

DAFTAR PUSTAKA

- Ahmad, H., Mas'ud, A., Ahmad, Z., 2015. Butterfly on the Island Bacan North Mollucas Province; How Density. *International Journal of Engineering Research and Development.*
- Basset Y. R Eastwood, L Sam, DJ Lohman, V Novotny, T Treuer, SE Miller, GD Weilblen, NE Pierce, S Bunyavejchewin, W Sakchoowoong, P Kongnoo & MA Osorio-Arenas, 2011.
- Beatty, dkk, 2008, *Encyclopedia Fauna*, diterjemahkan oleh Wulandari, Damaring T., dan Raharjo, Broto., Erlangga, Jakarta.
- Braby, M.F., 2004, *The Complete Field Guide to Butterflies of Australia*, CSIRO Publishing, Australia. 2.
- Busnia, M., 2006, *Entomologi*, Andalas University Press, Padang.
- C.A. Clarke & P.M Sheppard (1973). The genetics of four new forms of the mimetic vutttterfly (1074):1-14.
- Condamine, F. L., Toussaint, E. F. A., Cotton, A.M., Genson, G.S., Sperling, F., A.H., Kergoat, G. J.,(2012) : Fine-scale biogeographical and temporal diversification processes of peacock swallowtails (*Papilio* subgenus *Achillides*) in the Indo-Australian Archipelago.
- Djunijanti Peggie, *Mengenal Kupu-kupu*, (Jakarta: Pandu Aksara Publishing, 2014).
- Fachrul MF. 2007. *Metode Sampling Bioekologi*. Jakarta: Bumi Aksara.
- Firmalinda W. 2007. Diversity and Stratification of Vertical Fruit nymphalidae Butterflies in the Forest of Education and Research in Biology (HPPB). [Dissertation].Andalas University. Padang. [Indonesian].
- Indrawan, M., Richard B. P., dan Jatna S., 2007, *Biologi Konservasi; Edisi Revisi*, Yayasan Obor Indonesia, Jakarta.
- Jumar. 2000. *Entomologi Pertanian*. Jakarta: PT. Rineka Cipta.
- Koh KP, NS Sodhi. 2004. Importance of Reverse, Fragments and Parks for Butterfly Conservation in A Tropical Urban Lanscape. *Ecol Appl* 14 (6): 1695-1708.
- Kristanto A, Momberg F. 2008. Alam Jakarta- Guide to Remaining Biodiversity in Jakarta.PT. Rajagrafindo Persada Jakarta.
- Magurran AE. 1988. *Ecological Diversity and Its Measurement*.new Jersey: Pricenton University Press.
- Noerdjito WA & P Aswari.2003. *Metode Survei dan Pemantauan Populasi Satwa Seri Keempat Kupu-kupu Papilionidae*. Cibinong: Bidang Zoologi Puslit Biologi-LIPI.

Peggie, D, "Precious and Protected Indonesian Butterflies, Kupu-kupu Indonesia yang Bernilai dan Dilindungi:, Jakarta, PT Binamitra Megawarna, 2011.

Peggie, D., 2014, *Mengenal Kupu-kupu*, Pandu Aksara Publishing, Jakarta. 5.

Piet van der Poel dan T. Wangchuk, *Butterflies of Bhutan.Mountains, hills and valleys between 800 and 3000m*, (Thimphu, Bhutan: Royal Society for Protection of Nature (RSPN), 2007).

Pirzan, Andi Marsambuana dan Petrus Rani Pong-Masak, "Hubungan Keragaman Fitoplankton dengan Kualitas Air di Pulau Baulung, Kabupaten Takalar, Sulawesi Selatan", *Jurnal Biodiversitas*, (Vol. IX, No. 3, 2008).

Putra, N. S., 1994, *Serangga di Sekitar Kita*, kanisius, Yogyakarta.

Scobel, M.J., 1992, *The Lepidoptera Form, Function and Diversity, Oxford*, The Natural History Museum In Association With Oxford University Press. London.

Soekardi, H. "Kupu-kupu di Kampus Unila", Bandar Lampung. Universitas Lampung, 2007.

Sri Estalita Rahayu, "Keanekaragaman Spesies dan Distribusi Kupu-kupu (Lepidoptera: Rhopalocera) di Beberapa Tipe Habitat di Hutan Kota Muhammad Sabki Kota Jambi", *Tesis*, (Depok: Program Pascasarjana Universitas Indonesia, 2012).

Florida, M, TR Setyawati, dan AH Yanti. 2015. Inventarisasi jenis kupu-kupu pada Hutan Kerangas di Kawasan Cagar Alam Mandor Kabupaten Landak. *Protobiont* 4 (1) : 260-265.

Rohman Fatchur, Efendi Muhammad Ali, Andrini Linata Rahma. 2019. Bioekologi Kupu-Kupu.Cet-1 FMIPA Universitas Negeri Malang-2019.viii, 141 hlm., 15,5 cm x 23 cm.ISBN: 978-602-470-160-4.Malang.

Ilhamdi, M. Liwa, Idrus, A.A. dan Santoso Didik. 2020. Kupu-Kupu Taman Wisata Alam Suranadi. Penerbit Arga Puji Press. Lombok Barat , NTB