

Neue Publikationen zur Moosflora Mitteleuropas Siebte Folge

STEFAN GEY & J. PETER GRUBER

Die Literaturzusammenstellung berücksichtigt überwiegend Publikationen aus dem Jahr 2023 sowie dem ersten Quartal des Jahres 2024 und beinhaltet hauptsächlich Fachbücher und Fachartikel zu Studien und Fundberichten über Moose in Mitteleuropa. Sie erhebt dabei keinen Anspruch auf Vollständigkeit. Zusätzlich sind außereuropäische Arbeiten aufgelistet, die aufgrund der behandelten Arten oder Methoden von Interesse sind. Für aktuelle Veröffentlichungen mit Fokus auf Taxonomie und Systematik sei auf den Beitrag „Taxonomische und nomenklatorische Neuerungen – Moose, von Markus K. Meier in diesem Herzogiella-Heft verwiesen. Für Hinweise auf entsprechende Publikationen für kommende Folge dieser Serie sind wir dankbar.

Bücher & Buchkapitel

HEINRICH-BOLL-STIFTUNG, GLOBAL 2000 & NATURSCHUTZBUND Österreich 2023. Mooratlas 2023 – Daten und Fakten zu nassen Klimaschützern. Österreichische Ausgabe 2023. 52 pp. www.global2000.at/publikationen/mooratlas.

KIEBACHER, T., MEIER, M., STEFFEN, J., BERGAMINI, A., SCHNYDER, N. & HOFMANN, H. 2023. Rote Liste der Moose. Gefährdete Arten der Schweiz. – BAFU, Bern.

KRÄMER, W. 2023. The Genus *Syntrichia* Brid. (Pottiaceae, Bryophyta) in the Holarctic with Special Consideration of North America. – Nova Hedwigia Beihefte Series **154**. 234 pages, plates with 30 colour photos; 63 b/w line drawings. J. Cramer in Borntraeger Science Publishers, Stuttgart. ISBN 978-3-443-51083-1, ISSN 1438-9134. <http://www.borntraeger-cramer.com/9783443510831>.

LUNIĆ, T., BOŽIĆ, B. & NEDELJKOVIĆ, B. B. 2023. Immunomodulatory Potential of *Hedwigia ciliata* and *Hypnum cupressiforme*. In: Murthy, H.N. (eds) Bioactive Compounds in Bryophytes and Pteridophytes. Reference Series in Phytochemistry. – Springer, Cham. 10.1007/978-3-030-97415-2_5-1.

MARSTALLER, R. 2023. Moosgesellschaften Mitteldeutschlands und angrenzender Gebiete. – Haussknechtia, Beiheft **21**. 928 pp.

MÜLLER, F. & BAUMANN, M. 2023. Moose - Rote Liste und Artenliste Sachsens. – Landesamt für Umwelt, Landwirtschaft und Geologie.

MUNOZ, J. 2023. Guía de campo: briófitos de los bosques ibéricos. – Consejo Superior de Investigaciones Científicas (CSIC). Madrid. free ebook. http://libros.csic.es/product_info.php?products_id=1698.

NEBEL, M. 2022. Moose - oder die Erfindung des Landlebens. – Stuttgarter Beiträge zur Naturkunde, Serie C. Band 87.

Artikel

- AGUADO-RAMSAY, P., VILLAVERDE, T., GARILLETI, R., BURLEIGH, J. McDANIEL, S., FLAGMEIER, M., NIEUWKOOP, J., VAN DER PLUIJM, A., HANS, F., LARA, F. & DRAPER, I. 2023. Seeking the identity of an enigmatic moss by embracing phylogenomics. – Journal of Systematics and Evolution. 10.1111/jse.13040.
- ALATAŞ, M., EZER, T., ERATA, H., BATAN, N. & URSAVAŞ, S. 2023. The epiphytic bryophyte vegetation of *Buxus sempervirens* L. forests in the Fırtına Valley (Rize, Turkey). – Cryptogamie, Bryologie **44**(5): 123–132. 10.5252/cryptogamie-bryologie2023v44a5.
- ALEFFI, M., COGONI, A. & POPONESSI, S. 2023. An updated Checklist of the Bryophytes of Italy, including the Republic of San Marino and Vatican City State. – Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology. 10.1080/11263504.2023.2284136.
- AMBEC, N., DELAHAYE, T. & HUGONNOT, V. 2023. Contrasting ecological and biological characteristics of high-altitude populations of *Drepanocladus turgescens* in the Vanoise national park. – Lindbergia **46**(1). 10.25227/linbg.01172.
- APTROOT, A. 2023. Buizerdmos, *Rhytidium rugosum*, na 42 jaar teruggevonden in Zeeland. – Buxbaumiella **128**: 6–7.
- APTROOT, A. 2023. Gebogen kantmos, *Lophocolea bispinosa*, een nieuw exotisch levermos in Nederland. – Buxbaumiella **127**: 44–45.
- AŞKIN ÇELİK, T., ASLANTÜRK, Ö. S., ASLAN, G. & KIRMACI, M. 2023. Determination of phytochemical content and antioxidant activities of *Sphagnum divinum* Flatberg & K. Hassel and *Sphagnum girgensohnii* Russow (Sphagnopsida) – Anatolian Journal of Bryology **9**(2): 58–69.
- ASZALÓSNÉ BALOGH, R., FARKAS, E., BUDAI, J., LOKOS, L. & MATUS, G. 2023. Cryptogamic Biomass in Pannonic Acidic Sand Steppes Subject to Changing Land-Use. – Plants **12**(16): 2972. 10.3390/plants12162972.
- ASZALÓSNÉ BALOGH, R., MATUS, G., LOKOS, L., ADORJÁN, B., FREYTAG, C., MESZAROS, I., OLÁH, V., SZŰCS, P., ERZBERGER, P. & FARKAS, E. 2023. Cryptogamic communities on flatroofs in the city of Debrecen (East Hungary). – Biologia futura **74**(5): 183–197. 10.1007/s42977-023-00166-3.
- ATWOOD, J. J., BUCK, W. R. & BRINDA, J. C. 2022. Recent literature on bryophytes. – The Bryologist **125**(4): 626–648. 10.1639/0007-2745-125.4.626.
- ATWOOD, J. J., BUCK, W. R. & BRINDA, J. C. 2023. Recent literature on bryophytes — 126(4). – The Bryologist **126**(4): 486–504. 10.1639/0007-2745-126.4.486.
- BASCOM, C. JR., PRIGGE, M. J., SZUTU, W., BANTLE, A., IRMAK, S., TU, D. & ESTELLE, M. 2023. Clade-D auxin response factors regulate auxin signaling and development in the moss *Physcomitrium patens*. – Plos Biology. 10.1371/journal.pbio.3002163.
- BAUMANN, M. & STETZKA, K. M. 2023. Inventarisierung der Moosflora sächsischer Naturwaldzellen – Teil 3: Weicholdswald. – Herzogia **36**(2): 236–256. 10.13158/heia.36.2.2023.236.
- BAUMANN, M. 2023. Inventarisierung der Moosflora sächsischer Naturwaldzellen – Teil 2: Rungstock. – Herzogia **36**(1): 169–192. 10.13158/heia.36.1.2023.169.
- BAUMANN, M., DITTRICH, S., VON OHEIMB, G. 2023. Wie wirken sich Stoffeinträge auf Waldbodenvegetation aus? – AFZ Der Wald - Waldökologie Stoffeinträge **17**: 20–25.

- BECHTELER, J., PEÑALOZA-BOJACÁ, G., BELL, D., BURLEIGH, J. G., McDANIEL, S. F., DAVIS, E. C., SESSA, E. B., BIPPUS, A., CARGILL, D. C., CHANTANOARRAPINT, S., DRAPER, I., ENDARA, L., FORREST, L. L., GARILLETI, R., GRAHAM, S. W., HUTTUNEN, S., LAZO, J. J., LARA, F., LARRAÍN, J., LEWIS, L. R., LONG, D. G., QUANDT, D., RENZAGLIA, K., SCHÄFER-VERWIMP, A., LEE, G. E., SIERRA, A. M., VON KONRAT, M., ZARTMAN, C. E., PEREIRA, M. R., GOFFINET, B. & VILLARREAL A., J. C. 2023. Comprehensive phylogenomic time tree of bryophytes reveals deep relationships and uncovers gene incongruences in the last 500 million years of diversification. – American Journal of Botany 110(11). 10.1002/ajb2.16249.
- BERGAMINI, A., HOFMANN, H., KIEBACHER, T. & SCHNYDER, N. 2023. Beiträge zur bryofloristischen Erforschung der Schweiz - Folge 18. – Meylania 71: 5–13.
- BERTRIM, C. & AHERNE, J. 2023. Moss bags as biomonitor of atmospheric microplastic deposition in urban environments. – Biology 12(2): 149. 10.3390/biology12020149.
- BIJLSMA, R.-J. & NIEUWKOOP, J. 2023. Het wel en wee van *Fossombronia fimbriata* (franjegoudkorrelmos) in Nederland. – Buxbaumiella 127: 38–43.
- BIPPUS, A. C., FLORES, J. R., HYVÖNEN, J., TOMESCU, A. M. F. 2022. The role of paleontological data in bryophyte systematics. – Journal of Experimental Botany: 73(13): 4273–4290. 10.1093/jxb/erac137.
- BLACKSTOCK, T. H. 2023. Sporophyte frequency in British dioicous liverworts. – Journal of Bryology 45(1): 45–56. 10.1080/03736687.2023.2188388.
- BOMBLE, F. W. 2023. Häufigere und leicht erkennbare bodenbesiedelnde Moose in Wäldern und Parks in Nordrhein-Westfalen. – Jahrbuch des Bochumer Botanischen Vereins 14: 269–304.
- BOMBLE, F. W. 2023. *Orthotrichaceae* (Bryophyta) in der Stadt Aachen und Umgebung - Teil 1: Einführung und unkritische Arten. – Veröffentlichungen des Bochumer Botanischen Vereins 15(2): 37–82.
- BRINDA, J. C. & ATWOOD, J. J. 2023. Bryophyte nomenclator [online]. Website: [accessed November 2022]. <https://www.bryonames.org>.
- BRUNIALTI, G. & FRATI, L. 2023. Biomonitoring with Lichens and Mosses in Forests. – Forests 14(11): 2265. 10.3390/f14112265.
- BRUSA, G. 2023. *Mannia controversa* (Marchantiophyta, Aytoniaceae): a new liverwort for the Italian flora. – Rev. Valdôtaine Hist. Nat. 77: 111–116.
- CALLAGHAN, D. A. & GADSDON, S. 2023. How basic bryophyte recording provides information on major changes in key conservation localities: a case study of Epping Forest, England, an internationally significant site. – Journal of Bryology 45(2): 159–171. 10.1080/03736687.2023.2229189.
- CALLAGHAN, D. A. 2023. A new IUCN Red List of the bryophytes of Britain, 2023. – Journal of Bryology 44(4): 271–389. 10.1080/03736687.2023.2185393.
- CALLAGHAN, D. A. 2023. Population status and ecology of *Pseudanomodon attenuatus* (Hedw.) Ignatov & Fedosov in England. – Journal of Bryology 45(1): 38–44. 10.1080/03736687.2023.2178296.
- CALLAGHAN, D. A., KYRKJEEIDE, M. O. & HASSEL, K. 2023. The identification and distribution of *Sphagnum balticum* (Russow) C.E.O. Jensen in Britain. – Journal of Bryology 45(2): 113–120. 10.1080/03736687.2023.2223058.

DRAGIĆEVIĆ, S. & BERG, C. 2023. Distribution and threat status of the liverwort *Mannia triandra* (Scop.) Grolle (Aytoniaceae, Marchantiophyta) in Montenegro. – Cryptogamie Byologie **44**(10): 211–217.

DROBNIK, J., STEBEL, A. & GRANISZEWSKA, M. 2024. The Oldest Bryophyte Herbarium Specimens from Central Europe, Collected by M. E. Boretius in 1717: Taxonomy, Nomenclature, Datation and Ethnopharmacology. – Plants **13**(3): 349. 10.3390/plants13030349.

ELDRIDGE, D. J., GUIRADO, E., REICH, P. B., OCHOA-HUESO, R., BERDUGO, M., SÁEZ-SANDINO, T., BLANCO-PASTOR, J. L., TEDERSOO, L., PLAZA, C., DING, J., SUN, W., MAMET, ‘S., CUI, H., ZHENG HE, J., WEI HU, H., SOKOYA, B., ABADES, S., ALFARO, F., BAMIGBOYE, A. R., BASTIDA-ASUNCIÓN DE LOS RÍOS, F., DURÁN, J., GAITAN, J. J., GUERRA, C. A., GREBENC, T., ILLÁN, J. G., RONG LIU, Y., MAKHALANYANE, T. P., MALLEN-COOPER, M., MOLINA-MONTENEGRO, M. A., MORENO, J. L., NAHBERGER, T. U., PEÑALOZA-BOJACÁ, G. F., PICÓ, S., REY, A., RODRÍGUEZ, A., SIEBE, C., TEIXIDO, A. L., TORRES-DÍAZ, C., TRIVEDI, P., WANG, J., WANG, L., WANG, J., YANG, T., ZAADY, E., ZHOU, X., ZHOU, X. Q., ZHOU, G., LIU, S. & DELGADO-BAQUERIZO, M. 2023. The global contribution of soil mosses to ecosystem services. – Nature Geoscience **16**: 430–438. 10.1038/s41561-023-01170-x.

ELLIS, L. T., ÁLVARO ALBA, W. R., APONTE-ROJAS, A. M., ASTHANA, A. K., ATWOOD, J. J., BURGHARDT, M., CAÑIZA OVELAR, B., CZERNYADJEVA, I. V., ESPINOZA-PRIETO, B., GARCIA-ÁVILA, T. D., GLAZKOVA, E. A., GRADSTEIN, S. R., HUGONNOT, V., IGNATOVA, E. A., KUZMINA, E. YU., MONTOYA-MOLINA, C., NATCHEVA, R., PANTOVIC, J., PÓCS, T., SABOVLJEVIĆ, M. S., SAHU, V., SCHÄFER-VERWIMP, A., SÖDERSTRÖM, L., ŠTEFĀNUĽ, S. & WINTER, G. 2023. New national and regional bryophyte records, 73. – Journal of Bryology **45**(7): 172–179. 10.1080/03736687.2023.2236903.

ELLIS, L. T., ACEÑOLA, P. G., ALVAREZ, D., BEDNAREK-OCHYRA, H., BRZĘCZEK, D., CABEZUDO, B., CEDRÉS-PERDOMO, R. D., CUBAS, B. S., DE FARIA LOPES, S., ECKSTEIN, J., EIROA, D., ESCOLÀ-LAMORA, N., FEDOSOV, V. E., GUERRA, J., JIMÉNEZ-ALFARO, B., JUKONIENĖ, I., KIEBACHER, T., KOPONEN, T., STRGULC KRAJŠEK, S., KUTNAR, L., LAVRINENKO, K. V., LOSADA-LIMA, A., MAMONTOV, YU. S., MUÑOZ, J., NEJFELD, P., NORHAZRINA, N., O’LEARY, S. V., PAPP, B., PÉREZ-HAASE, A., PLÁŠEK, V., PORLEY, R. D., SABOVLJEVIĆ, M. S., SCHNYDER, N., SHKURKO, A. V., SILVA, J. B., ŠIRKA, P., STEBEL, A., SUÁREZ, G. M., SYAZWANA, N., UOTILA, P. & VIRCHENKO, V. 2023. New national and regional bryophyte records, 74. – Journal of Bryology **45**(2): 249–262. 10.1080/03736687.2023.2276605.

ELLIS, L. T., AFONINA, O. M., AH-PENG, C., ÁLVARO ALBA, W. R., APONTE-ROJAS A. M., ARYA, R., BHANDARI, M., BURGHARDT, M., CALLAGHAN, D. A., COTTET, A. C., DRAPER, I., ENROTH, J., ETYLINA, A. S., GABRIEL, R., JOSHI, P., KUČERA, J., LARA, F., MATEO JIMÉNEZ, A. L., MESSUTI, M. I., MEŽAKA, A., MONTOYA, J. V., OPMANIS, A., PAPP, B., PICANÇO, C. F. S., REEB, C., ŠIRKA, P., TEWARI, S. D., TUBANOVA, D. Y. & VILLAMARÍN, C. 2023. New national and regional bryophyte records, 72. – Journal of Bryology **45**(1): 79–84. 10.1080/03736687.2023.2193083.

ERZBERGER, P. & SZŰCS, P. 2023. *Lewinskya shawii* (Wilson) F. Lara, Garilleti & Goffinet, a new member of the Hungarian Bryophyte Flora. – Acta Biologica Plantarum Agriensis **11**(2): 27 p. 10.21406/abpa.2023.11.2.27.

ERZBERGER, P., CSIKY, J., BARÁTH, K., BERÁNEK, A., DEME, J., FINTHA, G., JAKAB, G., MATUS, G., MESTERHÁZY, A., NAGY, J., NAGY, Z., NÉMETH, C., PÓCS, T., SCHMIDT, D., SCHMOTZER, A., SZŰCS, P., WOLF, M. & PAPP, B. 2023. Preliminary data on the frequency and distribution of Hungarian bryophytes, based on ‘recent’ (1974–2022) records. – Journal of Bryology **45**(2): 121–148. 10.1080/03736687.2023.2225966.

FEDOSOV, V., FEDOROVÁ, A., IGNATOVA, E. & KUČERA, J. 2023. New Taxonomic Arrangement of *Dicranella* s.l. and *Aongstroemia* s.l. (Dicranidae, Bryophyta). – Plants **12**(6): 1360. 10.3390/plants12061360.

- FENG, C., KOU, J., WU, T. T. & ZHANG, G. -L. 2022. Reinstatement of species rank for *Grimmia limprichtii* (Bryophyta, Grimmiaceae) based on molecular and morphological data. – PhytoKeys **204**: 9–21. 10.3897/phytokeys.204.82508.
- FLORES, J., BIPPUS, A., ULLIVARRI, C., SUAREZ, G., HYVÖNEN, J. & TOMESCU, A. 2023. Dating the evolution of the complex thalloid liverworts (Marchantiopsida): total-evidence dating analysis supports a Late Silurian-Early Devonian origin and post-Mesozoic morphological stasis. – The New Phytologist **240**(5): 2137–2150. 10.1111/nph.19254.
- FOJCIK, B., PIWOWARSKI, B., ZUBEL, R., WIERZGOŃ, M., STANIASZEK-KIK, M., SZCZEPANIŃSKI, M., PISAREK, W. & VONČINA, G. 2023. Materiały do brioflory Wzgórz Chęcińskich (Góry Świętokrzyskie) – Góra Rzepka i Góra Zamkowa. – Fragm. Florist. Geobot. Polon. **28**(1): 2–14. 10.35535/ffgp-2023-0003.
- GEY, S. 2023. *Grimmia crinita* neu für Oberbayern. – Hoppea, Denkschr. Regensb. Bot. Ges. **83**: 161–166.
- GEY, S., LABUS, J., MERZ, J., MÜLLER, F., REIMANN, M. & SCHANZ, S. 2023. Neues zur Moosflora von Bayern. – Berichte der Bayerischen Botanischen Gesellschaft **93**: 27–48.
- GRAULICH, A. 2023. *Blindia acuta*, new to Belgium (Europe). – Lindbergia **46**(1). 10.25227/linbg.01173.
- GRÉAUME, A., HUGONNOT, V., PÉPIN, F., BLIN, M., CADET, S., KELLER, J. & CHAULIAC, C. 2023. The vegetative reproduction of *Dicranum viride* (Sull. & Lesq.) Lindb. as a likely explanation for micro-habitat and stand-type relationships - implications for forest management. – Lindbergia **46**(1). 10.25227/linbg.01166.
- GUSTAFSSON, L., FRANZÉN, M., SUNDE, J. & JOHANSSON, V. 2023. The non-native *Quercus rubra* does not substitute the native *Quercus robur* and *Q. petraea* as substrate for epiphytic lichens and bryophytes. – Forest Ecology and Management **549**. 121482. 10.1016/j.foreco.2023.121482.
- HAUGHIAN, S. & LUNDHOLM, J. 2024. Mosses for minimalist green roofs: A preliminary study of the effects of rooftop exposure, species selection, and lab-grown vs. wild-harvested propagule sources. – Nature-Based Solutions **5**: 100119. 10.1016/j.nbsj.2024.100119.
- IGNATOV, S., KUZNETSOVA, O., HUGONNOT, V., FEDOSOV, V. E. & IGNATOVA, E. A. 2023. The Genus *Fissidens* in Russia, I: Species of *Fissidens monguillonii* affinity. – Arctoa **32**: 59–74. 10.15298/arctoa.32.06.
- INGERPUU, N. & VELLAK, K. 2023. Edmund Russow and the typification of *Sphagnum warnstorffii* Russow (*Sphagnum* section *Acutifolia*, Sphagnaceae). – Journal of Bryology **45**(1): 57–64. 10.1080/03736687.2022.2160162.
- JAKOBITSCH, T. & ZECHMEISTER, H. 2023. A First Detailed Study of an Austrian Neolithic Pile Dwelling's Bryophyte Flora. – Environmental Archaeology. 10.1080/14614103.2023.2212208.
- JÄRVENPÄÄ, S., KYTÖVIITA, M. -M. & LAMPINEN, J. 2023. Contrasting responses of vascular plants and bryophytes to present and past connectivity in unmanaged grasslands. – Biodiversity and Conservation **32**: 139–162. 10.1007/s10531-022-02492-9.
- JAUREGUI-LAZO, J. 2023. A new description of the diversity of *Syntrichia* in the Northern Hemisphere. – The Bryologist **126**(4): 512–514. 10.1639/0007-2745-126.4.512.

- KIEBACHER, T. & URMI, E. 2023. Intersectional polyphyly of the puzzling *Scapania obcordata* (Marchantiidae) suggests convergent evolution: Resurrection and European occurrence of *S. jensenii*. – Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology. 1–18. 10.1080/11263504.2023.2258878.
- KIEBACHER, T., MEIER, M., KIPFER, T. & ROTH, T. 2023. Thermophilisation of communities differs between land plant lineages, land use types and elevation. – Scientific Reports **13**(1): 11395. 10.1038/s41598-023-38195-6.
- KIRSCHBAUM, U. 2023. Makrofotografie von Moosen/Flechten mit der TOUGH 6 von Olympus. – Herzogiella **10**: 130–134.
- KLARENBERG, I. J., KEUSCHNIG, C., SALAZAR, A., BENNING, L. G. & VILHELMSSON, O. 2023. Moss and underlying soil bacterial community structures are linked to moss functional traits. – Ecosphere **14**(3). 10.1002/ecs2.4447.
- KLAZENGA, N. 2023. Report of the Nomenclature Committee for Bryophytes: 14. – Taxon **72**(3): 654–655. 10.1002/tax.12940.
- KÖCKINGER, H. & HEDENÄS, L. 2023. The supposedly well-known carbonate indicator *Tortella tortuosa* (Pottiaceae, Bryophyta) split into eight species in Europe. – Lindbergia **46**(1). 10.25227/linbg.24903.
- KORJENIC, A., STREIT, E., SULEJMANOVSKI, A., PICHlhöfer, A., HUMMEL, E., NIKLAS, F. P., ZECHMEISTER H., GONAUS, T., & MÖSLINGER, L. 2023. Einsatz Lebendmoos in Begrünungssystemen - Erforschung der Eignungsfähigkeit sowie notwendiger Parameter. <http://hdl.handle.net/20.500.12708/176535>.
- KROPIK, M. & ZECHMEISTER, H. 2023. New Finds and Ecology of the Rare Liverworts *Scapania apiculata*, *Scapania carinthiaca*, and *Scapania scapanioides* in Austria. – Plants **12**(15): 2753. 10.3390/plants12152753.
- KUTNAR, L., KERMAVNAR, J. & SABOVLJEVIĆ, M. S. 2023. Bryophyte diversity, composition and functional traits in relation to bedrock and tree species composition in close-to-nature managed forests. – European Journal of Forest Research **142**(4): 865–882.
- KUTNAR, L., KERMAVNAR, J. & SABOVLJEVIĆ, M. S. 2023. Congruence between vascular plants and bryophytes in response to ecological conditions in sustainably managed temperate forests (taxonomic- and trait-based levels). – Plant Ecol. **224**: 1001–1014. 10.1007/s11258-023-01357-7.
- LOBNIK CIMERMAN, Ž. & STRGULC KRAJŠEK, S. 2022. *Ephemerum serratum* (Hedw.) Hampe in *E. stoloniferum* (Hedw.) L. T. Ellis & M. J. Price v Sloveniji - *Ephemerum serratum* (Hedw.) Hampe and *E. stoloniferum* (Hedw.) L. T. Ellis & M. J. Price in Slovenia. – Hladnikia **49**: 22–29.
- LOBNIK CIMERMAN, Ž., KOPITAR, D. & STRGULC KRAJŠEK, S. 2023. Arable bryophytes from Northeastern Slovenia with new and interesting national records. – Botanica Serbica **47**(2): 301–308. 10.2298/BOTSERB2302301C.
- LOBNIK CIMERMANN, Ž., ANŽLOVAR, S. & STRGULC KRAJŠEK, S. 2023. New remarkable bryophyte species for Slovenia. – Herzogia **36**(2): 257–267. 10.13158/heia.36.2.2023.257.
- LUIZ DOS SANTOS, W., PÔRTO, K., BORDIN, J., PINHEIRO, F. & BISANG, I. 2023. The spatial arrangement of sexes is related to reproductive allocation in mosses: a comparative study of reproductive allocation in three different monoicous sexual systems. – Annals of Botany **131**(5): 885–896. 10.1093/aob/mcad052.
- MAIR, P., FALTNER, F., TRATTER, W. & ZEMMER, F. 2023. Neue und bemerkenswerte Moosfunde für Südtirol (Provinz Bozen, Italien). III. – Gredleriana **23**: 17–26. 10.5281/zenodo.10221241.

- MARTINČIČ, A. 2022. Novosti v flori mahov Slovenije 6 - Novelties in the bryophyte flora of Slovenia 6. – *Hladnikia* **49**: 3–21.
- MARTINČIČ, A. 2024. New Checklist and the Red list of the mosses (Bryophyta) of Slovenia. – *Hacquetia* **23**(1): 69–118. 10.2478/hacq-2023-0006.
- MENG, W., RAN, J., DAI, Q., TU, N., LENG, T. & REN, Q. 2023. Morphological and physiological adaptation characteristics of lithophytic bryophytes to karst high calcium environment. – *BMC Plant Biology* **23**: 160. 10.1186/s12870-022-03980-4.
- MEŽAKA, A., POŠIVA-BUNKOVSKA, A., OŁEHNOCICA, E., NITCIS, M. & BAMBE, B. 2023. EU habitat directive bryophyte species distribution and conservation in Latvia. – *Biologia*. 10.1007/s11756-023-01571-8.
- MIKULÁŠKOVÁ, E., PETERKA, T., ŠMERDA, J. & HÁJEK, M. 2023. Next-generation sequencing reveals hidden genomic diversity in glacial relicts: A case study of *Meesia triquetra*. – *Journal of Systematics and Evolution*. 10.1111/jse.13005.
- MÜLLER, J., HOMM, T., NÖBLER, F., PÖLTL, M. & SÜNDHOFER, R. 2023. Die Wiederentdeckung von *Neckera pumila* in Brandenburg. – *Verhandlungen des Botanischen Vereins von Berlin und Brandenburg* **154**: 155–162.
- NÉMETH, C. & ERZBERGER, P. 2023. Új montán mohafaj a Mátrából: *Hymenoloma crispulum*. – *Kitaibelia* **28**(1): 11–18. 10.17542/kit.28.026.
- NIKOLIĆ, N., ZOTZ, G. & BADER M. Y. 2023. Modelling the carbon balance of bryophytes and lichens: presentation of PoiCarb 1.0, a new model for explaining distribution patterns and predicting climate-change effects. – *American Journal of Botany*. 10.1002/ajb2.16266.
- OCHYRA, R., BEDNAREK-OCHYRA, H. & PLASEK, V. 2023. Early taxonomic history of the moss genus *Anacamptodon* and a lectotype for *A. splachnoides* (Amblystegiaceae). – *Acta Biologica Plantarum Agriensis* **11**(1): 417–440. 10.21406/abpa.2023.11.1.417.
- OKAN, O. T. 2023. Antioxidant, antimicrobial and some chemical composition of *Plagiochila asplenoides* (L.) Dumort extract. – *Anatolian Journal of Bryology* **9**(1): 11–19. 10.26672/anatolianbryology.1281694.
- OTTLEY, T., KUČERA, J., BLOCHEEL, T. & LANGTON, J. 2023. A molecular and morphological study of *Leucobryum* in Britain and Europe: the presence of *L. albidum* (P. Beauv.) Lindb. confirmed. – *Journal of Bryology* **45**(1): 1–29. 10.1080/03736687.2023.2188389.
- PÖLTL, M. & MAYNOLLO, J. 2023. Erstnachweis von *Riccia bifurca* (Marchantiophyta) für Kärnten. – *Carinthia II* **213**: 481–484.
- PÖLTL, M., BERG, C. & BODEN, C. 2023. Bericht vom 3. Steirischen Moos-Kartierungstreffen in Miesenbach (Joglland) vom 25. bis 29.08.2021. – *Joannea Botanik* **19**: 187–198.
- PÖLTL, M., BERG, C., BODEN, C., KÖCKINGER, H. & KIEBACHER, T. 2023. Neues zur Moosflora der Steiermark 5. – *Joannea Botanik* **19**: 199–208.
- PUGLISI, M., CAMPISI, P., ALEFFI, M., BONINI, I., COGONI, A., DIA, M. G., MISERERE, L., PRIVITERA, M., TIBURTINI, M. & POPONESSI, S. 2023. Red-list of Italian bryophytes. 1. Liverworts and hornworts. – *Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology* **157**(4): 746–757. 10.1080/11263504.2023.2200791.

- PUGLISI, M., SPAMPINATO, G. & PRIVITERA, M. 2023. The bryophyte vegetation of gypsum outcrops: a focus on communities with *Tortula revolvens*. – Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology **157**(3): 564–568. 10.1080/11263504.2023.2165571.
- RAVERA, S., PUGLISI, M., VIZZINI, A., TOTTI, C., AZZELLA, M., BACILLIERE, G., BOLPAGNI, R., BREUSS, O., COGONI, A., GIUSEPPE, A., FAČKOVCOVÁ, Z., FALTNER, F., GHEZA, G., GIORDANI, P., ISOCRONO, D., MAIR, P., MALÍČEK, J., MARINO, P., MAYRHOFER, H. & TRATTER, W. 2023. Notulae to the Italian flora of Algae, bryophytes, fungi and lichens: 15. – Italian Botanist **15**: 35–47. 10.3897/italianbotanist.15.103781.
- ROBLA, J., GONZÁLEZ-GARCÍA, V., SANTAMARINA, S. & ARTAZKOZ, M. 2023. Unravelling the ecological drivers of *Schistostega pennata* (Hedw.) F. Weber & D. Mohr on the Iberian Peninsula: distribution and conservation. – Journal of Bryology **45**(3): 192–207. 10.1080/03736687.2023.2260114.
- SALA-CARVALHO, W. R., FERNANDES PERALTA, D. & FURLAN, C. M. 2023. A chemistry overview of the beautiful miniature forest known as mosses. – The Bryologist **126**(3): 341–359. 10.1639/0007-2745-126.3.342.
- SAMSON, T., JOAMETS, A.-G., KAROFELD, E., INGERPUU, N. & VELLAK, K. 2024. Diaspore bank experiment with the invasive moss *Campylopus introflexus*: Can peatland restoration suppress its germination?. – Biological Invasions. 10.1007/s10530-024-03271-z.
- SCHANZ, M., WURZEL, W. & MERZ, J. 2023. Bemerkenswerte Moosfunde aus Nordbayern mit ersten Nachweisen von *Micromitrium tenerum* für das Bundesland. – Herzogiella **10**: 64–72.
- SCHNYDER, N. 2023. Neufund von *Southbya nigrella* (De Not.) Henriq. in der Schweiz. – Meylania **71**: 33–35.
- SCHRIJVERS- GONLAG, M. & VAN DORT, K. 2023. A synopsis of bryophyte-lichen syntaxa in the Netherlands. – Lindbergia **46**(1). 10.25227/linbg.24635.
- ŠEGOTA, V., RIMAC, A., VUKOVIC, N., KOLETIĆ, N. & ALEGRO, A. 2023. Bryophyte flora of the Significant Landscape “Lower Kamenjak and Medulin Archipelago”(Istria, Croatia) with new and noteworthy national records. – Natura Croatica **32**(2): 445–462. 10.20302/NC.2023.32.30.
- SINGH, S. & BOWMAN, J. 2023. The monoicous secondarily aquatic liverwort *Ricciocarpos natans* as a model within the radiation of derived Marchantiopsida. – Frontiers in Plant Science **14**. 10.3389/fpls.2023.1260596.
- ŠIRKA, P., UJHÁZYOVÁ, M. & UJHÁZY, K. 2023. Bryophytes in classification and ecology of calcareous beech forests in Central Slovakia. – Biologia. 10.1007/s11756-023-01570-9.
- STAPPER, N. J. 2022. Exkursion: Düsseldorf, Moose und Flechten entlang eines Transektes durch die Stadt, die Wirkung der Großstadt auf die Natur erleben. – Jahrbuch des Bochumer Botanischen Vereins **13**: 84–86.
- STAPPER, N. J. 2023. Exkursion: Düsseldorf, Moose und Flechten zwischen Pflastersteinen, auf Bäumen, Mauern und dem Erdboden im Hofgarten. – Jahrbuch des Bochumer Botanischen Vereins **14**: 129–132.
- ŞTEFĂNUȚ, S., ION, M. C., SAHLEAN, T., TAMAS, G., NICOARA, R., VLADIMIRESCU, M., MOROȘANU, A. M., HELEPCIUC, F., ŞTEFĂNUȚ, M.-M. & BIRSAN, C. 2023. Population and Conservation Status of *Buxbaumia viridis* (DC.) Moug. & Nestl. in Romania. – Plants **12**(3). 473. 10.3390/plants12030473.
- STIX, S., BAUDRAZ, M., MÜLLER, N. & SCHNYDER, N. 2023. 70 Jahre nach dem Waldbrand - wie hat sich die Vegetation bei Il Fuorn entwickelt? – Meylania **71**: 25–32.

- STONEBURNER, A. & WYATT, R. 2023. New and confirmed chromosome counts for the Mniaceae. – *The Bryologist* **126**(3): 385–397. 10.1639/0007-2745-126.3.385.
- SZÜCS, P. 2023. *The bryophyte richness and diversity of Tamás Pócs's private domestic garden.* – *Acta Biologica Plantarum Agriensis* **11**(1): 441–451. 10.21406/abpa.2023.11.1.441.
- TEUBER, D., WAESCH, G., BÜLTMANN, H., DREHWALD, U., ECKSTEIN, J., PREUßING, M. & SCHMIEDEL, I. 2023. Moos- und Flechtenmonitoring im Nationalpark Kellerwald-Edersee. – *Jahrbuch Naturschutz in Hessen* **22**: 61–65.
- TEUBER, U. 2023. Zur Geschichte des Passauer Moosherbars. – *Der Bayerische Wald* **36**(1–2): 28–43.
- TEUBER, U., GEY, S., BERGER, A. & BERGER, M. 2023. Bericht zur Jahresexkursion der BLAM in den Nationalpark Bayerischer Wald vom 14. bis 18. September 2022. – *Herzogiella* **10**: 22–39.
- VAN DER KNOOP, R. 2023. Tenger snavelmos, *Rhynchostegiella litorea*, een nieuw slaapmos voor Nederland. – *Buxbaumiella* **128**: 24–27.
- VAN RHIJN, F. H. & DAMEN, T. 2023. Het voorkomen van *Philonotis marchica* in Nationaal Park Wieden-Weerribben. – *Buxbaumiella* **126**: 1–14.
- VAN ROOY, J., BERGAMINI, A. & BISANG, I. 2023. IUCN SSC Bryophyte Specialist Group reconstituted. – *The Bryological Times* **156**: 17–19.
- VAN ZUIJLEN, K., NOBIS, M., HEDENÄS, L., HODGETTS, N., CALLEJA, J., ALBERTOS, B., BERNHARDT-RÖMERMAN, M., GABRIEL, R., GARILLETI, R., LARA, F., PRESTON, C., SIMMEL, J., URMI, E., BISANG, I. & BERGAMINI, A. 2023. Bryophytes of Europe Traits (BET) dataset: a fundamental tool for ecological studies. – *Journal of Vegetation Science* **34**(2). 10.1111/jvs.13179.
- WANG, D., WU, Q. & ZHANG, Z. 2023. Bioaccumulation of four metals in the same genus mosses (*Barbula* Hedw.) and soil pollution assessment in an abandoned karst bauxite tailing area. – *Turkish Journal of Botany* **47**(2): 140–151. 10.55730/1300-008X.2752.
- WICAKSONO, W., SEMLER, B., PÖRTL, M., BERG, C., BERG, G. & CERNAVA, T. 2023. The microbiome of *Riccia* liverworts is an important reservoir for microbial diversity in temporary agricultural crusts. – *Environmental Microbiome* **18**. 10.1186/s40793-023-00501-0.
- WOLF, M., NÉMETH, C. & ERZBERGER, P. 2023. *Sphaerocarpos michelii*, egy új májmoha faj Magyarországon. – *Kitaibelia* **28**(1): 19–25. 10.17542/kit.28.028.
- WOLSKI, G., SOBISZ, Z., MITKA, J., KRUK, A., JUKONIENĖ, I. & POPIELA, A. 2024. Vascular plants and mosses as bioindicators of variability of the coastal pine forest (Empetrum nigrum-Pinetum). – *Scientific Reports* **14**: 76. 10.1038/s41598-023-50189-y.
- WYATT, R., CRONBERG, N. & ODRZYKOSKI, I. J. 2023. Differences in genetic diversity and reproductive performance of a moss, a leafy liverwort, and a thalloid liverwort from forests of contrasting ages. – *The Bryologist* **126**(1): 129–138. 10.1639/0007-2745-126.1.129.
- WYATT, R., ODRZYKOSKI, I. J. & STONEBURNER, A. 2023. Isozyme evidence regarding relationships within *Rhizomnium* (Mniaceae). – *The Bryologist* **126**(1): 45–51. 10.1639/0007-2745-126.1.045.
- ZECHMEISTER, H. & KROPIK, M. 2023. The Bryophyte Flora of Vienna. – *Plants* **12**(16): 3002. 10.3390/plants12163002.

ZECHMEISTER, H., MÖSLINGER, L., KORJENIC, A., STREIT, E., SULEJMANOVSKI, A., FRANK, P. & HUMMEL, E. 2023. Viability of Living Moss for Indoor Green Walls: A Study on Temperature, Humidity, and Irrigation. – *Sustainability* **15**(21). 15625. 10.3390/su152115625.

ZHENG, T. X. 2023. Oil cells in the side walls of air chambers, a new taxonomic character in the family Marchantiaceae. – *The Bryologist* **126**(2): 174–179. 10.1639/0007-2745-126.2.174.

Anschrift der Autoren

STEFAN GEY
Westendstr. 30, D-83527 Haag i. OB
E-Mail: tayloria@my.mail.de

JOHANN PETER GRUBER
Gruberfeldweg 22, A-5322 Hof bei Salzburg
E-Mail: jp.gruber@gmx.at