

## DAFTAR PUSTAKA

- Avner, Sydney H. 1974. *Introduction To Physical Metallurgy*. Singapore : McGraw-Hill Book Company.
- Bowles, A. L. and Caceres, C. H. 2003. *Anomalous Hardness Behaviour of High Pressure Die-Cast Mg-Al Alloys*. Australia : The University of Queensland, Brisbane, QLD 4072. [bzumail.edu.pk/jrscience/vol21no1/Riv-21-1.pdf](mailto:bzumail.edu.pk/jrscience/vol21no1/Riv-21-1.pdf)
- Choiri, Moch dkk., 1998. *Pengaruh Reduksi Pengerolan Aluminium Seri 4xxx Terhadap Kekuatan Tarik Dan Duktilitas*. Indonesia : Universitas Brawijaya, [http://digilib.brawijaya.ac.id/virtual\\_library/mlg\\_warintek/Pdf%20Material/Jurnal%20Ilmu-ilmu%20Teknik%20\(Engineering\)%20Vol.10%20No.2%20Oktober%201998/pengaruh%20reduksi%20pengerolan.pdf](http://digilib.brawijaya.ac.id/virtual_library/mlg_warintek/Pdf%20Material/Jurnal%20Ilmu-ilmu%20Teknik%20(Engineering)%20Vol.10%20No.2%20Oktober%201998/pengaruh%20reduksi%20pengerolan.pdf)
- Cryill, D., George, H., Lecain , V. C., 1973. *Good Tool Design*, New York : McGraw Hill Book Company
- Daintith, J., 1999. *Kamus Lengkap Kimia*, Penerjemah : Achmadi, S., Jakarta : Erlangga
- Dieter, G.E., Djabrie, S., 1992. *Metalurgi Mekanik*, Edisi III, Jakarta : Erlangga
- Lange, Kurt. 1990. *Handbook of Metal Forming*. New York : McGraw Hill Book Company.
- Liu, C.T, et. Al., 1998. *Recent Advances in B2 iron Alumide Alloys: deformation, fracture and alloy design*. USA : Materials Science and Engineering A258 (1998) 84-98.  
[203.106.44.131/standards/journalscience/dep-gen/30106018.pdf](http://203.106.44.131/standards/journalscience/dep-gen/30106018.pdf)
- Niemann, G., 1994. *Elemen Mesin*, Alih bahasa : Budiman, A. dan Priambodo, B., Jakarta : Erlangga
- Notosuwarno, K. L. H., 2003, *Pembangunan Pabrik Aluminium Alloys casthouse Kuala Tanjung – Sumatera Utara*. Jakarta : PT. Asahan Aluminium Alloys
- Poulkhin, P., Fedosov, N., & Matveyev, Y., 1991, *Rolling Mill Practice*, Moscow : MIR Publisher
- Queen, H.J. MC.1998. *Substructural Influence in the Hot Rolling of Al Alloys*. canada : Cocordia University, [http://digilib.brawijaya.ac.id/virtual\\_library/mlg\\_warintek/Pdf%20Material/Jurnal%20Ilmu-ilmu%20Teknik%20\(Engineering\)%20Vol.10%20No.2%20Oktober%201998/pengaruh%20reduksi%20pengerolan.pdf](http://digilib.brawijaya.ac.id/virtual_library/mlg_warintek/Pdf%20Material/Jurnal%20Ilmu-ilmu%20Teknik%20(Engineering)%20Vol.10%20No.2%20Oktober%201998/pengaruh%20reduksi%20pengerolan.pdf)
- Sularso, MSME., Suga K. 1997. *Dasar Perencanaan dan Pemilihan Elmen Mesin*, Cetakan 9, Jakarta : PT. Pradnya Paramita
- Surdia, Tata. 2003. *Pengetahuan Bahan Teknik*. Jakarta : Pradnya Paramita