

DAFTAR PUSTAKA

- Anita Cicilia Lantang, Henry Aritonang, Jemmy Abidjulua., (2018)., “Pemanfaatan Karbon Aktif Dari Limbah Kulit Pisang Goroho (Musa acuminafe) Sebagai Adsorben Zat Pewarna Tekstil Methylene Blue” Jurusan Kimia FMIPA UNSRAT.
- Bassler. (1986). “Penyidikan Spektrometrik Senyawa Organik”. Erlangga, Jakarta
- Cecen, Ferhan, Ozgur (2011), “*Activated Carbon for Water and Wastewater Treatment*”, Wiley-vch
- Foo, K.Y., Hameed. (2011), “*Preparation of Activated Carbon From Date Stones by Microwave Induced Chemical Activation: Application For Methylene Blue Adsorption*”, *Elsavier*, hal. 338-341
- Herawati, Netty., Aditya Pratama C., Heni Juniar., (2019)., “Pembuatan Bioetanol dari Rumput Gajah dengan Proses Delignifikasi dan Hidrolisa” Universitas Sriwijaya.
- Kamarudin, Nur Syafiqah Binti., (2018)., “*Comparative Study of Bio-Cellulose from Acetobacter Xylinum 0416 and Commercial Hard Gelatine Capsule*”., *International Journal of Applied Engineering Research*.
- Khalil. Abdul, Jawaid, Hazizan., (2013), “*Activated Carbon from Various Agricultural Wastes by Chemical Activation with KOH: Preparation and Characterization*”, *American Scientific Publishers*, hal. 1-7
- Komarawidjaja, W., (2016), “Sebaran Limbah Cair Industri Tekstil Dan Dampaknya Di Beberapa Desa Kecamatan Rancaekek Kabupaten Bandung “*Jurnal Teknologi Lingkungan (JTL) Vol 17, No.2: 118-125. P-ISSN 1441-318X, e-ISSN 2548-6101*”
- Lee, Myeongkyu. (2016), “*X-Ray Diffraction For Materials Research From Fundamentals to Applications*”, AAP Apple Academic Press
- Manocha, Satish, M. (2003). “*Porous Carbons*”. *Sadhana volume 28 part 1 & 2p 335-348. India: Elsevier Science &Technology Books.*
- Marsh, Harry., Rodriguez. (2006), “*Activated Carbon*”, *Elsavier*

- Menteri Kesehatan Republik Indonesia., (2017) “Standar Baku Mutu Kesehatan Lingkungan Dan Persyaratan Kesehatan Air Untuk Keperluan Higiene Sanitasi, Kolam Renang, *Solus Per Aqua*, Dan Pemandian Umum “., Peraturan Menteri Kesehatan Republik Indonesia Nomor 32 Tahun 2017
- Metta Sylviana Dewi., (2015)., “Pemanfaatan Arang Kulit Pisang Raja Teraktivasi H₂SO₄ Untuk Menurunkan Kadar Ion Pb²⁺ Dalam Larutan”., Universitas Negeri Semarang
- Mopoung S., (2011)., “*Occurrence of Carbon Nanotube from Banana Peel Activated Carbon Mixed with Mineral Oil*” International Journal of the Physical Sciences Vol. 6(7).
- Okorie DO., Eleazu CO., Nwosu P., (2015)., “*Nutrient and Heavy Metal Composition of Plaintain (Musa paradisiaca) and Banana (Musa Paradisiaca) Peels*”. *Journal of Nutrient Food Sciences*.
- Pari, Gustan., (2011)., “Pengaruh Selulosa terhadap Struktur Karbon Arang Bagian I: Pengaruh Suhu Karbonisasi”., *Jurnal Penelitian Hasil Hutan* Vol. 29 No. 1, Maret 2011: 33-45.
- Rachmasari, Ninda Aprilitai., (2017)., “Pengolahan Limbah Air dengan Lumpur Aktif dan Karbon Aktif” Surabaya: Institut Teknologi Sepuluh November
- Rajasulochana, P., dan Preethy, V. (2016). “*Comparison on efficiency of various techniques in treatment of waste and sewage water – A comprehensive review*”. *Resource-Efficient Technologies*, 2(4), 175–184.
- Sasongko, Endar Budi, Endang Widyastuti, Rawuh Edi Priyono., (2014)., “Kajian Kualitas Air dan Penggunaan Sumur Gali oleh Masyarakat di Sekitas Sungai Kaliyasa Kabupaten Cilacap. Semarang” *Jurnal Ilmu Lingkungan*. Volume 12 (72-82). Universitas Dipongoro.
- Sembiring, M. dan Sinaga, T., (2003)., “Arang Aktif (Pengenalan dan Proses Pembuatannya) “., Medan: Universitas Sumatera Utara.

Septiani, Upita., Ilona Bella., Syukri., (2014)., “Pembuatan dan Karakterisasi Katalis ZnO/Karbon Aktif dengan Metode *Solid State* dan Uji Aktifitas Katalitiknya pada Degradasi Rhodamin B”., J. Ris. Kim Vol 7, No 2

Socrates, George., (2001)., “*Infrared and Raman Characteristic Group Frequencies Tables and Charts Third Edition*”., UK: John Wiley and Sons.

Swiatkowski, A., (1998)., “*Adsorption and its Application in Industry and Environmental Protection Studies in Surface Science and Catalysis*”., Belanda: Elsvier

Tang B, Liu Y, Yu P., (2012)., “*Study of aniline/ ϵ -caprolactam mixture adsorption from aqueous solution onto granular activated carbon: Kinetics and equilibrium*”., J Chem Eng. 2012, 187: 69-78.

Thakur, Vijay Kumar., (2014)., “*Lignocellulosic Polymer Composites: Processing, Characterization, and Properties*”. John Wiley and Sons.

Vasileva, A., P. Golub., I. Doroshenko., (2014)., “*FTIR Spectra of n-Octanol in Liquid and Solid States*”., Hindawi Publishing.

