

DAFTAR PUSTAKA

1. Ngurah Ardha, 1995, " *Felspar* ", Seri Bahan Galian Industri, PPTM, Bandung, Hal 8
2. Hartono J M V, 1992, " *Masalah dan Prospek Bahan Galian Industri untuk Keramik di Indonesia* ", Warta Bahan Galian Industri, No. 6, Desember hal. 10
3. Mc Graw Hill Encyclopedia of Science and Technology, 1960, " *Feldspar* ", Vol. 5 by Mc Graw Hill Book Company Inc, USA, p.654 - 659
4. SII. 1145-84, " *Syarat Mutu Felspar untuk Badan Keramik Halus* "
5. Arbiter, N, Harris C. C, 1962, " *Flotation Kinetics* ", Froth Flotation, D. W Fuerstenau ed, AIME, New York, p. 215 - 246
6. Arifin Arif, Ronald Nasoetion, 1990, " *Percobaan Pendahuluan Liquid - Liquid Extraction Monazit dengan Menggunakan Kolektor Anion dan Kation* ", Jilid 8, No. 1, Metalurgi LIPI Bandung, Hal. 27 - 31.
7. Bailey, S. W, 1984, " *Feldspar* ", Review in Mineralogy, Vol. 14, Mineralogical Society of America, New York, p.495
8. Van OSS J F, " *Feldspar* ", in Material and Technology, Vol. 40 Mineralogical Society of America, New York p.
9. Moutsatsu A K and Parissaki, 1995, " *Reducing The Iron Content of Kaolin From Milos by A Hydrometallurgical Process* ", Vol. 104, Mineral Process Extracted Metallurgy in The IMM, P. C110 - C112.
10. Jorge Rubio, 1993, " *The Process of Separation of Fine Mineral Particels by Flotation With Hydrophobic Polimeric Carrier* ", Inetrnational Journal of Mineral Processing, 37. p. 109 - 122

11. Fuerstenau D. W, 1984, " *Chemistry of Flotation* ", in Principles of Mineral Flotation, The Work Symposium, Australia IMM, No. 14 Victoria Australia, P. 15 - 20
12. Nuryanto, 1990, " *Flotasi Balik Felspar Banjarnegara pada Derajat Liberasi 67 mesh* ", Majalah ITKG, No. 45 Tahun XII, Juni, Hal 5
13. Ngurah Ardha, 1993, " *Percobaan Pendahuluan Peningkatan Kadar Felspar dari Bahan Granit Wolowaru Flores*" Buletin PPTM, Vol. 15, No 9, September, hal 17.
14. Gaudien A, 1957, " *Collector* ", in Flotation secon edition, Mc Graw Hill Book Company inc, New York, p. 183 - 190
15. Aplan, F.F and Fuerstenau, D. W, 1962, " *Principles of Non Metallic Mineral Flotation*", Froth Flotation, The American Institute of Mining Metallurgical and Petroleum Engineering, chapter 7, New York, P. 170 - 190.
16. Ngurah Ardha, 1994, " *Felspar Grade Improvement by Flotation Using Doubled Collectors and Non Hydrofluoric Acid System* ", Indonesian Mining Journal, Introduction edition, october, p. 55
17. Hui Xuede and Wei Kewu, 1993, " *A Study of Iron Removal From Fine Kaolin by Two Liquid Flotation* ", Vol XVII, International Mineral Processing Congress, Sydnay, p. 1389 - 1393
18. Ngurah Ardha, 1997, " *Test of New Flotation Technique for Feldspar - Quart Separation from Feldspatic Sand* ", Indonesian Mining Journal, vol. 3, No. 3, October, p. 23 - 32
19. Swaw J, Duncaw, 1961, " *Introduction to Colloid and Surface Chemistry* " Second edition , Department of Chemistry Liverpool Polytechnic, London p. 90
20. Susan Gudavani, 1989 , " *Oleic Acid* ", An Encyclopedia of Chemical Drugs and Biologicals, The Merck Index, Elevent edition, Merck & Co Inc, New York p. 1079