

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* ", International 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 Feldspar Banjarnegara pada Derajat Liberasi 67 mesh", Majalah ITKG, No. 45 Tahun XII, Juni, Hal 5
13. Ngurah Ardha, 1993, "Percobaan Pendahuluan Peningkatan Kadar Feldspar 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, "Feldspar 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 - Quartz Separation from Feldspathic 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 Liverpol 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