

cyanipes Nyl. (*Cladonia*) 75.
cyanipes (Smit.) Fr. (*Cladonia*) 75.
cyanipes Fr. (*Cladonia carneola* c) 75.
cyanolepra Schaer. (*Lecidea cerina* γ) 185.
cyanolepra DC. (*Patellaria cerina* β) 185.
cycliska Mass. (*Biatora*) 373.
cyclocarpa Anzi (*Lithographa*) 480.
cycloselis Ach. (*Lichen*) 165.
cycloselis Ach. (*Parmelia*) 165.
cycloselis (*Parmelia*) 166, 167.
cycloselis Kbr. (*Parmelia obscura* α 2 (γ)) 165.
cycloselis Schaer. (*Parmelia obscura* ε) 166.
cylindrica (*Cladonia*) 41.
cylindrica (L.) Ach. (*Gyrophora*) 146.
cylindrica (*Gyrophora*) 148.
cylindrica (*Umbilicaria*) 149.
cylindrica Fr. (*Umbilicaria proboscidea* β) 146.
cylindrica Schaer. (*Umbilicaria polymorpha* α) 146.
cylindricus L. (*Lichen*) 146.
Cyphelium Ach., De Not. 498, 499, 500.
Cyphelium Th. Fr. 459, 495, 496.
cyrtella Mass. (*Biatorina*) 291.
cyrtella (Ach.) Sydow (*Dimerospora*) 291.
cyrtella Th. Fr. (*Lecania*) 292.
cyrtella Jatta (*Lecaniella*) 292.
cyrtella Ach. (*Lecidea*) 291.
Cyrtidula Minks 572.

D

Dacampia Mass. 511.
Dactyloblastus 556.
dactylophyllum Floerke (*Stereocaulon*) 24.
daedaleum Kph. (*Endocarpon*) 508.
daedaleum Kbr. (*Endopyrenium*) 508.
daedaleum Kph. (*Placidium*) 508.
daedaleum Arn. (*Placidium cartilagineum* f) 508.
daphne (*Lecidea*) 387.
dasypoga (Ach.) (*Usnea barbata* ε) δ.
dasypoga Ach. (*Usnea*) δ.
decodens Hepp (*Lecidea sabuletorum* var.) 338.
decipliens Jatta (*Acarospora simplex* 6) 350.
decipliens (Mass.) Forssell (*Anema*) 593.
decipliens Fr. (*Biatora*) 353.
decipliens Stein (*Caloplaca*) 175.

decipliens Floerke (*Capitularia*) 65.
decipliens (Mass.) nob. (*Dermatocarpon*) 504.
decipliens Mass. (*Eudocarpon*) 504.
decipliens (Arn.) Sydow (*Gasparrinia*) 175.
decipliens Nyl. (*Le-anora*) 175.
decipliens Ach. (*Lecidea*) 352.
decipliens Ehrh. (*Lichen*) 353.
decipliens Mass. (*Omphalaria*) 598.
decipliens Arn. (*Physcia*) 175.
decipliens (Ehrh.) Hoffm. (*Psora*) 353.
decipliens Kst. (*Psoroma*) 353.
decipliens Hepp (*Sagedia*) 528.
decipliens Mass. (*Sarcogyne*) 350.
decipliens (Hepp) Kph. (*Thelidium*) 538.
decipliens Mass. (*Thysa*) 593.
declinans Nyl. (*Lecidea*) 400.
declinans (*Lecidea*) 400.
declinascens Nyl. (*Lecidea*) 402.
declinascens (*Lecidea*) 402, 402.
declivium Bagl. et Car. (*Sagedia*) 568.
decorol Arn. (*Lecidea*) 402.
decolorans Fr. (*Biatora*) 370.
decolorans (*Biatora*) 371.
decolorans Floerke (*Lecidea*) 370.
decolorans Schaer. (*Lecidea granulosa* α) 370.
decolorans Hoffm. (*Patellaria*) 370.
decorosa Arn. (*Lecidea*) 407.
decorticata Floerke (*Capitularia*) 54, 55.
decorticata Floerke (*Cenomyce*) 55.
decorticata Fr. (*Cenomyce*) 54.
decorticata Arn. (*Cladonia*) 72.
decorticata (Floerke) Sprengel (*Cladonia*) 55.
dealbatum Mass. (*Placodium crassum* b) 235.
deaurata Nyl. (*Amphiloma hypnorum* β) 238.
deaurata Ach. (*Lecanora lepidora* β) 238.
deaurata Schaer. (*Parmelia hypnorum* β) 238.
deaurata Hoffm. (*Psora*) 238.
deauratum (Ach.) Nyl. (*Psoroma hypnorum* b) 238.
decussata Fw. (*Arthonia*) 494.
decussata Kbr. (*Pachnolepia*) 494.
decussata Garov. (*Verrucaria*) 525.
deformata Arn. (*Lithocea tristis* c) 517.
deformis (*Baeomyces*) 39.
deformis (*Cenomyce*) 39.
deformis α et β Ach. (*Cenomyce*) 38.