

# ČESKÁ A SLOVENSKÁ LICHENOLOGICKÁ BIBLIOGRAFIE XXXIII

## Czech and Slovak lichenological bibliography, XXXIII



Zdeněk Palice

Botanický ústav AV ČR, v. v. i., Zámek 1, CZ-252 43 Průhonice;  
e-mail: zdenek.palice@ibot.cas.cz

- Aptroot A., Stapper N. J., Košuthová A. & van Herk K. (C. M.) (2021): Lichens as an indicator of climate and global change. – In: Letcher T. M. [ed.], Climate Change. Observed Impacts on Planet Earth. Third Edition: 483–497, Elsevier.
- Baláž M., Goga M., Hegedűs M., Daneu N., Kováčová M., Tkáčiková L., Balážová L. & Baćkor M. (2020): Biomechanochemical solid-state synthesis of silver nanoparticles with antibacterial activity using lichens. – ACS Sustainable Chemistry and Engineering 37: 13945–13955.
- Bednáříková M., Váczi P., Lazár D. & Barták M. (2020): Photosynthetic performance of Antarctic lichen *Dermatocarpon polyphyllum* when affected by desiccation and low temperatures. – Photosynthesis Research 145: 159–177.
- Berger F., Malíček J., Palice Z. & Türk R. (2021): Neue und bemerkenswerte Flechtennachweise in Oberösterreich – 3. Update. – Stapfia 112: 263–273.
- Bianchi E., Benesperi R., Brunialti G., Di Nuzzo L., Fačkovcová Z., Frati L., Giordani P., Nascimbene J., Ravera S., Vallese C. & Paoli L. (2020): Vitality and growth of the threatened lichen *Lobaria pulmonaria* (L.) Hoffm. in response to logging and implications for its conservation in Mediterranean oak forests. – Forests 11(9): 995. DOI: 10.3390/f11090995.
- Bouda F. (2013): Lišeňníky Jizerských hor. – In: Karpaš R., Višňák R. & Vonička P. [eds], Jizerské hory – o rašelinistech, kveteně a zvířeně: 59–62, Nakladatelství RK, Liberec.
- Cannon P., Malíček J., Sanderson N., Benfield B., Coppins B. & Simkin J. (2021): Ostropales: Coenogoniaceae, including the genus *Coenogonium*. – Revisions of British and Irish Lichens 3: 1–4.
- Cannon P., Otálora M. A. G., Košuthová A., Wedin M., Aptroot A., Coppins B. & Simkin J. (2020): Peltigerales: Collemataceae, including the genera *Blennothallia*, *Callome*, *Collema*, *Enchylium*, *Epiphloea*,

- Lathagrium, Leptogium, Pseudoleptogium, Rostania and Scytinium.* – Revisions of British and Irish Lichens 2: 1–38.
- Černajová I. & Škaloud P. (2020): Lessons from culturing lichen soredia. – Symbiosis 82: 109–122.
- Darmostuk V. V., Khodosovtsev A. Y., Vondrák J. & Sira O. Y. (2020): New and noteworthy lichenicolous and bryophylous [sic!] fungi from the Ukrainian Carpathians. – Folia Cryptogamica Estonica 58: 19–24.
- Demková L., Árvay J., Bobul'ská L., Hauptvogl M., Michalko M., Michalková J. & Jančo I. (2020): Evaluation of soil and ambient air pollution around un-reclaimed mining bodies in Nižná Slaná (Slovakia) post-mining area. – Toxics 8(4): 96. DOI: 10.3390/toxics 8040096.
- Diuzheva A., Locatelli M., Tartaglia A., Goga M., Ferrone V., Carlucci G. & Andruch V. (2020): Application of liquid-phase microextraction to the analysis of plant and herbal samples. – Phytochemical Analysis 31: 687–699.
- Dresler S., Kováčik J., Wójciak H., Sowa I., Strzemski M. & Wójciak M. (2021): Allantoin content in lichens depends on anthropopressure level. – Ecological Indicators 124: 107312. DOI: 10.1016/j.ecolind. 2020.107312.
- Emmer A. (2017): Geomorphologically effective floods from moraine-dammed lakes in the Cordillera Blanca, Peru. – Quaternary Science Reviews 177: 220–234.
- Emmer A., Klimeš J., Hölbling D., Abad L., Draebing D., Skalák P., Štěpánek P. & Zahradníček P. (2020): Distinct types of landslides in moraines associated with the post-LIA glacier thinning: Observations from the Kinzl Glacier, Huascarán, Peru. – Science of the Total Environment 739: 139997. DOI: 10.1016/j.scitotenv.2020.139997.
- Emmer A., Le Roy M., Sattar A., Veettil B. K., Alcalá-Reygosa J., Campos N., Malecki J. & Cochachin A. (2021): Glacier retreat and associated processes since the Last Glacial Maximum in the Lejiamayu valley, Peruvian Andes. – Journal of South American Earth Sciences 109: 103254. DOI: 10.1016/j.jsames.2021.103254.
- Fačkovcová Z., Slovák M., Vďačný P., Melichářková A., Zozomová-Lihová J. & Guttová A. (2020): Spatio-temporal formation of the genetic diversity in the Mediterranean dwelling lichen during the Neogene and Quaternary epochs. – Molecular Phylogenetics and Evolution 144: 106704. DOI: 10.1016/j.ympev.2019.106704.
- Fačkovcová Z., Vannini A., Monaci F., Grattacaso M., Paoli L. & Loppi S. (2020): Effects of wood distillate (pyroligneous acid) on sensitive bioindicators (lichen and moss). – Ecotoxicology and Environmental Safety 204: 111117. DOI: 10.1016/j.ecoenv.2020.111117.
- Favero-Longo S. E., Vannini A., Benesperi R., Bianchi E., Fačkovcová Z., Giordani P., Malaspina P., Martire L., Matteucci E., Paoli L., Ravera S., Roccardi A., Tonon C. & Loppi S. (2020): The application protocol impacts the effectiveness of biocides against lichens. – International

- Biodeterioration and Biodegradation 155: 105105. DOI: 10.1016/j.ibiod.2020.105105.
- Goga M., Baláž M., Daneu N., Elečko J., Tkáčiková L., Marcinčinová M. & Bačkor M. (2021): Biological activity of selected lichens and lichen-based Ag nanoparticles prepared by a green solid-state mechanochemical approach. – Materials Science and Engineering C 119: 111640. DOI: 10.1016/j.msec.2020.111640.
- Guttová A., Valachovič M., Tzonev R., Ganeva A., Shivarov V. V. & Fačkovcová Z. (2020): Lichens recorded in chasmophytic communities associated with relict and endemic plant species in Bulgaria. – Herzogia 33: 407–419.
- Halda J. P., Janeček V. P. & Horák J. (2020): Important part of urban biodiversity: Lichens in cemeteries are influenced by the settlement hierarchy and substrate quality. – Urban Forestry and Urban Greening 53: 126742. DOI: 10.1016/j.ufug.2020.126742.
- Halda J. P., Oh S.-O., Liu D., Lee B. G., Kondratyuk S. Y., Lőkös L., Park J.-S., Woo J.-J. & Hur J.-S. (2020): Two new lichen species, *Thelopsis ullungdoensis* and *Phylloblastia gyeongsangbukensis* from Korea. – Mycobiology 48: 443–449.
- Hurtado P., Prieto M., Martínez-Vilalta J., Giordani P., Aragón G., López-Angulo J., Košuthová A., Merinero S., Díaz-Peña E. M., Rosas T., Benesperi R., Bianchi E., Grube M., Mayrhofer H., Nascimbene J., Wedin M., Westberg M. & Martínez I. (2020): Disentangling functional trait variation and covariation in epiphytic lichens along a continent-wide latitudinal gradient. – Proceedings of the Royal Society B 287: 20192862. DOI: 10.1098/rspb.2019.2862.
- Ivanovich C., Dolník C., Otte V., Palice Z., Sohrabi M. & Printzen C. (2021): A preliminary phylogeny of the *Lecanora saligna*-group, with notes on species delimitation. – Lichenologist 53: 63–79.
- Joshi Y., Tripathi M., Bisht K., Upadhyay S., Kumar V., Pal N., Gaira A., Pant S., Rawat K. S., Bisht S., Bajpai R. & Halda J. P. (2018): Further contributions to the documentation of lichenicolous fungi from India. – Kavaka 50: 26–33.
- Knudsen K. & Kocourková J. (2020): *Acarospora scottii* and *Sarcogyne paradoxa* spp. nov. from North America. – Mycotaxon 135: 453–463.
- Knudsen K. & Kocourková J. (2020): Acarosporaceae of Belarus. – Herzogia 33: 394–406.
- Knudsen K. & Kocourková J. (2020): Lichenological Notes 7: On taxa of *Acarospora* and *Sarcogyne*. – Opuscula Philolichenum 19: 158–162.
- Knudsen K. & Kocourková J. (2020): Notes on three new species from California. – Bulletin of the California Lichen Society 27: 6–7.
- Knudsen K. & Kocourková J. (2020): Two poorly-known species of European *Acarospora* (Acarosporaceae). – Herzogia 33: 1–8.
- Knudsen K., Kocourková J., Hodková E. & Wang Y. (2021): Lichenological Notes 8: *Acarospora fusca*. – Opuscula Philolichenum 20: 19–24.
- Knudsen K., Kocourková J., Cannon P., Coppins B., Fletcher A.

- & Simkin J. (2021): Acarosporales: Acarosporaceae, including the genera *Acarospora*, *Caeruleum*, *Myriospora*, *Pleopsidium*, *Sarcogyne* and *Trimmatothelopsis*. – Revisions of British and Irish Lichens 12: 1–25.
- Košuthová A., Bergsten J., Westberg M. & Wedin M. (2020): Species delimitation in the cyanolichen genus *Rostania*. – BMC Evolutionary Biology 20: 115. DOI: 10.1186/s12862-020-01681-w.
- Kováčik J., Dresler S., Babula P., Hladký J. & Sowa I. (2020): Calcium has protective impact on cadmium-induced toxicity in lichens. – Plant Physiology and Biochemistry 156: 591–599.
- Maliček J. (2020): Buk – nejvýznamnější česká dřevina pro lišeňíky? – Botanika 2020/2: 2–4.
- Maliček J. (2020): Lišeňíky NPR Kohoutov na Křivoklátsku. – Bryonora 66: 25–33.
- Maliček J. & Koukol O. (2020): Epifytické organismy – otrli bojovníci s hlu-bokým citem pro životní prostředí. – Živa 2/2020: XXXIV–XXXVI.
- Maliček J., Palice Z., Vondrák J. & Tønsberg T. (2020): *Japewia aliphatica* (Lecanoraceae, lichenized Ascomycota), a new acidophilous, sorediate-blastidiate lichen from Europe. – Phytotaxa 461: 21–30.
- Maliček J., Palice Z. & Vondrák J. (2020): Lišeňíky pralesa Hojná voda v Novohradských horách. – Bryonora 66: 51–61.
- Marcinčinová M., Širká P. & Dudáš M. (2020): The lichen flora of the Košice Zoological Garden (E Slovakia). – Thaiszia 30: 197–207.
- Marková I. (2011): Vyhynulé a nezvěstné druhy Labských pískovců (Českosaského Švýcarska). Díl 12. Větičník žlutý (*Letharia vulpina*). – České Švýcarsko 10 [2/2011]: 7.
- Mishra K. B., Vítěk P., Mishra A., Hájek J. & Barták M. (2020): Chlorophyll *a* fluorescence and Raman spectroscopy can monitor activation/deactivation of photosynthesis and carotenoids in Antarctic lichens. – Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 239: 118458. DOI: 10.1016/j.saa.2020.118458.
- Oliveira Junior I., Aptroot A., dos Santos L. A., Cavalcante J. G., Košuthová A. & Cáceres M. E. S. (2020): Two further new lichen species from the Atlantic Forest remnant Pedra Talhada (Alagoas, Brazil), with a species list. – Bryologist 123: 617–632.
- Ondráček Č. & Wagner B. (2020): Nálezy zajímavých lišeňíků v Krušných horách. – Severočeskou přírodou 52: 89–90.
- Orange A., Cannon P., Maliček J., Sanderson N., Coppins B. & Simkin J. (2021): Ostropales: Porinaceae, including the genus *Porina*. – Revisions of British and Irish Lichens 4: 1–12.
- Orange A., Palice Z. & Klepsland J. (2020): A new isidiate saxicolous species of *Porina* (Ascomycota, Ostropales, Porinaceae). – Lichenologist 52: 267–277.
- Palice Z. (2020): Česká a slovenská lichenologická bibliografie XXXII. – Bryonora 65: 22–27.

- Palice Z. (2020): Some additions to and elucidations of the lichen biota of Český kras (Bohemian Karst, Central Bohemia, Czech Republic). – Bryonora 65: 9–21.
- Paoli L., Guttová A., Sorbo S., Lackovičová A., Ravera S., Landi S., Landi M., Basile A., Sanità di Toppi L., Vannini A., Loppi S. & Fačkovcová Z. (2020): Does air pollution influence the success of species translocation? Trace elements, ultrastructure and photosynthetic performances in transplants of a threatened forest macrolichen. – Ecological Indicators 117: 106666. DOI: 10.1016/j.ecolind.2020.106666.
- Petrova K., Kello M., Kuruc T., Backorova M., Petrovova E., Vilkova M., Goga M., Rucova D., Backor M. & Mojzis J. (2021): Potential effect of *Pseudevernia furfuracea* (L.) Zopf extract and metabolite physodic acid on tumour microenvironment modulation in MCF-10A cells. – Biomolecules 11: 420. DOI: 10.3390/biom11030420.
- Piscová V., Ševčík M., Hreško J. & Petrovič F. (2021): Effects of a short-term trampling experiment on alpine vegetation in the Tatras, Slovakia. – Sustainability 13: 2750. DOI: 10.3390/su13052750.
- Ravera S., Vizzini A., Puglisi M., Adamčík S., Aleffi M., Aloise G., Boccardo F., Bonini I., Caboň M., Catalano I., De Giuseppe A. B., Di Nuzzo L., Dovana F., Fačkovcová Z., Gheza G., Gianfreda S., Guarino C., Guttová A., Jon R., Malíček J., Marziano M., Matino C., Nimis P. L., Pandeli G., Paoli L., Passalacqua N. G., Pittao E., Poponessi S., Puntillo D., Sguazzin F., Sicoli G. & Vallese C. (2020): Notulae to the Italian flora of algae, bryophytes, fungi and lichens: 9. – Italian Botanist 9: 35–46.
- Ravera S., Puglisi M., Vizzini A., Totti C., Barberis G., Bianchi E., Boemo A., Bonini I., Bouvet D., Cocozza C., Dagnino D., Di Nuzzo L., Fačkovcová Z., Gheza G., Gianfreda S., Giordani P., Hilpold A., Hurtado P., Köckinger H., Isocrono D., Loppi S., Malíček J., Matino C., Minuto L., Nascimbene J., Pandeli G., Paoli L., Puntillo D., Puntillo M., Rossi A., Sguazzin F., Spitale D., Stifter S., Turcato C. & Vazzola S. (2020): Notulae to the Italian flora of algae, bryophytes, fungi and lichens: 10. – Italian Botanist 10: 83–99.
- Starosta J. & Svoboda D. (2020): Genetic variability in the *Physconia muscigena* group (Physciaceae, Ascomycota) in the Northern Hemisphere. – Lichenologist 52: 305–317.
- Urbanavichus G., Vondrák J., Urbanavichene I., Palice Z. & Malíček J. (2020): Lichens and allied non-lichenized fungi of virgin forests in the Caucasus State Nature Biosphere Reserve (Western Caucasus, Russia). – Herzogia 33: 90–138.
- Váczi P., Barták M., Bednáříková M., Hrbáček F. & Hájek J. (2021): Spectral properties of Antarctic and Alpine vegetation monitored by multispectral camera: Case studies from James Ross Island and Jeseníky Mts. – Czech Polar Reports 10 [2020]: 297–312.
- Vančurová L., Kalníková V., Peksa O., Škvorová Z., Malíček J., Moya P.,

- Chytrý K., Černajová I. & Škaloud P. (2020): Symbiosis between river and dry lands: Phycobiont dynamics on river gravel bars. – Algal Research 51: 102062. DOI: 10.1016/j.algal.2020.102062.
- Vondrák J. (2020): Lišeňíky. – In: Čížek L., Hauck D., Čamlík G. & Šebek P., Ořezávané stromy – zapomenuté dědictví. Historie, současnost a význam v ochraně přírody: 51–53, Agentura Gevak s.r.o., Věrovany-Rakodavy.
- Wagner B. (2020): Lišeňíky Přírodní památky Bobří soutěska (severní Čechy). – Severočeskou přírodou 52: 83–88.
- Wagner B. (2020): Lišeňíky rodu *Peltigera* v Českém středohoří. – Severočeskou přírodou 52: 91–93.
- Zmrhalová M. & Halda J. P. (2020): Vycházka za lišeňíky a mechorosty do pohoří Králického Sněžníku. – Zprávy Moravskoslezské pobočky ČBS 9: 20–23.