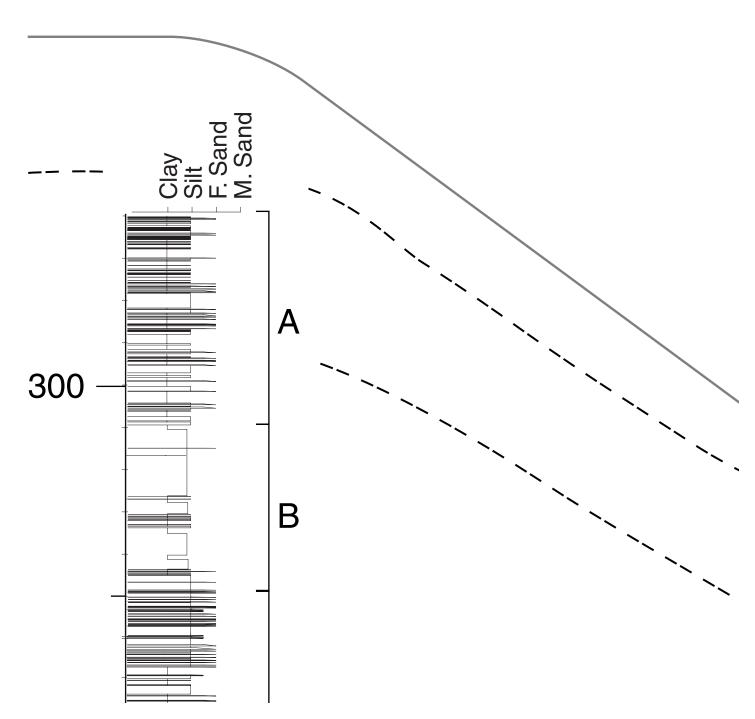


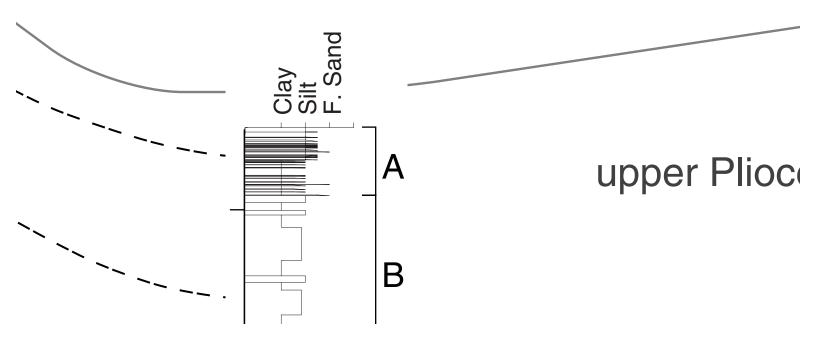
ODP Proceedings, Scientific Results, Volume 180: Ms 180SR-166, Figure F4. Bed-by-bed columns based on Formation MicroScanner (FMS) images. Correlation is identical to Figure **F3**, p. 15, and is based on age ties from Takahashi et al. (this volume). Turbidite sands in Hole 1118A are thicker and more abundant than in

other holes, particularly below ~700 meters below seafloor (mbsf). Facies letters are provided adjacent to the columns. Very fine grained sand could not be distinguished from silt and fine grained sand on the FMS images, so is not recognized as a separate sediment grade.



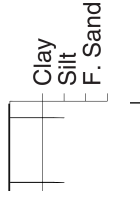


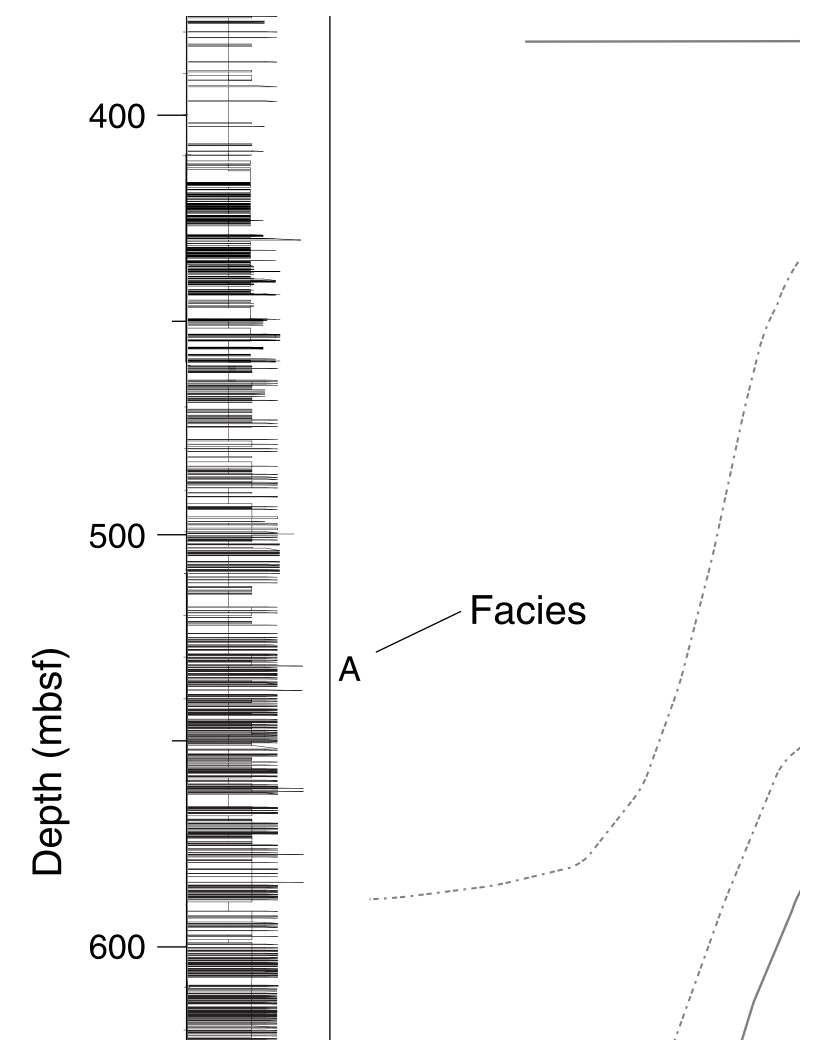
Pleistocene

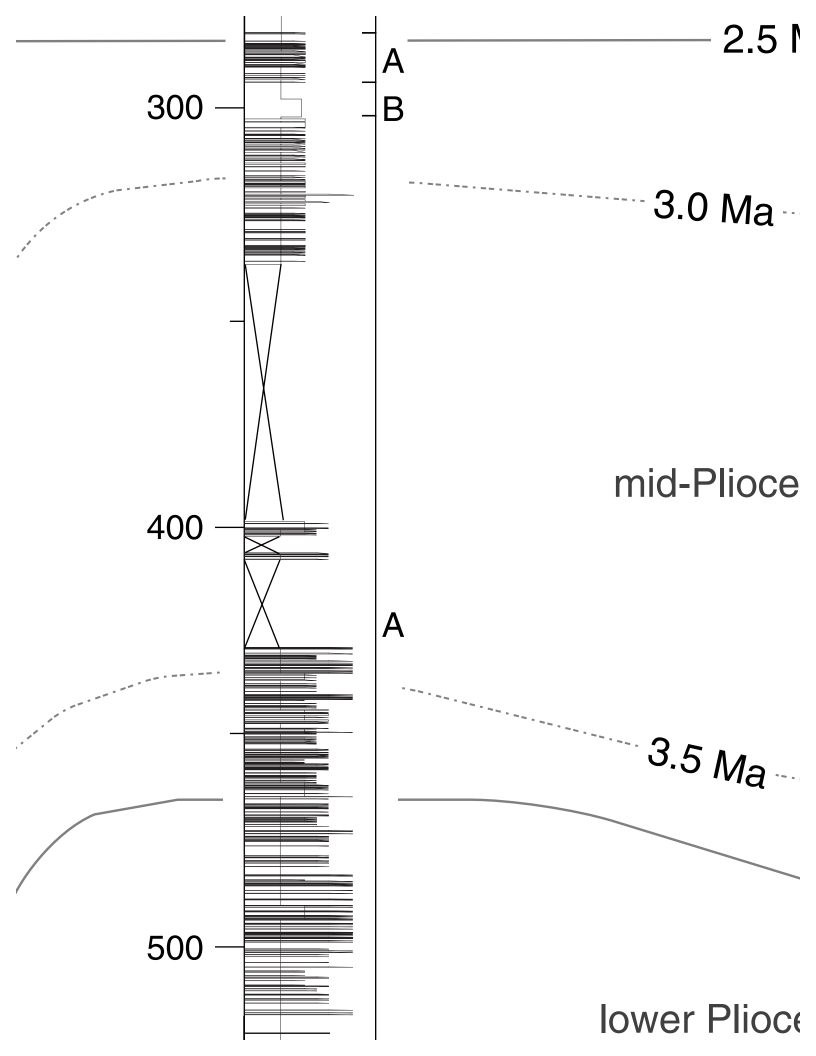


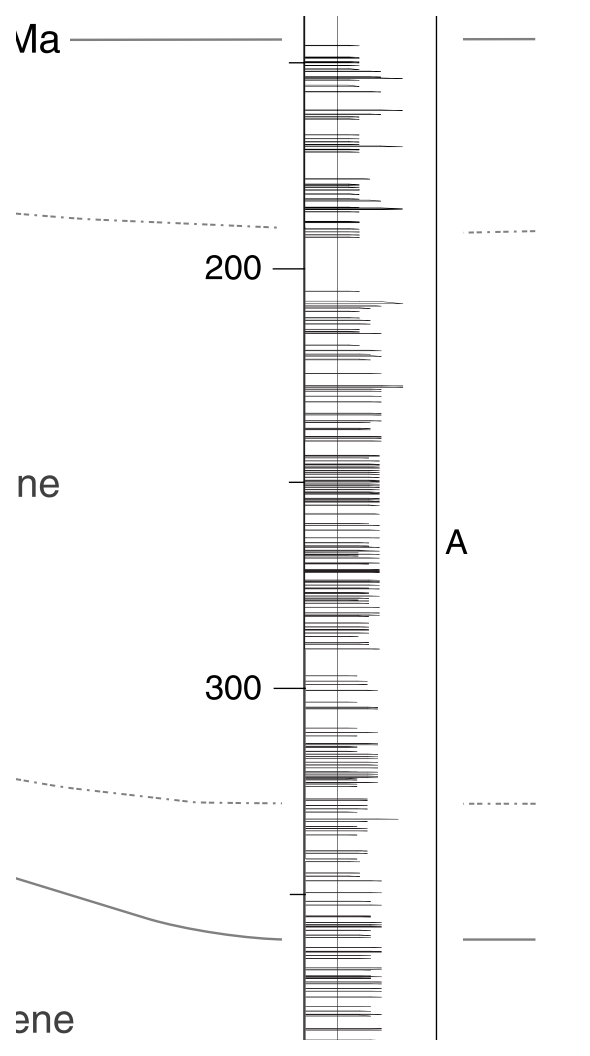
 N

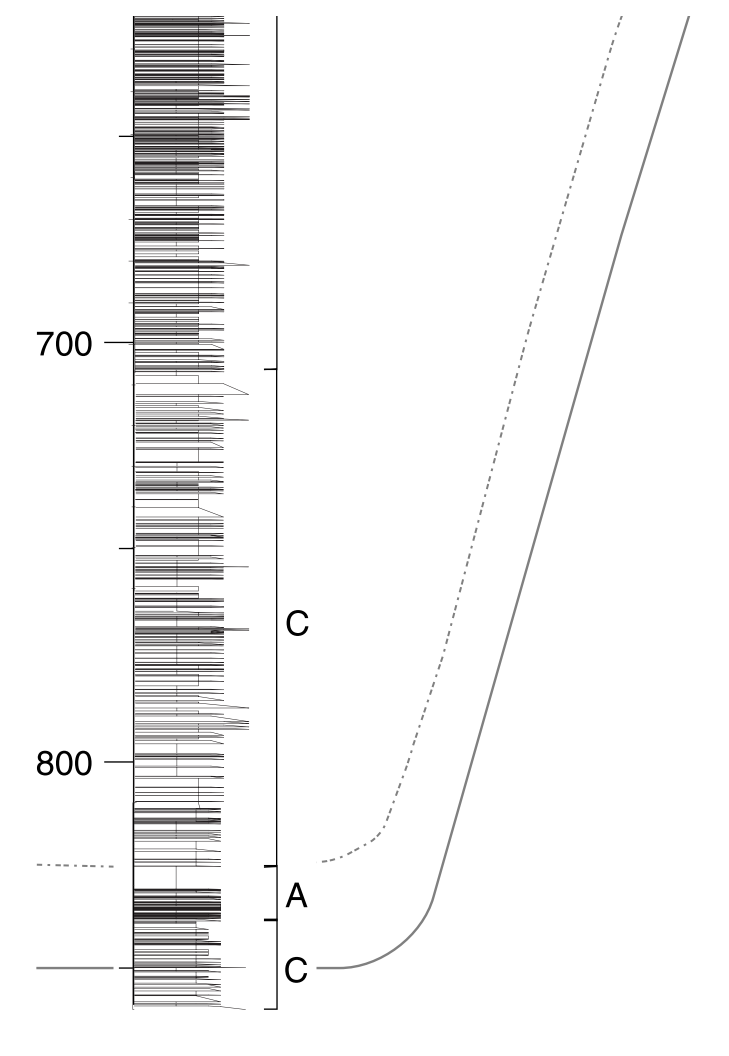
ene

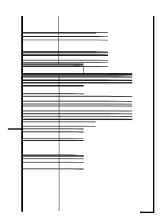








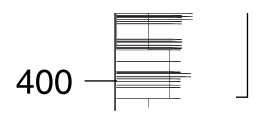




Hole 1109D

-- -- -- Log ties

Biostratigraphy/
magnetostratigr



Hole 1115C

aphy

Hole 1118A



