

ČESKÁ A SLOVENSKÁ LICHENOLOGICKÁ BIBLIOGRAFIE XXII.

Czech and Slovak lichenological bibliography, XXII

Jiří Liska

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

- Alstrup V., Kocourková J., Kukwa M., Motiejūnaitė J., von Brackel W. & Suija A. (2009): The lichens and lichenicolous fungi of South Greenland. – *Folia Cryptogamica Estonica* 46: 1–24.
- Bačkor M., Gibalová A., Buďová J., Mikeš J. & Solár P. (2006): Cadmium-induced stimulation of stress-protein hsp70 in lichen photobiont *Trebouxia erici*. – *Plant Growth Regulation* 50: 159–164.
- Bačkor M., Klejdus B., Vantová I. & Kováčik J. (2009): Physiological adaptations in the lichens *Peltigera rufescens* and *Cladina arbuscula* var. *mitis*, and the moss *Racomitrium lanuginosum* to copper-rich substrate. – *Chemosphere* 76: 1340–1343.
- Bačkor M. & Loppi S. (2009): Interactions of lichens with heavy metals. – *Biologia Plantarum* 53: 214–222.
- Bačkor M., Pawlik-Skowrońska B., Buďová J. & Skowroński T. (2007): Response to copper and cadmium stress in wild-type and copper tolerant strains of the lichen alga *Trebouxia erici*: metal accumulation, toxicity and non-protein thiols. – *Plant Growth Regulation* 52: 17–27.
- Barták M., Vráblíková-Cempírková H., Hájek J., Váczí P. & Večeřová K. (2008): Duration of irradiation rather than quantity and frequency of high irradiance inhibits photosynthetic processes in the lichen *Lasallia pustulata*. – *Photosynthetica* 46: 161–169.
- Dingová A. (2009): *Cladonia portentosa* – nové lokality na Záhorskéj nížine (JZ Slovensko). [*Cladonia portentosa* – new localities in the Záhorská nížina lowland (SW Slovakia).] – *Bryonora* 43: 1–3.
- Etayo J., Palice Z. & Spribille T. (2009): *Candelariella boleana*, a new epiphytic species from southern and central Europe (*Candelariaceae, Ascomycota*). – *Nova Hedwigia* 89: 545–552.
- Gruna B. (2008): Lišeňky. – In: Reiter A., ed., *Přírodovědné zajímavosti Znojemská*, p. 80–87, Jihomoravské muzeum, Znojmo.
- Guttová A., Lackovičová A., Pišút P. & Pišút I. (2009): Lichen-indication of the air quality in Bratislava, Slovakia. – In: Farkas E. et Veres K. (eds.), *Information, program and abstracts. Young lichenologist's workshop in Hungary, 17–20 April 2009*, Vácrátót, Hungary, Institut of Ecology and Botany, Hungarian Academy of Sciences, Vácrátót, p. 11.
- Halda J. P. (2008): Historie lichenologického bádání v Orlických horách a na Králickém Sněžníku. – *Orlické hory a Podorlicko* 15: 141–164.
- Hawksworth D. L., Rico V. J., Barrasa J. M. & Kocourková J. (2009): On the identity of Velenovsky's *Cantharellus peltigerae*. – *Mycotaxon* 109: 315–318.
- Khodosovtsev A., Vondrák J. & Šoun J. (2009): Konvergentnaja evoljucija epifitnych lishajnikov *Caloplaca holocarpa* kompleksa (*Teloschistales, Ascomycota*) stepnoj zony Evropy. [Convergent evolution of epiphytic lichens of the complex *Caloplaca holocarpa* (*Teloschistales, Ascomycota*) in European steppe.] – In: Chibilov A. et al., *Steppes of northern Eurasia* 5, p. 699–703, Institut of Steppe, Russian Academy of Sciences, Orenburg.
- Knudsen K., Breuss O & Kocourková J. (2009): A new species of *Placocarpus* (Verrucariaceae) from southern California. – *Lichenologist* 41: 627–630.
- Knudsen K. & Kocourková J. (2008): Pechanga *Cyphelium*: a lichen of old-growth chaparral in Southern California. – *The Chaparralian* 5(1): 1–4.
- Knudsen K. & Kocourková J. (2009): A new species of *Stigmidium* (Mycosphaerellaceae, Ascomycetes) from western North America. – *Czech Mycology* 61: 73–80.
- Knudsen K. & Kocourková J. (2009): A taxonomic study of *Polysporina gyrocarpa* and *P. cyclocarpa* (Acarosporaceae) and a new record from Asia of *P. arenacea*. – *Bibliotheca Lichenologica* 100: 199–206.
- Knudsen K. & Kocourková J. (2009): Noteworthy collections: New records of lichen and lichenicolous fungi from California. – *Crossosoma* 34(2008): 37–39.
- Knudsen K. & Kocourková J. (2009): The lichens and lichenicolous fungi of the Point Loma Conservation Area, San Diego, California, USA. – *Evansia* 26: 24–28.
- Knudsen K., Kocourková J. & Etayo J. (2009): A new species of *Sphaerellothecium* (Mycosphaerellaceae) on *Placidium lacinulatum*. – *Opuscula Philolichenum* 6: 41–44.

- Kocourková J. (2009): Observations on the genus *Neolamya*, with the description of the new species *N. xanthoparmeliae* (Ascomycota, genera incertae sedis). – Opuscula Philolichenum 6: 137–148.
- Kocourková J. (2009): Antonín Vězda. 25 November 1920 – 10 November 2008. – International Lichenological Newsletter 41 (2): 28–29.
- Kocourková J. & Knudsen K. (2009): *Gelatinopsis acarosporicola* (*Helotiaceae*), a new lichenicolous fungus on *Acarospora socialis* from western North America. – Bryologist 112: 363–367.
- Kocourková J. & Knudsen K. (2009): *Stigmidium epistigmellum* (*Mycosphaerellaceae*), a lichenicolous fungus from maritime *Caloplaca* in North America. – Bryologist 112: 578–583.
- Kocourková J. & Knudsen, K. (2009): Three lichenicolous fungi new for North America. – Evansia 26: 148–151.
- Kocourková J., Knudsen K., Lendemer J. C. & Fryday A. M. (2009): New California records of lichens and lichenicolous fungi. – Crossosoma 34(2008): 19–23.
- Larsson P., Večeřová K., Cempírková H., Solhaug K. A. & Gauslaa Y. (2009): Does UV-B influence biomass growth in lichens deficient in sun-screening pigments? – Environmental and Experimental Botany 67: 215–221.
- Lendemer J. C., Kocourková J. & Knudsen K. (2009): Studies in lichen and lichenicolous fungi: more notes on taxa from North America. – Mycotaxon 108: 491–497.
- Lisická E. & Liška J. (2009): RNDr. Anna Lackovičová, CSc. (26. 7. 1949) – obzretie sa v plnej práci. – Bryonora 43: 17–18.
- Liška J. (2008): Česká a slovenská lichenologická bibliografie XXI. [Czech and Slovak lichenological bibliography XXI.] – Bryonora 42: 46–48.
- Liška J. (2009): Houby po česku. – Vesmír 88: 64–65.
- Liška J., Lisická E. & Lackovičová A. (2009): Typification of *Physcia aipolioides* (*Physciaceae*, lichenized fungi). – Mycotaxon 107: 335–338.
- Lukáč M. (2009): Occurrence and chemical diversity of the genus *Bryoria* in the Sučí Potok Valley, Veporské Vrchy Mountains (Central Slovakia). – Central European Journal of Biology 4: 417–421.
- Malíček J., Palice Z., Bouda F., Czarnota P., Halda J. P., Liška J., Müller A., Peksa O., Svoboda D., Syrovátková L., Vondrák J. & Wagner B. (2008): Lišeňíky zaznamenané během 15. jarního setkání bryologicko-lichenologické sekce ČBS na Sedlčansku. [Lichens recorded during 15th Spring Meeting of the Bryological and Lichenological Section CBS in the Sedlčany region.] – Bryonora 42: 17–30.
- Osterrothová K. & Jehlička J. (2009): Raman spectroscopic identification of usnic acid in hydrothermal minerals as a potential Martian analogue. – Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 73: 576–580.
- Palice Z. (2009): Nová lichenologická literatura XVIII. [New lichenological literature XVIII] – Bryonora 43: 35–45.
- Palice Z. (2009): RNDr. ing. Antonín Vězda, CSc. (25. 11. 1920 – 10. 11. 2008). – Bryonora 43: 20–21.
- Palice Z., Steinová J. & Malíček J. (2008): Tři nové korovité (vegetativně se množící) lišeňíky pro ČR z hornin bohatých na železo a měď. [Three new crustose (vegetatively propagating) lichens for the Czech Republic from rocks rich in iron and copper.] – Bryonora 42: 12–16.
- Paoli L., Pisani T., Guttová A., Sardella G. & Loppi S. (2009): Integrated control of the air pollution from industrial activities in the mediterranean area: a case study based on lichen surveys. In 5th International Workshop on Biomonitoring of Air Pollution, Buenos Aires, Argentina, 20–24 September, 2009, Code BM09060.
- Peksa O., ed. (2008): Zajímavé lichenologické nálezy IV. (*Parmeliaceae*). [Interesting records of lichens, IV (Parmeliaceae).] – Bryonora 42: 30–37.
- Peksa O. (2009): 2.3 Species composition of lichens in biological soil crusts on natural substrata. – In: Neustupa J. et al., The biological soil crusts in Central European ecosystems, with special reference to taxonomic structure and ecology of the surface crusts at Czech ore-waste and ash-slag sedimentation industrial basins, Novitates Botanicae Universitatis Carolinae 19 (2008), p. 19–21, Prague.
- Peksa O. (2009): 3.5 Species composition and diversity of lichens on anthropogenic substrata. – In: Neustupa J. et al., The biological soil crusts in Central European ecosystems, with special reference to taxonomic structure and ecology of the surface crusts at Czech ore-waste and ash-slag sedimentation industrial basins, Novitates Botanicae Universitatis Carolinae 19 (2008), p. 38–40, Prague.
- Peksa O. & Soldán Z. (2009): 4.3. Species composition and diversity of lichens and bryophytes in synanthropic biological crust. – In: Neustupa J. et al., The biological soil crusts in Central European ecosystems, with special reference to taxonomic structure and ecology of the surface crusts at Czech ore-waste and ash-slag sedimentation industrial basins, Novitates Botanicae Universitatis Carolinae 19 (2008), p. 59–60, Prague.

- Pisani T., Munzi S., Paoli L., Bačkor M. & Loppi S. (2009): Physiological effects of a geothermal element: Boron excess in the epiphytic lichen *Xanthoria parietina* (L.) Th. Fr. – *Chemosphere* 76: 921–926.
- Schwarz O., Hošek J., Anděl P., Hruška J., Hofmeister J., Svoboda T. & Petržílková L. (2009): Soubor map atmosférické depozice, překročení kritických zátěží síry a dusíku pro lesní ekosystémy a lišeňíkové indikace imisní zátěže v KRNAP a CHKO Jizerské hory. – Lesnická práce, Kostelec n. Č. lesy. [kapitola IV Lišeňíková indikace, p. 24–31]
- Stenroos S., Huhtinen S., Lesonen A., Palice Z. & Printzen C. (2009): *Puttea*, gen. nov., erected for the enigmatic lichen *Lecidea margaritella*. – *Bryologist* 112: 544–557.
- Svensson M. & Palice Z. (2009): Additions to the montane lichen flora of Sweden. – *Graphis Scripta* 21: 23–32.
- Svoboda D. & Peksa O. (2008): Epifytická lichenoflóra stromů podél silnic v Labských pískovcích v severních Čechách. [Epiphytic lichen flora on roadside trees in the Elbe Sandstones (Labské pískovce) in northern Bohemia (Czech Republic).] – *Příroda*, Praha, 26: 131–140.
- Šoun J. & Vondrák J. (2008): *Caloplaca aurantia* and *Caloplaca flavescens* (*Teloschistaceae*, lichen-forming fungi) in the Czech Republic; with notes to their taxonomy and nomenclature. – *Czech Mycology* 60: 275–291.
- Špryňar P., Palice Z. & Soldán Z. (2008): Vycházka za mechrosty, lišeňíky a cévnatými rostlinami z Berouna do Srbska. – *Český Kras* 34: 44–53.
- Stepigová J., Vráblíková H., Lang J., Večeřová K. & Barták M. (2007): Glutathione and zeaxanthin formation during high light stress in foliose lichens. – *Plant, Soil and Environment* 53: 340–344.
- Stepigová J., Gauslaa Y., Cempírková-Vráblíková H. & Solhaug K.-A. (2008): Irradiance prior to and during desiccation improves the tolerance to excess irradiance in the desiccated state of the old forest lichen *Lobaria pulmonaria*. – *Photosynthetica* 46: 286–290.
- Vondrák J. & Khodosovtsev A. (2009): Protected forest belts and water channels; new habitats in the steppe zone of the former USSR and their potential for population genetic studies in lichen-forming fungi. – In: Boyko M. et al., Botanichni chitannya pam'jati J.K. Pachoskogo. 5, p. 40, Kherson State University, Kherson.
- Vondrák J., Říha P., Arup U. & Søchting U. (2009): The taxonomy of the *Caloplaca citrina* group (*Teloschistaceae*) in the Black Sea region; with contributions to the cryptic species concept in lichenology. – *Lichenologist* 41: 571–604.
- Vondrák J., Šoun J., Lököš L. & Khodosovtsev A. (2009): Noteworthy lichen-forming and lichenicolous fungi from the Bükk Mts, Hungary. – *Acta Botanica Hungarica* 51: 217–230.
- WagnerB. (2008): Epifytické lišeňíky města Litoměřice. [Epiphytic lichens of the town Litoměřice.] – Severočeskou přírodou 39: 125–133.
- Zarabska D. & Guttová A. (2008): Report on the new records of *Cladonia turgida* in Slovakia. – *Bryonora* 42: 10–12.