REFERENCES


References


References


Friedman, G.M., (1979). Differences in size distribution of populations of particles among sands of various origins: Address of the retiring President of the International Association of Sedimentologists. Sedimentology, 26: pp.3-32.


G.Jeyabal and S.Ramasamy, (2014). Down Core Variation in Sediment Characteristics and Trace Element Geochemistry of a Core Sample in Pichavaram Mangrove area, Tamil Nadu, Southeast Coast of India, EnviroGeoChimica Acta 1(3);pp.206-214.


References


Lawrence M. Och a, Beat Muller, Adrian Wichser, Andrea Ulrich, Elena G. Vologina, Michael Sturm (2014). Rare earth elements in the sediments of Lake Baikal Chemical Geology 376, pp. 61–75.


Małgorzata Pisarska-Jamrozy, A. J. (Tom) van Loon & Barbara Woronko (2015). Sorting of heavy minerals in sediments deposited at a high accumulation rate, with examples from sandurs and an ice-marginal valley in NW Poland GFF, ttp://dx.doi.org/10.1080/11035897.2015.1009158 GFF -UPPSALA.
References


Martin Sondergaard (2007). Nutrient dynamics in lakes – with emphasis on phosphorus, sediment and lake restoration, Doctor’s dissertation (DSc) National Environmental Research Institute University of Aarhus, Denmark, p22.


Otto, G.H., (1938). The sedimentation unit and its uses in field sampling, Jour. Geol., V.46, pp. 569-582.


Pruthiviraj, T (2013). Study on Geochemical Characteristics of Veeranam Lake Sediments, Cuddalore District, Tamil Nadu, South India – Geospatial And Temporal Variations, Department of Earth science, Annamalai University, Chidambaram, Tamil Nadu (Published Thesis).


Tiit Vaasma (2010). Grain-Size Analysis of Lake Sediments: Research Methods And Applications Institute of Mathematics and Natural Sciences, Tallinn University, Estonia (Published Thesis).


Studies on the Texture, Mineralogy and Geochemistry of the Modern Sediments of Kolakkudi Lake, Musiri Taluk, Tiruchirappalli District, Tamil Nadu, India.

References


