



DAFTAR PUSTAKA

1. Lewis, G.P., Cadmium Contents of Cigarettes, The Lancet, December 20, 1962, p. 1305 - 1306.
2. Lewis, G.P., Contribution of Cigarettes Smoking To Cadmium Accumulation In Man, The Lancet, February 5, - 1972, p.291.
3. Clinton, Thienes., & Thomas, J.Haley., Clinical Toxicology, Fifth edition, Philadelphia, 1972, p.187-188.
4. Loh, H.S., Cigarettes Smoking And The Pathogenesis of - Atherosclerosis - A Hypothesis, Irish Journal of - Medical Science, Volume 142, 1973, p.174 - 178.
5. Louis, S.Goodman and Alfred Gilman, The Pharmacological Basis of Therapeutics, Fifth edition, MacMillan Publishing Co.Inc., New York, 1975, p.1564, 1565, 1566, 1567.
6. Soine, Taito.O., and Charles, O.Wilson Roger's., In Organic Pharmaceutical Chemistry, Seventh edition, Lea & Febiges, Philadelphia, 1961, p.427 - 429.
7. Tradwell, F.P., and Hall, William.TS.B., Analitical Chemistry, Vol.I., Qualitative Analysis, ninth edition, John Wiley & Sons.Inc., New York, 1962, p.138 - 139.
8. Windholz, Martha, Budavan, Susan., An Encyclopedia of Chemical And Drugs, ninth edition, Merck & Co.Inc., Rolnody, N.J., U.S.A., 1976, p.205.
9. Hiller, Jr.Lejarena. and Herber, Rolfe.H., Sri Arini, Intेरiana dan Patimah, Sifat-Sifat Zat Kimia, Saduran, Volume 1, Cetakan I, Penerbit Tarate, Bandung, 1971, hal.186-229.
10. Stecher. P.G.MJ, Finkel. M.D., O.H.SI Egmund D.V.M, B.M. Szafranski, The Merck Index Of Chemicals And Drugs, An Encyclopedia For Chemists, Pharmacysts, Physicians And Members of Allied Professions, Seven Edition, Merck & Co.Inc., Rahway, N.J., U.S.A., 1960, p.106, 185, 186.
11. Goodman, Louis.S. and Alfred Gilman., The Pharmacological Basis of Therapeutics, Second edition, The MacMillan Co., New York, 1960, p.994 - 995.
12. Casarett, Louis.J., Ph.D., M.D.Dull. John. Ph.D., Toxicology, The Basic Science of Poisons, MacMillan Publishing Co., Inc., New York, 1975, p.468 - 470.



- Sollman.Torald, A Manual Of Pharmacology And Its Appli
CATIONS To Therapeutics And Toxicology,Nineteenth-
Edition,W.B.Sounders.Company,Philadelphia,London,-
1957,p.1305 - 1306.
14. R.H.Yudono, Farmakologi,Edisi II,Yayasan Badan Pener-
bit Gadjah Mada,Yogyakarta,1974,hal.51.
15. Departeman Kesehatan Republik Indonesia, Farmakope In-
donesia,Edisi II,Jakarta,1972,hal.11.
16. Cantarow,A.,Trumper, Clinical Biochemistry,Fourth Edi-
tion,W.B.Sounders Company,Philadelphia,London,p.315.
17. Cantarow,A.,Schepartz,B.,Biochemistry,Fourth Edition,
W.B.Sounders Co.,Philadelphia,London,1967,p.153.
18. West,E.S.,Todd,W.R., Text Book Of Biochemistry,Third
Edition,The MacMillan Company,New York,1963,p.747-
753.
19. Stecher,P.G., The Merck Index,An Encyclopedia Of Chemis
trals and Drugs,Eight Edition,Merck & Co.Inc.,Rehway,
N.J.,U.S.A., 1968,p.325.
20. Arthur,O.,Robertson,P.,Mark,D.A., The United States -
Dispensatory,Twenty-Sixth Edition,J.B.Lippincott Com
pany,Philadelphia,1967,p.166.
21. F.X.Susapto Dirdjosudjono,M.Sc., Pengantar Farmakologi,
Badan Usaha Penerbitan Fakultas Kedokteran Hewan -
Universitas Gadjah Mada, Yogyakarta,1977,hal.54.
22. Wrotton,J.D.P., Microanaysis in Medical Biochemistry,
Fifth Edition,Churchill Livingstone,Edinburgh and-
London,1974,p.253 - 254.
23. Tan Hoan Tjay,Tjoa Kian Kie, Obat-obat Penting dan Kha
siatnya, Cetakan II,Kinta,Jakarta,1964,hal.208.
24. Higuchi,T. and E.Brohmann.Hansen., Pharmaceutical Ana-
lysis,Interscience Publishers,New York,p.689-693.
25. David.G., Methode Of Biochemical Analysis,Vol.I,Inter
science Publishers,New York,London,1954,p.118,119.
26. Jenkins, Quantitative Pharmaceutical Chemistry,Fifth
Edition,Mc.Graw Hill Book Company,New York,Toronto,
London,1957,p.179-180.
27. Ritschel,W.A., Laboratory Manual Of Biopharmaceutics,
Drug Intelligence Publication.Inc.,1974,p.115-123.



28. Tedjo Baskoro, Statistik Kliniko Kimia, 1976, hal.22 - 27.
29. Sutrisno Hadi, Rancangan Dasar Dan Analisa Dalam Ekspe-
rimen Kedokteran, Cetakan I, Yayasan Penerbit Fakultas
Psikologi Universitas Gadjah Mada, Yogyakarta, 1976.
30. Block, John.H., Roche, Edward.B., Soine, Taito.O., Wilson,
Charles.O., Inorganic Medicinal and Pharmaceutical-
Chemistry, Lea & Febiger, Philadelphia, 1974, p.257-258.