

II.

Uebersicht

der vorkommenden lateinischen Benennungen.

| | Seite | | Seite | | Seite |
|------------------------------|-------|----------------------------|-------|------------------------------|-------|
| Acetas aethylicus | 56 | Acidum boriceum | 16 | Acidum nitricum crudum | 25 |
| — alumicus | 62 | — borussicum | 28 | — — fumans | 34 |
| — ammonicus | 69 | — bromhydricum | 21 | — — purum | 23 |
| — ferrius liquidus | 158 | — butyricum | 17 | — nitro-picricum | 41 |
| — hydrargyrosus | 184 | — carbolicum | 35 | — nitroso-nitricum | 34 |
| — kalicus | 94 | — — crudum | 36 | — oxalicum | 35 |
| — morphicus | 243 | — chromicum | 17 | — phenylicum | 35 |
| — natrius | 251 | — cinnamicum | 18 | — phosphoricum | 37 |
| — plumbicus | 289 | — cinnamylicum | — | — — dilutum | 37 |
| — zincicus | 349 | — chloraceticum | 10 | — — fusum s. glaciale | 40 |
| Acetonum | 305 | — chlorhydricum | 23 | — — in bacillis | — |
| Acetum | 1 | — citricum | 18 | — — per deliquium | 283 |
| — acerrimum | 8 | — cyanhydricum | 28 | — picricum | 41 |
| — concentratum | 10 | — fluo-silicio-hydricum | 19 | — picronitricum | 41 |
| — destillatum | 5 | — formicum | 19 | — pyrogallicum | 42 |
| — glaciale | 8 | — gallicum | 20 | — racemicum | 52 |
| — Ligni empyreumati- | | — gallo-tannicum | 51 | — santonicum | 299 |
| — cum | 6. 8. | — hydrobromatum | 21 | — silicicum | 42 |
| — plumbicum | 290 | — hydrochloratum cru- | | — stannicum | 312 |
| — purum | 5 | — dum | 25 | — stibicum | 324 |
| — pyroxylicum crudum | 6 | — — purum | 23 | — stibiosum | 323 |
| — — depuratum | 8 | — hydrocyanatum | 28 | — succinicum | 43 |
| — radicale = glaciale. | | — hydrojodatum | 30 | — sulfuricum anglicum | 46 |
| — saturninum | 290 | — hydro-silicio-fluora- | | — — dilutum | — |
| Acidum aceticum | 8 | — tum | 19 | — — fumans | 48 |
| — — concentratissimum | 8 | — hyponitrico-nitricum | 34 | — — purum | 44 |
| — — concentratum | 10 | — jodhydricum | 30 | — sulfurosum | 49 |
| — — dilutum | 10 | — lacticum | 31 | — tannicum | 51 |
| — arsenicum | 11 | — lithenicum | 52 | — tartaricum | 51 |
| — arseniosum | 14 | — malicum | 32 | — uricum | 52 |
| — benzoicum | 15 | — muriaticum crudum | 25 | — uvicum | — |
| — boracicum | 16 | — — purum | 23 | — valerianicum | 53 |

| | | | | | |
|----------------------------------|-----|--------------------------------|----------|------------------------------|-----|
| Aconitium | 54 | Ammonium hydrothioni- | | Arsenicum album | 14 |
| Aerugo communis | 143 | cum | 68 | flavum | 90 |
| — crystallisata | 143 | — sulfhydricum | — | — rubrum | — |
| Aether | 55 | Ammono-Kali-tartaricum | 68 | Arsenium | 88 |
| — aceticus | 56 | Ammonum aceticum | 69 | — chloratum | 89 |
| — — spirituosus | 302 | — arsenicum | 70 | — iodatum | — |
| — aethylo-aceticus | 56 | — benzoicum | — | — sulfuratum | 90 |
| — — butyricus | 58 | — carbonicum | 71 | Atropina=Atropinum. | |
| — — formicus | 59 | — — solutum | 71 | Atropinum | 91 |
| — — valerianicus | — | — — pyroleosum | 71 | — sulfuricum | 92 |
| — amylo-aceticus | 57 | — causticum solutum | 72 | — valerianicum | — |
| — — butyricus | 58 | — cuprico-sulfuricum | 148 | Auripigmentum | 91 |
| — — valerianicus | 59 | — molybdaenicum | 73 | Auro-Natrium chloratum | 95 |
| — anaestheticus Arani | 58 | — nitricum | 74 | Aurum | 92 |
| — butyricus | 58 | — phosphoricum | 74 | — chloratum | 94 |
| — chloratus spirituosus | 303 | — succinicum solutum | 75 | — — natronatum | 94 |
| — chlorhydricus chlo- | | — valerianicum | 76 | — foliatum | 93 |
| ratus | 58 | Amygdalinum | 76 | — muriaticum | 94 |
| — formicus | 59 | Amylen | 77 | | |
| — nitrosus spirituosus. | 303 | Anilinum | 77 | Baryta | 96 |
| — spirituosus | 302 | Antimonium crudum | 326 | — acetica | 96 |
| — — martiatus | 304 | — draphoreticum ablu- | | — carbonica | 97 |
| — valerianicus | 59 | tum | 214 | — caustica | 96 |
| Aethiops antimionialis | 188 | — tartaratum | 315 | — chlorica | 97 |
| — martialis | 167 | Aqua Amygdalarum ama- | | — muriatica | 99 |
| — mineralis | 187 | rarum | 80 | — nitrica | 98 |
| Aethylenum chloratum | 227 | — arsenicalis | 196 | — sulfurica | — |
| Aethylo-aether | 55 | — bromata | 108 | Baryum oxydatum | 96 |
| Alcohol Amyli | 304 | — Calcis | 113 | — chloratum | 99 |
| — Sulfuris | 121 | — chlorata | 131 | Bebeerina | 100 |
| — Vini | 306 | — destillata | 81 | Bebeerinum | — |
| Alloxan | 60 | — fortis | 34 | — sulfuricum | 101 |
| Alumen | 60 | — Magnesiae carbonicae | 230 | Benzinum | 101 |
| — ustum | 60 | — oxymuriatica | 131 | Benzoas ammonicus | 70 |
| Alumina acetica | 62 | — pura | 81 | Biboras natrieus | 253 |
| — — Burow | 63 | Arcanum duplicatum | 215 | — sodicus | — |
| — hydrica | 63 | Argentum | 85 | Bicarbonas kalieus | 196 |
| — sulfurica | 64 | — oxydatum nitricum | 87 | — natrieus | 253 |
| — — basica | 65 | — — — c. Kali ni- | | Bichromas kalieus | 206 |
| Aluminium | 65 | trico | 88 | Bismuthum | 102 |
| Alumium | — | Argillium | 65 | — oxydatum | 104 |
| Ammonia soluta | 72 | Arsenias ammonicus | 70 | — — subnitricum | 105 |
| Ammoniacum causticum | 72 | — ferrieus | 159 | — — hydrico-nitricum | — |
| — hydrochloratum | 67 | — ferroso-ferrieus | 168 | — — subvalerianicum | 107 |
| — — ferratum | 154 | — kalieus | 195 | — nitricum praecipita- | |
| — hydroiodatum | 68 | — natrieus | 196, 252 | tum | 105 |
| — muriaticum | 67 | — sodicus solutus | 196 | — valerianicum | 107 |
| Ammonium chloratum | 67 | — stibiosus | 322 | Bitartras kalieus | 197 |
| — — ferratum | 154 | Arseniis kalieus solutus. | 195 | — natrieus | 254 |
| — hydrosulfuratum | 68 | — stibiosus | 323 | Boras natrieus | 253 |

| | | | | | |
|---------------------------------|-----|----------------------------------|-----|-------------------------------------|-----|
| Boras sodicus | 253 | Cerussa | 291 | Chromas trihydrargyri- | |
| Borax | 253 | Chamaeleon minerale | 211 | cus | 182 |
| Brometum kalieum | 217 | Chinidium | 134 | Chromium oxydatum | 132 |
| — hydrargyricum | 176 | Chinina = Chinium | | Cicutina | 137 |
| — hydrargyrosium | — | Chinio-Ferrum citricum | 127 | Cinchonium | 133 |
| — natricum | 244 | — — valerianicum | — | — hydrochloratum | 133 |
| Bromidum hydricum = | | Chiniodinum | 121 | — muriaticum | — |
| Acidum bromhydricum. | | Chinium arsenicum | 127 | — sulfuricum | 134 |
| Bromum | 108 | — chlorhydricum | 124 | Cineres clavellati | 200 |
| Brucina = Brucinum | 109 | — citricum | 127 | Cinis Iovis | 312 |
| Butyrum Antimonii | 321 | — erudum | 121 | Cinnabaris | 188 |
| — Arsenici = Oleum | | — hydrochloratum | 124 | — Antimonii | 180 |
| Arsenicum. | | — muriaticum | — | Citras chinicus | 127 |
| — Stanni = Stannum | | — phosphoricum | 128 | — ferrico-chinicus | 127 |
| perchloratum. | | — purum | 122 | — ferricus | 159 |
| — Zinci = Zincum chlo- | | — sulfuricum | 124 | — lithicus | 228 |
| ratum. | | — tannicum | 128 | — magnescius | 233 |
| | | — valerianicum | 126 | Cobaltum in testis | 88 |
| Cadmia Fornacum | 348 | Chloralum hydratum s. | | — oxydatum | 134 |
| Cadmium | 110 | hydricum | 130 | Codeina | 241 |
| — oxydatum | 111 | Chloras baryticus | 97 | Codeinum | — |
| — — sulfuricum | 111 | — kalicus | 205 | Coeruleum berolinense = | |
| — sulfuratum | 111 | — natricus | 259 | Ferrum cyanatum. | |
| Calcaria | 112 | Chorauras natricus | 95 | Coffeinum | 137 |
| — carbonica | 113 | Chloretum ammonicum | 67 | Colchicinum | — |
| — — animalis | 113 | — auricum | 94 | Coniinum | — |
| — chlorata | 115 | — baryticum | 99 | Cremor Tartari | 197 |
| — hypo-chlorosa | — | — calcicum | 119 | — — solubilis | 216 |
| — hypophosphorosa | 117 | — ferrico-ammonicum | 154 | Creosotum | 227 |
| — muriatica | 119 | — ferricum | 153 | Creta praeparata | 114 |
| — phosphorica | 118 | — ferrosium | 155 | Crocus Martis adstringens | 157 |
| — soluta | 113 | — hydrargyricum | 177 | — aperitivus | 160 |
| — sulfurica | 118 | — hydrargyrosium | 178 | Cuprum | 138 |
| — usta s. viva | 112 | — kalieum | 219 | — ammoniacale | 148 |
| Calcium chloratum | 119 | — manganosum | 234 | — oxydatum | 142 |
| — oxydatum | 112 | — natricum | 244 | — — aceticum | 143 |
| — sulfuratum | 119 | — plumbicum | 288 | — arseniosum | — |
| Calomel | 178 | — stannicum | 311 | — carbonicum coeru- | |
| Cantharidinum | 119 | — stannosum | 310 | leum | 145 |
| Carbonas baryticus | 97 | — zincicum | 344 | — — viride | 146 |
| — calcicus | 113 | Chlorhydras morphius | 243 | — sulfuricum | 147 |
| — kalicus erudus | 200 | Chloridum arseniosum | 89 | — — ammoniatum | 148 |
| — — depuratus | 202 | — auricum | 94 | Cyanetum ferrico-kalieum | 221 |
| — — purus | 213 | — stibiosum | 321 | — ferroso-kalieum | 220 |
| — manganosus | 236 | Chloroformium | 128 | — ferroso-ferricum | 156 |
| — natricus | 255 | Chlorum solutum | 131 | — ferroso-zincicum | 346 |
| Carbonium bichloratum | 120 | Chloruretum = Chloretum. | | — hydrargyricum | 179 |
| — — sulfurosum | 120 | Chromas biplumbicus | 293 | — kalicum erudum | 219 |
| — sesquichloratum | 121 | — kalicus | 205 | — — purum | — |
| — sulfuratum | 121 | — plumbicus | 292 | — zincicum | 345 |

Cyanidum hydricum =
Acidum hydrocyanatum.
Cyanuretum=Cyanetum.
Diana 85
Digitalinum 148
Emetinum 150
Extractum Ferri pomatum 170
— Saturni 290
Fel Tauri depuratum . 259
Ferri-Kalium cyanatum . 221
Ferro-Ammonum citricum 160
— — tartaricum . . 167
— -Kali tartaricum . . 166
— -Kalium cyanatum . 220
— -Natrium pyrophosphoricum 163
Ferrum 151
— arsenicum viride . . 168
— chloratum fuscum . 153
— — — solum . . . 155
— — — viride 155
— — — solum —
— cyanatum coeruleum 156
— hydricum in Aqua . 161
— iodatum 157
— — saccharatum . . —
— limatum 151
— oxydatum 157
— — aceticum siccum 159
— — — solum . . . 158
— — arsenicum . . . 159
— — citricum 159
— — — ammoniatum 160
— — fuscum 160
— — hydricum —
— — — solubile . . 161
— — hypophosphorosum 162
— — phosphoricum . 162
— — pyrophosphoricum 163
— — rubrum 157
— — sulfuricum solum 163
— — tartaricum . . 165

Ferrum oxydatum valerianicum 167
Ferrum oxydatum valerianicum solubile . 167
— oxydulatum lacticum 169
— — malicum erudum 170
— — nigrum 167
— — sulfuricum . . . 171
— oxydulato-oxydatum 167
— — — arsenicum . 168
— — — nigrum . . . 167
— — — phosphoricum . . . 169
— — phosphoricum album 162
— — coeruleum . . . 169
— pulveratum 151
— reductum 153
— sesquichloratum . . 153
— — solum 153
— tartaratum erudum . 166
Flores Antimonii argentei 323
— Benzoës 15
— Martis=Ferrum chloratum fuscum.
— Sulfuris 331
— Viridis Aeris . . . 143
— Zinci 347
Fluoridum hydrico silicium 19
Gallotannas chinicus . 128
Globuli martiati . . . 166
Glycerinum 172
Graphites 175
Gypsum 118
Hepar Sulfuris 226
— — calcareum . . . 119
— — natronatum . . . 248
Hydrargyri Nitratis liquor 103
Hydrargyrum 175
— amidato-bichloratum 176
— ammoniato -muriaticum —
— bichloratum corrosivum 177
— biiodatum 179
— borussicum —
— bromatum corrosivum 176

Hydrargyrum bromatum mite 176
— chloratum corrosivum 177
— — mite 178
— cyanatum 179
— et Stibium sulfurata 188
— hydrocyanicum . . 179
— iodatum flavum . . 181
— — rubrum 179
— — viride 180
— oxydatum flavum . 182
— — chromicum . . . —
— — nitricum 183
— — — solum —
— — rubrum 181
— — sulfuricum . . . 183
— — v. h. paratum . 182
— oxydulatum aceticum 184
— — nigrum 185
— — nitricum 184
— — — solum 185
— — phosphoricum . 186
— — santonicum . . . 187
— — tartaricum . . . 186
— rhodanatum 187
— stibiato-sulfuratum . 188
— sulfoeyanatum . . . 187
— sulfuratum nigrum . 187
— — rubrum 188
Hydras aluminicus . . . 63
— baryticus = Baryta caustica anhydra.
— Chlorali 130
— ferricus 160
— kalicus 207. 209
— natrius 259
Hydrocarbonas bicupricus 146
— magnesicus 229
— sesquicupricus . . 145
Hydro-Kali tartaricum =
Kali bitartaricum.
Hypermanganas kalicus . 210
Hypochloris calcicus . . 115
— natrius = Natrium chloratum.
— sodae = Natrium chloratum.
Hypophosphis calcicus . 117

- Hypophosphis ferrius . 162
 — natricus 261
 Hyposulfis natricus . . 265
I
 Indicum 190
 Indigotinum crystallisatum 191
 Iodetum ammonicum . . 68
 — ferrosus 157
 — hydrargyricus . . . 179
 — hydrargyrosus . . . 180
 — kalicum 222
 — natricum 248
 — plumbicum 289
 — zincicum 346
 Iodidum arseniosus . . 89
 — hydricum = Acidum hydroiodatum.
 Iodina 192
 Iodum —
 Ioduretum = Iodetum.
 Iupiter 306
K
 Kali aceticum 194
 — — solum 194
 — anthrazothionicum . 225
 — arseniosus solum 195
 — bicarbonicum . . . 196
 — bichromicum = chromic. rubr.
 — bioxalicum = Oxalium.
 — bitartaricum . . . 197
 — — crudum 199
 — — boraxatum . . . 216
 — borussicum 220
 — carbonicum acidulum 196
 — — crudum 200
 — — depuratum . . . 202
 — — purum 203
 — — solum 204
 — causticum fusum . . 207
 — — siccum 208
 — — solum —
 — chloricum 205
 — chromicum flavum . 205
 — — rubrum 206
 — hydricum 207. 208
 — — purum 209
 — — — solum 208
 — hydroiodicum . . . 222
 — hypermanganicum . 210
 Kali hypermanganicum
 — crudum 211
 — manganicum 211
 — muriaticum 219
 — nitricum 211
 — — tabulatum 213
 — nitro-picricum . . . 214
 — nitro-phenylicum . . —
 — nitrosus 213
 — oxymuriaticum . . . 205
 — picricum 214
 — stibicum 214
 — — pro Analysisi . . 215
 — sulfuricum 215
 — tartaricum 216
 — — boraxatum . . . 216
 — zooticum = borussicum.
 Kalium 217
 — bromatum 217
 — chloratum 219
 — cyanatum crudum . 219
 — — purum —
 Kalium ferrico-cyanatum 221
 — ferro-cyanatum flavum 220
 — ferro-cyanatum rubrum 221
 — ferroso-cyanatum . 220
 — iodatum 222
 — quinquies sulfuratum solum 226
 — rhodanatum 225
 — stibio-tartaricum . . 315
 — sulfo-cyanatum . . . 225
 — sulfuratum 226
 Kermes minerale . . . 328
L
 Lac Magnesiae 229
 — sulfuris 332
 Lactas ferrosus 169
 — magnesius = Magnesia-lactica.
 — zincicus —
 Lapis calaminaris . . . 348
 — causticus 207
 — infernalis 87
 — spurius 235
 Limatura Ferri s. Martis 151
 Liquor Ammoniaci caustici 72
 Liquor Ammoni acetici . 69
 — — benzoici 70
 — — carbonici 71
 — — succinici 75
 — anodynus mineralis Hoffm. 302
 — — vegetabilis . . . 302
 — Arseniatis sodae . . 196
 — arsenicalis Bietti . 170
 — — Fowleri 195
 — arsenicalis Pearson 196
 — Bellostii 185
 — Cornu Cervi succinatus 75
 — Ferri chlorati . . . 155
 — — oxydati acetici . 158
 — — — sulfurici . . 163
 — — oxydulati muriatici 155
 — Ferri sesquichlorati . 153
 — Hollandicus 227
 — Hydrargyri oxydati nitrici 183
 — Hydrargyri oxydulati nitrici 185
 — Kali acetici 194
 — — carbonici 204
 — — caustici 208
 — Natri caustici . . . 261
 — — hydrici —
 — Plumbi hydrico-acetici = Acetum plumbicum.
 — silicus s. Silicum . . 340
 — Sodae 261
 — Stibii chlorati . . . 321
 Lithargirum 293
 Lithion carbonicum . . 228
 — citricum —
 Luna 85
M
 Magisterium Bismuthi . 105
 — Plumbi 288
 — Sulfuris 332
 — Zinci 347
 Magnesia 229
 — carbonica 229
 — chlorata 232
 — citrica 233
 — hydrico-carbonica . 229

| | | | | | |
|---------------------------------|----------|---------------------------------|-----|---------------------------------|-----|
| Magnesia hypochlorosa | 232 | Natrium silicicum Ph. | | Nitro-Natrium ferrico-cya- | |
| Magnesia lactica | 233 | Austr. | 339 | natum | 273 |
| — sulfurica | 231 | — sulfostibicum | 317 | Nitrum commune | 211 |
| — sulfurosa | 50 | — stibiato-sulfuratum | — | — cubicum | 261 |
| — tartarica | 232 | — sulfuratum | 248 | — lunare | 87 |
| — usta | 229 | Natro-Kali carbonicum | 250 | — prismaticum | 211 |
| Magnesiae Carbonas levis 230 | | — — tartaricum | — | — rhomboidale | 261 |
| — — ponderosus | — | Natrum aceticum | 251 | Nitrum tabulatum | 213 |
| Magnesium | 334 | — arsenicum | 252 | Oleum Amygdalarum | |
| — oxydatum | 229 | — biboricum | 253 | aethereum | 273 |
| — carbonicum hydro- | | — bicarbonicum | — | — Arsenici | 89 |
| oxydatum | 115, 229 | — bitartaricum | 254 | — Martis | 153 |
| Manganum chloratum | 234 | — boracicum | 253 | — Petrae | 278 |
| — muriaticum | — | — carbonicum | 255 | — Sinapis aethereum | 276 |
| — oxydatum nativum | 235 | — — acidulum | 253 | — Vitrioli | 48 |
| — oxydulatum carboni- | | — causticum | 259 | Oxalium | 277 |
| cum | 236 | — — solutum | 261 | Oxydum baryticum | 96 |
| — — sulfuricum | — | — chloratum | 258 | — bismuthicum | 104 |
| Marcasita | 102 | — chloricum | 259 | — cadmicum | 111 |
| Materia perlata | 324 | — choleinicum | — | — cupricum | 142 |
| Mercurius acetatus | 184 | — dithionosum | 265 | — ferricum | 157 |
| — cinereus Blackii | 186 | — hydricum | 259 | — hydrargyricum | 181 |
| — — Moscati | — | — — solutum | 261 | — magnesianum | 229 |
| — — Saunderi | — | — hypophosphorosum | 258 | — plumbicum fusum | 293 |
| — corrosivus | 177 | — hyposulfurosum | 265 | — Plumbi rubrum | 294 |
| — dulcis | 178 | — muriaticum | 244 | — stannicum | 312 |
| — nitrosus liquidus ca- | | — nitricum | 261 | — stannosum | 314 |
| lide paratus | 183 | — phenylatum | 36 | — stibicum = Acidum | |
| — — frigide pa- | | — phenylicum | 36 | stibiosum. | |
| ratus | — | — phosphoricum | 263 | — zincicum | 347 |
| — praecipitatus albus | 176 | — pyrophosphoricum | 264 | Palladium | 277 |
| — — ruber | 181 | — santonicum | 265 | Pentachloroethylum chlo- | |
| — solubilis Hahne- | | — silicicum crystallisa- | | ratum | 121 |
| manni | 185 | tum | 340 | Permanganas Potasse | 211 |
| — vitae | 324 | — sulfuricum | 266 | Petroleum | 278 |
| — vivus | 175 | — subsulfurosum | 265 | — rectificatum | 279 |
| Minium | 296 | Niccolum | 269 | Phosphas calcicus | 118 |
| Molybdaenas ammonicus 73 | | Nicotinia | 272 | — chinicus | 128 |
| Morphium | 237 | Nicotinium | — | — ferricus | 162 |
| — aceticum | 243 | Nihilum album | 348 | — ferroso-ferricus | 169 |
| — chlorhydricum | — | Nitras argenticus | 87 | — natrius s. Sodae | 263 |
| — hydrochloratum | — | — baryticus | 98 | Phosphorus | 281 |
| — muriaticum | — | — hydrargyricus | 183 | Platina | 285 |
| — — — — — | — | — hydrargyrosus | 184 | Platinum | — |
| Naphta | 278 | — kalicus | 211 | — chloratum | 286 |
| Natrium | 244 | — natrius | 261 | Plumbum | 286 |
| — bromatum | 244 | — plumbicus | 297 | — chloratum | 288 |
| — chloratum | — | — potassicus | 211 | — hydrico-aceticum so- | |
| — hydrocarbonicum | 253 | — strychnicus | 330 | lutum | 290 |
| — iodatum | 248 | Nitris kalicus | 213 | | |

| | | |
|--|--|---|
| Plumbum hyrico carbonicum — | Sal essentielle Tartari 51 | Stannum muriaticum oxydatum 310 |
| — iodatum 289 | — Gemmae 245 | — — oxydulatum 311 |
| — oxydatum aceticum . 289 | — mirabile Glauberi 266 | — oxydatum album 312 |
| — — — solutum 289 | — polychrestum Glauberi 215 | — oxydulatum nigrum 314 |
| — — carbonicum 290 | — — Seignetti 251 | — persulfuratum 314 |
| — — chromicum flavum 292 | — Prunellae 213 | — praecipitatum 307 |
| — — — rubrum 293 | — sedativum Hombergi 16 | — sulfuratum 314 |
| — — fuscum 297 | — Seignetti 251 | Stibio-Kali tartaricum . 315 |
| — — fusum 293 | — Succini volatile 43 | — -Natrium sulfuratum 317 |
| — — hydrico-carbonicum 290 | Salicina 299 | Stibium 318 |
| — — nitricum 297 | Santonina 299 | — chloratum 321. 322 |
| — — rubrum 296 | Sapo communis 300 | — oxydatum album . 324 |
| — subcarbonicum 290 | — domesticus — | — — arsenicum 322 |
| Pompholix 348 | — venetus — | — — arseniosum 323 |
| Potassium 217 | — Vitriariorum 235 | — — emeticum 323 |
| Principium dulce Oleorum 172 | Sesqui carbonas ammoniacus 71 | — — griseum 323 |
| Pulvis Algarotti 324 | SolutioAluminae aceticae | — peroxydatum 324 |
| — angelicus — | — Burow 63 | — sulfuratum aurantiacum 325 |
| — anglicus — | — arsenicalis 195 | — sulfuratum nigrum . 326 |
| — Carthusianorum 328 | Spathum pruderorum . 98 | — — rubeum 328 |
| Pyrophosphas natricus . 264 | Spiritus aethereus 302 | Strychnina 329 |
| Quintisulfuretum potassicum liquidum 226 | — Aetheris acetici 302 | Strychnium — |
| — sodicum solutum 249 | — — chlorati 303 | — nitricum 330 |
| Radix Jalapae 298 | — — nitrosi 303 | — sulfuricum — |
| Regulus Antimonii 318 | — Amyli 304 | Subacetas cupricus 143 |
| Resina Jalapae 297 | — Ammoniaci caustici | Subcarbonas plumbicus 290 |
| Rhodanetum hydrargyricum 187 | — Dzondii 303 | Sublimatum corrosivum |
| — kalicum 225 | — Cornu Cervi succinatus 75 | — = Mercurius corrosivus. |
| Saccharum Saturni 289 | — Ferri chlorati aethereus 304 | Subnitras bismuthicus . 105 |
| Sal Acetosellae 277 | — fumans Libavii . 311 | Subsulfas hydrargyricus 183 |
| — amarum 231 | — Ligni 304 | Subsulfis natricus 265 |
| — Ammoniacum 67 | — Mindereri 69 | Succinas ammoniacus pyroleosus 75 |
| — — martiatum 154 | — muriatico-aethereus . 303 | Sulfas alumico-kalicus . 60 |
| — anglicum 231 | — nitrico-aethereus — | — alumicus 64 |
| — Auri Figueri 95 | — Nitri dulcis 303 | — Atropinae 92 |
| — — de Gozzi — | — pyro-aceticus 305 | — ammono-ferrosus . 172 |
| — Cornu Cervi 71 | — Salis dulcis 303 | — baryticus 98 |
| — — — depuratum . 71 | — Vini absolutus 306 | — bialumicus solutus . 65 |
| — commune 244 | — — alcoholisatus — | — cadmicus 111 |
| — culinare — | — — rectificatissimus — | — calcicus 118 |
| — digestivum Silvii . 219 | — — rectificatus — | — chininae 124 |
| — duplicatum Macqueri 195 | Stannum 306 | — chinicus — |
| | — bichloratum 311 | — cinchonicus 134 |
| | — chloratum 310 | — cupricus 147 |
| | — hyperchloratum 311 | — cuprico-ammoniacus . 148 |
| | | — ferricus 163 |

| | | |
|--------------------------------------|-------------------------------------|------------------------------------|
| Sulfas ferrius crudus 164 | Tartarus solubilis ammo- | Urea 337 |
| — ferrosus 171 | niatus 68 | Uranium oxydatum . . . 336 |
| — hydrargyricus 184 | — stibiatus 315 | Valerianas ammonicus . 76 |
| — kalicus 215 | — tartarisatus 216 | — Atropinae 92 |
| — magnesius 231 | — vitriolatus 215 | — bismuthicus 107 |
| — manganosus 236 | Tartaras ammonico-kalicus 68 | — Chininae 126 |
| — natricus 266 | — borico-potassicus . . . 217 | — ferrico-ammonicus . . 167 |
| — strychnicus 331 | — ferrico-ammonicus . . 167 | — ferrico-chinicus . . . 127 |
| — trihydrargyricus . . . 183 | — ferrico-kalicus 166 | — ferricus 167 |
| — Zincicus 350 | — hydrico kalicus . . . 197 | Veratrina 338 |
| Sulfidum arseniosum . . . 90 | — hydrico-natricus = | Veratrinum — |
| — carbonicum 121 | Natrum bitartaricum. | Viride Aeris 143 |
| — hipoarseniosum 90 | — kalicus 216 | Vitriolum album 351 |
| — stannicum 314 | — magnesius 232 | — coeruleum 147 |
| — stibicum 325 | — natrico-kalicus 250 | — de Cypro — |
| — stibiosum 326 | — stibioso-kalicus . . . 315 | — Martis 171 |
| — — praecipitatum . . . 328 | Terra foliata Tartari . 194 | — viride — |
| Sulfis magnesius 50 | — — — crystallisata 251 | — Zinci 350 |
| Sulfostibias natricus . . 317 | — ponderosa 96 | Vitrum solubile 339 |
| Sulfur 331 | — — salita 99 | Zincum 340 |
| — auratum 325 | Tetrachloroethylenum | — borussicum 346 |
| — depuratum s. purum 331 | chloratum 121 | — chloratum 344 |
| — praecipitatum 332 | Tinctura Ferri chlorati | — cyanatum 346 |
| Sulfuretum cadmicum . . 111 | aetherea 304 | — — c. Ferro 346 |
| — calcicum 119 | — Opii 240 | — — s. Ferro 345 |
| — sodicum crystallis. . . 249 | — tonico-nervina Be- | — — purum 346 |
| Superstibias potassicus . 214 | stucheffii 304 | — ferro-cyanatum . . . 346 |
| Tartarus ammoniatus . . 68 | Trichlormethylum chlo- | — hydro-cyanatum . . . — |
| — boraxatus 216 | ratum 120 | — oxydatum 347 |
| — crudus 199 | — — bisulfurosum . . . — | — — aceticum 349 |
| — depuratus 197 | Trimethylaminum . . . 333 | — — lacticum — |
| — emeticus 315 | Trisulfuretum potassicum 226 | — — phenylo-sulfuri- |
| — martiatus crudus . . . 166 | Tubera Jalapae 298 | cum 37 |
| — — purus — | Turpethum minerale . . 183 | — — sulfuricum 350 |
| — natronatus 250 | Tutia 348 | — — valerianicum . . . 351 |
| — solubilis 216 | Ultramarinum 333 | — Zooticum 346 |