

REFERENCE

- Akmal, Y., Humairani, R., Muliari, M., Hanum, H., & Zulfahmi, I. (2021). Phytoplankton Community As Bioindicators In Aquaculture Media Tilapia (*Oreochromis Niloticus*) Exposed To Detergent And Pesticide Waste. *Akuatikisle: Journal of Aquaculture, Coasts and Small Islands*, 5 (1), 7–14.
- Aliyas, A. (2016). Growth and Survival of Tilapia (*Oreochromis Sp.*) Raised on Salinity Media. *Jstt*, 5 (1).
- Wind, KP, & Setyogati, W. (2019). *Maintenance of Gouramy (Osphronemus Gouramy) Larvae At Different Water Temperatures*. Depublish.
- Asmaini, A., Handayani, L., & Nurhayati, N. (2020). Addition of Nano Cao of Mussel Shell Waste (*Pilsbryocncha Exilis*) in Salinity Media for the Growth of Tilapia (*Oreochromis Niloticus*). *Acta Aquatica: Aquatic Sciences Journal*, 7 (1), 1–7.
- Aulia, D. (2020). *Effect of Several Types of Natural Feed on Growth and Survival of Sangkuriang Catfish Seed (*Clarias Sp*)* [Phd Thesis]. Dharmawangsa University.
- Bahnasawy, M., El-Ghobashy, A., & Abdel-Hakim, N. (2009). Culture Of The Nile Tilapia (*Oreochromis Niloticus*) In A Recirculating Water System Using Different Protein Levels. *Egyptian Journal Of Aquatic Biology And Fisheries*, 13 (2), 1–15.
- Bassey, A. U., & Ajah, P. O. (2010). Effect Of Three Feeding Regimes On Growth, Condition Factor And Food Conversion Rate Of Pond Cultured Parachanna Obscura (Gunther, 1861) (Channidae) In Calabar, Nigeria. *Turkish Journal Of Fisheries And Aquatic Sciences*, 10(2), 195–202.
- Battazza, A., Da Silva Brasileiro, F. C., Machado, E. F., De Matos, M. G., Dos Santos, C. B. T., Rodrigues, M. V., Do Nascimento, D., & Rocha, N. S. (2020). Identification And Characterization Of *Sinuolinea Niloticus* From Nile Tilapia (*Oreochromis Niloticus*) Farmed In Botucatu, Brazil. *Aquaculture International*, 28(5), 1899–1906.
- Benesty, J., Chen, J., Huang, Y., & Cohen, I. (2009). Pearson Correlation Coefficient. In *Noise Reduction In Speech Processing* (Pp. 1–4). Springer.
- Buentello, J. A., Gatlin III, D. M., & Neill, W. H. (2000). Effects Of Water Temperature And Dissolved Oxygen On Daily Feed Consumption, Feed Utilization And Growth Of Channel Catfish (*Ictalurus Punctatus*). *Aquaculture*, 182(3–4), 339–352.

- Cia, W. O. C., & Asriyana, H. (2018). Mortality And Exploitation Rate Of Striped Snakehead (Channa Striata) In Aopa Watumohai Swamp, District Of Angata, South Konawe. *Jurnal Manajemen Sumber Daya Perairan*, 3(3), 223–231.
- Dedi, D. (2018). The Effect of Thyroxine Hormone on Megami Pellet Feed on the Growth of Cantang Grouper (Epinephelus Fuscoguttatus-Lanceolatus) Seeds. *Aquaculture Intek*, 2 (2), 33–48.
- Effendi, H. (2003). *Study of Water Quality for Management of Aquatic Resources and Environment* (Yogyakarta: Kanisius Publisher).
- Effendi, M. (2003). *Fisheries Biology*. Nusantara Library Foundation, Jakarta.
- Eka, I. (2020). Growth Pattern of Tilapia (Oreochromis Niloticus) from Community Cultivation in Bangun Sari Baru Village, Tanjung Morawa District. *Jeumpa Journal*, 7 (2), 443–449.
- El-Sayed, AFM (2020). Tilapia Culture (Second Edition)-Chapter 4. Environmental Requirements. Academic Press: Cambridge, Ma, USA, 47–62. <Https://Doi.Org/Doi.Org/10.1016/B978-0-12-816509-6.00004-5>.
- Fujaya, Y. (2002). Fish Physiology Basic Fisheries Engineering Development. *Rineka Cipta*. Jakarta , 179 , 53–60.
- Halver, J. ., & Hardy, R. . (2002). Fish Nutrition. *Elsevier Science, San Diego, California*, USA, 313–324.
- Hamuna, B., Tanjung, RH, & Maury, H. (2018). *Study of Seawater Quality and Pollution Index Based on Physical-Chemical Parameters in the Waters of the Depapre District, Jayapura* .
- Indonesia, SN (2009). Production of Tilapia Oreochromis Niloticus Bleeker Enlargement Class In Still Water Ponds. *National Standardization Agency/Bsn. Sni* , 7550 , 2009.
- Iskandar, R., & Elrifadah, E. (2015). Growth and Feed Efficiency of Tilapia (Oreochromis Niloticus) Given Artificial Kiambang-Based Feed. *Ziraa'ah Agricultural Scientific Magazine* , 40 (1), 18–24.
- Kelabora, DM (2010). Effect of Temperature on Survival and Growth of Carp (Cyprinus Carpio) Larvae. *Terubuk Fisheries Periodic* , 38 (1).
- Kordi, MGH (2010). Complete Guide to Keeping Freshwater Fish In Tarpaulin Ponds. *Jakarta: Lily Publisher* .

- Little, DC, Bhujel, RC, & Pham, TA (2003). Advanced Nursing Of Mixed-Sex And Mono-Sex Tilapia (*Oreochromis Niloticus*) Fry, And Its Impact On Subsequent Growth In Fertilized Ponds. *Elsevier, Aquaculture* , 221 (1–4), 265–276.
- Maturbongs, MR (2015). The Effect of Turbidity Levels on the Composition of Macro Algae Species in Relation to the Upwelling Process in Rutong-Leahari Waters. *Agricola* , 5 (1), 21–31.
- Merta, IGS (1993). Length–Weight Relationship and Condition Factors of Lemuru Fish, *Sardinella Lemuru Bleeker, 1853* From Bali Strait Waters. *Journal of Marine Fisheries Research* , 73 (1), 35–44.
- Monalisa, SS, & Minggawati, I. (2010). Water Quality Affecting the Growth of Tilapia (*Oreochromis Sp.*) In Concrete And Tarpaulin Ponds. *Journal Of Tropical Fisheries* , 5 (2), 526–530.
- Mudzakir, AK (2011). *Impact of Aquaculture Development on Poverty Reduction, Income Increase and Labor Absorption in Central Java* .
- Mulyani, YS, & Fitriani, M. (2014). Growth and Feed Efficiency of Tilapia (*Oreochromis Niloticus*) Periodically Fasted. *Indonesian Journal of Swamp Aquaculture* , 2 (1), 1–12.
- Mustakim, M., Anggoro, S., & Purwanti, F. (2019). Length-Weight Relationships And Condition Factor Of *Anabas Testudineus* In The Semayang Lake, East Kalimantan, Indonesia. *Aquaculture, Aquarium, Conservation & Legislation* , 12 (1), 327–337.
- Nifa. (2021). *Report-National Institute Of Fisheries And Aquaculture Timor-Leste* . Peska No Akiculture National Institute, Maubara Timor-Leste.
- Ningrum, NEPHH (2012). *Growth Performance of Best Tilapia (*Oreochromis Niloticus*) Selection Result of F3, F4, and Local Tilapia* .
- Pangestu, AD (2020). *The Effectiveness of Provision of Probiotics in Culture Media with the Provision of Probiotic Spray Systems on Artificial Feed on the Growth Rate and Survival of Agile Tilapia (*Oreochromis Niloticus*)* [Phd Thesis]. Pancasakti University, Tegal.
- Permatasari, DW (2012). *Water Quality In Intensive Tilapia *Oreochromis Sp* Maintenance In Ponds, Department of Aquaculture, Bogor Agricultural University* .
- Pramudiyas, DR (2014). *Effect of Enzyme Administration in Commercial Feed on Growth and Feed Conversion Ratio (Fcr) of Catfish (*Pangasius Sp.*)* [Phd Thesis]. Airlangga University.

- Primingtyas, AW, & Hastuti, S. (2015). Production Performance of Catfish (Clarias Gariepinus) Raised In Different Cultivation Systems. *Journal Of Aquaculture Management And Technology* , 4 (4), 51–60.
- Raharjo, EI (2004). The influence of Daphnia Sp. Enriched with Ascorbic Acid-Ethyl Cellulose Levels on Growth Performance and Survival Rate of Tilapia (Oreochromis Niloticus Trewava.) Larvae. *IPB University Scientific Repository* .
- Raharjo, EI, & Prasetio, E. (2018). The Frequency of Giving Different Tubifex Sp Worms on the Growth and Survival of Semah Fish (Tor Douronensis). *Journal of Ruaya: Journal of Fisheries and Marine Science Research and Studies* , 6 (1).
- Rahmawati, I. (2006). *Aspects of Reproductive Biology of Beunteur Fish, Puntius Binotatus Cv 1842, Family Cyprinidae in the Upper Ciliwung Watershed, West Java* .
- Rebouças, VT, Lima, FR Dos S., & Cavalcante, D. De H. (2016). Reassessment Of The Suitable Range Of Water Ph For Culture Of Nile Tilapia Oreochromis Niloticus L. In Eutrophic Water. *Acta Scientiarum. Animal Sciences* , 38 (4), 361–368.
- Sahubawa, L., Triyatmo, B., & Ambarwati, E. (2020). Bioconversion And Bioeconomic Of Wastewater From Red Tilapia Aquaculture On The Aquaponics System As Source Of Nutrient In Green Mustard Growth. *E3s Web Of Conferences* , 147 , 01013.
- Salmin. (2005). Dissolved Oxygen (Do) And Biological Oxygen Needs (Bod) As One Indicator To Determine Water Quality. *Oceanogafi Research Center-Lipi, Jakarta*
- Sifa, L., Chenhong, L., Dey, M., Failac, F., & Dunham, R. (2002). Cold Tolerance Of Three Strains Of Nile Tilapia, Oreochromis Niloticus, In China. *Aquaculture* , 213 (1–4), 123–129.
- Sihombing, PC, & Usman, S. (2018). Effect of Water Temperature Differences on Growth and Survival of Tilapia. *Garuda - Garba Digital Reference* .
- Silverstein, JT, Wolters, WR, Shimizu, M., & Dickhoff, WW (2000). Bovine Growth Hormone Treatment Of Channel Catfish: Strain And Temperature Effects On Growth, Plasma Igf-I Levels, Feed Intake And Efficiency And Body Composition. *Aquaculture* , 190 (1–2), 77–88.
- Sinaga, D., & Syammaun, UN (2016). *The Level of Use of Azolla Pinnata in Feed on the Growth of Tilapia (Oreochromis Niloticus)* . Aqua Coast Marines.

- Soelistyowati, DT, Sudrajat, AO, & Arfah, H. (2010). Masculinization On Tilapia (Oreochromis Sp.) By Natural Hormone Steroid Agent From Bee Resin Through Artificial Diet. *Indonesian Journal of Aquaculture* , 9 (2), 178–183.
- Supristiwendi, S., & Indra, SB (2022). Application Of Water Quality And Feed In Mud Crab Enlargement Business In Lam Kuta Hamlet, Bayeun Village, Birem, East Aceh. *Eumpang Breuh: Journal of Community Service* , 1 (1), 9–15.
- Suwarni, S. (2009). Long-Weight Relationship And Conditions Of Acanthurus Mata (Cuvier, 1829) Captured In Coastal Waters Around Mattiro Deceng Village Pangkajene Islands District Of South Sulawesi Province. *Torani (Journal of Marine and Fisheries Science)* , Vol. 19 (3) , 160 – 165.
- Syahrir, M. (2013). Study of Aspects of Fish Growth in Inland Waters of East Kutai Regency. *Journal of Tropical Fisheries Science* , 18 (2), 8–13.
- Taufik, I., Azwar, ZI, & Sutrisno, S. (2016). The Effect of Water Temperature Differences on the Maintenance of Betutu Fish (Oxyeleotris Marmorata) Seeds With a Recirculation System. *Journal of Aquaculture Research* , 4 (3), 319–325.
- Xie, S., Zheng, K., Chen, J., Zhang, Z., Zhu, X., & Yang, Y. (2011). Effect Of Water Temperature On Energy Budget Of Nile Tilapia, Oreochromis Niloticus. *Aquaculture Nutrition* , 17 (3), E683–E690.
- Yustiati, A., Dhahiyat, Y., & Rostika, R. (2018). Effect of Addition of Fermented Turi Seed Flour to Commercial Feed on Growth and Survival of Tilapia (Oreochromis Niloticus). *Journal of Marine Fisheries* , 9 (1).
- Zonneveld, N., Huisman, EA, & Boon, JH (1991). *Fish Cultivation Principles*. Pt Gramedia Pustaka Utama.
- Zubaidah, A., Samsundari, S., & Insan, YES (2020). Growth and Graduation of Seeds of Manfish (Pteropzhyllum Scalare) Cultivated With Different Density Using Recirculation System. *Acta Aquatica: Aquatic Sciences Journal* , 7 (1), 40–45.