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Corpus iterum ponatur in Balneum in Digestionem  
Superfuso suo Spiritu a Corpore olim abstracto, et  
Imbibitio repetenda, donec fluat ut Cera  
Tunc digerendum ad Rubedinem, et sic preparatur  
Lapis Philosophorum. ~



Contents of this Volume.

1. The Processes of Mr John Yardley of Worcester; for  
for transmuting  $\text{Z}$  into  $\text{O}$  or  $\text{D}$  —
2. The Work of St. Dunstan —
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4. Dedication prefixed to the German Edition of Trevisani's Works —
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THE

*P R O C E S S E S*

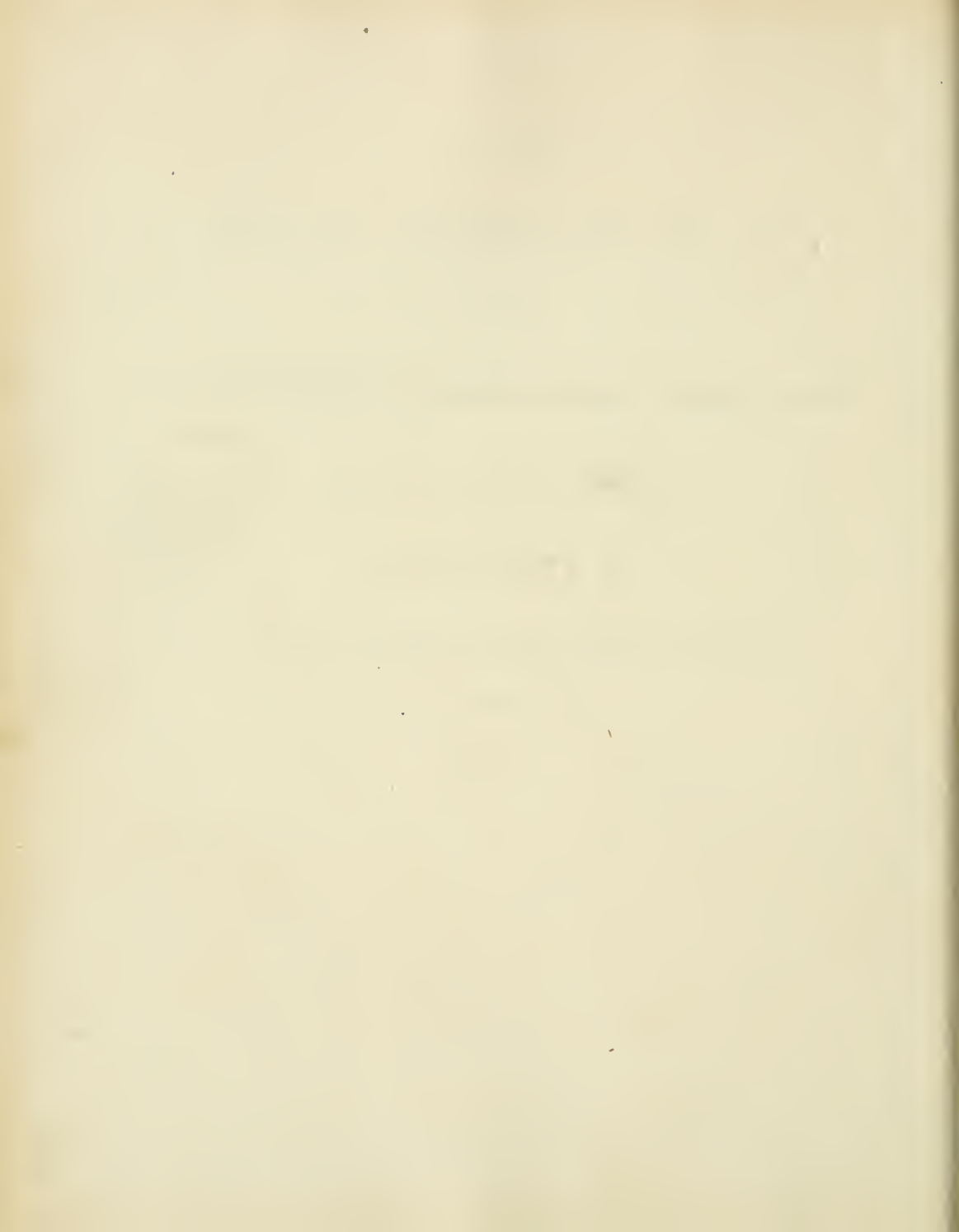
OF

*M R J O H N Y A R D L E Y O F W O R C E S T E R*

*For Transmuting*

♀ INTO ♂ OR D

*Communicated by himself in a letter  
to a friend in  
1716.*





## A Particular Work

proceeding from the Foundation of the Process  
of the celebrated Erasmus Philaletha and  
Philaletha Philoponus, worked by W.  
John Yardley a Glover of Worcester;  
communicated by him in a Letter  
in the year 1716.

Having been a Lover of Chemical Experiments from  
my youth, and done much to little purpose, I  
at length found that the grand Works of the Philo-  
sophers, relative to the amelioration of metals,  
could only be accomplished in Things that are  
of a metalline Kind, according to the Axioma  
of Paracelsus: In, by and through metals, metals  
must be perfected; therefore I laid aside all  
animal and vegetable Substances, wherein I  
had taken much pains in vain, although I  
have seen probabilitatis sometimes; I read as  
many philosophical Books as I could procure,  
and found all of them agree that ♀ was the  
matter, when well cleansed and acuated,  
by means of which They reduced metals  
into their first matter, i. e. ♀, which then  
was called animated or the Philosophers  
♀, wherewith They proceeded various Wayes,  
Some

some in a particular, others in a universal way: which last I have not yet attempted, contenting myself with a particular but gainful work, as I shall mention hereafter, which has maintained me plentifully as you know.

## Process Acuation of $\zeta$ .

1/ I cleansed the  $\zeta$  sometimes according to Geber, with  $\zeta$  vive and  $\Theta\Gamma$ , or fixed alkali, wherewith I mixed my  $\zeta$ , and distilled the  $\zeta$  from A, per descensum.

This I did 4 times, taking fresh materials to my  $\zeta$ , each time.

2/ at other times I distilled my  $\zeta$  from calcined Or 4 times, taking fresh calcined Or each time.

3/ I have likewise cleansed and acuated my  $\zeta$  with the following mixture, and obtained a most excellent  $\zeta$ .

I took  $\zeta$  vive 1 part, calcined Or 1 part Si-  
tings of  $\delta$  1 part,  $\zeta$   $\frac{1}{4}$  part,  $\Theta\Gamma$  or fixed alkali  
 $\frac{1}{2}$  part,  $\zeta$  vive 2 parts. The Or must be calcined  
to a grey  $\delta$  only;

Mix

Mix all the Ingredients gradually in a strong  
and long continued Trituration, as much be observed  
in all the above operations, until the ♀ becomes in-  
visible and disappears entirely.

Then put your ♂ into a R, and distil  
off the ♀, first with a gentle Δ and at last with  
a Stronger, and your ♀ will be impregnated with  
the warm acuating Vapours of the Æuous Minerals.  
For by Heat of the Δ the ♀ is rarefied into a Jume,  
as well as the Minerals, which Jumes mixing  
per menura, the ♀eal Jume is impregnated  
and becomes proper for the Works.

NB. all these ♀ grow hot and readily coagulate  
with C and D.

In this preparation of ♀, you must distil  
your ♀ three from the same materials, you  
may do it 3 or 4 times, although I have done  
it but twice. My ♀ was mostly prepared in  
the above manner, which I animated further  
as follows.

### Animation of the prepared or acuated ♀.

Take M<sup>o</sup> S<sup>o</sup> Stell. 1 part fine Copelled D, or fine  
C, 2 parts, melt them together to a black Mass;  
beat it to a coarse ♂ in a smooth iron mortar  
previously heated, then add 12 parts ~~interdrops~~  
the



of your acuated  $\zeta$ , and grind it together un-  
til you have obtained a Soft  $\alpha\alpha\alpha$  like butter.

put this  $\alpha\alpha\alpha$  into a large and Strong Glass  
body, with a long neck, which place in a  
heat during 4 days time, and let your heat  
be strong enough that the Subject may bubble  
continually, or else if your heat is not strong  
enough you will make no Dissolution of your  
D or O, for without Dissolution nothing good  
can be done.

This may properly be called a Solar or  
Lunar Mercury.

When the  $\alpha\alpha\alpha$  has stood in this Strong  
Digestion 4 d<sup>y</sup>, you will see much black  $\ddagger$   
upon the Surface of the Matter.

Let it stand in the hot  $\alpha\alpha$ , until this Sign  
actually appears, for the longer it stands,  
the more the Body of D or O will be dissolved  
and volatilised, which is the only Secret in our  
art; and in Order to promote this solution and  
volatilisation, our 3 above mentioned acuated  
Mercuries assist very much.

What I write here has been concealed by all  
the Philosophers, for this shortens the prepara-  
tion. Common  $\zeta$  will do the Thing also, but  
slowly, and requires a great deal of Trouble.

When you see the black  $\ddagger$  plentifully, take  
your  $\alpha\alpha\alpha$  out of the Glass/ or Glasses/ and

1. confer  
with Stahl

\*  
Cramer in his  
Coelum phi-  
losophicum,  
in this Msc.:/

and

and with warm  $\nabla$  wash off the blackness, in a wooden mortar, with a wooden pestle it is easily done. Then dry the  $\bar{a}\bar{a}\bar{a}$ , put it in a glass  $\mathcal{R}$ , which place deep in  $\dots$  and distil the  $\mathcal{F}$  from (1.<sup>st</sup> Eagle.) your  $\mathcal{D}$  or  $\mathcal{C}$ : according to what you chuse to take, I have always taken  $\mathcal{D}$ :/

You will find your  $\mathcal{D}$  or  $\mathcal{C}$  diminished in weight, and the Weight of your  $\mathcal{F}$  increased, on account of the mercurification of your  $\mathcal{D}$  or  $\mathcal{C}$ , if you have made use of heated or acuated  $\mathcal{F}$ ; but if you have worked with common  $\mathcal{F}$ , the work on account of the Length of time, before you do succeed, will appear false to you and you will reject it; the more so, when you find both your  $\mathcal{F}$  and  $\mathcal{D}$  to all appearance destroyed!

Take the remaining  $\mathcal{D}$  out of the  $\mathcal{R}$ , weigh it, and melt this  $\mathcal{D}$  with half as much of new  $\mathcal{M}\bar{\mathcal{D}}\bar{\mathcal{S}}\bar{\mathcal{S}}\bar{\mathcal{L}}$ : reduce the massa to  $\mathcal{F}$ , and  $\bar{a}\bar{a}\bar{a}$ te it as before with 4 times as much of your acuated  $\mathcal{F}$ , which you have distilled over  $\mathcal{R}$ , adding a little fresh acuated  $\mathcal{F}$  to it, if your distilled  $\mathcal{F}$  is not enough.

Put this  $\bar{a}\bar{a}\bar{a}$  again into your glass matrass with a long neck, and set it in a strong digesting heat, so as to make the Subject boil, and let it stand, until the black  $\mathcal{F}$  appears again all over the surface. Then

Then take the āāā out, and wash the blackness off with warm  $\nabla$  by grinding, exactly as you did before.

2<sup>d</sup>. Eagle: dry your āāā, and distil your  $\nabla$  again from your  $\mathcal{D}$ , *ps.*  $\mathcal{D}$ , exactly as you did before.

weigh your  $\nabla$ , and observe whether it has increased in weight, weigh your remaining  $\mathcal{D}$   $\nabla$  also.

the dead  
Columba  
Diana, of  
Tren: Phil:

Melt the remaining  $\mathcal{D}$  again with half as much  $\nabla$  in weight of new  $\mathcal{M}\mathcal{D}\mathcal{S}$  Pills, powder the brittle massa, which āāā again with 4 times as much of your distilled acuated  $\nabla$ , adding a little fresh acuated  $\nabla$ , if necessary to make up the weight.

Set the āāā in digestion to boil  $\mathcal{P}$  and  $\mathcal{S}$ , as before, until the surface is covered with black ashes.  $\nabla$  by Trencaus Philaletha this black  $\nabla$  is called the Mad Dog, and oial  $\nabla$ : wash all the blackness off, by grinding with warm  $\nabla$ , as you have done before, and dry your āāā.

3<sup>d</sup>. Eagle: distil the  $\nabla$  over *ps.*  $\mathcal{D}$ , from the  $\mathcal{D}$ , as you have done twice before.

4<sup>th</sup>. Eagle: Repeat all these operations with the same  $\nabla$  and new  $\mathcal{M}\mathcal{D}\mathcal{S}$  a fourth time, exactly as you did before, and during the 4<sup>th</sup> distillation your  $\mathcal{D}$  will be mercurialised and united

inseparably

inseparably with your ☿ and come over with  
it, *pr. D*; at least the greatest part of it.  
This is truly operating according to the doctrine  
of Philosophers, when they say: *fac Mercurium per mercurium*.

This 4<sup>th</sup> ☿ now is an animated Lunar  
☿, and this is the Secret of Philosophers.  
Observe that in order to mercurialise ☉, 10  
Eagles are necessary, whilst for ☽ 4 or 5  
are sufficient.

Operation with the animated  
Lunar i.e. Sophie ☿, and an āāā  
of ☽ or ☉, and purified ☿, for  
a particular Works or Fixation  
into ☽ or ☉.

This animated or Sophie ☿ I have mixed  
with an āāā, made of ☽ 1 part and common  
purified revived ☿ 6 parts, or ☉ 1 part and  
purified ☿ 4 parts, (I purged my ☿, after  
having revived it from  $\frac{3}{4}$ , with ☉ and ☿.)  
I mixed in this manner: I took 4 parts  
of my animated or Sophie ☿, and 4 parts  
of the above āāā, digested, coagulated and  
fixed the massa in a  $\therefore$  heat, into perfect

☽



D or C, in 12 or 14 days, counting from the day when I closed my phials entirely.

### Augmentation

The coagulated and fixed matter I have mixed with ana of animated  $\xi$  and proceeded with the Digestion, precipitation and fixation until I had a white or red matter; I have fixed it gradually in a strong heat, and reduced part of it, by melting it into a Lunar or Solar body, with very great profit.

If you work with an  $\alpha\alpha\alpha$  of D, after Coagulation and fixation, the mass is white, but with an  $\alpha\alpha\alpha$  of C it is red.

In the beginning, whilst the  $\xi$  is precipitating, the  $\Delta$  must be moderate, but during Fixation it must be very strong.

Obs: The matter, when precipitated into a white or red  $\xi$ , is better than common D or C to animate ~~any~~ acuated or heated  $\xi$ , as the whole is sooner volatilised, if you take 1 part of your white or red precipitate and mix it with 6 or 8 parts of heated or acuated  $\xi$ , and then digest, wash, dry, and distil the  $\xi$  from the mixture, and continue the same process, until the whole is volatilised; if any thing remains behind, mix it with acuated

1. heated by  
the mineral  
vapours:!

☿, as I told you before; and with the volatili-  
sied matter you proceed to Fixation, as  
before.

I mean to say, if any thing remains be-  
hind, it must be mixed with your distilled  
annated ☿, adding a little new annated ☿ if  
necessary, digest, wash and distil again  
until the whole is volatilised, then fix it.

Reasoning of the Author  
upon the philosophic  
Works.

Long I worked this way to my great advan-  
tage, but at present I prefer the following  
process, for there is more in it than I will  
mention, which you may discover by Thought  
and Labour.

I believe the ~~MS~~ to be that Middle Sub-  
stance of Artesphius, clear like pure D.

The 4<sup>a</sup> foliata of Heromes, in which you ought  
to sow C or D.

Pontanus his proprium agens, Paracelsus  
his Coelum philosophorum, Philalatha and  
Risley's green Lion, Sensivogius his Cha-  
lybs, and Basilii Valentini his all in all.

The 3<sup>d</sup>, 2<sup>d</sup>. and first preparations of ☿, impreg-  
rate

impregnate the  $\zeta$  with Basilis hu- $\alpha$  of  $\zeta$ , i.e. with a  $\zeta$ ous- $\alpha$ , which is the Form of  $\odot$ ; without this, nothing can be performed in this art nor any Impregnation of  $\zeta$  with  $\odot$  or  $\text{D}$ , so as to make  $\odot$  or  $\text{D}$  mercurial.

The undertaking of mercurializing  $\odot$  or  $\text{D}$  and the  $\text{MSD}$  with common  $\zeta$ , will on account of its tediousness and length of time, cause you to forsake the Works as unprofitable!

The  $\text{MSD}$ , if treated with common  $\zeta$ , will not part entirely with its blackness in a whole year.

You may animate your auated  $\zeta$  with  $\odot$  and  $\text{MSD}$  as well as with  $\text{D}$ , and you will get a much more noble animated  $\zeta$  to fix into  $\odot$  with  $\odot$ , according to my own Experience.

Never attempt any Thing but with an-  
auated  $\zeta$  animated either with  $\text{D}$  or with  $\odot$ .

do not seal your glasses immediately, but let them stand slightly Stopped, the first 6 days, that the moisture which the  $\zeta$  might have contracted, may be thoroughly evaporated, then stop your glasses close with glass Stoppers.

From this time, when you put in the glass Stoppers, you must reckon the beginning of your process of Digestion and Fixation.

All

all what I write here is certain and true, and has been often done by me, and I can say that it has been given to me by the Giver of every good and perfect Gift;

### My better Works.

my larger and better way than the former, is thus: Take acuated  $\text{Z}$ , as before mentioned, unimaled with  $\text{MS}$ ,  $\text{Sul}$ . and  $\text{D}$ , or with  $\text{M}$  and  $\text{O}$ , strain it through a double Skin of Chamoi Leather.

Now take  $\text{O}$  or  $\text{D}$ : 1 part  $\text{MS}$  3 parts, and of your strained unimaled  $\text{Z}$  4 parts.

First melt your  $\text{M}$  and  $\text{O}$  into a  $\frac{1}{2}$  coloured mass, this renders the  $\text{O}$  brittle; beat this mass in an iron mortar to a Coarse  $\text{F}$ , not smaller than coarse sea  $\text{C}$ , because if you reduce it to a very fine  $\text{F}$ , it will not readily  $\text{aaate}$ .

Then make your mortar pretty hot, but not so hot as to cause your  $\text{Z}$  to fume or evaporate, otherwise the hotter the better.

Then put your unimaled  $\text{Z}$  to it, and grind it with an iron pestle, previously heated, and grind until you have a very fine and soft  $\text{aaa}$ , so that no small Bits of the body be perceptible in it, as you may know by feeling or by drawing your finger over a little of it, in the palm of your hand.



hand. This is done according to Ripsley, 1 part of the Red man 3 parts of his white Wife, and equal parts of the  $\alpha$  of Life p. i. e. equal to the Wife; of which you may add 1 part more, i. e. of your animated  $\Phi$ , that is 4 parts.

This is Ripsley's Trinity and unity.

There are other proportions; this I followed, and made but 4 Washings for the preparation of my Sophie  $\Phi$ .

### Digestion

Then I put my washed and dried  $\alpha\alpha\alpha$  into several glasses, not above 2  $\frac{1}{2}$  in each glass, and placed my glasses in a  $\therefore$  furnace, and digested with a moderate heat, until I obtained a red mass, which sometimes became all fixed, but sometimes there would remain some running  $\Phi$ , which I separated by distillation, and then I melted down the remaining matter, and obtained sometimes a brittle mass, some times a Golden mass.

Let it be of what form it would, I copulated it, and have had from one glass 1  $\frac{1}{2}$  to 1  $\frac{1}{2}$  of pure C, standing all Trials.

I have performed this work in a space of time from 12 to 18 Weeks, more or less.

According to this my better way, I have

coagulated the matter in 20 S & Y, by digestion only,  
but not fixed it.

It is a wonderful work, you may work 20 or  
30 glasses at once in one Furnace and with  
one A.

The universal Works is on this very same  
Foundation.

The A separated from the first Scorice, when  
you make the M & S, being projected upon C  
in fusion, will make a brittle philosophical  
C, which if you create with our animated  
Z, digest and fix it, it will produce the  
Grand Arcanum, which I have not as yet  
fully compleated.

### Concerning the Z.

The Z which I commonly make use of, is  
what I receive from  $\frac{Z}{Z}$ , out of which I force  
my Z over 10. R, mixing my  $\frac{Z}{Z}$  with filings  
of S.

Sometimes I have created my Z in the fol-  
lowing manner, which was an extraordinary  
good Z for the Mercurification of C and S.

Process

## Process

to prepare acuated  $\text{Z}$ .

I took  $\text{Z}$  viz: 1 to, Flowers of  $\text{A}$   $2\frac{1}{2}$ ; grind them together, until the  $\text{Z}$  disappears and becomes with the  $\text{A}$  a blackish grey  $\text{F}$ ; to this add 1 to, of filings of  $\text{D}$ , grind it all together during 4 hours. Then distil this  $\text{F}$  in a strong heat for  $\text{D}$ , until all the fluid  $\text{Z}$  is come over.

Take the  $\text{C}$  out and grind it again with your dist:  $\text{Z}$  add fresh Flowers of  $\text{A}$  and filings of  $\text{D}$  as at first, grind all together, and distil the  $\text{Z}$  from it as you did before.

Repeat this same operation 8 or 9 times, and you will have a noble  $\text{Z}$ , which volatilises and mercurialises  $\text{C}$  and  $\text{D}$ .

For unless you mercurialise the perfect bodies of  $\text{C}$  or  $\text{D}$ , you do nothing.

I find that  $2\frac{1}{2}$  of  $\text{A}$  and  $1\frac{1}{2}$  of Limatura  $\text{D}$  to 1 to of  $\text{Z}$  is better for use than pyrites. 1. pyrites is a  $\text{A}$  ore, undoubtedly the pure flowers of  $\text{A}$  are more fit for this work than the  $\text{A}$  ore; /

Finis of Mr. Yardley's process.

*Faint, illegible handwriting at the top of the page.*





THE WORK

OF

*S<sup>T</sup> DUNSTAN.*

---

---

*Translated from the Latin.*

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the Practice and Operative part for  
preparing the Philosophers Stone.

by S. Justanus, arch Bishop of Canterbury  
translated from the Latin by S. B.

Justanus, a man celebrated for his Learning,  
Riches, exemplary piety and public as well  
as private Charities, was canonised for a  
Saint by the Pope at Rome; He lived in 3  
Reigns, viz: under the Kings ~~Offa~~ Ethelred  
~~and Canutus~~ Eldred, Edwin and Edgar  
about the years after Christ 948, to 958 &  
therefore long before Arnoldus de villa  
nova, Raymundus Lullius, Count Bernhard  
Trevisanus, N. Flamel, S. Ripley and other  
Philosophers of still later date, and before  
all those mentioned in E. Ashmole's Thea-  
trum chemicum Britannicum, and long  
before Basilius Valentinus and J. Parac-  
elsus. He must have been a practical In-  
structor of the L. I., otherwise in so early an  
Age, when money was scarce and valuable  
he could not have founded several Monas-  
teries in England, much less could he have  
lent sums of money to King Edgar, which  
were never repaid. Nor could we have this  
practical Work of him; probably the Msc:  
from which S. Ripley learned the Mineral Stone,  
as we find it in his Bosom Books in Collecta-  
nea Chémica, which agrees wonderfully with  
S. Justanus, except that Ripley separates  
the



the Elements, but Justanus does not;  
Ripley also had the animal Stone as  
appears in Ashmole page 192. and this is  
the D.

Justanus his first Labour agrees with  
Baron Schröder his Sper. of 4, agreeable to my  
second Explication, and almost literally  
with the first Labour of S. Ripley in his  
Rosum Books; like wise with the Works of  
Pearce the black month in ashmole p. 269  
"Take Earth of Earth, Earth mother &  
I have no doubt but Pearce learned of S.  
Dunstan's Mse. :

Here, begins Justanus.

The ancient Philosophers have transmuted the  
unfit metals into C and D, wherein they imi-  
tated the operations of nature, choosing the most  
pure & white and Red, which & They called their  
Sol and Their Luna.

They united them as nature does, until at  
length they brought them to perfect Subtility and  
Fixation.

It is necessary for you to perform the same thing,  
if you desire to obtain the same End in  
this our science.

Gold and Silver is nothing else but Red  
and white & to which nature has joined per-  
fectly a pure, subtil Red and white arg. vive,  
and so of them has produced C and D. It

It is therefore necessary for you, that wish to obtain this Science, that you first get these 2 Earth, White and Red, but let them be Subtle, pure and fixt, and in these 2 Earths you must fix 2 Mercuries, the White Mercury in the White, §. D. and the Red Mercury in the Red, §. O. and this Union or Fixation must be done per minima, i. e. Centrally, so that they may be capable to suffer the fiercest  $\Delta$ , and may have such a fusion or Tincture, as we see a great quantity of fair  $\nabla$  coloured by a small quantity of Saffron; so that they may tinge every mercurial metal and all metallic Mercuries whatsoever into their own nature of D or O; and that in themselves the Tinctures if they may be capable of infinite multiplication by repeated sublimisation or volatilisation and Refixation, and more over, that they may be able to liberate the Body of man from the worst and most deadly Diseases.

§. In their universal State, before metallic Specification with D or O in the  $\nabla$ .

Such properties are not found in crude vulgar O and D, without previous great Labour, because the Vegetating power, the Mother of all Increase is long since extinct and locked up in them, although that hidden power can be resuscitated.

§. This must be done by the  $\nabla$  active, Dry principle in Nature, and cannot possibly be effected by the Alkali, the principle of Rest and fixation; §. B.

You are to notice, that the most ancient Philosophers, our ancestors, did not use vulgar C and D in this Work, and therefore They said that Their Work required no great Expeere; this could not be true, if the Work could not be done without common C and D.

In these our Times, we know no man, who has found out the philosophers Tinctures. but we know several that labour absurdly in vulgar  $\xi$  and in common C and D, therefore very few men obtain this Grace of God.

Mind! although vulgar C and D may be subtilized, volatilized, mercurialized, and so may be reflexed into philosophical Tinctures, yet the true Way, according to the Doctrine of Philosophers, is not in Them.

For Our Sol and Our Luna are Two Essential Tinctures Red and White: the Red Sophia  $\xi$  duplex and the White Sophia  $\xi$  simplex:  
buried or hidden in one and the same body  
i. e. in Crude  $\xi$ , in  $\text{M}^{\text{th}}$  and Scorie prima:  
i. e. Corporum, Vas Recipiens, and  $\Delta$ ,  $\Delta$ , tinging =  
Sperma metallicum: Sperma femininum,  
Sperma masculinum:  $\text{M}$   $\text{A}$   $\Delta$ :  $\text{M}$ , i. e.  $\xi$   $\delta$   $\delta$ ,  $\Delta$   $\text{it}$  =

= in Scorie prima:  
i. e. both  $\xi$   
and  $\Delta$  are also  
in crude  $\xi$ :

which 2 principles were by Nature never brought to perfection, yet They are separable from Their dirty earthly accidental Drops, and afterwards, according to Their proper qualities, are made proper ferments for pure  $\text{V}$ , White and Red, so as, they are said, not to want any thing else.

For







such a Body j. t. / after its complete and perfect  
cleansing, is much better, than the locked up or  
fixed Bodies of Vulgar O and D.

NB: Of this self same Body j. t. / which is the  
matter of the Stone, Three Things are chiefly  
said, namely that it is:  
a green Lion j. 3: Ripey 6: book: / a Stinking<sup>2</sup> Sum,  
and a White Fume

j. fumus albus occurs often in the ancient Turba  
philosophorum /

But you must understand one Thing is al-  
ways really signified, although occasionally  
or according to Circumstances it is said to be  
Three; for the Green Lion, the Stinking liquor  
and White Fume are spoken of one and the  
same Subject, wherein the 3 appearances lay hidden;  
until by art They are manifested.

1<sup>o</sup> by the Green Lion, all philosophers mean  
Green Sol, multipliable and Spermatie, which  
is as yet incompleated by Nature, having  
power to reduce metallin Bodies into their first  
matter, and to make fixed Things j. O-D. /  
spiritual and volatile, and so it is fittingly  
called a Lion; for Every Metallin Body is  
confirmed and strengthened by the power of  
this Lions Green Sol, namely by our Sophie  
☿, when it is philosophically prepared.

This Substance is born with a certain ∇  
or Viscous humidity, which we call arg. Vice<sup>2</sup>

of

of the Philosophers } i.e. But:  $\delta^{\text{ii}}$ , White  $\alpha\alpha$ , Red  $\alpha\alpha$  }  
and white  $\xi$  } in form of a Viscous Butter, by  
means of the marine  $\ddagger$ , which is the Secret  $\Delta$   
of the Philosophers, the universal  $\xi$  says Myr-  
sicht, see arstephins and Pontanus.

Therefore Their  $\nabla$  White and Red }  $\xi$  Simplex,  $\xi$ .  
animatus duplex } gives into us Two Tinctures  
White and Red, proceeding from one Body  
and Substance } from  $\delta$  } from  $\xi$  }

These are always named our Mercuries, and  
after due Conjunction, Digestion and Decoction,  
we call them our White and Red Tinctures.

2<sup>d</sup> By the Stinking Gum, we mean a certain  
Stinking Smell, proceeding from the unclean  
Body  $\xi$  } in the first distillation, which re-  
sembles stinking asa fetida; that, with a  
certain Sweetness before its preparation, is  
said to be of an ill Smell, and this is certainly  
so; but after preparation in a due manner,  
it can be exalted and circulated into a  
glorious  $\xi$  Essence.

This dignified matter of Philosophers }  $\xi$  }  
abounds with unspeakable Sweetness, having  
power to cure the Leprosy and other grievous  
Diseases.

you see that the Philosophers have been men  
and men only, liable to Errors; Basile Valentine  
says more than once, that the L. S. cannot  
be made of  $\xi$ , although he teaches the Lapis  
Ignis

Ignis to be made of  $\delta$ , in a very prolix, tedious  
and expensive round about manner, and says  
that his Lapis Ignis tinges only 10 parts, and  
is not multiplicable; you will also find in  
Basilius. that his first success in making the  
Stone, was in Common ~~fine~~ fine  $\odot$ , which he  
subtilised by means of Corrosives, but that  
afterwards, when God opened his Eyes, he made  
the Stone of Hungarian  $\odot$ , and afterwards  
of  $\delta$  and  $\zeta$  retrogradated into  $\odot$ , and <sup>contrary</sup> ~~inverted~~  
to  $\odot$  M<sup>r</sup> H. or his friend the Adipts opinion,

Basilius knew nothing of the work with  
the  $\text{M}\delta\delta$ , with the butyl:  $\delta$ , nor of attractions  
in Spring, but his Philosophy is the Re-  
duction of the Metals into  $\odot$ , and from  
thence he obtains his Spiritus Mercurii,  
|  $\zeta$  mineralis | his Sophe  $\Delta$  or Sophe  $\odot$  in the  
Red Oleum Vitrioli, |  $\Delta$  mineralis | and an  $\nabla$   
| the first  $\odot$  of  $\odot$ , of  $\delta$  &  $\zeta$ . | These 3 he purifies  
and regenerates into the L. I. and purments  
finally with  $\odot$ .

Thus Basilius has not the smallest  
connection with Artepkins, Seber, Sontanus,  
Island, Count Bernhardus, Urbigenus,  
Iustanus, Hermetical Triumph, hermetic =  
Secrets, Trenens Philaltha, nor any of  
such writers as have worked with  $\delta$ , with  
 $\text{M}\delta\delta$ , with attraction and liquefaction, or any  
such



such operations, Let people say what they please, I shall never be convinced of the contrary, having read Basilius above a 100 times, I always took the same. / Even not above half his works are translated into English. /

Without our living O, It is impossible to make a genuine aurum potable, to cure therewith, which by the Philosophers is named the Elixir of Life and / after corporeal fermentation in the O of Metals also.

NS: Yet I deny by no means, but that Philosophers may very well and with good success, dissolve vulgar but pure D or O, with Radical Solvents of Their own kind, as yet not perfected by nature, i.e. by our white and Red Sphick Mercuries / and also may attain to the highest mystery of our art.

NS: But certainly, this is not for every mean capacity, it is for the Rich, that possess plenty of O and D. our Way is universally open and lawful to all men, but chiefly for poor men, as being shorter and less expensive.

3/ It is called a White Tume, because in the first distillation, before the Red Tincture or Red oil does ascend, there rises a truly White Tume, whereby the Receiver becomes clouded with a frequent milky Humidity, for which reason it is called Lac Virginis,  
therefore



70  
Therefore, where ever you find a Substance  
endued with these 3 Qualities, know that it  
is the True Matter of the Philosophers Stone.

1. These 3 Qualities or Appearances were:  
1<sup>o</sup> the Green Lion, Secondly the Stinking Gum,  
Thirdly the White Fume.

These 3 are found in S. crude, but not all 3  
in the All. When you have extracted crude S  
with the marine +, filtered and evaporated  
the solution, the remaining thick Gummy  
matter is Green, this is the Green Lion in  
Rapley's blossom Book and in Jeane's the black  
month, this is also the Stinking Gum,  
and the White Fume precedes the Red oil,  
during the first distillation of the Green  
Coagulum or Stinking gum. S. B. C.

Our Stone cannot be in Things differing from  
its kind, namely from the nature of C and D,  
for nothing can give, what it has not.  
a rattle cannot produce a Rose, nor a  
Woman a Dog. Nothing in this World,  
whether it be animal, Vegetable or mi-  
neral, can be generated without a natural  
and a special Inclination or Tendency.

Therefore according to the Doctrine of Philo-  
sophers, which informs us only by obscu-  
re Examples, we must understand that  
the Stone may be, by Similitude, in Every  
Thing and in all places, chiefly, because  
it

It is nothing else but a Specifical Virtue and quality joined with Natural Heat, whereby every Natural Concrete is brought to its perfect determinated End.

Things generally spoken, are always generally to be understood, for what earthly or material Thing can be in Every Thing and in all places? except a Specifical Inclination Virtue or quality and Natural Heat; for these are the immediate or nearest Causes, without which the Stone cannot be.

∴ he means that omnipresent universal Agent Chiram, i.e. One in Essence, but 3 in Manifestation, viz: invisible Electr:  $\Delta$  manifested by Motion in Light, Heat and burning  $\Delta$ , by JOB Ch: 40 vs 19 " the Chief of the Ways of God. When modern Chemistry will hereafter simplify its Ideas, its multiplicity of distinct principles, all deriving from this Chiram, when Infidelity ceases, when the L. I. will be manifested at the Beginning of the Last Millennium this my Simple Doctrine of Nature, i.e. the Universal Agent of Nature " the Chief of the ways of God, will be universally adopted, they must all come to this primitive simplicity, which the moment it becomes material, i.e. when manifested in humidity and  $\nabla$ , Corpuscular Philosophy begins.

J. B. /

12  
It will also be discovered hereafter, that Heat is only the Effect of Motion, by moving Chiram into Heat and even into burning  $\Delta$ , and that Heat differs only from the unmanifested tranquil Chiram (as he exists in the Link and Steel) by a second and third manifestation, into sparks of Light and agitated Light,  $\Delta$ . The Doctrine of the modern Subtilties will fall to the bottom, altho' idolised at present, all your modern Traits can be traced to this simplicity of Nature and will, in time.

what I know of it proceeds from comparing Truths of what is known: although not universally, much less believed, of the Divine Attributes, of the immortal Soul within me, and of the comparative Study of the L. P. these 3 must be brought into a Central Truth, and we may ascend to the fountain of Truth! S. B. :/

Whoever desires to comprehend the Stone, let him not depart from its specific quality and Tendency.

1:8:1  
of a man comes a man, of a Rose a Rose, so like wise from a matter, which is potentially O, having Things admixed, such as are necessary: H<sup>o</sup>is marini: and Excrements removed, arises gold by an inward Inclination and Tendency.

: this



p. This is all very true, but it does not ex-  
clude other Labours, nor even the Lapis  
animalis, if we ascend to the fountain Head  
before Corpuscular Philosophy begins, and  
consider, that the Dam is only the Magnet  
and  $\Delta$ . an animal Magnet, which attracts  
by Inspiration the universal agent, ma-  
nifested in Vital  $\Delta$ , whose first Corpori-  
fication is always a  $\Theta$ , as we perceive  
in  $\Theta$  and Sea  $\Theta$ ; therefore the Dam is  
not the matter of the Stone, far from it,  
but only the Magnet, which corporifies  
the remote <sup>or</sup> universal principle of  
the L. P. or rather of the Sulphur of  
Nature white and Red, having that in  
your possession, you may undoubtedly  
lead it ~~to~~ towards Mineral or Metall-  
lic Nature by  $\ddagger$ .

M<sup>r</sup>. Clerk the adept, the Friend of M<sup>r</sup>. Fl.  
told him "that he had been taught another  
work, but did not think it pleasing  
to God to work in the Subject.

That other work is with the Dam, and  
his scruple of Conscience proceeds from  
having read in Genesis "Thou shalt not  
eat the Blood, for therein lays the Spirit,  
i.e. the life. But in my opinion it is a  
matter of great Indifference to the Creator  
of



of the Universe, whether we try experiments with the blood or throw it down the privy, as the typical emblematical Worship of the Jews has totally ceased and been fulfilled. /

1. There is also a vast Difference between Spilling innocent human Blood, and making an innocent laudable Experim<sup>t</sup>. with as much thereof, as is generally, after Inspection by a Medical Man, thrown down the privy. /

from a Metal arises a multitude of Metalline Tincture and perfection.

1. not only from Metals, according to Jb: Paracelsus " In metallis, per metalla "metalla perficiuntur", but also from marcasites &c. / according to Arterphius, Pontanus, Justanus, Ripley and others, but also from mineral Salts or Vitriols, according to Basiluis, Paracelsus, Hollandus and others, and even from the principles which generate Minerals, marcasites and metals, such are O and G, conformable to De la Brie and Myrsicht, and several more of the earliest Ages.

To pretend to reconcile all these Philosophers into one matter and one process is folly and generates a Labyrinth of Errors. / M<sup>r</sup>. H... does already allow 2

very

very distinct Subjects, viz: the Dam and the  
Wid, upon the Oracle of his Friend, upon  
 the Ipse dixit, consequently these 2 Subjects  
 demand 2 very distinct processes; if he  
 allows 2, he may be convinced to allow  
 3, and if 3, how many more? as Mon-  
tanus said to D. Becker, that he knew no  
 less than 24 practical processes, whereby  
 the transmute the unfixed metals into C and  
D. " the Count in the Mauritius has himself  
 " told me, that there were Minerals and  
 " metallur works as well as the animal,  
 " and that the subject did not much signify,  
 " if we did but extract what was useful  
 " to our purpose and bring that central  
 " principle to perfection, i.e. to fix it, by the  
 " right process, that the ways and means  
 " to obtain this, were exceedingly different  
 " as well as the matter, wherein that central  
 " Agent dwells for a certain Time. :)

The Stone is made of a metal, living, hot  
 and moist, when natural Heat is joined  
 with it: here conjoined in the Marine F: /  
 whereby it is made capable to generate its  
 like

1. the principle capable to stir up or excite  
 that hidden Life, must be Acid /

1. with most philosophers it is the Marine F: /  
 Our Stone is a very pure matter, i.e. the  
 Nature 1. Sperma / of C, containing in it  
 self

self a Vegetating Heat: Virtue or power,  
when excited by a right agent: whereby it  
has power and virtue to multiply in its  
own specific and Natural Form.

Therefore it is called the Scout  $\Delta$  of Nature  
|: the Chief of the Ways of God, Job Ch: 40 vs 19:  
stirring up the Composition, and perfecting  
it within our Glass into a Tincture, in  
like manner as a Seed, by reason of  
its own proper Natural Heat: the omni-  
present universal agent: and Radical  
Humidity: the receiving principle, the  
passive: in its mother Earth, does putre-  
fy: swells and becomes a Viscosum: to ad-  
mirable generation and multiplication.

|: according to the Form and Limits invisibly  
lodged in Every Seed:

whosoever does not Keep: i. e. Cherish or  
excite: this our Heat, our  $\Delta$ , our balneum,  
our invisible and most temperate Flame,  
and of one Regimen, continually burning  
in one quality and measure within our  
glass, I say whosoever understands not  
this Dunghill, Horse Belly, and moist  $\Delta$ ,  
will labour in Vain and will never attain  
this Science.

|: you can easily perceive that he speaks  
here of the universal agent as contained  
by means of the Marine  $\Phi$  in one  $\&$  Sim-

plex



plex and ♀ duplex Socratic.

You see therefore that the Radical Humidity which is that first Vegetating Virtue, is the Cause of Multiplication of Every Thing in Its Kind.

∴ no Sir! you confound your just Ideas; the Radical Humidity is the Medium or Receptacle whereby that invisible uni-  
versal omnipresent Δ of Nature does manifest Itself, by which It does operate in every specific Individual Concrete, because without that Medium the in-  
visible universal principle does not operate in Material Things.

vide aurea Catena Flammis; for these very reason the Elements are in perpetual need of each others assistance, and It is not in the power of Man to separate One Element totally from that or from the next which is most necessary for its operation: Therefore for the Composition of Sol and Luna, take our burning ∇: but: ♂, Socratic & white and Red.

that Agua Vita, which the Ignorant do think, but falsely, that It can be extracted from Wine, Tartar, Vinegar, oil or such like Substances.

∴ no, from ♂ and ♀ Salis marini, the Secret Δ of artephicus and Pontanus:  
I say such green unripe Sol and Luna,  
♂ ♀  
in

in which the Vegetating power is not extinguished but is living, warm and moist, has a power to reduce all metallic Bodies to their Vegetation. 1. Warmth, occasioned by the moving; although that motion should be imperceptible; of the universal agent, by means of Humidity, ferments, putrefies, generates and regenerates, and begins in Humido but terminates in Sicco, nevertheless preserving as much Radical humidity as is necessary for his operations, because without Humidity he does not operate in material Things. He is too universal for our purpose. //

By this green unripe SOL and Luna, with Gods permission, metallic Bodies extant and not multipliable, may more easily get the habit and virtue to germinate, which by the Philosophers is called the Beginning and Terms from whence the Stone is generated.

By Male and Female we understand agent and patient, both which are also in our active Sophia ♀, and in our passive ♂. 1. by the passive ♂, he means 1. the Calcined ☉ of the first distillation, calcined into a snowy whiteness; 2. a sublimely calcined ☽ or ☉, accordingly as you chuse to work; whether you like to unite the Sophia ♀ with its own ♂ or whether you fix that ♀ with a ♀ of ☽ or ☉. // g whereby



wherby without doubt is inferred, that a  
mineral  $\nabla$  and mineral  $\nabla$  are the active and  
passive matter of the Philosophers Stone.  
I should not at all be surpris'd if the white  
and Red  $\nabla$  & Sophia could be imbibed and fix'd  
upon the first floor Zinci or Respus's mineral  
ashes, as well as on the clarified and first  
trial  $\nabla$  out of its  $\odot$ , as S. Justinus observes  
further on, in his Treatise, that it does not  
signify much on what sort of first mineral  
 $\nabla$  you fix the Volatile White and Red So-  
phie  $\nabla$ , which are the Tinctures to be fix'd  
on a first Body, homogenous to their na-  
ture. We know that Zinck is a wonderful  
production of art and nature, and if the  
principium Zincosum did not spiritually  
preexist in Lead Blende and Calaminaris,  
it could not be produced out of it by art.  
Respus says Zinck is the  $\Delta$ , the Matter  
the Matrix or Receptacle and the furnace;  
and D. Richter a possessor, who learned  
of Respus, and has written, "the great and  
little Tarmer", der grosse und kleine Bauer  
a valuable Treatise, says positively that  
his crude subject linges or colours Copper  
into Brass. now as yet, no other but  
the principium Zincosum, whether you find  
it in Cadmia fossiles or in Blende, can  
make Brass or pinkbeck. I believe I am  
not much wrong in my Conjecture: /

The

The Stone can be made of One only Thing  
without visible C and D.

1. Stahl p. 321. "The Error of the greatest part  
" lies here, that men, thro' the Vain and ground-  
" less Conceit of a mystery, believe the Art,  
" self founded partly upon avarice, and partly  
" upon a persuasion of a stupendous art  
" of Transmutation, which Nature does not  
" allow of, /: such as transmuting every  
" individual Thing into C: / and lastly, that  
" there can be no more than one single  
" way to obtain this End.

" which indeed is true, with regard to  
" the Essence of the means required, but  
" utterly false with regard to the various  
" modifications of that Essence. /

Here by the way, I warn you, that between  
the Elixir and the Stone, there is this  
Difference:

The Stone consists in unity and simplicity,  
the Elixir in plurality.

The Stone is One Thing, our Mercury Sol and  
Luna, our White and Red Tincture, which  
can be naturally joined with its own proper  
Earth, or with the Earth or Calx of C or D,  
and is easily obtainable.

But the Elixir is the same vegetating  $\frac{1}{2}$ ,  
which by reason of its Fixation, is said to  
consist of more than one Thing, for it is

absolutely fixed in the  $\nabla$  of Common O or D.  
Therefore the Elixer consists of more than one  
thing, viz: of a Vegetating  $\xi$ , and of a different  
 $\nabla$ , which is not Common.  $\therefore$  if you work with  
a Calx of O or D:)

13: But of this  $\nabla$  or Calx, it does not signify much,  
of what subject it is, if it is but fixt.

Alphidius is of the same opinion when he  
says "the pieces from whence this  $\nabla$  is taken,  
being of no great value, are altogether to be  
refused, and the sophic  $\xi$  is to be planted in  
another subtil  $\nabla$  or Calx of O or D.

### The Practice and Operative part. of J. Justinus.

In the name of God, take a lb of the Green  
Lion  $\therefore$  finely levigated and sifted: / which I have  
mentioned before, and dissolve it in distilled  
Vinegar  $\therefore$  rectified marine  $\therefore$  / Very well, for  
10 days, stirring the matter strongly 3 times  
every day, that it may be well dissolved.

Then separate the undissolved pieces  
3 times by filtering.

$\therefore$  This filtering must be done through a bit of  
loose Cotton, placed in a glass funnel, as it  
cannot be filtered through paper: /

Evaporate the Vinegar  $\therefore$  the rectified O of O: /  
with a gentle  $\Delta$ , over a balneum, until it  
is thick like a thick oil, pour it out for  
use.



use. Having 10 or 12 lb of the Green Lion thus dissolved, filtered and concentrated into a gummy or thick substance, you may be sure that you have seen Earth of Earth and the brother of Earth, whereof Philosophers have so often spoken.

1. The Expression occurs in a very old author Turba Philosophorum, vide also Ashmole's Theatrum chemicum britannicum p: 269, which process of Pearce the Black Monks agrees literally with S. Justinus. :/

2. The gummy thick substance is the Green Lion and stinking Gum. :/

3. This Gum put 1 or 2 lb into a roomy glass R, so that only a 1/3 part be filled, put the R in sand, over a Charcoal furnace, so that the R may lay 2 fingers thick under the glass and about and above the matter in the R.

Begin your distillation with a gentle heat, put a Receiver to the R, not yet luted to it. continue your gentle heat to dry the matter and during an hour or two a Light  $\nabla$  or phlegma will come over into the Receiver. when no more phlegma comes over, increase your heat gradually and you will see a white Fume begin to ascend. Now take off the Receiver with the phlegma, and put on another roomy perfectly clean and dry Receiver, which lay close and secure the joinings that the Vapours may not break forth, which must



must not be lost, as they are necessary to the  
work: certainly, it is the maine  $\ddagger$ , the Secret  
 $\Delta$ .

Note also, that from the first appearing of  
the White Turne, the  $\Delta$  must be discreetly  
and gradually increased, by little and little,  
this tinges the Receiver with a thick and  
milky Humidity, which is OUR LUNA, left all  
that come over first.

∴ this is the Sophie white & Simplex, or  $\ddagger$  of  $\ddagger$ ,  
the  $\mathbb{M}$ , or  $\ddagger$  white, carried over by the Secret  $\Delta$ :  
and there will also ascend a most Red oil  
called the Philosophers aerial  $\odot$ , a Stinking: Ripley:  
Menstruum, the Philosophers Sol, our Tin Aire,  
our burning  $\nabla$ , the Blood of the Green Lion, our  
unduous Humidity, which is the last Comfort  
in this Life.

∴ you can easily guess the production of this  
Red oil, it is the colouring principle of the  $\ddagger$ ,  
the Antimonie auratum, primum Ens aurei  
says Paracelsus and Glauber: ∴

∴ you also conceive that you cannot expect  
this from the M $\mathbb{D}$ , but will from the first  
Scoria of that M $\mathbb{D}$ , and as well from the  
pure Extract of Crude  $\ddagger$ , wherein  $\mathbb{M}$  and  $\ddagger$  are  
∴ united: ∴

It is also called the Philosophers mercury

∴ tinged with its own  $\ddagger$  auratum: the Solutive  $\nabla$ ,  
which dissolves  $\odot$  under preservation of its  
Species, and has many other names.

Continue

continue this distillation, from the first appearance of the white Fume, for 12 hours Continuation, until all the Red  $\frac{1}{2}$  is come over, and let the Vessels cool.

When you take off the Receiver with the Red and white Oil, the 2 Mercuries, combined, shut the Receiver close, as the matter is very volatile and the vapours Venomous and penetrating.

In this Subject you have the Blood of the Green Lion, called the Secret  $\nabla$ , and most Sharp Vinegar, by which all Metallu Bodies may be reduced to their first matter.

This Red oil is our  $\Delta$   $\frac{1}{2}$ : on account of the  $\frac{1}{2}$  of  $\delta$ : always equally burning in one measure within the glass, and not without.

This is our Dunghill, our  $\nabla$  Vite, our Balneum, our horse Belly, Working and producing many Wonders in the most Secret Works of Nature.

It is a  $\Delta$  hot and moist, most Sharp, a  $\nabla$  carrying  $\Delta$  in its Belly; otherwise it could not have power to Dissolve Metals into their first matter.

This is our  $\frac{1}{2}$ , our Sol, our Luna, which we use in our Secret Works.

Note here that our Sol the Red  $\frac{1}{2}$  is combined with the first white  $\frac{1}{2}$  Simplex, therefore this is a double animated  $\frac{1}{2}$ , containing  $\frac{1}{2}$  and  $\Delta$  of  $\delta$ : therefore he calls it also our Luna, which

which is as yet united with the Red  $\xi$ ,  
from the first distillation of the green Lion.  
The double Sophie  $\xi$  must be rectified, until  
it leaves no faeces, and the white  $\xi$  Simplex  
by this Rectification will come over first,  
by a smaller Degree of Heat; being more  
volatile and less ponderous, and is only  
useful for Imbibitions or Incrations of  
the white Tincture, but for the white and  
the Red the Red Sophie  $\xi$  Duplex animatus  
must be used, as well as for the Solution  
and volatilisation of C, if you work that  
way. you will find that the Red Sophie  
 $\xi$  of the author is our Sol and our Luna  
combined, therefore is all in all. :/

1. I would rectify the Red double Sophie  $\xi$   
pr. D, with no more heat, than nature  
requires, until it became transparent like  
Red wine or of a deep orange and leaves  
no longer any Earth, and this  $\xi$  is of  
no use; the  $\xi$  of the first distillation  
is the principle of Fixation here, but  
if you work with a Calx of C or D, your  
fixt metal must be volatilized by means  
of the Red Sophie  $\xi$ , before it is refixt.

This S.<sup>r</sup> Tustanus kept for himself.  
and this must be repeated. J. B. :/  
Calcination



black  
Calcination of the  $\nabla$  or  $\odot$  of the  
first Distillation.

Take the faces left in the Bottom of the  $\odot$ , as soon as they are cold; They are called our Crows Bill and are black like pitch, you may set them on  $\Delta$ , by putting a burning Coal to them, and they will burn and be calcined of their own accord into a fine yellow  $\nabla$ . p: you will find this burning repeated by G. Ruple in his bosom Book.

But this burning is not sufficient for the perfect purification of the  $\nabla$ ; put it therefore in a  $\odot$ , slightly covered, and place the  $\odot$  in a Windfurnace in a quiet Calcining heat, and continue this glowing heat for 6 or 8 hours, increasing the Heat and flame the last 2 hours, until the  $\nabla$  is calcined into ashes as White as snow; It may also be Done in a potters furnace.

p: scarce the black monks says 3 hours:/

Having this White  $\nabla$  in your possession, you may putrefy and perfect it, or the Calces of the precious metals:  $\odot$  or  $\odot$ : prepared, at your pleasure, into a new Whiteness or Redness, by means of our Luna or Sophic, or with our Sol or Sophic  $\odot$  for the Red, which putrefy with  
The



the Calxes, regenerate and perfect Them;  
Which properties the Calxes have not, be-  
fore the union with the Soppie Mercury.

The Philosophers say: first Calcine them NB:  
dissolve and putrefy, distil, sublime, coa-  
gulate and fix, and repeat this ~~off~~ often  
with our  $\nabla$  of Life, with our Soppie  $\&$ ;  
wash and dry, and make a marriage  
between the Body and the Spirit

∴ between the  $\nabla$  or Calx and  $\&$  Soppie ∴  
and if the  $\nabla$  be congealed, by a natural  
and Central Commixture with the Body,  
the Body must die, spill its Blood, ∴  $\&$  ∴  
and will put on many Colours.

after the third day it will ascend and  
descend, first to the moon then to the sun,  
∴ to the White and Red fixt  $\Delta$  or Texture ∴  
whose power is without End.

When the Voyage is ended, it will obtain  
Victory, and for doing this, there is no need  
of any great Expence.

∴ especially in Tustani time, when in all  
probability Charcoal could be had for 2 pence  
a Sack and glasses perhaps for a Groat  
a piece! But let a poor man attempt  
such Things at present! how can he  
continue? ∴

Putrefaction

## Putrefaction

1: wherein Tustanus gives us the process.]

Take 1 ounce of your snow-white  $\nabla$  or Calx,  
hidden before in the Subject or Crude Matter

1:3:1

I recollect that Irenaus Philaletha says that  
 $\nabla$  abounds with  $\Theta$  in the Centre.

urbigerus having Calcin'd his white  $\nabla$ : he  
operates differently: extracts a fixt  $\Theta$ , by means  
of his  $\nabla$  Simplex.

M<sup>r</sup> H... volatilises his fixt  $\Theta$  with the  
volatilised and universalised attracted,  
distilled, putrefied and rectified  $\nabla$  Simplex,  
by repeated Cohobations until his fixt  $\Theta$   
sublims upwards, impregnates and thickens  
the  $\nabla$  Simplex and animates it, which is  
according to Hermetical Triumph and  
his friend the Adept.

Irenaus also says that  $\nabla$  has no actual  
metallii  $\Delta$ , but he did not consider that  
Every metalli  $\Delta$  has been volatile, and ori-  
ginally but a Sulphureous Acid Vapour.  
The mineral universal agent in the Mines,  
thus a Common crude  $\Delta$ , or a Marcassitreal  
 $\Delta$  of  $\nabla$ , or even in  $\Theta$ , differs not centrally  
from a metallii  $\Delta$ , except by Digestion;  
that in  $\Delta$  and  $\Theta$  is the father of that in  $\Delta$   
in the metals, wherein it is more digested  
and

and more fixt, and in  $\odot$  <sup>pure and</sup> ~~highly~~ highly fixt  
and most centrally united with its own  
pure  $\ominus$ . Thus the more volatile your  $\ominus$ ,  
which is absolutely the tinging principle,  
the less Labour in the beginning, and the  
more fixt your  $\ominus$ , the more Trouble in vo-  
latilising it, which is absolutely necessary;  
vice versa, the more naturally volatile  
in the Beginning, the longer must be its  
serial Fixation, but what is fixt by its own  
metallie nature, having been volatilised  
first, is sooner coagulated and fixt after-  
wards. This I have learned from auræ Cabala  
Homeri, Basilis, Paracelsus, Cramer and  
Jugel, who all of them were well informed  
of Chemical Natural Truths.

How could Basilis, Theophrastus, Hollandus,  
Jugel and even, (altho' but once,) our self,  
Jufficient Kunhel Von Lowenstern have made  
the Lapis of Hungarian Or and the Or of  $\sigma$   
of  $\ominus$ , and of Both, with equal Success? where  
is the fixt metallic  $\ominus$  in Or? nay in common  $\ominus$ ?  
It is there as yet a volatile mineral  $\ominus$  vapour.  
where is the fixt metallic  $\ominus$  in Tustani  
Subst? and if we ascend to the fountain  
Head where is the fixt metallic  $\ominus$  in  
that Universal incorporifed  $\odot$ , attracted  
by the Dam and manifested or corporifed  
in a sweet glittering  $\odot$ ?  $\sigma$ : sticking to the  
Cork: you may work in Universal, in  
Speciflicated,



Specificall, in Volatile, in fixt Subjects,  
in Minerals, Marcassites or Metals; mind  
only what principles you seek and by  
what process to obtain them, whether  
you have to advance or to retrograde?

At the End of all, you must absolutely  
Terminate in O or D, the End of all Tinctures.

Iustanus says:

Take 1 ounce of your snow white  $\nabla$  or Calx,  
hidden before in the subject or Crude matter  
1: 8: 1

1: you are also at Liberty to use a subtil well  
made scarlet or purple Calx of O, you will have  
more trouble in volatilising, but less in fixing:

put this into a digesting Globe, and thereon put  
of the Red tincture 1: he means our Red Sopher  
double animated & 1: to imbibe and just cover  
it, shut the glass close, and set it to putrefy  
in a moist warm place, during 8 d<sup>s</sup>.  
which being ended the  $\nabla$  will drink up its  
Humidity.

1: our Sol  
& Luna 1:

### Second Imbibition

again imbibe with as much of the Tincture  
of the same Red Sopher & 1: as to moisten and  
just to cover it, and let it stand as before  
for 8 d<sup>s</sup>, and continue the said Imbibitions  
and time a third time, and let it stand, un-  
til it ceases to drink or suck up any more  
Sopher & 1: remove it not from its place, until  
it is become blacker than pitch; which being



observed, a sign of Complete putrefaction, you  
cease imbuing.

Let it now continue to stand quietly in a  
natural moist heat, which must be gentle and  
natural, in order that the moisture with the  
putrefied  $\nabla$  may be digested, regenerated and  
fixed into a White mineral fixt Sulphur.

1. Sulphur naturæ album, in its first State 1

### Further Procedure for the White and Red universal Sulphur.

Your matter being Silver White and well  
fixed, divide it by W<sup>g</sup>. into 2 Equal parts,  
and divide it into 2 Globe glasses or Philo-  
sophical Eggs, it is all the same, but do not  
fill above one third, reserving the one for the  
White the other for the Red Stone.

1. or commence with 2 glasses 1

You shall proceed in the following manner:  
ferment or imbibe the glass intended for  
the White Stone with the Oil of Luna

1. our Luna 1 that is: with the White  $\nabla$ , i.e.  
the White & Sophie Simplex \*.

1. I have told you before, in my notes, that by  
gently rectifying your first obtained double  
Red Sophie &, the white & Simplex our Luna \*  
as being the most volatile and leyspondrous  
will ascend and come over first, leaving  
the Red Sophie & our Sol behind in the R. 1  
Thus each & can be obtained separately. 1

and

and ferment or imbibe the other glass intended  
for the Red, with the Oil of Sol that is with  
our Red V, i.e. the Red Sopheric animated &  
called our Sol.

continue the digestion the white in nearly the  
same Degree of Heat, but the Red with a  
little increased Degree of Heat, and the white  
will soon be White again like fine D; but the  
Red in a little longer space of time will be  
converted into a deep Red massa, like a  
Gum. called Dragons Blood.

NB ¶ S. Justinus is more open and candid, than  
any philosopher I ever studied, except that  
Justinus does not name the Subject any  
otherwise than the Green Lion, whilst S. Ric-  
pley in his Rosum Book calls it expressly  
Sericon or antimony, but teaches the Sepa-  
ration of the Elements, where he leads into  
Error and Sophistry; therefore let us follow  
Justinus, pearee the black monck and  
Schroder, and if God is not against us  
~~we shall~~ <sup>we shall</sup> accomplish the Work  
I have no Doubt. ¶

¶ I cannot yet discover what Pearee the black  
monck means by the Water of the Wood p:269  
in ashmole. except he has extracted his crude  
& first with a Lixivium made of Woodashes  
and Y vive, and obtained a St auratum;  
which he might have =hd, Dried and extracted  
further with the marine F, and no less  
have

have, by Evaporation, obtained the Green -  
Gummosc Coagulum, the Green Lion.

The ♀ of it is a Sulphureous ♀, the Δ<sup>+</sup> auratum  
is a Mercurial Δ; although extracted with  
an alkaline Lye or Lees, yet you have after  
all only a Sublimed purified antimonial  
Sulphur and ♀ combined, as I have experienced  
by converting the M<sup>o</sup> into Δ auratum as  
beautiful as Scarlet, and the Δ auratum  
into M as white as fine pewter.

Thus it is possible and not erroneous  
that the black monk might have used  
a V of Woodashes first, and the Marine +  
afterwards.

more over Jugel says if you <sup>(perfectly dry)</sup> Δ<sup>+</sup>  
auratum, extracted with alkaline Lees, put  
in a Strong Δ, you obtain the 3 principles  
a Mercurial <sup>clear like</sup> Vapour, a Red Sulphureous  
corrosive Oil and a Snow white fixt O. ∴  
he says unite, putrefy and fix ∴

### Inceration or Multiplication

This Red ♀ being joined with a part of our  
Red Saphic ♀ and circulated until it is refixt,  
is called Aurum potabile, the Elixir of Life  
and of Metals.

1. provided you make it into an Essence, by  
R. S. V. and lower it sufficiently ∴



If you melt this Elixir with fine C, you may then transmute  $\xi$  and all mercurial metals into fine and permanent C, better than any that comes out of mines.

The White Elixir must be melted with fine D.

Learn here a general Rule.

If you intend the Elixir only for the white work, divide then your double Red Soppie  $\xi$  into 2 parts, and distil one part, i. e. rectify 1 part with a gentle  $\Delta$ , in Sand, and the white  $\xi$ , over white Tincture and Lac Virginis will come over first, clear like a Tear of the Eye, and keep this over Luna for the white Work and the other for the Red.

possessing these 2 tinging Mercuries, you may practice with them as you like, either upon their own  $\nabla$  or  $\odot$  calcined into Snowy whitecaps, or upon the Calxes of fine C or D.

for it is said the Earth is of no great consequence, so that it be pure, empty and fixt. Therefore take what you like, and for the white Work you may ferment thus:

Process by Sublimation.

It here he differs from the former process. /  
Take a Calx of fine D a Luna cornea will washed



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washed and dried, and Our Earth calcined to a  
snow-whiteness, equal parts, grind them to-  
gether, and temper them with white Virgins  
milk: our White & Simplex: and keep it safe.  
put this into a glass body, on which place  
an alembic and put a Receiver to it.

place your Vessel in a Sand heat, and begin  
with a gentle heat until the Humidity is all  
gone over, then sublime the Remainder  
all what will ascend and settles all round  
the Inside of the glass body, like a ☉.  
when no more will sublime, let the vessels  
cool.

Take out the Lunar Sublimate carefully,  
mix it again by grinding it with the fixt  
as before, moisten it again with our  
& Simplex, distil the humidity over and  
sublime the Rest as before, until no more  
it will ascend.

Repeat this operation 5 or 6 times, until  
an increased Heat will no longer raise  
it, but the whole mass remains below.

This is our & Simplex and Lunar, sublimed  
and fixed, made of the Calxes of the precious  
metals: I or O as follows: ascending and  
rising admirably by the Virtue and power  
of our Sophic &.

This is the right &, instead of which the  
unlearned

unlearned take Common  $\Phi$  made of arg. Vive  
Or and Sea  $\Phi$ , wherein they are deceived.  
1. This is well worth noticing, and confirms  
Boyle's Exper. concerning the power of the  
Sophia & Simplex!

### Augmentation in Infinitum.

When your Lunar Matter is thus become fixt  
by repeated Sublimations, which you may very  
easily do in one week, and is now con-  
verted into a D white Shining Substance,  
you must proceed there with as follows:  
put it into a Digesting Globe and imbibe  
it with Lac Virginis or Sophia & Simplex,  
so as barely to cover it, shut your glass,  
and circulate it in a gentle Heat, until it  
is become of the Consistence of an Oil.  
Then by drying it up, and imbibing and drying  
it again ~~3 or 4~~ <sup>3 or 4</sup> times, you subtilise and  
multiply it almost infinitely.

Before you make projection there with, you  
must congeal it into a salt or oily powder,  
which is brittle when cold.

one part of this converts a 1000 may  
10000 parts of  $\Phi$  vive into pure D, enduring  
Test and Copel.

for

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For the Red Works by Sublimation

In a similar manner you may proceed with our Red V or Red & Sophie duplex, upon a Calx of O, by fermenting i.e. imbibing and Subliming the & Sophie repeatedly with the O, until all remains fixt. that is:

make a delicate subtil Calx of O, but beware of aurum fulminans, unite this Calx with our Snow white Calced fix'd V, equal parts, grind these 2 together, and temper or imbibe them with our Red Sophie & our Sol;

dissolve, distil and sublime, and that which arises on the sides of the Glass, the Golden Sublimate, grind again with what remains below, imbibe it again with Soph: & duplex, distil and sublime again, and note here, that it is enough if the O does sublime, there is no necessity for distilling it over, which can easily be done but requires more Red &, and would only prolong the Work.

I say then repeat your Sublimations 10 or 12 Times, until all remains fixt and fusible below and no heat can raise it. The O takes more time than the D, but its Volatilisation is wonderfully assisted by our Red Sophie &, and can hardly be done without it, where with it must be imbibed before each Sublimation.

and Note!



19) That this Q. E. is incrated or multiplied  
with the Red Soph. ♀, as the White Q. E. was  
with the White Sophic ♀.

20) That you can have no perfect ferment,  
until your ferment be altered, that is: dissolved,  
and Sublimed, that is: volatilised or Spiritu-  
alised, from its first locked up or fixt  
equality, into a new Whiteness and Redness,  
by means of putrefaction or alteration.  
But when after putrefaction, it comes to be  
reduced into a new Whiteness, then it becomes  
Spiritual and can unite centrally with our  
♀ Sublimed naturally and per minima, and  
can then be fixed together inseparably.

This could not be done at all, if one part  
was fixed and the other volatile, therefore  
both must be volatilised, before they can  
be inseparably fixed.

Spirits have no power to penetrate bodies  
nor Bodies an Inclination to embrace spirits,  
it is impossible that They can be united,  
without the Bodies being made Spiritual.

Finis  
of J. Tustanus.

I have a very high opinion of this and do  
strongly recommend it to your serious  
attention; (Your humble Serv. J. Baefrom. :)

1805—June.

















## The work of Johannes Gier.

Take, in the name of God, of the purest Mercury sublimated, sublimed three or four times, and revive it with an equal weight of quick lime and half as much crude tartar, distilling your quicksilver over per retort.

If it should not prove perfectly pure, bright like the firmament, purify it further by washing it with sea salt & vinegar, and with water. Then dry it and strain it through leather.

Take of this pure mercury 3 parts, and of fine, pure gold in leaves 1 part: put them together into a glass mortar and grind them well together for a long time until the whole is become a soft ā ā ā.

When you have done this [in a warm glass mortar] then add nine parts more of your purified mercury and put all into such a vessel as you have seen with me. Put the  $\alpha\alpha\alpha$  at the bottom and pour the remaining mercury upon it. Place the glass in sifted ashes so that the globular part may be buried in them.

Place the whole in a moderate heat and let the Old man [☉] sweat in the bath until the, at first, visible ♀ disappears, and the hidden ♀ [of the ☉] becomes manifest in black, white & red. And all this is but one labour, one regimen, one vessel and one oven.

If your warmth is sufficiently moderate in 40 days there will appear on the top a blackness resembling



fitch, which is the caput corvi and  
the mercury of the wise.

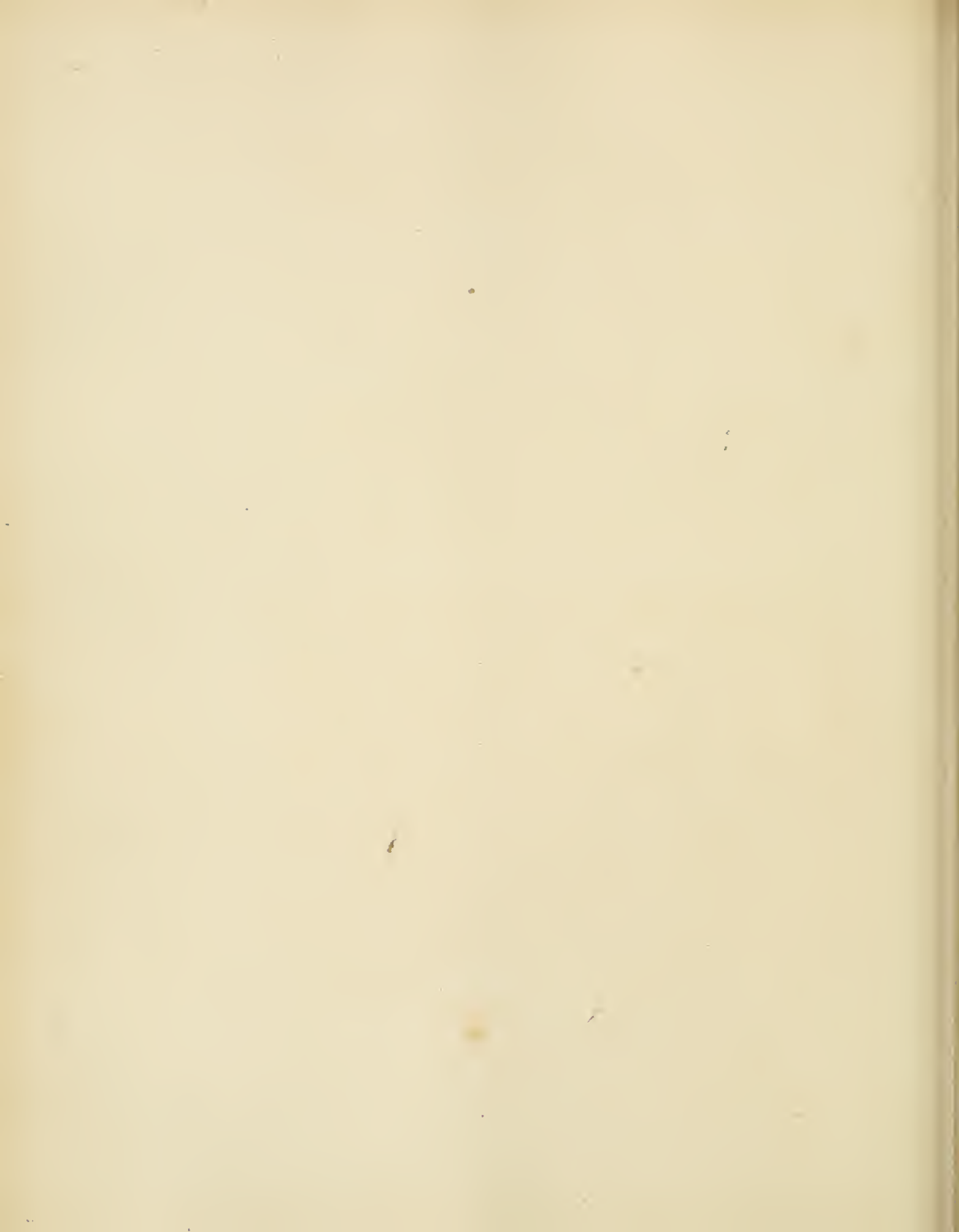
God be praised and thanked! Amen.

Absolved by me Johannes Gier,  
born at Rodenbergen [in Holland],  
but at present living in Cologne,  
in the year of our Lord  
1512.

Finis .









Dedication (Prefixed to the German  
Edition of Trevisani's Works.

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Caspar Horn, Philos. Medicinæ, et Chemicæ  
Doctoris, Republicæ Norimbergensis, etc  
Physicus ordinarius;  
To Augustus Prince of Anhalt,  
Earl of Ascania, Lord of Zerbst and  
Bernburg &c. &c. &c. &c.

For the better comprehending and  
understanding the subject, your High-  
ness will be pleased to notice that  
the Sapis Philosophorum is more than  
one. There is a Sapis catholicus mag-  
nus et universalissimus, the first mat-  
ter of which is indeterminate; also a  
Sapis universalis metallicus. Besides,  
in rerum naturæ various metallic

Sinectures do positively exist; witness Basil Valentine and Paracelsus. The Lapis universalissimus belongs to the primitive ages; the Lapis metallicus to the time of Calid King of Egypt & Geber an Arabian King.

The Lapis universalissimus requires the universal indetermined mercury, floating about in the atmosphere, which manifests itself in a sal natura centrale, and is obtained by employing a proper magnet.

The Lapis universalis metallicus proceeds from a determined mineral mercury, whether a spiritual or metallic fluid signifies nothing, and depends on the modus procedendi with such a lesser or more determined mineral or metallic mercury. Witness Basilus,

Count Bernardus, Paracelsus, Flamel,  
Pontanus, Geber, Stephens &c. who  
 all, without exception, had the Lapis  
universalis metallicus, but various  
 processes to attain the happy end.

Whoever does not comprehend this  
 distinction will be lost in an ocean  
 of confusion.

For instance we have the Tinctura  
vitrioli; which again has its varieties,  
 as the tincture of Native Hungarian  
vitriol, the tincture of the vitriol of  
iron and copper united, both well  
 known practically by Basilus Valen-  
tinus, Isaacus Hollandus, Paracelsus  
 and Hadrrianus a Mynsicht, our  
 good friend: the tinctura saturni  
 of Hollandus and the author of the  
 Greater and lesser farmer: also the tinctura

6  
mercurii which is the genuine work  
of the Arabians, of Geber, Kalid, Arnoldus  
de Villanova, Raymondus Lullius,  
Count Bernhardus Trevisanus,  
Lanspring & many others, and this  
mercury is no other but the vulgar  
metallic or mineral fluid mercury,  
as Arnoldus the best interpreter of  
of Geber does demonstrate.

It is most true that not the  
smallest hint of an universal inde-  
terminate mercury can be found  
in Gebers writings; and that his  
whole meaning, turn it as you  
may, is only the vulgar mineral  
fluid mercury. Geber is not unde-  
servedly called Princeps Chemicorum.

Your Highness will be pleased  
to notice that Mercury or Quicksilver



is one of the most glorious and wonderful creatures of God. When considering it Geber uses these words — "Let us thank the most high and omnipotent God who hath created mercury, given it a substance, and "to that substance such properties as "are no where else to be found." — Geber also says that "quicksilver possesses a glorious radical humidity, [Note this well, this humidity is that which, in the process, ascends in a black cloud and descends in metallie water according to Zoroasters Cave and Count Bernhardus] and "an unctuous substance so fixed by "Nature that it despises every exertion of the fire and either flies off "totally or [after proper manipulation

"and digestion] remains fixed and  
 "permanent in the fire" It likewise  
 possesses in its centre a most subtil  
 volatile and fixed metallic salt,  
 whereby it has a power to dissolve  
 the most fixed bodies, because ev-  
 ery dissolving power must proceed  
 from salt. In mercury is also  
 contained a most penetrating  
 spirit, which is extremely fixt before  
 putrefaction or resolution, and  
 vulgar gold is nothing else but  
 common fluid, but pure mercury,  
 coagulated and fixed in the most  
 perfect manner, by light and fire,  
 which gives to the Gold its lustre and  
 splendour, and this truth Your  
 Highness will find confirmed by  
 our Count Bernard and many other

true philosophers. [Though our modern chemists deny this.]

If artists knew how to treat Argent vive with kindness in a natural and friendly manner, in place of torturing it with corrosives and numberless sublimations and precipitations they would judge very differently of this subject of all wonders.

Count Bernhardenus calls those people who proceed with mercury in that manner, whereby they alter the mercury from its metallic nature and make it appear under another form, whereby they destroy its metallic radical humidity, complete fools, and says very significantly that the propor-

proportion of the mercury for the philosophical work requires nothing but the purification and then a simple decoction; yet, adds he, the manner of this decoction is known to very few!

"Art assisting Nature surpasses Nature! Art joins with mercury a pure matter or fixed Gold, which contains inwardly a very highly digested sulphur or fire, which ripens the mercury very soon, and digests it to an equal proportion of the gold, whereby a wonderful abbreviation of the works of Nature can be obtained." so says Count Bernhardus.

Thus it appears that the Lapis mineralis is composed of two mercurial



substances [gold and mercury] both proceeding from one root [mercury] called Rebis or Res lina [the two fold substance]. Your Highness will here perceive the concordance between the two profound philosophers and Possessors of the Stone, Geber and Count Bernhardus!

What Geber calls a natural media, a most lucid substance, of mercury, our Count calls, Fontina or a fountain - a pure lucid fountain, of a heavenly colour, like fine silver.

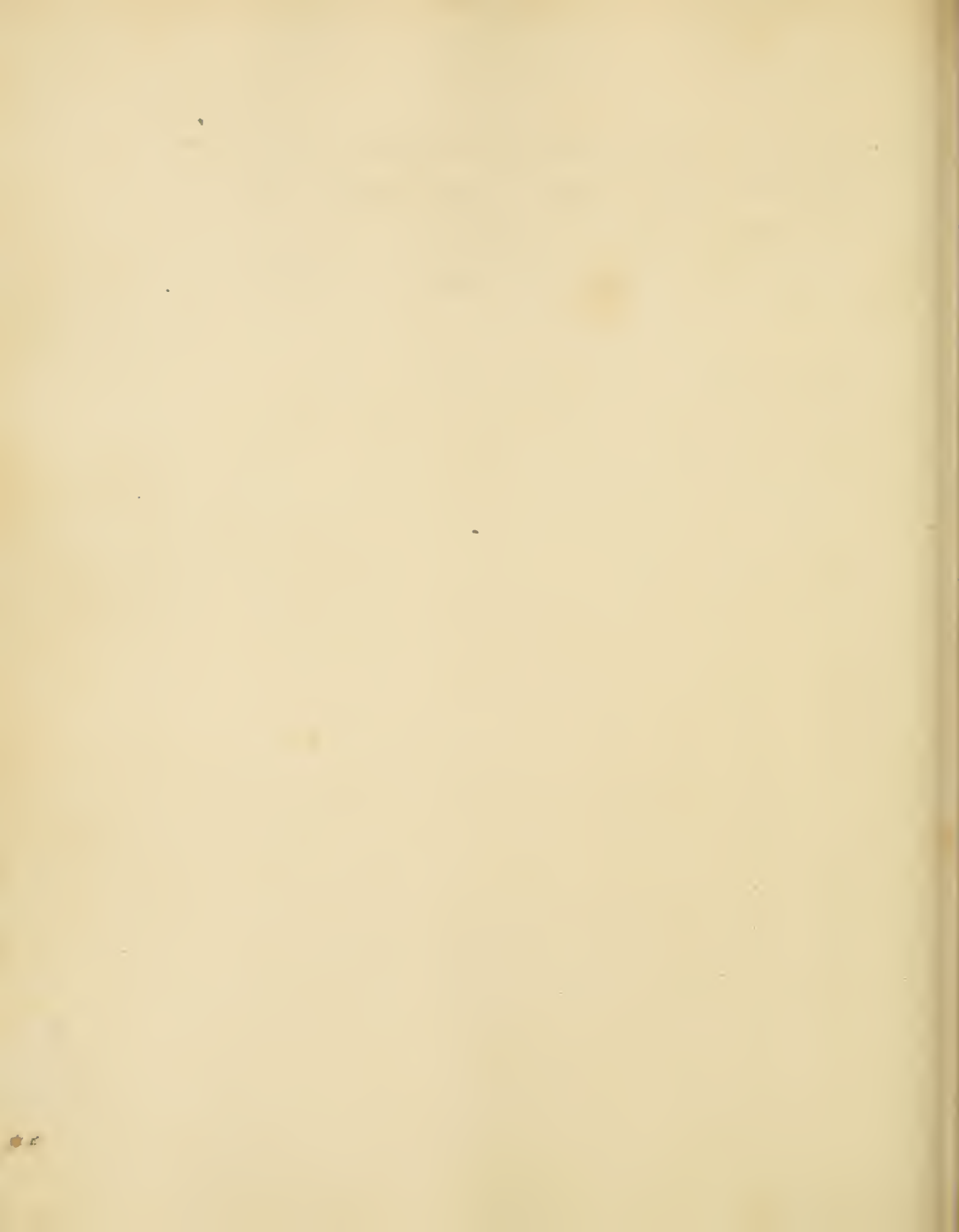
What Geber calls the perfect & attenuated, or foliated body, is the little book made of fine arabian gold which the Count dropped, into the fountain; & the garment

of the king, which was made of fine gold, beaten into thin leaves, which garment the king was clothed in when he entered the fountain, means the same thing.

Some have operated with gold and silver and have attained to the happy end, nay most philosophers have proceeded in this way, because it is the best and the shortest. Some have proceeded with mercury alone, a way which requires more art but is equally good; but our Count as well as Geber joined gold to the mercury, the agent to the Patient, and by solution and putrefaction united indissolubly the agent with the patient - the male with the female,

and in this way succeeded as  
effectually as those who followed  
a different course. &c. &c.

C. Horn M. D.





*A P H O R I S M S*

*R E S P E C T I N G*

THE

*PHILOSOPHICAL METALLIC*

*W O R K.*

---

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*Translated from the Latin.*

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THE UNIVERSITY OF CHICAGO

PHILOSOPHY DEPARTMENT

1900

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These Aphorisms were published in a collection printed by Johannes Levtout 1582 in 12 mo, entitled "Philippi Aureoli Theophrasti Paracelsi" &c. &c.

The parts introduced in parenthesis /: thus :/ or (thus) are additions by the translator, and make no part of the original — The greater part of them are nonsense.





Rules or Aphorisms concerning a Philosophic

Metallic Works, which confirm and illustrate the  
works of Srenaus Philaletha and M<sup>r</sup>. Yardley.

(The Sorhic Mercury here intended is an occited and ani-  
mated running  $\xi$ , the same as Srenaus and Yardley used.)  
Stahl p. 226.

1. That which is nearest to perfection, is soonest brought to perfection
2. Imperfect Bodies cannot be perfected, except they are first depurated of their terrestrial  $\Delta$  and gross  $\nabla$ , which are mixed with the pure  $\xi$  and  $\Delta$ . This separation is done by the perfect  $\Phi$ . During projection, the external  $\nabla$  is sacrificed.
3. To fix the imperfect Bodies: metals: without the  $\xi$  &  $\Delta$  of the perfect Bodies: C or D: is absolutely impossible.
4. The Philosophers Heaven: by Paracelsus called Sphæra Saturni, i. e. M<sup>o</sup> & Stell: resolves all metals into their first Matter, that that is into Mercury: i. e. into a M which can be mercurialisee, whilst the  $\Delta$  is found in the upper Scoria: see Stahl quoting Becher p. 364, 416;  
(here lays the foundation of reducing C to a beautiful C = coal coloured Or, as beautiful as a Hyacinth, by means of Montaigniers fulmen, which I have done myself;)
5. Those who pretend to reduce metals into  $\xi$  without the Philosophers Heaven: M and  $\xi$ : or the metallie  $\nabla$  of Life, err mightily. Leona Constantia Abbess of Clermont calls M and  $\xi$  the metallie  $\nabla$  of Life; our great metallurgist Menckel saw that Lady transmute a lb of  $\xi$  into pure C, when he passed a few days with her at her Convent of Clermont.  
The Impurity which floats in common  $\xi$ , when dissolved in Corrosives, is perceived plainly by the Eye.

(As you see by this that comon  $\Phi$  or any other metallic  $\Phi$  must be purified, acuated, heated or animated with a pure metallic  $\Phi$  and  $\Delta$ , by means of making your metal into a M, i.e. as Becher and Stahl express themselves by means of reguline Sulphure, in Order to become  $\Phi$  Sophic in terre Currente, which is hot and dry,  $\Delta$  and  $\Delta$  predominating therein, whilst comon  $\Phi$  is cold and watery,  $\nabla$  and  $\nabla$  predominating therein; and this acuation or impregnation of comon  $\Phi$  with the metallic  $\Delta$ , is done as Ireneus and Yardley have taught.)

6/ Nothing can be perfectly fixed, without the fixing principle is inseparably united to the Subject to be fixed.

(The immortal rational Soul of man is not inseparably fixed to the Body in this Life, but only by means of the universal Agent of Nature, Light,  $\Delta$ , the true and only Medium of the Union, called Nature by the Vulgar, therefore a Dissolution, Death is necessary, and when by Resurrection of a Glorified, spiritual, regenerated, Visible yet immaterial Body, the rational immortal Soul, Anima or Ray of Divine Light becomes reunited to its own spiritualised Body, no longer composed of perishable matter, liable to decomposition, a further separation will be physically impossible, therefore everlasting regenerated Life must follow, except it should please God to say: "Thou shalt cease to exist!" as He said once "Let there be Light", and it was Light, therefore the Study of the Lapis Philosophorum, nay the universal Q.E. Tsch is a true Emblem of Death, Resurrection and Immortality, and leads the Philosopher, if fashionable prejudices do not obstruct his mind, to GOD and every Thing that is glorious.')

7) O can be made fusible like Wax, and can be converted into Blood. (i.e. into a Ruby red  $\Psi$ : E.)

(The first I have done myself, the second not yet.)

8) In order to make Luna fixa, the D must neither be converted into a  $\Phi$  or  $\Psi$ , nor into a  $\nabla$ ; because that would be a total Destruction, but it is necessary to resolve the D into  $\Phi$ .

(I must differ here with the author, I have myself made a D fixa, which was fairly white fixed O, as neither  $\nabla$ , nor the Smoking concentrated  $\Phi$  of O would touch it in the smallest degree, equally ponderous equally deaf of sound, as O, and wanted nothing but the Colour of O. therefore we may well say:

"non omnia possumus omnes!")

9) D cannot be transmuted into O without the physical  $\Phi$ ; nor without the ~~steps~~ D be converted into running  $\Phi$ , and so it is the same with the other metals.

(If you intend to make a singing Medicine from D or other metals, you must undoubtedly mercurialise your D or metals first; without you mercurialise the perfect metals, you do nothing says yardley. and if you make the  $\Phi$  from  $\Phi$ ,  $\Psi$ ,  $\nabla$ ,  $\Delta$ , or  $\Gamma$  per se, you are obliged to give such indetermenated metallic Structures the forma, Life or  $\Delta$  of O or D, either Spiritually as a ferment, whereby O or D is and must be mercurialised, or materially projected upon O or D in the  $\nabla$ , whereby O or D is also mercurialised and refined and at last Vitrified, so as to become a transmuting Oar or Dar Glass; what you wish to reap, you must sow first.)



The Reguluses of all the Metals as well as marcasites such as ☉, Bismuth, Cobalt, Sturpiment, Arsenic contain all of them the mercurial principle of the Conecrete, which is a dry Mercury or o-o, that is volatile h, u or D. whilst the male agent the Sulphureous principle goes over into the Scoria to the Top of the M.

Therefore to call a M a metal, or a marcasite gilding a M a metal is in my opinion absurd and unnatural, when ever I shall meet with a modern Chemist, who is able to make such a M ductile and malleable as metals ought to be, I'll say he is in the right, but I am well convinced they will let that alone, without a transmuting ☉. Becher has sufficiently ascertained the necessary qualities a genuine metal must possess. )

Agricola, Andreas de Sola, Becher, Madisten Fuchs and our most eminent Metallurgists have demonstrated that pure o-o is unripe D, and pure ☿ is unripe O. but the Conecrete o-o and ☿ in the mines are no longer the incorporal ☿ or o-o al an androgynous Vapours, but only the Excrements or Superfluous food of the Red and White, male and feminine, ☿ or o-o al or mercurial Metals. retrograde these to O and Sea ☉, or still further to Heat and Cold, Dryness and humidity, and you will find a Harmony in the whole, from the Beginning to the End. )

S. B.

7/  $\ddot{\phi}$  corrupts  $\text{O}$  and resolves it into  $\ddot{\phi}$  and renders it volatile  $\dot{\phi}$ . Thus I have done myself, by means of  $\ddot{\phi}$  and volatile  $\text{O}$ , which is an animal  $\ddot{\phi}$ , and I lost 2 p.w. of  $\text{O}$  out of 3, and should have lost every grain, if I had not desired.

(: Why cannot modern Chemists do this? )

8/ The philosophus Stone is composed of  $\ddot{\phi}$  and  $\ddot{\phi}$ .

(: true, but not of Common  $\ddot{\phi}$  and common  $\ddot{\phi}$  :)

7/ If the possession of the mercuries of the metals, is not taught by some experienced artist, it cannot be learned by the reading of Books.

(: I have once made a fluid  $\ddot{\phi}$  of  $\dot{\phi}$  after Madisten Trachs and another of Antimony after Becher, and I think I could succeed again, without having been taught :)

8/ The preparation of  $\ddot{\phi}$ , for the philosophical Menstruum, is called the mortification of  $\ddot{\phi}$ .

(: The  $\ddot{\phi}$  must suffer death and must be spiritualized which is done by sublimations & the Eagles. nevertheless it is by no means necessary, as the Author thinks, that the  $\Delta$ , animated Sophic  $\ddot{\phi}$  must absolutely appear in forma Currente!

The Sophic  $\ddot{\phi}$  may be a Sublimate or a Mercurial  $\text{oo}$ , which Becher and Stahl have demonstrated, but from a vain conceit most men think their own notions the best, and therefore condemn all others, for want of examining more centrally into nature and the Intention of the Operation. : vide Stahl p. 420.)

9/ The praxis of this great Work, surpasses the greatest secrets of nature, and if not revealed by Divine Inspiration, or by artists, or taught by the very work, it will never be learned from Books.



20/ Sulphur and Mercury are the Matter of the Stone, therefore it is necessary to know the Mercuries of the Metals, in Order to Choose the best  $\xi$ , that the Lapis might be the sooner completed.

(: the mercuries of C and D are the purest but too expensive, although Sebald Schwartz has travelled that Road, & Irenaus Philaletha used the  $\xi$  of E impregnated or united to the fiery  $\xi$  of F in the M<sup>o</sup> & Stellatus.

and if you make a fluid  $\xi$  of C or D at a great Expence, your  $\xi$  of C<sup>n</sup> or D<sup>e</sup> must be equally animated with a more Ay Agent or F, as if you had acuated common  $\xi$ , but Sebald Schwartz thought his way the best :) It is from the stellated martial M, containing the Ay  $\xi$  of G that a few grains of C was generated in my C, as I have shown you, and as Irenaus mentions page 5. which cannot possibly take place from the M<sup>o</sup> per se sine Marte. Stahl has also demonstrated this Truth!

21/ a Certain  $\xi$  is hidden in a Certain Body, ready spread by nature, without any other opinion, but it is a most difficult art to extract it.

(: it is only difficult on account of the simplicity of its Extraction; I made this Discovery quite lately, this Subject is what Philaletha calls our O page 75 and this is positively Irenaus and Resper's fiery Dragon page 15. which I have these 20 years past believed to be Iron, but it is far way far from it; I have told it you, therefore need not repeat it here.

22/  $\xi$  cannot be converted and fixed into C or D, without a compendious Abbreviation of the Great Work.

(: such an Abbreviation is positively Yardley's process, which must infailibly lead to the Great Work. itself p. 15.

- 3) To congeal and to fix, is One and the Same Thing, proceeding from only One Thing, in One only vessel.  
 (To comprehend this, please to ~~the~~ Study Irenaeus page 75. it is Irenaeus his Short way.)
- 4) That which congeals and fixes  $\Phi$ , also tinges it, by one and the Same Operation. Irenaeus p: 75.
- 5) The degrees of heat to be observed in the work, are Four.
- 6) In the first degree our  $\Phi$  Dissolves its own body.  
 In the second the  $\Delta$ ,  $\Delta$ , drags up the  $\Phi$ .
- 7) In the 3<sup>d</sup> and 4<sup>th</sup> the Sophic  $\Phi$  is fixed.
- 8) The principles are centrally and most minutely intermixed, become afterwards inseparable, as when you mix Snow with  $\nabla$ .
- 9) Divers Simples, when They are caused to putrefy, produce other Things.
- 10) It is necessary that Form and matter be of the Same Species.
- 11) Our homogeneous  $\Delta$  is of the Same  $\Phi$ ial nature, as that which produces C and D, and that  $\Delta$  is pure C and D, although not in that form or shape as it appears to the sight, but in the form of C or D when reduced to  $\Phi$ . (i.e. in a  $\Phi$ ial form.)
- 12) Without the philosophical solution or Reduction of C into  $\Phi$ , a Certain fixt unctuousity can be made of C, which may do for a Ferment, generating C and D, and that unctuousity Geber calls Rebis: Res bina: and it is an abbreviation of the Work.
- 13) When the metals are resolved into  $\Phi$ , They are reduced into a metal again, mixed with a small quantity of ferment, other wise They retain the Form of  $\Phi$ .  
 (Nardley's Work explains this.)
- 14) The philosophers Heaven or philosophical Tartar  
 (Sphera Saturni, 1188, Sophic  $\Phi$  for further subtilisation, volatilisation or mercurialisation) which reduces all metals

into ♀, is the Philosophers metallic V of Life, i.e. ♀ Sophia; /  
which V the Philosophers call Their dissolved Bones.

(The metallic V of Life of Trenau and Leona Constantia, years  
is the Sophia animated ♀ in forma Currente, but Nature does  
not absolutely require the ♀ Sophia to be a running ♀, as  
Basilus made use of a  $\text{oz}$  of ♀ obtained from Hungarian  
Or Or, and likewise from a Or made of ♂ and ♀, all of  
which Mercuries Basilus ferments with spiritualised, subti-  
lised, mercurialised O and obtained the Stone that way, whilst  
Monte Snyder after Artephius made an animated Or  
or Dial butyrum ♂<sup>u</sup>, wherein he putrefied O, subtilised and  
mercurialised by Paracelsus his pingues idole verbenae  
i.e. by the fulmen, and by means of his ♀ Sophia in forma  
Butyri he also obtained the Stone; ~~seats~~ Sebald Schwartz,  
him that ~~he~~ taught Augustus Prince Elector of Saxony  
in the year 1580, and afterwards Rudolphus II. Emperor  
of Germany, subtilised fine O, mercurialised it and Subli-  
med it into a scarlet coloured o-o; note that o-o is Dry ♀  
and ♀ is fluid o-o; which he putrefied and reflexed into  
the Lapis Phil.; and propitied upon O and obtained a  
Vitrum O; then upon ♀ and obtained a tinged fixed  $\frac{1}{2}$  ♀,  
whereof afterwards 1 part transmuted a 1000 parts  
of ♀ into O. Balsdorff made his Sophia ♀ or reather  
Sophia o-o by Sublimation, via sicca, from a certain  
immature ♀ ore, called Bley-plantz, Blende,  
and his Sophia o-o as white as Snow, he digested  
with fine O, and obtained the medicine of the first  
order, which he could not multiply, being hindered by  
a war in Germany. If you have time to contemplate  
these Things you will discover Truth and harmony  
in the books of the Philosophers; the primitive Essence  
of







35/ C and D for Their own Nature possess only sufficient per-  
fection for Themselves; therefore it is necessary to reduce  
them by option to the nature and power of a Leaven  
or Ferment, in order that the mass may be multiplied  
Stahl p. 403, 404 &c.

36/ The greatest Extremities in  $\Psi$  are Two, viz. too much  
Cruelty, or too much exquisite Decoction.

(The first Extremity is found in common  $\Psi$ , the Second in the  
 $\Psi$  of C.)

37/ The Philosophers observe as a Rule, that Every Dry  
Substance soon drinks up the humidity of its own  
nature.

38/ a  $\Psi$  of altered D quickly drinks up its own philo-  
sophical  $\Psi$ , the foundation of Minerals.

39/ Sulphur is the Soul, the Form, the Life, but  $\Psi$  is the  
matter, the Body. i. e. he means metals only.

40/  $\Psi$  is contained or does rest in the  $\Psi$  of the imperfect  
metals, and is coagulated into an imperfect metal,  
and the  $\Psi$  goes over to the same metallic Species of the  
imperfect Body, by whose  $\Psi$  the  $\Psi$  is coagulated.

41/ To make C or D by means of the  $\Psi$ , Anima or Form  
of the Imperfect metals, is altogether impossible.  
(If you make the Lap. phlos. of  $\delta$  or  $\Psi$ , or of both,  
or of  $\Psi$ ,  $\delta$  or Bismuth & & you mixt absolutely  
ferment your Medicine Spiritually with the Anima  
or Forma of C or D, independent of the last Vitriification  
in the  $\Psi$ .)

A substance can give no more than it contains.

42/  $\Psi$  is the feminine Sperm; the metallic  $\Psi$  of all the  
metals, and is the metallic menstruum, taken out of  
them, by a good Operator.

(This is what Becher and Stahl call Mine Sulphur.)

Stahl p. 364, 416. NB.

By projection of the  $\Delta$ , the  $\Psi$  receives the Qualities of  $\Theta$ .

5/ In order to obtain the Red  $\Psi$ , your  $\Psi$  must be animated only with a Car Ferment, but for the White  $\Psi$  with a Var Ferment.

(What you wish to reap, you must sow first.)

4/ The philosopher's Work is accomplished with easy labour and without great Expence, in Every place, at all Times and by all men, if They do but have the true Matter and enough of it.

3/ The Sulphurs of  $\Theta$  and  $\Delta$  retain the Spirits of Their own kind.

6/ The Sulphurs of  $\Theta$  and  $\Delta$  are the true Male Sperm or Seed of the Stone of the Philosophers.

7/ A Thing that possesses a power of retaining and fixing, must itself be of a fixed and permanent nature.

8/ a Tincture distributing perfection to the Imperfect, must proceed from the Fountain of  $\Theta$  and  $\Delta$ .

Irenaeus Phil. p: 1. 2.

9/ All Those that take the  $\Delta$  of  $\Psi$ , are mistaken.

(They certainly are, if They omit introducing the Form of  $\Theta$  Spiritually, because the Form of  $\Psi$  only transmutes  $\Psi$  into  $\Psi$ .) Basilius mentions this expressly.)

$\Delta$  of  $\Psi$  had received nothing from Nature, which is necessary in the Great Work, or can be of any utility to produce  $\Theta$  or  $\Delta$ .

(but  $\Psi$  reduced to  $\Theta$  or  $\Theta$  is nevertheless an excellent Subject to animate  $\Psi$  with the Sophia  $\Delta$  or central Life concealed in  $\Psi$  and  $\Theta$ , but he has not used it, and thus condemns it.) See Stahl p: 408. and Basilius.)

1/  $\Theta$  although converted into  $\Psi$ , if not united with the Menstruum  $\Psi$  Sophia is neither the Stroma, nor

nor the Ferment, nor the  $\Delta$ , and is of no utility.  
C: all way true if properly understood; C retrograded into  
fluid  $\psi$  or into dry oval flowers, is not  $\xi$  Sophia.  
But C reduced into  $\Delta$  is anima or Ferment, and  $\Delta$   
to be married to the Sophia  $\psi$ . Trensius illustrates this  
sufficiently. The whole substance of C is certainly redu-  
cible into  $\psi$ , or into a dry Red  $\Delta$ , or into C i.e. a Cr.  
The 2 last I have done myself. The first not yet, but  
I doubt much that the 3 principles  $\Delta$  or  $\Delta$ ,  $\nabla$  or  $\psi$  and  
 $\nabla$  or C can be separated in so perfect and homogeneous  
a substance, nor is it at all necessary; its volatilisation  
mercurialisation or arsenicalisation and vitrification is  
quite sufficient. J. B.

52) When the Work is accomplished and brought to per-  
fection, it can by reiteration be made febrile.

(as you multiply the  $\Delta$  by its own principles, from  
whence it was first manifested, and as the rational,  
immortal Soul of man has been multiplied to us, by  
Emanation or 'Eradiation, by Will and Desire in Love,  
not in hatred; as you may with one lighted Candle  
light all the Candles upon Earth. )

53) In the abbreviation of the Work, the perfect Bodies  
C and D must be resolved into running  $\psi$  or dry  $\nabla$ , that  
They may be capable to receive the true Ferment.

(consider Yardley)

54) That Opotion of  $\psi$ , which is effected by sublimation,  
and afterwards by revivification is more excellent,  
and is afterwards perfected by acclamation.

(Trensius Philalthe the method.)

55) The anima cannot impress its Form without the  
Medium of the Interveniend Spirit; which Spirit



is nothing else but  $\odot$  reducing unto running  $\&$ .  
(: so can the Rational Immortal Soul of man not dwell or  
exist in the Body without his nearest Medium, the  
universal Agent called Nature, which conducts the whole  
animal Economy; Digestion, Chylification, Sanguification,  
& of which wonderful Chemical and hydrostatical,  
Operations the Rational immortal Soul is perfectly igno-  
rant and must learn it first, and that but very imper-  
fectly; therefore the Soul of man has no physical but  
only a mechanical limited Command over its own body,  
the much greater part being left by Allwise Almighty  
God to the Soul of the universe. Thus

our greater and more perfect and indissoluble union  
in a future State will consist in a physical as well  
as mechanical Command of the Soul over its own body,  
then no longer composed of perishable matter, but more  
resembling his own glorious nature, not confined to  
place nor space, but active as quick as Thought;  
from thence the probability and possibility: no longer  
confined to our Earth, of seeing and examining the  
whole System of the universe, as Professor Godsched  
says. ) J. B.

6/ The  $\&$  of Sophia: receives the Form or Anima of  $\odot$ ,  
by the medium of the Spirit: i.e. Reduced into  $\&$ :  
(: as the Embryo receives the Form or Anima of the  
Father, by Emanation or Irradiation, by the will, desire  
(: in Love:) of the Male, by the medium of the universal  
Agent (: the Electr: principle, Light,  $\Delta$ , electrically moved  
and manifested into animal Heat and Life, and that  
happens the same moment the female Ovulum is impreg-  
nated, and that moment the Embryo lives a 3fold Life, con-  
sisting of Anima, Spirit and Matter,  $\Delta$ ,  $\Delta$ ,  $\nabla \nabla$ . and



and that same renovating Agent brings the Embryo or fetus  
to perfection, by increasing Laws, going the nearest way, whilst  
that Ray of originally Divine Light the Soul is perfectly  
passive and ignorant of what passes, and possesses only  
an Aptitude to receive Intelligence gradually, some time  
after the fetus is born, like a sheet of white paper,  
whereon we may write good or bad. :) §. 13.

57. Crucified into ♀ is Spirit and Anima

(: mediante Mercurio Soppico :)

58. The Soppico ♀, The Sp., and Ferment are one and the  
same Thing. (: true, but not all one and the same  
period. :)

59. Common ♀ is made equal to all the ♀ of the metallic  
Bodies, and comes nearest to Their Nature.

(: certainly ♀ is the metallic ♂ or terrene Sperma. :)  
as Humidity is in universals :)

60. The Ferment renders the ♀ heavier. Note this!

61. When common ♀ is not animated, or wants a Stimul,  
it is totally unfit for the universal as well as  
for any particular Works.

(: M<sup>r</sup>. Yardley tells you so. :)

62. When ♀ is rightly mortified by sublimation it is  
already animated. Note this.

63. O can be spred to a Ferment, so that 1 part of  
such O<sup>n</sup> ferment animates 10 parts of ♀, but this  
way holds no End. §. See Yardley :

(: Strenuus says OR O, i.e. the Ferment lays also in  
O vulgar, p. 75. :)

64. The ♀ of Bodies of the Imperfect metals holds a  
medium between the ♀ of the perfect Bodies, of O and P,  
and between Common ♀, but it is a very difficult art to



By all things are produced by SUN and MOON, that is:  
out of Two Substances.

(by the universal agent manifested in Light, further by  
Concentration and circular Agitation) by The atmosphere:  
into Warmth, Heat and burning  $\Delta$ , constantly generating  
Radical Humidity by means of the moon for the use of  
the Earth, and of the Earth for the use of the moon;  
forming in the atmospheres of the planets incorporeal  
O or universal Acid, as the specified Male Agent,  
taking a Body in Earth, wherever He is attracted by  
an homogeneous alkaline Magnet, proceeding from con-  
centrated Cold Radical Lunar Humidity, and becomes  
Crystalline Corporeal O, leaving therein, to shew what  
he was at first.  $\Delta$  and universal Acid; and this is for  
all and Every production of the Earth; whilst that same  
universal Agent, when united to Radical Humidity and  
Cold takes a Body in the Ocean and becomes Sea O,  
Leaving therein His first Impression of  $\Delta$ , Acid, but  
more so <sup>his</sup> second assumed feminine nature of  
Radical Humidity or Alkali, and this is for produc-  
tions of the Ocean and Rivers, Lakes &c.

Both principles united come down in fertile Showers  
Rain Snow and Hail, and ascend by Evaporation or  
perspiration from the Earth in Dew and vapours, and  
are constantly supplied with fresh principle of Life  
by Sun and Moon. Both united descend into the  
Earth, every where porous, become gradually Corrosive  
and form the very Sulphureous - arsenical androgynal  
mineral Vapours, which by corroding the suitable Stony  
matrix form first of all the metallike Embryos, i.e. a  
corrosive mineral { Smeltery or fat Earth, seen and found  
greeny in



in Every Mine, where Metals are generated, well known  
to the Miners and Called by them Mineral Sur;  
by a further supply of androgynal Vapours that Sur  
concretes into  $\text{O}$ ,  $\text{A}$ , or Marcasit, metal, until per-  
fectly ripe and fixt, this progressive Generation de-  
pends on what principle predominates in the above  
mentioned androgynous Vapours, if the Male agent,  $\text{O}$ ,  
 $\text{A}$ ,  $\text{F}$ ,  $\text{A}$ , Heat, Dryness, predominates, the Red Metals  
 $\text{S}$ ,  $\text{Z}$ ,  $\text{C}$ , with all what belongs to their progressive Gene-  
ration are generated, and plenty of their concreted  
original food is left with them; all our German Miners  
know and see this food every day, and where they  
meet with, they know what metals they have to  
expect; but when the feminine principle  $\text{O}$ , Cold, Alkali,  
Humidity, or Cobalt, Bismuth, mersickel,  $\text{t}$ ,  $\text{y}$  or  $\text{D}$  is generated,  
and there we always find arsenical concreted food in  
abundance, as likewise  $\text{y}$  or  $\text{z}$  are and native  $\text{y}$ .

This is the Truth although but little known and  
scarcely believed, thus we need not to wonder that  $\text{O}$   
contains the first Corporeifed  $\text{A}$  of nature, the Top of  
all Things,  $\text{A}$  and physical Life, or that Sea  $\text{O}$  does  
contain the first principles of  $\text{y}$  or  $\text{o}$ ; but not yet  
become corrosive; and we need not to be surpris'd  
that the Concentrated or fixt alkali should contain  
the principle of Heat, fixation and vitrification, because  
the Acid can never be fixt and remain  $\text{F}$ , as the  
principle of Heat and fixation belongs to the Alkali,  
not to the agent, but to the patient — )

Every next subject is Alkali or Slafs, or at  
least inclin'd there unto. )

J. B.



74/ The Male and Female, i. e. C and ♀ unite in One.

(: So does the Universal Agent, the moment he reaches the atmosphere; The Sun or Suns; the first Stars do not generate but only manifest him into Light; the moon and moons by reception and Reflexion corporify that manifested Light into Radical Humidity, which is the passive principle whereby He acts, preserves, destroys and regenerates all Things, agreeable to Their primitive Sperm or Seed. :) The Universal Agent of nature can do nothing without Humidity; beyond the atmosphere of the planets, where he remains alone without his wife, he can generate nothing, he cannot even be manifested into Light, much less into Warmth, Heat or Δ, except he meets with a material Body: a planet or Comet :) to receive him :) S. B.

(: we need not to doubt one moment, but the most intense Cold possible in Nature, exists in Endless unlimited Space, between the atmospheres of Suns, planets, moons and Comets :) no snow nor ice can be generated there, for want of Humidity, which is generated by moons and atmospheres. :) S. B.

75/ Vulgar ♀ without preparation, is remote from the work.  
(: how can a Woman produce a Child, without a male?

76/ Four parts of the Sophic ♀ and 1 part of the C ferment, constitute the genuine matrimony between the Male and Female.

(: because the male must be killed by the female, before the male can be glorified by Resurrection, therefore Female Strength must be increased by numbers, as equal strength would not conquer the male agent. :)

- 77/ The solution is completed as soon as the  $\odot$  is resolved into  $\ddot{\gamma}$ , by the  $\ddot{\gamma}$  Sophia.
- 78/ Without putrefaction, no Radical solution can be made. (our modern Chemists Steps over this.)
- 79/ Putrefaction extends itself and lasts; continues more or less; to the White  $\ddot{\gamma}$ .
- 80/ The purification of the Spirit is a great Secret, whereby the Menstruum is prepared, wherein the  $\odot$  is resolved into  $\ddot{\gamma}$ .  
(i.e. the ppcion of the Sophia  $\ddot{\gamma}$ .)
- 81/ The Sophia  $\ddot{\gamma}$  dissolves the  $\odot$ ; both our  $\odot$  and common  $\odot$ ; into a  $\nabla$  of its own kind, that is: into running  $\ddot{\gamma}$ , as the Sophia  $\ddot{\gamma}$  is itself.
- 82/ Dissolution is the Beginning of Congelation.
- 83/ When the  $\odot$  is converted or dissolved into running  $\ddot{\gamma}$ , it then remains but a short time in that shape.
- 84/ The Ferment dries up the  $\ddot{\gamma}$ , renders the  $\ddot{\gamma}$  more ponderous, retains and fixes it.  
(thus the male, Argent, Life,  $\Delta$ , prevails at last.)
- 85/ The philosopher's SOL is named a Fountain  
(Bontina Bernhardt Comitibus Trevisani, wherein the King; the ferment; bathes himself, says C. Bernhard.)
- 86/ The matter is, by the power of putrefaction, converted into a pap or paste, which is the Beginning of Congelation. / note this! /
- 87/ There is a certain compendious way, whereby the  $\Delta$  of  $\odot$  and  $\odot$  is separated, by which  $\Delta$  every  $\ddot{\gamma}$  can be fixed into  $\odot$  and  $\odot$ .  
/ Yardley proceeds upon this Foundation! /
- 88/ The matter must never be removed from the  $\Delta$ , that it may not cool; if that happens, the work is destroyed.

89/ When the Matter is become uniformly black, it is necessary to administer the second degree of Heat.  
90/ The Washings of the Philosophers: N. after the Sophia is accomplished, is but an Allegory; The  $\Delta$  alone does and perfects the Whole Operation.

(no wonder, because  $\Delta$  is the manifested universal agent of Nature, which in his 3 different Stages performs all Things in the Universe)

91/ The Venom and bad Smell is taken off, without any addition whatsoever, by the power of the  $\Delta$ , acting within the glass and without, which alone completes the whole work. note this well!

(you see that the universal Agent: not Dozens of Agents:) accomplishes all Things.)

(De la Brie Says: the greatest of all Truths is that there is but one Truth.)

92/ The  $\Delta$  by its penetrating and acute power, purifies a 100 times more, than any  $\nabla$ .

(why should it not?  $\Delta$  alone is active;  $\nabla$  is dead and inclines to fixation, if it be not enlivened by  $\Delta$ , or by  $\Delta$  animated by  $\Delta$ .)

94/ When the natural Heat in Vegetation or in the Generation of any Subject is deficient, Death lays hold immediately of the growing Subject.

(When the universal Agent: manifested in the human Body by animal Heat: finds the house he inhabits for a while, no longer habitable, whether from Disease or old age, He must depart, and as he is the only Medium of union between the Rational immortal Soul and Matter: the body: the Soul must depart also, and this is what we call Death; that same universal agent: Prothous: now busies himself by producing

: N. 93 is omitted in the original Latin:)



Warming, by means of humidity and putrefaction, the  
Sperm or ovula were previously contained in the body,  
which are now brought to perfection, and at last the  
whole House of Prothens is retrograded to  $\nabla$ , which  
was the basis of it at first. :)

The ancient Philosophers say: Putrefactio unius est  
Regeneratio alterius. :)

(: when the Prophets, Christ and the Apostles resus-  
citated the dead, They were obliged to recall the  
Rational immortal Soul (: as your spirit returns  
to your body, after having been in your dream at  
Glasgow or elsewhere, the instant he conceives his  
presence necessary :) from the Intermediate State,  
[: sheol:] back to the body, and at the same moment  
dispose the universal agent towards preservation  
from incipient destruction, and the dead rose and  
<sup>became</sup> ~~was~~ living; bring this into one fundamental Truth  
with what you know of animal Magnetism, and  
what I have said here, will appear perfectly clear  
to you. :) J: 13:

5) The Spirit is the Heat.

(: he had just Ideas :)

16, as soon as the matter in the Glass is become white,  
it is safe and cannot be destroyed.

(: very just, it is become Light, the second manifestation  
of the omnipresent universal agent; you cannot  
destroy Light; but this is not enough, you must  
continue to the perfect Red, to the third manifestation  
of the universal principle into  $\Delta$ , that is corporified  
fixed  $\Delta$ , otherwise  $\Delta$  could not resist  $\Delta$ , during the  
cut of vitrification and projection in the wind-  
furnace. Note this! :)



97 The Corruption of Every matter is marked with a deadly  
poison

98 The Glass or Vessel is called the matrix

99 The virtue or power of the  $\Delta$  is not extensive beyond  
certain Limits, nor can it extend or exceed the weight  
in Infinitum.

(: this must be understood rightly; although the  $\Delta$  is  
multiplyable in Infinitum: as the Philosophers call it;  
yet this Infinitum is certainly not equal to the Infinitum  
of God, not even to the Infinitum of the blessed Spirits,  
because we could not possibly procure vessels to multiply  
in Infinitum: literally understood: as the thus highly  
multiplied  $\Delta$  would run through the pores of every  
vessel made of finite, determinated, not infinite  
Spiritual Matter.)

100 It is to be noticed, for what reason the Philosophers  
name the Matter of the Stone a Menstruum?

(: because the menstruum of the woman feeds the Embryo,  
as the Sophic  $\Delta$  the matter feeds, nourishes and helps  
to bring to perfection the Embryo in the Glass:.)

101 The Sophic  $\Delta$  is the Form, the Anima, the Life,  
the menstruum is the Matter.

102 the menstruum represents the Inferior Elements,  
▽-▽.

The  $\Delta$  acting in the Character of the Male agent,  
represents the Superior Elements  $\Delta$  and  $\Delta$ .

(: observe the pretty Harmony! :)

103) If you break the Shell of an Egg, so that the Embryo  
receives the External  $\Delta$ , you destroy; in the same  
manner, if you open the Vessel and the matter feels  
the external  $\Delta$ , you will never be able to bring the  
subject to perfection.

14/ That Calcination of C, which is made with  $\zeta$ , in a reverberating or wind furnace, is superior to other methods.

15/ mind diligently the manner of speaking of the Philosophers.

1) by the word Sublimation, they mean the dissolution of the metallic bodies into  $\zeta$ , by the first gentle degree of Heat.

2) the second operation then follows, which is the In-  
spissation of the Sopher  $\zeta$  by means of the  $\Delta$ .

3) The third operation is the Fixation of  $\zeta$  into a perfect body.  $\zeta$ : the  $\text{Op}$ .

16/ The number of those that err, is almost infinite, who do not conceive that  $\zeta$ , as far as it is in its own Form, mixed by  $\alpha\alpha\alpha$  mation with the Calx of the perfect metals  $\zeta$ : C or D.  $\zeta$  is the Subject and the matter of the Stone.

$\zeta$ : but mind to understand  $\zeta$  Sopher and not the vulgar,  $\zeta$ : in forma Currente.  $\zeta$ : according to the authors work.

17/ The White medicine is brought to perfection by the 3<sup>d</sup> degree of Heat, and this third Degree for the pp<sup>l</sup>on of the white  $\text{Op}$  must not be exceeded; if you do otherwise, you destroy the work for the white. (Note this well!)

18/ The 4<sup>th</sup> degree of heat produces or accomplishes the Red Medicine, where various Colours appear.

19/ If you do not pursue the work, after the degree of whiteness, to the highest Red, it remains imperfect, not only for the white, but also for the Red  $\text{Op}$ . therefore it is lost as dead, until it is come to perfect Redness.

(he means that between the white and the Red, you cannot leave off) if you wish to go no further than the white, do not increase your heat any further.)

110/ after the 4<sup>th</sup> Degree of Heat, the matter acquires new Strength.

( more Heat is corporified in the Subject, otherwise it could never become Red, we see this by  $\delta$  heated in the  $\Delta$ ; therefore when by the 4<sup>th</sup> Degree, you alter<sup>er</sup> the white fixt medicine, and then would leave off, you certainly Destroy present and future perfection. )

111/ The Work cannot attain perfection, except the medicine has been incrated, that is: rendered fusible like Bees wax.

### Incration

112/ The Work of Incration is repeated 3 Times, with a double quantity of that  $\xi$ : (Sophic:) which has given Birth to the Stone.

113/ The Incration of the white  $\rho$  is performed with  $\xi$  animated with  $\delta$ ; called the  $\nabla$  for the white —  
but the Incration of the Red medicine must be done with a  $\xi$  animated with  $\sigma$ . and this is the  $\nabla$  for the Red.

114/ after <sup>each</sup> Incration it suffices to let the matter remain in the form of a pap or paste, but after the 3. you must fix it thoroughly.

115/ The Incration must be repeated, until it stands a perfect Trial. i. e. to melt like wax, without emitting the least Fume. )

116/ If your  $\xi$ , where with you have incrated your  $\rho$  evaporates in a fume, i. in the glass, upwards: ) you need not be vexed at it, it will become fixt at last.  
( it cannot escape )

117/ When the Stone has been rightly incrated, it explains that Enigma of Count Bernhardus Trevisanus  
" The King going out of the Bath.



18) C resolved or reduced into its first  $\nabla$  or  $\ddot{\zeta}$ , by means of vulgar  $\ddot{\zeta}$ , if you suffer it to cool after that Reduction, the work perishes.

(: this concerns the  $\nabla$  for the Red, for Incubation.)

19) The Philosophers take the matter prepared and concocted by nature, and reduce it into its first matter,  $\ddot{\zeta}$ ,

(: this concerns Trenew's his Short way, with, what he calls Our C), page 75.

In the same manner Every Concrete returns to that principle, where of it had its origin, as Snow is dissolved in  $\nabla$ , inseparably.

(: this is a Lesson for our modern Chemists.)

20) The Philosophers reduce years to months, months to weeks, and weeks to days.

21) The first Decoction of  $\ddot{\zeta}$ , which is performed by nature, gives to the  $\ddot{\zeta}$  only simple perfection, beyond this simple perfection it cannot ascend by its own power.

Therefore we must improve that simplicity, and show our C in its proper  $\nabla$ , which  $\nabla$  is nothing else than a pure  $\ddot{\zeta}$ , but little and not perfectly digested by nature.

(: he hints again at the Short way.)

22) During the second decoction of  $\ddot{\zeta}$ , after the first performed by nature in the mines, the power of the  $\ddot{\zeta}$  is multiplied by art in a 10 fold proportion.

(: here it appears that common purified  $\ddot{\zeta}$  is intended to be accuated and animalid, in order to become  $\ddot{\zeta}$  Sophia, with an increased 10 fold power.)

23) The Stone of  $\ddot{\zeta}$  is made, by reiterating the Decoction, mixing C therewith, for which reason the man

and



and his Wife are connected twice.

124/  $\odot$  is put into the  $\ddot{\gamma}$ , that the  $\odot$  may be dissolved into  $\Delta$ , and may be afterwards digested into the *Lapis Sopherum*.

125/ Every man almost every moment contemplates the philosophical  $\ddot{\gamma}$ , and yet does not know him to be such.

126/ Every  $\ddot{\gamma}$ , no matter of what origin, exhibits the true matter of the Stone, taken by a right method.

127/ Every Subject, out of which  $\ddot{\gamma}$  can be extracted, is the Subject of the Philosophers medicine.

128/ as many as read and explain the writings of the Philosophers literally, are mistaken; as the Philosophers affirm their  $\ddot{\gamma}$  to be but one.  $\ddot{\gamma}$ : the Sopheric;

130/ one  $\ddot{\gamma}$  surpasses the other, in greater heat, dryness, & NB: Concoction, purity, or perfection; which  $\ddot{\gamma}$  must be ppred without destroying and loosing its Form, and must be purified of its Superfluties; in which operation the Treasure and Secret of the Stone consists.

(Vulgar  $\ddot{\gamma}$  contains 2 Superfluties  $\nabla$  and  $\nabla$ ; the  $\ddot{\gamma}$  of  $\ddot{\gamma}$  is the most  $\Delta$ , the  $\ddot{\gamma}$  of  $\ddot{\delta}$  is Solar, the  $\ddot{\gamma}$  of  $\odot$  is perfectly pure and that of  $\odot$  comes nearest in purity, but is more oval than  $\ddot{\gamma}$ ial, whilst that of  $\odot$  is more  $\ddot{\gamma}$ ial than oval. The  $\ddot{\gamma}$  of  $\ddot{\gamma}$  is green and warm.

The  $\ddot{\gamma}$  of  $\ddot{\gamma}$  <sup>is cold &</sup> very foul and sluggish; the  $\ddot{\gamma}$  of  $\ddot{\gamma}$  is a pure oval, therefore the English Custom of drinking their quassia out of pewter potts, is absurd and poisonous, as the  $\ddot{\gamma}$  is loose or open enough to be acted upon by the Spirit of the Beer or Ale. .)

(Glass and  $\odot$  are the 2 only innocent materials for drinking vessels.) NB. NB.

131/ If the preparation of vulgar  $\ddot{\gamma}$  was known to the students of alchemical philosophy, there would be no necessity for enquiring after any other Sopheric  $\ddot{\gamma}$ , nor after

after any other metallic or  $\nabla$  of Life, nor any other  $\nabla$   
for preparing the Stone, because the preparation of  
vulgar  $\nabla$  contains every thing in its self.

(Note this well!)

32/ any  $\nabla$  of metals / or minerals / marcasites / can by success-  
ive degrees be concocted and exalted in quality of  
the mercurius of all the metals, as far as unto the Great  
Body /  $\nabla$  (5) / and can be brought to a degree and virtue  
of any metal you please.

NB:

33/ Vulgar  $\nabla$  before its right and legitimate preparation, is not  
the philosophers  $\nabla$ .

But after its right preparation, it is called  $\nabla$   
sophic, as that preparation is the true method to  
extract the  $\nabla$  out of other metals, and it is the begin-  
ning of the Great Work. Irenus Phil: p:15.  
(This I have explained before, see Stahl p:364, 416.)

34/ When vulgar  $\nabla$  is rightly prepared, it is then the  
metallic  $\nabla$  of Life.

(Leon's Constantia's Expression.)

35/ The porous  $\nabla$  or menstruum p:1.c. Sophic  $\nabla$  / must by  
no means loose the External Form of  $\nabla$ .

36/ all those who, in the room of a running  $\nabla$  for the  
'completing of the philosophic work, make use of  
 ~~$\nabla$~~ , or Calcin'd  $\nabla$ , i.e.  $\nabla$ , are deceived and grossly  
mistaken.

37/ such as resolve  $\nabla$  into a clear or limpid  $\nabla$ , for the  
perfecting of the philosophic work, err grossly.

138 / To make ♀ of Common ☉ is not in the power of any man.

☉ certainly not; there are too many intermediate Degrees necessary, to generate running ♀. Man cannot make i.e. create a grain of Sand; therefore the Expression of making ☉ is absurd and ridiculous, as a maturation or a fixation into ☉ is not yet making or creating.

As the metals are so extremely simple in their parts, and infinitely less complicated than vegetable, and still less than animal Bodies, and as moreover the metals only differ externally and by no means in regard to their pure Internal principles, therefore the possibility of a metallic Transformation, maturation or fixation ought to be easily comprehended, by every man of sense, and much more so by a Chemist. I am of Becher's opinion, that a scientific man who does not believe it, when it is explained to him, must be a stubborn fool.

What does plusquam perfect vitriified ☉ do any more than this? To give to ♀ or any mercurial metal that abundance of Colour, fusibility, and Fixation which such ☉ does by no means want for its own perfection as Common ☉?

Thus the Internal principles already the same in all metals, unite kindly in the  $\Delta$ , the External ♀ is destroyed: as the Red ♀ of the ♀ is separated by glass, or scorified, the Colour is extended, fusibility, pondus and fixity is communicated, and the metallic Sp. or Solar Glass reassumes its first State of Double pure ☉, and is lost in the new ☉.



and after all, it is not man that does it, but it is  
the Universal Agent of nature guided by man! :)  
39) It is absolutely required for the great (S: 13.)  
physical Work, that  $\odot$  be resolved into  $\ddot{\gamma}$ , by means  
of Crude  $\ddot{\gamma}$ .

(in regard to the  $\nabla$  of Incubation for the Red.)

40) If you resolve  $\ddot{\gamma}$  into a  $\nabla$ , it would dissolve  $\odot$  into  $\nabla$   
also, whilst in the works of the Stone, it is highly  
necessary, that  $\odot$  be resolved into  $\ddot{\gamma}$ .

41) The Sperm or the Seed and the Menstruum must  
have both the same external Form. } mind this: }

42) The Doctrine of the Philosophers teaches, that we  
must irritate Nature! If therefore the Menstruum  
be dry, we shall in vain hope for a Solution!

43) The Sperm of the Stone must be taken in that  
Form, which is like and near to metals, and comes  
nearest to them.

44) It is highly necessary to take the Seed of the Sophus  
 $\ddot{\gamma}$ , which refers to common  $\ddot{\gamma}$ .

NB.

45) Of all Secrets, the Secret of the Stone is: to know  
what  $\ddot{\gamma}$  prepared is the Subject, the Matter and the  
Menstruum; and that the  $\ddot{\gamma}$  of the perfect metals  
} of  $\odot$ - $\nabla$  } is the Form. } the Soul, the  $\ddot{\gamma}$ , the Ferment,  
the  $\Delta$  and Agent. }

46) The  $\ddot{\gamma}$  alone cannot generate any Thing.

47)  $\ddot{\gamma}$  is the Element  $\nabla$ , wherein the Seed or Sperm  
of  $\odot$  must be sown.

48) The Seed of  $\odot$  can be multiplied, not only in  
quantity, but also in Virtue or quality.



149/ She  $\Psi$  when perfect for the Work of Generation, looks for  
a Husband.

150/ Every  $\Psi$  originates from and partakes of 2 Elements.

The Crude  $\Psi$  partakes of  $\Delta$  and  $\nabla$ .

The digested or concocted  $\Psi$  of  $\Delta$  and  $A$ .

151/ If any one wishes to prepare and exalt  $\Psi$  to a Metal,  
he must add a little Ferment, in order to exalt the  $\Psi$   
to such a metallic Degree, as he proposes.

152/ The greatest Secret of the Whole work is the natural  
or physical Dissolution of  $C$  or  $D$  into  $\Psi$ , the Reduction  
of  $C$  or  $D$  into Their first Matter, i.e.  $\Psi$ . (See 147)

153/ Nature must perform the Dissolution of  $C$ , not the  
Works of hands. NB:

154/ When  $C$  is married or united to its own  $\Psi$  /  $\Psi$  Sopheric /  
it will be of a Solar Form, but the better preparation  
will be in a  $\Psi$ .

(The means in the room of Crude  $C$ , you ought to make  
a semi-volatile, sublimed, scarlet Coloured  $\Psi$  of  $C$ .)  
The Sopheric  $\Psi$  will sooner putrify and mercurialize than,  
than  $C$  in Leaves or filings.)

155/ It is a Question amongst the intelligent, whether  
a  $\Psi$  of  $D$  united to a  $\Psi$  of  $C$ , can be used for a phi-  
losophical Menstruum.

156/ The  $\Psi$  of  $D$  is of the nature of a Male; Two  
Males can no more generate than 2 Females.

157/ The Elixer must Elixate, that is extract the purest  
Substance of  $\Psi$ .

(This seems to concern projection upon  $\Psi$  /  
which  $\Psi$ , if the  $\Psi$  has been multiplied 3 or 4 /  
times, does not become malleable  $C$ , but  
a soft  $\Psi$  or transmuting Medicine, upon  
fresh  $\Psi$ .)

158/

58/ Whosoever is desirous to operate, let him operate in  
the solution and sublimation of C and D.

9/ C gives a golden and D a Silver Tincture, but He  
that knows to tinge  $\xi$ : Sophia: with C or D, knows  
the Grand Arcanum.

Friendly Reader!

Here Thou hast ~~our~~ our Philosophical Canons, without  
observing Them Thou wilt hardly arrive at the happy  
End, be who Thou wilt!

accept and use these hermetical precepts and  
Foundation, with a grateful mind, and in this Theory  
exercise thyself with pious meditation!

The Praxis of these Rules depends on Time, I have  
manifested them not mutilated but entire, confirmed  
by many arguments and solid Reasons.

In the mean time fare well! live happy and advise  
for the best.

Finis

# The four Fires of Ripleey

- 1<sup>o</sup> The first  $\Delta$  is the dissolving calcining  $\nabla$ , and is called the  $\Delta$  of  $\frac{8}{7}$ , the  $\Delta$  against Nature 1:  $\frac{8}{7}$  Sopher:)
  - 2<sup>o</sup> The second  $\Delta$  is the White and Red  $\Delta$ , and is called the unnatural  $\Delta$ . (: Sp. alba, Sp. rubra. :)
  - 3<sup>o</sup> The 3<sup>d</sup> and Natural  $\Delta$ , is a Lamp-Heat.
  - 4<sup>o</sup> The 4<sup>th</sup> is a  $\Delta$  of Charcoal, and is called the Elementary  $\Delta$ .
- (: These fires do not belong to the Canons :)

The  
Philosophical Processes  
of

*C H A R A S S T E L L A .*





Philosophical Processes

experienced by Charas Stella M.D. and Professor Med.  
at Florence, a Great Philosopher and Professor of  
the L. P. communicated to Baron de Rosenheim  
of Vienna, about the Year 1770, but to D. B.  
in London in the Year 1803, in March.

1. Baron de R. has said to me that Coll. his process  
with the ♀ial Glass and O is imperfect, otherwise right,  
that the ♀ial Or will evaporate, Every atom of it, before  
it can possibly become a Glass and Conquer the O.  
that such a ♀ial Or must absolutely be fixt first, pr. ootz<sup>1</sup>  
v.c. pr. ootz<sup>2</sup> rubium fixum, or pr. ootz plumbi rubium  
fixum, or pr. ootz<sup>3</sup> et ♀ rubium fixum, either will do,  
the Or must be digested with such an oil, and at least  
all the humidity evaporated from it, until a Red fixt  
massa remains, which by a Stronger Heat will flow  
into a Glass, which is a ♀ Sophicus duplicatus et  
animatus, then the remainder is easy.

These words are of Charas Stella or from his writings  
Lezne or Lasniore and Italian Adcpt as well  
as Stella say: "if you purify ♀ by Sublimations  
and Revivifications, so as to loose its ooal and  
cold Humidity, and digest such a pure revived ♀,  
which is a ♀ Sophic with a  $\frac{1}{10}$  part of O, in the  
right degree of Gentle Heat, for a sufficient Length  
of Time, you must at last obtain the Lap: phil:  
whether you will or not; but that it entirely de-  
pends on the right Degree of Heat, which must  
stir up the matter and only excite but not  
sublime the ♀, it will putrify and be regenerated  
for a Certainty. There are more than 200 ways for  
obtaining a Singing power, said Stella, and that  
He

He knew them all; now commences

the First Process of Charas Stella, M.D.  
of ♀ and ♂, or ♀ and ☽.

Sublime ♀ and sublime the  $\pi$  of ♂ with it, i.e. ♂ ♀,  
with the  $\pi$  of Sea ♂.

after the first Sublimation is performed, separate the black  
♂ or ☽, take out the pure ♀, take thereof 2 parts, Roman,  
♂ 4 parts, ☽ marimum 1 part, mix these Ingrid: in fine ♀;  
Sublime de Novo with a Strong heat, according to the  
method of Alexis Piemontese, which method is good.

Separate the ♀ again from the ☽, collect the pure, mix  
again with new Ingrid: in the same proportion, and  
repeat this Sublimation 6 times, but the 7<sup>th</sup> or last time  
Sublime it per se, and your ♀ will be whiter than  
snow and perfectly pure, without ♂ or Humidity, and  
is now become a Sophic ♀, animated by the Central  $\Delta$   
of ♀ and ♂.

after you have purified your ♀ by your 7 times re-  
peated Sublimation, the first 6 Sublimations with new  
Ingrid: each time, but the last per se, without ♂ & ☽,  
then preserve this glorious ♀ in a wide mouth'd glass  
shut with a glass stopper, until you copulate it  
with fine ☽ or fine ♂, or both if you like, and by this  
♀ the Stone of the Philosophers is prepared:

1) per viam siccam by repeated Sublimations. vide Quae-  
stionibus labor

2) per viam humidam by its own ♀ial  $\nabla$ .

3) per viam siccam by its own revivification into  
a running, pure, animated Sophic ♀.

all these ways are right; you may also  
4) by means of  $\text{M}^{\circ}$  and this glorious ♀ distil  
a ♀ial  $\text{co}$  or butyrum, and this is also a true  
and natural way. without ♀ i.e. a ♀ial principle  
the Lap: can not possibly be made. further



## Further Procedure.

During the Spring Season, whilst the Sun is in  $\vee$  or  $\delta$ , expose your  $\xi$ , thinly spread out, to the Moon and Stars, and it will gradually flow into a  $\xi$ ial  $\vee$ , which collect carefully free from dust or Stench.

You can also liquify it over a Baln: vaporis, the glass body only covered with writing paper, tied over it, or after the Doctrine of Lamspring. §: a proof of Truth: § now you may work with  $\text{D}$  or with  $\text{C}$  or with both, 9 or 10 parts of your  $\xi$ ial  $\vee$  to 1 part of fine  $\text{C}$ , or 4 or 5 parts to 1 part of fine  $\text{D}$ , or 9 or 10 parts to 1 part of both. digest it in a gentle Heat, and either the  $\text{D}$  or the  $\text{C}$  will slowly dissolve, pass through all the Colours, and must become a Tincture, which can be multiplied in Infinitum by the same  $\xi$ ial  $\vee$ , or increased, until it melts like wax, without fuming.

It is to be noted that your  $\xi$ ial  $\vee$  must be rendered perfectly pure and clear, by filtration or Distillation, before you use it. §: vide Lamspring's msc.: §

§: note here, that there must be a vast deal of Difference in attractions in so fine and pure an air as that of Florence or Italy in general, and our moist and cold atmosphere in England, loaded with dirty and filthy Effluvia in and near London especially. §

The White Tincture is specified with  $\text{D}$ , but the Red with  $\text{C}$ , in the  $\vee$ , when the precious ferment becomes an opaque white or Red brittle massa.

with this you transmute  $\xi$ ,  $\eta$  or  $\zeta$  into  $\text{D}$  or  $\text{C}$ , according to the foregoing or previous multiplication or Increase, 10, 100, 1000, nay 10000 parts with 1 part of the last brittle massa.



This Same Tincture can also be prepared by Sublimation per viam Siccam, because you are to know, that the Ex corrosive, if he is but perfectly pure and well animated dissolves D in a short time, but C in a longer Time, not Superficially, but centrally and radically, is fixed with the dissolved D or C, and by a central union becomes a fixt Tincture fusible like wax; which Sp. can also be multiplied in Infinitum by repeated sublimation, in a shorter and shorter Time, but is more dangerous to work, than the first humid way, in case the vessel should burst, yet both ways are true, only that this is a Dry mercury whilst the first is a humid one.

Long putrefactions must take place in Humido, but short and almost imperceptible Changes and Rege-nerations can take place in Sicco! note this!

Were not Henoch and Eliah in the fiery Chariot with  $\Delta$ , horses regenerated suddenly? by what? By the Electrical Fluid, by the  $\Delta$  of lightning, the Father of Light,  $\Delta$  and Oxygen. :/

Second process of the same author.

Purification of D.

Take well reverberated line D, i.e. a pure fine D Calx; melt 3 parts of  $Mt^d$  with 1 part of fine Cornelid D. dissolve the black  $\ddagger$  in good  $V$ , pour the <sup>clear</sup> solution off from the black sediment; distil the  $V$  off by gentle Heat, until there remains a dry  $\frac{1}{4}$  or  $\frac{1}{5}$  of D.

2) melt this Calx of D de novo with 3 parts new  $Mt^d$  into a blackish brittle massa, which reduce to a  $\ddagger$ .

Dissolve the D out of this  $\ddagger$  as you did at first, with good  $V$ , which solution will be clear, then again distil the  $V$  off, until the fine D Calx remains on the bottom.

This

This Operation, melting the remaining  $\frac{1}{2}$  of D. with fresh  $\text{V}$  1:1 p: D, 3 p:  $\text{V}$  / dissolving the D out of  $\text{V}$  with good  $\text{V}$ ; and distilling the  $\text{V}$  from the Clear Solution must be repeated 6 or 7 times, because by these Labours the  $\text{V}$  in the D is separated, and the D becomes of a most brilliant White Colour. melt this in a gentle Heat with the utmost Clearness in a Covered  $\text{B}$ . Let it be thereby laminated in your presence by a  $\text{C}$  beater.

### Conjunction

Take of these D Leaves 1 part and 4 or 5 parts of your  $\text{V}$ , digest in a gentle heat, until all your D is dissolved; or warm some of your  $\text{V}$  first in your dissolving phial, on a gentle heat, such a one that you can constantly bear the bottom of your glass in your hand, and project one Leaf of D after another, until the whole is perfectly dissolved, suffering the Glass to remain, until the Solution is completed.

It does not signify, if you use a little too much of your  $\text{V}$ , as it is distilled from it afterwards. Now if you have dissolved 6 drachms of D in a sufficient quantity of your  $\text{V}$ , pour now into your solution 3 drachms of pure  $\text{F}$ , revived from your glorious  $\text{F}$  7 times sublimed as I have taught you, and the  $\text{F}$  fumes most terribly, which fumes you must not breathe in, as they are mortal, let them go up into the Chimney; the fumes will gradually subside, and the  $\text{F}$  will mix with the suspended atoms of D, when the Danger is over.

Then distill the  $\text{V}$  from the solution, in a gentle heat, until the D and  $\text{V}$  Calx remain united on the bottom. when it is dry, put this  $\text{F}$  in a digesting phial, the glass shut, and set it in a gentle uniform heat, and let it stand quietly, until it is become a Stone or hard massa.



This mass is a pure  $\Delta$  fixa or White  $\odot$ , if you melt it, but do not do it, proceed this way.

Dissolve your  $\Delta$  and  $\frac{1}{2}$  Calx, having rubbed it to a fine  $\frac{1}{2}$ , in new  $\frac{1}{2}$   $\nabla$ , and distill the  $\nabla$  from the solution over a Baln: vaporosum, until an only Gluten remains behind.

### Digestion and finishing

Of this Gluten or Oleum Lunc  $\frac{1}{2}$ , what you have of it, put it into a Digesting Glass, a Globe-glass, with a neck about 6 Inch. long, and pour upon it 4 Drachms of a blood Red Oleum  $\frac{1}{2}$ . which is a powerful  $\Delta$ , and let your glass remain open, only covered with paper, for 2 or 3 days, until all the superfluous humidity is evaporated, then shut your glass, and continue the Digestion, and the matter will become black, fluid, flat and oily, like melted pitch.

Let it stand in that same degree of gentle heat, until it is converted or changed into a Snow-white  $\nabla$ ; when you have this sign, increase the heat a little, and let it stand in that second degree, until it is become of a beautiful yellow and fine Red Colour. This is Sophic  $\odot$ , or  $\frac{1}{2}$  Natura rubrum, which can, and must be further multiplied with the Red  $\odot$   $\frac{1}{2}$ ; out of this Sophic  $\odot$ , a true Aurum potable can easily be made for Alcohol vini. genuine S. V.  $\frac{1}{2}$ ; and you obtain a deep tanged Ruby-Red  $\odot$ : Essence, the High Medicine.

Now if you take some of this philosophic  $\odot$ , after it has been 3 or 4 times incinerated and multiplied with the Red  $\odot$  of  $\frac{1}{2}$ , and unite it with common although pure  $\odot$  in fusion, in the  $\nabla$ , your  $\odot$  will become a deep Red opaque brittle Substance, very ponderous;

and this brittle O. tinged D,  $\frac{1}{2}$  and  $\frac{1}{2}$  into very high and  
pure O, which is far better than any natural O.

The more and oftener your first obtained, Red, So-  
phic O or  $\frac{1}{2}$  natura rubrum is nourished with the  
Blood of Mars: the Red oo of  $\delta$ : and Dried up again,  
not sufficiently so as to melt without fume, the  
higher is its Effect; you cannot miss, I have told  
you faithfully.

The Red oo of  $\delta$  can be made various ways.

Addition concerning the  $\frac{1}{2}$   
by the Same Ch: Stella.

NB.

$\frac{1}{2}$  contains much adustible impure  $\nabla$  and much internal  
Humidity, but it contains also a glorious G. E. which  
is indeluctible in the  $\Delta$ , and this is what we seek  
after for preparing the Lapus Philosophorum, by both  
ways, by Sublimation per viam siccam or by Digestion  
per viam humidam, when we convert our pure  $\frac{1}{2}$   
into a true  $\frac{1}{2}$ .

Now, if you dissolve in a good  $\nabla$  distilled from O by  
means of Calcined Or, a pure venetian  $\frac{1}{2}$ , sublimed  
with Sea S and Rom: Or, and distil the  $\nabla$  from your  
solution, the  $\nabla$  ascends first in Red vapours; then  
increasing the heat, after all the humidity is gone,  
the G. Ess: of  $\frac{1}{2}$  and Or ascends in a Crust, as white  
as Snow, mind, I say if the first Sublimation has  
been rightly done with Rom. Or and Sea S, as they  
do at Venice, and on the bottom of the glass body re-  
mains a great part of the  $\frac{1}{2}$  burnt and black, and  
perfectly unfit for any use, which is the pernicious  
 $\nabla$  of  $\frac{1}{2}$ , intermixed with the external  $\nabla$  of Or.

vide Alexis piemontois, my msc:!

when



When the first Sublimation is ended, and the vessels cooled, take the  $\text{Zr}$  out with great Care, preserving your Mouth and nostrils and Eyes, and reduce it into a Coarse  $\text{Z}$ . Dissolve this Sublimate in fresh  $\text{V}$ , q: s:; Distil the  $\text{V}$  from it as before unto Dryness, then with Stronger Heat sublime the  $\text{Z}$  upwards again, and your  $\text{Zr}$  will be still purer than before, and leave some grey  $\text{V}$  which must be carefully separated.

This solution in  $\text{V}$  or  $\text{a}$  of  $\text{O}$  and the succeeding Sublimation must be repeated 3 or 4 times at least, until after your last Sublimation there remain no faces or  $\text{V}$  at all at the bottom of your vessel, but the whole quantity does ascend pure, whiter and more brilliant than Snow, you then possess the Q: E: of  $\text{Z}$  and  $\text{Oz}$ ; you now have purified your  $\text{Z}$  in the highest manner possible, for universal Labours.

This  $\text{Z}$  is of the Nature of  $\text{O}$ , nay more indestructible than  $\text{O}$  itself, and great Arcana are hidden in this  $\text{Z}$ , for it is a dry Solvent for  $\text{D}$  and  $\text{O}$ , by Sublimation or Revivification either.

1. This is certainly Count Bomb: Trevisan his revived running  $\text{Z}$ : compare this with his own words:

now if you like to extract and separate the Q: Essence of  $\text{Oz}$  from the Q: E: of  $\text{Z}$  then proceed thus:

Dissolve your carefully pulverised  $\text{Zr}$  in good Sharp dist. Italian Wine  $\text{f}$ : in a gentle heat, and the Q: E: of  $\text{Z}$  will settle on the bottom, whilst the Q: E: of  $\text{Oz}$ , whether it be a  $\text{Oz}$  of  $\text{Z}$  or of  $\text{S}$ , will remain suspended in the dist. Wine vinegar, <sup>which</sup> you can obtain by this method;

either the liquid  $\text{f}$ : pure from the white Sediment, i.e. from the Q: E: of  $\text{Z}$ , the white  $\text{=}$ , which you may

dry and preserve for use.

Then in another quantity of the same distilled wine: as much as the former Rectified Vinegar, in another vessel, you extinguish an iron Rod, previously made Red hot in a Clear Charcoal  $\Delta$ ; make your iron Red-hot again and again extinguish it in this: and repeat this operation 10 or 12 or more times, until your Vinegar is become tinged of a dark Colour. 1. dup. olive green.

Pour this to the first: containing suspended the Q. E. of  $\text{Gr} \text{ \& } \text{F}$ ; shake them together, and let it stand to settle during 24 hours.

Then filter the Clear Liquor through blotting paper, and distil the vinegar off, from the filtered Liquor, until dryness, on a moderate sand heat. and there remains at the bottom the Q. E. of  $\text{F}$  and  $\text{S}$ , more beautiful than fine  $\text{O}$ .

If you expose this to the Moon and Stars, it runs or flows per Deliquium into a blood Red  $\text{oo}$  of  $\text{F}$  &  $\text{S}$ . which is improved and augmented by repeated Exsiccatations by the Sun, and Liquidations by the Moon, until it becomes transparent like a Ruby.

### Use of this Oil of $\text{F}$ and $\text{S}$

Externally, applied morning and night with a feather, it heals all corrosive and eating Sores, all fistulas, and Caners, none excepted, which the Q. E. of  $\text{F}$  the Separated  $\text{oo}$  does likewise, if you suffer it to become a White  $\text{oo}$ , by exposing it to the Moon and Stars.

With this  $\text{C}$  of  $\text{F}$  and  $\text{S}$  The Tincture of  $\text{D}$  can be perfected and multiplied in Intention.

If you liquify your  $\text{Fial}$  by the moon and the Stars, for universal Labours, the  $\text{Q: E}$  of  $\text{F}$  or of  $\text{S}$  (according to <sup>the</sup> quality of the  $\text{E}$  you used for your Sublimation at first,) must remain united with the  $\text{Q: E}$  of  $\text{F}$  and must not be separated, such an oil then is a genuine  $\text{Fial}$  oil and true  $\text{F}$  &  $\text{Sophie}$ , animated per Venerem or Martem, which has impregnated your  $\text{F}$  with the  $\text{Sophie}$   $\text{F}$ , and this  $\text{Fial}$  is dissolved both  $\text{C}$  and  $\text{D}$  and unites them centrally.

You can by means of this  $\text{Fial}$  is out of fine  $\text{D}$ , or fine  $\text{C}$ , or out of both united, by digestion and putrefaction elaborate a genuine Tincture or Lapis, for transmuting metals into  $\text{D}$  and  $\text{C}$ , and this via humida is true and founded in Nature, and here you have all what is necessary to be known to a sincere Lover of our Divine art and Philosophy.

$\text{D}$  is ferment to  $\text{D}$ , and  $\text{C}$  to  $\text{C}$ , and  $\text{F}$  is an agent on both; yet the Red Lapis cannot be obtained, without you get the White Tincture first, at least not by the long humid way, because Blackness generates the white, and the white generates the Red, if this does not happen in this universal Work, you have erred somewhere.

a well made  $\text{F}$  is a Sophie animated  $\text{F}$ , and when such a  $\text{F}$  is revived and becomes a running  $\text{F}$ , such a  $\text{F}$  is no less a Sophie animated  $\text{F}$ , and can likewise be united with a 40 part of fine  $\text{C}$ , and can truly be concocted into the true Lapis philosophorum, and many have worked this way.

Here is a plain Confirmation that I am right in regard to Count Bernhard Trevisanus!

Experiment



Experiment in the Short melting way;  
Via brevis Regenerationis violenta per se mundi,  
A Ignem fusionis. by the Same Professor Medicine  
Charas Stella of Florence, about a<sup>o</sup> 1770.

prepare at least 1 lb of a pure M<sup>o</sup>S<sup>o</sup> and purify it 3 times with O, until the beautiful O Coloured Scoria appear, which is a sign that you have well purified your M, which must look as beautiful as fine D.

The ♀ial principle of S is here united with the pure ♀ of S, both concreted into a MA, and this Subject is in Truth a Sophic & Simplex in Via Sicca. This M now must be further animated, in order to become ♀ Sophorum Duplex Sive ♀ animatus Sophorum; Subjectum Lapidis.

This can be done by D or O, and I believe by the Δ of S, 1. N<sup>o</sup> 3 which must be sought for in the first black-brown Scoria of the M<sup>o</sup>S<sup>o</sup>, and will be found therein, by making use of the Fulmen of Monte Indico; nevertheless it must be finally fermented with O in the ♀, for in D and O lays the End of all Tinctures.

### Nota!

The Foundation of this my Exper<sup>n</sup> is found in Scndivogus, whose author is very significantly quoted by the Brass founder who convinced D. Helvetius in the year 1666. when he says, in a few words of Cosmopolita, i.e. Scndivog<sup>o</sup>.  
"The Truth is concealed."

Those Flints of Scndivogus are

"there is a metal, which has the power to consume the other  
"metals, as it is almost: Their water, or Their mother;  
"one only Thing, the Radical Humidity of O and D does  
"resist it, and N<sup>o</sup> is ameliorated by it, but that



" I may discover it, it is called Chalybs or Steel.  
" when ever  $\odot$  accouples there with 11 Times, the  $\odot$  emit.  
" Its Sperm and is weakened almost unto death, the  
" Chalybs conceives and brings forth a Son, more glorious  
" than the Father.

" I, afterwards the Sperm of the new born is put  
" into the matrix, It purifies the Matrix, and renders  
" it a Thousand Times more fit, to bring forth the  
" most glorious Fruct

In these few words of Sendivogius lays the Truth  
concealed and the whole foundation of the Short  
way of Fusion, as the Brass founder has said, who  
convinc'd D. Helvetius at the Flague in the year  
1666.

Illustration 1. by D. Stella :

" a metal which has the power & u.c.  $\ddagger$ .  
" the radical Humidity of  $\odot$  and  $\odot$ , is Their  $\ddagger$ .  
" Chalybs or Steel is the M<sup>o</sup>S Stillatus highly purified  
containing in itself the  $\ddagger$  of  $\ddagger$  and of  $\ddagger$  in the form  
of M, bright like fine  $\odot$ , and is called Mercurius  
Sophorum Simplex, which must be further animated  
or impregnated with  $\odot$ ,  $\odot$  or  $\ddagger$ , in order to become  
Mercurius Sophorum Duplex, which is the foundation  
of the Philosophers Stone.

" the accoupling of the  $\odot$  with the Chalybs 11 Times  
is done in the  $\odot$ , but can also be accomplished  
per viam sanguinis humidam, u.c. per butyrum  $\ddagger$ ,  
when you make a butter of M<sup>o</sup>S and  $\ddagger$ , which  
is Stiphon, Flamel, Montaigne and Urbigerus  
their way, and that of Pontanus with some  
Difference, by a more simple way.

1. the Radical humidity of the metals is  $\ddagger$  :

The Chalyls conceives and brings forth a Son  
i.e. the MtD is impregnated by O, D or S, and brings  
forth a Tincture, which can be multiplied, and thus  
is more glorious than the father, common O, D or S.  
The sperm of the New born, is the New born Tincture,  
which is totally Spermatic before its Sexial Specifici-  
cation for Transmuting the Metals; because it  
is  $\Delta$  Nature rubeum, and multipliable as well  
as Elementary  $\Delta$  on the earth.  
Its own matrix is again the MtD, because it is its  
mother, whose Center or matrix is the M.  
The most glorious Struits, i.e. of D and O.

p. My Friend, this is certainly sound philosophy,  
and here occurs a remarkable Sentence to my  
mind, of the learned Monk Snyder, who says very  
significantly " " if you know how to calcine O  
by a Cold metallic  $\Delta$ : i.e. MtD and if you  
know how to revive it by a hot  $\Delta$ , the Sym-  
pathetic Elements: i.e. Monk Snyder's Fulmen,  
vide Digby page 16.: none but God alone can  
hinder you from obtaining Riches.

note this well my good Friend! J. B.:/  
p. Consider now likewise that the fulmen must  
contain more Oxygen, than common atmospheric  
 $\Delta$ , proceeding from the blast of a p. of Bellows!:/  
p. 16, 17, 18 and 19 in Digby are very pertinent to  
this process, which you are to mind!/  
Process

## Process.

Take 1  $\frac{1}{2}$ , i.e. 60 grain fine O, a Venetian Sequin or Cremnitz  
Hungarian Ducat is pure enough for this Work, cut it in  
small shreds, with a pair of Scissors: further 3  $\frac{1}{2}$ , i.e. 180 grain  
of a well made M<sup>o</sup> Stellatus, 3 Times melted and well  
purified with O; now melt the M first in a new  $\nabla$ , covered  
with its lid, then put your O shreds into the  $\nabla$  to the  
flowing M, and the O will quickly melt therein, like  
Ice in Warm  $\nabla$ , which is a very remarkable Hint, as O  
requires such an intense heat, before it melts, when  
alone, whilst this operation requires but a moderate heat,  
yet the  $\nabla$  and Cover must be constantly kept Red hot,  
and great Care must be taken that no Coals drop in,  
or you spoil your operation.

Let the matter flow thinly for about 20 minutes, which  
thin fusion may be tried by feeling with a Red hot new  
Tobacco pipe. Then take the  $\nabla$  out of the  $\Delta$  and let it  
cool. The black mass, wherein not an atom of O ought  
to be perceptible must be powdered in a small cast-  
iron bright mortar, as it must not be rusty nor  
dirty, so that it may convey no Impurity to the  $\nabla$ .  
This O united with <sup>the</sup> S<sup>o</sup>phic & Simplex, must further be  
opened and subtilised, and the mass must be animated  
with the anima O =  $\Delta^w$ , that is: It must be  
animated with the principle of Life and action,  
abundantly contained in O,  $\Delta$  and in the  $\nabla$ , as follows:

### Subtilisation of the O and Animation of the M and the O.

now you must prepare Monte Invidios Fulmen;  
read what Glauber has written at the End of his folio book  
concerning his fulmen Jovis, fulmen mercurii & it is worthy  
of reflexion: /



viz: Take 8 parts purified dry O.

4 parts flowers of  $\Delta$ , but better a fine native  $\Delta$

2 parts crystals of  $\square$  i.e. purified  $\square$ .

pulverise each per se in a Stone mortar, then mix the powders carefully, and remember that this is a Gun  $\square$ .

I must give my friend and Brother a Caution here, this fulmen catches  $\Delta$  and blows up with a small heat, if you take some of it out, with the iron projecting Ladle, which grows hot, the whole quantity contained in a basin or Tea Cup takes  $\Delta$ , and goes off with a flash, this has happened to me, and singed the hair on my head and had nearly blinded me, therefore you must take the fulmen out with a Cold Tea Spoon and drop it into the iron projecting Ladle; and so into the  $\square$ , this is worth knowing. Now take 1 part of your black O and III powder, which mix exactly and carefully with 6 parts of the above fulmen first operation in the  $\Delta$ , with the fulmen.

for the further opening of the O, in order that the massa may be animated by the Medium of that principle of Life contained in the  $\Delta$ , corporified in O and  $\Delta$ , and in order that the III may become Mercurius Sphorum duplicatus, the Basis of the Tincture.

place a new  $\square$  in your melting furnace covered with a good Cover, that no Coals may drop in, and let it become Red hot, then clear the Coals all round, take the Cover off, and having your mixed powders near hand in a Tea Cup, take out a Tea Spoonfull, and project it into the Red hot  $\square$ , and cover it, and wait until the Detonation is over, then project a second Tea Spoon full of the mixed powders, and wait, and so proceed gradually with caution, until the whole quantity of this first mixture has been fulminated, then cover the  $\square$ , increase your  $\Delta$  until the massa flows.

after it has melted then and clear for about 10 or 15 minutes, the matter becomes quite bright like a flash,



of  $\Delta$ , of the Colour of the full moon, as happens on the  
Cupel, when D is refined; this is the Sign of the C  
being opened and mercurialised, and this moment you  
must take the  $\zeta$  out of the  $\Delta$ , cover it, and let it cool,  
and yet you cannot hinder, that a few grains of C  
should not be lost, because the C is now opened, mer-  
curialised and volatilisid, therefore some will escape;  
but the alkali retains the greatest part nevertheless,  
and a small portion of the M is fixed.

if you loose this precious time, the matter becomes  
dark, and the whole massa becomes a Scoria of  
no further use.

when the massa is cooled, but yet warm, break the  
 $\zeta$  and take it out and powder it warm, and this  $\zeta$   
will be of a bright Red Colour, if it appears so, and  
no globes of reduced C appear, then you have operated  
rightly, and all goes well.

if any globules of C appear, they will yet be vola-  
tilisid during the next operation, by remelting it  
with fresh M & S and in the next fulmination. :

weigh your Red  $\zeta$ , warm, and call it one part,  
mix it with 3 parts of fresh M & S previously powdered  
in your clean iron mortar, and mix now your powders  
in a Stone mortar or even in a bason.

### Second Operation in the $\Delta$ , in the $\zeta$ .

meat this mixture in a Covered red hot  $\zeta$ , let it melt  
15 or 20 minutes, then take it out quickly and let  
it cool quietly, without moving it, whilst warm enough  
beat it to  $\zeta$  in your clean iron mortar, previously  
warmed. This powder will look dark and blackish.  
mix this  $\zeta$  called 1 part again with 6 parts new  
fulminating  $\zeta$ , and unite the powders in a warmed  
clean Stone mortar.

Second

Second Animation of the mixed  
powders by the  $\ominus$  and  $\Delta$ .

place again a new  $\ominus$  with its Cover in your melting  
furnace and let it gradually become red-hot, cover  
and all, and again project one Tea Spoonfull after  
another of the mixt powders into the  $\ominus$ , waiting each  
time until the fulmination is over, keeping it in  
as much as the elastic  $\Delta$  will permit, by covering  
the  $\ominus$ , whose Lid must have a small hole in it,  
and so proceed until the whole second quantity of  
the mixed powders has been fulminated, then increase  
your heat until the massa flows thinly again, and  
the moment, perhaps in 20 minutes time or less,  
whilst the  $\ominus$  glows intensely, when the flash of  $\Delta$  or  
the Brightness of the Colour of the full moon again  
appears on the matter, the  $\ominus$  must be taken quickly  
out of the  $\Delta$ , recovered, and stand unmoved to cool.  
if this token is neglected, Darkness covers the matter  
and the whole of it becomes a useless Scoria.

Note here, that the greatest danger is in the beginning,  
that notable sign is gradually diminished and  
ceases at last totally, when fixation is begun, and  
all the danger ceases totally, when the Elements  
are re-fixed into a glorified regenerated body.

pulverise the massa warm, in a warmed Stone mortar  
and if the Red  $\mathbb{F}$  becomes more and more beautiful  
and deeper inclining towards the Ruby or Deep purple,  
all is right, and you will succeed.

My advice is here, if you should find that the  
matter becomes unwilling to melt in the second ope-  
ration, to wash the Alkali, as containing much  $\mathbb{A}$   
of the  $\mathbb{F}$  from the powder with hot  $\nabla$ , until the  $\nabla$  comes  
from it without Taste, then dry the  $\mathbb{F}$ , and proceed  
according to the precept. /

Third

### Third Operation.

Your Red  $\text{F}$  must again be mixed with 3 parts of its own W $\text{g}^{\text{t}}$  of fresh  $\text{M}\text{t}\text{S}$ , and must be remelted in the  $\text{C}$ , and again you obtain a Dark. coloured  $\text{F}$ , as this powder changes its darkness from its first blackness into brown and increases its Redness, it is also a sign that you proceed rightly.

1 part of this powder must again be mixed with 6 parts of fresh fulminating  $\text{F}$ , and the mixture gradually detonated or fulminated in a Red hot  $\text{C}$ , and as the mass increases in quantity, a larger  $\text{C}$  must be taken, and the sign or the bright colour of the full moon must be attended to as long as it continues, although generally it ceases about the 3<sup>rd</sup> or 4<sup>th</sup> operation and the danger is over and the scorification of the matter is no longer possible. the 4<sup>th</sup> operation generally produces a tinging power; the subsequent operations are necessary for the sake of multiplication and Inceration.

at the 3<sup>rd</sup> or 4<sup>th</sup> operation the next alkali with  $\text{A}\text{V}$  which hinders the easy fusion, must be washed from the Red  $\text{F}$ , before you remelt it with fresh  $\text{M}\text{t}\text{S}$ .

You may think of what use is the  $\text{F}$  in the fulmen? without the  $\text{F}$  you would loose most of your  $\text{C}$ , which would evaporate out of the  $\text{C}$ , but the alkali proceeding from the  $\text{F}$  and  $\text{C}$  catches and retains, like in a net, the opened volatized and mercurialized  $\text{C}$ , yet every now and then, and especially at the End of your operations, the next alkali must be washed from it.

The foregoing Operations must be repeated, including the first, 11 or 12 times in all, observing every thing I have candidly communicated.

Signs



Signs whereby you may know  
when the matter is ripe  
and sufficiently perfected.

After you have repeated these Operations from the 1.<sup>st</sup> to the Last 11 or 12 times, so that the  $\odot$  has accoupled 11 times with the Chalibe its own mother, as Sen. devogues has remarked and the Brassfounder has verified, then you must with hot  $\nabla$  wash the fixt al. calene  $\odot$  and  $\nabla$  from it, until the  $\nabla$  comes from it tasteless, dry your Red  $\ddagger$  on the Sun-Beams or over a gentle heat, and preserve it in a Glass.

Nota.

During all these repeated Operations, the  $\odot$  is gradually, not all at once, although you might think so, opened and volatilized, whilst a small portion of the  $\ddagger$  of  $\ddagger$  and  $\delta$  in the Mtd., is gradually fixed and united with the Opened  $\odot$ , and tinges the  $\odot$ , i.e. makes it overperfect; and during each fulmination a small portion of the anima  $\odot$ - $\Delta$ , the corporified Universal  $\Delta$  of Nature, which the Magnetical Matter greedily attracts and partly retains, is fixed in the Subject, and increases its tincture, until that matter has received as much as it can hold in the  $\Delta$ , then is the Tincture perfected. But how shall I know this?

Nota.

The Red  $\ddagger$ , after having elixivated the fixt alkali must increase in Redness, and at last become blood-Red, a proof that it is loaded with  $\Delta$ ; this is one Sign.



- 2/ after the last Elxiviation, a small proof of the blood-Red  $\text{F}$ , which is heavier than  $\text{O}$ , when laid upon a piece of fine  $\text{D}$  made glowing-hot, must quickly melt like wax, without emitting any fumes, it must enter into the Red-hot  $\text{D}$  plate and leave a  $\text{O}$  Spot therein, which is genuine  $\text{O}$ , but something is wanting yet, because this method of tingeing  $\text{D}$  is wasteful.
- 3/ The blood Red  $\text{F}$  must have the power to fix pure  $\text{Z}$  vive into a soft and fusible Red  $\text{v}$ , of the Colour of  $\frac{3}{4}$ , which must melt in a Red hot  $\text{v}$ , without fuming.
- 4/ at Every repeated Operation there is less Danger to Destroy it, and as the Matter becomes more ripe and more fixt, the Colour of the full moon becomes also more fixt and gradually vanishes totally, as no longer necessary. Therefore the Greatest Danger is in the Beginning, which indeed is the Case with all Feritures.
- 5/ In case the Red  $\text{F}$  should fume, it is a sign, that there is yet some volatile matter with it, in this Case keep it in fusion in a Covered Red hot  $\text{v}$ , until that fume has evaporated, because you cannot destroy it now, try it again, and when it fumes no more it is perfect.

### The last Operation and projection

now take a Scruple or 20 grains of your blood Red  $\text{F}$ , envelopped in wax, and put it into a new clean  $\text{v}$ , with 10  $\text{Z}$ , i.e. 200 grains of well purified  $\text{Z}$  poured upon it. That  $\text{Z}$  is best which is revived from  $\frac{1}{2}$ . place the  $\text{v}$  in the melting furnace and cover it; Let it gradually become Red hot, and the  $\text{Z}$  will lay quiet, at last melt, and will be converted into a  $\frac{3}{4}$  coloured fixt  $\text{v}$ , which is nothing else but a highly tinged philo-

Optical O at least of a 1000 Carat and is brittle and very heavy.

Now you have 119 or 220 gr: Metallick Tincture, that is 3/4 29 tinging = whereof 1 part transmutes at least a 100 parts of pure  $\zeta$  and D into the finest S. But how much A tinges, must be learned by Experiment, as its power is never alike, which to hit exactly, I believe to be impossible.

I tell you but a 100 parts, but it is more probable considering its general powers, that it will transmute 300 parts. If you obtain an orange Coloured brittle O, add gradually a little more  $\zeta$ , until your brittle O becomes perfectly soft and malleable of 24 or 25 Carat. This is the Truth and what is known to me of this wonderfull Operation.

but mind that you work this in fine clear weather. —

(The Original is Signed) Charas Stella  
M. p.

1: your notion is right Sir! the Metallick  $\zeta$  of M<sup>r</sup> B<sup>o</sup> must be a kind of Philosoph: O; had I had more Sp. it might have become a tinging = from the Red  $\zeta$ , when it is perfect and melts without fuming, before you project it on 10 parts of pure  $\zeta$ , whilst it is yet in its universal indeterminate State, in the Character of Sulphur Nature Rubrum, or Sophorum animatus triplex, and must of Course be fusible in S. V. R. in Ether Cr, and other Sulphurious Liquids, I advise to take 1/2 a 1/3 of it, or less, and pour a Genuine highly rectified Sp: of french Cognac wine Brandy upon it, and extract it on the Sun beams or in a tub like gentle heat, until a transparent Ruby Essence is obtained, which can be no less than a Genuine Aurum potabile, when with you




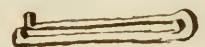
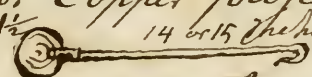
you must tinge a Bottle of genuine White Wine, until that wine is become of a deep orange or pale burgundy colour, in order to lower the  $\Delta$  contained in the Ruby Essence, and you would beyond doubt possess the Medicine of Medicines, capable to attack, conquer and expel all Diseases centrally.

Consider what you have used, the greatest Subjects in nature! the  $\zeta$  of  $\delta$ , of  $\delta$ , of  $\odot$ , wherein you have fixed the Universal agent, by whom in its far extended dilated State in the  $\Delta$  we breathe and live! what must this agent not be capable of effecting when in a Concentrated State? when fixed in  $\odot$ ? although the Brass powder did not think so far, it is no Rule that we might not think further!]

J. Beusrom

N<sup>o</sup>. 19 Albion Str.  
Commercial Road  
Last of March 1805.

1. It appears from Stella's process that the Chalybs can be animated with  $\delta$  as well as with  $\odot$ .  
the  $\zeta$  of  $\delta$  and of  $\delta$  is contained in the first Scorica of the  $\text{M}\delta$ , but the 2. Scorica are good for nothing.  
the Mercurius of both are in the  $\text{M}$ .
1. It seems to me that D. Stella's Reason for letting the mixture of the  $\odot$  and  $\text{M}$  cool first, in the room of fulminating it, whilst it <sup>is</sup> melting, may be this:
  - 1) he can observe whether the  $\odot$  has disappeared in the  $\text{M}$ .
  - 2) whether the black  $\zeta$  of the  $\text{M}$  and  $\odot$  looses gradually its blackness and becomes brown and more red?
  - 3) if you fulminate the melted  $\text{M}$  and  $\odot$   $\zeta$ , with the fulmen without previously mixing both  $\zeta$ , the fulmen cannot act so centrally, as when previously mixed and the small particles of the 2 powders are in close contact.

- the last Experiment in *Via Sica* requires
- 1/ Cast iron Charcoal melting furnace, or one built of Bricks in a Chimney of about 8 Inch. fire hole.
  - 2/ at least 2 Doz. of C. with Cores; the Crucibles of about 4 Inch. high and 2 3/4 or 3 Inch. wide at the Top.
  - 3/ 2 Sack of good round Stuck Charcoal.
  - 4/ at least 1/2 a lb of pure M&S, to begin the work on a small Scale, as you want 3 parts of M to 1 of O, and that 11 or 12 times.
  - 5/ a Venetian Ducat or 2 Equin, or an Hungarian Ducat.
  - 6/ a pair of small, yet strong Scissors.
  - 7/ purified O, florus  $\Delta$ , or native  $\Delta$ , and crystals of Tartar. altho' Menth. Snyder says Tartar, but in Crude Tartar you have a great deal of Earth, which will plague you; in the Crystals there is some  $\Delta$ , but nothing near so much as in the crude  $\Delta$ .
  - 8/ a pair of Silversmith Tongs  to take the C out of the  $\Delta$  with Safety.
  - 9/ a pair of Spring Tongs for Charcoal 
  - 10/ a small iron or Copper projecting Ladle with a long Handle  14 or 15 Inches the Ladle about 1 1/2 Inch.
  - 11/ a Smooth Cast iron Mortar of 5 or 6 Inch. Diam: on the upper Brim, worked clean and bright by pounding broken glass in it; & iron pestle.
  - 12/ a wedge wood Stone mortar of about 4 Inches Diam: on the Top, with its Stone pestle.
  - 13/ a wide mouth'd glass to preserve the fulmen  $\Delta$ ;
  - 14/ a small bason or two
  - 15/ a piece of milled fine D.
  - 16/ purified  $\Delta$ . Some clean Tobacco pipes, a light iron poker for stirring the  $\Delta$ , when necessary.

The C must be placed on a piece of Tile. rightly in the middle of the grate.

Keep the ash-hole clean



To obtain the  $\frac{1}{2}$   $\text{S}^{\text{u}}$  and  $\text{I}$  from the first brown scoria,  
by S. B.

Whilst the  $\frac{1}{2}$  of  $\text{I}$ , whereof  $\text{S}^{\text{u}}$  contains less than any other metal, but  $\text{S}^{\text{u}}$  a good deal, <sup>III</sup> go both into the  $\text{M}$ , mechanically being the most ponderous principles and not adustible, the more lighter  $\frac{1}{2}$   $\text{S}^{\text{u}}$  swim and remain in the first scoria, whilst the external adustible  $\frac{1}{2}$  are burnt by the fulmen of the  $\text{O}$ .

Incubate the first brown scoria  $1\frac{1}{2}$  with  $3\frac{1}{2}$  of monte = Indus fulmen, and you obtain a Red massa, wash the alkali from it with hot  $\nabla$  and dry the  $\frac{1}{2}$ . glow this  $\frac{1}{2}$  in a Red hot covered  $\text{C}$ , and it becomes a most beautiful Crimson coloured, some times  $\frac{2}{3}$  coloured,  $\frac{1}{3}$ , sometimes, deep violet colour, but has lost all its fusibility, which I have given it by the following method, in Marble bone; the reason why it is not fusible, is the want of  $\text{I}$ , and the abundance of  $\text{V}$ .

Take your calcined Crocus  $\text{I}$  &  $\text{I}^{\text{u}}$ , pour well rectified + of Sea  $\text{O}$  upon it and digest in a very gentle heat and you obtain a solution like  $\text{O}$  in  $\text{R}$ , as beautiful.

When you have obtained all the  $\text{I}$ , then distil or evaporate the acid from it to dryness. Extract your beautiful Scarlet  $\frac{1}{2}$  with sharp distilled genuine wine  $\frac{1}{2}$  filter this  $\text{I}$ . which again looks like transparent  $\text{O}$ , and distil the Wine  $\frac{1}{2}$  off to dryness, and a beautiful most delicate Crimson Crocus remains.

Extract this with genuine rectif.  $\text{S. V}$ . and you obtain a Ruby Red Essence, a glorious medicine, a small and last portion of subtil  $\text{V}$  is left. If you distil the  $\text{S. V. I}$ . from this Essence, the deep purple Crocus melts like wax in a  $\text{I}$  spoon over a Candle, and girts the  $\text{I}$ ; this is truly a Sophic  $\text{O}$ ; but this labour does not at all agree with the Brassfounders words.  
\* and is fixt and does not fume.

S. B.

A

P R O C E S S

*upon*

*L E A D .*



a True Labour with common Lead

This process has been worked in Hungaria during several years by Count Gabriel of Dietrichstein. I have a good opinion of this process upon Lead,  
1<sup>o</sup> for Reasons given by Glauber in his Folio works.  
2<sup>o</sup> the late M<sup>r</sup>. Frederic La Fountain, when he lived at Chelsea and had established the Saltpetre works there at his own Expence, worked this process from the Beginning to the End, and as I was at that Time and Time, until his death, very intimate with him and his Family, as a Brother Philosopher, he did not conceal it from me, and I have seen him work it at various times from the Beginning to the End.

M<sup>r</sup>. La Fountain's Father in the City of Hannover was intimately acquainted with Count Dietrichstein, and knew and had seen him work it at in Hungaria. When M<sup>r</sup>. La Fountain had accomplished this work at Chelsea, about the Year 1778 he send his six Lead-ashes to a Refiner in the City, of whom he had a good opinion, requesting him to copel those ashes as soon as possible, that they must contain both D and C.

The Refiner kept them under various pretexts and Evasions, as having had no time, having been out of Town & for a whole Year and said at last to M<sup>r</sup>. La Fountain, "a propos I examined your ashes lately but they contained nothing, therefore I threw them away amongst my Rubbish."

M<sup>r</sup>. La Fountain shook his head in vain, and suspected the Refiner, but as he soon after, was forced to abandon his Saltpetre Manufactory, for want of  
assist=



assistance, having sunk £9000— in the works, he was obliged to quit the premises, and had no opportunity garden nor Laboratory to recommence it again.

These Reasons have given me a good opinion of the process. The Count of Dietrichstein has given it to Dr. Becher, who has published it in his Concordantia Chymica in the German Language page 608\* in my correct Edition in 4<sup>o</sup> of 1726. But Dr. Becher has kept back several Circumstances essentially necessary which are set down in this process, as M<sup>r</sup>. La Fountain had it from his Father in Hannover, who was very intimate with the Count, whilst he resided in Silingia.

### The process on Lead

Gap.



You must have a good Furnace (with a projecting Gap, that has a good draught to carry off the poisonous Mercurial Fumes of the Lead, during the Calcination, which must be done in an iron pan.

Safely arranged, melt 30 lb of good Sheet Lead in your pan, and project gradually 10 lb of Native  $\Delta$  upon your  $\Delta$ , not above  $\frac{1}{4}$  lb at all once, and stir the  $\Delta$  in fusion gently but continually; the  $\Delta$  must be in a coarse  $\ddagger$ , keep projecting gradually stirring continually until the 10 lb of  $\Delta$  have all been burnt upon the melted  $\Delta$  and until the  $\Delta$  is fairly calcined, and be cautious not to receive any of the Venomous Fumes.

Then let it cool of its self, and powder the calcined  $\Delta$  in a Clean  $\ddagger$  mortar, and pass this powder through a fine hair Sieve

Then

Then you must prepare the following Gradating and fixing Lixivium.

The Lixivium

Take 10 lb of fiery Stone Lime, fresh from the kiln, 10 lb of good strong potash, put these 2 in a Cask, standing on its bottom, the upper bottom taken out, and a Lid, to cover it; pour 12 or 14 gallon of Stale  $\square$  upon it, ~~or~~ collected from healthy men, and not from women, much less from men infected with any venereal Disorders, and Stir the mixture with a long oak Stick, until the Ingredients are nearly dissolved.

Now you must have an iron Kettle, made of Cast iron, sufficiently large, cemented and set in a furnace, as we fix a washing Copper.

pour your Solution out of the Cask into your Kettle, and let it boil gently, and as it gradually evaporates, fill it up, until all the  $\square$  with its thick Sediment is in the Kettle, and then continue boiling gently, avoiding large bubbling or violent boiling, stirring gently with an oak stick every 2 hours, until your Lixivium is become as black as Ink.

then put into the Kettle the following Ingredients 8 lb of Good Sea  $\ominus$ , or fossil  $\ominus$ , 8 lb calcined  $\square$ , calcined 12 or 14 hours in a wind furnace, and 8 lb of Good  $\text{Oz}$ , i.e. Copperas.

Grinder each Ingredient previously, then put it into the Kettle, add 2 or 3 gallon of Stale  $\square$ , and boil again gently as before, until you feel by stirring, that your powders are dissolved, then by your

Lixivium

Lixivium as follows:

after the Lixivium has settled for an hour, without boiling, take some of the clear out of the Kettle with a bason or meg, and put a goose quill into the Liquor, which must be as black as Ink, the quill must have the feathers on it, now if your Lixivium burns the feathers immediately from the quill, your Lees are good; if not, you must simmer and evaporate longer and concentrate further, until your Lees burn the feathers from the quill in a moment. your Lees cannot be too fiery, but may be too weak.

as soon as you have this Token, let the  $\Delta$  in the furnace die away and let the Lees cool gradually.

The next morning take your Lees out with a bason or meg, and pour it, the upper part only which is perfectly clear, into a new oak Cask, standing on one end, the upper bottom taken out, and cover it with a Lid, to keep Rain or dust out. the lower part of your Lees you must filter through a Linnen bag, and let it run through its own thick Sediment 5 or 6 times, until your Lees are clear and transparent, although black, and reject the Sediment, and let the iron Kettle be washed clean and dried for next year.

Now you must have at hand a Tub made of oak wine-staves, which Tub must be narrow at the Top, but wider at the bottom, of about 24 Inch diam: below, where it is widest and 18 or or 20 Inch diam: at the Top. This Digesting Tub must ~~have~~ be about 10 or 12 Inch high, perfectly tight. a



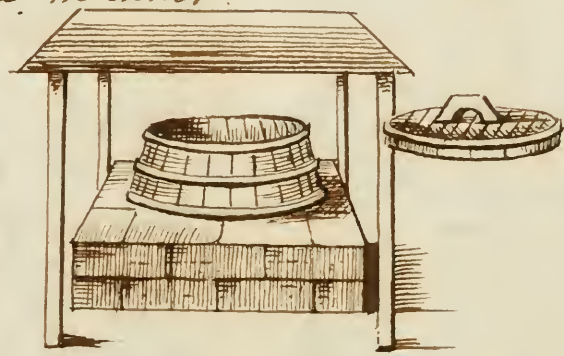
a good Oak Lid or Cover with a boarder, which Lid must fit loosely or easily over the Tub, but it, must be perfectly tight and well jointed, so as to keep Every Drop of Rain out, but not the air.

The Tub must be strong in the Stuff, and have 2 or 3 iron hoops, so must the Cover have a good Sloop.

The Tub must be placed in the open air in a garden on a brick wall raised 2 Courses above the ground.

a Small Shed must be erected over the Tub, resting on 4 posts, with a wooden Covering, to keep the rain from the Tub, but open all round for the air and the Sun, Moon and Stars.

In this manner:



(I see no necessity for the Tub being narrow at the Top except it is for the sake of driving the iron hoops tight.) Thus arranged the Lees and Lead ashes prepared in Time, the Work of Digestion, maturation and Fixation begins when the Sun has entered the Sign of Aries, and does continue until the Sun enters Libra, that is 6 Months. As the Success depends here on the Operations of Nature, a Due attention must be paid to this Digestion. The Sun having entered Aries put your calcined and sifted



Lead ashes in the Tub placed about a foot high from the ground, pour your clear filtered Lees upon the ashes, so as to over top the ashes about 6 Inches, stir it all round to cause a complete mixture; you must have a clean Oak Stick for this purpose.

Now let it stand in the open air, to attract the heavenly generating Influences from the Light and the Radical Humidity from the moon and Stars at night; which invisible powers the fixt alkali in the Lees, as a universal magnet, will most powerfully and perpetually attract.

Observe now, that when it rains the Tub must be shut with its Cover, when the Sun shines, it remains shut also, and let the Sun shine on the Cover, which is a natural Digestion

At night when it is clear and serene, the Tub must be open, so that the moon and Stars may act into the Lees. Let the moon shine into the open Tub every serene and clear night.

In this manner you continue and do not move the Tub, but once a week, as the Lees evaporate during the Digestion in the Sun shine; whilst the Tub is covered. You must fill it up again, and keep the Lees constantly at the same height of nearly 6 Inches above the ashes. If you should fall short of Lees, you may fill up with Stale  $\square$ , which I have often done. Says the Count. ]

After you have digested in this manner during 6 months, Spring and Summer, and when the Sun has entered Libra your work is accomplished and  
you

you may then reap the Emoluments of Your Labour.  
note also! what I have observed, when the Season is fine  
when Fruit is abundant with an abundant plentiful  
Flawest, your Work will prosper in the same manner,  
because one and the same principle nourishes and  
supports all Things, as Jendivogius has wisely ob-  
served! When you have a raw, cold or too wet  
Season, you will with the gardner and Farmer have  
an inferior Crop.

The sun having entered Libra, pour your clear Lees  
gently and carefully out of the Tub from the ashes,  
leaving the thick or Crabby with the Sediment.

pour these Lees into a small new oak Cask or  
Tub and keep these by them selves, to be used next  
year the first Time. These Lees are infinitely  
superior to those that have never been used yet,  
as these are well impregnated with the astral and  
solar Influences and abound in Spiritual, incor-  
porat C and D, which you are to notice.

pour the remainder of the Lees and Sediment all to-  
gether into a clean Linnen filtering bag, sewed to a  
small hoop and suspended, and filter the clear Lees  
from the Sediment in the bag, until they run through  
clear, which pour to the first, to be kept for your  
next years operation.

The alkali remaining with the Sediment in  
the filtering bag, as being a hindrance to Copelling,  
must now be washed from the ashes, by pouring  
clear Rain  $\nabla$  through it 10, 12 or more times, until  
the  $\nabla$  runs through the Sediment tasteless.

Thus done let the ashes Dry partly in the Bag, and then finish the complete Drying of them in a large glazed basin on a sand heat, stirring them now and then, until they are perfectly Dry, the  $\Delta$  cannot hurt any thing here.

These ashes must be copell'd with Lead, and there remains a good quantity of Goldsch D on the Test.

The product ~~is~~ is as follows.

a 100 wght<sup>t</sup> of Lead generally yields after 6 months digestion 60 ounces of Goldsch D, which must be mill'd, cut in small shreds and dissolved in  $\Phi$ , and you find 50 ounces of fine C<sup>t</sup> therein of 24 Carat.

If you chuse to continue the same operation, with the same ashes and the same Lees, next Spring and Summer, filling up as necessity requires, and then after 18 months digestion, taking the Sub in doors during Winter, covering it with a thick blanket and straw, but do not suffer the sediment to become dry, and if you copell or Test then your edulcorated and dried ashes, you will find a 120 or 130 ounces of C<sup>t</sup> D, which do contain at least a 100 ounces of fine C<sup>t</sup>, proof in all Trials. I collected the  $\square$  from young hail Country men.

To prepare my Lixivium for a 100 Wght<sup>t</sup> of Lead, I have used 25 $\frac{1}{2}$  Wght of the best hungarian post-ash<sup>t</sup>; Rock  $\Theta$ ,<sup>+</sup> Calcin'd  $\square$ , Or  $\text{♂}$  or  $\text{♀}$ . at a 12 $\frac{1}{2}$  pounds.

In the room of the Or. I have sometimes used a fine deep-red Crude Calaminarus in fine  $\text{♂}$  and found the same great Effect, because Calaminarus is a gradating tinging mineral<sup>t</sup>. The  $\Psi$  viva is not absolutely necessary, yet it has a great fixing power, and

\* or  $\Psi$  viva and potash aa, to make 25 $\frac{1}{2}$  is  
 $\text{♂}$  q. Sea  $\Theta$  is equally as good.

It also yields more C<sup>t</sup> than the  $\square$ .



is a fiery Ingredient, which improves your magnet, but  
I could not always get it fresh from the Hill.

Signed G. Von Dieckstein

(This is the process as M<sup>r</sup>. La Fontaine had it,  
from his Father at Hannover, in King George the 2<sup>d</sup> -  
Reign, and the Old Gentleman had it from Count  
Dieckstein. M<sup>r</sup>. La Fontaine in Hannover was  
at that time an Eminent painter, I have seen some  
of his works, which certainly were most capital  
performances, and although a great amateur of  
Alchymy, yet his Extensive Business not only  
in Germany but also in Hungary and Bohemia  
did not permit him to attend to chemical Labours,  
nevertheless his Son M<sup>r</sup>. Frederic La Fontaine / La  
Fontaine / has told me more than once, that his  
Father had actually made the Mercuries of all  
the Metals and had in his possession, the animated  
Sophie & of Philaltha, but through want of Time,  
involved with the world at the Courts of Hannover,  
Praag and Presburg connected with the nobility,  
he could not finish the great works, nevertheless  
left £10000 Sterly. to his only Son, my Friend,  
who died since my Return from the voyage round  
the world in extreme Indigence, aged 84 years.  
(his Father lived to 90.) (S. Baestrom.)

(Observe Or ♀ surpasses Or ♂ in colouring or tingeing quality, in  
♁, but Or ♂ surpasses the Or of ♀ in fixing quality. in ♁ & ♀.  
vide Basilus and Paracelsus. J. B.)  
It would be good to take of each, aa —

1. If reasoning from astronomical Truth will do here, than  
4 receives the Solar Influence nearer and more copiously  
than 7.



Thus done let the ashes Dry part & the low, a Ge  
then finish the work. Draw the work alchemist  
Name the work, who left his piece  
Hieroglyphic, very good. Copper plates engraved  
by Merian, the Treatise in 4<sup>to</sup> was printed in 1625.  
which I have but is become so scarce that I never  
have seen it but once, which is my copy.

Lambspring is quoted as a professor by several Phil  
sophers and writers of his Time, the middle and  
end of the 15<sup>th</sup> and beginning of the 16<sup>th</sup> Century.

As this process teaches the true Lae Virginis  
or Real V or Real Co of Paracelsus and other Phi  
losophers and stands highly recommended by Dr  
Becher (vide Stahl p. 425. § 27.) and as the work  
upon z per se, with a Car or Dat Ferment, in form of  
Olei, is the greatest of all mineral or metallic  
works, I do not like that this should be lost  
with me, in case of death, therefore I shall translate  
it for you from the german process, I have!

Note! that Lambspring's Treatise in 4<sup>to</sup> in emble  
matical Verses confirms this process perfectly,  
and even the very hieroglyphical; and the process  
in Msc: is perfectly intelligible, but it is laborious  
and expensive and demands an able Operator.

It appears from the Writings of Basilus valentinus  
that he was acquainted with this work, also Para  
celsus, <sup>who</sup> is plain, but not plain enough; Isaacus  
Hollandus has also known it, and it was known  
at the Court of Saxony by Prince Elector Augustus  
about the year 1586 to 90, and by Rudolphus Secundus  
Emperor of Germany some few years after, and likewise  
by

Andreas I wish improves your magnet, but  
I feel in the hills.

Di.









L E T T E R

O F

*D.<sup>R</sup> D I P P E L I V S,*

*Concerning*

*THE SOPHIC TINCTURE*

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1716.



An Essential Truth concerning the Work of Trenaus  
Philaletha, Wardley, Count Bernhard Trevisan or others  
who have obtained the Tenure from C and Z.

translated from an Old Letter written by D. Dippelius  
dated Amsterdam 24 March 1716.

This Letter, laying in a wrong place amongst a parcel  
of Old Letters, not concerning Alchemy, has not come under  
my Inspection these 20 years, although I knew I had such  
a Letter of Dippelius. Reading it now with more attention  
than formerly, I find it contains a Truth of great Con-  
sequence, although seemingly very simple and trifling,  
it confirms also my System and belief of the Univer-  
sal Agent, as you will find by D. Dippelius his own  
words. My reason of translating it ~~is~~ is, because  
I think it of great Moment!

I shall give you his own words:

11 Count Bernhardus Trevisanus has overlooked the  
11 Foundation of his whole Philosophy, nay seems  
11 to deny it, in that place, where he disputes against  
11 Empedocles; viz: he did not know, or denied, that  
11 besides the Z and C, a Third principle is required,  
11 which is the substance of Δ itself  
11 This is <sup>the</sup> first and principal Agent of Nature, from  
11 which all other Agents in Nature derive, although  
11 differently manifested, first Ice-Cold and invisible,  
11 occupying no Space; then manifested in Light, the  
11 Life of all Things, then manifested by motion in  
11 Heat, now occupying Space; then by accelerated motion  
11 manifested in burning Fire, either cherishing, nourishing  
11 or Consuming, according to its Application, and yet it



" it is but one and the same Universal Agent, although  
" variously manifested

" This Universal Agent  $\Delta$  is the first principle of the  
" Philosophers Stone, and not only of our Structure, but  
" of all Natural Concrete!

" This principium Agens must absolutely corporify  
" itself in our 2 Subjects C and  $\frac{1}{2}$ , if they are to come  
" to maturity, and perfection, and this Corporification  
" assumes a Saline Soluble Body.

(Baron de Welling, Glauber, Paracelsus and the oldest  
Philosophers before them have unanimously declared the  
Harmony between  $\Delta$  and  $\frac{1}{2}$ ,  $\frac{1}{2}$ , and have told us that the  
first Corporification of the Universal Agent is in  $\frac{1}{2}$  and  
Sea C, and the last and most permanent in C.

They have said "ubi est Vehiculum Lucis, ibi Lux! ergo  
Lumine Lumen inquirito!" i.e.

" where there is the Vehicle of Light, there is Light actually,  
" therefore seek the Light by Light!"

(Glauber and Baron de Welling are right, when they tell  
us, that Every Thing is maintained by  $\Delta$  and C, and  
that there is a wonderful Harmony between  $\Delta$  and C.)

" Common Operators and Count Bernhard himself  
" think that  $\frac{1}{2}$  and C by a long Circulation and by  
" the internal Motion alone, become finally a Red  $\frac{1}{2}$ .

" They cannot conceive, that not with standing the  
" Intermediate Substance between the Subject and the  $\Delta$ ,  
" i.e. the same, the same pot and the Digestion - Glass, a  
" real Substance of the  $\Delta$ , assuming a Saline Nature,  
" is actually and intimately combined with the  
" Subject, and that it is the  $\Delta$  alone, which gives  
" maturity, Redness and penetration and Fixity.

(as Light and heat maturates Fruit)

If They would but pay attention to the Weight and observe exactly what weight They put into the Digesting Glass, and Weigh it again exactly, after it is become a Red powder, they will find that the Weight has increased, in the very same manner as happens, when we make Sir Kenelm Digby's Sympathetic Vulnerary, by calcining Or by the Solar Rays, we find an Increase of weight from the Corporification of the Light in the Or, which same Thing takes place, when a Calx of  $\delta$  is made by means of the Solar Rays concentrated and intensely agitated by a burning-glass of 8 or 9 Inches Diameter, and an Increase of weight is constantly obtained with an Increase of Virtue.

" But They do not know that on the Increase of weight the perfection of Their Red powder depends.

" and although the Red Mass has extended itself in regard to Space or Locality, and appears more rorow, which ought rather to Diminish its Weight, yet an Increase of Weight is and must be found, which is a proof that an essential Quality of the  $\Delta$  itself, has penetrated into the matter and has corporified itself with the Subject, as being a good Magnet, to reduce  $\Delta$  from Spirituall to Corporeall.

" If you like to take the Trouble to convince yourself of this Truth, take  $\delta$  and  $\zeta$  Filings or  $\eta$  and  $\theta$  filings, of either  $\alpha$ , Weigh it very exactly, place it in a strong Digesting phial.

" The phial must be heated first to expel the  $\Delta$ , then put into it the previously heated filings, then put in the Glass stopper, and melt the neck and stopper together, by the blowing pipe.

" place the phial in a heat on a Charcoal a Manor, and give a strong heat during 4 or 6 weeks, so that

" the matter in the phial looks constantly of a dark glowing  
" Heat.

" Then break the phial, and observe how much the ashes  
" have increased in Weight, how this matter is altered  
" and what weight of the substance of the  $\Delta$  has entered  
" and assumed a fixt Saline nature!

" The  $\sigma$  and  $\zeta$  ashes melt with a fine  $\text{D}$ , test or Copel  
" the matter, and afterwards separate by  $\text{V}$ , and you  
" will find some fine  $\text{O}$  in proportion to the quantity first  
" employ'd.

" The  $\eta$  and  $\theta$  ashes melt with  $\zeta$ , test or Copel, and  
" you will find very fine  $\text{D}$ , containing some  $\text{O}$ , if separate  
" by  $\text{V}$ . " who dare to say, " quod Metallorum

" Fixatio, Exaltatio sine Transmutatio non Sit  
" curis vixissima? here I give you the proofs in  
" your hands!

"  $\text{O}$  and  $\text{D}$  in filings can be altered in the  $\Delta$ , by this  
" method, but they require a much longer Time; on account  
" of the Density of the  $\text{O}$ !

" Why does  $\text{O}$ , let it be pale, like that of old Spanish  
" pistols, when kept in long continued fusion, improve  
" in purity and is exalted in Colour?

" because  $\text{O}$  is the most perfect magnet, and attracts  
" the tinging quality out of the  $\Delta$ !

(: AB :)

" In order to facilitate the Ingress of that Substance  
" of the  $\Delta$ , the Philosophers have added  $\zeta$  to the  $\text{O}$ ,  
" which  $\zeta$  in its Central purity is as good as  $\text{O}$ ,  
" and when thoroughly fixt, can become nothing else  
" but  $\text{O}$  or  $\text{D}$ , according to the Ferment.

" Here lays the Gordian Knot, why so few  
" have obtained their End by amalgamation; had



had they known how to introduce sufficiently the substance of  
the  $\Delta$  into their matter, C and  $\zeta$ , the Tincture must finally  
have been introduced;

But as they did not know the true Agent  $\Delta$ , supposing  
that  $\zeta$  vive was the Agent, whilst  $\zeta$  is only the solvent  
and Mens Medium, they have constantly been deceived,  
and have experienced, that their Red powder, their so called  
Lapis, which of that Colour appeared to them mature  
enough, in a strong Red heat was again separated,  
and the C left alone like a subtil Calx.

They will experience still the same, if they expect  
success from their method of operating.

Yet I do not mean to say that the process itself  
be absurd, or the materials erroneous.

(i. N. 3.)

You ought not to pretend to gather Fruit before it is  
ripe; do not forget the  $\Delta$ ; It is the  $\Delta$  alone, which  
communicates its living principle to the Subject.

(i. e. the  $\Delta$  must absolutely be corporified in the Subject,  
as happens in the making Sir Kenelm Digby's powder,  
and the antimonial Calx by a burning glass; see Le =  
Deure's Chemistry in 4<sup>o</sup>.)

Whoever knows the Universal principle of Life, pre-  
existing in Light and manifested in  $\Delta$  and Heat, and  
knows how to catch it, and to introduce it into his  
Subject in a proper manner, has no occasion to  
follow this process!

And as this Enlivening principle is to be found  
in all Things, as it is here caught and detained  
by  $\zeta$  and C, therefore many have obtained their End  
by other processes, some in 2 or 3 years, others in  
9 months, nay some in 3 or 4 days.

I have known several Gentlemen, who had  
obtained a very fusible Red powder, but as it would  
not tinge, and the  $\zeta$  was separated from the C in the  
Crucible,



"Crucible, They abandoned the process; if they had had  
"more fortitude of mind and due perseverance, they must  
"finally have obtained a Complete and Radical Union;  
"and although some of them well knew, that I had  
"made and accomplished that very same work, yet  
"they pretended to know better than the master,  
"and therefore I suffered them to be lost and punished  
"by their own conceit!

"Some amongst them had obtained a Red  $\Gamma$ ,  
"without previous putrefaction, and without seeing  
"the White first, but such a Redness forced by heat,  
"can never come to any good; believe me as a will-  
"meaning Friend! without putrefaction, and thoroughly  
"so, nature cannot possibly be amended by the  
"Long way of slow digestion, no Central or Radical  
"union can possibly be effected between the C and  $\Gamma$ ,  
"nor can the C be centrally opened, for receiving  
"the universal principle of Life, and except it  
"receives that principle from the  $\Delta$ , how can it be  
"regenerated into a glorious Spiritual Body?

"The C must be regenerated, opened, rendered over-  
"fusible, over ponderous, over tinctured, seminal, sperma-  
"tic; and that first state of Infancy, by repeating the  
"same first process, observing not to neglect the  
"absolutely necessary Shorter and Shorter putrefaction,  
"the White and succeeding Red, will be brought to,  
"a state of manhood and strength, so that its  
"power and extent may become incalculable, and  
"as Irenaeus Philalctha expresses it "Nature herself  
"being amazed thereat.

"The reason why each multiplication is shorter and  
"easier, is, because the Medicine becomes each time  
"a stronger Magnet to attract the principle of Life  
"from the  $\Delta$ , until it becomes all Fire itself.

"This is our philosophy confirmed by Experience!  
Every

"Every one who has succeeded by his own process,  
" has imagined, from a vain conceit, that he alone  
" knew the Truth, he writes and praises his own  
" way, respecting all other processes as erroneous,  
" and contributes his share to 'Darken the Truth still  
" more!' This has caused a dreadful Confusion in  
" the Science of Alchemy, so that hardly one in a  
" 1000 can ever find a Clue to save himself out of  
" this Chymical Labyrinth; I myself have been therein  
" bewildered for a number of years, and so will  
" Every one after me.

"It is with this Science as it is with Religion,  
" wherein we find as many Sectarians as there are  
" Days in the Year, Every one boasting of His own  
" pretended System, and condemning all others as  
" Heresies, whilst the Generality of Them are totally  
" deficient in Benevolence and Charity! and the Teachers  
" more so than the hearers!

"I do not doubt of your success, and only re-  
" commend to you patience and perseverance, as you  
" have both Time and the means! Adieu!

Sinus.

(It is extremely well ascertained and authenticated  
that Dippel or Dippelius possessed the Lap. Phil:  
and that he has made propitium at Frankfurt,  
at Berlin and at Amsterdam several times.

He has never published a Line on the Lap. philosophorum,  
except what might exist in private Letters in Misc:  
such as this, but he has written, before he became a  
possessor, a most valuable small Octavo volume in  
German "of Diseases incident to animal physical Life."  
if it is a proof of the authors Consummate wisdom  
and Knowledge of Natural Things, and is extremely  
valuable to men, who seek after Truth!)

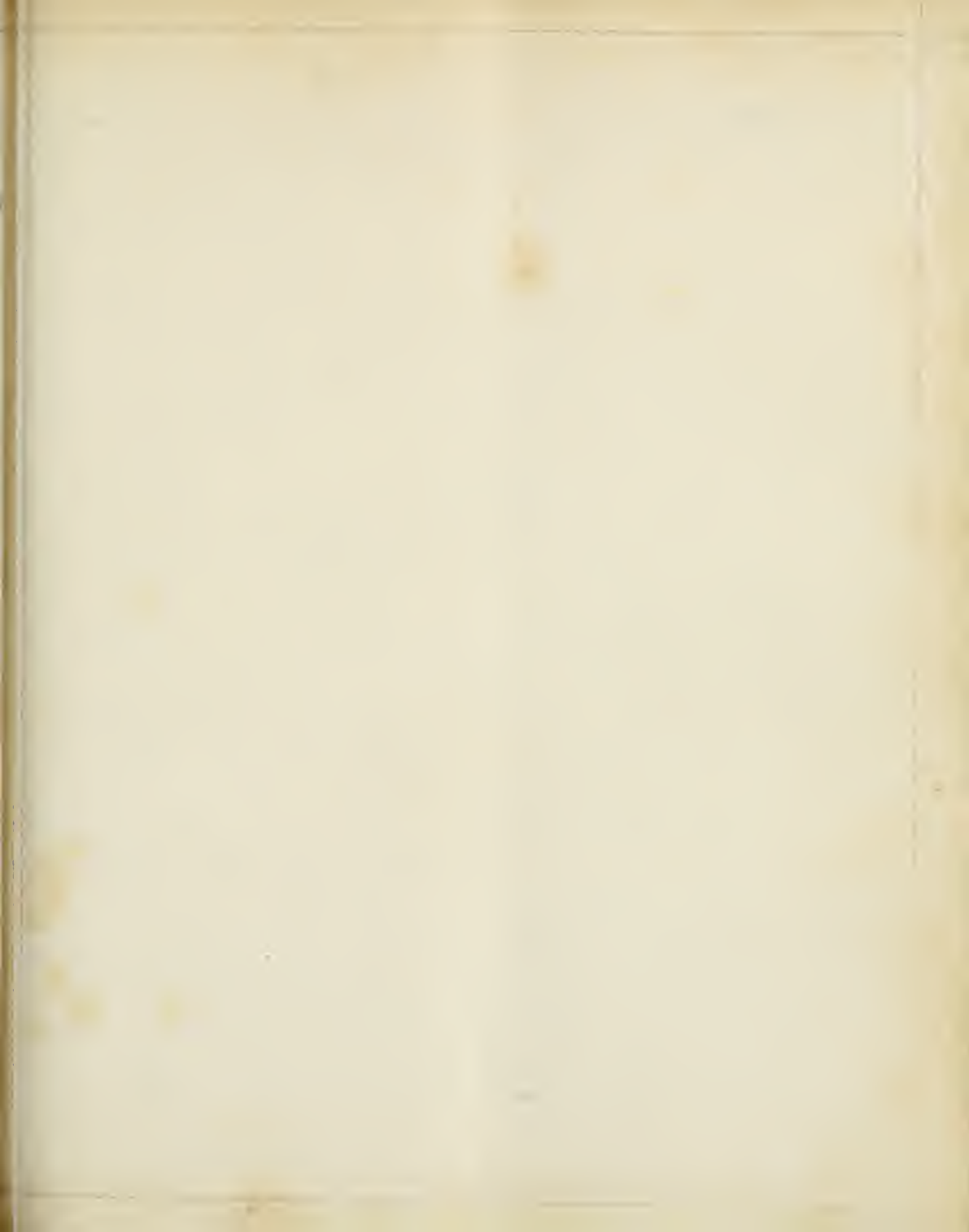
J. B.

(When

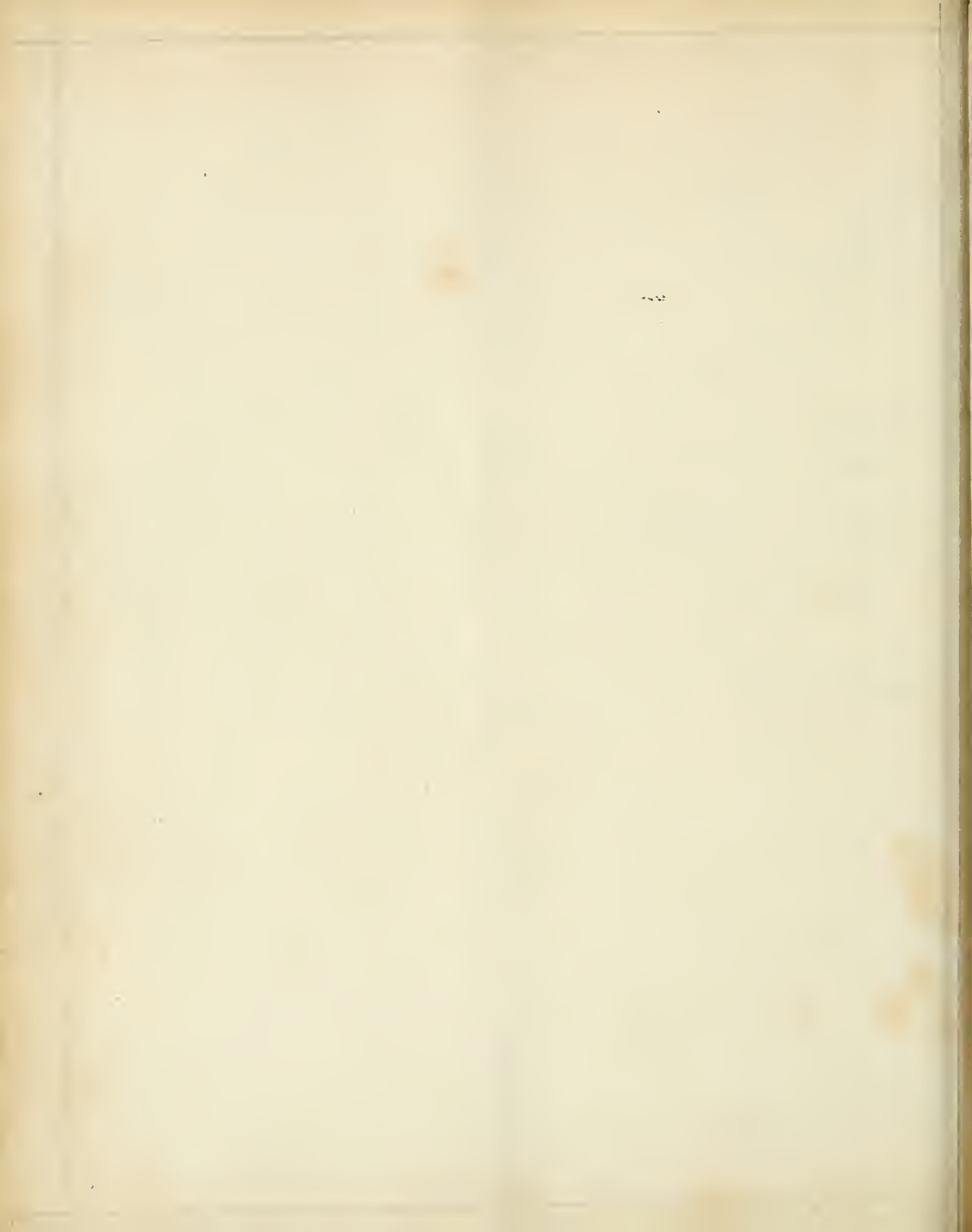
When I lived at Amsterdam between the Years 1763 and 1770, I had the pleasure of being intimately acquainted with Alderman Abram Frommée and his Family; He was far advanced in Years, and was a Believer in the philosoph: Stone, on account of his Father, who had been Burgomaster of Amsterdam and a Confidential Friend of D. Dippelius, then living near the Amstel, the Burgomaster had more than once seen D. Dippelius transmute then  $\frac{1}{2}$  then  $\frac{1}{2}$  into fine C, which they used to carry to the mint and exchange it for new Dutch Ducats.

M<sup>r</sup>. A. Frommée often told me this, and that he had frequently heard his Father the burgomaster relate the astonishing Cures D. Dippelius used to perform always gratis, and generally such Cases as were deemed incurable by all the professors at Leyden, Boerhaave not excepted, and that the great Boerhaave himself in a desperate Disease would direct the patient to D. Dippelius at Amsterdam.

S. B.







Curium Succedate copied from the French  
Expedition to Egypt, or De Non's Travels ~~the~~ through  
Egypt; translated and abridged from the french.

5 Numbers in 8<sup>vo</sup>

N. 4. page 257.

" M. de Non devoted all the moments in which  
he wanted Light sufficient for his view of the pla-  
nisphere, to measure the Capitals and Columns,  
taking the plans and entering into other Details.

" There remains neither Hinges nor fastenings  
to the Doors, inclosing Mysteries of which the  
priests were so jealous; inclosing also perhaps  
The Treasure of the State, concealed with the same  
Care, for the Sanctuaries, resembling Strong Boxes,  
by their double Enclosures, preceded by so many  
doors, the Chambers devoted to eternal Night, the  
mystery spread over the Rites, as obscure as the  
Temples, the Initiations so difficult to be Ob-  
tained, to which no Stranger was ever admitted,  
and of which we have no Conception, except  
that They were Mysteries.

" The Government and Religion, which lost  
all its Strength and all its Empire, from the  
moment Cambyses the second Persian monarch  
violated the Sanctuaries, overthrew the Divinities,  
and emptied the Treasures.

}. This happened nearly anno mundi 3504. }

" All

" All the Writers of that period declare,  
" that these Temples contained the Essence  
" if the Expression may be used, of all, from  
" which emanated all.

So far De Non.

In this <sup>as well</sup> Mind, as the immense Riches of  
the primitive Egyptians not sufficient to  
prove that They had the art of Transmutation  
or the Philosophers Universal Quant Essence  
of that Essence, from which emanated  
all, they had a far better Knowledge than  
all our modern Chemists together, and what  
is more, They knew how to lay hold of it,  
to assimilate it and introduce it from its  
universal State into metallic Nature, and  
to fix it into the Lapis Philosophorum -  
Spificatus ad Metalla.

Semiramis Queen of Egypt had the Apartments  
of her Palace on the Nile and even the Cars  
plated with fire Gold, as one of the ancient  
Historians declares; by this art, which procured  
them those immense Riches, They were able to  
withstand the Romans, so that one of their  
Emperors ordered the Egyptian Libraries to be  
burnt, that the Knowledge might be lost, as  
Diodorus mentions.

add to this, the wise Men that offered Gold  
to the Infant Jesus, and that opulent Queen  
who

visited King Solomon: as a Brother Philosopher: /  
and made him presents of so many Talents /  
& Quintals: of Gold!

In so hot a Climate like Egypt, as De Non-  
relates, They had nothing more to do than to  
set it in a pot of Subjects in the Shade, to wait  
patiently, for Nature to separate that glittering  
sparkling salt of Ali-Puli; and having obtained  
sufficient quantity, to introduce it into me-  
tallic Nature by means of pure Mercury, digest  
it again by the Natural Heat of the Climate  
in the Shade, and so fix it, and at last specify  
it or determine it with common Gold in the  
fire. I have no doubt, but that was their  
method, when Ali-Puli who is in my opinion  
very ancient writes, might have learned in  
Egypt of the priests, by being initiated.

The Jews positively, he obtained that glittering  
salt without fire; You have it in your possession,  
if we had but enough of it to bring it to  
perfection, by Natural Heat!

J. 13

De Non relates that Steel would grow so  
hot at night in the Dark; that he could  
hardly touch it, when laid in the Sun. It  
burn'd his hands.

in Egypt



in Egypt there can be no mine, nor were there  
any since the Creation, being a sandy Soil, although  
the sand of the shores of the Nile may contain  
Gold as the Rhine and Danube and the Rivers  
in Spain &c or in the West Indies, but ~~not~~ <sup>by</sup> no  
means such enormous quantities as were necessary  
for plating the Cases of the Barges of Queen  
Semiramis, her State Rooms, and the Inner  
sanctum sanctorum of Solomon's Temple with  
that precious metal. Therefore They must have  
had the Stone.

The Dam must also have been the primitive  
subject, because in Egypt They could not easily  
get the good generating determined mineral  
subject as having no mines, which belongs  
to the Labours of Late Popes, and is  
perhaps not older than 400 years.

Besides the most ancient writers all  
hint at a universal subject and exclude  
the Matter for that beginning or groundwork.

S. 13:

De ~~the~~ Essence says: of that Essence,  
if the Expressio may be used;

I think it is the only proper word  
that can be used; it is an Essence or being  
from esse to be, and is in its universal  
primitive state nothing else but the Electric  
unmoved Cold Fire or universal agent of nature.

THE  
PONTIC  
OR  
MERCURIAL WATER,  
OF THE WISE

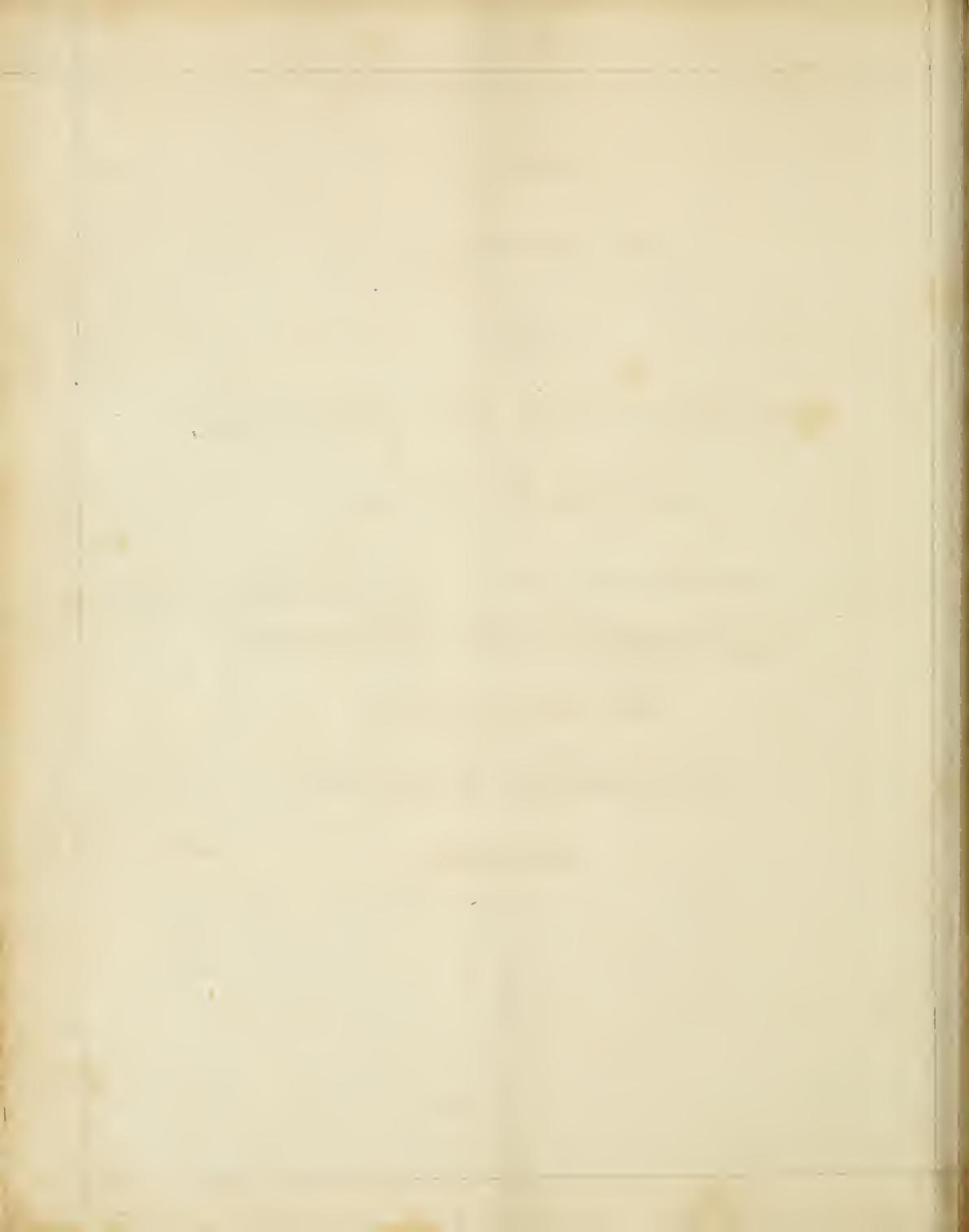
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By Chrysogonus de Puris Uranapolita

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Translated from the German.

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Chrysogonus de Puris Uranopolita.

of the ponitic or Mercurial Water of the Wise.

on account of its Excellency preserved and published  
by Frederic Roth Scholzen in the first volume of the  
German Theatrum Chemicum; <sup>1730.</sup> translated from the ger-  
man original by J. Baerstrom. London 1805.

Of the name

Venus born of the Troth of the Ocean /:  $\text{H}$  is in the Gr: /  
and of the precreation of Heaven, partly explains the  
origin of our  $\nabla$ , called our Venus by the Wise Men.

our ponitic  $\nabla$  is represented

1<sup>o</sup> by the Ocean, 2<sup>o</sup> by the atmosphere, according to the  
meaning of the Waterstone of the Wise Men.

3<sup>o</sup> by the Saline or universality of  $\Theta$  hidden in the A.  
Sendivogius calls it the secret food of Life, hidden in  
the A. 4<sup>o</sup> by our philosophical  $\nabla$  /:  $\text{F}$  videtur in the but: /  
which is received and universalized by the aerial  
universal + by a magnetic power.

/: this indicates strongly the solution and universa-  
lisation by attraction on the Sun and Moon of the  
rectified Butyls; its natural solution; in which dissol-  
ed or liquified butyls: the philosoph.  $\nabla$  is contained,  
i.e. the  $\text{F}$  vita: / We also call it the philosophical Sea  
wherein we catch the Silver - white fishes with a subtil  
net /: the atmosphere, which universalizes, volatilizes  
and impregnates the  $\text{F}$  vita, contained in the butyls: /  
the aerial spirit of the World is incorporated into our  
magnetical  $\nabla$  /: in the  $\text{F}$  vita: / and extracted by our air.

/: when the attracted or magnetized but: is distilled with  
the most gentle Heat; vide my Manuscripts and Digby: /

Sendivogius



Sendivogius calls it our pontic or mercurial  $\nabla$ , but the  $\nabla$  he calls  
the faces of our sea, i.e. the <sup>attracted</sup> and volatilized  
& vite <sup>magnetised</sup>

13. In order that our meaning may be better understood, we  
call it our mercurial  $\nabla$ , as it is nothing else, than a  
spiritual volatilized  $\xi$  and a  $\xi$  in a liquid and watery  
form; by argent-viv the Philosophers do not mean common  
 $\xi$ , but an unctuous mercurial Humidity, in this manner  
our  $\xi$  is distinguished from vulgar  $\xi$ , which is not spiritual  
but metallic, not living but dead. Although vulgar  $\xi$  can  
also by a philosophical preparation be animated, so as  
to become a sophic or animated  $\xi$ , or double  $\xi$ , which is  
then our Diana for the long dry way, as our mercurial  $\nabla$   
is called our Venus for the humid way —

Our  $\nabla$  has innumerable names; Sendivogius calls it  
Menstruum mundi ex Sphaera Lunae: the universal  $\dagger$  in  
the  $\Delta$  and  $\xi$ , Sphaera Lunae is  $\text{M}\text{t}\text{d}$  and  $\xi$  vite, i.e.  $\text{M}$ :  
the  $\nabla$  of our Dew: the aerial  $\dagger$  in the  $\Delta$ , which acts and  
impregnates the but: and volatilizes gradually the whole:  
Ripley calls it the  $\nabla$  of the Clouds: appearing in the glass,  
during your distillations: the  $\Delta$  or of Saturn: i.e.  $\delta$ :  
Kunrath calls it the Flycal  $\nabla$  of the universal  $\xi$ ,  
the first matter of metals, the primordial  $\nabla$  which reduces  
and invivates the fixt metals:  $\text{O}$  and  $\text{D}$ :

Paracelsus calls it Coelum Saturni:  $\text{M}\text{t}\text{d}$ : astrum  
nigrae Terrae: the astrum or starry part of  $\delta$ : i.e. the  $\text{M}$ :

Rosarium magnum calls it Succus Lunaris:  $\text{M}\text{t}\text{d}$ :

Philaltha calls it the Virgins Milk:  $\nabla$  Galis ex Butyro:

Monte Snyder calls it Lac Virginis:

Bernhardus calls it his fontina: this I believe to be  
a very great Error; Bernhardus positively condemns a  
butyr: and every other mercurial  $\nabla$ :  
see my msc. of Count Bernhardus.

Clyped

blep'd be the most High, says Seber, who has created this  
our  $\xi$ , and has given <sup>it</sup> ~~him~~ power, to accomplish the secret  
masterpiece of the Philosophers.

(This is an Error; Seber does not say that of the butyr:  
but of  $\xi$ , you will find it so :) | note! what I write in  
but: it is made by art: | parenthesin, are my Explicat:  
and Remarks: |

### Second Chapter.

The pontic  $\nabla$  is an aerial  $\omega$ , attracted by our philosophical  
Magnet |: the rectif: butyr:, which contains the most subtle  
and purist part of the MSD in the form of  $\xi$  vite: NB:  
not without reason called a  $\xi$  of Life: | resolved into  
a watery form. |: liquified by Sun and Moon: | to accom-  
plish by permission of God the Universal work of  
the wise. It is an aerial spirit |: oxygen or vital  $\Delta$ : |  
which  $\omega$  is most conveniently collected in the balsamic  
Season in Spring, as the Word Jason expresses, who alone  
was able to kill or lay asleep the fiery Dragon at Colchos.  
(he means to liquify the butyr: by Magnetisations: |

this pure Light |: the father of oxygen: | this bird of  
Hermes every one sees before his Eyes: the Light: |  
if philosophical darkness and unbelief could but  
comprehend it. That Light, is transmuted by nature  
into a saline body, called the  $\Theta$  of Wisdom, in the  
Virginal Womb of our invisible  $\nabla$  (in the  $\xi$  vite;  
in  $\Theta$ , in Sea  $\Theta$ , in  $\Theta$  & :) for this very reason Hermes  
says: in the Tabula Smaragdina: Its father is the  
Sun, Its mother is the Moon, the wind has carried it  
in its Belly, Its nurse is the Earth.

|: all very true; the Sun and Sun manifest the universal  
agent into Light, oxygen and universal +. The Moon  
converts it into Radical Humidity; the atmosphere  
|: because it must have humidity: |

carried



carries or conveys it from place to place, agitates and col-  
lects it into Heat and fire, and the Earth nourishes it,  
where it takes a body in O, S, Or  $\gamma$  :  
It is a fiery spirit in the form of  $\nabla$  : in Rain, Dew, Snow,  
Hail  $\gamma$  : descending to the Earth;

The principal efficient Cause of our philosophical water is  
the most high God, the unfathomable Well of all Beneficence,  
of whom all good gifts flow down to us, who points out  
the Road to Wisdom in Natural Things to his true  
Believers, <sup>that</sup> pray to him fervently for knowledge,  
who labour with their own hands, and have the right  
charitable Intentions, to such almighty God discovers  
it either mediately or immediately, when he praised  
and thanked for ever and ever amen!

The instrumental Cause is our philosophical  $\nabla$  :  $\text{M}\delta$  :  
by Scndivogius called our magnet :  $\text{M}\delta$  : which before  
he had called our chalybs, and this in diverse  
Aspects. because our Chalybs or Stul is a Spiritual  
 $\nabla$  out of the House of aries,  $\nabla$  :  $\frac{1}{4}$  or  $\frac{1}{2}$  of  $\delta$  : contained in the  $\text{M}\delta$  :  
but is afterwards called our magnet and Crude  $\frac{1}{2}$ , on  
account of the  $\frac{1}{2}$  of Saturn :  $\text{M}\delta$  : whereby it is trans-  
muted into a Saline  $\nabla$  : contained in the butyl : but  
by the Aerial  $\frac{1}{2}$  : by the Solar Light and Lunar humidity :  
it is resolved, liquified into a philosophical  $\nabla$ .  
the atmosphere generates out of this Chalybs, by the  
heavenly Imbibitions and Influence a Magnet ;  
: the  $\frac{1}{2}$  it self becomes magnetical : and this magnet  
by its magnetical power renders visible our air ,  
reduced it to  $\nabla$  : which is the meaning of Scndivogius.  
after our Chalybs : ~~the  $\frac{1}{4}$  of  $\delta$  :~~ <sup>Iron</sup>  $\frac{1}{2}$  : during the philosophical  
preparation : in the  $\nabla$  : has by the assistance of the  
Saturnia :  $\delta$  :

Saturnia /  $\zeta$  / lost its armed  $\zeta$  /: armed with the  $\zeta$  of  $\delta$  / which  
is contained in the beautiful Shield of Pallas /: in the  $\delta$  White  
M $\delta$   $\delta$  adorned with a Star /: it is transformed into a thirsty  
 $\nabla$  /: into  $\zeta$  vitæ, by means of  $\zeta$ , when you distil the but:  
per  $\delta$  /: when our Aerial Mercury /: Oxygen diluted in  
cold Lunar humidity /: insinuates itself into that thirsty  
 $\nabla$  which aerial  $\zeta$  is greedily attracted by that  $\nabla$ , in the  
Character of a true Magnet, and our  $\nabla$  resolves itself  
thrusly into a liquid form. /: intelligible enough. /  
Therefore the Coagulation of  $\zeta$  lays in this terrestrial  $\zeta$ .  
/: i. e. in  $\delta$  /:

Therefore the Wise men say: make out of our Chalybs  
a Crudo.  $\zeta$  /: a metallic  $\zeta$  of  $\delta$  /: by ~~the~~ or with the  $\zeta$  of the  
Saturnia /: by means of the M $\delta$  of  $\delta$  you are to make a  
 $\zeta$  of  $\delta$ , this you do when you make the M $\delta$   $\delta$  stillater. /  
and make our Mercurial  $\nabla$ .

This magistral  $\nabla$  /:  $\zeta$  vitæ in the but: /: is compared  
to a venomous Todd, which, when fix'd by a Lance,  
and is become dry, by losing his own venom, is the  
more eager, as a Magnet, to attract new venom,  
which is made use of  $\zeta$  in the practice of physick  
and Surgery.

1: fix'd by a Lance, made into butyr: by  $\zeta$  corrosi:  
is become dry, the butyr: when <sup>it</sup> coagulates becomes a  
dry snow white highly corrosive venomous  $\zeta$ , but shoots  
with all the Colours of the Rainbow: /

1: This dry but: in forma Salis, is the Magnet and very  
eager to attract new venom, i. e. the aerial Mercury,  
from Sun and Moon in the right Season: /

(Fluid or Aquified butyr: is used in Cancers externally;  
and  $\zeta$  vitæ is used as an Emethic internally, but the  
application of both requires a Man of Knowledge. /

This





because the Mercury of the Metals, as one of the 2 principles,  
is by Calcination and Resolution converted into a  $\Theta$ .

∴ the crystal: Cutyr: ∴ this  $\Theta$  has the property of our  $\xi$ , because  
in this  $\Theta$  is much Viscosity, Siccity, and Fly, and of an  
evil Smell and is a dry  $\nabla$ : ∴ when cold and crystallized: ∴

Speaking of the other principle the Sulphur, Seber says:  
the Sulphur is always volatill, until he is converted into  $\nabla$ .

the Sulphur is the Tincture of Redness, which must be fixed.

∴ it is fixed in the Mercury, during the long digestion, and  
becomes Sulphur naturale album & rubrum, see my  
manuscripts: ∴ It is that principle which causes so many  
beautiful Colours in the work, Sulphur is the father  
of all Colours and Smell: ∴

When you dissolve our Black  $\nabla$ : ∴: ∴ mind that you make  
use of an iron Ladle ∴: ∴: and no other, until the whole  
is dissolved and will mixed like clear  $\nabla$ : ∴ when the  $\nabla$  by  
means of the  $\nabla$  flows in the  $\nabla$  like a fiery  $\nabla$ : ∴ As astral  
Token ∴: the Star: ∴ signifies, that the King of our art is  
born, in an obscure place ∴: in the iron Cone: ∴

∴ when you pour the detonated or fulminated melted medusa  
whilst it flows very thickly, quickly into the heated and  
oiled iron Cone, wherein it shoots mechanically into  
needles, from the superficies and circumference towards  
the Centre, and when cold represent a Star. vide Stahl  
and Lepibure: ∴

The author of the Hermetic Secrets says: without the  
Shield of Pallas, Jason would in vain have under-  
taken his Expedition to Colchos, nor could he have  
killed the Dragon and obtained the golden fleece from  
the house of Aries: ∴ from  $\delta$ : ∴

∴ In the shield of Pallas was the Head of medusa, which  
had serpents in the room of hair; the Serpent is  $\xi$  and  $\xi$ ,  
the Dragon is  $\Delta$ , the external  $\Delta$  in the  $\delta$ , which is con-  
sumed by the  $\Theta$ , the golden fleece is the Central Solar  
 $\xi$  of  $\delta$  and  $\delta$  from the house of Aries: ∴  $\delta$  Mars: ∴

and



and this magnetical  $\nabla$  /: the  $\text{M}$  /: which remains, after the external combustible  $\Delta$  has been burnt /: in the  $\Delta$  by the  $\text{O}$  /: contains the permanent  $\nabla$  with the true internal incombustible Sulphur as Geber testifies. This incombustible quality is essential to our  $\Delta$ . R. Lullius says in the bottom of the iron Cone you will find an  $\nabla$  of the nature of arg. vive, unburnt. /: i. e. the  $\text{M}$  &  $\text{S}$  /: this  $\nabla$  is the Belly containing our  $\Delta$ , /: i. e. the  $\Delta$  of  $\text{S}$  and  $\text{O}$ ; the Sulphureous  $\Delta$  or Mercurial  $\Delta$ , as these 2 are inseparable /: this is called the first matter, a Mercurial-Sulphureous  $\nabla$ , consisting of  $\Delta$  and  $\Delta$ , pure and incombustible. /: I have changed the whole  $\text{M}$  into  $\Delta$  +  $\text{ii}$  auratum. /: this  $\nabla$  /: the  $\text{M}$  /: which remains, you are not to despise, because it contains the  $\Delta$  of the metallic bodies. /: their Life /: the metallic  $\Delta$  /:

Sendivogius says "whosoever labours without this our  $\Delta$  /: the crystallid butyr. /: whether he works in animals, vegetables or minerals, except he works with this our sun and moon, covered with the Sphere of  $\text{S}$  /:  $\text{S}$  /: he labours in vain.

The form, under which that volatile invisible aerial  $\Delta$  appears, when it is attracted by our magnetical  $\nabla$  /: by the crystallid butyr. /: is watery and crystalline, highly extolled by the true Philosophers /: Count Bernhardus condemns the  $\Delta$  form and insists on the Mercurial form alone. /: Geber says: this  $\nabla$  /: meaning the liquified and rectified butyr. or Mercurius Simples Sophicus /: is our Lapis, our arg. vive of arg. vive, our  $\Delta$  of  $\Delta$ , Spiritually extracted out of the body /:  $\text{S}$  /: subtilized and attenuated. In this pure  $\nabla$  is contained an equal and perfect proportion of pure  $\Delta$  and of the white incombustible Sulphur /:  $\Delta$  vite. /: the pure  $\Delta$  is the solar and lunar attracted universal  $\Delta$ , full of oxygen. /: Lullius calls it our arg. vive in form of a clear  $\nabla$ . he also calls it the  $\nabla$  of Wisdom, which is in potentia  $\text{O}$  and

1: Spiritually, without a body:)

and D. 1: that the MSD contains in potentia O, as Philalætha and Becker testify, I have myself verified in many labors, as I once evaporated into fumes about 1/2 lb of a beautifully pure MSD shell: in a  $\zeta$ , and there remained to my great astonishment a small bed of pure O, weighing 7 grains, still in my possession, which you have seen.

Sendivogius cannot sufficiently express his astonishment, when he exclaims: O our Heaven: 1: calum Philosophorum i.e. MSD: 1: O our water: 1: magnitudo, liquifud and rectifud butyr: i.e.  $\zeta$  philosoph: simplex: 1: O our Mercury: 1:  $\zeta$  Sophius simplex: 1: O our fixt and volatili Sulphur: 1:  $\zeta$  philosophorum: 1: more precious than all other things in the world.

It is called a fixt Sulphur, on account of the magical  $\Phi$ , out of which it is sublimid: 1: by magnification and gentle distillation: 1: it is called volatili, on account of its containing the volatili Salt of Nature: 1: the first specificatio of Oxygen, by means of Lucas humid Air, under the form of a volatili Salt, as we see in O,  $\Theta$ ,  $\Omega$ ,  $\Psi$  in rain, Dew, Snow, which all yield genuine O, as I have seen and done it, and that O contains  $\Delta$ , and that  $\Delta$  was Light first, and that Light is attracted and repulsed, vegetated, rubbid and manifested omni present universal agent, manifested in Light, Heat,  $\Delta$ , acid, O,  $\Theta$ ,  $\Omega$ , and in all things under the Moon: 1: this volatili O of Nature unites with great Eagerness with all acids, so that if you keep it long with<sup>out</sup> a body to act upon or to unite therewith, it manifests itself interm and separates itself from its watery vehicle, as a green Volatili Substance or vegetaboz, and is living and vegetating: 1: ~~causa operativa in generis magis~~

1: here you have the foundatio and origin of the Conserva Fontinalis, puffed off as a new Discovery, but much better known by this author and still better by the author of the causa Cetera Homini, who knew to produce thereby animalculæ, Vegetables and a Sand, containing O & D, thus our anators know more than we do: 1)



Such a  $\nabla$  deprived of its living principle, can no more be coagu-  
lated into a Sulphurous  $\odot$  (i. e.  $\odot$ ) (no! certainly not.)  
the author of the  $\nabla$  Stone of the wise men, a true possessor  
of our Stone, says that this our fountain flows white and  
Red, as the artist pleases.  $\therefore$  into White and Red  $\&$  natura:  
Our pontic Mercurial  $\nabla$  is the true Radical Humidity of  
the Metals, as, on account of its terrestrial humidity, it  
remains and flows in the strongest heat, and is not consu-  
med therein, nor does it fly away.  $\therefore$  the Alto can bear  
the strongest blast in the wind furnace, when it is made,  
and requires a most intense heat to make it pure,  
yet it can after wards be sublimed per se into flowers,  
and leaves a grain or two of fine  $\odot$ , as I have seen.  $\therefore$   
It conquers the heat of  $\Delta$ , which no other humidity can  
do  $\therefore$   $\odot$   $\therefore$   
that <sup>his</sup> is the property of the Radical humidity of the  
metals, to be permanent in the  $\Delta$ , is attested by Albertus  
Magnus. Therefore it is, on account of the Ethereal  
Influence  $\therefore$  the union of the Superior with the Inferior or  
Magnus  $\therefore$  and its own innate Heat or  $\&$  the genuine  
Sperm of the Metals.  $\therefore$  Modern Chymistry knows nothing  
of this.  $\therefore$  it is also of the nature of vitriol, wherein  
or into which all Metals can be retrograded, as  
Siber testifies, and from Pr they originally descend,  
as Lullius has observed  $\therefore$  and which is the Truth.  $\therefore$   
 $\therefore$  the crystallized Butyr: is certainly a crystalline  
or vitriolic substance containing the  $\frac{1}{2}$  of  $\&$  and  $\frac{1}{2}$ , produced  
by means of concentrated  $\frac{1}{2}$  of Sea  $\odot$  or  $\odot$  in the En.  
The genuine and natural way to anatomise Metals  
is to make Regulus thereof, which has long ago been  
provided by Bechet; vide Stahl; except you reduce the  
Metals  $\therefore$  excepted  $\therefore$  to a Pr per viam humidam;  
you will find in Stahl which of the 2 Methods is  
the most natural and the best? The Mine  $\&$  are the  
purest.  $\therefore$  Monte Snyder in Dupuy page 16 teaches <sup>candidly</sup> ~~honestly~~  
how

how to reduce O to a genuine Br, or a Crystalline O of a  
Torage Colour; which he Digests in his Butyr: or  $\frac{1}{2}$  Simplex  
and so obtained his Tincture upon 3 or 400 parts of  $\frac{1}{2}$  and  $\frac{1}{4}$ .  
that chapter in Digby page 16, 17, 18, 19 is extremely well  
worth any serious Enquirers Study and Investigation,  
as it contains no trifling matter, ~~per spiritus of Sulphur~~  
~~Sulphurum purissimum, medicum, ayur, purissimum, ayur, purissimum, ayur, purissimum;~~  
~~et cetera.~~

The Sulphur, well known to Paracelsus  
Monte Tryptus and Glauber is a Kind of Hepar Sulphurum,  
or Dry, ~~for~~ most potent &c.:

Lullius says: there is a great Sympathy between our  
Spirit of vitriol: the magnified, liquified rectified butyr: and  
the nature of O, as well as of all metals, as they  
have all their origin from these principles;

This our Spirit of Br you must look for in the Centre  
of our Black Saline  $\frac{1}{2}$  p. 8, 11,  $\frac{1}{2}$  vitæ. } Through the Rec- } NB:  
tification of that  $\frac{1}{2}$  and its  $\frac{1}{2}$ , our most Secret Stone  
as the true Medicine for the 3 Departments of Nature is  
found.

The Royal Infant must be looked for in its Cradle,  
which afterwards, navigating through our portive ocean,  
must touch at both the Indies. Therefore our portive  
requires, in Regard to the natural Humectation a cold  
but in respect to the artificial sublimation: distillation:  
a warm Treatment.

1: by Cold it is magnified and liquified, by gentle heat,  
not exceeding the heat of one's hand, vide Digby, the  
 $\frac{1}{2}$  Simplex is sublimed, i.e. distilled and rectified:  
what is coagulated in heat, is dissolved by Cold, and  
vice versa. and by these means our Magical  $\frac{1}{2}$  will  
lose its ponderosity, until after repeated operations,  
1: mostly by night, for which reason the matter is called  
Lunaria: } It becomes a White O, and is nearly } NB:  
t. 11



totally resolved into a transparent crystalline  $\nabla$ , as we  
from Experience attest with R. Lullius.

1. this is worthy our notice, and confirms my Ideas, that  
the whole of your butyl: must be universalised and vo-  
labilised into that clear transparent  $\nabla$ , and by this  
magnitisation, the  $\xi$  vtra becomes a  $\Theta$ , suspended in  
your clear  $\nabla$ , and comes over by the most gentle distillation  
as a volatilised  $\Theta$ , strongly impregnated with Oxygen,  
Spiritus mundi, universal agent, Light from the Sun,  
and Luner  $\xi$  from the Moon, i.e. Radical humidity.

2. wherby we must warn you, that you must proceed  
with the most gentle heat. During the Rectification of  
this your  $\xi$  Simple: as by a stronger Degree of heat,  
the  $\nabla$  is burnt and decayed, and cannot afterwards  
be resolved into  $\nabla$ : during the Beginning of the last  
Digestion, before putrefaction, when you work per se, by  
its own Elements, but sublimed itself in Blowers,  
for which sublimation the Philosophers have faithfully  
warned us, see Lullius.

a slow heat preserves the Radical humidity, and perfects  
fluidity or fusion, as Sebel has observed before us.  
the gentler the heat is kept, the more subtil and pene-  
trating will be your blisnd  $\nabla$ , in regard to spirituality  
and penetrating, as Lullius mentions that on the contrary  
this child of the Sun: corporified Light intro-  
duced into your subject by your operations in Day time  
from the Solar Light: impatient of too much heat,  
would escape and fly away. Arcanum hermickum

Chapter 3.

It remains to describe the Use and Effect of our  
pontic mercurial  $\nabla$ , the Confection of the universal,  
Magistry, other wise called Tincture, Elixir and  
Lapis Philosophorum, wherby we have to observe:  
that

that: in the early ages, before Siber, for obtaining this  
Majesty, there was but one made of operating, founded  
in our Saline  $\nabla$ , and its own from thence obtained crystal-  
line Mercurial  $\nabla$ , that is entirely by its own Elements.  
which caused Arnoldus de villa Nova to say that  
an artist could as little operate without this our  
Saline  $\nabla$ , as a Shoole could use a Bow without a  
String.

But the more modern Philosophers have discovered  
more ways and means, and from these, various methods  
of operating have been discovered and followed, never  
theless proceeding, according to Siber from one principle,  
leading to one and the same ultimate Effect and  
Intention, for which reason Nazarus Prescianus  
has written: many have obtained their End by diverse  
ways and means.

This has caused much perplexity in studying the  
philosophical authors, even the most genuine, because  
if you believe that they have all travelled by one  
and the same Road ~~from the same source~~ you  
will find yourself in such a Labyrinth of Errors,  
so as never to get out of it, says Chr: de Paris.

The first and most early philosophers and professors  
have remained in the unity, and out of our Mer-  
curial  $\nabla$  they have absolved the Majesty or Tincture  
of the first order. which is of nature: if they have  
further fermented or specificed with fire C or fire D,  
because our Stone tings not the metals, except it be  
tinged first, and thus obtained sulphureous Salt of  
art or Tincture, they have by successive Imbibitions  
volatilized and rendered magathial, coagulated  
and reified, by Digestion, and thereby they have  
multiplied



multipled their specified Tincture in Infinitum, and  
at last projected it upon D or C in the E, and so on  
the inferior Metals.

This is an easy but a rare way, which God grants  
only to a few, and whereof no Philosopher has writt  
plainly!

1. ~~except unambiguous and Hermet. Triumph, which is a very  
commonly by experience, and many experiments, and  
many papers, and only, the way, and follows, the  
with a little water, and the secret.~~

a certain Philosopher has said as much as this:  
" of man 1. ♂: / and wife 1. ♀: / make a Circle 1. a  $\nabla$   
which flows in the  $\Delta$ , i.e. a  $\text{M}\text{t}\text{d}$ : / out of that make  
a Square, our Saline  $\nabla$  1. but:  $\text{t}$  coagulum, into  
large Square or oblong Square shoots, when cold: /  
out of that again make a Triangle  $\Delta$ , the secret  
white transparent fire, our point  $\nabla$ , which the  
Philosophes call Their fire; and out of that make  
a point 1. the first point, first Tincture: / and you  
have the whole Majesty. 1.  $\text{M}\text{t}\text{d}$ : / a Circle  $\circ$ , a  $\square$ , a  $\Delta$  and

another says:

of Crude  $\nabla$  make a Crystal 1. i.e. purify  $\nabla$  by Sublimation  
so that you may get a beautifully pure  $\nabla$ ;  
according to Desenotin: / add <sup>this</sup> Sulphureous  $\circ$ ,  
1. pure  $\text{M}\text{t}\text{d}$ : 1.  $\text{t}$  abomds with the most purged  $\circ$   
of nature, says Trenceus: / and you  $\nabla$  have the whole  
majesty. 1. seek the  $\nabla$  in the house of aries: /

2. the later Philosopher, having made our point  $\nabla$   
have in the beginning added a solary ferment. or solar  
Sulphur, or  $\circ$  itself. Those differ in this point, viz:  
that some have with Theophrastus calcined the Red  
Lion:  $\circ$ : / and have extracted his Blood:  $\nabla$ : / and

Herewith

therewith fermented their Phil<sup>v</sup>, in due proportion, digested  
and putrified the Composition, washed for its Regeneration  
into the white and Red Sulphur nature, and thus ob-  
tained the Stone also, which they fermented with D or C  
in the  $\psi$ , and projected it on the Inferior Metals.

But others following Sendivogius have contented them-  
selves with fine C in filings or in leaves, which they  
dissolved and putrified in their Mercurial  $\psi$ .

This is also the work of the author of the  $\psi$  Stone  
of the Misc men.  $\psi$ : ~~de la base de l'opere de l'auteur de la pierre~~  
<sup>a translation of this has been published</sup>  
in English; it is a valuable little Book.  $\psi$ :

another Class of Philosophers have made an aqua  
Saturni or Mercurial  $\psi$  of Lead, and our Phil<sup>v</sup> of  $\psi$ ,  
have united the two  $\psi$ 's and added C or D, and have  
also come to a happy End.  $\psi$ : from this proceeded D. Anthony's  
aurum potable;  $\psi$ :

Others again have worked  $\psi$ : Madum mercurifica-  
tionis, by the Dry way, and they have made a fluid  
or running  $\psi$  duplicatus or an arsenicum animatum

by the medium of D by 7 Eagles;  $\psi$ : vidi Stahl p: 228  $\psi$ :  
which animated  $\psi$  they have united in a Dry but fluid  
form to the Red Lion  $\psi$ : C  $\psi$  and to this  $\psi$  they have  
added our portable Mercurial  $\psi$ , which they called the

Bath of the King, or the Green Lion, by way of a  
medium of uniting and intimately combining the C  
with the running animated fluid  $\psi$ , and for the sake  
of acceleration solution and putrefaction, in order  
to bring to a speedy <sup>action</sup> their Diana  $\psi$ : i.e. the  $\psi$  animated  
by the D  $\psi$ , according to Stahl p: 228  $\psi$ : joined with C  $\psi$ :  
 $\psi$ : i.e. the solar  $\psi$   $\psi$ :

This is the work mentioned by Irenaeus Philalitha  
in his Commentary on Ripley's gates.

$\psi$ : ~~what is the name of the work of the author of the stone~~

$\psi$ : Ripley's metallic work.  $\psi$   
remember that Ripley also wrote on the animal stone.





from this foundation my good Friend Doctor Becher  
made his aurum horizontale or aurum potable,  
whereof I have seen wonderful Effects, and it also enriched  
I with a few grains of O, when separated by F, but my  
worthy friend was not sufficiently disengaged of the  
world to bring it <sup>to</sup> higher <sup>perfection</sup> for transmutation; I tell  
you the Truth, otherwise he had a perfect knowledge of  
the work.

although the methods of working are divers, yet they  
may all lead to the same happy End, if God permits,  
a man to succeed, and he does not confound one work  
with another. NB.

The Sulphurists have worked with their Liquid Solvent  
have commenced in unity and remained in Trinity.  
whilst the Mercucialists with their running Sottie &  
have commenced in Trinity: in Ternario says the  
original: and terminated in unity.

But all these Universalists, who generally confound  
these diverse processes frequently in their writings, for  
the sake of the Superficial, indolent or unworthy  
Students, intend universally no more than a true NB:  
and radical or central solution, subtilisation and  
over perfection of the perfect bodies: O-D: for a Uni-  
versal Medicine or Elixir for animal, vegetable and  
metallick imperfect: unfixt: bodies: y<sup>e</sup> truly says the same:  
This radical solution of the perfect bodies: O-D:  
is effected either by overloading, feeding or  
strengthening the Sulphureous principle of the  
perfect metal, or by drowning the Solar or Lunas  
mercury by giving it too much Metallick V to direct,  
by either, the natural Harmony of the principles  
is destroyed in a natural manner, and the rea-  
quired or oppressed principle is conquered during  
this Conflict; the union made by nature is destroyed,





Sophists, wilful impostors and liars in Alchemy  
should be imprisoned and severely punished.

we praise and recommend the universal processes  
treated of in this our small Treatise, and admonish  
Every serious well meaning artist to persevere  
therein orando et laborando, according to the  
light and opportunity God has granted them,  
and believe me truly, if God is not with you,  
you will never do <sup>any</sup> good in this Divine art!

No one can blame us, if we have chosen the nearest,  
easiest and truest way, by means of Our pontic  
Sea V, as the Sea Labours are the best and the safest, <sup>as:</sup>  
and our A is either simple or double, and originates  
from the Salt Sea of the Wise, i.e. the liquified Butyr::/  
which contains both principles of Nature and of Art,  
A and B; for which reason it is called Venus herma-  
phrodita ex mari orta, cum duabus Columbis.

Sea C in the Sea united to the Sea D, forms a Butyrum,  
which after Rectification crystallises into transparent  
Saline Tables, which is the Magnet that attracts  
the heavenly <sup>1: the 2: Doves:</sup> Sulphur and universal B, liquifies and  
becomes the Sea Salt-Sea of the wise::/  
and by these means, with a convenient Labour, (whereby  
Vulcan must not hurry too much, but rather appear  
calm), the universal work of the wise, if it is God's  
will, can easily be accomplished.

What concerns the second operation or last Digestion,  
it is called a woman's work and play of Children,  
when the Philosophers say: Coque et coque. Digest  
and digest.

The work of Solution demands a preparatory  
Labour of the artist; but the work of Coagulation  
by means of a convenient Digestion, maturates itself  
by internal motion, and passes through the black,  
white,



Acting as used  
D and C, both.

and Red, until the Tincture is perfected. These Colours  
have been described very minutely by most philosophers.  
I shall only add, that, when the process is begun  
with the Mercurial Diana: M<sup>o</sup>D<sup>o</sup> in C<sup>o</sup>.: when our l<sup>o</sup>  
has been coagulated with 2 bodies, the imperfect  
Body of Diana: M<sup>o</sup>D<sup>o</sup> in C<sup>o</sup>.: will throw out a black impure  
which is the Terra damnata mentioned by Artaphius,  
which must be separated from the pure and Subtil  
anima at the End of the process.

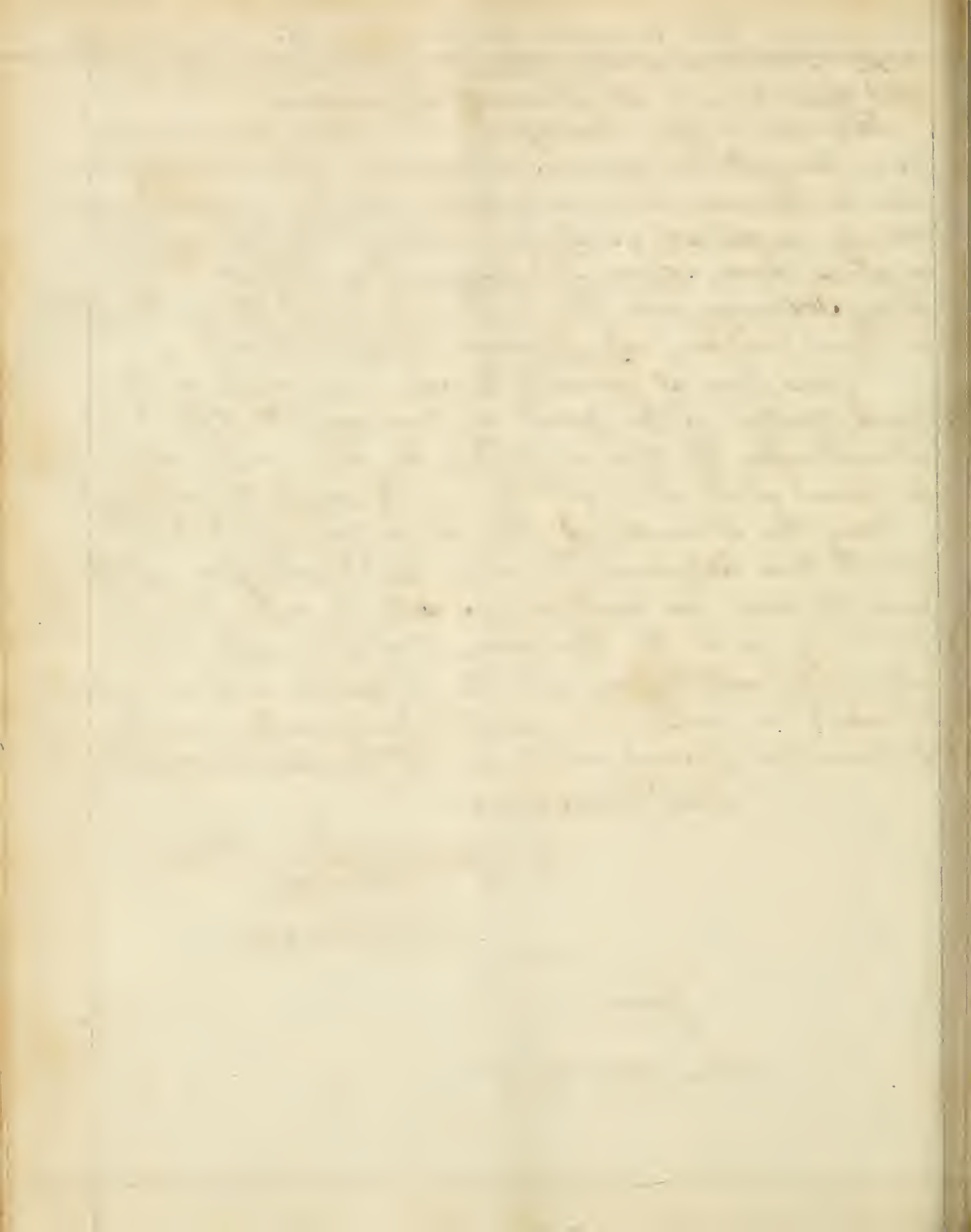
Some Philosophers have called this, the breaking of  
the Martial Sceptre, because he that does not know  
is ignorant of our art; then <sup>as</sup> therewith the Spirits are  
fixed, says Geber.

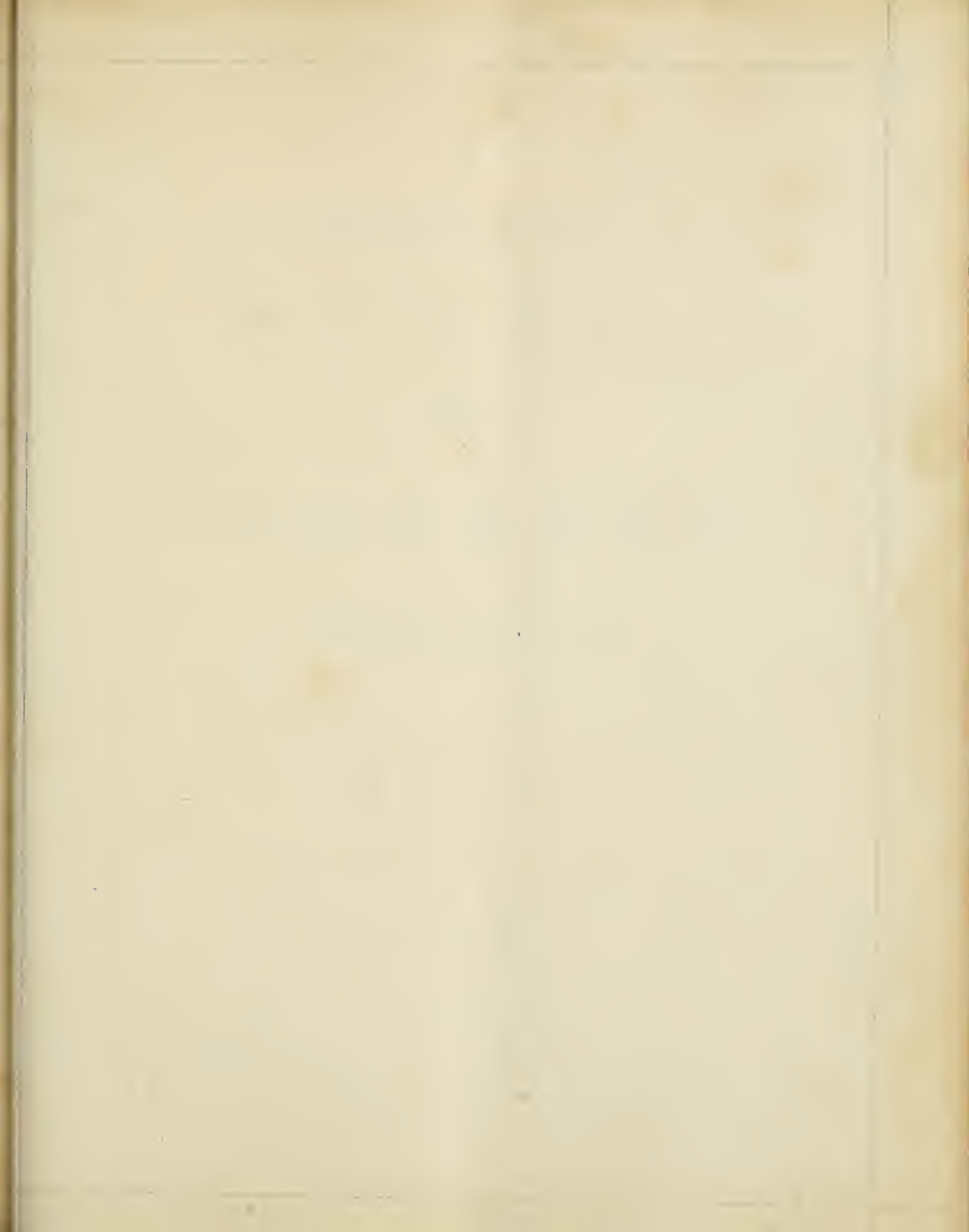
Thus much of the Use of our pink for the acqui-  
sition of the Stone, to which I shall add a few words  
concerning its glorious and almost Divine Effect.

all professors and writers from the earliest Times  
have unanimously declared, that the philosophical  
Tincture is not only a most perfect and most  
universal medicine in all Diseases without any  
Exception, Epilepsy, Apoplexy and total blindness  
provided the Organs of Sight are still perfect, altho'  
lame or obstructed, as is the Case in an amaurosis;  
not excepted, to cure those Diseases effectually  
in a short time and to preserve the human Body  
free from any Disease, so as to die without any  
other Cause but old age, when administered with  
great Caution in a small Dose, according to its  
own fiery nature, sufficiently lowered. but this  
philosophical Tincture is also an inexhaustible  
Treasure for Riches, and a key to unlock all  
the











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R E M A R K S

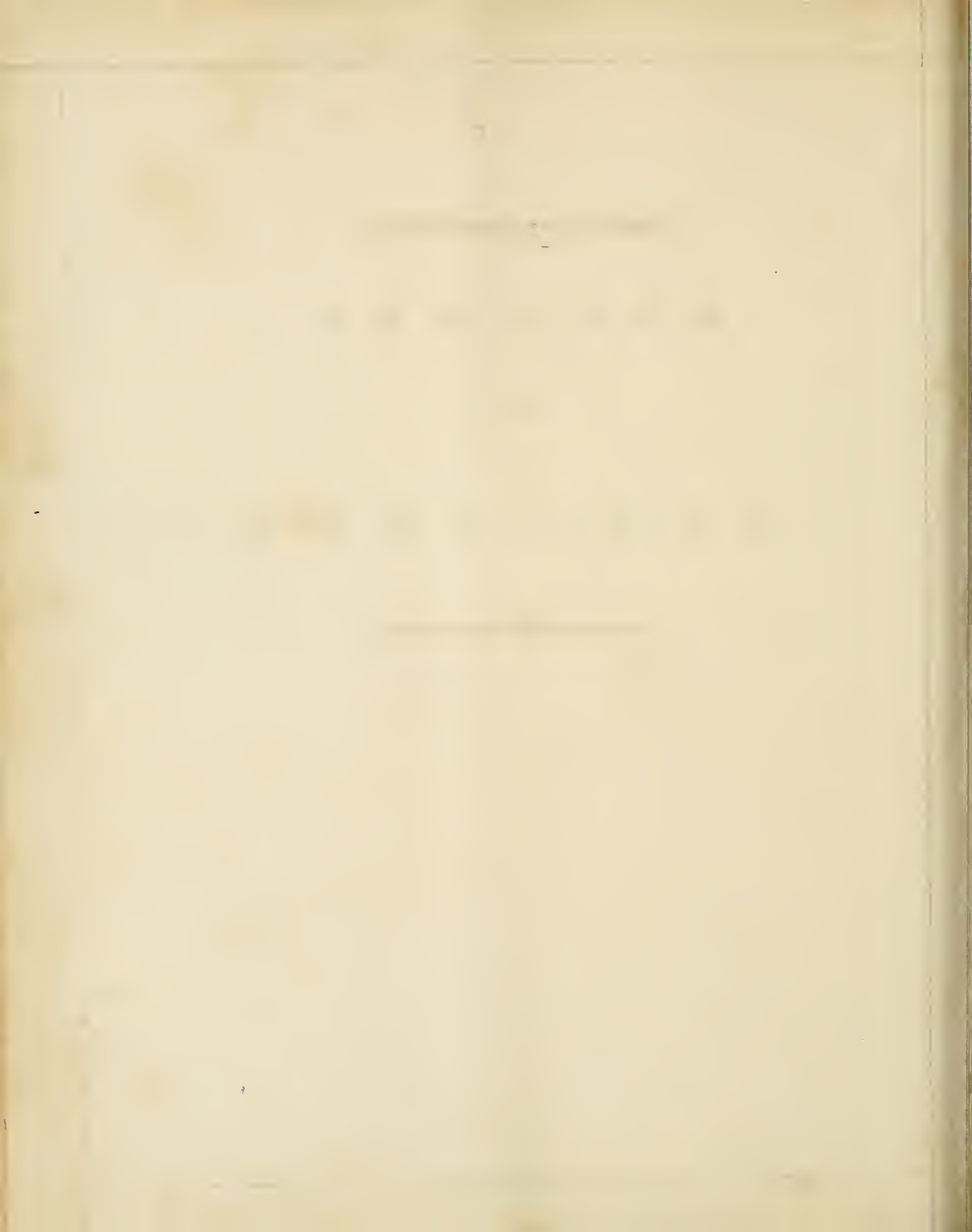
O N

*P O N T A N V S.*

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Dr. Boacstrom's Thoughts concerning Pontanus  
in William Salmon's practical physick 1692.

page 437.

from his own Words in the original Latin, compared with Ar.  
Stephens.

It appears page 439. VII. that his Subject is crude  $\dagger$ ;  
because Pontanus says, that it has many Superfluities  
which are converted into the true Essence, by the help of our  
 $\Delta$ .

p. 440. VIII. He that separates any Thing from the Subject,  
or matter, thinking such a separation to be necessary, will  
err in his philosophy.

The Superfluous, unclean, filthy, feculent, the whole Substance  
of the Subject is transmuted or changed into a spiritual  
and fixt Body, by the Help of our  $\Delta$ .

Few attain to this art, thinking that to be Superfluous,  
and impure, which is not.

1. all this proves that Pontanus has used crude  $\dagger$ .

1. Becher, Glauber, and Charas Stella all protest that  $\dagger$  and  
even common Nature  $\Delta$  are premium Eus auri, so says  
De la Brie, confirmed by Mynsicht.

1. Paracelsus says he that does not know common  $\ddagger$   
knows nothing of Alchemy.

Idem IX. Concerning the properties of OUR FIRE, how he  
agrees with our matter, that a Transmutation may be  
made; although the  $\Delta$  is not such as to burn the matter,  
separating nothing from it, he made no Bulverum;  
nor dividing the pure parts from the Impure, as the Philo-  
sophers teach: Pontanus has not separated any princi-  
ples or Elements, as most other Philosophers teach,  
especially Urbigorus and Janner the Author of the  
Hermetical Triliumph.

but transmuting and changing the whole Subject into  
purity. nor does it sublime after the manner of  
Sebas sublimation, nor the Distillations of Arnoldus  
de Villa Nova and others. } 43.

Arnoldus lived in the 13<sup>th</sup> Century, Raymundus Lullius was his pupil. Pontanus quoting Arnoldus must therefore have lived a little after him, otherwise could not have quoted him, thus Pontanus is modern in Comparison to Artesianus who is thought and believed extremely ancient!

13. but it is perfected in a short time. 1. says Pontanus.  
Concerning the  $\Delta$  / our  $\Delta$  / it is a matter / a material thing /  
Mineral / Er rightly sublimed is Mineral in a two fold sense, it is  $\frac{1}{2}$  purified and sublimed and subtilized, Orised, containing the Essence of Or  $\frac{1}{2}$  combined with the highly concentrated  $\frac{1}{2}$  of Sea  $\Theta$ , i.e. the Universal Lunar  $\frac{1}{2}$ , as the  $\frac{1}{2}$  of  $\Theta$  contains the Universal Solar  $\Delta$ , or Argent / equal, continuous, it vapours or fumes not, unless too much provoked,

13. 1. a proof that Pontanus does not make use of so much heat, so as to melt the  $\delta$  and Er, which causes it to fume, when the Water:  $\delta$  comes over, therefore he has not distilled a Butyrum / it partakes of  $\Delta$ , and is taken otherwise, than from the matter,

1. this indicates plainly enough, that Pontanus sublimed his  $\frac{1}{2}$  with Or and Sea  $\Theta$ , as Alex: Piemontese, Charas Stella and others teach, we cannot possibly know from Pontanus whether whether he sublimed his  $\frac{1}{2}$  with Or  $\frac{1}{2}$  or  $\delta$  but as the Rom: Or i.e. Or  $\frac{1}{2}$  is recommended by most philosophers that have made use of Er, I would strongly advise to take Or Rom: i.e. bleu Or of  $\frac{1}{2}$ , as we find in Stella and Alex: piemontese, the more so, for this reason as the  $\Delta$  of Venus stands so highly recommended by Basilus with the  $\Theta$  of  $\delta$ . further the  $\Delta$  of  $\frac{1}{2}$  is much purer than the  $\Delta$  of  $\delta$ , which last is extremely terrestrial, stubborn and fixt, although it can be rendered subtil penetrating and fusible, as I have done myself, but the  $\Delta$  of  $\frac{1}{2}$  much sooner and easier, as I know from Experience, yet both  $\Delta$  are  $\Theta$  and are Sophie  $\Theta$  /



1/ Pontanus declaring that our Fire partakes of  $\Delta$  and is taken otherwise than from the matter:  $\delta$ : fully indicates that our fire is  $\zeta$  sublimed with Cr and Sea C, which 3 Things are by no means taken from nor out of the matter:!

it destroys all Things, dissolves, congeals, coagulates, and calcines, adapted to penetrate, and is all Compendium without any great Cost.

1/ these words, describing the Nature of our  $\Delta$ , are very significant and truly explain the right  $\zeta$ . Baron de R. has said to me but yesterday, that his good friend C. Stella has the highest veneration for a properly made  $\zeta$ , and had often said to him, that the wonderful powers and properties contained in the  $\zeta$ , were incomprehensible, and that that Subject alone was sufficient to obtain the L. P. in its utmost Extent.

Does not Arctepius, Pontanus, Blamel, Nonk Snyder, urbigerus, Hermetical Triumphs, Rusenslein, Stella themselves and others confirm it?!

1/ It even proves 1<sup>o</sup> that the precious Metals are not absolutely necessary in the first Beginning;

2/ that by Sublimation alone and final fixation the Tincture can be obtained witness Rusenslein, Stella and Alexis Piemontese.

3/ that by making a Real  $\nabla$  from the right  $\zeta$  the Tincture can be obtained!

4/ that by making a battery: of  $\delta$  and: or of  $M\delta\delta$ , without C and with C the Tincture can be made.

5/ even without making a battery: at all, the Tincture can be obtained from oxide  $\delta$  and or by means of  $\zeta$  according to Pontanus, and therefore this wonderful Compendium will deserve to be called the Philosophers Secret  $\Delta$ . or our  $\Delta$  since Pontanus:!

1/ we have also to notice that at the time of Pontanus  $\zeta$  was not a Common Thing universally known, much less sold in Shops, but was only known to alchemical Philosophers, and in those times could not cost much:!



p. 441. XI. This is the  $\Delta$ , with a gentle heat, soft or remiss,  
by which the whole work is perfected, together with all  
the proper Sublimations.

p. 442. XII. The Error in this work proceeds chiefly, from  
not understanding the true  $\Delta$ , which is the moving princi-  
ple that transmutes the whole matter into the true  
Philosophers Stone.

what can you desire to be plainer?  
The Philosophers, Arctephius only excepted, have concealed  
the principal or proper Agent: i. e. Our  $\Delta$  in the  $\Psi$ :  
Iude Arctephius page 450 XI, and page 447. I:  
and unless I had read Arctephius, says Pontanus: and un-  
derstood his speech, I had never arrived to the Completion  
of the Works.

Pontanus his practice. p. 442. XIX.

Let the matter be taken and dilligently ground, with  
a philosophical Contrition, put it upon the  $\Delta$ , with such  
a proportion of heat, that it only excites or stirs up  
the matter, another indication of a gentle Heat:  
and in a short time, that  $\Delta$ : the internal  $\Delta$  in the  $\Psi$   
excited by the external gentle heat: without any laying  
on of hands, will complete the whole works, because  
it putrefies, corrupts, generates and perfects, and makes  
the 3 principal Colours, the Black, White and Red to  
appear.

p. 443. XV. and by the means of this our  $\Delta$ : the  $\Psi$ :  
the medicine will be multiplied, if you join it with  
the cruce matter: with  $\delta$ : not only in quantity but  
also in quality or Virtue.

Therefore seek after this  $\Delta$ : the highly concentrated H  
or Lunar  $\Psi$  in the Sea  $\Theta$ , and  $\Delta$   $\Theta$ :  $\Psi$ , or roman: which must be  
~~manipulated~~ with all thy Industry, for having  
once

one found it, Then shalt accomplish thy Desire, because  
it performs the whole Work; and is the true Key of all  
the Philosophers, which they never yet revealed. / antiphorus  
excepted. /

I recollect here what Baron de Susestein has written,  
that  $\xi$  is master over all Metals, and that it must be  
in a state of a  $\xi$  or  $\xi$ , i.e.  $\xi$  /

I recollect also once more, that in Pontanus his Time,  
 $\xi$  was no common preparation found in Shops, on  
the contrary was only known amongst Philosophers.  
Van Swieten was the first that introduced it into vulgar  
physical practice for the Cure of the venereal Disease, but  
the ancients know still better what to do with it  
than Van Swieten and all the modern physicians  
together; and after all we know at present that the  
concentrated  $\xi$  of Sea  $\xi$  as well as that of  $\xi$ , a few Drops  
in a Tumbler of fair  $\xi$ , so as to make it pleasantly  
acid, like weak Wine Vinegar, without the addition of  $\xi$   
eradicates the venereal Disease, which I have done to my-  
self 2 or 3 times at Sea, following Glauber who teaches  
its use and virtue in his Consolation of Sea faring Men,  
vide Glaubers folio, and Glauber lived long before Van  
Swieten was born! and how do these Acids perform  
the Cure? in neutralising the alkaline venereal putre-  
faction; the one in the Character of Lunar  $\xi$ , the other  
in the Character of  $\xi$ , both forming, <sup>the</sup> or contained in  
the universal aerial acid and the waters of the Ocean.  
Here is the whole mystery. /

I altho' the principium putrefactionis is and must be  $\xi$ ,  
yet every putrefaction ends in Alkali, Rest, Death,  
Fixation, if not counteracted by a Contrary not  
infected  $\xi$ , I believe this is found philosophy. /

I now trace these acids to their original! the Lunar pro-  
ceeds from the Solar, which is Light; and Light is moved  
or agitated Electrical Fluid or Universal Agent!  
Light produces Oxygen, and Oxygen generates Aerial  $\xi$ . /



Consider well of what I have spoken concerning the properties of this  $\Delta$ : Says Pontanus: and Thou must know it, otherwise it will be hidden from Thee.

p. 414. XVI. This  $\Delta$  is rightly sublimed: is not transmuted with the matter  $\phi$ : because it is nothing of the matter, as I have before declared, says Pontanus.

It appears from this, that the secret  $\Delta$ , the  $\phi$ , having performed its office, separates itself from the  $\phi$ , and forms a  $\odot$  by itself, as indeed the  $\phi$  is revived and remains in the  $\odot$ , when you distil a Wilyrium.

I do not doubt but the concentrated  $\phi$  of the sea  $\odot$ , as contained in the  $\phi$  must and will cause crudit<sup>s</sup> as well as Wtd to ferment, puff up, and gradually become pappy and unthous for these reasons:

1) Acid is the principium putrefactionis in Nature, alkali is the principium conservans, well explained in curca Catenam etc.

2) a long continued gentle heat can effect that in time, and more, what a short strong heat can do in a few minutes, although this truth is foolishly abandoned by modern Chemists, who pretend to do every thing by main strength, introduce new principles and destroy the old natural ones.

The aerial  $\phi$ , derives from Oxygen, oxygen from Light, light is moved attracted, collected and repulsed Elect: principle rubbed and manifested in Light heat Days:

which, when collected into a focus by atmospheric  $\Delta$ , or into numberless focus's generate heat. Hot rays and cold Rays of Light is a Paradox; all the Rays of light are too cold before they reach the atmospheres of the planetary Worlds. Thou same Rays, when concentrated and intensely agitated by circular electrical motion become burning  $\Delta$ .

although a straight motion which moves the unmanifested

unmanifested Electrical Fluid, in a State of Rest, can also produce heat, light and  $\Delta$ , a regular hammering an iron Bolt moves that invisible principle into heat and  $\Delta$ , nay a single stroke with a sharp edged flint against a Steel moves that same universal agent into sparks of  $\Delta$  and light, whilst the Tender receives it. the principle the Father of Light, Oxygen diluted in the universal aerial  $\Phi$  predominates in  $O$ , as being the most universal of all  $\Phi$ : but in Sea  $\Theta$ , which is a kind of reverberated  $O$ , although that same aerial  $\Phi$  exists therein, yet it is not of a Solar, but of a Lunar nature, and is in my opinion generated by the Moon, therefore may well be called by Meysicht the Mercurial key, and by Baron de Welling, the Lunar universal  $\Phi$ , as  $O$  certainly contains inwardly the  $\Delta$  of Nature, i.e. Oxygen. I mean when divested from  $\text{AsV}$ , i.e. As Magnet, which has attracted it from the  $A$ .

Sea  $\Theta$  is certainly <sup>much</sup> more alkaline than  $O$ , otherwise it could not be principium conservans, nor could it aid the Corrosion of  $C$ , take 1 part of  $\Phi$  of  $O$  and  $\frac{1}{2}$  a part of Sea  $\Theta$ , mix and it dissolves  $O$  by corrosion.

$O$  is principium generans and destructuens, in my opinion without  $O$  nothing can grow, without  $\Theta$  nothing can be preserved, and without  $C$  nothing can be destroyed, and without  $C$  nothing is regenerated, explain this inwardly!

Monte Snyder in his fulmen uses <sup>the</sup> principium destructuens for the destruction of  $O$  in the  $C$ , which afterwards becomes principium regenerans, as Every Destruction in Nature is followed by a New generation of a prostrate. The acid in Sea  $\Theta$ , (as absolutely deriving from the  $\Phi$  in the  $O$ , as much as Lunar Light derives from Starlight) is acid enough to putrefy the Matter, and can excite no fulmen, as the  $\Phi$  of the  $O$  would do in the digesting glass, before fixation; moreover is fitter for ultimate fixation, as being principium conservans as well as putreficiens.

but



but, what is the Matter of Pontanus?

I say Crude  $\delta$ , because he calls it Crude Matter.  
my reason is this: in Crude  $\delta$  we have  $\Delta$  and  $\Psi$ , united  
by the first agent of Nature, visible, tangible and Sepa-  
rable to a Demonstration. these 2 are the first Mate-  
rial principles of all the Metals, I mean the Ductile  
and Malleable Metals,  $\text{O}$ ,  $\text{D}$ ,  $\Psi$ ,  $\delta$ ,  $\gamma$ , and  $\eta$ .

In the M $\delta$ , which is not a Crude but refined matter,  
and is a Mercurius Siccus Sphorum Simplex, we have  
only the Mercuries of  $\delta$  and of  $\delta$ , not their Sulphurs,  
which are left in the first black Scoria, although  
Irenaeus says "the  $\Delta$  seek in the house of aries,  $\delta$ ,  
it is not the  $\Delta$  but the  $\Psi$  of  $\delta$ , which as by far the  
most ponderous goes down, by its Wg. into the M $\delta$  of  $\delta$ ,  
and from sympathy combines with the  $\Psi$  of  $\delta$ .  
why does the M $\delta$  produce no  $\gamma$ ? when you make  
a butyr? whilst the Crude  $\delta$  does abundantly!

Therefore I say if you work after Pontanus with the  
2 Material principles of the Metals  $\Delta$  and  $\Psi$ , as united by  
Nature, take antimonium Crudum; not the first  
N. that comes to hand, but choose a pure  $\delta$ , with Delicate  
long shining needles, not a few foul  $\delta$ , with Coarse  
broken needles, as abounding too much with external  
foul  $\Delta$ . and in this respect the hungarian or tran-  
sylvanian  $\delta$  is always the best, and contains em-  
bryonated  $\text{O}$ .

### Process

Take  $1\frac{1}{2}$  of pure  $\delta$ , most finely levigated, so that the  
stony particles have disappeared, and sift it through  
a fine Sevr. preserve this free from dust.

then you must prepare the right Er after Stella,  
alexis piemontese or Rusenstein, sublimed with  
Or $\Psi$  and Sea O 6 times, and 2 or 3 times per Se,  
until nothing remains below, perfectly pure. This

this must also be finely Levigated to an impalpable  
F, with Every precaution, of this like  $1\frac{1}{2}$ .

Then unite the 2 subtil powders by gently rubbing  
them in a Wedge wood mortar: the glass is too much  
poisoned with H. and mind whilst you unite the  
powders, venomous fumes arise on the spot from the  
Contact of the Ay dragon with the Indeterminatid Dragon<sup>to</sup>  
Blam'd 2 Dragons, the one with Wings, the other without  
Wings. f. 8.

put this in your Digesting Globe, so that only  $\frac{1}{3}$  of  
the Globe be filled.


Now perform the Celestial Marriage, unite the Su =  
perius with the Inferius, place a Funnel into the  
mouth of the Digesting Globe, and expose the Glass  
to the Moon there and Stars, for a few nights,  
perhaps 3, 4, 5 or 6 nights, until the mixture in  
the globe is become moist or pappy.

I do not think this attraction so absolutely necessary,  
but I think it extremely useful, as it introduces  
a Universal Celestial humidity into the Subject,  
must introduce a new fermentative Life therein and  
dispose the Mater the better for subsequent ferment-  
tation and putrefaction, quia omnis putrefactio a  
fermentatio fit in humido, administering gentle heat.  
put then your Globe, shut with a Stopper, in a  
gentle external Heat, which Pontanus recommends,  
which is to excite or warm the Mater only, but  
not to cause it to vapour too much: although  
the Dragon will emit venomous fumes, which must  
not escape: much less to melt the Mater into  
a Butyrum. I recommend such a gentle, comfortable  
warmth as that of an Egg under the Hen, or the  
general warmth of the human body. about 80.

place



place a small Thermometer on your naked Stomach, under your Shirt, button your waistcoat and Coat over it, B. When you feel yourself healthy and well, and having been there 20 minutes examine the Degree, such a Heat will certainly answer our Intention.

I should like to place my globe in a roomy wadded Egg, with 2 watch glasses in the wooden Egg, opposite each other to admit Light into the wooden vessel, and to inspect the Colours.  This wooden vessel placed in the Cast iron pot of your wooden Digesting Stove, and a Lamp under it, and over the wooden vessel a glass Bell, open at the Top, and the wooden Egg an opening on the Top, but the Globe-glass shut tight, at least before the White &c.

I positively expect that

10) the matter will become very moist from its own vapours, returning back to the Subject, and may perhaps liquify, or if not, at least it will become like melted pitch; It will dry ~~up~~ again and become White and Red: in a Short time, says Pontanus, but we cannot ask him, what he calls a Short time? as your heat is always gentle, (but may be a little increased from the White to the Red, as De la Brie does,) I expect the revived  $\xi$  will settle at the bottom and will form there a porous Red  $\odot$ , whilst the white but after wards the Red  $\xi$  will be found above that  $\odot$ , perfectly distinct; remember that Pontanus says: the Secret A is not transmuted with the matter, therefore I explain rightly, and it is separable.

but

but if you wish to work with  $\odot$ , as Antephius has done  
you must absolutely take the Chalybs Sordidior, i.e. a  
Well made M<sup>o</sup> 11 or 12 drachms, melt it with fine  $\odot$   
1  $\frac{1}{2}$  drachm.] into a black mass, which beat to a fine  
impalpable  $\ddagger$ . Then unite this powder 1 part with 2  
parts of the rightly made En: our Secret  $\Delta$  attract,  
magnetic as before, and let this attraction be made  
in the globe, because it would be too difficult to get  
the thick pappy substance into the globe, therefore I  
wish you to put it in day, and place your glass in  
digestion as before.

If you take  $\odot$  and M<sup>o</sup>, you miss the crude  $\Delta$  of  $\ddagger$ ,  
but you find a fixt  $\Delta$  in your  $\odot$ , which will be weakened  
with death, by the 11 or 12 times accoupling with the  
Chalybs, and will become Mercurial, i.e. Spermatie,  
The Chalybs will conceive  $\ddagger$  and this Reaction will  
be excited by the universal Lunas  $\ddagger$  in the Concentrated  
 $\ddagger$  in the En, and by the 2 metallie mercuries of  $\ddagger$  and  $\delta$ ,  
contained in the Chalybs.

I advise 2 parts of our Secret  $\Delta$  to 1 part of the black  
 $\ddagger$  on account of the presence of the left body The  $\odot$ ;  
I do not wish to take 3 parts of En to avoid being  
hindered by too much revived  $\ddagger$ , or  $\odot$ .

Note! the Work with crude  $\ddagger$ , without  $\odot$  will be  
accomplished much sooner, than the work with M<sup>o</sup>  
and  $\odot$ . Why? because Corporal  $\odot$  must be volatilized  
first by slow putrefaction, before it can be radically  
united with the mercuries of  $\ddagger$  and  $\delta$ , i.e. Mercurialized,  
which is absolutely necessary, therefore this must require  
a much longer time, than to work with primum Ens  $\odot$ .  
In the Crude  $\ddagger$  the primum Ens is open and volatile  
already, therefore putrefaction and Refixation must  
take place in half the Time. Nevertheless



nevertheless, I expect that the Tincture with the Solar  
Ferment here spiritualised, when refluxed and finally  
corporally fermented with  $\odot$  in the  $\odot$ , will the first  
time tinge 10 times higher, than the first made  
without the spiritualised mercurialised  $\odot$ .

Multiplication  
of Arden's Pontanus her Tincture.

Pontanus says that the medicine will be multiplied  
in quantity and quality, if you join the Secret  $\Delta$   
with the Crude Mater.

Therefore possessing the fixt and fusible Red Tincture  
or Sulphur nature Rubicum, made without  $\odot$ , melting  
like wax, without fuming, which is obtainable by  
letting it stand long enough in the second Degree,  
as you can no longer spirit it; Weigh it.

now take crude  $\S$ . in the most delicate  $\text{℥}$  1 part  
and of your En again  $\frac{1}{2}$  parts, and mix it carefully,  
and beware of the venomous almost invisible fumes,  
preserving your Eyes, nose and mouth.

now take of your Red Medicine 1 part and add  
a  $\frac{1}{3}$  or a  $\frac{1}{4}$  part of your mixt powder, consisting of  
1 part Crude  $\S$  and  $\frac{1}{2}$  part En; mix these together  
with great Caution, put the  $\text{℥}$ . Dry ~~as~~ into your  
digesting Globe, and let it attract again by the moon  
and Stars, until it is become moist or pappy, like  
Bricklayer's mortar, and digest, the Globe shut;  
the Crude mater will soon open, putrefy, and vo-  
cabulise the fixt Tincture, but the fixt Tincture ~~by being~~  
the Strongest, will and must also overcome the  
added crude mater and reflux it, and thus will  
be multiplied in quantity and Virtue or quality,  
and thus will probably again be a  $\text{℥}$   $\odot$ , which  
must

must again be separated; but it is equally possible that the revised  $\Psi$  during the multiplications gets centrally mixed and unites with the multiplied Tincture itself, and that finally, you find no C<sup>o</sup> at all!

repeat this multiplication 3 or 4 times, and each time it will be sooner accomplished, as the fixity and fertile fusibility of the Red Tincture increases; and thus, in my opinion, is truly Pentanus his word.

after 3 or 4 Multiplications or Incerations, the last Red T<sup>o</sup> must melt without turning.

and then be melted with C<sup>o</sup> in the  $\Psi$ , until the C<sup>o</sup> becomes an opaque brittle Red massa, because C<sup>o</sup> is the End of all Tinctures for Transmutation.

This increases again the quantity, but not the power or quality of the Tincture.

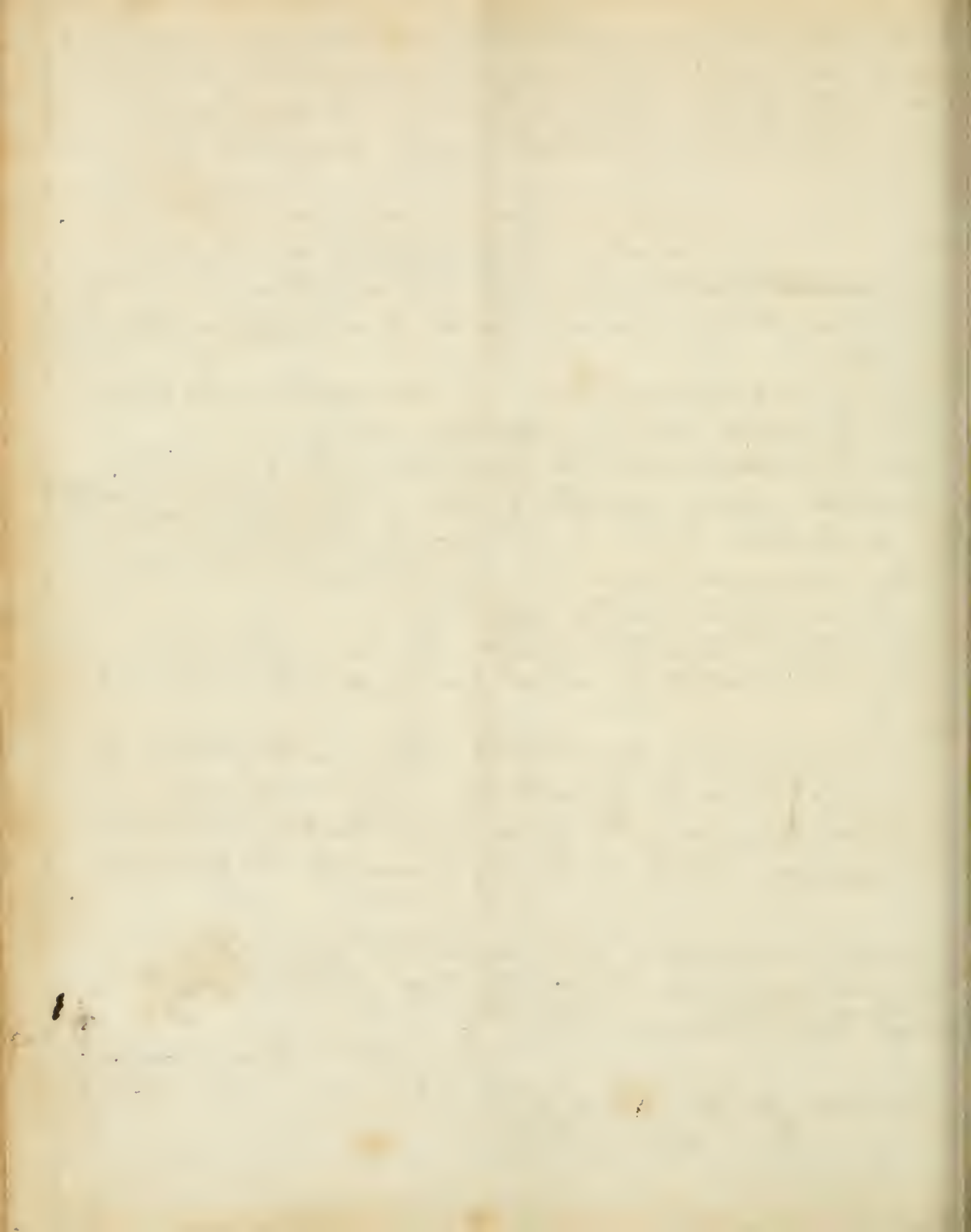
after the 3<sup>o</sup> Multiplication and fermentation in the  $\Psi$ , it must take 10000 parts of D,  $\Psi$  and  $\Psi$  into C<sup>o</sup>.

The indetermined Red Tincture, extracted with genuine S.V. is the Great medicine or aurum potable verum, and more so, if the Spiritualized C<sup>o</sup> has been added in the beginning to the Chalybs.

Examine now Sir! if I contradict myself or the philosophers, in my system of Philosophy. if I do, condemn me.

J. Bairston

Tuesday p.m. C, 7, 8 O'Clock.  
the 2<sup>o</sup> April 1805.

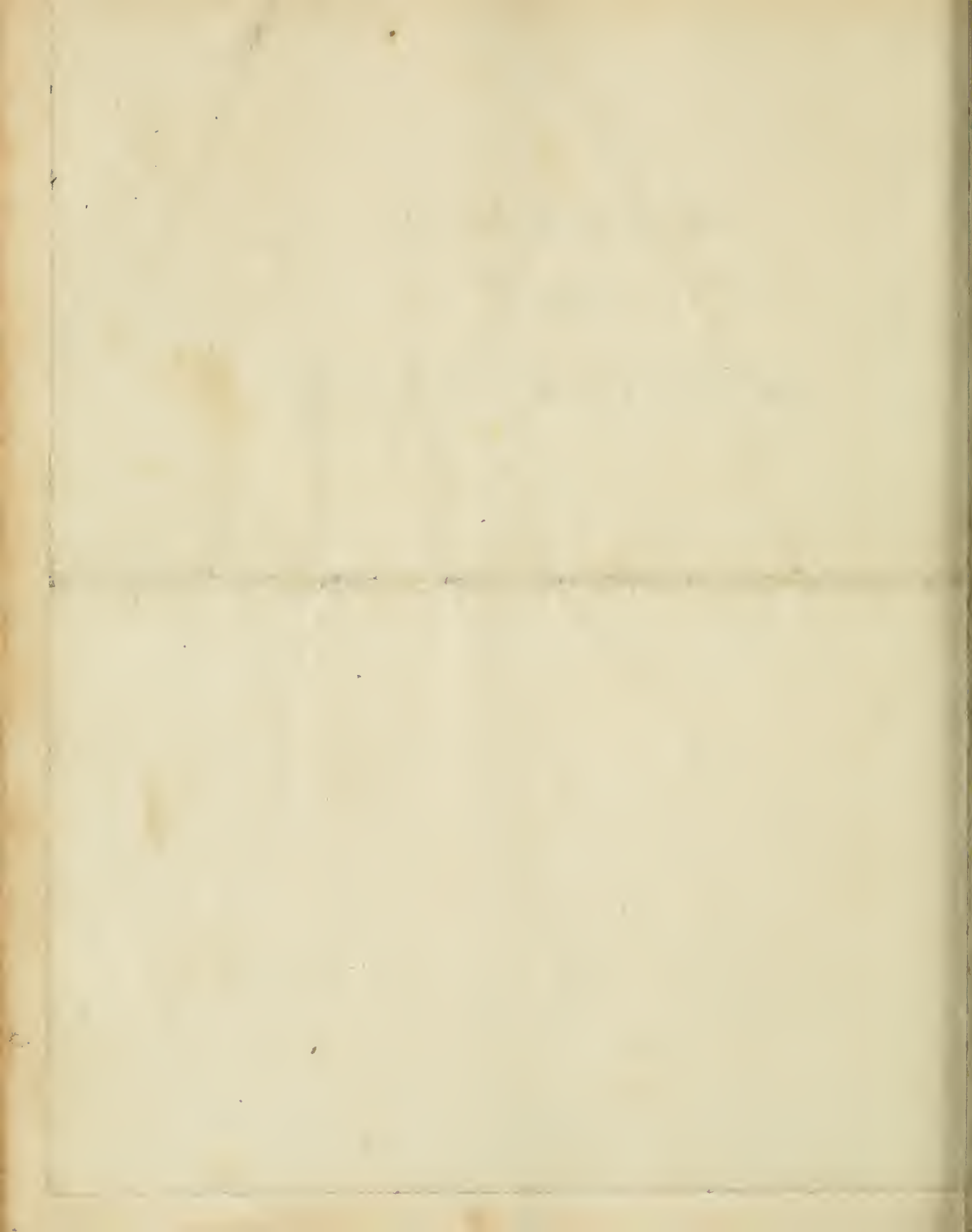




E X T R A C T

*from*

*M E T A L L V R G I A .*



and so it is with our Solar Tree /: Mt. S. / whereof I have  
spoken above, if you graft therein a Cion of C or D,  
either of Them will grow and bring fruit according  
to its kind, as it will, by the help of heat, begin to  
set and to bud, to shew Leaves and Blossom, until  
at last by the ~~operation~~ operation of Nature  
and its own Astrium the Fruit is produced;  
because this matter is the Astrum Nigrae Terrae,  
the Star of the black /: S. / which pushes or brings forth  
all metallu fruits in the Bowels of the Earth.

Thus an intelligent man may easily perceive,  
that the Stone of Coldness /: Saturnus, S. / is more  
propriely and better taken for the Matter, Root and  
mother of our Stone, than the White mercurial  
Body of Sol.

If the Body of C is a pure sext  $\frac{1}{2}$ , but as he names  
it White, he certainly means here the snow-white  
Secret D, which is also a pure mercurial Body. /  
Now I tell you

When you have prepared the Stone, the heaven  
Saturn, as the true Lunaria and foliated /: S.,  
i.e. Mt. S. / dissolve it in the fountain, in mer-  
curial Water, in Virgins Milk, /: Secret D / and let  
our before mentioned C-Book be dropped therein,  
so that it may be well mixed with the Fontina /: M. /  
in whose bottom lays the Green Lion /: M. /;  
and being well mixed, place it in a bath /: azoth /  
to



to circulate and distil over as much as you can that it may remain like a Liquor in the bottom and can ascend no more, and you have the true Composition of the matter of the Stone.

1: the Liquor which cannot ascend, but in a very strong Red heat, can be nothing else but the air which consists of C 1 p: M 2 p: and revived  $\frac{1}{2}$  7 p: according to Count Bernh:, or 4 p: according to Piepley and Philalthe /

1: that this revived  $\frac{1}{2}$  is intimately combined with the C and M in Rebis, there is no doubt, as according to my own Experience, that revived  $\frac{1}{2}$  would not evaporate out of the C in a very strong red heat but on the contrary it melted, and I obtained a very brilliant White M again, without scarcely any Loss in Weight. (1: by means of the  $\frac{1}{2}$ .)

But when afterwards, having powdered this M and mixed it with 3 Weights of O, the whole was volatilized and evaporated, and out of 80 gr of C, I kept but 5 gr: in my flux of Borax, which I had laid for a bed, in the bottom of the C: / 1: I had well chalked the C, so that no C could creep in there.

the united mean or Heaven of Saturn / M + D / is irraminent Lucidus testifies in his ars intellectiva contains its own true Sulphur / S: / and first Grain / C not yet predominating over the Mercury, (which intermixes Sulphur / S: / perfects and matures the whole work and therefore <sup>but</sup> a small proportion of the Golden body or the Sulphur of C or D, which alone, all being the Horn

Some of the whole Composition, converts it into its own nature, needs to be grafted therein: in the Tree in the 1st and you cannot err, and you will find that the proportion of the Sulphur  $\Gamma$ , the  $\odot$  book:  $\Gamma$  to the body and Mercury is only the  $\frac{1}{10}$  part, as all philosophers attest and Nature teaches, that a small proportion of Ferment dissolves or penetrates a large quantity of dough.

Nature commences with unity, and reposes again in unity, which is worthy a Remark: it is necessary to observe that Count Bernhard has followed Lullius, who used 7 Eagles, whilst Senior used 9, the author of aurelia occulta 10, but Ripley and Philaltha only 4.

Espagnet says in Hermetic Secrets p. 239. "the happier number of 7 Eagles may be taken out of Lullius, or of 9 out of Senior." may

Vade meum tells us, that you ~~must~~ <sup>may</sup> take 4 parts or more of your life, as far as  $\Gamma$  of the Water of our Sea, p. i. c. Secret  $\Delta$ .

and as the argoth is separated from the purely metallic principles in the  $\alpha\alpha\alpha$ , it seems rational that 7 Eagles will sooner tear the Lion  $\Gamma$  to pieces than 4, altho', on account of the greater quantity revived  $\frac{1}{2}$  in the  $\alpha\alpha\alpha$ , the Work may be somewhat longer, especially during Fixation, between Blackness and Whiteness.

The spirit or Sulphur of  $\odot$  is a pure simple  $\Delta$  and celestial  $\nabla$ , which consists in unity, and like the sun in the macrocosm wants no other thing for its support, but lives alone by the power of God, on account of

it.





388. Therefore having prepared the matter as above, you must put it into a clear glass Vessel, so that only the  $\frac{1}{3}$  part be filled, and the glass must be well closed, that nothing can evaporate, and then place it in the first degree of heat, which must be such, that you can with your hand touch the sand, without burning your fingers, and keep it so, until Blackness and various Colours appear, and till it commences to shew the genuine White.

The whole success depends on this, that you do not hasten nor burn it, as the Turba commands truncat the King and his spouse /: Om in Rebis / that they may not be burnt and fly away in a fume.

There are 2 sorts of White, therefore during the first, which is not the genuine White, you must be careful, not to increase your heat, but when you have the true white after blackness, you may then increase the heat a little, so that you can hardly bear the hand on the hot sand, and yet not burn your fingers. This must be continued so throughout perfect Whiteness until it be as White as Snow and perfectly fixt, and then the Queen is born. /: Sp. alba /

you may now strengthen the  $\Delta$  a little more, until



until the matter becomes yellow, when you may give still a little more heat, until it attains the perfect deepest Cinnabar Redness; then the thing is crowned with the Diadem of his Kingdom and is regenerated.

Now is made the Tincture and the Red Lion, who proceeded from Three and is become One Water | one part Solar ☿; | by the art of Vulcan. So God has created all Things in a Trinity. The Stone is 3 in One.

### Multiplication

The Multiplication of our Stone is done this way: if you dissolve the Stone, and nourish and imbibe it, with its former Nutriment out of which it has been made, and infuse it as before and boil it until it is perfect, as has been mentioned above, because as often as such a solution and Fixation is repeated, the Stone will thereby be made in quality, Virtue and quantity 10 times stronger than it was before, which explaineth the Sentence that God has created 1, 10, 100, 1000, 10000, 100000 and a Million.

If you wish to use it for transmutation, you must first project the Red Stone on melted fine ☉ to lower its fiery nature and introduce it to the metallic Disposition. &c. finis.

Concordantia Philosophorum by R. T. 1611.

Concerning the authority of the arts  
See Philalethes' Three Tracts viz of the Trans-  
mutation of Metals p. 1 to 48 — Celesti-  
al Ruby p. 93 — Fountain of Chemical  
Philosophy p. 149 — Secrets Revealed p. 23  
— Marrow of Alchemy 1st Book p. 5 to p 12.

The true and genuine matter

Whosoever desires to enjoy the secret  
Golden fleece, let him know that our  
Gold making powder (which we call  
our stone) is only Gold digested unto  
the highest degree of purity & subtil  
fixity, whereto it may be brought by

Nature and a discreet Artist; which Golds thus esentificated is called Our Gold, and is no more Vulgar, and is the period of the perfection of Nature and Art

Secrets Revealed p. 1, 2, 40, 45

Hermetic Secrets (D'Espagnet, p. 173, 175, 177.

Arts Metallorum (in the 3 Tracts p. 70, 75.

Celestial Purby, p. 100, 106, 108.

Fountain of Chemical Philosophy p. 135.

Arlephius (Calmon's) p. 453, 455, 456.

Whatever any Sophist may suggest or any sophistical author may affirm, let none tame you from this ground: viz. that as the end you look for is gold; so let gold be the subject on which you work of none other. — Exposition and

Ripleys Epistle p. 33, 34

1st Gate, p. 163.



Perfect Metals contain in them  
two things which they are able to com-  
municate to the Imperfect, viz Texture  
and Fixation.

Hermetic secrets p. 180

So, without dissimulation, Lilly ad-  
vises his friend not to attempt the work  
without mercury (44 & 5) and Silver  
for silver, and Mercury & Gold for  
Gold

Hermetic secrets p. 177.

Of the Seed of Gold & the means of  
Extracting it for the Great Arcanum.

Ars Metallorum p. 69 to 79.

Celestial Ruby p.

Fountain of Chemical Philos. p.

Hermetic secrets p. 174.

Marrow of Alchemy p.

Vade Mecum (Eirenaeus) M.S.

Trevisans Metallurgia M.S.

Of the Philosophers Agent or Matrix in  
which the seed is to be ripened.

Ars Metallorum p.

Celestial Ruby

Mountain of Chem. Phil.

Hermetic Secrets p. 190, 191

Artepheus (Salmons) p. 447, 453.

Flammil p.

Secrets Revealed p. 30, 41, 45

Vade Mecum M.S.

Of the Secret Fire, the Dissolving water,  
Our Mercurial water, the Fire against  
Nature, the Spirit of Life — the Instru-  
ment for putrefying, resolving & reducing  
the Gold or Silver into their prima  
materia.

Arlephius, p. 445, 447, 450

Pontanus p. 437

Ars Metallorum p. 80, 91

Celestial Ruly p. 108, 115, 146.

Fountain of Chem. Phil. p. 152, 183.

Secrets revealed p. 4, 14

Vade Mecum

Hermetic Secrets p. 185, 196.

Chemical Collections, p. 51, 61.

Hermetical Triumph p.

Basil Valentine p. 346

Of the Two Ways of the Philosophers,  
The Humid & the Dry.

Although the Philosophers do speak  
of two ways, yet it is but one and the  
same way, which begins in humido  
and terminates in siccis, in one &  
the same glass.

"Do not think, that because we  
do insinuate two ways, we mean  
as we say: no verily, as witnesses  
Ripley — there is no true principle  
but one, nor have we but one  
matter nor but one way of wor-  
king upon that matter, nor but  
one Regimen of heat, and one li-  
near way of proceeding" — See Ex-  
position on Ripleys Epistle p. 19, 20,  
23, 24, 35, 37;

"In one Glass" — Exposition on ditto  
p. 37 — On First Gate 132 — 2<sup>d</sup> Gate 197,  
213 — 6<sup>th</sup> Gate 388 — Hermet. Secrets p 240.



That the Art is True & very Easy.

Exposition on Ripley's Preface p. 14, 18, 86,  
87. - attested by Kharrel, Trivisan, Eirenae-  
us &c --

It is the work of women & the play  
of children - see Ripley Revised, in the  
Exposition p. 24, 25

Preface p. 13

1<sup>st</sup> Gate p.

2<sup>d</sup> Gate p.

3<sup>d</sup> Gate p:

4<sup>th</sup> Gate p.

5<sup>th</sup> Gate p.

Pontanus p 443 (in Salmon's Clavis) says:

" Now the practical part is this: take  
" the matter be taken and ground with  
" a philosophical contrivion: put it upon  
" the fire (secret fire) with such a propor-  
" tion of (external) heat that it only  
" excite or stir up the matter, and in

"a short time that fire (secret  $\Delta$ ), with-  
"out any laying on of hands, will com-  
"plete the whole work, because it putrefies,  
"corrupts, generates & perfects, and makes  
"the three principal colours, viz the black,  
"white and Red to appear."

Artephius, p. 489 "It is indeed a work  
"so short and easy that it may well be  
"called a woman's work and play of  
"children.

"It is done in 3 hours"—Astrucius Theat.  
Chemic. - p 270, 274, 276.

"In 8 days" says Bloomfield ibid.  
p 318— but in p 321 he says, in three  
times 40 days.

after the first stirring up of the  
matter, blackest blackness will  
appear in an hour—Celestial Rubeiy  
p 140— Remains in the Top of black-  
ness ibid. p 139.

Memoranda

By R. F.

Pontanus says (p. 439 of Salmon)  
"Our operation which brings the  
matter into being, in the Herse,  
second and third works, I will  
declare, with the complement  
of the work.

"The *Lapis Philosophorum* is  
but one. It is watery, airy, fiery,  
earthy: it is salt,  $\text{♀}$ ,  $\text{♁}$  and Phlegm:  
it is sulphurous yet is argent vive.  
It has many superfluities which  
are turned into the true essence by the  
help of our fire, which the wise men  
never revealed" [excepting Artaphiles]

(P. 440) "It behoves us now to en-  
quire after the properties of our fire,

..... that a transmutation may be made. The fire does not burn the matter, separates nothing from it, nor divides the pure from the impure, but transmutes and changes the whole subject into purity: Nor does it sublime after the manner of Gebers sublimations nor the sublimations and distillations of Arnoldus or others, but is perfected in a short time."

(p. 442) Now the practical part is this: Let the matter be taken and ground with a philosophical contrition, put it upon the fire with such a proportion of heat that it only excite or stir up the matter; and in a short time that fire, without laying on of hands will complete the whole work.



(p. 444) This  $\Delta$  is not transmuted with the matter because it is nothing of the matter."

From the foregoing observations of Pontanus it is evident that the <sup>matter of the</sup> Lapis Philosophorum is entirely metallic, and under the appearance of argent vive, united by means of the secret fire, which transmutes the metallic compound into purity viz into the Lapis of the first order, without sublimation or distillation; and that it is perfected in a short time: and also, that the  $\Delta$  is no part of the metallic matter but only acts as the Agent to unite them.

That in practice the compound is to be ground with a philosophical

contrition & put on such a  $\Delta$  as  
only will excite & stir up the matter  
— that is, which will bring it into  
a black pitchy form, but not  
sublime it. This is probably what  
Philalethes means when speaking  
of the Regimen of  $\frac{1}{2}$  in *Secrets Re-*  
*vealed* p.

But how is the  $\Delta$ , which is not  
of the matter, to be separated from  
it; and blackness, whiteness and  
redness to be obtained? R. H. is  
of opinion that the  $\Delta$  will sepa-  
rate itself from the matter, by  
digestion, and will seep upon  
it like a clear water, and that  
such a water is the cream men-  
tioned by Artaphius. All this is  
merely a preparatory labour for  
obtaining the true  $\bar{a}\bar{a}\bar{a}$

Artephius says — "Take crude leaf  
gold, or calcined with ♀, and put it  
into our vinegar, made of Saturnine  
Antimony mercurial & salarmoniac.  
(p. 446 § VI - 451 § 3)

"Evaporate away the superfluous  
humidity of the vinegar and then  
will remain the quintessence, or  
powers of ☉ in form of a white oil.  
(p. 447)

"The whole then of this antimonial  
secret is, that we know how by it  
to extract or draw forth Argent vive  
out of the body of magnesia [The best  
secret Δ] not burning, and this is  
♂ and ♀ (447) that is you must  
extract a living and incombustible  
water and then congeal or coagulate  
it with the perfect body of sol, that  
is fine ☉..... The ☉ usumeth life in

This water (448 § VI) — This water is a certain middle substance, clear as fine silver (453) outshining a looking glass (445) which must receive the tincture of sol and luna (453).

The solution of the bodies is also their coagulation, because they have one of the same operation (454 § XII & § XIII, 505 § IV)

A very material point remains to be ascertained. What is the Vinegar of Artepheus? A right knowledge of this will remove many difficulties and solve many enigmas. It will not only serve to explain the theory but will elucidate the practical part. He says it is Argent vive drawn out of the body of magnesia. Now the Philosophic



magnesia, according to Philaleth's  
Exposition upon Ruyley's preface p. 9.  
is the stone in the first true mixture  
of the true matter; and in the Bre-  
viary p. 14, and the Expos. on 2d Gate  
p. 193, 4 & 5 he says the same thing.  
Artaphius calls it "the vinegar of the  
mountains" i.e. of Sol & Luna (449,  
465); and a living & incombustible  
water which must be coagulated  
with the perfect body of Sol (447);  
also a certain middle substance  
clear as fine silver (453).

R. H. therefore takes this to be  
the coagulated matter, the  $\bar{a}\bar{a}\bar{a}$   
under the water in the glass, &  
that this is what is called the prima  
materia, or first matter — the Argent  
viue, the animated ♀, the esteemed  
salt, the white ♀, the pregnant ♀

matter, ♀ of ♀, ♀ of ♀, the double ♀  
and Δ of Nature (461-462)

Without this our antimonial  
vinegar the Aurum Album of the  
Philosophers cannot be made (440  
§ X, 458 § II, III, VII). Because in our vi-  
negar there is a double substance  
of Argentum vivum, one from  
♂ and the other from ♀. It does  
give a double weight & substance  
of fixt argent vive (450 § XI). Our  
dissolving ∇ therefore carries with  
it a great tincture (450 § I, II, III) and  
this Argent vive is called our esteemed  
& valuable salt being animated and  
pregnant, and our Δ, for it is no-  
thing but Δ; yet not Δ but ♀, and  
not ♀ only but also quicksilver  
drawn out of Sol & Luna by our ∇  
and reduced to a stone of great price  
(461, 482).

Now this second & living  $\Delta$  is called  
Azyoth compounded of Sol and Luna  
by our first water (465 § XV, 450 § V, 506  
§ VIII) It is the Royal fountain in which  
the King & Queen bathe (465, XVII - 491, VIII -  
494, VIII - 499, IV.)

Ph. Th. conceives the solution of the  
body and coagulation of the Spirit  
(say the revived ♀) to allude to the  
flowing of the first mixture (of the  
three principles) in the glass when  
it feels the fire; and that the black  
liquid pitchy matter, produced  
before the water comes to sweep  
upon the  $\bar{a}\bar{a}\bar{a}$ , is called the cor-  
ruption of the matter: - and the  
bright argent vive viz the  $\bar{a}\bar{a}\bar{a}$   
he considers as the first whiteness,  
which by farther digestion and  
calcination will pass on to the

second or perfect white, and at last  
to the Red - the white & red sulphurs  
of Nature & the first perfection of the  
Stone White and Red.

The second and living water,  
called Azoth is without Doubt the  
before mentioned Mercurial water,  
the animated &.

Truly our work is presently per-  
formed. That which the sun takes  
100 years to do in the earth our  
secret  $\Delta$ , that is our fiery & sul-  
phurous water, which is called  
Balneum Mariae doth in a short  
time (Arleph. p. 452 § VI, 461 § 2, 4-488  
§ XV) It is indeed a work so easy  
that it may well be called a wo-  
mans work & the play of children  
(489 § II).



You can never attain the perfect matter but in digesting your water extracted from Sol and Luna (49093)

This white substance (the  $\bar{a}\bar{a}\bar{a}$ ), if you will make it red, you must decoct in a dry  $\Delta$  & a dry calcination (there must be no moisture present) (503 § XVI, XIX - 520 § VIII)

Therefore let our body remain in the  $\Delta$  till it is dissolved into a subtle powder in the bottom of the vessel & the water, which is called the black ashes. This is the corruption of the body (581 § I).

These ashes are those of which the Philosophers have spoken so much, which are not to be undervalued (519 § III) In them is the Royal Diadem & the black and unclean Argent vive, which are the

to be cleansed from its blackness  
by a continual digestion in our  
water (519 § IV - 490 § III)

Therefore make the black white  
& the white red and you perfect  
the work (519 § IV, VI)

Beware that you take not the  
whiteness out of the vessel, but  
only digest it to the end, that with  
heat and dryness it may assume  
a citrine colour and a most beau-  
tiful redness (520 § VIII - 503 § XVI, XIX).

---

With the foregoing agrees Eireneus  
Philalctes: "There is, says he, but  
one only humidity which is appli-  
cable to our work, which is drawn  
from a substance [very Precious] com-  
pounded by the art of the Philosoph<sup>r</sup>.  
(Exposition p 11).

Our art therefore is to compound two principles - one in which the  $\ominus$  (44 55) and another in which the  $\oplus$  ( $\odot$ ) of Nature doth abound, which are not yet perfect (Terrestrial) nor yet totally imperfect, and then by common  $\otimes$  to extract not the pondus but the celestial virtue out of the compound; which virtue, being fermental, begets in the common  $\otimes$  an offspring more noble than itself, which is our true hermaphrodite which will congeal itself and dissolve the bodies (p. 12 - This is the fountain the Balneum Mariae of Artephus)

Wash thy compound 5 or ten times, an Eagles, then distil or sublime: a very little quick  $\otimes$  will ascend (p. 13 - see 33) see Exper. of Phil  $\otimes$ )

In all truth I tell you, that if you should take our imperfect body (the rebis) per se and ♀ per se and ferment them alone, that with these thou couldst not effect any thing — for fermental virtue is the wonder of the world (p. 14, 15) — (Therefore the ♀ instead of being joined per se must be joined through secret Δ)

But know that Fermentation works or ferments not out of kind neither do salts ferment metals (p. 15.) "Therefore" says B. Valentinus "if corrosives be employed as a medium they must afterwards be washed away"

Make ♀ out of our ☉ by our ♀, 3 parts of ♀ to 1 of ☉ (p. 16) This ♀ will (by digestion) accomplish its work (p. 17.)



We conclude then, that all operations for our ♀, but by common ♀ and our body, according to our art, are erraneous and will never produce our mystery (p. 17.) for as the author of the New Light sayeth "No water in any island of the philosophers was wholesome but that which was drawn out of the reigns of sol and luna (p. 17). That one thing ~~which~~ general ♀ which we call Azoth is indeed our stone (p. 41.)

Virgins milk is Azoth (Preface to Ripley p 37, 28 - unctuous ♀ p. 62, 71) - from which comes Hermes tree of the black, white and red calx (p. 62, 63, 67). - The whole secret, the honoured salt (p. 71.)

I have before observed that <sup>it</sup> is necessary to ascertain what is meant by the Vinegar of Artephius, and I have endeavoured to shew that it is obtained from the body of Magnesia (Rebis) and that Magnesia is the true first matter of the stone. And according to Artephius p 461 this Argent vive (the  $\alpha\alpha\alpha$  obtained after employing the secret  $\Delta$ ) is the esteemed and valuable  $\Theta$ , being animated and pregnant and our  $\Delta$ , yet not  $\Delta$  but  $\ddagger$ , and not  $\ddagger$  only but  $\ddot{\ddagger}$  drawn from Sol and Luna and reduced to a stone of great price.

In the Tract by Philal. on the Transmutation of Metals p. 81, it is concluded, that  $\ddot{\ddagger}$  alone is the true Key of the Art - that dry  $\nabla$  fluent & slippery, and yet not melting

the hands (p. 82). This is the keeper  
of our gates, our balsam, oil &c. our  
secret furnace, true  $\Delta$ , bird of Hermes  
(Celestial Ruby p. 158)

It comes out under a mercurial  
form, whence it is exalted into the  
fifth essence, first white & then red,  
(p. 84). brute ♀ cold & moist is con-  
joined with ripe ☉, & these, by com-  
mixture & secret conjunction, make  
one ♀, called aqua vitae, which ♀  
is decocted into ☉ (viz the Stone p. 108)

Let therefore thy whole study be  
employed in getting this ♀, which  
being done thou hast done thy  
part: what remains is the work  
of women (p 109, & Fountain of Chem.  
Phil. p 156, 157)

Some calcine by corrosives &c. &c.  
Every calcination of ☉ in which a

dissolution without laying on of hands does not follow, is false and vain. Our calcination is made by mercury (Coel. Rubry p. 129).

For signs of true calcination see p. 130, 131.

1. It get our ♀ without which nothing is done in our art. p. 131.

2. Know the degree of heat. p. 132.

3. Be careful of proportion p. 132, and 133.

4. Be careful of the closure of the vessel p. 134.

5. Attend to the colours. p. 135.

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Having the ♀ what remains is the work of women — that is, simply to decoct the ♀. Arteph. says (p. 488): Truly our work is presently performed. That is our <sup>secret</sup> Δ, our fiery ♀



sulphurous  $\nabla$ , which is called Baln:  
mariae, doth the work in a short time  
(p. 490) by digestion of the  $\nabla$  extracted  
from Sol and Luna.

Now let us see if we cannot from  
Pantanus make out the short work.  
"When I attained the knowledge of the  
matter in general" says he "yet I erred  
at least 200 times before I knew the  
singular thing itself (say the prima  
materia, the Sophic  $\text{\textcircled{F}}$ ) with the work  
and practice thereof."— because he  
knew not the secret  $\Delta$ , the moving  
principle that transmutes the whole  
matter into the true Lapis ( the  
animated  $\text{\textcircled{F}}$  )— and unless he had  
understood Artaphis he had never  
arrived to the complement of the  
work.

Now the practical part is this:

"Let the matter (the prima materia, the vinegar, the middle substance of argent vive, the living & incombustible water drawn out of the body of Magnesia) be ground with a philosophical contrition" &c. Here then he takes the second water, the azoth, as says Artephrus p. 465, the body compounded of Sol & Luna by our first water, and which water Pontanus did not understand until he had read Artephrus & found out the secret  $\Delta$ , the agent without which this  $\nabla$  or first matter cannot be attained. Having this matter grind it with a philosophical contrition & give it a proper degree of heat & the whole work will be completed; because in a short time that  $\Delta$  will give you the

Black, White and Red, and all this  
in one glass without laying on of  
hands.

The great mystery then is how to  
get this water, the prima materia,  
which says Flamel being obtained  
— knowing the preparation of the  
prime agents and literally following  
the directions in my book I could  
not then miss the work if I would

See Coelestial Ruby p. 109, 131.

Mountain of Chem. Phil. 156, 7, 8.

This for the work 168, 171, 2.

This — being © 177.

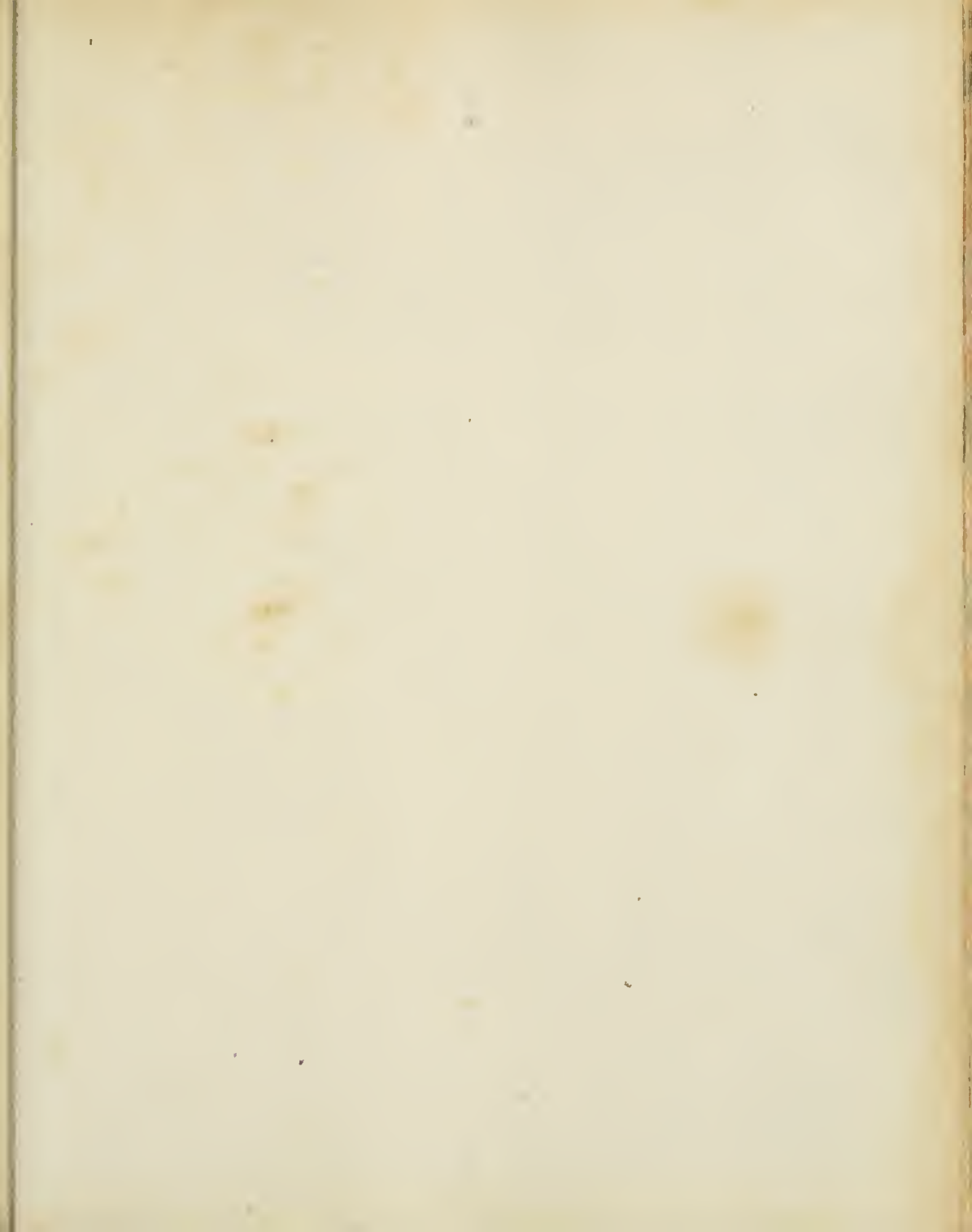
This — Magnesia Chaos 178.

Finis

The first part of the book is devoted to a general  
introduction of the subject matter. The author  
discusses the importance of the study and the  
scope of the work. He then proceeds to a  
detailed examination of the various aspects of  
the problem. The second part of the book  
is devoted to a critical analysis of the  
existing literature on the subject. The author  
discusses the strengths and weaknesses of  
the various theories and methods. The third  
part of the book is devoted to a presentation  
of the author's own research. He discusses  
the methods used and the results obtained.  
The book concludes with a summary of the  
findings and a discussion of their implications.

The author's research is based on a  
careful study of the available literature.  
He has used a variety of methods to  
gather and analyze data. The results of  
his research are presented in a clear and  
concise manner. The book is a valuable  
contribution to the field and is highly  
recommended for all those interested in  
the subject. The author's work is a  
model of thoroughness and scholarship.  
The book is a must-read for all  
students and researchers in the field.  
It provides a comprehensive overview of  
the subject and a detailed analysis of the  
current state of knowledge. The author's  
clear and logical presentation makes the  
book an excellent resource for anyone  
seeking to understand the subject in  
greater depth. The book is a testament  
to the author's dedication to his work  
and his commitment to the advancement  
of knowledge. It is a book that should  
be read by all who are serious about  
their studies and their research.







Explanation of an allegorical Description of the principles  
of the great Work in D'Espagnol's Hermetic Secrets  
p: 258. Canon 138. by J. B. 1: the Elixir.

a 3 headed Dragon keeps p. i. e. Matches; the golden fleece.  
the Dragon or Serpent in a general sense denotes ♁, but not  
always the same ♁. This 3 headed Dragon occurs in the  
Story of Jason fetching the Golden fleece from Colchis.

M'Edca 1: ♁, the 'enchanted Serpent' ♁: prepared a Broth. arzoth:  
where with Jason laid the Dragon ♁: next ♁ in O: a sleep, i. e. 1  
of a deadly sleep.

This 3 headed Dragon is likewise represented by the Hell-  
hound Cerberus with 3 heads; Glauber thought this  
Cerberus was ♁ O: or ♁, but Glauber never knew the work,  
altho' in his preservation, ~~he~~ he comes near the Truth.

These 3 heads are candidly explained in Kalid p: 311.

These 3 heads are Ripley's and d'Espagnol's 3 forces.

and the 3 Mercuries of the phisosophers, which 3 Mercuries  
or N. terminate in One: i. e. the unctuous Sophe ♁, arzoth;  
and that terminates in Ripley's ♁ Exuberate, or Sulphur  
Natura album, Corporified Light, Urin, and that terminates  
in Sulphur Natura Rubium, Concentrated Light in Corporified  
Δ, fixt in Δy ♁ Thumum, concentrated and fixt Light in Δ,  
fixt Corporified Oxygen or principle of Life, Urin and Thumum.  
Light and perfection.

This Red Δ nature or Sulphur Natura Rubium, like any  
other common Δ, is multiplied by its own principles, as  
every Δ is, by a new marriage and fresh oxygen in the  
secret Δ, See Breviary p: 25, and d'Espagnol p: 248, Can: 123,  
and other phisosophers; this multiplication before fermentation,  
with O: keeps the Sp or Thumum in its most universal  
unspecifated state, fit for Celestial and magical purposes,  
1: See Philalthea) and is and remains the concentrated,  
Corporified and fixt principle of Life, of Light, of heat,  
of motion, of heat, of Δ, of Life and death; therefore

this alone is the Grand and divine Medicine esteemed  
by the Wise but divided by fools, that do not understand  
the powers of  $\Delta$ , Light and Oxygen.

this is the Divine Medicine to heal and invigorate or rener-  
anomal and Vegetable Nature by infusing a new principle  
of Life. The Multiplication of this Red most universal  
Sulphur or  $\Delta$  of Nature cannot go beyond the Sabbathical  
number of Seven. but at each multiplication its power  
increases 10 fold. This is not yet the Elixir, but ~~very~~ more  
than Elixir, because this is Elixir making principle and  
inexhaustible Ferment or  $\Delta$ . Worm and Thumigm.

In order to make Elixir of it, you must introduce into  
your multiplied Substance,  $\Delta$ , or  $\Delta$ , a New Form, to specify  
the Medicine that way, this is fixed for the White  $\Delta$ , hence  
for the Red Sulphur. now you obtain Elixir, the opaque  
Red brittle mass or Red over caratted brittle  $\odot$ .

this is further multipliable: for projection only: by intro-  
ducing a new or more principle of Life, i.e. Oxygen mani-  
fested in Mar. +, in the Secul.  $\Delta$ ; by this:  $\&$ : the Elixir is  
again multipliable 7 times at furthest, and as the first  
Elixir per se, can give no less than  $10^{\frac{1}{2}}$  of  $\odot$ , the best  
multiplication must give a 100 the 2<sup>d</sup> a 1000, the 3<sup>d</sup> 10000,  
the 4<sup>th</sup> a 100000, the 5<sup>th</sup> a million, the 6<sup>th</sup> 10 million, the  
Last possible, the 7<sup>th</sup> a 100 million of parts,  $\frac{1}{2}$  or what it is  
the Elixir, as a Medicine for unrefined Metals, not being  
soluble in every Liquid, cannot communicate with our  
fluids, by Circulation, therefore cannot be medicinal for  
the human body, nor for Vegetation.

all this you will find hinted at by some amongst the  
most learned, of the philosophers. S. B:

The 3 heads of the Dragon or Serpent  $\&$ : explained in  
Caled p. 311. were known by Barlewin in his figures  
of the 12 Keys by Count Bernhard Trevisan on the Title plate  
of which I have made you a Drawing, by Blammel,  
Ripley, Philaltha, D. Espagnol, and by some in  
A short Treatise: Chemicum!



The 3 heads of the Dragon are  
Ripley and D'Espagnol, S. Jove, and S. Mercurius.

1/ The Dragon without Wings, Flamme / the first Solar ♀,  
pure vulgar ☉ of 24 Carat, the perfect metallic seed, the Prince,  
the King and Red servant, Apollo, Fabricius, the first ♂,  
our ♀, & see my little msc: of allegorical Terms.

Ripley's Δ of Nature, i.e. the principle of Light & Δ,  
duply looked up in the profundity of Solar first ♀. ☉: /  
1/ stable, immature, coagulated Mercurius Corporum  
one of the dragons with Wings of Flamme, one of  
the 3 serpents of Basilus, one of the 3 Heads of  
the serpent of Count Bernhard, / see my drawing /  
the unnatural or innatural Δ of Ripley and of  
D'Espagnol, impregnated or animated by the Δy ♀ of ♂,  
by spiritual / mercurial / Love, the Virgin contracted  
before her lawful marriage with Sol, but she remained  
undefiled, says D'Espagnol, by this spiritual, ♀ual,  
Connection Beja is made fiery and animated, in  
our first Sophia coagulated ♀ / see Count Bernh: Metallurgy  
in <sup>this</sup> last msc: and Philaltha his Breviary at  
the End of Ripley revised.

our moon, the female sperm / ♀ + ii Ad' / the Wife, Diana,  
mother and sister of the Stone / ☉: / the Matrix,  
the Earth and Vessel of Nature. i.e. M + S: /  
for more appellations see my msc: of allegorical Terms.

3/ The 3<sup>d</sup> head of the Dragon is:  
the ∇, the Mover / Breviary / the Second Sophia ♀,  
The Menstruum, the priest and Copulator / see  
Basilus his figure in the 12 Keys / see also the Title print  
of Count Bernh: Trevis: / and P. alid p: 311: /  
that subtil nature cleansed by Sublimation says artephus  
p: 482.

Ripley's

Ripley's  $\Delta$  against nature, D'Espagnol natural  $\Delta$  and  $\Delta$  celestial and universal agent, and like wise by him called  $\Delta$  against nature.

∴ these apparent contradictions are easily reconciled, viz: the celestial  $\Delta$  of nature, the principle of light, motion, heat, and oxygen is  $\Delta$ , in its universal state, gradually specifying itself according to the various necessary purposes of God and nature, by D'Espagnol called celestial  $\Delta$ , by the moderns oxygen or vital principle, this ~~is~~ is embodied in the marine acid in the  $\xi$ , and is the mover and secret  $\Delta$ , the Eagle and Eagles: see D'Espagnol p: 238, Can: 108. Devouring the Lion:  $\odot$ : by acting powerfully against Ripley  $\Delta$  of nature: i. e. celestial  $\Delta$  locked up in  $\odot$ : ~~Septimus~~ and nevertheless that vital principle locked up in  $\odot$ , is that very same principle of life in oxygen, in a more universal state open, and superficially united to the  $\xi$  by sublimation forming the secret  $\Delta$ ,  $\xi$ :  $\xi$  or  $\xi$  oxydated. Or  $\xi$ :  $\xi$ : Arterius p: 482. See also my msc: of allegorical Terms.

thus Medea enchanted the serpent:  $\xi$ : by the art of the Nymph Venus: i. e. by the  $\xi$  of sea salt,  $\xi$  is cleansed and enchanted, i. e. sublimed, strongly filled with vital principle,  $\Delta$ , light and life, oxygen, and becomes secret  $\Delta$ ,  $\xi$ , the Eagle that devours the Lion:  $\odot$ : the true second Sophia  $\xi$ , the principal agent and mover, our  $\Delta$ , embodied in the Ocean: sea  $\odot$ : and in the  $\nabla$ :  $\odot$ : and in the mines:  $\nabla$ : D'Espagnol continues

The first head of the Dragon:  $\xi$ : proceeds from the  $\nabla$ : i. e. from the metallic  $\nabla$ : or Mercuries of  $\delta$  and  $\delta$ , coagulated in a  $\xi$  corporalis, i. e.  $\text{M}\delta$ :  $\xi$  coagulatus.

The second head proceeds from the  $\nabla$ : i. e. metallic  $\nabla$ , full of light and  $\Delta$ , i. e.  $\odot$ :

The third head is from the  $\Delta$ : from vital, i. e. animated  $\Delta$ , animated by the universal agent of

$\xi$  secrets revealed p: 16.

nature, by



by the principle of Life manifested in Oxygen; this assumes  
a crystalline body, by Solar influence in  $\odot$  in the Earth,  
and by Lunar Influence in Sea Salt in the Ocean, and is found  
in dew, Rain, Snow and Hail, by putrefaction:  $\odot$  <sup>See above</sup>  $\ominus$  <sup>See above</sup>  
this is our Venus born of the Froth of the Sea, as Ovid: Says.  
Therefore atmospheric  $\Delta$  is the Medium: as  $\Delta$  is constantly  
impregnating  $\nabla$ , as  $\Delta$  does animate  $\Delta$ : that conveys the  
Oxygen to the Ocean, where it becomes Sea  $\ominus$ , being co-  
sistently attracted by its own magnet: Sea  $\ominus$ : and is constantly  
Vegetating and increasing, and this Oxygen is a Spiritual  
Vehicle of the Celestial, Electrical, galvanic, invisible  
and Visible, unmanifested and Manifested Universal  
or specified celestial  $\Delta$  of Nature and Vital principle.  
Now my Idea's of Nature I find hinted at in the Bible,  
and amongst the writings of possessors of the Stone,  
Some of the remotest ages, and often very obscurely hinted  
at.

With Sea  $\ominus$ , the Nymph Venus p: 16 Scorpio revealed:  
by her artifice Medea enchanted the Serpent l. 4:  
i.e. by means of Sea  $\ominus$ ,  $\nabla$  is sublimed and becomes the Scorpio  $\Delta$ .  
and thus the third head from the  $\Delta$ :  
o' Espagnet concludes

it is necessary that these 3 heads of the Dragon:  $\nabla$ :  
do end in one most potent Dragon: unctuous Sopher  
 $\nabla$ , Argoth: which will devour all the other Dragons:  $\nabla$ :  
In the Mercury Exuberant or Spalba, the former  
3 dragons are all devoured and left, i.e.  $\odot$ ,  $\ominus$  &  $\nabla$ :  
Then a Way is laid open to Thee for the Golden  
Treace: Sulphur nature and Elaxir: o' Espagnet.  
The Dragon devouring its own Tail is the Scorpio  $\Delta$ ,  
whose head is from the  $\Delta$ :  $\nabla$ : and the Tail  
from the  $\nabla$ : metallur  $\nabla$ , i.e. arg<sup>o</sup> vive:!

When

whenever your time may permit to consider this little  
misc. attentively, not to run it over but to weigh it  
in the Balance of reason you will find it to agree  
perfectly with all the philo sophers, I mean with  
Stephanus Pontanus, Blammel, Count Bernhard Trevisan,  
Ripley Bacon, Eber Herms, Kalci, Norton,  
the Brassfounder, Scndivigius, D. Espagnet, Philalotta,  
Dastin or Dastenius, Clangor Bucceria, Stugurellus,  
Dastin's Dream, Richard Carpenter, hunting of the Green =  
Lion, Bloomfields Blossoms, Sir Edward Kelly  
anonymus p: 350 Theatr: Ch: ashmole, again p: 1379 & 42  
with cardous de Villa nova and R. Lullius;

I have since a month or two studied the above and have  
brought them all into the true simple process.

I can only trace M<sup>r</sup>. H...<sup>s</sup> process in Hermutual  
Triumph and in Digby's chem: Secrets, but no where  
else, and I ~~do not~~<sup>say</sup> can prove it, that ~~any~~<sup>not a</sup> single writer  
of the above has ever followed M<sup>r</sup>. H...<sup>s</sup> or Clerk's process  
of attraction and distillation; Separating Elements &c.

Marrow of Alchemy ridicules Celestial and Lunar attraction  
and some others do the same; according to all the above  
mentioned M<sup>r</sup>. H...<sup>s</sup> process must be false.

Every process with a running & prepared by art is false,  
according to the above writers. Indeed every process but  
that simple one taught by all the above philo sophers  
seems to be erroneous and not feasible.

The plainest and most candid writers are  
Philalotta's Reply revised, Marrow of Alchemy,  
artephus, Pontanus, Blammel, Bloomfield, Count Bernhard  
Metallurgy, Dastin, Kelly, but the most profound and  
most learned is D. Espagnet; I now have traced the work  
in Basilus as well.

I can say that I now comprehend them all.

N<sup>o</sup> 19 Albion Str: March 1806.

J. B.



According to all the above quoted philosophes the Work cannot possibly be done without Vulgar yet pure O, or fine D. nor without Mercurius Corporum, nor without Vulgar yet pure air. Vixe sublimed into Scoria.

So that without these 3 principles, 3 mercuries, 3 fires, united into one principle: if the Work cannot be done. In this all the above quoted philosophes agree, when you comprehend them, and in nothing else.

Hermetic Secrets p: 190. translated from Virgil  
" Let sturdy Oxen when the year begins,  
" plough up the fertile Soil.  
" for Zephyrus then dissolved the rotten Clouds.  
when I dined with you the last time in presence of M<sup>r</sup> H, he quoted these Lines of Virgil, and proved thereby, as he imagined, the absolute necessity of attraction and liquification, of Sub: 5: but, for your satisfaction, I'll explain these Lines in a different manner.

1/ can a better, more pure or more concentrated Vital principle be manifested in Oxygen be attracted from the Sun, Moon, Stars, or atmosphere than that we have already embodied in Sea or O? You will say no!

2/ The sturdy Oxen, horn-pushing Beasts, and Zephyrus are one and the same Oxygen differently embodied and differently applied.

3/ The ancient Romans began the year in March, but the House of V is simply Iron with the philosophes.

4/ the fertile Soil is S and M<sup>r</sup>D, the Matrix, our Moon. Therefore begin thus.

Take S, put it into a C, add the fertile Soil S, and let the sturdy, horn pushing beasts (the Oxygen in O) plough up the fertile Soil. i.e. purify and delineate the mixture, in order that a pure M<sup>r</sup>D may be formed. and this is the beginning of the Work here called the beginning the year, i.e. you begin with Iron, V.

This is a violent operation, in the ☉, represented by Strong Oxygen, denoting the fulmen of the ☉, obvious says that they darted  $\Delta$  and smoke out of their nobles ☉: ☉: /

for Zephyrus then dissolves the rotten clouds.

1. that same vital principle in oxygen, which by the ☉ can be nothing else than the Electric and galvanic fluid, here manifested in the marine acid, or embodied in Sea ☉, united with ♀ in the ♀, now called Zephyrus as acting much more gently, than it did in the sturdy oxygen / now in the beginning of the year: i.e. of the work: / dissolves the rotten clouds ☉: ☉: / and is the Cause of putrefaction in the glass, the Eagle devouring the Lion, heron: Scrub's page 238 can: 108. This solution is performed by Zephyrus is effected slowly and gently, you see here what the rotten clouds mean, i.e. Rebis, ☉: ☉: /

1. Gleba terra rubra: i.e. ☉: / here you have the beginning the in Aries, i.e. beginning with Vien /

1. we have no historical Confirmation that the Writer of the hermetical Triumph was an adept, I doubt it much: / 1. the ancient War of the nights is very good, and can much better be explained by Artemis than by attractions and distillations: /

1. The Wife of the Stone of Rebis is the Oxygen as we have it pure in Sea ☉, not as it is attracted, (loaded with phlegma) from the atmosphere: / Finis.

I believe this will fully satisfy you! ☉: ☉: / March 1806.

as the Wife of Sol is the Moon,  
So the wife of Rebis is Oxygen in Scrub's  $\Delta$ .

all 3 united form the unities animals Sophia ♀, another, by solution and putrefaction.

Theological Terms of the Philosophers  
translated from the Latin into English  
de Microscopio Uranio Ezerai Philoſophi  
Londæ 1678. 8<sup>o</sup>.

Sec. 11.

The deſolving  $\xi$  is a dry vapour, not viſcous or cruel  
'acidic, extremely ſweet, very volatile, poſſeſſing a great pen-  
etrating and diſſolving power, diſſolving all Minerals,  
and there is much danger ~~in~~ in its preparation.

therefore take care to ſtop noſtrils, mouth & ears  
ears.

Names of the deſolving  $\xi$ : Sec. 12.

is a white ſanguine miſt, ſharp, viſcous, viſcous of the  
Philoſophers, dry Water, albed V, V of art, but very  
Lumen V, V of Life, vivifying V, V of the Sunken, white in  
V permanent V, hard V, Simple V, Bath, Heaven, preſent  
of Brows,  $\Delta$ , artificial  $\Delta$ , corroding  $\Delta$ , humid  $\Delta$   $\Delta$  exalts  
nature, over  $\Delta$ , the Jordan, a liquor, a crude vegetable liquor,  
the Lunar matter or Lunar Vulcan, the fiſt virtue, the  
Mother  $\xi$ , mercury, crude  $\xi$ , diſſolving  $\xi$ , preparing  $\xi$ ,  
Ministerium, ministerium primum, aqua Eſſential,  
Spirit, crude Spirit, decortic Spirit, Sepulchro, Spirit of  
 $\xi$ , Egyptian lymph, the Uterus's Stomach, the Veſſel  
and furnace, the philoſophical Veſſel, the Uterus of  
the Occult, crude dry, vive extracted from the Mine,  
i. e. from  $\xi$  and Sea  $\xi$  of not that vulgar  $\xi$  ſold in the  
shops, the Bird of Hermes, the Universal Spirit of the  
World, Azoth, the dry Sea, the Spirit of  $\xi$ .

Sec. 12.

The ſpice Sophia  $\xi$  called Azoth.

the  $\xi$  is a humid vapour, not viſcous but viſcous,  
of very great acidity, very ſubtle and penetrating, expe-  
rating easily, diſſolving from the  $\Delta$ ,  
poſſeſſing a power of diſſolving Bodies and ſpirits,  
it poſſeſſes a ſort of oxygen exulting in it Sep. 14. 17.

an



you must have great aptitude, care and patience in preparing it.

far be from you any negligence or diabolical Hurry whose End is damage and Idleness.

1. Secret Δ and Arctoth!

The most usual names in the beginning are:

Δ, inspissated Δ, our Δ, our second Δ, the arcanum, arg. the word the word of many names, Chaw, our Composite, Albuginesia: all 3 united @ ~~the~~ our Connection, the confused body, the mixt body Copper, our Red and White brass, the philosophic brags: It is also named Horse-dung, a mole a humid mole, watery, humicite, burning humicite. Δ alien Δ, unnatural Δ, the Stone, the mineral Stone the one matter, when the 3 are united: Laton, the confused matter of Metals, Menstruum, second Menstruum: ♀: the mineral, our mineral, the mineral, the Egg, the philosophers Egg, the Root, the One Root: i.e. the one ♀al Root or Genus: the One then vile and precious.

Finally, this is that ♀ or Stone, whereof Gelber speaks the Stone known in the Chapters

1.2. Our internal Heat is the Alian Δ: Secret Δ: which is the Moving Instrument: Ripley says: the Mover is ♀: moving or disposing our Matter to putrefy, and there is no other Agent in the whole World: the oxygen in the top of External Heat.

1.27. The measure of my heat must be like the Sun's heat in June and July, and is called horse-dung, altho' it is no horse dung. We boil with our alian Δ, which is moist red and blue.

Tinctura alba.

1.26. This White argt. Vire is that most subtil Exuberant ♀ extracted out of Blackness, and this is that tinging

Mercury



Mercury containing it's own White and Red Sulphur,  
conmixed in the one Mineral. / M & C. i. e. white and  
Red / easily prepared and simply perfected.

58. barbarous Names of the Wtd Stillatus.

Ainaigre, White brass, the Lamb, the immaculate Lamb,  
Albathesl, Whiteness, Alborach,  $\nabla$ , first  $\nabla$ , blessed  $\nabla$ ,  
poudrous  $\nabla$ , Talc, urine, aq. vit. animated aq. vit.  
/ animated i. e. impregnated with the Juice of  $\frac{1}{2}$  of  $\delta$  /  
/ in Wtd / Coagulation and purified  $\frac{1}{2}$ , Silver, Luna,  
Argyrium, Lotion, Arsenic / see Uda Inuum Misc. /  
Alicamentum, a coronary perfume with tincture of  $\delta$  i. e.  
a white perfume with tincture of white of arsenic  
Baurach, Borax, Cumber, Cappa, Remise Wax,  
Cnaia Comersion the White body, the improper body,  
the nearest body, Electrum immature,  
E. one White Epone, Euphrates Eve the Woman,  
Mother and Sister, Soda Flavonia The Foundation of  
the art Emma Quins Guirina the white turn  
the Normaphadite, Hypostaffis, Flye, Chars, the  
Ennema, the insipid  $\frac{1}{2}$ , the milk and virgine milk.  
/ this requires a little Illustration; the milk is  $\frac{1}{2}$   
the virgin's milk is the Argoth, the Virgin's Wtd.  
the Stone, the Stone known in the Chapters / Sever /  
the Mineral Stone, the One Stone, the Smooth, the Slipper,  
the Moon, the lute moon, Magnesia, the Mother,  
the Matter of Metals, the One Medicine, the Middle  
Substance / Artyphus p. 453. / the first Menstruum,  
the Occidental  $\frac{1}{2}$ , oil, Living oil, the Egg, the  $\nabla$ , Lead,  
White Lead, the point, the Root, the Root of art,  
the One Root, the One Thing of Metals, Rebis / on  
account of Containers & measures, one of  $\delta$ , one of  $\frac{1}{2}$ ,  
otherwise Rebis is C. W. / Sal mada / Salt







every gold, dispersed gold, the Cras, Cæmia, Camer,  
 Cholera Cribur, ashes, ashes of Tartar, Cirsulle, the body  
 the proper body, the Red Body, Decb, Dehab, Summer,  
 seven, Iron, the Horn, the Horn of the man, the brot,  
 the fruit, the Cook, Fabricius, Goshwith, Ethiopian Cras  
 Gum, Red gum, nageral Zarnad, Man, Δ, Δ of nature  
 p: 51. Ripley's Δ of Nature: Infinite, Growth, Alcorit, the Stone  
 the Indian Stone, Lapis Lazuli, the Red stone, Red  
 alythage, Light, the morning, Mars, the mass, marble  
 red magnesia, red, nira, semi, nira oil of man  
 in a white oil, red oil, olive, peramb rain orient the father  
 in a vein: in an vein: the at-lated with the river vision  
 in a stone: the King, the river residence the sun, pallare,  
 Redness, Rubine, the Red Salt, the Seed, Serion, SOL,  
 Apollo, Phobus, Sulphur, Red Sulphur, Sulphur vive,  
 Jamue, Temcinchum, Red Earth, Therau, Theluma,  
 Thion, Thita, Toarch, the Red Iron, the Dragon without  
 Wings, the vein, Wine, the Red Vitriol, Red glass, Zaap  
 Zahau, Zib, Zumeck, Zumelaruki, and other names.

p: 58. Such, amongst the philosophers, as have named it:  
 aduma, the Red Body, the Red Gum, the Red Stone,  
 the Red magnesia, the Red oil, p: see d'Espagnet herme-  
 tical secrets: Redness, Ruby, Red Sulphur, Red Earth,  
 the yolk of the Egg, and Red vitriol had in view the  
 regenerated Sulphur of Nature or Red Stone.

p: 65. This art is extremely difficult to learn and to com-  
 prehend, on account of the  $\frac{4}{7}$ : M $\frac{1}{2}$ : and U $\frac{1}{2}$ :  $\Delta$ :  
 or the Body: Rebis: Spirit: secret  $\Delta$ : and Soul: M $\frac{1}{2}$ :



172. and finally our Intention is, concerning the Medicine  
of the Third Order, to open the perfect body /: 6: / in  
our first Water /: 108: / in order to subtilise it, that  
the second Water: the secret  $\Delta$ : might have power to  
enter that perfect body, and to perform its office, which  
is to exal: the Earth: Reins: into a wonderful salt  
by its attractive power.

175. Some of the Virtues of this admirable philosophic  $\Delta$ :  
~~is~~ Whosoever obtains this Gift of God, he has the  
most precious of all secrets, an incomparable Treasure!  
He is born under a most happy Constellation, he possesses  
Riches infinite beyond the Riches of Kings and princes.  
and him that has absolved this art but once, by means of  
mullification it he lives to live a 1000 years and was obliged  
to be so <sup>many</sup> ~~times~~ <sup>days</sup> till he could not want.  
He that possesses this Divine art, the Elixir,  
is so rich that he has  $\Delta$ , and can give  $\Delta$  to whom and  
when he pleases and as much as he pleases, without  
missing that  $\Delta$  himself, because he need not see the End of  
it Riches.

Giber says: that the Red Elixir cures all Chronic Diseases,  
whereof Physicians do despair, and causes an old person  
to become young and vigorous, like an Eagle, and he  
may live 100 years, & he descends from long living parents,  
as some philosophers have done, who have used this  
Medicine 3 times a Week, the quantity of a Mustard seed  
diluted in Wine.

This Herb is called Salvianus from its needles /: 8: /  
whereof this Medicine is composed.

other

other philosophers attest, that this Stone, inwardly taken,  
heals all and every Disease, as all Complaints of the Bowels  
Colic, Mucrose; the Epilepsy, and paralytic Diseases, all  
Kinds of fevers, gout, podagra and Chiragra, Madness,  
melancholy and all kind of fluxes, and shortens the Senses  
Sight, hearing, smelling and tasting.

It comforts the heart and animal spirits wonderfully,  
all Diseases of the Eye are quickly cured such as films,  
Catharacts, total Blindness not excepted, provided the organs  
necessary to vision are not destroyed by a Blow, fall, wound  
or hurt, provided the Cornea remains perfect.

It is the best Medicine for all Infirmities of the Eyes,  
using it in an ointment or Emplastre it cures all ulcers  
Wounds, Canors, fistulas, noni mo tongue plumb me not,  
i.e. a bleeding Cancer, Scabs, Leprosy.

Cicatrices of old wounds badly healed are smoothed  
and rendered comfortable.

The Stone in the Kidneys and Bladder is soon dissolved  
and evacuated and will never be formed again, all power  
is expelled immediately and powerfully.

The power of this heavenly Medicine far surpasses, whatever  
was pretended by Hippocrates, Galenus and Avicenna,  
who knew it not.

Cullius tells us that all Infirmities without exception  
from the Crown of the head to the feet are quickly, safely  
and pleasantly cured in this Divine Essence, no matter  
what Disease, whether Dropsy or a burning fever, whether  
a Consumption or an asthma, whether a flux or the  
pestilence, as J. Philalitha I have myself seen.

For its glorious medicinal powers see Deley  
reverted, Count Bernard Trevisan, Cullius and others.

Finis.

Allegorical Terms whereby the Philosophers  
have expressed their meaning.

1  
our matrice Sulphur, the Brass, Terra Lemnia, Tree man, the King  
the male the male seed, the Tuscan, Fabricius the seed  
in the Dragon without wings, the Scale, the best Sulphur,  
the Sol Hermes Tree, all signify pure like  $\odot$  without  
any double meaning.

2  
Mercury, immature mercury, first menstruum, first Sophia,  
hairs, White Brass, the Woman, the White Woman, the female,  
the queen, the Wife, the mother and sister, Beja, Diana  $\odot$ ,  
Lairt Thue, our moon, our Luna, our vessel, the matrix,  
or womb, our Earth, the ground, our first solvents, and  
first Water, Magnesia, the middle substance bright like  
silver, says Arctophus our mercury, all these Terms  
signify a well purified Atto sublimatus, the Basis and  
Ground of our Work.  $\odot$  N. 1 and 2 united is Rebis  
and Labor.

Venus, the Nymph Venus, the Goddess Venus born of  
the froth of the Ocean, says Ovid, denotes the acid of sea,  
the universal Lunar  $\ddagger$ , the spirit and spirit of life,  
the  $\nabla$  of life, Lena Constantia: the  $\nabla$  the secret  $\Delta$ , the  
invisible internal  $\Delta$ , our  $\Delta$ : Pentanus: the mercur,  
the first Agent: Blammol: the  $\Delta$  against nature, some-  
times only called  $\nabla$ , the mercury, is  $\ddagger$  corrosive,  
pale, glittering and crystalline, as white as snow.  
This is the philosophical  $\ddagger$ , or  $\ddagger$  vitrified, the ardent  $\nabla$ ,  
then our Diana  $\odot$  and our Venus are united, they  
form this character  $\ddagger$ , i.e. mercury, that subtil nature  
purified by sublimation  $\ddagger$ , says Seber, when this  $\ddagger$  is  
united with Diana  $\odot$ , with our moon: Atto: and  
the male sperm:  $\odot$  has been previously united  
with our Diana, or the marriage of Fabricius and Beja  
has been duly celebrated: in the  $\ddagger$  the genuine third  
and



and last  $\frac{1}{2}$  of the Philosophers called Azoth is formed by nature in the glass, and not by hand, and after due putrefaction becomes the true animated Sepsic  $\frac{1}{2}$ , which by secret union is gradually coagulated and fixt into the White Sulphur of nature, by Ripley and Philos. Letta called Mercury Exuberant.

The Philosophers have 4 Fires.

3 are Internal Fires, one is external.

The first is the Fire of Nature, i.e. the Internal Central  $\Delta$  Life or Anima of  $\odot$ , this is fixt, and must loose the second is the unnatural  $\Delta$  this is the  $\Delta$  or Fire from the House of Fires having been introduced into the first  $\frac{1}{2}$  the M, by art, whilst the M & U make this Real  $\Delta$  animate the M and acts in Concert with the other Fires, for the Destruction of the  $\odot$ , and the Multiplication of its  $\Delta$  or Tincture. Stahl has demonstrated the Existence of this Real Mercurial  $\Delta$  in the M and its absolute necessity.

The Third is the  $\Delta$  against Nature, so named, because it operates powerfully against the  $\Delta$  of Nature in  $\odot$ . This  $\Delta$  acts principally in the beginning to effect solution and cause putrefaction. Accidum enim est principium putrefactionis: but at the End it is fixt by the first  $\Delta$  of nature in the  $\odot$ , and the Enchantment of the serpent is at an End; says Bloomfield.

This 3.  $\Delta$  against Nature is the Secret  $\Delta$ , our  $\Delta$ , the Spirit, the  $\nabla$ , the Spirit of Life,  $\nabla$  of Life, the Mover, the Secret internal Agent, Medea who prepared the Broth: the broth: for Jason, says Ovid: i.e.  $\frac{1}{2}$  highly pure, crystalline, glittering and snow-white; enchanted by the Goddess Venus: by the Marine  $\frac{1}{2}$ : it is



is also also the fiery Dragon, that watched the Golden Seede,  
and it is the Serpent Python, that fought Apollo: ☉:  
but was conquered by Apollo: ☉: by the Δ of nature: at last,  
when the Enchantment is at an End, says Bloomfield.  
This Enchantment was effected by Venus: ♀: the + of Sea ☉:  
wherby ♀ was converted into a Venomous Serpent  
named Python: ♀: says Cruid.

This is also Flamels Dragon with Wings, which fought  
the Dragon without wings: ☉: As also the boie wif ♀.  
It is also the flying Eagle or Eagles of Philalctha, the  
eyes of Diana and the Birds of Venus, and the Allegory  
proceeds

1<sup>o</sup> from the feathers or sublimates of the ♀.  
2<sup>o</sup> from the formation of the Dew by the union of the ♀  
with the M / ♀ Vita: create 2 Dewes: 2 Snow white prin-  
ciples called Lovers and Virgins, and Virgins by Dastin,  
which by liquefaction: wherein the Dewes die, and the Virgins  
are drowned, form that unctuous <sup>azoth</sup> and by the Death  
and Volatilisation of the ☉, form Azoth, the Solar unctuous  
animated Humidity or Sophia ♀, a Δ unnatural burning  
continually within the Glass, like the Fire of Hell, says  
Philalctha in hisley reuise, containing the necessary  
Elements of the Stone.

This is also the Eagle or Eagles that fight our eyes:  
come the Lion: ☉: if a sufficient number of Eagles is  
employ'd. When the 3 principles, by putrefaction,  
are reuised into a slimy or unctuous Calx, it is then  
called Lemus, Flye, Chaos, our Secunde Chaos, as  
the 1<sup>st</sup> is the first / Terra Adamica and the 2<sup>nd</sup>.  
See hisley reuise p 328.

The Azoth or unctuous Sophia ♀, the Solar bud. forme  
by nature in the Glass, not distilled by art, but forme  
by the ascending and descending vapours, forming  
Drops, called by Philalctha pluvial, rain and

Dew, J. this is the attraction in the Glass, but not in  
The Window at Belgrave place: J

This is the fountain of Count Bernhard, wherein the King J. C.  
bathes himself, wherein he is stripped of his golden Robes,  
dies and is regenerated and reunited spiritually to his  
Cousin, fair Phebe, and both resuscitate as a glorious  
Exuberate Mercury,  $\text{Hg. alba}$ ; it is the bath, wherein the  
King J. C. and Queen J. Phebe: bathe themselves;  
the Stream wherein fair Phebe lost her Husband N.  
to J. C. see Verses in Ripley revived.

it is Azoth, the serpent with 3 heads, but one body, and  
the hell-hound Cerberus with 3 heads,  $\text{C}$ ,  $\text{M}$  &  $\text{Q}$   
which were cut off by Hercules and converted into  $\text{V}$ ,  
i.e. Azoth, whose first Colour, after putrefaction, is a  
pleasant green, says Philalthea, J. this green Colour is  
a proof of the Central Opening of the  $\text{C}$  as that metal  
when it melts Displays a beautiful Emerald Green  
Colour, whilst flowing with a Mercurial flux in the  $\Delta$ .  
Ferment is  $\text{O}$  in the beginning and at the End.

Ferment is likewise the White and Red Elixir, or  
indeterminated Sulphur nature;  
The White Elixir is ferment for pure fine  $\text{D}$ , to specificate  
Ases, and this now specificated, fermented, white, metallic  
Cretle massa, extremely fusible, is again ferment for  
purified running vinegar  $\text{E}$ , to multiply itself in quantity  
or Wt. so the Red perfect Sulphur of nature is ferment  
for pure  $\text{C}$ : 1 p: of  $\text{D}$ , 4 p: of  $\text{C}$ : and this red Cretle massa  
extremely fusible, is again ferment for purified running  $\text{E}$ ,  
to multiply the Red Cretle massa in Wt or quantity.  
The multiplication in power, Virtue or quality, is intel-  
ligibly set down by Philalthea in Ripley revived, and  
Secrets revealed and by others, and is done by repetition  
the first process, that is: by uniting the Elixir with  
our moon, the wife, 1 to 2, and adding 3 or 4 p: of the  
Secret  $\Delta$ . Inuration or fusibility is given by the Secret  $\Delta$   
alone, but more Tincture by fresh  $\text{M}$ , the Spiritual  $\text{C}$ . B:

The true meaning of a difficult passage  
in Pontanus p. 444 §. 16.

This Tine is not transmuted with the matter, because  
it is not of the matter, as I have said before

explained by S. D.

This seems at first very mysterious, paradox and impossible  
to explain, but Pontanus is perfectly right,  
found lately our knowledge completely confirmed in a Latin  
<sup>translation of Philagippa</sup> called Vade Mecum p. r. Rebis: O M,  
of the matter of the Stone or our Stone is Rebis: O M,  
1 & 2 or 1 & 3, the first gross Conjunction or first marriage  
in the ☉, but when the ☉ principles are united in the  
second Marriage it is then called Magnesia by Arte-  
phius, Ripley and Philaletha, this forms Alzoth the  
Artephius and marrow of Alchemy; Alzoth is the  
Fountain, the Stream, the Bath and the 3. and  
genuine Sophia ♀, this opens the opened ☉ in Rebis,  
Vocalises it, and prepares it for complete putrefaction,  
but not before the Fountain is dried up, then there  
remains an āāā consisting of Vocalised ☉ and  
animated revived ♀ from the secret Δ, this putrefies  
and becomes a black putchy matter and at last  
just black subtil dust or black ♂.

In all these changes the Oxygen: in the Marine ♂:  
the putrefying principle: remains in the glass, in  
its Essence: Δ: unaltered. This Oxygen: is truly  
not taken from the matter Rebis, altho' it is  
like wise in Rebis, open in the Δy ♀ of ♂ & ♀, but  
locked up in the King: ☉ of Shut palace.



2/ The Secret  $\Delta$  of Pontanus: Oxygen: the  $\Delta$  against  
nature of Ripley, of Philaletha, of D'Espagnet, also  
called in His Hermetic Secrets the Natural and heavenly  
 $\Delta$  and  $\Delta$  of Nature, by Ripley and Philaletha called  
the Mover, by Blamed the fat of the Mercurial Wind,  
i.e. the undensity of the airy i.e.  $\frac{\Delta}{\text{♀}}$ ; by Cabid and  
Bathon the White  $\Delta$ , the  $\Delta$  of Snowy Whiteness, one  
of the Doves of Diana of Philaletha, is not merely  
the  $\frac{\Delta}{\text{♀}}$ , or oxydated  $\frac{\Delta}{\text{♀}}$ , but Pontanus means the  
hidden  $\Delta$  Oxygen, copiously contained in the Marine:  
called Venus, Sea  $\odot$ , by Ovidius. The nymph Venus  
in Secrets revealed p. 16.

This principle Oxygen, a progeny of Light and heat,  
is not transmuted, but is and remains the  
same, as is the Proteus of Ovid.  
it is Centrally the same in the Mar:  $\text{♁}$ , what it is in  $\odot$   
only in the first it is open and loose, in the second  
it is locked up; in the Sulphur of Nature, in the  
White Exuviate  $\frac{\Delta}{\text{♀}}$ ,  $\text{Sp. alba}$ , it is fixt and Manifest  
in Light, wrim, but in the Red Sulphur,  $\text{Sp. rubica}$ ,  
it is manifested in Corporified  $\Delta$ , Thermium, and  
yet Proteus is and remains centrally the same  
and is not transmuted with the matter, but  
is differently manifested in the different progressions  
of the Works, the same as throughout nature,  
because it is omnipresent, as being the Chief  
of the Ways of God Job: 40 vs: 19.

In the marine  $\text{♁}$  it is the Mover, which unlocks  
that same universal agent in the  $\odot$ , both unite  
during Fixation, without being transmuted or  
altered, but only exalted and fixt, and this  
universal



universal Agent of Nature, Electr. & Gravitam, fluid, Light,  
Warmth, Vloat,  $\Delta$ , Oxygen,  $\ddagger$ , is certainly not taken  
from the Matter Rebus, but from the Marine acid,  
our Venus, the nymph Venus,  $\ddagger$ : revealed p: 16;

Thus Oxygen, i.e.  $\Delta$  united to pure  $\Delta$ , in the Marine  $\ddagger$   
in the oxydated  $\ddagger$  untacks the same in the  $\odot$ , wherein  
it is fixt in the Character or principle of Light and  $\Delta$ .  
They kindly unite, as  $\nabla$  with  $\vee$ , and are exalted  
and fixt in the regenerated  $\odot$ ; Secr: revealed p: 1. 2.

whilst the rebuid  $\ddagger$ , being a pure animated running  
Etho' sluggish  $\ddagger$ , is soldered to the mercuries of the Sun,  $\odot$ ,  
and Moon:  $\ddagger$  to  $\ddagger$  &  $\ddagger$ : as Bloomfield says p: 314.  
and the Enchantment: the <sup>union</sup> oxydation: is done.

Therefore one and the same Oxygen, manifested in  
3 Tries, in  $\odot$ , in  $\ddagger$  in the  $\text{MS}$ , and in the Mar  $\ddagger$  in  $\ddagger$ ,  
is fixt and united to the 3 <sup>united</sup> Mercuries regene-  
rated by putrefaction, sufferings and death, i.e. to  
the  $\ddagger$  or body of  $\odot$ , of  $\ddagger$  &  $\ddagger$ , and of the Secret  $\Delta$  revived,  
that most subtle nature cleansed by sublimation, says  
Artemus p: 482, enchanted by Medea, i.e. sublimed  
and oxydated. These 3 regenerated bodies or Mercuries  
are reunited with their immortal soul, Oxygen,  
Light and  $\Delta$ , the universal agent of Nature, with  
an immortal and indissoluble union in the  
Red Sulphur of Nature, Thumum, perfection,  
and like Elementary  $\Delta$ , unmanifested <sup>and almost</sup> in the flint  
and Steel, is collected electrically by friction into a  
spark of Light and  $\Delta$  and heat, is multipliable in  
Infinity by its own first principle manifested  
in Oxygen, copiously contained in the Marine  $\ddagger$ ,  
very justly called the Secret  $\Delta$ ; which principle  
in different manifestations, is omnipresent.  
by Ovid personified in Jupiter and Prometheus,  
continually altering his shape,

by 306 in the Behemot / O. / and Leviathan / Sea O. /  
both These containing Oxygen. <sup>their secret Δ,</sup>  
This is the true meaning of Pontanus, and all  
the philosophers, amongst whom I Thiballetha,  
and D'Espagnet are the most learned.

If you had time to reflect on this attentively, you would  
find a great deal of truth and philosophy in what I  
have written here. J. B.

a proof that M. F. . . and I are right in our  
explaining the philosophers into one Truth, is the  
following:

Saturday 3 May 1806 I took a mass called Rebis, of 1 lb  
6 weeks or 2 months ago, the O in this Rebis, <sup>after one water digestion</sup> proved irre-  
ducible by the Blow-pipe, on a piece of Charcoal, as M. F. Hawk  
and myself found it by several Experiments of a few grains,  
when we obtained a brown friable  $\Delta$ , easily rubbed into dust  
by the Thumb and finger, but no ductile O.

pressed for money, intentioned to sell my O, I took my  
powder of Rebis, 1 lb, which weighed 4  $\frac{1}{2}$  Troy Wgt and con-  
tained 80 gr: or 3 penny Wgt 8 gr. fine O, and 160 gr: of M. F.  
i.e. 4  $\frac{1}{2}$  Troy in the whole.

This I rubbed with 12  $\frac{1}{2}$  of O and 4  $\frac{1}{2}$  of borax and mixed  
it well, and put the mixture into a double C, for fear of  
losing some O, thinking as the O consumes the M, the  
volatilized borax would receive the O.

I gave it a strong heat for about a good hour, and  
when the C had cooled I broke them, and found the  
borax glass tinged like a Topaze, and in that glass  
I found, using every care imaginable, no more  
than 5 gr. of pure O, reduced into a body, so that  
75 gr: of O have been decomposed and volatilized.

This proves sufficiently that we are right in the  
3 principles; decomposed O must putrefy, where nothing  
can escape in a glass well shut. J. B.



Dear Sir!

I hope you have your Health.

Since I had the pleasure of being with you which was in Albion Street, I think you will be pleased to read an account of my Experiments.

Although I have not yet made the Stone, I have obtained some practical Knowledge in respect to the necessary degree of Heat.

I have found that the short abbreviated Way mentioned by Philaletha in Ropley revised, which is the process of Mr Ford, wherein he has seen a good deal.

I have experienced that 4 Names, of 8 Threads of Cotton Earth, in a large Lamp, which gave me above 300 Degrs. of heat, is insufficient to boil or decoct the 3 principles and to keep up the necessary constant ascension and descension of the Azoth or but: made by nature! See artephrus! i.e. that perpetual Circulation, until the  $\Delta$  has sucked up and left all its own unctuous &al Flumidly: Azoth! Independent of the Stink of the Oil, giving sometimes 300, at others not about a 100 Degrs. of heat, when the flames died away in the middle of the night, through the Sutt in the Oil, and the necks of my glasses filled with a sublimed Cooled crystallized but: I was forced to break off the first as well as the second Exper. The first Exper. consisting of 1, 3 and 4, I reduced with Borax and O, and obtained my O again highly pure,





borax flux looked like a beautiful Topaze.  
These w<sup>re</sup> my C<sup>s</sup> reduced into a double body, said I, but  
when perfectly cold the Colour was nearly Vanished and  
I found a reguline retrogradated C<sup>s</sup>, brighter than the  
first and of a wonderfully high polish, not an atome  
of C<sup>s</sup> discoverable even with a strong magnifying power  
of  $\frac{1}{2}$  an Inch focus.

Mr. Hawkins, being with me, who has an uncommon  
long breath, took a small fragment of my beautiful C<sup>s</sup>  $\Delta$   
of about 3 grs, and treated it by the blast of a blow pipe,  
determined to reduce the C<sup>s</sup>; it formed a beautiful perfect  
globe, which kept turning round its own axis, and dis-  
played some Colours of the Rainbow, diminished about  
half, emitting some small fumes, but last of all these  
remained perhaps  $\frac{1}{2}$  a grain of a brittle grey  $\Delta$ , friable  
into dust between the finger and thumb; this Exper<sup>t</sup> was  
repeated at Mr. Hawkins's house in my and Mr. Belisario's  
presence, with a piece of about 7 grs. with the same pheno-  
mena, leaving about 1 gr. of a friable soft  $\Delta$ .

Thus by my proofs of strongly boiling my 1, 2, & 4,  
the C<sup>s</sup> has been centrally decomposed, with a Loss of half,  
& the first W<sup>g</sup> employed, which loss has happened in the C<sup>s</sup>.  
you can see by this Exper: that the  $\Delta$  by means of  
the secret  $\Delta$  centrally open, volatilises and decompose C<sup>s</sup>,  
that otherwise, by all Corrosives, indestructible metal.  
you will also perceive ser! that we are in the right  
Road to obtain a spermatic, multiplicature, tinctural C<sup>s</sup>,  
which is  $\int$  serids revealed  $\int$ : 1. 2,  $\int$  the Lap. philos:

you see that the  $\Delta$  divides the solar body into atomes  
invisible, for the  $\nabla$   $\int$   $\frac{1}{4}$  sublimed:  $\int$  to enter, says Repley:  
that Nature forms an  $\alpha\alpha\alpha$  of the revived  $\frac{1}{4}$  ex  $\frac{1}{4}$  and  
and

and our opened  $\odot$ . If this  $\text{a\bar{a}a}$  was like an  $\text{a\bar{a}a}$  of a Goldsmith  
or gilder, Every atom of the  $\text{z}$  would have evaporated and left  
the  $\odot$  alone, ~~reduced~~ reduced into a ductile body, but in the  
room of that the  $\text{a\bar{a}a}$  is converted into an almost fixt  $\text{M\bar{e}}$   
or Solar  $\text{M}$ .

This Wants 1<sup>o</sup> more fusibility, 2<sup>o</sup> more Tincture,  
3<sup>o</sup> more fixation. To give this to this Curious matter  
will be my next attempt, and if I should succeed  
therein, I shall have the pleasure to complement you  
with a few grains of the transmuting Elixer,  
as neither a Lamp heat nor a Garden Stove does  
answer, I have invented a portable iron Athanor  
which will feed its own  $\Delta$  probably for 48 hours, and which  
can safely be used in a room on a great fire, in that  
I shall burn paddington Coals; I shall have perhaps  
20 different Degrees of heat, it will probably cost 5  
or 6 pounds, but am at a loss where to find a clever  
man to make it.

In such an athanor alone the Work can be made,  
as we do not yet know, whether it will require a  
short or a long Continuance of heat.

M<sup>r</sup> J... will insist upon that it can be Done in  
7 or 8 hours time. This you and I doubt much.  
I have brought to my Recollection M<sup>r</sup> Clerke, the  
adept, M<sup>r</sup> Hand's friend; I have been in his Company  
and know the man; about 28 or 30 years ago, he  
lived near Limehouse Church, and he has written  
and published an Octavo Vol. called The Heavenly  
Jerusalem or the City of God & that must be  
the same man, and I know that he was a  
Searcher of the Stone.

If it was not so excessively dirty and our Albin  
but inaccessible without boots I would say that  
I should be happy to see you at my hut, but as  
we are situated and partly mud-inondated, I can  
not expect the pleasure of seeing you.

You will keep this letter secret; I believe  
you will be pleased with the information, as you  
must be convinced, that we ~~to~~ now understand the  
alchemical philosophy, all but the Praxis. and  
Time.

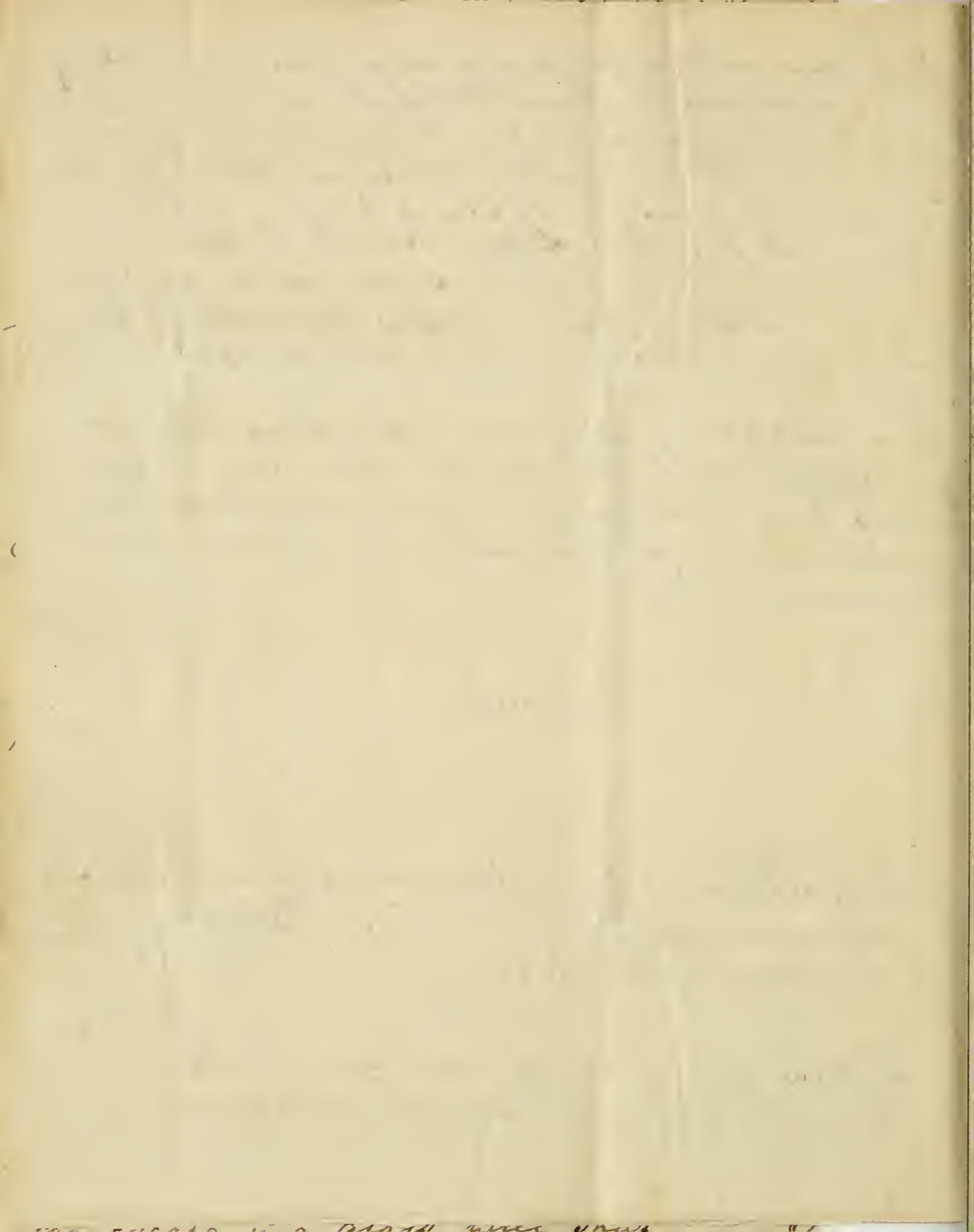
be so kind Sir! to send me a few lines, that you  
have safely received this letter. Mrs. B. ... begs  
leave to give her respects to you, permit me to  
have the honour and pleasure to continue with  
the sincerest Esteem

Dear Sir!

N. 19 Albin Str. Your most humble Servant  
Commercial Road J. Baystroom.  
Sunday 29 Dec. 1805.

I wish you a happy new year with  
Every blessing and felicity attending.







Dear Sir:

According to my promise I here communicate to You what I know at present of the grand Work. In the mean Time the whole Science is now reduced into a small Compass, and I hardly know any Thing new that You do not know already.

The main point at present is to do the Work; those that know it, have the means, and will sacrifice Time to it, may certainly accomplish it, and none else. I am well convinced at present, that the ancient primitive, simple Way of Nature is the best, the Safest, and the easiest, wherein a Man can hardly err.

This is to make  $\text{Acidus of } \textcircled{O} 1 \text{ p. } \textcircled{M} 2 \text{ p.}$  by fusion, adding  $\text{Sened } \Delta 4 \text{ p.}$  well united in metal subtil powder, thus I believe to be the best proportion; altho these are other proportions such as 1, 3 and 4; these I do not admire, because  $\Delta \text{ p. of } \textcircled{S}$  cannot dissolve  $\textcircled{O}$  of  $\textcircled{M}$ ; of 2 it does actually; I believe 1 3 and 4 to be very good also, and this is according to Lullius and Colind Bernhard. all this You know.

Now if You wish to proceed the old safe way of most of the ancient philosophers, do the whole work by Lamp-heat, and not by Charcoal.

begin with Summer-heat  $76^\circ$  and gently proceed to  $90^\circ$  and nothing must sublime nor ascend, and in 40 or 45 days, you will have complete blackness, which will terminate in a black shiny powder. After

having obtained that, you may gently increase your heat according to De la Brie, up to  $96^{\circ}$  and a  $100^{\circ}$ , and keep it so up to the brilliant Shiny White; but other Philosophers recommend not to increase the heat at all but continue about  $96^{\circ}$  completely up to the white; when the White is perfect, surely you must then increase the heat gently to a  $120^{\circ}$  and  $130^{\circ}$  up to the perfect Citrine or Yellow, when you must again increase, and may probably go to  $150^{\circ}$ ,  $160^{\circ}$  or up to  $180^{\circ}$ ; yet discretely, gently, and gradually.

I believe De la Brie and Metallurgia to be good Guides. The Multiplication is by a new Marriage, according to Breivary, in Ripley revived; this should ~~not~~ be repeated 3, 4 or 5 Times; until the Red Sulphur nature flows like sealing wax; then ferment with 3 or 4 p. in the  $\psi$ , and if you had  $1\frac{1}{2}$  of this fermented Elixir, you would have an immense Treasure in Value.

The abbreviated Work, with the self Same 3 principles, is that of Pater Sapientia, Nelle, Pantaleo, Vierord and Myriam, and perhaps a few more in the Turba Philosophorum; an ancient Latin author. In this Work you can safely follow Pater Sapientia, Nelle and Pantaleon<sup>tho</sup>, the last only teaches the Sophia aaa, and no further.

This is as follows.

Take the 3 genuine principles, One Sensus,  $\frac{1}{2}$ ial, and 3 distinct Mercurial Species; O a left pure  $\frac{1}{2}$ , whose Form or Anima is LIGHT. Mtd

III) a Coagulable Volatile ♀, animated by the ♀ of ♂,  
 tolerable pure, yet still containing a small portion  
 of "black arsenical Sulphur" (the black mad Dog, which  
 powerfully resists amalgamation with the purest  
 fluid ♀, and hinders fixation: its form, Anima Light  
 Heat, or Δ is the fiery ♀ of ♂; its Ferment, male Seed  
 and impregnating power is C, in Rebis; the M divides  
 the C into invisible, inconceivably minute atoms,  
 in order that the ∇: the Δ: may enter, may extract  
 every atom of the black mad Dog, and form under  
 the black <sup>boiling</sup> humidity of the Stone, the glorious Sophia  
 āāā, wherein the C is converted into Solar, Sophia,  
 fluid ♀, as well as the pure M, combined, united,  
 and amalgamated with the revived Secret Δ: Δ:  
 this is exactly the Work of Patet Sapientie See  
Astruc p: 204 vs: 78.

" then take them: the 3 principl: amalgamated by the Δ:  
 " and their Chamber and bed anon; and lay them  
 " upon a marble Stone and break them thereon;  
 " and look what there had in Colour and ponderosity  
 (i.e. Weigh your āāā, Wash and cleanse it by rubbing  
 with 10 or more <sup>p: of</sup> warm ∇, and a little Salt, and  
 then press the pure āāā through a Chamber Skin;  
 the fluid revived Sophia ♀ will pass through the leather,  
 and the hard lumpy āāā remains in the Skin.  
 rub this in a glass mortar gently, with a light hand  
 with a drop of your revived Δ, which has past  
 through the Leather, and your āāā will become  
 bright like the firmament, or like polished D; you  
 need



You need no any substance so glorious and so  
beautiful. I have made it better in full per-  
fection. Having obtained this heavenly matter,  
which does contain too much fine powder &c,  
as you will perceive, it must now be forced once  
more through a new piece of Chamois Leather, new  
and clean lying it with a string, and the Super-  
fluous Juice & will pass through the Leather,  
and leave a hard stiff lumpy mass in the Skin  
and this is the matter of helle in astmole p: 329  
" this stone this Wife, this Child, this all;

" which will be gummy, Crumbling, Silken, Soft;  
this you must dry perfectly on blotting paper  
in a Tea Cup, on a gentle Sand heat, or in the Sun.  
now according to Pater Sapientia p: 204 vs: 78.  
mix and rub this in a glass mortar, with a light  
hand, with equal Wgt; i.e. āā, of flos forus grates  
in dignity, that is ā previously finely powdered  
alone and then mixed.

or according to Helle p: 329. having dried and  
pulverised your beautiful lumpy āā, add equal  
parts of mercury p: 329 below, by Wgt, and unite  
them gently, beware of the poison. [When it enters  
your lungs, it is too late]. Then "each in other"  
are buried within Their grave.

Now deal according to Pater Sapi: Sand helle,  
and procure in 3 months, you will have Sp alba,  
and in 2 months more Sp. rubra.



The aca I have obtained this way last week.  
I took 1 lb, ~~W~~ 2 lb, and ~~L~~ 4 lb; I made the lute  
in the C, allowing 20 gr. for evaporation; being cold  
I pounded and rubbed it in a Wedgwood Mortar  
as small as possible, impalpable, so that <sup>no</sup> brillant or  
shining atoms remain. Then I rubbed the ~~L~~ per se  
and united the 2 powders quickly, preserving myself  
+ carefully; this mixture I inclosed in a glass, and  
luted the stopper with thick white lead paint and  
pounded glass over it; this is a good strong Luting.  
When this was thoroughly dry and hard, I placed the  
glass in a sand pit, over a Charcoal fire, in my  
German Stove, and gave the first 24 hours, a heat  
of 200 degs. by Fahrenheit, day and night; the next  
morning I increased the heat to about 300, gradually  
raising the ~~L~~, until my liquor became black, boiled  
continually, and a beautiful Circulation of the arcol  
or humidity of the Stone continued the whole day  
and night, the black arsenical Sulph. was completely  
extracted out of the Regulus, the aca was formed  
under the boiling liquor, and the C and ~~W~~ and ~~L~~  
were completely masculinized; the Circulation ceased  
in about 50 hours time, and then the arcol found  
his way through the Luting, filled our 3 rooms  
with poisonous vapours so that we had nearly  
been all 3 <sup>miss'd it, myself and alepson</sup> suffocated, if I had not quickly thrown  
open all the Windows. This was owing to the  
indiscreet manner of Capt. alepson, of giving far too much  
heat, without necessity. When the matter was

cooled, every drop of water evaporated by this violent  
way, I found the aaaa gummeous, crumbling,  
silken, soft on the bottom of the glass; washed it,  
pressed it, ground it with reviv'd  $\Delta$ , and forced  
it through Chamber Leather a second and last time.  
This I wanted to rubify per se in a strong heat,  
as M<sup>r</sup>. F. has done; M<sup>r</sup>. Alex<sup>r</sup>en assistens me,  
but he being all for hurry and too violent heat,  
he made the glass stopper fly out, and the matter  
not being yet sufficiently fixed, so as to bear  
a heat of perhaps 600 Deg<sup>r</sup>. over the Charcoal  $\Delta$ ,  
the volatilized C and reviv'd  $\frac{1}{2}$  flew out with great  
violence, and there remained in the glass 32 gr.  
of fixed N<sup>it</sup>ris, all the rest being gone and vanished  
(I am determin'd to have no more of his assistance  
as an operator.)

This is the principal of the Business, and this  
is at present principally what I have learnt.

The aaaa can easily and perfectly be obtained  
in 48 or 60 hours; having this, you proceed with  
aa Scint  $\Delta$  and digest, and you shorten the work  
considerably, without Doubt;

permet me to remain truly and sincerely

Dear Sir!

Saturday 28 May 1808.

N<sup>o</sup>. 19 Albion Street.

Your most humble  
Servant J. Baynton

\* It then weighed 3  $\frac{7}{12}$  L<sup>r</sup> = 192 L<sup>r</sup>.

Concerning the Multiplication

The Philosophers had different Methods of multiplication -  
See Breviary in Ayley review, D'Espagnel's hermet. Secrets,  
Vade meum, Metallurgia from Court Bernhard's Becke,  
and Secrets revealed, to which may be added De la Brie  
and Pentanus.

It appears by De la Brie's Verbo that he recommends mul-  
tiplication after fermentation with  $\odot$ , as the safest method  
at the, as he says, he durst not work at the multipli-  
cation, therefore he only fermented, and projected 1 pi. or 10  
of  $\ddagger$ .

De la Brie's method would then be, to take 1 part of  
the excellent Brier, i.e. the Red, opaque, fermented Elixer,  
which is a regenerated cuer called  $\odot$ , and rub it up  
thoroughly with equal parts of Sourl  $\Delta$ :  $\Delta$  and enclose the  
powders in an Egg-glass, or Globe-glass, digest and  
let them pass through the Colias, black, white and Red  
until the matter is perfect, which probably will be  
accomplished in a few weeks; repeat this 3 or 4  
times more, and each process will be much shorter,  
and each time the Elixer will become 10 times more  
fusible, more penetrating and more powerful.  
See Vade meum. mo.

De la Brie must have fermented his Red Sulphur  
with  $\odot$  of necessity, otherwise he could not have made  
projection on 10 parts of  $\ddagger$ , in the presence of the  
German Baren, as he tells us.

You may also multiply the Red Sulphur of nature  
before fermenting or melting it with 3 pi. of  $\odot$ .  
In this case we may safely follow Philaletha



in the Process at the end of my very review, p 25.  
when he makes a new Marriage and says  
then take the perfect Stone of the Red Sulphur Nature,  
1 part your Body, i.e. for your glorified body, 1 part,  
mix it with 2 parts of the white wife of our moon,  
and each recieve into a most impalpable powder,  
and mixe by a few turnings of the pestle,  
and add the Spirit of Life 1.  $\Delta$  4 parts, as you  
did at first, and digest it, until it passes the  
3 Colours, Black, white and Red.

You may depend on it, except we introduce a new  
matter and a new Life, by fresh Oxygen in the  $\Delta$ ,  
the Stone cannot be multiplied in Virtue or power,  
and I believe by adding fresh M as well as  $\Delta$ ,  
that is: making a new Marriage, the Tincture  
of the Stone is much more increased, than if  
the Oxygen in the  $\Delta$  alone is added without  
the wife or M.

The above may be repeated 3, 4, 5 or even 6 times,  
with safety, before fermentation with  $\odot$ .

But after the Sulphur of Nature has been fer-  
mented with  $\odot$  and is become metalla Elixir,  
then surely and truly the secret  $\Delta$  alone is the  
principle of multiplication, of giving more Ingress,  
more fusibility, more Virtue, more penetrability,  
and more Weight; and no ~~M~~ M must be added  
after having once melted the Tincture with  $\odot$ .

Pentance



Pomianus will advise that MS when he says  
4 and by the means of this Over Fire 1/5 the  
4 medicine will be multiplied, i.e. cum cinco  
"conjunctus materia", i.e. we write the  
"medicine with the Cruc. Mallet": MS 1 and 5  
This is then a Confirmation of the new marriage,  
i.e. Tincture 1 p. MS 2 p. and Over Fire, Secret A,  
A, 4 p. digest, until it is become perfect again,  
ferment with C; or multiply 2 or 3 times more  
and ferment in the C with C.

Yucca Meum tells you how to make perfection  
in the most advantageous manner, i.e. Gradually  
until perfection comes.

### External Heat

I advise to begin with Summer heat, 76, and  
advance gradually to 90 or even 96, and continue  
this gentle heat to perfect whiteness, Sp. alba.  
When perfect whiteness is obtained you may  
gradually increase your heat to fever heat 112  
and even 120 and continue so to the Extreme; then

then you may increase again by degrees to 130, 140 and  
150 up to perfect Cinnabarum Recens.

Now I have told you all that I know about it.

FINIS.

J. Bauprom.



