

Daftar Pustaka

- Abaalalaa, H. S., & Ibrahim, W. M. A. (2022). Metaphors of cancer in the Arabic language: An analysis of the use of metaphors in the online narratives of breast cancer patients. *Open Linguistics*, 8(1), 27–45.
<https://doi.org/10.1515/opli-2022-0184>
- Abuanjeli. (2020). *Pakis Haji (Alsophila glauca (Bl.))*. My Giant Book.
<https://abuanjeli.wordpress.com/2010/09/20/a039/>
- Adistya, R. (2015). *Daun duduk (Desmodium triquetrum)*. Taman Husada Graha Famili. <https://www.tamanhusadagrahafamili.com/152>
- Aeni, S. N., & Setiawan, S. R. D. (2022). *Cara Menanam Bunga Jengger Ayam di Pot*. Kompas.Com.
<https://agri.kompas.com/read/2022/09/27/145805584/cara-menanam-bunga-jengger-ayam-di-pot?page=all>
- Affouard, A. (2022). *Excoecaria agallocha L.* Planet This Identify.
https://identify.plantnet.org/id/k-world-flora/species/Excoecaria_agallocha_L./data
- Affouard, A., & Chou. (2022). *Panicum dichotomiflorum*. Picture This.
https://www.picturethisai.com/id/wiki/Panicum_dichotomiflorum.html
- Affouard, A., & Chouet, M. (2022a). *Crinum asiaticum L., Bakong (World flora) - Pl@ntNet identify*. PlantNet. https://identify.plantnet.org/id/k-world-flora/species/Crinum_asiaticum_L./data
- Affouard, A., & Chouet, M. (2022b). *Dolichandrone spathacea (L.f.) K.Schum. (World flora) - PlantNet identify*. PlantNet. [https://identify.plantnet.org/id/k-world-flora/species/Dolichandrone_spathacea_\(L.f.\)_K.Schum./data](https://identify.plantnet.org/id/k-world-flora/species/Dolichandrone_spathacea_(L.f.)_K.Schum./data)
- Affouard, A., & Chouet, M. (2022c). *Flacourtia indica*. Picture This.
https://www.picturethisai.com/id/wiki/Flacourtia_indica.html

- Affouard, A., & Chouet, M. (2022d). *Sesamum orientale L.* Planet This Identify. [https://identify.plantnet.org/id/prosea/species/Sesamum orientale L./data](https://identify.plantnet.org/id/prosea/species/Sesamum%20orientale%20L./data)
- Agil, M. (2023). *Intip Khasiat Daun Cocor Bebek yang Disampaikan oleh Prof. Mangestuti Agil.* Fakultas Farmasi Universitas Airlangga. <https://ff.unair.ac.id/wrt/2090/intip-khasiat-daun-cocor-bebek-yang-disampaikan-oleh-prof-mangestuti-agil>
- Agusrianto, J. (2024). *Ketepeng, Tanaman Liar Penuh Manfaat.* RRI.Co.Id. <https://rri.co.id/sabang/kesehatan/669187/ketepeng-tanaman-liar-penuh-mamfaat>
- Akbari, S. (2016). *Metafora dalam Berita Olah Raga pada Harian Banjarmasin Post. dalam Bunga Rampai Kebahasaan.* Hal.
- Akmal. (2022). *Tanaman Tradisional bagi Masyarakat Melayu Serdang Bedagai dan Dimensi Sosiologisnya.* Dinas Komunikasi Dan Informatika Serdang Bedagai. <https://mediacenter.serdangbedagaikab.go.id/2022/05/31/tanaman-tradisional-bagi-masyarakat-melayu-serdang-bedagai-dan-dimensi-sosiologisnya-4/>
- AlAjmi, M. (2019). A Cognitive Study of Metaphors in the Glorious Qur'an: From a Linguistic to a Conceptual Approach. *Arab World English Journal For Translation and Literary Studies*, 3(2), 114–121. <https://doi.org/10.24093/awejtls/vol3no2.10>
- Alamendah. (2011). *Bunga Sedap Malam.* Alamendah.Org. <https://alamendah.org/2011/03/27/mengenal-bunga-sedap-malam-polianthes-tuberosa/bunga-sedap-malam/>
- Alfarisy, F., Marginingtiastuti, S., Ambarwati, R., & Ambarsari, L. (2022). Penyebab Pergeseran Penggunaan Bahasa Jawa Krama oleh Kalangan Muda Di Desa Banyudono. *Titian: Jurnal Ilmu Humaniora*, 06(1). <https://online-journal.unja.ac.id/index.php/titian>
- Alfiansyah, A. (2025). *Gardenia Augusta.* Iplant.Id.

<https://iplant.id/product/gardenia-augusta>

Almirabi, M. M. (2015). When Metaphors Cross Cultures. *Journal of Language Teaching and Research*, 6(1), 204–209. <https://doi.org/10.17507/jltr.0601.25>

Amarsyah, A. N. (2024). *Greges Otot, Apa Manfaat Kesehatan darinya*. Infolabmed.Com. <https://www.infolabmed.com/2024/09/greges-otot-apa-manfaat-kesehatan.html>

Andajani, K., Pratiwi, Y., Roekhan, Malik, A. R., Prastio, B., Maulidina, A., & Marzuki. (2023). Exploring terminology of the beauty Jamu and the beauty metaphor of East Java women-Indonesia: An eco-linguistics study. *Cogent Arts and Humanities*, 10(2). <https://doi.org/10.1080/23311983.2023.2268387>

Arafah, N. (2021). *Keanekaragaman Tumbuhan Paku (Pteridophyta) di Pegunungan Lampuuk Kecamatan Lhoknga Kabupaten Aceh Besar*. Universitas Islam Negeri Ar-Raniry.

Arifki, H. H., & Barliana, M. I. (2019). Karakteristik Dan Manfaat Tumbuhan Pisang Di Indonesia. *Jurnal Farmaka*, 16(3), 196–203.

Arlene, M. (2024). *Kayu Angin: Manfaat - Efek Samping dan Tips Penggunaan* -. Idnmedis.Com. <https://idnmedis.com/kayu-angin>

Arlene, M. (2025). *Greges Otot: Manfaat, Efek Samping, dan Tips Penggunaan*. IDN Medis. <https://idnmedis.com/greges-otot>

Arthur, P. (2025). *Exocarpos latifolius "Broad-leaved Native Cherry"*. Paten Park Native Nursery. <https://ppnn.org.au/plant-info/exocarpos-latifolius/>

Arum dini. (2023). *Manfaat Rimpang Temu Kunci Sebagai Antikanker*. Nutrima Sehatalami. <https://nutrimasehatalami.com/manfaat-rimpang-temu-kunci-sebagai-antikanker-page-1/>

Atekan. (2023). *Mengenal Ciplukan, Buah Desa Yang Naik Kelas*. Balai Besar Pelatihan Pertanian Binuang. <https://bbppbinuang.bppsdp.pertanian.go.id/berita/mengenal-ciplukan->

buah-desa-yang-naik-kelas

- Ayu, L. (2023). *Lalu – Glochidion zeylanicum*. Taman Husada Graha Famili. <https://www.tamanhusadagrahafamili.com/4779>
- Ayyanar, M., & Subash-Babu, P. (2012). *Syzygium cumini (L.) Skeels: a review of its phytochemical constituents and traditional uses*. Asian Pacific Journal of Tropical Biomedicine. [https://doi.org/10.1016/S2221-1691\(12\)60050-1](https://doi.org/10.1016/S2221-1691(12)60050-1)
- Aziz, A., Wen, X., Naeem, M. K. H., & Naeem, S. (2025). Framing of femininity: A cognitive study of gendered metaphors in brand advertisements. *Acta Psychologica*, 258(January), 105201. <https://doi.org/10.1016/j.actpsy.2025.105201>
- Badan Pengembangan dan Pembinaan Bahasa. (2018). *Kamus Besar Bahasa Indonesia (Edisi V)*. Kementerian Pendidikan dan Kebudayaan Republik Indonesia.
- Badan Pengembangan dan Pembinaan Bahasa. (2025). *Peta Bahasa*. Kementerian Pendidikan, Kebudayaan, Riset, Dan Teknologi Republik Indonesia. <https://petabahasa.kemdikbud.go.id/>
- Balai Bahasa Yogyakarta. (2006). *Pedoman Umum Ejaan Bahasa Jawa Huruf Latin yang Disempurnakan*. Kanisius.
- Balai Bahasa Yogyakarta, T. (2011). Kamus Basa Jawa (Bausastra Jawa). In *Kanisius*. Kanisius.
- Banaruee, H., Khoshsima, H., Zare-Behtash, E., Yarahmadzahi, N., & Zhang, L. J. (2019). Types of Metaphors and Mechanisms of Comprehension. *Cogent Education*, 6(1). <https://doi.org/10.1080/2331186X.2019.1617824>
- Bauer, M. (2013). *Cat's claw – Mb med*. <https://www.mb-med.it/en/prodotto/uncaria-tomentosa/>
- Bekmuratova, S. (2025). Reflection of Metaphorical Thought in Uzbekistan Articles. *Journal of Multidisciplinary Sciences and Innovations*, 4(4), 85–88.

<https://doi.org/https://doi.org/10.55640/>

- Belt, C. (2024). *Albizia montana* (Jungh.). Global Biodiversity Information Facility. <https://www.gbif.org/species/2943726>
- Berger, P., & Luckmann, T. (2016). The Social Construction of Reality. In *Social Theory Re-wired* (pp. 110–122). Routledge.
- Bhakti, W. P. (2020). Pergeseran Penggunaan Bahasa Jawa Ke Bahasa Indonesia Dalam Komunikasi Keluarga Di Sleman. *Jurnal Skripta*, 6(2), 28–40. <https://doi.org/10.31316/skripta.v6i2.811>
- Bhalke, D. R., & Pal, S. C. (2010). Pharmacognostic and Preliminary Phytochemical investigations on *Pterospermum Acerifolium* Leaves. *International Journal of Pharmaceutical Sciences and Research*, 26(9), 6–8.
- Biswas, H. (2013). *Cissus adnata Roxb.* Medical and Aromatic Plants of Bengal. https://thinkinglaymen.org.in/plant_details.php?id=222
- Black, J. C., & Ennis, T. (2016). A Comparative Study of Metaphor in Spanish and English Financial Reporting. *English for Specific Purposes*, 19(5), 1–23. [https://doi.org/https://doi.org/10.1016/S0889-4906\(00\)00009-0](https://doi.org/https://doi.org/10.1016/S0889-4906(00)00009-0)
- Bos, A. Van Den. (2004). *Pithecellobium clypearia* (Jack). Zhiwutong.Com. https://www.zhiwutong.com/dan_tu/93/74612.htm
- Bradley, L., Bruzzichesi, A., & Hardison, B. (2025a). *Amaranthus blitum*. North Carolina Extension Gardener Plant Toolbox. <https://plants.ces.ncsu.edu/plants/amaranthus-blitum/>
- Bradley, L., Bruzzichesi, A., & Hardison, B. (2025b). *Amaranthus blitum* (Livid Amaranth, Pigweed, Purple Amaranth). North Carolina Extension Gardener Plant Toolbox. <https://plants.ces.ncsu.edu/plants/amaranthus-blitum/>
- Bradley, L., Bruzzichesi, A., & Hardison, B. (2025c). *Amaranthus tricolor*. North Carolina Extension Gardener Plant Toolbox. <https://plants.ces.ncsu.edu/plants/amaranthus-tricolor/>

- Brunken, U., Schmidt, M., Dressler, S., Janssen, T., Thiombiano, A., & Zizka, G. (2008). *West African Plants - Borreria ocymoides (Burm.f.)*. West African Plants. http://www.westafricanplants.senckenberg.de/root/index.php?page_id=14&id=216
- Bundgaard, P. F. (2019). The Structure of Our Concepts: A Critical Assessment of Conceptual Metaphor Theory as a Theory of Concepts. *Cognitive Semiotics*, 12(1), 1–11. <https://doi.org/10.1515/cogsem-2019-2010>
- Burić, E. (2018). The Use Of Metaphor And Metonymy In Advertising: The Case Of Airline Advertisements [University of Zagreb]. In *Faculty of Humanities and Social Sciences Institutional Repository*. <http://darhiv.ffzg.unizg.hr/id/eprint/10653/>
- Bustamante, R. A. A. (2012). *haseolus seed (Chixiaodou)-Phaseolus calcaratus-Phaseolus angularis-Semen Phaseoli Calcarati*. Epharmacognosy .Com. <http://www.epharmacognosy.com/2012/06/phaseolus-seed-chixiaodou-phaseolus.html#>
- Bustan, F., Bire, J., Semiun, A., & Jehane, H. (2021). The Function of Plant Metaphor As A Symbol Of Unity For Manggarai Speech Community. *Academic Journal of Educational Sciences*, 5(1), 1–6. <http://www.ejurnal.undana.ac.id/AJES>
- Cahyaningrum, D. N. (2016). *Glochidion sp.* Selva.Sith.Itb.Ac.Id. <https://selva.sith.itb.ac.id/pbp/browse/plant.php?p=44>
- Cahyanto, H. (2001). *Pengaruh pemberian Ekstrak Rimpang Lempuyang Pahit (Zingiber amaricans BI) Terhadap Angka Kebuntingan dan Jumlah Janin pada Mencit (Mus musculus)*. Universitas Airlangga.
- Çakır, C. (2016). Conceptual metaphor theory and teaching English as a foreign language : A study on body part terms. *Journal of Language and Linguistic Studies*, 12(2), 253–279.

- Callado, J. R. (2011). *Parartocarpus venenosus (Moraceae)*.
Phytoimages.Siu.Edu.
http://phytoimages.siu.edu/imgs/pelserpb/r/Moraceae_Parartocarpus_venenosus_47155.html
- Cameron, L. (2003). *Metaphor in educational discourse*. A&C Black.
- Caspi, T. (2018). Towards Psychoanalytic Contribution To Linguistic Metaphor Theory. *International Journal of Psychoanalysis*, 99(5), 1186–1211.
<https://doi.org/10.1080/00207578.2018.1490476>
- Cattlin, N. (2015). *Morning glory or water spinach, Ipomoea aquatica, flowering plants with tender shoots used for cooking in South East Asia*. Alamy.Com.
<https://www.alamy.com/stock-photo-morning-glory-or-water-spinach-ipomoea-aquatica-flowering-plants-with-80118085.html?imageid=72FC7350-012E-41EA-89FF-26FD85DF298B&p=2429048&pn=1&searchId=71fe40549f8be2ed6ed91c673f028f37&searchtype=0>
- Cauz, J. (2025). *Musa acuminata*. Britannica.
<https://www.britannica.com/plant/Musa-acuminata>
- Chan, C. (2025). *Capparis acutifolia*. Global Biodiversity Information Facility.
<https://www.gbif.org/species/8383611>
- Chatterjee, P., Chakraborty, B., Nandy, S., Dwivedi, A., & Datta, R. (2012). *Pterospermum acerifolium* Linn. : A comprehensive review with Activities, significant pharmacological. *International Journal of Pharmacy & Life Sciences*, 3(2), 1453–1458. <https://scispace.com/pdf/international-journal-of-pharmacy-life-sciences-pterospermum-1xadsdzyzd.pdf>
- Christophe, G. J. (2001). *Boehmeria platyphylla D.Don*. Global Biodiversity Information Facility. <https://www.gbif.org/species/7300877>
- City, A. A. (2019). *Dadap Ayam*. Aieangekcity.Com.
<https://aieangekcity.wordpress.com/2019/02/06/dadap-ayam/>

- Coochierocker. (2025). *Excoecaria agallocha*. Inaturalist.
<https://www.inaturalist.org/taxa/192360-Excoecaria-agallocha>
- Cumming, L. (2023). *Uncaria lanosa*. Inaturalist.
<https://www.inaturalist.org/observations/185491609>
- Cumming, R. (2021). *Uraria lagopodioides (L.) DC*. Global Biodiversity Information Facility. <https://www.gbif.org/species/2956550>
- Cunningham, A. (2001). *Melaleuca leucadendra (L.) L*. Global Biodiversity Information Facility. <https://www.gbif.org/species/5415976>
- Dălălău, D. (2022). Applying Cognitive Approaches To Study Metaphor. *Acta Marisiensis. Philologia Volume, 2(1)*, 1–8. <https://doi.org/10.2478/amph-2022-0036>
- Darby, J. M. (2025). *Mikania scandens (Climbing Hempvine)*. Gardenia.Net.
<https://www.gardenia.net/plant/mikania-scandens>
- Deswijaya, R. A. (2025). *Wawancara Pribadi*.
- Dewi, N. A. (2021). Analysis of Conceptual Metaphors in Deutschewelle Newspaper based on the Perspective of Linguistic Relativity. *Lensa: Kajian Kebahasaan, Kesusastraan, Dan Budaya, 11(2)*, 136.
<https://doi.org/10.26714/lensa.11.2.2021.136-152>
- Dhiya'ulhaq, N. U. (2001). *Astronia spectabilis Blume*. Global Biodiversity Information Facility. <https://www.gbif.org/species/5601307>
- Diana, A. R. (2024). *Mengenal Sosok Baladewa Dalam Tokoh Pewayangan*. RRI.Co.Id. <https://www.rri.co.id/lain-lain/880869/mengenal-sosok-baladewa-dalam-tokoh-pewayangan>
- Dini. (2020a). *Mengenal Alstonia Scholaris, Si Pohon Ajaib dengan Beragam Manfaat*. Gramedia.Com. <https://www.gramedia.com/literasi/alstonia-scholaris/>
- Dini, A. (2020b). *Manihot utilissima castellana*. Inaturalist.

<https://www.inaturalist.org/taxa/348997-Manihot-utilissima-castellana>

Djalilova, Z. (2024). Expression of Emotion with Plant Metaphors in English and Uzbek Poetry. *American Journal of Language, Literacy and Learning in STEM Education*, 2(5), 293–296.

<https://grnjournal.us/index.php/STEM/article/view/4805>

Dwipa, I. (2024). *Sicerek (Clausena excavata Burm. f.)*. Taman Digital Fakultas Pertanian Unand.

<https://tamandigital.faperta.unand.ac.id/index.php/deskripsi/tanaman-kayuhutan/sicerek-clausena-excavata-burm-f?utm>

Dwipa, I. (2025). *Durian (Durio zibethinus)*. Taman Digital Fakultas Pertanian Universitas Andalas.

<https://tamandigital.faperta.unand.ac.id/index.php/deskripsi/tanaman/durian-durio-zibethinus>

El Bakri, J. (2024). The Power of Metaphor in the Representation of Mental Images in the Language of Tourism Print Advertising: Lakoff and Johnson’s Model of Conceptual Metaphor. *CaLLs (Journal of Culture, Arts, Literature, and Linguistics)*, 10(1), 27. <https://doi.org/10.30872/calls.v10i1.15468>

Erlita. (2011). Pergeseran Bahasa di Surabaya dan Strategi Pemertahanan Bahasa Penduduk Asli. *International Seminar “Language Maintenance and Shift.”*

Evans, M. (2022). *Di Indonesia, Pongamia yang Kaya Minyak Menarik Perhatian karena Mudah Tumbuh*. Forestsnews.Cifor.Org.

<https://forestsnews.cifor.org/79581/di-indonesia-pongamia-yang-kaya-minyak-menarik-perhatian-karena-mudah-tumbuh?fnl=en>

Ezeani, M. A., Anajemba, E. N., & Ezeabkwulu, F. C. (2025). Exploring Kung Fu Metaphors in Chinese : A Cognitive , Philosophical and Cultural Analysis. *Journal of Language Studies and Arts*, 3(1), 70–84.

<https://acjol.org/index.php/jolsa/article/view/6692>

Faccenda, K. (2022). *Polytrias indica*. Inaturalist.

<https://www.inaturalist.org/taxa/156548-Polytrias-indica>

Fadilah, M. (2015). *An Analysis of Metaphor in Jakarta Post Business*

[Universitas Islam Negeri Syarifhidayatullah].

[https://repository.uinjkt.ac.id/dspace/bitstream/123456789/27632/1/FADILAH MAHMUDAH-FAH.pdf](https://repository.uinjkt.ac.id/dspace/bitstream/123456789/27632/1/FADILAH%20MAHMUDAH-FAH.pdf)

Fadiyah, I., Lestari, I., Victory, S., & Mahardika, R. . (2019). Antioxidant Activity

Test for Rukam Fruit (*Flacourtia rukam*) Of Maseration Extract. *Stannum : Jurnal Sains Dan Terapan Kimia*, 1(1), 14–19.

<https://doi.org/10.33019/jstk.v1i1.1417>

Fagg, M. A. (2025). *Planchonella nitida*. Atlas of Living Australia.

<https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2887431#gallery>

Faradiba, N. (2023). *Manfaat Alang-alang, Bagus untuk Ginjal dan Hipertensi*.

Kompas.Com.

<https://www.kompas.com/sains/read/2021/05/17/100400923/manfaat-alang-alang-bagus-untuk-ginjal-dan-hipertensi>

Fauzan. (2022). *Pemkab Karangasem Berkunjung ke Jatim untuk Belajar*

Budidaya Kapas. Liputan6.Com.

<https://www.liputan6.com/jatim/read/4967369/pemkab-karangasem-berkunjung-ke-jatim-untuk-belajar-budidaya-kapas>

Fauzi, M. I., Khasanah, N., & Pavita, M. D. A. (2021). The Concept of Color

Metaphor In Sundanese: A Semantic Cognitive Study. *Lensa: Kajian Kebahasaan, Kesusastraan, Dan Budaya*, 11(1), 33–41.

<https://doi.org/10.26714/lensa.11.1.2021.33-41>

Fauziah, A. (2019). Pengantar Fisiologi Tumbuhan. In *Intimedia* (Vol. 2, Issue 1).

Febles, E. V. (2015). *Amaranthus cruentus (red amaranth)*. Cabi Digital Library.

<https://www.cabidigitallibrary.org/doi/full/10.1079/cabicompendium.4645>

- Ferenczy, J. (1997). Metaphors for Metaphors. *Cuadernos de Filología Inglesa*, 6(2), 147–159.
- Fern, K., Fem, A., & Morris, R. (2014a). *Amaranthus blitum*. Useful Tropical Plants. <https://tropical.theferns.info/image.php?id=Amaranthus+blitum>
- Fern, K., Fem, A., & Morris, R. (2014b). *Amaranthus viridis*. Useful Tropical Plants. <https://tropical.theferns.info/image.php?id=Amaranthus+viridis>
- Fern, K., Fem, A., & Morris, R. (2014c). *Cantleya corniculata*. Useful Tropical Plant. <https://tropical.theferns.info/viewtropical.php?id=Cantleya+corniculata>
- Fern, K., Fem, A., & Morris, R. (2014d). *Exocarpos latifolius*. Useful Tropical Plants. <https://tropical.theferns.info/viewtropical.php?id=Exocarpos+latifolius&utm>
- Fern, K., Fem, A., & Morris, R. (2014e). *Flemingia strobilifera*. Useful Tropical Plants. <https://tropical.theferns.info/viewtropical.php?id=Flemingia+strobilifera>
- Fern, K., Fem, A., & Morris, R. (2014f). *Parthenocissus semicordata*. Useful Tropical Plants. <https://tropical.theferns.info/viewtropical.php?id=Parthenocissus+semicordata>
- Fern, K., Fem, A., & Morris, R. (2014g). *Pittosporum ferrugineum*. Useful Tropical Plants. <https://tropical.theferns.info/viewtropical.php?id=Pittosporum+ferrugineum>
- Fern, K., Fem, A., & Morris, R. (2014h). *Uraria lagopodioides*. Useful Tropical Plants. <https://tropical.theferns.info/viewtropical.php?id=Uraria+lagopodioides&utm>
- Fern, K., Fem, A., & Morris, R. (2024a). *Amaranthus hybridus*. Useful Tropical Plants.

<https://tropical.theferns.info/viewtropical.php?id=Amaranthus+hybridus>

Fern, K., Fem, A., & Morris, R. (2024b). *Cleome viscosa*. Useful Tropical Plants.

<https://tropical.theferns.info/viewtropical.php?id=Cleome+viscosa>

Fern, K., Fem, A., & Morris, R. (2024c). *Flacourtia indica*. Useful Tropical Plants. <https://tropical.theferns.info/viewtropical.php?id=Flacourtia+indica>

Fern, K., Fem, A., & Morris, R. (2024d). *Phragmites karka*. Useful Tropical Plants. <https://tropical.theferns.info/viewtropical.php?id=Phragmites+karka>

Fern, K., Fern, A., & Morris, R. (2014). *Spermacoce ocymoides*. Useful Tropical Plants.

https://tropical.theferns.info/viewtropical.php?id=Spermacoce+ocymoides&utm_source=chatgpt.com dan <https://insightweeds.com/borreria-ocymoides-purple-leaved-button-weed/>

Fern, K., Fern, A., & Morris, R. (2024). *Heritiera littoralis*. Useful Tropical Plants. <https://tropical.theferns.info/viewtropical.php?id=Heritiera+littoralis>

Firda Ekayanti, N. L., Megawati, F., & Anita Dewi, N. L. K. A. (2023).

Pemanfaatan Tanaman Pisang (*Musa Paradisiaca* L.) Sebagai Sediaan Kosmetik. *Usadha*, 2(2), 19–24. <https://doi.org/10.36733/usadha.v2i2.6217>

Fleming, I. (2025a). *Amaranthus viridis* (*Slender Amaranth*). Gardenia.Net.

<https://www.gardenia.net/plant/amaranthus-viridis>

Fleming, I. (2025b). *Mikania scandens* (*Climbing Hempvine*). Gardenia.Net.

<https://www.gardenia.net/plant/mikania-scandens>

Fleming, I. (2025c). *Musa acuminata*. Gardenia.Net.

<https://www.gardenia.net/plant/musa-acuminata>

Fradana, A. N. (2018). Buku Ajar Morfologi Bahasa. In S. B. Sartika & M. T. Multazam (Eds.), *Buku Ajar Morfologi Bahasa*. Umsida Press.

<https://doi.org/10.21070/2018/978-602-5914-31-7>

Fujita, S. (1976). THE METAPHOR OF PLANT IN JEWISH LITERATURE OF

THE INTERTESTAMENTAL PERIOD Author (s): SHOZO FUJITA

Source : Journal for the Study of Judaism in the Persian , Hellenistic , and

Roman Published by : Brill Stable URL :

<https://www.jstor.org/stable/24656699>. *Journal for the Study of Judaism in the Persian, Hellenistic, and Roman*, 7(1), 30–45.

<https://www.jstor.org/stable/24656699>

Gadella, R. (2022). *Crypteronia paniculata*. Pha Tad Ke Botanical Garden.

<https://www.pha-tad-ke.com/plant/crypteronia-paniculata/>

Gadkari, A. (2023). *Orophea hexandra*. Inaturalistaturalist.

<https://inaturalist.ala.org.au/taxa/894810-Orophea-hexandra>

Ganjare, A., & Raut, N. (2019). Nutritional and medicinal potential of

Amaranthus spinosus. *Journal of Pharmacognosy and Phytochemistry*, 8(3), 3149–3156.

<https://www.phytojournal.com/archives/2019/vol8issue3/PartAS/8-3-128-378.pdf>

Gardems, R. B. (2017). *Pithecellobium clypearia*. Plants of the World Online.

<https://powo.science.kew.org/results?q=Pithecellobium+clypearia>

Garden, R. B. (2017). *Uraria lagopodioides* (L.) DC. Plants of the World Online.

<https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:524403-1>

Gardens, R. B. (2017a). *Amorphophallus*. Plants of the World Online.

<https://powo.science.kew.org/results?q=Amorphophallus>

Gardens, R. B. (2017b). *Archidendron clypearia* (Jack). Plants of the World

Online. <https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:475044-1>

Gardens, R. B. (2017c). *Calamagrostis arenaria*. Plants of the World Online.

<https://powo.science.kew.org/taxon/urn%3Aalsid%3Aipni.org%3Anames%3A77189946-1>

- Gardens, R. B. (2017d). *Capparis acuminata*. Plants of the World Online.
<https://powo.science.kew.org/results?q=Capparis+acuminata>
- Gardens, R. B. (2017e). *Ficus hispida* L.f. Plants of the World Online.
<https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:852981-1>
- Gardens, R. B. (2017f). *Isachne miliacea* Roth. Plants of the World Online.
<https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:406011-1>
- Gardens, R. B. (2017g). *Panicum dichotomiflorum* Michx. Plants of the World Online. <https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:325362-2>
- Gardens, R. B. (2017h). *Phyllodium pulchellum* (L.) Desv. Plants of the World Online. <https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:514252-1>
- Gardens, R. B. (2017i). *Pittosporum ferrugineum* W.T.Aiton. Plants of the World Online. <https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:684465-1>
- Gardens, R. B. (2017j). *Polytrias indica* (Houtt.). Plants of the World Online.
<https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:963150-1>
- Gardens, R. B. (2017k). *Pongamia pinnata* (L.) Pierre. Plants of the World Online. <https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:515679-1>
- Gardens, R. B. (2017l). *Secamone villosa* Blume. Plants of the World Online.
<https://powo.science.kew.org/taxon/urn%3A%3Aurn:lsid:ipni.org%3Aurn:lsid:ipni.org:names:5101406-1?utm>
- Garg, J. M. (2017). *Vitis Discolor*. Efloraofindia.Com.
<https://efloraofindia.com/efi/vitis/>
- Garg, J. M. S. (2024). *Uraria lagopodoides*. EFlora of India.
<https://efloraofindia.com/efi/uraria-lagopodoides/>

- Garg, S. J. M. (2024a). *Capparis acuminata*. Eflora of Thailand.
<https://botany.dnp.go.th/eflora/floraspecies.html?tdcode=01355>
- Garg, S. J. M. (2024b). *Ehretia microphylla*. Eflora of Thailandlora of India.
<https://efloraofindia.com/efi/ehretia-microphylla/>
- Garg, S. J. M. (2024c). *Polytrias indica*. Eflora of India.
<https://efloraofindia.com/efi/polytrias-indica/>
- Garg, S. J. M. (2024d). *Stellaria vestita*. Eflora of India.
<https://efloraofindia.com/efi/stellaria-vestita/>
- Gawain. (2023). *Tinomiscium petiolare Miers*. Global Biodiversity Information Facility. <https://www.gbif.org/species/7388872>
- Ghiabi, S. (2014). Environmental Metaphors in Contemporary Indonesian Literature. *International Journal of Applied Linguistics and English Literature*, 3(4), 55–64.
<http://journals.aiac.org.au/index.php/IJALEL/article/view/1116/1046>
- Gibbs, Raymond W; Steen, G. J. (1997). *Metaphor in Cognitive Linguistics*. John Benjamins Publishing.
- Gibbs Jr, R. W. (2008). *The Cambridge handbook of metaphor and thought*. Cambridge University Press.
- Gustaman, Y. (2017). *Tuah Pohon Dewadaru Asal Karimunjawa dan Mitos Tentang Kesaktiannya*. Tribunnews.Com.
<https://www.tribunnews.com/regional/2017/06/09/tuah-pohon-dewadaru-asal-karimunjawa-dan-mitos-tentang-kesaktiannya>
- Haddad, A. H., Premasiri, D., Ranasinghe, T., & Mitkov, R. (2023). *Deep Learning Methods for Extracting Metaphorical Names of Flowers and Plants*. 261–271. <https://doi.org/10.26342/2023-71->
- Hagedaria. (2022). *Silky Kangaroo Grass Blooming Themeda Gigantea*. Shutterstock. <https://www.shutterstock.com/id/image-photo/silky-kangaroo->

grass-blooming-themeda-gigantea-2232780267

- Haines, A. (2025). *Datura stramonium*. *Gobotany.Nativeplanttrust.Org/*.
<https://gobotany.nativeplanttrust.org/species/datura/stramonium/>
- Hajer, A. (2021). Metaphors Trump's Discourse 'Lives by': are they Mere Pervasive Linguistic Clichés or Persuasive Tools? *Journal of Pragmatics Research*, 3(1), 1–13. <https://doi.org/10.18326/jopr.v3i1.1-13>
- Hamilton, R. L. (2016). Colour in English From Metonymy to Metaphor Rachael Louise Hamilton. *ResearchGate*.
<http://theses.gla.ac.uk/7353/1/2016HamiltonPhD.pdf>
- Handayani, Ai. (2015). *Keanekaragaman Lamiaceae berpotensi obat koleksi Taman Tumbuhan Obat Kebun Raya Cibodas, Jawa Barat*. 1(September), 1324–1327. <https://doi.org/10.13057/psnmbi/m010611>
- Handayani, Y., Islamiyati, R., Ismah, K., & Susiloningrum, D. (2023). Uji Aktivitas Antioksidan Ekstrak Etanol Daun Bayam Hijau (*Amaranthus hybridus* L) Dengan Peredam DPPH. *Cendekia Journal of Pharmacy*, 7(2), 103–110. <https://doi.org/10.31596/cjp.v7i2.244>
- Heimovaara, S. (2013). *Tinomiscium phytocrenoides Sumatra (Menispermaceae)*. Wageningen University and Research.
<https://images.wur.nl/digital/collection/coll6/id/231/>
- Hendrokumoro, Wijana, I. D. P., & Ma'shumah, N. K. (2023). Revisiting the binding designation between source and target domains in the creation of Javanese food names metaphors. *Cogent Arts and Humanities*, 10(1), 1–25. <https://doi.org/10.1080/23311983.2023.2250114>
- Hesselink, F. (2001). *Datura stramonium* L. Global Biodiversity Information Facility. <https://www.gbif.org/species/2928751>
- Heyne, K. (1987). *Tumbuhan Berguna Indonesia*. Yayasan Sarana Wana Jaya.
- Hidayat, A. M. (2022). *Bakung (Crinum asiaticum L) Tanaman Hias yang*

Berkhasiat Obat. Anakagronomy.Com.

<https://www.anakagronomy.com/2022/11/bakung-crinum-asiaticum-1-tanaman-hias.html>

Hidayat, Y. (2017). *Menyicip Pisang Genderuwo yang Langka dan Berwarna Eksotis*. Liputan6.Com.

<https://www.liputan6.com/lifestyle/read/3082071/menyicip-pisang-genderuwo-yang-langka-dan-berwarna-eksotis?page=2>

Hiemstra, G. (2022). *Tinomiscium phytocrenoides*. Wisdom Library.

<https://www.wisdomlib.org/definition/tinomiscium-phytocrenoides>

Hiemstra, G. (2023). *Bayem eri: Definition*. Wisdomlib.Org.

<https://www.wisdomlib.org/definition/bayem-eri?utm>

Hildayani et al. (2019). *Gardenia Augusta With Authority*. In *Institut Seni Indonesia Denpasar*.

Hofstadter, D. R. (2001). *Analogy as the Core of Cognition*. *The Analogical Mind: Perspectives from Cognitive Science*, 1–42.

Hooker. (2023). *Alsophila glauca (Blume) J.Sm*. Global Biodiversity Information Facility. <https://www.gbif.org/species/5530216>

Hooker, J. D. (2024). *Bridelia minutiflora Hook.f*. Global Biodiversity Information Facility. <https://www.gbif.org/species/3076183>

Horton, S. (2025). *Cakar Kucing (Uncaria Tomentosa)*. NaturMed Scientific. <https://naturmedscientific.com/id/beta/produk/ekstrak-cakar-kucing-uncaria-tomentosa/>

Hussain, R. (2025). *Exploring Cognitive Metaphors : A Comparative Analysis of Heart of Darkness and The Journey to the East*. *Dialogue Social Science Review (DSSR)*, 3(3), 70–84.

<https://dialoguessr.com/index.php/2/article/view/360>

Huszka, B., Stark, A., Zurinah, H., Ya, H., Ezzati, N., Haji, R., Rahman, A., &

Annisa, R. I. (2025). Temporal Metaphors as a Linguistic Phenomenon : Conceptual Frameworks across Different Languages. *LINGPOET (Journal of Linguistics and Literary Research)*, 6(1), 31–43.

<https://doi.org/https://doi.org/10.32734/lingpoet.v6i1.19866>

Hymes, D. (2013). *Foundations in Sociolinguistics: An Ethnographic Approach*. Routledge.

Irawan, D., Hariyadi, P., & Wijaya, H. (2003). The Potency of Krokot (*Portulaca oleracea*) as Functional Food Ingredients. *Indonesian Food and Nutrition Progress*, 10(1), 1–12. <https://doi.org/https://doi.org/10.22146/jifnp.89>

Johnson, T. (2025a). *Digitaria sanguinalis*. Native Plant Trust. https://gobotany-nativeplanttrust-org.translate.google/species/digitaria/sanguinalis/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc <https://www.tamanhusadagrahafamili.com/506>

Johnson, T. (2025b). *Digitaria sanguinalis (hairy crabgrass)*. Native Plant Trust. <https://gobotany.nativeplanttrust.org/species/digitaria/sanguinalis/>

Journal, I. S. A., & Chien, N. T. (2025). Conceptual Metaphor of the Plant Domain in Vietnamese Folk Songs and Proverbs. *ISA Journal of Multidisciplinary (ISAJM)*, 2(3), 81–88. <https://doi.org/10.5281/zenodo.15476273>

Jumadi. (2025). *Anyang -anyang (Elaeocarpus grandiflorus)*. Unit Pelaksana Teknis Perbenihan Tanaman Hutan Dinas Kehutanan Jawa Timur. <https://uptpth.dishut.jatimprov.go.id/anyang-anyang-elaecarpus-grandiflorus/>

Juneau, C. (2024). *Calamagrostis acutiflora 'Stricta.'* Les Arbres de La Vallée. <https://arbresdelavallee.ca/products/calamagrostis-acutiflora-stricta>

Kang, T. Y. (2022). Metaphoric Botanies Conjectures on the Renaissance Fœtus. *Revue de Synthèse*, 143(1–2), 179–204. <https://doi.org/10.1163/19552343-14234018>

- Kartikasari, E., & Laksono, K. (2022). Lexical and Phonological Differences in Javanese in East Java, Indonesia1. *Dialectologia*, 28(28), 143–155. <https://doi.org/10.1344/DIALECTOLOGIA2022.28.5>
- KBBI. (2016). Kamus Besar Bahasa Indonesia (KBBI). In *Kementerian Pendidikan Dan Budaya*. Kementerian Pendidikan Dan Budaya.
- Kehutanan, D. (2020). *Pulai (Alstonia scholaris)*. UPT Perbenihan Tanaman Hutan Jawa Timur. <https://uptpth.dishut.jatimprov.go.id/pulai-alstonia-scholaris/>
- Kerrycoleman. (2013). *Alchornea rugosa*. INaturalist. <https://www.inaturalist.org/taxa/427872-Alchornea-rugosa>
- Khan, S., & Ali, R. (2021). Dichotomy of Language & Thought in the Interpretation of Metaphor in the Quran. *Journal of Nusantara Studies (JONUS)*, 6(1), 95–117. <https://doi.org/10.24200/jonus.vol6iss1pp95-117>
- Khaytarova, M. (2025). *Planchonella duclitan*. Trees of Tropical Asia. http://www.plantsofasia.com/index/planchonella_duclitan/0-1084
- Kinanti, K. P., Kurnia, A., Tumbuhan, R. M., Bahasa, J. B., Kognitif, K. S., & Bahasa, J. B. (2019). *Metafora Tumbuhan Dalam Peribahasa Indonesia*. 4(1), 68–81.
- Kiptiyah, W. M. (2015). *Sedap Malam - Polianthes tuberosa L.* Taman Husada Graha Famili. <https://www.tamanhusadagrahafamili.com/997>
- Kisworini, I. (2022). *Pemanfaatan Tanaman Jarak (Ricinus communis Linn.) sebagai Pestisida Nabati*. Dinas Perkebunan Jawa Timur. <https://disbun.jatimprov.go.id/web/baca/pemanfaatan-tanaman-jarak-ricinus-communis-linn-sebagai-pestisida-nabati.html>
- Komarudin, L. H. (2023). *Sambang Colok (Aerva sanguinolenta L.)*. Nature Ace Indonesia. <https://natureace.id/sambang-colok-aerva-sanguinolenta-l/>
- Kovesces, Z. (2010). Metafora, Language, and Culture. *DELTA: Documentação e*

Estudos Em Linguística Teórica e Aplicada. ISSN 1678-460X, 26(3), 739–757.

Kowalewski, H. (2022). Three Cognitive Frameworks for Analyzing Metaphoric Plant Names: Cognitive Grammar, Conceptual Metaphor Theory and Conceptual Blending Theory. *Etnolingwistyka. Problemy Języka i Kultury*, 34, 79–94. <https://doi.org/10.17951/et.2022.34.79>

Kridalaksana, H. (2011). *Kamus Linguistik*. Gramedia.

Kumcu, A. (2021). Linguistic Synesthesia in Turkish: A Corpus-based Study of Crossmodal Directionality. *Metaphor and Symbol*, 36(4), 241–255. <https://doi.org/10.1080/10926488.2021.1921557>

Kunte, K., Sondhi, S., & Roy, P. (2024). *Leucas zeylanica*. Butterflies of India. <https://www.ifoundbutterflies.org/leucas-zeylanica>

Kurnia, E. D. (2013). Penggunaan Leksem Binatang Dalam Peribahasa Jawa. *Lingua*, IX(1), 10.

Kurnia, E. D. (2016). Metafora Binatang Dalam Peribahasa Jawa. *International Seminar Prastati III: Current Research in Linguistics*, 283–287.

Kurniawan, D., & Fatmawati, I. (2019). Persepsi Masyarakat Madura Terhadap Peran Tumbuhan Etnofarmaka di Kabupaten Sumenep. *Jurnal Pertanian Cemara*, 16(2), 1–7. <https://doi.org/10.24929/fp.v16i2.809>

Kusmana, C., & Hikmat, A. (2015). Keanekaragaman Hayati Flora Di Indonesia. *Journal of Natural Resources and Environmental Management*, 5(2), 187–198. <https://doi.org/10.19081/jpsl.5.2.187>

Kusumadewi, A. P. (2025). *Wawancara Pribadi*.

Kusumastuti, Adhi ; Khoiron, A. M. (2019). *Metode Penelitian Kualitatif*. Lembaga Pendidikan Sukarno Pressindo.

Lakoff, G. (1999). The Contemporary Theory of Metaphor Revisited. *Metaphor and Symbol*, 14(1), 53–61. https://doi.org/10.1207/s15327868ms1401_6

- Lakoff, G., & Johnson, M. (1980). *Metaphors We Live By*. The University of Chicago Press.
- Lakoff, G., & Johnson, M. (2020). Conceptual Metaphor in Everyday Language. In *Shaping Entrepreneurship Research* (pp. 475–504). Routledge.
<https://doi.org/10.4324/9781315161921-21>
- Latifah, N., Hidayati, A. A., Yunas, S. R., & Sulistyorini, E. (2008). *Ciplukan (Physalis angulata L.)*. Fakultas Farmasi Universitas Gadjah Mada.
<https://ccrc.farmasi.ugm.ac.id/ensiklopedia/ensiklopedia-tanaman-antikanker/c/ciplukan/>
- Lee, A. H. (2023). *Science and Religion as Languages : Using the “ Language ” Metaphor to Understand Science , Religion , and Their Relationship* [University of Oxford]. <https://ora.ox.ac.uk/objects/uuid:2d5b9cd8-c2b3-476a-bf2d-d5603dd2db74>
- Leipzig, H. J. (2001). *Villebrunea rubescens (Blume) Blume*. Global Biodiversity Information Facility. <https://www.gbif.org/species/4101948>
- León, J. G. (2024). *Amaranthus hybridus L.* Herbari Virtual Del Mediterrani Occidental. <https://herbarivirtual.uib.es/en/general/1077/especie/amaranthus-hybridus-l->
- Longley, M. (2024). *Bani Tree*. Forestry.Com. <https://forestry.com/trees/bani-tree/>
- Lopez, M. A. D. (2021). *Pongamia pinnata (Indian beech)*. Cabi Digital Library. <https://www.cabidigitallibrary.org/doi/full/10.1079/cabicompendium.42835>
- Lopez, M. D. (2022). *Erythrina variegata (Indian coral tree)*. Cabi Digital Library.
<https://www.cabidigitallibrary.org/doi/full/10.1079/cabicompendium.22055>
- Lorcanmc. (2024). *Dolichandrone spathacea*. Inaturalist.
<https://www.inaturalist.org/taxa/191683-Dolichandrone-spathacea>
- Luo, H. (2023a). *Amaranthus hybridus*. Picture This.

https://www.picturethisai.com/id/wiki/Amaranthus_hybridus.html

Luo, H. (2023b). *Bayam (Amaranthus cruentus)*. Global Biodiversity Information Facility. https://www.picturethisai.com/id/wiki/Amaranthus_cruentus.html

Luo, H. (2023c). *Capparis - PictureThis*. Glority Global Group.
<https://www.picturethisai.com/id/wiki/Capparis.html>

Luo, H. (2023d). *Cara Menanam dan Merawat Clausena excavata*. Glority Global Group.
https://www.picturethisai.com/id/care/Clausena_excavata.html

Luo, H. (2023e). *Ciplukan*. Glority Global Group.
https://www.picturethisai.com/id/wiki/Physalis_angulata.html

Luo, H. (2023f). *Corchorus olitorius*. Picture This.
https://www.picturethisai.com/id/wiki/Corchorus_olitorius.html

Luo, H. (2023g). *Crypteronia paniculata*. Picture This.
https://www.picturethisai.com/id/wiki/Crypteronia_paniculata.html

Luo, H. (2023h). *Desmodium triflorum*. Glority Global Group.
https://www.picturethisai.com/id/wiki/Desmodium_triflorum.html

Luo, H. (2023i). *Dolichandrone spathacea - PictureThis*. Glority Global Group.
https://www.picturethisai.com/id/wiki/Dolichandrone_spathacea.html

Luo, H. (2023j). *Ehretia microphylla*. Picture ThisThis.
https://www.picturethisai.com/id/wiki/Ehretia_microphylla.html

Luo, H. (2023k). *Gigantochloa verticillata*. PictureThis.
https://www.picturethisai.com/id/wiki/Gigantochloa_verticillata.html

Luo, H. (2023l). *Glochidion zeylanicum*. Glority Global Group.
https://www.picturethisai.com/id/wiki/Glochidion_zeylanicum.html

Luo, H. (2023m). *Ketul*. Picture This.
https://www.picturethisai.com/id/wiki/Bidens_pilosa.html

Luo, H. (2023n). *Panicum repens*. Global Biodiversity Information Facility.

https://www.picturethisai.com/id/wiki/Panicum_repens.html

Luo, H. (2023o). *Planchonella*. Picture This.

<https://www.picturethisai.com/id/wiki/Planchonella.html>

Luo, H. (2023p). *Proiphys amboinensis* (*Perawatan, Karakteristik, Bunga, Gambar*). Picture This.

https://www.picturethisai.com/id/wiki/Proiphys_amboinensis.html

Luo, H. (2023q). *Tinomiscium petiolare*. Picture This.

https://www.picturethisai.com/id/wiki/Tinomiscium_petiolare.html

Luo, H. (2023r). *Uraria crinita*. Picture This.

https://www.picturethisai.com/id/wiki/Uraria_crinita.html

Ma'arif, A. (2024). *Mengolah dan Memanfaatkan Daun Adem Ati Dalam Mengobati Penyakit-penyakit ,Pahami Setiap Langkah Untuk Mendapatkan Khasiat Alami Daun Adem Ati... - Pers Today*. Perstoday.Com.

<https://www.perstoday.com/kesehatan/76811944936/mengolah-dan-memanfaatkan-daun-adem-ati-dalam-mengobati-penyakit-penyakit-pahami-setiap-langkah-untuk-mendapatkan-khasiat-alami-daun-adem-ati>

Maghiszha, D. F. (2019). *Kapas*. Tribunnewswiki.Com.

https://www.tribunnewswiki.com/2019/07/27/kapas?lgn_method=google&google_btn=onetap

Mahendra, I. (2025). *Wawancara Pribadi*.

Mahsun. (2017). *Metode Penelitian Bahasa: Tahapan, Strategi, Metode, dan Tekniknya*. Rajagrafindo Persada.

Malik, Z. (2024). *Musa paradisiaca*. Garden Oasis Landscaping.

<https://gol.flowers/products/musa-paradisiaca?variant=44549062656236>

Marchaban. (2008). *Temu Kunci (Boesenbergia pandurata)*. Fakultas Farmasi Universitas Gadjah Mada.

<https://ccrc.farmasi.ugm.ac.id/ensiklopedia/ensiklopedia-tanaman-antikanker/t/temu-kunci/>

Mardiana, S. (2021). *Wow! Flemingia strobilifera Ternyata Tumbuhan Berkhasiat, Banyak yang Mengabaikan*. Program Studi Doktor Ilmu Pertanian, Universitas Medan Area.

<https://doktor.pertanian.uma.ac.id/2021/11/wow-flemingia-strobilifera-ternyata-tumbuhan-berkhasiat-banyak-yang-mengabaikan/?utm>

Mardikantoro, H. B. (2007). Pergeseran Bahasa Jawa Dalam Ranah Wilayah Kabupaten Brebes. *Jurnal Humaniora*, 19(1), 43–51.

Marsh, C., Harding, P., & Sears, E. (2024). *Amaranthus viridis*. Plants For A Future.

https://pfaf.org/user/plant.aspx?LatinName=Amaranthus+viridis&utm_source=

Marwoto, B. J. M. (2009). *Dictionarium: kamus Latin populer*. Penerbit Buku Kompas.

Matondang, I. (2022). *Sterculia javanica R. Br.* Center for Medicinal Plants Research. <http://medplant.unas.ac.id/sterculia-javanica-flowers/>

Mays, Z. (2016). *Bayam Duri*. Agrokomplekskita.Com.

<https://agrokomplekskita.com/bayam-duri/>

Merry, M. (2015a). *Daun Syaraf atau Sambang Getih (Hemigraphis colorata)*.

Taman Husada Graha Famili.

<https://www.tamanhusadagrahafamili.com/1095>

Merry, M. (2015b). *Lempuyang emprit – Zingiber americans Roxb.* Taman

Husada Graha Famili. <https://www.tamanhusadagrahafamili.com/493>

Merry, M. (2015c). *Lempuyang gajah – Zingiber zerumbet (L.) Sm.* Taman

Husada Graha Famili. <https://www.tamanhusadagrahafamili.com/506>

Mikael, N. (2023). *Herba : Pokok Kayu Putih (Melaleuca Leucadendra) | alami*

- sakti*. Alam Sakti. <https://alamisakti.com/product/herba-pokok-kayu-putih/>
- Morad, A. F. Bin. (2014). *Glochidion obscurum (Roxb. ex Willd.) Blume*.
Flickr.Com. <https://www.flickr.com/photos/adaduitokla/12223625035>
- Moura, H. M. de M. (2006). The Conceptual and The Linguistic Factors in The Use of Metaphors. *DELTA: Documentação de Estudos Em Lingüística Teórica e Aplicada*, 22(spe), 81–93. <https://doi.org/10.1590/S0102-44502006000300007>
- Muna, S. (2023a). *Aseman – Polygonum chinense L.* Universitas Airlangga.
<https://www.tamanhusadagrahafamili.com/5480>
- Muna, S. (2023b). *Ilal-ilatan (Ficus callosa) Willd.* Taman Husada Graha Famili.
<https://www.tamanhusadagrahafamili.com/4006>
- Muna, S. (2023c). *Sambung Nyowo – Leea angulata Korth. ex Miq. | Taman Husada Graha Famili.* <https://www.tamanhusadagrahafamili.com/5610>
- Muslihudin. (n.d.). *Barleria prionitis*. 2010. Retrieved August 30, 2024, from <https://plantamor.com/species/info/barleria/prionitis#gsc.tab=0>
- Muslihudin. (2010a). *Actinodaphne macrophylla*. Plantamor.
<https://plantamor.com/species/profile/actinodaphne/macrophylla#gsc.tab=0>
- Muslihudin. (2010b). *Amaranthus cruentus*. Plantamor.
<https://plantamor.com/species/profile/amaranthus/cruentus#gsc.tab=0>
- Muslihudin. (2010c). *Amaranthus hybridus*. Pantamor.
<https://plantamor.com/species/profile/amaranthus/hybridus#gsc.tab=0>
- Muslihudin. (2010d). *Amaranthus tricolor*. Plantamor.
<https://plantamor.com/species/profile/amaranthus/tricolor#gsc.tab=0>
- Muslihudin. (2010e). *Aphanamixis polystachya*. Plantamor.
<https://plantamor.com/species/profile/aphanamixis/polystachya#gsc.tab=0>
- Muslihudin. (2010f). *Arachis hypogaea*. Plantamor.

<https://plantamor.com/species/profile/arachis/hypogaea#gsc.tab=0>

Muslihudin. (2010g). *Bidens pilosa*. Plantamor.

<https://plantamor.com/species/profile/bidens/pilosa#gsc.tab=0>

Muslihudin. (2010h). *Capparis acuminata*. Plantamor.

<https://plantamor.com/species/profile/capparis/acuminata#gsc.tab=0>

Muslihudin. (2010i). *Capparis micracantha*. Plantamor.

<https://plantamor.com/species/profile/capparis/micracantha#gsc.tab=0>

Muslihudin. (2010j). *Capsicum frutescens*. Plantamor.

<https://plantamor.com/species/profile/capsicum/frutescens#gsc.tab=0>

Muslihudin. (2010k). *Citrus maxima*. Pkantamor.

<https://plantamor.com/species/profile/citrus/maxima#gsc.tab=0>

Muslihudin. (2010l). *Cordyline fruticosa*. Plantamor.

<https://plantamor.com/species/profile/cordyline/fruticosa#gsc.tab=0>

Muslihudin. (2010m). *Cucumis sativus*. Plantamor.

https://plantamor.com/species/profile/cucumis/sativus#google_vignette&gsc.tab=0

Muslihudin. (2010n). *Datura stramonium*. Plantamor.

<https://plantamor.com/species/profile/datura/stramonium#gsc.tab=0>

Muslihudin. (2010o). *Dioscorea bulbifera*. Plantamor.

<https://plantamor.com/species/profile/dioscorea/bulbifera#gsc.tab=0>

Muslihudin. (2010p). *Dolichandrone spathacea*. Plantamor.

<https://plantamor.com/species/profile/dolichandrone/spathacea#gsc.tab=0>

Muslihudin. (2010q). *Ehretia microphylla*. Plantamor.

<https://plantamor.com/species/profile/ehretia/microphylla#gsc.tab=0>

Muslihudin. (2010r). *Eichhornia crassipes*. Plantamor.

<https://plantamor.com/species/profile/eichhornia/crassipes#gsc.tab=0>

Muslihudin. (2010s). *Excoecaria agallocha*. Plantamor.

<https://plantamor.com/species/profile/excoecaria/agallocha#gsc.tab=0>

Muslihudin. (2010t). *Ficus callosa*. Plantamor.

<https://plantamor.com/species/profile/ficus/callosa#gsc.tab=0>

Muslihudin. (2010u). *Galearia filiformis*. Plantamor.

<https://plantamor.com/species/profile/galearia/filiformis#gsc.tab=0>

Muslihudin. (2010v). *Gigantochloa verticillata*. Plantamor.

<https://plantamor.com/species/profile/gigantochloa/verticillata#gsc.tab=0>

Muslihudin. (2010w). *Glochidion littorale*. Plantamor.

<https://plantamor.com/species/profile/glochidion/littorale#gsc.tab=0>

Muslihudin. (2010x). *Glochidion macrostigma*. Plantamor.

<https://plantamor.com/species/profile/glochidion/macrostigma#gsc.tab=0>

Muslihudin. (2010y). *Glochidion obscurum*. Plantamor.

<https://plantamor.com/species/profile/glochidion/obscurum#gsc.tab=0>

Muslihudin. (2010z). *Gossypium obtusifolium*. Plantamor.

<https://plantamor.com/species/profile/gossypium/obtusifolium#gsc.tab=0>

Muslihudin. (2010aa). *Isachne miliacea*. Plantamor.

<https://plantamor.com/species/profile/isachne/miliacea#gsc.tab=0>

Muslihudin. (2010ab). *Jatropha curcas*. Plantamor.

<https://plantamor.com/species/profile/jatropha/curcas#gsc.tab=0>

Muslihudin. (2010ac). *Magnolia blumei*. Plantamor.

<https://plantamor.com/species/profile/magnolia/Blumei#gsc.tab=0>

Muslihudin. (2010ad). *Musa acuminata*. Plantamor.

<https://plantamor.com/species/profile/musa/acuminata#gsc.tab=0>

Muslihudin. (2010ae). *Musa paradisiaca*. Plantamor.

<https://plantamor.com/species/profile/musa/paradisiaca#gsc.tab=0>

- Muslihudin. (2010af). *Pandanus tectorius*. Plantamor.
<https://plantamor.com/species/profile/pandanus/tectorius#gsc.tab=0>
- Muslihudin. (2010ag). *Panicum dichotomiflorum*. Plantamor.
<https://plantamor.com/species/profile/panicum/dichotomiflorum#gsc.tab=0>
- Muslihudin. (2010ah). *Ricinus communis*. Plantamor.
<https://plantamor.com/species/profile/ricinus/communis#gsc.tab=0>
- Muslihudin. (2010ai). *Ruta angustifolia*. Plantamor.
<https://plantamor.com/species/profile/ruta/angustifolia?utm#gsc.tab=0>
- Muslihudin. (2010aj). *Scyphiphora hydrophyllacea*. Plantamor.
<https://plantamor.com/species/profile/scyphiphora/hydrophyllacea#gsc.tab=0>
- Muslihudin. (2010ak). *Sesamum orientale*. Plantamor.
<https://plantamor.com/species/profile/sesamum/orientale#gsc.tab=0>
- Muslihudin. (2010al). *Sorghum bicolor*. Plantamor.
<https://plantamor.com/species/profile/sorghum/bicolor#gsc.tab=0>
- Muslihudin. (2010am). *Themeda arguens*. Plantamor.
<https://plantamor.com/species/profile/themeda/arguens#gsc.tab=0>
- Muslihudin. (2010an). *Tinomiscium petiolare*. Plantamor.
<https://plantamor.com/species/profile/tinomiscium/petiolare#gsc.tab=0>
- Muson. (2019). *Budidaya Jamur Merang Media Kardus*. Bibit Jamur Merang
Muson. <https://bibitjamurmerangmuson.wordpress.com/budidaya-jamur-merang-media-kardus/>
- Mustaqim, G. (2018). *Khasiat Obat dan Manfaat dari Tanaman Greges Otot*.
Asgar.or.Id. <https://asgar.or.id/health/makanan-dan-minuman-sehat/khasiat-obat-dan-manfaat-dari-tanaman-greges-otot/>
- Mustikasari, R., & Astuti, C. W. (2020). Pergeseran Penggunaan Bahasa Jawa pada Siswa TK dan KB di Kelurahan Beduri Ponorogo. *Alinea: Jurnal Bahasa, Sastra, Dan Pengajaran*, 9(1), 64.

<https://doi.org/10.35194/alinea.v9i1.839>

Nasi, R. (2019). *Pongamia pinnata*. Cifor.Org.

<https://www.cifor.org/id/feature/energi-dari-hutan/pongamia-pinnata/>

Nelindah. (2022). *Brambangan, dewflower (Murdannia nudiflora)*. Flickr.Com.

<https://www.flickr.com/photos/51463027@N02/8608267559>

Neukomm, M. (2025). *Aphanamixis polystachya (Wall.) R.Parker*. Glority Global Group. <https://www.gbif.org/species/5597304>

Nielsen, I. C. (2001). *Pithecellobium clypearia (Jack)*. Global Biodiversity Information. <https://www.gbif.org/species/2941357>

Ningsi, P. H. (2019). *Metafora Yang Menggunakan Nama-Nama Binatang Dalam Bahasa Minangkabau di Nagari Tanjung Kecamatan Koto VII Kabupaten Sijunjung*. Universitas Andalas.

Nirmala, D. (2014). Proses Kognitif dalam Ungkapan. *Parole*, 4(1), 1–13.

Nirmala, D. (2016). Korespondensi Konseptual Antara Ranah Sumber Dan Ranah Target Dalam Ungkapan Metaforis Di Surat Pembaca Harian Suara Merdeka. *Humanika*, 15(9), 1–12.

Nugraha, J. (2024). *6 Manfaat Bunga Sedap Malam untuk Kesehatan, Bantu Tingkatkan Kualitas Tidur*. Merdeka.Com.

<https://www.merdeka.com/sumut/6-manfaat-bunga-sedap-malam-untuk-kesehatan-bantu-tingkatkan-kualitas-tidur-177385-mvk.html>

Nugraha, S. (2022). *Cerita Mistis Dhanyang Eyang Nggadha Penunggu Pohon Beringin Besar di Tegalpacing, Sukoharjo*. Rctiplus.Com.

<https://www.rctiplus.com/news/detail/gaya-hidup/2771931/cerita-mistis-dhanyang-eyang-nggadha-penunggu-pohon-beringin-besar-di-tegalpacing-sukoharjo>

Nugroho, P. P. (2020). *Detail Tanaman Bambu Apus*. Dinas Kehutanan Jawa Timur. <https://www.tanm.net/plant/bambu-apus>

- Nyanchoka, S., & Gaita, E. W. (2024). *Themeda gigantea (Themeda gigantea, Giant Kangaroo Grass, Kangaroo Grass, Kangaroo Tussock) - Uses, Benefits & Common Names*. Selina Wamucii.
<https://www.selinawamucii.com/plants/poaceae/themeda-gigantea/>
- Octavia Purnomo, F. (2023). Review Tanaman Bayam Berduri (*Amaranthus spinosus* L.): Skrining Fitokimia dan Pemanfaatannya. *Binawan Student Journal*, 5(1), 77–83. <https://doi.org/10.54771/bsj.v5i1.878>
- Ormerod, P. (2004). *Polytrias indica*. Flora of China.
http://www.efloras.org/florataxon.aspx?flora_id=2&taxon_id=242340747
- Ouard, A. (2022a). *Cleome viscosa* L. PlantNet. [https://identify.plantnet.org/id/k-world-flora/species/Cleome viscosa L./data](https://identify.plantnet.org/id/k-world-flora/species/Cleome%20viscosa%20L./data)
- Ouard, A. (2022b). *Desmodium triflorum (L.) DC*. Planet This Identify.
[https://identify.plantnet.org/id/prosea/species/Desmodium triflorum \(L.\) DC./data](https://identify.plantnet.org/id/prosea/species/Desmodium%20triflorum%20(L.)%20DC./data)
- Overeem. (2021). *Calvatia kakavu (Zipp. ex Lévl.)*. Global Biodiversity Information. <https://www.gbif.org/species/3339884>
- Ozan. (2024). *Tanaman Buntut Kuda: Panduan Lengkap untuk Manfaat, Penggunaan, dan Budidaya*. Nourmnaas.Com.
<https://www.nourmnaas.com/tanaman-buntut-kuda-panduan-lengkap-untuk-manfaat-penggunaan-dan-budidaya/>
- Padmasusastra. (1897). *Dasanama Kawi*. H. Buning.
- Pakubuwana V, S. (2014a). *Serat Centhini 1: Kisah Pelarian Putra-putri Sunan Giri Menjelajah Nusa Jawa* (A. Wahyudi (ed.)). Media Pressindo.
- Pakubuwana V, S. (2014b). *Serat Centhini 10: Akhir Pengembaraan Kerabat Wanamarta* (A. Wahyudi (ed.)). Media Pressindo.
- Pakubuwana V, S. (2014c). *Serat Centhini 11: Akhir Perjalanan Syekh Amongraga-Awal Menuju Penitisan Trah Mataram* (A. Wahyudi (ed.)).

Media Pressindo.

Pakubuwana V, S. (2014d). *Serat Centhini 12: Dua Sejoli Hidup Bahagia di Alam Kesempurnaan* (A. Wahyudi (ed.)). Media Pressindo.

Pakubuwana V, S. (2014e). *Serat Centhini 2: Pengembaraan Cebolang Mencari Jati Diri* (A. Wahyudi (ed.)). Media Pressindo.

Pakubuwana V, S. (2014f). *Serat Centhini 3: Perjalanan Cebolang Meraih Ilmu Makrifat* (A. Wahyudi (ed.)). Media Pressindo.

Pakubuwana V, S. (2014g). *Serat Centhini 4: Antara Cebolang dan Nyai Demang* (A. Wahyudi (ed.)). Media Pressindo.

Pakubuwana V, S. (2014h). *Serat Centhini 5: Pertobatan Cebolang-Syekh Amongraga Menjemput Jodoh* (A. Wahyudi (ed.)). Media Pressindo.

Pakubuwana V, S. (2014i). *Serat Centhini 6: Pernikahan Syekh Amongraga dan Tambangraras* (A. Wahyudi (ed.)). Media Pressindo.

Pakubuwana V, S. (2014j). *Serat Centhini 7: Perkawinan Singkat Syekh Amongraga* (A. Wahyudi (ed.)). Media Pressindo.

Pakubuwana V, S. (2014k). *Serat Centhini 8: Ujung Pengembaraan Jasmani Syekh Amongraga* (A. Wahyudi (ed.)). Media Pressindo.

Pakubuwana V, S. (2014l). *Serat Centhini 9: Pengembaraan Jayengresmi, Jayengraga, dan Kulawirya Mencari Syekh Amongraga* (A. Wahyudi (ed.)). Media Pressindo.

Palmer, G. B. (1996). *Toward a Theory of Cultural Linguistics*. University of texas Press.

Pamungkas, D. A. (2021). Rancang Bangun Purwarupa Sistem Penyiraman Otomatis Dan Monitoring Untuk Budidaya Tanaman Mawar Greenhouse [Universitas Komputer Indonesia]. In *Skripsi*.

<http://elibrary.unikom.ac.id/id/eprint/4768>

- Parera, J. D. (2004). *Teori semantik*. Erlangga.
- Parkhaeva, M. P. (2022). Comparisons in Theophrastus' plant names. *Indo-European Linguistics and Classical Philology Yearbook*, 26, 924–951.
<https://doi.org/10.30842/ielcp230690152661>
- Parks, N. (2021). *Ehretia microphylla*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/1/7/1784>
- Parks, N. (2022). *Citrus maxima*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/2/8/2809>
- Parks, N. (2024a). *Phragmites karka* “*Variiegatus*.” Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/3/4/3473>
- Parks, N. (2024b). *Scyphiphora hydrophyllacea*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/2/4/2444>
- Parks, N. (2025a). *Amaranthus viridis* L. Plants of the World Online.
<https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:316349-2>
- Parks, N. (2025b). *Aphanamixis polystachya*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/2/7/2716>
- Parks, N. (2025c). *Ceiba pentandra*. Flora and Fauna Web. https://www-nparks-gov-sg.translate.google.com/florafaunaweb/flora/2/7/2797?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc
- Parks, N. (2025d). *Clausena excavata*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/3/6/3675>
- Parks, N. (2025e). *Crinum asiaticum*. Flora and Fauna Web and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/1/8/1881>
- Parks, N. (2025f). *Dacrycarpus imbricatus*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/3/8/3897>

- Parks, N. (2025g). *Excoecaria agallocha*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/2/8/2893>
- Parks, N. (2025h). *Ficus drupacea*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/8/1/8138>
- Parks, N. (2025i). *Ficus triangularis*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/4/0/4059>
- Parks, N. (2025j). *Glochidion littorale*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/2/9/2936>
- Parks, N. (2025k). *Heritiera littoralis*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/2/9/2952>
- Parks, N. (2025l). *Lumnitzera littorea*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/3/2/3266>
- Parks, N. (2025m). *Mischocarpus sundaicus*. Flora and Fauna Web.
<https://www.nparks.gov.sg/FloraFaunaWeb/Flora/5/7/5723>
- Parks, N. (2025n). *Portulaca oleracea*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/2/3/2359>
- Parks, N. (2025o). *Pterospermum acerifolium*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/3/0/3096>
- Parks, N. (2025p). *Uraria crinita*. Flora and Fauna Web.
<https://www.nparks.gov.sg/florafaunaweb/flora/2/5/2537>
- Patel, J. (2024). *Hymenodictyon orixense (Roxb.) Mabb.* Global Biodiversity Information. <https://www.gbif.org/species/2904440>
- Permadi, G. (2021). *Adem Ati Pohon Bertuah, Manjur untuk Antinosiseptif Hingga Bangkitkan Kekuatan Seksual.* Tribunjateng.Com.
<https://jateng.tribunnews.com/2021/12/17/adem-ati-pohon-bertuah-manjur-untuk-antinosiseptif-hingga-bangkitkan-kekuatan-seksual>

- Phuong, N. D. (2024). *Eurycles amboinensis (L.) Loudl-Ngãi hùm*. Tracuuduoclieu.Vn. <https://tracuuduoclieu.vn/eurycles-amboinensis-l-loudl.html>
- Poedjosoedarmo, S. (1979). *Morfologi Bahasa Jawa*. Pusat Pembinaan dan Pengembangan Bahasa.
- Poerwadarminta. (1939). Kamus Basa Jawa (Bausastra Jawa). In *Balai Pustaka*.
- Poerwadarminta, W. J. S., Hardjasoedarma, C. S., & Poedjosoedira, J. C. (1939). *Baoesastra djawa. (No Title)*.
- Ponce, S. (2024). *Eichhornia crassipes Profile – California Invasive Plant Council*. California Invasive Plant Council. <https://www.cal-ipc.org/plants/profile/eichhornia-crassipes-profile/?utm>
- Poppi, F. I. M., & Urios-Aparisi, E. (2018). De Corporibus Humanis: Metaphor and Ideology in the Representation of the Human Body in Cinema. *Metaphor and Symbol*, 33(4), 295–314. <https://doi.org/10.1080/10926488.2018.1549838>
- Pramdini, R. (2019). *Mengenal Flora Gunung Kembang, Astronia spectabilis*. Himpunan Mahasiswa Budidaya Hutan Fakultas Kehutanan Universitas Gadjah Mada. <https://himaba.fkt.ugm.ac.id/2019/05/23/mengenal-flora-gunung-kembang-astronia-spectabil/>
- Pranty, B. (n.d.). *Mikania scandens (L.) Willd.* 2025. Retrieved July 6, 2025, from <https://www.gbif.org/species/5398828>
- Prasetyo, A. D., & Sari, D. H. (2021). *Pengantar Bioteknologi*. GUEPEDIA.
- Pratiwi, R. S., Nuraini, Y., & Handayanto, E. (2016). Pemanfaatan Tumbuhan Liar Lindernia Crustacea salam Fitoremediasi Tanah Tercemar Merkuri Limbah Tambang Emas Skala Kecil. *Jurnal Tanah Dan Sumberdaya Lahan*, 3(1), 261–267. <http://jtsl.ub.ac.id>
- Prihantoro, N. R. (2025a). *Duwet (Eugenia Cumini)*. Rumah Sehat Herba Holistic.

<https://rumahsehatherbaholistic.com/duwet-eugenia-cumini/>

Prihantoro, N. R. (2025b). *Ketepeng Kecil (Cassia tora L.)*. Rumah Sehat Herba Holistic. <https://rumahsehatherbaholistic.com/ketepeng-kecil-cassia-tora-l/>

Puccio, P. (2003). *Dacrycarpus imbricatus*. Monaconatureencyclopedia.Com. <https://www.monaconatureencyclopedia.com/dacrycarpus-imbricatus-2/?lang=en>

Purnomo. (2013). *Tanaman Kultural Dalam Perspektif Adat Jawa*. UB Press.

Purnomo, Daryono, B. S., Rugayah, & Sumardi, I. (2012). Studi Etnobotani *Dioscorea* spp. (Dioscoreaceae) dan Kearifan Budaya Lokal Masyarakat di Sekitar Hutan Wonosadi Gunung Kidul Yogyakarta. *Jurnal Natur Indonesia*, 14(3), 191–198. [http://download.garuda.kemdikbud.go.id/article.php?article=1401172&val=2271&title=Studi Etnobotani Dioscorea spp Dioscoreaceae dan Kearifan Budaya Lokal Masyarakat di Sekitar Hutan Wonosadi Gunung Kidul Yogyakarta](http://download.garuda.kemdikbud.go.id/article.php?article=1401172&val=2271&title=Studi%20Etnobotani%20Dioscorea%20spp%20Dioscoreaceae%20dan%20Kearifan%20Budaya%20Lokal%20Masyarakat%20di%20Sekitar%20Hutan%20Wonosadi%20Gunung%20Kidul%20Yogyakarta)

Putra, A. A. (2025). *Mengenal Manfaat Kesehatan dari Daun Godong Minggu untuk Tubuh*. Radarutara.Bacakoran.Co. <https://radarutara.bacakoran.co/read/17379/mengenal-manfaat-kesehatan-dari-daun-godong-minggu-untuk-tubuh>

Putri, V. K. M. (2022). *Tumbuhan Paku: Struktur, Siklus Hidup, Ciri-ciri, dan Manfaatnya*. Kompas.Com. <https://www.kompas.com/skola/read/2022/09/23/140000869/tumbuhan-paku--struktur-siklus-hidup-ciri-ciri-dan-manfaatnya?page=all>

Rahardian, E., & Nirmala, D. (2018). The Force Scheme In Javanese Emotion Metaphors. *PAROLE: Journal of Linguistics and Education*, 8(1), 12–18. <https://doi.org/10.14710/parole.v8i1.12-18>

Rahayu, A. F. (2002). Metafora Bahasa Jawa Pada Masyarakat Jawa di Kabupaten Lumajang. In *Universitas Jember*. Universitas Jember.

- Rahayu, Y. Y. S., Dwiartama, A., Sujarwo, W., Rosleine, D., & Irsyam, A. S. D. (2024). *Exploring wild edible plants in West Java, Indonesia: Ethnobotanical assessment, use trends, and potential for improved nutrition*. <https://doi.org/10.21203/rs.3.rs-4327834/v1>
- Rahmadhanti, R. W., Simanjuntak, B., & Sihombing, J. (2022). Metaphor Analysis and Meaning of the Song “Different World.” *FORDETAK: Seminar Nasional Pendidikan: Inovasi Pendidikan DI Era Society 5.0*, 586–596. https://scholar.archive.org/work/bgvp4sbkujakz kf4bydntqtpxm/access/wayback/https://s3-eu-west-1.amazonaws.com/pfigshare-u-files/35277232/80017701SM.pdf?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIYCQYOYV5JSSROOA/20220526/eu-west-1/s3/aws4_reque
- Raju, V. S., & Kumar, V. S. (2018). *Polytrias indica* (Poaceae: Andropogoneae): the name, species identity and its distribution in India. *Journal of Threatened Taxa*, 10(7), 11969. <https://doi.org/10.11609/jott.3436.10.7.11969-11972>
- Ramon, L. (2014). *Boehmeria platyphylla*. Publish.Plantnet-Project.Org. [http://publish.plantnet-project.org/project/vanuafloora_en/collection/pvnh/specimens/taxo_view_gallery/Urticaceae - Boehmeria - Boehmeria platyphylla](http://publish.plantnet-project.org/project/vanuafloora_en/collection/pvnh/specimens/taxo_view_gallery/Urticaceae-Boehmeria-Boehmeriaplatyphylla)
- Randell, S., & Yerbury, H. (2020). An Exploration of the Metaphors and Images Used to Describe Leadership in Two Different Cultural Contexts. *Frontiers in Education*, 5(August), 1–9. <https://doi.org/10.3389/feduc.2020.00151>
- Rao, S. K. (2025). *Tinomiscium petiolare*. India Flora Online. <https://indiaflorasces.iisc.ac.in/herbsheet.php?id=12669&cat=13>
- Read, C. (2024). The Practice Of Metaphor In Conversation: An Ecological Integrational Approach. *Language Sciences*, 101, 1–20. <https://doi.org/10.1016/j.langsci.2023.101588>
- Reddy, A. V. B., & Paramesh, L. (2022). *Habenaria multicaudata* Sedgw.

(Orchidaceae) - Documented for the First Time in Telangana State, India.

Indian Forester, 148(1), 97. <https://doi.org/10.36808/if/2022/v148i1/157047>

Reijnierse, W. G., Burgers, C., Krennmayr, T., & Steen, G. J. (2018). DMIP: A Method for Identifying Potentially Deliberate Metaphor in Language Use. *Corpus Pragmatics*, 2(2), 129–147. <https://doi.org/10.1007/s41701-017-0026-7>

Reynolds, Y. (2005). *Sorghum bicolor*. Pza.Sanbi.Org.
<https://pza.sanbi.org/sorghum-bicolor>

Riddell, P. (2016). *Metaphor, simile, analogy and the brain*. 23, 362–373.

Rinandio, D., Helmanto, H., Zulkarnaen, R., Primananda, E., Hamidi, A., & Robiansyah, I. (2022). Endemic plants of Java Island, Indonesia: a dataset. *Biodiversity Data Journal*, 10. <https://doi.org/10.3897/BDJ.10.e84303>

Risacher, D. (2024). *Tabasco pepper*. World-Crops.Com. <https://world-crops.com/tabasco-pepper/>

Rita, J. (2025). *Amaranthus hybridus L.* Herbari Virtual Del Mediterrani Occidental. <https://herbarivirtual.uib.es/en/general/1077/especie/amaranthus-hybridus-l->

Riyanto, T. (2017). *Pohon Dewa Daru Karimunjawa*. Wisatakarimunjawa.Com.
<https://www.paketwisatakarimunjawa.com/2012/09/pohon-dewa-daru-karimunjawa.html>

Rohimatun, R. (Rohimatun), & Wiratno, W. (Wiratno). (2015). Potensi dan Prospek Daun Encok (*Plumbago Zeylanica L.*) sebagai Bahan Aktif Pestisida Nabati. *Jurnal Penelitian Dan Pengembangan Pertanian*, 34(3), 30953.
<https://doi.org/10.21082/JP3.V34N3.2015.P117-124>

Rui-rui, Y. (2022). A Study Of The Plant Metaphors In Book of Poetry. *Journal of Literature and Art Studies*, 12(8), 811–816. <https://doi.org/10.17265/2159-5836/2022.08.004>

- Rust, R. (2023). *The Multidimensional Meaning of θυμός in Athenian Drama: An Integrated Approach of Conceptual Metaphor Theory and Semantic Vector Analysis* (Issue September). New York University.
- Rusyana, Y. (2011). *Nangsi (Villebrunea rubescens BL)*. Flora Indonesia (Botanical Survival). <https://floranegeriku.blogspot.com/2011/06/nangsi-villebrunea-rubescens-bl.html>
- Sandoval, J. R. (2023). *Panicum repens (torpedo grass)*. Cabi Digital Library. <https://www.cabidigitallibrary.org/doi/full/10.1079/cabicompendium.38670>
- Sandoval, J. R. (2025). *Amaranthus spinosus (spiny amaranth)*. Cabi Digital Library. <https://www.cabidigitallibrary.org/doi/full/10.1079/cabicompendium.4653?utm=>
- Sandy, E. (2023). *Actinodaphne macrophylla Nees*. Forest of 'Ilm. <https://forest-ilm.iium.edu.my/80-actinodaphne-pruinosa/>
- Sanford, D. (2013). Emergent Metaphor Theory: Frequency, Schematic Strength, and the Processing of Metaphorical Utterances. *Journal of Cognitive Science*, 14(1), 1–45. <https://doi.org/10.17791/jcs.2013.14.1.1>
- Santosa, I. B. (2017). *Suta Naya Dhadhap Waru: Manusia Jawa dan Tumbuhan* (2nd ed.). Interlude.
- Santosa, R. (2014). Metodologi Penelitian Linguistik / Pragmatik. *Seminar Nasional Prasasti (Pragmatik: Sastra Dan Linguistik)*, 21–32.
- Sardjono, & Setyono, T. (2014). *Flora dan Fauna dalam Bahasa Jawa*. Universitas Gadjah Mada Press.
- Sarmiento, L. (2025). *Karakteristik, khasiat, dan manfaat obat Uncaria tomentosa (cakar kucing)*. Jardineriaon. <https://id.jardineriaon.com/Cakar-kucing.html>
- Sasidharan, N. (2013). *Barleria prionitis*. India Biodiversity Portal. <https://indiabiodiversity.org/species/show/32443>

- Sasidharan, N. (2020). *Hymenodictyon orixense (Roxb.) Mabb.* India Biodiversity Portal. <https://indiabiodiversity.org/species/show/13642>
- Sasidharan, N. (2022). *Dioscorea oppositifolia L.* Biodiversity India. <https://indiabiodiversity.org/species/show/32167>
- Sathientharadol, P., & Rodpan, S. (2023). Plant Names around Kwan Phayao, Thailand: A Cognitive Linguistic Study. *Hong Kong Journal of Social Sciences*, 62(62), 432–438. <https://doi.org/10.55463/hkjss.issn.1021-3619.62.41>
- Schäffner, C. (2004). Metaphor and translation: Some implications of a cognitive approach. *Journal of Pragmatics*, 36(7), 1253–1269. <https://doi.org/10.1016/j.pragma.2003.10.012>
- Setiawan, S. R. D. (2022). *Manfaat Tanaman Cakar Ayam untuk Kesehatan dan Cara Menggunakannya.* Kompas.Com. <https://agri.kompas.com/read/2022/10/24/111849884/manfaat-tanaman-cakar-ayam-untuk-kesehatan-dan-cara-menggunakannya?page=all>
- Shah, M. D., D'Souza, U. J. A., & Iqbal, M. (2017). The potential protective effect of *Commelina nudiflora L.* against carbon tetrachloride (CCl₄)-induced hepatotoxicity in rats, mediated by suppression of oxidative stress and inflammation. *Environmental Health and Preventive Medicine*, 22(1), 66. <https://doi.org/10.1186/s12199-017-0673-0>
- Shah, S. A. A., Shah, I. A., & Ahmad, G. (2021). Plant Metaphor of Love in English and Khovar: a Cross-Cultural Linguistic Study. *Humanities & Social Sciences Reviews*, 9(3), 1521–1527. <https://doi.org/10.18510/hssr.2021.93153>
- Shahrin, A. (2023). *Kaper – Capparis sp. | Taman Husada Graha Famili.* Universitas Airlangga. <https://www.tamanhusadagrahafamili.com/4440>
- Shen, Y. (2008). Metaphor and poetic figures. *The Cambridge Handbook of Metaphor and Thought*, 295–307.

- Singh, G. (2016). *Oplismenus burmanni*. Flowersofindia.Net.
<https://www.flowersofindia.net/catalog/slides/Wavy-LeafBasketgrass.html?utm>
- Situmorang, Y. T., Malida, Triyani, N. W., Halimatussakdiah, Mastura, & Amna, U. (2024). Analisis Fitokimia Ekstrak Daun Bayam Duri (*Amaranthus spinosus* L.) dari Desa Meurandeh. *QUIMICA: Jurnal Kimia Sains Dan Terapan*, 5(2), 20–24. <https://doi.org/10.33059/jq.v5i2.10253>
- Socfin. (2019). *Tamarindus indica*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/498>
- Socfindo. (2019a). *Amaranthus tricolor*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/829>
- Socfindo. (2019b). *Arachis hypogaea*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/754>
- Socfindo. (2019c). *Barleria prionitis*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/344>
- Socfindo. (2019d). *Bayam Duri (Amaranthus spinosus)*. Socfin Indonesia.
<https://www.socfindoconservation.co.id/plant/510>
- Socfindo. (2019e). *Celosia cristata*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/303>
- Socfindo. (2019f). *Cinnamomum burmanni*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/305>
- Socfindo. (2019g). *Clitoria ternatea*. Socfindo Indonesia.
<https://www.socfindoconservation.co.id/plant/392>
- Socfindo. (2019h). *Coix lacryma*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/241>
- Socfindo. (2019i). *Daun duduk (Tadehagi triquetrum)*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/550>

- Socfindo. (2019j). *Dianella ensifolia*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/336>
- Socfindo. (2019k). *Dioscorea bulbifera*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/219>
- Socfindo. (2019l). *Drymaria cordata*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/174>
- Socfindo. (2019m). *Gardenia jasminoides*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/403>
- Socfindo. (2019n). *Imperata cylindrica*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/430>
- Socfindo. (2019o). *Melaleuca leucadendra*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/580>
- Socfindo. (2019p). *Musa acuminata*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/487>
- Socfindo. (2019q). *Oplismenus burmanni*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/1031>
- Socfindo. (2019r). *Physalis angulata*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/368>
- Socfindo. (2019s). *Plumbago zeylanica*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/551>
- Socfindo. (2019t). *Pontederia crassipes*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/446>
- Socfindo. (2019u). *Proiphys amboinensis*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/562>
- Socfindo. (2019v). *Ricinus communis*. Socfin Indonesia.
<https://www.socfindoconservation.co.id/plant/204>

- Socfindo. (2019w). *Ricinus communis*. Socfindo Conservation Indonesia.
<https://www.socfindoconservation.co.id/plant/204>
- Socfindo. (2019x). *Ruta angustifolia*. Socfindo Indonesia.
<https://www.socfindoconservation.co.id/plant/350>
- Socfindo. (2019y). *Senna alata*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/463>
- Socfindo. (2019). *Flemingia strobilifera*. Socfindo Conservation.
<https://www.socfindoconservation.co.id/plant/606?utm>
- Solikhin. (2011). *Sengon Gunung (albizia montana) atau Kemlandingan Gunung (Mycura Javanica)*. Resort Semuncar.
<https://semuncar.blogspot.com/2011/08/sengon-gunung-albizia-montana-atau.html>
- Stelmach, A., & Nerlich, B. (2015). Metaphors In Search Of A Target: The Curious Case Of Epigenetics. *New Genetics and Society*, 34(2), 196–218.
<https://doi.org/10.1080/14636778.2015.1034849>
- Stuart, G. (2023). *Pinog yupar (Drynaria rigidula)*. Philippine Medicinal Plants Medicine. <https://www.stuartxchange.org/PinogYupar>
- Subhadrabandhu, S., & Ketsa, S. (2023). *Durian: King of tropical fruit*. CABI GB.
- Sucfindo. (2019). *Ficus septica*. Sucfindo Conservation.
<https://www.socfindoconservation.co.id/plant/706>
- Sudarmanto. (2008). *Kamus Lengkap Bahasa Jawa: Jawa-Indonesia; Indonesia-Jawa*. Widya Karya.
- Sudaryanto. (1993). *Metode dan Aneka Teknik Analisis Bahasa: Pengantar Penelitian Wahana Kebudayaan secara Linguistik*. Duta Wacana University Press.
- Sudrama, K. (2017). Identifying English Metaphors. *KULTURISTIK: Jurnal*

Bahasa Dan Budaya, 1(1), 97. <https://doi.org/10.22225/kulturistik.1.1.221>

Sukendar, I. S., Risagarniwa, Y. Y., & Sunarni, N. (2021). Conceptual Metaphor about Corona Virus: Cognitive Semantic Analysis. *Eralingua: Jurnal Pendidikan Bahasa Asing Dan Sastra*, 5(1), 53. <https://doi.org/10.26858/eralingua.v5i1.13951>

Sukoreno. (2019). *Ipomoea aquatica Penuhi Kali Papah*. Sukoreno Kulonprogo.Desa.Id. <https://sukoreno-kulonprogo.desa.id/index.php/artikel/2019/12/6/ipomoea-aquatica-penuhi-kali-papah>

Sulistya, A. (2021). *Pisang Rojo Sewu Milik Petani di Purworejo Miliki Panjang Hampir 2 Meter*. Suaraindonesia.Co.Id. <https://suaraindonesia.co.id/news/peristiwa-daerah/60ba4c1c7f405/pisang-rojo-sewu-milik-petani-di-purworejo-miliki-panjang-hampir-2-meter>

Sullivan, K. S. (2007). *Grammar In Metaphor: A Construction Grammar Account of Metaphoric Language*. University of California.

Sun, Y., & Jiang, J. (2014). Metaphor use in Chinese and US corporate mission statements: A cognitive sociolinguistic analysis. *English for Specific Purposes*, 33(1), 4–14. <https://doi.org/10.1016/j.esp.2013.07.005>

Sunaryo. (2010). Keanekaragaman Jenis-Jenis Tanaman Koleksi di Kebun Raya Purwodadi, Bali, dan Cibodas yang Diserang Benalu *Dendrophthoe pentandra* (L.) Miq. (Loranthaceae). *Buletin Kebun Raya*, 69–78.

Suprana, J. (2021). *Mengenal Balarama dan Baladewa*. Rmol.Id. <https://rmol.id/read/2021/11/05/510648/mengenal-balarama-dan-baladewa>

Supriatna, A. (2016). *Mengenal Mangrove : Avicennia officinalis L.* Lalaukan.Com. <https://www.lalaukan.com/2016/06/mengenal-mangrove-avicennia-officinalis.html>

Suwarto. (2025). *Wawancara Pribadi*.

Syahla, J. (2023a). *Kenidai- Bridelia tomentosa Bl.* Taman Husada Graha Famili.

<https://www.tamanhusadagrahafamili.com/4648>

Syahla, J. (2023b). *Mischocarpus sundaicus Bl.* Universitas Airlangga.

<https://www.tamanhusadagrahafamili.com/5927>

Syahrin, A. (2015). *Jatropha curcas.* Taman Husada Graha Famili.

<https://plantamor.com/species/profile/jatropha/curcas#gsc.tab=0>

Syahrin, A. (2023a). *Daun layang-layang (Drynaria rigidula).* Taman Husada Graha Famili. <https://www.tamanhusadagrahafamili.com/5303>

Syahrin, A. (2023b). *Gempur batu (Pararuellia napifera).* Taman Husada Graha Famili. <https://www.tamanhusadagrahafamili.com/3034?amp=1>

Syahrul, Trassyalina, Zuve, F. O. (2009). *Metodologi Penelitian Pembelajaran Bahasa Indonesia.* Sukabina Press.

Takahindangen, M. A. (2024). *Segudang Manfaat Tanaman Sambang Getih Bagi Kesehatan.* RRI.Co.Idco.Id. <https://rri.co.id/kesehatan/708618/segudang-manfaat-tanaman-sambang-getih-bagi-kesehatan>

Tan, R. (2013). *Api-api (Avicennia) on the Shores of Singapore.* Wild Singapore. <http://www.wildsingapore.com/wildfacts/plants/mangrove/avicennia/avicennia.htm>

Thamrin, L., & Suhardi, S. (2020). Perbandingan Makna Metafora Tumbuhan Dalam Pribahasa Mandarin Dan Indonesia. *Literasi : Jurnal Bahasa Dan Sastra Indonesia Serta Pembelajarannya*, 4(2), 86–91. <https://doi.org/10.25157/literasi.v4i2.4106>

Thamrin, M., Mardhiyah, A., & Efendi Marpaung, S. (2013). Analisis Usaha Tani Ubi Kayu (Manihot utilissima). *Agrium: Jurnal Ilmu Pertanian*, 18(1), 57–64. <https://doi.org/https://doi.org/10.30596/agrium.v18i1.343>

Timár, E. (2023). MÈRE MÉTAPHORE : The Maternal Materiality of Water in Astrida Neimanis's Bodies of Water. *Angelaki - Journal of the Theoretical*

Humanities, 28(1), 128–138.

<https://doi.org/10.1080/0969725X.2023.2167793>

Tropicos. (2024). *Tinomiscium petiolare Miers ex Hook.f. & Thomson*. World Flora Online. <https://www.worldfloraonline.org/taxon/wfo-0001238609>

Tseng, M. Y. (2017). Primary Metaphors and Multimodal Metaphors of Food: Examples from An Intercultural Food Design Event. *Metaphor and Symbol*, 32(3), 211–229. <https://doi.org/10.1080/10926488.2017.1338027>

Turner, S. (2014a). *Andropogon nardus*(*Citronella Grass*).

Richardlyonsnursery.Com.

<https://www.richardlyonsnursery.com/andropogon-narduscitronella-grass2/>

Turner, S. (2014b). *Andropogon nardus* (*Citronella Grass*). Richard Lyons Nursery. <https://www.richardlyonsnursery.com/andropogon-narduscitronella-grass2/>

Uhlenbeck, E. M. (1982). Kajian Morfologi Bahasa Jawa. In *Koninklijk Instituut Voor Taal*. Djambatan.

Ullmann, S. (1970). *Semantics: An Introduction to the Science of Meaning*.

Oxford: Blackwell.

VanBenschoten, K. (2013). *Vitis discolor*. Toptropicals.Com.

https://toptropicals.com/catalog/uid/cissus_discolor&srsltid=afmboorgjgmzxh4c-rnvs4mrthltnkkdamxbka9dke2jifxru3hzh0.htm

Wahab, A. (1990). Metafora sebagai alat pelacak sistem ekologi. *Yogyakarta: Kanisius*.

Wahid, N. (2025). *Tanaman Temu Kunci, Bahan Alami Pembuat Obat*

Tradisional. RRI.Co.Id. <https://rri.co.id/kesehatan/1248436/tanaman-temu-kunci-bahan-alami-pembuat-obat-tradisional>

Wahyudi, D., Gusmiati, L. H., & Hapsari, L. (2023). Variasi Genetik dan Filogeografi Pisang Raja (*Musa spp.*) di Pulau Jawa Berdasarkan Sekuen

Internal Transcribed Spacer. *Jurnal Biotek*, 11(2), 196–210.

<https://doi.org/10.24252/jb.v11i2.40807>

Walujo, E. B. (2011). Sumbangan ilmu etnobotani dalam memfasilitasi hubungan manusia dengan tumbuhan dan lingkungannya. *Jurnal Biologi Indonesia*, 7(2), 375–391.

Wanajih. (2022). *Mengenal Pohon Randu: Klasifikasi, Habitat, hingga Manfaat*. Lindungihutan.Com. <https://lindungihutan.com/blog/mengenal-pohon-randu-dan-manfaatnya/>

Wardhani, A. P. (2023). *Mengenal Ciplukan, Buah Desa Yang Naik Kelas*. Balai Besar Pelatihan Pertanian Binuang.

<https://bbppbinuang.bppsdp.pertanian.go.id/berita/mengenal-ciplukan-buah-desa-yang-naik-kelas>

Welk, U. (2001). *Mikania scandens (L.) Willd.* Global Biodiversity Information Facility. <https://www.gbif.org/species/5398828>

Welzen, V. (2011). *Galearia (Pandaceae)*. Malesian Euphorbiaceae Descriptions. <https://www.nationaalherbarium.nl/Euphorbs/specG/GaleariaT.htm>

Westerdahl, H. (2006). And Action! A Study of The Semantic Domains of Action Through Interpretation of Metaphor [Jonkoping University]. In *Jonkoping University*. <https://doi.org/10.12968/nuwa.2015.14.34>

Wijana, I. D. P. (2004). *Dasar - Dasar Pragmatik*. Andi Offset.

Wijana, I. D. P. (2015a). Metaphor of Colors in Indonesian. *Jurnal Humaniora*, 27(1), 3–13. <https://doi.org/10.22146/jh.v27i1.6397>

Wijana, I. D. P. (2015b). *Pengantar semantik bahasa Indonesia*. Program Studi S2 Linguistik, Fakultas Ilmu Budaya, Universitas Gadjah Mada.

Wijana, I. D. P. (2016a). Source Domain Of Indonesian Slangy Metaphorical Expression. *4th International Conference on Language, Innovation, Culture and Education 30th, 2013*, 19–26.

- Wijana, I. D. P. (2016b). The Use of Metaphors In Indonesian Plant Names. In *Language Literature & Society* (pp. 142–149). Universitas Sanata Dharma.
- Wijana, I. D. P. (2018). Metaphors of Animal Names in Indonesian. *Deskripsi Bahasa*, 1(1), 1–8. <https://doi.org/10.22146/db.v1i1.314>
- Wijana, I. D. P. (2019). The Use of English for Metaphorical Expressions in Indonesian Slang. *Education, Sustainability And Society*, 2(4), 08–10. <https://doi.org/10.26480/ess.04.2019.08.10>
- Wijana, I. D. P. (2020). Metaphors of Turtle Dove Physical Characteristics in Javanese Community: A Preliminary Study. *The Conference of the Global Council for Anthropological Linguistics in Asia*, 48–52.
- Wijana, I. D. P. (2022a). Metonymy of Human Body Organs in Indonesian. *Deskripsi Bahasa*, 5(1), 1–8. <https://doi.org/10.22146/db.v5i1.5682>
- Wijana, I. D. P. (2022b). *Target Domains Of Ayam “Chicken” In Indonesian Proverbs*. 1(2), 105–114.
- Wijana, I. D. P. (2023). Metaphors Of Orchid Names In Indonesian. *Journal Of English Language And Pedagogy*, 6(1), 31–42.
- Wijana, I. D. P. (2024). Metaphors of Fish Names in Indonesian. *Widyaparwa*, 52(2), 553–564. <https://doi.org/10.26499/wdprw.v52i2.1881>
- Winarto, H. (2017). *Mata Lele Untuk Pakan Lele*. Dejeefish. <https://dejeefish2.wordpress.com/2017/06/05/mata-lele-untuk-pakan-lele/>
- Wiranda, J. (2024). *Inventarisasi Spesies Dari Genus Uncaria Berbasis Spesimen Herbarium Universitas Andalas - eSkripsi Universitas Andalas*. Universitas Andalas. <http://scholar.unand.ac.id/475321/>
- Yechun, X. (2013). *Magnolia blumei*. Fpcn.Net. http://www.fpcn.net/a/qiaomu/20131015/Magnolia_blumei.html
- Yercaud, E. (2023). *Aseman*. Inaturalist. <https://www.inaturalist.org/observations/182774711>

- Yono, S. (2016). *Habenaria multipartita - orchidroots*. Orchidroots.Com.
<https://orchidroots.com/display/photos/orchidaceae/95176/?role=pub>
- Yu, N. (2008). Metaphor from body and culture. *The Cambridge Handbook of Metaphor and Thought*, 247, 261.
- Yuliana, F. (2023a). *Pancar angin – Flemingia strobilifera (L.)*. Taman Husada Graha Famili. <https://www.tamanhusadagrahafamili.com/3966>
- Yuliana, F. (2023b). *Tikusan – Clausena excavata (Burm.f.) Hook. & Thoms.* Taman Husada Graha Famili.
<https://www.tamanhusadagrahafamili.com/5332>
- Yunita, O. (2022). *Greges Otot*. Jamoetics.Com.
<https://www.jamoetics.com/herbal/detail/150>
- Yusida, N. (2024). *Mengenal Keistimewaan Pohon Dewandaru di Taman Nasional Karimunjawa: Harta Spiritual dan Ekologis Bumi Kartini, Jepara*. Pojokbaca.Id. <https://www.pojokbaca.id/gaya-hidup/224561360/mengenal-keistimewaan-pohon-dewandaru-di-taman-nasional-karimunjawa-harta-spiritual-dan-ekologis-bumi-kartini-jepara?page=2>
- Yuukrung, S. (2020). *Secamone Villosa Blume*. IStock.
<https://www.istockphoto.com/id/foto/secamone-villosa-blume-di-pohon-alami-gm1286614542-383067508>
- Zaim, M. (2014). *Metode Penelitian Bahasa: Pendekatan Struktural*. Sukabina Press.
- Zardi, H. (2024). *Temu Kunci, Bumbu Masak Juga Bermanfaat Untuk Kesehatan*. RRI.Co.Id. <https://rri.co.id/kesehatan/805825/temu-kunci-bumbu-masak-juga-bermanfaat-untuk-kesehatan>
- Zhao, L. (2023). *Metaphors of Plant Words in Chinese and Western Culture*. 154–158. https://doi.org/10.2991/978-2-38476-068-8_21
- Zhao, Y. (2023). Oneself as Another: Yantraputraka Metaphors in Buddhist

Literature. *Religions*, 14(4). <https://doi.org/10.3390/rel14040503>

Zich, F., & Crayn, D. (2020a). *Alchornea rugosa*. Australian Tropical Rainforest Plants.

https://apps.lucidcentral.org/rainforest/text/entities/alchornea_rugosa.htm?utm

Zich, F., & Crayn, D. (2020b). *Exocarpos latifolius*. Australian Tropical Rainforest Plants.

https://apps.lucidcentral.org/rainforest/text/entities/exocarpos_latifolius.htm

Zinken, J. (2004). *Metaphors , stereotypes , and the linguistic picture of the world : Impulses from the Ethnolinguistic School of Lublin*. 115–136.