

## DAFTAR ACUAN

- [1] <http://id.wikipedia.org/wiki/Piston/> diakses pukul 21.13/ 7 Juni 2008
- [2] <http://www.autoectech.com/motorcycle%20spare%20parts/piston%20kit/piston.jpg/> diakses pukul 21.24/ 7 Juni 2008
- [3] Diktat kuliah pengecoran oleh Dr.-Ing. Ir. Bambang Suharno Tahun 2006
- [4] Thomas M Parapat. “Studi Pengaruh Penambahan 0,15 wt % Sr Terhadap Karakteristik Paduan AC4B Hasil *Low Pressure Die Casting*”. Skripsi, Program Sarjana Fakultas Teknik UI, Depok, 2006
- [5] Mangonon, L.Pat. *The Principles of Material Selection for Engineering Design*. Florida: Prentice-Hall International, Int, 1999.
- [6] JIS Handbook. *Non-Ferrous Metals and Metallurgy*. Japanese Standards Association. Tokyo. 1997.
- [7] <http://www.franklinbronze.com/sand-casting/aluminum-casting.htm/> diakses pukul 16.37/ 8 Juni 2008
- [8] Gruzleski, J.E. dkk. *The Treatment of Liquid Aluminium-Silicon Alloys*. USA: American Foundrymen’s Society, Inc. 1990.
- [9] <http://www.soton.ac.uk/~pasr1/al-si.htm/> diakses pukul 00.18/ 25 Juli 2008
- [10] P.R Beeley, B.Met, PhD, FIM, *Foundry Technology*. London: Butter Worth, 1972
- [11] Bangga T.R., *Foundry Engineering*, Delhi:Khanna Publisher, 1981
- [12] [http://www.aps.anl.gov/Facility/Technical\\_Publications/lsnotes/ls254/Images/ls254\\_f1.gif/](http://www.aps.anl.gov/Facility/Technical_Publications/lsnotes/ls254/Images/ls254_f1.gif/) diakses pukul 20.53/ 9 Juni 2008
- [13] Eifelson dan Sarah . “Proses Produksi Piston Dan Studi Kasus Pengaruh Penambahan Modifier Phsopor Terhadap Mechanical Properites Dan Mikrostruktur Paduan Aluminium AC8H Dalam kondisi Hipereutektik Di PT. Z”. Laporan Kerja Praktek, Program Sarjana Fakultas Teknik UI, Depok, 2007
- [14] Aluminium Development Council of Australia Limited. *Aluminium Technology Book 6: Casting Aluminium*. Australia:Cumming Enterprises Pty.Ltd
- [15] Hatch, John E. *Aluminium : Properties and Physical Metallurgy*. ASM Metal Park. Ohio. 1995

- [16] ASM Handbook. *Properties and Selection of Nonferrous Alloys and Special Purpose Material Volume 2*. ASM International Metal Park. Ohio. 1990.
- [17] Kaufman, J. Gilbert dkk. *Aluminum Alloy Castings : Properties, Processes, and Application*. ASM International. USA.
- [18] Altenpohl, D. *Aluminium Viewed from Within : An Introduction into the Metallurgy of Aluminium Fabrication*. 1<sup>st</sup> ed. Düsseldorf: Aluminium-Verlag, 1982.
- [19] <http://www.key-to-metals.com/Article39.htm>, diakses pukul 12.00/ 27 September 2005.

