REFERENCES
(Including bibliography)


17. Barth, T.F.W., (1952); Theoritical Igneous Petrology, John Willey & Sons, New York, p. 70.


41. Deshpande, M. L., (1965); Exploration of Agargaon Wolframite Deposit Under ESPP Programme - An Unpublished Note, IBM, G.S.I.


43. Dekate, Y. G., (1957); Tungsten Occurrences in India And Their Genesis, Eco. Geol., Vol.52, No.4, pp.556-561.

44. Dekate, Y. G., (1964); Mechanical Aurosole Of Dispersion, Agargaon Wolframite Deposit, Maharashtra, Proc. Ind. Sci. Cong. 51st and 52nd, Part III, p. 188.

45. Dekate, Y. G. (1956); Tungsten Occurrence In India And Their Genesis, Ph.D. Thesis, Nagpur University.

47. Dekate, Y.G. (1957a); Origin Of Ferberite Quartz Vein Of Kalihandi Singhbum District, Bihar, Symp. On Genetic Problems Of Indian Ore Deposit, p. 30, Jadavpur University.


57. Gilbert, G. (1957); 3d; Structural Geology Of Canadian Ore Deposit (Congress Volume Montreal) Canadian Institute Of Mining and Metallurgy, p. 524.


75. I.G.C.P.-2b (1979); Workshop On Mineralization Associated With Acid Magmatism, Nagpur.


78. Ivanova, EG (1978); Geochemical And Physicochemical Condition Of Tungsten Migration And Deposition In: Mineralization Associated With Acid Magmatism, Vol. 3, pp. 337-41, Prague.


81. James, C.H. (1967); The Use Of The Term'Primary And Secondary Dispersion In Geochemical Prospecting, Econ. Geol., Vol. 62, pp. 997-999.


93. Krinov, S.R. (1973); Geokhimiya Redkich Elementov v Podzemnyh Vadah. (Geochemistry Of Rare Elements In Ground Waters), Moscow Nauka, p. 295.


95. Krynine, P.D., (1948); The Megascoptic Study And Field Classification Of Rocks, Jour. Geol., 46, pp. 505-520.


125. Ringwood, A.E. (1975); Composition and Petrology Of The Earth's Mantle, McGraw Hill.


146. Stanton, R.E., (1976); Analytical Methods For Use In Geochemical Exploration, Edward Arnold, London, U.K.


156. Trivedi, R.K. & Goel, P.K., (1986); Chemical And Biological Methods For Water Pollution Studies. Environmental Publication, Karad.


160. Urosov, V.S., (1965); Direction of Natural Exchange Reactions and the Affinity of Elements with one Another. Geokhimiya No. 6, pp. 668-73.


165. Vinogradov, A.P., (1962); Average Content Of Chemical Elements in the Main Types of Igneous Rocks of the Earth's Crust. Geokhimiya, No. 7 pp. 555-71.

166. Vinogradov, A.P., Vainstein, E.E. & Pavlenko, L.I., (1958); Tungsten and Molybdenum in Igneous Rocks (to the Geochemistry of Tungsten), Geokhimiya, No.5, pp. 399-408.


169. Wilson, M.E., (1948); Ed; Structural Geology of Canadian Ore Deposits; Montreal, Can. Inst. of Mining and Metallurgy, p. 948.


