

DAFTAR PUSTAKA

- APHA, AWWA, WPCF. 1995. *Standard Methods for The Examination of Water and Wastewater*. Washington
- Ardana, P dan Suastika, W. 2012 . **Analisa Teknis Jaringan Pipa Sistem Penyediaan Air Minum (SPAM) (Studi Kasus: SPAM Puhu Desa Puhu Kecamatan Payangan)**. Jurnal Universitas Ngurah Rai.1.1-13
- Astuti, N. 2014. **Penyediaan Air Bersih Oleh Perusahaan Daerah Air Minum (PDAM) Kota Sangatta Kabupaten Kutai Timur**. *Jurnal Adminsitrasi Negara*.3.2.678-689
- Gusril, H.2016. **Studi Kualitas Air Minum PDAM di Kota Duri Riau**. *Jurnal Geografi*.2.190-196
- Hartini, E. 2012.**Efektivitas Cascade Aerator dan Bubble Aerator dalam mengurangi kadar mangan di sumur gali.** *Jurnal Kesmas* 8.1.44-52
- Janaile, C and Zheng, W. 2004. **Management Toxixity Upon Overexposure**. Indiana: USA
- Joko, E dan Rachmawati S. 2016. **Variasi Penambahan Media Adsorpsi Kontak Aerasi Sistem Nampan Bersusun (Tray Aerator) Terhadap Kadar Besi (Fe) Air Tanah Dangkal di Kabupaten Rembang**. *Jurnal Kesehatan Lingkungan Indonesia* 15.1.1-5
- Kartasasmita, E. Tuslinah, L, Fawaz, M. 2009. **Penentuan kadar besi (II) sulfat menggunakan metode orto fenantiolin**. *Jurnal Kesehatan* 1.1.69-78
- Misnani. 2010. **Praktikum Teknik Lingkungan Total Padatan Terlarut**. Jakarta: Gramedia

Pandey, B. and Shakya S.2011.***Rural Drinking Water Quality Status in Central Development Region, Nepal: A Comparative Study of Spring water and Ground Water.****Journal Hydro Nepal* .9.52-56

Ponsadaliakshmi,S., Ganapathy,S., PrasannaM., Madhurambal,G. 2018. ***Evaluation of water quality suitability for drinking using water quality in Nagapattinam, district, Tamil in Southern India.*** *Journal Groundwater for Sustainable Development.*6.43-49

Sumantri, A. 2010. **Kesehatan Lingkungan & Perspektif Islam.** Jakarta :Kencana

Trianjaya, Z. 2009. **Penentuan kadar besi pada softwater secara spektrofometri di PT.Coca cola.** USU

WHO (World Health Organization) and UNICEF (united Nations Childern Fund). 2012. ***Meeting the MDG drinking water and Sanitation target.*** A Midterme

Widiastuti, S. 2017. **Hubungan antara Jarak Perpipaan Distribusi Air PDAM Instalasi Kamijoro Bantul dengan Sisa Khlor dan Keberadaan Bakteri Coliform dan Escherichia Coli.** Tugas Akhir. Universitas Negeri Yogyakarta