Alchemical Manuscript Series
Volume Two

Golden Chain of Homer
Part 1
by Anton Kirchweger

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Published by the English Grand Lodge, Rosicrucian Order, AMORC,
Rosicrucian Park, 1342 Naglee Avenue, San Jose, California, 95191
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Alchemical Manuscript Series

Volume One:  
**Triumphal Chariot of Antimony**, by Basil Valentine

*Triumphal Chariot of Antimony* by Basil Valentine is considered to be a masterpiece of chemical literature. The treatise provides important advances in the manufacture and medical action of chemical preparations, such as, metallic antimony, solutions of caustic alkali, the acetates of lead and copper, gold fulminate and other salts. Accounts of practical laboratory operations are clearly presented. Instructions in this book are noteworthy, as they provide weights and proportions, a rarity in alchemical literature.

Volume Two:  
**Golden Chain of Homer**, by Anton Kirchweger, Part 1

Frater Albertus was once asked if he could only have one book on alchemy, which would it be? He answered that it would be the *Golden Chain of Homer*. This collection of books written by several authors and printed in various editions, was first printed in 1723. Concepts of Platonic, Mosaic, and Pythagorean philosophy provide extensive instruction in Cosmic, Cabbalistic, and laboratory Alchemical Philosophy.

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**Complete Alchemical Writings**, by Isaac Hollandus, Part 1

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Volume Five:  
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Volume Six: **Compound of Alchemy**, by George Ripley
George Ripley was born in England and studied science, alchemy, and religion. He spent part of his life in Rome, and returned to England with the secret of transmutation. This work was one of the most popular books on Alchemy during the middle ages. It was first printed in London in 1591, having circulated widely in manuscript form for many years. It is said to contain the best on how to make the Philosopher's Stone, the "potable" Gold.

**Liber Secretissimus**, by George Ripley
The treatise, *Liber Secretissimus*, provides a philosophical description of the Composition of the Philosophical Stone and the Great Elixir. Explanation of the White and Red Work is described in archaic English. A good knowledge of Alchemy is recommended in order to follow the Alchemical Process described in the work.

**The Marrow of Alchemy**, by George Ripley
*The Marrow of Alchemy* is translated from Latin by William Salmon (1644-1713), a professor and medical doctor living in London. This treatise by George Ripley sets out to make plain the Secrets of Alchemy and to reveal the Hidden Mysteries of Nature. This discourse on the Philosopher's Mercury provides an important and clear description of tinctures and the process of making vegetable, mineral, and animal stones.

Volume Seven: **Correct Usage**, by Anonymous
*Correct Usage* is a "how to" book of Alchemy. It contains 73 recipes on how to artificially clear and polish stones such as agate and lapis lazuli; how to make beautiful pearls; and how to make pleasantly scented, glowing candles. The recipes come from an old German Alchemical manuscript which is translated into very readable English. Recipes include how to separate gold or silver from steel or iron; how to make copper like gold; how to make tin which will not crush; how to prepare Sal Ammoniac; how to make oil of Tartar; and purify and refine sulphur.

Volume Eight: **Compendium**, S. Bacstrom, M.D., (Editor), Part 1
Bacstrom's *Compendium*, Part 1, is a collection of extracts of alchemical books that are interpreted by Bacstrom and include notes that provide the alchemical theory and explanation of symbols used in the manuscripts. Bacstrom's comments provide a clear interpretation of the alchemical recipes and processes. He discusses the occult relationship to metal such as gold and antimony and provides procedures to produce tinctures and medical products.

Extracts include:
- The Work with the Butter of Antimony
- Chemical Moonshine
- Alchemical Aphorisms
- Instructions Respecting the Antimonial Labors for the Sophie Mercury
- Aphorisms Concerning the Universal Salt of Nature
- The Tincture of Antimony
• Sir Kenelm Digby's *Sal Enixum* and Abbe Rousseau's *Primum Ens Salis*
• Neuman on Nitre: The Nature and Difference of Salt Petre
• Process for the Lapis with Nitre and Salt
• *Conserva Fontinalis*
• Letter by Joel Langlottus, M.D.
• *Myriam The Prophetess*
• The Epistle of Arnoldus de Villa Nova to the King of Naples
• An Anonymous Letter to Mr. Ford on the Lapis Philosophorum
• The Process of the American Adept - Obtaining the Tincture from Urine
• The Work with Wolfram
• Some thoughts on the Hint Given by Basil Valetine of a Via Sicca Regenerationus Principiorum
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• Three Processes for Obtaining the Tincture from Nitre and Sulphur
• A Thought of Dr. Bacstrom, Saturday Night, 1/2 Past 8, 6th of April 1805
• The Mineral Gluten or The Philosophical Double Mercury

**Volume Nine: Compendium, S. Bacstrom, M.D. (Editor), Part 2**

**Extracts include:**
• The Short Processes Indicated
• Le Febre's *Philosophical Lamp Furnace*
• Secret of Secrets, or, Magistry of Philosophy
• On Short Processes
• A Second Experiment on the Same Principal
• Baron von Reusenstein's *Chemical Processes*
• Baron von Reusenstein's *Universal and Particular Processes*
• Annotations on the Hermetical Triumph
• Mineral and Metallic Processes
• The Process of Alexis Piemontese
• Lapis de Tribus
• A Thought of Sig. Bacstrom concerning Platina
• Extract from Joh. Becher Explaining the Process of Paracelsus Explaining The Mercury of Venus
• Extract from Isaac Hollandus
• Rhenaus' *True Preparation of Philosophical Mercury*
• Becher: *Animated Mercury of Claveus*
• 79 Wonders of a Certain Subject (Bismuth)
• Discourses on the Philosopher's Stone-John Clerke
• Extract from Henricus Madasthanus
• Extract from Rhenanus
• Preparation of the Alkahest
• Thoughts upon Jugel's Particular Process
• Extracts from Wilson’s Complete Chemistry Course
• Extract from Fachsens' Art of Assaying
• Extract from Digby's Chemical Secrets
• The Science of Alchemy (from an old manuscript)
• The Practice of the Philosophers
• Extract from Solis e Puleo Emergentis J. Rhenan
• Extract from Practice & Work of Brothers of R.C.
• Conversation with Mr. B. and Mr. Ford April 1805
• Further Notes to Mr. Ford
• Recapitulation of the Whole Process
• Universal Process of the Abbott Clairai
• Various Notes
• Excerpts from Baron von Reusenstein's Processes
• A Process Upon Common Lead

Volume Ten: Of Antimony Vulgar, by Alexander Van Suchten
Alexander van Suchten was a chemist who lived in Dantzig from 1546 - 1560 where he wrote extensively on antimony. Of Antimony Vulgar provides the alchemical recipe for working with and deriving sulphur, salt, and mercury. This work includes a useful addition from Basil Valentine on how to make and use the salt of antimony for alchemical and medical purposes.

Volume Eleven: Coelum Philosophorum, Translated by S. Bacstrom, M.D.
Coelum Philosophorum is an excellent treatise thought to have been written in the 14th century by John Cremer who devoted over 30 years to the study of alchemy. It was translated by Dr. S. Bacstrom, M.D. in 1787 from a German alchemical book published in 1739. Elaborate directions are provided to obtain powerful and safe medicines from each of the seven metals and various minerals. The treatise gives the procedures to obtain tinctures, oils, and elixirs using both the dry and humid way to obtain the Hermetical Treasure.

Volume Twelve: Theoricus Degree, by Anonymous R+C
Theoricus Degree, was translated from German and contains a section on the Rosicrucians, their teachings, oaths, laws, customs, prayers, along with philosophical instruction to the Brothers on creation and the four elements. A discussion on metals, plants, man, and medical cures are described. Instructions regarding the operation of the Third Degree (Practicus) on the mineral work are included. The preparation of the mineral stone in the dry way is presented using laboratory techniques.

Volume Thirteen: Aphorismi Urbigerus, by Baron Urbigerus
Aphorismi Urbigerus is a recapitulation of the whole alchemical process, written by combining many philosophical works. The first edition appeared in London in 1690. The second edition was published in 1671 in German and then translated into English. The work contains the alchemical rules demonstrating three ways of preparing the Grand Vegetable Elixir of the Philosophers. Urbigerus'
work is considered to be a clear and complete explanation of the Opus Minus and provides the process of the vegetable circulatum.

**Volume Fourteen:  Last Will and Testament**, by Basil Valentine

*Last Will and Testament* is a compilation of five books and became a "best seller" among the alchemical fraternity in the seventeenth century. Sound chemical information is expressed in clear terms and provides directions for the preparation of oil of vitriol. The description is written in such a way that only one who had actually carried out the practical operations could have written it. A table of Alchemical symbols is provided for the convenience of the reader. In addition, a gematria dictionary provides a convenient reference for those interested in pursuing the possibility of numerical codes in alchemical writings. A practical treatise together with the XII keys of alchemy is included to derive the Great Stone of the Ancient Philosophers.

**Volume Fifteen:  Acetone**, by Johann Becker

Johann Becker (1635-1682) is not only famous in the history of chemistry for his theory of combustion, but also as a technologist, miner and metallurgist. *Acetone* provides an explanation of chemical laboratory practice, including descriptions of the properties of substances used in alchemical work for chemical experiments.

**Volume Sixteen:  Secret Book (Liber Secretus)**, by Artephius

*Secret Book (Liber Secretus)* was written in the Twelfth Century by Artephius, translated into English in 1624 and printed in Amsterdam in 1578. The book provides an explanation of alchemical laboratory processes, including antimony and the process to make a great arcanum.
GOLDEN CHAIN OF HOMER

EDITED BY:
Anton Kirchweger

CHAOS

GENERATIO RERUM (DIFFERENTIATION)

NITRUM (MALE) (LIGHT) (AGENS)

SAL (FEMALE) (DARKNESS) (PATENS)

(ACIDUM) SULPHUR

SAL (ALCALI)

MERCURUS (VOLATILE)

HEAVEN (FIRE)

AIR

WATER

EARTH

MUNDUS SUBLINEARIS

CORRUPTIO RERUM (PROCESS OF INTEGRATION)

THE REBORN UNIVERSAL STEAM
Secret Knowledge

A collection of rare ancient and new writings

ON

ALCHEMY, MAGICK, QABALAH, ROSICRUCIANISM & FREEMASONRY of a Holy and Diabolic Nature

25th VOLUME

ANNULUS PLATONIS

(PLATONIC RING)

or

PHYSICO-CHEMICO

Explanation of Nature

Including its origin preservation, & destruction

from

Anton Joseph Kirchwege

Literally printed through the Rosicrucian edition of 1781

Berlin Hermann Bausdorf Verlag 1921
ANNULUS PLATONIS

or

AUREA CATENA HOMERI

[Golden Chain of Homer]

or

a physical - chemical

EXPLANATION of NATURE

and

ITS ORIGIN, PRESERVATION & DESTRUCTION

from

A Society of true natural researchers

revised and improved with many important

annotations given throughout

Anton Joseph Kirchweger

2nd Edition

Transcribed literally and true to the original,

rare Rosicrucian edition of 1781

Berlin 1921
Aurea Catena Homeri

Annulus Platonis

Superius & Inferius Hermetis

Chaos

Spiritus Mundi volatile incoporens.

Spiritus Mundi acidus corporeus.

Spiritus Mundi fixus alcalious corporeus.

Materia prima omnium immediat concretorum sublun- seu Azothe.

Animalia.

Vegetabilia.

Mineralia.

Spiritus Mundi con- centratus fixus, sive Extractum Chao- ticum purum.

Perfectio consum- mata, sive Quinta- Essentia Universi.
Preface

The *Aurea Catena Homeri* (*Goldenen Ketten Homers*) is a famous book, or better -- was a famous book; because today it is forgotten and buried under the dust of hundreds of years in our libraries. In the past, however, an uncountable number of people have read and studied it; even the best of that time, like Goethe, for example, gained an array of inspiring thoughts from the *Annulus Platonis* (*Ring des Plato*) -- as the work is also entitled.

From the sky it comes
to the sky it rises
and down again
to earth it must come
eternally changing.

That is the quintessence of the *Superius et Inferius Hermetis* (*Oberen und Unteren des Hermes*) -- as the work is also entitled thirdly. The idea that all creation, no matter what its nature, is most closely "chained together" and interconnected, that a deeply secret connection pervades all of nature, that one thing relates to the next and things depend upon each other, as well as the idea that this secret connection appears in the form of an "up" and "down," a "way-to" and "way-back," in the form of an always changing circulation -- this "possibly fantastic" double-idea was what Goethe, as he once said himself, liked best in the *Aurea Catena Homeri*. And this same grand natural philosophic idea was also the one that captivated another large circle of readers of this book for a whole century.
Today, as mentioned earlier, the book itself is long forgotten, even if its content is still lingering in all of us. Only he who concerns himself in the "art of the hermetics" will occasionally run across this "jewel"; and this "philosophical Garfunkelstein" will enlighten the hermetic darkness. And only "an artist" will not give up, but persevere through the work - once - twice - three times. "The door is always open; go into the room my friend!" Aperta jam porta, intra in conclave, amice! And actually, he who enters the palace of this book and gives it more than a passing glance, will finally pass "through all doors and reach the bed of the naked queen." He will also encounter the "natural king" who checks "the heart and kidneys" -- qui scrutatur corda renes. And both of them -- Queen and King -- will reveal to him the spirit of the time in which "the chain" originated. This spirit, as a "seed," will enable the comprehension of other mystical-alchemical writings.

"So I begin and present you, honorable brothers, with a work -- which because of its internal value and because it has been mutilated in various ways by many authors from the past, and more recently, precisely and clearly, with explanations of the theory as well as practical explanations -- a work which is considered a 'classic school-book' by our elders and which has become a requirement especially for the students of the lower grades in order to create a basis for the respective science."

That is what the preface to the "Rosenkreuzer edition" of the Aurea Catena Homeri of 1781 is saying. And even if we cannot present the complete work word by word here, we would like -- by the way without agreeing to all, especially not the details! -- to let the spirit of truth and the power of conviction come back to life, with
which it has been written approximately 200 years ago. It might cause this or that follower of "hermetics" to read the original itself. He will then realize just how much enlightenment the immense progress of two centuries has contributed to the answering of specific questions, and how little in comparison to the solution of general world and human enigmas. As far as those are concerned, we are as smart as we were before. In any case we have no reason to look down disdainfully on the author of an *Aurea Catena Homeri*. 
INTRODUCTION

Concerning
the several authors
and
various editions of
"The Golden Chain of Homer"

The identity of the author of the *Aurea Catena Homeri* which was first printed in 1723, but which prior to that had been distributed in a handwritten version, has been unknown for a long time -- i.e., unknown among the "profane ones." The "informed ones" knew, however! One of these informed people was Rudolf Johann Friedrich Schmidt, born in 1702 in Celle, and who died in 1761 in Copenhagen; he was a Dr. med., general practitioner and alchemist in Hamburg, and "Hofrat" (Councillor) of Darmstadt/Hessen. This Hofrat Schmidt, who did not receive sufficient acknowledgement from the historians of alchemy and about whom soon a major work based on some studies will be published, left all of his extensive heritage in the form of manuscripts, alchemistic and medical books to the library of the city of Hamburg in his testament. Among his books is also the *Aurea Catena Homeri*, the Leipzig edition of 1738. Schimdt was very knowledgeable of the "golden chain," which had a strong influence on him, as can be seen in his work entitled *Enchoridion Alchymico-Physicaum -- e Disquisitio de Menstruis Universalibus vel Liquoribus Alchaeestinis Philosophorum, etc., Jenae 1738.* He had the habit of making remarks on the margins of his favorite books, which prove to be very valuable to us now. Also his pocket edition of the *Aurea Catena Homeri* was "marked" completely in this manner, and on the page of the preface it had the following remark: "Doctor Kirchweger Stirus natione pro
There was probably no biobibliographic researcher who could have been more pleased about this remark of Schmidt dating from 1738 or 1739 (!) than Hermann Kopp, the deserving historian-writer of alchemy. Kopp, as a matter of fact, in his own *Aurea Catena Homeri* (Braunschweig iSSo) arrives at the same conclusion, namely that the Doctor Anton Joseph Kirchweger pg Forchenbron (dead on Feb. 8, 1746, in Gmunden in Upper Austria, Councillor and Court Physicist of the Region of Salzkammergut/Austria) was the author. Kopp concluded this from among other things a manuscript-catalogue that was published in Vienna only in 1786 (!).
There is still another book by the same Kirchweger: _Microscopium Basilii Valentini, etc._ (Berlin 1790!), in which he refers over a dozen times to "his" _Aurea Catena_; the same holds true with his third manuscript: _Ars Senum seu Pandora redux._" The latter, however, remained completely unknown to all hermetic literature historians.

The _Aurea Catena Homeri_ consists of two parts. Later editions have had a third part added (_De transmutatione metallorum_). But since that one is probably not by Kirchweger, we will not consider it here, even though its author assures us that we will find "a much brighter light" in this third part "than in the first two parts."*

The first edition of the _Aurea Catena Homeri_ was published in 1723 anonymously under the title: _Aurea Catena Homeri_. Or: "A description of the origin of nature and natural things, how and out of what they are born and created, and how they are destroyed into their original kind, independent of what the thing is, which gives birth and destructs again, according to nature's own instructions and order, shown in the most simple way and illustrated with its most beautiful rationale and causes throughout. If you don't understand what is earthen, how do you understand what is heavenly? Frankfurt & Leipzig, Publisher Johann Georg Bohme, 1723." Of this 1723 version there are two editions, which (according to Kopp) only differ in the initials and other ornaments. Then followed these editions:

1728 Frankfurt and Leipzig
1738 Frankfurt and Leipzig
1738 Leipzig. (Unknown to Kopp; however, "Hofrat" Schmidt's pocket-size version now in the library of the City of Hamburg.
1754 Jena (Doubted by Kopp)
1757 Jena
1759 Vienna (Doubted by Kopp)
1762 Frankfurt and Leipzig. (Latin version by Dr. med. Ludovicus Favrat.)
1763 Frankfurt and Leipzig. (Latin version by Favrat. Unknown to Kopp. Available at the Hamburg Library.)
1781 Berlin and Leipzig. (Annulus Platonis.)

*This is not the place to investigate what reasons speak against Kirchweger as author of also the third part. I am also doubtful that he wrote "The Microscope of Basilius Valentinus."

The last published (1781) Rosenkreuzer edition has this title: "Annulus Platonis or physical–chemical explanation of nature after its creation, maintenance and destruction, newly improved by a society of true natural scientists and amplified with many important remarks. Berlin and Leipzig, Publisher George Jacob Decker, 1781."

The preface, signed "Phlebochron" is followed by the "listing of the chapters" and it is preceded by 1) an illustration plus a poetic "expalanation of the figure Abyssi Duplicatae or the twice volatile and fixed abyss"; 2) an illustration of the catena (see cover) plus poetic "explanation of the Annuli Platonis or the golden chain of Homer"; 3) a "remarks." We do not show a copy of the two "Carmina" here, because even though they contain nothing different than the book itself, it would become a tremendous effort to try to make everybody understand their trenchant format rich in artificial words.

Contrary to that, the "remark" says: "This Platonic Ring is clearly and completely explained in the rhymes following below, and
in the whole work itself. It seems as if Plato borrowed the latter from the natural science of Pythagoras, which, except for some terrible tenets of his successors and which certainly are not those of Pythagoras, are in accordance with the mosaic and hermetic philosophy. Robert Fludd and Heinrich Cornelius Agrippa, the two very famous philosophers, except for a few crazy sentences, showed that very nicely. The latter's three books of the hidden philosophy (de Philosophia occulta) are very good and were considered worthy to be translated into French. They contain an explanation and an elaboration on Pythagoras' philosophy and the "Cabala." His main statement says: That in nature exists a certain connection and a common pull of hidden forces, which causes, that an upper force through its lower magnets continuously shoots off its rays extending to the farthest creature: whereas the lowest also in increasing degree swings upward through a consistent force: therefore the real "Magus" is the one who uses the things in front of the eyes, as enough magnets with which to attract the hidden forces (L.I. c. 37, 39).

The preface itself names as author a certain "Herwerd of Forchenbrunn, medical teacher in Cromau and rural doctor in Mahren, also a deserving member of our secret brotherhood, in which he took on the name Homerus," erroneously or at least inexacty.

If there were really a Rosenkreuzer with the brotherhood name of "Homerus" cannot be determined with accuracy. The Aurea Catena, however, did not get its name from either such a "brother" or from the known Greek poet Homer. The addition of Homeri to Aurea Catena results, however, from the fact that in Homer and since Homer the golden chain was considered the symbol of the chain that connects
nature within itself. The rings of Plato constitute such a symbol.

A certain analogue to the "chain" of Homer and the "rings" of Plato are the "circles" of Scherin von Prevorst. The latter refer, however, primarily to an inner, spiritual world of looking from which they are then transferred to the outer, visible natural world. The interior world and the outside world exist not only each separately, but also each connected to the other in an orderly fashion, and in a bilateral connection, since they are basically only one world. Nothing can be recognized in an isolated form, but each thing only should be seen within its connection and its relation with other things. Lassalle once formulated this very accurately: "It is one of the most profound philosophical ideas ever expressed, that nothing is known for itself, but everything is known only within its organic relation with its 'wherefrom' and 'whereto' in the natural and spiritual universe, i.e., it may be understood only in relation with the whole or absolute true."

We would like to cite the following from the preface:

"The author shows in this work beyond doubt the real origin of all things in the so-described general spirit of the world, that the modernists hate so much, that he who does not applaud to these enlightened rules is basking in his own blindness. For the more flexible, inquisitive-minded, however, the light will come to shine to which he would be looking in vain in other philosophic literature. For miraculously as the past has taught us, most of the philosophers contradict each other in their various systems. Many modern philosophers are not concerned with the spiritual nature of things, but try to explain everything according to the laws of mechanical move-
ments. That is why most of them stay with the artificial nature; others, however, who have realized that there is no basis for this, instead of giving up the prejudices which they have held since childhood and of becoming enhanced with the truth, prefer to stay with the most tasteless scholastic melancholy." "Each and every thing" -- says Homerus himself -- "is nothing but just this general world spirit in a more or less coagulated or firm condition."

But more about this at a later time.

The "true natural science" as promulgated in the *Aurea Catena Homerii* is nun in nuce also contained in the famous *Tabula smaragdina*. In the preface it is stated:

"Our three-times grander Hermes (Trismegistos) in his *Smaragdenen Tafel* (Table) which we rightfully consider the most elegant of our philosophical symbolic books and at the same time as a bible of the hermetic philosophy, has presented the mentioned system of true natural science in such a small extent, however, in such a thorough and instructive manner, that he agrees even in details with those infallible rules of the most splendid of all natural philosophers who ever lived on earth; I'm referring to Moses. That is why our late author chose the aforementioned excellent, ancient monument for his "continuous theme," since as so beautifully explained in his *Annulo Platonis*, the latter may be considered to be a real, thorough commentary concerning the *Smaragdenen Tafel* (Table). In order to be able to have this theme of Ariadne always in front of your eyes, dear and honorable brothers, and so that the rules of our author may be checked in that regard...I will place it here in the German language, and for the pleasure of the scholars in the Phoenician language in which the original had been written."
If we renounce to publish the *Smaragdenen Tafel*, which had the high respect of all alchemists and natural scientists since the thirteenth century, we are doing it because it is incomprehensible in its lapidary shortness; it would take extensive explanations and the ideas anyway are expressed in the *Aurea Catena Homeri*.

Just who is the writer of the preface using the name *Phlebochron* is not known. We know, however, that the two more recent *Berliner Rosenkreuzer* Joh. Gottfr. Jugel (1707 - 1786) and Joh. Christoph Wollner (1732 - 1800) have obtained the 1781 edition. The latter was then read widely and interpreted also, especially in the Hamburg-Rosenkreuz circle.
COMMENTS

This Platonic Ring is clearly and most instructively interpreted in the verses on the following page and in the whole work itself. It would appear that Plato borrowed it from Pythagorean natural science, which, except for some basic erroneous concepts of his successors (who surely did not derive from Pythagoras), agrees with the Mosaic and Pythagorean philosophy.

Robert Fludd and Heinrich Cornelius Agrippa, aside from a few minor incorrect phrases, have proved this very well indeed. The three books on occult philosophy ("De Philosophia Occulta") of the latter are quite good and have been deemed worthy enough to warrant translation into the French language. They contain an explanation and an enlargement of Pythagorean philosophy and of the Qabala. Agrippa's principal tenet is to the effect that in nature there exists a certain connection and common characteristic in occult forces. These cause a superior force to shoot out its rays through its inferior magnets in a continuous cycle, extending to the lowest of creatures. And, vice versa, the inferior, by a corresponding attraction, can rise to the uppermost through an ascending scale. That is the reason why, he said, "He is a true Magus who uses the things that lie manifest before ones eyes as if they were so many magnets intended for the attraction of the occult forces". (L.I. c/37/39)

Note: Owing to the difficulty of translating a poem from one language to another, the rhyming has been omitted and a simple transliteration of the meaning given. This poem is given overleaf. HWN
This is about the Tree of Eternal Life, and evil, from which men still eat death.

He is indeed wise and can ascend this ladder and eat of the fruit of this Tree, will not curse him.

Man, who can ascend ladder and eat of the fruit of this Tree, will not curse him.

Time's end and Destruction.

EST DICTUM.
Explanation of the Figure

ABYSSI DUPLICATAE

The Double Volatile and Fixed Abyss

One abyss (deep) calls forth another.
Together they form a hard bouquet.
The volatile must become quite fixed,
Steam and water must turn into earth.

Heaven itself must be earthly,
Or else no life will enter the earth.
The highest must become the lowest,
The lowest again the Highest.
The fixed must become quite volatile,
Water and steam must be the earth.
The Earth must fly high up to Heaven,
Heaven must creep into the center of the Earth.
Thus, Heaven and Earth must be reversed,
If the lowest is to become the highest.

The volatile Dragon kills the fixed,
The fixed forces the volatile into Death.
Thus must stand revealed,
The Quintessence and what it can do.

Of course, our modern poets would say the wonderfull things contained in these two explanations, in a more beautiful and poetically correct manner. Especially if a perceptive cognition would tune their lyres up to these high truths! We have more than one reason, however, for printing these verses in their entire old-time format.
EXPLANATION
of the
ANNULI PLATONIS
or: THE GOLDEN CHAIN OF HOMER

The Chain of Homer is proved thus:
After the chaos pulls asunder (a)
A volatile spirit must forge it.
Spiritus mundi is its name. (b)
Frost, dew, snow, rain and everything from above
Are betrothed to it in faithful company.
Here is contained the volatile seed of the world
From the upper realms, when it falls into the lower.
From that it takes on a body
When it glows visibly before our eyes.

Nitrum is known to the whole world.
Who is there to tell all his power?
It is he that can forge many a thing.
To him the lower realm is subject,
Neither can the upper dispense with him.
He must give birth to the whole of nature.
He is the father of all things,
Who can conquer the fortresses of the world.
His power has been given him by the Creator.
His realm is over heaven, earth and the sea.
Adam he is in all things,
Out of him Eve must also spring.
Then the goal will be reached,
when the whole earth becomes fertile,
When he becomes fixed and no longer flashes,
And Eve sits next to him.
Sun, moon, the sea, and the earth
Turn him to Eve through constant motion.
Through heat and cold, through constant movement of the sea,
With Adam rises Eve. (c)

Who is called common Salt and Alkali,
Who feeds the children of the whole world with her blood.
For when man and woman get together,
A perfect fruit will be forged from them.

For the Sour and Alkali Salt
Gives the fat to every soup. (d)
This is proved by the volatile realm of the animals.
Not volatile, not fixed, note well.

The Vegetable Hermaphrodite also shows
Of what it is forged.

The fixed ores and stones give evidence
That they are proper (or: belong) to Niter and Salt.
Fire and Air, Water and Earth,
Desire of it the active part.
When now the noble world-seed has been made fixed.

Steam and water have also been brought to earth,
Then is made, and also accomplished
That which all the world esteems most highly.
Fixed must the volatile become,
Out of water and steam turn to earth.
And when it becomes a red dry blood,
It is the world's treasure and highest good.

A perfect perfection
Which drives away all poverty and disease.
(a) The symbol shown in the margin of page 15 (⊙) comprises a great secret, of which nothing can be said at present.

(b) The symbol of the ⊙ is here given because the World Soul, or the philosophical ⊙, being the foreman of God, who forges all things above and below, therefore, also produces the meteors, has his seat chiefly in the sun, into which he was drawn and locked by Divine omnipotence on the fourth day of creation.

(c) Because in our Annuol Platonis much is written about this main subject, we will here only reproduce the words of Welling, (Part I, Chap. 3, Sec. 19), they are: "Its sphere consists of the whole world, it has the ray of the upper light and the lower. Consequently, it consists of volatile and alkaline fixed parts, and is a wonder salt of nature". This author would be irreproachable in every way if he had not tarnished himself with the error of Origen. Nevertheless, this does not prevent us from drawing on him when his statements are right and pertain to our subject.

(d) Here we see the character of the Philosophical Vitriol, from which the double Mercurius is prepared, through which all things are transformed into the pure tinctural nature. Consequently, it gives indeed fat and good soups! Profaners may believe this or not.
To discover one of the principal sources of alchemy we must look to conceptions centering on the Earth-Mother, minerals, and metals; and above all we must look to the "experience" of the archaic man who engaged in the mining, the fusing, and the forging of metals.

The accomplishment of the Magus Opus is identified with the conquest of the Golden Fleece.
FOREWORD

Very worthy, dear Brothers,

Again a Rosicrucian publication! many a profane scholar will say, together with that unwelcome critic who has inserted in the *Auserlesene Bibliothek der neuesten Litteratur* (Select Library of Modern Literature, Vol. IX, N. LXVI, P. 428, f.) a very nonsensical, yet at the same time rather coarse review of the Plumenock influence on all our writings. Just, however, as this censor has been found too light on the scale of reason upon which we have been used for several thousand years to weigh the true as well as the sham scholars, to make it worth our while to reply to him, just so an identical fate will await those who are on his side.

I, therefore, come to the point and present to you, very worthy Brothers, a work which is considered by our High Superiors a classical principal textbook and has been prescribed chiefly to the disciples of the lower classes as a basis for the said science of nature. This is due to its inner worth and because it elucidates, clearly and distinctly, theoretically as well as practically, our real principles of the true science of nature which have been distorted by many writers of former and modern times.

And indeed, whoever considers how many errors have crept into this study over a period of time will himself become convinced that all of the public will have good cause for being grateful to us for trying to make books no longer available in bookstores accessible to the general public through new editions. Among these we count, with perfect justification, the present work on the true and genuine natural philosophy, tested by the most certain experiments (a).
The author, who is resting in God, was called Herwerd von Forchenbrunn. He was a teacher of medicine at Croman and a country physician in Moravia, also a worthy member of our secret fraternity, in which he bore the name of Homerus. In this work he shows with such conclusive arguments the right origin of all things in the universal World Spirit, so much decried and so much hated by moderns that those who do not approve of these purified principles entertain themselves in their blindness. To a flexible man, eager to learn, however, that light will shine to him here which he would seek in vain in other philosophical books. For the majority of sages contradict one another in their various systems in a wonderful way. Many moderns do not wish to hear anything about spiritual essences, but wish to explain everything by the laws of mechanical motion. That is why most of them stop at the artificial nature; others, however, who recognize the unreasonableness of such a system prefer to stick to the tasteless scholastic blues instead of renouncing the prejudices they sucked in during their youth and of becoming prisoners of truth.

Yet such people should just read the first chapter of the Book of Creation with impartial eyes and should not try to be smarter than Moses, the natural scientist illumined by God; they should let themselves be told that which they wished he would say according to their darkened brain, and they would change their minds. They should only, I say, look at men and animals, yes, consider well all trees, flowers, herbs, stones, and minerals, know how to dissect their parts in the manner prescribed by the author and in our wisdom schools, and they would find, not without great astonishment, the
universal World Spirit, which some of our philosophers, such as the first and oldest among all, know and understand very well.

In short: Everything one sees, everything that lives and grows is produced by fruitful nature; yes, the most genuine and firmest subterranean creatures are filled with spirit by the great World Spirit, or, as our Brother Homer expressed it: "Everything and each, stone, skin, and leg, whatever there is in every mineral is coagulated and fixed Spirit of the World or Life (b)" and filled with it; otherwise it would be impossible that life, rain, and motion could be in nature. For this Spirit is the direct cause and composition and augmentation in human beings, animals, plants, and ores, yes, in every single thing (c). He can rightly be called the Spirit of the almighty Architect, the creator controlling the world, the overseer of all things, the beginning of all offspring, which proceeds and is created by the great JEHOVAH as the right F I A T (d), the Spirit unified in itself which constitutes nature in her upper and lower levels; the right ANIMA MUNDI by which everything lives and works (e); the right MERCURIUS VITAE, without which no man, animal, or plant can live (f); the living water, into which enters the upper light with its crystalline water, by means of which the body, that is, the nethermost water, is illumined and transfigured (g); and its previously crushed (h), as it were, dead life is resuscitated (i). It has its seat in the upper regions of Shamajin where, in its first descent, it condensed into that nature which is called the Chaotic Water by the sages. This is the first casing and lodging of the plastic World Soul, or of that great assistant overseer of God which the old Platonists called the generating nature (Natura genetrix).
Now, then, this Chaotic Water, the more it sinks through the coarser ranges of the air and approaches our earthly region, the more it takes on a yet more compact degree of condensation due to its astral effluences. After it has helped the animal and vegetable realms to nourishment and growth, it proceeds to the areas of the subterranean Pluto, producing there the minerals and metals with the assistance of the fire in the center of the terrestrial globe.

However, even if the said bodies take their origin from this general procreative father, they have been marred in their infected, salty maternal places by a certain damaging, caustic corrosive which is against human nature, and which has been most strongly woven into their substance by the aforementioned central fire.

Yet, it can, by the guide to sweetening revealed by our Homer in the practical part of his work, be freed of this spot, transformed into the sweetness of sugar and made acceptable for products of the three natural realms.

Behold, very worthy, dear Brothers, the first or theoretical part of our Annuli Platonis, which is based on reason and experience, supported by the approbation of the divine holy scripture, and transmitted to the Egyptians by our forefathers, brought by these to all peoples and their secret fraternities, and still taught there. Among the said patriarchal forefathers our Thrice-Great Hermes is shining like the sun among the stars. In his Emerald Tablet, which is rightly considered by us the noblest of our philosophical symbolic books and, so to speak, the Bible of Hermetic Philosophy, he has laid down the said system of true natural science so thoroughly and instructively in such a small space that he is in complete accord with
the infallible principles of the most excellent of all teachers of natural science who ever lived on earth - Moses, I mean. That is also the reason why our deceased author chose the said age-old monument as his constant guide and explained it so well in his *Annuli Platonis* that it can be considered a thoroughgoing commentary on the *Emerald Tablet*.

To enable our very worthy, dear Brothers to bear this guiding thread of Ariadne constantly before their mind's eye, to test the tenets of our author thereby, as well as to recognize themselves unreasonableness with which some idle talkers have endeavored to cast suspicion on this so precious document of ancient days as an interpolated product of more recent times, I am reproducing it here in German, but for the sake of scholars in the Phoenician language in which it had originally been written.

"It is true and no lie, certain and truest of all, that that which is below is like that which is above, and that which is above is like that which is below, whereby the wonder-signs of a thing can be obtained. And just as all things are created by One alone, by the will of the Only One who thought of it before; so also all things originate from the Only One Being, by appropriation. The sun is its father, the moon its mother, the wind has carried it in its belly. Its nurse is the earth. This is the father of all perfection in the whole world. His power is total when he is transformed into earth. You must separate the earth from the fire, the fire from the crude, gently, with great understanding. He ascends from the earth up to heaven, and descends again from heaven to the earth, and receives the power of the upper and the lower. When you have achieved this, you will possess the splendor of the whole world, and all
darkness will fly from you. This is the strongest strength of all strength, for it overcomes all subtle and volatile things, and penetrates that which is crude. Thus the world is created. And by means of this one thing the most wonderful works are accomplished. That is why I have been called: The Thrice-Great Hermes, because I possess three parts of the truth. Everything I have said about the work of the sun has been fulfilled."

That the said incomparable monument of Egyptian wisdom was originally written in the Phoenician language, the real mothertongue of the ancient Hamites, cannot be doubted if one admits, as one must admit, that its author was the second Hermes who lived at a time when no syllable was yet known of the Egyptian dialect, the oldest daughter of the said language, which those who peopled the still uninhabited Egypt under Menes brought with them into the country (k).

It is precisely this fact that Kriegsmann proves with good arguments in his commentary on the subject (l). There is just as little reason for doubting that the said Emerald Tablet is the very oldest document we possess in the said language. It is quite ridiculous, therefore, that a certain J. L. ab Indagine L.M. (m) is not ashamed of contesting such high antiquity, in view of the fact that the learned Jesuit Athanasius Kircher (n), who was no friend of higher alchemy; Petrus Lambeccius (o), Olaus Borrichius (p), yes, even the distilling Herr G. H. Burghart (q) admit it, and that the latter even grants: ... "This Tabula Smargdina is the very oldest and perhaps truest document derived from Hermes, be he who he may," although, according to the atomic-mechanical tenets he had absorbed from his youth, he does not perceive the universal, plastic, great
Spirit of nature shown so clearly in it.

It is just as ridiculous for the aforementioned ab Indagine (r) to ascribe this age-old work to the labor of a Latin author because, he says, the affected inscription VISITA INTERIORA TERRAE &c. is proof of it. Which is certainly a noble argument! Scillicet!

Whether it had really been engraved in an emerald big enough to hold the said writing or is only called so as a simile, I do not wish to become involved in a learned cat fight about it with him. Nevertheless, it is not so unbelievable that persons who know the art that Hermes had known, could produce such a big gem.

But that he considers the said Tablet suspect and its content confused, I cannot pardon him, especially as otherwise he produces much good in his spare time and from time to time does not show unsuitable arguments in this kind of scholarship, so that he does not seem to lack anything except that he has not studied in our academy of wisdom.

No fewer contradictions are found among scholars regarding the time at which Hermes lived. Some even consider him a chimera, asserting that he had never been on earth. Chief among these is Johannes Heinrich Ursinus (s). The above-mentioned ab Indagine (t) would like to make out that he was Moses, although the latter lived shortly after the flood, that is, in the second millennium, while this one only lived in the fourth (u). The most ridiculous, however, is that the author of Famae remissae ad Fratres Roseae et aureae Crucis tries to aver that Hermes was a Greek and King of Athens, although not one among the true scholars agrees with this opinion. In order not to expatiate too much, however, I will only note here that our philosophical apprentices would derive great benefit from
considering the Tablet of Hermes with its beautiful commentary by Hortulanus (v) together with our Annulo Platonis.

The second or practical part of the work we have on hand is no less worthy of consideration than the preceding theoretical. For just as in the first part the author writes with the greatest thoroughness and clarity about the generation of things as a whole, he deals in this second part with their corruption and natural analysis. In it the true rebirth of the Chaotic Water, and especially its astral offspring, are palpably shown, as also how to achieve it without separation of the leaven by a total volatilization of all components of these bodies. From this latter procedure arise our so useful Menstrua radicalis of the three kingdoms of nature, which are able to soften, volatilize, and again make fixed every created body of their line, and to transform it into a potent medicine for men and metals (w).

But because the creatures of the subterranean kingdom have absorbed a corrosive injurious to human nature and a caustic being, our author teaches (Chapter X) how to soften, tame, and transform this poison into a honeysweet medicine, salubrious for the animal body. If our Brother Homerus had done nothing more than show this way and teach the pertinent guides to sweetening, we would owe him our deepest gratitude even after his demise.

Finally, in the 11th and last chapter, he comes to the so much taunted Alkahest or Alkaest. Some consider this famous liquor a very simple substance (Ens simplicissimus), supposed to dissolve both sour and alkaline subjects, and that without any corrosive and any weakening of its virgin purity. By what Irenaeus Philaletha, Starkey, and our Brother Helmont write about it, we may infer that
it must be made of urinous or urinary salt. I do not wish to go into any detail, how far its boasted virtues are founded or unfounded, or whether it can be compared to the fifth element or the volatile spirit of Mercurius of the ancient sages, which is precisely that which Basilius Valentinus and others are praising.

In one of his unpublished writings our author maintains that the effect of the Helmontian Alkahest can be proved by other Menstrua. He calls these hermaphroditic ones, and says that they united without resistance, (Sine Strepitu), with both the Acidis and the Alcalies, that they augmented thereby without precipitations and that they are a neuter between the acid and the urinary.

Regarding the most noble marcasite, various hermaphroditic solvents (Menstrua Homogenea) and preparations of this blessed mineral will be found in our annotations, which we recommend to all pharmaceutical alchemists in true, sincere love of humanity.

We have yet to say something about the third part of this Annuli Platonis. There exists of it, three kinds of editions which have been added to the printing of the first two parts in three different versions. But since none of these is authentic and all have been wrongly ascribed to our Homer, we have thought it fit to print none of them and to omit the third part altogether.

Finally, the importance of this little work does not require any recommendation. It is, nonetheless, indispensable to those who wish to work intelligently in the branch covered by it. Heretofore, there have arisen complaints about all previous editions by various readers, also by some new Brothers, that is, by those who do not know the Latin Language. They are left with some doubts due to this lack of knowledge, or they must be in doubt,
as Latin scraps which they do not understand occur on almost all pages, and they wonder if they have been correctly translated. All, however, are disgusted with the Moravian German manner of writing of the author. They regret that it is so tiring that many a reader must force himself not to put the book down midway, and undertake something else. This is especially as, in addition, there are obscure passages here and there, which no beginner can easily understand. That is why, for the benefit of our younger students, an effort has been made to meet these complaints, to clarify the obscure passages by explicit annotations, to accurately replace the Latin texts and single words by German terms, and in general to make the whole work clearer, easier, and more usable.

Therefore, very worthy dear Brothers, use this exceedingly serviceable tractate to the honor and praise of the lovable and adorable Creator of beautiful nature, for your own instruction, and the comforting of your needy fellow men, to which end we devoutly recommend you to the blessing Grace of Heaven with the power of the Spirit, and remain, through the sacred number, in unalterable faithfulness and brotherly love, with our usual Christian-fraternal wish,

Phlebochron
FOOTNOTES

(a) The old title of this book is: *Aurea Catena Homerī*. To the last editions was added a third but false and interpolated part which does not stem from our school. We, as true brothers of the deceased author and sole legitimate heirs to this book, have deemed fit also to change the title in this new edition published by us.

(b) Part I, Chapter 23, p. 272.


(d) Zoroaster's Clav., art., p. 3.


(f) Grosser Bauer, p. 7.

(g) Regarding this, the author of *Mikrokosmische Vorspiele* writes, p. 25: "When we enter the service of wisdom and deliver from darkness the word expressed by God, which is a true light, heaven as well as earth are engaged in nourishing and augmenting it, and giving birth to it in superperfection." Note this, as herein lies not just the ground of all tinctures but also of the great magical Stone of the age-old sages.

(h) It is contained in all created bodies of the triple realm of nature as an imprisoned, so to speak, enchanted treasure (*Thesaurus incantatus*), as a certain person calls it, crushed and locked, NB, until it is brought to fermentation by air and its *acidus*, and the spirit achieves a free breakthrough; or through the assistance of the artist, through general or specific expedients; but it is most wonderfully freed from its fetters by the double magical fire.

(i) *Cabala chymica*, which is added to the *Grosse und Kleine Bauer* in the edition published in the year 1753 under the title *Philosophia Salomonis*, p. 169 f.

(k) See *Compass der Weisen*, Preface, p. 30 f. If time and the limits set to this Preface would permit, this sentence taken from the learned Samuel Bochart Canaan could be proved in greater detail.

(l) This is entitled: *HERMETIS TRISMEGISTR I Tabula Smaragdina vindicata per W.C. Kriegsmann*, 1657, 8.

(m) In his chemico-physical *Nebenstunden*. Hof, 1780. 8. S.16 p. 12.

(n) In *Obelisc*. Pamphil. 1.2.c.4.
Footnotes (continued):

(o) In Prodrom. Histor. literat. l.i.c.i.

(p) In Hermete Agyptiaco. c. 4.


(r) Idem, p. 12 f.

(s) In Diss. de Zoroastre, Hermete et Sanchoniathone, Norimb. 1661.8.

(t) Idem, p. 11 f.

(u) See Compass der Weisen, Preface, p. 30 and 41, 42.

(v) It is in the German version of Theatro Chemico by Friedrich Rothscholz, which came of the Press in Nuremberg in 3 octavo volumes, 1728-1731.

(w) S. See Versammlungsereden, St. VIII.
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*De Generatione Rerum* - On the generation and birth of natural things.

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De Generations Herum et Anatomia Herum - On the Destruction and Dissection of Natural Things.

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**Appendix**

- Article by Gerald Heym, on The Golden Chain of Homer, extracted from AMBIX. 470
- PART III - The Metallic Works. (This section is not part of the original and may be spurious. However, the compiler, HWN, deems it to be of value, thus this scarce item has been included herein!)
CHAPTER I

WHAT NATURE IS

*NATURE* is that amalgamation, which is brought together by the Creator, including the visible and invisible worlds, and containing in Itself both visible and invisible creatures, all of which function solely due to the essence (being) and presence of God.

For the better understanding by men of the creation, the natural visible and the supra-natural invisible realms are separated, but, in the final analysis, this is of no concern to us, because we believe that all and everything has been naturally made by God, out of the Chaos and the Great No-Thing or Void. (b.)
1. The term *World* means all created beings taken all together, may they be visible or invisible to our eyes. That is why we understand by it not only the whole terrestrial lump upon which we dwell, but also the sun, the moon, all the planets and the stars, together with the immeasurable space in which they exist, and all other beings which live, act, and are contained therein.

2. By the term *Nature*, on the other hand, we understand the immutably working law of motion, impressed from the beginning of the world by the almighty Creator upon all these created beings by His eternally uncreated Word. This law produces both the mode of existence of the whole world in general and that of every created thing in particular.

According to the principle of the sages: *Omnis actio agentis se habet ad dispositionem subjecti patientis*, that is, all influence of the mover or doer is according to the structure of the object to be moved, or the sufferer, the passive recipient. The mover Himself who animates and engenders and destroys everything in all, however, is the so much discussed *World Spirit*. Our great Sendivogius means Him when he uses the word *Nature* and calls her a "volatile spirit" that effects its work in bodies. He is one and the same in all created things. He is Universal but the Law of Motion within creatures is different in countless ways, that is, relatively different, according to the condition of the innumerable varieties of created species because of the Word of power of the Omnipotence: Let each grow, bring forth seed, and multiply after its kind (Genesis I).

That upon which precisely this law of motion is impressed is the suffering (passive) part. The universal World Spirit, on the contrary,
is the active part in all creatures. Both, however, taken together (as a unit), comprise what we call *Nature*.

In order to form a clear, simple and quite mechanical idea of this *active* and *passive* concept, we have only to consider paper mills, flour mills, grist mills, grinding mills, stamp mills, and innumerable other like machines. All are driven to the accomplishment of their specific action by one energy source, for instance, water, but differently according to the diversity of their inner structure. Although driven differently from one another, each one, properly speaking, is in no other way driven, than in accordance with the predisposition made by the Foreman (Master Craftsman), in its inner structure, and a specific Law of Motion results. In the case of such a machine, water is like the universal *Spiritus Mundi*, or World Spirit, whereas the inner structure is like the so often mentioned immutable law of motion in creatures.

**CORALLARY TEACHINGS**

I. The whole of Nature and creatures, therefore, consists of two basic origins, the doer or mover, who is a spiritual being, and the moved or sufferer (passive recipient) who is a tangible or corporeal being, in regard to his moving spirit.

**EXPLANATION:** Air is the passive recipient (suffering) and is corporeal relative to fire, which is the subtlest and most effective element. Water is tangible and corporeal, moved and made effective by the Air, which relative to water, is an active Spiritual being. Earth is moved, impregnated, moistened and fertilized by Water, which relative to Earth, is a moving and active Spirit. But everything, as already mentioned, is originally made effective by the universal World Spirit.
II. Since the effects of Nature occur only according to the created* properties of natural things, while Art must faithfully follow Nature and cannot achieve anything useful without her, all practical investigation of Nature undertaken without a preliminary correct knowledge of the universal World Spirit and the created properties of those natural things in which work is done, must needs turn out as foolish and fruitless. * or: inborn

III. But whoever perfectly understands this active Spirit and the above-mentioned law of motion in all types of creatures in relation to the differences proper to them, will also recognize the Lawgiver in His infinite wisdom, His eternal omnipotence, His eternal justice, and His eternal mercy. He will possess natural science perfectly and is on the highest level of Hermetic philosophy.

3. And even if it seems impossible to some to climb to this highest level, the natural scientist eager to learn and be truly reborn in Christ, the light of grace, should not lose courage and confidently start investigating. He should not, however, take anything in hand without knowing it, or make something of it without knowing what, as the sophists are wont to do. Instead, to begin with, he must choose one thing only, not several at a time, as the object of his studies and investigations. Above all, he must get to know it inside out, and then only make of it what is possible according to its inherent law of motion. Neither must he stop working till he has completely investigated it, knows it perfectly, and has thereby obtained the final natural goal he had set for himself.

For it is not in the multiplicity that the Art consists (says one of our greatest teachers and with him the entire host of master
sages). But afterwards he can proceed with the investigation of something else, in which he will already succeed more easily, because every creature is to be considered a book of Nature, as the very fine saying of our philosophers is to be understood, namely, that one book opens and explains another. In this way he can imperceptibly reach the highest level of Hermetic wisdom, sooner than one can imagine. For the whole of Nature resembles a circular chain, the links of which hang exactly together. When then an enlightened spiritual man, by his studies and investigations, has finally come to perfectly know the first link, it will be easy for him to expand his knowledge from this to the second, from that to the third, and so on from one link to the next through the whole circle. And Nature, this faithful servant of the Lord, will herself guide an eager investigator truly reborn in the light of Grace.
(a) Our author's explanation of the word *Nature* is not wrong, to be sure, but formulated in such a manner so that it gives neither a clear nor a complete understanding (or: conception) of this subject. We will, therefore, include in this chapter, the lecture of one of our learned brothers, verbatim. It is certainly deserving of being read. This is to be found on pages 34-37, Chapter I.

(b) See "Freimaurerische Versammlungsreden", Amsterdam, 1779.8, Vol. 10, and that which is said herein, found in Chapter II, note (a), also page 34, "Commentary by an Elder Brother".
CHAPTER II

OUT OF WHOM OR OUT OF WHAT EVERYTHING WAS BORN AND HOW IT ORIGINATED

The incomprehensible God has created everything out of the void or great Nothing (a) according to his will (or: as he liked). He decided and willed, and emitted from his mouth his holy Word of Power. FIAT! which became an immeasurable vapor, fog, mist and smoke. (b.)

This smoke resolved and thickened (or: condensed) into the generally known chaotic water by its perpetual increase. This water, then, is that out of which the great world with all its inhabitants has been made, and this water is that out of which God has made all supernatural and natural things, and this water is the primeval origin of all things which came before us and are to come after us (c).

A LECTURE ON THE GREAT VOID OR NO-THING
FROM WHICH ALL NATURE AND CREATURES HAVE ORIGINATED

1. Here we do not teach about the primeval Nothing (void) out of which the eternal Omnipotent created the worlds of spirits before the beginning of those times, when He, in His infinite Wisdom, appointed the sun, moon and stars as measurements, because that instruction belongs to Brothers of a higher class. Instead, we begin at Lucifer's revolt against God, and after his fall was accomplished. The Almighty had installed Lucifer as the ruler over all those hosts of the countless legions of creatures that lived in that wide and vast expanse of our planet-world. We thereby follow the infallible teaching which the most excellent Moses, that historian of creation so highly illumined by the Spirit of the Lord, has recorded and left us in his Book of Creation.
2. In the beginning, he writes, God created heaven and earth. As soon, that is, as Lucifer, the Son of Dawn, in his splendor and perfect power over the Thrones, Principalities, and inferior spirits of his whole hierarchy (desired) to rule according to his own will and thus began to resist the irradiation of the heavenly light-waters of God, which had so gloriously illumined him in gentle stillness, perfect calm, joy and delight, and had been reflected by him upon all his Thrones and hosts of angels with great brilliance, the Elohim, the Judges, or the eternal justice of God, immediately withdrew this gentle irradiation of the said light-waters, thereby arousing the mighty fire, in which Lucifer together with his followers were seized, drawn together by the vehement harshness of its active strength, and (while just this fire was whirling up tremendous vapors through the entire immense space of his realm in the process of destruction, which condensed more and more and finally dissolved into water, partly adhering all around the periphery of his kingdom, in the form of a mercurial sulphur or condensed fiery water) were locked up in a dark heavy mass without water or light, for their eternal punishment.

And this is the point which Moses accepted as the beginning of his history of creation and chronology. From it we understand that by his words quoted above he meant the 'earth' to be the said dark, inert mass, and by heaven that which was outside this mass. We also understand why he immediately wrote the following after the above-cited words:

"The earth, however, was without form and void; and darkness was upon the abyss, and the Spirit of God moved upon the waters," before he mentioned the creation of this water with even one syllable. Now
then, these waters, resolved out of the mighty vapors driven up by the Divine Fire of Vengeance and expanding all around the dark mass, were filled with an active spirit throughout their expansion, whereby the Almighty Word of creation brought forth all the creatures of our planetary world in the six Days of creation. It is that which we call the great Nothing, from which all nature and creatures arose.

Some ancient men gave this name void to the whole expansion and everything contained in it. They did this not in the erroneous opinion that it was really nothing in itself, but because in the beginning no form of the creatures gradually originating therein by the work of creation was real, though all were contained therein as possibilities, just as one might call for instance the ink in an inkpot a Nothing or a void. In itself and by itself the ink contains absolutely no letters, numerals, lines, dots, words, numbers, designs, speeches, calculations, nor figures really, but only as potentialities which, however, the creative hand of a skillful, perfect writing-master can gradually all form from it and, so to speak, create.

**CORALLARY TEACHINGS**

I. Everything, therefore, has originated in ONE, that is, in the above-mentioned waters. And (according to the known tenet of all true sages: Out of which a thing becomes, into the same it can also be changed back) therefore everything can be changed back into that ONE, into a fiery active water. This our students must henceforth deeply imprint upon their minds for further consideration.

Since Nature and Man consists of a passive and an active essence (See Lecture S 2.1) and Lucifer together with all his angels were
created by the divine efflux of the Eternal Omnipotence, which he and his followers were meant to use only according to the moving action of the gentle irradiation of the Divine Light-Bearers, it follows that:

II. That in addition to the higher Angels, there were lower orders of Angels created, in which they could act and over which they could rule, owing to the fact that the lower order of Angels are, so to speak, tangible and are recipients in regard to the higher, according to the nature and properties of each. Consequently, the orders of Angels graduate from degree to degree passive toward an exceedingly more sublime (subtle) nature and characteristics, as is every Agent in relation to its Patient. Since Lucifer had to act as the sole ruler over the whole hierarchy of his angels, through his Throne-Princes, and had to keep passive only toward the above-mentioned active movement of the gentle irradiation of the Divine Light-Water, we may thereby conclude with what a brilliant, glorious and super-splendid nature and character the eternal Almighty had endowed this great spirit with, who should have ruled throughout all of Eternity. But since he wished to rule and act according to his own will, he closed off the infusion of the upper Light-Waters into himself; in respect to them, he shifted from a natural-passive state to a self-acting one. In so doing, he reversed the nature of all the orders of his hierarchy, and of his own being, by which, of course, the destruction of his realm followed as a necessity.

From this we may further conclude that Lucifer had perfectly well understood the great excellence with which he was endowed. In his inner nature, however, he either had not understood or only imperfectly;
nor had he been intent on recognizing it, because otherwise he would have foreseen and avoided the reversal and destruction of his realm together with his own ruin which necessarily resulted with ghastly fright from his willful self-rule, and he would eternally have given credit to the Creator for such superior benefits. It is precisely this that teaches us.

III. That the sham-erudite children of the world, who from lack of inner self-knowledge attribute their talents not to the Creator who bestowed them on them, but to their own excellence; who consider, judge, and wish to deal with everything solely according to their self-conceit and imagined wisdom, are found to have a satanic nature into which they pervert everything they deal with and in whatever they operate.

A true son of wisdom, on the contrary, must especially recognize himself in his heart, according to spirit and truth, and he must let the gentle irradiation of the upper light flow and act in him. Consequently, he must steadily follow the moving light of God in nature, in true humility and annihilation of his own will, so as to receive the transformation of his own earthly nature into a heavenly nature by means of a true rebirth through the blood of Christ, before he can think of changing earthly into tinctural bodies.

Grace of blessings, dear Brothers! which we may well ardently wish upon you according to the strength of our spirit, but which we cannot give you. It may be obtained from above, however, through steady true prayer and devoted cooperation.

To the above may be added the two incomparable speeches by our Rev. Brother Hannan, which are the second and third of the
The origin of that water (referred to in footnote c) is thus the eternal God and his spoken word (d). That word is a spirit full of power. That spirit changed visibly and tangibly into a vapor and fog, and that turned tangibly into a water.

Here now we have two things enclosed in one, a visible, which is water, and an invisible, which is the spirit hidden in it.

Water without the spirit is a recolaceum* or without power; and spirit without water is nothing, or without duration, because spirit must have a body if it is to effect corporeal or bodily things. For God intended it to be so that spirit should effect everything in all creatures by means of water, because water mixes easily with all things and through it spirit can soften, penetrate, give birth, and also destroy everything again. *(see Chapter 5, part II)

Water is the subject, or the body, the casing, and the instrument. Spirit is the active agent (or: the active principle), the famous World Spirit, anima & spiritus mundi, the all-acting spirit and power of God, the universal seed, sperma universi, the true agens, the blacksmith of all natural things.

In the beginning, from its origin, this water and spirit was quite volatile and unstable, as can easily be surmised, a vapor, fog, and smoke-water (e).

From this everyone can infer what is its origin and from what beginning it stems. This can and will later be clearly put forward and explained.

That the world has arisen from vapor, and that vapor turns into
water, and water into vapor, is indeed obvious. To be sure, we see nothing between heaven and earth but vapor, smoke, fog, and water which, driven by the central heat, is sublimated up from the earth-water sphere into the atmosphere or Air. And if we could see the subtle effluences or vapors of the heavens, we could also see the influences which enter from above downward into these vapors sublimated from below upward. But since we cannot do this with our dark physical eyes, we must comprehend it by analogy (reflection) touching it with our hands through the chemical praxis, "as that which can be found in the great world can also be found in the little world" (f) and that what is above is like what is below (g).

That such vapors arise from water, we see first of all in the summertime, when the sun heats the waters, changes them into vapor, and draws them into the air; also, when it had been raining before and the sun is shining afterwards, we see how the roofs sprinkled with rain smoke and steam, and how these vapors evaporate again into the air.

When the farmer is cooking water in his saucepan, kettle or pot on his stove, he sees that the water is steaming and smoking, and if he wishes, he can boil or turn it all into pure steam.

We notice, however, that steam becomes water after fog (mist) and smoke have condensed into clouds. Such clouds thereafter condense into rain, snow and water, and fall back again to their origin. The farmer in his field, when he must work in the heat, feels with great discomfort that his whole body is breathing out and steaming out. That steam settles down in his clothes and there resolves into water, so that it runs down his back in streamlets which we call
perspiration.

The same is seen by those who deal with distillation, that is, that the liquores rise as steam into the head, there condense, trickle through the spout and run down in streamlets, and that thus the vapors turn into water.

From the above we can now conclude and be sure that the first matter of this great world, after God, is the chaotic water or vapor resolved into water. And, in our view, the latter is one and simple, but twofold in number, that is, water and spirit, visible and invisible; water is Patiens, spirit Agens. Out of these two all and everything is ceaselessly born, preserved and again destroyed, also reborn, till the end of the world (h).

He who desires to reach the origin and fountain of the secret wisdom, let him remember this well and circle around this center in the following chapters. Then he will find that this spirit is all in all, namely, with its power it is apportioned in all subjects of the entire world; and as all things consist of this unified One, they return again to this One in their extreme dissolution, that is, the circumference returns again to the center through the natural changes. Whoever correctly understands this, do not let him feel any doubt or any scruple in the dismemberment of natural things: For he turns a volatile into a fixed, & e contra; a sweet into a sour, & vice versa; the stinking into the fragrant; poison into theriaca (or: treacle), because he knows that they all stem from a single root (i) and can again be returned into that upon which he sets his most arduous desire. For they are only different because of chance, not because of their matter; because of their smaller or greater volatility or
fixity; their longer or shorter digestion or maturing. That is why all highly aware philosophers call: "Our matter is in all the things of the world, in all things all around us, wherever one looks, one grasps it any moment with one's hands, one tramples on it, it flies about in front of our noses, and one often stumbles upon it". This is just said by the way.

Nevertheless, the philosophers have found a means in the selection of subjects and have directed us to where this spirit is found most concentrated, best, soonest, and fastest. Although it is all and everything, it is yet more, stronger and purer in one particular thing; otherwise, however, it is all in all (j).

The philosophers who think thus back their opinion with the known old huntsman's salute: Adam is said to have brought matter with him from paradise. Since, however, paradise must be sought not on this accursed earth but in the superterrestrial pure regions, they say that it follows incontestably that the material for medicinal and transmuting tinctures must also be taken from there.

True, it cannot be denied that because of the fatal Fall the Good infused into all natural things as the Creator's blessing was swallowed up and turned into a secret. This secret consists in the true separation of the blessed matter from the cursed. And thus it follows "that this could not take place in paradise but became possible only after the Fall; and precisely this is also the reason why our sages teach that Adam brought it with him from paradise."

How to discover this secret and separate the blessed matter from accursed, in all creatures is clearly and faithfully shown in our secret schools by various methods which, however, all serve one
purpose. That is, we teach this Art in order that the pupil will attain to the cognition of the Creator and His creatures.

But that the medicines, both for men and metals, are easiest and quickest found in concentrated form. N.B. in the realm of the subterranean creatures (the mineral kingdom), in that our Brother Homerus is quite right, as those will be convinced who carefully heed what is extensively discussed concerning this matter in the "Compass der Weisen", part II, paragraph I.
FOOTNOTES

(a) What modern natural scientists have cooked up against this statement, taken in the sense in which it is accepted in our schools, is being briefly dealt with in a discourse by one of our Brothers in the 10th of the Versammlungsreden of the Gold- and Rosicrucians, Amsterdam 1779, 8. But because this subject is of importance, we will add yet another lecture penned by the Ven. Brother who wrote the first one inserted by us in Chapter I (a).

(b) See above note (b) aforementioned speeches, No. 9, where on page 228 the fine words of our master of wisdom may be read, which throw a very bright light on this matter. You may add Cornel. Drebbe's short tractate on The Nature of the Elements, which is contained in Jos. Ferd. Kleeblatt's new edition of some rare small chemical tractates, Frankfort and Leipzig 1768, 8., Chap. I. Altogether, we recommend this little work to all, and particularly to all Brothers, because it is written by a genuine and very venerable member of our blessed association, and is excellent in its kind.

(c) This is that water of which St. Peter says in his second Epistle 3:5-7: That out of such the earth arose and consisted of water by the word of God. Our old Greek Brother Thales of the Ionic School had very good knowledge of said water. He had acquired this excellent knowledge from his teachers, the Egyptian Brothers and pupils of the patriarchs, by whom he had been introduced to the temple of wisdom. Therefore, upon returning to his home country, he taught his younger Brothers that water was the first beginning of all created things. Now, to be sure, a large portion of our modern scholars believe that thereby he understood nothing but common springwater, river water, and rainwater. However, they are not quite right in this. Thales well knew how to distinguish between chaotic water as the mother and parturient of all others and the offspring itself. Nor was it unknown to him that this offspring, that is, rainwater, had enclosed in itself a large part of those perfections which had been incorporated in the primeval chaotic water by divine omnipotence, and that it had been so much qualified by the effluences of the moon impregnated by the sun that it might bring the general Mercury hidden in it to the various births in all three kingdoms of nature as their preserver. But because our Brother Homerus is dealing with it at great length in his principal work, nothing further is said here except that the said opinion of Thales has been transmitted to us in our fraternal school as an irrefutable principle and that it will be retained as such to the end of times.

(d) That all visible and tangible things as well as the invisible spiritual ones have flown out of God and that, according to his wise disposition, they are first contained in the word or wisdom. That is: From the Word emanates the eternal Nature, out of this
emanated the external part of Nature, as the microcosmic preludes express it: such is correct. (See The Serpent of Moses, Danzig, 1755, 8, S. 16, p. 12). We must not believe that God's word or his speaking is but an empty sound, disappearing without significance or without the slightest effect. By no means! Words issuing from the mouth of God are pure light and life. They are never passive, but always active; pure force which is altogether essential. "Through this essential speaking and breathing of God all things were spoken and called forth out of the invisible into the visible (Hebrews XI.3)." (English Bible version: "Through faith we understand that the worlds were framed by the word of God, so that things which are seen were not made of things which do appear."), as the microcosmic preludes correctly explain (See Serpent of Moses, S. 21, p. 22), and simultaneously allege that even the words of men are not without reality. For when man utters his words toward a window in cold winter time, one can see that the cold, as an *oppositum*, congeals and coagulates the warm and moist breath from the other side. When the human word or breath must be recognized as something essential, how much more must we recognize the spoken word of the everlasting God as something essential! This is also the reason why Christ says that men must give account of every idle word in the day of judgment.

But how should the words of all men be found again, if they were not all preserved? He believes that the circle of air surrounding the whole globe is big enough to contain all our words, and that some day in the future (when at the end Jehovah would open the air as the great book of natural life) it would present them again as we had spoken them (See Idem, S. 29, 30, p. 22 f.). Some all too severe theologians and philosophers do not wish to admit that the causative word of omnipotence, "let there be!" is something essential, or that the breath of God not only causes the existence and continuing preservation of all visible creatures, but also infuses a certain divine power into them, owing to which they can last so long in an uninterrupted circular course (or: lifestyle) according to the law of motion laid down for them, til the limits set for their duration cease and the day of eternal rest begins. By this they wish to force *spinoism* and *stoicism*. However, Verbum Eleatri shows in the tenth of the Freimaurerische Versammlungsereden according to the fraternal prescription of our great Order, can in no way be accused of these errors.


What he here calls the "little world" may be considered the human being as well as, metaphorically, the Philosopher's Stone.
(g) Read carefully the eleventh of the Freimaurerische Versammlungsreden. Thereby no mean light is obtained for a closer view on this subject.

(h) This invisible, volatile, all-accomplishing spirit is called Nature by Sendivogius, and it is also described in his words, "Nature is a volatile spirit which does its work in bodies."

(i) The identity of the first beginnings (identitas principiorum) is a tenet so clearly proven in our school of wisdom that it would be ludicrous to make a long and extensive palaver about a matter which is also not unknown to our disciples.

(j) Here the author touches upon a matter which has caused no end of confusion since olden times. Not only the sophists but also learned natural scientists considered that the Philosopher's Stone could only necessarily and inevitably be prepared from a single, quite common matter, removed from all specification. In those specified subjects there lay at most quite small particulars which, after the Fall, they said, were no longer true children of Nature, but had only received a servant's share and were covered in curses to such an extent that it was impossible to separate those completely from them. That is why most of them rejected metals as totally useless and unserviceable. Welling himself partly agreed with this opinion, as is witnessed by his words in the 12th chapter, third part, of his known work, which starts as follows:

Sal, Sulphur, and Mercurius, a wonderful Spiritus. Whoever has it, has enough; but do not look for it in the curse which, through man's great Fall, through this System everywhere has scented and crept, as far as it is elementary, etc.
CHAPTER III
HOW EVERYTHING WAS BORN

From the above-suggested it is proven that the primeval stream, or water and spirit, is, after God, the first matter of all and each thing in this great and wide world.

That two-fold vapor turned into water by condensation, and this water was warmed, heated and made hot by the spirit implanted in it invisibly. Thus it began to work within itself, to rise, to ferment, blister, and become foul and fetid.

In the beginning, this water was bright and clear, transparent, pure, without any particular taste or smell, like springwater; but through its active spirit it became turbid and gave birth to earth out of itself, giving off a foul, dead smell. It divided into different parts, into a spiritual-subtle, a half-spiritual and half-physical, and a totally physical part.

In the beginning, it was one and two. Now it is one, two and three, also four and five. It was one in the beginning as a simple water; two, that is a water which had hidden in it the spirit; three, as it had gone into a volatile, half-volatile, half-fixed, and a fixed status, which is, according to the teaching of the chemists, volatile, acidum and alcali; Spiritus, Anima, Corpus; four, as it divided into the four elements, ie, fire or heaven, air, water, and earth; five, as it presented itself as a perfect indestructible Being aside from the four destructible elements.

After this water had become fully putrified, the Lord gently separated one subtle thing after another leaving the coarsest, each according to its particular order and law. For by necessity the subtle rises before the coarse, and the coarse before the coarsest, thin
before thick, thick before thicker, and this before the thickest. To be sure, everything goes, as children learn, according to the degrees of comparison, *positivum*, *comparativum*, and *superlativum*.

Of the most subtle part, God made heaven and its denizens, because it was the finest, clearest, purest, most spiritual, full-of-life-and-soul, most vivacious, fiery, fertile and mobile part.

Of the next, and one degree coarser, part, God made the Sky; subsequently, the Air followed, then Water and then the Earth. Thus God separated one after another and gave them Names and power to act, and he bid each to produce its like.

He commanded their multiplication by means of the Divine Word, which was implanted in their seed, and they perpetuated their own kind by the propagating properties of their (thus immortalized) seed. Heaven was to bring forth its inhabitants, and stars - the Air its meteors (this term means all things originating in the atmosphere including meteorites, rain, snow and hail, etc. each of which contain a virgin earth) - Water its fish, animals and plants, also rocks or stones, and minerals - the Earth its plants, animals and minerals.(a.)

But God had not just given a specific power to multiply to each of these separated elemental parts, but also to each individual being, (especially those which in these separated elemental parts constitutes its own being) and each should possess its own multiplication power.(b)

God, however, willed in particular, that of all these together a universal seed and *sperma* should be begotten, because God saw that the primordial Chaotic Water was now divided and could never again coalesce into ONE, as it was in the beginning, without the destruction of all created things. Therefore, He commanded these four, Heaven or Fire, the Air, Water and Earth, to produce a seed from their centre, which would again combine the four into one and emanate from itself a universal
seed for the birth, preservation, destruction and rebirth of all things.

To make sure that this would be done, He implanted his Agens and Patiens (active and passive principles) into each part and entity (of all kingdoms) as a whole, by means of which each entity would be kept in constant motion, warming up until it becomes hot. This heating causes each thing on its own, to vaporize, exude and sweat out the superfluous matter with which it can dispense in its own body. Such sweat and vapor are commonly called the influence from above and the effluence from below. This vapor, however, turns into water in its parturient matrix during the process of birth, and this water is also a two-fold water, for it can replace the primordial Chaotic Water, precisely because it originated from it and also because it has the same shape and form, effect and quality. This will be explained in greater detail in what follows.

From this we can conclude the following: (i) that God commanded the production of a universal and general seed and sperma totius universi, (ii) He also commanded the production of seeds of each of the elements, Heaven Air, Water and Earth, and (iii) he commanded the production of seeds of individual creatures, from each of the three kingdoms of Nature. This order from universal, to elemental, to particular, is the perfect (descending) order. It was so commanded that the power of multiplication and propogation should, in this fashion, be spread throughout the entire world. (c.)

That Heaven arouses a new seed is clear, because we uninterruptedly experience new influences and new effects. And so, to be brief, it follows that as the father produces a new seed, the mother must necessarily give birth to a new fruit. Therefore, Heaven as the father, causes something new in all descending, specified seeds, into the Air, Water and Earth. Consequently, it follows that all new births
must proceed from below to upwards. (d.)

Again, it is axiomatic that every specific seed depends on the universal seed, and that the universal seed produces specific ones through the perpetual descent of the greater to the smaller, and similarly in the reversed order.

In order to comprehend how, and in what manner, this universal seed originates, and from this, how the specific seeds originate (or the *Spiritus mundi universalis & particularis*) the reader should mark well the chapters that follow.
(a) All that has been said until now resembles in all respects, the Revelation, as may be seen in the first chapter of the Book of Creation. From this it is evident that no other teachings are given in our holy fraternity than those which are in perfect accord with the Divine Word. This process of Nature we must also emulate in our works. We must first rightly recognize CHAOS; also know how well to separate the four elements, how to bring out and unite according to Nature the three principia or beginnings, i.e., Salt, Sulphur, and Mercury, in order to stand closest to the seventh level and Solomon's throne.

(b) It would otherwise not be possible for the parts of a body separated by the Art to unite again naturally and form a third.

(c) By this seed or chaotic water all sublunary things are preserved, all new changes in creatures are produced, and everything is maintained in a state of efficacy. Such an admirable first beginning of all things, however, is nothing but "the pure light of Nature," (Translator's note: It is the famous "lumen naturae" of Paracelsus) which lies ever hidden in its center, so that it should preserve, nourish and refresh, the foundation and base pillar of the natural sciences. If this light is known, the whole of Nature is open, but if it is not known and obscured, the whole of Nature is dark and hidden, N.B. or it is at least covered by such dark and thick clouds that it cannot be seen. It is necessary, therefore, that we chase with a lit light this darkness which covers the light of Nature or the true science of things. But the bodies of things are shadows and darkness, N.B. by which the light of Nature is obscured, and if these hard and thick bodies are not subtilized to allow this light hidden in their center to shine and glisten, we cannot but remain in darkness and night, without seeing the rising sun. See the incomparable booklet Geheimnis der Verwesung und Verbrennung aller Dinge (The Secret of the Putrefaction and Combustion of all Things), Frankfurt 1759, 8. p.19 ff.).

This light, however, cannot be discovered and separated from the dark husks in which it lies hidden except through fermentation and subsequent putrefaction, as our Brother Homerus has shown throughout this chapter. As we must ever emulate wise Nature in this as in all other things, and as we wish to proceed according to Nature, we shall insert in full for reflecting readers Welling's fine words on fermentation, even though they are somewhat lengthy. They are contained in Part II, Chap. 4, S. 3, Page 239 ff of his known work, and are as follows:

"We find so many and varied causes of fermentation that they can hardly be told. Through acidum and alkali a fairly good proof can be had, though actually it is not yet enough. That the minera of Σ can be totally dissolved into a red Α by a sharp alkaline lye is known to all crawling gold beetles. That in
such a solution all three principia (origins) of the $\varnothing$, $\alpha$, $\delta$
and $\Theta$ are together, no reasonable man can deny. Now then,
it has happened to us that such a lye with a dissolved $\varnothing$
turned with heat into an amazing fermentation of an intoler-
able stench; which caused not a few to wonder. Whoever under-
stands the nature of every sulphur and alkali, will also easily
understand the cause of this fermentation. Likewise, he who
knows the bodily shape of every salt, will reach the goal soon-
est, and how a third thing has to join two, for instance, an
alkali and an acidum, so that their figure can change, become
bigger and swell. This motion then causes a prickly penetration
and an ignition. The ignition causes a total swelling which is
the fermentation. This continues until the Spirit's desire to
penetrate, and the body of the subject taken gets tired and
therefore one is killed by the other. In this struggle of the
little bodies, spirit can no longer be held back and either
flees or is very easily driven away by distillation. That is why
one has to be intent on getting to know the above-mentioned
third thing well, (i.e., the Spirit) so as not to miss the right
target. Whosever understands what causes the tartness of the
astringent tastes, will surely find the unerring way!

What our author is here saying is beautiful and in concor-
dance, because the fact that this seed arises in the upper
light-waters and is therefore of heavenly origin, no true
philosopher is likely to doubt. They call it the water of Eden
and know from experience, N.B., that in it the seed-powers of
all things lie hidden, just as in the waters below the firm-
ament, being the outlet of Pison, the natural influences of the
heavenly bodies are locked. See Freimaurerische Versamm lung-
reden XI, pg. 263. But how will our modern atom-smashers, who
totally reject all astral influences and explain everything by
the laws of mechanical motion, how will they make understandable
the business of procreation in all three realms of Nature? (Or:
provide an understanding thereof). Must they not suffer just
that verdict which Plutarch had already pronounced over their
ancestral teachers, Empedocles, Epicurus, etc., that although they
admitted some combinations and secretions in the substance of
bodies, they denied all vital first beginnings and the cessation
of their effects; for they asserted that generation in Nature
occurred not according to the law of change through inherent
properties, but according to the proportion of gravity through
accumulation (s. id. p. 294). Our younger Brothers are there-
fore advised to carefully guard against this seductive natural
science and to adhere unshakeably to our irrefutable best-founded
tenets, which are so clearly and convincingly expressed in the
present work.
CHAPTER IV

IN WHAT MANNER THE UNIVERSAL SEED WAS BEGOTTEN AND BORN

After God had separated the simple Chaos into a fourfold one, that is, the elements, he immediately imposed upon them the command: Cresciere & Multiplicamini! (be fruitful and multiply!) Note: Heaven and Air are the Father, the husband, the agens, the active part. Water and Earth are the Mother, the wife, the patiens, the passive part.

These four, and yet only two, must get together and again arouse a seed in the first matter, (ie, a reborn Chaotic Water or Primordial Chaos), out of their interior or their Centre, for the birth, preservation, and destruction of all things, until God melts the mass of the great World into a stone. (a.)

The number of those who are to forge this seed, or reborn Chaos, the Spiritus Mundi, is four, as indicated previously, Heaven (or Fire), Air, Water and Earth.

All these four appear to be quite opposed to each other and can never accomplish anything good when one extreme is considered against another, yet they accomplish everything the Creator has commanded them to do when they come together in the proper manner.

For the philosophical tenet must be and must remain true, that is: Non transire posse ab uno extreme ad alterum extremum absque medio, (one cannot pass from one extreme (thing) to another without an intermediary). Every artist should take careful note of this. For countless thousands make mistakes and fail solely because they do not consider this point nor take heed of it. (b.)

For Heaven can never become Earth without the intermediary of Air and Water, and Earth can never become Heaven without Water and Air as intermediaries between Heaven and Earth. Likewise, Heaven
can hardly become water without air, and neither can earth become air without the agency of the water.

Heaven is subtle, pure, clear, thin and volatile; earth, on the contrary, is coarse, thick, dark, and highly fixed. These two are opposed to each other in consequence of their properties. For if someone wished to unite and coagulate heaven, the most volatile, with earth, the most fixed, he could never do it: For the most volatile flies back into its chaos when a little warmth is applied, and it leaves the fixed behind. This occurs in all things thru the whole of nature: The most volatile and the most fixed can never be joined or united without an intermediary. An artist should bear this in mind continually to avoid losing material, time and money.

Therefore, whoever wishes to change heaven or fire into earth must first unite them with their intermediary. Then they will immediately unite permanently in any heat (c.), while previously they would require an eternity, so to speak, for their union.

Let heaven rise into the air as an intermediary, and they will immediately unite without a struggle, because they are both subtle. When they are united, give them water as the intermediary between air and earth, and they will again unite immediately. Then give them earth, and thus the union is accomplished in the descent of the most subtle to the next subtle level, from this to the thick, and from there to the thickest, and not from the subtest to the thickest directly, but through the appropriate intermediate stages.

In the same way, in reverse, turn earth into water with water, change that into air through air, transform the latter into heaven with and through heaven: For they are one according to their common
matter and origin. Consequently, one must be the others helper and guide and one must be prepared by means of the other.

Thus it **must** be, and this rule of Nature cannot be transgressed: unite heaven with air, air with water, water with earth. Or inversely: Unite earth with water, water with air, air with heaven or fire. Then heaven is turned into earth, and earth into heaven. For heaven is quite subtle, air is also subtle but coarser than heaven by one degree. Likewise, water is thicker and coarser than air by one degree, earth is thicker and coarser than water by one degree. Thus one has to proceed stepwise according to the perfect order of Nature herself. Then a right, concentrated harmony will arise and a true operation raising them to a fifth essence. In this way, all alchemical operations must proceed or little will be accomplished.

But someone will interject: Your lecture does not seem to be quite right here. Is it right that it should be that air is only one degree subtler than water, and the latter subtler than earth by only one degree, since one can see that water is coarser than air by several degrees, and likewise earth is coarser than water by many degrees.

To counter this objection, the artist must understand that just as heaven, air, water, and earth are marked out in degrees of thinness and coarseness, these four elemental degrees are also marked out within elements. For the coarsest earth does not immediately mingle with the thinnest water, or the coarsest water with the subtlest air, or the thickest air with the subtlest Heaven. No! For just as one can perceive the difference in various kinds of earth as also in various kinds of water, namely that one earth is coarser and thicker than another,
one can see the same in the others. That is why Nature here resumes her degrees again and mixes the subtlest Heaven with the least subtle and this with the least subtle. When they are united, they flow into subtlest air and then, after their union, into the ever thicker Air. After this, they fall into the subtle water, the latter into the thicker, and from there into the thickest water. This mixes only then with the subtle earth, till it subsequently becomes ever thicker and coarser and congeals into a stone.

But let no one now understand that these degrees stand one above the other, as in a particular concentric sphere. NO! Nature has mixed the thick Earth with the thin, yes, with Water and Air, and has also forced the Fire (Heaven) into it.

In the same way Nature has also brought the coarse and subtle waters together, and likewise the air and the heaven, so that our eyes can almost notice a small difference. But it is only in the natural dismemberment that one can see how the subtle rises from the coarse and can be separated from it. In her action Nature is alternately very well ordered and intermingled in such a way that she does not throw the differing degrees together, but one subtle thing in turn after another (d.) as for instance:

Take some earth from a field or meadow, whichever you like, pour water upon it and stir well together, so that water and earth be well mixed. Then let them stand for a while, and you will see that the water lets the coarse earth drop and allows only the tender earth to come out, namely, the salt. This unites immediately with the water into a virgin earth. When this earth is leached out however, the water will no longer attack the other coarse earth as it is too week. That is
the reason why you must first turn the virgin earth itself into water, with and through water. That is, you must distil it to a spiritual water, for in that way this water regains its power to separate the remaining subtler earth from the coarse and to make it like itself, so that it too changes into water, and this more powerfull water in turn attacks the remaining or residual earth. In this manner does Nature work in all things throughout the entire world, by dissolving and coagulating, ever through the appropriate intermediate stages.

From this an artist should now learn that Nature herself, in all her ways and doings, does not mix everything haphazardly, although it may appear so to our eyes, but by rule, measure and weight (e).

Therefore, an artist must not see and penetrate the external appearance but the hidden secret, and he must fathom Nature by his manual work. Then he will go from one manipulation to another and grasp wisdom ever more.
FOOTNOTES

(a) What our author here calls a stone is nothing else but that new reborn tinctural earth which the Holy evangelist John describes so splendidly in Chapter XXI of his secret Revelation, under the image of a city.

(b) This is a very important point, which must be very carefully observed in the fusion of the three components. Our author has very clearly explained it here both in the ascent (going from the gross to the subtle) and in the descent (going from the subtle to the gross).

(c) This is not to be understood that they become a permanent coloring tincture in the fire in such a short time, but it only means that when the primordial components of a created body are united purely and according to Nature, one cannot separate anything from them but phlegm, which does not really belong to their constituent parts.

(d) Here the prime cause is explained clearly, intelligibly and in detail: why at the moment of their recombination, the three components of a natural body, clearly separated and reunited according to their natural weight, may well interpenetrate each other like water penetrating water, and appear to merge, and yet nevertheless require a long time for their real, inmost recombination and subsequent inseparableness. Our younger Brothers, therefore, must not only read this important chapter, as well all the others, more than once, and then re-read it, but they must also ponder it well, so as to deeply imprint in their minds the authentic tenets of the true teaching of Nature and the Art.

(e) Deus creavit omnia in numero, pondere & mesura, that is, God has created all things according to their specific number, weight and measure. This is is an old alchemical canon.
CHAPTER V
HOW THE DIVIDED AND SEPARATED CHAOTIC WATER IS REBORN AND BECOMES A GENERAL ORIGINAL (OR: PRIMORDIAL) SEED OF ALL THINGS, COMMONLY CALLED: THE WORLD SPIRIT. (SPIRITUS MUNDI)

By what has been said above, a lover of the Art sees and understands how the primal and ageold Chaos was divided into four parts, according to the teachings of all sages, and that it had been divided into heaven or, strictly speaking, fire, air, water, and earth by the irrevocable order of God. While God commanded them not to flow together again until a further order, he simultaneously commanded them by the Word of multiplication to regenerate unceasingly and to give birth to the divided chaotic water or the universal seed, the World Soul or the World Spirit, for the birth, preservation, destruction, and rebirth of all things.

Now this may appear strange to many a man who wonders where he will again forge the first Chaos which has been separated for so many thousands of years. Yes, it is odd. First, when a farmer hears about it, he will greatly wonder, although he sees it daily with his physical eyes and grasps it with his hands. But because it is called by a different name and he does not understand what it is and what is hidden under it. It is enough for him that his fields and meadows grow by it, by which he and his cattle are fed, and he does not speculate any further. A scholar, however, and a beginning student should heed it more, because it is clear. For if someone does not understand the main purpose and chief reason, how then will he get on in the Art? It is regrettable that so many embark upon the Art, more for shame and dishonor, since they immediately rush thoughtlessly into the processes and do not even reflect upon the origin of each thing (a).

Now then, it is certain that the four elements, fire, air, water,
earth have originated in the Chaos from one matter and foundation. That is why one of them cannot be different from another, so that one could not say to another, "I was born of another, nobler or baser matter." No! Matter is one, but the difference consists in that heaven has become subtle and volatile through putrefaction and has risen to the highest together with the air. Earth and water, however, have become fixed and have sunken into the depths with their heaviness.

But when heaven is made fixed, it is also earth; and when earth is made volatile and subtle, it is also heaven. The same applies to air and water. For it must be possible to transform one into another, or else they would not be of one matter, and no change could occur in their increase or decrease if one could not be transformed into another.

These four, then, have come into being out of the Chaos, but Chaos was nothing but water and spirit, two things comprised in one. These two then divided into four, and these four are nothing but water and spirit. From this we can therefore understand that water and spirit are distributed through all the members of the four elements, - heaven, air, water, and earth, and in these four not a mote can be found where this water and spirit can't be met, be it in a liquid or dry, dissolved or coagulated condition. Thus everything in the whole world is water and spirit and a resolved and coagulated word of the eternal Creator. For the word became water, and consequently everything by it lives and is the Word.

Now it is also known that the finer and subtler a thing is, the purer, more vivacious and mobile it is: But the coarser it is, the
more immobile, inert, and sleepier it is. The more mobile a thing
is, the more spiritual it is, and through such motion, it becomes
ever more mobile. The motion, however, produces warmth, and the more
it is moved, the hotter it becomes. Therefore, it also warms and
heats what is next to it.

We must admit that heaven is very subtle, and because of its
subtlety it keeps moving, and through its constant, perpetual mo-
tion, it gets heated. Since steam is a Chaotic Water, and is made
of Chaotic Water, this heating causes Heaven to Steam, emit vapor,
and perspire. But this steam or perspiration, because it cannot
rise above itself, as God has set boundaries to it, must penetrate
below itself and thus comes down into the Air from above, and there
the coarsest portion is retained and captured by the Air. The sub-
tlest ascends back to Heaven again due to its affinity with it, and
it continues up and down this way until it also thickens and be-
comes coarser by such constant course of circulation, that the Air
can also retain it as well.

This then is the influence from Heaven which we enjoy by means
of the Air, and the *astral seed*. Since Heaven is mobile, it also in-
duces and causes Air, its neighbor, to be mobile. The Air moves the
Water, and this the Earth, and thus the four move in perfect order.
This type of motion can be observed in a clockworks where one wheel
drives another, drives another, etc. (b.)

Just as Heaven gives its effluence, Air, Water and Earth also
giver their effluence. In combination, they thus forge the universal
(or general) seed or *Spiritus Mundi* (∞), the World Spirit. (c)
(a) He is probably partly aiming at the impatient sophists who, without having the slightest theoretical knowledge, immediately believe that they can transmute mercury into gold if they but get hold of an old musty parchment, partly at the modern democratic (not "democratic") atomists. The former will never attain the true final goal of Hermetic world wisdom, which is the cognition of the incomparably-great Creator through Nature. For "if man could acquire this secret of Nature and the Art by means of a recipe, he would never attain to the great wisdom of the true knowledge of God as also of the inner foundation of Nature, much less of himself, etc." See the booklet *Amor Proximi*, Frankfurt and Leipzig, 1746, Page 83.

These can be quite justly reproached with what Philalethe in the Preface of his *Anthroposoph*, Page 163, reproaches the Peripatetics, that is, that they "look upon God as an artist who builds with wood and stones, without pouring into them life; whereas the world, being God's construction, is full of moving living spirit which causes all births and increases of ores, plants, etc." How then will these investigators of nature accomplish anything in the true Hermetic alchemy, which deals with nothing but active spirits and in its work with nature keeps to the process which the Creator of beautiful nature kept in the separation of the Elements.

(b) What the author is here saying about the air, is excellent. True, modern physicists have said many a beautiful and useful thing about the nature of this element, yes, they have even invented a special science which they have called aerometry or the art of measuring the air. They describe said air as a liquid matter, having a determined degree of weight and expanding force. They prove the weight (or the compressing property of the said element) and its expanding force by the so-called air pump (antlia pneumatica), which Wolf describes most accurately and minutely in all its parts in his *Anfangrunde der Aerometrie* and in his *Versuche* (Tests). But since they also notice that it has a determined degree of heat and cold, and that the difference in the weather and the seasons depends on these properties, they have tried to determine heat and cold by the thermometer, its weight by the barometer or the weather indicator, changes in the density of the air by the monometer or air-measuring instrument, changes in the humidity by the hygrometer or weather scale. These investigations are of great usefulness in ordinary life; however, when it is a question of the air's inner and physical nature, no particular advantage can be derived from this knowledge of the external effects of this element. Great profit, however, will be obtained by reading and pondering over the present and following principal piece with reflection, diligence, and deep meditation.
This offspring of the four elements is the aforesaid general procreator of all things, the incomprehensible Nature Spirit controlling all things, so hated by the profane natural scientists but so highly esteemed by true philosophers because of his excellence. When he could not mingle with the destructible elements in view of his delicacy, purity, most volatile quality, and indestructibility, he soared with the incredible rapidity incomprehensible to human senses, and in that way became the fifth element. That is why our philosophers say: *Quintum Elementum est Spiritus aethereus incorruptibilis*, meaning, "The Fifth Element is an ethereal, indestructible Spirit."

From these sublime dwellings he descends through the sidereal effluences into the subtlest evaporations of fire, through these into its less subtle, and with the latter into the subtlest evaporations of the air, and after that into the less subtle where he assumes the first level of coagulation, and through the meteors into bodies which he engenders, sustains, nourishes, destroys, and regenerates, according to the thorough annotation of our beloved Brother Homerus. He does not, however, exercise his might and power instilled into him by divine omnipotence solely above and upon the surface of our globe, but he even penetrates to its innermost center, to carry on his business there, forming subteranean creatures in the metallic workshops, and to raise them to that perfection to which creative wisdom had destined them beforehand. He is in all sublunary bodies, therefore, and none of them can exist without him or living in his way. That is why a principle of all philosophers is: "That Mercury (that is, of the philosophers) which is no other than our hermaphroditic Mercurius, can be found in all things, and that none of them can be found under the solar circle in which this divine subarchitect does not lie hidden in the more or less firm fetters of coagulation." *(Nihil sub sole existit, in quo non reperatur argentum vivum, Hermaphroditus noster adamicus)*. The Art consists in setting him free from the firm fetters of his coagulation, which Art will be greatly facilitated for our associates in the holy Fraternity through diligent reading of our present Golden Chain.
CHAPTER VI

OF HEAVEN AND HIS INFLUENCES (OR: INFLUXES)

After the separation of the Chaos, Heaven was the first and foremost, subtlest, most incomprehensible, and highest element, a very fine steam, light, pure, and volatile. That is why he went uppermost and took the highest place, which is the finest part, full of life, and became the most active element.

This is the reason why heaven is the primum agens, the first worker and father of all things, the male seed, the soul, or the life-giving water of life, Nectar and Ambrosia, a thinned air and water, a volatile earth.

Heaven and the air, as said above, do not have their effluence above themselves but below themselves, toward the earth and the water sphere, by well-ordered and express command of the Creator. As they flow in downward, water and earth flow out upward toward heaven and the air.

Now heaven, which is the most mobile, is heated and kindled by his ceaseless motion and begins to steam, smoke, and perspire - which he must do for his existence - quite unnoticeably and in a manner invisible to us. The exuding vapors of Heaven, with their power of effluxation, cannot rise higher but this vapor must enter the next lower sphere, the Air. Because Air is neither highly subtle nor is it too thick, Heaven is caught in it and mingles, unites and coagulates with the delicate vapors of the air. These two digest and circulate by a constant to and fro motion (the steam) till both are well merged, after which the lower effluences of water and earth are
easily assimilated and can now forge the universal seed or World Spirit, i.e., the reborn chaotic water. Then, if heaven but incorporates in the air, it is subsequently easier for him to be united with his next in line, water and earth.

A lover must not think, however, that heaven requires much time to unite with the air, and likewise the air with water, and water with earth. No! But as soon as they meet, the union can occur instantaneously. The longer & the more they prepare themselves for this union through expansion and circulation or motion, so that afterwards they immediately intermix thoroughly and unite like smoke with smoke, water with water. For since the fourfold union of heaven, air, water and earth occurs in the medium of a pure subtle vapor, mist or smoke, one can easily admit that one steam mist or smoke readily enters and mingle with another, one water with another, especially as they have an absolutely natural tendency and one and the same matter and a common origin.

Now someone might ask if heaven, ever flowing out of himself, does not decrease in quantity or strength, because it appears impossible that in a natural way something should forever give of itself and not take anything back into itself without diminishing in its essence and strength. Just like a human being who due to movement & exertion is constantly and heavily perspiring, also becomes weak and weary and loses strength. Thus, one might reach a conclusion concerning a greater by faulty analogy with a lesser thing. (a.)

Thus one can easily understand that Heaven is not subject to the slightest change, or capable of increase or decrease. But our author is here not speaking of this etheric and indestructible
heaven but of fire, and he wants this element to be properly understood under the appellation heaven. His above-quoted interpolation is also fully discussed in the sequel of his teachings and so fully cleared up that no doubt about it can remain in anyone with common sense. *Ex nihilo nihil, in nihilum nil posse revertir* is an age-old tenet, the truth of which is confirmed by the unremitting and everlasting effects of Nature at all times. *Nam corruptio unius est generatio alterius*. And since, as is well known, every destructible thing is again dissolved and separated by its destruction into precisely those parts out of which it had arisen, it may be considered just as true and evident that the four active elementary properties with their receptacles, or, what amounts to the same, the four elements, cannot experience any loss by their unceasing effects and the changes resulting from them. On the contrary, they must ever remain in just the same strength and just the same number, weight and measure as they were originally divided into out of the Chaos, until one day fire will get the upper hand, and they will melt in the heat according to the will of the Creator, and will be recast into a new heaven and a new earth (II Peter III)

This is easy to answer, and this 'knot' will be unravelled by what follows. For one thing is certain and can be grasped with our eyes: the so great space between heaven and earth is constantly and without ceasing full of steam, fog, smoke, clouds, and vapors, and these vapors, as soon as they condense, dissolve into rain and snow, dew, frost and hail. Soon afterwards, heat from above and below resumes, causing evaporation, so that there is no stop in the birth of those vapors. These vapors, however, we call by the common name 'Air'.
Just as everything that is steaming or breathing out desires, according to its nature, as also the command and order of the Creator, to attract its like back to itself, it is also obliged by natural constraint and command to relinquish its excess or excrement through its outlets designed for this, after it has assimilated the thing attracted and led it through all its members.

Likewise, a man who exhales and perspires profusely is forced by a natural desire or constraint and at the risk of losing his life and suffocating, to absorb again air, food and drink and assimilate it as himself, whereby he replaces the loss and revives and refreshes his life. But because this partaking or enjoying of air, food and drink is not all necessary for man's subsistence, he expels it away again through his outlets designed for that purpose, such as: the finest through perspiration, the coarser through urine, nasal secretion, and saliva, the coarsest through the stool. When this is out, he again absorbs fresh air, food and drink in a natural way, and again produces an excess or excrement to eliminate. In this cycle, the nature of air, food and drink has been completely changed inside man and so transformed into man's essence by the human Archeus (b) that the excrements do not give the slightest indication of their previous nature, i.e., air, food and drink. It is now altogether a different form and now of a human essence and vital spirits, saturated with volatile salt, as the art of separation (or: alchemy) can demonstrate in its praxis.

Likewise, heaven, the air, water and earth replace their loss immediately with their likes. Heaven receives the vapors risen from below which, the longer they were on their way, the more they are thinned and prepared to the utmost degree.
They have also been drawn through all the degrees of subtlety of all of the air up to the firmament, and from there to the highest place in order to replace the loss and effluence of heaven. Of this then heaven takes as much as he requires, transforms it into his nature, and when he is satiated, he follows a natural inclination and pushes the excess or excrement away again from himself into the firmament. The air also satiates itself and condenses all of the vapors coming from above and from below without interruption. It dissolves the excess into dew and rain and feeds them as excess to the lower sphere, the water. Water, however, discards its thick excess and hands it over to earth. The earth is overloaded by this influx, or maybe satiated, and again chases the superfluous part of this water away through its implanted central heat, dissolves it into steam and vapor, fog and smoke, and drives it out into the air. By wisest regulation, the Creator has implanted this alternation of increase and decrease, absorption and expulsion into Nature and ordered her to continue till he puts an end to the world according to his will.

From this the lover of the Art clearly sees that everything must sustain itself precisely from what it casts away, but with a prior alteration. Then what we call excrementa or discharges, becomes our food once more. For instance: man eats bread, wine, beer, fruit. From these he produces excrements which are carried back to the fields. Seed is sown upon them, and his food grows again from his own excrements. In the same way a tree: when winter robs it of its leaves, they fall down to the roots and turn into the sap that seeps into the roots and feeds and fertilizes its own
Let a man observe this carefully and he will easily recognize in it the *Superius & Inferius Hermetis* (the Superior and Inferior of Hermes), the *Catena Aurea Homeri* (The Golden Chain of Homer) and the *Annulus Platonis* (The Platonic Ring). That is: one thing changes into another and through the everlasting alternation of things turns again into the same it had been before, or something similar (c).

It is very easy to come to this conclusion, for there had indeed been one single substance (d) and from it alone everything arose, and that from which a thing arose, into that it must revert again through returning to it. Everything had been water, and everything must become water again because water had been its first beginning. Now then, let someone apply this understanding throughout the whole of the work that follows. Then, this will be no small advance in our Art. Now we shall consider the Air in this connection, as it is next in order.
The essence of which Heaven consists is nothing but the primordial, etheric Light, separated on the first day of Creation from Chaos and united with the upper Waters which the Supreme Architect of the World, had divided on the second day from the Waters under the Firmament. (Genesis I, 6-8) This Light, the universal World Spirit, is the driving power or motion of our world system, even after His union with the Waters above the Firmament, after which he had already become the universal Mercurius, the very purest, subtlest and simplest being of the whole visible world. He can never be affected by any adverse object, is never subject to any reaction, and also comprises within himself the whole enormous space from our atmosphere to the circle of the fixed stars, or the upper world. (N.B. Mercurius is the one who moves Heaven in the first place!) See Welling, Part II, Chaps. I, S, 29 P. 181. Because of his excellent teachings, this author deserves to be read carefully and frequently. Yet, he uses some paradoxical phrases which the Brothers should not be concerned about. While the influences of Heaven on our planetary system, as well as those of the latter on ideas imaginativa, or, they occur according to a whole system of effective ideas (Oettinger's "Philosophie der Alten" - Philosophy of the Ancients- Part II, P. 20), he (Mercurius), is also the true indestructible Fifth Element (Quintum elementum est Spiritus aethereus incorruptibilis) See Espagnet Enchiridion Physica Restitutae, can. 114. The True Creator and Master Craftsman of all things, the beginning for every offspring issuing from, and created by, the Great Jehovah, the great FIAT (See Zoroaster's "Clav. Art.", P. 3 ff.)

This word (archaeus) which is very often read in our scriptures and signifies the inner cause of all things in the world, is nothing but the universal World Soul or Spirit of Mercurius, which constitutes Nature in all created things. In Mankind, it is the prime origin of life which rules all of his functions. Therefore, it received its name from a Greek word meaning "I Begin", because it IS the beginning and origin of the life of all creatures.

All this is so clear and can be observed daily by anyone, so that it really does not require any elucidation or further explanation.

The identity of the prime origens (or first beginnings) - Identitas principiorum - is a concept so frequently proven in our wisdom schools that only an individual could doubt it.
who has not yet imbibed the first principles of Hermetic philosophy. The universal primary matter from which all visible creatures have arisen the Greeks called "the All in All." According to their poetic inclination, they made a deity of it, which they sometimes mixed up with Zeus or Jupiter, that is, with the World Spirit, and they took him to be the ruler of the Chaos, which is otherwise called Hyle or Sylva by them. Our dear Brother Homerus, who reposes in God, calls this first and universal substance a chaotic water (See above, Chap. II), and he has irrefutably shown and proven that all visible things originated in and were born out of it. This will remain the truth, no matter how Henkel (in Flor. Saturnis., Chap. IV, P. 119) and other modern physicists may object to it. For, according to the well-founded annotation of Welling, (Part I, Chap. I, Sect. 16, P. 14), this water, just as all other waters now specified and fertilized by the above water, possesses the whole Sohamajim (Heaven), even in their minutest and most incomprehensible parts, just as it does the whole, as it exists in the stars.
CHAPTER VII
OF THE AIR AND ITS INFLUENCE

The Air is the other constituent part after the separation of the great Chaos. Together with Heaven it is the smith and active male seed of all things. Heaven is the soul and life; the Air, the spirit and preserver of souls and life, and consequently the vital spirit of the microcosm. The Δ is a delicate steam, or a water changed into vapor. It is a thicker and coarser vapor than Heaven. Therefore, owing to its thickness, it catches the subtle influence of Heaven and coagulates it in order to transform him into itself, its own airy nature and essence. Then it also absorbs the lower, still thicker, watery and earthly vapors as its equals, in view of their common origin, and copulates them with itself and with heaven.

In addition, it makes of them a unity through their motion and circulation. Finally, the subsequent vapors condense without stop from above toward the part below and dissolve into dew, rain, snow, or frost, which meteors* are then by their own weight precipitated to us upon water and land, to continue and complete its work.

From this we may see that the air is a first intermediate for uniting Heaven with Water and Earth, without which heaven could not become reconciled with water and earth. It is the first one which absorbs the total heavenly influence, and with this heavenly influence it converts the lower, watery and earthly discharges into a company, connects and unites them, so as to forge in its sphere the beginning of the universal seed of all things.

For one vapor, as said above, easily mingles with another, one water with another, one earth with another. But earth does not eas-

* Atmospheric Moisture - the virgin substance of rainwater.
ily attract a vapor directly, or mix with a subtle vapor. Even if Air were to retain a small part of the most fixed, most of it would fly off again. Instead, if vapor turns into Water, then the thicker the Water, the better it mingles with Earth and it also turns into Earth by its greater coagulation. On the contrary, Earth is changed into Water and Air by ever increasing refinements due to the action of Water and Air. Therefore, Nature acts through intermediates (or middle courses) and not directly from one extreme to another.

For Earth and Water must become smoke and vapor, as we see daily, just as was previously explained with Heaven and Air. Adjoining elements can only combine, if they are of equal subtlety. They form a seed by their combination, which condenses into rain and dew, falls upon Water and the Earth as the centre and receptacle of all heavenly powers, out of which all animals, plants, and minerals are produced, corrupted and reborn.

As Maria Prophetissa says: "One vapor or steam attracts or coagulates another" (of a similar nature). In the same way, the Air attracts and coagulates Heaven. Heaven, together with the Air, is condensed into Water still more powerfully. Water, together with the Air and Heaven is absorbed and coagulated into Earth still more, yes, even to the utmost - into stone and metal. Thus Heaven becomes Earthly, corporeal, visible and tangible. Again, Water dissolves Earth, Air dissolves or thins Water and Earth into steam and vapor, Heaven dissolves and thins the Air together with the Water and the Earth, and changes them into his nature, so that one is changed into another now fixed, now volatile, in continuous alterations.

Then it is said again: Aurea Catena Homeri, Annulus Platonis
Superius & Inferius Hermetis, the Superior is as the Inferior, and the Inferior as the Superior. As said above, there is no difference in the matter itself, but everything occurs only by chance. NB. Earth is a fixed heaven, heaven a volatile earth, air a rarified or thinned water, and water a condensed or thickened air.

From this one may see that one is not different from another except that one is volatile and the other fixed, one liquid or dissolved, the other thick or coagulated; and when the volatile is made fixed, the fixed made volatile, the coagulated dissolved, and the dissolved coagulated, one is changed into another and is yet what it had been before, that is, the first primordial matter of things (a).

Finally, Nature may rightly be called the kidneys and testicles of the macrocosm, since in her especially the confluence of all the radical, essential moisture of the macrocosm takes place and the extract of the whole cosmic system collects, where the age-old Chaos, divided for so much time and so many years is daily and hourly begotten anew and reborn for the birth, preservation, destruction and rebirth of all natural things.

For what else are dew and rain - as well be further explained below - but a reborn Chaos from which all living creatures have their life and preservation? All vegetables and minerals arise and grow from it, and all this is generated and hatched in the air, as will be explained below by various examples.
If this is not philosophizing thoroughly, explicitly, clearly and according to Nature, I do not know what is meant by philosophizing. Here one sees nothing of atomistic puppet shows, nothing of arbitrarily assumed hypotheses, but everything is shown as one may perceive it daily in the natural alternations, according to the laws of motion imprinted on beautiful Nature by the Creator. Blessed and doubly blessed are you, dearest Brothers, that a book is put in your hands as the basis for your natural science, whereby also those who do not reach the summit of the highest erudition can acquire a true and genuine conception of natural science, which they would seek in vain in corpuscular physics.
CHAPTER VIII
OF WATER AND ITS INFLUENCE

Water and earth belong together as heaven and air, and these four again belong together: For earth must have water, and water must have earth; likewise, heaven must have the air, and the air heaven, and all these together must comprise one another. Else, one can neither exist nor act without the other.

Water is the third prime origin after the division of the great Chaos, and the first Patiens or passive part, the female seed or Menstruum of the great world, which must supply all sublunar births with nourishment, and it is, together with earth, the mother of all things (a).

Water is a coagulated heaven, a thickened air, a liquid earth. It is steam changed into water. Water is also a middle thing between heaven, air and earth, and it is the other intermediate by which heaven caught in the air is incorporated into earth, mixed with it, turned into earth and coagulated.

For as soon as heaven has turned into air, air into water, dew, rain or snow, they fall upon the lower, thicker water and earth, mingle with them, begin to get heated of themselves, to ferment and putrify because of the implanted primordial spirit. This is how the spirit works in the water and works one into the other until it brings their specific fruits to light and beget them through appropriate mothers. (sperms, etc.)

From this, however, the artist must learn wisdom from Nature herself, that she is not content with only one intermediate, air, to turn heaven into earth, but that she uses air and water. In
the same way, the artist must act in conformity with Nature and adjust his Art to the rules of Nature. How often many a man perspires to unite the elements in his work, and yet can't combine them. They stand one above the other, like oil and water, or like Water and Earth, or, both fight as violently as two fires and break the glass. (b.)

He must assiduously search for a means to accomplish the conjunction, which is easy to find. Further on, the way to find it will be disclosed. For if one intermediate is inadequate, he must use two, and if these do not produce any result, he must take three, but of the same kind and not opposites. Creatures from the subterranean kingdom and others from this same realm agree together, things from the vegetable kingdom combine easily with others from the same realm, and likewise those from the animal kingdom with others like them. For there is hardly a difference between them. While they have all arisen from a single matter, minerals are fixed vegetables, vegetables volatile minerals; likewise, vegetables are fixed animals, and animals volatile vegetables, and one can easily be changed into another. For man and cattle eat the creatures from the vegetable kingdom and make them animal by the Archaeus, and when man or the cattle dies, the body will be covered with earth, and plants grow again from it. Vegetables, however, feed on the mineral vapors which rise in a volatile form through the earth into their roots, and become all vegetable. But when the vegetables putrefy and turn into a nitrous-salty nature, they are dissolved by water and are carried into the sea through the crevices and fissures (or: cracks and crevices) of the earth, where they rise again to a mineral nature.
From this, the lover of Art can now see how one Kingdom is quite naturally changed into another. As has been so often said, it is not done indiscriminately or haphazardly - one Kingdom is made volatile and the other fixed - and so on. As one Kingdom becomes more highly fixed, or more highly volatile, it acquires properties of another kingdom, because it is the properties of fixity and volatility that determines the differences between two kingdoms in the first place.

Heaven and the Air are the father and male seed of all things, Water is the female seed and menstruum. Earth is the vessel and mother in which the upper three effect all re-births and that which they haven been commanded by the Eternal Creator.
FOOTNOTES

(a) Modern philosophers do not wish to admit this. Among others, J. G. Henkel (in his Flora saturninante, Chap. VIII, P. 314) attacks Thales and tries to contest his view by making only ONE thing or a simple something, a body-forming prime origin, while Nature, however, does not act otherwise than through male and female beginnings. Only, he does not understand the object of the query (Status quaestionis). Water, in its relationship to sublunar things after the separation from the Chaos, is not a simple thing as Henkel believes, but it is, as our Homerus says very profoundly: a coagulated heaven, a thickened air, and a liquid earth - a steam turned into water. Almightyness awakened a powerful (△) fire (our philosophers say). From this went forth an immense steam which dissolved and turned into (v) water. (See Versammlungsreden, No. 14, P. 228). It is the first element of which we read in the Scripture (Genesis I), the very oldest of the beginnings and the mother of all visible things. Without its covering the earth cannot receive any blessing, because moisture is the true cause of the mixture and the resultant fertility (Philaletha in Anthroposoph, P. 186). To this may be added Plutarch's de Thalete, f.(?) I. (de Placit Phllosophar). Welling (de Sale, c.I., Sec. 17, P. 15) says that water is the first Qualitas secundaria or first element, and in it all bodies were in a primitive state and are comprised in it. The virgin earth, quicksand, however, he says, is the other element (secunda qualitas secundaria), equal to the first, and from this one could recognize how this world and all its created parts had been standing in water (2 Peter III, 5, 6, 7).

(b) Two opposites cannot be united without an intermediate. For when God had separated the very subtlest, clearest, dryest from the first creature (that is, from the primordial Chaos), its contrarium was simultaneously created, that is, the coarsest, darkest, moistest and coldest, which is the coarseness of the earth and the moisture of water. They were tempered by the dryness of the air and the earth, as the coarseness and dryness of the earth were tempered by the subtlety of the air, the moisture of the water, etc. Consequently, one can see that no union can occur without an intermediate. Cornel. Drebbe, Von der Natur der Elemente, Chap. II, which it is very useful to read.
CHAPTER IX
OF THE EARTH AND ITS INFLUENCE

The Earth is the fourth and last element separated out of the Chaos, and the nethermost, as heaven is the uppermost, air and water the middle parts. Heaven is the subllest, the earth the coarsest; heaven is volatile, the earth is fixed, air and water stand in the middle, yet different from each other according to the degree of their subtlety (fineness) and volatility.

The earth is the other passive part and the female seed, the mother of all sublunary things (a). Earth is a coagulated, fixed heaven, a coagulated water, a thickened air, a vapor turned into earth, a fixed coagulated being, the center and the vessel of all heavenly influences and of the universal seed, from which all minerals, vegetables and animals grow in the earth and through the earth.

But in order to explain briefly in what way earth and water change into steam, air, smoke, fog and vapor to achieve the generation of the universal-general-seed or the regeneration of the Chaos, and how they soar high up into the air, yes, even into heaven, note the following:

To begin with, however, the lover of the Art must rightly understand the meaning of my words. That by "heaven" I do not understand that heaven or Empyreum where God dwells with his elect, which is privileged and totally exempt from any changes and natural effects, but on the contrary, that Heaven where changes DO occur. Changes in our Heaven do not influence the realm of God, by special command of God, Lord Almighty.

Having said this, I ask the reader to take note that, as I said above, "Heaven" is that which is extremely rarified (subtle) and therefore, is in a state of highest activity or constant motion. It
will never stop moving as long as God is maintaining the world in its established state, and by its motion it causes what is next to it, the air, to move too, although much more slowly than heaven. The air, however, by its motion moves the water, and this in turn moves the earth, although the latter's motion gradually becomes weaker and slower.

That the air is moved by heaven can be seen by the fact that the air or the wind is constantly moving or stirring. That the air moves the water requires no proof. Sailors on small and big waters, mostly at sea, are often forced to stop work or are becalmed, while water with its tide and waves roars high up. But that water moves the earth can be seen by the fact that it is continuously carrying sand, mud and stones. They are crushed earth which the water rips off and washes off in one place and carries to another (b). Here it erodes, and there it piles it up again mountain and valley, as befits the situation of the place.

Now then, every movement causes warmth, be it perceptible or not. For in living animals, that is, in those living on the ground, one can not only perceive warmth but also heat. In aquatic animals one does not perceive any warmth, or very little indeed, yes, so to speak, only cold. All life, however, must necessarily spring from motion and the resulting warmth, because cold extinguishes life.

From this the reader may conclude that there exists a perceptible and an imperceptible warmth. This has been inserted here because in all the elements, heat is implanted which one can feel at times, though not at other times, and which yet gives birth at all times, in one case as in the other, in all the elements, whether
the sun and the subterranean central heat are present to assist or not. For everything, no matter how incredibly small it is, yes, even if one can neither see nor grasp it, because it is so tiny, has still got heaven implanted in it with all the other elements.

If, therefore, this thing has implanted heaven in it, it has necessarily a motion, be it visible or not, perceptible or not. Heaven does not rest, it must have motion, no matter from where it takes it; and even if it appears to be at rest, it yet has its invisible effluences, effects and powers. For instance, a precious stone, a root or a plant which has been torn off its mother or place of birth and is dried up, appears to be dead because it is prevented from growing. However, Heaven is within it, which does not rest but accomplishes great deeds by the imperceptible evaporation, so that such a precious stone, not just when it is worn but even when it is only touched, without loss of its power and might and without changing its size or weight, brings health or sickness to man according to its implanted nature and property.

Now the lover of the Art sees what this is and from what power each thing derives its effect, that is, from heaven and its perpetual active motion, lukewarming, warming and heating. Therefore, do not look for anything on earth, big or small, in which Heaven and all the other elements are not concentrated. Reason also indicates that everything must necessarily contain the nature and property of that from which it originated. Now all and everything has come from the Chaos, the primary matter. If it has come from that, it has indeed its properties and these properties are spirit and water. Spirit is the mover, the warming factor. Thus this spirit is
distributed everywhere throughout the world, so that the smallest
droplet of water and the tiniest mote of earth are also quite
filled with it and with water, both in a liquid and a dry state.
And just as the droplet of water is water and spirit in all its parts,
the spirit being less fixed, likewise, the mote of earth is coagu-
lated Water and spirit in all its parts, the spirit here being more
fixed and ocagulated. (c.)

But the fact that earth and water are not as mobile as heaven,
is due to their thickness and coarseness, or coagulation and con-
centration. Make the earth volatile like heaven and it is as fast
in its motion as heaven. From this can be seen, however, that the
whole difference in all things depends on their volatility or fixity
only, that is, fixity and volatile cause the change and varying forms
in all things. And that is the whole purpose and end of Nature that
heaven is to become fixed if it is to be useful and salubrious for
the sublunary creatures. For it is obvious that all sublunary things
are coarse and thick in comparison with heaven, therefore not as mo-
bile either. Thus, heaven must necessarily become earthly for their
usefulness. How else could they enjoy such a subtle vapor, so ex-
tremely subtle and volatile, if Heaven did not give itself to them by
means of the air, water and also the earth? That is the reason why
God has provided that heaven must go through all elements and trans-
form itself into all elements as, on the contrary, the other elements
must change into heaven by great subtilisation, for the salvation
and usefulness, for the generation and preservation, also the de-
struction and regeneration of all sublunary subjects.

In order for us to prove by what means water and earth, together
with the air turn into steam, smoke and mist and how the latter change into air and heaven, let the lover of the Art keep firmly in mind that not only heaven and the other elements are everywhere mingled and present in all big and small things, but that Heaven-and-Air is displaying its motive power and might, in all earths as stones and bones, be it much or little, it is enough, it reveals the presence of Heaven & Air. For a subtle, thin and open thing like an animal will sooner show its power and motion than a big and immobile tree rooted in the earth, or even a seemingly lifeless stone.

Earth and water are always together: for in water there is earth, because water carries an earthy sediments. In the Earth there is water, because springs, wells and rivers flow out of it. In addition, very big lakes can be found in the earth. Now that this is known, it is also known that there is air in heaven and heaven in air, for heaven, air, water and earth are forever together and in each other, and none is without having the other in all its parts. As little as man can live without a soul and spirit, just as little can one element dispense with another.

Thus, then, water and earth are filled with heaven and air. Water must moisten the earth, if it is to bear fruit. The moistening and fertilization, through the implanted heaven and air - or the mobile spirit in their mingling - together with the external sun that joins them, as well as the central heat, causes a movement, the movement a lukewarming, the lukewarming a warming, the warming a heating. This heating stirs and awakens the water into steam and vapors. The greater the heat and the more there is of
water, the stronger it steams, bubbles and evaporates. When this steam breaks into the air, it is moved still more by the surrounding warmth of the sun and air and by the wind. The more it moves, the subtler it becomes, so that it rises the higher it moves and, the higher it rises, the nearer it gets to heaven; the nearer it gets to heaven, however, the nearer it gets to the origin of the motion.

This then is the reason why the longer this steam is moved the more it is subtilized and volatilized to the maximum. The more volatile it becomes, however, the more it tends toward heaven's nature, until the vapor is changed into a Heavenly nature by means of Heaven. But Heaven, the nearer it comes to the Earth, the more earthly it becomes, until changed into Earth & stone by means of Earth.

Now, an explanation has been given as to how this steam is transformed into air and heaven. We will now examine what kind of a vapor this is and what it is made of.

It is now sufficiently known that earth and water emit vapor and steam when they get heated. Whoever does not believe it may ask the farmers, they will not fail to explain to him the reason. Neither is there any scholar who would not admit that there is an inherent warmth in the earth. If there is an inherent warmth in the earth, all doubts are removed about the earth and water not emitting vapors and steam.

Yet such steam is twofold, yes, fourfold. It is twofold because it consists of water and earth; fourfold, because it consists of all four elements in regard to origin and the first matter from which these four elements, heaven, air, water and earth have arisen
and, as said before, because none can exist without the other. The reason why I divide this steam into only two, into water and earth, is because in regard to heaven and air they are fixed, coagulated vapors; but when they become subtle by their motion, water and earth turn into air and heaven.

That such a steam had been water, everybody will easily believe; but that there is earth in this steam causes doubt in many, though they will not much quarrel about it after the knot of doubt has been resolved. Therefore, take note, as I said before, that one element is the other's leader and that one element dissolves and subtilizes the other. Heaven dissolves and subtilizes the air, the air water, water dissolves and softens the earth. On the other hand, Earth condenses Water, Water condenses the Air, Air the Heaven. In this way one is the other's magnet, attrahens, solvens, coagulans, volatilisans et figens.

This, however, every artist should and must note: Just as the Chaos was divided fourfold into its parts, its grades (or: levels, degrees, steps), these four were in turn divided into their grades. Consequently, the heaven closest to the air is not so extremely subtle as that which touches the Empyreum, Heaven at its highest. In the same way, the air which borders on heaven is not as thick and coarse as that which reaches the water sphere. The uppermost water is not as thick as groundwater and the slimy, watery substance which attaches itself like gum or glue to the stones and plants that grow under the water. For not only stones and sand are earth, but there are also earthly juices, salts, pitch, resin, and wax which grow in and on the earth. These are all Earths and differs only according to gradu, that is, according to its volatility.
and fixity. Yes, not every earth is so extremely fixed as the stones, but there exists also a volatile earth (d) which is nevertheless on its way to becoming fixed.

Water softens, loosens and dissolves this volatile Earth, absorbs it and, prompted by heat, takes it along with it high up in the air in the form of steam, yes, by continual motion even into Heaven. It is easy to infer, and also to conclude subsequently by the test and practice of the reborn Chaos, that the thicker Heaven turns more easily into a fine (or: delicate) Air than the subtler Heaven can and the finest Air is more easily changed into the thicker heaven than the thicker, coarse and lowest air. In the same way, the lower coarse air sooner becomes water than the upper subtle. Instead, the lower thick-slimy water sooner changes into Earth than the upper, all too thin and volatile-Water; -the same is true e contra.

The volatile, easily soluble earth, especially the virgin saltiness, is sooner turned into water than a stone already dried out or sand. This water can sooner be changed into Air or evaporated by fire than coarse thick water. The same is true with Air and also with Heaven.

Now we have sufficiently shown the first beginning of Nature, how she was turned into water from steam by the Almighty and his word, how that water divided into two and subsequently into four parts, and how these four arose from a steam, fog, smoke, and vapor and received the command to multiply and bring forth fruit, and to produce births in the same manner in which they themselves had originally been brought forth.
For just as they arose from the primordial steam, these four must continually and in co-operation, give birth to an identical steam of exactly the same matter and nature, without any deficiency. This steam, through rebirth, is precisely to become water, that is, a Chaotic Water out of which each and all is to be born anew, preserved and destroyed, also reborn, without stop, till the end of the world.

That the four elements gave birth to such a water had been done according to the Divine Will, nor could it be otherwise in view of the natural laws of motion, for they were the children of their mother. Consequently, they have the power to produce such a seed as they receive from her, and all things produced by them, or individua, are an image of these four elements.

These four, when they join forces, give birth to the universal seed for the generation, preservation, destruction and regeneration of all things.

Just as these four together jointly arouse a universal seed in their union, so each of these four has in particular received the power to produce a like birth in its own sphere.

For heaven is the most subtle, most pure, most transparent, clearest above the others. Therefore, it brought forth fruit out of itself, without the collaboration of the others, that is, its stars which are full of life and light. The air brought forth its meteors, water its animals, plants and minerals; thus also the earth its animals, plants and minerals. These species, the stars and lights, the meteors, animals, plants and minerals have again been made specifically from the seed of their appropriate elemental sphere.
Just as each sphere has specifically brought forth its species from its seed, so this species, divided into its \textit{individua}, has again received the command to go into seed and multiply according to the image of the original matter, so that not only every star has been given a long life because of its purity and power to preserve itself for a long time, but we have experienced from century to century that various new stars have arisen, while others have been lost - which I order the astronomers to examine - and I am turning to the Air.

In the Air, other births of all kinds of meteors are daily hatched, so that hardly one disappears or passes away without that matter giving rise to another thing. This, however, can better be observed with our eyes and the touch of our hands in the sphere of Water and Earth.

One can indeed see that every animal and plant as it reaches its perfection generates a seed, in turn, to bring forth its kind. This power of multiplication, as it were, goes into infinity or innumerability, since as soon as one dies or decays, another or ten times more are reborn and generated (e).

This may also be observed in the seemingly lifeless creatures of the stones and minerals. For if one were to dig ever so many stones out of the earth and used them for thousands of years for big and small buildings, one would not find an end of them, as up to now not the slightest loss or decrease has been perceived in them (f).

From this, however, the reader should take it that, by what we've seen, although every elemental sphere gives birth to its \textit{individua}
and these appear to be different from each other, we may conclude here as above that the upper species of heaven as well as those of the air, water and earth differ in regard to volatility and fixity. Likewise, every individuum in every particular elemental sphere differs one from another in their degree of volatility and fixity.

For the fact that heaven produces illuminating creatures is due to its purity, fineness, transparency and clarity. In the same way, the lower elements produce subtle and coarse creatures according to their degree of subtlety or coarseness, and all these differ among themselves, and this difference is in proportion to their greater or lesser volatility or fixity.

For Heaven is not so wholly volatile that it does not contain fixed matter to some extent, and that is the subtle Earth. According to this content of earth, its fixity is determined. Likewise has the Air its fixity relative to its nature and Water and Earth are constituted in a similar manner.

Just as the Volatile, or the volatility of the Earth as measured against that of heaven is a fixity, heaven's fixity as against that of the earth is a liquidity (or: fluidity), or rather, a volatility. Yet it is to be understood in the following way: Wherever there is earth - and there is some more or less of it as well as of other elements in all things - a fixity or coagulable nature exists, according to which it exceeds in its Quantuum. On the contrary, where Heaven is present, one can assume volatility. And as an element has much or little of this or that, so one must also assess and utilize it in its practical applications. (g.)
We have been speaking of the rebirth of the Chaos or universal steam. Now, however, we are going to turn this steam into water, into a true reborn Chaos as it was originally. In theory and in practice we will show its power, which it had in the beginning as well as at present and in the future, for as long as God wishes, so that the artist may grasp with his hands what he intends to do, and then establish his certainty further on.
FOOTNOTES

(a) The earth is the noblest seat of that womb which attracts and receives the seed from the male part of the world. It is Nature's Aetna or volcanic mountain, where the fire-god Vulc anus practices, not the lame poetic one who limps after his fall but a pure, heavenly fire that forms all things. She is the nurse and recipient of all things, for the upper natures precipitate themselves into it, so to speak. What it receives in one age, it reveals to the next and, like a faithful treasurer, it does not retain anything of what is entrusted to it. Its inherent property is cold. See Philalethia Anthroposoph, P. 185 ff. This cold quality is the cause of the contracting and binding power of Nature being locked in it, for we have but two prime origins of natural creatures, that is, light and darkness, or heat and cold, of which the first is active, but the other passive. The earth is the foundation of the other elements, which comprises in itself the seed and all the powers of all things, and it is precisely because of this that it is also called the universal mother of animals, vegetables and minerals. Therefore, when it is impregnated by heaven and the other elements, it produces afterwards everything out of its womb, etc. Nuisement, Of the True Salt of the Philosophers, which is the 10th book of the secrets of a true adept, Dresden 1757, 8., Sec. VII, P. 247 ff., which Section makes quite remarkable reading.

(b) In our Europe, this may be seen especially in places located on the German sea, such as Holland, the East and West Frisian Islands, Dithmarschen (a region in Holstein), etc. By the so-called tidal waves (or: spring tides) entire villages are carried off and again cast out in other places and deposited on dry land. The new land then lies untouched until the herb Serpillum or wild thyme grows on it, a sign that it has reached its maturity and is ready for cultivation. Then, with the approval of the sovereigns and by the granting of many privileges, it is crisscrossed with dams which they call dikes, guarded from the washing of the sea waves, and made fertile again. Yes, there are examples where in one place more whole districts have been deposited than had been carried off elsewhere. This increase undoubtedly has its origin in the fine quicksand at the bottom of the sea, which is so precisely stacked together by the strong motion and resulting mingling with the soil by means of the sulphuric-saline sea water that it constitutes such an excellent soil whose yield in fruits is more than a hundredfold, and which requires a renewal of manure only every fifteen years.
With this the philosophers of all times and lands agree. Therefore Welling says quite in accord with them (de Sale, Chap. I, Sec. 16, P. 14): That the intangible parts of the water also contain the whole Shamajim, as it has been found and specified in the stars. In the same place he writes about quicksand, which he considers to be the virgin earth, that every particle of it, being an offspring of the water, must contain in itself the whole heavenly seed of the sun, the moon, and all the stars.

This is the true elemental earth, the basis and foundation of all created things, which floats above our heads, the Sal Astrale, which was incorporated into all creatures at the first Creation and is daily instilled into them by the upper effluences for their multiplication and preservation; the true dust Apha-Min-Ha-Adamah, out of which Adam's spiritual body was built in Eden. This salt of Nature is found in all things and in the right weight, number and measure for each matter, and it can be obtained from them.

Its first coagulations reach us in dew, rain, snow, hailstones, shooting stars, etc. What a volatile object dew is which, as soon as it but feels the rays of the sun, is immediately attracted by them, while it contains a fixed earth (\( \nabla \)) which becomes visible during putrefaction. Rain requires a much stronger heat to make it return to its Chaos. Therefore, it also contains a greater supply of it, that is, a somewhat coarser earth, which even shows up before the putrefaction of this meteor. D. Giese, physician in ordinary to His Serene Electoral Highness in Cologne, Joseph Clemens, collected it in clean vessels, poured it on a porcelain plate which he put in a room where no one entered but himself and where there was no dust. He allowed it to evaporate of itself and concentrated it to such an extent that finally nothing remained but a red earth like Kermes antimony = \( \H \). Of this he then gave to his patients only by grains, and he achieved great cures with it. It is the same with snow, hailstones and ice, which do not only consist of mere \( \nabla \) but simultaneously also of a very subtle virgin earth and a saline mercurial water. See Welling, Part 3, Chap. 2, Sec. 10, P. 310.

Mors unius est vita alterius is an age-old philosophical canon which has its perfect validity in the three realms of Nature. This is the true Pythagorean metempsychosis which cannot reasonably be explained in any other way.

Much has been written and said about the daily generation of stones, but if this matter is viewed according to our reasonings, it can easily be explained, which our Brother Romeris has done beautifully and clearly in the following paragraphs. Modern physicists seek the cause for the
(f) generation of stones solely in their ordinary conglomeration or juxtaposition, without the addition of a plastic and so-to-speak creative assistant foreman of God by teaching that the Air precipitates the Earthly parts existing in the Water, that is, unites Water with itself, the Air (evaporates the Water), lets it run off them, dries the Earth and binds small particles of this accumulated mass ever more and more firmly. (In the eighteenth century, the geologic theory was that ALL rocks were crystalized out of a watery medium). *Verbum Electri* has shown the absurdity of this system as clearly as the sun at noonday. This in the eleventh of our *Versammlungsreden*, at Pg. 293 ff. At the end of his third book, Diodor of Sicily entertains the same thoughts. Not knowing Greek, I therefore render his words in Latin: *Crystallus Lapis ex aqua oritur pura coagulata, non quidem a frigore, sed divina caloris vi, qui duritiam servet, variosque colorum suscipiat*, meaning, "The crystal stone arises in pure frozen water, not from the cold, but from a truly divine power of warmth, so that it may keep its heat and take on various colors". What else is this Divine power of warmth but the etheric fire originated from the primordial-concentrated Light, the \( \Theta\epsilon\rho\omega\) of Hippocrates, i.e., our blessed creative World Spirit.

(g) A very important point in Hermetic analytical chemistry is that one should become well acquainted with the degrees of volatility and fire-resistance of the bodies to be dismembered, which can provide very important advantages. In metallic bodies we find a large number of the fire-resistance class, where one can, to a considerable extent, estimate their friability or solidity by the strength of the ordinary, as well as the philosophical, solvents required to dissolve them.
CHAPTER X

DISCOVERY OF THE TRUE UNIVERSAL SEED OR REBORN CHAOS,
SPIRITUS SEU ANIMAE MUNDI, OR, THE FAMOUS WORLD SPIRIT

In the preceding chapters we said that heaven, air, water and earth, which originated in the Chaos—water and spirit, received the command to produce a universal seed, or to regenerate the previously existing Chaos for the multiplication, preservation, destruction and regeneration of all things.

As proven, the elements generate this seed by their evaporation. All four of them drive this steam into the air, where it is driven to and fro and circulated till it condenses from above and downward by the effect of the continually produced succeeding vapors, and finally it condenses into water due to this. We call this water, in general, dew, rain, snow, hail, frost, but fundamentally it is the real seed, the true reborn Chaos, the true Spiritus & Anima Mundi, out of which all sublunary subjects are born, preserved, destroyed and reborn.

Now then, the test that this dew, rain, etc., is indeed the reborn Chaos and the universal seed or Spiritus Mundi, is that it must be a water from which all creatures (animal, vegetable and mineral) can arise and be born out of it which have already arisen from the Primordial Chaos. In addition, it must have the power and might to contain all four elements, Heaven, Air, Water and Earth, and if this is so, it must necessarily also contain that which the four elements comprise in themselves and everything each brings about! (a.)

So we now say that everything must again return into that out of which arose. Ex quo aliquid fit, in illum iterum resolbitur, & per quod aliquid fit, per illud ipsum resolvi atque reduci in
suam primam materiam seu naturam necesse est. The elements arose and were born out of steam and water, they also dissolve again into steam and water, which is dew and rain. From spirit and water they issued, into spirit and water they are turned again by spirit and water (b).

That dew and rain are such a spirit and water, or such a reborn Chaos as the first, is not only proven by their daily effect, which is perhaps better known to peasants (or: farmers) and gardeners than to city philosophers, but their dissection also proves it, as all four elements are brought out by it (the dissection, or dismemberment, or analysis) and made manifest.

The daily effect and action of this water indeed proves that not only does every plant and grass grow and increase because of it, but that minerals and animals are also born, preserved, destroyed and reborn by means of it to the end of times.

The creatures of the animal kingdom feed on it and grow by it, (i.e., Spirit in the Air) because they take in Air constantly, and also those of the plant kingdom, grow out of this Water (spirit in the rain-water, etc.) and use it for the preservation of their life.

Vegetables do not require any proof, for the farmer can perceive such action in the plant kingdom directly.

That the subterranean creatures grow out of such water and seed will be taught in its proper chapter.

Now we have partly proven theoretically that rain and dew are the universal reborn Chaos, the universal-general seed of the great world or macrocosm, the Spiritus & Anima Mundi, out of which and by which not only everything already born is preserved till its time
arrives, but is also destroyed and reborn again by the very same. Agent. And in such a cycle, this water continues to function to the end of the World, as we will elaborate further in a special chapter.

Now, however, we will examine this known universal seed or reborn Chaos through dismemberment, to see what parts it contains.

Therefore, take and collect some dew or rain, snow, frost and hail, whichever you wish; but you can proceed better or faster if you use Rainwater; collected during thunder is best! Collect it in a clean barrel, then filter it through a felt, so that it does not contain any mist (This word, mist, has a double meaning: such as manure or dirt) from the roofs. You will find a bright, clear, transparent, crystalline water with no particular taste, it is spring-water to look at - in short, a beautiful clear water which you may drink and enjoy like other pure water.

Put this in a lukewarm place, under a roof where neither the sun nor the moon, neither wind nor rain can get at it. Cover it with a cloth or a barrel-head, so that no impurity can fall into it. Let it stand thus immobile for one month, and you will this time see a great change in it from its previous nature. For this water begins to get lukewarm because of the inherent spirit, although imperceptibly so; it will begin to get warm and to divide. It starts to putrefy, smell badly, and a turbidity is found in this previously clear, transparent water. A brown, spongy earth swims up on top, which increases in size more and more, gets heavier and finally sinks to the bottom. Here one may see a separation of the subtle from the coarse, the thick from the thin, by the inherent, implanted spirit Aroheus. For the earth which it separates is spongy-brown in color like fine
wool, and greasy (or: muddy) and slippery slimy to the touch. And this is the true universal fossil dust: (or: silicious marl or Gur, earth, guhr, or diatomaceous earth, or diatomite) (c).

In this the lover of the Art perceives two things, with his eyes, water and earth, in which two heaven and air are concealed: For we cannot see heaven with our dark eyes. True, we can see the air when it is flying about in our sphere as vapor, smoke or fog; but here it is dissolved into water and is contained in water as is heaven. Now there are already two elements visible to the reader, water and earth. Before, there was only a volatile water, but now earth has manifested itself visibly owing to the profitable effect of putrefaction or the lukewarm digestion. Heaven and air, however, have to be sought and ferreted out in another way.

When the rainwater has thus become turbid, stir everything well together, put it in a copper alembic, set it in an oven and heat it so that the water begins to steam. Then you will see how a steam, vapor, and smoke or fog rise out of the alembic, and that is the air which comprises heaven in itself and with itself. But if you wish to catch the air and turn it into water together with heaven, put a head on, add a receiver as the brandy distillers do, and the steam in the head will condense and flow like streamlets into the receiver in the form of very clear, crystalline water. Draw off one quarter of this water and you have heaven and air together, and you have separated two of four elements. You will perceive heaven by its light and shine. For this water, especially if it is rectified, is shining much brighter and clearer than before, or like a crystalline springwater. This light shows that it contains a superior power or a
heavenly nature. After you have distilled heaven and air carefully, put another receiver on and continue distilling, draw off all the water till it is thick like melted honey, and not so that it is all dry: For you would burn the tender virgin earth which has not yet reached its fixity. As to the second (drawn off) distillate, reserve this also and you have the third element, the "water of water".

What has remained in the alembic, however, that is, the still very moist earth, take it out, put it in a glass dish, place it in the sun to dry up completely so that it becomes dry enough to powder it; then do powder it, and you have separated all the elements and have them before your eyes. (this is the "earth of water")

Now, these elements must also prove to be real elements, otherwise it is very wrong what has been written about them, i.e., that all sublunary subjects are born of them. For let no one imagine that he can build heaven unless he has received a heavenly revelation as to how to make stars of this water. The same for meteors, because this water is itself a meteoric birth, and I leave it alone. Instead, we are going to see if out of this fourfold water can be born the creatures of the animal, vegetable, and mineral kingdoms, from which we have our main sustenance and with which and through which we exist and live symbiotically and in harmony.

Well then, take some earth if you wish to make minerals, moisten it a little in a retort, put it in a place where the warmth of the sun can get but not the direct rays of the sun. When it is dry, moisten it again with its water, (the second distillate) but not with Heaven and Air (the first distillate), and repeat this moistening and (or "humecting") and drying frequently. By so doing, if you wish, you can make the Earth totally mineral. By this moistening and drying
you will find that the earth becomes heavy and sandy. NB. The retort must only be closed with a paper stopper, and not firmly, to allow air to enter.

When now you see that the Earth has a sandy consistency, you will recognize it has a mineral nature: for it is not a vegetable, nor an animal; consequently a mineral. When you then have enough of that sand, take some of it and make a test, as ores are tested, and you will find a trace of silver and gold.

But if you wish to get a vegetable from the above-mentioned Earth, take the Earth referred to, sun-dried and powdered, take two parts of its water (2nd distillate), one part of Heaven & Air, pour them together and moisten the Earth with it as gardeners do, not too wet nor too dry, place it in the air, not directly in the sun, and various little plants will grow. But if you put the seed of a plant into it, (any ordinary seed) the fruit of that seed will also grow from it. In this way, we now have the vegetable birth.

If you wish to get an animal, however, take the earth dried by the sun and powdered, pour on it one part of water and two or three parts of heaven and air, as much that it becomes like thinly melted honey. Put it in lukewarm air and mild warmth of the sun - so that the sun does not shine on it too warm - and you will see how in a few days various little animals of different kinds stir and swarm. If the water and moisture should decrease, sprinkle as before, so that it always stays at the same consistency as at first. Then you will see that in part some of the first animals disappear and others grow from them, and in part some of them will feed on it and become ever bigger. I would have like to mention here a trick
for producing all kinds of animals, whichever one desires; but I will keep it a secret, so that nobody could say that I wish to interfere in the Creator's creation. It would really be better to reason that God created everything out of the Void, and without matter. We, however, if we wish to imitate him, must everywhere have the already created and made matter, and God has not forbidden us to delight in his creatures and his creation, but has rather commanded us to do so, and he has revealed it in secret to his saints as the cabalistic Art, by which man attains more and more to the cognition of God (d).

It is precisely the chief cause of error that neither the mob nor the vapidly disputing theologians can attain to the cognition of God. They all squabble over God, and when the squabble is over, they themselves do not know and doubt if what they have quarreled about is true. And in addition they suppress the natural sciences under the pretext that they are forbidden magic and that one blasphemes God and wishes to fathom him; but they are blasphemers themselves. That is then the beginning and origin of all idolatry and heresy that theologians as well as the mob run even more after Mammon and yet, always preach a way to God, although they themselves do not believe and do not know what God is and who he is.

But I say that whoever wishes to have that cognition must begin with the earth and then rise to heaven from one level to another through the cognition of each of the levels: as Christ says: You who do not understand what is earthly and lies before you, how will you understand the heavenly? (Translator's note: I have been unable to find the exact quotation in the Bible concordance).
From this everyone can conclude that this water, or reborn Chaos, Spiritus mundi, or dew, snow or rainwater is the universal seed from which everything can be born that was born from the first (Chaos). And from this it may be seen that this water renders the earth fertile and that everything can be generated from it. The farmer or gardener sees this everyday in his field and he need not be further convinced to believe it, but he sees with his own eyes that everything moistened by it grows superbly. Few there are, however, who know the core of this mystery, what it is that gives and produces fertility. True, everybody knows and will say: It is Spirit, with the help of water that makes things grow. Indeed, it is Spirit, but as a volatile spirit it can achieve little in the sublunary. For whatever wishes to be of avail in this corporeal earthly realm, in these visible bodies, must also be or become corporeal. One must also be able to grasp, touch and see it. Consequently, this volatile spirit must assume a tangible and visible body, just as the animal, vegetable and mineral seed is visible and tangible.

This is known to but a few, although people are very often handling it. Very few know the origin of this corporeal spirit or seed, even if it can be obtained in abundance. The reason is that it has another name than it should really have. For by its right origin and root it should be called Semen macrocosmi, seed of the great world, the fertility of the whole world. This appellation is its due, because it is the concentrated, coagulated, condensed, corporeal seed and Spiritus mundi, in a transparent, visible body, like a crystal, a water, a dry water that does not wet hands, an
earth, a watery earth, and full of heat, also full of cold, like ice, a coagulated heaven, a coagulated air which is better than all treasures of the world (e).

Yet in order to put this spirit palpably and bodily before your eyes and to give it into your hands, so that you may contemplate it sufficiently: Do this—take the putrified rainwater from the barrel, put it in a glass or kettle and boil it down to one-third. Then let it cool, but while it is still lukewarm, filter it clean of all sediment. Now put it in a cold cellar in a tin basin or glass dish or wooden pot, and the World Spirit will appear during the night in two forms, one a transparent and diamond-shaped crystalline matter. It attaches itself to the walls and sides of the vessel, and if some small pieces of wood are put into the vessel, it will also adhere to those. The other form, however, sinks to the bottom as a somewhat brownish-colored mass.

Now you have here the spirit, the universal World Spirit and Semen macrocosmi, Chaos regeneratum, to touch bodily and see. Remove now the one attached to the sides separately and retain it pure. Carefully pour the water off from the one at the bottom and remove it also. Dry it especially well in the sun or by means of a lukewarm oven. Preserve it well. Go with these two to the lame Vulcan and he will tell you who they are and what they are called. Throw the upper seed which had adhered to the sides upon burning coal, and it will immediately tell you its name. It is called (be Silent!) NITRE! (Niter) Throw the other also upon the coal. It has a very husky, gruff voice and gnashes its teeth. Its name is salt, common or "rustling" - alkaline salt. Now you have both names (f).
This niter, sublimated from rainwater like every other saltpeter, has no effect different from that of any other saltpeter.

The salt, however, cracks and crackles like other common salt; it has also the same effect in all works. By this test you now see the kernel and center, the seed of all things, the *Sperma macrocosmi*, clearly visible and corporeal before your eyes, and you grasp it with your hands. These two generate, sustain, destroy and regenerate everything that exists under the moon and is visible to our eyes. In the air it is volatile and it also produces volatile meters (*g*). In water and earth it becomes corporeal and also produces corporeal things, fixed and more fixed, according to their level, also most fixed. Nothing under the moon can be found not containing these two manifesting as a result of dissolution. All and everything consists of these two as is further proven following:

_one is: (_①_)_  
One is an *Acidum*  
That is *Spiritus*  
This is the father  
Male seed  
*Agens universale*  
*primordiale*  
Heaven and air  
Steel  
Hammer

_The other is: (_②_)_  
The other is *Alkali*  
That is *Corpus*  
This is the mother  
Female seed  
*Patiens universale*  
*primordiale*  
Water and earth  
Magnet  
Anvil

To begin with, this thing was totally volatile. In order to see it, we must distill the rainwater prior to putrefaction, as soon as it has been collected, and it will rise over quite volatile. By putrefaction, however, it acquires a basis of fixity through the sedimentation it contains. (the precipitate containing Earth)

The volatility of this water generates animals. As it grows somewhat fixed, it produces vegetables; and when it is quite fixed,
it produces minerals.

Therefore, whoever wishes to generate minerals from it must take the more fixed and coarser parts, such as the water with the earth, as I said before; whoever wishes to have herbs and plants must add some heaven and air; whoever wishes to get from it various kinds of animals must add some more of the volatile, that is, more vital spirit of air and heaven, because vegetables stand in the middle between animals and minerals. From the elements, a mineral or a stone can readily be made, as well as an animal (each kingdom can be generated!) as will be shown in greater detail.

But the cause of our getting to see and touch the universal seed lies in the door and master-key of all deliverance from the natural bonds and locks, namely, putrefaction (h). The cause of putrefaction, however, is the never resting inherent spirit which never stops but, when it has an instrument by means of which it does everything, i.e., water, it is visibly and invisibly, perceptibly and imperceptibly, incessantly at work. It causes putrefaction, turns a volatile into a fixed, and again a fixed into a volatile. It continues the alternation of this work without stop; it breaks the stones which it had itself coagulated and changes them into sand or dust. It rots the trees, decomposes the creatures of the animal kingdom and again makes a tree of the stone turned to dust, an animal of the rotten tree, a tree of the decayed animal, and a stone or mineral of the rotten tree - and this without interruption. No farmer believes this, although he must everyday watch with annoyance how the worms eat the wood of his door, and how trees and herbs grow out of his delapidated walls, also that flies fly into his rooms
from a decomposed ox. (and that fish-life generates in ponds)

Now we have explained how the Chaos, from the beginning, had arisen from the Primordial Steam and by continually descending, became the four elements, Heaven, Air, Water and Earth, and how these had been commanded to incessantly re-generate the Primordial Steam (or Vapor) and from this, the Chaotic Water. (i.)

We have shown the volatile and invisible intangible seed. We have made it visible out of its invisibility, tangible out of its intangibility, so that everybody can now see it with his eyes and appreciate its powers through further investigation.

That I have said, however, that this universal seed from the reborn Chaos or rainwater, that is, Nitrum, is not much better - just as salt - than common Nitrum and salt, is due to the fact that any work can be done with one as with the other, and there is no difference in the effect, unless one were more purified than the other. But if they are equally pure, one is like the other, and no artist should allow himself to be mistaken in this, if someone were to say that this is Nitrum Vulgi but the other Nitrum Philosophorum - it would be pure superstition. If common Nitrum produces the same effect as the other, it is indeed for me Nitrum Philosophorum.

And what scruple should one feel about this? For those little-experienced laboratory workers every single thing must be doubled, one must be called Subjectum Vulgi - and that is generally rejected - but the other is called Subjectum Philosophorum, and that one is accepted; but when it comes to the point, they themselves do not know which is Subjectum Vulgi and which Philosophorum. They immediately say: yes, it cannot be fathomed by human intelligence.
God must always perform a miracle and reveal the subject in a dream or by an adept, while it is often a laboratory worker's own want of sense (which is the cause of his failure) because he does not pay attention to what he has in hand, to what he is doing, to what kind of result he has achieved. He does not examine the circumstances, he does not look to derive further advantage from a chance discovery through reflection.

Has this done this? How? If I now added this or removed that, what would become of it? Instead, he lets it go, although he should keep this saying in mind: *Inventis facile est addere* - invented things are easily improved. Supposing an unlearned mason watches a house being built. He builds the house according to his simple understanding, and when he has finished building he notices in time a few faults. From this he immediately concludes: Look, if I had done thus, it would be more comfortable; here I should have built in an iron bar, and it would be stronger; or here some wood, or a big durable stone, or here a square high or low room, etc. If now he no longer wanted this house, sold it and built another, he would already have ten advantages to correct the previous mistakes. In the same way a laboratory worker or chymist should proceed when he has made a mistake. He should carefully examine it, of what there was too much or too little, what kind of an effect this has, what kind of obstacle or help that thing gave. He should investigate the kind and properties of every subject beforehand, so as not to bring together opposing things (or: adverse things).

So that the reader may see, however, that the universal *Nitrum* of the rain is not better than the common saltpeter - likewise with
the salt - he should consider that the universal Nitrum is the generator and origin of the common saltpeter, and he should conclude that the child's blood derives from that of father and mother and that it is precisely of that primordial constitution; and if it does give the results of its father, it is indeed the father himself in his whole substance. In addition, as I have said and as the Axioma itself states: Ex quo aliquid fit, in illud rursus solvitur, by what something is born, into precisely the same it is again dissolved. If then the creatures of the animal, vegetable and mineral kingdoms are each one born of Niter and common salt, they must go back again and dissolve and reduce into that till their extreme prime origin. If then everything is born of this, and if everything born is again dissolved into it, there is no difference. And that everything consists of this Niter and salt and is born of it, must be clearly shown by the test: that it must necessarily be found everywhere and that it is present in everything. We will prove this in subsequent chapters.
FOOTNOTES

(a) If this universal seed did not contain all four elements, it would be impossible for it to unite with the magnets that lie in the sublunary creatures and to operate in them.

(b) Of this spirit-water or spirit of Mercurius, Basilius Valentinus speaks quite beautifully in the following words: "This water (or primordial universal seed) is the true Mercurius of the philosophers who have already been before me and who will come after me, without which the Stone of the philosophers and of the Great Mystery can neither be made known universally nor particularly, nor can the metallic transmutation. And that spirit is the key to the opening of all metals as well as their locking. This spirit is also a good mixer with all metals, as long as they descend from his status and arose and were born of his blood. For he is the true primum mobile, sought by many thousands and not found by a single one, while the whole world is needing him, and he is sought far and is found nearby, as he is and floats before everybody's eyes." NB. See Basil Valent. in chymical writings, ("Chymische Schriften") p. 733 ff. This would be noted.

(c) On this occasion, we cannot but regret the deplorable decline of modern medicine, or the 'Art of Killing' as Henry Cornelius Agrippa calls it in his first tractate de vanitate scientiarum, Chp. LXXXII, and that since that time the mechanical art of healing has come so much in use. I will not at all deny these gentlemen doctors the science of often judging most precisely the nature or the true seat of an illness by the symptomatic indications or signs as laid down by their theory. Yet in such symptoms or accidents, which are proper to more than one illness, the main difficulties arise: For example, when an orgasm or boiling occurs in the blood, they immediately say: Behind this there is a hot fever, we have to do an air vesicle. Another says: Not for the life of me! A military or petechial fever is in the offing; we have to use evacuants, so that the materia peccans may reach the outer parts. But how, gentlemen! If the latter were the case and you had prescribed a blood-letting by mistake, or if in the first case you were to use evacuants, would not the sick person's demise be hastened? (Note: I believe the author or the German translator has mixed up the meaning of "latter" and "former"). For most assuredly, an illness will not be so complying as to become that which it should become according to their opinion. How much better would therefore young starting physicians do if, before proceeding with their medical practice, they would learn to make good universal medicines, for these are an unknown thing in the Latin kitchen. By that they could save a great deal of discussing illness and also be certain that healing would infallibly follow as long as the date set by God had not arrived.
Assuming they had not guessed the illness: In that case these general medicines never spoil anything; they do nothing but cause the great Master of Nature, the Archeus (or: Archeus) or Spirit of Life, who had fallen into disorder, to carry out his functions as the sole true physician N.B. at all times.

The dismemberment of meteors is sufficient to give them a great many of such medicines which are worth more than all pharmaceutical laboratories. How very grateful should people not be to these men who labor day and night to make this wholesome use more public! Our author is giving us a good occasion to do so, and Damerion has proven it theoretically and practically in his fine discourse on astral powder. Let us follow him, and we need no more be afraid of Hippocrates's judgment, which is: "The pharmaceutical art (or: the art of medicines or remedies) is the most excellent among all sciences. But because of the ignorance of those who practice it (I am adding: due to the lack of universal medicines) it is considered the meanest of all." (Hippocrates in Lege, ab initio).

(d) This experience is very instructive and shows the consubstantiality of the very first beginnings and their common origin from the chaotic water so clearly that one ought to feel justly ashamed to assert the contrary. What the author says of this tender virgin earth, namely, that care has to be taken not to burn it since it had not yet attained its highest degree of fixity, is founded in Nature. But as soon as the creatures issued from her have attained their complete maturity and maturation, the imperishable plastic dot within them, which is precisely nothing but this wonderful earth or its salt-magnet, is of such an invincibility and rocklike firmness that "its power can neither be extinguished by the might of the incendiary fire nor by the cold of the dissolving water, etc." (P.J. Fabri Myrothece. Spaggr. p.m. 111) In the XI. Versammlungsrede (p. 281 ff) Verbum Electri has had recourse to an example from the vegetable kingdom. Here now follow two examples from the animal kingdom:

If one lets the ash of crawfish stand moistened in a humid place, or in an earthen ware vessel with some pure rain or thunderwater, one can see within twenty days innumerable small living worms, and if one squirts beef blood on them thereafter, they will gradually turn into crawfish. (Porta in his natural conjuring book, Nuremberg 1713.4. Page 173 ff.) This experiment is reliable. On the occasion of a dinner in Paris, Dygbi served a whole dish full of such crawfish made by himself, which were exceedingly large and tasty.

Paracelsus writes that if a bird is burnt in a closed glass and set thus closed in manure, a smeary moisture will arise and will finally turn again into a bird through the warmth. (Porta, ibid. p. 193).
(e) *Est in aere occultus vitae cibus, quem nos de nocte rorem, de die aquam rarefaction nominamus, cujus spiritus congelatus melior est, quam universea terra* - Sendivogius. ("There is in the air a hidden food of life, which we call dew by night and rarified water by day, whose spirit is better than the whole earth").

(f) Regarding the peculiar and wonderful effects these two have, joined to some other salts, when they have become volatile by their own liquid-volatile parts, is described in chapter VIII of our Versammungsereden, p. 211 ff. If it were worthwhile entering into a discussion about Kunckel and teachers of natural science like him, who pretend that there is no salt extant in rainwater (See Laboratorium Chymicum, part II, Chapter 2, page 111, ff.) one could write volumes! However, they need only imitate (or: replicate) the experiment described here in detail and faith will fall palpably into their hands.

(g) Such is the case with all meteors. (Things of atmospheric origin). The Στραγμός or Στραγμος (shooting star) a noble meteor, and a true Sperma Astrale, is quite volatile before putrefaction, as every peasant is able to see. However, as soon as it requires a certain degree of fixity through putrefaction, it drops an Earth which is as fixed as is gold, which is the very (or: true) virgin earth sprung from the Chaotic Water and is floating over our heads, which has been extolled so highly by Philosophers since time immemorial. Concerning this subject, we strongly recommend carefully reading, several times, the incomparable discourse of our venerable Brother Damerion concerning the preparation of the astral powder, which is annexed to the known Plumenic work. Then will there dawn a great light, not only about this, but about the dismemberment of all other meteors.

(h) "Putrefaction is the KEY to all dissolution and separation". Basilius Valentinus in his: "Alchemical Writings", Hamburg 1740, page 109.

(i) Let us hear how in a very instructive way our Philosophers (with whom is God and His wisdom) express themselves, in a manner customary to them. To wit: "That ▲ causes air and vapor is known to everybody, but that this air, or vapor, or smoke (or: steam), when it is collected (or: gathered) condenses into a thick and a thin ▼, in which a living spirit (i.e. archæus - EWN), is ceaselessly at work, until finally a separation takes place of its own accord, whereby the ▼ remains at the bottom of the vessel and above it a pure ▲ stands in which the ▲ and the ▲ lies hidden. This is all quite
well known to all true and experienced Brothers. However, that this experiment has a likeness (or: similarity) with Creation may be seen by the following characterization..."

This characterization can be found in *Versammlungsreden*, No. IX, page 229 u. f. and 231. Because of this, it will not be repeated (or: duplicated) here now.
CHAPTER XI

A CLEAR PROOF THAT NITRUM AND SAL ARE IN THE AIR AND IN ALL THINGS IN THE WORLD.

Since we cannot ascend into heaven but must usually cognize its subjects from the inferior regions, we say in one word: Heaven is full of light, light is an effect or offspring of fire. (a) Saltpeter, however, is all fire. Therefore we conclude that heaven is a most volatile niter which becomes ever more corporeal and fixed in descending. Let this be said enough of the heavenly niter. (b)

Now about air. That niter and salt are contained in the air is evidently proven by lightening, thunder and hail, because here on earth we do not find any other subject that fulminates, flashes, thunders and hails like saltpeter and nitrous things.

Niter is first born volatile in heaven above but changed into something spiritual-volatile in the air; and in water and earth, into a thick visible and tangible body.

But how it happens to ignite in the air and thus hails, flashes in lightening and thunders, we will investigate theoretically with physical arguments, and then mechanically in our practice.

Niter does not fulminate unless something contrary to it is added to it and aroused by heat. The more volatile and subtle niter is, the more violently it explodes and ignites. In the same way, the finer and subtler niter's opposite is, the more violently they act upon each other.

Therefore, as we have said, in order for the light, life and fire of heaven to get caught and concentrated in the air — and then to turn into a subtle volatile niter — it must also have an opposite
for it to become effective.

To give a contrarium to niter, it is met from below, out of the earth and water region, in the form of steam, fog and smoke, by an equally subtle, volatile, earthly body, a volatile earth or Sal volatile, Sal alcalicum volatile. When then these come together through the wind and are moved and heated by the hot rays of the sun, they affect each other, ever more heated, until they ignite, fulminate, hail and thunder and produce fierce explosions in the air, as can be sufficiently experienced on hot summer days.

On the contrary, however, when the sun does not shine too hot, they go together, the subtle niter and the volatile Alkali. They unite, but without explosions, as may be seen and observed in winter and on humid and cold days. The cause is the humidity and cold which prevent their getting thus heated and ignited, which we can clearly prove by our manual work in the following manner.

Rec. saltpeter, let it flow in a crucible in an open fire, add to it some volatile alkaline salt, such as sal ammoniac or salt of urine, or another Sal volatile, or a volatile earth, such as coal, sulphur, or vegetable and animal oils. Then it will ignite, fulminate, and explode like gunpowder.

The subtler the earth or the salt is - but in dry form - the more and the more violently it thrashes about and explodes (or detonates). It does this only when receiving a dry heat, but in a damp or humid environment, they readily unite.

For if such Reagentia come together in cold and dampness, they unite without exploding, because they have a third factor which does not allow any motion and ignition and prevents fulmination. Thus,
if a volatile urinary salt or sal ammoniac is dissolved in water with niter, it will dissolve both without the least suspicion of a change. But if the moisture or water is evaporated till it is dry, coagulated on fire, and the fire is made somewhat too strong so that they begin to melt or flow together, they ignite immediately and produce the 'thunder' or explosive sound.

This may be clearly seen with Aurum fulminante whose primary cause of fulmination has been sought by many, but found by few because nearly all alchymists ascribe it to the sulphur in the gold, which is wrong. This, however, is the true cause: After the gold has been dissolved in Aqua Regis and is precipitated with an oleum tartari (solution of potassium carbonate) or another alkaline salt, it falls to the bottom as a very porous calx. Though often edulcorated or washed the fulmination can not be removed nor can the salts that cause the gold to be heavier than before. We shall now analyze this.

Aqua Regis is made of Aquafort and sal ammoniac, Aquafort of saltpeter and vitriol, oleum tartari is a fine Alkali. When now gold is dissolved in Aqua Regis - a volatile saltpeter - and sal ammoniac - a volatile alkaline earth - it is precipitated with oleum tartari, a fixed alkaline earth. The Aquafort is partly saturated and made fixed by the sal tartari, its enemy, and because it is a more open earth than gold, it precipitates the gold. The gold however, is strongly saturated and filled by the nitrous spirit of Aquafort. Therefore, it pulls the Aquafort down with itself and keeps it with itself as earth, for every dry earth is eager to absorb salt. And because these two salts, that is, the salt of Aquafort and that of the sal ammoniac, are quite subtle and volatile, they are easily excited and ignited by the least movement or heat. When
they feel such warmth, they detonate or explode everything below them just as gunpowder usually explodes everything above it. This is the true cause of the *Fulmen* and not the *Sulphur Solis* (the sulphur of the gold). It is the volatile saltpeter and *Sal Ammoniac* both strongly interacting subjects.

The cause of the gold's exploding below, however, is in the gold itself, which is a fixed Earth, therefore having a downward inclination; while on the contrary, coal (charcoal) in gunpowder is a volatile Earth pushing upwards.

Now we also see a difference between this gold fulminate and common gunpowder in as much as this gold fulminate explodes three times as powerfully as gunpowder. The reason is that gunpowder contains a corporeal, coarse, raw saltpeter, whereas that in gold fulminate is quite spiritual, volatile and a very delicate one. The more subtle, volatile and spiritual such *Reagentia* are, the more violently they explode.

Gold fulminate that has been precipitated with oil of tartar (*oleum tartari*), explodes so much more powerfully than gunpowder. If we take instead of a fixed alkali, such as oil of tartar, a volatile one, such as the volatile salt of urine or ammonium carbonate, and precipitate the gold with it, it will detonate all the more violently. By this, the lover of the Art will see that the *Fulmen* stems from the volatile salts actually, and not from the gold. The reader will also see that if this gold were to be kept wet, it will not explode or detonate. In fact, even though it were to be standing in *Aqua Regis* for many years, it would still not explode. However, as soon as it becomes dry and some warmth is applied, it begins then to
explode. Likewise gunpowder: When it is wet and damp, it will not ignite; whereas, if it is dry, it shows its effect immediately. In contradistinction, however, when this gold fulminate is dried and boiled with a fixed Alkali and water, such as Oleum tartari or potash, or other Alkalis or olea salis, it loses its fulmination at once, because the fixed Oleum salis tartari dissolves the volatile Reagentia that adhere to the gold and turns them into a third factor by means of their dissolution, and binds the reaction by its fixity, so that there can be no more explosion.

From this we can now conclude that this crackling and thundering effect in general arises from a nitric volatile substance and a delicate volatile Alkali or such a volatile earth as the sulphur of coal. The more volatile they are, the stronger they explode; the more fixed, however, the less they explode.

If now oil, or coal dust, arsenic, auripigment, or sulphur is added to a flowing saltpeter, one can immediately see how they drive each other out and cause a violent reaction, according to which the Reagens is also volatile or fixed. That is to say, the degree of violence of the explosion is quite dependent on whether the Reagens is volatile or if it is fixed and to what extent they are so fixed or not fixed.

If, on the contrary, common fixed table salt or salt of tartar, another fixed Alkali or some fixed earth, such as Terra Sigillata, chalk or lime - which do not contain anything volatile - is added to the flowing saltpeter, one can see that they do not interact violently but unite in a friendly manner, fix each other without any change in temperature, and do not fulminate. By this we hope to have
amply proven theoretically and practically that there is saltpeter and salt in the air, although volatile, and that the *fulmen* is evidence of the presence of both, which, as said above, is afterwards bodily shown in the putrefaction of rainwater.

Now we will come from the air to earth and water, and also examine their creatures, to see if saltpeter and salt can also be found in them as the generator and destroyer, sustainer and corrupter, and regenerator of all things.
FOOTNOTES

(a) There is truth in this, in as much as the Creator had drawn the primordial light together in the sun, by which one could easily prove that light is the origin of fire, and not vice versa. But since our Brother Homer speaks about the separation of the elements, it does not really belong here.

(b) Here our author is saying something very beautiful, which our esteemed Brothers must well take to heart, as in these few words is contained the basis of the true natural science.
CHAPTER XII
NITRUM AND SALT CAN BE FOUND IN EVERY WATER AND EARTH

That nitrum and salt can be obtained from rain, snow, hoar frost, etc., is proven by the above test. But that they are also in every kind of earth and water, must be looked for in the same manner. For if we dissolve the soil — no matter which — that is on the surface of the earth, in fields, meadows, bogs, mountains and in valleys, in lime soil and red clays, — filter and evaporate it to one-third, then let it shoot crystals, proceeding in everything as with rainwater, saltpeter and salt will be found, much or little—according to whether the earth is strongly saturated or not. This does not require special proof. All you have to do is ask the salt-peter makers. They will tell you plenty about it, being those who know it best.

Likewise with all kinds of water and springs. For how many wells do we find that are wholly saline and nitrous? Rivers, however, show it very clearly, for they do indeed flow through the earth, dissolve the saltpeter and salt in them and carry it along into the sea through all countries.

But the cause of the sea's containing more salt than saltpeter is that it is constantly irradiated, reverberated and tossed about by the winds, so that it is ever in motion, whereby the saltpeter is reverberated. And due to such ceaseless reverberation and motion it loses the fulmen and turns into an Alkali. For if saltpeter with its unlixiviated earth is often boiled dry, and this somewhat strongly, afterwards again wetted, again boiled as before, one will
find that it congeals the more and longer it is boiled, etc., until it finally becomes quite fixed and alkaline. Then it never again fulminates, because salt is nothing but a reverberated and fixed saltpeter. This fixation is done faster in the dry way with quicklime or other earths, when most of the saltpeter is retained, as otherwise it detonates (fizzles out) with the coal dust and volatilizes very much and very strongly in the reaction of the opposing re-agents. It congeals still faster during casting if an equal amount of common salt or another fixed Alkali is added to it. Then it gets fixed at once. If after this one lets it flow, adding sulphur or coal dust, it no longer fulminates but partly attracts the sulphur and coal to itself, rendering them stable together with itself.
 CHAPTER XIII

SALTPETER AND SALT ARE TO BE FOUND IN THE CREATURES OF THE ANIMAL KINGDOM AND THEY ARE MADE OF THESE TWO AND ARE AGAIN RESOLVED INTO THEM.

Anything meant to fertilize must consist of saltpeter and salt otherwise it is not much of a manure for farmers. That all animals are saltpetric and salty is known to all rightminded chymical analysts, because in animals' anatomy we often find both a volatile and also a fixed salt and an evil-smelling inflammable oiliness.

That \( \equiv \) Volatile is a volatile salt is indicated by its name. Fixed salt shows itself in ash. That oil is a liquid niter is proven by its ignition, because it burns, and nothing else burns except saltpeter and its addition (a). For the fixed salt, the fixed earth, certainly does not burn. A better proof is furnished by Phosphorus made from the animal kingdom.

That the animal kingdom is very saltpetric is shown by the mechanics themselves, the saltpeter makers, who dig up the living- and bedrooms of farmers, where their children urinate incessantly. That seeps into the soil and is there transformed into an excellent saltpeter.

Whoever does still not believe me, let him go to a cemetery where many people are buried. Let him take some earth from a grave, well decayed, let him lixiviate it and then investigate if the animal kingdom is not nitrous. Then he will also discover that in this kingdom, a thing is reduced again to the same thing out of which it arose.

Now is not cow and sheep's dung so strongly nitrous that the \( \equiv \) -makers have selected it from among all others? And if it were not
an excellent spermatic food for man, God in the Old Testament would not have commanded the Jews to eat mutton and keep sheep-farms.

The farmer puts cow and sheep's dung on his field as the best manure. Even if he does not know that saltpeter promotes growth, he learns that such dung fertilizes best. He also collects their urine and waters his meadows with it, after which the grass grows very beautifully. Does he not also put human dung on his field, \((b)\) to render it fertile thereby? Out of that, then, out of dirt and muck grows our bread and nourishment for our sustenance, food and multiplication. And as we are reflecting upon our origin, we must admit that we were not only born between muck and dirt but also out of muck and dirt, by which we are sustained, nourished and multiplied, and into which we are again dissolved - as Christ says, into dust and ashes - so that we in turn can manure and fertilize the fields, meadows and vineyards of our succeeding Adam's brothers by our dead bodies and rotten carcasses and in that way become food and drink for them.

Isn't it true that, owing to the alternation of times, many a man does not know how much he has consumed of the dead body of his grandfather and great-grandfather, father or brother, also his child, which lies perhaps buried and decomposed in his own fields and vineyards, whose corpse's juice has made his wheat and his wines heavy and juicy - let alone how much he has consumed of dead cattle, also of the enemies who had invaded his homeland and died there from various diseases or had been killed, had rotted and decayed in his fields, dissolved into juice and salt - how much, I say, he
has consumed thereof.

By the above considerations it has been abundantly proven, and it is not necessary for any philosopher to lose many words about it, that animal creatures are not only born of saltpeter and salt and consist of them, but that they are also dissolved again into them by the Archeus or universal Life Spirit of Nature, as will be confirmed in this tractate.

Note: Our present bodies may well consist of the rust from the sword of a Viking, or the DNA/RNA cells of a Pharoah or the atoms that once composed the toe of an Akkadian hog! By thermodynamic law, matter cannot be created nor destroyed, only turned into energy. - HWN
FOOTNOTE

(a) It is $\uparrow\downarrow$, being its Contrarium.

(b) i.e., Japanese "Honey Dippers". Also, Paracelsus' 'Salt of the Earth'. (HWN)
NITRUM AND SALT ARE TO BE FOUND IN PLANTS, AND THEY ARE MADE OF THESE TWO AND ARE AGAIN DISSOLVED INTO THEM.

That herbs and plants grow out of dew and rain, water and earth, is known to every farmer and gardener, as the evidence will also subsequently show. For we have proven in the preceding chapters that the solely essential factor, or the essence, of dew and rain etc. is saltpeter and salt. Again (we have proven) that all kinds of water and earth contain those as their essential substance hidden under the earthy and watery cover.

It is indeed known that the Sperma universale, that is, dew, rain and snow, and the saltpeter and salt hidden and dissolved in them, are that which gives and promotes growth. As said, however, these two are in all waters and in most kinds of earth. When then these two are contained in water and earth, vegetables must necessarily grow from them, because they do not grow out of mere barren earth, nor do they grow out of empty waters without essence, but out of the universal seed - which is saltpeter and salt.

In a crucible, melt together two parts of salt and one part of saltpeter. Then dissolve this with ten parts of rainwater. In that, let the vegetable seed swell up. Dry it again in the sun and sow it into some soil. Likewise, take some of the same seed but which has not been soaked in that water, sow it also into the same soil, but not together with the former. Then observe the speed of growth, the beauty of the fruit and the difference in both growths

That plants are highly nitrous, though one more than another,
may be seen by their burning spirit, their acidity, their oiliness and alkaline salt. One can see how vegetables break into a strong and bright flame when they are ignited. Now, however, the inflammability, the heat and the flame are solely due to saltpeter and nothing else.

Is not the burning spirit of wine (ethyl alcohol) or any other Spiritus a very fine, yes, a heavenly Nitrum? It burns as subtly and beautifully as the stars. Oil indeed requires no proof. Farmers use the oil of many kinds of plants, as well as of animals, for their lamps. That they are a Nitrum is proven by their inflammability.

Farmers know it better than State philosophers when they gather many leaves and grass in the woods, make big heaps of them, let them rot and decay together and afterwards take the stuff to their fields to fertilize them. Well, enough has been said above in connection with animals about what such manure consists of.

Gardeners know very well what it means, and they are very pleased when they can get soil humus derived from a decomposing tree. They consider it too rich for common garden growths and use it to manure fine kinds of flowers and aromatic herbs, because they know that Nature makes it very subtle and has turned it into dust, mould and earth, which mould provides a very fine \( \textcircled{1} \) and \( \textcircled{2} \) when it is lixiviated.

By such mould and decomposition of trees we can also see that vegetables not only grow out of saltpeter and salt but also return to them and are transformed back into them as their origin, out of which in turn other products of the plant kingdom grow according to Nature. I also hope to have done justice to this kingdom and to
have conferred honor upon saltpeter and salt as its origin and its direct general matter - although not yet specified or pertaining to this or that realm - which two give themselves together to all things and generate one thing after another in accordance with the will of Nature.
(a) This experiment is reliable and is again recommended to each and all hardworking farmers and gardeners. But it must be done by taking into consideration that both salts must flow for a rather long time in strong heat, so that only their fixed Alkali is left.
CHAPTER XV

SALTPETER AND SALT ARE TO BE FOUND IN ALL CREATURES OF THE SUBTERRANEAN KINGDOM, AND THEY ARE MADE OF THEM AND AGAIN DISSOLVED INTO THEM.

The more heaven approaches earth, the more earthy and corporeal it becomes; and the more earthy it becomes, the more it becomes fixed; the more fixed it becomes, the less it burns and shines and ignites. Thus saltpeter, descended from heaven, is quite volatile and hidden in water. In putrefaction, however, it becomes manifest. The more earthy and fixed it becomes, the more it turns alkaline, and through that fixation it increasingly loses its Fulmen, as may be seen here with minerals. For the more it gets away from its universal nature, the more its nature is changed. Thus it takes on another nature and quality when it is specified in the animal, another in the vegetable, and yet another in the mineral kingdom. Nevertheless, it proves its fiery domination in all of them, to a greater or smaller extent, according to whether it is fixed or volatile in its grade in the animal and vegetable realms; its coarse or fine oiliness, resin, pitch, Resina, etc. in the mineral and sulphuric things, such as Sulphur, Naphtha, Petroleum, etc.

But since some Mineralia are of a stony kind, descending increasingly towards fixity, the inflammable sulphur is robbed of its inflammability by this fixation, and it acquires another grade, namely it becomes incombustible. That sulphur and similar inflammable things are saltpetrie (nitrous), however, we have proven above by showing that all inflammations stem from saltpeter and its addition.
That salt, as salt, can be found in the subterranean creatures may be seen by washing the minerals with water, after they have previously been somewhat annealed. But that salt is no longer found in such quantity in the form of salt, is due to the fact that the longer it stays in the earth, the more earth it absorbs. The more earth is dissolved, the earthier it becomes, relinquishing its salt form the longer this process continues.

For the axiom cannot be reversed, and practice shows every chymist almost daily *ex quo alicquid fit, in illur resolvitur, & per quod alicquid fit, per illum ipsum resolvitur*: Into that out of which a thing was made, it will be dissolved; and by that out of which a thing was made, it will again be dissolved. Now we do indeed see that if we are to separate the strongly interlocked minerals, we must do it with salt or salty and nitrous solvents, without which they will not open. That every *Menstruum* is salty or salt-petrich, is known to every chymist. From this everyone can again conclude that, since minerals melt or dissolve in salt or salty *Menstrua*, they must be consubstantial (of the same substance as) with salt, or they would not be conquered by it. Nor would the *Mineralia* melt into a *Liquor* in a salty *Menstruum*, such being already a *Reduatio ad primam*, if they were not made of water or salt water and were again dissolved into it. If the remaining wateriness is drawn off to one-third, it is true that any chymist can turn it into some salt or vitriol which, by repeated distillations, can be driven over the helm. Out of this, minerals were born by various preceding transformations. (a).

*In summa*, minerals are born of fermented, putrefied salt and
niter turned acid, which dissolves earth into itself and thereby becomes vitriolic and sulphuric, but is subsequently increasingly fixed by degrees. And just as they are born of a spiritual niter and an acidified salt, they are reconverted into their first essence by such acidified niter, as will be further related in the history of the birth of minerals progressed to their final stage.

But so as to serve the reader somewhat better, although it does not pertain to the genealogical register of minerals, we will nevertheless elaborate here a little more, so that, if it pleases him, he does not regret reading or having read.

Nam repetita placebunt. And in order to confirm it by prior and subsequent examples, we will prove by the origin of these kingdoms and their birth that all things were generated and born of saltpeter and salt, or of a salty seed.

That animals are born of a watery \( \bigcirc \) like seed and are sustained by watery \( \bigcirc \)-like growths and nitrous air, every philosopher clearly knows. When then they resist and decay, they turn back and dissolve into water and slime, mucus and an all watery, salty, nitrous matter and substance. That it is indeed nitrous and salty, we have already proven before and will further prove below.

So, vegetables are born of nitrous and salty rain, dew, etc., also of nitrous earth and water, and are again dissolved by fire and turned back into \( \nabla \) full of \( \bigcirc \) and \( \bigcirc \), their primary matter.

Likewise, minerals are born of nitrous and salty water which runs to the center of the earth through its cracks and fissures, because that salty water is strongly heated by the central heat and
driven up to the circumference of the earth in the form of steam as a pure spirit. These vapors adhere to rocks because of the rebounding cold of the mountains, and condense into water. This water, however, is erosive and corrosive because it contains a spiritual salt, namely, saltpeter and muriatic acid. For if it were not corrosive, how could it attack and dissolve rocks? Therefore, this water dissolves rocks and soils. Soils, however, are again coagulated by it into salt, but not as before, but into a vitriolic salt, as much as it can contain in one go.

And that which water cannot dissolve thus, it crushes into a subtle, greasy, fatty earth, generally called GUR. This Gur is ever further dissolved by the successive corrosive vapors till it is so full of corrosive that it changes into sulphur. For the more corrosive it acquires, the more sulfuric it becomes. But such a sulphur loses its combustibility owing to the lapse of time and the central heat, and it changes into arsenic. Arsenic, however, turns into marcasite, and the latter is then only the next substance in line for becoming metal, and not vitriol. That sulphur is a pure corrosive can first be noticed by its smell: More than Aquafort, Aqua Regis, Spiritus or oleum vitrioli does it infect lungs, so that a person can hardly breathe. In addition, by its oleum, which is commonly distilled both under the bell from the sulphur and from common brimstone. Thirdly, because it calcines, corrodes and burns stones and bones as effectively as liquid corrosives.

One can see that Oleum and Spiritus vitrioli are dissolved sulphur by imbibing some earth with it, such as chalk or some other fixed earth, letting it smoke in an open fire, strongly, that is,
and watch how it ignites and burns like sulphur. But that sulphur had been saltpeter, I have related before, tracing its origin (c).

That they dissolve into a fermented saltpeter turned acid, or vitriol, and this in turn into the original essence, I have just been teaching. This will also be further explained below in its own chapter.

From this the reader may decide whether I understand the origin of things rightly or not. Let him go forward or backward in the analysis of minerals, and he will indeed see what he did not believe before. But if he were to believe that I wish to teach the world something else than our ancestors and invalidate them who wrote so many thousand years ago that Mercurius, Sulphur and Sal are the primal matter of all metals, I would reply to him that I do not wish to do so. That they state, however, that Mercurius, Sulphur and Sal are the original matter of metals, is well known to the modern world, but it is best known to the basic philosophers that they are to be understood as such. Whoever, nevertheless, does not follow or believe me that I only desire to proceed according to the direction of Nature, let him follow others and draw from them a better foundation. There will yet come some who will be glad that I have come to the fore and have become known to the world.

That Sulphur and Mercurius are born of saltpeter and salt, is clear indeed. The more earth absorbs saltpeter or a corrosive - an acidum - the more it becomes sulphuric. If it is rendered alkaline or salty, however, or gets into an alkaline-salty spot, which kills the corrosive or the sulphur, it turns into a Mercurius or mercurial progeny. For the time being, we have said enough of the
first essence and origin of minerals, that they consist of saltpeter and salt and can again be transformed back into those. If this chapter permitted, there would be a great inducement to present the proof of it both mechanically and theoretically, but it is better to save it till later.

From what has been said so far, it is as clear as the sun that saltpeter and salt are the seed of the whole macrocosm and are volatile and fixed, depending on how they are applied. They both are father and mother, active and passive, the steel and magnet of each and all things. The visible Elements, however, Air, Water and Earth, are the casing or the dwelling place of these two essences and the matrix out of which and by which they produce and give birth to everything.

Therefore, the reader can easily draw his conclusions about all generated, corrupted and regenerated things, because he has recognized that everything is generated, sustained, destroyed and regenerated in a volatile or fixed manner, as Nature herself does.

For of the volatile $\bigcirc$ and $\bigcirc$ an animal is born instead of a mineral; of the half-fixed and half-volatile $\bigcirc$ and $\bigcirc$ a vegetable is born; and of the fixed $\bigcirc$ and $\bigcirc$, a mineral.

Therefore, after the above-shown general principles, we easily derive the particular ones. For if anyone knows the origin, he also recognizes the progression and the purpose, that is, the beginning, the middle and the end.

From this we conclude that the origin of all things is the universal or watery vapor which regenerates and transforms itself into the universal-chaotic water, that is, dew, rain, etc. (our primordial reborn matter). For all water turns into steam, fog
and vapor through heat and fire, and all steam and vapor reverse back into water by their condensation. In this and in all waters saltpeter and salt are contained. The more delicate, volatile and spiritual the water is, the more volatile niter and salt it contains, the subtler fruits it forges. The thicker the water, the more corporeal and fixed both salts are therein, the more fixed the fruit they produce.

Of these two, saltpeter and salt being the first matter of all sublunar creatures - be they volatile or fixed - all sublunar creatures are born, sustained, destroyed and reborn - in the animal, vegetable and mineral realms, although animals, simultaneously with vegetables and minerals and more so than they, draw the volatile and from the air by their breath, sustaining and nourishing themselves by them as by a special heavenly food.

Vegetables, however, increase more by dew and rain etc. than by condensed air.

Minerals, on the other hand, are born of a thick and acidic steam and subterranean air which, due to the heat of the abyss, sublime upwards out of the central heat into the bowels of the mountains and there become water. In all of them, minerals, air and water, saltpeter and salt lie hidden as a seed.

Just as the aforementioned are born and sustained by composed of both and , according to the difference in their volatility and fixity, they are also destroyed again by these self-same according to this difference, (volatility & fixity) and also reborn, until the Creator burns everything into dust and ashes.

Now the reader will be afforded the most beautiful theory or
reflection, if he considers how Nature first descends out of such an extremely volatile steam through the pertinent most beautiful levels. The more she descends, the closer she gets to those levels and through them acquires increasing fixity. For she turns the most volatile into the volatile, this into the half-volatile, this in turn into the fixed, and the fixed into the most fixed. When now she has descended from level to level, she again ascends from level to level, turning the most fixed into the fixed, this into the half-fixed, then the volatile, and this into the most volatile. As stated above, she turns heaven into air, water and earth, and of earth she makes water, air and heaven, from level to level, from one extreme to another.

She turns the most volatile heaven into the volatile air, this into the half-fixed water, and this into the fixed and most-fixed earth. Or, the most volatile heavenly niter into the volatile airy niter, this into the half-fixed corporeal and tangible watery niter, this into the earthy salt or alkali; this, in descending further, into earth, stone and mineral.

That salt is a fixed niter has been sufficiently proven above, also how and in what way it becomes alkaline and fixed. And in this the disciple of the Art can see a general description of the universal generation of natural things.

Now we will somewhat tackle the particular, which is occasionally demanded by the artists, that is, an analysis of things by which we penetrate into the center of Nature and look at her naked.

We are therefore beginning, as is right, with the main door to Nature, with the Key and originator of all generation, destruction
and regeneration of everything, without which we could otherwise hardly get to the ground of Nature, and this Key and main point of alchemy is putrefaction.
FOOTNOTES

(a) See the *Der grosse Bauer*, p. 27, of the Augsburg edition of 1753.

(b) In what sense this corrosive is normally taken in our schools is shown in the *Compass der Weisen*, Part 3, Sect. I, S/5, p. 324 ff. For just as base metals are generated in the subterranean crevices, our philosophic metals are generated and produced in our artificial pits, and whoever does not imitate this process of Nature in the works of the Art, will not reach the desired goal.

(c) Here he says something which is of far-reaching usefulness in one of the highest grades.
Because of its tenderness and subtle purity, Heaven is not as changeable as the other Elements. But if he proceeds to the Air and from there to the Water and Earth, he putrefies together with the others, in order also to generate his like in the lower Elements which do not generate or destroy anything without putrefaction, by special disposition of God.

Therefore, without putrefaction or prior maceration, digestion or fermentation (be it quick or slow), no true dismemberment (separation) either in Universalibus or in Specificis and Individuis can be hoped for.

For dew, rain, snow, hail and hoar frost putrefy without distinction, producing a separation of the fine from the coarse, and a sign of it is their giving off a smell, although only a faint one.

Like the above, animals putrefy very easily, and because of their many volatile parts or their excess of very volatile salt-peter, they stink intolerably.

Vegetables also putrefy easily because of their excessive moisture, but not as quickly as animals. Neither do they smell as badly as the above-mentioned.

Minerals also putrefy and ferment but, at least most of them, do not give off such a bad smell as the preceding, except when iron is being macerated and acquires that which is consubstantial with it.

From putrefaction, then, we derive this advantage and transformation that minerals turn into vegetables, vegetables into animals,
and these turn back into vegetables and minerals. Thus, Nature
go around in a ring or circle, turning the upside down and the
downside up, yes, she also turns the three realms into a general
nature, not particularly belonging to any realm. As we said above,
she drives the vapors from the center of the earth - and water sphere,
which is the realm of minerals, and vapors from the surface of the
earth, which is the plant kingdom, and vapors from exhaling and de-
caying animals - the three living and flourishing kingdoms - into
the air. There she renders them chaotic and turns them into a uni-
versality which is now neither animal nor vegetable nor mineral but
common to all things, and which must be, and is, all in all.

Few budding philosophers will believe this before an explanation,
even fewer of the common variety of laboratory workers. But after
hearing the explanation, every farmer will see it with his own eyes
before his door, even before he goes outside, as we have also spoken
about it above.

That is why putrefaction is that wonderful blacksmith who turns
earth into water, water into air, and air into fire or heaven, and
again turns heaven into air, this into water, and water into earth.
Putrefaction effects such transformations ceaselessly, without stop-
ning even one minute, till heaven and earth melt together into a
glassy lump.
CHAPTER XVII
WHAT PUTREFACTION REALLY IS

When God created the universal steam, he implanted an active being into it, which we call Spirit. From the beginning, this Spirit has been a restless being, never standing still, at all times ceaselessly moving, acting and working without stopping. Be he fixed or volatile, he must forever be busy, bringing about one change after another in all creatures. For even when he ceases to be in one, or escapes from dead bodies, at that same moment he begins again in another, so that he does not rest one instant.

This Spirit is the mover and originator of all change, and he starts every change with putrefaction. When he has hatched this for some time, he separates the pure from the impure. After that, he binds, coagulates and congeals till the goal is attained with every individual. In the same way, he begins once more to putrefy, dissolve, and separate the coagulated body after he has attained his goal, till he has again made something else of it. This Spirit is the procreator, sustainer, destroyer and regenerator of all things in the world.

We cannot see this Spirit in his primordial essence, his steam-form, because he is then completely hidden in the steam or the water and, in addition, so spiritual that he goes up into the air in low heat. But when he descends from above into our coarser bodily Elements, he is partly retained and must willy-nilly become a visible, tangible body, or rather, assume such a one. After this, he appears to us in a white, ice-cold, crystalline, transparent form, (1), and yet so fiery within that, if he got heated
and a large amount were accumulated in the center of the earth
and his enemy came toward him, he would become so enraged that
he would not only blow up rocks, stones, houses and buildings,
but the whole world - just as he often shows us a proof of his
power in earthquakes. And if his brother or cold wife did not
exist, ☯, his Venus, with whom he falls madly in love and on
whom he becomes hooked - who alone can check and tame him - he
would already have harmed the whole world long ago. But when the
two clasp each other in the fiery hellish palace, his brother or
wife does not permit it. She embraces him and grabs his middle,
so that he should cool and extinguish his anger in love and not
cause damage through it elsewhere. And as soon as he is embraced
by his Venus and is enchained in the bonds of love, he forgets
himself so completely that even if his enemies approach him, he
not only does not harm them but attracts them to his love, social-
izes with them, and as it were, forms an eternal alliance with them.

This Spirit is distributed in and through all creatures, as
has been said above, so that none can live, float or exist without
him. He it is that introduces all generation, destruction and re-
geneneration into all creatures.

Therefore, putrefaction is the first key and door by means of
which this double Spirit opens the palace of Nature to us and again
locks it in subsequent grades.

For this Spirit is moving because he never rests, as has been
said above, and due to his motion there arises a warming quality.
This warmth then opens the pores of every thing, so that the im-
planted Spirit can pass and penetrate through everywhere in order
to generate or corrupt. As soon as he has permeated the members, he begins either to dissolve or to coagulate; and he continues doing this till he has completely penetrated and heated the body. Then the tender, moist, volatile parts, or the Volatile, begin to steam (according to whether the heat is strong or weak) and give off an odor by which one can know that the Spirit is at work and that he opens, decays, softens the body through digestion or putrefaction, and how he continues from level to level till he has reached his intended goals.

Originally, this Spirit had been steam and vapor, and just as he himself had been water and steam in the beginning, he also makes all things out of steam and water, through and with steam and water, and without water he does nothing, because he needs water for his action, mixture and dissolution, as all things he makes are easily mixed with water.

For he makes the creatures of the animal kingdom of water, and they obviously consist of almost all soft and watery parts, and after the evaporation and extinction of the lamp of life, he turns them again into mud, slime and water through water.

In the same way, the creatures of the vegetable kingdom consist of watery, juicy and moist parts, although not as much as animals, and they are again dissolved and turned back into water with and through water (a).

Thus Nature, or this Spirit, produces minerals from water and dissolves them again into water by water, as will be explained below by several examples.

But it is not to be understood that such a water, or creatures
transformed into water and coagulated out of water, is a water without power, or plain spring water, out of which the Spirit begets all Animalia, Vegetabilia and Mineralia, but a kind of water in which all four Elements are in concordance, in which there are four parts, Heaven or △, Air, ▽, and Earth - in which there are three: Corpus, Spiritus, Anima; ⊙, ⊙, △, Acidum, Alcali, Volatile; in which two are man and wife, Agen and Patiens, Nitrum and Sal; out of which everything is born, destroyed and reborn; a ▽ in which Spirit is solely active and operative. Although he is called double, triple, quadruple and quintuple according to his fixity or volatility, he is nevertheless but one single Spirit and only different because of his differing effect. For when he is volatile and steam, he is called Heaven and Air, Volatile, Agen, the man, etc., Anima. When he is half-fixed and corporeal, he is called water, Acidum, Spiritus, Sulphur, Nitrum; but when he is fixed, he is called Earth, Fixum, Patiens, Alcali, woman, magnet, Corpus, Sal, as said above. And this is the whole knowledge of all things, for in whatever form and shape we meet something, we soon afterwards give it a name to distinguish it from other objects. For if there were one single name for everything, we would mistake one thing for another, as in the confusion of Babylon.

For it had originally been just one single simple water that divided in time, and in this division every part received its special name, although they all stem from one single root, one ground, one single thing, just as all separate things in the whole world can again be turned back into the single first thing of all things through reversal and dissolution, that is - water.
Thus is explained what water is, namely, the implanted, moving, warming, heating, inflaming single and simple Spirit, in double and simple form - then again a fighting Acidum and Acoali, which are two in one essence, also three: Volatile, Acidum, Acoali - Mercurius, Sulphur, Sal; Spiritus, Anima, Corpus.
FOOTNOTE

(a) This is also the reason why they do not decompose as fast as animals, since a moist *Vegetum* must be used with them, especially with the dry ones, before putrefaction sets in, because the latter cannot be brought about or happen without moisture and warmth. What this water is, however, out of which and by which the aforementioned generation in all three realms occurs, is very well explained by him in the following paragraphs.
CHAPTER XVIII

WHAT THE RESULTS OF PUTREFACTION ARE
AND WHAT IS ACCOMPLISHED BY IT.

In general, putrefaction results in turning a volatile into an acid, this into an Alkali, and in return, an Alkali into an acid. From this a volatile is produced, according to how the things to be transformed are constituted either naturally or artificially.

To present the true effect of putrefaction, we will take as an example rainwater, the universal regenerated chaotic water, namely: Collect rainwater, as has been said above (a) in a clean vessel, as much as you wish, the more the better, so that the generation of the universal Spirit can be observed more clearly. Let it stand covered for 14 days or one month. As has been said above, it will begin to putrefy and break within itself - also to smell noticeably foul, so that a true separation is noticed. Then one can see a muddy, spongy, floating earth and impure water in the previously clear, pure, crystalline-transparent water, which makes it obvious that a transformation has occurred.

Now, then, the cause of this breaking of the water and the putrefaction impurity is the implanted Spirit which brings some intangible warmth into the water by his continuous motion; and the longer he works, the more it gets heated and the greater the separation becomes. Then, day after day, one will find that the longer it lasts, the more impurity or earth there is, in addition to the smell or stench of putrefaction.

Now we will examine these rotten, watery bodies and inspect
their parts.

We said above that water is quite volatile before putrefaction and is a pure volatile liquid which can be drawn over completely by distillation. After putrefaction, however, it divides into three essential parts: (1) into a volatile water \(a\), (2) an Acidum, (3) a Nitrum and an alkaline salt, which still leaves some earth behind after their separation, as has been reported earlier in the pertinent place. Chymists call it Feces.

That this decomposed water contains a spirit or active being, can easily be seen and inferred. For from where would a separation or transformation come if the \(\nabla\) did not contain something active to cause it? This active factor or originator, however, we call by the name known to everybody - Spirit.

That such a Spirit is in the \(\nabla\) and warms the \(\nabla\), although imperceptibly and intangibly, can be noticed by the putrefactive or foul stench. For one never hears, or does easily hear, feel or see, that the cold causes a thing to rot, or arouses a stench. Even if in winter the whole world were covered and paved with nothing but dead apples, we could not smell anything of it. But let the weather become warm, and in one day they will begin to rot and smell foul, so strongly that no one could take it.

By this one can clearly see that it is not the cold but the heat that causes a stench and putrefaction, and it drives the smell, be it fragrant or foul, tangibly through the pores of the body. Consequently, putrefaction stems from the warming Spirit, that is, from warmth and not from the cold.

The stench, therefore, as well as the lovely fragrance, is
caused by the warming of the volatile parts, and these are a volatile being which exhales, rises and flies off from the Spirit of the warmed rainwater, its most volatile part, in a way perceptible by the nose. This may clearly be seen in putrefied urine and its stench during distillation, when its volatile salt rises first, which has the sharpest, foulest, most penetrating stench or smell. It stinks and smells worse than its subsequent more fixed spirit and oil. Coal, or the Caput mortuum, burnt to coal and its Alkali have almost no smell.

This we can see with wine, especially with old wines. The longer they lie to ripen in cold cellars, the more fragrant they become. When they are distilled, the volatile strong-smelling burning ethyl alcohol (spirit of wine) goes over first and surpasses all the following parts in smell.

This we can see also with minerals. When their ores are put in the fire, immediately the volatile, sulphur and the Acidum hit our nose, and the arsenical spirit makes our head funny. The remaining parts have practically no more smell, except for the volatile that has been congealed into them through the fire.

The Acidum and Nitrum have little or almost no smell at all, just like salt or alkali when it is separated from the putrefied rainwater, except if they were aroused again by their contraria.

But that this smell stems from the motion and the moving Spirit has been sufficiently proven, and that the motion causes warmth and heat, depending on whether it has a weak or a strong effect, is evident from the following.

The blacksmith sees with his own eyes and grasps with his hands, when he vigorously forges for a while, a cold iron upon a cold
anvil, with his cold hammer - he sees how the iron becomes red-hot by this movement.

This is what the knife-grinders experience when they grind an iron on a dry grinding-stone, without water and with a rapid rotation of the grinding-stone, and it becomes so red-hot that wood can be kindled with it.

Take just a few cold stones and strike them together often, or rub one over the other and see if they do not get warm by such a movement. In addition, rub two pieces of wood together, and you will have the same experience (c).

But how the volatile turned into an acid, and this into an alkali, then again an alkali into an acid, and this into a volatile; or how Heaven turns into Air, and Air into Water, and this into Earth, has already been reported above. Here now we will transform these three *termini* into each other and examine how such a transformation happens.
(a) See above, Chapter X.

(b) What he here calls volatile water is nothing but the etheric mercurial Spirit, which is easily recognized by its small droplets, the speed with which it rises over, and the fact that there is no wateriness in the head.

(c) This was the primitive way in which the first men kindled a fire, until in later times man discovered how to unleash it out of flint by means of steel, and finally, how to do it through concentration of the rays of the sun in a focal point.
CHAPTER XIX

HOW THE VOLATILE TURNS INTO AN ACID, THE ACID INTO AN ALKALI, AND THE REVERSE: HOW THE ALKALI TURNS INTO AN ACID AND THIS INTO A VOLATILE AGAIN.

In this chapter there follows a curious point which all artists must well take note of if they wish to progress in the Art. For in this single point thousands make mistakes, because they do not understand it in their dissolutions and coagulations, volatilizations and fixations.

One thing is certain, the whole world with all its universalia, specifica, and individua is so organized that one cannot be without the other, because one must be the other's leader, one must be the other's medium and link, else no union occurs and no separation.

For, as said above, the elements cannot be one without the other, because one must unite with the other and by means of the other.

Thus, animals cannot be without vegetables, and vegetables cannot exist without minerals; minerals on the other hand cannot be used either without vegetables and animals.

But just as I have sufficiently said above, that no extreme can be united with another without a medium, this statement must also here be well heeded.

For Heaven cannot become earthly without the medium of Air and Water; likewise, Earth cannot become heavenly without them.

The creatures of the animal kingdom cannot become mineral without the vegetable kingdom, and those of the stone kingdom cannot become animal without vegetables. Because the vegetable is the medium
between animals and minerals.

Now then, just as these *universalia* and *specifica* must have their media for their union, so every individual in every kingdom must have its medium for bringing its parts together, for sustaining and conserving them.

Such a medium, however, is generally called by the newly introduced term the *Acidum* or acid, which is *universaliter*, *specificiter* and *individualiter*, in all natural products of the world and its entire spread-out space a medium between the volatile and the alkali, between the upper and the lower (or: the superior and the inferior), without which the upper will not unite with the lower (a).

For the *Volatile*, as the upper, is highly volatile, and the *Alcali*, as the lower, is highly fixed. The *Volatile* will never unite directly with the fixed, neither will the volatile with the *Alcali* without the *Acidum*. The *Acidum*, however, is the medium and intermediary, the Sequester, Copulator and uniter of all things: because it is neither too volatile nor too fixed, but in the middle. That is why it is a hermaphrodite, carrying on both shoulders, It is the true chymical *Janus* who looks with one eye at the *Volatile* but with the other at the *Alcali*. And when he gets the *Volatile*, he unites with it inseparably; but if he gets the *Alcali*, he also joins with it inseparably. In the same way, when all three get together, the union is so great that rather than separating, all three stay steadfast in the fire or else they gradually vaporise, all three at the same time. (b)
But one must here understand that when the volatile, acid and fixed components of a like substance come together - (and not of an unlike, although even in this case they can also combine precisely), that they become inseparable. Rec.: Spiritum Vini, Oleum vitrioli and Sal fixum, urinae together, Pour Spiritum vini and Sal Urinae together, then add Oleum vitrioli by drops. At first, they may well strongly resist and effervesce, but finally they calm down and combine intimately, so that if the wateriness is subsequently drawn off, no spirit of wine can be found any longer which would congeal upon the Alcali with the oil of vitriol. From this, the lover of Art can see the most beautiful union of Nature even in various things of unlike substances, of which each comes from a different kingdom, and consequently is also of a nature and quality opposite to those of the others.

To continue in order, however, and not to express ourself too verbally, we will explain in what way the volatile turns into an acid, and this then becomes fixed, or an Alcali. That is, how one becomes the other's magnet, for one attracts the other and changes it into itself without any interruption, that is, into whichever one of the two which has the upper hand, and exceeds the other. NB: in quantity.

Therefore hear: as soon as rainwater begins to putrefy, or as soon as the implanted spirit (△) begins to cause the water to heat and ignite, it begins to separate and become ever more corporeal, for in its present condition, it is quite volatile. Just as the volatile always aims at becoming fixed through intermediate stages, it desires, if it is fixed, to become volatile, again through precisely these same stages. Therefore, this spirit becomes ever warmer and hotter in its volatility by its ceaseless motion. This heat makes it perceptibly
sharp, so that it causes us to notice acidity in its taste, which we call Acidum after the common name. The more spirit becomes sharp, however, the more it produces earth, because the Acidum causes a precipitation and reveals by it a separation of the earth which has been dissolved, and made fine and subtle in the water and had been in solution in the water. This then the Acidum reveals, and the more acid and hotter this spirit becomes, the more it separates the earth.

But to prevent the earth from becoming too abundant, at which the Acidum might even eat itself to death and become alkalized, the Acidum takes its nourishment from the volatile, which it attracts like a magnet, and transforms it into its own nature, ie, turns it into an Acidum. The more, however, the acid attracts the volatile, the more it becomes hot and ferments; and the more it ferments, the more it dissolves earth, in which is must subsequently act again. And the more earth it dissolves, the more the Acidum is alkalized and congealed. When now the earth is saturated with the acid and the Acidum has dissolved as much earth as it is able to, and has magnetically attracted as much volatile as is necessary for its action, the Acidum is no longer as strong as before acting and precipitating but only holds a middle position. It is saturated both with the earth (the alkaline part) and the volatile. It now stands on the scale waiting to find out which side will get the upper hand. With that, it will immediately associate, and help give birth, to its like.

For instance, if the Alkali or the earth gains the upper hand and is stronger and more vigorous, also as regards quantity, than the volatile, because the Acidum is in the middle position, the earth or alkali renders the Acidum totally alkaline. The Acidum, however, because it has been overcome by the earth, attracts the volatile and
turns it completely into an Acidum. By having become an acidum at the same time as the earth has gained more and more the upper hand, it makes it also alkaline and earthy, up to the most fixed kind of rock so that the volatile turns totally into an acid and subsequently totally into an alkali, earth and stone. One is the other's strong and incessant magnet. Whichever, therefore, rules and has the upper hand, transforms the others into its whole nature. On the contrary, if the volatile is too strong and there is too little earth, it transforms the acidum into its nature and makes it volatile. The acidum, however, turns the alkali into an acidum, and this acidum becomes pure volatile through and with the preponderant quantity of the volatile.

It must be said, once and for all, that the earth, during the time when the acid acts thus and works in the earth, absorbs acidity and changes it into an alkali. In turn, however, the acidum absorbs the earth, dissolves it, devours itself to death with it, and is thus alkalized and congealed. Its sharpness is thereby sweetened and blunted, so that it will not gain further ground, corrode or dissolve.

While everything acid does not dissolve nor absorb as much earth as it can at one time so that it could suddenly become fully alkali, it nevertheless absorbs enough earth to become coporeal by it, obtaining a visible and tangible form. One can see tangibly in every acid that such an earth is dissolved thereby but not completely. Pour off the part that has been dissolved and evaporate it to one third, then set it to crystallize, and the acid will shoot crystals, which would not happen otherwise should there have been too much earth in it. The remaining earth which has not been dissolved by the Acidum, is to be dried. Calcine it, dissolve it in water, and again evaporate it to one third. Thereupon, set it in the air, and it will not crystallize whatsoever, or, at best, very little of that which has remained of
the acidum. The other, however, will settle on the bottom without crystallizing, as a salt, which we call Alcali.

This then is the theory! We musty mechanically confirm it in our praxis, because a single substantial proof is stronger than a hundred mere postulates or suppositions.

Take therefore a Volatile an Acidum and a dead earth that does not contain anything, and manipulate them in the manner as follows, and you will learn the truth.

R/c. $\mathcal{\Lambda}$ which ignites powder—six parts; once distilled wine vinegar—four parts; $\mathcal{\Lambda}$ or $\mathcal{\Omega}$—two parts. Pour the vinegar and the aquafortis together, then pour these two upon Cologne chalk or other earth that does not contain any salt but is totally void—three parts. When you have poured it over, now pour the $\mathcal{\Lambda}$ upon it. Put all into an alembic, set it in Balneo Maria, add a head and a recipient. Let it stand thus one day and one night, or two days and nights, let it digest and dissolve in the first (or so) degree of heat. Then, allow it to cool down, decant the clear liquid off from the earth that is not yet dissolved—very gently, and let the earth stay behind with as little moisture as possible. Dry this earth even further and reverberate it under a muffle. Then, leach it with distilled rainwater, filter and coagulate it, and you will find some alkaline salt which has congealed into an Alcali out of the acidity of the spirit of vitriol and the vinegar. The clear liquid, however, distill in B.M. to an oily consistency and the volatile will go over, although weakened, because the acid has congealed part of it in itself. Put the "oil" in a cool place and allow it to crystallize and you will obtain a Nitrum or nitrous salt, or another kind of saltpetre and vitriol from another acid. Now we will examine these parts, namely the Volatile, the Acidum, and the earth or Alcali.
ently proven that the volatile turns into an acid, the acid conversely into an alcali: because the earth is much stronger and more active. Consequently, it has been impossible for the earth to be overcome and totally transformed by the acidum into its nature. Therefore the earth has the upper hand and overcomes both the above mentioned.

If, on the contrary, one takes a little earth but a lot of Acidum and Volatile so that the earth is totally dissolved, the earth will turn into an acid through the Acidum and Volatile. Add now to this acid, a volatile in sufficient quantity and the acid becomes a volatile on account of the excess weight of the volatile added. This is due to the fact that that which exceeds in quantity has the power to transform just this other into its own self or nature.

Therefore: R/c: Chalk-one part; $\nabla$ -four to six parts; eight to twelve parts of $\nabla$; take care in doing everything as indicated and you will see a proof complementary (reverse of) to that above, namely, that you have changed the earth into an Acidum. And if you cohibate the volatile several times, the Acidum is transformed into a Volatile. This is the other experiment which a lover of the Art can put into practice and can see and experience with his own eyes that how Nature acts in individual things, she also acts in general. She hold fast to this law ever and until the melting of the earth's crust. By this natural law she makes Specifica and Individua from general things, according to the proportion of their component parts or prime Essentials, as one or another of their other components dominates or is inferior according to matter and quality. One has too much Volatile, another too much Alcali, a third too much Acidum, in one too much, in another too little, or in some they are balanced. According to the different excess constituents (or deficient), they assume a quality and constitute or assume a difference from the other:
All creatures differ, as said already, according to the excess or deficiency of the volatile, the acid, and the Alcali, or according to the greater or lesser volatility and fixity.

But someone might here object and say: Why does he take for a test such very quaint and opposite things and Subjecta from the plant and mineral kingdoms? Why does he not make the test with rainwater, as he had begun? To this one I reply that I have given him above enough inducement and proof in connection with rainwater. The present test, however, is suggested so that the lover of the Art should get a quick assurance of the promised natural effect, for not everyone wants to put into practice the aforementioned theory on rainwater. Instead, from such a quick test everyone can quickly recognize and grasp tangibly how the volatile turns into an acid and further into an Alcali, and vice versa.

In addition, the beginner is not tied to the above-mentioned example. He can use all and sundry subjects of the whole of nature which have the three original substances inherent within them, viz animals and plants. With minerals, however, that test will be somewhat more difficult. But if he turns over the pages of this treatise, he will understand them easily as well.

Let someone take the volatile, its acid and Alcali, i.e. earth or ash, of a thing and prepare it in the above-mentioned manner, and he will also get it.

But one would like to say further: To make a quick test, it may be all right to put together several subjects. But why does he add vinegar? Is it not enough that as the Volatile, as the Acidum, and chalk as a fixed earth or alkaline subject be there? Why add vinegar?

Here a very necessary and thorough discourse is not out of place,
which will ignite a no mean light for those lovers of the Art who have hitherto been stuck in a maze; to correct so many thousands of mistakes they have made. This is a technique which would save many a man who would know how to apply it correctly in his alchemical work, doing it in roundabout ways, at great expense of money and time. Has it not become customary for every laboratory worker to wash his hands in \( \mathcal{V} \), while not one in a hundred of them knows what it is. They say, the \( \mathcal{V} \) must sweeten the corrosives and purify the \( \textit{Salia} \), it must improve and perfect the whole work as the most noble substance.

Yes, they are right; but NB. \( \textit{hic latet nucleus}: " \) Here lies the dog buried." Tell me why it does this? If everybody looks at his work at the end, he perceives it to be so ineffective and imperfect that he wishes he had never started, although he had indeed wasted so much expensive spirit of wine and yet had not obtained the desired result. The \( \textit{Spiritus vini} \) had been so sharp that it ignited powder, and yet it had such a poor effect. What is the reason? It is this, and the cause of the mistake is in the following: \( \textit{Ab uno extreme ad alterum non datur transitus} \), there is no direct passage from one extreme end to another. The spirit of wine is a most volatile substance, the aquafort, the salts, the earth are of a more fixed nature, as well as the oils and \( \textit{Spiritus} \) of them, such as \( \mathcal{O} \), \( \mathcal{E} \), \( \mathcal{A} \), \( \mathcal{O} \) and other salts and minerals, and these are adverse to the \( \textit{Spiritus vini} \), because they stand in opposition to it at the other extreme end. Therefore it will not easily unite with them and become like them without resistance. When they are poured together, one can immediately hear an adverse effect, because the spirit of wine and the aquafort, if they are strong, they at first effervesce together, so that one can hear it, since they are adverse to each other. But when the vinegar is added, being the \( \textit{Acidum} \) to which it is entitled and whose nature
is appropriate, the *Spiritus vini* readily unites without the least
resistance. Neither does vinegar offer resistance to the aquafort,
because one can see by their conjunction that they mix together like
water and water, without the least resistance. The vinegar, however,
absorbs the *Spiritus vini* and then unites it in the friendliest way
with the aquafort, so that they lose all sharpness and rather get a
sweetness therefrom.

But here someone might make a further objection and say: That,
in the first place, it would be easy to make a volatile, acidum and
alkali by overcharging one with the other; if one overloads it with
various things and then also takes various subjects of a different
kind, such as spirit of wine, and vinegar which is a plant essence;
and aquafort which is mineral, as is also chalk, those contrary sub-
jects must necessarily produce a change. First I say, proceed accord-
ing to the law of Nature, as will be explained differently in its pro-
per place in this treatise. To whomever this way of proceeding had
been unknown, let him thank me for having learned through me a means
of conjunction, and let him now here and everywhere take not of the
most necessary and inevitable, universally-known axiom in alchymical
work, NB. *NB. Non transiri posse ab uno extremo ad alterum sine medio*,
that one cannot pass from one extreme end to the other without an in-
termediate.

It would here lead too far afield to explain this in a greater
detail. An artist, however, benefits more from physical reasons and
authentic practices than by being presented with countless empty fanc-
cies and hieroglyphic ambiguities, for from a single once understood
ture reason and praxis, he can draw a thousand other conclusions
which he had previously never observed. With such a light he can
light for himself many other mental lights, whereby he is led ever
nearer to the goal of truth.

Many books of processes are written, also other theories, but none or very few have been published that indicate the reason for adding this or that to this or that process, which causes fixation and volatilization, which is the coagulating or dissolving factor, and why and by what power it is done. When then an innocent apprentice stumbles over such processes, he follows them blindly until he becomes aware of his big mistake at the end. Here he is: At this moment he cannot help himself and he is at his wit's end, because he cannot fathom the reason why. But if the scholarly world would elucidate its books with true primal principles — also true and according to the praxis, no matter how bad the examples might be, we would in a short time with amazement experience a miraculous birth of our youth, who would then not have so much trouble fertilizing other fields in order to bring the Art to its highest potential. (e)

Now to return to the axiom, non transire posse ab uno extremo ad aliiud sine medio, that one cannot pass from one extreme to the other without an intermediate. Let everyone note that no subject is found in the whole of Nature that would not have its component parts, whether they be hidden or visible, of a universal or individual nature. If ever one should lack a component part, resort to its like Homogenuum, or the universal subjects which, according to their capability, are specified Individua. Consequently, they associate, and can become like all individualities, also transform themselves into them, just as the Individua are universals in regard to their origin and can be transformed back into such by their extreme or ultimate dissolution. NB.

If, then, every thing has its primal Essences, or if it should lack anything, its deficiency can be replaced by a Homogenuum, all
have indeed a Volatile, and Acidum, and an Alcali. Among these three, the Acidum is the means or medium conjegendi in all things.

Now it is also certain that like is easily joined to a like, such as the alkaline salts, no matter which, which easily intermingle whether they be in animal, plant or mineral substances. Likewise the Acida and also the volatile constituents. The Spiritus vini, or the burning spirit of plants, and the volatile spirit of animals readily unite. Likewise their intermediate spirit, which is the plant vinegar and (animal) + , as also their alkalis. Again, the + or the + dum vegetabile, as a Homogenuum, unites without resistance with the mineral acids, such as aquafort, Spiritus Nitri, Salis Vitroili, Alum-nis, Sulphuris etc., likewise their fixed salts.

On the other hand, no thing standing at one extreme end gets along with another which is opposite and adverse to it at the other extreme end, e.g. the Spiritus Vini rectificati or the Spiritus animalis volatilis will never unite with its salt or alkali without its intermediate acid spirit. Consequently, it does not conjoin with mineral acids or alkalis, or if so, in a very difficult and dangerous way, and also very slowly. But when its medium is added to it, they are soon and in one moment together without any later separation, because they bind themselves together so strongly that they can never again be separated without harm, either by fire or by water. Add Acetum rectificatum to Spiritus vini rectificato, and you will immediately see its union without any resistance of these two. If you give them an alkali, it will be nicely dissolved and united, so that, provided both or all three have their right ratio and weights. If you wished to separate the Spiritum vini or vinegar from them per B.M., you would separate nothing but a pure, insipid phlegma, even if they had previously separated form the phlegma in the most stringent way, because
the first substance, the essence or the volatile salt of the spirit of wine has congealed upon the alkali through the vinegar and with the astringency of the vinegar. After drawing off the wateriness, you will find a fixed salt, fluid like wax, without smoke. Consequently, the \textit{Spiritus vini} and the \textit{Acetii} have become so fixed by their \textit{Sal Alcali} that they flow in an open crucible like wax, without smoke. But so as to elucidate the theory through the praxis, take note of the following.

For the same reason, I must here uncover a major mistake which nearly all common alchemists make, namely the following: When alchemists wish to sharpen the \textit{Spiritum vini rectificatissimi}, they are accustomed to do this per \textit{Sal tartari}, or \textit{Tartarum calcinatum}. Now I ask a practitioner if he believes that he is following the plumb-line of Nature in this way. By no means! The reason is the following, as already mentioned above: The alkali or \textit{Sal tartari} is a fixed body at the lower extreme end. The \textit{Spiritus vini}, on the contrary, is a most volatile essence, consequently standing at the upper extreme end and adverse to the alkali. Here they can see straight as the crow flies that an intermediate thing is missing, because the \textit{Spiritus vini} does not mix with the \textit{Alcali}, but both stand over and against each other as if they had never belonged together. The \textit{Spiritus vini} will never conjoin with the \textit{Alcali} or if so, so slowly that a man would waste too much expense and time thereby; although by many repeated cohobations the \textit{Spiritus vini} either congeals upon the \textit{Alcali} or renders the \textit{Alcali} volatile. But what a terrible Herculean labor!

Now, as I see that these two do not unite or, if so, very reluctantly, it is better, according to the direction of Nature herself, that I look for their proper medium which they are lacking. When I
have this medium the union takes place very nicely and at once, yes, inseparably so in one instant. Here everyone can see what trouble he had previously when the Spiritus vini had often evaporated by so many cohabitations and that much damage had been experienced by the worker aside form the intolerable weariness of such tedious labor. If the Spiritus vini gets together with an Alcali and is driven with fire, it escapes again in the selfsame weight, and it leaves its Phlegma with the Alcali. True, by this the Spiritus vini becomes concentrated and sharper and more fiery on account of the Phlegma it left behind. This is then supposed to be a Spiritus vini alcalisatus or radicatus. In the same way they proceed with vinegar, as I will explain later. You alchemists are searching for a medium, and you put it between the Alcali and the volatile - the things opposed to each other at their extreme ends. First you allow the Alcali to get so intoxicated by the medium that it can no longer go on, and is so full of the medium that it staggers from one side to another like a drunken peasant. When now the Alcali is full of its † or vinegar, let it also become intoxicated with as much of its ‡, that is, its volatile spirit, that it becomes even more drunk, and the more ‡ the better. When you drive it with fire by force, the Alcali will rise up complete with all its parts. Add to this again as much or twice as much as it weighs of its volatile spirit and drive it quickly over with the force of fire. Now the Acidum and the Alcali have turned into a Volatile, and this is then a radicated and alkalized Volatile.

But so that one may understand me correctly, I will honestly reveal it in order to benefit one who is mistaken. Therefore let the pupil know once again that all sublunar creatures in the animal, plant and mineral kingdoms have their own volatile, or a subtle vo-
latile water, each after its own species, be it little or much, likewise their own acidity, which is + or vinegar. It goes over after the volatile Phlegma. There is an acid, vinegarlike spirit in each kingdom of Nature which retains the quality of its own kingdom. Likewise, each creature has its own alkali, which is lixiviated with water from the residium after the first two essences are separated, and after it has been reverberated in the fire.

If now an alchemist wishes to radicate a volatile or +, let him take its own constituents. If the individual lacks one or another constituent, let him replace this deficiency with the like of another, for example, a universal or another of its own kingdom. Put part of the pure Alcali into a retort. Pour three parts of its vinegar upon it and distil slowly in ash or B.M. Then the vinegar will go over quite weakly like Phlegma, even if it had been as sharp as an aquafort, because the Alcali has retained the sharpness and congealed it in itself. When you have done this, pour once more three parts of its own vinegar upon it and do as before, and it will again go over weakly, and the Alcali will already be rather full and saturated. For the third time, pour again three parts of its fresh vinegar upon it, as before, and the more, that is, the oftener this is repeated, the better. Draw it off by degrees to an oil in the B.M. Now the Alcali stands dissolved and as the drunken staggering peasant. Such pouring on of vinegar is done until the Acidum goes over as sharply as it had been poured on. This happens at the second, third or fourth time, if the Acidum is sharp and concentrated, that is, not diluted with Phlegma. When then the Acidum is united with the Alcali and has become oily, two constituent parts are together. There an alchemist may see how one constituent grasps and holds the other firmly and convivially. What is alien to it, it chases away, namely, the excessive water or
Phlegma. If now you wish to make a radicated volatile of it, proceed as follows (next paragraph). As it is, it is already a Radicated acid. Nothing has to be added to it except another six parts of fresh vinegar. With that, you drive it over through the retort into a Liquor after few cohabations. Then it is a radicated vinegar or acid.

If now you wish to make a radicated volatile spirit of it, mix it with six parts of its own volatile constituent and drive them over together. Then they will unite in quite a friendly way, without noise or discord. When this (volatile) has been driven over, add once more fresh *Volatile rectificatissimum*, drive it also over, and repeat this three times. Then the volatile is radicated according to true natural law and can rightly be called a quintessence of Nature, or a *Magisterium*, because all constituents are together in one, where the upper and the lower are united with the intermediate. It can therefore be called an empowered substance, because here the upper has entered upon a firm union with the lower. Some take one part of this *Alcali* impregnated with distilled vinegar and add to it four parts of calcined pebbles, mix them well together and drive them over in a glass retort. First they give a gentle fire for two hours. Then they increase the fire so that the flames beat around the retort, and they continue with this until the *Sal tartari* goes over with the spirit of wine vinegar in the form of a mist or spirit.

Here an alchemist may see in what way the saying becomes true: *Natura natura gaudet, natura naturam amplexitutur, natura naturam vincit & superat propriam naturam:* "Nature rejoices in her own nature, Nature embraces her own nature, Nature conquers and overcomes her own nature." If now an artist did not take as much *Acidum*, but put the component parts together according to a weight contrary to the previous
process, so that the fixed or Alcañí had the upper hand, he would make a fixed salt or a fixed crystal which flows in the fire like butter and is a coagulated or congealed quintessence as the preceding one is a fluid, volatile fifth essence. Consequently, he can do just as he pleases, and can transform one into the other.

In regard to the praxis, however, how the constituents of all individual things must be separated and again combined, or how one is to be transformed into another, will follow in the other treatise on the dismemberment of things in Part II, where the lover of the Art will learn everything in detail.

Now follows and instruction on how to radicate vinegar, as is commonly done: Rec. Sal Tartari, 14 lb. Pour on it Aceti l lb., draw it off again, and it is ready. Now you should examine this vinegar. Simply distilled vinegar is anyhow not sharp, and as much sharpness as it has, as much the Sal Tartari retains and congeals in itself. Thus a mere Phlegma goes over instead of true, sharpened and radicated vinegar; and if they distil the vinegar ten times over salt of tartar, it will only become ever weaker and less, and it is a futile labor. Instead, the Sal Tartari retains the sharpness of the vinegar in itself and thereby turns into a liquid salt which melts at a candle or light. This vinegar distilled off tartar is now supposed to be called a sharpened or radicated vinegar. What kind of extractions they can make with it, they will learn themselves. Thus they fare also when they draw off the vinegar over sal ammoniac. It will then go over also weak, leaving the sal ammoniac behind without diminishing it. In such cases they do not know how to help themselves by thinking of some remedy, which is the reason why the work then goes down, philosophy and the Art are laughed at and disgraced, decried as false and a lie.
Most artists distil the vinegar in an alembic through the head, and in that way only the subtlest Spiritus + volatilis goes over together with the Phlegma. Some now use this for all works, while it is yet so weak that it easily proves its weakness when it is tasted on the tongue. It tastes like Phlegma, except that it still has a slight taste which testifies that it had retained something of the vinegar. Should they drive more strongly, however, that is through the retort, they obtain a stronger vinegar but stinking of oil and of a burnt smell. They either discard it entirely or are obliged to remove its stench by frequent rectifications. If the stench is taken from the vinegar, it loses its sharpness at the same time, and then it is again of no use.

To help those too to get some benefit and to obtain sharp vinegar for their works, I will show them some methods in addition to which an artist may himself think of ever better and shorter techniques. The noblest techniques by which one can distil such a vinegar immediately and in one go, sharp and clear, fragrant in its own way, and with one single distillation, are not public and do not belong in public. This one is called the gift of God, Pandora, whereby the whole Art is revealed. However, a good instruction can be given through examples, from which one who reflects will soon know how to help himself.

Therefore, if you wish to distil a very strong vinegar without getting a burned distillate, you must take a subject that would retain the vinegar's stinking oil and let go nothing but the vinegar's sharpness. Then the vinegar will go over clear all at once, without burning, and much can be rectified in one go, while one could previously hardly do one-fourth, and that only with great difficulty. Such subjects, however, that retain the oil are numerous, such as quicklime,
the dead-head of the separated water, the Colchotar Vitrioli, minium (red lead), woodashes. Take therefore one of these subjects, whichever you wish, yet one is better than another, experience will teach you: Of this rec. 1 lb., and of the strongest wine vinegar 1 or 2 quarts. Put the powdered additive into a large, proportionate retort, pour the vinegar upon it, set it in sand or ashes, and distil per gradus anything that will go, the last time strongly, and the acid Spiritus which makes the vinegar rather sharp, will also go. Thus, all at once, you get clear vinegar which has then to be sharpened with various salts. But if a tiny bit of oiliness should have gone over too, pour it all back and distil once again, and it is ready to be further sharpened. This distilled vinegar can now be made sharp in many ways, and here too one way is better than another, such as, common salt, dregs of wine, sal tartari and potash, Spiritus nitri, Salis, Vitrioli or Sulphuris. Whoever then wishes to sharpen it by such things can do it, and it will then have such an excellent effect as cannot be described. (g).

If someone wished to sharpen such a vinegar with wine dregs, which are full of oil, he must also give it an additive, as said above, which will retain the oo. Then only will the volatile salt go over with the vinegar. This is the whole masterpiece that strengthens the vinegar.

Whoever wishes to take a Sal tartari, potash or X, must simply give an additive by means of which the vinegar can and must be impregnated with its Spiritus: such as, "glue," Bolus, bloodstone, red iron ore, Minium, tripoli, etc. He may also make a compound of such salts as Sal tartari and Sal ammoniacum, or Sal, Sal tartari and Sal ammonium together, and then draw the vinegar off quite dry.

Here I will describe another sharpened vinegar which is supposed
to be better than the so-called radicated vinegar generally used for so many years and for such a long time. Rec. Salis tartari part. 3., Spiritus salis part. 2., Aceti distillati 6 or 10 partes. Pour the Acetum and Spiritum salis together, put the Sal tartari into a retort, pour upon it the vinegar with Spiritus ☢, set it in sand and distill it over quite dry. Remove the salt of tartar from the retort, add to it two parts of calcined alum, put it back again in the retort, pour the drawn-off distillate over it, and again distill strongly per gradus 4. Now you have an Acetum radicatum, which will in one go be as effective as a common acid is in a hundred times. Remove the Caput mortuum from the retort, and if there is still some Sal tartari in it, cohobate it once or twice by pouring on and drawing off, until the Sal tartari has completely gone over, and you have done it very well.

That I have thrown together acid and alkaline salts, I have done right. If you know the difference between these two, it is not necessary to give you further instruction. The Acida are the Subjecta which are subtler than the alkalis, for ➕ da have not as much dissolved earth in themselves as the alkalis, which makes the difference. Otherwise they are equal, and derived from one mother and one origin. The greater or lesser degree of fixation or volatolisation makes the difference.

By this I wish to show that to dissolve fixed things an earthy, fixed, alkaline spirit is required. For volatile things, however, and those that are not bound so firmly, a volatile spirit is needed. Take note of the Homogeneum: for simile gaudet simili, like likes its like. Minerals and metals require a mineral homogeneous spirit, as will be said below.

Vinegar is a weak plant subject. That is why it must be strength-
ened to enable it to attack with double force that which is too strong for it in its natural state. The main reason why vinegar is used is because it softens and sweetens all corrosives that are dangerous for man's health - otherwise one could well dispense with it. Aquafort, Spiritus Nitri, Salis, Vitrioli, Sulphuris dissolve all and sundry subjects without vinegar. Vinegar, however, softens their sharpness and renders it pleasant for all Nature.

One can again also see that minerals may well have their volatile but are still opposed to the other kingdoms. Neither is it as volatile. But to make them also like the other kingdoms, one gives them something volatile borrowed from the plant kingdom as their next-of-kin realm, or from a universal subject. Then the alchemist is not bound to the plant vinegar. He can take one from snow and rain, being universals, and these will do it too. But because wine vinegar is anyhow produced in great quantity, one can use that in order to avoid much fuss.

Further, we are here reporting that each kingdom carries its own solvent on its back (i), likewise its own constituents, and if one of them was missing, one can take it in large quantity from the universals which associate with, and become assimilated to all natures such as, the chaotic reborn water or rain, dew, snow, out of which one can get much volatile in case of necessity. Therefore, even if there were no ἀμείβω or Alcali present, niter is the universal acid, salt the universal alkali. If these are distilled in Spiritus, they represent simultaneously an acid and an alkaline spirit, which is immediately assimilated to all creatures when it is applied.

But whoever understands, (as has been sufficiently explained above), that animals, plants and minerals are not different in their centre but are essentially one, and are only different in regard to
fermentation from which their greater or lesser volatility derives, has no doubts in Nature. If one thing does not please him, he takes its next like and homogeneum. By this it is proven that the Volatile turns into the Acidum, the Acidum into the Alcali; and vice versa, the Alcali into the acid through the Acidum, but the Acidum into a Volatile through the volatile. For one is the other's magnet, and one must be transformed by the other. If I take much volatile and little acid, the volatile overcomes the acid: thus the acid becomes volatile. If now I take much acid and little Alcali, the Acidum overcomes the Alcali, so that the Alcali turns into the acid. Instead, if I take much Alcali and little Acidum, the Alcali overcomes the Acidum, so that the Acidum turns into the Alcali. In the same way, if I take much acid and little volatile, the acid overcomes the volatile, so that the volatile turns into the acid, because the stronger overcomes and subjects the weaker to itself. Now we have shown theoretically and practically what putrefaction is and produces, namely that it makes the fixed volatile and the volatile fixed, that it turns the volatile into an acid, and this into an Alcali; and, on the contrary, an Alcali into an Acidum, and this again into a Volatile, destined towards the prime matter and the first origin of things. Because putrefaction has revealed to us the volatile and the fixed, the Volatile, Acidum and Alcali, we will examine what the Volatile, the Acidum and the Alcali are in general and in particular.
FOOTNOTES

(a) Just as this is the process which Nature observes in all her works, so we must also emulate her in all our labors, as our wise Masters, who are the true philosophers, have so often and repeatedly recommended, and without such observance nothing good can ever be accomplished.

(b) Here our ingenuous Homerus has taught and disclosed more in brief words than hardly ten other philosophers have done in all their writings. From my own experience, I must give a testimonial to the blessed man: That he has thereby revealed a secret as essential as important and true. Whoever understands (and how understandably has he not revealed it!) will not encounter any difficulty in preparing, without hesitation, not only the genuine Radica1-Menstrua, and through them the most excellent Specifica in all Kingdoms of Nature, for the infallible cure of the most dangerous and obstinate diseases, but also for all kinds of our so highly praised Quintessences and tinctures (Deo conserente). We are therefore recommending to all beginners of true natural science, who are students of the Art, to take great and careful heed to this entire chapter!

(c) If something is to become volatile, several parts of the volatile must always be taken. In general, one reckons three or four parts of the volatile to one part of the fixed or the semi-fixed. But if something is to become fixed, there must be a larger quantity of the fixed, so as to enable it to change it (the matter to be transformed) gradually into its own nature and to make it fixed, as the author is here showing us thoroughly, while at the same time explaining the production of the rocklike bodies in such a clear way that no doubts can possibly remain.

(d) One can just take an alkali, for instance quicklime, salt of tartar, or lead, in which the alkali has the upper hand, and one will soon become aware of what the author is here saying of earth, although much faster with the former than with the lead because earth still contains various acid parts.

(e) This is an irrefutable truth, grounded in our conform-to-Nature tenets, which will also cause those who do not know what we know, to recognize that the author has been a relative of our sacred fraternity.

(f) This is the foundation of the famous Menstrui radicalis vegetabilis, about which one may read in the VIIIth of the Versammlungsreden, P. 209 ff.

(g) Here someone might believe that there is some kind of contradiction in our worthy, in-God-reposing Brother Homerus, since above he rejects Sal tartari and nevertheless orders the vinegar here to be added to alkalis. But it is not so: Sal tartari is a perfect higher Alcali, proper to wine vinegar by nature. It takes to itself the acidity of ½. The products indicated in this paragraph, however, are neither proper to wine vinegar nor
perfect alkalis. They still contain much $\Psi$, which absorb nothing but the $\Delta \Psi$, but do not weaken the vinegar. Instead, they rather strengthen it on account of the volatile salt they still contain. But if one were to lixiviate their salts reverberando, turning them into perfect alkalis, there would be a similar effect, almost as with tartar. This also explains the reason why he commands us to add a spirit of salt in connection with the strengthening of $\Delta \Psi$. But because among all these additives quicklime contains a strong Acidum, it is especially related to wine vinegar and is also capable of sharpening and purifying it on account of its earthy properties. True, it looks as if our author were holding back a secret, but he lists first the best Ingrediens, namely the Calceum vivam, and then he teaches the treatment without reserve; only, one has to take note that this vinegar, if it is to be used for sweetening, must not be sharpened. For extracting, dissolving and other like works, however, the $\times$ or the $\Delta \Theta$ tri can best be used.

The theory of this vinegar is explained above, see Footnote (d). There are several other ways to radicate and strengthen both vinegar and spirit of wine, among which the following are also described by our author. Rc. $\Theta$ comm. purif. per $\Psi$ lbiv, mix them together, put it into a lines retort, pour on it 5 lb. of distilled vinegar or $\Psi$, whichever you please. Afterwards, add thick red $\Theta \Theta \Theta$ lbij, let it stand overnight or for several hours until it no longer ferments. Then distil it over in a wide retort to complete dryness, and you have the Acetum radicatum.

In this way one can strengthen the $\Psi$-vini so that it can dissolve $\Theta$. NB. If one takes $\times$ or $\Theta \Theta$ instead of $\Theta$ comm. and $\Delta$ for such a Menstruum, it turns into a Menstruum Hermaphroditicum. When it has dissolved a subject and is drawn off therefrom in BM. to one-fourth, a $\Theta$ neutrum stays behind which unites without precipitation with an acid and an alcali, either separately with each, or both mixed together. Rec, i Maas $\Delta \Theta$, add bit by bit 2 lot $\Theta \times$ and $\Theta \Psi$, one after the other. After the fermentation ceases, distil in a retort. N.B. You can also make it with $\Psi$. These two menstrua improve opium and all poisonous plants. From opium very effective pain relievers can be extracted for diseases involving much pain. Dose is 3, 6 up to 8 grains of the quintessence, but if it is taken as a tincture in the menstruum, the dose is 1 to 2 spoonfuls.

Here he says something that must be well taken note of, and in which the main point in the separation of things is comprised. For as long as one can still find the volatile and the fixed parts of a natural product in sufficient quantity, one does not need to resort to other kingdoms. But if one does not find those in adequate abundance, one proceeds as the blessed author has here very wisely put down.
CHAPTER XX
WHAT IS THE UNIVERSAL AND THE PARTICULAR VOLATILE
ACIDUM AND ALKALI

In the preceding chapter we outlined how the volatile turns into an acid, and this into an alkali in particulars and in universals, i.e. the reborn chaos or rainwater. Now however we will explain what these terms are.

It is known that the term volatile means a transient essence. We call it this because it is the most subtle and volatile—or essence in all things—equally in universals, particulars and individual subjects, because in dismemberment by means of fire, it is the first obtained before its subsequent constituents. The subsequent constituents may be in dry or coagulated form. (a).

The next we call the Acidum, because it comes after the Volatile and brings to our tongue and nose a simultaneous sour taste and smell, and we have proven that it is the Nitrum in universals, whether it be coagulated or whether a spirit has been made of it. This Acidum becomes elsewhere too, an intermediate, a hermaphrodite, a middle nature between the Volatile and the Alcali, between the volatile and the fixed. Therefore, because this part or constituent is ever and at all times obtained after the volatile and before the Alcali in universal subjects or natural products and thus stands in the middle, it also has the quality and property of the middle nature. It associates readily with the volatile and also adheres to the Alcali to which it is added. And without this NB. middle nature, no volatile becomes fixed or enduring, and no alkali or fixed can become volatile without it. The Volatile and Alcali must and should necessarily be equalised and given direction, also be conjoined through a third party or an umpire, and whoever
omits this, will become wise through adversity.

The next we call the Alkali or fixed because it is steadier in the \( \Delta \) than the preceding and is the third and last constituent in all things. This may also present itself to us in a coagulated or spiritual, liquid or dry form. When it has an alkaline effect it is called Alkali or alkaline salt, and even if it has already been driven over into a spirit, it can nevertheless immediately become fixed again with its like fixed. But what the volatile, acid and fixed are as chief components, which cause all effects in universal and in individual things, we will presently show.

In universal things, such as dew, rain, snow, hail, or hailstones, the volatile is, in its dismemberment and distillation after previous putrefaction, a very subtle, bright, clear and tasteless volatile water, which is followed in continuing distillations by an ever coarser and heavier water. After this water comes the Acidum with its sour taste; that is followed by a thick, stinking oil which belongs to the acid, because the Acidum is an extended oil. The oil is a thickened Acidum, and the oil can also become an acid if it is mixed and distilled out of calxes or colcothar. After this, nothing else follows, but at the bottom there remains a black substance, burnt to coal, which chymists call Caput mortuum or the "dead head". If that is burnt to ash in fire, it is separated into two parts, into a salt called Sal alcali and into ashes. The ash, however, also belongs to the Alcali, because the fireproof substance is made from ashes and salt, namely glass, and ash is the most fixed part of every product of Nature. The next most fixed is salt.

With creatures of the animal kingdom, after their putrefaction, one usually obtains first during distillation a strong, volatile, stinking, very penetrating spirit and a volatile salt, and with these
a Phlegma. Often also, if there is strong distillation, a volatile oil breaks through, which is called the volatile of animals. By continuing the distillation, these are followed by a coarser Phlegma, after that a strongly acid stinking spirit or animal Acidum, which is then followed by its stinking oil. Afterwards the coal or alkaline part stays at the bottom. From it Sal alcali and ashes are produced by calcination.

After fermentation, the creatures of the plant kingdom produce a volatile, burning spirit with its Phlegma and often a subtle oil. That is the volatile of plants. This is followed by a coarse Phlegma after that a sour, sharp vinegar and a stinking, thick oil. This is the Acidum. At the bottom there stays some matter burnt to coal, which is divided into ashes and salt by reverberation, and this is the plant Alcali.

The creatures of the mineral kingdom, when they first come out of the mountain and are distilled, give a little phlegmatic-sweet water with an acid spirit. It is the mineral volatile. That is followed by an acid vapor, generally called oil by alchemists, (as they call the first one a spirit) and that is Acidum, the other constituent. Although this oil and spirit are both acid, alchemists nevertheless make a distinction in their expressions on account of their different properties. After this, some earth stays back at the bottom of various colors, according to the kind of mineral. By reverberation it is divided into two parts, that is, into earth and salt, and that is the alkaline part of minerals.

From this one can finally see of what the great world with all its parts is composed and how it originated, what original beginnings it had at the outset, and into what parts it divided subsequently, and how many there are of them, and how they are differentiated into dif-
different kingdoms, what they effect and intend, and effect to what end, and this in particular and in general. Now we will descend to particular and individual things, from the big to the small. We will consider their birth and origin, together with their middle and end - ie. of animals, plants and minerals. We will assign to each kingdom its own chapter and research it from beginning to end.
This spiritual constituent, being the originator, mover and sustainer of all created things, is called by Hermeticists, the spirit of Mercurius, of which Basilius Valentinus writes as follows in his works, page 228 "All visible and tangible things are made out of the Spiritus Mercurii. N.B. who has precedence over all things in the world, and all things are made out of him, and have their origin in him, because in him everything is found, and who can do anything the Lover of the Art requires." In human beings, animals, plants and ores, yes, in every single thing, this spirit is the direct cause of their composition and multiplication. See Philalethes Anthroposoph, p. 211. "The creator and craftsman of all things, the beginning of every birth that proceeds out of the great Jehovah, and is created out of the true FIAT." Zoroaster in Clav. Art. p. 3. "The one Spirit who constitutes Nature in the Superior and the Inferior." According to Sendivogius it is "the true World Soul by which everything works and lives - the right Mercurius vitae, without whom no man, animal or plant can live. See also the Grosse Bauer, p. 7. "This great craftsman of Nature, this true spirit of renewal and preservation, which penetrates naturally all creatures to their innermost core, invigorates and animates everything because he conjoins with the natural fluids of creatures like water with water, dissolves their magnet and advances it to fertility." After his separation from the chaos he took up his seat in the uppermost circles of Shamasim. That is also why he is called the "Water of Paradise" by Johann Isaacs of Holland; by Moses however (Genesis 11,11) he is called the outlet "Pison" which flows around the whole land "Hevila" - that is, our region and in which one finds gold - namely gold of the philosophers - that is, their volatile Mercurius. But since the said first and excellent constituent has taken its dwelling place among all sublunary bodies - especially in saltpeter, our worthy in-God-reposing Brother Homerus has also dealt with it at such length in the present chapter.
CHAPTER XXI
WHAT IS THE BIRTH OF ANIMALS AND OF WHAT CONSTITUENTS THEY CONSIST AND INTO WHAT THEY ARE AGAIN DISSOLVED.

ARBOR GENERATIONIS ANIMALIS

In this chapter we will only speak about perfect animals. All perfect animals are engendered through motion by means of which the seen is stimulated and allured out in the form of a viscous, watery matter, like slime or mucus. It runs into its pertinent mother's womb, where the female seed is also present in order to bring forth its like. That seed now is a thick or coagulated and can rightly be called the animal guhr (i.e. after conception). From this one can see that the animal kingdom is born out of or slimy watery substances, and that it is bred in the likewise moist mother through the juicy and watery nourishment of the blood. As soon as it is born, it feeds on moist animal and plant food, and it transforms these into its own nature, flesh, blood, skin and bones, through its Archeus. From that it takes its growth and the sustenance of its miserable life until its predestined end, when it dies and decomposes in or upon the earth into juice and slime, mucus and mold, and turns into a slippery watery substance. That moisture creeps into the earth to the plants and becomes for them again food and nourishment, just as before the creatures of the plant kingdom had been the animal's food. Out of that again other plants arise for the nourishment of animals, to feed them again. The animal is so to speak totally transformed into a plant by its dissolution and putrefaction and in return the growth which comes out of that is again transformed into something animal, as has been sufficiently shown above.
As soon as the seeds of the man and woman are coagulated together in the mother, they form a little skin on the exterior, within which there is a very clear, bright crystalline moisture, so clear, yes, clearer than a crystal. In this moisture a globule is coagulated, a pearl, like a small fisheye. This feeds more and more on this crystalline moisture, and it turns into a lump, a formed membranous body. After this, it gets flesh and veins, and likewise nerves. Thereupon it begins to form cartilage. When it is born, it hardens this cartilage into hard bones, and the child grows into a boy, the boy into an adolescent, this into a man, afterwards an old man, and finally a dead man. (a).

This is the short explanation of animal birth, destruction, transformation, and rebirth into another. In the dismemberment by fire, the constitution of animals shows that they consist of many volatile parts and Sal volatile, less acid and still less Alcali or fixed parts.

That this is so is not only shown by anatomy but one can see with one's own eyes that animals are volatile, lively, quick, and mobile, and more mobile than plants and minerals. This is due to their extremely mobile spirit which is precisely the Volatile. In comparison with plants and minerals, animals have a great deal of it, which is proven by their agility and quick movements. (b).

If animals had more Acidum, which has the property of binding and contracting as may be seen in plants and subterranean creatures, animals could not move in all directions but would stay put in one place, just as plants and minerals stand immovable. For Acidum is subtle, pushing, binding and contracting, coagulans, as may be seen in stiff people and hardshelled animals, such as snails, tortoises, crustacea, which cannot carry out their gait and movements in all directions as fast as other softer animals. Therefore, because all ani-
mal creatures, one more than another, have a volatile spirit, one is also more mobile than another, as may be seen with birds, fourfooted, and in general all animals and insects. With the latter, the difference may be noticed in regard to their creeping, crawling and walking on earth. The more volatile the spirit of an animal is, the weaker is its life, and few are durable, as may be seen in frail birds and insects which, blown at by a faint breeze lose their vital spirit. The fixer, however, the spirit, the longer the life, as with crows, deer, human beings and elephants.

The cause of a short life lies also in excessive wateriness and moisture, but there is little moisture but much spirit and size, there is durable life, because spirit is life and balsam, not water. Therefore, motion is advisable. It warms the whole anatomy and continuously evaporates everything superfluous, visible and invisible, tangible and intangible.

For a long life all plants are helpful to eat that are of a dry and not a moist nature. Likewise eat those animals which are constantly in motion, such as game— and better is feathered game. It has dry, pithy and therefore healthy meat. As soon now as life has gone and departed from living creatures—which is no other than a heavenly astral light that kindles the vital spirit and pushes it on to work—they fall down and die, and begin at once to decay, but with a difference. The fatter, softer, and more watery an animal is, the sooner it rots; a pithy, dry one, however, not so easily. This may be seen with fish and creatures of the water, because they have few vital spirits but more moisture. They rot quickly and return to the primary matter.

Let the reader take careful note: It is the Spirit that acts and does, not the water. The stronger and more plentiful the spirit is in
an animal and the less water, the more sprightly and lively we find it. But if an animal has much \( \nabla \), it drowns the spirit and the animal becomes lazy and sleepy. Spirit, however, must have water by means of which it brings everything about, and without water it can do nothing — but it must have it in the right proportion, not too much and not too little, otherwise it is excessive, which may be observed not only in the animal but also in the plant and mineral kingdoms. The beginning and origin of all things was nothing but spirit and \( \nabla \), and spirit began to work in \( \nabla \), to accomplish everything visible and invisible in heaven and on earth by order of his Creator.

Consequently, such an individual spirit makes everything in the animal by means of water: blood, flesh, skin and bone, and all members of the body, and it makes it hard or soft according to the directive of the Creator. Precisely this spirit, however, turns everything to manure during dissolution, and into a watery substance through the \( \nabla \); finally, however, into water and spirit, as it was in the beginning.

By this now, the reader sees the origin out of which the animal kingdom was born and into which it returns by its destruction.

The main point to note in this chapter, however, and necessary for an artist to reflect upon, is to have ever in mind the rapidity of putrefaction in this animal kingdom, since one can see, when an animal dies, that it begins to putrefy in a few hours and days, at least in the warm season, and to smell badly and so strongly that no man can stay with it without suffering harm to his health. The cause of this putrefaction, however, is the abundant volatile spirit, the abundant volatile salt.

If an alchemist ponders this carefully, he will greatly benefit from it and be able to speed up his works, for every alchemist is
aiming at becoming a dismemberer of all things. O Lord, how many thousands are not here going astray and making mistakes, who torture themselves to get their subjects into putrefaction and dissolution! What thousands of *Menstrua* and *Solventia* do they not invent, and yet they do not succeed. From this all mistakes arise afterwards, expenses are incurred in vain, time and matter are lost. Here it is that they start scratching their heads, start wishing, cursing, and despising the Art together with the artist, saying it is all lies and liars. Therefore, whoever wishes to avoid such annoyance, let him study carefully in the animal kingdom; not only with his head but also with his hands must he prepare it and work upon it. "Dissect" it is said in the *Imperativo*, and one thing will come out of the other. Now it has been said that no natural anatomy can be done without putrefaction. Therefore, see and examine the reason for and cause of all putrefaction. Here in this kingdom you have the best opportunity and a wide field to work at it. If the four-footed animals and those which live on the earth rot quickly, those which live in the \(\nabla\) rot even faster. If animals that live on the earth stink badly, nobody can stay around those which live in the water when they rot, because of the strong stench, as may be experienced with rotten fish and crayfish. Many an artist often takes several months, half and whole seasons to work his *putrefactiones* and dissolutions. When he has finished, there is not even a first result, at least not in minerals. Therefore, if your work does not start putrefying, resort to the animal kingdom. Here you will see that animals rot in a few hours and days, and as they rot quickly they also cause other things to putrefy with them when they are used according to Nature. Here, take your eyes into your hands, for here is a basic key and cornerstone of the whole alchemical Art, a key which is able to open the strongest locks of Na-
ture, which causes all metals and stones to fly over the highest mountains of the sages.

This is the reason why one has to ponder, and where he has otherwise spent a year, he now shortens it to a month, and what had cost him a month, will cost him a week, and the week is shortened into days and hours. But take note that this kingdom (without the plant kingdom) does not effect anything (or very little) in the mineral kingdom; yes, it even acts adversely. This animal kingdom appears so insipid without the plant or the mineral kingdoms that it does not provide any joy or alchemical sweetness. But together with the plant kingdom it effects every pleasantness in the mineral kingdom. (c)

Enough has been said at this point concerning animals. Now let us look into the plant kingdom.
FOOTNOTES

(a) Here I am asking all reasonable human beings to reflect whether this is not a healthier way of philosophizing than when I assert that the male *Sperma* is teeming with countless numbers of small particles resembling embryos, of which many thousands go down in the business of begetting, and to which the maternal receptacles do not give anything but quarters and warmth and instill nourishment. Certainly! One has to be very credulous or inclined to paradoxical innovations in an extraordinary way, to believe such an *Absurdum* which is grounded nowhere but in the brain of the newcomer who flutters about on the surface of things, or in the quality of the magnifying glass. Therefore, it is so true what the famous Lord Verulam says in the following beautiful words: *Ingenium humanum cum ad solida non sufficiat, plerumque in supervacaneis se exercere solat* - Human intelligence, since it is not sufficient to contemplate very basic things, is generally used to occupy itself with superficial and insignificant ones.

(b) In the *Versammlungsreden*, Amsterdam 1779, No. 8, Page 287 (c), an incomparable passage from *Fludd* has been quoted, which explains this very wonderfully according to the tenets of Pythagorean philosophy, and which no one will regret reading over again.

(c) Ah! If only some medical doctors and *Professores Pharmaciae* took note of this, if they but studied diligently the VIIIth of the Rosicrucian *Versammlungsreden*, Amsterdam 1779, No. 8, as well as the present incomparable work, and followed its directions in the working-out of their mineral medicines. Then they would not need to push so much poison and corrosives into the body of poor patients. The manner in which this has to be done is taught so clearly below in the second part of this work, Chapter X, that anybody can understand it who but knows the first basic tenets of alchemy.
CHAPTER XXII
WHAT IS THE BIRTH OF VEGETABLES AND OF WHAT PRIME BEGINNINGS THEY CONSIST AND INTO WHAT THEY ARE AGAIN DISSOLVED.

This kingdom is a realm of wonders, as is the first, and it may rightly be called the sugared and sweetened kingdom. Although in comparison with the animal kingdom it contains the bitterest Individua. But the bitterest things, the most harmful poisons and corrosives turn into sugar and honey sweetness in a few hours by means of this realm, but not without the animal kingdom, because one links up and joins with the other. N.B. The animal kingdom must be nourished by and live off the plant realm; on the other hand, the plant kingdom is manured and fed by their excrements and dead bodies, so one is sustained by the other. Let an artist mark this as well as the preceding statements.

Furthermore, this kingdom is a true hermaphrodite and Janus, which is neither animal nor mineral but both, and it stands in the centre. With one eye it looks to the animal, with the other to the mineral, and it can become either animal or mineral, as Nature or the Art undertakes the process of transformation. It associates intimately with the first and the last, that is, with the animal and the mineral kingdoms, and is longing for it. One can see with one's own eyes that plants and trees become worms and thus become another life form. One can also see that many trees turn into stone, first those which stand and grow in water, mostly in the sea, because it is very salted.

All plant species are engendered out of their own seed or the influence of the stars, and also improperly by propagation of grafts, which are already opened and germinated.

As soon then as the seed gets into the soil, which is moist,
nitrous and salty (a), as has been proven above, it will get moist
due to the water or earth, or it will be moistened by rainwater, and
dissolved by the salts; it swells up and springs open and melts into
a milky and slimy water, as may be seen when such a seed is soaked
in a solution of saltpeter and salt. First it begins to swell, then
to break open, finally to turn into slime. That mucous is then the
first direct element of a plant and may be called the plant ghur.
This plant juice or ghur is now heated and warmed by the heat inherent
in its own center and by the sun's warmth, and begins to evaporate. The most volatile vanishes into the air and the Chaos; the other,
however, which is not so volatile and of a more contracting nature,
coagulates into root and stem through the cold air, with subtle, ten-
der and soft leaves, which is the first stage of plant generation.
The more fixed part becomes the root; the not so fixed, the stem; and
the more volatile, the leaves. But at the outset everything is soft,
tender and young, still full of moisture and therefore weak. The root
is the plant's stomach and that plant magnet (b) which draws food out
of the earth and takes the approaching rain out of the air, bringing
food to the plant until it has become a strong plant or tree.

Its food, however, as is proven in all dismemberments and investiga-
tions, is nothing but the earth and the water hidden in it. The
earth absorbs the subterranean vapors which rise from the center of
the earth, the universal realm, to the circumference and the surface
of the earth, and from there to the plants. Water, however, contains
the two universal seeds, salt and Nitrum. But there is more salt than
saltpeter, because it is the magnet which must attract the nourishing
moisture from below and above. Such salts, however, are uninterruptedly
produced out of dew, rain, snow etc., as reported above, no less from
the surrounding air filled with immeasurable atoms; but also in part,
where man helps Nature, from the manure which he puts on the fields and meadows, also in the vineyards and gardens, or where some cattle come and deposit their excrements.

Depending on whether the earth gets much or little, it bears much or little - fat or meager, big or small fruit. We will now leave all other nutrients and will speak only about the universal nutrient, dew and rain and the pertaining niter and salt, because the other nutrients spring from those original ones. In addition, they are changed back into them through their reversal, namely into saltpeter and salt, as has been sufficiently proven above. The salt, however, or the fixed part of the nutrient, is the mother and magnet which is turned into salt and fixed precisely out of saltpeter, as said above, by the earth and the reverberation of the solar heat. This then attracts the nourishment and increases through dew and rain etc., and gives birth to saltpeter which it takes to itself out of putrefied rain and holds on to it so that the heat of the sun and earth can no longer chase it away. In this way salt congeals the tender saltpeter. The plant's root attracts those two salts dissolved by the water, changes them into a pure spirit and vapor, and drives that vapor into the stem and leaves through narrow pores, where the plant then continues its growth according to its predestination. The salts, however, do not only enter the plant's nature for its nourishment but they also dissolve the earth and make it subtle and a pure salty water. Then it can be further refined by the root until it can serve as a nutrient.

Nature gives animals the characteristic of dispatching food, crushed and prepared by the teeth and tongue, into the stomach, where there is a salty bitter juice which further refines such prepared nutrients and turns them into a liquid substance, then sends it into the mesentery where its best juice is extracted. Through the natural
heat and by means of the small channels or openings which are in all parts of the body as pores, it is then sent into the liver and other organs and distilled, which vapors settle in the vessels of the liver and other organs, resolve again into water and this is dissolved through heat as vapor, sublimated or circulated in other and higher organs, and this ceaselessly until it has reached its highest perfection. Who could imagine and understand that in animals, Nature should bring the watery and juicy nutriment, which is dense, upward to the liver? It should rather sink below and flow out through the excretory organs. But if the nutrient is converted into a vapor (c) which penetrates through all pores of the body like sweat through the skin, that vapor can likewise condense into water in its particular moist places through its thickening until it is coagulated into blood, flesh, cartilege and bones through circulation.

That this is true, that Nature nourishes all creatures with vapor, we can see by the macrocosm, how it turns the $\n$ from the lowest centre of the earth by force into steam by its inner heat, and drives it up into the highest heaven, and there makes it again thick and heavy, so that it turns into $\n$ and falls back upon the earth by its own weight.

This may be seen in all animals, being children of the macrocosm, because the child takes indeed after father and mother. Nature drives the moisture as vapor from the innermost depth of the stomach to the outermost skin between the toes and fingers, and through its thickening it resolves and condenses to $\n$, which we call perspiration.

One can see - what is still more - that the vapors in the mines and mountains are abundant. They adhere to the bowels of the earth, and of them the ores are born. NB. If it is so in both kingdoms, Nature will not make an exception in the plant kingdom. Since it is
proven that all creatures send food as vapors into all organs, thereby obtaining their growth and preservation, they rightly imitate their origin. They have all and sundry sprung out of the universal-general vapor or Chaos, which turned into water by condensation. Therefore, minerals must rightly also follow the greater. Just as they originated in vapor, and are nourished and sustained by it, they turn into water in decomposition, and this is changed into vapor by heat. This vapor thereupon enters another natural product and again becomes corporeal after the kind of product in which it lodges.

No one must imagine that plants absorb their watery food raw, although in the form of vapor, and receive their nourishment thereby. No! If it were so that they should absorb the water which was originally vapor with all its essence, most of the plants would become all watery and soft, and would not last long, because the excessive water arouses the spirit to action, and a plant would hardly be grown up when it would begin to decompose. On the contrary, it is thus: The roots of plants absorb only the finest volatile spirits, the clearest purest water, which quickly penetrates into the stem and leaves through the pores, is condensed there and coagulated by the air, and thus the particles (cells) of the plant grow, and are enlarged and increased. In addition, if plants were to absorb water with all their parts, they would draw so much nourishment out of the earth in one go that Nature would have not enough time to prepare enough food. But as there is a difference in all things, and one does not look and act like another, so it is here too. One plant has wider or narrower pores than another. Willows and elms absorb more and stronger moisture; therefore their health is not steady and they suffer from various deficiencies and always produce mold and rot. This is caused by an excess of the absorbed moisture, especially if they stand near water,
rivers and humid boggy places and ditches. On the other hand, the
tree, the juniper tree, the fir tree, the oak and the larch have such
contracted pores that they absorb little coarse water or phlegma but
only the subtlest, together with the tenderest and most abundant spirit
Therefore, they lead a durable, healthy and more fulfilled life, as
one may first of all see in the fir tree, the juniper and others -
that they are green in winter and summer, which virtue many creatures
of the plant kingdom lose immediately and enter putrefaction: because
the dryer and more spiritual a thing is, the more durable and lively it is.

But someone might say: If such plants as the fir tree etc. do
not absorb moisture in abundance, how then is it possible that they
grow so tall? Then there may not be so much spirit in rain, dew and
the earth to make them so strong?

Well, the reader should take note that such plants generally grow
in high, stony, dry places and mountains. Even if there comes rain,
it flows away from the mountain on account of its slope, and simulta-
neously sweeps the ☀ and ☽, as much as it can get, off into the
depressions and ditches, and carries it in torrents into the big ri-
vers which flow on into the sea. This, although salty, penetrates
back into the centre of the earth, where the ⚛ is converted into
pure vapor which arises into the bowels of the earth. What is heavy,
attaches itself to the earth, out of which the minerals grow. The
lighter such a vapor is, however, the higher it rises and reaches the
roots of plants by which it is collected, and whose nourishment it
becomes. But still more subtle and volatile vapors break out during
the daytime. These are partly absorbed by animals through their breath,
and they also feed on them. Partly, however, they rise in the air in
order to again give birth to the Chaos or chaotic water.
Now mark how wonderfully the fir tree and its like must feed themselves. I have said that the general nourishment of plants is rainwater and dew, earthy $\mathbb{Q}$ and $\Theta$, together with the subterranean vapors and other accidental excrements of animals, and the fallen foliage of each plant.

If the fir tree stands on stony mountains, rainwater will bring it poor food, because it runs off at once from the steep mountain. Dew, however, is too little by itself, for $\mathbb{Q}$ and $\Theta$ are mostly swept away by the rainwater. Since this is known, we must admit that the fir tree and other mountain plants mostly subsist on the subterranean or mineral, uninterruptedly rising vapors and on dew, of which there is however little in comparison with the subterranean vapors. From this we conclude that the fir tree, in all its size, is mostly born, brought up and nourished out of the subterranean vapors of minerals. That is also why it is not so perishable as other juicy, marshy plants of the plains, because there, minerals decompose little or very slowly.

But to learn how it is that the fir tree can obtain subterranean spirits and moisture, mark the following: Nature does not stand still for one moment but continues working ceaselessly. We see that vapors arise from the earth continually. They turn into clouds ceaselessly, so that we do not see as many clear days as days when the air is filled with clouds. But if many vapors break into the air, many more must necessarily still be stuck in the earth, otherwise they would not accumulate so much in clouds. And because the earth is thoroughly porous, spongy and honeycombed, like the bodies of human beings and all animals, that vapor breaks out everywhere like man's perspiration when there is much of it. Like the vital spirit of the great world, it goes through all wood, earth and stone, for every thing has its pores, and no thing is closed to this spirit, even if our vision and intelligence do not
always understand it.

Well, the fir tree (e) stands on mountains on which there is all sand, gravel and stones. They are magnets and attracting subjects, and a coagulated Θ which absorbs such vapors. Through it, vapors condense and turn into water. That water which the roots of the fir tree absorb and from which they thus take their growth, is quite soft, spiritual and strong, for as the air is full of vapors and clouds, so is the earth. And just as such vapors turn to rain and dew in the air, the mineral vapors adhering to stones turn into water which plants thereafter consume.

That vapors turn into water on stones, is clear. One has only to dig under the earth one foot deep, where there are stones; one will see that the stones are always moist, although there is no well or river in the neighborhood. This is due to the mineral moist vapors. All one has to do is take a heated pebble or marble, put it in a humid cellar, and one will in a few hours see that it has got drops on it already, as if it were perspiring: and the longer it stays there, the moister it becomes.

Before I said that the pebble or rock is a coagulated salt or a salt made into rock. Here some will be surprised and say: Master, this is surely a lie. It is easy to help those, however, through laboratory demonstration. Let someone take some salt, whichever he likes, melt it, pour it off, dissolve it in water, filter it, and you will find some gross black or grey earth. Coagulate the salt, melt it again, pour it off, dissolve it, filter it, and you will again find some earth, but this time white. The more often you melt the salt, the more earth you will find and the whiter the earth will be, like snow. Take this earth, put it into a glass vessel, melt everything together, and you will have a stone made of salt. The frequent melt-
ing causes the salt spirit to evanesc, but in part it will be congealed into this earth and be transformed. (f).

But now someone will say: Those are peculiar dealings. Where would Nature take a glass factory or crucible in the mountains? I say that myself. But Nature probably has something similar. Just as the salt had previously been vapor and has now become corporeal and fixed, by a natural change - Nature has been able to do this for a long time - so she also does the other. The more earth is added to the salt, and the more earthy and mineral salt-spirits come to the aid, the more earthy the salt becomes, with the help of water, it congeals into a thick juice which is neither volatile nor becomes volatile but ever more fixed, until it turns into a fixed, clear, transparent crystal or pebble, depending on whether the juice is pure or impure. (g).

It would take too long to add such secondary matters here. Yet a natural scientist also learns thereby. We have therefore proven now how and in what manner plants grow.

Now back again to the goal. To show that there is a perfect teaching, or at least a perfect will, to be found in Nature, we will further say that after plants have used the \( \mathcal{O} \) and \( \Theta \) as food without interruption, how it is that such a great quantity is produced and that there is no short-coming for the purpose of growth. Therefore, mark the following:

It has been proven above that there is some \( \mathcal{O} \) and some \( \Theta \) in every soil, which is where plants grow, because mineral \( \mathcal{O} \) and \( \Theta \) also have a special abode in the soil layer. Nitre and \( \Theta \) are continually engendered from below and from above; from above by dew, rain and air, water and various accidental things and discharges made by animals and plants during putrefaction. From below, however, they are engendered by the mineral and subterranean vapors which are always
breathing out toward the surface.

Salt is the magnet, 1 the steel which is attracted by the salt and transformed into its nature, or also into salt, by the reverberation of the warm solar and central heat, because in lixiviating this earth one can generally obtain more salt than saltpeter, and there is bound to be more salt naturally as the magnet must be stronger and in greater quantity than the steel, otherwise it could not attract it, etc.

But how the 1 and 2 are engendered by rain, dew, snow and other waters, has been proven above. There is less saltpeter in Nature than salt, however, and less of it is engendered. The reason for it can be proved experimentally. If there is more 1 than salt, Niter converts the salt too into Niter and transforms it into its own nature. Nitre, however, does not attract but acts; it is the Agens - the Sal is the Patiens. All earth growths are attractive, because they eagerly attract Nitrum, or the universal seed - as one may see, after it has rained upon the earth after long sunshine, that plants so eagerly attract the volatile saltpeter out of the rain that they often grow one inch and more in one night. Therefore, if there were more saltpeter than salt, they would attract it by force and would grow thereby in general, and they would take into themselves in one go all the sperma of the earth in a short time, so that nothing but barrenness would follow afterwards. If this were to occur, and plants had no more food, they would have to wither. And just as they grow fast, they would have to die fast, according to the axiom: Quod cito fit, cito perit - "What is made quickly, perishes quickly." Saltpeter is a very subtle, spiritually penetrating salt which plants can quickly digest through their roots. Salt, however, is more fixed and gross, which they must digest more slowly and subtly. In addition, salt and its spirit are balsamic, which sustain everything. Saltpeter, on the con-
trary, is a volatile, corrupting, corrosive, putrefactive salt, which may be seen with one's eyes. Take some pure saltpeter that has no salt; dissolve it in some rainwater. Sprinkle this on an apple - or pear tree frequently, and it will bear the most beautiful fruit that same year, so much that you will be surprised. On the other hand, if you wait for the fruit the following year, you will hardly get any. Yes, if the tree does not stand in good earth, it will gradually start withering. Instead, however, as has been reported above, melt 1 Part. of saltpeter and 2 Part. of common salt together, dissolve this in rainwater, pour it upon the tree or soak some seed in it, you will obtain good, magnificent fruit in large quantity without any damage, and that every year, provided the tree is watered twice or three times in the spring. (h).

The reason for the quick fertility has been indicated above, namely, that plants absorb saltpeter very eagerly and in great quantity. Salt, however, they cannot absorb so fast on account of its fixity. Therefore, because the salt together with the earth have the upper hand over saltpeter, the salt turns the Volatile in the rain or dew into saltpeter by its attractive power. Plants absorb this in part, but in part the salt congeals it into salt by the earthy central and solar heat. It thereby increases and rejuvenates the excess of its magnetic attractiveness and its quality, so that it incurs constant increasing and diminishing. What the plant has absorbed, is again replaced from below and above.

But so that not all saltpeter turns into salt, Nature frequently sends down the volatile dew and rain, first after long sunshine when the earthy salt or Sperma is already reverberated too strongly. Then there comes a good amount of the volatile, namely rain, out of which the salt very eagerly absorbs the volatile saltpeter and congeals it.
But because the plants have been very much dried out by the sun, they are also eager to attract this (1) and thus tear the (1) forcefully away from the (). Thereby the salt is partly increased but also partly robbed of it, and thus it goes without stop in a perpetual cycle, until the Creator changes his Law.

As soon as the *Alcali* or salt would dominate - which is the right primordial constituent of all minerals in view of their fixity - it would produce nothing but minerals, stones, sand and sterility instead of plants. To prevent this from happening, the volatile has been put in opposition to it.

Someone will say: He contradicts himself, because he says that makes (1) fixed and turns it into salt; then comes the volatile or rain, and it turns the *Alcali* into saltpeter. Above he had said that one extreme does not act upon another without an intermediate, and here he contradicts himself, etc.

Answer: The earth is never without Niter, and although it is congealed by salt, it is not congealed all at once. Therefore it retains its intermediate status, so that the volatile of the Niter adheres to the corporeal Niter, and this adheres to the *Alcali* or salt, and one is the other's magnet, as I said above.

From this the reader can now see the plant birth and its growth, as much of it as can be said in this treatise. But whoever would wish to get a more perfect explanation, let him look for it with scholars and Messrs. *Botanicis*. They will tell him about it in general and in particular. Consequently, the seed of the creatures of the plant kingdom is a coagulated water, but a slimy one in dissolution, and therefore a plant ghur. By this one can further see that everything is born out of water and is again returned into water. Everything gets its growth and sustenance from water and at the same time its death
and dying, as is clearly described in the other treatise de Anatomia.

This is only a short report on plant birth. During dismemberment, it is found that they are constituted of much volatile and little acid, still less Alcali. Yet their whole constitution, the Volatile, Acidum and Alcali, is more acid or stringent than the constitution of animals, which may be felt and noticed by their volatile burning spirit which has always got a little stringent effect. Their acid or vinegar, however, does not require any proof, because it is self evidently contracting, while the Alcali is almost like animal Alcali.

That this is so, is obvious. They must have more volatile than acid, or else they could not grow tall so quickly, high and big, which is then their motion. Because the volatile must overbalance the acid, but the volatile is also (in form) acidic. If the astringent acid were to be in excess, plants could not thus grow up and would stay closer to the earth or even become minerals, since the mineral kingdom is often provided with strong acidity (i). Plant acidity is somewhat less sour but strongly astringent and vigorous, which may be seen by the fact that it contracts and coagulates many trees and plants so strongly, and also makes them so hardwooded and tough that one can often hardly subdue them with iron and fire.

One can also notice that they have a strong Acidum because they are attached so firmly and immobile to the earth, for if their volatility were to overcome their acidity, as with animals, they would be much more mobile, as may be seen with zoophites. In them the volatile has much the upper hand and is already not as contractive as with the immobile plants, which have a strongly astringent Acidum.

But that they do have motion may be seen by the fact that they grow from day to day, from week to week, in length, thickness and size. Increasing and growing is motion, although different from animal motion.
by many degrees.

Plant Alcali is fixed, not contractive, as in animals. This is shown in dismemberment. These now are the more noble parts of every plant. Although they have still others, these others are counted with these three, that is, the subtle Phlegma together with the volatile, the grosser phlegm and the oil together with the acid; and the third part, however, or Caput mortuum, and ashes together with the Alcali.

Further, the reader should take note that one plant has more essential and nobler parts than another, just as animals have each more or less Volatile, more or less Acidum and Alcali, according to their destiny.

Again, the reader should also note that he can change plants and animals altogether into a Volatile, or into a pure Acidum or Alcali, depending on what processing he carries out. If he distills them without previous fermentation, he obtains almost all Phlegma which has only a very fleeting smell, according to the natural quality of the subject. After this, much Acidum; the Alcali stays in the Caput mortuum. But if it is fermented and putrefied, there will be the more volatile the more it is processed. Again, the reader can see by this that the difference lies in the volatile and the fixed, the acid and the Alcali, or between the volatile and the fixed. The volatile can be quite fixed, and the fixed quite volatile. Therefore these constituents are not essentially different but only accidentally so. If it is all too volatile, it is called the Volatile; if it is a little more fixed, it is called Acidum; if it is quite fixed, it is called Alcali. Everything derives from one root and stem, namely from the volatile chaotic water and the indwelling volatile spirit which is transformed by putrefaction and fermentation into many thousand forms, like a Proteus, according to which it is also called by different names.
This chapter is getting fairly long, because I always mix in other works with my subject, although they are not without usefulness: for if they do not help this man, they help that, and many are glad when they find a doubt resolved. But so as to reach my goal, I will relate some virtues of this kingdom, and everyone is to take note of the following as a principal point: namely, many alchemists have endeavored, and quarrelled about it for a long time, to make the mineral realm homogeneous with the animal kingdom, so that it might be absorbed by the latter pleasantly, nicely and sweetly, without any corrosive, for its food and sustenance, to cure and heal its infirmities. They see that the mineral kingdom, after its dismemberment by fire, becomes quite sharp, pungent, corrosive, and poisonous. Consequently, they see that it is directly opposite and alien, also highly harmful to the animal kingdom. To change this now into pleasantness, they have always kept to the burning and alkalized spirits which they digested over it, circulated, decanted, distilled, etc. and much similar work. Yet there has been endless tedious effort and great expense. Now, however, so as to open my heart and to make my loyalty to my neighbor felt (k), I will give here my toil and sweat both theoretically and practically, so that everyone may obtain at least one hundred times more pleasure than he had before.

To make a greater distinction, however, I will first deal with the usual and common practice of alchemists - how they generally sweeten the corrosives, whereby they believe that they have reached their goal: namely, the most frequently used sweetening, improvement and edulcoration of all corrosives has until today been done with *Spiritu vini rectificatissimo sive alcalisato*. They digested and circulated it for a long time over the corrosives or corrosive precipitation, distilled it several times, or else they rectified it 6, 7, or 9
times. Then it was said that it was now sweetened and improved etc.
But the effect has proven that they gave this improved medicine to
people with trembling and awareness of the danger. Now, however, I
will here put down my method of sweetening, with the reasons for doing
so and the proof why the Spiritus vini can never properly sweeten a
single corrosive without an intermediate. Namely, I have in this
treatise often taught and explained the Axioma: Non transiri posse
ab uno extreme ad alterum sine medio - "that one cannot pass from one
extreme end to the other without an intermediate." Indeed, let every
alchemist heed this point well and let him ponder it day and night, if
he wishes to achieve something useful in alchemical works.

All Philosophi Baccalaurei etc. probably know this Axioma by
heart, but in practice they nevertheless do not know what is a medium.
In this the world is full of error, which is yet so easy to recognize
and also easy to find.

Every artist should be well acquainted with the nature and char-
acteristic of every thing, and it is also easy for him to see if some-
thing is fixed or volatile. The volatile (first the Spiritus vini)
flies away in weak fire through the alembic, over the head, which is
proof of its highest volatility. At such a degree of the fire no cor-
rosive will rise with it, although they have already been turned into
a spirit and driven over in a volatile form, such as Aquafort, Spiritus
Nitri, Salis, Vitrioli, Sulphuris or their . These do not rise
through such a high alembic, or if so, only with great difficulty. The
same with strong through a low alembic or a retort. From this an
artist should again learn that these spirits are of a more fixed kind
in comparison with the highest volatility of the Spiritus vini. Con-
sequently, they are adverse to the Spiritus vini and stand at its op-
posite end. From this one can see and conclude that a medium is lack-
ing, which the artist should seek. It is indeed easy to find if one considers the homogeneous natures more carefully.

See how slowly and in heavy drops a corrosive rises over and, on the contrary, how quickly, indeed in streamlets, the *Spiritus vini* runs into the recipient. Well, an artist must perceive that there is a big and mighty difference between these two, as practice proves. Rec. Some well dephlegmatized aquafort, *Spiritum Nitri, Salis, Vitrioli, Sulphuris*, etc. or their oils. Take one of these, and pour on it some spirit of wine rectified to the highest degree, or alkalized but gently, so that you do not expose yourself to danger. For two wondrous fires come together, especially the *Spiritus Vini* and the *Oleum Vitrioli*. You will see how the *Spiritus Vini* will not at all conjoin, but the two will stand one above the other like water and oil, whistle and sing together like adders and weasels. And if they should conjoin, they must be digested and circulated for a long time in a tedious way, and yet the corrosive will not readily accept the $\checkmark$. This anyone can experience by the said experiment.

Then let a man see, and look himself at the *Spiritus* of wine or wine dregs, what a contrary "personality" it has assumed! Because for such a fixed acid a like *Acidum* must be taken, and not immediately the most potent, $\checkmark$. Now distil the burning spirit of wine together with all gross *Phlegma* to the thickness of honey. Drive this *per Retortam*, and you will obtain a very sharp vinegar of *Acidum* which is already more fixed than its preceding *Spiritus*. This *Acidum* now pour upon a corrosive spirit and then watch their quick conjunction. Afterwards, pour the *Spiritus vini* on it and watch again their lovely union.

Since not everybody wants to risk taking wine to make vinegar of it, and getting only a small amount, I will teach, as a favor to him, how to make good vinegar quickly and in quantity, which is anyhow also
described in the plant chapter, namely: Rec. In the fall or some-
what earlier, take some unripe grapes with stalks and everything, pound
them to juice in a stone mortar. Put that juice into a glass bowl or
a glazed vessel, set it in the sun or a warm stove, and let it become
quite dead and dry, so that it is absolutely dry. You may make as
much of this juice as you wish. But you must not discard the stalks
but dry the juice together with the stalks. Upon that dried up juice
pour the following wine:

Recipe the worst, sourest wine. Pour it into a burning-kettle
and distil all its \( \sqrt{\circ} \) off. Pour the rest upon the dried grapes in a
cask in the following way:

Have a small cask made of oak or birch, containing ten or twenty
quarts. Fill it completely with the dried grapes, or at least half.
Pour the distilled wine upon them, set the cask in a warm spot or in
the sun, and when the wine smells quite sour in a few days, let it run
off through the bung, and pour more such distilled wine upon it. You
may do this kind of pouring on and pouring off for ever, as long as
you live, and you need no other new vineyards. They form a mother and
become an eternal ferment, and soon turn the wine into vinegar. (1).
Many people make vinegar, but they do not know the cause of the manu-
facture of vinegar. The cause, however, of the wine's turning into
vinegar is in part that its \( \textit{Spiritus volatilis} \) escapes with the heat,
and in part that it becomes congealed and \( \rightarrow \) ed. As long as it re-
mains unchanged, no vinegar results. Therefore, to enable you to make
vinegar quickly and to obtain a double benefit, I have taught you to
distil the \( \textit{Spiritus Vini} \), which would otherwise be lost. Then you can
also use it. Therefore, give thanks for the Art: because a good trick
can help many. Now to the point. From the above-said the lover of the
Art sees that vinegar or \( \rightarrow \) of wine is an intermediate nature between
the spirit of wine and the corrosive, which very few are yet reflecting upon. Neither have I read it, nor seen it, nor heart it anywhere. When then the corrosive is first united to the intermediate thing and subsequently to the \( \mathcal{V} \), the lover of the Art will immediately notice a sweetness and mildness, so that it is already much more agreeable to human nature than before, and with it there remains a liquid, volatile and pleasant spirit which can be distilled quite nicely, and by distilling it, it conjoins and is more and more sweetened and refined.

Although there is still another method to kill the corrosives, to make them lose their corroding ways, it is not as sweet and nice and by far not as good as the above-mentioned manner. I will also describe it here to show the difference.

Rec. Alcali vini, that is, the salt of wine lixiviated out of the dead head, such as \( \varphi \) or another Alcali that is pure, white and clear. Put it into an alembic, pour on it \( \mathcal{V} \) tissimum, three or six times as much. Then pour into it by drops a corrosive, whichever you wish, and the two will effervesce together. Do this until there is no more effervescence. Then draw off all moisture per B.M. It is all a tasteless Phlegma, because the \( \mathcal{V} \) has congealed etc. At the bottom, however, you will find some salt which has killed and congealed the corrosive, so that it can be swallowed without harm, but this method is by far not so good as the above-mentioned spiritual way. Here the reader again sees a medium for joining the corrosives and acids sweetened by the alkalis. But it is somewhat violent, as may be seen by their great effervescence, and not as nice as the previous one, when they unite like water with water - quite deliciously. For \( \mathcal{V} \) is basically related to the spirit of wine, likewise to the corrosive, because its sharpness and acidity prove that it has a mineral homogeneity and
acidity. This is the medium which follows in the wake of the in separation, for we count the phlegmatic parts as superfluous, because the spirit uses them only as a tool for action and does not absorb more of them than is necessary for its assistance, as may be seen in the rectification of the parts.

Therefore mark: Rec. Sharp and strongly distilled wine-vinegar partes iij. The sharper it is, the sooner and better it will sweeten. Corrosive part j. pour together, then carefully pour into this four or six part. Spiritus vini rectificatissimi, and you will see a noble conjunction when they get together very peacefully. In this way one can also sweeten all corrosive =v= ates and calcined products. First, pour two-thirds of upon it, draw it off from it twice or three times, later only the . Draw off from that as well. And if the corrosive were not killed sufficiently, and the * or had been too weak, pour fresh one upon it, and repeat this until it is enough.

Mark this well. The sharper and stronger the and are, the sooner and faster they sweeten. Indeed, they do this but not as perfectly, far, far from it, as when they enter on a friendship and union with the animal kingdom, as will truthfully be revealed in the second book of my Praxi de Corruptione rerum seu Anatomia Naturae for the sake of my neighbor and the poor sick people.

I must here make another point, and cannot avoid it as I sell that all physicians are in the habit of using the Mercurium dulcem (i.e. Calomel!) as a great medicine in almost all desperate diseases, which can become exceedingly dangerous at times. Here, however, I will give them an excellent improvement, upon which they can rely. Namely: take this and Spiritum, specially prepared, the dulcification of which I will teach in a special chapter of another book. With this dissolve the Mercurium dulcem completely, filter it and draw it off
in B.M., very slowly, as much as you can. Pour once more three parts of \( \frac{1}{3} \) upon it, dissolve, filter and coagulate (NB) it each time a-

chain in B.M. into an \( \cdot \cdot \cdot \). After that, take the \( \checkmark \) indicated in the

same chapter, pour four parts upon it, draw it off very gently in

B.M., again pour on four parts of fresh, draw it off again, and do

this for the third time. If you wish, you may leave it as oil, or

coagulate it down to a sweet salt or powder, of which, one grain will

work better and is safer to use than the former ten. Success will

teach you this. (m)

In conclusion, I advise every true and earnestly (or: honestly)

seeking artist who would like to learn my secret directive, to be on

his guard, as much as he loves his life and soul, honor, name and

fame, his temporal and eternal salvation, against the great and rich

godless of this world, who do not take note of the simple and lowly,

but are like unto bees, everywhere searching to suck out the honey,

while they are actually trying to put poison into the heart, who

promise vast golden mountains, so long and so much, until they have

allured the sweat out of an honest but persecuted man. And when they

have got it, they no longer hold in esteem the one who acted in good

faith with them. That is why it serves them right that they get

cheated in a multitude of ways, and also learn to understand how much

effort and sweat a man deeply in love with the Art has to suffer. They

should perceive it and feel it, and avarice and envy should eat their

hearts out when they see that man a peasant, or a man considered a

simpleton in their wanton eyes, knows and understands more of the

Art than such high and mighty, vain and yapping braggart, who imagines

that the unmoving forests and mountains should bow down to him and

abase themselves in his presence. Therefore, you who have gleaned a
technique in these writings, laugh up your sleeve and enjoy it in peace and quietness in the fear of God and for the service of your neighbor, and let the big blowhards go - so that they may bravely get blackened in coal until they recognize that the peasant as well as they themselves have sprung from ONE God. For the greatest vainglory must be intertwined with the greatest misery, by troubles and worries as their medium, so that vaingloriousness must recognize what is the medium and what is forced humility. Therefore, let an artist suffer in every way: Post nubila phoebus,"after the rain, the sun". God Himself will provide enough means to enable the artist to enjoy the Lord's blessings. And if he does not do so during the day, he will surely receive whilst sleeping. To whomsoever God wishes to give, he gives it in his sleep. That is what happened to me, a poor persecuted husbandman and peasant: qui ego (Deo sint laudes) ultima humilis myrica altas jam rideo cedros, hinc inde omni vento conquatiendos.

But back to our purpose. I have also promised to show how a poor worried artist should search for a medium when he gets stuck in his work. So I will add the following to conclude this chapter. Therefore, if I were to put two things together and saw that they do not mix or conjoin readily, I would look and consider what kind of subjects I have in hand. If they are creatures of the animal kingdom, I look in that kingdom for its own medium. For instance, if I have a subject lacking a Volatile such as bones, horns and claws, but it has Acidum and Alcali I would therefore like to supply it with a homogeneous Volatile. But from where am I to take this from? Well, ask the subject, bone, horn or claw, from what kind of animal it has been taken! If you know the animal and can obtain it, take its urine or
meat, excrement or fat, putrefy and distill its Volatile in B. M. and you have already replaced the medium or the missing part. But if you cannot get such an animal, look around to see in which animal there is the same virtue and quality. If it cannot be found, take the subject in which all animal virtue and power are together concentrated as one, that is, in man, who has hidden in his centre the power of all animals, whose urine and excrement can be of help everywhere if you are lacking in a Volatile, an Acidum, or an Alcali. But if you still do not have sufficient of these, return to universality, where all animal, plant and mineral powers are concentrated, and whose subjects join up with all and sundry creatures in a homogeneous way, such as rain, dew and snow. They have a Volatile, Acidum, and Alcali. With that, you can replace every deficiency. Then, putrefy the rainwater, distill off all moisture with a distillation train, rectify it of its Phlegma in B. M. through a high alembic as per usual. From the remainder, draw off all Phlegma to a consistency similar to honey. From that thickness, distill a \( \mathfrak{A} \) and out of the Caput Mortuum extract yet some salt or Alcali.

As it is with animals, so it is with plants. In this kingdom, when one comes across an obstacle, one takes wine and its constituents, because in that all plant powers are contained! In the end, however, one can resort to the universals as indicated above.

Similarly with minerals. In alum for instance, all white minerals are concentrated, and in \( \mathfrak{A} \) all red ones and astras. But if these are not sufficient or are inadequate, run to the more fixed universals, such as \( \mathfrak{A} \) and \( \Theta \) lis; take the volatile from rainwater; \( \mathfrak{A} \) will give you the Acidum, and \( \Theta \) lis an Alcalinum. Consequently, you have here a wide field for excercising in alchemical works.
Every kingdom, however, has its own properties and special qualities, so that they differ among themselves and through these qualities forge both extreme and moderate things, whereby the must allow their heterogeneous nature to be changed into a homogeneous one. For example, animals and minerals are extremely opposed to one another, but the plant kingdom is in between (them). (n)

If now the animal kingdom is to become homogeneous with the mineral realm, it cannot easily be done except through its uniting principle or medium, that is, the plant kingdom. Likewise the mineral kingdom can not be made homogeneous with the animal kingdom without plants. Therefore, an alchemist, if he wishes to succeed in his work, must use his intelligence and not mix animals with minerals but first mix them with the medium, plants. Nor should he mix the volatile of the animal kingdom with the plant Alcali but mix like with like, the Volatile animale and Volatile vegetabile should be put together, meaning that he should mix the + animale with the + do vegetabili. When these are conjoined, he must once again use reason and not immediately pour these united volatile things upon Alcali but first the + , and only afterwards the Volatile. Then he will get a true product, otherwise he will suffer total loss.

From this the artist sees, however, how one thing dovetails into another in the perfect order and not in a confused or confounded way (as many stumble and fall in the Art), but in conformity with the fundamental causes and appropriate means.

For instance, I wish to dissolve gold and will try to dissolve it from the highest to the lowest. Many imagine that they can dissolve gold without a corrosive, and I believe it can be done with water as the dissolvent only, without corrosive. (NB) If they torment it first with various mercurial additives and render it crystalline (to a salt)
it can be directly dissolved with spring water without any corrosives. They do not understand what gold is, and they understand even less its origin. Likewise they do not understand what a corrosive is and why minerals are usually treated with corrosives. (o)

Now I will dissolve gold. I divide it into the very finest leaves and pour upon it the volatile \[ \alpha \] of the animal kingdom. I see that it does not attack the gold. I add \[ \beta \], and still it does not attack it. I pour upon it the Acidum Animale - it is again too weak. I pour upon it the Acidum Vegetabile, that is, the acidum, it still does not attack it. In this way the artist can see that these things are not homogeneous, but distant. For a medium is lacking, grown of and out of the nature of gold. So I go to the mineral kingdom, being its own. I take \[ \gamma \] or \[ \delta \], pour it upon the gold, then boil all together. This too does not attack it but only draws out its color, leaving the \[ \zeta \] white. Now many a man might think, but what is the reason behind all of this? He has indeed used all animal, plant and mineral Menstrua and yet he has not achieved anything. The reason is that the \[ \zeta \] or Oleum \[ \Omega \] is also something distant or extreme in regard to \[ \zeta \]. For \[ \alpha \] or \[ \delta \] is the most volatile in the mineral kingdom, while \[ \zeta \] is, however, the most fixed. Now an artist can see the truth of the saying: Extremum non posse conjungi cum altero extremo sine medio, - that is, "opposite things cannot be united without a medium".

Now anyone who has not inspected mountain mines will say: 'what kind of a medium is there between \[ \zeta \] and \[ \Omega \]'? Seeing that \[ \Omega \] is the first matter of all subterranean red stars. The first and last matter indeed love each other! This is true, but not without a medium. Now I will show you clearly what a great and wide difference there is between \[ \zeta \] and \[ \Omega \]. Are you well aware that \[ \zeta \] is smelt-
ed out of the earth, and how a small quantity is extracted from a hundredweight of ore, likewise how great a quantity is thrown out? If you know this, I will honestly reveal to you in brief what intermediates there are between \( \emptyset \) and \( \emptyset \). Namely these: Count \( \emptyset \) or \( \emptyset \) as the first matter of \( \emptyset \), and for the most distant of \( \emptyset \).

(I here do not mean \( \emptyset \) or \( \emptyset \), but the \( \emptyset \) lar body). \( \emptyset \), However, consider as the last matter and also the most extreme. In between there are these middle things: after \( \emptyset \) or \( \emptyset \) comes Arsenic. Understand, \( \emptyset \) turns into sulphur; through long digestion \( \emptyset \) loses its combustibility and sensitivity (or: delicacy), nevertheless, it is not yet fixed, but turns into a volatile, mercurial and heavy arsenic. This arsenic turns into a marcasite through further digestion. Marcasite, however, is the next matter of the metal or gold. For marcasite is finally digested into a metal, as all marcasites according to their kind, one more than another, have a fixed grain of a metal. Instead, sulphur and arsenic evanesce and turn into dross. The more fixed, then, these bodies become, or the more alkalized, the stonier the Acidum or vitriol and sulphur becomes, the nobler and more metallic it becomes, as may be seen with gold as it is the most fixed alkalized body, and so dense that it cannot be attacked by any \( \emptyset \). This is because the acidum is more likely to eat itself to death and lose all its virtues before gold would surrender.

From this, the lover of the Art sees that in so far as he should wish to dissolve \( \emptyset \) with the \( \emptyset \), he would have to turn the \( \emptyset \) into marcasite, or vitriol. Then the spirit of vitriol would immediately its like radically and the spirit draws it over into a liquor, but not otherwise. And although \( \emptyset \) dissolves in sour, alkalized, strong waters, it can yet be separated from them and reduced to its
former state as it had been previously, namely into a fixed gold. But, if  is turned back again into its first  matter, as will be discussed further below, and from there into a liquor, gold has again reached its origin, that is, a mineral vapor. This liquor rises over in the form of a vapor. If now the gold has been processed thus far and someone wished to have it absorbed into his body, it would be adverse to him, as it is still a mineral corrosive. To assimilate this into the animal nature (the body), he must again look for a medium between the animal and mineral kingdoms. This is the plant kingdom. Because man cannot consume any mineral, but largely feeds on substances from the animal and plant kingdoms, he must change the  into a plant nature and this vegetable must afterwards be transformed into an animate. Thus the mineral kingdom, by means of appropriate intermediaries, becomes pleasant for and homogeneous with the animal, as I have sufficiently shown. One must always go from one medium to another, up to the highest, and not at once take the most volatile with the most fixed. My teachings will repel many and they will be astonished when they learn that I prepare the gold with arsenic. But when they prepare it with vivum, which is very little different from arsenic, or with sulphur or , or with the strongest corrosives of etc., those are to them no poisons, they do not harm man at all - so they think! Perhaps is weaker to them than arsenic, although I know that it is sharper. Sulphur is also totally void of arsenic, although it always has some arsenic surrounding it (q) and arsenic comes out of it. The corrosives are likewise so sweet and mild that they cannot attack the stomach: these are all simple preparations. Scil: I will put yet another plan before the lover of the Art, to enable him to look thru' the darkness with clear eyes. I have mentioned that gold is born of
Vitriol, sulphur, arsenic. If now, someone wishes to change gold into \( \Theta \) in the proper way, he must drive it back again (degrade it) with precisely these same constituents by which the gold has grown, otherwise he will have a very laborious effort and work. I will not use the gold's own prime essentials, but others. Each will know how to find the correct ones. Let someone but consider the *Lapidem Arsenicallem*, as it is called which has been melted into one mass from equal parts of sulphur, arsenic and \( \sigma \) nio. Of this stone, take one dram to half an ounce of gold. Melt the stone very gently but let the gold heat to glowing rapidly. Pour the glowing gold into the molten mass and they will mix together at once and turn into a brittle substance. If it is often reverberated with sulphur, it will become quite open, like iron, and is afterwards easily dissolved with any sort of acid.

Now let everyone examine these parts, sulphur, arsenic and \( \sigma \). For antimonium is a noble marcasite \(^{(r)}\) because its ore will show in the test, each time, one grain of gold or silver. Let him give this mass, composed of these three constituents to an animal (now everyone knows that antimonium and arsenic are poisons!) and then see just how much it actually harms that animal - even if give a dose of half a dram or a whole dram.

Sulphur removes all the poison from arsenic and antimonium. If a man were to reflect on the true prime origins of gold and other metals, or if he were to take the *Mineram Solis*, which is one with the other metals, he could immediately change it back into its prime matter through \( \Theta \) \( \Theta \) \( \Theta \) or \( \sigma \) \( \sigma \) \( \sigma \). From this the reader learns of the properties of arsenic, how quickly its poison can be removed and thus it is transformed into a better substance. The same can be done
with —— . If it is refined (or: burnt) with sulphur, its poison is ameliorated to such an extent that it can be used with far greater safety than ever before. It is the same when such poisons are improved with wet spirits, such as: — ά ἱ, ὅ ἱ, ᾳ ὅ, etc etc.

We will conclude this long chapter with this, and thus the plant kingdom has been described; which is a true hermaphrodite and _Janus_ between the animal and mineral domains. Without the plant kingdom, the mineral can never become homogeneous with the animal and _vice versa_. An artist is not in his right mind if he tries to make a medicine fit for human beings and animals by utilizing mineral materials without plants or using plant materials without animal things. But, enough of this, more will follow. Let us now turn to the mineral kingdom, where there will be greater surprises given than was given in the previous kingdoms.
FOOTNOTES

(a) This nitrous-salty earth moisture is called *Loffas* by a special technical term. See Rosicrucian *Versammlungsreden*, XI, p. 277 ff.

(b) *Versammlungsreden*, XI, P. 280 ff.

(c) From where the said vapor took its origin and that it had contained the primordial constituents of all created things, has been shown in the XIth of our *Versammlungsreden*, which we can read up on there.

(d) Whoever would deny that the mineral vapors penetrate plants, conferring upon those that stand on mountains not only greater strength and durability but also bestow upon some of them a medicinal and on others a poisonous power, let him but take a look at the *Ipocauana*. This is because it grows on West Indian mountains and obtains from the rising arsenical spirits its emetic or vomit-inducing power, which is well known.

(e) The good *Homerus* takes a great deal of trouble to prove the growth of fir and other trees on high mountains, but presumably the sucking-in and reconducting vessels of the bark and leaves of trees, which *Bonner* and *Hales* have so well proven, were unknown to him. The former says: As many leaves a tree has, as many tongues it has to take its nourishment out of the air. Since, according to the author's own system, the air is full of food particles, they can be supplied to the leaves of trees all the more without hindrance and frequently in such high places like mountains, which are very much exposed to the open air

(f) This is an incomparable experience, which is reliable and which everyone can do himself.

(g) This has even been recognized by some modern authors, among others, *J. F. Henkel*, who rightly notes in his small mineralogical writings, Dresden 1756. 8. P. 473, that the connecting link in stones is a very tender saltiness consisting in a connecting quality *per se*. However, he again spoils everything with his little "barbed hooks", which, in his opinion, cause this connection and of which the salts are supposed to consist, without which these excellent natural scientists cannot conceive of anything else. If, for instance, I wish to define salt and I say: Salt is a dense body which consists of cubic, pyramidal, triangular, prismatic particles etc., equipped with small barbed hooks that lock into each other, embrace each other, and cause the solidity to the said bodies, no man of sound mind will understand what I wish to say but rather believe that I am insane in my brain, since this property can be attributed to all created things. But when I describe $\Theta$ as a body which is supplied to all bodies by the air, after it has come from the upper spheres and been coagulated into a magnet by the air, but is chiefly engendered in the sea, from
there it is conducted into the earth by certain springs and is made serviceable for all living creatures by means of certain mechanical manipulations, so that it should serve them as food, balsam and the preservation of their constituents, and is necessarily found in all bodies and can be extracted from them by means of the separation as the last thing in them and the sticky moisture by means of which the constituent parts of all created things are so to speak kept together as with a band, and linked. Then they understand.

If one says in addition that it is of a transparent, crystalline form, soluble in water, etc., every reasonable man can understand. Common salt is the foundation and basis of all salts in general, therefore also in particular that of Niter, of which Welling, Part I, Chapter 2, Par. 9, P. 51, writes so beautifully. Otherwise, our Brother Homerus's reasoning is very thorough and of great importance, as will be seen subsequently. Take note of all words and apply them in due course, the benefit will not fail to come.

(h) Damerion, about Astral powder in Plumenoeck, P. 251.

(i) This is again a hard nut to crack for the corpuscular physicists and those who do not wish to admit that the constituents of one kingdom can be transformed into those of another kingdom, although our author indeed proves the contrary in many places of this Golden Chain.

(k) The whole Aurea Catena of our blessed Brother Homerus is an irrefutable proof of his kindheartedness. It is a fertile fruit of the true Imitation of Christ. What a glorious light this excellent book would not have shed among God-loving and Art-loving truth seekers in all nations, if the children of darkness, less clever than they think they are, were not blind with seeing eyes and deaf with hearing ears! They consider the author too patriarchal, verbose, incomprehensible, and therefore also - quite naturally - too tiresome. His praxis is too laborious, too tedious, and unusual. In short, the whole work is diametrically opposed to the taste of the greatest scholars of our so very enlightened century. We will here not examine how far our age is more or less enlightened than others. But, you fool! Your proud self-conceit, or your own imagined wisdom, does not change the just, immutable, truthful and infallible ways of Nature. These our unforgettable Homerus has ingenuously taught, not counting on our thanks, with the honourable intention of dealing sincerely, without roguery, with the talent entrusted to him by the Heavenly Father, according to the sweet law of pure love of Jesus Christ. But as the ways of Nature are as old as the world itself, his teachings must also be patriarchal and cannot be after your taste, that is, modern. Consequently, the cause of the disgust with which you look upon them is not their substance or the style of the author - for who would not rather leave the most beautiful avenues, even if they smiled nothing but order, joy and pleasure toward the eye, for a quite natural sidewalk on which he knows he can discover essential goods and treasures? - but in your own, alas! corrupted taste which resists the holy truth which is not as deeply hidden
from you and all worldly-wise ones as it is hated.

(1) This is a beautiful and useful way of making vinegar. If it is afterwards concentrated over quicklime according to the method described above in Chapter XIX, Footnote (d), beautiful, sweetening vinegar is obtained. The metallic and mineral subjects can also be sweetened in another way, if the first (metals) are turned into \(\ominus\), and the \(\ominus\) put into an alembic and made into a tincture by the following Menstruo.

Rc. \(\ominus\) \(\varphi\) P.I. \(\varphi\) tiss. P. viij., pour the \(\varphi\) upon the Sal tartari, then pour upon it P. iv. \(\frac{4}{1}\) vini. It will not effervesce much, and when fermentation is finished, gradually add to it \(\varphi\) P. iv. Let it digest, then draw it over per Retortam, and you will have a medicine and somewhat sweet Menstruum, to be put into the alembic with the \(\ominus\) nii. But with the said Menstruo a little \(\Theta\) y Caput mortuum stays behind. Dissolve it with the Menstruo and digest it for several \(\varphi\). Then distil, and everything will go over. Now you have a radical and excellent Menstruum, which experience will prove. This is also confirmed by our author, and he reasons about it thus: "Distilled vinegar is just the right medium by which \(\varphi\) has entry to the tincture of \(\Theta\) nii, whereby it is very nicely dissolved - The whole Art consists in this-that \(\Theta\) (and all mineral products) are brought to \(\Theta\) or \(\Theta\) by means of the volatile salt and distilled acid. Then it can be turned into a liquid essence and a tincture by \(\varphi\) and not otherwise."

(m) This is quite an incomparable way to improve, to sweeten and to render \(\Theta\) dulce quite harmless, so that it can be used safely and to great advantage. What dreadful poison is \(\Theta\) \(\sim\), but Basilius Valentinus nevertheless makes an excellent balsam for wounds with this horrible corrosive and with ANTIMONY. Yet, hidden in the Butrym there is still a far greater power and medicine for the severest internal and external diseases, and it is the right \(\Theta\) vitae of Paracelsus, so that this medicine alone justifies the Triumphant Chariot. But this is how it is done:

Rc. \(\Theta\) \(\sim\) \(\Theta\) bj., \(\Theta\) \(\sim\) \(\Theta\) bijj, each ground to a powder separately, then mixed well together and put into a well-lined, wide necked retort, and moistened with \(\frac{4}{1}\) or \(\frac{6}{1}\) tri. Distill it in \(\frac{4}{1}\) with a recipient, through all four degrees (of fire) until everything has gone over. Finally, you must also put some burning coal on the retort. When everything has gone over and has cooled off, gradually pour aa of the strongest \(\sim\) \(\Theta\), so that everything dissolves into a beautiful red and is turned into a blood-red juice. This must then be circulated to a nice sweetness with sufficient \(\varphi\) urinosus by frequently pouring on fresh \(\sim\) and drawing it off again. If the urinosus goes over weakly and the sweetness does not come on properly, take fresh \(\sim\). When it is quite sweet, everything in the retort must be driven over per se two or three times with a subtle degree of fire, in sand, very gently and slowly, in a wide recipient, so that everything can be
(m) cont'd.

well joined together. In this way, one obtains one of the most
elegant medicines, and the true \textit{Materia medica} with all its
powers as \textbf{Paracelsus} describes it in the \textit{Archidoxes} and in his
Clavis of the tenth book. Its does is: \(1, 2, 3, 6, 8, 10\) drops in
water, or any other \textit{vehicul}o. This medicine passes through the
entire structure of the body and dissolves all. \textit{(i.e., burns}
off all the dross! - HWN)

\[
\textit{urinosus}: \text{R}: \text{V} \quad \text{one quart; pour it over two Lots}
\quad \text{(one Lot or \textit{Lot} is equal to a half ounce) of \text{V} and as}
\quad \text{much \textit{Sal Tartari}. Draw it over just to the point of dry-}
\quad \text{ness and it will be ready.}
\]

There is still another \textit{Spirit} \textit{of \textit{Wine}} which also dis-
solves quite well, it is made as follows: \text{R}: \text{S} and \text{F}
\text{crud. as two Lots, V one quart, rectify this two or three}
times, but not quite to the point of dryness.

With just the corrosive \text{S} and \textit{auripigment} \text{(oripment)} he
also makes a \textit{Menstruum} to which he ascribes very great virtues.
This is to be made as follows:

\text{Take \textit{auripigment} and \textit{S} crud. as two Lots, V one quart, rectify this two or three}
times, but not quite to the point of dryness.

This our Sons of Wisdom know perfectly well, because - when
they are asked: \textbf{Which are the noblest creatures of all Nature?}
They reply: \textbf{Man, Wine and Gold!} If asked further: \textbf{Of what use is}
\textbf{Wine?} They answer: \textbf{As a medium for making gold potable and for}
transforming it into a medicine!

(n).

Among most authors there exists a perpetual controversy as
to what homogeneous solvent should be added to the creatures of
the subterranean kingdom, to make them acceptable to the animal
kingdom, so that they mingle internally with human nature, im-
pair to it all their effects, powers and virtues, and can be uni-
ted with it without harm. Now, however, the mineral kingdom takes
its origin in a contractive, vitriolic, aluminous, sulphurous, ar-
senical acid. Not only do all writers concur in this, \textit{(See: Des}
\textit{Groisse Bauer}, under the heading \textit{Philosophia Salomonis}, \textit{Augsburg}
1753, 8, P 27.) examination also shows that this kingdom is held
together by nothing but small acidic parts, for if you dist-
ill \(\text{S}, \text{Q}, \text{A}, \text{Arsenicum}, \text{Bismuthi}, \text{cobalt} \)
and all marcasites and metallic ores that have not yet experienced \( \Delta \), they all give off an acid \( \textit{ic} \) \( \textit{trous} \) vapor and \( \textit{Acidum} \) in a strong fire. Since it is a true statement that, according to Nature, everything must be dissolved into that in which it originated and from which it had sprung, we can easily understand why minerals yield so readily to acid solvents such as \( \textit{O} \), \( \textit{V} \), \( \textit{W} \), \( \textit{\&} \) and \( \textit{\& lis} \), \( \textit{\& li} \), \( \textit{\& ris} \), \( \textit{nis} \), etc., because they can easily be brought by them into a salty, vitriolic, nitrous-watery state.

But suspect and poisonous are all these strong waters (so the unwise bellow with all their might), because they are all corrosive and the worst enemies of human nature. This is the reason why many alchemists look for nothing but insipid solvents with they wish to deal with metals. But our author, in his unpublished writings, calls those, very politely, the true idols of \textit{EBRON} and their subordinate gods, who allure the seekers away from \textit{SILO} until they are forced to return to the right of Nature. It is indeed well known to us that \( \textit{\&} \), by means of its mere amalgamation with common \( \textit{\&} \) - provided it is often repeated - can be dissolved to such an extent that it can be transformed into volatile \( \textit{\&} \) in distilled vinegar and \( \textit{\&} \), and that it can almost be completely driven over into a volatile spirit by means of a retort. This process is clearly described in the German \textit{Keslerio Redivivo}, Frankfurt, 1713, in 8., P. 36 ff. It is a true fact that \textit{Rupescissa} thinks it is the true solution of gold. It is therefore not wrong to ask how this effect comes about since even \textit{Glauber} calls it his white potable gold! Surely, from nothing else but the mineral acid, covered in \( \textit{\&} \) more than in all others with little earth, which is very subtle and is introduced by \( \textit{\&} \) in a penetrating way.

But to return to the corrosives. First, one has to know what a corrosive is, or any \textit{Acidum}. It is a substance, a nitrous essence mingled with \( \textit{\&} \) or greasiness: a dissolved \( \textit{\&} \) which has been turned into a liquid or moisture, or the specified universal juice of salt. In a word: the true, universal \textit{World Spirit}, made visible and tangible in all three kingdoms, the animal, the plant and the mineral. Just consider the vast immeasurable space between heaven and earth, and investigate to see if it does not contain salt; which can be proven with certain magnets. Thus, what need is there for great elaboration? In Hungary, around Lake Neustadt on the Austrian border, not far from Wienerisch Neustadt, there are villages there, where the farmers, early in the morning, or at sunrise, gather pecks (a peck = 3.44 litres) of \( \textit{\&} \) congealed by the air and the earth. They call it \textit{wild saltpeter} and sell it quite cheaply. This is a true \textit{air-salt}, which is daily made corporeal and presents itself visibly by means of an earthy convenient magnet. When this is distilled, it turns into a \( \Delta \) \textit{ry corrosive spirit}. Consider meteors (rain, snow, dew and hail, etc.). Doesn't one find a fine sulphureous salt during their dismemberment, after their putrefaction? It is \( \textit{\& tenerrimum} \) \( \textit{\& tri} \) which, however, is surrounded by and wrapped in much excessive
water. Therefore it is the will of our great HERMES in his Emerald Tablet, "that the superior" should be re-born "into the inferior", that is, into a Θine body, to make it fixed and Δ proof, and to make this body, soul and spirit remain eternally together as a glorified body. This body can therefore penetrate all bodies and places without harm, and it can act in them as well in Δ as in the cold. It is the most beautiful symbol of all the faithful, as after death the soul will again assume its body and will be able to penetrate everywhere with such a glorified body. Everything of a saline nature can again be condensed into a fixed, fireproof body, even if it has become a volatile spirit. For example: Consider the most volatile ΔΘ; how it can be instantaneously be made corporeal by a pleasant and highly volatile acid, such as, among others, √, and can increasingly approach fixity. Consider all acids, how much they are in love with the volatile and fixed alkaline salts, yes, and how eagerly they penetrate them, so as to become corporeal in them.

The first constituent of all marcasites and metals is arsenic. In what mineral or metal can we find common quick Δ except very rarely and accidentally? Instead, you will find Arsenic and in each of the aforementioned, be it little or much, but usually in quantity.

See Jo. Agricola in Popp. Nuremberg 1681, 4, P.II, Tr. de Arsenico, P. 997, where it is written: "Without a reason, one should not be surprised that this mineral is so closely related to ∆, that they are almost sprung from one spring, but in their effects they are almost opposites. When sulphur is drawn from good and pure pyrites or goldish miner, it is not poisonous. Arsenic, however, is in its whole substance and exceedingly powerful poison, so strong that almost no antidote can be found for it in the whole world. However, it is a King of Medicine when it is corrected, one grain or less of it (when properly prepared-HWN) has the most salutary effect in countless diseases. It is penetrating and tinges the blood and vital spirit so intensely that it becomes capable of dispersing even the most pernicious enemy from the body; which other medicines, lacking this power, can never accomplish. Therefore, you must search in every way to find out how its poisonous nature can be allayed. Where does Θ's harmful effect and its emetic nature come from, except from the excess of arsenic it contains? Nevertheless, ∆, so closely related to it in the sideline, being the true corrector of all poisonous properties in the three Kingdoms, has the power to take from it all harmfulness and to transform it into a curative medicine. This may be seen in the Lapis de Tribus which can be given to cattle in a rather strong dose, not only without any harm, but to great advantage,

Not only in the mineral, but also in the animal Kingdom does ∆ wield its power by removing the poison from all poisonous animals and transforming it into curative medicines, each
according to its kind. Spread \( \triangle \) upon a very poisonous toad in a pot with a lid. Place a stone atop the lid, so that the toad, if it is alive, does not escape being driven by pain. Let thus the toad be burnt by the sulphur, and it will turn into coal. Powder the coal, add to it again one fourth of \( \triangle \), then let it again gently burn into ashes. Now draw the \( \varphi \) out with \( \nabla \), filter and coagulate it. Give four to six grains to a man suffering from dropsy or who has trouble urinating, and you will see that it is harmless, and, you will at the same time realize that common \( \triangle \) can also ameliorate animal poisons.

This mineral, which is not without good reason held in high esteem in our sacred brotherhood, is called a wonder animal by Basilius Valentinus, who says: That it should be considered one of the seven wonders of the world, since not a single man had been found before him who had finally learned all about its virtues, its powers, its operation and its effect, and had fathomed its capability. See his "Triumphant Chariot of Antimony" with Theodor Kerkringius' annotations, Nuremburg, 1724, 8., P.40 ff. Although this is not quite conformed to truth, as in our school of wisdom the powers of this superb creature have been known for several thousand years, yes, already by the ancient Egyptians shortly after the Flood, it is nevertheless true that in our circle no one had gone so far in its dismemberment as just the Philosophical Benedictine. But just as one single man cannot survey everything, and can easily add something to already discovered things, there have been various scholarly men who have added something to the preparations here and there, improving some of them, taking the praiseworthy trouble to elaborate on them with new explanations. Among these men are, especially, Alexander von Suchten, Johann Agricola and Theodor Kerkringius who have discovered various not unsuitable processes. Notwithstanding all this, no one surpasses our worthy in-God-reposing Brother Homerus. Therefore then, in order to show the world how desirous we are to actively help its poor suffering inhabitants, as much as can be done without breaking our sacred vows, the best of these processes will follow here:

Some solvents which can be used to advantage in dismemberment have already been printed in Chapter XIX, Footnote (f), Chapter XXII, Footnote (m), and (n). To them may be added the following:

\[
R_c: \frac{1}{6} P.II. \varphi \equiv P.IV. \varphi P.VI. \varphi P. IV.
\]

Mix them in a retort as per custom, and distil per gradus also as is customary. Then there will be no Butyum but a pure Liquor. Keep this, and set the Caput Mortuum to dissolve in an alembic. Pour the distillate back upon it, draw it over once again, and this is to be done frequently, always letting the Caput Mortuum flow in the cellar, and pouring the distillate back over it in the retort. Thus, the entire substance will go over finally, and it is a direct tincture/essence and Menstrum. NB: If it comes into a sweetness with \( \varphi \) through cohabitation or circulation, then half of it has to be drawn off - or everything is left together which is still better. Thus one has the \( \varphi \) vitae of Paracelsus, for the
cure of many diseases, of which something has already been reported above in footnote (n). True, Kerkring in his comments on the Triumphal Chariot, Page 132 (s), uses sharpened wine vinegar on which he places much hope in the extraction of the redness from the vitro θ niit. Yet all that does not compare with the Menstruis which our author teaches, among which, is the use of opsement and θ = as a homogeneous solvent. For θ requires a powerful fat and unctuous Menstrum, in view of its sulphurous-oily acid, which should not only dissolve the θ but also distil it. Now however, the following points require special consideration in connection with: (a) The glass from antimony, (b) ASA. (c) PHALA J A. (d) The red flowers of antimony. (e) The vinegar from it. (f) The θ from θ and its right fixation. (g) The true purification of the Signetstar. (h) Philosophic from the regulus of antimony. (i) The LAPIS IGNIS.

(a) Basilius Valentinus teaches the said Vitrum θ niit quite clearly and without any reserve. But one can also make it in another way and specify it as one wishes, with whatever additive one likes. Concerning that, the following two methods are especially worthy of consideration:

Take four parts of θ niit crud., one part of Caput Mortum of θ, colcothar or red calcined θ. Let them flow together, then pour them out into a θ -basin, warmed and greased with some suet. Thus one obtains a beautiful black-black-brown Vitrum where the soul of θ is conjoined too. If this Vitrum is melted with θ Borax, it will become still more beautiful and fixed, so much so that it melts like wax at the light of a candle.

Rθ crud., lb. j. Let it flow. Gradually add θ ed corals, crab's eyes, grated or burnt hartshorn, calcem vivam, calamine, steatite, calcined θ , θ stigilli, bloodstone etc etc. Of these, take ¼ lb. or four Lot (two ounces); melt it, and you will obtain of each a special Vitrum.

NB: Only one of these is taken for each kind one wishes to make. (i.e., don't mix all of them)

(b) What the ASA of Basilius Valentinus is that it is an excellent remedy for all external diseases, just as his PHALA JA is for internal infirmities, has been known for a long time. But since not everyone can succeed in his preparations, the public will be grateful to us for indicating a short, easy and sure way to prepare them, as also their correct usage.

Rθ crud. P.IV., Caput Mortum ex θ P.I., or, instead Calcem vivam, which is excellent for external injuries. Mix them together and melt them in a crucible until it melts like water. They will turn into a black-red Vitrum after being poured into a heated pan or mortar. Powder that Vitrum with six times as much Sal Tertari or potash. Melt it again like water, pour it out, and it will turn to a yellowish mass. Powder that and mix it with θ viv.P.IV.
Cement it very hot in a crucible several times, then lixiviate it with hot water, filter it, and boil it down gently to a syrup in an iron pan. Put it in a humid place or in a cellar, together with the pan, and it will become a reddish balsam, *Liquor* or *ASA*. Keep it in an alembic, and the *ASA* is ready.

Of such *Liquor*, one Lot (½ ounce) and 10-12 Lot of fleabane, or plantain, or *Schaar* (?), or wurzel (carrots or roots), common celandine, scarlet pimpernel, or heathen anthyllis, or also only lime-, that is, only one of these waters must be mixed with the *Liquor*. With this, one washes wounds, injuries, cancer, tumors, dry and moist gangrene, several times a day. It is injected into fistulas and cavities, and one also puts a double cloth moistened with it over the injury. By repeating this often, beautiful and wonderful effects can be seen. But if this treatment should burn or sting, or hurt too much, it can be softened with more of these waters until it no longer causes a burning sensation or pain when an injury comes into contact with it.

Of the said *Liquor*, a very excellent ointment can be made with olive and other oils and fats; and of that, a precious curative *poultice* can be made by adding wax. The *v* for washing the wound, the ointment for assuaging and removing the pain and heat, the *poultice* for healing.

(a) It is the same with *PHALAJA* which can be improved in the following manner:

Rc: 4 Lot *nii pulverisati*, 4 Lot *ri*, 4 Lot *Cremor* (Cream of Tartar), 4 Lot of *ri*. Grind and mix everything together into a powder. Put it all into an alembic, pour on it one quart of strong red wine vinegar. Let it stand for one month in a warm place or in the sun, stoppered with paper, and shaken well every day. Then add to it one quart of strong brandy or of not-too highly rectified *v*, and let it stand again for one month in a warm place but NOT in the sun. Filter it and it is ready.

Dose: 6, 8, 10, 20, 30 drops in *conveniente vehiculo*. The *PHALAJA* can also be made volatile, thus:

Melt 3 P.I. with *ri* or *co fisco* P.VI. and it will turn into a cinnamon-colored mass. Dissolve that in good *v*, filter it, distill it to an *o*; dissolve this again for the third and fourth times with fresh *v*, decanting it each time in *BV* or *M ad o*. Then also proceed thus with *v*. Finally, draw off the *v* to oiliness. Mix this *o* with *Terra Sigillata* until it looks quite dry. Then distill it per gradus in a retort in an open *Δ*. The result will be a yellow or red *o*, tincture or *Q.E.* If desired, this can be further circulated with *v* to the greatest sweetness, and then the *v* is drawn off to an oiliness. Now one has the right medicin, flawless, the virtues of which are described by *Basilius Valentinus*, NB: That which has been drawn off is also a kind of radicated *Menstruum* and has *Virtutes radiates*. These two prepara-
tions deserve careful consideration, because the Salts being the best *Aperativa* and *Incidentia* are contained within them.

(d) The Red Flowers of Antimony - Although *Basilius Valentinus* also taught how to produce them, the following process is much more vigorous and is done thus:

Re: \( \text{P.ij., Fl.} \) \( \text{P.ii.ij., } \text{crud. P.iv, } \text{P.vi} \) Mix them well together and \( \text{f.} \) them once, twice or four times, and the *Flores* will rise dark crimson. Now let these flow into a *Liquor* in a cellar, on a glass plate. This *Liquor* is turned into a tincture with the aforementioned \( \text{Urineous} \), (that is, the so-called \( \text{Urineous} \), see Footnote (n) above). It has unbelievable powers for purifying the blood, for abscesses, ulcerations, for internal obstructions of the glands and the nerves, catarrhs, cold feet, infectious spotted fevers (or: typhus), the plague, etc etc. When these *Flores* are separated from the \( \text{w} \) with \( \text{v} \), they are panacean. They no longer cause vomiting because their arsenic has been ameliorated by the flowers of sulphur, but imperceptibly purify the blood and the whole body by their subtle evaporations, and they have the virtues which *Basilius Valentinus* ascribes to his fixed \( \text{f} \). Dose: \( 2,3,6,8,10 \) grains in *conveniente vehiculo*.

(e) To make \( \text{f} \) from antimony, many have troubled in vain, or else they have been unable to accomplish it according to their desire. But it can easily be made in the following way:

Re: Take \( \text{Min. Hung. } \text{nit} \text{lb. iv., } \text{Bung., lb. viij.} \) or also \( \text{Sacch. } \text{nit} \), if you like. Pound (grind) and mix them together, putting the mixture into a lined retort and set it with a receiver into \( \text{f} \) for twenty four \( \text{h} \). Drive it with the first and second degree \( \text{A} \), and the \( \text{f} \) will somewhat open by means of its own sulphuric acid and that of the added \( \text{A} \). Let it cool down, and if something has risen into the receiver, pour it back into the retort, and pour on it six \( \text{h} \) quarts of \( \text{f} \). Let it digest for one month, or less, in a warm room. Then, distill the \( \text{f} \) quite gently in \( \text{f} \). If now you wish, you can distill the very strong \( \text{f} \) and \( \text{f} \) into this \( \text{f} \), which causes no harm at all, but gives you even more *Menstruum*, and all is \( \text{f} \) sized. But if you do NOT wish to do this, then keep the vinegar separate, add another receiver or just the same big one, and collect the \( \text{f} \) and \( \text{f} \) nit separately with a low or strong \( \text{A} \) as \( \text{A} \) and \( \text{A} \) of \( \text{A} \) are usually distilled. In 24 \( \text{h} \) everything has to be finished. Then extract the \( \text{f} \) from the \( \text{f} \) with \( \text{v} \), filter and coagulate it in a glass dish. Rectify its distilled \( \text{f} \) twice or three times over the salts, after digesting it previously each time. Then the vinegar is ready. Now use it as *Basilius* teaches.
In regard to the of , Basilius makes it with a sharp lye. Yet, it is made more frequently, and more faster in the following way:

Re: \textit{O crud. P.I., potash P.iv. vel vj. Grind them together, then melt it in a crucible to a \textit{\theta} consistency, then pour it out into an iron pan, and you will have a cinnamon-red mass. Now grind it to a powder, boil it up in \textit{\theta} in an iron pan, and the \textit{\theta} in the lye will dissolve. Filter it and precipitate it with \textit{\alpha} or any other acid, and the \textit{\theta} will fall to the bottom. Sweeten it with \textit{\theta} until all the saltiness is gone. Now dry it, and you have the \textit{\theta} in quantity. Filter and coagulate the \textit{\theta} ed lye and you will get an impregnated \textit{\theta}, whose dose: 2-6 grains, is to be mixed with the opening medicines as also among the \textit{Enemata} for the hardest constipation.

Not everyone knows the technique of making this \textit{\theta} fixed, as Basilius Valentinus observes. We will, therefore, indicate here the following method which is reliable:

Re: \textit{\theta comm. and \theta \\textit{\textbar} 4 Lots. Mix it well, let it flow in the crucible like \textit{\theta}. Gradually add the aforementioned \textit{\theta} nii, well dried, to the flow, 3 Lots. Let it all flow together well during the time of two or three \textit{Pater-nosters} and \textit{Avés}. Then pour it off and lixiviate the salts. (The German text seems to indicate that a lye is made in the process of washing away the salts. - HWN\textit{E}dulcorate the sulphur lying at the bottom with \textit{\theta} until all its saltiness is washed away. Dry it and put it into a retort, pour on it twice its weight of \textit{\theta} \textit{li}, and draw it off strongly until it is quite dry. Take the dryied sulphur out, calcine it well in a crucible and look at its color. In medicine it is a \textit{PANACEA}, better than the common diaphoretic remedies. Dose: 6,10,15 grains with or without a \textit{Specifico}, to be taken in water, wine, soup, etc. But it does not always cause noticeable perspiration if it is used in other diseases.

\textit{\textbar} What the \textit{Signatstar} is, Basilius Valentinus himself explains in his \textit{Triumphant Chariot}. Although its preparation as therein is very beautiful and clear, one or another useful things can, nevertheless, be added to it. For example:

Re: Take one part of purified \textit{Reguli} \textit{\textbar} \textit{tiatis}, brought to its greatest whiteness by \textit{\theta}, and three parts of \textit{\textbar}. Sublime them together with the \textit{\textbar}, mix it with four parts of \textit{\textbar} \textit{viva}, make \textit{S.S.S.}, calcine it gently for three \textit{\textbar}, then let it cool. Boil it down, filter and gently coagulate it into a salt, using an iron pan. Put this \textit{\theta} together with the pan in a cellar and let it flow. In this way you will obtain a \textit{vulnary balsam} (balm for wounds) for all injuries, and a wonderful remedy for burns; owing to the miraculous curative \textit{\textbar} -salt. Dry the boiled-down
Massa, grind it to a powder, it can then be sprinkled on wounds such as: corrosive injuries and open cancers. It is an excellent remedy for improving, subduing and drying all the acidity and corrosiveness of the injury. Combine this with the ASA described in footnote (b) above.

(h) A fine process exists for the Ṣ of Ṣ thus:

Rₕ: Regulum Ṣ nīi, Sacoḥ. Ṣ nīi, comm. Ṣ Ṣ p. Ṣ
Mix and grind together with half this weight of finely powdered soap. First work it gently in a crucible until the soap is burnt, then more strongly and finally it will be melted clear and can be poured out. In this way one will discover a maleable Corpus. If it were not sufficiently maleable, melt it several times with soap until it becomes maleable. Kerkring teaches its use in his comments on the Triumphant Chariot, pg. 281.

Among all the medicines that are made from Ṣ there is none to surpass the the Stone IGNIS. This is why Basilius Valentinus has added an entire treatise on this stone to his work, Triumphant Chariot of Antimony, in which he not only describes in detail its preparation, but also its effects. However, there exists, nevertheless, some shortcuts and improvements on its manufacture. These follow here:

A SHORTER WAY to turn the Vitrum Ṣ nīi into the Stone IGNIS: The Min. Ṣ is detonated according to the method of Basilius Valentinus. To 1 lb. of this Min. are added 4 Lots of Ṣ crud grind everything together very well and then melt it so that it flows like ∨ and everything goes faster.

TO EXTRACT and COAGULATE Ṣ and Ṣ BETTER: When all the yellow or red color or Ṣ and tincture have been drawn out of the Vitro Ṣ, a black substance remains behind. Dry this and mix it with half as much PL. Ṣ ris. Burn this on a flat Cupel, then again mix the fourth part of Flor. Ṣ ris with it and let it burn once more. After this is done, extract the Ṣ acid with distilled vinegar or another convenient Menstruo. This is now purified by dissolving and coagulating it, and it will finally crystallize. If some Ṣ remains, it can again be treated with common Ṣ as before and thus one can obtain sufficient.

IT. A STILL FASTER WAY: Rₕ: Pulverized M. Ṣ nīi or Ṣ nīi crud., one part, and six parts of potash. Grind all together melt it like unto water and pour it off. After it has cooled down, grind it to powder and boil this powder with ∨ in an iron pan, boil it well. Filter it and ∨ ris it as before with any kind of acid, and you get the sulphur which stays behind in the filatro and in the pan. Dry and melt it with 2 or 3 parts of potash and let it flux again into a watery consistency. Then separate the Ṣ as before and melt what is still in the
Filtro and in the pan with a potash, so will you also have the sulphur. Draw its Φ out (in the meantime, while you are making the salt, you can make the tincture), and in making Θ, you will get a good amount of Θ ris Θ rati thereby. For the smallest child as well as the larger child, it is a true PANACEA when their stomachs are filled with or overloaded with mucus. It is equally effective in combating worms. Dose: 1, 3, 10 grains taken with sugar. It induces gentle vomiting, especially in children.

Basilius Valentinus extracts the above mentioned Θ from Θ with vinegar (of which there is a fine description given in footnote (e) above). He draws that down and extracts again with Ψ, then unites it with his Θ, 8 Lots. When the extract weighs lb. j, he circulates it for some time, then he abstracts it to a dry powder, out of which he then drives the Θ belonging to the Stone IGNIS with a strong Α. But this is not as good as when it is only drawn off to oiliness, mixed quite dry with Ψ sigill., and driven in a retort in an open Α. Then you will obtain the above mentioned oil perfectly pure and very beautiful. In addition, it is impregnated with the powers of Ψ sigill.

As far as his Θ from antimony is concerned, upon which after it has been Ψ ed with the right Θ ili Θ ties, the said congeals and thus the famous stone is accomplished. Also, there are many other preparations known from it, but it seems that the one used by the author of Triumphant Chariot is the one preferred to all others. With this Ψ ate he unites (as indicated above) the aforesaid Θ Θ nii and congeals it into a fixed and impalpable (or: liquid) powder. Although this is absolutely true, one can also proceed in the following way: One takes the Ψ, dissolves it in distilled wine vinegar and then crystallizes it. The crystals promptly unite with the Θ. This mixture is put into an alembic with a head a a receiver is luted to it. It is set to digest gently until it coagulates and congeals into a soft, wax-like, fireproof stone. This is accomplished through the evaporation of the excess moisture which drips, little-by-little, into the receiver.

Here some stubborn alchemists, who assert that the entire Humidum must be dried up without the least wastage, will prick their ears up mightily. However, we need not concern ourselves over this, because Paracelsus, clearly indicates this process and Hollandus, in addition to our Annulo Platonico, teach that the moisture can be drawn off, otherwise much time and expense would be lost in coagulating, or, the Vitrum vessel might even burst, because NB only the saltiness can come into the Coagulum. For all salt spirits with one body Will return to one body or Θ, namely to the extent that they contain volatile salt. The excess water will be difficult to dry up or will do so very slowly.
Because *Basilius Valentinus* has described the right *philosophic* *Butryum* for the *philosophic* *Butryum* of Antimony, it can be done very well in the following way:

Dissolve, as many as you wish, cleanly washed steel filings in good distilled wine vinegar mixed together. When all or most of it is dissolved, gradually with *phlegm* until the solution turns *rubri* red and no more, NB otherwise the corporeal *phlegm* will be filtered out and the solution will lose its red color and turn green. When the solution is a high red and is somewhat strong, filter and distill it until a thin skin forms. Alternately, it can be left to gently evaporate until this thin skin forms. Following this, set it to crystallize. 

- When you have one pound of this *phlegm*, put it into a retort, pour on it strong distilled wine, let it conjoin (or: cohabit) for 24 hours. After this, distill it through the degrees out of the *phlegm* and you will have a very fine, noble, truly philosophic *phlegm* sweet on the tongue, which is used to the above mentioned *Butryum* of Antimony, and can also become a most pleasant medicine with *Sapienti Sat.*

Whoever wishes to obtain this LAPI*PHOS* *philosophic* faster, let him take the above mentioned *Butryum* of Antimony with *phlegm* sweetened *philosophic* *Butryum* of Antimony, and circulate it until the salt is dissolved in it. Then let him draw off the *phlegm* to oiliness. Add the crystals of *phlegm* of Antimony according to the above indicated weight, coagulate it through digestion and fixation, in the way described previously, in an alembic fitted with a head and a receiver, until it turns into a beautiful liquid-like wax stone. In this way one can delight one's mind much faster!

As an extra, I will set down a very excellent work with the above mentioned *Butryum* of Antimony. If the said *Butryum*, which has been made with the *phlegm* of Antimony, is conjoined in the same weight with *phlegm* *phlegm* of Antimony, (which has been congealed with quick *phlegm* and dissolved per deliquium) and is mixed until dry with brick and coal dust, and is then distilled in a retort in an open *phlegm*, an acidic Liquor goes over. This is both a medicine and a Menstruum which dissolves the *fulminans*. When it is drawn off to dryness in B.M. and the Residuum is sweetened with *tissimo,* a blood-red solution and *potable* is obtained after a white *phlegm* is left behind. Out of this, the *phlegm* is drawn with the just-mentioned *Menstruum,* united with its red *phlegm,* and thus one has conjoined the *red man* with his white wife. The same process is used for *Vitro* of Antimony.

By this elaborate, but very useful, annotation, the kind reader can judge how ready we are, in so far as our sacred duties of the order permit, to serve not only our dear Brothers, but also the entire public, with our talent bestowed upon us by Divine Wisdom. Truly am I convinced that some physicians and apothecaries in love with their old tired methods, will have little thanks for our unselfish love of mankind. However, I also know that the conscientious ones among them - of whom there are still many, praise be to GOD ALMIGHTY!! - will gratefully recognize our efforts and will benefit from our well-meant instructions.
CHAPTER XXIII
WHAT THE BIRTH OF MINERALS IS, AND OF WHAT CONSTITUENTS THEY CONSIST, AND INTO WHAT THEY ARE DISSOLVED.

ARBOR GENERATIONIS VEGETABILIA

That I here do not discuss the usual prime beginnings should not surprise anyone, but it is here understood that they are: ☐, ☔, ☒, and ☐; the Volatile, and Alcali; soul, spirit, and body; heaven, air, water, and earth.

Describing the birth of minerals, I know in advance that many a man will throw in some big objections immediately at the start. However, after he has obtained some knowledge of Nature, her origin, development, and end, he will nevertheless become pensive and think the matter over a bit more. For the reader believes and reasons correctly that I follow Nature and proceed in order, not giving in one inch. Many authors have published their mineral descriptions for the benefit of the world, some clearly, some obscurely, depending on their conception and how they could make the world understand it. I do not hold any in contempt, but praise each. I myself have also derived much benefit from them, and have received many a light when I would otherwise have become stuck. Because the writing of books is not done to haul this or that author over the coal or even to reject him. No, but each and all who have written books did so for the best of the world, although it does not follow that one must necessarily stick stubbornly to this or that author's views. Instead, if one puts together the views of learned men, one can occasionally learn to recognize the intention and basic understanding, which had
caused doubts for many years.

Indeed, many senators are elected to the Senate, for what does not occur to one, will occur to another. Likewise, many authors together explain Nature better than one alone. Even if one has done his job well, he still did not know everything, or describe all the facts, or think of everything, as every minute puts other thoughts into his mind. Consequently, what has been omitted by one is described by another, and this one or that one explains it, and based upon his explanation, the reader can correct himself and attain his previously unattained goal. Let the reader also deal thus with my writings. If he does not like one point, another will please him, and there will yet be one in it that is worth the paper it is printed on. If I do not present a good theory in everything, perhaps I am giving good practical directives or teach some good technique that may become useful to many.

Before continuing, however, I must here say that a great many philosophers usually describe the origin of minerals in the following words:

Vapors rise from the center of the earth, adhere to the cold clefts of mountains and turn into \( \nabla \). In dissolving the earth, this turns into a vitriolic-salty or aluminous stone nature, or is afterwards boiled down into sulphur and metals, according to the variety of the subtle earth, etc., etc. They write correctly that vapors rise, but they do not explain what kind of vapors these are or what is their origin and property.

From such descriptions a young student can still not derive
much benefit, because such vapors also rise up to us into the air; but how far they differ from those that remain in the earth is known by all those who have practiced looking into the entrails of the great Demiurge. Therefore, if you, kind reader, wish to obtain some knowledge about it, mark and consider the following, as I have mentioned above: The universal seed of all things was \( \nabla \) and \( \pi \) in the beginning. This is not only proven in this but also in the regenerated Chaos, and we have shown how this spirit comes out of invisibility. In the same way everything has sprung out of Nothing. This Nothing, however, turned into vapor or \( \nabla \), in which the \( \pi \) lay hidden, out of which animals, plants, and minerals grew subsequently, the first two from a volatile seed, the latter, however, from a fixed one.

In the chaotic primordial water, as well as in the regenerated \( \nabla \), as also in all waters and kinds of earth, we find two different salts in their innermost center, the visible or tangible world spirit, or male, as well as the female corporeal seed of the macrocosm, that is, saltpeter and salt. We have confirmed that this is the first universal, though not yet specified and not separated, matter of all sublunar things. Together with the regenerated Chaos both are all in all, as it has been proven that they are found in each and all subjects, volatile and fixed, according to the difference in their digestion. This subsequent test will also confirm that they are all in all. A thing that is and should be all in all, must contain in itself the nature and property of all things. It must also be able to unite and combine, copulate and conjoin with
all things indiscriminately. In the general view of alchemists these two salts, niter and salt, are mineral, but this is not so. Because the fact that they are dug out, in and under the earth in mountains does not yet prove that they must therefore be mineral, since they are also found in the sea, in lakes and other waters on the earth, in the plant kingdom and also in the animal realm. Otherwise it would also follow that they are animal or plant. No! But, as the test and its result shows, they are found in all three kingdoms as well as in all universal subjects, and they are therefore rightly all in all because they are found in all.

Again, we do not find any salt or subject in the whole mineral kingdom that would be homogeneous with the animal or plant kingdom, except in their transformation, but these two. Saltpeter and salt do not cause any substantial change either in animals, human beings, or most of the plants. Man and all animals can take saltpeter and salt as food. Plants can tolerate saltpeter and salt, likewise minerals, each without harm, except that their weight and measure must be taken into account. Not too little and not too much, is the right measure and aim. These salts, saltpeter and common salt, are an exceedingly great fertilizing and sustaining power; but as soon as they assume an adverse quality, they are the destroyers of all things. (a).

Against them one should put vitriol and alum, which are both counted among the so-called mineral salts. Like the former, man cannot consume the latter without displeasure and a great change in his body, as little as he can consume mercurial or arsenical
subjects. Even plants do not desire them, as they die of them. If we give to an animal, a dog or a cat, but one or two scruples of $\mathfrak{G}$, we will see that it will throw up or change with great disgust. In the same way, pour such a solution on a tree or plant and see if it does not perish. Therefore, this once again throws light upon the fact that saltpeter and salt are homogeneous with all sublunary creatures, and what is homogeneous is the same as their nature; and they consist and grow of that which is of their nature, and are sustained by it; and that of which they grow and by which they are sustained is that of which they have emerged. That out of which they sprang in the beginning is indeed their first matter, and the first matter is the beginning and origin of everything. In dissolution every creature returns to it, so that the first will become the last, and the last once again the first.

However, both salts, Saltpeter and common salt, are set to work differently in animals and plants, differently again in rocks and mountains. If they had one single disposition, they would be uniform. The natural quality of animals and plants has been indicated in their proper chapters, but here we will also describe the disposition of minerals, that they are no other, or have not originated in anything but an acid or corrosive vapor, or more precisely, in a strongly fermented and acidified $\mathfrak{G}$ and $\mathfrak{E}$, together with earth finely dissolved by the latter. The subtler the earth is made by these acid juices, and the earthier and more fixed the salts become (that is, such $\textit{Acida}$ become) through the earth, the purer is the metal which they produce. It is known to all natural scientists
that not only animals, plants, and minerals are salty in their interior and that the salts are either more volatile or more fixed according to the *generis & speciei* of each, but it is also known that the air is nitrous and salty; it is known that the sea and all \( \varnothing \)s are salty; it is known that the earth is salty within and without. Since this is true, a natural scientist will concede that the parts of the macrocosm are salty at their circumference, little or mush; that the center of the macrocosm is still saltier, since from the vapors of the center, as proven, salts - and mostly the fixed ones - are also often engendered and born - at least in part. Now someone will also admit that the center of the earth is no crystal-clear spring, into which nothing but the water of life flows, because one can see the *chasmata terrarum* as well as *aquarum*, through which various kinds of rubbish flow into the center, just as in man's and other animal's stomach. In the same way, various pure and impure, sweet and sour foodstuffs get into the roots of plants. This chaotic mixture or foul cess-pool causes a great fermentation with the help of the salts. The stronger the center is fermenting, the stronger the vapors and steam will be. These vapors are carried from the center to the circumference through the interior of the earth. At the surface, the thickest and strongest or most fixed vapors adhere to the walls of rocks, earth and stones and turn into water. That which is more volatile, however, rises to the surface of the earth into the roots of the plants, and that which is still more volatile breaks into the air and reaches the animal kingdom. The most volatile rises high
up into the air, forms fog and clouds, and these in turn produce rain, dew, etc., etc.

Such vapors are salty, because the center is salty, and by its fermentation and heating the salts, dissolved by the rain, rise in the form of vapor. The nearer these vapors are to the center, the sharper and more caustic they are. The further removed they are from it, the sweeter or milder they become, because they lose most of their corrosive and most fixed part of it, while permeating the earth and rocks. Since that corrosive is sharp, it attacks any earth and rocks it may meet, no matter which, and always first dissolves the open ones a little, until they are eaten away or dissolved by the vapors that rise up incessantly. When now the corrosive as a volatile acid salt spirit or \( \Theta \) attacks the earth, it eats itself to death and becomes corporeal, vitriolic, or aluminous, depending on how the earth is. On the other hand, the earth is dissolved, as the \( \_ \) is coagulated. The portion of the earth which the corrosive has been unable to dissolve completely, is made subtle, dirty, and greasy in part. Alchemists call it a metallic guhr, or the first matter of metals, but wrongly so, because it is the first and nearest matter to sulphur and arsenic. When arsenic becomes marcasite, that then is the very nearest matter to metals, because metals spring directly from marcasite and not from this guhr which is only the distant matter of metals. This guhr or dirty substance is made ever finer by the rising corrosive vapors and is more and more dissolved. And the more it becomes subtle, the more it congeals the corrosive within itself, and that makes it sulphurous
and arsenical. This arsenic is increasingly ripened into marcasite, and the marcasite in turn into metal. Such is the progress of metals, which we intend to show ever more clearly.

When the vapors rise into the cracks and crevices of the rocks, they turn into water because of their condensation (while more and more rise unceasingly). This \( \nabla \) contains the intermingled spirit of salt and saltpeter, which spirit is known by all alchemists to be corrosive. Here, however, in the center, it is surrounded and diluted by much \( \text{Phlegma} \) and water. Such spirits adhere to rocks and earth by their sharpness, corrode and dissolve them, make them subtle, swollen, sticky, greasy and dirty, and turn them into a moist guhr which lies between the rocks and the earth like meat interlarded with bacon. But often it penetrates outside due to the swelling and adheres to the walls, as may be seen in old galleries and mines. The more dissolved and refined such dissolved earth becomes through vapors and salty spirits, the more it swells, pressing and driving out the remaining moisture by this swelling. In turn, this moisture runs back to the center or elsewhere into other corners and holes of the earth. This swollen earth or guhr now has no peace, because the continually rising and subsequent vapors are attacking it ever more, adhere to it, congeal and coagulate with the earth; and the more such corrosive vapors follow, the more fiery, sulphurous the earth becomes. The more sulphurous it becomes, the higher it swells, and more moisture it drives off, and becomes the drier the longer it lasts. The drier it becomes, however, the more the sulphurous component part loses its combustibility and thereby acquires the name of mer-
cury, or rightly, arsenic, which has originated in the sulphurous acidity. It no longer burns, but is still volatile. (b). This volatility, however, is gradually more bound by the central heat between the stones, and thereby congealed and coagulated, so that it is transformed into a marcasite. If the digestion or earthy central heat is strong, the marcasite is congealed into a metal; but if it is weak, it remains what it is or becomes a marcasite or arsenic choke-damp, or pyrite.

Now one must know that when Nature has got so far that she had made or arsenic, she has already filled the crevices and chasms and dissolved and caused so much earth to swell that the crevices are full to the brim. Then the earth does not admit any more vapors or moisture, and is no longer in dissolution. Now begins the desiccation, fixation and coagulation, and passes from there to a metallic nature or fixity. This filling of earth caverns, crevices and fissures appears to me like bees filling their cells with a little honey until they are full of it. Then they close the cells. Likewise, Nature sends one vapor after another, whereby she causes more and more earth to swell. This earth is full of acidity and is increasingly filled with it, so that the Acidum and the earth are so much intermingled that one cannot really see what they had been before, in regard to their primal matter. The acidity and the earth have formed into a third substance which differs altogether from the first. It is indeed the same with this birth as with the animal and plant, except that here it is planned that more fixed, harder and stonier subjects are to be made. But Nature works in the same order as those:
for she first forms soft parts from soft and moist vapors, until
she advances ever further and even hardens them into a stone, just
as the subtle, soft, juicy young oak shoot or tree hardens more
and more into wood as hard as stone. The difference in mineral
creatures, however, is this: First, it depends on whether they
gat much or little corrosive. If they get much corrosive, they
becomes ever more fluid. If they get little, they become and stay
solid. If they get pure subtle earth or rock, and the subtler they
can make these, the more noble the metal is that they make. And
again, the grosser the earth the corrosive spirits etc. and the less
they work it, that is, render it ever subtler and nobler by dissolv-
ing it, the baser is the metal they make. Again, the more inade-
quate the digestion and central heat is, the less they are dried,
coagulated and congealed. Therefore they remain stuck and turn into
marcasites, pyrites, arsenical, antimonial, bismuthic and suchlike
ores. Instead, if digestion is strong, it produces stable and me-
tallic ore. Again, if the digestion and central heat are uneven
and too strong at the outset, the earth is indeed dissolved but not
volatile, and is immediately fixed and coagulated and advances fur-
ther to a metallic nature. This is called *Embryonata sulphura*, such
as, *Bolus*, bloodstone, emery, the magnet, *Tutia*, calamine etc., etc.
If the digestion is weak from the start, however, so that the earth
and her caverns are soon filled and the vapors can no longer get in-
side, they go elsewhere. Because the earth does not get a stronger
degree of the central fire, it stays as it started, volatile and
open, such as, *Φ*, iron pyrite, etc., as has been reported above.
But if Nature provides the same grade of heat throughout the four seasons or divisions of the year, she makes nobler metals with the help of the moderate corrosives, such as, $\odot$, $\oz$, $\kappa$, $\varphi$. From this, an artist can "judge the difference within the human race." as they say: Many heads, many minds. Although we are all human beings, we are yet not one like another, especially in our minds. Each can see God's greatest miracle in this human race, how he had created so many millions of human beings, and yet there are hardly two among millions and millions who are totally like another in one, two or three ways even, let alone in regard to their whole body organism. Just as Nature makes great differences in this race, she also does in the mineral "race". It would be impossible to describe everything - let everyone contemplate it himself. One $\odot$, one $\odot$, one arsenic, one marcasite and one metal is not like another. Consider only the difference in $\odot$; how it is found in various nuances of its color, depending on whether it is created pure or impure by Nature. Thus also, one $\odot$ is finer than another; the same for $\varphi$, $\odot$, $\kappa$, $\varphi$, also $\varphi$ - one is finer than another, and likewise among the baser minerals.

Just as the earth and rock are the mother and foundation, or the vessel, of minerals in which fossil ore bodies are made, so vapor or $\mathfrak{m}$ is $\mathfrak{m}eh$ is their food. $\mathfrak{m}$ or vitriolic guhr is the root, $\mathfrak{m}$ and arsenic the stem, marcasite the flower or blossom, metals, the seed, the completed birth and offspring.

That $\mathfrak{m}$ is first born of $\mathfrak{m}$ and arsenic can be proven by guhr, if it is lixiviated, filtered and coagulated. Then one finds
a vitriolic salt after the kind of earth that had been dissolved. I do not call it $\mathfrak{A}$, not that it is common green $\mathfrak{E}$ as can be bought from shopkeepers, but because it has a vitriolic or aluminoi nous taste.

That $\mathfrak{P}$ or arsenic originate in this way (because in the white metals, such as $\mathfrak{Z}$, $\mathfrak{Y}$ and $\mathfrak{O}$, yellow burning $\mathfrak{P}$ is seldom found or, if so, very little of it, but more often white arsenic and aluminoi nous $\mathfrak{A}$ or $\mathfrak{O}$), can be seen during dismemberment. When the Acidum or the sour vapor is driven by $\Delta$, it distills first. It is followed by the flowers of sulphur, then the arsenic, then the volatile marcasite. The fixed marcasite flows into a regulus and slag. That marcasite is made from arsenic, can again be seen in dismemberment, because bismuth and antimony driven into flowers are quite arsenical and volatile, and also have the total nature and quality of arsenic.

That metal is made from marcasite by a tedious fixation, can be seen by the fact that almost every marcasite gives off a fixed grain of perfect or imperfect metal in the assay.

Thus the lover of the Art sees once more that Nature advances gloriously and beautifully through intermediate stages and not from one extreme to another, but from the volatile vapor of its kind to an ever more and more fixed nature. In comparison with the plant and animal vapors, this vapor is fixed. True, many authors have taught that is the guhr or prime matter of metal. Some have also added that is the root and mother of metals; but because they did not make any distinction, error and confusion have arisen from those
statements, of which the lover of the Art knows no way out. Not every alchemist has the opportunity to go into the mines, and even if he did go into one of them, not one out of a hundred would have any knowledge of them. He may well see the mountain walls, the ore and the rocks, that the ore is black and white and is this or that metal. Further he cannot penetrate, and it is also impossible to do by mere looking. But if he breaks off a specimen of ore, puts it in the fire and sublimes one thing after another, he can then further examine those parts and judge what they are and of what they comprise. In general, if there is some liquid, it is acid, vitriolic, sulphuric; if there are flores, it is generally ♀ and arsenic. ♀ is recognized by its combustibility and acrid smell. Give a little bit of arsenic to a dog: If it throws up, it is arsenical. Thereupon quickly give him a lump of butter and mithridate mixed together.

Marcasite is known by the fact that it does not rise as high, but that a volatile part such as cinnabar or ♀ tat, has risen above the more fixed, - over the feces. Melt these sublimed portions and the feces together, and you will obtain a brittle, reguline mass. This is the marcasite. The more fixed, however, will turn in part into slag with which the stone-mother is mixed. The latter causes a good part of the dead head and the metal to be likewise turned into slag and glass. The dead head, however, which settles among the slag, is partly (fixed) marcasite, partly metallic. In refining it, the marcasite is driven off the metal, and the metal remains.
That many writers have called the root or prime matter of metal is not totally wrong, especially if they understood under the markasites or the markasitical kinds. Otherwise, however, is a markasite which got stuck for lack of more ripening. In this way a lover of alchemy can sooner reach his goal: because the volatile always goes ahead in the fire, and the more fixed part follows at higher heat.

Above we said that metals are born of vapor, of a salty, spiritual vapor or spiritual salt. We added that such is a corrosive. Now I will take for granted, as I did above, and again remind the reader that all and everything is born of salt and saltpeter, and that all and everything will be reduced to niter and salt in the ultimate dissolution. Because this is known, I say that these salts also reside mixed in the center of the earth. They are fermented and driven into a volatile vapor by the central fire. Because this vapor consists of saltpeter and salt, I should very nearly call it Aqua regis macrocosmi, the royal mineral primordial water, but I will leave the naming to every alchemist. Let him call it what he likes: Some call it the mercurial and sulphuric vapor: the salt they call , and sulphur, etc.

But here there is a hitch, namely, that I said that Nature ferments and produces dissolved corrosive salts. This is a point against which the whole world screams the contrary. In general alchemists do not wish to know of any corrosive but want to have everything sweet and nice; and yet there are so very few who possess this treasure of the sweetening and the Modum dulcificandi. It is this
that the whole world contradicts. But how can I prove this against
general opinion, since the whole world is against it, and they will
never find a corrosive in and on earth in a natural form, that is
according to their way of understanding and that of the common lab-
oration workers! Answer: I have proven above that the salty water
vapors rise again from the center to the bowels of the mountains,
adhore to the earth and eat themselves to death with it, coagulate
and congeal themselves, whereby they turn into a greasy turbid guhr.
The Acidum dissolves the earth, and the earth coagulates the Acidum.

When an artist admits that salty vapors rise, he must confess
that such salt is a dissolved salt. All alchemists call such a dis-
solved salt \( Z\) lis or \( \Theta \) tri, a spirit of salt or saltpeter.
If then it is a spirit of salt or saltpeter, whichever, they say and
admit themselves that \( Z\) lis and \( \Theta \) tri are corrosives, espe-
cially if those spirits are separated and rectified from all Phlegma
and excessive earth. The more those spirits are separated from wa-
teriness, the more corrosive and caustic they are; the more wateri-
ness there is, the less the corrosive is noticed. Let someone pour
one lb of \( Z\) \& \( \Theta \) into a pail of water and then see how much of
the corrosive he can sense. Even if one swallows a few drops of the
said spirits in a spoonful of water or any other Vehiculum, one can
already see that the corrosive is milder. Why then should the great
mass of water in the earth not dampen and hide the sharpness of those
corrosives to such an extent that it cannot be noticed? Instead, if
the pail of water which contains the corrosive is concentrated through
evaporation of the water, the corrosive will become ever greater and
sharper.

Consequently, the quantity of the water renders the corrosive insensible. This blinds Messrs the doubting Thomas-brothers so much and detracts them from the real reason and main foundation, that they will never get behind the true prime beginnings of Nature.

Therefore, as soon as these corrosive vapors reach the earth or rocks, they adhere to them and attack the earth by dissolving it. In so doing, they turn it into a vitriolic or aluminous salt, which can be proven by manual work. Take a corrosive, whichever you like, δ or Θ, or χ; throw into it some earth which the corrosive can attack. The sharpness will enter the earth and adhere to it; the earth will be dissolved and the corrosive coagulated. One learns of this if the moisture is evaporated to one-third and the rest put in a cellar. Then it will crystalize into a vitriolic salt or crystal like the earth. By this Θ, one can see that the corrosive has eaten itself to death with the earth by dissolving it. The artist will also see that the corrosive still contains excessive wateriness after it has been dephlegmatized in the best possible way. When the corrosive has dissolved the earth, distil the moisture into the receiver through the head, and you will get sweet insipid water. Or, if there had been too little earth and the corrosive could have been dissolved more, a corrosive may well also go over but so much weaker than the first that it is almost all pure water.

That this Θ or guhr is made by the universal corrosive of Θ and Ω, and not by the corporeal salts but by spiritual and dissolved ones, is shown by the Θ itself. Let an artist treat
earth with salt that is not spirit but body, whatever he does, he will not turn it into such a vitriolic substance in all eternity; but he could do so by using any kind of acid or dissolved salt, or the salty spirit of saltpeter and common salt, vitriol, sulphur, or alum, yes, any sharp rectified plant vinegar. That this is true, and that the mineral guhr is made of corrosives must be proven by its restoration into the prime matter. Distil that guhr or lixiviated from it, and look if it does not give you some corrosive water. For in what anything originated, into that it must again be dissolved and restores: *Ex quo aliquid fit, in allud rursus resolvitur.* Minerals are engendered of corrosives, and are again restored into corrosives. Let someone distil marcasite, iron pyrites, alum earth or other ore - he will always obtain a corrosive Liquor, be it much or little. If an artist wishes to know the component parts or prime beginnings of metals, he must not inspect them when they are in a molten state, since most of their primordial substance has been separated from them by the fire.

If he considers the minerals and ores when they come out of the mountains and have not yet passed through fire, he is sure to learn the difference. Let him just take such guhr or marcasite, iron pyrites, ores of arsenic, orpiment, alum, antimony, lead, tin, iron, gold, copper, silver, or mercury, and let him distil it with the strongest fire. He will everywhere find little or much corrosive water. But the more open and nearer a metal is to the guhr, the more water it gives, because fixation drives nearly all excessive moisture out of those ores, so that they become fire resistant and
almost indestructible. The less moisture a metal has, the more durable it is, because the excessive moisture, which has to be separated from it, is a tool of the World Spirit. As long as that moisture is in the metal with the spirit, it keeps on rousing the spirit to action, since it cannot operate in dry matters as it can in moisture. This is the reason why animals and plants are forever in a state of alteration and instability - because of their excessive moisture. As they grow, they simultaneously move toward their destruction. The same applies to those ores which still contain moisture. Yet they are much more durable than plants and animals, for instance: $\sigma, \varphi, \delta, \alpha, \circ$.

This is the reason why the ancient philosophers, seeing that all species of animals and plants die so quickly, some quicker than others, felt compelled to look for a balsamic vital and universal spirit, and they did indeed find it in minerals where it is concentrated in quantity. Each and all, stone, skin and bone, and whatever there is in every ore, is found coagulated and fixed, the world spirit or spirit of life. (c).

But because they saw that also among minerals some are instable and not durable, they chose those which they considered the most durable, such as $\omega$ and $\Omega$ and almost all precious stones since precious stones are only available in small quantities, they stayed with $\omega$ and $\Omega$ and prepared from them medicines for lengthening life.

But every lover of the Art should mark that just as minerals can discard their excessive moisture of themselves in a natural way,
he has the power to separate it even more by the Art, and not only in minerals but also in animals, plants, including universals. When the artist dismembers, divides and purifies such subjects, he can see for himself how all excessive *Phlegma recolaceum* is easily separated by rectification; the spirit, however, thickens, concentrates and gets sharper. It can also be pressed so hard that it cannot be consumed with harm, except in smallest dose, as I will describe in my other book in *Anatomia & corruptione rerum*. If therefore, a reader has to prepare a remedy for sustaining, preserving and also lengthening his life, he has no reason, if he does not wish to do so, to run to mine galleries or earth growths and animals, but he should run to himself. His own urine and excrements are powerful enough to prepare with them the most glorious medicine for himself and his neighbor, for they contain the world spirit as truly as ☼ and ☼ and the very carbuncle itself. But you must separate the excessive moisture from them and put the pure constituents together. When it is still moist, draw it off in B.M., and you will find at the bottom a treasure above all treasures for your health.

That against all objections, an effective corrosive is found in the earth, can be seen by everybody in sulphur. It corrodes, drives and chases imperfect metals, especially ☼ and ☼ back into their prime matter by its sharpness. Is not its smell as sharp in the nose, and does it not bite as sharply as a corrosive? Does it not violently attack the lungs, so that man can hardly sweeten it and drive it out by long coughing and much saliva and slabbering?
Is it not a much subtler corrosive in a dry state than while liquid? By this may be seen the difference between its own acid character and that of vitriol? It has such a delicate and penetrating acidity that one cannot believe it unless one pays special attention to it.

What else is arsenic but a corrosive? Does it not eat through and corrode all metals and does it not even spare Ọ and Ọ? Can one not see clearly that the subterranean vapors are so caustic in some places that they drive the miners from the mines, unless they are ready to suffocate? If there is no corrosive in the earth, why then are many a miner's clothes so eaten away as if he had marinated them in , as soon as he but leans against a certain spot?

If one considers the nature of the subterranean waters and examines them, and concentrates a good amount of them through distillation - such as the warm baths of sulphur, alum, vitriol, and saltpeter, likewise the warm acidic springs, are they not extended corrosives? And if someone were to concentrate and heat them just a little, then put into them a dead chicken, would the solution not injure and peel off the feathers together with the skin and flesh? Sweet, and also salt water as they are, on and above the earth, would never do this.

One can indeed see it in the raw: When someone bathes too much in such waters, they attack his nature and skin violently, so that he often looks quite horrible and his skin peels. Acidic waters cause a similar reaction if one drinks too much of them, since, af-
ter the death of a patient who used the acidic waters, it has often been found that his muscles were quite loose and so soft as if he had been marinated like poultry, and one could have detached them from the body without a scalpel.

By concentrating several quarts or tubs of those waters, one can see how little of such a powerful active substance they contain, while even such an amount of water nevertheless is still so strongly effective.

Chemists cannot understand, far less the squared gas-bag Aristotle of the Peripatetics, that this corrosive can hide (especially as no miner speaks about it and no historian has until now written anything about it, or if he did, very little). The reason is, as I have said, (1) the great quantity of water, (2) the earth, which absorbs and coagulates the corrosive, (3) because no corrosive can never be felt as vapor but, instead, as water. This is proven by the following experiment:

Take $\alpha\omega\lambda\iota$ or $\parallel\chi\kappa\tau\omicron$, or $\alpha\omega\eta\lambda\iota\sigma$, or $\chi\tau\omicron$ etc. Of that, pour lbj. into a bucket of water, stir it well. A man can drink of this without harm, and thereby one can see that the corrosive is not noticeable. Likewise, it is contained in the earth (rocks etc.) insensibly also.

Now take this water, pour into it j. or ij. lb powdered chalk; let them boil together, then pour the water off from the chalk and taste the chalk. You will find that it has become salty. This salt comes from the corrosive which the chalk had absorbed and congealed, but part of it has stayed in the water. Let it evaporate and crys-
tallize, and you will find vitriol produced by the dissolved chalk and congealed by it. Consequently, it is contained in the earth.

(4) If the corrosive is diluted by water and evaporated, it cannot be noticed by the nose, except (common burning) sulphur, which is a pure concentrated corrosive. Take \(\sqrt{\circ}, \sqrt{\ominus}\) or \(\Theta\) li or its oil etc. Put it into a small open dish, set it over \(\Delta\), let it evaporate in a room, and it will cause tremendous vapor to rise, so much so that one dram will fill a whole room with vapor and steam. This vapor can be inhaled by anyone without his noticing the least sharpness. But if one were to give to a person just \(\frac{1}{3}\) or \(\frac{1}{2}\) quint-lein in liquido on his tongue, one would see how he would jump about, worrying that the fire might penetrate through him.

The higher such a corrosive is driven up into the air as vapor, the more it gets intermingled with the air and sweetened and chaotized by the air's volatile salt. From this the lover of the Art again sees - and should take careful note of the fact - that through circulation not only the air but each and all dissolved things return into the prime matter, or into chaotic \(\nabla\). This is not only true of animal and plant evaporations, but also of mineral ones, and those which are dissolved in \(\nabla\) or vapor, for example, animals and plants by fire, water and earth. How many animals and plants are everyday dissolved in water, partly by cooking them for human food, at which time also vapors emanate from them, and partly by consuming them by fire while cooking, when thick smoke escapes through the chimney like clouds. In that fire, cooks often burn animal bones and drive the smoke through the flue. Just as they use butter and lard if
the fire does not burn well. From what has been said above, we can see clearly that Nature cannot make a metal without a corrosive. If Nature had to make metals from a raw and corporeal salt-water or saltpeter water — which might be feasible, since all lightly dissolved earths can easily be altered by warm saltwater — but as Nature must previously work at them for a hundred years, she would probably here be busy for at least a thousand years. If salt is spiritual and dissolved, it attacks twenty times more than not dissolved, even if it has only been dissolved in water.

All one has to do is take a corrosive — or salt made spiritual, dissolve it in some earth through digestion in a sand cupel, in a small alembic. Now take the corporeal salt out of which the aforementioned corrosive was made. Put it into water to dissolve it, pour it over an equal amount of earth, set them both immediately to dissolve, and you will find the difference.

When now both have been dissolved, one will obtain a bitter, astringent ⁡. But with corporeal salt you will get nothing of this quality.

Quid? Dissolve a metal (a) as quickly with dry or wet corporeal salt into such a truly mineral ⁢, either by melting it, or in water, and (b) use a corrosive. There will be a great difference. A corrosive will immediately begin to attack it and turn it into ⁢. With a fixed ⁣, you will never get a ⁢ of the same strength and taste as the one derived from the corrosive.

But if someone were still to doubt and say that it is not true that Nature makes minerals through corrosives. Then I say to him
(1) he should meanwhile not believe it until he is forced to do so through many mistakes and errors; (2) I refer him to the more volatile and much weaker species, i.e. animals. There enough sharpness can be found thereby to give testimony to the mineral kingdom by means of comparison from the lesser to the greater.

If man had no sharpness in his stomach to attack the food, how could he achieve such a highly-amazing, fast putrefaction? Supposing a person is given some easily soluble metal, such as $\Theta$ and $\varphi$. Is it not true that the Menstruum immediately attacks it in the stomach in order to dissolve it? But because it is adverse to him, it causes a convulsion and the stomach discards it again by vomiting.

Consequently, everyone can see clearly that sharpness is necessary for every dissolution. If the sharpness in man is great, it is still greater in plants, and greatest in minerals, which must have the strongest digestion, because they must boil the raw fixed earth. Plants, on the contrary, require for their constitution a tender earth, putrefied already long before (i.e. soil). Men and animals, however, have to digest and boil down the very tenderest and juiciest plants by means of the acidity present in their stomach.

Such sharpness is called a dissolving, caustic, acid substance etc., *menstruum corrosivum a corroendo*, because it attacks the subject, crushes, powders, dissolves and renders it subtle and finely divided. Do not alchemists call the strongest rectified $\checkmark$ and $\blacksquare$ a corrosive, which is yet in its expanded form an excellent tonic and medicine and an invigoration of all natural forces. Thus we can see that although these animal and plant spirits are consumed
by everybody when diluted and dilated, they are nevertheless extremely sharp in their concentration or contraction and rectification, so that they must be taken in the smallest dose. If then there is within ourselves and the other animals and plants such a great sharpness, who would then doubt that minerals must necessarily have three times more sharpness in order to dissolve the raw earth? I have said that the Acidum or mineral Menstruum corrosivum that is, the subterranean acid salty vapors dissolve the earth, thereby turning into a greasy guhr together with the earth, which guhr is now vitriolic or aluminous-acidic and styptic. The more now this guhr is dissolved, fermented, coagulated and congealed by the ever following caustic and acid or usual-salty vapors, or by the colatilized vaporous salt, the more and more it becomes sulphuric and alcali (Simple \(\vartheta\) or Phlegma is unable to dissolve that earth and to turn it into a metal without spiritual salt).

Since the Acidum accumulates in the guhr, and the guhr in the Acidum, the more the guhr gets Acidum, the more it becomes sulphuric and liquid. Thus this is gradually more and more digested and congealed from stage to stage. It becomes arsenic, and this turns into marcasite which is the closest matter to metal, just as \(\varphi\) and volatile arsenic are the closest matter to marcasite; the guhr, however, or its vitriolic constitution is the closest matter to \(\varphi\) and \(\varphi\) vivo, i.e., arsenic.

When \(\emptyset\) or guhr is overwhelmed and dried up by the acidity, it turns into \(\emptyset\) . This may be seen by the fact that when \(\varphi\) or \(\varphi\) is often distilled over common \(\emptyset\) at the third degree of
Δ, over the still head, it becomes drier each time. If it is then put on heat, the Δ will immediately be perceptible to the sense of smell.

When now Δ and arsenic are digested into marcasite, either together or alone (Δ is sooner born due to the accumulation of Φ ric or Θ ty acid), the marcasite becomes a metal by the length of the digestion and maturation, coagulation and fixation, and this in accordance with the digestion and accidental (geological) environment.

This, then, is the beginning and end of the mineral and metallic birth, described after theoretical principles. Now we will write anatomically about the praxis, as much as possible, and confirm our theory, although it has already been sufficiently shown elsewhere, so that it could not be revealed better to a well-instructed disciple. Since many honest men dare enter our Art like simpletons, I will say the following:

Thus, Rc. some ore, as it comes out of the mountains, that is, before it has undergone any smelting, such as Δ, Θ, Ψ, Ξ, Φ, Ω or Ξ etc. Wash these clean of all mountain earth, or leave the mountain earth with them - it does not matter. Powder them small like millet-seed, and not into dust, because it would lie together too strongly and thickly and would congeal more than dissolve, as the emerging or rising vapors would become stifled. Put this powder into a strong retort in the open fire, add the recipient and apply heat by degrees. Then you will see rise over first a very little bit of water, which is the excessive moisture;
after this comes a strong vapor, which is the mineral corrosive. It settles in the receivers and condenses into a corrosive water. Thereupon vapors rise once again, but not as volatile as the first, because the volatile always comes first and always followed by the more fixed parts. Such vapors rise but little into the recipient; instead, if the neck of the retort is long, they settle first in the neck. The subsequent ones are more confined to the stomach of the retort, while the following can stand the fire ever better. After this, the more fire resistant parts are left in the bottom of the retort, many or few, depending on whether the subject had been very volatile or fixed.

Now examine everything that has gone over and risen, also that which has remained at the bottom, and you will find in the recipient:

(1) the excessive moisture mixed with the corrosive, which is a sulphurous or vitriolic, sharp, salty Liquor, much or little, as the ore had been dried, coagulated or congealed strongly or only a little, in one word, a $\infty$ or $\Delta$. (♀)

(2) You will find flowers at the entrance or beginning of the neck (i.e. where the retort joins the receiver). The first are quite volatile. Test them on coal: If they burn like sulphur and smell like sulphur, they are called sulphur; but if they do not burn but flow and have an arsenical smell they are called a volatile arsenic.

(3) Above half the neck (i.e. that half of the arm of the retort nearest the body of the retort) you will again find flowers that are somewhat more fixed than the first. They are a fixed arsenic.
(4) At the beginning of the stomach of the retort or its firmament (i.e. the upper part of the body of the retort) other flowers have become distilled. They are still more fixed than the previous. These are called a volatile marcasite or a marcasitical fixed arsenic; for the more fixed sulphur and arsenic are, the more they lose their first name and acquire another. Changing form is then called sulphur, arsenic is then called marcasite, and this is then called metal. They acquire this difference by becoming every more fixed.

At the bottom of the retort there remains a threefold mass.

(5) First, the more fixed marcasite, which is closest to the metallic nature and which turns directly into metal.

(6) Second, the metal grain, which has sprung from the marcasite (regulus).

(7) Third, the stone-mother, matrix (gangue) in which the metal had grown and was congealed, as in the great philosophical vessel or glass. This matrix turns into slag or glass in a big smelting furnace.

In this part there is still a fixed salt, which is lixiviated with water. It can be considered the mineral Alcali, which had been concentrated and congealed by the fire of the risen vitriolic spirit, although only a little, but according to whether the aforementioned subject had been more or less moist.

Now remove this last part from the bottom of the retort. First, wash the salt out with water and dry to a powder. Melt this powder with a strong fire and it will leave a regulus, and (a second) slag
will be on top. Now boil the dead head with $\textcircled{5}$ and refine it as metals are generally refined, and you will find the metallic grain. But the dead head, although it has greater resistance in the refinery than its preceding parts, must nevertheless finally flee away because of the force of the fire. This $\varphi$ is the more fixed marcasite and mercurial alkalized part, or the congealed and alkalized sulphuric acid, and this is the first, direct matter of the metal, out of which metals are born directly by long fixation.

Yet this practice does not at all apply to all metals but mostly to $\textcircled{O}$, $\textcircled{Z}$ and $\varphi$ ore. These can be refined in the greatest heat, according to the grade of their fixity and strong alkalinization, because sulphuric acid becomes the more alkalized the more it is congealed and mixed so thoroughly with the earth that not the least bit of Acidum can be noticed about it. It is the same with gold refined to the highest degree, which I call alkalized because it cannot be overcome by any acid, unless the alkalized gold is aroused with its homogeneous marcasitical or salty Alcali, which can then again turn into an Acidum through the sulphuric, vitriolic or nitrous acidity and not otherwise.

From what I have said above, the reader can see the structure and dismemberment of metals and ores. In the same way, he should carry out his investigations and not immediately use mere fire, since he would then drive the vitriolic, sulphuric and arsenical parts away, which are the vital and life giving spirits of the ores.

The lover of the Art will also see how Nature proceeds so beautifully through intermediate stages, both in the animal and in the
plant kingdoms, from the watery volatile parts ever more to the more fixed, up to the most fixed and hardest dry parts.

Now let him also consider the metal which has been drawn out forcibly in so many ways, how little it is in comparison with the separated remainder. Metal is only the ninth part, and this is of such a small quantity that the things which had been associated with it previously, exceed it a hundredfold. One can indeed see how little gold and silver a hundredweight of gold and silver ore furnishes hardly a few ounces. Instead, much of the excess goes up in smoke and remains as slag. Now let him reflect that if Nature must produce some inferior metal from the aforementioned kinds, how long it must take her with her slow digesting, let alone if she is at work with perfect ones. From this the lover of the Art can see how many degrees of fixation from the volatile vapors or the vitriolic guhr are required, to get to the more fixed marcasitical nature, and only after that for the metallic, let alone for the best birth. Each and all are nevertheless born only of salt, or actually a double salt, \( \text{d} \) and \( \text{S} \), that is, \( \text{d} \) of their spirits and rocks. Through such stages Nature goes from the remotest end to the other in lawful order, in everything as well as in these creatures and \text{Individuis}. First, she makes the softest, then she hardens this more and more up to its perfection in bones, wood, metals and rocks, as it has been sufficiently explained.

I should probably relate here the constitution of each metal in particular, but from what I have said everyone can examine them himself and muster up his brains. If he knows the general constitution,
he will probably also determine the particular. Yet I will here teach him how he can immediately recognize any metal or mineral, whether it has excessive moisture or not, that is, if it is highly fixed or has a middle or acidic nature, or which metal is acid and which alkaline, and which has both natures simultaneously.

So, let him take some ore, a universal or a piece of metallic rock etc., whichever he wants, and add an acid corrosive and an alkaline corrosive. We recommend most and in general \( \mathcal{A} \) or \( \mathcal{V} \) and \( \Theta \). If then something is dissolved by the \( \mathcal{A} \) or \( \mathcal{V} \), you may infer that its Acidum is still open and not congealed and alkalized, as may be seen with \( \mathcal{D} \) and \( \mathcal{B} \), for like dissolves like. But consider a metal to be alkaline and fixed if it cannot be dissolved by such \( \mathcal{B} \) but with an Alcali, mixed together with the acid. Judge by this that the Acidum in such a metal or mineral is totally alkalized or congealed, so that it must be awakened by its homogeneous spiritual Alcali and acquire the acid nature, so that, after it is opened, the Acidum can also transform it into its own nature and return it into its first vitriolic nature and matter (e), such as \( \mathcal{C} \) and \( \chi \).

As against this, ores and metals that can be dissolves by acids as well as alkalis are called hermaphrodites. These had begun to become alkalized or fixed but remained stuck, so that they are fixed and not fixed, alkali and acid. Therefore they can be joined to and especially attacked and dissolved by both solvents. They are \( \mathcal{C} \), \( \mathcal{D} \), \( \mathcal{B} \), \( \chi \) might also be counted among these, but Alcali dissolves it more easily. \( \mathcal{B} \) also dissolves in \( \mathcal{A} \) or \( \mathcal{V} \), but in \( \mathcal{V} \) it
even dissolves into water.

But now someone will say: So I am to recognize ė and ꢊ as sulphuric, because ꢊ is considered acid, while they are yet mercurial; and ꢊ and ꢋ are to be considered mercurial, although they are mostly sulphuric? To him I reply: Be satisfied with what you can see with your eyes, which your brain will sooner believe. But leave that which only depends on speculation to others to worry about and to tire their reasoning until they change their mind. Remember this at all times, NB. all ores originate in Acido universalio corrosivo, which becomes increasingly alkalized through fixation and exsiccation. Try to understand such Acidum and Alcali, and you will in a short time learn more than all mercurialists, sulphurists, salinists, or vitriolists will ever get to know. Follow in the footsteps of Nature and reflect upon her ways. After that, name them, and let go of the other names which cause the confusion of all things. But if you do not like my opinion, I do not wish to deter you from the other.

Some will say, however: If metals do not consist of ꢊ, ꢊ and ꢊ, and have not grown from them, how then can we change them again into them and drive them back into those primordial constituents, as all old philosophers admitted that they consist of.

Answer: That metals can be returned into those prime beginnings, I readily confess; but that they consist of them according to the rule and the direct universal law of Nature, I do not find true. For I do not find common ꢋ in any mine except in its own ore, which it would penetrate and impregnate with its astro. Salt
and sulphur I find in most ores but no common salt, nor common sulphur, as their symbols show, but vitriolic-sulphuric-aluminous salt and pyrite intermingled with arsenic and marcasite etc.

Few artists understand the secret meaning of the prime beginnings \( \Phi, \Theta \) and \( \Theta \): because the patriarchs understood things differently from the calculations of the modern smart alecks. Do they not say: All things are made and composed of mercury, sulphur, and salt? And that of which they are composed, into that they are also dissolved? If you now wish to conclude: The symbol of \( \Phi \) is supposed to be common mercury, and sulphur the burning sulphur, and salt the common salt - you will go wrong far above heaven and earth. Who can find common \( \Phi \) in the animal or plant kingdom, since their volatile part is precisely designated by the symbol \( \Phi \)? Who will find in those kingdoms burning yellow sulphur, or common kitchen salt, which are precisely designated by the symbols \( \Phi \) and \( \Theta \)?

Can you now see from this how the world is mistaken and how the world's reasoning sometimes interprets a thing wrongly, which is then immediately followed by many thousands? The old sages did not understand it thus: For even if they designated common mercury by the \( \Phi \) symbol, it is by far not the general mercury, and the same applies to common sulphur and salt. And although common mercury can be made of metals, it happens by chance and not by virtue of the natural composition of metals. If that were true, I could turn \( \Phi \) into \( \nabla \), or \( \nabla \), \( \Theta \) or \( \Theta \) or salt, oil, and \( \Theta \). Consequently, must I consider \( \nabla, \nabla, \nabla, \Theta, \Theta \), salt, oil, or the prime beginnings of Nature, out of which Nature forged
the metals? No, far from true, and such a man will in no way upset the natural action of Nature, the order of Nature, with his accidental practice, but indeed bring confusion to the whole of Nature: *Inde mundus errorum plenus*. They are forever running around in circles, never turning their eyes to the center. And as they do and describe it, they also teach others, and thus the blind are leading the blind, and afterwards all fall together into the pit. One follows the other, and among a thousand, not one learns the truth. That is why so many expenses are incurred on account of potable metals and mineral medicines, let alone alchemy, because they treat minerals and metals with ineffective solvents from the animal, plant, and mineral kingdoms. And while they use a right and homogeneous *Menstruum* to do it, they believe the mineral or metal should immediately change into a sweet sugary oil, in which they are terribly mistaken and then proclaim that the Art is no good. (f). For no one has ever reflected upon the fact that the mineral kingdom is by nature totally acid and must necessarily be corrosive if it is to dissolve raw rocks and earth, digest them and boil them into metals. None of them has thought about this, for they wrongly imagined that they had to add the mineral-corrosive medicine directly to the animal nature. They did not consider that Nature herself has indeed put up and hung up a self evident barrier and curtain between animals and minerals. This barrier, that is, the plant kingdom, as an intermediate nature, has ever been evaded by them, or if they did use it, they dealt with it so contrariwise that they were blind with seeing eyes. They did not
notice when they tried combining heterogeneous things, and they did not unite. An intermediate was missing, which they cannot find due to their peculiar blindness. That is why they have prepared nothing but caustic medicines, or empty precipitates and powders, with miserable results. But what they achieve thereby, they know themselves.

Now back to our purpose. In the chapter on the plant kingdom I mentioned that acid is astringent, styptic, and blocking: but here I have said that it liquifies. To avoid being proven guilty of contradiction, however, I will also elaborate on this point. Where Nature has added Acidum to a large amount of earth, we can see that it produces nothing but contractive and styptic things, as is evident in $\sigma$, $\varphi$, bloodstone, red earth (hydrated iron oxides), magnetite, emery, bole, etc. Because the small amount of acid adheres so strongly to that earth and dissolves it, it congeals and dries it into hard-to-dissolve ores when the central heat is too strong and sudden. But where the heat is not all too strong and the Acidum or corrosive is a little stronger, it produces somewhat liquid ores and metals; and where there is an abundance of acidity and absence of a longer or stronger exsiccation and fixation, the ores and minerals remain open, so that they are not very durable, such as $\sigma$ and $\varphi$.

Where, on the contrary, there is an abundance of acidity, liquid minerals are produced, as may be proven by manual work. Rc. Chalk or quicklime: Pour upon it some $\varnothing$, $\Theta$, or their acid caustic "oils". Distil it again strongly to complete
dryness, then calcine it on a cupel, under the muffle, or in a crucible, and it will turn into a styptic and become an infusible solid. Since it was styptic before, it is now far more so, so that the *Acidum* can be heated and congealed with the chalk.

Now pour some more *Acidum* on this earth and distil strongly. Calcine it as previously, and you will see that it will become a little more liquid than before. If you pour yet more acid over it and congeal it with it, it will become increasingly liquid and will finally flow like salt.

To emphasize this point and to remind the artist of it often, I say that he should know that the stronger the *Acidum* works in the earth, and the oftener and stronger it is exsiccated and congealed by the heat, the more that *Acidum* is alkalized, concentrated, and made heavy. First it is called Θ, then Ξ, and finally fixed φ. For just as φ had previously been a volatile and very light vapor, so it becomes fixed and very heavy afterwards. The more this *Acidum* is alkalized, or the more it goes down into fixity, the more it changes its name: First, it is called vapor, then guhr, then ξ, then Ξ, then arsenic, after that marcasite, and finally metal. The fireproof + turns into φ, as may be seen with all marcasites. It can now be shown in the form of a fixed powder, and it is rightly called φ *tus*. If common mercury is precipitated with an acid, it also turns into such a spongy powder, and as it has not enough Ξ, acidity and fusible fixed arsenic, it becomes glass by reduction. That glass then contains the most fixed metal, the best tinging Ξ, whose fusible *Acidum* has gone and escaped. An
alchemist should take careful note of this, and a Metallurgus ponder over it day and night: How can he join these two, (1) an arsenical subject, i.e., a $\mathcal{Q}$ ous liquid one, (2) a Praecipitans, such as they are easily found. One has only to consider $\mathcal{B}$. Is it not saturated with $\mathcal{Q}$, and is it not the noblest subject to reduce and metallize the fixed powders which are otherwise hard to reduce? But its $\mathcal{Q}$ must be strengthened still more, otherwise it is all too "influxible", as may be seen by its glass. Lead ( $\mathcal{Q}$ ) must be turned into such a liquid Vitro by a homogeneous additive that it also melts like wax at candlelight. Nearly everybody knows the Praecipitans. For $\mathcal{Q}$ is $\mathcal{Q}$ and $\mathcal{Q} \mathcal{Q}$, as also $\mathcal{Q} \mathcal{Q}$ s $\mathcal{Q}$. $\mathcal{Q} \mathcal{Q}$ s $\mathcal{W}$ and $\mathcal{Q}$, as also $\mathcal{Q} \mathcal{Q} \mathcal{Q}$, and $\mathcal{Q} \mathcal{Q}$ s $\mathcal{Q}$. However one must not take the fine bodies but their refuse. The fine bodies do not $\mathcal{Q}$ in the flux but intermingle with the other bodies to which they have been added. But what kind of refuse this is? Let everyone ponder over it. It can easily be found, and it is not only sold or made in all shops but is even thrown away as useless in mines. Pick those things out and acquire them. (g).

But someone will say: You may well write about metallurgy and the genealogical register of metals, how Nature proceeds in stages in order to produce metals and minerals, but if you were to take these component parts and produce a metal or mineral in just these stages, you would probably hesitate. Answer: If it is true that Nature forges metals solely from corrosive vapors and earth or rocks, she nevertheless does not use one kind of earth or
stone, nor one kind of heat and suchlike obstacles whereby she produces different minerals and metals; and although Nature has as her final aim to make ☛, the intervening obstacles produce other forms. And just as Nature cannot make a specific form that she plans, as it depends on the earth or rocks, I will describe such an experiment as a favor to you, and teach you to make a metal from earth or a rock - which is metal - no matter what kind of metal is the result, because I do not promise you a specific one.

Therefore, Rc. A pure water pebble. Heat it often and slake it always in —Θ or ☛, so that it turns completely into powder. Put this powder into a glass alembic, put upon it its weight in ✱, made of one part of ✱ and three parts of — or — or ✱ or ✱. Digest it in sand at a low degree of ☛, then draw it off to its oiliness. Let this crystallize in the cellar, and you will obtain partly ☛ or crystals, partly some subtle, spongy earth. Thus you have the guhr and the ☛. Set this again in sand in the fire, and frequently draw off the abovementioned ✱; or better, take that out of the ✱ and — ☛, draw it off to dryness, so that it melts together into a liquid stone which will be very brittle like sulphur when cold. If it is thrown upon burning coal, it will burn and leave a sulphuric stench. Take this, set it in the sand in an alembic, again pour ✱ upon it, but not much, only enough to dissolve it. Otherwise you will make it volatile and rise above the head in the form of a Liquor. Draw the ✱ off as before, so that it will melt in the third and fourth degree into stone. Remove this stone, powder it, put it into an alembic,
pour distilled rainwater upon it, set it into moderate digestion, and let it stand for one month. Then a glistening metallic will settle at bottom, and it will increase more and more and be of a marcasitical, fine granular kind to which arsenic is admixed. Put this into a crucible between calcined and pulverized pebbles, cement it per Gradus rotationis, so that the crucible will finally glow strongly. Then break it open, remove the Massam and boil it in a cupel with \( \frac{1}{3} \). Thereupon refine it, and you will find a grain of gold or silver, but it will be of little use if you are looking for wealth through this process. I warrant that you will lose house and home in a short time. One can only try it curiositatis gratia. You say: Nature has no furnaces, sand, cupels, alembics, crucibles, etc. Answer: Give me the central \( \Delta \), and I will bring you a vessel made of stone for it. Bring me the central vapors in large quantity, and I will also arrange such a performance and generation. But you, wait for a hundred years, and you will finally also hatch something. An intelligent artist does not reproach another with such an impossibility, because the Art can never imitate Nature to a hair, for either he will do it faster or much more slowly, so that a thousand artists will not obtain their object according to the likeness of Nature, but something similar in similibus Principiis homogeneis.

But someone might say: Why do you take pebbles and not some other earth? Does Nature really make metals from pebbles? I would have thought that stone would be the vessel for making metals and not the matter. To him I reply: There are very few alchemists in-
deed who know flint. If they did, they might sooner learn the Art. Flint is nearest to lead, also to gold, because it is a sticky, mercurial-alkalized substance, a *gluten minerale* which stands every

\[ \Delta \]. It could rightly be called the ♀ of metals, which lacks nothing but *Acidum* to become metallic: It is the *fīgens fixissimum*. Just give the flint a metallic color or, as they call it, ♀ in fusion, and you will see how very eagerly it accepts it and totally colors its body with it. If you give it more, and still more, it will finally make a *Regulum Antimonii*. Driving this one off, you find the grain which it has produced during congealing.

If one wished to use it in the Art, however, one would have to increase its fusibility by its like, for otherwise it would need all too strong ♀. Therefore increase its fusibility with slightly more liquid *Homogeneis* and suchlike things, so that it can fuse with them to quite a liquid condition, like liquid salt. Then it will have taken a great step forward in its ability to congeal volatile things and to change dry powders into a metallic nature and kind. Only, it is said in connection with the flint: *In metallis, cūm metallis, per metalla & eorum genera fiunt metalla* - "in metals, with metals, by metals and their species metals are made," etc.

Let someone just pick up some mineral or ore and examine it in the above-mentioned manner, and consider the first, middle and last. He will indeed find different subjects, wet and dry, volatile and fixed things, likewise fusible and nonfusible or refractory ones, and easily fusible ones, according to the mineral taken. For instance, ♂ - and ♀ ores are more fusible than ♂ and ♀ ore;
silver and gold ores are in the middle, they are neither too fusible nor too refractory. The artist must well consider the degrees of fusion in flint. If it is too refractory, he must add to it a subject that is more fusible by one degree. If it is still too refractory, for his work, he must give one that is ever more easily fusible, until the fusion is suitable for his work. Then he will find the Sigillum Hermetis which prevents the volatile heaven from breaking out into the abyss, because that Sigillum is not only the lock to shut in, but also the band to bind the volatile.

Flint is a noble subject which Nature elevates above in its fixity. In addition, it is the basis and beginning of the durability of all precious stones. It is a pure water, a water of durability and permanentia, as it melts in the strongest fire like non-combustible oil. Nature has elevated it in the highest degree, because Nature does not go beyond stoniness and glassiness but rather goes backward. Just as the Art cannot go further than to the making of glass; after that, it must again go back to the first.

Let flint be highly recommended to the man who wishes to achieve something in a hurry. In it and its adhering ability, just as in the crystal, which is a transparent flint, there lies the main agent of all durability. We can see this in the growth of all minerals of which flint is the mother, but this is not in its raw state but only after various preparations. It acts differently when it is raw than when it has been changed into water and oil, differently again when it is a salt, and again differently when it is a refractory or easily fusible glass.
Whoever understands this stage of Nature, will be able to work independently. He can make the fixed volatile, and the volatile fixed, like Nature herself but much faster. What Nature achieves in a thousand years, the artist can do in a thousand days, yes, even faster. Whoever understands the origin correctly, can return the metal into marcasite, the marcasite into arsenic and sulphur, the latter into \( \text{Ca} \), the \( \text{A} \) into a corrosive vapor or into the prime matter; or else he can change such a vapor back into \( \text{A} \), the \( \text{A} \) into sulphur, sulphur into arsenic, this into marcasite, and finally marcasite into a metal, and that metal into the extremity and final aim of Nature, namely, into glass or stone.

As food for thought, I will explain in somewhat greater detail. Thus: If I wish to turn metal that is already refined, molten and separated from its brittle parts by frequent smelting, into marcasite, I must again add to it what it has lost, that is, in the very order in which it had grown and in which it has lost those parts. Then the refined metal turns again into that which it was, and how it came out of the mountain. During smelting the metal lost marcasite, arsenic, sulphur, and vitriol or \( \text{A} \). If I now wish to change the metal into marcasite, I must give it its own marcasite out of its mountain or a similar one. And just as marcasite exceeded the metal in weight and quantity, I must here also add more marcasite and thus one has to take everything into account. Therefore, \( \text{Rc} \).

Metal - Add to it marcasite or \( \text{Regulum marcasitum} \), and melt them together. When they are joined, give it \( \text{A} \) or \( \text{A} \), \( \text{A} \), or \( \text{O nis} \), as the metal is red or white. \( \text{A} \) or \( \text{O nis} \) with its excessive
quantity will again return it into what it had been in the begin-
nung, namely, into \( \mathbb{A} \). And when it has been processed thus far, 
the \( \mathbb{A} \) can be totally changed into pure vapor or corrosive water, 
as it had been in the beginning. Thus, the last is the first, and 
the lowest has become the uppermost, inferius factum est superius.

And thus it is done: Out of \( \mathbb{R} \) he can make \( \mathbb{A} \), out 
of this - arsenic, out of that - marcasite, out of that metal, 
and out of metal - glass. In brief: You must alloy the metal with 
its sulphur, arsenic and Marcasite; then add its stony matrix in an 
overabundant or equal quantity, melt them together, and it will turn 
into glass.

But now let everyone take note of this main point: Just as the 
artist always takes a larger quantity of volatile parts to turn me-
tal into \( \mathbb{R} \) - and \( \mathbb{A} \), because it has to become volatile, so he 
must here take a larger quantity of the fixed and a smaller quantity 
of the volatile - otherwise he will not succeed. If I wish to make 
the species fixed, I must not overload them with abundant quantities 
of the volatile. Instead, if I wish to make them volatile, I must 
not take so much of the fixed but much of the volatile, otherwise 
more is congealed than made volatile.

In this way one must make things volatile or fixed, or else 
little is achieved. Just see the peculiar alchemical additives 
taken by those who intend to congeal common mercury with perfect 
metals, when without reason or reflection they take seven, eight, 
nine and up to twelve parts of volatile \( \mathbb{G} \) \( \text{rit} \) to one part fixed 
or perfect metal. Do they then not see that it is against Nature
and all her rules? If a man wishes to congeal, he should rather do the contrary and take twelve parts of the fixed and one part of \( \Phi \) or the volatile. When this is fixed, it will in time increase in quantity, so that he may add more of the volatile, which will then be of benefit. But first he must take patience. But those laboratory workers have still some fog in front of their eyes: Because they do not see that although the \( \Phi \) adheres to the metal, it does not conjoin in time & per minima. By this they should notice that a medium is missing. That, they should look for, because \( \Phi \) is a volatile and more concentrated metal. \( \odot \) and \( \odot \) are also metals. However, no metal will form a true alloy with another without their intermediates, which are taken from them in the foundries. Go there and take it, or something similar.

This is the reason why the world is so full of such mistakes, since they put together the most volatile as extremum, and the most fixed as the alterum extremum, and they wish to make a conjunction immediately, but then they see in their work that they have gone wrong everywhere. Let a man just take the volatile sulphur and put it together with \( \odot \). Then set them together into the fire, and he will see the sulphur fly away without harm to the gold. But if he took the intermediates like arsenic and marcasite, and let them melt, he would immediately turn the \( \odot \) into dust. From this they should learn to make like with its like.

Indeed, there are plenty of such intermediates at hand. Does not \( \odot \) exist for the red Astris, also the yellow and red arsenic, \( \Phi \) and gold marcasite? For the white Astris alum, white arsenic,
bismuth? From the above, everyone can become wise.

We have now explained somewhat the mineral kingdom and endeavored to indicate a few main points concerning its origin and completion. But the main point in this kingdom is the following: Whoever undertakes to congeal and make fixed, to coagulate and thicken something, finds the best shortcuts in this kingdom but, as I everywhere admonish, through the intermediate stages and not directly from the highest to the lowest, nor from the lowest to the highest level, although one need not pay too much attention to this, namely, the punctum extremeræ fixationis, because every kingdom has its adequate congealing agent, as will be shown in the dismemberment. If someone wishes to congeal something, he must not take the most volatile and the most fixed together, but the volatile, the fixed, and most fixed, that is, the intermediate grades. Only in that way and in no other can the desired end be obtained, though in everything sooner and better through homogeneous things than through alien, heterogenous ones. Thus and in no other way does the desired harmony of a concentrated Quintessence appear.

We will therefore conclude this first part and begin and deal with the subsequent other part about the destruction and dismemberment of natural things, which follows their generation, in order to set it against the preceding one for greater clarification, because, destruction and finally regeneration follows in the wake of generation.

End of the First Part DE GENERATIONE RERUM.
FOOTNOTES

(a) In the Compass der Weisen much useful information is found on this matter. See Part II, Par. 3, Sect. 7 (g). Also Elias Artista's Geheimnis vom Salz, ("Secret of the Salt") published in 1770 contain much of value in this respect.

(b) Here he says something so remarkable and shows what really is the true metal-making Mercurius. The ancient Greeks had already directed us to this matter with the following riddle: "I consist of nine letters and four syllables, understand me correctly. Each of the first three syllables has two letters, the remaining have the others; in such a way that in the whole word five mute letters are found. The number of the whole contains two hundreds or centuries, eight and three tenths or decades, and seven ones or units. When you understand who I am, you will not be inexperienced and ignorant of that wisdom which lies hidden in me." In dismemberment the Greek word "arsenikon" emerges which some scholars have understood common ed arsenic; but that is not it - but he who is incorporated in our natural and artificial electrum, of which the Compass der Weisen, Part 2., Par. 1, 2, 3, and its commentator, (who thanks to the grade he obtained in the sacred brotherhood, is bound to know better than all those pseudo-alchemists who dare to criticize him) deals in detail.

(c) It is an age-old truth founded in Nature, that the PHI-
LOSOPHERS' STONE, the age-old magical UNIVERSAL STONE, originated in the universal primal substance or prime matter of all metals. That is why the COSMOPOLIT says somewhere: *In cavernis metallorum occultus est, qui est lapis venerabilis, colore splendidus, mens sublimis & mare patens*, that is, "In the caverns of the metals is hidden he who is the Venerable Stone, of a splendid color, a sublime spirit, and an open sea."

Here some who are so eager to impute contradictions to the philosophers will object and say that it is explicitly written in the Book of Saturn (Theatr. chem. Vol. I, P. 244ff) that our Stone, which is the MERCURIUS OF THE WISE, is not found in the caverns of the earth, being no other than body and spirit. But there is not the slightest contradiction here; for in the first instance the Cosmopolit speaks of the true substance from which it is drawn, while in the latter he is considered when he has already become a double (Mercurius duplex) by processing, which occurs only after the union of man and woman has been accomplished (See "Grosse Bauer", P. 31). Since a large number of scholarly natural scientists indiscriminately reject all metals, no matter what natures they have, and only keep to non-specified products of Nature, this does indeed cause confusion in the inexperienced. But all one has to do is make a clear differentiation and not mix the *Lapidem universalis magici operis maximi* with other tinctures, and the difficulty will soon be resolved.

*The Tinctura universalissima* is made from an astral Sub-
...etc., in which the ∆ mundi as ☽, the heavenly ∆ as ☽, and the humidum astrale as ☼ are concentrated together, by means of the pure primordial perfection, through a second separation by the artist. The matter is called astralis or universalissima.

Instead, while the matter for the universal tincture has indeed a homogeneous origin or beginning with the Materia universalissima astrali, it obtained a determined nature after exhalation of the purest light by the ∆ of Nature, that is, a specified ☽. It can be cleansed from its curse by an experienced artist instructed in our schools, and be brought to superperfection in the kingdom specified by the Creator. And this matter is still all greening, still in possession of its ☽ and multiplying seed, and can still generate many living beings of all species and kinds through its ∆ ☽.

Finally, the matter for the Particular tincture has indeed also its beginning in the great SHAMASIN, but it has already received the middle and end of the destination assigned to it by the Creator through the Nature - ∆, so that it has really already become a specified body, whose substance has been abandoned by the ☽. Therefore it is impossible to animate its multiplying seed without renewed assistance from a life-giving spirit, and such matter is everything that has been brought to its perfection destined by Nature, specified by ☽ through ☽ and congealed by ∆.

(d) This sign indicates the universal ☽ of the philosophers,
or the prime matter of all created things, from which may be seen from what constituents these things took their beginnings.

 Qui vult alterare corpora, & mutare ea a natura sua, oportet ut reducar ea ad naturam salium & aluminum, alias nihil faciet, deinde solvat ea - that is: "Whoever wishes to alter bodies out of their nature, must first bring them back into a salty and alum nature, thereafter dissolve them, or else he will not accomplish anything."

 In another passage of his unpublished writings, our author says: The insipida menstrua, which some scrupulous ones demand, are the true idols in Ebronand and the secondary gods who entice you away from Silo until you will again be forced to return to the right source of Nature.

 So that the reader should not let his thoughts digress and lose himself too much over this page but concentrate on specific objects, keep them narrowly together and use them to advantage, we would explain hereby that the Author understands that excretion or discharge from the body out of which, with which, and through which they are produced in the bowels of the \( \varphi \) by Nature. But what kind of a discharge this must be, we learn to infer the mineral kingdom of Nature from the others according to the Author's principles. Everybody knows the seeds of the animal and plant kingdoms, and we know that they are discharges from their own bodies. The chaotic seed of the universal kingdom is a discharge of all four elements of which it consists, and we have also already seen where we can find it un-
specified and in particular. Consequently, the seed of the bodies of the mineral kingdom is likewise a discharge from them. It is precisely this and no other discharge that our sincere Homerus wants us to understand here. But we must well consider and keep it deeply embedded in our memories that it is not the body which we call seed in common parlance but the active that begins, continues and accomplishes the natural business of generation in its own way, which is the seed in the real sense. Just as a mercurial, arsenical, or sulphurous spirit accomplishes this business in the entire mineral kingdom, engendering all the bodies and kinds of mountains that pertain to it, so the author orders us here to take just that discharge in which this has collected most abundantly and is still to be found most open. But what kind of natural products this discharge is, is explained thoroughly and at length in precisely this chapter.