

DAFTAR PUSTAKA

- Taufiqurrahman, A., Studi, P., Lingkungan, T., Sains, F., Teknologi, D. A. N., Islam, U., & Sunan, N. (2022). *Pencemaran Sungai Kedurus Segmen Wiyung Kotamadya Surabaya*.
- Chow, Ven Ten. "Open Channel Hydraulics". McGraw-Hill, Inc. New York.
- Cut Khairunnisa, Wirsal Hasan, & I. C. (2012). Pengaruh Jarak dan Konstruksi Sumur Serta Tindakan Penggunaan Air Terhadap Jumlah Coliform Air Sumur Gali Penduduk di Sekitar Pasar Hewan Desa Cempeudak Kecamatan Tanah
- Jambo Aye Kabupaten Aceh Utara Tahun 2012. In *Pascasarjana Kesehatan Masyarakat* (Vol. 1, Issue 3, pp. 128–136). <http://www.fkm.usu.ac.id>
- Eckenfelder, W Wesley, Jr. 2000. "Industrial Water pollution Control". Third Edition. Mc Graw-Hill, Inc. New york.
- Galuh Candra Dewi, Tri Joko, Y. H. D. (2019). *KEMAMPUAN TAWAS DAN SERBUK BIJI ASAM JAWA (Tamarindusindica) UNTUK MENURUNKAN KADAR COD (Chemical Oxygen Demand) PADA LIMBAH CAIR LAUNDRY*.
3(April), 745–753.
- Kawamura, Susumu. 2000. "Integrated Design & Operation of Water Treatment Facilities Second Edition". John Wiley & Sons Inc : Canada
- Mays, L. W. (1996). *Water Resources Engineering*.
- Metcalf, & Eddy. (2003). *Wastewater Engineering: Treatment and Reuse, Fourth Edition*. McGraw-Hill Companies. Inc.
- Metcalf, & Eddy. (2014). *Wastewater Engineering: Treatment and Resource Recovery, Fifth Edition*. McGraw-Hill Education.

- Morimura, T. and Noerbambang, S.M. 2005. "Perancangan dan Pemeliharaan Sistem Plambing". Cetakan ke-9. PT. Pradnya Paramita, Jakarta.
- Qasim, S. R. (1999). *Wastewater Treatment Plants: Planning, Design, and Operation 2nd e.*
- Qasim, S. R., & Zhu, G. (2017). *Wastewater treatment and reuse : Theory and design examples*. In CRC Press.
- Reynolds, T.D and Richards. 1996. "Unit Operation and Processes in Environmental Engineering". Second Edition. PWS Publishing Company. Boston
- Said, N. I. (2008). *Buku Air Limbah Domestik DKI Jakarta: Bab 11 Contoh Perencanaan dan Pembangunan IPAL Domestik Kapasitas 150 m³ per Hari*. Badan Pengkajian dan Penerapan Teknologi.
- Said, N. I. (2017). *The Domestic Wastewater Management in Indonesia Current Situation And Future Development*. In Seminar Inchem Tokyo 2017.
- Samantha, R., & Almalik, D. (2019). KAJIAN KARAKTERISTIK KIMIA AIR, FISIKA AIR DAN DEBIT SUNGAI PADA KAWASAN DAS PADANG AKIBAT PEMBUANGAN LIMBAH TAPIOKA. *Tjyybjb.Ac.Cn*, 3(2), 58–66.<http://www.tjyybjb.ac.cn/CN/article/downloadArticleFile.do?attachType=PD F&id=9987>
- Yohannes, B. Y., Utomo, S. W., & Agustina, H. (2019). Kajian Kualitas Air Sungai dan Upaya Pengendalian Pencemaran Air. *IJEEM - Indonesian Journal of Environmental Education and Management*, 4(2), 136–155. <https://doi.org/10.21009/ijeem.042.05>