REFERENCES
REFERENCES


BALAKRISHNAN, S. (1990) Late Archean suture zone at Kolar Schist Belt; isotopic and geochemical evidences, Group Discussion on Suture Zones, Young and Old; Seminar on Himalayan Geology, Abstracts, p. 23.


BERTHE, D., CHOUKROUNE, P., JEGOUZO, P. (1979). Orthogneiss, mylonite and non coaxial deformation of granites, the example of South Armerican shear zone. Jour. Struc. Geol., v.11, p.31-42.


GARRELS, R.M., AND CHRIST, C.L. (1965) Solutions, Minerals, and Equilibria, Freeman, Cooper & Company, San Francisco


GEOLOGICAL SURVEY OF INDIA. (1994) Project Vasundhara - Geoscientific analysis, database creation and development of the GIS for parts of south Indian Peninsular shield. Spl. Pub, AMSE wing, G.S.I., Bangalore. ,pp.1-71


HOSTETLER, P.B., GARRELS, R.M. (1962) Transportation and precipitation of uranium and vanadium at low temperatures, with special reference to sandstone-type uranium deposits. Econ Geol v.57, pp.137-167

IAEA (2001) Assessment of uranium deposit types and resources – A worldwide


IAEA(2009) IAEA-TECDOC-1629, World Distribution of Uranium Deposits (UDEPO) with Uranium Deposit Classification IAEA, VIENNA, 2009


KROGSTAD, E.J., HANSON, G.N., RAJAMANI, V.(1995) Sources of continental magmatism adjacent to the late Archean Kolar suture zone, South India; distinct
isotopic and elemental signatures of two late Archean magmatic series. Cont. Min.
Pet., v.122, pp.159–173.

KUMAR, A., BHALLA, M.S. (1983) Paleomagnetics and igneous activity of the area
Soc., v.73, pp. 27–37.

KUNZENDORF, H., NYEGAARD, P, AND NIELSEN B.L. (1982) Distribution of
characteristic elements in the radioactive rocks of the northern part of Kvanefjeld,
Ilimaussaq Intrusion, South Greenland. Geol Surv Greenl, Copenhagen, Rep 109, pp
1–32

– 569.

LANIER, G., JOHN EC., SWENSEN, A.J., REID, J., BARD, C.E., CADDEY, S.W.,
Canyon. Utah, Econ Geol v 73, pp 1228–1241

Terms. Recommendations of the International Union of Geological Sciences
Subcommission on the Systematics of Igneous rocks. Blackwell Scientific
Publications. 193 p


Godhra granitoids of Kothamba-Walinath area, Panchmahals district, Gujarat, India,
Expl. Res. At. Min, VOL-4, pp.29-32,


SANDER, B.(1911) Uber Susammenhange zwischen Teilbewegungen und Gefiige in Gesteinen. Tschermaks mineralog. petrog. Mitt. 30, 281314. Segall,


