

## **DAFTAR PUSTAKA**

- Aries, R.S., and Newton, R.d.,** 1995, "Chemical Engineering Cost Estimation", McGraw Hill Company, New York
- Badger, W.L., Bachero, J. T.,** "Introduction To Chemical Engineering", McGraw Hill Kogakusa Ltd., Tokyo
- Brown, G. G.,** 1950, "Unit Operations", John Wiley and Sons Inc, New York
- Brownell, L.E., and Young, E. H.,** 1959, " Process Equipment Design", John Wiley and Sons, New York
- Evan, F. L.,** "Equipment Design Hand Book for Refineries and Chemical Plants", 2<sup>nd</sup> ed, Gulf Publishing Copmany, New York, 1973
- Foust, A.S., Wenzel, L.A., Clumb, C.W., Maus, L., and Andersen, L.B.,** " Principles Of Unit Operation", John Wiley and Sons Inc., New York
- Hougen, O.A., Watson, K. M., and Ragats, R.A.,** " Chemical Process Principles", partI, Second edition, Modern Asia Edition, John Wiley and Sons, New York
- Kern, D.Q.,** 1950, "Process Heat Transfer", McGraw Hill Kogakusa Ltd., Tokyo
- Kirk, R.E., and Othmer, D.F.,** 1960, "Encyclopedia Of Chemical Technology", Vol. 21, second edition, John Wiley and Sons Inc., New York
- Ludwig, E.E.,** "Applied Process Design for Chemical and Process Chemical", Vol. I, II, III, Golf Publishing Company, Houston Texas, 1964