Bibliography


Awasti, A (1990), Formation and morphology of armoured mud balls in the intertidal environment at Revdanda, Maharashtra. Unpublished M.Phil Dissertation, University of Poona,Pune


Chandramohan P. Jena B.K., Sanil Kumar. V (2001), Littoral drift sources and sinks along the Indian coast CURRENT SCIENCE, VOL. 81, NO. 3, 10 AUGUST 2001


DELFt, Hydraulics Laboratory (1962), Demerara Coastal Investigation.


Dikshit, K.R. (1986), Maharashtra in maps, Maharashtra state board of for literature and culture, Bombay pp 21, 22 and 153 to 163.

Einstein, H. A. and Krone, R.B. (1961), Estuarial sediment transport patterns; journal Hydraulics Division. ASCE


Ghate, Savita Deo, S.G., Deshpande – Mukherjee, Arati and Joglekar, P.P.(2001), Geomorphological Observations at and around Kelshi, Konkan Coast, Maharashtra. Man and Environment XXVI(1)


Guzder, S. (1975), Quaternary environments and Stone Age cultures of Konkan, Coastal Maharashtra, India, Deccan college Pune


Hardy, Ron and Tucker, Maurice (1988), In Techniques in Sedimentology, Blackwell Scientific Publications pp 191 – 228

Haos, (1927), Formation of Clay balls. Jr. of Geology vol.35,


Indian Tide Table (1989)


Kale, Vishwas and Rajaguru, S.N. (1985), Neogene and Quaternary trangressional and regressional history of west coast of India-An overview, Deccan College bulletin Pune pp 153 - 163

Kale, V.S. and Awasthi, Anita (1993), Morphology and formation of armored mud balls on Revadanda beach ,Western India, Jr. of Sed. Petrology ,63 (5) pp 809-813

Kaoru, Oinuma and Hisato, Hayashi (1965), Infrared study of mixed-layer clay minerals in The American Mineralogist, vol.50, pp. 1213-1227


Kарлекар, С.Н. (1986), Fossil mangroves and coastal change at Revas, western India, National Geographer 31(1 & 2) Allahabad pp 155- 162

Kарлекар, Shrikant (Ed) (1993), Coastal Geomorphology of Konkan , Aparna publ. Pune p 325


Karlekar, Shrikant (1997) (b), Shore normal monsoonal dynamics of a sandy pocket beach at Kashid, Maharashtra, The Deccan Geographer vol.35 pp111–120.


Karlekar, S. N. (1999 – 2000), Response of the Kelshi creek to a Rising Sea Level on Maharashtra Coast as indicated by the Satellite Image, Maer's MIT Pune Journal, Special Issue 42 – 47.

Karlekar, Shrikant (2000), Response of Kelshi creek to a rising sea level on Maharashtra coast as indicated by the satellite image, MAEER'S MIT Pune Jr. pp 43 – 47

Karlekar, Shrikant (2001), Placer enriched tidal sectors of streams around Purangad Creek, Maharashtra, India, A handbook of Placer mineral deposits (Ed. G. Victor Rajamanickam), New academic publishers, Delhi, pp1-6


Rao, VP (2002), Historical developments in Marine Geology and some aspects of fine grained sediments along the continental margins of India and Bengal Fan. N.I.O. report.


Zenkovich, V.P.(1967), Processes of coastal development; Oliver and Boyd, Edinburgh.