BIBLIOGRAPHY


Castano, J.R. and Garrels, R.M. (1950), Experiments on the deposition
of iron with special reference to Clinton iron-ore deposits:

Catacassino, A.P. (1965), Tables for the determination of sphericity

Chakradhar, M. and Gour, M.P. (1984-85), Annual Reneral Report,

Chanda, S.K. (1960), On certain structures of heavy minerals of Assam
Tertiaries and their geological implications: Quart. Jour.


Choudhuri, R.S. and Grewal, H.S. (1984), Heavy mineral assemblage of
the Jaunsar sequence of Simla hills, Kumaon Himalaya: Current
Trends in Geology, Vol. 5, p 73-82.

Choudhuri, R.S. and Ramanujam, N. (1984), Heavy mineral from the Tal
5, p 169-180.

Condie, K.C. (1967), Geochemistry of early Pre-cambrian greywackes

Conolly, J.R. (1965), The occurrence of polycrystalline and undulatory
extinction in quartz sandstones: Jour. Sed. Pet., Vol. 35, p
116-135.

for geochemical interpretation of terrestrial rare earths


Debadhikari, B. (1968), Geological mapping and investigation for coal in Chankikong and Japukong ranges of Nagaland : Unpub. progress report of G.S.I. for the session 1967-68.


Doaglas, D.J. (1968), Grain size indices, classification and environment : Sedimentology, Vol. 12, p 83-100.


Evans, P. and Mathur, L.P. (1964), Oil India, Geological Congress 22nd session, India, New Delhi.


Fairbridge, R.W. (1972), The encyclopedia of Geochemistry and environ-


Goswami, D.N.D. (1960), Geology of Assam, Department of Publication, G.U., p 155.


Hudson, C.B. and Earlick, R. (1980), Determination of relative provenance contribution in samples of quartz sand using Q-mode


Krishnan, M.N. (1968), Geology of India and Burma: Higginbothems, Madras, p 433.


Pettijohn, F.J. (1941), Persistence of heavy minerals and geologic age; Jour. Geol., Vol. 79, p 610-625.


Russel, R.D. and Taylor, R.E. (1937), Roundness and shape of


Sahu, N.N. and Naik, K.K. (1988), Geology of the area around Tseminyu, Pughoboto, Kohima and Zunheboto district, Nagaland, G.S.I. Rec. 122 Pt. 4, p 16.


Sinha, R.N. and Sastri, V.V. (1973), Correlation of the tertiary geosynclined sediments of the Surma valley, Assam and Tripura State(India), Sed. Geol. Vol. 10, p 107-134.


William, P.F. and Rust, R.B. (1969), Sedimentology of a Braided river:

