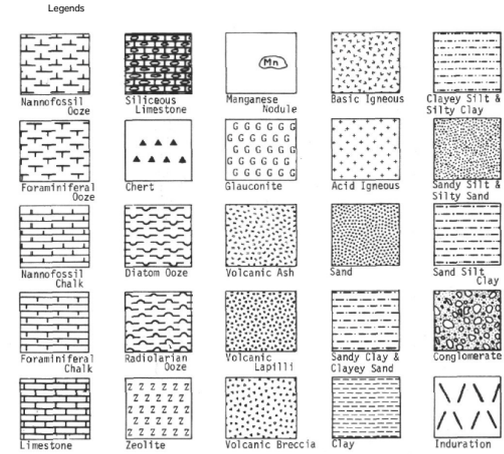


Figure 2. Geologic column for Site 715 constructed from analysis of cored material.



- S - sponge spicule
- G1 - volcanic glass (ash)
- Py - pyrite
- Q - quartz
- Fl - feldspar
- Fe - secondary iron oxide
- SF - silicoflagellates
- M - mica
- Pyr - pyroxene
- C-Sp - calcareous (sponge) spicules
- Ca - calcite (authigenic)
- nodule → e.g. (Py) pyrite nodule
- sh shell fragment (macro)
- sh complete shell (macro)

Figure 5. Standard symbols used to illustrate lithology.

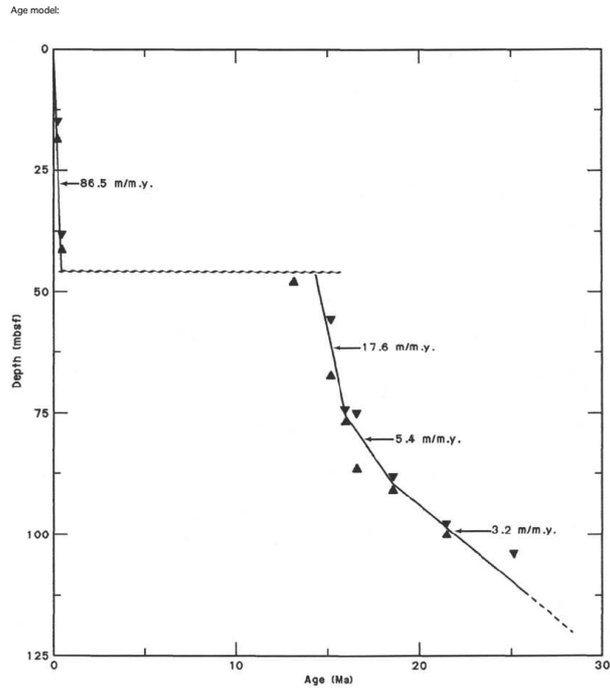


Figure 9. Age-depth plot for Hole 715A showing estimated sedimentation rates at Site 715.