

## DAFTAR PUSTAKA

- Al Muhdhar, dkk. (2020). *Phytoremediation Liquid Waste Krebet Sugar Factory Using Water Spinach (Ipomoea Aquatica) to Decrease BOD and COD Levels.* AIP Conference Proceedings, 2231(April).
- Azhar, A., & Dewata, I. (2018). Studi Kapasitas Beban Pencemaran Sungai Berdasarkan Parameter Organik (Bod, Cod Dan Tss) di Batang Lembang Kota Solok, Provinsi Sumatera Barat. *Jurnal Pengelolaan Lingkungan Berkelanjutan (Journal of Environmental Sustainability Management)*, 2, 76–87.
- Bagansiapiapi Kabupaten, D. I., Hilir Basri, R., Suryono, M., Putra, A. S., Jurusan, D., Hasil, P., Poltek, L., Dumai, K. P., & Jurusan, T. (2020). PEMBEKUAN UDANG MERAH (*Panaseus monodon*) PRODUK HEAD LESS SKALA RUMAH TANGGA. *SEMAH : Journal Pengelolaan Sumberdaya Perairan*, 4(2). <http://ojs.umb-bungo.ac.id/index.php/SEMAHJPSP>
- Cavaseno, Vincent. (1980). *Industrial Wastewater and Solid Waste Engineering*. New York: Mc.Graw-Hill Book Company, Inc.
- Daroini, Apri Arisandi. (2020). Analisis BOD (Biological Oxygen Demand) di Perairan Desa Prancak Kecamatan Sepulu, *Bangkalan*. Junvell, 1(4), 558-566.
- Ginting, dkk. (2013). Pemetaan Status Unsur Hara C-Organik dan Nitrogen Metode Kjeldahl. *Jurnal Agroekoteknologi*, 1 (4): 1315.
- Komalasari, Q. N., & Abida, I. W. (2021). PENGARUH PEMBUANGAN LIMBAH CAIR INDUSTRI PEMBEKUAN UDANG TERHADAP KUALITAS AIR SUNGAI DI KABUPATEN SIDOARJO. *Juvenil:Jurnal Ilmiah Kelautan Dan Perikanan*, 2(3), 202–211. <https://doi.org/10.21107/juvenil.v2i3.11753>
- Lestari, A. W., Prasetyo, Y., 1#, H., & Siregar, A. N. (n.d.). PROSES PENGOLAHAN UDANG VANNAMEI (*Litopenaeus vannamei*) KUPAS MENTAH BEKU PD (PEELED DEVEINED) DI PT. INDOKOM SAMUDRA PERSADA-LAMPUNG SELATAN PROCESSING OF FROZEN RAW PEELED DEVEINED VANNAMEI SHRIMP (*Litopenaeus vannamei*) AT PT. INDOKOM SAMUDRA PERSADA-SOUTH LAMPUNG.

- In *Buletin Jalanidhitah Sarva Jivitam* (Vol. 4, Issue 1). <http://ejournal-balitbang.kkp.go.id/index.php/JSJ/index>
- Mentari, dkk. (2014). Analisa Tss (*Total Suspended Solid*) dan Tds (*Total Dissolved Solid*). Fakultas Sains dan Matematika Universitas Diponegoro. Semarang.
- Metcalf & Eddy. (1991). *Wastewater Engineering: Treatment, Disposal and Reuse 3<sup>rd</sup> Edition*. New York: Mc. Graw-Hill Book Company.
- Metcalf & Eddy. (2003). *Wastewater Engineering Treatment and Reuse 4<sup>th</sup> Edition*. New York: Mc. Graw-Hill Companies, Inc.
- Metcalf & Eddy. (2004). *Wastewater Engineering Treatment Disposal Reuse 4<sup>th</sup> Edition*. Mc. Graw-Hill, Inc, New York, St. Fransisco, Auckland.
- Peraturan Gubernur Jawa Timur Nomor 72 Tahun 2013.
- Qasim, S. R. (1985). *Wastewater Treatment Plant: Planning, Design and Operation*. New York: Holt, Reinhart and Winston.
- Qasim, Syed R., Motley & Zhu, G. (2000). *Water Works Engineering: Planning, Design and Operation*. London: Prentice-Hall.
- Tom D. Reynolds, Paul A. Richards. (1996). *Unit Operation and Processes in Environmental Engineering (Second Edition)*. Boston: PWS Publishing Company.
- Sugiharto. (1987). Dasar-Dasar Pengelolaan Air Limbah. Salemba, Jakarta: Universitas Indonesia Press.
- Sperling MV. (2007). *Biological Wastewater Treatment: Wastewater Characteristics, Treatment and Disposal*. London: IWA Pub.
- Yulis, dkk. (2018). Analisa Kadar Do, Bod Dan Cod Air Sungai Kuantan Terdampak Penambangan Emas Tanpa Izin. Jurnal bioterdidik, (113), pp. 64–75.