

DAFTAR PUSTAKA

- Atkin, P. W., 1993, "Kimia Fisik", Jilid 1, Edisi VI, Erlangga, Jakarta, 287.
- Achmad, H., 1996, "Kimia Larutan", PT Citra Aditya Bakti, Bandung, 173.
- Aminuddin S., 1997, Seminar Nasional Kimia'97, 9-13.
- Bachiri, A. EL., Hagege, A., Burgard, M, 1996, "Recovery of Silver Nitrat by Transport Across a Liquid Membrane Containing dicyclohexano 18 crown 6 as Carrier", *J of Membrane Sci*, 361-375.
- Bartsch, R. A, Way J. D., 1996, "Chemical Separation With Liquid Membrane: An Overview", Bartsch, R.A.; Way, J.D., ed; *American Chemical Society*, Washington, 5-8.
- Danesi, P. R., 1992, "In Principles and Practices of Solvent Extraction", Rydberg J.; Musikas, C.; Choppin, G.R.; Marcel Dekker Inc, New York, 160-161.
- De Anil, K., 1997, "Solvent Extraction of Metal", Van Nostrand Reinhold Company London, New York, 81-100.
- Djunaidi, M. C., 2000, "Mekanisme Transpor Lantanum melalui Membran Cair Berpendukung (SLM) dengan Pengembangan Campuran D2EHPA ((Asam Di-2-Etilheksil)Fosfat) dan TBP (TriButil Phospat) Sinergi Pembentukan Kompleks dan karakterisasi", Tesis, Institut Teknologi Bandung, Bandung, 13-14.
- Harries, D., 1987, "Quantitative Chemical Analysis", Edisi III, W.H.Freeman and Company, New York, 502-506.
- Hiratani, K., 1996, "Highly Selective Transport of Heavy Metal Ion by Novel Amide Compound", *American Chemical Society*, Washington, 42, 167-180.
- Lee, S. C., Ahn, B. S., Lee, W. K., 1996, "Mathematical Modelling of Silver Extraction by an Emulsion Liquid Membrane Process", *J of Membrane Sci*, 171-185.
- Malone, L. J., 1994, "Basic Concept of chemistry", John Wiley and Sons, New York, 328.
- Martynia, D., 2003, "Pemisahan Logam Berat menggunakan Membran Cair Berpendukung dengan Senyawa Pembawa Asam Di-2-Etilheksilfosfat", Skripsi Universitas Diponegoro, Semarang.

- Misra, B. M., 1996, " Supported Liquid Membranes In Metal Separation", Bartsch, R. A; Way, J. D., Ed, *American Chemical Society*, Washington, 42, 361-375.
- Mulder, M., 1996, "basic Principles of Membrane Technology", Kluwer Academic Publisher, London, 10-12.
- Nemeh, I. A, Peteghen, A. P. V., "Membrane Recycling In the Liquid Surfactant Membrane Process", *Ind. Eng. Chem. Res*, 1431-1437.
- Santoso, I., 2000, "Recovery Perak(I) dari Limbah Cuci/Cetak Foto dengan menggunakan Teknik Membran Cair Emulsi", Institut Teknologi Bandung, Bandung, 2.
- Schenk, G. H., 1987, "Quantitative Analytical Chemistry", edisi kelima, Prentice Hall englawood Cliffs, New Jersey.
- Underwood.,1991, "Analisis Kimia kuantitatif", Edisi kelima, Erlangga, Jakarta.
- Vogel., 1990, "Buku Teks Analisis Anorganik Kualitatif Makro dan Semimikro", edisi kelima, PT Kalman Media Pustaka, Jakarta, 75.
- Walkowiak, W., 1996, "Transition metal Cation Separation by Organophosphorus Compound in Liquid Membrane Processess", *American Chemical Society*, Washington, 42, 181-193.
- Widiastuti, N. A., 2003, "Pemisahan Campuran Ion Logam Berat menggunakan Membran Cair Berpendukung dengan variabel Ion Tanding", Skripsi, Universitas Diponegoro, Semarang.