

## DAFTAR PUSTAKA

- Apituley, F., Amin, S., dan Bagyo, Y., (2012), Kajian Komposisi Serangga Polinator Tanaman Apel (*Malus sylvestris* Mill) di Desa Poncokusumo Kabupaten Malang, *Jurnal El-Hayah* 2 (2): 89-96. <http://id.portalgaruda.org/?ref=browse&mod=viewarticle&article=116123>
- Borror, D., Charles, T., dan Norman, F., (1996), *Pengenalan Pembelajaran Serangga*, Universitas Gajah Mada, Yogyakarta.
- Badan Meteorologi Klimatologi dan Geofisika [BMKG], (2015), [http://www.bmkg.go.id/BMKG\\_Pusat/Informasi\\_Cuaca/Prakiraan\\_Cuaca/Prakiraan\\_Cuaca\\_Propinsi.bmkg?prop=02](http://www.bmkg.go.id/BMKG_Pusat/Informasi_Cuaca/Prakiraan_Cuaca/Prakiraan_Cuaca_Propinsi.bmkg?prop=02) (Diakses April 2016).
- Badan Pusat Statistik [BPS], (2015), Produksi Cabai Besar, Cabai Rawit, dan Bawang Merah tahun 2014. <http://sumut.bps.go.id/frontend/Brs/view/id/67>.
- Bakowski, M., Boron, M. (2005), Flower visitation patterns of some species of Lycaenidae, *Biol Lett*, 42:13-19, [http://www.staff.amu.edu.pl/~biollett/biollett\\_42\\_1\\_2.pdf](http://www.staff.amu.edu.pl/~biollett/biollett_42_1_2.pdf).
- Bugguide, <http://bugguide.net/node/view/15740> (Di akses Mei 2016)
- Carvell, C., W. R. Meek, R. Pywell, D. Goulson, dan M. Nowakowski, (2007), Comparing the Efficacy of Agri-Environment Schemes to Enhance Bumble Bee Abundance and Diversity on Arable Field Margins, *Jurnal of Applied Ecology* 44(1): 29-40. <http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2664.2006.01249.x/pdf>.
- Dharmawan, A., Ibrohim, Hawa, T., Hadi, S., dan Pudyo, S., (2004), *Ekologi Hewan*, Universitas Negeri Malang, Malang.
- Direktorat Jenderal Perkebunan, (2014), *Pertumbuhan Areal Kelapa Sawit Meningkat* <http://ditjenbun.pertanian.go.id/setditjenbun/berita-238-pertumbuhan-arealkelapa-sawit-meningkat.html>, (Di akses 15 Januari 2016).
- Encyclopedia of Life, <http://eol.org> ( Di akses Mei 2016).
- Erniwati, (2010), Kajian Aspek Ekologi Lebah Sosial (*Hymenoptera, Apidae*) dan Biologi Reproduksi Tanaman Yang Mendukung Konsep Pengembangan Pengelolaan Penyerbukannya, [*Laporan Hasil Penelitian*], LIPI, Jakarta.
- Hadi, H., Udi, T., dan Rully, R., (2009), *Biologi Insekta Entomologi*, Graha Ilmu, Yogyakarta.
- Hadley, A., dan Matthew, G., (2011), The effects of landscape fragmentation on pollination dynamics: absence of evidence not evidence of absence.

*Biological reviews* 87 (3): 526-544. <http://onlinelibrary.wiley.com/doi/10.1111/j.1469.>

Hasan, P., (2015), Keanekaragaman dan Aktivitas Kunjungan Serangga Penyerbuk Serta Pengaruhnya dalam Pembentukan Buah Mentimun (*Cucumis Sativus* Linn.), [Thesis], Institut Pertanian Bogor, Bogor, <http://repository.ipb.ac.id/handle/123456789/78822>.

Jewiss, G., Marshall, S., dan Whitworts, (2012), Clusterflis (Calliphoridae: Polleniinae: Polenia) of north America, Canadian, *Journal of Arthropod Identification*, 19: 1-22. [http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0ahUKEwi01f90a3MAhXELaYKHWQCBKoQFggI MAE&url=http%3A%2F%2Fjai.biologicalsurvey.ca%2Fjmw\\_19%2Fjmw\\_19.pdf&usq=AFQjCNGS3ZtevZAXYERJuNe nbCLwQNXZWA&sig2=7UM2C06uOf6CbHSOSrQFhA&bvm=bv.120551593,d.dGY](http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0ahUKEwi01f90a3MAhXELaYKHWQCBKoQFggI MAE&url=http%3A%2F%2Fjai.biologicalsurvey.ca%2Fjmw_19%2Fjmw_19.pdf&usq=AFQjCNGS3ZtevZAXYERJuNe nbCLwQNXZWA&sig2=7UM2C06uOf6CbHSOSrQFhA&bvm=bv.120551593,d.dGY).

Khairiah, N., Dahelmi, dan Syamsuardi, (2012), Jenis-Jenis Serangga Pengunjung Bunga Pacar Air (*Impatiens balsamina* Linn. :Balsaminaceae), *Jurnal Biologi* 1(1): 9-14. <http://id.portalgaruda.org/?ref=browse&mod=viewarticle&article=312714>.

Kearns, C., dan David, W., (1997), Pollinators, Flowering Plants, and Conservation Biology, *Bio Science* 47(5): 297-307. [https://www.researchgate.net/publication/207223457\\_Pollinators\\_Flowering\\_Plants\\_and\\_Conservation\\_Biology](https://www.researchgate.net/publication/207223457_Pollinators_Flowering_Plants_and_Conservation_Biology).

Marlia, A., Mariani N., dan Armin, (2011), Pertumbuhan dan Hasil Beberapa Varietas Cabai Merah pada Media Tumbuh yang Berbeda, *Jurnal Floratek* 6: 84-91. <http://jurnal.unsyiah.ac.id/floratek/article/viewFile/502/422>.

Nimbalkar, RK., Chandekar, SK., Khunte, SP., (2011), Butterfly diversity in relation to nectar food plants from Bhor Tahsil, Pune District, Maharashtra, India, *J Threatened Taxa*, 3:1601-1609, <http://threatenedtaxa.org/index.php/JoTT/article/view/1217/2204>.

Orangutan Foundation international, (2016), The main threat to the survival of orangutan populations in the wild is the massive expansion of palm oil plantations in Borneo and Sumatra, <https://orangutan.org/rainforest/the-effects-of-palm-oil>.

Pardamean, M., (2011), *Cara Cerdas Mengelola Perkebunan Kelapa Sawit*, Lili, Yogyakarta.

Peggie, D., dan Amir, (2006), *Practical Guido To The Butterflies of Bogor Botani Garden*, LIPI, Bogor.

- Pratiwi, H., (2013), Serangga Pengunjung Bunga Betina dan Polen yang Terbawa Kumbang *Elaeidobius kamerunicus* pada kelapa Sawit, [*Skripsi*], Institut Pertanian Bogor, Bogor. <http://repository.ipb.ac.id/handle/123456789/65242>.
- Purnama, P., (2014), *Budidaya Lombok*, Indoliterasi, Yogyakarta.
- Purwantiningsih, B., Amin, S., dan Bagyo, Y., (2012), Kajian Komposisi Serangga Pollinator Pada Tumbuhan Penutup Tanah di Poncokusumo, Malang, *Berk. Penel. Hayati*: 17: 165–172, [http://s3.amazonaws.com/academia.edu.documents/31336586/Hayati\\_Vol\\_17\\_No\\_2\\_Juni\\_2012\\_07.pdf?AWSAccessKeyId=AKIAJ56TQJRTWSMTNPEA&Expires=1472443734&Signature=BxvzLIdefodaFMD2ezeZvrgTRss%3D&responsecontentdisposition=inline%3B%20filename%3DKAJIAN\\_KOMPOSISI\\_SERANGGA\\_POLINATOR\\_PADA.pdf](http://s3.amazonaws.com/academia.edu.documents/31336586/Hayati_Vol_17_No_2_Juni_2012_07.pdf?AWSAccessKeyId=AKIAJ56TQJRTWSMTNPEA&Expires=1472443734&Signature=BxvzLIdefodaFMD2ezeZvrgTRss%3D&responsecontentdisposition=inline%3B%20filename%3DKAJIAN_KOMPOSISI_SERANGGA_POLINATOR_PADA.pdf).
- Raw, A., (2000), Foraging Behaviour of Wild Bees at Hot Pepper Flowers (*Capsicum annuum*) and its Possible Influence on Cross Pollination, *Annals of Botany Company* 85: 48-492. [https://www.google.co.id/?gws\\_rd=cr&ei=\\_h4gV7rNMYPL0ATKp57QAQ#q=foraging+behaviour+of+wild+bees+at+hot+pepper+flowers+and+its+possible+influence+on+cross+pollination](https://www.google.co.id/?gws_rd=cr&ei=_h4gV7rNMYPL0ATKp57QAQ#q=foraging+behaviour+of+wild+bees+at+hot+pepper+flowers+and+its+possible+influence+on+cross+pollination).
- Rohman, A., (2008), Studi Keanekaragaman Polinator di Perkebunan Apel Organik dan Anorganik Desa Bumiaji Kota Batu, *Skripsi*, Universitas Islam Negeri Malang, Malang. <http://etheses.uin-malang.ac.id/946/1/05520011%20Pendahuluan.pdf>.
- Rostini, N., (2012), *9 Strategi Bertanam Cabai Bebas Hama dan Penyakit*, Agromedia Pustaka, Jakarta.
- Sembel, D., (2010), *Pengendalian Hayati Hama-hama Serangga Tropis & Gulma*, Andi Offset, Yogyakarta.
- Sietawill., (2011), Budidaya Cabe (Cabe Merah dan Cabe Rawit) *Capsicum sp*, <https://sietawill.wordpress.com/2011/01/08/budidaya-cabe-cabe-merah-dan-cabe-rawit-capsicum-sp/>. (Diakses 3 Desember 2015).
- Sjodin, E., Bengtsson, J., dan Ekblom, B., (2008), The influence of grazing intensity and landscape composition on the diversity and abundance of flower-visiting insects, *Journal of Applied Ecology* 45: 763–772. <http://onlinelibrary.wiley.com/doi/10.1111/j.13652664.2007.01443.x/abstract?systemMessage=Wiley+Online+Library+will+be+disrupted+3+Mar+from+10-13+GMT+for+monthly+maintenance>.
- Subyanto, Sulthoni, dan Siwi, (1991), *Kunci determinasi serangga*, Kanisius, Yogyakarta.

Suriana, N., (2012), *Penyerbukan Silang Pada Tumbuhan Biji*, <http://informasitips.com/penyerbukan-silang-pada-tumbuhan-biji>. (Diakses 3 desember 2015).

Weni, Y., Dahelmi, dan Syamsuardi, (2013), Jenis-jenis Serangga Pengunjung Bunga Nerium oleander (Apocynaceae) di Kecamatan Pauh, Padang, *Jurnal Biologi Universitas Andalas*, 2 (2): 96-102. [http://download.portalgaruda.org/article.php?article=312743&val=7495&title=Jenis-Jenis%20Serangga%20Pengunjung%20Bunga%20NeriumoleanderLinn.\(Apocynacea\)%20di%20Kecamatan%20Pauh,%20Padang](http://download.portalgaruda.org/article.php?article=312743&val=7495&title=Jenis-Jenis%20Serangga%20Pengunjung%20Bunga%20NeriumoleanderLinn.(Apocynacea)%20di%20Kecamatan%20Pauh,%20Padang).

Widhiono, I., dan Eming, S., (2015a), Keragaman Serangga Penyerbuk dan Hubungannya dengan Warna Bunga pada Tanaman Pertanian di Lereng Utara Gunung Slamet, Jawa Tengah, *Jurnal Biospecies*, 8 (2): 43-50. <https://www.researchgate.net/publication/282689938>.

Widhiono, I., (2015b), *Strategi Konservasi Serangga Polinator*, Universitas Jenderal Soedirman, Purwokerto.

