

Inhaltsverzeichnis zu Band 1

Danksagung	5
Geleitwort	7
Vorwort zur 13. Auflage	8
Auszug aus dem Vorwort zur 1. Auflage	10
Auszug aus dem Vorwort zur 3. Auflage	12
Vorwort zur 4. Auflage	15
Anschriften	27

Teil 1

Einführung

Pharmazie	29
Posologie	33
Arzneimittelprüfungen homöopathisch (hAMP)	37

Teil 2

Arzneimittelbilder

1	Abies canadensis – abies-c	53
2	Abies nigra – abies-n	55
3	Abrotanum – abrot	57
4	Absinthium – absin	61
5	Acalypha indica – acal	63
6	Acidum aceticum – acet-acet	65
7	Acidum benzoicum – benz-ac	68
8	Acidum carbolicum – carb-ac	71
9	Acidum fluoricum – fl-ac	74
10	Acidum formicicum – form-ac	82
11	Acidum hydrocyanicum – hydr-ac	85
12	Acidum lacticum – lac-ac	89

13	Acidum muriaticum – mur-ac	92
14	Acidum nitricum – nit-ac	95
15	Acidum oxalicum – ox-ac	103
16	Acidum phosphoricum – ph-ac	106
17	Acidum picrinicum – pic-ac	110
18	Acidum salicylicum – sal-ac	113
19	Acidum sarcolacticum – acet-ac	116
20	Acidum sulphuricum – sulc-ac	119
21	Aconitum napellus – acon	125
22	Actaea spicata – act-sp	132
23	Adonis vernalis – adon	134
24	Aesculus hippocastanum – aesc	137
25	Aethiops antimonialis – aethi-a	140
26	Aethiops mineralis – aethi-m	142
27	Aethusa cynapium – aeth	143
28	Agaricus muscarius – agar	146
29	Agnus castus – agn	155
30	Agraphis nutans – agra	158
31	Ailanthus glandulosa – ail	159
32	Aletris farinosa – alet	161
33	Alfalfa – alf	163
34	Allium cepa – all-c	165
35	Allium sativum – all-s	168
36	Aloe socotrina – aloe	171
37	Alumen – alumn	174

38	Alumina oxydatum – alum.	177
39	Ambra grisea – ambr	185
40	Ammonium bromatum – am-br	189
41	Ammonium carbonicum – am-c	190
42	Ammonium causticum – am-caust	194
43	Ammonium iodatum – am-i	196
44	Ammonium muriaticum – am-m.	197
45	Anacardium orientale – anac	200
46	Anguilla anguilla – ser-ang.	204
47	Angustura vera – ang	207
48	Anhalonium lewinii – anh	210
49	Anthracinum – anthraci	217
50	Antimonium arsenicosum – ant-ar	219
51	Antimonium crudum – ant-c	220
52	Antimonium sulphuratum aurantiacum – ant-s-a.	228
53	Antimonium tartaricum – ant-t	229
54	Apatit – apat	233
55	Apis mellifica – apis	234
56	Apocynum cannabinum – apoc.	241
57	Aralia racemosa – aral.	244
58	Aranea diadema – aran	246
59	Araninum – aranin	250
60	Arctium lappa – lappa.	257
61	Argentum metallicum – arg-met.	259
62	Argentum nitricum – arg-n	262

63	Aristolochia clematis – arist-cl.	268
64	Arnica montana – arn	278
65	Arsenicum album – ars	282
66	Arsenicum iodatum – ars-i	289
67	Arum triphyllum – arum-t	292
68	Asa foetida – asaf	294
69	Asarum europaeum – asar	299
70	Asclepias tuberosa – asc-t.	304
71	Asterias rubens – aster.	306
72	Atropinum sulphuricum – atro	309
73	Aurum colloidal – aur-col	310
74	Aurum iodatum – aur-i.	311
75	Aurum metallicum – aur	312
76	Aurum muriaticum – aur-m	318
77	Aurum muriaticum natronatum – aur-m-n	319
78	Aurum sulphuratum – aur-s	320
79	Avena sativa – aven.	321
80	Bacillinum – bac	323
81	Badiaga – bad.	325
82	Baptisia tinctoria – bapt.	328
83	Barium carbonicum – bar-c.	331
84	Belladonna – bell	336
85	Bellis perennis – bell-p.	344
86	Berberis aquifolium – berb-a.	351
87	Berberis vulgaris – berb	353

88	Beryllium metallicum – beryl	356
89	Bismutum subnitricum – bism	358
90	Blatta orientalis – blatta-o	361
91	Boldo – bold	362
92	Borax veneta – bor	364
93	Bothrops lanceolatus – both-l	371
94	Bovista – bov	374
95	Bromum – brom	376
96	Bryonia alba – bry	381
97	Bufo bufo – bufo	389
98	Cactus grandiflorus – cact	393
99	Cadmium metallicum – cadm	396
100	Cadmium sulphuricum – cadm-s	401
101	Cainca – cain	402
102	Caladium seguinum – calad	404
103	Calcium arsenicosum – calc-ars	406
104	Calcium carbonicum Hahnemanni – calc-c	407
105	Calcium causticum – calc-caust	415
106	Calcium fluoricum – calc-fl	416
107	Calcium hypophosphorosum – calc-hp	424
108	Calcium iodatum – calc-i	426
109	Calcium phosphoricum – calc-p	427
110	Calcium picrinicum – calc-pic	431
111	Calcium silicatum – calc-sil	432
112	Calcium stibiato-sulphuratum – calc-st-s	434

113	Calcium sulphuricum – calc-s	435
114	Calendula officinalis – calen	438
115	Camphora monobromata – camph-br	441
116	Camphora naturalis – camph	442
117	Cannabis indica – cann-i	445
118	Cannabis sativa – cann-s	449
119	Cantharis – canth	451
120	Capsicum annuum – caps	455
121	Carbo animalis – carb-an	459
122	Carbo vegetabilis – carb-v	465
123	Carboneum sulphuratum – carbn-s	471
124	Carcinosinum – carc	474
125	Carduus marianus – card-m	478
126	Castor equi – castor-eq	481
127	Castoreum – castor	483
128	Caulophyllum thalictroides – caul	485
129	Causticum Hahnemanni – caust	487
130	Ceanothus americanus – cean	495
131	Cedron – cedr	497
132	Cenchrus contortrix – cench	499
133	Cerium oxalicum – cer-ox	501
134	Chamomilla recutita – cham	503
135	Chelidonium majus – chel	507
136	Chenopodium anthelminticum – chen-a	511
137	Chimaphila umbellata – chim	513

138	China officinalis – chin	515
139	Chinum arsenicosum – chinin-ar	522
140	Chinum ferro-citricum – chin-ferr-cit	523
141	Chinum salicylicum – chinin-sal	524
142	Chinum sulphuricum – chinin-s	525
143	Chionanthus virginica – chion	528
144	Cholesterinum – chol	532
145	Cicuta virosa – cic	533
146	Cimex lectularius – cimx	537
147	Cimicifuga racemosa – cimic	539
148	Cina maritima – cina	546
149	Cinnabaris – cinnb	551
150	Cistus canadensis – cist	553
151	Clematis erecta – clem	556
152	Cobaltum metallicum – cob	560
153	Cobaltum nitricum – cob-n	563
154	Cocculus indicus – coccl	567
155	Coccus cacti – coc-c	573
156	Coffea cruda – coff	576
157	Colchicum autumnale – colch	579
158	Collinsonia canadensis – coll	585
159	Colocynthis – coloc	587
160	Comocladia dentata – com	591
161	Conchiolinum – conch	593
162	Conium maculatum – con	594

163	<i>Convallaria majalis</i> – conv	601
164	<i>Copaiva</i> – cop.	605
165	<i>Corallium rubrum</i> – cor-r	608
166	<i>Corticotropinum</i> – cortico	610
167	<i>Cortisonum</i> – cortiso	613
168	<i>Corydalis cava</i> – cory-c.	617
169	<i>Corydalis formosa</i> – cory	620
170	<i>Crataegus oxyacantha</i> – crat.	621
171	<i>Crocus sativus</i> – croc	625
172	<i>Crotalus horridus</i> – crot-h.	629
173	<i>Croton tiglium</i> – crot-t.	632
174	<i>Cubeba officinalis</i> – cub	635
175	<i>Cundurango</i> – cund.	637
176	<i>Cuprum aceticum</i> – cupr-acet	639
177	<i>Cuprum arsenicosum</i> – cupr-ar	640
178	<i>Cuprum metallicum</i> – cupr	641
179	<i>Cuprum sulphuricum</i> – cupr-s	646
180	<i>Curare</i> – cur	647
181	<i>Curcuma xanthorrhiza</i> – curc	650
182	<i>Cyclamen europaeum</i> – cycl	651
183	<i>Cyripedium pubescens</i> – cypr	654
184	<i>Cytisus laburnum</i> – cyt-l.	656
185	<i>Damiana aphrodisiaca</i> – dam	660
186	<i>Dichapetalum cymosum</i> – dica	661
187	<i>Dictamnus albus</i> – dict.	663

188	<i>Digitalis purpurea</i> – dig.	665
189	<i>Dioscorea villosa</i> – dios.	671
190	<i>Dolichos pruriens</i> – dol.	673
191	<i>Doryphora decemlineata</i> – dor.	674
192	<i>Drosera rotundifolia</i> – dros	676
193	<i>Dulcamara</i> – dulc.	678
194	<i>Echinacea angustifolia</i> – echi	682
195	<i>Eichhornia crassipes</i> – eich-c	685
196	<i>Elaps corallinus</i> – elaps	687
197	<i>Elaterium</i> – elat.	692
198	<i>Equisetum hyemale</i> – equis	694
199	<i>Erigeron canadensis</i> – erig.	696
200	<i>Eucalyptus globulus</i> – eucal	700
201	<i>Eupatorium perfoliatum</i> – eup-per	701
202	<i>Eupatorium purpureum</i> – eup-pur	703
203	<i>Euphorbia resinifera</i> – euph	704
204	<i>Euphrasia officinalis</i> – euphr	706
205	<i>Fabiana imbricata</i> – fab.	709
206	<i>Fagopyrum esculentum</i> – fago	711
207	<i>Fel tauri</i> – fel.	713
208	<i>Ferrum aceticum</i> – ferr-acet.	714
209	<i>Ferrum arsenicosum</i> – ferr-ar.	715
210	<i>Ferrum carbonicum</i> – ferr-c	716
211	<i>Ferrum citricum</i> – ferr-cit	717
212	<i>Ferrum colloidal</i> – ferr-col	718

213	Ferrum iodatum – ferr-i	719
214	Ferrum metallicum – ferr	720
215	Ferrum muriaticum – ferr-m	726
216	Ferrum phosphoricum – ferr-p	727
217	Ferrum picricum – ferr-pic	729
218	Ferrum sulphuricum – ferr-s	730
219	Ficus religiosa – fic	731
220	Flor de Piedra – flor-p	733
221	Formica rufa – form.	736
222	Fraxinus americana – frax.	738
223	Fucus vesiculosus – fuc.	739
224	Galphimia glauca – galph	741
225	Gambogia – gamb.	745
226	Gaultheria procumbens – gaul.	747
227	Gelsemium sempervirens – gels.	748
228	Gentiana lutea – gent-l.	755
229	Geranium maculatum – ger	757
230	Ginseng – gins	759
231	Glonoinum – glon	761
232	Gnaphalium polycephalum – gnaph	764
233	Gossypium herbaceum – goss	766
234	Graphites naturalis – graph.	767
235	Gratiola officinalis – grat	774
236	Grindelia robusta – grin	777
237	Guajacum officinale – guaj	779

238	Gunpowder – gunp.	781
239	Hamamelis virginiana – ham	782
240	Harpagophytum procumbens – harp	785
241	Hecla lava – hecla	787
242	Hedera helix – hed	789
243	Helleborus niger – hell	796
244	Heloderma suspectum – helo-s.	801
245	Helonias dioica – helon	806
246	Hepar sulphuris – hep.	808
247	Hirudo medicinalis – hir	814
248	Histaminum – hist	817
249	Hura brasiliensis – hura	822
250	Hydrangea arborescens – hydrang	824
251	Hydrastis canadensis – hydr	825
252	Hydrocotyle asiatica – hydrc	829
253	Hydrophis cyanocinctus – hydroph	831
254	Hyoscyamus – hyos	833
255	Hypericum perforatum – hyper	838
256	Iberis amara – iber	842
257	Ignatia amara – ign	846
258	Iodoformium – iodof	851
259	Iodum purum – iod	852
260	Ipecacuanha – ip	862
261	Iris versicolor – iris	865

Inhaltsverzeichnis zu Band 2

262	Jaborandi – jab	868
263	Jalapa – jal	870
264	Juglans cinerea – jug-c	872
265	Juglans regia – jug-r	874
266	Justicia adhatoda – just	877
267	Kalium arsenicosum – kali-ar	879
268	Kalium bichromicum – kali-bi	880
269	Kalium bromatum – kali-br	888
270	Kalium carbonicum – kali-c	891
271	Kalium chloricum – kali-chl	899
272	Kalium iodatum – kali-i	901
273	Kalium muriaticum – kali-m	903
274	Kalium nitricum – kali-n	905
275	Kalium phosphoricum – kali-p	908
276	Kalium sulphuricum – kali-s	909
277	Kalium sulphuricum chromicum – kali-s-chr	911
278	Kalmia latifolia – kalm	913
279	Kreosotum – kreos	917
280	Kresol – kres	921
281	Lac caninum – lac-c	925
282	Lac vaccinum defloratum – lac-d	929
283	Lachesis muta – lach	932

284	Lachnanthes tinctoria – lachn.	941
285	Lactuca virosa – lact.	943
286	Lapis albus – lap-a	946
287	Lathyrus sativus – lath	948
288	Latrodectus mactans – lat-m	951
289	Laurocerasus – laur	954
290	Ledum palustre – led	958
291	Lemna minor – lem-m.	962
292	Leonurus cardiaca – leon.	964
293	Leptandra virginica – lept	966
294	Lespedeza sieboldii – lesp-s	968
295	Lilium tigrinum – lil-t	970
296	Lithium carbonicum – lith-c	973
297	Lobelia inflata – lob	975
298	Lolium temulentum – lol.	977
299	Luffa operculata – luf-op	980
300	Lycopodium clavatum – lyc	983
301	Lycopus virginicus – lycps	994
302	Lyssinum – lyss	996
303	Magnesium carbonicum – mag-c	1000
304	Magnesium fluoratum – mag-fl	1012
305	Magnesium iodatum – mag-i	1015
306	Magnesium muriaticum – mag-m.	1016
307	Magnesium phosphoricum – mag-p	1021

308	Magnesium sulphuricum – mag-s	1024
309	Magnolia grandiflora – magn-gr	1028
310	Mancinella hippomane – manc	1030
311	Mandragora officinarum – mand	1032
312	Manganum aceticum – mang-acet	1041
313	Medorrhinum – med	1045
314	Medusa – medus.	1053
315	Melilotus officinalis – meli	1054
316	Menyanthes trifoliata – meny	1058
317	Mephitis putorius – meph.	1060
318	Mercurius chromicus oxydulatus – merc-chr-o	1062
319	Mercurius corrosivus – merc-c.	1063
320	Mercurius dulcis – merc-d	1064
321	Mercurius iodatus flavus – merc-i-f	1066
322	Mercurius iodatus ruber – merc-i-r	1067
323	Mercurius solubilis Hahnemanni – merc	1069
324	Mercurius vivus – merc	1075
325	Mezereum – mez	1079
326	Millefolium – mill	1082
327	Momordica balsamina – mom-b	1085
328	Morphinum – morph	1087
329	Moschus moschiferus – mosch	1090
330	Murex purpurea – murx	1093
331	Mygale lasiodora – mygal	1095

332	<i>Myrica cerifera</i> – myric	1097
333	<i>Myristica sebifera</i> – myris	1099
334	<i>Naja naja</i> – naja	1100
335	<i>Natrium carbonicum</i> – nat-c	1105
336	<i>Natrium fluoratum</i> – nat-f	1110
337	<i>Natrium muriaticum</i> – nat-m	1112
338	<i>Natrium nitricum</i> – nat-n	1122
339	<i>Natrium phosphoricum</i> – nat-p	1125
340	<i>Natrium sulphuricum</i> – nat-s	1126
341	<i>Nepenthes distillatoria</i> – nep	1129
342	<i>Niccolum metallicum</i> – nicc	1133
343	<i>Niccolum sulphuricum</i> – nicc-s	1135
344	Nosoden	1136
345	<i>Nuphar luteum</i> – nuph	1140
346	<i>Nux moschata</i> – nux-m	1142
347	<i>Nux vomica</i> – nux-v	1148
348	<i>Ocimum canum</i> – oci	1156
349	<i>Oenanthe crocata</i> – oena	1158
350	Oleander – olnd	1160
351	<i>Oleum animale aethereum Dippelii</i> – ol-an	1164
352	<i>Ononis spinosa</i> – onon	1167
353	<i>Onosmodium virginianum</i> – onos	1168
354	Opium – op	1171
355	<i>Origanum majorana</i> – orig	1177

356	Ornithogalum umbellatum – orni	1179
357	Orthosiphon stamineus – orthos	1181
358	Paeonia officinalis – paeon	1183
359	Palladium metallicum – pall	1185
360	Pareira brava – pareir	1188
361	Paris quadrifolia – par	1190
362	Passiflora incarnata – passi	1193
363	Petroleum crudum – petr	1195
364	Petroselinum crispum – petros	1199
365	Phellandrium aquaticum – phel	1201
366	Phosphorus – phos	1203
367	Physostigma venenosum – phys	1211
368	Phytolacca decandra – phyt	1214
369	Piper methysticum – pip-m	1221
370	Piper nigrum – pip-n	1224
371	Pix liquida – pix	1226
372	Plantago major – plan	1228
373	Platinum colloidalis – plat-c	1230
374	Platinum iodatum – plat-i	1231
375	Platinum metallicum – plat	1232
376	Platinum muriaticum – plat-m	1238
377	Plumbum colloidalis – plb-c	1239
378	Plumbum iodatum – plb-i	1240
379	Plumbum metallicum – plb	1241

380	Podophyllum peltatum – podo	1246
381	Populus tremuloides – pop	1249
382	Potentilla anserina – pot-a	1251
383	Potentilla tormentilla – pot-t	1253
384	Primula obconica – prim-o	1254
385	Prionurus australis – buth-a	1256
386	Prunus spinosa – prun	1259
387	Psorinum – psor	1262
388	Ptelea trifoliata – ptel	1270
389	Pulsatilla pratensis – puls	1273
390	Pyrit – pyr	1283
391	Pyrogenium – pyrog	1284
392	Quassia amara – quas	1289
393	Quebracho – queb	1291
394	Radium bromatum – rad-br	1293
395	Ranunculus bulbosus – ran-b	1298
396	Ranunculus sceleratus – ran-s	1301
397	Ratanhia – rat	1303
398	Rauwolfia serpentina – rauw	1305
399	Rheum palmatum – rheum	1309
400	Rhododendron chrysanthum – rhod	1311
401	Rhus toxicodendron – rhus-t	1315
402	Rhus venenata – rhus-v	1321
403	Robinia pseudacacia – rob	1322

404	Rubia tinctorum – rub-t	1324
405	Rumex crispus – rumx	1325
406	Ruta graveolens – ruta	1327
407	Sabadilla officinalis – sabad.	1330
408	Sabal serrulatum – sabal	1333
409	Sabina officinalis – sabin.	1336
410	Salvia officinalis – salv	1338
411	Sambucus nigra – samb	1340
412	Sanguinaria canadensis – sang	1342
413	Sanguinarinum nitricum – sang-n	1347
414	Sanguisorba officinalis – sanguiso	1348
415	Sanicula aqua – sanic.	1349
416	Sarkoden.	1354
417	Sarothamnus scoparius – saroth	1355
418	Sarsaparilla officinalis – sars	1359
419	Scilla maritima – squil	1362
420	Scrophularia nodosa – scroph-n.	1365
421	Scutellaria lateriflora – scut	1367
422	Secale cornutum – sec	1368
423	Selenium amorphum – sel	1377
424	Senecio aureus – senec	1381
425	Senecio fuchsii – senec-f.	1384
426	Senega – seneg.	1386
427	Senna – senn	1388

428	<i>Sepia officinalis</i> – sep	1389
429	<i>Siegesbeckia orientalis</i> – sieg	1396
430	<i>Silicea terra</i> – sil	1399
431	<i>Solidago virgaurea</i> – solid	1409
432	<i>Spigelia anthelmia</i> – spig.	1411
433	<i>Spiraea ulmaria</i> – spirae	1414
434	<i>Spongia tosta</i> – spong	1416
435	<i>Stannum metallicum</i> – stann	1419
436	<i>Staphysagria</i> – staph	1425
437	<i>Stellaria media</i> – stel	1431
438	<i>Sticta pulmonaria</i> – stict	1433
439	<i>Stigmata maydis</i> – stigm	1435
440	<i>Stillingia silvatica</i> – still	1436
441	<i>Stramonium</i> – stram.	1438
442	<i>Strontium carbonicum</i> – stront-c	1445
443	<i>Strophantus gratus</i> – strop	1449
444	<i>Strychninum nitricum</i> – stry-n	1453
445	<i>Strychninum phosphoricum</i> – stry-p	1454
446	<i>Strychninum purum</i> – stry.	1455
447	<i>Sulphur iodatum</i> – sul-i	1459
448	<i>Sulphur lotum</i> – sulph.	1461
449	<i>Sumbulus moschatus</i> – sumb	1473
450	<i>Symphoricarpus racemosus</i> – sym-r	1475
451	<i>Symphytum officinale</i> – symph.	1476

452	<i>Syphilinum</i> – syph.	1478
453	<i>Syzygium jambolanum</i> – syzyg	1488
454	<i>Tabacum</i> – tab	1489
455	<i>Tarantula cubensis</i> – tarent-c	1494
456	<i>Tarantula hispanica</i> – tarent	1496
457	<i>Taraxacum officinale</i> – tarax	1502
458	<i>Tellurium metallicum</i> – tell.	1505
459	<i>Terebinthinae</i> – ter	1508
460	<i>Teucrium marum verum</i> – teucr	1511
461	<i>Teucrium scorodonia</i> – teucr-s	1513
462	<i>Thallium metallicum</i> – thal	1514
463	<i>Thea sinensis</i> – thea	1518
464	<i>Theridion curassavicum</i> – ther.	1521
465	<i>Thuja occidentalis</i> – thuj.	1524
466	<i>Thymolum</i> – thymol	1531
467	<i>Trifolium pratense</i> – trif-p.	1533
468	<i>Trillium pendulum</i> – tril	1535
469	<i>Tuberculinum</i> – tub	1537
470	<i>Tuberculinum Klebs</i> – tub-kl	1544
471	<i>Tuberculinum Koch alt</i> – tub-k.	1545
472	<i>Tuberculinum Marmoreck</i> – tub-m.	1546
473	<i>Tussilago petasites</i> – tus-p	1547
474	<i>Uranium nitricum</i> – uran-n	1549
475	<i>Urtica urens</i> – urt-u	1551

476	Ustilago maydis – ust	1553
477	Uzara – uza	1556
478	Valeriana officinalis – valer	1557
479	Veratrum album – verat	1560
480	Veratrum viride – verat-v	1567
481	Verbascum thapsiforme – verb	1571
482	Viburnum opulus – vib	1573
483	Vinca minor – vinc	1576
484	Viola tricolor – viol-t	1579
485	Vipera berus – vip	1581
486	Viscum album – visc	1585
487	Wyethia helenoides – wye	1590
488	Xanthoxylum fraxineum – xan	1592
489	Yucca filamentosa – yuc	1595
490	Zincum aceticum – zinc-acet	1597
491	Zincum cyanatum – zinc-cy	1598
492	Zincum metallicum – zinc	1599
493	Zincum oxydatum – zinc-ox	1607
494	Zincum phosphoricum – zinc-p	1608
495	Zincum picricum – zinc-pic	1609
496	Zincum sulphuricum – zinc-s	1610
497	Zincum valerianicum – zinc-val	1611
498	Zingiber officinale – zing	1612

Arzneimittelverzeichnis	1615
Klinisches Verzeichnis	1631
Englisches Arzneimittelverzeichnis	1667