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## B A

## And Minerall <br> VVATERS.

Wherein firt the originall of Fountaines in generall, is declared.
Then thenatureand differences of Minerals, wither pmples of particular Bathes from mot of them.
Next the generation of Minerals in the earth, from whence both the aauall hear of Bathes, and their vertues arc proned to procced.
Alfo by what meanes Minerall Waters are to bee exami. ned and difcouered.

And laftly, of the nature and vfes of Bathes, but elpecially ofour Baches at BATHE in Sommerfe--fhire.

Tbe fecond Edition in sisnyy points enlarged. By Ed. IORDE N, D". 2n Pbyjck.

> LONDON

DrintedhuTHOMAS HARPER, 1632


## TO THE RIGHT

 honorable, Francis Lord Cotitington, Baron of Haniortb, Chancellour of the Exchequer, and one of his Maieftiesmof honorable Priuy Counceil. HE profitable vfe of Bathes, both for necelity and comfort, is fuch, and fo wellconfirmed from all antiquity, as I need not labour to illuftrate it more ; only ithath beene the ill hap of our Country. Bathes to ly more obfcure then ary 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 dightly paffed ouer the maine paints concerning their caules and originals; contenting themfelues with an empiricall vie of them. This harh made me, through che infligation allo of fome of my worthy friends, to attempt fomewhat in this kinde : which if is giue not farisfationaccording to my defre, yet it unay be a proviocation to fome others, to

## The Epijlle Dedicatory.

perfee that which I faue begun. And feeing I doe it for the vfe of my Country, I haue negleced curious ornaments to garnifh it withall, but haue clad it in a plaine fuit of our Country Cloath; without welt or gard : not defiring it fhould hew it felfe in forrain parts: Meacymba legat littus.

But in this mine vndertaking, I finde my felfe expofed to many cenfures, both concerning fome paradoxicall opinions in Philofophy, which notwithftanding I deliuer not gratis, but confirmed with good grounds of reafon and authorities: as alfo concerning the reformation of our Bathes, which doe daily fuffer many indignities more wayes then I haue mentioned, vnder the tyranny of ignorance, impofture, priuate refpeas, wants, factions, diforder, \&\&. fo as they are notableto difplay their vertues, and doe that good for which God hath fent them to vs: and all for want of fuch good gouernment as orber Baties do enioy. I blame not our City herein, vnto whofe care the ordering of thele Bathes is committed, the diforders and defeets being fuch as are out of their-verge, and neither in their perwer, nor in their knowledge to redeeffe. For they haue fufficiently teffified their

## The Epistle Dedicatory.

defire of reforming all fuch abufes, when they voluntarily did ioyne in petitioning the late King Iames of blefled memory, to that end: by whofe death this petition alfo died. And they knew well that itmuft be fuperior power that muft effeet it.In theler refpects 1 hauenced of fome noble and eminent Patron to protect both mee and my Bathes, whofe caule I take vpon me to plead, and to aduance, according to their due defert: butefpecially for the Bathes fake, which I defire may florifh to the vtmoft extent of benefit to the people; and to haue all impediments remoued out of their way, which may hinder them in the progreffe of their vertues. This is the caule, Sir, why I prefume to dedicate thele my labours to your Honour, who hauing oblerued in forraine parts, the vfes and gouernments of all forts, and being both by the faurour of his Maiefty well able, and by your noble difpoffition well inclined and willing to mainraine good order and di-cipline, will, I doubt not, escufe this boldneffe, and pardon my prefumption. Conider, Sir, that this is your natiue Country, which naturally euery man doth affeet to aduance, and thefe Bathes are the principall Iewels of your Country, \& able to make it more famous

## The Epistle Dedicatory.

then any other parts of this Kingdome, and in adananing them, to aduance your name to all pofterity. Wherefore howlocerer my felfe delerue but fimall refpect from. you, yet I befeech you refpect the Bathes of your Country, and me as a welwilher vnto them.

And as the common opinion of your great worth and abilities, haue moued mee to this boldneffe, fo the particular fauors of your Noble Lady, and the encouragement of your learned Phyfitian, Mafter, Doator Baf. kerwill, mine efpeciall friend, who hath fpurred mee on to this work, haue remoued out of my minde all fuppition of mifconfruCtion. But that as mine intent hath beene meerely ithe enlarging of the knowledge of thofe points concerning Bathes, and more efpecially of our Bathes in Sommerfethire ; to you will bee pleafed to accept of this publique inuitation by mee to doe your Country good, and your felfe honor, which I wilh may neuer be diffoyned. And to mee it will bee no fmall encouragement to deuote my felfe and my beft endeauours to your feruice. So I humbly take my leaue this 23: Aprilis, $16_{32}$.

> Tour Lordfhips moft humble fervant, Edo Iorden.

LIbellumifumbe AQVIs MEDICAT I S àDoctißimoI O R DANO antiquifo fomo Collega nofiro foriptum multiplici ersditione $\mathcal{J}^{\circ}$ no varum 〕ubtilitacum varia fupellectile refertißimum, legimus, do qui ab omxibus tams pbilojopbis quam Medicis legatur dignifimum iudicavimus.

Iohannes Argent Collegij Medicoram: Londinenfum Prafidens.

> Iohannes Gifford.
> Simon Baskervilee.
> Thomas Ridgeley.

In laudem operis.
P Arve alacripaffuliber, Liber, ibis in orbem; Dentefque fpernes lividos. Lutbores para itis, /ua dat, Iordanus, do ufu 2uafita malto protulit.

- Lerragqui totus, famman meditatur, ev undas, Terram, metalla dijcuitit.
Qaicquid is bis veteres, dicnit quicquid Novus Awhor Coleri notarit pollice.
At fina dimasexponit, tacoces dat, operta recludier,
pennáque fertur libcrâ.
Peygeliber; gratus gratum volveris in avum, Lymphe calentes dum fucint.

Ed. Lapworth, M. D.

## In laudem Authoris:

NVmine divivo lordan medicabile fuumens
Dicitur, è gelido licèt illsud frigare conftee: Tu Iordane decus Mesicoram, candide Doizor, Lumine divino gnarus difcernere callfas - Agris cor poribus nôfti depellere morbos ${ }_{3}$ Intima feclufa peneträfi vifcera terra, I bermarum vires aperis, refera fque metallas:
De gremio telluris a quas manare calentes 2ea ratione doces, nobis priùs abdita pandis Scrutando Phyfices arcanaindagine mira, Nec caperis fama, nec inani laud dis amore, Vt patria profis, dignaris promere lucem: 2 2ui memoraverunt, vel quimodo Balnea tractant, Non fume te melius meriti, vel iudice Momo. Io. Dauntey.

## 'Ad Authotem:

SI falix rerum potwit qui nofcerc canin wis 1nter falices tu prope primuseris. Sunt quacunǵ talit vel terra, vel unda, vel ä̈r,
singala nota tibi, fongala certa tibi. Omnigene tibi reena repertagre feEta metalli, Nullag te in quoris corpore vena latet. Non tw nominibss veterum terreris, ut suburis, Nec.tibi, ceu multis, qua nora folaplacent. Et doctâ do inffa rationis songula lance Libras, qua veteres quag talêre novi. Nec caufas tantum forntans tu megligis affor: Vt tilis eft libripagina quaque twi. HOG manien dolco, quod now sint Anglica noftra

Balnen, per calammm facta Lativa tusuon: Crefceret at gentis per te $\sqrt{2 c}$ gloria nofore In longos celebris per loca curiesa dies.

Ome hither Reader, bathe thy tender eyes In Iordans ftreames which out of Bathe do rife, They'I cleare thy fight, and make thee $\mathrm{cl}_{\mathrm{er}}$ rly fee Choice fecrets, which in earths deep bof o me be Clofely laid vp, and choicely fecret kept, Where vnobferu'd they many ages Ilept. Here come and bathe in 1ordans Areames thy minde. Thou there a frange yet certaine cure Shalt finde Ofold ore-Spreading errors leprofic, Which thefe cleare Areames do fwe ely mundifie: Here are two miracles of nature met, Here are two miracles of England fe ;

Our Englifh Bathes, ourr Englih roidans Atreames Are gathered here as matures choyceft creames, Produc'd by her, by learned Art refin'd For the vineerfall good of humane kinde. May much good hence be raypd, and may it rayfe As well firt Authors as Inuentors praife. Nicel, Stonghton, of Stoughton, Efquire.

BIs duas gandes wamerare caufas (Namiot austhores varï dederunt)
Vnde T hermarume calor orsum baberet (candide Docfer.)
Tu tenax, nulla, camenacquiefcis
Ex ijs cany/s: mibidic (amice)
Cur tibi Soli via fingularis
perplacetifa?
'Arrogans forfan nimis ipse maltis
2uiviam linquis, videare, tritam:
Zoilid nigro vocitere vanus ore Pbilautus.
Sed cri candor tans innotefcit,
2 wi tuos mores benè novit ; is te
Livis oforem voset, ひ Jereme
pacis amanterm.
Sint liget Plato Socratefg amici,
Tw lieter doctos verearis ommer,
Peritas maior tamen efo amica,
gua tibi cordieft.
Rob. Pierce Bach, in Theologia.

## To the Autbor.

SHall I prefume to write in praife of him (Art, Whofe work hath taught the world more wit and And fhall I not mine owne difpraife begin, To vndertake and cannot reach in part His worth, his wit, hislearning, which confoun ds Grauc Ancients in their long tradition.grounds? Celfus could brag Hozsunculos to make Man to preferue a thoufand yeeres or more, Yet on himfelfe he did fo much miftake, 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 modeft Torden void of thefe conceits, Hath clear'd oblcureft points from darkneffe foule, His learning, iudgement, body, foule, all waites Life to preferue in all; his lifes chiefe foule Being learning, knowledge, and the louc of truth, He hath made men, himfelfe perpecuall youth.

1. Ges in former doubtfull errots night - From many worthy Starres haue borrowed light. Our Sunne adornes our dayes, whofe radiant beames No heat, but truth adde to our bathing ftreames. A fit work for an Artif, whofe pen bleeds To death-recciu'd opinions: fhewes the feeds Of earth-intombed Minerals, which lend Heat by their bitth to fountaine Nymphs, who fend Their pious teares in pity to regaine Strength to the frozen nerues, (weet eafe from paine: Who would not friue to celebrate that quill, Which doth no fretting gail, but milke diftill To fofter truth; being fo concife and terfe, For to comprife the Protean vniuerfe In thisfmall volume: which who difapproue, Snarling expreffe negleat of lending loue To learning, teant in this worthy pile, Where natures works are polifh'd by Arts file. Tis frange in dayes of ruffling impudence, Which panaphiets fpue of faction fearing fenfe; Are fhould be bafhfull: if you fearch, you'l meet It vaild in each page, fhrouded in each fleet; Afham'd of their rude folly, whofe mouthes fwell To llander worth they nere fhall parallell. lle venture natures tell-tale him to call, And iudge my verdiet's not apocryphall. Heauen and earth feldome fuch conceald births feeals, Bur he the caule cas publifh, meanes reueale. Take then a true furuey, his lines difrry, More trufted fables, then the truth did try; And pay Machaon as a friendly fee For purging of difeafd Philofophy, The tribute of thy praife, though folly fret, Such as it made wife will repay the debt. Purge foule mouthes (Bathe)that all applaud his pains; Whopurgeth bodies, and refines the braines.


OF

## NATVRALL

B A T H ES
AND
MINERALL WATERS.

Gaze. i:

Explication of the word Bathe. $T$ he scope and ar gument of this Booke. The ancient vee and effeeme of Bathes among the Romans. The moderne vfe of them among the Turkes. of medicinable Bathes, and minerall Waters. How efleemed by Greekes, Latines, Arabians, do other nations.


HE word Batbe or Balneum is of larger extent then I purpofe to difcourfe 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 folid fubftances, of vapours.
Liquid Subftances are Water, Milke, Muft, Wine,

## Of naturall Bathes,

Oyle: follid fubftances are Sand, Salt, preffed Grapes, Corne, \&cc. vapours are Stuffes and hot houfes.
My intent is onely to treate of waters, and principally of thofe which be called Minerall, whether they bee vfed in Bath or in Potion, \&c.
Thefe kinde of watry and vaporous Bathes haue been in vef from all antiquity, and held in great efteeme, both for pleafure, and for preferuation of health. For there is no forme of remedy more comfortable to mans body, or which eafech paine and wearineffe more fpeedily, and more effequally. And whereas Hyppocrates commends thofe remedies which doe cure citoे, tuito, do ins oundè, rpeedily,fafely, and with comfort; there Bathes performe all thefe intentions: and befides, may be ved to all fexes and ages, and temperatures, withour hurt or inconuenience, infomuch as the ancient Romans had them in very frequent vfe : their dict being liberall, and vpon variety of meates, efpecially vpon Lettice, Coleworts, Alparagus, raw fruits, and fuch like, which bred crude humours in their bodies, and had need of fome fuch helpe to digeßt them : as Columella faith, qrotidianam cruditatem laconicis exceqaimus: we concoet our crudities by the vfeot Bathes. We reade in Plywie, that

Di deperraitis paga64. Agrippa built in Rome 170. publike Bathes for common vfe, and Pancirollus tels vs of 856 in Rome at one time, and all of them moft fumptuous and magnificent buildings, efpecially the Lathonin and Dioclefian Bathes: the walles whereof were of admirable height, withan infinite number of marble Pillars, ereated for oftentation, and not to fupport any thing, 1000 . Seates to fit in; Their Caldaria, Tepidaria, Frigidaria, moft fumptuous and fately: the whole fabricke fo large and Epacious, as they refembled rather Cities then Houfes: And fo it might well be, when as there were imployed
for the building of the Dioclefian Bathes, as Baccius faith. 40000 . men, but Salmuth faith, 140200 . for fome yeares together. They were placed where now the Church of Saint Axgelo ftands. The Turkes at this day retaine that ancient cuftome of the Romans, and are in nothing more profufe, then in their Temples and Bathes, which are like vnto great Pallaces, and in cuery Citie very frequent. And yet both the Romans and the Turkes vfed thofe Bathes chiefly for pleafure, and delicacy, and clcanlineffe: the Romans going barclegged, and their waies dufty, had need of often walhing: and the Turkes lying in their cloathes, fubiet to Lice and wormes, if it were not for their often bathing.

Moreouer, the dyet of the Turkes, though it be more Sparing then that of the Romans, yet it is little better : namely, vpon hearbs, roots, raw fruit, \&2c. and their drinke, for the moft part, water, being prohibited the ve of wine by their Religion, muft needs breede many crudities in their bodies, yet by their often bathings, they doe not ontly ouercome them; but get a good habit of body, their women being accounted as delicate creatures as any in the world, who duely twife a weeke refort to the Bathes.

Now if thofe Nations would befow fo much vpon their Bathes of delicacie and pleafure, which were onely of pure water; wee hatue much more reafon to adorne ourminerall Bathes; which (befides the former vfes)are alfo medicinall and very foueraigne for many difeales, confifting of wholefome minerals, and approued for mány hundred yeeres, of many who could not otherwife be recouered. At the leaft wife if wee doe not beautific and adorne them, yet we fhould fo accommodate them, asthey might ferue for the vemoft extent of benefit to fuch as neede them.

For there is nothing in our profeffion of Phyficke more vefull, 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 caufes whereof haue beene fo hard to difcouer, as our ancient Authors haue written little of them, holding them to be facred or holy, either for that they iudged them to haue their vertue immediately from God, or at leaft from the celeftiall Bodies; from whence, both their actuall heate was thought to be kindled, by lightnings or fuch like impreffons, and ortier admirable vertues, and fometimes contrary effects deriued, which appeare in them. Alfo diuers miracles haue beene afcribed vnto thofe naturall Bathes, to confirme the opinion of a fupernaturall power in them, as Guay- nerius reports of the Bathes of Aque in Jtaly : and Langius our of Atbenars, concerning the Bathes of Edep fus, which both loft their vertue for a time. The one by the Magiftrates prohibiting poore difeafed peopleto vfe them, the other by impofing a taxation wpon them: but vpon the reformation of thofe abules, were reftored to their former vertues againe.

I need not herein auerting the opinion of Diuinitic which was held to be in Bathes, make any mention of the Poole of Betbe dda, written of by Saint Iohn, and Nonnus the Poet:nor of the riuer Iordan, which cured Naman the $A \int J$ yrian of his Leprofie, being indeede true miracles, and done by a fupernaturall pawer: yet it is likely that thofe and fuch like examples bred in the mindes of men a reuerend and diuine opinion of all Bathes:efpecially where they faw fuch ftrange effects as they could not well reduce to naturall caufes.

And this hath beene the caule that in old time there minerall fountaines haue beene confecrated vnto cer-
taine deities:as Hamon in Lybia, vnto Iupiter: Thermopyla, vnto Hercules, by Pallas: among the $T$ rogledits, another to the Sun,\&cc. And at this day we have diuers 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, a qur in Italy, ©Aquifferan in Germa$n y$, Baden in Heluetia:and our ancient Citic of Bathe in Sommerfethire, in honour whereof I haue efpecially vndertaken this labour, and I perfwade my felfe, that among the infinite number of Bathes and minerall waters which are in Europe, there are none of more vniuerfall wre for curing of difeafes, nor any more commodious for entertainement of ficke perfons, then thefe are.

Befidesthis facred conceit of Bathes, wherewith in ancient times, themindes 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 theretore wee finde very little written of this argument, cither in A viffotle or Hippocrases, or in Galen, who wrote moft copioufly in all other points of Phyficke, yet con* cerning this hath little; and neuer gaue any of thefe waters to drinke inwardly, although hee acknowledgeth that they were in vfe: and for outward vees, held them all to be potentially hot.

After thefe Grecians, the ancient Latines and Arabians fucceeded: Pliny, Celfow, Senecc, Lucretius, Laicen, Rhafis, Seraphio, Aucrrhoes, in whom wee finde fome fmall mention of naturall Bathes, and fome vee of Salt and nitrous, and Aluminous waters, but nothing of worth towards the difcouerie of the naturall caufes of them. It is likely they did paffe is ouer flightly, either by reafon of the difficulyy in fearching out the caufes of them, or that they iudged them meerely metaphyficall.

## Of natwial Batbes;

But in later times the nature and generation of Minerals (from whence the Bathes proceede, and from whence the whole doetrine of them both for their qualities, and differences, originals and vfe, mult bee deriued) being better looked into, and obferuations taken from fuch as daily labour in the bowels of the earth, for the fearch of Mines, or fuch as afterwards prepare them for our neceffarie vfes; we haue attained to better knowledge in this kinde, then the Ancients could haue, although in all new difcourries there will be defeets for fucceeding ages to fupply, fo it fals out in this: Dies Diem docet: Cilpham Beta corrigit. And although Agricola, Fallopius, Baccius, CMashefius, Solinander, Libauius, \&c. haueadded much vnto that which was formerly known in this point, and reformed many errors and miftakings in former writers : yet they haue left many things ing. perfect, doubtfull, oblcure, controuerted, and perhaps falle, as may appeare in the difcourfe following. I doe reuerence all their worths asfrom whom I haue learned many things, which elfe I could hardly haue attained vnto; and 1 acknowledge them to haue beene excellent inftruments for the aduancement of learning:yet Ihope it may bee as free for mee without imputation of arro* gancie to publifh my conceits herein, as it hath beene for them, or may be for any other: Hanc veniamperimufque damu/que vicißim: My end and fudic is the common good, and the bettering of this knowledge : and if I hall bring any further light to increafe that, I Thall be glad: other wife my intent being to fearch out the truth, and not to contradict others, it will or ought to bea fufficient protection for me, wherefore I come to difcourfe ot Minerall waters.

CA1.2. Definition of Minerall waters. The natare wherof oannot be underflood, exceppt firft confideration be bad conserning Imple water. Of which in this Chapter are Shewed the qualities and vfe.

MIncrall waters are fuch, as befides their owne fim- Libatius de is. ple nature, haue receiued and imbibed fome other diiio aquarum qualitic or fubftance from Subrerraneall Mynes. I fay, miner cap. .r. befides their owne nature, becaufe they retaine ftill their liquidneffe and cold, and moyfture, although for a time they may be actually hot from an externall impref. fion of heate, which being gone, they returne to their former cold againe. I fay imbibed, to diftinguifh them. from confured waters: as earth may bee confufed with water, but not imbibed, and will finke to the bottome againe: whereas fuch things as are imbibed, are fo mixed with the water, as it retaines them, and is vnited with it: being either Spirits, or diffoluble Iuyces, or tinetures; I fay from Subterrancall mynes, to diftinguifh them from animalor vegetable fubftances, as infufions or decoetions of hearbs, flefh, \&c.

Secing then that the Bafis of thefe Bathes or minerall fountaines, is water, we mult firt confider the nature of fimple water, and from thence wee thall better iudge of Minerall Waters and their differences.
By fimple water I doe not meane the Element of wa- Bactius $\langle i, .8 ;$ ter, for that is no where to be found among mixt bodies, but I mean fuch water as is free from any heterogeneall cap io admixture, which may alter either the touch or tafte, or colour, or (mell, or weight, or confiftence, or any other qualitie, which may be difcerned either by the fenfes, or by the effects. This water therefore mutt haue his pro.

## Of naturall Batbes,

per colour and tafte, without fauour, or fmell, thin, light; cold, and moylt; if any of thefe properties be wanting, or any redownd, it is mixed and infected.

Solinander lib.1. cap. 3.

Queft.2at.2. L.b.x/s pyrolcab. caj:20.

Mistcor 8 .

De ert partium lib.8.cap 3.

Damaus phif. Corift partz. cap 9. Aritol I Me. 2807.cap. 4.

Cold and moyfture docabound in water. For cold appeares by this, that being heated by any externall caufe, it foonc 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 Libauius, yet the reafon they giue for it, doth feeme to proue water to bee more cold, becaufe they make the matter of ayre to bee water, and to haue his coldneffefrom thence. But Arifotle 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 iudge it to bee hot, neither doth hee euer pronounce it to be cold: but by reafon of his tenuity, aptto 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 diftinct fub. ftance of it felfe, and onely receiueth watry vapours into it, being agreeable in cold, moyfure, tenuity, \&c. with it, and fo lets them feparate in raine: and fo exonerate it felfe of thefe vapours, as alfo of dry exhalations by windes, thunder, \&c. or whether ayre bee onely the efflnuium of the inferiour globe, being within the orbe of his vertue: as all Dominion hath not onely a place of refidence and Manfion, but alfo a verge and territory where it exercifeth his authority and gouernement; fo the inferiour globe of che earth, and water hath his dominion beyond his owne globe, as likewile may bee thought of all other globes of the Planets, \&c. But thefe points are impertinent to my purpofe. It is enough for me to fhew what I iudge of the semperature of the ayre,
concerning heate or cold. And to mee it feemes moft probable, that the ayre of itfelfe fhould be cold, as may appeare by this, that it is oncly heated by externall caures, which being remoued, the ayre returnes to his former coldneffe againe. So we fee that within the Tropicksin Zonatorrida, as long as the Sunne is within their Horizon, and beats the ayre with bis perpendicular beames, it is exceeding hot, épecially in the vallies, where the reflection is moft: in fo much as 1 arifoole held thofe parts of the world to be inhabitable, in regard of the extremity of heat. But after the Sunne is fee, the ayre returnes to his naturall coldneffe, vntill the Sunne arife and hear it ageinc. Iofephus a Coffa vrgeth this argumentagainft Arifotle, about the habitableneffe of the torrid Zone, that the dayes and nights being there equall, the prefence of the Sunne in the day time may well heate theayre, but his abfence 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 carth, it is vnder or neare the equino atiall. The like reafor may be drawne from the coldneffe 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 Antiperiftafis, the element of fire being aboue it, and the reflection of the beames of the Sunne beheath it, it is an idle conceit. For thefe heats on both fides would rather heat then coole the middle region by by their working vpon. it. Alfo take away the element of fire from vnder the Moone, which is an opinion now exploded by the beft

## 10

## Of naturall Bathes,

Danenis phiblo. Philofophers, and then what becomes of your AntipeCbrift.poz.c 8. Cardan.de fubtil. lib. 2 Valefius soncr.lib. I cap. 5 Conradus Allachus de triplici colo lib.r.cap. 4 . Laurent. valla,

## 6\% 6.

 riftafis? But I haall fpeake more of this Antiperiftafis, cap. 13. And as for the reflection beneath, it is a weake thing, and will hardly extend to the top of a fteeple: wherfore this coldreffe of the middlaregion is not from any Antiperiftafis, 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 focold neere the Poles, if the ayre of it felfe were hot. Butthe long abfence of the Sunne in thore parts, and the oblique beames when it is prefent, doe permit the ayre to enioy his naturall coldneffe. And as the ayre is of it felfe, and in his owne nature cold, fo it is probable that it is more cold then water, feeing it hath a greater power of condenfation, then water, as we fee it congeales water into yce, fnow, haile, \&c. which the water cannot doc of it felfe. For in the bowels of the earth, where the ayre cannot freely paffe, water is neuer found to be congealed, vnleffe it be compaffed by fome other fubftance equiualent to ayre in coldneffe, as Quickfiluer, Niter, \&c. where cold is drawne into a greater compendium, then in water, by reafon of the denfity of their fubtances: and in yce and fnow, the cold may be greater, by reafon of the admiz ture 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.mekor. not mixed with other heterogeneityes. For as motion pp:3:
teruse inter b.2. © meter. cap 1.er 4. al. ide Simpl: ied.f.fac. lib. 1 ib p.8. Item de Bmentig I caufeth beat, and lecuity, and raritye, fo want of motion, which is in earth, caufeth coldneffe, denfity, and ponderofity. But it is enough for our purpofe to proue both ayreand water to be cold. As for moyfture, Ariftotle holds the ayre to be moft moyf, and water moft cold. Galen holds Water to be moft moyif. Ariforles realon for the predominance of moyfurc in Ayre is, becaufe
it is moft hardly contained within his bounds: but the termination of things, proceeds from their oppofite qualities, as moyfture is terminated by dry neffe, and dryneffe by moyfture: and dryneffe doth as eafily terminate moyfture, as moyfture doth terminate dryneffe. And this difficulty of termination in ayre, may more properly bee afcribed to his thinneffe and tenuity of parts, then to his moyfure. For dry exhalations will extend themfelues as well as moyft vapours; and as it is denfity that compacts, fo it is rarity that extends. Fire it felfe is more hardly bounded then ayre, and yet, not moyf. Thofe that would reconcile thefe differences, doe Valefiws cazt. alledge that Galen Ipeakes as a Phyfician, and meant that lib.I.cap.z. water was bumidijimum medicamentum : Arifotle as a Philofopher meant it to be humidifimum elementum. But this reconciliation giues little fatisfiction. For how could water be bumidijisumum medicamentum, if it were not hamidi Sionum elementum? For the fimple qualities are more intenfe in the elements, then in mixt bodies, cateris paribus. We fpeake of the proper operation of water according to his naturall qualitie, and not as it may worke by accident. Thinneffe and leuitie are two Deare, aquis other qualities of fimple water, which Hippocrates ev locisis commends, and addes this experiment in another place, De lay, iberbe, ze, pep that it isquickiy hot \& quicklycold. Galenaddesanother experiment in the quick boyling of Peafen and Beanes. And whereas Galen produceth the boyling of Beanes as a familiar example to fhow the tenuity of water, wee may gather that the vee of Beanes was common in thofe dayes, although the Pythagorian feet did then much flourifh, which were thought to forbid the vfe of them. But I finde that here hath beene a great miftake. For arijfoxenus who wrote of the life and doetrine of Pythagoras, affirmes that he did delight much in that

Brevinus de re kinde of food: and our Phyfitians commend them for
ribariat Platerus is (axi.

Noct. Altic \{b.4.cap.I r.de Dixinat.I. (n Arifteum purfione 19.

3ru:rinus do ve ibarialib. 16. ap 7. loofing the belly, and drying of rheumes. But it feemes the caufe of this miftake was a verfe of Empedocles,
 ducite dextras, As if he had forbidden the vfe of Beanes, a poore occafion to pronounce them miferable which vfed them. But he meant it of continency and abflinence from venery, as Aulus Gellius doth interpret it: where kuduot are viderftood to be tefficuli. Cicero mentioneth the fame of the Pythagorians, but in another fence, becaufe Beanes were thought by their flatulency, to difturbe our dreames, and fo to hinder the diuination which might be gathered from them, as allo exiddendorpius iudgeth: But to returne to water: And it is.requifite that water fhould haue thefe qualities, in regard of the manifold and neceflarie vfes of it, both for Man and Beaft, and Plants: infomuch, as there is no liuing for any creature, where there is no water. It was our firft drinke to quench our thirf, and to diftribute our nourifhment as a vehiculum, which it doth by his tenuitic; and after the inuention of Wine, it was mixed therewith, as Virgilfaith of Bacches, poculaque inuent is Acheloia mif cwit vuis, where, by Acheloia, hee meanes not onely the water of the Riuer Achelous in Etolia, but all other waters, as Macrobius proues out of Arijtophanes and Ephorus: and scaliger faith that the Greekes called all waters by that name, from the word $\begin{gathered}\text { sfdvo . And }\end{gathered}$ fince the planting of Vineyards, feeing all Gountries could not beare Grapes, Bacchus alfo 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 Cerea, the Turkes their Cowfet, and wee our Ale and Beere; all which arcextracted out of Corne, by the pureneffe and tenuitic
tenuitie of water. By meanes whereof wee have our Brothes, Syrupes, Apozemes, \&\%c. extracted with it, as a fit menftruum to receiue the faculties of all medicaments and nourifhments, efpecially the fecond qualities, and therefore it was anciently called Panpermia: befides the manifold vees in wafhirg, dying, \&c. where that water is accounted beft, which lathers moft, being mixe with foape, of which I will not difcourle farther. Leuitie is another note of pure water, alledged by many, and ferues well to diftinguifh it from many mixed waters, whether we refpect the weight ofit, or the moleftation which it breedes in the bowels, This difference of ${ }_{\text {Bacius }}$ lib, $\mathrm{B}_{1} \cdot .7$ weight is hardly difcerned by ballance, both becaure fimple waters doe very little differ in this point, and alfo many mix waters, if they be onely infected with Spirits, and not corporall fubftances, retaine the fame propurtion of heauineffe with fimple water: and alfo becaufe it is hard to haue great ballances fo exact, as a frall dif- de nat. eer que. ference may bee difcerned by them, yet Agricola re- effukie terra lib.r. ports that a cotyle of the water of Pyrene and Euleus, cap. 15 . did weigha dram leffe then the water of Euphrates, or Tigris, and therefore the Kings of Perfia vfed to drinke of it, and held it in great account, as alfo the water of the Lanjuius Epife: Riuer Coalpis. Thus machfor the qualities which fim- $i \mathrm{ib}, \mathrm{I}$. Epij. 3 F : ple water fhould haue; for fuch as it fhould not haue, I Thall not need to fpend time in difcourfe, being either fuch as the fenfes will difcouer, if it be in tafte, colour, fmell, or touch; or the efferts; if it be pargatiue, vomitory, venomous, \&\&c:

## CAP. 3.

## of the three originals of $\sqrt{2 m p l e}$ waters.

Eacciultib. 1. 6ap.3.4.Agric. de ortu do canfis fubterv.lib. 1. C捲. I, $2,3,4$, 6,7,8,9. Solinander lib.z cap.1.or lib.1. cap. 3.

NOw it followeth that we fhew from whence thefe waters haue their originall, which is no other then of the mixt waters, auing that the mixt waters doc participate with fome minerals which are imbibed in them:
They haue three feuerall Originals: the one from moyif vapours congealed by cold in the ayre : the fécond from the earth; the third by percolation from the Sca.

For the firf, it is certaine that our Springs and Riuers doe receiue great fupply of waters from the Ayre, where vapours being congealed by cold, doe 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 Riuers increafed. As we fee the Rein and Danubius to fwell more in fummer then in winter, becaufe then the fnow which continually lyeth vpon the Alpes, doth melt by the heate of the funne, and fils thofeRiuers, which haue their Originals from thence vp to the brinkes. Alfo we fee daily after much rain,our fmall Lakes and Riuers to be very high. Alfo vpon much dryth our Springs faile vs in many places, which vpon ftore of raine doe fupply vs againe with water. And this is the caule that in moft parts of Africa, necre the Equinoctiall, where it raines little, they haue little water; and many times in two or three dayes iourney, can hardly finde to quench their thirfs and their Camels. Leo $A$ fricanns 「peakes of an Army whercin were many Camels, whict in their marching, comming to a River, (perhaps it was but a Brooke) did drinke it dry. So that
we muft acknowledge that the earth receiues much water this way. Buthow this fhould ferue the bowels of the earth with fufficiencie for the generations there, and for perpetuall fprings, is very doubrfull; whereas Seneca faith that there waters doe not pierce abouc ten Rusfan..etur. foot into the earth: neither if there werc paflages for it ${ }^{\text {Bib,3,ap } 7 .}$ into the bowels of the carth, can the hundred part of it be imployed this way, but is readily conucyed by Riuers into the Sea. Wherefore although much water be yeelded to the luperficies of the earth by raine, and frow, and haile from the ayre, yet noo fufficient to maintaine perpetuall Springs; fecing many times, and in many countries thefe aëriall fupplics are wanting, or very fpare, and yet the Springs the fame. Wherefore Ariffo. 2 Meteoorol. the his opinion, which attributes all to aèriall water and $0 \% .3$. vapours, from thence, is iuftly reiected by 1 dgricola, and by our country-man Mafter $L$ ydiat. So that wee muft finde out fome other Originals, or elfe wee fhall want De orisisonts. water for the manifoid vices the carth hath of it. From ap. 1 . the carth they make another originall of perpetuall Springs \& Riuers, fecing the firft feemes to be ordained by nature onely for the irrigation of the fuperficies of the carth, which elfe would be in mooft places deftiture of water, where Springs are not, and fo would bee barten, plants and trees wanting due moyfure for their nourilhment. Whercfore for the perpetuitie of fountaines, and for Subterrancell generations, which cannot proceede without water, they hauc imagined a generation of water within the carth, fome holding that the carth it felfe is conuerted into water, as elemenis are held to bee mutable and conuertable, the one into the other. As Ouid faith of the conuerfion of Elements : Refolataque
 ouid his pocticall liberty, and not tye his words to
fucha frict rence although Scaliger in his Criticks would not pardon a Philofophicallerrour in the firft verfe of his Metamorphifis, tor faying that formes are changed into new bodies: But valeffe there bee fome reciprocation betweene water and ayre, the other elements are not conuertible the one into the other. For meither fire will be conuerted into any other element being fuperiour vnto the reft, and not to be maftered by cold, which onely mult be the agent of the conuerfion of it by condenfation: neither will earth be conuerted into water, or any other element, as Plato thinkes in Timeo, and Lrijtotle 3 . de caelo cap. 7. for cither heate or coid muft conuert it. Heatecannot doeit, although it rarifie and attenuate, both for thatit confumes moysture, and allo becaule water is cold, which it fhould

Arifootl. 4 me. teer. cap. 10.0 colitimo.
valefine defa. craphilefoph. pifgim. not be, if it were made by heat; for euery naturall A. gent workes to that end that it may make the Patient like it felfe: and heate may conuert carth into fume and dry exhalations, but not into water, for all water which is not eternall, is from cold; likewife cold cannot conuert earth into water, becaufe cold doth congeale, condenfe, and congregate, and indurate, and not diffolue and attenuate, \&c. as wee fee in Amber and Gummes. Neither will water be conuerted into earth. For by heat it turnes to vapour andayre, by cold into ice and flone; wherefore the Elements are norchanged the one into the other, vnlefle it bee water and ayre, which have more affinity and more ncighbourhood then the reft. And yet it is doubefull, as I haue faid in the former chapter: but this generation of water from the earth is impoffible. Others will haue great receptacles of ayre within the earth, which flying vp and downe, is congealed by the coldaeffe of Rockes into water, to fupply all wants: Others imagine huge Lakes and Cifternes,
primarilic framed in the earth, and fupplied with water, cither from vapour or ayre, or from the fea; which water cither by agitation, by windes, or by impulfion from the fea, or by compreffion of Rocks, is elcuated to the Superficies of the earth : or elfe vapours from thence, made by attenuation, either from the Sun and Starres, or from Subterraneall fire kindled vpon Sulpher and Bitumen; which vapours afcending to the tops of mouniaines, are there congealed into water by the coldneffe of the Rockes; where there mult be other Cifternes or Caftes in the ayre to feede 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 sutritions. But why fhould it fucke more then it hath neede of? and how hall it caft it forth beyond the place of vfe, to the fuperficies of the earth? Vnleffe they will fay that the Mynes which fucke it, doe puke-it vp as Infants doe when their fomackes are full, which is ab. furd to fay. Thefe and fuch like deuices are produced for themaintaining of their Originall; which as they ars all infufficient to afford fuch a proportion of water as is requifite, fo mof of them are fo improbable, and full of defperate difficulcies, as I am vnwilling to Ipend time in the rehearfing of them, or their Authors, much more vnwilling in confuting of them, to trouble my felfc, and offend my Reader, onely the point of Subterrancall fire which hath taken deepef impreffion in moft mens -mindes, I hall rpeake of hereafter, when I come to thew the caufes of the actuall heate of Springs. The third O. riginal is from the Sea, a fufficient forchoure for a!l vfes, and whereunto the other two may be referred. For that which fals from the ayre, and that which is bred in the earth, doe proceed principally from the Sea. Agricola for feare of wanting water for his Springs, is contented
to admit of all thefe Originals, although he relyeth leaft vpon the Sea, becaufe he knowes not how to bring it vp to the heads of his fountaines, but is contented it fhould rerue for lower places neare the Sea coaft. As I remember I haue feene in Zeland at Weftcanell, frefh Springs colated from the Sea, through bankis of fand. But I make no doube but that the Sea water may ferue all other Springs and Riuers whatfocuer, although both farre remote from the Sea, and high in fituation. Neither fhall we neede to flye for helpe to thofe monfrous conceits of Agitation, Compulfion, Compreffion, Suction, Attraction by the Sunne, \&xc. But holding the facred Canon of the Scriptures, that all Riuers are from the Sea, \&c. I perfwade my felfe, that there is a naturall reafon for the cleuating of theio waters vnio the heads of Fountaines and Riuers, although it hath not yet beene difcouered. Eor thole opinions formerly mentioned 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 correfpondence with his leuell, I will not difpute) fo it may bee in the bowels of the earth; confidering that the paffages there are more firme to maintaine the continuitic of the water with the Sea, then any leaden pipes can be, being compaffed on cuery fide with many Rockes: as we fee in Venis, fibrid evo commifuris faxcrum. Now although perbaps this water enters into the earth very deepe, yet the leuell of it muft anfwer to the fuperficies of the Sea, which is likely. Ariil. meterol. to be as high as the fuperficies of the Land, feeing the
cap.ultimelib, to natural place of waters is abouc the carth. And although neere the Coafts it bee depreffed and lower then the Shoare, yet there is reafon for that, becaufe it is termina-
red by the dry and folid body of the ear th : as wefee in a Cup or Bowle of water filled to the top, we may put in agreat bulke of filuer in pieces, and yet it will not run ouer, but be heightened aboue the brims of the bowle. The like we feoina drop of water put vpon a Table, where the edges or extremities of the water being terminated by the dry fubfance of the Table, are depreffed, and lower then the middle, like a halfe globe: but take away the termination by moyftening the table, and the drop fincks. If this be euident in fo Imall a propor. tion, we may imagine it to be much more in the vaft O cean: 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 Iofephus a Cofta, his affertion be true, that the Sea towards the Equinoctiall, is higher then towards the Poles, then the leuell of the Sea may bee much higher then the top of our higher hils, but this is a doubtfull affertion : yet I dare belecue that if it were poffibleto immure a Spring without admiffon ofayre, which might breake thecontinuitie with the Seã, our Springs might be raifed much higher. At Saint Winifrids Weil in Flinthire, though there be no high land neere it, yet the Springs rife with fuch a violence, and ro plentifully, that within a fones caft, it driues a Mill. It is likely that this $S$ pring might be raifed much higher, And whereas we fee that Riuers doe run downewards to the Sea per decliwe, it doth not proue the Sea to be lower then the Land, but onely neere the fhore where it is terminated, and in lieu of this it hath fcope affigned it to fill vp the Globe, and fo to be as high as the Land, ifnot higher. For if a meafure fhould bee taken of the Globe of the earth, it muft be taken from the tops of the Mountaines, and from the higheft of the

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Sea, and not from the Vallies, nor from the Sea-coafts. This conceit of mine I was fearefull to publifh, and therefore had written vnto Mafter Brigges, mine ancient friend, for his aduice in it, being a point wherein he was well fudied: but before my Lettert came to Oxford, he was dead. But now. T hauc aduentured to publifhit, to ftir vp others to fearch out the caufes hereof, better then hath yet beene difcouered. Exors iple fecan:di, fungor vice cotis.

## CAP. 4 .

Diuifion of Minerall Wasers. Minerals defcribed. Their kindes recited. Of earch, simple and mixed. Whether it giue any medicinable gualitie to water: ind $\int 0$ of the reft in the following Ghapters.

THus 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 fpeakes of an exact and found conflitution of body, as a rule to difcerne diftempered and difproportionated 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.

Thefe Minerall waters are either fimple or compound; fimple, which partake but with fome one Subterraneall Minerall; compound, which partake with moe then one. And thefe waters partake with Minerals, either as they are confufed with them, or as they are perfectly mixed.Alfo thefe minerall waters, whether fimple or compound,are actually cither hot or cold; the
reafon whereof mult proceede from fome Subserraneall caufe, as fhall be fhewed hereafter.

Wherefore wee muft firf know the nature of thele Subterrancall Minerals, and their generation, from whence Minerall waters recciue their difference, from common fimple water, before wee can iudge of the nature and qualitie of them, either A Atuall or Porentiall.

By Minerals, we vnderftand all Inanimat perfect bodies, bred in Mynes within the bowels of the earth. I dare not vndertake to mufter thefe in due order by Dicotomyes, feeing neither Agricola nor Fallopius, nor Libasius, nor any other that I know, haue exactly done it, nor fatisfied either others or themfelues in it:and feeing there are diuers Mincrals lately difcouered, and perhaps more may bee hereafter, which haue not beene knowne in former times, and therefore not mentioned; as Calaem in the Eaft Indies, Ruf ma and terra ghetta in Turkey, \&c. Wherefore I will make bold to reckon them vp as they come to hand in feauen rankes.

The firft lhall be earth.
Earth whether it be bred abexhalatione ficca refrigerata,orex miffis per putredinem in fimum coulur fis, or ex lapidibus fole ant calore coctis of deinde agua folutis, doe. it is all inconcrete. Asalittle water gleweth it together in Lutum, fo a great deale diffolues ir. But this is no proper diffolution, but onely a difioyning of parts by Im bibing the moyfture 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 fubtance, whofe moyfure is eafily drawne from it, bsing readic to vnite it felfe with other

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moyfture, and leaue his old body as it found it, that is,?

Agric. de nat. fos $\mathfrak{l l}$ l. lib. I. cap.4.

Baccius lib. 5. cap.Ia duft: yer fo as that water retaines with it fome tafte or qualitie which it receiued from the earth. This duft is neither a fimple body, as Elements are, nor permanent in one and the fame kinde : butas 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 fubftances, is dry and cold, and Aftringent. 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 earth ycelds but a muddie water of it Celfe, and of no vee in Phyficke, but if it be mixed with other Minerals, it makes the water to participate with the quality of thofe Minerals alfo. As if it be mixed with niter, as in Fullers earth and Marle, it makes the water abftergent like Soape. If with Allum or Coppereffe, aftringent and more deficcatiue, as in all forts of Boles. If with Bitumen, fattic and Vnetious, as in Turfe and Peate, \&c. We haue diuers examples of all Corts. 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. earth, tincted belike with fome other Minerals. Wherefore thefeare to be iudged of according to the feucrall Minerals which they containe. But feeing earth it feife makes little impreffion into water, neither doe we make any Phyficall vfe of waters, which containe nothing but earth, I need not fpend any time about them.

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& \text { Cap. S. } \\
& \text { of stome: }
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THe fecond fhall be Stone. Stone is another Mine- De metallis. rall fubftance, concrete and more heauie then carth, cap.6. and our Minerall men confound themfelues much in the definition of it. Wherefore Fallopius implores the help of Charcus Antonius Iama about it, as one of the moft difficult points in Philofophic:but in the end, defines it by his want of diffolution, either by heate or moyfture. And whereas it is manifet that fome Stones will mels, he imputes it to the admixture of fome mettall, among which he reckoneth glaffe. Others define it by his hardneffe, wherein commonly it goeth beyond other Minerals: But you thall haue fome fories fofter then fome of thofe, and therefore the definition is not good. Others by this, that being broken or calcind, they will not bee confolidated againe into their former confiftence or Thape. But for breaking, the reafon of that, is want offufion ${ }_{3}$ for without fufion or ignition, which is a kinde or degree of fufion; Mettals alfo being broken, will notbe confolidated into the fame Maffeagaine. And there is no more difference in nature or effence, betweene a whole ftone and a broken, then there is betweene a maffe of Mettall, and the powder or filings of the fame. As for calcination, other minerals may be fof farre calcind, and brought to a Crocus by fire, as they will be irreducible, therefore thisis not proper to fone. Wherefore I am of Fallopius his opinion in this point, and the rather becaufe otherwife there would feeme to be a feecies in nature wanting, if there were not Minerall Species wanting, diffolution by heare or moyifure, as well as there are, hauing fuch diffolution: And this vacuam which
natures abhorres, is not onely to be vnderfood of alocall vacuitie, but alfo of a want of fuch fpecies 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 likewife a naturall paffion not to bee diffolued: and if fome things will bee diffolued both by heate and moyfure, as Salts, why flould there nor be other fubftances which will be diffolued by neither of them. And this mult be ftone, for nature affords none other. Moreouer according to Ariftotle: Que concreneram a frigido or a calido, a nullo iforwm diffoluuntar. 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 \{pecies fiall we comprehend, Diamonds, Talcum, blacke Lead, which fome thinke to be prigitis, Magnetis, Glymmer, Katzenflber; pyrimachus, amiantus, alumen plwmof Jum, $\sqrt{\text { axum arena- }}$ rium mortuum, doc. if not among Stones? yet thefe are confeffed to be inuincible by fire or water. Alfo all pre, tious Stones, themore noble and pretious they are, the more they refift diflolution either by fire or water: for this qualitie hacweth the peefection of their mixture. True it is that fome ftones wil bee diffolued by fire or water, and therefore Pliny and agricola diuide Stones intofurible and infufible: but this is in regard of other fubfances bred in the ftone; which ifir be Metall, the fufion will be Metallin: If Niter or meane Minerals, it will be vitrificatoric. As Pliny reports of the inuention of Glaffe by certaine Merchants, who melting Niter vp. on the fand in Syria, where with clods of Niterthey had made a furnace for their neceflary vfe; found that cleere metall which we call glaffe, Ecce liguato nitro cum arenis vij? funt rini fluxife nobilis liquoris.

If Sulphur, as in pyrite, it will likewife melt and ftrike
fire. And whereas the ftriking of fire out of a fint or pyrites, or any other thing that will ftrike fire, is held by all men to proccede from the kindling of ayre, by the collifion of:wo hard fubftances together, they are miltaken. For then Diamonds, Chryftall Glaffe, \&c. fhould ftrike fire as well as fints; but it is the Sulphur contained in them: And $G$. Eabricius in his obferuations, although he oblerues not the reafon of this fire, yet he confeffeth that out of any Pyrites èquo excutitur ignis, etiam excoquitur fulphur. Plisy giues the reafon of the name, quis inefl ignis illi. The like we oblerue in Indian Canes, and fome Woods that are vnctuous, and full of oyle, which will yeeld fire by frication, or collifion, not by kindling the ayte thereby, but theinflamable oyle in them. For ayre being cold and moylf, 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 eff aer ac- verulanius de census) but of fuliginous vapours, which haue fome vita ev morte, vnetuoufneffein them, and arife from the matter of fewell, and haue fome imflamable parts remaining in them: which neere vnto the matter of fewell, doe caufe a manifeft flame: but farther off, no flame doth appeare: yet fo as if you hold flaxe neere vnto the flane, though it touch it not, yet it will kindie, by reafon the fire extends further then it is vifible, being a pellacide and tranfparent body, and thinner then the ayre it felfe. And this is held to bethe caufe why it is not vifible vnder the Moone. And whereas without ayre fire gocs out, and is extinguifhed, the reafon is, becaufe the fuliginous vapours wanting cuaporation, doc recoyle vpon the fire and choake it. This is euident in cupping glaffes, and in making of Char-Coale: where if the ayre be altogecher excluded, the fire goes out; if but in pare,

## Of naturall Bathes,

then although the flaming be hindred, yet the fire doth penetrate the fewell, and fo conuerts it to coales: which by reafon of the fuliginous vapours, are commonly

## Dc neglećtâ fiv-

 pium callur $\hat{a}$ problem. 13. blacke. Bellonius faith that Char-Coales made of the wood of the Oxycedar tree, are white; which mult be afcribed as I thinke, to the fmall quantity of fuliginous vapours which that wood doth yeeld:or elfe that thofe vapours are rather fulphurous, then of any other combultible fubftance. As we fee that Tinby Coales will not blacke linnen, being hanged in the fmoake of them, butrather whiten it, by reafon of the drying and penetrating quality of fulphur, which will make red rofes white.But what fhall wee iudge of thofe Lamps, which haue beene found burning in old Sepulchres? fome of them (if wee may beleeue hiftories) having continued 1500 yeers together, as thatwhich was found in Paulus the third histime, of $T$ ullia, Ciceroes daughter: andanother of Maximus Olibius, neere vnto Padua, as Bernardinus Scardeo reports. It feemes here was no ayre to maintaine the Lampes, being clofely fhut vp in glaffes, and therefore they burnt without ayre, and were not extinguilhed, by reafon they bred no tuliginous vapours to choake them.

Now whether thefe oyles which fed the Lampes were made by Art out of gold, as fome think, \& I hardly belecue, or rather out of fome pure kinde of Naphtha, which is moft probable, I leaue to others to iudge: 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 haue beene fpent and wafted by the fire. Wherefore ignis non eft ace accenfus. If other concreteiuyce be mixed with fone, as Salt, Allum, Vitrioll,

Vitrioll, \&c. it makes them to relent in water or moy It Ergfurs dipprwe ayre; and thefe fones are neuer good to build withall. Part 2.,pag. 20 But let vs take fone as it is in it felfe, without the admixture of other Minerals, and we fhall finde it to be indiffoluble and inuincible, either by fire or water:

Metallurgians, Refyners, and Affay mafters, may make vfe of this for their Shirbs, Tiegles, Muffels, Copels, Tefts, Hearths, Crucibles, furnaces, \&c. where they defire a defenfible fubftance againft fire. But it requires a preparation to clecre it from all combuftible and diffoluble admixture: as they may eafily doe, after they haue powdred their fone, to calcyne it and walh it well. This worke being often repeated, will make it fit for their purpofe: and they may vfeit cither alone in the fame manner as they doe bone- afhes, or they may mixe it with their lome, bricke duft, geftube, \&cc. Alfo they may make brickes of it for their furnaces, which will hardly receiue any iniury from fire. Talcum alfo is a frone inuincible of it felfe 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 haue no other Minerals mixed with chem, 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 fone into water, doth lapidem lausre, that is, labour in vaine, But by reafon of admixtures, they may, or whilet they are in faccolapidef cente, 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 allo may. Fallopius is againft it in both, but contradiated by Iultus Cafar, claudius, and diuers others; yet hee confeffeth

## Of naturall Batbes,

tn ingreffuad 1.15irmos P: 373 Venvirus in con. Sllo pro Pecro picardo.
pacciusctym.
that Balneum montis Grotti, hath Gypfum: and Gefner affirmes the fame of the Baths of Eugefta. Alfo he findes ramenta marmoris in Balneo Corfena of es gnano, but heiudgeth that they receiue no qualitie but from the iuyce, and I doubt not but he is in the right. And for fuccus lapidefoens, we haue many examples in Agro Pifano do Lucens 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 fones, and baue made a great bridge of them. Alfo neere Vienna in Sauoy, in a village called Giret, is a cleare fountaine which turns to fones as hard as flints: Pliny makes mention of the like Springs in Eubea, which are hot: and Vitruuius of the likeat Hieropolis in Phrygia: Alfo Io fephus a Cofta of the like hot Springs in Guaniauilica in Peru, which turnes to ftone, whereof they build their houfes. Lanthonio de Herreza, cap. 20, tels of the rame Springat Guainia velica, which turnes to fone as itrifeth, and kils thofe that drinke of it. Alfo this Succus lapidefoens is oblerued in the Bathes of Apono, where it is conuerted into ftone vpon the fides of the Bath. Alfo in the Bath of Rancolani, where this iuyce is not confured, but perfectly mixed with the water, \& being imbybed by plants, it hardens them like fone. Baccius rels vs of a Gaue by Fileg in Tranfiluania, which turnes water into ftone. The like is found at Glainftaynes in Scotland, as Hector Boetius reports. In England alfo we haue many fountaines which turne wood intoftone: which muft be by reafon of this fuccus lapidefcens mixed with the water. Corall alfo being a plant, and nourifhed with this iuyce, turnes to a fone:fo doth the feede of Lithofpermon or Gromell. Thus much of ftone.

## Cap. 6.

of Bitumen. His kindes, qualities. Of Camfor in payo ticular. That Birumen is predomivant in the waters of Bathe.

NExt I come to thofe Minerals which we call Bitum mina, which are Minerall fubftances that burne and wafte in the fire without metallin fufion, or ingreffion. The grearef affinity they haue, is with Sulphur: but this hath ingreffion into mettall, and therefore I ranke it amongthe Spirits, and Bitumen hath none. Of this kinde fome are folid, and fome liquid. Solid, as Swscinum, gagates, ambra, camphora, terra ampelis, Lio thant thrax, fine carbofofslis, doc. Liquid, as petreleups and naphtha. All thefe are great fuels to fire, efpecially thofe that are liquid, which are thought todraw fire vn* to them, if it be within their effurium: So Pliny reports that Medea burnt Creufa by amoynting her Garland with Naphthá: and Strabo tels how Llexanders Bathmafter, Athenophanes, had almoft burnt Stephanus, a boy in the Bath, by frinkling Naphtha vpon him, if it had not beene faddenly quenched. And this is that iuyce or thicke water which Plato in Timeo reckons among fires, and which the Egyptians vfed in their facrifices, and was hidden by the lewifh. Priefts in a dry Machab.,2,2o pitfor 70 . yeares, and afterwards found by Nebemias:

But whereas it is a common receiued opinion, that fome of thefe Bitumina will burne in water, I cannot belecue it:although Pliny and Agricola, and moft that haue written fince, out of them doe auerre it, and bring arguments and examples to prous 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 fo dorh

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\mathrm{E}_{3} \text { oyle }
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oyle, if she fire be beneath it, and couered with it: As for their arguments, they lay that Bitumen being befprinckled with water, burnes more, and therefore waterisa fewell to it: as we fee that Smiths caft water vpon their Sea-cole in their Forges: but the reafon of this is, becaufe their Coale being fmall like duft, the water makes it to cake and bake together, where otherwire the blaft would blow it away: alfoit hinders the quicke burning of it, and fo makes it continue the longer: fo in a vulcano after raine, they finde the fire to burne more, when the Bitumen is fmall, and in duft. Although this may be a reafon of it, that the Lyme which hath there beene calcined, being by raine diffolued, increafeth the firc. And whereas they fay that water will kindle Bitumen, and quench Sulphur, it is not fo: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 reafon of the fodaine diffolution of his Salt, by the effufion of water, is apt to kindle any combuftible matter; not by realon of any Bitumen in the Lyme, as fome imagine, nor of any Empyreuma which the fire hath left in it, as Fracaforius thinks: for, how can there be any Bitumen left in the Lyme (if there wereany at firit, 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 leaue an aduftion in it, the leffeapt it is to burne againe, efpecially being burnt and calcind ad calcen aut cineres, where all the combuftible matter is fpent. Wherefore it muft needs be by the violent motion which is in the fudden diffolution of fhe falt in it, as appeares by the crackling it makes: Et ex motu fit cillor. The like wee oblerue it Pyrite Jerili, whereof hey make Vierioll, which being
broken and laid $v$ p in heapes, and moyftned with water, will gather heat, and kindie any combuftible matter put to it. The likealfo wee finde in Allum myne, \&cc. where thofemineral iuyces being concrete in the Mync, when they come to fuddaine diffolution doe grow hor, and will kincle fuell. And as for the example of the falt Lake whereof Agricola writes, betweene Strapela and Scburgh, which burnes the fifhermens nees if they bee $1,46.22$. put neare the bottone: and of the lake Sputa, in Media, mentioned by Strabo, which burnes clothes put into it: I take that to be by reafon of the corrofiue quality of the fale which frets them, being ftronger neare the bottome; and not from Bitumen, as Agricola thinks. The like I iudge of the Lake by Denfladt in Turingia. And it is very probable that falt being heauier then water, will be moft towards the bottome:as it is reported of the fountaine Achillens in Cwileto, whofe water is very fweet and frefh aboue, and very falt towards the bottome. So is the water of Agnano in Italy, as M. Sandys reports in his trauels. And the more heauy and terreftriall any fale is, the more corrofuceit is: and fo contrariwife, the more corrofiuc, the more heauy. Arijtotle affirmes the mettor,23 fea water to be more falt at the bottomethen aboue:and fo doth Pling, who likewife makes mention of the Lake eAfcanius in Cbalcide, whofe top is fweet, and bottome nitrouls. Baccius writes the like of a Well neare Tole- zib. 2 c. 1 I. tum in Spaine, the water whereof is fweet aboue, and corrofue beneath: which he iudgeth to be from Quickfiluer. Fallopius is alfo of opinion, that Bitumen doch not only burne in water, but is nourifhed by water, becaufe it makes the fire to laft longer. But I haue fhewed the reafon of that before. And for the burning in water, he fhould haue faid vpon the water; for thereit will burn as long as it fwimmeth; but dipit vnder the water, aud it is prefentiy exringuifhed.

And whereas fome report that Queenc (Anne of bleffed memory, being in our Kings Bath, there arofe a flame of firc like a candile from the bottome of the Bath to the top neare vnto her, they mult giue mee leane not to belceue it, but rather to thinke they were miftaken: for, I am not bound to beleceue any thing againft reafon, which God harl giuen mee to bee my guide. It might haue beene fome bubble of winde which is frequent in our Bathes, or fome Bituminous mater not diffolued in the water, did arife, and being at the top, difColuc it elfe upon the furface in the forme of a circle: butit could nut be kindled. And ifit might bee kindled inthe water (which were impoffible) yet in all ikelihood it would haue burnt better aboue the water then within it,and not be prefently extinet, as they report. Thefe Bitumine (excepting Camfer) are potentially hot and dry in the fecond or third degrec; but concerning Camfer there are two doubts. Firft, whether itbea Bitumen or a Gum. Secondly, whether it be surephiodef fimp. hot or cold. The Arabians affirme it to bee the Gum m.d.c. 344 . Auicen lib. I. ract 1.c.2.llem l. 2. iract z.cap. 133. Item de med.cordial. tratf.2.cap.3. of a huge tree with white leaucs, vnder whofe fhadow many wild beafts may lye: and that after earthquakes there is great plenty found, thatit is in quality cold and dry in the third degree; Fome late writers follow them in their opinion of a Gum, as CMatbiohus, Amatus Lufitanus, Garrius ab borto, derc. Platearies holds it to bee the iuyce of an herbe. But we muft confider that they make two forts of Camfer, the one of Bornee, the other of Chyna, For that of Cbysa they confeffe it is adulterated with Bitumen: and that is the onely Camfer in vere with vs. Bur 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

## and Minerall Waters.

or no, is Atll in controuerfie. For the Arabians not trading into thofe parts, had the notice hereof onely from others,as Serapio and Auicen doe confefe: and Amatus in Dioforidems Lufitanus faith that the inhabitants will not fuffer ftran- Cap.de mefficho gers to come afhore to fee it. So as wee haue beene kept in ignorance a long time from the true knowledge of it. And Garrias ab hortotels vs, that all bis knowledge of it , is but by relation : himfeife not being able to trauell to fec $\mathrm{it}_{5}$ - partly by reafon of hisage, and partly for his continuall imployment about the Viceroy, yet he faith, that he had a piece of the wood giuen him: Onely Ed a uardus Barbofa reports that he did fee the place in Bornee, and found it to be of a minerall nature. But Barbofo his teftimony is not authenticall, hauing fayled much in other of bis relations: as where he reports that the Purcelan of Cbina is made of Oyfter Thels, \&c. Hee is contradicted by Confaluus Mendofa a man employed in thole parts by the King of Spaine, for fuch difcoueries, and allo by Hugoa Linfobotem, a man of great oblerua. tion, and both of them of farre better credit then he. I procured fome of that Camphir to bee brought from thence by my worthy friend Captaine Beft, but whether it be a Gum or a Bitumen, by the view I cannot difcern, But if it be a Gum, faith Solinander, why fhould it a. bound more after earthquakes? and why thould it burne and not diffolue in water? No Gums will burne, and all Gumswill difolue in water: and earthquakes makeno trees fruitfull, bur may caft forth minerals. That there is a naturall Bituminous Camphire, I make De nat. fofjil. no doubt : and 1 gricola proues it fufficiently : And lib. 4icap. 2. the Bath in Remandiola neare Rhegium: fhewes it. Alro the Well by Muntzbach, where Taberni montanus, faith there is minerall Camphir. Auerroes faith it is affinio Bitumini.
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I confeffe that when I publifhed my firt edition, I was perfwaded by Solinanders iudgement, to thinke all Camphir to be a Bitumen, \& namely that of Borneo, but fince vpon better enquiry, I finde itotherwife. For Captaine $B e f f$, befides the relations made vnto him in the Indyes, conceriung this Camphir, that it was from a tree, hath alfo procured mee the teftimony of Mafter Andrew Cogganell, vnder his owne hand, that both the Camphir of Borneo and Sumatra, are gums of a tree, and no Bituminous matter, himfelfe hauing beene at the gathering of it , and at the cutting downe of fome of the trees. He hath alfo traded much in that commodity, and vented it at Iapap: where it feemes, as alfo at Chyna, they mixe and adulterate it with fome other mat. ter, to increafe the fubftance, and abate the price: which mixture perhaps may be-fome Bituminous fubftance. This Mafter Gogganell hath liued 14. yeeres in thofe parts, and fpeakes the vfuall language, and hath beene often vpon that Iland of Berneo.

Now for Solizanders reafons, they are eafly anfwe. red: no Gums, faith he, will burne, and all Gums will difolue in water. I grant it, if you take the word Gum in a frict fenfe, for watry Gums, as Tragacanth, Arabicke, \&c. But we vle the word Gum in a more generall renfe, comprehending vnder it all Rofins, Turpentines, Pitches, \&c. which being vnetious and oyly, will readily burne, and will not diffolue in water. Among thefe Gums or Rofins, we reckon Camphir, and Io thatargument is anfwered. As for his other argument drawne from carthquakes, mentioned by the Arabians, after which there is commonly more plenty of Camphir: this doth not proue it to be a minerall, For earth-quakes are as apt to caft yp frelh mould, whereby trees are made fruitfull, as minerals. Wherefore let vs fublcribe
to the ancient Arabians, although they were not eyewitneffes hereof, and to the later obferuations of Spaniards and others: épecially now that we haue a country: man of our owne, who hath had as good meanes to learne the truth of this, as any European euer had: who is yet liuing, and able to giue fatisfaction to any that are curious in thefe poynts.

Now for the qualities of it, the moft generall and trueft opinion is, that it is cold and dry: Matebiolus iudg- Comment. in $\mathrm{Di}_{\text {i. }}$. eth it to be hot for three elpeciall reafons. Firft, becamefe ofcer Epipi. L. 3. it burnes, and is a great fuell to fire. If this argument Cos $^{\text {Thaddro Nemi- }}$ bee good, then flax, and fraw, and paper, and touchwood, and fpunck fhould be hot, for they are apt fuels to fire. Secondly, becaufe it is. odorata, and hee holds Defimpi meed. all odorata, to be calida : Galen is of another opinion, faculilit $b, 4,6,220$ and holds the iudgement of fimples by fauour to be vncertaine. And as for Camphir, Galen knew it not. Auicen faith exprefly of Camphir, that although it bee odorata, yet it is frigida. And if Matthiolus his reafon were good, then Rofesand Violets, and Vinegar fhould
 rife from heat, as Galen faith, and all compounded bodies haue fome hot parts: but we fpeake of the predominancy in the fubiect, and of the operation it hath vpon mans body. Thirdly, becaufe it bytes the tongue. So doth iuyce of Limons, and Barberies, and Vinegar, \&c: and yet they are cold. Wherefore I conclude our Camphir to be in quality cold and dry; and of very fubtill parts. Thefe Bitumina being vnictious and oylie, diffolue not of themfelues in water, without the helpe of fome minerall iuyce, but may be confufed with it. And wee haue many founzaines and lakes which participate with them. In Shroplhire ac eitchford, is a Spring that cafteth forth Bitumen fwimming vpon the water. The like

Bellonizes de Naphtha 6.7.

Agric.ale sat. corr.que efflu. © serva, i.i,c.7.
we reade of in LAuersia in France, between Claremond and CMonferan, where the people gather it for their vfes. In Italy there are many fountaines, yeelding Bitumen; at Maianum, and Saffoli, and Salja, and Herculanum at the foot of the mountaine $V$ effuvium, at Baia, and alfo at the cape of S. Helena, and in the Ine of Woolfs thereare fountaines of pitchic Bitumen, which are vfed to pitch ropes and tackling, as Io fephus a Cofta reports. And we haue that tamous lake Alphaltites in Ixdea, fo full of Bitumen, that it bardly fuffers any thing to finke in it . The riuer Liparis in Cilicia, by reafon of a Spring necre Solos, is f f full of liquid Bitumen, as they which fwimme or wafh in it, feeme to be anoynted with oyle: Alfo there are Bituminous Springs in Saxony at Brano, in Swerria, the lake Tegera, at Ger fedorf vnder the mount Iurat; In Afia by Tralleis and Nijfa. Alfo in the Welt Indies thereare many found which they put to vef for fhipping. And this Bitumen is the chiefe ingredient in our Baths at Bathe in Sommer/et Jhire, although diluted with much Niter, which makes the folution the better, and the water more clearc. That Bitumen is predominant in thefe our Baths, may bee proued by the effects, becaufe wee finde them exceedingly to comfort the nerues, fupple the ioynts, dry vp rheumes, cure Palfies, and Contractions, being diftinaly vfed, tinat filuer into the colour of gold, \&c. Aifo by the Bituminous fa. uour of them, and by the neighbourhood of Colemines in thofe parts. All which doe argue Bitumen to abound in them. And whereas Dotor William Turner in his treatife of thefe Bäths, thinketh Brimftone to bee the chiefe minerall, and Copper next I Iam not of his opinion. The actuall heat is no argument of Brimfone, as thall be fhewed when I come to that point: neither doth the fauour bewray it, Bus his reafon for Copper
is very weake. Hee found a Marchefit vpon one of the hils, which he thought to hold Copper, But Marchefits although they fhew yellow, yet they feldome hold Copper, or any other metall. But his difcourfe hath ${ }^{\text {De'titarmis Boll. }}$ perfwaded Iohn Bawhisus to publifh it confidently to the world. I hall haue occafion to feeake more of this hereafter. Andthus much of Bituminga.

## CAP. 7.

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

AFourth fort of mincrals are concrete iuyçes which Libasius in are minerall fubftances diffoluble in water. Thefe ${ }^{\text {syntagmmpo } 225 .}$ the Alchymifts 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 thele concreteiuyces apt to diffolue and extract minerall fub* flances. And although they are found fometimes liquid being diffolued by moyture:yet we call them concrete, becaufe they will be concrete when the aduentitious moifture is remoued. Our minerall Authors doe make many forts of thefe according to the feuerall minerals which they imbibe : but in truth they may bee all reduced to foure heads; Salt, Niter, Allum, and Vitrioll: And each of thefe hath diuers fpecies, as Geber and Cafulpinus fay of Salt, quot genera calcium, lot genera falium: Concerning Vitrioll there may be fome doubt whether it be a diftinet fpecies from Allum, and haue recéiued onely fome tincture from Copper, or Iron, of from fome of their brood, which are called excrements. For in difitiling oyle of Vitrioll, the lute

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\text { F } 3 \text { where: }
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## Of naturall Bathes;

wherewith the glaffes are ioyned, will yeeld perfect Allum. And Vitrioll being boyld, arifeth in bullas as A1lum doth, and Thoots like Allum in glebas; as Salt doth in tefferas, and Niter in firias. The fhooting or roching of concrete iuyces, is worthy to bee oblerued, reeing cuery kinde hath his feuerall manner or faltion of fhooting, wheyeby a man may fee the perfection of each kinde. For example, if falt Pceter be brought you to examine whether it be perfect good or not, diffolue it in water, and fet it to fhoot in a wooden difh, or with ftickes of $A \mathrm{~h}$, or other porcous wood: and if it hooot in needles, (in firias) it is right. But if any of it fhoot in fquares or angles, or lumps, it is mixt, and vnfit cither for medicine or Gun-powder. The common faltPeeter being prepared and cleanfed with afhes, hath commonly much of the falt of the afhes mixt with it in the liquors, which being brought to Thoot, will fettle firft vpon the wood in Iquares, (in tefferas) and then the falt Peeter will thoot vpon it in needles. Thefe needles are good falt- Peeter, but the fquares are other falt, and weaken the falt-Peter in his operation; the like you may iudge of other concrete iuyces. There are alfo certaine ftones which we call fluores, which doe naturally fhoot in diuers formes: as Chritall into fixe fquares (in fexamgulos) Sparr, which the Dutch call Sput or Querts, thoots into poynts like Diamonds: as wee fee in thofe Cornifh or Briftoll ftones : ofteocolla found by Darm. fadt, in the Palatinar, like bones: others like Oyfter or Mufcle Ihels, \&c. The reafon of this feuerall Chooting in concrete iuyces and other minerals, is hard to giue. For ifit did lye in the thinneffe or thickneffe, or clammineffe of the matter whereof they were made, that difference were taken away when diuers fortsare diffolued togetherin the fame water, for one would qualific the
other. But we finde that this mixt water will yeeld his feuerall falts diftinctly, and all at once. So that it feemes, for the ornament of the vniuerfe, that mature hath fo diftinguilhed thefer recies, as it doth plants: among which fome haue thicke leaues, fome thid, fome long, round, iagged, \&c. fomc hauc bulbous roots, fome long, fringy, \&c. So in their flowers, fruits, colours, fmels, \&c. euery kinde hath his owne falhion. The reaforn hereof Scaliger faith cannot bee drawne from the Elements, nor from the thinneffe, thickneffe, clammineffe, zzilib. dep patatis
 the matter: but only from the forme, anima, feed, \&c. which frames euery fpecies to his owne figure, order, number, quantity, colour, tafte, fmell, \&c. according to the fcience, as Senerinus termes it, which euery feed hath of his owne forme. So alfo it is in minerals, which hauc their feuerall and difinint fpecies in nature, and their feeds to maintaine and perpetuate the Species. Now that thefe concretc iuyces are not bred commonly in thefe formes in the earth, the reafon may be, either becaufe they are often intermixt with other minerals in their generation, or that their matter being plentifull, and roome fcanty, they hauc not fcopeto diplay themrelues in their proper formes, orperhaps they want water to diffolue them. But by artificiall preparations,'wee finde thefe diftinctions: in which it is doubfrull whether heat, or cold, or dryneffe, doe procure this fhooting or roching in concrete iuyces, and whether the fame caufes procure it in all. For dryneffe it is certaine, that as moy flure diffolues them, fo dryneffe congeales them: But dryneffe being a paffiue quality, is not fufffcients it muft be the adion either of heat or cold, or both; and the right ordering of thefe will open a doore to the artefice of Bay-alat hercin England, as well as in

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

Caralpintes de metallis c. 3.6 concrete iuyces, Agricola reckons Sulphur, Bitumen, - Auripigmentum, Sandaracha, Chrifocola, Ærugo, Myfi, Sori, Melanteria, \&cc. But if we examine them aright, we fhall finde, that either they are not diffoluble in waster as concrete inyces fhould bee, or they are fome of thofe iuyces tincted or incorporated with other minerals. All thefe minerall iuyces are accounted hot, and dry, and aftringent, and detergent, fome more, fome leffe: and we take it fo vpon truft. But this point requires further confideration and diftinction.

Salt is a fixe fubftance, not volatill in the fire, aftrin: gent, detergent, purging, difperfing, repelling, attenuating, makes an efcar, and preferues from putrifaction, as

Diof c.l.s.c.'184: Defimplomed. facull.,.4. c. 20 erlisic.so. Diofcorides informes vs, and Galen confirmes the fame, adding that it is hot. But wee muft underfand Galens with his limitation, lib.6.cap. 30. That the more it is deterfory, the leffe it is aftringent. And all aftringent thingsare cold, as hee auoucheth, lib. 4.cap. 6. Acida, acerba, of aftringentia omnia frigida. Now if falt bee aftringent, it muft bee cold by Galens owne rule, and it is not enough to fay it hath warme parts in it, but being an vniforme fubstance, wee muft determine of it ex predominio. Alfo Galen lib. I. Symp. cap. 4. comparing pure water with fea water, feemes to affirme that fea water, before it have receiued any great aducntitious cold, may coole our bodies. And fo this place is vnderftood by Anehonius Maria Venuftus in conflio pro Petro Picardo, The repelling quality, and the making an efcar, and the preferving from putrifaction, are argu. ments of drincffe, and not of heat. For as treat and moyfureare principall agents in generation and corruption; fo cold and drineffe in preferuation. Alfol fouldim. pute the purgatine and deterforie qualities in falt rather
ro the tenuity of parts, and the fimulation which ithath from thence, then to any heat; for then as Senwerves faith, all horthings fhould parge; Inftit. lib. 5. part. 1. cap. 11 . Valeriala in Gal. de comflit, artis pag. 447. And Mefwe Canon vniwerfal. cap. 1. reiects all elementary qualities, temperaments, fimilitudes, or contrarieties of fubftances, $\& x$, in purging medicines. Alfo Tamarinds, Myrabolans, and Antimony doe purge, and yet are cold, Penuftus, pag. I 32. But the purgatiue faculty of medicines is from fimulation of the expulfue faculy of the ftomach and guts, and not from attraction by heat of peculiar humors, as hath beene imagined. Heat may ferue as an inftrument to actuate fimulation, 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. becaufe welee the excrements tincted with the farme co* lours; it is a deceit; for thefe purgations doe colour hu. mours in that manner. Yet I doe not deny a diftinction to be made of purgations in other refpects. And our ancient Phyfitians through long experience haue found out the right vfe of purging medicines, and their true diftinctions for feuerall ves for mens bodies: as that fome doe purge groffe humors, and fome thin, fome are ftrong, and fome weake: lome are comfortable to the ftomach, or liuer, or fplecti, \&c. and fome hurtfull to fome of thole parts: fome are roo hot in fome cales, and fome temperate, \&c. But they haue not difcouered the true caufe of this purging qualicy: fome attributingit to a celeftiall influence, fome to a hidden quality, which is as much as if they had faid nothing : fome to a Sympathy, Antipathy, \&c. For my part ! hoid the purgatiuequality of mixt bodies to lic principally in the terre-
ftriall part of them, which is their falt : and therefore the Chymilts vec to acuate their purging extracts with their proper falts. It were much better if they could make their falts without calcination: for then they fhould retaine the tafte of the Simples, which lyeth in the falt, and much other vertue which the fire co fumes in calcination. It were a delicate thing to haue all our vegetable falts to retaine the tafte of the hearbs and fimples, from whence they are drawne: as of wormewood, bitter; of forrell, fowre; of licoris, fweet, $\approx c$. There are inmine opinion, three feucrall wayes for it, although they be laborious. The one is by precipitation, when the iuyce or Arong decoction of any fimple is precipitated by theaddition of fome appropriate liquor which will frike downe all other parts in the iuyce or decoction; but the falt which is in it will not eafily precipitate, but will remaine in the liquor, and muft be feuered either by euaporation, or by roching. But in this worke we mult make choyle of fuch a precipitator, as may not infect our falt with any ftrange quality. Another way is to make an extract of the fimple which we defire to worke vpon, and when we haue madeit fo dry as it will be powdred, then powre vpon it pure firit of wyne, which will diffolue no falt, if it bee without phlegme. By thismeanes through ofen repecitions of new infufions, vntill the extraat will yeeld no more tincture vnto the fpirit of Winc, you fhall finde the fale in the bottome, as a fubftance which the fpirit of Wine will not worke vpon, nor diffolue. A third way, as I concciue, may be in manner of the working of falt- Peeter, by putrifying great quantities of the hearbs, untill they become carth: and then by infufions with water, to extract the falt, which will not putrifie with the hearb, but will remaine in the earth. The fecond courfe

## and MinerallWaters.

I haue tryed, the other wayes are very probable. In thefe falts doe lye the chiefe vertues of many fimples, either for purging by ftoole, or vrine, or for cleanfing, cooling, drying, ftimulating, opening of obfructions, attenuating of groffe humors, aftrietion, corroboration, \&c. according to the nature of the fimples: whereas the other falts which are made by calcination, baue of thefe vertues by the violence of fire, and canaot be diftinguifhed the one from the other.

Niter is a volatill fubitance which doth dry andattenuate more then lalt, \&xalthough it hath not fo much aftriction as Salt is faid to haue, yet it feemas to coole more then Salt, perhaps becaufe it is of thinner parts, and penerrates more, and dhat is the realon that it ferues better for the diffolution of Metals. In phyficke we finde our Sal nitrum (which is a kinde ofit) to coole the body mightily, and therefore vfed in Iuleps. Thefe niters alfo are apt to moue fweat, efpecially thofe that ate drawne artificially from mixed bodies, as from Boles, cordiall hearbs, Bones, hornes, Teeth, Clawes, Hoofes, \&cc. which are drawne by fublimation. And thefe parts of animals are found to be very foueraign againt venome and maligne humours. The reafon of it I take to be, not onely the drying quality they haue, whereby they re. fift cortuption othumours, but alfo and principally by reafon of their volatill falt or niter, whereby they moue Iweat, and expell from she center of the body. For all their falt is volatill, as may appeare by, this, that you can neuse make any lixizinim, out of any of thefe anio malmedicines, by calcination, as you doe out of vegetables; their falt being altogether elaporated by the fire. This volatill falt being takei into our bodies; and actuated by our naturall hear, is commonly very Diaphoreticke: 8 this is it which thakes our Bezorr fones,

44 Ofnaturall Batbes,
contria yerua, vaguila del Bado, and fuppofed Vnicornes horne to be in fuchefteeme.

Sal ammonincum; is alfo a kinde of niter, and volatill, and fo is Borax and Altincar: but thefe are commonly mixed with sal alkali, and Vrin or Vinegar, and fo made more fix. There is alfo 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 muchalike, but that Vierioll bath a garbe from Copper or yron. Thefe are very aftringent, and without doubt cold, whatfocuer hath beene held of them. The waters or phlegmes diftilled from them, doc exceedingly coole spefiis slexic. in Iuleps; as Zucrcitanand Claudius Dariot; haue obparios de reparat.med. rach.2.cap. 23 ferued, and wealfo by daily experience doe finde erue; by reafon of the intenfe aciditie they haue, being diftilled from their Terreftriall parts. Alfo chofe acidula which the Germans call Saurbrun, proceeding from thefe iuyces, are much ved to quench the heate offeuers. It may. be obiected, that they are corrofiues, and will cate into metali, andtherefore muft bee hor. But by the fame reafon, the iuyces of Limens, Barberics, Howfleeke, \&c. Ihould be hor, for they will carue iron. To bite and cate as a Corofiue, are not arguments of heare, but of b. de Humido. piercing. Wherefore Hippocrates faith, Frigus vicerimivfu. bus mordax, and frigus eft principium deftractiunm, vt salor generativam. And therefore it is more probable that thefe corrofiues are more cold then hot. Thefe two minerall iuyces are not fo readily diffolued in water, as the other two, and will bee more cafily precipitated by any oppofite fubftance that is more familiar to water. I omit the feuerall forts of thefe concrete iuyces and their admixtures with other minerals, as impertinent to my purpofe: wherefore I will Thew fome examples of each of them in naturall Springs.

For falt Springs, Iofephus a Cofta tels vs of a rare Spring at a Farme neere Culco 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, Halfat, \&c. In Italy, in agro Volaterano, \&c. In Cicily, at Solinantia, is a falt Well which is hor; and fo are the Pegarxi fontes in Caria. Alfo the fountaine by Medon in Trefen is both falt and bot. Our Wiches in Chefhire are well knowne. There are alfo Riuers of falt water by the Calpian freights, 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 befides an infinite number in other Countries, the Lake of Lakes, the Sea: All which recciue their faltrneffe from Mynes of fale in the earth, which are very frequent and huge in bigneffe, as may appearc by the Rocks of Salt in Bohemia, in monte Carpato, in Polonia, within two miles of Craco. uia, in Heluetia, and Rhetia, where they haue no other fale but from the Rocke. As allo by the Cafpian Straights, are great Rocks of Salt. But Marcus Parulus Lib. 3 . Venetus, tels vs of a Rocke or Mountaine of Salt in $T$ hai. can, able to furnifh all the world with §alt. So that ir is no maruaile that the Sea is falt, fecing it pierceth into the bowels of the carth, and rifcoucreth many great Rockes of Sale which diffolue in it. And this is the true caufe of the falmeffe of the Sea. The other cuufes alleadged for it, are very improbable. For whereas Arifotle and his followers attribute the faltneffe of the Sea, to the euaporation of the frefh and fweet parts of the water, by the Sunne, and to an aduftion procured alfo thereby: I anfwer, that neither the one nor the other.

Aliquid aque admixtum Arift.2.Aliteo rol.cap 3.

46 Of naturall Bdelbes,
can breed a fubftance in the water, which was not there before. For qualities can breed no fubftance, and aduftion is but a quality imprinted, and no fabftance. Neither can euaporation breed any, but onely difcouer that which was in it before, by taking away the thin parts, and leauing the terreftriall behinde. But we fee the Seawater to containe in it the fubftance of Sale, and moft of the falt which we vee is made of Sea water: and no man will deny that this Sait is differing from water in his fubftance and generation, being a diftinct (pecies in it felfe. And whereas they alledge for confirmation of their 0 . pinion, that vigder the torrid Zone, the Sea is more falt then in other parts, the Sunne exhaling more there, and making a greater aduftion: I doubt it, both for the large and plentifull riuers which thofe parts afford, beyond any other parts of the world, and alfo for that the Sea water there is not bot, neither are the beames of the Sunne fo hot, but that men doe endure them: and therfore not likely to breede an aduftion in the Sea water, which malt firft be hot, before it be adufted. Alfo it may be that thofe parts doe abound in rockes of Salt, as we reade of people in Affrica, called 1 mmantes, who make them Houlcs of rock-falr, and Caftes, as that int Sinu Geraico, which is fiue miles in compaffe, and all of Salt alfo the mountaine Oromenus in India is all of Salt. Moreouer if the Sunne be able to doe rhis in the Sea, which is alwaies in motion, whercby it alludes the force of the beanes; why fhould it not doe the like, and much more in ftanding Lakes, as the Lemanus and fuch like? They anfiver that Lakes are continually fupplyed and fed with frefh water from Springs. But fo is the Sea continually fed with frefh water, and in as large a proportion, ceteris parious, as Lakes are. For as the Sea is not increafed by the influx of freflh waters, no more are
diuers Lakes, but keepe the fame fulneffe, and fometimes are leffened. And whereas they fay that the vpper part of the Sea is more fale then the bottome, they fpeake againft all reafon, Salt being heauier then water, and againft experience, as I haue fhewed in the former chapter. Alfo Ariftotle in fome places confeffeth it. But Meteor: 2l, 3 . if any man will take the paines to vapour away 100. tunne if he will, of frefh water, I doe affure my celfe hee will not finde one graine of falt at the bottome, if it were not in the water before. This may be tried alfo in any diftilled water, which we are fure can haue no Salt in it, (for Sale will notarife in diftillation) and is as apt to yeeld Salt as any other water, if aduftion or cuaporation would breed it. Wherefore the faltneffe of the Sea is not from euaporation or aduftion, but muft needes proceed from rocks of falt in the earth, which the Sea doth walh, and diffolue much of it. And confidering the great vfe of Salt, both for other vfes, and for generations, nature hath prouided enough of it, efpecially in the Sea, which is more fruiffull in that refpect, then the Land. Wherefore Venus was called Arezyen: Eff Denus orta CMari.
Niter is feldome found in Bathes alone, but mixt with otherminerals, which it diffolues, and infects the wa: ter withall. Yet wee reade of a nitrous Lake called Letis, neere Calefriain Masedonia, where they vfe to make Niter, and vent it to all parts. So they doe at the Nitrarie in Egypl. Alfo the Lake Arechufa in Armenia, is full of Niter. At Menis in Phrygia is a Spring of nitrous water which is hotalfo in Leonte is 'a hot nitrous Spring. Bellonius makes mention of a Nitrous fountaine ${ }_{6.760 .77}^{\text {Obferuat }}$ neere Belba, and of abundance of Niter vpona Plaine neere thereunto, which feemes to be that which Pliny cals Halmiraga, But he denieth that there is any Mine

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of Niter vinder the earth, but that all is bred out of the

Eib.5.c.7.

Lib, 3 2.5.10. foyle as an efflorefcens of the earth : Barcius faith the fame of Salt-peter. Agricola faith, that as the true Ni . ter is gathered vpon the Playnes of Media aboue the earch, fo 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. Exigumm fit apud Medos cane fcentibus ficcisate consallibus. So that it Icemeth, his opinion was, that Nieer is not bred in a Myne vnder the earth, as Gefner alfo (aith, Epif. lib. 3. pag. 134 , but in the earth it felfe, as the chiefe fatneffe it hath to further generations. And feeing earth is the mother of all Terreftriall bodies, it is not left unfurniThed with thofe mineralliuyces, nor ought elfe that is requifite for the produetion offecies: It hath beeneob. ferued by fome, that nitrous water is the beft foyle for ground, and brings all Plants to perfection farre fooner then any other dung, and therefore the Egyptians.wa-
Martial. ter their Coleworts with Nitrous water, Nitrofa viridis brafica fiet agua. Otir Salt-peter mendoe finde, that if any fat earth be couered from raine and fuine, fo as it rpendeth not bis Atrength in producing of Hearbs or Graffe, it will breede plenty of Salt-peter, otherwife it will yeeld none. The difference betweenc Salt-peter, and the ancient Niter, appeares in this, that a pound of Niter being burnt, will leaue foure ounces of albes; Salt-peter will leaue none. Salt-peter is actually fo cold, as being diffolued in water, it is ufed in Rome and Na. ples to coole their Wine, and doth it as well as yec or fnow. Alfo we vfe it inwardly in cooling luleps, and therefore it Ceemes allo to be porentially coid, as Bellonius iudgeth.

Now I come to Allum (Indignum vox ipfa inbet renow are dolorem) the greareft debrer I haue, and I the beft

## and Minerall Waters.

beft benefactor to it, as fhall appeare when I fhall think fit to publifh the Artifice thereof. In Illua, a mile from Rio, is an Allum fountaine : alfo there are diuers in $A$ : gro Senenfi, Volaterano Lucenfie, in Italy, Balneum de villa is full of Allum: and with vs in Shrophhire at O. kenyate, are Allum Springs, whereof the Dyers of Shrewesbury make ve in ftead of Allum. As for allum Mynes, they are frequent almoft in all Countries, but the chicfel that are wrought, are at Capfylar in Thracia,at Tolpha necre Ciuita Vecchia in Italy, at Commatow by Auffig in Germany, and with vs in Yorkefhire. In Ireland there haue beene allum workes neere to Arm magh, as Tharmifer reports: alfoat Merelin in Spaine, at Mazaron neére Carthage, at Hellefpont, Maffa, Montrond, Piambin, Volterra, Campiglia, \&c. as Beringac- Typrotebbite cie Sienefe reports. Alfothere are diuers carths yeelding ${ }^{22 \cdot 6.6 .6}$ allum, as at Guyder in Carnaruanfhire, at Camfurt in Dorfethire, and in the Ine of Wight. But I will contra\& 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 bafis of Vitriol, is nothing but allum. It is found in minerall waters of two forts. The one, where the simp. med fate verybody and fubftance is diffolued: as in Cyprus, ${ }^{\text {l. } 9.60 t,}$ which Galen defcribes, where the water is greene: alfo at Smolnicium in Hungary, in Tranfiluania ad Carpatum montem, at Nenfola, \&c. In which places Copper is ordinarilymade out of iron by infufing it in thefe waters. I will not determine whether this be tranfmutati on of one fpecies into another, as fome doe hold, or rather a precipitation of the Copper which was formeriy

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diffolued in the water by meanes of the fharpe Vieriol; which meeting with Iron, corrodesit, 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 hauing imbibed one metall, will readily embrace another that is more familiar to it, and let fall the firft. So allum or Coppreffe water hauing fome ftrong Lixiuium of Tartar or other calcind fale put to it, the allum or Coppreffe will prefently fall to the bottome, and precipitate and giue 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 queftion, becaule it is not much pertinent to our bufineffe. Yet I will not omit the iudgement of Lazarus

Lib.3.Zon. Kupfer ertic Ercker the Emperours chiefe Mine-mafter in the Kingdome of Bohemia, who profefferh that he was long of. this opinion, but alsered it vpon this reafon; That by exaet proofe hee found more Copper Atricken 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 fubftance of Vitriol is diffolued, but the fpirit, or vapour, or quality communicated to the water: of this fortare our Vitriol Baths for the moft part. And thefe are in themfelues wholfome, and are lowre, if the Vitriol be predominant. Such are moft of our ©cidwla; whereof we hauemany in Fiererbio de Volaterano, Balneam ad morbum dictum, Saurbrun by Franckford, ad oderam, \&c. There are fowre watersalfo from Allum, but milder, alfo from Sulphur, whofe (pirit or vapour being burnt, is little differing from the Ppiritof Vitriol, but fomewhat fatter. But the moft part of our acidula are from Virriol. This fowre fpirit of Allum, V:triol, or Sulphur, Libsve iudicio aqu. zims iudgeth with I homms Jordanws to be in the terse-


## and MinerallWators.

Atriall parts of the fe minerals, because it goth not away by boyling or diftillation, and therefore to be commanicared with water by the corporall fubitance or iuyce of them. But that holds not in minerall Pipits which are heavier then water, as may appeare by euaporation of any water madefowre with fpitit of Vitriol or Sulphur, where, after long evaporation, that which remaines will be more fore then before evaporation. So it is alpo in Vinegar, being a vegetable iuyce. The flirt of wine doth certainly arife fort in diftillation, and the firth is the bet, being more volatill then the vapour of water. But this /piritur acetofus which is in Sulphur, Allum, Vitrioi, and Vinegar, ariferh lift; and the more you diftilt away from it, the harper it arifeth, and the fowrer is that which remaineth. Thus much for Vitriol and concrete iuyces.

## Cap. 8.

of minerall Spirits. 2uickfluer, Sulphur or Brims. fore, Ar fenick, with bis kindes, Cadmia.

Fife kinde of minerals are called spirits; there are volatill in the fire, and have ingreffion into metals, but no metallin fufion. There are Quickfiluer, Sulphur, Arfenick, Cidmia, Rufma, \&c. All which being volstill will eafily fublime, ard being mixed with metals, as Cadmia is ordinarily to make Braffe, will alter the colour of the meal, and make it life fusible, and leffe malleable. I will briefly run ouer the examples of there and their vertus or qualities, being more obfcure, and in our Bathes leffe vefuil then the former, and more rate.
quick lice mas loot well knownero Galen, for hae simpl.medे. fid y

[^0]Yidus Vidius artat.gencratiom 1.2. feitite 2, 30 $\therefore 13$. :allopius de setalisis c. 37.
confeffeth that hee had no experience of it, and did thinke it to be meerely artificiall, and not naturally bred in the earth. Diofocrides makes no mention of the tem. perature of it, burholds it to be a pernitious venome, and to fret the entrayles: although Mathiolus affirmes that it is fafely giuen to women to further their deliucrance, and we find it fo by often experience, both in that caufe, and in W. Wormes, and in the French difeafe and Leprofies, if it be skiffully prepared, and with iudgment adniniftred. Fallopius holds it to be one of the miracles of nature. Thofe that take vpon them to determine of the qualities of it, are much diftracted; fome reckoning it to be hot and dry, and fome cold and moift and borh in a high degrec. But in this account they confider not the qualities of the ingredients in the preparation; whether it be fublim'dor precipitated. For my part I know not how to reduce it to the Elementary qualities: neither am I alhamed of mine ignorance in it, feeing no. man hitherto hath giuen true fatisfaction herein. And if it be true that the elements doe not concurre to the generation of mixt bodics, (as I hall hew, cap. 11.) we need not maruaile if we finde them not, where they be not: But for our owne vfe, where reafon failes vs, let vs be guided by experience. We finde by experience, that it cuts, attenuates, penetrates, melts, refolues, purges both ad centrum bo à centro, heats, cooles, \&c. and is a tranfcendent beyond our rules of. Philofophie, and a monfter in nature, as Renodaus faith. For our purpofe it is enough to know whether it will impart any quali. tie to water; which Fallopius, Baccius, Solinander, BauBinus, and Felix Platerns 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-
fected (as is thought) with Quickfilier, becaure much of that minerall is extracted from thence, out of a red fone called Minium nativum. About fifty miles from thence in Valentiola, there is another fountaine called La Naua, of a harpe tafte, and held to proceede from Duickfiver, and thefe waters are found wholefome. So arethe waters at Almagra and Toletum, and others by the riuer Minius, which are hot. There are many venomous fprings attributed to Quickfiluer, as the red fountaine in Ethiopia, others in Boetia, C as in Trigloditis, Stix in Archadia, Stix in Theffalia, Licus in Sicilia, ©̌c. which perhaps are from other minerals, fecing wee finde fome from Quick filuer to be wholfome. For mines of Quickfiluer, we reade ofmany in Bxtica, Attica, Tonia, out of a tone which Pling cals romicaliguoris aternis. In Germany at Landsberg, at Creucenachum, Schene bach, Baraum aboue Prage Kunningtien, \&c. In Scotland, three miles beyond Barwicke, I fonnd a red fone, which I take to be minium nativum, feeing Agricol makes mention of it in Scotland, but by a milchance could not try it.
Sulpher atrracts, contracts, refolues, mollifies, difcuffes, whereby it fhewes atmanifet heate, though not instenfe, yet the fume of it is very foure, and therefore mute cooleand dry: and I perfwade my felfe that there is no better fume to correat venomous and infectious ayre, then this of Sulphur, or to remoue infections our of roomes, clothes, bedding, veffels; \&c. We mult acknowledge differing parts in all compounded bodies; as Rubarb hath a purgatiue qualicie in the infufion, andan aftrictiue in the Terreftriall fubftance, where the falt hath beene by infufion extracted. The fubftance of Sulphar is very fat (Sulphure nibil pinguius) faith Fer lix. Platerus) and (his is the caufe of his cafie taking of

## Of naturall Batbes;

fire, and not any propinquity it hath with fire in the qualitic of heate: for if it were very hot, Diofcorides would not commend itpurulenta extuy Sientibus, the next dore to a Hectick. Alfo Galen faith, that fat things are moderately hot, and are rather nutriments then medicaments. Now for Sulphurious Bathes, they are very frequent, and if we fhould belecue fome, there are no hot Bathes, but participate with Sulphur, but they are deceiued, as thall appeare hereafter, when wee come to fhew the true caufes of the heate of Bathes. Neither are all fulphurious Bathes hot. Gefner repoits of Bath by Zurich, very cold, and yet fulphurious. Agricole of ane other by Buda in Pannonia. In Campania by the Letrcogaran hils, are cold Springs full of Brımftone. Alro there are hot Bathes without any fhew of fulphur that can be difcerned, as the Bathes of Petriolum in Italy, the Ba:hes Caldanellx and de Auinione in agro Senenf de Gratta in Viterbienfs, de aquis in pifanis collibuss, Divit 1obannis in agro Lucenfo in Aljatia, another not farre from Geberfallerum, \&c. All which are very hot, and yet giue no figne of Sulphur cither by tafte, or fmell, or effeets. And yet no doubt there are many Bathes hae uing a Sulphurious Imell from other minerals; as from Bitumen, Vitriol, Sandaracha, Allum, \&c. which are hardly to be difcerned (if ar all) from Sulphur. So wee commonly fay, if a houfe or a tree bee fet on fire by lightning, that it fmels of Brimftone, when there was no Brimfone there. Many things combufted, will yeeld a nidcrous finell, not difcernable after burning, what the things were. B t there are diuers truely Sulphurinus Baths which conraine Sulphur, although not perfectly mixt with the water without fome medium, but onely confufed: for perfect Sulphur will nor diffolue in water, no more then Bimumen. The fipirit of Sulphur may bee

## and MinerallWaters.

communicated to water, and fo may the matter of Sul. phur before it hath atrained his perfect forme and confiftence : otherwife it is onely confured 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 Diocef. Pazermitana; the Baths of Apono, as Sauanirola CThuntagnana, and Fallopises auers, although Tobn de dondis denieth it, the Bath of Aftrunum, of Callatura, S. Euphemic, Aquif gran, Brigenfes therme in Valefjis Helwetiorum, aqwa fancra in Picenis, and an infinite number cuery where. Baccius reckons uur Baths of Bathe among Sulphurious: Baths, from the relation of Edward Carne when he was Embaffadour to Iulins.tersiers, and Paulus quartus. I will not deny fome touch of Sulphur in them, fecing we finde among Bituminous coales, fome which are calIed metall coales, with certaine yellow vaines which are Sulphur. But the proportion of Sulphurto Bitumen, is very litete; and therefore I doe not hold them Sulphu. rious à predominio. This is enough for Sulphur.
Goncerning Arfenick, it is a venomous minerall, and therefore I neede (peake nothing of the Bathes which proceede fromit; but that wee take heed of them; It is. likely that thofe venomous waters and vapours which kill fuddenly, doc proceede from Arfenicke, as at Cicrum in Thracia, fons Neptonius in Terracina, at Peraut by Mompelier, the Lake cauernus. The cause of Charon by Naples. Vider Arfenicke wee may comprehend Auripigmentum, Rifagalum, Sandaracha, Rufma, \&c. I heare of butone Mine of Rufna in Ciprus, from whence the Turkes haue it to take offhayre, and it doth it beft of any thing knowne, as Bellonius and Platerus report, and I haue made tryall of it oftentimes: The former forts of Arenicke arc found in Mißlio Hellefonti in

## of naturall Batbes,

Poont, by the Riuer Hippanis, which is made bitter by it.In the leffer Affia, betweenc Magnefia and Euphefius in Carmannia, \&cc. It is accounted to be extreame hot and putrifying.

Cadmia is either naturall or fatitious: The naturall is often dangerous in Germany, as Agricola faith, efpecially that which is liquid, which is a ftrong corrofiue : the other is of the nature of Copper, moderately bot and clenling, and efpecially 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: Alfo in Agro Senenfo, viceatino, Bergomenfi, necre Como, where they make Braffe withit. Vnder Mendip hils there is much of it. The Bathes of Saint Caßian doe participate with it, and Cicero his Bathes neere Baia. Alfo the Bath at Zurich in Heluetia, and Grotta in Viterbio.

Thus much for Spirits.

> Cap. g:
of meane metals, or balfe metals. Bifmatum or Iin: glaffe. Cintimony. Bell-metall.

A
Sixt fort I make to be meane metals, or halfe me: tals, which are minerail fubftances, hauing metalin fyfion, but are not malleable as metals are sand therefore being mixt with metals, doe make them brittle. Thefe are Bifmum, or plambum cineream, Anthimo. ny, Beli metail, which Gaber cals Magnefiaj in Dutch, speiff. Calaem alfo may bereckoned among thofe, which is a kinde of white metalin Cadruia, brought out of the Eaft Indyes, which hath both metallin ingreffon, and metallin fufion, but not petíectly malleable. Thefe although
although they are more volatill then metall, yet by rea.fon of their fufion into a King, are not fo cafly fublimd as the Spirits.
Bifmutum is that wee call Tinglaffe, differing both from Tin and Leade.Candidius nigro, fed plumbonigrius albo. It was not knowne to the Ancients, and therefore we can fay little of the qualities of it. It is found in England, and in Mifnia, and at Sneberg in Germany, and in very few places elfe. I reade not of any waters that participate with it: neither can I fay much of Ancimony, but that $D$ iof $f$ orides faith it cooles, bindes, 0 pens obftructions, \&c. And Galen, that it dryeth and bindeth, and is good for the eyes, \&cc. But of the pus. ging 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 hauetouched before. Camden faith there is a Minc of it in Cumberland: It is found in Italy, in Thinni montibur, in Senenfiagro in the Countie of S. Flora, and in Germany in many places. But I reade of no waters that participate with it, vnleffe wee Chould iudge all pnrgatiue waters to be infected withit:as neere Ormus, Parchas writes offuch a Spring which purgeth. Sauonarola in Balmeis Romandiola, mentions a Spring Parte 3 pas: $\%$ at Meldula, which purgeth. Allo Belneum Tertuty in agro Piftoriessi, Fallopio; allo the fowre water of Men. dich and Ponterbon doe purge choler, as Rulandus faith. At Nonefuch we haue alfo a purgatiue Spring, which may participate with Antimony or Nirer, or both: But purgatiue waters are rare, valefe it be ratione ponderis, by the weight and quantity, and fo any water may purge, and our Bath waters doe purge in that manner, and by the addition of Salt, which giues ftimulation vn. to it. This out Bath guides doe ordinarily preferibe to

## Of naturall Batbes,

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

Bell-metall is thought to be mixture of Tinne and Copper Oares, as Kintmasiudgeth, and is found in our Tinne and Copper Mynes in Cornewall. I reade of no waters infected with it, nor of any vfe it hath in Phyficke.
ballep.de Mrse: callis cap. 10. Libau de nat. netall.part 3. 9p.5.

CAp. 10.
Of metals: Gold. Silwer. Irom. Copper. Tinne. Leade.

THe feuenth and laft fort are metals, minerall fubftances, fufible and malleable. Thefe are commonly diftinguifhed into perfect and imperfect; perfect, becaule they baue leffe impuritic or hererogenitie in them, as gold \& Siluer. The reft arecalledimperfect, becaufe they are full of impurities, and they are either hard or foft. Hard, as thole which will indure ignition before they melt, as iron and Copper: Soft, which will not, but melt at the firf, as Tinne and Lead.

All thefe metals are found in his Maieftes dominions, and many of them I perfwade my felfe, might bee wrought to better profit, if our Smelters were skilfuill, or were not hindered by finifter refpects. But efpecially we abound in the imperfect metals more then eriough to lerue our owne vfe. And for the perfect metals, I haue feene both in Gornewall, and at Cray fordmuir in Scotland, perfect gold (which the Durch call Gedigen) in grayns among Sparr. Alro among other metals, it is ordinarily bred, as Iron, and Copper, and Tinne. But from Tinne it is hardly feparated withour more wafte
of Tinne then the gold is worth. From Iron and Copper I fee no reafon but it might be feparated with ad. uantage.

For filuer, there is much loft for want of taking it forth of Lead Oares. For whereas thofe Oares which are rich in filuer, are commonly hard of fufion; our minerall men cither negleet thofe Oares, and worke them not, or elfe they mixe fome fmall proportion of them with their poore Oares, which are cafie of fufion, and fo make the metall fopoore, as it is not worth the refyning. Whereas if they were wrought by themfelues, they would yeeld in filuer vpon euery tunne, fome 20. ounces, fome 40 . fome 60 . fome 80 . more or leffe.
For Copper, whereas we fetch our Pinnes and Tags of Poynts from other Countries, yet no doubt wee might be furnifhed of our owne, both for thele and 0 ther vfes. We haue but one Copper worke that I heare of in all his Maiefties Dominions, and that is at Kef. wick in Comberland: bur Copper Mynes are found in diuers other parts, as in Cornwall at Treuafcus, andother places in Yorkefhire, Scotland, Ireland, \&cc. And no doubt, many are concealed, by reafon they are Mynes Royall. If thefe were wrought, and wrought afo ter a good manner, it is likely they would bring a good aduantage to kis Maiefty, and to the Kingdomes.
For iron, wee haue the Oare in abundance, but it is pitty that fo much good wood fhould be wafted vpon it for fo bad irons and yet the gold which it holds, is loft. Many have propounded the melting of it with ftone-coale, but perhaps they haue failed in their proiects: yet this doth not proue the impoffibilitie of it. And for the goodneffe of this metall, if it were rightly made, it would meit as readily as other metall, and would be tough, and not fo brittle as it is, and would

## Of naturall Bathes,

not be fo apt to ruft. For thefe inconueniences happen to it for want offeparation of the impurities which are bred withit.

For Tinne, wee haue as good as any in the world, although it is not wrought to the beft aduantage. The Gountries where it growes, are barren of wood, and they are faine tofetch itfarre off. Now if it were wrought, as I know it may, by many experiments which I haue made vpon it, with fone-coale, there would bee much faued, and the wood might bee otherwife employed. The Tinne alfo would be as good as now it is, and the produat not diminifhed.
For Lead, although for foft Oares theordinary courle 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 well. before melting, to breathe away volatill and combuttible fubftances which are mixed with their Oares. By water, after calcination or rofting, they may feparate all diffoluble iuyces, \&c.

Diffoluents doe chiefely ferue to feparate the filuer or gold out of the Oares : as in the quickfiluer worke, or: by Lyes of Niter, Allum, Salts, \&c.

Additaments areallo of great vfe, whether they bee regregatory for 「eparation of (pirits, or meane metals. from our Oares, and fo to facilitare their fufion : or propugnatory to defend the Oares from confuming or vitrifying. Segregatory additaments are cither fuch as are morecafic of fufion then the Oare, and fo draw the Oare into fufion with them, or fuch as will not melt at all, as

## and MinerallWaters:

Geber faith, Cuius intertio non fit fundit which keepes the Oare afunder from clodding, and giues it a greater heat, like fire in his bofome. By thefe meanes well applyed and ved, all Lead Oares might be wrought, bee they neuer fo ftubborne, and none need bee neglected. Hitherto I haue digreffed out of mine intended courfe, through the defire-I haue to aduance minerall workes. Now I will returne to fhew the nature and qualities of: thefe merals, as I haue done of other minerals.

Goid of all metals is the moft folid, and therefore the moft heauie, as hauing few impurities or heterogencall fubftances mixed withit. And therefore it is not fub. icet to corruption, as other metals are, neither will it loofe any of his fubflance, cither by fire or water, although it fhould be held in them a long time : fo as it is an idle and vaine perfwafion that many haue, who Baccius lib, o. thinke by boyling Gold in broth, to get fome frength from thence, and fo to make the brothes more cordiall. The like I may fay of putting Gold into Electuaries or Pils, vnleffe it bein cafe of Quickfiluer taken into the body, which the Gold by touch may gather to it,otherwife it goes out of the body as it came in, without any concoction or alteration, or diminution. And if it bee diffolued in ftrong watergit will be reduced againe to his metallin fubftance, withour diminution, much leffe will it be diffolued without corrofiue Spirits, to make anrum Baffice chimia potabile, as fome doc vndertake. Crollius doth acknow-pag. 204. ledge, that there is but one Menfruum in the world that may doc it, and that he knowes not. But if we had it diffolued, we are yet vncertaine what the quality of it would be, or what vee to make of it in Phyficke; onely becaufe it loofeth none of his fubftance, we know it can doe no hurt, and therefore we vee it for Cautoryes, and De Tberwin . to quench it in Beere or Wine, \&c. to warme it, or to ${ }^{\text {cap. } 80}$ giuc it fome afriation from the firc. Fallopius in there:

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regards difclaymes it in all minerall waters, as hee doth

In ingreflu ad infermos, Pap. 373.

Theod.Taber. ximontanus .p.
C10.49. all other metals: and will not beleeue that any metall doth impart any qualitie vnto water. Claudius holds otherwife, and fo doth Baccius, Samonarola, Montagnana, Venuftus, solinander, and almof all that haue writen of Bathes. For if we fhould exclude Metals, wee muft likewife exclude Stones, and Bi umina and Sulphur, andalmoft all minerals, except concrete iuyces. For none of thefe, after they haue artayned to their full confiftence, will of themfelues diffolue in water, withour the helpe of fome concrete iuyce,as a medium to vnite them with the water. But before they haue their full confifence; whilft they are in Solut is principyis, as Earth, Iuyce, or Vapour, they may be communicated with water. Gold is fo fparingly bred in the bowels of the earth, as in that refpect it can hardly furnilh a perpetuall Spring with any quality from it, yet fome Bathes are held to participate with Gold, as Ficuscellenjes, Fabaric, Piperina, de Grotta in Viterbio: Sancti Caßiani de Buxo, むc.
Siluer comes next in puritic to Gold, but is inferiour vnto it, as appeares by the diflolution of it, and by the blew tinctare which it yeelds, and by the fouling of the fingers, $\& c$. For the qualities of it, there is nor much difcouered. But as allother things of price are fuperfitioufly accounted cordiall, , is this, efpecially in hot and moyft diftempers of the heart : for it is efteemed to bee cold, and dry, and aftringent, and yet emollient. Wee haue no Bathes which doe manifefly participate with it: perhaps, by reafon, nature doth not produce it infufo ficient quantitie to infect waters. Iobn Baubinus thinkes there may be Siluer in the Bathes at Boll: becaufe hee faith there was a Pyritis or: Marcheftexamined by DoEtor Cadner, and out of fiftie pound weight of it, hee drew two drams of filuer: a very fmall proportion to
ground his opinion vpon.
Iron is the mott impure of all metals, as wee haue it wrought, and will hardly melt as metals thould doe, bue with additaments and fluffes. Neither is it fo malleable, and ductible as other metals are, by reafon of his many impurities. Yet we fee that at Damafco they worke and refine it in fuch fort, as it will melt at a Lampe, and is fo tough, as it will hardly breake. And this is not by reafon of any efpeciall Myne differing from other iron Mynes, for they haue no Mynes of iron necre to Damafcus, as Bellonius teports, but haue it brought thither from diuers other places, onely their art in working and purifying it; is beyon ours. So the Spanilh Steele and iron is purer then ours, and wee doe efteeme of Bilbo. blades beyond others which are quenched in the River Bilbilis :2s Turnus his Sword in Virgil. was quenched in the Riuer Styx.

> Enfemquem Dawnoignipotens Deus ipfe parenti . .wead sr. Fecerat, do Stygia candentem extivxerat unds.

But the hardning of Steele lyeth not in this point; 0 ther warers no doubrmay ferue as well. Bur 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.s. lew reckons it among earth, and therefore it mult bee cold. cminardus is abfolutely of that opinion, and fo Libs 16 Epif.s. are mof of our Phyfitians. Onely Fallopius holds it to $\begin{gathered}\text { De } \\ 20\end{gathered}$ be bot, becaufe Scribonius Largus prefcribes it in vlcers of the bladder, which it doth cure, not in regard simp? $4.60 .4,6.7$. of heating, but drying; for it dryeth and bindeth much; and therefore by Galens rule it muft be cold. Afrixsgentis omwis frigids. I hane oblerued in Iron and

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Steele two diftinct 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 a. fringent qualitie in the Crocus, or Teriefriall part. Thele two fubetances are thus difcerned and feuered. Take of the fylings of Steelc or Iron, and caft it into the flame of a candle, and you thall fee it to burne like Saltpeter or Rofin. Take thefe fylings, and infufe them three or foure times in Water or Wine, as wes vee to make our Chalibeat Wines, till the water or wine haue diffolued all this falt, and then dry it and caft it into the flame, and it thall nor burne, but the liquor will haue a frong tafte from this Salt. And this is it which opens obftructions. The aftringent qualitie lyeth in the Terreftriall fubftance, as is cuident, after cither, by infufions, or by calcination, the volutill falt is departed from it, that which remaines, is very aftringent, and fayeth all manner offluxes, \&c.
Concerning Bathes participating with Iran, we haue too many examples of them for Fallopius to contra-

Solinarder, pag 193. venuftus,pag. 159. Baccius lib. 6. cap. 3. Sauonarola. Renodans pag. 305. diet. We may let him inioy bis opinion of the Calderiana, Veronenfiz \&o Villenfia Lucenfia, although it bee againf the iudgement 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. Balnewm Regine in agro Pifano, is actually hot, and from iron. So is Balnesm Sancti Cafiario in agro Servenf: So is Balneune Ficuncelle, de Ruffellis, Bora in agro. Florent. Brandula in agro Regienf, Niffcatoria in Tufcia, Ifenbrun by Leige, Forgenfe in Normandy: the Spa water, Tunbridge water: Briltoll water by S. Vincents Rocke: all which, fome being hot, and rome cold, participate with Iron, as may be proued, not onely by the confent of all

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writers, which haue made mention of them, but by the Mynes from wheince they come, or by tbeir taft, or by their vertucs.
Copper comes neereft to the nature of Iron, but is more pure, and more cafie of fufion, and will beealmoft all conuerted into Vitrioll. They are concerrible the one into the other, as Thave flewed out of EFker, in Vitrioll. And by the pratelife at' Commataw and Smolnicium. The like alfo hath beene Ihewed in Cornewall, at the Confluence by Mafter Ruffell. Arijtevida alfo tels of $\$$ Copper Myne in Thalia, an lland of the Tyrrhen Sea, which being wroughtout, turned to an iron Mync: in this fimilitude of nature, we cannotbutiudge that there is a fimilitude in qualities, and that Iron being cold, Copper cannot be hot. Temperate it may be, becaure leffic aftringent chen Iron, and more cleanifing: $R b a /$ is faith that it purgech like a Catharticum, \& in his Continent, prefcribes it to purge water in dropfies. Another argument that all purgatiues are not hot Ir dryech exceedingly, and attenuates and digefts. Wee haue diuers waters which participate with it, which if they be pure from Copper it felfe, are very fafe and wholefome: but if they be foule, and proceede from the excrements of Copper, they are not wholefome to drinke. Balmea Cellenfla feuf ferina in CMartiana silua, doc confift of Copper and Allum. The Bath of Fabaria in Rheria, of Copper and Gold. ©qua de Grotta in agroviterbienfi, is full of Copper; fo is Aqua Lafjelli, Balineum LencenCo in Valefis: : Marcus Panlus Vereetus, tels ofa grecnif? fountainc in Perfia, which purgeth exceedingly, and is held to come from Copper
Tinne and Lead are two of our Staple commoditics which our Country yeelds plentifully, not onely for our owne vfe, but to fupply other Nations. Tinne is bred in

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Cornwall, and part of Deuonhire, and in the Ines of Silly, which from thence were called Gapiterides. It is melted out oflittle blacke ftones, which the Dutch call $Z$ witter, with great charge, becaufe they cannor melv it, but with wood coales, which is brought them farre off, and they are faine to rumne it ouer two or three times, before they can get out all the Tinne, and yet much of it is wafted in the blaft. 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 isboth filuer \& gold found in it, but without wafting of the Tinne. We know no meanesto feuer it. It is in qualitie cold and dry, and yet moues fweat abundantly, as I haue proued.
Lead is melted commonly out of an Oare common to Siluer and Lead, as Plixy faith, called Galena. And although Agricola faith of the villachar Lead, that it holds no Siluer, and therefore fitteft for aflayess, yet Lazarus Ercker contiadiats it out of his owne experience. Our Countric abounds with it euery wherc,efpecially at the Peake in Darbifhire, and at Mendip in Sommerfethire; Wales alfo and Cornwall, and Deuon, are full of ir, and fo is Yorkefhire and Cumberland. The qualities of it are cold and dry. But for thefe two metals, we finde no waters which are infeeted with them. In Lorayne, they haue Bathes called Plumbaria, which fome thinke by. reafon of the name, to proceedefrom Lead: but Iohn Banbisus thinkes they flould bee called plamiers, as Picforius writes it from the French word plumer, à deplamando, becaule they are fo hot, as they vie to fcald fowles in them, to take off their feathers.

Thus much for metals, and all other forts of Minerals, with their feuerall Natures and Bathes infeted with any of them. As for mixed Bodics, and flores, and secrements, \&cc.they are so be referredto the fimple bo-

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dies from whence they proceede: As I utia, Pormpholix: Miniam, Cerufla, Sublimatum, Pracipitatum, b 6 .

## CAP. II.

## Of the gencration of metals in the carth. Their femi.

 nary fpirit. That it is not from the Elements:$\mathrm{N}^{\mathrm{N}}$Ow I muft thew the generation of thefe minerals in the bowels of the earth, which of neceffity wee muft viderftand, before wee can fhew the reaforis how Fallep,demee minerall waters receiue cither their aftuall heat, or their salis cap. Hf . vertues.

Some haue imagined that metals and minerals were created perfect at the firt, fecing there appeares not any feede of them manifefly, as doth of Animals and Vegetables; and feeing their fabflances are not fo fluxible, but more firme and permanent. But as they are fubiect to corruption in time, by reafon of many impurities; and differing parts in them, fo they had need to be repaired by generation.

It appeares in Geneffis, that Plants were not created perfetat firt, but onely in their Seminaries: for Mofes, Cap.2. giues a reafon why Plants were not come forth of the earth, fcil. becaufe (as Tremeliess tranflates it) there had as yet neither any raine fallen, nor any dew afcended from the earth, whereby they might bee produced and nourifhed: The like we may iudge of minerals, that they were not at firf created perfect, but dif. poled of in fuch fort, as they fhould perperuate themfelues in their feuerall kindes. Wherefore it hath euer beene a receiued $A x$ iome, among the beft Philofophers, that minerals are generated, and experience hath confirmed it in all kindes. Our Salt-peter men finde thas

Agricola de ortu do caufis Subt.lib. S.C.I.

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when they hauc extrated Salt．pecter out of a floore of earth one yeare，within threc or foure yeares after，they． finde more Salt－peter generated there，and doe worke it ouer againe．The like is obferued in Allum and Coppe－ raffe．

Asformetals，our Tinners in Cornewall haue experi－ ence of Pits which haue beene filied vp with carth after they haue wrought out all the Tinne they could finde in them；and within thirty yeares they haue ope－ ned them againe，and found more Tinne generated． The like hath beene oblerued in Iron，as Gandentius Mc－ rula reports of Ilan，an Iland in the AdriatickeSea，vn． der the Venetians，where the Iron breedes continually． as faft as they can worke it，which is confirmed allo by Agricola and Baccius：and by Virgil，who faith of itgIl－ lua inexhaffis chaly bum generofa metallis．The like we reade of at Saga in Lyzüs，where they dig ouer their Iron Myneseuery tenth yeare．Iobn Mathefius giues vs examples，almoft of all forts of minerals and metals， which he hath oblerued to grow and regenerate．The like examples you may finde in Leomar does $T$ harneife－ rus．Eraftus affirmes that hee did fee in S．Joachims dale，filuer growne vpon a beame of wood，which was placed in the pit to fupport the workes：and when it was rotten，the workemen comming to let new timber in the place，found the filuer fticking to the old beame Allo he reports that in Germany，there hath beene vn－ ripe and viconcocted filuer found in Mynes，which the

Fon probiereng der errite．： an Sarcepta． beft workemen affirmed，would become perfect filuer in thirty yeares．The like Modeftinus Fachius，and Matlse－ fius affirme of vnripe and liquid filuer；which when the workemen finde，they vfe to fay，we are come too foone． But Inced not produce any more proofes for this pur． pole，as I could out of agricola and Libauiers，and others， feeing

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fecing our beft Philofophers, both ancient and mo-sciaf.Faxizow derne, doe acknowledge that all minerals are generated. The manner of generation of minerals and metals, is the searinusc. 8. fame in all, as is agreed vpon both by Plato and Arin footle, and $T$ heopbraftus.

- And as the manner of generation of minerals is alike in all, fo it differs from the generation of animate bodies, whether animalsor vegetables, in this, that hauing no feede, they haue no power or inftinct of producing Cerapinus de other indiuiduals, but haue their \{pecies perpetuated per virtutem Seuspiritum femsini analogum, by a finituall fubftance proportionable to feede, which is not refident in euery indiuiduall, as it is in animals and Plants, which Mofes faith haue their feeds in themfelues, but in their proper wombes. This is the iudgement of Petrus Seuerinus, howfocuer he doth obfcure te by his Platoni- - app $_{2}$ : call grandiloquence. And as there is not $\mathbb{F}$ acuum in Corporibus, fo much leffe in Speciebus. For that the Spe= cies are perpetuated by new generations, is muft certaine, and proued before : that it is not out of the feeds of indiuiduals, is cuident by this, that if minerals doe not affimulate nourihment by attraction, retention, concoction, expulfion, \&c. for the maintenance of their owne indiuiduall bodies, much leffe are they able to breede a fuperfluitic of noarifhment for reede. And how can they atraet and concoet nourifhment, and expell excrements, which haue no veines nor fibres, nor any diftinet parts to performe thefe Offices withall ? Moreouer they are not increafed as Plants are, by mourifhment, whereas the parts already generated, are extended in all proportions by theingreffion of futriment, which
 nally vpon the fuperficies, by fuperaddition of new matier concocted by the fame vertue \&: Sirit, into the fame Species.

Thus much for the manner of all mincrall generations, which is not much controuerted: the chiefe difference is about the efficient and the matter. About the efficient caule of generations (for wee muft handle them all rogether) there are diuers opinions, as there are diuers caufes which concurre to all generations of aninals, vegetables, or minerals: But there muft be one principall efficient caule, to giue the forme to all Species, as there are other adiuuant and attending caufes. The principall, caufe and agent in this worke, is by moft attributed to the influence of the Planets, ef pecially to the Sunne, who either by his light, or by his heat doth frame the feccies of all things, and fo of minerais, but chiefely in regard of his heat. This heat working vpon apt matter, is thought to produce the Feuerall fpecies which wee fee. As for the motion of the Planets, ir is certaine that they moue continually in a conftant order; and the world could not fubfift as it doth withour it: fo as it may bee caufa fine qua non: a very remotecaufe, as there may be a hundred moe caufes of that nature. So likewife the light, which the Peripatetickes make the infrument of coeleftiall effects, can doe as little to the furtherance of generations, Feeing they proceed as well by night as by day: and for minerals, it is perpetuall night with them, the denfity of the earth and rocks not fuffering the light to paffe. Wherefore they infift chiefcly vpon the heat of the Sunne. But $M$ ofes tels vs that Plants were created with their feedes in themfelues vpon the third day, before the Planets, which were nor created till the fourth day; to flew vs that Plants and terreftiall fub. ftances depend not vpon Planets for their generations, nor for their vertues, but haue the principall caufes of them in themfelues. The fame wee may iudge of minerais, being rerreftriall fubftances, and propagated by

Feeds, as Plants are, and likely to bee created vpon the fame day with Plants, fifeing there is no other mention of their creation in $M O$ /ss.
Now for the heat of the Sunne, no doubt it is an vniuerfall fofterer of all inferiour fubflances : but that it fhould beget particular Species, is very improbable. The heat of the Sunie is no more apt to breeda Nettle, then a Dock, Brimfone thea Salt. \&c. For it cannot giué the effence toany thing: heat being oncly a quality which can breed no fubtance, and fuch a quality as can oncly fegregate heterogeneall fubftances, and thereby congregate homogeneall. Whereas in all generations there muft be a further power and vertuc, to proportion the Elements fif for cuery Species (if they will haue all things made of the Elements) and to bring the Speciesfrom a potenriall being to an aftuall, giving to euery thing his proper fhipe, quantity, colour, fmell, tafte, \&cc, and to vnite them, which before were of different natures. It muff bee an internall and domefticall Galde oharese agent, and efficient caufe, which muft performe this: and fuch a one as is not common to all Species alike, but proper to that which it produceth : otherwife there would be no diftination of Species. And therefore Mofes faith of Plants, that they haue their feeds in themfelues, according to their feucrall kindes. Neither can any externall caure give an effentiall forme to any thing, which forme muft bee wimpoun, inbred in the thing is felfe, and not aduentitious. And therefore Scaliger faith, Forma, non foliseff quantitatis terminare, and Aviftotle, calore nature vtitur tanquam miniffro aut infframentio, nons tanquam opifice aut hegilatore. Wherefore we will grant the Sunne to be an adiuvant cauf, and by his heas to foffer and cherifh inferiour gencrerations: but not to be a principall and begerting canfe. And fo Zabarella doth Dt wewo mollifis

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mollific the harfhneffe of the former opinion: and doth acknowledge that the Sumac doth further generations onely as an inftrument of another fuperiour power, whereby in minerals it may make the matter more apt to receiue the forme, but it makes no mincrals, no more then it makes bloud in our bodics.

Others make the clements to be the principall caufes of all fpecies by their qualiries. For the matrer of the $E$ lements, being a paffuue maiter, cannor bee ain efficictit caule of generations. Thefe qualities mult bee heat or cold: for the other two are paffiue, and atrend rather vpon thematter of generations, then vpon the efficient. Fire therefore by his heat is thought of all the Eternents: to haue the greatef hand in all generations, being mort actiue and fuperiour to all the reft. This is he that muft affemble the reft of the Elements together, forthegene: ration of cuery Species, and ranke them in due order, proportion, weight, meafure, \&x. This is he that mult recoricile the differences which are in their natures, and bring them to vnion. This muft attraft nourifhment, and prefcribe the quantities, dimenfions, parts, figures, colours, rafts, fauours, \&c. of euery thing. A large Prouince he hath to gouerne, with one naked and fimple quality, which can haue but one fimple motion. Simplisibus corporibus fimplices tantùm moius congraunt. Heat can but heat, and the effects of this heat are by fe-
 gregate thoferhat are alike, rei oupopura: But in this worke we make heat to vnite differing (nbftances; for all gencration is of differing fubfances united into one. Againe, fire having but one quality to worke withall, whercby he muft vnire the other three Elements, what Ohall bring and vnite fire vnto them? This muft beano ther power fuperiour to them all, for wee mult not
imagine that they meete by chance as trauellers doe. 1 De anime And therefore Arifootle explodes this efficient of fire, Hemin $2 . \sigma$ ap. 4, and attributes it to the formes of naturall things.

As for culd in the other elements, it is farre more vnlikely then heat, to performe thefe offices, being rather a diftrattiue, then a generatiue quality, and is not called in by any Author to this work, before the Species haue rectiued his forme by heat: and then it is admitted only for confolidation, but how iuftly, it is doubefull: for heat doth confolidate as well as cold, by drying vp moy fure. But we will notgrant this to either of them, as principall Agents, but as they are inftruments attending the formes of naturall things.
The Alchymifts make Sulphur to bee the principall efficient of all minerals, efpecially 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 fufficiently confuted by all that oppugne them. But it feemes they vnderftand fome parts in the feminary of metals which haue fome analogye with thefe: and fo their opinion may be allowed. For tbe fpirit, which is the efficient in thefe generations, doth refide in a materiall fubftance, 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 eff :ient of all generations, and in particularof minerals. The matter whercof minerals are bred, is attributed chieffly to the Elements; as the generall matter of all animate and inanimate bodies: infomuch as both the heauens, and the very foules of men are made to pro. ceed from the Elements.

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

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Trijnoizifitus in Afclepio cap. 1. plato.
18 Times in
Dialogo de naзйа.

Invita Apollo.


Zgloga $\sigma$.
ræans, that not onely thefe inferiour bodies, but alfo the coeleftiall, haucbeeneframed out of the Elements. Plato Ipeaking of the heauens, faith, Divini decoris ratio poftulabat talem fieri mundam, qui do vifum patereiur \&̛ tactum: Sine igne videri nil poteft, fine folidonil tang $i$ : Jolidum jine terra nibil. Wherefore holding the heauens to be vifible and folid, they muft bee made of the Elements. The Pythagoreans, and the Brachmanni of India held the fame opinion of the heauens : where Apollonius Tianaus was inftructed in all the Pythagorean doctrine, as Pbiloftratus reports. The Epicureans alfo were of the fame opinion, as appeares in virgil, where he brings in Silesses, one of that feet, and one of Bacchus his crew, finging in this manner.

> Namque canebat, vimagnems per inane coacta Semina, terrarmmque, animaque marifgue fuifent, Et liquidi fumulignis: vt his exordia primis onsmia, do ipfe tener mandi concrerverit orbis.

Silesass fung, how through the Chaos valt, The feeds were let of Earth, of Ayre, of Seas, Of pureft fire: how out of there at laft, Allthings haue frung. and alfo out of thefe The infant world was moulded.

De factra philo. ph.cap.51。

Of this opinion allo was Lacretives, Pbilo yudases, Valefing, doc. although valefirss doth make more pure Elements for the heauens then oursare. Ariftotle forfooke his Mafter Plato in this point, and frames the heauens of a quinteffentiall fubfance.

But howfocuer the heauens may participate with e. lementary qualities, and bee fubiect to gencration and coxruption in their parts: yet mee thinkes they fhould

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

Scaliger inucighsagainft Alexander Aphrodiendis, for this opinion, and faith that hee hath poyfoned our philofophy herein : V̌enenauit bans philofophic partem. So both he and others deriue the fenfe, morion, vnderfanding, growth, and the naturall faculties of our foules, and the peculiar properties of fuery thing, vnto $c_{a p p}$ de mixtione chis originall, twrpißimo errore, as Seuerinus faith. And Scalizer in another place concerning this: De intellectus do ratione ipfaque anima que contaminarint ifte nebule Aphrodifienfes, of pudet dicere dr piget meminiffe. I am alhamed to fpeake, and gricued to thinke how this Aphrodifien ois hath polluted our reafon and viderftan. ding, and our very foules with his foggy doetrine, in afcribing all thefe vnto the Elements. By the fame reafon they may alcribe the barking of Dogges, the fing. ing of Birds, the laughing and fpeech 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 Phificam Scribonij, and not to afcribe it to the Elements, nor to miracles, or new creations. But there is farre more rea. for to deriue from the Elements, the taftes, colours, fmels, figures, numbers, quantities, orders, dimenfions. \&xc. which appeare more in corporall-fubtances, and yetthefe are not from the Elements. For how can they giue thefe affections to other things, when they haue them not themflues? Si now eft ab elementis gzfare, quare fit giftari? What taft haue any of the Elements? Fire or heat which is the moft atiue Element; hath none. And whereas it is thought, that bitternefle pro. ceeds from hear, wee finde thit many tharpe and tare fruits, being alfo very bitter before they are ripe, (as

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Oliues for example) yet lee them hang vporr the tree till they bee ripe, and they lofe their bitterneffe, and alfo their (harpencffe, by reafon of their better concoction by heat. The like difference wee finde betweene our oleum, omphiacinum, 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 norable to mafter the bitter. neffe, but this is till predominant : wherefore heat can be no caufe of bitterneffe, vnleffe it bee in exceffe or defeet, as Scaliger confeffeth. Wormewood is very bitrer, being hot and dry in the fecond or third degree: if heat were the caufe of it, then all other fimples which are hor and dry in the fame degrec, (hould beallo b tere. As I hauefaid of tafts, fo I may fay of all the other affeations of naturall things, that they proceed not from the Elements, but from the feeds and formes of euery thing. So for fat and victuous fubftances, as Sulphur, Bitumen, Oyle, Greafe, \&c. vnto what Element fhall we afcribethem? Not vnto fire, becaufe this is extreme hotand dry, that is temperate in hear, and very moyft. Moreouer, fire would rather confume it, then generate it: and Phyfitians iudge the generation of fat in our bodies to proceed rather from cold, then from heat. Ayre,

## 1 Mercorol. 4. lem de mundo

 bi dicit aërsm omparaium effedaliam ob ali. yaliamo ali. ucndam. if it haue any ingenerate quality, as fome doe make doubr out of 1 rifootle, it is cold and moyft, as I have Thewed before, cap. 2 ed 5 . and therefore as it cannot a. gree with fire, nor bea fewell to it, lo it cannot be any materiall caufe of fat, or oyliefubftance: being moreagreable to water, from whence it is thought to be made by rarefact:on, and into which it is thought to be redur ced by condenlation. Wherefore being of a watry nar ture, it cannot agree with oyle or fatn ffe, nor bee the matter of it. The like wee may iudge of water, which will not vnite withoyle, which doth terminate both

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water and ayre, and therefore muft be oppofiteto them both. As for earth, being cold and dry, and folid,itcannot be the mater of this which is temperate, and moyft, and liquid, Neither can all the Elements together make this fubftance, feeing there is no vnctuoufneffe in any of them $m_{2}$ and they can giue no more then they haue. So as I cannor lee how this oylie fubftance, which is very common in all naturall things, and wherein the chiefe faculties of euery thing doth refide, as their bamidum radicale, fhould be from the Elements.

Solikewife for the fubfance wherewith euery thing is nourihed and increafed, and into which euery thing is refolued, it appeares not how it fhould bee from the $3 n$ oom. Scipion Elements. Hippocrates, of whom Macrobius fath, nec nis cap. 6 . falleremec falli potait, hath ewo notable axioms for the clearing of this poynt. The one is Vnumquodque in id De nat, barmints diffoluitur vade compactum eff. Euery thing is diffolved into that whereofit was made. The orher, $1 i$ dens nusrimur ex quibus conflamus, wee are nourihhed by fuch things as we confin of. Arifotlealfo hath the fame. If in gene cap. 8.
 that contradict it, then we muff confift of fuch things as we are nourilhed withall. But we are not nourihed by the Elements, and therefore wee confift not of them. Fire nourilherh nothing, water nourifheth not, as Phyfitians confeffe: Ayre is too thin a fubfance, and Earth too thicke. And as they doe not nourifh them when they are fingle, fo being compounded, they can doe as little. Ariflotle faith that fome Plants, are nourilhed 3 De genamio with water alone, fome with earth alone, and fome with mall.ap: frulimmoo both together. But if earth and water be mixed for our nourifhmene, they making hut mud, would make vs haue muddy braines. We will grant rhe Elements so be matrices reywm natwralianm, the wombes and nurfes of

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naturall things, but we will not grant them to be materiall caules. Neither can we attribute more dignity vnto them, then we doc our Mothers, who depart not from their fubfanice whereof they confift, as fleth, bones, finewes, veynes, arterics, \&c. to the nourilhment of their Infants, but oncly prepare bloud for them, from the nutriments which they recciuc. And all the Elements in the world cannot make this bloud, neither as the matter, nor as the efficiento Butas the Mother is furnilhed with bloud to nourifh the Infant, and with conuenient heat to fofter it withall, fo are the Elements fored with all manner of matter fit for all generations: fo as the feeds or formes of naturall things, will neuer want matterto nourifh them, nor will cuer want formes. So that itis manifeft that ifnaturall bodies be not nourifhed by the Elements, they are not compounded of them : but being nouri hed by other fubffances then the Elements, they mulf be compounded of the like; Simile fimili nutritur: : compof ita compo oftis coinfant fo nutriumstur.
Thus much for the Genefis or generation and natation of naturall things, that thereby we cannot gather that they are cither made or nourified by the Elements. Now let vs examine whether by the Analy fis or diffo. lution of them, we may finde the foure Elements, according to the former axiome, that euery thing is d.folued into that whereof it was made, and is made of that whercinto it is difolued, as cirifoote, Hippocrates, and Galen doe affirme. So that if the Elements enter into the compofition of naturall things, elpecially as the principall marecials whereof they confift, they muft needs appeare in the diffolution of chem. This difo'urio on is either naturall or artificiall. In the naturall diffolution of all things, Hippocrates oblerues ehree diftinet fubtances, calidum, hamsidinm fine funidum, \& ficcumm
fure folidum, according to the chree Elements or principles whereof he faith they are framed. His inftance is principally man, but he affirmes it to hold in other animate inanimate bodies. Thefe Elements he termeth con- IJagege cep.8. tinentia contenta do impetuon facierstie, as Galen ex. Ide Elementios poundsit. Thole which be cals continentia, are bones, nerues, veynes, arteryes, and from thence, mufcles, \&<c. Contenta are bumida, or bwnsores, bloud, flegme, choller, melancholy, which after death, are cold, and congeale, being heated as Galen laith, from the heart, in liuing bodies: Impetuns facientia, are foirits animall, vitall and naturall.

There threc Elements, Galers acknowledgeth to bee the neeref, but the other which are more remote, to be molt vniuerfall. But Hippocrates faith that heat and Deveteri medicold, \&c. are very powerleffe Elements, and that Thasp, bitter, fweet, \&c. are mose powerfull, this mesoinlu suve-
 all things doc confift, and into which they are naturally. refolved and the fe doe feeme to refemble the foure Elements, but are not the fame. For heat may refemble fire, although this heat be procured by motion in cuery thing whilef it liueth, and not extrinfecally. Moyfure may refemble water and ayre. Dryneffe" may refemble earth; cold appeares in them all after that the heat or fpirit is departed.

In the artificiall Analyfis of naturall bodies, the Alchymifts tels vs that they finde three Elements, and no more, whereof euery thing doth confift, and whereinto it is refolued: namely, Vaporofum, inflammabile, fixum: which they call Mercury, Sulphur, and Salt, and they feeme to agree with Hippocrates. For their Mercury may well reemble Hippocrates his Spirits, or impetam faciensia: Sulphur his humors or fluidum or contenise, and Salss,

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Salt, his ficcum or denfum, or continentia. Thefe they fay are found in cuery thing, animal, vegerable, or mi. nerall, and no other. And as for the foure common Elements, feeing they are diftinet in place and foituation, and therefore cannot concurre and meet to the generacion ofeuery animal, Plant and Minerall, \&c. bue by violence, the carth being fometimes carried vpwards, and the fire downewards, contrary to their naturall motions: and this, not once for all, but daily and hoirely: it is notlikely that thefe fubflances can bee bred of the Elements, or be maintained in a perpetuail fueceffion by a violent caufe. And therefore it is no marwell if thefe Elements be not found in the diffolution of naturall bodyes. Thas 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 oncly in this, that their feeds are not in cuery indiuiduall, as the others are, but are contained in matricibus, in their wombes, and there they are furnilhed with matter to produce their Species : not out of the Elements, no otherwife then ex matricibes, as the childe in the mothers wombe, but haue their matter and nourifhment from the feeds of things, which are agreeable to their fpecies : which feeds wanting meanes to produce their owne fpecies, doe ferue others, and yeeld matter and fubftance vnto them.

Now let vs come more particularly to the generation of minerals, wherein we will firt examine A Arifotles opinion, as moft generally recciued, then I will prefume to fet downe mineowne.

## CAP. 12.

The genceation of minerals examined, the Autbors opinion herein.

ARifforle makes the humidity of water, and the dry. neffe of earth, to be the matter of all minerals: the dryneffe of earth to participate with fire, and the humio dity of water with ayre, as Zabarella interprets it; $\mathrm{Io}_{\mathrm{us}, \text {, ceflipiouss? }}^{\text {Evifus }}$ ? that to make a perfect mixe body, the fourc Elements Marimu, , Mis: doe concurre: and to make the mixture more perfect, Meven, Foxius, thefe mutt be refolued into vapour or exhalation by the vium. heat of fire, or influence from the Sunne and other Planets, as the efficient caufe of their generation : but the caufe oftheir congelation to be cold in fuch bodies as heat will refolue. This vapour confifting partly of moyfure, and partly of dryneffe, if all the moyfture bee foent, turnes to carth or falt, or concrete iuyces, which diffolue in moyfture: if fome moyfure remaine before congelation, then it turnes to fone : if this dry exhalation be vnctuous, and fat, and combuftible, then Bitumen and Sulphur, and Orpiment, are bred of it: if it be 3 meiers, who dry and incombultible, then concrete iuyces, \& \&c. But if $\operatorname{Cajalph}, 3$ 3.c. $x$. moyfture doe abound in this vapour, then metals are generated which are fufible and malleable. And for the perfecting of thefe generations, this exhalation is not fufficient, but to giue them their due confitence, there muit be the helpe of cold from Rockes in the earth to congeale this exhalation. So that here mult be two efficients, heat and cold. And for the better effecting of this, thefe exhalations doe infinuate themfelues into flones, in the forme of dew or frolt, that is, in litele graines; but differing from dew and froft in this, that thefe are generated after that the vapour is conuerted to

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water, whereas Minerals are generated before this con-

Libaw de nat. setell.c. 14. farevius 178
Sepial.in Hipp. de aere, aqu. doc. uerfion into water. But there is doubt to bee made of froft, becaufe that is bred before the conuerfion of the exhalation into water, as may appeare, CMeteor. I. According to this affertion there muft be two places for the generation of minerals: the one a meatrix, where they receiue their effence by heat in forme of an exhalation, and from thence they are fent to a fecond place to reseiue their congelation by the coldneffe 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 Arifroile; but it is not fo cleare, but that it leaues many frruples, both concerning the matter, and the efficients. For the matter, it femes nor probable, that water and earth Thould make any thing but mudde and dirt; for you can expea no more fromany thing then is in it; the one is cold and dry, the other cold and moytt; and therefore as fit tobe the matter of any other thing,as of particular minerals. And water, whereof principally metals are made to confift, is very vifit to make a malleable and extentible fubftance, especially being congealed by cold, as wee may fee in yce. But fome doe adde a minerall quality to there materials, and that fimple water is not the chiefe matter of metals, but fuch as hath imbibed fome minerall quality, and To is altered from the nature of pure water. This affertion doth prefuppofe minerals in the earth before they were bred: otherwife what fhould breed them at the firf, when there was nominerall quality to be imparted to water? Againe, this minerall quality either giues the water or the vapour of it the effence 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 water, or vapour, mult haue the forme of the metall, and fo be fufible and malleable. If it haue onely the power and potentiall faculty, then the generation is not perfected, but muft expect further concoation: This concoction is faid to be partly by heat, and partly by cold; if by heat, it muft be in the paffages of the exhalation as it is carried in the bowels of the earth : for, afterwards, when the exhalation is fetled in the fones, the beat is gone. Now if the concoction bee perfected before the exhalation be infinuated into the Stones, as it muft 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 frange that cold fhould be made the principall agentin the generation of metals, which generates nothing; neither can heate be the efficient of thefe generations. Simple qualities can haue but fimple effects, as heate can but make hot, cold can but coole, \&c. But they lay cold doth congeale metals, becaufe heate doth diffolue them; I anfwer, that the rule is true, if it bee rightlyapplied: as wee fee yce which is congealed by cold, is readily diffolued by heate. But the fufion of metals cannot properly bee called a diffolution by heate, ${ }^{\text {Thithlopphat }} 4$ becaufe 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 fufion it fhould 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 fo great, as it is vpon the fuperficies of the earth, feeing it was neuer obferued that there was any yce bred there. Alfo this diffolution which is by fufion, tends not to the deftruction of the metall (but doth rather make it more perfeci) as it hould doe according to the former rule rightly applied. And therefore

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this difolution by fufion, doth not argue a congciation by cold: which being in the paffue eiements, doth rather attend the matter, then the efficient of genemons: for it is apt to dull and hebetat all facultics and motions in nature, and fo to hinder generations, rather then to further any. It is heare and moy fure that furtier gence yations, is ouid faith, 2 uippe vbitomperiem fugiplere bumorque calorque, Concipiunt.

And thus much for Arifoties gencration of minerals, where his vapours or extalations doe rather ferue. for the collection or congregation of matter in the Mynes; then for the generation of them; as Libnuiwe dothrightly iudge. Agricola makes the matter of minerais to be succus Lapidefcens Metallificus, dec.and with more realon, becaufe they are found liquid in the earth: Gilgill would haue it Alhes; Democrizus Lyme: but thefe two being artificiall matters, are no where found in the earth. The Alchymifts make Sulphur and Mercu. rie the matter of metals: Libauius, Sulphur and Vitrioll. But I will not ftand vpon difcourfing of thefe materials, becaufe it makes litele to my purpole. It is enough for my purpore to thew the manner of the fe generations, which I take to be this.

There is a Seminarie Spirit of all minerals in the boweis of the earth, which meeting with conuenient matter, and adiuuant caules, is not idle, but doth proceed to produce minerals, according to the nature of it, and the matter which in neetes withall: which matter it workes vpon like a fement, and by his motion procures an actuall heate, as an inftrument to further his worke; which aetuall heate is increafed by the fermentation of the matter. The like wee fee in making of Malt, where the graynes of Barley being moyftened with water, the generatiue Spiris in them, is dilated, and put in axtions

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and the fuperfluity of water being remoued, which might choake it, and the Early laid vp in heapes; the Seeds gather heat, which is increafed by the contiguisy of many graines lying one vpon another. In this worke natures intent is to produce moe indiuiduals, according ro the nature of the Seede, and therefore it Thoots forth in fpyres : but the Artif abules the intention of nature, and conuerts it to hisend, that is, to increafe the fpiriss of his Malt. The like we find in minerall fubflances, where shis firit of ferment is refidenr, as in Allum and Copperas mynes, which being broken, expofed, and moyftened, will gather an actuall hear, and produce much more of thole minerals, then elfe the mync would yeeld; ascegricola and Tharneifer doe affirme, and is proued by common experience. The like is generally obferued in Mynes, as Agricola, Eraffus, Libavius, $\sigma \sigma$. doe auouch out of the daily experience of minerall men, who affirme, that in many places, they finde their Mynes fo hot, as they can hardly touch them : although it is likely that where they worke for perfect Minerals, the heat which was in fermentation, whilft 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 clond will take away from vs: much more the body of the earth, and rocks; nor for fubterraneall fire: this inbred hear is fufficient, as may appeare alfo by the Mynes of Tinglafe, which being digged, and laid in the moyft ayre, will become very hot.So Antimony and Sublimat being mixed together, will grow fo hot as they are not to be touched It whis be ro in liet'c quantities, it is likely to bee much more in great quantities and huge rocks. Heate of it felfe dif- Careinue. 2: 2 , fers not in kinde, but only in degree, and therefore is

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inclined no more to one Species, then to another, but as it doth attend and ferue a more worthy and fuperiour power, fuch as this generatiue firit is. And this fpirit doth conuert any apt matrer it meets withall to his owne feccies by the helpe of heare ; and the earth is fall of fuch matter which attends vpon the fpecies of things: and oftentimes for want of fit opportunity and adiuvant caufes, lies idle, without producing any fpecies: but is apt to betranfmuted by any mechanicall and generatiue pipirit into them. And this matter is not the Elements themfelues, but fubterianeall feedes placed in Muffelus in dia logg apologetico. the Elements, which not being able to liue to themSelues, do liue to others. Sic Roma crefcit Alber ruinis; the death of one is the life of another. From this confluence of feeds arife all the varieties and differences, and alterations which are obferued in the generation or nutrition of naturall things: as in their colours, tafts, numbers, proportions, diftempers, \&c. Alfo from hence proceed the Tranfplantations which we finde in animals, vegetables, and minerals. In animals there Tranflantations are not very frequent; yet all our monters may bee referred hercunto, as alfo the iflue which comes from Dogges and Woolues, Horfes and Affes, Partriges and Hens, \&c. Some doe thinkethat the defruction of fexes is a Tranfplantation, ind that all feeds in themfelues are hermophroditica $1^{\prime}$, and neither mafculine nor feminine, but as they mieet with ftrong or weake impreffions from fuper venient caufes; From hence come our Ardrogyni, or malculine women, fuch as Horace fpeaks of, Sabellis docta ligonibus verfare glebas. Among thofe animals which wee call Infects, thefe tranflantations are more frequent, becaufe their feeds are more equiuocall, and cafily tranfmuted from one fpecies to another : as wee may fee in

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Wormes and Flies, and moft cuidently in Silkworms called Cavallieri.
In vegetables thefe tranfplantations are very frequent when one fpecies is grafted vpon another, as virgil Caith,

Et feriles platani malos geßère valentes
Georg.s.0. Caftanca fagos: ornulg incannit albo Flore pyri, glandem, gizues fregêre fub whis.

Thus by commixtion of feuerall fpecies, the firft feeds doe oftentimes bring forth other fruits then their owne.

## Miranturg novas frondes do non for poma.

But all, as Hippocrates faith, by Diuine neceffity,bath De Dith 1 . that which they would, and that which they would not. So likewife Wheat is changed into Lolium, Bafil into Thyme, Mufterwort into Angelica, \&c.

In Minerals we find the like tranfplantations:as Sale into Niter, Copperafle into Allum, Lead into Tinne, Iron into Copper, Copperinto Iron, \&c. And this is the tranfplantation whereupon the Alchymitts groand their Philofophers fone.

This Seminary fpirit is acknowledged by Ariffotle : De gin animalo Continent (inquit) /emen in fo cujufge focunditatis fac lib. 2 . saul fam : and by moft of his Interpreters : and CMori $\bar{j}_{3}$ - Foxius, Marri-
 thefe generations to the Elements. And this is the vims, velurio, caufe why fome places yeeld fome one vegetable or mi- vale fius, careriNon omnis fert omnia tellus. This feminary firit of minerals hath his proper wombes where it refides, and
is like a Prince or Emperor, whofe prefcripts both the Elements and mater muft obey : and it is neuer idle, but alwayes in aetion, producing and mayntaining na. curall fubitances, vntill they haue fulfilled their deftiny, De Digia ilion I, donec fatum expleverint, as Hippocrates faith. So as there is a necelfity in this, depending vpon the firt benediction (crefcite dr multiplicamini: ) and this neceffty or fatum is inherent in the feeds, and not aduentitious from the Planets, or any other naturall caufe. And this is the caufe of the vniformity in euery fpecies, that they hate all their proper figures, dimenfions, numbers of parts, colours, tafts, \&c. moft conuenient and agreeable to cach nature as c c ofes faith, that God faw that

6De isfus payti um cap 12 . 213 cucry thing was very good : and Galen faith, Deus in omnibus optimume eligit. And this I take ro be the meaning of his Lex Adraftic, which hee alleageth againft Afclepiades. For if hee fhould meane it as commonly it is viderftood, of punifhment which alwayes follows finne, nemo crimen in pecfore geffat, quixon idem Nemefin in tergo: inthis fenfe he could not apply it to the confuting of Afclepiades. There are alfo other lawes in nature which cannot be alecred, both Mathematicail, in Arithmetick and Geometry, and Logicall, in the confecuring ofarguments, \&c. But thefe lerue not for $G a-$ less purpofe in this place. He munf meane it of a naturall neceflicy or fotizm, or predeftination, frames cuery memberand part of the body to the beft vee for the creature. And therefore where Afciepiades propounds an inconuenient frame of parts, fieconfutes him by this inbred law of nature, which hee faith, noman can alecr Qtmundo o, whll. or auoid, nor any fubrilty elude, as Ariffotle alfo faith. Thus much for the generation of Minerals and other naturall fubfances.

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\text { CAP. } 13 .
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of the caufes of aituall beat, and medicinable virtue in Minerall maters, diuers opinions of otbers, reiected.

NOw I come to fhew how our Minerall waters receiue both their actuall hear, and their virtues. I ioyne them together, becaufe they depend vpon one and the fame caule, vnles they bee iuyces which will readily diffolue in water, without the helpe of heat : 0 ther Minerals will not, or very hardly.

This actuall heat of waters hath troíbled all thofe that haue written of them, and many opinions haue beene held of the caufes ofthem.
Someateribute it to wind, or ayre, or exhalations included in the bowels of the earth, which either by their owne nature, or by their violent motion, and agitation, and attrition vpon rocks and narrow paffages, doe gather heat, andimpart it to our waters. Of their owne nature thefe exhalations cannot bee fo bot, as to make our water hot, efpecially feeing in their paflage among cold rocks, it would bee much allaied, hauing no fupply of heat to maintaine it. Morcouer, where water hath paffage to get forth to the fuperficies of the earth, there thefe exhalatious and winds will cafily paffe, and fo their heat gone withall, and fo our waters left to their naturall coldneffe : whereas wee fee they doecontinue in the fame degree and tenor, many generations together. If by their agitation and violent motion they get this heat, becaure no violent thing is perpetuall or conftant, this cannot bethe caule of the perpetuall and conftant heat of water. Befides, this would rather coufe earthquakes and formes, and noy-

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fes in the carth, then heat our fprings. Moreouer, wee daify obferue, that exhalations and waterare neuer heared by morion, or agitation; as in the Cataracts of the Rhein by Splug; the agitation and fall of water vpon rocksis mot violent, and make a hideous noyle; yet it hears not the water, though it bee very deepe in the
Valefius contro. earth. Neither can any attrition heat either ayte, or
 Solimander, , 1.4 .4 more cold.

Others attribute this attuall heat of Bathes vnto the Suane, whole beames peircing thorow the pores of the carth, doe heat our waters. If this heat which heats our Bathes be caufed by the beames of the Sume, then either they bring it intively from the Sunne, as a quality pruceeding from thence, or they make it by therrown motion. If it come from the nature of the Sunne, the Sunne muft bee extreame hot that can heat thefe inferior parts at fuch a diftance : efpecially the beamcs which muftcarry it, paffing thorow tue middle region of the ayre, which is alwayes extreame cold, and cannot but coole thofe beames before they come to vs. And if they were able to paffe that region without lofing their heat, yet they cannot but warme that region, being neaier to their fountaine of heat, as well or better then they can warme our waters, in defpite of any $A n-$ tiperifi fiss. But it is doubtfull whetior the Sunne bee hot of his owne nature or no. The Peripateticks hold it to be hotand dry moderate! ; yet it muft be extreme hot, if in this manner it doe heat our Bathes. And if the Sun be capable of hear, they muft allo make it capable of cold (elementary qualities) and then they make celeftiall bodics obnoxious to gencration and corruption; which they are not willing to grant. Although in this refpect they need not feare the decay of the Sun,
no more then of the globe of the earth : which though it fuffer 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 fo doe vatill it bee diffolued by that omnipotent power which framed it. If they make this heat to come from the motion of the Sunne, wee muft confider how the Sunne by motion may get fuch a heat. The Sunne is either moued by his owne motion, or as hee is carried in his Spheare whercin he is fixed. If by his own motion, it muft bee either by volutation vpon his axis, which is called wideos, or by circumgyration, which is called svinos, round about the globe of the earth: and this is the common opinion; which if it be fo, he muft be carried more fwiftly then a bullet out of a peece of Ordnance. I read in the Turkilh Hiftory at the fiege of scodra, of a bullet of twelue hundred weight fhot out of a Cannon called the Prince, and it feemes a great matter. But to haue fuch a bullet as the globe of the Sunne, which is held to be 166 times bigger then the globe of the earth, to bee carried in a fwifter courfe, and that perpetually, is a monOrous, furious, and mad agitation, infanus motus, as one termeth it. The like may be faid of the motion of the Spheares : but I will Gilberiud de leaus the confutation of this to others. But admit it to magyrete lib ${ }_{6}$ be fo, and that this violent agitation is not repugnant to the perpetuity of the heauens; and that it is able to breed an extreme heat in the Sun and celeftiall Spheres, Taurellus de p. mis rerum prs notwithftanding their tenuity, \&c. which is vnapt to breed heat by motion or collifion, for that is proper to folid fubftances: yet this heat maft bee conueyed to vs by the fame beames of the Sunne, and muft bee fubicit to the former impediments.

Wherefore the beames of the Sunne by their motion

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muft make chis heat, by the collection of many beames zogether. For ifthey be difperfed, no fire will bee kindled, but only fome moderate heat : as wee fee in a burning glaffe, 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 feemes difperfeth the beames. Bur no doubt the Sume by his light and beames do warme thefe inferior parts, elpecially where they haue free paffage, and reflection withall, and it is to be iudged, that the heat not being effentially in the Sunne, is an effeet of the light by whore beames it is imparted to vs: So as where light is exclu: ded, heat is alfo excluded. And if wee can exclude the heat of the beames of the Sunne by the interpofition of a mud wall, or by making a Cellar fix foot vnder the ground; how is it likely that thefe beames can pierce to deepe into the earth, as to heat the water there ? as Lucretius faith,

> 2ui queat bic fubter tam craflo corpore terram Percoquere bussortm, ev calido jociare vapori? Prafertion cum vix poßsit per fepta domorums Infinuare fuum radüs ardentibus reftum.

And if the beames of the Sunne be not able to heat a a flanding Poole in the midfl of Summer, how fhould they heat a fubterraneall water, which is alwayes in motion, efpecially in the winter time? A gaine, if this heat come from the Sunne, then in the Summer, when the Sunne is hotteft, the waters fhould bee fo alfo, and in winter cold, becaule of the abfence of the Sunne; but we findethem alwayes alike. Alfo why fhould the Sunne hear fome few fountaines and paffe ouer an infinite number of others, which are left cold? And

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why hould there bee bot fountaines in cold Climats, where the Sunne hath little power to heat, either by reafon of his oblique beames, or by reafon of his long abfence ; and yet in hot Climats they fhould be forare? wherefore it is very improbable that our fprings are beated by the Sunne.

Others haue deuifed another caufe of this actuall heat of Bathes, more vaine then the former, which they. call Antiperiftafis: where by reciprocation or compref. fion, any quality is intended and exalted to a higher degree. As where heat or cold are compaffed by their contrary quality, lo as the vaporsor effluvium of it is refleted back againe, the quality thereof is encreafed. Hippocrates gines vs an example of it in our owne bodies, where he faith, ventres hieme calidores, our fomachs are hotter in Winterthen in Summer, by reafon the ambientayre being then cold, doth flop the pores of the skin, and repell thofe fuliginous vapours which. nature would breathe forth, and fo our inward heat is encreafed : whereas in the Summer, by reafon of too much euentilation, our naturall heat is diminifhed: and therefore we concoet better in winter then in Summer. And although it bee not fimple heat which concoets, and makes chylus in the fomach, blood in the liuer, feed in the feermatick veffels, or milke in the breaft, \&cc. as joubertus faith : yet heat attending vpon the faculties of thofe parts, doth quicken them, as coid doth benumbe them. But if we examine this example aright, wee fhall finde a great differnce beiweene this and our hot Bathes. For the heat in our bodies is continually fed and maintainde from the hearr by his motion : that of Bathes hath no fuch fupply according to their do. Arine, from any caufe to make or continue this hear. Andtherefore the repelling of vapours cannot make
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 isterfitium (our skin) betweene the fuligisous vapours and the externallayre, which keepe them. from vniting : but in our Bathes there is nothing to hinder the meeting and coniunction of thefe qualities, and then the one muft dull the ocher. Moreouer, we fee that any thing that is naturally cold, as iron ora fone, if it bee made hot accidentally by fire or orherwife, it is rooner cold in cold ayre, therin a warme place. So that the Antiperiftafis doth rather diminifh then encreafe the heat of it. Wherefore vnleffe water were naturally hot, or the heat maintained by fome continuall caufe, this Antiperiftafis can doe no good, but by his oppo. fite quality would rather coole it. Nay heat it felfe cannot make any thing more hot, vnleffe it bee greater then the heat of the thing it felfe. But to alcribe the generation of heat to cold, and fo to make it the caufe of his contrary, is againft the law of Nature. No quality of ir felfc is encreafed by his contrary. It is true, that a pot of water let ouer the fire, will bee fooner hor, being couered, or other wife the vapours keptin, then being open: but there mult be fire then to heat it, and to continue the heat : otherwife the Antiperiftafis will doenothing, vnleffe it make is more cold, and congeale ir into $y$ ce, if the ayre ambient be more cold then the water. Some may obiect, thar they finde fome fountaines warmet in Winter then in Summer, and to reak when they breake forth into the ayre; as I haue feene at Wickfuorth and Bakewel in Darbyhire : and there-

3isimplimedic. acull.cap.7. fore this doth argue an Antiperiftafis. Galen thinkes that thefe waters do but feem fo to our fenfe: our hands being hot in Summers and cold in Winter, as our vrins
feeme cold in a hot Bath. But I will grant with Valefz. res that many deepe fountaines may bee fo indeed, and not in appearance only, as partaking with fome warme exhalations, efpecially in Minerall Countreys, as Darbythire is.

Morcouer, if our Bathes were heared by an Antiperiftafis, then they fhould bee hotter in Winter then in Summer; but wee findethem alwayes alike. Alfo if a cold ambient bee able to make cold water hot, why flould not a hot ambient make it more cold ? efpecially reeing the vapours are celd, which beitg repelled by heat, which doth terminate cold, fhould encreare the coldneffe of the water. Alfo if we hould grant this Anriperiftafis, wee muft deny thereaction and refiftance Valefirss contro. lib. I. cap. $5=$ betweene the qualicies of the Elements : and to ouer-cap. 3 . throw all temperaments which arife from thence : and alfo our compofition of medicines were in vain. Whereforcthis Antiperiftafis is an idle inuention to maintaine this purpofe.

Others attribute this actuall heate to quicke Lyme, which wee lee doth readily heat any water caft vpon it, and alfo kindle any combufible fubfance putit into it; this is Democritus his opinion: To this I anfwer, that Lyme is an artificiall thing, not natursil, and is neuer found in the bowels of the earth. Befices, if it were found, one fufion of water extinguitheth the heat of it, and then it lyech like a dead earth, and-will yeeld no more heat. So as this cannot procure a perpetuall heat to Bathes : neither can the Lymefones without calcination, yeeld any heat to water, nor will breake and crackle ypon the affufion of water, as Lyme doth. Wherefore this opinion is altogether improbsble.
Others attribute this actuall heat to a fubterraneall fire kindled in the bowels of the earth. Lee vs confider

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how this may be. Fire is a quality, and the highen degree of heat, which cannot fubbift withour a fubied: For I define it to be intenf/Sinmus calor in corpore cremabili: aud it is receiued into his fubieet cieher by propagation or coition, as when one candle lights another, or by motion, as collifion, concuffion, dilatation, compreffion, putrefaction,fermentation, reflection,\&c., yet, all motion doth not kindle fire althoughic heat; ncither are all fubftances apt to be heared by motion. Ayre and water are rather colder by motion: But this rule holds in fuch things as are apt to receeiue heat by motion, as folid fubtances, combuffible fubfances, \&cc. And the heat of animals, vegetables, and minerals, which they haue for their generration and nurrition, is from motion : although this heatis not in fo higha 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 feeds or formes, and may be called internall or naturall. Externall motions are violent agitations, concuffions, \&c. which commonly kindie fire in apt mater. As for the eiement of fire, which thould bee pure, not thining, and therefore invififle, and fubfifing without a fubiect or fewell : let them finde it who know where tof feke for it. For my part I know noelement of fire, vilefle we fheuld make i to be that which is natu. rall to all creatures and their feeds, cauffing their fermen. ting hear, whereof I hall fpeake anon. And this interpreetaion we may weil make of Hippocrates, where he faith, thatall things are made of firc and water : and that thefe two arc lufficient for all generations: fire giuing motion, and water nutrition. And it is not likely that this fire fhould be fetched from a remore place, and downwards, againft the naturc of fire, for cuery gencra-

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tion : but that it be neare hand, and inbred in the feeds themfelues, as the principall ingredient into euery naturall thing : whereas if it were remote, what flould bring it continually, and vnite it with the other elements in there generations ? Wherefore this is mont likely to be the clement 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 manifeft flame, as all thinne and light fubftances, Sulphur, liquid Bitumen, Oyle, Fat, \&cc. Some onely a glowing coale, with little or no flame, as fome forts of Stonecoale. Yet all fire doth fend forth fuliginous vapours, which would choake it if there werenot vene for them into the ayre : as wee fee in the making of Charcoale, although they couer their fire with lome, yet they mull leaue fome vent for the fmok: though nos fo much as may make it to flame, yet enough to maintaine the fire. Of the firft flaming fort thereare diuers degrees, as that of fraw, Brimfone, Spirit of wine, Naphtha, Petroleum, \&cc. Some of which will farcely cake hoid vpon other fewell: as one may wet a linnen cloath in fpirit of wine,and being kindled, he fhall hardly finde the cloath fcorched. The like hath beenc obferued in that exhalation which is called $i g n$ is faturs, being of a very thin fubfance, from Bitumen or Naphtha. Some reckon Comets among thele fiery exhalations : but I can hardly belecue that they are any kindled fubftances. Firft, becaufe their flame is nor pyramidall, as it is in all kindled fubtances. Secon thy, becaufe if they be of a thin fubftance from Sulphur and Bitumen, the flame would be greater, feeing it muft bee plentifull, if it continue fo lo:g in burning, as we fiade them to doe. Or admit that this matter bee kindled by fucceffion, yet it is incredible that it Thould continue

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burning aboue a yearctogether:ras that Coinet $x$ ipbian, which lafted a whole yeare: Another, Anno 1572.vnder thic confellation of Caßiopaz, lafted a yeare and a halfe, others fixe moneeths, others three, \&cc. if the Sulphurecus or Riisuminous mateer bee thicke, it will melt in burning, and raine downe Brimfone and Bitumen vpon vs. Thirdly, if Comets were kindiled fubfances, what entertainement could they findeaboue the Moon, and among the Ppheares, where they fay no corruptible or ciementary fubftance can be indured. But many of our Comers haue beenc obferued to haue beenc a-- boue the Moone; and fome among the fixed flarres, as hath beene obferued by Ticho Brache, and Clauies: and vpon due oberruation they could finde fome of them to admit no Paralaxis, or diuerfity of afpet to any farre in different climats.
This argument may be good againt a Peripatetick; but a Platonitt, or a Pythagorean, who hold the heduens to be made of elementary matter, and fubicet to generation and corruption, will not allow it, no more will many of our Diuines.
Forglowing fires, we haue none but they muft bee kindled, and then they muft haue vent for their fuliginous vapours, and they muft be kindled either by propagation or coition from fome other firc, or by violent motion able to kindle them, which wee fhall hardly Ende in the bowels of the earth, where allis quict, and no fpace for any fuch perturbation.
But they fay there is an ignis jubterraneus, whichbeing kindled vpon Sulphur and Bitumen, difperfeth it felite among other Mynes of the like nature, and fets them on fire. Now wee are come from heauen to hell, or to purgatory at the leaft, which Pythagornse cals ma\&ecamurphals. teriam vatwo falfig pericula mundi ; The dreame of

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Pocts, and a forged feare. The larget defcription of it is in virgil: from whence both Diuines and Philofo phers deriue much matter : and Baccius doth beleeue that there is fuch a thing in the center of the earth. Bue if wee obferue Virgil well, wee fhall finde that hee prom pounds it but as a dreame: forin the end of that booke he faith,

> Sunt gemina fommi porte; quarnm alteva fercur, End. Cornea, qua veris facilis datur exitus umbris: Altera candentiperfecta nitens Elephanto, Sed falfa ad Caluns mitiunt infomia 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 exneas and Sibylla through hell, hee lets them forth at the Iuory gate (Portaque emittit Eburna:) As ifhe Chould fay; all that I haue 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 floould ferue, as Baccizs. 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, \&oc. nor of the actuall hear of our Bathes, although it be the moft common receiued epinion.
Firff for the place, it is not likely that the center of the earth, whither all heauy things do rend, fhould bee
hollow, but rather more compact then any other part of the earth, as likewile ralefius thinks: but if there be any concauities, they are betweene the Center and the Superficies; and thele concauities being receptacles of

Agricola. Baccirts lid.c.ig. water fron the Sea, cannot alforeceiuc fire, Thele two will notagree rogether in orseplace, but the one will expell the other: for whereas fome hoid that Bitumen will burne in water, and is nourihhed by it, it is abfoJutely falfe, as experience thewes; and I haue rouched it among the Bitumina.

Moreouer, if the heat which warmes our Bathes did proceed from hence, there mult bee huge veffels aboue the fire to containe water, whereby the fire mighe heate it, and not be quenched by it. Allo the vapours arifing from bence, mult bee hotter then water can endure, or be capable of: for as they afcend towards the fuperficies of the earth, they muft needs be cooled as they pafle by rocks, or elfe they could not be congealed into water againe : and after this congealation, the water hath loft moft of his heat, as we finde in our ordinary diftil. lations of Rofewater, \&x. where wee fee our water to defendinto :he receiuer, almoft cold; fo that they can not deriuc our hot Bathes from hence.

Secondly, for the fire it Celfe, although water and ayre maybe recciued into the bowels of the earth, yet there is great difficulty for fire. For the other two neede no nourilhment to lupport them, as fire doth. If there be not competency of ayre to nouribh the fire by venting his fuliginous vapors, howloeuer there bee fewell enough, it is fuddenly quenced, and fuch huge and fla. ming fire as this muft bee, will require more ayre then can there be yeelded : a grear part thereof paffing away through the fecret creeks of rocks, and little oi none entring through the Sea. And therefore daily experi-

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ence fhewes, that our minerall mentare faine to fink new Shafts (as they call them) to admit ayre to their works, other wife their lights would goe out. Although one would thinke, that where many men may baue roome enough to work, there would be fpace enough for ayre to maintaine fow lights. The like we fee in Cuppingglaffes, where the light gocs out as foone as they areapplied. Alfo there are no fires perpetuall, as hot Bathes are, but are either extinet, or keepe not the fame tenor. Wherefore fire cannot bee the caufe of this conftant heat of Bathes. It muft bee a contituall caufe that can make a continualt heat. Alfo where fire is, there will be fmoak, for as it breeds exhalations, fo it fends them forth. But in moft of our hot Bathes wee finde none of thefe dry exhalations. Moreouer, fire is niore hardly pend in then ayre ; yet wee fee that ayre doth breake forth : wherefore fire fhould alfo make his way, hauing fewell enough to maintain it. So they fay it doth in our Vulcanoes at Hecla in Ifeland, Eena in Sicily, Vefuvio in Campania, in Enaria, Æolia, Lipara, \&c. But it is yet unproued that thefe eruptions of fire do proceed from any deep caufe, but only are kinded vpon or neere the fuperficies of the earth, where there is ayre enough to feed it, and meanes enough to kindle it by lighenings, or other cafuall meancs. Whereas in the bowels of the earth, there is neither ayre to nourifh it, nor any meanes to kindle it ; leeing neither the beames of the Sunne, nor Wind, or other Exhalations, nor any Antiperiftafis, nor Lyme, nor Lightnings can do it. For the fame reafons that exclude the beames of the Sunne and exhalations, will likewife exclude lightnings.

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

Donaters de ad quis Lucenfibus lib.s.cap. 18.

Cefuer Epit. 136. $3 . p \mathrm{pag} .90$

Sulphur is in fuch requeft withallmen, as they think there can beeno hot Bath without it : nay many hold, that if water do but paffe thorow a myne of Brimftone, although it be not kindled, but actually cold, yer it will contrat from thence, not only a potentiall, but an actuall heat. But we do manifently finde, that neither all hot waters are fulphurous, nor all fulphurous waters hot (as is faid before in Sulphur.)
The Baths of Caldanella and Avinian, in agro Semenfi, de Grosta in Viterbio, de aquis in Pifano, Divi Lohansis in agro Lacenf, Balweum Geberfuilleri in Halfatia, \&oc. are all hot, and yet giue no figne of Sulphur, cither by fmell, or tafte, or quality, or effect. Contrariwife that all fulphurous waters are not hot, may appeare by the Bathes of Zurich in Heluetia, of Buda in Pannonia, at Cure in Rhetia, Gelenfes in Germany. In Campania, betweene Naples and Puteolum, are many cold fulphurous Springs. At Brandula in agro Carpen $\sqrt{0}$, bc. All which Bathes fhew much Sulphur to bee in them, and yet are cold. And no maruell, for if we infure any fimple, bec it netuer fo hot potentially, yet it will not make the liquor actually hor. Wherefore this Sulphur muft burne before it can give any actuall heat to our Bathes;and then it muft needs beefubiect to the former difficulties, and alfo muft bee continually repaired by new generations of matter, which actuall fire cannot furcher, but rather hinder. The fire generates nothing, but confumes all things.
The like we may iudge of Bitumen, that vnleffe it be kindled, it can yeeld no heat to our Bathes: as Solinan- der reports of a Bituminous Myne in Weftfalia, in agro Tremonenf6, where going downe into the groue, hee found much water hauing the fmell, tafte, and colour of Bitumen, and yet cold. Agrisola imputes the chiefe
caure of the heating of Bathes, vnto the fewell of Bitumen; Baccius on the other fide to Sulphur. Butin mine opinion, they need not contend about it. For,as I haue flewed 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 thefe opinions, and did rather acknowledge their ignorance, then that they would fublcribe vnto them. I need no difpute whether this fire bee in Alveis, or in Ganalibue, or in vicinis partibus, \&oc. becaufe I think it is in neither of them.

## CAP. 14.

The Authors opinion concerning the caufe of actuall beat, and medicinable virtwe in Minerall wasers.

WHerefore finding all the former opinions to be doubrfull and weakly grounded concerning the caufes of the aquall heat of Bathes; let mee prefume to propound another, which I perfwade my felfe to bee more rrue and certaine. But becaufe it hath not beene mentioned by any Author that 1 know , I haue no mans. fteps to follow in it.

4via Doctoram peragroloca, nulliso ante Trita fole.

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

[^1]if I docerre in it, I hope I thall not be blamed; fecing I do it in difquifition of the truth.

I haue in the former Chaprers fet downe mine opinion concerning the generation of minerals, that they haue their feminaries in the earth replenifhed with fi, rits, and facultiesattending them; which meeting with conuenient mater and adiuvant caules, doe proceed to the generation of feuerall lpecies, according to the nacure of the efficiene, and apeneffe of the matter. In this work of generation, as there is generatio unius, fo there muft bee corruptio alterius. And this cannot bee done without a fuperiour power, which by moyfture, dilating it felfe, workeih vpon the matter, like a ferment to bring it to his owne purpofe. This motion betweene the agent (pirit, and the patient matter, produceth an atuall heat (ex motu fit calor) which ferties as an inftrument to further this work. And this motion being naturall and not violent produceth a naturall beat which furthers generations; not a deftructive heat. For as cold duls, and benumbes all faculties, fo heat doth quicken them. This I hewed in she example of Malt. It is likewice true in cuery particular graine of Corne fowne in the ground, although by reafon they lie finge, their atuall heat is not difcernable by touch ; yet wee finde that exiernall beat and moyfture doe further their fpiring, as adiuvant canfes; where the chiefe agent is the generatiue firit in the feed. So I take it to be in minerals, with thofe diftinctions beforementioned. And in this all generations agree, that an actuall hear, together with moyfture, is requifite : otherwife there can neither be the corruption of the one, nor the generation of the other. This actuall heat is leffe fenfibie in fmall 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 fo eafly reduced to a new forme, as tender bodies are butrequire both more [pirit and longer time to bee wrought vpon. And therefore whereas vegetable generationsare brought to perfection in a few months, thefe minerall generations do require many yeares, as hath been obferued by Minerall men. Moreouer, thefe generations are not terminated with one production, bur as the Feed gathereth Atrength by enlarging it felfe, fo it continually proceeds to fubdue more matter vnder his gouernment: fo as, where once any generation is begun, it continues many ages, and feldome giues ouer. As we fee in the Iron mynes of $11 l u a$, the Tinne mynes in Cornwall, the Lead mynes at Mendip, and the Peak, \&c. which doe not only ftretch further in extent of ground, then hath beene obferued heretofore; but alfo are renewed in the fame groues which haue beene formerly wrought, as our Tinners in Cornwall do acknowledge; and the examples of lllua and Saga before mentioned,doc confirme. This is a fufficient meanes for the perpetuity of our hot Springs; that if the actuall hear proceed from hence, there need be no doubr 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 defructiue heat, as that of fire is, but a generatiue heat ioyned with moyfture. It needs no ayre for cuentiation, as the ocher dorh. It is in degree hot enough fo the ho:teft 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 warers, as we!l as heat, by reafon the minerals are then in folut is princopt:s, in their liqu:d formes, and not confolidated into hard bodies. For when they are confolidated, therc ar fewof them that will yeeld any quality to water, vn.cfle they
be the concrete iuyces, or any actuall hear, becaule that is procured by the contiguity of bodies, when one part lyeth vpon another, and not when they aregrowne in corpus continuam; as we fee in Mait, where by turning and changing the contiguity, the heat is increafed, but by luffering it to unite, is quencined: But before confolidation, any of them may yeeld cither fpirit, or iuyce, or tinctureto the waters, which by reafon of their tenuity (as is (aid before) are apt to imbibe them. Now if actuall firc kindied in the earth, fhould meet with thefe

Thurweifer Alchimig magaa lib.4.c., 8. minerals whilf they are in generation, it would diffipate the fpirits, and deftroy the minerals. If it meet with them after confolidation, it will neuer be able to attenuate them fo , as to make them yeeld their qualities to water. For wee neuer finde any metals or minerals melted in the earth, which mult be, if the heat of actuall firewere fuch as is imagined : neither doe wee cuer finde any flores of metall fublimed in the earth. This naturall heat is daily found by our Minerail men in the Mines, fo as oftentimes they are not able to touch them, as esgricola teflifieth; although by opening their groues and admiffion of ayre, it floculd be wel qualified. Whereas on the other fide, it was neuer obferued, thit any actuall kindled fire was cuer feene by workmerrin the earth, which were likely to be, if thele fires were fo frequent.
Wherefore fecing we fee that Mineral waters do participate with all forts of Minerals, as we.! metals as other, as hath beene fhewed in the particular examples of all of them: feeing allo 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 priaci$p \ddot{y}$ s, and whilf they are in generation, as is agreed $v p$. on by all Authors: feeing alfo this naturall heat of fer-

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mentation muft neceflarily be prefent for the perfecting of their generation, and is fufficient, in regard of the degree of heat to make our Bathes as hot as they are: feeing alfo that the other aduentitious fire would rather deftroy thefe Minerals, then further them : 「eeing alfo we cannot imagine it either likely, or poffible, without manifold difficulties, and abfurdities: I doe conclude that both the actuall heat of Bathes, and the Minerall qualities which they haue, are deriued vnto them by meanes of this fermenting heat. Which is fill in fierio 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. Thele feeds containing the fecies and kindes of naturall bodies, are not from the Elements, but are me generationst placed in the Elements, where they propagate their [pecies, and indiuiduals, according to their nature; and haue their due times and feafons of appearing vpon the Stage of the world. Animals haue their fet times when their fpermatick foirits are in turgefcence, fome once, fome twice a ycare, and fome oftner : efpecially in the Spring; vere magis, qwia vere calor redit oßibus; as V irgil fpeakes of Mares : only man in regard of his excellency aboue other creatures, is not fo com. finde.

Vegetables haue likewife their feafons of fetting and planting, as they may haue the earth and the feafon moft conuenient : yet at any time, if their feeds get moyfture and heat to dilate them, they will ferment and attempt the production of moc indiuiduals: but oftentimes the Artift doth abufe this intention of natare, and conuerts it to bis ends: and oftentimes nature

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\mathrm{P}_{2} \text { being }
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being fet in actionto procced à posentin in actum, doth want conuenient meanes to maintaine her worke: as when we lee a Ryck of Hay or Corne which hath receined moyblure, burnt to athes. So in the making of Malt, or Woad, or Bread, or Beere, or Wine, \&c. wee make vfe of this generatiue fpirit for our ends : that we may firre vp, and quicken it. Otherwife our Bread would not be fo fauory, our Beere wotild be but Worr, our Wine would bee but Muft, or Plumpottage, and want thofe fpirits which we defire; and which lie dead and benumbed in the feeds, vntili they come to fermentation. And in all thefe there is an actuall heat, although is appeare not in liquid things, fo well as in dry: becaufe it is there quenced by the abundance of moy. flure; yet wee may oblerve active foirits in it, by the bubling and hiffing, and working of it. This is cui. dent in artificiall Wines, which may bee made of Figs, Dates, dried Reyfins, Currants, Slowes, Strawberries, Brambleberries, and fuch like, when they are infuted 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 Winc as the iuyce of the greene fruit, as I haue often proued. The Turks haue a drink which they call Coufet or Poffet, which is made of Barly after fuch a manner, as Bellinius reports in his obferuations. It feemes alfo that the Scythians drink was made in this manner, which Virgil fpeaks of.

Híc noetem ludo dwcumt; ©̌ pocsila lati Fermento aitque acidis imitantur ruites for bis.

And I periwade my felfe that we haue not yet attained to the perfect artifice of our Beere and Ale, which fands vpon the fame grounds, and may bee wrought
infuch a manner, if any would take the paines to ory fome conclufions vpon it. It might faue much fewell, and veffell, and labour, and perhaps with aduantage in the produrt. For I lee but two points to be oblerued in the working of it : the one is to extratt ine fubitance of the Malt into water: the other to giue it his due fermentation. And both of thefe may be done withour boyling. But she artifice will differ fomwhat from Wine, and will require many conclufions to be tryed vpon ir, before it be brought to perfection. I do mention thefe artifices only to thew the power of this feminary and fermenting Ipiririt, and how it may be drawne to other ves for our bencfit. As this is foundin vegetables, folikewife in Minerals; which as they hauc this generatiue fpirit for the propagation of their fpecies, as hath beene fhewed before, fo they haue this meanes of fermentation, to bring them from a porentiall quality, to an actuall exiftence. And as their matter is more plentifull, and in confiftence more bard and compact; fo there fpirits muft be more vigorous and powerfull to fubdue it : and confequently the heat of their fermentation mult be in a higher degree, thenit is in other genera. tions.

Now hauing fhewed the erroncous opinions of others concerning this atuall heat of Bathes, and ex. plaind our owne conceit of the true caufe of it; let vs collett our arguments togetber, the principall whereof are here and there difperfed in this Treatile, guem nos Aramineump protempere fecimos, hoping thas hereafter fome worthy pen may handle this argument more accurately, and giue it a better flourih, of dare perpetwo cealeftia fila metallo. We muft not imagine that the gouernmentand ordering of the world and nature in a conftant courfe, is performed by miracle, but that nai
eurall effeets haue naturall caufes, and muft be both vin. der the fame genus. Wherefore following the ordinary difribution, reeing it comprehends all, and not queftioning the celeftiall bodies, whether they be Elementary or no, that is, fubiect to alterations, as intention and remiffion, generation and corruption, \&c. Wee fay that this hear muft proceed either from the fuperior and celeftiall bodies, as the Spheares and Starres, or from the inferior or fublunary.

From the fuperior Spheares or Globes it cannot proceed, fecing (as is fhewed before) they are neither indowed with fuch a degree of natiue 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 paffe thorow the cold region of the ayre, nor able to warme that, alchough it bee neerer to their fountaine of heat. Wherefore if there beames canany way do it, it muft be by their motion and reflection vpon the earth : and this is no conftant hear, 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 giue this conftant hear, fo the earth in her bowels is not capable to receiue it, being hindered by the denfity 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 mult bee 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 haue fhewed, efpecially the earth where rhis heat is ingendred.

And as for the Element of fire, feeing wee know not where to finde it, neither, if it be any where, doth it per-
forme the office of an Element in production and nu- 3 de gen arimal. trition of creatures ; as Arifforle faith, Ig nis wil generat, der gen:mimmal. and therefore nil nutrit, nam nutritio fic ex yj/dem ex cap.3. quibus 'conjfat : therefore as it begers nothing, fo it nourifherh nothing; and fo cannor be an Element, nor as an Element maintain this heat of Bathes. But contrariwife if it have no power of begetcing or nourifhing any thing, it mult haue a power of deftroying or hindering nature in her proceedings; for nature will admit of no vacuum or idle thing. Alfo leeing nature veth no violent meanes to maintain her felfe, this Elementary fire cannot be pend in the center of the earth, being of a thin fubtill nature, and naturally afpiring vpwards: and if it haue any place affigned vnto it, it muft bee aboue the other Elements, and then it cannot be drawne downwards againf his nature, and that continually, without breach of the order and courfe of nature. And whereas they place the Element of fire vnder the concaue of the Moone, being in it felfe lucid and refplendent, it is ftrange that it is not feen by vs, neither makes our nights light. For although by reafon of his tranfparency it doth not terminate our fight, yet it fhould remoue the oblcurity of our nights much better then the Via lactea. Morsouer, if it were there, wee muft fee the Starres through a double Diaphanum, one of ayre, and another of fire, and fo would makea double refraction : which is elegantly confuted by lebn is prefati.in op. Pens and Conradus Aflachus.
ticum Euclidis. De iriplici colo

But there is another thing fubtituted in the place of lib. 1 .cap 4. this Element of fire, and maintrined by ayre, and by minerall fubfances in the earth ; which is neither an Element, nor a mixt body, nor any fubftance at all, but a mere quality: and this is preferred by mof to bee the caufe of the heat of our Bathes. And this is our com-

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mon kitchin firt, which is kindled by violent motion, maintained by fewell, without which it cannot fubfift, and extinguilhed by his contrary. And althoughit may be deriued 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 Atrike fire, or who Thall bee the feweller ? Exhalations and ligherings cannot do it, being aëreall meteors, and no more penetrable then the beames of the Sunne. And therefore although they may kindle a Vulcano vpon the furface of the earth,yet they cannot pierce deep, and their very reflection vpon the fuperficies of the earth takes away their Atrength: fo as they can neither kindle new fire, nor communicate that which is kindled to any orherfewell. For if it bee by communication or coition, that mult bee by touch, percontactum, and then in the earthit can make but one fire, and not many, being not diftinet in place, and muft increafe the heat: and then it will not keepea conftant tenor, as our Bathes doe.

Secondly for the nour fhment of it, beinga quality, it mult haue a fubicet, that is fewell, and it muft haue meanes to vent the fuliginous vapours which it breeds in the diffoturion of the fewell, left they recoyle and quench the fire; as alfo there mult be conueyance for the afhes which will fall downe continually vpon the fire, and quench it. Moreouer, by confuning fuch great quantities of Sulphur and Bitumen, and by mollifying and breaking of rocks, it would caule a great finking of the earth in thore places ; as wee fee in our Vu'canoes, where whole mountaines haue beene confumed and broughe to euen ground.

Thirdly th s fire being a quality, is fubiect to intentionand remilfion, and to veter extinguifhment, not on-
ly by want of fewell, which cannot bee regeierated where this actuall fire is, nor for want of vent, or choan king otafhes, \&c. but alfo by reafon of the abundance of water which the earth receiucth for the generations of Minerais, which being oppofite to fire, would quench it. Wherefore we cannot rely vpon any fubterraneal! fire for the maintenance of our hor Bathes.

From the ayre this heat of Bathes cannot proceed, feeing it is neither hot in it felfe, as hath beene proued, nor canget any heat by motion, being of a thin liquid fubftance, which ro attrition or collifion can make hor. And as for aëreall meteors, bred from exhalations, and kindled, as is imagined, by an Antiperiftafis: 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, befides the difficulty of finding roome $e$ nough for fuch plentifull exhalations as thofe muft bee which procure lightning and thunder, and the vanity of their Antiperiftafis to kindle thele exhalations, as hath beene hewed before ; it is a fufficient refutarion to take away the fubiect of the queftion, that is, all fubterraneal! fire, as I hope I haue done: and then wee need not difpute about the meanes of kindling it, \&c. thefe momentany meteors being produced onely to kindie; and not to maintainethis fire:
From the water no man will deriue this fire, being a cold and woilt Element, and apt to quench it : vnleffe it be by dilating the feminary Spirits ofnaturall (pecies: and then they concurre with vs, and renouncing the aftuall fire, do confirme our heat of fermentation:-
From the earth fome haue imagined an inbred heat, ingenitum terre calorems, whereby it feemes they had fome glimmering of this light which wee haue giuen, but haue left it in as great obfcurity as the Antiperiffa-
fis or Antipathy : and earth being a cold and dry Element, camot be the caufe of this hear, as it is carth.

So as it is manifeft that naturally the Elements can: not procure this heat of Bathes; and by violent motion they can do as little. For the earth being immoueable, cannot be firred by any violent motion: and the orher three Elements, as fire, ayre, and water, being thin and liquid fubfances, can procure no heat by any motion or collifion either vponthemfelues, or vpon the earth; efpecially in the bowels of the carth, whereall is quiet, and no roome or fcope for any fuch motion as this muft be. So that neither the other three Elements, nor the earth, cither in the whole, or in the parts, can bee the caule hercof by any violent motion.
From mixt bodies if this heat come, it muft bee from animals, vegetables, or minerals. Animals are not fo plentifull in the carth as to caufe this heat of Bathes, cither aliue or dead. We read of fubterraneall animals whick haue both motion, and fenfe, and vnderftanding, in Vincentius in Seculo naturali, in Lactantius, in Agricola, de animantibus fubterrancis, in Bellonius, Ortelius; Paracelfus, dre. who cals them Gwomi, the Germanes Bergmaenlin, the French Rabat, the Cornifhmen Fayries. The Danes are generally perfwaded that there are fuch fuch creatures. But if any fuch liuing creatures be able to procure this heat, it cannot bee by their hot complexions, but it muft be by violence and friking of fire. Perhaps Democritus. hath hired them to make his lyme there, or fome other to crect forges for thunder, lightning, and fuch like fire-works.
Bronte $\mathrm{g}_{\mathrm{s}}$ Steropefge do nudus ne embra Pyracmon. But thete opinions delerue no confutation.

From dead animals in their putrefaction fome heat may appeare, but fuch as neither for the degrec, nor
for the continuance, can be anfwerabic to our Bathes.
For vegetables there is the fame reafon as for dead animals : neither doth the earth breed fuch plenty of thefe in her botvels, as to procure a months hear to a tun of water, in one place.

Wherefore wee haue nothing to ground ypon but Minerall fubftances, whereof the earth affords enough.

For there is no part of the earth but is replenifhed with minerall feeds. And although fome may thinke that becaufe minerais are not found, or not wrought in all places : and that fome waters are alfo found which do not participate of the vertues of minerals, that therefore our hot Bathes proceed not from the fermentation of minerals, but from fome osher caufe ; they are mitaken. Eor although metals are not frequent in fome places, or at the lealt nor difcouered ; yeta man flall hardly dig ten foor deep in any place, but he thall finde rocks of fone. which haue their generation as well as other minctals, or fome of the Salts, or Butumi na, or Spirits, or meane metals, \&cc. And how can Bathes receiue minerall qualities, but from minerals? There ${ }^{\text {fore }}$ where Buthes are, thicremuft be minerals, alythough where mineals are, there are not alwayes Bathes. Bue perhaps they are not fo accumulated, as by their contiguity they are able to yecid any manifef heat ; their matter being difperfed as graines of come fown in a field, which by reafnn oftbeir lying fing e, dis not fhew a lenfible heat in their fermentation; or mof metais breeding between a Hanger and a Lieger, which Agricola cals penderss and iacens, are feldome abouea foor thick, and thercfore cannot yeeld much heat to our waters. Andehis is the caule why wee haue fo few Bathes from Gold, Siluér, Tinne, Iead, \&oc. But where much matrer is accumulated together, the very contio

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guity (one part lying vpon ănother) will makea manifeet heat, vntill ii grow to corpyus contionum, when the generation is perfected, and then the heat is extinguilhed. Or perhaps they haue nor water fo plentififll as may yeeld a liuing fpring, although they may haue fuf. ficient for the vile of their generation. Or perhaps where they break forth, they meet with defert दands, as in 1 rabiad, China, $\mathcal{A}$ frisa, Udr. which drink vp the water, and hinder the eruption of it. And whereas there are fome hot fprings found which do not hhew any mineral quality in them, the ereafon of this may be the want of concrete iuyce, which, as I hauc faid before, is the medium of communicating minerall qualities and fub. flances with wateer. For without them, water is as vilapt to imbibe minerals, as it is to viite with oyle. So as water may of it reife receiue actuall heat from the fermentation of minerals, but not their qualities, withour the mediation of fome of the concrete iuyces : as contrari wife we finde fome fountaines that recciue minerall qualities, and yet are cold : whereof $I$ haue giuen many examples. The reafon whereof is either for that they haue paffed long way, and by many Mean. ders from the place of generation to the place of their cruprion, and fo hauc loit thcir heat : or elfe the concretciuyces, 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 tnake a vacturm in veram natura, and to defroy the vee of the Elements, It is true thar the feeds do not alwayes mieer with opportunity to diflay themelues, and fomrimes they are faine to ferue vnder other colours, which are more predominant : but there is no part of the carth withour fome feeds or other.

And from hence wee muft deriue the originall of the actuall heat of Bathes: for nothing elfe in the world will ferueour turn to procure fo lafting and fo vniforme a heat vnto them : and that not by kindling any aekuall fire about them, Formof of our minerals whereof our Bathes confin, and from whence they receive both their actuall hear and virtues, will nor burne, neither haue any actuall heat in themflues, being all cold to the touch, but receiue it by a fermenting heat which they haue in cheir generation: withour 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 ceafe in many ages, by reafon of the plenty of matter which the earth yeelds, and the firmneffe and folidity thereof. And although after that the minerals haue attained to their perfection, this beat ceafeth, yet the generation extends further then where it firt began, and enlargeth it felfe cuery way, the works of nature being circular: fo as the water which was heated by the firft generation, cannot avoid the other fucceeding generations, but muft meet with them either behind or before, beneath or aboue, on the one fide, or on the other (efpecially feeing no generation can proceed withour water:) and yet keepes the fame tenor and degree of heat, according to the riature of the minerals fermenting, and to the diffance froms the place of eruption. And this is a farre more proba. ble caufe of the continuance of our Bathes, then any fubterraneall deftruetiuc fire can be, or any orher of the fuppofed caules can yeeid. I do not deny but that hot Bathes may ceafe and become cold; as Ariffotle faith ${ }^{2}$ Me:corol, c. 2 . of falt tountaines which are cold, that they were once hot, before the originall of their heat was extinet : which I interper to bee when the work of gencration ceared,

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 ceafed, and the falt brought to his perfection. But I do not read of any hot Bathes that hauc ceafed : vnleffe necie vito fome Vulcano, where cither the fincking of rocks hath ìtered the courfe of them, as at Tripergula and Baia, or the flaming fire which heated them at their cruption being extinguilhed, asin the Æelien Ilands. Thelc Vulcanoes are farre more fubied to decay then our generatiue heat, beccaure they confunce cheir fewell; this doth not, but increafech it daily, virefgacquuritit ewhdo. Of the other ovid faith,> Nec que sulphureis ardef formacibus eEtna Ignean simpere erit; neqg inim fuit ignea femper.

But of this we can hardly bring an Infance of any that haue decayed; becaufe where a generation is begun, there feldome or neuer wants matece to propagare and enlarge it. And fecing minacrals haue not their reeds in their indiuiduals, as animals and vegerables haue, but in their wombs, as hath been fhewed before; it were to beefeared thas there would be a decay of minerall fecies, and fo a vacuum left in nature, if thefe generations fhould be no more durable then the other. Animals are propagated by begetring of their foecies, the power whereof is in cuery indiuiduall, which, no donbt, will not giue ouer this trade as long as the world lafteth. Vegetables are alfof fruiffull in their kinds., euery onc producing 100, or perhaps t 1000 feeds of indiuiduals yecrly, to perpectuate their rpecies. Mincrals haue no fuch meancs, but onely haue their feedes in their wombs, whereby they are propagated : and if theere generations, being lo inger in perfecting of their fpecies, werenot fupplied w th a larger extent for thsir pro. duations; nature had been defectiuc in not prouiding fufficiens
fufficient meanes for their perpetuity, as well as for others, and might cafily fuffer a decay, and a vacuity of mincrall \{pecies; which agrees not with the prouidence of nature, and the ornament of the world. The neceff. Trifmegifuus in ty hereof depends vpon the firft benedietion, (cref fite afelepio., 6.7.8 (e multriplicamini) 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.IT. And this is that neceffity whercot Hippocrates Speaks, and that fatum naturale inbarens rebus ip $\overline{i s}$, as $L i p f i u s$ Lib. decorfand. faith; and that Lex Adrafie mentioned by arifotle and Galen locis ante citatis, fo firmly eftablifhed, as nothing can contradict it. Arithmetick, Geometry, \& Logick, which are but attendants vpon nature, haue their principles fo firmly grounded, as nothing can thake them ; and ball wee think that nature it felfe is grounded vpon weaker foundations? wherefore we need not doubt of the perpetuity of thefe gencrations, but that as fome parts attain to their perfeation, fo other parts will bee alwayes in feri or in via ad gencrationem: whereby our Bathes will neuer faile of their heat or their virtues.

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 veter diffipation : concerning the equall tenor of the heat; the duration of it ; the participation of minerall qualities, \&cc. The other kind of confirmation which wee call Apodeicticall, is aifo here and there difperfed in this Difcourfe : as that all minerals haue their continuall generation : that this generation is not without heat and moyfture, which do neceffarily attend all generations:

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that few minerall fubftances or qualities can bec impar-ted to water, but whilef 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, wherc the fermentation is not throughly extinat : that wee obferue the like courfe of naturein the gencrations of animals and vegecables: that we are led to the acknowledgement hercof by many artificiall conclufions, and artifices \&\&c. Wherefore Iforbeare to make any larger repetition hereof.
And this is in bricfe (though plainly deliucred) my opinion concerning the aetuall heaa of Bathes, and of the minerall qualities which we find in them; which $T$ refer to the cenfures of thofe that be learned:

There are two other motions which refemblectis. fermentation. The one is Motur dilatationis, the other. $\checkmark$ Antipatheticus. Motus dilatataionsis is evident in Lime, in Allum, in Copperas, and other concrete iuyces, whereby the fffufion of water, the Salc in the Lyme, or the concrete iuyces being fiuddenly diffolued, therce is by this motion, an atuall heat procured fora time, able to kindie any combuftible matter put to it.
The like we obferue in thore flone Coales, called metall Coalcs, which are mixed with a Marclicfit containing fome minerall iuyce, which receiuing moyfure, doth dilate it felfe, and growes fo hot, as oftentimes great heapes of thofe Coales aie kinded thereby, and burnt before their time; as hath beene feene at Puddle Wharfe in London, and at Newcafte. But this is much different from our fermentation.

Another Motus refembling this fermentration, is that which is attributed to Antipathy, when difagreceing - fubfances being put together, do fight, and make a maniffet actuall heat $;$ as Antimony and Sablimat, oyle of.

Vitrioll, and oyle of Tartar, Allum liquor and vithe, Lees, Chaik, \&c. But the reafon of this dutagreement is in their Sales, whereof one is aftringent, the other re: laxing; the one of eafie diffolution in water, the other of hard diffolution, \&\&c. where one minerall hinders the diffolution or congelation of another: and not by reafon of any antipathy: for it is not likely that nature would produce two contrary fubftances mixed like atomes in one fubiect, but that in their very generations the one would bee an impediment to the other. Soin vegetables where one plant fucks away the nourifh. ment from another, we call it antipathy. But if weexamine aright what thisfympathy and antipathy is, we Thall finde it to bee nothing buta refuge of ignorance, when not being able to concciue the erue reafons of fuch actions and paffions in naturall things, wee fly fometimes to indefinite gencralities, and fometimes to this inexplicable fympathy and antipathy: attributing voluntary, and fenfitiue ations and paffions to infenfible fubftances. This motus alfo is much different from fermentation, as may eafily appeare by the former de. Scription. And thus much for this point of fermentatio on, which I hope will giue better fatisfaction then any of the former opinions.

## CAP. 15.

By what meanes it may be difcoucred what wincerals a. ny water containetb.
THe nature of minerals and their generations being handled, and from thence the reafons drawne, both of the actuall heat of Bathes, and of their qualities: Now it is fit we flould fecke out fome meanes how to

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difcouer what minerals are in any Bath, that thereby we may the better know their qualities, and what vfe to make of them for our benefit. Many haue attempted this difcouery, but by fuch weake meanes, and vpon fuch poore grounds, as it is no meruaile if they hauc failed of their purpofe : for they haue contented thmfelues with a bare diftillation or euaporation of the water, \& obleruing the fediment, haue thereby iudged of the minerals; valeffe perhaps they finde fome manifef tafte, or fmell, or colour in the water, or fome vnctuous matter fivmming aboue it. Some defire no other argument of Súlphur and Bitumen, but the actuall heate:as though no other minerals could yeeld an actuall heare, but thofe two. But this point requires betrer confideration; and I haue beene folarge in defcribing the natures and generations of minerals, becaule without it, wee cannot difcerne what minerals we haue in our waters, nor iudge of the qualities and vfe of them.

Our Minerals therefore, are either confufed or mixed with the water. If they bee confufed they are cafily 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 rerreftriall iuyces; for no confufed water will remaine long vnfeparated. If they are perfectly mixed with the water, then their mixture is cither 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, cither liquid, as facrus lapidif Seens, metallificus,\&c.before they are perfectly congeled into their naturall confiftence, or concrete, as Salt, Niter, Vitriol, and Allum. And thefe concrete iuyces do not only dif.

Solue themfelues in water, but oftentimes bring with them fome tincture or Ppirit from other Mine rals. For as water is apt to receiue iuyces, and tinctures, and fpirits from animals, and vegetables; fo are concrete iuyces, being diffolued, apt to extract tinctures and Spirits from minerals, and to communicate them with water: And there are no Mynes, but haue fome of thefe concrete iuyces in them, to diffolue the materials of them, for their better vnion and mixture : and there are few minerals or metals, but haue fome of them int corporated with them:as we fee in Iron, and Copper, and Tinne, and Leade, \&c. And this is the reafon that water being long kept in Veffels, of any of thefe metals, will receiue a tatic and frell from them, eppecially if it be attenuated, either by heate, or by addition of fome foure iujec ; and yet more, if the metals be fyled into powder as we fee in making Chalibeat wine, or Sugar of Leade, or Puttic from Tinne, or Verdegreafe from Copper. There may be alfo a mixture of Spirituall fubfance from minerals, whilf they are in generation, and in Solut is principis: the water paffing through them, and the rather ifit 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 fee in Vrines, which though they bee full of humours, yet make no great thew of them fo long as they are warme, but being cold, do fetcle chen to the bottome.

Thefe fpirituall fubtances are hardly difcerned in our Baths, but by the effects; for they leaue no refidence after cuaporation; and are commonly as volutill in fublimation as the water it felfe: neither doe they encreale the weight of the water, nor much alter the tafte or fmell of them, vnleffe they be very plentifull. Wherefore we haue no certaine way to difcouer them, but by
the effects. Wemay coniecturefomw what of them by the Mynes which are found neare vito the Baths, and by the mud whieh is brought with the warer. But that may deceine, as comming from the paffages through which the water is conueyed, or, perhaps, from the fweat and Arigments of mens bodyes which bathe in them. The corporall fubftances are found, either iy fublimation or by precipitation. By Sublimation, when being brought to the ftate of congelation, and fickes of Wood put into it, within a few dayes, the concrete iuyces will fhoote vpon the wood; in Needles, ifit bee Natersin fquares, if it be Salt; and in Clods and Lumps, if it be Allum or Coperofe, and the other minerall fubftance which the waters haue receiued, wil cither incore porate a tincture with them, or if it be more cerreftriall, will Cettle and leparatefrom if, and by drying it ata gentle fire, will fhew from what houfe it comes, either by colour, tafte, frell, or vertue: There is an other way by precipitation, whereby thofe minerall fubfances are fricken downe from their concrete iuyces which held them, by addition of fome oppofite fubftance. And this is of two forts : eitherSalts, as Tartar, Soape-Afhes, Kelps, Vrine, \&c. Or fowre iuyces as Vinegar, Lymons, Oyle of Vitrioll, Sulphur, \&ec. In which I haue oblerved that the Salts are properto biew colours, and the other to red: for example, take a piece of Scarlee cloath, and wet is in Oyle of Tartar (the ftrongeft of that kinde ) and it prefently becomes blew : dip it againe in Oyle of Vitriol, and it becomes red againe. Pe. motws hath a ftrange precipitaring water from tin, mercury, alkali, \&cc. which Reparate any minerals, Fides fir penes anthorem.

Thefe are the chiefe grounds of difcouering minerall waters, according to which any man may make uryall
of what waters he plealeth. I haue beene defirous heretofore to haue attempred fome difccuery of our Bathes, according to thefe principals: but being thought (by fome) either not conuenient, or not vfefull, I was willing to faue my labour, which perhaps might have feemed not to be worth thankes : and in thefe refpects am willing now alfo to make but a bare mention of them.

Cap. 16.
Of the ofe of M inerall maters, inwardly, ontwardly. In this Chapser is hewed the inward ofle of them, firls in generall; then particularly of the bot wo. ters of Bathe.

THe nature and generations of Minerals being handled, and how our Minerall waters recciue their im. preffious, ?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 ves of them; which mult bee drawne from the qualities of the Minerals whereof they confift : which are feldome one ortwo, but commonly moe. Thefe qualities are either the firft, as hot, cold, moylt, \& dry; or the fecond, as penetrating, aftringent, opening, refoluing, atracting, clenfing, mollifying, \&cc. For the firt qualities, it is cereaine and agreed vpon by all Authors; That all Minerall waters do dry exceedingly, as proceeding from earthour fome of thofe doe coole withall, and fome do teat.

Cooling waters are good for hor diffemperatures of the liuer, ftomach, kidneyes, bladder, wombe, \&cc. Alfo for fale diftillations, harp humors, light obftruations of the Mefaraicks,\&ct

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Heating waters are good for cold affets of the fo? mach, bowels, wombe, feminary veffels, cold dinillatio ons, Palfyes, \&c.
For the fecond qualities, clenfing waters are good in all vlcers, efpecially of the guts.
Mollifying waters, for all hard and fchirrous tu-: mors.

Aftringente waters, for all Auxes, $\& \mathrm{c}$. and fo of the ect.
Now thefe waters are ved either inwardly or out:wardly.
Inwardly, either by mouth, or by iniection.
By mouth, cither in potion, or in broaths, iulleps, $\& c$,
Gde twenda $\int$ agitale cap.g.

Galen neuer vfed thsm inwardly, becaure hee iudged their qualities to bee difcoucred by experience, rather then by realon. And feing wee finde many of them to be venomous, and deadly, as proceeding from Area nick, Sandaracha, Cadmia, \&ce: we had need bee very. wary in the inward vfe of them.
Neptunes W Well in Tarracina was found to be fo dead. 1y, as it was shercfore fopped vp.By Monpellier at Pe. rant is a Well which kils all the fowles that drink of its the lake Auernus kils the fowles that fy ouer itrfo doth the vapour arifing from Cbarons den between Naples and Puteolum. Sorhere are diuers waters in Sauoy and R hetia, which breed fwellings in the throat. Others proceeding from Gipfum doe frangle, \&c. But where wee finde waters to proceed from wholfome Minerals, and fuclías are conuenient, and proper for our intents, there wee may bee boild ro vee them as well inwardly as outwardly : yet fo as wee doe not imagine them to bee fuch aboolute remedies, as that they are of theméciues able to cure difeafes withoute cither 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 froma Fencer; fo it is not enough to get a medicine and remedy for any difeafe, vnleffe it bee rightly vfed, and this right ve mult come from the Phyfitian, who knows how to apply it, \& how to prepare the body for it, what to adde and ioyne with $\mathrm{it}_{\text {, }}$ how to goucrne and order the vef of it, how to preuent fuch inconueniences as may happen by it, \&c.

Wherefore, where we fpeake of any Minerall water; or of any other medicine that is proper for fuch \& fuch a griefe; we mult be fo viderftood, that the medicine is not wife enough to cure the difeafe of it felfe, no more then a fword is able of it felfe to defend a man, or to of. fend his enemy, but according to the right and skilfull vfe of it. And as it is not poffible for a Fencer to fet down abfolute rules in writing for his Arr, whereby a man may be abie in reading of them to defend himfelfe; no more is the Phylitian poffibly able to direet the particular vfes of his remedy, whereby a patient may cure himfelfe without demonfration and the particular direction of the Phyffitian. It is true, that we haue generall rules to guide vs in the cure of difeafes, which are very. true and certaine; yet when we come to apply them to particular perfons, and feuerall confitutions, thefegenerall rules are not fufficient to makea cure, but it muft be varied according to circumitance. Hercupon wee daiIy finde, that thofe patients which think to cure them. felues, out of a litt:e reading of fome rules or remedies, are oftentimes dangeroufly deceiued. And this is e nough to intimate generally concerning the vfes of our Mincrall waters.

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

128 Of natur all Bathes;
Bitumen, Iron, Copper,\&c. Examples whereof I have fet downe before in the feuerall minerals, referring the particular vies of each to fuch Authors as haue purpofly defribedthem.

My intent is chiefely to apply my felfe to thofe Barhes of Batke in Summerfethire; which confiting,as 1 iudge, principally of Bitumen, with Niter, and lome Sulphur, I hold to bee of great vee both inwardly and outwardly. And I am forry that I dare not commend the inward vee of thiem as they deferue, in regard I can hardiy bee perfwaded that wee haue the water pure, as the iprings yeeld them, but doe feare, left where wee take them, they may bee mixt with the warer of the Bath. If this doubt were cleared, I fhould not doubt to commend them inwardly, to heat, dry, mollifie, difcuffe, glutinate, diffolue, open obfructions, cleanfe the kidneyes, and bladder, eafe cholicks; comfort the matrix, mitigate fits of the mother, helpe barrenneffe

Thefruri aquarij
 proceeding from cold humors, \&ac. as Tabernemontantis affirmes of other Bituminous Bathes. Alfo in regard of the Niter, they cut and difolue groffe humors, and cleanfe by vrine. In regard of the Sulphur, they dry and refolue, and mollifie, and attract, and are efpecially good for vterine effeets procceding from cold and windy humors.

And I would wifh thele waters to bee drunk hot as they are, for better penetration, and leffe offence to the fomach. The ancient Grecians and Romans did drink moft of their water and wine hot, as we finde in many

1w Dancirollumm. de deperditis: pag. 540. Authors, which Salmuth hath diligently collezted:and Anthonius Percius hath purpofely written a booke of it, entituled, Del bever caldo coftumato da gli anticbi. Wee finde alfo that it is in vfe at this day, both in the Eaft Indies and in Turkey, where they haue a drinke
called Capha, fold ordimarily in Tauerns, and drunke proper. Apinand hot, although in the Summer. Verulam us doth maruell demedic.EEgythat it is fo much growne out of vfe, andaduifeth to drinke our firt draughtat our meales, hot. There is sepag. 3040 great reafon for it, borh for preferuation of health, and for cure of many difeafes. The ftomach being a nerwous part, muif needs bee offended by that which is actually cold : and being the feat of naturall appetite, and of the firft concoction (whofe errors and defeets atc rot amended in the other concoctions) had need to be preferued in his natiue vigour and frength, that it may breed good nourifhment for the whole body. But the much vee of cold drink, although it feeme to refrefls vs for the prefeat, by dulling the appetite \& the fenfe of thirft and hunger, as a ftupefactiue narcotick will doe: yer it deftroyes the facultics of the ftomach, which are maintained and quickned by heat : and thereby breeds crudities in our bodies, from whence many difeafes proceed. The Eaft Indians are feldome troubled with the Stone or the Gowt, and it is imputed to their warme drink: the like wee may iudge of obftructions; collicks, dropfies ${ }_{3}$ rhewmes, coughs, hoarfineffe, difeafes in the throat and langs, \& c . in which cafes, and many moe which proceed from ill concoction and crudity of humours, no doubt it is an excellent preferuatise to drink our drink warm. I know a worthy Genteman of excellent parts, who in his trauailes obrerued the benefit hereof, and for many yeeres hath weed to takehis drink hot: and being now aboue 80 yeeres oid, enioyeth his heath of body, and vigour of fpirits, beyond the ordinary courfe of men of his age. Likewife in the cure of difeales I perfwade my felfe it would proue very profitable, ifit were in wfe. For example in fevers, Ifee no reafon but it would doe more good then our cold wa-

## Ofnaturall Batbes,

ters, iuleps, poffet drinks, \&c, which I approue well of, but if the parient did drinke them hot, the ftomach would be leffe offended thereby, the moy fure (which we chiefly defire in them) would penerrate more, and the euentilation by fweat or infenfible tranfpiration, would not behindered. Hippocrates is very plaine in
p. de bumido [m uly. this point, and reckons many inconueniences of cold drinks, to the teeth, bones, nerues, breaft, back, lungs, Atomach, \& \&c. I will not infift longer hereupon, being a practicall point of Phylick : orily I thought good to intimate it to our learned Phyfitians to contemplate vp. on, for the benefit of our patients.

Our Bath Guides do vfually commend the drinking of this water with alt to purge the body, perfwading the people, that the Bath water hath a purging quality in it, when as the fame proportion of fpring water, with the like quancity of falt will do the like. Our Baths haue true virtues enough to commend them, fo as wee need not feek to get credit or grace vnto them by falfe fuggeftions. The Bitumen and Niter which is in them, although it ferues well for an alceratiue remedy, yet it is not fufficient for an cuacuative : and therefore wee muft atrribure this purgatiue quality, either to the great quantity of water which they drinke (and fo it works) yastione ponder is) or vnto the ftimulation of falt which is diffolued in it, or vato bothtogether. Our common falt hath a ftimulating quality, as is Thewed before Cap. 7 . and Eraftus faith that it purgeth much. Bulcafis giues it to that purpofe from $3 i$ to 3 iijij. Mefne alfo prefcribes it to purge groffe humors, \& fo doth Avi.
 a6.5.2.cap. 624 felfe, being diffolued in our Bath water. But I thould like much better to diffolue in it fome appropriate firrup or other, purgatiue, for this purpofes as Manna,

Tartar, Elaterium, firrups of Rofes, of Cicory, with Rhewbarb, Auguftunus : or to moue vrine, Syr. de 5. rad. Bizantinus de Limonibus, Sambucinus, de 1 Althea, doc. And this courfe is ufuall in Italy, according as the Phyfitianfes moft conuenient, but with this caution, that when they take it in potion, they mult not vfe the Bath, becaure of contrary motions.
Inwardly alfo Bath waters are vfed, for Broths, Beere, Iuleps, \&cc. although fome doe miflike it, becaufe they will not mixe medicaments with aliments : wrefling a

Baccies lib. 2 .
Claudimesp. 37 De atre aquit Con lacis. rextin Hippocr. to that purpofe. But if wee may mixe Diureticks, Deoppilatiues, Purgatiues, \&c. with aliments, as vfually we doe: I fee no reafon but we may as well vfe minerall waters, where wee defire to make our aliments more alteratiue by a medicinall quality al waies prouided that there be no malignity in them, nor any ill quality which may offend any principall part. And thus much for the vle of them by mouth.

By iniection they are vfed alfo into the Womb, to warme, and dry, and cleanfe thole parts; into the paffages of vrine, to dry and heale excoriations there : into the fundament for like caufes, as alfo for refolutions of the Sphincter, and bearing downe of the fundament, \&c. And thus they are vfed either alonie, or mixed with other medicines, according as the Phyffitian thinks moft fit, and wee daily finde very good fucceffe thereby in $v$. terine affeets, depending vpon cold caules. Thus much for the inward vfe of our Bath water 3.
of the outward vfe of the hot waters of Bathe; fir $f$, the generall ve of ibem to the whole body in bathing: secondly, the particular vfe of them by pamping, bucketing. or applying the mud.

OVtwardly our Bath waters are principally vfed, becaufe they are moft properly for fuch effects as are in the habit of the body, and out of the vaines: As Paifies, Contractions, Rheumes, cold cumors, affeas of the skin, aches, \&cc. Aad in thefe cafes wee vie not only the water, butallo the mudde, aud in fome places the vapour.

The water is vfed both for his atuall and potentiall heat, as alfo for the fecond qualities of mollifying, difcuffing, clenfing, refoluing, \&c. which the minerals giue vnto it. The vee 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 Italianscall it Duccia. The gcnerall vee in bathing, is moft ancient : for our Bathes were firft difcouered thereby to bee wholfome and foueraigne in many difeafes.

Nechams verfes concerning the vie of thefe Bathes, are foure fundred yeeres old.

> Buihonia Thermas vix prafero Virgilianas Confectoprofant Balnea nofiva feni: Profont attritió, collifos inualidigque, Et quorum morbís frigida canja jabeft.

Which I will Englifh out of Mafter Doctor Hackwels. learned work of the perpetuity of the world.

## and Minerallwaters.

Out Baynes at Bathe with Virgils to compare; For their effects, I dare almoit be bold, For fecble folke, and crazie good they are, For bruis'd, confum'd, farre (pent, and very old, For thole likewile whole fickneffe comes of cold.

Wchauc antient traditions (fama eft obfourior anmis) That King Bladud who is faid to haue liued in the time of Elias, did firt, difcouer thefe Bathes, and made tryall of them vpon his owne fonne, and thereupon buile this City, and diftinguifhed the Bathes, \&cc. But we haue no certaine record hereof. It is enough that wee can fhew the vee of them for 400 yeares, and that at this day they are as powerfull as euer they were: Camdengilues them a more ancient date from Ptolomy and Antonin, and the Saxons: and faith they were called Aque Solis, and by the Saxons Akmanchefer, that is, the towne of ficke people, and dedicated to Minerua, as Solinus faith. Theopinion that the Bathes were made by Art, is too fimple for any wife man to belceue, or for me to confure: And Necham in his verfes which follow after thore I haue mentioned, doth hold it a figment : you may lee them in Camden. We haue them for their vfe in bathing, diftinguilhed into foure feuerall Bathes, whereofthree haue beene anciently : namely the Kings Bath, the hos Bath, and the Croffe Bath. The Queenes Bath was taken from the Springs of the Kings Bath, that being fartlier off, from the hot Springs, it might ferue for fuch as could not endure the heate of the other. We haue likewire an appendix to the hot Bath, called the Leapers Bath,for vncleane perfons. We finde little difference in the nature of thefe Bathes, but in the degree of heate, proceeding no doubt, from one and the fame Mync. Yet as the Myne may be hotter in one part then in an

## Of naturall Bathes,

other, or the paffages more direet from it, fo the heate of them may vary. Some little diffoence alfo we finde among them, that one is more cleanling then another, by realon (as I cake it) of more Niter. For in the croffe Bath we finde that our fingers ends will flrinke and flhriucll, as if we had wahned in Soape water, more then in the other Bathes. The Kings Bath,as it is sthe horreft of all the Bathes, foi it is the fitteff for very cold difeafes, and cold and plegmaticke conflitutions : Andwe haue daily experience of the good effets it worketh vpon Palifes, Achcs, Sciaticaes, cold tumours, \&e. both by cuacuation, by Sweate, and by warming the parts affeEted,attenuating, difcuffing, and refoluing the humors: Alfo in Epilepfies and V teriua affets in the Scorbut, and in that kind of dropfie which wee call Anafarca. The hot Bath is liftele inferiour vnto it, as next in degree of heate, and victull in the fame cafes: The Queenes Bath, and Croffc Bath are more temperate in their heate, and therefore fittelf for render bodies, which are apt to bee inflamed by the other, and where there is more neede of mollify ing and gentle warming, then of violent heate and much euacuation by fweate. And in thele Bathes they may indure longer without diffipation of Spirits, then in the other:the Queenes Bath is the hotter of the two, buttemperate enough for moft bodies. The Croffe Bath is the coldeft of all, as hating but few Springs to feede it: yet wee obferue it to fupple, and molifie more then the reff, both becaure they are able to fay longer in it, and becaule (as I fiid before) it feemes to participate more with Niter, then the reft, which doth cleanre better, and giues more penceration to the other Mincrals. Wherefore in contreations, Epilepfics, Vterin af. feets, Conuulions, Cramps, \&c. This Bath is very vfefull, as allo in cutaneall difeafes, as Morphewes,

Iech, \&cc. Thus much for the nature and difference of our Bathes, and the generall vfe in bathing.

They are vfed alfo to particular pates by pumping or bucketcing, or applying the mud.

Pumping or bucketting are not vedin that fafion, as we ve them, in any other Baths that I can learn, but only the Duccia or Stillicidium : But I hold our fafhion as good as that. The water comes more plentifullyvpon the part, and may be direeted as the parient hath occafion. Our buckering hath beene longeft in vfe: but finding that it did not heat fome fufficiently, being taken from the furface of the Bath, wee haue of late erected Pumps, which draw the water from the fprings or neare vnto them, fo as wee haue it much hotter from thence, then wee can haue it by bucketing. A worthy Merchant and Citizen of London, M.Hsmphrey Browne, was perfwaded by me to beftom two of thele Pumpes vpon the Kings and Qucenes Bath, whereby hee hath done much good to many, and deferues a thankfull remembrance. The like allo I procuo red to be done at the other Baths, although that of the Croffe Bath is not fo vlefull, by reafon it wants heat, vnleffe for yong children. Alfo wee haue a Pump out of the hot Bath, which wee call the dry Pump, where one may fit 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 devifed chicfely for fuch as hanc hor kidneys, or fome other infirmities which the Bath might hurt. This we finde very vfefull in rheumes, and cold braines, and in aches and tumors in the feet. For thefe Pumps we are beholding vnto the late Lord Archbifhop of Yorke, and to M. Hwgh May, who vpon my perfwafions were contented to bee at the charge of them. It were to bee wifleed that fome well diffored
to the publike good, would ereet the like at the Kings Bath, where, perhaps, it might bee more vfefull for many, in segard of the greater heat which thofe fprings haue.
The lute of Baths is in much ve in fome places, where it may be had pure, both to mollifie, and to refolue, and to ftrengthen weake parts. But we make little vfe of it in our Baths, becaufe we cannot haue it pure, but mixed with Arigments. In diucrs other places either the Springs arife a good diftance from the bathing places, or elfe there be other eruptions from whence ir may be taken. But our forings arifing in the Bathes themfelues, it cannot well be faued pure. Befides, we haue not thofe meanes of the heat of the Sunne, to keepe it warme to the parts where it is applied: fo as growing cold, it rather does hurt then good. Whercfore it were better for vs, to vecartificiall lutes, as the Ancients did, ofclay, Sulphur, Bitumen, Niter, Salt, \&c. or vnguents of the fame nature, as that which they call Ceroma. But the beft way is to referre the election of thefe remedies to the prefent Phyfitian, who will fit them according to the nature of the griefe.

## Сар. 18.

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

TO come more particularly to the vie of bathing; we mult viderftand, that there are many minerall waters fit for bathing, which are not fit to drinke : as thofe which participate with Load, Quickfiluer, Gypfum, Cadmia, Arfenick, \&cc. Alfo thole that containe liquid Bitumen, are thought to relaxe too much : but

## and Minerall Waters.

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thofe that proceed from dry Bitumen are permitted, and prefcribed in potion by Panless efigineta, and I yal. lism: Sulphur alfo is queftioned, whether it bee fit to bee takerf inwardly by potion, becaufe it relaxeth the ftomach, and therefore Aetius forbids it : yet Trallian 1 Tevanh (oms. allowes $i t$, and fo do others, if the Sulphur be not predominant. But for outward bathing there is no queftion to bee made of thele Minerals, nor of any other which are not in themfelues venomous. And whereas Oriba-
 phur and Bitumen for the head: theymuft bec vider- Aginari, $, 0.0,5,5,0,0$ ftood of hot diftempers there, and not of cold rheumatick braines; where by daily experience wee finde the profitable vfe of them, both by cuacuation in buckering, and by warming and comforting the cold part. And oribafus doth ingenuoufly confeffe, thas the na- caps. zure of there Baths was not then perfectly difcouered: and therefore they were all held to bee, not only dry, Hippoc, deatere, but very hot: although wee finde them not all fo: for equis, elowerix. Iron waters doe coole, and fo doe thofe of Campher, and Alluminous, and Nitrous waters alfo. But for our Bituminous and Sulphurous waters which Galen for- 6 det twera ian bids in hot braines, there is no reafon to furpect them ritatectap.go in cold effects of the braine and nerues, in which cafes we make efpeciall choyce ofall things, which either in tafte or frell doc refemble Bitumen: as Rue, Caftorium, traleriana, berba paraly foos, trifolium, effbshititis, doc; which both by his warming quality, and by his fuppling and mollifying fubftance, is moft proter and conuenient for thofe parts. The like I may fay of Sulphur, in which nothing can bee excepred againt, but his tharp fpirit, which is made by burning: and wee haue none of that in our waters, nor, I hope, any fire to make is withall. The other parts of Sulghur are hot

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and dry, and very vnetuous. As for Niter, itclenfech? purgech both by foole and vrine, and helpech the incorporation of the other Minerals with the water, and qualifies the heat of them, and giues them berter penictration into ourbodies In regard of thefe Minerais, together with the aquall hear, wee finde that the bathing is our Baths doth warme the wholc habit of the body, attenuate humors, open the pores, procurc fweat, mone vrine, clenfe the marrix, prouoke womens euacuations, dry vp vnnaturall humors, frengrthen parts weakned, comfort the nerues, and all neruous parts, cleanfe the skin, and fuck out all falt humors from theirce, open obftruations if fbey benot too much impated, eafe paines of the ioynts, and nerues, and murces, mollifie and difcuffe hard tumors, \&cc. Wherefore this bathing is profitable for all palifies, apoplexies, caros, cpyleplies, Itupisility, deflutions, gouts, fciaticaes, conntrations, cramns, aches, tumors, itches, fcabs, leprofics, coilicks, windines, whites in women, ftopping of theircourfes; barrenneifc, obortions, Ccorbuts, anafaricaces, and generally all cold and phlegmatick difeafes, which are needleffe to reckon vp. In all which cures our Bathes hauc a great hand, being skillfully direted by the Phyfitian, with preparation of the body before, and addition of fuch other helps as are needfill. And whereas withour the help of fuch Baths thefé difeafes could not be cured without tormenting the body, either by fire, or launcing, or caufticks, or long dyets, or bitter and vngratcfull medicines, \&c. In this courfe of bathing all is pleafant and comfortable, and more effequall then the 0 ther courfes, and therefore it is cominonly the laft refugein thefe cafes, when all other meanes faile. I will not vndertake to reckon vp all the benefits which our Pachs doc promife; but if we had a regifter kept of the

## and Minerall Waters.

manifold cures which haue been done by the vfe of our Bathes principally, it would appeare of what great vfe they are. But as there is a defect in not keeping a Catalogue of fare Cures, fo many perfons of the better fort would be offended if a Phyfitian frould make any men. tion of their cures or griefes: wherefore I muft feake but generally:

## C A P. 19.

The manner of bat bing, chiefly referred to the inßpe. Erioin and ordering of a Phyfitian. Yet fome particulars souched, concerxing the gouernment of the patiens in and after bathing: the timee of day, of flaying in the Bath, of continuing the ve of it. The time of the yecre. of coule: ring the Baths.

1Ow for the manner of bathing, I will not ce down what the Phyfitian is to doe, but leaue that to his iudgemeut and difcretion : but what is fie for the patient to know : for there are many cautions and obleruasions in the vfe of bathing, drawne from the particular conftitutions of bodies; from the complication of difcafes, and from many other circumftances which cannot be comprehended in generall rules, or applied to all bodies alike : but many times vpon the fucceffe, and the appearing of accidents, the Phy fitian muft ex re nas ta capere conglium, and perhaps alter his intended courfe, and perhaps change the Bath either to a hotter or cooler, \&c. In which refpect, thole patients are ill aduifed which will aduenture without their Phyfitian vpon any particular Bath, or to direet themfelues in the vfe of it: And this is a great caufe that mary goe away from hence withoutberefit, and then they are apt to

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complaine of our Bathes, and blappheme this great blef. fing of God be Rowed vpon vs.

It is fit for the patient when hee goeth into the Bath, to defend thofe parts which are apt to bee offended by the Bath : as to hauc his head well couered from the ayre and winde, and from the vapours arifing fioon the Bath : alro his kidneyes (if they be fubief to she Stone) anoynted with fome cooling vnguents ; as Rofatume comiviife, inffrigidans Galeni, antolinum, déc. Aifo to begin gently with the Bath, till his body bee inured to it, and to bee quiee from fwimming, oymuch motion, which emay offend the head by fending vp vapours thither: at his comming forth, to hauc his body well dryed, and to refl in his bed an houre, and fweat,\&c.

A'morning houre is fitteff for bathing, affer che Sun hath bin vp an houre or two;and if it be thoughe fit to vfe it againe in the affernoone, it is beft foure or fue houres afeera light dinner. For the time of flaying in the Bath, it muff be according, to 'the quality of the Bath, and the toleration of the patient.In a hot Bath, an houre or leffe may be fuffcientsin a temperate Bath, two houres. For the time of continuing the Bath, there can be no certaine time fet downe, butit muft be according as the patient findes amendment, fometimes twenty dayes, fomerimes thirty, and in difficult cafes much longer. And therefore they reckon without their Hof, which affigne themfelues a certaine time, as perhaps their occafions of bufinefle will beft afford. For the time of the yecere, our Itelian and Spanifh Authors preferre the Spring and Fall; and fo they may well do in their hot Countries; but with vs confidering our clymat is colder, and our Bathes are for cold diteafes; I hold the warmeft months in the yeereto be beft; as May, Iune, Iuly, and Auguff; and I haue perfwaded many hercun-
tow who have found the benefit of it ; for both in our Springs, and after September our weather is commonly variable, and aps to offend weake perfons; who fine ding it temperateat noone, doe not furpect the cooleneffe of the mornings and euenings. Likewife in the Bath it felfe, although the Springsarife as hot as atother times, yet the winde andayre beating vpon them, doth doe them much harme, and alfo make the furface of the water muich cooler then the botrome : and therefore Claudinus wifhech all Bathes to be couered, and Eallo. piss findes great fault with the Lords of Venice, that they do not couer their Bath at Apono. Wee fee allo that moft of the Bathes in Europe are coucred, whereby they retaine the fame temperature at all times. And it were to be wilhed that our Queenes Bath,and Croffe Bath, being fmall Bathes, were couered, and their Slips made clofe and warme. By this meanes our Bathes would be veffull all the yeare, when neither winde and cold ayte in winter, nor the Sunne in Summer fhould hinder our bathing. Moreouer for want of this benefit, many who have indifferently wel recouered in the Fall. doefall backe againc in the winter before the Cure bee perfealy finithid : and as this would be 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 fpring, or more late at the Fall.
I defire not nouelcies, or to bring in innouations, but 1 propound thefe things vpon gond grounds and ex. amples of the ber Bathsin Europe, ofo I defire to haue them confidered of;referfing both this poinf, and whatfoener elfe es hate faid in this Difcourfe, to the cenfure of thole who are able toiudge.

I doe purpufely omit many things about the vertues

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and vees of our Bathes, which belong properly to the Phylitian, and cannot well beintimated to the patient

De compofomed. J. 60 coss $1,8.6 .7$. without dangerous miftaking. For as Galen faith, our Art of Phy fick goes vpon twolegges, Reafon and Experience, and if either of thefe bedefectiuc, our Phyfick muft needs be lame. Experience was firt in order: Per varios vfus artem experiensia fecit, exemplo anonjtrante viam: Reafon followed, which without Experience, makes a mere contemplatiue and theoricall Phyffitian. Experience with out Reafon, make a mere Empiririck, no better then a Nurfe or an attendant vpon fick perfons, who is not able out of all the experience he hath, togather rules for the cure of others. Wherefore they muft be both ioyned together : and therefore I referre Phyfitians works vnto Phyfitians themflues.

## FINIS.




[^0]:    $\mathrm{F}_{2}$

[^1]:    Which makes me fearfull in the deliuery of it. Bat

