

DAFTAR ACUAN

- [1] ASM. *Alloying: Understanding the Basics*, ASM International,
- [2] *Metals Handbook, Vol.1, Properties and Material Selection (Steel)*, ASM International
- [3] Leslie, William, *The Physical Metallurgy Of Steel*, Mc-Graw-Hill Int. Book Company, Michigan, 1982
- [4] Andersen and O. Grong: *Acta Metal. Mater*, 1995, vol 43 no 7
- [5] Krauss, G. *Heat Treatment and Processing Principles*, ASM International, 1995
- [6] Beck, P.A, Kremer. J.C, Demer. L.J, Holzworth. M.L, *Trans AIME*, 1948
- [7] Sellars. C.M, Whiteman. J.A, *Metal Sci*, 1979
- [8] Kade, IGA, “*Prediksi laju korosi dengan perubahan besar derajat deformasi plastis dan media pengkorosi pada material baja Karbon*”, *Jurnal Ilmiah Teknik Mesin cakram* vol. 1 no. 1, 2007
- [9] Gadang Priyotomo,ST [2007]. *Makalah Ilmiah Ku (korosi material baja karbon dan stainless steel)*
Diakses 20 Juni 2008, Jam 22.00
<http://gadang-e-bookformaterialscience.blogspot.com/2007/11/makalah-ilmiah-ku-korosi-material-baja.html>
- [10] Gadang Priyotomo,ST [2008]. *Pengenalan Korosi secara umum*
Diakses 20 Juni 2008, Jam 22.30
<http://gadang-e-bookformaterialscience.blogspot.com/2008/05/info-pengenalan-korosi-secara-umum.html>
- [11] American Society for Testing and Materials, *Standard Test Methods for: Determining Average Grain Size*. ASTM International USA. 1996.
- [12] Llewelyn, D.T. “*Steels Metallurgy and Application*”, Butterworth-Heinemann, Ltd. 1994.
- [13] Saito, Y., et. al., *Kawasaki Steel Technical Report*, 1984, No.9, p.12-21

- [14] Siradj, E.S., *Model Transformasi Struktur Mikro Austenit Membentuk Ferit Pada Baja 0.031% Berat Nb-High Strength Low Alloy*, Jurnal Teknologi Edisi No.4. 2001
- [15] *ASM Handbook, Vol.13, Corrosion*, ASM International

