

DAFTAR PUSTAKA

- [1] Irdayanti. “Membangun Ketahanan Informasi di Daerah-Daerah PerbatasanIndonesia”. *Jurnal Universitas Islam Negeri Sultan Syarif Kasim*. 2:136, Riau, Juli- Desember 2017.
- [2] Badan Pembinaan Hukum Nasional. *Indonesia Merupakan Negara Kepulauan yang Terbesar di Dunia*. Diakses dari <http://bphn.go.id/news/201502805455371/INDONESIA-MERUPAKAN-NEGARA-KEPULAUAN-YANG-TERBESAR-DI-DUNIA>, 25 Februari 2018
- [3] Harry H. Sisler. *Chemistry: A Systematic Approach*. Oxford University Press, New York, 1980.
- [4] The USGS Water Science School. *Saline Water*. Diakses dari <https://water.usgs.gov/edu/saline.html>. 16 Maret 2018.
- [5] Robert federick Benson, Andres M. Valencia, dan Lawrance C. Langebrake. “united States Patent Office”. *Aluminium Galvanic Cell*. US87096
- [6] Chasteen, N. Dennis Chasteen, dan Paul Doherty. “*The Salty Science of the Aluminium-Air battery*”, 46:95-112, 2008.
- [7] Exploratorium, San Francisco.1991. The Exploratorium Science Snackbook. Diakses dari http://www.exploratorium.edu/snacks/hand_battery.html, 6 Mei 2018
- [8] Oxidation is the loss of electrons at the anode, and reduction is the gain of electrons at the cathode.
- [9] J.P. Hoare, “Oxygen,” *Standard Potentials in Aqueous Solution*, IUPAC, New York, 1985.
- [10] S.-M Park, “Boron, aluminum and scandium,” *Standard Potentials in Aqueous Solution*, IUPAC, New York, 1985.
- [11] E.L. Littauer and J.F. Cooper, “Metal air batteries,” *Handbook of Batteries and Fuel Cells*, New York, 1984.

- [12] Richard K., dkk. "The Aluminium-Air Cell: A Hands-on Approach to the Teaching of Electrochemical Technology". *TEMPUS Publications*. 2001.
- [13] Phetvilay Khatiyavong, dkk "The Development of Small Scale and Low-Cost Galvanic Cells as a Teaching Tool for Electrochemistry". *Reaserch Gate: Scince, Tecnology and Environmetal Journal*,. 2014.
- [14] Willis R. whitney. " Journal of the American Chemical Society". *Text Book of Electrochemistry*, 1993.
- [15] Historic Naval Ship Association. Metetal Properties, Characteristics, Uses, and Codes. The Army Institute for Profesional Devolepment, New York, 2000.
- [16] Riyanto. Elektrokimia dan Aplikasinya. Graha Ilmu, Yogyakarta, 2013.
- [17] Chang, Raymond. "General Chemistry: The essential Concepts". Diterjemahkan oleh Suminar Setiadi Achmadi. *Erlangga*. Jakarta. 2003.
- [18] Guru Pendidikan. *Larutan Elektrolit : Pengertian, Ciri, Dan Jenis Beserta Contohnya Secara Lengkap*. Diakses dari <https://www.gurupendidikan.co.id/larutan-elektrolit-pengertian-ciri-dan-jenis-beserta-contohnya-secara-lengkap/>. 8 Mei 2018.
- [19] Rumus Hitung. *Derajat Ionisasi dan Kekuatan Elektrolit*. Diakses dari <https://rumushitung.com/2013/11/07/derajat-ionisasi-dan-kekuatan-elektrolit/>. 18 Mei 2018.
- [20] Helmenstine. *Table of Common Standard Reduction Potentials*. <https://www.thoughtco.com/table-of-common-standard-reduction-potentials-603964>. 25 Juli 2018.
- [21] Ilmu Kimia. *Sel Galvani*. Diakses dari <https://www.ilmukimia.org/2013/05/sel-galvani.html>. 4 Mei 2018.
- [22] Doolan's Chemistry Classes. *Electrochemistry*. Diakses dari http://www.doolanchemistry.com/uploads/7/0/7/4/7074006/17_electrochemistry_with_answers.pdf . 4 Mei 2018.

- [23] Anonim. *Atomic Number Periodic Table How to Use A Periodic Table*.
Diakses dari <https://www.loewenapfel.com/atomic-number-periodic-table/atomic-number-periodic-table-how-to-use-a-periodic-table/>. 4 Mei
2018