REFERENCES


Cameron, E.N. and Emerson, M.E., 1959, The origin of certain chromite deposits in the eastern part of the Bushveld Complex: Econ. Geol., v. 54, p. 1151-1213.


Greenbaum, D., 1977, The chromitiferous rocks of the Troodos Ophiolite Complex, Cyprus: Econ. Geol., v.72, p. 1175-1194.


Mukherjee, S., 1969, Clot textures developed in the chromitites of Mausahi, Keonjhar district, Orissa, India: Econ. Geol., v. 64, p. 329-337.


Park and MacDiarmid, 1963, Ore Deposits, Freeman & Co. San Francisco.


Sampson, E.S., 1929, May chromite crystallize late?: Econ. Geol., v. 24, p. 632-641.


Singh, K.K., 1984, Chromite deposits of Jojohatu-Roroburn, Singhbhum district, Bihar- a geological review: Symposium on chromite deposits of India and related problems of their exploration and exploitation, Abstracts, p. 1-2, School of Studies in Geology, Vikram University, Ujjaini, M.P.


Thayer, T.P., 1964, Principal features and origin of podiform chromite deposits, and some observations on Suleman-Soridag district, Turkey: Econ. Geol. v. 59, no.8, p. 1497-1524.
Thayer, T.P., 1969, Gravity differentiation and magmatic
Replacement of podiform chromite deposits, 
Wilson, H.D.B. ed., Magmatic Ore Deposits: 
Econ. Geol. Mon. No.4, p. 132-146.

Thayer, T.P., 1976, Metallogenic contrasts in the plutonic 
and volcanic rocks of the ophiolite assem­ 
bliage: Geol. Assn. Canada, special paper 

systematic geological mapping in parts of 
Manipur North district: Progress report for 

Varma, O.P., 1986, Some aspects of ultramafic and ultrabasic 
rocks and related chromite metallogenesis 
with examples from Eastern region of India: 
Presidential address, Proceedings. 73rd 
session. Indian Science Congress, pt.II, 
Delhi, 1986.

Venkataramana, P., 1985, Geology and Petrology of the Manipur- 
Nagaland ophiolite belt: Rec. Geol. Survey 

Vidhyadharan, K., and Joshi, A., 1984, Report on the system­ 
atic geological mapping around Lambri- 
Sangshak-Singcha-Gamnom-Mapum-Ukhrul-Sirohi- 
Nungbi-Khamson sectors of Manipur ophiolite 
belt, Manipur East district, Manipur: 
Progress report for 1983-84 F.S., Geol. 
Survey of India, Calcutta.

