

## DAFTAR PUSTAKA

- Agung, A. P. 2015. *Karakteristik Suara Panggilan Kawin Hylarana nicobariensis Stoliczka, 1870 (Anura: Ranidae) Pada Tipe Habitat Yang Berbeda Di PT. Tidar Kerinci Agung.* Skripsi Sarjana Biologi. Universitas Andalas.Padang.
- Bee, M.A., R. Suyesh, & S.D. Biju. 2013. Vocal behavior of the Ponmudi bush frog (*Raorchestes graminirupes*) : repertoire and individual variation. *Herpetologica* 69(1):22-35.
- Blair,W.F.1963.Acoustic behavior of amphibia. In: R.G. Busnel (ed.),*Acoustic Behavior of Animals*.New York. Elsevier. P: 694-708.
- Bogert,C.M.1960.The influence of sound on the behavior of amphibians and reptiles. In: Lanyon,W.E. & W.N.Tavolga (ed.), *Animal Sounds and Communication*. Washington. American Institute of Biological Sciences. P:137-320.
- Dunham, R.A. 2002. *Aquaculture and Fisheries Biotechnology: Genetik Approach*. CABI Publishing. Cambridge. USA. 85-99 p.
- Fauzan .2011.*Diferensiasi Morfometri Fejervarya limnocharis (Anura : Ranidae) Gravenhorst 1829 Di Sumatera.* Tesis Sarjana Biologi. Universitas Andalas.Padang.
- Gerhardt, H. C., 1978. Temperature coupling in the vocal communication system of the gray tree frog, *Hyla versicolor*. *Science*199: 992-994.
- Goutte,S.,A Dubois,, F Legendre.2013. *The Importance of Ambient Sound Level to Characteristic Anuran Habitat.* PLoS ONE 8 (10):e 78020 doi : 10.1371
- Hillis, D. M. Hillis, J. J. Wiens. 2000. Molecules Versus Morphology in Systematics. In: J. Wiens (ed) *Phylogenetic Analysis of Morphological Data*. Smitshonian Institution Press. Philadelpia
- Handoko. 1995. *Klimatologi Dasar, Landasan Pemahaman Fisika Atmosfer dan Unsur- Unsur Iklim.* IPB. Bogor.
- Inger, R. F., R. B. Stuebing. 2005. *A Field Guide to The Frogs of Borneo.* Natural History Publications (Borneo), Malaysia.
- Iskandar .1998. *Amphibi Jawa Bali.* Research Center for Biology, Indonesian Institute of Sciencis (LIPI).
- Jantawongsri, K., P. Thammachoti., J. Kitana., W .Khonsue., and N. Kitana. 2015. *Altered Immune Response of the Rice Frog Fejervarya limnocharis Living In Agricultural Area at Nan Province, Thailand.* Bangkok. Centre of Excellence on Hazardous Substance Management.
- John,D.Ramer.,Thomas A.Jenssen, Charles J.Hurst.2012. *Size-Related Variation in the Advertisement Call of Rana clamitans ,and its Effect on Conspecific Males.* American Society of Ichthyologists and Herpetologists (ASIH).

- Kime NM.,WR.Turner,J. Ryan.2000. *The Transmission of Advertisement Call in Central American Frogs*. Behavior Ecology 11 :71 - 83
- Kurniati, H. 2006. The Amphibians Species In Gunung Halimun National Park West Java Indonesia. Research Center for Biology, Indonesian Institute of Sciences (LIPI). 15 (2) : 107 – 120.
- Kurniati,H& Hamidy A, 2014,*Advertisement Calls Characteristics of Small Body Size Microhylid from Bali Island (Anura :Microhylidae)*,Research Center for Biology,Indonesian Institute of Sciences (LIPI).10(2) :159 – 167.
- Kusrini, M. D. 2013. *Panduan Bergambar Identifikasi Amfibi Jawa Barat*. Fakultas Kehutanan IPB. Bogor.
- Liu Yan Hong, Yu Zeng, Wen Bo Liao, Cai Quan Zhou, Zhi Ping Mi, Min Mao, Lin Chen,2012, *Altitudinal Variation in Body Size in The Rice Frog ( Rana Limnocharis) in Southwestern China*, Key Laboratory of Southwest China Wildlife Resources Conservation (Ministry of Education),
- Malkmus, R., U. Manthey, G. Vogel, P. Hoffmann. 2002. *Amphibians & Reptiles of Mount Kinabalu*. Terjemahan Herprint International CC. Koeltz Scientific Books. Germany.
- Mistar. 2003. *Panduan Lapangan Amfibi Kawasan Ekosistem Leuser*. PILI-NGO Movement. Bogor.
- Miller, A. A. 1976. *Climatology*. Methun and Co. Ltd. London.
- Munshi, J. S. D., H. M. Duta. 1996. *Fish Morphology: Horizon of New Research*. Science Publishers, Inc. New York.
- Mokany A, Shine R. 2003a. Competition between tadpoles and mosquito larvae. *Oecologia* 135:615-620.
- MokanyA, Shine R. 2003b. Biological warfare in the garden pond : Tadpoles suppress the growth of mosquito larvae. *Ecological Entomology* 28: 102-108.
- Obrist, M. K., G. Pavan, J. Sueur, K. Riede, D. Llusia, R.Marquez. 2010. Bioacoustics approaches in biodiversity inventories. *ABC Taxa*8: 68-99.
- Rusfidra. 2007. Kajian Bioakustik Pada Ayam Kokok Balenggek“Ayam LokalPenyanyi” Sumatera Barat. Seminar Nasional Teknologi Peternakan dan Veteriner. *Jurnal Universitas Andalas*. Padang.
- Ryan,M.J.1985.*TheTungaraFrog:AStudyinSexualSelectionandCommunication*.Univ.of ChicagoPress.Chicago.
- Ryan,M.J.1986.Factors in fluencing the evolution of acoustic communication:biological constraints.*Brain Behav. Evol.*28:70–82

Sari Y. 2015. *Analisis Histofisiologi Fejervarya limnocharis Yang Hidup di Lahan Pertanian Yang Menggunakan Pestisida di Sumatera Barat*. Tesis Program Pasca Sarjana Biologi, Universitas Andalas.

Sullivan, B. K., 1984. Advertisement call variation and observations on breeding behavior of *Bufo debilis* and *B. Punctatus*. *Journal of Herpetology* 18: 406-411.

Sumida, M., Kotaki. M, Kurabayashi. A, Matsui. M, Khonsue. W, Djong. T.H, and Tandon. M. 2007. Evolutionary Relationships and Reproductive Isolating Mechanismsin the Rice Frog (*Fejervarya limnocharis*) Species Complexfrom Sri Lanka, Thailand, Taiwan and Japan, Inferredfrom mtDNA Gene Sequences, Allozymes,. *Zoological Science* 25: 547-562.

Stebbins& Cohen.1997. A Natural History of Amphibians (Princeton Paperbacks)Princeton University Press (January 6, 1997)

Tim Penyusun. 2009. *Klimatologi(Suatu Pengantar)*. Universitas Hassanudin. Makassar.

Wati, M. 2011. Analysis of Genetik Variation *Fejervarya nicobariensis* Stoliczka, 1870 (Ranidae) based on Morphometrics and 16S rRNA along with Cytochrome b Genes from West Sumatra. *Jurnal Sains*. Unand.

Wells, K. D. and J. J. Schwartz. 1984a. Vocal communication in a neotropical treefrog, *Hyla ebraccata*: advertisement call. *Anim. Behav* 32: 405-420.

Wells, K. D. and J. J. Schwartz. 1984b. Vocal communication in a neotropical treefrog, *Hyla ebraccata*: aggressive call. *Behavior* 91: 128-145.

