

## DAFTAR PUSTAKA

- Alexander, M., 1961., Introduction to soil Microbiology., second edition., John Wiley & Sons, New York. 467 p.
- Brock, T.D., Smith, D.W. and Madigan, M.T., 1984., Biology of Microorganisma., Printice-Hall, Inc, Englewood Cliffs, New Jersey., 726 p.
- Buchanan, R.E. and Gibbons, N.E., 1975., Bergey's Manual of Determinative Bacteriology., eight edition., The Williams and Wilkins Company / Baltimore.
- Cowan, S.T., 1974., Manual for The Identification of Medical Bacteria., Second edition, Cambridge University Press., p 69-72.
- Crueger, W and Crueger, A., 1984., Biotechnology. A textbook of Industrial Microbiology., Science Tech, Inc, USA., p 161-169.
- Edmonds, P., 1978., Microbiology ; An Enviromental Perspective., in Sugiyarto., Isolasi Bakteri Pembentuk Endospora Yang Mampu Membunuh Larva Nyamuk Culex quiquefasciatus say., Biologi, UGM, Yogyakarta., 64 p.
- Fardiaz Srikandi., 1988., Fisiologi Fermentasi., PAU IPB, Bogor., p 70-71.
- Fessenden, R.J. and Fessenden, J.S., 1984., Kimia Organik., edisis kedua., Erlangga, Jakarta.
- Frobisher,M., 1962., Fundamaental of Microbiology., seventh edition., W.B. Saunders Company, London., 617 p.
- Hadioetomo, R.S., 1985., Mikrobiologi Dasar dalam Praktek., Gramedia., Jakarta., 161 p.
- Hendarko Sriani., Isworo, R., Agung, S., dan Triadiati., 1990., Petunjuk Praktikum Mikrobiologi., P.S. Biologi, UNDIP, Semarang. 52 p. p.
- Jutono., 1973., Dasar-dasar Mikrobiologi Untuk Perguruan Tinggi., Departemen Mikrobiologi, Faperta UGM, Yogyakarta.
- Kelly, F.C. and Hite, K.E. 1974., second edition, Appleton Century - Crofts, Inc, New York. p 202-203.

- Mai, N.T., Giang, D.T., Minh, N.T.N., and Thao, V.T., 1992., Thermophilic Amylase- Producing Bacteria from Vietnams Soils in World Journal of Microbiology and Biotechnology, 8, 505-508.
- Pelczar, M.J., and Chan, E.C.S., 1977., Laboratory Exercise in Microbiology., fourth editions, Mc Graw-Hill Company, New York.
- Prentis, S., 1990., Bioteknologi Suatu Revolusi Industri Yang Baru., Erlangga, Jakarta. p
- Presscot, S.C. and Dunn, C.D., 1959., Industrial-Microbiology., Third edition., Mc Graw-Hill Book Company, New York., p 467-498.
- Putro, S., 1980., Fermentasi Limbah Udang Dengan Mikroorganisma Chitinolastic., in Bioproses dalam Industri Pangan & Gizi UGM dan Liberty. p 214 -233.
- Reed, G. and Underkofler, L.A., 1966., Food Science and Technology, A Series of Monograph Enzymes in Food Processing., Academic Press, Inc, New York.
- Salle, A.J., 1973., Laboratory Manual of Fundamental Principles of Bacteriology.,m seventh . edition, Mc Graw-Hill Book Company, USA.
- Sheriff, O.S., 1975., VAM in Source Nigerian Soil., New Phytol : 77 p 667-671.
- Soebardjo, B., 1994., Bioteknologi Enzim Yang Bertebaran Perlu Didayagunakan., Suara Merdeka, Rabu, tanggal 20 Juli 1994, Tahun XLV, hal V, Semarang.
- Suwahyono,U dan Zey, A., 1991., Isolasi Enzim Protease dari B. subtilis., Majalah BPPT no XLI, Jakarta., p 94-95.
- Tjokroadikoesoemo, P.S., 1986., HFS dan Industri Ubi Kayu Lainnya., Gramedia., Jakarta., p 65-67.
- Wang, D.I.C., Cooney, C.L., Demain, A.L., Dunnill, P., Humphrey, and Lilly,M.D., 1979., Fermentation and Enzyme Technology., A Wiley - Interscience Publication, John Wiley and Sons, New York, p 1-47.
- Winarno, F.G., 1983., Enzim Pangan., Gramedia., Jakarta., p 60-62.
- , Boediman., A.F.S., Silitonga, dan T., Soewardi., 1989., Limbah Hasil Pertanian, Monografi pertama., Kantor ZMenteri Muda Urusan Peningkatan Produksi Pertanian., Jakarta.

Yamamoto, T., 1982., Chemistry and Specificities of Several Industrial Amylase in Immobilized Microbial Enzymes and Cells., The Australian Development Assistance Bureau and The United Nation Educational, Scientific and Cultural Organization.

