

DAFTAR PUSTAKA

- Ardra. 2008. “*Tegangan Sisa Pada Martensit.*” <http://ardra.biz/sain-teknologi/metalurgi/perlakuan-panas-logam/tegangan-sisa-pada-martensit/> (Selasa, 6 Oktober 2015)
- Ariefandin, Pramusanto, Sriyanti. 2010. “*Perbandingan Antara Penambahan Bentonit dan Penambahan CMC (CarboxyMethyl Cellulose) Terhadap Hasil Proses Peletasi Pasir Besi*”
- ASTM C39/C39M-05e1, “*Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens,*” ASTM International, West Conshohocken, PA, 2005, 7 pp.
- Jamali, Adil, 2007, “*Pemanfaatan Bijih Besi Lokal Sebagai Bahan Baku Industri Besi Baja Nasional*”
- Marsh, Harry. 1989. “*Introduction to Carbon Science*”.
- Meyer, Kurt. 1980. “*Pelletizing of Iron Ores*”. Springle Verlag: Berlin-New York.
- Nomura S *et al.* 2007. “*Some Fundamental Aspects of Highly Reactive Iron Coke Production.*” ISIJ International 47(6):823-830.
- Patnaik. N. K. 2000. “*Coal For Sponge Iron Making*”.
- Saidi *et al.* 2004. “*Optimization of The Parameters Affecting The Consumption of Solid Fuel in The Pelletizing Process.*”
- Sun, S. 1997. “*A Study of Kinetics and Mechanism of Iron Ore Reduction in Ore/Coal*”.
- Suyadi, Daman 1995. “*Pengaruh Mutu Semi Kokas Terhadap Kualitas Briket Pada Percobaan Pembuatan Briket Batubara di Kecamatan Kotabangun, Kabupaten Kutai, Kalimantan Timur*”.
- Wakelin 1999. “*The Making, Shaping, and Treating of Steel-Ironmaking Volume, 11th ed., AISE Foundation, Pittsburgh, 199, p. 741.*”
- Winoto 2009. “*Pengaruh Diameter Lubang Luaran Terhadap Densitas, Waktu Hancur Dalam Air, Ketahanan Impak dan Kapasitas Produksi Pellet Pupuk Biokomposit Limbah Kotoran Sapi*”.