DAFTAR ACUAN

- [1] ASM handbook. Surface Engineering. Volume 5. ASM International. 1994
- [2] Zhang, Ke, Tang, Nai-Yong dan Goodwin, Frank E. "Reaction of 316L Stainless Steel with a Galvanizing Bath". *Mater Science* 42 (2007): hal. 9736-9745.
- [3] A.R.B. Verma, W.J.van Ooij. "High Temperature Batch Hot-Dip Galvanizing : Part 1, General Description of Coating Formed at 560°C". *Surface and Coating Technology* 89 (1997): hal. 132-142.
- [4] Abreu De, *et al.* "Study of Coatings an Steel Substrate Attained by Two Different Technique". *Surface Coating Technology* (1999) : (abstrak).
- [5] Fratessi R, et al. "Contemporary of Ni and Bi in Hot Dip Galvanizing". Surface Coating Technology (2002): (abstrak).
- [6] D.William Callister, *Material Science and Engineering an Introduction*.
 6th Edition. (Singapore : John Wiley and Sons, Inc, 2003), hal 93-102
- [7] Horstman, D. Formation and Growth of Iron-Zinc Alloy Layers. In : Proceedings of 14th. International Hot-Dip Galvanization Conference. (London: Zinc Development Association. 1986),
- [8] <u>http://www.substech.com/dokuwiki/doku.php?id=imperfections_of_crys</u> <u>tal_structure</u>. Akses tanggal 14 Desember 2007, jam 16.00
- [9] Marder A.R. "The Metallurgy of Zinc-Coated Steel". Progress in Materials Science 45 (2000) : hal. 191-271.
- [10] ZALAS, Hot Dip Galvanizing Practical reference for designers specifiers engineers consultants manufactures and users. 3rd Edition. (Australia : John Eade Associates pty Ltd. 1985).
- [11] J.D. Culcasi, et al, "Control of The Growth of Zinc-Iron Phases in the Hot-Dip Galvanizing Process". *Surface and Coating Technology* 122 (1999) : hal. 21-23.

- [12] N. Pistofidis, et al. "Microstructure of Zinc Hot-Dip Galvanized Coating Used for Corrosion Protection". *Materials Letters* 20 (2006) : hal. 786-789.
- [13] Ranjan M, et al. "Effect of Ternary Additions on the Structure and Properties of Coating Produced by a High Aluminum Galvanizing Bath". *Metallurgical and Material Transactions*. 35A (2004) : hal. 3707-3720.
- [14] Peng Bicao, et al, "Effects of Zinc Bath Temperature on the Coatings of Hot-Dip Galvanizing". *School of Mechanical Engineering* (Agustus 2007) : (abstrak).
- [15] A.R.B. Verma, W.J.van Ooij. "High Temperature Batch Hot-Dip Galvanizing : Part 2, Comparison of Coating Formed at 560°C". Surface and Coating Technology 89 (1997) : hal. 143-150.
- [16] <u>http://www.mechanicalengineering.cc/mechanical-engineering-archives/31-Batch-Hot-Dip-Galvanized-Coatings.html</u>. Akses tanggal 8 Desember 2007 jam 15.00.
- [17] Jordan, C.E, Zuhr dan Marder, A.R. "Effect of Phosphorus Surface Segregation on Iron-Zinc Reaction Kinetics during Hot-Dip Galvanizing". *Metallurgical and Materials Transactions* 28^a (1997) : hal. 2695 – 2703.