

DAFTAR PUSTAKA

- [1] C. Boyd, *Water Quality in Ponds for Aquaculture*, Brimingham: Birmingham publishing Co, 1990.
- [2] R. Maulana, *Pengaruh Pemberian Pakan Ikan Berlebih pada Tambak Ikanterhadap Ekosistem Perairan Danau*, Bandung: Institut Teknologi Bandung, 2016.
- [3] S. Rosmawati, *Pengaruh Penggunaan Aerator Kincir Tipe Pedal Lengkung Pada Peningkatan Kadar Oksigen Air*, Bogor: Institut Pertanian Bogor, 2009.
- [4] Salmin, *Oksigen Terlarut (DO) dan Kebutuhan Oksigen Biologi (BOD) Sebagai Salah Satu Indikator Untuk Menentukan Kualitas Perairan*, Oseana, 2005.
- [5] C. Fathurachman, *Prototipe Pendeteksi Upwelling di Danau Air Tawar Dengan Metode Dissolve Oxygen dan Perbedaan Temperature*, Bandung: Telkom University, 2016.
- [6] P. J. Seta, *Rancangan Alat Kontrol Kincir Air Alternatif Sebagai Penyuplai Kandungan Oksigen pada Kolam Pembenihan Ikan Lele*, Bogor: Program Studi Teknik Elektro Fakultas Teknik Universitas Pakuan Bogor, 2013.
- [7] RGV, "bukalapak.com," RGV, [Online]. Available: https://www.bukalapak.com/p/industrial/tools/1tfaz1-jual-kipas-kincir-tambak?dtm_source=product_detail&dtm_section=detail-2&dtm_campaign=fvt_product.
- [8] D. S. Lesmana, *Kualitas Air Untuk Ikan Hias Air Tawar*, Jakarta: Penebar Swadaya, 2001.
- [9] Wasiwa, "Wasiwa.com," Wasiwa, [Online]. Available: <http://www.wasiwa.com/2015/03/makalah-morfologi-dan-anatomi-ikan-mas.html>.
- [10] E. A. Edwards dan K. Twomey, *Habitat Suitable Models : Common Carp*, Washington DC: U. S. Department of the Interior, 1982.
- [11] NodeMcu Team, "NodeMcu," NodeMcu, [Online]. Available: www.nodemcu.com.
- [12] Atlas Scientific LLC, "Dissolve Oxygen Probe," Atlas Scientific, Brooklyn, 2013.

- [13] Tronixlabs, “L298N Dual Motor Controller,” Tronixlabs, [Online]. Available: <https://tronixlabs.com.au/robotics/motor-controllers/l298n-dual-motor-controller-module-2a-australia/>.
- [14] “ilearning.me,” [Online]. Available: <http://kl301.ilearning.me/2015/05/19/tentang-pwm-pulse-width-modulation/>.
- [15] H. B, Teknik Tenaga Listrik Dasar, Yogyakarta: Universitas Gajah Mada, 1991.
- [16] Anonim, “Internet of Things,” SAS Institute Inc, [Online]. Available: www.sas.com/internet-of-things.
- [17] E. Pr, “Mengenal MQTT,” [Online]. Available: jsiot.pw/mengenal-mqtt.
- [18] G. O. Satria, G. B. Satrya dan A. H. S M, Implementasi Protokol MQTT Pada Smart Building Berbasis OpenMTC, Bandung: Telkom University, 2015.
- [19] Cayenne IoT, “MyDevice Cayenne,” Cayenne IoT, [Online]. Available: <https://mydevices.com/about/>.