieces, you shall alwayes finde these craks and flames, and the folid parts are not broken; and being bended, refift. But when I fought for the caufe of these flaws, I found at last, that in Smiths Shops, where Iron is made hot, they heap up coals over the Iron, and the refule of coals; faying, The Iron will not heat to eatily, if tome rubbith of the coals and dust be not heaped over it : and with this trumpery-out, there are always mingled imall frones, chalk, and other things gathered together in pieces ; which, when they meet in the fire, they cause many knots outwardly, or cavities in wardly, and cracks, that the parts cannot well faften together. Whence, the ugh the bufiness be trivial and of small regard, yet this is the cause of so great inconveniences that follow. Wherefore, to avoid this impediment, I chought on this course to be taken: I caff my coals into a wooden bowlfull of water: for they will fimm on the rop, (but the filth and bricks will fall to the bottom) those that swim, I take out and dry them ; and those I use for my works. What a bleffing of God this profitable Invention is ! for thus men make Swords, Knives, Bucklers, Coats of Male, and all fores of Armour to perfect, that it were long and redious to relate : for 1 have feen Iron brefts, that scarce weighed above twelve pound, to be Musket-proof. And if we should add the temper to them, they would come to far greater effects.

### CHAP. IX.

### How Damask Knives may be made.

Now whilft I fet down these Operations very pleasant, namely, how Damask Knives may be made to recover their marks that are worn out, and how the same marks may be made upon other Knives. If then we would

### Renew the waved marks of Damask Knives that are worn ont,

polifh a Poniard, Sword or Knie, very well with Powder of Emril and Oyl, and then cleanfe it with Chalk, that no part may be dark, but that is may glifter all over i then wet it all with juice of Lemmons mingled with Tanners water, that is made with Vitriol: for when it is dry, the marks will all be ieen in their places, and wave as they did before. And if you will

### Make marks with Damask Knives,

And that so acurately, that you can scarce know them from Damask Knives : Polish a Knife very well, as I faid, and scowre it with Chalk: then stir with your hands, Chalk

# NATURAL MAGICK. Book 12.

Chalk mingled with water ; and touching it with your fingers , sub the edge of the Sword that was polified, and you fhall make marks as you pleafe : when you have done, dry them at the fire or Sunithen you must have a water ready wherein Vitriol is diffolved, and meer that upon it : for when the Chalk is gone, it will dye it with a black colour. After a little flay, wet it in water, and walh it off : where the Chalk was, there will be no ftain; and you will be glad to fee the fuccefs. You may with Chalk make the waving Lines running up and down. If any one defires

### To draw forth Damask Sceel for work,

You may do it thus : for without Art it is not to be done. Too much heat makes it crumble, and cold is flubborn: but by Arr, of broken Swords Knives may be made very handsomely; and Wheels and Tables, that Silver and Gold wire are drawn through, and made even by, to be used for weaving : Put it gently to the fire, that it may grow hot to a Golden colour ; but put under the fire for alhes, Gip calcined, and wet with water : for without Gip, when you hammer it, it will fwell into bubbles, and will flie and come to be drofs and refufe.

### CHAP. X.

### How polished Iron may be preferved from ruft.

T is fo profitable to preferve Iron from ruft, that many have laboured how to do it with eafe, Pliny faith, That Iron is preferved from ruft, by Cerufs, Gip, and liquid Pitca. But he fhews not how Cerufs may be made : Yet those that know how to make Oyl of Ceruis without Vinegar, Iron being imeered therewith, is eafily preferved from ruft. Some anoynt the Iron with Deers fuer, and to keep it free from ruft, but I use the fat substance in the Hoofs of Oxen.

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# FOURTEENTH BOOK OF Natural Magick:

# I shall shew some choice things in the Art of Cookery.

### THE PROEME.

The Cooks Art bath fome choice Secrets, that may make Banquets more dainty and full of admiration : These I purpose to reveal, not that so I might invite Gluttons and Parasites to Luxury, but that with small cost and expense, I might set forth the curiosities of Art, and may give occasion to others thereby to invent greater matters by these. The Art consists about eating and drinking. I shall first speak of Meats, then of Drinks ; and by the way I shall not omit some merry pass times, that I may recreate the Guests, not onely with Banquets, but also with Mirth and Delights.

### CHAP. I.

### How Flesh may be made tender.



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Shall begin with Flefh, and thew how it may be made tender, that Gluttons much defire. I thall do it divers ways; Some that proceed from the kind of their death; others from the fecret properties of things: and they will grow fo tender, that they will almost refolve into broth. Then how while the creatures are yet alive, they may be made tender. For example:

How to make Sheeps flish tender.

The Flesh of creatures killed by their enemies, especially such as they have and fear, will be very tender. Zoroafter in his Geoponicks faith, that Sheep killed by Wolves, and bitten, their flesh will be more tender, and so the sweeter. Plutarch in Sympoliacis gives the caule of ir. Sheeps Fleih, he faith, bitten by a Wolf becomes the lweeter, becanse the Wolfe by biting, makes the Flesh more flaggy and tender. For the breath of the Wolfe is so hot, that the hardest bones will confume in his ftomach, and melt; and for this caule, those things will the sooner corrupt, that the Wolfe bites. And both Hunters and Cooks can teftife, that creatures killed divers ways, are diverily affected. Some of these are killed at one blow, that with one stroke they lye for dead: yet others are hardly killed at many blows. And which is more wonderful, fome by a wound given with the Iron weapon, have imprinted such a quality upon the creature, that it presently corrupted, and would not keep sweet one day; and others have killed them as suddenly, yet no such quality remain'd in the flesh that was killed, and it would last some time. Moreover, that a certain verme, when creatures are flain or dye, comes forth to their skins, and hair, and nails, Homer was not ignorant of, who writing of skins and thongs; A thong faith he of an exflain by force, for the skins of those creatures are tougher and stronger, when they dy not by old age or of diseases, but are flain. On the contrary fuch as dye by the birings of Beafts, their hoofs will grow black, and their hairs fall off, and their skins will wither and flag. Thus far Plutarch. But I think theie things

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# NATURAL MAGICK. Book 14.

are falle; for how fhould Sheeps flefh grow tender by the Wolfes breath, I underfland it not: For other creatures that are killed by their enemies, and flefh of a contrary nature doth also grow tender, where there are no hot vapours. But I think that the absence of blood, makes the flefh tender, for these reasons. Quails and Pheasants killed by Hawks, are very tender, but their hearts are found full of blood, and hard within them. Deer and Bores, killed by Dogs, are more tender; but harder if by Guns: and about, the heart the parts are so hard, that they can fearce be boiled. Fear of death drives the blood to the heart; the other parts are bloodlefs, as shall appear by the following experiments. As

### How Geefe, Ducks, Pheafants, Quails, and other Birds become most tender.

This is eafily done, if we hunt them and fly Hawks, and other birds of prey, at them; for whilft they fight, they firive to be gone, and they are fometime held in the Falcons Tallents, and are wounded with divers firokes; and this makes them fo tender that it is wonderful: Wherefore, when we would eat crammed Birds, we fhould purpofely fly a Hawk at them, and being killed by them, fhould grow more tender to be defired. So

### That Ox-flesh may grow tender,

especially of old Oxen; for they are dry and hard, and will not easily boil. The Butchers set hounds at them, and let them prey upon them, and they will for some hours defend themselves with their horns: at last, being overcome by multitudes of Dogs, they fall with their ears torn, and bit in their skin; these brought into the shambles, and cut out, are more tender than ordinary. Some of them fighting openly with Bears, and sometimes kill'd by them, if any of the body be left, it will be so tender that it will melt in a mans mouth. We may do the same, if we keep creatures sometime in fear of death, and the longer you keep them so, the tender they will be. For

### To make Hens tender,

we fright them off from high Towers; fo we do Turkies, Peacocks: and when they cannot fly away by the weight of their bodies, for fear of death, with great pains and fhaking of their wings, they fall down, that they may take no hurt by falling. Those that are fo killed with fear of death, grow very tender. So old Pigeons that by chance had fallen into deep pits, when they had long laboured, fruggling with their fluttering wings above the waters to fave themselves from drowning, with flugling and fear of death they grew very tender; and by this accident we have learned, that when we would have them very tender, we purposely drive them in. Horace in Serm, faith almost the fame.

### How a Cock may grow tender,

if you must fuddenly fet him before your friends, and cannot help it. If that a guest do come by chance at night, and if the cock be rough, not fit to eat, drown'd him alive in Muscadel out right, and he will foon come to be render meat. We use to hang up Turkies alive by the bills, at the salle-bow, when we ride; and these being thus rack't and tossed with great pains, at the journeys end you shall find them dead, and very tender.

### CHAP. II.

### How fleft may grow tender by fearet propriety.

Ome things there are, that by fecret propriety make flesh tender. I shall record two prodigious miracles of Nature. One, that hung on a fig-tree,

### Cocks flesh grows tender,

and fo fhore, that it is wonderful: Another, that wild Cocks bound to a fig-tree, will grow

# Of Cookery.

grow tame, and ftand immoveable. Plutarch in his Sympofiacks, gives the reason, why the Sacrifices of Cooks hung to a Fig-tree did prefently grow tender and thorry. when the Cook of Aristian, amongst other meats, offered to Hercules a tender dunghil-Cock, newly flain, that was extream fhort : Ariftio gives the reason of this tenderness to be the Fig-tree; and he maintaned, that these killed, thoughthey be hard, will grow tender, if they be hanged up on a Fig-tree. It is certain, as we may judge by fight, that the Fig-tree fends forth a vehement and ftrong vapour. This also confirms that which is commonly spoken of Bulls, that the fiercest of them bound to a Fig-tree, will grow tame prefently, and will endure to be touched with your hand, and to bear the yoke ; and they puff out all their anger, and lay alide their courage that thus fails them : for fo forcible is the acrimony of the vapour of that Tree, that though the Bull rage never fo much, yet this will tame him. For the Fig-tree is more full of Milky juice, then other Trees are; fo that the Wood, Boughs, Figs, are almost all full of it: wherefore, when it is burnt, the finoke it fends forth, doth bite and tear one very much ; and a lixivium made of them burnt, is very detergent, and cleaning : also Cheese is curdled with Fig-tree milk, that comes forth of the Tree, if you cut the green bark. Some would have the heat to be the caule, that the Milk curds, by the juice of the Fig-tree caft in, which melts the watry fubfance of the humour; wherefore the Fig-tree fends forth a hot and tharp vapour, and that is digefting, and dries and concosts the flefh of Birds, fo that they grow tender. So

### Ox flesh may be made tender,

If you put the flaks of wilde Fig-trees into the pot, wherein Ox flefh is boil'd, they will be boil'd much the tooner, by reafon of the wood. *Pliny*. I gave you the reafon of it before from Antipathy. The Egyptians alluding to this, when they would defcribe a man that was punished to the height, they painted a Bull tied to a wilde Fig-tree: For when he rores, if he be bound to a wilde Fig-tree, he will prefently grow tame. If we will have

### Pulse grow tender,

because I see that there is great antipathy between Pulse and Choke fitch, that deftroys and ftrangles them. Some call this Lions Herbe: for as a Lion doth with great rage and furiously kill Cattle and Sheep, so doth choke fitch all Pulse: wherefore this Herbe put to Pulse, when they boil, will make them boil the some. But

### To make meats boil the fooner,

All kinds of Docks, though they be dry and juicelefs, will do it, that all flefh will grow tender, and become fit to eat. Wherefore the Antients always fed on it, that it might digeft the meat in their ftomacks, and loofe their bellies. Alfo the root of wilde Nettles boild with flefh, will make them tender. *Pliny*.

### CHAP. III.

### How Flesh may be made tender otherwise.

There be other ways to make flesh tender : First, if flesh killed be hung in the open Air, for they will grow tender, as beginning to corrupt, but they must not flay there so long till they corrupt indeed. Wherefore you must know their quality, which will keep longest, and which not. For example

### Peacocks, Partridge, Pheasants to be made tender.

Ifaac faith, That a Peacock killed will be kept two days, and three in winter, that the hard flefh of it may grow foft. Haliabas hangs them up three days, hanging ftones to their feet. Savanrola hangs them up ten days without weights. Simeon Sethi faith, That Patridge newly killed are not to be eat, but after a day or two, that they may lofe their hardnefs. Pheafants in Summer hung up two days, and three days in winter, after they are killed, will be fit meat. Arnolens. And to avoid tediouinefs, the fame must be done with other flefh. The like

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# That Birds may grow tender.

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If you hang those in Moon-light, that were killed in the night, they will grow more tender by boiling : For the Moon hath great verme to make flesh tender, for it is. but a kind of corruption. Therefore wood, cut by Moon-light, will fooner grow rotten, and fruit sooner grow ripe. Daphnis the Physician in Athenam. all y vorte 

r de lie. -

CHAP. IV. III and the baselist I wind How Shell-creatures may grow more tenders a busiling of wind

DEfore I end to speak of ways to make flesh more tender; It will not be amiss to B make Crabs tender, and by another way then I fhew'd before. How we may make Crab-fish tender shel'd.

At Rome they do fo, and it becomes pleasant and excellent meat for Noble mens Tables. 1 speak of those Crabs bred in fresh waters : For at Venice I have eaten them that bred naturally tender in falt-waters; they call them commonly Mollecase but they are not fo fweet, as they are made at Rome; and they ask a Julius apiece. The way is, in the Moneths of June, July, August, and September, the Crabs use to cast their shels, and put off their old coat; at that time fisher-men fearch about the banks of Rivers, where they find their holes and caves half ftopr, and by that they know the time is come to caft their fhells; for the more their fhells grow tender, the more they four up their holes. They grow tender first about the feet, and by degrees it alcends over their whole bodies. When they have taken them, they bring them home, and put them every one in feveral earthen pots; and they put in water, that it may cover half their bodies, and fo they let them remain eight or ten days, changing the water every day, and their shells will grow more tender every day. When it is all foft, that it is transparent as Crystal, they fry them with butter and milk, and bring them to the Table. So

### Squils grow tender.

We must do as we did to Crabs, for they cast their shells as Crabs do: and Nature did this for some end; for when their shells are grown too thick and weighty, they can scarce crawl; wherefore by the excrements that go into it, that are confumed to make a new shell within, the former that was made is broken, and falls off.

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### That living Creatures may be made more fat and well tasted.

T Shall endeavour to fhew how living Creatures may be made more fat and well tafied, that we may fet more favory meats before our guests. The Antients were not negligent in this matter : Wherefore you shall find many ways, not onely amongft Cooks, but fuch as write concerning Husbandry. Liccorish Gluttons found out the ways to fat Cattle, that they might feed on them more plentifully and daintily. Hence they called them cram'd, becaufe they were full fed, and had grois bellies. Those were called Bird-pens, where they fatted all forts of Birds. M. Lelins Strabo, was the first that appointed this; and he appointed Crammers to take care of them, and ordered how much every crammed bird should eat. They will fat better in winter than in fummer, because Birds at that time of the year are best, being not fo much wasted with yong; and Cocks will far better then Hens, and fuch as never trod nor made eggs. In fummer, when it is at an end, and the fowre Grapes hang yet upon the Vines, they are at the beft. I thall therefore teach

How Hens and other Birds must be crammed.

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Choole a place that is hot and obscure; thut them all up apart, and so close in their pens, that they cannot come together, nor turn ; and make two holes, one for their heads to put forth, and the other for their tails, that they may both cat their meat and fhite it out again when it is digefted. Lay foft hay under them; for if they lye hard, they will never fat. Pull off all the feathers from their heads, thighs, and from under their wings, there, that it may breed no lice; here, that the dung corrupt it not. For mear, give them gobbers of Barley-Meal, made up with water ; at the first for fome time, more sparingly, then after give them as much as they can digeft; and you must give them no new meat, till you feel their crops that all the old is digetted ... When the Bird is full, let him go a while, not to wander abroad; but if there be any thing that urgeth him, he may pick it off with his bill. Lethim not be fet to fatting before five, or after twenty Moneths old. Yong Pigeons or Chickens, will fat better with their dams, if you pull off a few of their feathers, and bruile their legs; that they may flay in their places ; and if you give meat plentifully to their dams, that they may feed themselves, and their yong ones sufficiently. Turtles are best fatted in fummer : give them nothing but meat, especially Millet-feed, for they much delight to eat that; but Geele in winter: They must be put up to fat four Moneths, you need give them nothing elfe, but Barley. Meal, and Wheat-meal three times a day; fo that you give them water enough 10 drink, and no liberty to walk about; thus they will fat in two Moneths. But tender Pullets will not be made fat in forty days. Ducks will grow fat with all nutriment, if it be abundance; especially with Wheat, Millet-feed, Barley, and with Water-fquils, Locufts, and Creatures found in Lakes. Columella, Pheafants, Partridges, Heath-cocks, and Turky-hens, will fat being that up; and the first day they eat meat, the next fet them water of good frong wine to drink : Let their meat be raw Barley-Meal, made up with water, giving them it by degrees; or elfe broken and ground Beans and Barley fod with water, and whole Millet-feed, Linfeed boil'd and dry, mingled with Barley-meal: to thele you may add Oyl, and make gobbets of them, and give them to ear to the full, and they will grow fat at longeft in fixty days. Now I shall shew how

### Four-footed Beasts are fatted.

The Sow will fooneft fat, for in fixty days the will be fat. First kept hungry three days, as all the reft must be. She grows fat with Barley, Miller, Acorns, Figs, Pears, Cucumbers ; reft, and not wandring. But Sows will grow fatter by wallowing in the mire. Figs and Chick-peafon, will fat them fooneft ; and they defire change of meats. Varro. The Sow is fed with Beans, Barley, and other Grain ; for these will not onely fat them, but give them a good rellish. The Olive, wilde Olive, Tares, Corn in straw, Grass : and they are all the better sprinkled with brine ; but the more effectual will they be, if the fast three days before. Aristotle. Beanhusks, and Coleworts are pleafant mear for them; Salt put to them, will make them have a flomack, which in fummer put into their troughs will feason their meat, and make them cat it up; and by that feasoning of it, they will drink and eat the more. Columella. Oxen will grow far with Corn and Grafs, Tares, ground Beans, and Bean-Ralks: Allo with Barley, whole or broken, and parted from the hulls: alfo by fweet things, as preffed Figs, Wine, Elm-boughs, and with a Lotion of hot water. Aristorle. We feed them at home with Wine of Surrentum, or elie we put Calfs to two Cows, and thus being fed with abundance of Milk, they can scarce go for far. Alto in their cratches we firew Salt flones, that they may lick them, and fo drink, and they will grow exceeding fat and tender. dent of the source of the second

# CHAP. VI.

### How the flesh of Animals is made sweeter.

N Ow thall I thew with tome Meats, and Arts, How not onely the parts of Animals, but their whole bodies are made fat, render, and more delicate. And first.

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### How to fat the Livers of Geefe.

Our wife Ancestours, faith Pliny, who knew the goodness of a Goose liver, taught how by cramming to make it grow great ; also taken forth, it is angmented by fweet Milk. And it is not without caule demanded, who was the first man that found out fo profitable a thing: Whether it were Scipio Metellus, that was Conful, or Mar. Sejus, that in the fame age was a Gentleman of Rome. Palladius taught the way how ; when Geele have been fatting thirty days, if you defire to have their livers tender, you shall bruise old Figs, and steep them in water, and make gobbets of them, and feed the Geele with them twenty days together. But Quintiling way is. when they grow fat, you shall break dry wilde Radish in small pieces, and tempering them with water, give them this to drink for twenty days. Some, that the liver may be made great, and the Geele fat, feed them thus. They fhut up the Goole, and caft to him Wheat Reeped in water, or Barley the fame way. Wheat makes him fat quickly, but Barley makes the flesh white. Let her be fed with the faid grain, but severally with them both, for twenty days, giving to her twice a day a most Medicament made thereof ; fo that leven of those meats, may be given her for the first five days, and by degrees the days/following, increase the number of these meats, until twenty five days be paft, that the days in the whole may be thirty : and when they are over, heat Mallows, and in the decoction thereof, being yet hot, give her leaven moyfined therewith ; do fo for four days, and in the fame days give her water and honey ; changing it thrice every day, not using the fame again : and do this the days following, till fixty days: mingle dry Figs, bruifed all this time with the faid leaven, and after fixty days you may eat the Goole, and its liver, that will be white and tender. " Which being taken forth, must be put into a large veffel, wherein there is hot water, that must be changed again and again. But the Bodies and Livers of the females are best, but let them be Geele not of one year, but from two years old to four. Horace in Serma speaks of this,

Fat Figs do make the Goofe white, Liver great,

And Juvenal, Satyr's.

A Goofe's Liver fed before him flood, As big as a Goofe, and to eat as good.

And Martial,

The Liver's greater then the Goofe, that's true, But now you I wonder where this Liver grew.

Athenans writes, That this was of great account at Rome. When you kill the Goole, take out the Liver quickly and caft it into cold water, that it may be folid; then fry it in Goole-greafe, in a frying pan, and feason it with spices. It is a diffe for a Prince, and highly commended by many. So is

### A Sows Liver fatted.

Pliny. There is art used for Sows Livers, as well as for Geese. It was the invention of Marcus Apicius, when they are fat with dry Figs, give them sweet wine to drink, and kill them presently. Apicius. Add to the Liver of a Sow satted with Figs, Wine-pickle, Pepper, Time, Lovage, Suet, and a little Wine and Oyl. Atim. If, saith he, any man feed that creature with dry Figs, the Sows Lives is preferred before all meat. I faid out of Aristotle, that Figs and Chick peason will fat a Sow best. Galen. As whilft Sows are living, their Livers are fed for delight with dry Figs; so for Geese, I see their meats are mouthed with milk, that their Livers may be not onely most pleasant meat, but may be fed exceedingly, and be most delicate. If you will

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# bes exclasses for de That Cattle may be more excellent to eas.

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Cattle that use to feed on Masterwort, and to be first cleansed, will grow very fat, and their flesh will be exceeding sweet. *Pliny*. Whence it is that this Benjamin is not for many years to be found in Cyrene, because the Farmers, that hire the grounds, finding more gain by it, devour them by their Cattel. Moreover in India, and chiefly in the Country of the Prasii, it rains liquid honey; which falling down on the grass, and the tops of Reeds in the Lakes, is admirable food for Sheep and Oxen; and the Shepherds drive them thither, where most of this sweet dew falls from the Air, and there they are feasted with it, as with pleasant bankets: and they recompence their. Shepherds with a pleasant reward; for they milk very sweet milk from them, and they have no need, as the Grecians do, to temper honey with it. *Alian*, But

# How Pullets are made most white, tender, and delicate,

Such as I use to set before my friends: The way is, I thut them up five days in chambers or cellars, and I give them a diff full of chippins of bread, wet with milk, and fometimes with honey: fed thus, they will grow as fat as great Sappers in Fig time, and so tender, that they will melt in your mouth, and they tafte better by far then Pheafants, Heath-cocks, or Thrufhes. And it feems the Antients knew this: For faith Pliny, when a crammed Hen was forbid to eat at supper, by the Laws of the Antients, they found out this evaluon, to feed Hens with meats wet in milk; and so they were far more delicate to set on the Table. And Columella. They that will make Birds not onely fat, but tender, they sprinkle the foresaid Meal with water and honey new made; and so they fat them. Some to three parts of water, put one of good wine, and wet Wheat-bread, and fat the Bird; which beginning to be fatted the first day of the Moneth, will be very fat on the twentieth day.

## CHAP. VII.

# How the Flesh of Animals may be made bitter, and not to be eaten.

A Gain, if we will that Flefh shall be rejected for the bitterness, and ill taste of it, we must do contrary to what hath been said: Or if we will not take the pains, we must wait the times that these creatures feed on such meats, as will do it, whereby sometimes they become venemous also. As if we would have

## Deers flesh become venemous,

Simeon Sethi faith, That Deers flefh, that is catcht in fummer, is poyfon; becaule then they feed on Adders and Serpents; these are venemous creatures, and by eating of them they grow thirfty : and this they know naturally; for if they drink before they have digefted them, they are killed by them: wherefore they will abftain from water, though they burn with thirft. Wherefore Stags-flefh, eaten at that time, is venemous, and very dangerous. Sometimes also

## Partridge are nought,

Namely, when they eat Garlick. The Chyrrhai will eat no Partridge, by reason of their food; for when they have eaten Garlick they flink, and their flesh is flinking mear, that the Fowler will not eat them. So also

# Quails, and Stares, are rejected,

at that time of the year, that black Hellebour is the meat they like onely. Wherefore, when Quails feed on Hellebour, they put those that feed on them into for great danger of their lives, that they swell and suffer convulsions, and are subject to vertigo's : Wherefore Millet-feed must be boil'd with them. Also

#### Birds are not to be eateny

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when the Goose-berries are ripe; for their Feathers will grow black thereby, and men that eat them, fall into scowrings. Disscorides.

# The Eggs of the Barbel, or Spamn, not to be eaten

in May, because they are dangerous; but the Eggs are not dangerous of themselves, nor do they breed such mischiefs. For they do not do it always; for often you may eat them without danger: but they are onely then hurtful, when they feed on Willow-flowers, that fall into the waters. So are

### Snails to be rejected,

when they flick fast to briars and shrubs, for they trouble the belly and the stomack, and cause vomiting. *Dioscorides*. And not onely these Animals themselves cause this mischief, but their excrements, as milk, honey, and the like. For

#### Milk must not be eaten,

when Goats and Sheep feed on green food, because it will loosen the belly the more: but Goats-milk doth not try the belly so much, because these Cartle feed on binding meats, as on the Oak, Massick, Olive-boughs, and Turpentine-tree. But in such places where Cattle ear Scammony, black Hellebore, Perwincle, or Mercury, all their milk subverts the belly and stomack; such as is reported to be in the mountains of Justinum: for Goats that eat black Hellebore, that is given them when the yong leaves come first out, their milk drank will make one vomit, and cause the output of and nause ating of the flomack. Disfeorides. Also there is found

### Honey that is venemous,

That which is made in Sardinia, for there the Bees feed on Wormwood. At Heraclia in Pontus, fome times of the year, by a property of the flowers there, Honey is made, that they which eat it grow mad, and sweat exceedingly. *Dioscorides*. There are

#### Eggs laid that stink.

When there are no fruits nor herbs to be seen, then Hens seed on dung, and so do other Birds that lay Eggs. But then those taste best that seed on far things, and eat Wheat, Millet, and Panick : but such as eat Wormwood, their Eggs are bitter.

## CHAP. VIII.

# How Animals may be boiled, rosted, and baked, all at once.

Have thus far spoken to please the palate. Now I shall represent some merry conceits to delight the guests, Namely,

# How a Hog may be rosted, and boiled, all at once.

Athenans in his ninth Book of Dipnofophifta (Dalachampins translates it more elegantly) faying; There was a Hog brought to us, that was half of it well rosted, and half of it was fost boil'd in water; and the Cook had used great industry to provide it, that it should not be seen in what part he was sluck: for he was killed with a small, wound under his shoulder, and the blood was so let out; all his intestines were wellwashed with wine; and hanging him by the heels, he again poured wine on him, and rosted him with much Pepper. He filled half the Hog with much Barley-flouer, kneaded together with Wine and Barley; and he put him into an Oven, setting a brass platter under him: and he took care to rost him so leasurely, that he should neither burn, nor be taken up raw; for when his skin seemed somewhat dry, he conjectured the rest was rosted. He took away the Barley-meal, and fet him on the Table. So

# A Capon may be boil'd, and rosted.

Put a Capon well pulled, and his guts taken out, into a filver difh, and fill the one half

half of him with broth, and put him into an Oven; for the upper part will be rofted by the heat of the Oven; and the under part will be boiled. Nor will it be lefs pleafant to behold

# A Lamprey fried, boild, and rosted all as once.

Before you boil your Lamprey, take out his bones, to make it more graceful, for his fleft is full of bones; which you fhall do with two little flicks held in both hands; and faftning the Lamprey in the middle, you fhall cut his back-bone in the middle : then his head and end of his tail, about which the bores are heaped, by reafon of the bones pulled out; being cut off, and his entrails taken forth, put him on a fpir, and wrap about three or four times with fillets, all the parts that are to be rofted and fried, threwing upon the one Pepper; and the fillets must be made wet in Parfley, Saffron, Mint, Fennel, and fweet wine; or with water and fait, or broth, for the rofted parts; for the fried parts with Oyl: and fo let him be turned, always moyfining the fillets with firewing on the decoction of Origanum: When part of it is rofted, take it from the fire, and it will be gallant meat; fet it before your guefts.

# CHAP. IX. Of divers ways to drefs Fullets.

Shall here set down divers ways to dress Chickens, that will be very pleasant for the guests. So that

#### A boiled Peacock may seem to be alive.

Kill a Peacock, either by thrufting a quill into his brain from above, or elfe cut h<sup>2</sup>s throat, as you do for yong kids, that the blood may come forth : then cut his skin gently from his throat unto his tail; and being cut, pull it off with his feathers from his whole body to his head : cut off that with the skin, and legs, and keep it : Roft the Peacock on a fpit : his body being fit ffed with fpices and iweet herbs, flicking firft on his breft cloves, and wrapping his neck in a white linnen cloth, wet it always with water, that it may never dry : when the Peacock is rofted, and taken from the fpit, put him into his cwn skin again ; and that he may feem to fland upon his feet, you fhall thruft fmall iron wires, made on purpole, through his body to his head and tail. Some put Camphire in his mouth; and when he is fet on the table, they caff infire. *Platira* flews that the fame may be done with Pheafants, Geefe, Capons, and other Birds; and we observe thefe things amongft our Guefts. But it will be a more rare fight, to fre

#### A Goofe rosted alive.

A little before our times, a Goole was wont to be brought to the Table of the King of Arragon, that was rolfed alive, as I have heard by old men of credit. And when I went to try it, my company were so hastly, that we eat him up before he was quite rolled. He was alive, and the upper part of him, on the outfide, was excellent well rofted. The rule to do it is thus: Take a Duck, or a Goole, or some such luity creature, but the Goole is belt for this purpole; pull all the feathers from his body, leaving his head and his neck: Then make a fire round about him, not too patrow, left the imoke cheke him, or the fire should rost him too soon ; not too wide, lest he escape unrofted. Within-fide fet everywhere little pors full of water, and put Salt and Mcum to them. Let the goole be incered all over with fuer, and well larded, that he may be the better mear, and roft the better : put fire about, but make not too much haft s when he begins to roft, he will walk about, and cannot get forth, for the fire flops him: when he is weary, he quencheth his thirst by drinking the water, by cooling his heart, and the reft of his internal parts. The force of the Medicament loofneth and cleanseth his belly, so that he grows empty; and when he is very hot, it rofts his inward parts. Continually moyften his head and heart with a spunge. But when yeu fee him run mad up and down, and to flumble (his heart then wants moyfure) wherefore take him away, and fet him on the Table to your Guefts, who will cry as you pull off his parts; and you shall almost eat him up before he is dead. If you would fet on the Table A yong Pigeon, with his bones pulled out,

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You shall take out his bones thus: Put a yong Pigeon, his entrails taken forth and well wash'd, for to lye a night and a day in strong Vinegar: then wash him well, and fill him with Spices and Herbs, and rost him or boil him, as you please; either way you shall find him without bones. Of old, they brought to the Table

# The Trojan Hog.

The Antient Gluttons invented, how a whole Ox or Camel should be set on the Table, and divers other creatures. Hence the people had a Tale concerning the Trojin Hog; so called, because he covered in his belly, many kinds of living creatures, as the Trojan Horse concealed many armed men. Macrobius reports, 3. Lib. Satur. That Cincins in his Oration, where he perswades to put in practife Fannins his Law concerning Moderation of Expence, did Object to the men of his age, that they brought the Trojan Hog to their Tables. Collers of Brawn, and the Trojan Hog, were forbidden by the Law of regulating expence. The Hog was killed, as Dalachampas trarslates it, with a small wound under his shoulder : When much blood was run forth, all his entrails were taken out, and cut off where they began ; and after that he was often and well walhed with wine, and hang'd up by the heels, and again wash'd with wine, he is rosted with Musk, Pepper : then the foresaid dainties, namely, Thrushes, Udders, Goat-Inappers, and many Eggs poured unto them, Oysters, Scallops, were thrust into his belly at his mouth: he is washed with plenty of excellent liquor, and half the Hog is filled with Polenta, that is, with Barley, and Barley-Meal, Wine, and Oyl, kneaded together; and fo is he put into the Oven, with a brais pan fet under: and care must be had to rost him so leasurely, that he neither burn, nor continue raw : for when the skin feems crup, it is a fign all is rofted, and the Polenta is taken away. Then a filver platter is brought in , onely gilded , but not very thick, big enough to contain the rofted Hog, that must lye on his back in it, and his belly flicking forth, that is fluft with diversity of goods; and fo is he fet on the Table. Atheneus Lib. 9. Dipnofophist. But

# That an Egge may grow bigger than a mans head.

If you would have an Egge 10 big, there is an Art, how it may cover other Eggs in it, and not be known from a natural Egge. You shall part fifty or more yelks of Eggs, and whites, one from the other: mingle the yelks gently, and put them into a bladder, and bind it as round as you can; put it into a potfull of water: and when you see it bubble, or when they are grown hard; take them out, and add the whites to them; fo fitting the yelks, that they may fland in the middle, and boil them again; fo shall you have an Egge made without a shell, which you shall frame thus. Powder the white Egge fields, clean washed, that they may fly into fine dust; sheep this in flrong or diffilled Vinegar, till they grow fost; for if an Egge ly long in Vinegar, the shell will diffore, and grow tender, that it may easily be thrust through the small mouth of a glass : when it is thrust in, with fair water it will come to its former hardness, that you will wonder at it: when the shells diffolved are like to an unguent; with a Pencil make a shell about your Egge that is boiled, and let it harden in clear water : fo shall you have a true natural Egge.

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How Meats may be prepared in places where there is nothing to rost them with.

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S Ometimes it falls out that Men are in places where there want many things fit to provide supper; but where convenience wants, wit may do it: if you want a frying pan, you shall know

# How to fry fish on a paper.

Make a frying pan with plain paper, put in oyl and fishes: then set this on burning coles, without flame, and it will be done the sooner and better. But if you will Rost a Chickin without a fire;

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# Of Cookery.

That Chickins may ro4 whilf we are in our Voyage: Put a piece of feel into the fire, put this into a Chi ken that is pulled and his guts taken orth, and cover him well with clothes, that the heat breathe not out; and if he do imell ill, yet the meat is good. If you want Servants to turn the fpit, and you would have

# A Bird to rost himself,

do thus: For the Bird will turn himfelf. Alber *m* writes, That a Bird called a Ren, that is the fmalleft of all Birds, if you put him on a fpit, made of Hazel-wood, and put fire under, he will turn as if he turned himfelf. Which comes from the property of the wood, not from the Bird: and that is falle the Philosopher faid; for if you put fire under a Hazel rod, it will twift, and feem to turn it self; and what flefh you put on it, if it be not too weighty, will turn about with it. So

# Eggs are rosted without fire ...

Eggs laid in quick Lime, and iprinkled with water, are rolled; for the Lime will grow as hot as fire. The Babylonians have their invention, when they are in the Wildernels, and cannot have an opportunity to boil Eggs; they put raw Eggs into a fling, and turn them about till they be rolled. But it you

#### Want Salt

for your meats, the feed of Sumach ftrewed in with Benjamin, will feafon any thing. Pluny. If you want Salt, and would

# Keep flefh without Salt,

Cover what flesh you will with honey, when they are fresh; but hang up the vessel you put it into, longer in winter, a less time in summer. If you would have

# That Salt-flesh (hould be made fresh.

First, boil your Salted flesh in milk, and then in water, and it will be fresh. Apicinst You shall learn thus

### To wash spots from linnen clathes,

If you want Sope, for red wine will to ftain them, that you can hardly wash them out withour it : But when it doth fall down and stain them, cast Salt upon them, and it will take out the spots. If there want

### Groundlings, how to make them.

Snidas faith, That when Nicomedes, King of Bithynia, longed for fome of thefe Fifh, and living tar from the Sea, could get none; Apicius the glutton, made the Pictures of thefe Fifh, and fet them on the Table, fo like, as if they had been the fame. They were prepared thus: He cut the female Rape-root into long thin pieces, like to thefe Fifh, which he boil'd in Oyl, and ftrewed with Salt and Peyper, and to he freed him from his longing. As *Ætheness* faith, in *Cuphron, Comic*. If there want fire, I have fhewed already how to make divers forts of Artificial fires.

# CHAP. XI.

# Of divers Confections of Wines.

N Ow I come to drink, for I have spoken of meat sufficiently. And I will reach you to make many sorts of wines, and that they may be pleasant and odoriferons; for I have said already what ways it may be made without pains. If you will

#### That your Wine shall smell of Musks

Take a glass Vial, and wash in, and fill it with Aqua wite, and put into it a little muck, top the mouth close, that it yent not; fet it in the summer-Sun two weeks, always flirting the water. The use is, if you put a drop of this into a gallon of wine, all the wine will smell of Musk; and so for Cinnamon of other Spices. So you may to ke Xx 2 220

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# Hippocras Wine,

Take the sweetest wine, we call it commonly Mangiaguerra, and into four Vials full of that, pour in two pounds of beaten Sugar, four ounces of Cinnamon, Pepper, and grains of Paradile, one ounce and half: let them infuse one day; then strain them: adde in the end in a knot a little Musk, and it will be excellent Wine; or to powdred Sugar we put a little Aqua vita, wherein Cinnamon, Pepper, Grains of Paradile, and musk have been infused, as I faid, and it is prefently provided, for it draws forth the quintessfence. I shall show how

# Wine may freeze in Glasses.

Because the chief thing defired at Feasts, is that Wine cold as ice may be drunk, especially in summer; 1 will teach you how Wine shall presently, net onely grow cold, but freeze, that you cannot drink it but by sucking, and drawing in of your breath. Put Wine into a Vial, and put a little water to it, that it may turn to ice the sooner; then call now into a wooden vessel, and firew into it Salt-peter, powdred, or the cleansing of Salt-peter, called vulgarly Salazzo. Turn the Vial in the snow, and it will congeal by degrees. Some keep snow all the summer. Let water boil in brass kettles, then pour it into great bowls, and set them in the frostly cold Air, it will freeze, and grow harder than snow, and last longer.

# CHAP. XII. To make men drunk, and to make them loath Wine.

Now we are come to speak of Wine; before we pais from it, I will shew you how to make your guests drunk; for drunkennels at Feasts, increase the mirth: and then how to keep them safe from drunkennels, when they are often provoked ro drink healths, and to strive who shall drink most. You may with these fruits

#### Make men drunk.

The fruits of the Arbure, and the Lote-tree, being eaten, will make men as though they were drunk : also Dates eat in too great a quantity, cause drunkenness, and the pain of the head; Sow-bread with Wine, makes a man drunk. Amber-greese, or Musk, put in Wine, exasserate drunkenness: The filth of a Dogs ear mingled with Wine, makes one drunk, as Albertus saich. But *R hases*, out of whom he took it, faith, That Wine, wherein the seeds of Ricinus are infused, if any one drink it, it will inebriate them. Camels froth, drunk with water by a drunken man, will make him mad, as posses of the with a Devil. Let these suffice, for I said more in my description of Plants. But on the contrary, these things will

#### Take away drunkenness.

Because Hemlock, with Wine, is the cause of death by its venome, it hath been invented and found true, that Hemlock is the cause of life to others. Pliny seems to intimate as much. Also, venoms are prepared to drink, some taking Hemlock before, that they may drink, and die. If a man hath drunk too much Wine, that doth him hurt, he shall discuss it thus: Cate bids, that at the beginning and middle of Supper, a man should eat four or five tops of raw Coleworts, and it will take off his drunkennels, and remove the hurt comes by Wine, and will make a man as though he had neither cat nor drank. The Egyptians, before all meat, did eat boil'd Coleworts, and so provided themselves for drink. Many to keep themselves sober, take Colewort-feeds first. The Tibarita, faith Simaw, before they drank, fenced themselves by feeding on Coleworts. Alexis.

> Tefterday thou drank'ft too much, And now thy head doth ake: but fuch D stemper fasting cures; then Eat boil'd Colemoris, drink agen.

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There is no means can half fo well As (udden trouble drink dispel. For that will wonderfully cure : Eat else Radish, that's as sure.

They were wont in a veffel of Amethyft, to make another remedy for drunkennels, that they might drink Wine without danger. Athenam. If you would otherwife hinder the vapours of the Wine, drink it well tempered with water; for they are foonest drunk, that drink frongest Wines. Africanus faith, If thou have drunk too much, eat before meat three or four bitter Almonds : they are drying, and will drink up the moyflure, and drive away drunkennefs. Platarch relates, That there was a Physician with Drufus, who when he had first eaten five or fix bitter Almonds, he always conquered at the duel of drunkennels. The powder of Pumex-stone will do as much, if the drinker take that first. Theophrastiss faith it is dangerous, unless he drink abundantly. So Eudemus drank two and twenty Cups, at last he went into a Bath, and did not vomit ; and supped, so as if he had drank nothing : for by its drying quality, it confumes all the moyflure; and being caft into a veffel of new Wine that works, the heat of the Wine is firait allayed. There are other things prepared by the Antients, to extinguish drunkenness, as to eat Lettice at the end of Supper, for they are very cold : we cat it now fift, to procure appetite : whence Martial writes,

# Why do we first our Lettice eat? Our Fathers made it their last meat.

Dioscorides seems to call it Acrepula, because it hinders drunkennels. Leeks discus drunkennels : and he that takes Saffron before, shall feel no drunkennels. There are also Herbs and Flowers, that if you make Garlands of them, they will hinder drunkennefs; as Violets, Rofes, and Ivy-berries. The afhes of the Bill of a Swallow, powdred with Myrrhe, and firewed into the Wine you drink, will keep you fecure from being drunk. Horm the King of Affyria found out this invention. Pliny. I have faid how drunkennels may be difpoled : now I shall shew how men shall abstain,

#### . That love Wine, to refrain it,

There are many who when they have drank much Wire, that is the worft thing in the world for them, fall fick, and die of it. Now if you would refrain, and abhor Wine and strong drink, because the Fountain Clitorius is too far off; let three or four live eels, put into the Wine, ftay there till they die. Let one drink of this Wine, who is given to drunkennels, and he will loath Wine, and always hate it, and will never drink it again : or if he do, he will drink but little, and with much lobriety. Another way: walh a Tortois with Wine a good while, and give one of that wine to drink privately, half a cupfull every morning for three days, and you shall fee a wonderful vertue. Myrepfus. VVhen one complained before the King of the Indians, that he had Sons born to him, but when once they began to drink a little wine, they all died; Jarchin answered him thus: It is better for them that they di-ed, for had they lived, they would have all run mad, because they were begot of seed that was too cold. Therefore your children must abstain from wine, to that they may not fo much as defire it. VVherefore if you have any more Sons born, observe this rule: see where an Owl lays her eggs; and boil her eggs rece, and give them your childe to eat ; for if the childe eat them before he drinks wine, he will always hate its and live sober, because his natural heat is made more temperate. Philostrains, in the life of Apollonins. Democritus faith, the defire of wine is abolished, with the watry juice that runs from Vines pruned, if you give it a drunkard to drink, who knows not of it.

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### CHAP: XIII.

# How to drive Parafises and Flatterers from great mens Tables.

IT is an easie matter to drive away from our Tables, and great mens Tables, all imell-feasts, and cogging foisting fellows, and this will make our guests very cheerfull and glad, to see such Cormorants and Parasites driven away, and derided by all men. When therefore he fits down at Table,

# That his hands may grow black when he wipes of the Napkin,

Beat Vitriol and Galls in a Mortar, put them in a narrow close fieve, that the powder may come forth very fine; with this wipe the Napkin, and fhake it; that what flicks not, may fall off: then tub it with your hands, till you find that it flicks very faft; then wiping and fhaking off what flays not within, when the Parafite hath new wafhed his hands and face, caft to him the Towel to wipe himfelf; and when it is wet, it will make his hands and face as black as a cole, that will very hardly be wafh d out with many wafhings. Being now wafh'd and wiped,

# That he may not swallow the meat he chems.

And we shall make him feel the more pain, if he be any thing dainty. I find in writing, that if you flick under the Table a needle, that hath often fowed the windingfheet of the dead; and do this privately before supper, the guests cannot eat, that they will rather loath the mear, than eat it. But experience proves this to be false and superflicitus. Florentinius saith, That Basel is an enemy to women, and that so much, that if it be put under the difh, and the woman knows not of it, the will never put her hand to the difh, before it be taken away : but this is a most fearful lye. For a woman and Bafel agree fo well, that they not onely fow and plant them with great diligence in their Gardens, hanging in the Air; but they frequently feed on them in meats and fallets. ". I have done it oft-times : I infused in a glass of wine one drachm of the root of an herb we call Belladonna, Fair Lady, not bruifing it too much; and after twelve hours, or a little more, pour out this wine into another cup, and give him that must eat with you, in the morning a cup of it to drink : then detain him with you three hours; then call him to your Table, for the moriel he takes in his mouth, he can by no means swallow down, but he must hurt his chaps, and be in great pain, fo that he can hardly drink. If you would have him eat or drink, let him gargle a good quantity of milk or vinegar in his mouth, and he will be as if he had suffered nothing at all. If we will

# Drive Parasites from great mens Tables;

we can eafily do it thus: If we firew fome of the dry roots of Wake-robbin on the daintieft mears, like Cinnamon or Pepper, in powder; when he takes a bit of it, it will to burn his chaps, and bite his mouth and tongue, and to fetch off the skin of his tongue, that he will fo mump, and draw his chaps in and out, and gape, and make fuch fport, that will make people laugh: and the pain will not abate, until he hath anointed his chaps with butter and milk. Moreover, if you cut the leaves of Cuckowpint fmall, and mingle them with fallets; those that eat of them, will have their mouths and tongues to drivel formuch, with thick spittle, that they cannot eat till they have wash d it off. And it will be as good sport, if you like not your guest.

# That all things the smell-feast eats, may taste bitter,

If you rub the edge of the Knife, and the Napkin he wipes his mouth with, with the juice of Colequintida, or flefh of it, and lay it before him: For when he cuts bread with the Knife, or any things elfe, and fhall touch his lips with the Napkin, it will give him fuch a filthy and abominable tafte, that whatever he toucheth, tafteth, or licks, will have a most horrible smack with it; and the oftner he wipes his mouth, that he may wipe away this bitter tafte, the more will his mouth, plate, and jaws, be tormented, that he will be forced to forfake the Table. We can also delude him fo, That

# Of Cookery.

# That when he drinks, the cup shall flick to his mouth, that he can hardly pull it off.

Befmeer the cups mouth with the milk of Figs, and Gum-traganth diffolved in it : for when they are dry, they will be clear: but when he drinks, the cup will flick fo faft to his lips, that when he hath done drinking, he can hardly pull it off. We shall do thus,

# That flefb may look bloody and full of worms, and to be rejected

by smell-feasts. Boil Hares blood, and dry it, and powder it ; and cast the powder upon the meats that are boil'd, which will melt by the heat and moviture of the mear, that they will feem all bloody, and he will loath and refule them. Any man may eat them without any riling of his flomack. If you cut Harp-ftrings small, and ftrew them on hot flefh, the heat will twift them, and they will move like worms.

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# 328 THE FIFTEENTH BOOK OF 2 051 122 1945 200 Natural Magick:

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Shews to catch living Creatures with your hands, and to deftroy them. Shared - strage

# THE PROEME.

VVE (hall speak of Fawknirg, that most men, and especially great men, delight in. If you will catch living creatures, they are taken by force, or by craft. They are taken by craft, and killed. But how that may be done, shall be taught in Philosophy, that shews the Nature and manners of living Creatures: For it is eafie, when you know their Natures and their Manners, cunning may find ways to allure and take them. First, I shall teach how to allure and take them, by meat, whill le, light, smell, love, and other frauds; or elfe to make them drunk, and take them, or to kill them with venome. I shall set down examples.

## CHAP. I.

With what meats divers forts of Animals are allured.



Here is nothing that more allures and draws on Animals, then meat and pleasure, and love. Wherefore from these shall I begin. They follow meat for neceffity; unless they would dye for hunger, they mult fearch for that: But divers Creatures feed on divers meats, and some of them feed on particular diet; and you may guels at the reft thereby by your own reafon.

# The bait for a Sturgeon, or Whale-fish.

Sturgeons or Whales are allured with the Lungs of a Bull rofted ; hung upon a line with a hook, caft into the fea; the Sturgeon prefently smels it, and being greedy of ir, prefencly fivallows it down, and is caught with the hook : Oxen draw him to the shore. Alian.

#### A bait for a Sargus.

The Sargus loves Goats exceedingly, as we shall shew, and hunts after the smell of them Wherefore the Fisher-man wets his paste in Goats blood, and casts it into that part of the fea where they haunt; and they are drawn thither by the fent of it, as by a charm, and are catched with the hook. Moreover, if men fasten to the hook the bait that is mide of a Moule fish falted, and move this gently in the fea, the Sargi will come to it exceedingly, and gather about the hook for the love of it, and are easily caught by their greedinets after the meat.

#### A basis for Thymalus.

Ticious a River in Italy produceth a fifth called Thymalus, that is not taken with the dainty baits that other fish are, but onely with the Gnat, an enemy to man; and the delights in no other bair.

#### The bait for an Aulopius.

Coracini, blackfish, whose heads shine like Gold, allure the Aulopii ; when they obferve some such dainty food, and they come to it rejoycing. A

# Of Hunting, Fowling, Fishing, &c.

# A Bait for Summer-whitings.

The Bait is made of the Purple fift; for this is bound fait to the line, and this makes them find to the Bait, because they love it; and when any one of them by greediness lays hold of the Bait, the reft will run after, and catch hold of the hooks, that for number you shall hardly draw them to you, so many will be hanged together by several hooks.

# Bait for an Eel.

Eels lie in their holes; and the mouthes of their holes being fineered in the ponds with fome odoriferous things, they are called forth as other Fifh are. Ariffotle. Yet Pliny faith false, that they are not allured, but driven away by the fent of dead Eels. Opianus wittily faith, they are allured with garbage. Would you know

# A Bait for Mullets.

Because the Julides are a Bait almost for all Fish, or your groundlings or little Seafquils; therefore they are a part of all Baits. Or, take of the Liver of the Tuny Fish, four drachms; Sea-squils, eight drachms; Sesamum-seed, four drachms; Beans ground, eight drachms; of raw Dog-fish, two drachms: pown all these, and make them up with new Wine distilled into balls, for good Baits. This is

#### A Bait for all Fish.

Tarentinus teacheth us this for all Fish: Take of the strong Whale, eight drachms; yellow Buttersties, Annifeed, Cheese of Goats Milk, of each sour drachms; of Opoponax, two drachms; Hogs blood, sour; as much Galbanum: pown them all, and pour on source Wine: make cakes, and dry them in the Sun.

# CMAP. II.

# How living Creatures are drawn on with the baits of love.

There are two Tyrants that rule over brute Beafts, meat, and pleasure or love; not fmell, not found, nor fumes; nor do other things allure their minds besides love: that we may say of wilde Beasts as well as of man, Wanton love can do any thing with mortal Creatures. If we will

#### Take Cuttles with the bait of love ;

To take Cuttles there needs neither wheels nor nets; but you may catch them thus, with baits of love, to trail the Female Cuttle; and the Male feeing it never fo far off, fwims prefently after, and fasteneth close about her; and whils they thus embrace, the Fishers cunningly take them up.

# To catch a Pollard or Cupito.

Ælian faith, that in the Grecian Gulph, the fharp-fighted Cupito is; but I have feen them taken in the Adriatick Sea by the fury of love. The Fifher bindes the Female either to a long fifh-pole, or to a long rope; but fhe must be fair and fat: for the Male cares not for one that is lean: fo is he drawn to the fhore: or, he follows the net; and you must observe how to lay hold of him: for when the Female is drawn, the Males fwim after her, being furioully in love; the Fifherman cafts in his net, and takes them.

### To catch a Scarus or Gilthead.

The Scarus of all Fish is the most lassivious; his unfatiable defire of the Female, is the caufe that he is taken; cunning Fishermen that know this, lay fnares for him thus: They catch the Female, and tie the top of her mouth to a rope, and they draw her alive through the Sea in such places as they haunt: the Males are mad with hulf when they fee her, and flrive to come at her, and use all such means as lovers do: but when they come next the next, the Fisher draws in the Female, and the Males swimming in after her, are catcht. Opianna, Y y

# To catch Elephants.

There is a Pit made to catch Elephants, and four Females are put in to allure the Males; the Males come, and enter into the Pit : but those that lie in wait, pull away the Bridge, and so they have the Elephants fast. *Ælian*.

# To catch a Nightingale.

The Female Nightingale is fhut in a Cage, the Fowler counterfeits their note; the Males come when they hear it; and feeing the Female, the Male flies about till he fall into the net.

# CHAP. III.

# Alfo other Animals are called together by things they like.

A Lio, fome Animals by Sympathy, are drawn by the love of fome things, or of fome other Creatures, which he that lays fnares observing, useth such means for them, that whill they follow what they love, they may fall into the snares. If you would know how

# To catch a Sargus;

It is a mad way to catch them. The Sargi love Goats unmeasurably; and they are fo mad after them, that when to much as the fhadow of a Goat, that feeds neer the fhore, shall appear neer unto them, they prefently leap for joy, and swim to it in haste; and they imitate the Goats, though they are not fit to leap: and thus they delight to come unto them. They are therefore catch'd by those things they fo much defire. Whereupon, the Fisher putting on a Goats skin with the horns, lies in wait for them, having the Sun behinde his back, and paste made wet with the decostion of Goats fless in to it, and are much delighted with the fight of the Goats skin, and feed on the paste. Thus the Fisherman catcheth abundance of them, *Elian*. *Opian* doth elegantly describe it thus:

The Sargi doth run mad for love of Goats.

And a little after,

The cunning Fisher hid in a Goats skin, Makes two Goats horns unto his temples fast; His bait mix<sup>a</sup>d with Goats blood, he doth within The Sealet loofe. The Sargus comes in haste: For of the bait he deerly loves the smell, And the Goats skin doth tole him on as well.

# How to catch Partridge.

Partridge love Deer exceedingly, and are cofened by their skin. Thus: If a man put on a Deer's skin, and the horns upon his head, and come clofely to them; they supposing it is a Deer indeed, will entertain him, and draw neer to him; and will not flie away; and embrace him as much as one would do a Friend, come from a long journey: but by this great friendlines, they get nothing but nets and inares.

# Catching of Bustards.

Buffards of all Birds are thought to be most in love with Horses; and it appears, because they cannot endure other living creatures, but when they see a Horse, they will presently flie to him, with great joy, and come neer to him. If a man put on a horse skin, he may catch as many as he please; for they will come neer for love of the horse. So almost are

# Of Hunting, Fowling, Fishing, &c.

# The Polypi or Pourcontrels taken.

The Polypi take delight in the Olive-tree, and they are oft-times found fafined with their claws about the body of it: fometimes also, they are found clapping about the Fig-tree that grows neer the Sea, and eating the Figs, faith Clearchus. Wherefore Fishers let down an Olive-bough into the Sea, where the Polypi use to be. In fhort space, without any labour, they draw up as many Polypi as they will. Opian handfomely describes it thus:

> The Polypus doth love the Olive tree, And by the Speckled leaves ('tis wonder) he Is catch'd.

Again,

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He is enraged for the Olive-bough, The wary Fisher doth by this know how To catch this Fish : for he doth binde about A piece of Lead, an Olive-branch throughout : The Fish lays hold, and will not let it go; He loves it, and it proves his overthrow.

### CHAP. IV.

# What noises will allure Birds.

N Or onely love, but noifes and Musick will draw them: and each creature delights in some special noise. First,

### The Dolphin loves the Harp.

And with this Mulick is he most delighted, as also with the found of the Organs. Hence Herodoms first, and others from him, report, that Arien was carried to Tenarus on a Dolphins back: for when the men of Corinth cast him into the Sea, he begged that he might have his Harp with him, and might fing one fong as he was thrown in." But a Dolphin took him, and brought him to Tenarus. Opian.

# A Wolf is charmed by a Minstrel or Flute:

A Minsteel at Pythiocara, when he sang and played very pleasantly, he made the Wolves tame. Alian.

# Horses delight in the Musick of the Flute.

The Horfes of Lybia are fo taken with the noife of the Flute, that they will grow tractable for mans use thereby, and not be obstinate. Shepherds make a Shepherds Pipe of Rhododaphne; and by piping on this, they will fo delight Horfes, that they will run after them; and when the Shepherds play on, the Horfes will find thill, and weep for joy. Euripides faith, that Shepherds provoke Matestorake Horfe, by playing on a Pipe; and the Horfes are fo provoked to back the Mares.

# Stays and Bores are taken with a Pipe.

It is a common faying among the Tyrtheni, that Bores and Stags are taken most with them by Mulick: which to comes to pais. Nets being pitch d, and all things made ready for to enfrare them, a man that can play well on the Flute, goes through dales and hills, and wood, and plays as he goes, neer their baunts: they liften exceedingly after it, and are easily taken by it: for they are for ravified, that they forget where they are. And thus by delight they fall into the fnare, and are taken. Alian.

# The Pastinaca is taken by dancing and Musick.

When the Fisherman sees the Pastinaca, or Ray, swimming, he leaps ridiculoully in Y y 2 his

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his Boat, and begins to play on the Pipe : the Passinaca is much taken with it, and so comes to the top of the water, and another lays hold of him with his Engine.

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### Grampels by Musick are enticed on land.

Fishermen catch Grampels by Musick: some lie hid, others begin to play with the Pipe: when the Grampels hear the Musick, they presently come forth of their holes, as if they had been charmed; and they are so ravished, that they will come out of the waters. These go back and play on the Pipe, the others run and catch them on dry Land.

# CNAP. V.

# Fishes are allured by light in the night.

A Mongft the many Arts to deceive Animals, Light is one : for at night, when fome Fifh reft, Fifhermen carrying Light in their Boats, draw these Fifh to them, and fo firike them with a three-forked Spear, or catch them alive. Which Opian knew.

> Either at noon, or when the Sun doth fet, Are Fishes' caught, or else in the dark night, By burning torches taken in the Net; For whils they take such pleasure in the Light, The Fisherman doth strike them with his dart, Or else doth catch them then by some such Art.

Many men have been much troubled how to make a Fire or Light under Water, that Filhes leeing it afar off, might fwim to it. I have done it thus : I made a Pillar of Brals or Lead, three or four foot diameter : it was fharp or pyramidal below, that it might fink the better into the doep; and it was bound about with iron hoops, that being funk by its weight, it might be drawn under the water : I fet on the top a Pipe that was fifteen or twenty foot long, and one foor broad. The middle of this Pillar had many open windows, five or fix, and these were Glafs-windows, well polifhed and fitted to them, and the joynts were well glued with Pitch, that no water could come in. I funk the Pillar by its weight in a place fit for it ; but the mouth of the Pipe flood at leaft two foor above water : then I let down a lighted Candle into the belly of the Pillar by the Pipe, with a cord; and it was fo provided, that what motion foever it had, it fhould always ftand upright. The Light paffed through the windows into the waters, and by reflection made a Light that might be feen under water very far : to this Light, abundance of Filh came, and I catched them with Nets.

## CHAP. VI.

# That by Looking-Glasses many Creatures are brought together.

F Females be wanting, Looking-Glaffes may ferve to make reflexion of themfelves; fo these Creatures, deluded by their own pictures, are drawn thither. Also Liquors may ferve in flead of Glaffes.

#### The Cuttle is taken with a Glass.

Glasses put into wood are let down by a cord by the Fishermen into the waters; and as they flore, they are drawn by degrees : the Cuttle seing himself in it, cass himself at his own image; and laying fast hold of the wood with his claws, whilk he looks upon his own picture as enamored by it, he is circumvented by the Ner, and taken.

A Jackdaw is taken with a Looking-Glass.

Jack-

# Of Hunting, Fowling, Fishing, &c.

Jackdaws love themfelves : the Fowler following to take them, invents such wayes ; for where he sees they flock, there he sets a Bason full of Oyl; the curious Bird coming thither, sits on the brim of the Vessel, looking down to see her own Picture; and because the thinks that the sees another Jackdaw, the haltens to flee down, and so falls into the Oyl, and the thick Oyl sticks to her, and so the is catched without fnares or nets.

# How Quails are taken with a Looking-Glass.

*Clearchus* faith, that Quails fpend their feed not only when they fee the Females, but when they hear their cry alfo. The caufe is the imprefion in their mindes, which you shall know when they couple, if you fet a Looking-Glass against them, and before that a Gin: for running foolishly to their picture in the Glass, they fee they are catche. Athenews and Eustathius.

# CHAP. VII.

# How Animals are congregated by freet fmells.

There are many odours, or other hidden qualities, that gather Animals together, from the particular Nature of things, or of living Creatures. I shall speak of the smelling odours and other aliments that they much defire. As,

### The Unicorn is allured by fent.

Tretres writes, that the Unicorn fo hunts after young Virgins, that he will grow tame with them; and fometimes he will fall afleep by them, and be taken and bound. The Hunters clothe fome young lufty Fellow in Maids clothes; and frewing fweet odours on him, they fet him right against the place where the Unicorn is, that the winde may carry away the fmell to the wilde Beast: the Hunters lie hid in the mean time. The Beast, enticed with the fweet fmell, comes to the young man: he wraps the Beast's Head in long and large fleeves: the Hunters come running, and cut off his Horn.

# To make Wheezles come together.

The Gall of a Stellio beaten with water, will make Wheezles come together, faith *Pliny*. Also, the wife Plinianists write, that with the Gall of a Chamalion cast into water, Wheezles will be called together.

### To make Mice come together.

If you pour thick lees of Oyl into a Difh, and fet it right in the house, they will flick to it. Palladius. But Anatolius saith, if you pour Oyl-Lees into a Brazen Bafon, and set it in the middle of the house, all the Mice at night will meet together.

# To make Fleas come together.

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The fat of a Hedge-hog boyl'd in water, and taken off as it fwims on the top; if you anoynt a flaff with it, and fet it in the house, or under your bed, all the Fleas will come to it. *Rhass*.

# To bring Frogs together.

The Gall of a Gost fet into the earth in some Vessel, is said to bring all the Frogs together, if they can finde any delight therein,

Also Beller

1 13 , 210 ...

CHAP.

# CHAP. VIII.

# How Creatures, made drunk, may be catch'd with the band.

Have faid what draws them, now I shall fay what will make them drunk. There are many simples that will do it, that you may take them with your hands, whils they fleep: and because there are divers Animals that are made drunk with divers things, I shall speak of them in order. And first,

### How Dogs are made drunk.

Athenaus faith, that Dogs and Crows are made drunk with an Herb called Ænutra : but Theophrastus, from whom he had it, faith, that the Root Ænothera, given with Wine, will make them more tame and gentle. Whence Ænutra comes, by corruption of the word. Theophrastus his Ænothera is Rnododaphni, as Itaid. So

# Affes are made drunk.

And when they fleep, they are not onely taken; but, if you pull off their skins, they will fcarce feel you, nor awake; which comes by Hemlock: for when they have eaten that, they fall fo fast alleep, that they feem stupid and senses. So

#### Horfes are made fupid

by Henbane seed, if vou give it them with Barley; and they will be so fast asleep, that they will be half dead, half a day. A certain Cheat, who wanted money on his way, call this seed to some of his company; and when they lay almost dead asleep, and they were all much troubled for them, for a reward he promised to help them; which received, he put Vinegar to their Nostrils, and so revived them. Whereupon they went on their journey. So

#### Libards are made drunk:

Opian teacheth the way, and how they are taken when they are drunk. In Africa, fo foon as they come to a Fountain where the Libards use to drink every morning, there the Hunters in the night bring many veffels of Wine; and not far from thence, they fit covered in blankets. The Libards, very thirsty, come to the Fountain, and fo foon as they have drunk Wine, that they delight in, first they leap, then they fall fast asleep on the ground; and fo they are easily taken. If you defire to know how

# Apes are taken, being drunk;

Athenams writes, that Apes will drink Wine also; and being drunk, are catch'd. And Pliny faith, that four-footed Bealts, with Toes, will not encrease, if they use to drink Wine. So

#### Sowsrun mady

eating Henbane-feed. Ælian faith, that Boars eating this Herb, fall fick of a lingring difeate; and are troubled: it is of the Nature of Wine that disquiets the minde and head. So

### Elephants are made drunk.

State & L. Rhafts.

Atheneou reports out of Arifotle's Book de Ebrietate, that Elephants will be drunk with Wine. *Elian* writes, that they give the Elephant that muft go to war, Wine of the Grapes, and made Wine of Rice, to make them bold. Now I will thew how Birds laid afleep, may be catched with your hands. If then you would know how M

# Birds may be catch'd with hands;

Pliny writes, A certain Garlick grows in the Fields, they call it Alum, which being boyled,

# Of Hunting, Fowling, Fishing, &c.

boyled, and cast to them, is a romedy against the villany of Birds that eat up the Corn that it cannot grow again : the Birds that eat it are prefently shipid, and are catch'd with ones hand, if they have staid a little, as if they, were asleep. But if you will

# Hunt Partridge that are drunk,

Boetim teacheth you thus: You thall eafly hunt fuch Partridge, if you caft tinto them meal wet in wine: for every Bird is foon taken with it. It you make it with water and wine mingled, and put that which is fironger into the veffels, to foon as they have but fipt a little, they grow drowfie and flupid. He fneweth,

#### How to take Ducks with your band.

If any one observe the place where Ducks use to drink; and putting away the water, place black wine in the place: when they have drunk, they fall down, and may be easily taken. Also, wine-lees is best.

#### Ducks and other Birds being drunk are foon taken

With fome meats, as are the But Dock feed, frewed here and there in places where Birds frequent : they are fo light-headed when they have eaten them, that you may take them with your hands. Another bair. Tormentil boy'ld in good wine, and boyl Wheat or Barley in the fame, caft to Birds, is good to catch them: for they will eat pieces of Tormentil with the feeds, and be drunk that they cannot flie; and fo are they catc'd with your hands. This is beft when the weather is cold, and the Snow deep. Or elie frew Barley-corns in places where many Birds come, then make a composition like a pultis of Barley-meal, Ox-gall, and Henbane-feed; fer this on a plank for them: when they have tafted it, the Birds will be fo flupid, that they cannot flie, but are catch'd with ones hand. Or mingle Barley, and mushroomsy that are fe called from flies, with the feeds of Henbane, and make the pap of it, and lay on a board, as before.

# To catch Rooks with your hands.

Powder Nax vomica, and mingle it with flefh. So also you may make Fish drunk. Opian teacheth some ways. If you will

# Make Fish drunk,

Sow-bread will do it : for I said, that Sow-bread will make men more drunk. His words are :

> Of Sow bread Root, they make a paste that's white And fat, with which the ricks and holes they smeer; The water's poyson'd by it, and the might And force thereof doth spread both far and neer. The Fishes fall, the Fishes are made blinde, And tremble at it: for the stinking smell This Root thus ordered, alwayes leaves behinde, Doth make them drumk, as Fishers know full well.

# CHAF. IX.

# The peculiar poylons of Animals are declared.

Do not think I mean, that one poyfon can kill all living Creatures, but every one hath his feveral poyfon : for what is venome to one, may ferve to preferve another; which comes not by reafon of the qualicy, but of the diffinet nature. Would we mention

The venoms that kill Dogs.

V Prairie

Die

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Dieferrides faith, that white Chamaleon made up with Barley-Flour, will kill Dogs, Sows, and Mice, being wet with water or Oyl. Theophrestim faith, Dogs and Sows kneaded with water and Oyl: but with Colewotts Sows. Nux vomica, which from the effect is called Dogs Nut, if it be filed, and the thin filings thereof be given with Butter or fome fat thing to a Dog to fwallow, it will kill him in three hours fpace; he will be aftonifhed, and fall fuddenly, and dies without any noife: but it must be fresh, that Nature feems to have produced this Nut alone to kill Dogs. They will not eat the Fruit of the Afh, because it makes pain in their back-bone and hips: yet Sows are fatted by it. So there is one Plant, called Dogs bane. Chryfippus faith, that Dogs are killed with it, if the soft of it are given to them with water. Dogs cole, or wilde cole, if it be given with Flesh; so the fumes of Lead. Aristotle in his wonders, concerning the Country of the Scythians and Medes, faith, that there is Barley that men feed on ; but Dogs and Sows will not endure the Excrements of those that eat it, as being poyson to them. I fay nothing of Aconitum, called by Diefcorides, Dogs bane. I so there is ame

# Of Wolfs bane.

Wolfs bane kills Wolfs and many other wild Beafts; and it's fo called from the effect. Mountebanks make venome thus: Take black Hellebore, two ounces; Yew-leaves, one ounce; Beech-rinde, Glafs, quick Lime, yellow Arfenick, of each one ounce and half: of fweet Almonds three ounces; Honey what may fuffice. Make pellets, as big as a fmall Nut. Others take Wolfs bane, yellow Arfenick, and Yewleaves, of each alike, and mingle them. There are other Herbs that kill Wolfs: but I pafs them, to avoid tedioufnefs. *Elian* faith, By Nilus grows an Herb called Wolfs bane; if a Wolf tread on it, he dies of convultions. Wherefore the Egyptians forbid any fuch Herb to be imported into their Country, becaufe they adore this Creature. There are alfo

#### Herbs that kill Mice.

That Aconium, which is called Myoctonon, kills Mice a great way off. Diofeorides and Nicandor. Staves-acte hath almost the fame forces, whole Root or Seed in powder, mingled with Meal, and fried with Butter, kills Mice if they cat it. They are driven away with the Root of Daffodils; and if their holes be flopt with it, they die. The wilde Cucumber, and Colcquintida, kill Mice. If Mice eat Tithymal, cut into fmall flices, and mingled with Flour and Metheglin, they will be blinde. So Chamaleon, Myacanthus, Realgar, namely, of live Brimftone, quick Lime and Orpiment will do the fame. But among't

# Wolfs banes,

is reckoned Libards bane, by whole Roor, powdered, and given with flefth, they are killed. Flefth is firewed with Aconite, and Panthers are killed if they tatte thereof. Their jaws and throat are prefently in pain : therefore it is called Parcalianches. They are killed also by Dogs bane, which also they call Pardalianches.

#### Lions bane

is called Leontophonon : it is a little Creature that breeds nowhere but where the Lion is. Being taken, it is burnt: and with the Afhes thereof, flefh is flrewed ; and, being caft in the high-ways where they meer ; Lions are killed : fo Pardalianches kills Lions as well as Panthers.

#### Ox bane.

The juice of black Chamzleon kills Heifers by a Quinfey : wherefore fome call it Ulophonon. Oxen fear black Hellebore, yet they will eat the white.

#### Goats bane.

There is an Herb, that from killing Beasts, but especially, Goats, is called Ægolethros. The Flowers of it, in a watry Spring-time, are venome when they

wither;

# Of Hunting, Fowling, Fishing, &c.

wither ; fo that this mischief is not found every yeer.

#### Harts bane.

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Some venemous Fish are found in Armenia; with the powder of them, they scatter Figs threwed with it, in the places where wilde Beasts come: Beasts no sooner talle of them, but they die. And by this Art are Harts and Bores killed. Ælian.

#### Horse banes,

are Aconite, Hellebore, and red Arsenick.

# Wheezles bane, are

Sal Ammoniaç, and Corn moyflened with some Liquor : scatter this about such places as Wheezles haunt: when they eat it, they die, or flie away.

#### Sheeps bane.

Nardum kills Sheep. Diescorides. Cattel and Goats, if they drink the water where Rhododendron is steeped, will die. Pliny and Ononymus, an Author nameless. Fleabane kills Goats and Sheep: so doth Savin.

#### Pigeons bane.

Serapio writes, that Pigeons are killed when they eat Corn or Beans steept in water, wherein white Hellebore hath been infused.

# Hens bane,

Hens die by eating the Seeds of Broom, called Spartum.

#### Bats bane.

Zoroastes in Geopon. faith they die by the fume of Ivy.

#### Vultures.

Some Animals are killed by things that fmell very fweet to us : Vultures by Unguents, and black Beetles by Roles. The fame happens if a man do but anoyne them, or give them meat that is fmeered with fweet Oyntment. Aristotle lib. Mirabil.

# Scorpions bane.

Aconite called Theliphonum, from killing Scorpions. Scorpions are flupified by touching it, and they wax pale, fnewing that they are conquered. The Eagle is killed with Comfrey: the Ibis with the Gall of the Hizna: the Stare with Garlickfeed: the Charadrius with Brimftone: the Urchin with Pondweed: the Faulcon, the Sea-gull, the Turtle, the black-Bird, the Vulture, the night-Bird, called Scopes, perifh with Pomegranate Kernels. The Titling by the Flower of Willows: the Crow with Rocket-feed: the Beetle with fweet Oyntment: the Rook with the reliques of flefh the Wolf hath fed on: the Lark by Muftard-feed: the Crane by the Vine-juice.

# Of the venomes for Fishes.

The Sea and Rivers use to be infected with some Herbs, and other simples whereby the Fishes that swim in those waters, are made drunk and die. But, because they are several for several Fish, I shall set down both the Particulars and the Generals, that the Fisherman taught by these, may invent others himself.

# Fishes are killed,

faith Pliny, by the Root the Fishers of Campania use, called, round Birth-wort, Z z called

# NATURAL MAGICE. Book 16.

called also the venome of the Earth. This Root they bruile, and mingle it with Lime, and caft it to the Sea: the Fishes come to it with great delight, and are prefently killed, and float on the waters. Diofcorides faith, that broad leaved Tithymal, bruifed and firewed in the waters, kills Fish. We use now to bruise the Roots of it, and with a weight let them down to the bottom of the waters, that will be infected by them, and kill the Fish presently. But in the Sea, we shall fooner kill them thus : Mingle Oriental Galls, two drachms; Cheese, one ounce; Bean-meal, three ounces, with Aqua Vite; make pellets of these as big as Chick-peason. Cast them into the Sea, in the morning before Sun rile: after three hours, come to the place again, and you shall finde all those that tasted of it either drunk or dead, and to appear either on the top or bottom of the Sea; which you shall take up with a pole and a hook fastened to it, or Fish-speer. The Aqua Vita is added, because it foon flies to the head. The Oriental Galls are poyson that astonisheth them: the Beanmeal is not of great concernment. This bait invites them; and the Cheese simels fo, that they fent it at a distance.

# CHAP. XI.

# Of other Experiments for hunting.

Ow I will add some Experiments that seem to be requisite, that you may use for necessity when you please.

### To change a Dogs colour.

Since white Dogs are feldom fit for hunting, because they are seen afar off; a way is found to change his colour, that will be done if you boyl quick Lime with Litharge, and paint the Dog with it, it will make him black.

#### That a Dog may not go from you.

Democrites faith, a Dog will never run from you, if you fmeer him with Butter from head to tail, and give him Butter to lick. Also, a Dog will follow you if you have the second ine of a Bitch close in a bag with you, and let him smell to it. If you would not have

# Your Dog to bark;

If you have a Bitches fecond Membrane, or a Hares hairs, or Dung, or Vervain, about you. In Nilus there is a black frome found, that a Dog will not bark if he fee it: you must also carry a Dogs Tongue under your great to e within your shooe, or the dry heart of a dog about you. Sextus. Or, the hair of a Hare, or the Dung. Pliny. Or cut off the tail of a yong Wheezel, and put it under your feet: or give the Dog a Frog to eat in a piece of meat. All these things are to keep Dogs from barking. Nigidius faith, that Dogs will all day flie from him who pulls off a tick from a Sow, and carrieth it a while about him. Opian.

> If of Hyanas skin a piece you take, And wear it, all the dogs will you forfake; As frighted they will flie, and nevermore Bark at you, though they barked much before.

. V. # J'RC ..

The form and a l

#### That a Dog may not run.

If you anoynt him with Oyl under the fhoulders, he cannot run.

Stat DELAND

# To make a Hawke couragious.

You shall animate your Hawk against the prey, that he may affail and flee at great Birds. When you hawk, wet the Hawks meat with Wine. If it be a Buzzard, add a little Vinegar to it when you would have him flie: give him three bits of flesh

# Of Hunting, Fowling, Fishing, &c.

wet in wine: or, pour Wine in at his mouth, with a yong Pidgeon: fo let him flie.

To make Partridge more bold to fight. Give them Maidenhair with their meat. Pliny.

# That dung-bill Cock may fight the better.

Give them Garlick to eat soon before they fight :- whence, in the old Comedy, a Cock ready and earnest to fight is wittily called encountry of a with Garlick.

# That a Bird may not fie high.

Take one the Feathers of histail, that make him flie upwards; fo he will whirl as bour, and flie downward. If you will have

# That a Bird fall not flie,

cut the opper and lower nerves of his Wings, and is will not hurt him ; yet he cannot flie out of your Bird-cages, or places you keep them ip.

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# THE

# SIXTEENTH BOOK

#### F

# Natural Magick:

# Wherein are handled fecret and undifcovered Notes.

# THE PROEME.

I Make two forts of fecret marks, which they unigarly call Syfers; one of visible marks, and is worthy of a treatise by it self: another of secret marks, whereof I have attempted to say fomething in this present Volume, and what are the consequents thereof, for the use of great Men, and Princes, that take care for things absent, and write to some man that knows the invention. I shall set down plainly some examples: but these things and the consequences of them must be faithfully concealed, left by growing common amongst or dinary people, they be difressed. This is that I shall publish.

# CHAP. I.

How a writing dip'd in divers Liquors may be read.



Here are many, and almost infinite ways to write things of neceffity, that the Characters shall not be seen, unless you dip them into waters, or put them neer the fire, or rub them with dust, or smeer them over. I shall begin with them that are read by dipping them into waters. Therefore

## If you defire that letters not seen may be read, and such as are seen may be bid,

Let Vitriol foak in boyling water : when it is diffolved, ftrain it fo long till the water grow clear; with that liquor write upon paper : when they are dry, they are not feen. Moreover, grinde burnt ftraw with Vinegar ; and what you will write in the fpaces between the former lines, defcribe at large. Then boyl fowre Galls in white Wine, wet a fpunge in the liquor : and when you have need, wipe it upon the paper gently, and wet the letters fo long until the native black colour difappear , but the former colour, that was not feen, may be made apparent. Now I will fhew in what liquors paper muft be foaked to make letters to be feen. As I faid, Diffolve Vitriol in water : then powder Galls finely, and foak them in water ; let them ftay there twenty four houts : filtre them through a linen cloth, or fomething elfe, that may make the water clear, and make letters upon the paper that you defire to have concealed; fend it to your Friend abfent : when you would have them appear , dip them in the firft liquor, and the letters will prefently be feen.

#### That dipping a linen rag in water, the letters may appear.

Diffolve Alom in water, and with it make letters upon white linen, fheets, napkins, and the like; for when they are dry, they will prefently vanish. When you will have them visible, foak them in water, and the linen will feem to be darkned : but only where the Alom hath written, it will not : for the letters will grow fo clear, that you may read them: for where Alom, Vitriol, and all aftringents are diffolved, those parts will admit water laft. So

White letters are made with waters.

# Of invisible Writing.

Litharge is first powdered and cast into an earthen pot that hath water and vinegar mix'd; boyl it, and strain it, and keep it: then write letters with Citron Lemons juce: these are added to them when they begin to dry. If you dip them in the liquor kept, they will appear clearly and very white. If womens brefts or hands be wet in it, and you sprinkle the said water upon them, they will grow white as Milk. Use it. If at any time you want these, if you please,

### A stone dipped in vinegar will shew the letters.

Make letters with Goats fat upon a ftone; when they are dry, they will not be feen. If the ftone be dipt into vinegar they prefently come forth, and feem above the ftone. But if you would have letters writ with water only, appear black, that you may the better be provided, and more fpeedily for a voyage; beat Galls and Vitriol finely, and ftrew this powder on your paper: rub it with a cloth, and polifh it well, that fo it may flick faft to the paper, and be like it. Powder Juniper-gum, which Scriveners call Vernifh, and add it to the reft: when you would use it, write with water or fpittle, and they will be black letters. There are many fuch Arts, too tedious to relate.

#### CHAP. II.

#### How letters are made vsfible in the fire.

Shall fhew the ways how letters are not made visible but by fire ; or not, unless light interpose, or may be read when they are burnt. But

#### To make letters visible by fire.

So we may bring forth letters written between the verfes, and in the clofe fetting together, or larger diffances of fyllables. Let the Epifile contain fome void fpace, that the letters may not be feen; and if this be intercepted, it will hardly be read. If you write with the juice of Citrons, Oranges, Onyons, or almost any fharp things, if you make it hot at the fire, their acrimony is prefently different any fharp things, if you make it hot at the fire, their acrimony is prefently different and then they undigetted juices, whereas they are detected by the heat of the fire, and then they fhew forth those colours, that they would fhew if they were ripe. If you write with a fowre Grape that would be black, or with Cervices; when you hold them to the fire, they are concoded, and will give the fame colour they would in due time give upon the tree, when they were ripe. Juice of Cherries, added to Calamus, will make a green; to fow-bread, a red: fo divers juices of Fruits, will flew divers colours by the fire. By these means, Maids sending and receiving love-Letters, escape from those that have the charge of them. There is also a kinde of Salt called Ammoniac; this powdered and mingled with water, will write white letters, and can hardly be diflinguished from the paper: but hold them to the fire, and they will flew black. Also,

# Letters that cannot be read unless the paper be burnt.

For the mixture will be white, and nothing will be feen; but when it is burnt, the paper will be black, and the Characters will be white: Take the fharpeft vinegar and the white of an Egg; in these freep Quick-filver, and ftir it well; and with that mixture make Letters on the paper; burn the paper in the fire, and the letters will remain unburnt; or make letters on the paper with Gum, or any kind of Salt or Lime; these, being they cannot be seen at the fire, when the paper is burnt and made black, they will appear white. If you will, you may

# Write letters that cannot be seen but by interposition of fire.

Do it thus : Mingle Cerus, or some other white colour, with Gum Traganth, soaked, and of this mixture is made a matter of the same colour with the paper, that it cannot be differend from it, nor cause sufficient: then this being put between the eye and the light of a candle, the eye cannot pass through where the letters are written, and you shall see them darkly. This is by reason of the Opticks : for that part of thick matter opposed against outward light, hinders it, that the rays cannot come to our sight; and so the prints of the letters are feen as a shadow.

# CHAP. III.

# How Letters rub d with dust may be seen.

N Ow I will use another artifice, that Letters rubbed with dust may be read, that were before invisible, which I read was used by the Ancients: wherefore do thus:

# That Letters rubbed with mill-dust may be read.

That as in paper, fo on some unseen parts of the Body, Letters written may lie hid, and be opened when need is; write secretly on your Back or Arms, or other Limbs, with Vinegar or Urine, and dry it that nothing may appear: now, to have it read, rub it over with soot or burnt paper; for so the Letters will shine sorth. Or,

# Otherwise,

If you make Letters with Fat, Tallow or any other fatty substance, or with Gum, or Milk of a Fig-tree, and frew them with the duft of cole or burnt paper, they will appear. It may be by this craft, as Polyanns the Greek faith, Attalus used the imprinted infeription in a Bealt for a facrifice. He, to raile the valour of his Souldiers. to make them fight valiantly with their Enemies, the French, that were far more in number ; supposing it would be no little advantage to put them in hopes beforehand of the affurance of the victory, invented a trivial bulinels ; but otherwile profitable, with the Prieft that was to offer the facrifice. Before the day they were to fight, he prepares for the victory: for Sudinus the Southlayer, being to offer facrifice, pray'd unto the gods, and cuts the Sacrifice in two. But the King uled powdered Gum, and from the right to the left fide, he drew these words : Regis Victoria, The Victory is the King's : and when the Entrails were drawn forth , he thrus his hand into the hotteft and most spungy place, and wiped clean the inscription. But the Augur, changing the other parts, and doing his Office, turns the part where this infeription was contained, Regis Victoria. This matter was no fooner published, but the Souldiers generally rejoyced, and should exceedingly, to shew how ready they were to fight ; fo going on with a certain affurance of the Visory, and depending on this promile from the gods, they fought couragiously, and subdued the French. But to the matter. Milk of the Fig-tree will do the fame, if it be written on white paper, and afterwards fent from a friend, be rubbed with cole-dust Arewed upon it, and made clean again, fo will the Letters prefently appear black, Pliny faith, the Milk of Tithynals will do the like, to make the Letters, and dust Arewed on them to fcowre them : and thus women, as he fays, had rather speak with Adulterers, then by Letters. Ovid confirms this, admonishing Maids in his Arte Amandi, how they may fafely write to their Sweet-hearts.

> Write with new Milk, it's safe, unseen, but read The writing with cole-dust laid on full-right: Moyst flax will write as if that none had been, And letters on your paper pass the sight.

Also there is an Art that one would not imagine, to write upon Chrystal : for, being all transparent, no man will dream of it, and the letters may lie hid within. Do it thus:

# That letters may appear upon Chrystal by strewing on of fine dust.

Diffolve Gum Arabick in water, or Gum Traganth, that it may be cleer ; and when it is well diffolved, it will not foul the Cryftal, if you write upon it, or upon a Cup or Glafs ; for when the Letters are dry, they are invifible. No man will imagine the fraud, if a Cup be fent to one in prifon, or a Glafs full of wine : when he would fee the letters, rub burnt firaw or paper upon it , and the letters will prefently be feen. Here is another fecret, Thas

# Of invisible Writing.

# That letters on the paper may be read, not by fire, nor water, or any other thing, but in the dust only.

This is a fecret worth knowing: diflolve Goats fuet with a little Turpentine : rub the paper with this liquor, and keep it : when you would tend fome news to your friend, lay on the paper imeered with the fat upon a letter you would fend to your friend; write upon that with an iron point, and the fuct will make the characters on the letter : fend this away; and if it be intercepted, no water will make the words visible, or any other Art, but only frewing dust upon it. Alfo you may make

#### That upon black paper, white letters may appear.

The reason is this: mingle the white and yelk of an Egg together, that it may be liquid as ink: with this liquor, write on the paper what words you please, and dry them: when the paper is dry, make a black colour over it, and dry it again, and fend it, but that the letters may be visible, scrape the superficies of the paper with a broad iron: for so it will be, that the ink being scraped off, where the letters were, they will appear white:

# CHAP. IV.

### How you may write in an Egg.

BEcause when prisons are shur, Eggs are not sopt by the Papal Inquisition, and no fraud is suspected to be in them, I will shew you how Letters may be writ on the upper shell and white of an Egg also: for example,

# That letters may be writ on the Egg-shell:

Wrap the Egg in wax, and with an iron point make letters on it, as far as to the fhell; but break it not: for if you break the fhell with your iron, or point, or knife, it may be detected. Soak your Egg one night inftrong water of depart, which feparates gold from filver: in the morning take away the wax, and take off the Egg-fhells cover, and hold the fhell between your eye and the light, and the letters will be feen very clear quite through the transparent fhell. The fame is done with the juice of Lemmons: for it fofteneth the fhell; but foul it not, and you fhall have your defire. Will you

#### That letters may be feen upon the white

yellow, and better when the Egg is boyl'd, Boyl an Egg hard and rowl it in wax, and engrave the letters on the wax with an iron point, that the marks may lie open: put this Egg into liquor with Alom and Galls powdered : then put it into thatp Vinegar, and they will penetrate; and taking off the fhells, you shall fee them in the white of the Egg. Africanus teacheth it thuse Grinde galls and alom with vinegar, till they be as thick as ink: with this write what you will on an Egg; and when the writing is dried in the Sun, put it into tharp pickle: dry it, boyl it, and take off the shell, and you shall read the writing. I put it into vinegar, and could do nothing of it. Perhaps, he means by pickle, capital lees. The caufe is this : the Egg-fhell is porous, and hath large holes, which is plain; for being fer to the fire, it will fweat, and water will come forth; and looking at it against the light, it will shew clear: so then, vinegar being subtile, penerates by the pores, and makes the shell tender : and when it is mingled with the Alom & Galls, it carrieth their substance with it, and makes them appear on the white; and when it is put into cold water, it is condensed, and comes to be hard as it was. But-observe, it must not stay long in vinegar ; for that will eat off all the shell, and will leave the Egg bare, having nothing but a thin skin to cover it : and if you put that into cold water, the shell will not come again. If you will know

#### How letter's writ with water, may be seen in an Egg,

Diffolve Vitriol in the water, and write upon the shell, and dry it, and nothing will be seen. If you will read it, diffolve Galls in wine, and steep the Eggtherein: or, write with Lime-water upon an Egg, and steep it in lye where Brasil is insured; and so the letters will seem to be of a violet-color: or, write with suct upon the shell, and feep it in water of vitriol: when it is dry, for ape off the suct, and nothing will be seen: when you afterwards steep it in the forestaid wine, white letters will appear in a black shell. I will shew,

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# How letters may become visible upon an Egg by the fire.

Write on the Egg with juice of Lemmons, or Onyons, or Fig-milk: when you put this to the fire, the Letters will appear yellow : and that must be done on a raw Egg : for if you boyl is, the letters will be feen.

### That letters may be feen on the Egg fhell by dust.

Make letters on the shell with vinegar, suer, fig-tree-milk, or of Tithymal, or with gums: when you would have them seen, rub them with cole-dust, or burnt straw, or paper, and they will seem black. There is a way

### How to put a letter into an Egg.

Make your letter that you fend, narrow and long, fcarce broader then your middlefinger: write your minde in flort characters, and with the edge of a knife, make a cur in the Egg, and break the inward skin, and put in your letter at one end by degrees: for it will eafily take it in, were it ten hands breadth : then flop the cut, with lime and gum mingled, that it may not be feen, and with Cerufs and gum-Traganth; for then it is impossible to differ it. But if you will have this done more neatly, put the egge in fharp vinegar three or four hours: and when you finde it foft, open the fhell with the edge of your knife, put in your roll of paper : then foak it in cold water, and the fhell will grow as hard as it was.

#### CHAP. V.

# Hew you may write in divers places, and deceive one that can read.

Have thewed you divers ways of writing invitible; now I come to those ways that will teach you to write letters on divers things, which though they be visible, and intercepted, yet the Readers will be deceived by their fecret device. First,

# How to write on a small threed.

Let us fee how they did this in elder times : Gellus not. Attie. relates. That when the Lacedemonians writ to their Generals, that their letters being intercepted by the enemies might not be read, invented this kinde of writing; yet it is referred to Archimedes to be the inventor of it. Two flicks must be made long and round, and polifhed with the Turners inftrument; they must be equal for length, breadth and thickness. One of these was given to the General when he went forth to war, and the other was kept at home by the Senate : as oft therefore as need was, a page was rolled about the flick, as large as could contain the matter, that it might make a round volume, and the fides of it were fo well joyned, that they were like a collar that exactiv fitted the wood, and no chinks between : upon this collar, that thus was rolled about the flick, they writ letters overthwart, from top to bottom. The collar thus written on, being long and narrow, was taken off from the flick, and fent to the General for they thought, if it was intercepted by the enemy, when they faw bits of letters, and fyllables, and of words, fo far divided, they would never difern the thing: and they were not deceived in this conjecture. For when they fell among the enemies, the enemy did not imagine any thing was writ on the collar; but let them pais, as with a thing done at all adventures, and infignificant: but he to whom it was write applied this band, and rolled it about, as it was at firfl writ upon; and then the words lay joyn'd as they fhould be, and so he knew the meffage. The Greeks call this kird 🔬 of writing, onotain. Plutarch faith, A letter thus writ, was brought to Ly fander by But I invented to write fo with a Threed : make two small flicks alike Hellesport. great and round : one we give to our friend that goes far from us, and hold the other by us : let us make them flick fo close together, that they may joyn, and feem to be as one, and the wood not be seen: fit the Threed as it should be, and write long-ways on the flick what you pleafe; the broader the flicks are, the more lines will they receive. If you first steep your Threed in water wherein Alom is diffolved, the Ink will not ipread, but the letters will be the clearer : then take your Threed that is about the flick, and wrap it on a heap; or to keep it the more fecret, fow it upon the edges of napkins or thirts, and fend it to your absent friend : for the curious watch Ihall difern nothing on the Threed, but fome feattered points. Your friend winding the Threed about the fame flaff, and taking care to make the points meet at the tops How and agree well, shall easily read them. I will thew,

# Of invisible Writing.

# How to write on Parchment, that the Letters may not be feen.

When you have writ on Parchment, put it to the light of a candle, or to the fire, and it will all crumple and run together, and be nothing like what it was; if a man look on it, he will hardly suspect any fraud. If he defires to read what is in it, let him lay it on most places, or sprinkle it gently with water, and it will be dilated again, and all the wrinkles will be gone, and it will appear as it did at first, that you may read the Letters upon it, without any hindrance. Now I will shew the way

# How in the Sections of Books the Characters shall be hid.

When the Book is well bound, and cut, and coloured black; if we open it, and turn back the leaves, that they may be turned in, we may write at the corners of the leaves what we will: but when the Book is fet back again, and the leaves put into their own places, nothing is feen or can be imagined to be writ in them; but he that would read those Letters, must fet the Book that way as it was, and the Letters will be read. So may we write on fly-traps, that are made with wrinkles, and then draw them forth. If need be, we may do

#### The fame with Cards to play with.

You may excellent well write on Cards, if you put them in fome order, that one may follow the other; and fome shall be upright, others turned downwards. When you have fet them right together, you may write all things where they divide : mingle the Cards together again, and turn them, and nothing will be feen but fome diforderly marks, if any man look curiously upon them. But he that would read them, muss fet them in order, and they will joyn and be read exactly. Also, we may write in white Pigeons, and other white Birds, feathers of their wings, turning them upwards; for when they return to their own places, they will fnew nothing. But if they be brought to their former posture, you will read the Letters; and this is no small benefit for those that shall use them for messages. There is a way

#### To hide Letters upon wood.

Any one may make Letters upon wood, and not be fuspected; for they shall not be feen, but when we please. Let the wood be fleshy and soft, of Poplar, or Tile-tree, or such like : and with those iron Markers Printers use, when they make stamps upon Brais, commonly called Ponzones, make Letters in the wood, half a finger thick : then hew the wood with a Carpenters hatcher, as deep as the Letters go; when all is made plain, and equal, fend the flick to your friend, or board, to him that knows the matter; he putting the wood into the water, the wood will swell out, that was beaten in with the marks, and the Letters will come forth. That we may do in wooden vessels, polished by the turner, if when they are turned, we mark the Letters on them; and then turn them again : when this is done, fend it to your friend, and let him foke it in water,  $\sigma_c$ .

#### CHAP. VI.

# In what places Letters may be inclosed.

Shall speak in what places Letters may be inclosed, and not be suspected; and F shall speak last of Carriers. I shall bring such examples as I have read in Antient Histories, and what good a man may learn by them. First,

#### How to hide Letters in wood.

Theophrastim's opinion was, that if we cut the green bark of a Tree, and make it hollow within, as much as will contain the Letters, and then bind it about, in a short time it will grow together again, with the Letters shut up within it. Thus he faith, That by including some religious precepts in wood, people may be allured: for they will admire at it. But I mention this out of Theophrassim, rather for a similitude,

Asz

them

then for to do the thing I would have, for that would require a long time. But this may be done well in dry wood, as in Firsthus; the chinks faltning together with common white glew. Also the Antients used

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# To conceal Letters in Junkets.

I will relate the cunning of the Wife of *Polycretes*; for the, whilft in the Milefian Camps they folemnized a Solemn Feaft of their Country; when they were all faft affeep, and drunk, took this opportunity to tell her brothers of it, and did thus. She defired *Diagnetus*, General of the Erythrei, that the might fend fome Junkets to her brothers: and when the had leave, the put a leaden forole into a cake, and the bad the bearer tell her brothers from her, that no man thould eat of it but themfelves. When they heard this, they opened the cake, and found the Letter, and performed the contents of it. They came upon the enemy by night, that was dead drunk at the Feaft, and conquered him. Alfo the Antients were wont

# To shut up Letters in living creatures.

Herodotus saith, That Harpagus sent Letters to Cyrus, put into the belly of a Hare whose entrails were taken out, by one that counterfeited a shepherd hunting. So

# Letters may be hid in Garments.

The secret places of clothes are best, to avoid inspicion ; as in your bosom, or under the soles of your feet. Ovid in his Arte Amandi, writes to this purpose:

> Letters may be concealed in your breft, Wrapt in a clowt, which way is held the beft; Or elfe you may under your feet provide A place full clofely Letters for to hide.

To hide Letters in your belt.

Those of Campania were wont, when they would discover any thing to the Carthaginians, and the Romans belieged them round; they fent a man that seemed to run from them, with a Letter concealed in his girdle; and he taking occasion to escape, brought it to the Carthaginians. Others carried Letters in their scabbards, and fent them away by messengers, and were not found out. But we use now adays

#### To hide letters in the Bowels of living creatures.

For we wrap them in fome mear, and give them to a Dog, or fome other creature to fwallow; that when he is killed, the letters may be found in his belly: and there is nothing neglected to make this way certain. The like was done by Harpagus. He, as Herodotus faith, being to difcover to Cyrus fome fecrets, when the ways were flopt, that he could do it by no other means, he delivered the letters to a faithful fervant, who went like a Hunter, that had catcht a Hare; and in her belly were the letters put, when the guts were taken forth, and fo they were brought to Perfis. We use also

# To shut up letters in stones.

Flints are beaten very fine in brazen Mortars, and fifted ; then are they melted in a brafs Cauldron, by putting two ounces of Colophonia to one pound of the powder of the flone; and mingling them, put your letters into leaden plates, and hide them in the middle of the composition, and put the lump into a linnen bag, and tye it fast, that it may be round; then fink it into cold water, and it will grow hard, and appear like a flint.

# Of invisible Writing.

# CHAP. VII. What secret Messengers may be used.

He Antients used the fame craft for Meffengers; for they used men that should be difguifed by their habits, and some living creatures besides. For

# ' To counterfeit the shape of a Dog,

It was the crafty counfel of Josippus, that the Messengers should be clad with skins; and lo they palt the enemies guards, and were not regarded; for if they were feen; they were in the likeness of Dogs; and this was done until the enemy found out the? trick, and compassed the Rampart round about. And mans curiofity was not fatiffiedhere, till they found means for ways to pais, where the Sentinels and Scouts might not discover them ; wherefore they left the land, and fent by water: But that the writing might not be spoiled in the water, as Frontinus faith, The Souldiers that past over the River Saltella, had leaden plates witt upon, fastned to their arms. But Lucallas, as the fame Frontinus reports, that he might declare to the Cyziceni, that were belieged by Mithridates, that he was coming to relieve them, all narrow paffages being ftopt by the enemies guards, that were joyned to the continent by a fmall bridge, he fought a way by fea. For a private Souldier appointed for it, fitting on two bladders blown, wherein the Letters were put in two covers; and to like fome fea-Monster, he fwam feven miles at fea, and told of the coming of the General. So they often used

# Arrows for Mellengers :

But that feemed not fufficient, for they feared mens cunning, left fome chance or fraud might intercept the meffenger, and the fecret should be discovered, or they fhould be racked to make them confess. Sometimes therefore they fought a way in the Air, and used Arrows for meffengers, that none might intercept them. Herodotis faith, That Artabazus and Timoxenus did this, when one would declare any thing to the other; for the paper was folded about the foot of the Arrow, and the feathers were put upon ir, and it was fo fhot into the place appointed. To this appetrains the example of Cleonymus King of the Lacedemonians. He belieging the city Trozzene, commanded many of his best Archers to shoot Arrows into several places; and he writ upon them: I come to relieve your City; and by this means he fet ladders, and his Army scaled the walls and went in, and plundered the place, and desiroyed it. But when Cafar heard that Cicero belieged by the French, could hold out no longer ; he fent a Souldier by night, who should shoot a Letter, fashed to an Arrow, over the will: when he had done this, the watch found the Arrow and the Letter, and brought it to Cicero. In it were these words written : Casar bids Cicero be confidenr, and to expect relief. So Cafar came fuddenly, and flaying the enemies, relieved him. We can do it fafer. and better now adays with Guns : if the matter to be fent be contained in few words, we may fhoor them forth with Muskets; namely, by folding up the paper, and putting it into a cafe of lead, where they caft bullets, pouring upon it melted lead, but not burning hot; the paper wrapt up in the lead, we shoot away with the Powder to the place. But because the Letters are but small, we may shoot many of them in a day. The way to melt the Ball is, by putting it to a gentle fire, or into quick-filver, and it will foon melt, and the paper not be touched. I shall thew now

# How to make Pigeons your Messengers.

14. 25.

We may use Birds for Messengers ; as Pigeons, Swallows, Quails, and others : For these Birds carried to other places, when need is, if you bind Letters to their necks or feet, they will return with them: and when any thing was fuddenly to be related, the Antients sometimes used these Messengers. Hircins being Conful, as Frontie and tellifies, fent forth Pigeons from the neerest place he could from the walls, which had been long thut up in the dark, and half familhed, to Decimius Brutius, who was bé-

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# NATURAL MAGICK. Book 16.

befieged at Muina by Anthony: They being glad of light, and defiring meat, flew and fat upon the highert parts of the houfes; Brutus catcht them, and fo was confirmed how things were: wherefore, always laying meat in those places, he call'd them back again. Hence *Pliny*. Nor Ramparts, nor Scouts, nor Nets pitch'd before Rivers, did profit Anthony; for the Maffenger went through the Air. By the fame way, in the very fame day, from Olympia to Egina, was the victory of Taurosthenes declared to his Father; though others fay it was forefeen: others fay, That Taurosthenes nes, when he went forth, took a Pigeon from her yong ones, yet weak and not able to fly, and as foon as he had corquered, he fent her back again, purple-coloured; and the making great haft to her yong ones, flew that very day from Pifa to Ægina. *Ælian* writes this. Some have fought to do this by Swallows, taken out of their nets from their yong, and fent back again. Some alfo atteft, that beyond fea Eastward, there are Pigeons that when the way is flopt, will fly through the midft of the enemies, and carry Letters under their wings, a very long way. It may be Juvenal meant this, when he faid,

# As if from divers parts a letter were Brought wish a doulful wing quite through the Air.

Alfo in old Monuments and Histories it is declared, that there was a King of Egypt. whole name was Marrhes, who bred up a same Rook, and this he made ule of for a winged meffenger, fo oft as he had need: for, as if the had reafon, the would carry the Letter where the was directed ; for the was to crafty, as to be instructed whither tofly, and where to ftay, or reft at any time. Mans wit hath invented these shifts to avoid danger ; but by the fame craft is he wounded fometimes, as it were with his own weapons. When the Christians with an Army belieged Piolemais, when Saladine had appointed a Pigeon to be fent thus with Letters to the belieged, to with them to be constant, and expect his coming fuddenly; the Christians catch'd her, and tied a contrary letter to her, and fent her away: whence it fell out, that they despairing of relief, yielded themselves : so there can be no certain security in humane affairs, but there may be fraud in all things. Themistins faith, That amongst Animals, Pigeons have the best memory, as having a clear and refined mind. Wherefore, though all other Animals make halt to their yong ones, when they are taken from them, yet none of them carried far, can come back, because their memory I have feen the tryal with Pigeons. When my fervant came from my Farm, fails, he brought home fome yong Pigeons taken from their dams, and he wrapt them up in a cloak as we went; and when we came home at night, they were that up in the house; but when the morning came, they flew out of the windows; and discovering the country afar off, they took upon the wing, and flew all home again. Wherefore in Genefis, Noah fent forth a Pigeon, which returned; but the Raven returned not. For the Raven wants memory. I remember in Plutarchs works, what is worth relating that I read there, That by the Pigeon fent forth of the Ark, in Deucalions flood, was shewed, that the waters were funk down, and the storms past. Animals that have newly brought forth yong ones, will do the fame.

# CHAF. VIII.

How Meffengers may be fent, who shall neither know that they carry letters, nor can they be found about them.

Our Ancestors had another Art, that could not be discovered, invented by strange oraft. Herodoins mentions it from Hestians, who was the Author of it. He being born in Asia, when of noble place, when Darius ruled, when he was with the King in Persia, and would privately write to Aristagoras to fall from him, fearing left if he should not do it cumingly, he should be discovered, and be ingreat danger, he invented this way. He shaved off his fervants hair of his head, as though he means to cure him, who for a long time had been troubled with fore eyes: and on

his

# Of invisible Writing.

his head, with good ink, he writ letters, that contained what he menat to have dones he kept this fellow at home with him, until his hair was grown again ; when that was done, he fent him away to Ariftageras, bidding him fay, when he came to him; that he fhould do unto him, in fhaving off his hair, as he did before : When the fervant came to Ariftagoras, to Milecum, he faid what his Mafter bad him fay to Ariftageras; he supposing the bunnels not to be idle, did what he was ordered, and to read the meflage. The Antients found out these inventions, to lend meffengers with. Yet that can be no fafe way, to shave off the hair, and to write letters upon the head, for the head will cafily fwear, and put them out. And if the skin be pricked with a needle, this will not avoid the fuspition, if he that wears the writing, be laid hold on by the way : for then is there molt diligent fearch : fot fear and necefficy will make men watchiul, and they are never fatisfied, till they have fearched every place. Sometimes they try men by fair promifes, fometimes they fright them with threats ; and if these will not do, they torm int and torture them, to make them confess : and if this will not do, that letters may not be-fecretly conveyed, not onely their hofe and thooes use to be fearched, their clothes pluckt off, and the feams ript, but theywill fearch their very guts; fo far is it from keeping any fecret upon the head, that shall not be look'd for. But I can fend Letters, and write fo, that it can beunderftood by none, but those that the letters are delign'd for. And he that carrieth them never fo far off, if he should be taken by the way, and examined by torments, he can confess nothing, because he knows nothing of it, and the Letter shall always remain fecret. Nor will length of time, or fweat in travel, blor out the Letters : nor is it any matter if the mellenger pais through Rivers, Seas, or Rain ; for wet will not hurt them. What good Princes may get by this, I leave to your cogitations; for they have most need of this, when they would declare any thing to their friends, that are belieged : and oft-times upon one meffage, may the victory of a City or Army depend. The invention of the Antients, was partly good; and partly bad. They writ Letters on his head, which he could not read; nor would water or fweat, with them off, because they were printed into the head : and when the hair grew out, they could not be feen. And that the meffenger might be ignorant what was writ upon his head, they took occasion for it, faying, he had a pain in his eyes, that they would cure : and thus he knew not the craft they uled. But this fraud feems not very fecure, for one that should suspect it might shave off the hair, and find out the secret. Moreover, if the messenger were to be sent suddenly, how could he flay a moneth, till his hair were grown again? and when his skin was prickt for to make the Letters, he must needs suspect something. But let us sec

# How Heftians could make the Letters on his head indelible.

He wounded the skin with the point of a needle, or opened it with a rafor, and caft in the powder of Colophonia burnt; for fo we tile to make the names of Masters, upon the faces of bond-flaves, that they shall never come forth, and in time they will look green. Also

# Letters may be made between the skin, that are indelible, upon any part.

You may foon do it thus: Let Cantharides fleep a whole day in flrong water, but foonet is it done in water of feparation; then make the lettets with a Pen-knife, or fit infrument, upon the upper skin of the Arm, or any other part; the flefth hurt with the moyflure, will rife in bliffers, and be exulcerated; fo by the force of this corroding water, will there always remain the prints of white letters, and they will never be blotted out. And this is beft done by *Heftians* fecter, becaufe the letters could not be read under the hair, whereas white letters, like milk, would be feen. But would we have them flay onely for fome time, and not always, we may do it many ways. If you make letters with Aqua fortis, that hath eaten filver or brafs, they will appear many days. So it may be done with oyl of Honey. Now I will flew

How a man may carry letters that are indelible and invisible, and winknown to him; and how to make them visible when need is

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You may do it thus: by writing letters on the meffengers back, that he may not know of, having first given him an Opiat to make him fleep foundly, then write, and let them dry in; when he awakes, fend him away, the letters dried on will not be feen: The Antients knew this. Ovid faith it:

# Write on his back for paper. So you shall Better conceal your purpose from them all.

But let us fee whether we can write on the flefh with any liquour, that paffing through Rivers and Rain, the letters may not be blotted out with any moyflure, and then by firewing on of dult, may be made visible again. Write on a mans back, which fhall be visible onely, by being wet with some humour, and no man can find out, unless he know the fecret. If you write with water, wherein Vitriol is diffolved, with a decoction of Galls, it will be seen. If it be made very fharp, it will pierce the skin, and the letters will be delible : we may do the same with the oyl of it. Salt Ammoniac with quick Lime, or Sope, will make a blew colour. If they be rubbed with oyl of Litharge, they will appear white, with Aqua vita, or its equal, diffilled vinegar, and water and Salt.

#### CHAP. IX.

# How Characters may be made, that at fet days (hall vanish from the paper.

Shall attempt to fhew how letters may be written on paper, or in other matter, that fhall dilappear at fet times: and other letters fhall be made invifible, that at a time certain fhall appear, not onely useful for fecret marks, but for other purposes neceffary for our lives. Letters that decay and vanish, may be made two ways, either with Aqua fortis, that eats the paper, or some decaying liquors, that will vanish with any light touch, and leave the place where they were, without any spot. Is that teach

# How letters are made, that eat the paper.

If you mingle oyl of Vitriol with common ink or any other black colour, in few days by corroding the paper, or the ink it felf, the letters will vanifh, or in a moneth, as you put in more or lefs of the oyl; and this you may try before you fend away your letter: If you would have it work more flowly, add but a little oyl; if fafter, put in more: you may, when it is too flrong, tut fome water to it. The fame is performed, if you mix a flrong lye, they call it the Capital, with your ink; for first they will be yellow, and then they will vanish. The fame is done by oyl of Tartar, or Salt Alkali, or Soda, and firong water of feparation of Gold; for the corrode the letters, and the paper, that nothing of the letters will appear. If you defire to know

#### How letters may be made, that will foon vanish; M.A.

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Make them with the ftrongest Aqua vita, or use Camphir and burnt ftraws: for the letters in time, will decay and vanish; the tincture will fall off, when the glutinous matter is gone. Make a powder of a very fine touch-stone; for the Sandy-stone will sooper decay, that no letter shall be seen. Also it is done

#### Another way:

Infuse the small filings of scel in water of separation; take a treble quantity of this, and add thereto liquid Pitch; or Soot of Turpentine, to make it the blacker, and cover the vessel : grind this on a Porphyre-stone, write, and they will vanish and fall away... This secret I thought not fit to overpass, because it is the principal thing to be considered, to make tryal oft-times; for if it stay long on the paper, add more strong water to it; and if you be careful, no mark of the writing will remain. You shall do it like to this, another way. If it begood so to counterfeit: Take Chrysocolla, Salt Ammoniac, and Alom, all alike; powder them all, and put them into a Crucible,

# Of invisible Writing.

cible, and make a frong lye of quick-lime, and laying a linnen cloth over the mouth of the veffel, that must receive it, ftrain it; boil it a little, mingle this with your ink, they will remain a while, but in short time the letters will vanish away. Set it up for you use. But contrarily, if you will

# That invisible letters after some time, shall become visible

and fhew themfelves; I will give you fome examples, that you may invent more thereby your felf. If you write with juice of Citrons or Oranges, on Copper or Brafs, and leave this fo for twenty days, the letters will appear green upon the place: the fame may be done many other ways, namely, by diffolving falt Ammoniac in water, and writing with it upon Brafs, the place will fooner appear of verdigreefe-colour.

# CHAP. X.

# How we may take off letters that are written upon the paper.

F we would take letters from off the paper, or that fuch as are blotted out might appear again, we must use this art. As, if we would

# Take letters off the paper,

or from parchment: Take Aqua fortis, that is it that parts gold from filver: with a penfil wipe fome of this upon the letters, it will prefently wipe offletters, written with Gall and Copras. If you use Aqua fortis, wherein falt Ammoniac is diffolved, it will be fooner done. But printed letters are harder taken out, becaufe that ink hath neither Galls nor Copras: Or rub it with falt Alkali and Sulphur, making little balls of them, and that will eat them out, that nothing fhall be feen. But if you defire to write any thing in the place you have made clean; first, we the place with water, wherein Alom is diffolved, for the ink will not run about. If you defire

### To renew letters decayed,

or to read fuch as are vanished: Boil Galls in wine, and with a spunge wipe over the letters, the letters will presently be seen, when they are once wet thus, and be well coloured as they were at first.

### CHAP, XI.

#### How to counterfeit a feal and writing.

IT may be of great use when places are besieged, and in Armies, and affairs of great men, to know how to open letters, that are scaled with the Generals Scal, and signed with his Name, to know what is contained within, and to scal them again, writing others that are contrary to them, and the like. I will shew how

#### To counterfeit the Seal.

Melt Sulphur, and caft it into powder of Cerufs, while it is melted; put this mixture upon the Seal, but fence it about with paper or wax, or chalk, and prefs it down; when it is cold, take it off, and in that fhall you have the print of the Seal. I will do it another way. Fill an earthen pot with Vinegar, caft Vitriol into it, and a good deal of Verdigreefe; let it bubble on the fire, put plates of iron into it; after a fhort time take them out, and from the out-fide with your knife, fcrape off a kind of ruft it hath contracted, that is durty as it were, and put this into a difh under it: again, put them into the earthen pot, and fcrape more off when you take them cut; do this fo often, till you have fome quantity of this durty fubffance: caft quick-filver into this, and make a mixture; and while it is foft and tender, lay it on the Seal, and prefs it down, and let it remain in the open Air, for it will grow fo hard, that you may almoft feal with it; for it will become even like to a Metal. It may be alfo done another way: Take the filings of fteel, and put them in an earthen Crucible at a ftrong. ftrong fire; put fuch things to it, as will haften the melting of it : when it is melted, caft it into some hollow place, pownd it in a brass Mortar, for it will be eafily done: do it fo three or four times ; then powder it, and mingle quick-filver with it, and let it boil in a glazed veffel fix hours, till it be well mingled; then prefs the feal upon it. and let it cool, and it will become exceeding hard. It is possible

# To make a great Seal less,

If it should happen that we want a leffer feal, we must do thus: Take Isinglais, and diffolve it in water ; anoynt the figure with oyl, that it may not flick to the glew; compais the feal about with wax, that the matter run not about ; put the Ifinglais to the fire, and melt it, pour it upon the feal; after three hours, when it is cold, take it away, and let it dry, for the feal when it is dry, will be drawn lefs equally. If you will

# Imitate the form of a writing,

do thus : Open the letter upon a looking-glais, that wants the foyl : upon the letter lay white paper, and a light under the glass; temper your ink as the writing is, and draw your lines upon the lines of the letters you fee through, ... We may

# Open letters, and (hut them without fuspition.

We use to seal letters, putting paper upon them, which goes through the letter on one fide, and wax is put on the other fide, where it comes forth, and there it is fealed. You shall open the letter thus : Break away that part of the paper, that is put upon the place, where it paffeth through the letter, and the hole is, the letter opens. prefently : read it, and thut it again, and put the paper torn off, in its proper place : first, anoynting the crack with gum-traganth, diffolved in water; for the paper will be fo glewed, that it will be ftronger there then elsewhere ; press it with a small weight, till it grow dry; the fraud cannot be discovered, because the glew is white, and is not known from the colour of the paper.

# CHAP. XII.

# How you may peak at a great distance.

Here are many ways how we may speak at a very great distance, with our friends that are absent, or when they are in prison, or shut up in Cities; and this is done with fafery, and without any fuspition, as I shall shew. Two things are declared here, either to do it by open voice reduplicated, or else by a Trunk. We may

#### With open voyce (hew come things to those that are confederate with us.

It is wonderful, that as the Light, fo the Voyce is reverberated with equal Angles. I shall shew how this may be done by a glass. It is almost grown common, how to speak through right or circular walls. The voice passing from the mouth goes through the Air : if it goes about a wall that is uniform, it passeth uncorrupted ; but if it be at liberry, it is beaten back by the wall it meets with in the way, and is heard, as we see in an Eccho. I through a circular building, that was very long and smooth, spake words to my friend, that heard them round the wall, and the words came entire to his ears; but one standing in the middle heard not any noise, and yet I heard again what my friend answered to me. In the morning whenas I walked by the sea shore, I heard above a mile, what my friends taiked in a Boar : the fea was very calm, and scarce moved, and the words came clearly to me, carried on the plain superficies of the water. I hear that at Mantua, and other places, a great Gallery is built, wherein one speaking in the corner, is heard by another that knows the business, standing in another corner ; but those that fland in the middle, perceive nothing of it. But 3 1102 2 10 1 more exactly and clearly 31

To fignifie to friends all things by a Trunk,

# Of invisible Writing.

Let the rive be of Earth (but lead is better) or of any matter well closed, that the voice may not get forth in the long paflage ; for whatever you speak at one end, the voice without any difference, as it came forth of the speakets mouth, comes so to the ears of him that hearkneth; and I doubt not but this may be done some miles cff. The voyce not divided or scattered, goes whole a long way. I have tried it for above two hundred paces, when I had no other convenience, and the words were heard fo clear, and open, as the speaker uttered them : Upon this it came into my mind, to intercept words spoken by the way, with leaden pipes, and to hold them so long as I pleased close in; that when I opened the hole, the words should break forth. I perceive that the found goes by degrees , and that being carried through a pipe , ir may be shut up in the middle; and if a very long Trunk should take away the convenience of it, that many winding pipes might thut it up in a close place. I read that Albertus made an Artificial head, that spake at a set time : I might hope to do the fame by this invention ; yet I never tried this farther then I have faid : yet I have heard by my friends, that lovers have fpoke a long time through a leaden pipe, from their Houses that flood far asunder.

#### CHAP. XIII.

# By night we may make figns by fire, and with duft by day.

IT remains to fhew whether we can make fights in the night by fire, and in the day by dust, to declare our business. That may fall out two ways: For by fire of a fudden, we shew to our confederate friends, or when we please, by certain numbers of Torches, we represent letters fit to demonstrate what our purpose is, that those that are far off, seeing and observing the motions may perceive our intent. The first way, we read that Medea promiled to the Argonauts, that if the killed Peliae, the would lignifie fo much unto them by night with fire frem a watch-Tower, and by day with imoke. When therefore the bufinels was effected, as the would have it, the counterfeited, that the must pay her vows to the Moon, by making a fire, by lighting Torches in the open Air, from the top of the place, as the had promifed; and when the Argonauts underflood it this way, they invaded the Kings palace, and killing the guard, they made her to enjoy her wiffes. We read also that Alaga, having peffession of Paretonium, agreed with the watch, that at night in the evening, and again in the morning betimes, they fhould let up the light that was for confederacy ; and by that means figns were made, that the meffenger came as far as Clius. Alfo to friends that live out of the City, by fire we may fignific our revenew, and the quality of provision. It is apparent, that Annibal, as Polybine writes, when the people of Agrigenium were belieged by the Romans, by many and frequent fires by night, did thew forth the intolerable famine of his Army, and for that caufe many of his Sculdiers, for want of victuals, fell eff to the enemy. Also the Grecians compa-Aed with Sinon, that by night, when the Trojans were alleep, those that came to Troy fould have a token, when he fhould open the Trojan Horie, to let forth the Souldiers that were within. Whence Virgil,

# When the Kings fleet lift up the flames, just then Did Sinon let forth all the Grecian men.

Also by Torches letters may be fignified, as we find it in the Manuscript of Polybius. Tops of buildings or Towers, are very fit to fet up the Torches on. Let the letters be divided into two or three parts, if there may be eleven, or feven parts of each. If they be feven, the first letters are shew'd by fingle Torches, the fecond by double ones, the third by three Torches. The number may be also divided into four parts : but in reprensenting them, we must observe the variety of motion. Forone Torch once lifted up, shall fignifie A, the fame lifted up twice B, thrice C; fo feven times : the last of the first order G, after that two once H, fo many twice I, thrice fignifies L, and fo of the reft of the fame order. Then Q by the third order. onces Bb

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R by the fame, twice, and thrice as many of the fame, fignifies S, and fo it holds for four. Thus a woman from a watch-Tower, with three lights flowed five times, then with double ones twice, then with treble lights twice, then again with one at once, and with the fame four times, then five times with three lights, then thrice, and with as many four times, fhall fignifie, vir adeft, the man is come. Alfo the lights may be of divers colours, if they would flow that friends are neer. Alfo by finoke, we may flow that our enemies are neer, or fome other thing. Hence it was, that by the policy of Amilear, the men of Agrigentum, being drawn off far from the City, amongft their enemies that they purfued, unto an ambufcado, where the enemies lay hid, and a by wood fet on fire, fuffered a great overthrow : for when they thought they were called back by their friends, by reafon of a finoke they impofed to come from the walls; when they turned their courfe to go to the City, Amilear commanding, the Carthaginians followed them, who fled before, and fo flew them.

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Wherein are propounded Burning-glass, and the wonderful fights to be seen by them.

#### TME PROEME.

NOw I am come to Mathematical Sciences, and this place requires that I shew some experiments concerning Catoptrick-glasses. For these shine amony ft Geometrical instruments, for sevenity, Wonder, and Frofit: For what could be invented more ingeniculty, then that certain experiments (hould follow the imaginary conceits of the mind, and the truth of Mathematical Demenstrations should be made good by Ocular experiments? what could feem more wonderful, then that by reciprocal firokes of reflexion, Images (hould appear outwardly, kanging in the Air, and yet neither the visible Object nor the Glass feen? that they may seem not to be the referentsion of the Glasses, but Spirits of vain Thantasms ! to see burning Gloffes, not to burn alone where the beams unite, but at a great diftance to caftforth terrible fires, and flames, that are most profitable in warlike expeditions, as in many other things. We read that Archimedes at Syracufe with burning Glaffes defeated the forces of the Romans: and that King Prolemcy built a Tower in Pharos, where he fet a Glass, that he could for fix hundred miles, fee by it the enemies Ships, that invaded his Country, and plundered it. I shall adde also those Spectacles, whereby poor blinde people can at great distance, perfettly see all things. And though venerable Antiquity seem to have invented many and great things, yet I shall fet down greater, more Noble, and more Famous things, and that will not a little help to the Optick Science, that more fublime wits may increase it infinitely. Lastly, I hall hew how to make Crystal and Metal Glasses, and how to polish them.

#### CHAP. I.



Divers representations made by plain Glasses.

Shall begin with plain Glaffes, for they are more fimple, and the (peculations thereof, are not fo laborious, though the apparitions of them be almost common, yet they will be useful for what follows : and we shall add some secret apparitions unto them. The variety of the Images that appear, proceed either from the matter or form of the Glass. Crystal must be clear, transparent, and exactly made plain on both fides : and if one or both of these be wanting, they will represent divers and deformed apparitions to our fight. I shall therefore begin

from the matter, and fhew

How apparitions may feem to him that looks upon them, to be pale. yellow, or of divers colours. When the Glais is melted with heat in the furnace, with any little colour it will be tainted; if you caft in yellow, the face of him that looks into it, will feem to have the yellow Jaundies; if black, he will appear wan and deformed; if you add much of it, like to a blackmoore; if red, like a drunkard or furious fellow; and fo will it re-Bb 2

prefent Images of any colour. How to mingle the colours, I taught when I spake of Jewels. I have oft made sport with the most fair women, with these Glasses ; when they looked, and saw not themselves as they were : but there are many varieties a-rife from the form.

#### That the face of him that looks on the Glass may seem to be divided in the middle,

Let the superficies of the looking-glasse that you look on, be plain, and exactly polished by rule; but the backfide must have a blunt angle in the middle, that the highest part of it may be in the middle; in the outward parts it must be sharp and pressed down; then lay on the foil: wherefore the Image that falls on your sight, where the lines meet in the angle, will seem divided into two. If you will

#### That he that looks in the Glass, shall seem like an Ass, Dog, or Sow;

By variation of the place, the Angles, and the reprefentation of the Form beheld, will feem various. If that part of the Glafs, that is fet againft your mouth, fhall flick forth before like a wreathed band or a Bofs-buckler, your mouth will appear to come forth like an Affes or Sows fnout; but if it fwell forth againft your eyes, your eyes will feem to be put forth like fhrimps eyes; if the Angle be firetched forth by the length of the Glafs, your Forehead, Nofe, and Chin, will feem to be fharp, as the mouth of a Dog.

#### That the whole face may seem various and deformed.

Let a plain Glass not be exactly plain and even : which that it may be done, when the Glass is once made plain, put it into the furnace again, and let it be turned by the skilful hand of an Artist, till it lose its right position, then foil it. Then the Image on the hollow part of the Glass, will represent the opposite part hollow; fo it will hold forth one lying along on his face, or crooked, and fwelling outwardly and inwardly. Then if when the Glass is polished, one fide be rubbed, the face will feem long and broad : wherefore it must be rubbed, and fashioned on all fides, that it may every way represent a perfect face. I shall show you also

#### How to make a Glass to represent many Images.

That it may flow divers Images one after another, and of divers colours, make the felid body of the Looking-glafs, or Glafs that is half a finger thick, and let it be fo plained, that upon one fide, the thick reis may not be touched, but on the other fide, the lines of the two superficies may meet, as the sharp edge of a Knife. Make also another table of a Glass the same way : or else more; lay a foil of Tin upon the last, and place one of them upon the other, fo that the thinner part of the one, may lye upon the thick part of the other: fo will the face of one that looks into it, appear to be two, one behind the other, and the nethermost will always appear darkest. So if by the fame Artifice, you fit three tables of Glafs, the Image will appear to be three, and the farther he that looks, flands with his face from the Glass, the farther will thole Images or faces fland afunder; but as you come very neer, they feem to joyn all in one : If you hold a Candle lighted against it, there will be many seen together, which comes by the mutual reciprocation of the fight and the Glaffe ; and if the polifhers of Glasses be not neer-hand, we may make the same with common Lookinging-glass, putting one aprly above another, but let one be distant from the other by certain courses; then shut them in a frame, that the Art may not be discovered. Nerwill I omic.

#### How letters may be caft out and read, on a wall that is far diftant;

which we shall do with the same plain Glass; and lovers that are far alunder, may so hold commerce one with another. On the superficies of a plain Glass, make Letters with black ink, or with wax, that they may be solid to hinder the light of the Glass, and shadow it; then hold the Glass against the Sun-beams, so that the beams reflecting on the Glass, may be call upon the opposite wall of a Chamber, it is no doubt but the light and letters will be seen in the Chamber, the Suns light will be

clearest,

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clearest, and the letters not so bright; so that they will be clearly discovered; as they are sent in.

#### CHAP. II.

#### Other merry sports with plain Locking glasses.

Now I thall annex fome other operations of a plain Glass, defcribed by our Anceftors, that I may feem to leave out nothing: and I will fo augment them, and bring them to a rule, that they may be easily made. I thall begin with this,

#### How by plain Looking-glasses, the head may appear to be downwards, and the heels upwards.

If any man by plain Glaffes, defires to fee his head downward, and his feet upward (though it is proper for Concave-Glaffes to repretent that) yet I will endeavour t<sup>o</sup> do it by plain Glaffes. Place two Glaffes long-ways, that they may flick togethers and cannot eafily come afunder, or move here and there, and that they make a right Angle; when this is fo done, according to coherence the long way, fet this againft your face, that in one, half the face, in the other the other half may be feen; then incline the Looking-glaffe to the right or left hand, looking right into it, and your head will feem to be turned, for according to their latitude, they will cut the face into two, and the Image will appear fo, as if the head were under, and the heels upwards; and if the Glais be large, the whole body will feem to be inverted. But this happens from the mutual and manifold reflection, for it flies from one to the other, that it feems to be turned. We may

#### Make a plain Glass that (hall represent the Image manifold.

A Glafs is made that will make many reprefentations, that is, that many things may be feen at once; for by opening and flutting it, you fhall fee twenty fingers for one; and more. You fhall make it thus: Raife two btafs Looking-glaffes, or of Cryital; at right Angles upon the fame bafis, and let them be in a proportion called feiquialtera, that is, one and half, or fome other proportion, and let them be joyned together longways, that they may be flut and opened, like to a Book; and the Angles be divers, fuch as are made at Venice: For one face being objected, you fhall fee many in them both; and this by fo much the fittaighter, as you put them together; and the Angles are lefs: but they will be diminifhed by opening them, and the Angles being more obtufe, you fhall fee the fewer: fo flewing one figure, there will be more feen: and farther, the right parts will flew right; and the left to be the left; which is contrary to Looking-slaffes; and this is done by mutual reflection and pulfation, whence arifeth the variety of Images interchangably. We may

#### Make a Glass of plain Glasses, wherein one Image coming, is feen going back in another.

Take two plain Glasses, the length whereof shall be double, or one and half to the latitude, and that for greater convenience: for the proportion is not material; but let them be of the same length, and equal, and laid on the top of a Pillar, inclining one to the other, and so joyn'd together; and let them be set upright upon fome plain place perpendicularly, so the Glasses faitned, may be moved on the moveable side. It is no doubt but you shall see the Image to come in one, and go back in the other Glass; and the more this comes neer, the farther will the other go; and in one will it be seen coming, and in the other going. Also you may see

#### In plain Glasses those things that are done afar off, and in other places.

So may a man fecretly see, and without sufpition, what is done afar off, & in other places, which otherwise cannot be done : but you must be careful in fetting your Glasses. Let there be a place appointed in a house or elsewhere, where you may see any thing, and set a Glass right over a ainst your window, or hole, that may be toward your face, and let it be set straight up if need were, or fastned to the wall, moving it here and

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and there, and inclining it till it reflect right against the place; which you shall atrain by looking on ir, and coming toward it: and if it be difficult, you cannot mi-Rake, if you ute a quadrant or some such instrument ; and let it be ser perpendicular upon a line, that cuts the Angle of reflection, and incidence of the lines, and you fhall clearly fee what is done in that place. So it will happen also in divers places, Hence it is, that if one Glass will not do it well, you may do the same by more Glasfes : or if the visible Object be lost by too great a distance, or taken away by walls or mountains coming between ; moreover, you shall fit another Glass just against the former, upon a right line, which may divide the right Angle, or elfe it will not be done, and you shall fee the place you defire. For one Glass fending the Image to the other renfold, and the Image being broken by many things, flies from the eye, and you shall see what you first light upon, until such time as the Image is brought to you by right lines, and the vifible Object is not ftopt by the windings of places or walls : and the placing of it is eafie. So oft-times I use to convey Images of things. But if otherwise you defire to see any high place, or that stands upright, and your eye cannot discern it ; fit two Looking-glasses together long-ways, as I faid, and falten one upon the rop of a post or wall, that it may stand above it, and the Object may Rand right against it; the other to a cord, that you may move it handsomely when you pleafe, and that it may make with the first fometimes a blunt, fometimes a sharp Angle, as need requires, until the line of the thing feen, may be refracted by the middle of the second Glass to your fight, and the Angles of reflection and incidence be equal ; and if you feek to fee high things, raife it ; if low things, pull it down, till it bear back upon your fight, then shall you behold it. If you hold one of them in your hand, and look upon that, it will be more eafly done. I fhew you alfo

#### How to make a Glass that shall shew nothing but what you will.

Alfo a Glafs is fo framed, that when you look into it, you fhall not fee your own pidure, but fome other face, that is not feen any where round about. Faften a plain Glafs on a wall upon a plain, fet upright perpendicularly, and bow the top of it to the known proportion of the Angle: right against it cut the wall, according as the procortion of fome Pidure or Image may require, and fet it by it, according to a fit distance, and cover it, that the beholder may not fee it (and the matter will be the more wonderful) nor can come at it: The Glafs at a fet place will beat back the Image, that there will be a mutual glance of the visible Object and the fight, by the Looking-glaffes: there place your eye; you shall find that place, as I taught you before. Wherefore the sopposed to it, and comes to the fet place, he sound are thing elfe besides: when he is opposed to it, and comes to the fet place, he sound are the Image or the Picture, or some such thing, which he can behold nowhere elfe. You shall now know

#### How a Glass may be made of plain Glasses, whereby you may see an Image flying in the Air.

Nor is that Glafs of lefs importance, or pleafure, that will reprefent men flying in the Air. If any man would do it, it is eafily done thus: Fit two pieces of wood together like a fquare or gnomon of a Dial, and being well faftned, they may make an Angle as of a right angled triangle, or Ifofceles. Faften then at each foot one grear Looking-glafs, equally diffant, right one against the other, and equidiffant from the Angle: let one of them lye flat, and let the spectator place himself about the middle of it, being fomewhat raifed above the ground, that be may the more eafily see the form of the heel going and coming : for prefently you fhall perceive, if you fer your felf in a right line, that cuts that Angle, and it be equidiffant to the horizon. So the reprefenting Glafs will fend that Image to the other, which the spectator looks into, and it will fhake and move the bands and feet, as Birds do when they fly. So shall he fee his own Image flying in the other, that it will always move, so he depart not from the place of reflection, for that would spoil it.

### A Looking-glass called a Theatrical Glass. 1. 11 1. 1. 1. A

19.6. Ell. p.

Rudent Antiquity found out a Looking-glass made of plain Glasses, wherein if one Object might be feen, it would represent more Images of the fame thing ; as we may perceive by fome writings, that go in Ptolomies name Laftly, Thall add to this what our age hath invented, that is far more admirable and pleafants Wherefore

#### To make an Antient fashioned Looking-glass of plain Glasses, wherein more Filtures will be represented of the s. mething.

The way is this ; make a half circle on a plain Table, or place where you defire fuch a Glass to be fet up; and divide this equally with points according to the number of the Images you would fee. Make fubtendent lines to them, and cut away the arches : then erect plain Locking-glaffes, that may be of the fame latitude, and of the fame parallel lines, and the fame longitude; glew them fast together, and fit them fo, that they may not be pulled alunder, as they are joyned long ways , and erected upon a plain superficies. Laftly, let the spectator place his eye in the centre of the circle, that he may have his fight uniform, in telped of them all ; in cach of them you shall see a several face, and so quite round, as we see it often when peos ple dance round, or in a Theatre, and therefore it is called a Theatrical Glais: For from the centre all the perpendicular lines fall upon the superficies, and they are reflected into themselves; so they reflect the Images upon the eye, each of them drawing forth its own. This is the Antients way of making a Theatrical Glais ; but it is childifh: I will fhew you one that is far more pleasant, and worderful; for in the former, the Images were feen no more than the Glaffes were in number ; but in our Glais, by the manifold and reciprocal dartings of the Objed and the Glais, you may fee far more, and almost inf nite Images. The way is this.

#### How to make an Amphitheatrical Glass.

Make a circle on a Table what largeness you defire, and divide it into unequal parts ; and in the place where the Object or Face to be seen must be opposed, leave two void spaces : over against the parts, let a right line be made upon the lines that de-" termine the parts, let Looking-glaffes be railed perpendicularly; for the face that shall be against the Looking-glass, placed in the middle, will fy back to the beholder of ir, and fo rebounding to another, and from that to another, and by many reflectiops you shall see almost infinite faces, and the more the Glasses are, the more will be the faces : If you let a Candle against it, you shall see innumerable Candles. But if the Glaffes you creet, shall be of those already described, from se many divers faces of Asses, Sows, Horles, Dogs; and of colours, yellow, Brewn, red, the spectators shall fee a far more wonderful and pleasant fight, for by reason of the manifold reflection, and divertity of the forms of the Glaffes, and colours, an excellent mixture will arife.



But I will row make one that is far more wonderful and beautiful. For in that the beholder shall not fee his own face, but a most wonderful, and pleasant, and orderly form of pillars, and the bafis of them, and variety of Archite dure. Make therefore a circle as you would have it for magnitude, but I hold the best to be where the diameter is two foot and a half: divide the circumference into equal parts ; as for example, into fourteen ; the points of the divisions shall be the places, where the pillars must be erected. Let the place where the spectator must look, contain two parts ; and take one pillar away, fo there will be thir-

teen pillars: Let one pillar be right against the fight; then raise Looking-glasses pon the lines of space between, not exactly, but inclined: place then two Lookingglasses at opposition in a right line, but the rest about the beginning, where they joyn, and that for no other reason, but that the beholders face, being not rightly placed, may not be restedted, as I said before: for thus the Glasses will not represent faces, but pillars, and spaces between, and all ornaments. Hence by the feciprocal reflection of the Glasses, you shall fee so many pillars, basis, and varieties, keeping the right order of Archuecture, that nothing can be more pleasant, or more wonderful to behold. Let the perspective be the Dorick and Corinthian, adorned with Gold, Silver, Pearls, Jewels, Images, Pictures, and such like, that it may feem the more Magnificent: the form of it shall be thus. Let H. G. be the place for the beholder to



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look: the pillar against him shal be A, in the Glass A B, or A C, the face of the beholder shall not be seen, but A B is reflected into I H, and I H into B D, so by mutual reflections they are so multiplied, that they seem to go very far inwardly, so clearly and apparently, that no spectator that looks into it, unless he know it, but he will thrust his hands in to touch the orders. If you set a Candle in the middle, it will seem so to multiply by the Images rebounding, that you shall not see so many Stars in the skies, that you can never wonder enough at the Order, Symmetry, and the Prospect. I have raised and made this

Amphicheatre divers ways , and to fhew other orders, namely two ranks of pillars, fo that the one fluck to the Glaffes, the other flood alone in the middle, bound with the chief Arches, and with divers Ornaments, that it may feem to be a most beamiful Perspective or Archite cure. Almost the same way is there made a little chest of many plain Glasses, covered round : this they call the Treasury : on the ground, arches and walls, were there Pearls, Jewels, Birds, and Monies hanging, and these were fo multiplied by the reflections of the Glasses, that it represented a most rich Treafury indeed. Make therefore a Cheft of wood, let the bottom betwo foot long, and one and half broad; let it be open in the middle, that you may well thrust in your head; on the right and left hand, crect the fide-boards a foot long, femicircular above, that it may be arched, but not exactly circular, namely, divided into five parts, each a hand-breadth. Cover this all about with Glaffes ; where the Glaffes joyn, there put Pearls, Pretious-stones, specious Flowers, divers colour'd Birds : above the bottom fet heaps of Gold, and Silver Meddals; from the Arches, let there hang Pearls, fleeces of Gold; for when the Coffer is moved gently, they will move also, and the Images will move in the Glasses, that it will be a pleasant fight.

#### CHAP. IV.

### Divers operations of Concave Glasses.

But the operations of Concave-glaffes are far more curious and admirable, and will afford us more commodities. But you can do nothing perfectly with it, until you know first the point of inversion. Therefore that you may do it the better, and more easily

### Know the point of Inversion of Images in a Concave-glass,

Do thus: Hold your Glafs against the Sun, and where you see the beams unire, know that to be the point of Inversion. If you cannot well perceive that, breathe a thick vapour from your mouth upon it, and you shall apparently see where the coincidence is of the reflected beams; or set under it a vessel of boyling water. When you have found the point of Inversion, if you will That

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By

#### That all things shall seem greater.

Set your head below that point, and you shall behold a huge Face like a monstrous Bacchus', and your singer as great as your arm: So women pull hairs off their eyebrows, for they will shew as great as singers. Seneca reports that Hostim made such Concave-Glasses, that they might make things shew greater : He was a great provoket to lust; so ordering his Glasses, that when he was abused by Sodomy, he might see all the motions of the Sodomite behind him, and delight himself with a salie representation of his privy parts that shewed so great.

#### To kindle fire with a Concave-Glass.

This Glass is excellent above others', for this, that it unices the beams so ftrongly, that it will shew forth a light Pyramis of its beams, as you hold it to the Sun; and if you put any combustible matter in the centre of it, it will presently kindle and flame, that with a little stay will melt Lead or Tin, and will make Gold or Iron red hot : and I have heard by some, that Gold and Silver have been melted by it; more flowly in winter, but sooner in summer, because the medium is hotter; at noon rather than in the morning, or evening for the same reason.

#### To make an Image seem to hang in the Air, by a Concave-Glass.

This will be more wonderful with the fegment of a circle, for it will appear farther from the Glafs. If you be without the point of Inversion, you shall see your head downwards. That with fixed eyes, and not winking at all, you may behold the point, until it comes to your very fight: For where the Cathetus shall cut the line of reflection, there the species reflected will seem almost parted from the Glafs: the needer you are to the Centre, the greater will it be, that you will think to touch it with your hands: and if it be a great Glafs, you cannot but wonder; for if any man run at the Glafs with a drawn sword, another man will seem to meet him, and to run through his hand. If you she wa Candle, you will think a Candle is pendulous lighted in the Air. But if you will

#### That the Image of a Concave-Glass should go out far from the Centre ;

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when you have obtain'd the Image of the thing in its point, if you will have it farther, diffant from the Centre, and that the Picture of a thing fhall be farther flretched forth, then you fhall decline from the point a little toward the right or left hand, about the fuperficies of the Glais, and the Image will come forth the farther, and will come to your fight: There, namely where the Catherus doth the fartheft off that is poffible touch the line of reflection, which few have observed : from which principle many thrange wonders may be done. When you have this, you may eafly

#### Reflect heat, cold, and the voice too, by a Concave-Glass.

If a man put a Candle in a place, where the vilible Object is to be fet, the Candle will come to your very eyes, and will offend them with its heat and light. But this is more wonderful, that as heat, so cold, should be reflected : if you put snow in that place, if it come to the eye, because it is sensible; it will presently feel the cold. But there is a greater wonder yet in it; for it will not onely reverberate heat and cold, but the voice too, and make an Eccho; for the voice is more rightly reflected by a police and fmooth superficies of the Glass, and more compleatly than by any wall. I prove this, becaufe, if a man turn his face to the Glafs, and his friend fand far behind his back, when he beholds his face, he shall decline his face from the point of Invertion; but on the right hand, about the superficies of the Glass, and his face will come forth far from the Glass, and will feem very great about the face of his friend: What forver he fiall speak with a low voyce against the Glass, he shall hear the fame words and motions of his mouth, and all motion from the mouth of the reflected Image; and they that fland in the middle between them, fhall perceive nothing at all. But he that would fend his own Image to his friend, must obferve till his head shall come to the Glass. It is profitable also

#### By a Concave-Glass to see in the night what is done afar off.

By this very Glafs, we may in a tempefluous night, in the middle of the fireets, caft the light a great way, even into other mens Chambers. Take the Glafs in your hand, and fet a Candle to the point of Inversion, for the parallel beams will be reflected to the place defired, and the place will be enlightned above fixty paces, and whatfoever falls between the parallels, will be clearly feen: the reafon is, because the beams from the Centre to the circumference, are reflected parallel, when the parallels come to a point; and in the place thus illuminared, letters may be read, and all things done conveniently, that require great light. By the same Art we may

#### With a few small lights give light to a great Hall.

In Temples, Watches, and nightly Feafts, any man may thus with a few lights make a great light. At two or more places of the Chamber fet Concave-glaffes above, and let them be fo ordered, that the place of concurrent parallels may be coincident in the place required; and in the point of Inversion of them, the light will be fo multiplied, that it will be as light as noon-day. Lamps are best for this purpole, because the light varies not from the place. Candles are naught, because they alter the places of reflection. More commodiously then by a plain Glass, to fignifie by a Concave-glass, fecretly some notes to your friend: Thus, do as I faid, make the marks upon your Glass superficies with wax or some dark substance, and setting it against the light, it will cash the light upon the walls of the Chamber, and there it will be dark where the letters are made : one that knows the craft, may easily read them. But this is more admirable for one that knows not the cause,

#### To read letters in a dark night.

A Concave-Glafs is of great use for this, and it may be this may be good in time of necessary. Set your Concave-Glass against the Stars of the first magnitude, or against Verus or Mercury, or against a fire or light that is afar off; for the light reflected will meet in the point of burning, and reflects a most bright light, whereby you may easily read the smallest letters; for putting the point of reflection to every word, you fhall see all clearly. But this is more necessary and profitable,

#### At any hour of the day with a Concave-Glass, to fet a House or Fort on fire.

You may fo burn the enemies Ships, Gates, Bridges, and the like, without danger or fufpicion, at a fet hour of the day, appointed the day before. Set your Glafs againft the Sun, and order it fo, that the coincidence of the beams may fall upon the point: lay fuel there, and things that will take fire, as I fhewed you: and if you would blow up Towers, make heaps of Gun-powder: at night fet your Glafs, and hide it, that it be not feen, for the next day the Sun will fall upon the fame point, where you fet fuel for the fire.

#### CHAP. V.

#### Of the mixt operations of the plain Concave-Glasses.

Shall set down the mixt operations and benefits of both these Glasses, that what one cannot do alone, it may do by the help of another. If we would

#### Kindle fire afar off with a plain and a Concave Glass.

It falls out sometimes that one shut up in prison needs fire, and the Sun beams shine not in : or else I will show how we may kindle Gun-powder without fire, or make mines and fill them with Gun-powder, to blow up Cassles or Rocks afar off without danger, setting them on fire by a plain Glass. A plain Glass as it receives the parallel beams of the Sun, it so reflects them, and therefore will cass the beams that are equidistant, a great way: but if a Concave-Glass receive them, it so unites them, that it sets things on fire. Wherefore, first proving where the Concave-Glass must be

placed

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placed, that it may fire the fuel call in : the next day, at the hour appointed, let the plain Glafs caft in the beams upon the Concave-glafs, that will unite them : fo without danger, or any iuspicion of the enemy, we may kindle fire for our use. Nor is it uleiels,

#### That by splain and Concave-Glass the smallest letters shall appear very great.

when letters are fo fmall that they can onely be feen : For I have feen St. Johns Gofpel, In the beginning, &c. writ fo fmall, in fo little place, that it was no bigger than a small pimple, or the fight in a Cocks eye. By this Artifice we may make them feem greater, and read them with eale. Put a Concave-glass, with the back of it to your breft; over against it in the point of burning, set the writing : behind fer a plain Glass, that you may see it : Then in the plain Glass will the Images of the Charafters be reflected, that are in the Concave-glass, which the Concave-Glass hath made greater, that you may read them without difficulty. You may

#### With a plain and Concave-Glass, make an Image be seen hanging altogether in the Air.

Do thus. I faid that by help of a Concave-Glais, an Image may be fent forth: and this is feen by none but those that fland over against it; Set the Concave-Glass to your breft, without the Centre place a Poniard againft it, and going farther off, fer a plain Glass against it; and looking in that, you shall see the Image reflected from the Concave-glais, hanging in the Air, and that exactly. But if an ingenious man observe it, he may wonderfully see an Image hanging in the Air, that is received in a plain Glais, and fent far out as I shewed, without the help of a Concave-glais, and a visible spectacle, by the means of a plain Glass onely. You may also

#### By a plain Glass see your face turned the wrong way.

When you have fer the Glais to your breft, as I faid ; fer a plain Glais against it; and leok upon it, it will caft it upon the Concave-glass, and that will beat it backwards on the plain Glass: so have you your purpose.

#### CHAP. VI.

#### Other operations of a Concave-Glass.

B Efore I part from the operations of this Glafs, I will tell you some use of it, that is very pleasant and admirable, whence great secrets of Nature may appear unto us. As,

#### To fee all things in the dark, that are ontwardly done in the San, with the colours of them.

You must shue all the Chamber windows, and it will do well to shut up all holes befides, lest any light breaking in should spoil all. Onely make one hole, that shall be a bands breadth and length; above this fit a little leaden or brass Table, and glew it, fo thick as a paper; open a round hole in the middle of it, as great as your little finger : over against this, let there be white walls of paper, or white clothes, fo shall you see all that is done without in the Sun, and those that walk in the streets, like to Antipodes, and what is right will be the left, and all things changed; and the farther they are off from the hole, the greater they will appear. If you bring your paper, or white Table neerer, they will thew lefs and clearer; but you must stay a while; for the Images will not be seen presently : because a strong similitude doth sometimes make a great sensation with the sence, and brings in such an affection, that not onely when the fenfes do aA, are they in the organs; and do trouble them, but when they have done acting, they will flay long in them: which may eafily be perceived. For when men walk in the Sun, if they come into the dark, that affection continues, that we can see nothing, or very scantly; because the affection made by the light, is fill in our eves; and when that is gone by degrees, we fee clearly in dark places. Now will I declare what I ever concealed till now, and thought to conceal continually. If you put a small centicular Crystal glass to the hole, you shall prefently see all:

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all things clearer, the countenances of men walking, the colours, Garments, and all things as if you flood hard by; you fhall fee them with fo much pleafure, that those that fee it can never enough admire it. But if you will

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#### See all things greater and clearer,

Over against it fet the Glass, not that which diffipates by dispersing, but which congregates by uniting, both by coming to it, and going from it, till you know the true quantity of the Image, by a due approprinquation of the Centre; and so shall the beholder see more fitly Birds flying, the cloudy skies, or clear and blew, Mountains that are afar off; and in a small circle of paper (that is put over the hole) you shall see as it were an Epitomy of the whole world, and you will much rejoyce to see it: all things backwards, because they are neer to the Centre of the Glass, if you fer them farther from the Centre, they will shew greater and upright, as they are, bur not is clear. Hence you may,

#### If you cannot draw a Picture of a man or any things elfe, draw it by this means :

If you can but onely make the colours. This is an Art worth learning. Let the Sun beat upon the window, and there about the hole, let therebe Pictures of men, that it may light upon them, but not upon the hole. Put awhite paper against the hole, and you shall so long fit the men by the light, bringing them neer, or fetting them further, until the Sun cast a perfect representation upon the Table against it : one that is skill'd in painting, must lay on colours where they are in the Table, and shall describe the manner of the countenance; so the Image being removed, the Picture will remain on the Table, and in the superficies it will be seen as an Image in a Glass. If you will

#### That all shall appear right,

This is a great fecret : many have tryed ir, but none could obtain it : For fome fetting. Plain Glaffes obliquely against the hole, by reverberation against the Table, they could fee fome things fomewhat direct, but dark and not difcernable. I oft-times by putting a white paper obliquely against the hole, and looking just against the hole, could fee fome things direct: but a Pyramis cut obliquely, did shew men without proportion, and very darkly. But thus you may obtain your defire: Put against the hole a convex Glass; from thence let the Image reflect on a Concaveglass: let the Concave-glass be distant from the Centre, for it will make those Images right, that it receives turned, by reason of the distance of the Centre. So upon the hole and the white paper, it will cast the Images of the Objects fo clearly and plainsly, that you will not wonder a little. But this I thought fit to let you underftand, left you fail in the work, that the Convex and Concave-glasses be proportionable circles: how you shall do this, will be here declared often. I shall shew also,

#### How in a Chamber you may see Hunting, Battles of Exemies, and other delusions.

Now for a conclution I will add that, then which nothing can be more pleafant for great men, and Scholars, and ingenious perfors to behold; That in a dark Chamber by white fheets objected, one may fee as clearly and perfpicuoufly, as if they were before his eyes, Huntings, Banquets, Armies of Enemies, Plays, and all things elfethat one defireth. Let there be over againft that Chamber, where you defire to reprefent these things, some spacious Plain, where the Sun can freely fhine: Upon that you shall fet Trees in Order, also Woods, Mountains, Rivers, and Animals, that are really so, or made by Art, of Wood, or some other matter. You must frame little children in them, as we use to bring them in when Comedies are Acted: and you must counterfeit Stags, Bores, Rhinocerets, Elephants, Lions, and what other creatures you please: Then by degrees they must appear, as coming out of their dens, upon the Plain: The Hunter he must come with his hunting Pole, Nets, Arrows, and other neceffaries, that may represent hunting: Let there be Horne, Cornets, Trumpets sounded : those that are in the Chamber shall see Trees, Animals, Hunters Faces, and all the rest so plainly, that they cannot tell whether they be true

or delutions: Swords drawn will glifter in at the hole, that they will make people almost afraid. I have often shewed this kind of Spectacle to my friends, who much admired it, and took pleasure to see such a deceit; and I could hardly by natural reasons, and reasons from the Opticks temove them from their opinions, when I had discovered the fecret. Hence it may appear to Philosophers, and those that fludy Opticks, how vision is made; and the quession of intromission is taken away, that was antiently fo discussed in the pupil, as by the hole of a window; and that part of the Sphere, that is set in the middle of the eye, flands in flead of a Cryssal Table. I know ingenious people will be much delighted in this. It is declared more at large in our Opticks. From hence may one take his principles of declaring any thing to one that is confederate with him, that is fecret, though the party be far off, flut up in prison. And no small Arts may be found out. You shall amend the distance by the magnitude of the Glass. You have sufficient. Others that undertook to teach this, have utter'd nothing but toyes, and I think none before knew it. If you defire to know

#### How you may see the Sun Eclipsed,

Now I have determined to fhew how the Suns Eclipfe may be feen. When the Sun is Eclipfed, fhut your Chamber-windows, and put a paper before a hole, and you fhall fee the Sun : let it fall upon the paper oppolite from a Concave-glafs, and make a circle of the fame magnitude : do fo at the beginning, middle, and end of ir. Thus may you without any hurt to your eyes, obferve the points of the diameter of the Suns Eclipfe.

#### CHAP. VII.

#### How you may see in the dark, what is light without by reason of Torches.

WVE may demonstrate the fame without the light of the Sun, not without wonder. Torches, or lights lighted on purpole in Chambers, we may fee in another dark Chamber what is done, by fitting things as I faid: but the light must not strike upon the hole, for it will hinder the operation; for it is a fecond light that carries the Images. I will not conceal at last a thing that is full of wonder and mirth, because I am faln upon this discourse,

#### That by night an Image may feem to hang in a Chamber.

In a tempestions night the Image of any thing may be represented hanging in the middle of the Chamber, that will terrifie the beholders. Fit the Image before the hole, that you defire to make to seem hanging in the Air in another Chamber that is dark; let there be many Torches lighted round about. In the middle of the dark Chamber, place a white sheet, or some solid thing, that may receive the Image sent in: for the spectators that see not the sheet, will see the Image hanging in the middle of the Air, very clear, not without fear and terror, especially if the Artificer be ingenious.

#### WILL A MICHAP. VIII. IL . SURVICE

How without a Glass or representation of any other thing, an Image may seem to hang in the Air.

BEfore I part from this Image hanging in the Air, I will fhew how you may make the Images of all things feem to hang in the Air, which will be a wonder of wonders; chiefly being done without the apparition of a Glafs, or a visible Object. But first we will examine what the Antients writ of this matter. One Vitellis defcribes the businefs after his fashion, thus: Fasten the fegment of a Cylinder in the middle of the house, set upon a Table, or Stool, that it may glance perpendicularly up-

upon the ground; then place your eye at some hole or chink that is somewhat distant from the Glass, and let it be fixed, that it may not move here and there : over against the Glass break the wall, and make it like to a window : let it be Pyramidal in shape, and let the sharp point be within, and the basis without, as men use to do, when a Picture or any Image is placed for the eye to look upon; but let it be reflected on by the superficies of the Pyramidal Glass, that the Picture placed withour, which your eye cannot fee through the hole, may feem to hang pendulous in the Air; which will cause admiration to behold. A Pyramidal Convex-glass will do the fame, if you fit it fo that it may represent the fame Image. It may be done also by a Spharical Convex and Concave. But the matter promiseth more in the Frontispiece written upon it, then it will performe in the conclusion. Wherefore the Image will be feen without the Glass, but by the means of the Glass; fo that the thing beheld in the Glass, will feem to be without it. But he is foully mistaken here, as in other places. He had faid better, by a Cylinder of Crystal: For as a pillar it would make an irradiation outwardly, yet it would be worfe feen than in the pillar, as I shall shew. But I shall discover what I purposed always to conceal ;

#### That neither the Object nor Glass may be seen, yet the Image shall seem to hang alone, pendulous in the middle of the (hamber;

And walking about, you shall behold the Image every where. But is such a thing fit to be discovered to the people? shall I do such an unworthy Act ? Ahliny pen falls out of my hand. Yet my defire to help posterity, overcomes ; for perhaps from this gleaning as it were, greater and more admirable inventions may be produced. Let it be so: get not a Sphærical Cylinder, or Convex diffection of a Pyramidal Concave, the portion of which fegment is not known; but let it be that which may defcend upon his right Angle by a half Cylinder and a fquare, and is parted by an oblique Angle. Of two parts it must be received pendulous, and beneath in the half of its diameter it is conveyed from the middle. Let all the windows of the house be fhut : fiop all the chinks, that the light may not come in beneath. In that place where the spectacle is prepared, if the Sun or Moon beams fall in, the whole shew is spoiled. So place the beams of the Image that are beaten back, that the head of it may by repercuffion fall right upon the earth. So will the visible Object that comes by repetcussion, be reflected above and beneath; It will follow the fashion of the first Glass: let a Brass or Marble Table be so placed upon it, as we faid; and lest the light falling from the window should light upon the plain Cylinder, and the crooked Glass, it mu'l be stopped by a shutter of a hands-breath, that is three times as broad as the hole ; for it will break forth every way : You shall cover the apparition, that the Image may be fitted very deep, that there may feem to be a pit : as the beams meet, let the spectator come, who cannot be in any great militake. But cover your fight round, that the Glafs offend not your eye. Then is the Image feen, and it shall not appear above the Table, where the falling of the Cathetus will cut the line of fight through the Centre of the Glass. I could open the matter no plainer, I have done what I could : I know he that can understand it, will rejoyce very much.

#### CHAP. IX.

#### Mixtures of Glaffes, and divers apparitions of Images.

Now will I try to make a Glass, wherein many diversities of Images shall appear: and though such a one be hard to make, yet it will recompence all by the diversity of Images, and the benefit of it. If then you would

#### Make a Glass that shall represent much diversity of Images.

Take a great or small circle, as you would have your Glass, and here and there cut off two parts of the circumference, one to the quantity of a Pentagon, the other of a Hexagon, as is clear in the Mathematicks: let the arch of the Pentagon be made hollow with some table, or Iron, that it may exactly receive it into it, and may seem

to be cut out of it; but the fide of the Hexagon shal be contrary to this, for the quantity of that must be received by a Convex Table, that the arch of it may fo stick forth: Then take a foil of Wax or Lead, of a convenient thickness, that exceeds the breadth of the arch of the Hexagon, and in length exceeds them both : Then crook this plate so, that it may exactly fand in the hollow of the wood, that there be no space or chink left betweenthem; then let the Convex superficies that is preserved prominent, be applied inwardly, according to the breadth of it; that the form of the Concavity may not be against the Convexity, but that the fame plate may receive both portions without impediment : Having thus made your model, make your Glafs of steel, or of some other mixture, as I shall shew you; and when it is polished, it will thew you many divertites of Images. First, the right parts will thew right, and the left the left, whereas the nature of plain Glaffes, is to fnew the right fide as left, and the left fide as right : and if you go backwards; the Image will feem proportionable, and will come forward: if you come more towards the Convex fuperficies, the Image will thew ugly; and the neerer you come, the uglier will it thew, and be more like a horse shead. If you incline the Glass, that will incline too; and by varying the Glais, and the fituation of it, you fhall perceive divers variations : fometimes the head down, and the heels up; and you shall see many other things that I think not needful to relate now: for being placed on a voluble fet, that ic may thew both parts before and behind, the spectator of himself may see all things. We may

#### Make a Glass out of all,

that in that alone all Images may be feen, that are feen in all: many mouths; fometimes greater, femetimes lefs, fometimes right, fometimes left, fome neerer, fome farther off, fome equidiftant. If a crooked be fet in one place, in another a Concave, and a plain one in the middle, you shall fee great diversity of Images. Thefe are

#### The operations of a Convex Cylindrical Glass.

When your face is against it, the more deformed it appears in length, the more ugly it is for flendernels: if the length of it cut the face overthwart, it shews a low preffed down face like a Frogs, that you shall see nothing but the teeth: almost the same way, as you shall see it in a Sword, or any other long and polished steel: if you incline it forward, the forehead will appear very great, the chin small and flender like a horses. But contrary to these are

#### The operations of Cylindrical Concave. glasses.

If you look into the Concave, you shall see more Images of the same thing, imitating the said Glass. If you set your eye to the Centre, you shall see it all the breadth of the Glass; so your forehead, mouth, and the rest. If you turn such a Glass, that it may cut your face broad-ways, you shall presently see your head inverted, and the rest that I related in the Concave-glass.

#### The operations of a Pyramidal Glass turned,

arethele: You shall see a sharp forchead, and a large chin. But the contrary way, a long forchead, with a very long nose. In a Concave you shall behold many faces, if according to the concavity you fit many portions of plain Glasses: for one looking into it, shall find them as many as there are Glasses, and all moving alike; and again, what Glass soever it be, if it be not plain, it shall thew always different from the Image.

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#### CHAP. X.

#### Of the effects of a Lenticular Crystal.

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Many are the operations of a Lenticular Crystal, and I think not fit to pass them over in filence. For they are Concaves and Convexes. The same effects are in spectracles, which are most necessary for the use of mans life; whereof no man yet hath assign'd the effects, nor yet the reasons of them. But of these more at large in our Opticks. That no space may be empty, I shall touch some things here; I call Lenticulars, portions of circles compacted together, of Concaves and Convexes. I will first shew

#### How with a Convex Crystal Lenticular to kindle fire.

A Convex Lenticular kindleth fire most violently, and somer, and more forcibly then a Concave-glass: I gave the reasons in my Opticks. For being held against the Sun, when the beams meet in the opposite part, it will kindle fire it is opposite to, melt Lead, and fire Metals. Moreover, if you will

#### By night give light afar off with a Lenticular Cryftal,

Set a Candle a little behind the point of burning, fo it will caft parallels a very great way to the opposite part, that you may fee men pass the fireets, and all things done in Chamb.rs that are far from you. The same way as I said of a Concave-glass, we may

#### In a dark night read a letter by a Lenticular Crystal :

Put the letter behind the Glafs, against the Stars or Candles a great way from you; where the beams meet, the words that are opposite will be clearly seen in a dark night, and the Chamber shut. But that which follows, will afford you a principle far better for your consideration: Namely,

#### By a Lexticular Crystal to see things that are far off, as if they were close by.

For ferring your eye in the Centre of it behind the Lenticular, you are to look upon a thing afar off, and it will thew to neer, that you will think you touch it with your hand: You thall fee the clothes colours, mens faces, and know your friends a great way from you. It is the fame

#### To read an Epiftle a great way off with a Lenticular Crystal.

For if you fet your eye in the same place, and the Episitle be at a just distance, the letters will seem so great, that you may read them perfectly. Bur if you incline the Lenticular to behold the Epistle obliquely, the letters will seem so grear; that you may read them above twenty paces off. And if you know how to multiply Lenticulars, I fear not but for a hundred paces you may see the smallest letters, that from one to another the Characters will be made greater : a weak fight must use spectacles fit for it. He that can fit this well, bath gain'd no small fecter. We may

#### Do the same more perfectly with a Lenticular Crystal.

Concave Lenticulars will make one fee most clearly things that are afar off; but Convexes, things neer hand; fo you may ufe them as your light requires. With a Concive you that fee fmall things afar off, very clearly; with a Convex, things neerer to be greater, but more obfcurely: if you know how to fit them both together, you thall fee both things afar off, and things neer hand, both greater and clearly. I have much belped fome of my friends, who faw things afar off, weakly; and what was neer, confufedly, that they might fee all things clearly. If you will, you may

By a Convex Lenticular Crystal fee an Image hanging in the Air. If you put the thing to be seen behind the Lenticular, that it may pass thorow the Cen-

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tre, and fet your eyes in the opposite part, you shall see the Image between the Glass and your eyes; and if you set a paper against it, you shall see it clearly: so that a lighted Candle will seem to burn upon the Paper. But

#### By a Concave Lenticular to describe compendiously how long and broad things are.

A Painter may do it with great commodity, and proportion: for by oppolition to a Concave Leuticular, those things that are in a great Plain are contracted into a small compass by it; fo that a Painter that beholds it, may with little labour and skill, draw them all proportionably and exactly: but to leave nothing concerning spectacles, I will shew

#### How a thing may appear multiplied.

Amongst sports that are carried about, a spectacle is of no small account : that Glass Infirument we put to our eyes, to fee the better with. For of those things that delude the fight, there can be no better way invested, then by the medium ; for that being changed, all things are changed. Wherefore prepare that of very folid thick Glafs, that it may be the better worked by a wheel into proportions : wherefore fit it into many Forms and Angles, whereby we defire to multiply any thing: but in the middle of them, let the Angles be Pyramidal, and let it agree with the fight; that from divers Forms, Images may be retracted to the eyes, that they cannot difcern the truth. Being now made of divers superficies, set them to your eyes; and if you look upon any mans face hard by, you will think you fee Argus, one that is all Eyes. If his nofe, you shall fee nothing but nofe; fo his hands, fingers, arms, that you shall fee no man, but Briarem the Poer, faigned to have have an hundred hands. If you look npon Money, you shall see many for one, that you cannot touch it with your hands, but it will often deceive you; and it is better to pay with it then to receive. If you fee a Galley afar off, you will think it is a fleet of war : If a Souldier walks, shar it is an Army marching. And thus are things doubled, and men seem to have two faces, and two bodies. Thus are there divers ways to see, that one thing may seem to be another : and all these things will be evident to those that seek and enquire after them by tryal.

#### CHAP. XI.

#### Of Spettacles whereby one may fee very far, beyond imagination.

Will not omit a thing admirable and exceeding uleful; how bleare-ey'd people I may see very far , and beyond that one would believe. I spake of Plotomies Glass, or rather spectacle, whereby for six hundred miles he faw the enemies ships coming; and I shall attempt to shew how that might be done, that we may know our friends some miles off, and read the smallest letters at a great distance, which can hardly be feen. A thing needful for mans use, and grounded upon the Opticks. And this may be done very eafily; but the matter is not fo to be published too eafily ; yet perspe-Give will make it clear. Let the ftrongeft fight be in the Centre of the Glass, where it shall be made, and all the Sun beams are most powerfully disperst, and unite nor, but in the Centre of the forefaid Glass: in the middle of it, where diameters crois one the other, there is the concourse of them all. Thus is a Concave pillar-Glass made with fides equidifiant : but let it be fitted by those Sections to the fide with one ob-" lique Angle: but obtuse Angled Triangles, or right Angled Triangles must be cut here and there with crois lines, drawn from the Centre, and so will the spectacle be made that is profitable for that use I speak of,

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#### CHAP. XII.

How we may see in a Chamber things that are not.

I Thought this an Artifice not to be defpifed: for we may in any Chamber, if a man look in, fee those things which were never there; and there is no man fo witty that will think he is mistaken: Wherefore to describe the matter, Let there be a Chamber whereinto no other light comes, unless by the door or window where the spectator looks in : let the whole window or part of it be of Glais, as we use to do to keep out the cold; but let one part be polished, that there may be a Lookingglass on both fides, whence the spectator mult took in; for the reft do nothing. Let Pictures be fet over against this window, Marble statues, and such-like; for what is without will seem to be within, and what is behind the spectators back, he will think to be in the middle of the House, as fat from the Glass inward, as they stand from it outwardly, and so clearly and certainly, that he will think he sees nothing but truth. But left the skill should be known, let the part be made so where the Ornament is, that the spectator may not see it, as above his head, that a pavement may come between above his head: and if an ingenious man do this, it is impossible that he should suppose that he is deceived.

#### CHAP. XIII. Of the operations of a Crystal Pillar.

Or shall the operations of a Crystal Pillar go unspoken of, for in it there are some speculations not to be despiled. First,

#### To kindle fire with a Crystal Pillar,

by opposing it to the Sun, it will kindle fire behind it about the circumference : ofttimes left above the Chamber, when the Sun shined, it burnt the Blankets. They that will at set hours and places burn the enemies camps, if it be laid upon suel for fire, it will certainly kindle it. We may also

#### With a Cryftal Pillar, make an Image hang in the Aire.

It will thew the Image hanging in the Air, both before and behind. Let the Object be behind the Pillar, let the Pillar be between that and the eye, the Image will appear outwardly hanging in the Air, above the Pillar, parted every where from the Pillar, clearly and perfpicuoufly; and if the vifible Object be between the eye and the Pillar, the Image will appear behind the Pillar, as I faid. If it be a very vifible Object, as fire or a candle, the matter is feen more clearly without any difficulty : I gave the reafons in my Opticks. We may alfo

#### In a Crystal Pillar see many Rain-bows.

Make a folid Pillar in a Glafs furnace, fogreat as a Walnut, and let it be made round onely by the fire, as the manner is, as Glafs-makers use to do, that without any help of the wheel, the outward superficies may be most polite : where the Iron touched it, there leave a Pedestall. It is no matter for pure Glafs, for impure is best : place this upon your eye, and a burning candle over against it ; the light refracted by bladders will shew infinite Rain-bows, and all the light will seem Golden-colour'd, that nething can be more pleasant to behold.

#### CHAP. XIV. Of Burning-Glaffes.

I Proceed to Burning-Glasses, which being opposed against the Sun beams, will kindle fire upon matter laid under them; In these also are the greatest fecrets of Nature known. I shall describe what is found out by Euclide, Ptolomy, and Archimedes; and I shall add our own inventions, that the Readers may judge how far new inventions exceed the old. Fire is kindled by reflection, retraction, and by a simple and a compound Glass. I shall begin from a simple reflection, and from

#### A Concave-Glass that shall kindle fire behind it :

which few have observed. Know, that a Concave-glass will burn from its middle point, up to the hexagonal-fide above the Glass, as far as a fourth part of its diame-



ter; from the hexagonal-fide, as far as the tetragonal without the Glafs, on the lower part of it: Wherefore cut off that part of the femicircle, which is fituate from a pentagon as far as a tetragon, as it were the band of the circle; and this being polifhed, and oppofed against the Sun, will cast fire far from it, behinde it. I will fay no more, because I faid more at large in my Opticks concerning this. So alfo we may

#### With a Concave Pillar or Pyramidal, kindle fire:

but very flowly, with delay onely, and in the Summer-Sun ; it kindles in the whole line, and not in a point, but being extended by the point of accention of its circles The fame will fall out by a Pyramidal Concaves

#### CHAP. XV.

#### Of a Parabolical Section, that is of all Glasses the most burning.

Hat is called a Parabolical Section, that more forcibly farther off, and in thoreer time, will set matter on fire, that is opposite to it : it will melt Lead and Tin: My friends related to me, that Gold and Silver alfo; but I have made them red hor. By which invention of Archimedes, as appears by the teffimony of Galen, and many more, We read that he fet the Roman Navy on fire, when Marcellus befieged Syracufe, his Country. Plutarch in the life of Pompilius faith, The fire that burnt in Diana's Temple, was lighted by this Glafs, that is, by infruments that are made of the fide of right triangle, whofe feet are equal : These made hollow, do from the circumference respect one Centre. When therefore they are held against the Sun, fo that the beams kindled may be gathered from all parts, and be united in the Centre, and that they do sever the Air ratified, it soon fets on fire all fuel that is combufible opposed against it, by kindling fisst the lightest and drieft parts; the beams being as so many hery darts falling upon the Object. In a Concave spherical Glass the beams meeting together, kindle fire in a fourth part of the diameter under the Centre, which are directed within the fide of a Hexagon from the superficies of the circle. But a Parabolical Section, is, wherein all the beams meet in one point from all the parts of its superficies. Cardanus teacheth how such a Glass should be made. If we would kindle fire at a mile distance, we must describe a circle, whose diameter must be two miles long; and of this we must take such a part, that the roundness of it may not lye hid namely, a fixtieth part, to which we must add a dimetient, according to the altitude in one point, and upon the fixt diameter must we bring about part of the circle, which shall describe the portion of a Sphere; which when we have po-Ddd 2 lifhed,~

lished, if we hold it against the Sun, it will kindle a most violent fire a mile off. 'Tis ftrange how many follies he betrays himfelf guilty of, in these words. First, he promileth a Glafs fhould burn a mile off; which I think is impossible to burn thirty foor off, for it would be of a wonderful valuels; for the superficies of the Cane is fo plain.& to receive any crookedness, it can hardly be made fo great. Moreover, to defcribe a circle, whole diameter should be two miles long, what compasses must we use, and what plate shall we make it on, or who shall draw it about? And if it be true, that Archimedes by a Parabolical Glafs did burn fhips from the wall the diffance could not be above ten paces, as appears by the words of the Authors themselves; for in the same place he raifed flips, and threw them against the Rocks : and his engines were Iron bars, the greatest part whereof lay backward; and by reason of those iron crews, it is manifest it could be done no other ways. There are other fooleries, but I pais them for brevity fake, that I might not leem tedious: the caule of his error was, that he never had made any fuch Glaffes; for had he tried it, he would have spoke otherwife. But I will now they how

#### Tomake a Glass out of a Parabolical Section.

<sup>1</sup>he way to defcribe it is this: Let the diffance be known how far we would have the Glass to burn, namely, A B ten foot; for were it more, it could hardly be done: double the line A B, and make A B C, the whole line will be A C: from the point A, draw a right line D A, and let D A and A E be equal one to the other, and cut at right Angles by A C, but both of them mult be joined to the quantity A C, as D C E, which in C make a right Angle, D C E. Therefore the Triangle D C E is a right angled Triangle, and equal fides: and were this turned about the Axis C D, until it come to its own place whence it parted, there would be made a right angled Cane, E D N C, whose Parabolical Section will be A B C: the right line D C will be the Axis of the Cane, and C E shall be the femidiameter of the basis of the Cane: Through the point C you must draw a line parallel to D E, and that is H I of the length of C E and C D; and by the point B draw another parallel to the faid line E D, which is F B G; and let B G and B F be both of them equal to A C: fo F G shall be the upright fide, and H I the basis of the Parabolical Section: If therefore a line be drawn through the points H E A G I, that shall be a Parabolical Section,



the Diagram whereof is this that follows. But if you will burn any thing, you must not make your Parabolical Glais to the bignels of the whole line HF AG I, but onely take a part thereof, as if we would take the top part of it LAM, that the line L M may cut AC in K, or greater or leffer : if you will make one greater, cut off A K beneath it; for the bigger it is; the more quickly and vehemently will it burn; if you will have it lefs, take it above A K. But thus you must do, that the crooked

line L A Mmay be more exactly described, that you may not commit the least error. Wherefore on a plain Table 1 protract the line A B C, and let A B be double the diffance, that we intend to burn any thing, that is, the length of the line A B C: from the point B, I raife a perpendicular line B D, the altitude whereof must be of the fame femidiameter of the Section to be made, that is the line L M, the half whereof is L K; from thence describe a semicircle, whole beginning A mult pass through the point D.But you shall find the Centre thus: Let the points A D be joyned by a line, and let the Angle B A D be made equal to A D E, and the line DE drawn forth, shall cut A C in F, that shall be the Centre : so draw the femicircle A D C. If therefore we shall cut the line B C into shaller parts, for much the lefter Parabolical line must be described. Divide it into four parts, and let the points of the divisions be HG F: then describe three circles, that shall be termined by A from the three points HG F: the first is A F, the second A G, the third A H: and they shall cut the first of the second A G, the third A H: and they shall cut the second A G. The stat shall cut the second A G. The third A H: and they shall cut the second A G. The stat shall cut the second A G. The third A H: and they shall cut the second A G. The stat shall cut the second A G. The third A H: and they shall cut the second A G. The stat shall cut the second A G. The third A H: and they shall cut the second A G. The stat shall cut the second A G. The third A H: and they shall cut





line B D; the fift in F, the fecond in G, the thir in H; thence I take my Section to be perfected L K M, and I cut the line K A into four parts, and thorow those points I draw parallel lines to LM.Let BH be the neerest to the top of the Paraboucal Section, the second B G that follows next, and the third B F next to that, and after shall be L M. Thence by the lines LFG HA, draw a crooked line, and do the fame on the other part so far as M; and that shall be the line fought for, to make the Parabolical Section, and from that must be made the Glass, as I shall thew.

#### CHAP. XVI.

How a Farabolical Section may be described, that may burn obliquely, and at a very great distance.

Have described a Parabolical Section, which might be made by rule and compais. becaule we may nie it at a fhort diffance ; but in greater diffance we must proceed by numbers : as for forty or for fixty foot, and not much more, left the Glais should be made of an unufual magnitude. The forefaid Glafs burns between it and the Sun ; and if the Sun be not as you defire it, the operation is loft : fo alfo by an oblique Glafs, that is between the Sun and the combustible matter, or over against it. Whence according to the fituation you may use them all, namely, wherein they answer your expectation ; and especially when the Sun is in the Meridian, they burn with more vehemency. This I must tell you, that you may not be deceived ; for when you erre, you commonly draw others into error with you. A Parabolical Glafs made from the top, if the Section shall be from the top, if we would burn far, the Glass will be plain ; and that it may have some crookedness, it will be wonderful great. And if the Section be about the bafis, that will be worft of all; for from the leaft diftance, it will be almost flat : wherefore that we may have it with some crookedness, we must rake a line about the neck of the Section, not the head, nor the feet. Wherea fore being to make a Glass of a Parabolical Section, about the neck of the Section; where the greatest crookedness of the Parabolical Section is made, and that may burn far from its superficies, to twenty foot distance ; Let the line A B be the finns verses eighteen foot long : from the point A, I raife a line to right Angles with A B; which shall be the live by which, the fourth part whereof is A B: cut A B in C, and let it be two foor, and C B fixteen foot: I multiply twice feventy two, and that makes one hundred forty and four : the square root of this is twelve ; wherefore the line ereeted perpendicularly from the point C, unto the circumference of the Parabolical Section, will be DI of twelve foot, wherefore CI will be the line appointed: joyn



I B, and the Radius that must burn, will be in the point B that was fought for: Wherefore the ray of the Sun, that is equidiftant to the finus verfue H I, is refle = eted by I B in B; the Latitude whereof will be about twenty foot: for the line I C of twelve foot, multiplied into it felf, will make one hundred forty and four; and C B is fixteen foot, which multiplied into it felf, makes two hundred fifty and fix; adde thefe together, and they make

four hundred ; the square root of it is twenty soot, thus. Wherefore I am resolved to take the part of the Glass, intercepted between the points I and F, and I seek two thirds of one foor, from C toward B, and I divide one foot into thirty parts, that the crookedness may be taken more precisely; and let C G be twenty parts of a foot,

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a foot, from A to C fixty parts, because they are two foot: wherefore from A to  $G_{ig}$ where we shall make our Glais, will be eighty parts. Wherefore let us begin from A C fixty parts, to which I always add four cyfers 0000. for this purpole, that when numbers come forth, whole roots cannot be extracted, those that are taken may be to the least loss: wherefore we shall make the Table under written. In the first line are the points of the *finus verfus*: in the fecond, the squares, the lines to which; from the multiplication of the *finus verfus*, namely, the length A E, is seventy two foot: if we shall reduce these to parts, by multiplying by thirty, there comes forth 2160: multiply by the parts of the *finus verfus* A C, there will arise 129600: in the third line are roots of the four cyfers, they make 1296000000: the square root of this is 36000; of which last cyfers, one fignifies the tenth part of a foot, another the tenthof a tenth part : thus, 360,0,0,0, fo will be the foresaid Table made.

,	The points of finus versus.	Multiplicati of finus verfa with the line which.	The Iguare ro	Tenth parts.	Tenths of ten parts.	
· ····································	60 61 62 63 64 65 66 67 68 69	129600 131760 133920 136080 138240 140400 142560 144720 146880 149040	360 362 365 368 371 374 377 380 383 383	0 9 9 8 8 7 5 4 2	0 8 3 9 1 6 2 4	3av 1 1 2 2
				P.6		
	The points of fixes verfess.	Multiplication of finus verfus with the line to which.	The guare roots	Decimal parts.	Decimals of de- cinzals.	

Theic

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8. g.



These things being done, I take the differences of the roots, of the greateft to the smalleft, for they are from 160.0.0. to 415.6.9. Make choice of the measure of a foot, according to which diffances we would make our Glais: let it be A B, which we divide into thirty parts; and take twenty parts, namely, two thirds: I adde a line to it at right Angles, namely B, and let it be B C, which I divide into fifty five parts. I divide one part into ten, and that one into ten parts more, and those are tens of tens. Let A be nul, that is a cyfer, and there place

fixty; the fecond part fixty one: the line joyned to right Angles, will be two; the third part fixty two; the line joyned to it will be five: fo the twentieth part will be eighty, and the line joyned to the Angle fifty fix: to the extremities of the lines I faften a pin, and I put a brass Cithern-wire upon them, and upon it I draw a line, and the Parabolical line is exactly deferibed by it; for fhould we draw it without the help of this cord, it will be wavering, and not perfect. Then take a brass Table of convenient thickness, and draw the line now found upon it, filing away all that that fhall be above the line CA. These things being done, take an iron rod of an exact length, namely, twelve foot, as the line D C, and at the end fasten a plate, which shall be for the circumvolution of the axis; at the other end fasten a plate, that it may be fastened somewhere, and be handsomely turned abour. So being well fixed, we turn it about, by adding clay mingled with firaw, that it may excellent



well make a hollow place, like to the form of a Parabolical Section; which being dried, we must make another folid one, that it may contain the liquid Metal, as the maner is.

#### CHAP. XVII.

#### A Parabolical Section that may burn to infinite distance.

Onaras the Greek, writes in the third Tome of his Histories, That Anastalius I moved fedition against Vitalianus a Thracian, and he got those of Mysia, and the Scythians to stand with him; and in the Country by Constantinople, he plundered the people, and belieged the City with a Fleet. Marianus the Deputy op-pofed him; and there being a fight at sea, by an engine made by Proclus a most excellent man, for he then was famous for Philosophy and Mathematicks; for he not onely knew all the fecters of the most eminent Artificer, Archimedes, but he found our some new inventions himself; the enemies Navy was vanquished. For Proclus is reported to have made Burning-Glasses of brass, and to have hanged them on the wall against the enemies Ships; and when the Sun beams fell upon them, that fire brake forth of them like to lightning, and so burnt their Ships and men at sea, as Dion reports that Archimedes did formerly to the Romans belieging Syracufe. But I will thew you a far more excellent way than the reft, and that no man as ever I knew writ of, and it exceeds the invention of all the Antients, and of our Age alfo; and I think the wit of man cannot go beyond it. This Glais doth not burn for ten, twenty, a hundred, or a thousand paces, or to a set distance, but at infinite distance : nor doth it kindle in the Cane where the rays meet, but the burning line proceeds from the Centre of the Glafs of any Longitude, and it burns all it meets with in the way. Moreover, it burns behind, before, and of all fides. Yet I think it an unworthy act to divulge it to the ignorant common people : yet let it go into the light, thas

t hat the immense goodness of our great God may be praised, and adored. Because a proportional Radius doth proceed from the greater bection, from the lefs is made the greater : to avoid this, make it of a Cylindrical Section, for it is the mean, and let it be fet for the axis of the small and of the greater diffection, which may pais through the middle parallels : this held against the Sun, doth make refraction of the beams fent into it, very far, and perpendicularly from the Centre of a Cylindrical Section ; and in this Art the reason cannot be found , that the beams uniting should part again : Wherefore it receives them directly, which it fends back again obliquely into beams far from the superficies of it. For the beams paffing through the narrow hole of a window, are forthwith dilated; nor is their proportion kept, by being far removed, therefore it may reverberate and burn where the Cane feems clearest, which will be neer the Centre, nor is it far distant from the point where the rays meet; but neer the ray coming forth from that point, from the superficies of the Glass, called Parabolicall, which must remain firm in that place which I faid before. Let experiment be made of its vertue, by threds paffing from its Centre, or iron wire, or hair; and it is no matter whether it be Parabolical or Spharical, or any Section of the fame order: then let it be excellent well fitted upon the Centre of the faid Section : If the rays go forth above, or a little beneath, it is no matter, if not much money, or much money be laid out to make it. The making of it depends meerly on the Artificers hand ; the quantity is nothing, be it small or great. The Latitude of the hollow is not necessary, onely let it be fest forth from the middle, that the rays may meet excellent well in the Centre. Let the window be made open aflaunt, that it may receive a Parabolical Glass; and thus shall you have a Glass; if that be well done I spake of. He that hath ears to bear, let him hear ; I have nor spoken barbarously, nor could I speak more briefly, or more plainly. But if a small one do not aniwer a great one in proportion, know that you will operate nothing: let it be large about the bafis, small at the top, equidiffant to the first. Let it not be a ficel Glais, because it cannot iustain the heat of the burning, and by burning it loseth its brightness. Let it be therefore of Glass a finger thick: Let the Tin foil be of purged Antimony, and Lead, fuch as they make in Germany : let the form be of clay: put the Glass upon it, and melt it in a Glass surnace, that it may



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take its form. This is a wonder, that that which caufeth fo much burning in the work, is cold, or at most but luke-warm. If you would have it burn before, of the Section which is about the basis, make a circle, in the middle point whereof fit the Artifice, that the ray returning, may come forth to the fore part. This I have faid; and I have observed, that we may nie this Artifice in great and wonderful things, and chiefly by inferibing letters in a full Moon. For whatloever we have written by this Glafs, as I faid of a plain Glass, we may fend letters of it to a very great diftance: and because I said it fends forth to infinite diftance, it is fent as far as the Moon, especially being helped by its light.

#### CHAP. XVIII. To make a Burning-Glass of many Spherical Sections.

V Itellio describes a certain composition of a Burning-glass, made of divers Sphæral Sections : but what he writes he proves not, nor doth he understand what he fays: whilst I was fearching for that, I found this. Propound the distance of combustion, let it be C B, let it be doubled, C A shall be the semidiamiter of the Sphære, whole

whose Centre B must be extended to D, and the Diameter will be AD. Divide C A into four points, but the more the parts are, the more precise will be the defeription of the line, and fet the numbers to the divisions: fo fetting the foot of the compais fast in I, and the moveable foot in B, make the semicircle EF, and mark it BI: and fetting it in the 2. Centre at the fame widenels, and the other moveable foot in the line BD, describe another semicircle and mark it 3. and so to the fourth and mark it 4. Then fetting the foot firm in B, at the diffance of B C, or B4, make a circle, and the immoveable foot standing on the Centre B, upon the diltance B 2, describe another: so there is the third B, and the fourth BA, as B I. Then from the point, A, draw a line, and another from the point B; and let them meet in a point where the circle I meets, with the femicircle 1, for let them be cut in G; then draw the second line from circle 2. and another from the same A the Centre, and let them meet, where the fecond circle cuts with the fecond femicircle in H; then from the third circle, and from B the Centre, and where they meet in, I, by the meeting of the femicircle : fo from the fourth, where the fourth begins in K, and from KIHG draw a line, which shall be the Section to be described. The fame may be done on the other part of the circle, the reason is this: The beam of the Sun L I falling upon the point I, of the Glais, is reflected to B, because B 3. and B I are equal from the fame circle: therefore the Angle B 3 I, is equal to B I 3. But B 3 I is equal to 3 IL, because it is subalternate, for the ray of the Sun LI is equidifiant to the diameter of the circle, wherefore the Angles LI3 and 3 IB, are equal, therefore it is reflected upon B. The fame is to be faid of the beam M H and NG, and this Glass is contrary to a Sphæral Glass: From divers points of the circumference, the rays are reflected upon different parts of the diameter, and all the diameters are from the Centre: but in this the reflected beams unite, not in one point, and the diameter are various from the fourth of the diameter. But of this more largely in my Opticks. Laftly, I will not omit that the Cane doth kindle fire



circularly, when that as far as this circle it kindles in a point. Divide the Parabolical line by finus verfue, and let them meet upon contrary parts. For example, let the Parabolical Section be C E F, the finus verfue D E: cut this circumference in E, and let C F meet together in the manner they flood before, that it may be E G F E, and about the axis G H turn it round, there will be made a round Cane, make it of Steel, or other Metal; and polifh it, and it will kindle fire round about.

a.

#### CHAP. XIX.

#### Fire is kindled more for cible by refraction.

I Have spoken of Burning-glasses by reflection: Now I shall speak of those which burn by refraction; for these kindle fire more violently, I shall shew my reason in the Opticks. Wherefore

#### By a Cylindre of Crystal to kindle fire.

We may do it by setting it against the Sun, but very slowly and by leasure; for all the beams do not meet in one point, but in a line. The same way almost are we wont

#### Toburn with a Pyramidal Crystal Glass.

But this burns about a line, yet both burn more ftrongly than a pillar Glais of a Pyramidal, in the place of this we may use a Vial full of water. But the most violent of them all, is with

#### A Crystal Sphare, or portion of it.

And if a Sphære be wanting, we may supply it with a Vial full of water, that is round and of Glass, set against the Sun: if you set behind it any combustible matter, that is friendly to the fire, so soon as the rays unite about the superficies, it forthwith kindleth fire, to the wonder of the Spectators: when they see fire raifed from water, that is extreme cold, so will the portions of Sphæres, as spectacles, lenticulars, and such like, which we speak of already.

#### A Crystal parabolick-Glass will kindle fire most vehemently of all,

we shall see it, becanse the beams all meeting, it kindles more than a Glass. We may also, as I faid of a Glass

#### By refraction, kindle fire afar off,

And almost to infinite distance, as is demonstrated by Obtick reasons ; and the more by how much as refractions work more forcibly than reflections: and I shall perform this many ways, as I faid before, not onely by reason, but by experience. Almeon faid, That he made the fame way parallel lines cut a crofs. I have faid alfo, that if they be opposed in place, Crystal Sphæres are so perseally opposite by coition, as are Sphæral and Cylindrical portions. Nor do they caft forth fire io far, that it is hard to believe it, and more than imagination can comprehend. Behold, I shall thew you a more forcible way to kindle fire. It fends forth also unequal, and combust parallels. Let a uniform Section fall in, and it will carry forth oblique beams, you shall see the fire by a hidden and open beam, falling upon a right superficies, and it will come forcibly and uniformly into that place, where the beams unite most in a fit combustible matter : for if that combustible matter that is opposite, be not dry, it is in vain to fet a Glass against it, either a Convex Cylindrical, or Concave Sphærical; for the matter will be found almost pierced through with Brong fire, and if it be not truly opposite it will burn, whether it be imall or great. But it is considerable, the portion of which it is. It will do alfo the fame thing, if the thing be opposite, and be small or great, if need be.

#### CHAP. XX.

#### In a hollowed Glass how the Image may hang without.

Before I depart from a plain Glafs, it is performed by the later Artifts induftry, that in the fame Glafs many faces may be feen, or likeneffes of the fame Image, without any hindrance to the firft for behind it they make the Glafs hollow, and make a little Concave, whence a foil being laid on, as I fhall fhew, and fitted well, it will hold another forth without. Hence comes it to pafs by this excellent invention, that a man looking in a Glafs, may fee the upright Image of feme other thing, and wonders at it, for catching at it, he can catch nothing but Air. I remember that I have often feen it, and the matter is thus. A Glafs being made of Cryftal, they make a hollow place on the backfide like an Image, as curioufly as they can; then they foil it over, and fet it in its place, now as deep as the hollow is with in, fo much will it fhew it felf without the fuperficies; and you cannot fatisfie your felf, unlefs you touch it with your hands, whether it truly flick without the Glafs or not. So Letters are truly read, that they will feem to be made in Silver upon the Cryftal; nor is the eye fo quick, but it may be deceived when it looks on. Nor will I omir the Artifice,

#### To see in a plain Glass that which appears no where.

I have often much delighted my friends, and made them admire with this Glafs. Provide thirty or forty little Tables ready, of a foot and half long, and two fingers bread, and a third part of a finger thick; fo artificially hewed, that the thickness may be upon the one fide, and the thinness on the other fide, like the edge of a knife.

Place

Place all these boards together, that the folid parts may stand altogether, as to make a perfect plain: Then paint your own Picture, or of some other thing upon it : yet by this artifice and great observation, that if the Image be neer the Glais, it must be drawn as it were afar off. If you would have it far distant, let the forehead be unmeasurably long, the nose somewhat longer, and the mouth, and the chin, likewise. The manner how to draw this Form exactly in Tables, I faid in my Opricks. When the Image is now described, fasten the little boards upon a plain Table, that the head may be set downwards, and the chin upwards; and place the first Table after the fecond, and the fecond after the third, till they be all fastned. Hang the Table above a mans height, that no man may see into it, above the degrees of the Tables: and place a Glass over this, distant two foot from the Table, so long listing it up, and putting it down till you see the perfect Image. Now when any man comes neer the Glass to see his own Image, he shall see the Image of some other thing that appears no where. In the breadth of the Tables you may draw fome Picture, left they should give fome occasion to suspect.

#### CHAP. XXI. How Spectacles are made.

VVE fee that Spectacles were very neceffary for the operations already spoken of, or else lenticular Crystals, and without these no wonders can be done. It remains now to teach you how Spectacles and Looking-glaffes are made, that every man may provide them for his use. In Germany there are made Glass-balls, whose diameter is a foot long, or there abouts. The Ball is marked with the Emrilfrome round, and is so cut into many small circles, and they are brought to Venice. Here with a handle of Wood are they glewed on, by Colophonia melted: And if you will make Convex Spectacles, you must have a hollow irondish, that is a portion of a great Sphare, as you will have your Spectacles more or less Convex; and the dich must be perfectly polisbed, But if we seek for Concave Spectacles; let there". be an Iron-ball, like to those we shoot with Gun-powder from the great Brass Canon : the superficies whereof is two, or three foor about : Upon the Difh, or Ball there is firewed white-fand, that comes from Vincentia, commonly called Saldame. and with water it is forcibly rubbed between our hands, and that fo long until the superficies of that circle shall receive the Form of the Dish, namely, a Convex supreficies, or else a Concave superficies upon the superficies of the Ball, that it may fit the superficies of it exactly. When that is done, heat the handle at a soft fire, and take off the Spectacle from it, and joyn the other fide of it to the fame handle with Celophonia, and work as you did before, that on both fides it may receive a Concave or Convex superficies : then rubbing it over again with the powder of Tripolis, that ir may be exactly polified; when it is perfectly polified, you shall make it perspicuous thus. They fasten a woollen-cloth upon wood; and upon this they sprinkle water of Depart, and powder of Tripolis; and by rubbing it diligently, you shall see it rake a persect Glass. Thus are your great Lenticulars, and Spectacles made at Venice.

#### CHAP. XXII.

#### How upon plain Concave and Convex Glasses, the foils are laid on and they are banded.

Now it remains that I speak of some few things, not to be overpassed of the banding of Convex Glasses, and of soiling plain Glasses, and Convex Glasses, that so I may set down the perfect Science of Looking-glasses. First, for the terminating of Looking glass, that are made of Crystal and Glass, then of other mixtures, and polishings, that a knowing Artificer may know, and know how to make them: For though amongst many things, that shew the Images of things, as water, some Jewels, and polished Metal do it; yet nothing doth so plainly represent Images,

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as Lead foil'd upon Glass. Plain Looking-glasses are prepared of Crystal, and of Glass: those of Crystal are polished by wheels, and require another Artifice. But at Venice

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#### How Glass Looking-glasses are made,

I have feen it. They take the melted Glass out with an Iron; with their blass they frame an empty Pillar; they open it on one fide with their tongs, and whils it is red hot they lay it upon a plain plate of Iron, that is equally made; and they put it into the furnace again, to make it foster; and that it may get the perfect plainness of the iron plate, they leave it over the furnace to cool by degrees: When it is cool, they do thus

#### Polish plain Glasses.

They fasten it upon a plain Table with Gyp; underneath lyeth a most polite plain plate of iron; they cast upon it the foresaid sand; they rub it with water by a stick, leaning thereon, until it be perfectly plain; they take it from the Table, and glew it on the other side, to polish them both: then they make them perspicuous, as I said they did. Now will I show

#### To terminate plain Glass Looking-glasses.

Glass or Crystal Looking-glasses, when they are made plain and equal, the Artist makes a foll of the same bignels of Tin, that is level and thin, as perfectly as he can. For if Crystal or Glass had no foll of Lead behind it, by its strength and thicknels it could never terminate our fight, nor flay the Image Printed upon it, but it would let it flip away; for Glass is pure and transparent, and so would not containit, by reason of its brightnels; and so the Image would vanish in it, as light in the Sun. Wherefore upon this foil you shall wipe over with Quick. filver, by the means of a Hares foor, that it may appear all as Silver: and when you see it fast on the superficies, you shall put it upon a fair white paper, and so upon the Glass; but first made clean with a linen clour, and polished: for if you handle it with your hands, the foil will not flick to it: with your left hand press down the Glass, and with the right take away the Paper, that the foil may cleave every where, and they bind fast together; laying a weight upon it for some hours, and so let it fand and thir it not. Now I will show

#### How a foil is put upon a Concave Glass.

But it is more laborious to lay a foil on a Concave-Glafs: Prepare then a foil of the bignefs of your Glafs, that you fhall lay upon the Convex fuperficies; and holding it faft with a finger of your left hand upon the Centre, with your right hand you fhall fit the foil round about, and fhall extend it on the faid fuperficies, until it become of the fame form with that convex fuperficies, and flick every where even unto it. Then of moift Gyp fhall you prepare a form of the Glafs, namely, by pouring Gyp upon the Convex fuperficies; and when the Gyp is dry, you have the form. Upon the form extend a foil of Tin, and let it agree perfectly with the form every where, becaufe the form and the foil are made after the fame fuperficies: firew quick-filver upon the foil, and as I faid, make it flick by means of a Hares foot. The Artifts call this Avivare: put paper upon it, and preffing this upon the Glafs, take away the paper; when you know it flicks faft, take away your hand, and lay on a weight, and after take it away, but with a careful balancing of your hand, left it take wind, and that the quick filver may all flick faft every where. Now remains how

#### To terminate Convex-Glasses.

Make Glafs Balls, but of pure Glafs, and without bladders as much as you cap, as the receivers for diffillations; and from the hollow iron that it is blown in by, let this liquid moifiure be projected, namely, of Antimony and Lead; but the Antimony must be melted twice or thrice, and purged, and caft Colophonia in. So fir the mixture in the hollow veffel, and what remains caft forth: and fo in Germany they make Convex-Glaffes.

### How Metal Looking-Glasses are made. 2.0 0

But Metal-Glaffes are made another way. Wherefore if a Parabolical-Glass be to be made, draw a Parabolical line upon a brass or wooden Table; what is without it, must be filed away, that it may be equal, fmooth, and polished : fasten it upon an Axis in the middle, and fit it with Inftruments, that may be fitly turned about, let there be clay with ftraw under it, made up with dung, that the Table being turned about, it may receive a Concave form exactly; then let it dry, firew afhes upon it, and plaister clay above that of a convenient thickness; let it dry by the fire, or if you will, by heat of the Sun, take it off, for it will eafily part from the afhes: unite them together, that as much space may be between both forms, as you think fit, for the thickness of the Glass : when it is dry, cover it with this, leaving an open orifice on the top, and some breathing places, that the Air may breathe forthat it. Then make such a mixture ; let them be put into a new pot that will endure the fire, and luce it well within; that it may hold the fafter; let it dry well, and do this twice or thrice over : fet it to the fire, and melt in it two pounds of Tartar, and as many of white Arlenick ; when you fee them fume, peur in fifty pounds of old brais, often uled, and let it melt fix or feven times, that it may be pure and cleansed; then adde twenty five pounds of English Pewter, and let them melt together : draw forth fome little of the mixture with fome Iron, and try it, whether it be brittle or hard ; ift it be brittle, put in more Brass ; if too hard, put in Pewter : or else let it boil, that fome part of the Pewter may evaporate: when it is come to the temper it should be, cast upon it two ounces of Borax, and let it alone till it diffolve into imoke; then caft it into your Mold and let it cool: When it is cool, rub it with a Pumice-stone, then with powder of Emril. When you fee that the superficies is perfectly polished and equal, rub it over with Tripolis. Lastly, make it bright and chining with burnt Tin; most adde a third part of Pewter to the Brass, that the mais may be the harder, and become more perspicuous. applications of the state of th

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#### THE

## EIGHTEENTH BOOK

OF

# Natural Magick :

## Treating of things heavy and light.

#### THE PROEME.

Many miracles worth relating and to be contemplated do offer themselves when I begin to describe heavy and light; and these things may be applied to very necessary and profitable uses, and if any man shall more deeply consider these things, he may invent many new things: that may be employed for very prositable ends. Next after these follow wind Instruments, that are almost from the same reason.

#### CHAP. I.

#### That heavy things do not descend in the same degree of gravity, nor light things ascend.



Efore I shall come to what I intend to demonstrate, I must premise somethings necessary, and set down some actions, without the knowledge whereof we can make no proof, nor demonstration. I call that heavy that descends to the Centre, and I say it is so much the heavior the sooner it descends, contrarily; that is light that ascends from the Centre, and the lighter that ascends soonest. I say that bodies yield one to the other, and do not penetrate one the other, as wine and

water, and other liquors: Moreover, this action must be premiled, that there is no body that is heavy in its own kind, as water in the element of water, or Air in Air. Also vacuum is so abhorred by Nature, that the world would sooner be pulled as under than any vacuity can be admitted: and from this repugnancy of vacuum proceeds almost the cause of all wonderful things, which it may be I shall shew in a Book on this Subject. It is the force of vacuum that makes heavy things ascend, and light things descend contrary to the rule of Nature, so necessary it is that there can be nothing in the world withour a Body. Therefore these things



being premised, I shall descend to somethings, And first, a most heavy body shut up in a veffel, whole mouth is turned downwards into fome liquor that is heavior, or of the fame kind. I fay it will not descend. Let the veffel turned with the month downwards, be A B filled with water, the mouth of it beneath must be put into a broad mouth'd veffel C D full of water, be it with the same liquor, or with another that is heavior. I fay the water will not descend out of the yeffel A B. For should the water contained in the veffel A B descend, it must needs be heavior than the water contain'd in the broad mouth'd veffel C D, which I faid was of the fame kind or heavior,

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heavior, if then it should fall down it would be against the first action. The fame would fall out if both veffels were filled with wine of water. For if the water contained in the veffel A B, should descend into the place of CD, there would remain vacuity in A being there is no place for the air to come in ; and that were against the fecond axiom: wherefore by reason of vacuum, and because the body is no heavior; it falls not into the bowl beneath. But should one make a hole in the bottom of the veffel A, that the air might come in, no doubt the water would not fall down into the bazon: Alfo, if the veffel A B were filled with any light liquor, and the broad bazon with one that is heavior, they would not ftir from their places. Let therefore the vefiel A B be filled with wine, and the mouth of it turned downwards into a bazon full of water; I fay both liquors will keep their places, and will not mingle; for fhould the wine descend, either vacuum must needs be in the body A, of a heavy body must ascend our of the vessel CD, which would be again the Nature of Gravicy : and the fecond axiom, namely, that heavy fhould afcend, and light defcend: wherefore they will not remove from their places. Hence comes that which is often done by great drinkers and gluttons, who pour by dropsinto a cuphalf full of water, 'o much wine as will fill the cup, they come to close together, that onely a line parts those liquors. And those that would somer cool their wine, they dip a Vial full of wine into a veffelfull of water, with the mouth turned downward, and hold it down under the water : for when the water toucheth the superficies of the wine, they cannot mingle, and the wine grows fooner cool, though it is neceffary that the Vial should be lifted up to the superficies of the water, and suddenly surned abour, pouredforth and drank; then fill them again, and let in the bottle as before. From this advantage I complain of those, who first drink water, then pour in wine, for wine being the lighter, and water the heavior, they can hardly mingle : wherefore fome drink at first the strongest wine, then mingled, and last of all, water. At great mens Tables they first bring wine in a Glass, then they pour in water, that the water by its weight may mingle with the wine, and get to the bottom, and taft equally. Theophrastus bids men first pour ia wine, then water."

#### CHAP. II.

#### How we may by drinking, make sport with those that fit at Table with us.

VVHen friends drink together, if we would by such a merry deceit delude the guests that are ignorant of the cause hereof, we may provoke them to drink with such a Cup; Let there be a great Cup made like a tunnel, let the mouth be broad above, and beneath narrow Pyramidally, and let it be joyn'd to a Glass-Ball, by a narrow mouth; First pour in water, till the whole Ball be filled; then put in wine by degrees, which by reation of the narrowness of the mouth will not mingle, and the water is heavy, and the wine lighter ; He that drinks first, shall drink the wine; then give it your frind to drink, for he shall drink nothing but water. But if your friend shall challenge you to dripk thus with bim, and will have you dripk first; fill the Ball of the Cup with wine, and pour water upon it, and fray awhile, and hold him in discourse; for the water will link down by the narrow mouth, and the wine by degrees will afcend as much, and you shall fee the wine come up through the middle of the water, and the water descend through the middle of the wine, and fink to the bottom ; fo they change their places : when you know that the water is gone down, and the wine come up, then drink, for you shall drink the wine, and your friend shall drink the water. Hence it is, that to great inconvenience of those that drink it, when we plunge our wine into a well in veffels of earth, or brafs, ill ftopt, to cool it, the water being the heavior comes in at the leaft chink, and forceth out the wine, fo in a little rime the veffel is full of water, and the wine is gone, shat there is not the least take of wine in it : wherefore ftop the month very close.

#### CHAP. III.

How to part wine from water it is mingled with.

Rom these I shall easily shew two things, that a heavy body thut up in a Glass vel-I' fel, having the mouth of it put within a lighter liquid body, they will mutually give place, the lighter will alcend the heavior will descend, and that without any hindrance one of the other, which I shall demonstrate from the former principals. Let the Glass be turned downwards, and full of water, be, A B, the water is heavior than the wine : Let the mouth of it B, be put into the veffel C D, that is full of wine. These are bodies that will mutually yield one to the other as I shewed. I say the water will defeend into the veffel C D, and the wine will afcend into the veffel A B, where the water was before. For the water, because it was contain'd in the veffel A B, it being heavy, preffeth the wine in the veffel C D, that is lighter; and because there is no body between them, the water descends on one fide into the yessel CD, and the wine alcends on the other fide into the veffel AB. Now if the wine be red, that you may see the difference of their colours, you shall see the wine ascend through the middle of the water, as far as the bottom of the upper veffel that is put downward into the other, and the water to descend hastily to the bottom of the veffel C D, and one descends as low as the other riseth high; and if the liquors cannot be feen diffinguished, yet one goes without any hindrance of the other, and without mingling, into its own place; and it will be a pleafant fight to behold the wine going up, and the water falling down; and when they reft, they will be for well parted, that not the leaft wine can remain with the water, nor water with the wine. Wherefore, if you put into a Hoghead full of wine, a long neck'd Glass full of water, in a fort time the veffel turned downwards will be full of wine, and the water will go down into the Hoghhad. By this any man may eafily conjegure

#### How to part water from wine,

because ost-times Country people and Vintagers use deceit, and bring wine mingled with water, to be fold to the Merchant: we may eafily prevent their craft by this Art. Let there be underneath a veffel filled with wine, that is mixed with water, and we would separate the water from the wine : But first there must be a veffel that can receive all the wine, that is mingled in the other veffel; and if we know nor the quantity, we mult conjecture at it, how much it may be, of something less: then fill the faid veffel with water, and fet it with the mouth downwards on the other veffel, that is full of wine and water, mingled together; and let the upper part of the veffel turned downwards, touch the upper part of the lower liquour, that no Air may enter, for then the water will prefently descend into the veffel underneath, and the lighter part of the mingled liquor will alcend, and the water will fink down; and if it be all wine, it will all alcend, no wine will flay with the water; if any thing flay behind, you must know that fo much water was mingled with the wine, which may eafily be known by the imell and tafte, if you do it as it should be done. Then take a veffel that will hold more of the fame liquor, and put it into a veffel underneath, till it takes it all in, whence by the proportion of the wine ascended, and of the water, any map may know eafily how much water is mingled with the wine. But for convenience, let the Vial that shall hold the water be of a round belly, and the hole not very great, and let the veffel under, that contains the wine, have a narrow mouth, that the upper round mouth may the better joyn with the undermolt, and no Air come in. But because it happeneth oft, that the upper Ball, when it hath drank in all the wine, the wine will not fill it, and we would part the water from the wine; take therefore the round Glass in your hand, and turn ic about with the mouth upwards, then will the wine prefently turn about and come uppermost, which may by a congue laid in, be all call'd forth. Be careful to fee when the wine is all drawn our, remove the tongue, and the water will remain pure.

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#### CHAP. AV.

#### How otherwise you may part water from wine.

Can do this another way, not by levity and gravity, as I faid, but by thinnels and thickness; for water is the thinnest of all liquors, because it is simple, but wine being coloured, and colour comes from the mixture of the Elements, it is more corpulent : Wherefore to part wine from water , we must provide a matter that is full of holes, and make a veffel thereof, into which the wine poured with the water, may drean forth; for the water will drean forth through the pores of the matter, that is opened by a mingled and corpulent body. And though many kinds of wood be fit, yet Ivy is the beft, because it is full of pores and chinks: wherefere if you make a veffel of Ivy wood that is green, and pour into it wine mingled with water, the water will in a fhort time drean out; Yet I fee that all the Antients and modern Writers thought the contrary, yet both reason and experience are against them. For Gete faith, If you would know whether there be water put to your wine, make a veffel of Ivy, put your wine you think is mixed with water, into it : if there be any water, the wine will run forth, and the water flay behind, for an Ivy velfel will hold no wine. And Pliny from him: The Ivy is faid to be wonderful for proof of wine. If a veffel be made of Ivy-wood, the wine will run forth, and the water will flay behind, if any were mingled with it : Whereupon both of them are to be noted for a twofold error, becaufe they fay it comes from the wonderful faculty of the Ivy, whereas every porous wood can do the fame : Again, he faith that the wine will run forth, and the water stay behind, whereas it is the contrary. But Demccritus thought what was trueft and more probable, who used not an Ivy veffel, but one full of holes : faith he, they pour it into a new earthen pot not yet feasone !, and hang it up for two days, the pot, faith he, will leak, if any water be mingled Democritas used another Arc for the same purpose. Some stop the mouth with it. of the veffel with a new Spunge dipt in Oyl, and incline it, and let it run forth ; if there be water in it, onely the water will run forth, which experiment alio he ufeth in Oyl: For the Spunge is full of holes, and open enough, and being dipt in Oyl, that hinders that the liquor cannot run forth fo eafily. ' Africanus adds another rea. fon: Pur liquid Alom into a veffel of wine, then ftop the mouth with a Spunge dipt in Oyl, and incline it, and let it run forth; for nothing but the water will run out : For the Alom binds the liquore, that they drean forth very flowly.

#### CHAP. V.

#### Another way to part a light body mingled with a heavy.

I Have another Art to feperate a light body from a heavy, or wine from water, or by another way. Make a linnen tongue, or of bombaft, and dip it into the veffel, where wine is mingled with water, and let the tongue fwim above without the liquor, and afcend above it, and fo hang pendulous out of the veffel, for the lighter liquor will afcend by the tongue, and drop on the outfide; but when the lighter afcends, it attracts the heavy alfo: wherefore, when you fee the colour change, take the veffel away, for the water runs forth. It is evident that the wine being lighter, will always afcend to the top of the veffel, and run forth by the tongue; though all Vintners fay the contrary, that the water will run forth by the tongue, and that the wine will ftay within.

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#### CHAP. VI.

How light is mingled in heavy, or heavy in light.

W E can eafily know whether any light matter is mingled with heavy, or any heavy matter with light: And I will expound the manner out of Archimedes his Book, concerning things that fivin above water; the caufe whereof is, that if Wood, ftone, or any heavy Metal, be equal in weight to the fame quantity of water, the utmost inperficies of the body will be equal with the inperficies of the water; if it weigh heavior, it will fink to the bottom; if it be lighter, the lighter it is then the water, fo much of it will fivin above the water. Since therefore this is true, and wine is heavior then water, one and the fame thing will fink more in wine; than in water, and in thicker water the lefs. Wherefore vefiels are more drown'd in Rivers, than in the Sea; for Sea-water is thicker and more heavy, by reafon of its falt mingled with it; as alfo we have it in Alexander. If therefore you would know

#### Whether water be mingled with wine.

Put the wine you suspect to be mingled with water, into some vessel, and put an Apple or Pear into it; if the Apple sink, the wine is pure; but if it flore, the wine hath water mingled with it, because water is thicker than wine: Which Democritus saith is contrary and false. He saith it is necessary sometimes to commit the Care of the wine of new wine to Stewards and Servants, also the Merchant hath the like reason to try, whether his wine be pure. They use to cast an Apple into the vessel, but wilde Pears are the best; others cast in a Locust; others a Grashopper, and if they swim, it is pure wine, but if they fink, it is mingled with water. But if you seek to know

#### If new wine have any water mingled with it,

it will be the contrary for the contrary reason. For wine that is pure and fincere is thin, but new wine at first is thick, feculent, gross, claimny, because the feces are not yet funk down, but in time it will grow cleat and thin. Wherefore if you put Apples or Pears into new wine, and the new wine be most pure, the Apples will flote above it; but if there be water mingled with it; the Apples will fink to the bottom: for freeze-water is thinner than new wine, and lighter, it causeth the Apple to fink, which is excellent well described by Sotion, and very curiously. He faith, That we may know whether new wine be mingled with water, cast wilde Pears, that is green ones, into new wine, and if there be any water, they will fink to the bottom. For when you fill the vefiel with new wine, if you cast in Services or Pears they will some water you put to it, the more will the Apple fink. But we shall adde this for an addition,

#### When new wine is mingled with water, to know which part is the best, the upper or

lower part.

The Country people use after the prefing forth of the wine, when the clufters are prefied forth, to caft in a certain quaintity of water, and so they make drink for laborers in the Countrey. This new wine they divide, the Country man hath half, and the Landlord the other half: The quefition is which part is the beft, the first, or last, that runs forth of the prefs. But if you well remember what I faid before, the wine being the lightest will come uppermost, and the water being heaviest, will always link to the bottom. Wherefore the first that comes forth is the wine, that which remains, and is prefied from the clufters, is watry. When water is cast on the clufters, it goes into the inmost parts of the Grapes, and draws forth the wine that is in them, and so they mingle; but being lighter, it choose the upper place, therefore the upper part is best, because it contains most wine : but if you turn the Cock beneath, the water will first run forth, and the wine last

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#### CHA'F. VII.

#### Other ways how to part wine from water.

T Here are other ways to do it, as by diffilling. For in diffilling the lighteft will alcend first, then the heaviest, when the fire is not too firong; and that is but reason: wherefore that the liquor may alcend, it must first be attenuated into thin vapours, and become lighter: therefore wine being thinner than water, if it be put in a still in Balneo, the lighteft vapour of wine will alcend by degrees, and fall into the receiver: You shall observe the Aqua vita that diffills into the vessel, and by the quantity of that, you may judge of the proposition of water mingled with the wine. Also note, that when the lighteft part of the wine is alcended, the beavy feces remain, as water, or as part of the wine. Oft-times in our diffillations, when Aqua vita was diffilled in Balneo, by chance the vessel brake that contain'd the Aqua vita, and mingled with the water in the kettle: I put the mingled liquor into a Glats vesfel, and putting a fost fire to it, fuss came forth the pute Aqua vita, fimple withcut any water, the water flayed in the bottom, and kept not for much as the state finell of the Aqua vita. By the veins running in the cup, I knew the water afcended. I will not omit (though it be for another reason) for pleasure and ingenuity to shew

#### The manner to part water from wine,

that by this means we may know how much water is mingled in the veffel. Take the quantity of the wine, and put it into a Glafs Vial, and put the Vial into very cold water, that all that is in the Vial may freeze, as I flow'd: If the wine be fincere and pure, it will be the harder to freeze, and longer; if it have much water, it will freeze the fooner: When the wine is frozen, break the Vial upon a difh, the ice muft melt by degrees; first the wine, because that is hotter: than the water will remain frozen; Part the wine from it, for it will be longer thawing: by proportion of this, you may know what part of water was put into the veffel.

#### CHAP. VIII.

#### How the levity in the water and the air, is different, and what cunning may be wrought thereby.

TOw I will speak of heavy and light, otherwise than I spake before; namely, how it is in the air, and how in the water, and what speculation or profit may rife from thence. And first how we may know whether a Metal be pute, or mingled with other Metals, as Gold and Silver, as in Gilded cups, or elfe in moneys : where Silver or Gold is mingled with Brass, and what is their feveral weights : which speculation is useful not onely for Bankers, but also for Chymists, when they defire to try Metals in fixing of Silver, or other operations, which I will attempt to declare plainly. But first I will see whether the Antients speak any thing hereof. Vitruvius faith Archimedes did write of this : For when Hiero purposed to offer a Golden Crown to the Gods in the Temple, he put it to the Goldsmith by weight; he made the work curioully, and maintain'd it for good to the King, and by weight it feemed to be just : but afterwards it was faid, that he had stoln part of the Gold, and made up the Crown with Silver to the full weight. Hiero enraged at this, bade Archimedes to confider of it : He then by chance coming into a Bath, when he had descended into it, he observed that as much of his body as went into the Bath, fo much water ran over the Bath: when he confidered the reason of it, he leaped forth for joy, running home and crying Eureka, Eureka, that is, I have found it, I have found it. Then they fay he made to lumps of equal weight with the Crown, one of Gold, the other of Silver; then he filled a large veffel to the very brims with water, and he put in the lump of Silver; the bigness of that thrust into the water, made the water run over: wherefore taking out the lump, what flowed over he pat

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in again, having measured a fixt part, and he found what certain quantity of water answered to the quantity of the Silver: then he put in the lump of Gold into the full veffel, and taking that forth, by the fame reason he found that not fo much water ran forth, but somuch lefs of the body of the Gold was lefs than the fame weight in Silver. Then he filled the veffel with water, and put in the Crown, and he found that more water ran forth by reason of the Crown, than for the mass of Gold of the same weight, and from thence because more water run over by reason of the Crown, than for the Gold lump, he reasoned that there must be a mixture in the Crowr. This was the Greeks invention, that is worthy of praise, but the operation is difficult; for in things of small quantity the theft cannot be differend, nor can this reason appear so clear to the eye, where the obsolute fashion of the veffel was wanting. Now a way is invented how for all money, be it never fo small, we can tell prefently, and we want not many inftruments, that we may cry, We have overfounded Upereureka, Upereureka, we have gone beyond Archimedes his Eureka. The way is this

### To know any part of Silver mingled with Gold.

Take a perfest ballance, and put in one scale any Metal, in the other as much of the fame Metal, but the pureft of its kind; and when the scales hang even in the Ait, put them into a veffel full of water, and let them down under water about half a foot: Then will it be a flrange wonder, for the ballances that hang equal in the Air, will change their nature in the water, and will be unequal: for the impure Metal will be uppetmost, and the pure will fink to the bottom. The reason is, because pure Gold compared with that kind, is heavior than all impure Gold, becaule pure Gold raketh less place; wherefore it will way heavior by the former reason. If then we would know how much Silver is in that Gold, put as much pure Gold in the other scale, as will make the ballances equal under the waters ; when they are equal take them up, and the weight you added under water, will be the weight of the mixture. If you would know how much Gold is upon a veffel Gilded, put the Cup in one scale, and as much pure Silver in the other that the scales may hang equal in the Air; then put them into the water, and the vessel will fink down; put into the other scale as much pure Gold, as will make them equal under water, draw them forth, and that is the weight of the Gilt of the plate: You shall do the fame for Silver, Brafs, Iron, white or black Lead. But would you know whether in Money, Brafs be mingled with Silver, or Coin be adulterated with Copper; put the Money into one fcale, and as much of the finest Silver into the other, ballance them equal; then put them under the water, the Money will go down ; adde as much Brafs as will make the fcales equal. then take them forth, and it will be the weight of the mixture. Now will I fet the weights of Metals, how much they weigh more in the waters, than in the Air, whereby without any other experiment we may know mixtures. An Iron-ball that weighed highteen ounces in the Air, will weich fifteen in the waters ; whence it is that a Ball of the time magnitude must owe three ounces to the water; wherefore the propertion of Iron in the Air to the same in the waters, is as fifteen to bineteen. A Leaden Bullet of the same magnitude, weighs 31 onnces in the Air, in the water but 27: A Marble Bullet little lefs for bulk, weighs 7 in the Air, and 5 in the water : Copper weighs 16 in the Air, and 12 in the waters : Silver weighs in the Air 125, in the waters 113: Brafs in the Air weighs 65 Karats, and one grain, in the waters 50 Karais and iwo grains : Crown Gold in the Air weighs 66 grains, in the waters 62 : Gold called Zechini in the Air weighs 17 Karats, under water 16 Karats: Turkish Ducat Gold weighs in the Air 34, under waters 32: Common French Crown Gold weighs in the Air 67, under waters 60: Common Grown Gold of Hungary that is old, in the Air weighs 17, in the water 16: Crown Gold of Tartary weighs 16 in the Air, and 14 under water.

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# Natural Magick :

### Concerning VVind-Inftruments.

#### THE PROEME.

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I Have spoken concerning light and heavy, now follow experiments by wind : for these seem to follow the reasons of Mathematicks, and of the Air, and water, and a Philosopher who seeks, to find things profitable, and admirable for mans use, must insist on these things, comemplate and search them out, in no thing doth the Majesty of Nature shine forth more. There are extant the famous Monuments of the most learned Heron of Alexandria, concerning wind Instruments, 1 will adde some that are new, to give an occasion to search out greater matters.

#### - naliation d Chap. I.

#### sil 2013 Whether material Statues may speak by any Artificial way.



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Have read that in fome Cities there was a Colaffus of Brafs, placed on a mighty high Pillar, which in violent tempefts of wind from the nether parts, received a great blaft, that was carried from the month to a Trumpet; that it blew Brongly, or elfe founded fome other Infirument, which I believe to have been eafie, becaufe I have feen the like. Alfo, I read in many men of great Authority, that Albertus Magnus made a head that fpeak: Yet to fpeak the truth, I give little credit to that man, becaufe all I made trial of from him, I found to

be falle, but what he took from other men. I will see whether an Image can be made that will speak. Some say that Albertons by Astrological elections of times, did perform this wonderful thing: but I wonder how learned men could be fo guld; for they know the Stars have no fuch forces : Some think he did it by Magick Arts. And this I credit least of all, fince there is no man that professer himself to know those Arts but Impostors and Mountebanks, whilst they cheit ignorant men and fimple women; nor do I think that the Godly man would profes ungodly Arts. But I suppose it may be done by wind. We see that the voice or a found, will be conveighed entire through the Air, and that not in an inftant, but by degrees in time. We fee that Brais-guns, which by the force of Gun-powder, make a mighty noife, if they be a mile off, yet we see the flame much before we hear the found: So hand. Guns make a report, that comes at a great diffance to us, but some minutes of time are required for it, for that is the nature of founds; Wherefore founds go with time, and are entire without interruption, unless they break upon some place. The Eccho proves this, for it firikes whole against a wall, and fo rebounds back, and is reflected as a beam of the Sun. Moreover, as I faid in this work, words and voices go united together, and are carried very far entire, as they are spoken at first. These therefore being laid down for true grounds; if any man shall make leaden Pipes exceeding long, two or three hundred paces long (as I have tried) and shall speak in them some or many words, they will be carried true through those Pipes, and

and be heard at the other end, as they came from the speakers mouth: wherefore if that voice goes with time, & hold entire, if any man as the words are spoken shall thop the end of the Pipe, and he that is at the other end shall do the like, the voice may be intercepted in the middle, and be shut up as in a prison; and when the mouth is opened, the voice will come forth, as out of his mouth that spake it: but because such long Pipes cannot be made without trouble, they may be bent up and down like a Trumpet, that a long Pipe may be kept in a small place; and when the mouth is open, the words may be understood. I am now upon trial of it: if before my Book be Printed the business take effect, I will set it down; if not, if God please, I shall write-of it elsewhere.

#### CHAP. II.

#### Of Instruments Musical made with water.

Ld Water-Inftruments were of great effeem, but in our days the use is worn out : Yet we read that Nero took fuch delight in them, that when his Life and Empire were in danger, amongst the sedicions of Souldiers and Commanders, and all was in imminent danger, he would not forfake the care of them, and pleafure. he took in them. Vitruvius teacheth us how they were made, but fo obscurely and mystically, that what he fays is very little understood. I have tryed this by many and fundry ways, by mingling air with water, which placing in the end of a Pipe, or in my mouth, where the breath of the mouth firikes against the air; and though this made a pleasant noise, yet it kept no tune : For whilst the water bubbles, and trembles or warbles like a Nitingale, the voice is changed in divers tunes, one note is sweet and pleasant, two, squele and jar. But this way it will make a warbling found, and keep the tune. Let there be made a Brass bottom'd Cheft for the Organ, wherein the wind must be carried; let it be half full of water, let the wind be made by bellows, or fome fuch way that must run through a neck under the waters; but the spirit that breaks forth of the middle of the water, is excluded into the empty place : when therefore by touching of the keys, the flops of the mouths of the Pipes are opened, the trembling wind coming into the Pipes, makes very pleafant crembling founds, which I have tried and found to be true.

#### Снар. Ш.

#### Of some Experiments by Wind-Instruments.

Now will I proceed to the like Wind-InAruments, but of divers forts that arife by reafon of the air, and I shall shew how it is dilated, contracted, rarified by fire, condensed by cold. If you will

#### That a vessel turned downwards shall draw in the water,

do thus: Make a veffel with a very long neck; the longer it is, the greater wonder it will feem to be: Let it be of transparent Glass, that you may see the water running up; fill this with boiling water, and when it is very hot, or setting the bottom of it to the fire, that it may not presently wax cold, the mouth being turned downwards that it may touch the water, it will suck it all in. So such as search out the masure of things say, That by the Sun beams the water is drawn up, from the Concave places of the Earth to the tops of Mountains, whence fountains come forth. And no small Arts arise from hence, for Wind-Instruments, as Heron affirms. Vitravina speaks the like concerning the original of Winds: but now it is come to be used for houses. For so may be made

#### A veffel to caft forth wind.

You may make Brais Bowles, or of fome other matter : let them be hollow, and round, with a very small hole in the middle, that the water is put in at : if this be hard,
# Of Pneumatick Experiments.

use the former experiment: when this is set at the fire it grows het, and being it hath no other vent, it will blow strongly from thence, but the blast will be most and thick, and of an ill favour. You may also make

#### A veffel that shall cast forth water,

There is carried about with us a Glafs veffel, made Pyramidal, with a very narrow long mouth, with which it cafts water very far off. That it may draw water, suck out the air with your mouth, as much as you can, and pretently thrust the mouth into the water, for it will draw the water into it, do to until a third part of it be filled with water. When you will spout the water afar off, fill the veffel with air, blowing into it as hard as you can; prefently take it from your mouth, and incline the mouth of the veffel, that the water may run to the mouth, and ftop the air; and the air striving to break forth, will cast the water out a great way. But if you will without attraction of Air, make water fly far with it, heat the bottom of the veffel a little: for the air being rarefied feeks for more place, and striving to break forth, drives the water before it. Thus drunkards making a little hole in a veffel of wine, because the will not run out, the mouth being stopt, whereby the air might enter, they will blow hard into that hole; then as they leave off, the wine will come forth in as great quantity, as the air blowed in was. Now 1 will shew

#### How to make water ascend conveniently.

We can make water rife to the top of a Tower : Let there be a leaden Pipe that may come from the bottom to the top of the Tower, and go down again from the top to the bottom, as a Conduit ; let one end stand in the water that we defire should rife, the other end that must be longer and hang down lower, must be fasted into a veffel of wood or earth that it may take no air at all : let it have a hole above the veffel, whereby the veffel may be filled with water, and then be flopt perfectly. Set a veffel on the top of the Tower, as capacious as that beneath, and the leaden pipe now spoke of, must be fastned at one end of the veffel, and go forth at the other end, and must be in the upper part of the vessel, and let the pipe be divided in the middle, within the veffel, and where the pipe enters, and where the pipe goes out, they must be joynted, that they take no air : when therefore we would have the water to afcend, fill the veffel beneath with water, and Popit clofe that it take no air. then opening the lower hole of the veffel, the water will run forth; for that part of water that runs out of the veffel, will cause as much to rise up at the other end by the other leaden pipe, and afcend above the Tower; the water drawn forth is filled up again, we may make our use of it, and the hole being ftopt, the lower veffel may be filled again with water, and fo doing we shall make the water to efcend a ways. We may also

#### By heat alone make the water rife,

Let there be a veffel above the Tower, either of Brais, Clay, or Wood, Brais is beft: let there be a pipe in the middle of it, that may defeend down to the water beneath, and be fet under it, but failined that it take no air: let the veffel above be made hor by the Sun, or fire, for the air that is contained in the veffel rarefies and breaches forth; whereupon we shall fee the water rife into bubbles: when the Sun is gone, and the veffel grows cold, the air is condensed, and because the air included cannot fill up the vacuity, the water is called in, and ascends thither.

#### CHAP. IV.

#### A discription of water Hour-glasses, wherein Wind or Water-Instruments for to shew the Hours are described.

The Aptients had Hour-Dials made by water, and Water-Dials were usual, and famous. Heron of Alexandria writ Books of Water-Dials, but they are loft. I have writ a Book of them, and that this part may not be deficient, I shall shew two that 388 that are made by contraries, one by blowing in the air, the other by fucking it out. This shall be the first. A Water-Dial.

# K D 8 9 T.

Take a vessel of Glass like a Urinal, it is described by the letters A B: On the top is A, where there is a very small hole, that the point of a needle can scarce enter it; at the bottom neet the mouth, let there be set a flaff EF, that in the middle hath a firm Pillar going up to the very top of the veffel, let the Pillar be divided with the Hour-lines. Let there be also a wooden or canhen vessel GH, fall of water : Upon the superficies of that water, place the Glass vessel A B, that by its weight will prefs toward the bortom, but the air included within the, vessel, keeps it from going down : then open the little hole A, whereby the air going forth by degrees, the veffel will gradually descend also. Then make by another Dial, the marks on the fraff CD, which descending will afterwards thew the Hourmarks. When therefore the veffel goes to the bot-

tom of the wooden veffel, the Dial is done, and it is the last Hour : But when you would have your Dial go again, you must have a crooked empty pipe, OK, the upper mouth K must be stopt with the finger K ; fo K being flopt with the finger, that the air may not enter, fink it under the water, that it may come within the veffel A B: then put your mouth to K, and blow into it, for that will raife the veffel upward, and it will come to its former place and work again. I shall also describe for my minds fake

#### Another Water Dial,



contrary to the former, namely, by fucking in the air. Let there be a Glass vessel, like to a Urinal as I faid A B, and being empty fet fast on it the vessel C D, that it cannot fink down : then fill it with water, as far as B: Let there be a hole neer the top, E, wherefore fucking the air by the hole E, the water comes into the veffel A B from the veffel C D, and will rife as high as FG: when therefore AB is full of water, stop the hole E, that no air enter, and the water will fall down again: In the top of the veffel A B, let there be another very small hole, that the air may come in by degrees, and fo much as there comes in of air, fo much water will go forth. On the superficies of the veffel, make Hour-lines that may shew the Hours marked, 1, 2, 3, &c. or if you will let the Still faftned to a Cork fwim on the top of the water, and that will shew

A

the Hours marked on the outfide of the vefiel.

#### CHAP. v.

A description of Vessels casting forth water by reason of Air.

Ow I will describe some Fountains, or Vessels, that by reason of air castforth water : and though Heron ingenionfly described some, yet will I set down some others that are artifically found out by me and other men. Here is described

# Of Pneumatick Experiments.

#### A Fountain that cafts forth water by compression of the Air,

Let there be a veffel of water-work clofe every where, A B, make a hole through the middle, and let alittle pipe CD go up from the bottom of the water-work veffel D, fo far from the bottom that the water may run forth. Upon the superficies of the Tympanum let there be C a very little hole with a cover to it, or let it have as the Greeks call it, Smerifmation, to thut and open it handfomely, and in the upper furface of the Tympanum, bore the balis quite through with a little pipe, which enters into the hollow of the Tympanum, and having in the hole beneath a broad piece of leather or brafs, that the air coming in may not go back: wherefore pour in water at E, that it may be three fingers above the bottom ; then blow in air as vehemently as you can : when it is well prefled in, fhut the mouth ; then opening the mouth A, the water will fly up aloft, until the air be weak. I at Venice made a Tympanum with pipes of Glais, and when the water was calt forth very far, the Lord Eftens much admired it, to fee the water fly fo high, and no visble thing to force it. I also made another place neer this Fountain, that let in light, and when the air was extenuared, fo long as any light lafted the Fountain threw out water, which was a thing of much admiration, and yet but little labor. To confirm this, there is

#### An Artifice whereby a hand-Gun may shoot a bullet without fire,

For by the air onely prefied is the blaft made. Let there be a hand Gun that is made hollow and very fmooth, which may be done with a round inftrument of lead, and with Emril-powder beaten, rubbing all the parts with it. Then you muft have a round Inftrument that is exactly plained on all parts; that may perfectly go in at the mouth of the wind Gun, and to fill it that no air may come forth: let it be all fmeet'd with oyl, for the oyl by its großenes hinders any air to come forth. So this lead Bullet being put into the Guns mouth, and thruft down with great force and dexterity, then prefently take away your hands (but you muft firth thut the little hole that is in the bottom of the hole) and the bullet and little flick will fall to the bottom, and by the violence of the air prefied together it will caft out the Bullet a great way, and the flick too, which is very ftrange. Alfo I will make

#### AVeffel, where with as youdrink, the liquor shall be sprinkled about your face.

Make a veffel of Pewter, or Silver, like to a Urinal; then make another veffel in the falhion of a Tunnel, or a round Pyramis : let their mouths be equal, and joyn'd perfectly together, for they must be of the fame bredth : let the fpite of it be diftant from the bottom of the Urinal a fingers breadth, and let it be open: then pour water into the veffel, and fill the Urinal unto the hole of the fpire end, and fill the Tunnel to the top, and the reft of the Urinal will be empty, because the air hath no place to get forth : when therefore any man drinks, when the water is drank up as far as the hole of the spire end, by the air pressed within, is the water thrust violently forth, and flies in the face of him that drinks. Also there is a vessel that no man can drink out of it, but he who knows the art. Make an earthen or metal vessel, in form of a Bottle or Flagon, and make it full of holes from the neck to the middle of the belly: From the bottom let a pipe afcend by the handle of the veffel, and the handle being round about it, let it come above the brims of the veffel, empty: under the handle in a place not feen, make a little hole, that any man holding the veffel by the handle, may with his finger flop and unftop this hole when he pleafe : under the brim of the veffel, where you fer it to your mouth, let there be another fecret hole. Then pour water into the veffel: if now any man put the bottle to his mouth, and raiseth it to drink, the water will run forth at the neck that is open, and at the belly; but he that knows the trick, taking the vefiel by the handle, fluts the hole with his thumb, and not moving the veffel, he draws the air with his mouth, for the water follows the air, and to he drinks it all up; but if any man fuck, and thut not the hole, the water will not follow.

#### CHAP. VI.

That we may afe the Air in many Arts.

WE may use Air in many Artifices, I shall set down some, that I may give a hint to others to invent more. And chiefly

#### How wind may be made in a chamber, that guests may almost freeze,

Make a deep pit, and put in a sufficient quantity of river or running water; let the pit be close ftopt, onely let a pipe convey it through the walls, that it may be brought into the chamber. Let the water be let down into the pit by a kind of Tunnel, left the air should come forth at the place where it goes in : by the water is the air of the pit expelled, and comes by the pipe into the chamber, that not onely those that fleep there, but such as converse there are extream cold, and benummed. I will show

#### How Air may ferve for Bellows,

I faw this at Rome. Make a little cellar that's close on all fides, pour in by a Tunnel from above, a quantity of water; on the top of the wall let there be a little hole, at which the air may break forth with violence; for it will come fo forcibly, that it will kindle a fire, and ferve for bellows for Brass and Iron-melting furnaces; the Tunnel being fo made, that when need is, it may be turned, and water may be put in.

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# т WENTIETH ВООК ог Natural Magick:

The Chaos, wherein the Experiments are set down without any Classical Order.

#### THE PROEME.

I Determined at the beginning of my Book to write Experiments, that are contain<sup>3</sup> d in all Natural Sciences, but by my business that called me off, my mind was hindred, so that I could not accomplish what I intended. Since therefore I could not do what I would, I must be willing to do what I can. Therefore I shut up in this Book, those Experiments that could be included in no Classes, which were so diverse and various, that they could not make up a Science, or a Book; and thereupon I have here heaped them altogether confusedly as what I had overpassed; and if God please, I will another time give you a more perfect Book. Now you must rest content with these.

#### CHAP. I.

#### How Sea-water may be made potable.



T is no fmall commodity to mankinde, if Sea-water may be made potable. In long voyages, as to the Indies it is of great concernment: For whilft Sea men, by reafon of tempefts are forced to flay longer at Sea than they would, for want of water they fall into great danger of their lives. Galleys are forced all moft every ten days to put in for fresh water, and therefore they cannot long wander in enemies countries, nor go far, for enemies flop their paffages. Moreover, in fea Towns and Iflands, when they want water, as in our

days, in the Island Malta, and in the Syrfes, Souldiers and Inhabitants endured much hardnels, and Histories relate many fuch things. Hence I thought it neceffary to fearch curioully, whether Sea-water might be made potable. But it is impofible to finde out any thing for this, how it may be done, unless we fift finde out the caufe of its faltuels, and what our Anceftors have faid concerning that matter; efpecially fince Ariftotle faith, That the falt may eafily be taken from the Sea, becaufe the fea is not falt of its own Nature, but by the Sun that heats the water, which draws out of it, cold and dry earthly exhalations to the top of it, and these being there burnt cause it to be falt, when the moist subtile parts are resolved into thin vapors. We therefore imitating Nature, by raifing the thin parts by Chymical Inflruments, may eafily make it liveet. For lo the Nature of the Sea, makes liveet waters for the Rivers. There are also veins of the Sea, in the deep parts of the earth, that are heated by the Sun, and the vapours are elevated to the tops of the heighest Mountains, where by the cold superficies they meet with, they congeal into drops; and dropping down by the vaulted roots of Caves, they run forth in open streams. We first fill a hollow veffel like a great Ball, with Sea-water, it must have a long neck, and a cap upon it, that live coles being put under, the water may refolve into thin va-

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pors, and fill all vacuities, being carryed aloft : this ill fented grofinels, when it comes to touch the coldnels of the head or cap, and meets with the Glals, gathers like dew about the skirts of it; and fo running down the arches of the cap, it turns to water, and a pipe being opened that pertains to it, it runs forth largely, and the receiver flands to receive it as it drops: fo will fweet water come from falt, and the falt tarryeth at the bottom of the veffel, and three pound of falt water, will give two pounds of fresh water; but if the cap of the limbeck be of Lead, it will afford more water, yet not fo good. For Galen faith, That water that runs through pipes of Lead, if it be drank, will cause an excortation of the inteffines. But I found a way

#### How to get a greater quantity of fresh water, when we distil falt water.

Make a cap of earth, like to a Pyramis, all full of holes, that through the holes, Urinals of Earth or Glass may be brought in. Let their mouths flick forth, well lured that the vapor may not exhale; the cap after the fashion of the limbeck, must have its pipe at the bottom running round, and let it drop forth at the nose of it. Set this upon a brass Cauldron, that will hold much water; fill it with falt water, after that the Urinals; and putting on their caps, when fire is put under, both the Urinals will drop, and the cap that contains others, by its pipe will drop our water also: for the vapors rising from the Cauldron of hot water, will make the Urinals drop, and the cap will drop withal. But if at Sea the commodity of such a veffel cannot be had. We may

#### Diftil falt water otherwife,

though but little. Diofcorides shews the old way of distillation; we may that way distil sea water in ships, which Pliny shews also. Fleeces of wool extended about, the ship, are made wet by the vapors rising from the Sea, and sweet water is prefied out of them. But let us see, whiter

#### Salt water may be made fresh another way.

Aristotle faith it, and Solomon before him, That all Rivers came from the Sea, and return to the Sea; for by the secret passages under ground, the waters that are sent forth, leave their earthly and dry parts mized with the earth, and they come forth pure and fweet. He faith, The caule why the falt water comes not forth, is, becaule it is ponderous, and fettles, and therefore onely hot-waters of falt-waters, can run forth, for they have a lightness that oversways the weight of the falt; for what is hor, is lighteft: Adde, that waters running through the earth are much firained, and therefore the heavior and thicker they are, the more do they continually fink down, and are left behind; and the lighter they are, the more pure do they come forth and are levered. For as Salt is heavy, fo fweet water is light; and fo it comes, that they are fweet waters that run forth. This is the very caule why falt-water, when it moves and is changed, is made the fweeter, for motion makes it lighter and purer. Let us see now if we can imitate Nature : Fill then great veffels with earth, and set them to one above another, that one may drean into another; and thus falt-water dreaning through many veffels, may leave the falt behinde. I tried it through ten veffels, and it remain'd ftill falt : My friend faid, that he made it fweet through twenty veffels. Yet thus I thought to warn you of, that all earth is not fit for this use. Soliness faith, That fea-water firain'd through clay will grow fweet; and it is proved that the falt is taken away, if you firain it often through thin fand of a River. Earth that lies in covered places, and under roots, is naught, for that is commonly falt; as also where Caule are Balled, which Columella faith is naught for Trees, for that it. makes falt-water, what is strain'd from it. Black earth is naught, for it makes the waters sharp, but clay grounds make sweet waters. Paxamus, Anaxagoras said, That the faltness of the sea came from the Rivers, running through salt places, and communicating that quality to the fea. Some approve River-gravel for this ule, and their reason is, because always sweet waters are found by the shores, and they say this happens, becaule they are strain'd through the fand, and fo grow fresh coming from the falt-fea: for the sweet water that is found neer the sea, is not of the sea, but fuch water as comes from the tops of hills, through the fecret channels of the earth,

carth, thither. For waters that drean forth fweet, are fweet though they lye even with thefea, and in plain places; as Apuila, where the waters drean not from the hills, they are falt. So on the fhores of Africa. But Aristotle brings an experiment from a veffel of wax; for if one make a Ball of wax that is hollow, and shall dip it into the fea, it being of a fufficient thickness to contain, he shall finde it full of fresh water, because the corpulent faltness cannot get in through the pores of the wax. And Pliny, by letting down little nets into the fea, and hollow balls of wax, or empty veffels flopt, faith, they will draw in fresh water; for fea-water firsin'd through clay will grow fresh. But I have found this to be false. For I have made pors of clay, as fine and well as I could, and let them down into falt-water, and after fome days I found falt-water in them. Alfo, if it were true, it is of no use, when as to fweeten one pound of water, a thouland Balls of wax a day were not fufficient. Bur for this many veffels might be invented of porous wood and itones. A veffel of Ivy, that parts, as I faid, wine from water, will not part falt from water if it drean through it. But stones are brought from Portingal, made into vessels, into which sea water put will drean forth sweet, if not the first, yet the second time, they use it to break the stone; also, for that many pumex and porous stones may be tried. Leo Baptista Albertus faith, That an earthen por well ftopr, and put into the fea, will fill with potable water. But I have tried all earthen veffels, and I always found falt-water. Arsstotle in his Problems, faith, It may be done

#### Another way,

If falt-water cannot be drank cold, yet hot, and cool again, it is better to drink. It is because a thing useth to change from contrary to contrary, and falt-water is contrary to fresh, and when it is boil'd, the falt part is boil'd off, and when it is cold stays at the bottom. This I tried and found it false, and more falt, for by heat the thin vapors of the water that are sweet exhale, and the falt flay behinde; and in leffer water, the same quantity of falt makes it falter, as I faid in my distillations. I wonder such a wise man would relate such falsices. *Florentinus* borrowing it from him, faith, If water be not good nor potable, but ill, let it be boiled, till a tenth part of it be confumed, then purge it, and it will be good, For fea-water so boil'd, will grow sweet. Let me fee whether it can be made so

#### Another way,

and that in great quantity. There is a thing that being cast into large veffels filled with fea-water, by fastning the falt will make it fall to the bottom, or by curdling it, and foir frees the water from it. Wherefore we must think on things that have a fliptick quality, the Antients tried this, the Moderns have effected it. Pliny. Nitrous of bitter waters; if you put Barley-flower dried to them, they are tempered, that you may drink of them in two hours: therefore is Barley-flower put into whee facks, and elfwhere. Those that go to the Red-sea through the Defarts, make nitrous, and falt, and bitter waters fit to drink in two hours, by putting in of Barley-meal, and they eat Barley-meal. The like force hath the Chalk of the Rhodes, and our Clay. Alfo, Cooks with Catlings, and Meal of Whear, will take falt out of very falt mear. I tried this oft but found it falle, yet some of the faltness was taken away. Fliny. If you must drink ill waters, Grew in powder of Penniroyal. Leo Baptista Albertin, when they take up the water of Nilus muddy, if they do but rub the edge of the vessel with an Almond, it presently grows clear : 1 tried this to, and found it false : when common falt is cast into Aqua fortis, that parts Gold from Silver, the Silver will prefently defcend. We fee also, that in the making of that they call read Alac, cafting but Alom into Lye, the falt and colour will prefently precipitate to the bottom, and nothing will remain but clear water. We see that milk will curdle with many Herbs, which we speak of elsewhere. We shall use therefore for this purpose, coagulaters and affringents. Cooks fay, That a Spunge put into a pot of falt-water, will draw the falt to it; but preffedforth again, and caft in once more will cake it all out. So wood wrapt about with fillets of lipnen, and put into the pot, will draw the falt to it. Others binde in a cloat Wheat-meal, and put it into the pot, and draw forth the

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the falt. Palladius where he speaks of seasoning of wines, faith, The Greeks bid men keep sea-water that is clean, and taken out of the calm sea the year before, whose Nature is that in this time, it will lose its saltness or bitterness, and smell sweet by age. It remains to shew

#### How sweet waters may be mended.

Les Baptista faith, If you place a glazed veffel full of falt, and well ftopt with lime, putting oyl under that no water may penetrate into it, that it may hang in the middle of the waters of a Ciftern; theie waters will in no time corrupt. Others adde alfo Quick-filver. If water begin to corrupt, caft in falt to purge them; and if falt be wanting, put in fome fea-water, for fo at Venice they draw water from St Nicolas Well, for Marriners that go long voyages, because it flands fo neer the fea, and falt lyes hid in it, by communicating with those waters. We read in Scripture, that Elzeus did this, who at Jericho or Palestina, caft in falt into a Fountain, and made it potable water, which was before bitter and corrupt. If water breeds worms caft in quick Lime, and they will dye. When we would make wine clear, beat the white of an Egge, and the troubled wine will descend, if you put it in. Others caft in the dust that is on the catlings of finall nuts, and the Spaniards caft in Gyp, to make it clear and all these we may use in waters.

#### CMAP. II.

#### How to make water of Air.

F all other means fail, we may make water of air onely by changing it into air, as Nature doth ; for the makes water of air or vapors : Therefore when we want, water we may make it of air, and do as Nature doth. We know when the Sun heats the earth, it draws forth the thinnest vapors, and carrieth them on high, to that region of the air where the cold is, those vapors are condensed into drops, and fall down in Rain. Also we see in summer , that in Glass vessels well rinced, and that are full of cold water, the air by coming to the outermost superficies, will presently clow'd the the Glais, and make it lose its cleanneis; a little after it will be all in a dew and swell into bubbles, and by degrees these will turn to drops, and fall down, which have no other reason for them; but because the cold air flicking to the Glais, grows thick, and is changed into water. We fee also in Chambers at Venice, where there windows are made of Glals, when a grofs and thick vapor flicks to the Glafs within, and a cold vapor prevails without, that within will turn to dew, and drop down. Again, in winter, in Brass Guns, which are always very cold, and are kept in Cellars, and vaulted places, where men also use to be, that the air will grow thick, and lighting upon the cold superficies of them, they will be all of a dew, and drop with wa. rer. But to fay no more: Make a large round veffel of Brafs, and put into it Salt-Peter, unrefined, what will fill it; men call it Solazzo mingled with Ice: for thefe two mixed, as I faid in this Book, make a mighty cold, and by fhaking them, with the wondeful force of the cold, they gather air about the veffel, and it will prefently drop into a veffel underneath. A deligent Artift will adde more, that he may get a greater quantity of water. It fufficeth that I have shewed the way.

#### CHAP. III.

#### How one may so alter his face that not so much as his friends shall know him.

Such as are taken prifoners, or fhut up clofe and defire to escape, and such as do business for great men, as spies, and others that would not be known, it is of great moment for them to know how to change their Countenances: I will teach them to do it so exactly, that their friends and wives shall not know them. Great men do not a little enquire for such secrets, because those that can diffemble their own persons, have done great matters, and lovers have served their Mistreffes, and Parents have

have not suspected it. Uliss attempting to know what the Trojans did, clothed in counterfeit garments, and his face changed, did all he would, and was not discovered. Homer.

> With many scars he did transform his face, In servants clothes, as from a beggars race. He went to Troy,

And when he defired to know what *Penelope* and her futers did, he transformed himfelf again. I fhall fhew how this may be done many ways, by changing the Gar ments, Hair, Countemance, Scars, Swellings; we may fo change our Faces, tha<sup>E</sup> in fome places it may rife in bunches, in other places it may fink down. And first,

#### How to dye the Flefh.

But to begin with the colouring of the Flefh. The Flefh may be dyed to laft fo long, or to be foon wafhed out. If you will have it foon wafh'd off, Steep the fhells of Walnuts, and of Pomegranates in Vinegar, four or five days; then prefs them forth by a Prefs, and dye the face; for it will make your face as black as an Ethiopian, and this will laft fome days. Oyl of honey makes a yellow colour, and red, and it will laft fourteen days or more. The fume of Brimftone will difcolour the face, that it will fhew fickly, as if one had long kept his bed, but it will be foon gone. But if you will have it laft many days firm, and very hardly to come off: Ufe water of Depart, that feperates Gold from Silver; this will laft twenty days, until the skin be changed. But if you will

#### Change the Hair,

I ranght elsewhere how to do this: yet I will take the pains to do it again. Oyl of honey dyes the Hair of the head and beard, of a yellow or red colour; and this will hold a moneth. But if they be hoary, white, or yellow, we may dye them black with a firong Lixivium, wherein Licharg is boiled. Also, it will notably alter the Countenance,

#### To adde or take off Hair,

An Unguent used in Stoves and Hot-houses, is good for that purpose, made of Orpiment and quick Lime; for this will presently make the part bald, so the eyelids and eyebrows being made smooth, will strangely metamorphise a man. We can also make the Hair grow suddenly, with water of honey, and the sat of an eel and horse, as I faid. One may thus

#### Make his face (welled, preffed down, or full of (cars,

Nothing doth more deform the vifage then the flinging of Bees. We can make fcars with cauflick Herbs, by applying them, and letting them lye on for a little time. Tumours and Cavities are made by using to the part milk of Tithymal, as to the Mouth, Nose, Eyes, especially where the skin is off, that by this remedy alone the face is deformed; so you may do the Cods and Testicles : water of Cantharides imeered on, doth prefently cause bladders and humours. Turbith beaten, and boiled, and anointed on, makes all swell where it toucheth, chiefly the Testicles. The powder of the Yew, doth to exulcerate the skin, that the people will think the man is molt miserable, and in a sad condition. The remedy is the juyce of the Poplar, or the oyl of Poplar. The fume of Brimstone and burnt straw, will discolour the face, as Hypocrites do, who by fuch means alter their countenance. Mingle together the feces of Aquaforis one ounce, Pickle and Curcuma, of each one drachm, with Oyl to the form of an unguent, and anoint your face, it will make it black. When you will wash it with cold water, it will come to its former complection. Comedians and Tragedians, when they A & on the Stage, they imeer their faces with lees of Oyl to change them, that luch as are their acquantance may not know them. Becaule the Itinging of Bees, Waips, Hornets, do fo change the face, making the Nole, Mouth and

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and other parts to ftand awry, and to be full of fwellings and deprefions: If any man walh his skin with the decoction of Hornets or Walps, the place will fo fwell, that it will make men fulpe& fome difeafe, yet it is without pain. The remedy is Theriot drank, or fmeered on the part: and this is the fraud that falfe women use to counterfeit themfelves to be with child. Beat together Oyl-lees, coles of a Vine and Pomegranate-Pills; and mingle them, and if you touch your face with this liniment, you fhall make it exceeding black: but the juyce of fowre Grapes or Milk will walh it off.

#### CHAP. IV.

#### That stones may move alone.

T He Antients fay, that the flones called Prochites and Aftroites, laid upon some other plain flone, will move of themselves, if you put Vinegar to them. The way shall be this : let a plain well polished, on the outward superficies, Porphyr Marble ftone, lye beneath; lay upon this the flone Trochites or Aftroites, whole outward superficies is made smooth also; then put to them a little vinegar or juyce of Lemons, prefently of themselves will the Trochnes, as well as the Astroites, without any thing moving them, go to the declining superficies: and it is very pleasant to see this. Gardan faith, That such flones have a thin moissure in them, which by the force of the vinegar, is turned into a vapor; and when it cannot get forth, it tumbles the flone up and down : There is the beginning of a thin vapor, but it comes not forth, because it is credible that the passages are very narrow : I should think that air is fhut up in the veins of it, for it is probable, where you shall see substances of divers colours. Wherefore vinegar, because it is subtile of parts, goes in, and drives out the air, which paffing our by the vinegar, moves the flone. Yet I have found that all ftones will move themselves, that are mingled of divers flones, & have divers open passages in their veins. For the vinegar entring in at the joynts, forceth the flone to move it felf. The Alabaster stone, called vulgarly Lodognium, moves excellently, for it is diffinguished by divers veins, and varieties of flones ; and I have feen a piece, not onely of one pound, but of sour pounds to move it self, and it was like a Tortois; and when the flone began to move, it feemed like a Tortois crawling. That kinde of Marble moves by it felf with vinegar, which is called Brocadello, which is compounded of divers and mingled parts. Also with vines ar doth that spotted Marble walk, which is frotted with red, yellow, and brown fpots; they call it the Lowfie flone, and it makes the beholders to wonder at it. I must tell you this before I leave off, because I would cmit nothing. If the Marble be spotted underneath, and be above all of one colour and hard, or beneath all of one colour and hard, and above of divers colours; when vinegar is poured on, or any tharp liquor, it runs prefently to the declining part; fometimes in circles, fometimes by jumps; and sometimes hastily moving it self,

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#### How an infrument may be made, that we may kear by it a great way.

IN my Opticks I thewed you Spectacles, where with one might fee very fat. Now I will try to make an Influment, where with we may hear many miles; and I will fearch out a wood, where with that may be performed better and with more eafe. Therefore to finde out the form of this Influment, we must confider the ears of all living Creatures, that hear beft. For this is confirmed in the Principles of Natural Philosophy, that when any new things are to be invented, Nature must be fearched, and followed. Therefore to confider of Animals, that have the quickes hearing, we must think of those that are the most fearful; For Nature takes care for their fafety, that as they have no great firength, yet they might exceed others in hearing, and fave themselves by flight; as the Hare, Coney, Hart, the Afs, Ox, and the like. These Creatures

Creatures have great ears, and always open toward their foreheads ; and the open passages are to carry the found from the place whence it comes. Haies therefore have long ears standing up high. Pollux. But Festus calls the Hare, Auritum, because of its great ears, and quickness of hearing. The Greeks call the Hare Lagos from the great ears; for La in composition augments, and Os fignifies an ear, and it was fit that a fearful creature (hould hear well; that it might perceive dangers farther off, and take care for it felf in time. The Egyptians thought the Hare fo quick of hearing, that it was their Hieroglyphick for hearing. The Coney is of the fame Nature, and hath the fame kinde of ears. Cows have great hairy ears: fhe can hear a Bull rore when he feeks to Bull a Cow, thirty furlongs off, as giving this token of his love. Elian. A Hart hath greater and longer ears, as it is a fearful Creature : If he holds his ears right up, he perceives fharply, and no fnares can take him; but if he let his ears down, he is eafily flain. Ariftotle, and Fliny from him. When they raife their cars, they hear quickly; when they let them fall, they are afraid: and not to go over all Creatures that have large right up open ears, I fay those that have such ears, they raile them and direct them forward, when they would hear afar off, and they are of most perfect hearing. I shall shew now by the contrary, that such Creatures which have short small ears, and not so visible, are of dull hearing. Great part of Fishes want ears, and such as have onely holes and no ears, must needs hear more deafly; for the ontward ears are made by Nature, that the founds might be conveyed to the ears by them. Adrianus Conful of Rome, is a most clear witness of this, who having this fense hurr, made hollow catches to hear better by; and these he fastned to his ears, looking forward. And Aristotle faith, That Horses, Astes, Dogs, and other Creatures that have great ears, do always fir them about, and turn them to hear noile, Nature teaching them the ule of thole parts ; and we finde that they hear less that have their ears cut off: wherefore it is fit, that the Form of the Infrument for hearing, be large, hollow, and open, and with fcrews inwardly. For the first, if the found should come in directly, it would hart the fence; for the fecond, the voice coming in by windings, is beaten by the turnings in the ears, and is thereby multiplied, as we see in an Eccho. The sea-Periwinkle is an argument to prove it, which being held to the eare makes a light noife. Now it remains to speak of what matter it must be made. I think of porous Wood, for the holes and pores are paffable every way; and being filled with air, they found with every fmall ftroke: and amongh the porcus Wood, is the Ivy, and especially the tree called Smilax or Woodbind, for a Difh made with Ivy, will let out the water, as I faid. Wherefore Pliny speaking of the Woodbind, faith, It is proper to this matter, that being fet to the ears, it will make a small noise. And in another place, I said that the Woodbind-Ivy would found, if fer to the ear. Therefore fit your Infirument to put into your ear, as Spectacles are fitted to the eyes.

#### CHAP. VI.

#### How by some Impostures we may augment weight.

I Have fet down some Impostures here, that such as handle with wicked men, may take heed that they be not deceived. As

#### To augment the weight of Oyl,

water is mingled with the Oyl, that the fraud may not be known, let it be done with troubled waters, as with the decoction of Wood, Rapes, Afphodills, that it may the harder be differend from it. Or elfe they put the choifeft Gumtragant into water for two days: then they bray it in a Mortar, always putting water to it, tomelt the Gum; adde these to the Oyl dropping forth, and they will be turn'd to Oyl. By the like traud almost,

#### Silk is made to weigh more,

They put it upon the vapour that rifeth from boiling water, and this makes it swell with moisure, and grow heavier. Others bray one ounce of Gum Arabick, and be-

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ing well paffed through a fieve, they mingle it with the decoction of Honey; they diffolve this mixture into water, and wet the Silk with it, and then let it dry. Others keep it in the green leaves of Walnut-tree. If you will

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#### Increase the quantity of Honey,

Adde to it the Meal of Chesnuts of Millet, and that augments it, and it cannot be known. So you may

#### Increase the weight of Wax:

Adde to the Wax Bean-meal, excellent well beaten; and this will burn in Candles without any excrement; for it increaseth the weight and bigness, and the fraud is scarce difcerned. So you may

#### Augment Sope.

If you mingle the Ashes of Oxens shank-bones, well burnt it Potters ovens, or white Brimstone. For you shall augment the weight and quantity, without and distanction of it. If you would

#### Counterfeit Pepper,

You may gather green Juniper-berries, and let them dry till they (hrivel; then mix them with grains of Pepper. Others gather great black Vetches, and first they boil them with wilde Pepper; for fwelling in the water, when they come to be dried, they become wrinkled. I did forhisticate them fo, that I deceived in front the best Apothecaries; and afterwards, I did in mirth difcover the fraud. Take the Berries of the ripe red Sanguinaria; these when they are dried, will be so fhriveled, and like to Pepper, that any man almost may be deceived by it, unless he tasts of it. So we may

#### Increase the weight of Wheat,

By setting a vessel of Wood within it, full of water or vinegar. For as Pliny saith, It will drink it in.

#### CHAP. VII.

#### Of the Harp and many wonderful properties thereof.

"He Harp hath fome properties in it, and things worthy to be observed, which I I shall propound here. First, I shall mention some wonderful effects, that the Antients speak of : then how they may be done, or how the Antients did then. Since Musick is now more Adorned and Noble, than it was amongst the Antients (for then it was more rude and imperfect) and yet in our days it doth not perform those operations. It is certain that Musical Tunes can do much with men, and there is no heart fo hard and cruel, but convenient and fweet harmony will make it yield, and on the otherfide, harsh Musick will vex and harden a mans minde. Museus difcovers, that Verse and Songs are a most delightful thing to Mortal man : and the Platonifts fay, That all things living are charmed by Mufick ; and there are many effects observed of it. Drums sound in the wars to provoke those that are flow to fight ; and we read that the Antients did fuch like things. One Timothem a Mufician, as oft he he pleased would play a Phrygian Tune, and so enrage the mind of Alexander, that he ran prefently to the wars; and when he would do otherwife, he changed his tune, and took off all his courage making him lasse, and would then draw him being grown effeminate, to Banquets and Feafts: And Plutarch faith, That when he heard Antigenida playing Melodies with a Pipe, that they called Harmatii, he was foinflamed, that he role in his Arms, and laid hold of him that fat next to him. Cicero reports, That Pythagoras made a yong man more calm by a flower tune, who was a Tancomonite, and was whitled with wine, and mad for a whore, and spurred forward by a Phrygian tune; for being a corrival, he fought to fet the house on fire where

where the whore was. And the fame Author faith, If yong men are provoked by the found of Flutes to commit any wickednefs, if the Piper play but a flower tune they are called off again; for by the gravity of the Mufick their petulant fury is alayed. Empedocles, when one fet upon his Hoft, that provoked him with reproaches and ill language turned the burden of his Song, and so illwaged the fury of his anger. Theophrastrus is reported to have used Musical Tunes to represe the passions of the minde. And Agamemnon departing from his Country to go to Troy, doubting of the chastity of Cluemmestra, left a Harper, who with Musick did so incite her to continency and chaftiry, that Egyftes could not enjoy her till he had killed the Harper. The Thracian Orphems by the playing on his Harp, made barborous Nations civil who were as hard as itones to be fofined. Musick charms the tender ears of children, and Rattles will make them quier, and hold their peace when they cry. Wherefore Chrystopus is reported to have written a peculiar Song for Nutles. Allo wilde Beaftsare tamed with Mulical Tunes. Arion the Harper made friends of the Dolphins that want reason, and they carried him safe to the shore, when he was call into the Sea. Strabo laith, That Elephants are allured with drums. Stags are held with founds, and catched with fweet Mufick. The Swans under the North-winde are conquered by the Harp and Mufical Tunes: Little birds are entited to the Net with Pipes; and the Shepherds Pipe commands the Sheep, when they wander too far to field, to fland fill. In Mysia, when Horses back Mares, a man sings to them as it were a marriage Song, and the Mares are fo taken with the Mufick, that they become great with Fole, and they bring forth most gallant Colts. Pythocaris a Musician, when he lang earneftly swift Notes to his Pipe, is faid to have made Wolves become more tame; and which is far more wondetful, Antiquity cured Wounds, Diseases, and Poysons by Melody, as Histories related. Terpander and Aaron of Methymna, cured the men of Lesbos and Jonia of great Dileases. Asclepiades a Phylitian cured deaf people by a Trumper, and by finging he stilled the sedicious people. In time past there was great flore of Spiders in Aquilia, which they commonly call Tarantulæ, when the Sun is extreme hot they bite most pestilently, and venemoully ; for this danger this healthful remedy is onely found out, that he that is bit must be charmed with much finging of Mulicians, and many mulical Inftruments. The fick though he want all sense, so soon as he hears the Flute play, as if he rose from a dead fleep, ariseth from the earth, and danceth after the Musick ; and if the Musician cease to play, he prefently faints, & grows flupedt and as the Mufick firikes up, fo he doth dance the more. So to several Diseases the Antients appointed several Musick; for the Dorick Melody caufed Prudence, Chaftiny, and Learning; the Phrygians made men fight, and grow furious, which the flute will do also. Therefore Aristo xensus in his Plays, when he could not prevail with Dorick Mulick, te changed to Phrygian melody that agreed with them. The Lydian Harmony fharpens wir to those that are dull, and brings in a defire of heavenly things, upon those that are opprefied with a love of earthly things. Aristotle in his Politicks, Do we not reade that the Lacedemonians rejected that kinde of Musick called Chromaticum, because it made those that heard it too effeminate? Whence I think it is not against reason, that the same may be done by the Lute or Harpalene, but what is done by art or cunning, is more to be wondred at, which none can deny. But if we would feek out the caufe of this, we shall not ascribe it to the Musick, but to the Iustrument, and the wood they are made of, and to the skins; fince the properties of dead beafts are preferved in their parts, and of Trees cut up in their wood, as I faid elsewhere in this Book. And to take the most noted examples, if we will

#### Fright Sheep,

There is Antipathy between Sheep and Wolves, as I faid often, and it remains in all their parts; fo that an Inftrument firung with Sheep firings, mingled with firings made of a Wolfs guts, will make no Mufick, but jar, and make all difcords. *Pytha*goras. If you will

#### Drive away Horfes,

Horses are frighted in battle by Elephants, and a Camel Naturally hates a Horse, as Hhh 2 Aristotle Aristorle and Pliny fay, and some report that Horses will burst if they tread upon the Wolfs footing, when the Horsemen rides them. So that if drums be made of an Elephant, Camel, or Wolves skin, and one beat them, the Horses will run away and dare not stand. By the same reason, if you will

#### Drive away Bears,

A Horfe, that is a Creature made obedient to man, hath a Capital hatred with a Bear, that is a Beaft hurtful to man; he will know his enemy that he never faw before, and prefently provide himfelf to fight with him, and he uleth art rather than firength for it; and I have heard that Bears have been driven away in the Wildernefs by the found of a Drum, when it was made of a Horfe skin. Again, if we would

#### Make Hor ses gentle,

*Ælian* writes that by the playing on a Flute, the Lybian Horfes are fo allured, that by this means they will become gentle for mans use, and will not be fo futious sthey will follow the Groom that feeds them, whichersover he please to lead them with his Musick; when he plays and stands, they stand still, and if he play eagerly on the Flute, they are for ravished with it, that they cannot hold crying, and let tears fall. Those that keep Horses make a hollow pipe of the Tree called Rose-Laurel, and they go amongst the herd with this, and playing on it they chaim them all. Theophrastics hath told us that the Herb Oenothera will tame wilde Beastis, and make them drunk; and as I staid elsewhere, *Theophrastics* his Oenothera is our Rose-Laurel, against Diofcorides. It is reported, that

#### Women will miscarry,

if Fiddle-fitings be made of Serpents, especially of Vipers, for being put on a Harp and play'd on, if women with childe be prefent, they suffer abortion, and Vipers are wont to do as much by meeting them, as many write. Hermenias, a Theban, endeavoured

#### To cure many of the Sciatica

in Beotia, by Musick; and it may be his Instrument was made of Poplar, for Diescorides faith, That the juyce of the Poplar-tree-bark will cure them, or of Willow. Also Hellebore is good

#### For mad men

And Xenocrates cured mad men with Mufical tunes, which Infruments might be eafily made of Horses Shank-bones, or the hollow stalks of Hellebere. Thales Milerimusuled a Harp

#### Against the Plague,

which could be of no other Wood than the Vine-tree; fince Wine and Vinegat are wonderful good against the Pestilence, or else of the Bay-tree, whose leaves bruised and smelled to, will presently drive away Pestilent contagion. Theophrastus writes that some are excellent

#### Against the bitings of Vipers,

with Harps, Flutes, or other Inftruments, which Inftruments might be made of Juniper, Afh, Bays, the Stags-bones, Ferula, Elder, Vine, and fuch like many more. *Pj*shagoras

#### Against Drunkenness

uled Musick also: for he withheld a yong man that was drunk from burning the house of his corrival, may be with an Instrument of Ivy, or Almond-tree-wood, especially that as it is of the wilde Tree, for these afford great remedy for drunkenness. *Timothems* did so enflame the minde of *Alexander* the Great, that he was mad to fight, and when he would he changed his minde, and drew out all his courage; and he endeayoured

To

#### To draw his fluggish and yielding thoughts from Battle to Banquets,

and fo carried him which way he pleafed, which could not be done, but by Vinewood, or Wood-Laurel. The Infrument of the Harper, who when Agamemnon wene from Greece to Troy, did keep *Clilemnestra* chafte by, his Mufick was made of Willow, called Agnue Castus; for the women in the Featts of *Ceres*, amongst the Athenians, put Willow-Park-leaves under them, to keep them chafte when they lay in bed, for fo they extinguished the defire of venery. The Pythagoreans used tome Tunes

#### For steep and waking;

For when they would by fleep overcome divers cares, they play'd certain Tunes, that eafie and quiet fleep might come upon them; and when they arole, fo foon as they went out of their Chambers, with fome Mufick they would difpel all confution and dulnefs of fleep, that they might fet to their work. It is faid that the Æolian Mufick doth fill the tempefts of the minde, and rocks men a fleep: they provoked men to fleep with Almond-tree, or Vine-tree-wood, and they drove fleep off with Hellebore. Take this experiment that is common,

#### A Harp that is play'd on, will move another Harp ftrung to the fame height.

Let the ftrings be ftretched alike, that both may come to the fame melody perfectly 3 if you fhall ftrike one of the bale ftrings, the other will answer it, and so it is in the trebles, yet they must be at a moderate diffance; and if this be not very clear, lay ftraw upon it, and you fhall see it move. But Suetonius Tranquillas, in his Book, De Ludicra Historia faith, That in Winter some ftrings are ftruck, and others sound. Thus any ignorant man may sunce a Htrp, if one Harp be rightly tuned for Musick, and Iye ftill, he by ftretching the ftrings of the other, and by flackning them, and ftriking as the ftring of the Harp that lyes still guides him; so of the reft, But if you will

#### That a deaf person may hear the sound of the Harp,

or elfe flop your ears with your hands, that you may not hear the found. Then take fast hold of the Instrument by the handle with your teeth, and let another strike on it, and it will make a Musical noise in the brain, and may be a sweeter noise. And not onely taking hold of the bandle with your teeth, but the long neck, neer the Harp, and by that you shall hear the found perfectly, that you may fay that you did not hear the Musick, but taste it. Now remains what I think is very pleasant

#### To make a Harp or other Instrument be play'd on by the winde,

Do thus: When the windes are very tempeftuous fet your Infruments just against it, as Harps, Flutes, Dulcimers, Pipes the wind will run violently into them, and play low upon them, and will run into the holes of the reeds; whence if you stand neer and listen, you will hear most pleasant Musick by confent of them all, and will rejoyce.

### CHAP. VIII.

To discover Frands whereby Impostors working by Natural means, pretend that they do them by conjuration.

Now will I open Cheats and Impostors, whereby Jugglers and Impostors, who fain themselves to be Cujurers, and thereby delude fools, knaves, and simple women. I, to cast down their fraud, by admonishing simple people not to be deceived by them, shall open the causes thereof. And first,

#### By what means they fain, that they can discover Treasures,

The greater part of Cozners, when they are themfelves very poor and most milerable of all men, they profess themfelves able to finde our Treatures, and they promile to other men what they want themfelves; and they use four Rods that are double forked, the tops whereof sticking close together crossways, they hold the lower parts

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of them with their hands open, neer their belly, they feem to mumble fome Verfess and the Rods fall down, and where they fall, they bid those men to dig that would find Treasures. The cause is, for that the Rods seem to stand fast in their hands, and yet have no hold at all, and they feem always ready to fall; and if they remove never so little from their place, they presently fall down. Also, there are in mens arms and hands pulfations of Arteries, which although they feem immovable, yet they do move the hands unfeen, and make them to tremble: Yet fome Metal-Mafters who report that these forked Rods are a great help to them in finding out of Mines : For with a Knife they cut the Hazel-tree, which they fay is the fitteft of all to finde out Veins, especially if the Hazel come upon any Mineral Vein. Others nie divers Trees, as the Metals are divers; for they nie wands of Hazel for Veins of Silver, Afh for Brais, Wilde Pilch-tree for Lead, chiefly white-Lead, or Brais, or Gold: then they take the Rod by both ends, and clinch their fifts, but they must hold their fingers clinched upwards toward heaven; and that the Rod may be lifted up there where the ends meer, thus they wander here and there through Mountainous places, and when they fer their foot upon a Vein, the Rod will prefently turn about, and difcover a Vein in any place; when they come off from it, the Rod will be quiet, and they fay the Veins have fo great force, that they will bend the Boughs of Trees that grew neer, towards them, as Agricola writes more largely.

#### Another merry conceit remains, that three Schroles of Paper not touched, shall change their places.

This cannot be done but an ignorant man will admire it. Make three long Schroles of Paper, or of linen, and let them be one longer then another, equally; for all of them being made equal at the lower end, and turn'd about equally, they take one the others place, and change their fituation; put the longeft in the middle or in the first place, they change their fituation ; if the longest be put last, they hold as they were. No man but will think this to be done by the Divel, yet this proceeds from no other cause, but because in the end of the revolution, the longer remains, and the last from whence it rifeth flays behinde. Ariffotle in his Problems feems to mean this, why the Section of a Paper, if any man cut it off ftraight from the plain basis in measuring, it will be firaight when it is turned about; but if it be bended, it will be twifted? whether this falls out, that when the rounds of another Section are placed on the fame plain, that Section declining, is not equally opposite, but somewhat lefs: wherefore when you part them, those rounds that are contain'd in the same plain, will make a line, that belongs to their own order, &c. Some were deceived, who thought this proceeded from the force of words, and they answered all questions by it as from an Oracle : for if they changed their places, all should go well and prosper, otherwise they should have ill success; and they would not change their superstitious belief, with reason and experience, because they had so believed many years. If you will have

#### Money to turn about upon a point,

I oft have seen Impostors that to chear women used this fraud, that two Schroles of Paper, or some other light matter upon a plain, should lift up themselves, and move alone. If you search in Barley, you shall finde a small ear of wilde Oates, that is black and wrested, like the foot of a Locust; and if you binde this with wax to the top of a Knife, or point of a Stile, and shall sprinkle softly some drops of water upon them, when it feels the wet, it will twist like a Harp string, and the Paper will rise, and so will Money turn on the point of a Stile. If we will

#### Discover theft,

we may do it thus, and recover what is lost. There are many superfictions for theft, that fland by Natural reasons, and Cheaters ascribe them to the vertue of Words. There is the Eagle flone, so called, it is as one great with childe; for flake the flone, and it rings in the belly: If then any one powder this, and put it into good bread baked upon the Embers, and give it to a Thief, the Thief cannot swallow it, when

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he hath chewed it, but he must either be choked, or discovered for a Thief; for he cannot swallow it being baked with that, as Dioscorides faith. The Natural cause for this is, because the powder that is mingled with the bread is so dry, that it makes the bread extream dry, and like a pumish, that it cannot be swallowed, when it comes into the throat. Adde to this, that he who feeks to finde a Thief, mult fay to the fanders by, whom he fuspects that he will work wonders ; whereupon he that is the Thief, hath his throat very dry, by reason of the fear and terrour he is in ; fo that he cannot swallow this bread with the powder in it, for it will flick to his throat ; for if he were void of fear he could fcarce swallow it. There is another cunning invention : they write the names of those that are suspected upon Schroles of Paper, and make them fait in clay bullets, and put them under the water, the pellets being well wet, open, and the light schroles of Paper rise above the water. And this caufeth the spectators to admire, and to suppose it is some diabolical art. The clay pellets are made as many as the flanders by are, and the names writ in the schroles, are wrapt up in the pellets: for the schroles that are not very fast wrapt. in the pellets, are not very fast bound in ; but if you will have them never to open, you shall work it well with the schrole, and so it will never come forth. If you will have

#### Flowers to fall from a Tree :

When I faw this first I was amazed, but I asked the reason, and he shewed me it. It is a property of Mullens, that when in the morning it opens the Flowers, if the Plant be shaken gently, the Flowers drying by degrees will fall all to the ground; and one that fees it will think it comes from Magical Art, if he that shakes them off shall mumble some idle words. Also,

#### Women are made to cast off their clothes and go naked:

To let nothing pais that Jugglers and Impostors counterfeit, They fet a Lamp with Characters graved upon it, and filled with Hares fat; then they mumble forth some words, and light it; when it burns in the middle of womens company, it constrains them all to call off their clothes, and voluntarily to shew themielves naked unto men; they behold all their privities, that otherwise would be covered, and the women will never leave dancing so long as the Lamp burns: and this was related to me by men of credit. I believe this effect can come from nothing but the Hares fat, the force whereof perhaps is venemous, and penetrating the brain, moves them to this madnels. Homer faith, The Massaget did the like, and that there are Trees whole fruit cast into the fire, will make all that are neer to be drunk and foolish; for they will prefently rise from their feats, and fall to leaping and dancing. There are Thieves also

#### Who bore through the head of a Pullet with an Aule, and jet maintain that the is alive.

And they fay it is done by conjuration, and they promife to make a man hard by this, that he cannot be wounded; for with fome Characters fraudulently invented and bound under the wings, they thruft through the head of the Cock with a Bodkin, and ftaying awhile, they pull it forth again, and the Pullet flies away without any wound, or loss of blood. When I confidered of this, and opened the Pullets head, I found it to be parted in the middle, and the Knife or Bodkin paffing through that place, hurts not the brain, and I have often tried it, and found it true. There is also

#### A remedy for the Sciatica,

Great Cato, the chief man for all commodity, and the Mafter of all good Arts, as Pliny faith, In his Books of Husbandry he used some charms against the pains of the Sciatica, faying, that if any thing be diflocated, you may charm it whole again by this means. Take a green Reed four or five foot long, cut it in the middle, and let two men hold them to the huclebones. Begin to play with another, S. F. motas vata daries dardaries affataries diffunapiter, until such cime as they joyn together; and shake about your sword, when they come together; and one toucheth the other, take that

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that in your right hand, and cut it asunder with your left; bind it to the place diflocated or broken, and it will be whole. See how so worthy a learned man brake forth into such madness; nor did he know by his great learning, that without the force of Words, green Reeds cut long-ways, will turn round of themselves and meer, if they be pendulous, as the wands of Willows, and brambles will do. Theophrastrugives the reason why they turn round, in his Books De Causis Plantarum. Moreover we reade in Dioscorides, that a Reed with Vinegar applied to the hucklebones will cure the Luxation of the loins, without words or superstition.

#### CHAP. IX. Of fome Experiments of a Lamp.

Much rejoyced when I found amongst the Ancients, that Anaxilam the Philosopher, was wont to make sport with the Snuff of a Candle and the Wick, and by such delusions would make mens heads shew like Monsters, if we may believe *Pliny*: By taking the venomous matter comes from Mares newly having taken Horse, and burning in new Lamps, for it will make mens heads seem like Horseads, and such like: but because I gave no credit to these things, I never cared to try them. But take these for truth.

#### To make men seem like to Blackmores,

Take Ink, but the best comes from Cutles : mingle this with your Lamps, and the flame will be black. Anaxilam is reported to have done this, for oft-times by mingling Cutles Ink, he made the flanders by as black as Ethiopians. Simeon Sethi faith, That if any man shall dip a Wick in Cutles Ink, and Verdigrease, those that fland by will seem partly Brass-colour, partly Black, by reason of the mixture. And we may imitate this in all colours; for fetting aside all other lights that might himder it, for else the other lights will spoil the sport, and if you do it by day, thut the windows left the light come in there and destroy the delusion. If the Lamp be green Glass and transparent, that the rays coming through may be dyed by the colour of the medium (which is of great confequence in this) and green Coppras be mingled with the Oyl, or what moyssure it burns with, and they be well ground together, that the liquor may be green; make your Cotten of some linnen of the same colour, or bombatt; this being smeered with it, must burn in that Lamp: the light that is opposite against you, will thew all faces of the beholders and other things to be green.

#### To make the face seem extream pale and lean,

This is eafie; pour into a large Glafs very old Wine, or Greek Wine, and taft a handful of Salt into it: fet the Glafs upon burning coles without flame, left the Glafs fhould break, it will prefently boil; put a Candle to it, and light it; then put out all other lights, and it will make the faces of the flanders by to be fuch, that they will be one afraid of another. The fame falls out in fhops, where Bells and Metals are melted, for they feem fo ftrangely coloured in the dark, that you would wonder at it, their lips look pale, wan, and black, and blew: Alfo let Brimftone, when it burns, be fet in the middle of the company, and it will do the fame more powerfully. *Anaxilaus* the Philofopher was wont to work by fuch delufions. For Brimftone put into a new cup, and fet on fire, and carried about, by the repercuffion of it when it burns, makes the company look pale and terrible. That oft-times happened to me when at Naples I walked in the night in the Leucogean Mountains; for the Brimftone burning of it felf, made me look fo.

#### CHAP. X. Of some mechanical Experiments.

Here are some Experiments that are witty and not to be despiled, and are done by Simples without mixture, which I thought not unfit to communicate to ingenuous Men, and Artificers. There is an Art, called

#### The flying Dragon,

or the Comet : It is made thus ; Make a quadrangle of the small pieces of Reeds, that the length may be to the breadth, one and half inproportion; put in two Diameters on the opposite parts, or Angles, where they cut one the other, bind it with a small cord, and of the same bignels, let it be joyned with two others that proceed from the heads of the Engine. Then cover it with paper or thin linnen, that there be no burden to weigh upon it : then from the top of a Tower, or some high place, send it out where the wind is equal and uniform, not in to great winds, left they break the workmanship, nor yet to small, for if the wind be still, it will not carry it up, and the weak wind makes it less labour. Let it not flye right forth, but obliquely, which is effected by a cord that comes from one end to the other, and by the long tale which you shall make of cords of equal distance, and papers tied unto them : so being gently let forth, it is to be guided by the Artificers hand, who must not move it idly or fluggishly, but forcibly; so this flying Sayle flies into the air. When it is railed a little (for here the wind is broken by the windings of the houles) you can hardly guide it, or hold it with your hands. Some place a Lanthorn upon it, that it may shew like a Comet : others put a Cracker of paper, wherein Gun-power is roled, and when it is in the air, by the cord there is feut in a light match, by a ring or fome thing that will abide; this prefently flies to the Sayle, and gives fire to the mouth of it, and the Engine with a thundring noise, flies into many parts, and falls to the ground. Others bind a Cat or Whelp, and so they hear cries in the air. Hence may an ingenuous Man take occasion, to confider how to make a man flye, by huge wings bound to his elbows and breaft; but he must from his childhood, by degrees, use to move them, always in a higher place. If any man think this a wonder, let him confider what is reported, that Archytas the Pythagorean did. For many of the Noble Greeks, and Favorinus the Philosopher, the greatest fearcher out of Antiquities, have Written affirmatively, that the frame of a Pigeon made in wood, was formed by Archytas, by fome art, and made to flie; it was fo balanced in the air by weights, and moved by an aireal Spirit thut within it.

# Soli Deo Gloria.

### FINIS.

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1 100 jui ju 2001	Birds which are generated of the put efaction
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Chan	New kinas of living creatures may be gene-
T.T.T.T.I mount by the same Marick T	Dage many ha generated of another bealts 5
VV Hat is meant by the name, Magick	Dogs may ve generated of great courage, and
T. Ametica of a Maritian what he ought	Protev list le doct s to play mith
to be	Amend the defetts in dags
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