Qa-010 Room: C401 Time: June 26 15:11-15:25

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

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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.