

Figure 2. Stratigraphic summary of Site 708. Black column represents recovered section.

Age model:

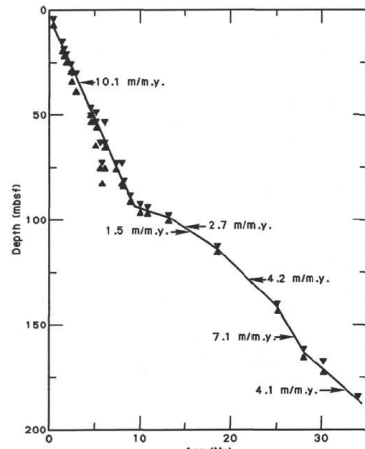


Figure 11. Average sedimentation-rate curve for the "turbidite-free" sequence in Hole 708A.

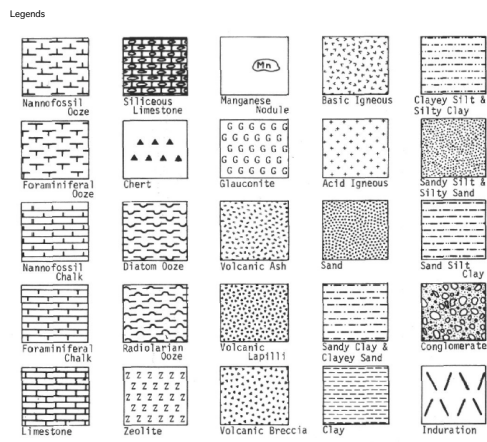


Figure 5. Standard symbols used to illustrate lithology.

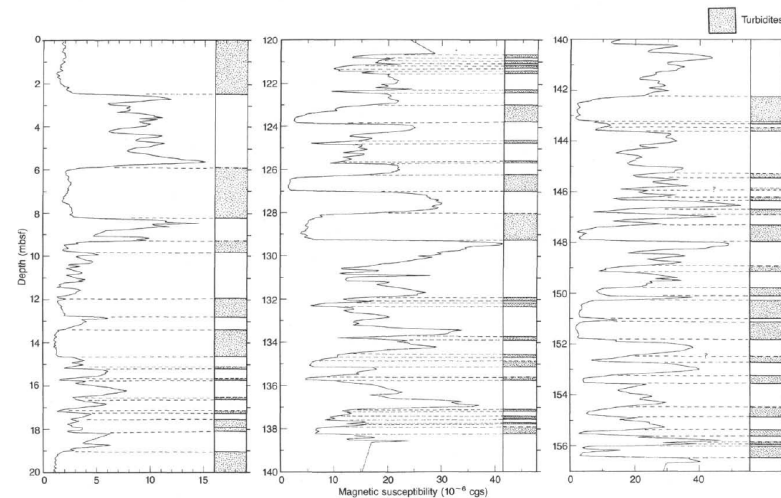


Figure 9. Whole-core magnetic susceptibility profiles of selected intervals from Hole 708A. Left: 0-20 mbsf (Cores 115-708A-1H and -2H); center: 120-140 mbsf (Cores 115-708A-14X and -15X); right: 140-157 mbsf (Cores 115-708A-16X and -17X). Note the sharp negative deflections in the susceptibility profiles in response to calc-turbidite horizons. Variations in susceptibility values between calc-turbidite horizons may possibly be related to carbonate-dissolution cycles in the sediment. Logs of turbidite horizons are taken from visual core description data.