
Alapeti T (1982). The Koillisma layered igneous complex, Finland - its structure, mineralogy and geochemistry with emphasis on the distribution of chromium. Geol Surv Finland Bull 319:166p

Anderson AT (1968). Oxidation of the La Blache Lake titanferous magnetite deposit, Quebec. Jour Geol 76: 528-547


Bateman AM (1951). The formation of late magmatic oxide ores, Econ Geol 46: 404-426


Bose MK and Roy AK (1966). Coexisting iron-titanium oxide minerals in norites associated with anorthosites of Bengal, India. Econ Geol 61: 555-562

Brehler B and Wedepohl KH (1972). Handbook of Geochemistry, Wedepohl KH (Ed) V. 11/3, Springer verlag

Brunton S (1913). Titaniferous magnetite. Econ Geol 8: 670-780


Cawthorn RG and Mc Carthy TS (1981). Bottom crystallization and
diffusion control in layered complexes: Evidence from Cr
distribution in magnetite from the Bushveld complex. Geol
Soc S Africa Trans 84: 41-50

Chadwick B, Vasudev VN and Jayaram S (1987). Stratigraphy and
structure of late Archaean Dharwar volcanic and sedimentary
rocks and their basement in a part of Shimoga basin east of
Bhadravathi, Karnataka. Dept of Mines and Geology, Govt of
Karnataka, Spec Vol 148: 39p

Chadwick B, Vasudev VN and Jayaram S (1988). Stratigraphy and
structure of late Archaean Dharwar volcanic and sedimentary
rocks and their basement in a part of Shimoga basin east of
Bhadravathi, Karnataka. Jour Geol Soc India 32: 1-19

Chakraborty KL (1959a). Mineralographic study of the vanadium
bearing titaniferous magnetites associated with gabbro-
anorthosites of Nausahi, Keonjhar district, Orissa, India.
Proc Nat Inst Sci India 25-A: 262-272

Chakraborty KL (1959b). Thermal experiments with the titanium-
bearing chromite and vanadium bearing titaniferous magnetite
of Nausahi, Keonjhar district, Orissa, India. Science and
Culture 25: p 65

Chakraborty KL (1961). Ore microscopic study of the
titaniferous magnetites of Nuggalhalli schist belt, Hassan
district, Mysore. Indian Mineralogist 2 (5): 28-35

Chakraborty KL, Roy J and Majumdar T (1988). Structure and
textures of vanadium bearing titaniferous magnetite ores and
their interpretation. Jour Geol Soc India 31: 305-313

titaniferous magnetite ore of Devaranarsipur area, Shimoga
district, Karnataka state. Dept of Mines and Geology, Govt
of Karnataka, Geological studies No. 94: 8p

Channappa BG and Subramanya M (1973). Vanadium bearing
titaniferous magnetite ore of Ubrani area, Shimoga district.
Dept of Mines and Geology, Govt of Karnataka, Geological
studies No. 62: 11p

Channappa BG and Subramanya M (1979). Vanadium bearing
titaniferous magnetite ore of Tavarekere and Gourapur
areas, Channagiri taluk, Shimoga district. Dept of Mines and
Geology, Govt of Karnataka, Geological studies No.129: 9p

Chayapathi N (1976). Geology and ore reserves of vanadiferous
magnetite deposits in Channagiri taluk, Shimoga district,
Karnataka. Proc Symp Geol etc. of Ferrous and Ferro-alloy
minerals, Bangalore. pp 55-60

Coertz FJ (1966). The genesis and geological environment of
Bushveld complex in the area southwest of the Leolo mountains. S African Geol Surv Bull 47: 57p


Collins LG (1969). Regional crystallization and the formation of magnetite concentration, Dover magnetite district, New Jersey. Econ Geol 64: 17-33


Devaraju TC, Raith M, Deshpande RB and Uttangi VH (1985). Diaspore from the V-Ti-Fe ore intrusion of Mulemane, North Kanara, Karnataka. Ind Mineralogist 26: 42-46


Dunn JA and Dey AK (1937). Vanadium bearing titaniferous iron ores in Singhbhum and Mayurbhanj, India. Trans Min Geol Inst India 31: p130
Du Toit AL (1918). Plumasite (corundum-aplite) and titaniferous magnetite rocks from Natal. Geol Soc of S Africa Trans, 21: 53-73

Edwards AB (1965). Textures of the ore minerals and their significance. Aust Inst Min Metal (Inc)


Faessler C and Schwartz GM (1941). Titaniferous magnetite deposits of Sept-Îles, Quebec. Econ Geol 36: 712-728

Fleischer M (1971) Glossery of Mineral species, Maryland, USA, Mineralogical Record Inc.


Govindaiah S and Pathan AM (1989). Textures and geochemistry of V-Ti-Fe-Cu ore deposits from the Masanikere area of Shimoga greenstone belt, south India, In: Abstract volume, 28th Inter Geol Cong, Washington D C, USA


Grew ES, Drugoba GM and Leskova NV (1989). Hogbomite from the
Aldan shield, eastern Siberia, USSR Mineral Mag 53: 376-379


Hall AL (1932). The Bushveld igneous complex of the central Transvaal. S African Geol Surv Memoir 28, Pretoria


Jackson ED and Thayer TP (1972). Some criteria for distinguishing between stratiform concentric and Alpine peridotite-gabbro complexes. Proc 24th Int Geol Cong, see 2 Petrology: 289-296

Jafri SH, Khan N, Ahmed SM and Saxena R (1983). Geology and geochemistry of Nuggihalli schist belt - Dharwar Craton,
Karnataka, India. In: Naqvi SM & Rogers JJW (Ed) Geol Soc India, Memoir 4: 110-120

Jayaram B (1915). Note on revision of survey in parts of Kadur, Shimoga and Channagiri taluks. Rec Mysore Geol Dept, 14: 16-107


Kolker A (1982). Mineralogy and geochemistry of Fe-Ti oxide and apatite (nelsonite) deposits and evaluation of liquid immiscibility hypothesis. Econ Geol 77: 1146-1158


Lister GF (1966). The composition and origin of selected iron-titanium deposits. Econ Geol 61: 275-310


Mathison CI (1975). Magnetites and ilmenites in the Somerset dam layered basic intrusion, southeastern Queensland. Lithos 6: 93-111


Molengraaff GAF (1904). Geology of the Transvaal: Johannesburg, T and A Constable, 90p

Molyneux TG (1970a). The geology of the area in the vicinity of Magnet Heights, eastern Transvaal, with special reference to the magnetic iron ore. Geol Soc S Africa, Spec Publ 1: 228-241

Molyneux TC (1972). X-ray data and chemical analyses of some titanmagnetite and ilmenite samples from the Bushveld complex, S Africa. Mineral Mag 38: 863-871

Muan A and Osborn EF (1956). Phase equilibria at liquidus temperatures in the system MgO-FeO-Fe2O3-SiO2. Am Ceramic Soc Jour 39: 121-140


Neybergh H, Laduron D, Martin H and Varkaeren J (1980). The vanadiferous magnetite deposits of, the Oursi region, Upper-Volta. Econ Geol 75: 1042-1052


Philpotts AR (1967). Origin of certain iron-titanium oxide and apatite rocks. Econ Geol 62: 303-315

Prevot M (1968). Trace ferrides in the magnetite ores of the Mount Hope and New Jersey high lands. Econ Geol 63: 190-193


Ramdohr P (1980). The ore minerals and their intergrowths. 2nd


Reynolds IM (1980). Ore petrography and mineralogy of vanadium-bearing titaniferous magnetite layer of the Kaffivskraal intrusion, Heidelberg district, Transvaal. Geol Soc S Africa Trans 83: 221-230

Reynolds IM (1981). The mineralogy and petrography of some titaniferous iron ores from the Ushushwana complex. Geol Soc S Africa Trans 84: 261-269


Reynolds IM (1985b). The nature and origin of titaniferous magnetite-rich layers on the upper zone of the Bushveld complex: A review and synthesis. Econ Geol 80: 1089-1108


Riyazulla MS, Pathan AM and Somesekhar B (1990). Mineralogy,
chemistry and textures of co-existing iron titanium oxide ores near Tiruvur, Krishna district, Andhra Pradesh. Indian Jour Geol 62(1): 38-47


Roy (1955). Ore microscopic studies of the vanadium bearing titaniferous iron ores of Mayurbhanj with a detailed note on their texture. Proc Nat Inst of Sci. 20: 691-702


Schwartz GM (1931). Textures due to unmixing of solid solution. Econ Geol 26: p736


Seetharam P (1973) Titaniferous iron ore deposits of Sakrebye area near 10th and 12th milestone on Shimoga-Tirthahalli road, Shimoga district. Dept of Mines and Geology, Govt of Karnataka, Geological studies No.64: 5p

Singewald JT (1912). The iron ore deposits of the Cebolla district, Gunnison country, Colorado. Econ Geol 7: 580-573

Singewald JT (1913). The microstructure of titaniferous magnetites. Econ Geol 8: 207-214

Slater HK (1905). Report on the geological survey of portions of
Tarikere, Channagiri and Shimoga taluks during the field season 1904-05. Rec Mysore Geol Dept, 6: 5-27


Thompson RN (1973). Titanian chromite and chromian titanomagnetite from a Snake River plain basalt, a terrestrial analogue to lunar spinels. Am Mineral 58: 829-830


Vasudev VN and Srinivasan R (1979). Vanadium bearing titaniferous...
magnetite deposits of Karnataka, India. Jour Geol Soc India 20: 170-178


Wager PA (1928). The iron deposits of the Union of South Africa. S Africa Geol Surv Memoir 26: 21-41

Wager LR and Brown GM (1968). Layered igneous rocks, Oliver and Boyd, 588p


