

Stratigraphy and sedimentary environment of upper Bisanseto Group, the Seto Inland Sea, southwest Japan

Norihito Kawamura[1]

[1] Geoscience, Osaka City Univ

The author studied about a boring core obtained at Sakaide, Kagawa prefecture. The result of stratigraphy and paleobiological study is as follows: the Holocene marine deposits that form sand bank were deposited on between low tidal mark and 20m depth. The author propose new stratigraphic division of Bisanseto Group.