

VĚZDA: Lichenes selecti exsiccati (1960 -1991)
Alphabetical index to all 2500 edited taxa
of lichenized or lichenicolous Fungi

VĚZDA: Lichenes selecti exsiccati (1960-1991)
Alphabethischer Index zu allen 2500 bestimmten Arten von
flechtenbewohnenden oder Flechtenpilzen

Antonín VĚZDA

The exsiccat composes 25 numbers per fascicles. All the fascicles are accompanied by individual schedae. The schedae contain 25 taxa per fascicle. For each of 2500 edited taxa (in 100 fascicles) the Notes with an alphabetical index are published as follow:

Notes on Lichenes selecti exsiccati...fascicles 1 - 20 (Nos. 1-500).

Folia Geobot. Phytotax., Praha, 2: 201-208 (1967).

Notes on Lichenes selecti exsiccati...fascicles 21- 40 (Nos. 501- 1000).

Folia Geobot. Phytotax., Praha, 7: 425- 431 (1972).

Notes on Lichenes selecti exsiccati...fascicles 41- 60 (Nos. 1001- 1500).

Folia Geobot. Phytotax., Praha, 14: 95- 102 (1979).

Notes on Lichenes selecti exsiccati...fascicles 61- 80 (Nos. 1501 - 2000).

Folia Geobot. Phytotax., Praha, 20: 205- 21 (1985).

Notes on Lichenes selecti exsiccati...fascicles 81- 100 (Nos. 2001- 2500).

Folia Geobot. Phytotax., Praha, 27: 197- 206 (1992).

All Notes contain Contributing collectors, Dates of publication of the individual fascicles, List of recipients, Determination of the species, New Taxa and new combinations, Type materials, Errata and alphabetical Index.

The exsiccatum was regularly distributed among following institutions and private herbaria:

1. Botanical Department od National Museum, Praha (PRM)
2. Institute of Systamatic Botany, Uppsala University (UPS)
3. Botanical Museum and Herbarium, University of Lund (LD)

4. Botanical Museum, University of Helsinki (H)
5. British Museum, Natural History, London (BM)
6. Département de Botanique, Université de Liege (LG)
7. Naturhistorisches Museum, Botanische Abteilung, Wien (W)
8. US National Museum, Washington, USA (US).
9. Department of Botany, Duke University, Durham, N.C. (DUKE).
10. Botanisches Institut, Universität Graz (GZU)
11. Dept. of Bot. Nat. Sci. . Museum Tokyo (TNS)
12. Inst. of Ecology and Botany, Hung. Acad. Sci., Vácrátót, Hungary (VBI)

and uncompletely to many other recipients (vide Notes in Folia Geobot. Phytotax., Praha, 2 (1967), 7 (1972), 14 (1979), 20 (1985) and 27 (1992).

address:

Antonín VĚZDA
Tábor 28a
60200 Brno
Czech Rep.

email: hanamich@atlas.cz

Abrothallus bertianus 1500, 1848

-- parmeliarum 1825, 1950

Absconditella annexa 2122

-- sphagnorum 352

-- trivialis 480

Acarospora badiofuscata 211, 1823

-- bullata 2426

-- charidema 1267

-- chlorophana 59, 962

-- epithallina 1185

-- heufelianae 1901, 2006

-- hilaris 1186, 1902, 2379

-- interrupta 1405

-- maroccana 1187

-- massiliensis 1156

-- microcarpa 1999, 2244

-- montana 911, 1406

-- moraviae 2344

-- nitrophila 1339

-- nodulosa 1408, 1561

-- oligospora 1518

-- oxytona 692, 1407, 1642

-- perpulchra 1312, 1313

-- placodiiformis 1116

-- radicans 1314, 2035

-- reagens 860

-- schleicheri 340, 614, 861

-- sinopica 148

-- smaragdula var. lesdainii 190

-- subfuscescens var. sordida 212

-- suzai 260

Acrocordia cavata 1229, 1452

-- conoidea var suzai 714

-- salwey 799

-- triseptata 2380

Agonimia tristricula 77

Ahlesia strasseri 1400, 2325

Alectoria bicolor 1443

-- imshaugii 1492

-- ochroleuca 870, 1296

-- ruwenzoriensis 1444

-- sarmentosa 343

-- simplicior 1215

-- *smithii* 1120

-- *subnigricans* 1475

Anaptychia boryi 1150

-- *elbursiana* 1224

-- *fusca* 194

-- *kaspica* 596

-- *lamellifera* 125

-- *neoleucomelaena* f. *squamosa* 923

-- *obscurata* 195

-- *setifera* 1124

-- *stippaea* 224

-- *ulotrichoides* 1306

Anema cernohorskyyi 67

-- *nummularium* 157, 379, 1674

Anisomeridium biforme 1503

-- *tuckeri* 1976

Anthracothecium leucostomum 1627

Anzia hypoleucoides 2448

-- *leucobates* 2118

Anzina carneonivea 1815

Aphanopsis coenosa 2347

Argopsis megalospora 4

Arthonia accolens 2027

-- *aparatetica* 97

-- *arthoniooides* 1076

-- *arthoniooides* f. *corticola* 454

-- *chiodectella* 1625

-- *cyanea* 1777

-- *exilis* 151, 1701

-- *galactides* 103, 1078

-- *impolita* 589, 1656

-- *leucopellaea* 80, 152

-- *lurida* 226

-- *mediella* 527, 1605

-- *microsticta* 1676

-- *oligospora* 1154

-- *patellulata* 727

-- *phaeobaea* 1702

-- *pinastri* 57, 129

-- *radiata* 1103

-- *radiata* var. *astroidea* 421

-- *rubella* 1985

-- *stellaris* 555

-- *subtilis* 111

- trilocularis 2401
- tumidula 878, 1508
- vinosa 824, 1842. 1986
- Arthopyrenia** conoidea 201
 - halodytea 477
 - latzelii 726
 - livida 226
 - lomnitzensis 28
 - subglobosa 101
 - sublitoralis 102, 130
- Arthothelium** crozalsianum 1302
 - reagens 1776
 - ruanum 1703
 - scandinavicum 455
 - spectabile 1853
- Arthrorhaphis** citrinella 685
 - grisea 2450
- Arthothelium** ilicinum 526
- Aspicilia** alpina 1549
 - caesascens 1602
 - calcarea var. domogledensis 1637
 - cernohorskyana var. macedonica 1638
 - cupreoatra 1482
 - excavata 2484
 - grisea 1183
 - hydrocharis 2217
 - jussoffii 2381
 - leucophyma 1796
 - oxneriana 1317
 - subsorediza 1434
- Aspidothelium** fugiens 1226
- Astrothyrium** leucophthalmum 1705
- Aulaxina** microphana 1557
 - quadrangula 1127
- Auricularia** byssomorpha 2301
- Astroblastenia** puppa 2351
- Bacidia** absistens 1645
 - alutacea 1606
 - apiahica 463, 1542
 - arceutina 1259, 2402
 - assulata 566
- bagliettoana 2456
- borborodes 185
- buxi 1161, 1516
- chlorococca 430
- colchica 1660
- dimerelloides 2159, 2376
- dissimutabilis 1607
- egenula 1713
- epixanthoides 1234
- fuscatula 1235
- fuscorubella 907
- gomphillacea 516
- herbarum 33
- igniarrii 1483, 1714
- intermediella 109
- inundata 517, 1695
- lisowskii 1690
- luteola 1038
- melaena 14
- naegelii 15, 706
- neglecta 110
- obscurata 1369, 1763
- palmularis 1484, 2031
- phacodes 2211
- phacodes var. carneolutea 336
- phacodes var. phacodes 335, 1090
- plumbina 2084
- prasinoides 1009
- pruinosa 986, 1091
- psychtriae 2032
- rosella 1933
- sabuletorum 1865
- scopulicola 1163
- scutellifera 1310
- sphaerooides 613
- subacerina 1517, 1629
- subincompta 431, 1458
- sublecanorina 2033
- subtilis 567, 1260, 1938
- vasakii 1869
- vermicifera 355
- vezdae 1629
- violascens 1733
- vivantii 1162

- Bacidina chlorotica** 2457
-- inundata 2459
-- mirabilis 2458
- Badimia stanhopea** 2307
- Baeomyces callianthus** 1712
-- carneus 293
-- erythrellus 932
-- fungoides 2089
-- imbricatus 2088
-- placophyllus 1711, 2044
-- roseus 2352
- Belonia herculina** 155
-- incarnata 604
-- russula 506
- Biatorella campestris** 34
-- clauzadeana 1246
-- fossarum 261
-- microhaema 1924
-- monasteriensis 1040
-- moriformis 35
-- ochrophora var. planiuscula 19
-- pinicola 36
-- ochrophora 562
- Blastenia keissleri** 322
- Brigantiae leuxantha** 1888
-- lobulata 2278
- Bryoria capillaris** 1935, 2383
-- furcellata 1695
-- nitidula 1864
- Buellia almeriensis** 1199
-- ambigua 1366
-- atrata 949
-- canescens 1021, 1221
-- cerussata 1325
-- clementii 122
-- dialyta 1498
-- disciformis 1793
-- dubiana 172
-- elegans 1423
-- epigaea 875, 1338, 1424
-- erubescens 620
-- geophila 2287
-- griseovirens 1661
-- insignis 621
- papillata 622
-- punctata 524
-- rubescens 620
-- leptoclinoides 446
-- maritima 25
-- maunakeensis 498, 1495
-- multispora 1670
-- papillata 50
-- pulchella 325
-- schaereri 199, 997, 2024
-- sciodes 824
-- spuria 22
-- subcallispora 1496
-- subdisciformis 1523
-- subdispersa 2023
-- teloschistis 2199
-- tergestina 346, 2243
-- tincta 1563
-- uberior 200
-- venusta 1149
-- verruculosa 174
-- zahlbruckneri 75, 897, 1814
-- zoharyi 1308, 1425, 2172, 2288
- Buellia physciicola** 1675
- Bulbothrix confoederata** 2097
- Byssoloma amazonicum** 2427
-- fadenii 2336
-- leucoblepharum 54, 453, 1081, 1507,
2305
-- polychromum 1821
-- subdiscordans 1345, 1584
-- subpolychromum 1312
-- tricholomum 2029, 2337
- C***alenia caucasica* 1512, 1513, 1514
-- conspersa 1878
-- laevigata 1879
-- submaculans 1880
- Calicium adpersum** 427, 2353
-- abietinum var. sorediatum 772
-- glaucellum 1426, 2204, 2282
-- robustellum 2481
-- subquercinum 1655

- © Verlag Alexander Gottst: Dorfbeuern - Salzburg - Brüssel; download: www.mimicrum.at
- Calopadia** puiggari 2234
 - subcaerulescens 2185
 - Caloplaca** achron- phoeniceum 121
 - adnexa 1471
 - adriatica 1419
 - agardhiana 617
 - ameliensis 1969
 - anularis 2077
 - arenaria 522
 - arnoldii 445, 1862
 - areolata 711, 770
 - arnoldiana 249
 - aurantia 1170
 - aurantiaca var. dealbata 666
 - aurea 246
 - boulyi 2355
 - carphinea 275
 - castellana 2293
 - chalybaea 399, 1145
 - cerina var. cyanolepra 2469
 - cerinoides 900
 - cinnamomea 48
 - citrina var. arcis 2470
 - coccinea 2112
 - conglomerata 2215
 - congregiens 49
 - coronata 192
 - cretensis 996
 - dolomiticola 444
 - epithallina 171, 1344
 - ferrari 372
 - ferruginea 1220, 1818
 - festiva 145
 - festica var. decussata 820
 - festivella 2320
 - flavorubescens 1941
 - flavovirescens 373, 2294
 - fraudans 2404
 - fulvolutea 2384
 - furfuracea 1273, 1812
 - fuscoatra 348, 1022
 - gloriae 1324
 - haematites 274, 1889, 2113
 - havaasii 2403
 - heppiana 648
 - herbidella 649, 1813
 - holocarpa 744, 849, 1318
 - hungarica 374
 - interfulgens 297, 873
 - inconnexa 424, 922
 - inconnexa var. nesodes 2214
 - inconstans 1493
 - indurata 1346
 - irribescens 1074, 1171
 - isidiigera 1494
 - jungermanniae 1773
 - lallavei 193
 - laricina 250
 - leucoraea 1971
 - littorea 1970
 - marina 849
 - microthallina 1361
 - necator 375, 821, 1360
 - nubigena 146
 - oblitterans 922
 - percrocata 667
 - pollini 821
 - rubelliana 2241
 - sarcopisoides 595
 - saxifragarum 619
 - schistidii 62
 - scopularis 1362
 - scoriophila 1994
 - sinapisperma 715
 - spitzbergensis 2295
 - squamulosa 822
 - subochracea 349
 - subochracea
var. luteococcinea 710, 1972
 - tenuata 1420
 - tetraspora 273
 - thallincola 1363
 - tiroliensis 61
 - tominii 1993
 - vitellinaria 323
 - volkii 1347
 - Candelariella** arctica 494
 - aurella 439, 2046

- coralliza 359, 1382
- efflorecens 2190
- faginea 2377
- kuusamiensis 1592
- medians 1098
- oleaginescens 341
- plumbea 1381
- rhodax 1184
- superdistans 733, 1683
- xanthostigma 1097
- Candelina** submexicana 2080
- Canoparmelia** caroliniana 2265
- Carbonea** vitellinaria 2298
- Catapyrenium** semaforense 1724
- Catillaria** atropurpurea 1061
 - bouteilei 1062, 1515
 - byssacea 184
 - dufourei 856
 - globulosa 564
 - glomerella 565
 - graniformis 2016
 - grifithii 515, 1136
 - leucoplaca 487
 - olivacea 334
 - prasina 90
 - schumanii var. meridionalis 537
 - semecarpi 2030
- Catinaria** grossa 857
- Catolechia** wahlenbergii 2317
- Cercidospora** ulothii 1298
- Cetraria** andrejevii 1543
 - arenaria 1544
 - chlorophylla 2467
 - ciliaris 342
 - delisei 1045, 2132
 - delisei f. sorediifera 944
 - ericetorum 316, 1647
 - fastigiata 1545
 - fendleri 45
 - iberica 1752
 - idahoensis 1073
 - juniperina 945, 1892
 - kamczatica 1546
 - laevigata 1547
- fendleri 45
- nigricans 1548
- nivalis 1213
- norvegica 473
- oakesiana 847
- sepicola 47, 1214
- tilesii 46, 1908, 1947
- Cetrariastrum** andense 2078
- cirratum 2246
- sorocheilum 2247
- Cetrelia** chicitae 792
 - japonica 946
 - olivetorum 1411
- Chaenotheca** benearensis 1104
 - brachypoda 2472
 - brunneola 329, 930, 2153, 2308
 - chrysocephala 2254
 - ferruginea 2255
 - glaucescens 879
 - hispidula 725
 - phaeocephala 329, 1085, 2009
 - stemomea 2378
 - trichialis 2009
- Chenothecopsis** consociata 1301
 - parasitans 1824
 - subpusilla 2076
 - tricheliana 2335
- Cheiromycina** petri 2428
- Chiodecton** colensoi 2478
 - cretacea 601, 1673
 - myrticola 251, 2202
- Chroodiscus** coccineus 1891
- Cladina** aggregata 1911
 - ferdinandii 2495
 - fuliginosa 2064
 - retipora 988, 2065
 - schizopora 1835
 - sullivantii 2036
- Cladina** boliviiana 2092, 2108, 2109
 - confusa 1807, 1912, 2066
 - evansii 1805, 2318
 - mitis 2067
 - rangiferina ssp. abbayesii 1883, 2107
 - stygia 2110

- subtenuis 1615
- Cladonia** acuminata var. norrlinii 934
- aggregata 360
- amaucrocraea 1461
- anitae 1854
- anomaea 1768
- apodocarpa 41, 1611
- balfourii 1612
- beaumontii 2289
- bellidiflora 1492
- boryi 784
- brevis 2249
- calycantha 85, 753, 1662
- ceratophylla 1612
- capitata 2469
- capitellata 2161
- cariosa 1208
- carassensis 2091
- carneola 624
- caroliniana 410
- ceratophylla 2105
- convoluta 1790
- crispata 933
- cristatella 1614
- cryptochlorophaea 1663
- cyanipes 1771
- didyma var. muscigena 520
- dilleniana 780, 781
- dimorphoclada 2106, 2133
- diplotypa 909
- ecmocyna 782, 1957, 2111
- endiviaefolia 186, 313
- evansii 141, 590, 1684
- furcata 187, 665, 1616, 2137
- gonecha 591
- graciliformis 664
- grayi 1806, 2134
- impexa 822, 1095
- incrassata 1698
- leporina 42, 84, 679, 1620
- leprosula 412
- macaronesica 2162
- macrophalla 1929
- macrophyllodes 2136
- magyarica 86, 1209
- mateocytha 174
- mecroptera 2433
- mediterranea 664, 1142
- metalepta 752
- miniata 935
- minima 2090
- murrayi 2068
- norvegica 1978
- nylanderi 188, 1096
- oceanica 411
- papillaria 244, 1286
- parasitica 1588, 1840
- perfilata 936
- perlømera 2037
- perforata 754
- piedmontensis 1913
- pleurota 1853, 1988, 2163, 2408
- polycarpia 1914
- polycarpoides 783, 1519
- prostrata 1989
- pyxidata 1885
- pseudorangiformis 338
- rangiformis var. rangiformis 865
- rigida var. acuta 2492
- robbinsii 1014, 1884, 2135
- sandstedei 678, 751
- scottsbergii 413, 680, 1811
- squamosa var. subsquamosa 7138
- stellaris 1646, 2164
- stenoclada 2165
- strepsilis 543, 1932
- subrangiformis 1210, 1524, 1932, 1990
- subsetacea 521
- subtenuis 43
- symphycarpa 1933
- turgida var. corsicana 881
- terrae-novae 338
- umbricola 1798
- verticillata 1930
- vulcanica 1770, 1931
- wrightii 1796
- zopfii 1610, 1819

- Clathroporina caudata** 1051
Clypeococcum hypocenomyceae 1899
Coccocarpia erythroxyli 1781
Coelocaulon aculeatum 1905, 2081
Coenogonium implexum 2055
 -- interplexum 1481
Collema callopismum 830
 -- conglomeratum v. conglomeratum
 5, 204, 381
 -- complanatum 1387
 -- crispum 1032, 1353
 -- fasciculara 560
 -- flaccidum 6, 629, 1257
 -- fragrans 158, 382, 2232
 -- furfuraceum 383
 -- glebulentum 605
 -- italicum 486, 717
 -- latzelii 718
 -- limosum 1004
 -- multipartitum 159
 -- multipunctatum 954
 -- neglectum 2115
 -- occultatum 2005
 -- parvum 1005
 -- rugosum 578
 -- ryssoleum 353, 1598
 -- subnigrescens 182
 -- subfurvum 716, 765
 -- subnigrescens 182
Combea mollusca 1255, 2040
Coniocybe gracilenta 627
 -- hyalinella 828
 -- nivea 231
 -- sulphurea 1254, 2473
Conotrema homalotropum 531
Conotremopsis weberiana 2229
Cora pavonia 600
Coriscium viride 243
Cornicularia muricata 420, 1465
 -- odontella 616
 -- steppae 1270
Crypthecia candida 1601
Cyphelium inquinans 1402, 2008,
 2131

- lecideum 805
 -- lucidum 156, 1201, 2256
 -- marciannum 1307
 -- neesii 137
 -- notarisii 479
 -- ocellatum 1252
 -- pinicola 1253
 -- tigillare 55, 1227, 1649
- Dactylina arctica** 2280
 -- madreporeiformis 60, 319, 1728, 2148
 -- ramulosa 320
Dactylospora lobariella 1700
Dendriscocaulon umhausense 1956,
 2205, 2385
Dendrographa minor 2279
Dermatocarpon aequinoctiale 2477
 -- compactum 1101
 -- insulare 826
 -- intestiniforme 426
 -- miniatum v. cirsodes 503
 -- psoromoides 827
 -- spitzbergense 1951
 -- vellereum 1401
 -- waltherii 227
Dictyonema montanum 1568
 -- sericeum 950, 1860
Dimelaena griseoviridis 1198
 -- radiata 1172
Dimerella degeneri 1729
 -- dilucida 1844
 -- diluta 79
 -- epiphylla 1129, 2430
 -- fallaciosa 1721
 -- frederici 1730
 -- hypophylla 1860
 -- isidiata 2259
 -- isidiigera 2329, 2330
 -- lutea 730, 1585, 2406
 -- pineti 1279
 -- pocsii 2230
 -- pyrophthalma 2331, 2332
 -- sudentata 2333, 2334

- *subfallaciosa* 2429
- *usambarensis* 2231
- Diploicia** *subcanescens* 1966, 2471
- Diploschistes** *actinostomus* 426, 1203
 - *actinostomus* v. *farinosus* 179
 - *albescens* 853
 - *bisporus* 2206
 - *bryophilus* 277
 - *bryophilus* v. *parasiticus* 202
 - *cinereocaesius* 1795
 - *diacapsis* 2466
 - *farinosus* 1204
 - *ocellatus* 181
 - *steppicus* 1378, 1560
- Dirina** *ceratoniae* 1303, 2208
 - *paradoxa* 2338
 - *patronii* 804
 - *repanda* 278
 - *stenhammari* 1509
- Dirinaria** *applanata* 2356

- Echinoplaca** *epiphylla* 1530, 1754
 - *leucotrichoides* 1245
- Encephalographa** *cerebrina* 712, 1287
 - *elisae* 2382
- Endocarpon** *pallidum* 903
 - *psorodeum* 926
- Endococcus** *alpestris* 1973
- Enterographa** *crassa* 1, 556
 - *jorgei* 1080, 1520
 - *pallidella* 1551
 - *venosa* 1054, 1578
- Ephebe** *lanata* 302
 - *ocellata* 2386
- Epiploce** *terrena* 987
- Erioderma** *chilenses* 1919
 - *wrightii* 1944
- Erythodecton** *malacum* 2479
- Evernia** *divaricata* 546, 1445, 1934
 - *illyrica* 818
 - *mesomorpha* 1192
 - *prunastri* v. *herinii* 794
- Everniastrum** *catawbiense* 2387

- *cirratum* 1618, 2461
- *neocirrhatum* 1619
- *pseudonepalense* 1687
- *sorocheilum* 2388
- Everniopsis** *pseudoreticulata* 1270

F

Fellhanera *endopurpurea* 2454

- *fuscatula* 2155, 2357
- *myrtillicola* 2358, 2359
- *parvula* 2260
- *sublecanorina* 2156, 2261
- Flavoparmelia** *nitidula* 24
- Forsellia** *umbilicata* 1480
- Fulgensia** *australis* 1594
 - *bracteata* 245
 - *bracteata* v. *alpina* 647
 - *bracteata* v. *bracteata* 1723
 - *desertorum* 1122, 1146, 1562, 1723, 1918
 - *fulgens* 392
 - *subbracteata* 1023, 1305, 2045, 2191
- Fuscidea** *aggregatilis* 1379
 - *cythoides* v. *corticola* 1664
 - *viridis* 2015

G

Geisleria *sychnogonoides* 511

- Gloeohepbia** *turgida* 453
- Gloeolecta** *bryophaga* 52, 403, 1096
- Glyphis** *cicatricosa* 1801
- Gomphillus** *calacioides* 1167, 1715
- Gonohymenia** *nigritella* 2102
- Graphina** *confluens* 1152
 - *subserpentina* 1579
- Graphis** *duplicata* 1802
 - *lineola* 1528
 - *striatula* 1477
- Gyalecta** *cupularis* 1280
 - *erythrozona* 203, 228
 - *flotowii* 3, 229
 - *foveolaris* 134, 694
 - *jenensis* var. *montenegrina* 481
 - *leucaspis* 1180, 1375

- liguriensis 1053
- peziza 628
- schisticola 2389
- thelotremella 487
- truncigena 532, 2314
- truncigena v. derivata 699
- truncigena var. truncigena 1510, 1922
- ulmi 4, 2258
- Gyalectidium caucasicum** 2431
- colchicum 1866, 1867, 1868
- filicinum 1179, 1556
- Gyalectina carneolutea** 981
- Gyalidea dodgei** 2233
 - epiphylla 2184
 - fritzei 593
 - hyalinescens 1422
 - lecideopsis 2407
 - mexicana 2306
 - phyllophila 1569, 1679
- Gyalideopsis alnicola** 2432
- kalbii 1966
- Gymnoderma lineare** 1694
 - melacarpum 2020
- Gyrostomum scyphuliferum** 1991

H **Haematomma cismonicum** 1115

- coccineum 311
- elatinum 2007
- hilare 1833
- nemetzii 686, 1355
- pustulatum 2152
- ventosum 1749

H **Haplocarpon musivum**

- v. subsquamescens 1291
- nadvornikianum 1060

H **Harpidium rutilans** 1065

- Heppia reticulata** 254, 1353

H **Heterorodea muelleri** 1049

- Heterodermia boryi** 1421, 2245
 - congoensis 2482
 - echinata 597, 2274
 - obscurata 1147, 1681

-- speciosa 795, b 1743 ntrum.at

Hiemantoria lugubris 573

Hulia circumnigrata 1665

-- crustulata 1643

Hydrothyria venosa 1555, 1727

Hymenelia caeculae 657

Hyperphyscia adglutinata 1718, 1841

Hypocenomyce anthracophila 1871

-- scalaris 1910

-- sorophora 2447

-- stoechadiana 2348

Hypogymnia bitteri 1541, 1746

-- atrofusca 334

-- lugubris 1719

-- hypotrypa 2449

-- physodes 1765

-- pulverata 2483

-- subobscura 1747

-- vittata 1766

-- zeylanica 1390

Hypotrachyna awasthii 1392

-- caraccensis 1782

-- gigas 2114

-- imbricatula 1783, 2038

-- physcioides 1784

I **Icmadophila ericetorum** 1872

Involucrothele plumbea 626

Ionaspis cyrtaspis 1030

-- epulotica 1955

-- epulotica v. crustosa 1029

-- epulotica v. epulotica 337

-- melanocarpa 406

-- melanocarpa v. crustosa 1140

-- odora 53

-- odora v. obscura 519

K **Karschia talcophila** 1650

Knightiella splachnirima 2021

Koerbia biformis 1193

L*asallia brigantium* 2038, 2390

- *hispanica* 2303
- *papulosa* 207, 1488
- *pennsylvanica* 1648, 1962
- *pustulata* 1416, 1438, 2123
- Lasioloma arachnoideum** 2144
- Lecanactis abietina** 2, 557
- *chloroconia* 1499
- *dilleniana* 153, 1276
- *grumulosa* 452
- *jenikii* 529
- *patellariooides* 756, 2409
- *patellariooides* v. *convexa* 89
- *subabietina* 977

Lecania cyrtella 432, 2311

- *erysibe* 1297
- *fuscella* 1469
- *nylanderiana* 1010
- *prasinoides* 1041
- *spadicea* 841
- *spadicea* var. *gennari* 409
- *tavaresiana* 1285
- *turicensis* 2411

Lecanora achariana 2360

- *actophila* 582
- *admontensis* 237
- *alpina* 588
- *andrewii* 1519
- *anopta* 2360
- *arctophila* 582
- *argopholis* 448
- *atra* 722, 1409
- *badia* 542
- *bandolensis* 471
- *cadubriae* 72, 862, 2187
- *caesiorubella* subsp. *prolifera* 1491
- *caesiosora* 1808
- *calcarea* f. *opegraphoides* 189
- *campestris* v. *alba* 2188
- *casimceana* 1315
- *cavicola* 1961
- *cernohorskyana* 895
- *caviocinerea* 836

- *chalcophila* 1485
- *cheresina* 811
- *chlaronia* 1635
- *chlarotera* 958
- *chloropolia* 1343
- *chondroderma* 214
- *chrysoleuca* 1264
- *clauzadei* 436
- *coilocarpa* 215
- *conferta* 778
- *configurata* 837
- *confusa* 959
- *congesta* 779
- *conizaeoides* 541, 1634
- *coronuligera* 470
- *cupreoatra* 638, 1042
- *cupreoglauca* 960
- *cupressi* 2239
- *demissa* 239
- *diaboli* 1887
- *diamarta* 356
- *dispersa* f. *coniotropa* 639
- *distans* 1410
- *eminens* 1316
- *epanora* 17, 2391
- *epibryon* 38
- *esculenta* 584
- *expallens* 1137
- *farinosa* 385
- *flavida* 407
- *fuscescens* 1262
- *gisleri* 357, 1532
- *glaucolividia* 2270
- *granuligera* 470
- *hagenii* v. *congregata* 1236
- *hagenii* v. *fallax* 71, 759
- *handelii* 358, 1439
- *helicopis* 17, 238
- *hercynica* 287
- *intrica* var. *soralifera* 18, 73
- *jamesii* 789
- *laatokkaensis* 1011
- *lactea* 838
- *lacustris* 40

- laurensii 385
- leprosa 1609
- leprosa 1609
- leprosescens 585
- lisbonensis 2392
- melanophthalma 166
- melanaspis 39
- microspora 760
- migdina 2094
- montagnei 2095
- mughicola 437
- mutabilis 489
- myrini 939
- obscurella 2119
- orbicularis 640
- parasitica 167, 983
- picea 1012
- piniperda 2189
- pinastri 309
- poeltiana 2393
- praepostera 889
- prominens 490
- pruinosa 387, 1263
- psarophana 1138, 1354
- pulicaris 586, 2290
- puniceofusca 2216
- reagens 1440
- reuteri 741 2240,
- rhizinata 2117
- rubina 288
- sienae 94
- silvaenigrae 749
- similis 587
- soralifera 2340
- stenotropa 2410
- strobilina 961, 2013
- subaurea 1468
- subfuscata 1139
- subcarnea 389
- subelevata 2160
- subintricata 1858
- subradiosa 1111
- subradiosa v. caulescens 918
- subrugosa 1063
- sulphurata 1165, 1831
- sulphurea 893
- supharella 1258
- umbrosa 641, 2291
- valesiaca 1732
- verrucosa 74
- Lecidea aeneofusca** 8
 - aglaea 1797
 - albidiolabra 459
 - albofuscescens 984
 - albohyalina 1058
 - anthracophila 808
 - armeniaca 1937
 - assimilis 867
 - atrobrunnea 1734
 - atrobrunnea v. leprosolimbata 1059
 - atrofulva 153
 - atronivea 625
 - berengeriana 162, 677, 2309
 - botryosa 460
 - brujeriana 9
 - caerulea 257
 - caesioatra 10, 955
 - circumnigrata 1534
 - crassipes 11
 - crenata 1250
 - deceptoria v. lojkana 1329
 - decipiens 1037, 1559
 - deustata 607
 - diapensiae 938
 - dicksonii v. melanophaea 833
 - distans 305
 - efflorescens 655, 1132
 - elaeochroma f. flavicns 256
 - elata v. formata
 - efflorecens 655, 1132
 - elabens 956
 - ementiens 1952
 - endolitea 608
 - erratica 1232
 - erythrophaea 1133
 - exigua 855
 - flavosorediata 112
 - friesii 461

- garovagliai 1456
- glaucolepidea 536
- gothorburgensis 1034
- gresinosis 656
- gypsicola 1160
- hassei 513
- heppii 232
- hypnorum 1233, 1953
- inisidiosa 1590, 1809, 2310
- inops 1432, 1731
- insularis 305
- insidiosa 1590, 1809
- laeta 2157
- lapicida f. exydata 306
- liguriensis 136
- limitata 880
- limosa 87, 2158
- lithophila 1205, 1950
- lygaea 809
- macrocarpa 514
- macrocarpa v. trullisata 636
- microsporella 1367
- nigroleprosa 1035, 1107
- praecox 535
- pullata 63, 2057
- ramulicola 1206
- sarcopyrenoides 834
- saviczii 1203
- silacea 1535
- speirea 12
- spitzbergensis 788
- subincongrua v. elaeochromoides 488
- tabacina 732, 1997
- templetonii 563
- tesselata v. caesia 637
- tuberculata 957
- turficola 208, 2122
- tumida 695
- turfosa 538
- umbonella 1591
- umbonata 758
- umboniza 13
- varians 1608, 1636
- vernalis 1159, 1928
- verruca 1589
- viridans 88
- wallrothii 462
- xanthococca 64, 713
- Lecidella** achristotera v.
- juniperina 2209
- carpatica v. latypizella 805
- crystallina 1332
- glomerulosa 1431
- laureri 1457
- subcongrua v. elaeochromoides 906
- vorax 2210
- Lempholemma** elveloideum 702
- omphalariooides 703
- Leciographa** melanconiana 1299
- Lepraria crassissima** v. isidiata 1175, 2192
- xantholyta 550
- finkii 2143
- Leptogium** brebissonii 456, 510
- britannicum 1926
- burgesii 534
- corniculatum 2361
- cyanescens 108
- diaphanum 107
- ferax 1202
- furfuraceum 405
- hibernicum 561
- hildenbrandii 106, 183, 2434
- massiliense 511
- microscopicum 704
- palmatum 380
- saturninum 1106
- sinuatum 82
- subtile 81
- teretiosculum 1033
- tremelloides 1057
- Leptorhaphis** atomaria 2000
- Letharia** vulpina 645, 750
- Lethariella** canariensis 2170
- Letrouitia** leprolyta 2059
- Leucocarpia** biatorella 776

- Lichenoconium parasiticum** 1600
Lichenomyces lichenum 1300
Lichenosticta alcicornis 1849
Lichenopeltella epiphylla 2350
Lichenostigma maureri 1949
Lichina confinis 508, 1351
Lichinella robusta 2394
-- stipatula 252
Letharia vulpina 1072
Lithographa dendrographa 978
Lichenosticta alcicornis 1849
Linhartia patellariooides 1158
Lithographa dendrographa 1079
Lobaria amplissima 7, 512, 710, 1587
-- carassensis 1706
-- laetevirens 1571, 2464
-- linita 633
-- pulmonaria 1428
-- quercizans 1707
-- srobiculata 832
-- retigera 1774
-- subdissecta 2266
-- subscrobiculata 1166
Lopadium athalloides 682
-- pezizoideum 164
-- puiggarii 1567
Loxospora cismonica 2253
- M**acentina borhidii 2276
Maronea constans 840
Maronella laricina 213
Masonhalea richardsonii 2042
Massalongia carnosa 2028
Mazosia melanophthalma 1230, 2198
-- pilosa 2227
-- pseudobambusae 2228
-- rubropunctata 1987
-- tumidula 1877
Megalospora atrorubicans ssp. *australis* 2403
-- grossa 1328
-- tuberculosa 1939
Melanaria pentelici 1569

- Menegazzia retipora** 2018
Melaspilea arthonioides 331
-- elisae 435
-- gibberulosa 132
Menegazzia circumsorediata 1830
-- globulifera 1831
-- pertusa 441
-- retipora 2018
Metus conglomeratus 2345
Micarea cinerea 1087
-- flabellispora 2453
-- glomerella 1134, 1379
-- gomphillacea 1036
-- hemipoliella 1430, 1595
-- lignaria 406
-- muhrii 1954
-- nitscheana 2058
-- peliocarpa 2043
-- prasina 1467
-- sylvicola 2182
-- ternaria 858, 1058
-- tuberculata 1341
-- turfosa 1 135, 1135
-- violacea 706, 1342, 1380.
Microcalicum arenarium 2282, 2412
-- disseminatum 2283
Microglaena corrosa 51, 505
-- muscorum 698, 1376
Microthelia aterrima 1052
Miltidea ceroplasta 2395, 2413
Miriquidica deusta 2414
Muellerella polyspora 2300
Multiclavula corynoides 2150
Mycoblastus affinis 2362
-- anguinarium var. *alpinus* 210
Mycocalicium americanum 2284
-- compressulum 1178
-- subtile 2375
Mycoglaena myricae 1476
Myriotrema fissurinum 2053
Mycosporellum sparsellum 552

N*nephroma antarcticum* 2312

- *arcticum* 1760, 1794
- *cellulosum* 2011
- *expallidum* 2499
- *laevigatum* 354, 429, 2043
- *parile* 681, 1820
- *resupinatum* 1843
- Niebla homolea** 1755
- Normandina pulchella** 1671, 2251

O*cellularia allosporoides* 1659

- *amplior* 1826
- *berkeleyana* 1580
- *magnifica* 1582
- *microspora* 1388, 1581
- *subterebrata* 748
- *subtilis* 530
- Ochrolechia alboflavescens** 240
- *arborea* 912
- *balcanica* 241, 709, 1336, 2415
- *crozalsiana* 893
- *geminipara* 216
- *frigida* 1750
- *grimmiae* 658
- *inaequatula* 217
- *microstictioides* 1113
- *pallescens* 242, 1791
- *szatalaensis* 842, 1337, 2264
- *tartarea* 894
- *turneri* 688
- *upsaliensis* 144

Omphalina ericetorum 499

- *pseudoandrosacea* 500

Omphalodina peltata 1217**Omphalodiscus africanus** 1371**Omphalodium hottentotum** 1269**Opegrapha agelaeoides** 1828

- *astraea* 1984
- *atra* v. *euphorbiae* 801
- *betulinoides* 83
- *calcarea* 755
- *celcidicola* 2277

--cesareensis 1025

- *conferta* 1505
- *diaphoroides* 1003
- *durieui* 602, 2396
- *endoleuca* 1699
- *farinosa* 927
- *grumolosa* 1508, 2054
- *gyrocarpa* 904
- *lambinonii* 1479
- *longissima* 1624
- *lyncea* 953
- *persoonii* 131
- *pertusariicola* 1699
- *phylloporinae* 2375
- *rinodiæ* 774
- *subelevata* 802
- *subsiderella* 56
- *trifurcata* 603
- *vermicellifera* 528, 977, 1653
- Oropogon barbaticus** 2436
- *loxensis* 991

P*achyospora mutabilis* 1278, 1761**Pachyphiale arbuti** 807, 1031, 2363

- *carnea* 2416

Pannaria conoplea 1666

- *ignobilis* 301, 852, 1753
- *lurida* 1780
- *mediterranea* 1453
- *olivacea* 2004, 2103
- *pezizoides* 250, 1767
- *pityrea* 483
- *praetermissa* 2252
- *rubiginosa* 281
- *sampaiana* 458

Pannoparmelia angustata 1834**Paraphysothele italicica** 178**Parmelia africana** 361

- *andina* 1383
- *antillensis* 942
- *appalachensis* 263, 1604
- *arnoldii* 1385, 2435
- *aurulenta* 790

- austrosinensis 1384
- baltimorensis 915
- bitteriana 20, 869
- britannica 1164, 1189
- carporrhizans 268
- centrifuga 1540
- cetrariooides 568
- confoederata 1538
- conspersa 264, 739
- conspersa v. subdilluens 170
- contorta 845
- costaricensis 670
- crinita 914, 1117
- crozalsiana 96
- discordans 916
- dissecta 265
- dubia var. caesiocinerea 97
- elegantula 1118, 1335
- encausta 66
- enteromorpha 266
- exasperata 1736
- flaventior 917, 1539, 1632
- gigas 671
- glabra 67, 1092
- grayana 2397
- hypoleucina 68
- hypoleucites 1689
- hypotropa 419, 963
- hypotropa f. balteana 115
- incurva 69, 2096
- koflerae 219, 220, 1593, 1856
- laciniatula 2213
- laevigata 569
- livida 191
- locarnensis 394
- luteonotata 2195
- madagascariacea 267
- mougeotii 98, 815
- obscurata 22
- olivacea 1043
- olivetorum 114
- omphalodes 1740, 2139
- omphalodes v panniformis 23
- panniformis 2221, 1870
- perlata 846 www.biologiezentrum.at
- perreticulata 284
- pinnatifida 1735
- praesorediosa 493, 1621
- prolix var. attica 1069
- pseuditenuirima 2060
- pulla var. pokornyi 116, 1921
- reticulata 362, 418,
- revoluta 142, 104
- rudentata 472
- ryssolea 285, 1268, 1907
- pseudoreticulata 1020
- saxatilis 1741
- scortea 440
- scortea var. pastillifera 363, 762
- semansiana 1737
- septentrionalis 885
- sinuosa 283
- soredians 24
- stuppea 2364
- stygia 1739, 2194
- subabstrusa 943
- subcrinita 70
- submontana 2212
- subramigera 269
- subrudecta 1855
- substygia 643
- subsumpta 943
- subtinctoria 70
- sulcata 1817
- symphyarpa 1959
- tasmanica 1441
- taylorensis 570, 1738
- tenuirima 2061
- texana 270
- tinctina 720, 918
- tinctorum 117, 364
- trichotera 169
- ullophyloides 1688
- vagans 286, 1412, 1906
- vagans f. desertorum 919
- wallichiana 672
- zollingeri 674
- Parmeliella atlantica** 705, 1778, 2003

- pannosa 929, 1327
- plumbea 485, 1779
- plumbea var. myriocarpa 689
- saubinettii 484, 507
- testacea 1876
- tritophylla 1927
- Parmelina aurulenta** 1786
 - wallichiana 1394
- Parmeliopsis aleurites** 1967
 - subambigua 2140
- Parmentaria chilensis** 553
- Parmotrema eborina** 1787
 - flavescentia 1788, 1789
 - indicum 1573
 - maclayanum 1942
 - nilgherrense 1393
 - ravum 1857
 - reticulatum 2285
 - rigidum 1617
 - subsumptum 1511
 - ultralucens 1804
- Peccania coralloides** 1006, 1256
- Peltigera britannica** 2014, 2465
 - collina 579, 2439
 - degenii 1429
 - scabrosa 1890
 - scutata 235
 - spuria 447, 2087
 - spuria var. uluguruensis 1293
 - venosa 1231, 2365
- Peltula patellata** 2286
 - psammophila 2417
 - totuosa 2149
- Pertusaria albescens** 763, 1356
 - albescens v. tuberculata 764
 - amara f. sanguinescens 1109
 - amara v. amara 314
 - amara v. flotowiana 315
 - bryontha 138
 - carneopallida 765
 - chiodectonoides 767
 - coccodes 1716
 - culbersonii 1487
 - cyparissii 492
- dalmatica 708
- delisei var. deplanata 813
- discoidea var. albida 438
- flavicans 390, 1404
- flavicans var. schistosa 1188
- flavida 941
- gallica 1998
- globulifera var. subflotowiana 615
- glomerata 139
- graeca 814
- graphina 1832
- hemisphaerica 1717
- heterochroa 1013
- leptospora 1110, 1522
- leucosora 468
- leucostoma 766, 2207
- mammosa 289, 290, 883
- melanochroa 1141
- monogona 291
- multipuncta 1521
- nolens 469
- ocellata var. andersiana 292
- oculata 1396
- ophthalmiza 2085
- paramerae 1979
- pseudocorallina 884, 2235
- pustulata 1586
- rupiucola var. coralloidea 262
- raesaenii 1642
- sommerfeltii 1442
- straminella 1486
- subpupillaris 491
- texana 1622
- Petractis clausa** 606
 - hypoleuca 332
 - luftkemuelleri 333, 377, 1672
 - thelotremella 583
- Phacopsis vulpina** 1815, 2250
- Phaeocalicium compressulum** 1863
- Phaeographis** 1576
 - lobata 1577, 2305
 - lyellii 800
- Phaeophyscia rubropulchra** 1968
- Phaeorrhiza sereptana** 2072

- Phlyctis** agelaea 1112
Phyllophiale alba 1128
Phylloporis phyllogena 2001, 2151
Physcia aipolia subsp. scopulorum
 871
 -- ascendens 474
 -- biziana 121
 -- biziana var. aipolioides 299
 -- biziana var. leptophylla 298
 -- ciliata 475, 2497
 -- clementii 122, 598, 1762
 -- dimidiata 523
 -- endococcina 425
 -- endoaurantiaca 1572
 -- farrea 668
 -- hirsuta 123, 344, 1917
 -- hituosa 315
 -- integrata 2487
 -- leptalea 395, 1261
 -- luganensis 396, 1169, 1936
 -- magnussonii 300
 -- millegrana 1948, 2142
 -- nigricans 443
 -- phaea 646
 -- picta 196, 548
 -- picta f. isidiiphora 324
 -- pulverulenta 120, 271
 -- pusilloides 1564
 -- rondoniana 898
 -- servitii 124
 -- stellaria 1859
 -- subalbinea 1123
 -- subpulverulenta 549
 -- tenella var. marina 1225
 -- teretiuscula 371, 1099
 -- tycinensis 1194
 -- tribacia 1075
 -- tribacoides 197, 599
 -- venusta 272
Physcidia cylindrophora 1881
Physconia enteroxantha 1195, 2418
 -- grisea 719, 1630
 -- grisea ssp. algeriensis 1923
 -- grisea subsp. lilacina 743
 -- petraea 899 biologiezentrum.at
 -- venusta 872
Placiopsis custmanii 951
Placodiella olivacea 707
Placopsis gelida 408
 -- lambii 2237
 -- trachyderma var. clavifera 2494
Placopyrenium bucegii 2201
Placynthium garovagliai 1107
 -- subradiatum 428
Platismatia glauca 1046
 -- glauca f. fallax 892
Plectocarpon lichenum 2050
Polycoccum trypetheloides 1974
Polyblastia brunensis 1002
 -- henscheliana 901
 -- nidulans 2051
 -- papularis 434
 -- sendtneri 504
 -- suzae 902
Polyblastiopsis lactea 478
Polycoccum galligenum 775
Polysporina cylocarpa 1633
Porina acrocordioides 433
 -- carpinea 30, 76
 -- epiphylla 1227, 1526
 -- epiphylla v. anceps 2177
 -- fulvella 2326
 -- guentheri 877
 -- guentheri v. curnowii 554
 -- guentheri v. eitneri 32
 -- hoehnelina 1083, 1084, 1652, 1829
 -- impressa 2178
 -- limbulata 1251
 -- lucida 2451
 -- mamillosa 31
 -- nitidula 2120
 -- oxneri 1946
 -- pallescens 2366
 -- phyllogena 1126
 -- rufula 2328
 -- semecarpi 2179
 -- similis 2327
 -- sphaerocephalooides 2126

- virescens 1501
- Porpidia** platycarpoides 2218
 - pseudomelinodes 1182
- Protoblastenia** aurata 422
 - lilacina 888
 - lusitanica 1874
 - russellii 1238
 - quenea 594
 - siebenhaariana 423
 - terricola 247
 - testacea f. bohemica 995
- Protoparmelia** loricata 2292
- Psortichia** lutophila 10
- Psorotichia** lutophila 1007
- Pseudevernia** cladonia 1068
 - consocians 1537
 - furfuracea 669, 1067
 - intensa 734, 1667
- Pseudocypsellaria** aurata 990, 2267
 - bilandieri 2071, 2166, 2341
 - clathrata 161
 - colensoi 2491
 - coronata 2462
 - dissimilis 1845
 - foveolata 1846
 - glabra 2419
 - granulata 2069
 - homoeophylla 2070, 2268
 - neglecta 2345, 2493
 - subvariabilis 1996, 2167
- Pseudoparmelia** ecamperata 1391
 - texana 1603, 2017, 2141
- Psilolechia** lucida 1708
- Psora** cerebriformis 1250
 - tuckeri 1138
- Psoroma** asperellum 2367
 - hypnorum 829
 - leprolomum 1847
 - soccatum 482
- Psoromodium** aleurooides 2168
- Psorotichia** lutophila 1007
- Ptychographa** flexella 2101
 - xylographoides 1529
- Pycnothelia** papillaria 2263
- Pyrenopsis** sojakii 1654
- Pyrenotrichum** splitbergeri 1525
- Pyrenula** imperfecta 1552
 - laevigata 952, 1704, 1873
 - nitidella 58
 - macounii 1983
 - neglecta 1677
 - sandwicensis 2128
- Pyxine** chrysanthra 1742
 - coccifera 1271
 - escheweileri 1623
 - sorediata 2488

Raciborskia Janeirensis 1228

- prasina 1527
- Racodium** rupestre 450
- Ramalina** africana 1757, 2486
 - alludens 947
 - anceps 768
 - angulosa 1349
 - arabum 2221
 - asahinae 1756
 - atlantica 1168
 - baltica 992
 - breviuscula 887, 1017
 - canariensis 365, 366, 2222
 - capitata 223, 920, 1725
 - carpatica 1048
 - celastri 1759, 1893, 2271
 - clementeana 1323, 2223
 - crassa 663
 - cribrosa 2224
 - crinalis 884
 - curnowii 735
 - dendriscoides 967
 - denticulata 867
 - druidarum 736
 - duriaeae 118
 - elegans 1446
 - euxinii 1668
 - farinacea 135
 - fastigiata 2073
 - fenestrata 968

- *fraxinea* 365
- *fraxinea* v. *calicariformis* 442
- *hoehneliana* 1759
- *inaequalis* 969
- *inflata* 2468
- *intermedia* 368
- *lusitanica* 294
- *maciformis* 1940
- *mediterranea* 295, 1358
- *menziesii* 966
- *myrioclada* 1995
- *nervosula* v. *dumeticola* 2099
- *obtusata* 2316, 2316
- *pacifica* 1489
- *panizzei* 1018
- *peruviana* 2272
- *polymorpha* 921
- *polymorpha* var. *ligulata* 119
- *pontica* 1320
- *protecta* 1348
- *portuensis* 1669
- *pusilla* 296, 369, 2171, 2498
- *requienii* 738, 1019, 1359, 2225
- *roeslerii* 317, 1119
- *siliquosa* 592
- *sinensis* 1418
- *similis* 381
- *sorediantha* 868
- *stenoclada* 737
- *stenospora* 1625
- *subcomplanata* 317
- *subdecipiens* 662, 1470
- *subfraxinea* var. *leioides* 2273
- *subgeniculata* 2196
- *teretiuscula* 1099
- *ticinensis* 1194
- *tingitana* 2437
- *tribacia* 1075
- *usnea* 1682, 2420
- *willeyi* 1697, 2421
- Ramonia luteola** 581, 654
- Rechingeria cribellifera** 1131
- Relicina limbata** 2062
- Rhizocarpon carpaticum** 835
- *constrictum* 580
- *effiguratum* 609
- *epispilum* 384, 464
- *inimicum* 1980
- *lecanorinum* 610
- *norvegicum* 1207
- *leptolepis* 2098
- *lusitanicum* 611
- *oederi* 209, 908, 1295
- *papillatum* 859
- *petraeum* 786
- *pseudospeireum* 787
- *pulverulentum* 810, 1433
- *renneri* 690
- *ridescens* 612, 691
- *vermlandicum* 1816
- *viridiatrum* 1639
- Relicina limbata** 2062
- Rhizoplaca chrysoleuca** 1792
- Rinodina africana** 1757, 2486
- *alludens* 947
- *anceps* 768
- *applanata* 981
- *angulosa* 1349
- *arabum* 2221
- *asahinae* 1756
- *atlantica* 1168
- *arctica* 2296
- *archaea* 1272
- *archaeoides* 173
- *balanina* 525
- *cinnamomea* 623
- *confragosa* 147, 2219
- *conradii* 700, 1799
- *corticola* 624
- *dubyanooides* 397
- *fusca* 1100
- *gennarii* 1958, 2440
- *luridescens* 1597
- *malangica* 2346
- *millaria* 1982
- *milvina* 1748, 1861, 2297
- *mniaraea* 2174
- *mucronatula* 1000

- © Verlag Alexander Just: Dobrbeuren - Salzburg - Brüssel; www.holophaea.com
- murray 1963
 - nimbosa 248, 625
 - obnascens 1964
 - oleae 998
 - oxydata 99
 - peloleuca 2175
 - pyrina 547
 - roboris 999
 - roscida 100
 - sophodes v. lusitanica 398, 825
 - subexigua 1364
 - subglaucescens 796, 1365, 2220
 - teichoplila 2441
 - turfacea var. depauperata 347
 - Roccella** babingtonii 1882, 2104
 - canaeiensis 2183, 2442
 - fucoides 376, 401
 - fuciformis 1130, 1155, 2443
 - galapagoensis 1455
 - linearis 928
 - phycopsis 1277
 - portentosa 653
 - teneriffensis 652
 - tuberculata 2444
 - tuberculata var. vicentina 402

 - S**agediniopsis merrotsii 2226
 - Sagenidium** molle 2012, 2367
 - Sagiolechia** protuberans 404, 1155
 - rhexoblephara 154
 - Santessonnia** namibensis 2048
 - Sarrameana** tasmanica 2200
 - Sarcogyne** dubia 694
 - privigna 95
 - pruinosa var. platycarpoides 659
 - subfuscescens 693
 - urceolata 634
 - Schismatomma** abietinum 2002
 - decolorans 304, 1678
 - dirinellum 1326
 - niveum 1053
 - pericleum 133
 - picconianum 330
 - Sclerophora** nivea 2257
 - peronella 2474
 - Sclerophyton** circumscriptum 803, 1177
 - Scoliosporum** pruinosum 2455
 - Scyttea** gragarria 1875
 - Siphula** ceratites 747, 1125
 - coriacea 1496
 - pteruloides 2019, 2049
 - Solenopsora** candicans 742
 - carpatica 896
 - cesatii 2349,
 - holophaea 2369
 - liparina 391, 1266
 - marina 710
 - vulturiensis 839
 - Solorina** octospora 631, 983
 - spongiosa 558
 - Solorinella** asteriscus 1181
 - Spilonema** revertens 1352
 - Sporopodium** xantholeucum 1292
 - Sphaerophorus** fragilis 277
 - imshaugii 2235
 - insignis 2010, 2370
 - melanocarpus 1454, 2079
 - tener 2154
 - Sphaerothallia** desertorum 1237
 - fruticosa 1904
 - hispida 1265
 - Sphinctrina** anglica 2261
 - microcephala 104
 - paradoxum 253, 378
 - turbinata 2371
 - Spilonema** revertens 1352, 1726
 - Sporopodium** flavescent 2193
 - xantholeucum 1292
 - Squamaria** catilaginea 2422
 - concrescens 388, 1692
 - crassa 92, 1064
 - gypsacea 165
 - lamarckii 37
 - lentigera 310, 1216
 - periculosa 93
 - serpentina 1333

Staurothele clopimoides 851

- fissa 2181
- guestphalica 179
- solvens 1026
- Stenhammarella** turgida 630
- Stenocybe** tremulicola 1055
- Stereocaulon** albicans 1015
 - alpinum 964, 1744
 - alpinum var. erectum 989
 - anomalum 1247
 - condensatum 143, 414, 2475
 - confluens 1373
 - cornutum 1685
 - dactylophyllum 44, 866
 - furfuraceum 1463
 - grande 465
 - incrassatum 1282, 1340
 - massartianum 683, 1497, 1886
 - massartianum var. chlorocarpoides 866
 - myriocarpum 931, 1417
 - nanodes 416, 965
 - nigromaculatum 1399
 - paschale 1211
 - pileatum 16, 417, 1368
 - piluliferum 1016
 - ramulosum 544, 910, 1464, 1686, 1916
 - ramulosum var. macrocarpum 1191
 - rubiginosum 415, 466
 - speciosum var. surreptans 545
 - staufferi 2339
 - vesuvianum 731
 - saxatile 1290
 - sphaerophoroides 113
 - strictum 1190, 1785
 - strictum var compressum 1435
 - tomentosum var. compactum 1283
 - verruciferum 2243
 - vesuvianum 731, 1070
 - vesuvianum v. nodulosum 1775
 - vesuvianum v. symphycheileoides 1281
 - virgatum 1398

-- vulcani 1565, 2324

Sticta ambavillaria 2490

- canariensis 1554
- cyphellulata 2398
- damaecornis 863, 1680
- filix 1838
- limbata 255, 1094
- sinulosa 1909, 2041
- stipitata 2463
- sylvatica 724, 1943
- weigeii 135, 930, 1403

Stigmadium conspurcans 1975

Strangospora moriformis 1992

- senecionis 1657
- Strigula** concreta 1839
 - elegans 351, 1764
 - nemathora 1102, 1377
 - nitidula 1571, 2129
 - subelegans 1502
 - subtilissima 2180

Sulcaria sulcata 2452

Taeniolella delicata 1898, 1900

- punctata 1925
- verrucosa 2125
- Tapellaria** epiphylla 1566
- Teloschistes** capensis 1274
 - chrysocapoides 1122
 - chryrophthalmus 797, 1122, 2124
 - contortuplicatus 149, 771
 - flavicans 150, 798, 1550
 - flavicans f. hirtella 874
 - lacunosus 1121, 2086
 - villosus 925, 1050, 1909, 2319
- Thamnolia** vermicularis 2424
- Thelidium** aeneovinosum 128
 - fuistingii 78
 - hospitum 27
 - ungeri 276
- Thelocarpn** laureri 1028, 1640
- Thelopsis** flaveola 651
 - rubella 697, 982, 1082
 - isiaca 451, 1504, 2372, 2425

- melathelia 29
- Thelotrema araceae** 1574
- concretum 1153
- lepadodes 1803
- indicum 1389
- lepadinum 230
- platysporum 2052
- praestans 1827
- subconforme 1575
- Thermutis velutina** 509
- Tholurna dissimilis** 2186
- Thrombium epigaeum** 26
- Thyrea confusa** 1197
 - girardii 806
 - nigritella 303, 1105
- Thysanothecium hyalinum** 1836
- Tomasselia gelatinosa** 701
- Toninia affinis** 985, 1008
 - cinereovirens 233
 - conglomerata 518
 - cumulata 1395
 - diffracta 721, 1822
 - glaucomela 539
 - havaasii 308
 - kolax 787
 - leucophaeopsis 540
 - lobulata 234
 - lurida 2399
 - meridionalis 91
 - pelophila 258
 - sbarbaronis 163
 - squalescens 259
 - steineri 632
 - tristis 2262
- Topelia rosea** 2476
- Tornabea scutellifera** 2169, 2487
- Trapelia coarctata** 2236
 - geochroa 729
 - ornata 1039
 - placodioiodes 2423
- Trapeliopsis colensoi** 2116
 - wallrothii 1903
- Tremolecia atrata** 1536
- Tricharia carnea** 2480

- Trichothelium alboatrum** 1451,
- alboatrum var. javanicum 2176
- Trypethelium aeneum** 1664-
- tropicum 1977
- Tylophoron moderatum** 777

- Umbilicaria caroliniana** 1071
- cinereorufescens 106, 236, 660, 2438
 - crustulosa 449, 817
 - crustulosa var. cebennensis 1386
 - cylindrica 1459
 - decussata 1414, 1436, 1460
 - freyi 2400
 - grisea 746, 1089, 1288
 - haumaniana 1372, 1437
 - havaasii 1599
 - hirsuta 843
 - hirsuta var. pyrenaica 205
 - hyperborea 2082, 2341
 - leiocarpa 844
 - mammulata 206
 - microphylla 168, 661
 - polyyrrhiza 816
 - rigida 1047
 - ruebeliana 1330
 - spodochroa 467, 1531
 - subglabra 105, 1331, 1415
 - suglabra v. pallens 140
 - vellea 1413
 - virginis 2147
 - Usnea africana** 1240
 - arizonica 1696
 - articulata subsp. articulata 970, 971
 - articulata subsp. mediterranea 1474
 - aurantiacoatra 2373
 - australis 1490
 - bogotensis 2248
 - bornmuelleri 1447
 - ceratina 1693
 - cladocarpa 1920
 - chloreoides 1218
 - ciliata 2074
 - columbiana 573

- © Verlag Alexander Just: Dorfbeuern - Salzburg - Brünnlach download unter www.biologische-zentrale.de
- *complanata* 1945
 - *diffracta* 1374
 - *exasperata* 1241
 - *fasciata* 496, 675, 972
 - *flavescens* 1448, 1472
 - *florida v. rubrireagens* 1473
 - *fragilescens* 571
 - *fulvoreagens* 572
 - *gigas* 1772, 1895
 - *glauca* 793
 - *hawaiensis* 2321, 1804
 - *implicata* 1242
 - *intricata* 819, 1143
 - *leprosa* 1243
 - *lichtensteinii* 2145
 - *longissima* 948
 - *lutea* 593, 1810, 2322
 - *marocana* 973, 1244
 - *maculata* 1720
 - *nigrescens* 993
 - *os-elephantis* 1449
 - *osseina* 974
 - *pectinata* 222
 - *pseudoceratina* 1321
 - *pulvinata* 1196
 - *regnellii* 1239
 - *reticulata* 975
 - *rubicunda* 497, 975, 2323
 - *rubiginea* 1319
 - *rupestris* 1173
 - *scabrida* 2022
 - *simplicissima* 1174
 - *sorediifera* 994
 - *speciosa* 1144
 - *sqrarrosa* 2075
 - *sulcata* 769
 - *sulphurea* 886
 - *tanzanica* 1322
 - *torquescens* 2197
 - *trachycarpa* 2374
 - *trichodeoides* 1197, 1896
 - *variolosa* 574
 - *vesiculata* 1450
- V***aricellaria carneonivea* 1066, 1114
- *rhodocarpa* 218
 - *rhodocarpa* var. *constans* 644
- Verrucaria aquatilis** 176
- *caerulea* 2026
 - *cazzae* 326
 - *ceuthocarpa* 576
 - *controversa* 327
 - *degelii* 501
 - *erichsenii* 502
 - *floerkeana* 772
 - *kernstockii f. multipunctata* 126
 - *marmorea* 551
 - *melaenella* 1151
 - *microspora* 328
 - *obnigrescens* 728
 - *prominula* 1651
 - *scabra* 876
 - *silicea* 127
 - *submauroides* 177
 - *symbalana* 476
 - *terrestris* 1001
 - *thallasina* 1751
 - *transiliens* 1176
- Vezdaea aestivalis** 1658
- *foliicola* 2304

Zamenhofia stoechadiana 2127

- Xanthomaculina convoluta** 2146
- Xanthoparmelia catastense** 761
- *chlorochloa* 2039
 - *cylindriloba* 2063
 - *somloensis* 2173
- Xanthoria aureola** 400, 924
- *candelaria* 198
 - *domogledensis* 1294
 - *elegans* 1248
 - *fallax* 225, 350
 - *flammea* 1275
 - *fulva* 2500

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Sauteria-Schriftenreihe f. systematische Botanik, Floristik u. Geobotanik](#)

Jahr/Year: 2008

Band/Volume: [15](#)

Autor(en)/Author(s): Vézda Antonín

Artikel/Article: [Vézda: Lichenes selecti exsiccati \(1960-1991\). Alphabetischer Index zu allen 2500 bestimmten Arten von flechtenbewohnenden oder Flechtenpilzen 571-596](#)