

- Cynoglossum (B.) III. 1002.
 linifolium (B.) III. 1093.
 officinale (B.) III. 1092.
 ophthalmodes (B.) III. 1093.
 Cynometra (B.) III. 1711.
 cauliflora (B.) III. 1711.
 Cynomolgos (Z.) VII. 1800.
 Cynemorien (B.) III. 578,
 581, 584.
 Cynomorium (B.) III. 584.
 coccineum (B.) III. 584.
 Cynomys (Z.) VII. 761.
 Cynops (B.) III. 1473.
 Cynosbatus (B.) III. 2021.
 Cynosurus (B.) III. 395.
 cristatus (B.) III. 395.
 Cynosurus (Z.) VII. 1806.
 Cyparissias (B.) III. 1581.
 Cypereaceae (B.) III. 430.
 Cyperegräfer (B.) III. 382,
 425, 431.
 effbares (B.) III. 431.
 Fiedht. (B.) III. 432.
 langes (B.) III. 431.
 rundes (B.) III. 432.
 Cyperefage (Z.) VII. 1581.
 Cypereiden (B.) III. 382, 424,
 430.
 Cyperus (B.) III. 431.
 esculentus (B.) III. 431.
 longus (B.) III. 431.
 rotundus (B.) III. 432.
 textilis (B.) III. 432.
 Cypereogel (Z.) VII. 288.
 Cypraea (Z.) V. 459, 461.
 annulus (Z.) V. 467.
 arabica (Z.) V. 462.
 argus (Z.) V. 467.
 asellus (Z.) V. 468.
 caput serpentis (Z.) V.
 464.
 cicercula (Z.) V. 468.
 carneola (Z.) V. 465.
 caurlea (Z.) V. 465.
 Duclosiana (M.) I. 650.
 erosa (Z.) V. 465.
 globulus (Z.) V. 468.
 helvola (Z.) V. 466.
 isabella (Z.) V. 467.
 lurida (Z.) V. 464.
 lynx (Z.) V. 465.
 mappa (Z.) V. 463.
 mauritiana (Z.) V. 463.
 moneta (Z.) V. 466.
 nucleus (Z.) V. 467.
 Cypraea ovum (Z.) V. 467.
 pediculus (Z.) V. 468.
 stercoraria (Z.) V. 464.
 stolidus (Z.) V. 467.
 talpa (Z.) V. 464.
 testudinaria (Z.) V. 454,
 464.
 tigris (Z.) V. 462.
 ursellus (Z.) V. 468.
 variolaria (Z.) V. 465.
 vitellus (Z.) V. 465.
 Cypresse, Cypressen (B.) III.
 309, 359, 362.
 Feld. (B.) III. 1053.
 Garten. (B.) III. 759.
 gemeine (B.) III. 362.
 höherge (B.) III. 363.
 Sommer. (B.) III. 1461.
 virginische (B.) III. 363.
 Cypressefelsen (B.) III. 1503.
 gemeine (B.) III. 1504.
 Cypresseftraut (B.) III. 759.
 gemeines (B.) III. 759.
 Cypresseftrauter (B.) III. 759.
 Cypressewolsfmitz (B.) III.
 1581.
 Cyprien (M.) I. 162.
 Cyprinus (Z.) VI. 72, 287,
 326.
 alburnus (Z.) VI. 311.
 amarus (Z.) VI. 301.
 aphia (Z.) VI. 292.
 aspius (Z.) VI. 310.
 auratus (Z.) VI. 310.
 ballerus (Z.) VI. 319.
 barbatus (Z.) VI. 204.
 bipunctatus (Z.) VI. 337.
 blicca (Z.) VI. 316.
 brama (Z.) VI. 317.
 bubulsa (Z.) VI. 301.
 carassius (Z.) VI. 320.
 carpio (Z.) VI. 323.
 cephalus (Z.) VI. 298.
 cultratus (Z.) VI. 72, 314.
 dobula (Z.) VI. 300.
 erythrophthalmus (Z.) VI.
 306.
 gibelio (Z.) VI. 319.
 gobio (Z.) VI. 293.
 grislagine (Z.) VI. 297.
 idus (Z.) VI. 302.
 jesus (Z.) VI. 303, 308.
 latus (Z.) VI. 317, 319.
 leuciscus (Z.) VI. 305.
 monstrosus (Z.) VI. 325.
 Cyprinus nasus (Z.) VI. 303.
 orfus (Z.) VI. 303.
 phoxinus (Z.) VI. 291.
 rapax (Z.) VI. 310.
 rutulus (Z.) VI. 304.
 tinca (Z.) VI. 296.
 vimpa (Z.) VI. 315.
 Cypripedien (B.) III. 470.
 Cypripedium (B.) III. 466,
 470.
 calceolus (B.) III. 470.
 Cypris (Z.) V. 624.
 faba (M.) I. 575.
 pubera (Z.) V. 624.
 Cyprium = Kupfer (M.) I.
 124.
 Cypris Antiquorum (B.) III.
 1886.
 Cyprus-bird (Z.) VII. 288.
 Cypselus (Z.) VII. 106.
 Cyrilla (B.) III. 993.
 Cyrillo, D., Plantae rar.
 regni neapolitani (B.)
 III. 2124.
 Cystandren (B.) III. 951, 953,
 990, 993.
 Citer. der (B.) III. 1135.
 Cysticapnus (B.) III. 1415.
 Cisticercus (Z.) V. 544.
 cellulosa (Z.) V. 545.
 pisiformis (Z.) V. 545.
 tenuicollis (Z.) V. 545.
 Cystosira (B.) III. 235.
 ericoides (B.) III. 236.
 siliquosa (B.) III. 235.
 Cytherea exoletha (M.) I. 651.
 Cytineen (B.) III. 711, 800.
 Citer. der (B.) III. 1131.
 Cytinus (B.) III. 800, 2039.
 hypocistis (B.) III. 800.
 Cytispora (B.) III. 91.
 leucosperma (B.) III. 92.
 Cytisporreen (B.) III. 90.
 Cytisporerei (B.) III. 91.
 Cytisus (B.) III. 1638, 1644.
 cajanus (B.) III. 1667.
 laburnum (B.) III. 1645.
 nigricans (B.) III. 1645.
 primus (B.) III. 1644.
 D.
 Danker (Z.) VI. 216.
 Dab (Z.) VI. 167.

Daboie (3.) VI. 54.
 Dace (3.) VI. 308.
 Dach (3.) V. 4416.
 chinesisches (3.) V. 446.
 Dachbananen (3.) III. 515.
 Dachpflückerling (3.) III. 144.
 Dachpippau (3.) III. 716.
 Dachs (3.) VII. 1525.
 americanischer (3.) VII. 1528.
 Baum: (3.) VII. 889.
 Beutel: (3.) VII. 912.
 gemeiner (3.) VII. 1528.
 Hund's (3.) VII. 1527.
 indischer (3.) VII. 1518.
 Klippens: (3.) VII. 885.
 Schweins: (3.) VII. 1527.
 Stink: (3.) VII. 1516.
 Dachsfe (3.) VII. 1525.
 Dachshorn (3.) VII. 888.
 Dachs Hund (3.) VII. 1565.
 Dachschiefer (M.) I. 510, 766.
 Dachsendsen (3.) III. 435.
 Dachsrespe (3.) III. 412.
 Dachsvespe (3.) V. 968.
 Daerydium (3.) III. 358.
 cupressinum (3.) III. 359.
 Daeryomyces (3.) III. 113.
 stillatus (3.) III. 113.
 Dactylethra (3.) VI. 490.
 Dactylis (3.) III. 396, 415.
 glomerata (3.) III. 415.
 Dactyloa (3.) VI. 604.
 Dactylocera (3.) V. 611.
 Dactylopterus (3.) VI. 180.
 Dactylus (3.) V. 286, 290.
 Dacus (3.) V. 798.
 chenopodii (3.) V. 799.
 hyosciami (3.) V. 798.
 ranunculi (3.) V. 799.
 sonchi (3.) V. 709.
 Daedalea (3.) III. 142.
 quercina (3.) III. 142.
 sepiaria (3.) III. 142.
 Dago-Luyaree (3.) VII. 877.
 Dahlia (3.) III. 743.
 coccinea (3.) III. 744.
 fulgens (3.) III. 744.
 purpurea (3.) III. 744.
 rosea (3.) III. 743.
 variabilis (3.) III. 743.
 Dahlien (3.) III. 743.
 Dahmmoo (3.), f. *Crevia*
 elastica.
 Daidso (3.) III. 1662.

Dall (3.) V. 290.
 Daim (3.) VII. 1295.
 Daine (3.) VI. 248.
 Dais (3.) III. 1493.
 cotinifolia (3.) III. 1494.
 laucifolia (3.) III. 1494.
 octandra (3.) III. 1494.
 Dalbergia (3.) III. 1672, 1675.
 arborea (3.) III. 1672.
 lanceolaria (3.) III. 1673.
 latifolia (3.) III. 1673.
 scandens (3.) III. 1673.
 Dalbergien (3.) III. 1615, 1619
 1651, 1671.
 Dalea (3.) III. 742.
 Dalle nacree (M.) I. 699.
 Dalrymplea (3.) III. 1733.
 Dama (3.) VI. 248.
 Dama (3.) VII. 1295, 1372,
 1375.
 Daman (3.) VII. 885.
 Israel (3.) VII. 889.
 Damas (3.) III. 2056.
 Damascenerpflaumen (3.) III.
 944.
 Damasonium (3.) III. 448.
 Dame (3.) V. 1360.
 Dame Aubert (3.) III. 2057.
 Damenbirne (3.) III. 2979.
 Damenbrett (3.) V. 1360,
 1416.
 Damenpapagey (3.) VII. 366.
 Damgemise (3.) VII. 1375.
 Damhirsch (3.) VII. 1295.
 americanischer (3.) VII. 1293.
 Damhirschcorall (3.) V. 141.
 Damier (3.) VII. 388.
 Dammar (3.) III. 1423, 1753.
 Dammara (3.) III. 352.
 alba (3.) III. 352.
 orientalis (3.) III. 352.
 selanica femina (3.) III.
 1753.
 - *mas* (3.) III. 1754.
 Dammarharz (M., D. M.
 S.) I. S. XVII. — (3.)
 III. 353, 1423, 1753.
 Dammerde (3.) II. 118.
 Dammkäfer (3.) V. 1718.
 faber (3.) V. 1718.
 Damm-Ruda (3.) VI. 320.
 Dämpfe der Butane (M.) I.
 791.
 Danden (3.) III. 307.
 Danaai (3.) V. 1395.

Danais (3.) III. 863.
 fragrans (3.) III. 863.
 Danch (3.) III. 1688.
 Danaea (3.) III. 320.
 nodosa (3.) III. 320.
 Danois (3.) VII. 1565.
 petit (3.) VII. 1565.
 Daphne (3.) III. 1492, 1495.
 cannabina (3.) III. 1497.
 eneorum (3.) III. 1497.
 gnidium (3.) III. 1497.
 laureola (3.) III. 1416.
 mezereum (3.) III. 1496.
 Daphne (3.) V. 326.
 Daphneen (3.) III. 705, 707,
 1491.
 Daphnen (3.) III. 705, 1451.
 Daphnia (3.) V. 624.
 gigas (3.) V. 625.
 pennata (3.) V. 624.
 pulex (3.) V. 624.
 Daphnoiden (3.) III. 1452,
 1453, 1487, 1491.
 Literatur der (3.) III. 2100.
 Dard (3.) VI. 308.
 Dardar = *Fagonia arabica*
 (3.) II. 380.
 Dare galbanum (3.) III. 1808.
 Darlington, W., Flora
 cestrica in Pennsylvania
 (3.) III. 2135.
 Darm (3.) IV. 66, 68, 131,
 134, 152, 157, 356.
 animata (3.) IV. 157.
 Blind: (3.) IV. 71.
 Dick: (3.) IV. 69, 76.
 Dünn: (3.) IV. 69.
 gebundener (3.) IV. 69, 70.
 Grünn: (3.) IV. 71
 Krumm: (3.) IV. 69, 70.
 Leer: (3.) IV. 70.
 Mast: (3.) IV. 71.
 vegetativer (3.) IV. 157.
 Urzustand der thierischen
 Masse (3.) IV. 152.
 Zwösfinger: (3.) IV. 69.
 Darmbeeren (3.) III. 2068.
 Darmbläschen (3.) IV. 303.
 Darmblase (3.) IV. 156, 303.
 Darmcanal (3.) IV. 66.
 Därme (3.) IV. 68.
 Därmflappe (3.) III. 207.
 gemeiner (3.) III. 207.
 Darmhaut (3.) IV. 153.
 äußere (3.) IV. 153.

- Darmhaut, innere (3.) IV. 153.
- Darmhäute (3.) IV. 116.
- Darmhöhle (3.) V. 12.
- Darmnerven (3.) IV. 189.
- Darmorgane (3.) IV. 134.
- Bedeutung der (3.) IV. 157.
- Darmröhre (3.) IV. 134.
- Darmsystem (3.) IV. 65, 66, 303.
- des Bauches, des Mundes und der Reproductionsorgane (3.) IV. 117.
- Entwicklung des (3.) IV. 116.
- Berichtigungen des (3.) IV. 208.
- Darmthiere (3.) IV. 569, 578, 579. — V. 56, 11, 57.
- Darmverdauung (3.) IV. 213.
- Darmwürfel (3.) IV. 169.
- Darter (3.) VII. 406.
- Dasyllus (3.) VI. 241.
- aruanus (3.) VI. 241.
- Dasselmücken (3.) V. 765.
- Dassenpiss (3.) VII. 888.
- Dasyprocta (3.) VII. 823.
- Dasytus (3.) VII. 862.
- gigas (3.) VII. 871.
- gymnurus (3.) VII. 868.
- hybridus (3.) VII. 866.
- longicaudatus (3.) VII. 867.
- novemcinctus (3.) VII. 867.
- octodecimecinctus (3.) VII. 869.
- septemcinctus (3.) VII. 866.
- setosus (3.) VII. 869.
- sexcinctus (3.) VII. 869.
- tricinatus (3.) VII. 865.
- uncinatus (3.) VII. 868.
- Dasytes (3.) V. 1746.
- niger (3.) V. 1746.
- Dasyurus (3.) VII. 914.
- cynocephalus (3.) VII. 918.
- harisii (3.) VII. 918.
- macrurus (3.) VII. 916.
- maculatus (3.) VII. 916.
- maugei (3.) VII. 915.
- minimus (3.) VII. 917.
- penicillatus (3.) VII. 917.
- ursinus (3.) VII. 916.
- viverrinus (3.) VII. 915.
- Datach (3.) III. 1688.
- Datarien, Literatur der (3.) III. 2104.
- Datisea (3.) III. 1374.
- cannabina (3.) III. 1374.
- Datiseen (3.) III. 1374.
- Liter. der (3.) III. 1447.
- Datolith (3.) I. 280.
- Dattel (3.) III. 678.
- Dattelbaum (3.) III. 662.
- wilder (3.) III. 662.
- Datteli del mare (3.) V. 343.
- Dattelorten (3.) III. 662.
- gemeine (3.) III. 662.
- Dattelpalme (3.) III. 678.
- gemeine (3.) III. 678.
- Nehe (3.) III. 684.
- Dattelpalmen (3.) III. 678.
- Dattelpflaume (3.) III. 934, 936.
- ebenhölzartige (3.) III. 937.
- gemeine (3.) III. 935.
- japanische (3.) III. 935.
- leinige (3.) III. 936.
- virginische (3.) III. 936.
- Dattelpflaumen (3.) III. 889, 934.
- Dattilo di mare (3.) V. 342.
- Dattoli de mar (3.) V. 287.
- Datura (3.) III. 977.
- arborea (3.) III. 980.
- fastuosa (3.) III. 979.
- metel (3.) III. 678.
- rubra (3.) III. 980.
- stramonium (3.) III. 977.
- tatula (3.) III. 978.
- Daturin (3.) II. 126.
- Daubenton, Pl. ent. des oiseaux (3.) VII. 666.
- Dauciiten (3.) III. 1804.
- Daucus (3.) III. 1804, 1833.
- carota (3.) III. 1804.
- creticus (3.) III. 1825.
- sylvestris (3.) III. 1804.
- Daudin, Hist. nat. des Reptiles (3.) VI. 585.
- Rainettes, Grenouilles et Crapaudes (3.) VI. 687.
- Dauer der Gewächse (3.) II. 256.
- Dauila (3.) VII. 1112.
- Dauntelah (3.) VII. 1168.
- Dauphin (3.) VII. 1070.
- grand (3.) VII. 1070.
- Daumen (3.) IV. 26, 28.
- Daumenbeuger (3.) IV. 40.
- langer (3.) IV. 40.
- Daumenstrecker (3.) IV. 40.
- Daumenstrecker, kleiner (3.) IV. 40.
- Daurade (3.) VI. 234.
- Dauw (3.) VII. 1226.
- Davidsonit (M., D. M. S.) I. S. IX.
- Davy, Humphrey (M.) I. 743.
- Agricultur-Chemie (3.) II. 266.
- Salmonia (3.) VI. 408.
- Davyn (M.) I. 184.
- Decadia (3.) III. 113.
- albuminosa (3.) III. 1193.
- De Candolle, Astragalogia (3.) III. 2103.
- Argneykräfte der Pflanzen (3.) II. 385.
- Collection des Mém. du regne végét. (3.) III. 2121.
- Essai élémentaire de Géograph. botan. (3.) II. 383.
- Essai sur les Propriétés médicales des Plantes (3.) III. 2130.
- Flore française (3.) II. 264. — III. 1441, 2103.
- Icones Plantarum Galliae rariorum (3.) III. 2121, 2125.
- Legumineuses (3.) II. 278.
- Mélastomacées (3.) III. 2107.
- Mém. de Savans étrangers de l'Institut (3.) II. 275.
- Mém. légum. (3.) III. 2103.
- Mém. soc. Genève (3.) III. 1442.
- Mém. sur le Maturation des Fruits (3.) II. 281.
- Mém. sur les Espèces, Races et Variétés des Choux et des Rouiforis; deutsch (3.) III. 2129.
- Mém. sur les Lenticelles (3.) II. 274.
- Monographie des Campanulées (3.) II. 280. — III. 1131.
- Ombellifères (3.) III. 2105.
- Oegänographie végétale, übersetzt v. Meisner (3.) II. 96. — III. 2120.

- De Candolle, Physiologie végétale; auch deutsch** (B.) II. 260.
Principes élém. de Botanique (B.) III. 2120.
Prodromus systematis naturalis regni vegetabilis (B.) III. 837, 1130, 1441, 2114.
Recueil de Mémoires sur la Botanique (B.) III. 2121.
Revue de Cactées (B.) III. 2107.
Spizarten des Kohls und der Rettige (B.) II. 282.
Systema Vegetabilium (B.) III. 1442.
Theoret. Anfangsgründe der Botanik (B.) II. 95.
Théorie élém. de botanique (B.) III. 1136, 1441, 2120.
Versuch über die Arzneikräfte der Pflanzen, übersetzt v. Pertele (B.) II. 385.
Decandria (B.) III. 5.
Decapoda, s. Krebse (Z.) V. 622.
Deckblatt (B.) II. 40.
Deckblätter (B.) III. 712.
Deckel (B.) III. 262.
Deckelbuche (B.) III. 84. gemeiner (B.) III. 84.
Deckelnahe (Z.) VII. 973. gemeine (Z.) VII. 973.
Deckfedern (Z.) IV. 335. — VII. 6.
Deckfisch (Z.) VI. 102. gemeiner (Z.) VI. 102. schwarzer (Z.) VI. 102. westindischer (Z.) VI. 103.
Deckungen (B.) III. 1033. glatte (B.) III. 1033.
Decrescenzen an den Ecken (M.) I. 93. an den Kanten (M.) I. 93. intermediäre (M.) I. 93.
Decula (Z.) VII. 1358.
Decumaria (B.) III. 1999. barbara (B.) III. 1999.
Deeb (Z.) VII. 1604.
Deer (Z.) VII. 1289.
Defassa (Z.) VII. 1386.
Deger, Abhandlungen zur Geschichte der Insecten (Z.) V. 707. S. Geer.
Degenbusen (B.) III. 438. americanische (B.) III. 439. indische (B.) III. 439.
Degeneidische (Z.) VI. 609.
Degenfisch (Z.) VI. 143. gemeiner (Z.) VI. 144.
Dehiacenia (B.) II. 78.
Deidamia (B.) III. 813. alata (B.) III. 813.
Dejean, Spécies général de Coléoptères (Z.) V. 1821.
Delabaisse, Sur la Circulation de la sève (B.) III. 270.
De la Hire, (B.) III. 260, 270.
Delaroche, Poissons des îles baléares (Z.) VI. 406.
Delber, (Z.) VII. 932. Knorpel (Z.) VII. 938. Stachel (Z.) VII. 942. Stern (Z.) VII. 939.
Delesseria (B.) III. 226. alata (B.) III. 227. lacera (B.) III. 227. plocamium (B.) III. 227. sanguinea (B.) III. 227. sinuosa (B.) III. 227.
Delile, Flore d'Egypte (B.) II. 278. — III. 2126. Voyage horticoles (B.) II. 273.
Delile et Cailliaud, Centurie des Plantes à Méroë (B.) III. 2126.
Delile, Cailliaud et Laborde, Fragmens d'une Flore de l'Arabie pétrée (B.) III. 2126.
Delima (B.) III. 1248. sarmentosa (B.) III. 1248.
Delphin (Z.) V. 444.
Delphin (Z.) VII. 996, 1067. Bgl. Zümmter. gangetischer (Z.) VII. 1072. gemeiner (Z.) VII. 1070. grümmiger (Z.) VII. 1074. großer (Z.) VII. 1070. kleiner (Z.) VII. 1072. Schlauch (Z.) VII. 1070. Schnabel (Z.) VII. 1088.
Delphin, schwarzer (Z.) VII. 1078.
Widerer (Z.) VII. 1074.
Delphinium (B.) III. 1160. consolida (B.) III. 1160. staphysagria (B.) III. 1160.
Delphinula (Z.) V. 444.
Delphinus (Z.) VII. 1067. albicans (Z.) VII. 1085. aries (Z.) VII. 1074. Delphis (Z.) VII. 1070. edentulus (Z.) VII. 1088. gangeticus (Z.) VII. 1072. gladiator (Z.) V. 1010, 1074. globiceps (Z.) VII. 1078. griseus (Z.) VII. 1078. leucas (Z.) VII. 1085. melas (Z.) VII. 1078. orca (Z.) VII. 1010, 1070, 1074. phocaena (Z.) VII. 1072. rostratus (Z.) VII. 1088. tursio (Z.) VII. 1070, 1075.
Delphis (Z.) VII. 1074.
Del Rio (M.) I. 386.
Delta (Z.) I. 556, 603.
Delta der Wälderhönigschnecken (M.) I. 688.
Deltauskel (Z.) IV. 33, 38.
Delthyris (M.) I. 685, 731.
Demont (M.) I. 117, 148, 767. Härtegrad des (M.) I. 105. marinarischer (M.) I. 139. Demantbord (M.) I. 149. Demantglanz (M.) I. 94. Demantstein (M.) I. 636. Demantspath (M.) I. 153, 825. Dematium (B.) III. 63, 68, 72. arachnoides (B.) III. 72. asserculorum (B.) III. 68. nigrum (B.) III. 72. rupestre (B.) III. 72.
Demoiselle, s. Libellula (Z.) VI. 1497.
Demoiselle (Z.) VI. 210, 212. de Numidie (Z.) VII. 552.
Demours, Buo obstetricans (Z.) VI. 691.
Demuth (B.) III. 1068.
Dendetu (B.) III. 902. Vorbeer (B.) III. 903. Zanken (B.) III. 902.
Dendriten (M.) I. 80.

- Dendrobium (B.) III. 482.
 moniliforme (B.) III. 482.
- Dendrocalaptes (B.) VII. 197.
 tenuirostris (B.) VII. 199.
- Dentis u. Schiffermüller,
 Wiener Schmetterlinge
 (B.) V. 1426.
- Dentfen (B.) IV. 248.
- Dens canis (B.) III. 572.
- Dentale (B.) VI. 230.
- Dentalien (B.) V. 521.
- Dentalium (B.) V. 517.
 elephantinum (B.) V. 518.
 entalis (B.) V. 518.
- Dentaria (B.) III. 992, 1398.
 bulbifera (B.) III. 1398.
 major (B.) III. 992.
- Denté (B.) VI. 229.
- Denté (B.) VII. 254.
- Dentella (B.) III. 859.
 repens (B.) III. 859.
- Dentellaria (B.) III. 1475.
- Dentex (B.) VI. 229.
- Dentirostres. f. Zahnstnähser
 (B.) VII. 26.
- Depazea (B.) III. 90.
- Dermatobranchius (B.) V. 406.
- Dermatocarpon (B.) III. 246.
 esculentum (B.) III. 246.
- Dermestes (B.) V. 1748, 1759,
 1778.
 lardarius (B.) V. 1759.
 murinus (B.) V. 1760.
 pellio (B.) V. 1761.
 violaceus (B.) V. 1748.
 vulpinus (B.) V. 1760.
- Dermis (B.) III. 136.
- Dermosporium (B.) III. 57.
 flavicans (B.) III. 57.
- Descourtils. Des Cham-
 pignons comestibles,
 suspects et vénéneux
 (B.) III. 175.
 Flore pittor. et médic. des
 Antilles (B.) III. 2131.
- Description de l'Égypte (B.)
 VII. 1858.
- Desfontaines, Choix des
 Plantes du Corollaire
 de Tournefort (B.) III.
 2121.
 Flora atlantica (B.) III.
 2126.
 Hist. des Arbres (B.) II.
 273.
- Desfontaines, Icones se-
 lectae Plant. ex herb.
 Delessert (B.) III.
 2121.
- Deshayes, Coquilles fossi-
 les (B.) V. 538.
- Desman (B.) VII. 944.
 -Ratta (B.) VII. 945.
- Desmanthus (B.) III. 1688.
 natans (B.) III. 1689.
- Desmarest, Considérations
 sur les Crustacés (B.)
 V. 707.
 Hist. nat. des Crust. fossi-
 les (B.) V. 707.
 - - de Tangara etc. (B.)
 VII. 667.
 Mammologie (B.) VII. 1859.
- Desmatodon (B.) III. 283.
- Desmazières, Ayrostog-
 raphie du Nord de la
 France (B.) III. 698,
 2125.
- Dešmin (M.) I. 170.
- Desmidiaceae (B.) III. 186.
- Desmidium (B.) III. 187.
 swartzii (B.) III. 187.
- Desmodium (B.) III. 81, 1622.
- Desmoneus (B.) III. 656.
 polyacanthos (B.) III. 656.
- Dehydrationssproceß (B.) IV.
 287.
- Deffaigne (M.) I. 182.
- Desvaux, Diss. Institut.
 de France (B.) III. 2108.
 Journal de Botanique (B.)
 III. 2132.
- Detarien (B.) III. 1615, 1681,
 1687.
- Detarium (B.) III. 1687.
 microcarpum (B.) III. 1688.
 senegalense (B.) III. 1687.
- Detharding. Insecta co-
 leoptera danica (B.) V.
 1822.
- Detregan (B.) VI. 278.
- Derritus (M.) I. 579, 599.
 Ablagerungen von (M.) I.
 601.
 Fortschaffung des, ins Meer
 (M.) I. 602.
- Deutzia (B.) III. 1998.
 scabra (B.) III. 1998.
- Dgious (B.) VII. 1594.
- Dhawalagiri (M.) I. 545.
- Dhole (B.) VII. 1566.
- Dhoo, f. Shorea robusta (B.)
 III. 1422.
- Diabase = Grünstein (M.) I.
 833.
- Diachaeonium (B.) III. 1790.
- Diacridium (B.) III. 1083.
- Diadelphia (B.) III. 6.
- Diadema (B.) V. 511.
- Diademthierchen (B.) V. 41.
 dreispitziges (B.) V. 41.
- Dialium (B.) III. 1712.
 nitidum (B.) III. 1712.
- Diallog (M.) I. 260, 500, 501.
 metalliferender (M.) I. 262.
- Diallage fibro-laminaire (M.)
 I. 261.
- Diallage metalloide (M.) I.
 251.
- Diamant (M.) I. 148.
- Diava (B.) V. 1308.
- Diana (B.) VII. 1810.
- Diandria (B.) III. 5.
- Dianella (B.) III. 627.
 ensifolia (B.) III. 628.
 nemorosa (B.) III. 628.
- Dianthus (B.) III. 1358.
 armeria (B.) III. 1359.
 barbatus (B.) III. 1359.
 carthusianorum (B.) III.
 1359.
 caryophyllus (B.) III. 1358.
 plumarius (B.) III. 1359.
 superbus (B.) III. 1359.
- Diaperis (B.) V. 1784.
 boleti (B.) V. 1784.
- Diaria (B.) V. 1475.
- Diapor (M.) I. 205.
- Diatoma (B.) III. 185.
 flocculosum (B.) III. 185.
 tenue (B.) III. 185.
 vulgare (B.) III. 185.
- Diatomeae (B.) III. 182, 183.
- Diatomeen (B.) III. 179, 182.
- Diazona (B.) V. 501.
 violacea (B.) V. 501.
- Dichelestium (B.) V. 626.
 sturionis (B.) V. 626.
- Dicholophus (B.) VII. 523.
 cristatus (B.) VII. 523.
- Dichotomia (B.) II. 42.
- Dichroa (B.) V. 977.
 gibba (B.) V. 977.
- Dichroismus (M.) I. 97, 162.
- Dichroit (M.) I. 162.

- Dickbaum (Z.) IV. 69, 70, 157, 214.
 Dickhäufig (M.) I. 103.
 Dickhäuter (Z.) VII. 1116.
 Dickhorn (Z.) VII. 1337.
 Dickkopf (Z.) VI. 304, 309.
 Dickkuppe (Z.) VI. 73.
 Dickkopfsalter (Z.) V. 1394.
 Dickkopp (Z.) VI. 300.
 Dickleibigkeit (Z.) IV. 92.
 Dicklippe (Z.) V. 445.
 Dickrüden (Z.) VI. 242.
 Dickshnäbel (Z.) VII. 255.
 Dickshnäbler (Z.) VII. 237, 240.
 Dickson, Fasc. plant. crypt. (B.) III. 299.
 Dictinen (B.) III. 11.
 Dictines (B.) III. 705, 706, 1449, 1451, 1531.
 Dielina (B.) III. 6.
 Dictynnen (B.) III. 21, 25, 705, 706, 707, 1449, 1451, 1452, 1454, 1531.
 Dictyodonen (B.) II. 4, 80. — III. 15, 24, 31, 703, 706, 708.
 Literatur der (B.) III. 1130ff.
 Dycotyledones (B.) III. 703, 708.
 Diactyles (Z.) VII. 1137.
 Dieranum (B.) III. 280.
 cerviculatum (B.) III. 280.
 fl. ruosum (B.) III. 281.
 pulvinatum (B.) III. 282.
 purpureum (B.) III. 281.
 sciuroides (B.) III. 282.
 scoparium (B.) III. 281.
 taxifolium (B.) III. 282.
 undulatum (B.) III. 281.
 varium (B.) III. 281.
 Dictamnus (B.) III. 1069, 1266.
 albus (B.) III. 1267.
 creticus (B.) III. 1070.
 Dictionnaire des Sciences nat. (B.) III. 2132.
 Dietydium (B.) III. 79.
 cernuum (B.) III. 79.
 Dictyota (B.) III. 209, 230.
 dichotoma (B.) III. 231.
 pavonia (B.) III. 231.
 plantaginea (B.) III. 230.
 Didelphys (Z.) VII. 920.
 azarae (Z.) VII. 928.

- Didelphys brachyura (Z.) VII. 923, 924.
 brunii (Z.) VII. 898.
 cancrivora (Z.) VII. 927.
 crassicaudata (Z.) VII. 925.
 dorsigera (Z.) VII. 925.
 gigantea (Z.) VII. 900.
 lemurina (Z.) VII. 905.
 major (Z.) VII. 900.
 marsupialis (Z.) VII. 925, 927.
 moluccensis (Z.) VII. 905.
 murina (Z.) VII. 924.
 obesula (Z.) VII. 913.
 opossum (Z.) VII. 929.
 orientalis (Z.) VII. 905.
 petaurus (Z.) VII. 904.
 pygmaea (Z.) VII. 904.
 sciurea (Z.) VII. 904.
 tricolor (Z.) VII. 924.
 ursina (Z.) VII. 884.
 virginiana (Z.) VII. 925.
 vulpium (Z.) VII. 905.
 Diderma (B.) III. 82.
 difforme (B.) III. 82.
 musciola (B.) III. 82.
 Didu (Z.) V. 1402.
 Didodecaeder (M.) I. 51.
 Didrie (Z.) VII. 226.
 Didus (Z.) VII. 628.
 ineptus (M.) I. 621. — VII. 628.
 Didymodon (B.) III. 283.
 homomallus (B.) III. 283.
 latifolius (B.) III. 283.
 pilliferus (B.) III. 283.
 Didymus (B.) III. 1797.
 Didynamia (B.) III. 5.
 Didynamisten (B.) III. 708.
 Diebel (Z.) VI. 299.
 Diebshand (Z.) V. 119.
 Diel, Beschreib. der Kernobstsorten (B.) II. 384. — III. 2130.
 Dierbach, Beiträge z. Deutschlands Flora (B.) III. 2122.
 Flora apiciana (B.) II. 96, 386. — III. 2134.
 Flora mythologica (B.) II. 96, 386. — III. 2131.
 Grundriß der ökonomisch-technol. Botanik (B.) II. 384. — III. 2129.

- Dierbach, Handbuch der medicinisch-pharmac. Botanik (B.) II. 385. — III. 2131.
 Ökonomisch-technische Botanik (B.) III. 837.
 Repertorium botan. (B.) III. 2115.
 Diervilla (B.) III. 1851.
 canadensis (B.) III. 1851.
 Dießau, Naturgeschichte der Nächstgall (Z.) VII. 673.
 Dietrich, Aesthetische Pflanzenkunde (B.) II. 384. — III. 2130.
 Deutschlands Giftpflanzen (B.) II. 385.
 Schöne Gartenkunst (B.) II. 384.
 Vollständiges Lexicon der Gärtnerei und Botanik (B.) II. 384. — III. 377, 2132.
 Dietrich, Abtr., Flora von Preußen etc. (B.) III. 2123.
 David, Synopsis Plantarum (B.) III. 6, 2119.
 Ge., öconom.-botan. Gartenjournal (B.) III. 2130.
 Diffugia (Z.) V. 25, 88.
 proteiformis (Z.) V. 25.
 Digestivfuß (M.) I. 289.
 Digitalis (B.) III. 970.
 grandiflora (B.) III. 971.
 lutea (B.) III. 971.
 ochroleuca (B.) III. 971.
 purpurea (B.) III. 970.
 Digitaria (B.) III. 397.
 sanguinalis (B.) III. 397.
 Digitus versatilis (Z.) VII. 12.
 Diglena (Z.) V. 39.
 Dihexaeder von Quarz, im Thonstein (M.) I. 508.
 Dicotyledonenreste im Tertiärgebirge (M.) I. 649.
 Dilatris (B.) III. 527.
 umbellata (B.) III. 528.
 Diff (B.) III. 1813.
 gemeiner (B.) III. 1813.
 Dille (B.) III. 1813.
 Dillenia (B.) III. 1249.
 elliptica (B.) III. 1250.
 serrata (B.) III. 1250.

- Dillenia speciosa* (B.) III. 1249.
Dillenien (B.) III. 707, 1143, 1235, 1247.
Liter. der (B.) III. 1443.
Dilleni, J. J., *Catalogus plantarum circa Giesan* (B.) III. 2118.
Historia muscorum (B.) III. 300, 2118.
Hortus elthamensis (B.) II. 261. — III. 2118, 2120.
Dillwyn, *British Conservae*, *übers. v. Weber und Moÿr* (B.) III. 300.
Diluvialablagerung (M.) I. 633.
Diluvialeis (M.) I. 646.
Diluvialeisenerz (M.) I. 639.
Diluviallehm (M.) I. 633.
Diluvialmergel (M.) I. 647.
Diluvialthon (M.) I. 633.
Diluvialtorf (M.) I. 646.
Diluvialtuff (M.) I. 647.
Diluvium (M.) I. 631.
Dimocarpus (B.) III. 1341.
Dimorphismus (M.) I. 133.
Dindon (B.) VII. 616.
Dingel (B.) III. 470.
Bart: (B.) III. 471.
Sumpfs: (B.) III. 470.
Wiefens: (B.) III. 470.
Dingo (B.) VII. 1566.
Dinkel (B.) II. 345. — III. 390.
fein Kleber u. Stärkgehalt (B.) II. 119.
Dinocharis (B.) V. 40.
Dinops (B.) VII. 918.
cestonii (B.) VII. 982.
Dinotherium (B.) VII. 1115.
 — (M.) I. 654.
giganteum (B.) VII. 1115.
Dinte (M., D. M. S.) I. S. XX. — (B.) V. 523.
Dintenbeeren (B.) III. 1119.
Dintenfaß (B.) V. 535.
Dintenfisch, f. *Dintenschnecke* (B.) V. 533.
Dintenfaß (B.) III. 193.
Dintenpitz (B.) III. 145.
Dintenschnecke (B.) IV. 572. — V. 57, 533. S. *Sprutte*.
gemeine (B.) V. 534.
Dintenpflanze (B.) III. 1773.
gezähnte (B.) III. 1774.
ungezähnte (B.) III. 1773.
Dintenspitzen (B.) III. 1773.
Dintennurzel (B.) III. 872.
Dioecia (B.) III. 6.
Diodon (B.) VI. 115.
antennatus (B.) VI. 117.
atinga (B.) VI. 116.
hystrix (B.) VI. 116.
Diodor, v. *Sicilien* (M.) I. 26.
Diogeneskrebs (B.) V. 644.
Diomedea (B.) VII. 389.
chlororhynchos (B.) VII. 391.
exulans (B.) VII. 390.
spadicea (B.) VII. 391.
Dionaea (B.) III. 1366.
muscipula (B.) III. 1366.
Diopsid (M.) I. 259.
Dioplas (M.) I. 388.
Dirit = *Grünstein* (M.) I. 498, 833.
Dioscorea (B.) III. 612, 1086.
alata (B.) III. 613.
bulbifera (B.) III. 614.
sativa (B.) III. 614.
Dioscoreen (B.) III. 575, 581, 582, 612.
Dioscorides, *Arzneimittellehre* (M.) I. 26.
de medica Materia libri quinque (B.) III. 2115, 2130.
Diosma (B.) III. 1270.
ensata (B.) III. 1270.
hirsuta (B.) III. 1270.
imicapsularis (B.) III. 1270.
Diosmeen (B.) III. 1262, 1266.
Liter. der (B.) III. 1443.
Diospyraceen = *Fruchtsengelpflanzen* (B.) III. 908.
Diospyren (B.) III. 704, 706, 839, 908, 931, 932.
Liter. der (B.) III. 1134.
Diospyroiden = *Fruchtsengelpflanzen* (B.) III. 908.
Diospyros (B.) III. 934.
discolor (B.) III. 936.
ebenaster (B.) III. 937.
ebenum (B.) III. 937.
glutinifera (B.) III. 936.
kaki (B.) III. 935.
lotus (B.) III. 935.
mediterranea (B.) III. 935.
melanoxylon (B.) III. 937.
virginiana (B.) III. 936.
Diotis (B.) III. 762.
Dioryst (M., D. M. S.) I. S. XX.
Diphtherium (B.) III. 78.
Diphyes (B.) V. 187.
campanulifera (B.) V. 187.
Diphyseium (B.) III. 275.
foliosum (B.) III. 275.
Diplazium (B.) III. 331.
esculentum (B.) III. 331.
Diplochita (B.) III. 1898.
florida (B.) III. 1898.
fothergilla (B.) III. 1898.
Diploit (M.) I. 197.
Diplolepis (B.) V. 849, 1180.
bedeguaris (B.) V. 850, 858, 862, 867.
puparum (B.) V. 848.
subcutanea (B.) V. 849.
Diploperistomen (B.) III. 287.
Diploperistomi (B.) III. 263, 287.
Diplostoma, f. *Ascomys* (B.) VII. 710.
Dippelst (M., D. M. S.) I. S. XVII.
Dipsacus (B.) III. 785.
fullonum (B.) III. 786.
laciniatus (B.) III. 786.
pilosus (B.) III. 786.
sylvestris (B.) III. 786.
Diptamboste (B.) III. 1069.
Diptera (B.) V. 723.
Dipterocarpen (B.) III. 1347, 1420, 1421.
Liter. der (B.) III. 1448.
Dipterocarpus (B.) III. 1423.
laevis (B.) III. 1423.
turbinatus (B.) III. 1423.
Dipteryx (B.) III. 1685.
odorata (B.) III. 1685.
oppositifolia (B.) III. 1685.
Dipus (B.) VII. 785, 788.
acontion (B.) VII. 793.
aegyptius (B.) VII. 788.
americanus (B.) VII. 787.
haltiens (B.) VII. 793.
indicus (B.) VII. 786.
labradorius (B.) VII. 788.
locusta (B.) VII. 789.
maximus (B.) VII. 809.
pygmaeus (B.) VII. 793.
sagitta (B.) VII. 789.
tetradactylus (B.) VII. 790.
Diphyre (M.) I. 182.
Dirca (B.) III. 1494.

- Direa palustris* (B.) III. 1494.
Discus (B.) II. 53. — III. 712, 1005.
Disseptima (B.) II. 74.
Disteira (Z.) VI. 524.
Distel (B.) III. 731. Bergf. Disteln.
Bisam (B.) III. 731.
Efels (B.) III. 731.
Färbers (B.) III. 726.
Frauen (B.) III. 731.
Sortengänse (B.) III. 717.
gemeine (B.) III. 731.
Gummi (B.) III. 734.
Saber (B.) III. 732.
Kohl (B.) III. 732.
Kraupf (B.) III. 733.
frause (B.) III. 731.
Saus (B.) III. 717.
Sumpfs (B.) III. 733.
Walfer (B.) III. 786.
Weber (B.) III. 786.
Weg (B.) III. 733.
Wells (B.) III. 719.
Ziergänse (B.) III. 714.
Distelste (B.) III. 1509.
Distelblattlaus (Z.) V. 1572.
Distelblätter (Z.) V. 1104, 1421.
Distelfink (Z.) VII. 260.
Disteln (B.) III. 710, 717, 725, 731. Vgl. Distel.
Aeg. (B.) III. 736.
Fackel (B.) III. 1913.
Gänse (B.) III. 717.
Sitter (B.) III. 726.
Gold (B.) III. 724.
Krebs (B.) III. 733.
Kugel (B.) III. 736.
Straht (B.) III. 785.
Distelwanze (Z.) V. 1615.
Distemma (Z.) V. 39.
Disthen (M.) I. 198.
Distomia (Z.) V. 550.
hepaticum (Z.) V. 550.
Distemus (Z.) V. 93.
ruber (Z.) V. 94.
Dit (B.) III. 1703.
Ditiola (B.) III. 115.
radicata (B.) III. 116.
Diuca (Z.) VII. 275.
Diver (Z.) VII. 422.
Döbel (Z.) VI. 300, 302.
Döbels Jägerpractica (Z.) VI. 407.
Dobula (Z.) VI. 300.
- Dochan = Sorghum saccharatum* (B.) II. 380.
Dochtenmark (B.) III. 429.
Docter (Z.) V. 662.
Docterfisch (Z.) VI. 208.
Doctor-gum, f. *Rhus metopium* (B.) III. 1771.
Doctorgummi (B.) III. 1772.
Dod-Aërs (Z.) VII. 631.
Dodart, *Mém. acad.* (B.) II. 260.
Dodecaeder (M.) I. 45.
spize u. stumpfe (M.) I. 51.
Dodecandria (B.) III. 5.
Dodecatheon (B.) III. 963.
meadia (B.) III. 963.
Dodonea (B.) III. 1334.
viscosa (B.) III. 1334.
Dopouaeus, *Rembert*, *De Frugum Historia* (B.) III. 2129.
De Stirpium Historia commentariorum imagines (B.) III. 2116.
**Frumentorum, Leguminum etc. Hist.* (B.) III. 2129.
Herbarum belgicum (B.) III. 2116.
Dog (Z.) VII. 1541.
Dogge (Z.) VII. 1564.
Doggenfedermaus (Z.) VII. 981.
brasilische (Z.) VII. 981.
europäische (Z.) VII. 982.
indische (Z.) VII. 982.
westindische (Z.) VII. 982.
Doggenfedermäuse (Z.) VII. 981.
Dogger (M.) I. 701, 807.
obere Abtheilung des (M.) I. 701.
untere - (M.) I. 702.
Dogue (Z.) VII. 1564.
de forte race (Z.) VII. 1564.
Doguin (Z.) VII. 1564.
Dog wood (B.) III. 1651.
Dohle (Z.) VII. 346.
Berg (Z.) VII. 338.
Dolcichini (B.) III. 431.
Döldchen (B.) II. 45. — III. 1790.
Dolde (B.) II. 44.
Dolden (B.) III. 1785, 1790.
zusammengesetzte (B.) II. 45.
- Doldenfoben* (B.) III. 806.
gemeine (B.) III. 806.
Doldengabeln (B.) III. 881.
gemeine (B.) III. 881.
Doldenfische (B.) III. 2048.
Doldenmarken (B.) III. 338.
gemeine (B.) III. 339.
Doldenpflanzen (B.) III. 705, 707, 1451, 1785, 1787, 1789.
Doldenpolyth (Z.) V. 130.
gemeiner (Z.) V. 131.
Doldenpolythen (Z.) V. 130.
Doldenrebe (B.) III. 1859.
dornige (B.) III. 1860.
glatte (B.) III. 1860.
knoselige (B.) III. 1860.
Doldenreben (B.) III. 1860.
Doldentische (B.) III. 439.
gemeines (B.) III. 440.
malabarische (B.) III. 440.
Doldentraube (B.) II. 45.
Doldoctor, f. *Doldoctern* (M.) I. 805.
Doldentufen (B.) III. 527.
gemeine (B.) III. 528.
Dolerit (M.) I. 502, 523, 526.
der Basaltgebilde (M.) I. 502.
dichter (M.) I. 502.
föruiger (M.) I. 805.
mandelsteinartiger (M.) I. 502.
porphyrtiger (M.) I. 502.
scheitiger (M.) I. 502.
schwammiger (M.) I. 502.
Doleritgrus (M.) I. 533.
Doleritmandelstein (M.) I. 503.
Dolyn (Z.) VI. 218.
Dolichopus (Z.) V. 815.
ungulatus (Z.) V. 816.
Dolichos (B.) III. 1659, 1662, 1665.
angulatus (B.) III. 1664.
bulbosus (B.) III. 1664.
catjang (B.) III. 1662.
gladius (B.) III. 1665.
lablab (B.) III. 1664.
lignosus (B.) III. 1663.
lubia (B.) III. 1662.
pruriens (B.) III. 1666.
sinensis (B.) III. 1662.
tetraglobus (B.) III. 1664.
tuberosus (B.) III. 1663.
Dolium (Z.) V. 474.
galea (Z.) V. 475.

- Doldvöden (B.) III. 1156.
gemeine (B.) III. 1156.
sibirische (B.) III. 1156.
- Dolomedes (Z.) V. 680.
fimbriatus (Z.) V. 680.
mirabilis (Z.) V. 680.
- Dolomieu (M.) I. 270.
- Dolomit (M.) I. 241, 243, 514, 526, 714, 721, 733, 736, 753, 756, 770.
deutlich crySTALLISIRTE u. charakterisirte Abänderung des (M.) I. 242.
Fibig. (M.) I. 243.
körnige bis dichte Abänderung des (M.) I. 243, 515.
der Sulcanauswürflinge (M.) I. 790.
- Dolomitbänke (M.) I. 723.
- Dolomitbildung im Keuper (M.) I. 713.
über dem Metaphyr (M.) I. 811.
- Dolomiten des Muschelkalks (M.) I. 717.
- Dolomitische Gesteine im Keupermergel (M.) I. 713.
- Dolomitmaße im Stimmer-schiefer bei Campo Longo (M.) I. 771.
- Dolomitmassen im fränkischen Jura (M.) I. 693.
- Dolomitmetaphyre (M.) I. 778.
- Dolomitmergel (M.) I. 516, 719, 721.
- Dombeya (B.) III. 352, 1198.
umbellata (B.) III. 1198.
- Dombenaceen (Dombeyen) (B.) III. 1196, 1197.
Litter. der (B.) III. 1442.
- Domicella (Z.) VI. 559.
- Dominicaner (Z.) VII. 278.
- Donut (M.) I. 492.
- Dompfaff (Z.) VII. 264.
- Don, G., A Gen. Syst. of Gardening and Botany (B.) III. 1133, 2108, 2130.
Flora nepalensis (B.) III. 2105.
Prodromus Florae nepal. (B.) III. 1134.
- Donacia (Z.) V. 1674.
crassipes (Z.) V. 1674.
- Donati, Della storia natu-
rale dell' Adriatico (Z.) V. 181.
- Donax (B.) III. 418.
- Donax (Z.) V. 303.
rugosa (Z.) V. 304.
trunculus (Z.) V. 303.
- Don Diego im Harnisch (Z.) V. 646.
- Donnerfest (Z.) V. 531.
- Donnertraut (B.) III. 1966.
- Donovan, E., British Insects (Z.) V. 1425, 1823.
Insects of China, India, Newholland (Z.) V. 1425, 1823.
Nat. hist. of british Birds (Z.) VII. 666.
- Donzella (Z.) VI. 140, 221.
- Donzelle (Z.) VI. 140.
- Doorn-Kerfsen (B.) III. 1748.
- Doppelblume (B.) III. 1152.
- Doppelfüste (B.) III. 82.
unförmlicher (B.) III. 82.
- Doppelhalsstierchen (Z.) V. 27.
- Doppelferben (Z.) V. 274.
- Doppelloch (Z.) V. 550.
- Doppelquallen (Z.) V. 187.
- Doppelschnecken (Z.) V. 417.
- Doppelschnecke (Z.) VII. 508.
- Doppelsparh = Kalksparh (M.) I. 99.
- Doppelftern (Z.) V. 39.
gemeiner (Z.) V. 39.
- Doppeltischen (Z.) IV. 289.
- Dorab (Z.) VI. 385.
- Dorade (Z.) VI. 321.
de la Chine (Z.) VI. 321.
- Dorado (Z.) VI. 217.
- Dorant (B.) III. 758, 969, 1064, 1069.
großer (B.) III. 970.
steiner (B.) III. 969.
weißer (B.) III. 758.
- Doras (Z.) VI. 83.
costata (Z.) VI. 83.
- Doreas (Z.) VII. 1369.
- Dorée (Z.) VII. 205.
- Dorema (B.) III. 1822.
- Dören (B.) III. 1251.
Bitters (B.) III. 1252.
Gewürz (B.) III. 1252.
Kugel (B.) III. 1251.
Traubens (B.) III. 1253.
- Dorfschwalbe (Z.) VII. 93.
- Doriden (Z.) V. 401.
- Doris (Z.) V. 401.
- Dormille (Z.) VII. 283.
- Dormouse (Z.) VII. 765.
- Dorn (B.) II. 32.
- Dornbrachsen (Z.) VI. 317.
- Dornbutt (Z.) VI. 165.
- Dorncerast (Z.) V. 144.
handförmiges (Z.) V. 144.
- Dorndreher (Z.) VII. 84.
bräuner (Z.) VII. 85.
großer (Z.) VII. 85.
- Dornidechse (Z.) VI. 616.
gemeine (Z.) VI. 616.
- Dornenfrone (Z.) V. 437.
- Dornfisch (Z.) VI. 305.
- Dornfadeln (B.) III. 880.
gemeine (B.) III. 880.
- Dorngrundel (Z.) VI. 285.
- Dörnling (B.) III. 149.
- Dornrosche (B.) III. 1603.
- Dornrautfäber (Z.) V. 1714.
gefurchter (Z.) V. 1714.
- Dornraupen (Z.) V. 1058, 1104, 1136, 1387.
- Dornreich (Z.) VII. 33.
- Dornrochen (Z.) VI. 45.
- Dornschreiber (Z.) V. 1697.
- Dornschwanz (Z.) VI. 615.
ägyptischer (Z.) VI. 616.
- Dornsporeten (B.) III. 1034.
gemeine (B.) III. 1034.
- Doronicum (B.) III. 769.
patalianches (B.) III. 769.
- Dorisch (Z.) VI. 153.
britischer (Z.) VI. 149.
Zwerg (Z.) VI. 155.
- Dorstenia (B.) III. 1557.
contrayerva (B.) III. 1557.
- Dorstenii Botanicon (B.) III. 2130.
- Dort (B.) III. 1385.
gemeiner (B.) III. 1385.
- Dorte (B.) III. 1385.
- Doryphora (Z.) V. 1669.
- Dosengadel (B.) III. 886.
- Dosenschildfröte (Z.) VI. 499.
gemeine (Z.) VI. 499.
peninsylvanische (Z.) VI. 499.
- Doste (B.) III. 1068.
cretische (B.) III. 1069.
- Diptam (B.) III. 1069.
gemeine (B.) III. 1069.
Rüchens (B.) III. 1069.
- Dosten (B.) III. 1069.
Wasser (B.) III. 741.

- Dofen, Wirbels (B.) III. 1070.
 Dothidea (B.) III. 95.
 ribesia (B.) III. 95.
 sambuci (B.) III. 95.
 Dotter (Z.) IV. 224, 297, 299,
 306. — V. 587.
 Dotterbläschen (Z.) IV. 303.
 Dotterblume (B.) III. 1154.
 gemeine (B.) III. 1154.
 Dotterblumen (B.) III. 1154.
 Dotterel (Z.) VII. 516.
 Dotterknippen (B.) III. 1340.
 gemeine (B.) III. 1340.
 Dotterschnüre (Z.) IV. 307.
 Dotterweide (B.) III. 1535.
 Dotterweidenspinner (Z.) V.
 1338.
 Douc (Z., S.) VII. 1816.
 Doucet (Z.) VI. 174.
 Doum (B.) III. 690.
 Doura (B.) III. 1692.
 Douroucouli (Z.) VII. 1762.
 Douve, f. Fasciola (Z.) V.
 550.
 Dove (Z.) VII. 293.
 Draba (B.) III. 1395.
 verna (B.) III. 1395.
 Dracaena (B.) III. 628, 649.
 draco (B.) III. 629.
 terminalis (B.) III. 628.
 Dracaena (Z.) VI. 628.
 Drache (Z.) VI. 532, 598.
 Drachenbaum (B.) III. 629.
 Drachenblut (B.) III. 630, 648,
 1673, 1674. — (M., D.
 M. S.) I. S. XVII,
 (B.) II. 113.
 ächtes (B.) III. 648.
 carthagenisches (B.) III.
 1673.
 gemeines (B.) III. 1673.
 in Klumpen (B.) III. 649.
 in Kuchen (B.) III. 649.
 in Stangen (B.) III. 649.
 in Tafeln (B.) III. 649.
 in Thranen (B.) III. 649.
 Drachenblut-Roth (M., D.M.
 S.) I. S. XVII. — (B.)
 II. 129.
 Drachensich (Z.) VI. 80.
 Drachenkopf (B.) III. 1071.
 canarischer (B.) III. 1071.
 türkischer (B.) III. 1071.
 Drachenkopf (Z.) VI. 181.
 stiegender (Z.) VI. 183.
 Drachenkopf, großer (Z.) VI.
 181.
 kleiner (Z.) VI. 181.
 Drachenköpfchen (Z.) V. 467.
 Drachensöpfe (B.) III. 1071.
 — (Z.) VI. 181.
 Drachensöpfel (B.) III. 1071.
 canarischer (B.) III. 1071.
 türkischer (B.) III. 1071.
 Drachemurz (B.) III. 590.
 vielblättrige (B.) III. 590.
 Drachemurgen (B.) III. 590.
 Draco (B.) III. 629, 1673.
 Draco (Z., F.) VI. 80, 97.
 marinus (Z.) VI. 81.
 Draco (Z., M.) VI. 532, 598.
 S Dracunculus.
 Dracocephalum (B.) III. 1071.
 canariense (B.) III. 1071.
 moldaviense (B.) III. 1071.
 Dracontium (B.) III. 590, 594.
 polyphyllum (B.) III. 590.
 Dracosaurus (M.) I. 710.
 Dracunculus (B.) III. 594,
 597, 762.
 aquaticus (B.) III. 597.
 Dracunculus (Z., F.) VI. 174.
 Dracunculus (Z., M.) VI. 598.
 viridis (Z.) VI. 599.
 volans (Z.) VI. 599.
 Dragonne (Z.) VI. 622.
 Dragonneau, f. Dordius (Z.)
 V. 555.
 Dragonnet (Z.) VI. 174.
 Dragon, f. Artemisia dracun-
 culus (B.) III. 762.
 Drahten (B.) III. 214.
 Brand: (B.) III. 214.
 Vorsten: (B.) III. 214.
 Coralten: (B.) III. 215.
 Haar: (B.) III. 215.
 Hüllen: (B.) III. 215.
 Hülzen: (B.) III. 218.
 Ketten: (B.) III. 218.
 Rosen: (B.) III. 216.
 Schoten: (B.) III. 217.
 Streifen: (B.) III. 217.
 Wirrel: (B.) III. 215.
 Drahtcoralline (Z.) V. 80.
 Drahtschmete (B.) III. 414.
 Drahtschwerdel (B.) III. 534.
 chinesischer (B.) III. 534.
 spanischer (B.) III. 535.
 Drahtwurm (Z.) V. 555, 1689.
 gemeiner (Z.) V. 555.
 Drainé (Z.) VII. 55.
 Drakena (B.) III. 1558.
 radix (B.) III. 1558.
 Draparnaldia (B.) III. 197.
 glomerata (B.) III. 197.
 plumerata (B.) III. 197.
 Draparnaud, Mollusques
 de la France (Z.) V.
 538.
 Sur les moeurs des ani-
 maux et Végétaux (B.)
 II. 275.
 Drap d'or (B.) III. 2056.
 Drattelblume (B.) III. 961.
 gemeine (B.) III. 962.
 Drattelblumen (B.) III. 961.
 Dratteln (B.) III. 953, 956.
 Drechsler (Z.) V. 1650.
 Drege, Copische Pflanzen
 (B.) III. 2133.
 Drehgumpeln (B.) III. 1121.
 gemeine (B.) III. 1121.
 Drehhats, f. Wendhats (Z.)
 VII. 209.
 Drehling (B.) III. 151.
 Drehlinge = Stendel (B.) III.
 468.
 Helm: (B.) III. 468.
 Nest: (B.) III. 469.
 Nes: (B.) III. 469.
 Schwielen: (B.) III. 469.
 Sommerchwieten: (B.) III.
 469.
 Drehmoose (B.) III. 287.
 gemeines (B.) III. 287.
 Dreieck ic., f. Dreieck ic.
 Drenne (Z.) VII. 55.
 Drepanis (Z.) VII. 95, 193.
 Drepanocarpus (B.) III. 1674.
 senegalensis (B.) III. 1675.
 Dreysler (Z.) VII. 1010, 1074.
 Dresky, W., De Valeriana
 officinali (B.) III. 1131.
 Dreysch (Z.) V. 1299.
 einfaches (Z.) V. 1299.
 Dreyschtes Wein (Z.) IV. 26.
 Dreyschmuckel (Z.) V. 303.
 gemeine (Z.) V. 303.
 runzige (Z.) V. 304.
 Dreyer (Z.) VI. 361.
 Dreifaltigkeitblume (B.) III.
 1375.
 Dreyhöcker (Z.) VII. 1123, 1306.
 Dreykauer (Z.) V. 1755.
 Dreyjak (B.) II. 42. — III. 442.

- Drillingsercrynalle (M.) I. 64.
 Drilus (Z.) V. 1743.
 Droguè amère, f. Justitia paniculata (B.) III. 1002.
 Dromadaire (Z.) VII. 1260.
 Dromedar (Z.) VII. 1260.
 Dromedarius (Z.) VII. 1260.
 Dromia (Z.) V. 648.
 lanosa (Z.) V. 648.
 Drongo (Z.) VII. 110.
 malabarischer (Z.) VII. 110.
 Drongo* (Z.) VII. 110.
 anzuré (Z.) VII. 88.
 Dronte (Z.) VII. 628. — (M.) I. 621.
 Drosera (B.) III. 1366.
 rotundifolia (B.) III. 1366.
 Drosfaccen (B.) III. 1140, 1346, 1364, 1365.
 Eiter der (B.) III. 1446.
 Drosfel, Drosfeln (Z.) VII. 53, 54, 55.
 Ameisen (Z.) VII. 64.
 Berg (Z.) VII. 59.
 gewöhnliche (Z.) VII. 53.
 Kletter (Z.) VII. 208.
 Mistel (Z.) VII. 55.
 Nagelens (Z.) VII. 67.
 Rohr (Z.) VII. 47.
 Rosen (Z.) VII. 67.
 Roth (Z.) VII. 59.
 Sammet (Z.) VII. 68.
 schlagende (Z.) VII. 65.
 Schwarz (Z.) VII. 60.
 Sing (Z.) VII. 58.
 Spott (Z.) VII. 63.
 Strauß (Z.) VII. 64.
 Wachholder (Z.) VII. 56.
 Wander (Z.) VII. 64.
 Weiß (Z.) VII. 58.
 Drosfelader (Z.) IV. 81.
 äußere (Z.) IV. 81, 82.
 — hintere (Z.) IV. 81, 82.
 — vordere (Z.) IV. 81, 82.
 innere (Z.) IV. 81, 82.
 Drosfeladerer (B.) III. 196.
 Drosfeläppler (B.) III. 1958, 1970.
 Drosfelbaffer (B.) III. 472.
 Drosfelbeerer (B.) III. 1787, 1822.
 Drosfelblätter (B.) III. 36.
 Drosfelstummelpflanzen (B.) III. 1346, 1355.
 Drosfelrosfeler (B.) III. 312.
 Drosfelarren (B.) III. 312.
 Drosfelgräser (B.) III. 396.
 Drosfelgröpspflanzen (B.) III. 1262, 1272.
 Drosfelholzer (B.) III. 588.
 Drosfellaubpflanzen (B.) III. 953, 976.
 Drosfelstien (B.) III. 464, 472.
 Drosfelroschen (B.) III. 1578.
 gehörnte (B.) III. 1578.
 Drosfelmoose (B.) III. 196.
 Drosfelns, f. Drosfel.
 Drosfelns der Pflanzen (B.) II. 17. — III. 14, 32.
 Drosfelnspflanzen (B.) III. 1452, 1465.
 Drosfelpalmen (B.) III. 582, 588.
 Drosfelpflanzen = Farren (B.) III. 17, 23, 32, 304. S. Drosfeler.
 Drosfelstammelpflanzen (B.) III. 1614, 1629.
 Drosfelstipe (B.) III. 56.
 Drosfelstinder (B.) III. 396.
 Drosfelstroske (B.) III. 48.
 Drosfelstammelpflanzen (B.) III. 1141, 1166.
 Drosfelstlagader (Z.) IV. 74, 76.
 äußere (Z.) IV. 74.
 innere (Z.) IV. 76.
 linke (Z.) IV. 74.
 rechte (Z.) IV. 74.
 Drosfelstlagadertoch (Z.) IV. 76.
 Drosfelstengel (B.) III. 27.
 Drosfelstengelpflanzen (B.) III. 838, 848.
 Drosfelstiere (Z.) V. 6, 541, 709.
 Drosfelwurzelu (B.) II. 25.
 Drosfelwurzelpflanzen (B.) III. 710, 737.
 Drosfelsteller (B.) III. 56.
 Drosfeler = Drosfelpflanzen (B.) III. 304.
 Aber (B.) III. 311.
 Apfel (B.) III. 364.
 Bast (B.) III. 319.
 Beeren (B.) III. 359.
 Blumen (B.) III. 342.
 Blüthen (B.) III. 337.
 Drosfel (B.) III. 312.
 Frucht (B.) III. 345.
 Gröps (B.) III. 342.
 Holz (B.) III. 320.
 Kern (B.) III. 306.
 Drosfeler, Kreis (B.) III. 307.
 Laub (B.) III. 329.
 Mark (B.) III. 309.
 Nuß (B.) III. 346.
 Näumen (B.) III. 353.
 Rinden (B.) III. 316.
 Samen (B.) III. 337.
 Schaft (Scheiden-) (B.) III. 315.
 Stamm (B.) III. 322.
 Stengel (B.) III. 327.
 Wurzel (B.) III. 323.
 Zellen (B.) III. 310.
 Druckerfchriften (M. D. M. S.) I. S. XXIII.
 Drudenfuß (B.) III. 317.
 Drudenwech (B.) III. 317.
 Drummfisch (Z.) VI. 248.
 Drümpetmaan, Abbild. der Pflanzen in Viefland (B.) III. 2123.
 Drumpen (B.) III. 1959, 1984
 Ert (B.) III. 1984.
 Drunquiti (Z.) VII. 385.
 Drupa (B.) II. 92. — III. 14.
 Drupaceen (B.) III. 2040.
 Drupariae (B.) III. 25, 707, alburnales (B.) III. 1640.
 baccates (B.) III. 1740.
 cauliales (B.) III. 1671.
 cellulales (B.) III. 1670.
 corollales (B.) III. 1702.
 corticales (B.) III. 1634.
 drupales (B.) III. 1732.
 floreales (B.) III. 1680.
 foliales (B.) III. 1677.
 fructuales (B.) III. 1728.
 lignales (B.) III. 1645.
 nucates (B.) III. 1729.
 parenchymales (B.) III. 1619.
 pistillales (B.) III. 1688.
 pomales (B.) III. 1748.
 radicales (B.) III. 1652.
 scapales (B.) III. 1634.
 seminales (B.) III. 1681.
 tracheales (B.) III. 1629.
 truncates (B.) III. 1651.
 vasales (B.) III. 1625.
 Drury, Exot Insects. deutsch von Panzer (Z.) V. 1425, 1823.
 Drüfe (B.) III. 467. Vgl. Drüfen.
 Drüfe (Z.) IV. 84. Vgl. Drüfen.

- Drüse, Bauchspeichels (Z.) IV. 69.
 Fett- (Z.) IV. 333.
 Ohr- (Z.) IV. 85.
 Schild- (Z.) IV. 118.
 Thyränen- (Z.) IV. 102.
 Drüsen (M.) I. 66, 826, 837.
 Drüsen (Z.) IV. 69, 84, 110.
 Bgl. Drüse.
 Achsel- (Z.) IV. 87.
 äußere (Z.) IV. 85, 331.
 Gefäß- (Z.) IV. 84.
 Haut- (Z.) IV. 92.
 innere (Z.) IV. 85.
 Milch- (Z.) IV. 299.
 Speich- (Z.) IV. 69.
 Speichels- (Z.) IV. 94.
 Talg- (Z.) IV. 102.
 warzenförmige (Z.) IV. 338.
 zusammengehäufte (Z.) IV. 134.
 Drüsen (der Pflanzen) (B.) II. 212. Bgl. Drüse.
 Honig- (B.) II. 215.
 Drüsenhaken (B.) III. 1019.
 gemeine (B.) III. 1019.
 Drüsentausche (B.) III. 555.
 großer (B.) III. 555.
 Drüsenmagen (Z.) IV. 68.
 Drüsenpflanz (B.) III. 2063.
 Drüsenzellen (M.) I. 231.
 Drüsenräume (M.) I. 769.
 Drüsenwurz (B.) III. 1147, 1827.
 Drüsen (B.) III. 1429.
 Apfel- (B.) III. 1434.
 Gewürz- (B.) III. 1431.
 Harz- (B.) III. 1430.
 Kirsch- (B.) III. 1432.
 Mandel- (B.) III. 1431.
 Strauch- (B.) III. 1429.
 Dryander, Catalogus bibl. hist. nat. Banksii (B.) II. 96. — III. 2115.
 Dryandra (B.) III. 1506.
 nivea (B.) III. 1507.
 Dryas (B.) III. 2007.
 octopetala (B.) III. 2008.
 Drymis (B.) III. 1237.
 Dryobalanops (B.) III. 1422.
 aromatica (B.) III. 1422.
 camphora (B.) III. 1422.
 robusta (B.) III. 1422.
 Dryophilis (Z.) VI. 556.
 Dryops (Z.) V. 1779.
 auriculatus (Z.) V. 1779.
 Dryptodon (B.) III. 822.
 Drys (B.) III. 1543.
 Dschiggetei (Z.) VII. 1233.
 Dseren (Z.) VII. 1367.
 Dsuba (Z.) VII. 1572.
 Dub (Z.) VII. 1668.
 Dubbah (Z.) VII. 1572, 1604.
 Dubh (Z.) VII. 1670.
 Dubois (M.) I. 656.
 Drüthof, Gallerie (Z.) VII. 667.
 Duc (Z.) VII. 120.
 grand (Z.) VII. 122.
 petit (Z.) VII. 120.
 Ducatenfalter (Z.) V. 1393.
 Duchaisne, Hist. nat. des fraisiere (B.) II. 282.
 Manuel de Botanique (B.) II. 282.
 Duck (Z.) VII. 446.
 Duder (Z.) VII. 1363.
 Duck-food (B.) III. 1411.
 Duffstein (M.) I. 234, 514.
 Dück-weed, f. Lemna (B.) III. 337.
 Ductus intercellulares (B.) III. 16.
 Dudaim (B.) II. 380. — III. 828.
 Dufelsackbiene (Z.) V. 1047.
 Dudley-rocks (M.) I. 759.
 Dudu (Z.) VII. 628.
 Du Fay, Salamandre (Z.) VI. 687.
 Dufour, Leon, Forficula (Z.) V. 1532.
 Annales des Insects (Z.) V. 1825.
 Duff (B.) II. 69, 233.
 Dufschmid, Fauna Austriae (Z.) V. 1822.
 Du Hamel, H. L., De la physique des Arbres (B.) II. 259, 265. — III. 2118.
 Des Semis et Plautat, des Arbres (B.) II. 277, 281. — III. 2118.
 Naturgesch. der Bäume (B.) II. 385.
 Traité de la Culture des terres (B.) III. 2129.
 Traité des Arbres en France, deutlich (B.) III. 2118, 2129.
 Traité des Arbres fruitiers (B.) II. 384. — III. 372, 2130.
 Du Hamel, H. L., Traité gén. des pêches (Z.) VI. 407.
 Dujong (Z.) VII. 1106.
 Duk (Z.) VII. 1817.
 Dulcamara (B.) III. 988.
 Dulcinia (B.) III. 431.
 Dules (Z.) IV. 254.
 rupestris (Z.) IV. 254.
 Dule Pruymen (B.) III. 1776.
 Dullterde (Z.) VII. 291.
 Dumb Cane, f. Caladium sequinum (B.) III. 596.
 Duméril, Considerations sur les Insects (Z.) V. 1824.
 Zool. analytique (Z.) VII. 669.
 Duméril et Bibron, Expétiologie générale (Z.) VI. 686.
 Dumont (M.) I. 755.
 Dumont d'Urville, Enumeratio Plant. Archipelagi (B.) III. 2124.
 Dumontia (B.) III. 223.
 filiformis (B.) III. 223.
 Dumortier, B., Analyse (B.) III. 2101.
 Syllogae jungermannidenarum (B.) III. 301.
 Dunal, Fonctions des Organes floraux (B.) II. 272.
 Hist. nat. du Solanum (B.) II. 273. — III. 1134.
 Monogr. des anonacées (B.) III. 1443.
 Dünen (Z.) VII. 457.
 Dünen (M.) I. 603.
 alte (M.) I. 634.
 Düngstätte (Z.) V. 793.
 Düngstädter (Z.) V. 1803.
 gehörnter (Z.) V. 1803.
 mondformiger (Z.) V. 1803.
 Dunkelheit, Begünstigung des Keimens (B.) II. 250.
 Dunlin (Z.) VII. 498.
 Dünndarm (Z.) IV. 69, 157, 208, 213.
 Dünnsäug (M.) I. 103.
 Dünnsaarraupen (Z.) V. 1307.
 Dünnsäug (Z.) VII. 1059.

Dünnschnäbler (Z.) VII. 178, 222.
 Dünnsjeher (Z.) VI. 639.
 Dunst (Z.) IV. 222.
 Dunsthöhle (M.) I. 566, 726.
 Dupä (Z.) III. 1714.
 regia (Z.) III. 1714.
 Duperray, Voyage sur la Corvette la Coquille (Z.) VII. 1858.
 Dupetit-Thouars, f. Petit-Thouars.
 Dämpfung (Z.) III. 90.
 Dämpfungsfarren (Z.) III. 308, 329.
 Dämpfungsfäulen (Z.) III. 191.
 dunkelrotze (Z.) III. 191.
 Dämpfungsgelinde (Z.) III. 1902.
 hochrotze (Z.) III. 1902.
 Dämpfungspanner (Z.) V. 1269.
 Duplicität (M.) I. 298.
 Durand, J., Voyage au Sénégal (Z.) III. 2126.
 Durante, C., Herbario nuovo con figure in verse latine, deutsch (Z.) III. 2131.
 Durchscheinend (M.) I. 98.
 an den Kanten (M.) I. 98.
 Durchsichtig (M.) I. 98.
 Durchsichtigkeit der Mineralien (M.) I. 94, 98.
 Durchwachs (Z.) III. 1797.
 gemeiner (Z.) III. 1797.
 frummer (Z.) III. 1798.
 strauchartiger (Z.) III. 1798.
 Durchwachs (Z.) III. 1797.
 Durchwachsung der Crystalle (M.) I. 64.
 Duret, C., Hist. admirable des Plantes (Z.) III. 2132.
 Durio (Z.) III. 1233.
 zibethinus (Z.) III. 1233.
 Durionen (Z.) III. 1235.
 Duroi, Die Harzbeische wilde Baumzucht (Z.) II. 270, 274. — III. 372, 2129.
 Duroia (Z.) III. 887.
 Durrogras, f. Sorghum vulgare (Z.) III. 406.
 Durrooy, f. Cocos maldivica (Z.) III. 695.
 Dürftigen (Z.) III. 1848.
 Dürnwurz (Z.) III. 777.
 gemeine (Z.) III. 777.
 Dürnwurz (Z.) III. 777.
 Dürnwurz (Z.) III. 777.
 Universal-Register.

Durst (Z.) IV. 215.
 Durum tineae genus (Z.) V. 1211.
 Dusen (Z.) III. 581, 586.
 Schwackes (Z.) III. 586.
 Speises (Z.) III. 588.
 Düsseldorfser officinelle Pflanzen, v. Weihe, Wolfer, Funke, Jh. Nees (Z.) III. 2131.
 Dütchen (Z.) VII. 494, 514.
 gelbes (Z.) VII. 516.
 grünes (Z.) VII. 514.
 Dutrochet, Accroissement des Végétaux (Z.) II. 273.
 Endomose (Z.) II. 267.
 L'Agent du mouvement vital chez les Végétaux (Z.) II. 270.
 Mémoires anat. et physiolog. des Végétaux (Z.) II. 260.
 Recherches anatomiques sur la structure des Végétaux (Z.) II. 95, 260.
 Recherches sur Endosmie (Z.) II. 260, 270.
 Duvaua (Z.) III. 1773.
 dependens (Z.) III. 1773.
 Duvernoy, Ueber Keimung der Monocotyledonen (Z.) II. 265, 278.
 Duyong (Z.) VII. 1107.
 Dyclasit (M.) I. 271.
 Dykes (M.) I. 744.
 Dysoda (Z.) III. 848.
 Dysopes (Z.) VII. 965, 981.
 brasiliensis (Z.) VII. 981.
 nasutus (Z.) VII. 981.
 plicatus (Z.) VII. 982.
 Dysporus (Z.) VII. 408.
 Dytiscus (Z.) V. 1729.
 latissimus (Z.) V. 1730.
 marginalis (Z.) V. 1730.
 minutus (Z.) V. 1732.
 sulcatus (Z.) V. 1732.

E

East-India-Madder (Z.) III. 858.
 Eaton, A., Manual of Botany for North-America (Z.) III. 2135.

Ebel, Anleitung die Schweiz zu bereisen (M.) I. 138.
 Ebenaster (Z.) III. 957.
 Ebenen, von den (M.) I. 558.
 Ebenholz (Z.) II. 129. — III. 933.
 ächtes (Z.) III. 933.
 Bastard (Z.) III. 937.
 eigentliches (Z.) III. 933.
 gemeines (Z.) III. 933.
 grünes (Z.) III. 935.
 moschisches (Z.) III. 934.
 schwarzes (Z.) III. 933, 934.
 tartarisches (Z.) III. 933, 934.
 weißes (Z.) III. 933, 934.
 Ebenhölzer (Z.) III. 933.
 Ebénier des Alpes (Z.) III. 1645.
 Ebenoxylum (Z.) III. 934.
 verum Loureiro (Z.) III. 934.
 Ebenus (Z.) III. 933, 1622, 1676.
 cretica (Z.) III. 1622.
 Eber (Z.) VII. 1133.
 Ebers (Z.) VII. 1134.
 Eber, P., et C. Penezer, Appellations quadrupedum (Z.) VII. 668.
 Ebermeyer, J., Von den Standörtern der Pflanzen im Allgemeinen (Z.) II. 289.
 Eberwurz (Z.) III. 733.
 gemeine (Z.) III. 734.
 große (Z.) III. 734.
 Eberwurz (Z.) III. 733.
 Ebony (Z.) III. 1676.
 Ebulus (Z.) III. 1854.
 Eburna (Z.) V. 471.
 Ecastaphyllum (Z.) III. 1675.
 browni (Z.) III. 1675.
 monetaria (Z.) III. 1675.
 Echalium (Z.) III. 825.
 Echolium (Z.) III. 1003.
 Ebulus (Z.) III. 1854.
 Ecclissa (Z.) V. 39.
 felis (Z.) V. 39.
 Echallot, f. Schatottren (Z.) III. 558.
 Echasse (Z.) VII. 488.
 Echelette (Z.) VII. 199.
 Echeneis (Z.) VI. 162.
 naucrates (Z.) VI. 163.