



## DAFTAR PUSTAKA

- Allan, J. D.1995.*Stream Ecology :Structure and function of running waters*.Chapman and Hall.Southport.P.45,47,49,81.
- Auliya, M.A., Mausfeld, P., Schmitz, A. and Bohme, W. 2002. Review of the reticulated python (*Python reticulatus* Schneider, 1801) with the description of new subspecies from Indonesia. *The Science of Nature*, 89:201- 213.
- Brower JE, Zar JH. 1997. *Field and Laboratory Methods for General Ecology*. Wn.C. Brown Company Publisher. Dubugue, Iowa.pp.151-169.
- Brown,S.,Turner, D.,Siklos, J. Brim, L.,Whatley, M.,Sophia M.TT.,Baxter M.,Sykes, A.,Guerrero, A. G.,Larter, S.,Wheeler, L.,metcalf J.,Ormerod, P.2014.*Nature Guide Snakes and Other Reptiles and Amphibians*.DK Publishing.London.pp.78.
- Buden, D.W. 2000. The Reptiles of Pohnpei, Federated Stated of Micronesia. *Jurnal of Micronesia*, 32 (2): 155-180.
- Cox, M.J., van Dijk, P.P., Nabhitabhata, J., and Thirakhupt, K. 1998. *A Photographic Guide to Snakes and other Reptiles of Peninsular Malaysia, Singapore and Thailand*. New Holland Publishers,London, UK.pp.144.
- Crump, M.L. and N.J. Scott Jr. 1994. *Visual Encounter Surveys in Measuring and Monitoring Biological Diversity Standard Method for Amphibians*. Smithsonian Institution Press. Washington. Pp. 84.
- Das,I.2010. *A Field Guide to the Reptiles of South-east Asia* .New Holland Publishers (UK) Ltd., London.P.256,260,276,285,345.
- Denoël M. 2012. Newt decline in Western Europe: Highlights fromrelative distribution changes within guilds. *Biodivers Conserv* .21:2887- 2898.
- Eprilurahman, R.,Mulsim, S.N.,Yudha, D.S.2018.*Amyda cartilaginea* : Labi-labi yang Masih Bertahan di Daerah Istimewa Yogyakarta.*Warta Herpetofauna*.10(3):56.
- Ernst, C. H., and G. R. Zug.1996.Snakes in *Question*.Smithsonian Instution Press.USA.P.203.
- Fauzi,L.2017.KEANEKARAGAMAN DAN DISTRIBUSI JENIS UALAR (SQUAMATA: SERPENTES) DI BAGIAN HILIR SUNGAI



TAMBAKBAYAN, PROVINSI DIY.Laporan Skripsi Fakultas  
Biologi,Universitas Gadjah Mada.

Ghosh, D., Basu, P.2020. Factors influencing herpetofauna abundance and diversity  
in a tropical agricultural landscape mosaic. *Biotropica*.5(1):3.

Hutchins,M.,Murphy,J.B.,Schlager,N.,2003.*Grzimek's Animal Life Encyclopedia*  
vol.7: *Reptiles*.The Gale Groups Incs.Farmington Hills.pp.419.

IKPLHD.2018.Dokumen Informasi Kinerja Pengelolaan Lingkungan Hidup Tahun  
2018.*Pemerintah Kota Yogyakarta Provinsi Daerah Istimewa Yogyakarta*.

Iskandar, D.T. 1998. *The Amphibian of Java and Bali.Research and Development*  
*Centre for Biology-LIPI-GEF-Biodiversity Collection Project*. Bogor.P.23-  
30.

Jaeger and Robert, G. 1994. *Transect Sampling in Measuring and Monitoring*  
*Biological Diversity Standard Methods for Amphibians*. Smithsonian  
Institution Press.Washington. pp. 103

Karns, D. R.,Murphy, J. C.,Voris, H. K.2010.Semi-aquatic Snake Communities of  
the Central Plain Region of Thailand.Tropical Natural History.10(1): 1-25.

Krebs, C.J. 1978. *Ecological Methodology*. Harper and Row Publisher. New  
York.P.114-120

Krebs,C. J.2014.Ecology : The Experimental Analysis of Distribution and  
Abundance 6 th ed.Edinburgh :Pearson ed ltd.P. 584.

Kusuma, Kukuh & Eprilurahman, Rury & Vogel, Gernot. (2010). First record of  
*Xenochrophis melanzostus* (Gravenhorst, 1807) on Bali Island, Indonesia.  
*Hamadryad*. 35. 113-115.

Kusrini, D.M. 2009. Pedoman Penelitian dan Survei Amphibia Di lapangan.  
Departemen Konservasi Sumberdaya Hutan dan Ekowisata *Fakultas*  
*Kehutanan Institut Pertanian Bogor*.P.54-65.

Lang, R. and Vogel, G. 2006. The Snakes of Sulawesi. *Herpetologica Bonnensis* II:  
35-38.

Lestari,A.,D.,N,Sugiharto E.,Siswanta,D.2013.Aplikasi Model QUAL2Kw Untuk  
Menentukan Strategi Penanggulangan Pencemaran Air Sugai Gajah Wong  
Yang Disebabkan Oleh Bahan Organik(*Aplication of Qual2Kw Model to*



*Determine the Strategy in Solving Gaiahwong River Water Pollution  
Caused by Organic Mutter) J Manusia dan Lingkungan 3(20):284-293.*

- Mohamamdi, S.Hill,J.G.2011.Dietary and Behavioral Notes on the Red-necked Keelback (*Rhabdophis subminiatus*) from Northeast Thailand.*Short Note*.Department of Zoology, Field Museum of Natural History, Chicago Illinois.
- Mullin,S.J.,Seigel R. A.2009.*Snakes: Ecology and Conservation*.Cornell Univeristy Press.London.P.8.
- Mulyandari,H.,2011.Upaya Pengelolaan Lahan Bangunan Pada bantaran Sungai Berbasis Lingkungan Di Kabupaten Sleman DIY, *Jurnal Teknik Sipil dan Perencanaan Universitas Negeri Semarang*, 1(13): 2-3
- Muslim,T.2017.Herpetofauna community establishment on the micro habitat as a result of land mines fragmentation in East Kalimantan, Indonesia.*Biodiversitas*.18(2):709-714.
- Nashrullah, M.A.2019. Monitoring Keanekaragaman dan Kemelimpahan Katak dan Kodok (Amphibia: Anura) Di Sungai Gajah Wong, Daerah Istimewa Yogyakarta. *Laporan Skripsi Fakultas Biologi,Universitas Gadjah Mada*.
- De Rooij, N. *The Reptiles of the Indo-Australian Archipelago. II. Ophidia* (E. J. Brill, Ltd. London. pp. 206-207, 208.
- O'Shea, M. 2007. *Boas and Pythons of the World*. New Holland Publishers. United Kingdom. 88-90.
- O'Shea, M.2018.*The Book of Snakes: A Life-Size Guide to Six Hundred Species from around the World*.University of Chicago Press.US.
- O'shea,M.,Kusuma, K. I.,Kaiser, H.2017.First Record of the Island Wolfsnake,*Lycodon capucinus* (H. Boie in F. Boie 1827),from New Guinea, with Comments on Its Widespread Distribution and Confused Taxonomy, and a New Record for the Common Sun Skink, *Eutropis multifasciata* (Kuhl 1820).*Reptiles and Amphibians Journal*.25(1):70–84.
- Pough,F.H,Janis, C. M.,Heiser, J.B.2013.*Vertebrate Life 9<sup>th</sup> edition*.Pearson Education Inc.Boston.P.3,5.
- Prabowo,Y.FathinM.A,Falach,I,Mahesa,R.Handziko,R.C.2021.KEANEKARAMAN HERPETOFAUNA DIURNAL DI KAWASAN TAMAN NASIONAL



GUNUNG MERBABU (Diversity of Diurnal Herpetofauna in Gunung Merbabu National Park).*Jurnal Penelitian Kehutanan Faloak*.5(1):1-15.

Prasintaningrum, A.,Faliha, L.,Yudha, D.S.2017.KEANEKARAGAMAN DAN DISTRIBUSI ULAR (Subordo Serpentes) DAN KADAL (Subordo Lacertilia) DI TAMAN SUNGAI MUDAL, PERBUKITAN MENOREH, KULON PROGO, DAERAH ISTIMEWA YOGYAKARTA.*Prosiding SemnasBiodiversitas*.6(3):36-38.

Raharjo, S.,Hartati, S.,Indarjulianto, S.,Widayanti, R.2019.Perbandingan Gambaran Darah Ular Sanca Batik (*Malayophyton reticulatus*) Lokal Jawa dan Kalimantan.*Jurnal Sain veteriner* 37(1):121-127

Riswanto,F.D.O,Hariono,M.,Susanto,G.N.,Budiasmoro,I.Y,Istyastono,E.P.2017.KUALITAS AIR SUNGAI GAJAH WONG DITINJAU DARI PENGHAMBATAN ENZIM ASETILINESTERASE.J *manusia&Lingkungan*.24(2):89-94.

Risyanto,R,Widyastuti M,2004.Pengaruh Perilaku Penduduk Dalam Membuang Limbah Terhadap Kualitas Air Sungai Gajah Wong (*The Influence of People Behaviour in Disposing Waste to the Gajahwong Water Quality*) *J Manusia dan Lingkungan* 2(11) : 123-150.

Saputro,A.T.,Boscha,E.,Nainggolan,A.P,Yudha,D.S,Eprilurahman,R.2020.Diversity and Distribution of Herpetofauna in Banyu Nibo Waterfall,Nglangeran,Gunung Kidul,Yogyakarta.*Journal of Tropical Biodiversity and Biotechnology*.5(1):6-9.

Shome,A.R.Jaman, M.F.Rabbe,F.Barkat,A . I,Alam, M.D.2020.New distribution record of *Rhabdophis subminiatus* (Schlegel, 1837; Squamata, Colubridae) from Madhupur National Park, Tangail, Bangladesh.*Herpetology Notes*.13: 549-551

Suherman,D.W,Suryaningtyas,D.T,Mulatsih,S.2015.DAMPAK PENAMBANGAN PASIR TERHADAP KONDISI LAHAN DAN AIR DI KECAMATAN SUKARATU KABUPATEN TASIKMALAYA.*Jurnal Pengelolaan Sumberdaya Alam dan Lingkungan*.5(2):99-105.



- Smith, M.A.1943.*The fauna of British India,Ceylon and Burma,Including the Whole of the Indo-Chinese Sub-Region,Reptilia and Amphibia,Vol.3:Serpents*.Taylor & Francis.London.pp.583.
- Royle, J. A., Nichols, J. D. Kéry, M.2005. Modelling occurrence and abundance of species when detection is imperfect. *Oikos*, 110(2), 353–359.
- Tundisi, J. G.,and Tundisi, T.M.2011.*Limnology*.Taylor & Francis Group.Boca Raton.P.441-442.
- Vitt, L. J., and J. P. Caldwell. 2014. *Herpetology. An Introductory Biology of Amphibians and Reptiles. 4<sup>th</sup> Edition*.Elsevier.Amsterdam.pp.597- 629.
- Wallach, V.,Williams, K. L.,Boundy, J.2014.*Snakes of the World: A Catalogue of Living and Extinct Species*.CRC Press.London.
- Yudha, D. S., R. Eprilurahman, H. Azhar, and D. Fadhilah. 2015. Keanekaragaman jenis herpetofauna di sepanjang Sungai Winongo, Propinsi DIY. *LAPORAN KEGIATAN HIBAH PENELITIAN BIODIVERSITAS TROPIKA DOSEN UNTUK PENGEMBANGAN MATERI PEMBELAJARAN*
- Yudha, D.S., R. Eprilurahman, E.P. Sri Rizky, W.F. Wijiastuti,M.A. Nashrullah. 2018. Snakes and lizards (Reptilia: Squamata) of Gadjah Wong River area, province of Daerah Istimewa Yogyakarta, Indonesia. *AIP Conference Proceedings* 2002, 020014 (2018); doi: 10.1063/1.5050110. *International Conference on Biological Science*, Faculty of Biology, Universitas Gadjah Mada 2017.
- Yudha, D.S., R. Eprilurahman, R. Pratiwi, I.A. Muhtianda, A. Arimbi, and H.A. Asti. 2016. Snakes and lizards (Reptilia: Squamata) of the Opak River area, province of Daerah Istimewa Yogyakarta, Indonesia.*International Conference on Biological Science*, Faculty of Biology, Universitas Gadjah Mada 2015.
- Yudha, S. Y., R. Eprilurahman, Trijoko, M. F. Alawi, A. A. Tarekat. 2014. Keanekaragam Jenis Katak dan Kodok (Anura) di Sepanjang Sungai Opak Provinsi Daerah Istimewa Yogyakarta. *Berkala Ilmiah Biologi* 12(1): 19-25.
- Yudha,D.S., R. Eprilurahman, H. Jayanto, dan I.F. Wirayawan. 2016.Keanekaragaman Jenis Kadal dan Ular (Squamata: Reptilia) di



UNIVERSITAS  
GADJAH MADA

MONITORING KEANEKARAGAMAN DAN KEMELIMPAHAN ULAR (SQUAMATA : SERPENTES) DI  
SUNGAI GADJAH WONG, DAERAH  
ISTIMEWA YOGYAKARTA

MUHAMMAD KHEVIN F.A, Donan Satria Yudha, S.Si., M.Sc.  
Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Sepanjang Sungai Code, Daerah Istimewa Yogyakarta. Biota Vol.1 (1):31 –  
38.

Yudha,D.S.,Eprilurahman,R.,Muhtianda,I.A.,Ekarina,D.F.,Ningsih,O.C.2015.KE  
ANEKARAGAMAN SPECIES AMFIBI DAN REPTIL DI KAWASAN  
SUAKA MARGASATWA SERMO DARAH ISTIMEWA  
YOGYAKARTA.*Jurnal Mipa*.38(1):7-12.

Yudha, D.S.Eprilurahman R.Hilmi,M. F.Muhtianda, I.A.Arimbi, A.2013.Ular  
Welang, *Bungarus fasciatus* (Schneider, 1801), di Lereng Selatan Gunung  
Merapi, Daerah Istimewa Yogyakarta.*Laboratorium Sistematika Hewan,*  
*Fakultas Biologi Universitas Gadjah Mada.*

Zug, G. R., L. J. Vitt & J. P. Caldwell. 2001. *Herpetology : An Introductory Biology  
of Amphibians and Reptiles 2nd Edition*. Academic Press. New York. p: 6-  
30.