

Types of lichens in the Herbarium STU, Staatliches Museum für Naturkunde in Stuttgart, Germany (December 2011)

| Taxon | Author | Remarks | Variety, Subspecies | Author | Gattungshame aktuell | Arthname aktuell | Accepted Taxon | Author | Accepted Variety | Author | Literature | Year | State | Locality | Exsiccaete | Herbarium | Date | Collector | zweites Datum | zweiter detrev. etc. | Number | Type | | |
|-------------------------------------|------------------------------|------------------------|---------------------|--------|-------------------------------------|-------------------------------------|-------------------------------------|----------------------|------------------|--------|--|------|----------------|--|---|--|-----------------|--------------------------------|---------------------------|----------------------|--------|---------|-------|------|
| <i>Acarospora undata</i> | Claudae, Cl. Roux & V. Wirth | | | | <i>Acarospora undata</i> | <i>Acarospora undata</i> | <i>Acarospora undata</i> | | | | Bull. Mus. Hist. Nat. Marseille 41: 39 | 1961 | Deutschland | Baden, Südschwarzwald: Präg (K. Lörnach), auf abgegrenzten Felsen an der Straße kurz oberhalb des Ortes | | Herbar V. Wirth | 04.09.1971 | V. Wirth | | | 2707 | Holo- | | |
| <i>Acarospora undata</i> | Claudae, Cl. Roux & V. Wirth | | | | <i>Acarospora undata</i> | <i>Acarospora undata</i> | <i>Acarospora undata</i> | | | | Bull. Mus. Hist. Nat. Marseille 41: 39 | 1961 | Deutschland | Baden, Südschwarzwald: Präg (K. Lörnach), an abgegrenzten Felsen oberhalb des Ortes | | Herbar V. Wirth | 04.09.1971 | V. Wirth | | | 2707B | iso- | | |
| <i>Alectoria asiatica</i> | Du Roi | | | | <i>Alectoria asiatica</i> | <i>Alectoria asiatica</i> | <i>Alectoria asiatica</i> | | | | Archiv für Botan. XX, A, no. 11: 11, 18 | 1926 | China | Prov. Sze-chuan, nbg. Bor-ocid, zwischen Tsang-gomba und Tanka, auf Juniperus, Pinus und Rhododendron 4000 m s. m. | | Plantae Sinenses | 02.10.1922 | H. Smith | | | | iso- | | |
| <i>Alectoria imshaugii</i> | V. Marciano & A. Morales | | | | <i>Alectoria imshaugii</i> | <i>Alectoria imshaugii</i> | <i>Alectoria imshaugii</i> | | | | Opera Botanica 42: 49-60 | 1977 | USA | Idaho, Benewah County, regio Tingley Spring, 1,5 km ad boreo-occidentem versus a St. Joe, summit St. Joe Baldy, alt. ca. 1960 m s. m. Ad corticem <i>Pseudotsugae menziesii</i> | A. Vězda, Lichenes Selecti Exsiccati: 1492 | Herbar V. Wirth | 19.07.1971 | G. Schroeder | | | L-1844 | iso- | | |
| <i>Alectoria subnigricans</i> | Vězda | sp. nova | | | <i>Alectoria subnigricans</i> | <i>Alectoria subnigricans</i> | <i>Alectoria subnigricans</i> | | | | Lichenes Selecti Exsiccati, Fasc. 59 (No. 1475): 7 | 1977 | Tanzania | (Afrika orientalis), Kilimanjaro, planities Shira dicta, inter casae alpinae Shira et Arrow Glacier dictas, alt. 4200-4500 m s. m. Supra muscos ad fenum desertum. | A. Vězda, Lichenes Selecti Exsiccati: 1475 | Herbar V. Wirth | 27.06.1976 | T. Pócs | | | 6928 | iso- | | |
| <i>Amygdalaria continua</i> | Brodo & Hertel | | | | <i>Amygdalaria continua</i> | <i>Amygdalaria continua</i> | <i>Amygdalaria continua</i> | | | | Herzogia 7(3-4): 505 | 1987 | Canada | Moresby Island, Takaka Lake, Elevation 1930 ft. 52°56'N, 132°03' W. Along shore and in ferns just back from shore on east side of lake. Ad edge of water partially submerged. | Lichenes of British Columbia-Queen Charlotte Islands-National Herbarium of Canada | Herbar V. Wirth | 04.07.1967 | I. N. Brodo & M. J. Shchepanek | | | 10880A | iso- | | |
| <i>Anaptychia fragilissima</i> | Kurok. | | | | <i>Anaptychia fragilissima</i> | <i>Anaptychia fragilissima</i> | <i>Anaptychia fragilissima</i> | | | | Beih. Nova Hedwigia 6: 60 | 1962 | Japan | Prov. Kii: Mt. Koya. On rocks: elevation about 800 m. | Syo Kurokawa: Lichenes Raniores & Critici Exsiccati: 3 | | Herbar V. Wirth | 17.-18.12.1960 | S. Kurokawa | | | 60238 | iso- | |
| <i>Anaptychia japonica</i> | (M. Sato) Kurok. | reagens | | | <i>Anaptychia japonica</i> | <i>Anaptychia japonica</i> | <i>Anaptychia japonica</i> | | reagens | | Journ. Jap. Bot. 35: 354 | 1960 | Japan | Honshu, Prov. Sagami: Mt. Kinba, Hakone. On trunk of trees: elevation about 1200 m. | Syo Kurokawa: Lichenes Raniores & Critici Exsiccati: 53 | | Herbar V. Wirth | 26.04.1958 | S. Kurokawa | | | 53064 | iso- | |
| <i>Anisomeridium macrosporum</i> | (R. C. Hams) | nom. nudum | | | <i>Anisomeridium macrosporum</i> | <i>Anisomeridium macrosporum</i> | <i>Anisomeridium macrosporum</i> | | | | msd. 7 | | Florida | State County: Everglades National Park, northeast of Pahayhoke Overlook, cypress domes and bayheads in dwarf cypress. On Taxodium | Lichenes of Florida-Cyclogama: Herbarium of Michigan State University | Herbar V. Wirth | 13.05.1967 | R. C. Hams | | | 2701-A | iso- | | |
| <i>Anthracotheium japonicum</i> | Kashino & Kurok. | | | | <i>Anthracotheium japonicum</i> | <i>Anthracotheium japonicum</i> | <i>Anthracotheium japonicum</i> | | | | Journ. Jap. Bot. 56: 308 | 1981 | Japan | Hokkaido, Prov. Ishikari: Noborivara, Yubari-city. On bank of Acer sp.: elevation about 350 m. | Syo Kurokawa: Lichenes Raniores & Critici Exsiccati: 902 | | Herbar V. Wirth | 04.08.1980 | H. Shibuschi & K. Yoshida | | | 6067 | iso- | |
| <i>Anzia afromontana</i> | R. Sant. | sp. nova | | | <i>Anzia afromontana</i> | <i>Anzia afromontana</i> | <i>Anzia afromontana</i> | | | | Thunbergia 2: 1 | 1986 | Tanzania | Arusha Prov., Mt. Meru, E. slope, c. 2km N of Kibito Camp. 0°13'S 36°47'E. Alt. c. 2650 m. On Strobilimandchararia in a high and rather dense eticaceous bush (montane forest belt) | Moberg: Lichenes Selecti Exsiccati: 151 | Herbar V. Wirth | 07.01.1971 | R. Santesson | | | 22949 | iso- | | |
| <i>Anzia carneovea</i> | (Anzi) Scheid. | gen. nova & comb. nova | | | <i>Anzia carneovea</i> | <i>Anzia carneovea</i> | <i>Anzia carneovea</i> | | | | Lichenes Selecti Exsiccati, Fasc. 73 (No. 1815): 5 | 1982 | Osterreich | Schladming, Lungau, in alpinis "Schladminger Tauern" dictis in valle dicta Weissprachthal, inter Kühhahnhütte et Kühlmalm, alt. 1450 m s. m. Ad lignum putridum et supra muscos. | A. Vězda, Lichenes Selecti Exsiccati: 1815 | Herbar V. Wirth | 08.09.1981 | J. Pöhl & C. Schedegger | | | | iso- | | |
| <i>Arthonia cyanea</i> | Müll. Arg. | coccensis | locking | | <i>Arthonia cyanea</i> | <i>Arthonia cyanea</i> | <i>Arthonia cyanea</i> | | coccensis | | Herzogia 11: 147 | 1995 | Costa Rica | Coco Island national park, c. 540 km SW of Puntarenas in the NW pacific ocean; 8°04'W 82°32'N, elevation c. 150-200 m above sea level; always understorey along second part of trail to the summit of Cerro Iglesias; tree layer dominated by <i>Sacoglottis hirsutipes</i> , understorey mixed, rich in <i>Hypolyrium</i> ampullis; on leaves of dicotyledon. | | Herbar V. Wirth | 04.1992 | R. Locking | det. R. Locking | | | 92-809 | iso- | |
| <i>Arthonia gelidae</i> | R. Sant. | sp. nova | | | <i>Arthonia gelidae</i> | <i>Arthonia gelidae</i> | <i>Arthonia gelidae</i> | | | | Thunbergia 3: 1 | 1986 | Schweden | Älmländ: äre par., Enatorsholm. On <i>Placopsis gelida</i> (thallus). | R. Santesson: Fungi Lichenioli Exsiccati: 52 | | Herbar V. Wirth | 31.07.1971 | H. Du Rietz | | | | iso- | |
| <i>Arthonia lintae</i> | R. Sant. | sp. nova | | | <i>Arthonia lintae</i> | <i>Arthonia lintae</i> | <i>Arthonia lintae</i> | | | | Thunbergia 6: 1 | 1988 | Schweden | Torne Lappmark: the Torneträsk area, Abisko, between the Scaevola Research Station and Tourist Station 68°32'N, 19°49'E. Alt. c. 400 m. On the mossy ground in a subalpine birch forest. On <i>Lobaria linta</i> (thallus). | R. Santesson: Fungi Lichenioli Exsiccati: 101 | | Herbar V. Wirth | 03.08.1947 | R. Santesson | | | | iso- | |
| <i>Arthonia oligospora</i> | Vězda | sp. nova | | | <i>Arthonia oligospora</i> | <i>Arthonia oligospora</i> | <i>Arthonia oligospora</i> | | | | Lichenes Selecti Exsiccati, Fasc. 47 (No. 1154): 2 | 1973 | Bulgaria | Paritsa, ad. Salicis: ex vicinate page Tuzla, 10 m s. m. In <i>Saxosiphonia meritima</i> crevices. | A. Vězda, Lichenes Selecti Exsiccati: 154 | Herbar V. Wirth | 19.07.1971 | A. Vězda | | | | iso- | | |
| <i>Arthonia peltigera</i> | Th. Fr. | | | | <i>Arthonia peltigera</i> | <i>Arthonia peltigera</i> | <i>Arthonia peltigera</i> | | | | Bol. Noiser 15 | 1866 | Norway | Troms, Tromsø, MH Fløyfjellet. On <i>Peltigera rufescens</i> (thallus). | R. Santesson: Fungi Lichenioli Exsiccati: 151 | | Herbar V. Wirth | 23.06.1864 | Th. Fr. | | | iso- | | |
| <i>Arthonia pseudocyphellariae</i> | Wedin | | | | <i>Arthonia pseudocyphellariae</i> | <i>Arthonia pseudocyphellariae</i> | <i>Arthonia pseudocyphellariae</i> | | | | Lichenologist 25: 301 | 1993 | New Zealand | Gibson: Urewera Nat. Park, Lake Waikaremoana, along Ngamoko Track. 38°46'S 177°10'E. Alt. c. 940 m. Ridge with <i>Nethoglia menziesii</i> -likea <i>Oronophyllum</i> -forest on trunk of <i>N. menziesii</i> . On <i>Pseudocyphellaria multifida</i> (thallus). | R. Santesson: Fungi Lichenioli Exsiccati: 153 | | Herbar V. Wirth | 04.02.1992 | M. Wedin | | | 4056 | iso- | |
| <i>Arthonia rubra</i> | B. de Less. | | | | <i>Arthonia rubra</i> | <i>Arthonia rubra</i> | <i>Arthonia rubra</i> | | | | Bull. Soc. Bot. France LXXXIII: 5 | 1936 | Armenia | Oronte. Loma del Gato, Armenia, 700 m | | Herbario del colegio de la Salle-Verdejo, Habana | 07.1931 | Frère Honoré | | | | 9728 | iso- | |
| <i>Arthonia subconveniens</i> | Nyl. | | | | <i>Arthonia subconveniens</i> | <i>Arthonia subconveniens</i> | <i>Arthonia subconveniens</i> | | | | Flora, L. p. 440 | 1867 | Brazil | (Further statement of locality not given.) On <i>Lobaria peltigera</i> (<i>Riccia dissecta</i>) (thallus). | R. Santesson: Fungi Lichenioli Exsiccati: 154 | | Herbar V. Wirth | 1841-1847 | J. F. Widgen | | | | iso- | |
| <i>Arthonia tavaresii</i> | Grube & Hallesher | | | | <i>Arthonia tavaresii</i> | <i>Arthonia tavaresii</i> | <i>Arthonia tavaresii</i> | | | | Grube, Matzer & Hallesher, Lichenol. 27: 40-41 | 1995 | Canary Islands | Tenerife, Macizo de Anaga, Monte de las Mercedes, by the deviating to El moajal NE over Las Mercedes. 28°31'30"N 16°17'W. Alt. 880 m. On the trunks of evergreen trees. On <i>Oryzopsis</i> sp. (thallus). | R. Santesson: Fungi Lichenioli Exsiccati: 255 | | Herbar V. Wirth | 08.02.1989 | J. Hallesher & A. Grube | det. J. Hallesher | | | 23619 | iso- |
| <i>Arthonia xylophila</i> | V. Wirth & P. James | | | | <i>Arthonia arthonioides</i> | <i>Arthonia arthonioides</i> | <i>Arthonia arthonioides</i> | (Ach., J. A. L. Sm.) | | | Ber. bayrer. bot. Ges. 46: 112 | 1975 | Deutschland | Württemberg, Nordschwarzwald: Herrenbad-Gastal (Kreis Calw), 820 m, an entomidem Baumstumpf in kühl-feuchter Lage (Blockmeer der Halmerbühlhöhe) | | Herbar V. Wirth | 11.10.1971 | V. Wirth | | | | 2893 | Holo- | |
| <i>Aspicilia calcarea</i> | (L.) Körb. | var. nova | <i>dobrogenis</i> | Vězda | <i>Aspicilia calcarea</i> | <i>Aspicilia calcarea</i> | <i>Aspicilia calcarea</i> | <i>dobrogenis</i> | | | Lichenes Selecti Exsiccati, Fasc. 66 (No. 1637): 4 | 1979 | Romania | Dobrogea, Distr. Constanta: in valle riv. Tigrisur inter vicas Gura Dobrogei et Tigrisur, alt. 50 m s. m. Ad saxa calcarea | A. Vězda, Lichenes Selecti Exsiccati: 1637 | Herbar V. Wirth | 10.08.1974 | A. Vězda | | | | iso- | | |
| <i>Aspicilia cernohorskiana</i> | (Claudae & Vězda) Cl. Roux | var. nova | <i>macedonica</i> | Vězda | <i>Aspicilia cernohorskiana</i> | <i>Aspicilia cernohorskiana</i> | <i>Aspicilia cernohorskiana</i> | <i>macedonica</i> | | | Lichenes Selecti Exsiccati, Fasc. 66 (No. 1638): 4 | 1979 | Jugoslavia | Macedonia, Ohrid, supra lacum Ohridsko ezero, prope vicum Elsan, haud procul Pestan, alt. 980 m s. m. Ad rupes calcareas. | A. Vězda, Lichenes Selecti Exsiccati: 1638 | Herbar V. Wirth | 10.07.1975 | A. Vězda | | | | iso- | | |
| <i>Aspidothelium ornatum</i> | Locking | | | | <i>Aspidothelium ornatum</i> | <i>Aspidothelium ornatum</i> | <i>Aspidothelium ornatum</i> | | | | Locking, R., Wildenowia 29: 301 | 1999 | Ecuador | Pichincha: "Guajabo" Biological Station, 45 km W of Quito, Sierra Occidental (on 96 of old road to Sto. Domingo de los Colorados), 0°09'S 78°29'W, 1800 m, montane rain forest zone; forest margins of primary forest remnants, on leaves of <i>Eriocaulon</i> and undetermined dicotyledon. | Robert Locking Lichenes Foliocli Exsiccati: 180 | Herbar V. Wirth | 05.1996 | R. Locking | det. R. Locking | | | 96-330 | iso- | |
| <i>Aspidothelium scutellarpum</i> | Locking | | | | <i>Aspidothelium scutellarpum</i> | <i>Aspidothelium scutellarpum</i> | <i>Aspidothelium scutellarpum</i> | | | | Locking, R., Wildenowia 29: 304 | 1999 | Ecuador | Pichincha: "Guajabo" Biological Station, 45 km W of Quito, Sierra Occidental (on 96 of old road to Sto. Domingo de los Colorados), 0°09'S 78°29'W, 1800 m, montane rain forest zone; forest margins of primary forest remnants, on leaves of <i>Eriocaulon</i> and <i>Araceae</i> . | Robert Locking Lichenes Foliocli Exsiccati: 181 | Herbar V. Wirth | 05.1996 | R. Locking | det. R. Locking | | | 96-331 | iso- | |
| <i>Asterothyrium gyaldoideoides</i> | Herssens & Locking | | | | <i>Asterothyrium gyaldoideoides</i> | <i>Asterothyrium gyaldoideoides</i> | <i>Asterothyrium gyaldoideoides</i> | | | | Abstracta Botanica 21(1): 95 | 1997 | Costa Rica | Limon Province: Braulio Carrillo National Park, "Quebrada González" section, 40km NNE of San José at highway to Limón, Atlantic slope of Cordillera Central, 10°12'N 83°02'W, 460-480m alt.; transition between lowland and premontane rain forest; canopy layer of primary forest along "Boanama" trail; on leaves of undetermined dicotyledon. | Robert Locking Lichenes Foliocli Exsiccati: 78 | Herbar V. Wirth | 10.1991 | R. Locking | det. R. Locking | | | 91-361 | iso- | |
| <i>Bacidia buxi</i> | Vězda & Vivant | | | | <i>Bacidia buxi</i> | <i>Bacidia buxi</i> | <i>Bacidia buxi</i> | | | | Bull. Soc. Bot. France 119: 296 | 1972 | Frankreich | Pyrénées montes occident. Sauveterre-de Béarn. Inula parva in torrente Gave d'Oloron, alt. 50 m s. m. Ad folia <i>Buxi sempervirentis</i> . | A. Vězda, Lichenes Selecti Exsiccati: 1161 | Herbar V. Wirth | 28.01.1972 | J. Vivant | | | | iso- | | |
| <i>Bacidia colchica</i> | Vězda | | | | <i>Bacidia colchica</i> | <i>Bacidia colchica</i> | <i>Bacidia colchica</i> | | | | Folia geobot. phytobot. bohemoslav. 14: 203 | 1979 | U. R. S. S. | Transcaucasica, Colchis, Distr. Gagra. In valle angusta riv. Zs. Elvira, alt. 30 m s. m. Ad folia <i>Buxi colchicae</i> . | A. Vězda, Lichenes Selecti Exsiccati: 1660 | Herbar V. Wirth | 13.06.1978 | A. Vězda | | | | iso- | | |
| <i>Bacidia coralifera</i> | Locking | | | | <i>Bacidia coralifera</i> | <i>Bacidia coralifera</i> | <i>Bacidia coralifera</i> | | | | Herzogia 11: 148 | 1995 | Costa Rica | Puntarenas Province: Cocos Island National Park, 540 km SW of Puntarenas in the NW Pacific Ocean, 0°33'N 83°04'W, sea level; exposed coastal vegetation with anthropogenic influence in Walker Bay, rich in <i>Hibiscus pentameris</i> , <i>Amorpha glabra</i> , <i>Coccoloba</i> and <i>Citrus</i> spp.; on leaves of <i>Calophyllum brasiliense</i> (Sapotaceae) | Robert Locking Lichenes Foliocli Exsiccati: 128 | Herbar V. Wirth | 04.1992 | R. Locking | det. R. Locking | | | 92-1028 | iso- | |
| <i>Bacidia gorgonea</i> | Vězda & Pöhl | | | | <i>Bacidia gorgonea</i> | <i>Bacidia gorgonea</i> | <i>Bacidia gorgonea</i> | | | | Herzogia 9: 241 | 1992 | Osterreich | Styria: Windsche Büchel, Gamitz, Kransch. In fauce orientali valle riv. Gamitzbach, alt. 350 m s. m. Ad folia <i>Abietis albae</i> | A. Vězda, Lichenes Raniores Exsiccati: 23 | Herbar V. Wirth | 06.10.1991 | J. Pöhl & M. Giralt | | | | iso- | | |

| | | | | | | | | | | | | | | | | | | | | | |
|---------------------------------|--------------------------|---------------------|-------------|---------------------------------|---------------------------------|------------------------|--|--|-----------|------------------|--|---|----------------------|---------------|---------------------------------|--------------------------------|----------------------|-----|-------|------------|----------------|
| Bacidia intermedia | Vězda | | | Bacidia intermedia | Bacidia intermedia | | | Acta Mus. Siles., ser. A, 10: 107 | 1961 | Bohemoslovakia | Moravia, in vallecula sylvatica, loco dicto "U trojúh.," haud proci ad jago Měka Hora prope usum Brno, alt. 250 m s. n. (loc. Class.) | A. Vězda, Lichenes Selecti Exsiccati: 109 | | 10.04.1961 | A. Vězda | | | | | isopara- | |
| Bacidia lisowskii | Vězda | | | Bacidia lisowskii | Bacidia lisowskii | | | Folia geobot. phytotax. bohemoslov., 15: 87 | 1980 | Zaire | Haut-Zaire: Kisanang, prope vicum Balambele. Ad folia arborum. | A. Vězda, Lichenes Selecti Exsiccati: 1600 | Herbar V. Wirth | 27.10.1976 | S. Lisowski | | | | | iso- | |
| Bacidia mediterranea | B. de Lesd. | | | Bacidia mediterranea | Bacidia mediterranea | | | Annales del Museo civico di storia naturale Giacomo Doria, V, 68-69 | 1964-1967 | | Genova, in valle Bisagno, loco Ligorna | A. Vězda, Lichenes Selecti Exsiccati: 1701.1961 | C. Scharbaro | 17.01.1961 | C. Scharbaro | | | | | iso- | |
| Bacidia nivalis | Folmann | | | Bacidia nivalis | Bacidia nivalis | | | Philippa 403: 30 | 1979 | USA, West. | Staat Washington: fiederckenom an lichteoffenen, etwas windgeschützten, langjährig schneebedeckten Kullm- und Neigungslagen niedriger Felsblöcke und bodennaher Gesteinströmer in Sporostatium testudiniae Frey, 2200 m, SO-SW, pH 6,6, im Bereich der Sommerhochneige am Nordhang des Mount Baker über dem Austragss. Whatcom County | G. Folmann: Lichenes Exsiccati Selecti A Museo Historiae Naturalis Caselensis Edn: 202 | G. Folmann | 08.1969 | G. Folmann | 09.1978 | det. G. Folmann | | iso- | | |
| Bacidia scutellifera | Vězda | | | Bacidia scutellifera | Bacidia scutellifera | | | Folia geobot. phytotax. bohemoslov., 10: 421 | 1975 | Tanzania | Distr. Morogoro, montes Nguru, in monte Malūmūla supra vicum Mtembeule, 1650-1800 m s. n. Epiphylla in pluvistica montana. | A. Vězda, Lichenes Selecti Exsiccati: 1310 | Herbar V. Wirth | 20.21.08.1971 | T. Pócs | | | | | 6438 | iso- |
| Bacidia vasakii | Vězda | | | Woessia vasakii | Woessia vasakii | (Vězda) Sérus. | | Lichenologist 28(3): 224 | 1996 | U. R. S. S. | Rossia merid. Colchis (Transcaucasica occid.), distr. Adler in valle rugata riv. Kodzartsa, 5 km ab solo in m. n. alt. 20-30 s. m. Ad folia Buai cothicae. | A. Vězda, Lichenes Selecti Exsiccati: 1869 | Herbar V. Wirth | 19.04.1979 | A. Vězda | | | | | | iso- |
| Bacidia violascens | Kalb & Vězda | | | Bacidia violascens | Bacidia violascens | | | Folia geobot. phytotax. bohemoslov., 15: 309 | 1980 | USA | Hawaii, insula Kauai. Ad ramulos arboris (Proposis sp. cult. | A. Vězda, Lichenes Selecti Exsiccati: 1733 | Herbar V. Wirth | 29.02.1977 | O. Degener & I. Degener | | | | | 34240 | iso- |
| Bacidia vivanti | Vězda | | | Bacidia vivanti | Bacidia vivanti | | | Bull. Soc. Bot. France 119: 247 | 1972 | Frankreich | Pyrenaei montes occidentales, Saint-Pée-sur-Nivele, vallis silvatica 2 km in septentrionibus pagi, alt. 35 s. m. Ad corticem Quercus pedunculatae Ehrh. | A. Vězda, Lichenes Selecti Exsiccati: 1162 | Herbar V. Wirth | 01.07.1971 | J. Vivant | | | | | | iso- |
| Badimia montoyana | Lücking | | | Badimia montoyana | Badimia montoyana | | | Herzogia 11: 162 | 1995 | Costa Rica | Puntarenas Province: Cocos Island National Park, 540 km SW of Puntarenas in the NW Pacific Ocean, 9°32'N 87°04'W, 150-250 m alt.; understory along second part of trail to summit of Cerro Iguanas, tree layer dominated by Scaevola hololepis, understory mixed, rich in Hypolyrium amplum (Cyperaceae), on leaves of undetermined dicotyledon. | Robert Lücking Lichenes Foliocoli Exsiccati: 129 | Herbar V. Wirth | 04.1992 | R. Lücking | det. R. Lücking | | | | 92-724 | iso- |
| Baeomyces weberi | J. W. Thomson | sp. nova | | Baeomyces weberi | Baeomyces weberi | | | Bryologist 73: 632 | 1970 | New Guinea | Morobe district: Mount Kland near Wau, on clay banks of road cuts not far below the summit at about 7,000 ft. alt. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 333 | Herbar V. Wirth | 18.06.1968 | W. A. Weber & D. McVean | | | | | | iso- |
| Barubria flavescens | Lücking | | | Barubria flavescens | Barubria flavescens | | | Phytob. Horn 38(1): 134 | 1999 | Costa Rica | San José: "Chirripó" National Park, Talam SE of San José, 9°28'N 83°33'W, 2200-2550 m, upper montane rain forest zone, primary forest along trail to Chirripó summit station, on leaves of Ericaceae. | Robert Lücking Lichenes Foliocoli Exsiccati: 230 | Herbar V. Wirth | 02.1992 | R. Lücking | det. R. Lücking | | | | 92-328 | iso- |
| Biatora porphyrospoda | Anzi | sp. nova | | Lecidea porphyrospoda | Lecidea porphyrospoda | (Anzi) Th. Fr. | | Comm. Soc. critog. Ital. zjivo. 1(1): 13 | 1984 | Schweiz | In calce laricorum in alpe Cascio sopra Poschiavo. | Staatsherbarium München-Lichenes rariorum Langbardia Exsiccati-Presb. Helveticae. Nr. 1578-339 | ex Herbar. F. Arnold | | | | | | | iso- | |
| Biatorella clauzeana | Llimona | sp. nova | | Biatorella clauzeana | Biatorella clauzeana | | | Les comunidades de líquenes de los yessos de España 7. | 1974 | Spanien | Almería. Prope Sorbas, ad Km. 175 v. ad Veram, alt. 400 m s. m. Ad gypsum compactum. | A. Vězda, Lichenes Selecti Exsiccati: 1246 | Herbar V. Wirth | 12.04.1973 | Y. Llimona | | | | | | iso- |
| Blastenia gordjevii | Tomn | | | Blastenia gordjevii | Blastenia gordjevii | | | Bulletin of South Ussuri Branch of the State Russian Geographical Society, No. 12: 217 | 1926 | U. R. S. S. | Ussuri exsicc. Orens Lichens, regis Phronomasen, in viciis opp. Vladivostok, ad corticem Fraxini manshuricae. | V. P. Savicz Lichenthesa Rossica. Decas XII (1962), Regionibus confinis completa. Edicti Institutum Botanicum Academiae Scientiarum URSS. | Herbar V. Wirth | 1958 | L. N. Vasiljeva & V. N. Korkina | 1959 | det. V. P. Savicz | 116 | | | |
| Blastenia latzei | Serivi | | | Blastenia latzei | Blastenia latzei | | | Hedwigia 74: 191 | 1934 | Krieten | Ragusa, Mokosca | A. Label | 1960 | A. Label | | | | | | Lectotypus | |
| Buellia almeriensis | Llimona | sp. nova | | Buellia almeriensis | Buellia almeriensis | | | Lichenes Selecti Exsiccati, Fasc. 48 (No. 1199): 7 | 1973 | Spanien | Almería: Cuevas de los Medanos. In collibus gypsum. Supra crustam gypsumicam locis subhorizontalibus valde spicis. | A. Vězda, Lichenes Selecti Exsiccati: 1199 | Herbar V. Wirth | 31.12.1972 | X. Llimona | | | | | | iso- |
| Buellia asterella | Poelt & Sulzer | | | Buellia asterella | Buellia asterella | | | Nova Hedwigia 26(1-2): 182 | 1974 | Deutschland | Auf steinigem Boden der kalten Berghöhen oberhalb Würgau bei Scheibitz in Oberfranken. | F. Arnold: Lichenes Exsiccati: 165 | Herbar V. Wirth | 07.1960 | F. Arnold | 1968 | J. Trunkaus | | | | iso- |
| Buellia cerusata | Llimona & Wirth | | | Buellia tessarata | Buellia tessarata | Korb. | | Acta phytotax. Barconensia 16: 18 | 1975 | Spanien | Almería, Sierra del Cabo de Gata, loco El Morsal dicto, prope San José, alt. 20 s. m. Ad saxa arctica ad septentrionem paulum inclinata. | A. Vězda, Lichenes Selecti Exsiccati: 1329 | Herbar V. Wirth | 30.11.1970 | X. Llimona | 12.10.2003 | Annot. : F. Bungartz | | | iso- | |
| Buellia galapagana | W. A. Weber | sp. nova | | Buellia galapagana | Buellia galapagana | | | Bryologist 74(2): 188 | 1971 | Ecuador | Galapagos: interinsular scientific project, Isla Santa Cruz (Indefatigable I.), Academy Bay. Abundant on lava rocks along the shore of the bay just above high tide mark; associated with Arthrothidium galapagensis Huneck & Folmann, Caloplaca sp. and Lecanora sp. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 344 | Herbar V. Wirth | 30.01.1964 | W. A. Weber | | | | | | |
| Buellia isidiophora | Awast & Upreth | | | Buellia isidiophora | Buellia isidiophora | | | Curr. Sci. 50: 821 | 1981 | India | Kerala, Calicut district, Calicut, Chaliyam sea coast, On trunk of Cocos nucifera. | Lichens from India | Herbar V. Wirth | 05.05.1979 | D. D. Awasthi & D. Upreth | det. D. D. Awasthi & D. Upreth | | | | 79-706 | iso- |
| Buellia miriquidica | Scheidt | | | Buellia miriquidica | Buellia miriquidica | | | Bot. Helv. 97(1): 112 | 1987 | Deutschland | Baden: Ulberg-Schward bei St. Blasien (Kreis Hochschwarzwald), 900 m, auf Porphyri-Konkreteer Standort. Auf Lecidea terebinosa | Herbar V. Wirth | 15.06.1969 | V. Wirth | 1986 | rev. C. Schedlegger | 1965 | | | Holo- | |
| Buellia multispora | Kalb & Vězda | | | Amandinea multispora | Amandinea multispora | (Kalb & Vězda) Haraoka | | Folia geobot. phytotax. bohemoslov., 14: 203 | 1979 | USA | Calif., Kawawau Valley, in litore. Ad corticem Leucaena sp. (cult.) | A. Vězda, Lichenes Selecti Exsiccati: 1070 | Herbar V. Wirth | 16.03.1977 | O. Degener & I. Degener | det. rev. B. Marbach | | | 34257 | iso- | |
| Buellia muriformis | A. Nordin & Tansberg | | | Buellia muriformis | Buellia muriformis | | | Bryologist 102: 251 | 1999 | USA | Oregon, Douglas Co., Oregon Dunes National Recreation Area, Carter Dunes Trail, c. 300 m from trailhead, 43°31'N 124°08'W, alt. 10 m. On dead lower branches and twigs of Pinus contorta in deflation plain. | Moberg: Lichenes Selecti Exsiccati (sparseness): 209 | Herbar V. Wirth | 16.06.1998 | A. Nordin | det. A. Nordin | | | | 5340 | iso- |
| Buellia novomexicana | B. de Lesd. | sp. nova | f. pruinosa | Buellia tyrolensis | Buellia tyrolensis | Korb. | | Ann. Cryptog. Exot. V: 129 | 1932 | USA, New Mexico | Environes de Las Vegas: Canan Sud, 1870 m | Herb. Bouly de Lesdani | Herbar V. Wirth | 14.04.1929 | A. Brouard | 05.10.2003 | Annot. : F. Bungartz | | | Lecto- | |
| Buellia rivas-martinezii | Barrero & A. Crespo | | | Buellia rivas-martinezii | Buellia rivas-martinezii | | | Philippa 2: 283 | 1975 | Spanien | Prov. Madrid: destruido en stark gelegenen kristallinen Gipsabbrüchen in licht und windoffenen Trockensperltücken im Leiedition gypsumicae Crespo & Barr., 620 m, SO, Cerro Vestibulo de Valdemoro ostion Anayez | G. Folmann: Lichenes Exsiccati Selecti A Museo Historiae Naturalis Caselensis Edn: 143 | Herbar V. Wirth | 03.1972 | S. Rivas-Martinez & A. Crespo | det. E. Barrero & A. Crespo | 12.1974 | | | | iso- |
| Buellia schisticola | H. Magn. | sp. nova | | Buellia schisticola | Buellia schisticola | | | Bot. Notiser: 199 | 1954 | Italien | Vesima, loco Lugna, ab "pometto" | Herbar V. Wirth | 29.06.1961 | C. Scharbaro | | | | | | iso- | |
| Buellia telochistis | Vězda | sp. nova | | Buellia telochistis | Buellia telochistis | | | Lichenes Selecti Exsiccati, Fasc. 88 (No. 2199): 7 | 1988 | Namibia | Lüderitz: sierra Namib, loco Oranje Bucht dicto prope Lüderitzbucht, in proximatae maris, 30m s. n. Cum hospite ramulis emortuis fructum. | A. Vězda, Lichenes Selecti Exsiccati: 2199 | Herbar V. Wirth | 07.02.1974 | D. Volk, comm. V. Wirth | | | | | | iso- |
| Buellia tergestina | J. Steiner & Zahlbr. | sp. nova | | Buellia tergestina | Buellia tergestina | | | Zahlbrucker's Cat. Lich. Univ. 7: 423 | 1894 | Ostereich | Litorale austracum ad saxa arenaria in agro tergestino | Kryptogamiae exsiccatae: 58 | J. Schuler | | | | | | | iso- | |
| Buellieilla physcicola | Poelt & Hafelin | | | Buellieilla physcicola | Buellieilla physcicola | | | Hafelin. Berh. Nova Hedwigia 62: 156 | 1979 | Bohemoslovakia | Moravia austro-occidentalis, in valle fluminis Rokytná supra vicum Moravský Kumburk, alt. 280 m s. m. In tallo Physciae scabrae parasitice vicens, in rupibus conglomeraticis. | A. Vězda, Lichenes Selecti Exsiccati: 1078 | Herbar V. Wirth | 16.04.1974 | J. Poelt & A. Vězda | | | | | | iso- |
| Bunodophoron agnetae | Wedin | | | Bunodophoron agnetae | Bunodophoron agnetae | | | Mycotaxon 53: 33 | 1995 | New Zealand | North Island, Wellington, Tararua State Forest, along track from Kiriwakaapae entrance to Te Mira Peak, at turn-off to Cow Creek Hut, 40°47'S, 175°30'E, alt. 1050 m. On standing, decorticated and rotting trunks in open Nothofagus menziesii-dominated forest. | A. Vězda, Lichenes Selecti Exsiccati: 228 | Herbar V. Wirth | 11.01.1990 | M. Wedin & A. Homel | det. M. Wedin | | | | 2640 | iso- |
| Byssoloma adpersum | Malcolm & Vězda | | | Byssoloma adpersum | Byssoloma adpersum | | | Mycotaxon 55: 338 | 1995 | New Zealand | South Island, Nelson, Brook Stream Track, 41°19' austr., 173°17' orient., alt. 160 m s. m. Ad saxa silicea | A. Vězda, Lichenes Ranores Exsiccati: 201 | Herbar V. Wirth | 12.05.1993 | W. Malcolm | | | | | CHR-47026 | Topo- |
| Byssoloma amazonicum | Kalb & Vězda | | | Byssoloma amazonicum | Byssoloma amazonicum | | | Nova Hedwigia 51(3-4): 437 | 1980 | Brazi | Amazonas: Manaus, 100 km ad septentriones et occidentem a Manaus, alt. 40 m s. m. Foliose in pluvistica | A. Vězda, Lichenes Selecti Exsiccati: 2427 | Herbar V. Wirth | 14.18.10.1980 | K. Kalb | | | | | | iso- |
| Byssoloma octomerum | Malcolm & Vězda | | | Byssoloma octomerum | Byssoloma octomerum | | | Mycotaxon 55: 360 | 1995 | New Zealand | South Island, Nelson, Sharnard Creek, c. 160 m elev., on route NZMS 260 (027 58964), 41°15' 05" S, 173°20' 05" E | A. Vězda, Lichenes Selecti Exsiccati: 2427 | Herbar V. Wirth | 12.05.1993 | W. Malcolm | | | | | 851 | iso- |
| Calathaspis vexava | J. M. Lamb & W. A. Weber | sp. nova & gm. nova | | Calathaspis vexava | Calathaspis vexava | | | Occ. Pap. Fallow Herb. Crypt. Bot. 4: 1 | 1972 | Papua-New Guinea | Eastern Highlands: Clout Pass, 8 175 s. alt., between Goroka and Chuave; on saplings in regenerating forest on south ridge of the pass along native garden track; area originally a Nothofagus-Pandanus forest | ex Herbarium of the University of Colorado Boulder | Herbar V. Wirth | 23.06.1968 | W. A. Weber & D. McVean | | | | | K-50221 | iso-(2 Beleg.) |
| Caleniopsis tetramera | Lücking | | | Caleniopsis tetramera | Caleniopsis tetramera | | | Bibliothca Lichenol. 65: 46 | 1997 | Costa Rica | Ajiquiza "Alberto Brenes" Biological Reserve (former "San Ramón" Forest Reserve), 60 km NW of San José, 10°13'N 84°36'W, 850 m, montane rain forest zone; primary forest along trail behind station, on leaves of undetermined palm. | Robert Lücking Lichenes Foliocoli Exsiccati: 234 | Herbar V. Wirth | 03.1991 | R. Lücking | det. R. Lücking | | | | 91-944 | iso- |

| | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|-------------------------|-----------|-----------------------|---------------|-----------------|-------------------|--------------------------------------|--|----------------------|--|------------|----------------------------|--|---|-----------------|---------------|--------------------------------------|---------------------|----------------|
| Caliculum adpersum | Pers. | | australe | Fibell | Caliculum | adpersum | Caliculum adpersum | | australe | Publications from the Herbarium, University of Uppsala, Sweden 12 1 | 1984 | Australia | Tasmania: Ben Lomond National Park, 32 km E of Ewendon, along Ben Lomond Road: 1km NW of Carr Villa 41°30'S, 147°37' E. Alt. c. 1000 m. On decorticated, dead but still standing trunk of Eucalyptus sp. | L. Tibell: Caliciales Exsiccatae: 76 | | 14.03.1981 | L. Tibell | 11465 | iso- |
| Caliculum constrictum | Fibell | | | | Caliculum | constrictum | Caliculum constrictum | | | Lichenologist 14: 223. | 1982 | Costa Rica | Puntarenas: on old Camino Real, 3.5km SSE of Paso Real 9°0'N, 83°12'W. Alt. c. 200 m. On bank of roadside fence-post. | L. Tibell: Caliciales Exsiccatae: 77 | | 30.12.1978 | L. Tibell | 8233 | iso- |
| Caliculum cryptocroceum | Fibell | | | | Caliculum | cryptocroceum | Caliculum cryptocroceum | | | Publications from the Herbarium, University of Uppsala, Sweden 10: 1 | 1982 | New Zealand | Canterbury: 9.5 km SSE of Arthur's Pass, Bealy Spur, along a track to Grassens Hut: 43°22' S, 171°52' E. Alt. 800-1000 m. On decorticated stump of Nothofagus solandri v. cliffortioides. | L. Tibell: Caliciales Exsiccatae: 51 | | 17.12.1980 | L. Tibell | 10084 | iso- |
| Caloplaca adelphoparasitica | Nimis & Poelt | | | | Caloplaca | adelphoparasitica | Caloplaca adelphoparasitica | | | Bull. Soc. Linn. Provence 45: 250 | 1994 | Italien | Martina (Egadi Islands TP), 12°E/38'N: Passo del Blue, limestone, 50 m. | A. Vězda, Lichenes Selecti Exsiccati: 1411 | | 24.31.03.1991 | P. L. Nimis | | iso- |
| Caloplaca adnexa | Vězda | sp. nova | | | Caloplaca | adnexa | Caloplaca adnexa | | | Lichenes Selecti Exsiccati, Fasc. 59 (No. 1471) 6 | 1977 | Jugoslavia | Macedonia: Teloivo, Sar planina, in monte Popova Sapka, alt. 2000 m s. m. Ad saxa scabrae | A. Vězda, Lichenes Selecti Exsiccati: 1411 | Herbar V. Wirth | 14.07.1975 | A. Vězda | | iso- |
| Caloplaca brattiae | W. A. Weber | sp. nova | | | Caloplaca | brattiae | Caloplaca brattiae | | | Graphis Scripta 2(4): 168 | 1989 | USA | California: Santa Barbara County, Channel Islands, Santa Cruz Island, West end of the island, on top of the rocky headland just above the spray zone, ca. 50-100 m s. m. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: Type Collection: 600 | | 08.01.1986 | W. A. Weber & Chara Bratt | | iso-(2 Belege) |
| Caloplaca calliacrae | Orejou | sp. nova | | | Caloplaca | calliacrae | Caloplaca calliacrae | | | Acta pro Fauna & Flora Univ. ser. II, Bot. III, no. 1-2 4 | 1938 | Bulgarien | Distr. Calliacra: Ad Cap-Calliacra, esp. S-V, alt. 5-10 m s. m. Ad rupes | P. Cretzschmar, Lichenes Romaniae Exsiccati: 78 | | 24.04.1938 | P. Cretzschmar | | iso- |
| Caloplaca californica | Zahlbr. | sp. nova | | | Caloplaca | californica | Caloplaca californica | | | Annal. Naturh. Mus. Wien, XL: 144 | 1926 | USA | America borealis (U. St., California): San Rafael, Marin Co. corticola. | Kryptogamische exsiccatae edtae a Mus. Hist. Nat. Vindobonae: 2936 | | | H. E. Parks, comm. W. A. Steiner | | iso- |
| Caloplaca cerina | (Ehm.) Th. Fr. | f. nov. | areolata f. lutescens | Zahlbr. | Caloplaca | cerina | Caloplaca cerina | | | Hedwigia, LXXIV: 154 | 1934 | Kroatien | Dalmatia: Ad saxa calc. pr. Celopeji pr. Raguša, 20 m. | A. Vězda, Lichenes Selecti Exsiccati: 2470 | Dr. M. Servis | 03.08.7 | R. Dvorak | 14673 | iso- |
| Caloplaca citrina | (Hoffm.) Th. Fr. | var. nova | arvis | Poelt & Vězda | Caloplaca | citrina | Caloplaca citrina | | arvis | Lichenes Selecti Exsiccati, Fasc. 69 (No.2470) | 1990 | Österreich | Steier. distr. Feichtab, Regensburg, alt. 400 m s. m. Ad saxa andesitica sub arcem. | A. Vězda, Lichenes Selecti Exsiccati: 2470 | Herbar V. Wirth | 22.08.1990 | G. Karstias, H. Mayrhofer & A. Vězda | | iso- |
| Caloplaca gloriae | Limona & Werner | | | | Caloplaca | gloriae | Caloplaca gloriae | | | Acta phytobot. Barconensis 16: 13 | 1975 | Finnland | Almeria, Sierra del Cabo de Gata, Veia Blanca, alt. 50-100 m s. m. Ad rupes andesiticas apricas orarum maritimarum. | A. Vězda, Lichenes Selecti Exsiccati: 1324 | Herbar V. Wirth | 22.03.1972 | X. Limona & C. G. Morales | | iso- |
| Caloplaca gypsicola | V. Wirth & S. Y. Kondr. | sp. nova | | | Caloplaca | gypsicola | Caloplaca gypsicola | | | Herzogia 23 (2): 179-194 | 2010 | Afrika | Namibia, distr. Swakopmund, Namaub-Kult-Park: Straße zur Bluffkoppe, ca. 70 km von Swakopmund, ca. 3 km nach der ersten Abzweigung zur Bluffkoppe | A. Vězda, Lichenes Selecti Exsiccati: 1349 | Herbar V. Wirth | 26.11.1991 | V. Wirth & M. Holttau | 22906 | Holo- |
| Caloplaca indurata | V. Wirth & Vězda | | | | Caloplaca | indurata | Caloplaca indurata | | | Stuttgarter Beitr. Naturk., Ser. A, N: 284 | 1975 | Afrika Austro-Occidentalis | Swakopmund, 15 km in septentrione a urbe Swakopmund. Ad saxa silicea perdura in vicinitate maris. | A. Vězda, Lichenes Selecti Exsiccati: 1349 | Herbar V. Wirth | 27.08.1974 | O. Voik | | Holo- |
| Caloplaca isidigera | | | | | Caloplaca | isidigera | Caloplaca isidigera | | | Folia geobot. phytobot. bohemoslov. 13(4): 417 | 1979, 1978 | Bohemoslovackia | Slovakia, montes Carpathorum, Tatras Minor: in monte Velky bok, alt. 1550 m s. m. Ad saxa calcarea | A. Vězda, Lichenes Selecti Exsiccati: 1494 | Herbar V. Wirth | 06.10.1974 | A. Vězda | | iso- |
| Caloplaca litorecola | Brodz | | | | Caloplaca | litorecola | Caloplaca litorecola | | | Bryologist 87(2): 98 | 1984 | Canada | British Columbia: Queen Charlotte Islands: Graham Island, Tow Hill, 54°04'N, 131°47'W. On shoreline rocks. | Brodz: Lichenes Canadenses Exsiccati Distributed by the National Herbarium of Canada (CANL): 156 | | 16.06.1987 | I. M. Brodz & J. Shchepanik | 9605 | iso- |
| Caloplaca oxneri | S. Y. Kondr. & Sachting | | | | Caloplaca | oxneri | Caloplaca oxneri | | | Nat. Hist. Res. 4(1): 17 | 1996 | Russland | Flora of Russia-Primorsky Region, Vladivostok, near railway station Sadgorod, on Quercus | A. Vězda, Lichenes Selecti Exsiccati: 1349 | | 17.08.1989 | S. Kondratyuk | | iso- |
| Caloplaca pyraecoides | B. de Lesd. | | | | Caloplaca | pyraecoides | Caloplaca pyraecoides | | | Bull. Soc. Bot. France LXIX: 686 | 1932 | Italien | In Liguria occidentalis supra Savona, loco Guasvata, detexit, siliceolacum ad saxa calc. | A. Vězda, Lichenes Selecti Exsiccati: 1349 | | 13.04.1905 | Don G. Gressino | 228 | iso- |
| Caloplaca rechingeri | Servit | | | | Caloplaca | rechingeri | Caloplaca rechingeri | | | Vestn. Kral. Ceske Spot. Nauk, Třída II, no. XL: 12 | 1936 | Griechenland | Elzoula, Berg Xerowun, 1100 m | A. Vězda, Lichenes Selecti Exsiccati: 1349 | Dr. M. Servis | 1932 | K. Rechingner | 18984 | Fragm. Typi |
| Caloplaca rhinodoides | J. Steiner | | | | Caloplaca | rhinodoides | Caloplaca rhinodoides | | | Vierteljahr. Zool.-bot. Gesellsch. Wien, LXXV: 203 | 1915 | Griechenland | Korfu: Berg Herakli. | A. Vězda, Lichenes Selecti Exsiccati: 1349 | Dr. M. Servis | | K. Rechingner | | Fragm. Typi |
| Caloplaca sororicida | M. Steiner & Poelt | | | | Caloplaca | sororicida | Caloplaca sororicida | | | Bibliotheca Lichenol. 50: 201 | 1993 | Afghanistan | Prov. Kabul: Hügel ca. 3 km E den neuen Flughafen von Kabul, 69°17'23"N/70°N, ca. 1800 m. Felsenkoppe von Kalkschleifer in einem S-exponierten Steppenhang. Auf Kalkschleifer (Ptych.?) Zahlbr. | M. Steiner & J. Poelt: Lichenotheca Afghanistan: 63 | | 30.04.1970 | M. Steiner | Ste 3/1 | iso- |
| Caloplaca stantoni | W. A. Weber | sp. nova | | | Caloplaca | stantoni | Caloplaca stantoni | | | The Bryologist 95(4): 454 | 1992 | USA | California: Santa Barbara County, Santa Cruz Island, Frazer Point, west end of the island, on west-facing outcrop in bottom of deep barranca cutting into second major ancient wave terrace above the coastal bluffs, on often moist, steep vertical faces of poorly consolidated, crumbling rock. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: Type Collection: 672 | | 25.03.1986 | W. A. Weber, C. Bratt & T. Hogan | | iso- |
| Caloplaca thamnoblata | Nimis & Poelt | sp. nova | | | Caloplaca | thamnoblata | Caloplaca thamnoblata | | | Lichenes Rariores Exsiccati, Fasc. 6 (No. 51): 1 | 1993 | Italien | Pelagiae insulae: insula Lampedusa, scopulum "Capo Grecale" dictum, alt. 30-50 m s. m. Ad saxa calcarea. | A. Vězda, Lichenes Rariores Exsiccati: 51 | Herbar V. Wirth | 14.04.1992 | P. L. Nimis, J. Poelt & A. Vězda | | iso- |
| Caloplaca variabilis | (Pers.) Müll. Arg. | var. nova | submersa | G. Zahlbr. | Caloplaca | variabilis | Caloplaca variabilis | | submersa | Zahlbrucker: Vorarbeiten zu einer Flechtenflora Dalmatiens. - In: Oester. Botan. Jahreschrift 60. Jahrgang, 2 Heft: 72 | 1910 | Kroatien | Dalmatien, Ragusa, in einer Doline bei Bratoveo nächst Bosanka, 230 m, Substrat: Kalk | A. Vězda, Lichenes Selecti Exsiccati: 1349 | | 25.07.1907 | A. Latzel | | iso- |
| Caloplaca volkii | V. Wirth & Vězda | | | | Caloplaca | volkii | Caloplaca volkii | | | Stuttgarter Beitr. Naturk., Ser. A, N: 284 | 1975 | Namibia | Swakopmund, 10 km in septentrione a Swakopmund. Ad terram gypsaceam in desertis. | A. Vězda, Lichenes Selecti Exsiccati: 1347 | Herbar V. Wirth | 27.08.1974 | O. Voik | | Holo- |
| Caloplaca wesselsii | S. Y. Kondr. & V. Wirth | sp. nova | | | Caloplaca | wesselsii | Caloplaca wesselsii | | | Herzogia 23 (2): 179-194 | 2010 | Namibia | Kaokovand: Sietelen Coast Park: Sienuvas mine, alt. c. 170 m, rocky hills, 18°45'S/12°22'E | A. Vězda, Lichenes Rariores Exsiccati: 152 | Herbar V. Wirth | 03.03.1989 | V. Wirth & D. Wessels | 19699 | Holo- |
| Caloplaca wemorei | Nimis, Poelt & Trebach | | | | Caloplaca | wemorei | Caloplaca wemorei | | | The Bryologist 97(2): 183 | 1994 | Mexico | Baja California Sur, Sierra de la Laguna, 23°30' septentr., 110°00' occid., alt. 1700 m s. m. Ad saxa granitica, in thallo Pertusariae sp. & Buelliae sp. vigens. | A. Vězda, Lichenes Rariores Exsiccati: 51 | Herbar V. Wirth | 16.02.1993 | P. L. Nimis & M. Trebach | | iso- |
| Candelariella faginea | Nimis & Poelt | | | | Candelariella | faginea | Candelariella faginea | | | Nova Hedwigia 49: 276 | 1989 | Italien | Calabria, Sierra del Prete, loco Massiccio del Pollino octid., alt. 1800 s. m. Ad corticem Fagi | A. Vězda, Lichenes Selecti Exsiccati: 2377 | Herbar V. Wirth | 10.07.1988 | P. L. Nimis & J. Poelt | | iso- |
| Candelariella plumbea | Poelt & Vězda | | | | Candelariella | plumbea | Candelariella plumbea | | | Folia geobot. phytobot. 11: 88 | 1976 | Romania | Dobrogea, Tinguator: Valea Blaba prope pagum Cheia, alt. 50 m s. m. Ad saxa calcarea | A. Vězda, Lichenes Selecti Exsiccati: 1381 | Herbar V. Wirth | 02.05.1974 | A. Vězda | | iso- |
| Candelariella senior | Poelt | | | | Candelariella | rhodax | Candelariella rhodax | | Poelt & Vězda | Folia geobot. phytobot. bohemoslov. 11(1): 89 | 1958 | Romania | Dobrogea, distr. Tulcea, in valle fluminis Casimcea inter pagos Gura Dobrogee et Tinguator. Alt. 50 m s. m. Ad saxa calcarea | A. Vězda, Lichenes Selecti Exsiccati: 1184 | Herbar V. Wirth | 12.07.1973 | A. Vězda | | iso-(2 Belege) |
| Candelariella septentrionalis | Kisiluk | sp. nova | | | Candelariella | septentrionalis | Candelariella septentrionalis | | | Lich. Fenn. Exs. No. 551 | 1949 | Finnland | Lapponia enontekensis: Enontekiö, Kicipäivi, 800 m s. m. Ad terram muscosam partim una cum Polychido kalkuensis Ras. | Lichenotheca Fennica a Museo Kuopionensis edita, Fasc. XXIII (nrs 551-575) curavit V. Raabinen a. 1949: 551 | | 22.34.07.1949 | A. J. Hunsakonen | | iso- |
| Catillaria alba | Coppins & Vězda | sp. nova | | | Catillaria | alba | Catillaria alba | | | Lichenes Rariores Exsiccati, Fasc. 6 (No. 53): 2 | 1993 | Österreich | Tirol, Hohe Tauern: Virgen, Hintersee, ca. 1600 m, ad truncem pinnatis lacinae | A. Vězda, Lichenes Rariores Exsiccati: 53 | Herbar V. Wirth | 01.09.1988 | A. Vězda | | iso- |
| Catillaria fuscorubra | B. de Lesd. | sp. nova | | | Catillaria | fuscorubra | Catillaria fuscorubra | | | Bull. Soc. Bot. France CXVII: 174 | 1949 | Italien | In Liguria occid. Inter Varazze et Celle, loco opaco | Lichenes Italici | | 17.12.1948 | C. Scharbaro | | iso- |
| Catypyrenium subtrachyticum | B. de Lesd. | | | | Pilocyrenium | subtrachyticum | Catypyrenium subtrachyticum | | (B. de Lesd.) Breuss | Recherch. Lich. Dunckerae: 232 | 1910 | Frankreich | Dép. Nord, Fort Mareuil, Port Jean Bart, Dunckerge | Herb. Bouly de Lesdain | | 1902 | | rev. O. Breuss 1989 | Lecto- |
| Cetaria iberica | A. Crespo & Barrero | | | | Cetaria | iberica | Cetaria iberica | | | An. Jard. bot. Madr.: 37 (1): 205 | 1980 | Spanien | Guadalupe, Tamajón, alt. 1050 m s. m. Ad ramos fruticos (Lustus ladiferus) | A. Vězda, Lichenes Selecti Exsiccati: 1762 | Herbar V. Wirth | 05.10.1977 | A. Crespo & E. Barrero | | iso- |
| Chaenotheca beneamensis | Vězda & Vivant | sp. nova | | | Chaenotheca | beneamensis | Chaenotheca beneamensis | | | Lichenes Selecti Exsiccati, Fasc. 45 (No. 1104) | 1972 | Frankreich | Montes Pyrenaei occidentales, Béarn, Orthez: Saint-Bels, alt. 1100 m s. m. Ligusticae ad truncum veridicum in Querceto pedunculatae | A. Vězda, Lichenes Selecti Exsiccati: 1104 | Herbar V. Wirth | 28.03.1972 | J. Vivant | | iso- |
| Chaenotheca glaucescens | Vězda | sp. nova | | | Chaenotheca | glaucescens | Chaenotheca glaucescens | | | Lichenes Selecti Exsiccati, Fasc. 36 (No. 879): 2 | 1970 | Frankreich | Corsica: Distr. Calacuccia: Silva Vello Nello, prope domum | A. Vězda, Lichenes Selecti Exsiccati: 237 | Herbar V. Wirth | 29.06.1969 | J. Lamberton, V. Roudon & A. Vězda | | iso- |
| Chaenothecopsis amurensis | Tibov | | | | Chaenothecopsis | amurensis | Chaenothecopsis amurensis | | | Tibov & Tibell, Nord. J. Bot. 13: 315 | 1993 | Russland | The Far East, Primorsky Territory, Lazo region, Lazovskiy reserve, c. 5 km south of Korden Korpej, 43°14'N 134°19'E. Alt. 200 m. On the bank of Phellodendron amurense in very shaded and moist situation in mixed Pinus-deciduous forest. | L. Tibell: Caliciales Exsiccatae: 237 | | 15.07.1990 | A. Tibov | 3626 | iso- |
| Chaenothecopsis asperopoda | Tibov | | | | Chaenothecopsis | asperopoda | Chaenothecopsis asperopoda | | | Tibov & Tibell Nord. J. Bot. 13: 316 | 1993 | Russland | The Far East, Khabarovsk Territory, Verkhne-Burejnsky region, c. 150 km NE of Chugojin, Douse-Abn mountains close to the source of the river Krest, 51°40'N 134°40'E. Alt. 1200 m. On exudate of Picea amurensis in Picea-Larix forest. | L. Tibell: Caliciales Exsiccatae: 238 | | 30.06.1990 | A. Tibov | 3126 | iso- |
| Chaenothecopsis golubkoveae | Tibell & Tibov | | | | Chaenothecopsis | golubkoveae | Chaenothecopsis golubkoveae | | | Tibov & Tibell, Nord. J. Bot. 13: 320 | 1993 | Russland | Krasnodar: Caucasus, Apsheronsky region, 2 km east of 'Kamyshanova polyana', in open Abies forest. On bank of dry Abies nordmanniana, 1.3 m above the ground, alt. 1240 m. | L. Tibell: Caliciales Exsiccatae: 211 | | 26.05.1982 | A. Tibov | 303 | iso- |
| Chaenothecopsis irregularis | Tibov | | | | Chaenothecopsis | irregularis | Chaenothecopsis irregularis | | | Botanicheski Zhurnal 76(4): 599 | 1991 | Russland | The Far East, Sakhalin, Kuril Islands, Kurashir, Saratovka valley, 44°21'N 146°12'E. Alt. 100 m. On bark and lignum of Picea glehnii. | L. Tibell: Caliciales Exsiccatae: 239 | | 15.09.1989 | A. Tibov | 2588 | iso- |

| | | | | | | | | | | | | | | | | | |
|------------------------------------|---------------------------|-----------|-----------|--------------------------------------|---------------------|------------------|--|--|------|-------------|---|--|------------|-----------------------------------|------------------------|----------------------|---------------------|
| Chaenothecopsis nigropedata | Tibell | | | Chaenothecopsis nigropedata | | | | Symb. Bot. Upsal. 27(1): 135 | 1987 | New Zealand | South Island. Southland Longwood State forest. 19 km NNW of Riwaka, along Poultona River. N of Poultona Campground, 40°11'S, 167°55'E. Alt. 150 m. On decorticated stump in mature, cold temperate Nothofagus menziesii-forest. | L. Tibell; Caliciales Exsiccati: 160 | 16.01.1991 | L. Tibell | 10428 | iso- | |
| Chaenothecopsis sagenidii | Tibell | | | Chaenothecopsis sagenidii | | | | Symb. Bot. Upsal. 27(1): 148 | 1987 | New Zealand | Otago: 15 km WNW of Owaia, Catlins Forest, along Catlins River. S of junction with Owaia stream, 40°20'S, 169°27'E. Alt. 150 m. On still corticated parts of decaying stump of Nothofagus menziesii in N. menziesii-forest along river. On Sagenidium molele-Straus | L. Tibell; Caliciales Exsiccati: 162 | 11.01.1991 | L. Tibell | 10282 | iso- | |
| Chaenothecopsis tasmanica | Tibell | sp. nova | | Chaenothecopsis tasmanica | | | | Publications from the Herbarium, University of Uppsala, Sweden 16: 6 | 1985 | Australia | Tasmania: Mt. Field National Park, W shore of Lake Dobson, 42°41'S, 146°35'E. Alt. c. 1040 m. On dead leaves of Richea pandanifolia in rather open stand with low Eucalyptus and Richea. | L. Tibell; Caliciales Exsiccati: 116 | 05.03.1991 | L. Tibell | 11117 | iso- | |
| Chaenothecopsis ussuriensis | Tilov | | | Chaenothecopsis ussuriensis | | | | Tilov & Tibell. Nord. J. Bot. 13: 326 | 1993 | Russland | The Far East, Primorsky Territory, Ussurijsk region. Ussurijsk reserve, Grabovaya, 43°39'N, 132°24'E, alt. 300m. On lignum of Pinus koraiensis in mixed Pinus-Quercus forest. | L. Tibell; Caliciales Exsiccati: 242 | 27.07.1990 | A. Tilov | 2812 | iso- | |
| Cheimomycina petri | G. Hawksw. & Poelt | | | Cheimomycina petri | | | | Lichenologist 22(3): 219 | 1990 | Osterreich | Syriae in collibus "Ostbairisches Hoheзна" dist.: Feldbach, Lamburg, in pago Petersdorf II, alt. 420 m s. m. Ad corticem frundi Betulae. | A. Vězda, Lichenes Selecti Exsiccati: 2428 | 27.11.1987 | J. Poelt & H. Pittori | | iso- | |
| Chiodecton aurantiacoflavum | B. de Lest. | | | Chiodecton aurantiacoflavum | | | | Rev. Bryol. & Lichénol. VII: 61 | 1934 | Cuba | Oriente, Loma San Juan, 900 m | Herbario del colegio Sagrado Caracaz-Guantanamo, Cuba | 07.1930 | Filire Horam | | iso- | |
| Chiodecton cubanum | B. de Lest. | | | Dichoporiolum nigricolum | (Ehrens. & G. Thor) | | | Rev. Bryol. & Lichénol. VII: 61 | 1934 | Cuba | Oriente, Loma San Juan, 900 m | Herbario del colegio Sagrado Caracaz-Guantanamo, Cuba | 07.1930 | Filire Horam | 1990 | det. G. Thor | iso-Acta-(2 Belege) |
| Chiodecton flavido-cinereum | B. de Lest. | | | Chiodecton flavido-cinereum | | | | Rev. Bryol. & Lichénol. VII: 61 | 1934 | Cuba | Oriente, Loma San Juan, 900 m | Herbario del colegio de la Salle-Vedado, Habana | 07.1930 | Filire Horam | | iso-(2 Belege) | |
| Cladonia anitae | W. L. Culb. & C. F. Culb. | | | Cladonia anitae | | | | Mycologica 74: 663 | 1982 | USA | North Carolina, Onslow County: Inter Folkstone & Holly Ridge, in silva sparse (Pinus palustris). Ad terram arenosam. | A. Vězda, Lichenes Selecti Exsiccati: 1854 | 01.04.1991 | W. L. Culberson & C. F. Culberson | 18539 | iso- | |
| Cladonia convoluta | (Lamkey) Cout. | vagens | Follmann | Cladonia convoluta | | vagens | | Philippa 2: 208 | 1975 | Spanien | Prov. Teneife: als freilebende Wandflechte zusammengehörigen in warmgetrockneten Lehmpflanzen zwischen Kalkschloten im Parmeleolum vagantes Kell. Heim., 1000 m. SW, pt. 7.7. Zweigstrauchheide in der Sierra de la Costera unweit Fuenes Calientes. | G. Follmann; Lichenes Exsiccati Selecti A Museo Historiae Naturalis Casertensis Editi: 145 | 07.1973 | G. Follmann | det. G. Follmann | iso- | |
| Cladonia hedbergii | Anft | | | Cladonia hedbergii | | | | Lichenologist 9: 4 | 1977 | Kenya | Central Prov., Nanyuki Distr.: Mt Kenya National Park Road (Near Molo Track), 0°10'S 37°13'-14'E. Alt. c. 3300 m. On the ground in a wet slope in the Hagena-Hypericum zone. | Alfred Vězda; Lichenes Selecti Exsiccati: 1854 | 23.01.1970 | R. Santesson | 32495 | iso- | |
| Cladonia lepidophora | Anft & Kschw. | | | Cladonia lepidophora | | | | H. Inoue. Stud. Cryptog. S. Chile 140 | 1984 | Chile | Llanquihue: About 2 km west of Ersenada along route 228, south of Volcan Osorno. On gravelly soil in open Nothofagus forest. | H. Kashwadani; Lichenes minus Cogniti Exsiccati: 153 | 07.11.1991 | H. Kashwadani | det. H. Kashwadani | 17106 | iso- |
| Cladonia mitis | Sandst. | sp. nova | | Cladonia mitis | | | | Clad. Exs. no 65. | 1922 | Deutschland | Kronberg bei Bissel, Oldenburg, auf Sandtonen. | Sandstede, Cladoniae exsiccati: 55 | 08.1916 | J.H. Sandstede | | iso- | |
| Cladonia norvegica | Fensberg & Holten | | | Cladonia norvegica | | | | Nord. J. Bot. 4: 79 | 1984 | Norway | Sør-Trøndelag, Melhus, inter montem Loasen & rivulum Lusa, 900 m ad septentrionem in orientem versus a lacu Benna, alt. 185-200 m s. m. Ad bassin abscissam arboris (Picea abies). | A. Vězda, Lichenes Selecti Exsiccati: 1578 | 06.06.1982 | T. Tomberg | 8970 | iso- | |
| Cladonia physodolica | Slx. | sp. nova | | Cladonia physodolica | | | | Lichenes Australiis Exsiccati, Fasc. 9 (No. 204) (Carbera): [2] | 1990 | Australia | Queensland, Main Coast Range, Mt. Lewis Track, Mary Creek, 15 km north-north-west of Mt. Molloy, 16°32'S 145°19'E. Growing on soil on large boulder in clearing in rainforest, elevation 1100 m. | J. A. Ellis; Lichenes Australiis Exsiccati: 204 | 30.06.1984 | J. A. Ellis & H. Streimann | 16647 | iso- | |
| Cladonia turgida | Ehnh. ex Hoffm. | var. nova | corsicana | Cladonia turgida | | corsicana | | Lichenes Selecti Exsiccati, Fasc. 30 (No. 881) 2 | 1970 | Frankreich | Corsica, Distr. Ste-Marie-Sicche: Coli-Chavari, alt. 100 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 881 | 05.07.1969 | Y. Rondon & A. Vězda | | iso- | |
| Cladonia usambarensis | Anft & Krog | | | Cladonia usambarensis | | | | Ann. bot. fenn. 24(1): 92 | 1987 | Afrika | West Usambara Mts. Shagayu F. R. Heath, olive woodland and rock vegetation on the summit 3 km ENE from Shagayu sawmill, alt. 1980 m. | Usambara Rani forest Research Project, Tanzania, Tanga Region | 14.03.1984 | T. Pöcs | det. T. Ahti & H. Krog | 84431 | isopara- |
| Clathroporina caudata | Vězda & Vivant | | | Clathroporina caudata | | | | Bull. Soc. Bot. France 116: 288 | 1971 | Frankreich | Montes Pyrenaei occident. St.-Just-Ibarre, in valle fluvii Bidouze, alt. 700 m s. m. Ad corticem Fraxini excelsioris | A. Vězda, Lichenes Selecti Exsiccati: 1051 | 17.07.1970 | J. Vivant | 1051 | iso- | |
| Coelocaulon australiense | W. A. Weber | sp. nova | | Coelocaulon australiense | | | | Lich. Exsicc.: 454 (1975) | 1975 | Australia | New South Wales, Snowy Mountains, Kosciusko State Park, summit of Mount Silivell, Kangaroo Range, 1981 m s. m., above Charlottes Pass; abundant locally on wind-swept heath of Epacris petrophila-Ibaetia gumiana, occurring entangled in dead broom-like masses of twigs. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 454 | 02.02.1968 | W. A. Weber & D. McVean | 454 | iso- | |
| Collema italicum | B. de Lest. | sp. nova | | Collema italicum | | | | Bull. Soc. Bot. France p. 282 | 1937 | Italien | Genova, Pinaruggia, via Scala, Pia d'Arco. | | 04.01.1937 | C. Scharbaro | | iso- | |
| Coniocybe amabilis | Tibell | sp. nova | | Coniocybe amabilis | | | | Publications from the Herbarium, University of Uppsala, Sweden 10: 6 | 1982 | New Zealand | Wellington: Tongariro National Park, 3 km NE of Ohakune, along Mountain Road, 39°24'S, 175°26'E. Alt. c. 700 m. On decorticated stump of Dacrydium cupressinum at edge of cleared area. | L. Tibell; Caliciales Exsiccati: 65 | 03.06.1991 | L. Tibell | 13605 | iso- | |
| Coniocybe sanguinea | Tibell | sp. nova | | Coniocybe sanguinea | | | | Lichenologist 14(3): 237 | 1982 | New Zealand | Wellington: Tongariro National Park, 3 km NE of Ohakune, along Mountain Road, 39°24'S, 175°26'E. Alt. c. 700 m. On decorticated stump of Dacrydium cupressinum at edge of cleared area. | L. Tibell; Caliciales Exsiccati: 67 | 03.06.1991 | L. Tibell | 13604 | iso- | |
| Dermatocarpon adriaticum | Zahlbr. | sp. nova | | Dermatocarpon adriaticum | | | | Annal. Mycol., II, p. 267 | 1904 | Kroatien | Insula Lacrovia: ad illeus-tusorum, 1m | Flora dalmatica | 08.12.1908 | A. Latzel | | iso- | |
| Dermatocarpon ferganensis | Tomlin | sp. nova | | Catapyrenium rhizosomum | (Mull. Arg.) Breuss | | | Akad. Nauk Byelorusskoj SSR, Sbornik Nauchn. Trudy inst. Bot. (Minsk) 1: 77-86 | 1950 | Usbekistan | Alai-Gebirge, Utschurum, Burunski(?) Schicht | Herbar Vezda | 23.05.1950 | N. Scharfvet | 1989 | det. rev. O. Breuss | 81 |
| Dermatocarpon lorentzianum | Anders | | | Dermatocarpon leptophylloides | (Nyk.) Zahlbr. | | | Fachchen | 1922 | Tschechien | Nordböhmen, Phomohlöden des Kles, ca. 600 m | | | J. Anders | | Fragm. Typ | |
| Dermatocarpon subcinereum | Tomlin | | | Placopyrenium trachyllum | (Hazi) Breuss | | | Beitr. Lichen-Flora Woronesch: 14 | 1925 | Russland | Sou. Woronesch, Dorf Gubarzewo | | 10.07.1925 | M. Tomlin | 1987 | det. rev. O. Breuss | iso- |
| Dichodium perrugosum | Vězda | sp. nova | | Dichodium perrugosum | | | | Lichenes Rariores Exsiccati, Fasc. 38 (No. 374): 2 | 1998 | Costa Rica | Prov. Limón, El Puerto Viejo prope Manzanielo, in flore, 0-2 m s. m. Ad corticem arborum. | A. Vězda, Lichenes Rariores Exsiccati: 374 | 30.02.1990 | P. Döbberler & J. Poelt | | iso- | |
| Didymella annulata | M. Laur. | sp. nova | | Didymella annulata | | | | Lich. Fenn. Exs. No. 548 | 1939 | Finnland | Sabuntunturi, Noormarkku, in ripa lacus Poosjärvi, prope ostium amnis Poosjärvi. Ad ramos vivos vel recentem emousoe Ribis alpini in nemore. | Lichenotheca Fennica-a Museo Kuopensis edita, Fasc. XXI (pars 501-550) curavit V. Räsänen a. 1939: 548 | 23.06.1937 | M. Laurila | det. M. Laurila | | iso- |
| Dimerella degeneri | Kalb & Vězda | | | Dimerella degeneri | | | | Folia geobot. phytobot. bohemoslov., 15: 310 | 1980 | USA | Hawaii, Insula Oahu, Kaukonahua Gulch prope terminum Universitatis, alt. 210 m s. m. Ad corticem arboris (Ficus sp. cult.) | A. Vězda, Lichenes Selecti Exsiccati: 1729 | 17.05.1977 | O. Degener & I. Degener | 34209 | iso- | |
| Dimerella frederici | Kalb | | | Dimerella frederici | | | | Folia geobot. phytobot. bohemoslov., 15: 310 | 1980 | USA | Hawaii, Keiihof auf verhältnismäßig glatten Barkenschollen der mittleren Stammportion einzelner Lantibäume (Diananea saman Merr.) in einer artenarmen Kleinrentnergesellschaft der Arthonetalia radicata Barkm., 110 m. SO, pH 6.6, trockene Felsflanke (Kau Desert) am Südfuß des Keiihof an der südöstlichen Inselabdachung | G. Follmann; Lichenes Exsiccati Selecti A Museo Historiae Naturalis Casertensis Editi: 343 | 02.1977 | O. Degener & I. Degener | 02.1980 | det. & comm. K. Kalb | iso- |
| Dimerella frederici | Kalb | | | Dimerella frederici | | | | Folia geobot. phytobot. bohemoslov., 15: 310 | 1980 | USA | Hawaii, Keiihof, Kau, alt. 110 m s. m. Ad corticem arboris | A. Vězda, Lichenes Selecti Exsiccati: 1730 | 02.02.1977 | O. Degener & I. Degener | 34230 | iso- | |
| Dimerella isidifera | Vězda & Osorio | sp. nova | | Dimerella isidifera | | | | Lichenes Selecti Exsiccati, Fasc. 94 (No. 2329): 2 | 1989 | Uruguay | Montevideo, Parque Rivera. Ad corticem Cupressi loco umbroso. | A. Vězda, Lichenes Selecti Exsiccati: 2329 | 12.10.1988 | H. S. Osorio | | iso- | |

| | | | | | | | | | | | | | | | | | | |
|------------------------------------|----------------------------|-----------|----------------|----------------|------------------------------------|-----------------|---------------------------------------|--|--|------|----------------|---|---|-----------------|-------------------------------------|------------------------------------|--|----------------|
| Dimerella pocill | Vězda & Farkas | sp. nova | | | | | | | Folia geobot. phytotax. bohemoslov., 23: 193 | 1988 | Tanzania | Tanga regio. Usambarā Orientalis, reservatum naturae Kihwari Forest, secus tramitum inter Kihwari et Kwembari, 220-320 m s. m. Follicola in plusvisiva. | A. Vězda, Lichenes Selecti Exsiccati: 2039 | Herbar V. Wirth | 03.11.1986 | E. Farkas | 86228 | iso- |
| Dimerella subdentata | Vězda & G. Thor | sp. nova | Coenogonium | subdentatum | Coenogonium subdentatum | Vězda & G. Thor | Rivas Platá, Licking, Umatla & Chaves | | Folia geobot. phytotax. bohemoslov., 27: 200 | 1992 | Australia | Queensland, circa 15 km ad occidentem & septentrionem a Tully prope Ilerem Mission, secus Stony Creek, alt. 20 m s. m. Ad corticem arboris in plusvisiva. | A. Vězda, Lichenes Selecti Exsiccati: 2033 | Herbar V. Wirth | 08.11.1985 | G. Thor | 8721 | iso- |
| Dimerella subfallaciosa | Vězda & Farkas | sp. nova | Dimerella | subfallaciosa | Dimerella subfallaciosa | | | | Lichenes Selecti Exsiccati, Fasc. 98 (No. 2429): 2 | 1990 | Tanzania | Regio Morogoro: montes Nguru, in valle "Mkurua", 3 km ad orientem a "Ithanda Mission", 900 m s. m. In plusvisiva montana. | A. Vězda, Lichenes Selecti Exsiccati: 2429 | Herbar V. Wirth | 22.03.1989 | E. Farkas | | iso- |
| Dimerella usambarensis | Vězda & Farkas | sp. nova | Dimerella | usambarensis | Dimerella usambarensis | | | | Folia geobot. phytotax. bohemoslov., 23: 196 | 1988 | Tanzania | Tanga regio. Usambarā Orientalis, reservatum naturae Marera Forest, distans 9 km ad septentrionem et orientem ab Amari, 1000-1180 m s. m. Follicola | A. Vězda, Lichenes Selecti Exsiccati: 2231 | Herbar V. Wirth | 12.12.1986 | E. Farkas & T. Pócs | 86228 | iso- |
| Diploschistes bryophilus | (Ehrlh. ex Ach.) Zahlbr. | var. nova | praematricus | Gyeln. | Diploschistes bryophilus | | | | Lichenotheca, Fasc. X, No. 186 | 1937 | Hungaria | Praematricum, prope opp. Monor, loco Monor-Pótharaszti-Erőd, ad terram arenosam. | V. Kőfarago-Gyelnik: Lichenotheca: 186 | 07.06.1936 | V. Kőfarago-Gyelnik & I. Domokos | | iso- | |
| Ditremis quaternaria | R. C. Harris | | Ditremis | quaternaria | Ditremis quaternaria | | | | Some Florida Lichens (New York): 34 | 1990 | USA | La Pointe a la Hacke, Missisipi Delta. On the trunk of Populus. | Herbarium A. Vězda | 05.06.1976 | E. Sérusiaux | | 1708 | iso- |
| Endocarpon halophilum | Tomim ex E. I. Androjeva | | Endocarpon | halophilum | Endocarpon halophilum | | | | Bot. Mater. Gerb. Inst. Bot. Akad. Nauk Kazan', SSR 11: 78 | 1979 | U. d. S. S. R. | (Sov. Astrachan, Baskuntshaksee. Auf salzhaltig. Erdboden) | | 07.1927 | M. Tomim | det. M. Tomim | | |
| Endocarpon subfoliaceum | Tomim | | Endocarpon | subfoliaceum | Endocarpon subfoliaceum | | | | Protoc. var. folioe chagalli. zashch. pustyn. oblast. S. S. S. R., Woronesch: 57 | 1928 | U. d. S. S. R. | (Sov. Astrachan, Baskuntshaksee. Auf salzhaltig. Erdboden.) | | 07.1927 | M. Tomim | det. M. Tomim | | |
| Enterographa falcata | Licking & Wirth | | Enterographa | falcata | Enterographa falcata | | | | Global Ecology and Biogeography 12(1): 27 | 2003 | Chile | X Region De Los Lagos. Choshuenco, Volcan EL Mocho, Aufstieg von Enco zum Refugio Choshuenco, ca. 630 m, an Drimys walteri | | 09.11.1999 | V. Wirth & T. Feuerer | | 34021 | Holo- |
| Enterographa jorgei | Vězda & Vivant | sp. nova | Enterographa | jorgei | Enterographa jorgei | | | | Lichenes Selecti Exsiccati, Fasc. 44 (No. 1080) | 1972 | Frankreich | Landes, Tethou, Dax, in valle fluvii Adour, alt. 10 m s. m. Ad corticem Quercus pedunculatae, in sylva humida | A. Vězda, Lichenes Selecti Exsiccati: 1080 | Herbar V. Wirth | 02.03.1972 | J. Vivant | | iso- |
| Enterographa seychellensis | Vězda & Ceni | sp. nova | Enterographa | seychellensis | Enterographa seychellensis | | | | Lichenes Rariores Exsiccati, Fasc. 44 (No. 432): 1 | 2000 | Seychellen | Praslin, Praslin, Grand Anse, in litore maris prope rivulum Nouvelle Découverte, Follicola | A. Vězda, Lichenes Rariores Exsiccati: 432 | Herbar V. Wirth | 27.09.2000 | F. Ceni & A. Vězda | | iso- |
| Everniastrum andense | Kármélet | | Everniastrum | andense | Everniastrum andense | | | | Bot. Notiser 133(3): 387 | 1980 | Venezuela | Merida Prov., Sierra de Santa Domingo, Paramo de Muzichures, near Laguna Negra. Alt. 3500-3750 m. On dead legs of Hippocris lanatum | | 13.01.1979 | R. Santesson | | 29418 (20418' & "24418" am lapidum by Kármélet.) | iso- |
| Felihanera avilezii | Licking | | Felihanera | avilezii | Felihanera avilezii | | | | Herzogia 11: 154 | 1995 | Costa Rica | Puntarenas Province: Cocos Island National Park, c. 540 km SW of Puntarenas in the NW Pacific Ocean; 9°32'N/81°34'W, 0-150 m alt.; shady understory along first steep part of trail by the summit of Cerro Iglesitas, understory rich in melastomataceae, young trees of Ocotea insularis, and terrestrial ferns; on leaves of Polypodium comundataeae (Pteridophyta) | Robert Licking Lichenes Follicoli Exsiccati: 135 | 04.1992 | R. Licking | det. R. Licking | 92-815 | iso- |
| Felihanera ceni | Vězda | sp. nova | Felihanera | ceni | Felihanera ceni | | | | Lichenes Rariores Exsiccati, Fasc. 37 (No. 364): 2 | 1998 | Dominica | (Insular Anthelium) ad cataraacta "Emerald Pool", 300-400 m s. m. Follicola. | A. Vězda, Lichenes Rariores Exsiccati: 364 | Herbar V. Wirth | 18.07.1996 | A. Vězda | | iso- |
| Felihanera endopurpurea | Halleiner & Vězda | | Felihanera | endopurpurea | Felihanera endopurpurea | | | | Nova Hedwigia 52(1-2): 76 | 1991 | Australia | New South Wales: Border Ranges National Park, (Hargraves, Brittas Creek, alt. 850 m s. m. Follicola in silva (Nothofagus moorei) | A. Vězda, Lichenes Selecti Exsiccati: 2454 | Herbar V. Wirth | 30.08.1986 | J. Halleiner, P. Henny & R. Rogers | | iso- |
| Flavobathelium epiphyllum | Licking, Aptroot & G. Thor | | Flavobathelium | epiphyllum | Flavobathelium epiphyllum | | | | Lichenologist 29: 221 | 1997 | Costa Rica | Limon: "Braulio Carrillo" National Park, section "Cabañada González", 40 km NNE of San José, 07°12'N/82°50'W, 400 m, submontane rain forest zone; primary forest along "Botarama" trail, on leaves of Monstera tenuis (Araceae) | Robert Licking Lichenes Follicoli Exsiccati: 241 | 06.1991 | R. Licking | det. R. Licking | 91-5109 | iso- |
| ForsSELLIA umbilicata | Vězda | sp. nova | ForsSELLIA | umbilicata | ForsSELLIA umbilicata | | | | Folia geobot. phytotax. bohemoslov. 134): 408 | 1978 | Bohemoslovacka | Moravia, distr. Námest nad Osavou, in valle fluminis Jihlava sub riuam acris Kellovsky trad, alt. 300 m s. m. Ad saxa schistosa interdam mundata. | A. Vězda, Lichenes Selecti Exsiccati: 1480 | Herbar V. Wirth | 28.08.1969 | A. Vězda & V. Vězda | | iso- |
| Fulgensia canariensis | Follmann & Poelt | | Fulgensia | canariensis | Fulgensia canariensis | | | | Philippia 4: 370 | 1981 | Spanien | Tenerife: Kleinfeldung auf Lichtföhnen, weitgehend ebenen oder mäßig geneigten Fluchgründen. Lössstein zwischen Hartlaubgehüchern und Bergbüschen in Dipodomysareum albertensis Klam., 900 m, NW, pH 7,0, Lomo de Masca auf der Tenabambasel | G. Follmann: Lichenes Exsiccati Selecti A Museo Historiae Naturalis Cassidensis 636: 345 | 03.1980 | G. Follmann | 01.09.1981 | det. G. Follmann & J. Poelt | iso- |
| Fuscidea oculata | Oberhol & V. Wirth | | Fuscidea | oculata | Fuscidea oculata | | | | Beih. Nova Hedwigia 79: 585 | 1984 | Deutschland | Baden, Nordschwarzwald: Ottenhöfen, Melkerskopf. Buntsandstein Blockhade am Nordwesthang, ca. 880 m | | 23.07.1981 | V. Wirth | | 9385, 9387, 9980, 9982 | iso- (4 Beleg) |
| Fuscidea oculata | Oberhol & V. Wirth | | Fuscidea | oculata | Fuscidea oculata | | | | Beih. Nova Hedwigia 79: 585 | 1984 | Deutschland | Baden, Nordschwarzwald: Ottenhöfen, Melkerskopf. Buntsandstein Blockhade am Nordwesthang, ca. 880 m | | 23.07.1981 | V. Wirth | | 9386 | Holo- |
| Graphis rockii | Redinger | sp. nova | Graphis | rockii | Graphis rockii | | | | Hedwigia, LXXX: 196 | 1934 | China | Lidjiang, in silvis montis Názca Ko, ca. 4000 m | A. Zahlbruckner-K. Redinger: Lichenes Rariores Exsiccati: 324 | | J. F. Rock | | | iso- |
| Gyalectidium colchicum | Vězda | | Gyalectidium | colchicum | Gyalectidium colchicum | | | | Folia geobot. phytotax. bohemoslov. 18: 58 | 1983 | U. R. S. S. | Rossia merid. Colchis (Transcaucasica occid.), distr. Lazarevskoje: in faucibus rivi Dapomyi Zapadny, supra vicium Trepa Rota, alt. 250 m s. m. Ad folia buxi colchicae. | A. Vězda, Lichenes Selecti Exsiccati: 1866 | Herbar V. Wirth | 25.06.1979 | A. Vězda | 1866 | iso- |
| Gyalectidium conchiferum | Licking & V. Wirth | | Gyalectidium | conchiferum | Gyalectidium conchiferum | | | | Ferraro, Licking & Sérusiaux, J. Linn. Soc., Bot. 137(3): 329 | 2001 | Chile | X Region De Los Lagos. Choshuenco, Volcan EL Mocho, Aufstieg von Enco zum Refugio Choshuenco, ca. 600 m, an Drimys walteri | | 09.11.1999 | V. Wirth & T. Feuerer | | 33909 | Holo- |
| Gyalectidium palmicola | Farkas & Vězda | | Gyalectidium | palmicola | Gyalectidium palmicola | | | | Folia geobot. phytotax. bohemoslov. 28: 250 | 1993 | Cuba | Havana, hortus botanicus, Follicola (Palmarum sp.) | A. Vězda, Lichenes Rariores Exsiccati: 83 | Herbar V. Wirth | 12.04.1990 | E. Farkas | | iso- |
| Gyalideopsis choshuencensis | Licking & Wirth | | Gyalideopsis | choshuencensis | Gyalideopsis choshuencensis | | | | Licking, Wirth, Ferraro & Cáceres, Global Ecology and Biogeography 12(1): 30 | 2003 | Chile | X Region De Los Lagos. Choshuenco, Volcan EL Mocho, Aufstieg von Enco zum Refugio Choshuenco, ca. 630 m, an Drimys walteri | | 09.11.1999 | V. Wirth & T. Feuerer | | 33904 | iso- |
| Gyalideopsis choshuencensis | Licking & Wirth | | Gyalideopsis | choshuencensis | Gyalideopsis choshuencensis | | | | Licking, Wirth, Ferraro & Cáceres, Global Ecology and Biogeography 12(1): 30 | 2003 | Chile | X Region De Los Lagos. Choshuenco, Volcan EL Mocho, Aufstieg von Enco zum Refugio Choshuenco, ca. 630 m, an Drimys walteri | | 09.11.1999 | V. Wirth & T. Feuerer | | 33903 | Holo- |
| Gyalideopsis kalbii | Vězda | | Gyalideopsis | kalbii | Gyalideopsis kalbii | | | | Mitt. Bot. Staatsammlungen München 19: 153 | 1983 | Brazil | Sao Paulo Ita de Sao Sebastiao, 130 km ad orientem versus a Sao Paulo, ad latera orientalia montis Morro das Tacas, alt. 500 m s. m. Ad terram a plantas destructas in fossa, viae in silva montana. | A. Vězda, Lichenes Selecti Exsiccati: 1965 | Herbar V. Wirth | 07.07.1979 | K. Kalb & J. Poelt | 1965 | iso- |
| Gyalideopsis mexicana | Tretsch & Giral & Vězda | | Gyalideopsis | mexicana | Gyalideopsis mexicana | | | | The Bryologist 99(2): 236-239 | 1996 | Mexico | Chihuahua: Sierra Madre Occid., in valle fluvii Sinspa, 29°18'N 99°30'W, alt. 108°18'45" ad occid., alt. 1700 m s. m. Ad masses eroribatae. | A. Vězda, Lichenes Rariores Exsiccati: 243 | Herbar V. Wirth | 20.07.1994 | M. Tretsch & M. Giral | 243 | iso- |
| Gyalideopsis modesta | Vězda & Poelt | | Gyalideopsis | modesta | Gyalideopsis modesta | | | | Herzogia 2(4): 472 | 1973 | Österreich | Sausal-Gebrige, Steiermark: Auf stark angewitterten, kleinen Schotterplatten einer jüngeren Wegböschung bei Kitzsee, westlich Leibnitz | Vergleichsherbar J. Poelt | 10.12.1972 | P. Döbbele, C. Lucoubert & J. Poelt | | iso- | |
| Gyalideopsis zeylandica | Vězda & Malcolm | | Gyalideopsis | zeylandica | Gyalideopsis zeylandica | | | | Australas. Lichenol. 40: 20 | 1997 | New Zealand | South Island, Nelson, Pig Valley Road, 0.3 km ad occid. a Hanaua Gorge Road, 120 m s. m., 41°27.3' austr., 173°4.8' occid., ad saxa silicea secus vicium | A. Vězda, Lichenes Rariores Exsiccati: 264 | Herbar V. Wirth | 23.09.1994 | W. Malcolm | 264 | iso- |
| Gyrophora hypococcinea | Jatta | sp. nova | Umblicaria | hypococcinea | Umblicaria hypococcinea | | | | Nuov. Giorn. Botan. Ital., nov. Ser., IX: 473 | 1902 | China | China inter. provincia Schen-si septentr., ad saxa schistosa. | Herbarium A. Bond | 1894 | Rev. Jos. Girard | det. Jatta | | iso- |
| Haematomma neglectum | Lumbach & Feige | sp. nova | Haematomma | neglectum | Haematomma neglectum | | | | Myxotaxon 5(2): 430 | 1994 | Portugal | Medeira, Llivada near Blandys Garden, 1 km NW of Camacha, 32°41'N, 16°50'W, ca. 150 m alt. On Castanea vesca | H. T. Lumbach & G. B. Feige: Lecanorizi Lichens. Distributed by the University of Essen: 21 | 10.02.1993 | G. B. & J. Feige | | iso- | |
| Haematomma pustulatum | Brodo & W. L. Culb. | | Haematomma | pustulatum | Haematomma pustulatum | | | | Bryologist 89: 203 | 1986 | USA | Carolina Borealis, Orange County: Prope oppidum Hillsborough, in sylva dicta Duke Forest, prope lapidinas, alt. 160 m s. m. Ad corticem truncorum Aceris rubri. | A. Vězda, Lichenes Selecti Exsiccati: 2152 | Herbar V. Wirth | 22.11.1984 | W.L. Culberson & C.F. Culberson | 19701 | iso- |
| Halecania australis | Lumbach | sp. nova | Halecania | australis | Halecania australis | | | | Myxotaxon 5(2): 431 | 1994 | Australia | New South Wales, Okay Creek, 37 km NE of Boonawa, on Bells Flat Road: Belschroten covered steep slope with large granite outcrops. 34°08'S, 149°54'E, 450 m alt. On eutrophic siliceous rocks in a river bed. | H. T. Lumbach & G. B. Feige: Lecanorizi Lichens. Distributed by the University of Essen: 22 | 14.08.1991 | H. T. Lumbach & H. Steimann | | iso- | |
| Haploparcon nadvornikianum | Vězda | | Haploparcon | nadvornikianum | Haploparcon nadvornikianum | | | | Preslia 44: 194 | 1972 | Bohemoslovacka | Moravia, Sudetes orient. distr. Sumperek, supra vicium Raskov loco "Vysky kámen" dicta, alt. 550 m s. m. Ad rupem septentrinam | A. Vězda, Lichenes Selecti Exsiccati: 1060 | Herbar V. Wirth | 20.08.1970 | A. Vězda | 1060 | iso- |

| | | | | | | | | | | | | | | | | |
|----------------------------------|------------------------|----------------------|----------------------------------|----------------------------------|------------------------|--|------|--------------------|--|--|-------------------------|--|-----------------------------|-----------------|----------------|-------|
| Hippocrepidea nigra | Séus. | | Hippocrepidea nigra | Hippocrepidea nigra | | Biblioth. Lichenol. 64: 71 | 1997 | Papua-New Guinea | Simbou Province, Mount Wilhelm, Pindurade valley, near hut on the S-shore of Lake Ruanu (P 4°45'14"O 131°E, c. 3000 m alt.; outskirts of subalpine forest rem-nants on W slope of valley, on leaves of undetermined dicotyledon. | Robert Lüking: Lichenes Folioici Exsiccati: 65 | 08.1992 | E. Sérusiaux | det. E. Sérusiaux | 14023-1 | iso- | |
| Hobsonia santessonii | Lowen & D. Hawksw. | | Hobsonia santessonii | Hobsonia santessonii | | Mycologa 78(5): 844 | 1986 | Schweden | Värmland: Dalary par., near the waterfall of Digerfallet in the stream of Täbas, 60°44'N, 12°47'E. On mossy ground in a humid Picea abies forest. On <i>Peltigera scabra</i> (thallus). | R. Santesson: Fung Lichenolici Exsiccati: 108 | 14.06.1956 | R. Santesson | | 11232 | iso- | |
| Hubbsia lumbricoides | W. A. Weber | sp. nova & gen. nova | Hubbsia lumbricoides | Hubbsia lumbricoides | | Svensk Bot. Tidskr. 59: 61 | 1965 | Mexico | Baja California, Isla Guadalupe. Locally abundant on overhanging basal cliffs at summit of talus slope just above the weather station at Mesquene Cove, southernmost tip of the island, ca. 300 m alt.; forming massive pendent festoons on vertical faces and cave-like underhangs. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 85 | 21.04.1963 | W. A. Weber & C. J. McCoy, Jr. | | | iso- | |
| Hullia circumnigra | Vězda | | Hullia circumnigra | Hullia circumnigra | | Folia geobot. phytotax. bohemoslov., 14: 205 | 1979 | Jugoslavien | Montenegro: sinus Kotor dicitur, supra pagum Marin, 50 m | A. Vězda, Lichenes Selecti Exsiccati: 1665 | 18.07.1975 | A. Vězda | | | iso- | |
| Hypocynomyce australis | Timdal | | Hypocynomyce australis | Hypocynomyce australis | | Nord. J. Bot. 4(1): 95 | 1984 | Australien | A. C. T. Brindibolla Range west of Canberra, summit of Mount Coene, 2000 ft. alt.; abundant on desiccated and preferably burned trunks and stumps of <i>Eucalyptus</i> . | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 272 | 11.10.1967 | W. A. Weber & D. McVean | | | iso- | |
| Hypocynomyce leucococca | R. Sant. | sp. nova | Hypocynomyce leucococca | Hypocynomyce leucococca | | Thunbergia 2: 3 | 1986 | Schweden | Härjedalen Prov., Fårnäs par., c. 1 km E of Ramundbergs Fjällgård, 63°42'N 12°29'E. Alt. c. 750 m. On the trunk of a birch in the subalpine birch forest. | Härjedalen Lichenes Selecti Exsiccati Upsalenses: 6 | 05.08.1977 | leg. R. Santesson | det. R. Santesson | 27501 | iso- | |
| Hypocynomyce oligospora | Timdal | | Hypocynomyce oligospora | Hypocynomyce oligospora | | Mycotaxon 78: 446 | 2001 | USA | Arizona, Glac Little Diamond Rim above Beaver Valley 34°20'30"N 111°18'30"W, pinon-juniper woodland, on burned Juniperus wood, 1840 m | Nash: Lichenes Exsiccati, distributed by Arizona State University: 311 | 14.03.1999 | T. H. Nash III | det. E. Timdal | 42735a | iso- | |
| Hypogymnia hokkaidensis | Kurok. | | Hypogymnia hokkaidensis | Hypogymnia hokkaidensis | | Kurokawa & Nakasethi Mem. Natl. Sci. Mus. Tokyo 4: 62 | 1971 | Japan | Hokkaido, Prov. Nemuro, Ochiishi, On trunk of <i>Picea glehnii</i> , elevation about 50 m. | Syo Kurokawa: Lichenes Rariores & Ceteri Exsiccati: 167 | 02.09.1965 | S. Kurokawa | det. S. Kurokawa | 96826 | iso- | |
| Hypotrachyna wirthii | Sipman, Elix & T. Nash | | Hypotrachyna wirthii | Hypotrachyna wirthii | | H. J. Sipman, J. A. Elix & T. H. Nash III, Flora Neotropica Monograph 104: 164 | 2009 | Venezuela | Estado Mérida, Sierra Nevada de Santo Domingo, Nationalpark Paranao, Espeletofluren zwischen dem Laguna Muzujaj und der Laguna negra, 3400 m, 8°48'N/70°49'W | Herbar V. Wirth | 16.01.1979 | V. Wirth | 06.07.2002 | det. J. A. Elix | 8059 | Holo- |
| Hypotrachyna pseudolepezi | Sipman, Elix & T. Nash | | Hypotrachyna pseudolepezi | Hypotrachyna pseudolepezi | | H. J. Sipman, J. A. Elix & T. H. Nash III, Flora Neotropica Monograph 104: 139 | 2009 | Venezuela | Estado Mérida, Sierra Nevada de Santo Domingo, Nationalpark Paranao, Espeletofluren zwischen der Laguna Muzujaj und der Laguna negra, 1/3 Weg, 3550 m, 8°48'N/70°49'W | Herbar V. Wirth | 16.01.1979 | V. Wirth | 15.07.2002 | det. J. A. Elix | 8064 | Holo- |
| Ingaderia troglodytica | Feige & Lumbach | | Ingaderia troglodytica | Ingaderia troglodytica | | Mycotaxon 48: 383 | 1993 | Spanien | Balearische Inseln, insula Minorca, sinus "Cala Morell" dicitur, Ad parietes rupium calcarearum prope cavernas olim Tringulidulum | A. Vězda, Lichenes Rariores Exsiccati: 64 | 03.10.1991 | G. B. Feige & S. Feige | | Herb. ESS 11058 | iso- | |
| Isonaspis ventosa | P. M. Jørg & R. Sant. | | Isonaspis ventosa | Isonaspis ventosa | | Nord. J. Bot. 9: 433 | 1989 | Schweden | Härjedalen Prov., Fårnäs par., M. Roshövden, at the top (c. 5 km W of M. Skora Målkåppen) 62°43'N 12°21'E. Alt. 860-870 m. On pebbles on the strongly exposed, and therefore snowless in winter, top of the mountain. | Härjedalen Lichenes Selecti Exsiccati Upsalenses: 85 | 14.08.1989 | R. Santesson | | 32679 | iso- | |
| Karschia inops | Triebel & Rambold | sp. nova | Karschia inops | Karschia inops | | Thunbergia 21: 7 | 1994 | Australien | Queensland: Rostlyn Bay, Double Head, 39 km NE of Rockhampton 23°10'S 150°48'E. Alt. c. 10 m. Rocky outcrops on top of a hill. On <i>Caloplyca cinabarina</i> (thallus and apothecia). | R. Santesson: Fung Lichenolici Exsiccati: 187 | 13.02.1986 | G. Rambold | det. G. Rambold | 4467 | iso- | |
| Lecanactis subaetnina | Coppins & P. James | | Lecanactis subaetnina | Lecanactis subaetnina | | Lichenologist 11: 141 | 1979 | England | Anglia, Eborac, Kingsbridge, Slapton, Slapton Ley. Ad corticem Quercus sp. | A. Vězda, Lichenes Selecti Exsiccati: 977 | 04.12.1970 | P. James & D. Hawksworth | | | iso- | |
| Lecanactis subdryophila | Follmann & Vězda | | Lecanactis subdryophila | Lecanactis subdryophila | | Philippa 3: 271 | 1977 | Chile | Prov. Aconcagua: Hälchenflöhd am seeendebestrichenen halbschattigen Borstenholzer der mittleren Stämmen alterer Nadelbäume in Grapholium immissae Follm., 20 m, pH 6.1, Kelleraufstufung im Windschatten der Isla Seca in der Bucht von Zapallar. | G. Follmann: Lichenes Exsiccati Selecti Museo Historiae Naturalis Casertense Editi: 247 | 01.1965 | G. Follmann & A. Vězda | det. G. Follmann & A. Vězda | 91976 | iso- | |
| Lecania constricta | W. A. Weber | sp. nova | Lecania constricta | Lecania constricta | | Lichenes exsiccati. Distributed by the University of Colorado, Fasc. 16 (no. 614), University of Colorado Museum, Boulder: 1-8 pp. | 1984 | USA | Colorado, Boulder County, Outer foothills of the Front Range "The Flatirons", on southwest edge of City of Boulder, 1600m, dominant in bank of <i>Populus angustifolia</i> in shallow gully just S of mouth of Gregory Canyon | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 614 | 05.08.1981 | W. A. Weber, J. W. Sheard & R. A. Anderson | | 614 | iso- | |
| Lecania diplococca | M. Steiner & Poelt | | Lecania diplococca | Lecania diplococca | | Pl. Syst. E 155: 137 | 1987 | Afghanistan | Prov. Samangan: E und W der Paiböhe des Kobal-Mirza Ishtal (Kobal-Nahavak), 68°18'45"E/35°01"N, ca. 1200 m, Lösshügel, auf Stämmen und Ästen von <i>Pistacia vera</i> L. | M. Steiner & J. Poelt: Lichenotheca Afghanistan: 52 | 05.06.06.1970 | M. Steiner | | Ste 433, 501 | Typus | |
| Lecania furfuracea | Vězda | sp. nova | Lecania furfuracea | Lecania furfuracea | | Lichenes Rariores Exsiccati, Fasc. 39 (No. 386): 3 | 1999 | Tschechien | merid. montes Sumava (Gabreta), secus viam inter Horni Kvitka & Kvitka, loco dicto Jezerní staf, alt. 950 m s. m. Ad lignum & corticem Piceae excelsae in sylvia turfova. | A. Vězda, Lichenes Rariores Exsiccati: 386 | 30.05.1989 | A. Vězda | | | iso- | |
| Lecania nylanderiana | A. Massal. | var. nova | Lecania nylanderiana | Lecania nylanderiana | athalina | Lichenes Rariores Exsiccati, Fasc. 19 (No. 192): 1 | 1995 | Italien | Brescia, Alpi bresciane, Alta val Trompia, Cima Cardolina, alt. 1600 m s. m. Ad saxa dolomica | A. Vězda, Lichenes Rariores Exsiccati: 182 | 27.07.1995 | A. Vězda | | | iso- | |
| Lecania tavaresiana | Clauzade & Vězda | | Lecania tavaresiana | Lecania tavaresiana | | Portug. Acta bot. (8),11(1/14): 9 | 1973 | Frankreich | Vaucluse, Apt, Roccaforte, Rocher de Druides, 450 m s. m. Ad saxa calcarea | A. Vězda, Lichenes Selecti Exsiccati: 1285 | 08.03.1968 | G. Clauzade | | | iso- | |
| Lecanora baranowii | (Timin) Poelt | n. comb. | Rhizoplaca baranowii | Rhizoplaca baranowii | (Timin) Leuck. & Poelt | Mitt. Bot. Staatsanml. München. 19-20: 522 | 1958 | Mongolei | Altajgebirge: am See Chalhe-Nor | Herbar V. Wirth | 01.07.1926 | W. Baranow | | 44654 | iso- | |
| Lecanora chalcophila | Vězda | | Lecanora chalcophila | Lecanora chalcophila | | Folia geobot. phytotax. bohemoslov. 13(4): 401 | 1978 | Slowakei | Slowakei, montes Carpathorum, Tetra Minor: Staré Hory, prope vicum Kuchtárova, alt. 800 m s. m. Ad lapides in lapidosis mobili infra meta cella vetusta. | A. Vězda, Lichenes Selecti Exsiccati: 1485 | 22.06.1976 | A. Vězda | | | iso- | |
| Lecanora congesta | Clauzade & Vězda | | Lecanora congesta | Lecanora congesta | | Portug. Acta bot. (8), 9: 331 | 1969 | Frankreich | Bouches-du-Rhône: Marseille, insula Mare. | A. Vězda, Lichenes Selecti Exsiccati: 979 | 06.1968 | G. Clauzade | | | Para- | |
| Lecanora excludens | Malmé | sp. nova | Lecanora excludens | Lecanora excludens | | Magnusson, Meddn Göteborg. Bot. Trädgård 7: 77 | 1932 | Schweden, Jämtland | Handö, In cortice Alni incanae, in palude in sive L. subcaesae | Malmé, Lichenes suavoici exsiccati: 355 | 11.07.1912 & 21.06.1913 | Gust. O. An Malmé | | | iso-(2 Belege) | |
| Lecanora arafurensis | Lumbach & Elix | | Lecanora arafurensis | Lecanora arafurensis | | Mycotaxon 67: 392 | 1998 | Australien | Northern Territory, Stuart Hwy, 41 km NW of Pine Creek, 180 m alt. Escarpment dominated by <i>Eucalyptus</i> , 13°36'S, 131°52'E. On S-exposed granite boulders. | H. T. Lumbach & G. B. Feige: Lecanoroid Lichens. Distributed by the University of Essen: 87 | 18.07.1991 | H. T. Lumbach, J. A. Elix & H. Steenman | | | iso- | |
| Lecanora austro-oceanica | Hertel & Leuckert | sp. nova | Lecanora austrooceanica | Lecanora austrooceanica | | Hertel, Leodeceae exsiccati, Fascicle 12(2): no. 224 | 1990 | New Zealand | South Island, Bluff: S of Ocean Beach, 46°36'S, 168°18'30"E. Coastal rocks, with <i>Carbonia phaeostoma</i> , <i>Tephromela atra</i> and <i>Typhlophthalma palustris</i> | H. Hertel: Leodeceae Exsiccati: 224 | 12.02.1985 | H. Hertel | | 30608 | iso- | |
| Lecanora casimiceana | Vězda | | Lecanora elenikini | Lecanora elenikini | Mereschk. | Folia geobot. phytotax. bohemoslov., 10(3): 325 | 1975 | Romania | Dobrogea, Tringosu, in valle fluminis Casimicea prope pagum Chetu, alt. 50-80 m s. m. Ad saxa calcarea | A. Vězda, Lichenes Selecti Exsiccati: 1315 | 02.05.1974 | A. Vězda | 1976 | rev. A. Vězda | iso- | |
| Lecanora christoi | W. A. Weber | sp. nova | Lecanora christoi | Lecanora christoi | | Bryologist 78(2): 206 | 1975 | USA | Colorado, Garfield County, 8 km E of Rifle, sandstone ridge on west side of Rifle Creek along south edge of Grand Hogback 3, 2 km SW of Rifle Gap, 1800 m s. m. on talus blocks on steep east-facing slope | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: Type Collection: 458 | 12.06.1974 | W. A. Weber, G. Kuntze & J. Munger | | | iso- | |
| Lecanora concinna | J. W. Thomson | sp. nova | Lecanora concinna | Lecanora concinna | | Bryologist 75(3): 368 | 1972 | USA | Al-Franklin Bluffs on the Sagavanirktok River, 69°50'N, 148°15'W. On smooth boulders on gravel bench. | Lichenes Arctici Lichens from Northern Alaska: 95 | 29.07.-02.08.1958 | J. W. Thomson, S. Shrubman & J. Koenig | | | iso- | |
| Lecanora elixii | Lumbach | sp. nova | Lecanora elixii | Lecanora elixii | | Mycotaxon 52(2): 435 | 1994 | Australien | New South Wales, Wolumba Peak, 16 km WNW of Merimbula, 36°53'S, 149°44'E, 700 m alt. Dry sclerophyll forest on rocky ridge, often burnt. On basaltic rocks with <i>Diploschistes saccatus</i> , <i>Parasitaria lophocarpa</i> , <i>Rhizocarpon geographicum</i> und <i>Tephromela atra</i> . | H. T. Lumbach & G. B. Feige: Lecanoroid Lichens. Distributed by the University of Essen: 29 | 16.06.1991 | H. T. Lumbach & H. Steenman | | | iso- | |
| Lecanora haywardiorum | Lumbach | sp. nova | Lecanora haywardiorum | Lecanora haywardiorum | | Mycotaxon 45: 476 | 1992 | Australien | New South Wales, Barrington Tops National Park. Rocky crossing waterfalls in wet sclerophyll forest, 32°07'S, 151°29'E, c. 450 m alt. On siliceous rocks beside stream. | H. T. Lumbach & G. B. Feige: Lecanoroid Lichens. Distributed by the University of Essen: 6 | 22.06.1991 | H. T. Lumbach & R. B. Filson | | | iso- | |
| Lecanora herzelliana | Calat. & Barreno | sp. nova | Lecanora herzelliana | Lecanora herzelliana | | Lichenologist 32(6): 632 | 2000 | Spanien | Province of Castelló, Serra d'Espadà, Azebuar, Barranc Mosquera, 39°52'N, 0°22'W. Alt. 620 m. On hard siliceous sandstone | H. Hertel: Leodeceae Exsiccati: 304 | 02.11.1997 | V. Calatayud & C. Trescoli | | | iso- | |
| Lecanora kutaki | E. Senft | sp. nova | Lecanora gisleri | Lecanora gisleri | Poelt & Ulrich | Preslia, vol. IV: 26 | 1926 | Tschechien | Ad saxa schistosa ferum continentia. Sudeti occident. Křokose in valle Otři dul loco Kiesberg dicitur, ca. 1400 m | Lichenes Bohemoslovacicae | 1921 | V. Kuták | det. E. Senft | 1970 | A. Vězda | iso- |

| | | | | | | | | | | | | | | | | | |
|----------------------------------|---------------------------|----------------------------|---------------------|----------------------------------|----------------------------------|---------------------------|--|------|----------------|---|---|-----------------|-------------------|------------------------------------|-------------------|----------------|---------|
| <i>Lecanora melia</i> | W. A. Weber | sp. nova | | <i>Lecanora melia</i> | <i>Lecanora melia</i> | | Bryologist 78(2): 208 | 1975 | USA | California. Sacramento County, foothills with oak and metamorphic rock outcrops; SE of Sacramento between Slough House and Bridge House; abundant on sloping faces of rock outcrops and on projecting angles of the rock. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 462 | | 24.03.1974 | W. A. Weber & S. Kipp | | | iso- |
| <i>Lecanora pachysoma</i> | B. D. Ryan & Poelt | | | <i>Lecanora pachysoma</i> | <i>Lecanora pachysoma</i> | | Bryologist 92(4): 518 | 1989 | Mexico | Isla California del Norte. W. of San Quintin along the Pacific Ocean (NW of bay) adjacent to cinder cone, 30°30'N, 116°32'W, on basalt, 10 m | Nash. Lichenes Exsiccati, distributed by Arizona State University: 69 | | 02.1987 | F. H. Nash III det. T. H. Nash III | | 17.16 | iso- |
| <i>Lecanora piniperda</i> | Körb. | lusitanica | B. de Lest. & Samp. | <i>Lecanora piniperda</i> | <i>Lecanora piniperda</i> | lusitanica | Bull. Soc. Bot. France, LXVIII: 204 | 1921 | Portugal | Ponte do Lima: Sa (arvenses) | Dr. Gonçalo Sampaio-Lichenes de Portugal Fasc. I: Março de 1923: 77 | | 1920 | G. Sampaio | | | Syn. |
| <i>Lecanora prominens</i> | Asta, Clauzade & Ci. Roux | | | <i>Lecanora prominens</i> | <i>Lecanora prominens</i> | | Folia geobot. phytobot. bohemoslov. 10: 325 | 1975 | Frankreich | Hautes-Alpes, L'Argentière-la-Bessée, vallis Saïas, inter rupes la Beaume. La Grande Cabane à la Tête de Clausas dicitur, alt. 2150 m s. m. Ad planities subverticalibus rupium schistosorum. | A. Vězda, Lichenes Selecti Exsiccati: 1316 | Herbar V. Wirth | 01.07.1974 | J. Asta & Ci. Roux | | | iso- |
| <i>Lecanora pseudopinguis</i> | W. A. Weber | | | <i>Lecanora pseudopinguis</i> | <i>Lecanora pseudopinguis</i> | | Mycotaxon 13(1): 102 | 1981 | Ecuador | Isla Santa Cruz: abundanti on rocks just above high tide, exposed point just east of Darwin Research Station, Academy Bay; not restricted to the coast, however, but occurring at altitudes up to 500 meters or more on vertical rocks exposed to most offshore winds. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 500 | | 10.04.1976 | W. A. Weber & J. Lanier | | | iso- |
| <i>Lecanora quercicola</i> | Coppins & P. James | | | <i>Lecanora quercicola</i> | <i>Lecanora quercicola</i> | | Lichenologist 11(2): 145 | 1979 | England | V. C. 11 Hampshire: New Forest, Beaulieu, Stubbs Wood, Hawk Hill. Grid Ref: 4105-03. On sunny side of bole of Quercus at edge of wood. | Flora of the British Isles | | 02.12.1975 | R. W. James | | | iso- |
| <i>Lecanora radiosa</i> | (Hoffm.) Schaer. | subcircinata f. cernifluga | (Nyl.) Zahlbr. | <i>Lobothallia radiosa</i> | <i>Lobothallia radiosa</i> | (Hoffm.) Haleliher | Hedwigia 71: 269 | 1931 | Kroatien | Dalmatia mer.: Hercegovina, Ploccia, 200 m, calc. | Dr. M. Servit | 1929 | M. Servit | | | Holo. | |
| <i>Lecanora silesiaca</i> | | | | <i>Lecanora silesiaca</i> | <i>Lecanora silesiaca</i> | | 86. Jahresbericht der Schlesischen Gesellschaft für vaterländische Kultur: 144 | 1888 | Polen | Schlesien: Grünberg an Lehmhäusern | Schlesien: Grünberg an Lehmhäusern | | 06.1886 | T. Hehlig | det. C. B. Stan | | iso- |
| <i>Lecanora texana</i> | W. A. Weber | sp. nova | | <i>Lecanora texana</i> | <i>Lecanora texana</i> | | Mycotaxon 13(1): 103 | 1981 | USA | Texas: Llano County, Texas Hill Country; trail to Balanced Rock, 6.4 km N of Fredericksberg. Granite dome rising above surrounding country, abundant and dominant on vertical north-facing sides of large boulders. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 451 | | 29.04.1974 | W. A. Weber | | | iso- |
| <i>Lecanosa rubrofusca</i> | B. de Lest. | n. gen. & spec. | | <i>Lecanosa rubrofusca</i> | <i>Lecanosa rubrofusca</i> | | Bull. Soc. Bot. France 78: 726/727 | 1901 | Italien | Liguria occident.: Spotorno, schistosa | Lichenes Italiae | 16.06.1956 | C. Sbarbaro | | | iso- | |
| <i>Steina luridescens</i> | Körber | n. gen. & spec. | | <i>Steina geophana</i> | <i>Steina geophana</i> | (Nyl.) Slen | Jber. schles. Ges. Vaterl. Kultur 50: 169 | 1873 | Polen | Höhe sanigte Wegränder am Oberring bei Breslau | Lichenes Fenniae Exsiccati, a Museo botanico Universitatis Helgolandensis editi, Fasc. XI (Nr. 501-550) curavit V. Slen | | 10.1872 | R. Slen | | | iso- |
| <i>Lecidea kotarum</i> | Räsänen | sp. nova | | <i>Lecidea kotarum</i> | <i>Lecidea kotarum</i> | | Lich. Fenn. Exs. No. 510 | 1939 | Finnland | Lapponia pettaenensis: Pettaamo, Pitkäjärvi, Kaikuvaari. Ad rupem praecipuam submontana in reg. Abo | Lichenes Fenniae Exsiccati, a Museo botanico Universitatis Helgolandensis editi, Fasc. XI (Nr. 501-550) curavit V. Slen | | 04.06.1938 | V. Räsänen | | | iso- |
| <i>Lecidea catalinaria</i> | Sizemb. | sp. nova | | <i>Lecidella asema</i> | <i>Lecidella asema</i> | (Nyl.) Knoph & Hertel | Bull. Torrey Bot. Club, vol. XXIV: 447 | 1897 | USA | Catalina Island | Lichens of Southern California: 331 | | 1895 | E. Hasse | | | iso- |
| <i>Lecidea confluens</i> | (Weber) Ach. | | | <i>Lecidea confluens</i> | <i>Lecidea confluens</i> | | Method. Lich.: 14 | 1803 | Deutschland | Sachsen-Anhalt: Harz Mts., Hochharz National Park, Summit region of Mt. Brocken, 51°48'N, 10°37'E. Alt. +1070 m. On horizontal or slightly inclined surfaces of low, exposed granite boulders on a gentle northeastern slope in a clearing, within a high-montane Picea abies forest. | H. Hertel: Lecideaceae Exsiccatae: 264 | | 27.08.1992 | H. Ullrich & P. Veth | | | isopar- |
| <i>Lecidea contraria</i> | Malmé | sp. nova | | <i>Lecidea contraria</i> | <i>Lecidea contraria</i> | | Svensk Bot. Tidskr. 13(1): 29 | 1919 | Schweden | Enåkers. In saxis micaceo-schistosis, saepe singulis v. mundatis rupes. | Malmé, Lichenes suavoici exsiccati: 721 | | 07.1810 & 06.1913 | Gust. O. An Malmé | | | iso- |
| <i>Lecidea gypsicola</i> | Limona | sp. nova | | <i>Lecidea gypsicola</i> | <i>Lecidea gypsicola</i> | | Limona, 47: 3 (no. 1160), (1973) | 1973 | Spanien | Las Bardinas, Caparrosa, alt. 400 m s. m. Ad gypsum compactum laevi sceleris. Vei occident.: Spectaculus, 30° 00' inclinata. | A. Vězda, Lichenes Selecti Exsiccati: 1160 | Herbar V. Wirth | 24.09.1972 | X. Limona | | | iso- |
| <i>Lecidea jurana</i> | Schaer. | f. gyrosa | Nadv. | <i>Lecidea jurana</i> | <i>Lecidea jurana</i> | | Enum. orth. lich. europ. (Horn): 123 (L. jurana Schaer.) | 1850 | Slowakei | Tatra Minor, in convalle Demňová, ca. 700 m | Lichens Bohemoslovackae | 08.1957 | A. Vězda | det. J. Nákrovnik | 1964 | vid. H. Hertel | iso- |
| <i>Lecidea leproloma</i> | R. Sant. | sp. nova | | <i>Protoparmelia leproloma</i> | <i>Protoparmelia leproloma</i> | (R. Sant.) Harkn. & Poelt | Thunbergia 2: 6 | 1886 | Schweden | Hälsjöalen Prov., Tinnars par., Mt. Gruvviden, 0.2 km SSW of Lake Gilming (c. 1.8 km NE of Ramundbergs Fällsjö). | Moberg: Lichenes Selecti Exsiccati | | 19.08.1985 | R. Santesson | det. R. Santesson | 31390 | iso- |
| <i>Lecidea portuensis</i> | Nyl. | | | <i>Lecidea oportensis</i> | <i>Lecidea oportensis</i> | | Flora, LXIII: 394 | 1880 | Portugal | Válengo (loc. class.) | Dr. Gonçalo Sampaio-Lichenes de Portugal Fasc. I: Março de 1923: 97 | | 1921 | G. Sampaio | | | iso- |
| <i>Lecidea praecox</i> | Vězda | | | <i>Lecidea praecox</i> | <i>Lecidea praecox</i> | | Preslia 30: 1 | 1987 | Bohemoslovacka | Monastir: Supra pagum Mokrá Hora haud procul ab urbe Brno, alt. 300 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 535 | Herbar V. Wirth | 07.04.1986 | A. Vězda | | | isopar- |
| <i>Lecidea sbarbaronis</i> | B. de Lest. | | | <i>Lecidea sbarbaronis</i> | <i>Lecidea sbarbaronis</i> | | Bull. Soc. Bot. France LXXXIII: 729 | 1931 | Portugal | In Liguria occidentali: Pegli (prope Genuam), Rupicola in villa Doria. | C. Sbarbaro: Lichenes Selecti Exsiccati: 525 | | 07.07.1948 | C. Sbarbaro | | | iso- |
| <i>Lecidea ulrichii</i> | Hertel | sp. nova | | <i>Lecidea ulrichii</i> | <i>Lecidea ulrichii</i> | | Lecideaceae exsiccatae, Fascicle X (nos 181-200) (München): 4, no. 190 | 1988 | Deutschland | Niedersachsen, Harz, Ramelsberg bei Goslar (51°55'N, 10°29'E). Auf bodennahen, kieseligen Steinplatten (Weissenbacher Schiefer) eines kalten Schutthanges unterhalb der Maltermeister Turmes im Bergwerksgelände. Ca. 400 m. | H. Hertel: Lecideaceae Exsiccatae: 190 | | 26.10.1982 | H. Ullrich | | | iso- |
| <i>Lecidella carpathica</i> | Zahlbr. | latypizella | (Nadv.) Hertel | <i>Lecidella carpathica</i> | <i>Lecidella carpathica</i> | latypizella | Herzogia 1(4): 435-Lecidea latypizella Nadv. In Preslia 33: 310 | 1970 | Bohemoslovacka | Pantronicum. Distr. Kosice: Zadolžský kámen prope Tuma nad Bodvou, alt. 600 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 905 | Herbar V. Wirth | 02.06.1966 | A. Vězda | | | Para- |
| <i>Lecidella crystallina</i> | V. Wirth & Vězda | | | <i>Lecidella crystallina</i> | <i>Lecidella crystallina</i> | | Stützgänger Beitr. Naturk., Ser. A, Nr. 284 | 1975 | Namibia | Swaakopmund, 10 km in septentrione a Swakopmund. Ad terram igneam in desertis. | A. Vězda, Lichenes Selecti Exsiccati: 1332 | Herbar V. Wirth | 27.08.1974 | O. Volk | | | Holo. |
| <i>Leclographa malenconiana</i> | Limona & Welter | | | <i>Leclographa malenconiana</i> | <i>Leclographa malenconiana</i> | | Bull. trimest. Soc. mycol. Fr. 9(1(3)): 399 | 1975 | Spanien | Huesca, Sbarbaro: prope lacum Puyyo dicitur, alt. 400 m s. m. Supra gypsum laevo semisteposo, in thallo Diploschistes steppei vigens. | A. Vězda, Lichenes Selecti Exsiccati: 1299 | Herbar V. Wirth | 15.08.1973 | X. Limona | | | iso- |
| <i>Lepraria crassissima</i> | (Hue) Lettau | var. nova | tsidata | <i>Lepraria crassissima</i> | <i>Lepraria crassissima</i> | tsidata | Lichenes Selecti Exsiccati, Fascicle 47 (No. 1175): 7 | 1973 | Spanien | Catalonia: Prope spualata loco Coll del Guix dicitur, alt. 400 m s. m. Supra laevem & laevi gypsosam septentrionem & occidentem versus spectantis, 30°-90° inclinata. | A. Vězda, Lichenes Selecti Exsiccati: 1179 | Herbar V. Wirth | 02.11.1972 | X. Limona | | | iso- |
| <i>Letharia togashii</i> | Asahina | | | <i>Letharia togashii</i> | <i>Letharia togashii</i> | | Journ. Jap. Bot. 27: 295 | 1952 | Japan | Honshu, Prov. Kai: Oshino-mura, Minami-Tsuru-Gun. On twigs of Picea peltata, elevation about 960 m. | Syjo Kurukawa: Lichenes Rariores & Critici Exsiccati: 66 | | 11.08.1952 | M. Togashi | det. Y. Asahina | | iso- |
| <i>Lichenoconium parasiticum</i> | D. Hawksw. | | | <i>Lichenoconium parasiticum</i> | <i>Lichenoconium parasiticum</i> | | Personas, Ledes, 9: 2: 178 | 1977 | Dänemark | Sjælland: Hellebøvester. In apothecis Lecanorae consociatis Nyl. ex Corcob. vigens. | A. Vězda, Lichenes Selecti Exsiccati: 1900 | Herbar V. Wirth | 20.04.1944 | M. S. Christensen | | 11707 | iso- |
| <i>Lichenopeltella epiphylla</i> | R. Sant. | sp. nova | | <i>Lichenopeltella epiphylla</i> | <i>Lichenopeltella epiphylla</i> | | Thunbergia 6: 5 | 1988 | Australien | South West Wales: Dornop National Park, along Wonga Walk, 4.5 km E of Dornop, 30°23'S, 152°43'E. Alt. c. 650 m. On leaves of Calamagrostis in subtropical rainforest. On Mazusia phyllosuma (thallus). | R. Santesson: Fung Lichenicolae Exsiccati: 112 | | 19.04.1981 | L. Tibell | | 12499 | iso- |
| <i>Lichenopeltella thamoilae</i> | R. Sant. | sp. nova | | <i>Lichenopeltella thamoilae</i> | <i>Lichenopeltella thamoilae</i> | | Thunbergia 28: 7 | 1998 | Colombia | Boyacá, Palmar de Rivera, 5 km E of Los Pinos. 5°27'N 72°17'W. Alt. 2750 m. On Thamoila vermiculata v. vermiculata (thallus). | R. Santesson: Fung Lichenicolae Exsiccati: 397 | | 14.06.1972 | A. M. Cleef | | 4540b | iso- |
| <i>Linhartia vezdana</i> | Lücking | | | <i>Linhartia vezdana</i> | <i>Linhartia vezdana</i> | | Bolichia Lichenol. 58: 271 | 1995 | Costa Rica | Limon Province: Bravillo Camilo National Park, "Quebrada Gonzalez" section, 40 km NNE of San José at highway to Limón, Atlantic slope of Cordillera Central, 10°12'N 83°59'W, 650-850 m alt., transition between lowland and premontane rain forest; canopy layer of forest along "Botaransa" trail; on leaves of Cecropia obtusifolia (Cecropiaceae) | Robert Lücking: Lichenes Folioicolae Exsiccati: 93 | | 06.1992 | R. Lücking | det. R. Lücking | 92-5736 | iso- |
| <i>Lobaria fuscotomentosa</i> | Yoshim. | | | <i>Lobaria fuscotomentosa</i> | <i>Lobaria fuscotomentosa</i> | | Journ. Hattori Bot. Lab. 34: 311 | 1971 | Japan | Honshu, Prov. Echigo: On trail between the summit and Akayu, Mt. Naeba. On trunk of trees. | Syjo Kurukawa: Lichenes Rariores & Critici Exsiccati: 172 | | 17.08.1957 | S. Kurukawa | det. I. Yoshimura | 67194 | iso- |
| <i>Lobaria gyrophorica</i> | Yoshim. | | | <i>Lobaria gyrophorica</i> | <i>Lobaria gyrophorica</i> | | Journ. Hattori Bot. Lab. 34: 275 | 1971 | Taiwan | Prov. Ilan: Piyanan Pass. On trees, elevation 1600-1900 m. | Syjo Kurukawa: Lichenes Rariores & Critici Exsiccati: 365 | | 16.01.1964 | S. Kurukawa | det. I. Yoshimura | 794 | iso- |
| <i>Lobaria tuberculata</i> | Yoshim. | | | <i>Lobaria tuberculata</i> | <i>Lobaria tuberculata</i> | | Journ. Hattori Bot. Lab. 34: 280 | 1971 | Japan | Hokkaido, Prov. Nemuro: Ochiai. On trunk of Salix sp.; elevation about 50 m. | Syjo Kurukawa: Lichenes Rariores & Critici Exsiccati: 178 | | 01.09.1965 | S. Kurukawa | det. I. Yoshimura | 65767 | iso- |
| <i>Malcolmella cinereovirens</i> | Vězda | sp. nova | | <i>Malcolmella cinereovirens</i> | <i>Malcolmella cinereovirens</i> | | Lichenes Rariores Exsiccati, Fasc. 27: 3 (No. 265) | | New Zealand | South Island, Nelson: Hackett River, ad confluentem rivulorum Hackett & Miner, 170 m s. m. Corticola. | A. Vězda, Lichenes Rariores Exsiccati: 265 | Herbar V. Wirth | 25.03.1966 | W. Malcolm | | 2767 | iso- |
| <i>Maronella laricina</i> | M. Steiner | | | <i>Maronella laricina</i> | <i>Maronella laricina</i> | | Ost. bot. Z. 106: 441 | 1959 | Österreich | Tirol, Tauern-Vorarlpen: Wipptal, near the village Stenach-Mauern, 1180 m s. m., on bank of Lärz declivity, especially at tree-stems, NW exp., trees standing near a brooklet within meadows. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 588 | | 25.08.1958 | M. Steiner | | | iso- |
| <i>Mazosia pilosa</i> | Kalb & Vězda | | | <i>Mazosia pilosa</i> | <i>Mazosia pilosa</i> | | Folia geobot. phytobot. bohemoslov., 23: 203 | 1988 | Brazill | Amazonas: Manaus, in ripa fluminis Rio Negro, 100-200 km supra Manaus, 40° m s. m. Folioicola in pluviosa. | A. Vězda, Lichenes Selecti Exsiccati: 2227 | Herbar V. Wirth | 14.10.1980 | K. Kalb & J. Poelt | | | iso- |
| <i>Mazosia pseudobambusae</i> | Kalb & Vězda | | | <i>Mazosia pseudobambusae</i> | <i>Mazosia pseudobambusae</i> | | Folia geobot. phytobot. bohemoslov., 23: 207 | 1988 | Brazill | Sao Paulo, Iha de Sao Sebastiao, 150 km ad orientem a Sao Paulo, in declivibus occidentibus montium Morro das Tacas, 200 m s. m. Folioicola in pluviosa. | A. Vězda, Lichenes Selecti Exsiccati: 2228 | Herbar V. Wirth | 06.07.1980 | K. Kalb, J. Poelt & H. Sipman | | | iso- |

| | | | | | | | | | | | | | | | | | | | | | |
|---|------------------------------|------------------------|-----------|------------------|---|---|----------------------------|--|--|------|------------------|--|--|------------------------------------|------------------------|---|---------------------------|------------|------------|---|-------------|
| <i>Megalospora weberi</i> | Sipman | | | | <i>Megalospora weberi</i> | <i>Megalospora weberi</i> | | | Bibliotheca Lichenol. 18: 112 | 1983 | Papua-New Guinea | prov. Chimbu: Pindaunde valley near Mt. Wilhelm. SW-facing slope along lake Anode. Grid BP 83/99. Light, slanted forest. Alt. 3700 m. s. m. | A. Vězda, Lichenes Selecti Exsiccati: 1954 | Herbar V. Wirth | 15. 08. 1981 | H. Sipman | det. H. Sipman | 1982 | 19830 | iso- | |
| <i>Micarea muhrlii</i> | Coppins | | | | <i>Micarea muhrlii</i> | <i>Micarea muhrlii</i> | | | Bull. Brit. Mus. Nat. Hist., Bot. 11(2): 160 | 1983 | Schweden | Vermilanda, par. Ljungund, Pundbäcken, alt. 170 m s. m. Looop aperb ad truncum decorticatum supra nivum. | | Herbar V. Wirth | 15.07.1980 | L.-E. Muhr, J. Coppins, B. J. Coppins | | | 285 | iso- | |
| <i>Micarea myricarpa</i> | V. Wirth & Vězda ex Coppins | sp. nova | | | <i>Micarea myricarpa</i> | <i>Micarea myricarpa</i> | | | Bull. Br. Mus. Nat. Hist., Bot. 11(2): 161 | 1983 | Deutschland | Baden, Nordschwarzwald: Schursee bei Schönminzsch bei Schwarzenberg, 790 m, Tannen am Seeauflauf | | Herbar V. Wirth | 25.05.1976 | | | | 6085 | Holo- | |
| <i>Micarea stipitata</i> | Coppins & P. James | | | | <i>Micarea stipitata</i> | <i>Micarea stipitata</i> | | | Lichenologist 11(2): 156 | 1979 | Schottland | Loch Urean: Glasdun National Nature Reserve. On bole of sheltered Betula, on a steep south-facing slope. Grid: 2710.4 | | Scotland Flora of Killy (V. C. 86) | 27.05.1976 | B. J. Coppins & L. Tibell | | | 2357 | iso- | |
| <i>Micarea umbrosa</i> | Vězda & V. Wirth | | | | <i>Micarea lutulata</i> | <i>Micarea lutulata</i> | (Nyl.) Coppins | | Folia geobot. phytobot. bohemoslov. 11(1): 93 | 1976 | Deutschland | Baden: zwischen Neuhäusel und Allgäushöhe bei St. Margen (Kr. Hochschwarzwald), ca. 800 m steile, plattig absteigende Felsen an der Straße, schattig und luftfeucht. | | Herbar V. Wirth | 02.05.1969 | V. Wirth | | | 1609 | Holo- | |
| <i>Micarea umbrosa</i> | Vězda & V. Wirth | var. nova: nomen nudum | corontica | Vězda & V. Wirth | <i>Micarea lutulata</i> | <i>Micarea lutulata</i> | (Nyl.) Coppins | | nest | | Tschechien | Sudeti occident. (Křivákovice) in valde Ober d'el loco dicto Kiesberg, ca. 1.300 m. Ad saxa schistosa umbrosa | | | 1917 | det. V. Kusák | | | | iso- | |
| <i>Microglena nidarosiensis</i> | Kindt | | | | <i>Belonia nidarosiensis</i> | <i>Belonia nidarosiensis</i> | (Kindt) P. M. Jerg & Vězda | | Kgl. norske vidensk. Selsk. Skr.: 4 | 1884 | Norway | Trondfjlem-Headehammeren | | Herbarium A. Vězda Lichenes | 14. 08. 1884 | Kindt | | | | | Fragm. Typi |
| <i>Microthlopiopsis winkleri</i> | Lücking | | | | <i>Microthlopiopsis winkleri</i> | <i>Microthlopiopsis winkleri</i> | | | Mycotaxon 51: 69 | 1994 | Costa Rica | San José province, 20 km SSE of San José, 11 km NNW of Carpaq; at Interamericana highway (San Cristobal turnoff), km 40.5; 9°47'N 83°59'W; alt. 1900 m; tropical upper montane rain forest zone, small gallery forest along river near road, on leaves of Ericaceae. | Robert Lücking Lichenes Foliozoi Exsiccati: 41 | | R. Lücking | det. R. Lücking | | 91-3561 | iso- | | |
| <i>Muhria urceolata</i> | P. M. Jerg | | | | <i>Muhria urceolata</i> | <i>Muhria urceolata</i> | | | Notes R. bot. Gdn Edinb. 44(3): 583 | 1987 | Schweden | Sverige, Värmland, Dalby, Gravbäcken, 6 km N of Sjörsjöbäck | | | 06.08.1981 | L.-E. Muhr | | | 4208 | iso- | |
| <i>Nimisia fuegae</i> | Kämelfelt & A. Thell | | | | <i>Nimisia fuegae</i> | <i>Nimisia fuegae</i> | | | Lichenologist 25: 370 | 1993 | Argentina | Isla Grande de Tierra del Fuego, Dept. Ushuaia, Sierra Añel, adversus hospitium Tierra Mayor in regione subalpina | A. Vězda, Lichenes Rariores Exsiccati: 144 | Herbar V. Wirth | 1987 | P. L. Nimis, M. Codogno & M. Trebach | | | | iso- | |
| <i>Ocellularia subtebrata</i> | Vězda | sp. nova | | | <i>Ocellularia subtebrata</i> | <i>Ocellularia subtebrata</i> | | | Cat. Lich. Univers. 2: 601 | 1923 | Ghana | Prov. Akosombo Ad latera collis Obuatumfo, ca. 150 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 748 | Herbar V. Wirth | 04.1987 | J. Jenk | | | | iso (Nom. Regl., Art. 53.1, nomenym of <i>Ocellularia subtebrata</i> (Nyl.) Zahlbr. | |
| <i>Ochrolechia crozalsiana</i> | Clauzade & Vězda | | | | <i>Ochrolechia crozalsiana</i> | <i>Ochrolechia crozalsiana</i> | | | Acta Mus. Siles., ser. A, 19: 26 | 1970 | Frankreich | Corsica, Distr. Piedicroce: Prope pagum Piedparino, alt. 700 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 893 | Herbar V. Wirth | 28.08.1969 | G. Clauzade, J. Lambdon, Y. Rondon & A. Vězda | | | | iso- | |
| <i>Omphalodina bullata</i> | Folmann & A. Crespo | | | | <i>Omphalodina bullata</i> | <i>Omphalodina bullata</i> | | | Philippia 3: 24 | 1976 | Spanien | Prov. Toledo: kolonenbildend an halbschattigen, luftfeuchten, Lichen Flora of the Greater Sonoran Desert Region, 3: 258 | G. Folmann: Lichenes Exsiccati Selecti by the Fallow Herbarium of Harvard University: 119a | | G. Folmann & A. Crespo | det. G. Folmann & A. Crespo | 1975 | 1975 | iso- | | |
| <i>Opegrapha astraea</i> | Tuck. | | | | <i>Opegrapha astraea</i> | <i>Opegrapha astraea</i> | | | Lich. of Califom., 1866: 33 | 1866 | USA | Santee Canal, South Carolina, on Acer rubrum L. | Reliquiae Tuckermanianae-Distributed by the Fallow Herbarium of Harvard University: 119a | | H. W. Ravenel | det. E. Tuckermann | | 466 | iso- | | |
| <i>Opegrapha brattiae</i> | Egea & Ertz | | | | <i>Opegrapha brattiae</i> | <i>Opegrapha brattiae</i> | | | Nash III, T. H., Gies, C. and Bunganitz, F.: Lichen Flora of the Greater Sonoran Desert Region, 3: 258 | 2007 | Mexico | Baja California: near lighthouse at Punta Santa Domingo adjacent Laguna Mariana, Vizcaino Desert region of the Sonoran Desert, 28°15'N, 114°07'W, on basalt. 100 m | Nash Lichenes Exsiccati, distributed by Arizona State University: 236 | | T. H. Nash III | det. J. M. Egea & P. Torrense | | 34.071 | iso- | | |
| <i>Opegrapha brevis</i> | Coppins | | | | <i>Opegrapha brevis</i> | <i>Opegrapha brevis</i> | | | Notes R. bot. Gdn Edinb. 44(3): 601 | 1987 | Schottland | Westnessess, S. side of Loch Sunart: Laudaile Woods, ravine to SE of Laudaile House, On Thelotrema "subtile", 10-150 m, 1975, 99 | | | 08.03.1983 | B. J. Coppins, P. M. Jergensen | | | 6346 | iso- | |
| <i>Opegrapha pertusaricola</i> | Coppins & P. James | | | | <i>Opegrapha pertusaricola</i> | <i>Opegrapha pertusaricola</i> | | | Lichenologist 11: 164 | 1979 | Schottland | Colletons, Mid-Perthshire, Aberfeldy, Glen Lyon, prope Woodend, in thallo Pertusaria leucoparvula vicens, ad corticem Coryli | A. Vězda, Lichenes Selecti Exsiccati: 1699 | Herbar V. Wirth | 11.03.1976 | P. James & B. J. Coppins | | | 3834 | iso- | |
| <i>Opegrapha rinodinae</i> | Vězda | | | | <i>Opegrapha rinodinae</i> | <i>Opegrapha rinodinae</i> | | | Ceska Mykol. 23: 104 | 1969 | Bohemoslovacka | Carpani, Tara Magna, Lugum Belarské Tally; in monte "Zdranská Vidla", alt. 2100 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 774 | Herbar V. Wirth | 07.1965 | A. Vězda | | | | Para- | |
| <i>Pannaria decipiens</i> | P. M. Jerg & D. J. Galoway | | | | <i>Pannaria decipiens</i> | <i>Pannaria decipiens</i> | | | Flora of Australia (Melbourne) 54: 315 | 1992 | Australien | New South Wales: Monga State Forest, 20 km SE of Bradwood, along Mongaroore River, c. 5 km S of Monga | Nobberg Lichenes Selecti Exsiccati: 133 | | 07.04.1981 | L. Tibell | det. P. M. Jergensen | 1992 | 12166 | iso- | |
| <i>Paraparmelia tzaneensis</i> | Elix | | | | <i>Paraparmelia tzaneensis</i> | <i>Paraparmelia tzaneensis</i> | | | Bibliotheca Lichenol. 80: 191 | 2001 | South Africa | prov. Transvaal, distr. Tzaneen: Houdbosdrp, low forest, north-eastern mountain sourveld, 1600 m, on hill with radio mast. Degree ref. 23°30'00" | | Herbar V. Wirth | 03.03.2001 | V. Wirth | det. J. A. Elix | 12.01.1986 | 15508 | Holo- | |
| <i>Paraparmelia wirthlii</i> | Elix | | | | <i>Paraparmelia wirthlii</i> | <i>Paraparmelia wirthlii</i> | | | Bibliotheca Lichenol. 80: 200 | 2001 | South Africa | prov. Transvaal, distr. Pilgrims Rest: Gaskopp, 1450 m sandstone rock outcrops behind the Municipal Caravan Park, Degree ref. 24°30'00" | | Herbar V. Wirth | 15.01.1986 | V. Wirth | det. J. A. Elix | 03.12.2001 | 33865 | Holo- | |
| <i>Parmelia aldabrensis</i> | C. W. Dodge | | | | <i>Parmotrema aldabrense</i> | <i>Parmotrema aldabrense</i> | (C. W. Dodge) Hale | | Ann. Mo. bot. Gdn 46(1-2): 160 | 1959 | Seychellen | Aldabra Is. | | | 1916 | W. Fox | | | | iso- | |
| <i>Parmelia britannica</i> | D. Hawksworth & P. James | sp. nova | | | <i>Parmelia britannica</i> | <i>Parmelia britannica</i> | | | Lichenes Selecti Exsiccati, Fasc. 47 (No. 1164): 4 | 1973 | England | Cambrid. Anglesy: Holy Island, Holyhead, inter Flix Haele & Bod-Wannen, alt. 15 m s. m. In rupibus siliceis uberosiss. nantibus. | A. Vězda, Lichenes Selecti Exsiccati: 1164 | Herbar V. Wirth | 08.04.1973 | P. W. James | | | | iso- | |
| <i>Parmelia composita</i> | Hale | | | | <i>Parmelia composita</i> | <i>Parmelia composita</i> | | | Phytologia 23(4): 343 | 1972 | Tanzania | Arusha Prov., Mt. Meru, E. slope, c. 2 km N. of Kibito Camp. Alt. C. 2500 m, 3°13'S, 36°47'E. On small tree in a montane forest (On Rhamnus grandios L'Her) | | | 07.01.1971 | R. Santesson | | | 23985a | iso- | |
| <i>Parmelia cryptoxanthoides</i> | Kurokawa | | | | <i>Parmelia cryptoxanthoides</i> | <i>Parmelia cryptoxanthoides</i> | | | Bull. Natn. Sci. Mus. Tokyo 17: 297 | 1974 | Brazill | Paraná, Jardim Paraíso, 9 km west of Curitiba. On trees, elevation about 800 m. | Syjo Kurokawa Lichenes Rariores & Critici Exsiccati: 232 | | 08.07.1971 | S. Kurokawa | det. S. Kurokawa | | | 6245 | iso- |
| <i>Parmelia elabens</i> | Kurokawa | | | | <i>Parmelia elabens</i> | <i>Parmelia elabens</i> | | | Bull. Natn. Sci. Mus. Tokyo 17: 298 | 1974 | Brazill | Paraná, Jardim Paraíso, 9 km west of Curitiba. On trees, elevation about 800 m. | Syjo Kurokawa Lichenes Rariores & Critici Exsiccati: 233 | | 09.07.1971 | S. Kurokawa | det. S. Kurokawa | | | 8253 | iso- |
| <i>Parmelia gigas</i> | Kurokawa | | | | <i>Parmelia gigas</i> | <i>Parmelia gigas</i> | | | Hale & Kurokawa in Contb. U. S. Nat. Herb. 36: 177 | 1964 | Colombia | Laguaira Vieques, prope Bogotá | A. Vězda, Lichenes Selecti Exsiccati: 671 | Herbar V. Wirth | 1922 | Bro. Ariste J. | det. & determ. H. E. Hale | | | 6703 | iso- |
| <i>Parmelia gloriosa</i> | Kurokawa | | | | <i>Parmelia gloriosa</i> | <i>Parmelia gloriosa</i> | | | Studies on cryptogams of Papua New Guinea 135. | 1979 | Papua-New Guinea | Central District: Mt. Albert Adward, around Aboas Hut, On bank of Pandanus sp., elevation about 2600 m. | A. Vězda, Lichenes Selecti Exsiccati: 672 | | 31.10.1975 | S. Kurokawa | det. S. Kurokawa | | | 9113 | iso- |
| <i>Parmelia pacifica</i> | Kurokawa | | | | <i>Parmelia pacifica</i> | <i>Parmelia pacifica</i> | | | Mem. Natn. Sci. Mus. Tokyo 11: 28 | 1978 | Japan | Bonin Islands: Hahajima Island: En route between Okimura and Cape Misem-zaki. On bank of Pandanus boninensis, elevation about 60 m | A. Vězda, Lichenes Selecti Exsiccati: 673 | | 03.08.1977 | S. Kurokawa | det. S. Kurokawa | | | 77014 | iso- |
| <i>Parmelia reptans</i> | Kurokawa | | | | <i>Parmelia reptans</i> | <i>Parmelia reptans</i> | | | Aust. Journ. Bot. 21: 137 | 1973 | Australien | Victoria: 6 Miles west of Red Cliffs along the Werriwil Road. On soil; elevation about 50 m. | A. Vězda, Lichenes Selecti Exsiccati: 674 | | 08.12.1965 | S. Kurokawa | det. S. Kurokawa | | | 6621 | iso- |
| <i>Parmelia saximontana</i> | R. A. Anderson & W. A. Weber | | | | <i>Parmelia saximontana</i> | <i>Parmelia saximontana</i> | | | Bryologist 65: 236 | 1963 | USA | Colorado: Boulder County, On sandstone of the Dakota Group, just northwest of Boulder, T. 1 N., R. 71 W., Section 24, S. 800 N. alt. | A. Vězda, Lichenes Selecti Exsiccati: 675 | | 08.04.1962 | R. A. Anderson & W. A. Weber | | | 1-30,072 | iso- | |
| <i>Parmelia semansiana</i> | W. L. Culb. & C. F. Culb. | | | | <i>Parmelia semansiana</i> | <i>Parmelia semansiana</i> | | | Mycologia 62: 128 | 1980 | USA | Arkansas: Polk County: 6 km ad septentrionem versus a Meru, in loco dicto Blue Hills: Vista prope viam vicinam Tallmerna Skyline Drive. Ad saxa in silva. | A. Vězda, Lichenes Selecti Exsiccati: 676 | Herbar V. Wirth | 20.08.1972 | W. L. Culberson & C. F. Culberson | | | 16074 | iso- | |
| <i>Parmelia spinibarbaris</i> | Kurokawa | | | | <i>Parmelia spinibarbaris</i> | <i>Parmelia spinibarbaris</i> | | | Bull. Natn. Sci. Mus. Tokyo 17: 299 | 1974 | Brazill | Rio de Janeiro: Petropolis. On trees, elevation about 810 m. | A. Vězda, Lichenes Selecti Exsiccati: 677 | | 17.07.1971 | S. Kurokawa | det. S. Kurokawa | | | 6348 | iso- |
| <i>Parmelia subdistorta</i> | Kurokawa | | | | <i>Parmelia subdistorta</i> | <i>Parmelia subdistorta</i> | | | Journ. Hellen Bot. Lab. 32: 212 | 1969 | Australien | Victoria: 6 Miles west of Red Cliffs along the Werriwil Road. On soil; elevation about 50 m. | A. Vězda, Lichenes Selecti Exsiccati: 678 | | 08.12.1965 | S. Kurokawa | det. S. Kurokawa | | | 6617 | iso- |
| <i>Parmelia sulcifera</i> | Kurokawa | | | | <i>Parmelia sulcifera</i> | <i>Parmelia sulcifera</i> | | | Bull. Natn. Sci. Mus. Tokyo, Ser. B: 8: 37 | 1962 | Australien | New South Wales: 3 miles east of Coomo on Numeralla Road. On rocks; elevation about 850 m. | A. Vězda, Lichenes Selecti Exsiccati: 679 | | 02.12.1965 | S. Kurokawa | det. S. Kurokawa | | | 6460 | iso- |
| <i>Parmelia thomasi</i> | C. W. Dodge | sp. nova | | | <i>Parmelia andina</i> | <i>Parmelia andina</i> | Müll. Arg. | | Ann. Mo. bot. Gdn 46(1-2): 168 | 1959 | Afrika | Uganda, Kigejy, Naiguru ridge, 7500 feet. | | Ex Herb. Hort. Bot. Reg. Kov. | 1947 | I. R. Dale | | 1965 | teste Hale | iso- | |
| <i>Parmotrema demethymicrophyllinum</i> | Elix | sp. nova | | | <i>Parmotrema demethymicrophyllinum</i> | <i>Parmotrema demethymicrophyllinum</i> | | | Lichenes Australis Exsiccati, Fasc. 4 (No. 114) | 1986 | Australien | Queensland: Hanging Pinnacle (Dempsseys Peak), 7 km east of Mt. Garnet, 17°4'3", 145°11'E. Growing on granite rocks in Eucalyptus woodland, elevation 700 m. | J. A. Elix: Lichenes Australis Exsiccati: 114 | | 20.08.1984 | J. A. Elix & H. Strømman | | | 16844 | iso- | |
| <i>Parmotrema indicum</i> | Hale | | | | <i>Parmotrema indicum</i> | <i>Parmotrema indicum</i> | | | Mycotaxon 5: 436 | 1977 | India | Tamil Nadu: Silver Cascade, Kodakanal, Palni Hills, alt. 1800 m s. m. Ad saxa vicinitate fluminis. | A. Vězda, Lichenes Selecti Exsiccati: 1573 | Herbar V. Wirth | 01.1975 | M. E. Hale | | | 43874 | iso- | |

| | | | | | | | | | | | | | | | | | | | | |
|----------------------------------|-----------------------------|-----------------------|---------------|--------------------|--|----------------------------------|--|--|--|---|------------|----------------|---|--|------------|---|-----------------------------|-----------------|---------|----------------|
| Parmotrema queenslandense | Elix | sp. nova | | | | Parmotrema queenslandense | | | | Lichenes Australasiac. Exsiccati, Fasc. 4 (No. 116) | 1986 | Australia | Queensland. Near the summit of Mt. Leswell, 32 km south of Coonaburra, 15°46'S, 145°19'E. Growing on granite rocks in Eucalyptus dominated woodland; elevation 440 m. | J. A. Elix: Lichenes Australasiac. Exsiccati: 116 | 05.07.1984 | J. A. Elix & H. Strommann | | | 17365 | iso- |
| Peltigera malacca | (Ach.) Funck | f. <i>hasimotolii</i> | Asah. & Inum. | | | Peltigera malacca | | | | Acta Phytotax. & Geobot. 12: 6 | 1943 | Japan | Prov. Echizu. Mt. Kamimotake. Over mosses under Pinus pumila. | Syjo Kurukawa: Lichenes Rarioros & Critici Exsiccati: 43 | 24.07.1936 | Hasimoto & Y. Asahina | det. S. Inamura | | 44 | iso- |
| Peltigera polydactyla | (Neck.) Hoffm. | | membranacea | Müll. Arg. | | Peltigera polydactylon | | | | Botan. Jahrb., XXIII: 292 | 1897 | Polynesien | Polytaeseen, Samoa-Inseln: Savaii: 1000 m | Pora Samoensis | 09.1894 | F. Reinecke | | | | iso- |
| Peltigera spuria | (Ach.) DC. | var. nova | uluguruensis | Vězda | | Peltigera spuria | | | | Lichenes Selecti Exsiccati, Fasc. 52 (No. 1293): 6 | 1975 | Tanzania | Distr. Morogoro, montes Uluguru: Morningside, in monte Bonawa, alt. 1600 m s. m. Supra terram nudam secus viam in pinivietis montana. | A. Vězda, Lichenes Selecti Exsiccati: 1293 | 08.02.1974 | Herbar V. Wirth | T. Pöcs | | 6118 | iso- |
| Pertusaria californica | Dibben | sp. nova | | | | Pertusaria californica | | | | Publications in Biology and Geology, Milwaukee Public Museum 5: 86 | 1980 | USA | California, Marin County: ocean headlands just south of Siltson beach, ca. 200 m s. m., on faced outcrops of serpentinite; the dominant lichen on vertical and sloping surfaces. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 473 | 12.03.1975 | W. A. Weber & G. Kuntze | det. M. Dibben | 1975 | | iso- |
| Pertusaria culbersonii | Vězda | sp. nova | | | | Pertusaria culbersonii | | | | Lichenes Selecti Exsiccati, Fasc. 60 (No. 1487): 4 | 1977 | Costa Rica | San José: Cerro de la Muerte, 1000 dicto Ascunzio, secus viam dictam Carretera Interamericana, alt. 3330 m s. m. Ad terram supra plantas emortuas. | A. Vězda, Lichenes Selecti Exsiccati: 1487 | 03.1976 | W. L. Culberson | | 13195 | iso- | |
| Pertusaria gyalectoides | Vězda | sp. nova | | | | Pertusaria gyalectoides | | | | Bryologist 74(2): 191 | 1971 | New Guinea | Eastern Highlands: Blarneck Range: Mount Wilsden: Lake Aunde, 11,300 ft. alt.: on Podocarpus compactus in isolated groves along the lake shore; growing on colonies of Tryptothelium grossum Müell. Arg. | Herbarium of the University of Colorado, Boulder | 26.06.1968 | W. A. Weber | det. A. Vězda | 1970 | L-52886 | Fragm. Typi |
| Pertusaria huneckiana | Feige & Lumbach | | | | | Pertusaria huneckiana | | | | Bödhica Lithenol. 53: 174 | 1993 | Spanien | Balearen: Menorca: M. Roca S'Indio, habschaltig, auf Sandstein | Herbarium Essen-Sammlung G. B. Feige | 04.1992 | G. B. Feige & S. Feige | det. G. B. Feige & S. Feige | | 11069 | iso- |
| Pertusaria myriosora | Erichsen | | | | | Ochrolechia arborea | | | | Rev. Mycol. n. s. III: 113 | 1938 | Bohemoslovakia | Sudeti orient., regio montis Králický Sněžník: prope pagum Králky; ca. 200 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 812 | 1936 | V. Kůřák | | | | iso- |
| Pertusaria myriosora | Erichsen | | | | | Ochrolechia arborea | | | | Rev. Mycol. n. s. III: 113 | 1938 | Tschechien | Na planěnce u Králk, 570 m. n. m. | V. Kůřák: Lichenes Bohemae | 1936 | V. Kůřák | | | 9852 | iso- |
| Pertusaria paramerae | A. Crespo & Vězda | | | | | Pertusaria paramerae | | | | An. Jard. bot. Madr. 41(2): 252 | 1985 | Spanien | Prov. Soria, prope vicum Judes, Paramera, alt. 1250 m s. m. Ad corticem Juniperi truriferae, in Junipereto truriferae solo. | A. Vězda, Lichenes Selecti Exsiccati: 1919 | 24.05.1983 | A. Crespo & A. Vězda | | | | iso- |
| Pertusaria subdubia | Nyl. | var. nova | hungarica | Erichsen | | Pertusaria subdubia | | | | Förm. Lich. Bükkeses Exs. Fasc. IV (No. 7) | 1939 | Hungaria | jutta pagum Békéspálffy, in declivibus montis Hétras, supra corticem Quercus emta; alt. 360 m s. m. | F. Förm. Lichenes Bükkeses Exsiccati: 71 | 04.06.1938 | F. Förmis | det. C. F. E. Erchen | | | Fragm. Typi |
| Pertusaria suboculata | Brodo & Dibben | | | | | Pertusaria suboculata | | | | Publications in Biology and Geology, Milwaukee Public Museum 5: 72 | 1980 | Canada | Monseley Island: Takaka Lake, 52°56'N, 132°04' W. Bufls, outcrops and forest along the north side of the lake; elevation 1930-2100 ft. On Alnus sinuata. | Lichens of British Columbia: Queen Charlotte Islands National Herbarium of Canada | 06.07.1967 | M. L. Brodo & M. J. Shteganeck | | nov. 01.03.1974 | 11448 | |
| Phacopsis lethariellae | Hafelner & Rambold | | | | | Phacopsis lethariellae | | | | Bryologist 68: 77 | 1995 | Spanien | La Gomera, Fortaleza SE above the village Chpude. 29°05'40"N 17°16'W. Alt. 1180 m. On vertical rocks. On Letharia whitea (thallus). | R. Santesson: Fungi Lichenicol. Exsiccati: 275 | 20.02.1991 | J. Hafelner | det. J. Hafelner | | 31037 | iso- |
| Phaeocalcium asciforme | Tibell | | | | | Phaeocalcium asciforme | | | | Symb. Bot. Upsal. 27(1): 200 | 1987 | New Zealand | South Island, Westland: Arthur's Pass National Park, 3 km NNE of Otira, lower part of Kelly's Creek, 42°48'S, 171°34'E. Alt. 30 m. On branches of Coprosma sp. In open area by river. | L. Tibell: Calceales Exsiccatae: 168 | | L. Tibell | | | 89443 | iso- |
| Phaeographina tridactna | W. A. Weber | nomen nudum | | | | Phaeographina isidiosa | | | | med. | 1924 | New Guinea | Blarneck Range: Mount Wilsden, subalpine groves beside Lake Aunde, 3400 m s. m., on Podocarpus compactus. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: Type Collection: 390 | 26.07.1968 | W. A. Weber & D. McFarlane | | | | iso- |
| Phaeophyscia spinulosa | Kashiw. | | | | | Phaeophyscia spinulosa | | | | Bull. Natn. Sci. Mus. Tokyo, Ser. B: 10: 46 | 1984 | Japan | Honshu: Prov. Suruga: Fujieda-city. On rocks, elevation about 20 m. | Syjo Kurukawa: Lichenes Rarioros & Critici Exsiccati: 585 | 10.08.1974 | K. Sugiyama | det. H. Kashiwadani | | | iso- |
| Phyllospora malcolmii | Vězda & Kalb | sp. nova | | | | Phyllospora malcolmii | | | | Lichenes Rarioros Exsiccati, Fasc. 20 (No. 200): 4 | 1995 | New Zealand | South Island, Nelson, loco "Brook Stream track" dicto, alt. 120 m s. m. Ad corticem albatross. | A. Vězda, Lichenes Rarioros Exsiccati: 200 | 23.05.1994 | W. Malcolm | | | | iso- |
| Physcia alpina | (Ehrh. ex Humb.) Flörz. | subsp. nova | scopulorum | L. M. Lamb & Vězda | | Physcia alpina | | | | Lichenes Selecti Exsiccati, Fasc. 35 (No. 871): 6 | 1970 | Frankreich | Corse: Aiazon: Scopulia La Corba dictus, alt. 20 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 871 | 04.07.1969 | Y. Roudon & A. Vězda | | | | iso- |
| Physcia biziana | (M. Massal.) Zahlbr. | var. nova | phylloclada | Poelt & Vězda | | Physcia biziana | | | | Lichenes Exsiccati, Fasc. 9 (No. 98): 3 | 1963 | Österreich | Stira, distr. Fiedbach: Regeudung, alt. 400 m s. m. Ad saxa praecipue ad australem & occidentem speciatim saxorum basalticorum sub acriem | A. Vězda, Lichenes Rarioros Exsiccati: 98 | 15.07.1968 | J. Poelt & A. Vězda | | | | iso- |
| Physcia biziana | Vězda | var. nova | leptophylla | | | Physcia biziana | | | | Österr. Bot. Zeitschr. 51: 38-Supplementa biziana Mass., Muscell. Lich.: 35 | 1901; 1858 | Italien | Liguria genuensis: Vöben in Villa De Ferran Gallera. | A. Vězda, Lichenes Selecti Exsiccati: 298 | 15.04.1961 | F. Oweisson, comm. C. Shartano | | | | isopara- |
| Physcia culbersonii | Thomson | sp. nova, nomen nudum | | | | Phaeophyscia squarrosa | | | | med. | | USA | Stanley County: Near Stanfield. At the base of Quercus alba. | Lichens of North Carolina: collected by William Louis Culberson | 08.1958 | W. L. Culberson | | | 7112 | iso- |
| Physcia duplicorticata | W. A. Weber & J. W. Thomson | | | | | Physcia duplicorticata | | | | Mycotaxon 3: 102-104 | 1975 | USA | California, Marin County: 1.6 km E of junction Nicolas-Poite Reyes road east of Inverness; chert outcrops with Quercus and Umbellularia; abundantly covering the trunk and branches of Umbellularia californica, 50 m s. m. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: Type Collection: 476 | 12.03.1975 | W. A. Weber & G. Kuntze | | | | iso- |
| Physcia latifolia | M. Steiner & Poelt | | | | | Physcia latifolia | | | | Nova Hedvigia 42: 229 | 1986 | Afghanistan | Prov. Kabul: Slan. 27 km N Kabul, an der Straße nach Charikar, 69°06'E, 34°42'N, ca. 1750 m. Auf Alanturus altilissima (Mill.) Swingle im bewässerten Park eines Landgutes | M. Steiner & J. Poelt: Lichenotheca Afghanistan: 70 | 28.05.1970 | M. Steiner | | | Stn 312 | Typus |
| Physcia rondoniana | Glaucidate & Vězda | | | | | Physcia rondoniana | | | | Acta Mus. Siles., ser. A, 19: 26 | 1970 | Frankreich | Corse: Distr. Bastia: Brando, in vicinitate viculi Castello, alt. 120 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 898 | 26.06.1969 | G. Glaucidate, Y. Roudon, J. Lamberson & A. Vězda | | | | iso- |
| Physcia solistella | Essl. & Egan | | | | | Physcia solistella | | | | Bryologist 9(3): 331 | 1996 | USA | Texas: Bear County: SE of San Antonio along loop road #1604, ca. 0.9 km E of intersection with highway 181, 29°16'30"N, 98°17'55"W, on Propolis in and around a small pasture, 200 m s. m. | Nash: Lichenes Exsiccati, distributed by Arizona State University: 243 | 31.12.1992 | T. L. Essinger | det. T. L. Essinger | 12.58 | | iso- |
| Physcidia australasica | Kalb & Elix | | | | | Physcidia australasica | | | | Bödhica Lithenol. 57: 281 | | Australa | Queensland: "Dicks Tableland", ca. 10 km ad australem & orientem versus a Eurymegalla, alt. 150 m s. m. Ad corticem arborem in pinivietis subtropicali. | A. Vězda, Lichenes Rarioros Exsiccati: 175 | 29.08.1992 | K. Kalb & A. Elix | | | | iso- |
| Plectocarpon cladoniae | R. Sant. | sp. nova | | | | Plectocarpon cladoniae | | | | Thunbergia 21: 9 | 1984 | Schweden | Asala Lappmark: Vihehmina par., c. 20 km ESE of Saváná, southern shore of the rapid Dimlonsen in the stream Kullbjöden; 64°58'N 14°4'E, Alt., c. 390 m. On Cladonia pyxidata (phytoclada). | R. Santesson: Fungi Lichenicol. Exsiccati: 172 | 06.08.1991 | R. Santesson | | | 32884 | iso- |
| Podotara pilophoriformis | Malcolm & Vězda | | | | | Podotara pilophoriformis | | | | Folia geobot. phytotax. bohemoslov. 31(2): 264 | 1996 | New Zealand | South Island: Golden Bay, Pakawau Creek Road, 40°34'S, 172°38'E scod. Foliocla (Phaeoparce) terata | A. Vězda, Lichenes Rarioros Exsiccati: 195 | 24.09.1993 | W. Malcolm | | | | iso-(2 Belege) |
| Polyblastia brunneis | Vězda | sp. nova | | | | Polyblastia brunneis | | | | Lichenes Selecti Exsiccati, Fasc. 41 (No. 1002) | 1971 | Bohemoslovakia | Moravia, distr. Brno (Brünn), supra pagum Boudovky, alt. 390 m s. m. Terricola in pinivietis forestis humidis | A. Vězda, Lichenes Selecti Exsiccati: 1002 | 25.04.1971 | A. Vězda | | | | iso- |
| Polyblastia nidulans | (Stenb.) Arnold | | | | | Polyblastia nidulans | | | | XIV. Bericht naturhist. Verein. Augsburg: 64 | 1861 | Schweden | Gottland: in monte Thorsburgen. | Lichenes Suecici-A Museo Botanico Lipsiensis: Distribuit. | 1846 | Chr. Sternhammar | | | | Syn. |
| Polycoccum galligenum | Vězda | | | | | Polycoccum galligenum | | | | Česká Mykol. 23: 107 | 1969 | Tschechien | Moravia auto-occident., Moravia: Krumlov, in valle fluvii Rojtná prope pagum Budkovic, alt. 300 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 775 | 07.04.1964 | A. Vězda | | | | Para- |
| Polydesmia lichenis | Hultinén & R. Vězda | | | | | Polydesmia lichenis | | | | Lichenologist 29: 205-208 | 1997 | Schweden | Upland: Prov. Sköge-Tibble par.: ESE of Uvånårdavädd: 60°54'40"N 17°17'E. In a Pinus alba forest. On Petigera aphosa (thallus). | R. Santesson: Fungi Lichenicol. Exsiccati: 279 | 02.10.1995 | R. Santesson | | | 11120 | iso- |
| Porina diffuens | Malcolm & Vězda | | | | | Porina diffuens | | | | Lichenes Rarioros Exsiccati Fasc. 41 (No. 401): 1 | 1999 | New Zealand | South Island, distr.: Westland: Paparoa National Park: Punaakia creek, in ripa riv prope ostium in mare. Ad folia Palmarum. | A. Vězda, Lichenes Rarioros Exsiccati: 401 | 24.09.1997 | W. Malcolm & A. Vězda | | | | iso- |
| Porina fulvuloides | Lucking & Wirth | | | | | Porina fulvuloides | | | | Lucking, Ferraro & Cáceres, Global Ecology and Biogeography 18(1): 31 | 2003 | Chile | X Region De Los Lagos: Chonuhueno, Volcan EL Mocho, Aufstieg von Encio zum Refugio Chonuhueno, ca. 630 m, an Dimysa winterti | Herbar V. Wirth | 09.11.1999 | W. Wirth & T. Feuerer | | | 33802 | Holo- |
| Porina palmicola | Malcolm & Vězda | | | | | Porina palmicola | | | | Lichenes Rarioros Exsiccati, Fasc. 41 (No. 402): 2 | 1999 | New Zealand | South Island, distr.: Westland: Paparoa National Park: Punaakia creek, in ripa riv prope ostium in mare. Ad folia Palmarum. | A. Vězda, Lichenes Rarioros Exsiccati: 402 | 24.09.1997 | W. Malcolm & A. Vězda | | | | iso- |

| | | | | | | | | | | | | | | | | | | | |
|-------------------------------------|--|-----------|------------------|-------------------------------------|-------------------------------------|----------------------------------|--|---|------|----------------|--|---|-----------------|-------------|-------------------------------------|----------------------------------|---------|----------------|------|
| Porina subapplanata | Malcolm, Vězda, et M. McCarthy & Karttunen | | | Porina subapplanata | Porina subapplanata | | | Australas. Lichenol. 45: 22 | 1999 | New Zealand | South Island, Nelson, Lewis Pass, Waterfalls Track, 42°21' S, 172°14' E, elev. alt 600 m s. m. Epiphytic (Pseudowintera colorata), in sylva submontana | A. Vězda, Lichenes Rarores Exsiccati: 365 | Herbar V. Wirth | 13.11.1993 | W. Malcolm | | 1335 | iso- | |
| Protoblastenia illicina | Poelt ex Vězda | | | Protoblastenia illicina | Protoblastenia illicina | | | Acta Mus. Siles., ser. A. 19: 26 | 1970 | Kroatien | Dalmatia, insula Korcula Žrnova Bara, alt. 20-30 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 888 | Herbar V. Wirth | 17.08.1969 | A. Vězda | | | iso- | |
| Protoparmelia loricata | Poelt & Vězda | sp. nova | | Protoparmelia loricata | Protoparmelia loricata | | | Lichenes Selecti Exsiccati, Fasc. 92 (No. 200X) 5 | 1969 | Osterreich | Tiroles orientales, alpes dicit "Hohe Tauern", in valle "Lambach": 1900-1950 m s. m. In lateribus saxarum schistosorum australi-occidentem versus spectantibus. | A. Vězda, Lichenes Selecti Exsiccati: 2202 | Herbar V. Wirth | 29.08.1968 | J. Poelt & R. Tark | | | iso- | |
| Protoparmelia phaenonesos | Poelt | | | Protoparmelia phaenonesos | Protoparmelia phaenonesos | | | Nova Hedwigia 52 (1-2): 56 | 1991 | Osterreich | Styria, pars Alpinum "Steierisches Randgebirge" - "Stubaipe" dicit, ad latera occidentalia montis "Spöckkogel", alt. 1900-2000 m s. m. Ad saxa grassosae, in thallo Aspicillae myrtili parasitans. | A. Vězda, Lichenes Rarores Exsiccati: 365 | Herbar V. Wirth | 01.06.1990 | J. Poelt & H. Köckinger | | | Syn. | |
| Psora pacifica | Timdal | | | Psora pacifica | Psora pacifica | | | Bryologist 69: 269-269 | 1966 | USA | California, Santa Barbara County, Channel Islands, Santa Cruz Island, Upright end of Islay Canyon, a few miles southwest of the Univ. of California Research Station, on bare earth, ca. 300 m s. m. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 964 | Herbar V. Wirth | 08.01.1966 | W. A. Weber & C. Bratt | | | iso- | |
| Psora texana | W. A. Weber | sp. nova | | Xanthoporella texana | Xanthoporella texana | (W. A. Weber) Kallb. & Hafeltner | | Mycotaxon 6(1): 178 | 1977 | USA | Texas, Kerr County, Guadalupe River Canyon, Hwy. 39, 22.4 km SW of Ingram, on road to Lakey, limestone rimbok along ridge, juniper-oak woodland. Forming rosettes up to 3.4 cm diameter on vertical faces of limestone cliffs. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 448 | Herbar V. Wirth | 28.04.1974 | W. A. Weber | | | iso- | |
| Psorothecopsis guajalicensis | Lücking | | | Psorothecopsis guajalicensis | Psorothecopsis guajalicensis | | | Wildenowia 29: 318 | 1999 | Ecuador | Pichincha "Guagallo" Biological Station, 45 km W of Quito, Sierra Occidental (km 59 of old road to Sta. Domingo de los Colorados, 0°05'S/78°33'W, 1800 m, montane rain forest zone; open vegetation around ranger station, on leaves of free standing diotyleton tree. | Robert Lücking Lichenes Folioali Exsiccati: 184 | Herbar V. Wirth | 06.1996 | R. Lücking | det. R. Lücking | 96.191 | iso- | |
| Pyrenopsis sojakii | Vězda | | | Pyrenopsis sojakii | Pyrenopsis sojakii | | | Folia geobot. phytobot. bohemoslov. 14: 205 | 1979 | Iran | australis, Bandar Lengeh, in collibus ad septentriones-orientem versus ab urbe Bandar Lengeh. Ad lapides calcareos locis siccis. | A. Vězda, Lichenes Selecti Exsiccati: 1654 | Herbar V. Wirth | 25.04.1977 | J. Sojak | | | iso- | |
| Pyrenula nitidella | (Florke ex Schaer.) Müll. Arg. | var. nova | maculata | R. C. Harris | Pyrenula maculata | Pyrenula maculata | | Lichenes Exsic. Colo., Fasc. 12, No. 443 | 1975 | USA | Texas, McLennan County, Canyon of the Middle Bosque River SW of Valley Mills and W of Waco; riparian woodland and limestone cliffs, on saplings of a smoothbarked tree not yet in leaf. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. 443 | Herbar V. Wirth | 27.05.1974 | W. A. Weber | | | iso- | |
| Pyrenula shirabeicola | Kurok. & Nakam. | | | Pyrenula shirabeicola | Pyrenula shirabeicola | | | Mem. Natl. Sci. Mus. Tokyo 4: 67 | 1971 | Japan | Honshu, Prov. Hida, Mt. Ontake, On trunk of Abies veitchii, elevation 1900-2000 m. | Syng Kurukawa Lichenes Rarores & Critici Exsiccati: 188 | Herbar V. Wirth | 13.08.1964 | S. Kurukawa | det. S. Kurukawa & S. Nakamura | 84.172 | iso- | |
| Pyxine daedalea | Krog & R. Sant | sp. nova | | Pyxine daedalea | Pyxine daedalea | | | Thunbergia 2: 7 | 1986 | Costa Rica | Cartago Prov., 13 km SE of Cartago, 2.5 km SE of Orosi near the bridge over Rio Grande de Orosi, 9°47'N 83°50'W. Alt. c. 1150 m. On a large boulder in a field. | Moberg Lichenes Selecti Exsiccati: 17 | Herbar V. Wirth | 10.01.1979 | H. Krog & R. Santesson | | | 26.074 | iso- |
| Ramalina cactacearum | Follmann | | | Ramalina cactacearum | Ramalina cactacearum | | | Nova Hedwigia 14: 215 | 1967 | Chile | Prov. Antofagasta, cerro Alto San Bartolomé, in Scaevolastratum im Tomabentum im tribricatae (Follm.) Follm., 450 m. NW-SW, pH 6.6, Stammesukulentengürtel der Nebelzone Cerro Moreno auf der halpbreiten Magellan bei Antofagasta. | G. Follmann Lichenes Exsiccati Selecti A Museo Botanico Berolinensi Editi: 51 | Herbar V. Wirth | 09.1965 | J.-A. Follmann-Schrag & G. Follmann | det. G. Follmann | 12.1966 | iso- | |
| Ramalina clementeana | Limona & Werner | | | Ramalina clementeana | Ramalina clementeana | | | Acta phytotax. Barcelonaensis 16 | 1975 | Spanien | Almeria, Sierra del Cabo de Gata, El Fraile, alt. 400 m s. m. Ad parietes rupium andesiticarum septentrionem versus spectantes. | A. Vězda, Lichenes Selecti Exsiccati: 188 | Herbar V. Wirth | 23.03.1972 | X. Limona | | | 1323 | iso- |
| Ramalina dasypoga | Tuck. | | sorediosa | B. de Lesd. | Ramalina dasypoga | Ramalina dasypoga | | Rev. Bryol. & Lichénol. 7: 59 | 1934 | Kuba | Boqueron-Est. Naval | Herbar Del Colegio Sagrado Corazon-Guantanamo, Cuba | 1933 | Frère Horam | | | 10542 | iso- | |
| Ramalina euxini | Vězda | | | Ramalina euxini | Ramalina euxini | | | Folia geobot. phytobot. bohemoslov. 14: 205 | 1979 | Bulgaria | Dist. Burgas, in Boreca Exoni Funt, 5 km ad meridiem versus ab oppido Sozopol, alt. 3-10 m s. m. Ad scopulos andesiticos. | A. Vězda, Lichenes Selecti Exsiccati: 1668 | Herbar V. Wirth | 20.08.1979 | A. Vězda | | | iso- | |
| Ramalina pacifica | Asahina | | | Ramalina pacifica | Ramalina pacifica | | | J. Jap. Bot. 16: 213 | 1939 | Marana Islands | Saipan Island. | N. Kawaharada Lichenes Minus Cogniti Exsiccati: 95 | Herbar V. Wirth | 28.06.1935 | Y. Kurosu | det. Y. Asahina | | iso- | |
| Ramalina pontica | Vězda | | | Ramalina pontica | Ramalina pontica | | | Folia geobot. phytobot. bohemoslov. 10(3): 305 | 1975 | Romania | Dobrogea, distr. Tulcea, supra pagum Camena, alt. 150 m s. m. In parietibus rupium schistoseo. | A. Vězda, Lichenes Selecti Exsiccati: 1330 | Herbar V. Wirth | 14.07.1973 | A. Vězda | | | iso- | |
| Ramonia luteola | Vězda | | | Ramonia luteola | Ramonia luteola | | | Folia geobot. phytobot. bohemoslov. 2: 313 | 1967 | Slowakei | Carpati, legum montium Tatras-Minorae, ad latera occidentalia montis "Latoskarska hola", alt. ca. 1250 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 581 | Herbar V. Wirth | 06.10.1966 | A. Vězda | | | iso- | |
| Reconditella physconiarum | Matzer & Hafeltner | | | Reconditella physconiarum | Reconditella physconiarum | | | Biblioth. Lichenol. 37: 47-52 | 1990 | Osterreich | Steiermark, Gesäuse area, Johnsbach, c. 0.5 km E of Gasthof Kölbl, Alt. c. 875 m. M 19 94534. On Fraxinus excelsior. (On Physconia detrita (Iturraspe)). | R. Santesson: Fung Lichenolici Exsiccati: 173 | Herbar V. Wirth | 20.05.1988 | J. Hafeltner & E. Schreiner | det. J. Hafeltner & E. Schreiner | 20271 | iso- | |
| Reichlingia leopoldii | Diederich & Schredl | | | Reichlingia leopoldii | Reichlingia leopoldii | | | Bull. Soc. Nat. Luxemb. 97: 5 | 1996 | Deutschland | Württemberg, Oberer Neckar, Oberndorf, Eplendorf, Schöchen Tal, zwischen Station und Butschhof, 490-505 m, an alten Baumstumpf | Herbar V. Wirth | 11.04.1992 | V. Wirth | | | 23450a | Holo- | |
| Reichlingia leopoldii | Diederich & Schredl | | | Reichlingia leopoldii | Reichlingia leopoldii | | | Bull. Soc. Nat. Luxemb. 97: 5 | 1996 | Deutschland | Württemberg, Oberer Neckar, Oberndorf, Eplendorf, Schöchen Tal, zwischen Station und Butschhof, 490-505 m, an alten Baumstumpf | Herbar V. Wirth | 11.04.1992 | V. Wirth | | | 23450b | iso- | |
| Rhizocarpon inimicum | Poelt & Vězda | | | Rhizocarpon inimicum | Rhizocarpon inimicum | | | Herzogia 6: 471 | 1984 | Spanien | Cataluña, montes Montseny, Matagalls, alt. 1500 m s. m. Ad saxa schistosa, in thallo Lecanoraer rupicolae colli. Parasitica vigeris. | A. Vězda, Lichenes Selecti Exsiccati: 1980 | Herbar V. Wirth | 28.05.1983 | J. Poelt & A. Vězda | | | iso- | |
| Rhizocarpon lecanorinum | Anders. | var. nova | pseudolecanorina | Räsänen | Rhizocarpon lecanorinum | Rhizocarpon lecanorinum | | Lich. Fenn. Exs. No. 355 | 1948 | Finnland | Ostrobotnia australis: Karkkila, Vähänuori: Ad saxa in orientem versus sita rupis. | Lichenotheca Fennica-a Museo Kuopionensi edita, Fasc. XV (pars 351-375) curavit V. Räsänen a. 1948: 355 | Herbar V. Wirth | 27.08.1947 | A. Räsänen | | | iso- | |
| Rhizocarpon papillatum | Vězda & Poelt | sp. nova | | Rhizocarpon papillatum | Rhizocarpon papillatum | | | Lichenes Selecti Exsiccati, Fasc. 33 (No. 859) 3 | 1970 | Schweiz | Graubünden: Val de Ferga, in transitu "Hedelberger Scharte", alt. 2820 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 899 | Herbar V. Wirth | 08.08.1967 | J. Poelt & A. Vězda | | | iso- | |
| Rhizocarpon rapax | V. Wirth & Poelt | | | Rhizocarpon rapax | Rhizocarpon rapax | | | Mitt. Bot. Staatsammlung, München 8: 196 | 1970 | Frankreich | Vogesen: Tanneck (nördl. des Schilcherpasses), 1280 m, inoffensives Biotopem, jensei windföhne | Herbar V. Wirth | 12.10.1969 | V. Wirth | | | 1963 | iso-(2 Belege) | |
| Rhizocarpon splendendum | Malme | sp. nova | | Rhizocarpon splendendum | Rhizocarpon splendendum | | | Svensk Bot. Tidskr. 20: 54 | 1926 | Schweden | Södermanland: Troska. In summi rupibus grassosaeis ventosis. | Malme, Lichenes suooici exsiccati: 948 | Herbar V. Wirth | 25.07.1912 | Gust. O. An | Malme. | | | iso- |
| Rimularia fuscosora | Muhr & Tansberg | | | Rimularia fuscosora | Rimularia fuscosora | | | Nord. J. Bot. 8: 649 | 1989 | Schweden | Västernorrland Prov., Skellefteå par., c. 3 km NE of Mt Storå Bjällgräsliden, by the small stream Daagrogobacken, 95°50'N, 20°21'E. Alt. 185 m. On Alnus incana in a rather shaded situation. | Moberg Lichenes Selecti Exsiccati: 108 | Herbar V. Wirth | 08.08.1984 | L.-E. Muhr | | | 7540 | iso- |
| Rinodina Afghanistan | M. Steiner & Poelt | | | Rinodina Afghanistan | Rinodina Afghanistan | | | Pl. Syst. E. 150(1-4): 139 | 1987 | Afghanistan | Prov. Samangan: 1km W des Passes Kotul-Mirza Abili (Kotul-Robotak), 68°18'E/36°10'N, ca. 1200 m. Auf Stamm von Pistacia vera L. in einem lockeren Bestand an N-exponiertem Hang. Auf Caloptoca polycarpoides (J. Stein, M. Steiner & Poelt). | M. Steiner & J. Poelt Lichenotheca Afghanistan: 46 | Herbar V. Wirth | 06.06.1970 | M. Steiner | | | Ste 503 | iso- |
| Rinodina brandii | Giralt & Van den Boom | | | Rinodina brandii | Rinodina brandii | | | Belg. J. Bot. 129: 78 | 1986 | Belgia | prov. Luxemburg, Chiny, Semois, in pede rupis "Rocher du Haré", alt. 300 m s. m. Ad saxa schistosa. | A. Vězda, Lichenes Rarores Exsiccati: 367 | Herbar V. Wirth | 02.08.1995 | A. M. Brandt, comm. v. d. Boom | | | 367 | iso- |
| Rinodina angelica | Sitzenz. | sp. nova | | Mobergia angelica | Mobergia angelica | (Sitzenz. H. Mayrhofer & Sheard) | | Erythea 3: 43 | 1985 | USA | Santa Monica Range | Lichens of Southern California: 8 | Herbar V. Wirth | 1984 | H. E. Hassle | | | 3297 | iso- |
| Rinodina calculiformis | W. A. Weber | sp. nova | | Rinodina calculiformis | Rinodina calculiformis | | | Bryologist 67: 473 | 1984 | Mexico | Baja California, Isla Guadalupe: Melpomene Cove, southern tip of the island, abundant on cobbles, level summit of first plateau just above the weather stations, near the rim of the cliffs of the southeast coast, 200-300 ft, alt. on volcanic scoria. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 84 | Herbar V. Wirth | 21.04.1983 | W. A. Weber & C. J. McCoy, Jr. | | | iso- | |
| Rinodina canariensis | Matzer, H. Mayrhofer & P. Clerc | | | Rinodina canariensis | Rinodina canariensis | | | Nord. J. Bot. 14: 105 | 1994 | Spanien | La Palma: 1 km ad septentriones a Punta Cumbre, alt. 100 m s. m. In thallo aleni lichens parasitans, ad saxa eruvitica. | A. Vězda, Lichenes Rarores Exsiccati: 108 | Herbar V. Wirth | 30.11.1991 | H. Mayrhofer, M. Koob & M. Matzer | | | 10660 | iso- |
| Rinodina poeltiana | Giralt & W. Cleem | | | Rinodina poeltiana | Rinodina poeltiana | | | Herzogia 9: 709 | 1993 | Osterreich | Styria, pars Alpinum "Steiniger Alpen" distria, 8 km ad occidentem ab Urzmarkt, Murke, inter Wöll et Edling, alt. 720 m s. m. Ad corticem Salicis albae. | A. Vězda, Lichenes Rarores Exsiccati: 127 | Herbar V. Wirth | 15.01.1989 | W. Obermayer, comm. H. Mayrhofer | | | iso- | |
| Rinodina serpentina | H. Mayrhofer & Poelt | | | Rinodina serpentina | Rinodina serpentina | | | Biblioth. Lichenol. 12: 141 | 1979 | Festland | Moravia occident., Nové Město; pr. pag. Ujovoj ad flum. Svitavka in rupe serpentina. Ca. 350 m. | Herbar V. Wirth | 11.09.1942 | J. Suza | | | iso- | | |

| | | | | | | | | | | | | | | | | | | | |
|-----------------------------------|---------------------------|------------------|------------------|-------------------------------------|-------------------------------------|--|--|---|------|------------------------|---|--|-----------------|-------------------------------------|--------------------------------|------------|-------------------|---------|-----------------------|
| Roccellina olivacea | Folmann | | | Roccellina olivacea | Roccellina olivacea | | | Philippia 4: 111 | 1979 | Chile | Prov. Coquimbo: gesselt an schattenseitigen, durch Gletscherabbeerdigungen entstanden und Überhangen von Dioriffelsen im Roccellium poriferosae Folm., 30 m, SO-SW, pH 6,6, Küstenformation nördlich der Limarimündung | G. Folmann: Lichenes Exsiccati Selecti A. Maseo: Historia Naturalis Casavenei Edg: 296 | 39.1965 | G. Folmann | det. G. Folmann | 1.1979 | | | iso- |
| Roccellinastrum flavescens | Karltvits | | | Roccellinastrum flavescens | Roccellinastrum flavescens | | | Lichenologist 22(1): 81 | 1990 | Tasmania | Walls of Jerusalem National Park near Dixon's Kingdom, Lat. 41°30' S Long. : 146°19'E. Alt. : 1300 m. On living and dead leafy twigs of <i>Athyria cupressoides</i> in open montane conifer forest. | | 28.01.1989 | W. Galloway & M. Galloway | | | | | Fragm. Typi (sterile) |
| Sagediopsis fissurisedens | Hafelner | | | Sagediopsis fissurisedens | Sagediopsis fissurisedens | | | Herzogia 9: 757-760 | 1993 | Österreich | Klamern: Hohe Tauern, Kreuzsch-Gruppe, steep rock on the road between Emburger Alm and Targger Alm, alt. c. 1900 m. On a large rock of micaschist. On <i>Aspidia myriina</i> (thallus). | R. Santesson: Fungi Lichenicolii Exsiccati: 219 | 17.07.1978 | J. Hafelner | det. J. Hafelner | | | 21537 | iso- |
| Sagenidiopsis merrotii | R. W. Rogers & Hafelner | | | Sagenidiopsis merrotii | Sagenidiopsis merrotii | | | Lichenologist 19: 402 | 1987 | Australien | New South Wales, reservatum naturae Border Ranges National Park dictum, ad septentriones et orientem a Wangarane, Bondie Creek, alt. 850 m s. m. Ad truncum <i>Nothofagi moorei</i> . | A. Vězda, Lichenes Selecti Exsiccati: 2226 | Herbar V. Wirth | J. Hafelner, P. Merxomy & R. Rogers | | | | iso- | |
| Sarrameana tasmanica | Vězda & Karltvits | | | Sarrameana tasmanica | Sarrameana tasmanica | | | Lichenologist 20: 179 | 1988 | Australien | Tasmania, Little Fisher River, alt. 630 m s. m. Ad corticem abietis (<i>Sphaeropsis moscovitana</i>) in oliviviviva. | A. Vězda, Lichenes Selecti Exsiccati: 2200 | Herbar V. Wirth | G. Karltvits & J. Jirman | | | 63/87 | iso- | |
| Schistophoron variabile | Tibell | | | Schistophoron variabile | Schistophoron variabile | | | Lichenologist 14: 242 | 1982 | Costa Rica | Limon: km NW of Pto. Limón, 10°00'N, 83°02'W. Alt. 5 m. On bank of Cooco river in a sea-shore. | L. Tibell: Calicolas Exsiccatae: 96 | 30.01.1979 | L. Tibell | | | 8514 | iso- | |
| Sclerococcum leukertii | Diederich & P. Scholz | | | Sclerococcum leukertii | Sclerococcum leukertii | | | Bibliotheca Lichenol. 57: 113-116 | 1995 | Deutschland | Sachsen-Anhalt, the eastern margin of Klostermansfeld. MTB 4434. 51°35'N 11°30'E. On copper-schist in the stag heap of the small "Lichten". On <i>Buxia baerabae</i> (thallus). | R. Santesson: Fungi Lichenicolii Exsiccati: 282 | 21.05.1990 | P. Scholz | | | | iso- | |
| Scoliosporum curvatum | Senus | | | Scoliosporum curvatum | Scoliosporum curvatum | | | Senus, E., Nord. J. Bot. 13: 458 | 1993 | Frankreich | Verrons, E. of St-Jean-en-Royans, Combe Lavaur, alt. 380-400 m. Undergrowth of <i>Corylus</i> and <i>Buxus</i> shrub, on leaves and twigs of <i>Buxus sempervirens</i> . | Robert Lücking: Lichenes Follici Exsiccati: 44 | 38.1986 | E. Sérusiaux | det. E. Sérusiaux | | | iso- | |
| Solenopora carpatia | Plúit & Vězda | | | Solenopora carpatia | Solenopora carpatia | | | Acta Mus. Siles., ser. A, 19: 25 | 1970 | Slowakei | Carpathi, montes Fatra Magna. In rupibus Volka skala dicta, ad litora montis Sidovro prope urbem Ružomberok, alt. 600/605 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 2200 | Herbar V. Wirth | I. Plúit & A. Vězda | | | 33.10.1968 | iso- | |
| Solorina simensis | Hochst. ex. Flot. | | | Solorina simensis | Solorina simensis | | | Linnaea, XVII: 17 | 1843 | Äthiopien | ad rupes umbrosas montis Blacchi prope Demetu | Schimper iter Abyssinicum: 445 | 30.08.1838 | W. Schimper | | | | iso- | |
| Sphaerelothecium minutum | Hafelner | | | Sphaerelothecium minutum | Sphaerelothecium minutum | | | Herzogia 9: 760-762 | 1993 | Österreich | Bleisamer: Niederes Tauern, Rotenanner Tauern, Grosser Bleisamer, by E. of Mt. E. above Gärten Lacker. MTB 8552/3. Alt. c. 2300 m. On <i>Sphaerophorus fragilis</i> (thallus). | R. Santesson: Fungi Lichenicolii Exsiccati: 221 | 16.09.1992 | J. Hafelner & A. Hafelner | det. J. Hafelner & A. Hafelner | | 30/882 | iso- | |
| Sphaerophorus notatus | Tibell | sp. nova | | Sphaerophorus notatus | Sphaerophorus notatus | | | Publications from the Herbarium, University of Uppsala, Sweden 10: 9 | 1982 | Neuseeland | Clargo, Mount Aspiring National Park, 10 km NNE of Matukona, close to Cameron Flat Campsite, 44°10'S, 169°18'E. Alt. c. 360 m. On trunk of <i>Nothofagus menziesii</i> in rather dense and moist <i>Nothofagus</i> forest on SE-facing slope. | L. Tibell: Calicolas Exsiccatae: 73 | 23.01.1981 | L. Tibell | | | 16004 | iso- | |
| Squamaria serpentina | Poelt | | | Squamaria serpentina | Squamaria serpentina | | | Herzogia 3: 426 | 1975 | Jugoslawien | Serbia, montes Zlatbor: inter Tillovo-Ulice et Nova Vares, prope Dobroselica. Ad rupes serpentinicas apricas. | A. Vězda, Lichenes Selecti Exsiccati: 1333 | Herbar V. Wirth | J. Poelt & J. Hafelner | | | | iso- | |
| Stephanocyclos hensenianus | Hertel | sp. nova | | Stephanocyclos hensenianus | Stephanocyclos hensenianus | | | Lecideaceae exsiccatae, Fasc. V (München) no. 96 | 1983 | Subantarktische Inseln | Marian Island, Nelle Hurms, zwischen Junor's Kop und Meteorologischer Station 49°52'S, 37°15'E. Niedrige, bazare Lava-Felsen ("black lava") im moorigen Gelände. Vorzugweise an bodennahen Staelflachen, 35 m. | H. Hertel: Lecideaceae Exsiccatae: 96 | 13.04.1982 | H. Hertel | | | | iso- | |
| Stereocaulon azulense | Yoshim. & W. A. Weber | sp. nova | | Stereocaulon azulense | Stereocaulon azulense | | | Mycotaxon 27: 494-495 | 1986 | Ecuador | Galapagos Islands, Isla Isabela, southwest coast. Cerro Azul. Steep grassy slopes between Iguala Cove and summit, 1.000-4.000 ft. alt., occurring on fine boulders above the wooded zone but most abundant along the east-facing sides of lava benches just below the beginning of the inversion layer. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 645 | 17.01.1984 | W. A. Weber & H. Beck | | | | iso- | |
| Stereocaulon montagneanum | I. M. Lamb | | | Stereocaulon montagneanum | Stereocaulon montagneanum | | | Journ. Jap. Bot. 40: 272 | 1965 | Malaysia | Malaya: Cameron Highland. On exposed rocks; elevation about 8000 ft. | Syjo Kurukawa: Lichenes Rarioris & Critici Exsiccati: 142 | 01.-03.02.1962 | M. Togashi | det. I. M. Lamb | | 62236 | iso- | |
| Stereocaulon soreddiferum | Hue | reprosolinglatum | I. M. Lamb | Stereocaulon soreddiferum | Stereocaulon soreddiferum | | | Journ. Hattori Bot. Lab. 43: 271 | 1977 | Faun | Prov. Choyi: Mt. Tsoi-Tsoo-San, Mt. Ali. On rocks; elevation 2200-2600 m. | Syjo Kurukawa: Lichenes Rarioris & Critici Exsiccati: 334 | 04.01.1977 | S. Kurukawa | det. I. M. Lamb | | 475 | iso- | |
| Stereocaulon vesuvianum | Pers. | var. nova | symphycheiloides | Stereocaulon vesuvianum | Stereocaulon vesuvianum | | | Lichenes Selecti Exsiccati, Fasc. 40 (No. 985) | 1971 | Bohemoslowakei | Slovakia, Carpathes, montes Slovenska Rudohore: Miskice, in valle riu Smolnicka prope Smolnicka pila, alt. 600 m s. m. Ad scortas velutatas. | A. Vězda, Lichenes Selecti Exsiccati: 1281 | Herbar V. Wirth | A. Kiszely & A. Vězda | | | | iso- | |
| Stigmatochroma sorediata | Marbach & V. Wirth | | | Stigmatochroma sorediata | Stigmatochroma sorediata | | | Stuttg. Beitr. Naturk., Ser. A, Nr. 619: 2 | 2000 | Frankreich | Polynésie, Gesellschaften, les du Vent Moorea, Paopao, baie de Cook, 6 m, 17°29' S, 149°00' W | | Herbar V. Wirth | V. Wirth & R. Wirth | | | 26874 | Holo- | |
| Stigmatidium icmadophilae | R. Sant. | sp. nova | | Stigmatidium icmadophilae | Stigmatidium icmadophilae | | | Publications from the Herbarium, University of Uppsala, Sweden 13: 17 | 1984 | Schweden | Hayekalen. Störög par. N. of Fålvallen, at the stream of Koppsålen, Alt. 800 m. On bare earth on the alpine tundra. | R. Santesson: Fungi Lichenicolii Exsiccati: 42 | 30.08.1958 | R. Santesson | | | 12404a | iso- | |
| Strangopora senecionis | Lamborn & Vězda | | | Strangopora senecionis | Strangopora senecionis | | | Holia geobot. phytotax. bohemoslov. 14: 206 | 1979 | Zaire | Prov. Kivu, Birunga montes, in planitie Kukumu montis (grivoni Karabuni, alt. 3500 s. m. Ad corticem et lignum truncorum velutorum <i>Senecionia johnstonii</i> ssp. reticulatae). | A. Vězda, Lichenes Selecti Exsiccati: 1657 | Herbar V. Wirth | J. Lamborn | | | 72/230 | iso- | |
| Strigula kaitokensis | Senus | | | Strigula kaitokensis | Strigula kaitokensis | | | Mycotaxon 59: 245 | 1996 | Neuseeland | North Island: Kaitike Waterworks Reserve. N. of Wellington, 4°32'S 175°12'E. <i>Meilytus zamfionis</i> / <i>Dacrycarpus dacrydioides</i> forest, on leaves of <i>Betelnormedia</i> tree. | Robert Lücking: Lichenes Follici Exsiccati: 147 | 23.1995 | B. Polty | det. E. Sérusiaux | | | iso- | |
| Strigula nitidula | Mont. | | | Strigula nitidula | Strigula nitidula | | | Lichenologist 37(6): 500 | 2005 | U. R. S. S. | Transcaucasus, Colchis: distr. Gagria, in valle angusta rivuli Gulpsip, alt. 30-50 m s. m. | | 17.6.1978 | A. Vězda | | 01.07.2005 | det. E. Sérusiaux | Isoneo- | |
| Tephromela septentrionalis | Hertel & Rambold | | | Tephromela septentrionalis | Tephromela septentrionalis | | | Bot. Jahrb. Syst. 107: 495 | 1985 | Grönland | W-Grönland, Gemeinde Umanak: Hänge südlich über dem kleinen "Sydsø", SE Marmorik. Über eisenerreichem Silikagestein. 500-600 m. | H. Hertel: Lecideaceae Exsiccatae: 178 | 28.1983 | J. Poelt & H. Ulrich | | | | iso- | |
| Thelotrema indicum | Hale | | | Thelotrema indicum | Thelotrema indicum | | | Mycotaxon 3(1): 177 | 1975 | Indien | Tamil Nadu, Khorat Nigra, in monte Doddapetta, alt. 2500 m s. m. Ad corticem <i>Cupressi</i> sp. | A. Vězda, Lichenes Selecti Exsiccati: 1389 | Herbar V. Wirth | M. E. Hale | | | 40/185 | iso- | |
| Thyrea confusa | Henssen | | | Thyrea confusa | Thyrea confusa | | | Lichenologist 22(2): 146 | 1990 | Frankreich | Hérault, Mireval, Creux de Mege, alt. 50 m s. m. Ad saxa calcarea | A. Vězda, Lichenes Selecti Exsiccati: 1157 | Herbar V. Wirth | G. Clauszade & G. Roux | | | 37.07.1972 | Para- | |
| Tonia affinis | Vězda | sp. nova | | Tonia affinis | Tonia affinis | | | Lichenes Selecti Exsiccati, Fasc. 40 (No. 985) | 1971 | Romänien | Dobrogea, distr. Constanta, in valle fl. Casimcea prope locum Lascu dictum, alt. 80 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 985 | Herbar V. Wirth | A. Vězda | | | | iso- | |
| Tonia ruginosa | (Tuck.) Here | | pacifica | Tonia ruginosa ssp. pacifica | Tonia ruginosa ssp. pacifica | | | Opera Botanica 110: 90-91 | 1991 | USA | California, Santa Barbara County, Channel Islands. Santa Cruz Island. West end of the island, on the rim of the "Trailer Barranca", in rock crevices. Not more than 30 m s. m. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder. Type Collection: 663 | 08.01.1986 | W. A. Weber & C. Bratt | | | | iso- | |
| Trapelopsis hainanensis | Hertel | | | Trapelopsis hainanensis | Trapelopsis hainanensis | | | Herzogia 5 (3-4): 460 | 1981 | China | Prov. Guangdong, Insel Hainan, Bergwald-Schutzgebiete im Geopark Jian Fung Ling im Krater-Lagong. Flechtenreiche auf verdichteten, stark verbackenen Sandsteinverwitterungsböden (und auf nütze verwilteten Sandstein selbst übergehend) am betrübteren Fußweg 1000 m (Bergregenwald-Stufe). | H. Hertel: Lecideaceae Exsiccatae: 59 | 23.05.1980 | H. Hertel | | | | iso- | |
| Tremella cetraricola | Diederich & Coppins | | | Tremella cetraricola | Tremella cetraricola | | | Bibliotheca Lichenol. 61: 57 | 1996 | Schottland | VO 36 Easternness, NW of Fort Augustus, Cairnacroich Forest, Torry Bridge, 57°08'N 4°19' W. On <i>Pinus sylvestris</i> . On <i>Luckenmannopsis chionophylla</i> (thallus). | R. Santesson: Fungi Lichenicolii Exsiccati: 296 | 01.06.1987 | P. Diederich & B. Coppins | | | 8864 | iso- | |
| Tremella hypogymniae | Diederich & M. S. Christ. | | | Tremella hypogymniae | Tremella hypogymniae | | | Bibliotheca Lichenol. 61: 90-95 | 1996 | Frankreich | Pyrenées-Alpinnes Prov., S. of Arretz, a hills below Chate d'Oranire, 43°00'N 4°32'W. On Albes in a forest. On <i>Hypogymnia physodes</i> (thallus). | R. Santesson: Fungi Lichenicolii Exsiccati: 296 | 29.07.1990 | P. Diederich | | | 9145 | iso- | |
| Tremella lobariacearum | Diederich & M. S. Christ. | | | Tremella lobariacearum | Tremella lobariacearum | | | Bibliotheca Lichenol. 61: 103 | 1996 | Portugal | Alentejo, between Ponta da Sã and Ponta Moura, Rabical, 37°42'N 17°07'W, Alt. 1000 m. On <i>Lobaria pulmonaria</i> s. l. (thallus). | R. Santesson: Fungi Lichenicolii Exsiccati: 297 | 30.04.1992 | P. Diederich | | | 4035 | iso- | |
| Tremella virthii | Diederich | | | Tremella virthii | Tremella virthii | | | Bibliotheca Lichenol. 61: 164 | 1996 | Deutschland | Bayer: Neu Ulm, Hochheim, Obstalgen WSW Slenheim, 470 m, MTB 7626/2 | | 30.02.1991 | V. Wirth | | 1995 | | 21713 | Holo- |
| Usnea barbata | | | aspera | Usnea abissinica | Usnea abissinica | | | Linnaea, xvii: 16 | 1843 | Äthiopien | In regione boreali media montis Silke ad truncos <i>Eriaceae</i> eprophytae | Schimper iter Abyssinicum: 436 | 20.02.1840 | W. Schimper | | | | | iso- |

| | | | | | | | | | | | | | | | | | | | | | |
|---------------------------------------|---------------------------------|-----------|-------------|--------|---------------------------------------|---------------------------------------|--------------|------------|--|-----------------------|----------------|--|--|--|----------------|-------------------------------------|---------------------------|--------------------|--------------|---------|---------|
| Usnea eulynchiae | Follmann | | | | Usnea eulynchiae | Usnea eulynchiae | | | | Nova Hedwigia 14: 215 | 1967 | Chile | Prov. Antofagasta: cerro en el Dornenwerk von Sankta Isabel im Tomarobium viviparum (Follm.), Folio 500 m, SW, pH 6.5, Stammsukkulentergetel der Nebelase Cerro Moreno auf der Halbinsel Mejillones bei Antofagasta. | G. Follmann: Lichenes Exsiccati Selecti A. Museo Botanico Berolinense Edit. 60 | 39.1965 | I. A. Follmann-Schrag & G. Follmann | 12.1966 | det G. Follmann | | iso- | |
| Usnea florida | (L.) Weber ex F. H. Wigg. | var. nova | rubriagens | Vězda | Usnea florida | Usnea florida | | rubriagens | Lichenes Selecti Exsiccati, Fasc. 59 (No. 1473): 7 | 1977 | U. R. S. S. | Caucasus Magnus: Ostia Septentrionalis, distr. Dzonikozze: in valle rivi Fagion, supra vicum Zvigit, alt. 1700 m s. m. In arena Juniperi sp. | A. Vězda, Lichenes Selecti Exsiccati: 1473 | Herbar V. Wirth | 31.05.1976 | A. Vězda | | | | iso- | |
| Usnea neuguineensis | Asahina | | | | Usnea neuguineensis | Usnea neuguineensis | | | Journ. Jap. Bot. 43: 496 | 1968 | New Guinea | Morobe District: Middle Creek logging area Bulolo. Elevation about 850 m. | Syoo Kurukawa: Lichenes Rariores & rariore Exsiccati: 149 | | 11.-12.11.1965 | S. Kurukawa | det. Y. Asahina | 5787 | | iso- | |
| Usnea nidularis | Asahina | | | | Usnea nidularis | Usnea nidularis | | | Journ. Jap. Bot. 44: 3 | 1969 | Japan | Honshu: Prov. Iwaki: Matsukawa-ura, Sohna-hun. On Pinus thunbergii along the coast. | Syoo Kurukawa: Lichenes Rariores & rariore Exsiccati: 346 | | 18.07.1958 | S. Kurukawa | det. Y. Asahina | 980964 | | iso- | |
| Usnea obtusata | Mitt. | | | | Usnea obtusata | Usnea obtusata | | | Molyka, Lich. Gen. Usnea Stud. Monogr., Pars System. II: 622 | 1938 | Athiopien | Ad arborum corticem in latere boreali montis Kubba | Schimper iter Abyssinicum: 416 | | 20.06.1837 | W. Schimper | | | iso- | | |
| Usnea pseudoceratina | Molyka | | | | Usnea pseudoceratina | Usnea pseudoceratina | | | Folia geobot. phytotax. bohemoslov., 10(3): 308 | 1975 | Tanzania | Prov. Mbeya: Montes Poroto, in margine septentr.-occid. Pleniariae Kluge dictae, alt. 2930-2950 m s. m. Ad arbores in regione alpina. | A. Vězda, Lichenes Selecti Exsiccati: 1321 | Herbar V. Wirth | 10.09.1972 | F. Pöcs | | 6750 | | iso- | |
| Usnea samjatini | Tomim | sp. nova | | | Usnea samjatini | Usnea samjatini | | | Trud. Tiflis. Bot. Inst. I: 371 | 1934 | U. d. S. S. R. | Transkaukasia, Umg. Dorf Bakurjani, auf Betula sp. | A. Vězda, Lichenes Selecti Exsiccati: 1322 | Herbar V. Wirth | 1927 | B. Samjatn | | | | iso- | |
| Usnea tanzania | Molyka | | | | Usnea tanzania | Usnea tanzania | | | Folia geobot. phytotax. bohemoslov. 10(3): 327 | 1975 | Tanzania | Prov. Mbeya, in monte igneo Poroto, alt. 2800-2900 m s. m. Ad ramulos arborum in regione subalpina. | A. Vězda, Lichenes Selecti Exsiccati: 1322 | Herbar V. Wirth | 21.01.1972 | F. Pöcs | | 6607 | | iso- | |
| Verrucaria aspicillae | Zehetl | | | | Verrucaria aspicillae | Verrucaria aspicillae | | | Nova Hedwigia 29(3-4): 710 | 1978 | Slovenia | 10 km südlich Irska Bistrica, zwischen den Orten Jelene und Rupe, ca. 300 m, auf Agropita calcarea | Institut für systematische Botanik der Universität Graz | | 08.06.1973 | G. Zehetleitner | | | | Para- | |
| Verrucaria endocarpoides | Seritt | sp. nova | | | Verrucaria endocarpoides | Verrucaria endocarpoides | | | Prestia, XXIV: 397/358 | 1982 | Italien | La Spezia, Portovenese, calc., 1950 m | | | 1950 | C. Scharbaro | | | 267 | | iso- |
| Verrucaria kalenskyl | Seritt | | | | Verrucaria kalenskyl | Verrucaria kalenskyl | | | Veith. Král. České Škol. Nauk, Trnda Matem. Prirod., Ročník, no. IV: 3 | 1951 | Tschechien | Chrudim, na zalesím krmenci v úvozú pod pedagógium | | | 18.03.1910 | E. Kalenský | | mi. det. M. Seritt | 25.099 | | iso- |
| Verrucaria rechingerii | Seritt | sp. nova | | | Verrucaria rechingerii | Verrucaria rechingerii | | | Stat. Bot. Cech. X: 31 | 1950 | Österreich | Bytna, Kiachau, Steiner See, calc., 1500 m | | | | L. Rechinger & G. Rechinger | | | | | iso- |
| Verrucaria scabra | Vězda | | | | Verrucaria scabra | Verrucaria scabra | | | Folia geobot. phytotax. bohemoslov., 5: 320 | 1970 | Bohemoslovakia | Carpath. Tatra Minor: In declivi orientali montis "Kozarika" dicti, in parte superiore vallis "bleta voda", alt. 1300 m s. m. | A. Vězda, Lichenes Selecti Exsiccati: 876 | Herbar V. Wirth | 07.10.1966 | A. Vězda | | | | iso- | |
| Verrucaria subintegra | Seritt | sp. nova | | | Verrucaria subintegra | Verrucaria subintegra | | | Prestia, XXIV: 376 | 1982 | Italien | Piani di Sant' Eusebio, Prato, calc. | Itali. Auctore: 82746 | | 20.02.1951 | C. Scharbaro | | | 81a | | iso- |
| Verrucaria despecta | Seritt | | | | Verrucaria despecta | Verrucaria despecta | | | Ann. Mus. Civ. Stor. Nat. Genova 237 | 1953 | Italien | Liguria occid. Itis: Spotorno (Saovona), Locus classicus | Itali. Auctore: 33851 | | 22.10.1957 | C. Scharbaro | | | 33851 | | iso- |
| Verrucaria eusebi | Seritt | sp. nova | | | Verrucaria eusebi | Verrucaria eusebi | | | Stat. Bot. Cech. X: 111 | 1950 | Italien | Liguria occid. Itis: Spotorno, Quares | Lichenes Italici | | 24.11.1952 | C. Scharbaro | | | | iso- | |
| Verrucaria imperfecta | Seritt | sp. nova | | | Verrucaria imperfecta | Verrucaria imperfecta | | | Prestia, XXV: 359 | 1952 | Italien | Municipio al Fulo, Mtra S. Eusebio, arctus. cum Ca. 1950 m | Itali. Auctore: 31946 | | 21.09.1950 | C. Scharbaro | | | 242 | | iso- |
| Verrucaria savonensis | Seritt | | f. cinerata | Seritt | Verrucaria savonensis | Verrucaria savonensis | | | Webbia, VIII: 418 | 1952 | Italien | Genova: Borsoli, schistosa | Itali. Auctore: 32058 | | 08.07.1951 | C. Scharbaro | | | 32058 | | iso- |
| Verrucaria tuerkii | Seritt | | | | Verrucaria tuerkii | Verrucaria tuerkii | | | Linzer bot. Bot. 25(2): 657 | 1963 | Österreich | Niederschönbichl, Luitz am See, Kolthachgraben, 600 m s. m., auf Fagus sylvatica, Stammgrund | Itali. Auctore: 32116 | | 27.09.1962 | rs. Tax | | | 32116 | | iso- |
| Vouauxiomyces santessonii | D. Hawksw. | | | | Vouauxiomyces santessonii | Vouauxiomyces santessonii | | | Bull. Brit. Mus. Nat. Hist., Bot. 9(1): 69 | 1981 | Schweden | Uppland: Alstas par., Lusen, SW of Hjortromossen. On fallen branches of Fagus alba in a Pinus forest. On Plataniata gaucha (ballus). | R. Santesson: Fung. Lichenolici Exsiccati: 49 | | 23.09.1947 | R. Santesson | | | | | iso- |
| Warea fruticulosa | Henssen & Kewitz | | | | Warea fruticulosa | Warea fruticulosa | | | Lichenologist 17(1): 86 | 1985 | Australien | Lathnara, Cattle Mounian National Park, on burnt trunk of Nephrolepis cunninghamii, Pencik-Pine Creek at north entrance of park, 758 m s. m. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 452 | | 22.02.1968 | W. A. Weber & D. McVean | | | | | iso- |
| Waynea adscendens | V. J. Rico | | | | Waynea adscendens | Waynea adscendens | | | Rivagodaya 6: 130 | 1991 | Spanien | Jardin Parque Natural de las Sierritas de Castra, Segura y Las Villas, Santiago-Portones, valle del río Aguamulas, cerca del Cortijo Muñoz, 305SW183108, 800 m, sobre Q. nourolepis Lam. | | | 01.12.1990 | V. J. Rico & M. A. Florido | | | 257711 | | iso- |
| Waynea hirsuta | Tretlach | | | | Waynea hirsuta | Waynea hirsuta | | | Nord. J. Bot. 18: 72 | 1998 | Russland | Sibien, Buglaja, Tunkirsky distr., inikum fluminis Tubota, loco Zun Murino, alt. 1200 m s. m. Ad corticem arborum (Populus balsamifera). | A. Vězda, Lichenes Rariores Exsiccati: 400 | Herbar V. Wirth | 06.07.1997 | M. Tretlach & P. L. Nimis | | | | iso- | |
| Xanthoparmelia catarinae | Hale | | | | Xanthoparmelia catarinae | Xanthoparmelia catarinae | | | Mycotaxon 34(2): 543 | 1989 | Brazil | Santa Catarina: Florianopolis-Estrela, in litore maris | A. Vězda, Lichenes Selecti Exsiccati: 761 | Herbar V. Wirth | 12.1987 | M. Poschmann-Hägrová | det. M. E. Hale | | | | iso- |
| Parmelia chlorochroa | Tuck. | | | | Parmelia chlorochroa | Parmelia chlorochroa | (Tuck.) Hale | | Proc. Amer. Acad. Arts 4: 383 | 1860 | USA | Missouri River, North Dakota | Reliquiae Tuckermannianae: Distributed by the Farrow Herbarium of Harvard University: 121 | | 1859-1860 | F. V. Hayden | det. E. Tuckerman | | | | iso- |
| Xanthoparmelia communii | Elk & T. H. Nash | | | | Xanthoparmelia communii | Xanthoparmelia communii | | | Mycotaxon 71: 417 | 1999 | Mexico | Chiuhua: Ridgecrest area along a secondary dirt road to Casas Grandes from Bahijev. Soconra, 30°24'20"N 108°24'20"W, open piñon pine-juniper-matorral area, on acidic pebbles, 2180 m | Nash: Lichenes Exsiccati, distributed by Arizona State University: 349 | | 18.07.1994 | T. H. Nash III | det. T. H. Nash III | 36422 | | iso- | |
| Xanthoparmelia cylindrioba | M. D. E. Knox | | | | Xanthoparmelia cylindrioba | Xanthoparmelia cylindrioba | | | J. South Afr. Bot. 49: 147 | 1983 | Kenya | Ngiri montis Kenya, in parte superiore vallis Teteke, alt. 200 m s. m. Ad terram glacie destruction, in regione alpina | A. Vězda, Lichenes Selecti Exsiccati: 2063 | Herbar V. Wirth | 27.07.1948 | O. Hedberg | | 1980 | det. D. Knox | | iso- |
| Xanthoparmelia kiboenis | (G. W. Dodge) Krögel & Swinscow | | | | Xanthoparmelia kiboenis | Xanthoparmelia kiboenis | | | Lichenologist 19(4): 428 | 1987 | Tanzania | Kilimanjaro, above Peter's Hill, 3°05'37"22"E, Alt. c. 3979 m. In the upper part of the Philippa region, on "root-lifted ground" | Moberg: Lichenes Selecti Exsiccati Upsalenses: 75 | | 23.06.1948 | O. Hedberg | | | 1354 | | isoneo- |
| Xanthoparmelia lipochlorochroa | Hale & Elk | | | | Xanthoparmelia lipochlorochroa | Xanthoparmelia lipochlorochroa | | | Mycotaxon 34(2): 551 | 1989 | USA | Wyoming, Lincoln County, on sandy soil 15 m. south of Kemmerer, Red Desert area, alt. 1.900 m. An unattached head of windy sites. | Lichenes Exsiccati distributed by the University of Colorado Museum, Boulder: 29 | | 28.08.1959 | B. J. Buckingham | | | 22.155 | | iso- |
| Xanthoparmelia mollis | Hale | | | | Xanthoparmelia mollis | Xanthoparmelia mollis | | | Mycotaxon 27: 585 | 1986 | South Africa | Natal, Post Shepstone District, Onge Gorge Nature Reserve (grid 3030 CB), on exposed sandstone outcrops and trees near escarpment, Alt. c. 300 m. | Alston: Lichenes africana: 123 | | 03.02.1986 | M. E. Hale | det. M. E. Hale | | 74043 | | iso- |
| Xanthoria borealis | R. Sant. | | | | Xanthoria borealis | Xanthoria borealis | | | Nova Hedwigia 54: 15 | 1992 | Schweden | Tornei Laponia Prov., Jukkasjärvi par., Torneträsk, on the island of Abiskoölen off Abisko, 68°22'N 18°50'E. Alt. 350 m. On the vertical rocks on the W side of the island. Bird rocks. | Moberg: Lichenes Selecti Exsiccati Upsalenses: 150 | | 19.08.1943 | R. Santesson | det. R. Santesson | 3481 | | iso- | |
| Xanthoria candelaria | (L.) Th. Fr. | | | | Xanthoria candelaria | Xanthoria candelaria | | | Gen. Heterolith. Eur. 3: 61 | 1861 | Schweden | Öland Prov., Boda par., Menaåvareit, the stone wall on the limestone pavement ("calf"), 57°14'N 16°57"E. On the top of a granitic boulder often visited by birds. | Moberg: Lichenes Selecti Exsiccati Upsalenses: 25 | | 03.08.1963 | R. Santesson & T. Torstberg | | | 30905 | | isoneo- |
| Xanthoria domogledensis | Vězda | sp. nova | | | Xanthoria domogledensis | Xanthoria domogledensis | | | Lichenes Selecti Exsiccati, Fasc. 52 (No. 1294): 6 | 1975 | Romania | Distr. Mahedinti, Batiu Herculanu, in calcumie montis Domogled, alt. 1100 m s. m. Ad saxa calcarea septentrionem spectantia. | A. Vězda, Lichenes Selecti Exsiccati: 1294 | Herbar V. Wirth | 03.06.1972 | F. Pisut & A. Vězda | | | | | iso- |
| Xanthoria filsonii | Elk | sp. nova | | | Xanthoria filsonii | Xanthoria filsonii | | | Lichenes Australasiaci Exsiccati, Fasc. 7 (No. 174): 41 | 1990 | Australien | Victoria, Hopeoun-Patchewoollock Road, 5 km north-north-east of Hopeoun. Growing on Rhagadia along gravel roadside verge with Rhagadia and Eucalyptus; elevation 80 m. | J. A. Elk: Lichenes Australasiaci Exsiccati: 174 | | 14.03.1987 | J. A. Curnow & H. Jepp | | | 1422 | | iso- |
| Xanthoria fulva | (Hoffmann) Poelt & Pelet. | | | | Xanthoria fulva | Xanthoria fulva | | | Nova Hedwigia 54(1-2): 24 | 1992 | Deutschland | Bayern: Berchtesgarden Land, Unterschnau, Astenreife-Zuñehweg, alt. 620 m s. m. Ad truncum Aceris pseudoplatani. | A. Vězda, Lichenes Selecti Exsiccati: 2500 | Herbar V. Wirth | 30.04.1991 | R. Tark & H. W. Pelet. | det. J. Poelt & W. Pelet. | | | isoneo- | |
| Zoora margarodes | Koerber | | | | Zoora margarodes | Lecanora margarodes | (Körber) Ny. | | Abhandl. der Schles. Gesellschaft f. vaterländ. Cultur. Abt. f. Naturwiss. und Med., Breslau, 1862, Heft II, S. 31 | 1862 | Australien | auf Sandstein | E. Schulz | | | | Urbosky | | | | iso- |