

Register

zum dritten Bande, einschließlich der synoptischen Tabellen (T. bedeutet
Tabelle, C. Kapitel), mit Ergänzung der systematischen Benennungen
aus dem ersten Bande.

	Seite			Seite
Mal Bd. III.	725	Acetas Ammoniae III.		1322
Abbiß-Scabiosa I.	232	" Ammoniae liquidus III.		1322
Abies alba I.	602	" argenticus III.		1313
" balsamea I.	590	" Bariae III.		1232
" balsamifera I.	590	" baryticus III.		1232
" canadensis I.	590	" Calcariae III.		1226
" candicans I.	602	" calcicus III.		1226
" excelsa I.	602	" chinicus III.		1332
" Larix I.	603	" cinchonicus III.		1335
" picea I.	602	" cupricus III.		1290
Abietin III.	813	" ferricus III.		1254
Abrus precatorius III.	892. 895	" " liquidus III.		1255
Absorbens mineralis III.	1237	" ferrosus III.		1254
Abssynthiin III.	618	" hydrargyricus III.		1307
Absynthium III.	618	" hydrargyrosus III.		1305
Absynthium vulgare I.	365	" kalicus III.		1164
Abssynthsäure III.	480	" Lixiviae solutus III.		1166
Acacia Adansonii I.	585	" morpheus III.		1329
" arabica I.	585. 650. 674	" natricus III.		1210
" catechuoides I.	650	" Oxydi Argenti III.		1313
" Catechu I.	649	" " Cupri III.		1290
" decurrens I.	587	" " Ferri III.		1254
" Ehrenbergii I.	585	" " " liquidus alcoho-		
" gummifera I.	585	" " " " lisatus III.		1255
" Jurema I.	271. 295	" " Hydrargyri III.		1307
" Karoo I.	587	" " Plumbi III.		1270
" leucophlaea I.	585	" " Zinci III.		1263
" nilotica I.	585. 673	" Oxyduli Ferri III.		1254
" polyacantha I.	674	" " Hydrargyri III.		1305
" Senegal I.	585	" plumbicus III.		1270
" Seyal I.	585	" Potassae III.		1164
" Sundra I.	674	" " aquosus III.		1166
" tortilis I.	585	" " liquidus III.		1166
" vera I.	585. 674	" Sodae III.		1210
" Yerek I.	585	" strychnicus III.		1337
" virginalis I.	279	" zincicus III.		1263
Acajouharz III.	838	Aceton III.		1070
Acajuba occidentalis I.	516	Acetum acerrimum III.		446
Acanos Spina I.	385	" aromaticum T. 13 C. 1.		
Acaroidharz III.	831	" antisepticum T. 13 C. 1.		
Acetat III.	988	" bezoardicum T. 13 C. 1.		
Acetas aluminus III.	1246	" " Sylvii T. 35 C. 8.		
" Aluminae III.	1246	" camphoratum III. 457. T. 13 C. 2.		

	Seite		Seite
Acetum chalybeatum III.	1254	Acida pinguis III.	504
" Colchici T. 13 C. 3.		Acidum aceticum III.	450
" concentratum III.	450	" aromatico-camphoratum III.	457
" crudum III.	447	" Acetosellae III.	474
" destillatum III.	446. 450	" aëreum III.	187
" Digitalis T. 13 C. 13.		" aethalicum III.	511
" dulcificatum III.	1049	" aetherarsenicum III.	1033
" Ferri III.	1254	" aethero-camphoricum I.	1037
" glaciale III.	446	" " carbonicum III.	1033
" Lavendulae T. 13 C. 4.		" " phosphoricum III.	1032
" Lignorum crudum III.	457	" " racimosum III.	1037
" " empyreumaticum III.	457	" " stearicum III.	1054
" " rectificatum III.	458	" " sulphuricum III.	1030
" Lythargyrii	1274	" " tartaricum III.	1036
" martiale III.	1254	" aetheroxalicum III.	1033
" odoratum T. 13 C. 5.		" ambracinum III.	731
" per frigus concentrat. III.	446	" anchusicum III.	676
" pestilentielle T. 13 C. 1.		" anilicum III.	714
" Plumbi III.	1274	" apocrenicum III.	858
" plumbicum III.	1274	" arsenicosum III.	233
" prophylacticum T. 13 C. 1.		" azoticum III.	156
" radicale III.	446	" benzoicum u. benzoylicum III.	459
" Rhoeados T. 13 C. 6.		" boracicum III.	185
" Rosarum T. 13 C. 7.		" boricum III.	185
" Rubi Idaci T. 13 C. 8.		" borussicum III.	415
" Rutae T. 13 C. 9.		" " alcoholicum III.	417
" Sambuci T. 13 C. 10.		" " " Pharm. Austr. III.	419
" Saturni III.	1274	" " " Pharm. Boruss. III.	419
" saturninum III.	1274	" " " Ph. Hannov. III.	418
" scilliticum T. 13 C. 11.		" " " Pharm. Hass. III.	418
" Tunicae T. 13 C. 12.		" " " Ph. Slesv. hols. III.	418
" Westendorfi I.	446	" " " aquosum, Ph. Bad. III.	419
Acetyl III.	986	" " " spirituosum, Ph. Sax. III.	419
" Bromür III.	1065	" bromo-hydrargyricum III.	355
" " Bromwasserstoff III.	1065	" butyricum III.	508
" " bromwasserstoffsaures III.	1065	" camphoricum III.	800
" Chlorid III.	1064. 1065	" carboazoticum III.	715
" " Arsenwasserstoff III.	1079	" Carbonei III.	187
" Chlorür III.	1064. 1066	" carbonicum III.	187
" Chlorür-Chlorwasserstoff III.	1064	" " gasiforme III.	188
" Chlorür, Chlorwasserstoffsaure III.	1064	" " liquidum III.	189
" Jodür-Jodwasserstoff III.	1066	" carbonosum III.	474
" " Jodwasserstoffsaures III.	1066	" caprinicum III.	509
" Dryd-Ammoniumoxyd III.	987	" capronicum III.	509
" " Arsenwasserstoff III.	1079	" caprylicum III.	509
" Platin-Chlorür III.	999	" caryophyllicum III.	511
" " Ammoniak III.	1000	" catechucicum III.	502
" " Chlor-Ammonium III.	1000	" Coerulei berolinensis III.	415
" " Kalium III.	1000	" cetylicum III.	511
" " Natrium III.	1000	" Chinae III.	466
" " Drydul III.	1000	" chinicum III.	466
" " Dryd III.	1000	" chloricum III.	1146
" Rhodiumchlorür-Chlornatr. III.	1000	" chloro-hydrargyricum III.	339
" Säure III.	445. 990	" " nitrosum III.	291
" Unterschwefelsäure III.	1067	" cholestearicum III.	731
Acetylige Säure III.	988	" cholstericum III.	731
Achard'sches Cudiometer III.	145	" cinchonicum III.	466
Achillea Millefolium I.	427	" Citri III.	467
" nobilis I.	472	" citricum III.	467
" Pharmica I.	467	" coccicum III.	508
Achilleum laciniatum I.	756	" crenicum III.	858
Achras australis I.	312	" cretaceum III.	187
" Sapota I.	312	" crotonicum III.	508
Achstein I.	805	" cumenicum III.	511
		" delphinicum III.	508

Acidum elaidicum III.	Seite 507	Acidum Nitri III.	Seite 156
" ellagicum III.	501	" " dulcificatum III.	1038
" formicicum oder formicarum III.	512	" " fumans III.	156
" formicarum crudum III.	517	" nitricum III.	156
" formylicum III.	512	" " alcoholisatum III.	1042
" Gallarum III.	500	" " fumans III.	156
" gallicum III.	500	" nitroanicum III.	714
" hippuricum III.	519	" nitropicricum III.	715
" hircinicum III.	509	" nitroso-chloricum III.	291
" humicum III.	860	" " muriaticum III.	291
" hydrobromicum III.	292	" " oxymuriaticum III.	291
" hydrochloricum III.	281	" nitrosum III.	156
" hydrochlorinicum III.	281	" nitroxanthicum III.	715
" hydrocyanicum III.	415	" oleaceum III.	506
" " alcoholicum Pharm.		" oleoricinicum III.	508
" " " Austr. III.	419	" oleosum III.	506
" " " Ph. Bav. III.	417	" oenanthicum III.	511
" " " Ph. Boruss. III.	419	" Ossium III.	177
" " " Ph. Hannov. III.	418	" oxalicum III.	474
" " " Ph. Hass. III.	418	" palmiticum III.	509
" " " Ph. Slsv. hols. III.	418	" papavericum III.	472
" " aquosum Ph. Bad. III.	419	" paratartaricum III.	496
" " spirituosum Ph. Sax. III.	419	" parillicum III.	662
" " vegetabile I.	715	" pecticum III.	477
" hydrojodicum III.	292	" phocenicum III.	508
" hydromargariticum III.	510	Phosphori III.	177
" hydromargariticum III.	510	" " perfectum III.	177
" hydrooleosum III.	510	" phosphoricum III.	177
" hydrostearicum III.	510	" " dilutum III.	179
" hydrosulphuratum III.	293	" " ex Ossibus III.	180
" " liquidum III.	293	" " e Phosphoro III.	179
" hydrothionicum III.	293	" " " glaciale III.	179
" " gasiforme III.	293	" " " vitrificatum III.	179
" " liquidum III.	293	" " glaciale III.	180
" hydroxalicum III.	876	" picricum III.	715
" hypocarbonicum III.	474	" picrotoxicum III.	645
" indigoticum III.	714	" polygalicum III.	661
" jodohydrargyricum III.	360	" puteanicum III.	859
" iatropicum III.	508	" pyrogallicum III.	501
" kinicum III.	466	" pyrolignosum III.	457. 458
" lacticum III.	518	" pyromucicum III.	890
" Lactis III.	518	" pyrotartaricum III.	495
" lignicum III.	457	" pyroxylicum III.	457
" malicum III.	470	" " crudum III.	457
" margaricum III.	505	" " rectificatum III.	458
" marinum III.	281	" quercitanicum III.	497
" mechloricum III.	538	" racimosum III.	496
" meconicum III.	472	" roccellicum III.	512
" meconitrosum III.	538	" Sacchari III.	474
" melangallicum III.	501	" saccharicum III.	876
" metamargaricum III.	510	" Salis III.	281
" metaoleosum III.	510	" " dephlogisticatum III.	13
" mucicum III.	888	" " fumans Pharm. univers. III.	286
" muriaticum	281	" " oxygenatum III.	13
" muriaticum dephlogisticatum III.	13	" " Pharm. univers. III.	286
" " dilutum Ph. Austr. III.	286	" scytodepsicum III.	497
" " " Ph. Slsv. hols. III.	285	" sebacicum III.	506
" " " medicinale Ph.		" septicum III.	156
" " " Bad. III.	286	" sorbicum III.	470
" " purum concentratum III.	284	" silicicum III.	186
" " oxygenatum III.	13	" stearinicum III.	508
" myristinicum III.	509	" stearicum III.	504
" nitrico-hydrochloricum III.	291	" stibicum III.	232
" " muriaticum III.	291	" subericum III.	901
" " nitrosum III.	156	" Succini III.	480

	Seite		Seite
Acidum succinicum III.	480	Aconitum intermedium I.	368
" " erudum III.	483	" Napellus I.	368. III 552
" sulphocarbonicum III.	1035	" neomontanum I.	368
" sulphuricum III.	166	" neubergense I.	368
" " alcoholisatum III.	175. 1021	" pyramidale I.	368
" " anglicum concentrat. III.	168	" rostratum I.	369
" sulphur. dilutum III.	175	" Stoerkianum I.	368
" " fumans III.	168	" variegatum I.	369
" " rectificatum III.	170	" vulgare I.	368
" " vinosum III.	175	Acor hydrochlorinicus III.	281
" Sulphuris volatile III.	164	" prussicus III.	415
" sulphurosum III.	164	" tartaricus III.	486
" tannicum III.	497	Acorus aromaticus I.	190
" tannigicum III.	502	" Calamus I.	190
" tanninum III.	497	Acrifolium I.	346
" Tartari III.	486	Acrolein III.	1115
" " veterum III.	1173	Acryl III.	1116
" tartaricum III.	486	" Farze III.	1116
" " antimoniatum III.	1266	" Drydehydrat III.	1116
" tingens III.	415	" Säure III.	1116
" uvicum III.	496	Acrytoge Säure III.	1116
" urobenzoicum III.	519	Actaea monogyna I.	172
" vaccenicum III.	509	" racemosa I.	172
" valerianicum III.	512	" spicata I.	219
" vegeto-sulphuricum III.	899	Aculina virginica I.	762
" vinarsenicum III.	1033	Adeps Nitrate Hydrargyri medicata III.	1302
" vino-camphoricum III.	1037	Adiantum Capillus I.	383
" " carbonicum III.	1033	" " coriandri folium I.	383
" " phosphoricum III.	1032	" " Veneris I.	383
" " racimosum III.	1037	Adipinsäure III.	507
" " stearicum III.	1042	Adferholzbaum I.	337
" " sulphuricum III.	1030	Adfer, weißer III.	332
" " tartaricum III.	1036	Adonis vernalis I.	219
" vinoxalicum III.	1033	Aegagropilus I.	773
" Vitrioli III.	166	Aegle Marmelos I.	587
" " alcoholisatum III.	175	Aepfelbranntwein III.	980
" " dilutum III.	175	Aepfel-Eisen-Extract T. 2 C. 18 III.	1256
" " fumans III.	168	" " Tinctur III.	1258
" " phlogisticatum III.	164	" " Extract, eisenhaltiges III.	1256
" " vinosum III.	175	" " Säure III.	470
" vitriolicum vinosum III.	1021	" " Aether III.	1051
" xanthicum III.	1035	" " Wein III.	980
" zooticum III.	415	" " mouffirender III.	980
Acipenser Güldenstaedtii I.	763	Aer atmosphaericus III.	140
" " Huso I.	763	" azoticus III.	11
" " Lichtensteinii I.	763	" dephlogisticatus III.	11
" " Ratzeburgii I.	763	" factitius III.	188
" " Ruthenus I.	763	" fixus III.	188
" " Schypa I.	763	" hepaticus III.	293
" " stellatus I.	763	" inflammabilis III.	7
Adelcy, gemeiner I.	460. 519	" mephiticus III.	11. 188
Adfer-Gauchheil, gemeiner I.	371	" oxymuriaticus III.	13
" " rotter I.	371	" phlogisticatus III.	11
" " Günsel I.	388	" purus III.	2
" " Saubochel I.	234	" vitalis III.	2
" " Kerbel I.	400	Aerugo III.	1291
" " Minze I.	423	" destillata III.	1290
" " Schachtelhaln I.	398	Aes III.	51
" " Weiderich I.	414	Aesche, gemeine I.	793
Aconitum III.	552	Aeschönel I.	792
Aconitum III.	552	Aesculin III.	647. 660
Aconitum Cammarum I.	369	" " Säure III.	660
" " cornuum I.	368	Aesculinum III.	647. 660
" " exaltatum I.	368	Aesculus Hippocastanum I.	293
		Aethyl III.	1135

Aethal-Säure III.	Seite 511	Aether jodatus III.	Seite 1023
" Schwefelsäure III.	1135	" lacticus III.	1058
Aethalium septicum III.	724	" malicus III.	1051
Aether III.	1003	" margaricus III.	1054
" absoluter III.	1008	" martialis spirituosus III.	321
" ammoniakhaltiger III.	1023	" muriaticus III.	1024
" amyfsalpetrigfaurer III.	1126	" " alcoolisatus III.	997
" Arsenfäure III.	1033	" myristinicus III.	1056
" Arten III.	1030	" nitricus III.	1038
" Campberfäure III.	1037	" " spirituosus III.	1042
" Carboamid III.	1034	" nitro-anisicus III.	1060
" Kali III.	1001	" nitrosus III.	1038
" Koblenfäure III.	1033	" oenanthicus III.	1056
" Natron III.	1001	" oleaceus III.	1054
" Dralfäure III.	1033	" oxalicus III.	1052
" Dramid III.	1052	" oxychlorocarbonicus III.	1034
" phosphorbaltiger III.	37	" phosphoratus III.	37
" Phosphorfäure III.	1032	" pyrocitricus III.	1051
" rectificirter III.	1008	" pyrotartaricus III.	1053
" Rhodiumchloridnatrium III.	1000	" rectificatus III.	1008
" Säure III.	989. 1030	" salicylicus III.	1058
" falpetrigfaurer III.	1038	" sebaceus III.	1055
" Schwefelkoblenstofffäure III.	1035	" silicicus III.	1045
" Schwefelsäure III.	1030	" spirituosus III.	1021
" Talgfäure III.	1054	" stearicus III.	1054
" Traubenfäure III.	1037	" subaceticus III.	1050
" Weingeist III.	1021	" succinicus III.	1053
" weingeisthaltiger III.	1021	" sulphurico-alcoholicus III.	321. 1021
" Weinsäure III.	1036	" " oxydulato-ferrarius III.	321
" Weinsäure III.	1036	" sulphuricus III.	1003
Aether absolutus III.	1008	" tartaricus III.	1053
" aceticus III.	1046	" valerianicus III.	1057
" " alcoholicus III.	1049	" veratricos III.	1056
" " ferratus Klaprothii III.	1255	" Vitrioli III.	1003
" " martialis III.	1255	Aetherin III.	1061
" " spirituosus III.	1049	" Gas III.	1012
" alcoholicus III.	1021	" Schwefelsäure III.	1067
" anilicus III.	1059	Aetherische Oele III.	737
" ammoniacatus III.	1023	Aetherol III.	1061
" anisicus III.	1059	" ätherschwefelsaures III.	1060
" benzoicus III.	1050	Aethionfäure III.	1068
" boracicus III.	1045	Aethiops alcalisatus III.	73
" butyricus III.	1055	" antimonalis III.	72
" camphoricus III.	1059	" antimoniato-mercurial. III.	411
" capronicus III.	1056	" auripigmentalis III.	72
" carbonicus III.	1045	" ferricus Lemery III.	210
" chinicus III.	1050	" graphiticus III.	73
" citricus III.	1050	" martialis Lemery III.	210
" cöcinicus III.	1055	" " praecipitatus III.	210
" cum Chloreto ferrici III.	1023	" mineralis III.	408
" " hydrargyrico III.	1023	" narcoticus III.	410
" " zincico III.	1023	" per se III.	73
" Jodeto hydrargyrico III.	1023	" Platinae III.	88
" " Oleo Terebinthinae III.	1023	" saccharatus III.	73
" elaidicus III.	1055	" vegetabilis I.	568 III. 73
" formicicus III.	1057	Aethusa Cynapium I.	391. 392
" " spirituosus III.	1058	" Meum I.	232
" Frobenii III.	1003	Aethyl III.	1012
" hydriodicus III.	1027	" Chlorid III.	1079
" hydrobromicus III.	1027	" Dryd III.	1003. 1012
" hydrochloricus III.	1024	" " acrylsäures III.	1116
" " alcoholicus III.	997	" " äpfelsäures III.	1051
" hydrocyanicus III.	1029	" " Aetherol schwefelsäures III.	1060
" hydrofluoricus III.	1028	" " arsenfäures III.	1057
" hydrothionicus III.	1028	" " anisäures III.	1059

	Seite		Seite
Aethyl-Dryd, arsenfaures III.	1033	Aethyl-Dryd, salpetersfaures III.	1038
" " baldrriansfaures III.	1057	" " salpetersfaures III.	1038
" " Baryt, oralsaurer III.	1033	" " Salz, neutrale III.	1030
" " " phosphorsaurer III.	1033	" " " saure III.	1030
" " " schwefelsaurer III.	1032	" " " saures campbersfaures III.	1037
" " basisches essigfaures III.	1050	" " " kieselfaures III.	1045
" " benzoylfaures III.	1050	" " " saures koblenfaures III.	1033
" " bernsteinsaures III.	1053	" " " oralsfaures III.	1033
" " Bisulfocarbonat III.	1002. 1035	" " " phosphorsfaures III.	1032
" " Bleiorpd, basisches schwefelsfaures III.	1032	" " " schwefelsfaures III.	1030
" " " neutrale schwefelsfaures III.	1032	" " " steartsfaures III.	1054
" " borfaures III.	1045	" " " talgfaures III.	1054
" " brenzcitronensaures III.	1051	" " " traubensaures III.	1037
" " " schleimsfaures III.	891	" " " weinsteinsaures III.	1036
" " " traubensaures III.	1087	" " Silberoxyd III.	1037
" " " weinsteinsaures III.	1053	" " " karristsfaures III.	1054
" " bromanisfaures III.	1060	" " " talgfaures III.	1054
" " buttersfaures III.	1055	" " " veratrumfaures III.	1056
" " campbersfaures III.	1059	" " " weinsteinsaures III.	1053
" " capronfaures III.	1056	" " Superoxyd III.	1069
" " chinasaures III.	1050	" " " Unterschwefelsaure III.	1069
" " chloracetylfaures III.	991	" " Trisulphuret III.	1029
" " citronensaures III.	1050	Aetz-Alkali III.	191
" " cocinsaures III.	1055	" " Ammoniak III.	264
" " cyanfaures III.	1038	" " Kali III.	191
" " doppelt-cyanursfaures III.	1037	" " " Flüssigkeit III.	195
" " " koblenfaures III.	1033	" " " geschmolzenes III.	196
" " " koblenschwefelsfaures III.	1002. 1035	" " " Lauge III.	195
" " " oralsfaures III.	1033	" " " trockenes III.	196
" " " phosphorsfaures III.	1032	" " Kalk III.	202
" " " schwefelsfaures III.	1030	" " Natron-Lauge III.	201
" " elaidinsaures III.	1055	" " Mittel, gemeines III.	199
" " elainsfaures III.	1054	" " " gemildertes III.	199
" " essigfaures III.	1046	" " " Natron III.	201
" " fettfaures III.	1055	" " " Paste, Canquoin's III.	327
" " formylfaures III.	1057	Agallochum I.	337
" " fumarfaures III.	1051	" " spurium I.	337
" " honigsteinsaures III.	857	Agaricus acris III.	894
" " Hydrat III.	947	" " bulbosus III.	664
" " indigfaures III.	1059	" " campestris III.	894
" " Kalk III.	1001. 1033	" " ignarius I.	570
" " " koblenfaures III.	1033	" " Laricis I.	571
" " " koblenschwefelsaur. III.	1036	" " muscarius III.	664
" " " schwefelsfaures III.	1032	" " theogalus III.	894
" " Kalk, schwefelsaurer III.	1032	" " volvaceus III.	894
" " kieselfaures III.	1045	Agathis australis III.	822
" " kleezaures III.	1052	" " loranthifolia I.	613
" " koblenfaures III.	1045	Agathis, rinnenförmige I.	613
" " kochfaures III.	903	Agave americana I.	173. 254
" " Kupfer-Dryd, campberf. III.	1037	" " cubensis I.	254
" " " Drydul, koblenschwefelsaurer III.	1036	" " ramosa I.	173
" " " margarinfaures III.	1054	Agave, amerikanische I.	173
" " " milchfaures III.	1058	Agedoif III.	622
" " " myristinsaures III.	1056	Agrimonia Eupatoria I.	173. 369
" " " Natron III.	1001	" " odorata I.	369
" " " neutrale schwefelsaur. III.	1032	" " officinalis I.	369
" " " nitroanisfaures III.	1060	Agropyrum repens I.	216
" " " önanthfaures III.	1056	Agrostemma Githago I.	550
" " " oralsfaures III.	1052	Agrostis verticulata I.	266
" " " Oxamid, oralsfaures III.	1052	Akthirschenwasser III.	432
" " " palminfaures III.	1134	Ajuga Chamaepithys I.	388
		Akaze, egyptische I.	674
		Akazien-Öel III.	743
		Akethin III.	1075
		Alabafter III.	1219



