

DAFTAR PUSTAKA

- Abdillah, Fuad (2010), ***Perlakuan Panas Paduan Al-Si Pada Prototipe Piston Berbasis Material Piston Bekas***. Program Studi Magister Teknik Mesin Program Pascasarjana Universitas Diponegoro Semarang.
- ASM International Vol.3 (1992), ***Alloy Phase Diagrams***. ASM International: The Materials Information Company.
- ASM Metals Handbook Vol.2 (1990), ***Properties and Selection: Nonferrous Alloys and Special-Purpose Materials***. ASM International: The Materials Information Company
- Anwar, S. (2019), ***Pengaruh Variasi Suhu Artificial Aging (150°C, 175C, dan 200C) terhadap Hasil Coran Aluminium Menggunakan Cetakan Pasir Hitam dengan Bentonit 7%***. Jurusan Teknik Mesin Fakultas Teknik Universitas Muhammadiyah Surakarta.
- Callister, D. William (2018), ***Materials Science and Engineering An Introduction Tenth Edition***. Departement of Metallurgy Engineering The University of Iowa.
- H, Avner Sidney (1974), ***Introduction to Physycal Metallurgy Second Edition***. New York City Community College City University of New York.
- Hatch, John. E (1984), ***Aluminium Properties and Physical Metallurgy***. ASM International United States of America.

- HMMA Rashed dan AKM Bazlur Rashid (2017), ***Heat Treatment of Aluminium Alloys***. University of Engineering and Technology Bangladesh.
- Kaufman, J Gilbert (2000), ***Introduction to Aluminium Alloys and Tempers***. ASM International United States of America.
- Majanasastra, R. S. (2015). ***Pengaruh Variables Waktu (Aging Heat Treatment) terhadap Peningkatan Kekerasan Permukaan dan Struktur Mikro Kepala Piston Sepeda Motor Honda Vario***. Jurnal Ilmiah Teknik Mesin, Vol. 3, No. 2 Agustus 2015 Universitas Islam 45 Bekasi.
- Mu'afax, Ferdiaz Dinov (2017), ***Pengaruh Variasi Media Pendingin Terhadap Kekerasan dan Struktur Mikro Hasil Remelting Al-Si Berbasis Limbah Piston Bekas Dengan Perlakuan Degassing***. Jurusan Pendidikan Teknik dan Kejuruan , Universitas Sebelas Maret Surakarta.
- Rajan, T.V (2011), ***Heat Treatment Principles and Techniques Second Edition***. Department of Metallurgy and Materials Engineering Malaviya National Institute of Technology Jaipur.
- S, Affandy (2015), ***Pengaruh Suhu Artificial Aging Terhadap Sifat Mekanis dan Struktur Mikro Komposit Al-Mg-Si***. Jurusan Fisika Fakultas Matematika dan Ilmu Pengetahuan Alam Institut Teknologi Sepuluh Nopember Surabaya.
- Subyanto, A. (2015). ***Pengaruh Suhu Artificial Aging terhadap Sifat Mekanis dan Struktur Mikro Komposit Al-Mg-Si***. Tugas Akhir S-1, Fisika Institut Teknologi Sepuluh Nopember, Surabaya.

Tata Surdia dan Shinroku Saito (1999), ***Pengetahuan Bahan Teknik***. PT. Pradnya Paramita Jakarta.

Totten, George E (2003), ***Handbook of Aluminum Volume 1 Physical Metallurgy and Processes***. Marcel Dekker, Inc. New York Basel

Widyatmoko, M Riky (2019), ***Perbandingan Artificial Aging dengan Natural Aging Terhadap Struktur Mikro dan Kekerasan Pada Aluminium (Al-Cu)***. Jurusan Teknik Mesin Fakultas Teknik Universitas Muhammadiyah Surakarta.

Zeren, Muzaffer (2006), ***The Effect Of Heat Treatment On Aluminum Based Piston Alloys***. Departement Of Metallurgical and Materials Kocaeli University.