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APE34-12

会場:103

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房総半島南端に分布する鮮新?更新統の層序および古海洋 Stratigraphy and paleoceanography for the Plio-Pleistocene marine sequence distributed in the southern most part of the

岡田 誠 ^{1*} Makoto Okada^{1*}

1 茨城大学理学部

Based on magnetostratigraphy and oxygen isotopic stratigraphy using benthic foraminifers, an integrated chronostratigraphy has been reconstructed for middle part of the Chikura Group including the Plio-Pleistocene boundary distributed on the southernonst part of the Boso Peninsula, central Japan. The results indicate that, the studied sequence is correlated with from the middle Gauss chronozone to the Olduvai subchronozone, and the LR04 (Lisiecki and Rymo, 2005, Paleoceanography, 20) marine isotope stages (MIS) from MG4 through 61.

The Matuyama/Gauss boundary detected at the sequence is situated on MIS 103, not on MIS 104 that is described in the LR04 time scale. This interpretation is consistent with the boundary position reported at the Mediterranean sapropel stratigraphy.

Planktonic foraminifera assemblage has analyzed for the sequence between 3.2 to 2.4 Ma, and the results demonstrated that the mixed water (between the Kuroshio and Oyashio waters) dwelling species dominate for most of the sequence. However, the ratio of the Kuroshio dwelling species against the total of the Kuroshio and Oyashio dwelling species (except for the mixed water one) indicates that Kuroshio has been quite strong stably before 2.7 Ma and Oyashio has just started to influence after that time at around the Boso Peninsula. A record of biogenic opal shows a cyclic variability might be associated with glacial-interglacial changes. This variability seems to decrease slightly, but does not show any drastic drop at around the Plio-Pleistocene boundary observed in the Northern Pacific (eg. Haug et al., 1999, Nature, 401). On the other hand, a nitrogen isotopic ratio of organic matter progressively increases through the whole sequence. These results suggest that nutrient uptake has gradually but never drastically decreased across the Plio-Pleistocene boundary at around the Boso Peninsula.

キーワード: 鮮新世ー更新世境界, 酸素同位体比層序, 古地磁気層序, 浮遊性有孔虫, 黒潮

Keywords: Plio-Pleistocene boundary, oxygen isotopic stratigraphy, magnetostratigraphy, planktonic foraminimera, Kuroshio current

¹Dept. of Earth Sci., Ibaraki Univ.