

Figure F1

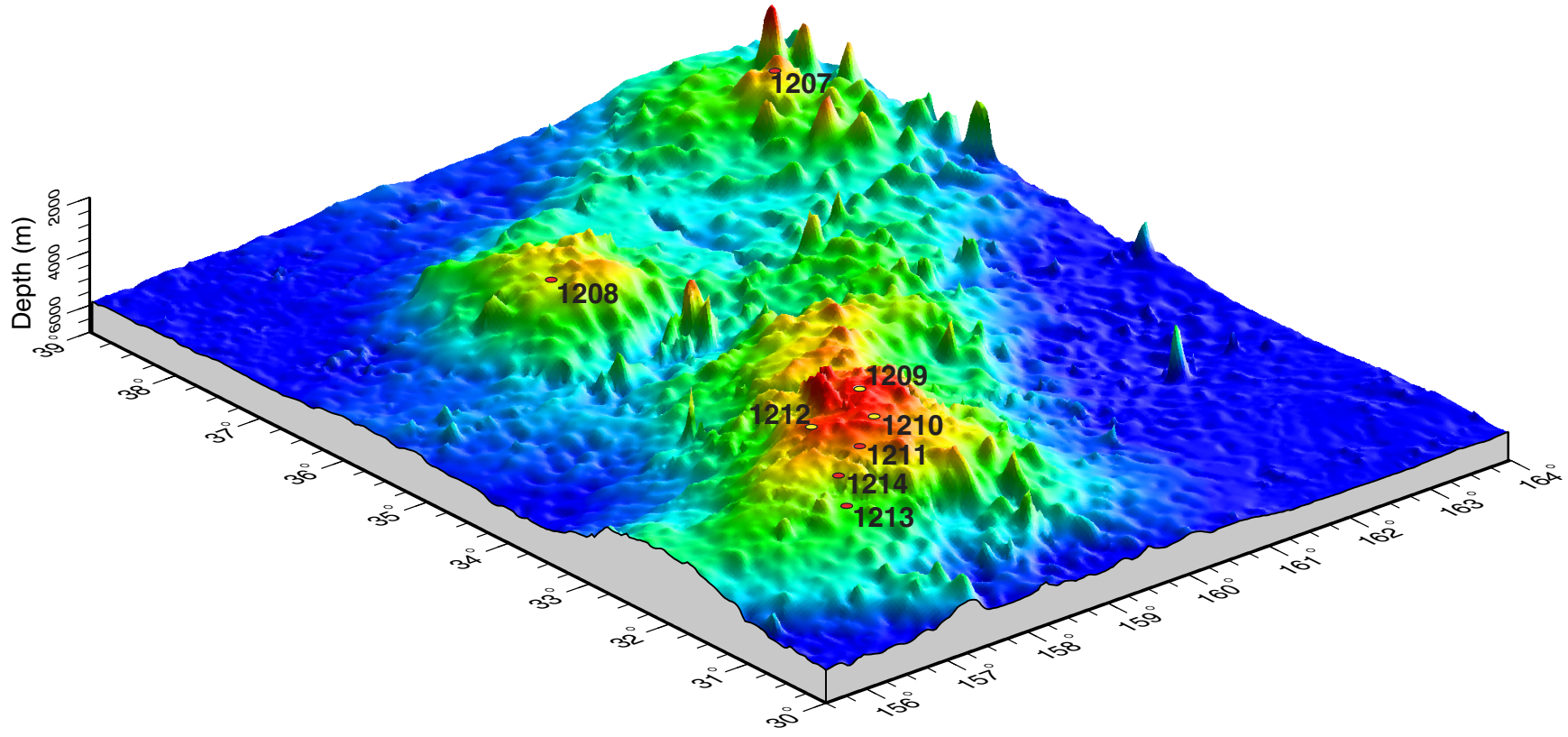


Figure F2

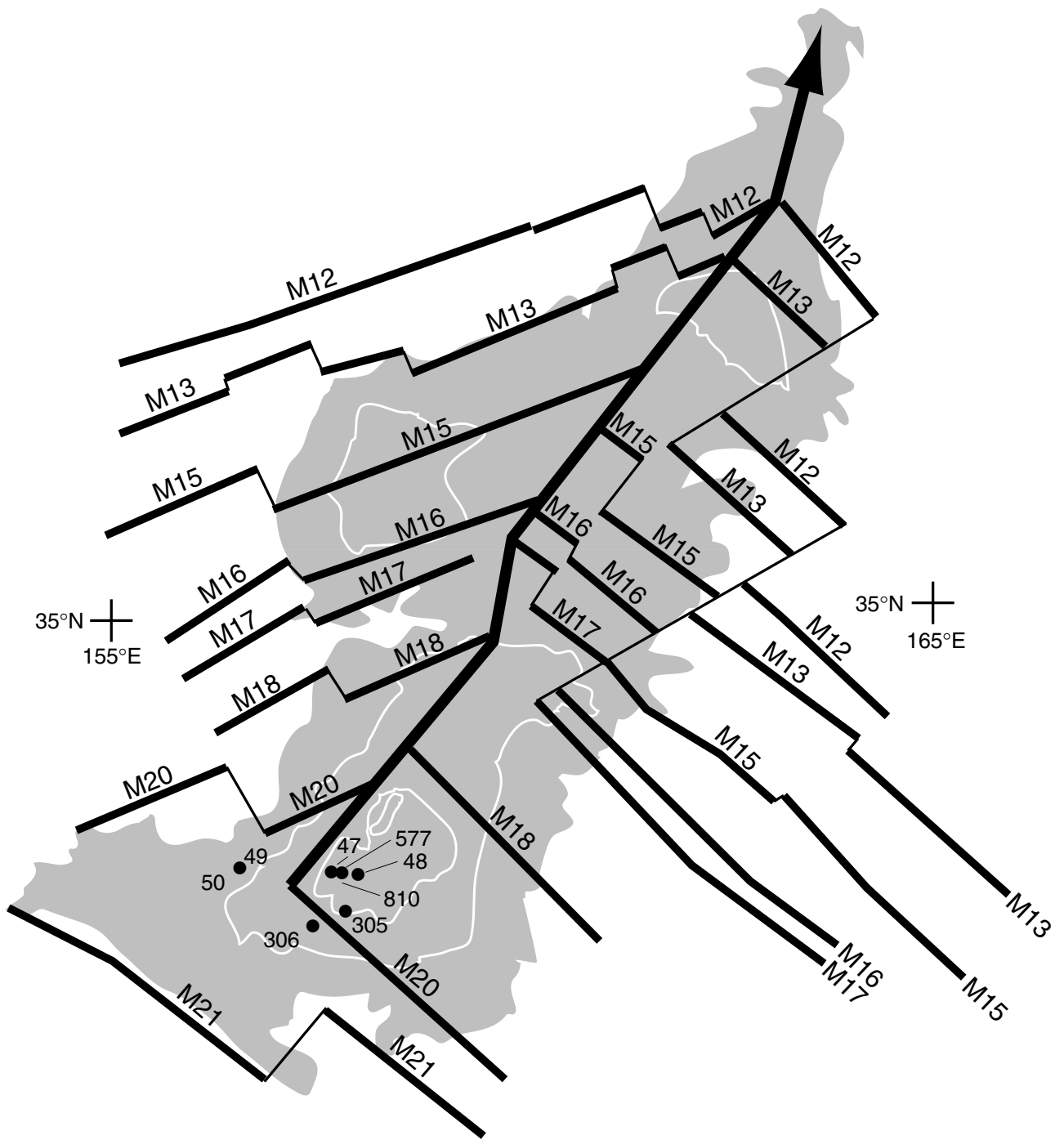


Figure F3

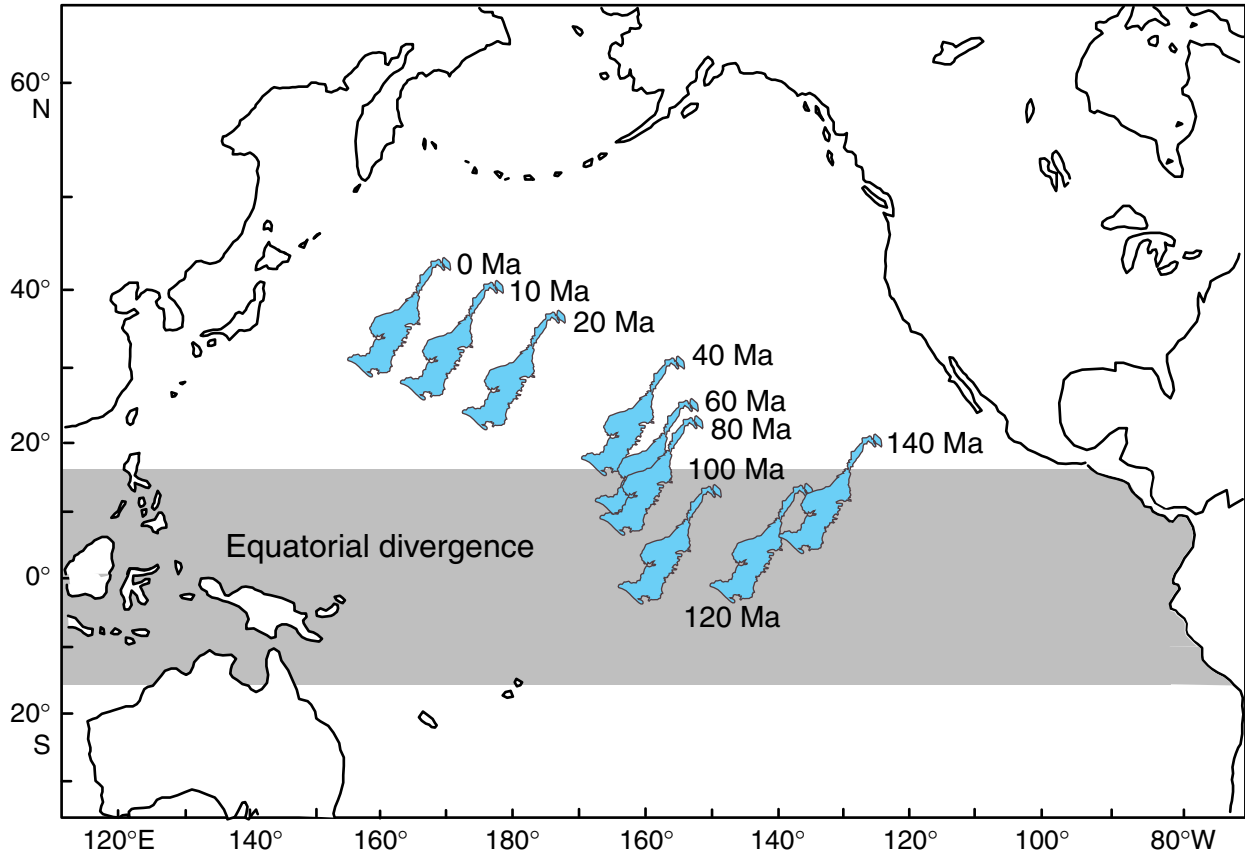


Figure F4



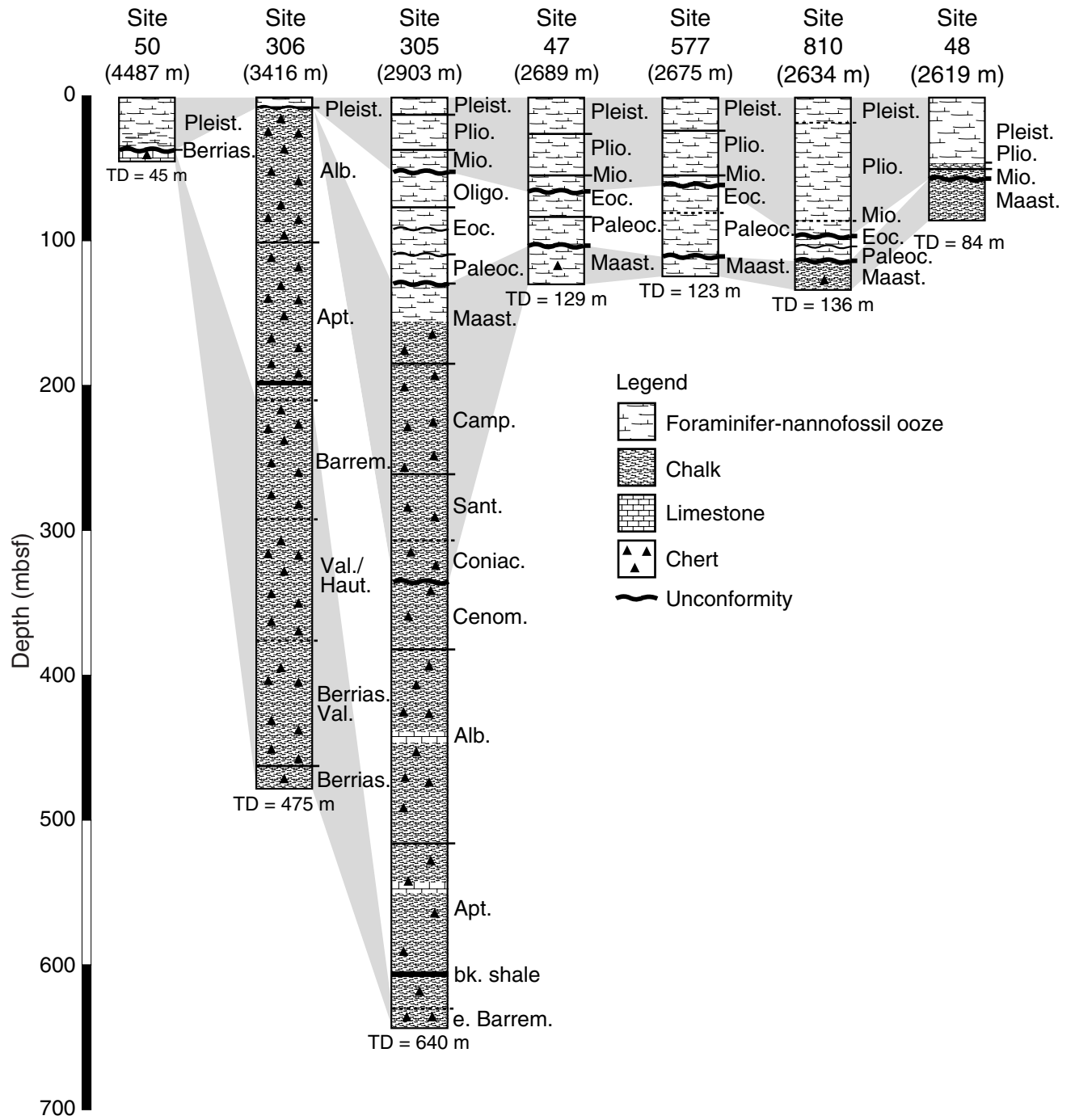


Figure F5

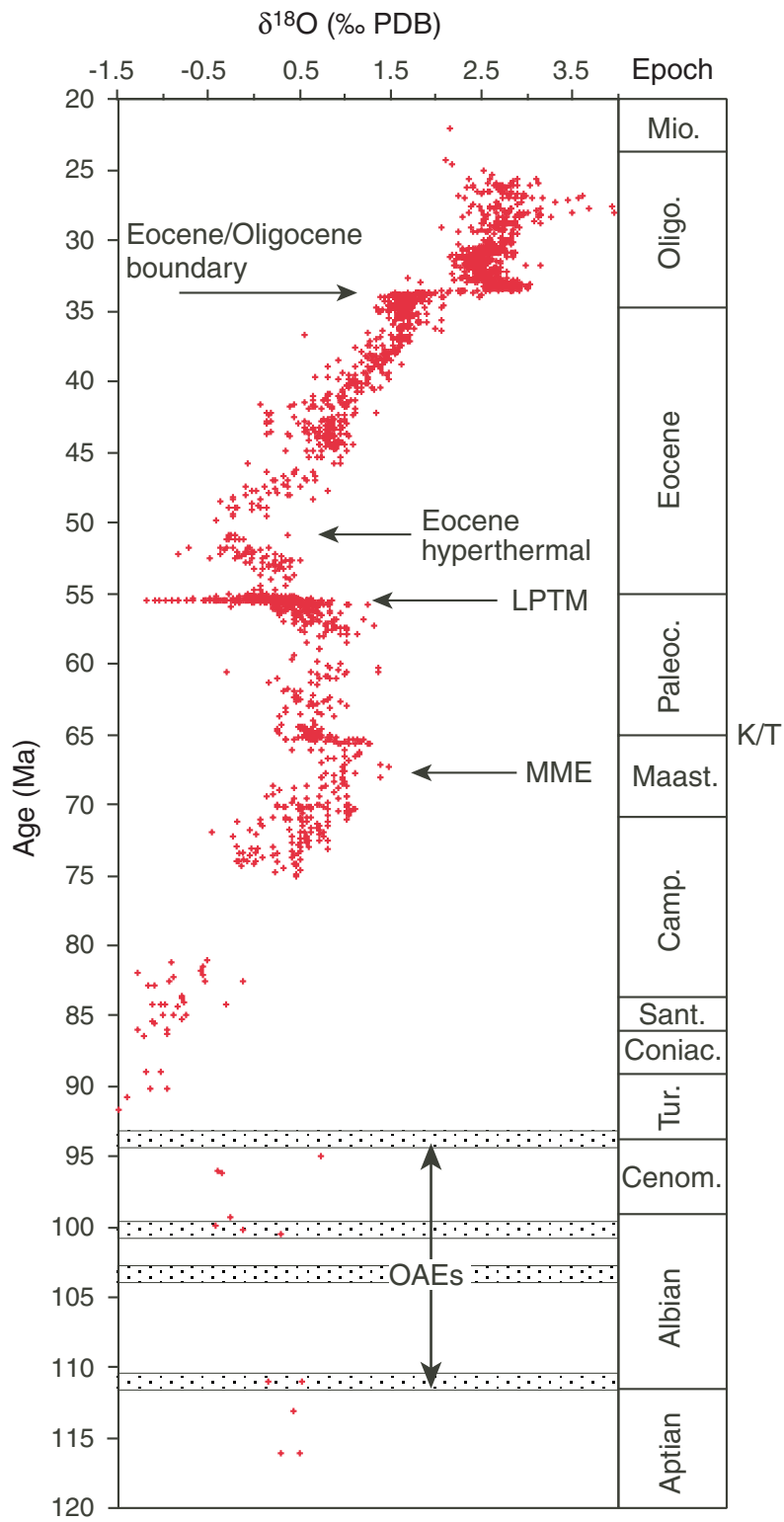


Figure F6

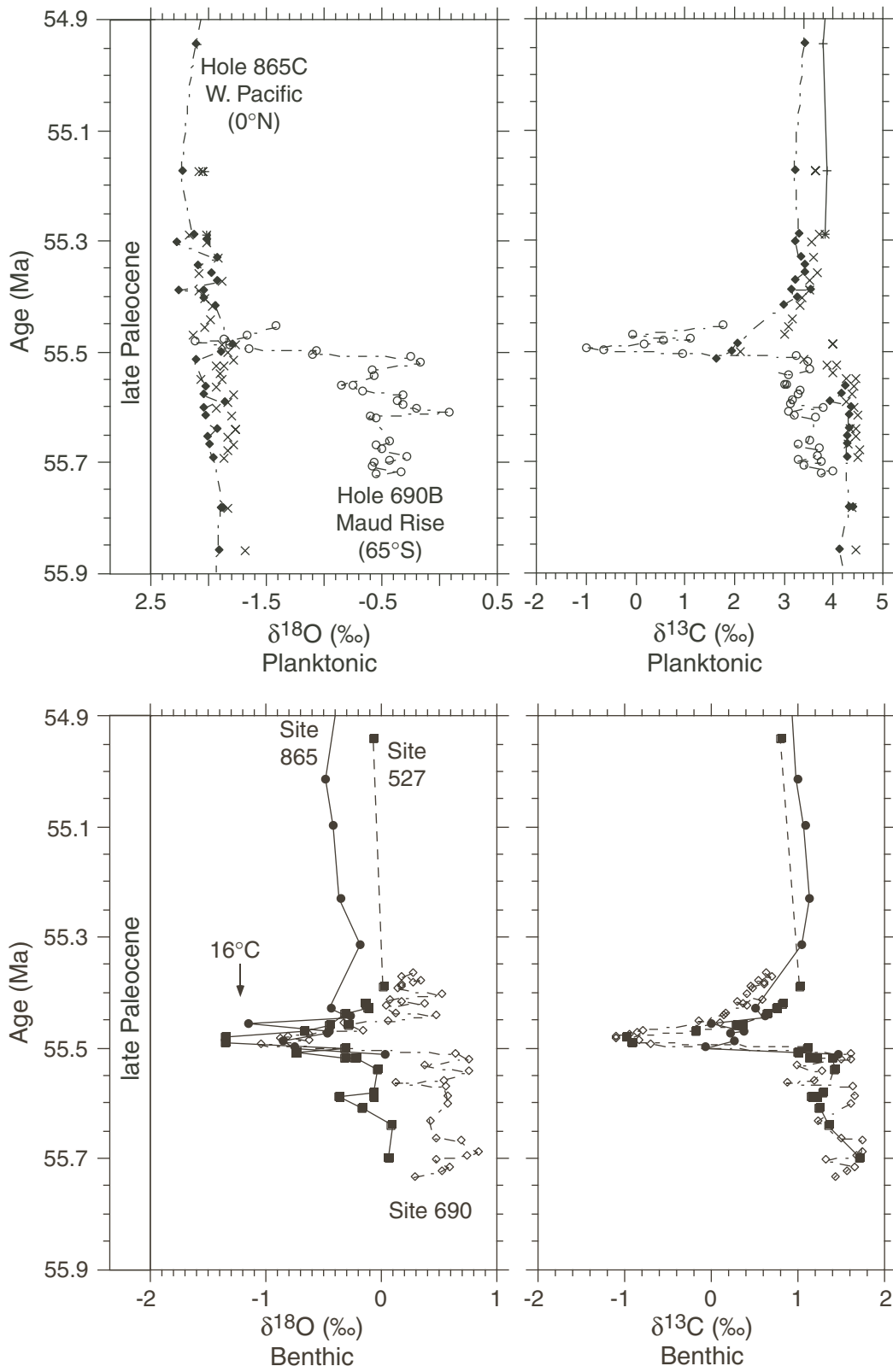


Figure F7

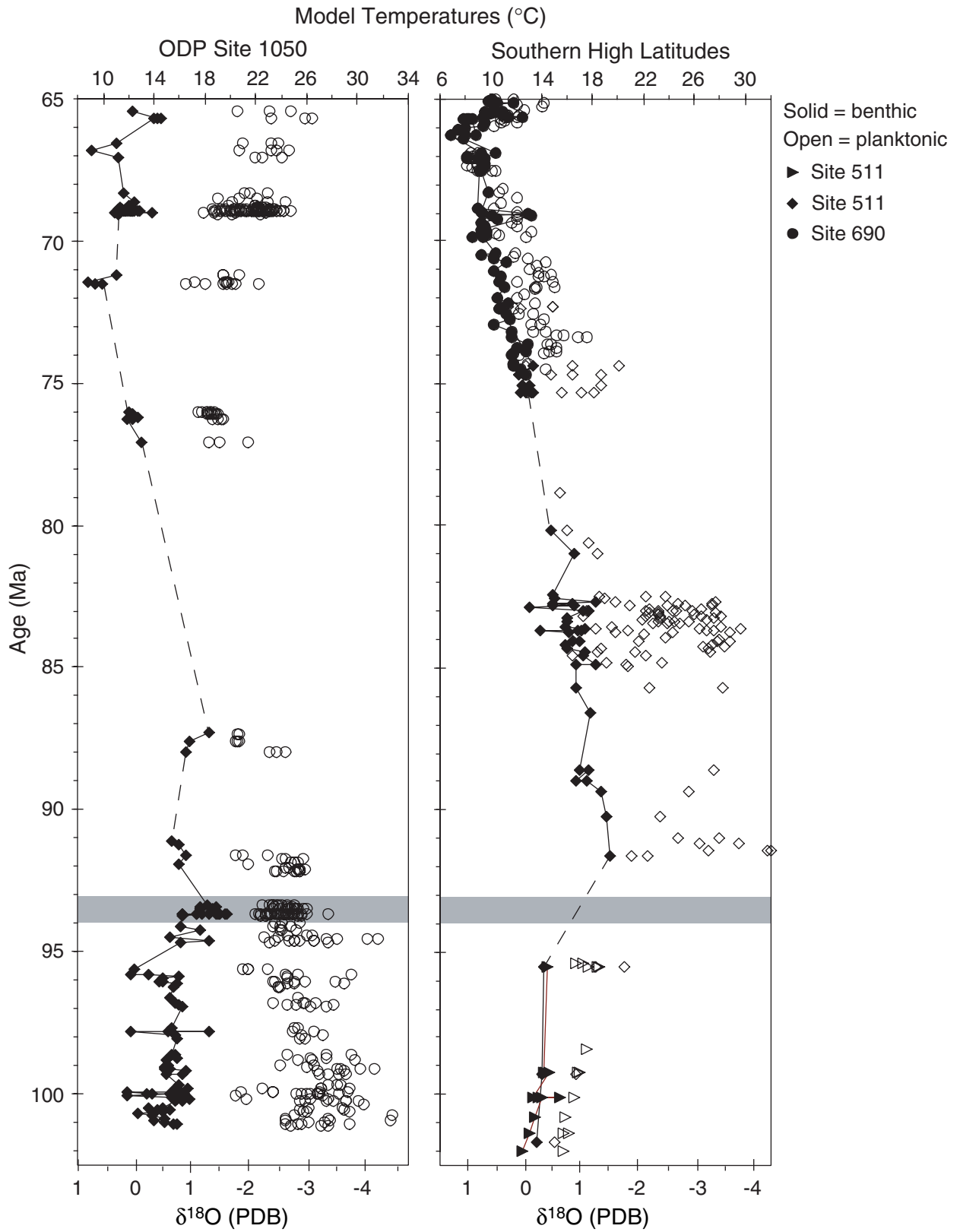


Figure F8

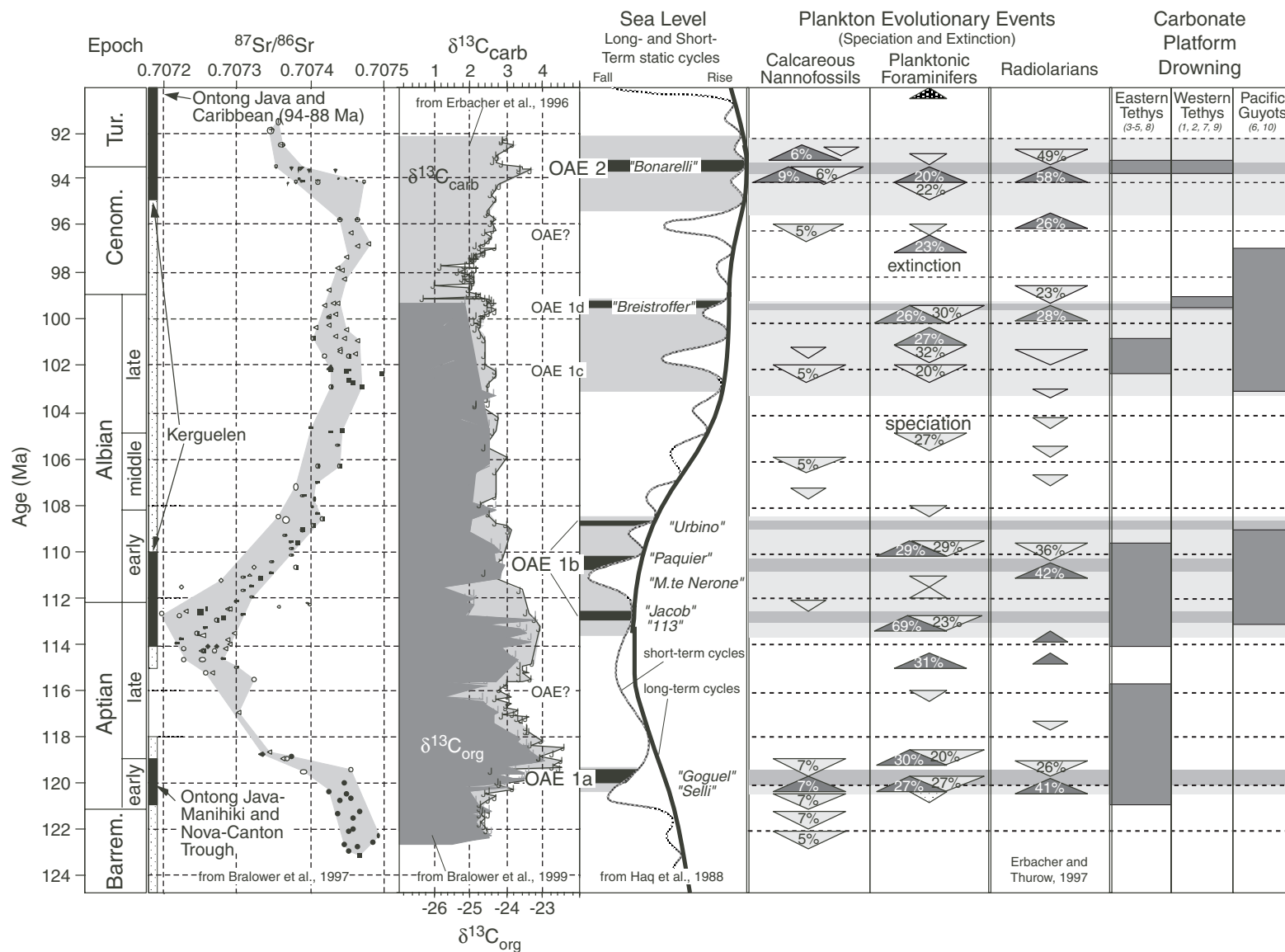


Figure F9

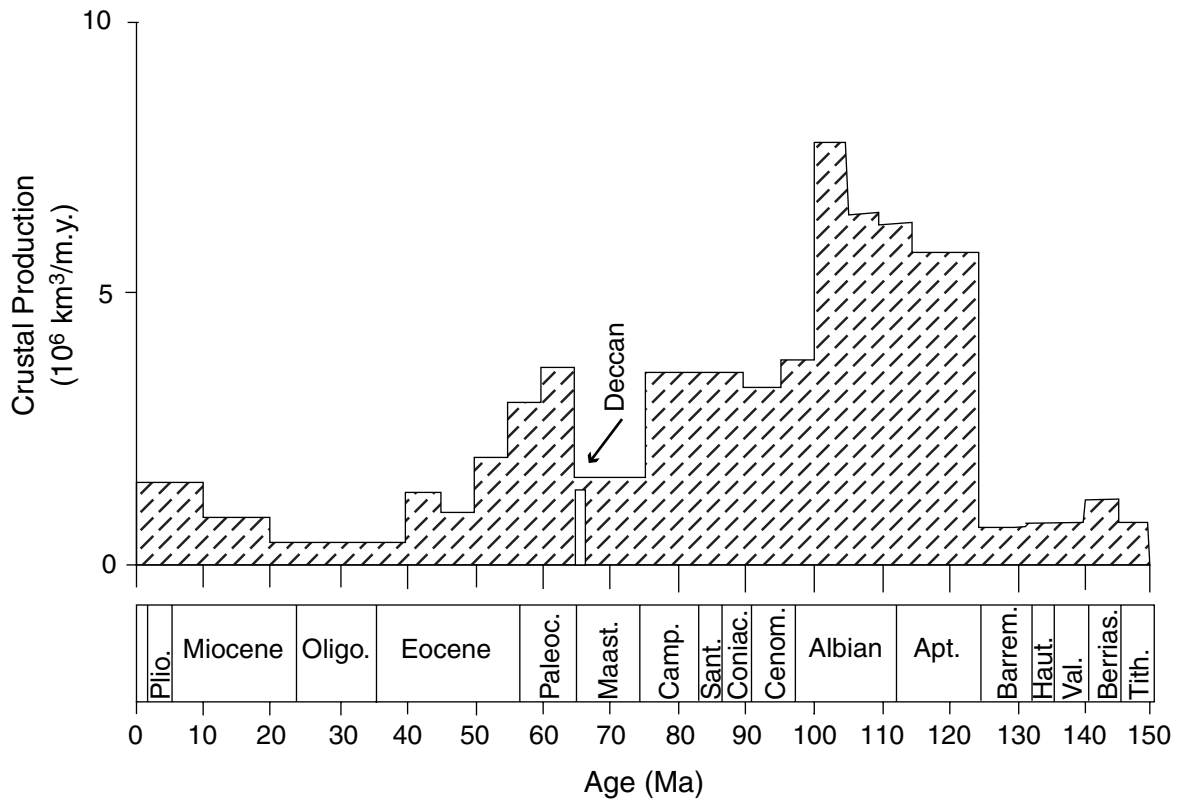


Figure F10







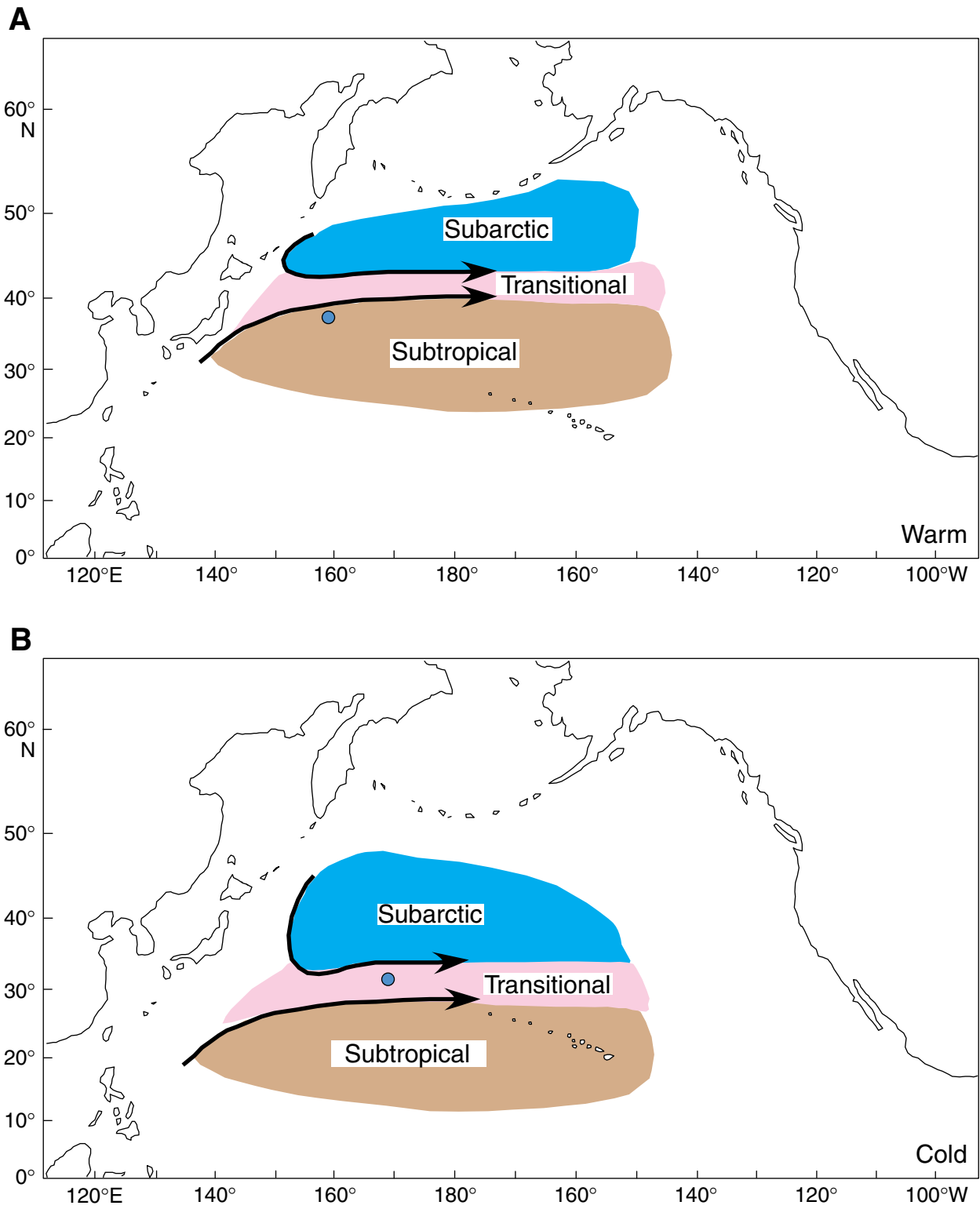


Figure F13

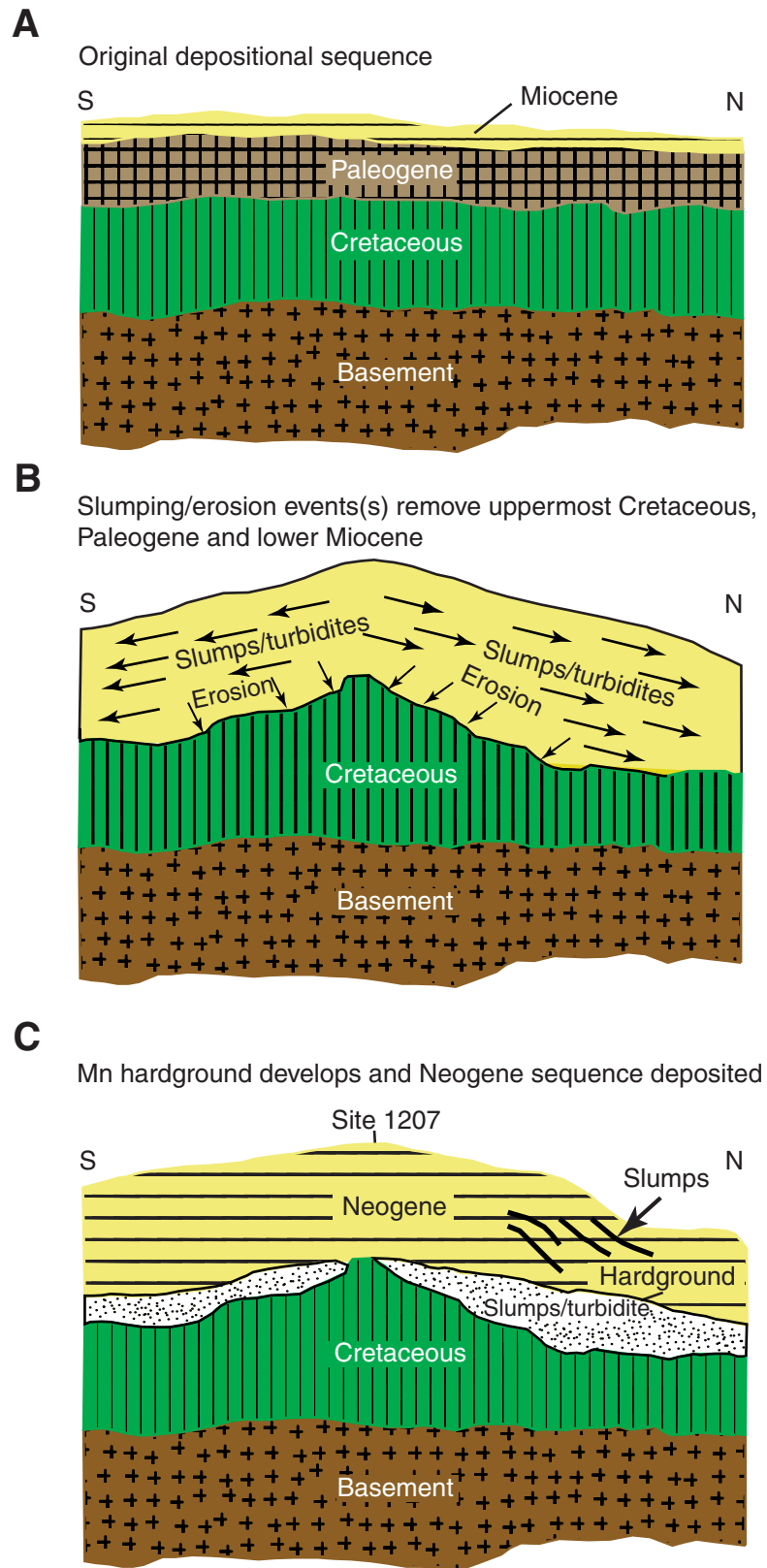


Figure F14

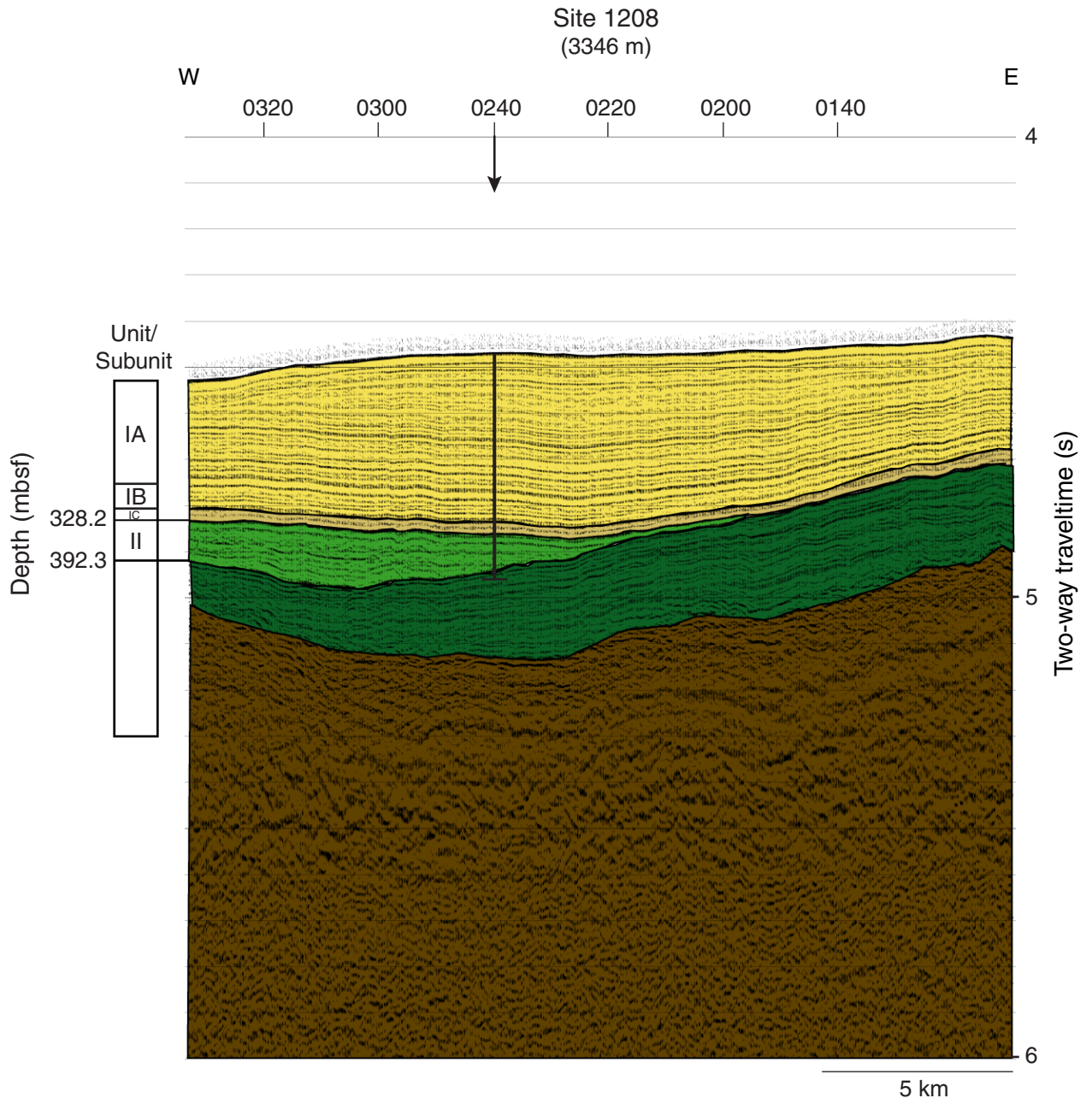


Figure F15

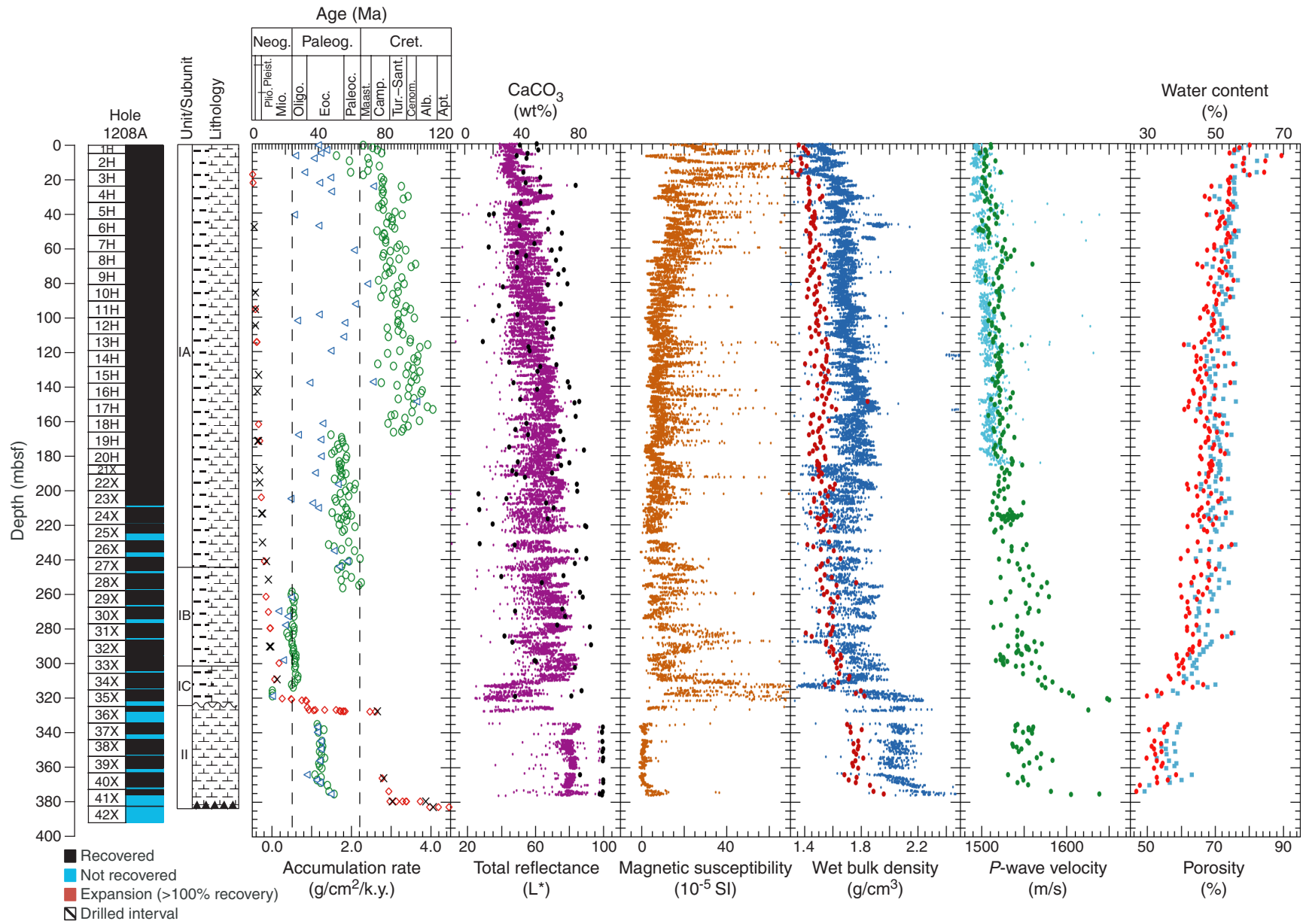


Figure F16

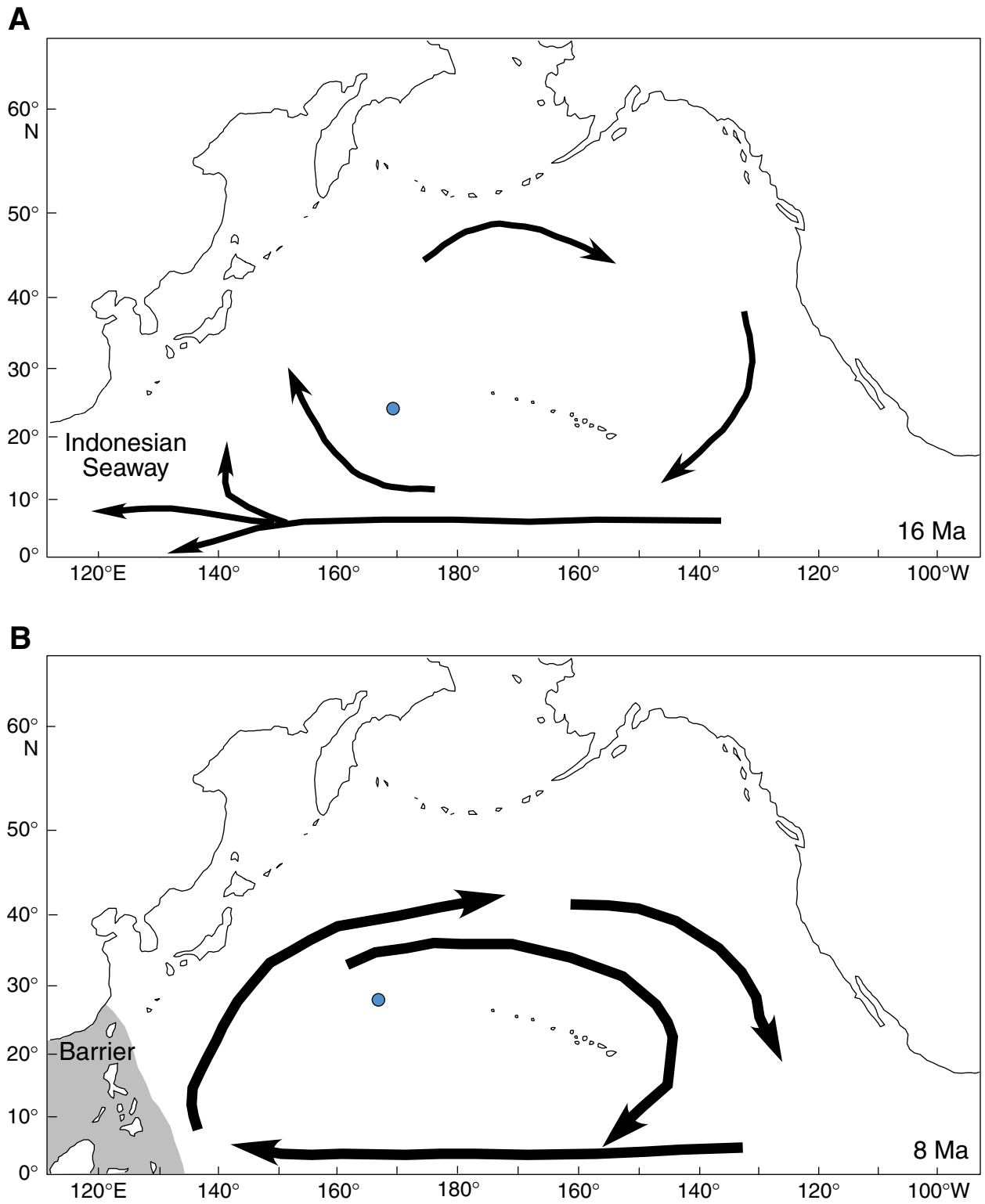
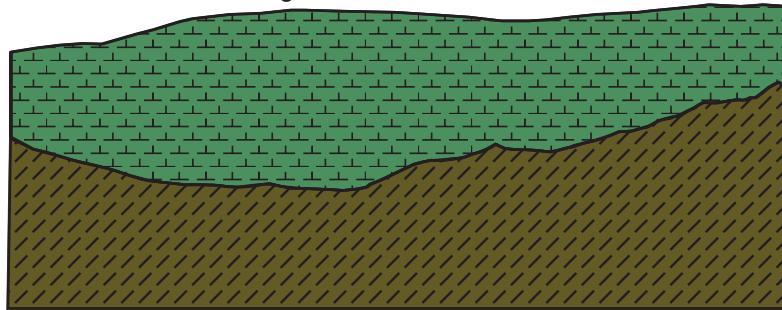
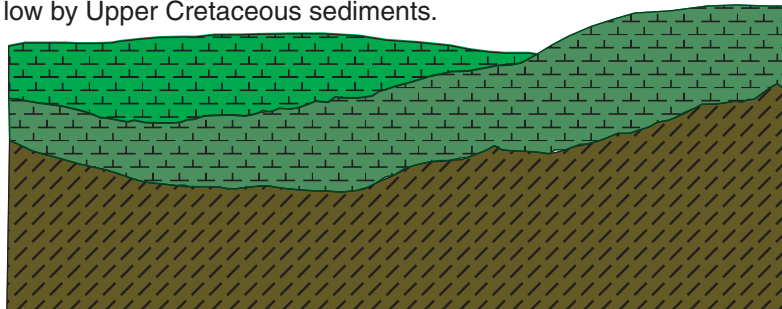


Figure F17

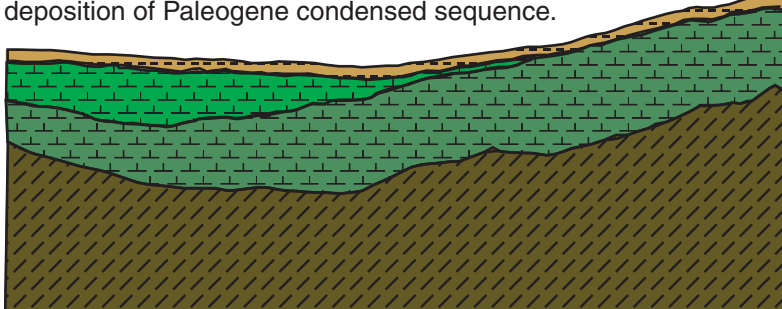
**A** Deposition of Lower and mid-Cretaceous sediments above basement of Central High.



**B** Erosion of Lower and mid-Cretaceous sediments and infilling of low by Upper Cretaceous sediments.



**C** Erosion of Upper and mid-Cretaceous sediments and very slow deposition of Paleogene condensed sequence.



**D** After short hiatus, deposition of Oligocene to mid-Miocene pelagic sediments followed by upper Miocene to Holocene drift.

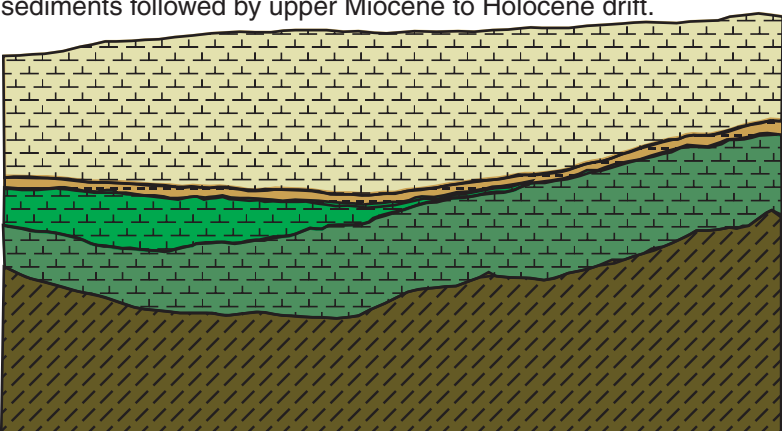


Figure F18



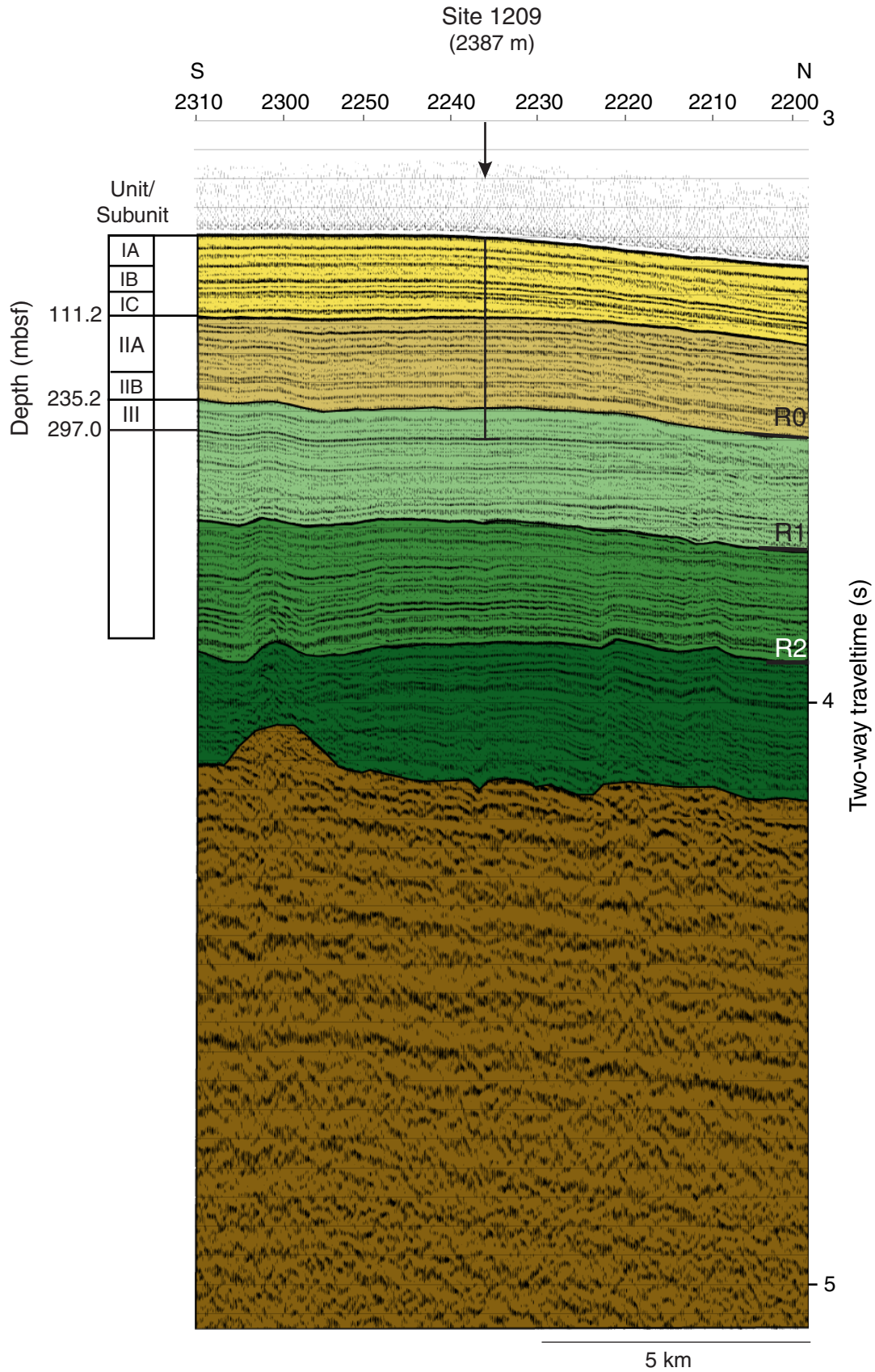


Figure F19

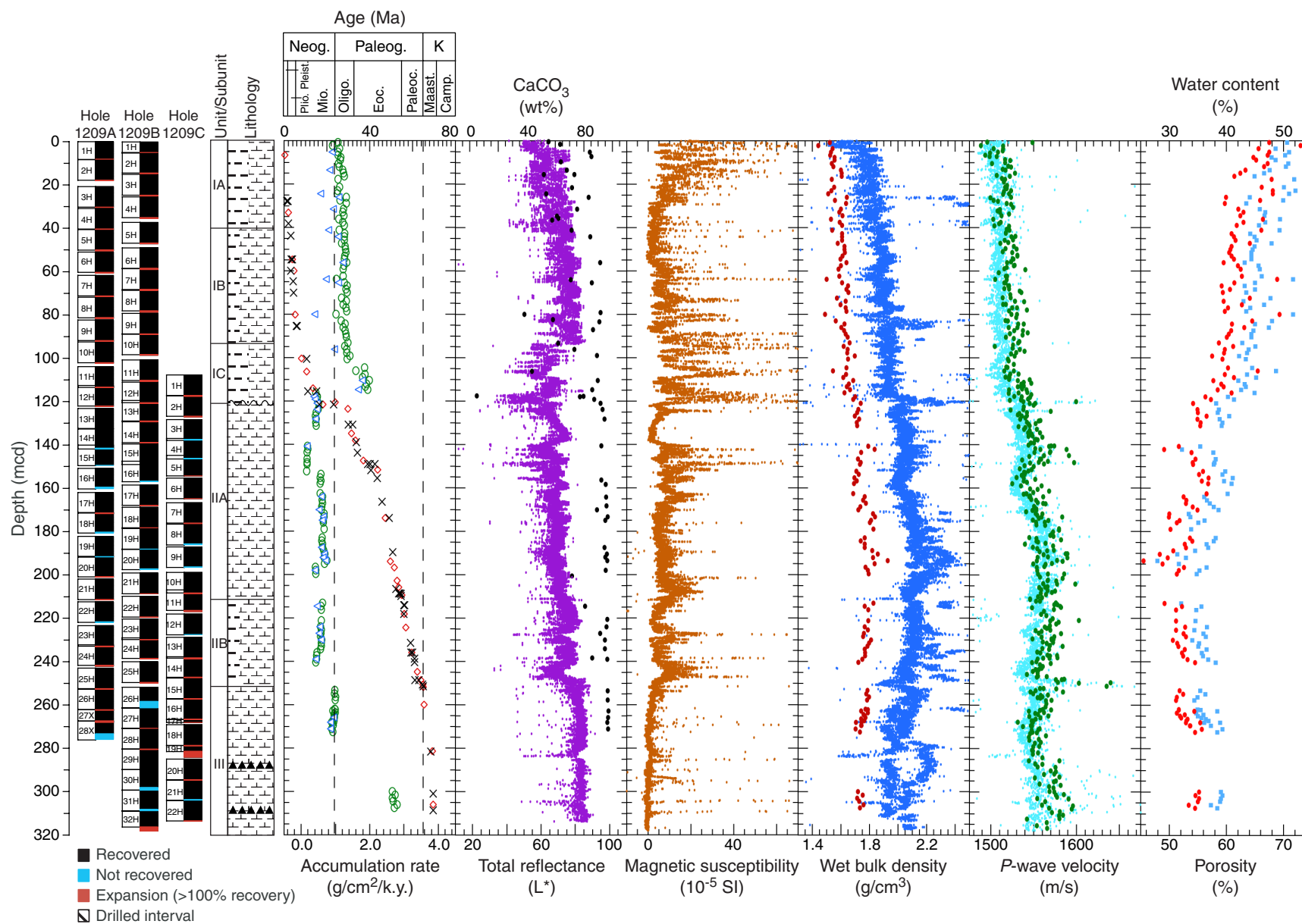


Figure F20



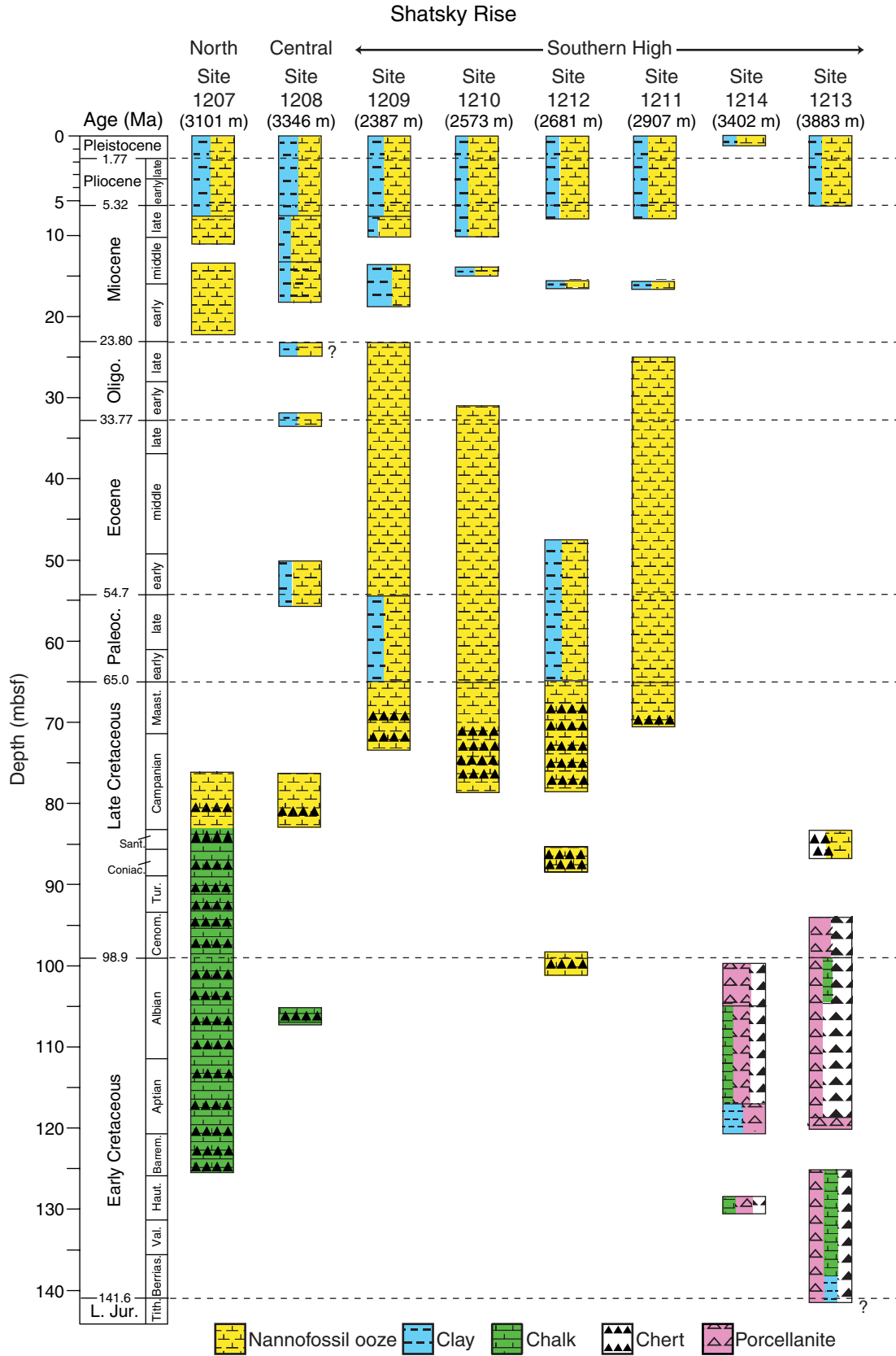


Figure F21

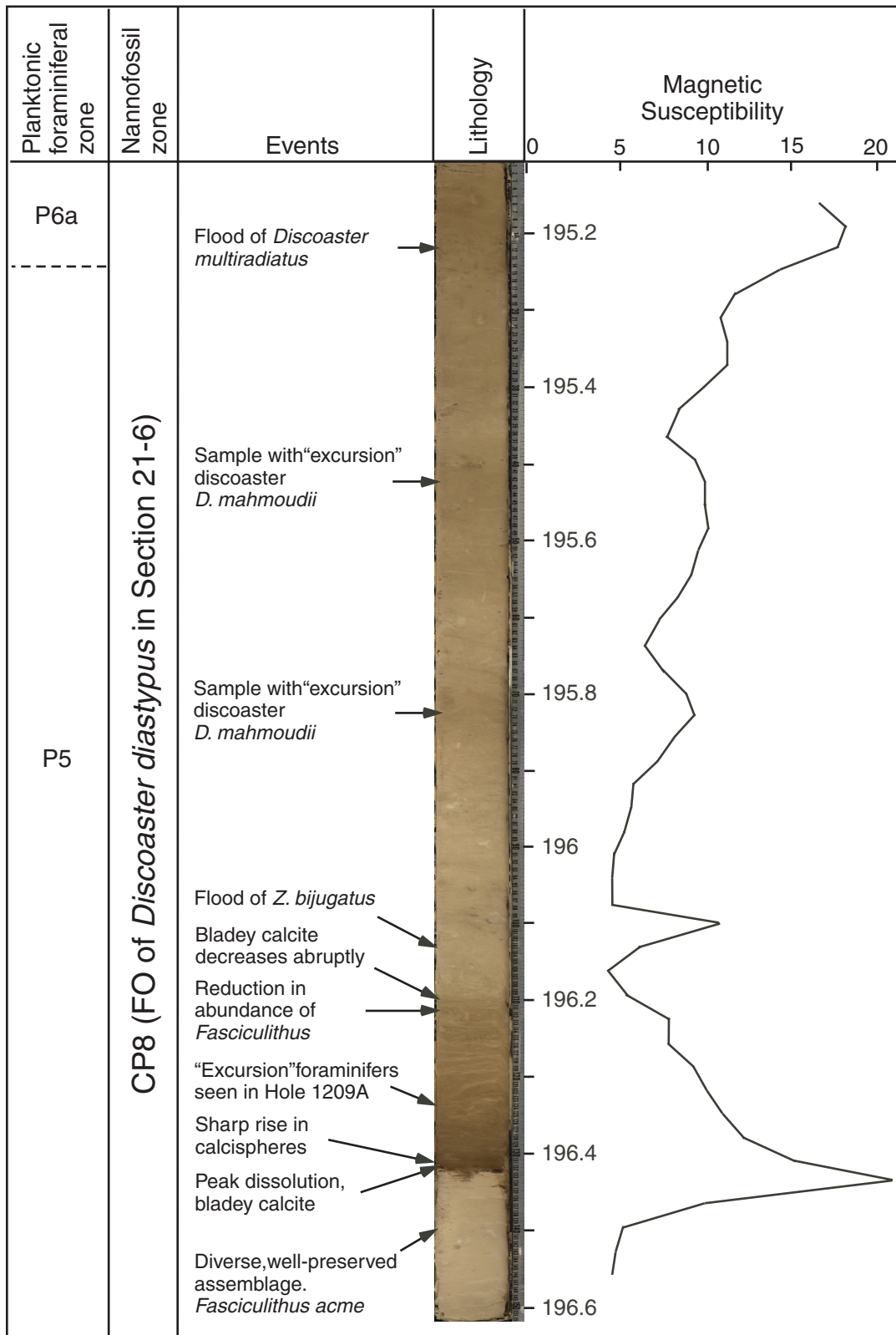


Figure F22

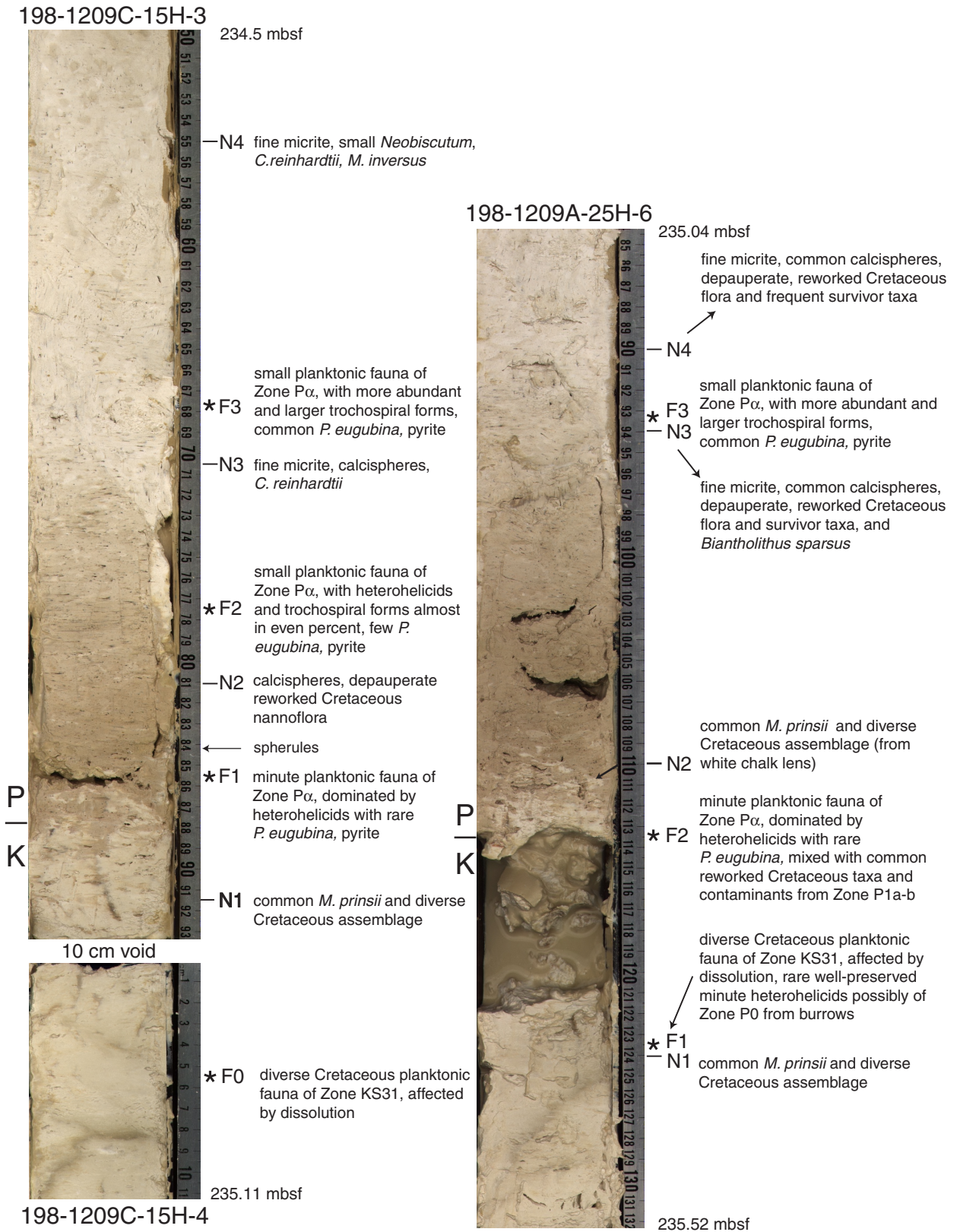
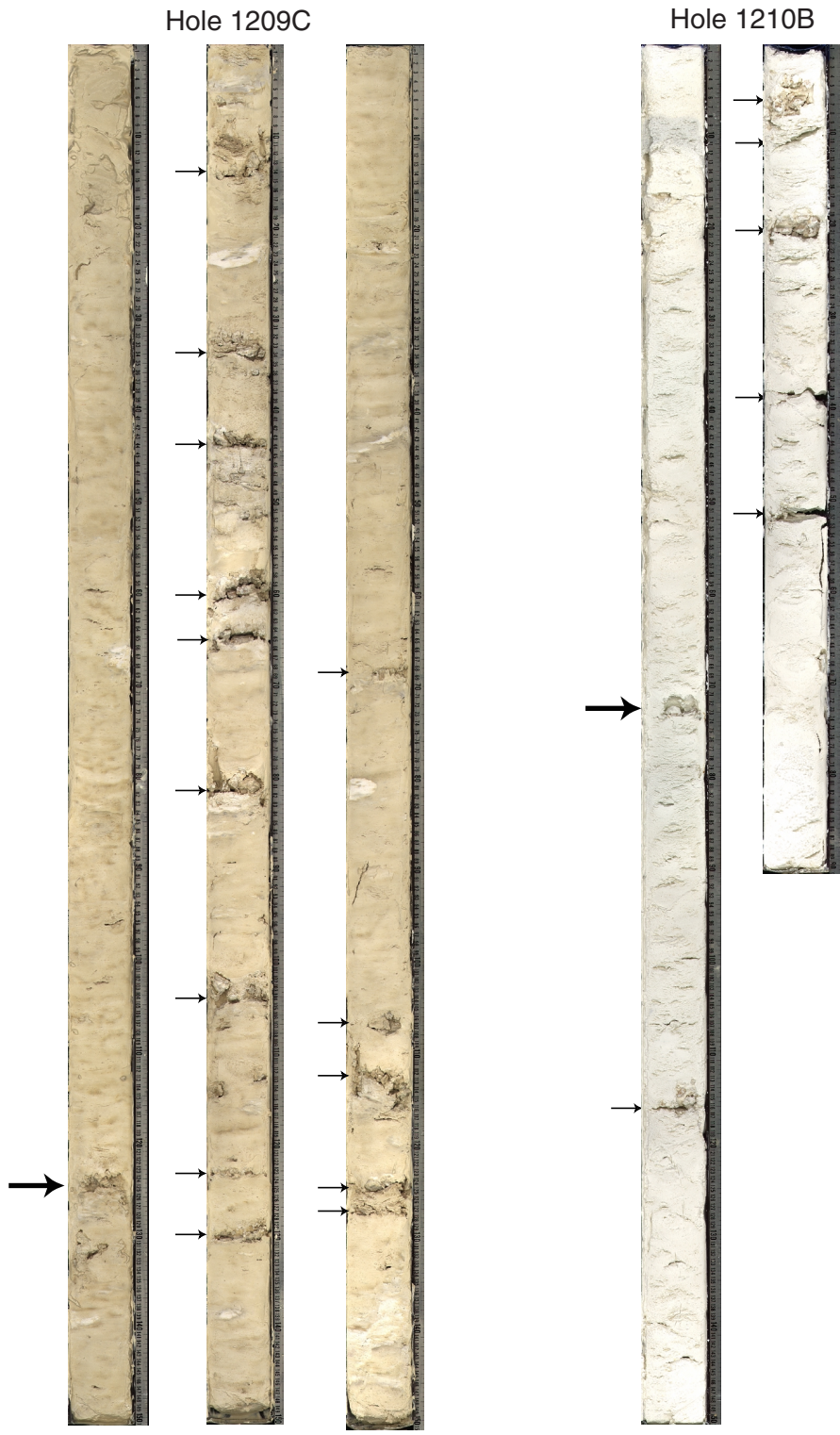


Figure F23



The mid-Maastrichtian event on Shatsky Rise

Figure F24



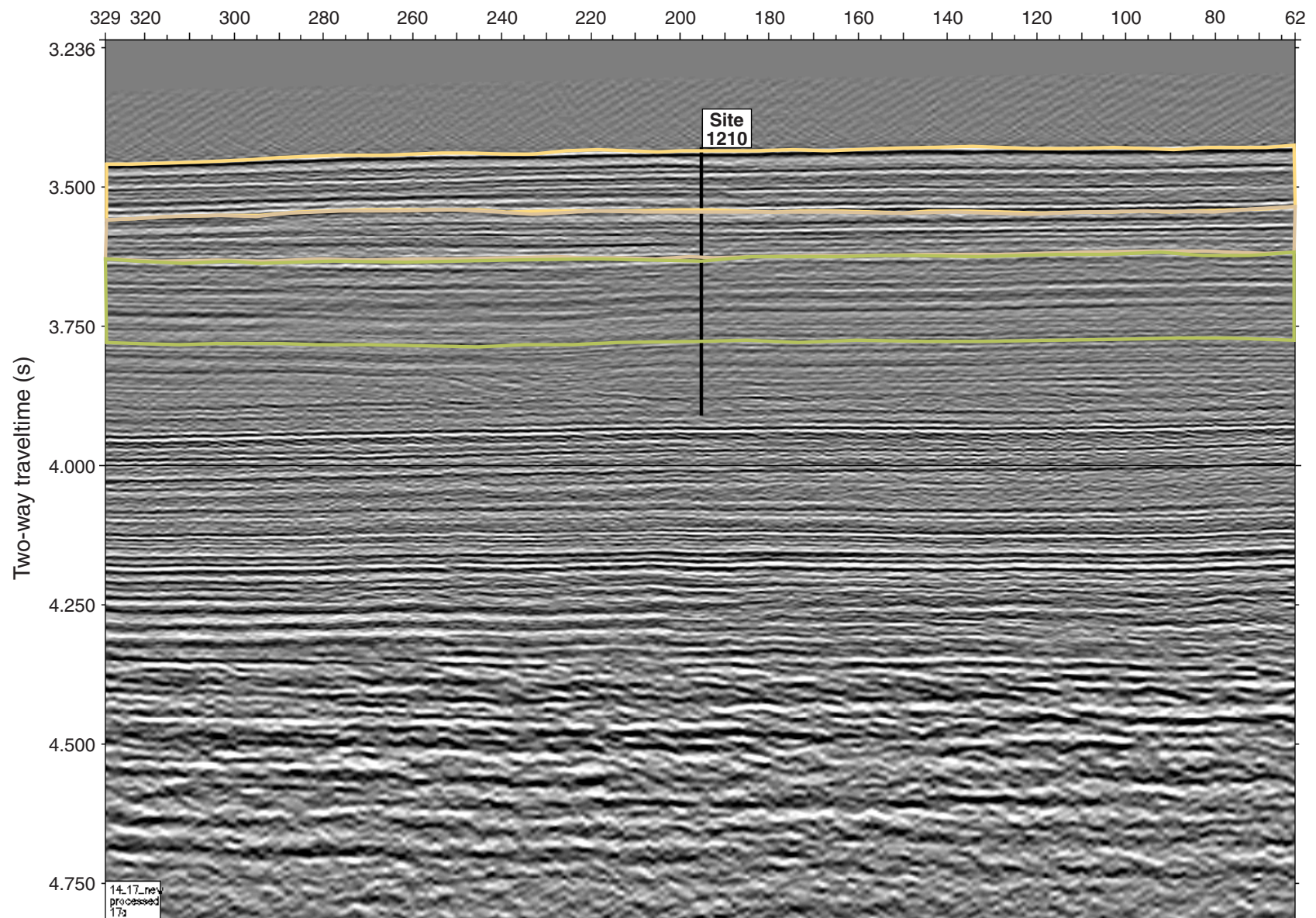


Figure F25