

DAFTAR PUSTAKA

- Agrawal, A., Pareek, A., & Dkhar, J. (2022). Genetic Basis Of Carnivorous Leaf Development. *Frontiers In Plant Science*, 12, 825289. <https://doi.org/10.3389/fpls.2021.825289>
- Amrulloh, M. F. F., Priyambodo, H. Y., & Masing, F. A. (2023). Keanekaragaman, Kemerataan, Dan Kekayaan Jenis Serangga Tanah Di Lahan Kering Kota Kefamenanu, Timor Tengah Utara, Nusa Tenggara Timur. *Indonesian Journal Of Biotechnology And Biodiversity*, 7(3), 131–140.
- Ardiles, D., Ismail, A. Y., & Hendrayana, Y. (2020). Karakteristik Habitat Kantong Semar (*Nepenthes* Spp) Di Jalur Pendakian Gunung Cakrabuana Kecamatan Lemahsugih Kabupaten Majalengka. *Prosiding Fahutan*, 1(01).
- Arisandy, D. A., & Triyanti, M. (2020). Keanekaragaman Jenis Vegetasi Di Bukit Cogong Kabupaten Musi Rawas. *Bioedusains: Jurnal Pendidikan Biologi Dan Sains*, 3(1), 40–49. <https://doi.org/10.31539/Bioedusains.V3i1.1241>
- Asri, F. N., Fadiah, L. H., Nur'arifah, N., & Supriyatna, A. (2024). Identifikasi Morfologi Kantong Semar Di Wilayah Gunung Bitung, Kabupaten Ciamis. *Polygon: Jurnal Ilmu Komputer Dan Ilmu Pengetahuan Alam*, 2(4), 40–48.
- Astuti, W., Ayu, N. A. K., Mitha, M., Rahmad, R., & Syamswisna, S. (2024). Studi Literatur: Jenis-Jenis Kantong Semar (*Nepenthes* Spp.) Di Kalimantan Barat. *Jurnal Biogenerasi*, 10(1), 189–196. <https://doi.org/10.30605/Biogenerasi.V10i1.3836>
- Azhar, S., Tambunan, M. I. H., Adlini, M. N., & Sirait, F. A. (2025). Characterization Morfology Of *Nepenthes* Spp. In The Lowlands Xiii Koto Kampar District, Riau. *Inornatus: Biology Education Journal*, 5(2), 71–87. <https://doi.org/10.30862/Inornatus.V5i2.847>
- Babar Taj, M. (2019). Multiple Impacts Of Illegal Logging: A Key To Deforestation Over The Globe. *Biomedical Journal Of Scientific & Technical Research*, 20(5). <https://doi.org/10.26717/Bjstr.2019.20.003519>
- Ben-Said, M. (2021). Spatial Point-Pattern Analysis As A Powerful Tool In Identifying Pattern-Process Relationships In Plant Ecology: An Updated Review. *Ecological Processes*, 10(1), 56. <https://doi.org/10.1186/S13717-021-00314-4>
- Bialic-Murphy, L., Knight, T. M., Kawelo, K., & Gaoue, O. G. (2022). The Disconnect Between Short- And Long-Term Population Projections For Plant Reintroductions. *Frontiers In Conservation Science*, 2, 814863. <https://doi.org/10.3389/fcsc.2021.814863>
- Buch, F., Kaman, W. E., Bikker, F. J., Yilamujiang, A., & Mithöfer, A. (2015). *Nepenthes*in Protease Activity Indicates Digestive Fluid Dynamics In Carnivorous *Nepenthes* Plants. *Plos One*, 10(3), E0118853. <https://doi.org/10.1371/Journal.Pone.0118853>
- Budi Cahyono, D., Roini, C., & Tamalene, M. N. (2019). Karakteristik Habitat Tumbuhan Kantong Semar (*Nepenthes* Sp) Di Pulau Halmahera. *Techno: Jurnal Penelitian*, 8(1), 233. <https://doi.org/10.33387/Tk.V8i1.1089>
- Campbell, D. R., Price, M. V., Waser, N. M., Irwin, R. E., & Brody, A. K. (2022). Comparative Impacts Of Long-Term Trends In Snowmelt And Species

- Interactions On Plant Population Dynamics. *Journal Of Ecology*, 110(5), 1102–1112. <https://doi.org/10.1111/1365-2745.13875>
- Caswell, H., De Vries, C., Hartemink, N., Roth, G., & Van Daalen, S. F. (2018). Age × Stage-Classified Demographic Analysis: A Comprehensive Approach. *Ecological Monographs*, 88(4), 560–584. <https://doi.org/10.1002/Ecm.1306>
- Chaudhary, V., & Oli, M. K. (2020). A Critical Appraisal Of Population Viability Analysis. *Conservation Biology*, 34(1), 26–40. <https://doi.org/10.1111/Cobi.13414>
- Damayanti, F., Roostika, I., & Mansur, M. (2015). Kajian Morfologi, Sitologi, Dan Struktur Anatomi Daun *Nepenthes* Spp. Asal Kalimantan Barat. *Bioedukasi: Jurnal Pendidikan Biologi*, 8(2), 5. <https://doi.org/10.20961/Bioedukasi-Uns.V8i2.3862>
- De Freitas Alves, G., & De Santana, D. G. (2022). Why Do Traditional Dispersion Indices Used For Analysis Of Spatial Distribution Of Plants Tend To Become Obsolete? *Population Ecology*, 64(2), 80–92. <https://doi.org/10.1002/1438-390x.12105>
- Ehrlén, J., Morris, W. F., Von Euler, T., & Dahlgren, J. P. (2016). Advancing Environmentally Explicit Structured Population Models Of Plants. *Journal Of Ecology*, 104(2), 292–305. <https://doi.org/10.1111/1365-2745.12523>
- Ghazalli, M. N., Tamizi, A. A., Nikong, D., Besi, E. E., Mat Esa, M. I., Mohd Nordin, A. R., Latiff, A., Zaini, A. Z., & Shakri, M. A. (2020). *Nepenthes* Latiffiana And N. Domei (Nepenthaceae), Two New Species Of Pitcher Plants From Terengganu, Peninsular Malaysia. *Webbia*, 75(1), 5–28. <https://doi.org/10.36253/Jopt-7950>
- Gilbert, K. J., Bittleston, L. S., Tong, W., & Pierce, N. E. (2020). Tropical Pitcher Plants (*Nepenthes*) Act As Ecological Filters By Altering Properties Of Their Fluid Microenvironments. *Scientific Reports*, 10(1), 4431. <https://doi.org/10.1038/S41598-020-61193-X>
- Ginting, N., & Lubis, J. A. (2017). Inventarisasi *Nepenthes* Di Tapanuli Selatan. *Biolink (Jurnal Biologi Lingkungan Industri Kesehatan)*, 3(2), 186–196. <https://doi.org/10.31289/Biolink.V3i2.1076>
- Glennemeier, K., Packard, S., & Spyreas, G. (2020). Dramatic Long-Term Restoration Of An Oak Woodland Due To Multiple, Sustained Management Treatments. *Plos One*, 15(10), E0241061. <https://doi.org/10.1371/Journal.Pone.0241061>
- Gray, L. K., Clarke, C., Wint, G. R. W., & Moran, J. A. (2017). Potential Effects Of Climate Change On Members Of The Palaeotropical Pitcher Plant Family Nepenthaceae. *Plos One*, 12(8), E0183132. <https://doi.org/10.1371/Journal.Pone.0183132>
- Hasan, R., Lilis Suryani, & Nopriyeni. (2024). Keanekaragaman Tumbuhan Insektofora (*Nepenthes* Sp) Di Kawasan Hutan Batiknau, Bengkulu Utara. *Jurnal Riset Dan Inovasi Pendidikan Sains (Jrips)*, 3(1), 14–26. <https://doi.org/10.36085/Jrips.V3i1.6193>
- Hasanah, U., Utami, R., Hijriyah, Y. M., Nuraeni, E., Putri, D. H., Kurniawan, S., & Robiansyah, I. (2025). The Illegal Online Trade Of Indonesian Protected Pitcher Plants. *Forest And Society*, 9(1), 133–145. <https://doi.org/10.24259/Fs.V9i1.35161>

- Hilwan, I., Santosa, Y., & Nahla, S. (2023). Penentuan Bentuk Dan Luas Petak Contoh Optimum Pengukuran Keanekaragaman Jenis Tumbuhan Tingkat Pancang Hutan Pegunungan. *Journal Of Tropical Silviculture*, 14(01), 63–69. <https://doi.org/10.29244/J-Siltrop.14.01.64-70>
- Hopkins, M. J. G. (2019). Are We Close To Knowing The Plant Diversity Of The Amazon? *Anais Da Academia Brasileira De Ciências*, 91(Suppl 3), E20190396. <https://doi.org/10.1590/0001-3765201920190396>
- Huang, Z., Yu, W., Lv, W., Liang, C., Zhang, R., Along, A., Kong, H., & Gong, W. (2025). Ecological Niche Modeling Reveals Historical Population Dynamics And Future Climate Response Of The Carnivorous Plant *Nepenthes Mirabilis* In Southeast Asia. *Ecology And Evolution*, 15(12), E72707. <https://doi.org/10.1002/Ece3.72707>
- Jannah, A. N., & Sudarti. (2021). Hubungan Perubahan Cuaca Dengan Indeks Kecerahan Matahari, Suhu Lingkungan Dan Kelembapan Udara Di Desa Karanganyar. *Karst: Jurnal Pendidikan Fisika Dan Terapannya*, 4(1), 27–32. <https://doi.org/10.46918/Karst.V4i1.929>
- Karmana, I. W. (2026). Dampak Perubahan Iklim Global Terhadap Keanekaragaman Hayati Dan Stabilitas Ekosistem Alam: Review. *Panthera : Jurnal Ilmiah Pendidikan Sains Dan Terapan*, 6(1), 330–340. <https://doi.org/10.36312/Panthera.V6i1.1004>
- Khairunnisa, K., & Mahrudin, M. (2025). Keragaman Jenis Tumbuhan Kantong Semar Pada Habitat Kerangas Putih Desa Bukit Rawi Kecamatan Kahayan Tengah Kalimantan Tengah. 1(1), 72–81.
- Kusmana, C., & Hikmat, A. (2015). Keanekaragaman Hayati Flora Di Indonesia. *Jurnal Pengelolaan Sumberdaya Alam Dan Lingkungan (Journal Of Natural Resources And Environmental Management)*, 5(2), 187–187.
- Lam, W. N., Chong, K. Y., Anand, G. S., & Tan, H. T. W. (2017). Dipteran Larvae And Microbes Facilitate Nutrient Sequestration In The *Nepenthes Gracilis* Pitcher Plant Host. *Biology Letters*, 13(3), 20160928. <https://doi.org/10.1098/Rsbl.2016.0928>
- Lestari, W., Jumari, J., & Ferniah, R. S. (2018). Identification And Cluster Analysis Of Pitcher Plant (*Nepenthes* Spp.) From South Sumatera Indonesia. *Biosaintifika: Journal Of Biology & Biology Education*, 10(2), 245–251. <https://doi.org/10.15294/Biosaintifika.V10i2.13968>
- Malaviya, H., Maitreya, A., & Modi, N. (2025). The Impact Of Climate Change On Plant Biodiversity: A Review Of Current Trends And Future Projections. *International Association Of Biologicals And Computational Digest*, 4(2), 1–9.
- Mansur, M., Salamah, A., Mirmanto, E., & Brearley, F. Q. (2023). Diversity, Ecology And Conservation Status Of *Nepenthes* In West Sumatra Province, Indonesia. *Biotropia*, 30(2), 220–231. <https://doi.org/10.11598/Btb.2023.30.2.1896>
- Mansur, M., Salamah, A., Mirmanto, E., & Brearley, F. Q. (2024). Ecology Of *Nepenthes* On Mount Talang, West Sumatra, Indonesia. *Tropical Ecology*, 65(3), 460–469. <https://doi.org/10.1007/S42965-024-00333-0>
- Maysarah, M., Zuhud, E. A., & Hikmat, A. (2016). Populasi Dan Habitat *Nepenthes Ampullaria* Jack. Di Cagar Alam Mandor, Kalimantan Barat. *Media Konservasi*, 21(2), 125–134.

- Mcdonald, J. L., Stott, I., Townley, S., & Hodgson, D. J. (2016). Transients Drive The Demographic Dynamics Of Plant Populations In Variable Environments. *Journal Of Ecology*, 104(2), 306–314. <https://doi.org/10.1111/1365-2745.12528>
- Morel, J. D., Santos, R. M. D., Fontes, M. A. L., Garcia, P. O., & Souza, F. M. D. (2015). Floristic Comparison Between Two Tree Communities Associated With Habitat Descriptor Variables. *Cerne*, 21(4), 601–616. <https://doi.org/10.1590/01047760201521041934>
- Moulton, D. E., Oliveri, H., Goriely, A., & Thorogood, C. J. (2023). Mechanics Reveals The Role Of Peristome Geometry In Prey Capture In Carnivorous Pitcher Plants (*Nepenthes*). *Proceedings Of The National Academy Of Sciences*, 120(38), E2306268120. <https://doi.org/10.1073/Pnas.2306268120>
- Muryanto, B. S., & Putri, D. N. A. R. (2023). Identifikasi Tanaman Kantong Semar (*Nepenthes* Sp.) Terkait Fenologinya Pada Daerah Terbuka (Panas) Di Kawasan Bumi Perkemahan Sobleman Wilayah Resort Wonolelo, Taman Nasional Gunung Merbabu. *Nusantara Hasana Journal*, 2(12), 164–171.
- Nainggolan, L., Gultom, T., & Silitonga, M. (2020). Inventory Of Pitcher Plant (*Nepenthes* Sp.) And Its Existence In North Sumatra Indonesia. *Journal Of Physics: Conference Series*, 1485(1), 012013. <https://doi.org/10.1088/1742-6596/1485/1/012013>
- Nurhaliza, Yoza, D., & Pebriandi. (2024). Keanekaragaman Dan Karakteristik Habitat Kantong Semar (*Nepenthes* Sp.) Di Kawasan Cagar Alam Lembah Harau Kabupaten Lima Puluh Kota. *Journal Of Tropical Silviculture*, 15(03), 194–200. <https://doi.org/10.29244/J-Siltrop.15.03.100-107>
- Nursanti, N., Sari, P. P., Adriadi, A., & Albayudi, A. (2025). Struktur Populasi Dan Pola Penyebaran Pasak Bumi (*Eurycoma Longifolia* Jack.) Di Kawasan Lindung Pt Wirakarya Sakti Provinsi Jambi: Population Structure And Distribution Pattern Of Pasak Bumi (*Eurycoma Longifolia* Jack.) In The Pt Wirakarya Sakti Protected Area Of Jambi Province. *Jurnal Silva Tropika*, 9(2), 234–243.
- Nuryadin, E., Sugiyono, S., & Proklamasiningsih, E. (2017). Pengaruh Zat Pengatur Tumbuh Terhadap Multiplikasi Tunas Dan Bahan Penyangga Pada Pembentukan Plantlet Kantong Semar *Adrianii* (*Nepenthes adrianii*) Dengan Kultur In Vitro. *Bioeksperimen: Jurnal Penelitian Biologi*, 3(2), 31. <https://doi.org/10.23917/Bioeksperimen.V3i2.5180>
- Oktaviani, I., Asril, M., Aryanti, Y., & Leksikowati, S. S. (2019). A Systematic Survey Of Plant Biodiversity Study Within The Land Of Institut Teknologi Sumatera (Itera). *Journal Of Science And Application Technology*, 2(1). <https://doi.org/10.35472/281474>
- Pękalski, A., & Wang, H. (2021). Plant Coexistence Without Asymmetry In Competitor–Colonizer Abilities Or Spatial Heterogeneity In Resource Distribution. *Ecosphere*, 12(1), E03353. <https://doi.org/10.1002/Ecs2.3353>
- Pradhan, B. K., Dash, P., & Upasana. (2021). A Note On Generalization Of The Simplest Time-Dependent Discrete Markov Process: Linear Growth Process With Immigration-Emigration: *Journal Of Statistical Theory And Applications*, 20(1), 111. <https://doi.org/10.2991/Jsta.D.210126.003>

- Pranata, V., Hendrayana, Y., & Ismail, A. Y. (2020). Identifikasi Jenis Kantong Semar (*Nepenthes* Spp.) Di Kawasan Gunung Subang Kecamatan Cilebak Kabupaten Kuningan. *Prosiding Fahutan*, 1(01).
- Purwanto, H., Alissa, V., Wulandari, S. E., Vilmala, B. K., & Suryanti, S. (2023). Inventarisasi Pemanfaatan Tumbuhan Obat Di Hutan Larangan Adat Kenagarian Rumbio Kampar Dan Relevansinya Sebagai Sumber Pembelajaran Ekopedagogik Berbasis Kearifan Lokal. *Supernova Science Education Journal*, 1(1), 28–39. <https://doi.org/10.61291/Supernova.V1i1.15>
- Putra, R. R., & Fitriani, R. (2018). Identifikasi Morfologi Tumbuhan Kantong Semar (*Nepenthes* Sp.) Sebagai Bahan Ajar Tumbuhan Tingkat Tinggi Di Kawasan Wisata Gunung Galunggung Kabupaten Tasikmalaya. *Florea : Jurnal Biologi Dan Pembelajarannya*, 5(2), 85. <https://doi.org/10.25273/Florea.V5i2.3450>
- Rahayu, S. M., & Andini, A. S. (2019). Ethnobotanical Study On Medicinal Plants In Sesaot Forest, Narmada, West Lombok, Indonesia. *Biosaintifika: Journal Of Biology & Biology Education*, 11(2), 234–242. <https://doi.org/10.15294/Biosaintifika.V11i2.19314>
- Reddy, C. S., Kurian, A., Srivastava, G., Singhal, J., Varghese, A. O., Padalia, H., Ayyappan, N., Rajashekar, G., Jha, C. S., & Rao, P. V. N. (2021). Remote Sensing Enabled Essential Biodiversity Variables For Biodiversity Assessment And Monitoring: Technological Advancement And Potentials. *Biodiversity And Conservation*, 30(1), 1–14. <https://doi.org/10.1007/S10531-020-02073-8>
- Ristiawan, H., & Hikmat, A. (2022). The Prey Composition Of *Nepenthes Gymnamphora* Reinw. Ex Nees At Mount Bismo, Deroduwur Hiking Trail, Wonosobo, Central Java. *Media Konservasi*, 27(3), 116–120. <https://doi.org/10.29244/Medkon.27.3.116-120>
- Rizky Juliansyah Putra Susilo, M., Safaria Nilawati, T., & Kusdianti, K. (2024). Morphological Characteristic Of *Nepenthes Gymnamphora*'s Pitcher In Pasir Cadas Panjang Mountain Ciwidey West Java. *Bio Web Of Conferences*, 94, 05005. <https://doi.org/10.1051/Bioconf/20249405005>
- Robinson, J. E., & Roberts, D. L. (2024). Determining The Legality Of Newly Described Cites-Listed Species In The Horticulture Trade Of Tropical Pitcher Plants (*Nepenthes*). *Conservation Biology*, 38(5), E14361. <https://doi.org/10.1111/Cobi.14361>
- Sartika, S., Setiawan, A., & Master, J. (2017). Populasi Dan Pola Penyebaran Kantong Semar (*Nepenthes Gracilis*) Di Rhino Camp Resort Sukaraja Atas Kawasan Taman Nasional Bukit Barisan Selatan (Tnbbs). *Jurnal Sylva Lestari*, 5(3), 12–21. <https://doi.org/10.23960/Jsl3512-21>
- Schwallier, R., Gravendeel, B., De Boer, H., Nylander, S., Van Heuven, B. J., Sieder, A., Sumail, S., Van Vugt, R., & Lens, F. (2017). Evolution Of Wood Anatomical Characters In *Nepenthes* And Close Relatives Of Caryophyllales. *Annals Of Botany*, 119(7), 1179–1193. <https://doi.org/10.1093/Aob/Mcx010>
- Setiawan, E., Darnaedi, D., Rachman, I., Triono, T., & Webb, C. O. (2020). The Digital Herbarium: Solutions For Data Collection And Identification Of

- Indonesian Plant Diversity. *Biogenesis: Jurnal Ilmiah Biologi*, 8(2), 203.
<https://doi.org/10.24252/Bio.V8i2.15697>
- Shavira, R. A., Husamah, H., Fatmawati, D., Fauzi, A., & Miharja, F. J. (2020). Structure And Composition Of Vegetation In Sesaot Protected Forest Nature Tourism In West Lombok-West Nusa Tenggara. *Indonesian Journal Of Biotechnology And Biodiversity*, 4(2), 89–105.
<https://doi.org/10.47007/Ijobb.V4i2.67>
- Shinohara, N., & Ohsaki, H. (2025). Competitive Ability Underpins The Effect Of Spatial Aggregation On Plant Performance. *Ecology*, 106(4), E70075.
<https://doi.org/10.1002/Ecy.70075>
- Stephenson, P. J., & Stengel, C. (2020). An Inventory Of Biodiversity Data Sources For Conservation Monitoring. *Plos One*, 15(12), E0242923.
<https://doi.org/10.1371/Journal.Pone.0242923>
- Sun, J., Liu, B., Rustiami, H., Xiao, H., Shen, X., & Ma, K. (2024). Mapping Asia Plants: Plant Diversity And A Checklist Of Vascular Plants In Indonesia. *Plants*, 13(16), 2281. <https://doi.org/10.3390/Plants13162281>
- Syamsi, F., & Sudirman, D. (2017). Keanekaragaman Kantong Semar (*Nepenthes* Spp) Di Pulau Batam. *Jurnal Dimensi*, 6(3).
<https://doi.org/10.33373/Dms.V6i3.1078>
- Syamswisna, S., & Maulana Dwi Karmadi, R. (2023). Keanekaragaman *Nepenthes* Di Kawasan Bukit Perasak Kabupaten Sambas Kalimantan Barat. *Floribunda*, 7(2), 75–84.
<https://doi.org/10.32556/Floribunda.V7i2.2023.414>
- Syamswisna, S., & Maulana Dwi Karmadi, R. (2023b). Keanekaragaman *Nepenthes* Di Kawasan Bukit Perasak Kabupaten Sambas Kalimantan Barat. *Floribunda*, 7(2), 75–84.
<https://doi.org/10.32556/Floribunda.V7i2.2023.414>
- Tambunan, M. I. H., Azhar, S., Ritonga, I., Kurniawan, D., & Lubis, M. S. (2023). *Tinggi Kawasan Telagah Puteri Deleng Pintau Gunung Sibayak Kabupaten Karo*. 13.
- Towers, I. R., Merritt, D. J., Erickson, T. E., Mayfield, M. M., & Dwyer, J. M. (2022). Variable Seed Bed Microsite Conditions And Light Influence Germination In Australian Winter Annuals. *Oecologia*, 198(4), 865–875.
<https://doi.org/10.1007/S00442-021-05091-7>
- Ughade, B., Dhabe, A., & Diwase, S. (2025). The Role Of Medicinal Plants And Molecular Approaches In Enhancing Herbal Medicine Research And Biodiversity Conservation. *International Journal Of Innovative Science And Research Technology*, 4495–4498.
<https://doi.org/10.38124/Ijisrt/25apr2270>
- Von Rintelen, K., Arida, E., & Häuser, C. (2017). A Review Of Biodiversity-Related Issues And Challenges In Megadiverse Indonesia And Other Southeast Asian Countries. *Research Ideas And Outcomes*, 3, E20860.
<https://doi.org/10.3897/Rio.3.E20860>
- Wahdani, R. A., Dwiati, M., & Kamsinah, K. (2023). Aplikasi Naa Pada Propagasi Kantong Semar *Nepenthes adrianii* Batoro, Wartono & Jebb. *Bioeksakta : Jurnal Ilmiah Biologi Unsoed*, 4(3), 147.
<https://doi.org/10.20884/1.Bioe.2022.4.3.5481>

- Wahyuni, H. I., Shoukat, N., & Romadhon, N. (2023). Inventarisasi Pemanfaatan Tumbuhan Dan Relevansinya Sebagai Sumber Pembelajaran Ekopedagogik Berbasis Kearifan Lokal. *Didaktika Biologi: Jurnal Penelitian Pendidikan Biologi*, 7(1), 23. <https://doi.org/10.32502/Dikbio.V7i1.5709>
- Wan Zakaria, W. N. A., Aizat, W. M., Goh, H.-H., & Mohd Noor, N. (2019). Protein Replenishment In Pitcher Fluids Of *Nepenthes* × *Ventrata* Revealed By Quantitative Proteomics (Swath-MS) Informed By Transcriptomics. *Journal Of Plant Research*, 132(5), 681–694. <https://doi.org/10.1007/S10265-019-01130-W>
- Wang, S., Li, L., & Zhou, D. (2021). Root Morphological Responses To Population Density Vary With Soil Conditions And Growth Stages: The Complexity Of Density Effects. *Ecology And Evolution*, 11(15), 10590–10599. <https://doi.org/10.1002/Ece3.7868>
- Wardana, S. T. (2023). Morphological Variations Of *Nepenthes* Mirabilis (Lour.) Druce In The Peat Swamp Habitat. *Jurnal Biologi Tropis*, 23(3), 47–52. <https://doi.org/10.29303/Jbt.V23i3.4958>
- Wardhani, H. A. K. (2020). Identifikasi Tumbuhan Kantong Semar (*Nepenthes*) Di Lahan Gambut Desa Marti Guna Kecamatan Sintang. *Edumedia: Jurnal Keguruan Dan Ilmu Pendidikan*, 4(1).
- Westerband, A. C., Funk, J. L., & Barton, K. E. (2021). Intraspecific Trait Variation In Plants: A Renewed Focus On Its Role In Ecological Processes. *Annals Of Botany*, 127(4), 397–410. <https://doi.org/10.1093/Aob/Mcab011>
- Wiegand, T., Wang, X., Anderson-Teixeira, K. J., Bourg, N. A., Cao, M., Ci, X., Davies, S. J., Hao, Z., Howe, R. W., Kress, W. J., Lian, J., Li, J., Lin, L., Lin, Y., Ma, K., Mcshea, W., Mi, X., Su, S.-H., Sun, I.-F., ... Huth, A. (2021). Consequences Of Spatial Patterns For Coexistence In Species-Rich Plant Communities. *Nature Ecology & Evolution*, 5(7), 965–973. <https://doi.org/10.1038/S41559-021-01440-0>
- Zhang, Y., Wang, J., Wang, X., Wang, L., Wang, Y., Wei, J., Niu, Z., Jian, L., Jin, B., Chen, C., & Zhao, X. (2024). Population Structures And Dynamics Of Rhododendron Communities With Different Stages Of Succession In Northwest Guizhou, China. *Plants*, 13(7), 946. <https://doi.org/10.3390/Plants13070946>
- Zhu, J., Lukić, N., Pagel, J., & Schurr, F. M. (2023). Density Dependence Of Seed Dispersal And Fecundity Profoundly Alters The Spread Dynamics Of Plant Populations. *Journal Of Ecology*, 111(8), 1735–1748. <https://doi.org/10.1111/1365-2745.14142>
- Zuhud, E. A., & Hikmat, D. A. (2016). Populasi Dan Habitat *Nepenthes* Ampullaria Jack. Di Cagar Alam Mandor, Kalimantan Barat. *Media Konservasi*, 21(2).