







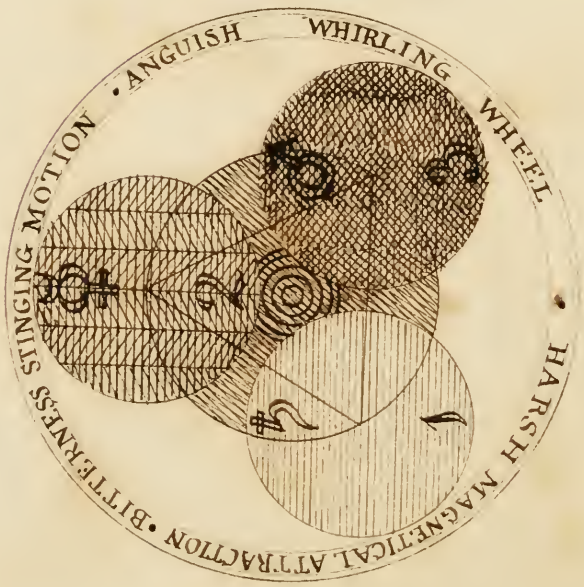
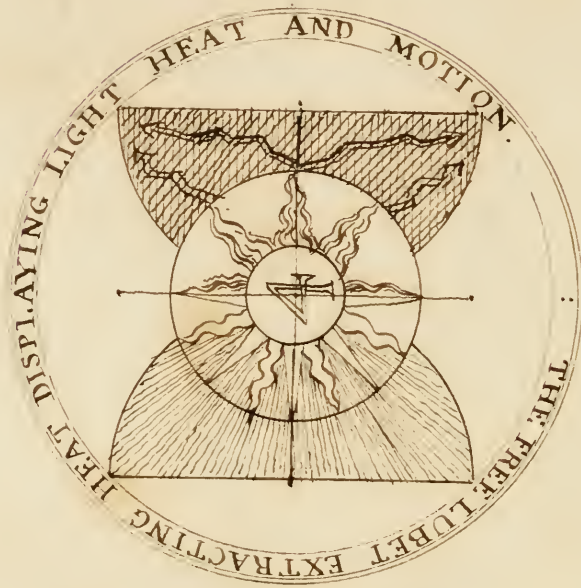




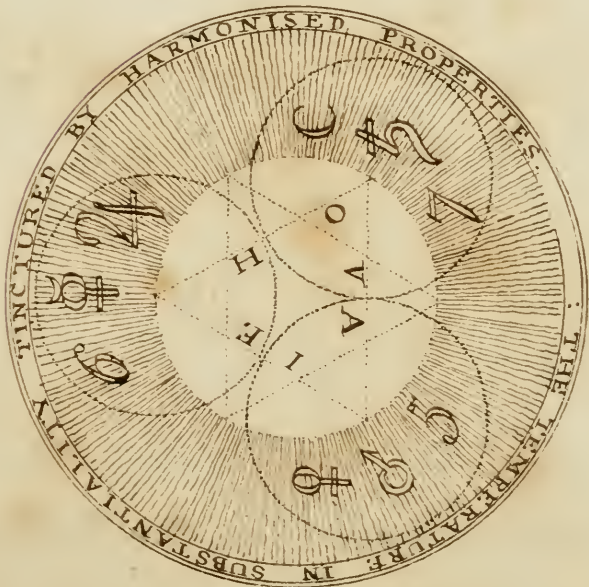
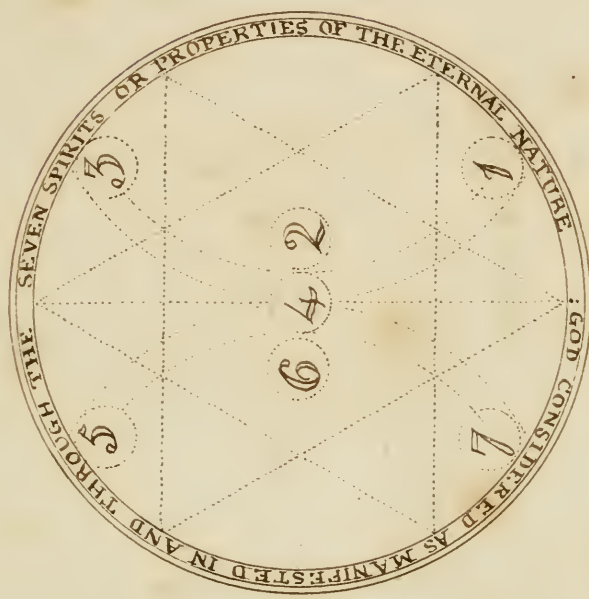
Digitized by the Internet Archive
in 2009 with funding from
Research Library, The Getty Research Institute

<http://www.archive.org/details/manlypalmerhabox18v4hall>

The Hieroglyphical Seal of



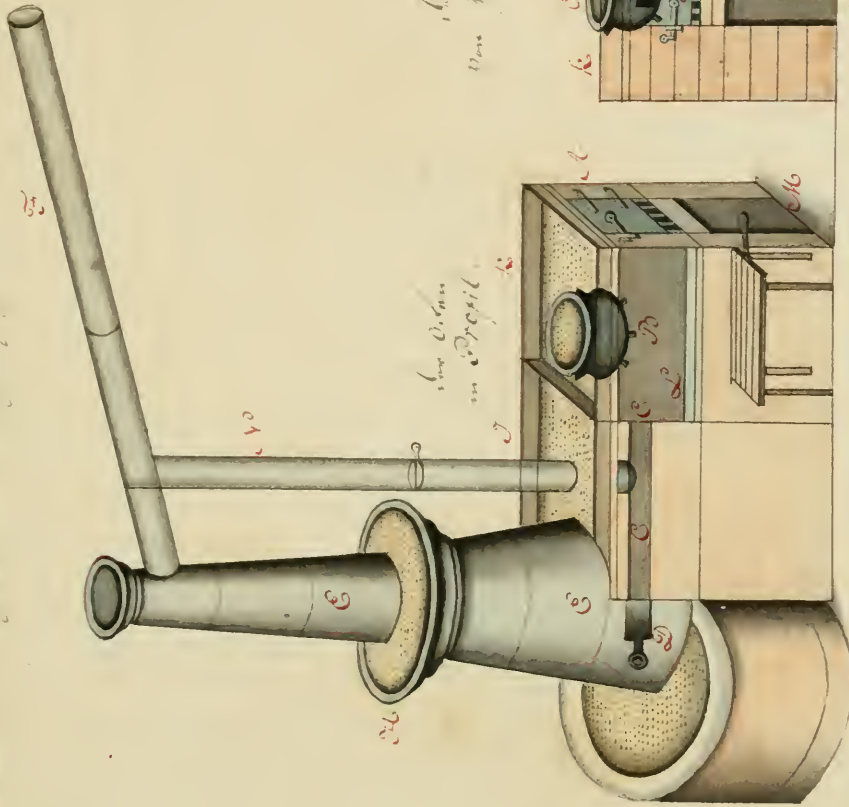
the Society of unknown Philosophers.



Contents of this Volume -

1. Letters of Michael Sendivogius to the Rosy
Crusian Society -

Oilhamon Nosse & Dassanech's *gabion*, *oress* *blow* *gabion* *blow* *akora torum*
excellar *gabion* *blow* *gabion*; *blow* *gabion* *blow* *gabion*, *blow* *gabion* *blow*
blow *gabion* *blow* *gabion* *blow* *gabion* *blow* *gabion*. *blow* *gabion*.

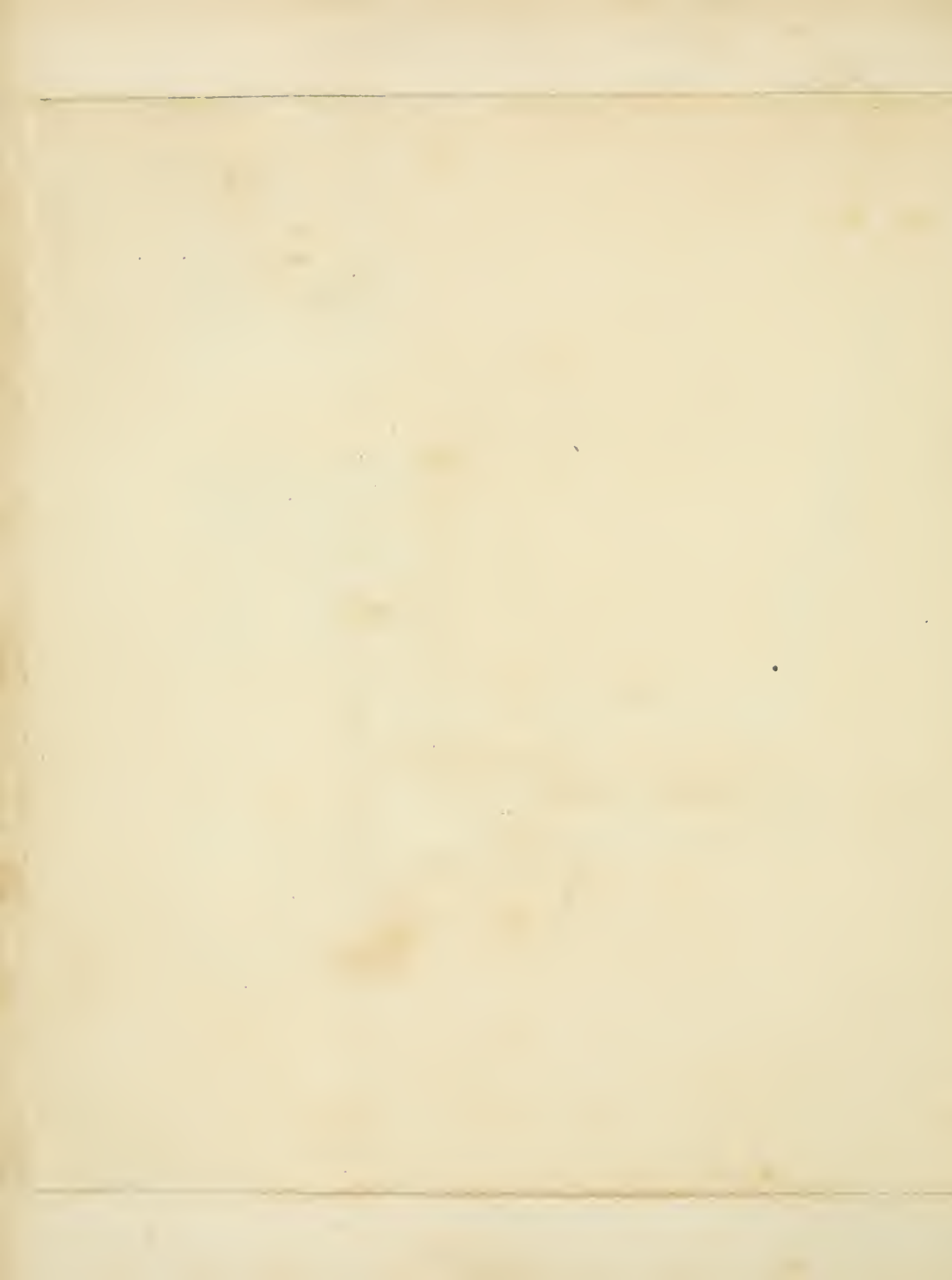


20.



0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

cm



LETTERS
OF
MICHAEL SENDIVOGLIUS
TO THE
ROSEY CRUSSIAN SOCIETY.

Copied from an old Manuscript.

The following barbarous translation
of some letters written by Sandivogies was
transcribed verbatim from a manuscript
which had, according to a notice prefixed
to it, been copied (from an old manuscript)
by Dr Sibby in the year 1791

Christie 1.

Greetings to my most honourable Friend and most worthy companion of the Society of Honourable Philosophers - W. & J.

Honoured and renowned Sir yours
and your Patron Brethren our
companions letters have been ex-
ceeding welcome to me, and I can
not express the Joy I had to hear
that you have certainly and ef-
fectually been received into our
Society and that there was a de-
sign on foot to settle and to en-
large our Society throughout all
France, which I have had an
ardent desire long before now to
bring to pass. Neither can I

doubt but that such a project will succeed well, since God hath en-
dowed you with such great per-
fections in mind and good man-
ners (as Bruscus doth testify it)
and I myself am able to judge by
your most ingenious letters.

For this purpose then I willingly
do send you (as you have desired
me) in Latin the Statutes of our
Society the observation of which
let be sacred to you, and be it
as such recommended to our fu-
ture P. netheren

Further I liberally do grant and
promise you a communication of
more matters than your patron
hath yet imparted to you con-
cerning as well the theoretical as

practical part of our Pickings up.
But then it will be necessary that
you yourself labour in it continually
reading speculating and work-
ing also to make you able to add
some things by your own industry
and strength to those things which
are already revealed to you. For
the rest you will find it a bu-
siness of not so high considera-
tion as is talked of. For he that hath
the key to the door can easily
unlock the same

And that you may be able to
do it the sooner. I shall not be
wanting to intimate to you the
rocks which may stand in your
way and to direct your deviating
concerns as often as you will take

occasion to consult me about what
you are reading or doing. And I
protest to you that I will hide
nothing from you except those
things which you cannot learn
but by ocular demonstrations and
manual operations.

For every art hath its own way
and manner of operating and
above all ours which cannot be
expressed so well in words but
that a particular demonstration
and an experimental disquisition
be also necessary, which for the
most part answers but slowly
the hopes and expectations of the
osophers.

I beg of you to take these my
admonitions in good part from

Your most ready servant
to all your commands
Michael Sendivogius
Prussoff, 9 Feb 7.
1646

Epistle 2

Dear companion you do desire to know,
and truly not without reason what
books among such an infinite num-
ber as well of antient as modern
authors you should chuse to read;
for few are faithful and then if there
be and which they are that write
the truth and scorn for the most
part to contradict themselves, though
in the main all of them do aim
at one and the same thing, though
in an hieroglyphical style, suiting

which our cabal our art being all
together cabalistic which art to pros-
titute to the Iniquity of sophisters,
or to sacrifice to the lightness of
the Imprudent is altogether unjust
and nefarious.

Let therefore your care be to chuse
to yourself out of such a multi-
tude of Books those that follow
and put by all the rest as being
useless and unprofitable. for if
you have but got the little fish
called Venaria (see my novum Lumen
hymicum, page 59 in the beginning
of the parab.) which but one of
that sort swims in the vast o-
cean, you need no more fishing,
but only to get the way to dress,
boil and spice it.

Amongst the ancient Books then
these are the chiefest. 1 Hermetes whose
Books are of very great ^{say} the high-
est moment, in order to understand
well and truly our business

There are two small treatises
of his; one inscribed with a pos-
thumous Name given by his com-
mentators viz. Transitus Mantis
rubri The other; Appulcione ad Sex
ram promissam both let be re-
commended to you before any o-
ther.

But they are rare to be had
and perhaps not to be found in
Europe.

I have found them in Constan-
tinople by some Nestrians where
having perused them I copied them

for Memories sake.

✓ 2 Andermaccus Paracelsus whose writings are like a clear Dayesun light. But if you can light upon his Codicils which heretofore were called Psalterium Chymicum, or Paracelsus his Manual, make much of them; for therein you shall find displayed and clearly manifested all the secrets of our cabal, and of Physick demonstrative with the whole knowledge of alchymical doctrine. This Book is not so rare as the former. For I have found it at home in the vatican Library and in several other places amongst my cabalistical Brethren of our Nation. However it is not altogether so common that it were

to be found every where. Therefore
I did take a copy of this also for my
own use as I had done with the
former.

All them I willingly would have
part to you were it not that these
do teach the same doctrine which
I shall hereafter insinuate to you
in the sequel of my Letters, and
that in a much clearer Method
& succincter style than they have
done. Besides this his treatise de
Inveniis is not to be neglected.

3 Lullus But amongst all his
writing, I can only recommend to
you these This Vade Mecum and
Dialogismum intituled Siquum &
Vita — likewise his Testa-
ment and Codicilles. —

Yet these two last with the rest
of this Authors innumerable wring-
ings together with those of Speber
and Arnoldus de Villa Nova are al-
most made inexplicable because
of a Labyrinth of Segments and
unprofitable receipts so that I my-
self can scarce pick out the truth
to justify it.

There are other writings, collec-
tions out of old Philosophers
books, not altogether unlearned.
But there are so many sophis-
tical tricks intermingled and fel-
led up with Extravagations of other
Authors of none or ill repute that
it is a hard matter to discern
true and good traditions of faith-
ful and approved Men from others

Amongst the writers on the middle age these are good Bonuſus Zacharias, Bernhard Trivian, Roger Bacon, & an anonymous collection of authentic sentences called Rosarium Philosophorum which to me seems to be sentences of Men of an approved integrity and of good doctrine.

Amongst authors of latter age I esteem none faithful besides Faber a french author as to his last Books published. For his first books are erroneous and lying. There are some things also orthodox in the Author of Physica restituta but it is interwoven with many false receipts and fallacious sentences.

But if you have a desire at

the very entrance into this study
to have a full knowledge and
sincere information in our Alchemy
then let suffice our Novum
lumen chymicum with the an-
nexed treatises of ♀ and the dia-
logue between ♀ and the Alchymist; for in this Book nothing
is wanting. But it is neces-
sary that it be read with atten-
tion and over and over again.

And take Notice that in
the same book many proposi-
tions of the ancient
Philosophers are set down and
that several things and in se-
veral places are as contradic-
tory the one to the other, all
which is no uncertainty thus insi-

minated and the reconciliation of
all this and the solution of doubts
hence arising you shall find in
other places of the same Book
given in express terms though
in broken sentences. Pray
make use of these cautions
and so

Farewell

Brussels 25 Feb
1646.

Epiſtole 3^o

D C. Those Sheets of Pagentum which
you have sent me handling of
all they parts of our art and
your Doubts about it and by
this Occasion about our no-
num Tumen chymicum also

I have read over and over with
a great deal of attention these
writings, though they are cor-
rupt as to the principle pre-
cepts yet they do demonstrate
the Author to be of great genius.
And as to your doubts and ques-
tions, the same do argue to pro-
ceed from an Ingenium not of
common sagacity and acuteness.
But what of his doctrine is
to be judged you shall have
it in our answer to it with
the next letters and according
to your desire in a scholastic
or dogmatal stile; with fa-
miliar arguments of the chief
objections and propositions
instanced; the solutions of the

Propositions together with the
examples of our propositions
where it shall be needfull

Farewell

Brussels 10 March 46

Epistle 4.

D.C. Our last did promise you our judgement concerning Pagetins Doctrine.

We will begin with that true and touch that also which is false and erroneous which shall be performed in this and our following letters which I shall send as frequently as can be.

Pagetins: his own doctrine we shall make more plain so far as it is true by adding here and there to it what is required for its explanation and to substitute true ones for its false canons.

Your Pagetins then doth very well divide the whole matter

in hand according to the cus-
tom and method of all true
Philosophers, viz in two chapters.
The first treating of Nature namely
of natural productions of all
things and chiefly of Minerals
The second of art or those ef-
fects which accrue to things by
art and then of the making
of the L.P. by whose means
O and is made by Art.

What we doth teach in the
first chapter comes near en-
ough to truth but the style
we used is so concise and
contract that it cannot cre-
ate a sufficient knowledge
of Natures principles so as to
obtain a full aspect of the

reader.

The second chapter of his treatise hath one thing very con-
gruous to the best doctrine viz
his judgement concerning the
general principles of L. Phil.
He affirming them to be a sort
of Mercurius but different
from common ♀ that is from
one that actually is mineral,
when the form is not yet in
either of the families of infe-
rior mixed bodies as are min-
eral, animal or vegetable spe-
cified and determined.

And again that some sort
of ♀ be far from the common
combustible and stinking ♀
yet determined by some spe-

cifical form and to be under
some species of the aforesaid mix-
ta: which form that ♀ may-
impreps and communicate to
the said ♀ by way of ferumen-
tation. And that the same
♀ were rightly constituted
materia' L.P.

All the rest of this Book
is almost false and to be re-
jected as you shall see here-
after

Farewell
Bruxelles 15/ Martii
1646.

Epistle 5

Follows the examination of
the first article of the second

Chapter of Pagetins

It is most certain and not
to be doubted but that F^{m} , y.
true and nearest material
principle of Metals and Min-
erals be a warm and moist
humor or vapour as we shall
make it good hereafter.

Ergo such a F^{m} cannot be got
ten and generated in a cold
and moist fountain and
pure elemental water as Pag-
etins will have. But it must
be had out of a Body and
substance which is warm
and moist and which is
such because of preminency
of congealed air. And such is
our Matter which you are not

ignorant of now.

Hence the error of Bagelius in
that point is manifest. But
that he may not want his due
praise I must confess that hi-
therto I have not read any
Author that came nearer to the
mark than he. Now his substance
he points at doth in all the
general conditions agree with
the true and genuine substance
that contains the true ; and
hath also almost all the true
signatures and characters des-
cribed here and there by the
Philosophers whereby the true
♀ and his offspring is known
and deserved.

Let this suffice as to the first article
to be told

Brussels 20 March

1646

C. Epistle 6

In the second article he labours to repeat the mysterious manner of extracting and also preparing ♀ out of Lullus misusing his authority and other Philosophers precepts misapply ing them and ill brought in more than becomes an ingenious Man: commanding that by distillation the tenth part of his Magnesia so first rises soon ly useful and as the only true mercurial substance should be reserved But that the nine

other parts which by a continu
ed distillation come forth, as
being useless should be rejec
ted, for this purpose that the
said tenth part which was re
served should at last be resto
red again, to its remaining
earth after a compleat disti
llation (which earth he ridicu
lously esteems to be ♀ and ♂
of ♀) and that by reiterated co
habitations, Inhumations, Deges
tions, sublimations &c. descri
bed by him all should be re
united again.

But herein are grievously
mistakes, for what Authors say
of the tenth part that contains
the spirit and the Inhumation

in its own earth is to something
else to be referred, than the extrac-
tion and Preparation of ~~it~~ ^{ours} as
we shall demonstrate it at another
time somewhere else. There is no
other rule to be observed for the
said extraction and preparati-
on of ~~it~~ ^{our} mercury than simply to dis-
till the Magnesia whereby the
spirit with its oil are brought
over and elevated even to a sic-
city of the faces and into a se-
paration of the spirit from the
Oil and which spirit is afterwards
oftentimes to be rectified. But
hereof we shall treat and inform
you more at large in the me-
thod of operating.

Brussels 25 March

Farewell

16 46

E Epistle 7.

Follows the third and fourth article the former of which doth assign the Minera of the ♀ necessary for the philosophical Work and doth do it very well. For there is no other Minera for the said ♀ than which he intimates namely ☽ or ☿.

The 4th article teacheth how to extract the said ♀ out of the entrails of the said ☽ or ☿ but very ill. For he prescribes to this work a dissolvent altogether heterogeneous to ☽ and ☿ and therefore violent viz. a certain ♀al Oil made per deliquum from Quicksilver or common ♀ after sublimated with *.

All which is against natures intention which requires that ☽

or D should be dissolved in order to the making of the L. P in a
benign Water and homogeneous.
To these Metals. (I say homoge-
nous by homogeneity as our ca-
bala calls it of principles, not of
things principiated as some falsely
do suppose it and are in the same
error with Pagetens) that is to say
the dissolvent must be the same na-
ture with that matter or substance
out of which immediately the O or
D was made that matter being con-
sidered in its state of lesser compo-
sition it had before it coagulated
into O or D; for there are many
subordinate degrees of composition
in mixed bodies as we shall see
hereafter). But it ought not to

be of the same nature with ac-
tual material or common O or D
And now there is no substance in
the whole Nature which can have
such a homogeneity of Principles of
O and D as our ♀ drawn from our
Magnesia in Manner as you know
For that ♀ is but a warm and
moist vapour not yet determin-
ed (as common ♀ is) in any other
families of the lower mixed bodies,
namely mineral, vegetable or an-
imal, and therefore it is of a more
simple degree of composition than
common O or D or any other low-
er mixture can be: For all
other things and therefore com-
mon ♀ also (which Pagetius makes
use of) they are already determined

in the said families, and therefore
most of them seem to have sym-
bolizing qualities and conditions with
 \odot and D . Yet for all that they are het-
erogeneous because they are not only
specifically different from \odot and
 D but have also an opposite na-
ture, being under a different spe-
cies of the same degree of composi-
tion constituted wherein the na-
ture and conditions of their het-
erogeneity consists, so that our F
and not the vulgar must be made
use of, for an extractive dissolvent
of the F of \odot or D and that is the
grand error of Pagetius.

Marnewell

Brussels 30 March

1646

Ephistle 8

The fifth article Dr. Comelye will persuade us that the yellow spher's egg must be made and compounded out of one ounce or there abouts of the ♀ of ♂ or ♀ and with the addition of a very little quantity of his ♀ whose spirits he says that by often repeated distillations and exhalations the said ♀ doth ingest and drives in and doth afterwards unlock all humidity.

Thus he disputes against the light of Nature, to make a which he will that the yellow of the egg or the ferment which is the ♀ of ♂ and ♀ should oftentimes throw off or separate the white of

the egg that is the thing to be fermentated which is the ♀ and takes away its natural humidity altogether necessary to a good effects of generation, and yet he will that notwithstanding all this a philosophical chicken should be hatched or a cabalistic coagulation should be formed.

How foolish this notion of Progenitio be in this while I need not to exaggerate since every fool can apprehend it

Farewell

Brussels 5 April

1646

(C)
Opuscule g

The sixth article D. C. doth teach and
most obstinately doth hold that there
are required to the boiling of the
egg four different and continually
increasing degrees of heat fire which
indeed favours an unexperienced
philosopher, if as it seems, he doth
understand it of actual fire; hence
I find reason to change my opin-
ion which I had of the author be-
fore, namely that he in his for-
mer articles had studiously
compiled most egregious errors
only for disimulation sake and
on purpose to impose upon your
easiness of belief. But now I do
find me mistaken seeing with
what easiness and sincerity of

mind he doth maintain such a doctrine and accordingly how he doth wrest the sentences of alledged Authors seeing it is very well known that when the authors command four degrees of fire, that it must be only referred to the virtual central line of the ferment which fire as it must in succession of time overcome far greater elemental qualities in its ♀ in bulk and geometrical proportion much exceeding him; so it doth also proceed by four degrees, till it acquires such a degree of strength as by nature is designed chiefly for the product of those four principal colours, but the external actual

fire as it is but to excite the o-
ther internal, so it ought to be of
a continual gentle and almost
equal degree. And these are the
errors of Pagetins

Marwell

Brussels 11 April

1646

Epiſtle 10.

Having made an end with Pa-
getius works it follows D. C. that
I do explain and declare to you
the true hermetical doctrine.

We shall therefore even as Pa-
getius hath done reduce the whole
to chapters. The first shall treat
of Nature. The other of Art. and
all shall be treated of according
to cabalistical principles being
the best and truest infused
by God, into our first parents
and derived to us not by writ-
ing but by tradition and hear-
ing. and so to that proposed
method there can be no better
used. For since arts business
is to perfect nature and since

art cannot effect this but by
imitating Natures works: it is
meadful first to know that na-
ture's works are to be imitated
before you can elucidate the
manner of imitating.

The first chapter then shall
be divided into two members.
the first shall be a treat of the
first generation or the first cre-
ation of all things.

The second shall treat of the
second genesis or the daily natu-
ral production of things crea-
ted before.

Both are necessary for a phil-
osopher to know who desires to
learn the true principles of things
and truth contains rules.

For as art doth imitate the Nature
so doth nature creation only with
this difference; that creation sup-
poses nothing, and Nature sup-
poses ¹principiating principles viz
the elements, and art supposes
principles principiated of all which
in order so that the perfect know-
ledge of art doth depend upon
the knowledge as well of the
first as second generation. Let
this serve for a short prologue
we will pass to the matter it-
self

Harwell

Brussels 15 April

1646

Epistle 11.

It is most certain D.C. and by all Philosophers, not only Pagans but also and more evidently by all Christian Philosophers received, for a certain truth that God the great architect of all things did create the whole material world. (for this we are now only to speak of, and not of the ante type or intellectual world) out of nothing, and in time, yet not so that all the parts of this world thus directly were created but only the first matter, and that she only hath been produced out of mere nothing out of which afterwards the most principle bodies and that by way of separ.

ation were produced and out
of them were made all kinds
of mixed bodies and that by
way of composition.

Gods providence is to be
admired and adored which
in the very beginning hath pro-
posed to ~~the~~ Nature and art
this example viz. that in all
things to be produced and to be
meliorated the operation should
begin with solution and end
with coagulation.

Therefore it is now appar-
ent to every mans apprehen-
sion, that in the creation of all
things divers middle or subal-
ternate degrees have interven-
ed, by which the first and

more single bodies or beings are to become material principles of things more compound, yet not so as of those beings which became more compound bodies had directly forms and really distinct from the former, so that they could throw off these forms and other should remain; no not so but that the last form given to the mixture doth and must contain most eminently the first ones, not to be divided from them. But how great such before named degrees might be this is not yet agreed on among philosophers.

The common schools do admit but three degrees viz crea-

tion of the Matter, distinction
of the elements and out of these
conformation of all mixt bodies

But the cabal which from
God hath received the light of
undoubted truth and know the
genuine sense of the sacred Gen-
esis, and keeps with her, its true
interpretation, she, though she
doth admit three divers acts of
creation equal to the three pre-
said acts received in the com-
mon schools viz:

1 A Production of matter out
of nothing which properly is cre-
ation

2 The division of the same
matter into single bodies

3 The fabrication of the mixta

out of those divers simple bodies.

Yet in general as to those middle degrees the Cabala doth teach many more and will have them acknowledged and allowed in such order as presently shall follow:

Forrewell

Brussels 29 April

1646.

Epistle 14

Thirdly god hath exalted a third
esence (as they call it) of the said
elements; that is to say, god hath,
as it were ^{by} a mystical notifica-
tion separated the purer parts
of them out of which he hath
made the heavens and stars not
by way of composition or (to say
properly) coagulation, which for
the most part forms an union;
but by way of concretion or con-
densation. For the heavens are
made out of the most purified
part of the elemental water,
but the other stars out of the
most purified part of the air,
others out of the spiculed part
of the fire, others lastly out of

the most subtle and smooth
parts of the earth.

This doctrine is demonstrable by the sole natural light, for there is no man so void of sense, but that he can judge seeing the Moon to be opaque and not lucid of itself, but to borrow her light from the sun but she needs must be earthly for the earth is only opaque: so contrary the sun to be fiery because splendid and lucid of itself for it is alone the fire that shines of itself, and gives light and heat to other bodies, for the light is a property flowing from its essence and is always concomitant to it, though

it doth not always appear because
of the interposition of other dark
and opaque bodies and substances.
Hence it is that fire often
is signified by the name of light
and contrary light by the name
of fire. So in Genes 1 when the
creation of the fire is express-
ed by the name of light and
by the like reasoning it may
be concluded that many pale
stars are aineal and like
unto transparent bodies that
receive their light from the sun
like unto glapp or rather as the
air doth do, which if it were
not so the stars would not
impart their influences now
not because of the predomina-

tion of hot planets, now cold
by the accession of cold stars
to this lower region; neither
could they cause such divers
mutations in subjected bodies
while those qualities which
belong to the elements do only
proceed from the elements and
are communicated whenever
ever they are met with; see
here of our harmony commit-
ted to the care of Briscius
to see it printed.

The affections of celestial
Stars and Orbs are that they
incessantly do move accord-
ing to their proper motions
and so continue to the end of
the world equally in respect

to themselves but unequally
with respect to other stars,
at least the most part of them
moving: and that for this
purpose that according to their
various configurations they
should also send forth vari-
ous irradiations and have va-
rious influences into the low-
er bodies and to concus as
universal and upper causes to
all natural motions and ac-
tions, as also generations
and conceptions, as well uni-
versal or primordial as par-
ticular (of which we shall
treat presently); and lastly
to all mutations and alte-
rations of time and weather,

durations, commensurations and of
many such other effects; and with this
the solution and separation of the first
matter, is absolved.

Follows the composition, or to
speak properly the coagulation of things;
that is the union as hath been said
before of several different parts. And
this shall be our next matter to
be treated of. In the mean time
Farewell.

Brussels 9 May

1646

Epistle 15

Fourthly then God hath united and brought together conflagris, the principiated principles, or the upper mixta which are bodies of a middle substance between the elements, and the lower mixta. And these are first ♀, a substance made up out of fire and air conjoined and coagulated by a heat common to both.

2. A compound out of air, ^{and} water by the help of Moistness sympathizing with both.

3. ♀, made out of water and earth, by the agent of cold proper to both.

The chief properties of these principles are divided into common and singular

The common are to be the highest
principiated principles and to be
the medium to join the extremes
in the mixta, viz that by their
means and intervention, the dis-
agreeing qualities of the elements
(which are otherwise incompatible)
might agree in each families
mixta. For though it seems that
the symbolizing qualities in any
mixt bodies might be able to re-
concile contrary and repugnant
qualities; yet according to Gods
laws given to Nature it was
inconvenient that contrarieties should
stand together and be sudden-
ly joined without some previous
league of friendship made in
the intrinsical parts of the mixtum.

Add to this that such a diversity of temperaments and such various complexions and constitutions could not have been any other but this way effected: at least not in things of a firm constitution and of long duration. The singular properties we will explain in the next.

Hawenell

Brussels 15th May.

1646

Epistle 16

The particular or singular properties of the afore said divers principles are chiefly to be considered

- 1 The chiefest of \oplus are these. To be the seat of natural heat. To receive immediately hot and fiery impressions and influences of the celestial bodies, and to impart them to the other parts of the body it resides in; to contain the scent and texture of all things and to receive also the actions of scent and texture of all other mixta.
- 2 If Θ are these to be the radix of coagulation and coagulability in all things. For it doth incorporate, coagulate or consolidate all other principles

To open the pores of other bodies
being applied with a due quantity
of ♀ whose salts moving in which
the compass and connection of the
homogeneous parts doth consist and
on the other hand receiving more
powerful actions of other salts, they
might yield to the dissolution of
the parts of its own body. To preserve
and keep the taste of tasteful
things and to communicate it to
other bodies and also to receive re-
ciprocally its communications
from others.

And truly any part of an an-
imal that wants its salt must
needs lose both taste and feeling.
For it is the salt which purges
and is purged in all motions

of an appetite lastly to receive moist
and hot influences..

3 Of ♀ are these To be the seat of
radical moisture, to keep and to
nourish the same in all things.

To give every where all cold and
moist imperfections and again to suf-
fer the actions of agents of like qua-
lity. viz cold and moist, and to dis-
tribute to the same amongst the
other parts of its body wherever he
lies hid. To dissolve Θ and to help
it in order to the solution of all
other solid bodies.

These are the particular pro-
perties of the principiated prin-
ciples of the highest ranks. Here-
after we will come to other things.
Brussels 21 May Farewell

1646

Epiſtle 17.

Fifthly D.C.-God hath framed out of the three said two other principiated principles of secondary matter viz natures sperm and the menstrua of the world, which do retain as well the properties of the former principles as their first name namely ♀ and ♂ for ♀ is called sperma and ♂ menstruum.

But besides the forenamed proprieties these have also got new ones to wit from their own new temperament. For ♀ which before was naturally hot because of its innate heat is now above that become coagulative and fixative being mixed with ♂ and from hence it is called by the philosophers live

ing ♀; and ♀ which before was cold
is now become hot and moist and
better digested by the accession of con-
gealed air which he hath received
from the salt. Hence he is also cal-
led living ♀.

The properties which do follow
the form substantial of these are
likewise common and singular or
particular. The common are to be
metta subalternate w^z of the second
or middle rank.

The singular are first of ♀
to contain in itself the seeds as
well primordial as secondary (of which
hereafter) yet not all at once or con-
fusedly every where, but distinct
and determinate ones according to the
nature and condition of places in

which as it matures kidneys and
spermatic vessels they receive their
last and specific digestion and deter-
mination and hereby are multi-
plied, therefore it is called sperma
natura. The ♀ vivum may introduce
the seed into a proper matrix and
there let it lie, to this purpose,
that there they might fulfil their
office for generation (whence the ra-
bit of Masculine faculty is attribu-
ted to him) That from elsewhere
it might attract the mercurial
spirit out of the menstruum, and
from thence it hath the name of
Magnes Chalybs and such like.

Q of ♀ that he in an eminent man-
ner do contain the foresaid ♀ which
more digested and nearest disposed

to receive the actions and fermentations of the seeds, that is, that he may be converted and coagulated according to their intention or inclination, and lastly that he with food and like food be transmitted into the substance of all nourishing things from whence he hath the name and title of menstruum mundi

Parewell

Brussels 6 June

1646

Epistle 18.

Sixthly. Out of these two S.C. God hath made one principle which likewise retains the name of ♀ and though in him be joined and physically united, without distinction, as well the forenamed two principles as ♀ himself yet because the signatures of ♀ do more abound in him and also appear to the senses, viz: the waterish humidity, and yet fire and subtil earth being thoroughly mixed with the water it is rather called ♀ than either Θ or ♀. yet according to the diversity of the degrees of its natural digestion which he undergoes he changes names, signs and even nature, and gets now the property of Θ and at another time when he comes

nearer to living ♀ digestion, it acquires
also to himself the manne essence and
faculty of ♀. But so long as it remains
in the state and temperament of
⚥ it is only called ⚖. Therefore he
hath the manne of Procreis and ~~that~~
~~is~~ of hermaphrodite, partaking of
masculine and feminine nature, and
many such othernick names he hath
given him by philosophers.

Its properties are these.

- 1 That it is the last principiated principle, viz the nearest matter out of which as well in the first as second genses all mixta are made and multiplied, with the joined action of the seeds, as well of primordial as particular, and that by way of fermentation of divers nature, according

to his various disposition as also
various intention of the seeds in man-
ner as shall be said by and by.

That out of his common sub-
stance it may give nourishment
and augmentation or increase, to
all things that are conceived and
produced. Hence it is also called
the Mother and womb of all things,
by the philosophers, who have given
him besides several other names
according to the diversity of func-
tions which he performs as well
active as passive. But his chief
name by which we shall call
him hereafter shall be spiritus
universalis; because that though
he hath a body and a most effi-
cacious soul, yet because his

body is most subtle and almost wholly spiritual he is rather to be called by the name of spirit than by that of corpus or body: and because that his soul or archæus doth not appear to the senses he is rather to be called spirit than anima or soul.

Now all these principles principled, though they are of greater composition than the precipitating principles or the elements, yet they are rained among the single bodies.

For truly their condition is like to that of the elements viz: That no corpus mixtum can be ~~ever~~ resolved again into them, so that they may be brought to their former singleness which they had before they came under a specific

form of a mixture to be determined,
in whatever family it be so that
the substantial form of the said
mixture they could put off and lay
aside whatever Pseudo chymist may
argue against it. the confirmation
of which doctrine they themselves
do daily evidence in contradiction
to their opinion when they testify
and hold that the medicinal fa-
culties rising from their principles
viz only ♀ Θ and ♀ do remain and
really ^{exist} in the same species as they
had in the bodies mixed from whence
they came without any differences,
only that as they think) they had a
more intense degree there than
here, which identity of faculty it
is impossible they should have

if they did not keep the substantial form of the mixture. For those faculties are inseparable accidents which always remaining in and with the said bodies do clearly evince that there must also remain the same their form substantial. And truly if the said principles could be reduced back again to their primitive singleness the last form substantial must then ^{be} reduced to nothing or by such simplification the form must remain in suspense and subsist without any subject which naturally is impossible.

Neither is against my doctrine that no generation can happen without the distraction of the form. For in Mixtis the generation of

One is but the corruption of another form, seeing that in the same instant that the old form is destroyed a new one is introduced either of the same or of an higher degree of composition as the former of the mixtum was, but not of a more single and lesser degree of composition as it had before so that the subject of the former form should suffer damage and could be said, that it had wanted, one moment, its component degree for a mixtum and that it had been reduced back again to a more single complete form substantial which condition is necessary for the supposed annihilation of forms which we do contradict.

We say a compleat form for there
are some forms substantial incom-
plete, as for example the rational
soul which being separated from
its subject and matter loses a
degree of the state of its composi-
tion

But though an absolute separa-
tion of those said principles can-
not be given, yet it cannot be
denied but that, in some sort,
one, improperly so called, can be
given. For daily experiments of
distillation do evidence such se-
paration, in which substances, in
some manner, in singleness, an-
swering that of the said prin-
ciples are apprehended, and in the
same number, but in a retrograde

order. Yea it is necessary it shall
be so for otherwise we should in
vain search for the ♀ of ♂ and ♂ the
necessary ferment for L.P.

Farewell

Brussels 6 June

1646

Epistle 19

Seventhly and lastly D. C. God
hath made out of the said last
principle, as the nearest and im-
mediate matter of all those innum-
erable mixta, so many as there
are in the world in all three
families, animal, vegetable and min-
eral, with their infinite species
appertaining to each family and
in the following manner.

Namely out of a portion of the said
universal spirit being digested into
a fial temper, He hath made all
those innumerable seeds, of all fam-
ilies, genera and species, according
to his inexhaustible treasure of ideas,
as well in the air as in the water
and earth, out of which seeds (but

not all, for that he hath left many empty) and with the said universal spirit only fully digested. He hath formed individuals divers in sex viz masculine and feminine, committing to the one secondary and particular seed for the multiplication of the species and to the other the menstruum and ager, the proper material principles for generation of its species. And lastly he hath given to those individuals amongst infinite properties this principal one also, that they could multiply their species in the said Man and woman which that it may clearer be demonstrated you are to know,

That multiplication of species is
by God constituted to be either
primary or secondary of which in
the next

Th. Farwell

Brussels 9 June
1646

Epistle 20.

The primary or primitive Multiplication D. C. is that same which happens by the power and action of the aforesaid primordial seeds.

The secondary that which happens by the power and actions of particular seeds of some of the precedent particular individuals, of which chiefly this present discourse doth treat.

Both have their common terms or intentions

The first term is when only seed and menstruum are multiplied, that is when the foresaid universal spirit is by the seed assimilated and converted into

its own nature, or by the menstruum into another menstruum like him.

The second term is when the species is multiplied that is when the universal spirit is fermented and converted, not as before, into seed or menstruum, but, into an individuum of some species according to the inclination and radix of particular or primordial seed, and by these two terms generation is perfected.

The third is when the produced individuum is perfected, nourished and augmented, according to the condition of his nature, not by the action of the seed but by adours of form substantial,

which term doth not concern generation.

Those three terms are performed by the man in the wife, but divers ways. For the first and the third or last term are done disjunctly and not reciprocally or by concurrence; therefore, properly to speak, they cannot be said to happen in the Man and Woman, that is, by concurrent action of Man and wife. For their functions are either common or private.

Common are, that they go together and copulate.

Private are, and first the Man's,

That he contain in him the sperma

The Woman that she contain
the menstruum and receive from
the Man the sperma or seed
giving to it its due menstruum
as well for conception of a new
individuum as for its nutrition.

Both ways of multiplication
with the three terms and inten-
tions do become and belong to
all the three foresaid families
of the mixta (notwithstanding
the gainsaying of common phi-
losophy), but not in the same
manner, for the primary mul-
tiplication belongs properly to
minerals according to which
their daily multiplication un-
der ground doth proceed. It be-
longs also to vegetables being

that many of them are daily
this way produced, though not
so very many, neither so frequent-
ly, nor so easily as happens to
Minerals; especially if we do
speak of perfect vegetables and
not of excrements. But lastly
the same becomes least ^{the} animals,
because that seldom and almost
none of the animals are at any
time brought forth in this man-
ner of production, at least not
the perfect ones.

And therefore the secondary
Multiplication doth most pro-
perly belong to the animals, but
yet that it is frequently amongst
the vegetables, though not so as
amongst the animals, but to min-

erals it happens seldom, yea ne-
ver without the assistance of art;
neither do these ways of multi-
plication equally and in the same
circumstances belong to all three
families, because there is great
difference between them, because
of the diversity of their faculties
which my next epistle shall no-
tify.

To arewell

Brussels 15 June

1646

Epistle 21.

The first difference is in diversity of sex., Man and Wife in the said families. For in the family of animals since God hath given them (at least to the perfect ones) a locomotive faculty by virtue of which they can come together and discharge their office; God hath been willing to give to each species peculiar Men and Women of the same species. But to the vegetables and Minerals, because the species of these families do want that same locomotive faculty, so that they cannot come per se together and copulate. God hath given them one common wife every where meeting

them and equally fit for both families, and therefore she is little to none of these families, according to the species, but only to according to the Genus, which to both families is the nearest above them (propterea superius), namely the subordinate in respect to a Hylidum. And this wife or common Marlat is our spiritus universalis. Therefore as many primordial seeds there are in every region of the elements and as many Individua there are in the said two families, as many then there are, but there is but ^{one} woman common to all.

The second difference consists

in the diversity of offices of both
sexes which indeed is greater in
the said families chiefly as to
the common function of copu-
lation. For the animals do co-
pulate spontaneously, by the
impulse of Archæus, without
any other artificial industry,
natural appetite being given
them for that purpose, prompt-
ing them and most vigorous-
ly moving them to it. And
therefore God hath given as
well Men as Women suitable
instruments for copulation and
generation. But the vegetables,
though they seem in some
manner to do the like when
they permits: the seed of their

ripe fruits to fall into their every where meeting wife yet they do require arts & assistance to act well and surely.

The Minerals though in respect of the primary multiplication, they copulate without arts ministry, yea in respect of the second multiplication (which chiefly concerns us at this time), there is absolute necessity that the hand and management of the artist intervene; and therefore neither the said Minerals nor vegetables have given them proper instruments, for copulation or generation.

But the woman hath for her Matrix Water, and earth

for her belly or aleutum. There
is also some difference in their
particular functions, but be-
cause its knowledge makes
nothing to our purpose we
will pass it by for brevity's
sake and I shall pursue the
rest

Farewell

Brussels 21 July

1646

Epistle 22.

The third difference is to be referred to the disposition of the universal spirit and its preparation, which must go before multiplication

What concerns the primary multiplication and its terms there is no difficulty ^{at all} in; for the universal spirit ^{nothing of} here required, in order to the effect of the three terms, besides the degrees of its digestion mentioned before: because that in this way of multiplication it is common to all the three families, that in case the universal spirit hath acquired a ~~form~~

digestions while he is copulated with the primordial seeds that he is assimilated with them and is turned into seed.

But if he remains in the final degree that then a species is out of him multiplied, that is he is fermented and converted into a specific individual, according to the quality and primordial characters of the seeds.

But as to the effect of the secondary multiplication and its terms, the preparation of the said universal spirit is very discrepant in the said families.

For in animals, to have

the effect of the three terms
it requires another digestion
than the precedent ones viz
an animal digestion, which
is done in the bowels of the
animal. therefore God hath
laid upon them the necessity
of respiration by help
of which the said universal
spirit is drawn and carri-
ed into the pectoral of the
said animal from the aerial
region where he abounds,
and there he is digested and
receives the odour of form
substantial. Afterwards a
portion of it is mixt with
the animals seeds and trans-
mited into it, for to have

the effect of the first term.

But to have the effect of the second term it is mixt in the bowels of the woman with her menstrual humour into which it is also transmuted.

Lastly to obtain the effect of the third term, it is mixt with the aliments which he dissolves, and himself is in and with them transmuted and converted into chrylus, then into blood, and at last into the very substance of the animal. In the same manner in the family of the vegetables he requires a vegetable digestion for the effect

of either term, which digestion
is absolved in the heat of the
vegetable. Therefore God hath
created a Magnesiam in all
plants which vulgarly is cal-
led Medulla or the heat which
doth draw to himself out of the
earth the said universal spi-
rit, where he always abounds
being plentifully driven in
to it through the pores of
the earth by the daily and
great agitations of wind and
weather.

But in the minerals it
requires no other specific prepara-
tion than an artificial purga-
tion and separation of its magne-
sia, for to gain the effect of the

first term, but as to the second
and third term, he requires a
precedent metallic digestion.

Farewell

Brussels 26 June
1646.

Epistle 23

The fourth difference consists in the effect of the third term, which doth vary in the said families. For in animals and vegetables, if it be referred to the first act it doth augment the quantity by extraposition; because that the seed as also the blood and other such like substances (which are rather instruments of vital actions than parts of the vivent, or at least they are parts disparate.) do not take their increase as cause of the vivent.

But if it be referred to the second then the quantity and bulk is augmented by an inward aspump.

tion and the intrinsic quality or virtue is raised... and more intensley.

In animals if it be referred to the first term it doth also augment the quantity and bulk by extrapolation and yet the intrinsic virtue is increased withall

But if it be referred to the second it doth not augment the quantity but rather diminishes, but the quality and intrinsic virtue it doth exalt and extoll.

As to the difference in respect of the finis of formation in the said families the same is very great

For in animals and vegetables for the effect of either Multipli-

cation, the first and last term are perfected by a single assimilation, because that which is fermented acquires all the conditions and parts of the fermenting form, namely that of the seed or of the menstruum.

But the second term doth not end in a simple assimilation, because in this term the fermented thing acquires some other condition, besides the form of the thing fermenting, viz that of the seed. For it cannot be said, that the seed of Man (and so in other things) is the Man.

But in the Minerals either term is perfected in the simple

as assimilations, because the ferment viz: the seed hath actual formal condition which it doth impress in the thing fermented; for this reason, because that all homogeneous substances (such almost all the minerals and chiefly all the metals are) do retain all the parts of the whole with its nature: however that form be diversly affected by accident in the first two terms of their Multiplication, by reason of a diversity of disposition of & in the said terms which they have to them assimilated.

And so much of the first genesis, where you have seen

the physical tria in one, and
unity in trinity, fecundity in
two; in the triangle a quadran-
gle, a center in the circumfer-
ence, and the circumference
in the center. The quadratum circuli,
The septinarium taken from
a triangle and quadrangle; a
decas from the septinarium
and the triangle and such
other emblems of our cabala
and to explain more largely
and to teach how to apply it
is needless to know now.

follows The second. Genesis
follows.

farewell

Bрюссель 30 June

1646

Epistle 24.

To all things then created having their proprieties and being placed in their order and proper regions, God hath given an universal law, which by its proper name, we call naturating nature, viz that nothing at any time should remain idle and without work, but that all things perpetually should move and be moved, drive and be driven on, act and be acted, according to the intention and inclination of the substantial form by the motions and vicissitudes of actions and passions, causations and affections. The uppermost bodies acting them which are in the

middle region and these the inferior bodies which are the mixta of the three families; But these, the species subjected to each family, and the individual also of each species, and ^{that} these motions be in themselves in manner proper to each of them, for this purpose, that thence, in the mixtum genus, a perpetual and never failing new production of things to the end of the world might be procured, and also a multiplication of what is produced and reparation of what is decayed or extinct.

This is that degree of eternal authority on purpose that the integrity of the world

and of things equally corruptible should not before its due time by a succedaneous decrease and ruin be diminished and destroyed

And besides this general order God hath given another to each species for its conservation and multiplication which we call nature natu-rated, by whose help and assistance these inferior things do not only hold a correspondence with the superior and subalternate causes as to their actions, but they contribute also to them and with them by their own strength according to the

faculty of their own condition.

But the governor of natur
ated nature is archæus. and
thus by the universal ma-
nifest causes, viz: the heavens
and stars, the elements do
daily produce and multi-
ply ♂ and ♀; these again the
menstruum and sperma
through the whole world;
and these again the spirit
universal doth again produce
partly menstrua and seeds,
partly the individua of each
family, which, lastly, multi-
ply their species except those
of minerals which cannot
effect this without art a pis-
tance.

This is a short exposi
tion of the second Genises.

Farewell

Brussels 3 July
1646.

Epiſtle 25.

Before we handle of the rules of our art and its precepts we must premis some things of its intention and power according to the foresaid principles.

The intention then of our art in general is to perfect nature, that is its natural productions; this being the office of art; and this she effects two ways

- 1 With helping nature, either in order that nature may obtain its ordinary end & purpose of specical perfection in those things she daily produces, in what manner soever she is used to do it and by which end

she necessarily attains its hy-
pothesis, that is by a certain
and not a defective law, by its
self without any other assis-
tance, in case she were not
hindered by some accident,
or the other, in her work dis-
turbed. So for example a chick
en may and is sometimes
produced out of a hens egg,
in absence, by an artificial
heat, the egg being kept con-
tinually warm; and so it
happens with many such
other things that when na-
ture for some reasons could
not art hath perfected, or last
by that art do hasten natures
productions before the usual.

and ordinary term of time.

By such cunning artifice
the coming forth of many things
is often accelerated. But this
though it may be an ingenious
intention of art, yet it
cannot reach some metallic
work seeing it doth not suit
so well with the inferior mix-
ta of the mineral, as it doth
with the two other families

2 In exalting natures works
already perfected, according
to its ordinary course and
degree of specifical perfection
to a higher one. And this
she doth effect two ways.
1 without changing of the speci-
es, only by exalting the intrin-

sical virtue of it.

For God hath given to each being besides the ordinary specifical, extraordinary and almost infinite degrees of perfection, chiefly in the vegetable and mineral family, which notwithstanding nature by herself, without arts help, can not attain to, as hath been often said in the first chapter.

As for example when Dough is raised by the action of the ferment and is perfected by the baker. Or when that wine stock out of a barren ground is translated into a fertile soil. for then by an internal addition

and increase the wine stock
and its branches properties and
degrees of virtue are augmen-
ted.

And this manner of increase
doth before the rest chiefly be-
long to the mineral family
and is the first said term of
mineral multiplication for
such happens by multipli-
cation of the seed and can-
not be done otherwise.

But take care you do
not take the uniting and
contraction of dispersed virtue
for exaltation of virtue spe-
cific, and power, by which
for example the spirit of
wine (and so is to be under-

stood of other things) being by distillation once freed from the adhering great quantity of ♀ and phlegm in which the said spirit was dispersed he seems to become much powerful and strengthened in inward virtue, though notwithstanding all this nothing really is added to its formal degrees of strength but only that the dispersed particles of the spirit become more united and comprest because of the separation of heterogeneous excrements which lay confused with the spirit, not substantially united, but only in the body of the wine together

placed. By which separation
that spirit indeed attains soon-
er and easier the form of his
operation and action acting
upon passive subjects, but
for all that he therewith gets
no higher degree of his specific
virtue by which he could do
any thing above the degrees
of his innate virtue and
power ordinary, or that he
could multiply his species

The ignorance of which hath
almost deceived all philosophus
when they worry themselves
with infinite operations in
metals and other minerals
(whose case here is the same
with the 3) in vain presuming

to exalt therewith their virtues
so as to produce extraordinary
effects and to give them the power
of multiplying their species. How-
ever it is not to be denied but
that such a separating operati-
on is very useful and necessa-
ry to the philosophical work as
means to obtain the end; for the
artists industry must not end
in that operation or separa-
tion if he wishes to obtain the
effect and intention of L. P.

Neither is the accidental al-
teration of sensible qualities to
be taken for the said augmen-
tation of virtue, because that
by the addition of heterogene-
ous things of divers sorts, the

face is only changed not na-
ture or the activity and state of
form substantial. In which thing
there lies a most gross error or
rather a deception of sophists.

2. With the changing of the low-
est species into superiors and
that also in a two-fold manner.

1. By the help and benifit of
the universal agent, a certain
sort of mineral multiplied
according to the first term
of multiplication and so ex-
tended in his virtue that it
is able to transmute many
species, yea all of them which
are subalternte, and to af-
similate them according to
proportion of greater inequa-

lity in infinitum, so that the least part of the agent may in a moment convert and transmute an immense portion of each subjected species, which effect belongs only to L. P. and is the last term of the foresaid Minerals multiplication.

2. By virtue of a particular agent whose activity is effectual upon one or few species subjected, converting them in manner as is afore said, and to be said more amply hereafter, which effect is of single transmutation.

Now from what hath been said the division of chryso-

phoria doth depend namely to
be universal or particular.

The universal chrysopoeia
is occupied in the prepara-
tion of the said universal
agent, or the multiplication
of the seeds of ♂ and ♀, its ap-
plication and use.

The particular tends only to the preparation of
particular agents and what
concerns their use also and
application. according to
which division this chap-
ter like the former shall
be likewise two members

Farewell
Brussels 10 July
1646

Epistle 26

The object of chrysopœia is the above mentioned universal agent, how to make and to prepare the same, whose essence is necessary to be known before its confection

This definition then is that the agent which the philosopher makes use of for universal transmutation of metals is ☽ or ☾ multiplied, not according to their quantity but to their seeds, and that by their intrinsical virtue or activity of their form substantial, greatly exalted, nature working and art ministering; whose one and the

least part, because of its exuberant tincture or seed, wherewith it is endowed, is able to give substantially the form of ☽ and ☾ to a great quantity of all kind of metals, and to assimilate the same in a most quick manner.

This definition is regular though long, for it hath its nearest Genus, namely the nature of ☽ and ☾. Then it hath its nearest differences viz: the multiplication of their seeds and virtue, not their quantity (by which it is distinguished from ☽ and ☾ vulgar being considered in their ordinary states of mineral constitution as also

from them and all other things
besides, be they animal, miner-
al or vegetable, multiplicable
or being multiplied according to
quantity only) and lastly the
transmutative virtue of the
greatest quantity above his own
of any metal whatsoever (by
which it is distinguished from
particular transmutative a-
gents) and that in little lesser
above his own but for the most
part equal or lesser quantity

That ☽ or ☾ is the genus
of L. P. or of the foresaid uni-
versal agent is manifest from
thence because it is required
that the L. should transmute
the imperfect metals into ☽ ad-

D. Therefore to effect this it is necessarily required that the material and true form of C and D should be in him: for nothing can give and communicate to another what he hath not himself.

Neither is it to purpose to say, that from the doctrine of the first chapter it may be concluded the L to be the seed of C or D and therefore that it cannot be C or D in substance.

For we have already in the same place by anticipation answered to what is now objected viz. That all the parts of bodies homogeneous, are of

the same nature and condition their whole is. Therefore the seed of ☽ must needs be ☽ formally. likewise as any other ☽ drawn out of any kind of metals, being their seed or sperma, doth not differ from the very metals but only by some accident, namely by diminution only of some accidental but no essential qualities, as for example of fusibility and ^{ductility} directability as also of exaltation of qualities essential but chiefly of its activity.

However it is disjunctively said that L. P. is ☽ or ☽ for there is a twofold L. one for ☽ the other for ☽

through the same agent which is
filled and prepared for Θ making
can serve also for making D as we
have taught somewhere else; yet in
case the artist intends Θ , then he
shall ^{take} Θ to work upon by reason that
the L made may impress a Θ ish
form: if he aims at D he shall chuse
for his subject D that the L may
communicate the D any form and
this according to the axioma, that
nothing can give what it hath
not 'himself'.

Neither is against us that there are
some causes that produce quite dif-
ferent effects, from their nature and
therefore Θ not to be absolutely a
necessary ingredient for to make
 Θ (or rather Θ) which can be infor-

red also as to D.

But take notice that this hath
only place as to universal and equi-
vocal causes which are destinatated
for divers effects; such causes are the
heavens and stars; but causes which
are particular and universal and
which by necessity produce such
effects as are of like nature with
them, and do act by the power of
specific seed, as it is in our work,
there the business goes otherwise.

But that the said L must be
of O and D though not simple but
being multiplied according to
their seeds and intrinsical virtue
of their form substantial, ~~it~~ is con-
cluded from hence; because if it
did not by a most intinse degree

of virtue overcome the faults of other metals it could not equally assimilate to himself (that is transmute them even alike) all and of divers kind and degree of perfect metals, and such a quantity which far exceeds his own. For every assimilation or transmutation happens in the proportion of a greater inequality according to Aristotle and more according to truth.

But vulgar and simple ♂ or ♀ quality and virtue do not answer in that proportion in respect of other imperfect metals, since their resistance, at least for the most part, doth by many degrees exceed the activity of vulgar ♂ or ♀.

If you do object, that ♂ or ♀ and chiefly ♂ do and are able to transmute at least some of the inferior metals because their activity overcomes the resistancy of those same inferior metals (which indeed cannot be denied). I do answer with distinction, that if you do speak of a particular transmutation it is to be granted. For it is not incongruous to admit such a transmutation, and truly the transmutation of food in the substance of the thing fed in the animal and vegetable family is nothing else than such a transmutation. Neither in this case the condition and privilege of minerals others. But it is still a

particular transmutation, neither doth it happen by way of proper generation, that is by strength of the seed, or that it should be occupied about greatest quantities of the thing to be transmuted. But if the meaning be of an universal transmutation I absolutely deny the assertion. The reason is because this shall want what in the said universal transmutation is required viz: these three things in respect of its agent which also can be gathered from the definition above. viz:

- 1 That it must be able to transmute all metals indifferently with equal right and power, though not all in equal weight.

- 2 That the least of the agent be able to transmute an immense quantity of any metal.
- 3 That it must finish its action and transmutation in few hours yea minutes, and that by a simple application or projection. All which, chiefly the disproportion of the quantity, do lessen the proportion of greater quality, that can be in the vulgar ☽ in respect of any metal inferior, and on the other hand do extoll the resistancy of the said inferior metals. For the disproportion of quantity hath this effect (though it be not per se an active quantity) that it augments or diminishes the activity or resistancy

of quality active and passive, by so many degrees as there is of excess or defect of the same above, or to the true and just measure, and that same not intrinsically by the intention or remission of qualities but extrinsically by multiplication and destruction of parts, though in things otherwise alike as to weight number and measure another's activity or resistency might overcome the other resistency or activity. For no man hath said yet that one ounce of hot iron (hot for example to 8 degrees) can as quickly and efficacious by make hot, one hundred ounces of water though but cold to six degrees as it will do so

Ounces of water, and contrary
that 10 ounces of the said water can
as strongly resist an hundred
ounces of the said hot Iron as
an hundred or thousand ounces
of the said water would do.

Farewell
Brussels 16 July
1646

Epistle 27.

Having thus explained the essence of L.P. it follows that we briefly consider its causes. For though it seems that by the said definition the terms might easily be adjusted, yet for all that, yet there remains greater obscurity about them than perhaps is thought of, therefore needs to be explained and cleared. And because that any work presupposes a workman, it is fit to begin with the efficient cause.

This then is twofold viz: the principal and the ministering cause.

The principal is Nature it self, without which nothing can

be produced, so as to have natural condition and faculties. Nor artificial inactivities properly are not productions of natural order.

The ministering cause is art which cannot justly be said to produce, but only to help nature in his production of natural things above the terms of its ordinary power as is said before. But how art doth effect this you shall learn by the next epistle

Farewell
Brussels 21 July
1846

Episolle 28.

Next in order is cause final. For every agent acts for some end or other. But since nothing can act for certain end or purpose except that end or scope be known to the agent it belongs to us first to treat of that scope.

The same then is twofold viz. the nearest and the remote or last. The nearest scope then is the very before said first term of mineral production, namely the preparation of that universal transmutative agent or (which is all one) the multiplication of the seed of ☽ or ☿.

The remote scope or finis is the transmutation itself.

in which the last term of the said multiplication is concerned. Next to the final is the exemplary cause. For since art hath not those ways and manners which are proper to nature to prompt natural production; but such as are alien from nature it is convenient to know them first before we lay hand to the work.

Nature's manner of working is indeed the exemplar to be imitated, in pursuance to purchase the said multiplication. It needs therefore to be considered and to be repeated what is said in the first chapter; How nature doth work viz

by solution and coagulation. But
she doth not dissolve by action of
fire to wit actual and violent
(for hereby things are rather de-
stroyed than loosened, or dissolved
and sterility thereby induced)
but by action of mercurial wa-
ter and the impression and strength
of Natures Θ. that is to say by
means and help of our living ♀
which by means of his incorpo-
rated Salt doth penetrate the sa-
line parts of bodies and doth by
dissipating the parts divide the
componēs or connexion of its phy-
sical parts

But the same nature doth
also coagulate again the same
living ♀ by the help of the said

seed or ♀ of the body dissolved,
not again by the action of ele-
mental common fire and cor-
rosive, but the central which
exists in the most inward center
of the ♀ which is excited to acti-
on by external heats, either of
the Sun or Stars or fire elemen-
tal.

Thus much of the final and
exemplary causes.

Farewell

Brussels 27 July

1646

Epiſtle 29.

Next follows the material cause.

For as soon as the artist hath considered the ideam and exemplar of this intended work, he takes matter in hand out of which is to be made according to his exemplary model.

Now it is ſufficiently verified that ♂ or ♀ are the materia L. ſeing they have been juſtly assigned for a genus of it and for the ſubject which ſhould receive its viz: L. form. But if the ſaid ♂ or ♀ be the total and adequate matter of the L. or only partial this is not enough diſcussed; we do therefore here assert and affirm that ♂ and ♀

are not the total and adequate matter but only partial, because, as is said before, the confection of the L. is the first term of mineral Multiplication, which consists and ends in the assimilation of a certain thing with the seed of ☽ or ☾.

Therefore somethings are to be admitted besides ☽ or ☾ for partial matter of the L. But that same thing cannot be any thing else, besides our universal spirit drawn out of our magnesia, for the matter by which the seed of ☽ or ☾ is multiplied and ☽ or ☾ generated, must needs be homogeneous to ☽ and ☾; for out of

heterogeneous things a homogeneous being cannot be brought forth. And such must be multiplied, for from a Man and Dog comes forth neither Man nor Dog, or a plant or stone, a plant and stone. And if you do object that we ourselves have somewhere else allowed a particular homogeneous transmutation, namely that of the food of any living thing or animal when it is converted into the substance of another different animal or vegetable; which something may happen in minerals.

We answer that such a transmutation is not pro-

perly a generation or multiplication, because it is not effected by virtue and action of the seed, but by the third term or by a completion of multiplication of a thing generated already. as this complement is explained before, seeing it is done by the power of our form substantial, as well in minerals and vegetables as animals.

But you may say, further insisting and urging that we brood to come forth from animals of divers sort. so a mule comes from a horse and ass, and so many other things.

I answer that such broods de-
generate not being of the same
species with Parents and gene-
rants, and therefore the species
is not multiplied in this case.
Perhaps you will instance fur-
ther saying; granted that the
second matter must be homo-
geneous to ♂ or ♀ yet it doth not
follow that therefore our ♀
must only be taken for that
second matter, for there are o-
ther things which are equally,
nay more homogeneous than
the said ♀, and truly nothing
is more homogeneous to ♂ or ♀
than ♂ or ♀ itself and their
parts or principles.

But the answer and solu-

tion of this objection is very
easy and ready from what ^{has been noticed} in
the discussion of Pagetins work,
namely that there are two sorts
of homogeneity. The one in re-
spect of principles, by which
two things do agree and have
the same identity of nature
with the matter out of which
the thing immediately is made
and hath a radical aptitude
to receive one time or the other
the same form. Thus for ex-
ample the seed of a Dog is ho-
mogeneous with the Dog him
self, because it hath the same
nature with that seed this Dog
was made of, and hath also a
radical aptness to receive one

time or the other the form of a Dog, and this is the homogeneity which must be in our second matter in respect of our first matter which is O or D and which is no where else to be found but in our ♀.

The second sort of homogeneity is in things considered as principiated by which one thing with another doth agree in respect to the form and all its natural conditions. Thus O is homogeneous to O; and this sort of homogeneity is not required in our second matter of the Lapis - nay it is rather contrary to the intention of the Lapis, because that then the

ferment & the thing fermentable should have the same formal degree and so should not formally be distinguished which here is necessary; for the fermentable thing should and must require some form which it had not before. But you will say, this is true being taken of \textcircled{O} or \textcircled{D} totally in its integral substance but not of their speciated principles.

But what is true and holds in the whole doth also hold in its parts, vix in the principles separated as well as in the principiated thing destroyed in a manner; because the said principles cannot be so separated

as that they could receive the former simplicity and fully throw off the form of the principiated being — Therefore the things would be simplified again (which we deny). Yet the inconveniency would come to the same if we δ make nothing against us, for they should likewise receive & have the same respect (rationem) of homogeneity of principles as we do require & exact; and the principles, in what manner soever separated should be again restored to the same individual, at least specifical body, which according to Nature is impossible. For then there should be a reflux from privation to habit. Neither

hath any man yet said that
the physical parts of anything
or substance, being once sepa-
rated, could be restored to the
same substance again, and
in the same number & species
could be reunited, except in
the sole man whose form is
not of the genus of material
forms.

Thorewell

Bury St Edmunds 9 Aug^t 1646.

Epistle 30.

The last is the cause instrumental. This cause formal is sufficiently expressed in the very definition and its explanation. This instrumental cause then is like to the efficient cause two fold also, since Nature as well as Art has its own instruments.

Nature's instruments are two.

1 Water which serves for solution. But this is no elemental water, but specifically the same & which was assigned for the partial matter of the Lapis; yet with this difference, that when it is proposed as a dissolvent it ought to be robbed of all its unctuousness and

terrestrely (which do withstand the efficacy of the volatile salt in which the solutive faculty doth reside) and that by divers rectifications; so that the same water freely flowing and passing through the pores of S or D it may mix itself with the Θ or Q of the same O or D and by means of his own joined homogeneous humidity with O or D it may be able to separate and dissolve them with his homogeneous parts in manner as water dissolves ice.

But when it is taken for the partial matter of L then it needs not so many rectifications.

2 The second instrument of nature is a twofold sort of fire. The first sort is the central fire or the

primo genial heat moving the
powers of the ferment and every
where digesting and coagulating
the ♀; which central fire advances
himself to four degrees of heat ac-
cording as his active quality over-
comes the other qualities of the mat-
ter: and these four degrees are demon-
strated by as many principal
colours namely black, green, and
white, red. The second sort of fire
is the actual external fire which
doth excite the former fire central,
and as to preparatory operations,
requires divers degrees, but as to
the main work and regimen
of coagulation want only one con-
tinual degree so that which is
said by some authors concerning

the four degrees of fire in the
work of the world and its ordering
shall and must be understood
of the central fire.

These instruments are cal-
led natural because the art
doth not properly use, but only
disposes them for natural use;
and work.

We will treat therefore next
of the artificial instruments.

Farewell

Brussels 20 August
1646

Epistle 31.

Arts instruments are, several vessels and a small furnace w^t other apertures. They are of a two fold order

of the 1st order are such as do serve for the preparatory operations; and they are of two classes

1^o Those which belong to the preparation of the dissolvent, and they are of three sorts — 1st a body or bocia, wherein our magnesia is to be distilled to draw out of her their dross &c; and a receiver to the bocia. These serve also for rectification. — 2^o a small furnace for distilling in ashes or sand — 3^o matters which help the distillation of the matter: such are

cotton, brimstone and pumice which
checks the rising of our magnesia
caused by its flatulence

II The instruments of the second class
are such as are necessary for the
preparation and tituration of O
and D and they are also of three
sorts — 1st vessels, as crucibles,
long-necked bodies, bolt heads, clean-
sing sachets — 2d a calcining furnace
with an open fire — 3d such as
serve for calcining & tituration
of O and D by fire potential: such
as are the corrosive waters ^{& whether} where ♀
or ♂. Nor it is all one which of
these things in this case the Artist
makes use of: provided a perfect
powder be made of O or D, and that
the calces, by divers washings, and

reverberations afterwards, be very
well purged and cleared from the
saltish impressions, which calcina-
tion and excration is altogether
most necessary; for otherwise our
living ♀ cannot unlock the
prisons of the salt, or the ♀ the
seed of the ♂ and ♀.

Bristol 8 Augt
1646

Thare well

Epistle 32

The instruments of the second principal order are those which do perfect the conception or coagulation of the Lapis, and they are also three fold.

1 A glass made in the shape of an egg, in which both substances or matters of the Lapis are to be put viz the living ♀ and the ♂ of O or D in their due proportion as shall be described hereafter; where it is to be observed that the third part only of the egg is to be filled, and the mouth be very well (hermetically if you please) stopped.

2 Of the second condition are an earthen vessel in which the philosophical egg is to be buried

laying about it fine ashes about
the breadth of a thumb and a three -
foot in which the vessel may hang

Of the third condition are the
furnace or alhanor with all its ap-
pertinances for it is all alike what
kind of furnace you do provide
so as you can but give a very mo-
derate continual and equal heat
round about the egg.

I farewell

Brussels 13 August
1646

Epistle 33.

Having explained the causes and the application of them, the manner of working succeeds which contains two parts.

- 1 Is the number of operations and the explication;
- 2 The Praxis.

Now though all these operations could orderly be collected out of our two last epistles yet because some things might be thought to have been omitted about circumstances we shall minutely discuss them. Two actions (as is said before in the exemplary cause) are principal, solution and coagulation. But these admit many other intervening middle actions

viz. some preparatory ones which are subordinate (or in order to obtain the principal ones) as means to gain the proposed end, aims or scope.

And they are of twofold categories or ranks. Of the first and which are prescribed in order to make the solution are of three-fold condition.

i-Is the preparation of the dissolvent, that is the distillation of our magnesia and the rectification of what is distilled.

We do only make mention of distillation and rectification because that pernicious caprice of separating the principles of things principiated which some false

chymists do command, is altogether useless: I mean the separation of the ♀ from the ♂ on purpose to reunite them afterward again. For to the effect or work of solution of ☽ or ☾ the volatile ♂ only as to the ♀ part is necessary. But the first ♂ and the ♀ of the same magnesia do withstand the solution - the ♀ because of its unctuousness and the ♂ because of its fixity; so far is it ^{from being true} that they can be here useful, that is said before they rather hinder this work.

2 - The Purgation and calcination of ☽ or ☾ the instruments of which operation you have seen above and are necessarily to be used, because that the sub-

tilized ♂ or ♀ therewith brought to powder may so much easier yield to a physical solution and their ♀ the seed or sperma be loosed.

3 - The application of the dissolvent to the prepared, and to its disposed ♂ or ♀ and their ten times replicated cortes, so that through eleven degrees you may have eleven grana of seed of ♂ or ♀

Of the second categoria are such as dispose and order the coction and coagulation and are of twofold condition.

1 Those which require the artists hand, namely for composition of our philosophical egg, and that in proportion ten to

one viz ten parts of the ♀^{sal} liquor
(which represents the white of
an egg) to one part of ♂ if your
work be intended for ♂; or four
parts of ♀ to one part of the
seed of ♂ either which seeds takes
place or represents the yellow of
the egg, which portion you ought
always to keep, for therein
consists natures weight, num-
ber and measure. Then this egg
requires to be put into the
furnace and then according
to the coction the ordering
of the actual fire is required.
2. Those which of themselves na-
turally or by force of nature
happen in the egg so disposed,
without the hand of the artist.

and there are physical corruption, mixture, evaporation, sublimation, incineration, combustion, and many such acts described by authors, which being ill understood and worse interpreted by young beginners, referring them to artificial industry and operations, which hath brought them into a labyrinth of inextricable errors.

The last of these works of Nature is fixation, which is the perfecting of the Lapis, and is done in ten months or thereabouts

We shall next treat of multiplication.

Farewell

Brussels Aug^t 20
1646

Epistle 34

Having made an end with the composition of the S. there remains its multiplication in infinitum, which is effected the same way and with the same operations the L. was made; only that instead of dissolved C & D you lay in only as much of the L. as you had laid in before of the said C or D for the first confection of the S. But as to the ♀ no other is to be used or part to it than what I have made mention of before. But its quantity in the multiplication of the Lapis is managed two ways and proportionated.

For first you may take only ten parts of ♀ to one part of the perfected L. and then the work

is ended ten times sooner than
in the first confection of the L.
viz: in 30 or 40 Days, and if this
be once more multiplied, then,
with the same proportion of the
ingredients, the work is ended ten
times sooner than it was in the
second multiplication viz in 3 or 4
Days, and thereby you may un-
derstand, what is said of the work
to be a work of three days.

But secondly the same quan-
tity of ♀ is augmented tenfold al-
so, namely that you take in
the making of the L. or in the
first multiplication only ten
parts of ♀ But in the second
multiplication of this kind that
you take an hundred parts of

♀, and if you do repeat it the ~~two~~^{third} time that you take a thousand parts, and so forwards; but though then the perfection of the work will require ~~as~~ long a time as did the first making of the ♂.

However multiply it which way you will you do always augment the L in tenfold proportion, not only as to its bulk,
But also as to his virtue and efficacy; so that after the first multiplication each part of the lapis which only increased ten times more in every part of the seed of the first ☽ or ☾ is now increased ten times in every part of the single L made a hundred times in every part

of the said seed of O or D. But after the second multiplication it surpasses these of the seed a thousand, but those of the L an hundred times and so it goes forward.

The reason of all this is because that when nature works in one and the same subject for a substantial production, ^{she} adds always ten degrees of perfection to the foregoing effect or product, seeing that she produces anew divers species if she goes about only to miliorate the same, which we could prove by many natural instances and examples. But that we know that you

yourself by yourself can attain
to its knowledge by your own
speculation it remains that
we speak of the use of the L.

J Harewell

Brussels 26 August
1646

Epistle 3.5

The use of the L. is this, that he must be degraded ^{da} that is must be lessened in his power and virtue with many imitations of the foresaid vulgar, till he hath acquired a just temperament and proportion of strength fitted for a medicine either for animals or metals chiefly if the L be multiplied. Otherwise since he hath an overpowering heat and dryness, he would destroy the natural heat of the animal and dry up the radical moistness of anything instead that he should give succour to a diseased animal

and as to inferior metals, it
would convert them into pow-
der like unto himself and in-
to an irresoluble form instead
of transmuting them into
most perfect ♂ or ♀

Farewell

Brussels 1 Sept

1646

Epiſtle 36.

Now follows the practise.

Take therefore of our choicest
Magnesia of a whitish colour
and a tart taste (subaciduli) q. u.

Throw it into a glafs Boeia
of ſufficient largeness, ſo that
only the third part of it be
filled. Then lay upon the ma-
teria ſo much cotton and place
little ſticks althwart the glafs
amongſt it that the whole
materia therewith be covered;
or which is better make bul-
lets of the matter and wrap
them in cotton Throw them
into the Boeia and having
adjusted to it as is usual a receiver
very large and very well adduced,

distill it in fine sand and gentle fire. First rises a most limpid or clear spirit. Secondly a blackish oil. And when nothing more distilles leave off, and let all cool by itself.

Then secondly take the liquor distilled and rectify it in clear new vessels 3 or 4 times that the blackish oil may be separated. and if you see that with the last rectified spirit should appear a yellow or red oil then filter the spirits that the oil may remain in the filter.

3 Divide your rectified spirit in two equal parts. One part you shall keep for the confection and composition of the egg

The other part you shall again rectify so long till no pieces at all remain more, and the liquor is ^{become} very sharp (acerimus) like the sharpest spirit of wine to common oil of Q.

This is the preparation of ♀.
Take of purified ♂ or ♀ 31 and amalgamate it with ♀ vulgar washed and purified 3 viii then mix the aāā with common ♀ 4 v. or more if you please in a mortar then let this mixture burn and deflagrate in a crucible in an open fire of charcoals so that there remain a pure calx which wash very often with common distilled water and afterwards

reverberate it 12 hours.

This is the preparation of ☽:
if you have a better, use that
for herein doth not consist
the mystery of our art.

But the preparation of ☾
is no other than a common
calcination and afterwards pur-
gation of the calx described
and taught by many authors
every where, so that it is need-
less to teach it here.

5th Put your calx in a long
necked phial and pour up-
on it your sour or burning
♀ q.s. viz: 4 or 5 fingers height
and put your phial closed or
stint up, ⁱⁿ with an arthenori-
um in ashes for to circulate

24 hours in continual heat
of the first degree; which time
being past, distill two parts
of the liquor and presently
cohabitate it again, that is
throw it back again upon
the remaining third part;
and repeat this operation ele-
ven times and towards the
end separate the dissolution
by inclination from the calx
which remain and could not
be dissolved. And afterwards
separation also by distillation
the dissolvent liquor from the
dissolved metal to the consis-
tency of reddish and traidish
honey if it hath been ☽ and
bleuish if it hath been ☿

This is now the quick ☺ or
quick ☹ of philosophers and
the seed of ☺ or ☹

But the signs that you
have well proceeded in your
operations are these. If the
Liquor in the first circula-
tion gets a gold yellow colour,
and in the following circu-
lations a redness by degrees
doth succeed. Then if the pea-
cocks tail, or the rainbow doth
appear upon the superficies
of the liquor; But the ar-
gument or sign of a radical
solution, is when it cannot
return again into a metallic
body. For this is the proprie-
ty of Q which is extracted

out of metals, and such is
our dissolved ♂ or ♀

6 & take of the said ♂ or ♀ one
part, of the living ♀ which
you had reserved 2 parts if
you design for ♂, or 4 parts if
you design for ♀. Both pull apart
in its glass egg provided that
two parts of it remain emp-
ty and seal the mouth her-
metically.

This is the confection of the
philosophical egg

7 & And lastly have an ear-
then vessel ready, or a little
pot, fill it with ashes, bur-
ing the egg in it so that
the ashes surmount the
matter the breadth of a

finger and hang this ear-
then vessel in a three-foot
made on purpose for it and
so let it stand and hang in
the midst of any little
furnace, of what convenient
figure soever, be it an att-
anor, with the lamp, or an
other furnace where you
can give a very gentle equal
heat and which may encom-
pass the matter to the re-
ny end of the work; which
is the perfect fixation, end-
ing in an obscure redness,
after that the three other
principal colours have in
their order appeared: these
intervening changes and

their discoloured mutations
if the L. be for D.

But what that gentle de-
gree must be of heat sole
experience will teach you
because it cannot be describ-
ed. And he that hath made
it once, may notwithstanding
ing therein fail.

Yet the signs of its due
degree are the appearing
of those four said colours,
at every three months end,
and of those intervening
colours, at the end of those
every quadragesima or h2
days or there about, till
to the darkish redness
which is the term of per-

petual fixation. Of the practice
of Multiplication I need add
nothing, for you can gather
that from what hath been
said already, neither hath it
a divers method from the prac-
tice of the L.

But we will add some
things as to the use of the prac-
tice and that in the follow-
ing epistle.

Farewell
Brussels 7 A.M.

Epistle 37.

The size of the practice is
this

1 cts to medicine to animals.

Dissolve 1 grain of the single L. in 100 grains of that & where-
with the L. is made, or in any
other liquor or specific vehicle
for the present condition of the
disease and the temperament
of the patient, giving a due pro-
portion of such liquors with
the one grain of the L. dissolved

But if the L. hath been
once multiplied then one grain
of it must be dissolved in a
thousand grains of such con-
venient liquor; if twice mul-
tipled, in ten thousand grains

of the liquor and so forwards
2 As to the transmutation
of metals. Take one part of
the single L. and two parts of
the said our ♀ met of common
♀, or of the once multiplied
L one part and ten parts of
the same ♀, or lastly one part
of twice multiplied [♀]L a thou-
sand parts of the said ♀ and
set them to dry, first in a gen-
tle fire, then stronger and
stronger, till it gets the consis-
tency of a stone. And such
imbibitions and desiccations
repeat till one part of the ♀
converts ten parts of common
20 of $\frac{1}{2}$ 30 of 2 50 of ♀ and lastly
100 of D into perfect ♂: But

half the parts or thereabouts
of the said proportion of those
metals if the Ls be for d

But if you should want a
sufficient quantity of the fore
said ♀ then you can degrade
the Ls with ♀ vulgar also in
manner following.

Project one part of this single
or multiplied Ls upon ten parts
of ♀ vulgar heated and you shall
have a powder of the same na-
ture with the Ls but of a lesser
virtue and efficacy. All this
powder project again upon two
parts of the same ♀ vulgar
heated and you shall have
again a powder which throw
upon a thousand parts of the

same & vulgar and if then
the powder grows moistened
dry it by the fire and it will
remain a powder which, last-
ly, you can advance & project
upon the foresaid metals keep-
ing the same proportion.

This is now the universal
and most exact theory and prac-
tice of the Lapis.

It remains that we make
an access to the particular
chrysopoeia

Farewell.

Brussels 10 Sept

Epistle 38.

The particular chrysopœia tends and aims (as it is said before) at a particular conversion of every metal imperfect into perfect ☉ or ☈ and that either in the whole or only in part. According to which division, this member shall be divided again into two sections.

The first shall be of transmutation of imperfect metals as to their whole quantity or bulk.

The second as to some part of it

The transmutation of the whole quantity is twofold
1. It is effected by a proportion of

the particular transmutation
agent of much greater inequa-
lity in respect of the metal
which is to be transmuted,
so the one part of the agent
is able to convert many parts
of imperfect metals into good
or bad according to its ferment
viz'd in o if you have for the
ferment o, and o in d if you ad-
minister for a coagulation d.

For in this work the specific
ferment must be applied just
as it was in the confection
of the L. and in the same
manner; namely the o or d
dissolved in our f. But the
difference is in the ferment-
able subject. For in the con-

fection of the Lour ♀ is taken and used as the thing fermentable, Because the intention is not to make immediately metal, but only the seeds of metals; But here the matter which is to be fermented is some metal, wherewith the confection of a metal is intended immediately.

But as to the metal it matters not of what kind is taken for the thing fermentable, if it doth but symbolize with the ferment, in the principal qualities, though the bondus will vary, because that all their connexion and perfection is not equal, neither is the

virtue of its ferment equal.

Therefore according to the nature of the ferment and the thing fermentable, diversity of doses will be required, the rule of which I have not observed.

For proposing greater things
I have^o such trifles neglected.

But the manner of preparation of the fermentable metal consists in its reduction into Q as the ferment is himself and like unto the agent namely our ♀, on purpose that like^{as} the dissolved agent doth more efficaciously and sooner operate than if it was not dissolved so might the dissolved patient better and easier receive

the actions of the agent.

The regimen here of the fire is not of one continual degree but of divers according as the colours do change; for no conflagration or precipitated sudden exsiccation of the thing fermentable is here to be feared, as it was in the confection of the L.

2 The transmutation of the whole happens through proportion of greater inequality of the transmutative agent, with the imperfect metal, so that one part of the agent, can transmute but an equal weight, or part of the imperfect metal, which trans

mutation is rather effected upon common, or some other metallic ♀ than upon solid metals: neither needs this transmutation any dissolving operations of the thing fermentable as the former did, but the solution and preparation of the ferment here always is necessary for reason that the activity of form substantial, being otherwise hindered, and now freed of its fetters and obstacles may act with the more efficacy. If you do not do this, seldom or never shall happen any due transmutation

But concerning the

transmutation as only to some part of the metal this is not properly transmutation, because it transmutes nothing substantially, and she is twofold.

The first is done by extraction of perfect metal out of the bowels of an imperfect metal, namely ☽ out ♂, ♀ and ♀, but ♂ out of ♀ and ♀. For in the first three metals there is a great deal of good perfectly by nature elaborated and true and good in all its conditions; and in the last there lies much For in the mines of any metal there are many fer-

ments also of other metals, as
the seed of ♂ in ♀ and ♀ mines
&c which seeds when they meet
♀ they do determine him in-
to ♂ or ♀ according to their na-
ture. But because in the
same mine, there is a great-
er quantity of the ferment
of imperfect metals, which
being confused with the fer-
ment of perfect metals
which nature could not
separate except art had in-
tervened, therefore it happen-
ed that thus the perfect
metal remained confined
to the substance of imper-
fect metal.

But the way to extract

such perfect metal; I have not
for the present at hand though
I have experimented it more
than once.

One chief this thing in this
business is to be taken no-
tice of, namely that this ope-
ration is to be done by repe-
tensing agents as are H_2 , O_2 ,
 Sal ammoniac and such like
biting salts, for while what
corrodes the volatile parts of
repercusing or repelling agents
do depress and keep down the
fixt resisting parts, so that
by the separating waters or
the test the fixt parts being
united do no more yield
which before being dispersed

in more loose quantities were forced to yield to be carried along with other volatile parts so that there is reality in this business, but little profit when you come to compute and compare the expences with that little quantity of good fixt metal which you have extracted.

Moreover it is to be noted, that the perfect metal thus extracted, comes forth of itself in its natural colour and splendor, ☉ colour if it be ☉ ☊ colour if it be ☊, because that the tinctures of metals are of a fixt and therefore of an unchangeable condition, or (which

is all one) because the colours
are inseparable proprieties
to the essence of fixt metals

But the second particu-
lar and improper transmu-
tation is effected by condensa-
tion or (as they call it) by
fixation of metals. And this
in reality and truth, is but a
sophistick mutation or change,
though some metals thus pre-
pared do nevertheless sustain
several probations and exam-
inations.

To this there are two ways.
The first is by abstraction
which is made with some
metallic excrements or rather
recrements and some mineral

salts by way of cementation

And it is not to be valued what is objected commonly viz: that the spirits of volatile metals cannot give a fixt form which they have not. For such metallic matters do first send forth and insinuate their spirits into the pores of the metal which is to be condensed, and first by means of their salts and that with the first degrees of cementation fire, where, at last, by means of the same salt (whose property is to be vitrified and to dispose to vitrification) the calcined

Metals (and such are the said metallic reverments) by the action of external fire, are vitrified, and that at the end of the cōmentation, from whence those cemented metals, become fixable and not so malleable, which is an undoubted sign of vitrification or mixture of glaſs. In which state, it is no wonder at all, if such cemented metals do sustain corrosive waters.

The second way is exſication which again is practised two ways.

The first by aating the metals which are to be condensed or exſiccated with ♀ or ♂ and then by burning the aa

Here the humidity and crudity of any metal is mixed with the humidity of ♂ or ♀ and both fly away as soon as they feel the burning fire.

The second is corrosion with Θ^{ts} corrosive, and metals of a dry constitution being mixed with such, as iron is and any other dry minerals. But metals thus condensed commonly do want a just tincture, for reason above alledged. Nor seeing that a metallic fixt tincture is an essential condition of a fixt metal it cannot be found in a metal not really truly and naturally fixt. However I do not deny, but that by art, there can be given in some manner a fixt tincture,

especially as to ①, provided you add to your work true upright ①. I mean to the metals already condensed, and then when they are in the melting united together, that you put to it again a great quantity of rubriflying metals, and thus be corroded again

For in this mixture (as it is said before) there what is real is joined to true ①: and therefore the tincture is augmented, namely by addition of Parts tinging.

However such tincture is weak always. But for white there cannot be so given a first tincture.

Brussels 17 Sept Dancwell

1646

Epistle 39.

Our last epistle, hath thor-
oughly sifted all things that
belong to particular chry-
sopoeia or the art of ma-
king, short and plain;
There wants only (where-
with I shall conclude the
whole tractation of metals)
the way to try the met-
allic works, its order and
examination of what is
good or bad.

Be it known then two
metals to be only perfect,
C and D, yet to have obtain-
ed a degree of fixation
and the conditions of
either perfection are three,

solidity, weight and tincture
The signs then and examination
of the reality of
these conditions is two fold
common or private to ei-
ther.

Common examinations
to both ♂ as well as ♀ are
the eye, ignition, candefac-
tion, extension; & the needle
or knife fusion or the ce-
ment.

The eye doth judge the
title of the tincture by
the touchstone, The igni-
tion if she makes a black
spot upon the metal
tried such as covers the
whole surfaces, it argues

a false mixture

The extension if it cannot be made readily or if the metal while it is worked and extended, cracks, it argues a mixture of heterogeneous things, salts or friable metals as 4. The needle or penknife, if it finds the metal too hard and that it will not easily yield to the iron it argues also a mixture of other minerals

The fusion or melting if it be very easy done, it argues a great quantity of admixed imperfect metals & so thus ferrumen is

made. If the metal be harder to be melted than ordinary it argues a great gathering of vitrified minerals in the metal. If his tincture and substance thereby is lessened it argues a philosophical work.

The test of it lessens the tincture or substance bears the same sign of altered or adulterated metal

The private signs concern ☽ or ☿ apart.

The trials of ☽ are regal cementation; separation by corrosive waters; the trial with ☿, solution in ☽ and the reduction to a

body after solution.

By the regal cementation true ☽ is known, if no notable loss, after several repeated cementations is found.

Through separation and in
quaration defective ☽ is known,
if a part which should be
fixed ☽ will dissolve with D, or
though it be not dissolved
if some things is seperated
in manner of ☽ and some
things of grey colour also
lies above the ☽, or lastly if
the whole part not dissolved
is grey and not of black colour
neither receives by heating the
yellowness again, such as is due
to ☽: and if the calces being

reduced into a body shall sustain the corrosive waters upon a touchstone.

5 Purgation evidences faulty
① if after its evaporation the
② doth lose of its substance
and colour.

Solution. If the ① is very hard to be dissolved; and it is to be admired that R which dissolves D and not ①, as soon as it is made regal, should dissolve ① and not D. Hence if the solution proves difficult in R it is ^{an} argument of uncharmed silver, or vitrified bodies being mixt with it.

Lastly if the dissolving waters being loaded with the

dissolved calces and yet do not turn yellow, it is mala-
lum omen an ill omen; and if the calces cannot be reduced into a body, or the greatest part of them doth vitrify, it is a sign of a mixture of heterogeneous minerals and salts; and, moreover, if the tincture thereby is diminished.

The private or particular trials and examinations of D besides the test are these:

The solution of the calces, separation from corrosive waters by copper plates, and lastly their reduction into a body.

If the dissolving waters beaden
with the calces, have no blue
coeruleous colour, or if the D
be too quick dissolved it is
faulty.

In the separation of the
calces from the dissolving
waters by copper plates, if the
calces do not stick to the ♀
plates the D is sophisticated,
for true D doth not do that

These said trials, soluti-
on of the calces, separation,
and reduction into a body,
are the surest before all
others of Ⓛ as well as D; and
yet they are ignorantly ne-
glected of tryers and exam-
inators, not making, as they

they should true use of them.
The order to be held in the
trial, follows and is threefold
Right, Retrograde and oblique

The Right order follows
successive the faces above de-
scribed in the trials as well
common and equivocal as
private and universal.

All which if that the me-
tal doth legitimately sus-
tain there is no doubt but
it hath its phisical reality
viz that it is in all its na-
tural always approved con-
ditions commendable. But
if the contrary if it faul-
ters in one or the other
trial, then know that such

comes to pass, either in the first and second trials, or in the last unequivocal ones.

If in the first and middle ones viz: common and equivocal, it argues altogether the work to be sophistical and by no means to be approved; But if the fault be not found but by the last trials it is a sign of some fixation, and the work is fit for mechanical things. Yet this reason is not so very certain neither, it be then that the metal have sustained, that same trial and in the same order 3 or 4

times over and over again
For as I have said the
vitrified bodies mixt with
the metal can defend
themselves against the
first times trial which
if it be repeated, it makes
those substances and viti-
fied bodies to vanish away,
so that the metallic sub-
stance comes to its natu-
ral state again. But if
the metal doth not re-
turn to it again then
that fixation as is said
is good and sufficient
for workmanship though
it be not a true and na-
tural fixation and per-

fusion and therefore can-
not be useful for medi-
cinal affairs and other
natural and proper offi-
ces required especially
from essential ☽ and ☾

The retrograde order which
is shorter begins from the
last universal trial viz
from the solution, collec-
tion of the calces, and then
reduction into a body, which
if it succeeds legitimately
then there needs no fur-
ther trial. For these trials
alone legitimate a rea-
lity, manifesting the
essential properties of
the metal. But if it

doth not succeed, go on in
the retrograde trials, of which
if but one doth fail it is
an ill omen. But if all
doth answer according to
your wish it is an argu-
ment of a sufficient fix-
ation, as it is said for
fabril works especially,
if after such retrograde tri-
als - the right order also
hath been followed and
hath well succeeded.

The oblique order be-
gins with the middle
trials and it goes on ei-
ther straight forwards,
to the very last trial or
in retrograde order from

the last to the first. If
after all such trials there
be a happy coming out
tis well. But if after
the retrograde way the
trial succeed indifferent
ly, the probation is uncer-
tain. For many sophis-
tical works do sustain
all probations and trials
made in contrary and
preposterous order which
will not suffer the right
order and trials made
according to the natural
series.

Farewell
Brussels 22 Sept
1666

Epiſtle 40

To these foreſaid probati‐
ons and trials we have
thought fit to add ſome
caution for fear you ſhould
one time or other be deui‐
ed and by obſerving per‐
haps in the δ^{al} trial a
diminution of the ſubſtance
of \odot to condemn that as
not good. Nor in the ſaid
 δ^{al} trial (as it is common
by made) the best and pu‐
reſt \odot may ſuffer a detri‐
ment not that it flies
with the δ^{al} δ but because
it doth mix itſelf in
the trial with the repre‐
ſents in which there

remains a small portion
of ☺ and that through the
too accurate industry of the
examiner and not with-
out great labour and wea-
ring of the body. Nor this
comes to pass according to
the common way, when
by great violent labour and
long agitation of great bel-
lows the whole quantity
of trial substance is dis-
persed and thus the. ☺
which is to be purified
is by this operation driven
into divers crucibles and
so loses by the way.

But do so; mix with
the filled ^{to} ~~to~~ powder

the eighth part of crude ♀
and then go on in your
way and you shall lose
nothing or very little of
your ♂ and your labour
will be so much less. Nor
the ♀ throws down the whole
quantity of ♂ to the bottom
of the crucible so that no
thing can remain in it
but the ♂ salt spaces.

And now what besides
this I have said might
belong to the methods
of trials viz in what man-
ner they are performed.
Such things you shall
find in common books,
which herein do give you

good directions. but if any thing should be wanting you must converse with expert Chymists. For such things are better learned by experimental habits than by precepts

Neither doth philosophys shortness concern herself with such little artifices or the usual commerce engaged in greater business should allow it

And herein is finished the accurate and true compendious doctrine of the whole hermetical science I promised you, by means whereof you

can when you please lay hand
yourself on the work.

And if by chance in the
work itself, though done ac-
cording to ^{the} rule given above
in the practice, all things should
not presently succeed according
to your wish and sense, do
not leave therefore your work
but rather have a recourse
to our theoretical epistles, in
which we have explained both
creations, and endeavour by
what, is explained there and
orderly described to explain
what in the practice seems
to you intricate and obscure,
remembering that proposition
which there we have laid

down for an undoubted ax-
iom, viz that art imitates
nature and yet perfects the
same, and that nature follows
the type of creation and there-
fore that as many acts ^{are} in
the one as the other, few ex-
cepted such as we there no-
ticed and rehearsed. And again
those acts, if you cannot
distinguish read over and over
again the very text of mosai-
cal exposition of the creati-
on of the inferior world,
namely the fabrick, atten-
tively considering each day's
operation if the primordi-
al week. For with the num-
ber order and manner also

is admirably thought of all
our philosophical operations
and practice and that by the D
of the holy Ghost himself in a true
exemplar given to all true
philosophers nothing herein
being left out or preposterous
ly or confusedly written

This council I have given
you for a conclusion, provok
ing all others which as to this
matter can be given.

Oct 1st

1646

Farewell

Epistle 41

Our intention was, that having given you in these epistles such an easy and clear method as possibly could be given of the true principles, as well of the alchemical theory as its practice, you might now apply yourself to the reading of authors and do endeavour to explain and to apply their writings and sentiments to these our principles seeing they do not at all differ from theirs; except perhaps in some expressions and cunnings of communicating of our hypothesis. But since you are

as you say so deeply engaged
as well in public as private
affairs, and since this study
requires a mind free from
all cares, we will not think
much to give you according
to your desire such short and
perspicuous rules for conser-
ning and confronting the doc-
trine of our epistles, with the
best of the best authors, as
with the sense and meaning
of our Novum Lumen chymic
um. also: and we have thought
fit to preadvise you also of some
things without which know-
ledge there cannot be a na-
tural and genuine interpre-
tation of me and authors though

the same may be right, true,
and conformable to the inten-
tion of the wise.

First then is to be taken
notice of that all and so ma-
ny authors as are faithful,
though they have lived and
written in divers ages, yet
they have all ~~with~~ one and
the same contrivance and
artifice, as if ^{they} conspired, and
endeavoured that while they
would leave to posterity
the monuments of alchymic
cal truth which they really
had found themselves by
their work - they have per-
formed it in such a man-
ner that those which were

thereunto born and by God
destined to get this sacred
knowledge and excited by the
testimony of those brethren
right upon those grounds
first ask that same know-
ledge from God with zealous
prayers / for without his spe-
cial grace and assistance the
same cannot be acquired, nei-
ther being acquired can be ex-
ercised of men though other-
wise witty and ready as well
in speculations as operations
and hope to attain to it.

But those which being
unworthy of so precious and
not less pernicious art com-
ing into wicked hands or

which by God were destined
to other affairs might by
their enigmatical writings
and difficulty of labour be
terrified therewith and av-
erted from their intended
purpose

Therefore the ancient writ-
ers have purposely many things
left out, and left them to
be said by their followers
and to be added yet so as
not to repeat again what
had been said already by
their predecessors

Besides this they have
every where invented fa-
bles and thrown many
things in the way, as

if by those singular ways,
they had proposed to them
selves all, but one and the
same object and end viz
to hide the mysteries and
thus they all have used
the same general ways
to effect it which I now
shall reduce to three heads
and declare hereafter

Brussels Farewell
Oct 1 1646

Epistle 42

The first way is that to cause greater obscurity, they have in several places in their writings divided one thing in itself and have not only distributed the same one thing in several parts, but have also thrown in the way with it exquisite oppositions, nay (that I may say so) formal contradictions, so that what one place doth affirm, the other denies.

However they do not altogether suppose to find out the way, to reconcile it, and to distinguish their meaning, yet nevertheless it is all

sounded in a vast and profound sea of confusion

The second way is that in one place and the same context they do make expression of two or more different things, or if they do of them handle seperately in divers places and contexts they do compound them and make it as one thing, expressing it with almost the same words, in appearance the same things signifying, and that especially when they come to touch the preparation of our \ddagger , or also the magistry and its fermentation or specific

determination to a metalline na-
ture. For those things, though
they be altogether different, yet
they make them so alike the
joined propositions, which seem
to have a joined sense, have
altogether for separated inten-
tions, only cohering because of
the affinity, analogismus or
omonymia of matter.

The third way is that they
study to propose things in
a preposterous order especi-
ally when they come to treat
of the subject and disposition
of their operations. For things
being treated of in right order,
though in an obscure stile
may at length be found

out by sharp wits remaining
only hid to fools. Therefore they
thought it congnous to their
design now to begin in their
writings from the end now
from the beginning now
to leave off and lastly to in-
vert all

These things are of us, like
to the other authors, religi-
ously and with great indus-
try observed in our novum
Lumen chymicum with its
depending treatises The dia-
logues namely of ♂ and ♀.

Some operations we have
contracted under general ac-
ceptations of terms for fear
of interception which how-

ever we have largely explicated
in our theoretical epistles

Neither is there any thing
left out, or that I should
have dealt preposterously or
deceitfully. And therefore if you
will fully apprehend, as well
our as the meaning of other
authors according to the doc-
trine of our epistles and de-
sire to be able to explain
rightly the obscure places
and so to avoid Rocks and
to reconcile contrary doctrines,
and lastly to be able to dis-
tinguish what is confus-
ed, then it becomes you
to have deeply infixed in
your mind the most

necessary foresaid distinction
hitherto never so openly expy-
sed and perhaps never here-
after so perspicuously set
forth. viz the distinction
between the universal and
the two partial Lapidies, or
the exaltation of the philo-
sophical & no or the magis-
try, and then its mineral
fermentation or specification

For this distinction is the
key to the temple of philo-
sophical wisdom and is also
the mystery of our art.

Besides this you must
remember to infer, confer,
refer places to places, sub-
jects to subjects and sentences

to sentences

Farewell

Brussels 8 Decem:

1646

Epistle 43

After the general advice how to read and understand authors, it will be useful to come to a particular explanation and conciliation not of all and every singular place and expositions about the last part of chrysophria (of which chiefly you do consult us) but only of the chiefest places to which all other places and seeming contradictions can be referred, as well in ours as in other authors writings here and there occurring.

All seeming contradictions then in all authors

and also in our writings do concern either the things signified by certain words or terms, or the term itself signifying the thing.

Those which concern the thing can be referred in general to two heads namely to the matter, and to the manner of handling it and operating.

The first head is to be divided again into two articles suitable to the two last doubts where it was questioned Quotaxtes the matter of the L. be & what she is

What concerns the first article where it is asked of

the matter of the L be of various sort, there are some that obstinately do hold and affirm and that under an obligation of a sacred oath that there is but one thing for the L or if there be more than one that they are and ought to be considered as parts of a supposition of the lowest mixta, that is considered as a mixtum, and in the constitution of a mixtum. and those parts are three viz: ♂, ♀ and ♀ making up but one physical totum, one thing by itself in any mixt body, and not many.

The ground of which sentence
seems ~~to~~ taken from what
somewhere else I, with divers
other authors, have delivered
in our writings viz: that one
only thing is sufficient for to
make the L. However there may
two things be used, but they
must be of one Radix and
that N.B. for brevityes sake,
which abbreviation some think
to be a new invention above
the experience of the antients
and not necessary for the con-
fection of the Lapis.

Others, contrary do admit
two divers substances and par-
tial matters for the L, which
the philosophers, under the

name of $\text{\texttt{A}}$ vive and living $\text{\texttt{F}}$
and with divers other two
membered nomenclatures do
decypher; as when they call it
living $\text{\texttt{O}}$, living $\text{\texttt{D}}$, Man and
wife, Gabrius and Bera,
and such like; which diver-
sity of names sounds as
if there were also compre-
hended diversity of natures
together with a difference of
affections, and that it were
distinct supposita, and, con-
sequently, that there was
involved plurality of things
consisting in two numbers,
to which number modern
philosophers add a third
substance and name viz $\text{\texttt{E}}$

Others lastly are not contented with the number neither but will have seven substances for the materia viz. the seven metals. For say they the Sp is to be an universal agent. But the universal nature is such that it is made up, by all its subjected species.

Add to this that we ourselves seem to favour this opinion when we have in our Novum Lumen chymicum. ex prestat some things like to it in our discourse of the seven planets and harmony of the metals.
So this opinion comes

near that which to the Sp
gives three substances or
three divers things instead
of seven metals, to which
may be added that the Sp
being befriended with the
three families of the lower
mixta can serve them here-
in equally well as he serves
the other species for their production conser-
vation and reparation al-
ways.

All which seems could not
be of the L. and must not be
composed of things of a three-
fold purpose of nature.

These things are opposed
against the first article all
which the following epistle

shall elucidate

T. Farwell

Brussels 9 Novth

1646

Epistle 44.

Both sentences of the prece-
dent epistle are true, but
you must take them in
the proper sense and under
certain limitation or distinc-
tion

The first is true in re-
spect of the primordial pro-
duction viz: the fermentation
of our living ♀ and his con-
version into the seed of pri-
mordial nature by the ac-
tion of primordial seed,
in manners, the ways large-
ly exposed, which production
may happen not only in
the bowels of the Earth, but
also in the artificial vessels

Neither is there unto ne-
cessarily required any thing
else, Besides the foresaid spi-
ritus universalis or our liv-
ing ♀. Nor it cannot happen
otherwise but that this our
♀ through so many oper-
tions decretions by which he
is agitated and moved dri-
ven by the archons from
the lowest to the upper-
most parts of this sublun-
ary world and contrary,
But that by so many as
it were distillations recti-
fications and sublimations
he being thus prepared
hath also by his magneti-
cal virtue attracted out of

most profound lurking,
holes of primordial seeds
many seeds of ♂ and ♀ by
means of which he can
be assimilated and conse-
quently can be made min-
eral and metallic

For the Lapis metallicus
is nothing else than mul-
tiplied seed of ♂ or ♀ or the ♀
specified and assimilated in-
to the seed of ♂ or ♀.

But this is in the earth
effected in a very long time,
partly because of the debility
of the archæus, partly because
of the weakness of the fer-
mentable faculty of pri-
mordial seeds.

But if we have respect un-
to the production which
belongs to art and which
is done by virtue of parti-
cular seeds and with far
more efficacy and celerity
than the former, then I say
in that respect this first
opinion is altogether false,
because that the particu-
lar seeds of ♂ or ♀ must
necessarily be had from
♂ or ♀ vulgar and are to
be applied to the said ♀
as we have proved abundant-
ly elsewhere

Therefore we must for
the confection of the L ad-
mit two things, namely

sperma, or the ♂ of ♀, which contains the particular seed of ♀, and our spirit universal which is to be assimilated and converted into particular seed of ♀, or if you please of ♂ namely to make up the Lo metallicus, or a metallick specification, and that according to the first intention and term of multiplication elsewhere explained.

However, take notice that these two things notwithstanding, are but of one radix and are not to be looked upon as incomplete substances which respect

have all natural parts of
physical Mixta in respect
of their physical whole
one by itself (as those men
ridiculously hold ^{who} and af-
firm that all the plura-
lity of things here to be
admitted must consist in
the separation of ♀ ♂ and ♂ from
one complete substance viz
O or D For this state or ha-
bitus (habitus) signifies and
argues a state of a divided
and maimed body, but not
of divers things (of one radix)
but they are to be taken as
complete substances, distinct
and not depending one up-
on the other, yet agreeing

according to the homogeneity of principles heretofore explained, which homogeneity doth include an identity and unity of the offspring or Radix of both substances, but not an unity or identity of the trunk or stypes.

And this distinction is very well to be noted and observed, for there is a vast difference between the unity or identity of the radix as for example the tree and the fruit of the tree, which have their own complete beings distinct and altogether different are said to be of the same root and offspring, that is of the same as well active

as passive seminal and constitutive principles of the species) and the Identity of the whole trunk or stipes. For the bark and heart of any tree having each a distinct being from the tree, but an incomplete one, are said to be parts by themselves of one and the same body.

All which, that it may be no longer obscure to you, I will more plainly explain for the sake of the alleged sentences.

The first sentence then can be understood either of the first - L or Magistery or of the second, that is its spe-

cification. If it be understood
of the magistry the sentence
is not true.

Because that thereunto is
required nothing else but our
universal spirit. For here this
magistry is nothing else than
a due coition or coalition of
the whole substance of the
said universal spirit accor-
ding to the three divers de-
grees of his temperament
viz $\text{\texttt{F}}^{\text{\texttt{a}}}$ and $\text{\texttt{O}}$ in which
saltiness the exaltation of
the universal $\text{\texttt{F}}$ and by
perfection of the magistry
is terminated by imitation
of natural coition of the
same $\text{\texttt{F}}$ done in the bowels

of the earth before he is specified through primordial seeds.

But if the said sentence be understood of the specification or the specific magistry determination to the nature of O or D it must be two ways distinguished.
For if the meaning be of that specification which (though seldom in a very long time) doth happen without any intrinsical accession by the power of the primordial seeds viz: whereof the said universal spirit hath in himself but a very small quantity which doth

constitute his hermaphroditical nature so that the very seeds take place of the masculine seeds and the substance of the spirit that of the female. Or if we aim at that same specification which happens by extrinsecal accession and copulation of seeds, either primordial in the bowels of the earth or particular in an artificial vessel then in that sense the said sentence is false.

For the specifying seed and the matter specifiable are two distinct substances, yea two complete, but homogeneous substances by homogeneity of principles, and therefore one

and the same radix, which is
all one with true Philosophers.

But perhaps you will argue
thus: all mixed bodies though of
divers species and natures are, accord-
ing to this sort of homogeneity of
principles homogeneous; for, accord-
ing to our aforesaid doctrine all
matter subjected to any of those
mixed bodies form is homogeneous
with the universal spirit of therefor
they are ^{also} of one and the same radix;
so that any of these bodies can be
taken for all sorts of multiplication
to be the proper matter which if
it doth hold in things that are of
divers species and number certain-
ly will hold in natural parts of a
mixt as a mixt vny in ♀, ♂ and ♂,

because these have the same natural principles with the whole.

And certainly this objection doth mightily pinch and leave it without its due resolve any where directly expressed in authors. Take it then here I pray you.

To answer decisively to this objection it is to be observed that three conditions are required according to the philosophers before any thing can be called homogeneous with another by homogeneity of principles.

1st That both substances have a complete being, so that one must not bear to the other the relation of being part of the whole

2d That one of these complete substances being considered as a mixt

be more simple than the other &
be but one degree higher in the sense
of mixts which we have given in
our theoretical epistles.

3 That the simpler substance be
equally indifferent to all forms and
be naturally capable and apt to re-
ceive a new and another above his
own form - another thing which is
of greater composition.

Further it is to be noticed that
the word radix is equivocal and
is taken three ways

1st Properly for a material prin-
ciple of all things, not for that
chimerical material prima without
any form as the false schools do
hold, but for our universal spirit
not yet contracted to a certain

species of any lower mixt, and having the property of a complete substance, or if you rather will it is to be taken for principiatus principles yet more simple, such as gradually ascending you can rickon till you come to the most simple elements or the very primordial chaotical water.

2 Improperly by the analogy to the preceding acceptation for the principal part of any living thing which first receives the nourishment and afterwards doth distribute to its parts, collectively or distributively

3 Yet more improperly for the bracts or Stipes of any thing & that in respect of the parts hewn from it or separated, that is, for a total

supposition or any complete substance
in respect of its incomplete substantial
parts.

This being granted the answer &
solution of the former objections will
be easy. That all mixts of the three
families of each species being com-
pared among themselves have in-
deed the first conditions viz to be
complete substances, but they do
want all the other; for they are in
the scale of the mixts of the same
degree of the last genesis: that is,
they are individuals under each
species of one or other genus of the
three families; and therefore, as
we have said before, though they
among themselves can be transmu-
ted one into another by virtue of

odour of substantial form, yet they cannot acquire a new form superior in degree. But ♂, ♀ and ♀, (which however we deny) if they could be separated from any mixt, could not be complete substances having always the relation as parts to the whole.

The abovesaid mixts then are not adverse to the species of the same radix which they have among them, seeing they are not homogeneous by homogeneity of principle, since the necessarily required conditions are wanting, and so neither are ♂, ♀ and ♀ homogeneous for the self same reason yet they are of the same trunk, which the philosophers as yet have not minded.

How far and by what distinction
the second sentence is true is more
than evident by the elucidation of
the foregoing.

Lastly the third sentence, if it be
referred to the passive power of our
universal spirit viz to a disposition
to receive all forms and the very
nearest which he hath, this theirs,
or any of theirs, then this sentence
is most true; but if the same be
referred to the effects it is false. But
the argument on which the said
sentence is grounded, in respect to
materials is derived from metaphy-
sical and mental composition and
applied to physical productions.—
Neither is our meaning that when
we speak of the seven metals ana-
logically

analogically being taken from the
seven planets from which they have
their cabalistical names, or contrary
speaking of planets and meaning there-
by the metals, that those seven pla-
nets or metals substantially do enter
the matter of the Lapis, but only ~
that we would therewith express that
all the virtues of those planets and
influences are agreeing and highly
exalted in the universal spirit. Some-
times we do signify therewith the
divers degrees of the contemp[er]ature
successively intervening in the coction
of the philosophical egg (manifesting
itself by the colours) & answering in order
the qualities & temperaments as well of
the seven metals as the seven planets.

Broufils 20th Novr.
1616 }

Warewell

Epistle 45

The second article concerns the qualities of the matter and is according to the division of the precedent article divided into two sections distributing the whole matter of the L into two particular matters.

In the first section is treated of the doubts made to the first matter namely active and assimilating matter.

In the second is treated of the oppositions referring to the second matter, namely the passive matter or which is to be assimilated.

Either of these sections is subdivided again into two particles of which the first shall consider

the essence and nature of the matter. The second its properties. Concerning then the nature and essence of materia prima some do say that it is common O or D. I mean simple and vulgar O, as it is brought out of the mines and no other substance. And truly many passages in philosophical books seem to confirm this proposition.

Others grant the same to be something else besides common O or D. yea it to be of their nature and only virtually so or having some affinity or analogy with these, that is to say whose nature partly is the same with O and D partly

different, such as is F. & common
or any other inferior metal which
is proved by the authority of
of many writers.

Others - lastly inclining to a
middle opinion say that, not
analogical neither virtual O or
D. is the material but true
mineral and genuine O or D, yet
under some artificial form, gi-
ven by a physical prepara-
tion, but not common and in
this respect it is called living
O or D not common, neither vul-
gar, but under the form of
F or S or T drawn out of O or D,
or any other subject, or both
the former. And truly neither
of them which hold this pro-

, position want any plausible arguments to confirm it, may as it were decrees of the wise, which the next epistle shall declare.

Farewell
Brussels 25th Dec



Cristle 16.

The first and the last sentence are true. For as we have somewhere else proved that the ferment or prima materia & can be nothing else than the Q (which is the sperma) of O or D, but the particular seeds of O and D though now considered under some other and artificial preparation, not common yet friendly to their nature. In which preparation O and D is dissolved with the like natured dissolvent, as is Ice in water which is of the same nature with Ice, in which sence the O or D are said to be reduced to their

principles: that is to say to be resolved into water, and into the same water from whence they had their beginning, by means of which water they being dissolved their ♂ or sperma is drawn out and cannot again be brought into a metallick body till after the confluxion of the L. by perfection.

It is therefore true what either sentence maintains and therefore have no need of any of any other distinction, or exposition of any decrees of the authors about this matter. Nor in this said sentence all do proclaim the naked truth without veil

But the second sentence is absolutely false, if it be understood of the prima materia, namely of the ferment, notwithstanding the authorities which commonly are alledged for it, all which testimony are to be understood of the second matter, namely our universal spirit, or our living ^{us} which because of his homogeneity of principle which it hath with O and D ~~is~~ is not unaptly called O or D, being so virtually and analogally; and though the philosophers here do not express fully their meaning, which they have of the second matter, yet for that reason our solution cannot

be reprehended, because, as I
have remarked heretofore, such
is the council and artifice of
all philosophers that they divide
and distribute the truth, in
several disjoined and here and
there dispersed propositions, and
truly such speeches of the an-
alogical; matters, scarce one
doth utter but that he hath
also some where else let fall
or given more express and
scarce obscure prescriptions
and descriptions of the Omin-
eral the first matter.

Marwell

Bruxelles 1st ber

1646

Epistle 47

About the properties of the first matter there are amongst the authors, scarce any or but very small dissensions and therefore those what ever they be can easily be reconciled by the doctrine of our precedent epistle.

Therefore we will go presently to the second matter, about this then there are no small oppositions

For some will have that the same is vulgar & to which a portion now a days almost a whole troop of pretended philosophers give their consent, being supported by probable arguments and the short sentences and apophth-

egns of the wise

Others prove the vulgar not to be it, but a metallic one or of the same substance out of which came forth the prima materia of Orod, or which is drawn out of any other metallic substance as t. & ye

Others less scrupulous do affirm that the ⁷ial part of any thing, be it mineral, vegetable or animal, and that either collectively or distributively, may with equal right serve for the second matter, being that it is said that the ⁷us of the philosophers is in all places and in all things. Lastly because ~~of~~ the philosophical

fathers do describe the second matter that she be vile known of all then every where to be found of common use to all men and before the eyes of all men, and there are which give their suffrage for exer-
ments sett; and did not well smelling for the most part

All these ~~are~~ oppositions we shall reconcile, and to do this I must in this place reveal a secret which hitherto above all things hath been kept secret by the philosophers, namely that they have considered and described three things about the second matter

1 The second matter itself, viz that substance which is the true second matter of the Lapis, and that is our spiritus universalis or our living [†]

2 The spirit in which the same spirit lodged; namely that body out of which this second matter was drawn, that is to say, a certain sort of true natural earth, not differing from the elemental earths essentially but only accidentally in regard of its great subtilization and natural purification, which is effected by the Archæus, and this commonly is called magnesia.

3 And lastly, the manner how this second matter doth exist in this earth, namely, not as a substantial part of the whole or a portion of a physical body by itself in which its

exists, but like a thing contained
in another vessel, or in an extraneous
continent, or like an accidental,
part joined by accident to make up
the whole. That is to say a body
made up only of parts complete,
aggregated, or brought together in the
compound, each in his proper be-
ing, and only locally in the same
whole joined and confused: such is
the water wherewith a sponge is filled;
it is certainly not a substantial
part of the sponge, but only aggre-
gated and every way confused in it.

Which nature of the subject of the
second matter and its manner of
existing is thus verified — that (and
it is worthy of notice) after the se-
paration the ☩ hath a deep black

colour and a consummate insipidity
and natural siccit of earth, and that
no salts remain in it - a sign that
it is not a mixt out of the three fa-
milies - for every mixt leaves in the
@@ a salt after a distillatory separation.

The ignorance of or want of consider-
ation of this secret hath caused chime-
ras and phantoms in philosophers
brains, compounding these three things,
and conceiving that the descriptions
given and referring to all these three
do belong only to one and the same
thing. And on the other hand the
knowledge of this secret and its due
consideration and application are
able to clear all, though never so preg-
nant or foolish oppositions and to
demonstrate the truth in its splendour,
as will appear in the next - Farewell
Brewster Decr 7th 1646.

Epistle 48.

The arcana of the preceding epistle being cleared up the oppositions against the second matter are easily cleared.

The first sentence then must be distinguished two ways

1 By distinguishing the term or the word common: for if we speak of the very substance of the second matter, namely that of our universal spirit, and this word is improperly taken to mean vulgar, and thus the second matter to be a vulgar thing and not something rare, then the sentence is altogether false. But if the same word is taken in its proper and natural sense, as it signifies a habit & relation to many things, and thus is referred to the very substance of the second.

matter when this sentence is most true; for our & or universal spirit is common and a common principle of all things, nor can any mixt of the three families be named to which it hath not this relation. And on the other hand nothing in the world can be named to which can belong and be ascribed such a relation to other things as to be to them a necessary principle.

But if the foresaid term common be taken and understood of the subject wherein the second matter lodges or of the manner of his existence in the same, let the word be taken properly or improperly without controversy the proposition is false. For vulgar & hath not precisely that nature

and essence of earth which the said subject must have; neither hath common & any thing in itself which is not an essential part of it; for the ♀, ♀ and salt (if there be any such things in it) have lost in it their complete being and their own totality which they had before in themselves, neither can they be restored to that again, which we have sufficiently pronounced elsewhere, viz where we did treat of Actio simplicationis (as bread cannot be brought again to corn). The reason of which is the same as is that concerning the restitution of parts of a physical compound to its former totality and composition of its being.

2 The second way of distinguishing the said sentences is by distinguishing

the proprie^t power and the act, of which distinction we have made use above in in the preceding articles in another matter. Nor if you speak of the very substance of the second matter and the term or word be understood of vulgar & potestine, that is to say, for a matter which hath dispositions, not far remote, to receive the forms and acts of vulgar &, then that sentence is true.

and this manner of expounding is not unusual; for in this sense corn is called the food of men, though the man doth not feed immediately on raw corn but upon bread made of that vegetable - and so of other things

But if the second matter is taken to be really common & then that sentence is false again: and if we

consider the same in relation to the
subject, as the body out of which our
G is drawn, and of the manner of
its existence therein, then also the sentence
cannot be taken for true for the rea-
sons alleged above.

Boussels 12 Decr }
1646 }

Warenwell

Epistle 19

The second opinion being understood either of the second matter itself, or of its subject, or of the manner of its existence therein, the same is certainly false.

But the authority on which it is grounded must be understood, not of the second but of the first matter of the lapis which is the Q of O and D; which Q indeed really is the metallic ♀ but in the state of metallic coction — hence it cannot be brought back again to its former and primogenital simplicity as we have often remarked.

Nor is this manner of speaking unusual; for wheaten bread is called wheat, and really it is wheat, but under a new form & coction, from which form it cannot be brought p

back to serve for those purposes to which it could have been applied before it was made into bread. For being once made so let it afterwards be altered & changed and prepared how you will it can never be restored to its former habit of wheat or flour in such a manner that out of the same such bread could be again made. But wheat not yet fully made, into bread but only into a paste, and being in a state of fermentation, can bring to the same state other wheat not yet fermented by only being imbibed with it.

The very same thing happens in metals for the same reasons and causes, though in some respects in another manner as to the act of fermentation.

The third opinion which holds that any mixt bodies mercurial part may be our second matter is most notoriously false, whether you refer it to the main substance of our second matter, or to its subject or the manner of existence in it.

But the reason of such an opinion is to be considered and distinguished.

For as to the place it is granted that our & or universal spirit exists every where; because it is joined with all the elements, and chiefly with the air, not only filling all space in the world, hindering every where vacuity; but also penetrating all other elements and all other bodies, occupying their pores. and this so far from contradicting doth fully confirm our doctrine;

for this condition and as it were
immunity can appertain to nothing
in the world but to our & or univer-
sal spirit.

But as to its proper & substantial
existence in all every mixt body, as
a substantial part it is again to
be distinguished.

Now if the meaning be that the
& is in all things actualized & contracted
unto a new degree of composition,
or of substantial form, above that
degree it had before, then it is gran-
ted. But then in such a state it
cannot profit at all, or be useful
as to the making of the lapis. Nei-
ther can it be subjected for the
second matter, as we have proved
sufficiently, except you would have

it simplified back, which is impossible
and against nature, as we have already
demonstrated. But that the same
& should be in all those singular-
things in the degrees of that simplicity
and power which is necessary for this
purpose, that it may be used as the
second matter to the Lapis, that is
absolutely false and contradictory to
itself; for the part would then be
greater than the whole: and though
authors may seem in express words
to insinuate this yet their meaning
is not to be taken according to the
letter in the foresaid sentence. For
they will by no means teach that
the second matter of the lapis, thus
diversified in all things, should be
taken for it out of all things, but

that the same thing which activates
all things and by which all things
are coagulated should be searched
for and found in that state which
it had before it was activated by
the mixts, and such as is daily
activated and coagulated to produce
new mixts, and that by action,
as well of primordial as particular
seeds.

Brussels 18 Decr.
1646 }

Warwel

Epistle 50

There are not a few contradictions about the principles and qualities of the second matter so far as concerns its essence.

For some assert that the matter is of a liquid consistency, or fluid; or of a middle consistency, not altogether solid neither fluid;

Others will have it diaphanous;

Others opaque;

Others of celestial colours;

Others white

Others as to the taste will have it tart, and so as to its smell also;

Others to be pleasant and sweet;

Others will have its constitution moist

Others dry;

Others grant a goldish internal tincture - Others deny the same

Others do chuse it old, others new and fresh.

All those different opinions are easily reconciled according to what hath been said before.

For if the question be about the main substance of the second matter it is fluid and liquid.

When it first begins to be condensed and grows thickish it is diaphanous and of a celestial but not a blue colour; only paler and afterwards appearing with an infinity of intermixt colours like a rainbow.

It is moist in summo gradu, because it abounds in congealed

air. Hence you understand the sayings that it doth not modify the hands namely, as long it remains in its density or coagulation.

It hath an internal vivifying tincture which it shews within few days, after being separated from its subject viz: a citrine colour like unto dissolved C. But this R comes to be exalted and then it becomes of a deep red, many other colours intervening.

The eldest must be chosen to wit that ♀^a substance or universal spirit which by any natural distillations and cohabitations hath changed its

cold and moist unto hot and
moist qualities. In which
state it is no where to be
found but in our subject
which being once separated
he becomes very bitter an un-
fallible sign of his quality.

But if the question be of the
subject of our second matter then
do appertain to it the contrary
quality and property; for the said
subject is condensed and thick-
ish, opaque and of a hardie-
solidity, sweet and of an agree-
able smell and of extreme
drynes. For it is really and
essentially earth and the new
or fresh then is to be chosen.
For this matter in proce-

of time easily loses its universal spirit. There are some more pregnant or contrary qualities attributed to our faine matter by authors but they shall find a more compendious place to be treated of amongst the terms where the descriptions are explained.

Farewell

Brussels 22^o X^{ber}

1646

E Epistle 51.

Follows now the second chapter concerning the modus operandi or manner of working about which there are also many oppositions and are to be referred either to the useful or useless parts of the matter or to the direction of the work for to attain the end wished for.

Of which matter though we have given sufficient distinctions in our epistles, yet they are here to be repeated again with some other expressions, order and more plainly. Now about the useful parts some contend that only the 4th part of our matter is beneficial

others only ♀

Others also ♂.

Others lastly will have them both together but being first separated from their body or substance and afterwards reunited again into the same body and total substance the Phlegm only and ♂ being taken away

Now to reconcile these contradictions, we must know that there are two sorts of parts belonging to a complete corporeal substance or physical system (such as our matter must be) and those parts are distinguished into natural and excrementitious parts.

The excrementitious are threefold

¶ Phlegma or rather the γ al
aguosity which in the first
production of it hath aboun-
ded and exceeded natures weight
or a due proportion "as to the
strength of primordial or par-
ticular seeds, which superflu-
ous portion, and that because
of natures weakness, that is
the expelling faculty of seeds,
or because of archæus weak-
ness, that moves the seeds,
remains confused with the
rest yet but locally not as
a substantial part of the
mixtum but as an alien
and accidentally aggregated
and congeated into it, till at
last the archæus could expell them

2. The O. that is a superfluous portion of terrestrial corporeity which likewise nature could not expell or because it is retained on purpose for conseruation of the mixtum, as to be the cortex.
3. A sort of saltness or oily rup growing together of both, namely of phlegma and O, and hath the face of a stinking and poisonous oil or of malignant & But these excrementitious parts do not exist universally in all mixed bodies; for the mixta of the first classes have them not, described somewhere else, I mean the principa- ting principles and so our-

universal spirit being considered by himself. The reason of it, because that their material principles are most simple and pure which of themselves obey and follow the motions of their architect and ~~the~~ mover of archangs so that nothing in the first mixta either exceeds or is deficient. For the archangs easily can drive out what could exceed in the matter and contrary can take to him again what is wanting; but in the mixed bodies of the second class that is in the three families there it happens otherwise. For their material principles are of

greater composition and heavier
to be moved and that more
efficaciously resisting the ac-
tions and motions of the same
archæus. From hence comes ill
temperament in the mixta, main-
ly either in excess or defect in
one or the other quality. There-
fore what moistness soever
be in the said principles all
is F^{al} and useful, yea, neces-
sary for any production. For
in this aquosity resides the
root of fermentability and
of corporificable faculty.

And the infima mixta
do admit likewise such excre-
mentious parts, though not
all; neither do all the mixta

equally, or always; in some
there are faces without phleg-
ma as in imperfect O and
in a Diamond. Hence it is
that sometimes our dissolvent
doth dissolve the entire sub-
stance of O though this hap-
pens but rarely. But that
is not our concern here. For
it is needless to enquire for
such proper O, because our
spirit doth dissolve nothing
and is incorporated with no-
thing but what is pure in
the metal. For this soluti-
on ^{happens} not by the pow-
er of ^{various} corrosive salts, but by
common of homogeneous
things by homogeneity of

principles wherefore heterogeneous things will not be dissolved neither united.

Natural parts of the matter are twofold, necessary ones and contingent.

The necessary ones are they which essentially do concur to constitute the necessary or physical totum, the separation of which necessarily must destroy the mixtum neither being once separated can be compassed or brought together again as to make up the same numerical and specifical body as we have proved some where else and have exemplified

it But these essential parts are matter and form with their praordinate or subordinate connex, and eminently comprehend parts social, or complements, such as to all the degrees of the form are them which the scolastics call essential which do condite- onate the form substantial as for example in each animal there is animality, capacity, substantiality and so on, until the highest degree of transcendental entity.

But as to the principiated principles of our matter the same are

contracted and determined into
a certain species of the mixtum
which are called ♂ & ♀ and ♀^{as} and
properly are parts of the mix-
tum as we have insinuated
some where else.

The contingent parts are
them which being separated
do diminish the substance
of the mixtum but do not
destroy it and are again of two
fold Order, namely homoge-
neous and heterogeneous.

But here you must under-
stand homogeneity in the vul-
gar sense of the schools.

The homogeneous or simply
quantitative parts are these
whose essence is the same

with the totum and whose separation doth only diminish the quantity of the substance, as for example are some ounces taken out of a pound of O.

The heterogeneous or Integrals (which makes up the whole) are such substances which are of different nature (Rationis) as well in respect of themselves as their totum, whose total separation doth destroy the total substance which never by any means can be repaired or restored again. An abstraction of some of those parts doth break the totum in pieces, but doth not altogether destroy it. all those kind of parts do

(though not equally) belong to all mixta, as well to the infima of the three families as to those of the middle and also upper region, namely to principiated principles not yet contracted to a certain species. I said not equally - for in some doth exist a greater quantity of ♀ which there fore have given them the name of ♀ by the philosophers and that in a larger signification; for the denomination is always taken from the major part. Hence ♂ in our books is for the most part called ♀ and is frequently by that appellation of ♀

signified

In others abounds F . and they have the nomenclature of F ;
In others exceeds O and they are so called.

However in solid things and them which are very well concocted O and F are all one and the same thing, or at least they are so closely joined together that they scarce or not at all can be separated.

Hence the antients (and so neither I in my novum suum chymicum) seldom or never speak of the principle of O .

But when things are reduced into a thin indeed

becomes them the name and
faculty of ♂ yet then also be-
cause of the diversity of effects
they have, now they are cal-
led ♂ to now ♀.

Brussels 26 X^{ber} ^{Starewell}
1646

Epistle 52.

In foresaid oppositions the authors aim either at the substance itself, of both partial matters viz the O of O and our universal spirit; or at the subject in which either matter is comprehended and is drawn out viz: the simple mineral O and our magnesia.

If the business concerns the substance itself, then we must consider, ^{either} the excrementitious or the natural parts.

If we regard the excrementitious, there are none to be drawn off because none are here excrementitious, the one being of perfect contemporation

viz the Q of O and the other
of perfect simplicity viz: our
universal spirit.

But if we regard the na-
tural parts, their separati-
on is not to be attempted,
because you cannot do it,
without the destruction of
the mixtum. And though
it were possible otherwise-
to be done. yet that oper-
ation would signify nothing
to the purpose and be sel-
perfluous, for as it is said
and proved, it is against-
nature that such parts
can be brought again to-
gether to make up the same
numerical or specifical body.

But if we regard either subject and make reflection upon either parts excretions, then there is some things indeed to be taken from them, namely from the O the terrestriety or the superfluous earth, which in the production of it was confusedly mixed with its substance; and from the magnesia also in whose generation the universal spirit meets such earth as a receiver and conservator, or as a vessel for the same, his reception to the use of philosophers knowing which earth, because it is not

neither can be a natural part
of the said universal spirit it
can in that respect be called
its excrement.

But if you would reflect on
the natural parts, then in -
vain (as is said before) their separ-
ation is attempted.

Now the disquisition and
election of the useful parts the
direction and regimen of the
work by art doth follow to ob-
tain the wished end, where
the signs viz: the changes or
diversity of colours, happen.

In which business, as in the
rest, the authors do seem vehe-
mently to be in opposition
one to the other

Some they will have but one
regimen

Others three

Others four viz solution, ablution
reduction, fixation

Others require but one continual
fire.

Others use several degrees of fire
and manner of heat.

Others will have but one vessel

Others many

Others make divers distillations
imbibitions

Others will have but one coc-
tion

Others assign but two colours
principle white and Red.

Others three black, white, and
Red.

Others four, black green, white
and red with divers interven-
ing colours.

Others will have the first co-
lour to be red, others the same
to be black.

All these differences we easi-
ly could reconcile and verify
every one according to our foregoing
discourses and upon the account
only of diversity of respects being
had, by these men, but that we
should not be too prolix, more
than becomes our epistolar bre-
vity, and besides that the exposi-
tions and explanations here un-
to serving are obvious and to be
found almost in all philosophi-
cal Books; let it suffice then to

deliniate to you the course of the whole practice out of the first chapter of Genises which for a directory I have given already.

Contemplate then, how the said text of the first chapter of genisis having but touched in few proemial lines the general parts of the corporeal world, namely heaven and earth, doth also teach how that the beginning, parts, preparations for the magistry are herein occupied and busy. That out of the chaos (not the primordial which only belong to the creation and the creator, but out out of the second, but as to us the first natural chaos, that is our water, or universal

spirit which is involved in darkness and tenebrious confusion in our magnesia upon which doth hover the azotic spirit the created and corporeal image of the uncreated spirit) Heaven-be made and also the philosophical earth, which is empty and vacuous, congeinating or growing-together like time and in quell and salt in the sea which earth at last is to be impregnated and made fertile with seed by action of the azotic spirit artificially mixed by help of external fire. Further how the same holy spirit descending from ^{the} generals to specials doth admirably teach the number order

and manner of all and each arts operations comprehended in the number order and quantity of works done in the creation work.

and first let the light be divided from darkness which are up on the face of the philosophical deep and that the day should be separated from night, for this purpose that afterwards darkness and light should follow one the other alternately in all succeeding operations. For all in the work light and darkness have interchangeably their turn & Show the firmament is made in the midst of the waters and waters are divided from waters, namely those which are under

the firmament from those which
are above it, that is the thick from
the subtil; and that those should
be gathered into one place that
the dry land might appear.

3 How the said earth should
bud and bring forth green herbs
making seeds after its kind viz:
not seeds now for the three
families (for that doth not now
concern us) but that proper seed
of the three families wherewith
this earth was to be sown and
so made fruitful with frequent
irrigations of homogeneous dew

4 How two great luminaries -
were to be made the lesser viz:
the elixer to the white and the
greater viz: the elixer to the red

and they should shine in the philosophical heavens and illuminate the earth, be it metallic vegetable or animal and that they should be for signs, days and seasons and years that is may they work such temperaments perfection as that there may come out the external signs and marks according to the diversity of seasons and age. And lastly let them make an incorruptibility suitable to the capacity of a corporal substance or movable

5 How the said elixers are to be multiplied by the same water (out of which they grew at first together, or did coagu-

late and that they should be multiplied as well in virtue as bulk, by operations in the same order; and with the same regimen they had before when they were made, fermented and specified, by the specific seeds of each family of the inferior mixta according to each family's nature

6. Let the said multiplied elixirs within animal bodies be converted to comfort them, by skilful exhibitions, the vegetabes propagated by conjunction and union of their salts and lastly the metals and ~~the~~ minerals be transmuted by projection and ^{de} ^{de} copulation

And so much of the matter
and the Modus agendi.

In the following epistle we
will treat of the terms.

H. Paracell

B. Brussels 31 X ber

1646

Cristle 53.

All what belongs to the terms
is reduced to two heads.

1 Compound terms

2 Simple

The compound are descriptions by
which the philosophers do indicate as
well the matter as the modus agendi,
but chiefly the matter which is redu-
cible to two articles

The 1st concerns the first matter

The 2d what concerns the second matter

The descriptions belonging to the
first matter are divided into univer-
sal and analogical

The analogical are those by which
the O is described in that state and
condition in which it serves and is

subjected to philosophical operations
and as it is in material prima lapis,
in which it hath several names taken
from divers bodies which partly have
the like nature with ♂ and partly -
a different nature.

Thus the living ♀ of ♂ is called Olim,
in which sense you must understand
that famous saying of Q visitabis in-
teriora terre, rectificando inveneris oc-
cultum lapidem, veram medicinam.
And truly our dissolved ♂ or the Solar
earth is a metallic Q, by some analo-
gy and proportion agreeing with all
kind of vitriols; of which sort of
descriptions there are innumerable in-
stances in authors, framed now by
the similitude of causes, now because
of some identity of some properties,

now because of conformity of effects
and actions, now because of same
equality in accidents.

Authors call both substances O, also
congelum, the ferment, the yellow of
the philosophical egg, man &c.

Universal descriptions are those which
describe O by name or by such qualities
and attributes as are proper to and
principally belong to it, and which
do declare its whole essence, and only
and precisely the same, which are
obvious in our and all other philoso-
phers books. The meaning of such
descriptions is easily found out, nor
need such to be here referred to.

Burghs 7th Jan'y
164⁶/₇

Thoreau.

EPISTLE 54

The second article of the descriptions of the second matter is subdivided into three particulars:

The 1st contains the descriptions belonging to the matter itself:

The 2d considers the descriptions belonging to the subject in which the matter lodges and whence the same must be had,

The 3d descriptions which are common to both the substance of the matter and its subject.

The descriptions of the 1st particular are, like the former ones, univocal or analogical.

The analogical are many and are per se well enough understood to be such as are taken notice of: if they

same enlarge or contract they shalld
describe the nature of our matter.
Some of such descriptions are referred
to the fraction of simple terms which
we here have for brevity's sake.

Univocal also are various; such e.g.
is that which doth affirm that our
matter is every where; that it exists in
every corporeal being; that is before
all men's eyes openly, yet cannot be
seen; that it is nile and always to
be found upon the very dung hill,
yet to be esteemed for the hidden true
food.

All which, how they should be un-
derstood and how they belong only to
the universal spirit hath been suf-
ficiently detailed in the preceding epistles
The descriptions of the second parti-

cular are likewise analogical or univocal.

The analogical are those by which the subject of the second matter is called salem, terra foliata, neel, ros, & philosophum, minera, force and many such.

Univocal are very rare and in two volumes we do find but 3 or 4 which are so clear and perspicuous that clearer ones cannot be given, though this might not appear so at first view. The first is that by which it is asserted that the name of our subject in all the parts of the known world and in most languages, whether now in use or obsolete hath the same sound, or with very little difference; for at least the first syllable is every where alike in sound and also, in effect, in letter.

The other is that by which it is said
that the name of my subject is dissolved
with those letters into five characters;
for the name as well in latin as in
the Greek and Hebrew tongues is written
only with their letters of divers species,
and with two of the same species with
two of the preceding ones.

The third is that which says that
the subject is figured out only with
one mystical character unto which
five letters can be referred; exposing
the word, whether either the characters
totally be divided and distributed into
parts which are like unto the said
characters, or be made up & composed
out of the partial characters that
are like to those five aforesaid. You
can verify these descriptions according

to your pleasure since you know
the true cause

But the quality of the subject and
the liquor drawn from it might rather
be considered that the opinion which
in this affair we have given you may
be confirmed in you & impressed in
your memory. (See Epistle 51)

The third particular can't furnish
many such like descriptions as the
others were, mixed ones and completely
both the substance of the matter and
its subject; by which many philo-
sophers do testify that their subject
is neither vegetable, animal, nor
mineral; nor drawn out of or derived
from them. But this would exceed
the limits of an Epistle. Add to this
that our intention is not to scrape

together all kinds of descriptions and
to take pains to refer them to their
proper places, but only to enable you
to distinguish them.

Of the descriptions of the manner of
proceeding we say nothing, though our
division might require it, because we
have sufficiently treated hereof in the
latter part of the Chapter and in that
of the modus agendi

Thoreau

Brussels 12 Jan^y }
1644-67 }

Écritte 55.

There now remains to treat of the simple terms

The whole ambiguity then of simple terms concerns homonymy with divers other things and operations that is in the various applications of the same word unto divers things.

Or it concerns Polyonymy of the same thing diversly affected and considered.

According to homonymia our universal spirit, before it is received into our magnesia, which we call its subject, hath the nature of φ philosophorum, not absolutely but only so by analogy & proportion with the planet so called: in as far

namely as the same planet being joined to all and every one of the rest of the planets takes upon him their qualities and nature. So in like manner doth our ♀ with the inferior planets; namely the metals and all other mixt bodies; a property which cannot be ascribed to vulgar ♀, which though it can be joined to metals by amalgamation cannot be made to take to itself their qualities by any kind of artifice, at least not so far as concerns the multiplication of the seeds.

In like manner our spirit is called by the same name of ♀ while it yet resides in the magnesia: so also as soon as he

is drawn out of the same; or when reviving in the philosophical egg after corruption he is intimately incorporated & infused into O and identified with the same..

But what at present and how affected should be understood, since that term is so various in many passages, that you can judge when you consider, what part of our art you have before you, theoretical or practical and accordingly you must pass your judgment. The same thing happens to O which is called a ferment as well in the philosophical egg as in the state of the perfect L. and likewise in the act of

projection

According to polyomymia the
foresaid F^{us} is according to the
diversity of his state he is in and
according to its operations now
called F namely then when he
in the foresaid solution doth
purge the O and make it more
subtil in manner as common
 F doth do it in common way
though this our purgation is
much nobler and powerful.

Then he is called F and that
in the philosophical egg accord-
ing to the degree of the metal-
lic form, he hath assumed or
rather according to the symbo-
lical temperament which he
hath now with F

Then he is called the wife because it receives the seed of the ♂

Then magnesia from magi, because he draws to him the specified seed of ♂ like as with a magnetical virtue.

Then chalybs because like^{as} the magnet doth draw the steel, so the said ♂ seed doth draw the said ♀. Also it hath the name of ♀, ♂ and ferment, namely in the confection of the magistry, or in its multiplication. And at divers other times, and in divers other operations it is called ♀, namely when it changes its cold temper in its central fire, and heat takes dominion. It is called also ♂ when the dryness of the fire

and earth do stave and stand
in balance with humidity, one
subject to the others victory, and
when the substance is come
to such a consistency that with
out any detriment the same
can be dissolved in water or fire
but in a serene air can be
hardened, like earth or salt.

Lastly the said spirit is called
ferment, in that state when
he himself being coagulated can
also coagulate another substance
and make the same like him-
self, and this as well in the
confection of the magistry as in
the multiplication of the same.
The same is, ^{the case} with O, which,
after it is dissolved, is, by propor-

tion, called Q, and in the corruption of it is called the ravens-head

Let this suffice for you, and do not desire more, except that when perhaps God and time and your business will give you leave to lay hand on the work, & as I have done now might lead you, that you may prosperously finish it, and that notwithstanding your many avocations.

Farewell

Brussels 18th Augt.
164 $\frac{6}{7}$

The Hieroglyphical Seal
of the Society of unknown
philosophers

Let no man judge this present
character to be invented and -
erected of us for nothing.

For the trident is the neph-
tune of our parable which com-
prehends the whole hermetical
science hieroglyphically and
compendiously, as well the the-
ory as the practice.

But that these mysteries
may be well understood we
shall proceed in two-fold order
geometrical, namely by resolu-
tion and composition, or anal-
ysis and synthesis
By way of analysis, first the

Moxies is to be considered or the total unity of the figure

- 2 The Duality, or that part of Conus or that of the right Pyramids.
- 3 The Trias, or the triplicity of the lines, or that of the angles and
- 4 The Quaternarius of the lines and last of all the utmost points of dimension of the whole figure and the breadth of the lines.

Each of them have their cabalistic significations

But by way syntheses or composition the conversion of the quaternarius of the lines, to a trias takes place.

Then of the trias into a binary of the cones.

- 3 That of a binary into a monas.

And both analysis as well as synthesis do not inelegantly represent, as well the first Genisis viz. the creation of corporeal beings, as also the second Genises viz. the natural production or multiplication of the same things; and lastly also doth it represent the order which imitating art doth keep both in its analytic as well as synthetic method.

And now as concerning the first Genises monas, or the unity of the total character, its deform figure, or as it were of no figure because of its ugly sinosity, which tends neither to the figure of a triangle, neither square, nor yet

a circle, or any other perfect figure, denotes the chaotical water, the first corporeal being which hath a deformed form & is indifferent to receive any perfect form

The Duality or Binary of two straight Pyramids, or the two cones going together denotes the most remote active and passive power of the said ens.

The trias or triplicity of the lines (being the threefold corroborated and turned and opposite one to the other and so disposed that each makes the immediate and indivisible lateral part of the other) signifies the pylorn, archaum and azath,

which in like manner stand affected and related the one to the other.

The quaternas of straight lines of divers latitude position and term, motion yet mutually conjoined signify the four elements, their distinction and distribution of their first qualities as well symbolical as aissymbolical.

Then as to the retrogradation by synthesis

The threefold conjunction of lines in their compounded angles doth shew the composition of principiated principles of the first order viz: θ ♀ and ♀ and the coition of the elements

and communion which their
dissymbolical qualities have by
means of symbolical.

The binary of cones or that
of the pyramids in various
sides and joining together in
the Basis do denote the principi-
aled principles of the second order
as are ♀ and ♂ mas and famina
humidum and calidum.

Lastly the Monas of the total
character, which is drawn from
the joined cones and all coales-
cing, doth represent ♀ umphilos
ophorum, aquam chaoticam
secundum, or in a word our un-
iversal spirit.

But the outmost points which
here and there; answer the

conjunction of the cones do represent the masculine and feminine seed of all kind and species.

But the points in which the lines mutually do concur and make angles, these represent the three families of the infinita mixta with their diversity of species formed out of the said seeds.

Now likewise as to the natural production and generation of the monas of the whole character, demonstrates the whole matter; not that fictitious one of the erroneous schools, but the corporeal, sensible and already endowed with some primordial form, namely that

of the simple elements or propounding principles, as also represents the principiated principles. The binary of cones, shews the real and actual motion of action and passion of all corporeal beings and the nearest cause of perpetual corruption and generation.

The trias of the lines doth prefigurate the influence of the higher bodies viz the stars and astra and the continual reflux of the inferior and confluence of middle regions, bodies, from the center of the world to the circumference of the whole corporeal machine. The quaternary of lines demon-

brates the effluxion of the elements
and the emission of the quinta
essentia

But to make a reflection by,
synthesises

The triplicity of signes shows
the multiplication of principia-
ted principles of the first rank
and order viz: θ, Φ and Σ us

The Binary of cones is a type
of multiplication of principia-
ted principles of the second order.
by the congress of that precedent.

Lastly the Monas of a sinous-
hieroglyphical character is an —
image of multiplication as well
of primordial seeds, as that of the
species of both families of the in-
fima mixta, by a threefold

Digestion and magisterial concoction and determinated specification of the universal spirit.

Likewise in the analysis and synthesis touching our art.

The Monas of the character as a type of the foresaid chaotical water, which is loaded with a confused bulk of heterogeneous things out of which he must be brought to light by means of our Art. I. Of doubted consistency.

The Binary of cores signifies the two substances coming from the body of the universal spirit by the solution of what is coagulated, but not by the division of what is mixed to be dis-

tinguished.

The trias of the Lines prefigures the threefold temper which the universal spirit hath acquired viz & al & ons and O-line
Lastly the quaternary of lines denotes the harmony of the four elements.

Then by an inverse order, or to proceed again by synthesis-

The triplicity of lines describes the three principal parts of the magistry and its purposes viz the solution of the body, the coagulation of the spirit, and the union of body, soul and spirit, and that by means of digestion
The binary of joined pyramids do depict the specifica

tion of the magistry, by solution and coagulation as well — for the red as white elixer.

But the position of the most outward points designs the projection of the elixer upon divers qualities of divers other bodies, and an actual transmutation of imperfect forms to a most perfect one, either of a more noble species or again of a seminal substance.

L. D. et B. V. Maria







