Bibliography


Batten, D.J. 1973a. Use fo palynologic assemblage-types in wealden correlation; Palaeontology, 16; 1-40, pl.1,2.


Bharadwaj, D.C. and Tiwari, R.S. 1964a. On two monosaccate genera from Barakar Stage of India, Ibid. 12(2): pp. 139-146.


District Gazzetter of Maharasthra 1972, Maharashtra state Govt.


Fedden, F. 1875. On the evidence of ‘ground ice’ in tropical India during Talchir period, Rec. Geol. Surv. India, V. 8, pp. 3-36.


Florin, R. 1936. In the structure of the Pollen grains in the Cordaitales, Sven.bot. Tidsk., Vol. XXX, No. 3.

Florin, R. 1937. On the morphology of the pollen grains in some Palaeozoic pteridospoerms Ibid., Vol. XXXI, No. 3.

Florin, R. 1938-1940. Die Konifern des Oberkarbons und des Untern Perms. Palaeontographica, Bx. IXXV, Abt. B.


Maheshwari, H.K. and Banerjee, J. 1975. Lower Triassic palynomorphs from the Maitur formation, West Bengal, India. Palaeontographica. 152(B); pp. 149-190.


Pant, D.D and Srivstava, G.K. 1964. Further observation on some Triassic plant remains form the salt range Punjab., Palaeontographica B, 114 (1-3): 79-93


Theissen, R. 1931. Recently developed methods of research in the constitution of coal and their application to Illinois Coals., Fuel, Vol. X.


Witham, H.T.M. 1833. “The internal structure of fossil vegetables found in the Carboniferous and Oolitic deposits of Great Britain.”
Witham, H.T.M. 1883. "The internal structure of fossil vegetables found in the Carboniferous and Oolitic deposits of Great Britain."