

## DAFTAR PUSTAKA

- Callister, W.D.Jr., 2007, *Material Science and Engineering: An Introduction*, 7th Ed., Willey.
- Diharjo, K., 2006, Pengaruh Perlakuan Alkali terhadap Sifat Tarik bahan Komposit Serat Rami-polyester, *Jurnal Teknik mesin*, 8(1).
- Dowson, D., 1998, *History of Tribology second edition*, Bury St Edmunds, Suffolk, Profesional Engineering Publishing, 768.
- Eriksson, Mikael., 2000, *Friction and Contact Phenomena of Disc Brakes Related to Squeal*. Uppsala : Acta University Upsaliensis.
- F. Smith, William., 1990, *Principles of Materials Science and Engineering*, McGraw-Hill Publishing Company.
- Gibson, R.F., 1994, *Principles of Composite Material Mechanics*, McGraw-Hill.
- Hutchings, I.M., 1992, *Tribology Friction and Wear of Engineering Materials*, London : Hodder Headline PLC.
- Jacko, M.G., Tsang, P.H.S. and Rhee, S.K., 2003, *Automotive Friction Materials Evaluation during The Past Decade*, Troy : Allied Automotive Technical Center.
- Jacobson, S., 1996, *Tribologi*, Karlebo- Serien, Liber Utbildning.
- Marsyahyo, E., Soekrisno, R., Rochardjo, H.S.B., Jamasri., 2009, *Preliminary Investigation on Bulletproof Panels Made from Ramie Fiber Reinforced Composites for NIJ Level II, IIA, and IV*, *Journal of Industrial Textiles*, Vol. 39, No. 1.
- Nave, C.R., *Archimedes' Principle*, <http://hyperphysics.phy-astr.gsu.edu/hbase/pbuoy2.html> [online accessed Juli 2010].
- Tarmansyah, U.S., 2007, *Pemanfaatan Serat Rami Untuk Pembuatan Selulosa*, Dephan,

<http://buletinlitbang.dephan.go.id/index.asp?vnomor=18&mnorutisi=3>

[online, accessed 5 Juni 2010].

Ticoalu, A., Aravinthan, T., dan Cardona, F., 2010, *A Review of Current Development in Natural Fiber Composites for Structural and Infrastructure Applications*, Southern Region Engineering Conference 11-12 November 2010, Toowoomba.

Van Vliet, G. L. J., W. Both., 1983, *Teknologi Untuk Bangunan Mesin Bahan-Bahan 1*, Penerbit Erlangga.

Waskito, Arief Tri., 2008, *IBP Brake Non Asbestos Pad And Lining*, <http://ibpbrakepad.blogspot.com>