

Neue Publikationen zur Moosflora Mitteleuropas Fünfte Folge

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Die Literaturzusammenstellung erhebt keinen Anspruch auf Vollständigkeit. Sie berücksichtigt überwiegend Publikationen aus dem Jahr 2021, sowie Nachträge aus dem Jahr 2020 und beinhaltet hauptsächlich Fachbücher und Fachartikel zu Studien und Fundberichten über Moose in Mitteleuropa. 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

- BLOCKEEL, T., HODGETTS, N., PILKINGTON, S. & PEScott, O. 2021. A Census Catalogue of British and Irish Bryophytes 2021. – British Bryological Society. 161 p. ISBN: 978-0-9561310-4-1.
- COLLART, F. 2021. Predicting the dynamics of range shifts under climate change: assumptions and applications to the European bryophyte flora. – Doctoral dissertation, Universite of Liege. 149 p.
- DÜLL, R. & DÜLL-WUNDER, B. 2021. Die Moose Mitteleuropas. Bestimmung und Beschreibung der wichtigsten Arten. 500 pp. – Quelle & Meyer (Verl.). ISBN 978-3-494-01847-8.
- FRONTASYEVA, M., HARMENS, H., UZHINSKIY, A. & CHALIGAVA, O. and participants of the moss survey. 2020. Mosses as biomonitors of air pollution: 2015/2016 survey on heavy metals, nitrogen and POPs in Europe and beyond. Report of the ICP Vegetation. The International Co-operative Programme on Effects of Air Pollution on Natural Vegetation and Crops. The ICP Vegetation reports to the Working Group on Effects of the Convention on Long-range Transboundary Air Pollution. ICP Vegetation Moss Survey Coordination Centre. – Joint Institute for Nuclear Research, Dubna, Russian Federation, 136 pp. ISBN 978-5-9530-0508-1. 10.13140/RG.2.2.30159.71848.
- HOLYOAK, D. T. 2021. European Bryaceae. A Guide to the Species of the Moss Family Bryaceae in Western & Central Europe and Macaronesia. – Pisces Publications – Gomer press. 344 p. ISBN 978-1-913994-00-6.
- HUGONNOT, V. & CHAVOUTIER, L. 2021. Les bryophytes de France. Vol. 1. Anthocérotes et Hépatiques. – BIOTOPE, 2021. 651 p. Hardcover. ISBN 9782366622584.
- ISERMANN, M., RABITSCH, W. & NEHRING, S. 2021. Naturschutzfachliche Invasivitätsbewertungen für in Deutschland wildlebende gebietsfremde terrestrische Moose, Flechten und Pilze. I. Moose und Flechten. In: RABITSCH W. & NEHRING, S. (Hrsg.), BfN-Skripten **603**: 5–41.– Bundesamt für Naturschutz.
- LÜTH, M. 2021. Mosses of Europe – DVD-ROM Mosses of Europe - A Photographic Flora - 3 vol. in one PDF on DVD.

Artikel

- ALEGRO, A., ŠEGOTA, V. & RIMAC, A. 2021. A catalogue of the hornworts and liverworts of Croatia. – *Herzogia* **34**(2): 227–254. 10.13158/heia.34.2.2021.227.
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- BAKALIN, V., VILNET, A., KLIMOVA, K., MA, W.-Z., CHOI, S. S. & HENTSCHEL, J. 2021. Hidden in plain view: an example from *Ptilidium* (Ptilidiaceae, Marchantiophyta). – *Phytotaxa* **510**(1): 29–42.
- BARÁTH, K. & ERZBERGER, P. 2021. Effect of light pollution on the species composition of moss communities. – *Acta Biologica Plantarum Agriensis* **9**(1): 71. 10.21406/abpa.2021.9.1.71.
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- CALLAGHAN, D. A. 2021. Population status and ecology of *Philonotis marchica* (Hedw.) Brid. in Britain. – *Journal of Bryology* **43**(3): 242–250. 10.1080/03736687.2021.1975958.
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