

	Seite
Nordstedt, O., et Wahlstedt, L. J. Characeae Scandinaviae exsiccatae, II. 41—80	41
Norman, J. M. Fuligines lichenosae eller Morirolei	92
de Notaris, G., et Baglietto, F, Erbario critto gamico italiano. Ser. II. Fasc. IX—XI. Genova 1871	70
„ „ „ „ „ Erbario critto gamico italiano. Ser. II. Fasc. XII—XIII. Genova 1872	137
Ohlert, A. Lichenologische Aphorismen, I.	95, 97
Passerini, G. Fungi Parmensi	104
Peck, K. H. Pilze von New-York	148
Piré, L. Nouvelles recherches bryologiques Fasc. IV. Gand 1871	76
Priem, Dr. W. Aufzählung der Laubmoosarten im Vilsthale etc.	111
Rabenhorst, Dr. L. Die Algen Europas. Dec. 227—231	77, 143
„ „ „ Lichenes europaei exsicc. No. 901—925. Dresden 1872	91
„ „ „ Lichenes chilenses	127
„ „ „ Fungi europaei exsicc. Cent. 16. Dresdae 1872	179
Rehm, Dr. E. Die Entwicklungsgeschichte eines die Kleearten zerstörenden Pilzes. Göttingen 1872	117
Sadebeck, Dr. R. Ueber Asplenium adulterinum	51
Schlesische Gesellschaft für vaterländische Kultur in Breslau	22, 99, 113, 168
Thümen, F. v. Fungi austriaci exsiccati. Cent. I—III. Teplitz 1871 und 1872	22, 91
Verhandlungen der k. k. zoologisch - botanischen Gesellschaft in Wien	10, 29, 33, 118, 155, 170, 188
Venturi, G. de Muschi raccolti dal Sr O. Beccari nella terra del Bogos in Abissinia	55
Wittrock, V. B. Oedogoniaceae novae, in Suecia lectae	87
Wood. Neue Desmidienspecies	2

Kleinere Mittheilungen S. 15, 191.
 Neue Literatur S. 16, 47, 68, 111, 128, 144, 176, 190.
 Anzeigen S. 32, 48, 64, 112, 128, 176.
 Todesanzeige S. 80.
 Preis - Ausschreibung S. 192.

Verzeichniss

der in diesem Bande beschriebenen Gattungen, Arten und
Varietäten.

	Seite		Seite
Achlya polyandra (Hildebr.)	152	Agaricus baccatus Fr.	106
Acladium pallidum Harz	126	„ carnosior Peck	149
Acnothercium floccosum Harz	131	„ chryseus Peck	151
„ sarcopodioides „	130	„ citrinus Pass	104
Actinoglyphis Leprieurii		„ clythroides Scop.	105
Mont. var. leptastrata Mass	121	„ Curreyi Berk.	106
Agaricus Adirondackensis		„ destriectus Fr.	106
Peck	149	„ Familia Peck	149
„ albo - flavidus Peck	148	„ felinus Pass.	106
„ Americanus Peck	148	„ flocculosus Berk.	106
„ Artemisiae Pass.	107	„ fracidus Fr.	105

	Seite		Seite
Agaricus Friesii Lasch . . .	105	Bifrontia compactior Norm.	94
„ geophyllus Sow. . .	105	„ laxa Norm.	95
„ Georgii Fr.	105	Bilimbia subtrachora Arn. .	141
„ hybridus Fr.	106	„ „ v. ob-	
„ imbecillis Pass. . . .	106	tegens Arn.	141
„ intonsus Pass.	106	Botrytis spectabilis Harz .	127
„ latifolius Peck	150	Brachymenium mielichoferoi-	
„ mammillaris Peck . . .	106	des C. M.	59
„ mammillatus Pass. . .	105	„ stereoneurum	
„ marginatus Batsch . . .	105	„ C. M.	59
„ mesomorphus Fr. . . .	105	Bryum candidum C. Müll. .	60
„ oculus Peck	150	„ hematoneurum C. M. . .	60
„ paluster Peck	150	Bulbochaete nana Wittr. . .	90
„ pervannulatus Fr. . . .	105	Camarasporium Mori Schlzr.	23
„ poculum Peck	149	Campylopus abyssinicus de	
„ praelongus Peck	149	Not.	62
„ pulcherrimus Peck . . .	150	Cephalosporium stellatum	
„ recutitus Fr.	104	Harz	130
„ scabellus Fr.	106	Ceratostoma Vitis Schlzr. .	29
„ scabriusculus Peck . . .	151	Chaetosphaeria pezizaeformis	
„ subincarnatus Peck . . .	150	Schlzr.	12
„ sulfureoides Peck	151	Cheilaria Vitis Schlzr. . . .	30
„ trechisporus Berk	106	Chiodecton laevigatum Fée	
„ tuberculosus Fr.	105	β spermogonifera	121
„ VahlII Schum.	105	„ paradoxum Mass.	121
Amblyosporium umbellatum		Cladosporium ampelinum Pass	139
Harz	134	Clisosporium papillatum	
Amphisphaeria quinquespora		Schlzr.	158
libera Schlzr	158	Clonostachys candida Harz .	129
Amphisphaeria quinquespora		„ Populi Harz	129
obtecta Schlzr.	188	Coriangium aleteum Mass. . .	120
Anthracotheceum Doleschalii		„ Koerberi Lahm.	
Mass.	119	Varietas Arn.	141
Apiosporium Lentisci Fekl. .	181	Coprinus clavatus Fr.	107
Apostemium fiscella Karst. .	43	Cosmarium suborbiculare Wood	3
Apotemnoum Psilosporoides		Cronartium ribicola Fisch. . .	182
Schlzr.	173	Crumenula urceoliformis	
Arthonia astroidea Bagl. . . .	71	Karst.	46
Arthrodesmus quadridens Wood	3	Cryptosporium Cydoniae	
Arthothelium oasis Mass. . . .	121	Schlzr.	171
„ picilium Mass.	121	„ Cydoniae β	
Ascobolus minutellus Karst. . .	28	impressum	172
Aspicilia ceracea Arn.	139	Cucurbitaria Hederae Wint. .	147
„ flavida f. detrita Arn. . . .	141	„ Vitis Schlzr.	14
Asplenium adulterinum Milde . .	53	Cyphella endophila Cas. . . .	179
Barbula eruhescens C. Müll. . .	58	Cytispora Cydoniae Schlzr. . .	174
„ porphyreaneura C. M.	57	„ Vitis Schlzr.	14
„ pseudogracilis C. M.	57	Dactylosporium n. g.	133
Beccavia u. g. C. Müll.	56	„ macropus Harz	133
„ elatior C. M.	56	Dematium atrovirens Harz . . .	132
„ minor C. M.	56	„ carneum Harz	132
Bertia Vitis Schulze	29	Desmatodon bogosicus C. Müll. .	57
Biatora (Berengeriaua corti-		Dictyuchus Magnusii Lindst. . .	152
cola ?) Arn.	143	„ polysporus Ldst.	152
„ Gisleri Anzi	143	Diplodia Cydoniae Schlzr. . . .	159
„ subdiffracta Arn.	142	„ ficophila β sublibera	
Bifrontia n. g. Norm.	94	Schlzr.	37

	Seite		Seite
Diplodia Ischaemi Pass.	138	Lachnea pygmaea Karst.	45
" Mori Schlzr.	34	" Spiraecola Karst.	46
Discella ficophila Schlzr.	38	Lactarius fuliginosus Fr.	107
Discosia Vitis Schlzr.	31	" livescens Pass.	107
Erpodium Beccarii C. Müll.	60	Lecidea sardoa Bagl.	73
Endococcus hygrophilus Arn.	143	Lecidella atrofuscescens Nyl.	140
Encoelia impudicella Karst.	47	" botryosa Hepp.	140
Euastrum multilobatum Wood	2	" goniophila Kb. var.	139
" ornatum Wood	3	" umbratilis Arn.	139
Fissideus bogosicus C. Müll.	55	Leptodon Beccarii C. Müll.	60
" pseudolimbatus Vent.	56	Leptosphaeria caricinella	
Fontinalis androgyna Ruthe	166	Karst.	184
Funaria bogosica C. Müll.	59	" consobrina Karst.	185
Fusoma Cydoniae Schlzr.	171	" Equiseti	185
" Mori Schlzr.	35	" Hyperici Wint.	147
" Vitis Schlzr.	33	" insignis Karst.	184
Gibbera Vitis Schlzr.	13	" junciseda	184
Gliostroma ficophilum Schlzr.	38	" Luzulae Wint.	146
Glonium excipiendum Kant.	50	" microscopica Krst.	185
" pygmaeum Karst.	51	" multiseptata Wint.	148
Gnomonia tetraspora Wint.	148	" scirpina	146
Gongrosira protogenita Grun.	77	" striata	147
Gorgoniceps aridula Karst.	45	" subtecta	146
Graphis chlorotica Mass.	120	" Thalictri	147
Haplotrichum elegans Harz	130	" vagans Karst.	185
Helminthosporium Mori Schlzr.	35	" Vitis Schlzr.	13
Helotium acuarium Karst.	28	Leptotrichum zonatum Ltz.	178
" albineum	42	Leucodon dracaenae Solms	61
" citrinulum	42	Limnobium cochlearifolium	
" conformatum Karst.	29	Vent.	71
" cruentatum	42	Lituaria Riessi Schlzr.	175
" dolosellum	42	Lophium decipiens Karst.	51
" epicalamium	28	" laevisculum	51
" Humuli	28	Macromitrium virescens C. Müll.	59
" Hyperici	28	Macrosporium clavatum Bon	
" inquilinum	23	β atrum Schlzr.	11
" nivellum	44	Marasmius gramineus Pers.	108
" robustius	43	Marsilea Ernesti A. Br.	103
" Solani	28	" hirsuta A. Br.	103
" turfaceum	42	Mazzantia hamatospora	
Hormostegia striola Pass.	72	Schlzr.	160
Hormodendron elatum Harz	135	Melanconium Cydoniae Schlzr.	156
Hydrophora hyalina Harz	136	Melaspilea opegraphoides Bagl.	73
Hygrophorus intermedius		Menispora penicillata Harz	132
Pass.	107	Micromma n. g. Mass.	122
" penarius Fr.	107	" coccorum	122
Hypochnus quercinus Bagl.	138	Micropera Cydoniae Schlzr.	173
Hypocopra aviaria Karst.	183	Microsphaera diffusa C. et P.	75
Hysterium conigenum Karst.	50	" Dubyi Lév.	75
" conjungens	50	" extensa C. et P.	75
Jungermannia grimsulana		" Friesii Lév.	75
Jack	108	" pulehra C. et P.	75
" ventricosa Dicks	110	" semitosta B. et C.	75
Lachnea albo-testacea Karst.	46	" Vaccinii C. et P.	75
" callimorpha	46	Monosporium acremonoides	
" elatior	45	Harz	125
" laetior	46	" sepedonioides Hr.	125

	Seite		Seite
Moriola n. g. Norm.	92	Peziza modesta Karst.	27
" acthalea Norm.	94	" semiimmersa Karst.	26
" blattaria "	94	" sylvatica "	26
" descensa "	93	" umbilicata "	26
" pseudomyces Norm.	92	Phacidium Archostaphyli Karst.	50
" quasillaria "	93	" Callunae "	49
" resinae "	92	" macrosporum "	50
" sanguifica "	93	" Oxycocci Fr.	50
Mortierella crystallina Harz	136	Phoma ficophilum Schlzr.	37
" echinulata "	137	" " β Zythia	
Mucor corymbosus Harz	136	" Schlzr.	38
Mycogone rosea Lk.	126	" microperoides Schlzr.	155
Mystrosporium hispidum Harz	133	" Vitis Schlzr.	30
Myxosporium ficophilum		Pleospora Diplodia Schlzr.	170
" Schlzr.	38	" arctica Karst.	183
" Mori Schlzr.	34	" Cydoniae Schlzr.	188
" Proteus "	157	" deflectens Karst.	184
Naemaspora Cydoniae Schlzr.	172	" " var. Tri-	
" denudata "	172	" seti Karst.	184
" Mori "	34	" Mori Schlzr.	33
Naevia mazosia Mass.	121	" pentamera Karst.	183
Navicula bipunctata O'Meara	154	Pleurochaete Beccarii C. Müll.	58
" Casertana de Not.	138	Pleurotaenium breve Wood	4
" Chimmoana O'Meara	153	Podosphaera biuncinata C.	
" Nigri de Not.	138	" et P.	74
" plutonia O'Meara	154	Polyblastia abscondita Arn.	140
" spiralis "	153	" amosa Arn. var. ?	140
" Suluensis "	153	" discrepans Lahm	
" unipunctata "	154	" f. dilatata Arn.	142
Oedogonium Aster Wittr.	89	" dissidens Arn.	142
" crispulum Wittr.	89	" canescens Arn.	141
" excisum Wittr.		Polystictus Ransonnetii Rehrdt.	39
" et Lund	88	Propolis Holoschoeni de Not.	71
" lundense Wittr.	88	Pseudoleskea plagiostoma C.M.	61
" megaporum "	88	Psilapora Mori Schlzr.	34
" Nordstedtii "	99	Pyrenodesmia Agardhiana	
" oblongum "	90	" Mass. v. nigricans	141
" platygynum "	88	Pyrenotrichum Vitis Schlzr.	30
" pluvialae Wittr.		Pyrenula copromya Mass.	119
" et Nordst.	90	" ? indica Mass.	119
" Pyrulum Wittr.	88	Rhacopilum longearistatum	
" suecicum "	90	" C. Müll.	61
" vernale "	87	Russula Linnaei Fr.	108
Opegrapha apomelaena Mass.	120	" sardonica Fr.	107
" fagorum "	120	Sagedia cognata Arn.	141
" leptochroma "	120	" morbose Arn.	142
Orbilia rubella Karst	45	" ? subarticulata Arn.	142
Orthotrichum firmum Vent.	59	Sauteria alpina Nees	109
Peronospora Chlorae de By	181	Schmitzonia decipiens Karst.	49
Peziza auctior Karst.	26	Seimatosporium ficophilum	
" Chateri Sm	179	" Schlzr.	39
" ciborioides Fr.	117	Sellaginella Kraussiana Kze.	
" deerrata Karst.	26	" var. Poulterii A. Br.	101
" echinospora Karst.	26	Sellaginella Mettenii A. Br.	102
" euchlora "	27	Sepedonium curvisetum Harz	126
" fraudans "	27	" mucorinum "	126
" intermixta "	27	Septoria Vitis Schlzr.	31

	Seite		Seite
Sordaria Rabenhorstii Nssl.	180	Synedra acus aprilina Marc	73
Sphaerella bicalcarata Ces.	181	" juliana de Not . . .	73
" Cannabis Wint.	147	Synsphaeria parallela Fr.	189
" confinis Karst.	187	Telephora cinerea P.	
" distincta " . . .	187	β ficophila Schlzr.	35
" eucarpa " . . .	186	Thelidium rivale Arn.	140
" genuflexa Aw. v.		Tolypothrix (?) lyngbyacea	
" polaris Karst.	186	Grun.	78
" marginata Wint.	145	Tortula abyssinica de Not. . .	62
" Pedicularis Karst.	187	Torula convoluta Harz . . .	133
" perexigua " . . .	187	Trichocladium asperum Harz	131
" pulchra Wint. . .	145	" fuscum " . . .	132
" Taraxaci Karst.	186	" tenellum " . . .	131
" Vitis Schlzr.	14	Trichoderma lignorum Harz	129
Sphaeria hyperborea Karst.	186	Trochila diminuens Karst. . .	183
" ovalis Pass.	139	" epitypha " . . .	45
Sphaerotheca pruinosa C. et P.	74	" evilescens " . . .	43
Spicaria nivea Harz	135	" foliicola " . . .	43
Spirogyra velata Nordst. . .	78	" fuscella " . . .	44
Splachnonema ficophilum		" Galii " . . .	44
Schlzr.	36	" graminea " . . .	45
Sporodictyon clandestinum		" Kalaënsis " . . .	44
Arn.	133	" leucostoma " . . .	44
Sporotrichum chrysospermum		" ? ramealis " . . .	43
Harz	125	" Rhinanthi " . . .	44
" flavissimum Lk.	126	" thallophila " . . .	44
" mycophilum " . . .	126	Tubercularia Mori Schlzr. . .	35
Staurastrum inconspicuum		Tympanis bacillifera Karst.	46
Nordst.	70	" pithya Karst.	46
" Lewisii Wood . . .	3	Uncinula circinata C. et P.	74
" minutum " . . .	3	" polychaeta B. et C.	74
Stauroneis verbania de Not.	70	Uromyces Sonchi Oudm.	181
Stemphylium lanuginosum		Ustilago ambiens Karst. . . .	187
Harz	133	Valsaria ficophila Schlzr. . .	35
Stictis emergens Karst. . . .	49	Xenodochus Alii Harz	134



ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Hedwigia](#)

Jahr/Year: 1872

Band/Volume: [11_1872](#)

Autor(en)/Author(s): Anonymous

Artikel/Article: [Verzeichniss IV-VIII](#)