

## DAFTAR PUSTAKA

- [1] “How Much Water is There on Earth?,” U.S. Geological Survey's, [Online]. Available: <https://www.usgs.gov/special-topic/water-science-school/science/how-much-water-there-earth>. [Diakses 22 September 2018].
- [2] V. Rossa dan F. Nodia, “Ada 33,4 Juta Penduduk Indonesia Kekurangan Air Bersih,” Suara, 23 November 2018. [Online]. Available: <https://www.suara.com/health/2018/11/23/162639/ada-334-juta-penduduk-indonesia-kekurangan-air-bersih>. [Diakses 14 November 2019].
- [3] M. Ambari, “Indonesia Negeri Tropis, Tapi Krisis Air Bersih di Kawasan Pesisir Terjadi?,” Mongabay, 23 Maret 2018. [Online]. Available: <https://www.mongabay.co.id/2018/03/23/indonesia-negeri-tropis-tapi-krisis-air-bersih-di-kawasan-pesisir-terjadi/>. [Diakses 14 November 2019].
- [4] J. O'Connor, T. O'Connor dan R. Twat, Water Treatment Plant Performance Evaluations and Operations, Wiley, 2009.
- [5] N. D. Mehendale, O. A. Sharma, S. A. Shah dan S. L. Vishwakarma, “Metropolitan Water Tank Pollution Monitoring and Purification using PID,” dalam *International Conference on Communication and Signal Processing*, India, 2016.
- [6] Menteri Kesehatan Republik Indonesia, “Peraturan Menteri Kesehatan Republik Indonesia Nomor 32 Tahun 2017 tentang Standar Baku Mutu Kesehatan Lingkungan dan Persyaratan Kesehatan Air untuk Keperluan Higiene Sanitasi, Kolam Renang, Solus Per Aqua, dan Pemandian Umum,” Menteri Kesehatan Republik Indonesia, 2017.
- [7] IUPAC, Definition of pH scales, standard reference values, measurement of pH and related terminology, 1984.
- [8] J. Schleicher, “Information on pH measurement,” JUMO GmBH & Co. KG, Fulda, 2007.

- [9] M. J. Schöning, A. Poghossian, O. Glück dan M. Thust, “Electrochemical Composition Measurement,” dalam *Measurement, Instrumentation, and Sensors Handbook 2nd ed. (Electromagnetic, Optical, Radiation, Chemical, and Biomedical Measurement)*, CRC Press, 2014, pp. 55-12.
- [10] Y. Youlin, W. Qinghui dan D. Shuo, “Application of pH Control based on Adaptive PID in Acid-alkali Neutralization Reaction,” dalam *Chinese Control Conference*, Heifei, 2012.