

DAFTAR PUSTAKA

1. Beckett A.H., J.B. Stenlake,
Practical Pharmaceutical Chemistry, 2 nd edition, part two, hal
247 - 256, The Athlone Press, London, 1970.
2. Blagojevic, Dusanka Radulovic, Dobrila Zivanostakic,
Spectrophotometric Determination of Aminophenazon after TLC Sep-
aration on Talc - Coated Microscope Slides, hal 263 - 265, Acta
Pharmaceutica Jugoslavica, vol. 25, No. 4, September 1975.
3. Bohme H., Hartke K.
Deutsches Arznelbuch 1968 Kommentar hal 752, 1217, 1222, wissen-
schaft verslagsgesellschaft MBH, Stuttgart Govi verslag GMBH ,
Frankfurt, 1971.
4. Chao L.L.
Statistics methods and Analysis, hal 491, Mc Graw Hill Co. Koga-
kusha, Tokyo, 1969.
5. Clarke E.G.C.
Isolation and Identification of Drugs in Pharmaceuticals, Body
Fluids and Post Mortem Material, hal 43 - 46, The Pharmaceuti -
cals Press, London, 1969.
6. Departemen Kesehatan Republik Indonesia.
Ekstra Farmakope Indonesia, hal 1107, Jakarta, 1974.
7. Departemen Kesehatan Republik Indonesia.
Farmakope Indonesia Edisi II, hal 47, 48, 790, 791, Jakarta,
1972.
8. Dubash Darius DD.
Preliminary Studies on Oxidative Decomposition of Dipyrone
Solutions hal 386 - 389, Journal of Pharmaceutical Sciences,
vol. 61, No. 3. March 1972.
9. Ewing, Galen W.
Instrumental Methods of Chemical Analysis, hal 15 - 19, Mc Graw
Hill Co., Kogakusha, Tokyo.

10. Higuchi T., Brochman E., Hanseen (ed),
Pharmaceutical Analysis, hal 561, Interscience Publisher, John
Willey and Son, New York, London, Sydney, 1961.
11. Hoover, John E.
Remington's Pharmaceutical Sciences, 14 th edition hal 200 -
206, Mack Publishing Co., Easton, Pennsylvania, 1970.
12. Ministry of Health of the U.S.S.R.
State Pharmacopocia of The Union of Soviet Socialist Republics,
ninth edition, hal 50, Moscow, 1961.
13. Pixteren, J.A.C.
De Vorming van neven produkten bij de Oxidimetrische Bepaling
van enige Pyrazolonen, hal 470 Pharmaceutische Weekblad Jaar-
gang 107, No. 30, 28 Juli 1972.
14. Saunders L, and Fleming R.
Mathematics and Statistics, for Use in the Biological and Phar-
maceuticals Sciences, 2 nd edition, hal 173 - 181, The Pharma-
ceuticals Press, London, 1971.
15. S. Jat.
Peruraian Larutan Aminopyrin dalam air karena Pengaruh Cahaya
dan Sinar Gama, hal 110, Bulletin ISFI Jatim th. ke II, No. 7,
1969.
16. Soekeni S.
Penggunaan Uap Yodium sebagai zat pendeteksi noda-noda Senyawa
Organik, hal 79 - 86, Acta Pharmaceutica vol. 3, No. Juni 1972.
17. Soepardi W.
Penggunaan Sinar Infra Merah untuk Identifikasi Gugus, hal 1-6,
Pekan Ilmiah Fakultas Farmasi U.G.M., Yogyakarta, Agustus 1975.
18. Stecher Paul G, editor.
The Merck Index an Encyclopedia of Chemicals and Drugs, 8 th
edition, hal 61, 93, 669, Merck & Co Rahway, N.Y., 1968.
19. Sutrisno Hadi
Statistik, Jilid I dan II, Yayasan Penerbitan Fakultas Psikolo-
gi U.G.M., Yogyakarta 1977



20. Wagner G.

Lehrbuch der Pharmaceutischen Chemie, 2 Auflage, hal 479-483
Veb Verlag Volk und Gesundheit, Berlin, 1970.

21. _____

Drugs and Medicinal Preparations, 4 th edition.
Hal. 54 - 58, V/C Medexport.

22. _____

Drugs of Choice
Hal. 41, 47, 49, 1976 - 1977.

23. _____

Information on Thin Layer Chromatography I,
E. Merck, Darmstadt Germany.