

List of References/Bibliography

Andres U. 1976. Magnetohydrodynamic and magnetohydrostatic methods of mineral separation. John Wiley & Sons, Chichester, The United Kingdom, pp130-158 and 203-218.

Arvidson BR and Rademeyer L. 1997. Rare-earth magnetic separators for mineral sands applications in Proceedings of Heavy Minerals 1997, edited by RE Robinson, Symposium series S17, pp 129-135 (The South African Institute of Mining and Metallurgy: Johannesburg).

Arvidson BR. 1999. Advances in rare-earth magnetic drum separators for heavy mineral sands processing in Proceedings of Heavy Minerals 1999, edited by RG Stimson, Symposium series S23, pp 121-124 (The South African Institute of Mining and Metallurgy: Johannesburg).

Arvidson BR. 2001. The many uses of rare-earth magnetic separators for heavy mineral sands processing, in Proceedings of Heavy Minerals Conference 2001. Fremantle, 18-19 June 2001, pp 131-136 (The Australasian Institute of Mining and Metallurgy: Victoria).

Balderson, GF. 1999. Flowsheet development options for a greenfield titanium minerals project, in Proceedings of Heavy Minerals 1999, edited by RG Stimson, Symposium series S23, pp 125-136 (The South African Institute of Mining and Metallurgy: Johannesburg).

Banerjee SK. 1991. Magnetic properties of Fe-Ti oxides. Oxide minerals: Petrology and magnetic significance, Reviews in Mineralogy, vol 25 edited by DH Lindley, pp107-128 (Mineralogical Society of America).

Bartkowiak RA. 1985. Electric circuit analysis. John Wiley and Sons, Inc. New York. ISBN 0-471-61632-X. Pp240-241

Bergeron, M and Prest, SF, (to QIT-Fer et Titane Inc.), 1974. Magnetic separation of ilmenite, South African Pat 74/7810.

Beukes, JA and Van Niekerk, C, 1999. Chromite removal from crude ilmenite, in Proceedings of Heavy Minerals 1999, edited by RG Stimson, Symposium series S23, pp 97-100 (The South African Institute of Mining and Metallurgy: Johannesburg).

Borowiec K & Rosenqvist T. 1981. Phase relations and oxidation studies in the system Fe-Fe₂O₃-TiO₂ at 700-1100°C. Scandanavian Journal of Metallurgy 10, pp217-224.

Bozorth RM et al. 1957. Magnetisation of Ilmenite-Hematite system at low temperatures. Letter to the editor of Physical review, volume 108 number 1, October 1, 1957.

Burton, B. Thermodynamic analysis of the system Fe₂O₃-FeTiO₃. Physics and Chemistry of Minerals Vol 11. 1984. Pp. 217-224.

Coertze FJ and Coetzee CB. 1992. Chromium. Mineral resources of the Republic of South Africa, edited by CB Coetzee. Fifth edition, fourth impression 1992, p117.

Coetzee CB and De Villiers SB. 1992. Silicon. Mineral resources of the Republic of South Africa, edited by CB Coetzee. Fifth edition, fourth impression 1992, pp203.

Dana J.D. and Dana E.S. 1944. The System of Mineralogy. Seventh edition. John Wiley and Sons, Inc, New York, pp.709-711

Deer WA et al. 1966. An Introduction to the Rock-Forming Minerals. Longmans, Green and Co. Ltd, London, pp. 429.

De Waal, SA and Copelowitz, I. 1972. The Interdependence of the Physical Properties and Chemical Composition of Chrome Spinels from the Bushveld Igneous Complex. Proceedings of 24th IGC, 1972 - section 14, pp171-179.



Dunlop, DJ. 1990. Developments in rock magnetism. Rep. Prog. Phys. 53 (1990) p707-792.

Erasmus, DE. 1997. Dry magnetic and electrostatic beneficiation of a Gravelotte heavy mineral spiral concentrate in Proceedings of Heavy Minerals 1997, edited by RE Robinson, Symposium series S17, pp 125-128 (The South African Institute of Mining and Metallurgy: Johannesburg).

Fisher. JR. 1997. Developments in the TiO₂ pigments industry which will drive demand for TiO₂ mineral feedstock, in Proceedings of Heavy Minerals 1997, edited by RE Robinson, Symposium series S17, pp 207-217 (The South African Institute of Mining and Metallurgy: Johannesburg).

Gaskell. DR. 1981. Introduction to metallurgical thermodynamics, 2nd edition. Hemisphere Publishing Corporation. New York

Gouws JD and Van Dyk JP. 2001. Ilmenite beneficiation by roasting & magnetic separation, , in Proceedings of Heavy Minerals Conference 2001. Fremantle, 18-19 June 2001, pp 201-208 (The Australasian Institute of Mining and Metallurgy: Victoria).

Grey, IE and Li, C, 2001. Low temperature roasting of Ilmenite – phase chemistry & applications, in Proceedings of Heavy Minerals Conference 2001. Fremantle, 18-19 June 2001, pp 201-208 (The Australasian Institute of Mining and Metallurgy: Victoria).

Gupta SK et al. 1989. Phase relationships in the system Fe-Fe₂O₃-TiO₂ at 700 and 900°C. Canadian Metallurgical Quarterly, vol. 28, No 4, pp331-335.

Guzman, S, Taylor JF & Giroux, JC (to QIT-Fer et Titane Inc.), 1992. Beneficiation of ilmenite. South African Pat 924151.

Hammerbeck, ECI. 1992a. Copper. Mineral resources of the Republic of South Africa, edited by CB Coetzee. Fifth edition, fourth impression 1992, p125.

Hammerbeck, ECI. 1992b. Titanium. Mineral resources of the Republic of South Africa, edited by CB Coetzee. Fifth edition, fourth impression 1992, pp221-226.

Hayes, PC. 1993. Process principles in minerals and materials production. Hayes publishing co. Sherwood, Queensland, Australia.

Hopstock DM. 1975. Fundamental aspects of design and performance of low-intensity dry magnetic separators. Transactions of the Society of Mining Engineers, AIME, September 1975 pp 222-227.

Ishikawa Y and Akimoto S. 1957a. Effect of heat treatments on the magnetic properties of the FeTiO₃-Fe₂O₃ solid solution series. Journal of the Physical Society of Japan vol 12 page 834-835.

Ishikawa Y and Akimoto S. 1957b. Magnetic properties of the FeTiO₃-Fe2O3 solid solution series. Journal of the Physical Society of Japan vol 12 page 834-835.

Jones R & Meihack W. 1988-1994. THERMO v2.09. Copyright 1988-94

Kelly EG and Spottiswood DJ. 1995. Introduction to mineral processing. Published by the Australian Mineral Foundation. ISBN 0-471-03379-0, pp 46-61 and pp 274-290.

Lätti, AD. 1997. The application of QEM*SEM to the Quelimane heavy mineral deposit, Mozambique, in Proceedings of Heavy Minerals 1997, edited by RE Robinson, Symposium series S17, pp 197-201 (The South African Institute of Mining and Metallurgy: Johannesburg).

Levenspiel, O. 1999. Chemical reaction engineering 3rd edition. Published by John Wiley and Sons. ISBN 0-471-25424-X.

McPherson, RD. 1982. Mineral processing at Richards Bay Minerals. Proceedings, 12th CMMI Congress. H.W. Glen (ed.) Johannesburg, SAIMM. pp. 835-839



Merritt, RR and Cranswick, LMD. 1994. The origin of magnetic susceptibility in roasted ilmenite, in Proceedings of The 6th AusIMM Extractive Metallurgy Conference Proceedings. Brisbane, 3-6 July 1994, pp 171-180 (The Australasian Institute of Mining and Metallurgy: Victoria).

Nell, J. 2001. Personal communication. March.

Nell, J, 1999. An overview of the phase-chemistry involved in the production of high-titanium slag from ilmenite feedstock, in Proceedings of Heavy Minerals 1999, edited by RG Stimson, Symposium series S23, pp 137-145 (The South African Institute of Mining and Metallurgy: Johannesburg).

Nell, J and Den Hoed, P, 1997. Separation of chromium oxides from ilmenite by roasting and increasing the magnetic susceptibility of Fe₂O₃-FeTiO₃ (ilmenite) solid solutions, in Proceedings of Heavy Minerals 1997, edited by RE Robinson, Symposium series S17, pp 75-78 (The South African Institute of Mining and Metallurgy: Johannesburg).

Nord GL et al. 1989. Order-disorder transition-induced twin domains and magnetic properties in ilmenite-hematite. American Mineralogist, vol 74 p 160-176.

O'Reilly W and Banerjee SK. 1966. Oxidation of titanomagnetites and self-reversal. Nature July 2, 1966 vol 211 pp26-28.

O'Reilly W and Banerjee SK. 1967. The mechanism of oxidation in titanomagnetites: a magnetic study. p29-37

Pistorius, PC. 1999. Limits on energy and reductant inputs in the control of ilmenite smelters, in Proceedings of Heavy Minerals 1999, edited by RG Stimson, Symposium series S23, pp 183-188 (The South African Institute of Mining and Metallurgy: Johannesburg).

Porter M.E. 1988. Competitive Strategy. Harvard Business School Video

Putnis, A. Introduction to mineral sciences. Cambridge University Press, London. 1992.

Readman PW and O'Reilly W. 1972. Magnetic properties of oxidized (cation-deficient) titanomagnetites (Fe, Ti, \square)₃O₄ Journal of geomagnetism and geoelectricity vol 24 pp 69-90.

Reaveley BJ and Scanlon TJ. 2001. Murray Basin ilmenite - realizing the value, in Proceedings of Heavy Minerals Conference 2001. Fremantle, 18-19 June 2001, pp 201-208 (The Australasian Institute of Mining and Metallurgy: Victoria).

Schwerer FC and Gundaker W. 1975. Magnetic properties of natural chromites: mechanical and thermal effects. Society of Mining Engineers AIME Transactions vol 258, June 1975. Pp 88-94

Sears FW, Zemansky MA and Young HD. 1987. University Physics, 7th edition. Published by the Addison-Wesley Publishing Company – World series edition ISBN 0-201-06694-7, p714-730

Smith WF. 1990. Principles of materials science and engineering. 2nd edition. McGraw-Hill publishing company, New York ISBN 0-07-100936-1. pp78-81; 571-577; 635-648

Strauss. L. 1990. Inleidende fisika. Published by the author and distributed by Van Schaik, Pretoria. ISBN 0-86979-282-2, pp 264

Svoboda J. 1987. Magnetic methods for the treatment of minerals. Elsevier Science Publishers, Amsterdam, The Netherlands, ISBN 0-444-41804-0, pp1-55 and 222-235.

Ulmer GC. 1970. Chromite spinels. High temperature oxides Part 1. Edited by AM Alper. Academic Press, New York. Pp 251-314



Van der Westhuisen, WG. 2001. Pilot plant work as an aid to process flow line development and process choices, in Proceedings of Heavy Minerals Conference 2001. Fremantle, 18-19 June 2001, pp 101-106 (The Australasian Institute of Mining and Metallurgy: Victoria).

Van Dyk J.P. 1999. Process development for the production of beneficiated titania slag. Thesis for Philosophiae Doctor, 5 November 1999. University of Pretoria, RSA.

Vegter, N et al, 1997. Evaluation of processes to upgrade South African titaniferous materials to synthetic rutile, in Proceedings of Heavy Minerals 1999, edited by RG Stimson, Symposium series S23, pp 159-165 (The South African Institute of Mining and Metallurgy: Johannesburg).

Von Backström JW. 1992. Thorium. Mineral resources of the Republic of South Africa, edited by CB Coetzee. Fifth edition, fourth impression 1992, pp209-212.

Walpole, EA (to Austpac Gold NL), 1991. Improved process for separating ilmenite, South African Pat 916845.

Westcot M.F and Parry LG. 1968. Magnetic properties of some beach sand ilmenite particles. Journal of Geophysical Research vol 73 no 4 pp. 1269-1277.

Wills, B.A. 1992. Mineral Processing Technology. 4th edition. Permagon Press, Oxford, England. Pp 700, 715.