

ČESKÁ A SLOVENSKÁ LICHENOLOGICKÁ BIBLIOGRAFIE XXIII.

Czech and Slovak lichenological bibliography, XXIII

Jiří Liska

Botanický ústav AV ČR, 252 43 Průhonice, e-mail: liska@ibot.cas.cz

- Bačkor M., Klemová K., Bačkorová M. & Ivanova M. (2010): Comparison of the phytotoxic effects of usnic acid on cultures of free-living alga *Scenedesmus quadricauda* and aposymbiotically grown lichen photobiont *Trebouxia erici*. – Journal of Chemical Ecology 36: 405–411.
- Bačkor M., Peksa O., Škaloud P. & Bačkorová M. (2010): Photobiont diversity in lichens from metal-rich substrata based on ITS rDNA sequences. – Ecotoxicology and Environmental Safety 73: 603–612.
- Banásová V., Lackovičová A. & Guttová A. (2010): Changes in plant species diversity around the copper plant in Slovakia after pollution decline. – In: Tepper G. H. (ed.), Species diversity and extinction, p. 383–404, Nova Science Publishers Inc., Ser. Environmental Science, Engineering and Technology, Hauppauge, New York.
- Dingová A. & Pišút I. (2010): Doplňky k poznaniu lišajníkov Borskéj nížiny (juhozápadné Slovensko). [Supplement to the knowledge of lichens of the Borská nížina lowland (SW Slovakia).] – Bryonora 44 (2009): 28–33.
- Divakar P. K., Lumbsch H. T., Ferencova Z., Del Prado R. & Crespo A. (2010): *Remototrachyna*, a newly recognized tropical lineage of lichens in the *Hypotrachyna* clade (Parmeliaceae, Ascomycota), originated in the Indian subcontinent. – American Journal of Botany 97: 579–590.
- Ferencova Z., Del Prado R., Pérez-Vargas I., Hernández-Padrón C. & Crespo A. (2010): A discussion about reproductive modes of *Pseudevernia furfuracea* based on phylogenetic data. – Lichenologist 42: 449–460.
- Guttová A. (2009): Lichens in environmental education in the Carpathians. – British Lichen Society Bulletin 105: 21–22.
- Guttová A. (2010): Mgr. Viera Slezáková, PhD (rod. Orthová), 1973–2009. – Bryonora 44 (2009): 43–44.
- Guttová A., Loppi S., Paoli L., Pisani T. & Sardella G. (2010): Monitoraggio biologico dell'inquinamento atmosferico nell'area interessante dalla presenza del nucleo industriale della Valle del Biferno (Campobasso). – 61 pp, Arpa Molise, Campobasso.
- Guttová A. & Lackovičová A. (2010): Výskyt diskovky dubovej (*Parmelina quercina*) na Slovensku. – Bulletin Slovenskej Botanickej Spoločnosti 32: 19–23.
- Lackovičová A., Guttová A., Pišút P. & Pišút I. (2010): Aktuálna diverzita epifytických lišajníkov v Bratislavě. – Bulletin Slovenskej Botanickej Spoločnosti 32/Suppl. 2: 71–80.
- Halda J. P. (2009): Lichens of nature reserves Břidličná and Zadní hutisko (Hrubý Jeseník Mts, the Sudetes, the Czech Republic) [Lišejníky PR Břidličná a PP Zadní hutisko (Hrubý Jeseník)]. – Acta Musei Richnoviensis, Sect. natur., 16/3–4: 57–80.
- Halda J. P. & Palice Z. (2009): Zajímavé nálezy tří sladkovodních druhů lišejníků ze Zemské brány. – Orlické hory a Podorlicko 16: 283–289.
- Halda J., Kocourková J., Březina S., Šťastná P. & Ševců A. (2010): Lišejníky v alpínském pásmu Krkonoše (inventarizační průzkum a vegetační monitoring v rámci mezinárodního projektu GLORIA). [Lichens of the alpine belt in the Krkonoše Mts (floristical survey and vegetation monitoring within the scope of an international project GLORIA).] – Opera Corcontica 47: 165–186.
- Knudsen K. & Kocourková J. (2010): A new *Lichenostigma* species (Genus incertae sedis) from southern California. – Bryologist 113: 229–234.
- Knudsen K. & Kocourková J. (2010): A new species of *Stigmidium* from corticolous *Caloplaca* in southern California (USA) and Baja California (Mexico). – In: Nash T.H. III, Geiser L., McCune B., Tomescu A. M. & W. Sanders (ed.), Biology of lichens — symbiosis, ecology, environmental monitoring, systematics and cyber applications, Bibliothecia Lichenologica 105, p. 25–32.
- Knudsen K. & Kocourková J. (2010): Lichens and lichenicolous fungi of the northwestern Santa Ana Mountains. – Crossosoma 35/2 (2009): 66–80.
- Knudsen K. & Kocourková J. (2010): Lichens, lichenicolous and allied fungi of the Santa Monica Mountains, Part 5: Additions and corrections to the annotated checklist. – Opuscula Philolichenum 8: 83–100.
- Knudsen K. & Kocourková J. (2010): Lichenological notes 1: Acarosporaceae. – Mycotaxon 112: 361–366.

- Knudsen K. & Kocourková J. (2010): *Pyrenidium aggregatum*, a new species from North America. – Opuscula Philolichenum 8: 71–74.
- Kocourková J., Fryday A. M., Knudsen K. & Lendemer J. (2010): Studies in lichens and lichenicolous fungi: more notes on taxa from North America 6. – Mycotaxon 111: 243–249.
- Kocourková J. & Knudsen K. (2010): A new species of *Dacampia* (Dacampiaceae) on *Lecania fuscella*. – In: Nash T.H. III, Geiser L., McCune B., Tomescu A. M. & W. Sanders (ed.), Biology of lichens — symbiosis, ecology, environmental monitoring, systematics and cyber applications, Bibliotheca Lichenologica 105, p. 33–36.
- Kocourková J. & Knudsen K. (2010): *Stigmidium eucline* is not a synonym of *Stigmidium aggregatum*. – Opuscula Philolichenum 8: 101–105.
- Kocourková J., Knudsen K. & Breuss O. (2010): New records of lichens and lichenicolous fungi for California. – Crossosoma 35(2) (2009): 82–86.
- Lendemer J. C., Kocourková J. & Knudsen K. (2009): Studies in lichens and lichenicolous fungi: more notes on taxa from North America. – Mycotaxon 110: 373–378.
- Lukáč M. (2010): Contribution to the genus *Usnea* (Parmeliaceae) in Slovakia : *Usnea glabrescens*. – Hacquetia 9: 19–22.
- Liška J. (2010): Česká a slovenská lichenologická bibliografie XXII. [Czech and Slovak lichenological bibliography XXII.] – Bryonora 44 (2009): 46–48.
- Lukešová A., Kociánová M., Váňa J., Štursová H., Elster J., Harčárik J., Halda J., Kocourková J. & Jankovská V. (2010): Vyvařované půdy tundry Krkonoš a Abisko Mts – předběžná srovnávací studie. – Opera Corcontica 47: 55–82.
- Malíček J., Kocourková J., Peksa O. & Svoboda D. (2009): Lišeňníky přírodní památky Hřebenec v Brdech. [Lichens of the Hřebenec Nature Monument (Brdy Mts, Central Bohemia).] – Erica 16: 9–23.
- Malíček J. (2010): Zajímavé nálezy lišeňníků v údolí Kocáby u Nového Knína (Střední Čechy). [Interesting records of lichens in the Kocába brook valley near Nový Knín (Central Bohemia)] – Bryonora 45: 19–30.
- Malíček J. & Palice Z. (2009): Tři pozoruhodné lišeňníky na diabasech v Praze a v Českém krasu. – Fragmenta Ioannea Collecta 11: 21–33.
- Palice Z. (2010): Nová lichenologická literatura XIX. [New lichenological literature XIX.] – Bryonora 45: 53–63.
- Peksa O. (2010): Exkurze západočeské pobočky ČBS na Štítníku kopec. – Calluna 15: 5.
- Pérez-Ortega S., Spribille T., Palice Z., Elix J. A. & Printzen C. (2010): A molecular phylogeny of the *Lecanora varia* group, including a new species from western North America. – Mycological Progress 9: 523–535.
- Pipíška M., Vrtoch L., Horník M., Augustin J. & Lesný J. (2007): Uptake of ^{137}Cs and ^{60}Co by bryophytes and lichens. – Cereal Research Communications 35: 929–932.
- Pišút I. (2009): Some lichens from the vicinity of Ribeiro Frio (Madeira, Macaronesia). – Acta Mycologica 44: 179–184.
- Pišút I., Lackovičová A. & Lisická E. (2010): Slovenské názvoslovie lišajníkov (r. 2010). – Kultúra Slova 44/4: 207–227.
- Svoboda D., ed. (2010): Zajímavé lichenologické nálezy V. [Interesting records of lichens V.] – Bryonora 44 (2009): 39–40.
- Svoboda D., Peksa O. & Veselá J. (2010): Epiphytic lichen diversity in central European oak forests: Assessment of the effects of natural environmental factors and human influences. – Environmental Pollution 158: 812–819.
- Škaloud P. & Peksa O. (2010): Evolutionary inferences based on ITS rDNA and actin sequences reveal extensive diversity of the common lichen alga *Astrochloris* (*Trebouxiophyceae*, *Chlorophyta*). – Molecular Phylogenetics and Evolution 54: 36–46.
- Šoun J. (2010): Typification and taxonomy of *Caloplaca aurantia*. – Mycotaxon 111: 331–336.
- Uhlík P. (2009): Kriticky ohrožený lišeňník důlkatec plícní (*Lobaria pulmonaria*) roste v Českém lese. – Český Les 6: 28–29.
- Uhlík P. (2009): Přehled zeměpisných jmen z Krušných hor uváděných v německy psaných lichenologických publikacích z 20. století. [Übersicht der geographischen Namen im Erzgebirge, die in den deutsch geschriebenen lichenologischen Publikationen des 20. Jh. aufgeführt sind.] – Sborník Muzea Karlovarského Kraje 17: 335–349.
- Vondrák J. (2010): Selected exsiccates of *Caloplaca*, Fasc. 2 (Nos 26–50). – Fritschiana 67: 1–10.
- Vondrák J., Halda, J. P., Malíček J. & Müller A. (2010): Lichens recorded during the spring bryo-lichenological meeting in Chřiby Mts. – Bryonora 45: 36–42.

- Vondrák J., Khodosovtsev A., Lőkös L. & Merkulova O. (2010). The identity of type specimens in BP of some names in *Caloplaca*. – Mycotaxon 111: 241–250.
- Vondrák J. & Liška J. (2010): Changes in distribution and substrate preferences of selected threatened lichens in the Czech Republic. – Biologia 65: 595–602.
- Vondrák J., Merkulova O. & Redchenko O (2010): Several noteworthy lichens found in the foothills of the Šumava Mts, South Bohemia, Czech Republic. – Bryonora 45: 31–35.
- Vondrák J., Palice Z., Khodosovtsev A. & Postoyalkin S. (2010): Additions to the diversity of rare or overlooked lichens and lichenicolous fungi in Ukrainian Carpathians. – Čornomors'kyj Botaničnyj Žurnal 6: 6–34.
- Vondrák J., Redchenko O., Himelbrant D., Stepanchikova I. & Kuznetsova E. (2010): Some sterile *Caloplaca* crusts identified by molecular data from the Leningrad region (Russia). – Folia Cryptogamica Estonica 47: 97-99.
- Vondrák J., Šoun J., Arup U., Aptroot A. & Redchenko O. (2010): *Caloplaca ulcerosa*, a maritime species in Europe with a remarkable occurrence in the Czech Republic. – Bryonora 44 (2009): 1–7.
- Vondrák J., Šoun J., Redchenko O., Lőkös L. & Khodosovtsev A. (2010): Populations of two *Caloplaca* species with peculiar ecology observed in the Bükk Mts, Hungary. – Bryonora 44 (2009): 8–12.
- Vondrák J., Šoun J., Søgaard M. Z., Søchting U. & Arup U. (2010): *Caloplaca phlogina*, a lichen with two facies; an example of infraspecific variability resulting in the description of a redundant species. – Lichenologist 42: 685–692.
- Zarabska D., Guttová A., Cristofolini F., Giordani P. & Lackovičová A. (2009): Epiphytic lichens of apple orchards in Poland, Slovakia, and Italy. – Acta Mycologica 44: 151–163.