## **Daftar Pustaka**

- Aries, R.S., and Newton, R.D., "Chemical Engineering Cost Estimation", Mc.Graw Hill Book Co.Inc., New York, 1955.
- Biro Pusat Statistik, "Statistik Perdagangan Luar Negri Indonesia", Indonesia foreign Trade Statistic Import, Yogyakarta, 2000-2005.
- Brown, GG,"*Unit Operation*", Modern Asia Edition, John Willey and Sons, Inc., New York, 1978.
- Brownell, L.E., and Young E.H, "*Process Equipment Design*",2<sup>nd</sup> Ed., John Willey and Sons. Inc., New York, 1959
- Coulson, J.M., and Richardson, J.F., "Chemical Engineering Design", 6 nd., vol6,
  Pergamon Pess, Oxford, 1983
- Evans Jr,F.L., "Equipment Design Handbook for Refineries and Chemical Plants", GulfPublishing Houston.
- Kern, D.Q., "*Process Heat Transfer*", International Student Edition, MC. Graw Hill Book Co.Inc., New York, 1983.
- Kirk, K.E., and Ortmer, D.F., "*Ecyclopedia of Chemical Technology*", John Willey and Sons.Inc., New York.
- Levenspiel,O.," *Chemical Reaction Engineering*".3<sup>rd</sup> ed,John Willey and Son,New York,1999.
- Ludwig, E.E., 1997, "Apllied Process Design for Chemical and Petrochemical Plants". Vol 1,2,3, GulfPublishing Company Book Division, Houston.

- Perry, J.H., and Chilton, C.H., " *Chemical Engineering Hand Book*", 6<sup>th</sup> Ed., Mc. Graw Hill Book Co.Inc., New York, 1984
- Peters, M.S., and Timmerhause, K.D., "Plant Design and Economic for Chemical Engineer's", 3<sup>rd</sup> Ed., Mc. Graw Hill Book Co.Inc., New York, 1968.
- Powell, S., "Water Condition for Industry", Mc. Graw Hill Book Co.Inc., New York.1954.
- Sinnott, R.K., "An Introduction to Chemical Engineering Design vol. VI". Pergamon Press., New York, 1989.
- Smith,J.M., and Van Nessm H.C., " *Introduction to Chemical Engineering Thermodynamic*", 3<sup>rd</sup> edition, Mc. Graw Hill Book Kogokusha Ltd, Tokoy,1975.
- Treyball, E., " *Mass Transfer Operation*", International Student Edition, Koagakusha Company, Tokyo.
- Ullrich, G.D., "A Guide to Chemical Engineering Process Design and Economics", John Willey and Sons. Inc., New York, 1984.
- Wallas, S.M., "Chemical Process Equipment", Mc. Graw Hill Book Koagakusha Company, Tokyo, 1959.