DAFTAR PUSTAKA

Brown, George Granger, dkk 1973. Unit Operations. New Delhi: CBS.

- Convention STAI, pp. 93101. Sullivan, J.M., Willard, J.W., White, D.L., Kim, Y.K., Himmeblau, David. M, dkk. 1982. Basic Principles and Calculations in Chemical Engineering 5th Edition. New Jersey : USA. PTR Pretice Hall.
- Coulson, dan Richardson. 1993. Chemical Engineering Design 6th Edition. Chennai: India
- Elkacmi, Reda, dkk. 2016. Experimental Investigations of Oleic Acid Separation from Olive Oil and Olive Mill Wastewater: A comparative study. University of Casablanca : Morocco.
- G.G & K.J. Parker, (1979), Sugar : Science & Technology, Applied Science Publishers LTD, London
- Geankoplis, Christie. J. 1978. Transport Processes and Unit Operations 3rd Edition. New Jersey:USA.
- James, C.P and Chung C.C, (1993), Cane Sugar Handbook a Manual for Cane Sugar Manufacture an their Chemicts, twelfth edition, John Wiley &Son Inc, Canada
- Kern, Donald Q. 1950. Heat Transfer Process. Tosho : Japan.
- McCabe, W.I. and Smith, J.C. 1985. Unit Operation of Chemical Engineering 4th edition. McGraw Hill Book Company. Singapore.
- Microbiology 145 (9), 25692576.Sanyal, P., Ray, A.K., Shukla, N.P., 1981.Oxalic acid from gureect for catalyst. 1999
- Moerdokusumo, A., (1993), Pengawasan Kualitas dan Teknologi Pembuatan Gula Indonesia, Penerbit Institut Teknologi Bandung (ITB), Bandung
- Paton, N.H., (1992), The Origin of Color in Raw Sugar, Proceeding of Australian Society of Sugar Cane Technology
- Perry, R.H. and Green, D.W. 1950. Perry's Chemical Engineer's Handbook 3rd edition. McGraw Hill Book Company. Tokyo.

- Perry, R.H. and Green, D.W. 1984. Perry's Chemical Engineer's Handbook 6th edition. McGraw Hill Book Company. Singapore.
- Perry, R.H. and Green, D.W. 1999. Perry's Chemical Engineer's Handbook 7th edition. McGraw Hill Book Company. Singapore.
- Peters, M.S and Timmerhause K.D. 2003. Plant design and Economics for Chemical Engineers. Mc Graw Hill Book Company. New York.
- Radulescu, G., Moise, M.-I., Cornos, L., Vapler, G., Preparation of oxalic acid by the thermal decomposition of sodium formate followed by cation exchange. Patent CA Section:45, Rom. RO 106878 B1 30: 4. 1993
- Rase, Howard F. 1981. Chemical Reactor Design for Process Plant. 3ed editions. McGraw Hill International Book Company. Tokyo.
- Rujiter, G.J.G.. Oxalic acid production by Aspergillus Niger: an oxalatenon-producing mutant produces citric acid atpH5 and in the presence of manganese. 1986
- Sattar, A., Muhammad, D., Ashraf, M., Khan, S.A., Bhatty, M.K., 988.Oxidation of molasses to produce oxalic acid. Pakistan J. 1988
- Shukla, N.P., Ray, A.K., Sanyal, P., Oxalic acid from sugarcane molasses: process development and waste utilisation. Proc. 1982
- Spitz, Luiz. 2016. Soap Manufacturing Technology 2nd Edition.
- Ulrich, G.D. 1984. A Guide To Chemical Engineering Process Design and Economics. John Wiley and Sons Inc. Canada.
- Walas, S.M. 1988. Chemical Process Equipment (Selection and Design) 3rd editions.Butterworth. United States of America
- Yaws, C.L. 1999. Chemical Properties Handbook. McGraw Hill Company. New York.

Young, Brownell. E, dkk. 1959. Process Equipment Design. USA.