

## DAFTAR PUSTAKA

- Agnarsson. (2004). Morphological phylogeny of cobweb spiders Theridiidae, *Zoological Journal of the Linnean Society*, 141 (4):447-626.
- Akiyama-Oda, Y. & Oda, H. (2020). Uloborus diversus as a model for spider embryogenesis and genomics. *Development, Growth & Differentiation*, 62(6), 324-336.
- Ajj, C. (2018). *Pachygnatha deegeri*, *Nature Spot*.
- Alexa. (2024). "Clubionidae." Australian Museum press.
- Bailey, C. & Chada, H. (1968). Spider Population In Grain Shorgum. *Ann Ent Soc Am, College Park*, 61:567-571.
- Banks, N. (1892). *The spider fauna of the Upper Cayuga Lake Basin*. Proc. Acad. Nat. Sci. Philadelphia.
- Birkhoref, K. (2008). Effect of Organic Farming on Biodiversity and Ecosystem Functionning. *Journal of Applied Ecology*, 45 (3),601-609.
- Blandenier, G. & Fürst, P. A. (1998). A long-term survey of ballooning spiders in Switzerland (Arachnida, Araneae). *Revue suisse de zoologie*, 105(4), 997-1010.
- Blest, A. D. (2003). New Zealand Spiders Linyphiidae, Mynoglenae, Linyphiinae. *Records Of The Canterbuy Museum*. 18. 1-30.
- Blest & Vink (2003). New Zealand Spiders. *Records of the Canterbury Museum .suppl.* 17:1-30.
- Badan pusat Statistika (BPS). (2022). "Luas Areal Perkebunan Aren Di Sumatera Barat."
- Brand, J. (2013). *Scytodes thoracica*" (On-line), Animal Diversity Web. 2025 at 16, [https://animaldiversity.org/accounts/Scytodes thoracica/](https://animaldiversity.org/accounts/Scytodes_thoracica/).
- Brignoli, P. M. (1978). "Contribution to the knowledge of the spider fauna of the Eastern Mediterranean region". Quaderni dell'Istituto di Entomologia, *Università di Bologna* 10:1-55.
- Caleb, J. T. D. & Sankaran, P. M. (2021). Ceklist of Indian Orb-Weaving Spiders. *Indian Jurnal of Arachnologi*, 10(1),12-34.
- Crome, F. H. J. & Richards, G. C. (1978). Ecology Of Scytodes Thoracica: A Predatory Strategy of Silk Spitting. *Australian Journal of Zoology*, 26 (3),457-465.

- Damayant, P. Nidya, S. G. I. & S, Nani. (2012). “*Di Desa Air Rupik Kecamatan Banding Agung Kabupaten Oku Selatan Tahun 2012.*” (1).
- Darsah. Mohammad. Masrianih. & Z, Syech. (2024). “Jenis-Jenis Laba-Laba (*Aranea*) Di Desa Posona Kecamatan Kasimbar Dan Pemanfaatannya Sebagai Media Pembelajaran Berbentuk Buku Saku Digital.” *Jurnal Inovasi Global* 2(2): 344–56. doi:10.58344/jig.v2i2.68.
- Dewi, K. Vira. Octaviani, S. Santika, H. Sri, S. Toto, R. Lilian, & U. S. Yongki. (2020). “Kelimpahan Dan Keanekaragaman Predator Laba-Laba Pada Ekosistem Sawah Padi Hitam (*Oryza Sativa* L) Berpupuk Organik.” *Agrikultura* 30(3): 125. doi:10.24198/agrikultura.v30i3.25795.
- Diniyati. Fithria. Dahelmi. & H, Henny. (2018). “Laba-Laba Famili *Araneidae* Pada Kawasan Cagar Alam Lembah Anai Kabupaten Tanah Datar, Sumatera Barat.” *Jurnal Biologi Unand* 6(1): 15. doi:10.25077/jbioua.6.1.15-22.2018.
- Dippenaar. Schoeman. (1980). The crab-spiders of southern Africa (*Araneae: Thomisidae*). *Entomology Memoirs*, No. 50, Dept. of Agriculture, South Africa.
- Effendi, S. Dedi. (2010). “Prospek Pengembangan Tanaman Aren (*Arenga Pinnata* Merr.) Untuk Bioetanol Skala Industri Dan UMKM.” *Perspektif* 9(1): 36–46.
- Entling, M. H. Schmidt, M. H. Bacher, S. Brandl, R. & Nentwig, W. (2007). Nutrient supply and spider communities in managed grasslands. *Ecology*, 88(2), 515-522.
- Esyunin, Vlasov. & Efirnik. (2023). *Spiders. ISA*.
- Feolix, R. F. (2011). *Biology of Spiders* (3<sup>rd</sup> ed.). Oxford University Press.
- Fusco. (2024). *Walckenaeria antica* (Wider,1834). *Biodiversity Data Journal*.
- Gagit, M. S. Rima, T. S. Hepi, A.Y. (2016). Karakter Morfologi Laba-laba yang Ditemukan di Area Hutan Bukit Tanjung Datok Kabupaten Sembas. *Jurnal Protobiont* Vol. 5 (3) : 19-27.
- Galiano, M. E. (1988). Revision De Los Generos Del Group Huriere. *Journal of Arachnology* 15 : 285-301.
- Gossner, M. M. (2016). Forest Management Intesity Affects Diversity, Composition And Functional Traits Of Litter-dwelling Beetles In Temperate Forests. *Forest Ecology And Management*, 361, 69-79.
- Greco, C. F. & Shaw, M. W. Long term Variation In Colour Morph Frequencies. *Biol J Linn Soc*, 1986.
- G, I. Wayan. & L, David. (2012). *Their Hunting Srategy Involves Stalking Or*

*Waiting For Prey And Then Leaping Onto it Immobilizing it with venom.*

- Hallas, S. E. A. Jackson, R. R. (1984). "A comparative study of Old and New World Lyssomanines (Araneae, Salticidae) Utilisation of silk and predatory behaviour of *Asemonea tenuipes* and *Lyssomanes viridis*". *New Zealand Journal of Zoology*. 13 (4): 543-551.
- Harland, D.P. & Jackson, R. R. (2000). Cognitive Abilitie Of Jumping Spiders ( Aranae : Salticidae). *Animal Congnition*, 3(3), 101-107.
- Harm, M. (1971). Revision Der Gattung Heliophanus. *Senckenbergiana Biologica*, 52, 53-79.
- Harvey. (2002). *Spider*. Oxford University.
- Harvey, P. R. Nellist, D. R. & Telfer, M. G. (2002). Provisional atlas of British spiders, 1 & 2, *Biological Records centre*.
- Hasyimuddin. Syahribulan. & Nurlaela. (2019). "Jenis Dan Model Jaring Laba-Laba (*Araneae*) Di Wilayah Kelurahan Samata Kecamatan Somba Opu Kabupaten Gowa." *Teknosains: Media Informasi Sains Dan Teknologi* 13(1): 55–58. doi:10.24252/teknosains.v13i1.9616.
- Heong, K. L. & Escalada, M. M.(1997). *Understanding The Role Of Natural Enemies in Rice Agroecosystems*, IRRI.
- Herberstein, M. E. & Tso, I. M. (2011). Spiders Webs: Evolution Diversity And Plasticity. *Advances in Insect Physiology*, 41, 175-262.
- Huber, B. A. (1995). Capulatory Mechanism in *Pholcus opilionoides*. *Acta Zoologica* 76(4): 291-300.
- Insauti. & Casas. (2008,2012). *Spiders*. Oxford University Press.
- Irfan, M. Zhang, Y. & Li, S. Q. (2022). Taxonomic review of Linyphiidae in southwestern Chiria. *Zootaxa*, 5132(1), 1-55.
- Jackson. (1990). Anti Predator Defences of *Pholcus phalangioides*. Oxford University.
- Jackson. & Brassington. (1987). The Biology of *Pholus phalangiodes*.
- Jakob. Elizabeth, M. Chista, D. S. Haberman, M. P. Plourde, A. (2007). Jumpling Spider Associate Food With Colour in A T-maze. *Journal of Arachnology*, vol. 35, hal. 487.
- Jaya, S. Adi. & Widayat. (2018) .“Pengaruh Umpan Terhadap Keefektifan Pitfall Trap Untuk Mendukung The Effect of Bait on the Effectiveness of Pitfall Trap to Support the Practice of Animal Ecology at the Ecology Laboratory



FMIPA Unsyiah.” *Jurnal Bioleuser* 2(3): 72–77.  
<http://www.jurnal.unsyiah.ac.id/bioleuser/>.

Koch, C. L. (1841). *Natural History Museum Bern*.

Koneri. Roni. (2019). “Keanekaragaman Laba-Laba Dan Potensinya Sebagai Predator Hama Pada Perkebunan Sayuran Di Rurukan , Tomohon , Sulawesi Utara.”

Lempang. Mody. (2012). “Pohon Aren Dan Manfaat Produksinya.” *Info Teknis Eboni* 9(1): 37–54.

Leroy, C. Leroy, J. & Le. Guyader, H. (2013). Seasonal activity and web architecture of *Gibbaranea gibbasa*. *Arachnology*, (2), 45-52.

Letink. (2012). *Inventory and monitoring toolbox: herpetofauna*. Herpetofauna: artificial retreats.

Levi, H. W. (1957). The North American spider genera *Thymoites* and *Neottiura* (Araneae, Theridiidae). *Bulletin of the Museum of Comparative Zoology*, 117(1), 367-424.

LI, S. Q. Zhao, Z. & Shao, L. (2021). The spider fauna of China, checklist and distribution: *Science Press*, Beijing.

Logunov, D.V. (2001). A Redefinition Of The Genera *Bianor* Peckham ,1885 And *Harmonchirus* Simon,1885 (Aranae:Salticidae). *Arthropoda Selecta*, 9(4),221-228.

Maddison, W. P. (1996). *Pelegrina* Franganillo formerly placed in *Metaphidippus* (Araneae: Salticidae), *Bull. Mus. Comp. Zool.* 154:215-368.

Maruapey, Aziz. & F, Ihsan. (2021). “Etnobotani Pohon Aren (*Arenga Pinnata* Merr.) Di Kampung Werbes Distrik Bikar Kabupaten Tambrauw.” Laporan Akhir Penelitian. [https://digilibadmin.unismuh.ac.id/upload/11041-Full\\_Text.pdf](https://digilibadmin.unismuh.ac.id/upload/11041-Full_Text.pdf).

Milne, M. A. (2016). "Species diversity and identification of Tetragnatha in Britain." *Arachnology*, 17(4), 153-160.

Mittmann, B. & Wolff, C. (2012). Embryonic development and staging of the cobweb spider *Uloborus* sp. *Development Genes and Evolution*, 222(6), 289-316.

Mohammad, M. (2002). *Misumena vatia*. *Animal Diversity Web*. University of michigan.

Morano. (2020). *Pachynatha deegeri* Sundevall,1830. *Araneae Spiders Of Europe*.

- Mulyanie. Erni. & R, Andhy. (2019). "Pohon Aren Sebagai Tanaman Fungsi Konservasi." *Jurnal Geografi* 14(2): 11–17.  
<http://journal.unnes.ac.id/sju/index.php/ujet>.
- Nentwig, W. Blick, T. Gloor, D. Hänggi, A. & Kropf, C. (2024). *World Spider Catalog*. Natural History Museum Bern.
- Noordam, A. P. (2002). Abdominal percussion and ventral scutum in male *Euophrys frontalis*. *Entomologische Berichten*, 62(1), 17-19.
- Nugroho, D. Andika. (2018). "Komunitas Laba-Laba (Ordo: Araneae) Permukaan Tanah Di Hutan Sokokembang, Pekalongan, Jawa Tengah." *Jurnal Agriculture* 1(3): 56–63.
- Peraturan Menteri Pertanian (Permentan). (2013). "Arenga Pinnata Viabilitas." Peraturan Menteri Pertanian Nomor 133/Permentan/OT.140/12/2013 Tahun 2013 tentang Pedoman Budidaya Aren (*Arenga pinnata* Merr) Yang Baik: 1–17.
- Persons, M. H. Wakler, S. E. & Rypstra, A. L. (2001). Fitness Costs And Benefits of Antipredator Behavior Mediated by Chemotactile Cues In The Wolf Spider *Tigrosa Helluo*, *Behavioral Ecology*, 12(4), 386-392.
- Pinzon, J. Kent, K. & Bannet, R. (2022). First Record of *Pholus Opilionoides* in Canada. *Journal of the Entomological Society Of British Columbia*, 118.
- Preston, M. Ken. (1998). Spiders: Compact Study Guide And Identifier. Angus Books. ISBN 978-1-904594-93-2.
- Proszynski. & Deeleman, R. (2010): Monograf Deskripsi Awal *C. valerieae* Dari Kep. Sunda Kecil. *Mobile.jumpling.spiders.com*.
- Proszynski, J. (2016). Delimitation and Description of Salticidae Genera Based On A Set of Standar Diagnostic Characters. *Ecologica Montenegrina*, 7, 4-32.
- Proszynski, J. (2017). Review Of The Genera *Evarcha* And *Nigorella*, With Comments On *Emertenius*, *Langona*, and *Philira*. *Ecologica Montenegrina*, 12:130-179.
- Rakov, S. Y. & Logunov, D. V. (1997). A Critical Review Of The Genus *Heliophanus*. *Anthropoda Selecta*, 5(3/4), 67-104.
- Rauwan. & Fandi. (2020). "Mahasiswa S1 Program Studi Agroteknologi Fakultas Pertanian Universitas Sam Ratulangi Manado Dosen Pengajar Jurusan Hama Dan Penyakit Tanaman Fakultas Pertanian Universitas Sam Ratulangi Manado 1." *Jurnal Universitas Sam Ratulangi* 1(2): 1–10.  
<https://ejournal.unsrat.ac.id/index.php/cocos/article/view/27607/27121>.

- Reillo, P. R. & Wise, D. H. (1988). *An Experimental Evaluation of Selection on Color Morps*.
- Roberts, M. J. (1995). *Collins Field Guide: Spiders of Britain and Northern Europe*. HarperCollins.
- Salaki, L. Christina. & D, Sherlij. (2017). "IbM Pengendalian Hama Terpadu (PHT) Pada Tanaman Sayuran Di Kota Tomohon." *Jurnal Pengabdian kepada Masyarakat (Indonesian Journal of Community Engagement)* 2(2): 246. doi:10.22146/jpkm.27281.
- Schaible, U. & Gack, C.(1987). Zur Morphologie, Histologie und Biologischen. *Verhandlungen des Naturwissenschaftlichen Vereins In Hanburg* (NF) 29:171-180.
- Simon, E. (1901). Descriptions D'arachnides Nouveaux De La Famillie des. *Annales De La Societe Entomologique De Belgieque* 45:141-161.
- Simon. (1902). *Philira micans*. *World Spider Catalog*.
- Simon, E. (1903). *Histoire naturelle des araignées*. Paris.
- Siregar, D. M. (2020). Keanekaragaman Laba-laba Pada Lahan Padi Organik Di Sumatera Utara. *Jurnal Agroekoteknologi*, B(2),112-120.
- Sonike, J. (2013). Pheromones exert top-down effects on visual recognition in the jumping spider *Lyssomanes viridis*. *Journal of Experimental Biology*.
- Southwood, T. R. E. & Hendarson, P. A. (2000). *Ecological Methods* (3<sup>rd</sup> ed.). Blackwell Science.
- Suana, & H, Haryanto. (2013). "Keanekaragaman Laba-Laba Dan Potensinya Sebagai Musuh Alami Hama Tanaman Jambu Mete." *Jurnal Entomologi Indonesia* 10(1): 24–30. doi:10.5994/jei.10.1.24.
- Suhendi. Shadikin, N. Aqshan, & Nurhikmah. (2023). "Potensi Dan Pemanfaatan Pohon Aren (*Arenga Pinnata*) Di Desa Gulapapo Kecamatan Wasile Kabupaten Halmahera Timur." *Fakultas Pertanian Universitas Khairun* 3(2): 59–65.
- Suhendra., D. W. P. Muhammad. R. A. Muhammad. (2024). Penampang Anatomi dan Pertumbuhan Apokol Tanaman Aren di Kecamatan Pulau Punjung Kabupaten Dharmasraya (*Arenga pinnata* Merr.) *Agroekoteknologi, Program Studi, Fakultas Pertanian, and Universitas Andalas*. 2024. "1\* , 2 , 3." 11(2): 488–94.
- Suhendra, D. Karjunita, N. Kumala, S. W. (2023). Variabilitas Fenotip Tanaman Aren (*Arenga Pinnata* Merr.) di Kecamatan Luhak Kabupaten 50 Kota Sumatera Barat. *Jurnal Agroplasma*, 10 (2) : 750-754.



- Sulha, A. Niken, P. Fakhriyah, P. E. Kahesa, A. Meylia, D. Rama, U. Abu, G. Bambang. & Arsi. (2022). "Palembang 27 Oktober 2022 Inventory and Identificarion of Spider on Eggplant (*Solanum Melogena* L.) in Ogan Ilir Regency, South Sumatra." 6051: 589–95.
- Sutar. (2012). *Keanekaragaman Laba-laba (Arachnida) Pada Ketinggian Tempat Yang Berbeda di Taman Nasional Gunung Merbabu Kabupaten Boyolali*.
- Sutherland, A. M. (2013). *Cockroach Management : Traps And Monitors*. University of California Agriculture and Natural Resources.
- Syafriansyah, G. Muhammad, S. R. Tri. & H. Y. Ari. (2016). "Karakter Morfologi Laba-Laba Yang Ditemukan Di Area Hutan Bukit Tanjung Datok Kabupaten Sambas." *Jurnal Protobiont* 5(3): 19–27.
- Syahputra. & Rizali. (2022) . *mempelajari laba-laba pada padi di Jawa dan Sumbar mencatat 33 morfospesies dari 10 famili menunjukkan faktor lanskap mempengaruhi kelimpahan*.
- Tikader, B. K. & Bal, A. (1981). *Handbook of Indian Spiders. Zoological Survey Of India*.
- Tutelaers, P. (2009). *Hoe Ero Tuberculata een Nerieene peltata Verschlakte. Nieuwsbrief Spined*, Volume 26 p 13-14.
- Thomas, C. F. G. Parkinson, L. & Marshall, E. J. P. (1998). Isolating the components of activity-density for the carabid beetle *Pterostichus melanarius* in farmland. *Oecologia*, 116, 103-112. (Referensi mengenai pengaruh pengelolaan lahan yang juga mencakup *E. atra*).
- Ubick, D. Paquin, P. Cushing, P. E. & Roth, V. (2005). *Spiders of North America: An Identification Manual. American Arachnological Society*.
- Ventje, V. M. (2018). *Preying Ability Spiders Oxypes sp. And Pardosa sp. On Tour Prey Types Of Insect Pests Under Laboratory Conditions. Bioscience Research*.
- Walker, S. E. & Rypstra, A. L. (2001). Sexual Dimorphism in Tropic Morphology and Feeding Behavior of *Tigrosa helluo*. *Journal of Insect Behavior*, 13(6), 733-748.
- Wesolowska, W. (1986). *World Spider Catalog (2025). Natural History Museum Bern*.
- Zhang, J. X. & Maddison, W. P. (2012). New euophryine jumping spiders from Southeast Asia and Africa (Araneae: Salticidae). *Zootaxa*, 3581:53-80.
- Zschokke, S. (2002). Form And Function Of The Orb Web. *Journal Of Arachnology* 30(2), 243-254.