

DAFTAR PUSTAKA

- Anonim, (1998), "Pengembangan Teknologi Maju Berbasis Sumber Daya Lokal", Tim Laboratorium Teknologi Keramik, Jurusan Teknik Kimia, Fakultas Teknik UGM, Yogyakarta.
- Anonim (2000), "Jurnal Keramik dan Gelas Indonesia", Balai Besar Industri Keramik, Yogjakarta.
- Anonim, (2001), "Industri Penyamakan Kulit", PT. Budi Makmur Jaya Murni, Yogyakarta,
- Anonim, (2002), "Pengelolaan Limbah Padat UP-IV Cilacap", Lemigas, Jakarta.
- Anonim, (2003), "Seminar nasional Teknik Kimia", UNDIP, Semarang.
- Achmad, H, (1992). "Kimia unsur dan radiokimia", UI Press, Jakarta
- Alaets, G and Santika, SS, (1984), "Metode penelitian air", Usaha nasional, Surabaya.
- Alloy, folochier, (1976) "Tannery and Polution", Centre technique da cuir, France
- Astuti, A., (1997), "Pengetahuan Keramik", Gadjah Mada University Press, Yogyakarta.
- Baraba, W (1999), "Membangun Struktur Keramik Maju Indonesia Berbasis Sumber Daya Lokal", Balai Besar penelitian & Pengembangan Industri Keramik, Bandung.
- Basuki, TK, (2002), "Diktat Kuliah Produksi Bersih", Jurusan Teknik Lingkungan, Universitas Islam Indonesia, Yogyakarta.

- Breck, W.G and Brown. R..C, (1997) "Chemistry for science and engineering", Second edition, Mcgraw – Hill, Publishing Company, New Delhi.
- Benefield D.L and Judkins, Jr "Process chemistry for water and wastewater treatment", Prentice-Hall, Inc, Englewood Cliffs, New jersey.
- Chang, Luke, (2000), "Industrial Mineralogy", Prentice hall, New jersey.
- Eckenfelder,Jr, Wesley, "Industrial water pollution control",McGraw-Hill Series in Water Resources and Environmental Engineering.
- Edy Purnomo, (1985) "Teknologi penyamakan kulit", ATK, Yogyakarta.
- Ichinose, N, (1987), "Introduction to Fine Ceramics Applications on Engineering", John Wiley and Sons LTD, New York.
- Kismolo, Endro, (2001) "Pengolahan limbah cair krom menggunakan Natrium Hidroksida, Magnesium Oksida dan Natrium Karbonat", prosedding pertemuan dan presentasi penelitian dan pengelolaan perangkat nuklir, P3TM BATAN, Yogyakarta.
- Kingery, W.D, (1975), "Introduction to Ceramics", A Wiley-interscience Publication, John Wiley & Sons, New York.
- Linarsih, (2002), "Penambahan CaCO_3 dan NaOH pada pengolahan limbah krom dengan sistem adsorpsi", STTL, Jogjakarta.
- Manahan, S.E, (1994), "Environmental Chemistry, 6th.ed.Lewis Publisher, USA.
- Nurimaniwathy, dkk, (2003), "Adsorbsi limbah krom menggunakan lempung nanggulan hasil aktivasi kimia", prosedding pertemuan dan presentasi penelitian dan pengelolaan perangkat nuklir, P3TM BATAN, Yogyakarta.

- Oetoyo, etal, (1981), “Pola Penanganan Limbah Industri Penyamakan Kulit Karet dan Plastik”, yogyakarta.
- Pallar. H, (1991), “Pencemaran dan Toksikologi Logam Berat”, Rineke Cipta, Jakarta.
- Petrucci, Ralph and Suminar (1999) “Kimia Dasar”, Erlangga, Jakarta.
- Santoso, Singgih, (2001), “SPSS versi 10”, Elex Media Komputindo, Jakarta.
- Scott, Keith, (2002), “Electrochemical processes for clean technology”, University of Newcastle, UK.
- Soemirat, Juli, (1994), “Kesehatan Lingkungan”, Gadjah Mada University Press, Yogyakarta.
- Sudjana, eggi dan Riyanto, (1999), “Penegakan Hukum Lingkungan dalam Perspektif etika bisnis di Indonesia”, Gramedia, Jakarta.
- Tinsley, “Chemical Concepts in Pollutant Behavior”, Oregon State University, Carvallis.
- Webar, Wbend. M, (1972), “Adsorption in heterogenes Aqua in Sistem”, Jaour AWWA.
- www.Ipteknet.com
- www.Menlh.gov.id
- www.uthscsa.edu/safety.com
- www.Dml.or.id