

## DAFTAR PUSTAKA

- Allen, Bruce. 2020. "Pseudoscleropodium Purum New To New Jersey." *Evansia* 37(1): 10–14.
- Arifin, Syahrul, Ai Nurlaila, Yayan Hendrayana, And Universitas Kuningan. 2024. "Keanekaragaman Jenis Tumbuhan Lumut Pada Berbagai Ketinggian Di Stasiun Penelitian Karang Sari Taman Nasional Gunung Ciremai 1)." 18: 77–87.
- Benita, Amelia Alpha, Anita Fitriani, Fajar Ramadhan, Fina Riyandita Masfurin, Gheisya Geiziana Grandisningtias, And Ita Fitriyyah. 2025. "Identifikasi Karakter Morfologi Dan Reproduksi Pada Thallophyta Dan Bryophyta Di UIN Sunan Gunung Djati Bandung Universitas Islam Negeri Sunan Gunung Djati Lingkungan Kampus UIN Sunan Gunung Djati Bandung Memiliki Karakteristik Lingkungan Tertentu Yang Da." *Tumbuhan : Publikasi Ilmu Sosiologi Pertanian Dan Ilmu Kehutanan* 2(1): 82–94.
- Botting, Rachel S, Jocelyn Campbell, And Arthur L Fredeen. 2008. "Contrasting Arboreal And Terrestrial Macrolichen And Bryophyte Communities In Old-Growth Sub-Boreal Spruce Forests Of Central British Columbia Published By : American Bryological And Lichenological Society Linked References Are Available On JSTOR For Thi." *American Bryological And Lichenological Society* 111(4): 607–19.
- Bowman, Keith. 2017. *Field Guide To The Moss Genera In New Jersey With Coefficient Of Conservation And Indicator Status*. New Jersey: New Jersey Forest Service, Office Of Natural Lands Management.
- Buck, William R. 1994. "A New Attempt At Understanding The Meteoriaceae." *J. Hattori Bot. Lab* 72(75): 51–72.
- Budke, Jessica M. 2019. "The Moss Calyptra: A Maternal Structure Influencing Offspring Development." *The Bryologist* 122(3): 471–91. Doi:10.1639/0007-2745-122.3.471.
- Cairns, Andi, David Meagher, R. D. Seppelt, And A. J. Franks. 2020. "The Moss Family Octoblepharaceae A.Eddy Ex M.Menzel In Australia." *Telopea* 23(December): 237–44.
- Chiarucci, Alessandro, Marco Calderisi, Francesca Casini, And Iliaria Bonini. 2008. "Vegetation At The Limits For Vegetation : Vascular Plants , Bryophytes And Lichens In A Geothermal Field." *Folia Geobot* 43: 19–33. Doi:10.1007/S12224-008-9002-0.
- Cong, Mingyang, Tingting Zhu, Yongkun Li, And Wenjing Yang. 2023. "Ancient Ecological Disaster Site Is Now A Refuge : Bryophyte Diversity In Volcanic Lava Caves Of Jingpo Lake World Geopark." *Diversity* 15(842): 1–13.
- Cox, C. J.; Goffinet, B; Newton, A. E.; Shaw, A. J.; & Hedderson, T. A. J. 2000.

- “Phylogenetic Relationship Among The Diplolepideous-Alternate Mosses (Bryidae) Inferred From Nuclear And Chloroplast DNA Sequences.” *Bryologist* 103: 224–41.
- Eddy, Alan. 1988. *A Handbook Of Malesian Mosses Vol. 1, Spaghnales To Dicranales*. London: British Museum (Natural History).
- Eddy, Alan. 1990a. *A Handbook Of Malesian Mosses Vol. 2 Leucobryaceae To Buxbaumiaceae*. London: Natural History Museum Publications.
- Eddy, Alan. 1990b. *A Handbook Of Malesian Mosses Vol. 2, Leucobryaceae To Buxbaumiaceae*. London: Natural History Museum Publications.
- Eddy, Alan. 1996. *A Handbook Of Malesian Mosses Volume 3 Splachnobryaceae To Leptostomataceae*. London: HMSO.
- Erzberger, Peter. 2016. “THE GENUS FISSIDENS ( FISSIDENTACEAE , BRYOPHYTA ) IN HUNGARY.” 47(1): 41–139. Doi:10.17110/Studbot.2016.47.1.41.
- Evangelista-Dos-Santos, Milena, And Emilia De B Valente. 2021. “Biodiversity Of Sematophyllaceae S. Str. In Northeastern Brazil.” *Check List* 18(5): 1181–89.
- Fachrul, Melati Ferianita. 2007. *Metode Sampling Bioekologi*. Jakarta: Bumi Aksara.
- Frahm, J. P. 2003. “Manual Of Tropical Bryology.” *Tropical Bryology*. 23: 196. [Http://Tropical-Bryology.Org/Articles/Open/VOL23/TB23.Pdf%0Apapers3://Publication/Uuid/A295B8F2-742A-492E-86F4-B286B6CECB6A](http://Tropical-Bryology.Org/Articles/Open/VOL23/TB23.Pdf%0Apapers3://Publication/Uuid/A295B8F2-742A-492E-86F4-B286B6CECB6A).
- Glime, J. M. 2017. *Bryophyte Ecology, Volume 1: Physiological Ecology*. Michigan: Michigan Technological University.
- Glime, Janice M. 2013. “CHAPTER 2-1 MEET THE BRYOPHYTES CHAPTER 2-1 MEET THE BRYOPHYTES Definition Of Bryophyte.” 1(June): 1–10.
- Gradstein, R.; & Culmsee, H. 2010. “Bryophyte Diversity On Tree Trunks In Montane Forests Of Central Sulawesi, Indonesia.” *Tropical Bryology* 31: 95–105.
- Gradstein, S Robbert, Steven P Churchill, And Noris Salazar-Allen. 2001. “Guide To The Bryophytes Of Tropical America.” *Memoirs Of The New Botanical Garden* 86(January 2001): 1–577.
- Hattori, The, And Shimada Branch. 2016. “A Revised New Catalog Of The Mosses Of Japan Tadashi Suzuki.” : 9–223.
- Hugonnot, Vincent, And Florine Pépin. 2025. “Bryophyte Diversity In The Khaybar White Volcano Geopark ( Saudi Arabia )— Floristic Patterns And Conservation Perspectives.” *Plants* 14(3423): 1–47.

- Idroes, Ghazi Mauer, Khairan Khairan, Eko Suhartono, Rasi Prasetyo, And Ghalieb Mutig Idroes. 2025. "Resilience And Adaptation : Plant Ecology In Indonesia ' S Geothermal Environments." *Leuser Journal Of Environmental Studies* 3(1): 44–55. Doi:10.60084/Ljes.V3i1.294.
- Ignatov, Michael S., And Sanna Huttunen. 2002. "A FAMILY OF SIBLING GENERA BRACHYTHECIACEAE ( BRYOPHYTA )." *Arctoa* 11: 245–96.
- Ireland, Robert R., And William R. Buck. 2009. *Some Latin American Genera Of Hypnaceae*. Washington, D.C: Smithsonian Institution Press.
- Iskandar, Eka Aditya Putri. 2010. "An Inventory Of Fissidens Spp. (Fissidentaceae, Bryophyta) In Cibodas Botanic Garden." *Buletin Kebun Raya* 13(1): 8–11.
- Iwatsuki, Z., And H.P. Ramsay. 2009. "The Genera Isopterygium Mitt. (Bryopsida, Hypnaceae) And Isopterygiopsis (Hedw.) Z.Iwats. (Bryopsida, Plagiotheciaceae) In Australia." *Telopea* 12(371–384).
- Jafarova, Mehriban, Julian Aherne, Monia Renzi, Serena Anselmi, Inga Zinicovscaia, Nikita Yushin, Ilaria Bonini, And Stefano Loppi. 2025. "Is Moss Still A Reliable Biomonitor Of Nitrogen And Sulfur Deposition After Decades Of Emissions Reductions?" *Plants* 14(7). Doi:10.3390/Plants14071114.
- Johansson, Victor, Niklas Lonnell, Ullar Rannik, Sebastian Sundberg, And Kristoffer Hylander. 2016. "Air Humidity Thresholds Trigger Active Moss Spore Release To Extend Dispersal In Space And Time." *Functional Ecology* 30(7): 1196–1204.
- Khotimperwati, Lilih, Rully Rahadian, And Karyadi Baskoro. 2015. "Perbandingan Komposisi Tumbuhan Lumut Epifit Pada Hutan Alam , Kebun Kopi Dan Kebun Teh Di Sepanjang Gradien Ketinggian Gunung Ungaran , Jawa Tengah Abstrak." 17(2).
- Lueth, V. M., And R. Reski. 2023. "Mosses." *Current Biology* 33(22): 1175–81. Doi:10.1016/J.Cub.2023.09.042.
- Manuel, Monte G. 1977. "Miscellanea Bryologica. I. Meteorium Aongstromii Manuel, Nom. Nov. And Penzigiella Longinervis Dix. Ex Chopra, Nom. Nud." *The Bryologist* 80(1): 198–201.
- Menand, Benoît, Grant Calder, Liam Dolan, Benoît Menand, Grant Calder, And Liam Dolan. 2007. "Both Chloronemal And Caulonemal Cells Expand By Tip Growth In The Moss Physcomitrella Patens." *Journal Of Experimental Botany* 58(7): 1843–49. Doi:10.1093/Jxb/Erm047.
- Mohanasundaram, Boominathan, And Sona Pandey. 2022. "Effect Of Environmental Signals On Growth And Development In Mosses." *Journal Of Experimental Botany* 73(13): 4514–27.
- Mulyani, Eka, Lilih Khotim Perwati, And Murningsih Murningsih. 2015. "Lumut Daun Epifit Di Zona Tropik Kawasan Gunung Ungaran, Jawa Tengah."

- Bioma : Berkala Ilmiah Biologi* 16(2): 76. Doi:10.14710/Bioma.16.2.76-82.
- Naren, Gao Wa, And Yu Jia. 2020. "Taxonomic Study On Meteoriaceae I . Reappraisal Of Some Species Of *Barbella* And *Pseudotrachypus*." 42(4): 333–342.
- Natalia, Karina, Jumari, And Murningsih. 2020. "Struktur Komposisi Vegetasi Hutan Pinus Di Kawasan Candi Gedong Songo, Kecamatan Bandung, Kabupaten Semarang, Jawa Tengah." *NICHE Journal Of Tropical Biology* 3(2): 50–58. <https://Ejournal2.Undip.Ac.Id/Index.Php/Niche>.
- Norhazrina, N, N Syazwana, And M Aisyah. 2019. "Mosses Of Gunung Senyum Recreational Forest , A Tropical Limestone Forest In Pahang , Peninsular Malaysia." *Phytokeys* 72(128): 57–72. Doi:10.3897/Phytokeys.128.33860.
- Norhazrina, Nik, Aisyah Rahman Abd Munirah, And Haja Kader. 2020. "An Account Of The Moss Genus *Ectropothecium* Mitt. (Hypnaceae) In Peninsular Malaysia." *Malayan Nature Journal* 72(3): 389–98.
- Pasaribu, Pinta Omas, Ivan Hafidhuddin, Agung Mulya Darmawan, Anandhita Arnelya, Mega Putri, Rizal Koen Asharo, Rizky Priambodo, And Vina Rizkawati. 2022. "Identifikasi Lumut Di Kawasan Taman Nasional Situ Gunung Sukabumi." *Jurnal Pendidikan MIPA* 12(2): 165–69.
- Proctor, M. C. F., And Z. Tuba. 2002. "Poikilohydry And Homoiohydricity: Antithesis Or Spectrum Of Possibilities?" *New Phytologist* 156(3): 327–49.
- Qin, Yihui, Dele Hou, Ziqing Zhang, Jiayu Gao, And Yongle Chen. 2025. "Scale-Dependent Diversity And Distribution Of Bryophyte Species Within Spruce-Moss Forests At The Northeastern Margin Of The Qinghai-Tibet Plateau." *Global Ecology And Conservation* 62(April): E03853. Doi:10.1016/J.Gecco.2025.E03853.
- Rahmat, Chairul, And Saptono Putro. 2020. "Kajian Pengembangan Fasilitas Pariwisata Berdasarkan Prinsip Pembangunan Berkelanjutan Di Kawasan Candi Gedongsongo Kabupaten Semarang." *Geo Image* 9(1): 14–21.
- Riyani, Siti, Sofi Intan Nurhidayah, Sri Muna, Rahayu Putri, And Virna Fianarita. 2024. "Identifikasi Morfologi Reproduksi Dan Perkembangan Bryophyta Pada Lumut Daun ( *Octoblepharum Albidum* ) Di Kawasan Kampus Satu UIN Sunan Gunung Djati Bandung." *Mikroba : Jurnal Ilmu Tanaman, Sains Dan Teknologi Pertanian* 1(3): 138–46.
- Ruche, Mathilde, Michelle J Price, Fred W Stauffer, Anne Utz-Pugin, Cécile V K Weber, Lara Bois, And Sylvain Loubéry. 2025. "An Interlamellar Lipophilic Layer Regulates Hygroscopic Movements In Moss Peristomes." *Annals Of Botany* 00(0): 1–18. Doi:10.1093/Aob/Mcaf118.
- Santos, Bonfim, And M. Stech. 2017. "Contributions To The Phylogeny Of The Haplolepidaceous Mosses Chapter 2 Tackling Relationships And Species Circumscriptions Of *Octoblepharum* ,." *Systematics And Biodiversity* 15(1):

16–24.

- Santos, Milena Evangelista Dos, Denilson Fernandes Peralta, And Emilia De Brito Valente. 2023. “An Overview Of Acroporium Pungens, Colobodontium Vulpinum, And Pterogoniopsis Paulista (Sematophyllaceae, Bryophyta) In Brazil.” *Nova Hedwigia* 116(3): 299–312. Doi:10.1127/Nova.
- Saputro, Rizky Wahyu, And Sri Utami. 2020. “Keanekaragaman Tumbuhan Paku (Pteridophyta) Di Kawasan Candi Gedong Songo Kabupaten Semarang.” *Bioma : Berkala Ilmiah Biologi* 22(1): 53–58. Doi:10.14710/Bioma.22.1.53-58.
- Setiawan, Marcelus Bima, And Zon Vanel. 2023. “Strategi Promosi Dinas Pariwisata Kabupaten Semarang Untuk Meningkatkan Wisatawan Candi Gedong Songo.” *Jurnal Pustaka Komunikasi* 6(2): 266–77. Doi:10.32509/Pustakom.V6i2.2669.
- Smith, A. J. E. 2004. *The Moss Flora Of Britain And Ireland*. London: Cambridge University Press.
- Syafii; Supatmo. 2019. “Ornamen Kala Candi Gedongsongo Dan Dieng: Studi Komparatif Jenis, Bentuk Dan Struktur.” *Jurnal Imajinasi* XIII(1): 57–64.
- Syazwana, Nur, Nik Norhazrina, Haja Kader, And Yong- Kien Thai. 2018. “Towards A Revision Of The Moss Genus Fissidens ( Fissidentaceae ) In Peninsular.” (January).
- Tessler, Authors, M Kam, D John, Michael Tessler, Kam M Truhn, Meghan Bliss-Moreau, And John D Wehr. 2014. “Diversity And Distribution Of Stream Bryophytes: Does PH Diversity And Distribution Of Stream Bryophytes: Does PH Matter?” *Freshwater Science* 33(3): 778–87. Doi:10.1086/676996.
- Tiwutanon, Patsakorn, And Kasidis Chaiyasut. 2023. “Resurrection Of Leucobryum Scalare Müll . Hal . Ex M . Fleisch . ( Bryophyta , Leucobryaceae ) Based On Phylogenetic And Morphometric Evidence.” 47: 27–47. Doi:10.3897/Phytokeys.222.98990.
- Tyler, Torbjörn, And Pål Axel Olsson. 2016. “Substrate PH Ranges Of South Swedish Bryophytes-Identifying Critical PH Values And Richness Patterns.” *Flora* 223: 74–82.
- Uchida, Asako, Yoshiro Yamauchi, And Yoshihiro Yamada. 2023. “Submerged Aquatic Bryophyte Flora In The Upper And Middle Reaches Of The Yahagi River, Central Japan.” *Ecol. Civil Eng* 25(2): 103–10.
- Valente, Emilia De Brito, Kátia Cavalcanti Pôrto, Cid José, And Passos Bastos. 2017. “Habitat Heterogeneity And Diversity Of Bryophytes In Campos Rupestres.” 31(June): 241–49. Doi:10.1590/0102-33062016abb0450.
- Vanderpoorten, Alain, And Bernard Goffinet. 2009. *Introduction To Bryophytes*. London: Cambridge University Press.

Zhu, Yongqing, William R Buck, And Youfang Wang. 2010. "A Revision Of Entodon ( Entodontaceae ) In East Asia." (January). Doi:10.1639/0007-2745-113.3.516.