

Stratigraphy of cores taken in Hawaii Islands, KR98-8 & 9

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Results of paleomagnetic analysis on some cores taken in Hawaii Islands show date of volcanoclastic turbidites, in the front of the Nuuanu Landslide, to approx. 1 Ma BP. The changes in sedimentation from relatively fast rates prior to the Brunhes-Matsuyama reversals to slower rate afterward are similar to nearby cores.