

361.

Rozporządzenie Ministra Spraw Wewnętrznych

z dnia 15 kwietnia 1925 roku

o taksie aptekarskiej.

Na mocy art. 2 p. 13 i art. 10 zasadniczej ustawy sanitarnej z dnia 19 lipca 1919 r. (Dz. P. P. P. № 63, poz. 371), ustawy z dnia 28 listopada 1923 r. w przedmiocie zniesienia Ministerstwa Zdrowia Publicznego (Dz. U. R. P. № 131, poz. 1060), § 1 rozporządzenia Prezydenta Rzeczypospolitej z dnia 18 stycznia 1924 r. (Dz. U. R. P. № 9, poz. 86), § 7 austriackiej ustawy aptekarskiej z dnia 18 grudnia 1906 r. (Austr. Dz. Ust. P. z 1907 r. № 5), art. 380 ros. ustawy lekarskiej (ros. Zbiór Praw z 1905 r. t. XIII) oraz §§ 78 i 80 niemieckiej ustawy przemysłowej, zarządza się co następuje:

§ 1. Osoby, wymienione w § 1 rozporządzenia Ministra Spraw Wewnętrznych z dnia 24 marca 1925 r. w przedmiocie wydawania z aptek środków leczniczych i określania ich ceny (Dz. U. R. P. № 41, poz. 282), mogą za środki lecznicze i naczynia pobierać ceny maksymalne, ustanowione w załączniku do niniejszego rozporządzenia.

§ 2. Rozporządzenie niniejsze wchodzi w życie z dniem ogłoszenia; jednocześnie tracą moc obowiązującą rozporządzenia Ministra Spraw Wewnętrznych w sprawie taksy aptekarskiej z dn. 6 lutego i 11-go września 1924 r. (Dz. U. R. P. № № 17 i 82, poz. 175 i 791), oraz z dn. 13 stycznia 1925 r. (Dz. U. R. P. № 14, poz. 93).

Minister Spraw Wewnętrznych: *Ratajski*

Załącznik do rozp. Min. Spraw Wewn. z dnia 15 kwietnia 1925 r.— poz. 361.

TAKSA ZA ŚRODKI LECZNICZE.

		Gramy	Grosze
†	Acetanilidum = Antifebrinum.		
†	Acetphenetidinum = Phenacétinum.		
Acetum		100	7
"		1000	54
" aromaticum		10	8
" " camphoratum		100	65
" " "		10	7
" " "		100	59
" pyrolignosum crudum		100	6
" " rectificatum		100	9
† " Sabadillae		10	8
† " Scillae		100	68
" "		10	8
" Acidum aceticum concentratum 96%		100	63
" " dilutum 30%		100	75
" " "		10	4
" acetyl-o-salicylicum		100	30
" "		1	4
" arsenicosum		10	10
" benzoicum		1	3
" "		10	27
" boricum crystallisatum		10	6
" " pulveratum		100	45
" " "		10	6
" camphoricum		100	47
" "		1	18
" carbolicum crudum		10	140
" " crystallisatum		100	6
" " "		10	7
† Acidum carbolicum liquefactum		100	56
" " "		10	7
" chinicum		100	56
" chromicum purum		1	70
" "		1	5
" citricum		10	40
" "		1	2
" diaethylbarbituricum		10	15
" "		1	18
" formicicum		10	140
" gallicum		10	7
" "		1	4
" hydrochloricum crudum		10	28
" " purum		100	4
" " "		10	3
" " " dilutum		100	23
" " "		10	2
" lacticum		100	15
" " "		1	3
" nitricum crudum		10	23
" " "		10	2
" " purum		100	19
" " "		10	4
" " " dilutum		100	32
" " "		10	3
" " "		100	24

			Gramy	Grosze
† Acidum natricum fumans			10	7
" oleinicum "			100	56
" oxalicum			10	6
" phosphoricum			100	49
" " dilutum			100	79
" pyrogallicum			100	52
" "			1	9
Acidum salicylicum			10	70
" sozojodolicum = Sozojodol Acidum.			10	21
† Acidum sulfuricum crudum			100	4
" " purum			10	4
" " " dilutum			100	32
" " " "			10	3
" tannicum			100	20
" "			10	32
" tartaricum crystallisatum			100	253
" " pulveratum			100	10
" " "			100	83
" thymicum = Thymolum			100	10
† " trichloraceticum			1	11
" "			10	84
† Adalinum			0,1	9
" Adeps Lanae anhydricus			10	9
" " hydrosus			100	69
" " suillus			10	7
" " benzoatus			100	56
" " "			10	7
" " "			100	56
" " "			10	13
" " "			100	100
† Adrenalinum syntheticum solutum . . .			0,1	4
† Aether			1	33
† Absolutus pro narcosi			10	6
" aceticus			100	49
" "			100	250
" "			1	2
" "			10	18
† Aethylmorphium hydrochloricum			0,1	41
† Aethylum chloratum 1 rurka			15	135
Agar-Agar			10	53
" "			100	420
† Agaricinum			0,1	32
† Agurinum			0,1	10
" "			1	94
Airolum Roche			1	35
" Albarginum			10	280
" "			0,1	9
Alcohol absolutus			1	85
" "			10	30
Alga Carrageen			100	240
" "			10	5
Aloe			100	41
" "			10	6
" "			100	47

	Gramy	Grosze		Gramy	Grosze
Alumen pulveratum	100	8	† Antipyrinum salicylicum	1	7
Alumen ustum pulveratum	10	5	" " hydrochloricum cry-	10	54
" " "	100	38	stallisatum	0,1	70
Aluminium acetico tartaricum	1	3	† Aqua Amygdalarum amararum.	10	11
" aceticum solutum (Liquor Burovi)	10	3	" " " spirituosa Ph. Austr.	100	90
" aceticum solutum (Liquor Burovi)	100	23	" " " " "	10	12
" oxydatum hydratum = Argilla pura			" " " " "	100	95
" sulfuricum	10	4	" " " " "	10	7
" "	100	30	" " " " "	100	56
Aluminolum	1	18	" " " " "	100	3
"	10	147	" " " " "	10	2
† Alypinum purum	0,1	41	" " " " "	100	10
"	1	410	" " " " "	100	36
† " nitricum	0,1	41	Chamomillae	10	83
"	1	410	" " " " "	100	4
† Amidopyrinum	1	13	" " " " "	100	29
"	10	103	" " " " "	100	4
Ammonia=Ammonium causticum solutum			" " " " "	100	30
Ammoniacum=Gummi resina Ammoniacum			" " " " "	10	2
Ammonium benzoicum	1	6	" " " " "	100	10
" bromatum	10	47	" " " " "	10	4
" carbonicum	10	15	" " " " "	100	35
" causticum solutum	10	5	" " " " "	10	7
" chloratum purum	100	2	" " " " "	100	54
"	100	13	" " " " "	10	2
"	10	7	" " " " "	100	12
"	100	56	" " " " "	100	13
"	1	35	" " " " "	100	10
"	10	280	Aqua destil. parata	10	2
"	1	5	" " " " "	100	20
"	10	37	" " " " "	10	19
"	1	2	" " Foeniculi	10	4
"	10	15	" " " " "	100	33
Amygdalae amarae = Semina Amygdali amara			" " " " "	10	3
Amygdalae dulces = Semina Amygdali dulcia			" " " " "	100	21
† Amygdalinum	0,1	5	† " Laurocerasi=Aqua Amygdalrum amararum		
† Amylenum hydratum	1	19	Aqua Menthae piperitae Ph. Austr. et Germ.	10	5
"	10	150	Aqua Menthae piperitae Ph. Austr. et Germ.	100	36
† Amylium nitrosum	1	7	Aqua Menthae piperitae Ph. Ross.	10	2
"	10	59	" " " " "	100	14
Amylum Oryzae pulveratum	10	4	" " Picis	100	8
"	100	34	" " Plumbi	100	9
" Tritici pulveratum	10	3	" " Rosae	10	4
"	100	26	" " " " "	100	31
† Anaesthesinum	1	43	" " sedativa Raspaili	10	3
"	10	340	" " " " "	100	21
Antidotum Arsenici	10	3	† Araroba depurata=Chrysarobinum		
"	100	26	† Arbutinum	0,1	4
† Antifebrinum	1	2	" " " " "	1	38
"	10	18	† Arecolinum hydrobromicum	0,1	70
† Antipyrinum	1	8	" " hydrochloricum	0,1	82
"	10	60	† Argentaminum	0,1	4
† " Coffeino-citicum	1	9	" " " " "	1	38
"	10	75			

	Gramy	Grosze		Gramy	Grosze
† Argentum colloidale	0,1	8	Bismutum oxyjodgallicum	10	165
" " nitricum fusum	1	76	" phosphoricum	1	22
" " " crystallisatum	0,1	4	" subgallicum	10	175
" " " cum Kalio nitrico	1	37	" subnitricum	1	11
" " proteinicum	10	145	" subsalicylicum	10	90
" " "	1	13	" tannicum	1	11
" " "	10	105	" tribromphenylicum	10	85
Argilla pura	10	16	Bolus alba pulverata	10	105
" " "	100	130	" Borax-Natrium boricum	10	117
Argoninum	0,1	6	† Borovertinum	1	32
" " "	1	60	" Bromalinum	10	257
Arillus Myristicae = Macis	0,1	11	" "	1	19
Aristolum	1	108	† Bromipinum 10%	10	152
" " "	1	13	" "	1	11
† Arrhenalum	1	13	† Bromocolum	0,1	84
† Arsacetinum = Natrium acetylarsanicum	0,1	1	" "	1	4
Asa foetida = Gummi resina Asa foetida	1	23	† Bromoformium	1	32
Aspirinum-Bayer	10	185	" "	1	6
" " "	0,1	7	† Bromum	10	47
† Atophanum	1	70	" "	10	14
" " "	0,1	27	† Bromuralum	0,1	12
† Atoxylum = Natrium arsanilicum	0,1	100	† Bulbus Scillae	1	110
† Atropinum sulfuricum	0,1	100	" "	10	4
" " " Simoni	0,1	14	Calcium bromatum	100	34
Axungia porci = Adeps suillus	10	110	" carbonicum praecipitatum	10	3
Balsamum Canadense	1	2	" chloratum	10	26
" " "	1	2	" citricum	100	13
" " "	10	17	" glycerinophosphoricum	10	7
" " "	1	7	" hypochlorosum	10	4
" " "	10	60	" " solutum	10	29
" " "	1	3	" "	100	50
" " "	10	21	" "	100	11
" " Terebinthina = Terebinthina communis	1	9	" "	100	20
" " "	10	70	" "	10	5
" " "	10	2	" "	10	39
† Baryum carbonicum	100	19	" "	1	32
" " "	10	3	" "	10	257
" " "	100	23	" "	10	13
" " "	10	4	" "	100	17
" " "	100	30	" "	100	7
" " " pro Rentgeno	10	6	" "	10	11
" " "	100	45	" "	1	6
Benzinum Petrolei	10	3	" "	10	47
" " "	100	23	" "	1	4
Benzoe = Resina Benzoe	1	4	" "	10	35
Benzonaphtolum	10	35	" "	100	9
Bismutose	0,1	5	" "	1	2
" " "	1	47	" "	10	17
Bismutum beta naphtolicum (Orpholum)	0,1	6	Camphora monobromata	1	8
Bismutum beta naphtolicum (Orpholum)	1	53	" "	10	66
Bismutum carbonicum	1	14	" "	1	6
" " oxyjodgallicum	10	110	" "	10	50
" " oxyjodgallicum	1	21	" "	1	4
			" "	10	32

	Gramy	Grosze		Gramy	Grosze
Canella alba	1	4	† Chininum aethylocarbonicum	0,1	7
" " " " "	10	32	" arsenicosum	1	64
† Cantharides pulveratae	1	7	" bisulfuricum	0,1	7
" " " " "	10	54	" bromatum	1	70
† Capita Papaveris = Fructus Papaveris			" ferro-citricum	0,1	5
Capsulae gelatinosae cum Balsamo			" glycerinophosphoricum	1	47
Copaivae à 0,6	10	szt. 36	" hydrochloricum	0,1	6
Capsulae gelatinosae cum Balsamo			" salicylicum	1	56
Cepaivae à 0,6 et extracto Cubeba-			" sulfuricum	1	19
rum à 0,02	10	84	" tannicum	10	150
Capsulae gelatinosae cum Oleo Euca-			" Chinosolum	0,1	8
lypti à 0,3	10	35	† Chloralum hydratum	1	73
Capsulae gelatinosae cum Oleo Eu-			† Chloroformium	0,1	5
calypti à 0,5	10	46	† " pro narcosi	1	44
Capsulae gelatinosae cum Oleo Ricini			" Chlorophyllum purum	0,1	6
à 1,6	10	60	† Cholevalum	1	53
Capsulae gelatinosae cum Oleo Ricini			† Chrysarobinum	0,1	4
à 2,0	10	70	† Citrophenum	1	37
Capsulae gelatinosae cum Oleo Santali			† Cocainum hydrochloricum	10	18
à 0,3	10	130	† " nitricum	0,1	4
Capsulae gelatinosae cum Oleo Santali			† " purum	1	35
à 0,5	10	210	" Coccionellae	0,1	2
Capsulae gelatinosae cum Oleo Tere-			† Codeinum hydrochloricum	1	19
binthinae rectificato à 0,25	10	18	† " phosphoricum	10	152
Capsulae gelatinosae cum Oleo Tere-			† " purum	0,1	4
binthinae rectificato à 0,5	10	22	† Caffeinum citricum	0,1	35
	Gramy	Grosze	† " Natrio-benzoicum	1	38
Carbo animalis	1	5	† " Natrio-salicylicum	10	23
" " ligni pulveratus	10	42	† " purum	0,1	32
" " " " "	10	3	† Collagolum = Argentum colloidale	0,1	30
Carminum	100	26	Collempastrum adhaesivum	100 cm ²	40
" " " " "	0,1	3	" salicylatum	"	12
" " " " "	1	25	" zinci	"	10
Caryophylli	10	18	† Collodium	10	94
" " " " "	100	140	† " cantharidatum	1	11
" " pulverati	10	20	" " elasticum	10	87
" " " " "	100	160	" " salicylatum	1	15
Cassia fistula = Fructus Cassiae fistulæ			† " " " " "	10	117
Castoreum Canadense	1	31	Colla piscium = Ichtyocolla		
" " " " "	10	246	† Collempastrum adhaesivum	100 cm ²	28
Catechu pulveratum	10	6	" salicylatum	"	34
" " " " "	100	45	" zinci	"	33
Caules Dulcamarae	10	5	† Collodium	10	9
" " " " "	100	38	† " cantharidatum	1	17
Cera alba	10	23	" " " " "	10	135
" " " " "	100	190	" " " " "	10	10
" " flava	10	12	" " " " "	1	2
" " " " "	100	100	" " " " "	10	13
Ceratum Cetacei	1	3			
" " fuscum	10	22			
" " " " "	1	2			
" " Nucistae	10	16			
" " " " "	1	8			
Ceresinum	10	4			
" " " " "	100	36			
Cerium oxalicum	1	3			
" " " " "	10	21			
Cerussa = Plumbum carbonicum ba-					
sisicum	1	2			
Cetaceum	10	18			
Charta sinapisata	sztuka	15			

	Gramy	Grosze		Gramy	Grosze
Collyrium adstringens luteum . . .	10	9	Creosotalum = Kreosotum carbonicum		
" " " . . .	100	70	Crocus	1	250
Colophonium = Resina Colophonium			" pulveratus	10	2000
Cortex Aurantii fructus concisus . .	10	8	" " "	1	264
" Cascarae Sagradae concisus . . .	100	60	† Crotonchloralum hydratum	10	2100
" Cascarillae grosso modo pul- veratus	10	14	" " "	1	10
Cortex Cascarillae groso modo pul- veratus.	100	110	" " "	10	82
Cortex Cascarillae pulveratus	10	26	Cubebae " Fructus Cubebae		
" Chineae grosso modo pulveratus	100	200	Cumarinum	0,1	3
" " "	10	28	" " "	1	23
" Cinnamomi concisus	100	225	† Cuprum aluminatum	1	2
" " "	1	2	" " citricum	10	13
" " "	10	19	" " sulfuricum crudum	1	6
" " "	1	3	† Cuprum sulfuricum purum	10	47
" " "	10	21	" " "	100	3
" " "	10	11	" " "	100	21
" " "	100	84	† Cuprum sulfuricum purum	10	7
" " "	10	12	" " "	100	56
" Citri fructus concisus	10	5	" " "	10	10
" " "	100	41	Dammar = Resina Dammar		
" Condurango grosso modo pul- veratus.	10	15	Decocitum Amyli	10	4
Cortex Condurango grosso modo pul- veratus.	100	116	" " "	100	31
Cortex Frangulae concisus	10	3	" Chineae acidum	10	8
" Gossypii radicis	100	23	" " "	100	63
" " "	10	14	Quercus aluminatum	10	5
" Granati grosso modo pulve- ratus	100	113	" " "	100	40
Cortex Granati grosso modo pulve- ratus	10	11	" Sarsaparil. comp. fort	10	5
Cortex Granati pulveratus	100	84	" " "	100	43
" Hamamelidis	10	12	" " "	10	5
" Piscidiae	100	98	" " "	100	38
" Quebracho concisus	10	6	Zittmanni fortius	10	6
" Quercus concisus	100	51	" " "	100	45
" " "	10	15	" " "	10	5
" " "	100	122	" " "	100	40
" " "	10	4	Dermatolum = Bismutum subgalli- cum		
" " "	100	28	† Diacetylmorphium	0,1	41
" " "	10	2	" hydrochloricum	0,1	41
" " "	100	19	† Digalen	1	39
" " "	10	4	" " "	10	310
" " "	100	30	† Dioninum Merck	0,1	80
" " "	10	4	Diplosalum	1	25
" Quillajae concisus	100	34	† Diuretinum-Knoll	10	200
" " "	10	4	Dormiolum solutum	1	42
" Rhamni Purshiana = Cortex Cascarae Sagradae	100	34	Dragées Ferri carbonici (Blaudii) majores	10	339
Cortex Simarubae concisus	10	9	Dragées Ferri carbonici (Blaudii) majores	100	10
" Viburni concisus	100	71	Dragées Ferri carbonici (Blaudii) minores	10	80
" " "	10	23	Dragées Ferri carbonici (Blaudii) minores	100	10
Corylinum	100	188	† Dragées Ferri carbonici majores cum Acido arsen, a 0,001.	10	10
" " "	0,1	21	† Dragées Ferri carbonici majores cum Acido arsen, a 0,001.	100	10
† Cotarninum muriaticum	0,1	210	† Dragées Ferri carbonici majores cum Acido arsen, a 0,001.	100	10
† " phtalicum	0,1	12	† Dragées Ferri carbonici minores cum Acido arsen, a 0,001.	100	10
" " "	1	117	† Dragées Ferri carbonici minores cum Acido arsen, a 0,001.	10	10
Creolinum	10	2	† Dragées Ferri carbonici minores cum Acido arsen, a 0,001.	100	10
" " "	100	15			

	Gramy	Grosze		Gramy	Grosze
Duotalum = Guajacolum carbonicum			Emplastrum Cerussae simplex . . .	10	12
Electuarium e senna Ph. Ross. et Germ.	10	10	" resinæ Pilæ	100	100
" lenitivum Ph. Austr.	1	2	" saponatum	1	2
" " " " "	10	17	" " extensum	10	14
Elixir amarum	1	2	" saponato-salicylatum	1	2
" " " " "	10	16	" " " extensum	10	19
" Aurantiofuti comp.	1	4	" Schiffenhauseni	1	2
" Glycyrrhizae	10	31	Emulsio Amygdalina	10	7
" " " " "	1	3	" oleosa Ph. Austr.	100	56
Emplastrum adhaesivum	10	20	" olei Jecoris Aselli	10	8
" ad clavos	1	2	" " "	100	64
" ad rupturas	10	17	" " "	10	10
" Cantharidum ordinarium	1	3	" " "	100	78
Ph. Austr.	10	27	Epicatimum purum	0,1	6
Emplastrum Cantharidum ordinarium	1	2	" " "	1	50
Ph. Austr.	10	15	" " pro usu veterinario	1	41
Emplastrum Cantharidum ordinarium	1	4	" " "	10	328
Ph. Germ.	10	33	† Ergotinum Bonjeani=Extractum Secalis cornuti		
Emplastrum Cantharidum ordinarium	1	4	† Eserinum=Physostigminum		
Ph. Ross.	10	30	Essentia Cognaci	1	5
Emplastrum Cantharidum ordinarium	1	4	" Marasquino	10	42
Ph. Ross.	10	29	" " "	1	11
Emplastrum Cantharidum perpetuum.	1	3	† Eucaitum B.	10	84
" " " pro "	10	20	Eucalyptolum	0,1	13
" " " pro usu ve-	1	2	Eucerithum	1	123
Emplastrum Cantharidum pro usu ve-	10	15	Euchititnum Zimmer	1	6
Emplastrum Cerussae	10	16	† Eugallolum	10	47
" Conii	1	2	Eugenolum	1	14
" de Vigo c. Mercurio	10	23	Eumenolum	1	110
" " " s. Mercurio	1	3	† Euphorbium=Gummi resina Euphor-		
" domesticum	10	14	Euresolum	0,1	16
" fuscum camphoratum	1	3	Europhenum	1	6
" " " extensum	10	23	† Exalginum	1	160
" Lithargyri = Emplastrum	10	15	Extractum Absinthii	0,1	6
Plumbi simplex	10	19	" " "	1	53
Matris	1	2	" " "	1	17
" Meliloti	10	22	" " "	10	136
" oxycroceum	1	2	" " "	1	16
" " " extensum	10	187	† Euphorbium=Gummi resina Euphor-		
" " " Plumbi carbonici	1	2	Euresolum	0,1	5
" " " compositum	10	15	Europhenum	1	45
" " " hyperoxydati	1	3	† Exalginum	0,1	9
" " " "	10	20	Extractum Absinthii	1	88
" " " "	1	2	" " "	10	168
" " " "	10	14	" " "	1	21
" " " "			" " "	10	60
" " " "			" " "	0,1	2
" " " "			" " "	1	15
" " " "			" " "	1	2
" " " "			" " "	10	15
" " " "			" " "	1	5
" " " "			" " "	10	42
" " " "			" " "	1	6
" " " "			" " "	10	51
" " " "			" " "	1	4
" " " "			" " "	10	35

		Gramy	Grosze		Gramy	Grosze	
† Extractum Belladonnae		0,1	2	Extractum Gentianae		1	4
" " Bursae pastoris fluidum		1	16	" " Gelsemini fluidum		10	28
" " Cacti grandiflori fluidum		10	35	" " " spissum		1	6
† " " Calami		1	26	" Glycyrrhizae depuratum li-		10	47
" " "		10	211	quidum		1	29
" " Cannabis Indicae		0,1	14	Extractum Glycyrrhizae depuratum li-		10	234
" " Cardui bennedicti		1	132	quidum		1	4
" " Cascarae Sagradae fluidum		10	23	Extractum Glycyrrhizae depuratum		10	28
" " "		1	4	spissum		1	5
" " " siccum		10	35	Extractum Glycyrrhizae depuratum		10	43
" " "		1	13	spissum		1	2
" " Castanaeae fluidum		10	105	Extractum Glycyrrhizae venale		10	15
" " "		1	5	" Gossypii fluidum		1	6
" " Cascarillae		10	37	" " siccum		10	48
" " Centaurii		1	29	" " "		0,1	5
" " Chinae aquosum		10	234	" Graminis		1	47
" " "		1	4	" Granati		10	23
" " Coca spirituosum fluidum		10	28	" " fluidum		1	29
" " "		1	21	" " "		10	234
" " " fluidum		10	164	" " "		1	7
" " "		1	6	" " Hamamelidis fluidum		10	59
" " " spirituosum		10	47	" " "		1	4
" " "		1	40	" " "		10	35
" " "		10	320	" " "		1	23
† " Colae fluidum		1	5	" " "		10	180
" " "		10	41	" Hydrastis Canadensis fluidum		1	38
" " " saccharatum granu-		1	4	" " "		10	300
" " " latum		10	35	" " "		0,1	16
" " " saccharatum granu-		10	21	" " "		1	160
" " " latum		100	170	† " " Hyoscyami		0,1	2
" " " siccum		1	23	" " "		1	20
" " "		10	180	" Liquiritiae = Extractum Gly-			
" " " spissum		1	18	cyrrhizae			
" " "		10	140	Extractum Menyanthis		1	3
† " Colocynthidis		0,1	8	" " "		10	23
" " "		1	73	" Muirae Puamae fluidum		1	7
† " " compositum		0,1	5	" " "		10	56
" " "		1	47	" Nucis vomicae = Extractum			
" Columbo		1	15	Strichni			
" " "		10	117	† Extractum Opii		0,1	16
" Condurango fluidum		1	5	" " Piscidiae fluidum		1	158
" " "		10	42	" " "		1	8
" " " siccum		1	23	" " Polygoni hydropiperis		10	68
" " "		10	180	" " "		1	4
" Cubebae		1	22	" " Pomi ferratum = Extractum		10	35
" " "		10	176	Ferri pomatum			
" Dulcamarae		1	4	Extractum Quassiae		1	18
" " "		10	28	" " "		10	140
" Ferri pomatum		10	23	" Quebracho fluidum		1	4
" " "		100	188	" " "		10	35
† " Filicis maris		1	11	" Ratanhiae		1	9
" " "		10	84	" " "		10	70
" Frangulae fluidum		1	4	" " Rhamni Purshianaeflui-			
" " "		10	32	dum = Extractum Cascarae Sagra-			
" " " siccum		1	4	dae fluidum			
" " "		10	35	Extractum Rhei		1	28

		Gramy	Grosze		Gramy	Grosze
Extractum Rhei compositum . . .		1	21	† Ferrum kakodylicum	0,1	3
† " Scillae		10	164	" lacticum	1	23
† " Secalis cornuti dialysatum liquidum		1	8	" oxydatum rubrum	1	2
† Extractum Secalis cornuti dialysatum liquidum		10	63	" " saccharatum	10	19
† Extractum Secalis cornuti dialysatum spissum		0,1	37	" " "	10	8
† Extractum Secalis cornuti dialysatum spissum		1	293	" " "	100	66
† Extractum Secalis cornuti dialysatum spissum		0,1	6	" pulveratum	10	9
† Extractum Secalis cornuti fluidum . .		1	53	" "	100	75
† " " " spissum		10	6	" peptonatum	1	7
† " " "		0,1	47	" phosphoricum	10	56
† " " "		1	4	" "	1	2
† " Sennae sine resina fluidum . . .		10	32	" pyrophosphoricum	10	19
† " Sennae sine resina fluidum . . .		100	59	" " pyrophosphoricum cum am- monio-citrico	10	16
† " Strychni aquosum		0,1	2	Ferrum pyrophosphoricum cum am- monio-citrico	1	3
† " " "		1	10	Ferrum pyrophosphoricum cum natrio- citrico	10	23
† " " spirituosum		0,1	3	Ferrum pyrophosphoricum cum natrio- citrico	1	3
† " "		1	29	Ferrum sesquichloratum crystallisatum	10	26
† " Taraxaci		1	3	" " solutum	100	4
† " Thymi fluidum		10	23	" " sulfuricum oxydatum solutum	10	34
† " "		1	4	" " " oxydulatum " alco- hole praecipitatum	10	2
† " Trifolii=Extractum Menyantis		10	28	Ferrum sulfuricum oxydulatum crudum	100	18
† " Ustilaginis Maidis fluidum . . .		1	7	" " " purum	10	3
† " "		10	54	Ferrum sulfuricum oxydulatum purum	100	23
† " Valerianae		1	17	" " siccum	10	5
† " Viburni prunifolii fluidum . . .		10	133	Flores Acaciae	100	5
† " "		1	6	" Arnicae	10	38
† " Visci albi		10	49	" "	10	5
† " "		1	4	" Aurantii (Naphae)	100	41
Farina Amygdalarum		10	35	" "	10	3
† " "		100	280	" Calendulae	10	23
Ferratinum		10	23	" "	100	11
† " "		100	188	" Caryophylli=Caryophylli	100	84
Ferro-Kalium tartaricum		10	6	" Chamomillae Romanae	10	26
Ferrum aceticum solutum		100	6	" " vulgaris	100	205
† " "		100	47	" " "	10	4
† " bromatum		10	47	" " " pulver	100	34
† " carbonicum saccharatum		10	12	" " "	10	5
† " citricum ammoniatum		10	11	" Cinae	100	43
† " " chiniatum=Chininum ferro-citricum		1	4	" " "	1	13
† " glycerino-phosphoricum		10	32	" " "	10	103
† " hydrogenio reductum		1	32	" " " pulv	1	13
† " hydrooxydat. dialysat. liquid.		10	2	" " "	10	108
† " hypophosphorosum		10	19	" " "	1	7
† " "		100	6	" Convallariae majalis	10	60
† " jodatum saccharatum		1	47	" " "	10	21
† " "		10	9	" Croci=Crocus	1	5
Ferrum jodatum solutum 50% externo-		10	70	" Koso	10	40
pore paratum		1	94	" " "	10	3
Ferrum jodatum solutum 50% exten-		10	8	" Lamii albi	1	21
pore paratum		10	66	" " "	10	5

		Gramy	Grosze		Gramy	Grosze
Fructus Juniperi		10	2	Guarana pulverata		1
" " grosso modo pulverati		100	16	" Gummi Arabicum pulveratum		10
" " " Lauri grosso modo pulverati		10	3	" resina Ammoniacum		1
" " " Myrtilli		100	21	" " Asa foetida		10
" " " Papaveris immaturi . . .		10	5	" " Euphorbium		10
" " " Piperis hispanici . . .		100	38	" " Galbanum pulverata		100
" " " nigri pulverati . . .		10	6	" " Gutti		1
" " " Sennae=Folliculi Sennae		100	47	" " "		10
" " " Rubi Idaei		1	6	" " "		10
" " " Vanillae		10	47	" " "		10
" " "		1	64	" " "		10
" " "		10	515	" " "		10
† Fungus Secalis=Secale cornutum				" " "		14
Galbanum=Gummi resina Galbanum				" " Olibanum		10
Gallae Turticæ		10	7	" " Tragacanthæ		1
" Gargarisma prophylacticum . . .		100	56	" " "		10
" Gelatina alba		1	3	Gutta Percha		1
" " "		10	24	" " "		10
Gemmae Betulae		10	2	Guttae Inozemzowi		1
" Pini		100	19	" " "		10
" Populi		10	5	† Gutti=Gummi resina Gutti		37
" " "		100	38	Haemogallolum		0,1
Glandulae Lupuli=Lupulinum				" " Haemoglobinum		4
Rottleræ=Kamala				" " Haemolum		32
Glycerinum purum		10	9	" " bromatum		1
" Glycerophosphatum granulatum		100	70	" " "		10
Glycerophosphatum granulatum		10	16	Hazelinum		2
" Glycerophosphatum granulatum c.		100	125	" " "		10
Ferro		10	16	† Helmitolum		14
Glycerophosphatum granulatum c.		100	125	" " "		0,1
Ferro		10	19	Herba Abrotani		4
Glycerophosphatum granulatum c. Le-		100	150	" " Absinthii concisa . . .		1
cithino		10	19	" " Adonis vernalis concisa . .		34
Glycerophosphatum granulatum c. Le-		100	150	" " Cannabis Indicae concisa . .		41
cithino		10	16	" " Cardui benedicti concisa . .		17
Glycerophosphatum granulatum c. Ma-		100	125	" " Centaurii concisa		5
gnesia		10	16	" " Chenopodii concisa		38
Glycerophosphatum granulatum c. Ma-		100	125	" " Cochleariae		47
gnesia		10	18	" " Conii		100
Gossypium depuratum		100	141	" " Equiseti arvensis concisa . .		43
" haemostaticum		1	5	" " Galeopsidis concisa		10
" " "		10	42	" " Grindeliae robustae concisa . .		78
† Granulae Dioscoridi (Acidi arsenicosi à 0,001)		10 szt.	6	" " Herniariae		9
† Granulae Dioscoridi (Acidi arsenicosi à 0,001)		100 szt.	50	" " "		100
† Granulae Strychnini nitr. à 0,001 . .		10	8	" " "		23
" " "		100	60	" " "		10
† Guajacolum absolutum purum		1	9	" " "		15
" carbonicum		10	75	" " "		4
" " "		1	10	" " "		34
" " "		10	77	" " "		7

		Gramy	Grosze		Gramy	Grosze
Herba Hyperici		10	3	† Hydrargyrum sulfuricum	1	6
" "		100	23	" " tannicum oxydulatum	10	51
† " Lobeliae		10	14	" " vivum	1	8
" " Majoranae		100	113	" "	10	63
" " Meliloti		10	8	" "	1	4
" " Millefolii		100	66	" "	10	33
" " Origani		10	4	† Hydrastininum hydrochloricum	0,01	20
" " Plantaginis		100	28	" "	0,1	190
" " Polygoni avicularis concisa		10	2	† Hydrastinum	0,01	22
" " " "		100	17	Hydrochinonum	0,1	220
" " Sabinae concisa		10	6	" "	1	4
" " Serpylli		100	51	" "	10	35
" " Thymi		10	3	Hydrogenium hyperoxydatum solutum	10	2
" " Veronicae		100	23	" "	100	15
" " Violae tricoloris concisa		10	3	Hydromel infantum	10	9
" " " "		100	23	† Hyoscinum hydrobromicum	0,01	9
† Heroinum = Diacetylmorphium		10	4	" "	0,1	88
† Hexamethylentetraminum		1	4	† Hypnatum	1	44
" " " "		10	29	" "	10	350
† Homatropinum hydrobromicum		0,1	82	Ictalbinum Knoll	1	47
† Hydrargyrum amidato-bichloratum		1	6	† Ichtarganum	10	374
" " benzoicum		10	44	Ichtyocolla	0,1	19
" " bichloratum corrosivum		1	6	Ichtyolum Cordes Hermani	1	190
" " bijodatum		10	47	Infusum Althaeae	1	22
" " chloratum mite		1	4	" " Chiae frigide paratum	10	7
" " " "		10	35	" " Sennae compositum	100	58
" " " " vapore para- tum		0,1	3	" " cum Manna	10	12
" " " "		1	23	" " salinum	100	95
" " " "		10	5	" "	10	8
" " " "		10	42	† Itrolum	100	64
" " " "		1	5	Jodipinum 10%	10	5
" " " "		10	42	† Jodipinum	100	43
" " " "		1	5	† Jodivalum	0,1	19
" " " "		10	42	" "	1	188
" " " " Simoni		1	21	" "	10	152
" " " "		10	164	† Jodivalum	0,1	10
" " " "		1	9	" "	1	100
" " " "		10	75	Jodoformium	1	24
" " " "		1	19	† Jodolum	10	192
" " " "		10	152	" "	0,1	7
" " " "		1	10	† Jodopyrinum	1	70
" " " "		10	77	" "	10	59
" " " "		1	7	† Jodothyrum	0,1	470
† " " " "		1	7	" "	0,1	22
humida paratum		10	56	" "	1	217
† Hydrargyrum oxydatum flavum via humida paratum		1	7	† Jodum	1	18
† Hydrargyrum oxydatum flavum via humida paratum		10	56	" "	10	147
† Hydrargyrum oxydatum rubrum		1	7	† Jothionum	0,1	11
" " oleinicum		10	56	" "	1	105
" " " "		1	4	Kalium aceticum	1	2
" " salicylicum		10	30	" " solutum	10	16
" " " "		1	8	" " bicarbonicum	10	13
" " sulfuratum rubrum		10	68	† " " bichromicum	10	7
" " " "		1	5	" " bitartaricum	10	6
" " " "		10	40	" "	100	45
" " " "				" "	10	11
" " " "				" "	100	90

		Gramy	Grosze		Gramy	Grosze	
Kalium bromatum		10	13	Jignum Juniperi	"	10	4
" carbonicum crudum.		10	2	" Quassiae	"	100	32
" " depuratum		100	19	" Santali rubrum raspatum	.	10	4
" " purum		100	30	" Sassafras raspatum		100	28
" chloricum pulveratum		10	4	" " oxydati saccharati cum		10	7
" citricum		100	66	" " mangano-peptonati		100	56
" glycerino-phosphoricum		1	4	" " oxychlorati = Ferrum hydroxydatum dialysatum solutum		100	56
+ " hydrooxydatum		10	29	" " oxydati saccharati cum Mangano = Tinctura ferri oxydati		10	11
+ Kalium hydrooxydatum solutum		100	103	" " Mangano saccharati cum Mangano		100	88
" hypermanganicum."		100	26	Lignum Campechianum raspatum		10	3
" hypophosphorosum		10	8	" ammoniato-camphoratum		100	28
" jodatum		100	68	" calcarium (Calcis)		100	28
" natrio-tartaricum		1	6	" Capsici compositum		100	28
" nitricum pulveratum		10	47	Liquor Capsici compositus		100	31
" sulfo-guajacolicum		100	47	Linimentum chloroformiatum		100	250
" sulfuratum pro balneo		10	17	" restaurans (Restitutions fluid)		10	11
" sulfuricum pulveratum		100	135	Linimentum restaurans (Restitutions fluid)		100	90
" tartaricum		100	10	Linimentum saponato-camphoratum		100	23
" " " " "		100	77	Linimentum saponato-camphoratum liquidum		100	187
Kamala		100	25	" saponato-camphoratum liquidum		10	18
" " " " "		100	46	" saponato-camphoratum liquidum		100	140
Kreosotum carbonicum.		10	11	" saponato-camphoratum cum Kalio jodato		10	36
+ " e pice Fagi		10	84	" saponato-camphoratum cum Kalio jodato		100	288
+ Kresolum.		10	5	Saponis rubefaciens		10	17
+ " liquefactum		10	40	Liquor acidus Halleri = Mixtura sulfurica acida		100	138
+ Kryofinum ,		100	14	" Aluminii acetico-tartarici		10	5
+ Lactophenetidinum		100	113	" " acetici=Aluminium aceticum solutum		100	43
Lanolimentum leniens		10	84	" Ammonii anisatus		1	2
Lanolinum = Adeps Lanae		10	5	" " arsenicalis Fowleri Ph. Austr. et Ross		10	18
Lapis Haematidis.		100	40	" " " " " Ph. Germ.		10	3
Lecithinum ex ovis		10	14	" " Pearsoni		10	6
Lenigallolum		100	113	" " Capsici compositus		1	3
Lichen Carrageen = Alga Carrageen		0,1	2	" " Cresoli saponatus		10	26
" Islandicus concisus		1	20	" " Ferratini		10	5
" " " " "		100	257	" " " " "		100	38
" Guajaci raspatum.		0,1	6	" " " " "		10	30
" " " " "		1	32	" " " " "		100	245
" " " " "		1	53	" " " " "		10	30
" " " " "		10	257	" " " " "		100	245
" " " " "		0,1	6	" " " " "		10	47
" " " " "		1	53	" " " " "		10	7
" " " " "		10	10	" " " " "		100	60
Lignum Campechianum raspatum.		100	45	" " " " "		100	60
" " " " "		100	28	" " " " "		100	60
" " " " "		100	3	" " " " "		100	60
" " " " "		100	26	" " " " "		100	60
" " " " "		100	11	" " " " "		100	60
" " " " "		100	86	" " " " "		100	60

		Gramy	Grosze		Gramy	Grosze
Liquor Kalii carbonici		10	5	Manna	1	2
" " Natrii caustici = Natrium causticum solutum		100	40	" " Medinalum	10	19
† " Plumbi subacetici = Plumbeum aceticum basicum solutum				" " Mel boraxatum	1	47
† " Triferrini compositus		10	15	" " Consolidae	10	375
" " ; " arseniatus		100	120	" " depuratum	100	104
" " Vlemingxi = Calcium oxysulfuratum solutum		10	15	" " Foeniculi	10	9
Lithargyrum = Plumbeum oxydatum		100	120	" " rosatum	100	71
Lithium benzoicum		1	9	† Melubrinum	10	12
" bromatum		10	75	Mentholum	100	94
" carbonicum		1	9	" " valerianicum	100	10
" citricum		10	11	" " Mesotanum	1	5
" iodatum		10	92	" " Methylenblau medicinale	1	41
" salicylicum		10	80	" " Methylum salicylicum	1	6
" " "		1	29	† Methylsulfonalum = Trionalum	1	56
† Luminatum		10	234	† Migrainum = Antipyrinum Coffeino-citricum	1	27
† " sodium		1	147	Minium = Plumbeum hyperoxydatum rubrum	10	215
Lupulinum		1	17	Mitinum	0,1	3
Lycopodium		10	164	" " Mixtura gummosa	1	25
" " "		1	7	" " oleoso-balsamica	100	4
† Lysidinum tartaricum		10	54	" " pro potu acida	10	34
" " "		1	2	" " sulfurica acida	10	6
Lysoformium		10	15	† Morphium diacetylicum = Diacetyl-morphium	100	45
Lysolum = Liquor Cresoli saponatus		100	340	† " hydrochloricum	1	6
Macis		1	42	Moschus	10	47
" " "		10	5	Mucilago Gummi Arabici	10	12
Magnesium ammonio-phosphoricum .		100	40	Mucilago Lini	100	98
" borociticum		1	5	" " Salep	1	2
" carbonicum		10	41	" " Tragacanthae	10	16
" citricum effervescens		100	14	" Myrtolum	100	16
" glycerino-phosphoricum		1	6	" Naphtalanum	10	33
" oxydatum (Magnesia usta)		10	51	" Naphtalinum purum	10	293
" perhydrol 15%		100	5	† Naphtolum Alpha	10	7
" " 25%		10	39	† " Beta	10	4
" phosphoricum		10	35	Natrium aceticum	100	30
" sulfuricum crystallisatum		10	103	" " acetylarsanilicum	10	5
" " siccum		100	80	" " "	100	38
Manganum hypophosphorosum		10	10	Myrtolum	10	3
" " "		10	77	" Naphtalinum purum	100	24
" " "		10	15	" Naphtolum Alpha	1	16
" " "		10	117	† " Beta	10	128
" " "		10	14	Natrium aceticum	1	2
" " "		100	4	" " acetylarsanilicum	10	19
" " "		10	3	" " "	10	8
" " "		100	23	† " "	100	64
" " "		1	10	" " "	0,1	8
" " "		10	80	" " "	1	73

		Gramy	Grosze		Gramy	Grosze	
† Natrium arsanilicum.	.	0,1	9	Natrium tetraboricum	.	1	3
† " arsenicicum.	.	1	90	" thiosulfuricum.	.	10	22
" benzoicum	.	1	2	† Nealponum	.	100	11
" bicarbonicum pulveratum.	.	10	16	† Nitrobenzolum.	.	0,1	35
" bisulfuricum.	.	100	2	"	.	1	2
" boricum.	.	100	6	"	.	10	14
" bromatum	.	100	47	† Nitroglycerinum solutum 2%	.	1	7
" carbonicum crudum.	.	100	25	† Novocainum	.	10	59
" " purum.	.	10	3	Oleum Amygdalarum amararum	aethereum	0,1	12
" " siccum.	.	100	22	Oleum Amygdalarum amararum	aethereum	1	117
" chloratum purum	.	100	38	Oleum Amygdalarum dulcium	.	10	152
" citricum	.	10	3	" Anisi vulgaris	.	1	3
" fluoratum	.	100	23	" Arachidis	.	10	21
" glycerinophosphoricum 50%	.	10	2	" Aurantii corticis.	.	100	47
" " siccum	.	10	11	" florum	.	1	7
" hydroxydatum	.	100	4	" Bergamottae	.	10	18
" " solutum	.	100	34	" Betulae.	.	100	145
" hypophosphorosum	.	10	56	" Cacao	.	10	47
" hyposulfurosum = Natrium		10	13	" Cadinum = Oleum Juniperi		100	13
thiosulfuricum		100	103	Oleum Cajuputi	.	100	100
Natrium jodatum.	.	1	20	" Calami	.	1	6
" kakodylicum	.	10	157	" camphoratum Ph. Austr.	.	10	47
" nitricum	.	0,1	2	" " Germ. et Ross.	.	1	11
" nitrosum	.	1	18	" forte Ph. Germ.	.	10	92
" nucleinicum.	.	10	3	† Cantharidatum	.	10	2
" oleinicum	.	100	23	" Carvi	.	10	16
" phosphoricum purum	.	1	2	" Caryophyllorum	.	1	4
" " siccum	.	10	16	" Chloroformii	.	10	30
" salicylicum	.	10	7	" Cinnamomi Cassiae	.	1	37
" silicum solutum	.	100	60	" Citri	.	10	293
" sulfuricum purum	.	10	2	" Crotonis	.	1	15
" " siccum	.	100	15	" Eucalypti globuli	.	10	122
" tartaricum	.	100	15	" Foeniculi	.	1	2
" taurocholicum	.	10	26	" Gaultheriae	.	10	14
" "	.	0,1	3	" Hyoscyami Ph. Austr. et. Germ.	.	1	15
" "	.	1	20	" "	" "	10	56
" "	.	0,1	14	" "	" "	10	65
" "	.	1	132	" "	" "	1	6

		Gramy	Grosze		Gramy	Grosze
Oleum Hyoscynami Ph. Ross.		1	2	† Oxymel scillae	10	12
" Jecoris Aselli "album.		10	19	" simplex	100	96
" Juniperi baccarum		100	53	"	10	10
" " empyreumaticum		1	9	Pancreatinum	100	83
" " ligni		10	70	"	1	12
" Lauri expressum		10	11	"	10	98
" Lavandulae		100	84	† Pantoponum Roche	0,1	77
" Lini		1	4	"	1	762
" Macidis		10	35	† Papaverinum	0,1	9
" Menthae crispae		100	130	"	1	88
" " piperitae		1	41	Paraffinum liquidum purissimum	10	7
" Myristicae expressum		10	328	" solidum	100	54
" Olivarium commune		1	12	"	10	4
" " provinciale		100	53	"	100	28
" phosphoratum 1%		10	94	† Paraldehydum	1	2
" Pini foliorum		10	23	"	10	15
" " Pumilionis		100	187	Pasta Zinci	10	9
" Raparum		1	26	" salicylata (Lassari)	100	70
" Ricini		100	210	" "	10	9
" Rosae		1	210	Pastilli c. Mentholo et Oleo Eucalypti	100	72
" " Rosmarini		0,1	75	"	10	35
" Santali		100	74	"	100	275
" Sesami		1	74	† " Hydrargyri bichlorat. corrosivi	1	szt. 5
" " Sinapis aethereum		10	733	a 0,5	10	"
" Terébinthinae crudum		100	6	† Pastilli Hydrargyri bichlorat. corrosivi	10	42
" " rectificatum		100	51	a 0,5	10	"
" Thymi		100	84	† Pastilli Hydrargyri bichlorat. corrosivi	10	7
" Valerianae		10	5	a 1,0	10	62
" Opium		100	38	† Pastilli Hydrargyri bichlorat. corrosivi	1	"
" " pulveratum		100	328	a 1,0	10	2
" Orexinum tannicum		10	7	Pastilli Ipecacuanhae	10	12
" Orthoformium		100	56	"	10	"
" " pulv.		100	35	Menthae piperitae	10	10
" " pulv.		10	280	"	10	"
" " pulv.		10	2	† " Nitroglycerini	1	3
" " pulv.		100	19	"	10	20
" " pulv.		10	4	" Santonini a 0,015	1	10
" " pulv.		100	34	" "	10	75
" " pulv.		1	10		Gramy	Grosze
" " pulv.		10	82	Pepsinum	1	3
" " pulv.		1	44	"	10	27
" " pulv.		10	44	Perhydrolum	1	2
" " pulv.		10	350	"	10	15
" " pulv.		1	38	Phenolum crudum = Acidum carbolicum crudum		
" " pulv.		10	304	† Phenacetinum	1	6
" " pulv.		10	350	"	10	44
" " pulv.		1	94	† Phenolphateinum	1	8
" " pulv.		10	750	"	10	61
" " pulv.		1	88	Phenylum salicylicum	1	4
" " pulv.		10	703	"	10	33
" " pulv.		10	44	† Phosphorus	1	3
" " pulv.		10	350	"	10	27
" " pulv.		1	94	† Physostigminum hydrochloricum	0,1	176
" " pulv.		10	750	" salicylicum	0,1	132
" " pulv.		1	88	" sulfuricum	0,1	141
" " pulv.		10	703	Phytinum liquidum	1	26
" " pulv.		10	350	"	10	210
" " pulv.		1	67	" pulveratum	1	67
" " pulv.		10	540	"	10	540
" " pulv.		1	24	† Pilocarpinum hydrochloricum	0,1	24
" " pulv.		10	234	"	1	234

		Gramy	Grosze		Gramy	Grosze
Radix Colombo concisa		10	4	+ Resina Jalapæ	1	26
" Consolidæ.		100	30	" Kawa-Kawa	10	210
" Gelsémlini		10	4	" Mastix pulverata	10	16
" Gentianæ		100	28	" " "	100	130
" "		10	9	" Pini.	10	33
" "		100	73	" " "	100	263
" "		10	6	" Podophylli = Podophyllum	100	34
" "		100	47	" Sandaraca pulverata	10	16
" Graminis coticisæ		10	4	" Tolutana = Balsamum Toluta-	100	130
" " Ipecacuanhæ grosso modo pul- verata		100	30	num		
+ Radix Ipecacuanhæ grosso modo pul- verata		1	11	Resorbinum	10	32
+ Radix Ipecacuanhæ subtilissime pul- verata		10	87	" " "	100	253
+ Radix Ipecacuanhæ subtilissime pul- verata		1	11	Resorcitum	1	5
+ Radix Ipecacuanhæ subtilissime pul- verata		10	92	" " "	10	42
Radix Levistici concisa		100	56	Rhizoma Calami concisa	10	4
" Liquiritiae concisa		10	7	" " " pulverata	100	28
" "		100	12	" Galangae concisa	100	39
" "		100	94	" Filicis maris	10	7
" "		10	13	" " " " "	100	53
" Ononis concisa		100	105	" " " pulverata	10	5
" Petroselini		10	7	" Hydrastis	100	38
" Pimpinellæ		100	53	" Iridis	10	47
" Pyrethri		10	6	" " " " "	10	25
" Ratanhiae		100	45	" " " pro infantibus	10	200
" Saponariae		10	6	" " "	10	5
" Sarsaparillæ concisa		100	49	" " "	100	43
" Sassafras		10	9	" " " pulverata	10	6
" Senegae		100	69	" " "	100	47
" Taraxaci		10	7	" " " pro infantibus	1	4
" Tormentillæ		100	53	" " "	10	33
" Valerianæ concisa		10	4	" Rhei concisa	10	26
" "		100	36	" " "	100	206
" "		10	30	" " " pulverata	1	4
" "		100	244	" " "	10	28
" "		10	8	" Serpentariae	1	6
" "		100	68	" " "	10	47
" "		1	4	+ Veratri concisa	10	7
" "		10	33	" Zedoariae	100	56
" "		10	15	" " "	10	5
" "		100	122	" Zingiberis coticisæ	100	38
" "		10	5	" " "	10	14
" "		100	41	" " " pulverata	100	113
" "		10	12	" " "	1	2
" "		100	94	" " "	10	15
" "		10	13	Roob Juniperi	10	15
" "		100	103	" " Sambuci	100	122
Resina Benzoës pulverata		10	22	" " "	10	23
" "		100	178	" " "	100	188
Resina Colophonium		10	2	Rotulae Menthae piperitæ = Pastilli Menthae piperitæ		
" "		100	14	Sabrominum	0,1	5
" Dammär		10	18	" " "	1	42
" Draconis		100	140	Saccharinum	1	12
" "		1	6	" " "	10	94
" Elemi		10	47	Saccharum album pulveratum	10	4
" "		100	68	" " lactis	100	30
" Guajaci depurata		10	32	" " "	10	10
" "		100	253	" " "	100	80

	Gramy	Grosze		Gramy	Grosze
† <i>Sajodinum</i>	0,1	7	† <i>Semina Strychni pulverata</i>	10	6
	1	62	"	100	45
Sal <i>Carolinum factiolum siccum</i>	10	5	<i>Sirupus Althaeae</i>	10	7
	100	45	" <i>Amygdalarum</i>	100	56
" <i>Salenum</i>	1	21	" <i>Aurantii corticis</i>	10	9
	10	164	" " "	100	75
† <i>Salipyrinum = Antipyrinum salicylicum</i>			" <i>Rorantii florum</i>	10	7
<i>Salolutum = Phenylum salicylicum</i>			" <i>Caricae c. Senna</i>	100	54
† <i>Salophenum</i>	0,1	5	" <i>Cerasorum</i>	10	24
"	1	50	" <i>Cinnamomi</i>	100	95
† <i>Santoninum</i>	0,1	76	" <i>Citri</i>	10	7
"	1	760	" <i>Coccionellae</i>	100	54
<i>Sapo Hispanicus</i>	10	5	" <i>Codeini</i>	10	18
	100	38	" <i>Ferri iodati</i>	100	148
† " <i>Jalapinus</i>	1	11	" " <i>oxydati</i>	10	6
" <i>kalinus</i>	10	84	" " "	100	46
" <i>medicatus</i>	100	26	" <i>Forgeti</i>	10	20
" <i>pulveratus</i>	1	2	" <i>Guajacoli compositus</i>	100	160
" <i>stearinicus</i>	10	14	" <i>gummosus</i>	10	15
" <i>viridis</i>	100	113	" <i>hypophosphorus compositus</i>	100	59
" "	10	3	" <i>hypophosphorus compositus</i>	100	90
" "	100	21	" <i>c. Strychnino</i>	10	12
† <i>Scopolaminum hydrochloricum</i>	0,1	82	" <i>hypophosphorus compositus</i>	100	95
† " <i>hydrobromicum</i>	0,1	82	" <i>c. Strychnino</i>	100	95
<i>Sebuti ovile</i>	10	5	Ipecacuanhae	10	9
" " <i>salicylatum</i>	100	41	" <i>jidotannicus phosphoricus</i>	100	74
" "	1	2	" <i>Kalii sulfoguajacolici compo-</i>	100	20
" "	10	14	<i>situs</i>	10	150
† <i>Secale cornutum</i>	10	8	" <i>Kalii sulfoguajacolici compo-</i>	10	14
" " <i>exoleatum pulverat.</i>	10	66	<i>situs</i>	100	115
" " "	1	4	Liquiritiae	10	13
† <i>Secale cornutum pulvératum</i>	10	33	" <i>Mannaee</i>	100	105
" " "	10	10	" <i>Menthae piperitae Ph. Germ.</i>	10	8
" " "	100	79	" " " <i>Austr.</i>	100	68
<i>Semina Amygdali amara</i>	10	14	" <i>Mororum</i>	10	65
" " <i>dulcia</i>	100	112	" <i>Opiatus Ph. Austr.</i>	10	50
" " "	10	13	" <i>Papaveris</i>	100	14
" " <i>Cinae pulverata = Flores Cinae</i>	100	103	" <i>pectoralis Ph. Austr.</i>	100	113
" <i>Colae</i>	10	4	" <i>Plantaginis Ph. Austr.</i>	10	8
" " <i>Colchici</i>	100	34	" " "	100	68
" " "	10	11	" " "	10	53
" " <i>Foenigraeti pulverata</i>	100	84	" " "	10	10
" " "	10	5	" " "	100	81
" " <i>Llni</i>	100	41	" " "	10	5
" " "	10	2	" " "	100	44
" " <i>pulverata</i>	100	19			
" " "	10	4			
" " <i>Myristicae pulvérata</i>	100	28			
" " "	10	33			
" " <i>Quercus tosta pulverata</i>	100	263			
" " "	10	4			
" " <i>Sabadillae "pulverata</i>	100	34			
" " "	10	8			
" " <i>Sinapis</i>	100	64			
" " "	10	3			
" " <i>pulverata</i>	100	23			
" " "	10	4			
" " <i>Strophanti</i>	100	32			
" " "	10	19			
" " "	100	150			

		Gramy	Grosze		Gramy	Grosze
Sirupus Rhei		10	7	Species pectorales	10	12
" " Ribium		100	58	" species stomachicae Ph. Austr.	100	95
" " Rubi Idaei		10	14	" Spiritus aethereus	100	10
" " Senegae		100	113	" " aetheris nitroso	1	2
" " Sennae		10	6	" " Angelicae compositus	10	31
" " Thymi compositus Ph. Austr.		100	51	" " Anisi	100	20
" " " c. Natrio-		10	7	" " aromaticus Ph. Austr.	100	163
" " " bromato .		100	58	" " " Ph. Ross.	10	19
" " " c. Natrio-		10	5	" " camphoratus Ph. Ross.	100	150
" " " bromato .		100	38	" " " Ph. Germ. et Austr.	10	24
Solutio Ferri chlorati spirituoso-		10	8	" " " " "	100	190
aetherea = Tinctura Ferri		100	65	Carvi	10	17
chlorati aetherea		1	13	" " Cochleariae	100	138
" Vlemingxi = Calcium oxy-		100	105	" " Formic. Ph. Austr. et Ross.	10	22
sulfuratum solutum				" " " " " Germ.	100	175
Sozojodol-Flcidum		0,1	9	" " " " " Ross.	10	20
" " " " "		1	82	" " Juniperi	100	150
Sozojodol Ammonium		0,1	8	" " Lavandulae Ph. Austr et Germ.	10	18
" " Hydrargyrum		1	76	" " " " "	100	148
" " Kalium		0,1	9	" " " " " Germ.	10	21
" " Natrium		1	85	" " " " " Ross.	100	170
" " Zincum		0,1	76	" " " " " " "	100	32
" " " " "		1	9	" " " " " Germ.	100	253
+ Sparteinum sulfuricum		0,1	9	" " " " " Ross.	10	14
" " " " "		1	82	" " " " " " "	100	114
Species ad gargarisma		0,1	3	" " Juniperi	10	17
" " " " "		1	29	" " Lavandulae Ph. Austr et Germ.	100	134
" Althaeae Ph. Austr.		10	14	" " " " "	100	19
" amaricantes Ph. " Austr.		100	113	" " " " " Ross.	100	153
" carminativae Ph. " Austr.		10	10	" " " " " " "	100	20
" diureticae Ph. " Austr. et Germ.		100	84	" " " " " Germ.	100	163
" emolientes		10	7	" " " " " Ross.	100	21
" laxantes (St. Germain) Ph. Ross.		100	56	" " " " " " "	100	170
" " " " " et Austr.		10	56	" " " " " Germ.	100	35
" " " " " (St. Germain) Ph. Ross.		100	91	" " " " " Ross.	100	284
" " " " " et Austr.		10	9	" " " " " " "	100	45
" " " " " carminativae Ph. " Austr.		100	71	" " " " " Germ.	100	362
" " " " " diureticae Ph. " Austr. et Germ.		10	9	" " " " " Ross.	100	22
" " " " " emolientes		100	75	" " " " " " "	100	175
" " " " " laxantes (St. Germain) Ph. Ross.		10	7	" " " " " Germ.	10	17
" " " " " et Austr.		100	59	" " " " " Ross.	100	138
" " " " " (St. Germain) Ph. Ross.		10	5	" " " " " " "	100	17
" " " " " et Austr.		100	39	" " " " " Germ.	100	134
" " " " " (St. Germain) Ph. Ross.		10	25	" " " " " Ross.	100	100
" " " " " et Austr.		100	200	" " " " " " "	100	135
" " " " " (St. Germain) Ph. Germ.		10	9	" " " " " Germ.	10	13
" " " " " lignorum Ph. Germ. et Austr.		100	75	" " " " " Ross.	100	100
" " " " " et Austr.		10	11	" " " " " " "	100	18
" " " " " (St. Germain) Ph. Germ. et Austr.		100	88	" " " " " Germ.	100	145
" " " " " et Austr.				" " " " " Ross.	100	125
" " " " " (St. Germain) Ph. Germ. et Austr.				" " " " " " "	100	16
" " " " " et Austr.				" " " " " Germ.	100	125
" " " " " (St. Germain) Ph. Germ. et Austr.				" " " " " Ross.	100	18
" " " " " et Austr.				" " " " " " "	100	146
" " " " " (St. Germain) Ph. Germ. et Austr.				" " " " " Germ.	100	13
" " " " " et Austr.				" " " " " Ross.	100	100
" " " " " (St. Germain) Ph. Germ. et Austr.				" " " " " " "	100	28
" " " " " et Austr.				" " " " " Germ.	100	225
" " " " " (St. Germain) Ph. Germ. et Austr.				" " " " " Ross.	100	19
" " " " " et Austr.				" " " " " " "	100	150
" " " " " (St. Germain) Ph. Germ. et Austr.				" " " " " Germ.	100	10
" " " " " et Austr.				" " " " " Ross.	100	18
" " " " " (St. Germain) Ph. Germ. et Austr.				" " " " " " "	100	140

			Gramy	Grosze			Gramy	Grosze
Spiritus Vini 70%			10	14	+ Tabulettae Coffeini a 0,1		1	" 3
" " 70%			100	110	+ " Hexamethylentetramini a 0,5		10	" 22
" " 60%			10	12	" Kali sulfoguajacolici a 0,5		1	" 3
" " 60%			100	95	" Natrii bicarbonici a 0,25		10	" 25
" " 38%			10	8	" Phenacetini a 0,5 et Coffeini a 0,05		1	" 4
" " 38%			100	60	+ Tabulettae Phenacetini a 0,3 et Coffeini a 0,05		10	" 30
" gallicus c. Sale pro usu externo			10	19	Tabulettae Phenyli salicylici a 0,5		1	" 4
Spiritus Vini gallicus c. Sale pro usu externo			100	150	" Rhizomatis Rhei a 0,25		1	" 2
Stearinum			10	7	Talcum pulveratum		100	" 10
+ Stibio-Kalium tartaricum			100	53	Tannalbinum Knoll		1	" 25
+ Stibium sulfuratum aurantiacum			1	2	" "		10	" 16
" " nigrum			10	19	Tannigenum		1	" 38
Stigmata Maidis			100	33	" "		10	" 304
Stipites Dulcamarae = Caules Dulcamarae			100	34	Tanninum albuminatum		1	" 2
+ Stovainum			0,1	15	Tannismutum		10	" 15
			1	147	" "		0,1	" 3
Strobuli Lupuli			10	7	Tannobrominum		1	" 30
Strontium bromatum			100	60	Tannocolum		1	" 50
" jodatum			1	3	Tannoformium		1	" 28
" lacticum			10	23	Tela depurata		10	" 84
" nitricum			10	29	Terebinthina communis		10	" 100
+ Strychninum			0,1	7	" laricina		10	" 5
+ Stypticinum			1	67	" "		100	" 38
Styrax liquidus = Balsamum Styrax liquidus			0,01	4	Terpinum hydratum		1	" 9
Succus Juniperi inspissatus = Roob Juniperi			0,1	36	Terra silicica		10	" 75
Succus Sambuci = Roob Sambuci					+ Theobrominum		1	" 26
Sulfidalum = Sulfur colloidale					" "		10	" 14
+ Sulfonalum			1	16	+ Theocinum natrio-aceticum		1	" 110
Sulfur colloidale			10	130	" "		10	" 16
" depuratum			1	18	" natrio-benzoicum		1	" 130
" praeципитatum			10	147	" natrio-salicylicum		1	" 18
Sulfur sublimatum			100	2	+ Theophyllinum		10	" 140
Suppositoria Glycerini po 2 gramy	sztuka		100	6	" "		1	" 15
" po 3 gramy			100	46	+ Thigenolum		10	" 117
+ Suprareninum solutum 1:1000			100	9	" "		1	" 11
Tabulettae acidi acetylosalicylici a 0,5			100	25	+ Theocinum natrio-aceticum		10	" 90
" Amidopyrini a 0,1			10	4	" "		1	" 12
" " a 0,3			10	33	" purum		1	" 117
" " a 0,3 et Coffeini a 0,05			10	25	" "		0,1	" 14
Tabulettae Amidopyrini a 0,3 et Coffeini a 0,05			10	20	+ Theophyllinum		1	" 140
			10	5	" natrio-aceticum		0,1	" 9
			10	45	" natrio-salicylicum		1	" 82
			1	6	" "		0,1	" 7
			10	52	+ Thigenolum		1	" 64
					" "		0,1	" 6
					" "		1	" 56
					" "		1	" 11
					" "		10	" 90

		Gramy	Grosze		Gramy	Grosze
Thiocolum Roche.		1	22	Tinctura Chinæ composita	1	3
" liquidum.		10	178	" " simplex	10	24
" siccum		10	80	" Cinnamomi	1	3
" Thymolum		10	200	" Colae nucum	10	21
Tinctura Absinthii		0,1	2	" "	10	20
" " comp. Ph. Austr.		1	19	† Tinctura Colchici seminum	1	3
" " Aconiti tuberum		10	19	† " Colocynthidis	10	24
" Adonis vernalis		10	25	" Condurango	1	3
" Aloes Ph. Germ.		10	19	† " Convallariae majalis	10	25
" " Ross.		1	2	" Digitalis	1	3
" " composita		10	18	" Eucalypti	10	35
" amara Ph. Germ. et Ross.		1	5	" Ferri acetici aetherea	1	2
" " Austr.		10	39	" " chlorati	10	12
" Anisi		1	3	" " oxydati saccharati	10	4
" Arnicae.		10	20	" " cum Arseno.	10	30
" aromaticæ		10	14	† Tinctura Ferro oxydati saccharati cum Arseno.	100	9
" Athenstaedti = Tinctura Ferri oxydati saccharati		10	21	Tinctura Ferro Mangani oxydati saccharati	100	75
Tinctura Aurantii corticis		1	3	Tincturi Ferri Mangani oxydati saccharati	100	10
" Belladonnae		10	21	† Tinctura Ferro Mangani oxydati saccharati cum Arseno	100	80
" Benzoes Ph. Austr.		10	3	† Tinctura Ferro Mangani oxydati saccharati cum Arseno	10	10
" " Germ. et Ross.		10	27	Tinctura Ferro Mangani oxydati saccharati cum Arseno	100	80
" Cacti grandiflori		10	22	Tinctura Ferri pomati Ph. Austr.	10	12
" Calami		10	27	" " " Germ.	10	10
" Cannabis Indicae		10	6	" " " Ross.	10	11
" Cantharidum		10	50	" Gallarum	1	3
" Capsici		10	20	† " Gelsemini	10	20
" Caryophyllorum		10	4	" Gentianae	1	3
" Cascarillæ		10	34	" Guajaci resinae Ph. Austr.	10	20
" Castorei Canad. Ph. Austr.		10	4	" Gingivalis Ph. Austr.	1	3
" " " Ross.		10	30	" Ipecacuanhae	10	25
" " " " "		1	3	" Jodi	1	3
" " " " "		10	25	" Lobeliae	10	34
" " " " "		1	3	" Menthae piperitae	1	6
" " " " "		10	23	" Moschi	10	40
" " " " "		1	3	" Myrrhae	1	45
" Chamomillæ		10	26	" "	1	100
" " " " "		1	3	" "	10	820
" " " " "		10	20	" "	1	3
" " " " "		10	20	" "	10	23

		Gramy	Grosze		Gramy	Grosze		
Tinctura odontalgica Ph. Austr.	.	1	10	Tubera Salep	.	1	7	
" " Opii "benzoica".	"	10	76	" "	.	10	59	
" " crocata	"	1	3	+ Tuberculinum Koch	.	flakon	180	
" " simplex	"	1	22	Tumenolum ammonium	.	1	11	
" Pimpinellae	"	10	180	" pulveratum	.	1	27	
" Pomii ferrata = Tinctura ferri pomati	"	1	17	" sulfuricum	.	1	27	
Tinctura Ratanhiae	.	10	137	" venale	.	10	215	
" Rhei amara	"	1	3	" "	.	1	11	
" aquosa	"	10	20	" "	.	10	84	
" vinosa.	"	100	90	Unguentum Acidi borici cum Mentholo	.	1	3	
Rusci aetherea	"	1	3	" "	.	10	25	
" Sabadillae	"	10	22	Polonico	"	Vaselino	10	5
Secalis cornuti	"	1	2	Unguentum Acidi borici cum Vaselino Americano	.	1	2	
Scillae	"	10	17	Unguentum Acidi borici cum Vaselino Americano	.	10	12	
stomachica	"	10	19	Unguentum ad perniones.	.	1	5	
Strophanti	"	10	27	" Argenti colloidalis	.	10	38	
Strychni	"	1	3	" aromaticum	.	1	18	
Valerianae.	"	10	23	" basilicum	.	10	44	
" aetherea Ph. Austr. et Germ.	"	1	3	" camphoratum	.	10	31	
Tinctura Valerianae aetherea Ph. Austr. et Germ.	.	10	20	" cantharidatum	.	10	2	
Tinctura Valerianae aetherea Ph. Ross.	.	1	2	" "	pro usu ve-	10	17	
" " composita"	"	10	20	terinario	.	1	4	
" Vanillae	"	10	20	Unguentum cantharidatum pro usu ve-	.	10	30	
" Veratri	"	1	11	terinario	.	1	4	
" Zingiberis	"	10	90	Unguentum Cereum Ph. Germ.	.	1	2	
Tragacantha=Gummi Tragacanthae	.	1	2	" "	Ross.	10	12	
Traumaticinum	.	10	20	" "	"	1	2	
Triferrinum	.	1	35	" Cerussae Ph. Germ. et Ross.	.	10	16	
+ Trigeminum	.	10	280	" "	Austr."	1	2	
+ Trionalum	.	0,1	8	" "	"	10	13	
+ Tropacocainum hydrochloricum	.	1	80	" "	camphoratum Ph.	10	11	
+ Tuberaaconiti	.	10	23	Germ.	.	1	2	
+ Jalapae	.	100	187	Unguentum Cerussae camphoratum Ph. Germ.	.	10	16	
" "	.	1	47	Unguentum Cetacei.	.	1	2	
" "	.	10	144	" diachylon. Ph. Germ.	.	10	19	
" "	.	1	18	" "	"	1	2	
" "	.	100	18	" "	Ross.	10	15	
" "	.	1	3	" "	"	1	2	
" "	.	10	23	" Glycerini	.	10	16	
" "	.	100	144	" "	"	1	2	
" "	.	1	47	" Hydrargyri amidato-bi-	.	10	12	
" "	.	10	144	chlorati Ph. Germ.	.	1	2	
" "	.	100	187	Unguentum Hydrargyri amidato-bi-	.	10	17	
" "	.	1	18	chlorati Ph. Germ.	.	1	2	
" "	.	100	144	Unguentum Hydrargyri amidato-bi-	.	10	16	
" "	.	1	3	chlorati Ph. Ross.	.	10	16	
" "	.	10	23	Unguentum Hydrargyri amidato-bi-	.	10	16	

	Gramy	Grosze		Gramy	Grosze
Unguentum Hydrargyri cinerei . . .	1	3	Unguentum Terebinthinae Ph. Germ.	10	11
" " " mitius	10	25	" Wilkinsoni	10	9
Ph. Austr.	1	2	" Zinci Ph. Austr.	100	53
Unguentum Hydrargyri cinerei mitius	10	18	" " " Germ.	1	2
Ph. Austr.	1	3	" " " Ross.	10	14
Unguentum Hydrargyri cinerei cum Vasogeno	1	3	" " " " "	10	9
Unguentum Hydrargyri cinerei cum Vasogeno	10	25	" Uricedinum	1	2
Unguentum Hydrargyri cum Mitino . . .	1	4	+ Urotropinum Scheringi	10	12
" " " Resorbino	10	32	" Validolum Zimmeri	1	44
" " " oxydati Ph. Germ.	1	5	" Vaselinum Americanum album . . .	10	350
" " " " "	10	40	" " " " "	0,1	17
" " " " " Ross.	1	2	" " " " "	1	160
" " " " "	10	19	Vasogenum ichtyolatum 10% . . .	10	10
" Juniperi	1	2	" " " " "	100	80
" " " " "	10	11	" " " " "	10	7
" Kallii jodati	1	3	" " " Polonicum flavum	100	56
" " " " "	10	26	" " " " "	10	3
" Leniens Ph. Austr.	1	4	" " " " "	100	21
" " " " "	10	31	" " " " "	10	12
" " " " "	1	2	" " " " "	1	4
" " " " "	10	14	" " " " "	10	29
" " " " " Germ.	1	3	" " " " "	1	6
" " " " "	10	20	" " " " "	10	44
" " " " " Ross.	1	3	" " " " "	10	9
" " " " "	10	26	" " " " "	100	75
" " " Methylili " salicylici cum Mentholo	1	7	" " " " "	10	12
Unguentum Methylili salicylici cum Mentholo	10	60	" " " " "	10	8
Unguentum molle	10	9	" " " " "	100	68
" Naphtoli compositum	10	10	" " " " "	10	12
" Paraffini	100	80	+ Veratrinum	1	35
" Plumbi acetici Ph. Austr.	10	10	+ Veronalum Bayer lub Merck . . .	10	280
" " " " "	1	2	Vinum album	10	14
" " " " "	10	12	" " " camphoratum	100	110
" " " " " Germ.	1	2	" " " Chiae Ph. Austr.	10	18
" " " " "	10	11	" " " " "	100	150
" " " " " Ross.	1	2	" " " " " Germ.	10	20
" " " " "	10	16	" " " " " Ross.	100	170
" " " oxydati Ph. Austr.	1	2	" " " " "	10	17
" " " " " tannici Ph. Austr. . . et Germ.	10	14	" " " " "	100	140
Unguentum Plumbi tannici Ph. Austr. . et Germ.	1	2	" " " ferratum Ph. Austr.	10	18
Unguentum Plumbi tannici Ph. Ross. .	10	11	" " " " "	100	145
" " " " "	1	2	" " " " "	10	20
" Rosmarini compositum	10	17	" " Condurango Ph. Austr.	100	150
" " " " "	1	3	" " " " "	10	23
" " " " "	10	20	" " " " "	100	190
" Sabadillae	10	11	" " " " "	10	20
" simplex Ph. Austr.	1	2	" " " " "	100	160
" " " " "	10	13	+ Ipecacuanhae	1	4
" sulfuratum Ph. Austr.	10	7	" " " Malagense aureum	10	30
" " " " "	100	55	" " " " "	10	15
" " " compositum	10	9	" " " Pepsini Ph. Austr.	100	125
" " " " "	100	70	" " " " "	10	20
" " " simplex	10	8	" " " " "	100	155
Tartari stibiati	1	2	" " " " "	10	16
" " " " "	10	14	" " " " "	100	130

		Gramy	Grosze	Kropelomierze.	białe	ciemne
†	Vinum stibiatum	10	16	od 5 do 15 gr.	70	95
"	" xerense	100	130	" 15 " 30 "	85	115
"	"	10	14	" 30 " 60 "	100	130
Xeroformium Heyden	1	34				
"	10	270				
Xylolum	10	9				
"	100	75				
† Zincum aceticum	1	2				
"	10	15				
f Chloratum siccum	10	8				
† " hypermanganicum	100	66				
† " oxydatum	1	16				
"	10	130				
"	10	4				
† " sulfo-carbolicum	100	30				
"	1	2				
"	10	15				
† " sulfo-ichtyolicum	1	9				
"	10	70				
† " sulfuricum	10	5				
"	100	38				
† " valerianicum	1	12				
"	10	94				

Taksa za naczynia

(Cena w groszach)

Flaszki recepturowe.

		białe	ciemne
do 20 gr.	10	12
na 30 "	12	14
" 90 "	15	18
" 120 "	16	20
" 180 "	18	24
" 240 "	22	29
" 360 "	35	45
" 500 "	40	52

Flaszki ze szklanymi korkami.

		białe	ciemne
na 15 gr.	60	80
" 30 "	65	85
" 50 "	84	104
" 100 "	92	120
" 200 "	130	160

Flaszki koniczne i sześciokątne.

		białe	ciemne
na 15 — 30 gr.	16	20
" 60 "	21	27
" 100 "	26	33
" 200 "	36	46
" 300 "	50	62

Flaszki injekcyjne z szeroką szyjką.

		białe	ciemne
na 120 gr.	26	33
" 180 "	32	40
" 240 "	38	46

Kropelomierze.

		białe	ciemne
od 5 do 15 gr.	70	95
" 15 " 30 "	85	115
" 30 " 60 "	100	130

Ampułki do płynów wydalowionych.

		białe	ciemne
na 1 gr. krajowe	3	
" 2 " jenajskie	6	
" 2 " krajowe	5	
" 2 " jenajskie	8	

Słoiki porcelanowe z przykrywkami.

		białe	ciemne
do 30 gr.	34	
na 30 "	44	
" 50 "	52	
" 100 "	88	
" 200 "	160	

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

Słoiki do pigułek.

		białe	ciemne
na 15 gr.	25	
" 30 "	30	
" 50 "	35	

Słoiki ze szklanymi korkami.

		białe	ciemne
do 30 gr.	75	100
od 30 gr. do 60 gr.	95	130
" 60 " 120 "	110	150

Słoiki z korkami i przykrywkami drewnianymi.

		białe	ciemne
do 30 gr.	40	50
od 30 do 60 gr.	45	55
" 60 " 120 "	50	62
" 120 " 200 "	80	100

Pudełka tekturowe do proszków w kapsułkach papierowych.

		białe	ciemne
do 12 proszków	22	
ponad 12 "	30	

Pudełka tekturowe do proszków w opałkach.

		białe	ciemne
do 12 opałków	24	
ponad 12 "	36	

Pudełka tekturowe owalne.

		białe	ciemne
do 30 gr.	12	
od 30 do 120 gr.	25	
" 120 " 240 "	35	

Pudełka tekturowe do ziółek.

		białe	ciemne
do 30 gr.	20	
od 30 do 100 gr.	35	
" 100 " 200 "	55	
" 200 " 400 "	75	

Pudełka tekturowe do czopków.

do 6 sztuk	:	:	:	:	:	:	:	:	25
ponad 6 "	:	:	:	:	:	:	:	:	35

Tuby cynowe do maści

na 10 gr.	:	:	:	:	:	:	:	:	12
" 25 "	:	:	:	:	:	:	:	:	18
" 50 "	:	:	:	:	:	:	:	:	24
