quill
$1758^{\circ}$

 Of an vinbuived soule The soconte \& sebreme? The full Interpzeter: Sut how's conceald "Citho through $\mathcal{F}$ nigmaes lookes, is so $\mathcal{R}$ eveald T. crofs sulf:

## Fafciculus Chemicus:

 OR
# Chymical Colleztions. 

## EXPRESSING

The Ingrefs, Progrels, and Egrefs, of the Secret Hermetick Science, out of the choifert and moft Famous Autrors.

## Collected and digefted in fuch an

 order, that it may prove to the advantage, not onely of the Beginners, but Proficients. of this high Art, by none hitherto difpored in this Method.Whereunto is added, The Arcanum or Grand Secret of Hermetick Philofophy. Both made Englifh
By Fames Hafolle, Eqquire, 2 ni sf Mercuriophilus Anglicus.
pur Magiftry is begun and perfected, by onely one thing; namely, Mercury. Ventur. p. 26.
London, Printed by 2.Flefber for Richard Mynne, at the fign of Ss. Paull in Little Britain, 16 so.


## TO ALL

 Ingenioufly Elaborate STUDENTS, In the moft Divine Myfteries 0 F
## Hermetick Learning.

wham Here prefent you with 2 (2) Summary Collection of the choifef Flowers, growing in the Hermetick Gardens, forted and bound up in one compleat and lovely Pofie. A way whereby Painful Inquiftors avoid the ufual difcouragements met with in a tedious wandering through each long Walk, or winding Maze; which are the ordinary and guilfu1 Circumftances, wherewith envious Pbilofophers have inlarged their Labors,

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parpofely to puzzle or weary the moft refolved undertakings. 'Tis true, the manner of delivery ufed by the Ancients upon this Subject, is very far removed from the common path of $D i \int c o u r \int e$; yet I beleeve they were conftrained (for the weight and majelty of the Secret) to invent thole occult kinde of expreffions in Enigmaes, Metaphors, Parabols, and Figures.

Now amongtt the Catalogue of Authors that have treated of this facred Learning, I have chiefly obferved four forts.

The firf are fuch whole wel-mindednefs and honefty, have cauled them to lay down the whole Myftery faithfully and plainly; giving you a Clew, as well as fhewing you a Labyrinth; and they onely are to be ftudied.

The fecond are thole whore Magifterial handling a part or branch thereof, did it rather to difcover themfelves $M a$ fters, then with intent to inftruct others: Thefe may be read, but they are too fublime for thofe, who ftand in need of an Introduction.

Others there are, who out of Ignorance or Miffake, have delivered blinde and

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and unbottomed Fittions; which have too much deluded and abufed the credulous World: fo that of this fort I may fay (not blemifhing the honor, which fome of them have jufly acquired in other parts of learning,) their Works are like Pigmaleons Image, [full of exquifite proportion, feature; delicacie, and beau-" ty, but not animated with the life and foul of Truth; ] and whileft a man confults with fuch, he fhall always doubt, whether what he reads be to the matter, or not: However the fudicions may fmell their levity by the ranknefs of their impertinancies.

But the laft and worf fort of all, are thofe, who through Envy have fcattered abroad their unfaithful recipies and falfe glofes; (taking for prefident the Devil that can fow tares;and transform himfelf into an Angel of light) with intent to choak and obfufcate the more evident light of the plain dealing Pbilofophers : And to difcern thefe Impoftures, requires a Judgment able to divide a Hair.

From this variety of Writers it is; that many, otherwife ftedy Mindes are toft up and down, as from Racket to Racket ; being forced to change their

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{ }^{* *} 2 \cdot T \text { houghts }_{3}
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Thoughts, as oft as they change their Authors, and conceiving they have fetled right upon a Point, (juf like ticklifh Weather-cocks, ) are neceffitated to fhift with the next puff, (although but of an empty windy conceit :) New difcoveries begetting new opinions, which raife more untoward and turbulent Doubts, then their greateft ftrength of Judgment can conjure down. Thus (unbappy men!)

- thinking themfelves ready to $A$ nchor, 2 crofs guft blows them off the fhore; perhaps into a rougher fea of Debate and Perplexity then before, and with greater hazard and danger of fplitting.

I know that the truth of the proper Argent, its Preparation, and the Fire, (the three moft important fteps to this bleffed Work) with the whole process, is by fome Pbilofophers fo fincerely laid down and unfolded, that to a knowing Artift it is a caufe of much wonder, why he that reads (though but fmatteringly acquainted with Nature ) fhould not meet with cleer fatisfaction : But here's the reaion, Many are called, but fers are chofen: 'Tis a Haven towards which many skilful Pilots have bent their courfe, yet few havereacht it. For as amonglt

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amongft the people of the feres, there was r but one that might enter into the $\mathrm{H}_{0}$ ly of Holies, (and that but once a yeer,) fo there is feldom more in a Nation, whom Godlets into this Sanctum Sanctorum of Pbileoophy ; yet fome there are. But though the number of thofe Elect are not many, and generally the fathom of moft mens Fancies, that attempt the fearch of this vaft and fubtil Myftery, too narrow to comprehend it , and their ftrongeft Reafon too weak to pierce the depth it lies obfcured in ; being indced fo unfearchable and ambiguous, it racher exacts the facred and courteous Illumination of a Cherub, then the weak affiftance of a Pen to reveal it. Yet let no Man defpair : For furely there is a pirit in man, and the inpiration of the Almighty giveth underftanding; and though all things before us leem hudled up in a deformed Chaos, yet can he place them in comline/s and order. For many Philofophers clofely fhut up, or concealed divers things, which they left the ingenious Inquirer to fift into, or finde out ; prefuming to whom God intended the difcovery of the Wonder, hè would afford Eyes that fhould pierce

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through

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through the milt of Words, and give them a ray of light which fhould lead them through this darknefs: To firde out that Path which no Fowl knoweth, and which the Vultures eye bath not feen: For, if ferioully peruled, you fhall finde their Books are much like Drawers, that lead to fomechoife and fecret Box in a Cabinet, [one opening the way to the reft ] which if heedfully revolved, the latisfaction you mifs of in one Author, will be met with in another, and all perhaps may at length difcover fuch pregnant and fublime Secrets ; as fhall manifeft thee to be one of thofe cinden veffels, ordained to be informed of this Knovvledg, which fometimes God bath hiod from the wive and prudent, but revealed unto Babes.

Wholocver therefore undertakes the fearch of this abftrufc and fecret Learning, mult know it requires beedful and piercing fudgments, apt and cleer Fancies, faithful and diftinct Conceptions: For the Pbilooophers writings are not onely interwoven with molt exquifite cunning and ingenious artifice, but the Golden Thred of the Matter is fo warily difpofed, covertly concealed, and fo

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broken off and difperlt; (they being ever fearful to afford too early light or Satisfaction to the Readers,) that unlefs the Father of Iliuminations prompt, or lend an Angels hand to guide, the beft principled Student may be loft in tracing its feveral Meanders, and fall fhortof finding out its fcatteredends. Be wary then in the application of mords (for therein the Imagination is fubject to many mifcarriages, being apt to twift and boro each Sentence to the various frame of its prefent Conceptions, and the unwary difcoveries it firft makes:) Efpecially thofe words which appear to lie molt naked; for where the Pbilofophers feem to Speak plainuef, there they have written nothing at all; or clle in fuch ordinary expreffions, have wrapt up fome lenfe, bighly myfterious: Generally firting their difcourfe with Words, that like the Delpbian Sword will cut both ways, or reach to a larger extenfion or latitude, then fome Conceptions can ftretch them too; intending and ayming at things beyond, (and fometimes belown) what we fuppofe thofe bare expreffions difcover.

In fine, they have fer before us a task
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for Explanation, other then isufed in our ordinary beaten track of $D i \int_{\text {cour }} \int$ : which he that will well underftand, muft firt be mafter of the language of Na ture, having run through the difcouragements of the tedious progrels, and laborious difficulty of joyning her Letters, and ßpelling ber Syllables.

Tis true, the dignity of this infallible Myftery lies open to many hard Cenfures, and profane Scandals, fo well known, Ineed not mention them; but that thereby I fhall endevour to remove, and purge this pure and heroick Science (almoftgenerally contemptible) from the drols, and corruption of an Impofture.

Commonly we fhall finde them moft rraduce it as falfe and deceitful, who (having the repute of Schollers) pretend to have fpent much time and induftry in the fearch thereof; and becaufe it is dreft in fuch variety of flourifs and figurative Speeches, that their fhallow underftandings cannot eafily pierce into it; (their wilde unhappy Fancies like fo many Tailors ßops ful of parious ßrreds of Conceits, making up out of fuch - changeable colours at beft but a Fools Cont:) They profers all the difcoveries

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thereof to be meer Chimeraes, and it felf a tudied Fable. But the Egyptians might as well deny light in the Land of Gofben, becaufe themfelves lived in darknefs, or we, if either of the Luminaries fuffer defect to our view, conclude that the Eclipfe is Univerfal. If thefe (otherwile well accomplifht) Men, would but confider how many occult, fpecifick, incomprehenfible, and inexplicable qualities there lies dormant and obfcured in Nature, of which no abfolute or true account can be rendered by themfelves: $\overline{A s}$ the concarenation of Spirits, their working without the Body, the Weapon Salve, the Sympathetical Powder, the Vertues of the Loadftone, the wonderful and never to be enough admired Secrets of Magnetick Philoophy, and Natural Magick: As allo what Art it felf is able to perform, by the power of Matkematical conclufions, in Geometry, Numbers, both myfterious and vulgar, Perßective Opticks, \&rc. What famous and accurate Works, induftrious Artifts have furnifhed thefe latter Ages with, and by Weights, Wheels, Springs or Strings, have imitated lively Motion,

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as Regiomantarus his Eagle, and Fly, Drebler's perpetual Motion, the Spring in a Watch, and fuch like Self-Movers, (Things that feem to carry with themfelves (like living Creatures) the principles of their own Motions, and unallied to any outward Object, except onely to fet them going :) The Arts of Navigation, Priating, and making of Gunporsder (which for the honor of our Countryman Roger Bacon, I the rather mention, who lived above a hundred yeers before we heard of its original from the German Monk, and certainly knew its whole Compofition; but that his pious. Thoughts (finding it might prove fo fwift and devilifh a deftruction to Men, Cities, Caftles, ơc.) would not fuffer him to reveal the woy of making it, though he plainly difcovered its $N a-$ ture, force, and horrible execution; (as appears in the fixt Cbapter of his learned Epiflles De Secretis operibus Artis ※~ Natura.) In a word, what marvellous conclufions, Art (making ufe of Nature for an Inftrument) can perform, without the help of fo low and inferior affiftants as Characters, Charms, or Spells, (and yet thefe have their feveral powers, if judicioully

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 judicioinly and warily difpofed and handled ;) infomuch, that no man that underftands the Safe and honeft power of Art and Nature, can juflly afperfe their Legitimate Children, as though they were the off-ipring (or indeed had any relation) to Diabolical Arts. From which few particulars, I might infer many other wonders poffible to be wrought, which yet to appearance or probability, are beyond the power of accomplifhment: and where the various productions of Nature, Art, or both, have given the levity and infidelity of many mens fudgments, the lie; whofe prejudicate thoughts would never beleeve a thing could be done, till they found (beyond evafion or denial) it was done. I I fay, if fuch men would but feriounly confider thefe and the like miraculous effetts, they might be of force fufficient to perfwade the molt doubfful amongf them, that $\operatorname{Art}$ with the help of Nature, may arrive at fuch perfection, to work wonders, as far teyond thefe, as thefe would be beyond their apprehenfions, had " they never heard of them before; may to beleeve, there is nothing incredible
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either in divine or bumane things : and yet they never become fo happy Favorites as to be made privy to the myfteries of this Crnning.

Another Error thefe curious Brains runinto, is, That they look beyond Na ture, and of ten defpife the Path for the Plainne/s thereof,fuppofing it too vulgar to conduct them to fuch rare and intricate Wonders; whereas they confider not, that Nature in all her productions, - works plainly, eafily, and without inforcement. Briefly, luch ought to furpect as falfe, all things that appear not feafable, without it excel in fubtilty, or be rackt upon the Tenter : And this is the Rock, againft which divers fuffer " Bipwrack, apprehending they ought to place the materials of this glorious and magnificent building, in more remote and ftrange thing s, then really it is.

Some again calumniate and fcandalize this ferious and divise work, as a fictitious thing, and they are fuch, whofe cafie confidence (forgetting the cautionary Items of the Philo (ophers) beleeve all true they once finde Written: And when after tedious and chargeable $C$ bymical operations, (the expreffions of the

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the Pbilofophers feeming to look thas way ) they finde no reality in the $E x$ periments aniwerable to their expectations; - but all prove as defective in their production, as the birth of Ericthonius was imperfeet ; then in a difcontented bumor (perhaps having been cheated to boot) ruine (with their good opinion of the thing ) all they have before undertaken. But it is no wonder if they be at mach expence, that make ufe of many things: What need is there of fovaina ufe of many Glaffes, fo much blowing of the Coals, fuch consumption of Fire, and other impertinent and expenfive preparations : When the Pbilofophers tell us, One Glass, one Furnace, one Fire, (and that an immaterial one, not to be found in the Furnace of the Cbymifts,) is Jufficient to perfect the woork; which whofoever attempts, and cannot firft fancy the Complement thereof to be gone through without charge, (at leaft very little or inconfiderable) let thenleave off, and deffit: left the consumption of their wealth leave their beares as cold, as the drudging in a falle Fire hath made their faces pale.

Others there are that clamor, and cry

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out againft this guiltlels Learning, whofe eovetous defires have made them rufh upon the practife fo far, that they are forced to retreat by weeeping cro/s. It is the common Fate of the Covetous to meet with a Cheat, and the fmooth ftories of a quack do oftentimes fet fo delightful and eager edg upon their griping defires, (which doubtlet's a Knavifs genius may cunningly carry on ) that the confiding Mifer thall never diftrult him, till he be fet to rake among the $A$ frees for his wealthy return. And as unskilful men cannot ufe too much warinefs, if they be to deal with any that pretends to teach the procefs of this Myffery; fo they cannot take too much good advife to a void their $i l i n j f-$ ons. By tway of Caution therefore, beware of thofe mercenary pretenders, that (boafting much of their abilities) offer to difcover you any of thofe Secrets; upon condition you give them fuch or fuch a fum of money; for by this tinkling found you fhall judg them counterfeit metal. Never was this $H_{0} l$, Myftery communicated to fo wicked a nsan, as ever would ordurtt make Salc of it; or indeed do fuch men fand in

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need. They want not Money, or are neceffitated to condition for a Trifle, that poffers fo great and unexhauftible a treafure; for length of days is in ber right band, and in ber left band, riches and honor. Therefore who hath this, hath all : it incircling within it felf, all temporal felicity, bealth of body, and all good fortune.

Next, trult not thofe that proftitute their skill; thefe are the Wa/ps that creep into the Hive of Hermes: fuch Vagrants doubtlefs are empty and unfraught, and have more ufe of what they may skrew out of you, then you can make benefit of what may be gained from them. It is a fewel of that price and eftimation, that they who finde themfelves onee bleft with its polfeflon, entertain it as $L_{o t}$ did his Angels; who would rather deliver up his onely daughters, [his dear and neareft comforts] then expofe fuch choife Gnefts into the hands of wicked men, not daring to make the Secret common, lelt they become breakers of the Celefial Seals ; much more to betray it into untrufty bands, for any guin or benefit.

But befides thefe, the generality of the World are nurft up in a belief, there, is

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no fuch thing: Firft, becaule they never heard of any that publikely profeft it, or by vifible operations manifefted its truth in any age. Secondly, in regard they as feldom found any Man, that (by his Condition or Conver(ation) made evident fhew to the World, that he was poffeffor of fuch 2 wealthy Science: Many of the Profeflors commonly living miferably poor, who though they boaft what valt Treafures they can command, yet fcarce are feen to have a penny in their purfe, or a whole Rag to their backs.

To the firft, I anfwer, That there are divers things which peculiarly grow within the bowels of the Earth, and feem as buried to us, becaufe they neither bud forth or grow up; and withal, there being $/ 0$ few Adepted Priefts in the World, it is no wonder, the Ceremonies of fo divine a Miracle, fhould be both feldom and privately celebrated.

To the fecond, That there is, that maketh bimelf rich, and hath nothing; and that maketh bimfelf poor, havinge great riches. For on whomfoever God out of his efpecial grace, is pleafed to beftow this Bleffing, he firft firs them for
a moft

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a noot vertuous life, to make them the more capable and worthy of it ; and being fo qualified, they Atraighrway lay afide ambitious thoughts, and take upa retiredne/s;they dwell within their Root," and never care for flonrifing upon the Stage of the World: The confideration of this Magiftery being theirs; does more fill their Mindes, then all the Treafures of the Indies, were they entailed upon them, (it being not to be valued, becaufe it is the fummity and perfection of all Terreftrial Sciences;) nor indeed need fuch regard the airy and empty glory of Magnifying-Fame; that can command as abfolute Content in all things. Nay, fome lofe their vain glory fo far, as none fhall fcarce ever hear them mention it ; counting nothing more advantageous, then to conceal what they enjoy. For, as it is a Secret, of the higheft nature and concernment ; fo God will not fuffer it to be revealed to any, but thofe that can tell how to conceal a Secret ; and if we rightly weigh this, that the poffeffion of the thing takes from the poffeffors, the root of all evil, [Covetoufnefs;] how then can any corrupt of finifter thoughts grow up in them? A

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It is allo worthy confideration, how many eminent dangers, troubles, fears, and inconveniences, the very fufpition of having the Stone, hath intitled fome Men to ; and how many feveral ways their lives have been attempted, by powerful and wicked men ; becaufe they concealed the Myftery from them. But let the reward of thofe who would forcibly ftrip this Secret from any breft, be like that of the Sodomites, which would have Lot deliver them his Angels, [Blindnefs in the eyes of their underftandings, ] to wafte out their time in feeking the Door that lets in to this knowledg, but never finde it.

Furthermore, this Learning is not revealed by any Mafter, but under the molt weighty Ties and Obligations of an Oath ; and that by long tryal and experience of a mans fidelity, vertue, judg. ment, difcretion, faithfulne $s$, fecrefie , defires, inclinations, and converfation, to fift and try whether he be capable and deferving; for the neeref Relation. (unlefs exactly qualified with merit cannot obtain this knowledg from them Every Childe cannot be an Heir, nor e. very bofom Friend an Executor. Anc

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this frict care is taken, left the $L_{\text {earner }}$ Thould mifapply his Talent, by ferving the Ambition of evil men, or fupporing wicked and unjuft Iaterefts; to domineer with violence and oppreffion, perhaps to the trampling under foot the general Peace: For doubtlefs a fevere account will be exacted by God at the" Teachers hand, if the Learner Thould mifgovern or abule this fo great a Grace.
It is faid, wifdom mbich findes out Knowledg and Connfel, dwells with Prudence. A Confcientious breft muft keep it moft religiounly inviolable, if onceobtained: Stability and Conftancy nuft be refolved on by the undertaker, ever flying that inconltant bumor, which ometimes leads men on, with too greedy in appectite, and a while after withdraws and cools. Such fickle and wavering Dipofitions fhould leave of betimes, eff they meet with tho of frefh conceipts, hat fhall winde and turn their Fancies o many fevcral ways, that at length like Peathens (diftracted with irrefolution) they can retle no where; and how apt inch inconftant Seekers are for this Work, heir imperfect productions will bear em witnefs.

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Another needful Caution may be given, and that proverbially : Hafte makes wafte. This mifchicvous Evil is commonly forwarded by an over-covetores defire; and this is that grand enemy to the Work, which often proves the ruine of all. He mult therefore perfevere in his undertakings, and patiently contemplate on Natures flow and leia furely progrefs in the bringing forth of her beft things. It is not a Matter that is throughly apprehended at firlt, upona flight or fuperficial view : The Pbilofophers that raifed this Fabrick; did it by many degrees, and it is by their fteps we muft make our Afcenfion to thofe high Wonders. Do not then prefume, (though your underftanding be abletc build a Structure) that it is ftrongly on exactly compiled; unlefs you finde it raifed from a ground that is fincerely plain and natural,managed and fquarec by the ftriet Rules of Art. And confidering that your Errors may prov fundamental, (for whofoever miffes hi way at the entrance, Thall build upon if unfound a Foundation, as allows of nc emendations, but a new beginning: You can never ufe too much Caution it

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your Courfe, or be over fedulous in the guidance of your underftanding. It is wifdom to anatomize and diffect every apprehenfion clearly, and examine what the operations of the Minde have effected; and in what manner the Sexjes convey them unto you: And as you walk along, heedfully to oblerve, where the principal Thred is broken off, and then Tearch about where it is likely to be met with again ; for doubtlefs the ends thereof are poffible to be found out, if heedfully traced. However, if yet what you apprehend does not fo exactly hit the mark; return to the ftudy of Nature, there dwell, and look round to dilcover the beft Way ; calt about again for a new Scent, and leave no path unfearched, nor no buh unbeaten; for though you readily finde not the real Truth, yet peradventure you may meet with fuch ratisfaction, as will quiet your Reafon, and make you take pleafure in the fearch. And he that once begins to love wirdom for its own fake, fhall fooner beacquainted with her, then he that courts her for any finifter or by refpect : wherefore in this fenfe may be taken that of our Saviour, He that hath much, Ball

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receive more; but be that bath little, Ball be taken away, even that which be bath. Eliba obtained the fight of the Horles and Cbariots of Fire, that carried Elias up into Heaven; but it was not till he had defired, that a double portion of his pirit might reft upon him. And Elifba's fervant faw the Mountains full of Horfes and Chariots of Fire; but not till his Mafter had prayed to the Lord to open bis eyes: If thy Thoughts are devout, boneft, and pure, perhaps God may at one time or other, lay open to thy Underflanding, fomewhat that will truly and faithfully lead thee to the Knowledg of this Myftery. Solomons nothful man that fears the Lyon in the zoay, mult not venture into thefe Streets. of Wonders; wherc are Remoraes that will puzzle or abate the moft forward and fevere Inquiries, and quench the thirft and defire of fartheft fearch. In our progrefs, the bigher we go, the more fhall we better our propect; it is not a level or a flat, that can afford us the benefit of difcovery to a Knowledg, and Learning foremote.

Aftrologers well know the fecret Chambers of the: South, and that there

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are Stars that have influence under the depreffion of the South Pole, though not vifible in our Hemijphere. As therefore in Filtration, we mult lay the drawing $\cdot \sqrt{1} d e$ of the Filter, as low or lower, then the fuperficies of Water, from whence it draws, elfe it hath not power to bring up any thing ; fo we muft fearch as deep as the ancients. Fountain, ere we fhall beable to draw any wuter out of their Wells; which if, once obtained, the time for operation is beft known by a fit Election, wherein the Rules of Aftrology are to be confulted with; in which Science, the Practifers of this Art ought to be well read for the reveral ufes, that continually and necerCarily muft be made thereof.

I profefs, for my lelf, it is a fatisfying Contentment, that I can finde fome probable grounds for the poffibility of lich an Enterprife; it is nomore incredible to me , that from plain and fimple principles, it may be exalted to fuch an beight, even beyond perfection, then to fee theftrings of Inftruments; (framed and compofed of fo bafe, and neglected things, as the Guts of Cats) fhould be able (through degrees of refining, to

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afford fuch fwreet, mellow, and admirable Mufick. Nor is it a mean degree of happinets, I conceive my felf feated in, that in fo great a depth of Myftery, I aim inabled to difcover fome little Light, though but glimmering and imperfect: If I enjoy no more but onely to live in the womb of fuch Knowledg, or if with a dim reflex (from this Rock of Fleß) I fee no more then the backparts of this Divine Science, though the glory hath paffed by to the Ancients before; it will contribute much to the quieting of my folicitous, and waking Inquiries.

We are not a little beholding to the induftry of our Anceftors, for collecting into Books this Elemented Water falling from Heaven, as into fo many feveral Viffels or Cifterns; and there referving it for our times and ufe; which elfe would have foaked away, and infenfibly loft it felf in the Earth of Oblie. vion. But as to the freeing us from the toyl and difcouragement of a tedious and irregular earch, (many Philo oppers pointing but at one part of the Myftery, in the whole bundle of their Treaties; ;) we are eternally obliged to our Author,

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for fo highly befriending us with thefe learned Collections, of the onely ferw and pertinent Things, from the relt of their large and unnece $\int$ Jary Difcourles, (and that from their writings who were unqueftionably blelt with the knowledg of this Divine Myftery,) even as a skilful Chymift, who by Spagyrical operations, leparates the grofs and earthy from the more fine and pure, and out of a large Mafs, extracts onely the Spirit. And though it is not to be denied, that the Philofophers left many Lights behinde them, yet is it as true they left them incloled in dark lanthorns, and us to fearch them out in corners: But here our Author hath brought them out of that obfourity, and placed them before us in a branched Candleffick, whereby we may view them all at once, and where like a full Confort of Inftruments each founds his part to make the harmony compleat ; fo that it will cvidently appear to the fudicious and Learned, that thefe Collections were not rafhly, or with flight choice, fnatcht or fript from the whole bulk of Authors; but with a wary and heedful Judgment, culled out and felectly chofen; and what

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the Ancients delivered fcattered, and confufed, is by his elaborate pains difpofed in fo advantageous a Method, that we are much the neerer to finde out the right path by the order wherein he hath ranked their fayings : yet not fo, that the whole Proce/s lies juft in that Methodical Chain, as feems linked together by each Paragraph; but that the fame is here and there intermixt, and irregularly purfued ; fometimes the beginning being difpofed in the middle, the middle in the end, occ. And befides, part of the Philofophers fentences may (and muft) as well be referred to other Chapters, and under other Heads; and left for the induftrious and painful Contemplator to fet and joyn together. His Expofitions in the Corollaries are very remarkable, rendering him a man of a moft piercing Intelleett and fingular fudgment, and letting in much light to the dark phrafes of the Pbilofophers ; fo that indeed they Thew rather the effects of Experience, then Contensplation. In a word, The work is like the Sun, which though it Seems little, yet it is all light.

For the Author himfelf, I muft not befilent in what I have learned, though

## PROLEGOMENA.

his Work render him fufficiently famous, Specially being reported to me, to be a Jenternan, Noble, ingenious, and deerving. He was Son to that excellent Thyfitian, Doctor Tobn Dee, (whofe ame furvives by his many learned and recious Works, but chiefly celebrated imonglt us, for that his incomparable Mathematical Preface to Euclids Elements) and chief Pbygfizan to the Emperor of Rufla, being made choice of, and recommended by King fames, oo the faid Emperor, upon his requeft, to fend him over one of his Pbyfitians. In this imployment, he continued fourteen yeers, being all that time Munificently entertained, as his merits and abilities well deferved. Upon his return into Emgland, he brought moft ample Teftimonies of his own worth, and Emperial Commendations to his late Majefly; and fuce retired to Norwich, where he now lives, Avd may be yet live the full poffeffor of that honor due to his Eminent parts.

Touching the Tranfation, I have as faithfully performed it, and given it as plain a Verfion, as the dignity of the Subject will allow; the better to fit it to

## PROLEGOMENA.

their Undertandings, who have wanted the affiftance of being bred Scholars, and yet perhaps are defigned to be informed of this wonderful Secret. Neverthelefs, I thought fit to retain the Subtilty of the Myftery, though the words fjeak Englifs; whereto the conftant Students may but with labor reach, and that to whet their appetiter, not that the lazy Vinlgar fhould pluck with eaje, left they défife or abufe. It is no defparagement to the Subject that it appears in an Englifh dre/s, no more then it was when habited in Greck, Latin, Arabick, \&c. among the ancient Grecians, Romans, and Arabians, for to each of them it was their vulgar Tongue: And had not thole Nations, to whom Learning ( in her progrefs through the world ) came, taken the pains of Tranflation, and fo communicated to their own Countries the benefic of \{everal Faculties; we had yer lived in much ignorance of Divinity, Pbilofophy, Physick, Hiftory, and all other Arts; forit was by the help of Tranflation they all role to their feveral heights. I prefume to hope you will pardon the want of that Elegancy and Richnefs,

## PROLEGOMENA.

Richne $\int s$, which will ftay behinde with Originals, as their proper and peculiar Ornaments and Graces; and accept of that homely Habit a Tranflation muft be content to wear: For faving the pains whereof to future times, if come general Forms and Characters were invented (agreeing as neer to the natural guality, and conception of the Thing they are to Jignifie, as might be ;) that (to men of all Languages) Thould uxiverfally exprefs, whatfoever we are to deliver by writing ; it would be a welcome benefit to Mankinde, and much fweeten the Curfe of Babels Confufion, fave a great expence of Time taken up in Tranflation, and the Undertakers merit extraordinary encouragement.

Nor will this unity in Charatter feem impoffible, if we confider there is in all men one firft principle of Reajon, one common interior Intelligence, and that originally there was but one Language. Nay, it will appear lels difficult, if we look back upon thofe fteps already laid to our hands ; for we maydraw fome helps from the Egyptian Hieroglyphick, Symbols, Mufical Notes, Stenography, Algebra, ơc. Befides,

## PROLEGOMENA.

we fee there are certain Characters for the Planets, Signes, Apects, Metals, Minerals, Weights, evc. all which have the power of Letters, and run currant in the Underftanding of every Language, and continue as Religues and Remains of the more Sacred and Secret Learning of the Ancients, whofe intentions and rpords, were not expreffed " by the Compofition of Syllables or Letters; but by Forms, Figures, and Cbaracters.

To prefent this invention as more feilable, we may confider that the ufeful radical woods, if numbred, would not fiwell beyond our Memories fathom, fpecially if well ordered and digefted by the judicious direction of an able and general Linguift; and fuch a one that rightly undertands the firft and true impreffions, which Nature hath ftamped upon the rhings they would have fignified by the Form. Our mifery now is, we fpend a great part of our beft and moft precious time in learning one Language, to underfand a little Matter, (and in how many Tongues is it neceffary to be perfect, before a man can be generally knowing ?) whereas, it this in-

## PROLEGOMENA.

rention were but compleated, Arts Nould arrive at a high perfection in a ittle fpace, and we might reckon upon more time, in the fhort account and meafure of our days, to be imployed in a rubftantial ftudy of Matter.

But I mult retire; and confefs I have extreamly tranfgreft the limits of a Preface ; which (if it bore exact proportion to the Matter enfuing) Thould be nore brief and compendious: And yet I intended to deliver herewith fome fhort account of the firft and true Matter, with the procels of the whole work; but I fhall leave you to the Collections enfuing, for prefent fatisfaction, and if encouraged by your acceptance of this, may one day beftow my own Meditations upon a particular Difcourfe : In the mean time, I charge all thofe that Ball reap any benefit by this Tranflation, under the Jecret and Severe Curfe of Tod, That they beftow upon it the Auguft reverence due to fuch a Secret, by concealing it to themfelves, and making ufe of it onely to the Glory of our Great Creator. That being the principal aym of this Work, and of all others ftamped with the Signature of
I. March. $16 \frac{49}{50^{\circ}}$ Fames Halolle.

## POSTSCRIPT.

AFter I bad worit-this Preface, ana committed it to the Prefs, I happily met with the following Arcanum, ani perceiving it to fuit fopunctually with thefe Chymical Collections, for the folidity, likeness, and bravery of the Matter and Form, and toconfirm forme of tho $/ \epsilon$ Directions, Cautions, and Admonitions I had laid down in the Prolegomena; and woithal, finding it a piece of very Eminent Learning and Regard, I adventured to tranflate it likerwife, ana perswaded the Printer to joyn them into one Book, which I hope will not dillike the Reader, nor overcharge the Buyer: And though in the Tranflation thereof, I have ufed the fame Solemnity and refervation, as in the former, and Such as befits So venerable and tranfcendent a Secret: Yet I hope, that thofe robo ( $f a$ vored with a propitious Birth) Cearch insto the Sacred Remains of Ancient Learning, admire the rare and difguifed effects of Nature, and through their Piety and Honefty, become worthy of it, may finde Ariadnes thred to conduct them through the delufive windings of this intricate Labyrinth.

1. April. 1650.

James Hafolle.


Lthough (according to Arifotle) Mufick be ranked in the number of Sciences: yet we read how K. Philip tauntd his Son Alexander, when he ound him Harmoniounly finging,

## To the Students in Chymiftry.

in thele words; Alexander, art not thos afhamed to fing fofinely? By which words he accounts it difhonorable for a Noble Man to ufe that Art publikely; but rather when he is at leifure: Privately, either to refrefh his Spirits, or if there be any difpute concerning Phyfick, that it fhould be temper ed with all Harmonical fweetnefs, and proportion. In like manner it is (to our grief be it fpoken) with the Art of Chymiftry whileft it is fo much defamed, dif paraged, and brought into dif. grace, by the fraudulent dealing of Impoftors; as that whofoeve profeffes it, ीlallftill be ftigmatizer with Publike Reproach.

Neverthelefs verymany, yea too many there are to be foun at this day, (profeffing I know no what fhadow of this Divine Art who ingrofs unto themfelves, it were the whole World, to it Deftructior

Ta the Students in Chyrsiftry.
Deftruction, [Brafs, Iron, or other Metal,] not to convert the fame nto Gold, but are found at length o cheat with it for Gold, to the rreat grief of many : Orphans nourn, by reafon of fuch Knaves, Nidows weep, Husbands lament, Nives bewail their mifery. This Man defireth his Lands, that his Ioufe, another his Rents takeri rom him. And amongft thefeal) (which is the more to be wonred at) we have known very rany inftructed in every Acaderical Science; becaufe of whom xing fruck no lefs with Admition then Fear,) I begun to be mething difcouraged, and by re example of their vain Expence, ave aver any further ferutiny in tis Golden Science.

But the remembrance of my Ifancy in this Study, wherein for ven yeers together I had been an re witnefs of the Truth thereof?

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To the Students in Cbymifiry.
I fpent many laborious days, and tedious nights, until that accord. ing to the advice of Count Ber. nard, I had for fome yeers read. and more accurately perufed the mof felect and approved Au thors ; the which (although a firt I fuppoled they had differec amongft themfelves, as if wha this fayes, another denyes; wha here is raifed, there is ruined, yet at length I found (by Gods affift ance, ) that they agreed Hermeti cally and Harmonically, in on Way, and one Truth; by whicl means I difcovered the one for true Philofophers, the other falf Chymitts, and at length, caller to minde the memorable faying of Daftin the Philofopher: Tha it futficeth not to be Learned, unles " in the very thing froms whence th 2ueftion arifeth. So I found men (otherwife Learned) unlearnedi this Art ; amongit which I kner

## To the Students in Chymiftry.

I Rifhop, (whofe fame in ChymiItry was celebrated of many, whom I vifited, after I had feen a little Chymical Tract, writ with his own hand:) And when I took him laboring in our Common Gold, whence he ftudied to Exract Fitriol, (which he held his onely Secret) I left him; for that I faw he had neither before him the proper Matter, nor the manner of Working, according to the Doctrine of Philofophers ; and that I knew he had many Coalrakers, and Brokers of Receipts, as well in England, as in Germany, and Bobemia: But truly I found not one Man for Thirty ycers together, that wrought upon the proper Matter, and confequently not any who deferved the name of a fbilofopber. And for my own part, if more may not be granted me, then a far off to behold the Holy Land, I fhall ad-

To the Students in Chymiftry. mire whatfoever the Great and Omnipotent God, is pleafed out of his infinite Mercy, to grant me; yet in the interim, whilft (for delight fake) I was converfant (by the favor of Hortulanus) in the philofophical Rofary, I pickt out fome no lefs pleafant then wholfome Flowers, which I have made up into a Fafciculus, for the Eafe and Benefit of Young Students, in this Art (whillt in reading and perufing, they were wont to confume fome yeers, before that they learned rightly how to handle, or in handling to com pound:) The which (if not too boldly) I dedicate to you the Lovers of this Truth, and have accounted it worthy of publike view. Deign therefore (ye ingenious Men, ) that this my Fafcicuius, howfoever collected by my Labor, yet by your Authority and Favor, to be prefented a more

To the Students in Chymiftry.'
Illustrious Work : whence (by Gods Favor and Permiffion) they may be able to pick out what is daily fo much defined, and fought for, by multitudes.

What in obfervance, Faith, and all Duty, and in memory of your Merits, may in any wife be performed by me, to your praife and honor : the fame I mont freely, and dutifully promife, and vow hall be performed. Farewel mort Famous Men, and may ye not difdain to cherifh me with your Pa tronage.

## Yours molt devoted

Arthur Dee.
C. M. Archiatros Anglus.

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## TO THE

Candid Reader.


Ven as Reafon and Experience; arejuftby called the Hands of Phyfitians; without which, neither Health [the Treasure of Life] can be preserved; nor Sickne $\beta$ [ the Herauld of Death ] expelled: And that Pbyfick it Self remaineth Lame and Defective: So, in this Philofoplsical Work, Nature and Art ought fo lovingly to embrace each other, as "that Art may not require what $\mathrm{Na}_{\mathrm{a}}$ turedenies, nor Nature deny what may be perfected by Art. For Nawire affenting, the demeans her self obedicrity to every Artift, whileft by their Indefiry he is helped, not bindied. Of whore Steps, Progreß, Motion, aid condition, whofoever

To the Reader.
is ignorant, let bim not presume to attempt this Work, (of it Self Abtrue, and otherwise wonderfully hadowed over by philosophers, with infinite Clouds :) For nothing Anwars his Expectation, who either :rows not, or fives to compel $N a$ ure. For that fie (as learnedly Raymond) will not be enforced, or " trained. But be that covets after Fame, by the Honor of the Art, or - reach the Summitry thereof; let ii firft observe, and obsequiously Glow Nature Naturalizing, Proparating, Multiplying, and being the viftreß and Guide?, must referable Art in what fie is able: which albough in divers things it be a Cor--ectrix, and help of Nature, whilft t cleanfeth her from all Errors and Defilements, and being hindred in Motion, is holpen by it ; yet is it inroßible foe should be imitated in all binges.
For, as in this Divine Work (not un-

## To the Reader.

undefervedly fo called, inafmuch as it is affirmed of all Philofophers, thas never any Man of himfelf, withowi Divine Inpiration, cousld compre. bend, or underftand it, thougl. otherwife he appeared a moft Learnea Pbilofopber:) So, in all other Com. pound Bodies, in the firft Mixture. or Compofition of Elements (that. may conceal the occult caure of Mo. tion and Conjunction) the weigh and proportion of every Element are utterly onknown. That Secret 0 Secrets, befowed by God upons Na ture in the Begisning, fheftillre tains in ber own Power, and fhall fo sutil the end of the World: Per baps, left Mortal Men (if it ha been made known to them) elated b the infolence and pride of Devil. fhould prefunse to Create, which i proper to God onely; whoby the un Speakable Power of his Word, has endued Nature (as bis Minifter with the Gencration, Propagatiox 0

## To the Reader.

and Multiplication of all things. For when be inppired in things Created, the Generation of the World (faying, Encreafe and Multiply;) be gave alfo a certain Springing or Budding, [ that is, Greenneß, or Strength, ] whereby all tbings muliply themfelves (whence fome more rofoundly contemplating, faid, That all things were green; whereas to be green, may be faid to encreafe, and grow up togeiber, ) and that Ireenneß they called Nature. ThereFore it is not without caufe, that the rime Pbilolophers do fo feek after, end facrifice to Nature : when withwiut her belp, Art (in this knowleds) erforms nothing. Nor any wonder, $f$ the moft Learned Englifh Monk, Roger Bacon,] writ of the wonlerful Power of Nature, and the narveilous Secrets in Art. Nor loth Parmenides Leß admire the power of Nature; [ in thefe words, Othat Heavenly Nature, over-
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## To the Reader.

ruling, and excelling the Natures of Truth, and caufing them to rejoyce. This is that fpecial and Spiritual Nature, to whom God "gave a Power, above the violence of Fire; and therefore let us magnifie it,feeing that nothing is more Pretious!]

Therefore (Friendly Reader) I recommend to thee, and the Sons of Art, this Lady of Honor, without whichwe attain not, (or perfect any thing in) this Art; that fo it may be your work, and chief fludy to obtain ber FriendJhip, $O$, as when an occafion ferves, ye may be found fudges, not fuggiers of Nature and Art.

For which caufe I have writ tbis little Tract; [ viz. My Fafciculus Chemicus; ] wherein I have given yout the more abferase Secrets of Nature, chofen, culled, compaited, and digefted in no ordinary manner, as being a renowned Speculum, whole refulgent,

## To the Reader.

refulgent, and reflecting Beams make known, the innknown Secrets of Nature; taking original from the Chaos, proceeding to the Separation of Light from Darkneß; and by the Degree of Perfection (Art handling it) the Foot-path is manifefted, and chalked out; whereby Nature is at laft brought to more Perfection. Which Book indeed, although perhaps it may be lookedupon, by many, as a thing of no value, because it confifts (for the moft part) of the fayings of Philofophers, digefted onely in orace, (yet is it no erfie bufine $\beta$, when as David Lagneus witneffes of himself, in bis Epiftle to bis Harmonious Chymiftry, whilft he was Counfellor and Phyfitian to the moft Chriftian King, That he fweat with continual Labor, for twenty two yeers, until he had compofed (il may be) fuch another little Tract.) As touching the Method of this Work, it contains ters

## To the Reader.

small Chapters, and every Chapter, follows the order of the Work: whence aldo a Myftery is revealed, which for matter of diffembling, or concealing things, was never before feet forth in this manner: Other men having ever put the Beginning at the End, and the End at the Begining, in such fort (as witnsffes Dynyfius) that it was impoffible (the Divine Counsel fo dippofing it) to find all things orderly writ. Some Chapters also are noted, not onely with Titles (Scarce hitherto beard of) but rare Things, [ even the Secrets of the Art laid open, ] which (as very many affirm) ought not to be publighed. But in the end of every Chapter, I have briefly comprised, and expounded the extraited Marrow thereof. Otherwise (as Senior faith) If I did not expound rome thing out of them, my Book Should be the fame, with the Book of thole Wife men, and my words
theirs;

## To the Reader.

## heirs; and, as if I had taken their

 vords, and used them for my own, which were both unworthy, and difgrace to him that fhould 0 fo.But the Authors I have prolaced, whelocever hath read them, ,ill kos deny, but that they are the boiceft, the moft Acute, and APT roved; and that the things Selectd and culled from their Writings, re fuch onely, as mut necefdarily - known; That To Art may be made Down is things requijute, and the frivolous omitted, by which many ave been deduced from the sway of Truth, whileft onely it behooves the intelligent Reader, to diffinguifh Truth from Falhood. For the Truth \& not atherwife hid in their Wriing, thenWheat among ft the Chaff, he which with Labor and Til I save found out, and here presented, Unmasked and Naked) to the Stulions Readers, for the Publike good;

> Hoping;

## To the Reader.

Hoping, that this my Labor will nos onely be ufeful to the younger proficient s; but even grateful to the Learned themfelves; And which I defire you may all of you, fairly, and freely accept of. Farewel.

From my Study at $M u \int c 0$, the Calends of March. 1629.

# Arthur Dee 

 Doctor of Phyfick; His
## Cbymicall Collections:

## Сняp. I.

Naturall Matter, what it is, and from whence.
 N truth the matter of Petriai l which the Stone is monm. made, is onely one; nor can this neighbouring Faculty bee jund in any other thing. And it that which is moft like to Gold, is alfo that of which it is begotn ; and it is Argent Vive, aloné, are, without the commixtion of 1y other thing, and it is obfcured ith infinite names, and the man:r of operating is onely one, bur
it is diverfly varied by the Philofophers, therefore no wonder if the Art be difficult, and the Artifts greatly erre. Nevertheleffe Art begers Medicine from the fame, or altogether the like principles, as Nature begets metalls. Petrus Bonus,page 120.
Arnoldus.
The Vive Argent is compounded with Citrine Sulphur, fo that they are changed and become the fame in one maffe Lucide Red, weighty; of which two kindes are fufficient for the compofition of the Elixir. He therefore that defires to fearch into the fecrets of this Art, it is fit he know the firft matter of Metalls, left he lofe his labour. Arnoldus lib.de Alchimia, pag. I.

Petrus Bomus.

Art willing to follow Nature inquires out her end, and findes thefe principles congealed by Na ture into this middle Nature, and not impure ; andendevours to di-
left and purifie fuch a Matter with he heat of Fire, that from thence he might draw the form of Gold, with which all imperfect metals are turned into Gold, in as much as they are ordained by nature to this end, Petrous Bonus p. 105.

We fay that the whole is but julius. one thing, which is varied into the number of three, by its operations, ind in varying by one decoction is one thing of one fingle power, and After this paffing by degrees to inormation, by another digeftion it will be another thing, which we all Argent Vive, Earth, Water, ind Ferment, Gumm and our felond Salfature, bitter and harp, which by its Compound virtue and propriety got by the fecond dige-zion; doth loole the whole body ${ }_{2}$ and after by another digestion rath a greater force. And fo thou naif underftand that in our Majifteriall there are three proper B 2 Earths,

Earths, three Waters, and three proper Ferments; three proper Gumms, three Salfatures, three Argent Vives Congealing, as in our Practife is manifef. Lullii Theoricap. 109.

TauladaทM

Inliks.

Such a Matter muft be chofen in which is Argent Vive, pure, clean, clear, white, and red, and not brought to perfection, but equally and proportionably mixt by adue meane, with fuch a fulphur, and congealed into a folid Maffe, that by our difcretion and prudence, and our artificiall Fire, we may attain its inmoft purity, that after the perfection of the work it may be a Thoufand Thoufand times ftronger then fimple bodies digefted by naturall heat. Tauladanus pag. 314 If we had Sulphur and Mercury from that matter upon the Earth of whichGold and Silver are madi under the Earth, from them we could eafily make Gold and Sil
ver, with the propriety of their ${ }^{\circ}$ own nature. Therefore there is nothing farther requifite, but that we find what is neared to it, of its own nature. Mercury in all Ele-" mented fubftances is one and the " fame; which Mercury is indeed " naturall heat, which produceth as " well Vegetables as Minerals, al-" though diverfly according to the " command of Nature. And fo our " Mercury never is vifible, but intel-" ligible only, and fo it is manifest," that it is in every thing and every " place, hence common to all things. " Lull ri Codicillus page. 3 I.

In our Stone, there are the Sun, Flamelius. and the Moon vive, and they can generate other Suns and other Moons; other Gold and Silver, to the fe, are dead. Flamelii Annetationes, pig. 138.
The Philofophers Stone is found created by nature and our Mercury, viz. the matter in which the

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## Chymicall Collections.

Philofophers Mercury is contained, is that which nature hath a litthe wrought and framed in a Metallick form, but yet left imperfect. Rolf. Philof.pag.231.
Ripleus.
I daw a red Toad drinking the juyce of Grapes even till his Bowels were burt. Riplei Somnium.

Art following Nature will not ufe Argent vive alone, nor Sulphur alone, nor Argent vive and Sulphur together ; but the fame Matter mist and compounded of the fame Principles, which Nature hath prepared for Art, like a carefull Mother for her Daughter. And hath conjoyned them from the beginning of the generation of Me tals not otherwife, as in Milk, Butter, Cheele, and Whay.But afterwards Art feparates and fequefters it, and again joyns and digefts it. being purified by the addition of outward heat only : Nature operating from within, untill that out-

## Chymicall collections.

ward Sulphur be divided from the Argent vive. Vogelius pay. 105.

Think with thy pelf whereto Baflius thou would ft labour to bring our Val. Stone, then halt thou know, it lows from no other then a certain Metallick Radix; from whence alo Meals themfelves are ordained joy the Creator. Baflins Valentiaus page 15.
When I peak of Mercurial wa- clanger er, doe not understand Crude buc. Mercury, but the Philofophers Mercury of a Red fubftance, drawn rom Mineralls, having the matter in themselves, from Sulphur and Mercury, and that Argent vive nd Sulphur are one thing, and raced from one thing, therefore whiten the Leton, viz. Braffe with Mercury, becaufe Leto is of the jun and Moon, a compound Ci mine imperfect body, which when hou haft whitened \&c. Clanger iuccine pag.503.470.

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punfano The Philofophers Gold and Silver, are two principall Tinctures, red and white, buried in one \& the fame body, which Tinctures can never naturally come to their perfect complement, yet they are reparable from accidentall droffe, and earthly lutofity, and afterwards by their proper qualities in their pure Earths the tinctures red and white are found commixtable, and the moft fit Ferments for them, fo that they may in a manner be faid to want no other thing. of this very Body the matter of the Stone, three things are chiefly fpoken, viz. The green Lion, ATJa fatida, and white Fume, but this is inferred by the Philofophers from the Compound, that they might anfwer the foolifh according to their own folly, and deceive them by the divers multiplicity of names. But doe thou always underftand one thing to be really intended,

## Chymicall Collections.

tended, although accidentally three things may be fo called. For the green Lyon, Affa fœetida, and white Fume, are altogether attributed to one and the fame fubject, and are always coucht in one and the fame fubject, untill by Art made manifeft. By the green Lyon, all Philofophers whatfoever underfood, green Gold, multiplicable, (permatick, and not yet perfected by Nature; having power to reduce Bodies into their firft matter, and to fix volatile and fpirituall things, and therefore not unfitly called a Lyon. By Affa fœetida, we underftand a certain unfavory O dor, exhaled from the unclean body in the firft operation, which may in all things be likened to ftinking Affa foetida. The reafon why it is called white Fume is this: In the firft diftillation, before the Red Tincture afcends, there arifes a fmoak truly white, whereby the
receiver is darkned or filled with a certain milky fhadow, whence it receives the name of Virgins milk. Therefore where ever thou findeft a fubftance endowed with there three properties, know that it is the matter of the Philofophers Stone. Dunftan.pa.3.

Therefore let us take a matter

## Chymicall Collecitions.

ogether, becaufe it hath the naure of Sulphur, and Argent vive. 2of ar. Phili.p. $27^{8 .}$

The thing whofe head is Red, Dafin. cet White, and eyes Black, is the whole Myftery, Daftu. vifio.p.2.
Know that our Leton is Red, Moricm. out not for our ufe, untill it bee nade White. Morienus p. $3^{8 .}$

When thou wouldt haveMine- Lullius. rall Elements, take not of the firt, nor taft, becaure the filit are too much fimple, but the laft, too grofle. When thou art hungry, take Bread, not Meat ; when thou wouldft make Bread, take Meal, not the Ear. Lullius Theori.p. 34.

There is a pure Matter, which Eximedes. is the Matter of Gold, containing in it felf, the heat which gives increafe, and hath a power to increale and multiply in its kinde, as all other things. Eximedes, p. 45 .

In our imperfect Metall, we the dinod. Sun and Moon, in virtue and neer
power, because if they were not in the Compound, neither the Sun nor Moon could thence be made. Arnold. Epift.pag.491.

Mercury is in all Elemented Substances, one and the fame; which Mercury is indeed the narural heat which produces as well Minerals as Vegetables, although diverfly according to the precept of Nature ; and fo our Mercury is not vifible but intelligible; and it is manifest, that it is in every thing and place, and common to all. Lullii Codic.fol.134. Repelat.6.

## THE COROLLARY.

Vogelius, Trevefanus, with diwers other Philosophers advice, fir $\rho$ ferioully to confider in what points Authors moft agree; for in it the affirm, the onely and Single truth is involved: To me therefore, medusa. ting this from the moot felect Aus-

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bors, recited with their Harmony, ooh in the Subfance, Form, and Colour, and in all necelfary Circumtrances and Accidents, was difcoveed (by Divine a/siftance) the Subedt of all wonder (as Cornelius A. jrippa rightlycals it) in open and raked words. It is therefore geneally agreed, and of all confeffed, That there is one vive or volatile Argent, retaining a certain Vegetsbiliary, while it is yet in motion, not brought to maturity, or the determinate term of naturall digeftion in the Mines. And the fame is immaturate Argent vive (not that Mature of the vulgar) which is next to Metall in possibility; and therefore of come is cabled Immature Metall. According to Arnold, Riplie, Dunfan, Morien, and Clangor Buccinæ; it is cloathed with. Red colour, offered or brought to us by Nalure; but if it be not by the Artift takenfrom its Radix in a duse time, as to contain one grain of Malleable Metall, it will be unfit for our pus. pole. Seek therefore the philofophick Embryon in its due place, and mature immaturity, and you foal know (as Rofarius (ait/2) our Stone is found created of Nature; which truly is to be underflood of the matter of the Stone compounded by Nature, and formed into a Metallick form, but given to Art imperfect, that by degrees it might be brought beyond the degree of perfection.

## CHap. II.

The Preparation: or the fief work, or work of the Winter.
scriai.
$T H$ is is the Preparation, becaufe there are blinder men, and they fave erred a long time, while they were ignorant that this Stone was

Chymicall Collections. repared with this preparation. Se ion, p. 3 I .
If the first work proceed not, Darin. low is the fecond attained to? Because, if no divifion be made, here is no conjunction. Daftini peculum, pas. 56.
We mut begin with the fepa-Arrolid. ation of the Elements, from the Red earth, as of the pure from the impure. Arnoldus in Hortulanum, age.
Thou mut diligently confider, ${ }^{\text {Padadolfh }}$. ow this diffolution may be made, nd certainly know, that it is not lone, but by the water of Mercuy; and know, that every body is liffolved with the fpirit, with which it is mist, and without loabt is made fpirituall. Pandolbus in Turba, pag.16.
Son of Truth, underftand, that ${ }^{L}$ linus. $v e$ in the first operation of our bork, doe purge and prepare mater for the creation of its Sulphur; in the fecond preparation, wee compound and create medicine, which how great virtue it hath, will be manifeft. Therefore firf thou muft create its Sulphur, becaufe without that, thou canft not make the compleat Elixir. And when thou haft created Sulphur, then begin the Philofophick work but ever confider, that the nature and propriety which is in the very fpirit, may not be combuft in its preparation by the power of the fire. Becaufe then the fpirit canno whiten, nor joyn it felf with the Earth: Therefore it often happens that they who think to make wate of life, make water of death, $b_{j}$ reafon of combuttion. Liillii Aper torium, po2.
'Amoldus. The Veffels fo difpofed, a mof fubtill fmoke will arife in the A lembick, and the fame will be tur ned into a clear water, having th
nature

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nature of there fpecies; whereof the Stone is generated: which Water defends by the Noe of the Alembick. Arseldus in Comment. Hortulani.p.16.

The Phlegm wherein our SuI- Lullusi. phr, which is called Gold, is decosted, is that in which Air is included : for our Phlegm is a middie fubftance; and the firs water of Mercury, wherein the principle of the Stone is ; viz. its diffolution; nor doth it enter with it, but as it were wetting the parts of hings, not generating or increawing. Lull ii Teftam.pag. I:

It is meet thou prepare the Mat- Lullius. er, till it be fit to receive our Mertry, which we call glorious Mermaury; and the manner is, That thou take a proportion of the fair 13 earth, and put upon it the fourth 1) art of the raid imperfectMenftrt1 m , wherein is fuck a Mercury, and bet it in a a alneo for the face of fix

> C
days,
days, and diftill it, and fo continue untill the Earth be difpofed to imbrace a Soul; which will not be doneat the firft or fecond time; therefore putit again and again in the Balnee for the face of fix days, in a Glaffe very well fealed; after that open the veffell, and fetting the Alembick on again, with a moft gentle fire diftill the humidity; and again pour on more of its Menftruum, which hath its feed in it, and digeft it as aforefaid and fo continue untill the Earth b difpofed to entertain its foul. Son it is to be obferved, when it fhal drink up and retain four parts mor of its weight, that if thou put alit tle upon a heated plate of Gold o Silver, it will all fie up into fmoke then is theEarth pregnant and pre pared, which ought to be fubl med. Lul.Tefl. pag. 15.
Rofar. Pbi. loSopb.

Firft, all the fuperfluous and co rupt humidity in the effence

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hofe things, and alfo the fabtill nd burning fuperfluity muft be levated with a proportionable ire, and that by Calcining. Then he totall fubftance remaining corupt in the Calx of thefe Bodies of he burning fuperfluous humidity nd blacknefle, is to be corroded rith the aforefaid Corrofives, aute or acerb, untill the Calx bee rade white or red. Rofar. Pbilof. 18.345 .

Our Mercury is made of perfect scala. odies, and not imperfect, that is, ith the fecond Water, after they ave been duly calcin'd by the rft. Scala, pag. 128.
It behoveth thee to extract one Aitephewi. ving or vive incombuftible War, and then congeal it with the erfect body of the Sun, which een there is diffolved into nature, id a white congealed fubftance, as it were Cream, and would come 1 white. Nevertheleffe, firft this

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C_{2} \text { Sun }
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Sun in his putrefaction and refolution in this Water in the beginning lofes his light; is obfcured and waxeth black; at length he will elevate himfelf above the Water, \& by little and little, a white colour will fwim above him, and fo the perfect body of the Sun receives life, and in fuch a Water is inlive ned, infpired, increafed and multi. plied in his feecie, as other things. Therefore our Water is a Fountair fair, pleafant and clear, prepares onely for the King and Queen whom it very well knows, and the it, for itattracts them to it felf, an they remain two or three days $t$ wafh themfelves in that Fountair viz. fome moneths; and thefe makes to grow young, and render them very beautifull.

There three things mutuall follow, viz. Humidity, Putridit and Blackneffe; from whence ti glaffie houfe may be pofited, ar
fubti
abtilly fired, untill the moil Mator included, by little and little ecame putrid and black, for the utrefaction begins together with he folution, but the putrefaction
not yet compleat, untill the hole Matter be diffolved into rater. Artephus pag.9.
One of the contraries exceeding Darin. eftroies the reft, whence the Earth is made Water, when the vary qualities overcome it, and in the contrary, this Water muff raw forth three things, viz. a pipit, a Body, and a Sole, whence his Water is threefold in Nacure, which hath in it elf Water, ire, and Earth. We divide the liffolved Stone in the Elements, nd waft it particularly, that it $t$ might be more fubtilized, and he better purified, and that at , leafure the Complexion might e more firmly compofed, but we distill it very often, as the Water

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\text { C } 3 \text { and }
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and Air are clean without dregs and light without filth, pure with out contraries, for then they waf more eafily, touch more plentifu ly , and work more nobly. For A (as Ariffotle faith) in like manne throws off all fuperfluities from i work, as Nature doth. For Fil extracts that which exifts in th interiours of things, and feeds c the fulphurity of them, fubtilizin and rarifying at pleafure. An therefore we diftill them, thi we might fweetly draw out the filth. But we doe it fiweetly ar with inhumation, left the exceffiy Fire confume the fought for fal tilties. Whence in every diftillat on obferve this fign, that unive fally there be candour and purit in it, and whatfoever drops fort unmixt, put apart, becaufe tt work is corrupt if thou doe othe wife. Therefore we fo much dift it, untill it fend forth no dregge
unleffe happily white ones, and this we iterate feven times, that in their fimple purity they might tranfcend the orders of the feven Planets. For it is meet they be moft pure and clean, which by their purity Thould cleanfe and perfect other things. And according to the quantity of diftillation they will eocecar, and according to the pluinrality of clearnefs, they will cleanfe and touch other things. Whence t ought to be diftilled feven times; what is more is evil, becaule as diminution hinders, fo augmentation corrupts.

In the fourth diftillation foldows the Lavement, that its every Element might be rectified feverally, whence we diftill the Water nand Aire feven times by themelves. But thou fhalt diftill all things with moifture, becaufe drineffe corrupts the work with combuftion: And the Philofophers $\mathrm{C}_{4}$ advife ways made feven days with inhumation, meaning that inhumatior be made feven days between every diftillation. Daftini pec.pag. 96.

- It behoveth thee to exercife the feparation of the Elements as much as thou art able, to wanh of the Water and Air by diftillations. and to burn up the Earth by Cal cination, untill there remain not any thing of the Soul in the Body. unleffe what may not be perceived in the operation, the fign of which will be, when nothing thall be evaporated from the Body, if a little of it be put upon a heated plate. Rofar. Arnold. p.ig.423.

As an Infant exliaufts all airy vapours in nine moneths, and the menftruum turned into a milky form: fo in nine moneths the firf work is performed, viz. the fecond whitenefle, becaufe the whole is coagulated: Nevertheleffe the work

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vork is frifhed about fix moneths according to the Experience of the Author, but according to Balgus in Turba in an hundred and ninety * Pag.1:9. lays. Majfa Solis ó Luna. pag. 75
Let not the water be fuffered to tand when it is fit for operation, recaufe it receives its Curd into he bottome, crudled or coagulaed by the cold of the Aire, and ongealing drieth; which hapned o one of my Companions, who or the fpace of a year found it fo, ut it was not diftilled. Maffa Sois © Lurix. paz. 274.
No folution ought to be made Rofar. vithout Blood, proper or appro- Pbilofofph. riate, viz. the Water of Mercu$y$, which is called the Water of he Dragon, and that Water ought o be made by an Alembick withut the addition of any other hing. Rolar. Philof.p. 223.
The whale courfe of the work Raymzndus endures
endures for the face of two years whence the Stone is of one year and the Elixir of another. to ever: new Artist who never made it, bu to every good and expert Artist who is fubtile, one year and there months are accounted fufficient For by what it is corrupted, in lik manner it is generated. Lul. Thee p. 76.

Accommodate well the Fire i the furnace, and fee that the who Matter be diffolved into Water then rule it with a gentle Fire, un till the greater part be turned int black duff. Becaufe when our Stone is in our veffell, and our Matter feels our Sun, it will pre fently be refolved into Water. Vex sura poI 29.

Refarius Pbilef.

Putrefaction is made with mont gentle Fire, fo that nothing may ascend, because if any thin: Should afcend, there would b made a feparation of parts, which
ough

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ought not to be, untill the Marcuinc and Feminine are perfectly oyned. Rofar. Philof.paz.261.
The encompaffing frigidity of patin.
he Aire, the binding folidity of he Earth, the diffolving heat of the Fire, the impetuofity and refteffe motion of the Water, and xceeding quantity of Multitude loo hinder Putrefaction (as Ariftole faith.)
But the calidity of the Air, the utility of Matter, the gentlejefe of the Fire, the ftability of Reft, the equality of Compounds, he gravity of Patience, the matuty of Time, do neceffarily induce ind halter Putrefaction; yet fo, that the Air be tempered, what is hick Subtilized, the Fire moderaed, Reft preferved, Proportion idequated, Patience ftrengthened, and the time expected until Nature proceeding naturally hall have dompleated her owne worke.
scala. OurWater mutt be divided into two parts, whereof in one part the Body is congealed, wiz. with feven Imbibitions and Congelations, but in the other part it putrefies and melts, that the fier $y$ Water abovefaid might be caft forth. scala philof.pa.15I.

If the work in its managing be deduced to the finall red ftate, by corruption before the due term of whiteneffe (which it may not be) thou haft erred; then for a reme dy take away the redneffe witt fieh white Water, by imbibitior and inhumation. Idem.
zullius. - There are three Humidities, the firt is Water, the fecond is Aire (the mean betweenWater and Oil the third is Oil it felf. The Wate is diftilled to the likeneffe or fig. of perfect whiteneffe, which i tranfparent fplendour, and th mining clearneffe of cryftall; an

## Chynizicall Cuillections.

ie that attains to this Token hath he Philofophers Mercury, diffolring all Bodies, chiefly of the Sun ind Moon, becaufe of the vicinity or nearneffe of Nature. L:t. Cotic.p.119.

In our whole Magifteriall there $\angle$ ulius. are three principall Spirits necerary, which without the confumnation of their refolution cannor oe manifefted, and they are otherwife called three Argent vives, and For Argent vive underftand the Water in which the Tincture is carried. Raymund. Theor p. 122.24 . If you will hear me, I will truly Thew what is that Mercury chiefly profitable: know therefore that there are three Mercuries which are the Keys of Science whom Raymund cals his Menftrua, without which nothing is done rightly, but two of thole Mercuries are fuperficiall, the third Effentiall, of the Sun and Moon, perfect Bodies

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when we firth Calcine them naturally, but no unclean Body is ingredienced except one, which is commonly called of the Philofophers, The green Lion, which is the mean of joyning Tinctures. With the fecond Mercury, which is vegetable Humidity, both the Principall, Materiel, and Formall bodies ought to be refolved, otherwife they are of little moment. And with the third, which is Hu midity, very permanent and incombustible, the unctuous Tree of Hermes is burnt into Afhes. Riplay pa. 25.
Incertus. Sons of Wifdome, there are three folutions, the firft is of a crude Body, the fecond is of a Philofophicall Earth, the third we put in Augmentation. The Virgin is Mercury, because it never propagated a body in the Womb of the Earth, and yet it generates the Stone for us, by refolving the Hea

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en, that is, it opens the Gold, and ringeth forth a Soul. Incertus de Themia. pa.6.
Metals are reduced to the firft $V$ enturica Matter, when they are driven back, o that firft fimplicity, which heir Elements had in their firft Compofition, in which there were pirits and Vapours by nature erfectible to the form of the Compound. Vent.pa.i2.
By Argent vive is underfood Ladus Puhe humidity of that unction eroram. he humidity of that unction, which is the radicall humidity of our Stone. Ludus Puerorum pag. 74.

The Preparation of this Spirit, Vogel. sits fubtilation, which is perforned by many diftillations, untill thath gotten cryftalline fplendour and clearneffe. Vogel.p. 148.

Keep the rectified Water apart, divifotle. becaufe that is the Mercury of the Philofophers, the water of Life walhing the Leton. Ariflotle pag. 366.

The whole labour and tedious gendium. neffe is in this, viz. the feparatior of the Elements and Sulphur. Ai cannot be divided from Metals unleffe by the twentieth, twenty fecond, or thirtieth diftillation And the Fire may be divided from the Earth at the eleventh diftilla ton, and as many diftillations as there are, fo many putrefaction s and reiterations of Water and Ai together, to wit, of our Menftrual water, and every putrefaction re quireth eight days, or fix continu. ed, fo that the divifion of the Ele ments, dures the face of an year but we have compleated it in fever moneths. Lull. compend.pa.281. The Alchymifts have laid the the Stone is compounded of two Waters, viz: of one which make: the volatile Stone, and the othe which fixes and hardens it. Idem.
Avicenna. Between every Calcination o the Earth, pour on water mode ratel
rately, to wit; not much nor little; becaule if much, there's made a fea of perturbation, if little, it will be burnt up into afhes. But fiveetly, not haftily, from eight days to eight days, by watering, decocting, and calcining the Earth, till it hath imbibed itsWater; therefore when the Earth Mall not be white, bray it together with its Water, iterate and calcine it, becaufe Aroc and Fire doe wah the Earth, and take away its obfcurity from it; for its preparation is always with Wa ter, and as the fitneffe of the Water flall be, fo alfo thall be the clearneffe of the Earth, and by how much the more the Earth thall be white, \&c. Avicenna pag. 420,42 I.

He which knows not tơ extract. scala. more things out of one, is ignorant alfo to compound one thing of more. Our feparation is a feparation of a watry or moift vapour
or phlegme in Balneis, a levigation of rarity, a production of principles. Scala.p. 134.
Geber.
Imbibe Calx or Body oftentimes, that thence it may be fublimed, and yet more purified then - before, becaufe the Calx afcends upwards very difficultly or not at all, unleffe holpen by the Spirit. Geber. lib. Jumme perfectionis pag. 573.

The Veffell being fitly placed in the Furnace, the Fire underneath muft be continued, then the Vapour of the Matter will afcend upwards into the Alembick moft fubtilly, and the fame will be turned into ferene bright and cleare Water, having the form of a water drop, and the Nature of all the fpecies of which it is generated, and it defcends again by the Crows beak, that is, the Neck of the veffell of the Alembick; and this Water, becaufe it is fubtile, doth

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doth enter the Body, and extract firft the Soule, afterwards it diffolves all that is left, and turns it into Water. Moreover know that all things which are fublimed are fublimed two ways, fome by themfelves, and fome with others; but our Mercury fince it is a Spirit, is fublimed by it felf, but our Earth, fince it is the Calx of the Body, is not fublimed, unleffe very well incorporated with Mercury. Therefore beat or pound them together, and imbibe till they become one Body, becaufe the Body afcends not unleffe incorporated with Mercury. Venturap.141.

Diffolve the Gold and Silver in Vogel. Water of their kinde if thou know it. Vogeliusp. 78.

And this is the laft Preparation, maflasolis viz. of Spirits often reiterated by er Luna. Contrition and Affation with their Body, untill thou fee thefe things which thou defireft in it. Malfo

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\text { D } 2 \text { Solis }
$$ ment thereof is not done but by Water, with which mingle ye the body of the Magnefia, and put it in its Veffel, and clofe the mouth carcfully, and boil it with a gentle fire, till it be made liquid, for by the heat of the Water, the whole will eafily be made Water. Affi cites in Turba.p.32.

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- From a certain Minerall Maffi coagulated, lucid, red, ponderous. being perfect Metall, in the nears power, containing in it felfe vir Bermatick Sulphur, and vive in mature Mercury, multiplicable in Self, with the moft gentle fire of Balncum, or Bath, is drawn forth certain insipid, phlegmatick W. ter, which if it be again repour

Chemical collections.
$n$, with its due proportion of Earth, nd in due Seafon digefted, and abreacted by diffolving daily by little nd little (but yet more and more) be Body, it difolves likewise the her Elements, and by including fire in it self, carries it up by diilling through an Alembick, the Tater and fire ought again to be fo ten pared on, digefted and abftraed till the Body be altogether reled by repeated diftillations and ahumations. Then after the fourth illation, the Aire is to be Jeparad from the Water, and to be rectid by it Jelffeven times, with which terwards abstract the Fire from we black, Earth. Laftly, /eparate the ire from the Aires. And at length Impregnate the dry Earth (delived of its humidity by imbibing) often with Eire, untill light wife from darkneffe, and our Infant - pear before our eies, expected by fore then many lucubrations, which

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Chymicall Collections.
at length is crowned with a Diadem, King of Kings, whole rife the PhiloGophers adore, under the e Enigma oj the riding sun in the encreafing Moon. But in the very point of Co. agulation, which is performed b, Infrigidation, all Philofopher with one consent affirm that th work of the Winter, and of bidder Preparation, is frailbt then begin the fecond work truly Philosophical as in the fe words our Countreyma: Norton the excellent Philojophe hath expreft: Our Philofophica work ( $f_{\text {Lith }}$ be) takes not its begin ming before all be clean within an without. And according to Att: man, The fecond work is nc made but from a clean and purif ed body. And this Preparation, fir ft work be calleth a Sordid labor and ad, judges it not worthy a learn man, therefore not unfitly said to the work of Women. But he d ferves not Sweets, that will nt

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taft of Bitters: And theysho cithe know not, or neglect this hidden laborious Preparation, will neither attain the benefit, nor defied end of this Art. But he that doth not clearly underftand, from the fe, the manner of Practije, let him Seek further asiiftasce from Raymund Lullie, Ripley, Rofary, whence it plentifully may be fetched, ejpecially whilft out of their Writings, in this little Chapter, where, here and there, they have obfourely delivered themselves, the Path it Self is evidently cleared.

## Chap. III.

The Weight in Preparation.
F $F$ thou knoweft not the quin- Dating. $^{\text {a }}$ tity of the very Weight, thou wilt altogether want the doctrine of this Science. Forget not there-

D 4 fore,
fore, that whatfoever ought to diffolve, ought to exceed in the quantity the thing to be diffolved. But the first part of the Water (according to Philofophers)ought to diffolve the Earth, and turn it to its fell. Whence they fay the Water is to be divided, that with the first part in forty days, it ought to be diffolved, putrefied, and coagulated, till it be turned into a Stone, therefore it is meet that Water fhould exceed the Earth. Daft. (pec.p. 208.

When thou diffolveit, it hall be fit the Spirit exceed the Body, and when thou fixers, the Body ought to exceed the Spirit; for therefore is the Spirit that it might diffolve the Body, and therefore is the Body that it might fix the Spirit. Therefore thou must impore three thirds of Moist, and one of Dry; for in the beginning of thy operation, help the work in

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Diffolution, by the Moon, and in Coagulation by the Sun. Idems pag. $96,98$.
There is another Weight fingu- mafas al ar or plurall, and it is twofold; ;e Luma. the firft is of the firft operation, and that is in the Compofition of the Air, and it is diversaccording to divers men. Now there $s$ another Weight Spirituall, of :he fecond work, and that is alfo divers according to divers men. Maffa Soles © Luna p.177.
I fay that the firft Water is to be Daflin. divided into three thirds, whereof the firft is to impregnate, terminate, and whiten the Earth, but the two other thirds are referved to rubifie the white Earth, that is to be incerated, and laftly to be whitened: But yet no third (as Democritus upon the Magnefia faith) is ingredienced all at once, but every of the thirds is divided into another third, that fo the Nine

Nine thirds returning to on Earth, might compleat a perfect Decinary. But the three fir thirds, are the three firft Salpa tures to perform the firft Dealba dion, but the fix other remaining thirds are fix parts of DivineWa. ter to confume the fecond Deal bation. But none of thole third: doth altogether ingredience the whole, and atonce, but every part of them one after another is feverally impofed in their own feafon. work and order. Daftin. Øpec.pa 177.

A fall Error in the principles doth cause great Error in things principiated; therefore that thou mail not eire in the first and fecons work, we have taught always to impose Equals, for fo equality foal flourifh in both, that the Earth might cease, as the Water moiftens; as the Earth ceafes. Idem p.222.

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It is fit to attend what belongs Riply. o Proportion, for in this many re deceived, therefore that thou aaift not fpoil the work, let thy 3odies be both fubtilly limated vith Mercury, and fubtilized with quall proportion, one of the Sun, nother of the Moon, till all thefe hings be reduced into Duft, then nake thy Mercury, of which join our parts to the Sun, two to the Moon, as it is meet, and in this manner it behoveth thee thou beyin thy work in the figure of the Irinity. Three parts of the Body and as many of the Spirit, and for the Unity of the Spirit, one part more of Spirit then of corporeall Subftance. According to Raymunds Repertory, this is the true proportion. This very thing my Doctor fhewed me, but R. Bachon took three parts of the Spirit for one of the Body, for which I have watcht many nights before I perceived
ceived it, both is the right, take which thou wilt. If allot thy Water be equall in proportion with the Earth and meafured Heat, there will at once come forth a new Budde both White and Red. Ripleypa.zo.
Mundus.
Take of the whiteft Gumme one part, and of the Urine of a white Calf another part, and part of a Fines Gall, and of the Body of Gumme one part, without which it cannot be corrected; and decoct it forty days, afterwards dry. it in the warm Sun till it be congealed. Mundus pa. 88.

Take thy deareft Son and joyn him equally to his white Sifter, drink to them a Love-cup, because the consent of goodwill joins one thing to another. Pour on them fret Wine, till they be inebriated, and divided into fmalleft parts. But remember that all clean things agree most aptly with clean

## Chymsicall Collections.

lean things, otherwife they will enerate Sons unlike themselves. drift. in Tractatulopag.362.
Observe the firft preparation, maja Solis nd cogitate this, which is the ex-o Lune. ration of all Spirits from the jody, and the cleanfing of them to their Water. Mafia Solis \&o june pa.240.
Thou mut impose three thirds Darin, f moisture, and one of dry ; for the beginning of thy operation alp the work in the Solution by he Moon, and the Congelation by he Sun. Daftin pec. pa.g8.

> THE COROLLARY.

Count Bernard Trevifane vowd to God, that he would never in raked words, or vulgar Sech diplo fe the Weight, Matter, or Fires, ut onely in true Parables, without either diminution or superfluity, in mitation of the Wife men, as in this

Chapter. Among f others our Englifh Ripley bath delivered things Sufficiently ob/cured; But the youngling Artift ought to ruminate ana confider that what ever are nomina. ted in the compofition of the Weight: muft alivays be underftood of twi things only, viz. of Water ana Earth, which are sometimes under Spirit and Body, Sometime under Mercury, the Suns and Moon, Some. times under Air and Poifon, nay un. der as many infinite other name. concealed, as the very fir ft Matter But that tho fe that lek might be di rected into the right Path, and Ri pleys cloud difperft with the beam of the Sun, let us attend the proporti on which be bath dipped in the bis own words, Let the Bodies ( (ait be) be corrected or limated wit an equall proportion of Mercury whence underftand that the proper tion of Earth and Water muff t $b$ squall, then be proceeds further an

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aches, that one Body of the Sun . joyned with two of the Moon, which words are underflood wo orts of Water to one of Earth. He proceeds alpo farther, and joyns four orts of Mercury to the Sun, and o to the Moon; whence observe ut four and two make fix parts of mercury, Water, or Fire, which parts de to be mixt with one part of the S $n$, and another of the Moon, which ice they confiture two parts of luth, there foal be a like proportito the afore fid ix parts, viz. of acer, as one part of Earth to ce parts of Water. As appears om his following words: viz. af-
this manner begin thy worke figure of a Trinity: and with is Key his other Enigmas of the light in this chapter are walockt. hence alpo the Parables of other viloopophers are dicclofed, while ok opens Book, and the truth is tom them force difciphered with-

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out a Vail. For they always delive things that be like, and conceal ti truth, that they might defer? both to be said, and be Philos phers.

But Since in Number, Weight, al Measure, all elemertated Bodies Animals, Vegetables, and Mineral are naturally united, bound, conc tenated and compounded, and by $t$ Harmony of the fe all principiat Principles attain the perfection dained by God, and compleated his handmaid Nature: Not unfix may this Trinity, viz. of Numb, Weight, and Mesjure, be called t Golden chain, by which as in all. nimals to every Member is grant their Special Form, So by this Chan every Member is joined, united, a performs bis office.

Likewise alpo in Vegetables (for Nature operates after one and in fame manner) we may prefume every Vegetable, its own prop weight

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weight may be particularly observed, aldo the prefixt number of Flowers, Leaves, and alpo a due measure of Longitude, Latitude, and Profunditude. Even as Minerals and Metals are alpo perfected in a fit proportion of the Weight of Elements pure or impure, in a due measure of Time, and certain Numbers: By which bounds rightly dippofed all things flourifh, but being inordinate and confused, there is made a Chaos, Imperfection, and a Diffolution of the Compound. For in their Concatenation and Connexion, is rebuilt an admirable power of Art and Na lure, neither can Nature her Self confift without the fe, nor Art perform any thing. Not enviously therefore did the Philosophers wonderfully conceale the Proportion of the Elements, and the mixture of them in their operation, as if this being known they had unvailed all things But as much as belongs to our pur-

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pore, viz. the weight of the Philofophick avork, thee things onely are principally observed, to wit, Equals, two to one, three to one, sine to one; which when and how they are to be diftinguifbt, our Daftin (a famous philosopher) bath in the fe words clearly opened: When thou diffolvert, the Spirit ought to exceed the Body, and when thou doff fix, the Body to exceed the Spirit. Who therefore knows the due time of Putrefaition to Solution, the time of lmbibition, Deficcation, Fermentation, and Inceration, hall with eafie pains and /mall endevour from the forenumbred Proportions, make choice of what is convenient for every time or Season of the Work. And he that bath known the Weight, (as Petrus Bonus (faith) hath known the whole Myftery, and he that is ignorant of it, let shims leave digging in our Books.

С HA A

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## Chap. IV.

The Pbilofopbers Fire, what?
TAke Water Proportionated $L_{n}$ llius. in quality according to the Body which thou would ft diffolve, in fuch a manner, as the unnaturall may not exceed the laturall heat ; for every complexinated thing is deftroyed, unleffe he Fire of Nature govern it. There are three Humidities, the irft is Water, the chief of refolable things; the fecond is Air, nd it is the mean between Water nd Oil ; the third is Oil it felf, thẹ erative of all Elements, and our nall Secret. Lull. practica fot. 75.

Our Fire is Minerall, and va- Poakhinus; ours not, unleffe it be too much irred up, whofe proportion muft : known, that it may only ftir up le Matter, and in a fhort time,

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that Fire without the Impofition of hands, will compleat the whole work. Ponta. pa. 40.
Senior.
The Fire which we fhew thee is Water, and our Fire is Fire, and not Fire. Senior.pag. 29.
Dardarius.
Argent vive is a Fire, burning, mortifying, and breaking Bodies, more then Fire. Dardarius in TurG 113.
Vogel. I fay with Lullius that this Water, or Vive Argent is called Fire of the Philofophers, not becaufe inwardly it is of its own Nature, hotter then Oil, or the forementioned radicall moifture; but becaufe in its actions it is more powerfull then Elementary Fire, diffolving Gold without violence, whicl Fire cannot doe. Vogel. $\ddagger$ a. 145. are the powers of Fire naturall unnaturall, and againft nature and what may be the friend, o enemy of each. Lull. Codic.p. 37

It is fit the heat be fo much, as $V$ cnusura that thou maift by fweating fend forth the Water, and let it be no way hardened or congealed; becaufe Gumme, contrary to the Nature of other things, fweats, and is coagulated with gentle decoction. Ventura pa. II3.

Philofophers have four diffe- Ripley. rent Fires, viz. Naturall, Unnaturall, againft Nature, and Artificiall, whofe divers operations the Artifts ought to confider. Ripleus pa. $3^{8 .}$

The Fires meeting themfelves, Rofin. devour one another. Rofin. pa.265. The Spirit is a fecond Water of scala. which all the things forementioned are nourifhed, every plant refrefht and quickned, every light kindled, and it makes and caufes all Fruit. The firft Water being the Sun is Philofophically calcined, that the Body might be opened, and made fpongious, that E 3 the
the fecond Water might the better enter, to operate its work, which fecond Water is the fire againg Nature by whofe power the complement of this Magite. ry is performed. Scala pa.125.
zipless. - We calcine perfect Bodies with the firft Fire naturally, but no unclean Body doth ingredience our work except one, which of the Philofophers is called the Green Lion, which is the medium of un:ting and joining Tinctures. Ripl. pa. 26.

There is a certain Soul exifting betiveen Heaven and Earth,arifing from the Earth, as Aire with pure Water, the caufe of the life of all! living things, continually running down upon our fourfold Nature producing her with all its power to a better condition, which airy Soul is the fecret Fire of our Philofophy, otherwife called our Oil, and myftically our Water. Idem da. eadim.

Our

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Our Mercury is made of per-Albert. feet Bodies, not imperfect, that is, with the fecond Water, after the Bodies have been duly Calcined by the first. Albert. pa.19.

This Fire is called Humour, be- Vogul. cause in it, as hath been fad, heat or the fire of Nature is hidden, even as the heat of Animals, in the ?rimogenian moisture.

Water fince it is Heterogeneall o its Earth; if fencible of the learnt eat, will evaporate, it being left nd forfaken.
The Soul is no other then Oil, Gil then Water. Vogel.p. 134.
If any know to make choice of Flamelius. och Matter as Nature delights, nd to inclofe it rightly prepared 3 his Veffel and Furnace; He and (faith Nature) will forthwith doe he Work : fo he provide the reuifite Fire, Naturall, againft Naure, not Naturall, and without ardour. Flamel.pa.I23.

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Lulliuso We therefore call it Innaturall or not Naturall, becaufe it is not naturated of it felf, nor takes away any thing from naturated Nature, nay it rather helps her, by the Mediation of a moderate Exercife, according to what Nature requires in her Reformations. Lulliws COdic. pa.24.
Artephcus: $^{\text {a }}=$ Our Fire is Minerall, is equall, is continuall, it vapours not unleffe it be too much firred up, it participates of Sulphur, it is taken elfewhere then of Matter, it de-0 ftroys, diffolves, congeals, and calcines all things, and it is Ar tificiall to finde out, a compendi um, and without coft, or at leaft very little ; it is alfo moift, vaporous, digefting, altering, penetrating, fubtill, airy, not violent, not fuming, encompaffing, containing, onely one, and it is the fountain of Life, or which incircles the Wa ter of Life, and it contains the

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King and Queens bathing place: n the wholeWork that humid Fire hall fuffice thee, both in the be,inning, middle, and end, becaufe nit the whole Art confifts, and it sa Fire Naturall, againft Nature, nd Unnaturall, and without AdInion; And to conclude, it is a Fire hot, dry, moist, cold ; think on there things and doe rightly, without any thing of a ftrange naare.
The third is that Naturall Fire four Water, which is alfo called gainft Nature, because it is Waer, and nevertheleffe of Gold it makes meet Spirit, which thing :amon Fire cannot doe: this is Minerall,Equall,\& participates of Sulphur, it deftroys, congeals, difolves, and calcines all things, this s penetrating, fubtile, not burning, and it is the fountain of living Waer, in which the King and Queen wat themfelves, which we ftand the beginning, middle, and end but not of the other two, excer fometimes onely. Join therefos in reading the Philofophers Book thele three Fires, and withot doubt thou wilt not be ignorant c their fenfe and meaning concet ning Fires. Artephius pa. 3 I.
Datin. Weigh the Fire, meafure th Air, mortifie the Water, raife u the heavy Earth. Daflin Pec.pb 202.

By earneft confideration $c$ things Naturall, Innaturall, an againft Nature, it behoveth thee t attain the Materiall and Effentia: knowledge of the temper, throug all his parts Effentiall, and alf Accidentall, that thou maift knor how to behave thy felf in our fai Magiftery, having fo comprehen ded the faid principles. Lull. Theor fo.16.

There are four principall Fires
be observed, in respect, of the ibftance and Propriety of the ur Elements. Idem pa. 174. Although in our Books we have julius. idled a threefold Fire, Naturall, naturall, and againft Nature, Id other different Manners of ir Fire; nevertheleffewe would unific one Fire, from more comfund things, and it is the greateft ret to come to the knowledge this. Since it is no Humane, t Angelick and heavenly gift to real. Lull. Teftament pa. 78 .
Son, our Argent vive, or part of Lullius: is Water diftilled from its ruth, and the Earth in like manr is our Argent vive, animated, d the Soul is Naturall heat, rich ftands bound together in efirt Effence of the Elements Argent vive. Idem. In the Structure of the Fire Trcijange. ne differs from others, although y all aimed at the fame fcope, name-
namely, that it fhould be made a ter this manner, left the fugie should first fly away, before tl Fire could any way bring forth t' perfequent thing. Bernard. Com. pa. 40.
scala. . The Fire which we hew to thee Water; and our Fire, is Fire, a not Fire. Scala. pa. 148.
Scala. Raimord Speaking of Fires in 1 Compendium of the Soul, fair It is to be noted that here lie $c c$ trary operations, becaufe as co tranaturall Fire diffolves the Spi of a fixt Body, into the Water a Cloud, and conftringeth the F dy of a volatile Spirit into co gealed Earth: So contrariwife 1 ma Fire of Nature, congeals the cede folved Spirit of a fixt Body iota glorious Earth; and refolves tic Body of a Volatile Spirit, fixt y I Fire againft Nature, not into Water of a Cloud, but the Wart of the Philofophers. Sca! a.pa. 1

# The Water of which the Bath Bale 

 the Bridegroom ought to be Valet fade is of two Champions; that to be underftood, confected of vo contrary Matters wifely and it great care, left that one aderfary may vanquifh the other. afll.Valent.pa. 32.What ever actions they nomi- Rofien ate, know that the fe things are alrays done by the action of the peat of certain Fire, which causes lot Sublimation becaufe it is fo gentle, nor may it elevate any moke naturally, by reason of its debility, whence if it be fuch as may in a manner elevate and not elevate, it is good. Rofin. ad Suratant.pa. 286.

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$=$ If any would rightly weigh the agings of Philojophers in this Chapter, the manner of their Equi- the Sun, for as they have decipher, the fecond Work lomewhere, in $t$ name of the first Work, fo in th Chapter they nominate the fecon Water the firft Water, and the this Water the lecond, as it appears $i$ Scala. pa.I23. where it is said th. the fir ft Water the Sun calcines, th, the fecond might the better enter And again, the fecossd Water is Fir againft Nature. And Ripley ter like things aldo in bis Preface But let every Artift know that th. first Water is Phlegm only, or unna turall Fire, because it is not nature of it Self, nor takes any thing from natured Nature, and that it is unto to calcine or prepare any perfect Body, but this Work belongs to Nate rall Fire, to wit, that the perfect Bo dy be calcined and prepared in thai: fecond Water, or Naturall Fire, thai after it might be diffolved in the third Water or Fire againft Nature.

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ut as they call their fecond work, e firft, because notbing enters into at Work, which bath not been pruGed, cleanfed, and purged in the fo Work: So allo they will nos re recite the firft Water for their ater, fince it is onely Pblegme, not tring the Philofophick Work: But Il the fecond the fir $f$, and the third efecond, which induftriouly they e that they might deceive axd fece the Ignorant: Of the fame fort us Artepheus alfo, while be endeared promifchoush to confound e name of Naturall Fire, with the me of Fire againft Nature, in efe words, The third (faithbe) is at Naturall Fire of our Water, hich is allo called againft Na re, becaule it is Water, neverclefle of Gold it makes meer pirit, which common Fire canot doe. But with thefe Equivotions whofo is unexpert is eafily duced into the greater Error. But
as the whole Theorick of Phyfick i comprehended in the Explanation o three things; viz. Naturall, Non-wa turall, and Contranaturall. So the whole Hermetick and Divine Wor is performed with Fire, Natural, ni Natural, and againft Nature, whic Fires are of the Philosophers, vale in the name of Fire, although to : they appear in form of Water, elea: pure, cryftalline, which tortures; ca cines, exaninsates, and inanimat the Physical Body, and at length res der it more then perfect, which ne the by the violence of common Fir nor virulence of corrosive Water nor by the Spirits of any Anima. Vegetable, or Minerall can perform And he that knows not from oi onely Subject to draw out, feparat rectifies, and compound these med fatuous Matters, these Fires, the Waters, the (e Mercuries, is ignorant of the Key of the whole Work. They fore in the fe must be the toil.

Cia

## The Rife or Birth of the Stone.

TH E birth of the Earth is made Lullium by the way of invented Sub. imation : That the Earth hath onceived and drunk of the Waer of Mercury as much as fuffices, ou may difcern and know it by ts volatility, \& privation of feces nd dregges from the moft pure bubftance, while it afcends after he manner of moft pure and moft hite duft, or of the leaves of the 1oon, or of fplendid Talk. But hen thou feeft the Nature of the roft pure Earth elevated upjards, and as a dead thing even dhere to the fides of the fubliming Teffell, then reiterate the fublimaion upon her, without the dregs emaining below, becaufe that part xt with the dregs adheres, and
then no man, by any mean or induftry, can feparate it from them. Lull.Codic.pa.193.

Son, you may know that this is the generall head to all Sublimation of Mercuries. Then take the pregnant Earth, and put it into a Sublimatory veffell luted and well hhut up, place it in Fire of the third degree for the face of twenty four hours, and fublime the pure from the impure, and fo thalt thou have the Vegetable Mercury fublimated, clear, refplendent, in admirable Salt, which we properly call Vegetable Sulphur, Sal almo niack; our Sulphur, the Sulphus of Nature, and many other names we impofe on it. Letl. Teft.p.4.

Semita Semita.

The Water approaching, tha is Argent vive in the Earth, en creafeth, and is augmented be caufe the Earth is whitened, anc then it is called impregnation, ther the Ferment is coagulated, viz. $i$

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oined with the imperfect Body. Prepare it, as harh been faid, till it ecome one in colour and alpect, nd then it is called the Birth, beaule then is born ourStone, which f the Philofophers is called a ring. Semita Semita. p-441.
Son, it is a fign when it hath im- Lullius. ibed, and retained four parts tore of its Weight, that if thou ut a little on a heated plate of jold or Silver, it will all as it ere fly away into fmoke, which if doe not fo, reiterate it untill fuch Sign appear. Lall.Teft.pa. í6.
But to know this day of the Petrus rifis, and the Birch or Rife of воиия. ie Stone, which is the term of re whole confunmation of the Vork; it is meet to foreknow the Idicating day, fince it is the very, gn it felf, and things indicated e as it were things fignified, for 1ere is the perfection, or annihition of the Work, becaufe in that ments arife, purified from all filths. which prefently ftand in need of Compofition, before they fly from the Fire, and are turned int Earth, that is in their fixation, and not fooner nor later. Petrus Bonu pa.127.
Geber. And when thou fhalt fee tha thing excelling in its whiteneff the whiteft fnow, and as it wer dead, adhere to the fides of th fubliming veffell, then reiterate it Sublimation without dregs. Get in lib. Summe perfectionis pa. 169 venturas When this Mercury arifes, th Sun and Moon arifeth togethe with it in its Belly. Vent.pa.r70. Scala. si. The Heaven is to be reiterate fo often upon the Earth till th Earth become Heavenly and Sp rituall, and the Heaven be mac earthly, and be joined with tu Earth. Scala.pa. 12 I.
Vogel. Reftore the vive Argent to t
barth and decoct it, and as beore fublime, and that reiterate inc or twelve times, always augrenting the Fire in the end, untill ie Earth with often fublimation ad force of the Calcining Fire come White and more SpirituII, part of it being made more abtill, begin fomething to afcend om the bottome of the Veffell; nd to adhere to its fides. But this urging of the Earth, which is erformed by Sublimation, is alogether necefflary before the Phycall Work begin Vegel.pa. 228. The Argent vive exubcrated, hat is the Body of the Earth, part ${ }^{\text {Buck. }}$ ing together with the menftruous Matter through the Alembick, and he Sulphur of Nature, is the Suiit of Metals, fublimated and turnred into foliated Earth, which is he firft and neereft matter of Mcald. Clang. Bucc.p.480.
Therefore burn it with dry Fire, siffote.

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that it may bring forth a Son, and keep him warily left he fly away into fmoke: and this is that which the Philofopher faith in his Turba Whiten the Earth, and Sublime it quickly with Fire, untill the Spirit which thou fhalt finde in i goe forth of it, and it is callec Hermes Bird, for that which a fcends higher is efficacious purity but that which fals to the bot tome, is droffe and corruption This therefore is Duft drawn fron Duft, and the begatten of th Philofophers, the white foliate Earth, in which Gold is to b fown. Arift.pa. 371 .
unlluss. Gather carefully what thou fin deft in the middle fublimated, let it fly away into Smoke, becauf that is the approved fought fo Good, the better Beft, the whit foliated Earth coagulating as th Rennet of a Lamb, the Athes o Afhes, the Salt of Nature, the be

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often Infant, the firft and neareft latter of Metals, the firth Subject which are its proper Elements, , wit of Natur'd Nature; the rift and temperate Matter oughtbe reduced and fixt, till it flow fth its Ferment, like Wax withut Smoke, and endure all Fire. therefore labour with it to Silver, ad thou maift quickly begin the fagiftery; nor let it wax old withot commixtion, because thou lift not take it, unleffe new made ter the Birth with its Blood. LutH. odic.p.117.
If from Subliming little hall Dxfinin. one forth and clean, the Fire will et be little. Therefore let it bee acreaft. But if much and unclean, ne Fire is fuperfluous, therefore tit be withdrawn. But if much nd clean, then the proportion is sound. Daft. Pecc.p.48.
The Deft afcending higher from Rear. he Dregs, is Ames, Honoured,

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Sublimed, Extracted from the Ahhes, but that which remains be-m low is Afhes of Afhes, inferiour, vilified, condemned AThes, a dreg, and like droffe. Therefore make a $m$ difference between its clear and limpid, becaufe when it fhall a-by fcend moft white as Snow, it will be compleat, therefore gather it carefully, left it fly away into D Smoke, becaufe that is the very fought for good, the white foliated Earth, congealing what is to be congealed. Rofarius Arnoldi, pa. 427.
Geber. The Calx or Body muft be often imbibed, that thence it might be fublimed, and more yet purged then before, becaule the Calx doth not at all, or very difficultly climb upward, affifted by the Spirit. Geber.lib. Fımme perfectionis.p.172.

O Nature how doft thou burn Bodies into Spirit, which could not be done, if the Spirit were not

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irft incorporated with the Bodies, nd the Bodies with the Spirit aade volatile, and afterwards peraanent. Therefore the compound eceives its cleanfing by our Fire: iz. by diffolving the humid, and $y$ fubliming what is pure and shite, the dregs being caft forth, $s$ a naturall Vomit. For in fuch a Diffolution and naturall Sublimaion, there is made a deligation of he Elements, a cleanfing and fearation of the pure from impure, o that the pure and white afcends pwards, and the impure and earhy remains fixt in the bottome of he Velfel, which is to be caft orth and removed (becaufe it is if no value) by receiving oneiy a middle white fubftance. And in his is accomplifht our Philofor hicall and Naturall Sublimation, ot in the Vulgar unfit Mercury, which hath no qualities like thefe, yith which our Mercury drawn
from the red fervant is adorned. Arteph.fo. 21 .

The firt part abides not, unleffe it be bound to the fecond in the fame hour. Idem.

It is fit that the end be reftored uponits beginning, and the beginning upon the end. Idem.

When the Artift fees the white Soul rifen, let him join her immediately to her Body. When the clean and candid Water fhall be generated, it is meet we join the Earth to it in the fame Hour.
Plato. And according to Plato, the Fierineffe is contraried in the hour of coagulation.

And according to Daftin, by the acceffe of Cold, the Water may well be turned into dry Earth. Idem.

Margarita pretiofa.

There is one and the fame thing in the Subject having all thefe propercies, and operations; for while it remains in liquefaction, by rea-

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on of Subtilty it is called Spirit, without which Spirit there can either be made Generation, nor conjunction of the Soul and Boy. Whence in the whole Magitry, the Spirit actually rules, unil the Soul and Body be generaed: but while it can fly from the ire, it is called a Soul, but while remains in the Fire, and can perevert, it is called a Body. If therefore in the time of Generatiin the Soul fall fund in the Fire, nd his ftrength prevail, through he force of the Spirit, then the lies from the Fire, and draws with er the Body to flight, and the Workman remains frustrate of his urpofe, and expects that which lathe been already come and gone, nd will never come hereafter, and : deems wonderfull to him: But fthe ftrength of the Body prevail bove the ftrength of the Soul, hen by equality of Spirit it is sur- Body retains the Soul altogether, nor ever hath the power to fly from the Fire; and the Workman hath his purpofe, which the Aumcients had, and then the Spirit remains always with them, fome times in Act, and fomerimes in Habit. But a quick and double infigat is altogether neceffary, fpecially both in the end of Decoction and Sublimation, that all the fuperfutities being whitened, the Ar tift may fee the wonderfull anc terrible Candor, and may prefent ly obtain his joyfulland quiet reft after this Confummation of La boir, for then by infrigidating thi Moon, the Sun is hidden in he Bowels, and the Eaft is joined it the Weft, Heaven to Earth and : Spirituall to Corporall whence is faid in Turba, Knowy that ye fhall not Die the purpl Colour, but in Cold. And Hermis

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Whofe Nature hath been hot, if Cold find him, it fhal nothurt him. And Avicen, Know that he which bath evaporated all, hath wrought well, therefore make it Cold, for then is manifeft the hidden, and the Manifeft by infrigidating is hid. And this Infrigidation or cooling $s$ done with reft, in which there is 10 operation of the hands, fince it sthe end of operation. Margarita pretiofa. pa.204.

That Earth fo mingled with $u$ utiss Menftruous Matter, is called Argent vive, Exuberated, which gather fpeedily, and while it is new; after its Birth put it in Water of Metals, in digeftion in a tripode of the Athanor. Lull.Teff.p. 2 I.

This is our Mercury fublimed, Dàifen and made fixt from the white altered Earth of Bodies, arifing firlt wonderfully by the power and help of the Water. This is that Mercury, in ftead of which the Fools and
and Idiots affume that compoun ded of common Vitrioll, and Sub limated with Salt, in which thes are grolly deceived. Dunftan.p.18. Sublime the Body as much a: thou canft, and boil it with clear Mercury, and when the Body hatl drunken fome part of the Mercu ry, fubtilize it with a Fire quicl and ftronger, as thou art able, unti it afcend in likeneffe of moft whiti Duft, adhering to the fides of the Veffell in manner of Snow; Bu the Afhes remaining in the bottome are dregs, and the vilified droffe of Bodies, and to be caf away, in which there is no life, be caufe it is moft light Duft, whicl with a little blaft vanifheth, becaufe it is nothing but bad Sulphu excluded by Nature.

Then the dregs being caft away iterate the Sublimation of the mof white Duft by it felf without it dregs, till it be fixt, and till it fenc

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ut no dregs, but afcend molt urely, like Snow, the which is our ure Quinteffence; And then thou halt have the Soul Tincting, Cogulating, and Cleanfing, both the iulphur, and the not burning Arfick, which the Alchimifts may re, that with it they might make ilver. Clangor rucc.pa. 519.
When the Water fhall neceffa- Pazus ly be generated clean and white, ${ }^{\text {Banus. }}$ is meet we join the Earth to it, ven in the fame hour, and thofe eing joined in their feafon, all four pill be joined, and then the Work perfect ; and if they are not joied, then the Water is refolved to Smoke, with the Earth, and y confequence the other Elcrents by the force and perfeveance of the Fire, and fo the Work annihilated; wherefore it is fit n Artift know the fimple Eleients throughly, before he begin heir Compofition, that he may
know rightly how to compoun them to the conftitution of th Compound. Pet. Bonus pa. 22 I. Vogel. - If any of the purer parts remai in the Earth(which thou mait ob ferve from a certain whiteneffe promifcuoufly fhining) think no much to mingle it again with th fame Mercury, then Decoct, and :
*. length, as hath been faid, Sublim till nothing of the purer effenc be left in it. Vogelius p. 209.
Bafl. In the laft day, the World tha Valcnt. be judged by Fire, that what be fore was by its Mafter made ofnc thing, might again by Fire be rt duced into Afhes, from which A thes the Phochix might at lengt produce her young ones, for i fuch Aflies lies hid the true an genuine Tartar, which ought t be diffolved; and atter his diffolt tion, the ftrongeft Lock of th Kings Clofet may be opened. B, fil.Valent.pa. 23.

We have fhewn thee our Water Lulliw. after its congelation with its Fernent, which is then indeed called our Magnefia, and if thou undertand our Waters, thou wilt alfo anderfand Argent vive. Lull.Teft. Co. 108 .
THE COROLLAR

In this Chapter is openly explaired the Fable of Phaeton, in Ovids Aetamorphofis. As alfo of Dedaus with his Son Icarus; swo when bey had made themfelves wings of eathers, and badfaftned them with Fax, and when with thefe they had own through the Aire beyond the abyrinth, it is reported Icarus flyos too high, fell into the Sea, in bich he was drowned, becaule the un melted the Wax. By his Father Dedalus is anderftood the Sulphur ${ }^{\text {§ Nature fublimated and Pbilofo. }}$ bically soagulated. By Icarus the

Same Sulphur Sublimated, but with undue governance of the Artift, and continued violence of the Fire, melted into Water, and buried in the dead Sea. In the fe also is explained the Fable of our Englifh Roger Bacon the Monk, of whom it is related, That be composed a Brazen Head, whole 6 fiody (after many lucubrations) be committed to bis Servant, that while be refrefbt bis. tired spirit with fleep, be would care. fully observe the time, that as foot as ever it Spake, in the very moment he gould wake him; bat the fervan being alleep, the Brazen Headutte red the le words, Time is, and again an hour after, Tine is part, wee. by their negligence the Work was de proved of life and annihilated which al.jo appears in the ajfertio of that excellent Philofopher Peri Bonus in the fe words :

If in the time of Generation th Soul hall stand in the Fire, an

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er frength prevail by the force $f$ Spirit, then the flies away, and raw with her the Body to flight, ad the Workman remains frarate of his purpole; and expects lat which hath been already pe and gone, and hall never one again hereafter, because it is tingled with that condemned barth, whence it is impoffible is could again be feparated.
But as the Condemned or rejected auth is not found out, unleffe the re be Separated from the impure; or is that laid ta be pure, which in ifelf contains feculence, of con sepence it mut be prepared with the ceateft Industry, nor with life viz fancy is our Physical subject com. funded first by Nature for us, and. formed into a Metallic Form, lo that may be reduced ins the fir f $M$ att, and by our skill, viz. by the Seration, Putrefaction, Imbibition? Sblimation, Conjunction of the E$G 2$ loments

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lements, there might arije at length a new Form, which is the Basis of the Philefophick Work as is manifeft in the Chapter. Whence the faying of Artepheus is apparent. viz. That the firth part remains not except it be bound to the fecond, even in the fame Hour. But that Allegation is done by Coagulation the Coagulation by Infrigidation e ven in that Hour in which the Ar tilt hall fee, and in his fudgemen perceive, the whole molt pure fab france Sublimated from its rejected Earth. Which secret of Secrets of floured of all Pbilofophers in the fandry 圭 nigmaes,concealed and d. verfly diperft in their Books, I has in brief foclearly opened, as of nos the like hitherto. And this is $t$ Preparation in which (as Sonic faith) men are blinded fence the know not that the Stone is prep red with this Preparation.

## Chap. VI.

## The Weights of the fecond Work.

## IN the operation of our Magi- Rofari

 ftery, we fhall need one onely Veffell, or Furnace, one Difpofition, which is meant after the Preparation of the Stone. Rojar. Philofoph.pa. 240.The fecond Work is to turn Daflia. Water and Fire into Earth, and Aire into one fimple Subftance compounded of Simples. Daftin pecul.pa.106.

If thou impofe the Medicines Dafin, equally, thou wilt perceive no Error, but if thou adde or diminifh, make hafte to correct it: whence if a Deluge proceed it drowns the Region, but if too much Sicciey fhould be, it burns up the Roots of Hearbs. Who therefore putrifies the Body in the equall part, till it be exficcated, makes thewhole, one

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white Body, for they are at once Infpiffated, Incinerated, and Exficcated; and this is the Head of the World. Of the Work therefore (as Democritus faith) let part anfwer part equally. Idem pag. 122.

Kipleus. . In the beginning take our Stones and bury them every one in the Sepulchre of another, and join them together in equall Mariage. that they may lie together, ther let them cherinh their feed fixe wecks, nourih their naturall Conceprion, and preferveit, not arifing all the while from the bottome of their Sepulchre. Which ecret de. ceivesmany. Rip.pa. 44.
Fipicus. Alfo thus underfand, that ir our Conjunction, the Male, ouit Sun, ought to have three parts of his Water, and his Wife nine; which ought to be three to him. Mafta Solis Rip.pa.39. (ov Linice

We cannot with our own pro-
jer hands work on Mercury, but with ten Species, which we call our lands in this Work, that is, nine parts of Water, and the tenth of Earth. Naff Solis of Luna. pay. 57.

But fence there are three parts Refer. f his red Water with him, let it Arnold. e fublimed on this manner time fer time, till it be fix downward. Rofar. Arnold. pa. 449.
Put clean Bodies in this clean Mercury, poifed in an equal balane. Idempai447.
Boil him at the warmS un, unring exficcated, pound him aain with water to his Weight, and oil him at the Sun, till he bedrid into a Stone; doe this oftenames till he hath drunk of his Water ten times his own quantity, nd become dry, hard and red. Daftin fpec.pa. 191.134.
Son, it behoveth thee to mingle $\Sigma_{h}$ llius.

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the Earths of the foresaid Sulphurs, that is, of Gold, and Silver together, and prepare them by giving them the fourth part of their Weight, of the faid menftrous Matter, by digesting and drying, as it is done in the Creation of Sulphur, until it hath drunk four parts of the laid menitruous Matter, and be difpofed to Sublimation; which thou fhalt fublime in Fire of the fourth degree. Lull. Tef.p.24.
Dafizin.
Take of the fincere Body one part, and of the other Copper three, and mingle them together with Vinegar. Senior is Turba. It is meet the Water exceed the Earth nine times, that fo in a De Ginary number, which is a perfect number, the whole Work may be confummate: But (as Dioftenes faith) if too much of the Water be at once impofed, it is not conrained in the Earth; but if too much
nuch be fubftracted, it is not joised to the Earth; Whence all the Water is not to be at once impoed on the Earth. Therefore diide it into three parts, and every f them into another third, becaufe o one may better fight againft ne, then againt a number of nore: Mingle the Hot with the Cold, the Humid with the Dry, nd the mixt fhall be temperate, seither Hot nor Cold, nor Moift 1or Dry ; for one tempers another, naking the mixt adequate. Daft. pec.pa. I77.I 34.

A man may be eaflly ftifled in Bafliuss great Waters, and little Waters Valentimus. are eafily exficcated with the heat of the Sun, fo that they may be is nothing. Therefore that the lefired Work might be obtained, I certain mealure in the commix. ion of the Philofophick liquorous Subftance muft be obferved, left he greater overcome and oppreffe the
the leffer Proportion, by whicl Generation might be hindred, anc left the leffer, in refpect of thi greater, fhould be too weak to ex crcife equall Dominion, forgrea Thowers of rain hurt the Fruit and too much drought produce no true Perfection. Therefore $i$ Neptune have fitly prepared his Bath, weigh well the permanen Water, and confider with diligen care, that thou doe not any thins toomuch or too little to him. BA fol. Valent. pa. 42 .
Arnold. Take of the red Water anc White, as much of the one as 0 the other, according to weight and put them together in a Cu curbite, made of Glaffe, frong and thick, having a Mouth like ar Urinall, afterward the whole Wa ter will be Citrine, even foon e. nough, and fo will the true Elixe: be perfected in refpect of both, iviz. perfect Impregnation, and

Let the Queen born by nine Dafin. Virgins, decently attend the Bedhamber of fo great a King, and 0 in progreffe of time thou fhalt etermine unity from the denary umber. Daffini Epit.fo.2.
In this Magiftery; the Govern- Baflo. nent of the Fire ought to be oberved, left the humid Liquor be oo foon exficcated, and the Wifenens Earth too quickly liquified nd diffolved. Otherwife of wholome Fiflies, thou wilt generate corpions in thy Waters. Baflius Calentin.pa.10.
What ever actions they nomi- Rofin. ate, underftand always, that thefe hings are done by the action of he heat of certain Fire, which rakes not Sublimation, becaufc it fo gentle, nor ought it naturally o elevate any Smoke. R.of.p.287.

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## THE COROLLARY.

Left perbaps Ripley and Daltil our Coustrimen, and moft excellen Pbilofophers, fould in this Chapte feem to fome, to differ anson. themfelves : Since Ripley takes e quall parts, and joins them in equa Wedlock; bst Daftin affirms th Water ought nine times to exceed th. Earth, that foin a Decixary, whic is a perfect Number, the whole Wor might be confummate : I thought. warth my labour to reconsile this al pearing contradiction. As therefo be that well diftingwi/hes, teach swell; fol he that knows this diftinct on of time, /hall forthwith have $t_{i}$ Solution of this doubt.

For Ripley fir $/ \lambda$ pesks of the fir Compofition in the fecond or Pbil Cophick Work, where the Earth ai pure Water prepared exacily befo mugl be equally joined in equall Pr

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ortion. But Daftin utters that his pinion of Imbibitions, after the erfection of the Second Work; and - while they are diftinguift, they re underfood, and that eafily. But hat means Ripley in thefe words, $i z$. That they mould lie together ix Weeks, not rifing all the while rom the bottome oftheir SepulAre : this must be enquired and parched into, since be affirms it a ecret which hath deceived many. that Conjunction is done, that even is a Chicken is made of an Egge afer Putrefaction, So after this Conunction and due Putrefaction, we may attain the Complement of the Work.

Therefore we must know, if any ting may be born by Putrefaction, it is necef]ary it happen after this manner. The Earth by a certain hidden and included humidity, is redscedi into a certain corruption or defriction, which is the beginning of

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of Putrefaction, which ought to b. nourifbt with Such a tempered heat as that nothing exhale from th i Compound, or be Sublimed to th. top of the Veffel ; but that the Ma cauline and Feminine, the Matte: and the Form; Agent and Patient remaintogether. The Water in th Earth, and the Earth unfeparatee from the Water, are contained toge. other, as the yolk of an Egge, included in the inner thin skin, till the tim. of Putrefaction loo eoe the reins, which will not be done Sooner then in th. pace of forty days; for as Natur. bates Sudden mutations or alterati. ons, fo no Putrefaction is made bur in a long time, and appointed, a. Daftin elegantly Said, viz. The ca lidity of the Aire, fubtility of the Matter, gentleneffe of the Fire fability of Reft, equality of Compounds, gravity of Patience, and the maturity of Time, doe pro. mote and induçe Putrefaction, and

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herefore then allo the Air is to be empered, the Thick fubtilized, the Fire reftrained, Reft preferved, Proportion adequated, Patience trengthened, and the Time expeted, till Nature proceeding natually fhal compleat her ownWork. But that I may return to the pur-- 0 fe, and adde Corollary to Corollary; pe muft obferve that in Preparation, hree parts of the Spirit are affumed oone part of the imperfect Body, and it laft about the time of the Birtb hree parts of imperfect Body are afumed to one of Spirit, and this now nce, but often. But in the fecond Work, which of Pbilefophers is called he firft, firft, part is joined with part, Ifterward threeparts of Body to swe of Spirit, and that the of tner for Imbibitions, and at length threcof spiit to one part of perfect Body for ineration or fermentation, by which is erformed our Myfrical, Divine, and nore then perfeif Work numberlef?
exceeding the very degree of Perfe. Etion.

## Chap. VII.

 of Imbibition.parmaides Aftly, nourifh fuch an anima in Turbam. Lted thing with itsown Milk that is, with its own Water, from which is concreated the Work, 0 the thing begun from the begin ning. Exercit. in Turbam p. 165.
Riple. Give him the fourth part o new Water, and yet he ought ti have many more Imbibitions; giv him the fecond, and afterward the third alfo, not forgetting th faid Proportion: And when tho haft made feven Imbibitions, the thoumuft turn the Wheel abou again, and putrefie all that Matte without addition. Ripley pa.51.

If thou woulddV Volatife or Im bibe, thy prepared Elixer, 'the fe conc

## Chymicall Collections.

cond, third, or fourth time, this mut be done with the fourth part of the Elixir of Mercury, but doe his ofttimes, untill the part of Water perifh, that is, waft e or confume, fo that it afcend no further. But yet I command ye, pour not on the Water at once, left the Ixir $x$ drowned, but by little and little, hat is, pour it in at feven times, ind powder it, and lat of all exiccate. Clangor. Bucc.pa.505.

Moiften and beat it together Hermes. many days, and this nine times, which are affigned by the nine Eales, and in every Diffolution and Coagulation, the effect thereof hall be augmented. Hermes de Zhemiap 1.179.
Beat the Earth oftentimes, and Avicenna. by little and little imbibe it from light days to eight days, Decoct and after moderately Calcine it in Fire, and let it not weary thee to eiterate the Work oftentimes, H fo:
for the Earth bears not fruit without often watering, whence if it be dry, it thirftingly drinks up its humidity and wet. Avicen $p .420$. Dafin. . If ye make it without weight, Death will befall it, therefore put uponit all the reit of its Humor, temper it neither too much, nor too little; becaufe if there be much, a Sea of perturbation will be made, but if little, it will be burnt to a brand. For the heat of the Fire (as Avicen faith) if it may not finde Humidity which it dries up, it burns, but if thou pour in much moifture at once, thou wilt not deficcate but diffolve. Therefore the Weight is every way to be confidered, left too much ficcity or fuperfluous Humour corrupt, that through thy whole Work thou diffolve fo much by Inhumation, as fals fhort by Affation, and dininifh fo much by Af fation, as the Inhumation diffolvés

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And every diffolution fhall always e made by Inhumation, and Coniexion. The Humour gotten by: liffolution, naturall heat onely emaining, hall always be deficcaed. Dafton. Epift.fo.F.
I began induftrioufly to exliauft Trcoijme. he Water, yet fo that there night: ot remain in it above the teith art iw ren parts. Trervifane p.47.1
It is meet the Water exceed the Dagin, arth nine times, that fo in a Ded nary, which number is perfect, te whole Work may be confum ate. Daft.pec.paitis4.
It behoveth thice to take one cadmon. ure of our Copper,andof pormats :nt Warer, which alfo is calledt opper three parts, then mingle: lem together with Vineger, aind oil them fo long, untill they be iekried, and thete be made one tone. Cadmori is Turbaipa. 37.
It is nourifhed with its own semitan
(ilk, that is, with Sperm, of whichi $\mathrm{H}_{2}$ it but Argent vive is imbibed again and again, till it can imbibe two parts, or what may fuffice. Semita p. 442 . ftand what we fay, doe not drink unleffe thou eat, nor eat unleffe thou drink ; we tell thee this in refpect of uniform Imbibition, which thou muft make of moift and dry fucceffively. Lull.pract.fo.193.
Dafin.
It is meet the King reft in a fweet Bath, till by little and little he hatt drunk the Trinity of his Nouri fher, and let Drink be after Meat and not Meat after Drink; there fore let him eat and drink one af teranother with difcretion ; defi not therefore to moiften, decoe and deficcate the King, till he hat devoured his Mothers, Milk, tt Queen with him being nine tim proftrate on the Earth. Dafti Bec.fo.4.

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Let the King after forty days Pythagor. moiftning in all his own humour, be always putrefied in equal heat, till he put on his Mothers white Countenance. Pythagoras in Turba pa .80.

Three times flat thou fo turn Ripley. about thy Wheel, keeping the aforefaid Rule of repast. Ripley pa. 53.

When thy Matter hath concei- Lullisuso ved, expect the Birth, and when it hath brought forth, thou mutt have Patience in Nourishing the Boy, till he can induce the Fire, and then of him thou mail make free Projection, because the firft Digestion is made. Lull. Theor. fo. 30.

At length nourish fuch an and- Paimmides mated Body with his own Milk, that is his Water, of which is concreated the Work, or the thing begun from the beginning, but concerning the feeding it is

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taught, that the Proportion be fo ordered in it felf, that there be three parts of Water to one of Lead. Parmenides in Turba. p. 165. Lullius. With that permanent humidity, which likewife took its originall from vive Argent, imbibe our Stone, becaure by it the parts thereof are made moft clear, as is manifeft, when after its perfect putrefaction; from every corruptible thing, and chiefly from the two fuperfluous Humours, viz. the unctuous, aduftible, phlegmatick, and evaporable parts, it is reduced into its proper incombuftible Subfance of Sulphur, and without that Subftance, it is never corrected, augmented nor multiplied. Lull. Codic.pa.46.
Artepheus: The Water is living which came to water its Earch, that it might Germinate and bring forth fruit in its feafon; for by watering, or bedewing, all things born of the Earth

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Earth are generated: The Earth therefore doth not germinate without the watering and humidity of May dew, that doth wafh, penetrate, and whiten Bodies, like rain Water, and of two Bodies make a new one. Arteph.fo. 17.

Beat the Earth and imbibe it Rofarius with Water by little and little, ${ }^{\text {Prilos. }}$ from eight days to eight days, decoct it in Dung, becaule by Inhu. mation, Aduftion is taken away: and let it not weary thee to reiterate this often, becaufe the Earth bears not fruit without frequent watering. Rofar .Philofoph.p. 355 .

As often as ye moiften the A-Dafin. Thes, deficcate them by turns, but if it be moiftned before it be deficcated and made Duft, it is drowned, inebriated, and reduced to nothing; for he that makes it without weight (as Trifmegiftus faith) kills and ftrangles it, becaufe who ditinks and thirfts not, cherifhes in-

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digeftion, and doth invite and induce the Dropfie. Deft, pec. pa. 209.

Affictes. Then must it be beaten, and with the remaining $W$ ater and a half, be feaven times moiftned, with permanent $W$ ater confumed, it muft be purrefied, till the defired - thing be obtained Afflicies in Turba.
wicaics. But ye thall moiften this rednefs feaven times in the remaining Water, or till it can drink all its W/ater, then boil it till it be deficcated and turned to dry Earrh, then let it be put in a kindled Fire forty days, untill it putrefie, and the Colours thereof appear with the Ames. Nicares in Turba 102.
paftin. As the fame thing is both an Embryo, Infant, Boy, and Man, pafing from an incompleat Effence, to a perfect Complement : So alio our Compound, by increaling paffes from one thing to ano

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nother better thing, and from inompleat Effence, with its own Milk is carried forth to his comlement of the Elixir. And thereore all its Compound is of the orm of the Elements. Wherefore Morienus faith, the difpofition of hat work is like the creation of a Man, when as he is nourifhed of limfelf by increafing from day to lay, and frommoneth to moneth, ill he hath attained his Youthfull ge, and in a certain time be comleated. Daft. /pec.pa. 150.
The near caufe of this fixation
a very little mixtion of both by sa very little mixtion of both by
heir leart parts, fo that the height of the Volatile, may not excell he height of the fixt Body, but et the vertue of the fixt Spirit, exell the height of the unfixt, acording to the intent of fixation. oon if thou underftand this, thou naift have the Trealure of Heaven nd Earth. It is required when
the Body is fo naturally augmen. ted, and nourifht by convenienifat moifture, that then near the mea fure, thou imbibe it with the mor Water of its nutrition or augmen tation, according to the Weight revealed by Art, to the conformi ty of principles, and the qualitythe of the Body given to be augmen ted, and let it be decocted with gentle Fire, exficcating the natu wall heat, and norexceeding until it attain its perfect whiteneffe. Lut lii C'odic.pa.157.
they ought to be buried feavel days. Therefore iterate the Wor many times, though it be tedious and the Weight in this mutt $b$ every way obferved, left the to much ficcity or fuperfloous Hu mour foile it in the operation, a namely decoct fo much by Affati on, as the Diffolution hath added and by Imbibition diffolve a: mucl

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much as hath been wafted by Afanion, wherefore thou hall feet$y$ and not haftily irrigate the Earth from eight days to eight lays. Idem.
If one Imbibition, one Deco- Dating zion, one Contrition doth fuffice, hey would not fo much have teted their fayings, but therefore hey did this, that alwaies they night infift on the Work, withut divorce and tedioufneffe. Wherefore alpo they fay, Hope, nd fo shalt thou obtain. But when it is exficcated, then by anoher Course, let it be delivered to fatiable Comeftion, that being y degrees between every Inceraion, burnt into Afhes, it might ry the power thereof. Daffin Eift.foo4.

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## THE COROLLARY.

Ariftotle affirms in the firs : his Phyficks, that the whole is ni known without the parts in whic it cenjifts; But the whole as it ret w fents the nature of all its parts, il the whole and the perfect are altogi the the fame. Whence it follow ${ }^{4}$ that it is not sufficient for a MA to know the Subject of forme Ed fie, that thence a House might . built, unleffe be knew the partici lar parts, and their Construction ar Composition. So likewife it won. little conduce to the perfection of $t$ Stone, to have known onely the Sur. ject and its Preparation, unleffe aft it bee prepared the Artift kno how to bring it to Maturity, the to nourish it, and lastly to feed ? even until it attain a Degree abort perfection. Then the parts teftifie the whole, and the whole of $t$

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orts, the beginning of the end, and ie end of the beginning; for what it were it an Heire from the ingly Stock Mould be born, and. one found that knew how to nousisth it? Therefore to nourish this or Infant we advice with Phyjcins, that (fence be is of the Royall took, and the molt pare conftituti2) be might not be deizvered to: ny Strange Nut fe, but might fuck be Drifts of bis Mother, who as. be bad before nouri/ht bim in the Vombwith her awn Blood; jo being row come to Maturity, be is to be pouribt, and in a due proportion. Fed with the exaberated Blood, cire abated and rectified through the Maxillary veins. And the medicia all measure of that Milk, let it be weekly the fourth part of the weight of the Infant; But let bim keep this Diet for heaven Weeks, till be be fo Medicinally fed that while in a olaffen Lodge (ordained and firmly ob-
ferated by Phyficians and Philofapeers) be be placed and reposed in a Bath, and being lulled afleep, his limbs diffolve and melt with sweat, which by the help of Art and Nature, and due governance, foal refume their former Shape, renewed, and their firength fo multiplied, that now he defores Kingly food, with which nourifhment in a fort pace be will become a King, ftronger then a King, and fo flout in Battell, that be alone being a moft pow- he erfull Conqueror, will obtain the Victory againft ten thousand Enemes. Therefore feck this King, whom who fo bath for his Defence, foll command all Sublunary things.

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$3^{Y}$ the Teftimony of all Philo- Tauladn. fophers there are theepars of ${ }^{\text {nus. }}$ Prophers there are three parts of te Elixir, viz. Soul, Body, and pirit; The Soul is onely the Ferent or Form of the Elixir, the lody is the Pafte or Matter, which wo parts are to be drawn from etals only; to wit, the Form from e Sun and Moon, the Matter om Jupiter, Saturn, Venus, and lars, as alfo Lullius affirms. But ethird part of the Stone is Spi--, which fince it is the Seat and hariot of the Soul, it doth pout ie Soul into the Body, and comJunds and joins thefe two exemes with an indiffoluble ond of agreement, which Mediaor being removed, the Soul can ever enter league with the Body. or two extremes agree not well;

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nor tarry in one place, unleffe they are reconciled and confederated bythe helpof a mean. This Spirit is nothing elfe then that liquor at tenuating the Form and Matter of the Stone, and reducing it to a fpirituall Nature, which Spirit is fometimes called of the Philoro phers, Heaven, fometimes folutive Mercury, fometimes menftruous Matter, fometimes Quinteffence and infinite other names. Tawladan pa. 338.
Ripley.
Unto thy Compound adde thy fourth part the Ferment, whicl Ferment is onely of the Sun and Moon. And know that there ar three Ferments, two of Bodies i pure Nature which ought to $b$ altered, as we have told thee, th third moft fecret, which we nov meditate, is that firt Earth wit its proper green Water; wherefor while the Lion thirfs, make hin drink, untill his body be broken Ripiey pa. 56.

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Take the fourth part of the Semita ierment, and let that Ferment be iffolved, and made Earth like an nperfect Body, and prepared af. er the fame manner and order; roreover joine and imbibe it with he aforefaid bleffed Water; for erment prepares the imperfect ody, and converts it to its own Jature, and it is not Ferment unffe Sun and Moon. Semita SemiPa.444.
Give it fermented Ferment, e- Rachaidio. dally elementated with every $\mathrm{E}^{\text {bus. }}$ ment, which is Gold; give it the urth part, but which is firt calned and diffolved into Water.
erment is twofold, white and red, Fhich the Ferment of the Sun, the Sun, and of the Moon, the loon. But let the Ferment be the furth part of our Copper. Rapaidibus pa. 393.
Thou wilt have no perfeet Fer- Dunfan ent till it be altered, with our

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Mercury, from its first qualities, into a new whiteneffe, between Putrefaction and Alteration. Dunflan.pa.7.

They who knew not Natures indigency, thought this Ferment ought to be prepared with new menftrous Matter, in which is Fire against Nature, not perceiving the perdition of the Tempe rature from which the Body de. parts, by reafon of the burning Fire, viz.againft Nature. Fer. ment, to wit, a Body, as much a it is understood for Ferment, i not prepared but with natural Fire and Water of Mercury. Lull Codic.pa.2II.
Rover. Take one part of Ferment, an three of imperfect Body, diffolv the Ferment in Water of Mercur equall to it, boil it together wit a most gentle Fire, and coagulai that Ferment, that it may be as a imperfect Body. Rofar. Philofopi p. 317.

Take red Earth, and form it Arnold. into thin Plates, or haved Durt, and put it in Water, as hath been taught, and it hali not be diffolved in it, but onely calcined into red Duft; which done, remove the Water warly, and put it into another Veffell, like that in which it is, fo that the calcined Dunt of red Earth may remain in its Veffell without Water, and in the remojed Water put white Earth, and that fhall be diffolved, and fo Waer hall profit thee, and thall not , efpoiled. Arnold.in Cament. Horulani pa. 3 I.
In the preparation of the Fer- $\boldsymbol{L}_{\text {ulliuss. }}$ nent, before its laft Fermentation ve ufe vulgar Mercury, not onely olemnly prepared, viz. into Virgins Milk, but as it exifts in its Nature, by the alone Sublimation o this, that it might reduce the 3ody of Ferment to its fimplicity, ind it may bethe mean of conjoi$I_{2}$ ning 215.

Dafin.
Let it be given to an infatiable Devourer, afterwards it muft be nourifht with groffer meat, that compleat Digeftion being received, it may paffe from the Mothers into the Fathers Kingdome. Daft. Epift.pa.6.
Tauladamus As the Ferment of Gold is Gold; of Silver, is Silver; fo the Ferment of Iron, is Iron, of Copper, is Copper, and of Lead, is Lead. Therefore every Agent acts according to its form. To fome, what we have fpoken may feem new; as if the Elixir could be made of all ignoble things which fhall turn all other thing: as well noble as ignoble, either in to Mars, or Jupiter, or Saturn, o Venus. Which although it nov feem new and incredible to man! learned men, and chiefly to Petru Bonus, a man of fingular learning
yet there is no neceffary reafon, which forbids it may be done. Nay if it were not done, Alchymy had been loft, and the Art of Chymiftry might have been worthily called a Figment and a Fable. For Nature hath eftablifhed this Law, viz. That as often as Actives are rightly joined with Paffives, Action and Paffion doe immediately follow, and the alteration doth always reient and favour of the nature of the Agent. And as often as that which before had the Itrength and qualities of the Patient, be fo difpofed that it can ftoutly act, it is neceffary that the alteration be anfwerable and conformable to the Nature of the Agent from which it fuffered. Wherefore if ignoble Metals difpoled to fuffer or change by the action of Gold or Silver, rightly difpofed to Action, it is neceffary that noble Metals difpofed to fuf-

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fer mould be changed by ignoble Metals, skilfully difpofed to Act. Tauladanus pa.297. Let the Ferment be prepared, that the powder may be white and fubtill, if thy intention proceed to white; but if to red, then let thy powder be of Gold prepared moft Citrine; and there fhall not be other Ferment : the reafon is, becaufe thofe two Bodies are thining, in which are tingent fplendid Raies, excelling other Bodies naturally in whiteneffe and redneffe. And if thou wouldat ferment white Earth, divide that Earth into two parts, one part thou fhalt augment to a white Elixir, with its conferved Water, (and foit never ceafes to be of it) and the other part put into its Glaffe, that is, the Furnace of its Digeftion, and increafe the Fire to it, untill by the force of the Fire, it be turned into moft red Duft, even as dry

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:ombuft Saffron. And if thou vouldft that the mot white Elisir have the Tincture of Redneffe, ransforming and tincting Marry, the Moon and every Body ito the molt true Sun, or Coliicous Body; then ferment its hie parts with another part and half of molt puresprepared Gold, nd let the powder be moot fubAle with two parts of Solificous $N$ ter artificially reducing by Inion by the leaf parts into one Chaos even unto the inmost part If the Body, and place it in its Slaffe in his Fire, and decoct it, hat the mot true bloody red tone might Thine forth. Clang. 3ucc. P. 529.

There is no other Ferment but Lulus. of the Sun or Moon. And it is not Ferment untill the fid Bodies be urned into their frt Matter, because it is expedient, that Ferment be compounded of the Sun, and

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the mort fubtile Earth. Wherefore if thou knoweft not how to reduce two perfect Bodies into their first Matter, thou cant have no Ferment. Lull. Theor.p.92.
salpa solis For this is Minerall, that when col Lima. thou putt Water on the Earth, the White overcomes the Ci trine and Red; and whitens them into whiteneffe of Silver. Then the Citrine overcomes the White and Red, fo that it makes them Citrine, above the Citrinity of Gold, and then the Red overcomes the Citrine and White, and reddens them into a Tyrian redneffe, and when thou feet there rejoice. Maffa Solis or Lune. pa. 212.

## THECOROLLARY。

As in this Chapter is clearly and olainly taught the excellent manner of Fermentation, (o to the unexperienced Reader, this contradiction may appear, between Raimund and Ripley in the fe words, viz. whilst Raimund affirms two Ferments. onely, one of the Sun, another of the Moon; but Ripley addes a third, which is called the Green Lion, and the unclean Body, which is alfo called Luton, which Laton since indeed is no other thing then an imperfecit compound Body of Gold and Silver according to Morienus; that third of Ripley is clearly demonfiltrated to be no other thing then itmature Gold and Silver; and So they doe not differ but agree in matter of Ferment, though for immaturities fake it be dignified by another name. To this our Dunftan Archbishop of

Canterbury deems to affent. It is certain the Earth may be the Ferment of Water, fo it be fixt, and the Water the Ferment of the Earth, if contrariwise it be perfect and pure, and this altogether without all help of Vulgar Gold and Silver. Which words doe feer indeed to bring a new controverfie amongst their opinions, while forms affirm the Elixir cannot be made without Vulgar Gold and Silver. Again: others affirm that Vulgar Gold ana Silver is nothing ulefull in ow Work: Let therefore Dunftans apinon intercede. We mut note ( (faith be) that ancient Philofo phers did not ufe Vulgar Gold and Silver in this Work, and therefore they aid their labour needed no great Coot, but might equally be performed as well of the Poor as of the Rich, the Countriman as Citizen ; which would altogether differ from truth, if it might not

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e performed without Vulgar jold and Silver. He thus taught berefore that we fould take heed : or although Gold and Silver may e fubtilized and mingled with inctures, and be reduced to leffer lixirs; yet the way according to be Doctrine of the Philofophers, is ot in them; For their Gold and ilver are two chief Tinctures, Red nd White buried is ore and the ame Body, which by Nature never ttained their perfect Complemsent, it they are feparable from their :artbly Lutofity, and accidentall profe, and then by their proper quaties $\int 0$ commixtible with Earths ure Red and White, and are found So it Ferments for them, that they may o way be faid to need any other bing. In which words is defcribed - other thing then Ripleys green ion, or their Gold, not Gold, uneffe in pof sibility while as yet immaare. Which always and onely is fet and the fe that underftand, for theine first Matter. Whence it is clearly manifeft that neither Vulgar Golati nor Silver ought to be taken for th: first Matter, but yet it is doubrfulls If, why, and when they are necelfarm for us, to the Composition of the $E$ lixir. To which I answer from tho authority of the Philofophers, That they are fo necelfary, as withoul them the Elixir cannot be perfectedis But yes not as they are Vulgar Golint and Silver, but being 10 altered a er that they may be reduced to theilu firft $M$ after, and while they are fix ix by Nature, may be made Volatile brio Art, and then at length while then are in such a Condition, it Shall boTh impoßible for any Artift to reduced them again to Vulgar Gold and. Silver ver, after the manner of Gold moth. mut because then according to the Turb the Body becomes incorporate, as al th fo Rofarius wine $\iint$ eth. He that the

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hows fo to deftroy Gold, that it e no more Gold, has attained the reateft fecret. And when it is fo reared, then it Shall be the firft roper Difh, of which our Infant nourifht, and by Philofophers all have the name of Ferment. Which, after the Stone be come $o$ its perfect Redneffe, and hath cen nourifht with the Mothers Milk, it ought to. be joined with s red Earth for the accomplishanent of the Elixir, that it might ender a more then perfect Tinlure, and might communicate its int Nature, to the prepared Me licine, which being fpecificated it night at length become perfect. Therefore hence it appears, That why, and whens Vulgar Goid and Silver are not nesfffary to the complesent of the Work. That therefore I may briefly reduce to one Harmosisy this appearing Controverfie (which the Philosophers waderftanding one ane-

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another mutually, deliver purpofely in intricate terms) in thefe words of Guido Montanus, viz. Although the Philofophers Stone may be made cven to Whiteneffe and Redneffe without Vulgar Gold or Silver, yet the Elixir cannot be made without Vulgar Gold or Silver, altered and prepared as before. But that I may conclude this Corollary, always ob ferve, that after the Work of Winter is performed, and thou Jhals fee the Sun exalted in Aries, and that then the Pbilofophick Work be begun, That in that very houre we ought to prepare Ferments: because they need long Preparations and it would be the greateft inconvenience, that when the King fhoula bunger, food hould be wanting, a that there lbould not be a Difh of Dainties prepared. Therefore le every Artife be provident.

Chap

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> Chap. I X. of Projection.

A Dry earthy Body tincts not, Attephecis. unleffe it be tincted, and beaufe it enters not, therefore it alers not. Therefore it tincts not Gold, becaufe the hidden Spirit hereofought firt to be extracted rom its Belly by our white Waer, that it might become altogeher (pirituall. Arteph.fo. 13.
Many through ignorance have riply. leftroied their Work, when they lave made Projection uponimure Metall; for their Tinctures y reafon of Corruption doe not emain, but vanifh, becaufe they emoved not from the Bodies hofe things which after Projection are brittle, dark, and black. See herefore thou firf Project thy Medicine on Ferment, then that Ferment will be brittle as Glaffe;
then caft that brittle Subftance upon Bodies clean and very pure, and prefently thou fhalt fee them curicuily coloured with Tincture which will abide all Trials. So make three, four, or five Projections till the Tincture of thy Medicine begin to decreafe, then is there an end of making further Projection. Ripleypa.62.

But the manner of Projection is, that thou Project one part of the forefaid Medicine upon a hundred paris of fufed or powred Gold, and it makes it frangible; and the whole will be a Medicine of which one part Projected upon a hundred of any fufed Metall turns it into the beft Gold. And ten likewife if thou work with the Moon; But if the Medicine or Elixir hould not have ingreffe, take of the Stone extracted in the firft operation, and of the forefaid Mercury a like quantity, and min-
gre them together, and incorporate them by grinding upon a Stone, and then diftilling in a Bath, that they might the better be jotsned together, then dry them. Avicennapa.435:

Son, compound the Minerals; Lullius. which pertain to the Minerall Magiftery, by multiplying their vercue thus: Take one part of the Powder or Dust, viz. an ounce or pound, and Project it upon ten parts of Amalgama, made of one part of the Moon or Sun, and five of Mercury, and the whole fall e turned into Powder or Duff cording to the condition of Jut ; and Project one of thole en parts, upon other ten of Analgama or fimple Mercury, fo roceed by Computing and Proexiting untill thou fee the Matter turned neither into Dust nor Meall; but into a hard frangible safe, and make trill of it, wiz. K. how
how many parts, one part can turn into Metall; and by this manner thou fhalt neceffarily findethe end of Projection, otherwife thou shalt never finde it, unleffe it be first converted into a hard frangible Maffe, as we told thee before. Lull.Teft.pa.64.
Ventura.
But this is the greaten Secret, that the vertus of the Medicine fall be also augmented in the Projection, not onely in extenfive Quantity, but also in the vertue of Perfection and Goodneffe, viz. If the Medicine be Projected in a due Proportion upon a Body, and the whole be put into Fire, and augmented by its degrees, and be oftener diffolved, and oftener caagulated, till it be more fluxillthen Wax. Wherefore if in Projection the Medicinebe fo much weakned that it cannot have ingreffe any longer, ingreffe is given to it if part of the firf Medicine be joi-

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ned to it, and it be decocted by diffolving and coagulating till it flow. But by how much leffe the vertue of the Medicine is, it is neceffarily convenient to administer the Fire from the beginning, and according to the degrees of Time, by fo much the more temperature. But if there fall nothing remain of the firth and mot perfect Medicine which might be added, (which left it happen to him, the ingenious Artift mut chiefly beware) -thence it will be fit to doe otherwife. The third manner is according to Refarius )that a little part of the Medicine, whether white or red, be joined with the Stone or our Mercury, (which was never in the Work) and let it be jut to digestion as before, and deacted by Putrefying, Subliming; and Fixing, untill the whole belome a tinctured Oil, then again fou halt have the perfect Stone ;

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$$ with leffe coft, labour,and hazard. But always keep fome part for Ferment, as well of the White as Red; and this wife Confideration fhall excufe thee of much trouble. Ventura pa.195.

Let one part of Medicine be taken, and ten parts of putrefied Mercury, fo that Mercury be made hot even to Fumofity, and then let the Medicine be caft upon it, which will prefently flow, even penetrating the leaft parts; then by a convenient Fire made ftrong, let the flowing Mercury be gathered together, of which let a little part be taken, and let as much of his vive Mercury be put to the Fire, and let the Weight be proved; If the added Mercury fhall notably recede, then it affects the Medicine to its fartheft parts. But if the Body in the Body fhall not be notably broken, but that the

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Matter be yet frangible, and too foft or hard, then again take a little of this, and as much of crude Mercury, and in all things proceed, as hath been raid, till thou have thy intent. Clangor. Bucc.pa. 539.
TEE COROLLARY.

As the Provision of Citizens, if it were not supplied by Country men, would Suddenly be wafted, and in like manner the great Store of the Country men themSelves quickly exhaufted, if after the Work of Winter, viz. the Preparation of the Earth, and winnowing of the laid up Corn, it were not again delivered to natchrating Nature, and again laid up in her lap to putrefie, diffolve, and miltiply: In like manner alpo, in the philofophick Work, whole included Matter is not cali found out, whole mystical manner of Preparation is

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not underflood without infinite $L u$ cubrations; laftly, whole Proceffe (that it might be brought unto a degree above perfection) though long, difficult, and hazardous, before that the immense and infinite treasure be perfected; No othermile that being performed (unlefle we Shortly, and with a little $C \cdot \int t$ and trouble obtain the manner of multiplying) would all that be speedily consumed, which was gotten by long and unwearied industry.

I therefore take this for a Corolla$r y$, that fence it is manifeft from what bath been Said, that Medicine is to be multiplied two ways. Firft in quantity and quality, or else in quantity onely. In quantity and quality it is done by diffolution and fermentation; in quantity, onely by Projection: Thou mufurith all care and providence take heed, left through ignorance of the right form of Projection, that Divine Work, (when

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(when it is now brought to its Complement, and degree above perfecton) Mould be deftroied. Therefore be muff know, that uponwhat/oever Body thou Shalt firft project the Medicine, it will change it into Dust ans werable to the nature of the BOdy on which thou did fl Project it, which indeed is Mystical, and to be wondered at; If therefore thou deCireff to bring thy Elixir, to the Sun, let thy firft Proportion be made upas the -Sun, that in the Sun it may be Pecificated. And So with the Moon to the Moon, thous muft thence procoed as bath been manifeffed clearly enough from the authority of molt approved Philosophers.

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> Chap. X.

## Multiplication.

Semita. FVery encreafing or growing thing, both Vegetable and Animall,is multiplied in its kinde, as Men, Trees, Grain, and the like, for of one Sced, a thoufand are generated, therefore it is poffible that things be infinitely encreaft. Semita Semita pa. 438. Medicine thus; After thou haft compleated it, take notice on how many it fals, which being forefeen, again refolve, and congeal it, and in every. Refolution the Tincture is doubled, that ifbefore its refolution one part fall upon a hundred, afterwards it will fall upon tavo hundred, Baconfo. 19.
scald. "Medicine may be multiplied two ways, firit by Diffolution and Reiteration of Congelation, and
his is its virtuall Multiplication in Joodneffe or Quality; the fecond y Fermentation, and this is its Aultiplication in Quantity. Scala 65.

The Multiplication of Medi- Refar: ine is performed two ways, one $y$ the reiterated Diffolution and Oagulation of the Stone; the acond by Projection of the firft lixir Stone upon a Body, either Vhite or Red, in fuch a Quantity, at the fame Body may alio be urned into Medicine, and then rere may be put together to difslve in theirWater and menfrous 1atter, and fo the firt Elixir is the erment of fuch a Tinctire; and , doe Women that bake. Rofar. hilofophor.pa.347.
The Augmentation in Good- clangor. offe and Quality, is to diffolve Id coagulate the very Tincture, lat is, to imbibe and exficcate it our Mercury. Or thus, take one and diffolve it in three parts of our Mercury, then put it' in a Veffell, and feal the Veffell, and: cover it with hot Embers, tillt it be exficcated and become Duft, then open the Veffel, and againa imbibe and exficcate as before, and how much the of tner thou doft this, fo often fhalt thou gain fome parts. Or elfe take of theio fixt Matter which tincteth; that is, of the prepared Tincture three parts, and of the Philofophersd Mercury one part, and put it inton a Veffel, and feal the Veflel, andra put it among hot Embers as be-If fore, and exficcate it, that it may be made Dult, then open the Veffel, imbibe, and exficcate it as be fore: And the Water that is Argent vive or Mercury, addes no thing to the Weight, or to the Body, unleffe as much as remains of the Metallick humidity.

Alfo Multiplication in Quantity made by mixtion of the Medihe with vulgar Argent vive in a rucible, which Argent vive ined is turned into red Duft by mixtion of the Stone, and again, at, of that Argent vive which buld be caft upon other Argent re, is again alfo turned into Uft, and fo thou thalt make reiteions of the Duft of Argent e upon other Argent vive, unthe Argent vive cannot be tur1 into Duft, but remain turned to a perfect Metall. Clangor Buce pa.533.
If thou wouldit multiply it, it Aicepbers. sfit thou diffolve the red again, fa new diffolutive Water, and in iterated decoction to whiten I redden it by the degrees of e, by reiterating the firf Regiant or Work. Diffolve, Conle, Reiterate, by Clofing, Opeg, and Multiplying, in Quanti- Becaure by a new Corruption an Generation, is again introduced new Motion, and fo we canne obtain an end, if we would alwa: operate by Reiteration, Diffolut on and Coagulation, by the m diation of our Diffolutive Wate that is, by diffolving and coagul ting through the firft Regime or Work, as hath been faid. At fo the vertue of it, is augment and multiplied in quantity, fo th if thou haft an hundred inthe fi Work, in the fecond thou fhi have a thoufand, in the third t thoufand, and fo by profecutio thy Projection will become in nite, in truly, pcrfectly, and fixe ly tincting or giving Tincture every Quantity, how great foev and fo by a thing of no value added, Colour, Weight, and $V^{1}$ tue. Arteph.fo. 37.

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## THE COROLLARY.

I knew (raid Count Bernard of ervifane) a certain man of the (bounty of Anchona, who had very ell known the Stone, but was horant of the Multiplication, e ( (faith be) did folicitoufly folow me fixteen intire years that he light learn, but from me he nerknewit, for he hath the fame books as I.
But I cannot think any man to Ill and Stupid, but that he may om this Chapter easily wnderffand e Multiplication of the Stone. arch things by how much the ofter they are difolved, filtrated, and adulated, become by fo mach the pore fubtile, pure, penetrating, and ouch more transparent. It is likedie fo with that Physical Stone, ,hick, although it be brought to erfection, get by how much the oft-
nee it is diffolved and coagulated, So mush the more the Strength sher. of is multiplied in Projection, eve untill it attain an infinite number To the practice whereof in this a laft Chapter, it will not be requifi that I adde a further Parapbrali Since this our diffolving Philo prick Mercury is to every one clear evident from what hath been fa in the fe our Collections. That, th is Fire which they call Naturall, whole help the Solution and Refoli ion of the Elixir is performed, an. the Proportion thereof, and mann operating, they bave truly and el gently explicated in this Chapt without Tropes or Figures: For $b$ fore this time, was enough and $t$ much obscured, and over shadowed. their parabolicall Miffs, that tr Path-way by which every lover the Art is brought through diff culties, Woods, and Mountains, that moll farnous Tower of Philos,

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y, confecrate to Art and Nature, which the Fire of Nature is Tmifoned and locked up.
The Tri-une God, Father, Word, Id Holy Spirit, Incomprehensible ight, Impartible Trinity, Immubile E $\int$ fence, which rules all things, it not inclusively, beyond all things, it not exclusively, Immense, Incirmfcript, Ineffable, from his infite and unspeakable Mercy, vouchfe to open, detect, and unlock it, all that worthily importune and splore his Aid, to his external rife and honour. Amen.

## Things

## Things to be oblerved.

1. T ${ }^{H}$ E Materiall Part being not to be kept in a Hot, and Moift but in a Cold or Dry place; nor $b_{1}$ kept long: but thou beginneft t $t_{1}$ Work with it whilft it is frefh, ane but newly Extracted from its Mine
2. Begin not to Work, unleff. thou haft fo much of the Proper Materiall weighed out, as will Serve for two years; that in cafe tho faileft the fir $f$ t time, thou mail correct it the fecond. Because thor cave not examine Truth withoun Fallhoed; nor that which is Streigh. without consideration had of thai which is Crooked. So that if tho Shouldst want Matter to work upon. thou leaveft the Work uxfinifted
and gettef nothing bant thy Labour for thy Pains.
3. The Elements are to be eparated in a oft Bath, that the Alemsick be not perceived to be hot, but that the vapour (being Elevated and Congealed in the Colder Aires) may be turned into Water, having the form of all the Species's whereof it is Generated.
4. After the Water fall be DiPilled, let it not ftandlong when it is fit for operation, Becautfe the Coagulum thereof falleth into the bottome, congealing the Coagulated (Body) by the Coldneffe and Drineffe of the Aires: which (faith Senior) happened to one of my Affociates, who found it fo for a whole.year, but not Difilled.
5. It is neceffary the Aviift have - great 2 mansity of Water, because $L$ that

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that in the Beginning, Middle, and End, there will always be a neceßity thereof, as well in Putrefying, Wa /hing, Calcining, Subliming, Imbibind, as that the Elixir may be often Refolved. Wherefore Avicen in bis Epiftle to his Son, My Son it behoveth thee to have a great Quantity of our Sun and Moon, that thou maift extract their Moifutures, fixity Pounds at the leafs.
6. Thou mail with on Pound weight of Water, resolve the Matter into Water, cen to an Infinite Quantity. But be that defires tc gather this firft pound let him be Patient, and proceed Softly ana sweetly, not haftily : For that Work is termed of Philosophers, An Ex. traction of his own Sweat.
7. But above all, thou muff be ware, that at no time thou putted cold Glaffe into the hot Water

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left it should be broke, and thou lodeft thy Labour.
8. It is to be noted, When thous takeft up a Velfei, thous fuffereft is to coole with Water, for the place of three hours, at the leafs.
9. Take heed in Difillation, that the Water bubble not at the Same time.
10. In every Digeftion, the Blaffe must be Sealed with the Seal of Hermes.
11. To Fix Inceration, a Necefit is observed among $f$ t hacks, hat a Fire be made thereon, wherey the Matter may she better be Fix$d$, which notwithfanding is wa - be freighted.
12. He that under(fands what s meant by the PhilofophersManefia, underfiands the Preparation

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and perfection of the firft Work, and what is meant by Sal naturx, Sal Armoniacus, Mercurius Exuberatus, and Sulphur naturx, which being underftood

## Dimidium facti, qui benè cœpit, habet.

13. Shortly after the fecond Work, or the Philofophick Work is begun, forget not even at the fame houre, to begin the Preparation of thy Ferments, becaule they require a long time of Preparation; Let the Sun make his own Ferment: the Moon bers.
14. To the Building of a Kings Palace, thele following Ariificers are neceffarily required, A Mafon, a Smith, a Glafier, a Potter, (or maker of Eart ben Inages) a Carpenter: without hich, neither the palace can rightly be built; nor the King there.

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therein preserved from Cold, and the Injuries of Winds.
15. Many men through Ignorance have deffroied their Work, when at the fir $t$ they made Project ios of the Medicine, upon Imperfect Metals. For, os whatsoever Body thou firft of all Frojeciteft the Medicine, that Jame is converted into a Frangible Made, and hall be an Elisir according to the nature of the Body upon which it is so Projecited. So, as that if the Projection be made upon Jupiter, or Venus, it Shall be a Medicine, which not onely converteth other Imperfect Bodies into Jupiter, or Venus, but alpo reduceth perfect Bodies (to wit, the Sun and Moon) into Imperfect BOdies; according to the mature of the Body upon which the Medicine foal first be projected: which caused the moot Learned Raimund (truck with Admiration) to cry out in the fe L 3 words,

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words, What! is Nature Retrograde :
16. He that would underfand the Sayings of Philosophers, must not give credit fo much to their Words, as to the things they Treat of: For, the know led ge of Words, is not to be taken from the manner of peaking; because that the Matter is not pubject to the Speech, but the speech to the Matter.
17. Note, that a fort and broad velfell is requifite for diffilling a Heavy Body, or at leafs Water with its Saltneffe. Because that by how much the Water is more Ponderous then the Body, by fo much ought the Veffell to be the broader and deeper, through which the heat paftth more temperate and profitable to the Work.
18. Great care is always to be had, left at any time from the fir ft
(151)

Conjunction to the Whitened $\iint e$, the Matter fhosld wax cold, or be at any time moved by reason of immisent Danger.
19. Let not a greater Quantity of the Matter be put into the PhiloSophers Egge, then may fill two Thirds thereof, at the utmolt.
20. It is to be noted, that in $A b$ lotion, or Calcination of the Earth, although the Waters Imbibition, or Exficcation, be made in preparation by the temperate beat of the Bath; yet its Sublimation or Rifling is perfected by a $\int$ witt fire of $A$ hes.
21. The philosophical Work may the twa y be begun with an equall Proportion Gabritus we of Earth prepared, and pure Water One ja fair fever times rectified; whish are ruublinate joined and put up in an Oval 3 Som sect well Glaffe Hermetically Sealed. After- ${ }^{\text {no mich }}$ of ire wards let them be placed in the phi-Emírie in ${ }_{L}$ lofophi-genowato

## (152)

lofophicall Furnace, or Athanore, and cheribedwith a molt soft Fire, while the Earth drinks up her Water, and (according to Ripley) the Streams are dried up. Then laftly, let the dry Matter be comforted with seven Imbibitions, and every lmbibition keep the following proportion, that fo the Water may by a just Meafure exceed the Earth wine times according to the Doctrine of philoSophers; which cannot otherwife be done, then by observing the fe Numbers. But this secret was never as yet Revealed by any Body.

For Example: If in the fir ft Conjunction the Earth weigh 480 Grains, then let fo many be added to it of its Water, which together make up 960 Grains, and for the time appointed to the firft Imbibition 240 Grains of new Water are required, 300 to the fecond, 375 to the third, 468 to the fourth, 585 to the fifth,

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732 to the fixth, 940 to the ferenth, whereby the Imbibition is per fected; and then proceed to Fermentation.

## THE END.

Til adco paivum eft, tibi quin Solatia pieftet. Sapéque Punctum unum, grande Levamen babct.

OR,
The grand Secret OF
HERMETICK PHILOSOPHY.

$$
W H E R E I N \text {, }
$$

The Secrets of Nature and Art, concerning the Matter and Manner of making the Philofophers Compofition, are orderly and methodically manifefted.
The Work of a concealed Autbor.
Penes nos unda Tagi.
The third Edition amended and enlarged.


## 157)



To the Students in, and well affected unto Hermeticx Pbilofophy, health and profperity. den Philofophy, the production of the Hermetick Stone hath of a long time been ftrongly believed to $e$ the chiefeft, and neareft a Miracle, oth for the Labyrinths and multitudes f operations, out of which the minde $f$ man, unleffe it be illuminated by 2 eam of Divine light, is not able to unsinde her felf; as alfo becaure of its roft noble end which promifeth a contant plenty of health and fortunes, the wo main pillars of an happie life. Beides, the chief Promoters of this Science lave made it moft remote from the anowledge of the vulgar fort by their Tropes and dark expreffions, and have laced it on high. as 2 Tower impregna,le for Rocks and Situation, whereunto bere can beno acceffe, unleffe God di-

## (158)

rect the way. The fudy of hiding thi Art hath drawn a reproach upon the At it felf and its Profeffors: for when thof unfortunate Plunderers of the Golde Fleece by reafon of their unskilfulnefi felt themfelves, beat down from their vai attempt, and far unequall unto fuch emi nent perfons; they in a furious raptur of defperation, like mad-men, waxed ho againft their fame and the renown of th Science, utterly denying any thing to b above their cognizance and the fohear of their wit, but what was foolifh ans frothy: And becaufe they fet upon bufineffe of damage to themfclves, the have not ceafed to accufe the chief Ma fters of hidden Philofophy of falchood Nature of impotency, and Art of cheate not for any other reafon, then that the! rafhly condemne what they know not nor is this condemnation a fufficient re venge, without the addition of madnel to finarl and bite the innocent with infa mous flaunders. I grieve (in truth) fo their hard fortune, who whileft they re prove others, give occafion of their ow conviction, although they juftly fufter at hellifh fury within them. They moil anc

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reat to batter the obfcure principles of e moft hidden Philofophy with troops arguments, and to pull up the fecret undations thereof with their devifed gines: which yet are onely manifeft the skilfull, and thofe that are much rfed in fo fublime Philofophy, but hid om ftrangers: Nor doe thefe quickbhted Cenfors obferve, that whilf cy malign anothers credit, they wilgigly betray their own. Let them confiir with themfelves, whether they underand thofe things which they carpat; ThatA uthor of eminency hath divulged e fecret elements of this Science, the abyrinths and windings of operations, id laftly, the whole proceedings there? What Oedipus hath fincerely and uly explained unto him the figures and tangled dark fpeeches of Authors? Tich what Oracle, what Sibyll, have ey been led into the Sanctuary of this dy Science? Jn fine, how were all ings in it made fo manifeft, that no part mains yet unveiled? I fuppote they ill no otherwife anfwer my queftion, en thus, that they have pierced all ings by the fubtilty of their wists; or

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confeffe that they were taught (or rathe feduced) by fome wandring Quack o Mountebank, who hath crept into: good efteem with them, by his feigner countenance of a Philofopher. O wick edneffe ! who can filently fuffer the! Palmer-worms to gnaw upon the fame labour, and glory of the wife? who ca: with patience hear blinde men, as our c a Tripode judging of the Sun? But: is greater glory to contermue the hurt lefle darts of bablers, then to repell ther Let them onely difdain the treafur of Nature and Art, who cannot obtaj it. Nor is it my purpofe to plead th doubtfull caufe of an unfortunate Sc ence, and being condemned, to take into tuition : Our guitleffe Philofoph is no whit criminous: and ftandin firm by the aid of eminentelt Author and fortified with the manifold exper ence of divers ages, it remains fafe enoug from the fopperies of pratlers, and tt fnarlings of envy. However Charit hath incited me, and the multitude , wanderers induced me, taking pity c them, to prefent my light, that fo the may efcape the hazard of the night: $t$

## (16I)

help whereof they may not onely live out, but alfo procure an enlargement both to their Life and fading Fortunes: This fmall Treatife penn'd for your ufe (ye Students of Hermetick Philolophy) prefent unto you, that it may be dedicated to thofe, for whofe fake it was vrit. If any perhaps thall complain of ne, and fummon me to appear as guilty of breach of filence for divulging lecrets. 1 an itching ftyle, ye have one guilty of oo much refpectfulnefle towards you, onfeffing his fault, fentence him if you leafe; fo that my crime may fupply he place of a reward to you: The ofence will not bee difpleafing unto you, nd the punifhment (I doubt not) plealat unto mee, if I fhall finde my felf to ave erred in this onely, whereby you hay put an end to erring for the future:

## Hermetick Secrets:

CANON I. our Neighbour, the fatisfying Crop is the rearing endowing religious entertainant, with certainty ; that whatper the Almighty freely bebeth on us, we may fubmiffiveoffer again to him. As alto untreys grievously oppreffed, be relieved; prifoners miley captivated, releafed; and s almoft ftarved, comforted. - The light of this knowledge e gift of God, which by his raffle he beftoweth upon m he pleafeth: Let none core fer himself to the fud M 2 hereof;
hereof, untill having cleared an purified his heart, he devote hin felf wholly unto God, and be en ptied of all affection unto thing impure.
3. The Science of producir Natures grand Secret, is a perfe knowledge of Nature univerfal and of Art, concerning the Real of Metals, the practife whereof converfant in finding the prin ples of Metals by Analyfis, and: ter they are made mach mc perfect, to conjoyn them oth wife then before they have bet that from thence may refult a tholick Medicine, moft pow full to perfect imperfect Meta and for reftoring fick and deca Bodies, of what fort foever.
4. Thofe that are in publ Honours and Offices, or be ways bufied with private and ceffary occupations, let them i. ftrive to attain unto the top of tyver

## Hermetick Secrets.

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गhilofophy, for it requireth the whole man, and being found, poiefleth him, and being poffeffed, hallengeth him from all long and erious imploiments, efteeming all other things as Arrange unto him, nd of no value.
5. Let him that is defirous of his Knowledge, clear his minde rom all evil motions, especially ride, which is abomination to Heaven, and the gate of Hell: let ism be frequent in prayers, and charitable; have little to do with he world; abstain from company seeping; enjoy conftant tranquilits; that the Mince may be able o reason more freely in private, and be higher lifted up; for uneffe it be kindled with a beam of Divine Light, it will not be able to penetrate the hidden myfteries of Truth.
6. The Alchymifts, who have given their minds to their wetM3 nigh them by variety of errors, as fo many tormentors; will never be bent again by their own Genius to the plain way of Nature and light of Truth, from whence their in duftrious fubtilty hath declinec them, and by twinings and tur. nings, as by the Lybian Quick. fands, hath drowned their intangled Wits : the onely hope o: fafety for them remaineth in fin. ding out a faithfull Guide anc Teacher, that may make the cleas Sun confpicuous unto them, anc vindicate their eies from dark. neffe.
7. A fudious Tyro of : quick wit, conftant minde, infla. med with the ftudy of Philoro.

## Hermetick Secrets.

phy, very skilfull in naturall Philofophy, of a pure heart, compleat in manners, mightily devoted to God, though ignorant of practicall Chymiftry, may with confidence enter into the highway of Nature, perufe the Books of beft Philofophers; let him feek out an ingenious and fedulous Companion for himfelf, and not defpair of obtaining his defire. 8. Let a Student of this fecret, carefully beware of reading or keeping company with falre Philofophers; for nothing is more dangerous to a learner of any Science, then the company of an unskilfull or deceitfull wit, by which falfe principles are ftamped for true, whereby an honeft and too credulous a minde is feafoned with bad Doctrine.
9. Let a Lover of truth make ufe of a few Authors, but of beft note and experienced truth; let M 4 him
him fufpect things that are quickly underitood, efpecially in myftical Names and fecret Operations; fortruth lies hid in obfcurity; nor doe Philofophers ever write more deceitfully, then when plainly, nor ever more truly then when obfcurely.

- 10. As for the Authors of chiefeft note, which have difcourfed both acutely and truly of the fecrets of Nature, and hidden Philofophy, Hermes, and Morienus Romanus, amongt the Ancients, in my judgement are of the higheft efteem : amongft the Modern, Count Trevifanus, \& Raimundus Lullius, is in greateft reverence with me: for what that moft acute Doctour hath omitted, none almoft hath fpoken : let him therefore perufe him, yea let a Student often reade over his former Teftament, and Codicil, and ac. cept them as Legacy of very


## Hermetick Secrets.

great worth. To thefe two Volumes let him adde both his PraCticks, out of which Works all things defirable may be collected, efpecially the truth of Matter, the degrees of Fire, and the ordering of the Whole, wherein the whole Work is finifhed, and thofe things which our Anceftors too carefully laboured to keep fecret. The occult caufes of things, and the fecret motions of nature, are demonftrated more clearly and faithfully. Concerning the firft and myiticall Water of Philofophers he hath fet down few things, yet very pithy.
ir. As for that clear Water fought for by many, found out by few, yet obvious and profitable unto all, which is the Bafe of the Philofophers Work, a noble poloniap not more famous for his learning then fubtilty of wit (not named, whofe name not-
withftanding a double Anagram hath betraied) In his Novum lumen Chymicum, Parabola and Anigms, as alfo in his Tract of sulphar, he hath fpoken largely and freely enough; yea he hath expreffed all things concerning it fo plainly, that nothing can be fatisfactory to him that defireth more.
12. Philofophers do ufually expreffe themfelves more pithily in types and $x$ nigmaticall figures (as by a mute kind of (peech)then by woprs;forexample, Senior's Table, the allegorical Pictures of Rof arius. the Schemes of Abrabam fudaus in Flamellus : of the later fort, the rare Emblemes of the moft learned Michael Maiërus, wherein the myfteries of the Ancients are fo fully opened, that as new Perfpectives they can prefent antiquated truth, and remote from our age as near unto our cies, and perfectly to be feen by us.

13. Who

## Hermetick Secrets.

12. Whofoever affirmeth that the Philofophers grand Secret is above the frength of Nature and Art, he is blinde, becaufe he knows not the Sun and. Moon.
13. As for the Matter of their of themathidden Stone, Philofophers have ter of the writ diverfly; fo that very many Stone. difagreeing in Words, do nevertheleffe very well confent in the Thing; nor doth their different fpeech, argue the fcience ambiguous or falfe, fince the fame thing may be expreffed with many tongues, divers expreffions, and a different character, and alfo one and many things may be fpoken after a divers manner.
14. Let the ftudious Reader have a care of the manifold fignifications of words, for by deceitfull windings, and doubtfull, yea contrary fpeeches, (as it fhould feem) Philofophers vent their myfteries, with a defire of keep-
ing in and hiding, not of fophifticating or deftroying the truth : And though their writings abound with ambiguous and equivocall words; yet about none doe they more contend, then in hiding their golden branch :
-2isem tegit omnis
enn.6. Lucus; ©゚ obfcuris claudunt convallibus umbra.
Which all the Groves with fhaddows overcafts
And gloomy Valleys hide.
Nor yeeldeth it to any Force, but readily and willingly will follow him, who
Maternas agnofoit aves

- ¿ gemina cui fortè Columba ipfa fub ora viri calo venêre volantes,
Knows Dame Venus Birds And him to whom of Doves 2 lucky paire
Sent from above fhall hover 'bout his Eare. 16.Who-


## Hermetick Secrets.

16. Whofoever feeketh the Art of perfecting and multiplying imperfect Metals, beyond the nature of Metals, goes in errour, for from Metals the Metals is to be derived, even as from Man, Mankinde; and from an Oxe, that feecies is to be fetcht.
17. Metals (we mutt confeffe) cannot be multiplied by the inftinct and labour of Nature onely; yet we may affirm that the multiplying virtue is hid in their profundity, and manifefteth it felf by the help of Art : In this Work, Nature ftandeth in need of the aid of Art ; and both doth perfect the whole.
18. Perfect Bodies are endued with a more perfect feed: and therefore under the hard bark of perfect Metals the perfect feed lies hid, which he that knows to take out by the Philofophers fo. lution, hath entred into the high way,for

## - In aero

Semina dunt auri, quamvis ab ftrufa recedant
Longinus.
In Gold the feeds of Gold dole, Though buried in Obscurity.
19. Moot Philofophers have affirmed that their Kingly Work is wholly composed of the Sun and Moon; others have thought good to adde Mercury to the Sun : forme have chofen Sulphur and Mercury ; others have attributted no fall part in fo great a Work to fall mingled with the other two. The very fame men have profeffed that this clear Stone is made of one thing only; fometimes of two, otherwhiles of three, at other times of four, and of five; and thus though writing fo varioufly upon the fame fubject, doe nevertheleffe agree in fence and meaning.
20. Now that (abandoning all

Cheats)

## Hermetick Secrets:

heats)we may deal candidly and culy, we hold that this entire Nork is perfected by two Bodies nely, to wit, the Sun and Moon ightly prepared, for this is meer eneration which is by nature, vith the help of Art, wherein the opulation of male and female loth intercede, from whence an off - pring far more noble then the arents, is brought forth.
21. Now thofe Bodies muft e taken, which are of an unfpoted and incorrupt virginity; fuch $s$ have life and fpirits in them; lot extinct as thofe that are handed of the vulgar, for who can exrect life from dead things; and hofe are called corrupt which rave fuffered copulation; thofe lead and extinct which (by the inforcements of the chief Tyrant of the world) have poured out heir foul with their bloud by Martyrdome, fly 2 fratricide
from whom the greateft imminent danger in the whole Work is threatened.
22. The Sun is Mafculine, forafmuch as it fendeth forth active and inforcing feed, the Moon is Feminine, called the matrix and veffel of Nature, becaufe the receiveth the feed of the male in her womb, and foftereth it by her monthly provifion yet doth it not altogether want its active virtue; for, first of all (being ravifhed with love) the climbs up unto the male, untill the hath wrested from him the utmoft delights of venus, and fruitfull feed: nor doth the deffit from her embraces, till that being great with childe, the flip gently away.
23. By the name of the Moon Philosophers underftand not the vulgar Moon, which alfo is mafculine in its operation, and in copulation acts the part of a male. Let

## Hermetick Secrets:

Let none therefore prefume to try che wicked and unnaturall conjunction of two males, neither let him conceive any hope of iffue from fuch copulation, but hé Thall join Gabertius to Beia, and offer the fifter to her own brother n firm Matrimony, that from hence he may receive Sol's ioble Son.
24. They that hold Sulphur nd Mercury to be the Matter of he Stone, by the name of Sulhur, they underftand the Sun nd common Moon; by Mercu7 the Philofophers Moon: fo without diffimulation) holy Lul Cip. 6 is: us advifeth his friend, that he at- ${ }^{\text {Priofatam }}$ empt not to work without Merary and Luna for Silver, and lercury and Sol for Gold.
25. Let none therefore be de:ived by adding a third to two : or Love admitteth not a third; ad wedlock is terminated in the

$$
\mathrm{N} \quad \text { num? }
$$ tended is adultery, not matrimony.

26. Nèvertheleffe, Spirituall love polluteth not a virgin, Beia might therefore without crime (before her promife made to $G a$ britius) have contracted fpirituall love, to the end that the might thereby be made more cheerfull, more pure, and fitter for the bufineffe of matrimony.
27. Procreation of children is the end of lawfull Wedlock Now that the Infant may bee borne more vigorous and gallant, le both the combatants be clenfed from every fcab and fpot, beforl they both go up to their marriag bed, and let nothing unneceffary cleave unto them ; becaure fron pure feed comes a purifyed gene ration, and fo the chaft wedloc of Sol and Luna fhall be finifhei when they Chall enter into Love
bed-chamber, and be conjoyned, and The fhall receive a foul from her husband by imbracing him; from this copulation a moft pocent King thall arife, whofe father will bee Sol, and his mother Luns.
28. He that feeks for a pliyficall tincture without Sol and Lu 33, lofeth both his coft and ,ains:for the Sun affordeth a moft sentifull tincture of redneffe, and he Moon of whiteneffe, for thefe wo are onely called perfect; beaufe they are filled with the fubtance of pureft Sulphut, perfecty clarified by the skill of nature: -et thy Mercury therefore have ts tincture from both of thefe lights ; forthings muft of necef-. ity receive a tincture before they angive one.
29. Perfect metals containe in hem two things, which they are ble to communicate to the im$\mathrm{N}_{2}$ perfect
perfect, Tincture and Fixation; for thofe, becaufe the are dyed and fixed with pure Sulphur, to wit, both white and red, they doe therefore perfectly tinct and fix, if they be fitly prepared with their proper Sulphur and Arfenick, otherwife they have not ftrength of multiplying their tincture. 30. Mercury is for imperfect for metals, fit only to receive the tin- 10 an cture of the Sun and Moon in the isn work of the Philofophers Stone, en that being full of tincture, it may give forth other things in aboundance : yet ought it (before that) to be full of invifible Suphur, that tio: it may be the more coloured with fur the vifible tincture of perfecting bodies, and fo repay it with fuffi-ra *cient lufury.
30. Now the whole tribe of Philofophers fweat much, and are mightily troubled to extract:o tincture out of gold : for they be- 14 leeve
eeve that tincture can be feparaed from the Sun, and being fearated encreafe in virtue ; but pes tandem Agricolas vanis eludit ariftis.
Taine hope, at laft the hungry

> Plough-manchears

Vith empty Hasks, inftead of luffy meats.
or it is impoffible that the Suns neture can at all be fevered from s naturall body, fince there can : no elementary body made up 1) nature more perfect then gold, ie perfection whereof proceedeth fom the ftrong and infeparable ion of pure colouring Sulpur with Mercury, both of them bing admirably pre-difpofed tereunto by Nature; whofe true flaration nature denieth unto At : But if any liquor remaining extracted (by the violence of f: or waters) by the Sun, it is to 5 reputed a part of the body N 3 made For the tincture followeth its body, and is never feparated from it. That is the deluding of Art, unknown to Artificers themelves.
32. Nevertheleffe it may be granted, that tincture is reparable from its body, yet (we mut confeffe) it cannot be Separated without the corruption of the tincture: when as Artists offer violence to the gold, or Aqua fortis racher corroding then diffolving. The body therefore foiled of instal tincture and golden fleece, muff needs grow bare, and as an unpro fitable heap turne to the damage lied of its Artificer, and the tincture thus corrupted to have a weakelow operation.
33. Let them in the next place 34 daft their tincture into Mercury, oft into any other imperfect body are and as Atrongly conjoyne both afore
hem as their Art will permit; yet hall they fail of their hopes two vases; Firft,becaufe the tincture will neither penetrate nor colour eyond Natures ftrength; and herefore no gaine will accrue rom thence to recompense the xpence and countervail the loffe f the body foiled and of no vase, fo
um labor in damn eff, crefcit montalis egeftas.
Want is poor mortals wages, when bis doyle roduces only loffe of gaines and Pyle.
aftly that banihed Tincture ap. hied to another body will not we a perfect fixation and permaency to endure a ftrong trial, id refit t fearching Saturne.
34. Let them therefore that c. defirous of Chymifory, and ave hitherto followed Impofrs and Mountebanks, found a

$$
\mathrm{N}_{4} \text { retrait, }
$$

retrait, fpare time and coft, and give their minde to a work truly. Philofophicall, left the Phrygians be wife too late, and at length ofey.7. be compelled to cry out with the Prophet, Strangers have eaten ip my firength.
35. In the Philofophers work more toyle and time then coft is expended; for he that hath convenient matter, need be at little expence : befides, thofe that hunt he after great ftore of mony, and place their chief end in wealth, they truft more to their riches' then their ownart. Let therefore the too credulous Frefh-man beware of the fe pilfering pick pock the ets, for whilft they promife gol-fo den mountains, they lay in wait for gold, they demand bright unf the ering Sol, (viz. mony before hand) becaufe they walk in darkneffe. sin
The philo. 36. As thofe that fayle be
tween Scitla and Chargledis arecin

## Hermetick Sccrets.

langer on both fides : unto no effe hazard are they fubject who furfuing the prey of the Golden leece, are carried between the unertaine Rocks of the Philofohers Sulpbur and Mercury. The nore acute by their conftant reaing of grave and credible Aut hors, and by the irradiant Sun ave attained unto the knowledge If Sulpbur, but are at a ftand in he entrance of the Philofophers sercury; for Writers have twifted with fo many windings and Menders, involved it with fo many dquivocall names, that it may be joner met with by the force of he Seckers intellect, then be ound by reafon or toyle.
37. That Philofophers might he deeper drown their Mercury in Farkneffe, they have made it maifold, and placed their Mercury yet diverfly) in every part and orefrone of their worke, nor
will he attaine unto a perfect knowledge thereof, who fhall be ignorant of any part of the work. 38. Philofophers have acknowledged a threcfold Mercury efpecially, to wit, after ablolute preparation of the fir!t degree, and Philofophicall fuolimation; for then they call it their Mercury, and Mercury fublimated.
39. Againe, in the fecond prepas ration, that which by Authors is ftiled the Firft (becaufe they omit the Firft ) Sol being now made crude again, and refolved into his firft matter is Mercury, properly called of fuch like bodies, or the Philofophers Mercury; then the matter is called Rebis, Chaos the whole world, wherein are all things neceffary to the work, becaufe that onely is fuffio cient to perfect the Stone.
40. Laftly the Philofophers do fometimes call perfect Elixir and colouring medicine, their

## Hermetick Secrets.

Mercury, though improperly; for he name of Mercury doth only roperly agree with that which is volatile; betides that which is ublimated in every region of the pork, they call Mercury : but Eixir becaufe it is most fixed, canlot have the fimple name of Marry, and therefore they have ft? ed it their own Mercury, to diffeene it from that volatile. A traight way is onely laid downe or them to find out and difcerne o many Mercuries of the Philoophers; for then onely

## _._Duos aquas amavit

'upiter, out ardens evexit ad ashe- entid, 6. ravirtus.
Whom jut and mighty Jove Advanceth by the ftrength of love;
Or fuch whom brave heroick fire, Makes from dull Earth to Heav'n afire.
41. Elixirs called the Philofophers
fophers Mercury for the likeneffe and great conformity it hath with Heavenly Mercury; for this, being void of elementary qualities is beleeved moft propenfe to receive influence from them, and that changeable Proteus puts on and encreafeth the genius and nature of other Planets, by reafon of oppofition, conjunction and afpect. The like this uncertaine Elixir worketh, for that being tyed to no proper quality, it imbraceth the quality and difpofition of the thing wherewith it is mixed, and wonderfully multiplyeth the virtues and qualities hereof.
The Pbilo- 42. In the Philofophicall fub-
Sophical fublimation of Mercury. be undergo by the work man be undergone by the work-man; for fafon had in vaine attempted his expedition to colches without Alcides. Alter inauratam nota de vertica pel-

## Hermetick Secrets.

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Principium velut oftendit, quod Aug. cry.
Sombre po sis;
for
Alter onus quantum fubeas-
One from an high a Golden Fleece difplayes
Which fhewes the Entrance, anothe fays
How hard a take you'l find. For the entrance is warded by 1orne-purhing beats; which live away thole that approach ally thereunto to their great rt ; onely the enfignes of Diana nd the doves of Venus are able to flwage their fierceneffe, if the ate favour.
43. The naturall quality of hilofophicall Earth and the tilage thereof, rems to be touched y the Poet in this Verfe, ingle forum primes extemplo à Geo t. menfibas ann
cortes invertant Tauri -Tune Zephyr paris fe gleba efolvit.

# Let furdy Oxen when the yeare 

 beginsPlough up the fertile foyle For Zepbirus then diffolves clie rotten clods.
44. He that calleth the Philo. fophers Luna or their Mercury, the common Mercury; doth wittingly deceive, or is deceived; fo the wri* chap. $4 \cdot$ tings of ${ }^{*}$ Geber teach us, that the pari ili.1. Philofophers Mercury is Argent magiferii. vive, yee not of the common fort, but extracted out of it by the Philofophers skill.
45. That the Philofophers Mercury is not Argent vive in its proper nature, nor in its whole fubftance, but the midle and pure fubfance thereof, which thence hath taken its originall and made by it, the grand Philofophers opinions being founded in experience. 46. The Philofophers Mercury hath divers names, fometimes it is call'd Earth,fometimes Water in a divers refpect, becaufe it natu-
ally arifeth from them both. The arth is fubtle, white, fulphurous, a which the elements are fixed \& he philofophicall gold is fowne: he water is water of life, burning, ermanent, moft clear, call'd the vater of gold and filver; but this Mercury, becaufe it hath in it Sulhur of itsown, which is multillyed by art, it deferves to be cald he Sulphur of Argent vive. Laft f all the moft precious fubftance Nenus the ancients Hermaphroite,glorious in each fex.
47. This Argent vive, is partly aturall, partly unnaturall, it begg intrinfecall and occult hath its oot in nature, which cannot be rawne forth unleffeit be by fome recedent clenfing, $\& 2$ induftrious ublimation, it being extrinfecall ; præternaturall and accidentall : eparate therefore the clean from he unclean, the fubftance from he accidents, and make that which
is hid, manifeft, by the courfe of nature, otherwife make no further progreffe, for this is the foundation of the whole worke, and nature.
48. That dry and moft precious liquor doth conftitute the radicall moifture of metals, wherefore of fome of the ancients it is called Glaffe; for glaffe is extracted out of the radicall moifture, clofely lurking in afhes which will not give place, unleffe it be to the hotteft flame; notwithftanding our inmoft or centrall Mercury difcovers it felfe by the moft gentle and kindly (though a litrle more tedious) fire of nature.
49. Some have fought for the latent Philofophicall earth by Calcination, others by fublimation; many among the glafing veffels, and fome few between vitrial ond and falt, even as among their natutall veffels : others enjoyne to fublime fled

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ime it out of lime and glaffe. But ve have learned of the Prophet, hat in the beginning God created be Heaven and the Earth, and the :arthwas without form and void, nd darkseße was upon the face of be Deep; and she (pirit of Godmoed apon the Waters, and God sid, Let there be Light, and there as Light; and God Jaw the ight that it was good, and he vided the light from the darknes, c. Fofephs bleffing fpoken of by te fame Prophet will be fufficinit to a wife man (Deut 33.) Blefdo of the Lord be his Land, for the 1pples of Heaven, for the dem, and fr the Deep that lyeth berneath; for à à te Apples of fruit both of $\int u n$ and piam eximinoon, for the top of the ancient ume praduntains, for the Apples of the e-f fans. rlafting hills, \&cc. pray the old trañai lord from the ground of thy Precious tart (my fon) that he would beow upon thee a portion of this effed land. 0 50. Ar-

# 50. Argent vive is fo defiled 

 by originall fin, that it floweth with a double infection; the firft it hath contracted from the pollu-n ted Earth, which hath mixed it felfe therewith in its generation, and by congelation hath cleaved $n$ thereunto : the fecond borders up on the dropfie, and is the corrup. tion of intercutal Water,proceed ing from thick and impure water, mixed with the clear, which na ture is not able to fqueeze out ando feparate by conftriction; and be caufe it is extrinfecall, it goes away with a gentle heat. The Mercu wo ries leprofie infefting the body, itwa not of its root and fubftance, buithe accidentall, and therfore feparable from it ; the earthy part is wiped le off by a moift Bath and the lavermai of nature : the watery part is takent away by a dry bath with the pleap fant fire of generation. And thu by a threefold warhing and clen ip finging the Dragon putting off his )Id fcales \& ugly skin is renewed. 51. The Philosophical fublination of Mercury is compleated two things; namely by remoing things fuperfluous from it, nd by introducing things wantg : the fuperfluities are the exernall accidents; which in the ark fpheare of Saturne doe make Goudy ruddy Jupiter. Separate lerefore the blewneffe of $S_{\text {saturn }}$ ming up, untill Iupiters purple ar mile upon thee. Add hereunto he fulphur of nature, whore grain ad leaven it hath in it felfe, fo uh as fufficeth it; but fer that be fufficient for other things al-- Multiply therefore that invibe Sulphur of the philosophers til the Virgins milk come forth: d fo the firft gate is opened un. thee.
52. The entrance of the Phis Gophers garden is kept by the

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\mathrm{O}_{2} \mathrm{He}
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Hefperian Dragon, which beinge laid open, a fountaine of the cleareft water proceeding from a fea ven-fold fpring floweth forth or every fide the threfhold, whereir make the Dragon drink thrice the magicall number of Seven, untill being drunk he put off his hideous garment : may the divine powery of light-bringing Venus and horn ed Diana, be propitious unto thee 53. Three kinds of moft beauti. full flowers are to be fought, anc may be found in the garden of thid wife : Damask coloured Violetstan the milk-white Lilly, and the pur ple and immortall flower of lovel Amarantbus. Not far from thapot fountaine at the entrance, frells; Violets do firft falute thee, whichnd being watered by ftreams from th greatgolden river, put on the mol delicate colour of the dark Saphir the Sun will give thee figns. Tho thall not fever fuch precious flow

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rs from their root, untill thou aakeft the Stone : for the frefh nes cropt off, have more juyce ad tincture : and then pick them arefully with a gentle and dif. reet hand; if fates frown not, they ill eafily follow, and one flower ing pluck't, the other golden ne will not be wanting : let the Hilly and the Amaranthus, fucceed th greater care and labour.
54. Philofophers have their a alfo, wherein fmall fifhes, fat d thining with filver fcales, are gnerated; which he that fhall cich in and take out of a fmal and e net, fhall be accounted a noft expert fifher.
55. The Philofophers Stone is find in the oldeft mountaines, II flowes from everlafting books; thofe mountaines are of er, and the brooks of gold: fim thence gold and filver, and aythe treafure of Kings are proed.
$\mathrm{O}_{3}$ 56.Who-
56. Whofoever is minded to obtaine the Philofophers Stone, let him refolve to take a long peregrination, for it is neceffary that he go to fee both the Indies, that from thence he may bring the mof precious gems and the pureft gold.
57. Philofophers extract this their Stone out of feven ftones, the two chiefe whereof are of a divers nature and efficacy, the one infureth invifible Sulphur, the other fpirituall Mercury; that bringeth heat and drineffe, anc this cold and moifture : thus by their help, the ftrength of the ele ments is multiplyed in the Stone the former is found in the Eaftern coaft, the latter in the Wefterne both of them have the power 0 colouring and multiplying, ane unleffe the Stone fhal take its firf tincture from them, it will neithe colour nor multiply.
58. B The winged Virgin ve- Praflice: ry well wafhed and clenfed, impregnated by the fpirituall feed of the firft male, and gravidated with the permanent glory of her untoucht virginity, will be difcovered by her cheeks dyed with a whitifh red colour: joyne her to the fecond male, without Jealouie of adultery, by whofe corporeall feed fhe fhall conceive againe, ind fhall in time bring forth a reberend off-fpring of either fex, From whence an immortall Race f moft potent Kings flall glorioufly arife.
59. Keep up and couple the pratice. Eagle and Lion well clenfed in heir tranfparent cloifter, the enry door being fhut and watched, eft their breath go out,or the aire without do privily get in. The Eagle Thall fnap up and devoure the Lion in the copulation; afterwards being affected with a long

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\mathrm{O}_{4} \text { fleep, }
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fleep, and a dropfie occafioned by a foule ftomack, fhe fhall be changed by a wonderfull metamorphofis into a cole-black Crow, which fhall begin to fly with wings ftretched out, and by its flight fhall whisk downe water from the clouds, untill being often moiftned, he put off his wings of his owne accord, and falling downe againe it be changed into a moft white Swan. Thofe that are ignorant of the caufes of things, may wonder with aftonifhment, when they confider that the World is nothing but a continuall Metamorphofis, they may marvel that the feeds of things perfectly digefted fhould end in greateft whiteneffe. Let the Philofopher imitate Nature in his work.
The mid- 60. Nature proceedeth thus Hule and $x$ - in making and perfecting her
treames of treames of works, that from an inchoate gethe Stons. works, that from an inchoate ge-
neration it may bring a thing by divere meanes as it were by degrees, to the ultimate terme of perfection : The thereforeattaineth her end by little and little, not by leaps; confining and including her work between two extreams, difinct and fevered as by fpaces. The practice of Philofophy, which is the Ape of Nature, ought not codecline from the way and example of Nature in its working and direction to finde out its happy fone, for whatfoever is without the bounds of Nature, is either an errour or neareft one.
61. The extreams of the Stone are naturall Argent vive, and perfect Elixir: the middle parts which lye between, by helpe whereof the work goes on, are of three forts; for they either belong unto matter, or operations or demonArative fignes: the whole work is perfected by thefe extreams and means.
62. The
62. The materiall means of the Stone are of divers kinds;for fome are extracted out of others fuccer. fively: The firft are Mercury Philofophically fublimated, and perfect metals, which although they be extream in the work of nature, yet in the Philofophicall worke they fupply the place of meanes: of the former the feconds are produced; namely, the four elements, which againe are circulated and fixed: of the feconds the thirds are produced, to wit, either Sulphur, the multiplication whereof doth terminate the firf worke : the fourth and laft meanes are leaven or ointments weighed with the mixtion of the things aforefaid, fucceffively produced in the worke of the Elixir : By the right ordering of the things aforefaid, the perfect Elixir is finifhed, which is the laft term of the whole work, wherein the Philofophers Stone
reftethas inits centre, the multiplication whereof is nothing elfe then a fhort repetition of the premifed operations.
63. The operative meanes operatize (which are alfo called the Keys of means. the work) are foure: The firft is Solution or Liquefaction; the fecond is Ablution; the third, Reduction; the fourth, Fixation. By Liquefaction bodies returne into their ancient matter, things concocted are made raw againe, and the copulation between the male and female is effected, from whence the Crow is generated: Laltly the Stone is divided into 4 confured elements, which happeneth by the retrogradation of the Luminaries. The Ablution teacheth to make the Crow white, \&z to create fupiter of saturn, which is made by the converfion of the body into Spirit, The office of Reduction is to reftore the foule to the

Stone examinated, and to nourifh it with dew and fpirituall Milk, untill it fhall attaine unto perfect ftrength : In both the fe latter operations the Dragon rageth againft himfelfe, and by devouring his tayle, doth wholly exhauft himfelfe, and at length is turned into the Stone. Laftly, the operation of the Fixation fixeth both Sulphurs upon their fixed body, by the mediation of the firits tincture; it decocteth the leavens by degrees, ripeneth things raw, and fweetneth the bitter; In fine, by penetrating and tincturing the flowing Elixir, generateth, perfeeteth; and laftly, rifeth up to the height of fublimity.
Tbe demonflative агсангs. 64. The Meanes or demonftrative figns are Colours, fucceffively and orderly affecting the matter and its affections and demonftrative paffions, whereof there are three fpeciall ones (as

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critall) to be noted, to the fe forme adde a Fourth. The firft is black, which is called the Crowshead, becaufe of its extreame blackneffe, whole crepufculum Theweth the beginning of the fires action of nature and folution, and the blackest night the perfection of liquefaction, and confufion of the elements. Then the graine putrefies $\&$ is corrupted, that it may be the more apt for generation. The white colour fucceedeth the black, wherein is given the perfection of the first degree, and of white Sulphur. This is called the bleffed ftone: this Earth is white and foliated, whererein Philofophers doe fou their gold. The third is Orange colour, which is produced in the paffage of the white to the red, as the middie and mist of both, and is as the morning with her fafron-haire 2 fore-runner of the Sun. The fourth
fourth colour is ruddy and fanguine, which is extracted from the white fire onely : Now becaure whiteneffe is eafily altered by any other colour, before day it quickly faileth of its candor. But the dark rednefle of the Sun perfecteth the worke of Sulphur, which is called the Sperme of the male, the fire of the Stone, the Kings Crown, and the fon of Sol, wherein the firft labour of the workman refteth.
65. Befides there decretory fignes which firmely inhere in the matter, and Thew its effentiall mutations, almoft infinite colours appear, and fhew themfelves in vapours, as the Rain-bow in the clouds, which quickly paffe away and are expelled by thofe that fucceed, more affecting the aire then the earth : the operatour muft have a gentle care of them, becaufe they are not permanent,

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 and proceed not from the intrinrecall difpofition of the matter, out from the fire painting and faThioning every thing after its pleacure, or casually by heat in foal! moisture.66. Of the flange colours, Come called out of time, give an 11 omen to the work, as the Blackneffe renewed: for the Crows young ones having once left their aft are never to be fuffered to recarne. Too haft Redneffe; for his once and in the end onely gives a certaine hope of the hatreft ; if before it make the matter ed, it is an argument of the greaeft aridity, not without great langer, which can onely be avered by Heaven alone, forthwith betowing a flower upon it.
67. The Stone is exalted by Forte Diiocceffive digestions, as by de-getions of uccefive orion, as by doe Stone. pres, and at length attaineth to perfection. Now four Digeftions Operations or Governments do compleat the whole worke, the author whereof is the fire, which makes their difference. in the head of the Dragon, and ing laftly it bringeth back the whole World into its ancient Chaos, and dark abyffe. This firft digeftion is made as in the ftomack, of a melon colour and weak, more fit for corruption then generation.
68. In the fecond digeftion the fpirit of the Lord walketh upon the waters; the light begins to appear, and a feparation of waters from the waters; the Sun and

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Moon are renewed; the elements are extracted out of the chaos, that being perfectly mixt in Spirit they may conftitute a new world; a new Heaven and new Earth are made; and laftly, all bodies are become fpirituall. The Crowes young ones changing their fethers oegin to paffe into Doves, the Eagle and Lion embrace one anoher with aneternall League. And his generation of the World is nade by the fiery Spirit defcendig in the forme of Water, and riping away Originall fin; for the hilofophers Water is Fire, which moved by the exciting heat of a ath. But fee that the feparation FWaters be done in Weight and leafure, left thofe things that maine under Heaven be drown4 under the Earth, or thofe tings that are fnatched up above leaven be too much deftitute of dity.

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Georg. 1. Hic, fecrilem exiguus ne deferat bumor árenam.
Here, left fmall moifture, leave a barren Soyle.
70. The third digeftion of the newly generated Earth drinketh up the dewy Milk, and all the fipirituall virtues of the quinteffence, and fafteneth the quickning Soul to the Body by the Spirits mediation. Then the Earth layeth up agreat Treafure in it felfe, and is made, like the corufcant Moon, afterwards to ruddy Sun;the former is called the Earth of the Moon, the latter the Earth of the Sun;for both of them is begot of the copulation of them both; neither of them any longer feareth the pains of the Fire, becaufe both want all fpots; for they have been ofter clenfed fromfin by fire, and have fuffered great Martyrdome, until all the Elements are turned down wards.
71. The Fourth digeftion con- Foristh: fummateth all the Myfteries of the World, and the Earth being turned into moft excellent leaven, it leaveneth all imperfect oodies becaufe it hath before pafred into the heavenly nature of quinteffence. The vertue thereof lowing from the Spirit of the Univerfe is a prefent Panacea and aniverfall medicine forall the dif:afes of oll creatures, the digeftions of the firt worke being repeated vill open to thee the Philofophers ecret Furnace. Be tight in thy vorks, that thou mayef finde Sod favourable, otherwife the lowing of the Earth will be in raine, Nor
lla feges demum votis refpondet at geng.l. vari
Agricolain
Will the expected Harveft ere requite
The greedy High-fhooe- $\mathrm{P}_{2}-$ The
72. The whole Progreffe of the Philofophers work is nothing but Solution and Congelation; the Solution of the body, and Congelation of the Spirit; nevertheleffe, there is but one operation of both : the fixed and volatile are perfectly mixed and united in the Spirit, which cannot be done, unleffe the fixed body be firft made foluble and volatile : By reduction is the volatile body fixed into a permanent body, and voletile nature doth at lat change into a fixed one, as the fixed Nature had before gaffed into volatile. Now fo long as the Natures were confured in the Spirit, that mixed Spirit keeps a middle Nature between Body and Spirit, Fixed and Volatile.
73. The generation of the Stone is made after the patterne of the Creation of the World: for it is neceffary, that it have its

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Chaos and Firt matter, wherein the confufed Elements do fluctuate, untill they be feparated by the fiery Spirit; they being feparated, the light Elements are carried upwards, and the heavie ones downwards : the light arifing, darkneffe retraits: the waters are gathered into one, and the dry and appeares. At length the two great Luminaries arife, and mineall virtues vegetable and animal, rre produced in the Philofophers Earth.
74. God created Adam of the nud of the Earth, wherein were nherent the virtues of all the Elenents, of the Earth \& Water efjecially, which doe more conftiute the fenfible and corporeall ieap: Into this Maffe God infpi ed the breath of Life, and enlirened it with the Sunne of the Holy Spirit. He gave Eve for a Wife to Adam, and bleffing them

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he gave unto them a Precept and Faculty of multiplying. The Generation of the Philofophers Stone, is not unlike the Creation of $A$ dam, for the Mud was made of a terreftriall and ponderous Body diffolved by Water, which deferved the excellent name of Terra Adamica, wherein all the virtues and qualities of the Elements. are placed. Atlength the heavenly Soule is infufed thereinto by the Spirit of the quinteffe and Solar influx, and by the Benediction and Dew of Heaven; the virtue of multiplying in infinitum by the intervening copulation of both fexes is given it.
75. The chief fecret of this worke confifteth in the manner of working, which is wholly imployed about the Elements : for the matter of the Stone paffeth from one Nature into another, the Elements are fucceffively extracted,
and by turnes obtaine dominion; every thing is agitated by the circles of humsidum and ficcum, untill all things be turned downwards, and there reft.
76. In the work of the Stone the other Elements are circulated in the figure of Water, for the Earth is refolved into Water, wherein are the reft of the Elements; the Water is Sublimated into Vapour, Vapour retreats into Water, and fo by an unwearied circle, is the Water moved, untill it abide fixed downwards; now that being fixed all the Elements are fixed : Thus into it they are refolved, by it they are extracted, with it they live and dye : the Earth is the Tombe, and laft end of them all.
77. The order of Nature requireth that every generation begin from humidum and in bumidum. In the Philofophers work, Nature $\mathrm{P}_{4}$ is
is to be reduced into order, that fo thematter of the Stone which is terreftriall, compact and dry, in the firft place may be diffolved and flow into the Element of Water next unto it, and then $S_{a}$ turne will be generated of Sol.
78. The Aire fucceeds the Water drawne about by feven circles or revolutions, which is wheel'd about with fo many circles and reductions, untill it be fixed downwards, and Satwrne being expell'd, Fupiter may receive the Scepter and Government of the Kingdome, by whofe coming the Philofophers Infant is formed, nourifhed in the wombe, and at length is borne; refembling the fplendor of Luina inits beautifull ferene countenance.
79. The Fire executing the courfes of the Nature of the Elements; extream Fire promoving it, of hidden is made manifeft : the Saffron
yeth the Lilly:redneffe poffeffeth he cheeks of the whitening Child ow made ftronger : A Crowne ; prepared for him againft the ime of his Reigne. This is the onfummation of the firt work, nd the perfect rotation of the lements, the figne whereof is; hen they are all terminated in iccuns, and the body void of pirit lyeth downe wanting pulfe id motion : And thus all the Ements do finally acquiefce in erra. 80. Fire placed in the Stone is latures Prince, Sol's Son and icar, moving and digefting matr, and perfecting all things.there, ifit fhall attain its liberty; for lieth weak under an hard bark, ocure therefore its frecdome lat it may fecure thee freely; It beware that thou urge it not ove meafure, for it being impatiit of Tyranny it becomes a fugi-
tive, no hope of returne being left unto thee; call it back therefore by courteous flattery, and keep it prudently.
81. The firt mover of Nature is Externall Fire, the Moderato: of Internall Fire, and of the whole work ; Let the Philofopher there fore very well underfand the go vernment thereof, and obferve its degrees and points; for from thence the welfare or raine of the worke dependeth. Thus Art helpeth Nature, and the Philofophes is the Minifter of both.
82. By thefe two Inftrument: of Art and Nature, the Stone lif teth it relfe up from Earth to Heaven with great ingenuity, anc flideth from Heaven to Earth, be caufe the Earth is its Nurfe, anc being carried in the wombe of thi wind, it receiveth the force of th Superiours and Inferiours.
83. The Circulation of the E
lement:

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lements is exercifed with a double The twoWheel, by the greater or extend - fold whbeel, Wheel, by the greater or extend- the great ed, and the leffe or contracted: and ibe lefs. The Wheel extended fixeth all the Elements of the Earth, and its circle is not finiflied unleffe the work of Sulphurbe perfected. The revolution of the minor Wheel is terminated by the extraction and preparation of every Element; Now in this Wheel there are three 3 circles. Circles placed, which alwayes and varioufly move the Matter, by an Erratick and Intricate Motion, and do often (feven times at leaft) drive about every Element, in order fucceeding one another, and fo agreeable, that if one fhall be wanting the labour of the reft is made void. Thefe are Natures Inftruments, wherby the Elements are prepared. Let the Philofopher therfore confider the progreffe of Nature in the Phyficall Tract more fully: defcribed for this very end. 84. Eve- of the Circles are converfant a bout the Subject of Humidum and Siccum, and are fo concatenated, that they produce the onely operation, and one only concent of Nature:two of them are oppofite, both in refpect of the caufes \& the effects; for one moveth upwards, drying by heat; another downwards, moiftning by cold; a third carrying the form of reft and fleep by digefting, induceth the ceffation of both in greateftmoderation. Fiff circle 85. Of the three Circles, the Firft is Evacuation, the labour of which is in fubftracting the fuperfluous Humidum, and alfo in feparating the pure, cleane, and fubtile, from the groffe and terreftriall dreggs. Now the greateft danger is found in the motion of this Circle, becaule it hath to doe with things Spirituall, and makes Nature plentifull.
86. Two things a are chiefly to xe taken heed of in moving this Circle; Firft, that it be not mored too intenfly; the other, that $t$ be not moved longer then is neet. Motion accelerated raifeth confufion in the matter, fo that the groffe, impure and indigefted part may fly out together with the pure and fubtile, and the Body undiffolved mixed with the Spirit, together with that which is diffolved. with this precipitated motion the Heavenly and TerreAriall Nature are confounded, and the Spirit of the Quinteffence corrupted by the admixtion of the Earth, is made dull and invalid. By too long a motion the Earth is too much evacuated of its Spi rit, \& is made fo languifhing dry, and deftitute of Spirit, that it can ${ }^{-2}$ not eafily be reftored and recalled to its Temperament. Either errour burneth up the Tinctures, or turns it into flight. 87. The ftauration; whofe office is, to re. flore frength to the gafping and debilitated body by Potion. The former Circle was the Organ of Sweat and labour, but this of Re. frefhment and Confolation. The action of this is imployed in the grinding \& mollifying the Earth, (Potter like) that it may be the better mixed.
88. The motion of this Circle muft be lighter then that of the former, efpecially in the beginning of its Revolution, left the Crow's young ones be drowned in their neft by a large floud, and the growing world be overflowne by a deluge. This is the Weigher and Affayer of Meafures, for it diftributeth Water by Geometricall Precepts. There is ufually no greater Secret found in the whole prafice of the Worke, then the firme and jufly

## Hermeticke Secrets.

uftly weighed Motion of this Circle; for it informeth the Philoophers Infant and infpireth Soul and Life into him.
89. The Lawes of this Circles Motions are, that it run about gently; and by little and little, and sparingly let forth it felfe, left that by making haft it fall From its meafure, and the Fire inherent overwhelmed with the Waters, the Architect of the Work grow dull, or alpo be excinguifhed : that meat and drink $x$ adminiftred by turnes, to the end there may be a better Digeion made, and the belt temperamont of Humidum and Siccum; for the indiffoluble colligation of them both is the End and Scope of the Work. Furthermore fee, that you add fo much by Wateeing, as hall be wanting in affa cion, that Reftauration may refore fo much of the loft Atrength
corroborating; as Evacuation hath taken away by debilitating.
Third cirche. acteth with filent and infenfible motion; and therefore it is fac by Philofophers, that it is made ir a fecret furnace; it decoeteth the Nutriment received, and convertethit into the Homogeneal parts of the body Moreover; it is called Putrefaction; becaufe as meat is corrupted in the Stomack before it paffe into Bloud and Similar parts : fo this operation breaketh the Aliment with a concocting and Stomack heat, and in a manner makes it to putrefies, that it may be the better Fixed, and changed from a Mercurial into a Sulphurous Nature. Again, it is called Inhumation, becaufe by it the Spirit is inhumated, and as a dead man buried in the ground. But because it goes molt lowly; it therefore needeth a longer time. The

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The two former Circles do labour especially in diffolving, this in congealing, although all of them work both.
91. The Lawes of this Circle are, that it be moved by the Feeverify and mont gentle heat of Dung, left that the things volatile fly out, and the Spirit be troubled at the time of its frricteft Conjunction with the Body, for then the bufineffe is perfected in the greateft tranquillity and cafe; therefore we mut efpecially beware left the Earth be moved by any Winds or Showers : Laftly, as this third Circle may alwayes fucceed the fecond Atraight-wayes and in its order, as the feconit -he firn: fo by interrupted works \& by courfe thole three erratick Circlesidoe compleat one intire circulation, which often reiterated, at length :urnes all things into Earth, and makes peace between enemies.

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\mathrm{Q} \quad 92 . \mathrm{Na}^{-}
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The Fire of 92. Nature ufeth Fire, fo alfo Naturc and doth Art after its example, as an Art. Infrument and Mallet in cutting out its works. In both operations therefore Fire is Mafter and Perfect. Wherefore the knowledge of Fires is moft neceffary for a Philofopher, without which as another Ixion (condemn'd to labour in vaine) he fhall turne about Wheel of Nature to no purpofe. 93. The name Fire is Equivocall amongit Philofophers; for fometimes it is ufed Metonymically for heat; and fo, as many fires as heats. In the Generation of Metals and Vegetables, Nature acknowledgeth a three-fold Fire ; to wisc ece eftiall, Terreftriall, and Innate. The Firft flowes from Sol as its Fountaine, into the Bofome of the Earth; it ftirreth up Fumes or Mercuriall and Sulphurous vapours, of which Metals are created, and mixeth it
felfe amongit them ; it firreth up fire, placed and frorting in the feeds of the Vegetables, and addeth fparkles unto it (as Spurres) for vegetation, The Second lurketh in the bowels of the Earth, by the Impulfe and action whereof the Subterraneous vapours are driven upwards through Pores and Pipes, and thruft outwards from the Centre towards the Su perficies of the Earth, both for the compofition of Metals, where the Earth fwelleth up, as alfo for the production of Vegetables, by putrefying their feeds, by foftning and preparing them for generation. The third of the former, viz. Solar, is generated of a vappid fmoak of Metals, and alfo infufed with the monthly provifron grows together with the humid matter, \& is retained as in a Prifon within the frength of it; or more truely , as forme is conjoyned with the
mist body: It firmely inhereth in the feeds of Vegetables, untill being folicited by the point of its Fa thees rayes it be called out, then Motion intrinfecally moveth and informeth the matter, and becomes the Plates and Difpenfator of the whole Mixture. In the generation of Animals, Celeftiall Fire doth infenfibly cooperate with the Animall; for it is the fire Agent in Nature : but the heat of the Femella anfwereth Terrestrial heat; untill it putrefie the Seed, and prepare it : The Fire implanted in the Seed, Sol's for, difpofeth the matter, and being difooled in formeth it.

Threefold Fire of the Stone.
94. Philofophers have obferwed a three-fold Fire in the matter of their work, Naturall, not Naturall, against Nature. The Naturall they call the Fiery Celeftiall Spirit Innate, kept in the profundity of matter, and mot

Atrictly
frictly bound unto it, which by the fluggifh ftrength of metall growes dull, untill being ftirred ap and freed by the Philofophers difcretion and externall heat, it hall have obtained a faculty of noving its body diffolved, and fo $t$ informeth its humid matter, by :xplication, Penetration, Dilatation and congelation. In every nixt body Naturall Fire is the Naturall. Orinciple of Heat and Motion. Innaturall Fire they name that vinaturall which being called and coming xtrinfecally, is introduced into he matter wonderfull artificially; hat it may increale and multiply he ftrength of naturall heat. The Fire contrary to Nature they call hat, which putrefies the Compo. itum, \& corrupteth the temperanent of Nature ; Ir is imperfect, recaufe being too weak for geneation, it is not carried beyond the ounds of corruption: fuch is the Q3 Fire

Fire or heat of the menftruum : yet it hath the name improperly of Fire againft Nature, becaufe in a manner it is according to Nature, for falving the fpecifical form, it fo corrupteth the matter, that it difpofeth it for generation.
95. It is more credible nevertheleffe, that the corrupting Fire, called Fire againft Nature, is not different from the Innate, but the firt degree of it , for the order of nature requireth, that corruption precede generation : the fire therefore that is innate agreeable to the Law of Nature performeth both, by exciting both fucceffively in the matter : the firft of corruption more gentle ftirred up by feeble heat, for to mollifie and prepare the body: theother of generation more forcible, moved by a more vehement heat, for to animate and fully informe the Elementary body dif-
po fed by the former. A double Moion doth therefore proceed from a double degree of heat of the fame fire ; neither is it to be accounted a double Fire. But far better may the Name of Fire contray to Nature be given to violent and deftructive Fire.
96. Unnaturall fire is converted into Naturall or Innate Fire by fucceffive degrees of Digeftion, and increafeth and multiplyeth it : Now the whole ferret confifteth in the multiplication of Naturall Fire, which of it felfe is not able to Work above its proper ftrength, nor communicate a perfect Tincure to imperfect Bodies; for it is fufficient to it felfe; nor hathit any further power; but being multiplied by the unnaturall, which mot aboundeth with the virtue of multiplying, doth act far more powerfully, and reacheth it felfe beyond the bounds of

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Nature colouring Atrange and imperfect bodies, and perfecting them, becaufe of its plentifull Tincture, and the abitrufe Treafure of multiplyed Fire. The water 97. Philofophers call their of the stone Water Fire becaufe it is mof hot, is Fire. and indued with a Fiery Spirit; againe, Water is called Fire by them, becaufe it burneth the bodies of perfect Metals more than common fire doth; for it perfectly diffolyeth them, whereas they refift our Fire; and will not fuffer themfelves to be diffolved by it; for this caure it is alfo called Burning Water : Now that Fire of Tincture is hid in the belly of the Water, and manifefts it felfe by a double effect, viz. of the bodies Solutionand Multiplication.
Fire is 99. Nature ufeth a double Fire in treo fold, intringicall and extrinficall. the Work of generation, Intrinfecall, \& extrinfecall : the former being placed in the feeds \& mixtures.

## Hermetick Secrets.

of things, is hid in their Centre; \& as a principle of Motion and Life, doth move and quicken the body: But the latter, Extrinfecall, wheher it be poured down from Heazen or Earth, raifeth the former, as Irowned with fleep, and compels $t$ to action; for the vitall fparks mplanted in the feeds ftand in ieed of an externall mover, that hey may be moved and actuate. 92. It is even fo in the Philofohers worke ; for the matter of the Stone poffeffeth his Interi,ur Fire, which partly Innate, ,artly alfo is added by the Philoophers Art, for thofe two are united and come inward together, jecaufe they are homogeneous: he internall ftandeth in need of he externall, which the Philofosher adminiftreth according to he Precepts of Art and Nature; his compelleth the former to nove. There Fires are as two Wheeles

Wheels, whereof the hidden one being fmitten of the fenfible one, it is moved fooner or later : And thus Art helpeth Nature.
100. The Internall Fire is the middle between the mover and the matter, whence it is, that as it is moved by that, it moveth thus; if fo be it fhall be driven intenfly or remifly, it will work after the fame manner in the matter. The Information of the whole worke dependeth of the meafure of externall Fire.
101. He that is ignorant of the degrea and points of externall Fire, let him not fet upon the Philofophicall Worke; for he will never pull light out of dark neffe, unleffe the heats paffe through their mediums, like the Elements, whofe extreams are not converted but onely by mediums.
102. Becaufe the whole work con-

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confifteth in Separation and perfect Preparation of the foure Elements, therefore fo many degrees of Fire are neceffary thereunto; for every Element is extracted by the degree of Fire proper to it.
103. The foure degrees of Fire are called the Fire of the Bath, of Afhes, of Coales, and of Flame, which is alfo called Optetick : every degree hath its points, two at leaft, fometimes three; for the Fire is to be moved flowly and by points, whether it be increafed or lecreafed, that Matter (after Naures example may goc on by degrees and willingly unto Informaion and completion; for nothing is fo ftrange to Nature as that which is violent; Let the PhiloCopher propound to his confideration the gentle acceffe \& receffe of the Sun, whole Light \& Lamp indulgeth its heat to the things of the world, according to the times and

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and Lawes of the Univerfe, and fo beftoweth a temperament upon them.
Tbe point of 104. The firf point of the Firv. Bath of heat is called the heat of a Feaver or of Dung; the fecond, of both fimply. The firft point of the fecond degree is the fimple heat of Afhes, the fecond is the heat of Sand: Now the points of Fire, of Coales and Flame, want a proper Name, but they are diftinguifhed by the operation of the Intellect, according to intention and remiffion.
105. Three degrees onely of Fire are fometimes found amongft Philofophers, viz. of the Bath of Afhes and the hot Bath, which comprehendeth the Fire of Coals and Flame: the Fire of Dung is fometimes diftinguifhed from the Fire of the Bath, in degree. Thus for the moft part Authors doe involve the light in datkneffe, by

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the various expreffions of the Philofophers Fire; for the knowledge therof is accounted amongft their chief fecrets.
106. In the White Work, be- Four Elcmeats of the caufe three Elements onely are stone. extracted, three degrees of Fire alTo do fuffice; the laft, to wit the Opretick, is referved for the fourth Element, which finifheth the Red Work. By the firft degree the eclipfe of Sol and La$n a$ is made, by the fecond the light of $L u n a$ begins to be reftored: by :he third Luna attaineth unto the fulneffe of her fplendour: and by the fourth Sol is exalted into the higheft apex of his glory :Now n every part the Fire is adminiAred acccording to the rules of Geometry, fo as the Agent may anfwer to the difpofition of the Patient, and their ftrength be equally poifed betwixt themfelves. 107. Philofophers have very much

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much fet upon their Fire with a defire of Secrecy, fo as they fcarce have been bold to touch it, but fhew it rather by a defcription of its qualities and proprieties, then by its name: as that it is airie Fire, vaporous, humid and dry, clear, ftar-like, becaufe it may eafily by degrees be intended or remitted as the Artificer pleafeth. Hee that defireth more of the knowledge of Fire; may be fatisfied by the Works of Lullius, who hath opened the Secrets of Practice to candid minds candidly.
Proportion. 108. Of the conflict of the Eagle and the Lion they write diverlly, becaufe the Lion is the ftrongeit animall of all others; and therefore it is neceffary that more Eagles concur, (three at leaft, or elfe more, even to ten) to conquer him : the fewer they are the greater the contention, and the flower the Victory; but the more

## Hermeticke Secrets:

Eagles, the fhorter the Battaile, and the direption of the Lyon will more readily follow. The rappyer number of feven Eagles nay be taken out of Lallius, or of ine out of Senior.
109. The Veffell wherein Phi- The Veffe's ofophers decoct their worke, is of Nature ofophers decoct their worke, is and $\begin{gathered}\text { of } i t .\end{gathered}$ wofold; the one of Nature, the ther of Art ; the Veffell of Naure which is alfo called the Veffel If Philofophy, is the Earth of the itone, or the Femella or Matrix, whereinto the Seed of the Male is eceived, it putrefies, and is prepaed for generation, the Veffell of Nature is of three forts: for the ecret is decocted in a threefold Teffell.
110. The Firft Veffell is made fa tranfparent Stone, or of ftony Jlaffe, the forme thereof fome hilofophers have hid by a certair inigmaticall defcription; fomeimes affirming that it is com-poun-
pounded of two peeces, to wit, an Atembick, and a Bolts head, fometimes of three, othertimes of the two former with the addition of a Cover.

I I I. Many have feigned the multiplying of fuch like Veffels to be neceffary to the Philofophicall Work, calling them by divers names, with a defire of hiding the tit fecret by a diverfity of operations; for they called it Solutory of folution; Putrefactory for putrefaction; Diltillatory for diftillation; Sublimatory for fublimation; Cal cinatory for calcination, \&c.
112. But that all deceit being removed we may fpeak fincerely, one onely Veffell of Art fufficeth to terminate the Worke of either Sulphur, and another for the Work of the Elixir; for the diverfity of digeftions requireth not the change of Veffels; yea we muft have a care left the Veffell be chan-
ged or opened before the Firth work be ended.
13. You fall make choife of a forme of the glafly Veffell round in the bottom or cucurbit, or at leaft ovall, the neck an hand breadth long or more, large erough, with a ftraight mouth, made like a Pitcher or Jugg, concinued $\&$ uncut and thick in every part, that it may refift a long, and ometimes an acute Fire : The cucurbit or Bolts head is called sind, because its eye is blinded with the Hermetick feal, left any hing from without gould enter 2, or the Spirit feal out.
114. The fecond Veffell of Art nay be of Wood, of the trunk f an Oake, cut into two hollow Iemifphears, wherein the Philogophers Age may be cherifhed II it be hatched; of which fee he Fountain of Trevifanus.
115. The third Veffell Practi?

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tioners have called their Furnace, which keeps the other Veffels with the matter and the whole work : this alfo Philofophers havê endeavoured to hide amongit their fecrets.

## Hermetick Secrets.:

the better able to keep in the heat: and withftand it.
118. Let the form of the Furnace be round, the inward altitude of two feet or thereabouts, in the midft whereof an Iron or Brazen plate mult be fer, of a round Figure, about thic thickneffe of a Penknife's back, in a manner poffeffing the interiour latitude of the Furnace, but a little narrower then it, left it touch the walls, which muft leane upon three or foure props of Iron fixed to the walls, and let it be full of holes, that the heat may be the more eafily carried upwards by them, and between the fides of the Furnace and the Plate. Below the Plate let there be a little door left; and another above in the walls of the Furnace, that by the lower the Fire may be put in, and by the higher the temperament of the heat may be fenfibly perceived;

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at the oppofite part whereof let there be a little window of the Fi gure of a Romboides fortifyed with glaffe, that the light overagainst it may thew the colours to the eye. Upon the middle of the foresaid plate, let the Tripods of fecrets be placed with a double Veffel. Laftly let the Furnace be very well covered with a shell or covering agreeable unto it, and that alwayes the little doors clofely hut, left the heat go out. 119. Thus thou haft all things neceffary to the firft Work, the end whereof is the generation of two forts of Sulphur ; the compofition and perfection of both may be thus finished.

The proEllice of Sulphur. Pr. Take a Red Dragon, souragious, warlike, to whom no Naturall strength is wanting; and afterwards feven or nine noble Eagles [Virgins,] whole eyes will not wax dull by the raves of the

Sun: caft the Birds with the Beaft, into a clear Prifon and ftrongly fhut up, under which let a Bäth be placed, that they may be incenfed to fight by the warm vapour : in a fhort time they will enter into a long and harfh contention, untill at length about the 45 day or 50 . the Eagles begin to prey upon and teare the beaft to pieces; this dying it will infect the whole Prifon with its black and direfull poyfon, whereby the Eagles being wounded, they will alfo be Con ftrained to give up the ghoft. From the putrefaction of the dead Zarcaffes a Crow will be generaed, which by little and little, puting forth its head, and the Bath ecing fomewhat increafed it will orthwith ftretch forth its wings nd begin to fly; but feeking hincks from the Winds and louds, it will long hover about; ake heed that it find not any. At R 3 length

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dength being made white by a gentle and long Raine, and with the dew of Heaven it will be changed into Whire Swan, but the new borne Crow is a fign of the reparted Dragon. In making the Crow Whire extract the Elements, and diftill them according to the order preferibed, untill they be fixed in their Earth, and end is Snow-like, and moft fub. tile edint, which being finifhed thou flalt enjoy thy firftedefire to the White Worke.
I20. If thou intendeft to proceed further to the Red, adde the Etement of Fire, which is wanting to the White Work : the Veffell therefore being fixed, and the Fire ftrengthred by little and litule through its points, force the matter untill the occult begin to be made mannifelt, the figne whereof will be the Orange colotir arifing: order the Fire of the Fourth de-
gree by its points, untill by the helve of Vulcan purple Roles be generated of the Lilly; and laity the Amarantbus dyed with the darkish Redneffe of blood: but thou mayeft not ceafe to bring out Fire by Fire, untill thou hals behold the matter terminated in Reddest aries, and infenfible to the touch. This Red Stone may rare up thy minde 50 greater things by the bleffing and afritance of the holy Trinity?
121. They that think they have brought their work to an end by perfect Sulphur, not know ing Nature or Art and to have fulfilled the Precepts of the fectet; are much deceived, and will try their Project in vaine: for the Praxis of the Stone is perfected by a double Work ; one Find is, in creating the Sulphur, the other in making the Elixir.

122: The Philofophers Sur r.... R. 4 chur
phur is mot fubrile Earth., moft hot and dry, in the belly whereof the Fire of Nature abundantly multiplyed is hidden; Moreover, Fire deferveth the name of the Stone; for it hath in it felfe the virtue of opening and penetrating the bodies of Metals, and of uring them into their own temperament and producing fomething like it felfe, wherefore it is called a Father and Mafculine feed.
123. That we may leave nothing untouched, let the Students in Philo oophy know that from that frt Sulphur, a fecond is generated which may be multiplyed in infinitum : let the wife man, after he hath got the everlafting minerall of that Heavenly Fire, keep it diligently. Now of what matter Sulphur is generated, of the fame it is multiplyed, a fall portion of the firth being added, yer as in the Ballance. The reft may a frefh-
man fee in Lullius, this may fuffice onely to point at it.
124. The Elixir is compounded of a threefold matter, namely of Metallick Water or Mercury fublimated as before; of Leaven White or Red, according to the intention of the Operator, and of the Second Sulphur, all in Weight.
125. There are Five proper and neceffary qualities in the per-Compofition of the feet Elixir, thatit be fufile, permnext, penetrating, colouring and multiplying; it borroweth itstincure and fixation from the Leaven, its penetration from the SuIphr, its fufion from Argent vive which is the medium of conjoyning Tinctures, to wit of the Ferment and Sulphur, and its multiplicative virtue from the S pi-rit infufed into the Quinteffence.
126. Two perfect Metalls give a perfect Tincture, because they

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they are dyed with the pure Sulphur of Nature, and therefore no Ferment of Metals may be fought befides the fe two bodies; dye thy Elixir White and Red with sol and Luna, Mercury first of all receives their Tincture, and having received it, doth communicate it to others.
127. In compounding the Elixir take heed you change not of mix any thing with the Ferments, for either Elixir mut have its proper Ferment, and defirech iss proper Elements; for it is provided by Nature, that the two Luminaries have their different Sulphur and diftinct tinctures.
128. The Second work is concoated as the First, in the fame or like Veffell , the fame Furnace, and by the fame degrees of fire, but is perfected in a hoarser time. the Stone.
129. There are three hlynours in the Stone, which are to be extracked
tracted fuccesively; namely, Watery, Airy, and Radicall; and therfore all the labour and care of the Workman is employed about the humour, neither is any other Element in the. Worke of the Stone, circulated, befides the humid one. For it is neceflary in the firft place, that the Earth be refolved and melted into humour. Now the Radicall humour of all things, accounted Fire, is moft renacious, becaufe it is tyed to the Centre of Nature, from which it is not eaffily feparated; extract therefore thofe three humours flowly, fucceesively, diffolving and congealing them by their Whieels; for by the multiplyed alterne reiteration of Solution and congelation the Wheel is extended, and the whole work finifhed.
Si30. The Elixir's perfection confifteth in theiftrict Union and
indiffoluble Matrimony of Siccum and Humidam, fo that they may not be 'feparated, but the Siccum may flow with moderate heat into the Humidum abiding every preffure of Fire. The figne of perfection is, if a very little of it calt in above the Iron or Brazen Plate being very hot, it flow forthwith without fmoake.
131. R. Let three weights of Red Earth, or Red Ferment, and a double weight of Water and Aire, well beaten, be mixt together :let an Amalgama be made like Butter, or Metalline Pafte, fo as the Earth being mollifyed may be infenfible to the touch; Add one weight and an halfe of Fire : Let thefe be ordered in their Veffell, the Fire of the firft degree being moft clofely fealed; afterwards let the Elements be extracted out of their degrees of Fire in their order, which being turned down-

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lownwards with a gentle motion hey may be fixed in their Earth, 0 as nothing Volatile may be aifed upfrom thence, the matter $t$ length fhall be terminated in a Rock, Illuminated, Red and Diphanous; a part whereof take at leafure, and having caft it into a Srucible with a little Fire by lrops give it to drink with its Red pyle, and incere it, untill it be pite poured out, and goe away vithout fmoake. Nor mayft thou eare its flight, for the Earth beig mollifyed with the fweetneffe f the Potion will ftay it , having eceived it, within its bowels: hen take the Elixir thus perfected ato thine owne power, and keep tcarefully. In God rejoyce, and ef filent.
132. The order and method of ompofing \& perfecting the white alixir is, the fame, fo that thou reft the whire Elements onely in the

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the compofition thereaf; but the body of it brought to the terme of decoction, will end in the plate; white, fplendid, and cryftalllike, which incerated with its White Oyle will obtaine the help of Fufion. Caft one weight of either Elixir, upon ten weights of Argent vive well walhed, and thou wilt admire its effect with aftonifhment.
Multipli- 133. Becaufe in the Elixir the cation of ftrength of Naturall Fire is moft the Elixir. aboundantly multiplyed by the Spirit infuled into the Quinteffence, and the naughty accidents of bodies, which befer cheir purity and the true light of Na ture with darkneffe, are taken away by long and manifold fublimations and digeftions; therefore Fiery Nature freed from its Fetters, and fortifyed with the aid of Heaven ly ftrength, workes moft power fully being included in this our
fift Elenient : Let it not therefore be a wonder, if it obtaine ftength not onely to perfect imperfect things, but alfo to multiply its force and power: Now the Fountaine of Multiplication is in the Prince of the Luminaries, who by the infinite multiplication of his beams, begetteth all chings in this our Orbe, and multiplyeth things generated, by infufing a multiplicative virtue into the feeds of things.
134. The way of multiplying the Elixir is threefold : By the firt, Re Mingle one weight of Red Elixir, with nine weights of its Rea Water, and diffolve it into Water in a folutory Veffell, curdle the matter well diffolved, and unite by decocting it with a gentle Fire, untill it be made
frong into a Rubie or Red Lamell, which afterwards incere with its Red Oyle, after the manner pre- fhalt thou have a medicine ten times more powerfull then the firft. The bufineffe is eafily finifhed in a fhort time:

The Practice of Multiplication.
135. By the Second manner Re what Potion thou pleafeft of thy Elixlr mixed with its Water, the weights being obrerved; feale it very well in the Veffell of Reduction, diffolve it in a Bath, by inhumation, being diffolved, difill it, Separating the Elements by their proper fires, and fixing them downwards, as was done in the firft and fecond work, untill it be a Stone, laftly, incere it and project it. This is the longer, but yer the richer way, for the virtue of the Elixir is increafed unto an hundred fold; for by how much the more fubtile it is made by reiterated operations, by fo much more both of fuperiour and inferiour ftrength it retaineth, \& more powerfully operates. 136.Laft-
136. Laftly, take one Ounce of the faid Elixir multiplyed in virtue, and project it upon an hundred of purifyed Mercury, and in a little time Mercury made hot amongtt burning Coals, will be converted into pure Elixir; whereof if thou cafteft every ounce upon an other hundred of the like Mercary, Sol will thine molt purely to thine eyes. The multiplication of White Elixir may be made the fame way. Take the virtues of this Medicine to cure all kinds of difeafes, and to preferve good health, as alpo the ufo thereof, out of the Writings of Arnoldus de villa nova, Lullius and of other Philofophers, may be fetched.
137. The Philofophers Signifer will inftruct him that feeketh the times of the Stone; for the firth The Times of the Work ad $A l b u ̈$ must be terminated in the Houfe of Luna; the Second, in the Second House of Mercury; $S$ the

The first Work ad Rubesm, will end in the Second House of Venus, and the lat in the other Regall Throne of Jove, from whence our molt Potent King fall receive a Crowne decked with mont Perecious Rubies:
sic in fe fan per veftigia volvitur - 1 ... Annul.

Thus does the winding of the circling Yeare
Trace its owne Foot-Ateps, and the fame appeare. 138. A three-headed Dragon keeps this Golden Fleece; the firft head proceedeth from the Waters, the fecond from the Earth, the third from the Aire; it is neceffary that there three heads do end in one mort Potent, which will devour all the other Dragons; then a way is laid open for thee to the golden Fleece. Farewell diligent Reader, in Reading the fe things invacate the Spirit of Eternal Light; Speak little, Meditate much, and Judge aright.

## To the Lovers of Hermetick Philofophy I. C. Chymieraftes wibleth prefperity.

SUch is the difference between the HerDmericks living Philofophy, and the dead Philofophy of the Ethuicks ; that theformer hath been Divinely infpired into the firt Mafters of Chymiftry [the Queen of all Sciences, ] and therefore mav challenge the Holy Spirit of Truth for its onely Author ; who by breathing where he lifteth, doth infufe the true Light of Nature into therr minds; by virtue whereof, all the darkneffe of errours is ftraight-wayes chaled away from thence and utterly expelled : but the latter may afcribe its Invention unto Pagans, who having left, or rather neglected the pure Fountains of Learning, have introduced falle Principles and caules, (proceeding from their own brain) for true ones, to the great dammage of the Reipublique of Learning. And indsed what good were they able to do, upon whom the Day-Star of Truth, the Eternall Wifedome of God, the Foun-

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taine of all Knowledge and Underftanding Cbrift Iefus hath never rifen ? We cannot wonder therefore, that they have onely propofed old wives Fables, and foolinh toyes, that they have introduced pure dotages, and innumerable inventions of lyes, whereby they have fo bedawbed holy Philofophy, that we can find nothing of Nativebeauty in it.

But you will object that Hermes himfelf the Prince of Vitall Philofophy was an Heathen allo, yea and lived before other Authors many ages, by whofe decrees Philofophy in every place entertained, with greatelt applaufe of almoft all men, now flourifheth. But granting that, what followeth? This Hermes Trifmegiftus indeed was borne in an Heathen Country, yet by a peculiar priviledge from God he was one, who worfhipped the true God in his life, manners and Religion efpecially; who freely confeffed God the Father, and that he was the Creator of Man, and made no other partaker of Divinity with him : Heacknowledged the Son of God the Father, by whom all things which are exiftent, were made; whofe name becaufe it was

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wonderfull and ineffable, was unknowne to Men, and even to Angels themfelves, who admire with aftonifhment his generation. What more? He was our Hermes who by the fingular indulgence and revelation of the moft great and gracious God,foreknew that the fame Son fhould crime in the Flefh, and that in the laft ages, to the end he might bleffe the Godly for ever. He ir was who fo clearely taught, that the myltery of the molt Holy Trinity ought to be adored, as well in the Plurality of Perfons, as in the Llnity of Divine Effence, in three Hy poltales, (as any quick-fighted and intelligent man may gather from that which followes; ) as that it can fcarcely be tound any where more clearly and plainly: for thus he: There was an Intelligent Light before the Intelligent Light, and there was alwayes a cleare Mind of the Mind: and the Truth bereof, and the Spirit containing all things,was noother thing: Befides this God is not, nor Angell, nor any other Effence; for be is Lord of all, both Father, and God, all things are under him, and in bim, I befeech thee O Heaven, and the

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\mathrm{S}_{3} \quad \text { wife }
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wife worke of the great God; I beseech thee thou voice of the Father, wobich be first Spake, when be formed the whole world: I befeech thee by the onely begottess Word, and Father containing all things, be propitious unto me.

Now yee fins of Hermes, turne over and over againe, both night and day the Volumes of Heathen Philofophers, and inquire with what diligence you poffibly can, whether you are able to find fuch Holy, fuch Godly and Catholick things in then.

Our Hermes was an Heathen, I confeffe, yet fuch an Heathen as knew the power and greatneffe of God, by other creatures and alpo by himfelfe, and glorifled God, as God: I fha not pare to ad, that he far excelled in godlinefle molt Chriftians now a dayes in name onely ; and gave immortall thanks unto him as the Fountaine of all good things, with 2 deep fuomiffion of mind for his benefits received. . Hear I pray, yee fomies of Learning, whether God was as much converfant , and wrought as equally in the Heathen Nation, as ainnngft his own people, when he faith : From the riding
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## Hermetick Secrets.

f thy Sun unto the going downe thereof is name is great amongf the Gentiles; and in every place a pure oblation is $\mathrm{Sa}^{-}$ rificed and offered unto my name, beaufe my name is great amongft the Naions, faith the Lord of Hofts by his Pru, bet.

Rub up your memory, I intreat you, ind Speake plainly; were not the Magi Heathens, which came from the Ealt by he guidance of a Star, that they might vorfhhip Chrift, whom neverthelefle he unbeleeving people hanged upon a Tree. Laft1' confider well I befeech fou, yee faithfull favourers of true Wifedome onely; from what Fountaine other Heathens befides Hermes have taken the Principles of their Learning. Weare and better weare out their Voumes with diligence, that yee may difserne them to refer their wifdome not anto God, but to attribute it, as gotten jy their owne Induftry. On the contray caft your eyes upon the begiming of the admirable Tractate having feven Chapters of your Father Hermes concerning the Secret of the Pbyfical Stone, and obferve how holily he thinketh of

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S_{4}
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God

God the beffower of this Secret Science: for Hermes faith: In fo great an Age 1 bave not ceafed to try experiments, nor have I Spared my Soul from labour: I had this Art and Science by the Inspiration of the Living God only, who bath vouchfafed to open it to me bis Servant. Tis true, be bathgiven power of judging to rational creatures, but bath not left unto any an occafion of finning. But $I$, unleffe Ifeared the day of Doom, or the Souls damnation for the concealing of this Science; I would make known nothing of this Science, nor prophetize to any. But I have been willing to render to the Faithfull their due, as the Author of Faith bath been pleafed to beftom upon me. Thus Hermes: then which nothing could have ever bin faid more wile, or more agreable to Chriftian Religion. And hence it is, that fo many as are or have been of a more fublime wit and manly judgement, have imbraced the Living, Holy, and Divine Philofophy of Hermes, with all their Soul and Strength (rejecting that dead, prophane, and humane Philofophie of the Ethnicks) and have commended and illuftrated it in divers of their Writings and Watchings. Of all which

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which, that I may confeffe ingenuou feeing that I could never read unto this day any Writer more true, neat, and clear, then the Author of this Tractate, Anonymus indeed, yet one that truly deferves the name of an Adepted Philofopher; I have thought it worth my pains, and have deemed hereby to confer not the leaft favour upon the fons of Hermes, if I hall againe publifh the hidden Work of Hermetick Philofophy, with the Pbilofophers Signifer, according to the intention of this moft wife Author.

Farewell.

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The Signifer of Pbilofophers with the Houres of the Planets.


## THE TIMES OF THE 267 STONE.

The Figure defcribed is the The Thilofophers siznifer. To every pretation of nol the philoTlanet a double Houfe is affigned ${ }_{\text {fopbers }}^{\text {the }}$ yy the Ancients, Sol and Lama ex-scheme. -epted; whereof every one borroweth one Houre onely, both of chem adjoyning. In the faid $\mathrm{Fi}-$ gure every Planet poffeffeth its proper Houres. Philofophers in handling their Philofophical work, begin their yeare in Winter, to wit, the Sun being in Capricorne, which is the former Houfe of Saturne, and fo come towards the right hand. In the Second place theother Houfe of Saturn is found in Aquarius, at which time Saturne i, e.the Blackneffe of the Dominary work begins after the 45 or 50 . day. Sol coming into Pifces the worke is black, blacker thenblack, Lullius and the head of the Crow begins cap:49. to appear. The third month be- Merc. ing ended, andsol entring into $A$ -
ries, the fublimation or feparati on of the Elements begins. Thofe which follow unto Cancer make the Worke White. Cancer addeth the greateft whiteneffe and fplen dour, and doth perfectly fill up al the dayes of the Stone or white Sulphur, or the Lunar worke of Sulphur, Luns fitting and reigning glorioufly in her Houfe. In Leo the Regal Manfion of the Sun, the Solar work begins', which in $L z=$ bra is terminated into a RubicStone, or perfect Sulphur. The two Signes Scorpius and Sagitarius which remaine, are indebter? to the compleating of the Elixift And thus the Philofophers adnurable young taketh its beginnine in the Reigne of Saturse, and its end and perfection in the Dominion of giupiter.

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