

## DAFTAR PUSTAKA

- Anthony, JW, Bideaux, RA, Bladh KW and Nichols MC. 2000. *Handbook of Mineralogy*.
- Atmawinata, A., Pengembangan Industri REE di Indonesia, Kementrian Perindustrian, Jakarta, 2011.
- Chunma Corporation. 2008. *High-Intensity Induced Roll Magnetic Separator. 2x2x1000x160dia. + Scalper Operation and Service Manual*. PT Spektrum. Krisindo ElektriKa: Indonesia Chunma: Korea.
- Demange, M. 2012. *Mineralogy For Petrologists*. CRC Press. Broken Sound Parkway NW.
- Effendy, 2010. Modul Paktikum Pengolahan Bahan Galian. Laboratorium Tambang. Universitas Islam Bandung.
- Flysh G, 2016. [www.geologinesia.com](http://www.geologinesia.com)
- Fuerstenau, Maurice, M.C and Keneth, N. Han. 2003. *Principles of Mineral Processing*. Society of Mining Metallurgy, and Exploration, Inc : Colorado.
- Harsa, F. 2011. Kajian Proses Peningkatan Kadar Cassiterit Menggunakan Rapi Separator di Pusat Pengolahan Bijih Timah (PPBT) Muntok PT Timah Persero Tbk. Teknik Pertambangan. Universitas Bangka Belitung.
- Kelly, EG and Spottiswood, DJ. 1982. *Introduction to Mineral Processing*. John Wiley & Sons Inc. Canada.
- Lind A Douglas, dkk. 2002. *Statistical Technique in Business and Econonisc*. MC Grow Hill Companies. Toronto. Page:500-548.
- Maurice, C and Keneth, N. Han. 2003. *Principles of Mineral Processing*. Society of Mining Metallurgy, and Exploration, Inc : Colorado.
- Milton, Gussow. 1983. *Theory and Problems of Basic Electricity*. Mac Graw-Hill Book Company: New York
- Mineral of Technologies Pty Ltd. 2013. *Induced Roll Magnetic Separator IRM 2x2x1000x160dia + Scalper: Operation & Service Manual Operation & Service Manual*. PT Spektrum Krisindo ElektriKa: Indonesia.

- Peters WC. 1987. *Eexploration And Mining Geology*. John Wiley & Sons Inc. Canada.
- Serwey. 2004. *Physics for Scientists and Engineers*. Thomson Brooks/Cole: California.
- Soni, S.2016 Analisis Pengaruh Splitter Dan Kuat Arus Pada Alat Induced Roll Magnetic Separator Untuk Menghasilkan Mineral Ilmenit *High Grade* Di Bidang Pengolahan Mineral, Unit Metalurgi, PT Timah Persero Tbk. Teknik Pertambangan. Universitas Sriwijaya.
- Soegyo, B. 1999. Proses Pengolahan Bijih Timah di PPBT Muntok. Pusat Metalurgi: Muntok.
- Suharyadi, Purwanto.2004. Statiskika Ekonomi dan Keuangan Modern
- Suprpto SJ. 2008. Potensi, Prospek Dan Pengusahaan Timah Putih Di Indonesia. Buletin 2 (3).
- Susetyo, Budi, 2011 Statistika data penelitian dilengkapi cara perhitungan dengan SPSS dan MS Office. Bandung
- Svodova, J. 2004. *Magnetic Techniques for The Treathment of Minerals*. Kluwer Academic Publisher.
- Wills BA. and Tim NM. 2006. *Mineral Processing Technology 7<sup>th</sup> edition*. Elsevier Science & Technology Books. Australia.