



## DAFTAR PUSTAKA

- Adhityasmara, D.; Y. Dian; dan B. Nugraheni. 2020. Aktivitas antihiperurisemia mikroenkapsulasi ekstrak kulit melinjo (*Gnetum gnemon* L.) secara *in vivo*. *Parapemikir*, 9(1): 1-6.
- Aliudin dan Dian, A. 2012. Nilai tambah emping melinjo melalui teknologi produksi konvensional di Desa Menes Kecamatan Menes Kabupaten Pandeglang. *AGRIKA*, 6(1): 23-33.
- Andriya, N. 2016. *Analisis struktur anatomi dan histokimia tiga varietas Kumis Kucing (Orthosiphon aristatus (Blume) Miq.)*. Skripsi. Bogor: Institut Pertanian Bogor.
- Annissa, S.; M. Ida; dan I. Lina. 2020. Perbandingan metode analisis instrumen HPLC dan UHPLC: Article Review. *Farmaka*, 17(3): 189-197.
- Badria, F. A.; and Aboelmaaty. 2020. Chemical, biolchemical, genetics, and physiological role of secondary metabolites of medical plants via utilization of plant histochemical techniques. *Asian Journal of Phytomedicine and Clinical Research*, 8(1): 12-28.
- Barua, C.; P. Haloi; and I. Barua. 2015. *Gnetum gnemon* Linn.: A comprehensive review on its biological, pharmacological, and pharmacognostical potentials. *International Journal of Pharmacognosy and Phytochemical Research*, 7(3): 531-539.
- Benkova E.; M. Michniewicz; M. Sauer; T. Tiechmann; Seifertova; Jurgens; Friml . 2003. Local, efflux-dependent auxin gradients as a common module for plant organ formation. *Cell*, 115: 591-602.
- Bhat, R., dan B. N. Yahya. 2014. Evaluating melinjau (*Gnetum gnemon* L.) seed flour quality as a base for development of novel food products and food formulations. *Food Chemistry*, 156: 42-49.
- Conn, H. J. 1989. *Biological stains: a handbook on the nature and uses of the dyes employed in the biological laboratory*. Baltimore: Williams & Wilkins.
- Das, A. K.; Md. Nazrul; Md. Omar Faruk; Md. Ashaduzzaman; R. Dungani. 2020. Review on tannins: extraction processes, applications and possibilities. *South Africa Journal of Botany*, 135: 58-70.
- Davies, J.P. 1995. *Plant Hormones: Their nature, occurrence, and function*. Dordrecht: Kluwar Academic Publisher.
- Desandi, Y.; dan Andi. 2014. *Ekstraksi dan Uji Filokimia (Sonneratia alba)*. Laporan Penelitian. Bandung : Universitas Padjadjaran. Hal :5.
- Dewi, C.; R. Utami; dan N. Her. 2012. Aktivitas antioksidan dan antimikroba ekstrak melinjo (*Gnetum gnemon* L.). *Jurnal Teknologi Hasil Pertanian*, 5(2): 74-81.
- Dickinson, W.C. 2000. *Integrative Plant Anatomy*. Tokyo: Academic Press.
- Dubey, W.; and P. Trivedi. 2012. Histochemical localization of lipids, secondary metabolites and lignin in healthy and Meloidogyne incognita, infected okra (*Abelmoschus esculentus* (L.). Moench). *Ind. J. Plant Sci*, 1: 91–100.
- Ergina; S. Nuryanti; dan Indarini. 2014. Uji kualitatif senyawa metabolit



sekunder pada daun palado (*Agave angustifolia*) yang diekstraksi dengan pelarut air dan etanol. *J. Akad. Kim*, 3(3): 165-172.

GBIF. 2021. *Gnetum gnemon* L., GBIF Backbone Taxonomy. Checklist dataset <https://doi.org/10.15468/39omei> accessed via GBIF.org on 2022-06-17.

Gahan, P.B. 1984. *Plant histochemistry and cytochemistry: an introduction*. Orlando: Academic Pres.

Gemedé, H.F.; & R. Negussie. 2014. Antinutritional Factors In Plant Foods: Potential Health Benefits and Adverse Effects. *International Journal of Food Sciences and Nutrition*, 3(4): 284-89.

Gersbach, P.; S.G. Wyllie; and V. Sarafis. 2001. A new histochemical method for localization of the site of monoterpene phenol accumulation in plant secretory structures. *Annals of Botany*, 88: 521-525.

Gomez, M.D.; V. Daniel .; S. Raquel; A. Miguel. 2016. Gibberellins regulate ovule integument development by interfering with the transcription factor ATS. *Plant Physiology*, 172: 2403-2415.

Gunarso, W. 1989. Mikroteknik. Bogor: Pusat Antar Universitas Ilmu Hayat, Institut Pertanian Bogor.

Hamim; Z. Romadlon; dan Dorly. 2019. Perkembangan morfo-anatomı bunga, buah, dan biji nyamplung (*Calophyllum inophyllum* L.) sebagai tanaman penghasil biodisel. *Jurnal Sumberdaya Hayati*, 5(1):1-10.

Haycraft, C.; and Jefrey S. 2001. Development of sterile ovules on bisexual cones of *Gnetum gnemon* (Gnetaceae). *American Journal of Botany*, 88(7): 1326- 1330.

Heinrich, M.; M. Jeffrey; and Vafa. 2021. Alkaloids used as medicines: structural phytochemistry meets biodiversity-an update and forward look. *Molecules*, 1836 (26): 1-18.

Heras, B.; Rodriguez; L. Bosca; A. M. Villar. 2003. Terpenoids: sources, structure elucidation, and therapeutic potential in inflammation. *Current Topics in Medicinal Chemistry*, 3(1): 53-56.

Hijazi, M.; A. Maha; B. Kamal; M. Fatfat; H. Gali; E. Abdalla. 2018. Alkaloids of *Papaver libanoticum* and their cytotoxic activity. *Records of Natural Products*, 12(6): 611-618.

Huo, C.; D. Nan; and Y. Su. 2019. PacBio long-read sequencing reveals the transcriptomic complexity and Aux/IAA gene evolution in *Gnetum* (Gnetales). *Forests*, 10: 1-22.

Ickert and Susanne. 2016. The Gnetales: Recent insight on their morphology, reproductive biology, chromosome numbers, biogeography, and divergence times. *Journal of Systematics and Evolution*, 54(1): 1-16.

Ikuta; S. Saito; H. Tani; T. Tatefushi; K. Hashimoto. 2015. Resveratrol derivative-rich melinjo (*Gnetum gnemon* L.) seed extract improves obesity and survival of C57BL/6 mice fed a high-fat diet. *Bioscience, Biotechnology, and Biochemistry*, 79(12): 2044-2049.

iNaturalist . 2022. iNaturalist Research-grade Observations. iNaturalist.org. Occurrence dataset <https://doi.org/10.15468/ab3s5x> accessed via



GBIF.org on 2022-06-17.  
<https://www.gbif.org/occurrence/3090966569>.

- iNaturalist contributors, iNaturalist (2022). iNaturalist Research-grade Observations. iNaturalist.org. Occurrence dataset <https://doi.org/10.15468/ab3s5x> accessed via GBIF.org on 2022-11-20. <https://www.gbif.org/occurrence/3698409319>.
- Kavitha, V.U., and K. Balasubramanian. 2020. Tannins for wastewater treatment. *SN Applied Sciences*, 1081(2): 1-21.
- Kiernan, J.A. 1999. *Histological and histochemical methods: theory and practice*. Oxford & Boston: Butterworth-Heinemann.
- Kelen, M.; C. Ebru; S. Songul; Guleren. 2004. Separation of abscic acid, indole-3-acetic acid, gibberelic acid in 99 R (*Vitis berlandieri* x *Vitis rupestris*) and rose oil (*Rosa damascena* Mill.) by Reversed Phase Liquid Chromatography. *Turk J. Chem*, 28: 603-610.
- Kunarto; Sutardi; Supriyanto; Chairil Anwar. 2019. Optimasi ekstraksi berbantu gelombang ultrasonik pada biji melinjo kerikil (*Gnetum gnemon* L.) menggunakan response surface methodology. *Jurnal Aplikasi Teknologi Pangan*, 8(3): 1-7.
- Kuntorini, E.; N. Dewi; dan E. Dwi. 2020. Anatomical structure and terpenoid content of Zodia (*Evodia suaveolens* Scheff) leaves. *BIO Web of Conferences*, 20: 1-5.
- Kurniawati, B.; dan Hamim. 2009. Physiological responses and fruit retention of carambola fruit (*Averrhoa carambola* L.) induced by 2,4-D and GA3. *Hayati J Biosci*, 16: 9-16.
- Kusnadi, K.; dan T. Egie. 2017. Isolasi dan identifikasi senyawa flavonoid pada ekstrak daun seledri (*Apium graveolens* L.) dengan metode refluks. *Pancasakti Science Education Journal*, 2(1): 56-67.
- Kuusk, S.; J. Sohlberg; I. Fridborg; J. Long; E. Sundberg. 2002. STY1 and STY2 promote the formation of apical tissues during *Arabidopsis* gynoecium development. *Development*, 129: 4707-4717.
- Lestari, S.; dan Muharfiza. 2015. Karakterisasi fisikokimia kerupuk melinjo sebagai upaya diversifikasi produk olahan melinjo. *PROS SEM NAS MASY BIODIV INDON*, 1: 131-135.
- Linggawati, A.; Maryani; A. Puspito; D. Rachmawati. 2022. Anatomical and histochemical responses of vetiver grass (*Chrysopogen zizanioides* L. Roberty) to phytoremediation ability of liquid batik waste. *Environment and Natural Resources Journal*, 20(4): 359-368.
- Masyita, A.; R.M. Sari.; A.D. Astuti.; B. Yasir.; N.R. Rumata.; T.B. Emran.; F. Nainu; J. Simal. 2022. Terpenes and Terpenoids as Main Bioactive Compounds of Essential Oils, Their Roles in Human Health and Potential Application as Natural Food Preservatives. *Food Chemistry*, 10(3): 1-14.
- Mu'azu, N.; J. Nabeel; M. Zubair; O. Alagha. 2017. Removal of phenolic compounds from water using sewage sludge-based activated carbon adsorption: a review. *International Journal of Environmental Research and Public Health*, 1094(14): 1-33.
- Mukhlisah, N. A. 2014. Pengaruh level ekstrak daun melinjo (*Gnetum gnemon* Linn) dan lama penyimpanan yang berbeda terhadap



kualitas telur itik. Skripsi online. Makasar: Fakultas pertanian, Universitas Hasanudin Makasar.

- Ningrum, R.; E. Purwanti; & Sukarsono. 2016. Identifikasi Senyawa Alkaloid Dari Batang Karamunting (*Rhodomyrtus tomentosa*) Sebagai Bahan Ajar Biologi Untuk SMA Kelas X. *Jurnal Pendidikan Biologi Indonesia*, 2(3): 231-236
- Nishiumi, S.; M. Shingo; K. Kyuichi; Kohta. 2011. Dietary flavonoids as cancer preventive and therapeutic biofactors. *Frontiers in bioscience*, 4(3): 1-19.
- Noor, A.; E. Ristiana; dan A. Rafi'i. 2015. Pendekripsi karbohidrat (mukus) pada jaringan lunak karang masif (*Porites* sp.) di perairan Kota Bontang Provinsi Kalimantan Timur. *Jurnal Ilmu Perikanan Tropis*, 20(2): 90-98.
- Nugroho, L.H.; Purnomo; dan I. Sumardi. 2012. *Struktur dan Perkembangan Tumbuhan*. Jakarta: Penebar Swadaya. pp:134.
- Nugroho, L.H. 2017. *Struktur dan Produk Jaringan Sekretori Tumbuhan*. Yogyakarta: Gadjah Mada University Press.
- Nurmila; H. Sinay; dan W. Theoilus. 2019. Identifikasi dan analisis kadar flavonoid ekstrak getah angsana (*Pterocarpus indicus* Wiild) di Dusun Wanath Kecamatan Leihitu Kabupaten Maluku Tengah. *Biopendix*, 5(2): 65-71.
- Panche; A. D. Diwan; and S. R. Chandra. 2016. Flavonoids: an overview. *Journal of Nutritional Science*, 47(5): 1-15.
- Pradani, H.R. 2020. Peran ethylane dalam pertumbuhan dan pengembangan tanaman. *Anterior Jurnal*, 19(2): 123-129.
- Rahayu, T.; R.I.A. Pratiwi; & N.J. Mubarakati. 2021. Profil Metabolit Daun Kesambi (*Schleichera oleosa*) Berdasarkan Analisis Histokimia dan *In Silico*. *Jurnal Metamorfosa*, 8(1): 156-165.
- Rawlinson, C.; G. Lars; P. Joel; B. Karam; D. Robert. 2015. A rapid method for profiling of volatile and semi-volatile phytohormones using methyl chloroformate derivatisation and GC-MS. *Metabolomics*, 11: 1922-1933.
- Rismawati; M. Eva; dan Daniel. 2018. Uji fitokimia ekstrak metanol daun *Macaranga hullettii* King ex Hook. f. 2018. *Jurnal Atomik*, 3(2):91-94.
- Rosydiati, dan Ela. 2019. Karakterisasi puncak kromatogram dalam *High Performance Liquid Chromatography* (HPLC) terhadap perbedaan fase gerak, laju air, dan penambahan asam dalam analisis indole acetic acid (IAA). *KANDAGA*, 1(2): 65-73.
- Sa'adah, L., 2010. *Isolasi dan identifikasi senyawa tanin dari daun Belimbing Wuluh (Averrhoa bilimbi L.)*. Naskah Skripsi. Malang: Universitas Islam Negeri Maulana Malik Ibrahim Malang.
- Samanta, A.; Gouranga; and Sanjoy. 2011. Roles of flavonoids in plants. *Int J Pharm Sci Tech*, 6(1): 12-35.
- Sari, P.; W. Susanah, dan N. M. Puspawati. 2015. Identifikasi dan uji aktivitas senyawa tanin dari ekstrak daun trembesi (*Samanea saman* (Jacq.) Merr) sebagai antibakteri *Escherichia coli* (*E. coli*). *JURNAL KIMIA*, 9(1): 27-34.



- Sass J.E. 1958. *Botanical michrotechnique*. Lowa: Lowa State Coll Pr.
- Seo, M.; J. Yusuke; and Y. Kamijaya. 2011. Profiling of Hormone and related metabolites in seed dormancy and germination studies. *Methods in Molecular Biology*, 773: 99-110.
- Shindo, S.; S. Keiko; S. Ryosuke; U. Kunihiko; Mitsuyasu. 2001. Characterization of a *Floricaula/ Leafy* homologue of *Gnetum parvifolium* and its implications for the evolution of reproductive organs in seed plants. *Int. J. Plant Sci*, 162(6): 1199-1209.
- Singla, R.; K. Ashok; G. Arun; K. Ramesh; F. Marco; M. Sara; A. Moawiyah; M. Al. 2019. Natural polyphenols: chemical classification, definition of classes, subcategories, and structures. *Journal of AOAC International*, 102(5): 1397-1400.
- Sundbergh, E.; and O. Lars. 2009. Distinct and dynamics auxin activities during reproductive development. *Cold Spring Harb Perspect Biol*, 1:1-14.
- Suryani, E.; dan Zulkarnain. 2021. Inventarisasi dan karakterisasi melinjo (*Gnetum gnemon*) di Kota Solok. *MENARA Ilmu*, 15(2): 29-36.
- Swain, S.M.; J. B. Reid; Y. Kamiya. 1997. Gibberellins are required for embryo growth and seed development in pea. *Plant J*, 12: 1329-1338.
- Takaso, T.; and F. Bouman. 1986. Ovule and seed ontogeny in *Gnetum gnemon* L. *The Botanical Magazine Tokyo*, 99(3): 241-266.
- Tanamal, M.; P. M. Papilaya; dan A. Smith. 2017. Kandungan senyawa flavonoid pada daun melinjo (*Gnetum gnemon* L.) berdasarkan perbedaan tempat tumbuh. *Biopendix*, 3 (2): 142-147.
- Tatefuji T.; Yanagihara; Fukushima; Hashimoto. 2014. Safety assessment of mlinjo (*Gnetum gnemon* L.) seed extract: Acute and sub chronic toxicity studies. *Food and Chemical Toxicology*, 67:230-235.
- Tetuko, K.A.; Sarjana; dan Munifatul. 2015. Pengaruh kombinasi hormon giberelin dan auksin terhadap perkembahan biji dan pertumbuhan tanaman Karet (*Havea brasiliensis* Mull. Arg). *Jurnal Biologi*, 4(1): 61-72.
- Thoday,M.G. 1921. Anatomy of the ovule and seed in *Gnetum gnemon*, with notes on *Gnetum furniculare*. *Annals of Botany*, 35(137): 37-53.
- Ullah, A.; Sidra; Syed; K. Noreen; G. Lubna; Benjamin; H. Abdul; J. Mariusz. 2020. Important flavonoids and their role as a therapeutic agent. *Molecules*, 5243 (25): 1-39.
- Ummah, K. 2022. *Distribusi anatomi metabolit sekunder dan aktivitas antioksidan biji melinjo (Gnetum gnemon L.) pada tiga tingkat kematangan*. Naskah Skripsi. Yogyakarta: Universitas Gadjah Mada Fakultas Biologi.
- Verpoorte, R. 2000. *Secondary Metabolism*. In Verpoorte, R., & A.W. Alfermann (ed) *Metabolic Engineering of Plant Secondary Metabolism*. The Netherlands: Kluwer Academic Publisher, p: 1-19.
- Wang, H.; H. Zhang; F. Liang; L. Cong; L. Song; X. Li; R. Zhai; C. Yang; Z. Wang; F. Ma; L. Xu. 2021. PbEIL1 acts upstream of PbCysp1 to regulate ovule senescence in seedless pear. *Horticulture Research*, 59(8):1-12.
- Wattimena, G.A. 1992. *Bioteknologi tanaman*. Bogor: PAU Bioteknologi



Institut Pertanian Bogor.

Wilkins, M. 1989. *The physiology of plant growth and development*. Ed 2. New York: McGraw Hill.p: 55-77.

Widodo dan Kalili. 2018. Evaluasi mutu biji melinjo (*Gnetum gnemon* L.) menggunakan pengolahan citra digital. *Jurnal Teknik Pertanian Lampung*, 7(2):106-114.

Wink, M. 2008. *Modern Alkaloids, Structure, Isolation Synthesis and Biology*. Jerman: Wiley, p: 1-24.

Yadav, V.; Namira; V. Pratap; Gea; R. Berni; S. Shinde; G. Raturi; R. Deshmukh; Luis; D. Kumar; D. Kumar. 2021. Histochemical techniques in plant science: more than meets the eye. *Plant Cell Physiol*, 62(10): 1509-1527.

Yang, W.; X. Chen; Y. Li; S. Guo; Z. Wang; X. Yu. 2020. Advances in pharmacological activities of terpenoids. *Natural Product Communication*, 15(3): 1-13.

Yusupovna, C. Z. 2020. The development of the subject anatomy. *Proceedings of Online International Conference on Advances in Scientific Research and Developments*: 53-55.

Zhang, Y.; P. Cai; G. Cheng; and Y. Zhang. 2022. A brief review of phenolic compounds identified from plants: their extraction, analysis, and biological activity. *Natural Product Communication*, 17(1): 1-14.