

DAFTAR PUSTAKA

- Brownell, L. E., dan Young, E. H. 1979. “*Process Equipment Design*”. Wiley Easthern Limited. New Delhi.
- Coulson, J. M., dan Richardson’s, J. F. 1999. “*Chemical Engineering*” 3rd edition, Volume 6. Butterworth-Heinemann Publications : Oxford.
- Kern, D. Q. 1965. “*Process Heat Transfer*”. Mc. Graw-Hill Book Company Inc : Singapura
- Kusnarjo. 2010. *Desain Pabrik Kimia. Erlangga* : Surabaya.
- Lofquist, Eric E. 2018. United States Patent Lofquist. Patnet Amerika Serikat. US 9 , 957 , 465 B2.
- McCabe, W. L. 1995. *Unit Operations of Chemical Engineering*. McGraw-Hill Book Co: New York.
- Moh. Taufik. 2016. Evaluation of Major Fatty Acids Determination in Palm Oil by Gas Chromatography-Flame Ionization Detection. *Jurnal ugm*. Vol. 36. No.3. Hal:9.
- Perry, R. H., dan Green, D. 1999. “*Perry’s Chemical Engineer’s Hand Book*”, 7th ed. Mc Graw Hill Book Company Inc : New York.
- Perry, R.H. 2008. *Perry's Chemical Engineer's Handbook, 8th Edition*. McGraw- Hill Book Co: New York.
- Reklaitis, G.V. 1983. *Introduction to material and Energi Balance*. Mc. Graw Hill Book Company : New York.
- Selfi, monika aura. 2004. Karakteristik dan interaksi molekular asam sulfat. *Jurnal biologi murni*.Vol.1. No.2. Hal:5.

Sitohang, lentina. 2017. Pemanfaatan limbah kaleng minuman aluminium untuk produksi gas hidrogen menggunakan katalis kalium hidroksida (KOH). *Jurnal teknologi kimia unimal*. Vol.6.no.3.Hall:4.

Susana, tjutju. 2003. Air debagai sumber kehidupan. *Jurnal teknik kimia USU*. Vol. 28. No.3.hal:3.

Syuksi, muhammad. 2018. Sintesis stearamida dari asam stearat dan urea menggunakan pelarut campuran : pengaruh temperatur dan waktu reaksi. *Jurnal Teknik kimia*. Vol. 7. No.1. hal:6.

Wahyuni, Sri. 2016. Esterification of glycerol andsaturatedfatty acids of palm oil withmesa as catalyst. *Jurnal teknologi ilmu pengetahuan*. Vol. 26. No.3. Hal: 335.