Recent literature on lichens—241

James C. Lendemer


Aptroot, A. & M. E. S. Cáceres. 2014. A refined species concept in the tropical lichen genus Polymeridium (Trypetheliaceae) doubles the number of known species, with a worldwide key to the species. Nova Hedwigia 98(1–2): 1–29. New: Polymeridium albidoareagens Aptroot, A.A. Menezes & M. Cáceres (from Brazil), Polymeridium albidoalvearegens Aptroot (from Indonesia), Polymeridium alboidesceuens Aptroot (from Venezuela), Polymeridium amylaceous Aptroot (from Nigeria). Aptroot (≡ Trypethelium alboidesceuens Makhija & Patw.), Polymeridium amylosporum (Vain.) Aptroot (≡ Thelendrella amylospora Vain.), Polymeridium bangoaum (Vain.) Aptroot (≡ Pseudopolyrema bengoaum Vain.), Polymeridium brachysporum (Malme) Aptroot (≡ Trypethelium brachysporum Malme), Polymeridium catapatoides Aptroot (from Australia), Polymeridium costaricense Aptroot (from Costa Rica), Polymeridium inspersum Aptroot (from Australia), Polymeridium jordanii (C.W. Dodge) Aptroot (≡ Pseudopolyrema jordanii C.W. Dodge), Polymeridium microsporum (Makhija & Patw.) Aptroot (Trypethelium microsporum Makhija & Patw.), Polymeridium multiforme Aptroot (from Guyana), Polymeridium multispertatum Aptroot, A.A. Menezes & M. Cáceres (from Brazil), Polymeridium neowirthii Aptroot (from Venezuela), Polymeridium ocellatum (Mull. Arg.) Aptroot (≡ Polyblastia octella Mull. Arg.), Polymeridium pyrenastroides C.W. Dodge, ex Aptroot (from Venezuela), Polymeridium pyrenuloides (Fée) Aptroot (≡ Verrucaria pyrenuloides Fée), Polymeridium reffertum (Stirt.) Aptroot (≡ Trypethelium reffertum Stirt.), Polymeridium siamense (Vain.) Aptroot (≡ Arthopyrenia siamensis Vain.), Polymeridium stramineatrum (Vain.) Aptroot (≡ Arthopyrenia stramineatrum Vain.), Polymeridium subuliniforme Aptroot (from Philippines), Polymeridium subvilentes (Leight.) Aptroot (≡ Verrucaria subvilentes Leight.), Polymeridium suffusum (C. Knight) Aptroot (≡ Verrucaria suffusa C. Knight), Polymeridium tribulationis Aptroot (from Australia), Polymeridium xanthoreagens Aptroot (from Australia).]


1 Author’s email: jlendemer@nybg.org

The cumulative database for this series is available in searchable form on the World Wide Web at http://nhm2.uio.no/botanisk/lav/RLL/RLL.HTM with full abstracts, DOIs, and links to electronically available articles when possible. Thanks to the following: Einar Timdal for his work on the RLL database, Bill Buck for checking recently published literature, Jim Bennett for sharing Scopus alerts, and the many authors who send reprints or electronic versions of their works for inclusion.

DOI: 10.1639/0007-2745-119.2.220