

## DAFTAR PUSTAKA

- Anonim, 1979, *Farmakope Indonesia*, edisi III, Departemen Kesehatan R I, Jakarta, hal.369-370
- Anonim, 1974, *Ekstra Farmakope Indonesia*, Departemen Kesehatan R I, Jakarta, hal.413-414
- Abdine,H.,Soliman,S.A.,Morcos,M.G, 1973, *Colorimetric Determination of Dipyrone*, *J.Pharm.Sci.*,62,11,pp. 1834-1836
- Abdine,H.,Abdel-Hamid,M.E., 1979, *Application of Difference Spectrophotometry to the Determination of Dipyrone*, *Analyst*, 104,07,pp.568-571
- Abdine,H.,Wahbi,A.M.,Korany,M.A., 1972,*Application of Orthogonal Functions to Spectrophotometric Analysis : The  $\Delta p_j$  Method*, *J.Pharm.Pharmac.*,24, 7,pp.518-519
- Bohme,H.,Hartke,K., 1971, *Deutsches Arzneibuch*, 7 Ausgabe, Kommentar, Z.Berichtiger Nachdruck, Wissenschaftliche Verlagsgessalchaft MBH, Stuttgart, Goviverlag Gmbtl, Frankfurt,pp.1219-1222
- Beckett,A.H.,Stenlake,J.B., 1970, *Practical Pharmaceutical Chemistry*, part 2, 2<sup>nd</sup> ed.,The Athlone Press, London, pp.171-173
- Clarke, 1969, *Isolation and Identification of Drug in Pharmacy, Body Fluid and Post mortem Material*, The Pharmaceutical Press, London, pp.318-319
- Day,J.R.A.,Underwood,A.L., 1983, *Analisis Kimia Kuantitatif* (a.b. R.Soendoro),edisi IV, Erlangga, Jakarta,hal.383
- Fessenden,R.J.,Fessenden,J.S., 1984, *Kimia Organik*, (a.b.Hadyana Pudjaatmaja) Jilid 2, edisi ke-2, Erlangga, Jakarta, hal.459-460
- Galen,E.W., 1975, *Instrumental Methods of Chemical Analysis*, 4<sup>th</sup> ed., Mc.Graw Hill Kogakusha Ltd., Tokyo-London-New Delhi-Sydney, pp.74-83
- Gan, Sulistia, 1987, *Farmakologi dan Terapi*, edisi 3, Bagian Farmakologi FK-UI, Jakarta, hal.191
- Kolthoff,I.M.,Sandell,E.B.,Meehan,E.J.,Bruckenstein,S., 1969, *Quantitative Chemical Analysis*, 4<sup>th</sup> ed.,



UNIVERSITAS  
GADJAH MADA

Penetapan Kadar Metampiron Secara Spektrofotometri Derivatif dan Aplikasinya Pada Sediaan

Farmasi

Ni Nyoman Trisna Yudhani , Dr. Ibnu Gholib Gandjar, Apt.

Universitas Gadjah Mada, 1991 | Diunduh dari <http://etd.repository.ugm.ac.id/>

The Macmillan Company, Collier-Macmillan Ltd.,  
London, pp.980-981

Kurita,T. 1977, *Abstract of The Pittsburgh Conference on Analytical Chemistry and Applied Spectroscopy, Double-Beam/Difference/Dual-wavelength Recording Spectrophotometer and Its Biochemical Applications*, Pensylvania,p.364

Mursyidi,A., 1977, *Statistika Farmasi*, Fakultas Farmasi UGM, Yogyakarta,hal.14-15

Pecsok,R.L.,Shields,L.D.,Cairns,T.,Mc William,I.G.,1976, *Modern Methods of Chemical Analysis*, 2<sup>nd</sup> ed., John Willey and Sons, New York, pp.134-138

Prajitno,Djoko, 1981, *Analisa Regresi dan Korelasi*, Liberty,Yogyakarta,hal.18-23

Schefler,W.C., 1987, *Statistika untuk Biologi, Farmasi, Kedokteran, dan Ilmu yang Bertautan*,terbitan ke-2, ITB, Bandung, hal.170-174

Silverstein, 1981, *Spectrometric Identification of Organic Compounds*, 4<sup>th</sup> ed., John Willey and Sons, New York, pp.102-103

Skoog,D.A. 1985, *Principles of Instrumental Analysis*, 3<sup>rd</sup> ed., Saunders College Publishing, Philadelphia, New York, pp.160-164, 183-186, 213-215

Soekemi, S.,Soedigdo,P., 1977, *Pengantar Cara Statistika Kimia*, ITB, Bandung, hal.14-16, 29-32

Soine,T.O., Wilson,C.O., 1961, *Rogers' Inorganic Pharmaceutical Chemistry*, 7<sup>th</sup> ed., Lea and Febiger, Philadelphia, pp.380-382

Willard,H.H.,Merrit,L.L.,Dean,J.A.,Settle,F.A., 1988, *Instrumental Methods of Analysis*,7<sup>th</sup> ed., Wadsworth Publishing Company, Belmont, California, pp.177-178

Whindholz, M., 1976, *The Merck Index*, 9<sup>th</sup> ed., Merck and Co. Inc. Rahway, New York-USA, pp.448-449