



DAFTAR PUSTAKA

"Definition of Wildlife". C. U. Press. Tersedia pada <https://dictionary.cambridge.org/dictionary/english/wildlife>. Diakses pada 13 Januari 2023.

ARSITEKTUR POHON BERAKTIVITAS OWA JAWA (*Hylobates moloch*) HASIL REHABILITASI DI KAWASAN CAGAR ALAM GUNUNG TILU BLOK GAMBOENG CIWIDEY BANDUNG - JAWA BARAT Anton Hidayatullah^{1*}, Ana Widiana¹, Astuti Kusumorini¹. Gunung Djati Conference Series, Volume 6 (2021) Seminar Nasional Biologi (SEMABIO) 6 Tahun 2021 ISSN: 2774-6585

Ashby, Michael F., Johnson, Kara. 2014. *Materials and Design: The Art and Science of Material Selection in Product Design*. United Kingdom: Butterworth-Heinemann.
Benyus, J. (1997) Biomimicry - Innovation Inspired by Nature, New York, Harper Collins Publishers.

Campbell, C. 2008. *Husbandry Manual for the Javan Gibbon (*Hylobates moloch*)*. International Studbook Keeper: Leif Cocks. Hlm : 4, 5.

Campbell, O. C. et al. 2015. *Best Practice Guidelines for the Rehabilitation and Translocation of Gibbons*. Species Survival Commission IUCN.

Churkina, G., Organschi, A., Reyer, C.P.O. et al. Buildings as a global carbon sink. Nat Sustain 3, 269–276 (2020). <https://doi.org/10.1038/s41893-019-0462-4>
Conservation International Indonesia. 2000. Javan gibbon website. <http://www.conservation.or.id/javangibbon>. Cambridge Academic Content Dictionary. 2023.

Duncan, L.M.; D'Egidio Kotze, C.; Pillay, N. Long-Term Spatial Restriction Generates Deferred Limited Space Use in a Zoo-Housed Chimpanzee Group. Animals 2022, 12, 2207. <https://doi.org/10.3390/ani12172207>

Educational Area and Visitor Service Center of Chapultepec Zoo/ TEAM730" [Área educativa y centro de atención al visitante Zoológico de Chapultepec / TEAM730] 17 Aug 2022. ArchDaily. Diakses di <https://www.archdaily.com/985867/educational-area-and-visitor-service-center-of-chapultepec-zoo-team730> pada 2 September 2022

Esteves, Alberto T., 2021. *Sustainable Nature-Inspired Architecture*. AIP Publishing: United States of America.

Fandeli, Chafid. 1992. *Dasar-Dasar Manajemen Kepariwisataan Alam*. Liberty:



Yogyakarta.

- G.K.C. Ding, 3 - Life cycle assessment (LCA) of sustainable building materials: an overview, Editor(s): F. Pacheco-Torgal, L.F. Cabeza, J. Labrincha, A. de Magalhães, Eco-efficient Construction and Building Materials, Woodhead Publishing, 2014, Pages 38-62,
- Geissman, T. & V. Nijman. 2006 Calling in Wild Silvery Gibbons (*Hylobates moloch*) in Java (Indonesia): Behavior, Phylogeny, and conservation. *American Journal of Primatology* 68:1-19. Wiley Liss, Inc.
- Geissman, T. 1995 Gibbon systematics and species identification. *International Zoo News* 42: 467-501.
- Geissmann, T, Dallman, R and Pastorini, J. 2022. The Javan Silvery gibbon (*Hylobates moloch*): Are there several subspecies? In: *Caring for primates. Abstracts of the XIXth congress of the International Primatological Society, 4th-9th August, 2022, Beijing, China*, pp. 120-121. Mammalogical Society of China, Beijing.
- HABITAT DAN POPULASI OWA JAWA (*Hylobates moloch* Audebert, 1797) DI TAMAN NASIONAL GUNUNG GEDE PANGRANGO JAWA BARAT . FEBRIANY ISKANDAR. 2008. ipb
- Haupt, P. 2014. *Architecture vs. Nature: a Reinvented Relationship*. Poland: WIT Press.
- Kappeler M. 1981. The Javan Silvery Gibbon (*Hylobates moloch*): Ecology and Behavior. Switzerland: Zoological Institute of Basel.
- Kappeler, M., 1984. Vocal bouts and territorial maintenance in the moloch gibbon. *The Lesser Apes: Evolutionary and Behavioral Biology*, pp. 376-389.
- KBBI Daring. 2022. Badan Pengembangan dan Pembinaan Bahasa, Kemdikbud Tersedia pada <https://kbbi.kemdikbud.go.id/entri/margasatwa>. Diakses pada 13 Januari 2023.
- Kita Bisa #SelamatkanOwaJawa. Conservation International Indonesia. Diakses di <https://www.conservation.org/indonesia/kerja/selamatkan-owa-jawa> pada 2 September 2022
- Macdonald, D. 2001. *The New Encyclopedia of Mammals*. Oxford University Press, London.
- Mazzoleni, I. 2013. Architecture Follows Nature: Biomimetic Principles for Innovative Design. Boca Raton. CRC Press.
- Monarto Safari Park Visitor Centre / INTRO. + Studio-Gram" 23 Jun 2022. ArchDaily.



Diakses di <https://www.archdaily.com/984139/monarto-safari-park-visitor-centre-intro> > ISSN 0719-8884 pada 2 September 2022

Napier JR, Napier PH. 1967. A Handbook of Living Primates. Academic Press, London

Nugroho A S. 2010. *Aktivitas harian Owa Jawa (Hylobates moloch Audebert, 1789) di Hutan Sokokembang, Petungkriyono, Pekalongan, Jawa Tengah.* Naskah Sripsi. Fakultas Biologi Universitas Gadjah Mada. Yogyakarta. Tidak diplikasikan.

Patrick, Patricia G., Tunnicliffe, Sue Dale. 2013. Zoo Talk. Springer New York Dordrecht Heidelberg London,

Pawlyn, M. (2016). Biomimicry in Architecture. Newcastle. RIBA Publishing.

Rencana Strategis Direktorat Konservasi Keanekaragaman Hayati Tahun 2020-2024 disusun sebagai penjabaran dari Peraturan Menteri Lingkungan Hidup dan Kehutanan Nomor P.16/MENLHK/SETJEN/SET.1/8/2020 tentang Rencana Strategis Kementerian Lingkungan Hidup dan Kehutanan Tahun 2020-2024.

Rinaldi D.1999. Food Preferences and Habitat Utilization of Javan Gibbon (*Hylobates moloch*) in Ujung Kulon National Park, West Java, Indonesia. Primate Reports 54(1):28-29

Rowe N. 1996. The Pictorial Guide to the Living Primates. New York : Pogonian Press.

Rowe, N. 1996. *The pictorial to the living primates*. East Hampton. New York.

Santra, Ajit Kumar. 2008. HANDBOOK ON WILD AND ZOO ANIMALS A: Treatise for Students of Veterinary, Zoology, Forestry and Environmental Science. New Delhi. International Book Distributing Co.

Sharma, Suman. 2017. *Experiencing Nature in the World of Architecture*. India: IJERT.

Supriatna J. 2006. Conservation programs for the endangered javan gibbon (*Hylobates moloch*). Jakarta. Primate Conservation.

Supriatna, J. & E. H. Wahyono, 2000. Panduan Lapangan Primata Indonesia. Jakarta: Yayasan Obor Indonesia.

T. Button, "Biomimicry: A Source for Architectural Innovation in Existing Buildings,"

The Global Alliance for Buildings and Construction (GlobalABC). 16 December 2020. 2020 GLOBAL STATUS REPORT FOR BUILDINGS AND CONSTRUCTION. <https://globalabc.org/news/launched-2020-global-status-report-buildings-and-construction>



UNIVERSITAS
GADJAH MADA

Wildlife Center Owa Jawa (*Hylobates moloch*) dengan Pendekatan Arsitektur Biomimikri di Taman Nasional Gunung Gede Pangrango: Exotics Heartland of The Spoken Sounds
Jannatin Aulia Putri, Prof. Dr. Ing. Ir. Eugenius Pradipto; Wisnu Agung Hardiansyah, S.Ars., M.Kip.
*Wildlife Center Owa Jawa (*Hylobates moloch*) dengan Pendekatan Arsitektur Biomimikri di Taman Nasional Gunung Gede Pangrango: Exotics Heartland Of The Spoken Sounds*



Wasfi, Amal. 2014. *Architecture as a Second Nature*. Canada: Crossref.

Widodo, Johannes. 2019. *Human, Nature, and Architecture*. Surabaya: Unwira Press.