

DAFTAR PUSTAKA

- Adyana, IBNP., Soma, IG., Erawan, IGMK dan Windia, IB. 2023. Bronkho-Pneumonia dan Pleuritis Fatal pada Lumba-Lumba Hidung Botol Indo-Pasifik (*Tursiops aduncus*) di Lembaga Konservasi Ex-Situ. *Seminar Nasional Fakultas Kedokteran Hewan Universitas Udayana*.
- Cribb, N., Miller, C., & Seuront, L. (2013). IndoPacific bottlenose dolphin (*Tursiops aduncus*) habitat preference in aheterogeneous, urban, coastal environment. *Aquatic Biosystems*.
- Fury, C. A., & Harrison, P. L. (2008). Abundance, site fidelity and range patterns of Indo-Pacific bottlenose dolphins (*Tursiopsaduncus*) in two Australian subtropical estuaries. *Marine and Freshwater Research*.
- Hale, P. T., Barreto, A. S., & Ross, G. J. B (2000). Comparative morphology and distribution of the aduncus and truncatus forms of bottlenose dolphin *Tursiops* in the Indian and Western Pacific Oceans. *Aquatic Mammals*, 26(2), 101–110.
- Joseph, EP dan Michael,TM. 2020. Text Book Of Natural Medicine. Elsevier.
- Lubis, MZ., Wulandari, PD., Pujijati, S., dan Hestrianoto. T. 2016. Karakteristik Bioakustik dan Tingkah Laku Lumba-Lumba Jantan Hidung Botol (*Tursiops aduncus*). *Jurnal Teknologi Perikanan dan Kelautan*. 7(2):179-190.
- Mulyani, GT., Fibrianto, YH., Budipitjo, T dan Indrawati, A. 2014. Studi Sistem Respirasi dan Kejadian Mikrobiologis Lumba-Lumba Hidung Botol Indo Pasifik dari Perairan Laut Jawa. *ACTA Veterinaria Indonesiana*. 2(1):7-11.
- Naomi, C., Gorda, IW dan Wardhita, AAGJ. 2019. Studi kasus: Hemangioma Kutaneus pada Anjing Lokal. *Indoensia Medicus Veterinus*. 8(2):131-143.
- Stephanie VW, Risa D, Cynthia S. 2012. Thirty year retrospektive evaluation of pneumonia in a bottle nose dolphin *Tursiop* truncatus population. *Diseases of Aquatic Organisms*. 99:237-242.
- Venn-Watson S., Daniels R., dan Smith C. 2012. Thirty Year Retrospective Evaluation of Pneumonia in a Bottlenose Dolphin *Tursiops* truncatus population. *Dis Aquat Organ*. 99:237-242.
- Widiyanti, R dan Yuda HF. 2016. Kajian Molekuler Lumba-Lumba Hidung Botol (*Tursiops sp.*) Asal Laut Jawa Berdasar Urutan Gen *Cytochrome C Oxidase Sub-Unit (COX II)*. *Jurnal Kedokteran Hewan*. 10(1): 5-12.
- Yang, L., Jiao, X., Wu, J., Zhao, J., Liu, T., Xu, J., Ma, X., Cao, L., Liu, L., Liu, Y., Chi, J., Zou, M., Li, S., Xu, J dan Dong, L. 2018. *Cordyceps sinensis* inhibits airway remodeling in rats with chronic obstructive pulmonary disease. *Experimental and Therapeutic Medicine*. 15(3):2731-2738.

LAMPIRAN

