

DAFTAR PUSTAKA

- Adnan,M., 1997, *Petunjuk Penulisan Usulan Penelitian dan Tesis*, Program Pasca Sarjana Universitas Gadjah Mada Yogyakarta.
- Berahim, H, 1999, *Mesin Tak serempak*, Universitas Gadjah Mada, Yogyakarta.
- George McPherson., 1981, *An Introduction to Elektrical Machines and transformer.*, pp. 323 – 327., John Wiley & Sons New york, Brisbane Toronto, Singapore.
- H. Cotton D. Sc. ., 1983, *Advanced Elektrical Technology.*, pp. 921 – 924., YP Chopra for A. H. Wheler and Company Limited.
- Layman's., *Layman's Handbook on how to Develop a small Hydro Site (Secon edition)*, pp 179-180, European Small Hydropower Association.
- Lucas Nule, *Exercises Elektric Machines and Drive Techniques Electric Machines (Basic Level)*, p-p. EEM 4A/5-1 - EEM 4C/2-11
- Marc Chapallaz-J, dkk, 1992, *Manual On Induction Motors Used As Generators*, A Publication Deutsches of Zentrum fur Entwicklungstechnologien – GATE,A Division of the Deutsche Gesellschaft fur Technische Zusammenarbeit (GTZ) GmbH.
- O. F. Patty., 1995., *Tenaga Air.*, hal 14 – 18., penerbit Erlangga Ciracas Jakarta.
- R. Widmer / A. Arter, 1992 , *Village Elestrification*, SKAT, Swiss Centre for Development Cooperation in Technology and Management.
- Sunyoto., 1985., *Teori Mesin Listrik.*, hal. 107 – 131., Pendidikan Teknik Elektro, TPTK IKIP Yogyakarta.
- Zuhal., 1982, *dasar tenaga listrik.*, hal. 48., penerbit itb Bandung.