

DAFTAR PUSTAKA

- Metcalf, & Eddy. (2003). Wastewater Engineering Treatment and Reuse. . New York : McGraw-Hill Companies, Inc.
- Mustofa , A. (2017). KANDUNGAN TOTAL ZAT PADAT TERSUSPENSI DARIOUTLET TAMBAK UNDANG INTENSIF DI KABUPATEN JEPARA. DISPROTEK.
- PermenLHK Nomor 5, (2014).Tentang Baku Mutu Air Limbah Pengolahan Daging
- Qasim, S. R. (1985). Wastewater Treatment Plants : Planning Design and Operation. Holt, Rinehart, and Winston.
<https://archive.org/details/wastewatertreatm00qasi/page/431/mode/2up>
- Reynolds, T. D., & Richards, P. A. (1996). Unit Operations And Processes In Environmental Engineering 2nd Ed. In PWS Series In Engineering. (P. 25,350,749).
- Said, Nusa Idaman. (2017). TEKNOLOGI PENGOLAHAN AIR LIMBAH : Teori dan Aplikasi, Jakarta : Penerbit Erlangga.
- Satria, A. W., Rahmawati, M., & Prasetya, A. (2019). Pengolahan Nitrifikasi Limbah Amonia Dan Denitrifikasi Limbah Fosfat Dengan Biofilter Tercelup. Jurnal Teknologi Lingkungan, 20(2),243.<https://doi.org/10.29122/jtl.v20i2.3479>
- Tarumingkeng, A., & Patty , W. (2019). ANALISA KANDUNGAN TOTAL ZAT PADAT TERSUSPENSI (TSS) PADA MUARA SUNGAI DI TELUK MONADO . Chemistry Progress.
- Direktorat Jenderal Cipta Karya. (2017). Buku A Panduan Perhitungan Bangunan Pengolahan Lumpur Tinja (Edisi Pert). Kementerian Pekerjaan Umum dan Perumahan Rakyat.
- Sperling, M. V. (2007). Biological Wastewater Treatment: Wastewater Characteristics, Treatment and Disposal. IWA Pub