

## DAFTAR PUSTAKA

- ASM Hand Book Volume 3, 1994,"***Alloy Phase Diagrams***".
- Avner, Sidney H., 1974. "***Introduction to physical Metallurgy***", McGraw Hill Internasional Edition, New York.
- Brown, JR. (2001). "***Foseco Non-Ferrous Foundryman's Handbook, Eleventh Edition, Oxford: Butterworth-Heinemann***".
- Choirul Amshori, Nanda., 2014 "***Proses Pengecoran (bagian 2)***",  
[www.nandachoirul.blogspot.com/2014/10/proses-pengecoran-bagian-2-pola](http://www.nandachoirul.blogspot.com/2014/10/proses-pengecoran-bagian-2-pola).
- Diana,Hernandez., 2016, "***Hardness Conversion Chart***",  
[www.carbidedepot.com/formulas-hardness.htm](http://www.carbidedepot.com/formulas-hardness.htm)
- Fasya, F. Dan Iskandar, N.,2015, "***Melt Loss Dan Porositas Pada Aluminium Hasil Daur Ulang***", Universitas Diponegoro. Semarang.
- Groover M.P., (2007), "***Fundamentals of Modern Manufacturing***" Wiley India: Pvt. Limited.
- Husband T., (2012), "***ChemMatters: Recycling Aluminium A Way of Life or A Lifestyle?***" United Kingdom.
- Internasional Alumunium Institute, 2009 "***Global alumunium recycling: A cornerstone of sustainnable developments***".  
[www.word-alumunium.org/cache/fl0000181.pdf](http://www.word-alumunium.org/cache/fl0000181.pdf)
- John Green,2008 "***Developing A Techology Roadmap For Automotive Lightweighting Metals Recycling***" Report dated December 2008.
- Mondolfo, L.F., 1976, "***Aluminium Alloys: Structure and Properties***", Butterworths, London.

Oduori FM, Odera BO, Mbuya TO, Ng'ang'a SP. 2010. "**Effective recycling of cast aluminium alloys for small foundries**". JAGST 12(2):162–81

Radimin, dan Abdillah, F.,2014, "**Studi Pengaruh Tekanan Dan Komposisi Campuran Pada Prototipe Piston Komposit Dengan Penguat Silikon Karbida (Sic) Menggunakan Metode Squeeze Casting**", IKIP Veteran. Semarang.

Sari, Kurniya, R.P, dkk., 2016. "**Pengaruh Unsur Silikon Pada Alumunium Alloy (Al – Si) Terhadap Sifat Mekanis dan Struktur Mikro**", Universitas Tarumanegara. Jakarta Selatan.

Simpson J., (1999), "**Aluminium In the Construction Industry**," London: Kawneer.

Surdia, T dan Saito, S., 1995, "**Pengetahuan bahan teknik**", P.T. Pradnya Paramitha, Jakarta.