

**T A B U L A E.**

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## TABULA I.

*Index Pharmacopoearum,*  
et Librorum de re medica in hoc opere citatorum, secundum  
litterarum ordinem dispositus.

*A. Pharmacopoeae plerumque adhuc legali auctoritate vestitae.*

- Ph. Amer. Pharmacopoea of the united states of America, by authority of the national convent held at Washington A. D. 1820. Philadelphia 1831. 8. p. 265. (Latine et anglice; praecedens editio Anno 1820 in lucem prodit.)
- Ph. Austr. Pharmacopoea Austriaca. Editio quarta. Vindobonae 1834. 8. p. 192. Latine.
- Ph. Amst. Pharmacopoea Amstelodamensis nova. Amstelodami 1792. 4. Latine.
- Ph. Antw. Pharmacopoea manualis. Anvers. 1812. 8.
- Ph. Argent. Pharmacopoea Argentoratensis. Argentorati 1757. fol. pag. 204. Latine.
- Ph. Bad. Pharmacopoea Badensis. Heidelbergae 1841. 8. p. 352. Latine.
- Ph. Bat. Pharmacopoea Batava (Jussu collegii supremi Regiminis belgici [Staats-Bewind] die 25. Februar. 1804 promulgata) cum Notis et additamentis medico-pharmaceuticis, editore D. Johanne Friderico Niemann. Volumina duo. Lipsiae 1811. 8. Latine.
- Ph. Bav. Pharmacopoea Bavarica jussu regio edita. Monachii 1822. 8. p. 332. Latine.
- Ph. Belg. Pharmacopoea Belgica. Hagae 1823. 4. Latine.
- Ph. Bor. ed. 3. Pharmacopoea Borussica editio tertia emendata. Berolini 1813. 8. p. 208. Latine.
- Ph. Bor. ed. 4. Pharmacopoea Borussica editio quarta. Berolini 1827. 8. Latine. (Opus abortivum, nunquam lege sancitum.)
- Ph. Bor. ed. 5. Pharmacopoea Borussica editio quinta. Berolini 1829. 8. p. 418. Latine.
- Ph. Bor. mil. Pharmacopoea militaris Borussica. Berolini 1823 ed. 4., 1828 ed. 5. et 1842 ed. 6. 16. Latine.
- Disp. Brand. Dispensatorium Regium et electorale Borusso-Brandenburgicum. Erfordiae 1734. p. 278. Latine.
- Disp. Brunsv. Dispensatorium Pharmaceuticum Brunsvicense. Brunsvici 1777. 4. p. 378. Latine.
- Ph. Dan. Pharmacopoea Danica. Hafniae 1803. 4. (in Germania in lucem prodit Lipsiae 1821. 8. p. 228.) Latine.
- Ph. Dan. mil. Pharmacopoea militaris Danica. Hafniae 1818. 12. Latine.
- Ph. Dan. vet. Pharmacopoea Danica. Hafniae 1772. 4. p. 338.
- Ph. Dubl. Pharmacopoea Dublinensis 1807. 8. (in Germania in lucem prodit Lipsiae 1818 apud Fleischerum p. 148.) Latine.
- Ph. Edinb. Pharmacopoea collegii regii medicorum Edinburgensis. Edinburgi 1813. 8. (in Germania Lipsiae apud Fleischerum 1816. p. 152 impressa.) Latine.

- Ph. Edinb. 1839. The Pharmacopoeia of the Royal college of Physicians of Edinburgh. Edinburgh 1839. 12. p. 217. Anglice.
- Ph. Fenn. Pharmacopoea Fennica. Aboeae 1819. 8. (Lipsiae apud Fleischerum 1821. p. 376.) Latine.
- Ph. Ferr. Pharmacopoea Ferrarese. Padova 1825. Italice.
- Disp. Fuld. Dispensatorium Fuldense tripartitum saeculi moderni genio accommodatum a Francisco Antonio Schlereth. Editio altera. Francofurti ad Moenum 1791. 8. p. 326. Latine.
- Ph. Gall. 1818. Codex medicamentarius sive Pharmacopoea Gallica jussu regis optimi editus a Facultate medica parisiensi Anno 1818. Latino et Gallico idiomate in lucem prodit Parisiis, Lipsiae latino sermone apud Fleischerum 1819. 8. p. 419.
- Ph. Gall. 1837. Codex, Pharmacopée française, redigée par ordre du gouvernement par une commission. Paris 1837. 8. p. 535. Gallica lingua scriptus.
- Ph. Gall. in usum hospit. Formulaire pharmaceutique a l'usage des hopitaux militaires de France. Paris 1811. 8. Gallice.
- Ph. Gen. Pharmacopoea Genevensis. Genev. 1780. 8. Latine.
- Disp. Hamb. vet. Dispensatorium Hamburgense, a Jacobo Kalde, Reipublicae patriae Pharmacopoeo. Hamburgi 1716. fol. pag. 176. Latine.
- Ph. Hamb. 1835. Codex medicamentarius Hamburgensis, auctoritate collegii Sanitatis editus. Hamburgi 1835. 8. p. 377. Latine.
- Ph. paup. Hamb. Pharmacopoea Pauperum in usum instituti Clinici Hamburgensis edita a societate medica. Hamburgi 1804. 8. p. 44. Latine.
- Ph. Hann. 1833. Pharmacopoea Hannoverana nova. Hannoverae 1833. 8. p. 400. Latine.
- Ph. Hann. 1819. Pharmacopoea Hannoverana. Hannoverae 1819. 8. p. 396. Latine.
- Ph. Hass. Pharmacopoea Hassiae electoralis, potentissimi electoris jussu edita. Caselliis 1827. 8. p. 492. Latine. Editio praecedens anno 1806. Marburgi prodit.
- Ph. Herbip. Pharmacopoea Herbipolitana. Würceburgi 1796. 8. ed. 2.
- Ph. Hisp. Pharmacopoea Hispanica. Madriti 1803. 8. (Lipsiae apud Fleischerum 1822. 8. p. 244.)
- Disp. Lipp. Dispensatorium Lippiacum genio moderno accomodatum, redegit J. C. F. Scherf, 2 vol. Lemgoviae 1794. 8. pag. 236 et 312. Latine.
- Ph. Lond. 1839. Pharmacopoea Collegii regalis Medicorum Londinensis. Editio altera. Londini 1809. 8. (Lipsiae apud Fleischerum 1816. 8. p. 128.) Editio proxima Anno 1815 in lucem prodit, insequens 1824. Latine.
- Ph. Lond. 1836. Pharmacopoea collegii regalis medicorum Londinensis. Londini 1836. 8. p. 208. Latine.
- Ph. Lusit. Pharmacopoea Lusitanica. Lisboa 1794. 8. p. 247. (Lipsiae apud Fleischerum 1822. 8. p. 207.) Latine.
- Ph. Oldenb. Pharmacopoea Oldenburgica. Oldenburgi 1801. 8. p. 247. Latine.
- Ph. Palat. Dispensatorium medico-pharmaceuticum Palatinatus. Manhemii 1764. in fol. p. 208, 10 et 48. Latine.
- Ph. Parm. Pharmacopoea Parmensis. Parmae 1823. Latine.
- Ph. Polon. Pharmacopoea Regni Poloniae edita a Consilio Supremo Sanitatis. Varsoviae 1817. 8. (Lipsiae apud Fleischerum, 1821. 8. p. 199.) Latine.
- Disp. Prag. vet. Dispensatorium medico-pharmaceuticum Pragense. Praegae 1739. fol. p. 394. Latine.
- Disp. Ratisb. Dispensatorium pharmaceuticum Ratisbonense. Ratisbonae 1827. fol. p. 128. Latine.

- Ph. Ross. Pharmacopoea Rossica. Petropol. 1803. 8. (Lipsiae apud Fleischerum 1821. 8. p. 260.) Latine.
- Ph. Ruth. Castr. Pharmacopoea Castrensis Ruthena auctore J. Wylie. Petropol. 1808. 8. Latine.
- Ph. Sard. Pharmacopoea Sardo. Turini 1774. 4.
- Ph. Saxon. 1837. Pharmacopoea Saxonica jussu regio et auctoritate publica denovo edita recognita et emendata Dresdae 1837. 4. min. p. 296. Latine. Editio anterior anno 1820 Dresdae prodit.
- Ph. Slesv.-Hols. Pharmacopoea Slesvico-Holsatica, regia auctoritate edita a Dr. C. H. Pfaff. Kiliae 1831. 8. p. 530. Latine.
- Ph. Suec. Pharmacopoea Suecica. Holmiae 1817. 4. ed. quinta. (Lipsiae apud Fleischerum 1821. 8. p. 243.) Latine. Editio quarta anno 1787 in lucem prodit.
- Ph. Taur. Pharmacopoea Taurinensis. Taurini 1833. p. 240. Latine.
- Disp. Vienn. Dispensatorium pharmaceuticum Austriaco-Viennense Viennae Austriae 1729. fol. p. 270. Latine.
- Ph. Wirt. Pharmacopoea Wirtembergica. Stuttgartiae 1798. fol. p. 132 et 224. Editio antecedens anno 1768 prodit. Latine.
- Ph. Würceb. vid. Ph. Herbig.

B. *Dispensatoria Scriptorum de re medica auctoritate legali non praedita.*

- Ainslie Materia medica. Londini 1826. 2 vol. 8.
- Augustin pharmacopoea extemporanea. Berolini 1822. 18. ed. 2.
- Brera Ricettario clinico. Padova 1825. 8. ed. 3.
- Ph. Batean. Pharmacopoea Bateana. Nongenta Pharmaca Georgii Batei, Caroli II, Angliae Regis, Medici Primarii continens. Lovanii 1752.
- Bergius Materia medica Stockholmiae 1782. 2 Vol. 8.
- Bories Formulaire de Montpellier. Montpellier 1822. 12.
- Brugnatelli Pharmacopée générale. Paris 1811. 2 vol. 8. edidit Planche.
- Cadet de Gassicourt Formulaire magistral. Paris 1823. 18. ed. 5.
- Coxe, American dispensatory. Philadelphia 1825. 8. 1827. 8.
- Ellis the medical formulary. Philadelphia 1826. 8.
- Ferrarini Farmacopoea. Bologna 1825. 4.
- Guibourt Histoire abrégée des drogues simples. Paris 1826. 2 vol. 8. ed. 2.
- Gray Supplement to the Pharmacopoeia. Lond. 1831.
- Henry et Guibourt Pharmacopée raisonnée ou Traité de Pharmacie. 2 vol. Paris 1828.
- Hufeland Armenpharmacopoe. Berlin 1825. 8. ed. 4.
- Jourdan Pharmacopoea universalis. 2 Bände. Weimar 1832. 2te Aufl. 1840.
- Lemery, Nicolas, Pharmacopée universelle. Amsterdam 1717. 4. p. 758. Latine et Gallice.
- Murray et Gmelin Apparatus medicaminum. Gottingiae 1776—1796. 8 vol. 8.
- Magendie Formulaire. Paris 1827. 12. ed. 6.
- Magendie Vorschriften zur Bereitung und Anwendung einiger neuen Arzneimittel. Leipzig 1831 und später.
- Boeckus, Dr. Philipp, Handbuch der Arzneiverordnungslehre. 2 Theile. Berlin 1836.
- Piderit Pharmacia rationalis. Gerlach 1806. 8.
- Pierquin Memorial pharmaceutique. Montpellier 1824.
- Ratier Formulaire pratique des hopitaux civiles de Paris. Paris 1827. 18. ed. 3.
- Rennie, a new supplement to the pharmacopoeias of London, etc. London 1829.
- Reuss, Dispensatorium universale. 2 vol. Argentorati 1791. 8.

- Riedle, die neueren Arzneimittel. 2te Ausgabe. Stuttgart 1840. 8.  
Saunders Pharmacopoea in usum studiosorum. Lipsiae 1790. 8.  
Sainte-Marie Nouveau formulaire medicale et pharmaceutique. Paris et Lyon  
1820. 8.  
Soubeiran, nouveau Traité de Pharmacie theorique et pratique. 2 vol. Paris 1837.  
(Deutsch von Schöbler; Heidelberg bei Winter 1839.)  
Spielmann Pharmacopoea generalis. Argentorati 1783. 4.  
Swediaur Pharmacopoea medici practici universalis. Brussel. 1817. 3 vol. 12.  
editit van Mons.  
Swediaur Pharmacopoea syphilitica. Paris 1799. 12.  
Taddéi Farmacopoea generale. Firenze 1826.  
Thomson's vereinigte Pharmacopöen der Londoner, Edinburger und Dubliner  
Medicinalcollegien, von A. Braune. Leipzig 1817. 12.  
Trillerus, Daniel. Wilhelmus, Dispensatorium pharmaceuticum universale sive  
Thesaurus medicamentorum. Francofurti ad Moenum 1764. 4.  
Van Mons Pharmacopée usuelle, theorique et pratique. Louvain 1821. 2 vol. 8.  
Wogler, Dr. Johann Philipp, Pharmaca selecta, oder auserlesene Arzneimittel.  
Marburg 1808.  
Zarda, Pharmaca vegetabilia juxta Pharmacopoeam austriaco-provincialem sistens.  
Pragae 1778. 8.
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## TABULA II.

### *De ponderibus et mensuris.*

In hoc libro pondere medicinali Norimbergensi usi sumus, cujus divisio est haec:

Libra (dicta medicinalis) continet Uncias duodecim,  
 Uncia continet Drachmas octo,  
 Drachma continet Scrupulos tres,  
 Scrupulus continet Grana viginti.

Eodem pondere et divisione plurimi Codices veteres, praesertim Germaniae, usi sunt, et hodie adhuc utuntur, scilicet Pharm. Hassiaca, Slesvico-Holsatica, Hamburgensis 1835, Oldenburgensis. Sunt qui eandem ponderis divisionem recepere, cujus tamen libra tota a libra Norimbergensi discrepat; e. g. Ph. Borussica et Saxonica, pondere Borussico sive Rhenano utuntur, Bavarica, pondere suo civili, aliae aliter quorum discrepantiam in tabula ad calculum rigorose exacta adjecimus.

At quidem hoc quoque supervacaneum est, et potius sectantis minutias, quam boni aliquid assequentis, quum in medicina medicamentorum dosis non adeo ad calculum certum esset redacta, ut, quid inter Unciam Borussicam et Noricam interesset medicus vel sciret vel ex aegroto possit dignoscere. Formulae magistrales ex regno altero in alterum allatae itaque plerumque sine ratione habita ponderis diversitatis ad litteram dispensantur, quam si in hoc regno praescriptae essent, et tamen mali ex eo nondum grave emanavit, quum, quod bene nobis contigit, pondera minus inter sese discrepant, quam medicorum de medicamentorum virtutibus opiniones.

Pharmacopoeae Britanniarum et Americae septentrionalis pondere utuntur quod Troy-Weight in lingua anglica audit, et cujus ratio quoque in tabula illa supra citata exhibita est. Divisio eadem est, quam quae in hoc libro recepta. In Anglia rationes numerorum non solum ad pondera referuntur sed quoque ad mensuras. Ergo mensurae in commercio usitatae quoque in artem pharmaceuticam introductae sunt. Obveniunt Congius, anglice Gallon, qui continet Octarios octo, Octarius (anglice Pint), qui continet Uncias viginti ad mensuram, quare fluidunciae nominantur. Ergo Fluiduncia Naphthae est volumen Naphthae plenum, quod continet Unciam unam ponderatam Aquae destillatae. In codicibus, qui ante annum 1836 in Anglia prodire, Octarius fluiduncias sedecim tantum continebat, quod adnotatione dignum duximus, et octarius anglicus (pint) non multum aberat a Libra civili aliarum terrarum, a semilitra gallica vel chopina germanica.

Pharmacopoea Gallica 1837 alio pondere et alia divisione utitur, quam ceterae Europaeae Terrae.

Libra ejus, quae aequatur Kilogrammati dimidio, continet Uncias sedecim,  
 Uncia continet Drachmas octo,  
 Drachma continet Scrupulos tres,  
 Scrupulus continet Grana viginti quatuor; ergo Drachma continet Grana septuaginta duo.

Kilogramma dimidium, i. e. Grammata 500, pro Libra receptum est, quare in Gallia Libra medicinalis non differt a civili. Quum vero numerus 500 bipartitione repetita non sine fractionibus discederet, rationes approximativae placuerunt, quae ut fractiones evitarentur, tali modo definitae sunt.

	Grammata
Granum unum aequat . . . . .	0,05
Grana duo . . . . .	0,1
Drachma dimidia (grana 36) . . . . .	2
Drachma una . . . . .	4
Drachmae duae . . . . .	8
Uncia dimidia . . . . .	16
Uncia una . . . . .	32
Unciae duae . . . . .	64
Unciae tres . . . . .	96
Unciae quatuor . . . . .	125
Unciae octo (Semilibra) . . . . .	250
Unciae sedecim (Libra) . . . . .	500
Librae duae (Kilogramma) . . . . .	1000

Litre est volumen, quod continet Aquae destillatae Grammata 1000 vel Libras duas. Temporibus antiquis hae mensurae in Gallia erant receptae:

	Litre
Pinte, quae aequatur . . . . .	0,931
Chopine . . . . .	0,466
Demi-setier . . . . .	0,233
Poisson . . . . .	0,116

Accedunt mensurae quaedam hinc inde obviae.

Mensura Pharmacopoeae Boruss. continet Uncias 36; ne confundatur cum Quart Berolinensi, quod continet pollices cubicos 64, scilicet cubum, cujus latus aequat pollices quatuor, et respondet ponderi Unciarum 39 et Drachmae unius.

Cantharus suecicus continet Uncias 88.

Cantharus saxonicus continet Uncias 32.

1 Nösel Lipsiensis aequat 0,6 Litres.

1 Nösel Dresdensis aequat 0,467 Litres.

1 Ort continet Uncias 8.

1 Seidel continet Uncias 16.

Fasciculus unus aequatur Unciae uni.

Manipulus unus aequatur Unciae dimidiae.

Pugillus unus aequatur Drachmae dimidiae.

Vasculum pro thea, ex quo decocta, infusa et emulsiones hauriuntur, aequat Uncias tres ad quatuor.

Scyphus pro vino continet Unciam unam et semis.

Cochlear magnum cum aqua vel liquido ejusdem fere densitatis continet fere Unciam dimidiam.

Idem cum spirituosus continet Drachmas duas ad tres.

Sex cochlearia parva mediocri capacitate aequant cochlear magnum unum.

Cochlear tale parvum cum pulvere levi aequat Scrupulum dimidium ad integrum.

Idem cum pulvere ponderosiore e. gr. Sulphure, Tartaro, aequat Drachmam dimidiam ad Scrupulos duos.

Cochlear parvum cum spirituosus aequat Scrupulum unum ad Drachmam semis, cum aquis Drachmam semis ad Scrupulos duos, cum Syrupis Scrupulos duos ad Drachmam sesqui, cum Electuariis Drachmam unam ad duas.



Guttae 30 Olei Anisi pondus habent Granorum	17 — 18
— — Ol. Aurant. corticum . . . . .	14 — 15
— — Ol. Cajeputi . . . . .	17 — 18
— — Ol. Caryophyll. . . . .	16 — 17
— — Ol. Carvi . . . . .	15 — 16
— — Ol. Cascarill. . . . .	15 — 16
— — Ol. Foeniculi . . . . .	16 — 17
— — Ol. Juniperi . . . . .	15 — 16
— — Ol. Menth. crisp. et pip. . . . .	15 — 16
— — Ol. Origani . . . . .	15 — 16

Scrupulus unus	continet guttas circiter
Acidi phosphor. puri . . . . .	20 — 21
Acidi sulphur. dilut. . . . .	17 — 18
Elixir acidi Halleri . . . . .	31 — 33
Elixir paregorici . . . . .	46 — 48
Kreosoti . . . . .	30 — 31
Laudani liquid. Sydenh. . . . .	29 — 31
Liquoris anodyni Hoffm. . . . .	50 — 55
Mixtur. sulph. acid. . . . .	38 — 40
Ol. Anisi . . . . .	33 — 36
Ol. Aurant. cort. . . . .	40 — 46
Ol. Bergamott. . . . .	40 — 42
Ol. Cajeputi . . . . .	33 — 36
Ol. Carvi . . . . .	38 — 40
Ol. Caryophyll. . . . .	38 — 40
Ol. Cascarill. . . . .	38 — 40
Ol. Citri . . . . .	38 — 40
Ol. Foeniculi . . . . .	36 — 38
Ol. Juniperi . . . . .	38 — 40
Ol. Lavandulae . . . . .	40 — 42
Ol. Menth. crisp. et pip. . . . .	38 — 40
Ol. Origani cretici . . . . .	40 — 42
Ol. Rorismarini . . . . .	46 — 48
Ol. Sabinæ . . . . .	33 — 36
Ol. Salviae . . . . .	38 — 40
Ol. Succini . . . . .	33 — 36
Ol. Thymi . . . . .	40 — 42
Spir. Nitri et Salis dulcis . . . . .	46 — 50
Tincturae Colchici . . . . .	46 — 48
Tincturae Digitalis aether. . . . .	50 — 52
Tincturae Digitalis simplicis . . . . .	46 — 48
Tincturae Jodi . . . . .	46 — 48
Tincturae Opii benzoicae vid. Elixir paregoricum.	
Tincturae Opii simplicis . . . . .	38 — 40
Tincturae Valerianæ aether. . . . .	46 — 50
Vini Colchici . . . . .	27 — 29
Vini emetici . . . . .	38 — 40

Relatio variorum ponderum medicinalium ad pondus Grammatum.

Libra ponderis medicinalis	continet	Grammata
Anglici, dicti Troy (et Americani)	. . .	372,99860
Anglici, dicti Avoir du pois	. . .	453,50515
Austriaci	. . .	420,00900
Batavi	. . .	374,96000
Bavarici	. . .	360,00000
Borussici	. . .	350,78348
Coloniensis Marcae	. . .	467,45400
Gallici antiqui	. . .	489,50585
Gallici hodierni	. . .	500,00000
Hamburgensis	. . .	375,66391
Hannoverani	. . .	357,56686
Hispanici	. . .	345,02760

Ponderum singulorum inter sese relatio hac quoque tabula definitur, nec operae pretium est Unciarum et Drachmarum proportionones, quae numeris illis computari poterint, accuratius ad calculum referre.

## TABULA III.

sistens copiam salium, aliorumque praeparatorum chemicorum,  
quam Uncia una aquae destillatae in temperatura 14° Reaumur.  
solvere valeat.

Uncia una aquae frigidae solvit	Unc.	Drachm.	Grana
Acidi benzoici	—	—	3
— boracici	—	—	24
— succinici	—	—	24
— tartarici	—	5	—
Aluminis crudi	—	—	25
Ammonii carbonici	—	4	—
— muriatici	—	2	40
— — martialis	—	2	40
— nitrici	—	4	—
Argentii nitrici	—	4	—
Arsenicii albi	—	—	9
Barytae muriaticae	—	2	40
Boracis	—	—	40
Calcariae muriaticae	4	—	—
— sulphuratae	—	—	1
— sulphurato-stibiatae	—	—	1
— Ustae	—	—	1
Chinii muriatici	—	—	1 <sup>1</sup> / <sub>2</sub>
— sulphurici	—	—	1 <sup>1</sup> / <sub>2</sub>
Cinchonii sulphurici	—	—	8
Cupri sulphurici	—	2	—
— sulphurico-ammoniaco	—	5	—
Ferri muriatici oxydulat.	—	4	—
— sulphurici	—	4	—
Hydrargyri cyanati	—	1	—
— muriat. corrosiv.	—	—	24
Iodi	—	—	1 <sup>1</sup> / <sub>5</sub>
Kali acetici	1	—	—
— borussici	—	2	—
— carbonici	1	—	—
— carbonici aciduli	—	2	—
— caustici	2	—	—
— chlorici	—	—	30
— chromici	—	4	—
— hydroiodici	1	2	—
— nitrici	—	1	—

Uncia una aquae frigidae solvit	Unc.	Drachm	Grana.
Kali sulphurati	—	4	—
— sulphurici	—	—	30
— sulphurici acidi	—	4	—
— tartarici	1	—	—
Kreosoti	—	—	6
Magnesiae sulphuricae	—	4	—
Morphii	—	—	$\frac{1}{2}$
— acetici	—	—	20
Natri acetici	—	2	40
— carbon. aciduli	—	—	36
— — cryst.	—	4	—
— chlorici	—	2	40
— muriat. depurati	—	3	—
— nitrici	—	2	40
— phosphorici	—	2	—
— sulphurici	—	2	40
Plumbi acetici	—	4	—
Strychnii	—	—	$\frac{1}{5}$
— acetici	—	—	5
— nitrici	—	—	8
Tartari ammoniati	—	4	—
— boraxati	1	—	—
— depurati	—	—	4
— martiati	—	2	—
— natronaf	—	4	—
— stibiati	—	—	30
Zinci acetici	—	2	40
— sulphurici	—	4	—

(Ph. Hamburg. 1835.)

## TABULA IV.

Extractorum quidquid ex corporibus vegetabilibus eruitur, secundum methodos Pharmacopoeae Borussicae editionis quintae.

A. *Coctione cum aqua parandorum,*

- 1) Extractum Corticis Cascariillae aequat  $\frac{1}{5}$  —  $\frac{1}{7}$  Corticis adhibiti.
- 2) — Cort. adstringentis Brasiliensis =  $\frac{1}{4}$  —  $\frac{1}{3}$ .
- 3) — Cort. Chinae fuscae (Huanoco) =  $\frac{1}{2}$ .
- 4) — Cort. Chinae regiae =  $\frac{1}{5}$  —  $\frac{1}{4}$ .
- 5) — Ligni campechiani sicci =  $\frac{1}{16}$ .
- 6) — Nucis vomicae =  $\frac{1}{4}$ .
- 7) — Ligni Quassiae multum fluctuatur secundum naturam Ligni. Saepius nonnisi  $\frac{1}{32}$  obtinetur.
- 8) — Rad. Sarsaparillae =  $\frac{1}{4}$ .
- 9) — Cort. Salicis =  $\frac{1}{3}$ .
- 10) — Rad. Saponar.  $\frac{1}{3}$  —  $\frac{2}{5}$ .

B. *Infusione aquosa fervida parandorum.*

- 11) Extractum Herbae Absinthii aequat  $\frac{1}{4}$  —  $\frac{1}{3}$  Herbae siccae adhibitae.
- 12) — Cardui benedicti =  $\frac{1}{4}$ .
- 13) — Centaurii minor. =  $\frac{1}{5}$ .
- 14) — Florum Chamomill. =  $\frac{1}{4}$ .
- 15) — Croci =  $\frac{1}{2}$  —  $\frac{5}{8}$ .
- 16) — Stipitum Dulcamarae =  $\frac{1}{10}$ .
- 17) — Fumariae =  $\frac{1}{5}$ .
- 18) — Rad. Gentianae =  $\frac{1}{3}$ .
- 19) — Rad. Graminis siccae =  $\frac{1}{4}$ .
- liquidum Rad. Graminis =  $\frac{3}{8}$ .
- 20) — Marrubii =  $\frac{1}{6}$  —  $\frac{1}{5}$ .
- 21) — Millefolii =  $\frac{1}{4}$ .
- 22) — Rad. Polygal. amar. =  $\frac{2}{5}$ .
- 23) — Rad. Rhei Chinens. =  $\frac{1}{3}$  —  $\frac{1}{2}$ .
- 24) — Rad. Scillae =  $\frac{11}{16}$  —  $\frac{3}{4}$ .
- 25) — Rad. Taraxaci =  $\frac{1}{2}$ .
- 26) — Hb. Taraxaci cum Flor. =  $\frac{1}{16}$ .
- 27) — Hb. Trifolii fibrini =  $\frac{1}{4}$  —  $\frac{1}{3}$ .
- 28) — Visci albi =  $\frac{1}{7}$ .

C. *Aqua frigida parandorum*a) *in pulverem redigendorum.*

- 29) Extractum Aloës =  $\frac{1}{2}$ .
- 30) — Myrrhae =  $\frac{2}{3}$ .
- 31) — Opii =  $\frac{1}{3}$ ,  $\frac{1}{2}$  consistentiae Extracti Absinthii.

*β) In extractorum consistentiam redigendorum.*

- 32) Extractum Cort. Chinae fuscae frigid. par. =  $\frac{1}{10}$ .  
 33) — Cort. Chinae reg. frigid. par. =  $\frac{1}{12}$ .  
 34) Succus Liquirit. calabr. depur. =  $\frac{4}{6}$  —  $\frac{5}{6}$ .  
 35) Extractum Radicis Valerian. frig. par. =  $\frac{1}{5}$  —  $\frac{1}{3}$ .

*D. Ex Succo expresso parandorum.*

- 36) Extractum Nucum Juglandum immatur. =  $\frac{1}{16}$ .  
 37) — Momordicae =  $\frac{1}{52}$ .

*E. Cum Spiritu Vini rectss. parandorum.*

- 38) Extractum Cort. Mezerei =  $\frac{1}{13}$ .  
 39) — Nucis vomicar. spir. =  $\frac{1}{10}$ .

*F. Cum Aqua et Spiritu Vini parandorum.*

- 40) Extractum Herb. Aconiti =  $\frac{1}{11}$  —  $\frac{1}{10}$ .  
 41) — — Belladonn. =  $\frac{1}{16}$ .  
 42) — — Calendulae cum Flor. =  $\frac{1}{32}$ .  
 43) — — Chelidonii =  $\frac{1}{16}$ .  
 44) — — Conii =  $\frac{1}{12}$ .  
 45) — — Digitalis =  $\frac{1}{16}$  —  $\frac{1}{15}$ .  
 46) — — Hyoscyami =  $\frac{1}{20}$  —  $\frac{1}{16}$ .  
 47) — — Gratiolae =  $\frac{1}{16}$  —  $\frac{1}{13}$ .  
 48) — — Lactucae =  $\frac{1}{21}$  —  $\frac{1}{20}$ .  
 49) — — Pulsatillae cum flor. =  $\frac{1}{14}$ .  
 50) — — Stramonii =  $\frac{1}{16}$ .  
 51) — — Rhois Toxicodendri =  $\frac{1}{10}$ .  
 52) — Pampin. Vitis =  $\frac{1}{16}$ .

*G. Ex herbis siccis.*

- 53) Extractum Herbae Aconiti =  $\frac{1}{6}$ .  
 54) — Radic. Angelicae =  $\frac{1}{4}$ .  
 55) — Rad. Arnicae =  $\frac{1}{4}$ .  
 56) — Cort. Aurantii =  $\frac{1}{3}$  —  $\frac{2}{5}$ .  
 57) — Hb. Belladonnae =  $\frac{1}{3}$ .  
 58) — Rad. Calami =  $\frac{1}{4}$ .  
 59) — Cort. Chin. fusc. =  $\frac{1}{4}$ .  
 60) — Colocynthidis =  $\frac{1}{7}$  —  $\frac{1}{6}$ .  
 61) — Colombo =  $\frac{1}{6}$  —  $\frac{1}{5}$ .  
 62) — Helenii =  $\frac{1}{4}$  —  $\frac{1}{3}$ .  
 63) — Hellebori nigri =  $\frac{1}{4}$  —  $\frac{1}{3}$ .  
 64) — Levistici =  $\frac{1}{4}$  —  $\frac{1}{3}$ .  
 65) — Pimpinellae =  $\frac{1}{8}$ .  
 66) — Senegae =  $\frac{2}{8}$ .

*H. Cum Naphtha Vitrioli parandorum.*

- 67) Extractum Rad. Filicis =  $\frac{1}{11}$  —  $\frac{1}{8}$ .  
 68) — Sem. Cinae =  $\frac{1}{7}$  —  $\frac{1}{6}$ .

## TABULA V.

*Calendarium pharmaceuticum,*  
sistens tempus florescentiae plantarum praecipue officinalium,  
et tempus collectionis, et laborum pharmaceuticorum tempore  
proprio melius suscipiendorum.

## Mense Januario et Febuario

- 1) florent  
Helleborus niger, Viscum album;
- 2) colligantur  
Radix Hellebori nigri, Viscum quercinum;
- 3) praeparentur  
Pulveres Gummi-resinarum.

## Mense Martio

- 1) florent  
Daphne Mezereum, Viola odorata, Taxus baccata;
- 2) colligantur  
Cortex Frangulae, — Hippocastani, — Pruni Padi, — Quercus, — Sa-  
licis, — Ulmi, Radix Angelicae, — Ari, — Arnicae, — Bardanae, —  
Calami, — Caricis arenariae, — Consolid. maj., — Cynoglossi, — Enu-  
lae, — Filicis, — Graminis, — Gei, — Lapathi, — Levistici, — Ono-  
nidis, — Paeoniae, — Taraxaci; — Valerianae, Stipit. Dulcamarae;
- 3) paretur  
Extractum Filicis aethereum.

## Mense Aprili

- 1) florent  
Anemone pratensis et Pulsatilla, Cochlearia officinalis, Glechoma hederacea,  
Juniperus Sabina, Leontodon Taraxacum, Populus nigra, Primula veris et  
elatior, Prunus Padus, Prunus spinosa, Tussilago Farfara, Ulmus campe-  
stris, Viola odorata;
- 2) colligantur  
Flores Acaciarum, — Violarum, Fol. Uvae Ursi, Gemmae Populi, Herb.  
Pulsatillae;
- 3) praeparentur  
Extr. Pulsatillae, — Taraxaci, Spir. Cochleariae, Syrup. Violar., Tinct.  
Pulsatill., Ungt. populeum.

## Mense Majo

- 1) florent  
Arbutus uva ursi, Arum maculatum, Carex arenaria, Chaerophyllum sil-  
vestre, Chelidonium majus, Cochlearia Armoracia, Convallaria majalis, Cy-

noglossum officinale, Fumaria officinalis, Glechoma hederacea, Ilex Aquifolium, Juniperus Sabina, Juniperus communis, Leontodon Taraxacum, Menyanthes trifoliata, Orchis Morio et mascula, Pinus abies et Larix silvestris, Polypodium vulgare, Quercus Robur et pedunculata, Rhamnus catharticus, Ribes nigrum, Rubus fruticosus, Rubus Idaeus, Salix pentandra, Sisymbrium Nasturtium, Symphytum officinale, Taxus baccata, Vaccinium Myrtillus, Viola tricolor, Valeriana officinalis;

## 2) colligantur

Flores Lamii albi, Flor. Liliorum convallium, Fol. Ilicis Aquifolii, Herb. Brancae ursinae, Hb. Chaerophyll. silvestr., Hb. Millefolii, Hb. Sabinae, Hb. Salviae, Hb. Tanacetii;

## 3) praeparentur

Extr. Chelidonii, Extr. Saponariae, Ungt. Sabinae.

## Mense Junio

## 1) florent

Acorus Calamus, Aconitum, Achillea Millefolium, Anethum Foeniculum, Aspidium Filix mas, Arnica montana, Atropa Belladonna, Carlina vulgaris, Cannabis sativa, Calendula officinalis, Carum Carvi, Centaurea benedicta, Cicuta virosa, Conium maculatum, Coriandrum sativum, Daucus Carota, Digitalis purpurea, Erythraea Centaurium, Geum urbanum, Hyoscyamus niger, Imperatoria Ostonthium, Ledum palustre, Linum usitatissimum, Malva rotundifolia, Malva silvestris, Matricaria Chamomilla, Ononis spinosa, Papaver Rhoeads, Rosa centifolia et Gallica, Rhus radicans, Rubia tinctorum, Rumex nemorosus, Sambucus nigra, Saponaria officinalis, Sinapis alba et nigra, Tormentilla erecta, Teucrium Scordium, Thymus vulgaris, Thymus Serpyllum, Trifolium pratense, Veratrum album, Veronica Beccabunga, Veronica officinalis;

## 2) colligantur

Flores Arnicae, — Calendulae, — Chamomillae, — Malvae, — Papav. Rhoeads, — Rosarum, — Sambuci, — Trifol. albi, Folia Quercus, Herb. Absinthii, — Aconiti, — Belladonnae, — Calendulae, — Chaerophylli, — Centaurii minoris, — Digitalis, — Farfarae, — Fumariae, — Gratiolae, — Hyssopi, — Hyoscyami, — Lapathi acuti, — Ledi palustris, — Malvae, — Marrubii albi, — Melissa, — Menthae crispae, — Menthae piperitae, — Ononidis spinosae, — Rhois Toxicodendri, — Rutae, — Saponariae, — Scordii, — Serpylli, — Stramonii, — Taraxaci, — Thymi, — Veronicae;

## 3) praeparentur

Aqua vulneraria, Extr. Aconiti, — Belladonnae, — Calendulae, — Cardui benedict., — Conii, — Digitalis, — Hyoscyami, — Fumariae, — Millefolii, — Rhois Toxicodendri, Oleum Chamomill. aether. et coctum, Ol. Absinth. aeth. et coctum, — Millefolii, Placentae Rosarum, Spiritus Serpylli, Tincturae Herbarum narcoticarum, Unguent. Belladonnae, — Conii, — Digitalis, — Hyoscyami.

## Mense Julio

## 1) florent

Anethum Foeniculum, Angelica Archangelica, Arctium Lappa et Bardana, Ballota nigra, Centaurea Cyanus, Conyza squarrosa, Cichorium Intybus, Datura Stramonium, Galeopsis grandiflora, Gentiana lutea, Gnaphalium arenarium, Hypericum perforatum, Hyssopus officinalis, Lactuca Scariola et virosa, Lavandula Spica, Ligusticum Levisticum, Lilium candidum, Linaria



vulgaris, Melilotus officinalis, Melissa officinalis, Mentha crispa, Mentha piperita, Mentha Pulegium, Marrubium album, Momordica Elaterium, Ocy-mum Basilicum, Origanum vulgare, Phellandrium aquaticum, Ruta graveo-lens, Saponaria officinalis, Satureja hortensis, Sedum acre, Solanum Dul-camara, Spartium scoparium, Tanacetum vulgare, Tilia europaea, Triticum repens, Verbascum Thapsus;

2) colligantur

Baccae Myrtillorum, Capita Papaveris, Flores Cyani, — Hyperici, — Li-lior. Convall., — Stoechad. citrin., — Tanaceti, — Tiliae, — Verbasci, Fol. Laurocerasi, Hb. Anethi, — Althaeae, — Basilici, — Cardui bened.;

3) praeparentur

Aqua Florum Tiliae, — Rubi Idaei, — Laurcerasi, Condit. Nucum Jugland., Extr. Nucum Jugland., — Lactucae virosae, — Stramonii, Lactucarium, Ol. Menthae crisp. et piperit., — Tanaceti, Spir. Formicarum, Syr. Cera-sorum, — Ribium, — Rubi Idaei, Ungt. Linariae, — Majoranae, — Ro-rismar. comp.

Mense Augusto

1) florent

Althaea officinalis, Alcea rosea, Artemisia vulgaris, Gratiola officinalis, Hu-mulus Lupulus, Inula Helenium, Origanum Majorana, Pimpinella Saxifraga, Solidago Virgaurea;

2) colligantur

Baccae Sambuci, — Myrtillorum, Flor. Althaeae, — Malvae arboreae, Fructus Hippocastani, Glandes Quercus, Hb. Absinthii, — Artemisiae, — Consol. Saracen., — Gratiolae, Rad. Colchici, Sem. Cannabis, — Hyos-cyami, — Lini, — Phellandrii, — Papaveris albi;

3) praeparentur

Acetum Colchici, Extr. Elaterii, — Gratiolae, Ol. Majoranae aether., Syr. Mororum, — Rubi fruticosi, Succ. Dauci inspiss., — Juniperi inspiss., — Sambuci insp., Tinct. Colchici.

Mense Septembre et Octobre

1) florent

Colchicum autumnale;

2) colligantur

Bacc. Rhamni cathartici, Radix Althaeae, — Artemisiae, — Ari, — Ar-moraciae, — Cichorii, — Consolidae maj., — Colchici, — Cynoglossi, — Enulae;

3) praeparentur

Extr. Filicis aethereum, Spiritus Cochleariae, Syr. Rhamni cathartici.

## TABULA VI.

Tabula comparativa Thermometri Reaumuriani cum Thermometro centigrado et Fahrenheitiano.

Argumenta:  $\frac{5}{4} R = C$   
 $\frac{4}{5} C = R$   
 $\frac{9}{4} R + 32 = F$   
 $\frac{9}{5} C + 32 = R$

Centi-gradum	Reaumur	Fahrenheit	Centi-gradum	Reaumur	Fahrenheit
- 20	- 16	+ 4	+ 55	+ 44	+ 131
15	12	5	60	48	140
10	8	14	65	52	149
5	4	23	70	56	158
0	0	32	75	60	167
+ 5	+ 4	41	80	64	176
10	8	50	85	68	185
15	12	59	90	72	194
20	16	68	95	76	203
25	20	77	100	80	212
30	24	86	105	84	221
35	28	95	110	88	230
40	32	104	115	92	239
45	36	113	120	96	248
50	40	122			

## TABULA VII.

Tabula comparativa Araeometri Beaumeani cum ponderibus specificis pro liquoribus aqua *gravioribus*. (Pèse-acide.)

Gradus Beaum.	Pondus specific.	Gradus Beaum.	Pondus specific.	Gradus Beaum.	Pondus specific.	Gradus Beaum.	Pondus specific.
0	1,000	19	1,152	38	1,359	57	1,656
1	1,007	20	1,161	39	1,372	58	1,676
2	1,014	21	1,171	40	1,384	59	1,695
3	1,022	22	1,180	41	1,398	60	1,715
4	1,029	23	1,190	42	1,412	61	1,736
5	1,036	24	1,199	43	1,426	62	1,758
6	1,044	25	1,210	44	1,440	63	1,777
7	1,052	26	1,221	45	1,454	64	1,801
8	1,060	27	1,231	46	1,470	65	1,823
9	1,067	28	1,242	47	1,485	66	1,847
10	1,075	29	1,252	48	1,501	67	1,872
11	1,083	30	1,261	49	1,516	68	1,897
12	1,091	31	1,275	50	1,532	69	1,921
13	1,100	32	1,286	51	1,549	70	1,946
14	1,108	33	1,298	52	1,566	71	1,974
15	1,116	34	1,309	53	1,583	72	1,000
16	1,125	35	1,321	54	1,601	73	2,031
17	1,134	36	1,334	55	1,618	74	2,059
18	1,143	37	1,346	56	1,637	75	2,087
						76	2,116

## TABULA VIII.

Tabula comparativa graduum Araeometri Beaumeani, Cartierani et Gay-Lussaciani cum ponderibus specificis pro liquoribus aqua levioribus. (Pèse-liqueur.)

Gradus Bau- meani	Gradus Cartierii	Pondus speci- ficum	Gradus Gay- Lussacii	Gradus Bau- meani	Gradus Cartieri	Pondus speci- ficum	Gradus Gay- Lussacii
10	10	1,000	0	30	28,38	0,878	75
11	10,92	0,993	5	31	29,29	0,872	77
12	11,84	0,987	10	32	30,31	0,867	79
13	12,76	0,979	17	33	31,13	0,862	81
14	13,67	0,973	23	34	32,04	0,857	83
15	14,59	0,966	29	35	32,96	0,852	85
16	15,51	0,960	34	36	33,88	0,847	86
17	16,43	0,953	40	37	34,80	0,842	88
18	17,35	0,947	43	38	35,72	0,837	89
19	18,26	0,941	47	39	36,63	0,832	90
20	19,18	0,935	50	40	37,65	0,827	91
21	20,10	0,929	53	41	38,46	0,823	93
22	21,02	0,923	56	42	39,40	0,818	94
23	21,94	0,917	59	43	40,31	0,813	96
24	22,85	0,911	61	44	41,22	0,809	97
25	23,77	0,905	64	45	42,14	0,804	98
26	24,69	0,900	66	46	43,06	0,800	99
27	25,61	0,894	69	47	43,98	0,795	100
28	26,53	0,888	71	48	44,90	0,791	—
29	27,44	0,883	73				

## TABULA IX.

Sistens pondus specificum acidi acetici diluti cum virtute comparatum, propriis experimentis erutum. ( $12\frac{1}{2}^{\circ}$  Reaum.)

Partes centesimae acidi acetici crystallisabilis $C_4H_6O_3 + Aq$	Pondus specificum	Partes centesimae acidi acetici crystallisabilis $C_4H_6O_3 + Aq$	Pondus specificum	Partes centesimae acidi acetici crystallisabilis $C_6H_4O_3 + Aq$	Pondus specificum
100	1,0635	66	1,069	32	1,0424
99	1,0655	65	1,068	31	1,041
98	1,067	64	1,068	30	1,040
97	1,0680	63	1,068	29	1,039
96	1,069	62	1,067	28	1,038
95	1,070	61	1,067	27	1,036
94	1,0706	60	1,067	26	1,035
93	1,0708	59	1,066	25	1,034
92	1,0716	58	1,066	24	1,033
91	1,0721	57	1,065	23	1,032
90	1,0730	56	1,064	22	1,031
89	1,0730	55	1,046	21	1,029
88	1,0730	54	1,063	20	1,027
87	1,0730	53	1,063	19	1,026
86	1,0730	52	1,062	18	1,025
85	1,0730	51	1,061	17	1,024
84	1,0730	50	1,060	16	1,023
83	1,0730	49	1,059	15	1,022
82	1,0730	48	1,058	14	1,020
81	1,0732	47	1,056	13	1,018
80	1,0735	46	1,055	12	1,017
79	1,0735	45	1,055	11	1,016
78	1,0732	44	1,054	10	1,015
77	1,0732	43	1,053	9	1,013
76	1,073	42	1,052	8	1,012
75	1,072	41	1,0515	7	1,010
74	1,072	40	1,0513	6	1,008
73	1,072	39	1,050	5	1,0067
72	1,071	38	1,049	4	1,0055
71	1,071	37	1,048	3	1,004
70	1,070	36	1,047	2	1,002
69	1,070	35	1,046	1	1,001
68	1,070	34	1,045	0	1,000
67	1,069	33	1,044		

## TABULA X.

Tabula de Acido muriatico, auctore Dr. URE. Pro calore  
12° Reaumur. = 15° Centesim.

Pondus specificum	Partes cente- simae Chlori	Partes cente- simae Acidi hydrochlorici anhydri	Pondus specificum	Partes cente- simae Chlori	Partes cente- simae Acidi hydrochlorici anhydri	Pondus specificum	Partes cente- simae Chlori	Partes cente- simae Acidi hydrochlorici anhydri
1,2000	39,675	40,777	1,1328	26,186	26,913	1,0637	12,697	13,049
1,1982	39,278	40,369	1,1308	25,789	26,505	1,0617	12,300	12,641
1,1964	38,882	39,961	1,1287	25,392	26,098	1,0597	11,903	12,233
1,1946	38,485	39,554	1,1267	24,996	25,690	1,0577	11,506	11,825
1,1928	38,089	39,146	1,1247	24,599	25,282	1,0557	11,109	11,418
1,1910	37,692	38,738	1,1226	24,202	24,874	1,0537	10,712	11,010
1,1893	37,296	38,330	1,1206	23,805	24,466	1,0517	10,316	10,602
1,1875	36,900	37,923	1,1185	23,408	24,058	1,0497	9,919	10,194
1,1857	36,503	37,516	1,1164	23,012	23,650	1,0477	9,522	9,786
1,1846	36,107	37,108	1,1143	22,615	23,242	1,0457	9,126	9,379
1,1822	35,707	36,700	1,1123	22,218	22,834	1,0437	8,729	8,971
1,1802	35,310	36,292	1,1102	21,822	22,426	1,0417	8,332	8,563
1,1782	34,913	35,884	1,1082	21,425	22,019	1,0397	7,935	8,155
1,1762	34,517	35,476	1,1061	21,028	21,611	1,0377	7,538	7,747
1,1741	34,121	35,068	1,1041	20,632	21,203	1,0357	7,141	7,340
1,1721	33,724	34,660	1,1020	20,235	20,796	1,0337	6,745	6,932
1,1701	33,328	34,252	1,1000	19,837	20,388	1,0318	6,348	6,524
1,1681	32,931	33,845	1,0980	19,440	19,980	1,0298	5,951	6,116
1,1661	32,535	33,437	1,0960	19,044	19,572	1,0279	5,554	5,709
1,1641	32,136	33,029	1,0939	18,647	19,165	1,0259	5,158	5,301
1,1620	31,746	32,621	1,0919	18,250	18,757	1,0239	4,762	4,893
1,1599	31,343	32,213	1,0899	17,854	18,349	1,0220	4,365	4,486
1,1578	30,946	31,805	1,0879	17,457	17,941	1,0200	3,968	4,078
1,1557	30,550	31,398	1,0859	17,060	17,534	1,0180	3,571	3,670
1,1537	30,153	30,990	1,0838	16,664	17,126	1,0160	3,174	3,262
1,1515	29,757	30,582	1,0818	16,267	16,718	1,0140	2,778	2,854
1,1494	29,361	30,174	1,0798	15,870	16,310	1,0120	2,371	2,447
1,1473	28,964	29,767	1,0778	15,474	15,902	1,0100	1,984	2,039
1,1452	28,567	29,359	1,0758	15,077	15,494	1,0080	1,588	1,631
1,1431	28,171	28,951	1,0738	14,680	15,087	1,0060	1,191	1,124
1,1410	27,772	28,544	1,0718	14,284	14,679	1,0040	0,795	0,816
1,1389	27,376	28,136	1,0697	13,887	14,271	1,0020	0,397	0,408
1,1369	26,979	27,728	1,0677	13,490	13,863			
1,1349	26,583	27,321	1,0657	13,094	13,456			

## TABULA XI.

Tabula de Acido sulphurico, auctore Dr. URE. Pro calore  
12,4° Reaumur. = 15,5° Centesim.

Partes centes. Acidi sulphur. concentrati	Pondus specificum	Partes centes. Acidi sulphur. anhydri	Partes centes. Acidi sulphur. concentrati	Pondus specificum	Partes centes. Acidi sulphur. anhydri	Partes centes. Acidi sulphur. concentrati	Pondus specificum	Partes centes. Acidi sulphur. anhydri
100	1,8485	81,54	66	1,5503	53,82	32	1,2334	26,09
99	1,8475	80,72	65	1,5390	53,00	31	1,2260	25,28
98	1,8460	79,90	64	1,5280	52,18	30	1,2184	24,46
97	1,8439	79,09	63	1,5170	51,37	29	1,2108	23,65
96	1,8410	78,28	62	1,5066	50,55	28	1,2032	22,83
95	1,8376	77,40	61	1,4960	49,74	27	1,1956	22,01
94	1,8336	76,65	60	1,4860	48,92	26	1,1876	21,20
93	1,8290	75,83	59	1,4760	48,11	25	1,1792	20,38
92	1,8233	75,02	58	1,4660	47,29	24	1,1706	19,57
91	1,8179	74,20	57	1,4560	46,58	23	1,1626	18,75
90	1,8115	73,39	56	1,4460	45,68	22	1,1549	17,94
89	1,8043	72,57	55	1,4360	44,85	21	1,1480	17,12
88	1,7962	71,75	54	1,4265	44,03	20	1,1410	16,31
87	1,7870	70,94	53	1,4170	43,22	19	1,1330	15,49
86	1,7774	70,12	52	1,4073	42,40	18	1,1246	14,68
85	1,7673	69,31	51	1,3977	41,58	17	1,1165	13,86
84	1,7570	68,49	50	1,3884	40,77	16	1,1090	13,05
83	1,7465	67,68	49	1,3788	39,95	15	1,1019	12,23
82	1,7360	66,86	48	1,3697	39,14	14	1,0953	11,41
81	1,7245	66,05	47	1,3612	38,32	13	1,0887	10,60
80	1,7120	65,23	46	1,3530	37,51	12	1,0809	9,78
79	1,6993	64,42	45	1,3440	36,69	11	1,0743	8,97
78	1,6870	63,60	44	1,3345	35,88	10	1,0682	8,15
77	1,6750	62,78	43	1,3255	35,06	9	1,0614	7,34
76	1,6630	61,97	42	1,3165	34,25	8	1,0544	6,52
75	1,6520	61,15	41	1,3080	33,43	7	1,0477	5,71
74	1,6415	60,34	40	1,2999	32,61	6	1,0405	4,89
73	1,6321	59,55	39	1,2913	31,80	5	1,0336	4,08
72	1,6204	58,71	38	1,2826	30,98	4	1,0268	3,26
71	1,6090	57,89	37	1,2740	30,17	3	1,0206	2,446
70	1,5975	57,08	36	1,2654	29,35	2	1,0140	1,63
69	1,5868	56,26	35	1,2572	28,54	1	1,0074	0,8154
68	1,5760	55,45	34	1,2490	27,72			
67	1,5648	54,63	33	1,2409	26,91			

## TABULA XII.

sistens pondus specificum Alcoholis aqua diluti, per singulas partes centesimas voluminis Alcoholis digesta, auctore TRALLES.

Thermometri Reaum. Grad. 12,44 = 15,55 Cent. = 60 Fahrenheit.

Alcoholis partes centes. voluminis	Pondus specificum	Differentiae	Alcoholis partes centes. voluminis	Pondus specificum	Differentiae	Alcoholis partes centes. voluminis	Pondus specificum	Differentiae
0	0,9991	15	34	0,9596	13	68	0,8941	24
1	0,9976	15	35	0,9583	13	69	0,8917	25
2	0,9961	14	36	0,9570	14	70	0,8892	25
3	0,9947	14	37	0,9556	15	71	0,8867	25
4	0,9933	14	38	0,9544	15	72	0,8842	25
5	0,9919	13	39	0,9526	16	73	0,8817	26
6	0,9906	13	40	0,9510	16	74	0,8791	26
7	0,9893	12	41	0,9494	16	75	0,8765	26
8	0,9881	12	42	0,9478	17	76	0,8739	27
9	0,9869	12	43	0,9461	17	77	0,8712	27
10	0,9857	12	44	0,9444	17	78	0,8685	27
11	0,9845	11	45	0,9427	18	79	0,8658	27
12	0,9834	11	46	0,9409	18	80	0,8631	28
13	0,9823	11	47	0,9391	18	81	0,8603	28
14	0,9812	10	48	0,9373	19	82	0,8575	28
15	0,9802	11	49	0,9354	19	83	0,8547	29
16	0,9791	10	50	0,9335	20	84	0,8518	30
17	0,9781	10	51	0,9315	20	85	0,8488	30
18	0,9771	10	52	0,9295	20	86	0,8458	30
19	0,9761	10	53	0,9275	21	87	0,8428	31
20	0,9751	10	54	0,9254	20	88	0,8397	32
21	0,9741	10	55	0,9234	21	89	0,8365	33
22	0,9731	11	56	0,9213	21	90	0,8332	33
23	0,9720	10	57	0,9192	22	91	0,8299	34
24	0,9710	10	58	0,9170	22	92	0,8265	35
25	0,9700	11	59	0,9148	22	93	0,8230	36
26	0,9689	10	60	0,9126	22	94	0,8194	37
27	0,9679	11	61	0,9104	23	95	0,8157	39
28	0,9668	11	62	0,9082	23	96	0,8118	41
29	0,9657	12	63	0,9059	23	97	0,8077	43
30	0,9646	12	64	0,9036	24	98	0,8034	46
31	0,9634	13	65	0,9013	24	99	0,7988	49
32	0,9622	13	66	0,8989	24	100	0,7939	
33	0,9609	13	67	0,8965	24			



## TABULA XIII.

*Tabula stoechiometrica*

in usum laboratorii pharmaceutici accommodata, cujus ope corporum quantitates, quae invicem sese decomponent, vel ex pondere quodam obtineri poterunt, accurate computari possunt.

Haec tabula tali modo disposita est, ut combinationes omnes chemicae voce ejus elementi reperiantur, quod inferiorem locum in tabula obtineat. Exempli gratia Baryta sulphurica voce Baryi obvenit, quia Baryum numerum 16, Sulphur vero numerum multo minorem, scilicet 7 et Oxygenium numerum primum accepit. Ut Elementa facilius reperiantur, catalogum eorum alphabeticum hic exhibemus, qui numerum Elementi in tabula indicat.

Aluminium 13	Calcium 17	Mercurius 28
Antimonium 20	Carboneum 10	Natrium 15
Argentum 29	Chlorum 4	Nitrogenium 3
Arsenicum 9	Cuprum 27	Oxygenium 1
Aurum 30	Ferrum 26	Plumbum 25
Azotum 3	Hydrargyrum 28	Phosphorus 8
Baryum 16	Hydrogenium 2	Silicium 12
Bismuthum 24	Iodum 6	Stannum 24
Boron 11	Kalium 14	Stibium 20
Bromum 5	Manganum 19	Sulphur 7
Cadmium 23	Magnium 18	Zincum 22

A. *Corpora chemice dicta inorganica.*

Nomen	Formula stoechiometrica	Pondus mixtion. O=100
1. Oxygenium	O	100
2. Hydrogenium	H	6
Aqua	H <sub>2</sub> O vel Aq	112
2 Aqua	2H <sub>2</sub> O	224
Hyperoxydum Hydrogenii	H <sub>2</sub> O <sub>2</sub>	212
3. Nitrogenium s. Azotum	N	88
Oxydum nitrosum	N <sub>2</sub> O	277
Oxydum nitricum	N <sub>2</sub> O <sub>2</sub>	377
Acidum nitrosum	N <sub>2</sub> O <sub>3</sub>	477
Acidum nitricum	N <sub>2</sub> O <sub>5</sub>	677
Acidum nitricum hydratum	N <sub>2</sub> O <sub>5</sub> + Aq	789
Amidum	N <sub>2</sub> H <sub>4</sub>	200
Ammoniacum	N <sub>2</sub> H <sub>6</sub>	214
Ammonium nitricum	N <sub>2</sub> O <sub>5</sub> + N <sub>2</sub> H <sub>6</sub> + Aq	1004
II.	118	

Nomen.	Formula stoechiometrica.	Pondus mixtion. O = 190
4. Chlorum	Cl	221
Acidum hypochlorosum	Cl <sub>2</sub> O	543
Acidum chlorosum	Cl <sub>2</sub> O <sub>3</sub>	743
Acidum chloricum	Cl <sub>2</sub> O <sub>5</sub>	942
Acidum perchloricum	Cl <sub>2</sub> O <sub>7</sub>	1142
Acidum muriaticum anhydrum	Cl <sub>2</sub> H <sub>2</sub>	455
Sal ammoniacum siccum	Cl <sub>2</sub> H <sub>2</sub> + N <sub>2</sub> H <sub>6</sub>	670
5. Bromum	Br	489
Acidum bromicum	Br <sub>2</sub> O <sub>3</sub>	1478
Acidum hydrobromicum	Br <sub>2</sub> H <sub>2</sub>	495
6. Iodum	I	790
Acidum hypoiodosum	I <sub>2</sub> O	1680
Acidum iodicum	I <sub>2</sub> O <sub>5</sub>	2080
Acidum periodicum	I <sub>2</sub> O <sub>7</sub>	2280
Acidum hydroiodicum	I <sub>2</sub> H <sub>2</sub>	1592
7. Sulphur	S	201
Acidum hyposulphurosum	S <sub>2</sub> O <sub>2</sub>	602
Acidum sulphurosum	SO <sub>2</sub>	401
Acidum hyposulphuricum	S <sub>2</sub> O <sub>3</sub>	902
Acidum sulphuricum	SO <sub>3</sub>	501
Acidum sulphuricum concentr.	SO <sub>3</sub> + Aq	614
Acidum hydrothionicum	SH <sub>2</sub>	214
Ammonium sulphuricum	N <sub>2</sub> H <sub>6</sub> O + SO <sub>3</sub>	828
Ammonium sulphuricum cryst.	N <sub>2</sub> H <sub>6</sub> O + SO <sub>3</sub> + Aq	941
8. Phosphorus	P	196
Acidum hypophosphorosum	P <sub>2</sub> O	492
Acidum phosphoricum	P <sub>2</sub> O <sub>5</sub>	892
Acidum phosphoricum cryst.	P <sub>2</sub> O <sub>5</sub> + 3Aq	1228
Acidum phosphoricum glaciale	P <sub>2</sub> O <sub>5</sub> + 2Aq	1116
9. Arsenicum	As	470
Arsenicum album	As <sub>2</sub> O <sub>3</sub>	1240
Acidum arsenicum	As <sub>2</sub> O <sub>5</sub>	1440
Realgar	As <sub>2</sub> S <sub>2</sub>	1342
Auripigmentum	As <sub>2</sub> S <sub>3</sub>	1543
10. Carboneum	C	76
Oxydum carbonicum	CO	176
Acidum carbonicum	CO <sub>2</sub>	276
Cyanogenium	CN	165
Ammonium sesquicarbonicum	2N <sub>2</sub> H <sub>6</sub> + 3CO <sub>2</sub> + 2Aq	1269
Sulphuretum Carbonei	CS <sub>2</sub>	479
11. Boron	B	136
Acidum boracicum	BO <sub>3</sub>	436
Acidum boracicum cryst.	BO <sub>3</sub> + 3Aq	772
12. Silicium	Si	277
Silicia (Acidum silicicum)	SiO <sub>3</sub>	577
13. Alumium	Al	171
Alumina	Al <sub>2</sub> O <sub>3</sub>	642
14. Kalium	K	490
Kali	KO	590

Nomen.	Formula stoechiometrica	Pond. mixtion. O=100
Lapis causticus	KO + Aq	702
Kali nitricum	KO + N <sub>2</sub> O <sub>5</sub>	1267
Kalium chloratum (Sal digestivum)	K Cl <sub>2</sub>	932
Kali chloricum	KO + Cl <sub>2</sub> O <sub>5</sub>	1532
Kalium bromatum	KBr <sub>2</sub>	1468
Kalium iodatum	KI <sub>2</sub>	2070
Kali iodicum	KO + I <sub>2</sub> O <sub>5</sub>	2670
Kalium sulphuratum	KS	691
Kali hydrothionicum	KS + SH <sub>2</sub>	904
Kali sulphuricum	KO + SO <sub>3</sub>	1091
Kali bisulphuricum	KO + 2SO <sub>3</sub> + Aq	1704
Kali biarsenicicum cryst.	KO + As <sub>2</sub> O <sub>5</sub> + 2Aq	2255
Kali carbonicum siccum	KO + CO <sub>2</sub>	866
Kali bicarbonicum	KO + 2CO <sub>2</sub> + Aq	1255
Alumen crystallisatum	KO + SO <sub>3</sub> + Al <sub>2</sub> O <sub>3</sub> + 3SO <sub>3</sub> + 24Aq	6549
15. Natrium	Na	291
Natrum	NaO	391
Natrum hydratum siccum	NaO + Aq	503
Natrum nitricum	NaO + N <sub>2</sub> O <sub>5</sub>	1068
Sal commune	NaCl <sub>2</sub>	733
Natrum hypochlorosum	NaO + Cl <sub>2</sub> O	833
Natrum chloricum	NaO + Cl <sub>2</sub> O <sub>5</sub>	1333
Natrum sulphuricum siccum	NaO + SO <sub>3</sub>	891
Natrum sulphuricum crystallisatum	NaO + SO <sub>3</sub> + 10Aq	2015
Natrum phosphoricum officin.	2NaO + P <sub>2</sub> O <sub>5</sub> + H <sub>2</sub> O + 24Aq	4474
Sal microcosmicum	P <sub>2</sub> O <sub>5</sub> + NaO + N <sub>2</sub> H <sub>6</sub> + 10Aq	2617
Natrum carbonicum siccum	NaO + CO <sub>2</sub>	667
Natrum carbonicum crystall.	NaO + CO <sub>2</sub> + 10Aq	1787
Natrum bicarbonicum	NaO + 2CO <sub>2</sub> + Aq	1056
Borax	NaO + 2BO <sub>3</sub> + 10Aq	2383
16. Baryum	Ba	857
Baryta	BaO	957
Baryta caustica crystallisata	BaO + 10Aq	2077
Baryta nitrica	BaO + N <sub>2</sub> O <sub>5</sub>	1634
Baryta muriatica	BaCl <sub>2</sub>	1299
Baryta chlorica	BaO + Cl <sub>2</sub> O <sub>5</sub>	1899
Baryum iodatum	BaI <sub>2</sub>	3037
Baryum sulphuratum	BaS	1058
Baryta sulphurica	BaO + SO <sub>3</sub>	1458
Baryta carbonica	BaO + CO <sub>2</sub>	1233
17. Calcium	Ca	252
Calcaria usta	CaO	352
Calcaria extincta	CaO + Aq	464
Calcaria muriatica	CaCl <sub>2</sub>	694
Calcaria muriatica cryst.	CaCl <sub>2</sub> + 6Aq	1366
Calcaria hypochlorosa	CaO + Cl <sub>2</sub> O	894
Calcium iodatum	CaI <sub>2</sub>	1732
Calcium sulphuratum	CaS	453
Calcaria sulphurica sicca	CaO + SO <sub>3</sub>	853

Nomen.	Formula stoechiometrica.	Pondus mixtion. O = 100
Calcaria sulphurica cryst.	$\text{CaO} + \text{SO}_3 + 2\text{Aq}$	1077
Calcaria phosphorica (Ossa)	$8\text{CaO} + 3\text{P}_2\text{O}_5$	5493
Calcaria carbonica (Creta)	$\text{CaO} + \text{CO}_2$	628
18. Magnium	Mg	158
Magnesia usta	MgO	258
Magnesia hydrata	$\text{MgO} + \text{Aq}$	370
Sal amarum cryst.	$\text{MgO} + \text{SO}_3 + 7\text{Aq}$	1543
Magnesia alba	$4\text{MgO} + 3\text{CO}_2 + 4\text{Aq}$	2308
19. Manganum	Mn	346
Manganum oxydulatum	MnO	446
Manganum oxydatum nigrum	$\text{Mn}_2\text{O}_3$	992
Manganum hyperoxydatum	$\text{MnO}_2$	546
Acidum manganicum	$\text{MnO}_3$	646
Acidum hypermanganicum	$\text{Mn}_2\text{O}_7$	1392
Manganum chloratum	$\text{MnCl}_2$	788
20. Antimonium	Sb	806
Antimonium oxydulatum griseum	$\text{Sb}_2\text{O}_3$	4912
Acidum antimoniosum	$\text{Sb}_2\text{O}_4$	2012
Acidum antimonicum	$\text{Sb}_2\text{O}_5$	2112
Butyrum Antimonii	$\text{Sb}_2\text{Cl}_6$	2938
Antimonium sulphuratum nigrum	$\text{Sb}_2\text{S}_3$	2215
Sulphur auratum Antimonii	$\text{Sb}_2\text{S}_5$	2617
Antimonium subsulphuricum	$\text{Sb}_2\text{O}_3 + \text{SO}_3$	2413
Sal Schlipplianum	$\text{Sb}_2\text{S}_5 + 3\text{NS} + 18\text{Aq}$	6109
Calcaria sulphurato-sibiata	$\text{Sb}_2\text{S}_5 + \text{CaS}$	3076
21. Bismuthum	Bi	887
Oxydum Bismuthi	BiO	987
Bismuthum praecipitatum album	$\text{BiO} + \text{N}_2\text{O}_5 + 3\text{BiO} + \text{Aq}$	4737
22. Zincum	Zn	403
Zincum oxydatum album	ZnO	503
Zincum sulphuratum	ZnS	604
Zincum sulphuricum siccum	$\text{ZnO} + \text{SO}_3$	1004
Zincum sulphuricum crystall.	$\text{ZnO} + \text{SO}_3 + 7\text{Aq}$	1788
Zincum carbonicum praecipitatum	$2(\text{ZnO} + \text{CO}_2) + 3(\text{ZnO} + \text{Aq})$	3682
23. Cadmium	Cd	697
Oxydum Cadmii	CdO	797
Cadmium sulphuricum cryst.	$\text{CdO} + \text{SO}_3 + 4\text{Aq}$	1746
24. Stannum	Sn	735
Stannum oxydulatum	SnO	835
Stannum oxydatum album	$\text{SnO}_2$	935
25. Plumbum	Pb	1295
Plumbum oxydatum citrinum	PbO	1395
Minium	$\text{Pb}_2\text{O}_3$ (?)	3090
Plumbum hyperoxydatum fuscum	$\text{PbO}_2$	1495
Plumbum chloratum	$\text{PbCl}_2$	1737
Plumbum sulphuratum (Galena)	PbS	1496
Cerussa	$\text{PbO} + \text{CO}_2$	1671
26. Ferrum	Fe	339
Ferrum oxydulatum	FeO	439

Nomen.	Formula stoechiometrica.	Pondus mixtion. O = 100.
Aethiops martialis	$\text{FeO} + \text{Fe}_2\text{O}_3$	1417
Ferrum oxydatum	$\text{Fe}_2\text{O}_3$	978
Ferrum oxydatum hydratum	$2\text{Fe}_2\text{O}_3 + 3\text{Aq}$	2292
Ferrum muriaticum oxydulatum	$\text{FeCl}_2$	781
Ferrum muriat. oxydul. crystall.	$\text{FeCl}_2 + 4\text{Aq}$	1229
Ferrum muriat. oxydatum	$\text{Fe}_2\text{Cl}_6$	2004
Ferrum muriat. oxydat. cryst.	$\text{Fe}_2\text{Cl}_6 + 12\text{Aq}$	3348
Ferrum iodatum	$\text{FeI}_2$	1919
Ferrum sulphuratum	$\text{FeS}$	540
Vitriolum Martis cryst.	$\text{FeO} + \text{SO}_3 + 7\text{Aq}$	1724
Ferrum carbonicum oxydulatum	$\text{FeO} + \text{CO}_2$	715
27. Cuprum	$\text{Cu}$	396
Cuprum oxydulatum	$\text{Cu}_2\text{O}$	892
Cuprum oxydatum	$\text{CuO}$	496
Cuprum muriaticum oxydatum	$\text{CuCl}_2$	838
Cuprum sulphuricum oxydatum	$\text{CuO} + \text{SO}_3$	997
Cuprum sulphuricum crystallisatum	$\text{CuO} + \text{SO}_3 + 5\text{Aq}$	1557
Cuprum sulphurico-ammoniatum	$\text{CuO} + \text{SO}_3 + 2\text{N}_2\text{H}_6 + \text{Aq}$	1537
28. Hydrargyrum	$\text{Hg}$	1266
Hydrargyrum oxydulatum nigrum	$\text{Hg}_2\text{O}$	2632
Hydrargyrum oxydatum rubrum	$\text{HgO}$	1366
Hydrargyrum nitricum oxydulatum	$\text{Hg}_2\text{O} + \text{N}_2\text{O}_5 + 2\text{Aq}$	3533
Hydrargyr. nitric. oxydul. basicum	$3\text{Hg}_2\text{O} + 2\text{N}_2\text{O}_5 + 3\text{Aq}$	9586
Hydrargyrum nitricum oxydatum	$2\text{HgO} + \text{N}_2\text{O}_5 + 2\text{Aq}$	3633
Mercurius solubilis Hahnemanni	$\text{N}_2\text{H}_6 + \text{N}_2\text{O}_5 + 3\text{Hg}_2\text{O}$	8786
Calomel	$\text{Hg}_2\text{Cl}_2$	2974
Mercurius sublimatus corrosivus	$\text{HgCl}_2$	1708
Brometum hydrargyrorum	$\text{Hg}_2\text{Br}_2$	3510
Brometum hydrargyricum	$\text{HgBr}_2$	2244
Iodetum hydrargyrosum (flavum)	$\text{Hg}_2\text{I}_2$	4111
Iodetum hydrargyricum (rubrum)	$\text{HgI}_2$	2845
Cinnabaris	$\text{HgS}$	1467
Turpethum minerale	$3\text{HgO} + \text{SO}_8$	4598
29. Argentum	$\text{Ag}$	1352
Oxydum Argenti	$\text{AgO}$	1452
Argentum nitricum	$\text{AgO} + \text{N}_2\text{O}_5$	2129
Chloretum Argenti	$\text{AgCl}_2$	1794
30. Aurum	$\text{Au}$	1243
Oxydum Auri	$\text{Au}_2\text{O}_3$	2786
Chloretum Auri	$\text{Au}_2\text{Cl}_6$	3814
Aurum natronato-muriaticum	$\text{NaCl}_2 + \text{Au}_2\text{Cl}_6 + 4\text{Aq}$	4997

B. *Corpora chemice dicta organica.*

Nomen.	Formula stoechiometrica.	Pondus mixtion. O=100
Acidum oxalicum anhydrum	$C_2O_3$	452
Hydratum acidi oxalici	$C_2O_3 + Aq$	565
Acidum oxalicum crystallisatum	$C_2O_3 + 3Aq$	790
Kali oxalicum neutrale	$C_2O_3 + KO + Aq$	1155
Oxalium (Sal Acetosellae)	$2C_2O_3 + KO + 3Aq$	1833
Kali quadrioxalicum	$4C_2O_3 + KO + 7Aq$	3189
Urea (Ammonium cyanicum)	$C_2N_4H_8O_2$	757
Acidum borussicum	$C_2N_2H_2$	342
Kalium cyanatum	$C_2N_2 + K$	820
Zincum cyanat. (vulgo hydrocyanicum)	$C_2N_2 + Zn$	733
Ferrum cyanatum	$C_2N_2F$	669
Hydrargyrum borussicum	$C_2N_2Hg$	1596
Kali borussicum siccum	$C_2N_2F + 2C_2N_2K$	2309
Kali borussicum crystall.	$C_2N_2F + 2C_2N_2K + 3Aq$	2646
Acidum benzoicum	$C_{14}H_{10}O_3$	1432
Flores Benzoes	$C_{14}H_{10}O_3 + Aq$	1544
Amygdalinum	$C_{40}H_{54}N_2O_{22}$	5740
Aether sulphuricus	$C_4H_{10}O$	468
Aethylum	$C_4H_{10}$	368
Alcohol absolutum	$C_4H_{12}O_2$	580
Acidum aceticum hypoth. sicc.	$C_4H_6O_3$	643
Acetum glaciale crystallisabile	$C_4H_6O_3 + Aq$	755
Naphtha Aceti pura	$C_4H_6O_3 + C_4H_{10}O$	1111
Kali aceticum	$C_4H_6O_3 + KO$	1233
Natrum aceticum cryst.	$C_4H_6O_3 + NaO + 6Aq$	1709
Baryta acetica	$C_4H_6O_3 + BaO + Aq$	1712
Zincum aceticum	$C_4H_6O_3 + ZnO + 3Aq$	1484
Saccharum Saturni	$C_4H_6O_3 + PbO + 3Aq$	2375
Acetum Saturninum	$C_4H_6O_3 + 3PbO + xAq$	
Cuprum aceticum crystallisatum	$C_4H_6O_3 + CuO + Aq$	1251
Aerugo	$C_4H_6O_3 + 2CuO + 6Aq$	2309
Mercurius acetatus	$C_4H_6O_3 + Hg_2O$	3275
Acidum tartaricum crystall.	$C_8H_8O_{10} + 2Aq$	1880
Tartarus depuratus	$C_8H_8O_{10} + KO + Aq$	2358
Kali tartaricum	$C_8H_8O_{10} + 2KO$	2836
Tartarus natronatus	$C_8H_8O_{10} + KO + NaO + 8Aq$	3533
Acidum succinicum sublimatum	$2C_4H_4O_3 + Aq$	1368