

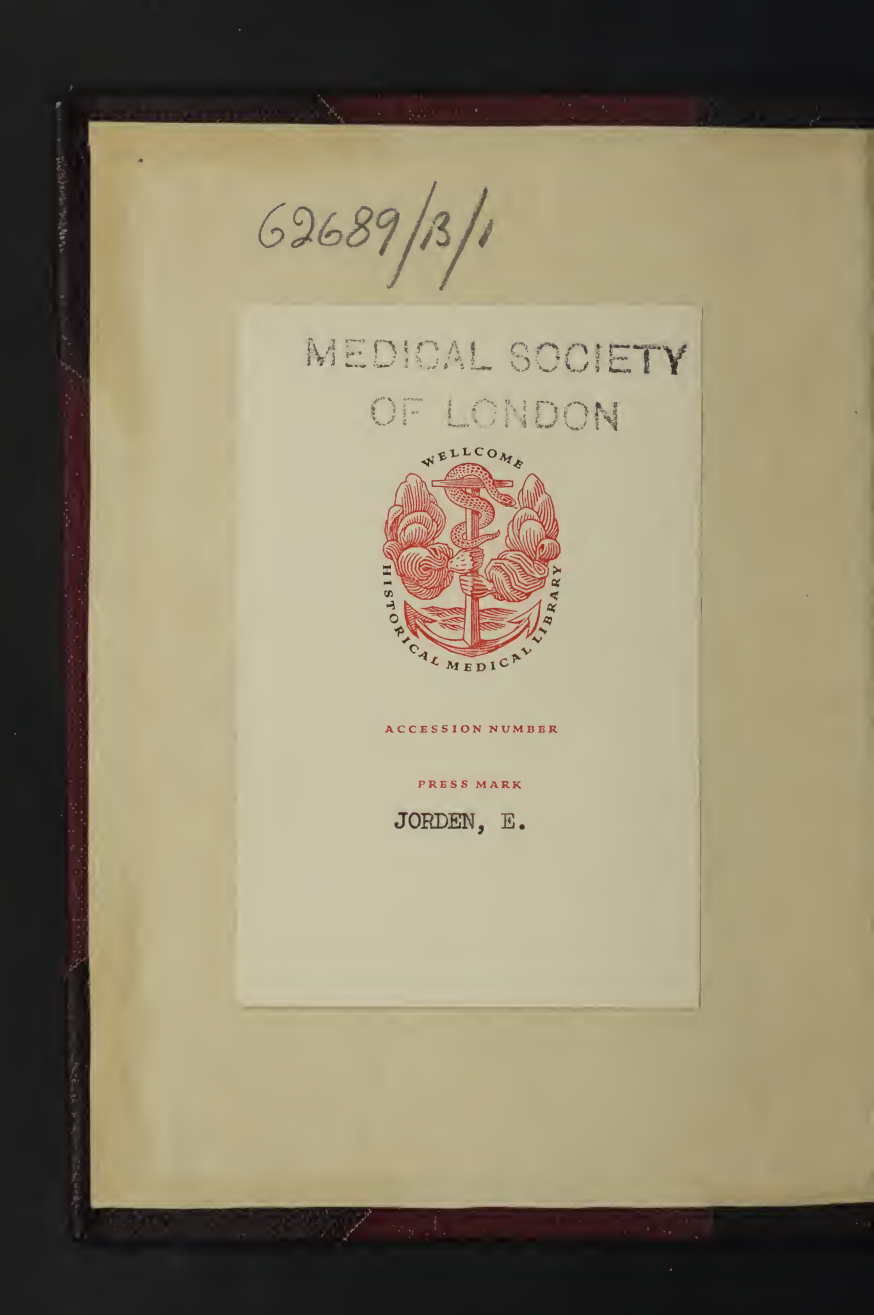
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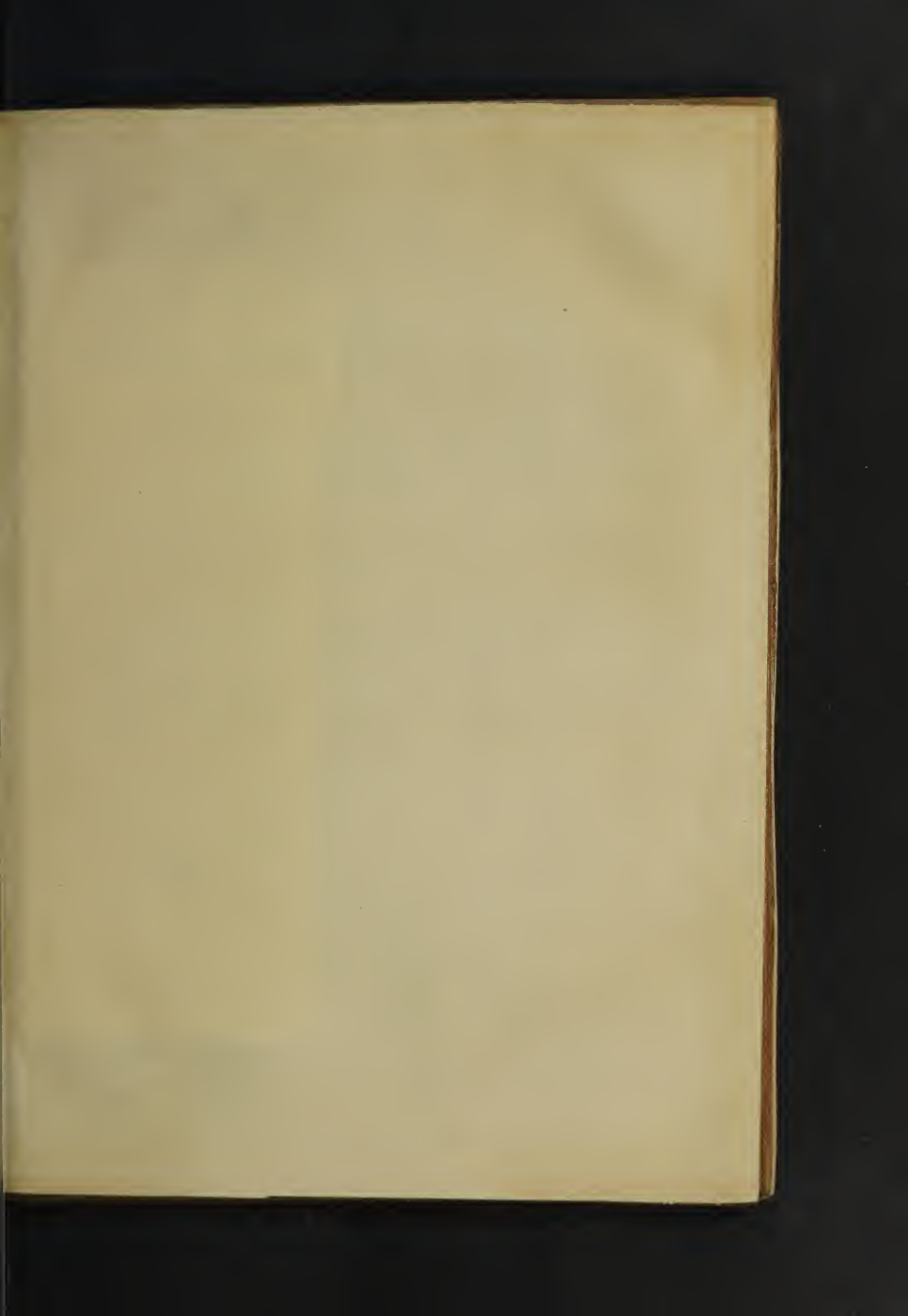


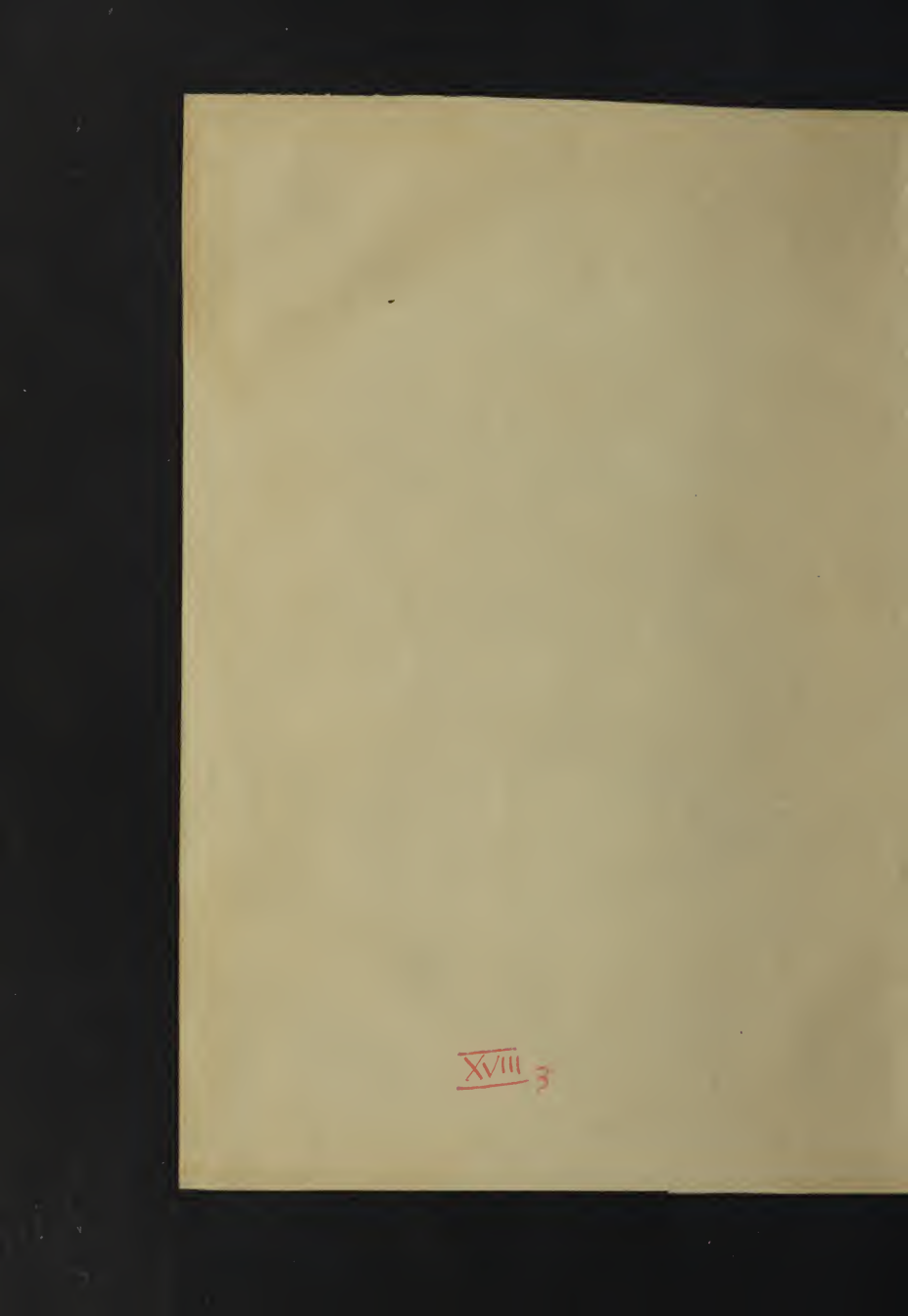


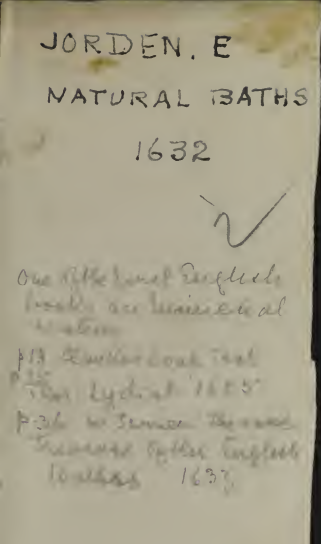




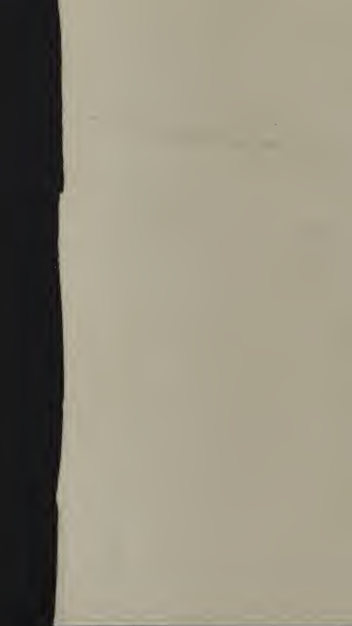








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And Minerall VVATERS.

Wherein first the originall of Fountaines in generall, is declared.

Then the nature and differences of Minerals, with exmples of particular Bathes from molt of them.

Ne t the generation of Minerals in the earth, from whence both the actuall heat of Bathes, and their vertues are proued to proceed.

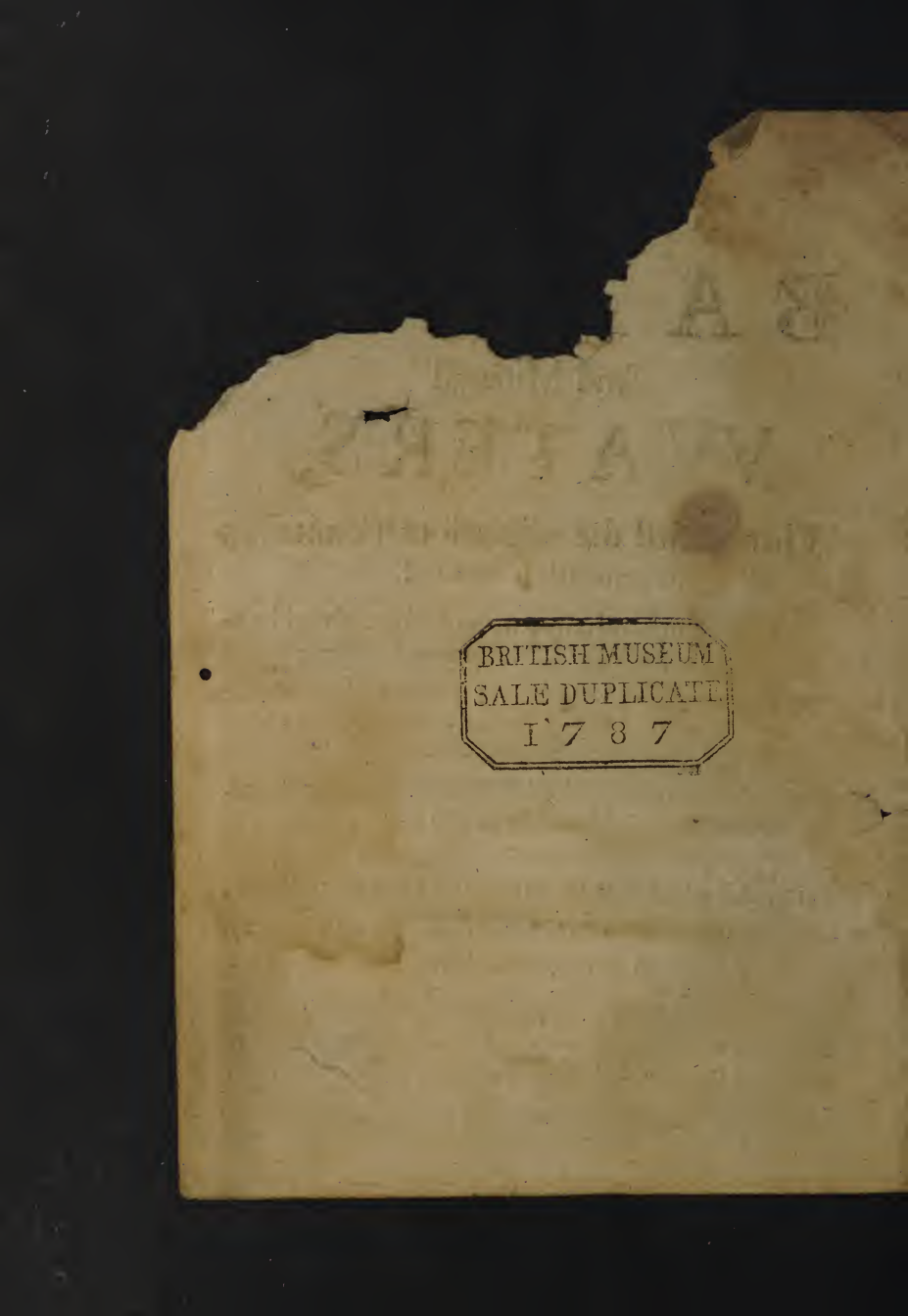
Also by what meanes Minerall Waters are to bee examined and discourced.

And lastly, of the nature and vses of Bathes, but especially of our Bathes at BATHE in Sommerset-shire.

The second Edition in many points enlarged.

By E D. I OR D'E N, D'. in Physick.

LONDON, Drinted by THOMAS HARPER. 1632



TO THE RIGHT HONORABLE, FRANCIS Lord COTTINGTON, Baron of Hanworth, Chancellour of the Exchequer, and one of his Maiesties most honorable Privy Councell.



HE profitable vse of Bathes, both for necessity and comfort, is such, and so well confirmed from all antiquity, as I need not labour to illustrate it more; only it hath beene the

ill hap of our Country Bathes to ly more obfcure then any other throughout Chriftendome, although they deferue as well as the beft, becaufe very few haue written any thing of them, and they haue either not mentioned, or but flightly paffed ouer the maine points concerning their caufes and originals; contenting themfelues with an empiricall vfe of them. This hath made me, through the inftigation allo of fome of my worthy friends, to attempt fomewhat in this kinde : which if it give not fatisfaction according to my defire, yet it may be a proviocation to fome others, to A 2 perfect

The Epistle Dedicatory.

perfect that which I haue begun. And seeing I doe it for the vse of my Country, I haue neglected curious ornaments to garnish it withall, but haue clad it in a plaine suit of our Country Cloath; without welt or gard : not defiring it should shew it selfe in forrain parts : Mea cymba legat littus.

But in this mine vndertaking, I finde my selfe exposed to many censures, both concerning some paradoxicall opinions in Philosophy, which notwithstanding I deliuer not gratis, but confirmed with good grounds of realon and authorities: as also concerning the reformation of our Bathes, which doe daily suffer many indignities more wayes then I haue mentioned, vnder the tyranny of ignorance, imposture, priuate respects, wants, factions, disorder, &c. so as they are not able to display their vertues, and doe that good for which God hath sent them to vs : and all for want of such good gouernment as other Bathes do enioy. I blame not our City herein, vnto whose care the ordering of these Bathes is committed, the diforders and defects being such as are out of their verge, and neither in their power, nor in their knowledge to redresse. For they haue sufficiently testified their

desire

The Epistle Dedicatory.

desire of reforming all such abuses, when they voluntarily did ioyne in petitioning the late King lames of blessed memory, to that end: by whose death this petition also died. And they knew well that it must be superior power that must effect it. In these respects I have need of some noble and eminent Patron to protect both mee and my Bathes, whose cause I take vpon me to plead, and to aduance, according to their due desert : but especially for the Bathes sake, which I desire may florish to the vtmost extent of benefit to the people; and to have all impediments remoued out of their way, which may hinder them in the progresse of their vertues. This is the caule, Sir, why I presume to dedicate these my labours to your Honour, who having observed in forraine parts, the vses and gouernments of all sorts, and being both by the fauour of his Maiesty well able, and by your noble disposition well inclined and willing to maintaine good order and discipline, will, I doubt not, excuse this boldnesse, and pardon my presumption. Consider, Sir, that this is your native Country, which naturally every man doth affect to advance, and these Bathes are the principall Iewels of your Country, & able to make it more famous chen

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The Epistle Dedicatory.

then any other parts of this Kingdome, and in advancing them, to advance your name to all posterity. Wherefore howloeser my felfe deferue but small respect from you, yet I beseech you respect the Bathes of your Country, and me as a welwisher vnto them.

And as the common opinion of your great worth and abilities, haue moued mee to this boldnesse, so the particular fauors of your Noble Lady, and the encouragement of your learned Physitian, Master, Doctor Baskeruill, mine especiall friend, who hath spurred mee on to this work, have removed out of my minde all suspition of misconstruction. But that as mine intent hath beene meerely ithe enlarging of the knowledge of those points concerning Bathes, and more especially of our Bathes in Sommersetshire; 10 you will bee pleased to accept of this publique inuitation by mee to doe your Country good, and your selfe honor, which I wish may neuer be disioyned. And to meeit will bee no small encouragement to deuote my selfe and my best endeauours to your seruice. So I humbly take my leaue this 23: Aprilis, 1632.

> Your Lordships most humble servant, E D. IORDEN.

Ibellum istum DE AQVIS MEDICA-TIS à Doctissimo IORDANO antiquissimo Collega nostro scriptum multiplici eruditione & novarum subtilitatum varia supellectile refertissimum, legimus, & qui ab omnibus tam Philosophis quam Medicis legatur dignissimum iudicavimus.

IOHANNES ARGENT Collegij Medicorum Londinensium Prasidens.

IOHANNES GIFFORD. Simon Baskerville. Thomas Ridgeley.

In laudem operis.

P Arve alacri paffu liber, Liber, ibis in orbem; Dentefque fpernes lividos. Authores pandit, fua dat, lordanus, & ufu Quafita multo protulit. Aëra qui totus, flammas meditatur, & undas, Terram, metalla difcutit. Quicquid in his veteres, docuit quicquid Novus Author, Celeri notavit pollice. At fua dum exponit, lucem dat, operta recludit, Pennâque fertur liberå. Pergeliber; gratus gratum volveris in avum, Lymphe calentes dum fluent.

Ed. Lapworth, M.D.

In laudem Authoris:

N^Vmine divino lordan medicabile flumen Dicitur, è gelido licèt illud frigore conftet : Tu lordanc decus Medicorum, candide Doltor, Lumine divino gnarus discernere causas Agris corporibus nôsti depellere morbos; Intima seclus penetrasti viscera terra, I bermarum vires aperis, reserasque metalla : De gremio telluris aquas manare calentes Qua ratione doces, nobis priùs abdita pandis Scrutando Physices arcanaindagine mira, Nec caperis famà, nec inani laudis amore, Vt patria prosis, dignaris promere lucem : Qui memoraverunt, vel qui modò Balnea tractant, Non sunt te meliùs meriti, vel iudice Momo. Io.Dauntfey.

Ad Authorem.

CI fælix rerum potnit qui noscere cansas, Inter fælices tu prope primus eris. Sunt quacung tulit vel terra, vel unda, vel aër, Singula nota tibi, singula certa tibi. Omnigene tibi vena reperta, resecta metalli, Nullag te in quovis corpore vena latet. Non tu nominibus veterum terreris, at umbris, Nestibi, ceu multis, quanova sola placent. Et doctà & instà rationis singula lance Libras, que veteres que guag tulère novi. Nec causas tantum scrutans tu negligis ussum: V tilis est libri pagina queque tui. Hos unam dolco, quod non fint Anglica nostra Balnes, per calamum facta Latina tunno : Gresceret ut gentis per te sic gloria nostra In longos celebris per loca cunesa dies.

Come hither Reader, bathe thy tender eyes In Ior dans fireames which out of Bathe do rife, They'l cleare thy fight, and make thee cleerly fee Choice fecrets, which in earths deep bof o me be Clofely laid vp, and choicely fecret kept, Where vnobferu'd they many ages flept. Here come and bathe in Ior dans fireames thy minde, Thou there a firange yet certaine cure fhalt finde Of old ore-fpreading errors leprofic, Which these cleare fireames do fweetly mundifies Here are two miracles of nature met, Here are two miracles of England fet;

Our

Our English Bathes, our English Iordans streames Are gathered here as matures choycest creames, Produc'd by her, by learned Art refin'd For th' vniuersall good of humane kinde. May much good hence be rays'd, and may it rayse As well first Authors as Inuentors praise.

1.

Nicel. Stoughton, of Stoughton, Elquire.

Is duas gandes normerare can fas (Namtot anthores vary dederunt) Vnde Thermarum calor ortum haberet (candide Doctor.) Tu tenax, nulla, samen acquiescis Ex ijs causis : mibi dic (amice) Eur tibi soli via singularis perplacet ista? Arrogans for san nimis ipse multis Qui viam linquis, videare, tritam : Zoili dy nigro vocitere vanus. ore Philautus. Sed cai candor tuns innotescit, Qui tuos mores bene novit; is te Lisis oforem voses, & ferena pacis amantem. Sint liset Plato Socrates q amici, Tu licet doctos verearis omnes, Veritas maior tamen est amica, que tibi cordi est. Rob. Pierce Bach. in Theologia.

To the Author.

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CHall I prefume to write in praise of him (Art. Whole work hath taught the world more wit and And shall I not mine owne dispraise begin, To vndertake and cannot reach in part His worth, his wit, his learning, which confoun ds Graue Ancients in their long tradition. grounds? Celfus could brag Homunculos to make Man to preferue a thousand yeeres or more, Yct on himselfe he did so much mistake, He could not hold his life till full threefcore: Before he made, his maker him did marre, In this his words and works came fhort by farre. But modest Iorden void of these conceits, Hath clear'd obscurest points from darknesse foule. His learning, iudgement, body, soule, all waites Life to preferue in all; his lifes chiefe soule Being learning, knowledge, and the loue of truth, He hath made men, himselfe perpetuall youth.

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A Ges in former doubtfull errors night From many worthy Starres haue borrowed light. Our Sunne adornes our dayes, whose radiant beames No heat, but truth adde to our bathing streames. A fit work for an Artist, whole pen bleeds To death-receiu'd opinions : shewes the seeds Of earth intombed Minerals, which lend Heat by their birth to fountaine Nymphs, who spend Their pious teares in pity to regaine Strength to the frozen nerues, swcet cale from paine. Who would not strive to celebrate that quill, Which doth no fretting gall, but milke distill To foster truth; being so concise and terfe, For to comprise the Protean vniuerse In this small volume : which who disapproue, Snarling expresse neglect of lending loue To learning, tenant in this worthy pile, Where natures works are polish'd by Arts file. Tis strange in dayes of ruffling impudence, Which pamphlets spue of faction fearing sense, Art should be bashfull : if you search, you'l meet It vaild in each page, shrouded in each sheet; Asham'd of their rude folly, whose mouthes swell To flander worth they nere shall parallell. Ile venture natures tell-tale him to call, And iudge my verdict's not apocryphall. Heauen and earth seldome such conceald births steale, But he the cause can publish, meanes reueale. Take then a true suruey, his lines discry, More trufted fables, then the truth did try; And pay Machaon as a friendly fce For purging of difeaf'd Philosophy, The tribute of thy praise, though folly fret, Such as it made wife will repay the debt. Purge foule mouthes (Bathe) that all applaud his pains, Who purgeth bodies, and refines the braines.

OF NATVRALL BATHES, AND MINERALL WATERS.

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Explication of the word Bathc. The scope and argument of this Booke. The ancient vse and esteeme of Bathes among the Romans. The moderne vse of them among the Turkes. Of medicinable Bathes, and minerall Waters. How esteemed by Greekes, Latines, Arabians, & other nations.



HE word Bathe or Balneum is of larger extent then I purpole to difcourse of: for it being the name of a forme of remedie applied to the body, it may be framed either out of liquid things, or solid substances, or vapours.

Liquid Substances are Water, Milke, Must, Wine, B Oyle:

Of natural Bathes,

Oyle: sollid substances are Sand, Salt, pressed Grapes, Corne,&c. vapours are Stuffes and hot houses.

My intent is oncly to treate of waters, and principally of those which be called Minerall, whether they bee vsed in Bath or in Potion, &c.

These kinde of watry and vaporous Bathes haue been in vse from all antiquity, and held in great efteeme, both for pleasure, and for preservation of health. For there is no forme of remedy more comfortable to mans body, or which caleth paine and wearinesse more speedily, and more effectually. And whereas Hyppocrates commends those remedies which doe cure cito, tuto, de insunde, speedily, safely, and with comfort; these Bathes performe all these intentions: and besides, may be vsed to all fexes and ages, and temperatures, without hurt or inconucnience, infomuch as the ancient Romans had them in very frequent vse : their dict being liberall, and vpon variety of meates, especially vpon Lettice, Coleworts, Alparagus, raw fruits, and fuch like, which bred crude humours in their bodies, and had need of some fuch helpe to digest them : as Columella saith, quotidianam cruditatem laconicis excogaimus : we concoet our crudities by the vse of Bathes. We reade in Plynie, that Agrippa built in Rome 170. publike Bathes for common vsc, and Pancirollus tels vs of 856. in Rome at one time, and all of them most sumptuous and magnificent buildings, cspecially the Anthonin and Dioclesian Bathes: the walles whereof were of admirable height, withan infinite number of marble Pillars, crected for oftentation, and not to support any thing, 1000. Seates to sit in; Their Caldaria, Tepidaria, Frigidaria, most fumptuous and stately : the whole fabricke fo large and spacious, as they resembled rather Citics then Houses: And so it might well be, when as there were imployed

De deperditis PAG.164. 2

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and Minerall Waters.

for the building of the Dioclesian Bathes, as Baccius saith. 40000. men, but Salmuth saith, 140000. for fome yeares together. They were placed where now the Church of Saint Angelo stands. The Turkes at this Bellonius obferday retaine that ancient custome of the Romans, and Prosper Alpinas are in nothing more profuse, then in their Temples and de medicina Bathes which are like water arear Pollaces and in every Egyptiorum, Bathes, which are like vnto great Pallaces, and in cuery Citie very frequent. And yet both the Romans and the Turkes vied those Bathes chiefly for pleasure, and delicacy, and cleanlineffe: the Romans going barelegged, and their waies dufty, had need of often walking : and the Turkes lying in their cloathes, subject to Lice and wormes, if it were not for their often bathing.

Moreouer, the dyct of the Turkes, though it be more sparing then that of the Romans, yet it is little better : namely, vpon hearbs, roots, raw fruit, &c. and their drinke, for the most part, water, being prohibited the vic of wine by their Religion, must needs breede many crudities in their bodies, yet by their often bathings, they doe not onely ouercome them; but get a good habit of body, their women being accounted as delicate creatures as any in the world, who ducly twife a wecke refort to the Bathes.

Now if those Nations would bestow fo much vpon their Bathes of delicacic and pleasure, which were onely of pure water; wee haue much more reason to adorne our minerall Bathes; which (besides the former vses)are also medicinall and very soueraigne for many diseases, confifting of wholesome minerals, and approued for many hundred yeeres, of many who could not otherwife be recouered. At the least wise is wee doe not beautifie and adorne them, yet we should so accommodate them, asthey might serue for the vtmost extent of benefit to fuch as neede them. For

Of natural Bathes,

4

Cap.2. Epift.53.lib.2.

For there is nothing in our profession of Physicke more vsefull, nor in the workes of nature more admirable, (man onely excepted, which Plato cals the great miracle) then naturall Bathes, and minerall Waters. The nature and caules whereof have beene fo hard to discouer, as our ancient Authors haue written little of them, holding them to be facred or holy, either for that they judged them to have their vertue immediately from God, or at least from the celestiall Bodies; from whence, both their actuall heate was thought to be kindled, by lightnings or such like impressions, and other admirable vertues, and sometimes contrary effects deriued, which appeare in them. Also divers miracles have beene ascribed vnto those naturall Bathes, to confirme the opinion of a supernatural power in them, as Guaynerius reports of the Bathes of Aque in Italy : and Lan. gius out of Athenaus, concerning the Bathes of Edep (us, which both lost their vertue for a time. The one by the Magistrates prohibiting poore discased people to vse them, the other by imposing a taxation wpon them: but vpon the reformation of those abuses, were restored to their former vertues againe.

I need not herein auerring the opinion of Divinitic which was held to be in Bathes, make any mention of the Poole of *Bethefda*, written of by Saint *Iohn*, and *Nonnus* the Poet: nor of the river *Iordan*, which cured *Naman* the *Affyrian* of his Leprofie, being indecde true miracles, and done by a fupernaturall power: yet it is likely that those and fuch like examples bred in the mindes of men a reverend and divine opinion of all Bathes:especially where they faw fuch ftrange effects as they could not well reduce to naturall causes.

And this hath beene the caule that in old time these minerall fountaines have beene consecrated vnto cer-

taine

and Minerall Waters.

taine deities: as Hamon in Lybia, vnto Iupiter: Thermopyla, vnto Hercules, by Pallas : among the Troglodits, another to the Sun, &c. And at this day we have divers Bathes which carry the names of Sunne, Moone, and Saints: and many Townes and Cities named from the Bathes in them: as Therma in Macedonia & Sicily, Thermidea in Rhodes, Aqua in Italy, Aquifgran in Germany, Baden in Heluetia: and our ancient Citie of Bathe in Sommerfetshire, in honour whereof I have especially vndertaken this labour, and I perswade my felfe, that among the infinite number of Bathes and minerall waters which are in Europe, there are none of more vniverfall vse for curing of diseases, nor any more commodious for entertainement of ficke persons, then these are.

Befides this facred conceit of Bathes, where with in ancient times, the mindes of men were poffeft, we may adde this, that the nature of Minerals was not fo well difcouered by them, as it hath beene fince: and therefore wee finde very little written of this argument, cither in Ariftotle or Hippocrates, or in Galen, who wrote most copiously in all other points of Physicke, yet conmit.lib. 4. cap.4 cerning this hath little; and neuer gaue any of these waters to drinke inwardly, although hee acknowledgeth that they were in vsc: and for outward vses, held them all to be potentially hot.

After these Grecians, the ancient Latines and Arabians succeeded: Pliny, Celsus, Senece, Lucretius, Auicen, Rhass, Seraphio, Auerrhoes, in whom wee finde fome small mention of naturall Bathes, and some vse of Salt and nitrous, and Aluminous waters, but nothing of worth towards the discouerie of the naturall causes of them. It is likely they did passe it ouer flightly, either by reason of the difficulty in searching out the causes of them, or that they iudged them meerely metaphysicall.

Bue

Of natural Bathes,

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But in later times the nature and generation of Minerals (from whence the Bathes proceede, and from whence the whole doctrine of them both for their qualities, and differences, originals and vie, must bee derived) being better looked into, and observations taken from such as daily labour in the bowels of the earth, for the fearch of Mines, or fuch as afterwards prepare them for our neceffarie vscs; we have attained to better knowledge in this kinde, then the Ancients could have, although in all new discoueries there will be defects for succeeding ages to supply, so it fals out in this : Dies Diem docet : Alpham Beta corrigit. And although Agricola, Fallopius, Baccius, Mathefius, Solinander, Libauius, &c. haue added much vnto that which was formerly known in this point, and reformed many errors and mistakings in former writers : yet they have left many things imperfect, doubtfull, obscure, controuerted, and perhaps falle, as may appeare in the discourse following. I doe reuerence all their worths, as from whom I haue learned many things, which clfe I could hardly haue attained vnto; and I acknowledge them to haue beene excellent instruments for the aduancement of learning: yet I hope it may bee as free for mee without imputation of arrogancie to publish my conceits herein, as it hath beene for them, or may be for any other: Hanc veniam petimusque damusque vicisim: My end and studic is the common good, and the bettering of this knowledge : and if I shall bring any further light to increase that, I shall be glad : otherwise my intent being to search out the truth, and not to contradict others, it will or ought to be a sufficient protection for me, wherefore I come to discourse of Minerall waters.

and Minerall Waters

7

CAP. 2.

Definition of Minerall waters. The nature wherof cannot be understood, except first consideration be had conserning simple water. Of which in this Chapter are shewed the qualities and use.

K Inerall waters are such, as besides their owne sim- Libauius de ius. ple nature, haue receiued and imbibed some other dicio aquarum qualitie or substance from Subterrancall Mynes. I say, miner.cap.1. besides their owne nature, because they retaine still their liquidnesse and cold, and moysture, although for a time they may be actually hot from an externall impresfion of heate, which being gone, they returne to their former cold againe. I say imbibed, to distinguish them from confused waters: as earth may bee confused with water, but not imbibed, and will finke to the bottome againe: whereas such things as are imbibed, are so mixed with the water, as it retaines them, and is vnited with it: being either Spirits, or dissoluble Iuyces, or tin &ures; I say from Subterrancall mynes, to distinguish them from animal or vegetable substances, as infusions or decoctions of hearbs, flesh, &c.

Sceing then that the Basis of these Bathes or minerall fountaines, is water, we must first consider the nature of simple water, and from thence wee shall better iudge of Minerall Waters and their differences.

By fimple water I doe not meane the Element of wa- Bacilus lib. 13 ter, for that is no where to be found among mixt bodies, Solinander lib.2. but I mean fuch water as is free from any heterogeneall cap 1. admixture, which may alter either the touch or tafte, or colour, or fmell, or weight, or confiftence, or any other qualitie, which may be different either by the fenfes, or by the effects. This water therefore must have his pro-

per:

Ofnatural Bathes,

per colour and taste, without sauour, or smell, thin, light, cold, and moyss; if any of these properties be wanting, or any redownd, it is mixed and infected.

Solinander lib.1. cap.3.

8

Quest.nat.2. Liban pyrotecb. cap.20.

Metcor q.

De vlu partium lib.8.cap 3.

Damæus phif. Çbrift part 2. cap 9. Ariftot 1.Meteor. cap. 4.

Cold and moyfture doc abound in water. For cold appeares by this, that being heated by any externall caufe, it foone returnes to his cold nature againe, when the caufe of the heate is remoued. And whereas Ayre is held by the Stoicks to be moft cold, and confirmed by *Seneca* and *Libanius*, yet the reafon they give for it, doth feeme to prove water to bee more cold, becaufe they make the matter of ayre to bee water, and to have his coldneffefrom thence. But *Ariftotle* holds the ayre to be hot from the efficient caufe which rarefied it, being of more validitie to make it hot, then water (the materiall caufe) to make it cold. *Galen* is of neither fide, for he doth not indge it to be hot, neither doth hee ever pronounce it to be cold: but by reafon of his tenuity, apt to be altered either by heat or cold.

I will not here vndertake to determine whether all be bred of water, or whether it bee not a distinct substance of it selfe, and onely receiueth watry vapours into it, being agreeable in cold, moysture, tenuity, &c. with it, and so lets them separate in raine: and so exonerate it selfe of these vapours, as also of dry exhalations by windes, thunder, &c. or whether ayre bee onely the effluuium of the inferiour globe, being within the orbe of his vertue: as all Dominion hath not onely a place of refidence and Mansion, but also a verge and territory where it exerciseth his authority and gouernement; so the inferiour globe of the earth, and water hath his dominion beyond his owne globe, as likewise may bee thought of all other globes of the Planets, &c. But these points are impertinent to my purpole. It is enough for me to thew what I judge of the temperature of the ayre,

concerning

and Minerall Waters:

concerning heate or cold. And to mee it seemes most probable, that the ayre of it selfe should be cold, as may appeare by this, that it is onely heated by external caufes, which being remoued, the ayre returnes to his former coldnesse againe. So we see that within the Tropicks in Zona torrida, as long as the Sunne is within their Horizon, and beats the ayre with his perpendicular beames, it is exceeding hot, especially in the vallies, where the reflection is most: in so much as Aristoile held those parts of the world to be inhabitable, in regard of the extremity of heat. But after the Sunne is set, the ayre returnes to his naturall coldnesse, vntill the Sunne arifc and heat it ageine. Iofephus a Costa vrgeth this argument against Aristetle, about the habitablenesse of the torrid Zone, that the dayes and nights being there equall, the presence of the Sunne in the day time may well heate the ayre, but his absence for twelue houres more in the night, reduceth the ayre to a better temper: and vpon this and diuers other arguments and experience, which cannot be denyed, concludes, that if there be any Paradice vpon earth, it is vnder or neare the equinoctiall. The like reason may be drawne from the colduesse of mountaines, which being neere to the middle region of the ayre, and wanting that reflection of the beames of the Sunne, which is in the valleyes, are continually cold, and often couered with fnow, which would not be if the ayre were hot. As for the conceit that the middle region is made cold by an Antiperistafis, the element of fire being aboue it, and the reflection of the beames of the Sunne beneath it, it is an idle conceit. For these heats on both sides would rather heat then coole the middle region by by their working vpon it. Also take away the element of fire from vnder the Moone, which is an opinion now exploded by the best

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Of naturall Bathes,

Danæus Philos. lib. 2. Valesius Conradus A flachus de triplici Laurent. Valla, 276.

Philosophers, and then what becomes of your Antipe-Cardan. de subtil. ristasis ? But I shall speake more of this Antiperistasis, cap. 13. And as for the reflection beneath, it is a weake contr.lib.1.cap.5 thing, and will hardly extend to the top of a steeple: wherfore this coldneffe of the middle region is not from colo lib.1. cap. 4. any Antiperistafis, but from the nature of the ayre, which there is not altered either by any influence from. aboue, or by any vapours or reflection from beneath.

Neither would it be fo cold neere the Poles, if the ayre ofit selfe were hot. But the long absence of the Sunne in those parts, and the oblique beames when it is present, doe permit the ayre to enioy his naturall coldnesse. And as the ayre is of it sclfe, and in his owne nature cold, so it is probable that it is more cold then water, sceing it hath a greater power of condensation, then water, as we see it congeales water into yce, snow, haile, &c. which the water cannot doe of it selfe. For in the bowels of the earth, where the ayre cannot freely paffe, water is neuer found to be congealed, vnleffe it be compassed by some other substance equivalent to ayre in coldnesse, as Quickfiluer, Niter, &c. where cold is drawne into a greater compendium, then in water, by reason of the density of their substances : and in yce and fnow, the cold may be greater, by reason of the admixturc of ayre. It is likewife probable that earth is more cold then water, if we confider it as it is in it felfe, and arift.s. Menor. not mixed with other heterogeneityes. For as motion causeth heat, and leuity, and rarityc, so want of motion, which is in earth, caufeth coldnesse, density, and ponderosity. But it is enough for our purpose to proue both

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le artu & inter b.z. or metter. cap 1.0 4. al. de simpl: ed.fac.lib.1; p.8. Item de lementis I

ayre and water to be cold. As for moyfure, Aristoile holds the ayre to be most moyst, and water most cold. Galen holds Water to be most moyst. Aristotles reason for the predominance of moysture in Ayre is, because

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and Minerall Waters.

it is most hardly contained within his bounds: but the termination of things, proceeds from their opposite qualities, as moysture is terminated by drynesse, and drynesse by moysture: and drynesse doth as easily terminate moysture, as moysture doth terminate drynesse. And this difficulty of termination in ayrc, may more properly bee ascribed to his thinnesse and tenuity of parts, then to his moysture. For dry exhalations will extend themselues as well as moyst vapours; and as it is density that compacts, so it is rarity that extends. Fire it selfe is more hardly bounded then ayre, and yet, not moyst. Those that would reconcile these differences, doe Valesins cont. alledge that Galen Speakes as a Physician, and meant that lib. I. cap. 2. water was humidisimum medicamentum : Aristotle as a Philosopher meant it to be humidisimum elementum. But this reconciliation giues little satisfaction. For how could water be humidisimum medicamentum, if it were not hamidisimum elementum? For the simple qualities are more intense in the elements, then in mixt bodies, cæteris paribus. We speake of the proper operation of water according to his naturall qualitie, and not as it may worke by accident. Thinnesse and leuitie are two De aere, aquis other qualities of simple water, which Hippocrates & locis. De morbis pop commends, and addes this experiment in another place, lar, lib.2. fest. that it is quickly hot & quickly cold. Galen addes another experiment in the quick boyling of Pealen and Beanes.

And whereas Galen produceth the boyling of Beanes as a familiar example to shew the tenuity of water, wee may gather that the vse of Beanes was common in those dayes, although the Pythagorian set did then much flourish, which were thought to forbid the vse of them. But I finde that here hath beene a great mistake. For Aristoxenus who wrote of the life and doctrine of Pythagor as, affirmes that he did delight much in that kinde

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Of natural Bathes,

Bruerinus de re cibaria. Platerus in p/axi. 12

Noct. Attic. lib.4.cap.11.de Dininat.1. In Ariftæum Juestione 19.

Bru:rinus do re ibarialib.16. ap 7.

aturnal. lib.5. 1p. 18.

arum antipar lib.4 .0123

kinde of food : and our Phyfitians commend them for loofing the belly, and drying of rheumes. But it seemes the cause of this mistake was a verse of Empedocles, APROI MUN Serroi mudium Sono zeres ézent. cyamis fubducite dextras. As if he had forbidden the vse of Beanes, a poore occasion to pronounce them miserable which vsed them. But he meant it of continency and abstinence from venery, as Aulus Gellius doth interpret it: where nuduos are understood to be testiculi. Cicero mentioneth the same of the Pythagorians, but in another sence, because Beanes were thought by their flatulency, to disturbe our dreames, and so to hinder the divination which might be gathered from them, as allo Middendorpius iudgeth: But to returne to water: And it is requisite that water should have these qualities, in regard of the manifold and necessarie vses of it, both for Man and Beaft, and Plants: infomuch, as there is no living for any creature, where there is no water. It was our first drinke to quench our thirst, and to distribute our nourishment as a vehiculum, which it doth by his tenuitie; and after the inuention of Wine, it was mixed therewith, as Virgilfaith of Bacchus, poculaque inuentis Acheloia miscuit vuis; where, by Acheloia, hee meanes not onely the water of the River Achelous in Etolia, but all other waters, as Macrobius proues out of Aristophanes and Ephorus : and Scaliger faith that the Greekes called all waters by that name, from the word Asdv. And fince the planting of Vineyards, sceing all Countries could not bearc Grapes, Bacchus also taught the world to make vinum è frugibus with water, as Diodorus Siculus reports, from whence the Egyptians had their Zithum and Gurmi, the Spaniards their Gerea, the Turkes their Cowset, and wee our Ale and Beere; all which are extracted out of Corne, by the purenefie and tenuitie

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tenuitie of water. By meanes whereof wee haue our Brothes, Syrupes, Apozemes, &c. extracted withit, as a fit menstruum to receiue the faculties of all medicaments and nourishments, especially the second qualities, and therefore it was anciently called Panspermia : befides the manifold vses in washing, dying, &c. where that water is accounted beft, which lathers most, being mixe with soape, of which I will not discourse farther. Leuitie is another note of pure water, alledged by many, and ferues well to diftinguish it from many mixed waters, whether we respect the weight of it, or the molestation which it breedes in the bowels. This difference of Baccius lib. 1.6.7 weight is hardly discerned by ballance, both because fimple waters doe very little differ in this point, and also many mix waters, if they be onely infected with Spirits, and not corporall substances, retaine the same proportion of heauinesse with simple water : and also because it is hard to have great ballances so exact, as a small dif- De nat. cor que ference may bee discerned by them, yet Agricola re- effl.e terra lib. 1. ports that a cotyle of the water of Pyrene and Euleus, cap. 15. did weigh a dram lesse then the water of Euphrates, or Tigris, and therefore the Kings of Persia vsed to drinke ofit, and held it in great account, as also the water of the Langius Epift: River Coaspis. Thus much for the qualities which sim- lib.1. Epist.3 1: ple water should haue; for such as it should not haue, I shall not need to spend time in discourse, being either such as the senses will discouer, if it be in taste, colour, fmell, or touch; or the effects, if it be purgatiue, vomito. ry, venomous, &c ...

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Of natural Bathes;

CAP. 3.

Of the three originals of simple waters.

Baccinalib.1. cap.3.4. Agric. de ortu & causis subterr.lib. 1. 6,7,8,9. Solinander lib. 2 cap.1. or lib. I. cap.3.

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NJOw it followeth that we fhew from whence these waters have their originall, which is no other then of the mixt waters, fauing that the mixt waters doe parcap. 1, 2, 3, 4, 5, ticipate with some minerals which are imbibed in them:

They have three severall Originals: the one from moyft vapours congealed by cold in the ayre : the fecond from the carth; the third by percolation from the Sca.

For the first, it is certaine that our Springs and Riuers doe receiue great supply of waters from the Ayre, where vapours being congcaled by cold, doc fall downe vpon the earth in raine, or fnow, or haile, whereby the ground is not onely made fertile, but our Springs are reuiued, and our Rivers increased. As we see the Rein and Danubius to swell more in summer then in winter, because then the snow which continually lyeth vpon the Alpes, doth melt by the heate of the funne, and fils those Rivers, which have their Originals from thence vp to the brinkes. Also we see daily after much rain, our small Lakes and Rivers to be very high. Also vpon much dryth our Springs faile vs in many places, which vpon ftore of raine doe supply vs againe with water. And this is the caule that in most parts of Africa, neere the Equinoctiall, where it raines little, they have little water; and many times in two or three dayes iourney, can hardly finde to quench their thirsts and their Camels. Leo Africanus speakes of an Army wherein were many Camels, which in their marching, comming to a Riuer, (perhaps it was but a Brooke) did drinke it dry. So that

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we must acknowledge that the earth receives much water this way. But how this should serve the bowels of the earth with sufficiencie for the generations there, and for perpetuall springs, is very doubtfull; whereas Seneca saith that these waters doe not pierce aboue ten Quast.matur. foot into the earth: neither if there were passages for it lib.3.cap 7. into the bowels of the earth, can the hundred part of it be imployed this way, but is readily conucyed by Ri. uers into the Sca. Wherefore although much water be yeelded to the superficies of the earth by raine, and Inow, and haile from the ayre, yet not fufficient to maintaine perpetuall Springs; feeing many times, and in many countries these aeriall supplies are wanting, or very spare, and yet the Springs the same. Wherefore Aristo. 2 Meteorol. tle his opinion, which attributes all to aëriall water and ^{de 1.3.} vapours, from thence, is iustly reiected by Agricola, and De ortu & cataby our country-man Master Lydiat. So that wee must fis fubt.lib.1.c.6. finde out some other Originals, or else wee shall want De orig. font. water for the manifold vies the earth hath of it. From cap. 1. the earth they make another originall of perpetuall Springs & Rivers, feeing the first seemes to be ordained by nature onely for the irrigation of the superficies of the carth, which else would be in most places destitute of water, where Springs are not, and fo would bee barren, plants and trees wanting due moyfure for their nourishment. Wherefore for the perpetuitie of fountaines, and for Subterraneall generations, which cannot procccde without water, they have imagined a generation of water within the carth, some holding that the carth it sclfe is converted into water, as elements are held to bee mutable and convertable, the one into the other. As Ouid saith of the conversion of Elements : Resolutaque tellus in liquidas rarescit aquas, &c. But we must grant Meiam. 13. Ouid his poeticall liberty, and not tye his words to

fuch :

such a strict sence although Scaliger in his Criticks would not pardon a Philosophicall errour in the first verse of his Metamorphisis, tor saying that formes are changed into new bodies. But vnlesse there bee some reciprocation betweene water and ayre, the other elements are not conuertible the one into the other. For neither fire will be conuerted into any other element being superiour vnto the rest, and not to be mastered by cold, which onely must be the agent of the conuersion of it by condensation: neither will earth be connerted into water, or any other element, as Plato thinkes in Timeo, and Aristotle 3. de cælo cap. 7. for either heate or cold must conuert it. Heate cannot doeit, although it rarific and attenuate, both for that it confumes moysture, and also because water is cold, which it should not be, if it were made by heat; for euery naturall Ater. cap. 10. & gent workes to that end that it may make the Patient like it selfe: and heate may convert carth into fume and dry exhalations, but not into water, for all water which is not cternall, is from cold; likewife cold cannot conuert earth into water, because cold doth congeale, condense, and congregate, and indurate, and not diffolue and attenuate, &c. as wee see in Amber and Gummes. Neither will water be conucrted into earth. For by heat it turnes to vapour and ayre, by cold into ice and ftone; wherefore the Elements are nor changed the one into the other, vnlesse it bee water and ayre, which haue more affinity and more neighbourhood then the reft. And yet it is doubtfull, as I have faid in the former chapter: but this generation of water from the carthis impossible. Others will have great receptacles of ayre within the carth, which flying vp and downe, is congealed by the coldnesse of Rockes into water, to supply all wants. Others imagine huge Lakes and Cisternes, primarilie

Aristoll.4 mevilimo.

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Valesins de sacra philosoph. paffim.

primarilic framed in the carth, and supplied with water, either from vapour or ayre, or from the lea; which water either by agitation, by windes, or by impulsion from the sea, or by compression of Rocks, is cleuated to the Superficies of the earth : or elle vapours from thence, made by attenuation, either from the Sun and Starres, or from Subterrancall fire, kindled vpon Sulpher and Bitumen; which vapours ascending to the tops of mouniaines, are there congealed into water by the coldnesse of the Rockes; where there must be other Cisternes or Castles in the ayre to seede the inferiour Springs. Others will make the carth to be an animal, and to fucke water by veynes, to ferue his turne for generations and nutri. tions. But why should it sucke more then it hath neede of? and how shall it cast it forth beyond the place of vle, to the superficies of the earth? Vnlesse they will fay that the Mynes which sucke it, doe puke-it vp as Infants doe when their ftomackes are full, which is abfurd to fay. These and such like deuices are produced for the maintaining of their Originall; which as they are all insufficient to afford such a proportion of water as is requisite, so most of them are so improbable, and full of desperate difficulties, as I am vnwilling to spend time in the rehearing of them, or their Authors, much more vnwilling in confuting of them, to trouble my felfe, and offend my Reader, onely the point of Subterrancall fire which hath taken deepest impression in most mens mindes, I shall speake of hereafter, when I come to shew the causes of the actuall heate of Springs. The third Originalis from the Sea, a sufficient storehouse for all vses, and whercunto the other two may be referred. For that which fals from the ayre, and that which is bred in the carth, doe proceed principally from the Sea. Agricola De ortu & can for feare of wanting water for his Springs, is contented fis subter. lib. 1.

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to admit of all these Originals, although he relyeth least vpon the Sea, because he knowes not how to bring it vp to the heads of his fountaines, but is contented it should serve for lower places neare the Sea coast. As I remember I haue seene in Zeland at Westcapell, fresh Springs colated from the Sea, through bankes of fand. But I make no doubt but that the Sea water may scrue all other Springs and Rivers whatfocuer, although both farre remote from the Sca, and high in fituation. Neither shall we neede to flye for helpe to those monstrous conceits of Agitation, Compulsion, Compression, Suction, Attraction by the Sunne, &c. But holding the facred Canon of the Scriptures, that all Rivers are from the Sea, &c. I perswade my selfe, that there is a naturall reason for the cleuating of these waters vnto the heads of Fountaines and Rivers, although it hath not yet beene discouered. For those opinions formerly mentioncd will not hold water.

My conceit therefore is this, that as we fee in Siphunculis, that water being put in at one end, will rife vp in the other pipe, as high as the leuell of the water (whether by his weight, or by the correspondence with his leuell, I will not dispute) so it may bee in the bowels of the earth; confidering that the passages there are more. firme to maintaine the continuitie of the water with the Sea, then any leaden pipes can be, being compassed on cucry fide with many Rockes as we fee in Venis, fibris or commissuris saxorum. Now although perhaps this water enters into the earth very deepe, yet the levell of it. must answer to the superficies of the Sea, which is likely. Arist. meteorol. to be as high as the superficies of the Land, seeing the cap. vltimelib, ... natural place of waters is about the carth. And although neere the Coasts it bee depressed and lower then the Shoare, yet there is reason for that, because it is termina-

Ecclestaftes I.

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ted by the dry and solid body of the car th : as we see in a Cup or Bowle of water filled to the top, we may put in a great bulke of filuer in pieces, and yet it will not run ouer, but be heightened aboue the brims of the bowle. The like we scoin a drop of water put vpon a Table, where the edges or extremities of the water being terminated by the dry substance of the Table, are depressed, and lower then the middle, like a halfe globe : but take away the termination by moystening the table, and the drop fincks. If this be euident in so small a propor. tion, we may imagine it to be much more in the vast Ocean: and our Springs being commonly at the foot of hils, may well be inferiour to the Globe of the Sea, if any be higher, they may perhaps be fed from raine and fnow falling vpon the mountaines. But if Iosephus a Costa, his assertion be true, that the Sea towards the Equinoctiall, is higher then towards the Poles, then the leucll of the Sea may bee much higher then the top of our highest hils, but this is a doubtfull affertion : yet I dare beleeue that if it were possible to immure a Spring without admiffion of ayre, which might breake the continuitie with the Sea, our Springs might be raifed much higher. At Saint Winifrids Weil in Flintshire, though there be no high land neere it, yet the Springs rife with such a violence, and so plentifully, that within a stones cast, it driues a Mill. It is likely that this Spring might be railed much higher, And whereas we see that Rivers doe run downewards to the Sea per decline, it doth not proue the Sea to be lower then the Land, but onely neere the shore where it is terminated, and in lieu of this it hath scope affigned it to fill vp the Globe, and fo to be as high as the Land, if not higher. For if a measure should bee taken of the Globe of the earth, it must be taken from the tops of the Mountaines, and from the highest of the Sea,

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Sea, and not from the Vallies, nor from the Sea-coasts. This conceit of mine I was fearefull to publish, and therefore had written vnto Master Brigges, mine ancient friend, for his aduice in it, being a point wherein he was well studied : but before my Letter came to Oxford, he was dead. But now I have aduentured to publish it, to stir vp others to search out the causes hereof, better then hath yet beene discourced. Exers ip/e secandi, funger vice cotis.

CAP. 4.

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Division of Minerall Waters. Minerals described. Their kindes recited. Of earth, simple and mixed. Whether it give any medicinable qualitie to water: And so of the rest in the following Chapters.

T Hus much of fimple waters, and their originals, which may ferue as *Polycletus* his rule to iudge mixed and infected waters by : as *Galen* in many places speakes of an exact and found conflitution of body, as a rule to different diffempered and differoportionated bodies. And thus much in explication of the *Genus*, in the definition of Minerall waters.

Now I come to Minerall Waters, and to the other part of the definition which wee call difference, &c. from Subterraneall Mynes by Imbibition.

These Minerall waters are either simple or compound; simple, which partake but with some one Subterraneall Minerall; compound, which partake with moe then one. And these waters partake with Minerals, either as they are confused with them, or as they are perfectly mixed. Also these minerall waters, whether simple or compound, are actually either hot or cold; the

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rcason whereof must proceede from some Subterraneall cause, as shall be shewed hereaster.

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Wherefore wee must first know the nature of these Subterraneall Minerals, and their generation, from whence Minerall waters receive their difference, from common simple water, before wee can judge of the nature and qualitie of them, either Actuall or Potentiall.

By Minerals, we vnderstand all Inanimat perfect bodies, bred in Mynes within the bowels of the earth. I dare not vndertake to muster these in due order by Dicotomyes, seeing neither Agricola nor Fallopius, nor Libanius, nor any other that I know, haue exactly done it, nor fatisfied either others or themselues in it: and seeing there are diuers Minerals lately discourred, and perhaps more may bee hereaster, which haue not beene knowne in former times, and therefore not mentioned; as Calaem in the East Indies, Rusma and terra ghetta in Turkey, &c. Wherefore I will make bold to reckon them vp as they come to hand in seauen rankes.

The first shall be earth.

Earth whether it be bred ab exhalatione ficea refrigerata, or ex miftis per putredinem in fimum couerfis, or ex lapidibus fole aut calore cottis & deinde aqua folutis, &c. it is all inconcrete. As a little water gleweth it together in Lutum, fo a great deale diffolues it. But this is no proper diffolution, but onely a difioyning of parts by Imbibing the moyfure which conioyned them, into a greater proportion of water; for waters doe naturally runne together, like drops of quickfiluer, or melted mettall. Wherefore feeing the moyfure which is in the earth, is not naturall, but aduentitious, not vnited effentially, but onely mixed acidentally, it may well bee called an *inconcrete* fubftance, whole moyfure is eafily drawne from it, being readie to vnite it felfe with other D 2

Agric de nat. fosfil. lib.I. cap.4. 22

moyfture, and leaue his old body as it found it, that is, duft: yet fo as that water retaines with it fome tafte or qualitie which it received from the earth. This duft is neither a fimple body, as Elements are, nor permanent in one and the fame kinde : but as it is thought to participate with *animales vegetables*, and minerals, fo to be tranfmuted into any of them, being both Mother and Nurfe to all terreftriall bodies.

Simple earth, if it be not mixed with other fubstances, is dry and cold, and Astringent. But if it bee mixed, as commonly it is, it altereth his qualitie according to the mixture. Mine intent is to write of it as it is fimple, and fo of the reft.

Simple carth ycelds but a muddie water of it selfe, and of no vle in Phylicke, but if it be mixed with other Minerals, it makes the water to participate with the quality of those Minerals also. As if it be mixed with niter, as in Fullers earth and Marle, it makes the water abstergent like Soape. If with Allum or Copperesse, aftringent and more deliccatiue, as in all forts of Boles. If with Bitumen, fattic and Vnctious, as in Turfe and Peate, &c. We have divers examples of all forts. The Bath of Mount Othon in Italy is full of clay, which is a kinde of Bole. The Bath Galdaria, full of Ocre. The Bath of Saint Peter full of a yellow carth, tincted belike with some other Minerals. Wherefore these are to be judged of according to the severall Minerals which they containe. But seeing earth it seife makes little impression into water, neither doe we make any Physicall vse of waters, which containe nothing but earth, I need not spend any time about them.

Baccins lib.5. cap.1:

CAP. 5. Of Stone:

He second shall be Stone. Stone is another Mine. De metallis. rall substance, concrete and more heauie then carth, cap. 6. and our Minerall men confound themselues much in the definition of it. Wherefore Fallopius implores the help of Marcus Antonius Ianna about it, as one of the most difficult points in Philosophie: but in the end, defines it by his want of disfolution, either by heate or moysture. And whereas it is manifest that fome Stones will melt, he imputes it to the admixture of fome mettall, among which he reckoneth glasse. Others define it by his hardnesse, wherein commonly it goeth beyond other Minerals. But you shall have some stones softer then some of those, and therefore the definition is not good. Others by this, that being broken or calcind, they will not bee. consolidated againe into their former consistence or shape. But for breaking, the reason of that, is want offufion, for without fusion or ignition, which is a kinde or degree of fusion; Mettals also being broken, will not be consolidated into the same Masseagaine. And there is no. more difference in nature or essence, betweene a whole stone and a broken, then there is betweene a masse of Mettall, and the powder or filings of the same. As for calcination, other minerals may be so farre calcind, and brought to a Crocus by fire, as they will be irreducible, therefore this is not proper to ftone. Wherefore I am of Fallopins his opinion in this point, and the rather because otherwise there would sceme to be a species in na-ture wanting, if there were not Minerall Species wanting, diffolution by heate or moysture, as well as there are, having such diffolution: And this vacuum which nature.

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natures abhorres, is not onely to be vnderstood of a locall vacuitie, but allo of a want of such species as are in natures power to produce, for the ornament of the world. For if it be a naturall paffion to be diffolued, it is likewise a naturall passion not to bee disolued: and if fome things will bee diffolued both by heate and moyfture, as Salts, why fhould there not be other fubftances which will be diffolued by neither of them. And this must be stone, for nature affords none other. Moreouer according to Aristotle: Que concreuerant a frigido & a calido, a nullo istorum dissoluuntur. Of this kinde are Stones which could neuer attaine to fuch puritie as many of them haue, if they were not congealed by heate as well as by cold. Alfo vnder what species shall we comprehend, Diamonds, Talcum, blacke Lead, which fome thinke to be pnigitis, Magnetis, Glymmer, Katzensilber; pyrimachus, amiantus, alumen plumo sum, saxum arenarium mortuum, gc. if not among Stones? yet these are confessed to be inuincible by fire or water. Also all pre. tious Stones, the more noble and pretious they are, the more they relift diffolution either by fire or water: for this qualitie sheweth the pecfection of their mixture. True it is that some stones wil bee dissoluted by fire or water, and therefore. Pliny and Agricola divide Stones into fusible and infusible: but this is in regard of other substances bred in the stone; which if it be Metall, the fusion will be Metallin: If Niter or meane Minerals, it will be vitrificatorie. As Pling reports of the inuention of Glasse by certaine Merchants, who melting Niter vpon the fand in Syria, where with clods of Niter they had made a furnace for their necessary vie; found that cleere metall which we call glasse, Ecce liquato nitro cum arenis visi sunt riui flaxisse nobilis liquoris.

If Sulphur, as in pyrite, it will likewise melt and strike fire.

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fire. And whereas the striking of fire out of a flint or pyrites, or any other thing that will strike fire, is held by all men to proceede from the kindling of ayre, by the collifion of wo hard substances together, they are mistaken. For then Diamonds, Chrystall Glasse, &c. should strike fire as well as flints; but it is the Sulphur contained in them: And G. Fabricius in his observations, although he observes not the reason of this fire, yet he confesseth that out of any Pyrites èquo excutitur ignis, etiam excoquitur sulphur. Pliny giues the reason of the name, quia inest ignis illi. The like we observe in Indian Canes, and some Woods that are vnctuous, and full of oyle, which will yeeld fire by frication, or collision, not by kindling the ayre thereby, but the inflamable oyle in them. For ayre being cold and moyff, as hath beene proued before, hath no agreement with fire, no more then oyle hath with water. And therefore flame is not the kindling of ayre (flamma non est aer ac- Verulanius de census) but of fuliginous vapours, which have some vita & morte, vn&uousnessein them, and arise from the matter of fewell, and have some imflamable parts remaining in them: which neere vnto the matter of fewell, doe caule a manifest flame: but farther off, no flame doth appeare: yet so as if you hold flaxe neere vnto the flame, though it touch it not, yet it will kindle, by reason the fire extends further then it is visible, being a pellucide and transparent body, and thinner then the ayre it selfe. And this is held to be the cause why it is not visible vnder the Moone. And whereas without ayre firegoes out, and is extinguished, the reason is, because the fuliginous vapours wanting euaporation, doe recoyle vpon the fire and choake it. This is evident in cupping glaffes, and in making of Char-Coale: where if the ayre be altogether excluded, the fire goes out; if but in part, then

pium culturâ problem. 13. 26

then although the flaming be hindred, yet the fire doth penetrate the fewell, and so conuerts it to coales: which by reason of the fuliginous vapours, are commonly De neglesta stir-blacke. Bellonius saith that Char-Coales made of the wood of the Oxycedar tree, are white; which must be as I thinke, to the small quantity of fuliginous vapours which that wood doth yeeld:or elfe that those vapours are rather sulphurous, then of any other com. bustible substance: As we see that Tinby Coales will not blacke linnen, being hanged in the smoake of them, but rather whiten it, by reason of the drying and penctrating quality of sulphur, which will make red roses white.

But what shall wee judge of those Lamps, which haue beene found burning in old Sepulchres? fome of them (if wee may beleeue histories) having continued 1 500. yeers together, as that which was found in Paulus the third histime, of Tullia, Ciceroes daughter: and another of Maximus Olibius, neere vnto Padua, as Bernardinus Scardeo reports. It scemes here was no ayre to maintaine the Lampes, being closely shut vp in glass, and therefore they burnt without ayre, and were not extinguished, by reason they bred no fuliginous vapours to choake them.

Now whether these oyles which fed the Lampes were made by Art out of gold, as some think, & I hardly beleeue, or rather out of some pure kinde of Naphtha, which is most probable, I leave to others to judge: onely I iudge it to be the purity of that oyle, which yeelded no fuliginous vapours to choake the fire. If ayre had maintained the flame, it had not continued two minutes, for it would have beene spent and wasted by the fire. Wherefore ignis non est aer accensus. If other concrete inyce be mixed with stone, as Salt, Allum,

Vitrioll,

Vitrioll, &c. it makes them to relent in water or moy it Eraftus diffue ayre; and these stores are neuer good to build withall. Part. 2. pag. 20 But let vs take stone as it is in it selfe, without the admixture of other Minerals, and we shall finde it to be indifsoluble and inuincible, either by fire or water.

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Metallurgians, Refyners, and Assay masters, may make vse of this for their Shirbs, Tiegles, Muffels, Copels, Tefts, Hearths, Crucibles, furnaces, &c. where they defire a defensible substance against fire. But it requires a preparation to cleere it from all combustible and diffoluble admixture: as they may eafily doe, after they haue powdred their stone, to calcyne it and wash it well. This worke being often repeated, will make it fit for their purpose: and they may vse it either alone in the same manner as they doe bone ashes, or they may mixe it with their lome, bricke dust, gestube, &c. Also they may make brickes of it for their furnaces, which will hardly receiue any iniury from fire. Talcum also is a stone inuincible of it selfe by fire : and Bricks made of clay that is full of it, as the Guendern clay in Cornwall, will hardly melt with any heat. Stones are naturally dry and cold, and aftringent like a concrete earth.

Simple Stones which have no other Minerals mixed with them, and are come to their perfection, being indiffoluble, either by fire or water : can yeeld no qualitie or vertue to Bathes, and therefore hee that feekes to draw any vertue from ftone into water, doth *lapidem lauare*, that is, labour in vaine. But by reafon of admixtures, they may, or whileft they are in *facco lapidefcente*, before they are concreted. For if it be certaine that metals may yeeld vertue to Bathes, being alike indiffoluble by water, there is no reafon but Stones alfo may. *Fallopins* is againft it in both, but contradicted by *Iulius Cafar*, *Claudius*, and diuers others; yet hee confeffeth E 2

In ingreffu ad Infirmos p. 373. Venustus in conilio pro Petro Picardo. Baccius ctym.

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that Balneum montis Grotti, hath Gypsum : and Gesner affirmes the same of the Baths of Eugesta. Also he findes ramenta marmoris in Balneo Corsena & Agnano, but heiudgeth that they receive no qualitie but from the iuyce, and I doubt not but he is in the right. And for succus lapidescens, we have many examples in Agro Pifano & Lucenfi in Italy, in Auernia in France, where this iuyce is fo plentifully brought by a cleare Spring, that after it is congealed, the people digge the ftones, and haue made a great bridge of them. Also neere Vienna in Sauoy, in a village called Giret, is a cleare fountaine which turns to stones as hard as flints: Pliny makes mention of the like Springs in Eubea, which are hot : and Vitruuins of the likeat Hieropolis in Phrygia: Alfo Iosephus a Costa of the like hot Springs in Guaniauilica in Peru, which turnes to ftone, whereof they build their houses. Anthonio de Herreza, cap. 20. tels of the same Spring at Guainia velica, which turnes to stone as it riseth, and kils those that drinke of it. Also this Succus lapidescens is observed in the Bathes of Apono, where it is conuerted into stone vpon the fides of the Bath. Allo in the Bath of Rancolani, where this inyce is not confused, but perfectly mixed with the water, & being imbybed by plants, it hardens them like ftone. Baccius tels vs of a Caue by Fileg in Transiluania, which turnes water into stone. The like is found at Glainstaynes in Scotland, as Hector Boetim reports. In England also we have many fountaines which turne wood into stone: which must be by reason of this success lapidescens mixed with the water. Corall also being a plant, and nourished with this iuyce, turnes to a stone: so doth the seede of Lithospermon or Gromell. Thus much of ftonc.

16.6.6.14.

CAB,

CAP. 6.

Of Bitumen. His kindes, qualities. Of Camfor in particular. That Bitumen is predominant in the waters of Bathe.

TExt I come to those Minerals which we call Bitumina, which are Minerall substances that burne and waste in the fire without metallin fusion, or ingresfion. The greatest affinity they have, is with Sulphur : but this hath ingreffion into mettall, and therefore I ranke it among the Spirits, and Bitumen hath none. Of this kinde some are solid, and some liquid. Solid, as Suscinum, gagates, ambra, camphora, terra ampelis, Lithanthrax, sine carbofosilis, dec. Liquid, as petroleums and naphtha. All these are great fuels to fire, especially those that are liquid, which are thought to draw fire vnto them, if it be within their effluium: So Pliny reports that Medea burnt Greusa by anoynting her Garland with Naphtha: and Strabotels how Alexanders Bathmaster, Athenophanes, had almost burnt Stephanus, a boy in the Bath, by sprinkling Naphtha vpon him, if it had not beene suddenly quenched. And this is that. iuyce or thicke water which Plato in .Timeo reckons among fires, and which the Egyptians vied in their facrifices, and was hidden by the Iewish Priests in a dry Machab. 2, 2. pit for 70. ycares, and afterwards found by Nehemias:

But whereas it is a common received opinion, that fome of these Bitumina will burne in water, I cannot beleeue it: although Pliny and Agricola, and most that have written fince, out of them doe averre it, and bring arguments and examples to prove it. For although water were a fewell to fire, as oyle is, yet there can be no fire without ayre, and water excludes ayre: and so doth E_3 .

oyle, is the fire be beneath it, and couered with it? As for their arguments, they fay that Bitumen being besprinckled with water, burnes more, and therefore waterisa fewell to it: as we see that Smiths cast water vpon their Sea-cole in their Forges: but the reason of this is, because their Coale being small like dust, the water makes it to cake and bake together, where otherwife the blaft would blow it away: also it hinders the quicke burning of it, and so makes it continue the longer: so in a Vulcano after raine, they finde the fire to burne more, when the Bitumen is small, and in dust. Although this may be a reason of it, that the Lyme which hath there beene calcined, being by raine disfolued, increaseth the fire. And whereas they fay that water will kindle Bitumen, and quench Sulphur, it is not so:neither doth their example of Wilde-fire proue it. For in Wild-fire, befides Bitumen and Campher, there is a double proportion of quicke Lyms, which by reason of the sodaine dissolution of his Salt, by the effusion of water, is apt to kindle any combustible matter; not by reason of any Bitumen in the Lyme, as some imagine, nor of any Empyreuma which the fire hath left in it, as Fracastorius antipath cap. 10. thinks: for, how can there be any Bitumen left in the Lyme (if there wereany at first,) after calcination : the fire would have confumed that before any thing elfe. And as for any Empyreuma, it is certaine that the more any thing is burnt, although the fire leave an adustion in it, the lesseapt it is to burne againe, especially being burnt and calcind ad calcem aut cineres, where all the combustible matter is spent. Wherefore it must needs be by the violent motion which is in the sudden diffolution of the falt in it, as appeares by the crackling it makes: Et ex motu sit calor. The like wee observe its Pyrite sterili, whereof they make Vitrioll, which being broken

De Sympath. or

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broken and laid vp'in heapes, and moyfined with water, will gather heat, and kindle any combustible matter put to it. The like also wee finde in Allum myne, &c. where those mineral invces being concrete in the Myne, when they come to suddaine diffolution doe grow hot, and will kindle fuell. And as for the example of the falt Lake whereof Agricola writes, betweene Strapela and effluie terra. Seburgh, which burnes the fishermens nets if they bee 1.4 0.22. put neare the bottome: and of the lake Sputa, in Media, mentioned by Strabo, which burnes clothes put into it: I take that to be by reason of the corrosiue quality of the falt which frets them, being ftronger neare the bottome; and not from Bitumen, as Agricola thinks. The like I iudge of the Lake by Denstadt in Turingia. And it is very probable that falt being heauier then water, will be most towards the bottome: as it is reported of the fountaine Achilleus in Mileto, whose water is very sweet and fresh aboue, and very salt towards the bottome. So is the water of Agnano in Italy, as M. Sandys reports in his trauels. And the more heavy and terrestriall any falt is, the more corrofiue it is: and fo contrariwife, the more corrofiue, the more heavy. Aristotle affirmes the Meteor.2: fea water to be more falt at the bottome then aboue: and fo doth Pliny, who likewife makes mention of the Lake A scaning in Chalcide, whose top is sweet, and bottome nitrous. Baccius writes the like of a Well neare Tole- Lib. 2 c. 11. tumin Spaine, the water whereof is sweet aboue, and corrosiue beneath: which he iudgeth to be from Quickfiluer. Fallopius is also of opinion, that Bitumen doth not only burnein water, but is nourished by water, be- De Thermis.c.s. cause it makes the fire to last longer. But I have shewed the reason of that before. And for the burning in water, he should have faid vpon the water; for there it wil burn as long as it swimmeth; but dip it vnder the water, aud And it is presently extinguished.

And whereas some report that Queene Anne of bleffed memory, being in our Kings Bath, there arofe a flame of fire like a candle from the bottome of the Bath to the top neare vnto her, they must give mee leave not to beleeue it, but rather to thinke they were mistaken : for, I am not bound to beleeue any thing against reafon, which God hath giuen mee to bee my guide. It might haue beene some bubble of winde which is frequent in our Bathes, or some Bituminous matter not disfolned in the water, did arife, and being at the top, difsolucit selfe vpon the surface in the forme of a circle: butit could not be kindled. And if it might bee kindled in the water (which were impoffible) yet in all likelihood it would have burnt better aboue the water then within it, and not be prefently extinct, as they report. These Bitumina (excepting Camfer) are potentially hot and dry in the second or third degree; but concerning Camfer there are two doubts. First, whether it be a Bitumen or a Gum. Secondly, whether it be Seraphio de fimp. hot or cold. The Arabians affirme it to bee the Gum of a huge tree with white leaues, vnder whole shadow tract 1.6.2. Item many wild beafts may lye : and that after earthquakes there is great plenty found; that it is in quality cold and dry in the third degree; fome late writers follow them in their opinion of a Gum, as Mathiolus, Amatus Lusitanus, Garrius ab horto, dec. Platearius holds it to bee the iuyce of an herbe. But we must consider that they make two forts of Camfer, the one of Borneo, the other of Chyna, For that of Chyna they confesse it is adulterated with Bitumen: and that is the onely Camfer in vie with vs. But that of Borneo to bee a fimple Gum, and that a pound of this is valued as deare as an hundred pound weight of the other. So that all the doubt lyeth in this Camfer of Borneo; which whether it be a Gum

m.d.c. 244. Auicen lib. I. 1.2. traft z. cap. 133. Item de . med.cordial. tract.2, cap. 3.

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or no, is still in controuersie. For the Arabians not trading into those parts, had the notice hereofonely from others, as Serapio and Auicen doe confesse : and Amatus In Dioscoridem Lusitanus laith that the inhabitants will not suffer Aran- Cap. de mastich. gers to come alhore to see it. So as wee haue beene kept in ignorance a long time from the true knowledge of it. And Garrias ab horto tels vs, that all his knowledge of Lib.I.cap.g. it, is but by relation : himselfe not being able to trauell to fee it, partly by reason of his age, and partly for his continuallimployment about the Viceroy, yet he faith, that he had a piece of the wood given him: Onely Ed. uardus Barbosa reports that he did sec the place in Borneo, and found it to be of a minerall nature. But Barbofa his testimony is not authenticall, having fayled much in other of his relations : as where he reports that the Purcelan of China is made of Oyster shels, &c. Hee is contradicted by Consaluus Mendosa a man employed in those parts by the King of Spaine, for such discoueries, and also by Hugo a Linschoten, a man of great observation, and both of them of farre better credit then he. I procured some of that Camphir to bee brought from thence by my worthy friend Captaine Best, but whether it be a Gum or a Bitumen, by the view I cannot difcern, But if it be a Gum, saith Solinander, why should it abound more after earthquakes? and why should it burne and not diffolue in water? No Gums will burne, and all Gumswill dissolue in water: and earthquakes make no trees fruitfull, but may cast forth minerals. That there is a naturall Bituminous Camphire, I make Denat. foffil, no doubt : and Agricola proues it sufficiently : And lib.4:cap.2. the Bath in Remandiola neare Rhegium shewes it. Also the Well by Muntzbach, where Taberni montances, faith there is minerall Camphir. Auerroes faith it is affinis Thefaur.agaa Bitumini. ib.1.cap.2,

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I confesse that when I published my first edition, I was perswaded by Solinanders iudgement, to thinke all Camphir to be a Bitumen, & namely that of Borneo, but fince vpon better enquiry, I finde it otherwise. For Captaine Best, besides the relations made vnto him in the Indyes, concerning this Camphir, that it was from a tree, hath also procured mee the testimony of Master Andrew Cogganell, vnder his owne hand, that both the Camphir of Borneo and Sumatra, are gums of a tree, and no Bituminous matter, himselfe having beene at the gathering of it, and at the cutting downe of some of the trees. He hath also traded much in that commodity, and vented it at Iapan: where it scemes, as also at Chyna, they mixe and adulterate it with some other mat. ter, to increase the substance, and abate the price: which mixture perhaps may be-some Bituminous substance. This Master Gogganell hath liued 14. yeeres in those parts, and speakes the vsuall language, and hath beene often vpon that Iland of Berneo.

Now for Solinanders reafons, they are cafily anfwered: no Gums, faith he, will burne, and all Gums will diffolue in water. I grant it, if you take the word Gum in a ftrict fenfe, for watry Gums, as Tragacanth, Arabicke, &c. But we vie the word Gum in a more generall fenfe, comprehending vnder it all Rofins, Turpentines, Pitches, &c. which being vnctious and oyly, will readily burne, and will not diffolue in water. Among thefe Gums or Rofins, we reckon Camphir, and fo that argument is anfwered. As for his other argument drawne from earthquakes, mentioned by the Arabians, after which there is commonly more plenty of Camphir : this doth not proue it to be a minerall; For carth-quakes are as apt to caft vp frefh mould, whereby trees are made fruitfull, as minerals. Wherefore let vs fubfcribe

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to the ancient Arabians, although they were not eyewitneffes hereof, and to the later observations of Spaniards and others: especially now that we have a countryman ofour owne, who hath had as good meanes to learne the truth of this, as any European euer had : who is yet living, and able to give fatisfaction to any that are curious in these poynts.

Now for the qualities of it, the most generall and trucft opinion is, that it is cold and dry: Matthiolus judg- comment. in Dieth it to be hot for three especiall reasons. First, because of the Epist. 1.3. it burnes, and is a great fuell to fire. If this argument io. bee good, then flax, and ftraw, and paper, and touchwood, and spunck should be hot, for they are apt fuels to fire. Secondly, because it is odorata, and hee holds De simpl med. all odorata, to be calida : Galen is of another opinion, facult. 1.4.6,22. and holds the judgement of fimples by fauour to be vncertaine. And as for Camphir, Galen knew it not. Anicen faith expressly of Camphir, that although it bee odorata, yct it is frigida. And if Matthiolus his reason were good, then Roses and Violets, and Vinegar should be hot; for they are odor at a. It is true that all fauors a- Lib. I. sraft. I. c. z rise from heat, as Galen saith, and all compounded bodies haue some hot parts: but we speake of the predominancy in the subject, and of the operation it hath vpon mans body. Thirdly, because it bytes the tongue. So doth iuyce of Limons, and Barberies, and Vinegar, &c. and yet they are cold. Wherefore I conclude our Cam- . phir to be in quality cold and dry; and of very subtill parts. These Bitumina being vnctious and oylie, disfolue not of themselues in water, without the helpe of some minerall iuyce, but may be confused with it. And wce haue many fountaines and lakes which participate with them. In Shropshire at Pitchford, is a Spring that casteth forth Bitumen swimming vpon the water. The like wee

Bellonius de Naphtha 6.7. 36

Agric.de nat. cor.que efflu. è terra.l.1.c.7.

wereade of in Auernia in France, between Claremond and Monferan, where the people gather it for their vses. In Italy there are many fountaines, yeelding Bitumen; at Maianum, and Saffoli, and Salfa, and Herculanum at the foot of the mountaine Vesuvium, at Baia, and also at the cape of S. Helena, and in the Isle of Woolfs there are fountaines of pitchie Bitumen, which are vied to pitch ropes and tackling, as Iosephus a Costa reports. And we have that famous lake Alphaltites in Indaa, fo full of Bitumen, that it hardly fuffers any thing to finke in it. The river Liparis in Cilicia, by reason of a Spring necre Solos, is so full of liquid Bitumen, as they which swimme or walh in it, seeme to be anoynted with oyle: Also there are Bituminous Springs in Saxony at Bruno, in Swenia, the lake Tegera, at Gersedorf vnder the mount Inrat; In Afia by Tralless and Niffa. Also in the West Indies there are many found which they put to vie for shipping. And this Bitumen is the chiefe ingredient in our Baths at Bathe in Sommer (etshire, although diluted with much Niter, which makes the folution the better, and the water more cleare. That Bitumen is predominant in these our Baths, may bee proued by the effects, because wee finde them exceedingly to comfort the nerues, supple the ioynts, dry vp rheumes, cure Palsies, and Contractions, being distinctly vsed, tinct filuer into the colour of gold, &c. Allo by the Bituminous fauour of them, and by the neighbourhood of Colemines in those parts. All which doe argue Bitumen to abound in them. And whereas Doctor William Turner in his treatife of these Baths, thinketh Brimstone to bee the chiefe minerall, and Copper next; I am not of his opinion. The actuall heat is no argument of Brimstone, as shall be shewed when I come to that point : neither doth the fauour bewray it. But his reason for Copper

is very weake. Hee found a Marchefit vpon one of the hils, which he thought to hold Copper, But Marchefits although they fnew yellow, yet they feldome hold Copper, or any other metall. But his difcourfe hath De'thermis Boll. perfwaded Iohn Bauhinus to publifh it confidently to the world. I fhall have occasion to speake more of this hereafter. And thus much of Birumina.

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CAP: 7:

Of Minerall inyces concrete : called by the Alchymists, Salts. The foure principall forts of them; Salt, Niter, Allum, Vitrioll.

A. Fourth fort of minerals are concrete iuyces which Libauius in are minerall substances dissoluble in water. These Syntagm.p. 221. the Alchymists call Salts, and are the meanes of communicating all other minerals with water. For as water is apt to diffolue and extract vegetables, fo are thefe concrete iuyces apt to dissolue and extract minerall sub. stances. And although they are found fometimes liquid being disfolued by moy fure: yet we call them concrete, because they will be concrete when the aduentitious moisture is remoued. Our minerall Authors doe make many forts of these according to the several minerals which they imbibe : but in truth they may bee all reduced to foure heads; Salt, Niter, Allum, and Vitrioll: And each of these hath divers species, as Geber and Casulpinus say of Salt, quot genera calcium, tot genera salium: Concerning Vitrioll there may be some doubt whether it be a distinct species from Allum, and haue received onely some tindure from Copper, or Iron, or from some of their brood, which are called excrements. For in distilling oyle of Vitrioll, the lute where-: F 2

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wherewith the glasses are ioyned, will yeeld perfect Allum. And Vitrioll being boyld, arifeth in bullas" as Allum doth, and shoots like Allum in glebas; as Salt doth in tesseras, and Niter in stirias. The shooting or roching of concrete iuyces, is worthy to bee observed, sceing cuery kinde hath his severall manner or fashion of fhooting, whereby a man may see the perfection of each kinde. For example, if falt Peeter be brought you to examine whether it be perfect good or not, difsolue it in water, and set it to shoot in a wooden dish, or with flickes of Ash, or other porcous wood : and if it shoot in needles, (in stirias) it is right. But if any of it shoot in squares or angles, or lumps, it is mixt, and vnfit either for medicine or Gun-powder. The common falt-Peeter being prepared and cleansed with ashes, hath commonly much of the falt of the ashes mixt with it in the liquors, which being brought to shoot, will settle first vpon the wood in squares, (in tesser as) and then the falt Peeter will shoot vpon it in needles. These needles aregood falt. Peeter, but the squares are other salt, and weaken the falt-Peter in his operation; the like you may judge of other concrete juyces. There are also certaine stones which we call fluores, which doe naturally shoot in diuers formes : as Christall into fixe squares (in fexangulos) Sparr, which the Dutch call Sput or Querts, shoots into poynts like Diamonds: as wee see in those Cornish or Bristoll stones : ofteocolla found by Darmstadt, in the Palatinat, like bones : others like Oyster or Muscle shels, &c. The reason of this seuerall shooting in concrete iuyces and other minerals, is hard to giue. For if it did lye in the thinnesse or thicknesse, or clamminesse of the matter whereof they were made, that difference were taken away when diuers sorts are dissolued together in the same water, for one would qualifie the. other.

other. But we finde that this mixt water will yeeld his seuerall salts distinctly, and all at once. So that it seemes, for the ornament of the vniuerle, that nature bath fo distinguished these species, as it doth plants : among which some haue thicke leaues, some thin, some long, round, iagged, &c. some haue bulbous roots, some long, stringy, &c. So in their flowers, fruits, colours, smels, &c. euery kinde hath his owne fashion. The reason hereof Scaliger saith cannot bee drawne from the Elements, nor from the thinnesse, thicknesse, clamminesse, In lib. de plantis heat, cold, drynesse, moysture, plenty, scarsity, &c. of Avistoieli ascripthe matter: but only from the forme, anima, sed, &c. which frames every species to his owne figure, order, number, quantity, colour, taste, smell, &c. according to the science, as Semerinus termes it, which every seed bath of his owne forme. So also it is in minerals, which haue their scuerall and distinct species in nature, and their seeds to maintaine and perpetuate the Species. Now that these concrete inyces are not bred commonly in these formes in the earth, the reason may be, either because they are often intermixt with other minerals in their generation, or that their matter being plentifull, and roome scanty, they have not scope to display themsclues in their proper formes, or perhaps they want water to diffolue them. But by artificiall preparations, wee. finde these distinctions : in which it is doubtfull whether heat, or cold, or drynesse, doe procure this shooting or roching in concrete iuyces, and whether the same causes procure it in all. For drynesse it is certaine, that as moysture diffolues them, fo drynesse congeales. them: But dryneffe being a passive quality, is not sufficient; it must be the action either of heat or cold, or both; and the right ordering of these will open a doore to the artefice of Bay-falt here in England, as well as in

France

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France or Spaine, or the the Ile of Mayo. Among these

Casalpinus de

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concrete iuyces, Agricola reckons Sulphur, Bitumen, metallis c.3.1 1. Auripigmentum, Sandaracha, Chrisocola, Ærugo, Mysi, Sori, Melanteria,&c. But if we examine them aright, we shall finde, that either they are not diffoluble in water as concrete iuyces should bee, or they are some of those inyces tin &ed or incorporated with other minerals. All these minerall iuyces are accounted hor, and dry, and astringent, and detergent, some more, some lesse: and we take it so vpon trust. But this point requires further consideration and distinction.

Diofc.1.5.c. 84: De simpl.med. facult.1.4. c.20. & l.11.c.so.

Salt is a fixe substance, not volatill in the fire, aftringent, detergent, purging, dispersing, repelling, attenuating, makes an elcar, and preferues from putrifaction, as Dioscorides informes vs, and Galen confirmes the same, adding that it is hot. But wee must vnderstand Galen with his limitation, lib. 6. cap. 30. That the more it is detersory, the leffe it is aftringent. And all aftringent things are cold, as hec auoucheth, lib. 4. cap. 6. Acida, acerba, & astringentia omnia frigida. Now if salt bee astringent, it must bee cold by Galens owne rule, and it is not enough to fay it hath warme parts in it, but being an vniforme substance, wee must determine of it ex predominio. Allo Galen lib. 1. Symp. cap: 4. comparing pure water with sea water, seemes to affirme that sea water, before it have received any great aduentitious cold, may coole our bodies. And so this place is vnderstood by Anthonius Maria Venustus in consilio pro Pe-. tro Picardo, The repelling quality, and the making an escar, and the preserving from putrifaction, are argu. ments of drinesse, and not of heat. For as heat and moyfure are principall agents in generation and corruption; so cold and drinesse in preservation. Also I should impute the purgatine and detersorie qualities in falt rather

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to the tenuity of parts, and the flimulation which it hath from thence, then to any heat; for then as Sennertus faith, all hot things should purge; Instit. lib. 5. part. 1. cap. 11. Valeriala in Gal. de constit, artis pag. 447. And Mesne Canon vniuersal. cap. 1. reiects all elementary qualities, temperaments, similitudes, or contrarieties of substances, &c. in purging medicines. Also Tamarinds, Myrabolans, and Antimony doc purge, and yet are cold, Venustus, pag. 132. But the purgative faculty of medicines is from ftimulation of the expulsive faculty of the stomach and guts, and not from attraction by heat of peculiar humors, as hath beene imagined. Heat may serue as an instrument to actuate stimulation, as cold doth dull and benumbe all faculties, but neither heat nor cold are principall agents in this worke. And whereas Reubarb is thought to purge coller onely, Sene and Polipody melancholy, Agarick phlegme, &c. because we see the excrements tincted with the fame colours; it is a deceit; for these purgations doe colour hu. mours in that manner. Yet I doe not deny a distinction to be made of purgations in other respects. And our ancient Physitians through long experience have found out the right vse of purging medicines, and their true distinctions for severall vses for mens bodies : as that some doe purgegroffe humors, and some thin, some are strong, and some weake : some are comfortable to the stomach, or liver, or spleen, &c. and some hurtfull to some of those parts: some are too hot in some cases, and some temperate, &c. But they have not discovered the true cause of this purging quality : some attributingit to a celestiall influence, some to a hidden quality, which is as much as if they had faid nothing : fome to a Sympathy, Antipathy, &c. For my part I hold the purgatiue quality of mixt bodies to lie principally in the terre-

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striall part of them, which is their falt : and therefore the Chymists vse to acuate their purging extracts with their proper salts. It were much better if they could make their falts without calcination : for then they should retaine the taste of the Simples, which lyeth in the falt, and much other vertue which the fire confumes in calcination. It were a delicate thing to haue all our vegetable salts to retaine the taste of the hearbs and simples, from whence they are drawne : as of wormewood, bitter; of sorrell, sowre; of licoris, sweet, &c. There are in mine opinion, three severall wayes for it, although they be laborious. The one is by precipitation, when the inyce or strong decoction of any simple is precipitated by the addition of some appropriate liquor which will strike downe all other parts in the iuy ce or decoction; but the falt which is in it will not cafily precipitate, but will remaine in the liquor, and must be feucred either by euaporation, or by roching. But in this worke we must make choyse of such a precipitator, as may not infect our falt with any strange quality. Another way is to make an extract of the fimple which we defire to worke vpon, and when we have madeit fo dry as it will be powdred, then powre vpon it pure spirit of wyne, which will diffolue no falt, if it bee without phlegme. By this meanes through often repetitions of new infusions, vntill the extract will yeeld no more tincture vnto the spirit of Wine, you shall finde the salt in the bottome, as a substance which the spirit of Wine will not worke vpon, nor diffolue. A third way, as I conceiue, may be in manner of the working of falt-Peeter, by putrifying great quantities of the hearbs, vntill they become carth: and then by infusions with water, to extract the falt, which will not putrific with the hearb, but will remaine in the earth. The second course

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I have tryed, the other wayes are very probable. In these falts doe lye the chiefe vertues of many simples, either for purging by stoole, or vrine, or for cleansing, cooling, drying, stimulating, opening of obstructions, attenuating of grosse humors, astriction, corroboration, &c. according to the nature of the simples: whereas the other salts which are made by calcination, haue loss these vertues by the violence of fire, and cannot be diffinguising the difference of the solution.

Niter is a volatill substance which doth dry and attenuate more then salt, & although it hath not so much astriction as Salt is said to have, yet it seemes to coole more then Salt, perhaps because it is of thinner parts, and penetrates more, and that is the reason that it serves better for the diffolution of Metals. In phyficke we finde our Sal nitrum (which is a kinde of it) to coole the body mightily, and therefore vied in Iuleps. These niters allo are apt to moue sweat, especially those that are drawne artificially from mixed bodies, as from Boles, cordiall hearbs, Bones, hornes, Teeth, Clawes, Hoofes, &c. which are drawne by sublimation. And these parts of animals are found to be very soueraign against venome and maligne humours. The reason of it I take to be, not onely the drying quality they have, whereby they re. fist corruption of humours, but also and principally by reason of their volatill salt or niter, whereby they moue Iwear, and expell from the center of the body. For all their salt is volatill, as may appeare by this, that you can neuer make any lixinium, out of any of these animal medicines, by calcination, as you doe out of vegetables; their fait being altogether euaporated by the fire. This volatill salt being taken into our bodies; and actuated by our naturall hear, is commonly very Diaphoreticke: & this is it which makes our Bezoar Rones, contra

contra yerua, vugula del Bado, and supposed Vnicornes horne to bein such esteeme.

Sal ammoniacum, is also a kinde of niter, and volatill, and so is Borax and Altincar: but these are commonly. mixed with Sal alkali, and Vrin or Vinegar, and fo made more fix. There is also a naturall Fix borax found in the Ile of Lambay neere Dublin in Ireland, which perhaps the Sea water hath fixt. Allum and Vitrioll are much alike, but that Vitrioll bath a garbe from Copper or yron. These are very astringent, and without doubt cold, whatfocuer hath beene held of them. The waters or phlegmes distilled from them, doc exceedingly coole peflis Alexic. in Iuleps, as Quercitan and Claudius Dariot; hauc obferued, and we also by daily experience doe finde true; by rad.2. sap.23. reason of the intense aciditie they have, being distilled from their Terrestriall parts. Also those acidala which the Germans call Saurbrun, proceeding from these iuyces, are much vsed to quench the heate of seuers. It may. be obiected, that they are corrofiues, and will cate into metall, and therefore must bee hot. But by the same reason, the inyces of Limons, Barberies, Howsleeke, &c. should be hot, for they will carue iron. To bite and cate as a Corofiue, are not arguments of heate, but of b. de Humido. piercing. Wherefore Hippocrates faith, Frigus vlceribus mordax, and frigus est principium destructiuum, vt calor generativum. And therefore it is more probable that these corrosiues are more cold then hot. These two minerall iuyces are not so readily dissoluted in water, as the other two, and will bee more cafily precipitated by any opposite substance that is more familiar to water. I omit the scuerall forts of these concrete inyces and their admixtures with other minerals, as impertinent to my purpose: wherefore I will shew some examples of each of them in naturall Springs.

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For falt Springs, Iosephus a Costa tels vs of a rare Spring at a Farme neere Cusco in Peru, which as it runs, turnes into very white falt, without any fire or Art, in great abundance. In Germany are many falt fountaines, at Luneburg, Stafford, Saltzburg, Aldondorf, Halstat, &c. In Italy, in agro Volaterano, &c. In Cicily, at Solinantia, is a falt Well which is hot; and lo are the Pegalai fontes in Caria. Alfo the fountaine by Medon in Træsen is both salt and bot. Our Wiches in Cheshire are well knowne. There are also Rivers of falt water by the Caspian streights, and in Spaine, and Caria, and in Bactria, Ochus and Oxus. Alfo there are falt Lakes, as the Terentin Lake in Italy, the Lake betweene Strapela and Seburg (mentioned before) In Germany, three Lakes in Cicily, and besides an infinite number in other Countries, the Lake of Lakes, the Sea. All which receive their faltnesse from Mynes of falt in the earth, which are very frequent and huge in bigneffe, as may appeare by the Rocks of Salt in Bohemia, in monte Carpato, in Polonia, within two miles of Cracouia, in Heluetia, and Rhetia, where they have no other salt but from the Rocke. As also, by the Caspian Straights, arc great Rocks of Salt. But Marcus Paulus Lib.3. Venetur, tels vs of a Rocke or Mountaine of Salt in Thai. can, able to furnishall the world with Salt. So that it is no maruaile that the Sea is falt, feeing it pierceth into the bowels of the earth, and discouereth many great. Rockes of Salt which diffolue in it. And this is the true cause of the saltnesse of the Sea. The other causes alleadged for it, are very improbable. For whereas Aristotle and his followers attribute the faltnesse of the Sea, to the euaporation of the fresh and sweet parts of the water, by the Sunne, and to an adultion procured alfo thereby: I answer, that neither the one nor the other. sam

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Aliquid aque admixtum Arilt.**2.M**eteo rol.cap 3. 46

can breed a substance in the water, which was not there before. For qualities can breed no substance, and adustion is but a quality imprinted, and no substance. Neither can euaporation breed any, but onely discouer that which was in it before, by taking away the thin parts, and leauing the terrestriall behinde. But we see the Seawater to containe in it the substance of Salt, and most of the falt which we vse is made of Sea water: and no man will deny that this Salt is differing from water in his fubstance and generation, being a distinct species in it selfe. And whereas they alledge for confirmation of their o. pinion, that voder the torrid Zone, the Sea is more falt then in other parts, the Sunneexhaling more there, and making a greater adustion: I doubt it, both for the large and plentifull rivers which those parts afford, beyond any other parts of the world, and also for that the Sea water there is not hot, neither are the beames of the Sunne so hot, but that men doe endure them: and therfore not likely to breede an adustion in the Sea water, which must first be hot, before it be adusted. Also it may be that those parts doe abound in rockes of Salt, as we reade of people in Affrica, called Ammantes, who make them Houles of rock-falt, and Castles, as that in Sinu Geraico, which is fiue miles in compasse, and all of Salt also the mountaine Oromenus in India is all of Salt. Moreouer if the Sunne be able to doe this in the Sea, which is alwaies in motion, whereby it alludes the force of the beames; why should it not doe the like, and muchmorein standing Lakes, as the Lemanus and such like? They answer that Lakes are continually supplyed and fed with fresh water from Springs. But so is the Sea continually fed with fresh water, and in as large a proportion, cateris paribus, as Lakes are. For as the Seais not increased by the influx of fresh waters, no more are diuers

diuers Lakes, but keepe the same fulnesse, and sometimes are leffened. And whereas they fay that the vpper part of the Sea is more salt then the bottome, they speake against all reason, Salt being heavier then water, and against experience, as I have shewed in the former chapter. Alfo Aristotle in some places confesseth it. But Meteor. 2.6. 3. if any man will take the paines to vapour away 100. tunne if he will, of fresh water, I doe assure my selfe hee will not finde one graine of salt at the bottome, if it were not in the water before. This may be tried also in any distilled water, which we are fure can have no Salt in it, (for Salt will not arife in distillation) and is as apt to yeeld Salt as any other water, if adultion or cuaporation would breed it. Wherefore the faltnesse of the Sea is not from euaporation or adustion, but must needes proceed from rocks of falt in the earth, which the Sea doth walh, and diffolue much of it. And confidering the great vse of Salt, both for other vses, and for generations, nature hath prouided enough of it, especially in the Sca, which is more fruitfull in that respect, then the Land. Wherefore Venus was called ANISon : Eft Venus orta Mari.

Niter is feldome found in Bathes alone, but mixt with other minerals, which it diffolues, and infects the water withall. Yet wee reade of a nitrous Lake called Letis, neere Caleftria in Macedonia, where they vie to make Niter, and vent it to all parts. So they doe at the Nitrarie in Egypt. Alfo the Lake Arethufa in Armenia, is full of Niter. At Menis in Phrygia is a Spring of nitrous water which is hot:alfo in Leonte is a bot nitrous Spring. Bellonius makes mention of a Nitrous fountaine c.76.77. neere Belba, and of abundance of Niter vpon a Plaine neere thereunto, which feemes to be that which Pliny cals Halmiraga. But he denieth that there is any Mine of.

Lib. 5. C.7.

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Lib, 31.0.10.

Mariial.

of Niter vnder the earth, but that all is bred out of the soyle as an efflorescens of the carth : Baccius faith the fame of Salt-peter. Agricola faith, that as the true Niter is gathered vpon the Playnes of Media about the earth, so is Salt-peter found aboue the earth in many places of Saxony: That Niter is gathered vpon the Plaines of Media, are Plinyes owne words. Exigunm fit apud Medos cane scentibus siccitate connallibus. So that it second, his opinion was, that Niter is not bred in a Mynevnder the earth, as Gesner also saith, Epist. lib. 3. pag. 134. but in the earth it selfe, as the chiefe fatnesse it hath to further generations. And feeing earth is the mother of all Terrestriall bodies, it is not left vnfurnished with those mineralliuyces, nor ought else that is requisite for the production of species: It hath beeneobserued by some, that nitrous water is the best soyle for ground, and brings all Plants to perfection farre fooner then any other dung, and therefore the Egyptians water their Coleworts with Nitrous water, Nitrofa viridis braßica fiet aqua. Our Salt-peter men doe finde, that if any fat earth be couered from raine and lunne, fo as it spendeth not his strength in producing of Hearbs or Grasse, it will breede plenty of Salt-peter, otherwise it will yeeld none. The difference betweene Salt-peter, and the ancient Niter, appeares in this, that a pound of Niter being burnt, will leaue foure ounces of alhes; Salt-peter will leaue none. Salt-peter is actually fo cold, as being disfolued in water, it is vsed in Rome and Naples to coole their Wine, and doth it as well as yce or snow. Also we vse it inwardly in cooling luleps, and therefore it seemes also to be potentially cold, as Bellonius iudgeth.

Now I come to Allum (Indignum vox ipsa inbet renouare dolerem) the greatest debter I haue, and I the

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best benefactor to it, as shall appeare when I shall think fit to publish the Artifice thereof. In Illua, a mile from Rio, is an Allum fountaine : also there are divers in A: gro Senensi, Volaterano Lucensie, in Italy, Balneum de villa is full of Allum: and with vs in Shropshire at O. kenyate, are Allum springs, whercof the Dyers of Shrewesbury make vie in ftead of Allum. As for allum Mynes, they are frequent almost in all Countries, but the chiefest that are wrought, are at Capfylar in Thracia, at Tolpha neere Ciuita Vecchia in Italy, at Commatow by Auffig in Germany, and with vs in Yorkelhire. In Ireland there have beene allum workes neere to Armagh, as Thurmifer reports: alfo at Metelin in Spaine, at Mazaron neere Carthage, at Hellespont, Massa, Montrond, Piambin, Volterra, Campiglia, &c. as Beringac- Pyrotechnie cie Sienese reports. Allothere are diuers carths yeelding 1 2.6.6. allum, as at Guyder in Carnaruanshire, at Camfurt in Dorsetshire, and in the Isle of Wight. But I will contract my felte for allum, and come to Vitriol.

Vitriol, as I haue faid before, doth participate much with allum in the manner of fhooting or roching, which is in glebas, in the hard diffolution and eafie congelation, in their arifing in bullas being burnt, and in their precipitation : in fo much as it is probable, that the basis of Vitriol, is nothing but allum. It is found in minerall waters of two forts. The one, where the simp. med. factor very body and substance is dissolued : as in Cyprus, 1.9 6.61, which Galen describes, where the water is greene : alfo at Smolnicium in Hungary, in Transiluania ad Carpatum montem, at Nenfola, &c. In which places Copper is ordinarily made out of iron by infuling it in these waters. I will not determine whether this be transmutati - Liban. in Synia on of one species into another, as some doe hold, or ra- 3. part. 1.7. ther a precipitation of the Copper which was formerly Item fingularius part.I. diffolued

dissolued in the water by meanes of the sharpe Vitriol; which meeting with Iron, corrodes it, and imbibeth it, rather then the Copper, and fo lets the Copper fall, and imbraceth the Iron in place of it. We daily fee the like in Aqua fortis, which having imbibed one metall, will readily embrace another that is more familiar to it, and let fall the first. So allum or Coppresse water hauing some strong Lixiuium of Tartar or other calcind salt put to it, the allum or Coppresse will presently fall to the bottome, and precipitate and give place to the Lixiuium, as a thing more familiar to water, and of more cafie diffolution. But as I faid, I will not determine this question, because it is not much pertinent to our businesse. Yet I will not omit the judgement of Lazarus Ercker the Emperours chiefe Mine-master in the Kingdome of Bohemia, who professeth that he was long of this opinion, but alsered it vpon this reason; That by exact proofe hee found more Copper stricken downe this way by Iron, then the water before did containe, and with the Copper fome Siluer. The other kinde of Vitriol water is, where not the body and substance of Vitriol is disfolued, but the spirit, or vapour, or quality communicated to the water: of this fort are our Vitriol. Baths for the most part. And these are in themselues, wholfome, and arc lowre, if the Vitriol be predominant. Such are most of our Acidula; whereof we have many. in Viserbio & Volaterano, Balneam ad morbum dictum, Saurbrun by Franckford, ad oderam, &c. There are sourc waters also from Allum, but milder, also from Sulphur, whole spirit or vapour being burnt, is little differing from the spirit of Vitriol, but somewhat fatter. But the most part of our Acidula are from Vitriol. This fowre spirit of Allum, Vitriol, or Sulphur, Libae judicio aqu. nins judgeth with Thomas Jordanns to be in the terreuner.p. 2.c. 36

Lib.z.Von. Kupffer eriz. 50

o, Baubinus de permis 1,2.c.2.

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striall parts of these minerals, because it goeth not away by boyling or distillation, and therefore to be communicated with water by the corporall substance or inyce of them. But that holds not in minerall spirits which are heavier then water, as may appeare by cuaporation of any water made sowre with spirit of Vitriol or Sulphur, where, after long euaporation, that which remaines will be more source then before cuaporation. So it is also in Vinegar, being avegetable iuyce. The spirit of wine doth certainly arife first in distillation, and the first is the best, being more volatill then the vapour of water. But this piritm aceto swhich is in Sulphur, Allum, Vitriol, and Vinegar, ariseth last; and the more you distil away from it, the harper it arifeth. and the sowrer is that which remaineth. Thus much for Vitriol and concrete iuyces.

CAP. 8.

Of minerall spirits. Quickfiluer, Sulphur or Brimstone, Arsenick, with his kindes, Cadmia.

A Fift kinde of minerals are called spirits; these are volatill in the fire, and haue ingression into metals, but no metallin fusion. These are Quickfiluer, Sulphur, Arsenick, Cudmia, Rusma, &c. All which being volatill will easily sublime, and being mixed with metals, as Cadmiais ordinarily to make Brasse, will alter the colour of the metall, and make it less fusible, and less malleable. I will briefely run ouer the examples of these and their vertues or qualities, being more obscure, and in our Bathes less viefull then the former, and more rate.

Quickfiluer was not well knowne to Galen, for hee Simpl.med.fa H2 confes-

confesset that hee had no experience of it, and did thinke it to be meerely artificiall, and not naturally bred in the earth. Dioscorides makes no mention of the temperature ofit, but holds it to be a pernitious venome, and to fret the entrayles : although Mathiolus affirmes that it is safely giuen to women to further their deliuerance, and we find it so by often experience, both in that cause, and in Wormes, and in the French discase and Leprofics, if it be skilfully prepared, and with iudgment administred. Fallopius holds it to be one of the miracles of nature. Those that take vpon them to determine of the qualities of it, are much distracted; some reckoning it to be hot and dry, and some cold and moist; and both in a high degree. But in this account they confider not the qualities of the ingredients in the preparation; whether it be sublim'dor precipitated. For my part I know not how to reduce it to the Elementary qualities : neitheram I alhamed of mine ignorance in it, sceing noman hitherto hath giuen true satisfaction herein. And if it be true that the elements doe not concurre to the generation of mixt bodies, (as I shall shew, cap. 11.) we need not maruaile if we finde them not, where they be not: But for our owne vse, where reason failes vs, let vs be guided by experience. We finde by experience, that it cuts, attenuates, penctrates, melts, resolucs, purges both ad centrum & à centro, heats, cooles, &c. and is a transcendent beyond our rules of Philosophie, and a monster in nature, as Renodaus saith. For our purpose it is enough to know whether it will impart any qualitic to water; which Fallopius, Baccius, Solinander, Bauhinns, and Felix Platerus doc acknowledge. But it giues no tafte to it, neither haue we many examples of Baths which containe it. In Serra Morena in Spaine, neare the village Almedien, is a Caue, where are many Wels, in-

Vidus Vidius urat.generatim 2.sect.2,l.3. 1.13. Fallopius de petallis 6.37. 5:2

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fected (as is thought) with Quickfiluer, because much of that minerall is extracted from thence, out of a red stone called Minium nativum. About fifty miles from thence in Valentiola, there is another fountaine called La Naua, of a sharpe taste, and held to proceede from Quickfiluer, and these waters are found wholesome. So are the waters at Almagra and Toletum, and others by the river Minius, which are hot. There are many venomous springs attributed to Quickfiluer, as the red fountaine in Ethiopia, others in Boetia, Cæa in Trigloditis, Stix in Archadia, Stix in Thessalia, Licus in Sicilia, &c. which perhaps are from other minerals, seeing wee finde some from Quicksiluer to be wholsome. For mines of Quickfiluer, we reade of many in Bætica, Attica, Ionia, out of a ftone which Pliny cals vomica liquoris aternis. In Germany at Landsberg, at Creucenachum, Schenbach, Baraum aboue Prage Kunningstien, &c. In Scotland, three miles beyond Barwicke, I found a red ftone, which I take to be minium nativum, seeing Agricola makes mention of it in Scotland, but by a mischance could not try it.

Sulpher attracts, contracts, refolues, mollifies, discuffes, whereby it shewes a manifest heate, though not intense, yet the sume of it is very source, and therefore must coole and dry: and I perswade my selfe that there is no better sume to correct venomous and infectious ayre, then this of Sulphur, or to remoue infections out of roomes, clothes, bedding, vessels, &c. We must acknowledge differing parts in all compounded bodies; as Rubarb hath a purgative qualitie in the infusion, and an aftrictive in the Terrestriall substance, where the salt hath beene by infusion extracted. The substance of Sulphur is very fat (Sulphure nibil pingnim) faith Felix Platerms) and this is the cause of his case taking of Ho

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fire, and not any propinquity it hath with fire in the qualitie of heate: for if it were very hot, Dioscorides would not commend it pur ulenta extu sientibus, the next dore to a He&ick. Allo Galen laith, that fat things are moderately hot, and are rather nutriments then medicaments. Now for Sulphurious Bathes, they are very frequent, and if we should beleeue some, there are no hot Bathes, but participate with Sulphur, but they are deceiucd, as shall appeare hereafter, when wee come to shew the true causes of the heate of Bathes. Neither are all sulphurious Bathes hot. Gesner reports of a Bath by Zurich, very cold, and yet sulphurious. Agricola of another by Buda in Pannonia. In Campania by the Leucogæan hils, are cold Springs full of Brimftone. Alfo there are hot Bathes without any fhew of sulphur that can be discerned, as the Bathes of Petriolum in Italy, the Bathes Caldanellæ and de Auinione in agro Senens de Gratta in Viterbiensi, de aquis in pisanis callibus, Divi Iohannis in agro Lucensi in Alsatia, another not farre from Gebersallerum, &c. All which are very hot, and yet giue no figne of Sulphur either by taste, or smell, or effects. And yet no doubt there are many Bathes hauing a Sulphurious smell from other minerals; as from Bitumen, Vitriol, Sandaracha, Allum, &c. which are hardly to be discerned (if at all) from Sulphur. So wee commonly say, if a house or a tree bee set on fire by lightning, that it smels of Brimstone, when there was no Brimstone there. Many things combusted, will yeeld a nidorous smell, not discernable after burning, what the things were. But there are diuers truely Sulphurious Baths which containe Sulphur, although not perfectly mixt with the water without some medium, but onely confused: for perfect Sulphur will not dissolue in water, no more then Brumen. The spirit of Sulphur may bee communi-

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communicated to water, and so may the matter of Sulphur beføre it hath attained his perfect forme and confistence : otherwise it is onely confused with water, and alters it into a milky colour. Sulphurea Nar albus aqua. At Baia are diuers hot Sulphurious Baths, and euery where in Hetruria; in Sicily, in Diocesi Panermitana; the Baths of Apono, as Sauanarola Muntagnana, and Fallopins auers, although Iohn de dondis denieth it, the. Bath of Astrunum, of Callatura, S. Euphemie, Aquifgran, Brigenses therma in Valesijs Heluctiorum, aqua Sancta in Picenis, and an infinite number cucry where. Baccius reckonsour Baths of Bathe among Sulphurious Baths, from the relation of Edward Carne when he was Embassadour to Iulins tertins, and Paulus quartus. I will not deny some touch of Sulphur in them, seeing we finde among Bituminous coales, some which are called metall coales, with certaine yellow vaines which are Sulphur. But the proportion of Sulphur to Bitumen, is very little; and therefore I doe not hold them Sulphu. rious à prædominio. This is enough for Sulphur.

Concerning Atfenick, it is a venomous minerall, and therefore I neede speake nothing of the Bathes which proceede from it, but that wee take heed of them; It is likely that those venomous waters and vapours which kill suddenly, doe proceede from Arsenicke, as at Cicrum in Thracia, fons Neptonius in Terracina, at Peraut by Mompelier, the Lake Auernus. The caue of Charon by Naples. Vnder Arsenicke wee may comprehend Auripigmentum, Rifagalum, Sandaracha, Rusma, &c. I heare of but one Mine of Rusmain Ciprus, from whence the Turkes haue it to take off hayre, and it doth it best of any thing knowne, as Bellonius and Platerus report, and I haue made tryall of it oftentimes : The former forts of Arsenicke are found in Missis Hellesponti in Ponto.

Ponto, by the River Hippanis, which is made bitter by it. In the leffer Afia, betweene Magnefia and Euphefus in Carmania, &c. It is accounted to be extreame hot and putrifying.

Cadmia is cither naturall or factitious: The naturallis often dangerous in Germany, as Agricola faith, especially that which is liquid, which is a ftrong corrofiue : the other is of the nature of Copper, moderately hot and clensing, and especially good to cleere the eyes, as Calaminaris and Tutia. It is found in Copper Mynes, and of it felfe in Cyprus, as Galen faith by the Citie Solos. Also in Agro Semensi, vicentino, Bergomensi, neere Como, where they make Braffe with it. Vnder Mendip hils there is much of it. The Bathes of Saint Cassian doe participate with it, and Cicero his Bathes neere Baia. Also the Bath at Zurich in Heluctia, and Grotta in Viterbio.

Thus much for Spirits.

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CAP. 9:

Of meane metals, or halfe metals. Bismutum or Tinglasse. Antimony. Bell-metall.

A Sixt fort I make to be meane metals, or halfe metals, which are minerall fubftances, having metalin fufion, but are not malleable as metals are : and therefore being mixt with metals, doe make them brittle. These are Bifmatum, or plumbum cinereum, Anthimony, Bell metall, which Gaber cals Magnessa, in Dutch, Speist. Calaem also may be reckoned among those, which is a kinde of white metalin Cadmia, brought out of the East Indyes, which hath both metallin ingression, and metallin fusion, but not perfectly malleable. These although

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although they are more volatill then metall, yet by reafon of their fusion into a King, are not so casily sublimd as the Spirits.

Bilmutum is that wee call Tinglasse, differing both from Tin and Leade. Candidius nigro, fed plumbo nigrisus albo. It was not knowne to the Ancients, and therefore we can say little of the qualities of it. It is found in England, and in Misnia, and at Sneberg in Germany, and in very few places else. I reade not of any waters that participate with it: neither can I say much of Antimony, but that Dioscorides saith it cooles, bindes, 0pens obstructions, &c. And Galen, that it dryeth and bindeth, and is good for the cyes, &c. But of the purging qualitic they write nothing, although we finde it to purge violently, both vpwards and downewards : whereupon wee may gather that all purging medicines are not hot, as I haue touched before. Camden saith there is a Minc of it in Cumberland: It is found in Italy, in Thinni montibus, in Senensi agro in the Countie of S. Flora, and in Germany in many places. But I reade of no waters that participate with it, vnlesse wee should iudge all pnrgatiue waters to be infected with it:as neere Ormus, Purchas writes of fuch a Spring which purgeth. Sauonarola in Balneis Romandiola, mentions a Spring Parte 3 pag. 72 at Meldula, which purgeth. Also Balneum Tertutij in agro Pistoriensi, Fallopio; also the sowre water of Men. dich and Ponterbon doe purge choler, as Rulandus saith. At Nonesuch we have also a purgative Spring, which may participate with Antimony or Niter, or both: But purgatiue waters are rare, vnlesse it be ratione ponderis, by the weight and quantity, and so any water may purge, and our Bath waters doe purge in that manner, and by the addition of Salt, which gives stimulation ynto it. This our Bath guides doe ordinarily prefcribe to fuch

fuch as will be perfwaded by them, not knowing how it agreeth with their griefes, nor how it may doe hurt in many respects, as oftentimes it doth.

Bell-metall is thought to be a mixture of Tinne and Copper Oares, as Kentman iudgeth, and is found in our Tinne and Copper Mynes in Cornewall. I reade of no waters infected with it, nor of any vse it hath in Phyficke.

CAP. 10.

Of metals: Gold. Siluer. Iron. Copper. Tinne. Leade.

Pallop.de Metallis cap. 10. Libau de nat. netall.part 3. Ap.5. 58

The feuenth and laft fort are metals, minerall fubftances, fufible and mallcable. These are commonly diflinguilhed into perfect and imperfect, perfect, because they have less impuritie or heterogenitic in them, as gold & Siluer. The rest are called imperfect, because they are full of impurities, and they are either hard or soft. Hard, as those which will indure ignition before they melt, as iron and Copper: Soft, which will not, but melt at the first, as Tinne and Lead.

All these metals are found in his Maiesties dominions, and many of them I perswade my selfe, might bee wrought to better profit, if our Smelters were skilfuil, or were not hindered by sinister respects. But especially we abound in the imperseare metals more then enough to serve our owne vsc. And for the perseare metals, I haue seene both in Cornewall, and at Crayfordmuir in Scotland, perseare gold (which the Dutch call Gedigen) in grayns among Sparr. Also among other metals, it is ordinarily bred, as Iron, and Copper, and Tinne. But from Tinne it is hardly separated without more waste

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of Tinne then the gold is worth. From Iron and Copper I fee no reason but it might be separated with aduantage.

For filuer, there is much loft for want of taking it forth of Lead Oares. For whereas those Oares which are rich in filuer, are commonly hard of fusion; our minerall men either neglect those Oares, and worke them not, or else they mixe some small proportion of them with their poore Oares, which are easie of fusion, and so make the metall sopoore, as it is not worth the refyning. Whereas if they were wrought by themselues, they would yeeld in filuer vpon euery tunne, some 20. ounces, some 40. some 60. some 80. more or less.

For Copper, whereas we fetch our Pinnes and Tags of Poynts from other Countries, yet no doubt wee might be furnilhed of our owne, both for these and other vses. We have but one Copper worke that I heare of in all his Maiesties Dominions, and that is at Kefwick in Comberland: but Copper Mynes are found in divers other parts, as in Cornwall at Treuascus, and other places in Yorkeshire, Scotland, Ireland, &c. And no doubt, many are concealed, by reason they are Mynes Royall. If these were wrought, and wrought after a good manner, it is likely they would bring a good aduantage to his Maiesty, and to the Kingdomes.

For iron, wee have the Oare in abundance, but it is pitty that fo much good wood should be wasted vpon it for so bad iron; and yet the gold which it holds, is loft. Many have propounded the melting of it with stone-coale, but perhaps they have failed in their proiects: yet this doth not prove the impossibilitie of it. And for the goodnesse of this metall, if it were rightly made, it would melt as readily as other metall, and would be tough, and not so brittle as it is, and would

not be so apt to rust. For these inconueniences happen to it for want of separation of the impurities which are bred with it.

For Tinne, wee haue as good as any in the world, although it is not wrought to the beft aduantage. The Countries where it growes, are barren of wood, and they are faine tofetch it farre off. Now if it were wrought, as I know it may, by many experiments which I haue made vpon it, with ftone-coale, there would be much faued, and the wood might be otherwife employed. The Tinne alfo would be as good as now it is, and the product not diminifhed.

For Lead, although for foft Oares the ordinary courfe of melting at Mendip and the Peake, may ferue well, and much better then their Baling at Alendale in Hexamfhire, and at Graffe in the Bifhopricke of Durefme : yet for hard Oares (which are commonly rich in filuer)) there might bee better courfes taken, by common or proper Agents. Common agents are fire and water: proper are diffoluents or additaments. By fire they might amend their working, if they did roaft their Oares wellbefore melting, to breathe away volatill and combuftible fubftances which are mixed with their Oares. By water, after calcination or rofting, they may feparate all diffoluble inyces, &c.

Dissoluents doe chiefely serve to separate the filuer orgold out of the Oares : as in the quicksiluer worke, or: by Lyes of Niter, Allum, Salts, &c.

Additaments are also of great vsc, whether they bee segregatory for separation of spirits, or meane metals from our Oares, and so to facilitate their sufficients or propugnatory to defend the Oares from consuming or vitrifying. Segregatory additaments are either such as are more easie of sufficient then the Oare, and so draw the Oare into sufficient with them, or such as will not melt at all, as

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Geber faith, Cuius intentio non fit fundi : which keepes the Oare alunder from clodding, and giues it a greater heat, like fire in his bofome. By these meanes well applyed and vsed, all Lead Oares might be wrought, bee they neuer so stubborne, and none need bee neglected. Hitherto I haue digressed out of mine intended course, through the defire I haue to aduance minerall workes. Now I will returne to shew the nature and qualities of these metals, as I haue done of other minerals.

Gold of all metals is the most folid, and therefore the most heavie, as having few impurities or heterogeneall substances mixed with it. And therefore it is not subicct to corruption, as other metals are, neither will it loose any of his substance, either by fire or water, although it should be held in them a long time : so as it is an idle and vaine perswasion that many haue, who Baccius lib. c. thinke by boyling Gold in broth, to get some strength from thence, and so to make the brothes more cordiall. The like I may fay of putting Gold into Electuarics or Pils, vnlesse it be in case of Quickfiluer taken into the body, which the Gold by touch may gather to it, otherwiscit goes out of the body as it came in, without any concoction or alteration, or diminution. And if it bee dissolued in strong water, it will be reduced againe to his metallin substance, without diminution, much lesse will it be dissolued without corrosiue Spirits, to make aurum Basilica chimia potabile, as some doc vndertake. Crollins doth acknow-pag. 204. ledge, that there is but one Menstruum in the world that may doe it, and that he knowes not. But if we had it dissolued, we are yet vncertaine what the quality of itwould be, or what vieto make of it in Phyficke; onely because it looseth none of his substance, we know it can doe no hurt, and therefore we vse it for Cautoryes, and De Thermis to quench it in Beere or Wine, &c. to warme it, or to giue it some astriction from the fire. Fallopius in these

In ingressu ad infermos, Pap.373.

regards disclaymes it in all minerall waters, as hee doth all other metals: and will not belceue that any metall doth impart any qualitie vnto water. Claudius holds otherwise, and so doth Baccius, Sanonarola, Montagnana, Venustus, Solinander, and almost all that have written of Bathes. For if we should exclude Metals, we must likewife exclude Stones, and Bieumina and Sulphur, and almost all minerals, except concrete iuyces. For none of these, after they have attayned to their full confistence, will of themselues dissolue in water, without the helpe of some concrete iuyce, as a medium to vnite them with the water. But before they have their full confistence, whilst they are in Solatis principijs, as Earth, Iuyce, or Vapour, they may be communicated with water. Gold is so sparingly bred in the bowels of the carth, as in that respect it can hardly furnish a perpetuall Spring with any quality from it; yet some Bathes are held to participate with Gold, as Ficuncellenses, Fabaria, Piperina, de Grotta in Viterbio: Sancti Cassiani de Buxo, dec.

Siluer comes next in puritie to Gold, but is inferiour vnto it, as appeares by the diffolution of it, and by the blew tincture which it yeelds, and by the fouling of the fingers, &c. For the qualities of it, there is not much difcouered. But as all other things of price are superstitioufly accounted cordiall, so is this, especially in hot and moyst distempers of the heart : for it is esteemed to bee mimontanus .p.2 cold, and dry, and astringent, and yet emollient. Wee haue no Bathes which doe manifestly participate with it: perhaps, by reason, nature doth not produce it insufficient quantitie to infect waters. Iohn Bauhinus thinkes there may be Silver in the Bathes at Boll: because hee saith there was a Pyritis or Marchesst examined by Do-Aor Cadner, and out of fiftie pound weight of it, hee drew two drams of siluer: a very small proportion to

Theod. Taberc.1p. 49.

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ground his opinion vpon.

Iron is the most impure of all metals, as wee haue it wrought, and will hardly melt as metals should doe, but with additaments and fluffes. Neither is it fo malleable, and ductible as other metals are, by reason of his many impurities. Yet we see that at Damasco they worke and refine it in such sort, as it will melt at a Lampe, and is so tough, as it will hardly breake. 'And this is not by reafon of any especiall Myne differing from other iron. Mynes, for they have no Mynes of iron necre to Damascus, as Bellonius reports, but haue it brought thitherfrom diuers other places, onely their art in working and purifying it, is beyond ours. So the Spanish Steele and iron is purer then ours, and wee doe esteeme of Bilboblades beyond others which are quenched in the River Bilbilis : as Turnus his Sword in Virgil was quenched in the River Styx.

> Ensemquem Dauno ignipotens Deus ipse parenti Enadas. Fecerat, & Stygia candentem extinxerat unda.

But the hardning of Steele lyeth not in this point; other waters no doubt may ferue as well. But I perfwade my felfe that our iron might be made much purer, and perhaps fome gold extracted from it which it holds.

Concerning the temperature of Iron and Steele, Ga-Simpl. lib.9. len reckons it among earth, and therefore it must bee cold. Minardus is absolutely of that opinion, and so Libs16 Epist.5. are most of our Physitians. Onely Fallopius holds it to 20. be hot, because Scribonius Largus prescribes it in vlcers of the bladder, which it doth cure, not in regard simpl. lib.4.67 of heating, but drying; for it dryeth and bindeth much; and therefore by Galens rule it must be cold. Aftringentia omnis frigida. I have observed in Iron and Steele

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Steele two distinct qualities, Theone opening, or deopilatiue; the other aftringent. The opening quality ly. eth in a volatill Salt or Niter, which it is full of, the astringent qualitie in the Crocus, or Terrestriall part. These two substances are thus discerned and seuered. Take of the fylings of Steele or Iron, and caft it into the flame of a candle, and you shall see it to burne like Saltpeter or Rolin. Take these fylings, and infuse them three or foure times in Water or Wine, as wee vie to make our Chalibeat Wines, till the water or wine haue diffolued all this falt, and then dry it and cast it into the flame, and it shall not burne, but the liquor will haue a strong taste from this Salt. And this is it which opens obstru-Ations. The aftringent qualitie lyeth in the Terrestriall substance, as is euident, after either, by infusions; or by calcination, the volutill falt is departed from it, that which remaines, is very aftringent, and flayeth all manner of fluxes, &c.

Solinander, pag 193. Venustus,pag. 159. Baccius lib.6. cap.3. Sauonarola. Renodæus pag. 305.

Concerning Bathes participating with Iron, we have too many examples of them for Fallopins to contradict. We may let him inioy bis opinion of the Calderiana, Veronensia & Villensia Lucensia, although it bec against the judgement of all other, who baue written of them, and it is hard for him to bee confident in a negatiue. Wee haue examples more then enough to proue the qualitic of Iron in our minerall waters. Balneum Regina in agro Pisano, is actually hot, and from iron. So is Balneum Sancti Cassiari in agro Senensi: So is Balneune Ficuncella, de Russellis, Bora in agro: - Florent. Brandulain agro Regiensi, Visicatoria in Tuscia, Iscnbrun by Leige, Forgensein Normandy: the Spa water, Tunbridge water: Bristoll water by S. Vincents Rocke : all which, some being hot, and some cold, participate with Iron, as may be proued, not onely by the confent of all writers,

writers, which have made mention of them, but by the Mynes from whence they come, or by their talle, or by their vertues.

Copper comes neerest to the nature of Iron, but is more pure, and more case of fusion, and will beealmost all converted into Vitrioll. They are convertible the one into the other, as I have shewed out of Erker, in Vi- Libau de nat. trioll. And by the practife at Commataw and Smolnicium, The like also hath beene shewed in Cornewall, at the Confluence by Master Russell. Aristoile also tels of a Copper Myne in Thalia, an Iland of the Tyrrhen Sea, which being wrought out, turned to an iron Myne : in this similitude of nature, we cannot but judge that there is a similitude in qualities, and that Iron being cold, Copper cannot be hot. Temperate it may be, because leffe aftringent then Iron, and more cleanfing : Rhafis faith that it purgeth like a Catharticum, & in his Continent, prescribes it to purge water in dropsies. Another argument that all purgatiues are not hot; It dryeth exceedingly, and attenuates and digefts. Wee have divers waters which participate with it, which if they be pure from Copper it selfe, are very safe and wholesome . but if they be foule, and proceede from the excrements of Copper, they are not wholesome to drinke. Balnea Cellensia seu ferina in Martiana Silua, doe consist of Copper and Allum. The Bath of Fabaria in Rhetia, of Copper and Gold. Aqua de Grotta in agro Viterbiensi, is full of Copper; so is Aqua Iasielli, Balneum Leucense in Valesis : Marcus Paulus Venetus, tels ofa greenille fountaine in Persia, which purgeth exceedingly, and is held to come from Copper.

Tinne and Lead are two of our Staple commodities which our Country yeelds plentifully, not onely for our ownevse, but to supply other Nations. Tinne is bred in. Cornwall,

metall. c. 30.

Cornwall, and part of Deuonshire, and in the Isles of Silly, which from thence were called *Gasiterides*. It is melted out of little blacke stones, which the Dutch call Zwitter, with great charge, because they cannot melt it, but with wood coales, which is brought them farre off, and they are faine to runne it ouer two or three times, before they can get out all the Tinne, and yet much of it is wasted in the blast. I doubt not but it might bee done with Sea-Coale, if they knew the Artifice, and with as great a product of Tinne. There is both filuer & gold found in it, but without wasting of the Tinne. We know no meanest of cuer it. It is in qualitie cold and dry, and yet moues sweat abundantly, as I haue proued.

Lead is melted commonly out of an Oare common to Silucrand Lead, as Pliny faith, called Galena. And although Agricola faith of the villachar Lead, that it holds no Siluer, and therefore fittest for aslayes; yet Lazarus Ercker contradicts it out of his owne experience. Our Countrie abounds with it euery where, especially at the Peake in Darbishire, and at Mendip in Sommersetshire; Wales also and Cornwall, and Deuon, are full of it, and fo is Yorkeshire and Cumberland. The qualities of it are cold and dry. But for these two metals, we finde no waters which are infected with them. In Lorayne, they haue Bathes called Plumbaria, which fome thinke by. reason of the name, to proceede from Lead: but 10hn. Banhinus thinkes they should bee called plumiers, as Pictorius writes it from the French word plamer, à deplamando, because they are so hot, as they vie to scald fowles in them, to take off their feathers.

Thus much for metals, and all other forts of Minerals, with their feuerall Natures and Bathes infected with any of them. As for mixed Bodies, and flores, and recrements, &c.they are to be referred to the fimple bo-

P 62.90:

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dies from whence they proceede: As Tutia, Pompholix: Minium, Cerussa, Sublimatum, Pracipitatum, drc.

CAP. II.

Of the generation of metals in the earth. Their seminary fpirit. That it is not from the Elements:

Now I must she generation of these minerals In the bowels of the earth, which of necessity wee must understand, before wee can shew the reasons how Fallep. de me minerall waters receiue either their actuall heat, or their tallis cap. 11. Libauius de nats vertues. melal. GAP.12:

Some have imagined that metals and minerals were created perfect at the first, seeing there appeares not any feede of them manifestly, as doth of Animals and Vegetables; and secing their substances are not so fluxible, but more firme and permanent. But as they are subject to corruption in time, by reason of many impurities; and differing parts in them, so they had need to be repaired by generation.

It appeares in Genesis, that Plants were not created perfect at first, but onely in their Seminaries: for Moses, Cap.2. giues a reason why Plants were not come forth of the carth, scil. because (as Tremelius translates it) there had as yet neither any raine fallen, nor any dew ascended from the earth, whereby they might bee produced and nourished : The like we may judge of mine - Agricola de rals, that they were not at first created perfect, but dif. oriu & caufis posed of in such sort, as they should perpetuate them- Subt. lib. s.c.r. selues in their seuerall kindes. Wherefore it hath euer beene a receiued Axiome, among the best Philosophers, that minerals are generated, and experience hath confirmed it in all kindes. Our Salt-peter men finde that when K 2

when they have extracted Salt-peter out of a floore of carth one yeare, within three or foure yeares after, they finde more Salt-peter generated there, and doe worke it ouer againe. The like is observed in Allum and Copperaffe.

As for metals, our Tinners in Cornewall haue experience of Pits which have beene filled vp with carth after they have wrought out all the Tinne they could finde in them; and within thirty yeares they have opened them againe, and found more Tinne generated. The like hath beene observed in Iron, as Gandentius Merula reports of Ilua, an Iland in the Adriaticke Sea, vnder the Venetians, where the Iron breedes continually. as fast as they can worke it, which is confirmed allo by Agricola and Baccius: and by Virgil, who faith of it, Illua inexhaustis Chalybum generosa metallis. The like we reade of at Saga in Lygijs, where they dig ouer their Iron Mynes euery tenth yeare. Iohn Mathesis giues vs examples, almost of all forts of minerals and metals, which he hath observed to grow and regenerate. The like examples you may finde in Leonardus Thurneise-De metallis pag. rus. Erastus affirmes that hee did see in S. Ioachims dale, filuer growne vpon a beame of wood, which was placed in the pit to support the workes : and when it was rotten, the workemen comming to set new timber in the place, found the filuer sticking to the old beame. Allo he reports that in Germany, there hath beene vnripe and vnconcocted filuer found in Mynes, which the best workemen affirmed, would become perfect siluer in thirty yearcs. The like Modestinus Fachius, and Mathesius affirme of ynripe and liquid filuer; which when the workemen finde, they vse to say, We are come too soone. But I need not produce any more proofes for this purpole, as I could out of Agricola and Libauius, and others, feeing

Lib.3.6. 19.

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In Sarept.conci. 3.11.0%.

In Alchimia magria. 17.0 19.

Von problering der erize. In Sarepta.

seeing our best Philosophers, both ancient and mo-seeast.Foxime derne, doe acknowledge that all minerals are generated. 1.3. c.6. The manner of generation of minerals and metals, is the Semerinus c.8. fame in all, as is agreed vpon both by Plato and Aristotle, and Theophrastus.

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And as the manner of generation of minerals is alike in all, so it differs from the generation of animate bodies, whether animals or vegetables, in this, that having no secde, they have no power or instinct of producing Calalpinus de metal. lib. 1. c.2. other individuals, but haue their species perpetuated per virtutem seu (piritum semini analogum, by a spirituall substance proportionable to seede, which is not resident in euery individuall, as it is in animals and Plants, which Moses saith hauetheir seeds in themselues, but in their proper wombes. This is the iudgement of Petrus Seuerinus, howsocuer he doth obscure it by his Platoni. Capi 2: call grandiloquence. And as there is not Vacuum in Corporibus, so much lesse in Speciebus. For that the Species are perpetuated by new generations, is most certaine, and proued before : that it is not out of the seeds of individuals, is evident by this, that if minerals doe not affimulate nourishment by attraction, retention, concoction, expulsion, &c. for the maintenance of their owne individuall bodies, much lesse are they able to breede a superfluitie of nourishment for seede. And how can they attract and concoct nourifhment, and expell excrements, which have no veines nor fibres, nor any distin et parts to performe these Offices withall ? Moreouer they are not increased as Plants are, by nourishment, whereas the parts already generated, are extended in all proportions by theingreffion of nutriment, which fils and enlarges them: but onely are augmented exter-Eraft.difput. nally vpon the superficies, by superaddition of new matter concocted by the same vertue & spirit, into the same Thus. K 3 Species.

Thus much for the manner of all minerall generations, which is not much controuerted : the chiefe difference is about the efficient and the matter. About the efficient caule of generations (for wee must handle them all together) there are divers opinions, as there are divers causes which concurre to all generations of animals, vegetables, or minerals: But there must be one principall efficient caule, to give the forme to all Species, as there are other adjuuant and attending causes. The principall cause and agent in this worke, is by most attributed to the influence of the Planets, especially to the Sunne, who either by his light, or by his heat doth frame the species of all things, and so of minerals, but chiefely in regard of his heat. This heat working vpon apt matter, is thought to produce the scuerall species which wee see. As for the motion of the Planets, it is certaine that they moue continually in a constant order; and the world could not subsist as it doth without it : so as it may bee causa fine qua non: a very remote cause, as there may be a hundred moe causes of that nature. So likewise the light, which the Peripatetickes make the inftrument of cœlestiall effects, can doe as little to the furtherance of generations, seeing they proceed as well by night as by day: and for minerals, it is perpetuall night with them, the density of the earth and rocks not suffering the light to passe. Wherefore they infist chiefely vpon the heat of the Sunne. But Moses tels vs that Plants were created with their seedes in themselves vpon the third day, before the Planets, which were not created till the fourth day; to shew vs that Plants and terrestiall substances depend not vpon Planets for their generations, nor for their vertues, but haue the principall causes of them in themselues. The same wee may judge of minerals, being terrestriall substances, and propagated by feeds,

orn.phifica encfis.

secds, as Plants are, and likely to bee created vpon the fame day with Plants, seeing there is no other mention of their creation in Moses.

Now for the heat of the Sunne, no doubt it is an vniuersall fosterer of all inferiour substances : but that it should beget particular Species, is very improbable. The heat of the Sunne is no more apt to breed a Nettle, then a Dock, Brimstone then Salt. &c. For it cannot giue the effence to any thing: heat being onely a quality which can breed no substance, and such a quality as can onely legregate heterogeneall substances, and thereby congregate homogeneall. Whereas in all generations there must be a further power and vertue, to proportion the Elements fit for cuery Species (if they will have all things made of the Elements) and to bring the Species from a potentiall being to an actuall, giving to every thing his proper thipe, quantity, colour, fmell, tafte, &c. and to vnite them, which before were of different natures. It must bee an internall and domesticall Galde Marele agent, and efficient cause, which must performe this: and fuch a one as is not common to all Species alike, but: proper to that which it produceth : otherwise there would be no diffinction of Species. And therefore Mofes faith of Plants, that they have their feeds in themfelues, according to their seucrall kindes. Neither can any externall caule give an effentiall forme to any thing, which forme must bee au roqun, inbred in the thing it felfe, and not aduentitious. And therefore Scaliger faith, Forma, non solis est quantitatis terminare, and Aristotle, calore nature wtitur tanquam ministro aut instrumento, non tanquam opifice ant segislatore. Wherefore we will grant the Sunne to be an adjuuant cause, and by his heat to foster and cherish inferiour generations: but not to be a principall and begetting cause. And so Zabarella doth De salare mollific

mollific the harshnesse of the former opinion: and doth acknowledge that the Sunne doth further generations onely as an instrument of another superiour power, whereby in minerals it may make the matter more apt to receive the forme, but it makes no minerals, no more then it makes bloud in our bodies.

Others make the elements to be the principall causes of all species by their qualities. For the matter of the Elements, being a paffiue matter, cannot bee an efficient caule of generations. These qualities must bee heat or. cold: for the other two are passive, and attend rather vpon the matter of generations, then vpon the efficient. Fire therefore by his heat is thought of all the Elements: to have the greatest hand in all generations, being most active and superiour to all the rest. This is he that must assemble the rest of the Elements together, for the generation of euery Species, and ranke them in due order, proportion, weight, measure, &c. This is he that must reconcile the differences which are in their natures, and bring them to vnion. This must attract nourishment, and prescribe the quantities, dimensions, parts, figures, colours, tafts, fauours, &c. of cuery thing. A large Prouince he hath to gouerne, with one naked and fimple quality, which can have but one fimple motion. Simplicibus corporibus simplices tantum motus congruent. Heat can but heat, and the effects of this heat are by leparation of different substances, and aropunav. to congregate those that are alike, re' ous oura : But in this worke we make heat to vnite differing inbitances; for all generation is of differing substances vnited into one. Againe, fire having but one quality to worke withall, whereby he must vnite the other three Elements, what shall bring and vnite fire vnto them? This must be another power superiour to them all, for wee must not imagine

imagine that they meete by chance as trauellers doc. 1 De anime And therefore Aristotle explodes this efficient of fire, 11em 2. cap.4. and attributes it to the formes of naturall things.

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ræans.

As for cold in the other elements, it is farre more vnlikely then heat, to performe these offices, being rather a distractive, then a generative quality, and is not called in by any Author to this work, before the Species have received his forme by heat: and then it is admitted only for consolidation, but how infly, it is doubtfull: for heat doth consolidate as well as cold, by drying vp moysture. But we will not grant this to either of them, as principall Agents, but as they are instruments attending the formes of naturall things.

The Alchymists make Sulphur to bee the principall efficient of all minerals, especially of metals, and Mercury the matter. If they meane common Sulphur and Mercury, which are perfect Species in their kindes, they are much deceiued, and this opinion is sufficiently confuted by all that oppugne them. But it feemes they vnderstand some parts in the seminary of metals which haue some analogye with these : and so their opinion may be allowed. For the spirit, which is the efficient in these generations, doth reside in a materiall substance, which may be refembled to Sulphur or Oyle, as fome other part may be refembled to Mercury. For all generations are framed of different parts vnited by this Spirit. Thus much of the different opinions concerning the efficient of all generations, and in particular of minerals. The matter whereof minerals are bred, is attributed chiefely to the Elements, as the generall matter of all animate and inanimate bodies : infomuch as both the heavens, and the very foules of men are made to proceed from the Elements.

Concerning the heauens, it hath beene the ancient opinion of the Platonicks, Pythagoreans, and Epicu-

Trismigistus in Asclepso cap. 1. Plato. In Timeo in Dialogo de natura. 74

Invita Apollopei. Egloga 6. ræans, that not onely these inferiour bodies, but also the coelestiall, hauebeenestramed out of the Elements. Plato speaking of the beauens, saith, Diwini decoris ratio postulabat talem sieri mundum, qui & visum pateretur & tactum: Sine igne videri nil potest, sine solido nil tangi : solidum sine terra nibil. VV herefore holding the heauens to be visible and solid, they must bee made of the Elements. The Pythagoreans, and the Brachmanni of India held the same opinion of the heauens : where Apollonius Tianaus was instructed in all the Pythagorean doctrine, as Philostratus reports. The Epicureans also were of the same opinion, as appeares in Virgil, where he brings in Silenus, one of that sect, and one of Bacchus his crew, singing in this manner.

Namque canebat, vti magnum per inane coasta Semina, terrarumque, animaque marisque fuissent, Et liquidi simulignis: vt his exordia primis Omnia, & ipse tener mundi concreverit orbis.

Silenus fung, how through the Chaos vaft, The feeds were let of Earth, of Ayre, of Seas, Of pureft fire: how out of these at last, All things have sprung. and also out of these The infant world was moulded.

De sacra Philo. h.cap.51.

Of this opinion also was Lucretius, Philo Indans, Valefins, &c. although Valefins doth make more pure Elements for the heavens then ours are. Aristotle forsooke his Master Plato in this point, and frames the heavens of a quintessential substance.

But howfocuer the heauens may participate with elementary qualities, and bee subject to generation and corruption in their parts: yet mee thinkes they should

exempt

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exempt our soules from this originall, and not make them out of the fragments of the Elements.

Scaliger inucighs against Alexander Aphrodiensis, for this opinion, and saith that hee hath poysoned our philosophy herein : Venenauit hans philosophia partem. So both he and others deriue the sense, motion, vnderstanding, growth, and the naturall faculties of our foules, and the peculiar properties of euery thing, vnto Cap, demistione chisoriginall, turpisimo errore, as Seuerinus faith. And Scaliger in another place concerning this : De intellectu & ratione ipsaque anima que contaminarint iste nebule Aphrodifienses, & pudet dicere & piget meminisse. I am alhamed to speake, and grieued to thinke how this Aphrodisiensis hath polluted our reason and vnderstan. ding, and our very soules with his foggy doctrine, in ascribing all these vnto the Elements. By the same reason they may ascribe the barking of Dogges, the finging of Birds, the laughing and speech of men, to the E. lements. Their opinion is more probable, which hold, animam ex traduce, and to bee communicated as one light to another: as Timoth. Bright proues in Phisicana Scribonij, and not to ascribe it to the Elements, nor to miracles, or new creations. But there is farre more reason to deriue from the Elements, the tastes, colours, smels, figures, numbers, quantities, orders, dimensions, &c. which appeare more in corporall-fubstances, and yet these are not from the Elements. For how can they giue these affections to other things, when they have them not themselves? Si non est ab elementis gustare, guare sit gustari? What tast have any of the Elements? Fire or heat which is the most active Element, hath none. And whereas it is thought, that bitternesse proceeds from heat, wee finde that many sharpe and tart fruits, being also very bitter before they are ripe, (as 112

Oliues for example) yet let them hang vpon the tree till they bee ripe, and they lofe their bitternesse, and also their sharpenesse, by reason of their better concoction by heat. The like difference wee finde betweene our oleum omphacinum, and the ripe oyle. So likewife opium, which is held to be very cold, yet it is extreame bitter, fo as the cold parts in it are notable to master the bitternesse, but this is still predominant : wherefore heat can be no cause of bitternesse, vnlesse it bee in excesse or desect, as Scaliger confesseth. Wormewood is very bitter, being hot and dry in the second or third degree: if heat were the caule of it, then all other simples which are hot and dry in the same degree, should be also bitter. As I haue said of tasts, so I may say of all the other affections of naturall things, that they proceed not from the Elements, but from the seeds and formes of euery thing. So for fat and vn ctuous substances, as Sulphur, Bitumen, Oyle, Greafe, &c. vnto what Element shall we ascribe them? Not vnto fire, because this is extreme hot and dry, that is temperate in heat, and very moyft. Morcouer, fire would rather confume it, then generate it: and Physitians iudge the generation of fat in our bodies to proceed rather from cold, then from heat. Ayre, if it haue any ingenerate quality, as some doe make bi dicit aërem doubt out of Aristotle, it is cold and moyst, as I haue omparaium effe fhewed before, cap. 2 & 3. and therefore as it cannot am naturan in-gree with fire, nor bea fewell to it, lo it cannot be any materiall cause of fat, or oylie substance : being more agreable to water, from whence it is thought to be made by rarefaction, and into which it is chought to be reduced by condensation. Wherefore being of a watry nature, it cannot agree with oyle or fatneffe, nor bee the matter of it. The like wee may judge of water, which will not vnite with oyle, which doth terminate both

Melcorol. 4. tem de mundo daliam or ali. uendam.

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Water

water and ayre, and therefore must be opposite to them both. As for earth, being cold and dry, and folid, it cannot be the matter of this which is temperate, and moyft, and liquid; Neither can all the Elements together make this substance, seeing there is no vn & uousnesse in any of them, and they can give no more then they have. So as I cannot lee how this oylie substance, which is very common in all naturall things, and wherein the chiefe faculties of every thing doth refide, as their humidum radicale, should be from the Elements.

Solikewise for the substance wherewith every thing is nourished and increased, and into which every thing is resolued, it appeares not how it should bee from the In scipio-Elements. Hippocrates, of whom Macrobius faith, nec nis cap.6. fallerenec falli potnit, hath two notable axioms for the clearing of this poynt. The one is Vnum quodque in id De nat, haminis difoluitur unde compactum est. Every thing is diffolued into that whereof it was made. The other, li dem nutrimur ex quibus constamus, wee are nourished by such things as we confist of. Aristotle also hath the same. If 1 Degen. cap. 8. this axiome be true, as I hold it to be, and I know none de sensibile. that contradict it, then we muß confift of fuch things as weare nourished withall. But we are not nourished by the Elements, and therefore wee confift not of them. Fire nourisheth nothing, water nourisheth not, as Physitians confesse: Ayreis too thin a substance, and Earth too thicke. And as they doe not nourifh them when they are fingle, so being compounded, they can doe as little. Aristoile saith that some Plants, are nourished 3 De gen. aniwith water alone, some with carthalone, and some with mal.cap. vilimes a both together. But if earth and water be mixed for our nourilhment, they making but mud, would make vs have muddy braines. We will grant the Elements to be matrices rerum naturalium, che wombes and nurses of naturall

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naturall things, but we will not grant them to be materiall causes. Neither can we attribute more dignity vnto them, then we docour Mothers, who depart not from their substance whereof they confist, as flesh, bones, sinewes, veynes, arteries, &c. to the nourishment of their Infants, but oncly prepare bloud for them, from the nutriments which they receive. And all the Elements in the world cannot make this bloud, neither as the matter, nor as the efficient. Butas the Mother is furnished with bloud to nourish the Infant, and with conuenient heat to foster it withall, so are the Elements stored with all manner of matter fit for all generations : fo as the feeds or formes of naturall things, will never want matter to nourish them, nor will cuer want formes. So that it is manifest that if naturall bodies be not nourished by the Elements, they are not compounded of them : but being nourished by other substances then the Elements, they must be compounded of the like; Simile simili nutritur : composita compositis constant & nutriuntur.

Thus much for the Genefis or generation and natation of naturall things, that thereby we cannot gather that they are either made or nourifhed by the Elements. Now let vs examine whether by the Analyfis or diffolution of them, we may finde the foure Elements, according to the former axiome, that every thing is diffolued into that whereof it was made, and is made of that whereinto it is diffolued, as *Ariflotle*, *Hippocrates*, and *Galen* doe affirme. So that if the Elements enter into the composition of naturall things, especially as the principall materials whereof they confift, they must needs appeare in the diffolution of them. This diffolution is either naturall or artificiall. In the naturall diffolution of all things, *Hippocrates* observes three diffins fubftances, calidum, humidam fine fluidum, & ficesm

line

Sine folidum, according to the three Elements or principles whereof he saith they are framed. His instance is principally man, but he affirmes it to hold in other animate inanimate bodies. These Elements he termeth con- Isagoge cap.8. tinentia contenta & impetum facientia, as Galen ex- i de Elementis cap.15. poundsit. Thole which he cals continentia, are bones, nerues, veynes, arteryes, and from thence, muscles,&c. Contenta are bumida, or bumores, bloud, flegme, choller, melancholy, which after death, are cold, and congeale, being heated as Galen faith, from the heart, in liuing bodies: Impetum facientia, are spirits animall, vitall and naturall.

These three Elements, Galen acknowledgeth to bee the neerest, but the other which are more remote, to be most vniuersall. But Hippocrates faith that heat and Deveteri medicold, &c. are very powerlesse Elements, and that sharp, cina. bitter, sweet, &c. are more powerfull, This perciales Surawir Exerta. So that these are the three Elements whereof all things doe confift, and into which they are naturally. resolued and these doe seeme to resemble the soure Elements, but are not the same. For heat may resemble fire, although this heat be procured by motion in euery thing whileft it liueth, and not extrinsecally. Moyfure may refemble water and ayre. Drynesse' may refemble. carth; cold appeares in them all after that the heat or spirit is departed.

In the artificiall Analysis of naturall bodies, the Alchymists tels vs that they finde three Elements, and no more, whereof euery thing doth confift, and whereinto it is resolued: namely, Vaporosum, inflammabile, fixum: which they call Mercury, Sulphur, and Salt, and they seeme to agree with Hippocrates. For their Mercury may well resemble Hippocrates his spirits, or impetum facientia: Sulphur his humors or fluidum or contenta; and

Salts,

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Salt, his siccum or densum, or continentia. These they fay are found in every thing, animal, vegetable, or minerall, and no other. And as for the foure common Elements, seeing they are distinct in place and scituation, and therefore cannot concurre and meet to the generation of euery animal, Plant and Minerall, &c. bur by violence, the earth being fometimes carried vpwards, and the fire downewards, contrary to their naturall motions: and this, not once for all, but daily and hourely: it is notlikely that these substances can bee bred of the Elements, or be maintained in a perpetuall succeffion by a violent cause. And therefore it is no marnell if these Elements be not found in the diffolution of naturall bodyes. Thus much in generall concerning all generations, that hereby we may the better iudge of the particular generations of minerals, which differ not from the reft, but onely in this, that their seeds are not in cuery individuall, as the others are, but are contained in matricibus, in their wombes, and there they are furnished with matter to produce their Species : not out of the Elements, no otherwise then ex matricibus, as the childe in the mothers wombe, but have their matter and nourishment from the seeds of things, which are agrecable to their species : which seeds wanting meanes to produce their owne species, doe serue others, and yeeld matter and substance vnto them.

Now let vs come more particularly to the generation of minerals, wherein we will first examine Aristotles opinion, as most generally received, then I will presume to set downe mineowne.

CAR.

CAP. 12,

The generation of minerals examined, the Anthors opinion herein.

A *Ristotle* makes the humidity of water, and the dry-nesse of carth, to be the matter of all minerals : the drynelle of earth to participate with fire, and the humi- Erastus, Careridity of water with ayre, as Zabarella interprets it; so us, Casalpinus, that to make a perfect mixt body, the foure Elements Martinus, Modoe concurre: and to make the mixture more perfect, Magyrus, Libathese must be resolued into vapour or exhalation by the vius. heat of fire, or influence from the Sunne and other Planets, as the efficient cause of their generation : but the cause of their congelation to be cold in such bodies as heat will refolue. This vapour confisting partly of moysture, and partly of drynesse, if all the moysture bee spent, turnes to earth or falt, or concrete iuyces, which dissolue in moysture: if some moysture remaine before congelation, then it turnes to ftone : if this dry exhalation be vn &uous, and fat, and combustible, then Bitumen and Sulphur, and Orpiment, are bred of it: if it be 3 Meieor.c ult. dry and incombustible, then concrete iuyces, &c. But if Cafalp. 3.6.x. moysture doe abound in this vapour, then metals are generated which are fusible and malleable. And for the perfecting of thele generations, this exhalation is not sufficient, but to giue them their due consistence, there must be the helpe of cold from Rockes in the earth to congeale this exhalation. So that here must be two efficients, heat and cold. And for the better effecting of this, these exhalations doe infinuate themselues into stones, in the forme of dew or-frost, that is, in little graines; but differing from dew and frost in this, that these are generated after that the vapour is converted to

water;

Libav de nst. metell.c.14. farerius 178 82

Septal.in Hipp. de aere, oqu. Crc.

water, whereas Minerals are generated before this conuerfion into water. But there is doubt to bee made of froft, because that is bred before the conuerfion of the exhalation into water, as may appeare, Meteor. I. According to this affertion there must be two places for the

generation of minerals: the one a matrix, where they receive their effence by heat in forme of an exhalation, and from thence they are fent to a fecond place to receive their congelation by the coldness of Rockes: and from this matrix come our minerall waters, and not from the place of congelation.

This is the generation of minerals, according to Aristoile; but it is not so cleare, but that it leaues many scruples, both concerning the matter, and the efficients. For the matter, it seemes not probable, that water and earth should make any thing but mudde and dirt; for you can expect no more from any thing then is in it, the one is cold and dry, the other cold and moyft; and therefore as fit to be the matter of any other thing, as of particular minerals. And water, whereof principally metals are made to confist, is very whit to make a malleable and extentible substance, especially being congealed by cold, as wee may see in yce. But some doe adde a minerall quality to these materials, and that simple water is not the chiefe matter of metals, but such as hath imbibed fome minerall quality, and fo is altered from the nature of pure water. This affertion doth presuppose minerals in the earth before they were bred: otherwife what should breed them at the first, when there was no minerall quality to be imparted to water? Againe, this minerall quality either giues the water or the vapour of it the essence of the minerall, and then it is not the effect of water, but of the minerall quality, or the potentiall faculty to breed it. If the effence, then this metallin

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metallin water, or vapour, must haue the forme of the metall, and so be fusible and malleable. If it have onely the power and potentiall faculty, then the generation is not perfected, but must expect further concoction: This concoction is faid to be partly by heat, and partly by cold; if by heat, it must be in the passages of the exhalation as it is carried in the bowels of the earth : for, afterwards, when the exhalation is setled in the ftones, the heat is gone. Now if the concoction bee perfected before the exhalation be infinuated into the Stones, as it must be, if it be like dew, then is it perfect metall, and neither is able to penetrate the Stones, nor hath any need of the cold of them to perfect the generation. If by cold, it is strange that cold should be made the principall agent in the generation of metals, which generates nothing;neither can heate be the efficient of these generations. Simple qualities can haue but simple effects, as heate can but make hot, cold can but coole, &c. But they fay cold doth congeale metals, because heate doth dissolue them; I answer, that the rule is true, if it bee rightly applied: as wee fee yce which is congealed by cold, is readily diffolued by heate. But the fusion of me- Valefus fairs tals cannot properly bee called a diffolution by heate, Philosophic 4 because it is neither reduced to water or vapour, as it was before the congelation by cold, nor is it permanent in that kinde of diffolution, although after fusion it should be kept in a greater heat then the cold could be which congealed it. For the cold in the bowels of the earth cannot be so great, as it is vpon the superficies of the earth, seeing it was neuer observed that there was any yce bred there. Also this diffolution which is by fusion, tends not to the destruction of the metall (but doth rather make it more perfect) as it should doe according to the former rule rightly applied. And therefore this M 2

this diffolution by fusion, doth not argue a congelation by cold: which being in the passine elements, doth rather attend the matter, then the efficient of generations: for it is apt to dull and hebetat all faculties and motions in nature, and so to hinder generations, rather then to further any. It is heate and moy flure that further generations, as Ouid faith, Quippe white the further genehumorque calorque, Conciptunt:

And thus much for Aristotles generation of minerals, where his vapours or exhalations doe rather ferue for the collection or congregation of matter in the Mynes, then for the generation of them; as Libanius doth rightly indge. Agricola makes the matter of minerals to be Succus Lapidescens Metallificus, Gec. and with more reason, because they are found liquid in the earth : Gilgill would have it Alhes; Demecritus Lyme: but these two being artificial matters, are no where found in the earth. The Alchymists make Sulphur and Mercurie the matter of metals: Libanius, Sulphur and Vitrioll. But I will not stand vpon discoursing of these materials, because it makes little to my purpose. It is enough for my purpose to show the manner of these generations, which I take to be this.

There is a Seminarie Spirit of all minerals in the bowels of the earth, which meeting with conuenient matter, and adiuuant caufes, is not idle, but doth proceed to produce minerals, according to the nature of it, and the matter which it meetes withall: which matter it workes vpon like a ferment, and by his motion procures an actuall heate, as an infrument to further his worke; which actuall heate is increased by the fermentation of the matter. The like wee see in making of Malt, where the graynes of Barley being moyftened with water, the generative Spirit in them, is dilated, and put in action;

singularium 16.x.part.z. 84

e nat.metal.

and

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and the superfluity of water being remoued, which might choake it, and the Barly laid vp in heapes; the Seeds gather heat, which is increased by the contiguisy of many graines lying one vpon another. In this worke natures intent is to produce moe individuals, according to the nature of the Seede, and therefore it shoots forth in spyres : but the Artist abuses the intention of nature, and conuerts it to his end, that 1s, to increase the spirits of his Malt. The like we find in minerall substances, where this spirit or ferment is resident, as in Allum and Copperas mynes, which being broken, exposed, and moystened, will gather an actuall hear, and produce much more of those minerals, then else the myne would yeeld; as Agricola and Thurneiser doe affirme, and is proued by common experience. The like is generally observed in Mynes, as Agricola, Erastus, Libavius, &c. doc auouch out of the daily experience of minerall men, who affirme, that in many places, they finde their Mynes so hor, as they can hardly touch them : although it is likely that where they worke for perfect Minerals, the heat which was in fermentation, whilst they were yet breeding, is now much abated: the Minerals being now growne to their perfection. And for this heate wee neede not call for the helpe of the Sanne, which a little cloud will take away from vs; much more the body of the earth, and rocks; nor for subterraneall fire : this inbred heat is sufficient, as may appeare also by the Mynes of Tinglasse, which being digged, and laid in the moyst ayre, will become very hot.So Antimony and Sublimat being mixed together, will grow fo hot as they are not to be touched: If this be so in little quantities, it is likely to bee much more in great quantities and huge rocks. Heate of it selfe dif- careriusp. 212, fers not in kinde, but only in degree, and therefore is inclined M.z

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inclined no more to one Species, then to another, but as it doth attend and serve a more worthy and superiour power, such as this generatiue spirit is. And this spirit doth conuert any apt matter it meets withall to his owne species by the helpe of heate ; and the earth is full of such matter which attends vpon the species of things : and oftentimes for want of fit opportunity and adiuvant causes, lies idle, without producing any specics: but is apt to be transmuted by any mechanicall and generatiue spirit into them. And this matter is not the Elements themselues, but subterraneall scedes placed in Muffelus in dia the Elements, which not being able to live to themselues, do liue to others. Sie Roma crescit Alba ruinis; the death of one is the life of another. From this confluence of seeds arise all the varieties and differences, and alterations which are observed in the generation or nutrition of naturall things: as in their colours, tafts, numbers, proportions, distempers, &c. Also from hence proceed the Transplantations which we finde in animals, vegetables, and minerals. In animals these Transplantations are not very frequent ; yet all our monsters may bee referred hercunto, as also the issue which comes from Dogges and Woolues, Horfes and Asses, Partriges and Hens, &c. Some doe thinke that the destruction of sexes is a Transplantation, and that all seeds in themselues are hermophroditical', and neither masculine nor feminine, but as they mieet with strong or weake impressions from supervenient causes; From hence come our Androgyni, or masculine women, such as Horace speaks of, Sabellis docta ligonibus versare glebas. Among those animals which wee call Insecta, these transplantations are more frequent, because their seeds are more equiuocall, and cafily transmuted from one species to another : as wee may see in Wormes

Wormes and Flics, and most cuidently in Silkworms called Cavallieri.

In vegetables these transplantations are very frequent when one species is grafted vpon another, as Virgil saith,

Et steriles platani malos gestere valentes Castanca fagos : ornusg incannit albo Flore pyri, glandem g sues fregère sub ulmis.

Georg. 2.

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Thus by commixtion of scuerall species, the first sceds doe oftentimes bring forth other fruits then their owne.

Miranturg novas frondes & non saa poma.

But all, as Hippocrates faith, by Divine neceffity, both De Dieta 1. that which they would, and that which they would not. So likewife Wheat is changed into Lolium, Bafil into Thyme, Musterwort into Angelica, &c.

In Minerals we find the like transplantations: as Salt into Niter, Copperasse into Allum, Lead into Tinne, Iron into Copper, Copperinto Iron, &c. And this is the transplantation whereupon the Alchymists ground their Philosophers stone.

This Seminary spirit is acknowledged by Aristotle : Degen. animal. Continent (inquit) semen in se cujus facunditatis sue lib.2. causam: and by most of his Interpreters : and Moris: Foxius, Martinus, Morisinus, enus cals it Elphesteria, not knowing how to attribute Magyrus, Libathese generations to the Elements. And this is the vius, Oeleurio, these generations to the Elements. And this is the vius, Oeleurio, cause whysome places yeeld some one vegetable or mius, Erastus, & c. nerall species aboue another. Quippe solo natura subest. Non omnis fert omnia tellus. This seminary spirit of minerals hath his proper wombes where it resides, and is

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6 De usus parti

Erasmus in Adagiis.

is like a Prince or Emperor, whole prescripts both the Elements and matter must obey : and it is neuer idle, but alwayes in action, producing and mayntaining na. turall substances, vntill they have fulfilled their destiny, De Digia lib. 1. donec faium exploverine, as Hippocrates laith. So as there is a necessity in this, depending vpon the first benediction (crescite & multiplicamini :) and this necessity or fatum is inherent in the seeds, and not aduentitious from the Planets, or any other naturall cause. And this is the caule of the vniformity in every species, that they haue all their proper figures, dimensions, numbers of parts, colours, tasts, &c. most conuenient and agreeable to cach nature ; as Moses saith, that God saw that euery thing was very good : and Galen faith, Deus in um cap 12. 2 13 omnibus optimum eligit. And this I take to be the meaning of his Lex Adrastia, which hee alleageth against Asclepiades. For if hee should meane it as commonly it is vnderstood, of punishment which alwayes follows finne, nemo crimen in pectore gestat, qui non idem Nemesin in tergo : in this sense he could not apply it to the confuting of Asclepiades. There are also other lawes in nature which cannot be altered, both Mathematicall, in Arithmetick and Geometry, and Logicall, in the confecuting of arguments, &c. But these lerue not for Galess purpose in this place. He must meane it of a naturali necessity or fatum, or predestination, frames euery member and part of the body to the best vie for the creature. And therefore where Asclepiades propounds an inconuenient frame of parts, he confutes him by this inbred law of nature, which hee faith, no man can alter Demundo c, ult. or auoid, nor any subtilty elude, as Aristotle also saith. Thus much for the generation of Minerals and other naturall substances.

CAP.

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CAP. 13.

Of the causes of actual heat, and medicinable virtue in Minerall waters, diuers opinions of others, reiected.

Now I come to shew how our Minerall waters receiue both their actuall heat, and their virtues. I ioyne them together, because they depend vpon one and the same cause, vnles they bee inyces which will readily diffolue in water, without the helpe of heat : other Minerals will not, or very hardly.

This actuall heat of waters hath troubled all those that have written of them, and many opinions have beene held of the causes of them.

Some attribute it to wind, or ayre, or exhalations included in the bowels of the carth, which either by their owne nature, or by their violent motion, and agitation, and attrition vpon rocks and narrow passages, doe gather heat, and impart it to our waters. Of their owne nature these exhalations cannot bee so bot, as to make our water hor, especially seeing in their passage among cold rocks, it would bee much allaied, having no supply of heat to maintaine it. Moreouer, where water hath passage to get forth to the luperficies of the earth, there these exhalatious and winds will cafily passe, and so their heat gone withall, and so our waters left to their naturall coldneffe : whereas wee see they doe continue in the same degree and tenor, many generations together. If by their agitation and violent motion they get this heat, because no violent thing is perpetuallor constant, this cannot be the cause of the perpetuall and constant heat of water. Besides, this would rather cause earthquakes and stormes, and noyles

fes in the carth, then heat our fprings. Moreouer, we daily obferue, that exhalations and water are neuer heated by motion, or agitation; as in the Cataracts of the Rhein by Splug; the agitation and fall of water vpon rocksis most violent, and make a hideous noyle; yet it heats not the water, though it bee very deepe in the valefus contro. earth. Neither can any attrition heat either ayre, or lib.4.cap.3. water, or any fost and liquid thing, but rather make it Solumand-J.3.6.4. more cold.

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Others attribute this actuall heat of Bathes vnto the Sunne, whole beames peircing thorow the pores of the carth, doe heat our waters. If this heat which heats our Bathes be caused by the beames of the Sunne, then either they bring it intizely from the Sunne, as a quality proceeding from thence, or they make it by their own motion. If it come from the nature of the Sunne, the Sunne must bee extreame hot that can heat these inferior parts at fuch a distance : especially the beames which must carry it, passing thorow the middle region of the ayre, which is alwayes extreame cold, and cannot but coole those beames before they come to vs. And if they were able to passe that region without lofing their heat, yet they cannot but warme that region, being nearer to their fountaine of heat, as well or better then they can warme our waters, in despite of any Antiperistafis. But it is doubtfull whether the Sunne bee hot of his owne nature or no. The Peripateticks hold it to be hot and dry moderately; yet it must be extreme hot, if in this manner it doe heat our Bathes. And if the Sun be capable of hear, they must also make it capable of cold (elementary qualities) and then they make celestiall bodies obnoxious to generation and corruption ; which they are not willing to grant. Although in this respect they need not feare the decay of the Sun,

no more then of the globe of the earth : which though it suffer in his parts many alterations, yet the whole remaines firme and perpetuall, as M. Doctor Hakwell proues in his learned worke vpon that argument; and will so doe vntill it bee diffolued by that omnipotent power which framed it. If they make this heat to come from the motion of the Sunne, wee must consider how the Sunne by motion may get such a heat. The Sunne is either moued by his owne motion, or as hee is carried in his Spheare wherein he is fixed. If by his own motion, it must bee either by volutation vpon his axis, which is called wirings, or by circumgyration, which is called Irings, round about the globe of the earth: and this is the common opinion; which if it be io, he must be carried more swiftly then a bullet out of a peece of Ordnance. I read in the Turkish History at the fiege of scodra, of a bullet of twelue hundred weight shot out of a Cannon called the Prince, and it seemes a great matter. But to have such a bullet as the globe of the Sunne, which is held to be 166 times bigger then the globe of the carth, to bee carried in a swifter course, and that perpetually, is a monBrous, surious, and mad agitation, in fanus motus, as one termeth it. The like may be said of the motion of the Spheares : but I will Gilbertus de leaue the confutation of this to others. But admit it to magnete lib 6 be so, and that this violent agitation is not repugnant mis verum pri to the perpetuity of the heavens; and that it is able to cipys. breed an extreme heat in the Sun and celestiall Spheres, de triplici ca notwithstanding their tenuity, &c. which is vnapt to breed heat by motion or collision, for that is proper to solid substances : yet this heat must bee conueyed to vs by the same beames of the Sunne, and must bee subject to the former impediments.

Wherefore the beames of the Sunne by their motion muft N 2

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Lib é.

must make this heat, by the collection of many beames together. For if they be dispersed, no fire will bee kindled, but only some moderate heat : as wee see in a burning glasse, which will heat a white paper or cloth, but not burne it. Other things it will burne, which are apt fewels; but the whitenes of the paper or cloth it seemes disperseth the beames. But no doubt the Sunne by his light and beames do warme these inferior parts, especially where they have free passage, and reflection withall, and it is to be judged, that the heat not being effen. tially in the Sunne, is an effect of the light by whole beames it is imparted to vs : So as where light is exclu: ded, heat is also excluded. And if wee can exclude the heat of the beames of the Sunne by the interpolition of a mud wall, or by making a Cellar fix foot vnder the ground; how is it likely what these beames can pierce lo deepe into the earth, as to heat the water there ? as Lucretius faich,

> Qui queat hic subter tam crasso corpore terram Percoquere humorem, & calido sociare vapori? Prasertim cum vix possit per septa domorum Insinuare suum radüs ardentibus astum.

And if the beames of the Sunne be not able to heat a a flanding Poole in the midfl of Summer, how should they heat a subterraneall water, which is alwayes in motion, especially in the winter time? Againe, if this heat come from the Sunne, then in the Summer, when the Sunne is hottess, the waters should bee so also, and in winter cold, because of the absence of the Sunne; but we finde them alwayes alike. Also why should the Sunne heat some few fountaines and passe ouer an infinite number of others, which are left cold? And

why

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why should there bee hot fountaines in cold Climats, where the Sunne hath little power to heat, either by reason of his oblique beames, or by reason of his long absence; and yet in hot Climats they should be so rare? wherefore it is very improbable that our springs are heated by the Sunne.

Others haue deuised another cause of this actuall heat of Bathes, more vaine then the former, which they call Antiperistasis : where by reciprocation or compresfion, any quality is intended and exalted to a higher degree. As where heat or cold are compassed by their contrary quality, so as the vapors or efflutium of it is reflected back againe, the quality thereof is encreased. Hippocrates giues vs an example of it in our owne bodies, where he faith, ventres bieme calidores, our stomachs are hotter in Winter then in Summer, by reason the ambient ayre being then cold, doth ftop the pores of the skin, and repell those fuliginous vapours which. nature would breatheforth, and so our inward heat is encreased : whereas in the Summer, by reason of too much euentilation, our naturall heat is diminished : and therefore we concoct better in winter then in Summer: And although it bee not simple hear which concocts, and makes chylus in the flomach, blood in the liver, feed in the spermatick vessels, or milke in the breast, &c. as Ionbertus faith : yet heat attending vpon the faculties in Paradexis. of those parts, doth quicken them, as cold doth benumbe them. But if we examine this example aright, wee shall finde a great difference betweene this and our hot Bathes. For the heat in our bodies is continually fed and maintainde from the heart by his motion : that of Bathes hath no fuch supply according to their do-Arine, from any cause to make or continue this hear. And therefore the repelling of vapours cannot make water:

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water hotter then it is : and being naturally cold, and without any heat; where heat is not, how can it bee pend in or repelled? Againe, in Hippocrates his example there is an interstitium (our skin) betweene the fuliginous vapours and the externall ayre, which keepe them from vniting : but in our Bathes there is nothing to hinder the meeting and coniunction of these qualities, and then the one must dull the other. Moreouer, we fee that any thing that is naturally cold, as iron or a ftone, if it bee made hot accidentally by fire or otherwise, it is sooner cold in cold ayre, then in a warme place. So that the Antiperistafis doth rather diminish then encrease the heat of it. Wherefore vnleffe water were naturally hot, or the heat maintained by some continuall cause, this Antiperistasis can doe no good, but by his oppofite quality would rather coole it. Nay heat it selfe cannot make any thing more hot, vnlesse it bee greater then the heat of the thing it selfe. But to ascribe the generation of heat to cold, and fo to make it the caule of his contrary, is against the law of Nature. No quality of it selfe is encreased by his contrary. It is true, that a pot of water let ouer the fire, will bee sooner hor, being couered, or other wife the vapours kept in, then being open : but there must be fire then to heat it, and to continue the heat : otherwisc the Antiperistasis will doenothing, vnlesse it make it more cold, and congealeit into yce, if the ayre ambient be more cold then the water. Some may object, that they finde some fountaines warmer in Winter then in Summer, and to reak when they breake forth into the ayre; as I have seene at Wicksworth and Bakewel in Darbyshire : and therefore this doth argue an Antiperistasis. Galen thinkes that these waters do but seem so to our sense: our hands being hot in Summer, and cold in Winter, as our vrins 27570 lceme

3. Simpl-medic. acult.cap.7.

feeme cold in a hot Bath. But I will grant with Valef. that many deepe fountaines may bee fo indeed, and not in appearance only, as partaking with fome warme exhalations, especially in Minerall Countreys, as Darby thire is.

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Moreouer, if our Bathes were heated by an Antiperiftafis, then they fhould bee hotter in Winter then in Summer; but wee finde them alwayes alike. Alfo if a cold ambient bee able to make cold water hot, why fhould not a hot ambient make it more cold ? effectially feeing the vapours are cold, which being repelled by heat, which doth terminate cold, fhould encreafe the coldneffe of the water. Alfo if we fhould grant this Anbetweene the qualities of the Elements : and fo ouer-tap.3. throw all temperaments which arife from thence : and alfo our composition of medicines were in vain. Wherefore this Antiperiftafis is an idle inuention to maintaine this purpofe.

Others attribute this actuall heate to quicke Lyme, which wee'ee doth readily heat any water caft vpon it, and also kindle any combustible fubstance put into it; this is *Democritus* his opinion. To this I answer, that Lyme is an artificiall thing, not naturall, and is neuer found in the bowels of the earth. Besides, if it were found, one fusion of water extinguisheth the heat of it, and then it lyeth like a dead earth, and will yeeld no more heat. So as this cannot procure a perpetuall heat to Bathes : neither can the Lymessons without calcination, yeeld any heat to water, nor will breake and crackle vpon the affusion of water, as Lyme doth. Wherefore this opinion is altogether improbable.

Others attribute this actuall heat to a subterraneall fire kindled in the bowels of the earth. Let vs confider how

how this may be. Fire is a quality, and the highest degree of heat, which cannot subsist without a subiect: For I define it to be intensissimus calor in corpore cremabili : aud it is received into his subicct either by propagation or coition, as when one candle lights another, or by motion, as collifion, concuffion, dilatation, compression, putrefaction, fermentation, reflection, &c. yet all motion doth not kindle fire although it heat; neither are all substances apt to be heated by motion. Ayre and water are rather colder by motion : But this rule holds in fuch things as are apt to receive heat by motion, as solid substances, combustible substances, &c. And the heat of animals, vegetables, and minerals, which they have for their generation and nutrition, is from motion : although this heat is not in fo high a degree as fire is : for then it would confume them ; but as the motion is moderate, and agreeable to each nature, fo is the heat. This motion in naturall things proceeds from their sceds or formes, and may be called internall or naturall. Externall motions are violent agitations, concussions, &c. which commonly kindle fire in apt matter. As for the element of fire, which should bee pure, not thining, and therefore invisible, and subfissing without a subject or fewell : let them finde it who know where to seeke for it. For my part I know no element of fire, vnlesse we should make it to be that which is natu. rall to all creatures and their feeds, caufing their fermenting heat, whereof I shall speake anon. And this interpretation we may well make of Hippocrates, where he faith, that all things are made of fire and water : and that these two are sufficient for all generations : fire giuing motion, and water nutrition. And it is not likely that this fire should be fetched from a remote place, and downwards, against the nature of fire, for cuery generation:

De dieta lib.1 :

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tion : but that it be neare hand, and inbred in the feeds themselues, as the principall ingredient into every naturall thing : whereas if it were remote, what should bring it continually, and vnite it with the other elements in these generations ? Wherefore this is most likely to be the element of fire. Our burning fire is all " of one nature, not differing in kinde, but only in degree according to the quality of the fewell. Some fewels will make a manifest flame, as all thinne and light substances, Sulphur, liquid Bitumen, Oyle, Fat, &c. Some onely a glowing coale, with little or no flame, as fome sorts of Stonecoale. Yet all fire doth send forth fuliginous vapours, which would choake it if there. were not vent for them into the ayre : as wee secin the making of Charcoale, although they couer their fire with lome, yet they must leave some vent for the smok : though not so much as may make it to flame, yet enough to maintaine the fire. Of the first flaming fort there are diuers degrees, as that of straw, Brimstone, spirit of wine, Naphtha, Petroleum, &c. Some of which will scarcely take hold vpon other fewell: as one may wet a linnen cloath in spirit of wine, and being kindled, he shall hardly finde the cloath scorched. The like hath beene observed in that exhalation which is called ignis fatuns, being of a very thin substance, from Bitumen or Naphtha. Some reckon Comets among these fiery exhalations : but I can hardly beleeue that they are any kindled substances. First, because their flame is not pyramidall, as it is in all kindled substances. Secon fly, because if they be of a thin substance from Sulphur and Bitumen, the flame would be greater, seeing it must bee plentifull, if it continue so long in burning, as we finde them to doe. Or admit that this matter bee kindled by succession, yet it is incredible that it should continue burning

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burning aboue a yeare together: as that Comet Xiphian, which lasted a whole yearc: Another, Anno 1572. vader the constellation of Casiopaa, lasted a yeare and a halfe, others fixe moneths, others three, &c. if the Sulphureous or Biruminous matter bee thicke, it will melt in burning, and raine downe Brimstone and Birumen vpon vs. Thirdly, if Comets were kindled substances, what entertainement could they finde about the Moon, and among the spheares, where they say no corruptible or elementary substance can be indured. But many of our Comets haue beene observed to have beene a-- boue the Moone; and some among the fixed starres, as hath beene observed by Tiche Brache, and Clauins: and vpon due observation they could finde some of them to admit no Paralaxis, or diuersity of aspect to any starre in different climats.

This argument may be good against a Peripatetick; but a Platonist, or a Pythagorean, who hold the heauens to be made of elementary matter, and subject to generation and corruption, will not allow it, no more will many of our Divines.

For glowing fires, we have none but they must be kindled, and then they must have vent for their fuliginous vapours, and they must be kindled either by propagation or coition from some other fire, or by violent motion able to kindle them, which we shall bardly finde in the bowels of the earth, where all is quiet, and no space for any such perturbation.

But they fay there is an *ignis subterraneus*, whichbeing kindled vpon Sulphur and Bitumen, disperseth it selte among other Mynes of the like nature, and sets them on fire. Now wee are come from heauen to hell, or to purgatory at the least, which Pythagoras cals mametamorph. 5. teriam vature falsig pericula mundi; The dreame of

Poets,

Poets, and a forged feare. The largeft description of it is in Virgil : from whence both Divines and Philosophers derive much matter : and Baccins doth beleeve that there is such a thing in the center of the earth. But if we observe Virgil well, we shall finde that he propounds it but as a dreame: for in the end of that booke he saith,

Sunt gemina somni porta; quarum altera fertur, Ezeado: Gornea, qua veris facilis datur exitus umbris: Altera candenti perfecta nitens Elephanto, Sed falsa ad Calum mittunt insomnia manes:

Dreames haue two gates, the one is faid to be Of Horne, through which all true conceits do flee: The other framed all of Iuory rare, But lets out none but fuch as forgedare:

Now faith he, when Anchyfes had led Aneas and Sibylla through hell, hec lets them forth at the Iuory gate (Portaque emittit Eburna :) As if he should fay; all that I have related of hell, is but a fiction; and thus Ludovicus Vives interprets it in his Comment vpon this place.

I hope none will thinke that I deny a hell, but I approoue not of the affignement of it to the center of the carth, or that that fire fhould ferue, as *Baccisus* would haue it, to further all generations in the earth: and as others, to be the caufe of Fountaines, Windes, Earthquakes, Vulcanoes, Stormes, Saltneffe of the Sea, &c. nor of the actuall heat of our Bathes, although it be the most common received opinion.

First for the place, it is not likely that the center of the earth, whither all heavy things do tend, should bee

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hollow,

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Agricola. Baccius I.1.c.19. 100

hollow, but rather more compact then any other part of the earth, as likewile *Valefius* thinks : but if there be any concauities, they are betweene the Center and the Superficies ; and these concauities being receptacles of water from the Sea, cannot also receive fire. These two will not agree together in one place, but the one will expell the other : for whereas some hold that Bitumen will burne in water, and is nourished by it, it is absolutely false, as experience some some source together it among the Bitumina.

Moreouer, if the heat which warmes our Bathes did proceed from hence, there must bee huge vessels aboue the fire to containe water, whereby the fire might heate it, and not be quenched by it. Allo the vapours arising from hence, must bee hotter then water can endure, or be capable of: for as they ascend towards the superficies of the earth, they must needs be cooled as they passe by rocks, or elfe they could not be congealed into water againe : and after this congealation, the water hath lost most of his heat, as we finde in our ordinary distillations of Rosewater, &c. where wee see our water to descend into the receiver, almost cold; so that they cannot derive our hot Bathes from hence.

Secondly, for the fire it felfe, although water and ayre may be received into the bowels of the earth, yet there is great difficulty for fire. For the other two neede no nourilhment to support them, as fire doth. If there be not competency of ayre to nourilh the fire by venting his fuliginous vapors, howfocuer there bee fewell cnough, it is fuddenly quenced, and fuch huge and flaming fire as this muft bee, will require more ayre then can there be yeelded : a great part thereof paffing away through the fecret creeks of rocks, and little or none entring through the Sea. And therefore daily experi-

ence

ence shewes, that our minerall men are faine to fink new Shafts (as they call them) to admit ayre to their works, otherwisetheir lights would goe out. Although one would thinke, that where many men may baueroome enough to work, there would be space enough for ayre to maintaine a few lights The like we see in Cuppingglasses, where the light goes out as soone as they areapplied. Also there are no fires perpetuall, as hot Bathes are, but are either extinct, or keepe not the same tenor. Wherefore fire cannot bee the cause of this constant. heat of Bathes. It must bee a contituall cause that can make a continual heat. Also where fire is, there will be smoak, for as it breeds exhalations, so it sends them forth. But in most of our hot Bathes wee finde none of these dry exhalations. Moreouer, fire is more hardly pend in then ayre ; yet wee see that ayre doth breake forth : wherefore fire should also make his way, having fewell enough to maintain it. So they fay it doth in our Vulcanoes at Hecla in Iseland, Ætna in Sicily, Vesuvio in Campania, in Enaria, Æolia, Lipara,&c. But it is yet vnproued that these cruptions of fire do proceed from any deep cause, but only are kindled vpon or neere the superficies of the earth, where there is ayre enough to feed it, and meanes enough to kindle it by lightnings, or other cafuall meanes. Whereas in the bowels of the carth, there is neither ayre to nourish it, nor any meanes to kindle it; seeing neither the beames of the Sunne, nor Wind, or other Exhalations, nor any Antiperistafis, nor Lyme, nor Lightnings can do it. For the same reafons that exclude the beam's of the Sunne and exhalations, will likewise exclude lightnings.

Thirdly, for the fewell, there are only two substances in the bowels of the earth, which are apt fewels for fire, Bitumen and Sulphur.

Sulphur

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Denatus de a quis Lucensibus lib.1.cap.18.

Gefner.Epift. lib.3.peg.90. Sulphur is in fuch requeft with all men, as they think there can bee no hot Bath without it : nay many hold, that if water do but paffe thorow a myne of Brimstone, although it be not kindled, but actually cold, yet it will contract from thence, not only a potentiall, but an actuall heat. But we do manifestly finde, that neither all hot waters are sulphurous, nor all sulphurous waters hot (as is faid before in Sulphur.)

The Baths of Caldanella and Avinian, in agro Semensi, de Grotta in Viterbio, de aquis in Pisano, Divi Iohannis in agro Lucensi, Balneum Gebersuillers in Halsatia, Gc. are all hot, and yet giue no figne of Sulphur, either by smell, or taste, or quality, or effect. Contrariwise that all sulphurous waters are not hot, may appeare by the Bathes of Zurich in Heluetia, of Buda in Pannonia, at Cure in Rhetia, Celenses in Germany. In Campania, betweene Naples and Putcolum, are many cold fulphurous Springs. At Brandula in agro Carpensi, &c. All which Bathes shew much Sulphur to bee in them, and yct are cold. And no maruell, for if we infuse any fimple, bee it neuer so hot potentially, yet it will not make the liquor actually hot. Wherefore this Sulphur must burne before it can give any actuall heat to our Bathes: and then it must needs bee subject to the former difficulties, and also must bee continually repaired by new generations of matter, which actuall fire cannot further, but rather hinder. The fire generates nothing, but confumes all things.

ib.1. cap.ult.

The like we may judge of Bitumen, that vnleffe it be kindled, it can yeeld no heat to our Bathes : as Solinander reports of a Bituminous Myne in Westfalia, in agro Tremonensi, where going downe into the groue, hee found much water having the smell, taste, and colour of Bitumen, and yet cold. Agrisola imputes the chiefe

caule

caule of the heating of Bathes, vnto the fewell of Bitumen; Baccius on the other fide to Sulphur. But in mine opinion, they need not contend about it. For, as I haue fhewed before in the examples of Minerall waters, there are many hot Springs from other minerals, where neither Sulphur nor Bitumen haue beene obferued to bee. Iohn de Dondis, and Iulius Alexandrinus were much vnfatisfied in these opinions, and did rather acknowledge their ignorance, then that they would fubscribe vnto them. I need nor dispute whether this fire bee in Alveis, or in Canalibus, or in vicinis partibus, & c. because I think it is in neither of them.

CAP. 14.

- The Authors opinion concerning the cause of actual beat, and medicinable virtue in Minerall waters.

Wherefore finding all the former opinions to be doubtfull and weakly grounded concerning the caufes of the actuall heat of Bathes; let mee prefume to propound another, which I perfwade my felfe to be more true and certaine. But becaufe it hath not been mentioned by any Author that I know, I haue no mans fteps to follow in it.

Avia Doctorum peragro loca, nullius ante Trita folo.

I trauell where no path is to be seene. Of any learned foot that here bath beene.

Which makes me fearfull in the delivery of it. But

if I doe erre in it, I hope I shall not be blamed; seeing I do it in disquisition of the truth.

I haue in the former Chapters set downe mine opinion concerning the generation of minerals, that they haue their seminaries in the earth replenished with spirits, and faculties attending them; which meeting with conuenient matter and adjuvant caules, doe proceed to the generation of feuerall species, according to the nature of the efficient, and aptnesse of the matter. In this work of generation, as there is generatio unius, so there must bee corruptio alterius. And this cannot bee done without a superiour power, which by moysture, dilating it selfe, worketh vpon the matter, like a ferment to bring it to his owne purpose. This motion betweene the agent spirit, and the patient matter, produceth an actuall heat (ex motu fit calor) which ferues as an inftrument to further this work. And this motion being naturall and not violent produceth a naturall beat which furthers generations; not a destructive heat. For as cold duls, and benumbes all faculties, so heat doth quicken them. This I shewed in the example of Malt. It is likewise true in euery particular graine of Corne sowne in the ground, although by reason they lie fingle, their actuall heat is not discernable by touch ; yet wee finde that externall heat and moyfture doe further their fpiring, as adjuvant caules; where the chiefe agent is the generative spirit in the feed. So I take it to be in minerals, with those distinctions before mentioned. And in this all generations agree, that an actuall hear, together with moysture, is requisite : otherwise there can neither be the corruption of the one, nor the generation of the other. This actuall heat is lesse sensible in small feeds and tender bodies, then it is in the great and plentifull generations, and in hard and compact matter:

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for hard bodies are not so casily reduced to a new forme, as tender bodies are ; but require both more spirit and longer time to bee wrought vpon. And therefore whereas vegetable generations are brought to perfection in a few months, these minerall generations do require many yearcs, as hath been observed by Minerall men. Moreouer, these generations are not terminated with one production, but as the seed gathereth strength by enlarging it selfe, lo it continually proceeds to subdue more matter vnder his gouernment: soas, where once any generation is begun, it continues many ages, and feldome giues ouer. As we see in the Iron mynes of Illuz, the Tinne mynes in Cornwall, the Lead mynes at Mendip, and the Peak, &c. which doe not only stretch further in extent of ground, then hath beene observed heretofore; but also are renewed in the same groues which have beene formerly wrought, as our Tinners in Cornwall do acknowledge; and the examples of Illua and Saga before mentioned, doe confirme. This is a fufficient meanes for the perpetuity of our hot Springs; that if the actuall heat proceed from hence, there need be no doubt of the continuance of them, nor of their equall tenor of degree of heat.

Now for the nature of this heat, it is not a deftructive heat, as that of fire is, but a generative heat ioyned with moyflure. It needs no ayre for cuentilation, as the other doth. It is in degree hot enough for the horteft Bathes that are, if it bee not too remote from the place where the water iffueth forth. It is a means to impart the qualities of minerals to our waters, as well as heat, by reafon the minerals are then in folur is principus, in their liquid formes, and not confolidated into hard bodies. For when they are confolidated, there are fewof them that will yeeld any quality to water, vn.effe they

Thurneiser Alchimię magna lib.4.c.8. 106

be the concrete iuyces, or any actuall heat, because that is procured by the contiguity of bodies, when one part lyeth vpon another, and not when they are growne in corpus continuum; as we fee in Malt, where by turning and changing the contiguity, the heat is increased, but by luffering it to unite, is quenched : But before confolidation, any of them may yeeld either spirit, or iuyce, or tincture to the waters, which by reason of their tenuity (as is faid before) are apt to imbibe them. Now if actuall fire kindled in the earth, should meet with these minerals whilft they are in generation, it would diffipate the spirits, and destroy the minerals. If it meet with them after confolidation, it will neuer be able to attenuate them so, as to make them yeeld their qualities to water. For wee neuer finde any metals or minerals melted in the earth, which must be, if the heat of actuall fire were fuch as is imagined : neither doe wee euer finde any flores of metall sublimed in the carth. This naturall heat is daily found by our Minerall men in the Mines, so as oftentimes they are not able to touch them, as Agricola testifieth; although by opening their groues and admission of ayre, it should be wel qualified. Whereas on the other fide, it was neuer observed, that any actuall kindled fire was cuer scene by workmen in the earth, which were likely to be, if these fires were so frequent.

Wherefore feeing we fee that Mineral waters do participate with all forts of Minerals, as we'l metals as other, as hath beene shewed in the particular examples of all of them : feeing also that few of them, vnleffe Minerall iuyces, are able to impart their quality to water, as they are confolidated, but only as they are *in folutis principijs*, and whilft they are in generation, as is agreed vpon by all Authors : feeing also this naturall heat of fer-

mentation

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mentation must neceffarily be present for the perfecting of their generation, and is sufficient, in regard of the degree of heat to make our Bathes as hot as they are: seeing also that the other aduentitious fire would rather destroy these Minerals, then further them : seeing also we cannot imagine it either likely, or possible, without manifold difficulties, and absurdities : I doe conclude that both the actual heat of Bathes, and the Minerall qualities which they have, are derived vnto them by meanes of this fermenting heat. Which is still *in fieri*, not *in facto effe*, as the Schoolmen term it : and therefore makes the heat continuall.

Examplesmight be brought from all kinde of generations, and from fome artificiall workes, of this fermenting heat proceeding from the feeds of naturall things. These feeds containing the species and kindes Martin. de pri of naturall bodies, are not from the Elements, but are ma generationse placed in the Elements, where they propagate their species, and individuals, according to their nature; and haue their due times and feasons of appearing vpon the Stage of the world. Animals haue their fet times when their spermatick spirits are in turgescence, some once, fome twice a yeare, and some oftner : especially in the Spring; vere magis, quia vere calor redit ofsibus; as Virgil speakes of Mares : only man in regard of his excellency aboue other creatures, is not so confinde.

Vegetables haue likewise their seasons of setting and planting, as they may haue the earth and the season most convenient : yet at any time, if their seeds get moysture and heat to dilate them, they will ferment and attempt the production of moe individuals : but oftentimes the Artist doth abuse this intention of nature, and converts it to bis ends : and oftentimes nature being

being set in action to proceed à potentia in actum, doth want conucnient meanes to maintaine her worke : as when we lee a Ryck of Hay or Corne which hath receiued moyflure, burnt to afhes. So in the making of Malt, or Woad, or Bread, or Beere, or Wine, &c. wee make vie of this generative spirit for our ends : that we may stirre vp, and quicken it. Otherwsfe our Bread would not be so fauory, our Beere would be but Worr, our Wine would bee but Must, or Plumpottage, and want those spirits which we defire; and which lie dead and benumbed in the feeds, vntill they come to fermentation. And in all these there is an actuall heat, although it appeare not in liquid things, fo well as in dry: because it is there quenced by the abundance of moysture ; yet wee may observe active spirits in it, by the bubling and hiffing, and working of it. This is cuident in artificiall Wines, which may bee made of Figs, Dates, dried Reyfins, Currants, Slowes, Strawberries, Brambleberries, and fuch like, when they are infufed in water. They will ferment of their owne accord, by vertue of the feeds which are in them, and make as good and as naturall Wine as the iuyce of the greene fruit, as I have often proued. The Turks have a drink which they call Coulet or Poffet, which is made of Barly after such a manner, as Bellonius reports in his observations. It seemes also that the Scythians drink was made in this manner, which Virgil speaks of.

B12. Lap. 98.

FLOTZ.3.

Hic nostem ludo ducunt; Er pocula lati Fermento atque acidis imitantur vites sorbis.

And I perswade my selfe that we have not yet attained to the persect artifice of our Beere and Ale, which stands vpon the same grounds, and may bee wrought

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in such a manner, if any would take the paines to try some conclusions vpon it. It might saue much sewell, and vessell, and labour, and perhaps with aduantage in the product. For I see but two points to be observed in the working of it : the one is to extract the substance of the Malt into water: the other to giue it his due fermentation. And both of these may be done without boyling. But the artifice will differ somwhat from Wine, and will require many conclusions to be tryed vpon it, before it be brought to perfection. I do mention these artifices only to the w the power of this feminary and fermenting spiririt, and how it may be drawne to other vses for our benefit. As this is found in vegetables, folikewise in Minerals; which as they have this generatiue spirit for the propagation of their species, as hath beene shewed before, so they have this meanes of fermentation, to bring them from a potentiall quality, to an actuall existence. And as their matter is more plentifull, and in confistence more bard and compact; so these fpirits must be more vigorous and powerfull to subdue it : and confequently the heat of their fermentation must be in a higher degree, then it is in other generations.

Now having shewed the erroncous opinions of others concerning this actuall heat of Bathes, and explaind our owne conceit of the true cause of it; let vs collect our arguments together, the principall whereof are here and there dispersed in this Treatile, quem nos stramineum protempore fecimous, hoping that hereafter some worthy pen may handle this argument more accurately, and giue it a better flourish, & dare perpetuo cælestia fila metallo. We must not imagine that the gouernment and ordering of the world and nature in a constant course, is performed by miracle, but that naprotection of the sector by miracle in the sector of the sector by miracle in the sector by miracle in the sector of the sector by miracle in the sector in the sector is sector by miracle in the sector in the sector is set of the sector by miracle in the sector in the sector is set of the sector in the sector in the sector in the sector is performed by miracle in the sector is set of the sector in the sector in the sector is set of the sector in the sector in the sector in the sector is set of the sector in the sector in the sector is set of the sector in the sector in the sector is set of the sector in the sector in the sector is set of the sector in the sector in the sector is set of the sector in the sector in the sector is set of the sector in the sector in the sector is set of the sector in the sector in the sector is set of the sector in the sector in the sector

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turall effects haue naturall causes, and must be both vnder the same genus. Wherefore following the ordinary distribution, seeing it comprehends all, and not questioning the celessiall bodies, whether they be Elementary or no, that is, subject to alterations, as intention and remission, generation and corruption, &c. Wee say that this heat must proceed either from the superior and celessiall bodies, as the Spheares and Starres, or from the inferior or sublunary.

From the superior Spheares or Globes it cannot proceed, secing (as is shewed before) they are neither indowed with such a degree of native heat, nor can acquire it accidentally by their motion, being thinne and liquid bodies; neither, if they had it, can they conuey it vnto the earth, but by their beames, which are not able to reteine it as they passe thorow the cold region of the ayre, nor able to warme that, although it bee ncerer to their fountaine of heat. Wherefore if these beames can any way do it, it must be by their motion and reflection vpon the earth : and this is no constant heat, but varieth according as the beames are perpendicular or oblique, and according as the ayre is cleere or cloudy, &c. And as they are not able to give this constant hear, so the earth in her bowels is not capable to receive it, being hindered by the density of the earth and rocks, and the heat of reflection taken away before it come three foot deep.

From the inferior parts of the world if it proceed, it must be either from the Elements, or from mixt bodies. From the Elements it cannot come, but from fire; for all the other Elements are cold, as I have shewed, especially the earth where this heat is ingendred.

And as for the Element of fire, seeing wee know not where to finde it, neither, if it be any where, doth it per-

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forme the office of an Element in production and nu- 3d e gen animal. trition of creatures; as Aristotle saith, Ignis wil generat, 2 degen animal. and therefore nil nutrit; nam nutritio fit ex ijsdem ex quibus constat : therefore as it begets nothing, so it nourisheth nothing; and so cannot be an Element, nor as an Element maintain this heat of Bathes. But contrariwise if it have no power of begetting or nourishing any thing, it must have a power of destroying or hindering nature in her proceedings; for nature will admit of no vacuum or idle thing. Also seeing nature vseth no violent meanes to maintain her selfe, this Elementary fire cannot be pend in the center of the earth, being of a thin subtill nature, and naturally aspiring vpwards: and if it have any place affigned vnto it, it must bee aboue the other Elements, and then it cannot be drawne downwards against his nature, and that continually, without breach of the order and course of nature. And whereas they place the Element of fire vnder the concaue of the Moone, being in it selfe lucid and resplendent, it is strange that it is not seen by vs, neither makes our nights light. For although by reason of his transparency it doth not terminate our sight, yet it should remoue the obscurity of our nights much better then the Via lactea. Moreouer, if it were there, wee must sec the Starres through a double Diaphanum, one of ayre, and another of fire, and so would make a double refraction : which is elegantly confuted by 10hn 1x prefat.in Op-Pena and Conradus Aflachus. De triplici calo

But there is another thing substituted in the place of lib.1.cap 4. this Element of fire, and maintained by ayre, and by minerall substances in the earth; which is neither an Element, nor a mixt body, nor any substance at all, but a mere quality: and this is preferred by most to bee the cause of the heat of our Bathes. And this is our common

mon kitchin fire, which is kindled by violent motion. maintained by fewell, without which it cannot subfift, and extinguished by his contrary. And although it may be derived by communication or coition, as one candle lights another, yet originally it is kindled by violent motion, and what violent motion can there bee in the bowels of the carth to strike fire, or who shall bee the feweller ? Exhalations and lightnings cannot do it, being aërcall meteors, and no more penetrable then the beames of the Sunne. And therefore although they may kindle a Vulcano vpon the lurface of the earth, yet they cannot pierce deep, and their very reflection vpon the superficies of the earth takes away their strength : fo as they can neither kindle new fire, nor communicate that which is kindled to any other fewell. For if it bee by communication or coition, that must bee by touch, per contactum, and then in the carthit can make but one fire, and not many, being not diffinct in place, and must increase the heat : and then it will not keepe a constant tenor, as our Bathes doc.

Secondly for the nour fhment of it, being a quality, it muft have a fubic &, that is fewell, and it muft have meanes to vent the fuliginous vapours which it breeds in the diffolution of the fewell, left they recoyle and queach the fire; as alfo there muft be conveyance for the afhes which will fall downe continually vpon the fire, and quench it. Moreover, by confuming fuch great quantities of Sulphur and Bitumen, and by mollifying and breaking of rocks, it would caufe a great finking of the earth in thofe places; as weefee in our Vulcances, where whole mountaines have beene confumed and brought to even ground.

Thirdly this fire being a quality, is subject to intention and remission, and to vtter extinguishment, not on-

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ly by want of fewell, which cannot bee regenerated where this actuall fire is, nor for want of vent, or choaking of alhes, &c. but alfo by realon of the abundance of water which the earth receiveth for the generations of Minerals, which being opposite to fire, would quench it. Wherefore we cannot rely vpon any fubterraneall fire for the maintenance of our hot Bathes.

From the ayre this heat of Bathes cannot proceed; seeing it is neither hot in it selfe, as hath beene proued, nor canget any heat by motion, being of a thin liquid substance, which no attrition or collision can make hor. And as for aëreall meteors, bred from exhalations, and kindled, as is imagined, by an Antiperistasis : if they bee bred in the ayre, they are not able to penetrate into the bowels of the earth, as bath beene faid before : if in the earth, besides the difficulty of finding roome enough for such plentifull exhalations as those must bee which procure lightning and thunder, and the vanity of their Antiperistasis to kindle these exhalations, as hath beene shewed before; it is a sufficient resutation to take away the subject of the question, that is, all subterrancal! fire, as I hope I haue done : and then weeneed not dispute about the meanes of kindling it, &c. these momentany metcors being produced onely to kindle; and not to maintaine this fire:

From the water no man will derive this fire, being a cold and moift Element, and apt to quench it : vnleffe it be by dilating the feminary spirits of naturall species: and then they concurre with vs, and renouncing the actuall fire, do confirme our heat of fermentation.

From the carth some haue imagined an inbred hear, ingenitum terra calorem, whereby it seemes they had some glimmering of this light which we haue giuen, but haue left it in as great obscurity as the Antiperistasis

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fis or Antipathy : and earth being a cold and dry Element, cannot be the cause of this heat, as it is earth.

So as it is manifest that naturally the Elements cannot procure this heat of Bathes; and by violent motion they can do as little. For the earth being immoueable, cannot be stirred by any violent motion : and the other three Elements, as fire, ayre, and water, being thin and liquid substances, can procure no heat by any motion or collision either vpon themselues, or vpon the earth; especially in the bowels of the earth, where all is quiet, and no roome or scope for any such motion as this muss be. So that neither the other three Elements, nor the earth, either in the whole, or in the parts, can bee the cause hereof by any violent motion.

From mixt bodies if this heat come, it must bee from animals, vegetables, or minerals. Animals are not so plentifull in the earth as to cause this heat of Bathes, either aliue or dead. We read of subterraneall animals which haue both motion, and lense, and vnderstanding, in Vincentius in speculo naturali, in Lactantius, in Agricola, de animantibus subterrancis, in Bellonius, Ortelius, Paracelsus, &c. who cals them Gnomi, the Germanes Bergmaenlin, the French Rabat, the Cornishmen Fagries. The Dancs are generally perfwaded that there are such such creatures. But if any such living creatures be able to procure this heat, it cannot bee by their hot complexions, but it must be by violence and striking of fire. Perhaps Democritus hath hired them to make his lyme there, or some other to crect forges for thunder, lightning, and such like fire-works. Brontesg Steropesg & nudus membra Pyracmon.

But these opinions deserue no consutation.

From dead animals in their putrefaction some heat may appeare, but such as neither for the degree, nor

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for the continuance, can be answerable to our Bathes.

For vegetables there is the same reason as for dead animals : neither doth the earth breed such plenty of these in her bowels, as to procure a months heat to a tun of water, in one place.

Wherefore wee haue nothing to ground vpon but Minerall substances, whereof the earth affords enough.

For there is no part of the earth but is replenished with minerall seeds. And although some may thinke that because minerals are not found, or not wrought in all places : and that some waters are also found which do not participate of the vertues of minerals, that therefore our hot Bathes proceed not from the fermentation of minerals, but from some other cause ; they are mistaken. For although metals are not frequent in some places, or at the least not discouered ; yet a man shall hardly dig ten foot deep in any place, but he shall finde rocks of stone. which have their generation as well as other minerals, or some of the Salts, or Bitumina, or Spirits, or meane metals, &c. And how can Bathes receiue minerall qualities, but from minerals? There'ore where Buches are, there must be minerals, although where minerals are, there are not alwayes Bathes. But perhaps they are not so accumulated, as by their contiguity they are able to yeeld any manifelt heat ; their matter being dispersed as graines of corne sown in a field, which by reason of their lying single, do not shew a sensible heat in their fermentation; or most metals breeding between a Hanger and a Lieger, which Agricola cals pendens and iacens, are feldome aboue a foot thick, and therefore cannot yeeld much heat to our waters. And this is the caufe why wee haue fo few Bathes from Gold, Siluer, Tinne, Lead, &c. But where much matter is accumulated together, the very contigu ty:

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guity (one part lying vpon another) will make a manifeft heat, vntill it grow to a corpus continuum, when the generation is perfected, and then the heat is extinguished. Or perhaps they have not water so plentifull as may yeeld a living spring, although they may have sufficient for the vle of their generation. Or perhaps where they break forth, they meet with defert fands, as in Arabia, China, Affrisa, doc. which drink vp the water, and hinder the cruption of it. And whereas there are some hot springs found which do not shew any mineral quality in them, the reason of this may be the want of concrete iuyce, which, as I haue faid before, is the medium of communicating minerall qualities and substances with watcer. For without them, water is as vnapt to imbibe minerals, as it is to vnite with oyle. So as water may of it selfe receive actuall heat from the fermentation of minerals, but not their qualities, without the mediation of some of the concrete inyces : as contrari wise we finde some fountaines that receiue minerall qualities, and yet are cold : whereof I have giuen many examples. The reason whereof is either for that they have passed a long way, and by many Meanders from the place of generation to the place of their eruption, and so haue lost their heat : or else the concreteiuyces, which will diffolue in water without any heat, being impregnated with other mineals, do impart them to water, and yet without heat. But to fay that there is any earth without minerall feeds, is to make a vacuum in rerum natura, and to destroy the vse of the Elements. It is true that the seeds do not alwayes meet with opportunity to display themselues, and somrimes they are faine to serue vnder other colours, which are more predominant : but there is no part of the earth without some seeds or other.

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And from hence wee must derive the originall of the actuall heat of Bathes : for nothing else in the world will serue our turn to procure so lasting and so vniforme a heat vnto them : and that not by kindling any actuall fire about them, For most of our minerals whereof our Bathes confist, and from whence they receive both their actuall heat and virtues, will not burne, neither haue any actuall heat in themselues, being all cold to the touch, but receiue it by a fermenting heat which they haue in their generation : without which there is no generation for any thing. And this heat continues fo long as the work of generation continues: which being once begun, doth not cease in many ages, by reason of the plenty of matter which the earth yeelds, and the firmnesse and solidity thereof. And although after that the minerals have attained to their perfection, this heat ceaseth, yet the generation extends further then where it first began, and enlargeth it selfe euery way, the works of 'nature being circular : so as the water which was heated by the first generation, cannot avoid the other succeeding generations, but must meet with them either behind or before, beneath or aboue, on the one fide, or on the other (especially seeing no generation can proceed without water :) and yet keepes the same tenor and degree of heat, according to the nature of the minerals fermenting, and to the distance from the place of cruption. And this is a farre more probable cause of the continuance of our Bathes, then any subterraneall destructiue fire can be, or any other of the supposed causes can yeeld. I do not deny but that hot Bathes may cease and become cold; as Aristotle faith 2 Meieorol.c.2 of salt fountaines which are cold, that they were once hot, before the originall of their heat was extinct: which I interpret to bee when the work of generation cealed,

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ceased, and the falt brought to his perfection. But I do not read of any hot Bathes that haue ceased : vnlesse neese vnto some Vulcano, where either the fincking of rocks hath altered the course of them, as at Tripergula and Baia, or the flaming fire which heated them at their eruption being extinguished, as in the Æolian Ilands. These Vulcanoes are farre more subject to decay then our generative heat, because they consume their fewell; this doth not, but increaseth it daily, vires acquirit eundo. Of the other Ovid south,

Nec que sulphureis ardet formacibus Ætna Ignea semper erit; neg enim fuit ignea semper.

But of this we can hardly bring an Instance of any that have decayed ; because where a generation is begun, there feldome or neuer wants matter to propagate and enlarge it. And seeing minerals haue not their feeds in their individuals, as animals and vegetables haue, but in their wombs, as hath been shewed before; it were to beefeared that there would be a decay of minerall species, and so a vacuum lest in nature, if these generations should be no more durable then the other. Animals are propagated by begetting of their species, the power whereos is in euery individuall, which, no donbt, will not give ouer this trade as long as the world lasteth. Vegetables are also fruitfull in their kinds, euery one producing 100, or perhaps 1000 seeds of indiuiduals yeerly, to perpetuate their species. Minerals haue no such meanes, but onely haue their seedes in their wombs, whereby they are propagated : and if these generations, being loinger in perfecting of their species, were not supplied with a larger extent for their productions; nature had been defectiue in not prouiding fufficient

sufficient meanes for their perpetuity, as well as for others, and might eafily suffer a decay, and a vacuity of minerall species; which agrees not with the prouidence of nature, and the ornament of the world. The neceffi- Trismegistus in ty hereof depends vpon the first benediction, (crescite inpimandro c.1. (r multiplicamini) which; no doubt, belongs as well to minerals in their kinds, as it doth to animals and vegetables, and by virtue hereof wee fee that they are propagated daily, as I haue proued before Cap. 11. And this is that necessity whereof Hippocrates speaks, and that fatum naturale inharens rebus ipfis, as Lipfius Lib. de constant. faith ; and that Lex Adrastia mentioned by Aristotle and Galen locis ante citatis, so firmly established, as nothing can contradict it. Arithmetick, Geometry, & Logick, which are but attendants vpon nature, haue their principles to firmly grounded, as nothing can thake them; and Iball wee think that nature it felfe is grounded vpon weaker toundations ? wherefore we need not doubt of the perpetuity of these generations, but that as some parts attain to their perfection, so other parts will bee alwayes in fieri or in via ad generationem: whereby our Bathes will neuer faile of their heat or their virtues.

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This I hope is fufficient for the confuting of other opinions, and the clearing of mine owne from all abfurdities, concerning the degree of heat, which is as much as the nature of water can endure without vtter diffipation : concerning the equal tenor of the hear; the duration of it; the participation of minerall qualities, &c. The other kind of confirmation which wee call Apodeicticall, is also here and there dispersed in this Discourse : as that all minerals have their continuall generation : that this generation is not without heat and moysture, which do necessarily attend all generations :

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that few minerall fubftances or qualities can bee imparted to water, but whileft they are in generation, and yet we find them much impregnated with them : that our Miners do find an actuall heat, and in a high degree, in the digging of minerals, where the fermentation is not throughly extinct : that wee obferue the like courfe of nature in the generations of animals and vegetables : that we are led to the acknowledgement hereof by many artificiall conclusions, and artifices &c. Wherefore. Iforbeare to make any larger repetition hereof.

And this is in briefe (though plainly deliucred) my opinion concerning the actuall heat of Bathes, and of the minerall qualities which we find in them; which I refer to the centures of those that be learned:

There are two other motions which refemble this fermentation The one is Motus dilatationis, the other Antipatheticus. Motus dilatationis is cuident in Lime, in Allum, in Copperas, and other concrete iuyces, whereby the affusion of water, the Salt in the Lyme, or the concrete iuyces being suddenly diffolued, there is by this motion, an actuall heat procured for a time, able to kindle any combustible matter put to it.

The like we observe in those stone Coales, called metall Coales, which are mixed with a Marchessit containing some minerall inyce, which receiving moysture, doth dilate it selfe, and growes so hot, as oftentimes great heapes of those Coales are kindled thereby, and burnt before their time; as hath beene sene at Puddle Wharfe in London, and at Newcastle. But this is much different from our fermentation.

Another Motus resembling this fermentation, is that which is attributed to Antipathy, when disagreeing substances being put together, do fight, and make a manifest actuall heat; as Antimony and Sablimat, oyle of

Vitrioll,

Vitrioll, and oyle of Tartar, Allum liquor and vrine, Lces, Chaik,&c. But the reason of this dilagreement is in their Salts, whereof one is aftringent, the other relaxing; the one of easie diffolution in water, the other of hard disfolution, &c. where one minerall hinders the diffolution or congelation of another : and not by reason of any antipathy : for it is not likely that nature would produce two contrary substances mixed like atomes in one subiect, but that in their very generations the one would becan impediment to the other. So in vegetables where one plant fucks away the nourishment from another, we call it antipathy. But if we cxamine aright what this sympathy and antipathy is, we shall finde it to bee nothing but a refuge of ignorance, when not being able to conceiue the true reasons of such actions and passions in natural things, wee fly sometimes to indefinite generalities, and sometimes to this inexplicable sympathy and antipathy : attributing voluntary, and sensitiue actions and passions to insensible substances. This motus also is much different from fermentation, as may eafily appeare by the former description. And thus much for this point offermentation, which I hope will give better fatisfaction then any of the former opinions.

CAP. 15.

By what meanes it may be discouered what minerals a= ny water containetb.

The nature of minerals and their generations being handled, and from thence the reasons drawne, both of the actuall heat of Bathes, and of their qualities : Now it is fit we should seeke out some meanes how to R discours

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discouer what minerals are in any Bath, that thereby we may the better know their qualities, and what vie to make of them for our benefit. Many haue attempted this discouery, but by such weake meanes, and vpon such poore grounds, as it is no meruaile if they have failed of their purpose : for they have contented thmselues with a bare distillation or cuaporation of the water, & observing the sediment, have thereby judged of the minerals; vnlesse perhaps they finde some manifest taste, or smell, or colour in the water, or some vn &uous matter swmming aboue it. Some desire no other argument of Sulphur and Bitumen, but the actuall'heate: as though no other minerals could yeeld an actuall heate, but those two.But this point requires better confideration; and I have beene fo large in describing the natures and generations of minerals, becaule without it, wee cannot difcerne what minerals we baue in our waters, nor iudge of the qualities and vse of them.

Our Minerals therefore, are either confuled or mixed with the water. If they bee confuled they are eafily difcerned : for they make the water thick and pudly, and will either fwim aboue, as Bitumen will doe, or fink to the bottome, as earth, Sulphur, and fome terreftriall inyces; for no confuled water will remaine long vnfeparated. If they are perfectly mixed with the water, then their mixture is either corporall, where she very body of the Minerall is imbibed in the water, or fpirituall, where either fome exhalation, or fpirit, or tincture is imparted to the water.

Corporally there are no minerals mixed with water, but iuyces, either liquid, as *[nccus lapide feens, metallificus*, &c. before they are perfectly congeled into their naturall confiftence, or concrete, as Salt, Niter, Vitriol, and Allum. And these concrete iuyces do not only dif.

lolue

solue themselues in water, but oftentimes bring with them some tincture or spirit from other Minerals. For as water is apt to receiue inyces, and tin &ures, and spirits from animals, and vegetables; so are concrete iuyces, being dissolued, apt to extract tin Aures and Spirits from minerals, and to communicate them with water: And there are no Mynes, but have fome of these concrete iuyces in them, to disfolue the materials of them, for their better vnion and mixture : and there are few minerals or metals, but have some of them incorporated with them:as we see in Iron, and Copper, and Tinne, and Leade, &c. And this is the reason that water being long kept in Vessels, of any of these metals, will receive a take and fmell from them, especially if it be attenuated, either by heate, or by addition of some soure inyce; and yet more, if the metals be fyled into powder as we see in making Chalibeat wine, or Sugar of Leade, or Puttie from Tinne, or Verdegrease from Copper. There may be also a mixture of Spirituall substance from minerals, whilst they are in generation, and in Solutis principijs: the water passing through them, and therather if it bee actually hot, for then it is more apt to imbibe it, and will containe more in it, being attenuated by heate, then being cold; as we see in Vrines, which though they bee full of humours, yet make no great thew of them to long as they are warme, but being cold, do settle then to the bottome.

These spiritual substances are hardly discerned in our Baths, but by the effects; for they leaue no residence after cuaporation; and are commonly as volutill in sublimation as the water it selfe : neither doe they encrease the weight of the water, nor much alter the taste or smell of them, vnlesse they be very plentifull. Wherefore we have no certaine way to discouer them, but by B 2 the

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the effects. We may coniecture formwhat of them by the Mynes which are found neare vnto the Baths, and by the mud which is brought with the water. But that may deceive, as comming from the passages through which the water is conueyed, or, perhaps, from the sweat and strigments of mens bodyes which bathe in them. The corporall substances are found, either by fublimation or by precipitation. By Sublimation, when being brought to the state of congelation, and sickes of Wood put into it, within a few dayes, the concrete iuyces will shoote vpon the wood; in Needles, if it bee Natersin squares, if it be Salt; and in Clods and Lumps, if it be Allum or Coperole, and the other minerall fubfance which the waters haue received, wil either incorporate a tincture with them, or if it be more terrestriall, will settle and separate from it, and by drying it at a gentle fire, will shew from what house it comes, either by colour, taste, smell, or vertue : There is an other way by precipitation, whereby those minerall substances are fricken downe from their concrete iuyces which held them, by addition of some opposite substance. And this is of two forts : either Salts, as Tartar, Soape-Alhes, Kelps, Vrine, &c. Or sowre inyces as Vinegar, Lymons, Oyle of Vitrioll, Sulphur, &c. In which I haue observed that the Salts are proper to blew colours, and the other to red: for example, take a piece of Scarlee cloath, and wet it in Oyle of Tartar (the ftrongeft of that kinde) and it presently becomes blew: dip it againe in Oyle of Vitriol, and it becomes red againe. Penot us hath a strange precipitating water from tin, mercury, alkali, &c. which separate any minerals, Fides sit penes anthorem.

These are the chiefe grounds of discouering minerall waters, according to which any man may make tryall

of what waters he pleaseth. I haue beene desirous heretofore to haue attempted some discouery of our Bathes, according to these principals : but being thought (by some) either not conuenient, or not vsefull, I was willing to faue my labour, which perhaps might have feemed not to be worth thankes : and in these respects am willing now also to make but a bare mention of them.

CAP. 16.

Of the wfe of Minerall waters, inwardly, ontwardly. In this Chapter is shewed the inward wse of them, first in generall; then particularly of the bot maters of Bathe.

"He nature and generations of Minerals being hand-, led, and how our Minerall waters receive their im. preffions, and actuall heat from thence; and by what meanes they are to be tried, what Minerals are in each of them. Now we are to fhew the vies of them; which must bee drawne from the qualities of the Minerals whereof they confist : which are seldome one or two, but commonly moe. These qualities are either the first, as hot, cold, moyft, & dry; or the second, as penetrating, astringent, opening, resoluing, attracting, clensing, mollifying, &c. For the first qualities, it is cereaine and agreed vpon by all Authors; That all Minerall waters do dry exceedingly, as proceeding from earth; but fome of those doe coole withall, and some do heat.

Cooling waters are good for hot distemperatures of the liver, stomach, kidneyes, bladder, wombe, &c. Also for salt distillations, sharp humors, light obstructions of the Melaraicks, &c.

I-leating

Heating waters are good for cold affects of the stomach, bowels, wombe, seminary vessels, cold distillations, Palsyes, &c.

For the second qualities, clensing waters are good in all vicers, especially of the guts.

Mollifying waters, for all hard and schirrous tumors.

Astringent waters, for all fluxes, &c. and so of the rest.

Now these waters are vsed either inwardly or outwardly.

Inwardly, either by mouth, or by iniection.

6 de inenda sagitale cap:9. 126

By mouth, either in potion, or in broaths, iuleps, &c. Galen neuer vled thsm inwardly, because hee iudged their qualities to bee discouered by experience, rather then by reason. And seing wee finde many of them to be venomous, and deadly, as proceeding from Arsenick, Sandaracha, Cadmia, &c: we had need bee very wary in the inward vse of them.

Neptunes Well in Tarracina was found to be fo deadly, as it was therefore ftopped vp. By Monpellier at Perant is a Well which kils all the fowles that drink of it; the lake Auernus kils the fowles that fly ouer it; fo doth the vapour arifing from Charons den between Naples and Puteolum. So there are diuers waters in Sauoy and Rhetia, which breed fwellings in the throat. Others proceeding from Gipfum doe ftrangle, &c. But where wee finde waters to proceed from wholfome Minerals, and fuch as are conucnient, and proper for our intents, there wee may bee bold to vfe them as well inwardly as outwardly: yet fo as wee doe not imagine them to bee fuch abfolute remedies, as that they are of themfelues able to cure difeafes without either rules for the vfe of them, or without other helps adioyned to them. For

as it is not enough for a man to get a good Damafco or Bilbo blade to defend himfelfe withall, vnleffe he learne the right vfe of it from a Fencer ; fo it is not enough to get a medicine and remedy for any difeafe, vnleffe it bee rightly vfed, and this right vfe must come from the Phyfitian, who knows how to apply it, & how to prepare the body for it, what to adde and ioyne with it, how to gouerne and order the vfe of it, how to preuent fuch inconveniences as may happen by it, &c.

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Wherefore, where we speake of any Minerall water, or of any other medicine that is proper for fuch & fuch a griefe, we must be so vnderstood, that the medicine is not wisc enough to cure the disease of it felfe, no more then a sword is able of it selfe to defend a man, or to of. fend his enemy, but according to the right and skilfull vse ofit. And as it is not possible for a Fencer to set down absolute rules in writing for bis Art, whereby a man may be able in reading of them to defend himselfe; no more is the Physitian possibly able to direct the particular vses of his remedy, whereby a patient may cure himselfe without demonstration and the particular direction of the Physitian. It is true, that we have generall rules to guide vs in the cure of discases, which are very true and certaine; yet when we come to apply them to particular persons, and seuerall constitutions, the legenerall rules are not sufficient to make a cure, but it must be varied according to circumstance. Hereupon wee daily finde, that those patients which think to cure them. selues, out of a little reading of some rules or remedies, are oftentimes dangeroufly deceiued. And this is enough to intimate generally concerning the vies of our Minerall waters.

Inwardly we finde great and profitable vse of fuch waters as proceed from Niter, Allum, Vitrioll, Sulphur, Bitumen,

Bitumen, Iron, Copper, &c. Examples whereof I haue fet downe before in the seuerall minerals, referring the particular vies of each to such Authors as have purposely described them.

My intent is chiefely to apply my felfe to those Bathes of Bathe in Summersetshire; which confisting, as liudge, principally of Bitumen, with Niter, and some Sulphur, I hold to bee of great vie both inwardly and outwardly. And I am forry that I dare not commend the inward vie of them as they deferue, in regard I can hardly bcc perswaded that wee haue the water pure, as the springs yeeld them, but doe feare, left where wee take them, they may bee mixt with the water of the Bath. If this doubt were cleared, I should not doubt to commend them inwardly, to heat, dry, mollifie, discusse, glutinate, dissolue, open obstructions, cleanse the kidneyes, and bladder, cafe cholicks; comfort the matrix, mitigate fits of the mother, helpe barrennesse proceeding from cold humors, &c. as Tabernemontanus affirmes of other Bituminous Bathes. Also in regard of the Niter, they cut and dissolue große humors, and cleanse by vrine. In regard of the Sulphur, they dry and resolue, and mollifie, and attract, and are especially good for vterine effects proceeding from cold and windy humors.

And I would with these waters to bee drunk hot as they are, for better penetration, and leffe offence to the ftomach. The ancient Grecians and Romans did drink most of their water and wine hot, as we finde in many In Pancirollum. Authors, which Salmuth hath diligently collected:and Anthonius Percius hath purposely written a booke of it, entituled, Del bever caldo costumato da gli Antichi. Wee finde also that it is in vse at this day, both in the East Indies and in Turkey, where they have a drinke

Thefauri aquarij Pag. 600.40.

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de deperditis pag. 540.

called

called Capha, fold ordinarily in Tauerns, and drunke prosper. Alpinu hor, although in the Summer. Verulamius doth maruell de medic. Hgy. that it is so much growne out of vsc, and aduiseth to De via & mor drinke our first draught at our meales, hot. There is te pag. 304. great reason for it, both for preservation of health, and for care of many diseases. The stomach being a neruous part, must needs bee offended by that which is actually cold : and being the feat of naturall appetite, and of the first concoction (whole errors and defects are not amended in the other concoctions) had need to be preserued in his natiue vigour and Arength, that it may breed good nourifhment for the whole body. But the much vse of cold drink, although it sceme to refresh vs for the present, by dulling the appetite & the sense of thirst and hunger, as a stupefactive narcotick will doe : yet it destroyes the faculties of the stomach, which are maintained and quickned by heat : and thereby breeds crudities in our bodies, from whence many discases proceed. The East Indians are seldome troubled with the Stone or the Gowt, and it is imputed to their warme drink : the like wee may judge of obstructions, collicks, dropfies, rhewmes, coughs, hoarsnesse, discases in the throat and lungs, &c. in which cafes, and many moe which proceed from ill concoction and crudity of humours, no doubt it is an excellent preservative to drink our drink warm. I know a worthy Gentleman of excellent parts, who in his trauailes observed the benefit hereof, and for many yeeres hath yled to take his drink hot : and being now aboue 80 yeeres old, enioyeth his heath of body, and vigour of spirits, beyond the ordinary course of men of his age. Likewise in the cure of diseas I perswade my selfe it would proue very profitable, is it were in vse. For example in feuers, I see no reason but it would doe more good then our cold wa-S

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ters, iuleps, posset drinks, &c. which I approue well of, but if the patient did drinke them hot, the stomach would be lesse offended thereby, the moysture (which we chiefly desire in them) would penetrate more, and the eucntilation by sweat or insensible transpiration, b. de bumido, would not be hindered. Hippocrates is very plaine in this point, and reckons many inconneniences of cold drinks, to the teeth, bones, nerues, breast, back, lungs, stomach, &c. I will not insist longer hereupon, being a practicall point of Physick : only I thought good to intimate it to our learned Phyfitians to contemplate vpon, for the benefit of our patients.

Our Bath Guides do vsually commend the drinking of this water with salt to purge the body, perswading the people, that the Bath water hath a purging quality in it, when as the same proportion of spring water, with the like quantity of falt will do the like. Our Baths haue true virtues enough to commend them, fo as wee need not seek to get credit or grace vnto them by false fuggestions. The Bitumen and Niter which is in them, although it serves well for an alterative remedy, yet it is not sufficient for an cuacuative : and therefore wee must attribute this purgatiue quality, either to the great quantity of water which they drinke (and so it works) ratione ponderis) or vnto the stimulation of salt which is diffolued in it, or vato both together. Our common falt hath a stimulating quality, as is shewed before Cap.7. and Eroftus saith that it purgeth much. Bulcafis gives it to that purpole from 3 if to 3 iiij. Mesne also prescribes it to purge groffe humors, & so doth Avirats.4. & lib.2. cen. Wherforethere is no doubt but salt will purge of it ass.2.cap.624 selfe, being dissolued in our Bath water. But I should like much better to dissolue in it some appropriate sirrup or other, purgatiue, for this purpole, as Manna, Tartar,

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Tartar, Elaterium, firrups of Roles, of Cicory, with Rhewbarb, Augustunus : or to moue vrine, Syr. de 5. rad. Bizantinus de Limonibus, Sambusinus, de Althea, drc. And this course is usuall in Italy, according as the Physician secs most convenient, but with this caution, that when they take it in potion, they must not vse the Bath, because of contrary motions.

Inwardly alfo Bath waters are vied, for Broths, Beere, Baccing lib. 2. Iuleps, &c. although some doemislike it, because they claudinus p.37 will not mixe medicaments with aliments : wrefting a De acre aquis text in Hippoer. to that purpose. But if wee may mixe Diurcticks, Deoppilatiues, Purgatiues, &c. with aliments, as vfually we doe : I fee no reason but we may as well vse minerall waters, where wee desire to make our aliments more alterative by a medicinall quality alwaies prouided that there be no malignity in them, nor any ill quality which may offend any principall part. And thus much for the vsc of them by mouth.

By iniection they are vied also into the Womb, to warme, and dry, and cleanse those parts; into the passages of vrine, to dry and heale excoriations there : into the fundament for like causes, as also for resolutions of the Sphincter, and bearing downe of the fundament, &c. And thus they are vsed either alone, or mixed with other medicines, according as the Phylitian thinks most fit, and wee daily finde very good successe thereby in v. terine affects, depending vpon cold causes. Thus much for the inward vseofour Bath waters.

CAP. 17.

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Of the outward vse of the hot waters of Bathe; first, the generall vse of them to the whole body in bathing: secondly, the particular vse of them by pamping, bucketing, or applying the mud.

Overally our Bath waters are principally vied, becaule they are most properly for such effects as are in the habit of the body, and out of the veines : As Palsics, Contractions, Rheumes, cold tumors, affects of the skin, aches, &c. And in these cases wee vie not only the water, but also the mudde, and in some places the vapour.

The water is vied both for his actuall and potentiall heat, as alfo for the fecond qualities of mollifying, difcuffing, clenfing, refoluing, &c. which the minerals giue vnto it. The vie hereof is either generall to the whole body, as in bathing ; or particular to fome one part, as in bucketing or pumping, which ancienly was called *Stillicidium*. The Italians call it *Duccia*. The generall vie in bathing, is most ancient : for our Bathes were first difcouered thereby to bee wholfome and foueraigne in many difeases.

Nechams verles concerning the vse of these Bathes, are foure fundred yeeres old.

Bathonia Thermas vix prafero Virgilianas Confecto profunt Balnea nostra seni: Prosunt attritis, collisis inualidisque, Et quorum morbis frigida causa subest.

Which I will English out of Master Doctor Hackwels. learned work of the perpetuity of the world.

Our

Our Baynes at Bathe with Virgils to compare; For their effects, I dare almost be bold, For feeble folke, and crazic good they are, For bruis'd, consum'd, farre spent, and very old, For those likewise whose sicknesse comes of cold.

We have antient traditions (fama est obserior annis) That King Bladud who is faid to have lived in the time of Elias, did first discouer these Bathes, and made tryall of them vpon his owne sonne, and thereupon built this City, and diftinguished the Bathes, &c. But we have no certaine record hereof. It is enough that wee can shew the vie of them for 400 yeares, and that at this day they are as powerfull as euer they were : Camden giues them a more ancient date from Ptolomy and Antonin, and the Saxons : and faith they were called Aqua Solis, and by the Saxons Akmanchester, that is, the towne of ficke people, and dedicated to Minerua, as Solinus faith. The opinion that the Bathes were made by Art, is too fimple for any wile man to beleeue, or for me to confute: And Necham in his verses which follow after those I haue mentioned, doth hold it a figment : you may see them in Camden. We have them for their vsein bathing, distinguished into foure seuerall Bathes, whereof three have beene anciently : namely the Kings Bath, the hot Bath, and the Croffe Bath. The Queenes Bath was taken from the Springs of the Kings Bath, that being farther off, from the hot Springs, it might serve for such as could not endure the heate of the other. We have likewise an appendix to the hot Bath, called the Leapers Bath, for vnclcane persons. We finde little difference in the nature of these Bathes, but in the degree of heate, proceeding no doubt, from one and the fame Myne. Yet as the Myne may be hotter in one part then in an other,

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other, or the passages more direct from it, so the heate of them may vary. Some little difference also we finde among them, that one is more cleanting then another, by reason (as I take it) of more Niter. For in the croffe Bath we finde that our fingers ends will shrinke and shriuell, as if we had washed in Soape water, more then in the other Bathes. The Kings Bath, as it is the horieft of all the Bathes, so it is the fittest for very cold diseases, and cold and plegmaticke conflications : And we have daily experience of the good effects it worketh vpon Palsies, Aches, Sciaticaes, cold tumours, &c. both by euacuation, by Sweate, and by warming the parts affe-Aed, attenuating, discussing, and resoluting the humors: Alfo in Epilepfies and Vterin affects in the Scorbut, and in that kind of dropfie which wee call Analarca. The hot Bath is little inferiour vnto it, as next in degree of heate, and vsefull in the fame cases: The Queenes Bath, and Croffe Bath are more temperate in their heate, and therefore fittest for tender bodies, which are apt to bee inflamed by the other, and where there is more neede of mollifying and gentle warming, then of violent heate and much euacuation by sweate. And in these Bathes they may indure longer without diffipation of Spirits. then in the other: the Queenes Bath is the botter of the two, but temperate enough for most bodies. The Crosse Bath is the coldeft of all, as having but few Springs to feede it: yet wee observe it to supple, and molifie more then the reft, both because they are able to stay longer in it, and becaule (as I faid before) it feemes to participate more with Niter, then the reft, which doth cleanse better, and giues more penetration to the other Minerals. Wherefore in contractions, Epilepfies, Vterin affects, Conullions, Cramps, &c. This Bath is very vsefull, as also in cutaneall diseases, as Morphewes, Itch,

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Itch, &c. Thus much for the nature and difference of our Bathes, and the generall vse in bathing.

They are vsed also to particular parts by pumping or bucketting, or applying the mud.

Pumping or bucketting are not vsed in that fashion, as we vse them, in any other Baths that I can learn, but only the Duccia or Stillicidium : But I hold our fashion as good as that. The water comes more plentifully vpon the part, and may be directed as the patient hath occafion. Our bucketing hath beene longest in vsc : but finding that it did not heat some sufficiently, being taken from the surface of the Bath, wee have of late crected Pumps, which draw the water from the springs or neare vnto them, so as wee haue it much hotter from thence, then wee can haue it by bucketing. A worthy Merchant and Citizen of London, M. Humphrey Browne, was perswaded by me to bestow two of these Pumpes vpon the Kings and Queenes Bath, whereby hee hath done much good to many, and deserues a thankfull remembrance. The like also I procured to be done at the other Baths, although that of the Crosse Bath is not so vsefull, by reason it wants hear, vnlesse for yong children. Also wee haue a Pump out of the hot Bath, which wee call the dry Pump, where one may sit in a chaire in his cloathes, & haue his head, or foot, or knee pumped without heating the reft of the body in the Bath; and deuised chiefely for such as haue hot kidneys, or some other infirmities which the Bath might hurt. This we finde very vscfull in rheumes, and cold braines, and in aches and tumors in the feet. For these Pumps we are beholding vnto the late Lord Archbilhop of Yorke, and to M. Hugh May, who vpon my perswasions were contented to bee at the charge of them. It were to bee wished that some well disposed

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to the publike good, would creet the like at the Kings Bath, where, perhaps, it might bee more viefull for many, in regard of the greater heat which those springs haue.

The lute of Baths is in much vse in some places, where it may be had pure, both to mollifie, and to refolue, and to ftrengthen weake parts. But we make little vse of it in our Baths, because we cannot haue it pure, but mixed with firigments. In diuers other places either the springs arise a good distance from the bathing places, or elle there be other cruptions from whence it may be taken. But our springs arising in the Bathes themselues, it cannot well be faued pure. Besides, we have not those meanes of the heat of the Sunne, to keepe it warme to the parts where it is applied : so as growing cold, it rather does hurt then good. Wherefore it were better for vs, to vs artificiall lutes, as the Ancients did, of clay, Sulphur, Bitumen, Niter, Salt, &c. or vnguents of the fame nature, as that which they call Ceroma. But the best way is to referre the clection of these remedies to the present Physitian, who will fit them according to the nature of the griefe.

CAP. 18.

In what particular infirmities of body, bathing in the bot waters of Bathe is profitable.

TO come more particularly to the vse of bathing, we must vnderstand, that there are many minerall waters fit for bathing, which are not fit to drinke : as those which participate with Lead, Quickfiluer, Gypsum, Cadmia, Arsenick, &c. Also those that containe liquid Bitumen, are thought to relaxe too much : but those

those that proceed from dry Bitumen are permitted, and prescribed in potion by Paulus Agineta, and Tral. lian : Sulphur also is questioned, whether it bee fit to bee taken inwardly by potion, because it relaxeth the stomach, and therefore Aetius forbids it : yet Trallian 1 Tetrablerm. allowes it, and so do others, if the Sulphur be not pre- 31cap 167. dominant. But for outward bathing there is no question to bee made of these Minerals, nor of any other which are not in themselues venomous. And whereas Oribastus, Agineta, Actuarius, drc. are suspicious of Sul- Orib.1. 10.c. 3. phur and Bitumen for the head : they must bee vnder- Altuar, 1.3.c. 10 ftood of hot distempers there, and not of cold rheumatick braines; where by daily experience wee finde the profitable vse of them, both by cuacuation in bucketing, and by warming and comforting the cold part. And Oribasius doth ingenuously confesse, that the na- cap.s. ture of these Baths was not then perfectly discourred: and therefore they were all held to bee, not only dry, Hippoc, de acre, but very hot : although wee finde them not all fo : for aquis, & win. Iron waters doe coole, and 'so doe those of Campher, and Alluminous, and Nitrous waters alfo. But for our Bituminous and Sulphurous waters which Galen for- 6 detwinda fabids in hot braines, there is no reason to suspect them nitate capago in cold effects of the braine and nerves, in which cafes we make especiall choyce of all things, which either in taste or smell doc resemble Bitumen : as Rue, Castorium, Valeriana, herba paralyseos, trifolium, esphaltitis, dr; which both by his warming quality, and by his suppling and mollifying substance, is most proper and conuenient for those parts. The like I may fay of Sulphur, in which nothing can bee excepted against, but his tharp spirit, which is made by burning : and wee have none of that in our waters, nor, I hope, any fire to make it withall. The other parts of Sulphur are hot and

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and dry, and very vnctuous. As for Niter, it clenfeth, purgeth both by stoole and vrine, and helpeth the incorporation of the other Minerals with the water, and qualifies the heat of them, and gives them better penetration into our bodies In regard of these Minerals, together with the actuall heat, wee finde that the bathing in our Baths doth warme the whole habit of the body, attenuate humors, open the pores, procure sweat, mone vrine, clense the matrix, prouoke womens euacuations, dry vp vnnaturall humors, strengthen parts weakned, comfort the nerues, and all neruous parts, cleanse the skin, and fuck out all falt humors from thence, open obstructions if they be not too much impacted, ease paines of the ioynts, and nerues, and muscles, mollific and discusse hard tumors, &c. Wherefore this' bathing is profitable for all palsies, apoplexies, caros, epylepsies, stupidity, defluctions, gouts; sciaticaes, contractions, cramps, aches, tumors, itches, scabs, leprofies, collicks, windines, whites in women, stopping of their courses; barrennelle, obortions, scorbuts, anafarcaes, and generally all cold and phlegmatick difeafes, which are needleffe to reckon vp. In all which cures our Bathes haue a great hand, being skillfully directed by the Phyfitian, with preparation of the body before, and addition of fuch other helps as are needfull. And whereas without the help of such Baths these diseases could not be cured without tormenting the body, either by fire, or launcing, or causticks, or long dyets, or bitter and vngratefull medicines, &c. In this course of bathing all is pleafant and comfortable, and more effectuall then the o. ther courses, and therefore it is commonly the last refuge in these cases, when all other meanes faile. I will not vndertake to reckon vp all the benefits which our Baths doc promise; but if we had a register kept of the

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manifold cures which have been done by the vie of our Bathes principally, it would appeare of what great vie they are. But as there is a defect in not keeping a Catalogue of rare Cures, fo many perfons of the better fort would be offended if a Phyfitian should make any mention of their cures or griefes : wherefore I must speake but generally:

CAP. 19.

The manner of bathing, chiefly referred to the infpe-Etion and ordering of a Phyfitian. Tet some particulars touched, concerning the gouernment of the patient in and after bathing : the time of day, of staying in the Bath, of continuing the vse of it. The time of the yeere. Of conering the Baths.

NTOw for the manner of bathing, I will not fer down what the Physitian is to doe, but leave that to his iudgement and discretion : but what is fit for the patient to know : for there are many cautions and observations in the vse of bathing, drawne from the particular constitutions of bodies; from the complication of difcafes, and from many other circumstances which cannot be comprehended in generall rules, or applied to all bodies alike : but many times vpon the succeffe, and the appearing of accidents, the Phylitian must ex re nata capere consilium, and perhaps alter his intended course, and perhaps change the Bath either to a hotter or cooler, &c. In which respect, those patients are ill aduised which will aduenture without their Physitian vpon any particular Bath, or to direct themsclues in the vsc of it: And this is a great cause that many goe away from hence without benefit, and then they are apt to com-

complaine of our Bathes, and blaspheme this great bles. fing of God bestowed vpon vs.

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It is fit for the patient when hee goeth into the Bath, to defend those parts which are apt to bee offended by the Bath : as to have his head well couered from the ayre and winde, and from the vapours arising from the Bath : also his kidneyes (if they be subject to the Stone) anoynted with some cooling vnguents; as Rosatum comitisfa, infrigidans Galeni, santolinum, & Also to begin gently with the Bath, till his body bee inured to it, and to bee quiet from swimming, on much motion, which may offend the head by fending vp vapours thither : at his comming forth, to have his body well dryed, and to reft in his bed an houre, and sweat, &c.

A morning houre is fittest for bathing, after the Sun hath bin vp an houre or two; and if it be thought fit to vse it againe in the afternoone, it is best foure or fiue houres after a light dinner. For the time of staying in the Bath, it must be according to the quality of the Bath, and the toleration of the patient. In a hot Bath, an houre or lesse may be sufficient: in a temperate Bath, two houres. For the time of continuing the Bath, there can be no certaine time set downe, but'it must be according as the patient findes amendment, sometimes twenty dayes, sometimes thirty, and in difficult cases much longer. And therefore they reckon without their Hoft, which affigne themselues a certaine time, as perhaps their occasions of businesse will best afford. For the time of the ycere, our Italian and Spanish Authors preferre the Spring and Fall; and so they may well do in their hot Countries; but with vs confidering our clymat is colder, and our Bathes are for cold diseafes; I hold the warmest months in the yecreto be best; as May, June, Iuly, and August; and I have perfwaded many hereun-

to who have found the benefit of it; for both in our Springs, and after September our weather is commonly variable, and apt to offend weake persons; who finding it temperate at noone, doe not suspect the cooleneffe of the mornings and evenings. Likewile in the Bath it selfe, although the Springs arise as hot as at other times, yet the winde and ayre beating vpon them, doth doe them much harme, and allo make the furface of the water much cooler then the bottome : and therefore Claudinus wilheth all Bathes to be couered, and Fallo. piss findes great fault with the Lords of Venice, that they do not couer their Bath at Apono. Wee fee alfo that most of the Bathes in Europe are couered, whereby they retaine the same temperature at all times. And it were to be wished that our Queenes Bath, and Croffe Bath, being small Bathes, were couered, and their Slips made close and warme. By this meanes our Bathes would be vsefull all the yeare, when neither winde and cold ayre in winter, nor the Sunne in Summer should hinder our bathing. Moreouer for want of this benefit, many who have indifferently wel recovered in the Fall, doe fall backe againe in the winter before the Cure bee perfectly finished : and as this would be a great benefit to many weake perfons, fo it would be no harme to this City, if it may be a meanes of procuring more refort hither in the winter time, or more early in the spring, or more late at the Fall.

I defire not nouelties, or to bring in innouations, but I propound these things vpon good grounds and examples of the best Bathsin Europe, & so I defire to have them confidered of; referring both this point, and whatfocuer else. I have said in this Discourse, to the censure of those who are able to judge.

I doe purposely omit many things about the vertues

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De compos.med. slocos l.8.c.7. 144

and vscs of our Bathes, which belong properly to the Physitian, and cannot well be intimated to the patient without dangerous mistaking. For as Galen faith, our Art of Physick goes vpon twolegges, Reason and Experience, and if either of these be defective, our Physick must needs be lame. Experience was first in order : Per warios vsus artem experientia fecit, exemplo monstrante viam : Reason followed, which without Experience, makes a mere contemplative and theoricall Physitian. Experience with out Reason, make a mere Empiririck, no better then a Nurse or an attendant vpon fick perfons, who is not able out of all the experience he hath, to gather rules for the cure of others. Wherefore they must be both ioyned together : and therefore I referre Physitians works vnto Physitians themselues.

FINIS.

