REFERENCES
REFERENCES


183


Chadwick, B.,Vasudev, V.N. and Jayaram,S., 1988. Stratigraphy and structure of Late Archaean, Dharwar


Lister, G. P., 1966. The composition and origin of selected


Naidu, P.R.J., 1958. 4-axes Universal stage: Mineralogical Society of India, Mysore. pp. 106.


Geol. Surv. India. unpublished report.


Pichamuthu, C.S. and Srinivasan, R., 1984. The Dharwar


Reynolds, I.M., 1981. The mineralogy and petrography of some titaniferous iron ores from the Ushushwana Complex.


Sampath Iyengar, P., 1915. The schistose rocks of the


Souch, B.E., Podolosky, T., 1969. The sulfide ores of Sudbury - their particular relationship to a distinctive


Tankard, A.J., Jackson, M.P.A., Eriksson, K.A., Hobday, D.K.,
Complex: A unique layered intrusion in Tankard, A.J.,
et al. crustal evolution of Southern Africa. New York,
Springer. pp.175-199.

Trojer, T., 1973. Die; kloxydischen kristallphasen der anorg
industre-products. Stuttgart, Schweizerb1art sche

Ulmer, G.C., 1969. Experimental investigation of chromite

Varadarajan, S., and Pande, I.C., 1965. Ulvöspinel in the
titaniferous magnetite from Nuggihalli schist belt.

Vasudev, V.N., 1982., Geological evolution of Archaean and
early proterozoic sulphide deposits of the Dharwar
craton, India. In: Precambrian of South India, S.M.Naqui
and J.J.W. Rogers (eds). Geol. Soc. India. Mem.4. pp.238-
243.

Vasudev, V.N. and Srinivasan, R., 1979. Vanadium bearing
titaniferous magnetite deposits of Karnataka, India.

Viljoen, M.G. and Viljoen, R.P., 1969. A collection of 9
papers on many aspects of the Barberton granite-

Vincent, R.A., 1960. Ulvöspinel in the Skaergaard intrusion,
1016.

minerals in layered gabbros of the Skaergaard intrusion,
26.

Viswanathan, S., 1974. Basaltic komatiitic occurrences in
the early Precambrian of India: their geochemistry and
geological and economic significance. Abstr. 61st In

Viswanatha, M.N. and Ramakrishna, M., 1981a. Sargur and
Early Precambrian supracrustals of Southern Karnataka.

Vlasov, K.A., 1968. Geochemistry and mineralogy of rare
elements and genetic types of their deposits. Genetic
types of rare elements and deposits. V. Israel programme for scientific translations, Jerusalem.


