

## DAFTAR PUSTAKA

- [1] Badan Pembinaan Hukum Nasional. *Indonesia Merupakan negara Kepulauan yang Terbesar di Dunia*. Diakses dari <http://bphn.go.id/news/2015102805455371/INDONESIA-MERUPAKAN-NEGARA-KEPULAUAN-YANG-TERBESAR-DI-DUNIA>, 28 Februari 2018.
- [2] Dahuri. *Mengenal Potensi Rumput Laut: Kajian Pemanfaatan Sumber Daya Rumput Laut dari Aspek Industri dan Kesehatan*. Diakses dari [https://www.researchgate.net/publication/316990636\\_Mengenal\\_Potensi\\_Rumput\\_Laut\\_Kajian\\_Pemanfaatan\\_Sumber\\_Daya\\_Rumput\\_Laut\\_dari\\_Aspek\\_Industri\\_dan\\_Kesehatan](https://www.researchgate.net/publication/316990636_Mengenal_Potensi_Rumput_Laut_Kajian_Pemanfaatan_Sumber_Daya_Rumput_Laut_dari_Aspek_Industri_dan_Kesehatan), 28 Februari 2018.
- [3] Harry H. Sisler. *Chemistry: A Systematic Approach*. Oxford University Press, New York, 1980.
- [4] Electrochem. *History of Electrochemistry: From Volta to Faraday*. Diakses dari <https://www.electrochem.org/birth-of-electrochemistry>, 18 Maret 2018.
- [5] L. Opitz dan Westfield, N.J. "United States Patent Office". *Salt Water Galvanic Cell With Steel Wool Cathode*, US3401063:1-5, 1968.
- [6] Chasteen, N. Dennis Chasteen, dan Paul Doherty. """. *The Salty Science of the Aluminium-Air Battery*, 46:95-112, 2008.
- [7] Exploratorium. *The Exploratorium Science Snackbook*. Diakses dari [http://www.exploratorium.edu/snacks/hand\\_battery.html](http://www.exploratorium.edu/snacks/hand_battery.html), 16 Mei 2018.
- [8] J.P. Hoare. "Standard Potentials in Aqueous Solution". *Oxygen*, no. 54-66, 1985.
- [9] S. M. Park. "Standard Potentials in Aqueous Solution". *Boron, Aluminum, and Scandium*, 566-580, 1985.
- [10] E.L. Littauer and J.F. Cooper. *Handbook of Batteries and Fuel Cells*. Mc Graw Hill, New York. 1984.
- [11] P. N. Ross. "Standard Potentials in Aqueous Solution". *Hydrogen*, 39-48. 1986.
- [12] Robert frederick Benson, Andres M. Cardenas-Valencia, dan Lawrence C.

- Langebrake. "United States Patent Office". *Aluminium Galvanic Cell*, US8709635:3-17, 2014.
- [13] Phetvilay Khatiyavong, Purim Jarujamrus, Saksri Supasorn, dan Chadin Kulsing. "Research Gate: Science, Technology, and Environmental Journal". *The Development of Small Scale and Low-Cost Galvanic Cells as a Teaching Tool for Electrochemistry*, 4-10, 2014.
- [14] Willis R. Whitney. "Journal of the American Chemical Society". *Text Book of Electrochemistry*, 25:4-17, 1993.
- [15] Historic Naval Ship Association. *Metal Properties, Characteristics, Uses, and Codes*. The Army Institute for Professional Development. New York, 2000.
- [16] Mastah. *Tabel Periodik Unsur Kimia HD Lengkap dan Keterangan*. Diakses dari <https://www.mastah.org/tabel-periodik-hd-lengkap-118-unsur-kimia-dan-keterangan/>, 01 Juni 2018.
- [17] Aluminium Norf GmbH. *Physical and Chemical Properties*. Diakses dari <https://www.alunorf.de/alunorf/alunorf.nsf/id/FC78CEA3DEA1C128C12578F400465232>, 02 Juni 2018.
- [18] United States Department of Health and Human Services: Agency for Toxic Substances and Disease Registry. *Toxicological Profile for Copper*. Diakses dari <https://www.atsdr.cdc.gov/toxprofiles/tp132-c4.pdf>, 02 Juni 2018.
- [19] Gisbert Westphal. *Sodium Chloride*. Diakses dari [http://www.fisme.science.uu.nl/toepassingen/28147/documents/ullmann\\_sodium\\_chloride.pdf](http://www.fisme.science.uu.nl/toepassingen/28147/documents/ullmann_sodium_chloride.pdf), 03 Juni 2018.
- [20] Agargel. *Agar-Agar*. Diakses dari <http://www.agargel.com.br/agar-techn.html>, 04 Juni 2018
- [21] Fitri Tanasy. *Ikatan Kimia*. Laporan Penelitian, Universitas Darussalam, Maluku, 2013.
- [22] Anonymous. *Chemistry-The Central Science*. Diakses dari <https://misterchemistry.com/wp-content/uploads/2017/06/Chemistry-the-central-science-.pdf>, 10 Juni 2018.
- [23] Theodore L. Brown, H. Eugene LeMay, Jr., dan Bruce E. Bursten. *Chemistry: The Central Science*. Perason Prentice Hall, United States of America, 2012.

- [24] Anonymous. *Technical Datasheet 5 mm Round White LED*. Dokumen Teknis, Everlight, 2007.
- [25] Merck. *Sodium Klorida*. Diakses dari [http://www.merckmillipore.com/ID/id/product/Sodium-chloride,MDA\\_CHEM-106404](http://www.merckmillipore.com/ID/id/product/Sodium-chloride,MDA_CHEM-106404), 14 Juli 2018.
- [26] Merck. Pengasapan Asam Hidroklorat 37%. Diakses dari [http://www.merckmillipore.com/ID/id/product/Hydrochloric-acid-fuming-370/0,MDA\\_CHEM-100317?ReferrerURL=https%3A%2F%2Fwww.google.com%2F](http://www.merckmillipore.com/ID/id/product/Hydrochloric-acid-fuming-370/0,MDA_CHEM-100317?ReferrerURL=https%3A%2F%2Fwww.google.com%2F), 14 Juli 2018.
- [27] Merck. 2-Propanol. Diakses dari [http://www.merckmillipore.com/ID/id/product/2-Propanol,MDA\\_CHEM-109634](http://www.merckmillipore.com/ID/id/product/2-Propanol,MDA_CHEM-109634), 14 Juli 2018.