

ČESKÁ A SLOVENSKÁ LICHENOLOGICKÁ BIBLIOGRAFIE XXIV.

Czech and Slovak lichenological bibliography, XXIV

Jiří Liska

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

- Bačkor M., Péli E. R. & Vantová I. (2011): Copper tolerance in the macrolichens *Cladonia furcata* and *Cladina arbuscula* subsp. *mitis* is constitutive rather than inducible. – Chemosphere 85: 106–113.
- Bačkorová M., Bačkor M., Mikeš J., Jendželovský R. & Fedoročko P. (2011): Variable responses of different human cancer cells to the lichen compounds parietin, atranorin, usnic acid and gyrophoric acid. – Toxicology in Vitro 25: 37–44.
- Farkas E., Guttová A., Lőkös L. & Molnár K. (2011): Distribution of *Solenopsora candidans* (lichen-forming fungi, Catillariaceae) in Hungary. – Acta Botanica Hungarica 53: 305–311.
- Guttová A. & Lackovičová A. (2011): Pralesy a lišajníky. – In: Jasík M., Polák P. (eds), Pralesy Slovenska, p. 31–34, FSC Slovensko, Banská Bystrica.
- Guttová A., Lackovičová A., Pišút I., Pišút P. (2011): Decrease in air pollution load in urban environment of Bratislava (Slovakia) inferred from accumulation of metal elements in lichens. – Environmental Monitoring and Assessment 182: 361–373.
- Guttová A. & Lőkös L. (2011): *Leptogium ferax* (lichen-forming fungi, Collemataceae) new to Hungary. – Acta Botanica Hungarica 53: 321–324.
- Halda J. P., Bouda F., Fessová A., Kocourková J., Malíček J., Müller A., Peksa O., Svoboda D., Šoun J. & Vondrák J. (2011): Lichens recorded during the autumnal bryo-lichenological meeting in Železné hory Mts (Czech Republic), September 2009. – Bryonora 47: 40–51.
- Halda J., Hauer T., Kociánová M., Mühlsteinová R., Řeháková K. & Šťastná P. (2011): Biodiverzita cévnatých rostlin, lišejníků, sinic a řas na skalách s ledopády v Labském dole [Biodiversity of vascular plants, lichenized fungi, cyanophytes and algae on rocks with icefalls in the Labský důl valley]. – Opera Corcontica 48: 45–68.
- Halda J. P. & Uhlík P. (2011): Lišejníky rudných hald na Tisovci u Kraslic [Lichens of metal mine spoil heaps on Tisovec Hill near Kraslice]. – Příroda Kraslicka 3: 37–50.
- Hradilek Z. & Halda J. P. (2010): Mechiorosty a lišejníky Národní přírodní rezervace Hůrka u Hranic [Bryophytes and lichens of the Hůrka National Nature Reserve near the town of Hranice (Central Moravia, Czech Republic)]. – Acta Musei Richnoviensis, sect. natur., 17/2: 29–56.
- Jabłońska A., Palice Z. & Kukwa M. (2011): Notes on sorediate *Porpidia* species with a rusty coloured thallus from the Czech Republic. – Bryonora 47: 8–13.
- Jančula M. (2010): RNDr. Ivan Pišút, DrSc. – očami archivára (*13. 3. 1935). – Bryonora 46: 76–77.
- Khodosovtsev A., Naumovich A., Vondráková O., & Vondrák J. (2010): *Athelium interceptum* Nyl. (Thelocarpaceae), Ascomycota), a little known ephemeral lichen of biological soil crusts, new to Ukraine. – Chornomors'kij Botanichnyj Zhurnal 6: 385–389.
- Kocourková J. & Knudsen K. (2010): Converting Mudd into Microns. – British Lichen Society Bulletin 107: 50–51.
- Kocourková J. & Knudsen K. (2011): *Endococcus thelomatis*, a new lichenicolous fungus. – Bibliotheca Lichenologica 106: 173–178.
- Kocourková J. & Knudsen K. (2011): Lichenological notes 2: *Lichenothelia convexa*, a poorly known rock-inhabiting and lichenicolous fungus. – Mycotaxon 115: 345–351.
- Kondratyuk S., Kärnefelt I., Goward T., Kudratov I., Lackovičová A., Lisická E. & Guttová A. (2010): Diagnosis of new taxa. – In: Oksner A. M., Flora lishainikiv Ukraini, tom 2, vypusk 3, p. 435–445, Naukova dumka, Kiiv.
- Kováčik J., Klejdus B., Štokr F. & Malčovská S. (2011): Sensitivity of *Xanthoria parietina* to UV-A: Role of metabolic modulators. – Journal of Photochemistry and Photobiology, Biology 103: 243–250.
- Knudsen K. & Kocourková J. (2011): New records of lichens and lichenicolous fungi for California II. – Crossosoma, 36(2): 57–61.
- Knudsen K. & Kocourková J. (2011): Lichens and lichenicolous fungi of West Anacapa Island Channel Islands National Park. – Crossosoma, 36(2): 32–49.
- Knudsen K. & Kocourková J. (2011): Rare lichens of the Southern California Chaparral. – Chaparralian 8: 10–12.

- Lackovičová A., Guttová A. & Pišút I. (2011): Bratislava. Lichenized fungi. – In: Kelcey J. G. & Müller N., ed., Plants and habitats of European cities. New York, p. 105–107, Springer, Dordrecht, Heidelberg, London.
- Liška: J. (2010): Česká a slovenská lichenologická bibliografie XXIII [Czech and Slovak lichenological bibliography, XXIII]. – Bryonora 46: 78–80.
- Liška J. (2010): Česká jména lišeňíků [The common Czech names of lichens]. – Příroda 29: 67–135.
- Liška J. (2011): Lectotypifications of some of the lichen names described by A. Vězda. – Lichenologist 43: 83–84.
- Liška J. & Palice Z. (2010): Červený seznam lišeňíků České republiky (verze 1.1) [Red List of lichens of the Czech Republic (version 1.1)]. – Příroda 29: 3–66.
- Lukáč M. (2011): Príspevok k poznaniu rodu *Usnea* (Parmeliaceae) na Slovensku IV [Contribution to knowledge of the genus *Usnea* (Parmeliaceae) in Slovakia IV]. – Bryonora 47: 29–35.
- Lumbsch H. T. et al. [incl. Palice Z.] (2011): One hundred new species of lichenized fungi: a signature of undiscovered global diversity. – Phytotaxa 18: 1–127.
- Malíček J., Palice Z., Kocourková J., Müller A. (2011): Příspěvek k poznání flóry lišeňíků CHKO Beskydy [Contribution to the lichen flora of the Beskydy Protected Landscape Area]. – Bryonora 46: 56–66.
- Palice Z. (2011): Nová lichenologická literatura XX [New lichenological literature, XX]. – Bryonora 47: 81–89.
- Palice Z., Printzen Ch., Spribille T. & Elix J. A. (2011): Notes on synonyms of *Lecanora filamentosa*. – Graphis Scripta 23: 1–7.
- Paoli L., Pisani T., Guttová A., Sardella G. & Loppi S. (2011): Physiological and chemical response of lichens transplanted in and around an industrial area of south Italy: Relationship with the lichen diversity. – Ecotoxicology and Environmental Safety 74: 650–657.
- Peksa O. (2010): Exkurze západočeské pobočky ČBS na Štítný kopec. – Calluna 15: 5.
- Peksa O. & Škaloud P. (2011): Do photobionts influence the ecology of lichens? A case study of environmental preferences in symbiotic green alga *Astrochloris* (Trebouxiophyceae). – Molecular Ecology 20: 3936–3948.
- Piknová K., Guttová A., Zozomová-Lihová J., Lackovičová A. & Pišút I. (2011): Rod *Solenopsora* (lichenized fungi, Catillariaceae): an overview of European species with placiodioid thallus. – Spravodajca Slovenskej Mykologickej Spoločnosti 38: 61.
- Piovár J., Stavrou E., Kaduková J., Kimáková T. & Bačkor M. (2011): Influence of long-term exposure to copper on the lichen photobiont *Trebouxia erici* and the free-living algae *Scenedesmus quadricauda*. – Plant Growth Regulation 20: 125–133.
- Pisani T., Munzi S., Paoli L., Bačkor M., Kováčik J., Piovár J. & Loppi S. (2011): Physiological effects of mercury in the lichens *Cladonia arbuscula* subsp. *mitis* (Sandst.) Ruoss and *Peltigera rufescens* (Weiss) Humb. – Chemosphere 82: 1030–1037.
- Pišút I. (2011): Prehľadaný lišajník *Ramalina intermedia* na Slovensku. – Bulletin Slovenskej Botanickej Spoločnosti 33: 137–139.
- Redchenko O., Košnar J. & Gloser J. (2010): A contribution to lichen biota of the central part of Spitsbergen, Svalbard Archipelago. – Polish Polar Research 31: 159–168.
- Svoboda D. (2008): Vzácné lišeňíky *Cladonia peziziformis*, *Phaeophyscia hirsuta* a *Toninia tristis* v Českém krasu [Rare species *Cladonia peziziformis*, *Phaeophyscia hirsuta* and *Toninia tristis* in Bohemian Karst]. – Fragmenta Ioannea Collecta 9: 35–46.
- Svoboda D., Peksa O. & Veselá J. (2011): Analysis of the species composition of epiphytic lichens in Central European oak forests. – Preslia 83: 129–144.
- Šoun J. (2010): První nález *Calicium montanum* v České republice [First record of *Calicium montanum* from the Czech Republic]. – Bryonora 46: 19–23.
- Šoun J., Vondrák J., Søchting U., Hrouzek P., Khodosovtsev A & Arup U. (2011): Taxonomy and phylogeny of the *Caloplaca cerina* group in Europe. – Lichenologist 43: 113–135.
- Vondrák J. & Kubásek J. (2011): Algal stacks and fungal stacks in lichens and their importance for surviving in extreme habitats. – Voprosi Stepevedenia 2011: 19–22.
- Vondrák J., Říha P., Redchenko O., Vondráková O., Hrouzek P. & Khodosovtsev A. (2011): The *Caloplaca crenulatella* species complex: its intricate taxonomy and descriptions of a new species. – Lichenologist 43: 467–481.
- Vozárová M., Šipošová H. et al. (2010): Osobnosti botaniky na Slovensku. – Veda, Bratislava.
- Vrtalová K., Mátl M., Plaček J., Novotný I. & Zmrhalová M. (2011): Bryologický a lichenologický průzkum v přírodním parku Velký Kosíř na Prostějovsku [Bryological and lichenological investigation in the Nature park of Velký Kosíř close to the town of Prostějov]. – Bryonora 47: 35–40.

Wirth V., Vondrák J., de Bruyn U. & Hauck M. (2011): Erstnachweise von Flechtenarten für Deutschland und Frankreich. – Herzogia 24: 155–158.