

DZIENNIK USTAW



RZECZYPOSPOLITEJ POLSKIEJ.

6 marca

№ 23.

Rok 1923.

Treść: 140.	Rozporządzenie Rady Ministrów z dnia 28 lutego 1923 r. w przedmiocie podwyższenia kwoty I emisji 8 ⁰ / ₀ państwowej pożyczki złotej z r. 1922	243
141.	Rozporządzenie Ministra Zdrowia Publicznego z dnia 11 lutego 1923 r. w przedmiocie taksy aptekarskiej	243
142.	Rozporządzenie Ministra Skarbu z dnia 19 lutego 1923 r. o warunkach pod jakimi może być dozwolona dalsza produkcja w prywatnych fabrykach wyrobów tytoniowych	265
143.	Rozporządzenie Ministra Kolei Żelaznych z dnia 5 marca 1923 r. o podwyższeniu taryfy osobowej na liniach towarzystwa akcyjnego łódzkich wąskotorowych elektrycznych kolei dojazdowych	266

140.

Rozporządzenie Rady Ministrów

z dnia 28 lutego 1923 r.

w przedmiocie podwyższenia kwoty I emisji 8⁰/₀ państwowej pożyczki złotej z r. 1922.

Na podstawie art. 1 ustawy z dnia 26 września 1922 r. w przedmiocie wypuszczenia 8⁰/₀ państwowej pożyczki złotej z 1922 r. (Dz. U. R. P. № 83 poz. 741), zarządza się co następuje:

§ 1. Kwotę I emisji 8⁰/₀ państwowej pożyczki złotej z r. 1922, określoną w § 1 rozporządzenia Rady Ministrów z dnia 29 września 1922 r. (Dz. U. R. P. № 83 poz. 742) podwyższa się do kwoty 30,000,000,000 marek polskich i 30,000,000 złotych polskich w złocie.

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

Prezes Rady Ministrów *W. Sikorski*

Minister Skarbu: *W. Grabski*

141.

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. (austr. 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*

	Gramy	Mk.		Gramy	Mk.
Aether	1	10	Amygdalae dulces = Semina Amygdali dulcia		
"	10	80	† Amylenum hydratum	1	105
" absolutus pro narcosi	100	640	" " " "	10	840
" aceticus	100	3160	† Amylium nitrosum	1	80
" " " "	1	25	" " " "	10	640
† Aethylmorphium hydrochloricum	10	200	Amylum Oryzae pulveratum	10	140
† Aethylum chloratum 1 rurka	0,1	1050	" " " "	100	1120
† Agaricinum	0,1	80	Amylum Triticum pulveratum	10	130
Airolum	1	740	" " " "	100	1040
" " " "	10	5920	† Anaesthesinum	1	440
Albarginum	1	1500	" " " "	10	3520
" " " "	10	12000	Antidotum Arsenici	10	35
Alcohol absolutus	10	265	" " " "	100	295
" Carraghen	100	2120	† Antifebrinum	1	40
" " " "	10	66	" " " "	10	320
" Agar-Agar	100	530	† Antipyrinum	1	250
" " " "	10	1210	" " " "	10	2000
" " " "	100	9680	† " Coffeino-citricum	1	270
Aloë	1	20	" " " "	10	2160
" " " "	10	160	† " salicylicum	1	220
" " " "	100	1280	" " " "	10	1760
Alumen pulveratum	1	6	† Apomorphinum hydrochloricum crystallisatum	0,1	1370
" " " "	10	50	† Aqua Amygdalarum amararum	1	20
" " " "	100	400	" " " "	10	160
" ustum pulveratum	1	14	* " aromatica spirituosa Ph. Austr.	1	14
" " " "	10	110	" " " " " " " "	10	114
" " " "	100	880	" Aurantii florum	10	65
Aluminium acet. solut. (Liq. Burovi)	10	22	" " " "	100	520
" " " " " " " "	100	175	" Calcis	10	6
" oxydatum hydratum = Argilla pura	10	22	" " " "	100	50
" sulfuricum	100	175	" carbolisata 2%	10	18
† Amidopyrinum	1	460	" " " "	100	140
" " " "	10	3680	" carminativa ph. Austr.	10	40
Ammonia = Ammonium causticum solutum			" " " " " " " "	100	325
Ammoniacum = Gummi resina Ammoniacum			" " " " " " " "	10	105
Ammonium aceticum solutum	10	30	" " " " " " " "	100	820
" " " " " " " "	100	250	" Chamomillae	10	50
" bromatum	1	30	" " " "	100	400
" " " "	10	240	" Chlorig	10	40
" carbonicum	1	11	" " " "	100	320
" " " "	10	88	" chloroformiata	10	20
" causticum solutum	10	40	" " " "	100	160
" " " "	100	320	" Cinnamomi simplex	10	50
" chloratum purum	1	8	" " " "	100	410
" " " "	10	65	" Cinnamomi spirituosa	10	75
" jodatum	1	1100	" " " "	100	575
" " " "	10	8800	" destillata	10	3
" sulfo-ichthyolicum	1	75	" " " "	100	25
" " " "	10	600	" Foeniculi	10	40
" salicylicum	1	55	" " " "	100	320
" " " "	10	440	" Goulardi Ph. Austr.	10	25
† Amygdalinum	0,1	95	" " " "	100	190
Amygdalae amarae = Semina Amygdali amara			† " Laurocerasi = Aqua Amygdalarum amararum		
			" Menthae piperitae Ph. Austr. et Germ.	10	50
			" Menthae piperitae Ph. Austr. et Germ.	100	380

	Gramy	Mk.		Gramy	Mk.
Aqua Menthae piperitae Ph. Ross.	10	15	Bismuthum tribromphenylicum . .	1	575
" " " " "	100	125	" " " " "	10	4600
" Picis	10	14	Bolus alba pulverata	10	45
" " " " "	100	112	" " " " "	100	360
" Plumbi	10	15	Borax = N. trium boricum.		
" " " " "	100	125	Borovertinum	1	300
" Rosae	10	17	" " " " "	10	2400
" " " " "	100	140	† Bromoformium.	1	135
" sedativa Raspaili	10	25	" " " " "	10	1080
" " " " "	100	200	† Bromum.	1	40
Araroba depurata = Chrysarobinum			" " " " "	10	320
† Arecolinum hydrobromicum	0,1	3850	† Bulbus Scillae	10	45
† Argentum colloidal	0,1	247	" " " " "	100	360
" " " " "	1	2470	Calcium carbonicum praecipitatum	10	55
† Argentum nitricum fusum	0,1	160	" " " " "	100	440
" " " " "	1	1600	" chloratum	1	15
† " " " crystallisatum	0,1	160	" " " " "	10	120
" " " " "	1	1600	" hypochlorosum	10	30
† " " " cum kalio nitr.	1	1100	" " " " "	100	240
" " " " "	10	8800	" " " " " solutum	10	16
" " " " "	1	580	" " " " "	100	125
" " " " "	10	4640	" hypophosphorosum	1	80
Argilla pura	10	190	" " " " "	10	640
" " " " "	100	1520	" " " " "	1	300
Arillus Myristicae = Macis			" glycerinophosphoricum	10	2400
Aristolium	1	1510	" " " " "	1	35
" " " " "	10	12080	" " " " "	10	280
Asa foetida = Gummi resina Asa foetida			" " " " "	10	15
Aspirinum = Acidum acetylosalicyl.			" " " " "	100	120
† Atropinum sulfuricum	0,1	1000	" phosphoricum	1	25
Axungia porci = Adeps suillus			" " " " "	10	200
Balsamum Copaivae	1	110	" " " " "	10	22
" " " " "	10	880	" " " " "	100	175
" " " " "	1	150	Camphora monobromata	1	330
" " " " "	10	1200	" " " " "	10	2640
" " " " "	1	95	" pulverata	1	240
" " " " "	10	760	" " " " "	10	1920
" " " " "	100	6080	" raffinata	1	220
" " " " "			" " " " "	10	1760
" Terebinthina = Terebinthina communis.			† Cantharides pulveratae	1	230
" " " " "	1	120	" " " " "	10	1840
" " " " "	10	960	† Capita Papaveris = Fructus Papaveris		
Benzinum Petrolei	10	65	Capsulae gelatinosae cum Balsamo Copaivae a 0,6.	1 szt.	80
" " " " "	100	520	Capsulae gelatinosae cum Balsamo Copaivae a 0,6.	10 "	640
† Baryum chloratum	1	5	Capsulae gelatinosae cum Balsamo Copaivae a 0,3.	1 "	50
" " " " "	10	40	Capsulae gelatinosae cum Balsamo Copaivae a 0,3.	10 "	400
Benzonaphtolum	1	165	Capsulae gelatinosae cum Balsamo Copaivae et Extracto Cubeborum	1 "	110
" " " " "	10	1320	Capsulae gelatinosae cum Balsamo Copaivae et Extracto Cubeborum	10 "	880
Benzoë = Resina Benzoë			Capsulae gelatinosae cum Oleo Eucalypti a 0,3	1 "	50
Bismuthum carbonicum	1	630	Capsulae gelatinosae cum Oleo Eucalypti a 0,3	10 "	400
" " " " "	10	5040			
" " " " "	1	465			
" " " " "	10	3720			
" " " " "	1	550			
" " " " "	10	4400			
" " " " "	1	410			
" " " " "	10	3280			
" " " " "	1	385			
" " " " "	10	3080			

	Gramy	Mk.		Gramy	Mk.
Capsulae gelatinosae cum Oleo Eucalypti a 0.5	1 szt.	65	Chininum hydrohloricum	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	10	16800
Capsulae gelatinosae cum Oleo Ricini a 1.5	10 „	680	„ tannicum	1	2200
Capsulae gelatinosae cum Oleo Ricini a 2.0	1 „	90	„ „	10	17600
Capsulae gelatinosae cum Oleo Ricini a 2.0	10 „	800	Chinosolum	1	440
Capsulae gelatinosae cum Oleo Santali a 0.3	1 „	170	† Chloralum hydratum	10	3520
Capsulae gelatinosae cum Oleo Santali a 0.3	10 „	1400	† Chloroformium	1	125
Capsulae gelatinosae cum Oleo Santali a 0.5	1 „	250	„ „	10	65
Capsulae gelatinosae cum Oleo Santali a 0.5	10 „	2000	† „ pro narcosi	10	520
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.25	1 „	18	Chrysarobinum	10	680
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.25	10 „	150	„ „	100	5440
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.5	1 „	25	† Cocainum hydrochloricum	1	355
Capsulae gelatinosae cum Oleo Terebinthinae rectificato a 0.5	10 „	200	„ nitricum	10	2840
Carbo ligni pulveratus	10	45	† Codeinum hydrochloricum	0,1	1230
„ „ „	100	360	„ phosphoricum	0,1	1230
Caryophylli	10	485	„ purum	0,1	960
„ „ „	100	3880	† Coffeinum	0,1	880
„ pulverati	10	515	„ „	1	1070
„ „ „	100	4120	† „ Natrio-benzoicum	10	500
Cassia fistula = Fructus Cassiae f.	1	825	„ „ salicylicum	1	330
Castoreum Canadense	10	6600	„ „	10	2640
„ „ „	10	140	† „ „ salicylicum	1	330
Catechu pulveratum	100	1120	„ „	10	2640
„ „ „	10	35	Colla piscium = Ichthyocolla	100cm ²	450
Caules Dulcamarae	100	280	† Collargolum = Argentum colloidal	100cm ²	500
Cera alba	1	60	„ „	100cm ²	530
„ flava	10	480	Collodum	1	18
„ „ „	1	27	„ „	10	145
Ceratum Cetacei = Ceratum labiale	10	215	† „ cantharidatum	1	550
„ labiale	1	95	„ „	10	4400
„ „ „	10	745	„ elasticum	1	25
„ Nucistae	1	175	„ „	10	200
„ „ „	10	1400	„ salicylatum	1	30
Cerussa = Plumbum carb. basicum	1	90	„ „	10	240
Cetaceum	10	720	Collyrium adstringens luteum	10	105
Charta sinapisata	1 szt.	250	„ „	100	830
Chininum bisulfuricum	1	1650	Colophonium = Resina Colophonium	10	75
„ „ „	10	13200	Cortex Aurantij fructus concisus	10	75
„ bromatum	1	2470	„ „ „	100	600
„ „ „	10	19760	„ Cascarae Sagradae concisus	10	195
„ ferro-citricum	1	1070	„ „ „	100	1560
„ „ „	10	8560	„ Cascariillae gros. modo pulv.	10	640
			„ „ „	100	5120
			„ „ pulveratus	10	680
			„ „ „	100	5440
			„ Chinae gros. modo pulv.	1	75
			„ „ „	10	600
			„ „ pulveratus	1	80
			„ „ „	10	640

	Gramy	Mk.		Gramy	Mk.
Cortex Cinnamomi concisus	1	22	† Dioninum = Aethylmorphium		
" " " " "	10	175	Diuretinum = Theobrominum Natrio-salicylicum		
" " pulveratus	1	25	Duotalum = Guajacolum carbonic.		
" " " " "	10	200	Granulae Dioscordi (acid. arsen. a 0.001)	10szt.	40
" Citri fructus concisus	10	60	Granulae Dioscordi (acid. arsen. a 0.001)	100 "	360
" " " " "	100	480	Granulae Strychnini nitr. a 0.001	10 "	100
" Condurango grosso modo pulveratus	10	220	Electuar. e senna Ph. Ross. et Germ.	100 "	900
Cortex Condurango grosso modo pulveratus	100	1760	" " " " " " "	1	17
Cortex Frangulae concisus	10	45	" " " " " " "	10	140
" " " " " " "	100	360	" lenitivum Ph. Austr.	1	27
" Granati gros. modo pulver.	10	90	" " " " " " "	10	220
" " " " " " "	100	720	Elixir amarum	1	18
" " pulveratus	10	110	" " " " " " "	10	150
" " " " " " "	100	880	" Aurantiorum compositum	1	45
" Quebracho concisus	10	33	" " " " " " "	10	350
" " " " " " "	100	265	" Glycyrrhizae	1	30
" Quercus gros. modo pulv.	10	22	" " " " " " "	10	225
" " " " " " "	100	175	Emplastrum adhesiv. Ph. Ross.	1	35
" " pulveratus	10	33	" " " " " " "	10	270
" " " " " " "	100	265	" Ph. Austr. et. Germ.	1	40
" Quillajae concisus	10	155	" " " " " " "	10	325
" " " " " " "	100	1240	" ad clavos	1	70
" Rhamni Purshiani = Cortex Cascarae Sagradae	10	65	" " " " " " "	10	550
" Simarubae concisus	100	520	" Canth. ord. Ph. Austr.	1	115
" " " " " " "	10	485	" " " " " " "	10	910
" Viburni concisus	100	3880	" " " " " " "	1	105
" " " " " " "	10	55	" " " " " " "	10	840
Creolinum	100	440	" " " " " " "	1	105
Creosotalum = Kreosotum carbonicum			" " " " " " "	10	840
Crocus	1	4400	" " " " " " "	1	90
" " " " " " "	10	35200	" " " " " " "	10	720
" pulveratus	1	4500	" " " " " " "	1	75
" " " " " " "	10	36000	" Cerussae	1	26
Cubebae = Fructus Cubebae			" " " " " " "	10	210
Cuprum aluminatum	1	55	" Conii	1	45
" " " " " " "	10	440	" " " " " " "	10	350
† Cuprum sulfuricum crudum	10	100	" domesticum	1	55
" " " " " " "	100	800	" " " " " " "	10	435
† " " purum	1	20	" fuscum camphoratum	1	35
" " " " " " "	10	160	" " " " " " "	10	265
† " " siccum	1	25	" Hydrargyri	1	75
" " " " " " "	10	200	" " " " " " "	10	600
Dammar = Resina Dammar			" " " " " " "	100cm ²	500
Decoctum Sarsaparillae comp. fort.	10	70	" Litharg. = Emplastrum Plumbi simplex		
" " " " " " "	100	550	" Meliloti	1	40
" " " " " " " mit.	10	60	" " " " " " "	10	325
" " " " " " "	100	475	" oxycroceum	1	335
" Zittmanni	10	70	" " " " " " "	10	2695
" " " " " " "	100	575	" Plumbi carbonici	1	40
Dermatolum = Bismuthum subgallicum			" " " " " " "	10	320
† Diacetylmorphium	0,1	960	" " " " " " "	1	60
† " " hydrochloricum	0,1	960	" " " " " " "	10	470
† Digalen	1	500	" " " " " " "	1	35
" " " " " " "	10	4000	" " " " " " "	10	270

	Gramy	Mk.		Gramy	Mk.
Emplastrum Plumbi simplex	1	30	Extractum Columbo	1	200
" " saponatum	10	240	" " Condurango fluidum	10	1600
" " " "	1	45	" " " "	1	45
" " " " extensum	10	360	" " " "	10	360
" " saponato-salicylicum	100cm ²	430	" " " "	1	550
" " " "	1	60	" " " "	10	4400
" " " " extensum	10	490	" " Dulcamarae	1	50
Emulsio olei Jecoris Aselli	100cm ²	460	" " " "	10	400
" " " "	10	220	" " Ferri pomatum	1	33
† Ergotinum Bonjeani = Extractum	100	1800	" " " "	10	265
Secalis cornuti			† " " Filicis maris	1	155
† Eserinum hydrochloricum	0,1	6050	" " " "	10	1240
† " salicylicum	0,1	5500	" " Frangulae fluidum	1	35
† " sulfuricum	0,1	5500	" " " "	10	280
† Eucainum B.	1	3300	" " " siccum	1	40
Eucalyptolum	1	115	" " " "	10	320
" " " "	10	920	" " Gentianae	1	90
Euchininum	0,1	390	" " " "	10	720
" " " "	1	3900	" " Glycyrrh. depur. liquid.	1	65
Eugenolum	1	275	" " " " spiss.	10	520
" " " "	10	2200	" " " "	1	65
† Euphorbium = Gummi resina Eu-			" " " " venale	10	520
phorbium			" " " "	1	40
Extractum Absinthii	1	55	" " Graminis	10	320
" " " "	10	440	" " " "	1	35
† " Aconiti	0,1	20	" " Granati	10	280
" " " "	1	200	" " " "	1	110
" " Aloës	1	45	" " " fluidum	10	880
" " " "	10	360	" " " "	1	90
" " Amarum	1	60	† " " Hamamelidis fluidum	10	720
" " " "	10	480	" " " "	1	60
† " Belladonnae	0,1	19	" " Hydrastis Canad. fluid.	10	480
" " " "	1	190	" " " " sic.	1	1650
† " Cacti grandiflori fluid.	1	825	" " " "	10	13200
" " " " " "	10	6600	" " " "	0,1	500
" " Calami	1	70	† " " " "	1	5000
" " " "	10	560	" " " "	0,1	20
† " Cannabis Indicae	0,1	70	" " " "	1	200
" " " "	1	700	" " Liquiritiae = Extractum		
" " Cascarae Sagrad. fluid.	1	50	Glycyrrhizae		
" " " "	10	400	Menyanthis	1	50
" " Cascarillae	1	410	" " " "	10	400
" " " "	10	3280	† " Nucis vomicae = Extrac-		
" " Centaurii	1	80	tum strychni		
" " " "	10	640	† " Opii	0,1	300
" " Chinae aquosum	1	245	" " " "	1	3000
" " " "	10	1960	" " Pomi ferratum = Extrac-		
" " " spirituosum	1	360	tum Ferri pomatum		
" " " "	10	2880	Quassiae	1	235
" " " fluidum	1	105	" " " "	10	1880
" " " "	10	840	" " " "	1	50
" " Colae fluidum	1	55	" " " "	10	400
" " " "	10	440	" " Ratanhiae	1	190
" " " siccum	1	220	" " " "	10	1520
" " " "	10	1760	" " Rhamni Purshiani flui-		
† " Colocynthidis	0,1	27	dum = Extractum Cas-		
" " " "	1	270	carae Sagradae flui-		
† " " " composit.	0,1	33	dum		
" " " "	1	330	" " Rhei	1	550
" " " "			" " " "	10	4400

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

	Gramy	Mk.		Gramy	Mk.
Hydrogenium hyperoxydat. solut.	10	50	Kamala	1	165
" " " " " "	100	400	" " " " " "	10	1320
Hydromel infantum	1	25	Kreosotum carbonicum	1	275
" " " " " "	10	195	" " " " " "	10	2200
Ichtalbinum	1	140	† " " e pice fagi	1	190
" " " " " "	10	1120	" " " " " "	10	1520
Ichthyocolla	1	660	† Kresolum crudum	10	40
" " " " " "	10	5280	" " " " " "	100	320
Infusum Sennae compositum	10	215	† " " liquefactum	10	40
" " " " " "	100	1700	" " " " " "	100	320
" " salinum	10	70	Lanolinum = Adeps Lanae		
" " " " " "	100	570	Lanolimentum leniens	1	17
Jodoformium	1	1100	" " " " " "	10	135
" " " " " "	10	8800	† Lactophenetidinum	1	470
† Jodum	1	1070	" " " " " "	10	3760
" " " " " "	10	8560	Lichen Carrageen = Alga Carra-		
† Jodolum	1	1650	geen		
" " " " " "	10	13200	Lichen Islandicus concisus	10	55
Kalium aceticum	1	30	" " " " " "	100	440
" " " " " "	10	240	Lignum Guajaci concisum	10	120
" " " " " solutum	1	11	" " " " " "	100	960
" " " " " "	10	90	" " Quassiae	10	65
" " bicarbonicum	1	16	" " " " " "	100	520
" " " " " "	10	130	" " Santali rubrum	10	85
† " " bichromicum	1	22	" " " " " "	100	680
" " " " " "	10	175	" " Sassafras	10	360
" " bitartaricum	1	55	" " " " " "	100	2880
" " " " " "	10	440	Linimentum ammoniatum	10	165
" " bromatum	1	25	" " " " " "	100	1310
" " " " " "	10	200	" " ammoniato-camphoratum	10	450
" " carbonicum crudum	10	90	" " " calcarium (Calcis)	10	75
" " " " " "	100	720	" " " " " "	100	620
" " " " " depuratum	1	15	" " chloroformiatum	10	280
" " " " " "	10	120	" " " " " "	100	2240
" " " " " purum	1	16	" " saponato-camphoratum	10	290
" " " " " "	10	130	" " " " " "	100	2315
" " chloricum pulveratum	1	9	" " sapon.-camph. liquidum	10	325
" " " " " "	10	72	" " " " " "	100	2600
" " " " " "	100	575	" " Saponis rubefaciens	10	300
† " " hydrooxydatum	1	33	" " " " " "	100	2400
" " " " " "	10	265	Liquor acidus Halleri = Mixtura		
† " " " " " solutum	10	65	sulfurica acida		
" " " " " "	100	520	Liquor Aluminium acetico-tartarici	10	50
" " hypermanganicum	1	40	" " " " " "	100	410
" " " " " "	10	320	" " " " " acetici = Alumi-		
" " jodaturri	1	930	nium aceticum solutum		
" " " " " "	10	7440	Liquor Ammonii anisatus	1	25
" " natrio-tartaricum	1	35	" " " " " "	10	200
" " " " " "	10	280	† " " arsenicalis Fowleri Ph. Aust.		
" " nitricum pulveratum	1	9	et Ross.	1	4
" " " " " "	10	72	† " " arsenicalis Fowleri Ph. Aust.		
" " sulfuratum pro balneo	10	65	et Ross.	10	32
" " " " " "	100	520	" " " " " Germ.	1	7
" " sulfuricum pulveratum	1	8	" " " " " "	10	55
" " " " " "	10	65	† " " Pearsoni	1	3
" " sulfo-guajacolicum	1	150	" " " " " "	10	25
" " " " " "	10	1200	" " Capsici compositus	1	42
" " tartaricum	1	60	" " " " " "	10	335
" " " " " "	10	480			

	Gramy	Mk.		Gramy	Mk.
Liquor Cresoli saponatus=Lysolum			Methylenblau medicinale	0,1	48
" Ferri albuminati	10	50	" " " "	1	480
" " " "	100	400	Methylum salicylicum	1	90
" " mangano-peptonati	10	75	" " " "	10	720
" " Ferri oxychlorati="Ferrum	100	600	† Methylsulfonalum=Trionalum		
hydrooxydatum dialysatum so-			† Migraenin.=Antipyrin. Coff.-citr.		
lutum			Minium=Plumb. hyperoxyd. rubr.		
Liquor Ferri oxydati saccharati			Mixtura oleoso-balsamica	1	35
cum Mangano = Tinctura Ferri			" " " "	10	280
oxydati saccharati cum Mangano			" sulfurica acida	1	23
Liquor Vlemingxi = Calcium oxy-			" " " "	10	185
sulfuratum solutum			† Morphium diacetylic.=Diacetylm.		
" Kalii carbonici	10	70	† Morphium hydrochloricum	0,1	660
" " " "	100	560	Moschus	0,1	11000
† " Natri caustici = Natrium			Mucilago Gummi Arabici	1	20
causticum solutum			" " " "	10	160
† Liquor Plumbi subaceti = Plum-			Mucilago Tragacanthae	10	30
bum aceticum basicum solutum			" " " "	100	250
† Lithargyrum=Plumbum oxydatum			Naphtalinum purum	1	5
Lithium bromatum	1	355	" " " "	10	40
" " " "	10	2840	† Naphtolum Alpha	1	40
" carbonicum	1	385	" " " "	10	320
" " " "	10	3080	† Naphtolum Beta	1	55
" jodatum	1	1285	" " " "	10	440
" " " "	10	10280	Natrium aceticum	1	16
Lupulinum	1	140	" " " "	10	130
" " " "	10	1120	† " acethylarsanilicum	0,1	96
Lycopodium	1	50	" " " "	1	960
" " " "	10	400	† " arsanilicum	0,1	187
Lysoformium	1	12	" " " "	1	1870
" " " "	10	100	" benzoicum	1	55
Lysolum	10	80	" " " "	10	440
" " " "	100	640	" bicarbonicum pulveratum	1	7
Macis	1	55	" " " "	10	55
" " " "	10	440	" " " "	100	440
Magnesium carbonicum	1	15	" boricum	1	16
" " " "	10	120	" " " "	10	130
" citricum effervescens	1	55	" bromatum	1	16
" " " "	10	440	" " " "	10	130
" oxydatum (Magn. usta)	1	33	" carbonicum crudum	10	9
" " " "	10	265	" " " "	100	72
" perhydrol 25 ⁰ / ₀	1	190	" " purum	1	4
" " " "	10	1520	" " " "	10	32
" sulfuricum crystallisatum	10	17	" " siccum	1	7
" " " "	100	135	" " " "	10	55
" " " "	10	30	" chloratum purum	1	3
" " " "	100	240	" " " "	10	25
Manna	1	60	" citricum	1	115
" " " "	10	480	" " " "	10	920
Mel	10	90	" glycerinophosphor. 50 ⁰ / ₀ .	1	180
" " " "	100	720	" " " "	10	1440
" boraxatum	1	20	" " siccum	1	350
" " " "	10	160	" " " "	10	2800
" depuratum	1	17	† " hydrooxydatum	1	27
" " " "	10	135	" " " "	10	215
" rosatum	1	20	† " " solutum	10	55
" " " "	10	160	" " " "	100	440
Mentholum	1	2000	" hyposulfurosum = natrium		
" " " "	10	16000	thiosulfuricum		

	Gramy	Mk.		Gramy	Mk.
Natrium jodatum	1	1000	Oleum Cinnamomi Cassiae	1	205
" "	10	8000	" Citri	10	1640
" nitricum	1	8	" " " "	1	130
" "	10	65	" " " "	10	1040
" phosphoricum purum	1	22	† " Crotonis	0,1	11
" " " "	10	175	" " " "	1	110
" " siccum	1	27	" Eucalypti globuli	1	95
" " " "	10	215	" " " "	10	760
" salicylicum	1	70	" Foeniculi	1	150
" " " "	10	560	" " " "	10	1200
" silicicum solutum	10	45	" Hyosc. Ph. Austr. et Germ.	1	35
" " " "	100	360	" " " " " "	10	270
" sulfuricum purum	1	5	" " " Ross.	1	37
" " " "	10	40	" " " " album	10	290
" " siccum	1	10	" " " " " "	100	200
" " " "	10	80	" Juniperi baccarum	1	1600
" thiosulfuricum	1	6	" " " "	10	150
" " " "	10	50	" " ligni	10	1200
† Nitroglycerinum solutum 2%	0,1	7	" " " "	1	95
" " " "	1	70	" " " empyreumaticum	10	760
† Novocainum	0,1	275	" " " "	1	50
" " " "	1	2750	" Lauri expressum	10	400
Nuces moschatae pulveratae	1	36	" " " "	1	80
" " " "	10	290	" Lavandulae	10	640
Oleum Amygdalarum dulcium	1	65	" " " "	1	385
" " " "	10	520	" Lini	10	3080
" Anisi vulgaris	1	110	" " " "	100	155
" " " "	10	880	" " " "	1	1240
" Arachidis	1	27	" Macidis	10	165
" " " "	10	215	" " " "	1	1320
" Aurantii corticis	1	605	" Menthae crispae	10	415
" " " "	10	4840	" " " piperitae	1	3320
" " " "	1	1360	" " " "	10	465
" " " "	10	10880	" " " "	10	3720
" Betulae	10	25	" Myristicae expressum	1	190
" " " "	100	200	" " " "	10	1520
" Bergamottae	1	360	" Olivarum commune	1	25
" " " "	10	2880	" " " "	10	195
" Cacao	1	65	" " provinciale	1	45
" " " "	10	520	" " " "	10	360
" Cadinum = Oleum Juniperi empyreumaticum			† " phosphoratum 1%	0,1	5
" " " "	1	95	" " " "	1	50
" " " "	10	760	" Pini foliorum	10	90
" Calami	1	125	" " " "	10	720
" " " "	10	1000	" " Pumilionis	1	110
" camphor. Ph. Austr.	1	105	" " " "	10	880
" " " "	10	835	" Ricini	1	25
" " " " et Ross.	1	60	" " " "	10	200
" " " "	10	475	" " " "	100	1600
" " " " forte Ph. Germ.	1	85	" Rosae	0,1	110
" " " " " "	10	700	" " " "	1	1100
" Caryophyllorum	1	275	" Rosmarini	1	110
" " " "	10	2200	" " " "	10	880
† " Cantharidatum	1	60	" Santali	1	465
" " " "	10	490	" " " "	10	3720
" Carvi	1	440	" Sesami	1	27
" " " "	10	3520	" " " "	10	215
" Chloroformii	1	35	" " " "	100	1720
" " " "	10	270	† " Sinapis aethereum	1	345
			" " " "	10	2760

	Gramy	Mk.		Gramy	Mk.
Pulvis Liquiritiae compositus . . .	1	16	Resina Sassafras "	10	330
" " " " " "	10	125	" " " " " "	100	2640
" Magnesia cum Rheo	1	25	" Senegae " " " " " "	1	275
" " " " " " " "	10	210	" " " " " " " "	10	2200
" pectoralis Ph. Austr.	1	40	" Taraxaci " " " " " "	10	55
" " " " " " " "	10	325	" " " " " " " "	100	440
" salicylicus cum Talco	1	11	" Valerianae concisa	1	27
" " " " " " " "	10	90	" " " " " " " "	10	215
" sternutatorius viridis	1	20	" " pulverata	1	30
" " " " " " " "	10	160	" " " " " " " "	10	240
Pyoctaninum coeruleum	1	330	Resina Benzoë pulverata	10	605
" " " " " " " "	10	2640	" " " " " " " "	100	4840
Pyramidonum = Amidopyrinum			" Colophonium	10	40
Pyrogallolum = Acidum pyrogallic.			" " " " " " " "	100	320
Radix Althaeae concisa	10	185	" Dammar	10	630
" " " " " " " "	100	1480	" " " " " " " "	100	5040
" " " pulverata	1	26	" Elemi	10	175
" " " " " " " "	10	208	" " " " " " " "	100	1400
" Angelicae concisa	10	120	" Guajaci depurata	10	725
" " " " " " " "	100	960	" " " " " " " "	100	5800
" Arnicae " " " " " "	10	110	" Mastix pulverata	10	770
" " " " " " " "	100	880	" " " " " " " "	100	6160
" Bardanae " " " " " "	10	50	" Pini	10	80
" " " " " " " "	100	400	" " " " " " " "	100	640
" Belladonnae " " " " " "	10	75	† " Podophylli = Podophyllum		
" " " " " " " "	100	600	" Sandaraca pulverata	10	365
" " " pulverata	10	90	" " " " " " " "	100	2920
" " " " " " " "	100	720	" Tolutana = Balsamum Tolutanum		
" Columbo concisa	1	8	Resorcinum	1	150
" " " " " " " "	10	65	" " " " " " " "	10	1200
" Gentianae " " " " " "	10	175	Rhizoma Calami concisa	10	65
" " " " " " " "	100	1400	" " " " " " " "	100	520
" " " pulverata	1	25	" " " pulverata	10	75
" " " " " " " "	10	200	" " " " " " " "	100	600
" Graminis concisa	10	35	" Galangae concisa	10	145
" " " " " " " "	100	280	" " " " " " " "	100	1160
" Ipecacuan. grosso modo pulv.	0,1	38	" Filicis maris	10	55
" " " " " " " "	1	380	" " " " " " " "	100	440
† " Ipecacuanhae subtilis. pulv.	0,1	39	" " " " " " " "	1	8
" " " " " " " "	1	390	" " " " " " " "	10	65
" Levistici concisa	10	75	" Hydrastis	1	165
" " " " " " " "	100	600	" " " " " " " "	10	1320
" Liquiritiae " " " " " "	10	170	" Iridis pulverata	1	22
" " " " " " " "	100	1360	" " " " " " " "	10	175
" " " pulverata	1	25	" Rhei concisa	10	550
" " " " " " " "	10	200	" " " " " " " "	100	4400
" Ononidis concisa	10	50	" " " " " " " "	1	70
" " " " " " " "	100	400	" " " " " " " "	10	560
" Petroselini " " " " " "	10	75	Rhizoma Veratri concisa	10	55
" " " " " " " "	100	600	" " " " " " " "	100	440
" Pimpinellae " " " " " "	10	90	" Zedoariae	10	140
" " " " " " " "	100	720	" " " " " " " "	100	1120
" Pyrethri " " " " " "	10	90	" Zingiberis concisa	10	130
" " " " " " " "	100	720	" " " " " " " "	100	1040
" Ratanhiae " " " " " "	10	75	" " " " " " " "	1	18
" " " " " " " "	100	600	" " " " " " " "	10	145
" Saponariae " " " " " "	10	65	Roob Juniperi	10	155
" " " " " " " "	100	520	" " " " " " " "	100	1240
" Sarsaparillae " " " " " "	10	900			
" " " " " " " "	100	7200			

	Gramy	Mk.		Gramy	Mk.
Roob Sambuci	10	240	Semina Sinapis pulverata	10	100
" "	100	1920	" " "	100	800
Rotulae Menthae piperitae = Pas-			† " Strophanti	10	485
tilli Menthae piperitae			" "	100	3880
Saccharinum	0,1	13	† " Strichni pulverata	10	220
Saccharum album pulveratum . . .	1	7	" " "	100	1760
" " "	10	57	Sirupus Althaeae	10	95
" lactis "	1	30	" "	100	760
" " "	10	240	" Amygdalarum	10	160
Sal Carolinum facticum siccum.	10	88	" "	100	1275
" " "	100	670	" Aurantii corticis	10	185
† Salipyrinum = Antipyrinum salicyl.			" " "	100	1500
Salolum = Phenylum salicylicum .			" " florum	10	180
† Santoninum	0,1	2360	" " "	100	1435
Sapo Hispanicus	1	27	" Cerasorum	10	85
" "	10	215	" "	100	680
" kalinus	10	75	" Cinnamomi	10	135
" "	100	600	" Citri	10	60
" medicatus pulveratus	1	50	" "	100	505
" " "	10	400	" Coccionellae	10	160
" viridis	10	75	" "	100	1265
" "	100	600	" Ferri iodati	10	645
† Scopolaminum hydrochloricum . .	0,1	3300	" " "	100	5185
Sebum ovile	10	160	" " oxydati	10	75
" " "	100	1300	" " "	100	615
Sebum salicylatum	1	35	" Guajacoli compositus = Si-		
" "	10	295	rupus Thiocoli compositus . . .		
† Secale cornutum	1	65	Sirupus hypophosphorosus com-		
" "	10	520	positus (Fellowi Eggeri)	10	140
† " " exoleatum pulver.	1	95	Sirupus hypophosphorosus com-		
" " "	10	760	positus (Fellowi Eggeri)	100	1100
† " " pulveratum	1	70	Sirupus Ipecacuanhae	10	140
" " "	10	560	" "	100	1140
Semina Amygdali amara	1	38	" Liquiritiae	10	170
" " "	10	300	" "	100	1375
" " dulcia	1	38	" Mannae	10	130
" " "	10	300	" "	100	1025
" Arecae	10	75	Sirupus Menthae piper. Ph. Germ.	10	100
" "	100	600	" " " Ph. Austr.	100	800
" Cinae pulverata	1	330	" " " "	100	80
" Colae "	10	2640	" " " "	10	630
" " "	10	70	" Mororum	10	85
" "	100	560	" "	100	680
† " Colchici	10	105	" " Opiatus Ph. Austr.	10	125
" "	100	840	" " " "	100	990
" Foeni graeci pulverata	10	65	" pectoralis Ph. Austr.	10	250
" " "	100	520	" " " "	100	2000
Semina Lini	10	75	" Plantaginis Ph. Austr.	10	95
" "	100	600	" " " "	100	775
" " pulverata	10	85	† " Papaveris	10	105
" " "	100	680	" "	100	850
" Myrysticae pulverata	10	220	" Rhei	10	125
" " "	100	1760	" "	100	1000
" Quercus tosta pulverata	10	30	" Ribium	10	85
" " "	100	240	" "	100	680
† " Sabadillae pulverata	10	145	" Rubi Idaei	10	90
" " "	100	1160	" " "	100	720
" Sinapis	10	85	" Senegae	10	270
" "	100	680	" "	100	2150

	Gramy	Mk.		Gramy	Mk.
* Tinctura amara Ph. Austr.	1	16	* Tinctura Ferri acetici aetherea . .	1	20
" " " "	10	135	" " " "	10	160
" Anisi	1	25	* " " chlorati	1	17
" " " "	10	210	" " " "	10	140
* " Arnicae	1	22	Tinctura Ferri composita = Tinctura		
" " " "	10	180	Ferri oxydati saccharati modo		
* " aromatica	1	30	Athenstaedti		
" " " "	10	240	Tinctura Ferri oxydati saccharati		
" Athenstaedti = Tinctura			cum Mangano	10	145
ferri oxydati saccharati			Tinctura Ferri oxydati saccharati		
modo Athenstaedti			cum Mangano	100	1150
* " Aurantii corticis	1	25	Tinctura Ferri oxydati saccharati		
" " " "	10	190	modo Athenstaedti (Ferrol, Fer-		
* " Belladonnae	1	27	rosan, Motofer)	10	95
" " " "	10	220	Tinctura Ferri oxydati saccharati		
* " Benzoës Ph. Austr.	1	40	modo Athenstaedti (Ferrol, Fer-		
" " " " " " " "	10	325	rosan, Motofer)	100	760
* " " Ph. Germ et Ross.	1	45	Tinctura Ferri pomata Ph. Ross. . .	1	16
" " " " " " " "	10	370	" " " " " " " "	10	125
* " Calami	1	22	" " " " " " " " Germ.	1	15
" " " "	10	180	" " " " " " " " " "	10	120
† " Canaabis Indicae	1	40	" " " " " " " " Austr.	1	17
" " " "	10	320	" " " " " " " " " "	10	135
† " Cantharidum	1	55	" " Gallarum	1	26
" " " "	10	440	" " " " " " " "	10	210
* " Capsici	1	28	* " " Gentianae	1	24
" " " "	10	225	" " " " " " " "	10	195
* " Caryophyllorum	1	30	" " Guajaci resinae Ph. Austr.	1	50
" " " "	10	250	" " " " " " " " " "	10	400
* " Cascariillae	1	40	* " " Gingivalis Ph. Austr.	1	30
" " " "	10	335	" " " " " " " " " "	10	240
" Castorei Canad. Ph. Austr.	1	130	† " " Ipecacuanhae	1	75
" " " " " " " "	10	1040	" " " " " " " " " "	10	600
" " " " Ph. Ross.	1	135	" " Jodi	1	160
" " " " " " " "	10	1070	" " " " " " " " " "	10	1260
* " Catechu	1	25	†* " " Lobeliae	1	28
" " " "	10	200	" " " " " " " " " "	10	225
* " Chamomillae	1	26	" " Menthae piperitae	1	45
" " " "	10	210	" " " " " " " " " "	10	360
* " Chinae composita	1	30	" " Moschi	1	3450
" " " "	10	250	" " " " " " " " " "	10	27600
* " " simplex	1	35	" " Myrrhae	1	40
" " " "	10	270	" " " " " " " " " "	10	320
* " Cinnamomi	1	27	* " " odontalgica Ph. Austr.	1	240
" " " "	10	220	" " " " " " " " " "	10	1925
* " Colae nucum	1	27	* " " Opii "benzoica"	1	40
" " " "	10	220	" " " " " " " " " "	10	320
†* " Colchici seminum	1	28	† " " " crocata	1	300
" " " "	10	225	" " " " " " " " " "	10	2400
†* " Colocynthidis	1	30	† " " " simplex	1	125
" " " "	10	250	" " " " " " " " " "	10	1015
* " Condurango	1	25	* " " Pimpinellae	1	24
" " " "	10	200	" " " " " " " " " "	10	190
†* " Convallariae majalis	1	45	" " Pomi "ferrata" = Tinctura		
" " " "	10	360	ferri pomata		
†* " Digitalis	1	30	* " " Ratanhia	1	23
" " " "	10	235	" " " " " " " " " "	10	185
* " Eucalypti	1	25	" " Rhei amara	10	170
" " " "	10	200	" " " " " " " " " "	100	1360

	Gramy	Mk.		Gramy	Mk.
Tinctura Rhei aquosa	1	15	Unguentum Argenti Colloidalis . .	1	500
„ „ „	10	120	„ „ aromaticum „	10	4000
„ „ „ vinosa	1	38	„ „ „	1	65
„ „ „	10	305	„ „ „	10	520
„ Rusci aetherea	1	30	„ „ basilicum	1	28
„ „ „	10	250	„ „ „	10	225
†* „ Sabadillae	1	27	„ „ camphoratum	1	90
„ „ „	10	215	„ „ „	10	720
† „ Secalis cornuti	1	38	„ „ cantharidatum	1	65
„ „ „	10	300	„ „ „	10	530
†* „ Scillae	1	23	„ „ cantharidatum pro usu		
„ „ „	10	185	veterinario	1	90
* „ stomachica	1	35	Unguentum cantharidatum pro usu		
„ „ „	10	270	veterinario	10	720
†* „ Strophanti	1	34	Unguentum Cereum Ph. Germ. .	1	35
„ „ „	10	270	„ „ „ „ „	10	720
†* „ Strychni	1	30	„ „ „ „ Ross.	1	60
„ „ „	10	240	„ „ „ „ „	10	475
* „ Valerianae	1	28	„ „ Cerussae	1	40
„ „ „	10	225	„ „ „ „	10	310
* „ „ aetherea Ph.			„ „ „ camphora-		
Austr. et. Germ.	1	25	tum Ph. Germ.	1	55
* „ Valerianae aetherea Ph.			Unguentum Cerussae camphora-		
Austr. et. Germ	10	200	tum Ph. Germ.	10	440
* „ Valer. aetherea Ph. Ross.	1	29	Unguentum Cetacei	1	60
„ „ „ „ „	10	230	„ „ „	10	480
* „ „ „ composita	1	17	„ „ diachylon Ph. Germ.	1	50
„ „ „	10	135	„ „ „ „ „	10	400
„ „ „ „ „	1	60	„ „ „ „ Ross.	1	55
„ „ „ „ „	10	490	„ „ „ „ „	10	460
*† „ Veratri	1	22	„ „ Glycerini	1	45
„ „ „	10	175	„ „ „	10	350
* „ Zingiberis	1	25	„ „ Hydrargyri amidato-		
„ „ „	10	200	bichlorati Ph. Germ.	1	65
Tragacantha = Gummi Tragacantha-			Unguentum Hydrargyri amidato-		
thae.			bichlorati Ph. Germ.	10	530
Traumaticinum	1	80	Unguentum Hydrargyri amidato-		
„ „ „	10	640	bichlorati Ph. Ross.	1	55
† Trigeminum	1	1620	Unguentum Hydrargyri admidato-		
„ „ „	10	12960	bichlorati Ph. Ross.	10	460
† Trionalum	1	550	Unguentum Hydrargyri cinerei . .	1	75
„ „ „	10	4400	„ „ „ „ „	10	600
† Tubera Aconiti	10	65	„ „ „ „ „ mi-		
„ „ „	100	520	tius Ph. Austr.	1	50
† „ „ Jalapae	1	65	Unguentum Hydrargyri cinerei mi-		
„ „ „	10	520	tius Ph. Austr.	10	400
„ „ „ Salep	1	165	Unguentum Hydrargyri cinerei cum		
„ „ „	10	1320	Vasogeno	1	90
† Tuberculinum Koch	1 flak.	2300	Unguentum Hydrargyri cinerei cum		
Unguentum Acidi borici cum Vase-			Vasogeno	10	720
lino Polonico	1	16	Unguentum Hydrargyri oxydati Ph.		
Unguentum Acidi borici cum Vase-			Germ.	1	65
lino Polonico	10	130	Unguentum Hydrargyri oxydati Ph.		
Unguentum Acidi borici cum Vase-			Germ.	10	530
lino Americano	1	25	Unguentum Hydrargyri oxydati Ph.		
Unguentum Acidi borici cum Vase-			Ross.	1	40
lino Americano	10	200	Unguentum Hydrargyri oxydati Ph.		
Unguentum ad perniones	1	70	Ross.	10	320
„ „ „	10	560	Unguentum Juniperi	1	60
			„ „ „	10	475

	Gramy	Mk.		Gramy	Mk.
Unguentum Kalii jodati	1	145	Vaselineum Polonicum.	10	60
„ „ „ „	10	1160	„ „ „ „	100	480
„ leniens Ph. Austr.	1	37	Vasogenum ichtyolatum 10 ⁰ / ₀	1	15
„ „ „ „ „	10	295	„ „ „ „ 6 ⁰ / ₀	10	120
„ leniens Ph. Germ.	1	70	„ „ „ „ 10 ⁰ / ₀	1	95
„ „ „ „ „	10	550	„ „ „ „	10	760
„ „ „ „ „	1	90	„ „ „ „	1	130
„ „ „ „ „	10	710	„ „ „ „	10	1040
„ molle	1	35	† Veratrinum	0,1	345
„ „ „ „ „	10	280	† Veronalum = Acidum diaethylbarbituricum		
„ Naphtoli composit.	1	33	Vinum album	10	175
„ „ „ „ „	10	265	„ „ „ „	100	1400
„ Paraffini	1	24	„ camphoratum	10	275
„ „ „ „ „	10	190	„ „ „ „ „	100	2210
„ Plumbi acetici Ph.Germ.	1	30	„ Chinae Ph. Austr.	10	350
„ „ „ „ „	10	235	„ „ „ „ „	100	2800
„ „ „ „ „ Austr.	1	35	„ „ „ „ „ Germ.	10	335
„ „ „ „ „ „	10	285	„ „ „ „ „ „	100	2685
„ „ „ „ „ Ross.	1	60	„ „ „ „ „ „	10	295
„ „ „ „ „ „	10	480	„ „ „ „ „ „	100	2375
„ „ „ „ „ „	1	33	„ „ „ „ „ „	10	335
„ „ „ „ „ „	10	265	„ „ „ „ „ „	100	2685
„ „ „ „ „ „	1	55	„ „ „ „ „ „	10	285
„ „ „ „ „ „	10	450	„ „ „ „ „ „	100	2300
Unguentum Plumbi tann. Ph. Aust. et Germ.	1	40	„ „ „ „ „ „	10	280
Unguentum Plumbi tannici Ph.Austr. et Germ.	10	325	„ „ „ „ „ „	100	2240
Unguentum Rosmarini compositum	1	55	„ „ „ „ „ „	1	80
„ „ „ „ „	10	450	„ „ „ „ „ „	10	650
„ „ „ „ „	1	45	„ „ „ „ „ „	10	220
„ „ „ „ „	10	340	„ „ „ „ „ „	100	1750
„ simplex Ph. Austr.	1	43	„ „ „ „ „ „	10	255
„ „ „ „ „	10	350	„ „ „ „ „ „	100	2060
„ sulfuratum Ph. Austr.	10	38	„ „ „ „ „ „	10	280
„ „ „ „ „	100	300	„ „ „ „ „ „	100	2250
„ „ „ „ „	10	32	„ „ „ „ „ „	10	240
„ „ „ „ „	100	255	„ „ „ „ „ „	100	1935
„ „ „ „ „	1	24	„ „ „ „ „ „	10	320
„ „ „ „ „	10	190	„ „ „ „ „ „	100	2560
„ Tartari stibiati	1	55	„ „ „ „ „ „	10	180
„ „ „ „ „	10	430	„ „ „ „ „ „	100	1450
„ Terebinthin. Ph. Germ.	1	27	† „ „ „ „ „	1	30
„ „ „ „ „	10	220	„ „ „ „ „	10	245
„ „ „ „ „	1	35	Xeroformium = Bismuthum tribromphenylicum		
„ „ „ „ „	10	275	† Zincum aceticum	1	50
„ „ „ „ „	10	145	„ „ „ „ „	10	400
„ „ „ „ „	100	1175	† „ „ „ „ „	1	15
„ „ „ „ „	1	45	„ „ „ „ „	10	120
„ „ „ „ „	10	365	„ „ „ „ „	1	20
„ „ „ „ „	1	35	„ „ „ „ „	10	160
„ „ „ „ „	10	275	„ „ „ „ „	100	1280
„ „ „ „ „	1	40	„ „ „ „ „	1	15
„ „ „ „ „	10	330	„ „ „ „ „	10	120
† Urotropinum=Hexamethylentetram. Validolum	1	1900	† „ „ „ „ „	1	35
„ „ „ „ „	10	15200	„ „ „ „ „	10	280
„ Vaselinum Americanum album	1	33	† „ „ „ „ „	1	11
„ „ „ „ „	10	265	„ „ „ „ „	10	85
„ „ „ „ „	1	16	„ „ „ „ „	100	680
„ „ „ „ „	10	125	† „ „ „ „ „	0,1	36

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.

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 iniekcyjne z szeroką szyjką.

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

Ampułki do płynów wyjąłowanych.

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 pigulek.

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

Pudełka tekturowe do proszków w opłatkach.

do 12 opłatków	300
ponad 12 opłatków	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

Opłatki do proszków.

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

Pudełka tekturowe owalne.

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

Pudełka tekturowe do ziótek.

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 flaszek.

do 100 gr. sztuka	18
" 200 " "	30
" 500 " "	40
" 1000 " "	60