

Data Proc.: radiolarian stratigraphy across the Eocene/Oligocene boundary in the equatorial Pacific, Sites 1218, U1388, and U1334, Table T5. Abundance of radiolarians, IODP Site U1333 (see "Methods and materials"), arranged in order of corrected adjusted revised meters composite depth (rmcd) at ODP Site 1218 (Westerhold et al., 2012).

Table with columns for Core name, Depth (m), Composite depth (rmcd), and numerous radiolarian species names. The table contains abundance data for various species across different depths and composite depths.

* = depth scales from Westerhold et al. (2012). Abundance: A = abundant, C = common, F = few, R = rare. Preservation: G = good, M = moderate, P = poor. Yellow cells in blue are new forms (see "Taxonomic notes").