

Theodori Kerckringii Doctoris Medici Commentarius in Currum Triumphalem Antimonii Basili Valentini, a se latinitate donatum. Amstelodami, Apud Henricum Wetstenium. 1685.

12mo. 10 leaves (including the engraved frontispiece by R. de Hooghe), 342 pp., 9 leaves. With five plates in the text.

Ferguson I, 78.

Chymische Schriften aus einigen alten MSten aufs fleissigste verbessert, mit vielen Tractaten, auch etlichen Figuren vermehret, und nebst einem vollständigen Register in Drey Theile verfasset samt einer neuen Vorrede, von Beurtheilung der Alchymistischen Schriften und dem Leben des Basili, begleitet von Bened. Nic. Petraeo, Med. D. Fünfte Edition. Hamburg, bey Gottfried Richter. 1740.

8vo. Engraved portrait, 79 prel. leaves, 1133 pp., 77 leaves index. (pp. 23-26 and one plate are misbound in this copy at p. 688). With 20 engraved plates, portrait and one woodcut on p. 830.

Two collected editions of this author's works were published, one by W. S. Lange, and the present one by Petraeus, which was based on Lange's, contains no new material, but has been corrected. This version was first published in 1717, this is the second edition. It was not in the Young collection nor is it mentioned by Ferguson. It is mentioned by Caillet (799), but the copy described contained only the first two parts, ending on p. 992. This third part was for the first time included in this edition. It contains : (1) Hein. Eschenreuters Tractätlein, (2) Clavis, oder Schlüssel, der in vorhergehenden fünf Tractätlein enthaltenen Characteren, (3) Handgriffe Fr. Basili Valentini, (4) Von Particular Lunae und Mercurii, Universal-Arbeit, and a copious index. The present edition was reprinted in Vienna in 1769.

The Triumphal Chariot of Antimony by Basilius Valentinus. With the commentary of Theodore Kerckringius, A Doctor of Medicine, being the Latin Version published at Amsterdam in the year 1685, translated into English, with a biographical preface. London, James Elliott and Co. 1893.

8vo. 33, 204 pp.

The introduction is by A. E. Waite.

#### BASSET (P. L.).

Étude sur les Eaux de Saint-Nectaire. Paris, Imprimerie de W. Remquet et Cie. 1860.

8vo. 3 leaves, 102 pp. Several woodcuts.

#### [BASSI (Ferdinando)] .

Delle Terme Porrettane . . . In Roma 1768. Nella Stamperia di Giovanni Zempel.

4to. vi pp., (1 leaf), 284 pp. With four folding plates, 13 charming engraved vignettes, and 7 fine engraved initials.

First Edition.

A finely printed book, on the baths of Porretta, near Bologna, with a great many analytical details on the waters. It was published anonymously ; I found the author's name in the catalogue of the sale of Dr. Payen, Paris, April 1873, where this book is in the large balneological section under

No. 2229.

#### BASTIANI (Dr. Jacopo Filippo).

De Bagni di S. Casciano. Opera Medica. In Montefiascone, Stamperia del Seminario. 1733.

8vo. 10 leaves, 478 pp., 9 leaves.

#### BATE (George).

Pharmacopoeia Bateana : or Bate's Dispensatory Translated from the last edition of the Latin copy published by Mr. James Shipton. Containing his choice and select recipes, their names, compositions, preparations, venues, uses and doses as they are applicable to the whole practice of Physick. and Chyrurgery. The Arcana Goddardiana, and their recipes interposed in their proper places, which are almost wanting in the Latin Copy. Completed with above Six Hundred Chymical Processes, and their Explications at Large, various observations thereon, and a Rationale upon each process, to which are added the famed Dr. Goddard's drops, Russel's Powder, Rabell's Styptick Powder, Tinctura de Sulphure Metallorum, and the Emplastrum Febrifugum. The fourth edition. By William Salmon, M.D. London, Printed for W. Innys, at the Prince's Arms in St. Paul's Churchyard. 1713.

8vo. 8 leaves, 744 pp., 8 leaves of index and advertisement leaves.

Pharmacopoeia Bateana, in libros duos digesta : primo Compositiones Galenicæ, altero Processus Chymici Ordine Alphabetico Exarantur : Viribus, Dosibusque illustrantur : atque Catalogis & Indicibus accomodantur. Cura et Opera Thomæ Fuller, M.D., Cantab. Londini, Impensis Gui. & Joh. Innys ad Insignia Principis in Area Occidentali D. Pauli. 1719.

Large 12mo. 12 leaves, 219 pp., 12 leaves, 6 leaves, 77 pp., 6 leaves of index, 1 leaf advertisements.

The last part is entitled : " Pharmacopoeia Hermetica, qua Processus Chymici, qui per Pharmacopoeiam ante editam sparsi, atque cum Galenicis Permiste implicati prostabant, nunc sigillatim decerpti, & in Unum Manipulum colligati separatim exhibentur. Londini. 1719."

#### BATE (John).

The Mysteries of Nature and Art. In four severall parts. The first, of Water Works. The second, of Fier-Works. The third, of Drawing, Colouring, Limming, Painting, Engraving and Etching. The fourth of sundry Experiments. The third edition with many additions. (London), Printed for Andrew Crooke. 1654.

4to. Engraved title, 221 pp., 7 leaves. (Sigs. B-Z, Aa-Gg, Hh, + the engraved frontispiece). Numerous woodcuts of machinery and apparatus.

The first edition of this work appeared in 1634, this is probably the fourth edition. Many of the rules for drawing and making colours were copied out by Newton in his youthful notebooks. (See Andrade, Nature, 1935, pp. 135, 360). Not mentioned by Ferguson.

#### BATIMENT.

Le Bâtiment des Receptes, traduit d'Italien en François. Et augmenté d'une infinité de beaux Secrets depuis peu mis en usage. Avec un autre petit Traité des Receptes intitulé le Grand Jardin. Troyes, Chez Jean Antoine Garnier, rue du Temple. (1735).

12mo. 140 pp. privilege leaf.

See Ferguson, Books of Secrets, 3rd suppl., pp. 370-71. The copy described there has the privilege dated 1738, rot 1735. It is a poorly printed chapbook edition. The text goes back to a very much earlier version, see Ferguson for details.

#### BAUDERON (Brice).

Pharmacopée de Bauderon. Augmentée de plusieurs compositions nécessaires ; & des facultés de chaque Composition. Avec un Traité des plus usitez & celebres Medicaments Chymiques. Par G. Sauvageon, D. M. Aggrégé au Collège des Médecins de Lyon. Nouvelle Edition, Reveüe & exactement corrigée de quantité de fautes qui s'étoient glissées dans les autres Editions. A Lyon, Chez Guillaume Chaunod, & Cesar Chappuis, rue Belle-Cordière. 1681.

8vo. 8 leaves, 785 pp., 9 leaves. Table, 51 pp., (1 blank leaf), 2 leaves, 97 pp., 4 leaves.

Unknown to the usual authorities ; only Joecher (I, 858) knows Brice Bauderon, Physician at Mâcon, and (IV, 178) Georges Sauvageon, Physician at Paris. After the Table, there is an appendix, 51 pp., 2 leaves, " Traicté des Eaux Distillées, Qu'un Apothicaire doit tenir en sa Boutique. Par Laurens Catelan, Maître Apothicaire de Montpellier."

#### BAUER (Alexander).

Die Adelsdocumente österreichischer Alchemisten und die Abbildungen einiger Medaillen alchemistischen Ursprungs. Wien, Alfred Hölder. 1893.

8vo. Pp. (4), 72. With 5 plates and 2 figures in the text.

#### BAUER (Professor Hugo).

Geschichte der Chemie. I. Von den ältesten Zeiten bis Lavoisier. II. Von Lavoisier bis zur Gegenwart. Dritte, verbesserte Auflage. Berlin und Leipzig, de Gruyter. 1921.

8vo. 2 vols. I : 100 pp. II : 144 pp.

#### BAUMÉ (Antoine).

Mémoire sur les Argiles ou Recherches et Expériences chymiques et physiques sur la nature des terres les plus propres à l'Agriculture, & sur les moyens de fertiliser celles qui sont stériles. Par M. Baumé, Maître Apothicaire de Paris & Démonstrateur en Chymie. A Paris, Chez Lacombe, Libraire, rue Christine, près de la rue Dauphine. 1770.

8vo. Pp. (2), xiv, 87, (5).

Not quoted by Ferguson I, 83-84.

" L'ouvrage que je présente au Public, a concouru à un des prix que l'Académie de Bordeaux avoit proposés pour l'année 1767, sur les Argilles considérées chymiquement & relativement aux moyens de les fertiliser. N'ayant pas été suffisamment satisfaite des détails qu'il contenoit, elle ne l'a pas couronné, elle a remis le prix pour l'année 1769, en invitant l'Auteur à donner plus de soins & d'attention à la troisième partie de la question proposée. J'ai augmenté ce Mémoire considérablement . . . Je l'ai ensuite renvoyé une seconde fois pour concourir de nouveau ; mais

il n a pas été plus heureux. Cependant comme cette dissertation contient la démonstration de plusieurs principes fondamentaux relatifs à la végétation, à l'agriculture, & à l'économie animale, j'ai pensé en la faisant imprimer, faire plaisir & me rendre utile aux Amateurs & aux Agriculteurs. Le point de vue chymique, sous lequel je traite l'argille, est absolument neuf." etc. (Preface). Bookplate of J. W. Mellor.

A Manual of Chemistry, or a brief account of the Operations of Chemistry and their products. Translated from the French of M. Baumé, Demonstrator in Chemistry at Paris, and Member of the Royal Academy of Sciences. Warrington, Printed by W. Eyres for J. Johnson, No. 72, St. Pauls Churchyard, London. 1778.

12mo. 6 pp., advertisement leaf, 400 pp.

The rare First English Edition. The translator was John Aikin, who contributed a preface.

Chymie Expérimentale et Raisonnée, Par M. Baumé, Maître Apothicaire de Paris, Démonstrateur en Chymie, & de l'Académie Royale des Sciences. Tome Premier (Second, Troisième). A Paris, Chez P. Franç. Didot le jeune, Libraire de la Faculté de Médecine, quai des Augustins. 1783. Avec Approbation, et Privilège du Roi.

8vo. 3 vols. Pp. (4), clx, 482. Portrait and 8 plates of apparatus. (4), 671 (1 blank). 2 plates. (4), 698, (699-703), 704. 2 plates.

Hoefler II, 390.

Bolton I, 287.

Ferguson I, 83-84.

One of the very latest and at the same time the best text books based on the Phlogiston theory by one of the most distinguished eighteenth century French chemists. This copy is one of what Ferguson describes as the best of two issues of the same year.

Chimica sperimentale e ragionata del Sig. Bome, Maestro Speciale di Parigi, Dimostratore in Chimica, e dell' Accademia Reale delle Scienze. Ora per la prima volta tradotta in Italiano. Coll' aggiunta del Trattato dell' Arte Vitraria di Prete Antonio Neri. Tomo Primo (Secondo, Terzo). In Venezia, Appresso Francesco di Niccolo Pezzana, 1781. Con Approvazione, e Privilegio.

3 vols. 8vo. Pp. clx, 436. 8 folding plates. 594, (2 blank). 2 folding plates. 640, clix, (1 blank). 2 folding plates.

Not quoted by Ferguson I, 83-84.

This is the first edition of the Italian translation of Baumé's famous work " Chymie expérimentale et raisonnée " (1773), to which is appended (at the end of Vol. III) Neri's Arte Vitraria (Ferguson II, 135), q.v.

#### BAUSNER (Bartholomaeus).

De Consensu Partium Humani Corporis Libri III, in quibus Ea omnia, quae ad quamque Actionem, quoquomodo in Homine, concurrunt, recensentur, actionum modus ut et consensus ratio explicatur, adeoque Universa Hominis Oeconomia traditur. Amsterdam, apud Ioannem Ravesteynium. 1556.

8vo. 12 leaves, 185 pp. Woodcut on title and 4 engraved plates.

Bound with : BIRRIUS (M.). Tres Tractatus. 1668. q.v.

BAVIER (Johann).

Kurze und gründliche Beschreibung, Dess weitberühmten, heilsamen Saurbrunnen, und Bads zu Fideris, in dem Thal Prettigöw, dessen Natur, Eigenschafft, Krafft, Würckung, und Gebrauch. Auss viler berühmter Medicorum, und anderer vortrefflichen Scribenten, als auch der unbetrieglichen Erfahrung, zusammen gezogen, vermehret und verbessert ; . . . Erstlich Gedruckt, zu Banadutz durch Peter Maron, Anno 1707. Anjezo aber aufs neue nachgedruckt zu Chur, bey Andreas Pfeffers seel. Wittib, Anno 1744.

12mo. 71 pp. Woodcut vignette at the end.  
Second edition ; the first edition appeared in 1707. Joecher-Adelung I, 1548.

A balneological treatise, on the baths at Fideris, in Switzerland, written by the physician to the town of Chur.

BAYEN (Pierre) and CHARLARD (Louis M.).

Recherches Chimiques sur l'Etain, faites et publiées par ordre du gouvernement, ou réponse à cette question Peut-on sans aucun danger employer les vaisseaux d'étain dans l'usage économique. Paris, De l'imprimerie Philippe-Denys Pierres, Imprimeur ordinaire du Roi & de la Police. 1781.

8vo. 8, 285 pp.

Contains an interesting historical sketch. " Par ses Recherches ' . . . il calma les craintes du public au sujet des vases d'étain, qui passaient pout contenir de l'arsenic." (Hoefler II, 533). Bolton I, 288.

BAYEN (Pierre).

Opuscules Chimiques de Pierre Bayen, Membre de l'Institut national de France ; de la Société de Médecine, et du Collège de Pharmacie de Paris ; l'un des Inspecteurs généraux du Service de Santé des Armées de la République. Tome Premier (Tome Second). A Paris, Chez A. J. Dugour et Durand, Libraires, Rue et Hôtel Serpente. An VI de la République. (1798).

2 vols. 8vo. Pp. (4), lxxiv, 395, (1 blank), with 2 folding tables. (4), 468.

Ferguson I, 85.  
Hoefler II, 532-534.  
Bolton I, 288.

First collected edition of Bayen's works, edited after the author's death by P. Malatret, under the auspices of Parmentier, to whom the edition is dedicated. It contains the panegyric in honour of Bayen, pronounced by Parmentier at the Paris Society of Medicine.

It is interesting to see (Vol. I, p. 299) how near Bayen came to discovering Oxygen before Priestley and how he failed.

Bookplate J. W. Mellor.

BAZIN (Robert).

Contribution à l'étude de l'Histoire de la Médecine à la Renaissance. Paris. 1904.

8vo. 50 pp.

Thesis for the doctorate of medicine. [BECCAFUMI (Domenico)].

The Mysterious Labours of Alchemy. [Siena, ca. 1540].

A set of 10 woodcuts. 7½ x 5 ½ ins. each. Mounted.

Domenico Beccafumi was named Mecuccio or Mearino (i.e. the weakling) from his insignificant stature. He flourished in Siena and lived from 1486 to 1551. His family name was Di Pace and derived from the estate on which his father was a labourer. He contributed in an important way to the rather unexpected revival of the Siennese school.

Vasari states that the famous series of the Labours of Alchemy was made " con acqua-forte" but they are in fact woodcuts. These ten small but really spirited woodcuts are of his own invention and they are signed Mearinus de Senis inventor s(culpsit). (Thieme-Becker, Allgemeines Lexikon der bildenden Künste III, 130 ; Passavant, Le Peintre Graveur I, 153 and VI, 149).

The second reference states : " Vasari fait mention de ces pièces comme de compositions bizarres relatives à l'Alchimie et dans lesquelles Jupiter et les autres dieux veulent contraindre Mercure à s'arrêter et pour cela l'emprisonnent dans un creuset qu'ils exposent au feu. Lorsque Vulcain et Pluton crurent le moment arrivé où on le trouverait solide et endurci ils découvrirent le creuset et à leur grande surprise trouvèrent que Mercure s'était échappé sous la forme de vapeur. Cette explication ne cadre point avec le sujet des 6 premières pièces et n'a que fort peu d'analogie avec les trois autres."

Exceptionally rare.

SEE ILLUSTRATION ON PLATE III.

BECHER (Johann Joachim).

Institutiones Chimicae Prodromae i.e. Ioannis Ioachimi Becheri Spirensis Mathem. & Med. Doct. Oedipus Chemicus Obscuriorum Terminorum & Principiorum Chemicorum, Mysteria Aperiens & resolvens. Opusculum, omnibus Medicinae & Chimiae Studiosis, lectu perquam utile & necessarium. Francofurti, Apud Hermannum à Sande. 1664.

12mo. Pp. (16 including 2 engravings), 192, (7, 1 blank).

Ferguson I, 87.

There were two editions of this book in 1664, one of which appeared at Amsterdam and the other one at Frankfurt. Roth-Scholtz in the preface of his translation of this book (Deutsches Theatrum Chemicum II, 622-24) gives a short bibliography of the work. The first edition mentioned by him is the Amsterdam edition and he does not know of the Frankfurt edition. Schmieder (p. 417) says that the first edition is the Frankfurt edition and that the Amsterdam edition is dated 1665. Kopp (II, 369), gives the Frankfurt edition as the first one and does not quote the Amsterdam edition. Lenglet-Dufresnoy (III, 117) also regards the Frankfurt edition as the first one and gives the date of the Amsterdam edition as 1665. It may be supposed that the Frankfurt edition is the original and the Amsterdam edition a reimpression " à la sphère."

The engravings consist of a reproduction of the Prague Medal and a most curious representation of Oedipus and the Sphinx.

Institutiones Chimicae Prodromae, id est, Joannis Ioachimi Becheri Spirensis Mathem. & Med. Doct. Oedipus Chemicus Obscuriorum Terminorum & Principiorum Chemicorum, Mysteria aperiens & resolvens. Opusculum, omnibus Medicinae et Chimiae Studiosis, lectu perquam utile & necessarium. Amstelodami, Apud Elizeum Weyerstraten, Anno 1664.

12mo. 8 leaves (including engraved frontispiece and one plate), 202 pp., 4 leaves index.

Ferguson I, 87.

The engraved plate shows the Prague medal, and the frontispiece the interior of an alchemical laboratory with allegorical figures, such as Mercury, and symbols.

Actorum Laboratorii Chymici Monacensis seu Physicae Subterraneae Libri Duo quorum prior profundam subterraneorum genesin, nec non, admirandam Globi terrae-aeeri super et subterranei fabricam posterior specialem subterraneorum naturam, resolutionem in partes partiumque proprietates exponit ; accesserunt sub finem mille hypotheses seu mixtiones chymicae ante hac nunquam visae, omnia plusquam mille experimentis stabilita, sumptibus et permissu Serenissimi Electoris Bavariae, etc. Domini sui clementissimi elaboravit et publicavit Joannes Joachimus Becherus, Spirensis ... Francofurti, Imp. Joh. Davidis Zunneri. Anno 1669.

8vo. 20 leaves (including one blank), 631 (misnumbered 633) pp., 4 leaves (the last blank).

Engraved frontispiece.

First Edition.

Ferguson I, 88.

An important work, which contains Becher's theory of matter, later adopted by his pupil Stahl, and therefore the basis of the phlogiston theory. It was Becher's assumption that on burning substances or calcining metals the "terra pinguis" escaped. Numerous editions of this work were published, the last in 1738.

Experimentum Chymicum Novum, quo artificialis & instantanea Metallorum Generatio & Transmutatio ad oculum demonstratur. Loco Supplementi in Physicam suam subterraneam et Responsi ad D. Rolfincij Schedas de non Entitate Mercurij corporum. Opusculum multis experimentis practicis, nec non praecipuis Philosophorum dictis explicatis refertum, Lectori Philochymico non ingratum futurum. Francofurti, Sumptibus Joh. Davidis Zunneri. Typis Heinrici Friesii. 1671.

8vo. Pp. 172.

First Edition.

Not quoted by Ferguson (I, 86-90).

Lenglet-Dufresnoy III, 117-18.

Schmieder, p. 417.

Kopp I, 67-68.

This is the first supplement to the author's "Actorum Laboratorii Chymici Monacensis, seu Physicae Subterraneae libri duo," which had appeared for the first time in 1669. It has been added to the later editions of this book and is a defence of alchemy against Werner Rolfinck, who was an opponent of this art (cf. Ferguson II, 285).

Magnaliae Naturae Or, The Philosophers Stone lately expos'd to publick Sight and Sale. Being A true and exact Account of the Manner How Wenceslaus Seilerus The late Famous Projection-maker, at the Emperours Court, at Vienna, came by, and made away with a very great Quantity of Pouder of Projection, by projecting with it before the Emperor, and a great many Witnesses, selling it, &c. for some years past. Published at the Request, and for the satisfaction of several Curious, especially of Mr. Boyle, &c. By John Joachim Becher, One of the Council of the Emperor, and a Commissioner for the Examination of this Affair. Minut. Felix. Quid igitur ingrati sumus ? Cur invidemus : si veritas divinitatis (quae per ea quae fiunt sat intelligi potest, Rom. 1. 20.) nostri temporis aetate maturuit. London, Printed by Tho. Dawks, His Majesties British Printer, living in Black-fryers. Sold also by La. Curtiss, in Great Court on Ludgate hill. 1680.

4to. A—E<sup>4</sup> (A' blank, missing). 3 leaves, 31 pp.

First Edition.

Not mentioned in Ferguson's "Bibliotheca Chemica," but in his paper on "Some English Alchemical Books," in "Journal of the Alchemical Society," Vol. II, pt. 6 (Oct. 1913), p. 12.

Hoefler II, 207.

Bolton I, 290.

Unknown to Fulton, in his Boyle bibliography.

A pamphlet of the greatest rarity, containing "an account how one Wenceslaus Seilerus made a successful projection before the Emperor at Vienna. It is a curious story, which hardly bears repetition, but Becher, who was on the Commission to investigate the matter, seems to have had no doubt about the virtue and reality of the powder" (Ferguson, l.c.). The story is embellished with many circumstantial detail, worthy of a Boccaccio tale, such as the smuggling of a woman into a monastery, in which state she was found out there, etc. The pamphlet seems also to have served the purpose of anti-papist progaganda ; two more pamphlets in that vein are advertised on the verso of the title-page.

On Wenceslaus Seiler, and his projection, see Schmieder, pp. 445-6, and A. Bauer, "Die Adelsdocumente Österreichischer Alchimisten," Vienna 1893, pp. 26 f. and 57-60.

I have not been able to trace another copy, apart from the copy in the British Museum. The pamphlet was reprinted in Vol. VII of the "Harleian Miscellanea," first in 1746, and again in 1811. This copy has some damage on the title-page, affecting the Latin motto and the last line of the imprint, and the lower margins have been closely shaved by the binder's knife, with the loss of some words, catchwords, and signatures.

Minera Arenaria Perpetua : Sive Prodomus Historiae, seu Propositionis Prae : D. D. Statibus Hollandiae ab Authore Factae, circa Auri Extractionem, Mediante Arena Littorali, per modum Minerae Perpetuae, seu Operationis Magnae Fusoriae cum Emolumento. Scriptum hoc, inservire poterit Lectori, pro Continuatione Trifolii Hollandici, et Supplementi Tertii in Authoris Physicam Subterraneam. Londini Typis T.N. & venales prostant apud Marcum Pardoe, sub signo Corvi Nigri e regione Palatii Bedfordiensis in via Regia vulgo dicta The Strand. 1680.

4to. 112 pp., 4 leaves.

According to Hoefler (II, 207) an edition was published in Hamburg in 1680. Becher came to England in 1680, so that the present edition may be die first. It was later included as the third supplement in the *Physica Subterranea*.

I can find no record of this rare London edition in die bibliographies.

Chymischer Glücks-Hafen, Oder Grosse Chymische Concordantz Und Collection, Von funffzehen hundert Chymischen Processen : Durch viel Mühe und Kosten auss den besten Manuscriptis und Laboratoriis in diese Ordnung, wie hier folgendes Register aussweiset, zusammengetragen, Von Johann Joachim Becher, Von Speyer, Med. Doct. und Röm. Kily. Maj. Cammer-und Commerciens-Rath Franckfurt, In Verlegung Johann Georg Schiele, Buchhändlers. Anno 1682.

4to. Pp. (8), 810, (35, 1 blank). Title red and black.

First Edition.

Ferguson I, 86 (the Young collection only had the 1726 edition).

Schmieder, pp. 417-18.

Kopp II, 349.

Bolton I, 289.

A large collection of chemical recipes.

Tripus Hermeticus Fatidicus, Pandens Oracula Chymica, seu I. Laboratorium Portatile cum Methodo vere spagyricae, sc. juxta exigentiam Naturae laborandi. Accessit pro Praxi & Exemplo II. Magnorum Duorum Productorum Nitri & Salis Textura & Anatomica, atque in omnium praecedentium confirmationem adjunctum est III. Alphabetum Minerale, seu viginti quatuor Theses de Subterraneorum & mineralium genesi, Textura et Analysis. His accessit Concordantia Mercurii Lunae Omnia juxta