

DAFTAR PUSTAKA

- Abirami S, dan Uma G, 2018. Cross-Artificial Pollination on *Hibiscus rosa-sinensis* L. *International Journal of Science and Research*, 7(6):1878–1886.
- Ajijah N, Nur I, dan Wicaksono A, Penelitian B, Rempah, Industri T. 2009. *Karakteristik morfologi bunga*. In Kementerian Pertanian.
- Ami MS, dan Yuliana AI, 2020. *Makanan Tradisional sebagai Media Pembelajaran Struktur Tumbuhan*. LPPM Universitas KH. A. Wahab Hasbullah.
- Annhawi D, 2016. Mikrosporogenesis, Mikrogametogenesis, Viabilitas Polen, dan Perkembangan Embrio Pada *Hibiscus rosa-sinensis* L (*Doctoral dissertation*, Universitas Gadjah Mada).
- Annahwi D, Ratnawati R, dan Budiwati B, 2017. Flower and Fruit Development Phenology and Generative Reproduction Success of *Hibiscus rosa-sinensis* spp. *Jurnal Sains dan Teknologi, Universitas Teknologi Rajamangala*, 2(2):19-30.
- Aprianty MD dan Kriswiyanti ENIEK, 2007. Studi variasi ukuran serbuk sari kembang sepatu (*Hibiscus rosa-sinensis* l.) dengan warna bunga berbeda. *Jurnal Biologi*, 1, 14-18.
- Arasti, 2020. Studi Keanekaragaman Struktur Morfologi Famili Caesalpinaeae Berdasarkan Indeks Pollen. *Seminar Nasional V 2019* : 280-288.
- Assis JGA, Bellintani MC, Santos AKA, dan Nascimento J S, 2020. Reproductive biology of *Hibiscus bifurcatus* (Malvaceae): An ornamental species with potential for landscape use. *Ornamental Horticulture*, 26(2), 207-219.
- Azizah N, Suedy S W A, dan Erma Prihastanti, 2016. Keanekaragaman Tumbuhan Berdasarkan Morfologi Polen dan Spora dari Sedimen Telaga Warna Dieng, Kabupaten Wonosobo, Jawa Tengah. *Buletin Anatomi Dan Fisiologi*, 24(1):66–75.
- Baskorowati LR, Umiyati N, Kartikawati A, Rimbawanto dan Susanto M, 2008. Pembungan dan Pembuahan *Melaleuca cajuputi* subsp. *Cajuputi Powell* Di

- Kebun Benih Semai Paliyan, Gunungkidul, Yogjakarta. *Jurnal Pemuliaan Tanaman Hutan*. Vol 2 (2) : 189 - 202.
- Brewbaker JL, dan Kwack BH, 1963. Peran penting ion kalsium pada perkecambahan serbuk sari dan pertumbuhan tabung serbuk sari. *Amer J Bot* 50:859-865
- Dafni A, dan Firmage D, 2000. Pollen viability and longevity: practical, ecological and evolutionary implications. *Plant Systematics and Evolution*, 222(1), 113-132.
- Darjanto, Satifah, Siti, 1990. *Pengetahuan Dasar Biologi Bunga dan Teknik Penyerbukan Silang Buatan*. Jakarta: PT Gramedia.
- Febrionny PN, Puspitawati RP, dan Bashri A. 2023. Variasi Ciri Morfologi Dan Viabilitas Serbuk Sari Kultivar Tanaman Kembang Sepatu (*Hibiscus rosa-sinensis*). *LenteraBio: Berkala Ilmiah Biologi*, 12(2), 123-131.
- Finn DS, Johnson SL, Gerth WJ, Arismendi I, dan Li JL, 2022. Spatiotemporal patterns of emergence phenology reveal complex species-specific responses to temperature in aquatic insects. *Diversity and Distributions*, 28(8), 1524-1541.
- Ghosh S, dan Kumar A, 2021. Reproductive biology and breeding system of *Hibiscus hispidissimus* Griffith. *Flora*, 275, 151763.
- Gomez KA, dan Gomez AA, 1984. Statistical Procedures for Agricultural Research. *John Wiley dan Sons, New York*.
- Gusmalawati D, 2021. Karakteristik Morfologi Polen Dari Sepuluh Jenis Tumbuhan Dari Famili Yang Berbeda. *Jurnal Teknologi Terapan*. 4 (2): 303–308.
- Hasanah U, 2015. Kekerabatan macam-macam kembang sepatu berdasarkan variasi morfologi vegetatif dan generatif di Kota Malang Jawa Timur (*Doctoral dissertation, Universitas Negeri Malang*).
- Johnson MT, Prashad L, Lavoignat M, dan Saini HS, 2019. Contrasting patterns of genome-wide polymorphism and signatures of selection between indigenous and invasive populations of a tropical plant invader. *Ecology and Evolution*, 9(4):2069-2087.

- Kameneva LA, dan Koksheeva IM, 2013 . Reproductive biology of seven taxa of Magnolia L. in the south of Russian Far East. *Bangladesh Journal of Plant Taxonomy*, 20(2), 163.
- Kılıç NK dan Tuttu G, 2017. Pollen morphology of Cornus mas L. and Cornus sanguinea L. *Journal of the Faculty of Forestry Istanbul University*, 67(1), 65-71.
- Kumar S, dan Chopra AK, 2019. Environmental stress and its effect on pollen development and viability. *Journal of Botany*, 45(2), 205-216.
- Kumar V, Kumari A, dan Chaudhary HK, 2019. Comparative assessment of phenological and reproductive attributes in Hibiscus syriacus and H. rosa-sinensis. *International Journal of Current Microbiology and Applied Sciences*, 8(9), 2700-2710.
- Mak YW, Chuah LO, Ahmad R, dan Bhat R, 2013. Antioxidant and Antibacterial Activities of Hibiscus (*Hibiscus rosa-sinensis* L) and Cassia (*Senna bicapsularis* L) Flower Extracts. *Journal of King Saud University - Science*, 25(4):275–282.
- Mauhay DJA, Padilla LV, Jacinto FCA, dan Vitug EZ, 2020. Morphological Variation In Pollen Grains Of Philippine Hibiscus Rosa-Sinensis Hybrids Article in. *International Journal of Scientific & Technology Research*, 9(3): 10–15.
- Mikaf F, 2013. Studi Morfologi Serbuk Sari Pada Beberapa Varietas Coleus scutellaroides L. *Jurnal Eksakta*. 14: 99-106.
- Missoum A, 2018. An Update Review on Hibiscus rosa sinensis Phytochemistry and Medicinal Uses. *Journal of Ayurvedic and Herbal Medicine*, 4(3):135–146.
- Nasrulhaq-Boyce A, dan Haji Mohamed M, 2011. Flowering and fruit set under high temperature and CO₂. *Acta Horticulturae*, 893:307-319.
- Nur A, dan Muhibbah I, 2018. Purwarupa Sistem Penghitungan Sel Polen Berdasarkan Citra Mikroskopis Digital. *Seminar Nasional Aplikasi Teknologi Informasi (SNATI)*, 77–85.

- Osborn MM, Kevan PG, dan Lane MA, 1988. Pollination biology of *Opuntia polyacantha* and *Opuntia phaeacantha* (Cactaceae) in southern Colorado. *Plant Systematics and Evolution*, 159(1), 85-94.
- Pascual AOS, Magdalita PM, Medina NG, dan Apacionado BV, 2017. Characterization, Pollen Behavior and Propagation of Five Selected Hibiscus Hybrids (*Hibiscus rosa-sinensis Linn.*). *Australian Journal of Crop Science*, 11(12).
- Pline WA, Edmisten KL, Oliver T, Wilcut JW, Wells R, dan Allen NS. 2002. Use of digital image analysis, viability stains, and germination assays to estimate conventional and glyphosate-resistant cotton pollen viability. *Crop Science*, Vol 42 No. 6; 2193-2200
- Pramono AA, Palupi ER, Siregar IZ, dan Kusmana C, 2016. Bunga Surian (*A. Juss.*) (*M. Roem.*): Morfologi, fenologi, dan *Toona sinensis* serangga pengunjung. *Jurnal Pemberian Tanaman Hutan*. Vol 4(2): 67-80.
- Pramesti DI, 2021. IDENTIFIKASI FENOMENA SELF-INCOMPATIBILITY PADA *Hibiscus rosa-sinensis L.* *Jurnal Biosilampari: Jurnal Biologi*, 3(2), 41-49.
- Raju AJS, dan Rani DS, 2020. Reproductive ecology of *Hibiscus vitifolius* (Malvaceae). *Phytomorphology*, 70 (1&2), 25-34.
- Rawat S, dan Das KK, 2020. Stenting: A New Technique for Rapid Multiplication of Plants. *Journal of Pharmacognosy and Phytochemistry*, 9(3).
- Riaz G, dan Chopra R, 2018. A review on phytochemistry and therapeutic uses of *Hibiscus sabdariffa L.* *Biomedicine & Pharmacotherapy*, 102: 575-586.
- Ridha R, 2016. Uji viabilitas polen beberapa varietas padi (*Oryza sativa L.*) Introduksi. *Jurnal Penelitian Agrosamudra*, 3(2), 81-89.
- Rosanti, dan Dewi, 2013. *Morfologi Tumbuhan*. Jakarta: Erlangga.
- Sampson BJ, Pounders CT, Werle CT, dan Mallette TR, 2016. Aggression between floral specialist bees enhances pollination of *Hibiscus* (section Trionum: Malvaceae). *Journal of Pollination Ecology*, 18, 7-12.
- Setyawati AI, Supriyadi S, Pardono P, Wijayanti R dan Putri RBA, 2018. The role of flowering plants, *Hibiscus sabdariffa* and *Crotalaria juncea* in coffee

- ecosystem to diversity of insect pollinators and coffee fruit set. In *AIP Conference Proceedings* Vol. 2014, No. 1. AIP Publishing.
- Sheoran IS, Sangwan V, Singh R, dan Malik ZA, 2014. Effect of H₂O₂ on reseptivity of stigma of *Hibiscus rosa-sinensis*. *Biologia Plantarum*, 58(4):757-760.
- Shivanna KR, dan Shivanna H, 2013. Enhancing stigma receptivity in *Hibiscus sabdariffa* L. by hydrogen peroxide treatment. *American Journal of Plant Sciences*, 4(12), 2293.
- Silva ALG, Pinheiro, MCB, dan Wendt T, 2018. Reproductive biology of *Hibiscus pernambucensis* (Malvaceae). *Flora*, 249, 150-157.
- Sinha RK, dan Prasad P, 1990. Prolongation of style receptivity in *Hibiscus rosa-sinensis* L. by chemical treatments. *Journal of Horticultural Science*, 65(3), 245-248.
- Sitompul SMB, dan Guritno, 1995. *Analisis Pertumbuhan Tanaman*. Yogyakarta: Gajah Mada University Press.
- Song ZP, 2001. A study of pollen viability and longevity in *Oryza rufipogon*, *O. sativa*, and other hybrids. *Genetics resources report*; p : 31-32.
- Spira T, 2019. Reproductive biology of *Hibiscus moscheutos* (Malvaceae). In *The evolutionary ecology of plants* (pp. 247-255). CRC Press.
- Sriwahyuni D, Rizki A, Siregar Z, dan Suwarno S, 2023. Heterotrigona (Cockerell) stingless beehive architecture in the Pocut Meurah Intan Grand Forest Park, Aceh Besar District, Indonesia. In *Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia* (Vol. 9, No. 1, pp. 37-44).
- Suedy SWA, 2012. *Paleorekonstruksi Vegetasi Dan Lingkungan Menggunakan Fosil Polen Dan Spora Pada Formasi Tapak Cekungan Banyumas Kala Pliosen*. Sekolah Pascasarjana Institut Pertanian Bogor. Bogor.
- Tjitrosoepomo, G, 1985. *Morfologi Tumbuhan*. Yogyakarta. UGM Press.
- Tjitrosoepomo, G, 1995. *Morfologi Tumbuhan*. Yogyakarta: UGM Press.
- Trivellini A, Ferrante A, Vernieri P, dan Serra G, 2011. Effects of abscisic acid on ethylene biosynthesis and perception in *Hibiscus rosa-sinensis* L. flower development. *Journal of Experimental Botany*, 62(15), 5437-5452.

- Ulfah SM, Dorly D, dan Rahayu S, 2016. Perkembangan Bunga Dan Uji Viabilitas Serbuk Sari Bunga Lipstik Aeschynanthus radicans var.'Monalisa' Di Kebun Raya Bogor Flower development and pollen viability of Aeschynanthus radicans var.'Monalisa' at Bogor Botanical Garden. *Buletin Kebun Raya*, 19(1), 21-32.
- Umami EK, Sa'adah NNM, Ramadhani MT, Izzati OA, Nurrohman E, dan Pantiwati Y, 2021. Study Eksplorasi Morfologi Serbuk Sari berbagai Famili Tumbuhan. *Lombok Journal of Science*, 3(2):16-21.
- Upadhyay P, dan Upadhyay S, 2011. *Hibiscus rosa-sinensis*: Pharmacological Review Trandermal Drug Delivery System View project Phytochemicals View Project Hibiscus rosa-sinensis: Pharmacological review. *International Journal of Research in Pharmaceutical and Biomedical Sciences*, 2(4), 1449–1450.
- Utami FU, 2015. Fenologi Bunga dan Tahap Perkembangan Polen Kembang Sepatu (*Hibiscus rosa-sinensis*) Warna Merah. *Skripsi, Universitas Negeri Yogyakarta*.
- Valdoz JC, Magdalita PM, Absilio WL, dan Sotto R.C, 2017. Morpho-anatomical characters and ethylene production in *Hibiscus rosa-sinensis L.* in relation to two-day floral retention. *Philippine Agricultural Scientist (Philippines)*, 100 (2).
- Vankar PS, dan Shukla D, 2011. Natural Dyeing with Anthocyanins from *Hibiscus rosa sinensis* Flowers. *Journal of Applied Polymer Science*, January 2018.
- Wang ZYYGe, M Scott, dan G Spangenberg, 2004. Viability and longevity of pollen from transgenic and nontransgenic tall fescue (*Festuca arundinacea*) (Poaceae) plants. *American Journal of Botany*. 91 (4) 523 – 530.
- Wardhani T, dan Irawati, 2018. Struktur Bunga, Bagian-bagian Bunga, dan Modifikasinya. In Embriologi Tumbuhan (pp. 1–39).
- Zahrina, Hasanuddin, dan Wardiah, 2017. Studi Morfologi Serbuk Sari Enam Anggota Familia Rubiaceae. *Jurnal Ilmiah Fakultas Keguruan Dan Ilmu Pendidikan Unsyiah*,2(1), 114–123.