

Rozporządzenie Ministra Zdrowia Publicznego

z dnia 4 lutego 1922 r.

wydane w porozumieniu z Ministrem b. Dzielnicy Pruskiej w przedmiocie taksy aptekarskiej.

Na mocy art. 2 p. 13 Zasadniczej Ustawy Sanitarnej z dn. 19 lipca 1919 r. (Dz. P. P. P. № 63 poz. 371), § 7 austriackiej ustawy aptekarskiej z dn. 18 grudnia 1906 r. (austr. Dz. U. P. z 1907 r. № 5), art. 380 rosyjskiej ustawy lekarskiej (ros. zbiór praw t. XIII wyd. 1905 r.), art. 6 ustawy z dn. 1 sierpnia 1919 r. o tymczasowej organizacji zarządu b. dzielnicy pruskiej, §§ 78 i 80 niemieckiej ustawy przemysłowej i w myśl § 1 rozporządzenia Ministra Zdrowia Publicznego wydanego w porozumieniu z Ministrem b. Dzielnicy Pruskiej z dn. 20 stycznia 1922 r. (Dz. U. R. P. № 11, poz. 100) w przedmiocie

wydania z aptek środków leczniczych, oraz określenia ich ceny, zarządza się co następuje:

§ 1. Osoby, wymienione w § 1 rozporządzenia Ministra Zdrowia Publicznego wydanego w porozumieniu z Ministrem b. Dzielnicy Pruskiej z dnia 20 stycznia 1922 r. (Dz. U. R. P. № 11, poz. 100) w przedmiocie wydawania z aptek środków leczniczych, oraz określenia ich ceny, mogą za środki lecznicze, naczynia, oraz opłatę za pracę przy recepturze pobierać ceny maksymalne, wyszczególnione w załączniku do niniejszego rozporządzenia.

§ 2. Rozporządzenie niniejsze wchodzi w życie z dniem ogłoszenia.

Kierownik Ministerstwa
Zdrowia Publicznego:

Chodźko

Minister b. Dzielnicy Pruskiej:

Wybicki

Załącznik do § 1 R. M. Zdr. P. z d. 4/II 22 r.

Taksa za środki lecznicze.

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|--|-------|-----|----|---|-------|-----|-----|
| †Acetanilidum = Antifebrinum | — | — | — | Acidum hydrochlor. purum dilutum | 1 | — | 50 |
| †Acetphenetidinum = Phenacetinum | — | — | — | " lacticum | 10 | 4 | — |
| Acetum | 100 | 17 | — | " nitricum crudum | 1 | 9 | 50 |
| " | 250 | 34 | — | " " purum | 10 | 76 | — |
| " aromat. Ph. Ross. et Germ. | 10 | 23 | — | " " dilutum | 10 | 4 | 50 |
| " " " Austr. | 100 | 184 | — | " fumans | 100 | 36 | — |
| " " " | 10 | 17 | 50 | " phosphoricum | 1 | 2 | — |
| " camphoratum | 100 | 140 | — | " phosphoricum dilutum | 10 | 16 | — |
| " pyrolignosum crudum | 10 | 31 | 25 | " pyrogallicum | 1 | 1 | 20 |
| " " rectificat. | 100 | 250 | — | " salicylicum | 10 | 9 | 50 |
| " " | 250 | 19 | — | " soziodolicum = Sozojo- dol — Acidum | 10 | 32 | — |
| † Sabadillae | 10 | 18 | — | †Acidum sulfuricum crudum | 10 | 2 | 50 |
| † Scillae | 100 | 144 | — | " purum | 100 | 18 | — |
| Acidum acetic. concentr. 96% | 10 | 14 | — | " dilutum | 10 | 41 | — |
| " dilutum 30% | 100 | 112 | — | " tannicum | 10 | 328 | — |
| " acetylo-salicylicum | 100 | 56 | — | " tartaricum crystallisatum | 10 | 1 | 4 |
| " arsenicosum | 1 | 7 | — | " pulveratum | 10 | 32 | — |
| " benzoicum | 10 | 56 | — | " thymicum = Thymolum | 10 | 3 | — |
| " boricum cristalisatum | 1 | 3 | — | †Acidum trichloraceticum | 100 | 24 | — |
| " " pulveratum | 10 | 50 | — | Adeps Lanae anhydricus | 100 | 168 | — |
| " boroglycerinatum | 10 | 28 | — | " hydrosus | 10 | 1 | 60 |
| " camphoricum | 10 | 3 | 50 | " suillus | 10 | 4 | 50 |
| " carbolicum crudum | 10 | 30 | — | " benzoatus | 100 | 1 | 20 |
| " " | 250 | 60 | — | Aether | 100 | 10 | 160 |
| † " crystalisat. | 1 | 2 | 50 | " absolutus pro narcosi | 10 | 1 | 5 |
| " liquefact. | 10 | 20 | — | " aceticus | 100 | 10 | 41 |
| " chromicum purum | 10 | 2 | 50 | " Petrolei | 100 | 10 | 41 |
| " citricum | 10 | 19 | — | †Aethylmorphium hydrochloricum | 0,01 | 10 | 50 |
| " diaethylbarbituricum | 10 | 19 | — | " Eethylum bromatum | 0,1 | 17 | — |
| " formicicum | 10 | 150 | — | " chloratum 1 turka | 15 | 140 | — |
| " galicum | 10 | 64 | — | | | | 520 |
| " hydrochl. crudum. | 10 | 3 | 50 | | | | — |
| " " purum | 100 | 28 | — | | | | — |
| " " " | 100 | 96 | — | | | | — |
| " " " | 10 | 37 | 50 | | | | — |
| " " " | 10 | 300 | — | | | | — |
| " " " | 10 | 2 | 80 | | | | — |
| " " " | 100 | 22 | 50 | | | | — |
| " " " | 10 | 6 | — | | | | — |
| " " " | 100 | 48 | — | | | | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|---|-------|-----|----|
| +Agaricum | 0,1 | 6 | — | Amylum Oryzae pulveratum . . . | 10 | 16 | 50 |
| " | 1 | 48 | — | " Tritici pulveratum | 100 | 132 | — |
| Aiolum | 0,1 | 6 | — | " " " " " | 10 | 14 | — |
| " | 1 | 48 | — | +Anaesthesin | 100 | 112 | — |
| Albarginum | 0,1 | 15 | — | + " " " " " | 0,1 | 10 | 50 |
| " | 1 | 120 | — | Anetholum | 1 | 84 | — |
| Alcohol absolutus | 10 | 87 | 50 | Antidotum Arsenici | 1 | 23 | 50 |
| " | 100 | 700 | — | " " " " " | 10 | 187 | 50 |
| Alga Carrageen | 10 | 8 | 50 | Antidotum Arsenici | 10 | 8 | — |
| " | 100 | 68 | — | " " " " " | 100 | 64 | — |
| Agar — Agar | 1 | 21 | 50 | +Antifebrinum | 1 | 7 | — |
| " | 10 | 169 | — | " " " " " | 10 | 56 | — |
| Aloë | 1 | 1 | 80 | +Antipyrinum | 0,1 | 3 | — |
| " | 10 | 14 | — | " " " " " | 1 | 24 | — |
| Alumen pulveratum | 10 | 6 | — | + " Coffeinociticum | 0,1 | 3 | — |
| " | 100 | 48 | — | " " " " " | 1 | 24 | — |
| " ustum pulveratum | 10 | 12 | — | + " salicylicum | 0,1 | 2 | 80 |
| " | 100 | 96 | — | " " " " " | 1 | 21 | 50 |
| Aluminium acet. solut. (Liq. Burovi) | 10 | 7 | 50 | +Apomorphinum " hydrochloricum | | | |
| " | 100 | 60 | — | crystallisatum | 0,01 | 13 | — |
| " oxydatum hydratum = Argilla pura | — | — | — | +Apomorphinum hydrochloricum | | | |
| " sulfuricum | 1 | — | 80 | crystallisatum | 0,1 | 104 | — |
| " | 10 | 6 | 40 | +Aqua Amygdalarum amararum . . . | 1 | 8 | — |
| +Amidopyrinum | 0,1 | 6 | — | " aromatica spirituosa Ph. Austr. | 10 | 27 | 50 |
| " | 1 | 48 | — | " Aurantii florum | 100 | 220 | — |
| Ammonia=Ammonium causticum solutum | — | — | — | " " " " " | 10 | 17 | 50 |
| Ammoniacum=Gummi resina Ammoniacum | — | — | — | " Calcis | 100 | 140 | — |
| Ammonium aceticum solutum | 10 | 8 | — | " carbolisata 2% | 500 | 5 | — |
| " | 100 | 62 | 50 | " carminativa ph. Austr. | 10 | 5 | — |
| " benzoicum | — | — | — | " " " " " | 100 | 40 | — |
| " | — | — | — | " " regia | 10 | 5 | 50 |
| " bromatum | 1 | 2 | 50 | " " " " " | 100 | 44 | — |
| " | 10 | 20 | — | " Charnoimillae | 10 | 20 | 50 |
| " carbonicum | 1 | 1 | 40 | " " " " " | 100 | 164 | — |
| " | 10 | 11 | — | " Chlori | 10 | 7 | 50 |
| " causticum solutum | 10 | 4 | — | " " " " " | 100 | 60 | — |
| " | 100 | 32 | — | " chloroformiata | 10 | 1 | — |
| " chloratum purum | 1 | 1 | 50 | " " " " " | 100 | 6 | 50 |
| " | 10 | 12 | — | " Cinnamoni simplex | 10 | 3 | — |
| " jodatum | 0,1 | 9 | 50 | " " " " " | 100 | 24 | — |
| " | 1 | 76 | — | " Cinnamoni spirituosa | 10 | 7 | 50 |
| " sulfo-ichthyolicum | 1 | 7 | — | " " cresolica Ph. Austr. | 100 | 60 | — |
| " | 10 | 56 | — | " " " " " | 100 | 136 | — |
| " salicylicum | 1 | 7 | — | " " " Ph. Germ. | 10 | 3 | — |
| " | 10 | 56 | — | " " destillata | 100 | 24 | — |
| " soziodolicum | 0,1 | 4 | 50 | " " " " " | 500 | 3 | — |
| " | 1 | 36 | — | " Foeniculi | 100 | 12 | — |
| +Amygdalinum | 0,1 | 13 | 50 | " " " " " | 100 | 6 | — |
| " | 1 | 108 | — | " Gulardi Ph. Austr. | 100 | 48 | — |
| Amygdalae amarae=Semina Amygdali amara | — | — | — | " " Laurocerasi=Aqua Amygdalarum amarum | 100 | 7 | — |
| Amygdalae dulces=Semina Amygdali dulcia | — | — | — | " " " " " | 100 | 56 | — |
| +Amylenum hydratum | 1 | 68 | — | " " " " " | — | — | — |
| " | 10 | 544 | — | " " " " " | — | — | — |
| +Amylium nitrosum | 1 | 12 | — | " " " " " | 10 | 8 | — |
| " | 10 | 94 | — | " " " " " | — | — | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|--|-------|-----|----|
| Aqua Menthae piperitae Ph. Austr. et Germ. | 100 | 64 | — | Benzoë=Resina Benzoë | — | — | — |
| " " " Ph. Ross. | 10 | 2 | 50 | Bismuthum carbonicum | 1 | 26 | — |
| " Picis | 100 | 20 | — | " subgallicum | 10 | 208 | — |
| " Plumbi | 10 | 2 | — | " subnitricum | 1 | 26 | — |
| " Rosae | 100 | 16 | — | " subsalicylicum. | 10 | 22 | 50 |
| " sedativa Raspaili. | 10 | 5 | — | " tannicum. | 1 | 26 | — |
| " " " Araroba depurata=Chrysarobin. | 100 | 37 | 50 | " tribromphenylicum | 10 | 208 | — |
| †Arbutinum | — | — | — | " " " " " | 10 | 39 | — |
| †Arecolinum hydrobromicum | 0,01 | 53 | — | Bolus alba pulverata | 10 | 312 | — |
| †Argentum colloidale | 0,1 | 422 | — | " " " " " | 10 | 6 | — |
| " foliatum | 0,1 | 28 | — | Borax=Natrium boricum. | 100 | 48 | — |
| " nitricum fusum | 1 | 224 | — | Borovertinum | 1 | 3 | 50 |
| " " " crystallisatum | — | — | — | " " " " " | 10 | 24 | 50 |
| " " " cum kalio nitr. | — | — | — | †Bromoformium. | 1 | 20 | — |
| " proteinicum. | — | — | — | " " " " " | 10 | 160 | — |
| Argilla pura | 10 | 28 | — | †Bromum. | — | — | — |
| Arillus Myristicae=Macis | 100 | 14 | — | " " " " " | — | — | — |
| Aristolum | 0,1 | 112 | — | †Bulbus Scillae | 10 | 6 | — |
| Asa foetida=Gummi resina Asa foetida | — | — | — | " " " " " | 100 | 48 | — |
| Aspirinum=Acidum acetylosalicyl. †Atropinum sulfuricum | — | — | — | Calcium boroglycerinatum. | 1 | 5 | — |
| " " " " " | 0,01 | 14 | — | " carbonic. praecipitatum. | 10 | 40 | — |
| †Aurum-Natrio chloratum | 0,1 | 112 | — | " " " " " | 10 | 3 | 50 |
| " " " " " | — | — | — | " " " " " | 100 | 28 | — |
| Axungia porci=Adeps suillus | — | — | — | " " " " " | 10 | 12 | — |
| Balsamum Copaivae | 10 | 75 | — | " " " " " | 100 | 96 | — |
| " Peruvianum. | 100 | 600 | — | " " " " " | 10 | 4 | — |
| " Styrax liquidus. | 1 | 30 | — | " " " " " | 100 | 34 | — |
| " Terebinthina = Tere- binthina communis. | 10 | 240 | — | " " " " " | 10 | 3 | — |
| " Tolutanum | 10 | 56 | — | " " " " " | 100 | 24 | — |
| Benzinum Petrolej | 100 | 450 | — | " " " " " | 10 | 12 | — |
| Barium chloratum. | — | — | — | " " " " " | 100 | 96 | — |
| Benzaldehyd | 10 | 6 | — | " " " " " | 10 | 20 | — |
| Benzonaphtholum | — | — | — | †Cantharides pulveratae | 1 | 19 | — |
| " " " " " | 0,1 | 2 | 50 | " " " " " | 10 | 150 | — |
| " " " " " | 1 | 20 | — | †Capita Papaveris=Fructus Papa- veris | 1 | 28 | — |
| | | | | | 10 | 224 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|---|--------------------|-----|----|
| Carbo ligni pulveratus | 10 | 6 | — | + Cocainum hydrochloricum | 0,01 | 8 | — |
| " " " | 100 | 48 | — | " nitricum | 0,1 | 65 | — |
| Carvonum | — | — | — | + Codéinum hydrochloricum | 0,01 | 8 | — |
| Caryophylli | 1 | 6 | — | " phosphoricum | 0,1 | 65 | — |
| " " " | 10 | 48 | — | " purum | 0,01 | 12 | 50 |
| " " " pulverati | 1 | 6 | 50 | + " salicylicum | 0,1 | 100 | — |
| Cassia fistula = Fructus Cassiae fistulae | — | — | — | " zinci | 0,1 | 96 | — |
| Castoreum Canadense | 0,1 | 16 | — | Collodium | 0,1 | 104 | — |
| " " " | 1 | 130 | — | + Collargolum = Argentum colloide | 0,1 | 9 | 50 |
| Catechu pulveratum | 1 | 4 | — | Collempastrum adhaesivum | 1 | 75 | — |
| " " " | 10 | 32 | — | " salicylicum | 0,1 | 4 | — |
| Caules Dulcamarae | — | — | — | " zinci | 1 | 32 | — |
| " " " | — | — | — | Collodium | — | — | — |
| Cautschouc | — | — | — | + Collargolum = Argentum colloide | — | — | — |
| Cera alba | 1 | 6 | — | Collempastrum adhaesivum | 100cm ² | 80 | — |
| " " flava | 10 | 48 | — | " salicylicum | 100cm ² | 90 | — |
| " " " | 1 | 5 | — | " zinci | 100cm ² | 85 | — |
| Ceratum Cetacei = Ceratum labiale fuscum | — | — | — | Collodium | 10 | 37 | 50 |
| " " " | 1 | 5 | — | " cantharidatum | 100 | 300 | — |
| " " labiale | 10 | 40 | — | + " elasticum | 1 | 35 | — |
| " " " | 1 | 11 | — | " elasticum | 10 | 270 | — |
| " " Nucistae | 10 | 88 | — | " salicylatum | 10 | 40 | — |
| " " " | 1 | 23 | — | Collyrium adstringens luteum | 100 | 315 | — |
| Cerussa = Plumbum carb. basicum | — | — | — | " salicylatum | 1 | 5 | — |
| Cetaceum | 1 | 5 | — | Collyrium adstringens luteum | 10 | 39 | — |
| " " " | 10 | 40 | — | Collyrium adstringens luteum | 10 | 16 | — |
| Charta nitrata | — | — | — | Colophonium = Resina Colophonium | 100 | 128 | — |
| " " sinapisata 1 sztuka | 33 | — | — | Cortex Aurantii fructus concisus | — | — | — |
| Chininum bisulfuricum | 0,1 | 19 | — | + " Cascar. Sagrad. concisus | 10 | 20 | — |
| " " " | 1 | 152 | — | " Cascaril. gros. modo pulv. | 100 | 160 | — |
| " " bromatum | 0,1 | 20 | — | " Cascarillae pulveratus | 10 | 184 | — |
| " " " | 1 | 160 | — | " Chinae gros. modo pulv. | 10 | 23 | — |
| " " ferro-citricum | 0,1 | 13 | — | " " " pulv. | 10 | 23 | 50 |
| " " " | 1 | 104 | — | " " " pulv. | 100 | 188 | — |
| " " hydrochloricum | 0,1 | 20 | — | " " " pulv. | 10 | 26 | — |
| " " " | 1 | 160 | — | " " " pulv. | 100 | 206 | — |
| " " salicylicum | 0,1 | 14 | — | " " " pulv. | 1 | 6 | — |
| " " " | 1 | 112 | — | " " " pulv. | 10 | 48 | — |
| " " sulfuricum | 0,1 | 19 | — | " " " pulv. | 1 | 6 | 50 |
| " " " | 1 | 150 | — | " " " pulv. | 10 | 52 | — |
| " " tannicum | 0,1 | 14 | — | Cinnamomi concisus | 1 | 3 | — |
| " " " | 1 | 112 | — | " " " pulv. | 10 | 24 | — |
| Chinosolum | 0,1 | 2 | — | " " " pulv. | 1 | 3 | — |
| " " " | 1 | 16 | — | " Citri fructus concisus | 10 | 24 | — |
| + Chloralum formamidatum | — | — | — | " Condur. gros. modo pulv. | 100 | 160 | — |
| + " hydratum | — | — | — | " Frangulae concisus | 10 | 21 | — |
| + " " | 1 | 16 | 50 | " Granati gros. modo pulv. | 100 | 168 | — |
| + " " | 10 | 132 | — | " " " pulv. | 10 | 4 | — |
| + Chloroformium | 1 | 8 | — | " " " pulv. | 100 | 32 | — |
| + " " | 10 | 64 | — | " " " pulv. | 10 | 6 | — |
| + " " pro narcosi | 10 | 98 | — | " " " pulv. | 100 | 48 | — |
| Chrysarobinum | 100 | 782 | — | " " " pulv. | 10 | 8 | — |
| " " " | 1 | 21 | — | " " " pulv. | 100 | 64 | — |
| Cinnamalum | 10 | 168 | — | " " " pulv. | 10 | — | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|------|----|--|--------|-----|----|
| Cortex Quebracho concisus | 10 | 5 | 50 | Elixir aurantiorum compositum . . | 10 | 75 | — |
| " Quercus gros. modo pulv. . . . | 100 | 44 | — | " Glycyrrhizae | 100 | 600 | — |
| " " pulveratus | 10 | 6 | — | " Emplastrum adhaesiv. Ph. Ross. . | 100 | 41 | — |
| " " | 100 | 48 | — | " Ph. Austr. et Germ. . . . | 1 | 325 | — |
| " Quillajae concisus | 10 | 7 | — | " ad clavos | 10 | 25 | — |
| " " | 100 | 56 | — | " ad rupturas | 1 | 5 | — |
| " Rhamni Purshiani=Cortex Cascarae Sagradae . . . | 10 | 17 | 50 | " Canth. ord. Ph. Austr. . . . | 1 | 30 | — |
| " Simarubae concisus | 100 | 140 | — | " " " " Germ. . . . | 10 | 42 | — |
| " Viburni concisus | 10 | 96 | — | " " " " Ross. . . . | 10 | 7 | — |
| Creolinum | 100 | 768 | — | " " " " perpetuum | 10 | 53 | — |
| " | 10 | 7 | — | " " " " pro usovéter. . . . | 1 | 1 | — |
| Creosotalum=Kreosotum carbonicum | 100 | 56 | — | " Carussae | 10 | 23 | — |
| Crocus | 1 | 270 | — | " Conii | 10 | 13 | — |
| " " | 10 | 2200 | — | " domesticum | 10 | 80 | — |
| " pulveratus | 0,1 | 35 | — | " fuscum camphoratum | 10 | 10 | — |
| " | 1 | 280 | — | " Hydrarygi | 10 | 10 | — |
| Cubebae=Fructus Cubebae | — | — | — | " " " " extens. | 10 | 50 | — |
| Cuprum aluminatum | 1 | 2 | — | Litharg.=Emplastrum Plumbi simplex | — | — | — |
| † " sulfuricum crudum | 10 | 16 | — | Melileti | 1 | 5 | — |
| † " " purum | 10 | 14 | — | " oxycroceum | 10 | 40 | — |
| † " " siccum | 10 | 2 | — | " Plumbi carbonici | 1 | 15 | — |
| " | 10 | 30 | — | " " " " compositum | 10 | 120 | — |
| Dammar=Resina Dammar | — | 18 | — | " " " " hyperoxydati | 1 | 4 | — |
| Decoctum Amyli | 10 | 4 | 50 | " " " " simplex | 10 | 36 | — |
| " " | 100 | 36 | — | " " " " saponatum | 1 | 6 | — |
| " Chiae acidum | 10 | 12 | 50 | " " " " extensum | 10 | 50 | — |
| " Quercus aluminatum | 100 | 100 | — | " " " " saponato-salicylatum | 100cm² | 70 | — |
| " Sarsaparillae comp. fort. | 10 | 9 | — | Emulsio Amygdalina | 100 | 150 | — |
| " " " mit. | 100 | 72 | — | " " " " oleosa | 250 | 300 | — |
| " Zitmani | 10 | 6 | 30 | " " " " olei Jecoris Aselli | 100 | 200 | — |
| " | 100 | 50 | — | " " " " " | 250 | 400 | — |
| Dermatolum=Bismuthum subgall. | — | — | — | " " " " " | 100 | 200 | — |
| † Diacetylmorphium | 0,01 | 12 | — | | 250 | 400 | — |
| " " hydrochloricum | 0,1 | 94 | — | | 100 | 150 | — |
| † " | 0,01 | 12 | — | | 100 | 150 | — |
| † Digalen | 0,1 | 94 | — | | 100 | 150 | — |
| " | 1 | 37 | 50 | | 100 | 150 | — |
| † Dioninum=Aethylmorphium | 10 | 300 | — | | 100 | 150 | — |
| † Diuretin.=Theobrom. Natrio-salic. | — | — | — | | 100 | 150 | — |
| Duotalum=Guajaçolum carbonic. | — | — | — | | 100 | 150 | — |
| Electuar. e senna Ph. Ross. et germ. | 10 | 20 | — | | 100 | 150 | — |
| " lenitivum Ph. Austr. | 100 | 160 | — | | 100 | 150 | — |
| " | 10 | 26 | 50 | | 250 | 300 | — |
| Elixir amarum | 100 | 210 | — | | 100 | 200 | — |
| " | 10 | 47 | — | | 250 | 400 | — |
| " | 100 | 373 | — | | 100 | 200 | — |
| | | | | | 250 | 400 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|--|-------|------|----|
| †Ergotin Bonjeani = Extractum Secalis cornuti | 0,01 | 60 | — | Extractum Dulcamarae | 1 | 17 | 50 |
| †Eserinum hydrochloricum | 0,1 | 480 | — | " Ferri pomatum | 10 | 140 | — |
| " salicylicum | 0,01 | 60 | — | " Filicis maris | 10 | 140 | — |
| " sulfuricum | 0,1 | 480 | — | " Frangulae fluidum | 100 | 1125 | — |
| " " | 0,01 | 60 | — | " " siccum | 0,1 | 3 | 80 |
| " " | 0,1 | 480 | — | " " Gentianae | 1 | 30 | — |
| †Eucain B. | 0,01 | 4 | 50 | " Glycyrrh. depur. liquid. | 1 | 14 | — |
| " " | 0,1 | 36 | — | " " spiss. | 10 | 109 | — |
| Eucalyptolum | 1 | 24 | — | " " venale | 1 | 8 | 50 |
| Euchinium | 10 | 195 | — | " Graminis | 10 | 66 | — |
| Eugenolum | 0,1 | 41 | 50 | " Granati | 1 | 11 | — |
| " " | 1 | 330 | — | " " fluidum | 10 | 87 | — |
| †Euphorbium = Gummi resina Euphorbium | 1 | 19 | — | " Hamamelidis fluidum | 1 | 12 | — |
| Extractum Absinthii | 10 | 152 | — | " Hydrastis Canad. fluid. | 1 | 94 | — |
| " " Aconiti | 1 | 14 | — | " " sicc. | 10 | 13 | — |
| † " " " | 10 | 112 | — | " Hyoscyami | 10 | 102 | — |
| " " Aloës | 0,1 | 3 | 80 | " Liquiritiae = Extractum Glycyrrhizae | 1 | 6 | 50 |
| " " " | 1 | 30 | — | Menyanthis | 10 | 49 | — |
| " " Amarum | 10 | 56 | — | Núcis vomicae = Extractum strychni | 10 | 28 | — |
| " " " | 1 | 11 | 30 | Opii | 1 | 22 | 50 |
| † " Belladonnae | 10 | 90 | — | " " " | 10 | 180 | — |
| " " " | 1 | 84 | — | Pomiferratum = Extractum Ferri pomatum | 1 | 17 | 50 |
| † " Cacti grandiflori fluid. | 1 | 26 | 30 | Quassiae | 10 | 140 | — |
| " " " | 10 | 210 | — | Quebracho fluidum | 1 | 16 | 50 |
| " " Calami | 1 | 19 | 30 | Ratanhiae | 10 | 132 | — |
| " " " | 10 | 154 | — | " Rhamni Purshiani fluidum = Extractum Cassae Sagradae fluidum | 1 | 150 | — |
| " " Cannabis Indicae | 0,1 | 21 | — | Rhei | 10 | 1200 | — |
| " " " | 1 | 168 | — | " " compositum | 1 | 75 | — |
| " " Cascarae Sagrad. fluid. | 1 | 12 | — | Scillae | 10 | 600 | — |
| " " " | 10 | 96 | — | Secalis cornuti dialysatum liquidum | 1 | 10 | 50 |
| " " Cascarillae | 1 | 37 | 50 | " " " | 10 | 82 | — |
| " " " | 10 | 300 | — | " " " | 1 | 12 | — |
| " " Centaurii | 1 | 15 | 30 | " " " | 10 | 94 | — |
| " " " | 10 | 122 | — | " " " | 1 | 30 | — |
| " " Chinae aquosum | 0,1 | 17 | — | Pomiferratum = Extractum Ferri pomatum | 10 | 240 | — |
| " " " | 1 | 134 | — | Quassiae | 1 | 21 | — |
| " " spirituosum | 0,1 | 21 | — | Quebracho fluidum | 10 | 168 | — |
| " " " | 1 | 168 | — | Ratanhiae | 1 | — | — |
| " " fluidum | 1 | 17 | — | " Rhamni Purshiani fluidum = Extractum Cassae Sagradae fluidum | 10 | 45 | — |
| " " " | 10 | 135 | — | Rhei | 10 | 360 | — |
| " " Colae fluidum | 1 | 14 | — | " " compositum | 1 | 56 | — |
| " " " | 10 | 110 | — | Scillae | 10 | 450 | — |
| " " Colae siccum | 0,1 | 4 | 80 | " " " | 1 | 47 | — |
| " " " | 1 | 37 | 50 | " " " | 10 | 375 | — |
| † " Colocynthidis | 0,1 | 5 | 80 | Scillae | 1 | 22 | 50 |
| " " " | 1 | 45 | — | " " " | 10 | 180 | — |
| † " " composit. | 0,1 | 5 | 80 | " " " | — | — | — |
| " " " | 1 | 45 | — | " " " | — | — | — |
| " " Colombo | 1 | 28 | — | " " " | — | — | — |
| " " " | 10 | 224 | — | " " " | — | — | — |
| " " Condurango fluidum | 1 | 12 | — | " " " | — | — | — |
| " " " | 10 | 94 | — | " " " | — | — | — |
| " " Cubebae | 0,1 | 7 | — | " " " | — | — | — |
| " " " | 1 | 56 | — | " " " | — | — | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|--|-------|-----|-----------------------------|---|-------|-----|----|
| † Extractum Secalis cornuti dialysatum spissum | — | — | — | Ferrum sulfuricum oxydul. purum | 10 | 6 | — |
| † „ Secalis cornuti fluidum | 0,1 | 3 | — | „ sulfuricum oxydulatum pu- | 100 | 48 | — |
| † „ „ „ „ | 1 | 24 | — | rum siccum | 1 | 1 | — |
| † „ Secalis cornutti spissum. | 0,1 | 17 | 50 | Ferrum sulfuricum oxydulatum pu- | 10 | 8 | — |
| „ Simarubae fluidum | 1 | 140 | — | rum siccum | 10 | 2 | 50 |
| † „ Strychni aquosum | 0,1 | 7 | — | Ferrum sulfuricum oxydulatum al- | 1 | 2 | 50 |
| † „ „ spirituosum | 1 | 56 | — | cohole praecipitatum | 10 | 20 | — |
| † „ Taraxaci | 0,1 | 14 | — | Ferrum sulfuricum oxydulatum al- | 1 | 9 | 50 |
| „ Trifoli = Extractum Me- | 1 | 112 | — | cohole praecipitatum | 10 | 76 | — |
| nyanthis | — | — | — | Flores Aurantii (Nephiae) | 100 | 168 | — |
| Extractum Valerianae | 1 | 72 | — | „ Arnicae | 10 | 21 | — |
| „ Viburni prunifolii fluid. | 10 | 570 | — | „ Caryophylli = Caryophylli . . | — | — | — |
| „ „ „ „ | 1 | 30 | — | Chamomillae Romanae | 100 | 24 | 50 |
| Ferratinum | 10 | 195 | — | „ „ vulgaris | 100 | 196 | — |
| Ferro-Kalium tartaricum | 1 | 24 | 50 | „ „ „ „ „ | 10 | 20 | 50 |
| „ „ „ „ „ | 10 | 8 | 50 | „ „ „ „ „ | 100 | 164 | — |
| Ferrum aceticum solutum | 10 | 66 | — | chamomillae vulgaris pulv. | 10 | 24 | 50 |
| „ carbonicum „ saccharatum . | 100 | 15 | — | „ „ „ „ „ | 100 | 195 | — |
| „ citricum ammoniatum . . | 1 | 120 | — | cinae | 1 | 24 | 50 |
| „ „ „ „ „ | 10 | 3 | 50 | „ „ „ „ „ | 10 | 196 | — |
| „ chiniatum = chi- | 10 | 28 | — | „ „ „ „ „ | 1 | 25 | 50 |
| ninum ferro-citicum | 10 | 8 | — | „ „ „ „ „ | 10 | 204 | — |
| Ferrum glycerino phosphoricum . | 10 | 64 | — | Convallariae majalis | 1 | 8 | — |
| „ hydrogenio reductum . . | 1 | — | — | „ Croci = Crocus | 10 | 63 | 50 |
| „ hydrooxydatym dialysa- | 10 | — | — | Koso | — | — | — |
| tum liquidum | 10 | 25 | — | „ „ „ „ „ | 1 | 3 | — |
| Ferrum hydrooxydatum dialysa- | 100 | 256 | — | Lavandulae | 10 | 22 | 50 |
| tum liquidum | 10 | — | — | „ „ „ „ „ | 100 | 15 | — |
| Ferrum jodatum saccharatum . . | 1 | 200 | — | Malvae | 100 | 120 | — |
| „ „ „ „ „ | 1 | 30 | — | „ „ „ „ „ | 10 | 23 | 50 |
| Ferrum jodatum solutum 50% ex- | 10 | 240 | — | Millefolli | 100 | 188 | — |
| tempore paratum | 1 | — | — | „ „ „ „ „ | 10 | 3 | 50 |
| Ferrum jodatum solutum 50% ex- | 10 | 30 | 50 | Rhoeados | 100 | 28 | — |
| tempore paratum | 1 | — | — | „ „ „ „ „ | — | — | — |
| Ferrum lacticum | 10 | 243 | — | Rosae | 10 | 21 | 50 |
| „ „ „ „ „ | 1 | 7 | — | „ „ „ „ „ | 100 | 170 | — |
| „ oxydatum saccharatum . | 10 | 56 | — | Sambuci | 10 | 19 | — |
| „ „ „ „ „ | 1 | 4 | 50 | „ „ „ „ „ | 100 | 152 | — |
| „ pulveratum | 10 | 36 | — | Tiliae concisi | 10 | 20 | — |
| „ „ „ „ „ | 10 | 22 | — | „ „ „ „ „ | 100 | 160 | — |
| „ sesquichlorat. crystallisat. | 100 | 180 | — | Verbasci | 10 | 24 | 50 |
| „ „ „ „ „ | 1 | 1 | 20 | „ „ „ „ „ | 100 | 196 | — |
| „ sesquichlorat. solutum . | 10 | 9 | 50 | Violae odoratae | 10 | 12 | — |
| „ „ „ „ „ | 10 | 8 | — | „ „ „ „ „ | 100 | 96 | — |
| „ sulfuric. oxydat. solutum . | 100 | 64 | — | Folia Althaeae concisa | 10 | 4 | 50 |
| „ „ „ „ „ | 10 | 14 | — | „ „ „ „ „ | 100 | 36 | — |
| „ oxydul. crudum . | 100 | 110 | — | „ „ „ „ „ | 10 | 9 | — |
| „ „ „ „ „ | 10 | 3 | — | „ „ „ „ „ | 100 | 72 | — |
| „ „ „ „ „ | 100 | 24 | — | Belladonnae concisa | 10 | 16 | 50 |
| „ „ „ „ „ | — | — | „ „ „ „ „ | 100 | 132 | — | |
| „ „ „ „ „ | — | — | „ „ „ „ „ | 1 | 2 | 20 | |
| „ „ „ „ „ | — | — | „ „ „ „ „ | 10 | 17 | 50 | |
| „ „ „ „ „ | — | — | Coca | — | — | — | |
| „ „ „ „ „ | — | — | „ „ „ „ „ | 1 | 2 | 50 | |
| „ „ „ „ „ | — | — | Digitalis titrata | 10 | 20 | — | |
| „ „ „ „ „ | — | — | „ „ „ „ „ | — | — | — | |

| | Gramy | Mk. | E. | | Gramy | Mk. | F. |
|--|-------|-----|----|--|-------|-----|----|
| +Folia Digitalis pulverata | 1 | 2 | 80 | Fructus Cannabis | 10 | 3 | 50 |
| " Farfarae concisa | 10 | 22 | — | " Capsici | 100 | 28 | — |
| " Hamamelidis concisa | 100 | 24 | — | " Cardamomi | 1 | 2 | — |
| " Hyoscyami | 10 | 17 | — | " Carvi | 10 | 16 | — |
| + " Jaborandi concisa | 100 | 136 | — | " " pulverati | 1 | 6 | 50 |
| + " " pulverata | 100 | 300 | — | " Cassiae fistulae | 10 | 52 | — |
| " Juglandis | 10 | 5 | — | " Colocynthidis | 10 | 8 | — |
| " Malvae | 100 | 40 | — | " Coriandri | 100 | 64 | — |
| " Melissae | 10 | — | — | " Cubæae pulverati | 10 | 76 | — |
| " Menthae piperitae concisa | 100 | 19 | — | " Foeniculi | 100 | 17 | — |
| " " " pulverata | 100 | 152 | — | " gros. modo pulv. | 100 | 135 | — |
| " Menyanthis=Folia Trifolii | — | — | — | " " pulverati | 10 | 28 | — |
| Rosmarini concisa | 10 | 9 | 50 | " Juniperi | 100 | 224 | — |
| " Salviae | 100 | 76 | — | " " gros. modo pulv. | 10 | 10 | 50 |
| " " pulverata | 10 | 9 | 50 | " Lauri grosso modo pulv. | 100 | 84 | — |
| " Sennae concisa | 100 | 76 | — | " Myrtilli | 10 | 676 | — |
| " " " pulverata | 10 | 12 | — | " Papaveris | 10 | 16 | 50 |
| " Senne praeparata (spir. extr.) | 100 | 96 | — | " Piperis nigri pulverati | 100 | 100 | — |
| + Stramonii concisa | 10 | 14 | — | " Sennae-Foliniculi " Sennae | 10 | 132 | — |
| " Taraxaci | 100 | 112 | — | " Rubi Idaeи | 10 | 17 | 50 |
| Theae | — | — | — | " Tamarindi | 100 | 19 | — |
| " Trifolii | 10 | 5 | — | " Vanillae | 100 | 152 | — |
| " " " pulverata | 100 | 40 | — | " Fungus igniarius | 10 | 3 | — |
| " Uvae Ursi concisa | 10 | 7 | — | + " Laricis pulveratus | 100 | 28 | — |
| Foliniculi Sennae | 100 | 56 | — | + " Secalis=Secale cornutum | 10 | 4 | 50 |
| +Formaldehydum solutum | 10 | — | — | Galbanum = Gummi resina Galbanum | 100 | 36 | — |
| Fructus Anisi stellati | 10 | 14 | — | Gallae Turcicae | 10 | 96 | — |
| " " " pulverati | 100 | 112 | — | Gargarisma prophylactica | 100 | 10 | — |
| " " " vulgaris | 10 | 56 | — | Gelatina alba | 100 | 420 | — |
| " " " pulverati | 100 | 450 | — | Gemmæ Pini | 1 | 1 | — |
| " Aurantii immaturi | 10 | 60 | — | " Glandulæ Lupuli=Lupulinum | 10 | 11 | — |
| " " " | 100 | 470 | — | " Rottlerae=Kamala | 10 | 87 | 50 |

| | Gramy | Mk | F. | | | Gramy | Mk | F. |
|--|--------|------|----|--|-----------|-------|-----|----|
| Glycerinum purum | 10 | 32 | — | Herba Herniariae | o | 10 | 7 | — |
| " " camphorati | 100 | 256 | — | Lobellae | " | 100 | 56 | — |
| Gossypium depuratum | sztuka | 65 | — | Majoranae | " | 10 | 122 | — |
| " " depuratum | 10 | 48 | — | Meliloti | " | 100 | 976 | — |
| † Guajacolum obsoletum purum | 100 | 384 | — | Millefolii | " | 100 | 300 | — |
| " carbonicum | 1 | 56 | — | Origani | " | 100 | 50 | — |
| " " | 10 | 450 | — | Polygoni avicular. concisa. | " | 100 | 44 | — |
| Guarana pulverata | 1 | 37 | 50 | Sabinae concisa | " | 100 | 8 | — |
| " " | 10 | 300 | — | Serpulli | " | 100 | 64 | — |
| Gummi Arabicum pulveratum | 1 | 4 | 30 | Thymi | " | 100 | 6 | — |
| " Tragacanthae | 10 | 34 | — | Violae tricoloris concisa. | " | 100 | 48 | — |
| " resina Ammoniacum | 10 | 20 | — | † Heroinum = Diacetylmorphium | " | 100 | 4 | — |
| " " Asa foetida | 1 | 160 | — | † Hexamethylentetraminum | " | 100 | 36 | — |
| † " Euphorbium | 1 | 52 | — | Hirudines | " | 10 | 7 | — |
| " Galbanum | 10 | 21 | — | † Homatropinum hydrobromicum | " | 100 | 56 | — |
| " Gutti | 1 | 168 | — | † Hydargyrum amidato-bichloratum | " | 100 | 4 | — |
| † " " | 10 | 68 | — | bichlorat. corrosiv. | " | 100 | 32 | — |
| " " Galbanum | 1 | 8 | 50 | bijodatum | " | 100 | 7 | — |
| " Gutti | 10 | 8 | 50 | chloratum mite | " | 100 | 9 | — |
| † " Gutti | 1 | 68 | — | chlor. vapore parat. | " | 100 | 50 | — |
| " " " | 10 | 12 | — | Simoni | " | 100 | 76 | — |
| † " " " | 10 | 96 | — | cyanatum | " | 100 | 13 | — |
| " " " | 1 | 13 | — | jodatum flavum | " | 100 | 104 | — |
| " " Myrrha | 10 | 104 | — | oxycyanatum | " | 100 | 1 | — |
| " " " | 1 | 12 | — | oxydatum | " | 100 | 29 | — |
| " " Olibanum | 10 | 96 | — | humida paratum | " | 100 | 236 | — |
| " Gutta-Percha | 10 | 64 | — | † Hydargyrum oxydatum flavum via | " | 100 | 16 | — |
| † Gutti = Gummi resina Gutti | 100 | 139 | — | humida paratum | " | 100 | 128 | — |
| Guttae Inozemzowi | 1 | 1110 | — | humida paratum | " | 100 | 1 | — |
| " " | 10 | — | — | † Hydargyrum oxydatum flavum via | " | 100 | 30 | — |
| Hazelinum | 1 | 75 | — | humida paratum | " | 100 | 1 | — |
| " " | 1 | 6 | — | salicylicum | " | 100 | 12 | — |
| Herba Absinthii concisa | 10 | 47 | — | sulfuratum rubrum | " | 100 | 50 | — |
| " " " | 100 | 5 | — | tannicum oxydulat. | " | 100 | 6 | — |
| " Adonis vernalis concisa | 1 | 40 | — | vivum | " | 100 | 52 | — |
| " " " | 1 | 1 | 80 | — | — | — | 2 | — |
| " Cannabis Indicae concisa | 10 | 14 | — | — | — | — | 20 | — |
| " " " | 1 | 10 | 50 | — | — | — | 3 | — |
| " Cardui benedicti concisa | 10 | 84 | — | — | — | — | 28 | — |
| " " " | 10 | 9 | 50 | — | — | — | 3 | — |
| " Centaurii concisa | 100 | 76 | — | — | — | — | 24 | — |
| " " " | 10 | 16 | 50 | — | — | — | 24 | — |
| " Chenopodiil concisa | 100 | 132 | — | — | — | — | 50 | — |
| " " " | 10 | 12 | — | — | — | — | 2 | — |
| " " " | 100 | 96 | — | — | — | — | 20 | — |
| " " " | 10 | 22 | 50 | — | — | — | 2 | — |
| † Conii | 100 | 180 | — | — | — | — | 30 | — |
| " " " | — | — | — | — | — | — | 18 | — |
| † Convallariae | — | — | — | — | — | — | 4 | — |
| Equiseti arvensis concisa | 10 | 2 | 50 | — | — | — | 33 | — |
| " " " | 100 | 20 | — | — | — | — | 1 | — |
| Grindeliae robustae concisa | — | — | — | — | — | — | 80 | — |
| Galeopsidis concisa | 10 | 5 | 50 | — | — | — | 14 | — |
| " " " | 100 | 44 | — | — | — | — | 2 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|---|-------|------|----|
| +Hydrastinum hydrochloricum | 0,01 | 39 | 50 | Kalium sulfo-guajacolicum | 1 | 22 | — |
| " " " " " | 0,1 | 316 | — | " " tartaricum | 10 | 178 | — |
| Hydrogenium hyperoxydat. solut. | 10 | 6 | 50 | " " " " | 10 | 41 | 30 |
| " " " " " | 100 | 52 | — | Kamala | 100 | 330 | — |
| Hydromel infantum | 10 | 23 | — | " " " " | 1 | 2 | 50 |
| " " " " " | 100 | 180 | — | Kefir siccum | 10 | 18 | — |
| Ichtalbinum | 1 | 21 | 50 | " " " " | — | — | — |
| " " " " " | 10 | 172 | — | Kreosotum carbonicum | 1 | 56 | — |
| Ichthyocolla | — | — | — | " " " " | 10 | 448 | — |
| Infusum Althaea | 10 | 9 | 50 | † " e pice fagi | 1 | 22 | — |
| " " " " " | 100 | 75 | — | †Kresolum crudum | 10 | 173 | — |
| " " Chiae frigide paratum | 10 | 12 | — | † " liquefactum | — | — | — |
| " " " " " | 100 | 96 | — | " " " " | — | — | — |
| " " Sennae compositum | 10 | 20 | — | Lanolinum=Adeps Lannae | — | — | — |
| " " " " " | 100 | 160 | — | Lanolimentum leniens | 1 | 3 | 50 |
| " " " " salinum | 10 | 9 | 50 | " " " " | 10 | 27 | — |
| " " " " " | 100 | 75 | — | †Lactophenetidinum | 1 | 6 | — |
| Jodoformium | 0,1 | 8 | 50 | " " " " | 10 | 48 | — |
| +Jodum | 1 | 68 | — | Lichen Carrageen = Alga Carrageen | — | — | — |
| +Jodium | 0,1 | 9 | — | Lichen Islandicus concisus | 10 | 5 | — |
| +Jodolum | 1 | 70 | — | " " Guajaci concisum | 100 | 40 | — |
| " " " " " | 0,1 | 15 | — | " " Haematoxyli concisum | 100 | 132 | — |
| Kalium aceticum | 1 | 3 | 30 | " " Juniperi " " | 100 | 20 | — |
| " " " " " | 10 | 26 | — | " " Quassiae " " | 10 | 160 | — |
| " " " " solutum | 1 | 1 | 50 | " " Santali rubrum " " | 100 | 120 | — |
| " " " " " | 10 | 12 | — | " " Sassafras " " | 10 | 14 | — |
| " " bicarbonicum | 10 | 7 | — | " " " " | 100 | 112 | — |
| + " bichromicum | 100 | 56 | — | Linimentum ammoniatum | 10 | 28 | — |
| " " " " " | 1 | 2 | 50 | " " ammoniato-camphoratum | 100 | 224 | — |
| " " bitartaricum | 10 | 20 | — | " " calcarium (Calcis) | 10 | 25 | — |
| " " " " " | 1 | 4 | 50 | " " chloroformiatum | 100 | 40 | — |
| " " bromatum | 10 | 36 | — | " " saponato-camphoratum | 100 | 318 | — |
| " " " " " | 1 | 1 | 50 | " " sapon.-camph. liquidum | 10 | 13 | 50 |
| " " carbonicum crudum | 10 | 12 | — | " " sapon. cum Kalio jodato | 100 | 104 | 50 |
| " " " " " | 10 | 9 | 50 | Linimentum Saponis rubefaciens | 10 | 77 | 50 |
| " " " " depuratum | 100 | 76 | — | " " " " | 100 | 620 | — |
| " " " " " | 10 | 10 | 50 | " " " " | 10 | 82 | 50 |
| " " " " purum | 100 | 84 | — | " " " " | 100 | 660 | — |
| " " " " " | 10 | 13 | — | " " " " | 10 | 70 | — |
| " " chloricum pulveratum | 1 | 1 | 50 | " " " " | 100 | 560 | — |
| + " hydrooxydatum | 10 | 12 | — | " " " " | 10 | 125 | — |
| + " " " " solutum | 10 | 24 | — | " " " " | 100 | 1000 | — |
| + " " " " " | 100 | 7 | — | " " " " | 10 | 63 | — |
| " " hypermanganicum | 1 | 3 | 50 | " " " " | 100 | 500 | — |
| " " " " " | 10 | 28 | — | Liquor acidus Halleri = Mixtura sulfurica acida | — | — | — |
| " " jodatum | 0,1 | 7 | 50 | Liquor alumini acetico-tartarici | 10 | 12 | — |
| " " " " " | 1 | 60 | — | " " " " acetici = Aluminium aceticum solutum | 100 | 95 | — |
| " " natrio-tartaricum | 1 | 4 | 50 | Liquor Ammonii anisatus | 1 | 8 | 50 |
| " " " " " | 10 | 36 | — | " " " " | 10 | 68 | — |
| " " nitricum pulveratum | 1 | 1 | 80 | " " " " | — | — | — |
| " " " " " | 10 | 14 | — | " " " " | — | — | — |
| " " sulfuratum pro balneo | 10 | 14 | — | " " " " | — | — | — |
| " " " " " | 100 | 112 | — | " " " " | — | — | — |
| " " sulfuricum pulveratum | 10 | 13 | — | " " " " | — | — | — |
| " " " " " | 100 | 104 | — | " " " " | — | — | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|------|---|--|-------|------|----|
| †Liquor arsenicalis Fowleri Ph. Aust. et Ross. | 1 | 1 | 30 | Mel boraxatum | 10 | 29 | — |
| †Liquor arsenicalis Fowleri Ph. Aust. et Ross. | 10 | 9 | — | ” Depuratum | 100 | 231 | — |
| †Liquor arsenicalis Ph. Germ. | 1 | 1 | 50 | ” rosatum | 10 | 22 | 50 |
| † " Pearsoni | 10 | 11 | 50 | ” Mentholum | 100 | 180 | — |
| " Capsici compositus | 10 | 60 | 50 | ” Methylenblau medicinale | 10 | 37 | 50 |
| " Cresoli saponatus=Lysolum | 100 | 482 | — | ” Methylum salicylicum | 100 | 300 | — |
| " Ferri albuminati | 10 | 21 | — | ” Methylsulfonalum=Trionalum | 0,1 | 16 | 50 |
| " " mangano-peptonati | 100 | 168 | — | †Migraenin.=Antipyrin. Coff.-citr. | 1 | 132 | — |
| " " " | 10 | 23 | — | Minium=Plumb. hyperoxyd. rubr. | 1 | 84 | — |
| Liquor Ferri oxychlorati=Ferrum hydrooxydatum dialysatum solutum. | 100 | 195 | — | Minium=Plumb. hyperoxyd. rubr. | 10 | 11 | 50 |
| Liquor Vlemingxi = Calcium oxy-sulfuratum solutum | — | — | Mixtura gummosa. | 10 | 92 | — | |
| Liquor Kalii carbonici | 10 | 7 | — | ” oleoso-balsamica | 100 | 7 | 50 |
| † " Natri caustici = Natrium Causticum solutum. | 100 | 56 | — | ” pro potu acida | 100 | 60 | — |
| †Liquor Plumbi subaceti = Plum-bum aceticum basicum solutum | — | — | ” sulfürica acida | 10 | 12 | 50 | |
| †Lithargryrum = Plumbum oxy-datum | — | — | †Morphium diacetylic.=Diacetylum. | — | 100 | — | — |
| Lithium bromatum | 1 | 24 | 50 | †Morphium hydrochloricum | 0,01 | 10 | 30 |
| " carbonicum | 10 | 196 | — | Moschus | 0,1 | 82 | — |
| " Jodatum | 10 | 24 | 50 | Mucilago Gummi Arabici | 0,01 | 100 | — |
| " " | 0,1 | 196 | — | ” Salep | 100 | 173 | — |
| Lupulinum | 1 | 7 | — | ” Lini | 10 | 19 | — |
| " " | 100 | 56 | — | ” Tragacanthae | 10 | 12 | 50 |
| Lycopodium | 10 | 56 | — | Naphtalinum purum | 100 | 7 | 50 |
| Lysoformium | 10 | 8 | — | †Naphtholum Alpha | 100 | 60 | — |
| " " | 100 | 64 | — | ” Beta | 10 | 4 | 50 |
| Lysolum | 10 | 64 | — | Natrium aceticum | 100 | 36 | — |
| " " | 100 | 150 | — | † " acethylarsanilicum | 10 | 6 | 50 |
| Macis | 10 | 9 | 50 | † " arsanilicum | 100 | 48 | — |
| " Magnesium carbonicum | 10 | 76 | — | ” benzoicum | 10 | 54 | — |
| " citricum affervescens. | 10 | 8 | — | ” bicarbonicum pulveratum | 10 | 6 | 75 |
| " oxydatum (Magn. usta) | 100 | 64 | — | ” boricum | 10 | 52 | — |
| " perhydrol 25% | 10 | 1200 | — | ” boroglycerinatum | 10 | 12 | — |
| " sulfuricum crystallis. | 10 | 1 | 3 | ” bromatum | 100 | 1 | 50 |
| " sulfuricum siccum | 100 | 24 | — | ” carbonicum crudum | 10 | 1 | 2 |
| Manna | 100 | 15 | 50 | ” ” | 100 | 0,01 | 15 |
| " " " | 100 | 124 | — | ” ” | 10 | 2 | — |
| Mel | 1 | 2 | 50 | ” ” | 10 | 0,01 | 50 |
| " " | 10 | 20 | — | ” ” | 10 | 19 | — |
| Mel | 10 | 3 | 80 | ” ” | 10 | 2 | — |
| " " | 10 | 30 | — | ” ” | 10 | 16 | — |
| " " | 10 | 22 | 50 | ” ” | 10 | 3 | 50 |
| " " | 10 | 180 | — | ” ” | 100 | 28 | — |
| " " | 10 | 3 | 50 | ” ” | 10 | 2 | — |
| " " | 100 | 26 | 50 | ” ” | 10 | 16 | — |
| " " | 10 | 5 | — | ” ” | 10 | 3 | 30 |
| " " | 100 | 40 | — | ” ” | 10 | 26 | — |
| Manna | 1 | 4 | 50 | ” ” | 10 | 1 | — |
| " " | 10 | 36 | — | ” ” | 10 | 8 | — |
| Mel | 10 | 21 | 50 | ” ” | 10 | 1 | 50 |
| " " | 100 | 172 | 50 | ” ” | 100 | 12 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|-----|---------------------------------------|-------|-----|----|
| Natrium carbonicum purum | 10 | 2 | 50 | Oleum Cajuputi | 1 | 18 | 50 |
| " " siccum | 100 | 20 | — | " Calami | 10 | 148 | — |
| " " chloratum purum | 10 | 3 | 50 | " camphor. Ph. Austr. | — | — | — |
| " citricum | 100 | 28 | — | " " Ph. Germ. et Ross. | 1 | 9 | — |
| " glycerinophosphor. 50% | 10 | 6 | — | " " forte Ph. Germ. | 10 | 72 | — |
| " " siccum | 1 | 48 | — | " " " " " | 1 | 6 | — |
| " hydrooxydatum | 10 | 8 | 50 | " " " " " | 10 | 50 | — |
| " " solutum | 1 | 68 | — | " " " " " | 1 | 8 | — |
| " hyposulfurosum = natrium thiosulfuricum | 100 | 23 | 50 | " " " " " | 10 | 64 | — |
| " jodatum | 10 | 188 | — | Caryophyllorum | 0,1 | 4 | — |
| " nitricum | 1 | 33 | 80 | " Cantharidatum | 1 | 32 | — |
| " nitrosum | 10 | 270 | — | " Carvi | 1 | 16 | — |
| " phosphoricum purum | 1 | 4 | 50 | " Chloroformii | 10 | 128 | — |
| " " siccum | 10 | 37 | — | " Cinnamomi Cassiae | 1 | 22 | 50 |
| " salicylicum | 10 | 10 | — | " Citri | 10 | 180 | — |
| " silicicum solutum | — | 80 | — | " Crotonis | 10 | 30 | — |
| " sulfuricum purum | 10 | — | — | " Eucalypti globuli | 1 | 240 | — |
| " " siccum | 10 | 1 | 80 | " Foeniculi | 10 | 188 | — |
| " thiosulfuricum | 10 | 10 | 14 | " Hyosc. Ph. Austr. et. Germ. | 0,1 | 45 | — |
| " Nitroglycerinum solutum 2% | 100 | — | — | " " Ross. | 100 | 360 | — |
| + Nitroglycerinum solutum 2% | 1 | — | — | " " " " " | 10 | 50 | — |
| + Novocainum | 10 | 15 | — | Jecoris Aselli album | 100 | 400 | — |
| " Nuces moschatae pulveratae | 0,1 | 10 | 120 | " Juniperi baccarum | 10 | 20 | 50 |
| Oleum Amygdalarum dulcium | 1 | 16 | 50 | " " ligni | 100 | 164 | — |
| " Anisi vulgaris | 1 | 132 | — | " " empyreumaticum | 10 | 188 | — |
| " Arachidis | 10 | 9 | — | " Lauri expressum | 1 | 76 | — |
| " Aurantii corticis | 10 | 75 | — | " Lavandulae | 10 | 2 | — |
| " " florum | 100 | 8 | 50 | " Lini | 100 | 16 | — |
| " Betulae | — | 68 | — | " Macidis | 10 | 79 | — |
| " Bergamottae | 0,1 | 21 | — | " Menthae crispaе | 10 | 47 | — |
| " Cacao | 10 | 168 | — | " " piperatae | 100 | 376 | — |
| " Cadinum = Oleum Juniperi empyreumaticum | 100 | 33 | 80 | " Myristicae expressum | 10 | 21 | — |
| " " " " " | 100 | 270 | — | " Olivarium commune | 100 | 168 | — |
| " " " " " | — | — | — | " " provinciale | 10 | 9 | 50 |
| " " " " " | 0,1 | 56 | 30 | " phosphoratum 1% | 100 | 76 | — |
| " " " " " | 1 | 450 | — | " " " " " | 100 | 48 | — |
| " " " " " | 10 | 2 | — | " " " " " | 100 | 4 | 50 |
| " " " " " | 100 | 16 | — | " " " " " | 100 | 36 | — |
| " " " " " | 1 | 56 | — | " " " " " | 100 | 30 | — |
| " " " " " | 10 | 448 | — | " " " " " | 100 | 240 | — |
| " " " " " | 1 | 5 | 50 | " " " " " | 10 | 30 | — |
| " " " " " | 10 | 44 | — | " " " " " | 100 | 240 | — |
| " " " " " | — | — | — | " " " " " | 10 | 50 | — |
| " " " " " | — | — | — | " " " " " | 100 | 404 | — |
| " " " " " | — | — | — | " " " " " | 1 | 23 | 50 |
| " " " " " | — | — | — | " " " " " | 10 | 188 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|--------|------|----|--|--------|-----|----|
| †Oleum phosphorat. 1% Ph. Austr. | 1 | 24 | 50 | †Pastilli Hydrargyri bichlorati corrosivi à 1,0 | 1 szt. | 14 | 50 |
| " Pini foliorum " " " | 10 | 195 | — | " Ipecacuanhae | " | 5 | — |
| " " " Pumilionis | 10 | 187 | 50 | " Menthae piperitae | " | 2 | 50 |
| " " " Resinae empyreumaticum | 100 | 1500 | — | " Natri bicarbonici à 0,5 | " | 1 | 25 |
| " Ricini | 10 | 210 | — | " Nitroglycerini | " | 1 | — |
| " Rosae | 100 | 1680 | — | " Santonini | " | 39 | — |
| " Rosmarini | 0,01 | 3 | — | " Tamarindorum compositi | " | 9 | 50 |
| " Santali | 0,1 | 24 | — | Pépsinum | 10 | 76 | — |
| " Sesami | 1 | 16 | 50 | Phenolum crudum = Acidum carbolicum crudum | — | — | — |
| " Sinapis aethereum | 10 | 132 | — | †Phenacetinum | 0,1 | 2 | 50 |
| " Thymi | 0,1 | 9 | 50 | Phenolphthaleinum | 1 | 20 | — |
| " Valerianae | 1 | 76 | — | Phenylum salicylicum | 10 | 112 | — |
| †Opium | 10 | 28 | — | †Phosphorus | 0,1 | 1 | — |
| † " pulveratum | 100 | 224 | — | †Physostigminum salicylicum | 0,01 | 58 | 50 |
| Oxymel scillae | 0,1 | 4 | 50 | †Pilocarpinum hydrochloricum | 0,1 | 468 | — |
| " simplex | 1 | 36 | 50 | †Pilulae Acidi arsenicosi compo- tae Ph. Austr. | 0,01 | 58 | — |
| " Paleae haemostaticae | 100 | 10 | 50 | †Pilulae Acidi arsenicosi compo- tae Ph. Austr. | 0,1 | 468 | — |
| †Pantoponum | 100 | 84 | — | Pilulae Aloëtiae ferratae Ph. Germ. | 0,1 | 468 | — |
| †Parachlorphenolum | 100 | 14 | — | " ferri carbonici Ph. Austr. | 0,01 | 17 | 50 |
| Paraffinum liquidum | 10 | 112 | — | " et Germ. | 0,1 | 140 | — |
| " solidum | 100 | 22 | 50 | Pilulae ferri carbonici Ph. Austr. | 10 | 26 | — |
| †Paraldehydum | 100 | 29 | 50 | " et Germ. | 100 | 220 | — |
| Pasta gummosa | 10 | 235 | — | Pilulae Jalapæ Ph. Germ. | 10 | 30 | — |
| " Liquiritiae flava | 10 | 26 | 50 | " ferri carbonici Ph. Austr. | 100 | 240 | — |
| " " pellucida | 100 | 212 | — | " et Germ. | 100 | 270 | — |
| Zinci | — | — | — | Pilulae Jalapæ Ph. Germ. | 10 | 46 | — |
| " " salicylata (Lassari) | — | — | — | " ferri carbonici Ph. Austr. | 100 | 346 | — |
| Pastilli extracti Cascarae Sagradae | 10 | 92 | — | " et Germ. | 10 | 46 | — |
| † " Hydrargyri bichlorati corrosivi à 0,5 | 100 | 2 | 50 | †Kreosoti Ph. Austr. | 100 | 370 | — |
| | 100 | 20 | — | " laxantes Ph. Austr. | 10 | 48 | — |
| | 100 | 36 | — | " odontalgicae Ph. Austr. | 100 | 395 | — |
| | 100 | 275 | — | Pix liquida | 10 | 60 | — |
| | 100 | 48 | — | " solida | 100 | 500 | — |
| | 100 | 369 | — | " Placenta seminum Lini pulverata | 10 | 1 | 25 |
| | 100 | 25 | — | †Plumbum aceticum depuratum | 100 | 10 | — |
| | 100 | 200 | — | " basicum solutum | 10 | — | — |
| | 100 | 26 | 30 | " carbonicum basicum | 100 | 68 | — |
| | 100 | 210 | — | " hyperoxydatum rubrum | 10 | 1 | 50 |
| | 100 | 28 | 50 | " jodatum | 10 | 12 | — |
| | 100 | 220 | — | " | 1 | 1 | — |
| | 1 szt. | 7 | 50 | | 10 | 17 | — |
| | 1 szt. | 10 | — | | 10 | 140 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|-------------------------------------|-------|-----|----|
| Plumbum oxydatum | 1 | 1 | 50 | +Pyramidonum = Amidopyrinum . . | — | — | — |
| 10 | 12 | — | | Pyrogallolum = Acidum pyrogallic. | — | — | — |
| +Podophylinum | 0,1 | 3 | 50 | Radix Althaeae concisa | 10 | 23 | 50 |
| | 1 | 28 | — | " " " pulverata | 100 | 188 | — |
| Potio Magnesii citrici Ph. Austr. . | 350 | 214 | — | " " " Angelicae concisa | 1 | 3 | — |
| " " " aërophora . | 10 | 9 | 50 | " " " Arnicae | 10 | 24 | — |
| " Riveri Ph. Austr. | 100 | 75 | — | " " " Bardanae | 10 | 20 | — |
| " " " Ross. et Germ. . | 10 | 11 | 50 | " " " Belladonnae | 100 | 160 | — |
| " " " Protargolum = Argentum proteinicum | 100 | 90 | — | " " " Columbo concisa | 10 | 14 | — |
| Pulpa Cassiae fistulae Ph. Austr. . | — | — | — | " " " Gentianae | 100 | 112 | — |
| " Prunorum Ph. Austr. | 10 | 11 | — | " " " Gentianae pulverata | — | — | — |
| " Tamarindi depurata | 100 | 84 | 50 | " " " Graminis concisa | 100 | 9 | — |
| Pulvis aërophorus Ph. Germ. | 10 | 18 | 50 | " " " Ipecacuan. grosso modo pulv. | 100 | 70 | 50 |
| " " " Ross. | 100 | 148 | — | " " " Ipecacuanhae subtilis. pulv. | 1 | 20 | — |
| " " " Austr. | doza | 23 | — | " " " Levistici concisa | 100 | 132 | — |
| " " " anglicus Ph. Germ. . | " | 20 | — | " " " Liquiritiae | 1 | 56 | — |
| " aërophorus laxans. (Seidlitzensis) Ph. Ross. et Germ. | doza | 20 | — | " " " Ononidis concisa | 100 | 2 | 50 |
| Pulvis aërophorus laxans. (Seidlitzensis) Ph. Austr. | 63 | — | | " " " Petroselini | 100 | 20 | — |
| Pulvis adpers. cum Bism. subgal. . | 10 | 68 | 50 | " " " Pimpinellae | 100 | 112 | — |
| " adpers. cum Bism. subgal. . | 100 | 58 | — | " " " Pyrethri | 100 | 18 | — |
| Pulvis adspersorius salicylatus . . | 10 | 464 | — | " " " Ratanhiae | 100 | 56 | — |
| " dentifricius albus Ph. Austr. . | 10 | 23 | — | " " " Saponariae | 100 | 148 | — |
| " " " niger " " " | 100 | 184 | — | " " " sarsaparillae | 100 | 2 | 50 |
| " digestivus Ph. Austr. | 10 | 21 | — | " " " sassafras | 100 | 20 | — |
| " Guaranae compos. Ph. Austr. . | 0,1 | 4 | 50 | " " " Senegae | 100 | 23 | 50 |
| " gummosus | 1 | 35 | — | " " " Taraxaci | 100 | 188 | — |
| + " Ipecacuanhae opifatus . . | 1 | 3 | 80 | " " " Valerianae | 100 | 148 | — |
| " Jalapae compositus | 10 | 30 | — | " " " cum herba | 100 | 16 | 50 |
| " Infantum Hufelandi | 10 | 11 | 50 | " " " Pyrethri | 100 | 132 | — |
| " Liquiritiae compositus | 10 | 90 | — | " " " Ratanhiae | 100 | 18 | 50 |
| " Magnesiae cum Rheo | 1 | 12 | 50 | " " " Saponariae | 100 | 148 | — |
| " pectoralis Ph. Austr. | 10 | 100 | — | " " " sarsaparillae | 100 | 7 | — |
| " salicylicus cum Talco | 10 | 44 | — | " " " sassafras | 100 | 56 | — |
| " sternutatorius viridis | 10 | 2 | 50 | " " " Senegae | 100 | 28 | — |
| Pyocyaninum coeruleum | 100 | 20 | — | " " " Taraxaci | 100 | 224 | — |
| " | 10 | 3 | 50 | " " " Valerianae | 100 | 18 | 50 |
| " | 10 | 28 | — | " " " cum herba | 100 | 148 | — |
| " | 10 | 7 | 50 | " " " Pyrethri | 100 | 32 | — |
| " | 100 | 60 | — | " " " Ratanhiae | 100 | 256 | — |
| " | 10 | 24 | 50 | " " " Saponariae | 100 | 8 | — |
| " | 100 | 94 | — | " " " sarsaparillae | 100 | 64 | — |
| " | 0,1 | 6 | — | " " " sassafras | 100 | 3 | — |
| " | 1 | 48 | — | " " " Senegae | 100 | 24 | — |
| " | " | " | " | " " " Taraxaci | 100 | 1 | 50 |
| " | " | " | " | " " " Valerianae | 10 | 3 | — |
| " | " | " | " | " " " cum herba | 10 | 28 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|--|-------|-----|-----|--|-------|------|----|
| Resina Benzoë pulverata | 1 | 8 | — | Saccharum Lactis pulveratum | 1 | 6 | — |
| " Colophonium | 10 | 64 | — | Sal Carolinum facticum siccum | 10 | 48 | — |
| " Dammar | 100 | 56 | — | " " " " " | 10 | 9 | — |
| " elastica depurata | 1 | 4 | 50 | † Salipyrinum = Antipyrum salicyl. | 100 | 72 | — |
| " Elemi | 10 | 34 | — | Salolum = Phenylum salicylicum | — | — | — |
| " Guajaci depurata | — | — | — | † Santoninum | 0,1 | 164 | — |
| " Jalapae | 10 | 56 | — | " Sapo Hispanicus | 1 | 1312 | — |
| " Mastix pulverata | 10 | 192 | — | " " Jalapinus Ph. Germ. | 10 | 64 | — |
| " Pini | 10 | 16 | 50 | " " " " Ross. | 1 | 17 | — |
| " Podophylli = Podophyllinum | — | 10 | 132 | " " " " | 10 | 136 | — |
| " Sandaraca pulverata | 1 | 19 | 50 | Sapo kalinus | 1 | 1 | 50 |
| " Tolutana = Balsamum Toluatum | 10 | 156 | — | " medicatus pulveratus | 10 | 12 | — |
| Resorcinum | 0,1 | 3 | — | " piceus | — | — | — |
| Rhizoma Calami concisa | 10 | 24 | — | " sebacinus | — | — | — |
| " " pulverata | 100 | 5 | 50 | " viridis | 10 | 9 | 50 |
| " Galangae concisa | 100 | 44 | — | " " " " | 100 | 75 | — |
| " Filicis maris | 100 | 7 | 50 | † Scopolaminum hydrochloricum | 0,01 | 29 | 50 |
| " " pulvretata | 100 | 60 | — | " " " " | 0,1 | 236 | — |
| " Hydrastis | 10 | 15 | — | Sebum ovile | 1 | 2 | 25 |
| " Iridis pulverata | 10 | 120 | — | " " salicylatum | 10 | 20 | — |
| " Rhei concisa | 10 | 5 | 50 | † Secale cornutum | 1 | 3 | 50 |
| " " pulvretata | 100 | 50 | — | " " " " | 10 | 27 | — |
| " Veratri concisa | 10 | 41 | — | " exoleatum pulver. | 10 | 13 | — |
| " Zedoariae | 10 | 55 | — | " " " " | 10 | 104 | — |
| " Zingiberis concisa | 100 | 50 | — | " " " " | 10 | 17 | — |
| " " pulvretata | 100 | 524 | — | " " " " | 10 | 136 | — |
| " Roob Juniperi | 1 | 1 | 6 | " " " " | 10 | 14 | — |
| " Sambuci | 10 | 48 | — | " " " " | 10 | 112 | — |
| " Rotulae Menthae piperitae = Pastilli Menthae piperitae | 100 | 7 | — | Semina Amygdali amara | 10 | 10 | 50 |
| Saccharinum | 0,1 | 50 | — | " " " " dulcia | 10 | 84 | — |
| " Saccharum album pulveratum | 100 | 37 | — | " " " " | 10 | 10 | 50 |
| " " " " " | 100 | 300 | — | Arecae | — | — | — |
| " " " " " | — | — | — | " Cinae pulverata | 1 | 22 | 50 |
| " " " " " | 1 | 1 | 50 | " Colae | 10 | 180 | — |
| " " " " " | 10 | 12 | — | " " " " | 10 | 22 | 50 |
| " " " " " | 1 | 2 | 50 | " Colchici | 100 | 180 | — |
| " " " " " | 10 | 20 | — | " " " " | 1 | 3 | — |
| " " " " " | 1 | 3 | — | " Foenigraeci pulverata | 10 | 24 | — |
| " " " " " | 10 | 24 | — | " " " " | 10 | 8 | — |
| " " " " " | 100 | 160 | — | " Lini | 100 | 64 | — |
| " " " " " | 10 | 37 | — | " " " " | 10 | 100 | — |
| " " " " " | 100 | 300 | — | " " " " | 10 | 48 | — |
| " " " " " | — | — | — | " " " " | 100 | 7 | — |
| " " " " " | 1 | 4 | — | " " " " | 100 | 56 | — |
| " " " " " | 1 | 32 | — | " Myristicae pulverata | 1 | 2 | — |
| " " " " " | 10 | 2 | 50 | " " " " | 10 | 16 | — |
| " " " " " | 10 | 19 | — | " Quercus tosta pulverata | 10 | 10 | — |
| " " " " " | — | — | — | " " " " | 100 | 80 | — |
| " " " " " | 1 | — | — | " Sabadillae pulverata | 1 | 2 | 50 |
| " " " " " | 1 | — | — | " " " " | 10 | 20 | — |
| " " " " " | 10 | — | — | " Sinapis | 10 | 7 | — |
| " " " " " | 100 | — | — | " " " " | 100 | 56 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|--|-------|-----|----|
| Semina Sinapis pulverata | 10 | 8 | — | Sirupus Rubi Idaeи | 10 | 23 | — |
| † " Stróphanti " | 100 | 64 | — | " Senegae | 100 | 181 | 50 |
| † " Strychni pulverata " | 1 | 5 | — | " " | 10 | 25 | — |
| † " Serum lactis " | 10 | 40 | — | " Sennae | 100 | 200 | — |
| Sirupus Althaeae | 10 | 24 | — | " " compos. Ph. Austr. | 10 | 23 | — |
| " Amygdalarum | — | — | — | " Simplex | 100 | 184 | — |
| " Aurantii corticis | 100 | 17 | — | " " | 100 | 164 | — |
| " " florum | 10 | 10 | — | " Thiocoli compositus | 100 | 110 | — |
| " Cerasorum | 100 | 136 | — | " Thymi compositus | 10 | 49 | — |
| " Cinnamomi | 10 | 27 | 50 | " " | 100 | 392 | — |
| " Citri | 100 | 217 | — | " " | 10 | 28 | 50 |
| " Coccionellae | 10 | 37 | 50 | " " | 100 | 226 | — |
| " Ferri iodati | 100 | 300 | — | Solutio Ferri chlorati spirituoso— aetherea = Tinctura Ferri chlo- rata aetherea | | | |
| " " oxydati | 10 | 19 | 50 | Solutio Vlemingxi = Calcium oxy- sulfuratum solutum | | | |
| " Guajacoli comp. ph. Austr. | 100 | 156 | — | Soziodol—Acidum | 0,1 | 5 | — |
| Sirupus hypophosphorus com- positus Ph. Austr. | 10 | 23 | — | " Kalium | 1 | 40 | — |
| Sirupus hypophosphorus com- positus Ph. Austr. | 100 | 182 | — | " Natrium | 0,1 | 4 | 50 |
| † Sirupus Ipecacuanhae | 100 | 20 | 50 | " Zincum | 1 | 36 | — |
| " Liquiritiae | 100 | 164 | — | Species ad " Gargarisma | 0,1 | 5 | — |
| " Mannaе | 10 | 28 | 50 | " " | 1 | 40 | — |
| " Menthae piper. Ph. Germ. | 100 | 227 | — | " Althaeae Ph. Austr. | 10 | 17 | — |
| " " Ph. Austr. | 10 | 21 | 50 | " amaricantes Ph. " Austr. | 100 | 135 | — |
| " Mororum | 100 | 170 | — | " aromaticae ad cataplasma | 10 | 17 | — |
| " Opiatus Ph. Austr. | 100 | 220 | — | " " pro balneo | 100 | 135 | — |
| " pectoralis Ph. " | 10 | 20 | 50 | " carminativaе Ph. Austr. | 10 | 22 | — |
| " Plantaginis Ph. Austr. | 100 | 164 | — | " diuretic. Ph. Austr. et Germ. | 100 | 174 | — |
| " Papaveris | 100 | 19 | 50 | " emolient. Ph. Austr. et Germ. | 10 | 15 | — |
| " Rhamni catharticae Ph. | — | 156 | — | " laxantes (St. Germain) Ph. Ross. et Austr. | 100 | 120 | — |
| Germ. | 10 | 21 | — | " laxantes (St. Germain) Ph. Ross. et Austr. | 10 | 18 | — |
| Rhei | 100 | 166 | 50 | " laxant. (St. Germ.) Ph. Germ. | 100 | 144 | — |
| Ribium | 10 | 23 | — | " lignor. Ph. Germ. et Austr. | 10 | 16 | 80 |
| " " | 100 | 181 | 50 | " pectorales | 100 | 150 | — |
| " " | 10 | 20 | — | " puerperales Ph. Austr. | 10 | 11 | 50 |
| " " | 100 | 160 | — | " stomachicae Ph. " Austr. | 100 | 92 | — |
| " " | 10 | 28 | 50 | " " | 100 | 90 | 50 |
| " " | 100 | 227 | — | " Spiritus aethereus Ph. Ross. | 10 | 724 | — |
| " " | 10 | 19 | — | " " | 10 | 20 | — |
| " " | 100 | 150 | — | " " | 100 | 160 | — |
| " " | 10 | 23 | 50 | " " | 100 | 21 | — |
| " " | 100 | 188 | — | " " | 100 | 167 | 50 |
| " " | 100 | 181 | 50 | " " | 10 | 20 | — |
| " " | 100 | 162 | 50 | " " | 100 | 160 | — |
| " " | 10 | 23 | — | " " | 10 | 21 | — |
| " " | 100 | 181 | 50 | " " | 100 | 165 | — |
| " " | 100 | 165 | — | " " | 100 | 22 | 50 |
| " " | 10 | 178 | — | " " | 100 | 69 | — |
| " " | 100 | 550 | — | " " | 100 | 550 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|--|-------|-----|----|--|--------|-----|----|
| Spiritus aethereus Ph. Austr. et Ger. | 10 | 70 | — | Spiritus vini 90% | 10 | 73 | — |
| " aetheris " " nitrosi | 100 | 560 | — | " " " 70% | 100 | 586 | — |
| " Angelicae compositus | 1 | 13 | 50 | " " " 60% | 10 | 57 | — |
| " Anisi | 10 | 108 | — | " " " 38% | 100 | 456 | — |
| " aromaticus Ph. Austr. | 10 | 68 | — | " " Gallicus (Cognac) | 100 | 391 | — |
| " " " Ph. Ross. | 100 | 496 | — | " Stearinum | 10 | 31 | — |
| " camphor. Ph. Ross. | 100 | 70 | — | †Stibio-Kalium tartaricum | 100 | 250 | — |
| " " " Ph. Germ. et Austr. | 100 | 560 | — | †Stibium " sulfuratum " aurantiacum | 10 | 28 | — |
| " Carvi | 10 | 65 | — | " " " nigrum | 100 | 224 | — |
| " Cochleariae | 10 | 520 | — | †Stovainum | 1 | 8 | — |
| " Formicarum Ph. Austr. | 10 | 70 | — | " Strontium bromatum | 10 | 64 | — |
| " " " Ph. Germ. | 100 | 564 | — | †Strychninum nitricum | 10 | 64 | — |
| " " " Ph. Ross. | 100 | 76 | — | Styrax " liquidus = Balsamum Styra- | 1 | 35 | — |
| " Juniperi | 10 | 608 | — | liquidum | 100 | 280 | — |
| " Lavandulae Ph. Austr. et Germ. | 10 | 61 | — | Succus Juniperi inspissatus = Roob | 1 | 30 | — |
| " Lavandulae Ph. Austr. et Germ. | 100 | 488 | — | Juniperi | 10 | 80 | — |
| " Melissae compositus | 10 | 70 | — | Succus Sambuci = Roob Sambuci | 0,01 | 70 | — |
| " " " Ph. Ross. | 100 | 560 | — | †Sulfonalum | 1 | 37 | — |
| " " " Ph. Germ. | 10 | 91 | — | Sulfur depuratum | 10 | 300 | — |
| " " " Ph. Ross. | 100 | 728 | — | " praeципитatum | 100 | 48 | — |
| " " " Ph. Ross. | 10 | 53 | 30 | " sublimatum | 1 | 10 | — |
| " " " Ph. Ross. | 100 | 426 | — | Suppositoria Glycerini po 2 gramy | 10 | 4 | — |
| " " " Ph. Ross. | 10 | 97 | 50 | 3 szt. | 100 | 50 | — |
| " " " Ph. Ross. | 100 | 780 | — | †Suprareninum solutum 1:1000 | 1 | 36 | — |
| " " " Ph. Ross. | 10 | 59 | 80 | 1 | 1 | 40 | — |
| " " " Ph. Ross. | 100 | 478 | — | 1 | 1 | 36 | — |
| " " " Ph. Ross. | 10 | 62 | 50 | Surowice i szczepionki wyrobu P. Z. W. S. po cenie oznaczonej na opakowaniu. | 1 | 37 | — |
| " " " Ph. Ross. | 100 | 500 | — | Tabulae Liquiritiae cum Ammonio chlorato Ph. Austr. | 100 | 6 | — |
| " " " Ph. Ross. | 10 | 66 | 30 | Talcum pulveratum | 100 | 48 | — |
| " " " Ph. Ross. | 100 | 530 | — | " Tanolbinum | 1 | 10 | — |
| " " " Ph. Ross. | 10 | 63 | — | " Tannigenum | 10 | 4 | — |
| " " " Ph. Ross. | 100 | 503 | — | Tanninum albuminatum = Tannal- | 100 | 50 | — |
| " " " Ph. Ross. | 10 | 89 | — | binum | 1 | 28 | — |
| " " " Ph. Ross. | 100 | 712 | — | Tannoform | 1 | 7 | — |
| " " " Ph. Ross. | 10 | 101 | — | Tela " depurata | 10 | 60 | — |
| " " " Ph. Ross. | 100 | 808 | — | Terebinthina communis | 10 | 60 | — |
| " " " Ph. Ross. | 10 | 61 | — | 100 | 10 | 480 | — |
| " " " Ph. Ross. | 100 | 488 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 10 | 63 | 50 | 100 | 1 | — | — |
| " " " Ph. Ross. | 100 | 507 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 10 | 66 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 100 | 527 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 10 | 62 | 50 | 100 | 1 | — | — |
| " " " Ph. Ross. | 100 | 500 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 10 | 65 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 100 | 520 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 10 | 45 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 100 | 360 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 10 | 45 | — | 100 | 1 | — | — |
| " " " Ph. Ross. | 100 | 360 | — | 100 | 1 | — | — |
| " Sinapis | 10 | 82 | — | 100 | 10 | 150 | — |
| " " " " " | 100 | 656 | — | 100 | 1 mtr. | 360 | — |
| " Vini 95% | 10 | 78 | — | " | — | — | — |
| " " " " " | 100 | 618 | — | Terebinthina communis | 10 | 26 | 30 |
| | | | | | 100 | 210 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|--|-------|------|----|---|-------|-----|----|
| Terebinthina laricina | 10 | 34 | — | Tinctura Capsici | 10 | 82 | — |
| " Terpinum hydratum | 100 | 270 | — | " Caryophyllorum | 100 | 656 | — |
| " " Theobrominum | 1 | 10 | 50 | " Cascarillae | 1 | 15 | 50 |
| + " natrio-aceticum | 10 | 84 | — | " Castorei Canad. Ph. Austr. | 10 | 122 | — |
| + " " salicylicum | 0,1 | 9 | — | " " Ph. Ross. | 1 | 8 | 50 |
| + " " Thigenolum | 1 | 72 | — | " Catechu | 10 | 68 | — |
| + " " Thiocolum = Kalium sulfovoguajacolicum | — | — | — | " Chamomillae | 1 | 34 | — |
| Thymolum | 0,1 | 40 | — | " Chnae composita | 10 | 270 | — |
| Tinctura Absinthii | 0,1 | 140 | 50 | " " simplex | 1 | 20 | — |
| " " comp. Ph. Austr. | 1 | 1124 | — | " Cinnamomi | 10 | 160 | — |
| + " " Aconiti tuberum | 100 | 538 | — | " Colae nucum | 100 | 80 | — |
| " " Aloës Ph. Germ. | 10 | 59 | 50 | " Colchici seminum | 10 | 68 | — |
| " " " Ross. | 100 | 475 | — | " Colocynthidis | 10 | 11 | — |
| " " " composita | 10 | 130 | — | " Condurango | 10 | 88 | — |
| " " Amara Ph. Germ. et Ross. | 10 | 67 | 50 | " Convallariae majalis | 10 | 9 | 50 |
| " " Ph. Austr. | 100 | 59 | 50 | " Digitalis | 10 | 76 | — |
| " " Anisi | 100 | 459 | — | " Eucalypti | 10 | 10 | — |
| " " Arnicae | 10 | 78 | — | " Ferri acetici aetherea | 10 | 78 | — |
| " " Aromaticæ | 100 | 624 | — | " " chlorati | 10 | 32 | — |
| " " Athenstaedti = Tinctura ferri composita | 10 | 62 | — | " " " | 10 | 8 | 50 |
| " " Aurantii corticis | 100 | 496 | — | " " composita | 10 | 68 | — |
| + " Belladonnae | 10 | 71 | — | " " pomata Ph. Ross. | 100 | 36 | — |
| " " Benzoës Ph. Austr. | 100 | 568 | — | " " " " Germ. | 10 | 100 | — |
| " " " Ph. Germ. et Ross. | 10 | 70 | 50 | " " " " Austr. | 10 | 288 | — |
| " " Calami | 100 | 564 | — | " " " " " | 10 | 30 | — |
| " " Cajeputi compos. Ph. Austr. | 10 | 9 | 50 | " " " " " " | 100 | 240 | — |
| + " Cannabis Indicae | 100 | 76 | — | " " " " " " " | 10 | 33 | — |
| + " " Cantharidum | 10 | 77 | — | " " " " " " " " | 100 | 262 | — |
| " " " " " | 100 | 616 | — | " " " " " " " " " | 10 | 46 | — |
| " " " " " | 10 | 94 | — | " " " " " " " " " " | 100 | 368 | — |
| " " " " " | 100 | 752 | — | " " " " " " " " " " " | 10 | 1 | 50 |
| " " " " " | 10 | 64 | 30 | " " " " " " " " " " " " | 10 | 68 | — |
| " " " " " | 100 | 514 | — | " " " " " " " " " " " " " | 10 | 1 | 50 |
| " " " " " | 10 | 95 | — | " " " " " " " " " " " " " " | 10 | 10 | — |
| + " " " " " | 100 | 760 | — | " " " " " " " " " " " " " " " | 10 | 14 | — |
| + " " " " " | 1 | 13 | — | " " " " " " " " " " " " " " " " | 10 | 10 | — |
| + " " " " " | 10 | 104 | — | " " " " " " " " " " " " " " " " " | 10 | 112 | — |
| + " " " " " | 1 | 13 | — | " " " " " " " " " " " " " " " " " " | 10 | 1 | — |
| + " " " " " | 10 | 104 | — | " " " " " " " " " " " " " " " " " " " | 10 | 90 | — |
| + " " " " " | 1 | 13 | — | " | 10 | 12 | — |
| + " " " " " | 10 | 104 | — | " | 10 | 96 | — |
| + " " " " " | 1 | 13 | — | " | 10 | 18 | — |
| + " " " " " | 10 | 104 | — | " | 10 | 144 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|---|-------|-----|----|
| †Tinctura Lobeliae | 1 | 11 | — | †Trigeminum | 0,1 | 18 | 50 |
| " " Menthae piperitae | 10 | 86 | — | †Trionalum | 1 | 148 | — |
| " " Moschi | 1 | 12 | 50 | †Tropacocainum hydrochloricum . | 0,1 | 3 | — |
| " " Myrrae | 10 | 98 | 50 | †Tubera Aconiti | 1 | 24 | — |
| " " odontalgica Ph. Austr. | 0,1 | 25 | — | † " Jalapae | 0,01 | 13 | — |
| " " Opii " benzoica " | 1 | 200 | — | † " Salap | 0,1 | 104 | — |
| " " Pimpinellae | 10 | 100 | — | † " " " " " | 1 | 2 | — |
| " " Ratanhiae | 1 | 20 | — | † " " " " " | 10 | 16 | — |
| " " Rhei aquosa | 10 | 160 | — | † " " " " " | 1 | 22 | — |
| " " Rhei vinosa | 10 | 80 | — | † " " " " " | 10 | 176 | — |
| " " Rusci aetherea | 1 | 10 | 50 | † " " " " " | 1 | 10 | — |
| " " Sabadillae | 10 | 164 | — | Unguentum Acidi borici cum Vaseline Polonico | 10 | 16 | — |
| " " Secalis cornuti | 10 | 84 | — | Unguentum Acidi borici cum Vaseline Polonico | 100 | 128 | — |
| " " Scillae | 10 | 68 | — | Unguentum Acidi borici cum Vaseline Americano | 10 | 28 | — |
| " " stomachica | 10 | 68 | — | Unguentum Acidi borici cum Vaseline Americano | 100 | 224 | — |
| " " Strophanti | 10 | 68 | — | Unguentum ad perniones | 1 | 11 | 50 |
| " " Strychni | 10 | 68 | — | " Argenti Colloidalis | 10 | 90 | 50 |
| " " Valerianae | 10 | 68 | — | " aromaticum | 10 | 316 | — |
| " " " aetherea Ph. Austr. et. Germ. | 1 | 10 | 50 | " basilicum Ph. Germ. | 10 | 55 | — |
| " " " composita | 10 | 76 | — | " " " " " Austr. | 100 | 65 | — |
| " " " Vanillae | 10 | 9 | 50 | " camphoratum | 10 | 100 | — |
| " " Veratri | 10 | 76 | — | " cantharidatum | 10 | 288 | — |
| " " Zingiberis | 10 | 8 | 50 | " " " " " | 10 | 36 | — |
| Tragacantha = Gummi Tragacanthae | 10 | 10 | 68 | Unguentum cantharidatum pro usu veterinario | 10 | 8 | — |
| Traumaticinum | 10 | 10 | 68 | Unguent. canthar. pro usu veterin. | 100 | 62 | — |
| " " | 10 | 10 | 68 | Unguentum Cereum Ph. Germ. | 100 | 12 | 50 |
| | | | | " " " " " Ross. | 10 | 98 | 50 |
| | | | | Unguentum Cerussae Ph. Germ. et Ross. | 10 | 91 | — |
| | | | | Unguentum Cerussae Ph. Germ. et Ross. | 100 | 728 | — |
| | | | | Unguentum Cerussae Ph. Germ. et Ross. | 100 | 40 | 50 |
| | | | | Unguentum Cerussae Ph. Austr. | 100 | 324 | — |
| | | | | " " " " " | 10 | 54 | — |
| | | | | " " " " " | 100 | 432 | — |
| | | | | Unguentum Cerussae Ph. Germ. et Ross. | 10 | 34 | — |
| | | | | Unguentum Cerussae Ph. Germ. et Ross. | 100 | 272 | — |
| | | | | Unguentum Cerussae Ph. Germ. et Ross. | 10 | 29 | — |
| | | | | Unguentum Cerussae Ph. Austr. | 100 | 232 | — |
| | | | | " " " " " | 10 | 47 | 50 |
| | | | | Unguentum Cerussae " camphoratum Ph. Germ. | 100 | 380 | — |
| | | | | Unguentum Cerussae camphoratum Ph. Germ. | 10 | 40 | — |
| | | | | Unguentum Cetacei | 100 | 320 | — |
| | | | | " " " " " | 10 | 39 | — |
| | | | | " diachylon Ph. Germ. | 100 | 310 | — |
| | | | | " " " " " | 10 | 50 | — |
| | | | | " " " " " | 100 | 400 | — |
| | | | | " Glycerini | 10 | 36 | — |
| | | | | " " " " " | 100 | 288 | — |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|---------------------|---------------------|---------------------|---|-------|-----|----|
| Unguentum Hydrargyri amidato-bichlorati Ph. Germ. | 10 | 51 | 50 | Unguentum simplex Ph. Austr. | 10 | 28 | 80 |
| Unguentum Hydrargyri amidato-bichlorati Ph. Germ. | 100 | 411 | — | " " sulfuratum Ph. Austr. | 100 | 229 | — |
| Unguentum Hydrargyri amidato-bichlorati Ph. Ross. | 10 | 37 | — | " " compositum | 100 | 15 | 50 |
| Unguentum Hydrargyri amidato-bichlorati Ph. Ross. | 100 | 293 | — | " " simplex | 100 | 124 | — |
| Unguentum Hydrargyri cinerei | 1 | 5 | 50 | " Tartari stibiati | 10 | 22 | 50 |
| " " " " " mi- | 10 | 43 | 50 | " Terebinthinae Ph. Germ. | 100 | 178 | — |
| tius Ph. Austr. | 1 | 5 | 30 | " " " " Ross. | 10 | 19 | 50 |
| Unguentum Hydrargyri cinerei mitius Ph. Austr. | 10 | 42 | — | " Wilkinsoni | 100 | 156 | — |
| Unguentum Hydrargiri cinerei cum Vasogeno | 1 | 10 | 50 | " Zinci Ph. Austr. | 100 | 30 | — |
| Unguentum Hydrargiri cinerei cum Vasogeno | 10 | 84 | — | " " " " Germ. | 100 | 240 | — |
| Unguentum Hydrargyri oxydati Ph. Germ. | 1 | 6 | 50 | " " " " Ross. | 10 | 24 | — |
| Unguentum Hydrargyri oxydati Ph. Germ. | 10 | 52 | — | +Urotropinum = Hexamethylentetra-minum | 100 | 190 | — |
| Unguentum Hydrargyri oxydati Ph. Ross. | 1 | 3 | 50 | Validolum | 100 | 23 | 50 |
| Unguentum Juniperi | 10 | 26 | 50 | " Vaselinum Americaum album | 100 | 188 | — |
| " Kalii jodati | 100 | 47 | — | " " " " flavum | 100 | 32 | 50 |
| " leniens Ph. Austr. | 100 | 373 | — | " Polonicum flavum | 100 | 260 | — |
| " " " " " Germ. | 1 | 11 | — | " Vasogenum ichtyolatum 10% | 100 | 25 | — |
| " " " " " Ross. | 10 | 86 | 50 | " " " " jodatum 6% | 100 | 100 | — |
| " molle | 10 | 4 | — | " " " " 10% | 100 | 10 | — |
| " Naphtoli compositum | 10 | 32 | — | +Veratrinum | 100 | 36 | — |
| " Paraffini | 10 | 6 | 80 | " Veronalum = Acidum diaethylbarbituricum | 100 | 10 | — |
| " Plumbi acetici Ph. Germ. | 10 | 54 | — | Vinum album | 100 | 104 | — |
| " " " " " Austr. | 100 | 54 | — | " camphoratum | 100 | 4 | 50 |
| " " " " " Ross. | 10 | 64 | — | " Chiae Ph. Austr. | 100 | 36 | — |
| " " " " " oxydati Ph. Aust. | 10 | 4 | 50 | " " " " Germ. | 100 | 26 | — |
| " " " " " tannici Ph. Ross. | 10 | 36 | — | " " " " Ross. | 100 | 11 | — |
| Unguentum Plumbi tann. Ph. Aust. et Germ. | 100 | 24 | 50 | " " " " ferratum Ph. Austr. | 100 | 88 | — |
| Unguentum Plumbi tannici Ph. Aust. et Germ. | 10 | 196 | — | +Vinum Condurango Ph. Austr. | 100 | 10 | — |
| Unguentum Rosmarini compositum | 10 | 39 | — | " " " " | 100 | 0,1 | — |
| " Sabadillae | 10 | 45 | 50 | " Veronalum | 100 | 13 | — |
| " " " " " | 100 | 364 | — | " Vinum | 100 | 76 | — |
| " " " " " | 10 | 31 | 50 | " camphoratum | 100 | 10 | — |
| " " " " " | 100 | 252 | — | " Chiae Ph. Austr. | 100 | 104 | — |
| " " " " " | 10 | 54 | 50 | " " " " Germ. | 100 | 56 | — |
| " " " " " | 100 | 436 | — | " " " " Ross. | 100 | 450 | — |
| " " " " " | 10 | 42 | — | " " " " ferratum Ph. Austr. | 100 | 59 | — |
| " " " " " | 100 | 333 | — | +Vinum Condurango Ph. Austr. | 100 | 473 | — |
| " " " " " | 10 | 52 | — | " " " " | 100 | 72 | 50 |
| " " " " " | 100 | 413 | — | " " " " | 100 | 580 | — |
| Unguentum Plumbi tann. Ph. Aust. et Germ. | 10 | 56 | 50 | " " " " | 100 | 74 | — |
| Unguentum Plumbi tannici Ph. Aust. et Germ. | 100 | 449 | — | " " " " | 100 | 590 | — |
| Unguentum Rosmarini compositum | 10 | 40 | — | " " " " | 100 | 71 | 50 |
| " Sabadillae | 100 | 319 | — | " " " " | 100 | 570 | — |
| " " " " " | 10 | 32 | — | " " " " | 100 | 78 | 50 |
| " " " " " | 100 | 256 | — | " " " " | 100 | 628 | — |
| " " " " " | " " " " " | " " " " " | " " " " " | " " " " " | 100 | 73 | — |
| " " " " " | " " " " " | " " " " " | " " " " " | " " " " " | 100 | 584 | — |
| " " " " " | " " " " " | " " " " " | " " " " " | " " " " " | 100 | 77 | 50 |
| " " " " " | " " " " " | " " " " " | " " " " " | " " " " " | 100 | 620 | — |
| " " " " " | " " " " " | " " " " " | " " " " " | " " " " " | 100 | 8 | 30 |
| " " " " " | " " " " " | " " " " " | " " " " " | " " " " " | 100 | 65 | 80 |

| | Gramy | Mk. | F. | | Gramy | Mk. | F. |
|---|-------|-----|----|------------------------------|-------|-----|----|
| Vinum Malagense aureum | 10 | 69 | 50 | Zincum aceticum | 1 | 3 | — |
| " Pepsini Ph. Austr. | 100 | 555 | — | " chloratum siccum | 10 | 24 | — |
| " " " Germ. | 10 | 50 | 50 | " oxydatum | 1 | 3 | — |
| " " " Ross. | 100 | 403 | — | " crudum | 10 | 24 | — |
| " " " Rhamni Purshianii | 10 | 545 | — | " sulfo-carbolicum | 1 | 2 | 50 |
| " rubrum | 100 | 483 | — | " sulfuricum | 10 | 20 | — |
| " stibiatum | 1 | 596 | — | " Valerianicum | 1 | 16 | — |
| Xeroformium = Bismuthum tribromphenylicum | 10 | 72 | — | " | 10 | 24 | — |
| | — | — | — | " | 1 | 3 | — |
| | — | — | — | " | 10 | 7 | — |
| | — | — | — | " | 1 | 3 | — |
| | — | — | — | " | 10 | 23 | — |

Taksa za prace przy recepturze.

(TAXA LABORUM).

1. Za wydanie według recepty lekarza, środków leczniczych gotowych, niezłożonych (simplicia) płynnych i niepłynnych bez względu na ilość, za każdy

2. Za zmieszanie cieczy w ilości nieprzekraczającej 500 gramów wraz z filtrowaniem, bez różnicy liczby i ilości składników
Za każdą następną ilość nieprzekraczającą 500 gramów

Za odważanie środków leczniczych oddzielnej opłaty pobierać nie należy.

3. Za rozpuszczenie w cieczy, a również za rozpuszczenie ze zmieszaniem i filtrowaniem jakichkolwiek bądź środków leczniczych, bez względu na ich liczbę i ilość, gdy ogólna waga płynu nie przekracza 500 gramów

Za każdą następną ilość nieprzekraczającą 500 gramów

4. Za napary, odwary, odwaro-napary, wysycania (saturationes), zawiesiny (emulsiones), zawiesino-napawy, powidełka i galaretki, bez względu na liczbę i ilość wchodzących w nie składników, gdy ogólna waga lekarstwa nie przekracza 250 gramów.

Za każdą następną ilość nieprzekraczającą 250 gramów

Za rozpuszczenie w nich, albo rozpuszczenie ze zmieszaniem jakichkolwiek bądź środków, bez względu na ich liczbę i ilość a także ogólną wagę

Za dodanie i zmieszanie z niemi jakichkolwiek składników, bez względu na ich liczbę i ilość, a także ogólną wagę

5. Za rozwarcie płynów na dozy za każdą

6. Za napełnienie (z zatopieniem, sterilizacją i rozwarceniem) szklanych ampułek, za pierwsze trzy

Za każdą następną

| | | |
|---------|--|---------------|
| Mk. fn. | | Mk. fn. |
| 28.— | 7. Za sterylizację cieczy nie w ampulkach, bez względu na ilość | 132.— |
| 65.— | 8. Za przyrządzenie pлаstra lub maści z jednego lub kilku środków w ilości nieprzekraczającej 200 gramów Za każdą następną ilość nieprzekraczającą 100 gramów | 104.— 20.— |
| 15.— | 9. Za rozwarcie maści na dozy nieprzekraczające 5 gramów za każdą | 6.— |
| 96.— | 10. Za krajanie lub proszkowanie wszelkich środków leczniczych, o ile nie są w tej postaci podane w taksie, za ilości włącznie do 100,0 Powyżej 100,0 za każde następne 100,0 Wszystkie środki lecznicze dla zwierząt domowych, przepisane w ilości od 400,0 wydawać i oceniać należy jako proszek ogrubny (grossus), o ile nie przepisano „pulvis subtilissimus”. | 48.— 14.— |
| 20.— | 11. Za zmieszanie wszelkiego rodzaju ziół i proszków, bez względu na ilość w ilości nieprzekraczającej 200 gramów Za każdą następną ilość nieprzekraczającą 100 gramów | 65.— 15.— |
| 120.— | 12. Za rozwarcie ziół, jak również ogrubnych lub subtelnych proszków, za każdy proszek lub dawkę | 5.50 |
| 25.— | 13. a) Za przygotowanie masy pigułkowej, włącznie ze zmieszaniem i rozpuszczeniem środków użytych i rozdzielenie jej na pigułki, za pierwsze 30 pigułek Za każde następne 30 pigułek po | 132.— 56.— |
| 30.— | I. Pigułki o wadze ponad 0,60 liczą się jak „boli”. II. Za przesypanie pigułek należy pobierać podaną w taksie cenę użytego w tym celu proszku. Liczyć należy nie więcej niż 2,0 na każde 30 pigułek. Jeżeli w recepcie nie wskazano proszku do przesypania, to stosować należy proszek widłaku (Lycopodium). | |
| 20.— | | |
| 10.— | | |
| 156.— | | |
| 11.— | | |

- b) Za pokrycie pigułek kolodjonem, za każde 30 pigułek.
 c) Za pokrycie pigułek balszem tolu-tańskim, za każde 30 pigułek . . .
 d) Za pokrycie srebrem, za każde 30 pigułek . . .
 e) Za pokrycie pigułek żelatyną, karukiem, cukrem, kieratyną, za każde 30 pigułek . . .
 f) Za pokrycie pigułek złotem za każde 30 pigułek . . .

Przy powyższych robotach jest wliczona i cena użytego materiału.

14. Za przygotowanie masy i podzielenie jej na bolusy (boli), pastylki (rotulae trochisci) z wszelkimi dodatkowymi robotami, do 5 sztuk.

Powyżej 5, za każdą sztukę.

15. Za robote prasowanych tabletek (tabl. compress) i za pastylki gumowe (past. gumosi) z wszelkimi rekoczynami do 10 sztuk

Powyżej 10 sztuk za każdą

16. Za przygotowanie i podzielenie czepków (suppositoria) i gąbek (globuli) z wszelkimi rekoczynami za każdą sztukę.

17. Za nasmarowanie i zmieszanie, o ile one jest niezbędne, plastru na sparadrapie lub płótnie wielkości do 30 cm. kw.

Za każde następne 20 cm. kw.

Za użyte płótno za 1 cm. kw.

Za użyty sparadrap za 1 cm. kw.

Przy smarowaniu zwykłego plastru oblicza się 20 cm. kw. 3,0 masę, a przy cienko posmarowanym plastrze 1,5.

Jeżeli nie wskazana jest ilość plastru, a oznaczona jedynie jego wielkość, to opłatę za zużyty plaster oblicza się podług poniższej tablicy:

| | | cm. kw. | zwyk. | ciemne |
|--------------------------------|------|---------|-------|--------|
| 1. Forma auricularis | 12,5 | 2,0 | 1,25 | |
| 2. " chartae lusoriae . . . } | 50 | 8,0 | 4,0 | |
| 3. " volae manus minoris } | 75 | 12,0 | 6,0 | |
| 4. " " majoris } | 125 | 20,0 | 10,0 | |
| 5. " palmae " minoris } | 200 | 30,0 | 15,0 | |
| 6. " " majoris | 400 | 60,0 | 30,0 | |

18. a) Za sygnaturę z odpisem recepty i kartką do przyklejenia sygnatury . . .
 b) Za kartkę z firmą apteki, nazwiskiem chorego i sposobem użycia lekarstwa, a w razie potrzeby i odpisem recepty
 c) Za opieczętowanie lekarstwa wraz z materiałami do tego niezbędnymi
 d) Za owinięcie i owijanie, pieczętkę i kartkę przy sprzedaży odręcznej .

Opłaty wymienione w tym ustępie mogą być pobierane jedynie w tym wypadku, gdy opakowanie wydawanego lekarstwa zostało uzupełnione w sposób przewidziany w punktach a, b, c, lub d.

19. Za wydanie lekarstwa za receptą . . .
 20. Za każdą jednorazową ekspedycję nocną t. j. od chwili zamknięcia apteki do

Mk. fn.

67.—

67.—

216.—

132.—

—.—

132.—

7.—

132.—

5.50

31.—

132.—

18.—

—.50

1.—

Mk. fn.

chwili otwarcia, bez względu na to z jakiej liczby przedmiotów ekspedycja się składa, wolno doliczać

Za ekspedycję lekarstw według recept, oznaczonych przez lekarza dopiskiem „cito” „statim”, opłata dodatkowa nie może być pobierana.

Mk. fn.

30.—

Taksa za naczynia.

Ceny w fenigach.

Flaszki recepturowe.

| | | biale | ciemne |
|----|--------|-------|--------|
| do | 30 gr. | 2700 | 3200 |
| na | 90 " | 3000 | 3600 |
| " | 120 " | 3500 | 4200 |
| " | 180 " | 4500 | 5400 |
| " | 240 " | 6000 | 7200 |
| " | 360 " | 9000 | 10500 |
| " | 500 " | 11000 | 13000 |
| | 1000 " | 14000 | 17000 |

Flaszki koniczne.

| | | biale | ciemne |
|----|-----------|-------|--------|
| na | 15—30 gr. | 4200 | 5000 |
| " | 60 " | 5000 | 6000 |
| " | 100 " | 6000 | 7200 |
| " | 200 " | 8500 | 10000 |
| " | 300 " | 12000 | 14500 |
| " | 600 " | | |

Ampułki do płynów wyjmowionych.

| | | |
|----|---------------|------|
| na | 1 gr. krajowe | 450 |
| " | 1 " jenajskie | 900 |
| " | 2 " krajowe | 600 |
| " | 2 " jenajskie | 1200 |

Sięki porcelanowe z przykrywkami.

| | | |
|----|-------|-------|
| na | 8 gr. | 4100 |
| " | 15 " | 4500 |
| " | 30 " | 4800 |
| " | 50 " | 5500 |
| " | 100 " | 8200 |
| " | 200 " | 14000 |

Flaszki ze szklanymi korkami.

| | | biale | ciemne |
|----|--------|-------|--------|
| na | 15 gr. | 9000 | 11000 |
| " | 30 " | 10500 | 12500 |
| " | 50 " | 11500 | 14000 |
| " | 100 " | 13000 | 15500 |
| " | 200 " | 20000 | 22000 |

Flaszki injekcyjne z szeroką szyjką.

| | | biale | ciemne |
|----|---------|-------|--------|
| na | 120 gr. | 6500 | 7800 |
| " | 180 " | 8000 | 9600 |
| " | 240 " | 9600 | 12000 |

Kropłomierze.

| | | biale | ciemne |
|----|-----------------|-------|--------|
| od | 5 gr. do 15 gr. | 12500 | 15000 |
| " | 15 " 30 " | 14000 | 16000 |
| " | 30 " 60 " | 16000 | 22000 |

Słoki do piątek.

Pudełka tekturowe do pasterzy. 2000

Kapsułki do proszków.

2.000

„ 120 „ 8500
Słoiki szklane do maści bez przykrywek należy liczyć jak flaszki recepturowe.

Stoiki za szklanymi korkami.

Kanki da flaconk

| | | blate | clemente |
|-----------|------------|-------|----------|
| do 30 gr. | . | 12000 | 14500 |
| od 30 " | do 60 gr. | 14500 | 17500 |
| od 60 " | do 120 gr. | 19000 | 24500 |

| | | |
|----|--------------------------|-----|
| do | 100 gr. sztuka | 240 |
| " | 200 " " | 300 |
| " | 500 " " | 350 |
| " | 1000 " " | 400 |

Słoki z korkami z przykrywkami drewnianymi.

Korki do flaszek.

Pudełka tekturowe do proszków w kapsułkach papierowych.

do 12 proszków 1800
ponad 12 proszków. 2200

Pudełka tekturowe owalne.

Pudełka tekturowe do czopków.

do 6 sztuk 1800
ponad 6 sztuk 2400

Opłatki do proszków.

para 150

Torebki papierowe.

Pudełka tekturowe do proszków w opłatkach.

*do 12 opłatków 1800
ponad 12 opłatków. 2400*

Pudełka tekturowe de złotek.