

- Ostruthium (B.) III. 1817.
 Ost- und Westmuschel (Z.) V. 316.
 Öttingerthee (B.) III. 1075.
 Osyris (B.) III. 1502.
 alba (B.) III. 1503.
 Oleanthera (B.) III. 1895.
 Olanth (B.) III. 762.
 Orion (Z.) V. 507.
 Otis (Z.) VII. 638.
 houbara (Z.) VII. 640.
 tarda (Z.) VII. 638.
 tetraz (Z.) VII. 640.
 Otoliemus (Z.) VII. 1722.
 senegalensis (Z.) VII. 1722.
 Otolithus (Z.) VI. 246.
 guatucupa (Z.) VI. 246.
 Otte = Alnus (B.) III. 1538.
 Otzel Ambel (B.) III. 449.
 Ottelia (B.) II. 448.
 alismoides (B.) III. 449.
 indica (B.) III. 449.
 Otten (B.) III. 583, 655.
 Dattel (B.) III. 662.
 Puffel (B.) III. 659.
 Schein (B.) III. 656.
 Stein (B.) III. 657.
 Sten (B.) III. 658.
 Strauch (B.) III. 656.
 Otter (Z.) VI. 538.
 Bristen (Z.) VI. 560.
 Puff (Z.) VI. 546.
 Corallen (Z.) VI. 558.
 Fisch (Z.) VII. 1479.
 gelbe (Z.) VI. 547.
 gemeine (Z.) VI. 538.
 Höhen (Z.) VI. 544.
 Horn (Z.) VI. 543.
 Kreuz (Z.) VI. 538.
 Raub (Z.) VI. 567.
 Sand (Z.) VI. 542.
 schwarze (Z.) VI. 541.
 Sumpfs (Z.) VII. 1489.
 Ottern (Z.) VI. 538.
 Otterwurz (B.) III. 1481.
 Otto, J., Versuch einer Anordnung der Agaricorum (B.) III. 174.
 Otus (Z.) VII. 123, 124.
 Ouai (B.) III. 669.
 petit (B.) III. 669.
 Ouanderon (Z.) VII. 1799.
 Ouarine (Z.) VII. 1731.
 Oublie = Bulla lignaria (Z.) V. 405.
 Oudre (Z.) VII. 1071.
 Ouette (Z.) VII. 82.
 Ouistiti (Z.) VII. 1770.
 Oule de Gavarnie (M.) I. 554.
 Ourax (Z.) VII. 599.
 Ouriço Cacheiro (Z.) VII. 777.
 Ouro poudre (M.) I. 469.
 Ours (Z.) VII. 1668.
 jongleur (Z.) VII. 1685.
 Oursin = Echinus (Z.) V. 586.
 Ouruparia (B.) III. 862.
 Ourarde (Z.) VII. 638.
 Oualthierden (Z.) V. 26.
 Overflowing wells (M.) I. 683.
 Ovi (B.) III. 655.
 Ovidius, Halieuticon (Z.) VI. 403.
 Oviedo, Hernandez de, Historia general y natural de las Indias (B.) III. 2115. — (Z.) VII. 668.
 Ovis (Z.) VII. 1333.
 ammon (Z.) VII. 1335.
 brachyura (Z.) VII. 1340.
 dolichura (Z.) VII. 1341.
 guinensis (Z.) VII. 1342.
 hispanica (Z.) VII. 1340.
 laticauda (Z.) VII. 1341.
 macrocera (Z.) VII. 1341.
 montana (Z.) VII. 1337, 1349.
 musmon (Z.) VII. 1333.
 ornata (Z.) VII. 1349.
 platyura (Z.) VII. 1341.
 polycerata (Z.) VII. 1340.
 rustica (Z.) VII. 1340.
 steatopyga (Z.) VII. 1341.
 strepsiceros (Z.) VII. 1341.
 tragelaphus (Z.) VII. 1349.
 Ovula (Z.) V. 469.
 Owen, Ch., Nat. Hist. of Serpents (Z.) VI. 688.
 Owen, R., Memoir on Nautilus pompilius (Z.) V. 526.
 Owl (Z.) VII. 123.
 Barn- (Z.) VII. 125.
 Horn- (Z.) VII. 124.
 white (Z.) VII. 125.
 Oyaliden (B.) III. 704, 707, 1174.
 Siter. der (B.) III. 1441.
 Oxalis (B.) III. 1175.
 acetosella (B.) III. 1175.
 corniculata (B.) III. 1175.
 esculenta (B.) III. 1176.
 sensitiva (B.) III. 1176.
 tetraphylla (B.) III. 1176.
 Oyalit (M.) I. 301.
 Oxford-clay (M.) I. 698.
 Oxford oolite (M.) I. 698.
 Oxfordthou (M.) I. 698.
 Oxyacantha (B.) III. 2066.
 Veterum (B.) III. 2066.
 Oxycarpus (B.) III. 1434.
 Oxycedrus (B.) III. 360.
 Oxycoecos (B.) III. 893.
 Drydation (Z.) IV. 153, 216.
 Drydationsproceß (Z.) IV. 208.
 Oxydendrum (B.) III. 899.
 Drygen (M.) I. 114.
 Oxyporus (Z.) V. 1714.
 rufus (Z.) V. 1714.
 Oxyrhinchi (Z.) VI. 360.
 Oxyrhynchus (Z.) VI. 101, 360.
 Oxyshoenus (B.) III. 438.
 Oxytelus (Z.) V. 1714.
 carinatus (Z.) V. 1714.
 Oxytricha (Z.) V. 27.
 Oxyuris (Z.) V. 553.
 curvula (Z.) V. 553.
 vermicularis (Z.) V. 553.
 Oye de mer (Z.) VII. 1070.
 Oysterit (M.) I. 317.
 Ozonium (B.) III. 73.
 auricomum (B.) III. 73.
 Ozo-lua (Z.) VII. 1511, 1515.
 Paalem-boom (B.) III. 1358.
 Paeanides (Z.) V. 529.
 Pabbio = Airae (B.) III. 415.
 Pabst (Z.) VII. 276.
 Pabsttrone (Z.) V. 457.
 Paca (Z.) VII. 825.
 Pacai (B.) III. 1701.
 Pacapae (Z.) VII. 82.
 Pachira (B.) III. 1226.
 aquatica (B.) III. 1226.
 Pachydermata (Z.) VII. 1116.
 Pachyma (B.) III. 106.
 cocos (B.) III. 107.
 regium (B.) III. 106.

Pachyptila = Procellaria (Z.) VII. 383.
 Pachyrhizus (Z.) III. 1664.
 Padsong (M., D. M. S.) I. S. XXII.
 Paco (Z.) VI. 329.
 Paco (Z.) VII. 1245, 1256.
 Pacourina (Z.) III. 779.
 Pacuria (Z.) III. 1049.
 Padda (Z.) VII. 271.
 Paederia (Z.) III. 848.
 foetida (Z.) III. 848.
 Päderten (Z.) III. 848.
 Paederus (Z.) V. 1714.
 riparius (Z.) V. 1714.
 Pado (Z.) III. 2048.
 Padus (Z.) II. 2047, 2048.
 Pagnie (Z.) III. 1687.
 Pagarus (Z.) III. 511.
 Page, grüner (Z.) V. 1409.
 Pagel (Z.) VI. 236.
 Pagellus (Z.) VI. 236.
 Pagi (Z.) VII. 1590.
 Pagebe (Z.) V. 442.
 feine (Z.) V. 443.
 Pagodenrostel (Z.) VII. 67.
 Pagro (Z.) VI. 236.
 Pagrus (Z.) VI. 235, 236.
 Pagur (Z.) VI. 236.
 Pagurus (Z.) V. 643, 651.
 diogenes (Z.) V. 644.
 eremita (Z.) V. 644.
 Paille en queue = Phaëton (Z.) VII. 405.
 Pajana = Antoxanthum (Z.) III. 394.
 Pajetta = Agrostis spica venti (Z.) III. 402.
 Pala (Z.) III. 520, 1035, 1036.
 Palaea (Z.) VI. 364.
 Palaia (Z.) VI. 371.
 Palamedea (Z.) VII. 523, 573.
 cornuta (Z.) VII. 573.
 Palamida (Z.) VI. 196.
 Palaemon (Z.) V. 636.
 squilla (Z.) V. 636.
 Palaeoniscus (M.) I. 731.
 Paläotherien im Gypse (M.) I. 664.
 Palaeotherium (Z.) VII. 1146.
 Palara (Z.) VII. 58.
 Palca (Z.) II. 41.
 Palcae (Z.) III. 384, 712.
 Palée (Z.) VI. 364.
 noire (Z.) VI. 364.

Paleino = Anthoxanthum (Z.) III. 394.
 Paleo = Festuca pratensis (Z.) III. 414.
 Paletuvier (Z.) III. 920.
 de Montagne (Z.) III. 1186.
 Palicour (Z.) VII. 65.
 Palicurea (Z.) III. 851.
 guyanensis (Z.) III. 851.
 maregravii (Z.) III. 851.
 Palillo (Z.) III. 1953.
 Paliurus (Z.) V. 641.
 guttatus (Z.) V. 642.
 homarus (Z.) V. 642.
 quadricornis (Z.) V. 641.
 Palisot = Beauvais, Aethéogamie (Z.) III. 302.
 Comment. fungorum etc. (Z.) III. 173.
 Essay d'un nouv. Agrostographie (Z.) III. 698.
 Flore de Royaumes d'Oware et de Benin (Z.) III. 700, 1134, 2126.
 Mousses et Lycopedes (Z.) III. 372.
 Muscologie (Z.) III. 302.
 Paliurus (Z.) III. 1743.
 aculeatus (Z.) III. 1743.
 Palladis ales (Z.) VII. 119.
 Palladium (M.) I. 114, 125.
 gediegenes (M.) I. 472.
 Selens (M., D. M. S.) I. S. XXI.
 Pallancino = Asperula arvensis (Z.) III. 844.
 Passas (M.) I. 452.
 Blaue Fische (Z.) II. 263.
 Elenchus Zoophytorum; deutsch? Characteristisik der Thierpflanzen (Z.) V. 181.
 Flora rossica (Z.) III. 2123.
 Illustrationes Plant. (Z.) III. 2121.
 Novae Species Quadrupedum (Z.) VII. 1859.
 Reisen (Z.) II. 266.
 Species Astragalorum (Z.) III. 2103.
 Spicilegia zoologica (Z.) V. 708.
 Zoographia rossica (Z.) VII. 1858.

Pallas; Zoographia rosso-asiatica (Z.) VII. 671.
 Pallas et Tilesius. Zoographia rosso-asiatica (Z.) VI. 406.
 Palsiademurum (Z.) V. 557.
 gemeiner (Z.) V. 557.
 Riesen (Z.) V. 557.
 Palam, Ueber das Binden der Pflanzen (Z.) II. 260.
 Palma Christi major (Z.) III. 476.
 - minor (Z.) III. 475.
 Palma comon (Z.) III. 674.
 dolce (Z.) III. 666.
 d'Iglesia (Z.) III. 367.
 manicam hippocraticam referens (Z.) III. 662.
 real (Z.) III. 666, 667.
 vinaria prima (Z.) III. 698.
 Palmbaumstößen (M.) I. 742.
 Palme, vergl. Palmen.
 Fackel (Z.) III. 654.
 Fächer (Z.) III. 695.
 Wein (Z.) III. 695.
 Palmen (Z.) III. 17, 18, 23, 377, 383, 578, 581, 583, 641. Vgl. Palme.
 Aber (Z.) III. 581, 586.
 Apfel (Z.) III. 583, 643, 684.
 Ast (Z.) III. 689.
 Baken (Z.) III. 691.
 Faß (Z.) III. 582, 602.
 Beeren (Z.) III. 583, 643, 667.
 beeren tragende (Z.) III. 642.
 Blumen (Z.) III. 582, 630.
 Blüthen (Z.) III. 582, 622.
 Brech (Z.) III. 685.
 Brenn (Z.) III. 669.
 Cigarren (Z.) III. 689.
 Eocos (Z.) III. 663.
 Dattel (Z.) III. 678.
 Drossel (Z.) III. 582, 588.
 eigentliche (Z.) III. 641.
 Fackel (Z.) III. 654.
 Fächer (Z.) III. 695.
 Frücht (Z.) III. 583, 641.
 Grüns (Z.) III. 582, 625.
 Holz (Z.) III. 582, 607.
 Kam (Z.) III. 670.
 Kohl (Z.) III. 674.
 Laub (Z.) III. 582, 620.

- Palmen, Eiter. der (B.) III. 700.
 Mandels (B.) III. 660.
 Marks (B.) II. 581, 583.
 mit Fieberblättern (B.) III. 643.
 mit Fiederblättern (B.) III. 642.
 Noß (B.) III. 672.
 Noh (B.) III. 661.
 Nuß (B.) III. 583, 642, 643.
 nußtragende (B.) III. 642.
 Oels (B.) III. 659.
 Pfannen- (B.) III. 583, 642, 655.
 pfannentragende (B.) III. 642.
 Rinden- (B.) III. 582, 600.
 Sago- (B.) III. 650.
 Samen- (B.) III. 582, 623.
 Schaft- (Scheiden) (B.) III. 582, 600.
 Schirm- (B.) III. 685.
 Stamm- (B.) III. 582, 612.
 Stoch- (B.) III. 1738.
 Stengel- (B.) III. 582, 616.
 Wachs- (B.) III. 668.
 Weiss- (B.) III. 654, 695.
 Wurzel- (B.) III. 582, 612.
 Zellen- (B.) III. 581, 584.
 Zucker- (B.) III. 675.
 Zwerg- (B.) III. 684.
 Palmeneichhorn (Z.) VII. 771.
 Palmfarren (B.) III. 309, 364.
 Palmstirn (B.) III. 677.
 Palmstärker (Z.) VII. 1536.
 Palmstängel (B.) III. 610.
 gemeine (B.) III. 611.
 Palmstängel (B.) III. 599.
 gemeine (B.) III. 599.
 Kletternde (B.) III. 599.
 Palmstängelblätter (Z.) V. 1648.
 Palmstängelblätter (B.) III. 1283.
 gemeine (B.) III. 1283.
 Palmstängel (Z.) V. 1648.
 Palmstängelblätter (B.) II. 268.
 Palmstängel (B.) III. 685.
 Palmstängelblätter (B.) III. 689.
 Palmstängelblätter (Z.) V. 109.
 anguinus (Z.) V. 118.
 Palmstängelblätter = Schwimmvogel (Z.) VII. 382.
 Palmstängelblätter (B.) III. 677.
 Palmstängelblätter (B.) III. 662, 663.
 Palmstängelblätter (Z., D. M. S.) I. S. XVII.
 Palmstängelblätter et Venus, Svensk Botanik (B.) III. 2123.
 Palmstängelblätter (B.) II. 128. — III. 668, 686.
 Palmstängelblätter (B.) III. 1534.
 Palmstängelblätter (B.) II. 351, 353, 654, 696.
 Palmstängelblätter (B.) III. 409, 696.
 Palo de vacca (B.) III. 1571.
 Palomet (B.) III. 159.
 Palomet (Z.) VI. 212, 213.
 Palorda (Z.) V. 328.
 Pal-Ostrega di Porto (Z.) V. 356.
 Palpen (Z.) IV. 422, 427. — V. 601.
 Paludina (Z.) V. 432.
 thermalis (Z.) V. 432.
 vivipara (Z.) V. 432.
 Palumbus (Z.) VII. 302.
 Palythia (Z.) V. 161.
 Pama (Z.) VI. 246.
 Pampel (Z.) VI. 102.
 Pample (Z.) VI. 103.
 noire (Z.) VI. 103.
 Pampocino = Cycamen (B.) III. 962.
 Pamuchel (Z.) VI. 154.
 Pana (B.) III. 698.
 Panace = Heracleum (B.) III. 1811.
 Panaces (B.) III. 1818.
 chironium (B.) III. 1818.
 Panais (B.) III. 1812.
 Panava (B.) III. 1591.
 Panax (B.) III. 1858.
 quinquifolius (B.) III. 1859.
 vera (B.) III. 1858.
 Pancaciole = Gladiolus (B.) III. 532.
 Paneratum (B.) III. 539.
 maritimum (B.) III. 540.
 zeylanicum (B.) III. 540.
 Pancoculio (B.) III. 1175.
 Panda (Z.) VII. 1691.
 Pandakaki = Gardenia thunbergia (B.) III. 885.
 Pandang (B.) III. 607.
 caremischer (B.) III. 610.
 Pandang, gemeiner (B.) III. 608.
 nützlicher (B.) III. 610.
 flammloser (B.) III. 608.
 Pandange (B.) III. 578, 581, 582, 600, 607.
 Pandanus (B.) III. 607.
 caricosus (B.) III. 608.
 ceramicus (B.) III. 610.
 odoratissimus (B.) III. 608.
 utilis (B.) III. 610.
 Pander, Entwicklungsschichte des Hüfchens (Z.) VII. 674.
 Pander u. D'Alton's Stefsere (Z.) VII. 1860.
 Pandi-Avanacu (B.) III. 1595.
 Pandi-Pavel (B.) III. 826.
 Pandora (Z.) V. 210, 312.
 Flemingii (Z.) V. 210.
 Pangium (B.) III. 1381.
 Pangolin (Z.) VII. 859.
 Panicant (B.) III. 1796.
 Panicum (B.) III. 382, 405.
 Panicula (B.) II. 45. — III. 383.
 Panicum (B.) III. 396, 397, 405, 406.
 maximum (B.) III. 405.
 miliaceum (B.) III. 405.
 Paniscus (Z.) VII. 1740.
 Panke (B.) III. 1532.
 Pankilang (B.) III. 1714.
 Pannagam (B.) III. 1593.
 Pannei-Eri (Z.) VI. 237.
 Pannocchina = Dactylis glomerata (B.) III. 415.
 Panocella — Alopecurus (B.) III. 392.
 Panococo (B.) III. 1687.
 Panorpa (B.) III. 1447.
 communis (Z.) V. 1447.
 Pansari (B.) III. 677.
 Pansen (Z.) VII. 1242.
 Panterana (Z.) VII. 290.
 Panther (Z.) VII. 1590, 1598, 1600.
 einfarbige (Z.) VII. 1590.
 gedupfte (Z.) VII. 1593.
 geringelte (Z.) VII. 1596.
 schwarze (Z.) VII. 1608.
 Panthera (Z.) VII. 1602, 1611.
 Pantherana (Z.) VII. 290.
 Panthere (Z.) VII. 1600, 1607.
 Pantherhay (Z.) VI. 54.

Pantoffelblume (B.) III. 966.
 gemeine (B.) III. 966.
 Pantoffelblumen (B.) III. 966.
 Pantoffelholz (B.) III. 1542.
 Pantoffelmuschel (B.) VII. 505.
 Pantotrichum (B.) V. 22.
 enchelys (B.) V. 22.
 Panzer, Deutschlands In-
 secten (B.) V. 1821.
 Ideen zu einer künftigen
 Revision der Gräser (B.)
 III. 698.
 Panzera (B.) III. 1707.
 falcata (B.) III. 1707.
 Panzerkräut (B.) V. 616.
 Panzerreibe (B.) VI. 623.
 gemeine (B.) VI. 624.
 Panzerfrosch (B.) V. 479.
 Panzerhöringe (B.) VI. 386.
 Panzerfchwem (B.) VII. 865.
 Panzerweis (B.) VI. 82.
 gemeiner (B.) VI. 82.
 Panzerweise (B.) VI. 82.
 Pao d'arco (B.) III. 1008.
 do Brasil (B.) III. 1726.
 de Lacra (B.) III. 1372.
 Paon (B.) VII. 625.
 Paoncella (B.) VII. 517.
 Paeonia (B.) III. 1163.
 chinensis (B.) III. 1164.
 moutan (B.) III. 1164.
 officinalis (B.) III. 1163.
 Papa (B.) VII. 167.
 Papagallo (B.) VI. 221.
 verde (B.) VI. 221.
 Papagen, Papageyen (B.) VII.
 359, 361.
 Alexanders- (B.) VII. 369.
 Amajonen- (B.) VII. 364,
 365.
 Afa- (B.) VII. 369.
 Baum- (B.) VII. 363.
 Damen- (B.) VII. 366.
 dreifarbig (B.) VII. 366.
 Erbs- (B.) VII. 79, 363.
 federschwänzige (B.) VII.
 368.
 gemeiner (B.) VII. 364.
 geschwängiger (B.) VII. 366.
 kurzschwänzige (B.) VII.
 363.
 langschwänzige (B.) VII.
 368.
 Perchen- (B.) VII. 364.
 Nacht- (B.) VII. 359.

Papagen, Papageyen, nord-
 americanischer (B.) VII.
 368.
 pfeilschwänzige (B.) VII.
 369.
 rother (B.) VII. 366.
 rothgefleckter (B.) VII. 369.
 Schopfs- (B.) VII. 366.
 schweiflose (B.) VII. 363.
 unzertrennlche (B.) VII.
 364.
 Papagenbaum (B.) III. 924.
 gemeiner (B.) III. 924.
 Papagenblume (B.) III. 924.
 Papagenfisch (B.) VI. 105,
 107, 223.
 gemeiner (B.) VI. 223.
 Papageytaucher (B.) VII. 438.
 Papamel (B.) VII. 1516.
 Papari (B.) III. 826.
 Papas (B.) III. 1056.
 Papaver (B.) III. 1418.
 corniculatum (B.) III. 1417.
 erraticum (B.) III. 1418.
 rheas (B.) III. 1418.
 somniferum (B.) III. 1419.
 Papaver (B.) V. 309.
 Papaveraceen (B.) III. 1407,
 1413, 1416.
 Litter! der (B.) III. 1448.
 Papavero (B.) III. 1418.
 Papaw-tree (B.) III. 1255.
 Papay (B.) III. 836.
 Papaya (B.) III. 835.
 Papayaceen (B.) III. 818, 835.
 Papeda (B.) III. 652.
 Papeeta = Strychnos St.
 Ignatii (B.) III. 1044.
 Paperina = Alsine media
 (B.) III. 1337.
 Papier (B.) III. 433.
 japanisches (B.) III. 1566.
 Sultan- (B.) III. 1564.
 Papierblume (B.) III. 727.
 gemeine (B.) III. 727.
 Papierblumen (B.) III. 727.
 Papierfute (B.) III. 82.
 rother (B.) III. 82.
 Papierfobte (Blattfobte) (B.)
 I. 310.
 Papiermaulbeerbaum (B.) III.
 1566.
 Papiermaulflus (B.) V. 532.
 Papierfchimmet (B.) III. 73.
 Papierfchndten (B.) III. 432.

Papierfchndten, gemeine (B.)
 III. 432.
 Papierwolf (B.) III. 73.
 Papierweife (B.) V. 972.
 Papierweifen (B.) V. 958, 972.
 Papilio (B.) V. 1169, 1385.
 acis (B.) V. 1392.
 adonis (B.) V. 1392.
 aegeria (B.) V. 1105.
 aglaja (B.) V. 1418.
 aleyone (B.) V. 1411.
 alexeis (B.) V. 1393.
 antiopa (B.) V. 1357, 1420.
 apollo (B.) V. 1403.
 argiolus (B.) V. 1392.
 argus (B.) V. 1393.
 arion (B.) V. 1391.
 aristolochiae (B.) V. 1404.
 atalanta (B.) V. 1421.
 bell argus (B.) V. 1392.
 brassicae (B.) V. 1098,
 1109, 1169, 1398.
 C album (B.) V. 1105,
 1424.
 cardamines (B.) V. 1400.
 cardui (B.) V. 1104, 1422.
 cinxia (B.) V. 1151, 1416.
 clio (B.) V. 1404.
 comma (B.) V. 1395.
 cratnegi (B.) V. 1169, 1397.
 delia (B.) V. 1416.
 demiargus (B.) V. 1392.
 edusa (B.) V. 1401.
 egeria (B.) V. 1412.
 festivi (B.) V. 1401.
 galatea (B.) V. 1413.
 hippothoe (B.) V. 1393.
 hyperanthus (B.) V. 1412.
 io (B.) V. 1102, 1103, 1105,
 1420.
 janira (B.) V. 1412.
 jatrophae (B.) V. 1413.
 jurtina (B.) V. 1080, 1412.
 latonia (B.) V. 1418.
 levana (B.) V. 1424.
 machaon (B.) V. 1098, 1110,
 1406.
 malvae (B.) V. 1080, 1114.
 malvarum (B.) V. 1395.
 napi (B.) V. 1399.
 paphia (B.) V. 1417.
 phleas (B.) V. 1391.
 piera (B.) V. 1404.
 podalirius (B.) V. 1080,
 1406.

- Papilio polychloros* (Z.) V. 1103, 1107, 1136, 1142.
polyxena (Z.) V. 1404.
populi (Z.) V. 1405.
prorsa (Z.) V. 1424.
psidii (Z.) V. 1404.
quercus (Z.) V. 1391.
rapae (Z.) V. 1098, 1148, 1399.
rhamni (Z.) V. 1401.
ricini (Z.) V. 1404.
rubi (Z.) V. 1391.
sibylla (Z.) V. 1416.
sinapis (Z.) V. 1399.
sophorae (Z.) V. 1413.
tages (Z.) V. 1395.
urticae (Z.) V. 1081, 1104, 1105, 1142, 1145, 1157, 1423.
virgaureae (Z.) V. 1394.
Papilionaceae (B.) III. 705, 706, 707, 1619, 1634, 1651.
Papion (Z.) VII. 1783.
Pappel (B.) III. 1535. S. Scaere.
 deutsche (B.) III. 1536.
 Rosen (B.) III. 1210.
 Schwarz (B.) III. 1536.
Pappelblattfäfer (Z.) V. 1667.
Pappelblattrolller (Z.) V. 1649.
Pappelblattweife (Z.) V. 890.
Pappeln (B.) III. 1209, 1535.
 Herz (B.) III. 1212.
 Kahl (B.) III. 1212.
 Käs (B.) III. 1209.
 Kletter (B.) III. 1211.
 Sammet (B.) III. 1213.
 Stauden (B.) III. 1211.
Pappelschwärmer (Z.) V. 1376.
Pappus (B.) II. 48. — III. 712.
Pappweiden (Z.) V. 972.
Papuanischer Kreisler (Z.) V. 442.
Papueusfisch (Z.) V. 341.
Papyrus (B.) III. 432.
antiquorum (B.) III. 432.
Paquira (Z.) VII. 1138.
Paera = *Scirpus maritimus* (B.) III. 430.
Paradiesfeigen (B.) III. 463, 465, 517.
Paradiesfisch (Z.) VI. 281.
- Paradiesfliegenfänger* (Z.) VII. 74.
Paradiesholz (B.) III. 1513.
Paradieskörner (B.) III. 507.
Paradiesvogel (Z.) VII. 328.
 gemeiner (Z.) VII. 330.
 Gold (Z.) VII. 333.
 großer (Z.) VII. 331.
 feiner (Z.) VII. 331.
 schwarzer (Z.) VII. 333.
 weißer (Z.) VII. 205.
Paradiesvögel (Z.) VII. 328.
Paradieswitwe (Z.) VII. 270.
Paradisea (Z.) VII. 328.
 alba (Z.) VII. 295.
 apoda (Z.) VII. 330.
 aurea (Z.) VII. 333.
 galaris (Z.) VII. 64.
 nigra (Z.) VII. 64, 333.
 regia (Z.) VII. 332.
 sexsetacea (Z.) VII. 333.
 superba (Z.) VII. 333.
 tristis (Z.) VII. 66.
Paradoxurus (Z.) VII. 1536.
 albifrons (Z.) VII. 1699.
 typus (Z.) VII. 1536.
Paradys-hout (B.) III. 1711.
Paraguaythee (B.) III. 1739.
Parallelepipedum (M.) I. 90.
Parallellismus aller Pflanzen (B.) III. 2112.
 der Mineralsäuren mit den Pflanzen = mit den Thierklassen (M., D. M. S.) I. S. VIII.
 der Organe, Pflanzen und Thiere (B.) III. 2113.
 der Pflanzenklassen mit den Thierklassen (B.) III. 26.
 der Pflanzenklassen mit einander:
 I. II., III. Classe (B.) III. 375.
 IV., V., VI. C. (B.) III. 701.
 VII., VIII., IX. C. (B.) III. 1128.
 X., XI., XII. C. (B.) III. 1439.
 XIII., XIV., XV., XVI. C. (B.) III. 2079. S. Tabelle am Ende der Botanik (B.) III. 2137.
 zwischen Natur und Organismus (Z.) IV. 200.
- Parallellismus der Thierklassen unter einander* (Z.) IV. 581, 592, 593.
 der Thiere mit dem Pflanzenreich (Z.) IV. 606.
 der drei ersten Thierkreise miteinander (Z.) V. 1819.
 der Eingeweide-, Fleisch-, und Sinnesorgane (Z.) VI. 11.
 der Fische mit andern Thierklassen (Z.) VI. 400.
 der Vögel mit andern Thierklassen (Z.) VII. 19.
 der Vögel unter sich (Z.) VII. 664.
 der Säugethiere unter sich und mit andern Thierklassen (Z.) VII. 699.
Parallelfetten (M.) I. 546, 707.
Paralleltähler (M.) I. 553.
Paramecium (Z.) V. 26.
 aurelia (Z.) V. 26.
 incubus (Z.) V. 27.
 nucleus (Z.) V. 27.
 terebra (Z.) V. 26.
 versutum (Z.) V. 30.
Parandrus (Z.) VII. 1301.
Paranites (B.) III. 1694.
Paranthine (M.) I. 182.
Parapel (Z.) VI. 242.
Paraphyses (B.) II. 87. — III. 45, 262.
Parasol (B.) III. 162.
Pardaliches (B.) III. 769.
Pardalis (Z.) VII. 1596, 1601.
Pardanthus (B.) III. 535.
Pardela (Z.) VII. 388, 517.
Parder (Z.) VII. 1598.
Pardilla (Z.) VI. 291.
Pardos (Z.) VII. 1246.
Pardus (Z.) VII. 1600.
Pareira (B.) III. 1243.
 brava (B.) III. 1244.
Parella (B.) III. 254.
Parenchyma (B.) III. 14.
Parenchymariae (B.) III. 23, 31.
Parent, Mém. acad. (B.) II. 261.
Pareola (Z.) VII. 248.
Paresseux = *Bradypus* (Z.) VII. 872, 1716.
Parforchund (Z.) VII. 1565.
Parfäst (M.) I. 266.

Parideum (B.) II. 582, 612, 620.
 Parietaria (B.) III. 1549.
 officinalis (B.) III. 1549.
 Parillo (B.) III. 2043.
 Parinarium (B.) III. 2043.
 Paripon (B.) III. 659.
 Paris (B.) III. 620.
 quadrifolia (B.) III. 621.
 Paris (S.) V. 1409.
 Paris, Dr. (M.) I. 585.
 Pariserföhren (B.) III. 1406.
 Pariti (B.) III. 655.
 Parkia (B.) III. 1692.
 africana (B.) III. 1692.
 biglobosa (B.) III. 1692.
 Parkinson, J., Organic
 Remains (B.) III. 2128.
 — (S.) V. 538.
 Parkinsonia (B.) III. 1717.
 aculeata (B.) III. 1717.
 Parmänen (B.) III. 2087.
 Parmelia (B.) III. 255.
 candelaria (B.) III. 255.
 ciliaris (B.) III. 256.
 juniperina (B.) III. 255.
 parietina (B.) III. 255.
 physodes (B.) III. 256.
 saxatilis (B.) III. 255.
 Parnassia (B.) III. 1369.
 palustris (B.) III. 1369.
 Parnassier (S.) V. 1402.
 Parnassii (S.) V. 1402.
 Parnus (S.) V. 1778.
 prolifericornis (S.) V. 1779.
 Paroare (S.) VII. 278.
 Paronychien (B.) III. 1149,
 1455.
 Paropsia (B.) III. 812.
 edulis (B.) III. 813.
 Parqui (B.) III. 986.
 Parra (S.) VII. 568.
 chavaria (S.) VII. 574.
 jucana (S.) VII. 568.
 variabilis (S.) VII. 568.
 Parrang (B.) III. 1694.
 Parraqua (S.) VII. 598.
 Parsnep (B.) III. 1812.
 Parthenium (B.) III. 755, 760.
 hysterophorum (B.) III.
 755.
 Parthenope (S.) V. 651.
 horrida (S.) V. 651.
 Partridge (S.) VII. 582.
 Partridge-berry (B.) III. 899.

Partridge wood = Heisteria
 coccinea (B.) III. 925.
 Partsch (M.) I. 654.
 Paru (S.) VI. 103, 214.
 Paeru (B.) III. 1664.
 Parus (S.) VII. 243.
 ater (S.) VII. 244.
 biarmicus (S.) VII. 246.
 caeruleus (S.) VII. 244.
 caudatus (S.) VII. 245.
 cristatus (S.) VII. 245.
 major (S.) VII. 243.
 palu tris (S.) VII. 245.
 pendulinus (S.) VII. 246.
 Pasan (S.) VII. 1391.
 Paseng (S.) VII. 1350.
 Pasfal (M.) I. 545.
 Paß, f. Pässe.
 Passae (B.) III. 1559.
 Pässe der Gebirge (M.) I. 549.
 Passer (S.) VI. 165, 166, 167,
 169.
 Passer (S.) VII. 274.
 Passera montana (S.) VII.
 275.
 scopajola (S.) VII. 52.
 solitaria (S.) VII. 62.
 Passeres (S.) VII. 274.
 Passerina (B.) III. 1491, 1493.
 Passerina (S.) VII. 282, 294,
 308.
 Passerinetten (S.) VII. 33.
 Passerini = Spatzen (S.) VII.
 274.
 Passe-Rose (B.) III. 1211.
 Passe-Velours (B.) III. 1470.
 Passiflora (B.) III. 814.
 caerulea (B.) III. 817.
 foetida (B.) III. 816.
 incarnata (B.) III. 817.
 laurifolia (B.) III. 816.
 maliformis (B.) III. 815.
 perfoliata (B.) III. 816.
 quadrangularis (B.) III.
 815.
 serratifolia (B.) III. 815.
 Passifloren (B.) III. 706, 711,
 811, 813.
 Piter, der (B.) III. 1132.
 Passionsblume (B.) III. 814.
 Passionsblumen (B.) III. 814.
 Passulae (B.) III. 1869.
 majores (B.) III. 1869.
 minores (B.) III. 1869.
 Passura (B.) III. 1376.

Pasta guarana (B.) III. 1337.
 Paste (B.) III. 150.
 Pasteten (B.) III. 830.
 Paßet (B.) III. 1393.
 Pastenade (B.) III. 1812.
 Pastenagus (B.) III. 1812.
 Pastèque (B.) III. 830.
 Pastilles du Sérail (B.) III.
 1696.
 Pastinaca (B.) III. 1812.
 chirivia (B.) III. 1812.
 dissecta (B.) III. 1812.
 opopanax (B.) III. 1818.
 sativa (B.) III. 1812.
 suaveolens (B.) III. 1812.
 Pastinaca (S.) VI. 46.
 Pastinake (B.) III. 1812.
 ägyptische (B.) III. 1812.
 gemeine (B.) III. 1812.
 Pastinaken (B.) III. 1812.
 Pastisson (B.) III. 831.
 Pastor (S.) VII. 67.
 Patriciano (B.) III. 1804.
 Patagarang (S.) VI. 902.
 Patagau (S.) V. 291.
 Patas (S.) VII. 1798.
 à queue courte (S.) VII.
 1798.
 Patata (B.) III. 989.
 Patate, indische (B.) III. 108.
 Patavoua (B.) III. 673.
 Patella (B.) III. 239
 Patella (S.) V. 410.
 anomala (S.) V. 503.
 crenata (S.) V. 411.
 crepidula (S.) V. 413.
 equestris (S.) V. 414.
 fissura (S.) V. 415.
 fluviatilis (S.) V. 407.
 fornicata (S.) V. 413.
 graeca (S.) V. 415.
 hungarica (S.) V. 413.
 lacustris (S.) V. 408.
 lepas (S.) V. 478.
 margaritacea (S.) V. 411.
 neritoides (S.) V. 414.
 nimbose (S.) V. 415.
 pustula (S.) V. 415.
 sinensis (S.) V. 414.
 testudinaria (S.) V. 411.
 umbella (S.) V. 411.
 unguis (S.) V. 505.
 vulgata (S.) V. 411.
 Patellaria (B.) III. 95.
 atrata (B.) III. 95.

- Paternosterapfel (B.) III. 2084.
 Patientia (B.) III. 1358, 1483.
 Patna (B.) III. 802.
 Patrizio, Discursiones peripateticæ (B.) II. 278.
 Patrin (B.) III. 1300.
 Ceder (B.) III. 1300.
 Fiebers (B.) III. 1303.
 Herz (B.) III. 1302.
 Raspeis (B.) III. 1301.
 Pauke (Z.) IV. 98.
 Paukenfell (Z.) IV. 61, 97.
 Erichlaffer des (Z.) IV. 192.
 Sehne des (Z.) IV. 61.
 Paukenhöhle (Z.) IV. 97, 192.
 Paukenimpeln (B.) III. 94.
 behäubte (B.) III. 94.
 Paukenring des Dhyres (Z.) IV. 30, 98.
 Paukenläute (Z.) IV. 192.
 Paukensehne (Z.) IV. 60.
 Paukenspanner (Z.) IV. 192.
 Paukenrette (Z.) IV. 99.
 Paulet, Traité des Champignons (B.) III. 172.
 Pauli de la Llave et J. Lazara, Novorum Vegetab. Descr. (B.) III. 2135.
 Paulit (M.) I. 261.
 Paullinia (B.) III. 1336.
 asiatica (B.) III. 1285.
 cururu (B.) III. 1336.
 pinnata (B.) III. 1336.
 polyphylla (B.) III. 1335.
 sorbilis (B.) III. 1336.
 Pausanias (M.) I. 794.
 Pausanbeeren (B.) III. 2015.
 Pauzi (Z.) VII. 599.
 Pavana (B.) III. 1591.
 Pavatina = Anagallis (B.) III. 963.
 Pavarina = Veronica arvensis (B.) III. 995.
 Pavetta (B.) III. 856.
 indica (B.) III. 856.
 Pavia (B.) III. 1322.
 Pavian (Z.) VII. 1773.
 arabischer (Z.) VII. 1774.
 gelbflicher (Z.) VII. 1782.
 grünlicher (Z.) VII. 1788.
 schwarzer (B.) III. 1783.
 Paviane (Z.) VII. 1773.
 Pavies (B.) III. 2063.
 Pavo (Z.) VII. 625.
 Pavo cristatus (Z.) VII. 625.
 Pavó (Z.) VII. 82.
 Pavon das Indias (Z.) VII. 623.
 Pavone (Z.) VII. 625.
 Pavonia (B.) III. 1689, 2031.
 Pavonia (Z.) V. 145.
 Pavot (B.) III. 1418.
 Pay (Z.) VII. 825.
 Paya (B.) III. 632, 1598.
 Paykult, Fauna suecica (Z.) V. 1824.
 Peacock (Z.) VII. 625.
 Pean = Calophyllum angustifolium (B.) III. 1425.
 Pearl (Z.) VI. 165.
 Pecan-nut (B.) III. 1751.
 Pecari (Z.) VII. 1137, 1138.
 Peccotsee (B.) III. 1182.
 Pech (B.) III. 347.
 burgundisches (B.) III. 351.
 Pêche (B.) III. 2062.
 Pêche-bicout (Z.) VI. 260.
 Pêche-cerise (B.) III. 2063.
 Pêche-lait (Z.) VI. 187.
 Pêche-madame (Z.) VII. 260.
 Pêche noire (Z.) VII. 268.
 Pêcher (B.) III. 2062.
 Pech, gelbes (B.) III. 347.
 Pechgrauat (M.) I. 161.
 Pechhöhle (Sagat) (M.) I. 310.
 Pechneffe (B.) III. 1361.
 Pechopol (M.) I. 147.
 Pech, schwarzes (B.) III. 347.
 Pechspille (B.) III. 1752.
 ährenartige (B.) III. 1752.
 traubenartige (B.) III. 1754.
 Pechspillen (B.) III. 1752.
 Pechstein (M.) I. 202, 493, 826.
 im Trachyt (M.) I. 813.
 Pechsteinmasse (M.) I. 493.
 Pechsteinporphyr (M.) I. 813.
 Pechsteif (M.) I. 535.
 Pechuran = Uranpecherz (M.) I. 344.
 Pecora (Z.) VII. 1338.
 Pecten (Z.) V. 383. — (M.) I. 685, 710.
 cristatus (M.) I. 650.
 islandicus (Z.) V. 387.
 saxatilis (Z.) V. 327.
 scabrellus (M.) I. 650.
 virgineus (Z.) V. 327, 328.
 ziczac (Z.) V. 387.
 Pectiden (B.) III. 740.
 Pectin (M., D. M. S.) I. S. XV.
 Pectolith (M.) I. 174.
 Pecus (Z.) VII. 1329.
 Pedacciola = Plantago (B.) III. 1471.
 Pedalinen (B.) III. 1010.
 Pedaliom (B.) III. 1012.
 murex (B.) III. 1013.
 Pedda-Poda (Z.) VI. 534.
 Pedes ambulatorii (Z.) VII. 12.
 cursorii (Z.) VII. 12.
 gressorii (Z.) VII. 12.
 lobati (Z.) VII. 12.
 palmati (Z.) VII. 12.
 prehensiles (Z.) VII. 12.
 scansorii (Z.) VII. 12.
 Pedetes (Z.) VII. 796.
 Pedicellaria (Z.) V. 587.
 Pedicularis (B.) III. 999.
 palustris (B.) III. 999.
 sceptrum (B.) III. 999.
 Pediculus (Z.) V. 1605.
 capitis (Z.) V. 1607.
 marinus (Z.) V. 613.
 melittæ (Z.) V. 1755.
 pubis (Z.) V. 1609.
 vestimentorum (Z.) IV. 1609.
 Pedocchi (B.) III. 1147.
 Pe do morto (B.) III. 1410.
 Pedra bugia (Z.) VII. 1354.
 de porco (Z.) VII. 1354.
 Pee Kande (B.) III. 520.
 Peer-Alu (B.) III. 1561.
 Pega (Z.) VII. 319.
 Peganit (M., D. M. S.) I. S. XIII.
 Peganon (B.) III. 1265.
 Peganum (B.) III. 1265.
 harmala (B.) III. 1265.
 Pegasus (Z.) VI. 97.
 draco (Z.) VI. 97.
 Pégot (Z.) VII. 52.
 Pegmatit (M.) I. 486.
 Pei d'argent (Z.) VI. 332.
 Peigne = Pecten (Z.) V. 383.
 Peigne de Venus (B.) III. 1801.
 Peintade (Z.) VI. 589.
 Peintade (Z.) VII. 602.
 Peisker (Z.) VI. 285.
 Peitschenkäfer (Z.) V. 1711.
 gemeiner (Z.) V. 1711.

- Peitschenrotzung (B.) III. 647.
 Peitschenstrücker (B.) III. 621.
 gentiner (B.) III. 622.
 Peitschenwurm (B.) VI. 553.
 Peixe beicudo (B.) VI. 260.
 Gallo (B.) VI. 264.
 Pakan (B.) VII. 1493.
 Pekca (B.) III. 1324, 1325.
 Pela (B.) III. 1955.
 Pelagia (B.) V. 240.
 cyanella (B.) V. 240.
 panopyra (B.) V. 241.
 Pelamys (B., F.) VI. 195.
 sarda Plinii (B.) VI. 196.
 Pelamys (B., M.) VI. 524.
 bicolor (B.) VI. 524.
 Pelandoc (B.) VII. 898, 1280.
 Pelandor (B.) VII. 898.
 Pelargonium (B.) III. 1171.
 fulgidum (B.) III. 1172.
 glutinosum (B.) III. 1173.
 inquinans (B.) III. 1172.
 odoratissimum (B.) III. 1172.
 quercifolium (B.) III. 1173.
 quinquevulnerum (B.) III. 1173.
 roseum (B.) III. 1172.
 triste (B.) III. 1172.
 zonale (B.) III. 1173.
 Pelecanus (B.) VII. 408.
 aquilus (B.) VII. 416.
 bassanus (B.) VII. 409.
 carbo (B.) VII. 412.
 cristatus (B.) VII. 415.
 graculus (B.) VII. 415.
 leucocephalus (B.) VII. 416.
 maculatus (B.) VII. 409.
 minor (B.) VII. 416.
 onocrotalus (B.) VII. 420.
 parvus (B.) VII. 415.
 pygmaeus (B.) VII. 415.
 Pefelph (M.) I. 393.
 Pelerin (B.) VI. 63.
 Pelerine = Pecten (B.) V. 383.
 Pelias (B.) VI. 538.
 Pelican, Pellicane (B.) VII. 405, 408, 420.
 eigentliche (B.) VII. 420.
 gemeiner (B.) VII. 420.
 Peliscanfuß (B.) V. 491.
 Pelidna (B.) VII. 498.
 Peliom = Dichroit (M.) I. 162.
- Pella (B.) VII. 190.
 Pellarinella (B.) V. 385.
 Pelopaeus (B.) V. 951.
 sacrifex (B.) V. 952.
 violaceus (B.) V. 952.
 Peloria (B.) II. 61. — III. 969.
 Peloris (B.) V. 372.
 Pelosi (B.) VII. 865, 871.
 Pelou (B.) III. 1929.
 Peltaria (B.) III. 1385.
 alliacea (B.) III. 1385.
 Peltidea (B.) III. 256.
 aphthosa (B.) III. 257.
 canina (B.) III. 257.
 Pelzkäfer (B.) V. 1761.
 Pelzläuse (B.) V. 1430.
 Pelzmotten (B.) V. 1224.
 Pelzraupen (B.) V. 1345.
 Pelzschaben (B.) V. 1224.
 Pelzwechselfer (B.) III. 2051.
 füße (B.) III. 2051.
 Pemphis (B.) III. 1883.
 acidula (B.) III. 1883.
 Penaea (B.) III. 1512.
 sarcocolla (B.) III. 1212.
 Penäen (B.) III. 1453, 1504, 1512.
 Eiter. der (B.) III. 2101.
 Penaeus (B.) V. 636.
 sulcatus (B.) V. 636.
 Pendulin = Parus (B.) VII. 243.
 Penelope (B.) VII. 461, 596.
 cristata (B.) VII. 597.
 cumanensis (B.) VII. 597.
 leucolophos (B.) VII. 597.
 marail (B.) VII. 598.
 pipile (B.) VII. 597.
 superciliaris (B.) VII. 597.
 Penicillaria (B.) III. 405.
 germanica (B.) III. 406.
 italica (B.) III. 406.
 spicata (B.) III. 406.
 Penicillium (B.) III. 67.
 expansum (B.) III. 68.
 glaucum (B.) III. 68.
 Penig (M.) I. 769.
 Pennant, Arctic. Zool. (B.) VII. 670.
 Brit. Zool. (B.) VI. 405. — VII. 666, 1857.
 Indian Zoology (B.) VII. 1857.
 Quadrupeds, deutsch von
- Beschlein (B.) VII. 1858.
 Pennatula (B.) V. 124.
 filosa (B.) V. 565.
 grisea (B.) V. 126.
 phosphorea (B.) V. 124.
 reniformis (B.) V. 122.
 rubra (B.) V. 124.
 Pennella (B.) V. 564.
 Penningemafmer (M.) I. 364.
 Pennisetum (B.) III. 405.
 Pensée (B.) III. 1375.
 Pentacrinites (B.) V. 597.
 Pentacrinus (B.) V. 596. — (M.) I. 626.
 europaeus (B.) V. 597.
 Pentadesma (B.) III. 1432.
 butyracea (B.) III. 1433.
 Pentagonaldodecaeder (M.) I. 72.
 Pentagondodecaeder (M.) I. 47.
 Pentandria (B.) III. 5.
 Pentapetes (B.) III. 1197.
 phoenicea (B.) III. 1197.
 Pentaphyllum (B.) III. 2012.
 aquaticum (B.) III. 2010.
 Pentastoma (B.) V. 549.
 Pentator (B.) V. 1618.
 Penthorum (B.) III. 1963.
 sedoides (B.) III. 1963.
 Peochio dell' Arsenale (B.) V. 337.
 Pepe de Monaci (B.) III. 1105.
 Peper (B.) III. 604.
 Peperi (B.) III. 1253.
 Peperin (M.) I. 526, 789.
 Peperino (M.) I. 526, 789.
 Peperomia (B.) III. 602.
 crystallina (B.) III. 602.
 inaequalifolia (B.) III. 603.
 Peperone = Capsicum (B.) III. 986.
 Peplis (B.) III. 1880.
 portula (B.) III. 1881.
 Peplus (B.) III. 1582.
 Pepo (B.) III. 830.
 Pepper-Mool (B.) III. 1281.
 Peppinge (B.) III. 2088.
 Peppola (B.) VII. 273.
 Pepsis (B.) V. 946.
 quadripunctata (B.) V. 946.
 Pera (B.) III. 1955.
 brava (B.) III. 1929.
 Peragua (B.) III. 1739.

Perameles (Z.) VII. 912.
 Perca (Z.) VI. 261.
 alburnus (Z.) VI. 248.
 asper (Z.) VI. 268.
 cabrilla (Z.) VI. 255.
 ceruua (Z.) VI. 253.
 fluvialis (Z.) VI. 261.
 formosa (Z.) VI. 243.
 gigas (Z.) VI. 258.
 gremilla (Z.) VI. 258.
 juba (Z.) VI. 243.
 labrax (Z.) VI. 263.
 Lucio-perca (Z.) VI. 270.
 marina (Z.) VI. 254.
 - rhomboidalis (Z.) VI.
 243.
 - rubra (Z.) VI. 261.
 minor (Z.) VI. 252.
 nilotica (Z.) VI. 267.
 norvegica (Z.) VI. 182.
 saxatilis (Z.) VI. 267.
 scandens (Z.) VI. 237.
 schraetser (Z.) VI. 252.
 scriba (Z.) VI. 254.
 septentrionalis (Z.) VI. 267.
 zingel (Z.) VI. 269.
 Perce-feuille (Z.) III. 1797.
 Perce oreille = Forficula (Z.)
 V. 1501.
 Perce-pierre (Z.) III. 2001.
 Perce-pierre (Z.) VI. 286.
 Perchal (Z.) VII. 720.
 Percharatte (Z.) VII. 720.
 Perche (Z.) VI. 261.
 goujonnière (Z.) VI. 251.
 de mer (Z.) VI. 255.
 Percia (Z.) VI. 255.
 Percnoptère (Z.) VII. 159.
 Percnopterus (Z.) VII. 157.
 Percursaria (Z.) III. 202.
 Perdicium (Z.) III. 737.
 anandria (Z.) III. 737.
 taraxaci (Z.) III. 737.
 Perdix (Z.) VII. 582.
 pintada (Z.) VII. 576.
 Perdiza (Z.) VII. 576.
 Perdrigou (Z.) III. 2057.
 Perdrix (Z.) VII. 582.
 de Barbarie (Z.) VII. 583.
 grise (Z.) VII. 582.
 de mer (Z.) VII. 572.
 des Pyrénées (Z.) VII. 586.
 rouge (Z.) VII. 584.
 Perdrix = Dolium (Z.) V. 474.
 Perelle (Z.) III. 254.

Perescia (Z.) III. 1911.
 aculeata (Z.) III. 1911.
 Peretta (Z.) III. 1317.
 Perevoischick (Z.) VII. 1500.
 Perewjaeska (Z.) VII. 1500.
 Perfoliata (Z.) III. 1798.
 Perforata (Z.) III. 1370.
 Pergularia (Z.) III. 1033.
 glabra (Z.) III. 1033.
 Pericarpium (Z.) II. 46.
 Perichaena (Z.) III. 81.
 Perilymenum (Z.) III. 1853.
 Pericollen (Z.) III. 9.
 Periconia (Z.) III. 73.
 lichenoides (Z.) III. 73.
 Peridermium (Z.) III. 51.
 Peridinium (Z.) V. 22.
 cornutum (Z.) V. 22.
 Peridium (Z.) III. 83.
 Peridot (M.) I. 217.
 Perigonium (Z.) II. 49.
 Perigynae (Z.) III. 706, 709.
 Perigynus (Z.) III. 19, 704,
 706, 709, 837, 838, 889.
 Liter. der (Z.) III. 1132 ff.
 Peristin (M.) I. 192.
 Perillo ligero (Z.) VII. 873.
 Perim Courigil (Z.) III. 1277.
 Perim-Kaku-Valli (Z.) III.
 1694.
 Perin-cara (Z.) III. 1194.
 Perin Njara (Z.) III. 1994.
 Perin niruri (Z.) III. 1603.
 Perin-Panel (Z.) III. 1284.
 Perin Toddali (Z.) III. 1748.
 Periodicität (Z.) IV. 261.
 Periophthalmus (Z.) VI. 172.
 Peripetaten (Z.) III. 10.
 monogynische (Z.) III. 25.
 polygynische (Z.) III. 25.
 unvegetmäßige (Z.) III. 25.
 Periphragmos (Z.) III. 1077.
 Periploca (Z.) III. 1033.
 graeca (Z.) III. 1033.
 secamone (Z.) III. 1033.
 Perispermum (Z.) II. 83.
 Peristaminen (Z.) III. 8.
 Peristhedion (Z.) VI. 180.
 Peristomium (Z.) III. 262.
 Perk (Z.) VI. 261.
 Perlsalve (Z.) III. 568.
 Perlaro (Z.) III. 1557.
 Perlsaugen (Z.) V. 360.
 Perlsäse (Z.) V. 429.
 Perlsboot (Z.) V. 525.

Perlsboot, gemeines (Z.) V. 528.
 Perlsbromen (Z.) III. 2004.
 gemeine (Z.) III. 2005.
 Perle = Sialis (Z.) V. 1487.
 Perleb, Clavis Classium,
 Ordinum et Familiarum
 regni vegetab. (Z.) III.
 2115.
 Perleidechse (Z.) VI. 620.
 Perlen (Z.) V. 321, 351, 361,
 372.
 ächte (Z.) V. 361.
 falsche (Z.) VI. 312.
 Fleuß (Z.) V. 321.
 Sant (Z.) V. 365.
 Stoß (Z.) V. 365.
 Zahls (Z.) V. 365.
 Perlenbänke (Z.) V. 362.
 Perlenblase, gemeine (Z.) V.
 429.
 Perlenbücherei (Z.) VI. 361.
 Perlenmuschel (Z.) V. 321, 360.
 ächte (Z.) V. 360.
 Fleuß (Z.) V. 321.
 Perlenmutter, f. Perlmutter.
 Perlenthee (Z.) III. 1181.
 Perlenthierehen (Z.) V. 30.
 blafische (Z.) V. 30.
 Perlfalter (Z.) V. 1417.
 Perlsich (Z.) VI. 297.
 Perlsüßget (Z.) V. 1284.
 Perlsgras (Z.) III. 410.
 blanes (Z.) III. 410.
 gemeines (Z.) III. 410.
 Perlsgräser (Z.) III. 410.
 Perlsuhn, Perlsühner (Z.) VII.
 602.
 gemeines (Z.) VII. 602.
 Perlsite = Perlslein (M.) I. 202.
 Perlsische (Z.) III. 2053.
 Perlskraut (Z.) III. 1094.
 Perlswoose (Z.) III. 279.
 grünliches (Z.) III. 279.
 langstförmiges (Z.) III. 279.
 raufiges (Z.) III. 279.
 viertelförmiges (Z.) III. 279.
 Perlsmühen (Z.) III. 1109.
 gemeine (Z.) III. 1109.
 Perlsmuschel, f. Perlemuschel
 (Z.) V. 321, 360.
 Perlsmutter (Z.) V. 321, 361,
 372.
 Perlsmutterfalter (Z.) V. 1417.
 großer (Z.) V. 1417.
 größter (Z.) V. 1417.

- Perlmutterfalter, kleiner (Z.) V. 1418.
 Perlmutterglanz (M.) I. 94.
 Perlmuttermuscheln (Z.) V. 361.
 Perlmutterop = Echnoleng (M.) I. 147.
 Perlon (Z.) VI. 179.
 Perlsag (M., D. M. S.) I. S. XIV.
 Perlsinter = Kieselstein (M.) I. 145.
 Perlspath = Braunspath (M.) I. 242.
 Perlsstein (M.) I. 202, 493, 494. im Tracht (M.) I. 813.
 Perlssteinmasse (M.) I. 494.
 Perlsunge (B.) III. 1030. aufrechte (B.) III. 1031. gemeine (B.) III. 1030.
 Perlsungen (B.) III. 1030.
 Perlswiebel (B.) III. 556.
 Perna (Z.) V. 358, 368. maxillata (M.) I. 650.
 Pernice (Z.) VII. 583, 584. turchesca (Z.) VII. 583.
 Pernys (Z.) V. 611.
 Pero cervino (B.) III. 2070.
 Perodicticus (Z.) VII. 1721.
 Peron, Voyage aux terres australes (Z.) V. 253. — VII. 1858.
 Peronia (B.) III. 511.
 Perotti, Fisiologia della piante (B.) II. 259.
 Perpetuellen (B.) III. 727.
 Perpetuino = Gomphrena (B.) III. 1466.
 Perrault, Mém. de l'acad. (Z.) VII. 674. Oeuvres (B.) II. 271.
 Perrier (M.) I. 545.
 Perroquet (Z.) VI. 105.
 Perroquet de terre (Z.) VII. 79.
 Petro-volador (Z.) VII. 964.
 Perruches (Z.) VII. 368.
 Persa (Z.) VII. 355.
 Persea (B.) III. 1100, 1526, 1530. gratissima (B.) III. 1530. Veterum (B.) III. 1531.
 Persego (Z.) VI. 261.
 Persica (B.) III. 879, 2062. amygdalariæ (B.) III. 2063. armeniariæ (B.) III. 2063.
 Persica cerasariæ (B.) III. 2063. nucipersica (B.) III. 2063. persicariæ (B.) III. 2063. prunaciæ (B.) III. 2063.
 Persicaria (B.) III. 1478, 1479. acida (B.) III. 1478. mitis (B.) III. 1479. urens (B.) III. 1479.
 Persico (B.) III. 2063.
 Persil (B.) III. 1830.
 Persilienrebe (B.) III. 1870.
 Persimonen (B.) III. 936.
 Persimonysaume = Diospyros (B.) III. 934.
 Persio (M., D. M. S.) I. S. XVII. — (B.) III. 254, 255.
 Persique (B.) III. 2063.
 Personaten = Marklaubspänsen (B.) III. 704, 955, 990.
 Persoon, Commentarius zu Schaffer's Abbildungen baier. u. Schwämme (B.) III. 171.
 Commentatio de fungis claviformibus (B.) III. 173.
 Essbare Schwämme (B.) II. 384.
 Icones et Descriptiones fungorum (B.) III. 172. — pictæ rariorum fung. (B.) III. 172.
 Mycologia europaea (B.) III. 174.
 Observationes mycologicae (B.) III. 173.
 Synopsis methodica fungorum (B.) III. 174.
 Synopsis plantarum (B.) III. 2119.
 Tentamendispositionis methodicae fungorum (B.) III. 174.
 Traité sur les Champions comestibles, deutsch von Dierbach (B.) III. 175.
 Persoonia (B.) III. 1511. linearis (B.) III. 1511.
 Perspectiv (Z.) V. 448.
 Perspectivchen (Z.) V. 309.
 Perspectivschnecke (Z.) V. 448.
 Pertusaria (B.) III. 245.
 Perty, Insecta brasiliæ (Z.) V. 1823.
 Perubalsam (M., D. M. S.) I. S. XVII. — (B.) II. 113. — III. 1679. schwarzer (B.) III. 1679. weißer (B.) III. 1679.
 Perückenbaum (B.) III. 1768.
 Perückenlaub (Z.) VII. 301.
 Peruvianerin (B.) III. 2063.
 Pervenche (B.) III. 1037.
 Pes anserinus (B.) III. 1460.
 Pes avis (B.) III. 1621.
 Pes equinus (B.) III. 1793.
 Pesce balestra (Z.) VI. 103. prete (Z.) VI. 79. tarantola (Z.) VI. 392.
 Pescio rey (Z.) VI. 369.
 Pessata (Z.) VI. 312.
 Pesse (B.) III. 350.
 Pessez (Z.) VII. 1545.
 Pestpimper (B.) III. 1735. gemeine (B.) III. 1735.
 Pestvogel (Z.) VII. 80.
 Pestwurz (B.) III. 725, 742. Alpen (B.) III. 742.
 Pestwurz (B.) III. 742.
 Petagna, V., Institutiones botanicae (B.) III. 2124. Species Insect. Calabriae (Z.) V. 1824.
 Petalit (M.) I. 195.
 Petaloma (B.) III. 1904. guianensis (B.) III. 1904. myrtilloides (B.) III. 1904.
 Petasites (B.) III. 725.
 Petaurista (Z.) VII. 775, 1801.
 Petaurus (Z.) VII. 904.
 Peterlein (B.) III. 1832. Brasiliens (B.) III. 1832. Votts (B.) III. 1836.
 Petermann (Z.) VI. 77, 80.
 Petermännchen (Z.) VI. 80.
 Petersberg von Maastricht (M.) I. 674.
 Petersen, Verzeichn. baltischer Vögel (Z.) VII. 670.
 Petersfisch (Z.) VI. 205.
 Petersfittic (B.) III. 1829. Berg (B.) III. 1816. Sunds (B.) III. 1827. Meer (B.) III. 1883. Nids (B.) III. 1817. welsche (B.) III. 1812.
 Peterskorn (B.) III. 390.

- Peterévogel, St. (Z.) VII. 384.
- Péteuse (Z.) VI. 301.
- Pethola (Z.) VI. 558.
- Petiolum (Z.) II. 34.
- Petit, P. Carmen de sinensi herba Thee (Z.) III. 2131.
- Petit Coque (Z.) VII. 75.
- Petite (Z.) VI. 54.
- Petit gris (Z.) VII. 771.
- Petit Oseille (Z.) III. 1175.
- Petit-Radel, De amoribus Panchacitis et Zoroë — les Mystères de Flore (Z.) III. 2131.
- Petit-Thouars, A. du, Essay sur l'Organisation des Plantes (Z.) II. 95.
- Genera nova madagascariensis (Z.) III. 1441, 2126.
- Hist. des Végétaux des Iles australes d'Afrique (Z.) III. 1441, 2126.
- Hist. d'un morceau de bois (Z.) II. 95, 259.
- Plantes des Iles de l'Afrique australe (Z.) III. 2126.
- Végétaux d'Afrique (Z.) III. 2109.
- Petiver, A Catalogue of Ray's herbal (Z.) III. 2117.
- Gazophylacei naturae et artis Decades X. (Z.) III. 2117.
- Musaei petiveriani centuriae decem (Z.) III. 2117.
- Petigraphia americana (Z.) III. 2117.
- Petiveria (Z.) III. 1475.
- alliacea (Z.) III. 1475.
- Petiverien (Z.) III. 1470, 1475.
- Liter. der (Z.) III. 2100.
- Petola anguina (Z.) III. 823, 825.
- bengalensis (Z.) III. 824.
- Petreifackten (Z.) I. 573; f. Draganische Lebersteine.
- Petreifackten in basaltischen Gebilden (Z.) I. 806.
- Petreifacktenkunde (Z.) I. 573.
- Universal-Register.
- Petreifacktenkunde, Liter. der (Z.) V. 538.
- Pétrél (Z.) VII. 383.
- Petricola (Z.) V. 312.
- Petrocarya (Z.) III. 2043.
- campestris (Z.) III. 2044.
- excelsa (Z.) III. 2044.
- montana (Z.) III. 2044.
- senegalensis (Z.) III. 2044.
- Petrographie (Z.) I. 476.
- Petroseum (Z.) I. 318.
- Petromyzon (Z.) VI. 35.
- branchialis (Z.) VI. 35.
- fluviatilis (Z.) VI. 36.
- marinus (Z.) VI. 37.
- Petroselino (Z.) III. 1830.
- Petroselinum (Z.) III. 1829.
- caninum (Z.) III. 1827.
- maritimum (Z.) III. 1972.
- Pettel (Z.) III. 1361.
- Petter, Dalmatische Pflanzen (Z.) III. 2133.
- Pettino (Z.) III. 86.
- Pettirosso (Z.) VII. 42.
- Pettychaps (Z.) VII. 33, 288.
- Precedaneen (Z.) III. 1811.
- Peucedanum (Z.) III. 1815.
- cervaria (Z.) III. 1816.
- officinale (Z.) III. 1815.
- oreoselinum (Z.) III. 1816.
- palustre (Z.) III. 1816.
- silans (Z.) III. 1824.
- sylvestre (Z.) III. 1816.
- Peumus (Z.) III. 1522, 2032.
- alba (Z.) III. 2033.
- boldus (Z.) III. 1522, 2033.
- fragrans (Z.) III. 2033.
- mammosa (Z.) III. 2033.
- rubra (Z.) III. 2033.
- Pevarone (Z.) V. 342.
- Pevarazza (Z.) V. 306.
- Peve-buey (Z.) VII. 1103.
- Peylkruid (Z.) III. 1248.
- Pezette (Z.) III. 1890.
- Peziza (Z.) III. 117.
- acetabulum (Z.) III. 119.
- aeruginosa (Z.) III. 118.
- aurantia (Z.) III. 119.
- auricula judae (Z.) III. 114.
- bolaris (Z.) III. 118.
- citrina (Z.) III. 118.
- fructigena (Z.) III. 118.
- granulata (Z.) III. 119.
- hemisphaerica (Z.) III. 118.
- Peziza lecideola (Z.) III. 117.
- leporina (Z.) III. 119.
- omphalodes (Z.) III. 119.
- scutellata (Z.) III. 118.
- stercorea (Z.) III. 118.
- tuberosa (Z.) III. 119.
- vulgaris (Z.) III. 118.
- Pezizae (Z.) III. 115.
- Pezizen (Z.) III. 112, 115, 117.
- Pezoporus (Z.) VII. 363.
- Pflaßenthürlein (Z.) III. 1734.
- Pflaßentaus (Z.) VI. 252.
- Pflaßtaucher (Z.) V. 357.
- Pflaßtaucher (Z.) V. 274.
- gemeine (Z.) V. 274.
- feulenförmige (Z.) V. 284.
- riesenhafte (Z.) V. 282.
- Pflaßwurm (Z.) V. 274.
- Pflaßwurzel (Z.) II. 24.
- Pflaßgrafenbirne (Z.) III. 2079.
- Pflaßmücken (Z.) V. 454.
- Pflaßmücken (Z.) VII. 245.
- Pflaß (Z.) VII. 625.
- gemeiner (Z.) VII. 625.
- indianischer (Z.) VII. 554.
- indischer (Z.) VII. 622.
- Pflaß (Z.) VII. 625.
- Pflaßcoralline (Z.) V. 100.
- Pflaßkäfen (Z.) III. 1721.
- gemeine (Z.) III. 1721.
- Pflaßneße (Z.) III. 1359.
- Pflaßtauben (Z.) VII. 301.
- Pflaß (Z.) II. 350. — III. 377, 380, 578, 581, 582, 600, 602, 603.
- äthiopischer (Z.) III. 1253.
- eigentliche (Z.) III. 602.
- herzförmiger (Z.) III. 605.
- Kan. (Z.) III. 604.
- langer (Z.) III. 606.
- Mauer. (Z.) III. 1964.
- Neger. (Z.) III. 1253.
- Pflaßm. (Z.) III. 606.
- Pflaß. (Z.) III. 602.
- Rausch. (Z.) III. 606.
- Schwanz. (Z.) III. 605.
- Schwarzer (Z.) III. 603.
- Siris. (Z.) III. 604.
- spanischer (Z.) III. 986.
- Speerey. (Z.) III. 2038.
- Wasser. (Z.) III. 597, 1356, 1479.
- wässriger (Z.) III. 604.
- weißer (Z.) III. 601.
- Pflaßkraß (Z.) VII. 373.

- Pfeifferkraut, großer (Z.) VII. 375.
 grüner (Z.) VII. 376.
 Pfeifferrose (Z.) VII. 373.
 Pfeifferkneven (B.) III. 1979.
 gemeine (B.) III. 1979.
 Pfeifferkraut (B.) III. 1056, 1392.
 gemeines (B.) III. 1057.
 Pfeifferkräuter (B.) III. 1057.
 Pfeifferkümmit (B.) III. 1807.
 Pfeifferlimonen (B.) III. 1280.
 Pfeiffermünze (B.) III. 1055.
 Pfeiffermünzbl. (B.) II. 113. — III. 1055.
 Pfeiffermünzthee (B.) III. 1055.
 Pfeiffermyrten (B.) III. 1943.
 lederige (B.) III. 1943.
 Pfeifferspitz (B.) III. 140, 154.
 Pfeifferspitze (B.) III. 1281.
 Pfeifferstein (M.) I. 526.
 Pfeifferwilschen (B.) III. 1878.
 gemeine (B.) III. 1878.
 Pfeifferwurze (B.) III. 1836.
 Pfeifferwurz (Z.) VI. 98.
 americanischer (Z.) VI. 98.
 chinesischer (Z.) VI. 98.
 Pfeifferwurzchen (B.) III. 1588.
 gemeine (B.) III. 1588.
 Pfeifferschiff (B.) III. 424.
 Pfeifferschwamm (B.) III. 213.
 Pfeifferstrauch = Philadelphus (B.) III. 1999.
 Pfeiffersrücker (B.) III. 1451, 1999.
 Pfeifente (Z.) VII. 461.
 Pfeifenthon (M.) I. 208.
 Pfeifer (Z.) V. 1636.
 Pfeifer (Z.) VI. 179, 285.
 Pfeifer (Z.) VII. 762.
 Pfeiferlein (Z.) VI. 269.
 Pfeiffer, Enumeratio diognostica Cactearum (B.) III. 2107.
 Land- u. Wasserschnecken (Z.) V. 538.
 Pfeiffhase (Z.) VII. 811.
 kleinster (Z.) VII. 811.
 Pfeiffmucke (Z.) V. 815.
 Pfeiffwippen (B.) III. 1514.
 gemeine (B.) III. 1515.
 Pfeiffgiste (B.) II. 126. — III. 1047.
 Pfeiffginstler (B.) III. 1644.
 Pfeiffkraut (B.) III. 443.
- Pfeilkraut, gemeines (B.) III. 443.
 Pfeilkrauter (B.) III. 443.
 Pfeilmotte (Z.) V. 1130, 1133, 1313.
 Pfeilschiff (B.) III. 424.
 Pfeilschwanz (Z.) VII. 468.
 Pfeilschwänze (Z.) V. 1372.
 Pfeilspringer (Z.) VII. 789.
 Pfeilstern (Z.) V. 630.
 Pfeilstern (Z.) VII. 196.
 Pfeilwurze (B.) II. 340. — III. 495, 511.
 gemeine (B.) III. 512.
 kopfförmige (B.) III. 512.
 Pfeilwurzchen (B.) III. 511.
 Pfeilwurzelmehl (B.) III. 512.
 Pfeil (Z.) VI. 292.
 Pfeunige, brattensburgische (Z.) V. 503.
 Pfeunigkraut (B.) III. 964.
 gemeines (B.) III. 964.
 Rippen (B.) III. 964.
 Strauß (B.) III. 965.
 Wald (B.) III. 964.
 Zier (B.) III. 965.
 Pfeunigkräuter (B.) III. 964.
 Pfeunigstein (Z.) V. 157, 525.
 gemeiner (Z.) V. 157.
 Pfeunigsteine (Z.) V. 157.
 Pferd, Pferde (Z.) VII. 1220.
 africanische (Z.) VII. 221.
 arabische (Z.) VII. 1234.
 asiatische (Z.) VII. 1227.
 barbarische (Z.) VII. 1237.
 Berber (Z.) VII. 1237.
 englische (Z.) VII. 1237.
 Fluß (Z.) VII. 1117.
 fossiles (M.) I. 632.
 Tigers (Z.) VII. 1231.
 wildes (Z.) VII. 1224, 1226, 1235.
 Pferdbastarde (Z.) VII. 1232.
 Pferdefüße (B.) III. 1842.
 Pferdmuße (Z.) V. 761.
 Pferdsaat (B.) III. 1828.
 Pferdspringer (Z.) VII. 793.
 großer (Z.) VII. 793.
 kleiner (Z.) VII. 793.
 mittlerer (Z.) VII. 793.
 Pfeifferling (B.) III. 144.
 Dach (B.) III. 144.
 gemeiner (B.) III. 144.
 hochgelber (B.) III. 144.
 kreiselförmiger (B.) III. 144.
- Pfeifferling, trompetenförmiger (B.) III. 144.
 Pfeifferlinge (B.) III. 144.
 Pfeiffstapel (B.) III. 2037.
 Pfeiffstose (B.) III. 2019.
 Pfeiffvogel (Z.) VII. 68.
 Pfeiffsch (B.) III. 2062. Bgl. Pfeiffsche.
 Ananas (B.) III. 2063.
 Apricosen (B.) III. 2063.
 Blut (B.) III. 2063.
 Drüsen (B.) III. 2063.
 Früh (B.) III. 2063.
 — violetter (B.) III. 2063.
 Kirschen (B.) III. 2063.
 Magdalenen (B.) III. 2063.
 — großer (B.) III. 2064.
 — weißer (B.) III. 2064.
 Malthefer (B.) III. 2063.
 persischer (B.) III. 2063.
 Purpur (B.) III. 2064.
 Saffran (B.) III. 2063.
 Spät (B.) III. 2063.
 violetter (B.) III. 2063.
 Warten (B.) III. 2063.
 Weiss (B.) III. 2063.
 Pfeiffschapricose (B.) III. 2058, 2059.
 Pfeiffschapricosen (B.) III. 2059.
 Pfeiffschbaum (Z.) III. 2062.
 Pfeiffsche (B.) III. 2046, 2062.
 Bgl. Pfeiffsch.
 Farben (B.) III. 2063.
 gesuchte (B.) III. 2063.
 Kirschen (B.) III. 2063.
 Handels (B.) III. 2063.
 Möllen (B.) III. 2063.
 Pfannen (B.) III. 2063.
 Purpur (B.) III. 2063.
 reine (B.) III. 2063.
 Pfeiffschmandeln (B.) III. 2061.
 Pfeiffschmollen (B.) III. 2059.
 Pfeiffschpfaumen (B.) III. 2057.
 Pfeiffschweidsteln (B.) III. 2052.
 Pfeiffschwiefeln (B.) III. 2054.
 Pflanze (M.) I. 8. — (B.) III. 14.
 Begriff der (B.) II. 3 ff.
 ein gattunglicher Körper (B.) II. 7.
 heilige (B.) III. 759.
 Pflanzen (B.) II. 4.
 Pflanzen (= Planetenindividuen) (B.) II. 5.

- Pflanzen, Abänderungen der (B.) II. 254.
 Litter. der (B.) II. 252.
 Abarten der, s. Abänderungen der.
 Abfonderungen der (B.) II. 212.
 - Litter. der (B.) II. 271.
 Abfonderungsfäfte der (B.) II. 131.
 Adergewebe der (B.) III. 12.
 Adern der (B.) II. 12, 15.
 - Berrihtungen der (B.) II. 183.
 Aders (B.) III. 17, 177.
 allgemeiner Nahrungsfaft der (B.) II. 131.
 Anatomie der (B.) II. 12.
 - Litter. der (B.) II. 94.
 anatomifche Systeme der (B.) II. 10, 19. - III. 13 ff.
 Anordnung der, nach Verwandtschaften zc. (B.) III. 6.
 Antheren der (B.) II. 67.
 Apfel: (B.) III. 22, 1451, 1957.
 Arten der (B.) II. 254.
 - Litter. der (B.) II. 282.
 Pflanzenartige Systeme (3.) IV. 21.
 Pflanzen, Arznei: (B.) II. 337, 373.
 Aeste der (B.) II. 27.
 - Quirs: (B.) II. 23.
 Athmung der (B.) II. 190, 192.
 - Litter. der (B.) II. 268.
 auf angebautem, aufgeschwemmtem, Granit, Gyps, Kalk-, Sals-, Sand-, Wiefenboden zc. (B.) II. 309 u. 310.
 Aufblühen der, centrifugales u. centripetales (B.) II. 46.
 Augen der (B.) II. 223.
 ausdauernde der (B.) II. 256. - III. 713.
 Ausdünstung der (B.) II. 191.
 Ausläufer der (B.) II. 29.
 Ausfchlagen der (B.) II. 29.
- Pflanzen, Auswuchsstoffe der (B.) II. 135.
 - flüßige (B.) II. 137.
 - lufteige (B.) II. 135.
 - fchmierige u. flebrige (B.) II. 137.
 Bälge der (B.) II. 71.
 Balg: (B.) III. 1140.
 Bastard: (B.) II. 254.
 - Litter. der (B.) II. 283.
 Bast der (B.) II. 10, 21.
 Bast: (B.) III. 18, 23, 380, 462.
 Pflanzenbau, allgemeine Schriften über den (B.) II. 95.
 Pflanzen, Berrens (B.) II. 22, 707, 1785.
 Befruchtung der (B.) II. 69.
 Begriff der (B.) II. 3 ff.
 Bestäubung der (B.) II. 233.
 - Litter. der (B.) II. 278.
 - blüthenlosen (B.) II. 238. - Litter. der (B.) II. 280.
 Bewegung der (M.) I. 13.
 - (B.) II. 160.
 - Litter. der (B.) II. 261.
 biblische (B.) II. 379 ff.
 Bildung der (B.) II. 4.
 Bildungsfaft der (B.) II. 21, 26.
 binienartige (B.) III. 381, 382.
 Biologie der (B.) II. 175.
 Blätter der (B.) II. 10, 32.
 Blattfall der (B.) II. 257.
 - Litter. des (B.) II. 274.
 Blume der (B.) II. 10, 39, 50.
 - Farben der (B.) II. 61.
 - Staubfäden der (B.) II. 39.
 Blumenkrone der (B.) II. 50.
 blumentlose (B.) II. 59. - III. 15.
 - Farben der (B.) II. 130.
 Blumen: (B.) III. 20, 21, 707, 1140, 1344.
 Blust der (B.) II. 39, 46, 47, 49.
 Blüthen der (B.) II. 9, 39, 46.
 - Litter. der (B.) II. 275.
 blüthenlose (B.) II. 254. - III. 6.
- Pflanzen, Blüten: (B.) III. 5, 707, 1139.
 Blüthenstand der (B.) II. 40.
 Büchse der (B.) II. 73.
 Pflanzenbutter (M., D. M. S.) I. S. XVII.
 Pflanzen, Capfel der (B.) II. 39, 46, 74. - III. 709.
 Capfel: (B.) III. 1261.
 Pflanzenchemie (B.) II. 97.
 Litter. der (B.) II. 259.
 Pflanzen, Chemische Proceffe der (B.) II. 139.
 Chriftliche (B.) II. 381.
 Pflanzenclaffen, als selbständige Darstellung der Pflanzenorgane betrachtet (B.) III. 12.
 Zusammenstellung der (B.) III. 373, 700, 1125, 1437, 2091.
 Pflanzen, Cultur: (B.) II. 286.
 - der, Litter. über die (B.) III. 377.
 Dauer der (B.) II. 256.
 Deckblatt der (B.) II. 40.
 Dicke der (B.) II. 218.
 Dolden: (B.) III. 705, 707, 1789.
 Dorn der (B.) II. 32.
 Drosseln der, = Spiralgefäße (B.) II. 10, 17.
 Drossel: (B.) III. 17, 304.
 Drüfen der (B.) II. 212.
 Duft der (B.) II. 69.
 Einfluß der Erden auf die (B.) II. 309.
 - des Lichtes auf die (B.) II. 300.
 - der Luft auf die (B.) II. 300.
 - des Wassers auf die (B.) II. 307.
 einhäufige (B.) II. 67.
 einjährig: (B.) II. 256.
 eintappige (B.) II. 80. - III. 8.
 Einfangung der (B.) II. 183.
 - Litter. der (B.) II. 265.
 Einwirkung des Aethers auf die (B.) II. 145.
 - der Electricität auf die (B.) II. 170.

Pflanzen, Einwirkung der Elemente auf die (B.) II. 145.
 - der Erde auf die (B.) II. 172.
 -- Litter. der (B.) II. 266.
 - des Lichtes auf die (B.) II. 151.
 -- Litter. der (B.) II. 261.
 - der Luft auf die (B.) II. 169.
 - der Mineralien auf die (B.) II. 172.
 -- Litter. der (B.) II. 266.
 - der Schwere auf die (B.) II. 145, 290.
 - der Wärme auf die (B.) II. 163, 289.
 -- Litter. der (B.) II. 264.
 - des Wassers auf die (B.) II. 170.
 -- Litter. der (B.) II. 266.
 einzelnstehende (B.) II. 34.
 Electricität der (B.) II. 170.
 -- Litter. der (B.) II. 266.
 Entstehung der (M.) I. 5.
 Ernährung der (B.) II. 200.
 -- Ueberblick über die (B.) II. 209.
 Erregbarkeit der (B.) II. 181.
 Erscheinungen bei den (B.) II. 211.
 Pflanzeneyweiß (M., D. M. S.) I. S. XV.
 Pflanzenfamilien, Verbreitung der (B.) II. 298.
 Pflanzen, Farben der (Blumen) (B.) II. 61.
 Farbstoffe der (B.) II. 28, 135.
 -- Litter. der (B.) II. 262.
 Färbers. (B.) II. 371.
 Fasern der (B.) II. 14.
 Faser. (B.) II. 368.
 Fett. (B.) III. 705.
 Fleisch der (B.) II. 89, 133.
 Flüssigkeiten der, Bewegung der (B.) II. 178.
 Forst. (B.) II. 355.
 Fortpflanzung der (B.) II. 227.
 Fortpflanzungsorgane der (B.) II. 38.
 fossile, der Kohlenflöße (M.) I. 741.

Pflanzenfresser (S.) V. 1633.
 Pflanzenfresser (S.) VII. 240.
 Pflanzen, Frucht der (B.) II. 10, 39, 40, 89.
 Frucht. (B.) II. 16. — III. 707, 1449.
 Futter. (B.) II. 353.
 Gabeln der (B.) II. 32.
 Pflanzen Gallert (M., D. M. S.) I. S. XV. — (B.) II. 116.
 Pflanzen, Gattung der (B.) II. 253.
 Gattungen der (B.) II. 29.
 Gefäße, eigene, der (B.) II. 16.
 Gemüse. (B.) II. 340.
 Pflanzengeographie (B.) II. 286, 288.
 Litter. der (B.) II. 288, 383.
 Pflanzen, Geräth. (B.) II. 367.
 Gerbers. (B.) II. 373.
 Pflanzengerüche (B.) II. 135.
 Litter. der (B.) II. 272.
 Pflanzen, Geschichte der, Litteratur darüber (B.) II. 96.
 Geschlecht der (B.) II. 228.
 Geschlechter der (B.) II. 253.
 — III. 29.
 - Verzeichniß der (B.) III. S. X.
 geschlossene Wälder bildende (B.) II. 311.
 Pflanzengeschmäcke (B.) II. 138.
 Pflanzen, Geselligkeit der (B.) II. 311.
 Getränk. (B.) II. 350.
 Gewebe der (B.) II. 10, 12. — III. 12, 13 ff.
 Gewürz. (B.) II. 346.
 Pflanzengifte (B.) III. 1047.
 Pflanzen, Gift. (B.) II. 362.
 gradsamige (B.) III. 1791.
 grasartige (B.) III. 381, 383.
 Griffel der (B.) II. 72.
 gröpßblumige (B.) III. 838, 840.
 Gröps der (B.) II. 10, 39, 46, 71.
 Gröps. (B.) III. 20, 21, 707, 1140, 1261.
 halbblütige (B.) II. 67.
 Palm der (B.) II. 27.
 Haut. (B.) III. 1614.

Pflanzen, heidenartige (B.) III. 837, 889.
 historische (B.) II. 374.
 hohlsamige (B.) III. 1791.
 Holz. (B.) III. 18, 380, 578.
 Holz der (B.) II. 10, 22.
 Hönigorgane der (B.) III. 70.
 -- Litter. der (B.) II. 272.
 Hüße der (B.) II. 74.
 Hülsen. (B.) III. 1617.
 indische (B.) II. 382.
 Interzellulargänge der (B.) II. 16.
 jüdische (B.) II. 378.
 Keime der (B.) II. 81.
 -- Litter. der (B.) II. 280.
 Keimen der (B.) II. 247.
 -- Litter. des (B.) II. 281 u. 282.
 keltblumige (B.) III. 838, 889.
 Ketch der (B.) II. 48.
 Klassen der (B.) II. 78.
 Klappe der (B.) II. 77.
 kletternde (B.) III. 1788, 1844.
 Knollen der (B.) II. 31.
 Knollen. (B.) II. 225.
 Knospe der (B.) II. 29.
 Knospen der
 Blatt. }
 End. } (B.) II. 31
 Holz. } u. 32.
 Stengel. }
 Wurzel. }
 Zweig. }
 Knospen. (B.) II. 224.
 Knoten der (B.) II. 28.
 Kopf. (B.) III. 19, 24, 705, 708, 709, 711.
 Kräuter. (B.) II. 27.
 Ruchen der (B.) II. 76.
 Ruchens. (B.) II. 337.
 Pflanzenkunde, allgemeine (B.) II. 12.
 Litter. der (B.) II. 259.
 angewandte (B.) II. 329.
 besondere (B.) II. 285.
 -- Litter. der (B.) II. 383.
 economische (B.) II. 329.
 Pflanzen, fürbisartige (B.) III. 799.
 lappentose (B.) II. 80. — III. 8.

- Pflanzenlarven (Z.) V. 728.
 Pflanzen, Latein. Benennun-
 gen der (B.) III. S. I.
 Laub der (B.) II. 33.
 Laub: (B.) III. 19, 706,
 708, 951.
 Pflanzenläusen (B.) II. 126.
 Pflanzenläufe (Z.) V. 1531.
 Pflanzen, Lebenssaft der (B.)
 II. 16.
 Lebenssaftgefäße der (B.)
 II. 16.
 Leuchten der (B.) II. 163.
 - Litter. des (B.) II. 263.
 Licht, eigenes, der (B.) II.
 -163.
 liliensartige = Bastpflanzen
 (B.) III. 462, 546.
 Lippenblumen (B.) III. 705.
 Litteratur der (B.) II. 94,
 259, 288, 383. - III.
 171, 298, 371, 377, 698,
 703, 837, 1130, 1440,
 2099, 2114.
 Lücken der (B.) II. 16.
 Lust im Innern der (B.)
 II. 198.
 Luftröhren der (B.) II. 12, 17.
 Pflanzenmäher (Z.) VII. 253.
 stücker (Z.) VII. 253.
 Pflanzen, Mark: (B.) III. 15,
 31.
 Mark der (B.) II. 20, 23,
 133.
 medicinische, Litteratur der
 (B.) III. 377.
 Meer: (B.) II. 307.
 Mehl der (B.) II. 133.
 Mehl: (B.) II. 343.
 Metamorphose der, Schrif-
 ten darüber (B.) II. 96.
 Pflanzenmilch (B.) II. 351.
 Pflanzen, Milchsaft der (B.)
 II. 132.
 Mißbildungen der (B.) II.
 254.
 - Litter. der (B.) II. 283.
 moosartige (B.) III. 177.
 - Litter. über (B.) III.
 298 ff.
 Pflanzenmilch (Z.) V. 795.
 Pflanzen, Mus der (B.) II.
 133.
 mykologische (B.) II. 374.
 Nahrung der (B.) II. 185.
 Pflanzen, Nahrung der, Litter.
 der (B.) II. 267.
 Nahrungs: (B.) II. 330.
 Nahrungsstoffe der (B.) II.
 130, 183.
 Nacht der (B.) II. 77.
 Narbe der (B.) II. 72.
 Naturgeschichte der (B.) II.
 u. III. - (B.) II. 5.
 - angewandte (B.) II. 11.
 - reine (B.) II. 11.
 Netz: (B.) III. 254.
 niederste (B.) II. 311.
 nordische (B.) II. 382.
 Nuss: (B.) III. 21, 707, 1451.
 Obst: (B.) II. 330. - III.
 2029.
 Pflanzenökonomie (B.) II. II,
 286.
 Litter. der (B.) III. 2129.
 Pflanzen, ökonomische (B.) II.
 - 329 ff.
 Litter. der (B.) III. 377,
 2129.
 ohne Blumen (B.) III. 1454.
 Ordnungen der (B.) III.
 S. III.
 Organe der (B.) II. 10, 23.
 - III. 13 ff.
 - Bedeutung u. Rang der
 (B.) III. 13.
 Organ: (B.) III. 15.
 palmenartige (B.) III. 578.
 Parallelismus der, mit den
 thierischen Organen (B.)
 III. 26.
 pfefferartige (B.) III. 600.
 Pflanzen: (B.) III. 21, 22,
 707, 1451, 1611.
 Pflanzenphysik (B.) II. 144.
 Litter. der (B.) II. 259.
 Pflanzenphysiognomie (B.) II.
 286, 310.
 Pflanzenphysiologie (B.) II. 175.
 Litter. der (B.) II. 259.
 Pflanzen, Prozesse der (B.) II.
 97. - (Z.) IV. 213
 Ranke der (B.) II. 37.
 Pflanzenreich (M.) I. 16. -
 (B.) II. u. III. - (B.)
 II. 5. - III. 23, 31.
 Bildung des, durch ternäre
 Verbindung der Element-
 e, Erde, Wasser, Luft
 (B.) II. 3.
 Pflanzenreich, Classen, Gaus,
 Länder des (B.) III. 23 ff.
 Familien des (B.) III. 29.
 Gattungen der (B.) III. 30.
 Geschlechter des (B.) III. 29.
 Ordnungen des (B.) III. 29.
 Register über das (B.) III.
 Anhang 1-44.
 Stämme oder Familien des
 (B.) III. 29.
 Pflanzen, Reifung der (B.) II.
 239.
 religiöse (B.) II. 378.
 Reproduction der (B.) II.
 226.
 - Litter. der (B.) II. 274.
 Pflanzenreihe (M.) I. 534; f. a.
 Organische Ueberreste.
 fossile (M.) I. 632.
 im Alluvium eingeschlossen
 (M.) I. 629.
 im Stübgebirge (M.) I.
 671.
 Pflanzen, Richtung der (B.)
 II. 145.
 Litter. über die (B.) II. 260.
 Riechstoffe der (B.) II. 135.
 Rinde der (B.) II. 10, 20.
 - einfaches Häutchen der
 (B.) II. 20.
 - grüne Haut der (B.) II.
 20.
 - innere (B.) II. 20.
 - Oberhaut der (B.) II. 20.
 Rinden: (B.) III. 18, 380,
 381.
 Ring der, = Spint (B.)
 II. 23.
 Ringgefäße der (B.) II. 17.
 Röhren der = Adern (B.)
 II. 10, 15. - III. 12.
 rothfaltenartige (B.) III.
 583.
 roßsamige (B.) III. 1791.
 rosenartige = Apfelspflanzen
 (B.) III. 1957.
 Pflanzenstamm (M., D. M. S.)
 I. S. XV. - (B.) II.
 14, 131, 133.
 Absteigen des (B.) II. 205.
 - Litter. des (B.) II. 269.
 Pflanzenstämme, Bewegung der
 (B.) II. 178.
 Pflanzenstammblätter (Z.) V. 1778.
 stämmiger (Z.) V. 1778.

Pflanzen, Saftlauf der (B.) II. 200.
 Liter. des (B.) II. 269.
 Salz (B.) II. 308.
 Samen der (B.) II. 10, 39, 46, 79.
 Samen- (B.) II. 224. — III. 20, 21, 707, 1140.
 Samenträger der (B.) II. 72.
 saftaparillariger (B.) III. 612.
 Pflanzen Säuren (B.) II. 121.
 Parallelismus der, mit Thier- u. unorganischen Säuren (M., D. M. S.) I. S. VIII.
 Pflanzen, Schaft der (B.) II. 27, 41.
 Schaft, f. Scheidenpflanzen.
 Scheidenblatt der (B.) II. 33.
 Scheiden- (B.) II. 33, 254. — III. 15, 377.
 Pflanzenschlaf (B.) II. 157.
 Liter. des (B.) II. 261.
 Pflanzen, Schlauch der (B.) II. 73.
 Schlauch- (B.) III. 709.
 Pflanzenschäume M., D. M. S.) I. S. XV.
 Pflanzen, Schwarzer (B.) II. 283. — III. 483.
 Pflanzenschnaten (S.) V. 749.
 Pflanzen, Schote der (B.) III. 75.
 Schoten- (B.) III. 1344.
 schwerdelartige (B.) III. 524.
 seerosenartige = Fruchtgräser (B.) III. 441.
 sinnbildliche, f. symbolische Pflanzen.
 Spaltmündungen der (V.) II. 20.
 — Liter. über die Verrichtungen der (B.) II. 268.
 spargelartige (B.) III. 622.
 Pflanzenspeisen der Juden (B.) II. 378.
 Pflanzen, Speise- (B.) II. 330.
 Spiegelstein der (B.) II. 19, 22.
 Spielarten der (B.) II. 254.
 Spiralgefäße (Drüsen) der (B.) II. 10, 17. — III. 12.
 — bündelförmige (B.) II. 19.
 — freisörmige (B.) II. 19.

Pflanzen, Spiralgefäße der, netzförmige (B.) II. 19.
 — porbzellige (B.) II. 19.
 — streifenartige (B.) II. 19.
 — Verrichtungen der (B.) II. 183.
 — — Liter. der (B.) II. 269.
 Splint der (B.) II. 23, 26.
 Sprossen der (B.) II. 29.
 Pflanzenstaat (B.) II. 287.
 Pflanzen, Stacheln der (B.) II. 32.
 Stamm der (B.) II. 27.
 Stamm- (B.) III. 706, 708.
 Standort der (B.) II. 287, 300.
 Staubbeutel der (B.) II. 67.
 Staubfäden der (B.) II. 63.
 Stauden- (B.) II. 27.
 Stein- (B.) III. 1613.
 Stengel der (B.) III. 10, 25.
 — Ader-
 — Bost-
 — Drüsen-
 — Holz-
 — Laub-
 — Rinden-
 — vollkommene
 — Wurzel-
 Stengels (B.) III. 18, 19, 706, 708, 837.
 Stielscheiden der (B.) II. 35.
 Pflanzenstock (B.) II. 9, 23.
 Pflanzen, Stock- (B.) III. 16, 181, 703, 706, 708.
 Pflanzenstoffe (B.) II. 97. — (S.) IV. 213.
 Absonderungsäfte der (B.) II. 131.
 — Liter. der (B.) II. 272.
 abgefehte (B.) II. 134.
 ärtherartige (B.) II. 112.
 ausdünstende (B.) II. 135.
 ausgeworfene (B.) II. 135.
 Biergährung der (B.) II. 141.
 brauchbare (B.) II. 133.
 Brauchbarkeit der (B.) II. 133.
 brenzartige (B.) II. 127.
 chemische Prozesse der (B.) II. 139.
 einfache (B.) II. 112.
 — organische Elemente der (B.) II. 112.

Pflanzen, einfache Mineralien der (B.) II. 118.
 erdenartige (B.) II. 118.
 erzfartige (B.) II. 128.
 Ernährung der (B.) II. 143.
 Fäulniß der (B.) II. 139, 143.
 Gährung der (B.) II. 139.
 — geistige (B.) II. 139.
 luftartige (B.) II. 112.
 Nahrungsstoffe der (B.) II. 130.
 organische (B.) II. 99, 111.
 salzartige (B.) II. 120.
 unbrauchbare (B.) II. 134.
 unorganische (B.) II. 99.
 — Elemente der (B.) II. 99, 101.
 — Erde der (B.) II. 103.
 — Feuer oder Aether der (B.) II. 101.
 — Luft der (B.) II. 101.
 — Mineralien der (B.) II. 99, 103.
 — Urstoffe der (B.) II. 99, 111.
 — Wasser der (B.) II. 102.
 wasserartige (B.) II. 115.
 Weingährung der (B.) II. 141.
 zusammengesezte (B.) II. 130.
 — allgemeine (B.) II. 130.
 — besondere (B.) II. 133.
 — flüssige (B.) II. 133.
 — feste (B.) II. 133.
 Pflanzen, Strauch- (B.) II. 27.
 Strauch der (B.) II. 9, 38.
 Streifen- (B.) II. 33.
 Stumpf der (B.) II. 27.
 Stützblatt der (B.) II. 27.
 Summe aller (B.) II. 2094.
 Sumpf- (B.) II. 309.
 symbolische (B.) II. 377.
 Pflanzensystem (B.) II. 286. — III. 3.
 Jussieu's (B.) III. 4.
 Linné's (B.) III. 4.
 natürliches (B.) III. 7.
 Oken's (B.) III. 12.
 Pflanzen, tamariskenartige (B.) III. 1978.
 technische (B.) II. 366.

- Pflanzentheile, Bewegung der (B.) II. 160
 Ertrag verlorener (B.) II. 226.
 Färbung der (B.) II. 162
 Pflanzen, Theilung der (B.) II. 219.
 Pflanzenthiere (Z.) V. 9.
 Pflanzen, Forts. (B.) II. 309.
 Tute der (B.) II. 74.
 Uebersicht der (B.) III. Anhang I—XXX.
 Unterschied der, von den Thieren (M.) I. 12.
 Uts. (B.) III. 2128.
 Vaterland der (B.) II. 289.
 Verbindungen der (B.) II. 97.
 Verbreitung der (B.) II. 287, 289.
 Verkäufung der (B.) II. 183.
 - Litter. der (B.) II. 265.
 Vergrößerung der (B.) II. 216.
 - Litter. der (B.) II. 272.
 Verhältnis der, untereinander (B.) II. 287, 310.
 - zu den Elementen (B.) II. 288.
 - zu den Erden (B.) II. 287.
 - zu ihren Umgebungen (B.) II. 287.
 - zum Aether (B.) II. 287.
 - zur Luft (B.) II. 287.
 - zum Menschen (B.) II. 287, 320.
 - zum Planeten (B.) II. 287, 300.
 - zur Sonne (B.) II. 287, 289.
 - zum Thierreich (B.) II. 287, 320.
 - zum Wasser (B.) II. 287.
 Verlängerung der (B.) II. 217.
 Vermehrung der (B.) II. 221.
 - Litter. der (B.) II. 273.
 Verrichtungen der, allgemeine (B.) II. 177.
 - besondere (B.) II. 183.
 Verschiedenheit der (B.) II. 11.
 Pflanzen, Verfeinerung der (M.) I. 630.
 Vertheilung der (B.) II. 4, 292.
 Verwandtschaften der (B.) III. 6.
 vielblättrige (B.) III. 1958, 1961.
 vielblättrige (B.) III. 15, 707.
 vielblättrige (B.) III. 1788, 1888.
 vielblättrige (B.) III. 1139.
 vielblättrige (B.) II. 67.
 vielblättrige (B.) III. 1961.
 Vorkommen der (B.) II. 286.
 - übereinstimmendes (B.) II. 297.
 Wachsen der (B.) II. 216.
 Wachsthum der (B.) II. 177, 216.
 Pflanzenwanzen (Z.) V. 1615.
 Pflanzen, Wärme der, äußere (B.) II. 163.
 - eigene oder innere (B.) II. 167.
 - Litter. über die (B.) II. 264, 282.
 Wasser. (B.) II. 307.
 Wedel der (B.) II. 27.
 wenigblättrige (B.) III. 1958, 1978.
 wenigblättrige (B.) III. 1787, 1789.
 wurmförmige Körper der (B.) II. 18.
 Wurzel der (B.) II. 10, 24.
 - ächte (B.) II. 25.
 - Aders. (B.) II. 25.
 - Bast. (B.) II. 25.
 - Drossel. (B.) II. 25.
 - gewöhnliche (B.) II. 25.
 - Holz. (B.) II. 25.
 - Laub. (B.) II. 25.
 - Luft. (B.) II. 24.
 - Pfahl. (B.) II. 24.
 - Rinden. (B.) II. 25.
 - Seiten. (B.) II. 25.
 - Stengel. (B.) II. 25.
 - Thaus. (B.) II. 24.
 - Zellen. (B.) II. 25.
 Wurzel. (B.) III. 18, 19, 706, 708, 709.
 Wurzelstücke der (B.) II. 27.
 Zahl aller bis jetzt bekannt (B.) II. 254. — III. 2094.
 Pflanzen, Zahl der (B.) II. 287.
 Zahlenverhältnis der (B.) II. 220.
 Zellen der (B.) II. 10, 13.
 - Verrichtungen der (B.) II. 183. — Litter. der (B.) II. 267.
 Zellen. (B.) III. 17, 32.
 Zellenstoff der (B.) II. 131.
 - Litter. über den (B.) II. 267.
 Zersehung der (B.) II. 162.
 Zier. (B.) II. 362.
 Zonen der Wendekreise, gemäßigte, heiße u. kalte, ihr Einfluß auf die (B.) II. 315—319.
 Zünfte der (B.) III. S. III.
 - Alphab. Verzeichniß der (B.) III. S. VIII.
 Zweige der (B.) II. 27, 29.
 - Gipfel. (B.) II. 29.
 - Stengel. (B.) II. 29.
 - Wurzel. (B.) II. 29.
 Zweiglein der (B.) II. 29.
 zweyblättrige (B.) II. 67.
 zweyhändige (B.) II. 67.
 zweyblättrige (B.) II. 82. — III. 8.
 Zwiebelchen der (B.) II. 31.
 Zwiebeln der (B.) II. 27, 31.
 Zwischenstück der (B.) II. 28.
 Pfäster (M., D. M. S.) I. S. XV.
 Pflanz. (M., D. M. S.) I. S. XV.
 Pfästerhäring (Z.) VI. 383.
 americanischer (Z.) VI. 383.
 Pflaume (B.) III. 1611, 2054, 2055. Vgl. Pflaumen.
 Apricosen. (B.) III. 2056.
 gemeine (B.) III. 2056.
 Pflaume = Größsfrucht (B.) II. 92. — III. 14.
 Pflaumen (B.) III. 706, 839, 871, 2046, 2054, 2055.
 Vgl. Pflaume.
 Pflanz. (B.) II. 92.
 Beerens. (B.) II. 92.
 Capitel. (B.) II. 92.
 St. Catharinen. (B.) III. 2057.

- Pflaumen, chinesische (B.) III. 947.
 Damascener (B.) III. 944.
 Dattels (B.) III. 934.
 eigentliche (B.) II. 92.
 Eyer (B.) III. 2057.
 Fleisch (B.) III. 1614.
 Frauen (B.) III. 2056.
 Granat (B.) III. 811.
 Hülsen (B.) II. 95.
 Jacco (B.) III. 2046.
 Ketch (B.) II. 92.
 Kirichen (B.) III. 2055.
 Klob (B.) III. 1100.
 Mandel (B.) III. 2056.
 Wälsen (B.) III. 2056.
 Nieren (B.) III. 1191.
 Ruß (B.) II. 92.
 Pfirsich (B.) III. 2057.
 reine (B.) III. 2056.
 Schlauch (B.) II. 92.
 Pflaumenaderer (B.) III. 273.
 Pflaumenapfel (B.) II. 94.
 Pflaumenäpfel (B.) III. 1960, 2040.
 Pflaumenbaster (B.) III. 551.
 Pflaumenbaum (B.) III. 2055.
 Pflaumenbeeren (B.) II. 93.
 Pflaumenbeerer (B.) III. 1789, 1923.
 Pflaumenblumenpflanzen (B.) III. 1347, 1424.
 Pflaumenbohrer (Z.) V. 1656.
 Pflaumenburre (B.) III. 1687.
 gemeine (B.) III. 1687.
 kleine (B.) III. 1688.
 Pflaumenburren (B.) III. 1687.
 Pflaumendroßler (B.) III. 353.
 Pflaumenfarren (B.) III. 308, 353.
 Pflaumengirren (B.) III. 1476.
 gemeine (B.) III. 1476.
 Pflaumengräfer (B.) III. 383, 444.
 Pflaumengrüßpflanzen (B.) III. 1263, 1326.
 Pflaumenhofzer (B.) III. 655.
 Pflaumenkoffe (B.) III. 794.
 gemeine (B.) III. 794.
 Pflaumenlaubpflanzen (B.) III. 954, 1100.
 Pflaumenlilien (B.) III. 465, 551.
 Pflaumenlinden (B.) III. 1013.
 gemeine (B.) III. 1013.
 Pflaumenforschen (B.) III. 1605.
 Pflaumenmandeln (B.) III. 2061.
 Pflaumenmüßlen (B.) III. 2058.
 Pflaumenmoose (B.) III. 273.
 Pflaumenmoote (Z.) V. 1306.
 Pflaumenmüß (B.) II. 91.
 Pflaumenmüßpflanzen (B.) III. 1454, 1548.
 Pflaumenpatmen (B.) III. 583, 655.
 Pflaumenpfeffer (B.) III. 606.
 gemeiner (B.) III. 607.
 Pflaumenpfirsiche (B.) III. 2063.
 Pflaumenpflanzen (B.) III. 21, 22, 25, 707, 1451, 1611.
 S. Pflaumer.
 Litter. der (B.) III. 2103.
 regelmäßige (B.) III. 1451, 1613, 1614, 1616, 1728.
 unregelmäßige (B.) III. 1451, 1613, 1614, 1617.
 Pflaumenpflaumpflanzen (B.) III. 1616, 1732.
 Pflaumenpitze (B.) III. 112.
 Pflaumenrinde (B.) III. 444.
 Pflaumenfamenpflanzen (B.) III. 1142, 1242.
 Pflaumenschmetterling (Z.) V. 1108, 1390.
 Pflaumenschnoppe (B.) III. 1071.
 große (B.) III. 1072.
 Pflaumenschnoppen (B.) III. 1071.
 Pflaumenstengelpflanzen (B.) III. 839, 923.
 Pflaumenweicheln (B.) III. 2051.
 Pflaumenwurzelpflanzen (B.) III. 711, 807.
 Pflaumenzeller (B.) III. 112.
 Pflaumenzweische (B.) III. 2043.
 Berg (B.) III. 2044.
 hohe (B.) III. 2044.
 Land (B.) III. 2044.
 senegalische (B.) III. 2044.
 Pflaumenzweitschen (B.) III. 2043.
 Pflaumenzwieseln (B.) III. 2053.
 Pflaumer = Pflaumpflanzen (B.) III. 1611.
 Ader (B.) III. 1625.
 Pflaumer, Apfel (B.) III. 1748.
 Bast (B.) III. 1640.
 Beeren (B.) III. 1740.
 Blumen (B.) III. 1702.
 Büchchen (B.) III. 1680.
 Droßler (B.) III. 1629.
 Frucht (B.) III. 1728.
 Gröps (B.) III. 1688.
 Holz (B.) III. 1645.
 Laub (B.) III. 1676.
 Mark (B.) III. 1619.
 Ruß (B.) III. 1729.
 Pflaumen (B.) III. 1732.
 Rinden (B.) III. 1634.
 Samen (B.) III. 1681.
 Schaft (B.) III. 1634.
 Stamm (B.) III. 1651.
 Streigel (B.) III. 1671.
 Wurzel (B.) III. 1652.
 Zellen (B.) III. 1620.
 Pfodrich (Z.) VII. 1006.
 Pfugscharben (Z.) IV. 28.
 Pfugscharsch (Z.) VI. 204.
 Pförtader (Z.) IV. 83.
 Pförtadersystem (Z.) IV. 83.
 Entwicklung des (Z.) IV. 115.
 Pforten der Gebirge (M.) I. 549.
 Pflostenfarren (B.) III. 336, 551.
 Pflostengras (B.) III. 402.
 gemeines (B.) III. 403.
 jähres (B.) III. 403.
 Pflostengräser (B.) III. 402.
 Pflostenirgeln (B.) III. 1931.
 gemeine (B.) III. 1931.
 Pflostenkraut (B.) III. 1643.
 Pflostenkressen (B.) III. 1395.
 gemeine (B.) III. 1395.
 Pflostenknäbler (Z.) VII. 27.
 Pflostenkwanz (Z.) V. 553.
 menschlicher (Z.) V. 553.
 Pflöck (Z.) VI. 291.
 Pflöpfen (B.) II. 223.
 Litter. der (B.) II. 274.
 Pflöpfreis (B.) II. 224.
 Pflöpfisch (Z.) VI. 283.
 Pflöpfschnepe (Z.) VII. 495.
 große (Z.) VII. 495.
 kleine (Z.) VII. 496.
 Pfundäpfel (B.) III. 2084.
 Pfundbienen (B.) III. 2076.
 Phaea (B.) III. 1626.
 baetica (B.) III. 1624.

- Phacidiaceen (B.) III. 92.
 Phacidiacei (B.) III. 92.
 Phacidium (B.) III. 93.
coronatum (B.) III. 93.
Phacoloeres (Z.) VII. 1139.
Phaeton (Z.) VII. 405.
aethereus (Z.) VII. 405.
Phager (Z.) VI. 330.
Phagros (Z.) VI. 236.
 Phakkuot = *Momordica elaterium* (B.) II. 381.
Phalaena (B.) III. 1595.
cynthia (B.) III. 1595.
Phalaena (Z.) V. 1248.
urticata (Z.) V. 1248.
verticalis (Z.) V. 1250.
Phalaena (Z.) VII. 996.
Phalanger (Z.) VII. 903.
femelle (Z.) VII. 908.
mâle (Z.) VII. 908.
Phalangista (Z.) VII. 903.
Phalangium (B.) III. 552.
Phalangium (Z.) V. 673.
araneoides (Z.) V. 674.
opilio (Z.) V. 673.
Phalariden (B.) III. 382, 393.
Phalaris (B.) III. 393.
arundinacea (B.) III. 393.
cannariensis (B.) III. 393.
pleioides (B.) III. 393.
picta (B.) III. 593.
Phalaropus (Z.) VII. 490, 491.
Phalecrocorax = *Scharbe* (Z.) VII. 411.
Phaleria (Z.) V. 1784.
culinaris (Z.) V. 1784.
Phallus (B.) III. 89.
gigas (B.) III. 124.
impudicus (B.) III. 89.
Phanerogama (B.) III. 5.
Phaeopus (Z.) VII. 508.
Pharaonëbund (Z.) V. 447.
Pharaonëcapann (Z.) VII. 159.
Pharaonëratte (Z.) VII. 1530.
ägyptische (Z.) VII. 1531.
capische (Z.) VII. 1535.
graue (Z.) VII. 1535.
indische (Z.) VII. 1534.
japanische (Z.) VII. 1535.
madagascarische (Z.) VII. 1535.
malacische (Z.) VII. 1535.
Pharaonëratten (Z.) VII. 1530.
Pharmacum papetarium (B.) III. 1903.
- Pharmakofisch* (M.) I. 249.
Pharmakofiderit (D. M. S. XX.) = *Würstler* (M.) I. 360.
Pharnaceum (B.) III. 1354.
Phasau r., f. *Fasan*.
Phascogale (Z.) VII. 917.
Phascolaretos (Z.) VII. 894.
Phascolumys (B.) II. 884.
Phascum (B.) III. 273.
cuspidatum (B.) III. 273.
muticum (B.) III. 273.
serratum (B.) III. 173.
Theophrasti (B.) III. 258.
Phasofen (B.) III. 1652, 1657.
Phaseolus (B.) III. 1659.
balicus (B.) III. 1668.
hispidus (B.) III. 1661.
hirtus (B.) III. 1661.
max (B.) III. 1660.
minor (B.) III. 1662.
multiflorus (B.) III. 1659.
mungo (B.) III. 1661.
nanus (B.) III. 1660.
niger (B.) III. 1664.
perennis (B.) III. 1663.
radiatus (B.) III. 1660.
tuberosus (B.) III. 1659.
vulgaris (B.) III. 1659.
Phasianella (Z.) V. 435.
Phasianus (Z.) VII. 603.
aeneus (Z.) VII. 607.
argus (Z.) VII. 615.
bankiva (Z.) VII. 604.
colchicus (Z.) VII. 608.
cristatus (Z.) VII. 598.
fureatus (Z.) VII. 607.
gallus (Z.) VII. 604.
Motmot (Z.) VII. 598.
nyctremerus (Z.) VII. 615.
parraqua (Z.) VII. 598.
pictus (Z.) VII. 610.
sonnerati (Z.) VII. 607.
varius (Z.) VII. 607.
Phasma (Z.) V. 1507.
filiforme (Z.) V. 1507.
gigas (Z.) V. 1507.
Phatagin (Z.) VII. 858.
Phattagen (Z.) VII. 860.
Phegos (B.) III. 1544.
Phenacit (M., D. M. S.) I. S. IX.
Phellandrium (B.) III. 1827.
aquaticum (B.) III. 1827.
- Phellandrium mutellina* (B.) III. 1824.
Phialea (B.) III. 117.
Phialina (Z.) V. 30.
Philadelphien (B.) III. 1959, 1986, 1995, 1997.
Viter. der (B.) III. 2109.
Philadelphus (B.) III. 1998.
coronarius (B.) III. 1998.
grandiflorus (B.) III. 1999.
Philander (Z.) VII. 898.
orientalis major (Z.) VII. 927.
Philanthus (Z.) V. 950, 954.
apivorus (Z.) V. 954.
ornatus (Z.) V. 981.
pictus (Z.) V. 954.
trifidus (Z.) V. 951.
Philedon (Z.) VII. 191.
Phyllipfir (M.) I. 173.
Phillyrea (B.) III. 1118.
Philodromus (Z.) VII. 685.
triginus (Z.) V. 685.
Philomela (Z.) VII. 39.
Philosoph. Transact. (B.) II. 260.
Phlegmatifer (Z.) IV. 323.
Phleum (B.) III. 392.
Pratense (B.) III. 392.
Phlomis (B.) III. 1065.
fruticosa (B.) III. 1065.
leonurus (B.) III. 1065.
tuberosa (B.) III. 1065.
Phlox (B.) III. 1077.
maculata (B.) III. 1077.
paniculata (B.) III. 1077.
Phöbus, *Eryptogamische Giftpflanzgewächse* (B.) III. 50, 176.
Phoca (Z.) VII. 1448, 1455, 1456.
barbata (Z.) VII. 1454.
cristata (Z.) VII. 1459.
groenlandica (Z.) VII. 1452.
jubata (Z.) VII. 1475.
leonina (Z.) VII. 1459, 1460, 1475.
lupina (Z.) VII. 1475.
monachus (Z.) VII. 1455.
oceanica (Z.) VII. 1452.
proboscidea (Z.) VII. 1460.
ursina (Z.) VII. 1469.
vitulina (Z.) VII. 1449.
Phocaena (Z.) VII. 996, 1072.

- Phol = *Vicia faba* (B.) II. 381.
- Pholadomya (M.) I. 685.
- Pholas (Z.) V. 285.
crispata (Z.) V. 289.
dactylus (Z.) V. 286.
- Pholis (Z.) VI. 145.
- Phöniceen (B.) III. 583, 678.
- Phoenicophaeus (Z.) VII. 357.
- Phoenicopterus (Z.) VII. 556.
antiquorum (Z.) VII. 560.
minor (Z.) VII. 560.
ruber (Z.) VII. 557, 560.
- Phoenicuri (Z.) VII. 39.
- Phoenicurus (Z.) V. 560.
- Phoenicurus (Z.) VII. 39.
- Phoenix (B.) III. 678.
dactylifera (B.) III. 678, 691.
farinifera (B.) III. 684.
- Phönix (Z.) V. 1379.
- Phönix (Z.) VII. 332, 611.
- Phönixfago (B.) III. 653.
- Phonolith (M.) I. 491, 810.
- Phoque (Z.) VII. 1448.
grand (Z.) VII. 1454.
à ventre blanc (Z.) VII. 1455.
- Phorcynia (Z.) V. 225.
pilata (Z.) V. 226.
- Phormium (B.) III. 571.
- Phormium (B.) III. 571.
- Phormium (B.) III. 571.
- Phosphatfupfererz (M.) I. 391.
- Phosphor (M.) I. 113, 115,
 (D. M. S.) I. S. XVII.
 — (B.) II. 109, 110. —
 (Z.) IV. 204.
- Phosphorescenz (M.) I. 101.
- Phosphorit (M.) I. 255.
erdiger (M.) I. 255.
- Phosphorite (M., D. M. S.)
 I. S. XIII.
- Phosphorfupfererz (M.) I. 391.
- Phosphorsäure, Kalk (M., D.
 M. S.) I. S. XV.
- Phosphormalachit (M.) I. 391.
- Phosphormangan = Tripplit
 (M.) I. 361.
- Phosphorquelle (Z.) V. 242.
- Phosphorsäure (M.) I. 116. —
 (B.) II. 109, 121, 125.
- Photicit (M.) I. 366.
- Phoxinus (Z.) VI. 291.
- Phoxinus (Z.) VI. 308.
- Phragmidium (B.) III. 53.
- Phragmidium mucronatum
 (B.) III. 53.
- Phronime (Z.) V. 611.
- Phrosyne (Z.) V. 611.
- Phrophthalma (Z.) V. 611.
- Phryganea (Z.) V. 1469.
bimaculata (Z.) V. 1472.
bipunctata (Z.) V. 1469.
dimidiata (Z.) V. 1473.
fusca (Z.) V. 1470.
grandis (Z.) V. 1467.
grisea (Z.) V. 1470.
opilio (Z.) V. 1470.
rhombica (Z.) V. 1466.
sabella (Z.) V. 1472.
striata (Z.) V. 1461.
testudinata (Z.) V. 1473.
- Phrynium (B.) III. 510.
dichotomum (B.) III. 510.
- Phrynosoma (Z.) VI. 615.
orbiculare (Z.) VI. 615.
- Phrynus (Z.) V. 701.
reniformis (Z.) V. 701.
- Phu (B.) III. 788.
minor (B.) III. 788.
- Phulwarah (B.) III. 942.
- Phycia (Z.) VI. 149, 171, 255.
mediterranea (Z.) VI. 149.
- Phycomices (B.) III. 73.
nitens (B.) III. 74.
- Phyllica (B.) III. 1740, 1983.
ericoides (B.) III. 1740.
- Phyllachne (B.) III. 790.
- Phyllantheen (B.) III. 1600.
- Phyllanthus (B.) III. 1600,
 1913.
brasiliensis (B.) III. 1601.
conami (B.) III. 1601.
emblica (B.) III. 1602.
epiphyllanthus (B.) III.
 1601.
falcatus (B.) III. 1600.
moeroris (B.) III. 1601.
niruri (B.) III. 1601.
virginicus (B.) III. 1601.
- Phyllerium (B.) III. 69.
- Phyllidia (Z.) V. 408.
- Phylline (Z.) V. 551.
- Phyllispath (M.) I. 374.
- Phyllispath (M.) I. 374.
- Phyllispath (M.) I. 374.
- Phyllis (Z.) V. 513.
- Phyllis (B.) III. 845.
nobla (B.) III. 845.
- Phyllitis (B.) III. 330.
- Phyllium (Z.) V. 1508.
sticifolium (Z.) V. 1508.
- Phyllobia (Z.) V. 1641.
mali (Z.) V. 1641.
pyri (Z.) V. 1642.
- Phyllocactus (B.) III. 1912.
elegans (B.) III. 1913.
phyllanthoides (B.) III.
 1913.
phyllanthus (B.) III. 1913.
- Phyllocladus (B.) II. 35, 38,
 82, 261.
- Phyllocladus (Z.) V. 572.
- Phyllosoma (Z.) V. 833.
- Phyllostoma (Z.) VII. 961.
- Phyllurus (Z.) VI. 644.
- Physa (Z.) V. 429.
fontinalis (Z.) V. 429.
- Physa (Z.) VI. 112.
- Physalia (Z.) V. 198.
arethusa (Z.) V. 201.
caravella (Z.) V. 201.
megalista (Z.) V. 203.
- Physalis (B.) III. 982.
atkekengi (B.) III. 982.
- Physalith (M.) I. 157.
- Physalus (Z.) VII. 1039.
- Physarum (B.) III. 82.
cinereum (B.) III. 82.
nutans (B.) III. 82.
- Physeter (Z.) VI. 62.
pristis (Z.) VI. 62.
- Physeter (Z.) VII. 999, 1007,
 1047, 1050.
macrocephalus (Z.) VII.
 1049.
polycyphus (Z.) VII. 1058.
- Physikal. Versetzungen (B.)
 II. 261.
- Physignathus (Z.) VI. 609.
concincius (Z.) VI. 609.
- Physik des organischen Körpers
 (Z.) IV. 197.
- Physiologie (Z.) IV. 10, 197.
 Geschichte der (Z.) IV. 323.
 Litter. der (Z.) IV. 324.
- Physische Eigenschaften der
 Mineralien (M.) I. 91.
- Physophora (Z.) V. 198.
hydrostatica (Z.) V. 198.
myzonema (Z.) V. 198.
- Phytelephas (B.) III. 610.
- Phyteuma (B.) III. 795.
orbiculare (B.) III. 796.
spicatum (B.) III. 795.
- Phytolacca (B.) III. 1476.
decandra (B.) III. 1476.

- Phytolaceen (B.) III. 1452,
 1453, 1470, 1475.
 Piter. der (B.) III. 2100.
 Phytosaurus (Z.) VI. 629. —
 (M.) I. 710.
 Phytotoma (Z.) VII. 253.
 rara (Z.) VII. 253.
 silens (Z.) VII. 253.
 Phytotomie (B.) II. 95.
 Pian (Z.) VII. 922, 927.
 Plantaggine = Plantago (B.)
 III. 1471.
 Piaubi (B.) III. 654.
 Piauhau (Z.) VII. 81.
 Pic (M.) I. 549.
 Pie (Z.) VII. 210.
 Pica (Z.) VII. 345, 349.
 indica (Z.) VII. 307.
 Picaflores (Z.) VII. 180.
 Picavert (Z.) VII. 261.
 Picapara (Z.) VII. 423.
 Picarel (Z.) VI. 227.
 Picand (Z.) VI. 167.
 Pic-Boeuf (Z.) VII. 234.
 Picchio (Z.) VII. 210.
 Piccioni (Z.) VII. 293.
 Picea (B.) III. 350, 351.
 Pichi (Z.) VII. 865, 871.
 Pichi-Ciogo (Z.) VII. 861.
 Pichincha (M.) I. 778.
 Pichurim (B.) III. 1526.
 Pichurimböhen (B.) III. 1526.
 feine (B.) III. 1526.
 Pichurimrinde (B.) III. 1526.
 Picot de la Peyrouse,
 Flore de Pyrenées (B.)
 III. 2125.
 Pieris (B.) III. 721.
 hieracioides (B.) III. 721.
 Picrolith (M.) I. 221.
 Picretoxin (B.) II. 126.
 Piet et, Bibliothèque britan-
 nique (B.) II. 264.
 Phryganides (Z.) V. 1498.
 Picucule (Z.) VII. 198.
 Picuda (Z.) VI. 389.
 Picus (Z.) VII. 210.
 acutor (Z.) VII. 215.
 auratus (Z.) VII. 215.
 campestris (Z.) VII. 215.
 canus (Z.) VII. 211.
 erythrocephalus (Z.) VII.
 214.
 leuconotus (Z.) VII. 212.
 major (Z.) VII. 212.
 Picus martius (Z.) VII. 210.
 medius (Z.) VII. 212.
 minor (Z.) VII. 212.
 muralis (Z.) VII. 199.
 olivaceus (Z.) VII. 215.
 pileatus (Z.) VII. 214.
 principalis (Z.) VII. 213.
 tridactylus (Z.) VII. 213.
 varius (Z.) VII. 212.
 viridis (Z.) VII. 211.
 Pie (Z.) VII. 345.
 grièche (Z.) VII. 86.
 de la Jamaïque (Z.) VII.
 326.
 Pied de lion (B.) III. 2002.
 Piedra del Porco (Z.) VII.
 782.
 fongaja (B.) III. 135.
 Pieper (Z.) VII. 49.
 Baum: (Z.) VII. 49.
 Bruch: (Z.) VII. 50.
 Wasser: (Z.) VII. 51.
 Wiesen: (Z.) VII. 51.
 Pieper, Das wechselnde Gar-
 benverhältniß des Stat-
 tes (B.) II. 263, 274.
 Pier (Z.) V. 569.
 Pieri, Centuria della Flora
 corcirese (B.) III. 2124.
 Pierre (Z.) VII. 599.
 garin = Sterna hirundo
 (Z.) VII. 395.
 meulière (M.) I. 662.
 Pietra d'Egitto (M.) I. 228.
 fongaja (B.) III. 135.
 Pigamont (B.) III. 1151.
 Pigeon (Z.) VII. 293.
 sauvage (Z.) VII. 302.
 Pigiámosche (Z.) VII. 43.
 Pigna = Cypresse (B.) III.
 394.
 Pignoli = Picmosen (B.) III.
 348.
 Pignon (B.) III. 1596.
 de Barbarie (B.) III. 1596.
 Pigo (Z.) VI. 300, 305, 318.
 Pike (Z.) VI. 393.
 Picrolith (M.) I. 221.
 Pikropharmakolith (M.) I. 250.
 Pikrosmin (M.) I. 222.
 Pikrotoxin (M., D. M. S.)
 I. S. XV.
 Pils (M.) I. 549.
 Pilau (B.) III. 1574.
 Pilchard (Z.) VI. 372.
 Pilchard (Z.) VI. 372.
 Pilchardus (Z.) VI. 372.
 Pileanthus (B.) III. 1931.
 limacis (B.) III. 1931.
 Piliati (B.) III. 126.
 Pilet (Z.) VII. 468.
 Pileus (B.) III. 45.
 Pilgerschube (B.) III. 1926.
 Pilgrim, rother (B.) III. 2084.
 Pilgrimsmuschel (Z.) V. 385.
 Pilsentäfer (Z.) V. 1800.
 americanischer (Z.) V. 1802.
 gemeiner (Z.) V. 1802.
 heiliger (Z.) V. 1800.
 Pilsenträuter (B.) III. 311.
 gemeines (B.) III. 311.
 Pilsenmehl (B.) III. 1550.
 Pilobolus (B.) III. 83.
 crystallinus (B.) III. 83.
 Pilophora (B.) III. 661.
 Pilori (Z.) VII. 731.
 Pistoriatte (Z.) VII. 721.
 Pilorides (Z.) VII. 721, 756.
 Pilosella (B.) III. 719.
 Pilote (Z.) VI. 183.
 Pilot-fish (Z.) VI. 212.
 Pilulaire = Ateuchus (Z.) V.
 1800.
 Pilularia (B.) III. 311.
 globulifera (B.) III. 311.
 Pilularien (B.) III. 307, 311.
 Pilz, f. Pilze (B.) III. 32.
 Pilzcorall (Z.) V. 156.
 gemeines (Z.) V. 156.
 Pilzcorallen (Z.) V. 156.
 Pilze (B.) III. 17, 23, 32.
 Alder: (B.) III. 54, 128,
 141.
 an Bäumen wachsende (B.)
 III. 39.
 Apfel: (B.) III. 126.
 Balg: (B.) III. 46.
 Bast: (B.) III. 63.
 Bau der (B.) III. 43.
 Baum: (B.) III. 131.
 Becher: (B.) III. 115.
 Beerens (B.) III. 120.
 Bestandtheile der (B.) III.
 32, 36.
 Bilderwerke über (B.) III.
 171.
 Blätter: (B.) III. 46, 128,
 145.
 Blauwerden der (B.) III.
 39.

- Pilze, Blumen: (B.) III. 95.
 Blut: (B.) III. 39.
 Blüten: (B.) III. 47, 90.
 Brach: (B.) III. 160.
 Brand: (B.) III. 46.
 Buchen: (B.) III. 132.
 Capuciner: (B.) III. 137.
 Cultur der (B.) III. 44.
 Dinten: (B.) III. 145.
 Droßel: (B.) III. 56.
 Edel: (B.) III. 138.
 Eichen: (B.) III. 142.
 Eintheilung der (B.) III. 46.
 Esenbein: (B.) III. 153.
 Entstehung der (B.) III. 33.
 Erd: (B.) III. 146.
 Erlen: (B.) III. 142.
 Erz: (B.) III. 138.
 eskbare (B.) III. 37 ff.
 - Liter. über (B.) III. 174.
 Eyer: (B.) III. 163.
 Faden: (B.) III. 59.
 Farben der (B.) III. 38.
 filzartige Gewebe der (B.) III. 44.
 fleischiger Stock der (B.) III. 46.
 Fleisch: (B.) III. 47, 102.
 Fliegen: (B.) III. 165.
 Flockenbalg: (B.) III. 75, 76.
 Frucht: (B.) III. 47, 102.
 Gallert: (B.) III. 112.
 genießbare (B.) III. 75.
 Geruch der (B.) III. 37.
 Geschmack der (B.) III. 47.
 giftige (B.) III. 42.
 - Liter. über (B.) III. 175.
 Größe: (B.) III. 92.
 Gürtel: (B.) III. 156.
 Habichts: (B.) III. 130.
 Haubens: (B.) III. 151.
 Haus: (B.) III. 128, 134.
 Haut: (B.) III. 46, 47.
 Haut der (B.) III. 46.
 Herren: (B.) III. 138, 161.
 Holz: (B.) III. 69.
 Hut der (B.) III. 45, 127.
 Hut: (B.) III. 126.
 Indigo: (B.) III. 136.
 Kern: (B.) III. 47, 90.
 Keulen: (B.) III. 120.
 Kirstbaum: (B.) III. 132.
 Kleinere Beyträge über (B.) III. 173.
 Knorpel: (B.) III. 46.
- Pilze, Königs: (B.) III. 141.
 Kreben: (B.) III. 168.
 Kugel: (B.) III. 95.
 Kuh: (B.) III. 137, 140.
 Lager der (B.) III. 44.
 Lappen: (B.) III. 112.
 Lärchen: (B.) III. 133.
 Laub: (B.) III. 75, 83.
 Lebensdauer der (B.) III. 45.
 Leber: (B.) III. 131.
 Leder: (B.) III. 135.
 Lederbalg: (B.) III. 75, 83.
 Leucht: (B.) III. 147.
 Linsen: (B.) III. 92.
 Liter. über (B.) III. 172 ff.
 Löcher: (B.) III. 127.
 Maltheser: (B.) III. 584.
 Manschette der (B.) III. 44, 127.
 Mark: (B.) III. 46, 47.
 Mergel: (B.) III. 135.
 Milch: (B.) III. 154.
 Miß: (B.) III. 145.
 Nagelein: (B.) III. 148, 152.
 Nebenfäden der (B.) III. 45.
 Ruß: (B.) III. 102.
 Pfeffer: (B.) III. 140, 154.
 Pfäumen: (B.) III. 112.
 Pulver: (B.) III. 46, 47.
 Rinden: (B.) III. 59.
 Ring der (B.) III. 44, 45.
 Ring: (B.) III. 141, 160.
 roh genießbare (B.) III. 41.
 Röhren: (B.) III. 46.
 Rost: (B.) III. 46.
 Sago: (B.) III. 146.
 Samen der (B.) III. 45.
 Samenhaut der (B.) III. 44, 45.
 Samenkügelchen (B.) III. 45.
 Samen: (B.) III. 80.
 Satans: (B.) III. 139.
 Sau: (B.) III. 138.
 schädliche (B.) III. 37 ff.
 Schaf: (B.) III. 135.
 Schaf: (Scheiden:) (B.) III. 46, 59.
 Scheiden: (B.) III. 171.
 Schirm: (B.) III. 162.
 Schlangen: (B.) III. 151.
 Schläuche der (B.) III. 44, 45.
 Schwarzer: (B.) III. 47.
- Pilze, Schopfbalg: (B.) III. 75, 79.
 Schriften über (B.) III. 171 ff.
 Schutz: (B.) III. 145.
 Spinweben: (B.) III. 148.
 Stachel: (B.) III. 127.
 Stamm: (B.) III. 46, 75.
 Staub: (B.) III. 46, 47.
 Stein: (B.) III. 136, 137.
 Stengel: (B.) III. 75, 79.
 Stiel der (B.) III. 45, 127.
 Systematische Werke über (B.) III. 174.
 Theile der (B.) III. 45.
 unschädliche (B.) III. 39 ff.
 Unterscheidung der (B.) III. 37.
 Verbreitung der (B.) III. 44.
 verdächtige (B.) III. 37 ff.
 Vergiftung durch, Verfahr-
 ren dagegen (B.) III. 42.
 Vermehrung, künstliche, der
 (B.) III. 44.
 Vorsichtsmaßregeln beim
 Sammeln, Zubereiten ic.
 der (B.) III. 41.
 Waiden: (B.) III. 148.
 Warzen: (B.) III. 56, 127.
 Weiden: (B.) III. 132.
 Wiesen: (B.) III. 146, 153.
 Wirkung der giftigen (B.) III. 42.
 Wulst der (B.) III. 45, 127.
 Wurzel: (B.) III. 75, 76.
 Wurzelgeschicht der (B.) III. 44.
 Zahl der (B.) III. 45.
 Zellen: (B.) III. 48.
 Zimmt: (B.) III. 148.
 Zubereitung der (B.) III. 41.
- Pilzkäfer (Z.) V. 1773.
 Balg: (Z.) V. 1775.
 Baum: (Z.) V. 1776.
 Faust: (Z.) V. 1777.
 Gut: (Z.) V. 1777.
 längliche (Z.) V. 1773.
 rundliche (Z.) V. 1773.
 wälzige (Z.) V. 1776.
 Weich: (Z.) V. 1778.
 Pilzmoder (B.) III. 65.
 gelber (B.) III. 65.
 Pilzmücke (Z.) V. 795.
 Pilzspil (B.) III. 58.
 Pilzgraubäfer (Z.) V. 1714.

- Pitzraubaßer brauner (Z.) V. 1714.
 Pitzgenen (B.) III. 942.
 gemeine (B.) III. 942.
 Pitzfammungen, trockene (B.) III. 176.
 Pitzschnafe (Z.) V. 753.
 Pitzstein (B.) III. 44, 135.
 Pitzstoff (B.) II. 118.
 Pitzraubenmoder (B.) III. 66.
 Pitzrüffel (B.) III. 106.
 Pimbera (Z.) VI. 534.
 Pimela (B.) III. 1767.
 alba (B.) III. 1767.
 oleosa (B.) III. 1767.
 Pimela (B.) III. 1493.
 prostrata (B.) III. 1493.
 Pimelodus (Z.) VI. 90.
 Piment (B.) III. 987, 1943.
 Krons (B.) III. 1943.
 Pimenta (B.) III. 1942.
 citrifolia (B.) III. 1943.
 Pimpelchen (Z.) V. 490.
 buntes (Z.) V. 490.
 weißes (Z.) V. 490.
 Pimpeln (B.) III. 1732.
 Butter (B.) III. 1735.
 Blatts (B.) III. 1737.
 Heils (B.) III. 1736.
 Kirchens (B.) III. 1737.
 Divens (B.) III. 1736.
 Pests (B.) III. 1735.
 Rebens (B.) III. 1735.
 Pimperbeere (B.) III. 1733.
 gemeine (B.) III. 1733.
 Pimperbeeren (B.) III. 1733.
 Pimpernuß (B.) III. 1732.
 dreyblättrige (B.) III. 1733.
 gemeine (B.) III. 1733.
 Pimpernuße (B.) III. 1732.
 Pimpinella (B.) III. 1835.
 alba (B.) III. 1836.
 anisum (B.) III. 1836.
 italica (B.) III. 2002.
 magna (B.) III. 1835.
 minor (B.) III. 2003.
 nigra (B.) III. 1836.
 nostras (B.) III. 1836.
 saxifraga (B.) III. 1836.
 Pimpla (Z.) V. 840.
 manifestator (Z.) V. 840.
 Pimprenelle d'Afrique (B.) III. 1275.
 Pin = Pinus sylvestris (B.) III. 346.
- Pinang (B.) III. 671.
 Pinardia (B.) III. 761.
 Pinaster (B.) III. 348.
 Pince = Obisium (Z.) V. 701.
 Pinceau de mer = Serpula (Z.) V. 576.
 Pinchaque (Z.) VII. 1143.
 Pinche (Z.) VII. 1767.
 Pinçon (Z.) VII. 272.
 Pindova (B.) III. 666.
 Pine-apple = Bromelia (B.) III. 633.
 Pinea (B.) III. 348.
 Theophrasti (B.) III. 735.
 Pineolen (B.) III. 348.
 Piney varnish = Copal, f. Vateria indica (B.) III. 1421.
 Pingalus (Z.) VI. 593.
 Pingel (M.) I. 342.
 Pingel, Dr. (M.) I. 614.
 Pingonin (Z.) VII. 439.
 Pinguin (Z.) VII. 432.
 Pinha (B.) III. 914.
 Pinjorenß (B.) III. 1595.
 Pintie (B.) III. 348.
 Pinit (M.) I. 179.
 Pink (Z.) VI. 291.
 Pin-martin (Z.) VII. 1491.
 Pinna (Z.) V. 348.
 incurva (Z.) V. 358.
 lana (Z.) V. 356.
 muricata (Z.) V. 357.
 nobilis (Z.) V. 356.
 rotundata (Z.) V. 357.
 rudis (Z.) V. 139.
 Pinna (Z.) VI. 15.
 analis (Z.) VI. 15.
 caudalis (Z.) VI. 15.
 dorsalis (Z.) VI. 15.
 Pinnae (B.) II. 34.
 pectorales (Z.) VI. 15.
 ventrales (Z.) VI. 15.
 Pinnennächter (Z.) V. 349.
 Pinnotheres (Z.) V. 349, 653.
 veterum (Z.) V. 653.
 Pinnophylax (Z.) V. 349.
 Pino domestico = Pinus pinea (B.) III. 348.
 montano = Pinus sylvestris (B.) III. 346.
 Pinquicula (B.) III. 957.
 vulgaris (B.) III. 957.
 Pinselfaßel (Z.) V. 621.
 Pinselfaß (Z.) V. 624.
- Pinselfaßen (B.) III. 1196.
 americanische (B.) III. 1196.
 Pinselfaßer (Z.) V. 1789.
 gemeiner (Z.) V. 1789.
 Pinselförder (B.) III. 290.
 bandförmiger (B.) III. 230.
 stacheliger (B.) III. 230.
 Pinselfoder (B.) III. 67.
 gemeiner (B.) III. 68.
 Pinselfeffer (B.) III. 602.
 gestrichelter (B.) III. 602.
 ungleichblättriger (B.) III. 603.
 Pinselfraupen (Z.) V. 1350.
 Pinselfvogel (Z.) VII. 194.
 krauser (Z.) VII. 195.
 lappiger (Z.) VII. 195.
 schwarzer (Z.) VII. 194.
 Pinselfvögel (Z.) VII. 194.
 Pinselfaßeln (B.) III. 197.
 federige (B.) III. 197.
 Pintada (Z.) VII. 576.
 Pintade (Z.) V. 360.
 Pintadine = Margaritifera (Z.) V. 360.
 Pintado (Z.) VII. 388.
 Pin-Tail (Z.) VII. 468.
 Pinten (B.) III. 582, 588.
 Kohls (B.) III. 596.
 Palmen (B.) III. 599.
 Schraubens (B.) III. 598.
 Sumpfs (B.) III. 597.
 Pinus (B.) III. 346.
 abies (B.) III. 350, 351.
 australis (B.) III. 348.
 balsamea (B.) III. 351.
 canadensis (B.) III. 352.
 cedrus (B.) III. 350.
 cembra (B.) III. 349.
 larix (B.) III. 349.
 maritima (B.) III. 348.
 mughus (B.) III. 1347.
 nigra (B.) III. 351.
 palustris (B.) III. 348.
 picea (B.) III. 350, 351.
 pinaster (B.) III. 348.
 pinea (B.) III. 348.
 pumilio (B.) III. 347.
 strobis (B.) III. 349.
 sylvestris (B.) III. 346.
 taeda (B.) III. 348.
 Piombino (Z.) VII. 220.
 Piota (Z.) VI. 305, 306.
 Pipa (Z.) VI. 491.
 bufonia (Z.) VI. 491.

- Pipa dorsigeria (Z.) VI. 491.
 Piper (B.) III. 603.
 album (B.) III. 604.
 aromaticum (B.) III. 603.
 aethiopicum (B.) III. 1253.
 belle (B.) III. 604.
 caninum = Piper cubeba
 (B.) III. 605.
 caudatum (B.) III. 605.
 cubeba (B.) III. 605.
 hispanicum (B.) III. 987.
 japonicum (B.) III. 1281.
 longum (B.) III. 606.
 malamiri (B.) III. 604.
 methysticum (B.) III. 606.
 nigrum (B.) III. 603, 604.
 saponicum (B.) III. 1281.
 seriboa (B.) III. 605.
 Piper (Z.) VI. 179, 393.
 Piperacen (B.) III. 602.
 Piperata Chama (Z.) V. 306.
 Piperin (M., D. M. S.) I.
 S. XV.
 Pipile (Z.) VII. 597.
 Pipiri (Z.) VII. 77.
 Pipit = Anthus (Z.) VII. 49.
 Pippau (B.) III. 716.
 bärtiger (B.) III. 716.
 Dach- (B.) III. 716.
 rother (B.) III. 716.
 Wiesen- (B.) III. 716.
 Pippau (B.) III. 716.
 Pippel (Z.) VII. 380.
 Pipra (Z.) VII. 247.
 gutturosa (Z.) VII. 248.
 manacus (Z.) VII. 247.
 pareola (Z.) VII. 248.
 rupicola (Z.) VII. 248.
 Pique (Z.) V. 663.
 Piqueria (B.) III. 740.
 trinervia (B.) III. 740.
 Pirabebe (Z.) VI. 180, 384.
 Piracoaba (Z.) VI. 382.
 Piraquiba (Z.) VI. 163.
 Piraruca (Z.) VI. 386.
 Piraya (Z.) VI. 329.
 Pirigara superba (B.) III.
 1930.
 Pirijao (B.) III. 659.
 Piringa (B.) III. 855.
 Piripu (B.) III. 1248.
 Piriri (B.) III. 1588.
 Piririgua (Z.) VII. 227.
 Pirof (Z.) VII. 68.
 Pisailles (B.) III. 1656.
 Pisang (B.) III. 517.
 Pissen (B.) III. 521.
 gemeiner (B.) III. 517.
 hatwilder (B.) III. 521.
 Soru- (B.) III. 521.
 Königs- (B.) III. 521.
 rother (B.) III. 522.
 Tafel- (B.) III. 521.
 wilder (B.) III. 521.
 zahmer (B.) III. 521.
 Pisangtraubendörr (B.) III.
 1255.
 Pisangvogel (Z.) VII. 319.
 Pisaro (Z.) VI. 188.
 Piscatrix (Z.) VI. 76.
 Pisce canella (Z.) V. 295.
 Pisces (Z.) VI. 13.
 abdominales (Z.) VI. 16.
 acanthopterygii (Z.) VI. 16.
 apodes (Z.) VI. 16.
 chondropterygii (Z.) VI. 18.
 jugulares (Z.) VI. 16.
 malacopterygii (Z.) VI. 16.
 ossei (Z.) VI. 18.
 thoracici (Z.) VI. 16.
 Pischamin (B.) III. 937.
 Pischta = Linum usitatissimum
 (B.) II. 381.
 Piseidia (B.) III. 1651.
 erythrina (B.) III. 1651.
 Piselli (B.) III. 1657.
 Piso, D., De Indiæ utriusque
 re naturali (Z.) VI.
 403.
 Piscarpium (B.) III. 87.
 arenarium (B.) III. 87.
 Pissolith = Erbsenstein (M.)
 I. 235.
 Pisonia (B.) III. 1490.
 aculeata (B.) III. 1490.
 Pisonis, G., et G. Marcgravii,
 Hist. naturalis Brasiliae (B.) III.
 2117.
 Pispola (Z.) VII. 51.
 Pissala (Z.) VI. 371.
 Pissophan (M., D. M. S.) I.
 S. XIII.
 Pistacche de terre (B.) III.
 1682.
 Pistacchio (B.) III. 1755.
 fabvo (B.) III. 1733.
 Pistachier (B.) III. 1755.
 sauvage (B.) III. 1733.
 Pistacia (B.) III. 1341, 1754.
 lentiscus (B.) III. 1756.
 Pistacia sylvestris (B.) III.
 1733.
 terebinthus (B.) III. 1755.
 vera (B.) III. 1755.
 Pistacien (B.) III. 1755.
 Pistacienbaum (B.) III. 1755.
 Pistacienblattlaus (Z.) V. 1559.
 Pistacienmandeln (B.) III.
 2061.
 Pistacit (M.) I. 167, 770, 822.
 Pistia (B.) III. 453.
 stratiotes (B.) III. 454.
 Pistacien (B.) III. 453.
 Pistillaria (B.) III. 24, 120.
 musciola (B.) III. 120.
 Pistillariae (B.) III. 707, 1261.
 alburales (B.) III. 1285.
 baceales (B.) III. 1331.
 cauliales (B.) III. 1296.
 cellulares (B.) III. 1264.
 corollales (B.) III. 1311.
 corticales (B.) III. 1276.
 drupales (B.) III. 1326.
 floreales (B.) III. 1299.
 foliales (B.) III. 1297.
 fructuales (B.) III. 1319.
 liguales (B.) III. 1288.
 nucleales (B.) III. 1320.
 parenchymales (B.) III.
 1264.
 pistillales (B.) III. 1304.
 pomales (B.) III. 1333.
 radicales (B.) III. 1291.
 scapales (B.) III. 1275.
 seminales (B.) III. 1300.
 tracheales (B.) III. 1272.
 truncates (B.) III. 1291.
 vasales (B.) III. 1266.
 Pistillum (B.) II. 46, 71. —
 III. 14.
 Pistorius, Anstosphen (Z.)
 VII. 674.
 Pisum (B.) III. 1656.
 arvense (B.) III. 1656.
 saccharatum (B.) III. 1656.
 sativum (B.) III. 1656.
 vesicarium (B.) III. 1335.
 vulgare (B.) III. 1656.
 Pitangua (Z.) VII. 76.
 Pitara (Z.) VII. 640.
 Pitcherplant = Nepenthes
 (B.) III. 1367.
 Pitfisch (Z.) VI. 173.
 Pithecia (Z.) VII. 1759.
 Pithecus (Z.) VII. 1793.

- Pithèque (Z.) VII. 1792.
 Piton (Z.) III. 870.
 Pitte (Z.) III. 640.
 Pittina (Z.) VII. 503.
 Pittigir (M.) I. 362.
 Pitomba = Sapiindus escu-
 lentus (Z.) III. 1388.
 Pitton, f. Bournefort.
 Pittosporum (Z.) III. 1263,
 1291, 1297, 1298.
 Litr. der (Z.) III. 1444.
 Pittosporum (Z.) III. 1298.
 ferrugineum (Z.) III. 1299.
 filarium (Z.) III. 1299.
 tobira (Z.) III. 1298.
 Pityopsittacus (Z.) VII. 265.
 Pume = Stipa (Z.) III. 402.
 Pix (Z.) III. 347.
 burgundica (Z.) III. 351.
 communis (Z.) III. 347.
 liquida (Z.) III. 347.
 navalis (Z.) III. 347.
 Pizzol (Z.) III. 1654.
 Placenta (Z.) II. 72, 75. —
 III. 952.
 Placobranchus (Z.) V. 406.
 Placuna (Z.) V. 371.
 Plagionit (M.) I. 438.
 Plaise (Z.) VI. 166.
 Plananthus (Z.) III. 317.
 Planaria (Z.) V. 559.
 Planicus, J., Conchae (Z.)
 V. 152.
 De Conchis minus notis
 (Z.) V. 253.
 Plänerkalf (M.) I. 675, 829.
 Planetenindividuen = Planan-
 zen (Z.) III. 5.
 Planorbis (Z.) V. 428. — (M.)
 I. 659.
 carinatus (Z.) V. 428.
 complanatus (Z.) V. 428.
 cornea (Z.) V. 428.
 Planta anatis (Z.) III. 1967.
 dioica (Z.) II. 67.
 monoica (Z.) II. 67.
 polygama (Z.) II. 67.
 Plantae annuae (Z.) II. 256.
 dielines (Z.) II. 67.
 perennes (Z.) II. 256.
 Plantagineen (Z.) III. 1470,
 1471.
 Litr. der (Z.) III. 2100.
 Plantago (Z.) III. 443, 1471.
 arenaria (Z.) III. 1473.
 Plantago coronopus (Z.) III.
 1472.
 cynops (Z.) III. 1473.
 lanceolata (Z.) III. 1471.
 major (Z.) III. 1472.
 maritima (Z.) III. 1472.
 media (Z.) III. 1472.
 psyllium (Z.) III. 1473.
 Plantain (Z.) III. 517.
 Plantano (Z.) III. 519.
 Plärren (Z.) VII. 1410.
 Plasma (M.) I. 141.
 Plaso (Z.) III. 1671.
 Plastic-clay (M.) I. 665, 668.
 Plastischer Thon (M.) I. 665.
 Plateale (Z.) VII. 555.
 ajaja (Z.) VII. 556.
 leucorhodia (Z.) VII. 555.
 pygmaea (Z.) VII. 496.
 Platane (Z.) III. 1540.
 americanische (Z.) III. 1540.
 orientalische (Z.) III. 1540.
 Platanen (Z.) III. 1538, 1540.
 Litr. der (Z.) III. 2102.
 Platanista (Z.) VII. 1072.
 Platanthera (Z.) III. 473.
 Platanus (Z.) III. 1540.
 occidentalis (Z.) III. 1540.
 orientalis (Z.) III. 1540.
 Platax (Z.) VI. 216.
 Plateaux (M.) I. 549, 552.
 Platile (Z.) VI. 306.
 Plateron (Z.) VI. 306.
 Platessa (Z.) VI. 166.
 Platet (Z.) VI. 307.
 Platin (M.) I. 114, 125.
 Platina (M.) I. 125.
 Platineisen (M.) I. 471.
 Platin, gebiegenes (M.) I. 470.
 Platinförner (M.) I. 122.
 Platinfaud (M.) I. 122.
 Platinseifen (M.) I. 636.
 Plato, Phädon (M.) I. 799.
 Platonie (Z.) III. 1431.
 esculenta (Z.) III. 1431.
 Blattäpfel (Z.) III. 2085.
 Plättchenschlange (Z.) VI. 524.
 gemeine (Z.) VI. 524.
 Platte (Z.) VI. 316.
 Platten (M.) I. 84.
 Platten (Z.) IV. 337, 341.
 Platteis (Z.) VI. 166.
 Platterbse (Z.) III. 1655.
 gemeine (Z.) III. 1655.
 knollige (Z.) III. 1656.
 Platterbse, mohrische (Z.) III.
 1655.
 rothe (Z.) III. 1655.
 spanische (Z.) III. 1655.
 Platterbjen (Z.) III. 1655.
 Plattfisch (Z.) VI. 306.
 Plattformen = Plateaux (M.)
 I. 552.
 Plattföyse (Z.) VI. 604.
 Plattmüsch (Z.) VII. 34.
 Plattmüschel (Z.) V. 298.
 geringelte (Z.) V. 301.
 glatte (Z.) V. 301.
 strahlige (Z.) V. 301.
 striemige (Z.) V. 300.
 Plattschnäbler (Z.) VII. 79.
 grauföpfiger (Z.) VII. 79.
 grüner (Z.) VII. 79.
 Plattschnecken (Z.) V. 423.
 Plattschrecken (Z.) V. 1501.
 Plattschwänze (Z.) VI. 640.
 Plattwels (Z.) VI. 84.
 gemeiner (Z.) VI. 85.
 Plattwürmer (Z.) V. 559.
 Platurus (Z.) VI. 566.
 Platyccephalus (Z.) VI. 174.
 Platyceros (Z.) VII. 1295.
 Platydaetylus (Z.) VI. 632,
 641.
 Platypus (Z.) VII. 835.
 anatinus (Z.) VII. 835.
 Platyrynchus (Z.) VII. 75.
 rupestris (Z.) VII. 76.
 Platysomus (M.) I. 731.
 Platystacus (Z.) VI. 84.
 cotylephorus (Z.) VI. 85.
 Platyurus (Z.) VI. 641.
 Pleak (Z.) VI. 311.
 Plechlein (Z.) VI. 316.
 Plecotus (Z.) VII. 977.
 Plée, Herborisation des En-
 virons de Paris (Z.) III.
 2125.
 Pleinzen (Z.) VI. 316.
 Scheiß (Z.) VI. 319.
 Sobels (Z.) VI. 318.
 Pleione (Z.) V. 572.
 Plenk, Icones Plantarum
 medicinalium (Z.) II.
 385. — III. 2130.
 Physiologia et Pathologia
 plantarum (Z.) II. 259.
 Toxicologia (Z.) III.
 175.
 Pleonast (M.) I. 216.

- Plesiosaurus* (Z.) VI. 631. —
 (M.) I. 685.
Plestya (Z.) VI. 317.
Pleureur (Z.) VII. 1747.
Pleuridium (Z.) III. 273.
Pleurobranchus (Z.) V. 406.
Pleurocarpi (Z.) III. 263.
Pleuronectes (Z.) VI. 163.
 flesus (Z.) VI. 167.
 hippoglossus (Z.) VI. 167.
 limanda (Z.) VI. 167.
 maxima (Z.) VI. 165.
 passer (Z.) VI. 167.
 platessa (Z.) VI. 166.
 rhombus (Z.) VI. 165.
 solea (Z.) VI. 164.
Pleuropus (Z.) III. 134, 150.
Pleurorrhizae (Z.) III. 1384.
Pleurotoma (Z.) V. 489.
 Borsoni (M.) I. 653.
 cataphracta (M.) I. 650.
 rotata (M.) I. 651.
 tuberculosa (M.) I. 653.
 vulpecula (M.) I. 651.
Pterippus (Z.) V. 1401.
Plicaria (Z.) III. 317.
Plie (Z.) VI. 166.
 franche (Z.) VI. 166.
Plinia rubra (Z.) III. 1947.
Plinii H. Hist. nat. (M.) I.
 24.
Plinius d. Ae. (M.) I. 26,
 291.
 d. J. (M.) I. 315, 497,
 783, 794, 801.
 Bestäub. der Palmen (Z.)
 II. 278.
Plinius secundus, Histo-
ria naturalis; überf. v.
Große; (Z.) III. 2115.
Pluviente Bildungen (M.) I.
 650.
Plocens (Z.) VII. 314.
 niger (Z.) VII. 326.
 oryzivorus (Z.) VII. 326.
Plonycon (Z.) VII. 422, 429.
Plotiza (Z.) VI. 306.
Plotus (Z.) VII. 406.
 auhinga (Z.) VII. 406.
 melanogaster (Z.) VII.
 406.
 surinamensis (Z.) VII. 423.
Plöbe (Z.) VI. 305, 306.
Plukenetia (Z.) III. 1578.
 corniculata (Z.) III. 1578.
- Pluknet, L., Phytographia*
 (Z.) III. 2117.
Plumagiefohl (Z.) III. 1403.
Plumatella (Z.) V. 83.
Plumbagineen (Z.) III. 1470,
 1473, 1475.
 Liter. der (Z.) III. 2100.
Plumbago (Z.) III. 1475.
 europaea (Z.) III. 1475.
Plumbocalcit (M.) I. 241.
Plumbs (Z.) III. 1778.
Plumb-tree (Z.) III. 1777.
 Hog- (Z.) III. 1777.
 Yellow- (Z.) III. 1777.
Plumbum = Blei (M.) I.
 124.
Plumeria (Z.) III. 1038.
 rubra (Z.) III. 1038.
Plumier, Ch., Description
des plantes de l'Amé-
rique (Z.) III. 2117.
 Fougères de l'Amérique
 (Z.) III. 371.
Plumpen (Z.) III. 444.
 Flügel- (Z.) III. 448.
 Schrauben- (Z.) III. 446.
 Wirtel- (Z.) III. 445.
Plünken (Z.) VI. 316.
Plutarch (M.) I. 454.
Plutonische Gesteine (M.) I.
 772.
Plutonische Massen (M.) I.
 768.
Plutonisches Gebirge (M.) I.
 820.
Pluvialis (Z.) VII. 514.
Pluvier (Z.) VII. 512.
 à collier (Z.) VII. 512.
Plyllymmon-rocks (M.) I.
 764.
Pneumodermon (Z.) V. 592.
 peroni (Z.) V. 522.
Pneumonanthie (Z.) III. 1020.
Pneustes (Z.) VI. 600.
Poa (Z.) III. 412.
 annua (Z.) III. 413.
 aquatica (Z.) III. 412.
 bulbosa (Z.) III. 413.
 nemoralis (Z.) III. 413.
 pratensis (Z.) III. 412.
 trivialis (Z.) III. 413.
Poa-Seringa (Z.) III. 1588.
Poaya (Z.) III. 847, 1376.
 do Campo (Z.) III. 847.
 da Praya (Z.) III. 1376.
- Pocasthierchen* (Z.) V. 40.
 gemeines (Z.) V. 40.
Pochard (Z.) VII. 450.
Pocillopora (Z.) V. 141.
Pocitopoden (Z.) V. 625.
Pocillus (Z.) V. 1722.
 cupreus (Z.) V. 1722.
Pöden (Z.) V. 465.
Pödenhof (Z.) III. 617, 1273.
 gemeines (Z.) III. 1274.
 Pödenhöfyer (Z.) III. 1273.
Podagraria (Z.) III. 1833.
Podaliria (Z.) III. 1677.
Podargus (Z.) VII. 112.
 cornutus (Z.) VII. 112.
Podetium (Z.) III. 239.
Podicipes (Z.) VII. 424.
 arcticus (Z.) VII. 426.
 auritus (Z.) VII. 426, 427.
 cristatus (Z.) VII. 427.
 cornutus (Z.) VII. 425.
 minor (Z.) VII. 425.
 obscurus (Z.) VII. 425.
 rubricollis (Z.) VII. 425.
 suberistatus (Z.) VII. 425.
 urinator (Z.) VII. 427.
Podinema (Z.) VI. 620, 621.
Podisoma (Z.) III. 56.
 juniperi (Z.) III. 56.
Podje (Z.) VII. 1724.
Podoa (Z.) VII. 423.
Podophyteen (Z.) III. 1411.
Podophyllum (Z.) III. 1411.
 peltatum (Z.) III. 1411.
Podostemonea (Z.) III. 342.
Podostemoneen (Z.) III. 308,
 342.
Podostemum (Z.) III. 342.
 ceratophyllum (Z.) III. 342.
Podura (Z.) V. 616.
 aquatica (Z.) V. 617.
 arborea (Z.) V. 617.
 atra (Z.) V. 617.
 plumbea (Z.) V. 617.
Poes (Z.) VII. 601.
Poggendorff's Atlas (Z.)
 II. 261.
Pogonias (Z.) VI. 248.
 fasciatus (Z.) VI. 250.
Pogonias (Z.) VII. 237.
Pohi, Organum auditus etc.
 (Z.) VI. 406.
 Plantae Brasiliae Icones
 etc. (Z.) III. 1440, 2134.
Pöbte, f. Pöte (Z.) III. 56.

- Pohlia (B.) III. 290.
 elongata (B.) III. 290.
 Poinciana (B.) III. 1721, 1724.
 pulcherrima (B.) III. 1721.
 Poincillade (B.) III. 1722.
 Poireau = Porrum (B.) III. 556.
 Poirier avocat (B.) III. 1531.
 de Chardon (B.) III. 1914.
 Poiron (B.) III. 987.
 Pois (B.) III. 1656.
 d'Angole (B.) III. 1667.
 chiches (B.) III. 1654.
 à gratter (B.) III. 1666.
 quéniques = Moringa
 pterigosperma (B.) III. 1727.
 sabre (B.) III. 1707.
 sucré (B.) III. 1701.
 Poisen-wood (B.) III. 1771.
 Poisson lune (B.) VI. 212.
 St. Pierre (B.) VI. 205.
 de roche (B.) VI. 254.
 Poivre (B.) III. 909.
 Polvre de Negres (B.) III. 1253.
 Poivrier d'Amérique (B.) III. 1773.
 Poivron (B.) III. 987.
 Pojana (B.) VII. 137.
 Pöfelbecht (B.) VI. 396.
 Polachaenium (B.) II. 77.
 Polareis (M.) I. 615.
 Polarisiren der Nerven (B.) IV. 251.
 Polarität, allgemeine (B.) IV. 252, 253.
 Pirus (B.) IV. 256.
 magnetische (M.) I. 826.
 der Pflanze (B.) II. 101.
 Polaritätsverhältnisse (B.) IV. 257.
 Polarlichts (B.) VII. 1587.
 Polartaucher (B.) VII. 429.
 Polatouche (B.) VII. 774.
 Pöle (B.) III. 48, 56.
 Falter (B.) III. 58.
 Höfers (B.) III. 57.
 Horns (B.) III. 57.
 Käfers (B.) III. 58.
 Keutens (B.) III. 58.
 Witzs (B.) III. 58.
 Kündens (B.) III. 57.
 Schöps (B.) III. 58.
 Spindel (B.) III. 56.
 Universal-Register.
- Polecat (B.) VI. 1501, 1505.
 Polemonien (B.) III. 707, 951, 954, 1051, 1052, 1075, 1076.
 Pöter. der (B.) III. 1137.
 Polemonium (B.) III. 1077.
 caeruleum (B.) III. 1077.
 Polenta (B.) III. 400.
 Polenta negra = Fagopirum (B.) III. 1480.
 Polsey (B.) III. 1056.
 Poli, Testacea utriusque Siciliae (B.) V. 390.
 Polianthes (B.) III. 570.
 tuberosa (B.) III. 570.
 Polsterküchler (M.) I. 532, 575.
 Polistes (B.) V. 972.
 chartaria (B.) V. 972.
 nidulans (B.) V. 972.
 Pollachius (B.) VI. 153.
 Pollack (B.) VI. 153.
 Pollame (B.) VII. 604.
 Pollan (B.) VI. 364.
 Pollastre (B.) VII. 604.
 Pollen (B.) II. 69.
 Pollich, Hist. Plant. in Pa-
 latinatu (B.) III. 2122.
 Pollicipes (B.) V. 508.
 Pollini. Flora veronensis (B.) III. 2124.
 Osserv. sulla veget. degli
 Alberi (B.) II. 266, 270.
 Plantae novi Horti et Pro-
 vinciae veronensis (B.) III. 2124.
 Supra la Teoria di Galesio (B.) II. 282.
 Pollveria (B.) III. 2074.
 Polnische Müße (B.) V. 482.
 Polvorontzen (B.) V. 438.
 Polsterapfel (B.) III. 2084.
 Polsterfünze (B.) III. 113.
 gemeiner (B.) III. 113.
 Polyacanthus (B.) VI. 238.
 Polyactis (B.) III. 66.
 quadricida (B.) III. 67.
 vulgaris (B.) III. 66.
 Polyadelphia (B.) III. 6.
 Polyandria (B.) III. 5.
 Polyangium (B.) III. 108.
 vitellinum (B.) III. 108.
 Polychast (M.) I. 422.
 Polycarpae (B.) III. 707, 1235.
 Polycarpaea (B.) III. 1354.
 spadicæa (B.) III. 1354.
- Polycarpen (B.) III. 24, 704, 707, 1139, 1235.
 Polycarpon (B.) III. 1353.
 tetraphyllum (B.) III. 1353.
 Polychrestsalz (D. W. S. XIV.)
 = Duplicatsalz (M.) I. 298.
 Polychroit (B.) II. 129.
 Polychrus (B.) VI. 608.
 Polycnemum (B.) III. 1467.
 arvense (B.) III. 1467.
 Polycotyledonen (M.) I. 685.
 — (B.) III. 345.
 Polydaedalus (B.) VI. 626.
 Polydamas (B.) V. 1410.
 Polygala (B.) III. 1292, 1295.
 amara (B.) III. 1292.
 chamaebuxus (B.) III. 1293.
 comosa (B.) III. 1292.
 myrsinolia (B.) III. 1293.
 senega (B.) III. 1293.
 vulgaris (B.) III. 1292.
 Polygalaceen (B.) III. 1291.
 Polygalen (Polygalæen) (B.) III. 704, 707, 1139, 1140, 1261, 1262, 1291.
 Pöter. der (B.) III. 1444.
 Polygamia (B.) III. 6, 398, 713.
 superflua (B.) III. 713.
 Polygaster (B.) III. 109.
 Polygonaceen = Schaftfuß-
 pflanzen (B.) III. 1470.
 Polygonatum (B.) III. 626.
 Polygonæen (B.) III. 25, 1470, 1477.
 Pöter. der (B.) III. 2100.
 Polygonum (B.) III. 1478.
 amphibium (B.) III. 1478.
 aviculare (B.) III. 1479.
 bistorta (B.) III. 1480.
 convolvulus (B.) III. 1480.
 dumetorum (B.) III. 1480.
 fagopyrum (B.) III. 1480.
 hydropiper (B.) III. 1479.
 orientale (B.) III. 1479.
 persicaria (B.) III. 1478.
 polonicum (B.) III. 1455.
 tataricum (B.) III. 1480.
 tinctorium (B.) III. 1479.
 viviparum (B.) III. 1479.
 Polychast (M.) I. 249.
 Polyides (B.) III. 221.
 aumbicalis (B.) III. 222.
 Polymignit (M.) I. 201.

Polymnia (B.) III. 751, 753.
 abyssinica (B.) III. 751.
 canadensis (B.) III. 753.
 nyctalla (B.) III. 753.
 Polynemus (Z.) VI. 281.
 americanus (Z.) VI. 282.
 longifolius (Z.) VI. 281.
 paradiseus (Z.) VI. 281, 282.
 plebejus (Z.) VI. 282.
 puinquarius (Z.) VI. 281.
 virginicus (Z.) VI. 282.
 Polynoë (Z.) V. 572.
 Polyp (Z.) V. 57. Bgl. Polypen.
 Blumen (Z.) V. 48.
 Büschel (Z.) V. 127.
 Kronen (Z.) V. 48.
 Stern (Z.) V. 48.
 Polypen (R.) I. 731. — IV. 570. — V. 6, 7, 11, 57. Bgl. Polyp.
 achtsädiige (Z.) V. 129.
 Arme (Z.) V. 62.
 Büschel (Z.) V. 127.
 Dolden (Z.) V. 130.
 eigentliche (Z.) V. 61, 98.
 Ernährung der (Z.) V. 59.
 Feder (Z.) V. 61.
 Federbüsch (Z.) V. 25, 61, 83.
 Haut (Z.) V. 60, 61.
 Horn (Z.) V. 61, 99.
 infusorienartige (Z.) V. 60, 61.
 Kamm (Z.) V. 85.
 Kort (Z.) V. 61.
 Kranz (Z.) V. 160.
 Leder (Z.) V. 118.
 Literatur über (Z.) V. 181.
 Meer (Z.) V. 57, 134.
 moosartige (Z.) V. 71.
 nackte (Z.) V. 61.
 quallenartige (Z.) V. 61, 133.
 Quasten (Z.) V. 133.
 Röhren (Z.) V. 61.
 Schuppen (Z.) V. 73.
 Stein (Z.) V. 61.
 Strahl (Z.) V. 98.
 Strauch (Z.) V. 61.
 Süßwasser (Z.) V. 57, 61, 62, 140.
 Vermehrungsart der (Z.) V. 58.

Polypen, Warzen (Z.) V. 161.
 Zellen (Z.) V. 61.
 zweimündige (Z.) V. 83.
 — mit fleischigen Zellen (Z.) V. 91.
 — mit gallertartigen Zellen (Z.) V. 83.
 — mit papierartigen Zellen (Z.) V. 89.
 Polypentaus (Z.) V. 31, 68.
 Polypentäuse (Z.) V. 31, 68.
 Polypenstock (Z.) V. 58.
 Polypetalae (B.) III. 701, 705, 705, 707, 1139, 1449.
 epigynae (B.) III. 705, 706, 707, 1449.
 epigynae et perigynae monocarpae (B.) III. 1785.
 hypogynae (B.) III. 704, 706, 707, 1139.
 hypogynae monogynae (B.) III. 1261.
 hypogynae polycarpae (B.) III. 1140.
 perigynae (B.) III. 705, 706, 707, 1449.
 perigynae irregulares (B.) III. 707.
 perigynae polycarpae (B.) III. 1957.
 perigynae regulares monogynae (B.) III. 707.
 perigynae regulares polygynae (B.) III. 708.
 Polypetaten (B.) III. 10, 15, 19, 704, 1139, 1449.
 epigynische (B.) III. 21, 25, 1449.
 hypogynische (B.) III. 21, 24, 1139, 1161.
 perigynische (B.) III. 21, 25, 1449.
 Polypemus (Z.) V. 623.
 oculus (Z.) V. 623.
 Polypiers = Corallen (Z.) V. 100.
 Polypodiaceen (B.) III. 323.
 Polypodium (B.) III. 325.
 aureum (B.) III. 326.
 Caffrorum (B.) III. 321.
 calagnala (B.) III. 325.
 dryopteris (B.) III. 326.
 phegopteris (B.) III. 326.
 quercifolium (B.) III. 326.
 vulgare (B.) III. 325.

Polyporus (B.) III. 131.
 adustus (B.) III. 134.
 cinnabarinus (B.) III. 133.
 citrinus (B.) III. 134.
 destructor (B.) III. 134.
 fomentarius (B.) III. 131.
 frondosus (B.) III. 134.
 fulvureus (B.) III. 134.
 gigantens (B.) III. 134.
 igniarius (B.) III. 132.
 laticis (B.) III. 133.
 lucidus (B.) III. 134.
 molluscus (B.) III. 131.
 odoratus (B.) III. 133.
 officinalis (B.) III. 133.
 ovinus (B.) III. 135.
 perennis (B.) III. 135.
 purgans (B.) III. 133.
 squamosus (B.) III. 135.
 suaveolens (B.) III. 133.
 tuberaster (B.) III. 44, 135.
 umbellatus (B.) III. 134.
 vulgaris (B.) III. 132.
 Polyprium (Z.) VI. 253.
 cerium (Z.) VI. 253.
 Polypterus (Z.) VI. 387.
 bichir (Z.) VI. 388.
 Polypus (Z.) V. 534, 536.
 Polysacuum (B.) III. 87.
 Polypsharit (R.) I. 378.
 Polystoma (Z.) V. 549, 551.
 integerrimum (Z.) V. 551.
 taenoides (Z.) V. 549.
 Polythincium (B.) III. 64.
 trifolii (B.) III. 64.
 Polytrichum (B.) III. 285.
 aloides (B.) III. 286.
 aureum (B.) III. 286.
 commune (B.) III. 286.
 formosum (B.) III. 286.
 juniperinum (B.) III. 286.
 undulatum (B.) III. 285.
 urnigerum (B.) III. 286.
 Polyzenia (Z.) V. 231.
 cyanostylis (Z.) V. 231.
 Pomacanthus (Z.) VI. 214.
 Pomaceen (B.) III. 1960, 2071.
 Eiter der (B.) III. 2111.
 Pomariae (B.) III. 25, 707, 1957.
 alburnates (B.) III. 1982.
 baccates (B.) III. 2064.
 caniales (B.) III. 1993.
 cellulales (B.) III. 1961.

- Pomariae corollales** (B.) III. 2023.
corticales (B.) III. 1978.
drupales (B.) III. 2040.
floresales (B.) III. 2000.
foliales (B.) III. 1995.
fructuales (B.) III. 2029.
lignales (B.) III. 1984.
nucates (B.) III. 2030.
parenchymales (B.) III. 1961.
pistillales (B.) III. 2022.
pomales (B.) III. 2071.
radicales (B.) III. 1986.
scapales (B.) III. 1978.
seminales (B.) III. 2001.
stipitales (B.) III. 1960.
thyrsales (B.) III. 2000.
tracheales (B.) III. 1970.
truncates (B.) III. 1986.
- Pomatous** (Z.) VI. 274.
teleosopium (Z.) VI. 274.
- Pomeranze** (B.) III. 1317.
 bittere (B.) III. 1318.
 gemeine (B.) III. 1318.
 saure (B.) III. 1318.
- Pomeranzen** (B.) III. 707, 1139, 1140, 1261, 1263, 1300, 1311, 1317.
- Pomeranzenbirne** (B.) III. 2050.
 Winter (B.) III. 2081.
- Pomeranzenbirnen** (B.) III. 2080.
- Pomeranzenblätter** (B.) III. 1381.
- Pomeranzenblüthen** (B.) III. 1318.
- Pomeranzenblüthenöl** (B.) III. 1318.
- Pomeranzenfrüchte** (Z.) V. 1401.
- Pomeranzenfrüchte** (B.) III. 1318.
- Pomeranzenöl** (B.) II. 113. — III. 1318.
- Pomeranzenhäuten** (B.) III. 1318.
- Pométi**, Hist. générale des Drogues (B.) III. 2130.
- Pomfret** (Z.) VI. 103.
- Pomidoro** — Lycopersicum (B.) III. 989.
- Pomi di terra** = Solanum tuberosum (B.) III. 988.
- Pomme acajon** = Anacardium occidentale (B.) III. 1783.
 d'amour (B.) III. 989.
 de Canelle (B.) III. 1258, 1259.
 épineuse (B.) III. 978.
 de merveille (B.) III. 826.
 de terre (B.) III. 989.
- Pommer** (Z.) VII. 1564.
- Pompadora** (Z.) VII. 82.
- Pompilus** (Z.) V. 949.
 viaticus (Z.) V. 949.
- Pompon** (B.) III. 2019.
- Pomum** (B.) II. 93. — III. 14.
- Pomum Paradisi** (B.) III. 520.
- Pondonthee** (B.) III. 1182.
- Pongam** (B.) III. 1672.
- Pongamia** (B.) III. 1671.
 glabra (B.) III. 1672.
- Pongo** (Z.) VII. 1841.
- Ponna** (B.) III. 1426.
- Ponnagam** (B.) III. 1593.
- Pontanus, Jovianus, Beschüb. der Palmen** (B.) II. 278.
- Pontedera, J., Anthologia sive de Florum natura** (B.) II. 272, 279. — III. 2118.
 Compendium tabularum botan. (B.) III. 2118.
- Pontederia** (B.) III. 451.
 vaginalis (B.) III. 451.
- Pontederien** (B.) III. 383, 450.
- Pontoppidan, Naturgesch. v. Norwegen** (Z.) VI. 405.
- Poephagus** (Z.) VII. 1428.
- Pöppig, E., (M.)** I. 795.
 Fragmentum Plantarum in Chile (B.) III. 2134.
 et St. Endlicher, Nova Genera et Species Plant. in regno chilensi (B.) III. 2134.
- Poppy** = Papaver (B.) III. 1418.
- Poppya** (B.) III. 824.
- Populus** (B.) III. 1535.
 alba (B.) III. 1535.
 balsamifera (B.) III. 1536.
 dilatata (B.) III. 1536.
 nigra (B.) III. 1536.
 nivea (B.) III. 1535.
- Populus tremula** (B.) III. 1536.
- Porcella** (Z.) V. 475.
- Porcellaine** = Cypraea (Z.) V. 459, 461.
- Porcellana** (B.) III. 1349.
- Porcellauerde** ic., f. P. cellans erde ic.
- Porcellanischecke** (Z.) V. 459, 461.
 fleischfarbige (Z.) V. 465.
 getrigerte (Z.) V. 462.
 manufakturartige (Z.) V. 464.
 mausgraue (Z.) V. 464.
 schilfbrotartige (Z.) V. 464.
- Porcellanischecken** (Z.) V. 459.
 achte (Z.) V. 461.
- Porcellaite** (Z.) V. 482.
- Porcellus indicus** (Z.) VII. 829.
- Porc épice** (Z.) VII. 776, 780.
- Porchin** (Z.) VII. 1527.
- Porcino** (B.) III. 138.
- Porcupine** (Z.) VII. 776, 780.
- Porcus** (Z.) VI. 93, 181.
 piscis (Z.) VII. 1072.
- Porcu**, f. Schweisfischer. unorganische (Z.) IV. 223.
- Porcencorallen** (Z.) V. 143.
- Porcupis** = Polyporus (B.) III. 131.
- Porossa** (Z.) V. 651.
- Porfido antico** (M.) I. 491.
 nero e bianco (M.) I. 489.
 verde antico (M.) I. 499.
- Porina** (B.) III. 245.
 pertusa (B.) III. 246.
 verrucosa (B.) III. 246.
- Poriten** (Z.) V. 143.
- Porites** (Z.) V. 143.
- Poronia** (B.) III. 100.
- Poropteriden** (B.) III. 320.
- Poropterides** (B.) III. 320.
- Porpess** (Z.) VII. 1072.
- Porphyre** (M.) I. 478, 763, 829.
- Porphyra** (B.) III. 209.
- Porphyrtartige** Structure des Gesteins (M.) I. 478.
- Porphyre**, Augit. (M.) I. 505.
- Porphyreconglomerat** (M.) I. 528, 826.
- Porphyre**, feidspathartiger (M.) I. 813.
- Porphyre**, Feldstein (M.) I. 830.
- Porphyrio** (Z.) VII. 566.

- Porphy, Kfingstein (M.) I. 813.
 Pechstein (M.) I. 813.
 Porphy pyroxenique = Metaphyr (M.) I. 505.
 Porphy, quarzführender (M.) I. 831.
 Porphyrschiefer (M.) I. 491.
 Porphy, schwarzer (Metaphyr) (M.) I. 810.
 Porphyrestructure der Gesteine (M.) I. 478.
 Porphy, Thon (M.) I. 831.
 Porphyrwalze (Z.) V. 455.
 Porpira (Z.) V. 204.
 gigantea (Z.) V. 204.
 glandifera (Z.) V. 204.
 mediterranea (Z.) V. 204.
 umbella (Z.) V. 204.
 Porpita (Z.) V. 204.
 gemeine (Z.) V. 204.
 große (Z.) V. 204.
 Porpiten (Z.) V. 204.
 Porre (B.) III. 556.
 Sommer (B.) III. 556.
 Winter (B.) III. 556.
 Porri = Scirpus maritimus (B.) III. 430.
 Porro = Porrum (B.) III. 556.
 Porrum (B.) III. 556.
 Porst (B.) III. 1404.
 Porst (B.) III. 906.
 breitblättriger (B.) III. 907.
 gemeiner (B.) III. 907.
 Porst (B.) III. 898.
 Kien (B.) III. 898.
 Porta, J. B., Phytognomonica (B.) III. 2116.
 Porte-anneau (Z.) VI. 531.
 Porte bec = Curculio (Z.) V. 1634.
 Porte-Crête (Z.) VI. 611.
 Porstbildung (M.) I. 690.
 Portlandia (B.) III. 860, 871.
 grandiflora (B.) III. 860.
 hexandra (B.) III. 871.
 Portland Oolite (M.) I. 690.
 Portland Sago = Arum maculatum (B.) III. 591.
 Portlandstein (M.) I. 690.
 Portland, verfeinerter Wald, von (M.) I. 688.
 Portugiese (Z.) VI. 213, 214.
 Portula (B.) III. 1881.
 Portulaca (B.) III. 1349.
 oleracea (B.) III. 1349.
 Portulacaceen (B.) III. 1346, 1348.
 Eiter. der (B.) III. 1446.
 Portulacaria (B.) III. 1352.
 fruticosa (B.) III. 1352.
 Portulacaceen (B.) III. 1348.
 Portulak (B.) III. 1349.
 gemeiner (B.) III. 1349.
 Meer (B.) III. 1458.
 Portulake (B.) III. 705, 708, 1140, 1346, 1349.
 Portunus (Z.) V. 649.
 depurator (Z.) V. 650.
 maenas (Z.) V. 649.
 puber (Z.) V. 650.
 Porus anguinus (Z.) V. 91.
 Porzana (Z.) VII. 565.
 Porzellana (B.) III. 1349.
 Porzellanerde (M.) I. 210, 531.
 Porzellanschnecke, s. Porcellanschnecke.
 Porzellanspath (ein Feldspath) (M.) I. 187.
 Poes (Z.) VII. 601.
 Pösch (Z.) VI. 252.
 Posidonia Brounii (M.) I. 703.
 minuta (M.) I. 715.
 Posidonienstießer (M.) I. 703.
 Posilipruff (M.) I. 525.
 Posoqueria (B.) III. 881.
 longiflora (B.) III. 881.
 Posoquero (B.) III. 881.
 Posselt, Anatomia forficula (Z.) V. 1532.
 Beiträge zur Anatomie der Insecten (Z.) V. 1825.
 Possira (B.) III. 1687.
 arborescens (B.) III. 1687.
 Post-diluvial Detritus (M.) I. 597.
 Postdiluvianische Gebilde (M.) I. 580.
 Posthörnchen (Z.) V. 531.
 Posttauben (Z.) VII. 301.
 Potalia (B.) III. 1025.
 Potamogeton (B.) III. 341.
 crispus (B.) III. 341.
 lucens (B.) III. 341.
 natans (B.) III. 341.
 perfoliatus (B.) III. 341.
 Potatoes (B.) III. 989.
 Pot de chambre jacot (B.) III. 2036.
 Potentilla (B.) III. 2011, 2012.
 anserina (B.) III. 2013.
 argentea (B.) III. 2013.
 fragariastrum (B.) III. 2012.
 fruticosa (B.) III. 2014.
 nemoralis (B.) III. 2011.
 recta (B.) III. 2013.
 reptans (B.) III. 2012.
 verna (B.) III. 2012.
 Potentillen (B.) III. 2006.
 Eiter. der (B.) III. 2110.
 Poterium (B.) III. 2003.
 sanguisorba (B.) III. 2003.
 Pothos (B.) III. 589, 599.
 crassinervis (B.) III. 590.
 foetidus (B.) III. 590.
 scandens (B.) III. 589.
 Potiron (B.) III. 138, 831.
 Poto-Roo (Z.) VII. 896.
 Pott, Mineralog (M.) I. 27.
 Pottasche (M.) I. 117. (D. M. S.) S. XV. — (B.) II. 106. — (Z.) IV. 204.
 ameisensäure (M., D. M. S.) I. S. XIV.
 arseniksaure (M., D. M. S.) I. S. XIV.
 chromsaure (M., D. M. S.) I. S. XIV.
 eissigsaure (M., D. M. S.) I. S. XIV.
 kohlensaure (D. M. S. XIV.) = Digestivsalz (M.) I. 289. — (B.) II. 108.
 kohlensaure (M., D. M. S.) I. S. XIV.
 liefernde Fortspflanzen (B.) II. 356.
 molybdänsaure (M., D. M. S.) I. S. XIV.
 salpetersaure (D. M. S. XIV.) = Kalksalpeter (M.) I. 294. — (B.) II. 108.
 sauerstoffsäure (M., D. M. S.) I. S. XIV.
 schwefelsäure (D. M. S. XIV.) = Duplicat salz (M.) I. 298. — (B.) II. 109.

- Pottasche, Schwefelantimon (M., D. M. S.) I. S. XIV.
 und Ammon (M., D. M. S.) I. S. XIV.
 weinsäure (M., D. M. S.) I. S. XIV.
 zuckersäure (M., D. M. S.) I. S. XIV.
 Pottasche (M., D. M. S.) I. S. XV.
 Pottsch (S.) VII. 1042, 1047.
 Potro (S.) VII. 1700, 1721.
 Pöttrvat (S.) VII. 1049.
 gemeiner (S.) VII. 1049.
 Pou = Pediculus (S.) V. 1605.
 des bois (S.) V. 663.
 des poisons = Caligus (S.) V. 627.
 Pouacré de Cayenne (S.) VII. 540.
 Pouce pied = Pollicipes (S.) V. 508.
 Pouched Rat (S.) VII. 710.
 Pougoné (S.) VII. 1536.
 Pouillot (S.) VII. 31.
 Grand (S.) VII. 32.
 Poulain (S.) VII. 1234.
 Poularde (S.) VII. 606.
 Poule (S.) VII. 694.
 d'eau (S.) VII. 566.
 Poulpe = Sepia octopodia (S.) V. 536.
 Poultry (S.) VII. 604.
 Pounder (S.) VI. 382.
 Poupert = Cancer pagurus (S.) V. 651.
 Pourre (S.) VI. 103.
 Pourpier (S.) III. 1349.
 Pourretia (S.) III. 632, 1225.
 Pourslane (S.) III. 1349.
 Poussin (S.) VII. 604.
 Poutino (S.) VI. 371.
 Poutois (S.) VII. 1501.
 Pöcvogel (S.) VII. 195.
 Power (S.) VII. 67.
 Powese (S.) VII. 600.
 Poyas (S.) III. 850.
 Poëzus (S.) VII. 576.
 serratus (S.) VII. 576.
 Pozzuelana (M.) I. 790.
 Praetken (S.) III. 1285.
 Prachtkäfer (S.) III. 1707.
 gemeine (S.) III. 1708.
 Prachtkäfer (S.) V. 1693.
 gemeiner (S.) V. 1693.
 Prachtkäfer, glänzender (S.) V. 1694.
 goldgepflügel (S.) V. 1694.
 grüner (S.) V. 1694.
 steiner (S.) V. 1694.
 riesenhafter (S.) V. 1694.
 Prachtmeise (S.) VII. 250.
 blaue (S.) VII. 250.
 bunte (S.) VII. 250.
 große (S.) VII. 251.
 graue (S.) VII. 251.
 rotke (S.) VII. 252.
 schwarzächröthe (S.) VII. 251.
 Prachtmeisen (S.) VII. 250.
 Prachtvögel (S.) III. 1226.
 gemeine (S.) III. 1226.
 Praefloratio (S.) II. 58.
 Prairie Dog (S.) VII. 761.
 Prangos (S.) III. 1839.
 ferulacea (S.) III. 1840.
 pabularia (S.) III. 1839.
 Prang-Wortel (S.) III. 589.
 Prangwurzel (S.) III. 589.
 dickrippige (S.) III. 590.
 fetterude (S.) III. 589.
 stinkende (S.) III. 590.
 Prangwurzelu (S.) III. 589.
 Pranzia (S.) V. 607.
 caeruleatus (S.) V. 607.
 Prasen (M.) I. 140.
 Prasen (S.) VI. 317.
 Prasium (S.) III. 1071.
 majus (S.) III. 1072.
 Prasocuris (S.) V. 1747.
 Prason (S.) III. 556.
 Pratajola (S.) VII. 640.
 Pratajnolo (S.) III. 161.
 Pratella (S.) III. 146.
 Prateoli (S.) III. 161.
 Pratincola (S.) VII. 570.
 Pregniza (S.) VII. 873.
 Prehnit (M.) I. 174.
 blüthriger (M.) I. 174.
 saftiger (M.) I. 174.
 Premna (S.) III. 1106.
 integrifolia (S.) III. 1106.
 Prenanthes (S.) III. 716.
 alba (S.) III. 717.
 muralis (S.) III. 717.
 purpurea (S.) III. 717.
 serpentaria (S.) III. 717.
 Presas. Cultivo de la Cochénilla (S.) V. 1628.
 Preiselt (S.) III. 829.
 Preisem (S.) VI. 317.
 Press, C., Blütenbau der Balsamineen (S.) III. 1441.
 Cyperaceae et Gramineae siculae (S.) III. 699, 2125.
 Flora cechica (S.) III. 2122.
 - sicula (S.) III. 2125.
 Monographia Labeliarum (S.) III. 1131.
 Reliquiae haenkeanae in America meridion. (S.) III. 2134.
 Repertorium Botanicae systematicae (S.) III. 2119.
 Sicilische Pflanzen (S.) III. 2133.
 Symbolae botan. (S.) III. 2121.
 Tent. Pteridographiae (S.) II. 280. — III. 372.
 Press (S.) VII. 953.
 Pressora (S.) III. 1147.
 Prêtre (S.) VI. 369.
 Preuselbeere (S.) III. 892.
 Preuseln (S.) III. 889.
 Radelz (S.) III. 890.
 Schuppen (S.) III. 890.
 Stifis (S.) III. 891.
 Trauben (S.) III. 893.
 Prevost, Coustant (M.) I. 666.
 Preya (S.) VII. 828.
 Preysler, Verzeichn. böhmischer Insecten (S.) V. 1822.
 Prezemolo (S.) III. 1827, 1830.
 selvatico (S.) III. 1827.
 Priamut (S.) V. 1410.
 Priapus marinus (S.) V. 584.
 Pride, Priden (S.) VI. 35.
 Fuß (S.) VI. 36.
 Meer (S.) VI. 37.
 Prickle-Apple (S.) III. 1259.
 Prickly-Pear (S.) III. 1907.
 Prickly-pear-tree (S.) III. 1909.
 Prie dieu = Mantis (S.) V. 1508.
 Priestley. Experiments and Observations (S.) II. 268.
 Preitensche Materie (S.) V. 18.

- Primary-rocks (M.) I. 768.
 Primavera = Primula (B.) III. 959.
 Primeln (B.) III. 704, 706, 951, 953, 955, 956.
 Primitivform der Crystalle (M.) I. 89.
 Primrose = Primula (B.) III. 959.
 Primula (B.) III. 959.
 auricula (B.) III. 960.
 elator (B.) III. 960.
 farinosa (B.) III. 960.
 officinalis (B.) III. 959.
 veris (B.) III. 959.
 Primulaceen (B.) III. 956.
 Litter. der (B.) III. 1134.
 Princeps fungorum (B.) III. 170.
 Prince-wood (B.) III. 878.
 Prinos (B.) III. 1542, 1739.
 verricillatus (B.) III. 1739.
 Printzia (B.) III. 738.
 aromatica (B.) III. 738.
 Prinzenapfel (B.) III. 2084.
 Prinzenholz (B.) III. 878.
 Prinzenstürche (B.) III. 2053.
 Priodon = Dasytus (Z.) V. 862.
 Prionites (Z.) VII. 372.
 martii (Z.) VII. 373.
 ruficapillus (Z.) VII. 372.
 Prionoderma (Z.) V. 549.
 ascaroides (Z.) V. 549.
 Prionus (Z.) V. 1704.
 bayesii (Z.) V. 1705.
 cervicornis (Z.) V. 1704.
 coriarius (Z.) V. 1704.
 Prisma, erstes, sechsseitiges (M.) I. 90.
 zweites, sechsseitiges (M.) I. 54.
 Prismatocarpus (B.) III. 799.
 Prismen, gerade quadratische (M.) I. 49.
 rhomboidische (M.) I. 63.
 schiefe, vierseitige (M.) I. 60.
 sechseckige (M.) I. 51.
 verricale rhombische (M.) I. 61.
 periciale und horizontale rhombische (M.) I. 58.
 Prispolone (Z.) VII. 49.
 Pristipoma (Z.) VI. 242.
 kaakan (Z.) VI. 242.
 Pristis (Z.) VI. 61.
 Pro-Apis (Z.) V. 976, 977.
 Procellaria (Z.) VII. 393.
 anglorum (Z.) VII. 388.
 arctica (Z.) VII. 388.
 capensis (Z.) VII. 388.
 cinerea (Z.) VII. 388.
 gigantea (Z.) VII. 388.
 glacialis (Z.) VII. 386.
 leachii (Z.) VII. 386.
 oceanica (Z.) VII. 386.
 pelagica (Z.) VII. 384.
 puffinus (Z.) VII. 388.
 wilsonii (Z.) VII. 385.
 Proceß (Z.) IV. 208.
 Athmungs- (Z.) IV. 208.
 chemischer (M.) I. 7. — (Z.) IV. 208.
 Crystallisations- (Z.) IV. 208.
 Ernährungs- (Z.) IV. 208.
 Fäulnis- (Z.) IV. 213.
 Gährungs- (Z.) IV. 213.
 Drydations- (Z.) IV. 208.
 Fassens- (Z.) IV. 213.
 Spannungs- (Z.) IV. 267.
 Zödrungs- (Z.) IV. 208.
 Verdaunungs- (Z.) IV. 208.
 Proceße (Z.) IV. 208.
 organische (Z.) IV. 208.
 unorganische (Z.) IV. 208.
 Proceßionsraupe (Z.) V. 1159, 1344.
 Proceßionsraupen (Z.) V. 1159.
 Prochilus = Ursus longirostris (Z.) VII. 1685.
 Prockia (B.) III. 1378.
 thaeiformis (B.) III. 1379.
 Proctien (B.) III. 1378.
 Litter. der (B.) III. 1447.
 Procnias (Z.) VII. 708.
 Procyon (Z.) VII. 1687.
 Producta (M.) I. 731.
 Producte, vulcanische (M.) I. 785.
 Pro-Gallinfecten (Z.) V. 1540.
 Progne (Z.) VII. 39, 94.
 Prolegomena de distributione geogr. plantarum (B.) II. 289.
 Prolifera (B.) III. 202.
 Promerops (Z.) VII. 195.
 Pronator (Z.) IV. 40.
 Prankbock (Z.) VII. 1375.
 Prapherengurke (B.) III. 827.
 Propus (Z.) IV. 586.
 salcatus (Z.) IV. 587.
 Proserpinaca (B.) III. 1871.
 palustris (B.) III. 1871.
 Prosepis (B.) III. 1690.
 spicigera (B.) III. 1690.
 Prosthemium (B.) III. 91.
 betulinum (B.) III. 91.
 Protea (B.) III. 1509.
 cinaroides (B.) III. 1509.
 grandiflora (B.) III. 1510.
 mellifera (B.) III. 1510.
 speciosa (B.) III. 1510.
 Proteaceen (B.) III. 1452, 1453, 1504, 1505.
 Litter. der (B.) III. 1201.
 Proteen (B.) III. 25, 705, 706, 707, 1505, 1509.
 Proteles (Z.) VII. 1567.
 cristata (Z.) VII. 1567.
 Islandii (Z.) VII. 1567.
 Pröteosaurus = Ichtyosaurus (Z.) VI. 630.
 Proteftianis (Z.) V. 1407.
 Proteus (Z.) V. 23.
 anguinus (Z.) VI. 438.
 lacuum (Z.) VI. 445, 447.
 neocasiariensis (Z.) VI. 445.
 tritonius (Z.) VI. 457.
 Protium (B.) III. 1764.
 javanicum (B.) III. 1764.
 Protococcus (B.) III. 192.
 nivalis (B.) III. 192.
 sauguineus (B.) III. 193.
 Protognu (Z.) IV. 769.
 Protomopsis (Z.) VI. 448, 449.
 Protorosaurus (Z.) VI. 628. — (M.) I. 732.
 Proto Turritella (M.) I. 653.
 Protozoa (Z.) V. 18.
 Provencherb (B.) III. 1117.
 Provinzrose (B.) III. 2019.
 Prox (Z.) VII. 1295.
 Proyer (Z.) VII. 280.
 Prugno (B.) III. 2055.
 Prugnolo (B.) III. 2055.
 Prugnolo (B.) III. 149.
 bastardo (B.) III. 150.
 Prummelbeeren (B.) III. 1413.
 Prumnella (B.) III. 1411.
 Fieder- (B.) III. 1412.

- Prunmeln, Schid. (B.) III 1411.
 Pruna (B.) III. 2057.
 de Brignjoles (B.) III. 2057.
 hispanica (B.) III. 2057.
 perdrigona (B.) III. 2057.
 Prune coton (B.) III. 2045.
 des anses (B.) III. 2045.
 de vacance (B.) III. 2056.
 Prunella (B.) III. 1666.
 vulgaris (B.) III. 1066.
 Prunellen (B.) III. 2056, 2057.
 provencer (B.) III. 2057.
 Prunelli perani (B.) III. 2057.
 Prunidaetyla (B.) III. 2056.
 Prunier d'Espagne (B.) III. 1778.
 icaque (B.) III. 2045.
 sauvage (B.) III. 2055.
 Prunfbock (Z.) VII. 1372.
 Prunulus (B.) III. 149.
 Prunum stellatum (B.) III. 1178.
 Prunus (B.) III. 1778, 2046, 2054.
 acida (B.) III. 2049.
 amygdalariae (B.) III. 2056.
 armeniaca (B.) III. 2057.
 armeniacaeriae (B.) III. 2056.
 asinina (B.) III. 2056.
 augustana (B.) III. 2056.
 brigantiaea (B.) III. 2058.
 brunnensia (B.) III. 2056.
 cerasariae (B.) III. 2055.
 cerasifera (B.) III. 2055.
 cerasus (B.) III. 2049.
 damascena (B.) III. 2056.
 domestica (B.) III. 2055.
 hungarica (B.) III. 2056.
 insititia (B.) III. 2055.
 juliana (B.) III. 2056.
 laurocerasus (B.) III. 906, 2047.
 mahaleb (B.) III. 2048.
 maliformis (B.) III. 2056.
 monachi (B.) III. 1328.
 moravica (B.) III. 2056.
 myrobalanus (B.) III. 2055.
 padus (B.) III. 2048.
 persicariae (B.) III. 2057.
 prunariae (B.) III. 2056.
 sativa (B.) III. 2056.
 spinosa (B.) III. 2054.
 Prunum-boom (B.) III. 1777.
 Prunum-boom americanae (B.) III. 1777.
 Prunymen (B.) III. 1776.
 dulle (B.) III. 1776.
 Psathyra (B.) III. 874.
 horbonica (B.) III. 874.
 Pselaphus (B.) III. 174.
 Psenes (Z.) V. 869.
 Psetta (Z.) VI. 166.
 Pseud-acacia (B.) III. 1650.
 Pseudacorus (B.) III. 535.
 Pseudo alhagi (B.) III. 1624.
 Pseudoboa (Z.) VI. 526, 581.
 annularis (Z.) VI. 581.
 caerulea (Z.) VI. 581.
 fasciata (Z.) VI. 581.
 Pseudo-Capsicum (B.) III. 988.
 Pseudochina (B.) III. 617, 618, 1046.
 amboinensis (B.) III. 617.
 Pseudochnyolirh (M.) I. 203.
 Pseudocytisus (B.) III. 1387.
 Pseudo-Lotus (B.) III. 935.
 Pseudomatachit (M.) I. 391.
 Pseudomorphosen (M.) I. 70.
 Bildung der, durch Ausfüllung, Ueberzug oder Veränderung der chemischen Zusammenfegung des Crystallindividuum (M.) I. 77.
 Pseudonarcissus (B.) III. 539.
 Pseudoplatanus (B.) III. 1321.
 Pseudopus (Z.) VI. 590.
 Pseudostoma (Z.) VII. 710.
 Psendothea (B.) III. 1105.
 Pseudoverteillus (B.) II. 43.
 Psidium (B.) III. 1953.
 aromaticum (B.) III. 1954.
 guineense (B.) III. 1954.
 pomiferum (B.) III. 1955.
 pyriferum (B.) III. 1180, 1954.
 Psilodaetylus (Z.) VII. 1707.
 Psilomelan (M.) I. 338.
 Psilopus (Z.) V. 313.
 Psittacus (Z.) VI. 107.
 Psittacus (Z.) VII. 361.
 alexandri (Z.) VII. 369.
 amazonicus (Z.) VII. 364.
 ararauna (Z.) VII. 370.
 aestivus (Z.) VII. 365.
 aterrimus (Z.) VII. 367.
 Psittacus banksii (Z.) VII. 367.
 carolinensis (Z.) VII. 368.
 cristatus (Z.) VII. 367.
 culicularis (Z.) VII. 369.
 domicella (Z.) VII. 366.
 erithacus (Z.) VII. 364.
 formosus (Z.) VII. 363.
 garrulus (Z.) VII. 366.
 guyanensis (Z.) VII. 369.
 hyacinthinus (Z.) VII. 370.
 lory (Z.) VII. 366.
 ludovicianus (Z.) VII. 368.
 maeco (Z.) VII. 370.
 menstruus (Z.) VII. 364.
 moluccensis (Z.) VII. 367.
 ochrocephalus (Z.) VII. 364.
 philippinarum (Z.) VII. 367.
 pullarius (Z.) VII. 364.
 sulphureus (Z.) VII. 367.
 tricolor (Z.) VII. 366.
 Psocus (Z.) V. 1432.
 pulsatorius (Z.) V. 1432.
 Psophia (Z.) VII. 522.
 crepitans (Z.) VII. 522.
 Psophocarpus (B.) III. 1664.
 Psoralea (B.) III. 1634.
 bituminosa (B.) III. 1634.
 Psyche (Z.) V. 520, 1227.
 carpini (Z.) V. 1235.
 lichenum (Z.) V. 1239.
 Psychoda (Z.) V. 738.
 phalaenoides (Z.) V. 738.
 Psychologie (Z.) IV. 253.
 Psychotria (B.) III. 850, 851, 873.
 emetica (B.) III. 850.
 guyanensis (B.) III. 851.
 margravii (B.) III. 851.
 parviflora (B.) III. 850.
 simira (B.) III. 850.
 Psylla (Z.) V. 1578.
 Psyllen (Z.) VI. 567.
 Psyllium (B.) III. 1473.
 Ptarmigan (Z.) VII. 586.
 Ptelea (B.) III. 1278.
 trifoliata (B.) III. 1278.
 Pterigynandrum (B.) III. 280.
 Pteris (B.) III. 329, 332.
 aquilina (B.) III. 329.
 esculentus (B.) III. 329.
 Pterocarpus (B.) III. 649, 1673.

- Pterocarpus draco** (B.) III. 1673.
ecastaphyllum (B.) III. 1675.
indicus (B.) III. 1674.
santalinus (B.) III. 1501, 1674.
suberosus (B.) III. 1674.
Pterocera (Z.) V. 491.
Pteroceras (M.) I. 685.
Pterocles (Z.) VII. 585.
Pterodactylus (Z.) VII. 653. — (M.) I. 695.
longirostris (Z.) VI. 653.
Pterodina (Z.) V. 45.
Pteroglossus (Z.) VII. 37.9
Pterois (Z.) VI. 183.
volitans (Z.) VI. 183.
Pteromys (Z.) VII. 774.
Pterophorus (Z.) V. 1096, 1111, 1261.
albus (Z.) V. 1096, 1262.
cinereus (Z.) V. 1096.
fuscus (Z.) V. 1096, 1262.
hexadactylus (Z.) V. 109.6
monodactylus (Z.) V. 1096.
pentadactylus (Z.) V. 1096.
Pteropleura (Z.) VI. 641.
Pteropus (Z.) VII. 982.
aegyptiacus (Z.) VII. 991.
dasy mallus (Z.) VII. 990.
edulis (Z.) VII. 989.
edwardsii (Z.) VII. 989.
griseus (Z.) VII. 990.
javanicus (Z.) VII. 989.
kerandren (Z.) VII. 990.
kerandrensis (Z.) VII. 990.
medius (Z.) VII. 990.
minimus (Z.) VII. 991.
moluccensis (Z.) VII. 990.
palliatu (Z.) VII. 992.
pallidus (Z.) VII. 990.
peronii (Z.) VII. 992.
phaeops (Z.) VII. 990.
pselaphon (Z.) VII. 990.
poliocephalus (Z.) VII. 990.
rostratus (Z.) VII. 991.
rubricollis (Z.) VII. 988.
tonganus (Z.) VII. 990.
vampyrus (Z.) VII. 985.
vanicorensis (Z.) VII. 990.
vulgaris (Z.) VII. 985.
Pterosoma (Z.) V. 519.
plana (Z.) V. 519.
Pterospermum (B.) III. 1198.
heyneanum (B.) III. 1198.
Pterospermum suberifolium (B.) III. 1198.
xylocarpum (B.) III. 1198.
Pterota (B.) III. 1280.
Pterotrachea (Z.) V. 513.
coronata (Z.) V. 514.
Pterygium (B.) III. 1422.
teres (B.) III. 1422.
Ptilinus (Z.) V. 1684, 1743.
flavescens (Z.) V. 1743.
pectinicornis (Z.) V. 1684.
Ptilota (B.) III. 222.
plumosa (B.) III. 222.
Ptius (Z.) V. 1682.
fur (Z.) V. 1683.
pectinicornis (Z.) V. 1684.
Ptychoptera (Z.) V. 735.
contaminata (Z.) V. 735.
Ptychotis (B.) III. 1831.
coptica (B.) III. 1831.
Ptychozoon (Z.) VI. 641.
Ptyodactylus (Z.) VI. 639.
Puant (Z.) VII. 922.
Puccinia (B.) III. 52.
graminis (B.) III. 52.
Puce = Pulex (Z.) V. 756.
Pucelle (Z.) VI. 380.
Puceron = Aphis (Z.) V. 1553.
Puchury (B.) III. 1526.
major (B.) III. 1526.
minor (B.) III. 1526.
Pucoon (B.) III. 1420.
Puddingstein (M.) I. 521.
Pudel (Z.) V. 1763.
weißer (Z.) V. 1763.
Pudel (Z.) VII. 1564.
Puder (B.) II. 120.
rotter (B.) III. 497.
Pudica (B.) III. 1691.
Puella (Z.) VII. 88.
Pueraria (B.) III. 1629.
tuberosa (B.) III. 1629.
Puffadder (Z.) VI. 547.
Puffin (Z.) VII. 388.
Puffinus (Z.) VII. 388.
Puihn, Materia veneraria regni vegetabilis (B.) III. 175, 2131.
Puits artesiens (M.) I. 683.
forés (M.) I. 683.
Pulassaria (B.) III. 1041.
Pulchella (Z.) VI. 380.
Pulegium (B.) III. 1056.
Pulex (Z.) V. 756.
Pulex irritans (Z.) V. 756.
marinus (Z.) V. 610.
Pulmonaria (B.) III. 1094.
arborea (B.) III. 256.
maculosa (B.) III. 1094.
Pulpa (B.) II. 133.
Pulque (B.) III. 638.
Pulsatilla (B.) III. 1150.
Pulsverpige (B.) III. 46, 47.
Puma (Z.) VII. 1590.
Pumilio (B.) III. 347.
Pumpelmu (B.) III. 1318.
Punaise = Cimex (Z.) V. 1610.
Punamustein (M.) I. 227.
Punctach (M.) I. 145.
Punctband (Z.) V. 1108, 1390.
Punctcorall (Z.) V. 138.
blanes (Z.) V. 139.
rottes (Z.) V. 138.
stumpfes (Z.) V. 139.
violettes (Z.) V. 139.
Punctcorallen (Z.) V. 138.
Puncte (Z.) IV. 107.
Punctgewebe (Z.) IV. 107.
Punct, hüpfender (Z.) IV. 309.
Punctstierchen (Z.) V. 18.
kleinstes (Z.) V. 18.
stinkförmiges (Z.) V. 19.
staubartiges (Z.) V. 19.
Punctum saliens (Z.) IV. 309.
Pungitius (Z.) VI. 176.
Punica (B.) III. 2038.
granatum (B.) III. 2038.
nana (B.) III. 2038.
Puniceen (B.) III. 2038.
Pisier, der B. III. 2110.
Punsch (B.) III. 1316.
Pupa (Z.) V. 425.
muscorum (föhl, M.) I. 634, 647. — (Z.) V. 425.
uva (Z.) V. 426.
Pupille (Z.) IV. 101.
Puppe (Z.) IV. 469.
Puppen (Z.) V. 714, 1096.
Fenchel (Z.) V. 1098.
gestürzte (Z.) V. 1386.
Gold (Z.) V. 1098, 1387.
Gürtel (Z.) V. 1107, 1386.
kegelförmige (Z.) V. 1096.
rundliche (Z.) V. 1097.
Verwandlung der, in den Schmetterling (Z.) V. 1135.
Puppenstand, Dauer des (Z.) V. 1143.

Purbeckmarmor (M.) I. 689.
 Purbeckschichten (M.) I. 687.
 Purgiergenüßtorische (B.) III. 1591.
 Purgierförner (B.) III. 1582.
 Purgierrüße (B.) III. 1595, 1596.
 Purgierpitz = Lärchenpitz (B.) III. 133.
 Purgierwinde (B.) III. 1084.
 floridanische (B.) III. 1084.
 Purinji (B.) III. 1339.
 Purkinje. De Cellulis antherarum fibrosis (B.) II. 276.
 Purpura (Z.) V. 479.
 Purpuragel (Z.) VII. 324.
 Purpurbär (Z.) V. 1361.
 Purpurblende, prismatische (M.) I. 440.
 Purpurfarbe (Z.) V. 1543.
 Purpurfügel (Z.) V. 1288.
 Purpurherz (Z.) V. 590.
 Purpurpflanz (Z.) III. 2064.
 Purpurpflanze (B.) III. 2063.
 Purpurreiher (Z.) VII. 536.
 Purpurschnecke (Z.) V. 436, 479.
 der Alten (Z.) V. 436, 479.
 höckerige (Z.) V. 480.
 persische (Z.) V. 479.
 Purpurschnecken (Z.) V. 479.
 Purre (Z.) VII. 498.
 Pürre (Z.) VI. 397.
 Pursh, Flora Americae septentrionalis (B.) III. 2134.
 Pürschhund (Z.) VII. 1565.
 Pursbia (B.) III. 2005.
 tridentata (B.) III. 2005.
 Pusaetha (B.) III. 1694.
 Puter (Z.) VII. 296, 616.
 Putiet (B.) III. 2048.
 Putois (Z.) VII. 1501.
 Putorien (B.) III. 847.
 Putorius (Z.) V. 1501, 1505.
 Putta (B.) III. 111.
 Putten (B.) III. 1197.
 Putzgel (B.) III. 1198.
 Putz (B.) III. 1198.
 Zier (B.) III. 1197.
 Putteflick, Synopsis Pitosporearum (B.) III. 1444.
 Pilzen (M.) I. 839.

Puvogel (Z.) VII. 195.
 Puya (B.) III. 632.
 chilensis (B.) III. 632.
 coarctata (B.) III. 632.
 lanuginosa (B.) III. 632.
 Puzolauerde (M.) I. 525.
 Pycnit (M.) I. 157.
 Pycnogonum (Z.) V. 605.
 balaenarum (Z.) V. 605.
 Pycnomon (B.) III. 733.
 Pygargus (Z.) VII. 1285.
 Pygopteris (M.) I. 731.
 Pygopus (Z.) VI. 591.
 caryococca (Z.) VI. 591.
 lepidopus (Z.) VI. 591.
 striatus (Z.) VI. 591.
 Pylade, B. de la, Flore de Terre neuve (B.) III. 2135.
 Pymelodes Cyclopus (M.) I. 781.
 Pyra (B.) III. 2076. S. Pyrus.
 ariaria (B.) III. 2076.
 crataegaria (B.) III. 2076.
 crustumia Columellae (B.) III. 2076.
 cydoniaria (B.) III. 2080.
 falerna Plinii (B.) III. 2080.
 Ibraria Plinii (B.) III. 2076.
 malaria (B.) III. 2079.
 mespilaria (B.) III. 2076.
 mulsia Plinii (B.) III. 2077.
 mustea Plinii (B.) III. 2076.
 myrapia Plinii (B.) III. 2079.
 praecocia Columellae (B.) III. 2077.
 pyraria (B.) III. 2077.
 sorbaria (B.) III. 2077.
 Pyralis (Z.) V. 1091.
 forficalis (Z.) V. 1091.
 proboscoidalis (Z.) V. 1259.
 rostralis (Z.) V. 1094, 1259.
 vitana (Z.) V. 1202.
 Pyratolith (M., D. M. S.) I. S. XII.
 Pyramide (M.) I. 88.
 Pyramidenkörper (Z.) IV. 50.
 Pyramidenmüßel, feiner (Z.) IV. 37.
 Pyramidenquaste (Z.) V. 193.

Pyramidenquaste, dreypedige (Z.) V. 194.
 glöckentragende (Z.) V. 187.
 Pyramidenquasten (Z.) V. 187.
 Pyramidenwürfel (M.) I. 47.
 Pyramidula (B.) III. 275.
 Pyrgallit (M.) I. 205.
 Pyrenaceen (B.) III. 951, 954, 1051, 1089, 1100.
 Pyrenaneen = Fruchttauber (B.) III. 1089.
 Pyrenomyceten (B.) III. 90.
 Pyrenomycetes (B.) III. 47, 90.
 Pyrethrum (B.) III. 757, 758, 760.
 Pyrgus (B.) III. 1122.
 Pyrit (M.) I. 399.
 Pyritoeder (M.) I. 47.
 Pyrochlor (M.) I. 280.
 Pyrochroa (Z.) V. 1749.
 coccinea (Z.) V. 1749.
 Pyrola (B.) III. 895.
 major (B.) III. 896.
 minor (B.) III. 896.
 rotundifolia (B.) III. 895.
 Pyroteen (B.) III. 895.
 Pyroten (B.) III. 894, 895.
 Lifer. der (B.) III. 1133.
 Pyrolustit (M.) I. 334.
 Pyromerit = Feldstein (M.) I. 490.
 Pyromorphit (M.) I. 376.
 Pyrop (M.) I. 159, 161.
 Pyrophylit (M.) I. 206.
 Pyrophysalith (M.) I. 157.
 Pyrrhithit (M.) I. 202.
 Pyros (B.) III. 389.
 Pyrosiderit (M.) I. 333.
 Pyrosmatit (M.) I. 356.
 Pyrosoma (Z.) V. 498.
 Pyrostria (B.) III. 873.
 oleoides (B.) III. 874.
 salicifolia (B.) III. 874.
 Pyroten (M.) I. 256.
 Pyrrhocephalus (Z.) VII. 357.
 Pyrrhocorax (Z.) VII. 335, 337, 338.
 hexanemus (Z.) VII. 340.
 Pyrrhula (Z.) VII. 264.
 Pyrus (Z.) V. 489.
 rusticula (M.) I. 653.
 Pyrus (B.) III. 2072, 2074.
 S. Pyra.
 austera (B.) III. 2083.

- Pyrus bollvilleriana* (B.) III. 2074.
chinensis (B.) III. 2088.
communis (B.) III. 2074.
cydonia (B.) III. 2089.
 — *maliformis* (B.) III. 2090.
 — *oblonga* (B.) III. 2090.
indica (B.) III. 2089.
japonica (B.) III. 2088.
lusitanica (B.) III. 2090.
malus (B.) III. 2081.
 — *paradisica* (B.) III. 2083.
polveria (B.) III. 2074.
tomentosa (B.) III. 2089.
Pytho (Z.) V. 1783.
caeruleus (Z.) V. 1783.
depressus (Z.) V. 1783.
Pytho (Z.) VI. 532.
bivittatus (Z.) VI. 534, 535.
hieroglyphicus (Z.) VI. 536.
ordinatus (Z.) VI. 535.
tigris (Z.) VI. 534, 535.
Pyxidium (B.) II. 73, 87.
Pyxis (Z.) VI. 498.
arachnoides (Z.) VI. 498.

Q.

- Quader* (Z.) V. 308.
Quader (Z.) VII. 273.
Quaderstein (M.) I. 677.
Quadratstein (Z.) IV. 413.
Quadrardodecaeder, *spitze* und *stumpfe* (M.) I. 51.
Quadrantisches Octaeder (M.) I. 48.
Quadria (B.) III. 1511.
Quadrinella = *Numularia* (B.) III. 964.
Quadrumanen, *fossile* (M.) I. 644.
Quagga (Z.) VII. 1224.
Quaglia (Z.) VII. 578.
Quail (Z.) VII. 578.
Quaken (Z.) VI. 473.
Quäker (Z.) VII. 273.
Quale (B.) III. 1297.
Qualea (B.) III. 1297.
caerulea (B.) III. 1297.
rosea (B.) III. 1297.
Quelle (Z.) V. 182. Bgl. *Quallen*.

- Quelle*, *Baden* (Z.) V. 213.
Balken (Z.) V. 149.
Bands (Z.) V. 211.
Brutels (Z.) V. 227.
Erubels (Z.) V. 226.
Flügel (Z.) V. 211.
Franzen (Z.) V. 229.
Furchen (Z.) V. 210.
Glocken (Z.) V. 226.
Gruben (Z.) V. 226.
Haar (Z.) V. 217.
Kamm (Z.) V. 298.
Kappen (Z.) V. 195.
Kiel (Z.) V. 205.
Knollen (Z.) V. 240.
Kreuz (Z.) V. 225.
Metonen (Z.) V. 209.
Mond (Z.) V. 224.
Nachen (Z.) V. 194.
Nhren (Z.) V. 232.
Pyramiden (Z.) V. 193.
Ruder (Z.) V. 214.
Rüssel (Z.) V. 217.
Schaum (Z.) V. 211.
Schaufels (Z.) V. 231.
Schellen (Z.) V. 209.
Schlangen (Z.) V. 230.
Schopf (Z.) V. 249.
Schuppen (Z.) V. 197.
Seegel (Z.) V. 205, 206.
Spals (Z.) V. 210.
Strahlen (Z.) V. 232.
Zeller (Z.) V. 230.
Zhaler (Z.) V. 217.
Zrauer (Z.) V. 227.
Zrottel (Z.) V. 214.
Warzen (Z.) V. 224.
Winkels (Z.) V. 248.
Wirtels (Z.) V. 192.
Wurzels (Z.) V. 218.
Zapfen (Z.) V. 208.
Zipfels (Z.) V. 231.
Quallen (Z.) IV. 570. — V. 6, 7, 11, 182. Bgl. *Quelle*.
Bau der (Z.) V. 184.
Binsen (Z.) V. 195.
breite (Z.) V. 210.
Doppel (Z.) V. 187.
Drüsen (Z.) V. 231.
drüsentöse (Z.) V. 245.
eigentliche (Z.) V. 215.
Fortpflanzung der (Z.) V. 185.
Haar (Z.) V. 249.

- Quallen*, *Hut* (Z.) V. 184, 187, 215.
infusorienartige (Z.) V. 187.
Kappen (Z.) V. 195.
Lappen (Z.) V. 213.
Liter. der (Z.) V. 252.
mundlose (Z.) V. 217.
Nahrung der (Z.) V. 185.
Nutzen der (Z.) V. 186.
polyphenartige (Z.) V. 207.
Pyramiden (Z.) V. 187.
Rippen (Z.) V. 187, 207.
Röhren (Z.) V. 187.
Scheiben (Z.) V. 203.
stiellose (Z.) V. 217.
Strahlen (Z.) V. 232.
Walzen (Z.) V. 208.
Quallenaffel (Z.) V. 611.
gemeine (Z.) V. 612.
Quallenboot (Z.) V. 435.
gemeines (Z.) V. 435.
Quastler (Z.) V. 1532.
Quamauch (B.) III. 552.
Quamoclit (B.) III. 1087.
Quandetsbeeren (B.) III. 2070.
gemeine (B.) III. 2070.
Quanderou (Z.) VII. 1799.
Quappe, *Quappen* (Z.) VII. 119, 144, 151.
kegelförmige (Z.) VI. 162.
Scheim (Z.) VI. 145.
Schuppen (Z.) VI. 148.
tafelörmige (Z.) VI. 163.
walzig (Z.) VI. 145.
Quappensurm (Z.) V. 569.
Quarantain (B.) III. 1399.
Quartzgäcker (Z.) VI. 473.
Quartzose conglomerate overlying thick bedded sandstone (M.) I. 747.
Quarz (M.) I. 136, 477, 485, 489, 491, 497, 517, 776, 820, 826, 837.
Quartzcrystalle (M.) I. 137.
Quarz, Fasers (M.) I. 141.
Quartzfels (M.) I. 482, 484, 491, 753, 769.
dichter (M.) I. 482.
förmiger (M.) I. 482.
porphyrtiger (M.) I. 482.
schieferiger (M.) I. 482.
Quarz, Zett. (M.) I. 140.
Steinf. (M.) I. 770.
Quarzführender Thonporphyr (M.) I. 831.