

DAFTAR PUSTAKA

1. Moore,J.W., 1984, "Organic Chemical in Natural Water Applied Monitoring Impact Assisment", New York, hal 140-164
2. Adiwisastra, 1985, "Keracunan Sumber Berbahaya dan Penanggulangannya", Gramedia, Jakarta
3. Comninellis,Ch., 1993, "Journal of Applied Electrochemistry", Institute of Chemichal Engineering, Swiss Federal of Technologie, Switzerland, hal 108.
4. Franson, M.H., 1985, " Standart methode for Determination of Water and Wastewater", American Publishing Corporation, New York, hal. 574-581
5. Sax, N.I., 1951, "Hand Book of Dangerous Material", Bvook Devision Reinhold Publishing Corporation, New York, hal. 301-302
6. Udharto, M., Drs., 1995, " Fenol Sebagai Pencemar dan Biodegradasinya", PPPT MGM Lemigas, Lemigas, Jakarta, hal 407-411
7. Samuel, H., 1987, " Industrial Toxycology ", 3^{3th} edition, Mac Millan Publishing Company, New York
8. Francis, L.E., 1977, " Ozon in Water and Wastewater Treatment", ann Arbor Science Publishers Inc., Michigan, hal 38
9. Sykes, P., 1987, "Penuntun Mekanisme Kimia Organik", edisi keenam, Pt Gramedia, Jakarta, hal 405-443,58-59
10. Khabibie, SSi., 1997, " Studi Penentuan Fenol Dalam Limbah Cair Secara Spektrofotometri dengan Preaksi 4- AAP ", Jurusan Kimia, FMIPA UNDIP, Semarang, hal 8-10,37-38
11. Khopkar, S.M., 1990, " Konsep Dasar Kimia Kualitatif ", UI, Jakarta
12. Silverstein, R.M., 1981, " Spectrometric Identification of Organic Compounds ", Fourth edition, John and Wiley and sons, Inc., New York, hal 305
13. APPA, AWWA, WPCA, 1985, " Standard Methods for Eximination of Water and Wastewater ", 16th edition, Washington, hal. 577-581
14. James, W.P., 1985, " Industial Wastewater Treatment Technology ", Secound Edition, Butterworth Publishers, hal. 387

15. Fountane, J.E., 1978, "UV Ratio Spektrophotometric System for Trace Amount of Phenolic Compound", J. Analytical Chemistry, Vol. 29, hal. 9,1369
16. Srigando, Ir.,MSc., 1987, "Rancangan Percobaan", SEMARANG, Hal. 39-43
17. Underwood,A.L., 1980, "Quantitatif Analysis", 4th edition, Prentice- Hall, Inc., England, hal. 451-453
18. Suhardono, E., 1995, "Analisis Senyawa Fenolik Dalam Air Limbah Industri Migas Dengan Kromatografi Gas", Lembaran Publikasi PPT Migas No. 10/III/1995, Lemigas Jakarta, hal. 16-36
19. Pearson, E.S., 1966, "Biometrika Tables for Statisticians", Vol. I, Edisi ke-3, University Press, Cambridge, hal. 678-679
20. Doss, W.C., "Chemistry and Ecotoxicology of Pollution". A Wiley Interscience Publication, New York, hal 24

