

**Rozporządzenie Ministra Zdrowia  
Publicznego**

z dnia 11 lutego 1923 r.

w przedmiocie taksy aptekarskiej.

Na mocy art. 2 p. 13 zasadniczej ustawy sanitarnej z dnia 19 lipca 1919 r. (Dz. P. P. P. № 63 poz. 371), § 7 austriackiej ustawy aptekarskiej z dnia 18 grudnia 1906 r. (aistr. Dz. U. P. z. 1907 r. № 5), art. 380 rosyjskiej ustawy lekarskiej (zbiór praw t. XIII wyd. 1905 r.), §§ 78 i 80 niemieckiej ustawy przemysłowej oraz rozporządzenia Rady Ministrów z dnia 6 marca 1922 r. (Dz. U. R. P. № 21 poz. 169) 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. w przedmiocie wydawania z aptek środków leczniczych oraz określania ich ceny (Dz. U. R. P. № 11 poz. 100), mogą za środki lecznicze i naczynia wyszczególnione w wykazie dołączonym do niniejszego rozporządzenia pobierać ceny maksymalne podług załączonego cennika (załącznik).

**§ 2.** Rozporządzenie niniejsze wchodzi w życie z dniem ogłoszenia; jednocześnie uchyla się dotychczasowe przepisy dotyczące cen na materiały wyszczególnione w dołączonym cenniku.

Minister Zdrowia Publicznego: *Chodźko*

Załącznik do rozp. Min. Zdr.  
Publ. z d. 11/II 1923 r. poz. 141.

Taksa za środki lecznicze.

	Gramy	Mk.		Gramy	Mk.
+ Acetanilidum = Antifebrinum . . . . .			+ Acidum hydrochlor. crudum . . . . .	10	12
+ Acetphenetidiūm = Phenacetinum			" " " purum . . . . .	100	95
Acetum . . . . .	10	9	" " " dilutum . . . . .	10	22
" . . . . . aromat. Ph. Ross. et Germ.	100	70	" " " lacticum . . . . .	100	175
" " " " " Austr. . . . .	10	95	" " " nitricum crudum . . . . .	10	1
" " " " " . . . . .	100	755	" " " purum . . . . .	10	9
" " " " " camphoratum . . . . .	10	75	" " " dilutum . . . . .	1	55
" " " " " . . . . .	100	600	" " " fumans . . . . .	10	440
" " " " " pyrolignosum crudum . . . . .	10	915	" " " phosphericum . . . . .	100	45
" " " " " . . . . .	100	5	" " " dilutum . . . . .	100	360
" " " rectificat. . . . .	100	40	" " " purum . . . . .	10	90
" " " . . . . .	10	11	" " " dilutum . . . . .	100	720
" " " . . . . .	100	90	" " " fumans . . . . .	1	5
+ Sabadillae . . . . .	10	90	" " " phosphericum . . . . .	10	40
+ " Scillae . . . . .	100	720	" " " dilutum . . . . .	10	120
" " " . . . . .	10	75	" " " purum . . . . .	100	960
" " " . . . . .	100	605	" " " dilutum . . . . .	10	265
Acidum acetic. concentr. 96% . . . . .	10	165	" " " dilutum . . . . .	100	2120
" " " dilutum 30% . . . . .	100	1320	" " " pyrogallicum . . . . .	1	13
" " " . . . . .	10	80	" " " salicylicum . . . . .	10	105
" " " acetyllo-salicylicum . . . . .	100	640	" " " " " . . . . .	1	220
" " " . . . . .	1	110	" " " " " . . . . .	10	1760
" " " arsenicosum . . . . .	10	880	" " " " " . . . . .	1	70
" " " . . . . .	0,1	3	" " " " " . . . . .	10.	560
" " " benzoicum . . . . .	1	30	+ sozogodolicum = Sozogodol = Acidum . . . . .		
" " " boricum crystallisatum . . . . .	1	65	sulfuricum crudum . . . . .	10	11
" " " . . . . .	10	520	" " " purum . . . . .	100	90
" " " . . . . .	10	28	" " " dilutum . . . . .	10	45
" " " pulveratum . . . . .	100	1800	" " " " " . . . . .	100	360
" " " . . . . .	1	28	" " " tannicum . . . . .	1	1
" " " . . . . .	10	225	" " " " " . . . . .	10	9
" " " . . . . .	100	1800	" " " " " . . . . .	1	135
" " " boroglycerinatum . . . . .	1	35	" " " " " . . . . .	10	1080
" " " . . . . .	10	280	" " " " " . . . . .	100	8640
" " " camphoricum . . . . .	1	440	" " " tartaricum crystallisatum . . . . .	1	60
" " " . . . . .	10	3520	" " " " " . . . . .	10	480
" " " carbolicum crudum . . . . .	10	15	" " " " " . . . . .	1	60
" " " . . . . .	100	120	" " " " " . . . . .	10	480
" " " . . . . .	1	20	+ thymicum = Thymolum . . . . .		
" " " . . . . .	10	160	+ trichloraceticum . . . . .	1	330
" " " . . . . .	100	1280	" " " " " . . . . .	10	2640
+ " liquefact. . . . .	1	20	+ Adeps Lanae anhydrieus . . . . .	1	20
" " " . . . . .	10	160	" " " " " . . . . .	10	160
" " " . . . . .	100	1280	" " " " " . . . . .	100	1280
+ chromicum purum . . . . .	1	110	" " " " " . . . . .	1	15
" " " citricum . . . . .	10	880	" " " " " . . . . .	10	120
" " " . . . . .	1	100	" " " " " . . . . .	100	960
" " " diaethylbarbituricum . . . . .	10	800	" " " " " . . . . .	1	35
" " " formicicum . . . . .	1	520	" " " suillus . . . . .	1	28
" " " . . . . .	10	4160	" " " " " . . . . .	10	220
" " " gallicum . . . . .	1	14	" " " " " . . . . .	100	1750
" " " . . . . .	10	110	" " " " " . . . . .	1	35
" " " . . . . .	1	115	" " " " " . . . . .	10	295
" " " . . . . .	10	920	" " " " " . . . . .	100	2375

	Gramy	Mk.		Gramy	Mk.
Rether . . . . .	1	10	Amygdalae dulces = Semina Amygdali dulcia . . . . .	1	105
" . . . . .	10	80	+ Amylenum hydratum . . . . .	10	840
" . . . . .	100	640	+ Amylium nitrosum . . . . .	4	80
" absolutus pro narcosi . . .	10	395	+ Amylium Oryzae pulveratum . . .	10	640
" . . . . .	100	3160	Amylium Tritici pulveratum . . .	10	140
" aceticus . . . . .	1	25	" " " " "	100	1120
" . . . . .	10	200	Anaesthesinum . . . . .	10	130
+ Ethylmorphium hydrochloricum .	0,1	1050	Antidotum Arsenici . . . . .	10	1040
+ Ethylum chloratum turka . . .	2700	80	Antifebrinum . . . . .	1	440
+ Agaricinum . . . . .	0,1	740	Antipyrinum . . . . .	10	3520
Airolum . . . . .	1	5920	Coffeino-citricum . . . . .	10	35
" . . . . .	10	1500	salicylicum . . . . .	100	295
Albarginum . . . . .	1	12000	+ Appomorphinum hydrochloricum	1	40
" . . . . .	10	265	crystallisatum . . . . .	10	250
Alcohol absolutus . . . . .	10	2120	Aqua Amygdalarum amararum . .	10	2000
" . . . . .	100	66	* " aromatica spirituosa Ph. Austr.	1	270
Alga Carraghen . . . . .	10	530	" " " " "	10	2160
" . . . . .	100	1210	" " " " "	10	1760
Agar-Agar . . . . .	10	9680	" " " " "	10	1370
" . . . . .	100	20	" " " " "	10	160
Aloë . . . . .	1	160	" " " " "	10	14
" . . . . .	10	1280	" " " " "	10	114
Alumen pulveratum . . . . .	1	6	" " " " "	10	65
" . . . . .	10	50	Calcis . . . . .	100	520
" . . . . .	100	400	" " " " "	10	50
" ustum pulveratum . . . . .	1	14	carbolisata 2% . . . . .	10	18
" . . . . .	10	110	" " " " "	100	140
" . . . . .	100	880	carminativa ph. Austr. . . . .	10	40
Aluminium acet. solut. (Liq. Burdi)	10	22	" " " " "	100	325
" . . . . .	100	175	carminativa regia . . . . .	10	105
" oxydatum hydratum = Argilla pura . . . . .	1	3680	" " " " "	100	820
" sulfuricum . . . . .	10	175	Chamomillae . . . . .	10	50
+ Amidopyrinum . . . . .	1	460	" " " " "	100	400
" . . . . .	10	3680	Chlori . . . . .	10	40
Ammonia = Ammonium causticum solutum . . . . .	10	30	" " " " "	100	320
Ammoniacum = Gummi resina Ammoniacum . . . . .	100	250	chloroformiata . . . . .	10	20
Ammonium aceticum solutum . . . . .	10	30	" " " " "	100	160
" bromatum . . . . .	1	30	Cinnamomi simplex . . . . .	10	50
" carbonicum . . . . .	10	240	" " " " "	100	410
" " " " " . . . . .	1	11	Cinnamomi spirituosa . . . . .	10	75
" causticum solutum . . . . .	10	88	" " " " "	100	575
" " " " " . . . . .	10	40	destillata . . . . .	10	3
" chloratum purum . . . . .	100	320	" " " " "	100	25
" " " " " . . . . .	1	8	Foeniculi . . . . .	10	40
" jodatum . . . . .	10	65	" " " " "	100	320
" " " " " . . . . .	1	1100	Gouardi Ph. Austr. . . . .	10	25
" sulfo-ichthyolicum . . . . .	40	8800	" " " " "	100	190
" " " " " . . . . .	1	75	" " Laurocerasi = Aqua Amygdalarum amararum . . . . .	10	50
" salicylicum . . . . .	10	600	" " " " "	100	380
+ Amygdalinum . . . . .	0,1	95	" " " " "	100	380
Amygdalae amarae = Semina Amygdali amara . . . . .					

	Gramy	Mk.		Gramy	Mk.
Aqua Menthae piperitae Ph. Ross.	10	15	Bismuthum tribromphenylicum . . . . .	1	575
" Picis . . . . .	100	125	Bolus " alba pulverata . . . . .	10	4600
" " Plumbi . . . . .	10	14	" " Borax=Natrium boricum . . . . .	10	45
" " Rosae . . . . .	100	112	Borovertinum . . . . .	100	360
" " sedativa Raspaili . . . . .	10	15	† Bromoformium . . . . .	1	300
" " " Araroba depurata=Chrysarobinum	100	125	† Bromum . . . . .	10	2400
† Arecolinum hydrobromicum . . . . .	0,1	3850	† Bulbus Scillae . . . . .	10	135
† Argentum colloidale . . . . .	0,1	247	" " Calcium carbonicum praecipitatum . . . . .	100	1080
† Argentum nitricum fusum . . . . .	1	2470	" " chloratum . . . . .	10	40
† " " " crystallisatum . . . . .	0,1	160	" " hypochlorosum . . . . .	10	320
† " " " cum kalio nitr. . . . .	1	1600	" " solutum . . . . .	10	45
† " " " proteinicum . . . . .	1	1600	" " hypophosphorosum . . . . .	10	360
Argilla pura . . . . .	10	1100	" " glycerinophosphoricum . . . . .	100	55
" " " Arillus Myristicae=Macis . . . . .	10	8800	" " lacticum . . . . .	100	440
Aristolom . . . . .	10	580	" " oxysulfuratum solutum . . . . .	10	15
Asa foetida=Gummi resina Asa foetida . . . . .	10	4640	" " phosphoricum . . . . .	10	125
Aspirinum=Acidum acetylosalicyl.			" " sulfuricum ustum . . . . .	10	80
† Atropinum sulfuricum . . . . .	0,1	1000	Camphora monobromata . . . . .	10	640
Axungia porci=Adeps suillus . . . . .			" " pulverata . . . . .	10	300
Balsamum Copaivae . . . . .	1	110	" " raffinata . . . . .	10	2400
" Peruvianum . . . . .	10	880	† Cantharides pulveratae . . . . .	10	35
" Styrax liquidus . . . . .	1	150	" Capita Papaveris=Fructus Papaveris		280
" " " . . . . .	10	1200	Capsulae gelatinosae cum Balsamo Copaivae a 0,6 . . . . .	1 szt.	175
" Terebinthina = Terebinthina communis . . . . .	1	95	Capsulae gelatinosae cum Balsamo Copaivae a 0,6 . . . . .	10	330
" Tolutanum . . . . .	10	760	Capsulae gelatinosae cum Balsamo Copaivae a 0,3 . . . . .	10	2640
Benzinum Petrolei . . . . .	10	6080	Capsulae gelatinosae cum Balsamo Copaivae a 0,3 . . . . .	10	240
† Baryum chloratum . . . . .	1	6080	Capsulae gelatinosae cum Balsamo Copaivae et Extracto Cupbearum . . . . .	10	1920
" Benzonaphtolum . . . . .	10	520	Capsulae gelatinosae cum Balsamo Copaivae et Extracto Cupbearum . . . . .	10	220
" Benzoë=Resina Benzoë . . . . .	1	5	Capsulae gelatinosae cum Balsamo Copaivae et Extracto Cupbearum . . . . .	10	1760
Bismuthum carbonicum . . . . .	10	40	† Cantharides pulvrate . . . . .	1	230
" subgallicum . . . . .	1	165	" Capita Papaveris=Fructus Papaveris		10
" subnitricum . . . . .	10	1320	Capsulae gelatinosae cum Balsamo Copaivae a 0,6 . . . . .	1 szt.	80
" subsalicilycum . . . . .	1	630	Capsulae gelatinosae cum Balsamo Copaivae a 0,6 . . . . .	10	640
" tannicum . . . . .	10	5040	Capsulae gelatinosae cum Balsamo Copaivae a 0,3 . . . . .	10	50
" " " . . . . .	1	465	Capsulae gelatinosae cum Balsamo Copaivae a 0,3 . . . . .	10	400
" " " . . . . .	10	3720	Capsulae gelatinosae cum Balsamo Copaivae et Extracto Cupbearum . . . . .	10	110
" " " . . . . .	1	550	Capsulae gelatinosae cum Balsamo Copaivae et Extracto Cupbearum . . . . .	10	880
" " " . . . . .	10	4400	Capsulae gelatinosae cum Oleo Eucalypti a 0,3 . . . . .	10	50
" " " . . . . .	1	410	Capsulae gelatinosae cum Oleo Eucalypti a 0,3 . . . . .	10	400
" " " . . . . .	10	3280			
" " " . . . . .	1	385			
" " " . . . . .	10	3080			

	Gramy	Mk.		Gramy	Mk.
Capsulae gelatinosae cum Oleo Eucalypti a 0.5 . . . . .	1 szt.	65	Chininum hydrochloricum . . . . .	1	2300
Capsulae gelatinosae cum Oleo Eucalypti a 0.5 . . . . .	10 "	520	" salicylicum . . . . .	10	18400
Capsulae gelatinosae cum Oleo Ricini a 1.5 . . . . .	1 "	80	" sulfuricum . . . . .	1	2100
Capsulae gelatinosae cum Oleo Ricini a 1.5 . . . . .	10 "	680	" tannicum . . . . .	10	16800
Capsulae gelatinosae cum Oleo Ricini a 2.0 . . . . .	1 "	90	Chinosolum . . . . .	1	2200
Capsulae gelatinosae cum Oleo Ricini a 2.0 . . . . .	10 "	800	† Chloralum hydratum . . . . .	1	17600
Capsulae gelatinosae cum Oleo Santali a 0.3 . . . . .	1 "	170	† Chloroformium . . . . .	1	1430
Capsulae gelatinosae cum Oleo Santali a 0.3 . . . . .	10 "	1400	† " pro narcosi . . . . .	10	11440
Capsulae gelatinosae cum Oleo Santali a 0.5 . . . . .	1 "	250	Chrysarobinum . . . . .	1	440
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.25	10 "	2000	† Cocainum hydrochloricum . . . . .	1	3520
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.25	1 "	18	" nitricum . . . . .	1	125
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.25	10 "	150	† Codeinum hydrochloricum . . . . .	1	1000
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.25	1 "	25	" phosphoricum . . . . .	1	65
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.25	10 "	200	" purum . . . . .	1	520
Carbo ligni pulveratus . . . . .	10	45	† Coffeignum . . . . .	1	680
" " " . . . . .	100	360	" Natrio-benzoicum . . . . .	100	5440
Caryophylli . . . . .	10	485	† Collargolum = Argentum colloide . . . . .	10	355
" " " . . . . .	100	3880	Collempastrum adhaesivum . . . . .	10	2840
" " pulverati . . . . .	10	515	" salicylicum . . . . .	10	1230
" " " . . . . .	100	4120	" zinci . . . . .	10	1230
Cassia fistula = Fructus Cassiae f.			Collodium . . . . .	1	960
Castoreum Canadense . . . . .	1	825	" cantharidatum . . . . .	10	880
" " " . . . . .	10	6600	" elasticum . . . . .	10	1070
Catechu pulveratum . . . . .	10	140	" salicylatum . . . . .	10	500
Caules Dulcamarae . . . . .	100	1120	Collyrium adstringens luteum . . . . .	10	4000
" " " . . . . .	10	35	" Resina Colophonium . . . . .	100cm <sup>2</sup>	330
Cera alba . . . . .	100	280	Cortex Aurantii fructus concisus . . . . .	100cm <sup>2</sup>	2640
" flava . . . . .	1	60	" Cascarae Sagradae concisus . . . . .	100cm <sup>2</sup>	330
" " " . . . . .	10	480	" Cascarillae gros. modo pulv. . . . .	100cm <sup>2</sup>	2640
" Ceratum Cetacei = Ceratum labiale	10	27	" " " " " . . . . .	10	18
" labiale . . . . .	10	215	Collyrium adstringens luteum . . . . .	10	145
" " " . . . . .	1	95	" Resina Colophonium . . . . .	10	550
" Nucistae . . . . .	10	745	Cortex Aurantii fructus concisus . . . . .	10	4400
" " " . . . . .	1	175	" Cascarae Sagradae concisus . . . . .	10	25
Cerussa = Plumbum carb. basicum	10	1400	" Cascarillae gros. modo pulv. . . . .	10	200
Cetaceum . . . . .	1	90	" " " " " . . . . .	10	30
" " " . . . . .	10	720	Collyrium adstringens luteum . . . . .	10	240
Charta sinapisata . . . . .	1 szt.	250	" Resina Colophonium . . . . .	10	105
Chininum bisulfuricum . . . . .	1	1650	Cortex Aurantii fructus concisus . . . . .	100	830
" bromatum . . . . .	10	13200	" Cascarae Sagradae concisus . . . . .	100	75
" " " . . . . .	1	2470	" Cascarillae gros. modo pulv. . . . .	100	600
" ferro-citicum . . . . .	10	19760	" " " " " . . . . .	10	195
" " " . . . . .	1	1070	Chinae gros. modo pulv. . . . .	100	1560
" " " . . . . .	10	8560	" " " " " . . . . .	10	640

	Gramy	Mk.		Gramy	Mk.
Cortex Cinnamomi concisus . . .	1	22	† Diohinum = Ethylmorphium . . .		
" " pulvératus . . .	10	175	Diuretinum = Théobrominum Natrio-salicylicum . . . . .		
" " pulvératus . . .	1	25	Duotalum = Guajacolum carbonic. .		
" Citri fructus concisus . . .	10	200	Granulae Dioscordi (acid. arset. a 0.001) . . . . .	10 szt.	40
" Condurango grōsso modo pulvératus . . . . .	100	480	Granulae Dioscordi (acid. arset. a 0.001) . . . . .	100 "	360
Cortex Condurango grossō medo pulvératus . . . . .	100	1760	Granulae Strychnini nitr. a 0.001 . . . . .	10 "	100
Cortex Frangulae concisus . . . .	10	45	Electuar. e senna Ph. Ross. et Germ. . . . .	100 "	900
" " Grānati grōs. modo pulvér. . . . .	100	360	" lenitivum Ph. Austr. . . . .	10 "	17
" " pulvératus . . . . .	10	90	" Aurantiorum compositum . . . . .	10 "	140
" " pulvératus . . . . .	100	720	" Glycyrhizae . . . . .	10 "	27
" " pulvératus . . . . .	10	110	Emplastrum adhesiv. Ph. Ross. . . . .	10 "	220
" Quēbracho concisus . . . . .	100	880	" Ph. Austr. et. Gefth. . . . .	10 "	18
" " Quercus gros. modo pulv. . . . .	100	33	" ad clavos . . . . .	10 "	150
" " Quercus gros. modo pulv. . . . .	10	265	" Cahth. örd. Ph. Austr. . . . .	10 "	45
" " pulvératus . . . . .	100	22	" " Germ. . . . .	10 "	350
" " pulvératus . . . . .	10	175	" " Ross. . . . .	10 "	30
" " pulvératus . . . . .	10	33	" perpetuum . . . . .	10 "	225
" Quillaja concisus . . . . .	100	265	" " pro usi veter. . . . .	10 "	270
" " Rhāmni Purshiani=Cortex Cascarae Sagradae . . . . .	10	155	Cerussae . . . . .	10 "	40
" Simarubae concisus . . . . .	100	1240	Conii . . . . .	10 "	325
" Viburni concisus . . . . .	10	65	domesticum . . . . .	10 "	70
" Creolinum . . . . .	100	520	fuscum camphoratum . . . . .	10 "	550
" Creosotalum=Kreosotum carbonicum . . . . .	10	485	Hydratgyri . . . . .	10 "	115
Crocus . . . . .	100	3880	" extensum . . . . .	10 "	910
" " pulvératus . . . . .	10	55	Litharg.=Emplastrum Plumbi simplex . . . . .	10 "	105
" " pulvératus . . . . .	100	440	Melloti . . . . .	10 "	840
Cubebae=Fructus Cubebae . . . . .	1	4400	" oxyerœcum . . . . .	10 "	105
Cuprum aluminatum . . . . .	10	35200	Plumbi carbonici . . . . .	10 "	840
† Cuprum sulfuricum crudum . . . . .	10	100	" compositum . . . . .	10 "	90
" " purum . . . . .	100	800	" hyperoxydati . . . . .	10 "	720
" " siccum . . . . .	10	20	" " . . . . .	10 "	600
" " " . . . . .	10	160			
Dammar=Resina Dammar . . . . .	1	25			
Decoc̄tum Sarsaparillae comp. fort. . . . .	10	25			
" " " mit. . . . .	10	200			
" Zittrmanni . . . . .	100	70			
Defmatolūm=Bismuthum subgallicum . . . . .	100	575			
† Diacetyl morphium . . . . .	0,1	960			
† hydrochloricum . . . . .	0,1	960			
† Digaleh . . . . .	1	500			
" " " . . . . .	10	4000			

	Gramy	Mk.			Gramy	Mk.
Emplastrum Plumbi simplex . . . . .	1	30	Extractum Columbo . . . . .	1	200	
" " saponatum . . . . .	10	240	" Condurango fluidum . . . . .	10	1600	
" " extensum . . . . .	1	45	" Cubebae . . . . .	1	45	
" " 100cm <sup>2</sup> . . . . .	10	360	" Dulcamarae . . . . .	10	360	
" saponato-salicylicum . . . . .	1	430	" Ferri pomatum . . . . .	1	550	
" " 100cm <sup>2</sup> . . . . .	10	60	" Filicis maris . . . . .	1	4400	
" " extensum . . . . .	10	490	" Frangulae fluidum . . . . .	1	50	
Emulsio olei Jecoris Aselli . . . . .	10	460	" " siccum . . . . .	10	400	
" " 100cm <sup>2</sup> . . . . .	10	220	" Gentianae . . . . .	1	33	
+ Ergotintum Bonjeani = Extractum Secalis cornuti . . . . .	100	1800	" Glycyrrh. depur. liquid. . . . .	1	265	
+ Eserinum hydrochloricum . . . . .	0,1	6050	" " spiss. . . . .	1	155	
+ " salicylicum . . . . .	0,1	5500	" " venale . . . . .	1	1240	
+ " sulfuricum . . . . .	0,1	5500	Graminis . . . . .	1	35	
+ Eucaïnum B. . . . .	1	3300	Granati . . . . .	10	280	
Eucalyptolum . . . . .	1	115	" fluidum . . . . .	1	40	
" . . . . .	10	920	Hamamelidis fluidum . . . . .	10	320	
Euchininum . . . . .	0,1	390	Hydrastis Canad. fluid. . . . .	10	720	
Eugenolum . . . . .	1	3900	" " sic. . . . .	1	65	
" . . . . .	1	275	Hyoscyami . . . . .	1	520	
+ Euphorbium = Gummi resina Euphorbium . . . . .	10	2200	Liquiritiae = Extractum Glycyrrhizae . . . . .	1	520	
Extractum Absinthii . . . . .	1	55	Menyanthis . . . . .	1	40	
+ " Aconiti . . . . .	10	440	" Nucis vomicae = Extractum strichni . . . . .	1	320	
" Aloës . . . . .	0,1	20	Opii . . . . .	1	35	
" " . . . . .	1	200	Pomi ferratum = Extractum Ferri pomatum . . . . .	10	280	
" Amarum . . . . .	10	45	Quassiae . . . . .	1	110	
" " . . . . .	1	360	Quebracho fluidum . . . . .	10	880	
" Belladonnae . . . . .	10	60	Ratanhiae . . . . .	1	90	
" " . . . . .	0,1	480	" Rhamni Purshiani fluidum = Extractum Cascarae Sagradae fluidum . . . . .	10	720	
" Cacti grandiflori fluid. . . . .	1	19	Rhei . . . . .	1	480	
" " . . . . .	1	190	" " . . . . .	1	1650	
" Calami . . . . .	10	825	" " . . . . .	10	13200	
" " . . . . .	1	6600	" " . . . . .	1	500	
" Cannabis Indicae . . . . .	0,1	70	" " . . . . .	1	5000	
" " . . . . .	1	70	Hyoscyami . . . . .	0,1	20	
" Cascarae Sagrad. fluid. . . . .	1	700	" Liquiritiae . . . . .	1	200	
" " . . . . .	10	50	Menyanthis . . . . .	10	50	
" Cascarillae . . . . .	10	400	" Nucis vomicae = Extractum strichni . . . . .	1	400	
" " . . . . .	1	410	Opii . . . . .	0,1	300	
" Centaurii . . . . .	10	3280	" " . . . . .	1	3000	
" " . . . . .	1	80	Pomi ferratum = Extractum Ferri pomatum . . . . .	10	235	
" Chinæ aquosum . . . . .	10	640	Quassiae . . . . .	10	1880	
" " . . . . .	1	245	Quebracho fluidum . . . . .	1	50	
" " spirituosum . . . . .	10	1960	Ratanhiae . . . . .	10	400	
" " . . . . .	1	360	" Rhamni Purshiani fluidum = Extractum Cascarae Sagradae fluidum . . . . .	10	190	
" " fluidum . . . . .	10	2880	Rhei . . . . .	10	1520	
" Colæ fluidum . . . . .	10	105	" " . . . . .	1	550	
" " . . . . .	1	840	" " . . . . .	10	4400	
" " siccum . . . . .	10	55				
" " . . . . .	1	440				
" Colocynthidis . . . . .	10	220				
" " . . . . .	1	1760				
" " composit. . . . .	0,1	27				
" " . . . . .	1	270				
" " . . . . .	0,1	33				
" " . . . . .	1	330				

	Gramy	Mk		Gramy	Mk
Extractum Rhei compositum . . . . .	1	440	Ferrum sulfuric. oxydat. solutum.	10	55
" " Scillae . . . . .	10	3520	" " " " " oxydul. crudum.	100	440
" " Secalis cornuti dialysatum liquidum . . . . .	1	80	" " " " " sulfuricum oxydul. purum.	10	33
" " Secalis cornuti dialysatum liquidum . . . . .	10	640	" " " " "	100	265
" " Secalis cornuti dialysatum liquidum . . . . .	1	960	" " " " "	1	6
" " Secalis cornuti dialysatum liquidum . . . . .	10	7680	" " " " "	10	50
" " Secalis cornuti dialysatum spissum . . . . .	0,1	138	Ferrum sulfuricum oxydulatum purum siccum . . . . .	1	8
" " Secalis cornuti dialysatum spissum . . . . .	1	1380	Ferrum sulfuricum oxydulatum purum siccum . . . . .	10	65
" " Secalis cornuti fluidum	1	90	Ferrum sulfuricum oxydulatum alcohole praecipitatum . . . . .	1	11
" " " " spissum	10	720	Ferrum sulfuricum oxydulatum alcohole praecipitatum . . . . .	10	90
" " " " spissum	0,1	50	Flores Aurantii (Naphae) . . . . .	1	55
" " Strychni aquosum . . . . .	1	500	" " Arnicae . . . . .	10	440
" " " " . . . . .	0,1	20	" " " " "	100	720
" " " " spirituosum . . . . .	1	200	" " Caryophylli = Caryophylli Chamomillae Romanae . . . . .	10	660
" " Taraxaci . . . . .	0,1	45	" " " " "	100	5280
" " " " . . . . .	1	450	" " " " vulgaris . . . . .	10	265
" " Trifolii = Extractum Mennyanthis . . . . .	10	55	" " " " vulgaris . . . . .	100	2120
Extractum Valerianaе . . . . .	1	440	" " " " vulgaris pulv. . . . .	10	285
" Viburni prunifolii fluid.	10	235	" " " " "	100	2280
" " " " . . . . .	10	1880	Flores Cinac . . . . .	1	290
Ferratinum . . . . .	1	80	" " " " "	10	2320
" " . . . . .	10	640	" " " " pulverati . . . . .	1	300
Ferro-Kalium tartaricum . . . . .	10	330	" " " " "	10	2400
" " aceticum " solutum . . . . .	10	2640	Convallariae majalis . . . . .	1	25
" " carbonicum " saccharatum . . . . .	100	330	" " " " "	10	200
" " citricum ammoniatum . . . . .	100	2640	Croci = Crocus . . . . .	1	14
" " " chiniatum = Chininum ferro-citicum . . . . .	10	100	Koso . . . . .	10	115
Ferrum glycerino-phosphoricum . . . . .	10	800	" " Lavandulae . . . . .	10	110
" " hydrogenio reductum . . . . .	1	160	" " " " "	100	880
" " hydroxydatum " dialysatum liquidum . . . . .	10	95	" " Malvae . . . . .	10	395
" " hydroxydatum dialysatum liquidum . . . . .	10	760	" " " " "	100	3160
" " jodatum saccharatum . . . . .	1	410	" " Millefolli . . . . .	10	22
" " " " . . . . .	10	3280	" " " " "	100	175
" " lacticum . . . . .	1	30	" " Rhoeados . . . . .	10	130
" " " " . . . . .	10	240	" " " " "	100	1040
" " oxydatum saccharatum . . . . .	1	7	" " Sambuci . . . . .	10	145
" " " " . . . . .	10	56	" " " " "	100	1160
" " pulveratum . . . . .	1	415	" " Tiliae concisi . . . . .	10	220
" " " " . . . . .	10	3320	" " " " "	100	1760
" " sesquichlorat. crystallisat.	1	45	" " Verbasci . . . . .	10	660
" " " " . . . . .	10	360	" " " " "	100	5280
" " sesquichlorat. solutum . . . . .	1	16	Folia Althaeae concisa . . . . .	10	65
" " " " . . . . .	10	125	" " " " "	100	520
" " " " . . . . .	1	11	" " Aurantii . . . . .	10	45
" " " " . . . . .	10	90	" " " " "	100	360
" " " " . . . . .	1	8	" " Belladonnae concisa . . . . .	10	80
" " " " . . . . .	10	65	" " " " "	100	640
" " " " . . . . .	1	7	" " " " pulverata . . . . .	10	90
" " " " . . . . .	10	56	" " " " "	100	720

	Gramy	Mk.		Gramy	Mk.
† Folia Digitalis titrata pulverata . . .	1	75	Fructus Cannabis . . . . .	10	25
" Farfarae concisa . . . . .	10	600	" Capsici . . . . .	100	200
" Hamamelidis concisa . . . . .	10	15	" Cardamomi . . . . .	10	155
" " " " " . . . . .	100	120	" Carvi . . . . .	100	1240
" " " " " . . . . .	10	145	" " " " " . . . . .	10	880
" " " " " . . . . .	100	1160	" Cassiae fistulae . . . . .	100	7040
† Hyoscyami. . . . .	10	110	" " " " " . . . . .	10	395
" " " " " . . . . .	100	880	" " " " " . . . . .	100	3160
" " " " " . . . . .	10	125	" " " " " . . . . .	10	430
" " " " " . . . . .	100	1000	" " " " " . . . . .	100	3440
" Jaborandi concisa . . . . .	10	195	" " " " " . . . . .	10	105
" Juglandis . . . . .	100	1560	" " " " " . . . . .	100	840
" Malvae. . . . .	10	25	† Colocynthidis . . . . .	10	330
" " " " " . . . . .	100	200	" " " " " . . . . .	100	2640
" Melissae . . . . .	10	50	" Coriandri . . . . .	10	110
" " " " " . . . . .	100	400	" " " " " . . . . .	100	880
" " " " " . . . . .	10	195	" Cubebae pulverati . . . . .	1	70
" " " " " . . . . .	100	1560	" " " " " . . . . .	10	560
" " " " " . . . . .	10	65	Foeniculi . . . . .	10	350
" " " " " . . . . .	100	520	" " " " " . . . . .	100	2800
" " " " " . . . . .	10	80	" " " " " . . . . .	10	360
" " " " " . . . . .	100	640	" " " " " . . . . .	100	2880
" Menyanthis=Folia Trifolii . . . . .	10	50	" " " " " . . . . .	10	375
Rosmarini concisa . . . . .	10	50	" " " " " . . . . .	100	3000
" Salviae . . . . .	100	400	" " " " " . . . . .	10	18
" " " " " . . . . .	10	45	" " " " " . . . . .	100	145
" " " " " . . . . .	100	360	" " " " " . . . . .	10	25
" " " " " . . . . .	10	55	" " " " " . . . . .	100	200
" " " " " . . . . .	100	440	" Lauri grosso modo pulv. .	10	110
" Sennae concisa . . . . .	10	145	" " " " " . . . . .	100	880
" " " " " . . . . .	100	1160	" Myrtilli . . . . .	10	110
" " " " " . . . . .	10	165	" " " " " . . . . .	100	880
" " " " " . . . . .	100	1320	" Papaveris . . . . .	10	18
" " " " " . . . . .	10	360	" " " " " . . . . .	100	145
" " " " " . . . . .	100	2880	" Piperis nigri pulverati .	1	22
† Stramonii concisa . . . . .	10	130	" " " " " . . . . .	10	175
" " " " " . . . . .	100	1040	" Sennae-Folliculi Sennae .		
" Taraxaci . . . . .	10	65	" " " " " . . . . .	10	550
" " " " " . . . . .	100	520	" Rubi Idaeи . . . . .	100	4400
" Trifolii . . . . .	10	22	" " " " " . . . . .	10	50
" " " " " . . . . .	100	175	" Tamarindi . . . . .	100	400
" " " " " . . . . .	10	33	" " " " " . . . . .	1	480
" " " " " . . . . .	100	265	" Vanillae . . . . .	10	3840
" Uvae Ursi concisa . . . . .	10	25	† Fungus Secalis=Secale cornutum		
" " " " " . . . . .	100	200	Galbanum = Gummi resina Gal-		
Folliculi Sennae. . . . .	10	145	banum . . . . .		
" " " " " . . . . .	100	1160	Gallae Turticae . . . . .	10	155
† Formaldehydum solutum . . . . .	1	20	" " " " " . . . . .	100	1240
" " " " " . . . . .	10	160	Gargarisma prophylacticum .	1	25
" " " " " . . . . .	100	1280	" " " " " . . . . .	10	220
Fructus Anisi stellati . . . . .	10	285	Gelatina alba . . . . .	1	40
" " " " " . . . . .	100	2280	" " " " " . . . . .	10	320
" " " " " . . . . .	10	310	Gemmae Pini . . . . .	10	45
" " " " " . . . . .	100	2480	" " " " " . . . . .	100	360
" " " " " . . . . .	10	240	Glandulae Lupuli=Lupulinum .		
" " " " " . . . . .	100	1920	" " Rottlerae=Kamala . . . . .		
" " " " " . . . . .	10	260	Glycerinum purum . . . . .	1	33
" " " " " . . . . .	100	2080	" " " " " . . . . .	10	265
" Aurantii immaturi . . . . .	10	70	" " " " " . . . . .	100	2120
" " " " " . . . . .	100	560			

		Gramy	Mk.			Gramy	Mk.
Globuli camphorati . . . . .	1 szt.	400		Herba Herniariae . . . . .	" . . . . .	10	45
" Gossyplum depuratum . . . . .	10	3700		" Lobeliae . . . . .	" . . . . .	100	360
" Guajacolum absolutum purum . .	10	595	†	" Majoranae . . . . .	" . . . . .	10	155
+ " carbōnicum . . . . .	100	4760		" Meliloti . . . . .	" . . . . .	100	1240
+ " Guarana pulverata . . . . .	1	275		" Millefolii . . . . .	" . . . . .	10	175
" Gummi Arabicum pulveratum . .	10	2200		" Origani . . . . .	" . . . . .	100	1400
" Tragacanthae . . . . .	1	320		" Polygoni avicular. concisa.	" . . . . .	10	40
Gummi resina Ammoniacum . . .	10	2560		" Sabinae concisa . . . . .	" . . . . .	100	320
" Asa foetida . . . . .	1	165	†	" Serpylli . . . . .	" . . . . .	10	40
+ " Euphorbium . . . . .	10	1320		" Thymi . . . . .	" . . . . .	100	320
" Galbanum . . . . .	1	50		" Violae tricoloris concisa.	" . . . . .	10	65
" Gutti . . . . .	10	400		" " " " " . . . . .	" . . . . .	100	520
" " " " " . . . . .	1	95	†	† Heroinum=Diacetylmorphium . .	" . . . . .	10	50
" " " " " . . . . .	10	760		† Hexamethylentetraminum . . . . .	" . . . . .	100	400
Gutta-Percha . . . . .	1	90		" " " " " . . . . .	" . . . . .	10	45
" Guttae Inozemzowi . . . . .	10	720	†	† Homatropinum hydrobromicum . .	" . . . . .	100	360
" " " " " . . . . .	10	840		† Hydrargyrum amidato-bichloratum	" . . . . .	10	265
" " " " " . . . . .	1	45		" " " " " . . . . .	" . . . . .	100	65
" " " " " . . . . .	10	360		† Hydrargyrum bichlorat. corrosiv. .	" . . . . .	100	520
" " " " " . . . . .	1	36		" bijodatum . . . . .	" . . . . .	10	90
" " " " " . . . . .	10	290		" chloratum mite . . . . .	" . . . . .	100	720
" " " " " . . . . .	1	155		" chlor. vapore parat. . . . .	" . . . . .	10	100
" " " " " . . . . .	10	1240		" " " " " . . . . .	" . . . . .	10	100
+ " " " " " . . . . .	1	105	†	† Heroinum=Diacetylmorphium . .	" . . . . .	1	100
" " " " " . . . . .	10	840		† Hexamethylentetraminum . . . . .	" . . . . .	10	800
" " " " " . . . . .	1	115		" " " " " . . . . .	" . . . . .	10	3430
" " " " " . . . . .	10	920		† Hydrargyrum amidato-bichloratum	" . . . . .	1	195
" " " " " . . . . .	1	55		" " " " " . . . . .	" . . . . .	10	1560
" " " " " . . . . .	10	440		† Hydrargyrum bichlorat. corrosiv. .	" . . . . .	1	135
" " " " " . . . . .	1	33		" bijodatum . . . . .	" . . . . .	10	1080
" " " " " . . . . .	10	265		" chloratum mite . . . . .	" . . . . .	10	820
" " " " " . . . . .	1	70	†	" chlor. vapore parat. . . . .	" . . . . .	10	6560
" " " " " . . . . .	10	560		" " " " " . . . . .	" . . . . .	10	160
" " " " " . . . . .	1	55	†	† chloratum mite . . . . .	" . . . . .	10	1280
+ Gutti=Gummi resina Gutti . . .	10	435		" " " " " . . . . .	" . . . . .	10	165
Hazelinum . . . . .	1	20		† " " " " " . . . . .	" . . . . .	10	1320
" " " " " . . . . .	10	160	†	" " Simoni . . . . .	" . . . . .	1	235
Herba Absinthii concisa . . . . .	10	17		" " " " " . . . . .	" . . . . .	10	1880
+ " Adonis vernalis concisa . . .	100	135	†	" cyanatum . . . . .	" . . . . .	0,1	28
" " " " " . . . . .	1	70		" " " " " . . . . .	" . . . . .	1	275
" " " " " . . . . .	10	560	†	" jodatum flavum . . . . .	" . . . . .	1	480
" " " " " . . . . .	10	500		" " " " " . . . . .	" . . . . .	10	3840
" " " " " . . . . .	100	4000	†	" oxycyanatum . . . . .	" . . . . .	0,1	30
" " " " " . . . . .	10	30		" " " " " . . . . .	" . . . . .	1	300
" " " " " . . . . .	100	240	†	† Hydrargyrum oxydatum flavum	" . . . . .	1	165
" " " " " . . . . .	10	65		" via humida paratum . . . . .	" . . . . .	1	1320
" " " " " . . . . .	100	520	†	† Hydrargyrum oxydatum flavum	" . . . . .	1	200
" " " " " . . . . .	10	220		" via humida paratum . . . . .	" . . . . .	10	1600
" " " " " . . . . .	100	1760	†	† Hydrargyrum oxydatum rubrum .	" . . . . .	1	245
" " " " " . . . . .	10	100		" " " " " . . . . .	" . . . . .	10	1960
" " " " " . . . . .	100	800	†	" salicylicum . . . . .	" . . . . .	10	110
+ " Conii . . . . .	10	45		" " " " " . . . . .	" . . . . .	10	880
" " " " " . . . . .	100	360	†	" sulfureatum rubrum . . . . .	" . . . . .	1	190
" " " " " . . . . .	10	22		" " " " " . . . . .	" . . . . .	10	1520
" " " " " . . . . .	100	175	†	" tannicum oxydulat. . . . .	" . . . . .	1	180
" " " " " . . . . .	10	170		" " " " " . . . . .	" . . . . .	10	1440
" " " " " . . . . .	100	1360		" vivum . . . . .	" . . . . .	1	5720
" " " " " . . . . .	10	65		" " " " " . . . . .	" . . . . .	10	520
" " " " " . . . . .	100	520	†	† Hydrastininum hydrochloricum . .	" . . . . .	0,1	180

	Gramy	Mk.		Gramy	Mk.
Hydrogenium hyperoxydat. solut.	10	50	Kamala . . . . .	1	165
" Hydromel infantum" . . . . .	100	400	" . . . . .	10	1320
" Ichthalbinum . . . . .	1	25	Kreosotum carbonicum . . . . .	1	275
" Ichthyocolla. . . . .	10	195	" " e pice fagi . . . . .	10	2200
" Inhusum Sennae compositum . . .	10	140	† " " Kresolum crudum . . . . .	10	190
" " salinum . . . . .	10	1120	† " " liquefactum . . . . .	10	1520
Jodoformium. . . . .	10	660	" " Lanolinum = Adeps Lanae . . .	100	40
" Jodum . . . . .	10	5280	" " Lanolimentum leniens . . . . .	10	320
† Jodium . . . . .	1	215	" " Lactophenetidinum . . . . .	100	40
Kalium aceticum . . . . .	10	1700	Lichen Carrageen = Alga Carrageen . . . . .	100	320
" " solutum . . . . .	100	70	Lichen Islandicus concisus . . . . .	10	55
" " bicarbonicum . . . . .	100	570	" " Lignum Guajaci concisum . . . . .	100	440
Jodoformium. . . . .	1	1100	" " Quassiae . . . . .	100	120
" " bitartaricum . . . . .	10	8800	" " Santali rubrum . . . . .	100	960
† Jodium . . . . .	1	1070	" " Sassafras . . . . .	10	65
" " carbonicum crudum . . . . .	10	8560	" Linimentum ammoniatum . . . . .	100	520
" " bromatum . . . . .	10	1650	" ammoniato-camphoratum . . . . .	10	85
" " chloricum pulveratum . . . . .	10	13200	" calcarium (Calcis) . . . . .	100	680
" " depuratum . . . . .	100	240	" chloroformiatum . . . . .	100	360
" " purum . . . . .	10	22	" saponato-camphoratum . . . . .	100	2880
" " hydrooxydatum . . . . .	10	175	" sapon.-camph. liquidum . . . . .	10	165
" " solutum . . . . .	10	55	" Saponis rubefaciens . . . . .	100	1310
" " hypermanganicum . . . . .	10	440	" Liquor acidus Halleri = Mixtura sulfurica acida . . . . .	100	450
" " jodatum . . . . .	10	25	Liquor Aluminii aceticato-tartarici . . . . .	100	3600
" " natrio-tartaricum . . . . .	10	200	" " acetic " = Aluminium aceticum solutum . . . . .	100	75
" " nitricum pulveratum . . . . .	10	90	Liquor Ammonii anisatus . . . . .	10	620
" " sulfuratum pro balneo . . . . .	10	720	" " arsenicalis Fowleri Ph. Aust. et Ross. . . . .	10	280
" " sulfuricum pulveratum . . . . .	10	15	" " arsenicalis Fowleri Ph. Aust. et Ross. . . . .	100	2240
" " sulfo-guajacolicum . . . . .	10	120	" " " " Germ. . . . .	10	100
" " tartaricum . . . . .	10	16	Pearsoni . . . . .	10	290
" " " . . . . .	10	130	" Capsici compositus . . . . .	10	2315
" " " . . . . .	10	9	" " " " " . . . . .	10	325
" " " . . . . .	10	72	" " " " " . . . . .	100	2600
" " " . . . . .	100	575	" " " " " . . . . .	10	300
" " " . . . . .	10	33	" " " " " . . . . .	100	2400
" " " . . . . .	10	265	" Liquor acidus Halleri = Mixtura sulfurica acida . . . . .	10	50
" " " . . . . .	10	65	Liquor Aluminii aceticato-tartarici . . . . .	100	410
" " " . . . . .	100	520	" " " acetic " = Aluminium aceticum solutum . . . . .	10	25
" " " . . . . .	10	40	Liquor Ammonii anisatus . . . . .	10	200
" " " . . . . .	10	320	" " arsenicalis Fowleri Ph. Aust. et Ross. . . . .	10	4
" " " . . . . .	10	930	" " arsenicalis Fowleri Ph. Aust. et Ross. . . . .	10	32
" " " . . . . .	10	7440	" " " " Germ. . . . .	10	7
" " " . . . . .	10	35	" " Pearsoni . . . . .	10	55
" " " . . . . .	10	280	" " Capsici compositus . . . . .	10	3
" " " . . . . .	10	9	" " " " " . . . . .	10	25
" " " . . . . .	10	72	" " " " " . . . . .	10	42
" " " . . . . .	10	65	" " " " " . . . . .	100	335
" " " . . . . .	100	520	" " " " " . . . . .	10	165
" " " . . . . .	10	8	" " " " " . . . . .	10	1320
" " " . . . . .	10	65	" " " " " . . . . .	10	275
" " " . . . . .	10	150	" " " " " . . . . .	10	2200
" " " . . . . .	10	1200	" " " " " . . . . .	10	190
" " " . . . . .	10	60	" " " " " . . . . .	10	1520
" " " . . . . .	10	480	" " " " " . . . . .	10	40

	Gramy	Mk.			Gramy	Mk.
Liquor Cresoli saponatus=Lysolum			Methylenblau medicinale . . . . .	0,1	48	
" Ferri albuminati . . . . .	10	50	" 1	480		
" " " mangano-peptonati . .	100	400	" 1	90		
" " " Ferri oxychlorati=Ferrum hydrooxydatum dialysatum solutum . . . . .	10	75	† 10	720		
Liquor Ferri oxydati saccharatum Mangano = Tinctura Ferri oxydati saccharati cum Mangano	100	600	Methylsulfonalum=Trionalum . . . . .			
Liquor Vlemingxi = Calcium oxy-sulfuratum solutum . . . . .			† Migragenin.=Antipyrin. Coff.-citr. Minium=Plumb. hyperoxyd. rubr. Mixtura oleoso-balsamica . . . . .	1	35	
" Kalii carbonici . . . . .	10	70	" 10	280		
† " Natri caustici = Natrium causticum solutum . . . . .	100	560	" 1	23		
† Liquor Plumbi subaceti = Plumbum aceticum basicum solutum			" 10	185		
† Lithargyrum=Plumbum oxydatum			† Morphium diacetylic.=Diacetylum.			
Lithium bromatum . . . . .	1	355	† Morphium hydrochloricum . . . . .	0,1	660	
" carbonicum . . . . .	10	2840	Moschus . . . . .	0,1	11000	
" " " jodatum . . . . .	10	385	Mucilago Gummi Arabici . . . . .	1	20	
Lupulinum . . . . .	10	3080	Mucilago Tragacanthae . . . . .	10	160	
Lycopodium . . . . .	10	1285	" 10	30		
Lysoformium . . . . .	10	10280	" 100	250		
Lysolum . . . . .	10	140	Naphtalinum purum . . . . .	1	5	
Macis . . . . .	100	1120	† Naphtolum Alpha . . . . .	10	40	
Magnesium carbonicum . . . . .	10	50	† Naphtholum Beta . . . . .	10	320	
" citricum effervescens . .	10	400	Natrium aceticum . . . . .	1	55	
" oxydatum (Magn. usta) . .	10	12	† " acethylarsanilicum . . . . .	10	440	
" perhydrol 25% . . . . .	10	100	" 0,1	96		
" sulfuricum crystallisatum	10	640	" 1	960		
" " " siccum . . . . .	10	55	† " arsanilicum . . . . .	0,1	187	
Manna . . . . .	100	440	" 1	1870		
Mel . . . . .	10	15	" benzoicum . . . . .	1	55	
" boraxatum . . . . .	10	120	" bicarbonicum pulveratum	1	7	
" depuratum . . . . .	10	55	" " " 10	100	440	
" rosatum . . . . .	10	440	" boricum . . . . .	1	55	
Mentholum . . . . .	10	10	" " " 10	100	440	
" " " 100	10	33	" bromatum . . . . .	1	16	
" " " 10	10	265	" " " 10	10	130	
" " " 10	10	190	" " " 10	10	130	
" " " 10	10	1520	" " " 10	10	130	
" " " 100	100	17	" " " 10	10	130	
" " " 100	100	135	" " " 10	10	130	
" " " 100	100	240	" " " 10	10	130	
" " " 10	10	60	" " " 10	10	130	
" " " 10	10	480	" " " 10	10	130	
" " " 10	10	90	" " " 10	10	130	
" " " 100	100	720	" " " 10	10	130	
" " " 10	10	20	" " " 10	10	130	
" " " 10	10	160	" " " 10	10	130	
" " " 10	10	17	" " " 10	10	130	
" " " 10	10	135	" " " 10	10	130	
" " " 10	10	20	" " " 10	10	130	
" " " 10	10	160	" " " 10	10	130	
" " " 10	10	2000	" " " 10	10	130	
" " " 10	10	16000	" " " 10	10	130	
			hydrooxydatum . . . . .	1	27	
			" " " 10	10	215	
			" " " 10	10	55	
			" " " 100	100	440	
			hyposulfurosum=natrium thiosulfuriicum . . . . .			

	Gramy	Mk.			Gramy	Mk.
Natrium jodatum . . . . .	1	1000	Oleum Cinnamomi Cassiae . . .	1	205	
" nitricum . . . . .	10	8000	" Citri " . . . . .	10	1640	
" phosphoricum purum . .	1	8	" Crotonis . . . . .	1	130	
" " siccum . . . . .	10	65	" Eucalypti globuli . . . . .	10	1040	
" " " . . . . .	1	22	" Foeniculi . . . . .	0,1	11	
" " " siccum . . . . .	10	175	" Hyosc. Ph. Austr. et. Germ. . .	1	110	
" salicylicum . . . . .	1	27	" " " Ross. . . . .	1	95	
" silicum solutum . . . .	10	215	" Jecoris Aselli album . . . . .	10	760	
" sulfuricum purum . . . .	100	560	" Juniperi baccarum . . . . .	10	1200	
" " " . . . . .	1	45	" " ligni . . . . .	10	35	
" " " siccum . . . . .	10	360	" " empyreumaticum . . . . .	10	270	
" thiosulfuricum . . . . .	1	5	" Lauri expressum . . . . .	1	37	
" " " . . . . .	10	40	" Lavandulae . . . . .	10	290	
† Nitroglycerinum solutum 2% . . . . .	0,1	10	" Lini . . . . .	10	200	
† Novocainum . . . . .	1	70	" Macidis . . . . .	100	1600	
" . . . . .	1	275	" Menthae crispae . . . . .	1	150	
Nuces moschatae pulveratae . . . . .	1	2750	" " piperitae . . . . .	10	1200	
Oleum Amygdalarum dulcium . . . . .	1	36	" Myristicae expressum . . . . .	10	95	
" Anisi vulgaris . . . . .	10	65	" Olivarium commune . . . . .	10	760	
" Arachidis . . . . .	1	520	" " provinciale . . . . .	10	50	
" Aurantii corticis . . . . .	10	110	" phosphoratum 1% . . . . .	10	400	
" " florum . . . . .	1	880	" Pini foliorum . . . . .	10	385	
" Betulae . . . . .	10	27	" " Pumilionis . . . . .	10	3080	
" Bergamottae . . . . .	10	215	" Ricini . . . . .	10	155	
" Cacao. . . . .	10	605	" " . . . . .	100	1240	
" Cadinum=Oleum Juniperi empyreumaticum . . . . .	10	4840	" Rosae . . . . .	10	165	
" Cajuputi . . . . .	1	1360	" " . . . . .	10	1320	
" Calami. . . . .	10	10880	" Rosmarini . . . . .	10	415	
" camphor. Ph. Austr. . . . .	10	25	" Santali . . . . .	10	3320	
" " Ph. Germ. et Ross. . . . .	10	200	" Sesami . . . . .	10	465	
" " forte Ph. Germ. . . . .	10	360	" " . . . . .	10	3720	
" Caryophyllorum . . . . .	10	2880	" Sinapis aethereum. . . . .	10	190	
" Cantharidatum . . . . .	10	65	" " . . . . .	10	1520	
" Carvi . . . . .	10	520	" " . . . . .	10	25	
" Chloroformii . . . . .	1	95	" " . . . . .	10	195	
" " . . . . .	10	760	" " . . . . .	10	45	
" " . . . . .	10	125	" " . . . . .	10	360	
" " . . . . .	10	1000	" " . . . . .	0,1	5	
" " . . . . .	10	105	" " . . . . .	1	50	
" " . . . . .	10	835	" " . . . . .	1	90	
" " . . . . .	1	60	" " . . . . .	10	720	
" " . . . . .	10	475	" " . . . . .	1	110	
" " forte Ph. Germ. . . . .	1	85	" " . . . . .	10	880	
" " . . . . .	10	700	" Ricini . . . . .	1	25	
" " . . . . .	1	275	" " . . . . .	10	200	
" " . . . . .	10	2200	" " . . . . .	100	1600	
" " . . . . .	1	60	" Rosae . . . . .	0,1	110	
" " . . . . .	10	490	" " . . . . .	1	1100	
" " . . . . .	1	440	" " . . . . .	10	880	
" " . . . . .	10	3520	" Rosmarini . . . . .	1	465	
" " . . . . .	1	35	" Santali . . . . .	10	3720	
" " . . . . .	10	270	" Sesami . . . . .	1	27	
			" " . . . . .	10	215	
			" " . . . . .	100	1720	
			" " . . . . .	1	345	
			" " . . . . .	10	2760	

	Gramy	Mk.			Gramy	Mk.
Oleum Terebinthinae crudum ..	10	65	† Phosphorus.....	0,1	5	
" " rectificatum ..	100	520	" " ..	1	50	
" " Thymi ..	10	130	† Physostigminum salicylicum ..	0,1	5770	
" " Valerianae ..	100	1040	† " sulfuricum ..	0,1	5770	
† Opium ..	1	125	† Pilocarpinum hydrochloricum ..	0,1	1370	
" " pulveratum ..	10	1000	Pix liquida ..	10	25	
Oxymel scillae ..	10	470	Placenta seminum Lini pulverata ..	100	200	
" simplex ..	100	470	" " " "	100	175	
† Pantoponum ..	100	820	† Plumbum aceticum depuratum ..	1	22	
Paraffinum liquidum ..	1	6560	" " ..	10	175	
" solidum ..	10	900	† " aceticum basicum solut.	1	8	
† Paraldehydum ..	1	7200	" carbonicum basicum ..	10	65	
Pasta gummosa ..	10	130	" hyperoxydatum rubrum ..	10	18	
" Liquiritiae flava ..	100	1040	" jodatum ..	10	145	
" " pellucida ..	100	128	" oxydatum ..	10	14	
" Zinci ..	100	1025	† Podophylinum ..	10	110	
" " salicylata (Lassari) ..	10	1900	Potio Magnesii citrici Ph. Austr. ..	10	905	
† Pastilli Hydrargyri bichlorati corrosivi à 0,5 ..	1 szt.	19000	" " " Aerophora ..	100	7240	
† " Hydrargyri bichlorati corrosivi à 0,5 ..	10	30	Protargolum = Argentum proteinicum ..	10	125	
† " Hydrargyri bichlorati corrosivi à 1,0 ..	10	240	Pulpa Tamarindi depurata ..	100	1240	
† " Hydrargyri bichlorati corrosivi à 1,0 ..	10	320	" " " " ..	10	85	
Pastilli Ipecacuanhae ..	100	2545	Pulvis aerophorus Ph. Germ. ..	100	665	
" Menthae piperitae ..	10	385	" " " Ross. ..	100	115	
† " Nitroglycerini ..	10	3100	" " " Austr. ..	100	900	
" Santonini ..	10	310	" aerophorus laxans. (Seidlitzensis) Ph. Austr. ..	100	90	
Pepsinum ..	10	2480	Pulvis aerophorus laxans. (Seidlitzensis) Ph. Ross. et Germ. ..	100	720	
Phenolum crudum=Acidum carbolicum crudum ..	10	1	Pulvis adspers. cum Bism. subgal.	10	230	
† Phenacetinum ..	1	25	" adspersorius salicylatus ..	100	1835	
Phenolphthaleinum ..	10	200	" dentifricius albus Ph. Austr. ..	100	175	
Phenylum salicylicum ..	10	160	" " niger ..	100	140	
" .. .. ..	10	15	" digestivus Ph. Austr. ..	100	500	
Phenylum salicylicum ..	10	120	" Guaranae compos. Ph. Austr. ..	100	435	
" .. .. ..	10	50	" gummosus ..	100	65	
Phenylum salicylicum ..	10	400	" " ..	10	520	
" .. .. ..	10	185	" Ipecacuanhae opiatu	10	4220	
Phenylum salicylicum ..	10	1480	" Jalapae compositus ..	10	40	
" .. .. ..	10	80	" Infantum Hufelandi ..	10	350	
Phenylum salicylicum ..	10	640	" " ..	10	160	
Phenylum salicylicum ..	1	150	† " ..	10	1265	
Phenylum salicylicum ..	10	1200	" Jalapae compositus ..	10	45	
Phenylum salicylicum ..	1	135	" " ..	10	360	
Phenylum salicylicum ..	10	1080	" Infantum Hufelandi ..	10	75	
" .. .. ..	10	95	" " ..	10	625	
Phenylum salicylicum ..	10	760	" " ..	10		

	Gramy	Mk.		Gramy	Mk.
Pulvis Liquiritiae compositus . . .	1	16	Resina Sassafras . . . . .	10	330
" Magnesiae cum Rheo . . . . .	10	125	" Senegae . . . . .	100	2640
" pectoralis Ph. Austr. . . . .	10	210	" Taraxaci . . . . .	1	275
" salicylicus " cum Talco . . . . .	10	40	" Valeriana concisa . . . . .	10	2200
" sternutatorius viridis . . . . .	10	325	" " " pulverata . . . . .	10	55
Pyocanthinum " coeruleum . . . . .	10	11	" " " " . . . . .	100	440
" Pyramidonum = Amidopyrinum . . . . .	10	90	" " " " . . . . .	1	27
Pyrogallolum = Acidum pyrogallicum . . . . .	10	20	" " " " . . . . .	10	215
Radix Althaeae concisa . . . . .	10	160	" " " " . . . . .	10	30
" " " pulverata . . . . .	10	330	" Resina Benzoë pulverata . . . . .	10	240
" Angelicae concisa . . . . .	10	2640	" " " " . . . . .	100	605
" Arnicae . . . . .	100	185	" " Colophonium . . . . .	10	4840
" Bardanae . . . . .	100	1480	" " Dammar . . . . .	100	320
" Belladonnae . . . . .	100	26	" " Elemi . . . . .	10	630
" " " pulverata . . . . .	10	208	" " Guajaci depurata . . . . .	100	5040
" Columbo concisa . . . . .	100	120	" " Mastix pulverata . . . . .	10	175
" Gentianae . . . . .	100	960	" " Pini . . . . .	100	1400
" " " pulverata . . . . .	100	880	" " " " . . . . .	10	725
" Graminis concisa . . . . .	100	50	" " Podophylli = Podophyllum . . . . .	100	5800
" Ipecacuan. grosso modo pulv. . . . .	100	400	" " Sandaraca pulverata . . . . .	10	770
" Ipecacuanhae subtilis. pulv. . . . .	100	75	" " " " . . . . .	100	6160
" Levistici concisa . . . . .	100	600	" " Tolutana = Balsamum Tolutanum . . . . .	10	80
" Liquiritiae . . . . .	100	90	Resorcinum . . . . .	100	640
" " " pulverata . . . . .	100	720	" " " " . . . . .	10	150
" Ononidis concisa . . . . .	100	8	" " " " . . . . .	10	1200
" Petroselini . . . . .	100	65	Rhizoma Calami concisa . . . . .	10	65
" Pimpinellae . . . . .	100	175	" " " " . . . . .	100	520
" Pyrethri . . . . .	100	1400	" " " pulverata . . . . .	10	75
" Ratanhiae . . . . .	100	35	" " Galangae concisa . . . . .	100	600
" Saponariae . . . . .	100	280	" " " " . . . . .	10	145
" Sarsaparillae . . . . .	100	38	" " Filicis maris . . . . .	100	1160
" " " " . . . . .	100	380	" " " " . . . . .	10	55
" " " pulverata . . . . .	100	39	" " " " . . . . .	100	440
" " " " . . . . .	100	390	" " " " . . . . .	1	8
" " " " . . . . .	100	75	" " " " . . . . .	10	65
" " " " . . . . .	100	600	" " " " . . . . .	10	165
" " " " . . . . .	100	170	" " " " . . . . .	10	1320
" " " " . . . . .	100	1360	" " " " . . . . .	1	22
" " " " . . . . .	100	200	" " " " . . . . .	10	175
" " " " . . . . .	100	400	" " " " . . . . .	10	550
" " " " . . . . .	100	75	" " " " . . . . .	100	4400
" " " " . . . . .	100	600	" " " " . . . . .	1	70
" " " " . . . . .	100	90	" " " " . . . . .	10	560
" " " " . . . . .	100	720	Rhizoma Veratri concisa . . . . .	10	55
" " " " . . . . .	100	90	" " " " . . . . .	100	440
" " " " . . . . .	100	720	" " Zedoariae . . . . .	10	140
" " " " . . . . .	100	75	" " " " . . . . .	100	1120
" " " " . . . . .	100	600	" " " " . . . . .	10	130
" " " " . . . . .	100	65	" " " " . . . . .	100	1040
" " " " . . . . .	100	520	" " " " . . . . .	1	18
" " " " . . . . .	100	900	" " " " . . . . .	10	145
" " " " . . . . .	100	7200	" " " " . . . . .	10	155
" " " " . . . . .	100		" " " " . . . . .	100	1240

	Gramy	Mk.		Gramy	Mk.
Roob Sambuci . . . . .	10	240	Semina Sinapis pulverata . . . . .	10	100
" " . . . . .	100	1920	" " Stróphanti . . . . .	100	800
Rotulae Menthae piperitae = Pastilli Menthae piperitae . . . . .			" " Strichni pulverata . . . . .	10	485
Saccharinum . . . . .	0,1	13	† " " Sirupus Althaeae . . . . .	100	3880
Saccharum album pulveratum . . . . .	1	7	" " Amygdalarum . . . . .	10	220
" " lactis " . . . . .	10	57	" " Aurantii corticis . . . . .	100	1760
Sal Carolinum facticum siccum. . . . .	10	240	" " florum . . . . .	10	95
" " " " " . . . . .	100	88	" " Cerasorum . . . . .	100	760
† Salipyrinum = Antipyrinum salicyl. . . . .			" " Cinnamomi . . . . .	10	160
Salolum = Phenylum sałcylicum . . . . .			" " Citri . . . . .	100	1275
† Santoninum . . . . .	0,1	2360	" " Coccionellae . . . . .	10	185
Sapo Hispanicus . . . . .	1	27	" " Ferri iodati . . . . .	100	1500
" " kalinus . . . . .	10	215	" " Guajacoli compositus = Sirupus Thiocoli compositus . . . . .	10	180
" " medicatus pulveratus . . . . .	100	75	Sirupus hypophosphorus compositus (Fellowi Eggeri) . . . . .	100	680
" " viridis . . . . .	1	600	Sirupus hypophosphorus compositus (Fellowi Eggeri) . . . . .	10	135
" " " " " . . . . .	10	50	Sirupus Ipecacuanhae . . . . .	100	1100
† Scopolaminum hydrochloricum . . . . .	0,1	400	" " Liquiritiae . . . . .	10	505
Sebum ovile . . . . .	10	75	" " Mannaе . . . . .	100	160
" " salicylatum . . . . .	100	600	Sirupus Menthae piper. Ph. Germ. . . . .	10	1265
Sebum salicylatum . . . . .	1	35	" " " " " Ph. Austr. . . . .	100	645
† Secale cornutum . . . . .	10	295	" " Mororum . . . . .	100	5185
† " " exoleatum pulver. . . . .	10	65	† " " Opiatus Ph. Austr. . . . .	10	75
† " " pulveratum . . . . .	10	520	" " pectoralis Ph. Austr. . . . .	100	615
" " " " " . . . . .	10	95	" " Plantaginis Ph. Austr. . . . .	10	140
Semina Amygdali amara . . . . .	10	70	† " " Papaveris . . . . .	100	1100
" " dulcia . . . . .	10	560	" " Rhei . . . . .	10	140
" " Arecae . . . . .	10	38	" " Ribium . . . . .	100	1025
" " " " " . . . . .	10	300	" " Rubi Idaei . . . . .	10	1140
" " Cirrae pulverata . . . . .	10	38	" " Senegae . . . . .	100	170
" " Colae . . . . .	10	300	" " " " " . . . . .	100	1375
" " Colchici . . . . .	100	75			
" " Foeni graeci pulverata . . . . .	10	600			
" " Lini . . . . .	10	1			
" " " " " . . . . .	100	330			
" " " " " . . . . .	10	2640			
" " " " " . . . . .	100	70			
" " " " " . . . . .	100	560			
" " " " " . . . . .	10	105			
" " " " " . . . . .	100	840			
" " " " " . . . . .	10	560			
" " " " " . . . . .	100	520			
Semina Linii . . . . .	10	75			
" " " " " . . . . .	100	600			
" " " " " . . . . .	10	85			
" " Myristicae pulverata . . . . .	100	680			
" " Quercus tosta pulverata . . . . .	10	220			
" " Sabadillae pulverata . . . . .	100	1760			
" " Sinapis . . . . .	10	30			
" " " " " . . . . .	100	240			
" " " " " . . . . .	10	145			
" " " " " . . . . .	100	1160			
" " " " " . . . . .	10	85			
" " " " " . . . . .	100	680			

	Gramy	Mk.		Gramy	Mk.
Sirupus Sennae . . . . .	10	115	* Spiritus Angelicae compositus . .	10	295
" " compos. Ph. Austr.	100	935	* " Anisi . . . . .	100	2360
" " simplex . . . . .	10	170	* " aromaticus Ph. Austr. . .	10	250
" " Thiocoli compositus . .	100	1375	" " Ph. Ross. . .	100	2000
" " Thymi compositus . . .	10	60	" " camphor. Ph. Ross. . .	10	340
" " " . . . . .	100	470	" " " Ph. Germ. et Austr. . .	100	2690
Solutio Ferri chlorati spirituoso— aetherea = Tinctura Ferri chlo- rata aetherea . . . . .	10	240	" " Carvi . . . . .	10	180
Solutio Vlemingxi = Calcium oxy- sulfuratum solutum . . . . .	100	1920	" " Cochleariae . . . . .	100	330
Soziodol—Acidum . . . . .	0,1	310	" " Formicarum Ph. Austr. . .	100	2640
" Ammonium . . . . .	1	3100	" " " Ph. Germ. . .	10	390
" Kalium . . . . .	0,1	300	" " " Ph. Ross. . .	100	3125
" Natrium . . . . .	1	3000	" " Juniperi . . . . .	10	335
" Zincum . . . . .	0,1	300	" " Lavandulae Ph. Austr. et	100	2685
" " . . . . .	1	3000	" " Germ. . . . .	10	390
Species ad gargarisma . . . . .	10	225	" " Lavandulae Ph. Austr. et	100	3125
" Althaea Ph. Austr. . . . .	100	1800	" " Germ. . . . .	10	185
" amaricantes Ph. Austr. . . .	10	185	" " Lavandulae Ph. Austr. et	100	1500
" " " . . . . .	100	1500	" " Germ. . . . .	10	150
" aromaticae ad cataplasma	10	90	" " Lavandulae Ph. Ross. . .	100	1185
" " " pro balneo . .	100	730	" " Melissae compositus . .	10	200
" " " . . . . .	10	195	" " Menthae piperit. Ph. Austr. . .	100	1625
" carminativae Ph. Austr. . .	100	1570	" " " Ph. Germ. . .	100	1625
" diuretic. Ph. Austr. et Germ. .	10	110	" " " Ph. Ross. . .	100	235
" emolient. Ph. Austr. et Germ. .	100	900	" " Rosmarini Ph. Austr. . .	100	1885
" laxantes (St. Germain) Ph. .	10	180	" " " Ph. Ross. . .	100	220
" Ross. et Austr. . . . .	100	1440	" " " saponatus Ph. Austr. . .	100	1750
" laxantes (St. Germain) Ph. .	10	120	" " " " Ph. Germ. . .	100	250
" Ross. et Austr. . . . .	100	940	" " " " Ph. Ross. . .	100	2000
" laxant. (St. Germ.) Ph. Germ. .	10	70	" " " " Rosmarini Ph. Austr. . .	100	435
" lignor. Ph. Germ. et Austr. .	100	560	" " " " " Ph. Germ. . .	100	3480
" pectorales . . . . .	10	430	" " " " " Ph. Ross. . .	100	670
" stomachicae Ph. Austr. .	100	3440	" " " " " Rosmarini Ph. Austr. . .	100	5375
" " " . . . . .	10	310	" " " " " " Ph. Ross. . .	100	210
" " " . . . . .	100	2480	" " " " " " saponato-kalin. Ph. Austr. . .	100	1690
" " " . . . . .	10	185	" " " " " " " Ph. Germ. . .	100	205
" " " . . . . .	100	1500	" " " " " " " Ph. Ross. . .	100	100
" " " . . . . .	10	250	" " " " " " " saponatus Ph. Austr. . .	100	1635
" " " . . . . .	100	2000	" " " " " " " " Ph. Germ. . .	100	220
" " " . . . . .	10	110	" " " " " " " " Ph. Ross. . .	100	1750
" " " . . . . .	100	860	" " " " " " " " " Ph. Germ. . .	100	220
Spiritus aethereus Ph. Ross. . .	1	18	" " " " " " " " " Ross. . .	100	1750
" aethereus Ph. Austr. et Ger. .	10	145	" " " " " " " " " " Ph. Ross. . .	100	260
" " " . . . . .	1	25	" " " " " " " " " " " Ph. Germ. . .	100	2100
" aetheris nitrosi . . . . .	10	200	" " " " " " " " " " " Ph. Ross. . .	100	210
" " " . . . . .	1	35	" " " " " " " " " " " " Ph. Germ. . .	100	1690
" " " . . . . .	10	280	" " " " " " " " " " " " " Ph. Ross. . .	100	140
			" " " " " " " " " " " " " " " Ph. Germ. . .	100	1120
			" " " " " " " " " " " " " " " " Ph. Ross. . .	100	275
			" " " " " " " " " " " " " " " " " Ph. Germ. . .	100	2190
			" " " " " " " " " " " " " " " " " " Ph. Ross. . .	100	175
			" " " " " " " " " " " " " " " " " " " Ph. Germ. . .	100	1400
			" Ph. Ross. . .	100	165
			" Ph. Germ. . .	100	1320
			" Ph. Ross. . .	100	130
			" Ph. Germ. . .	100	1030
			" Ph. Ross. . .	100	110
			" Ph. Germ. . .	100	875

	Gramy	Mk.		Gramy	Mk.
Spiritus Vini 38% . . . . .	10	70	† Tabulettae Nitroglycerini a 0.0005 .	1 szt.	50
" " Stearinum . . . . .	100	560	" " Phénacétini a 0.3 et Coffeini a 0.05 . . . . .	10 "	400
† Stibio-Kaliūm tartaricum . . . . .	10	110	" " Phénacetini a 0.3 et Coffeini a 0.05 . . . . .	1 "	140
† Stibium "sulfuratum" aurantiacum . . . . .	100	880	" " Phénacetini a 0.3 et Coffeini a 0.05 . . . . .	10 "	1120
" " nigrum . . . . .	1	70	" " Phényli salicylici a 0.5 . . . . .	1 "	75
" " " . . . . .	10	560	" " Rhizomatis Rhei a 0.25 . . . . .	10 "	600
" " " . . . . .	10	440	" " " " " a 0.5 . . . . .	10 "	20
" " " . . . . .	10	85	" " " " " . . . . .	10 "	160
† Stovainium . . . . .	100	680	" " " " " . . . . .	10 "	35
" Strontium bromatum . . . . .	1	380	" " " " " . . . . .	10 "	280
† Strychninum nitricum . . . . .	0,1	3800	Talcum pulveratum . . . . .	10 "	30
Styrax liquidus = Balzanium Styra- x liquidus . . . . .	1	70	" " " . . . . .	100	240
Suceus Juniperi inspissatus = Roob Juniperi . . . . .	10	560	Tannalbinum . . . . .	1	70
Suceus Sambuci = Roob Sambuci . . . . .	0,1	430	" " " . . . . .	10	560
† Sulfonalum . . . . .	1	4300	Tannigenum . . . . .	1	960
Sulfur depuratum . . . . .	10	550	" " " . . . . .	10	7680
" praeципитatum . . . . .	10	4400	Tannoferm . . . . .	1	300
" sublimatum . . . . .	100	35	Tela depurata . . . . .	10	2400
Suppositotia Glycerini po 2 gramy . . . . .	100	280	Terebinthina communis . . . . .	1 metr	2600
Suprareninum solutum i:1000 . . . . .	szt.	100	Terebinthina larinina . . . . .	10	220
Surówce I szczepionki wyrobu P. Z. W. S. po cenie oznaczonej na opakowaniu . . . . .	3	250	Terpinum hydratum . . . . .	100	1760
Tabulettae acidi acetyleosalicylci a 0,5 . . . . .	1 szt.	380	† Theobrominum . . . . .	10	485
Tabulettae acidi acetyleosalicylci a 0,5 . . . . .	10	80	Theobrominum . . . . .	100	3880
† Tabulettae Amidopyriti a 0,1 . . . . .	1	640	Terpinum hydratum . . . . .	1	115
" " " " a 0,3 . . . . .	10	70	† Theocinum purum . . . . .	10	920
" " " " a 0,3 . . . . .	1	560	Theocinum . . . . .	1	575
† Tabulettae Amidopyriti a 0,3 et Coffeini a 0,05 . . . . .	10	180	Theocinum . . . . .	10	4600
† Tabulettae Amidopyriti a 0,3 et Coffeini a 0,05 . . . . .	10	1460	† Theophyllinum . . . . .	1	780
† Tabulettae Coffeini a 0,1 . . . . .	1	240	Theophyllinum . . . . .	10	6240
" " Hexamethylentetramini a 0,5 . . . . .	10	75	" " salicylicum . . . . .	1	440
" " Hexamethylentetramini a 0,5 . . . . .	10	600	" " " . . . . .	10	3520
" Kali sulfoguajacol. a 0,5 . . . . .	1	75	† Theocinum purum . . . . .	0,1	135
" Natrili bicarbonici a 0,25 . . . . .	10	600	Theocinum . . . . .	1	1375
" " " " a 0,5 . . . . .	10	105	† Theophyllinum . . . . .	0,1	110
" " " " a 0,5 . . . . .	10	840	Theophyllinum . . . . .	1	1100
" " " " a 0,5 . . . . .	1	7	Thigenolum . . . . .	1	135
" " " " a 0,5 . . . . .	10	55	Thiocolum = Kaliūm sulfoguajaco- licum . . . . .	10	1080
" " " " a 0,5 . . . . .	1	8	Thymolum . . . . .	0,1	70
" " " " a 0,5 . . . . .	10	65	* Tinctura Absinthii . . . . .	1	700

		Gramy	Mk.			Gramy	Mk.
* Tinctura amara Ph. Austr.		1	16	* Tinctura Ferri acetici aethereae		1	20
" Rhisi "		10	135	" " chlorati		10	160
" Arnicae		1	25	" " "		1	17
" aromaticata		10	210	Tinctura Ferri composta = Tinctura Ferri oxydati saccharati modo Athenstaedti		10	140
" "		1	22	Tinctura Ferri oxydati saccharati cum Mahgano		10	145
Athenstaedti = Tinctura ferri oxydati saccharati modo Athenstaedti		10	180	Tinctura Ferri oxydati saccharati cum Mahgano		100	1150
Aurantii corticis		1	30	Tinctura Ferri oxydati saccharati modo Athenstaedti (Ferrol, Ferrosan, Motofer)		10	95
Belladonnae		10	240	Tinctura Ferri oxydati saccharati modo Athenstaedti (Ferrol, Ferrosan, Motofer)		100	760
Behzoës Ph. Austr.		1	25	Tinctura Ferri pomata Ph. Ross.		1	16
" Ph. Germ. et Ross.		10	190	" " " Germ.		10	125
Calami		1	27	" " " Austr.		10	15
Cannabis Indicae		10	220	Gallarum		10	120
Cantharidum		1	40	" Gentianae		10	17
Capsici		10	325	" Guajaët resinae Ph. Austr.		10	135
Caryophyllotum		1	45	" Gingivalis Ph. Austr.		10	26
Cascariæ		10	370	" Ipêcaciuanhae		10	210
Castorei Canad. Ph. Austr.		1	55	Jodi		10	24
" " " Ph. Ross.		10	440	" Lobeliae		10	195
" " " "		1	10	" Menthae piperitae		10	50
Catechu		10	135	" Moschi		10	400
Chamomillæ		1	1070	" Myrrhae		10	30
Chinæ composita		1	25	" odontalgica Ph. Austr.		10	240
" simplex		10	200	" Opii benzoeæ		10	1925
Cinnamomi		1	26	" " erecta		10	40
Colæ nutum		10	210	" " simplek		10	320
Colchici seminum		1	30	Pimpinellæ		10	240
Colocynthidis		10	250	Pomi ferrata = Tinctura ferri pomata		10	350
Condurango		1	35	Ratanhiae		10	3450
Convallariae majalis		10	270	" "		10	27600
Digitallis		1	220	Rhei amara		10	40
Eucalypti		10	27	" "		10	300
"		1	220	" "		10	2400
		10	28	" "		10	125
		1	225	" "		10	1015
		10	30	" "		10	24
		1	250	" "		10	190
		10	25	Pomifera		1	23
		1	200	" "		10	185
		10	45	" "		10	170
		1	360	" "		100	1360
		10	30				
		1	235				
		10	25				
		1	200				

	Gramy	Mk.		Gramy	Mk.
Tinctura Rhei aquosa . . . . .	1	15	Unguentum Argenti Colloidalis . . . . .	1	500
" " vinosa . . . . .	10	120	" " aromaticum . . . . .	10	4000
" " Rusci aetherea . . . . .	1	38	" " basilicum . . . . .	1	65
" " Sabadillae . . . . .	10	305	" " camphoratum . . . . .	10	520
† " Secalis cornuti . . . . .	1	30	" " cantharidatum . . . . .	1	28
†* " Scillae . . . . .	10	250	" " cantharidatum pro usu	10	225
* " stomachica . . . . .	1	27	veterinario . . . . .	1	90
†* " Strophanti . . . . .	10	215	Unguentum cantharidatum pro usu	10	720
†* " Strychni . . . . .	1	38	veterinario . . . . .	1	65
* " Valerianae . . . . .	10	300	Unguentum Cereum Ph. Germ. . . . .	1	530
" " aetherea Ph. Austr. et. Germ. . . . .	1	23	" " " " Ross. . . . .	1	90
* " Valerianae aetherea Ph. Austr. et. Germ . . . . .	10	185	" " Cerussae . . . . .	10	720
* " Valer. aetherea Ph. Ross. . . . .	1	35	" " " " camiphora	1	35
" " composita . . . . .	10	270	tum Ph. Germ. . . . .	1	720
" " Vanillae . . . . .	1	34	Unguentum Cerussae camphoratum Ph. Germ. . . . .	10	475
*+ " Veratri . . . . .	10	270	Unguentum Cetacei . . . . .	1	40
* " Zingiberis . . . . .	1	30	" " diachylon Ph. Germ. . . . .	10	310
" Tragacantha = Gummi Tragacanthae. . . . .	10	240	" " " " Ross. . . . .	1	55
Traumaticinum. . . . .	1	28	" " Glycerini . . . . .	1	480
+ Trigeminum . . . . .	10	225	" " Hydrargyri amidato	1	60
" Trionalum . . . . .	1	25	bichlorati Ph. Germ. . . . .	10	460
+ Tuberaaconiti . . . . .	10	200	Unguentum Hydrargyri amidato	1	350
+ " Jalapae . . . . .	1	22	bichlorati Ph. Germ. . . . .	10	530
" Salep . . . . .	10	175	Unguentum Hydrargyri amidato	10	55
+ Tuberculinum Koch. . . . .	1	25	bichlorati Ph. Ross. . . . .	1	400
Unguentum Acidi borici cum Vaseline Polonico . . . . .	100	1620	Unguentum Hydrargyri admido	10	460
Unguentum Acidi borici cum Vaseline Polonico . . . . .	1	12960	bichlorati Ph. Ross. . . . .	10	75
Unguentum Acidi borici cum Vaseline Americano. . . . .	10	550	Unguentum Hydrargyri cinerei . . . . .	1	600
Unguentum Acidi borici cum Vaseline Americano. . . . .	1	4400	" " " " mitius Ph. Austr. . . . .	10	50
Unguentum ad perniones . . . . .	10	65	Unguentum Hydrargyri cinerei mitius Ph. Austr. . . . .	10	400
" " " " " . . . . .	1	520	Unguentum Hydrargyri cinerei cum	1	90
" " " " " . . . . .	10	65	Vasogeno . . . . .	1	720
" " " " " . . . . .	1	520	Unguentum Hydrargyri cinerei cum	10	65
" " " " " . . . . .	10	165	Vasogeno . . . . .	10	530
" " " " " . . . . .	10	1320	Unguentum Hydrargyri oxydati Ph.	1	40
" " " " " . . . . .	1 flak.	2300	Germ. . . . .	10	320
" " " " " . . . . .	1	16	Unguentum Hydrargyri oxydati Ph.	10	60
" " " " " . . . . .	10	130	Germ. . . . .	10	475
" " " " " . . . . .	1	25	Unguentum Hydrargyri oxydati Ph.	1	40
" " " " " . . . . .	10	200	Ross. . . . .	10	320
" " " " " . . . . .	1	70	Unguentum Hydrargyri oxydati Ph.	10	60
" " " " " . . . . .	10	560	Ross. . . . .	10	475

	Gramy	Mk.		Gramy	Mk.
Unguentum Kalii jodati . . . . .	1	145	Vaselinum Polonicum. . . . .	10	60
" leniens Ph. Austr. . . . .	10	1160	Vasogenum ichtyolatum 10% . . .	100	480
" " " " " . . . . .	1	37	" " " " " . . . . .	1	15
" leniens Ph. Germ . . . . .	10	295	" " " " " . . . . .	10	120
" " " " " . . . . .	1	70	" " " " " . . . . .	1	95
" " " " " Ross. . . . .	10	550	" " " " " . . . . .	10	760
" " " " " . . . . .	1	90	" " " " " . . . . .	1	130
" " " " " . . . . .	10	710	" " " " " . . . . .	10	1040
" molte . . . . .	1	35	† Veratrinum . . . . .	0,1	345
" " " " " . . . . .	10	280	† Veronalum = Acidum diaethylbarbituricum . . . . .		
" Naphtoli composit. . . . .	1	33	Vinum album . . . . .	10	175
" Paraffini . . . . .	10	265	" camphoratum . . . . .	100	1400
" " " " " . . . . .	1	24	" Chineae Ph. Austr. . . . .	10	275
" " " " " . . . . .	10	190	" " " " " . . . . .	100	2210
" Plumbi acetici Ph. Germ. . . . .	1	30	" " " " " . . . . .	10	350
" " " " " Austr. . . . .	10	235	" " " " " . . . . .	100	2800
" " " " " Ross. . . . .	1	35	" " " " " . . . . .	10	385
" " " " " . . . . .	10	285	" " " " " . . . . .	100	2685
" " " " " . . . . .	1	60	" " " " " . . . . .	10	295
" " " " " . . . . .	10	480	" " " " " . . . . .	100	2375
" " oxydati Ph. Austr. . . . .	1	33	" " ferratum Ph. Austr. . . . .	10	335
" " " " " . . . . .	10	265	" " " " " . . . . .	100	2685
" " " tannici Ph. Ross. . . . .	1	55	Condurango Ph. Austr. . . . .	10	285
" " " " " . . . . .	10	450	" " " " " . . . . .	100	2300
Unguentum Plumbi tann. Ph. Aust. et Germ. . . . .	1	40	" " " " " . . . . .	10	280
Unguentum Plumbi tannici Ph. Aust. et Germ. . . . .	10	325	Ipecacuanhae . . . . .	100	2240
Unguentum Rosmarini compositum . . . . .	1	55	" Malagense aureum. . . . .	10	650
" Sabadillae . . . . .	10	450	" Pepsini. Ph. Austr. . . . .	10	1750
" simplex Ph. Austr. . . . .	1	45	" " " " " . . . . .	100	255
" sulfuratum Ph. Austr. . . . .	10	340	" " " " " . . . . .	100	2060
" " " " " . . . . .	1	43	" " " " " . . . . .	10	280
" " " " " . . . . .	10	350	" " " " " . . . . .	100	2250
" " " " " . . . . .	10	38	" " " " " . . . . .	10	240
" " " " " . . . . .	100	300	" " " " " . . . . .	100	1935
" " " " " . . . . .	10	32	Rhamni Purshiani . . . . .	10	320
" " " " " . . . . .	100	255	" " " " " . . . . .	100	2560
" " " " " . . . . .	1	24	" rubrum . . . . .	10	180
" " " " " . . . . .	10	190	" " " " " . . . . .	100	1450
" " " " " . . . . .	1	55	" stibiatum. . . . .	1	30
" " " " " . . . . .	10	430	" " " " " . . . . .	10	245
" Terebinthin. Ph. Germ. . . . .	1	27	† Xeroformium = Bismuthum tribromphenyllicum . . . . .		
" " " " " . . . . .	10	220	† Zincum aceticum . . . . .	1	50
" " " " " . . . . .	1	35	" chloratum siccum. . . . .	10	400
" " " " " . . . . .	10	275	" oxydatum . . . . .	1	15
" Wilkinsoni . . . . .	10	145	" crudum. . . . .	10	120
" Zinci Ph. Austr. . . . .	100	1175	" sulfo-carbolicum . . . . .	1	35
" " " " " . . . . .	1	45	" sulfuricum . . . . .	10	280
" " " " " . . . . .	10	365	" " . . . . .	10	85
" " " " " . . . . .	1	35	Valerianicum . . . . .	100	680
" " " " " . . . . .	10	275	" " . . . . .	0,1	36
" " " " " . . . . .	1	40			
" " " " " . . . . .	10	330			
† Urotropinum=Hexamethylentetram. Validolum . . . . .	1	1900			
" " " " " . . . . .	10	15200			
Vaselinum Americanum album . . . . .	1	33			
" " " " " . . . . .	10	265			
" " " " " . . . . .	1	16			
" " " " " . . . . .	10	125			

**Taksa za naczynia:****Ceny w markach****Flaszki recepturowe.**

		białe	ciemne	
do 20 gr.		370	400	
na 30 "		430	600	
" 90 "		530	750	
" 120 "		550	780	
" 180 "		610	850	
" 240 "		750	1050	
" 360 "		1250	1720	
" 500 "		1800	2500	
" 1000 "		2320	3250	

**Flaszki ze szklanymi korkami.**

		białe	ciemne	
na 15 gr.		1500	2100	
" 30 "		1650	2320	
" 50 "		1980	2750	
" 100 "		2150	3040	
" 200 "		3050	4250	

**Kroplomierze.**

		białe	ciemne	
od 5 do 15 gr.		1800	2520	
" 15 " 30 gr.		2100	2900	
" 30 " 60 gr.		2400	3350	

**Słoiki porcelanowe z przykrywkami.**

		białe	ciemne	
na 8 gr.		650		
" 15 "		700		
" 30 "		800		
" 50 "		900		
" 100 "		1200		
" 200 "		2200		

**Słoiki ze szklanymi korkami.**

		białe	ciemne	
do 30 gr.		1900	2700	
od 30 do 60 gr.		2300	3200	
" 60 " 120 "		3000	4000	

**Flaszki koniczne.**

		białe	ciemne	
na 15—30 gr.		450	620	
na 60 "		500	700	
" 100 "		650	850	
" 200 "		800	1100	
" 300 " do 400		1950	2500	

**Flaszki injekcyjne z szeroką szyjką.**

		białe	ciemne	
na 120 gr.		700	900	
" 180 "		850	1150	
" 240 "		1200	1600	

**Ampułki do płynów wyjąłowych.**

		białe	ciemne	
na 1 gr. krajowe		50		
" 1 " jenajskie		100		
" 2 " krajowe		55		
" 2 " jenajskie		110		

**Słoiki z korkami z przykrywkami drewnianymi.**

do 30 gr.	750
" 60 "	820
" 100 "	950
" 200 "	1350

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

**Słoiki do pigułek.**

do 30 gr.	650
" 60 "	680
" 120 "	810

**Pudełka tekturowe do proszków w opałkach.**

do 12 opałków	300
ponad 12 opałków	450

**Pudełka tekturowe do proszków w kapsułkach papierowych.**

do 12 proszków	250
ponad 12 proszków	400

**Pudełka tekturowe do czopków.**

do 6 sztuk	300
ponad 6 sztuk	400

**Pudełka tekturowe do plastrów.**

sztuka	300
--------	-----

**Torebki papierowe.**

do 30 gr.	15
od 30 " do 100 gr.	30
" 100 " " 200 "	40

**Opalki do proszków.**

para	12
------	----

**Pudełka tekturowe owalne.**

do 30 gr.	180
od 30 " do 120 gr.	225
" 120 " " 240 "	270

**Pudełka tekturowe do ziółek.**

do 30 gr.	225
od 30 " do 100 gr.	300
" 100 " " 200 "	375
" 200 " " 400 "	500

**Kapsułki do proszków.**

Z papieru białego	10
" woskowanego	12

**Kapsułki żelatynowe.**

para	27
------	----

**Korki do fleszek.**

do 100 gr. sztuka	18
" 200 "	30
55	45
" 500 "	45
" 1000 "	60