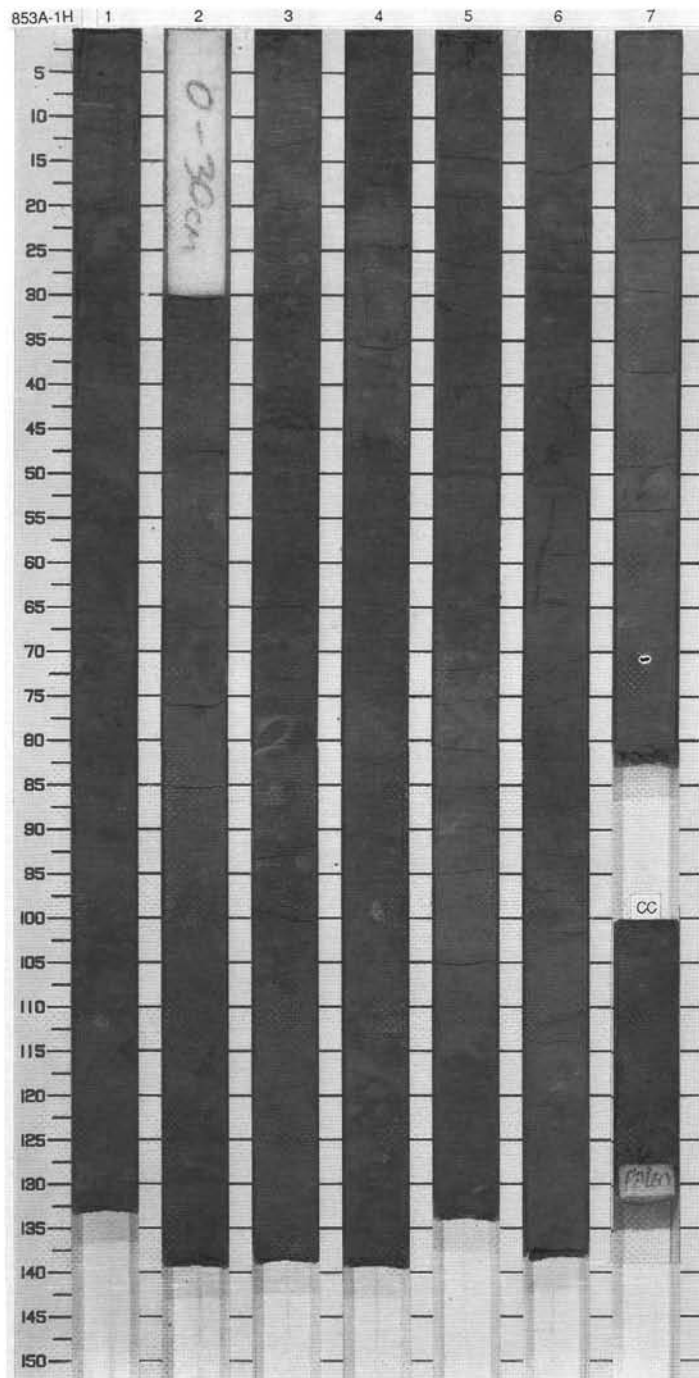
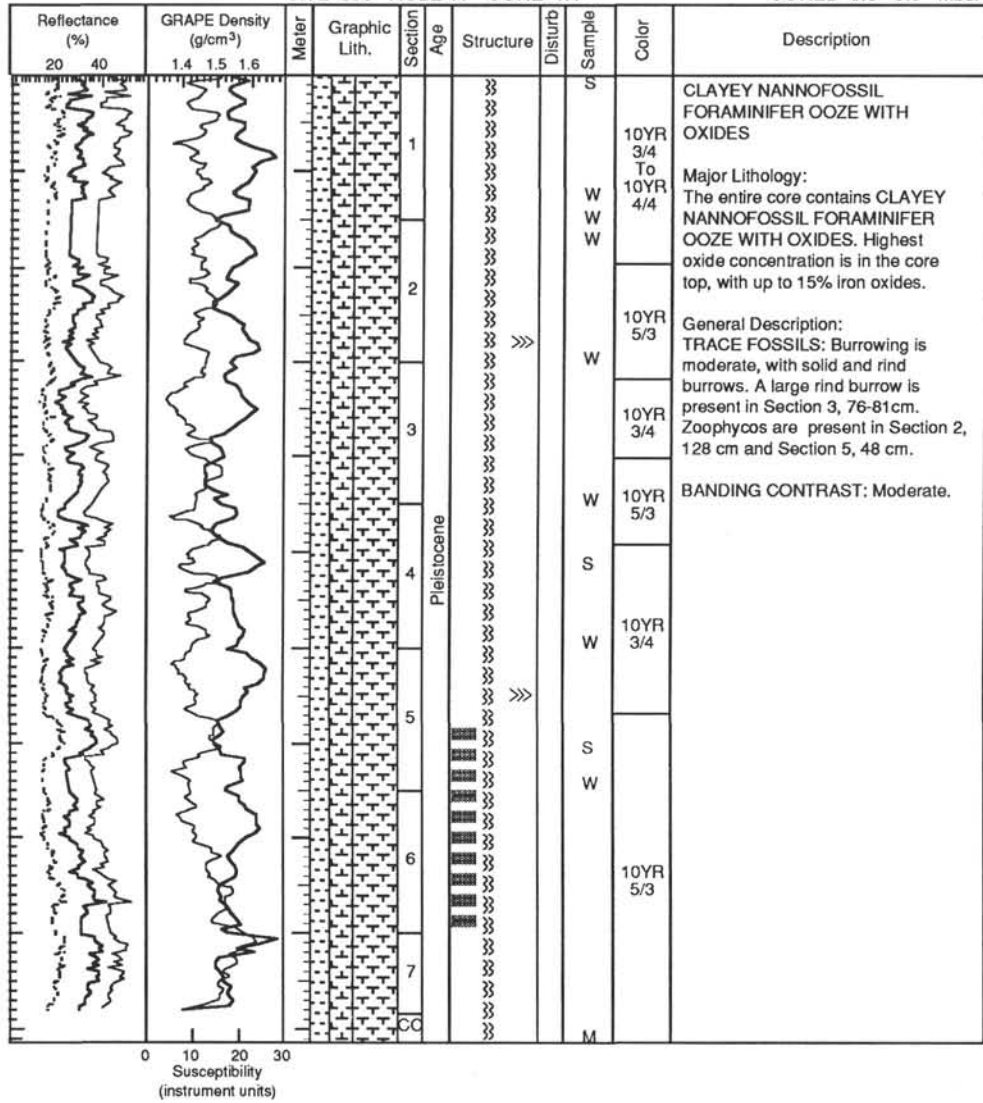


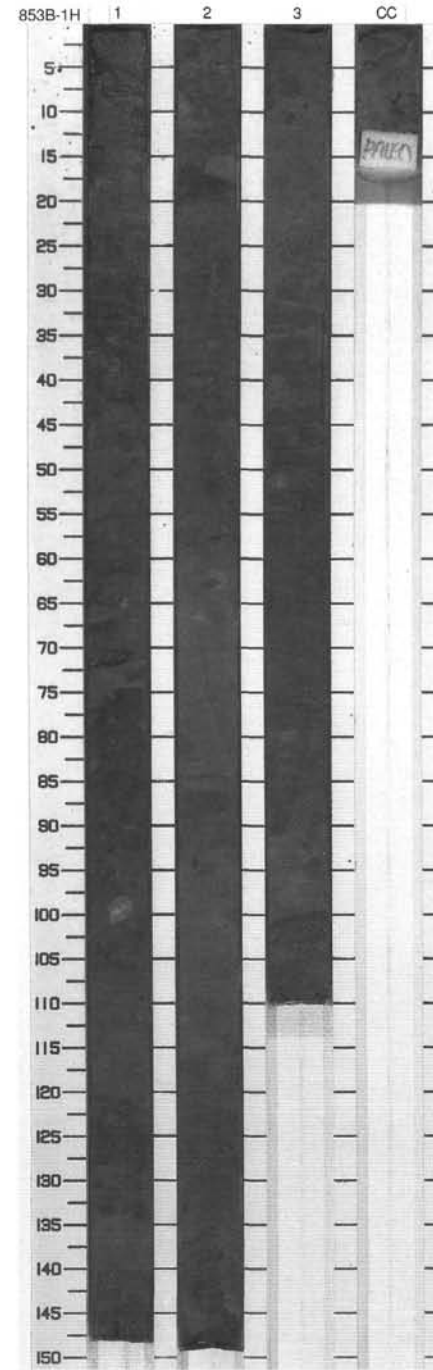
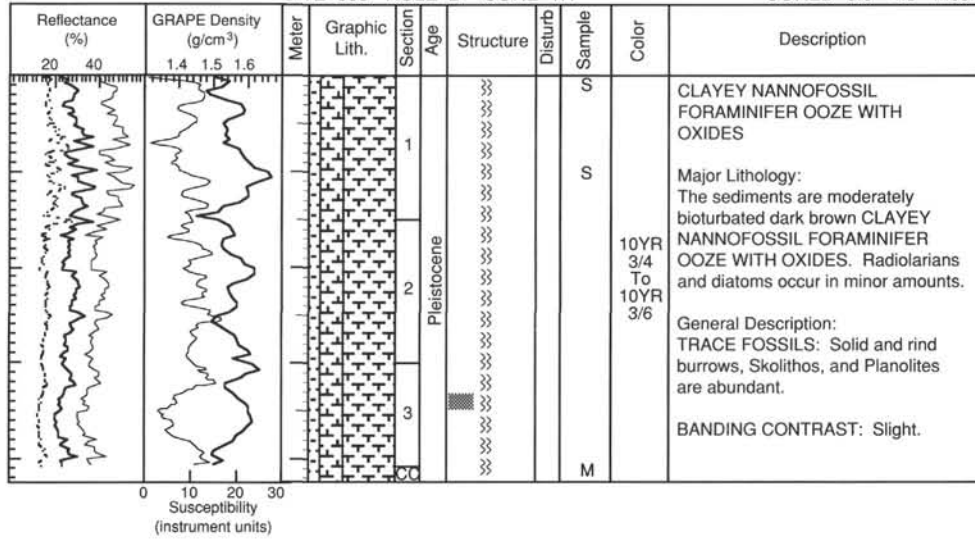
SITE 853 HOLE A CORE 1H

CORED 0.0 - 9.5 mbsf



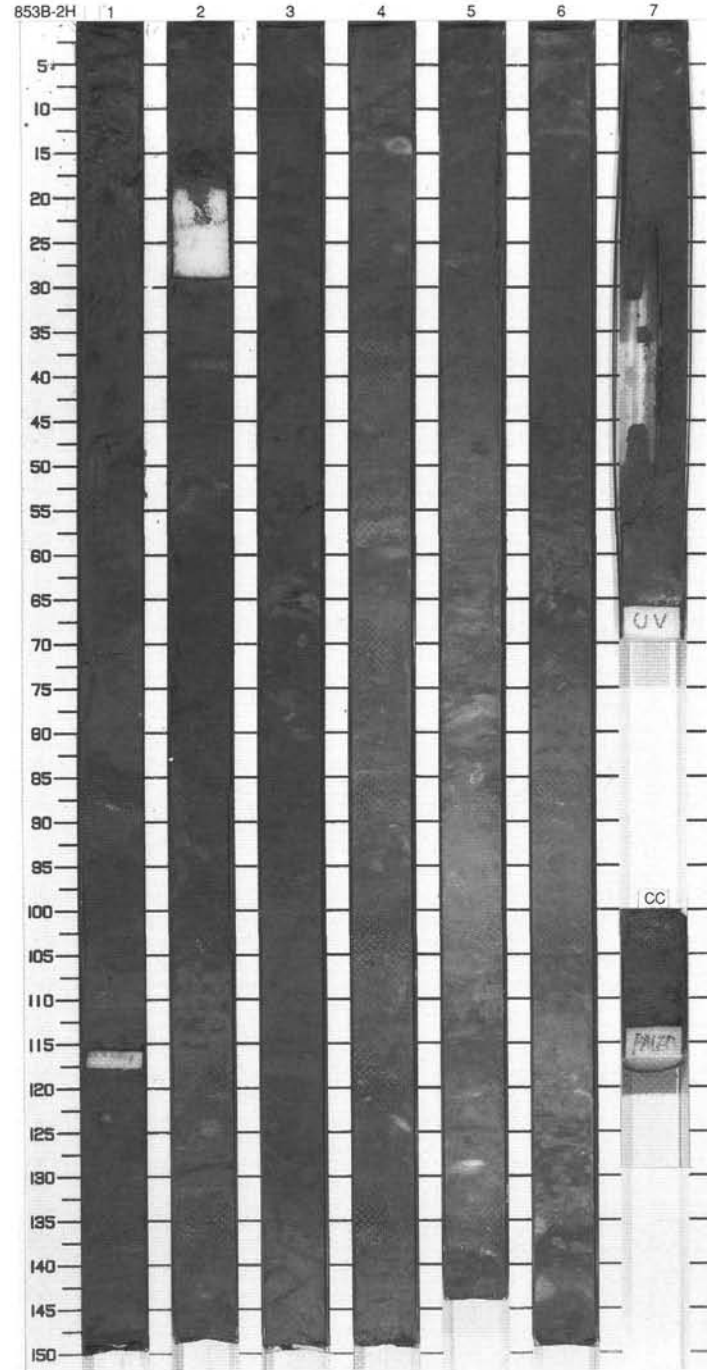
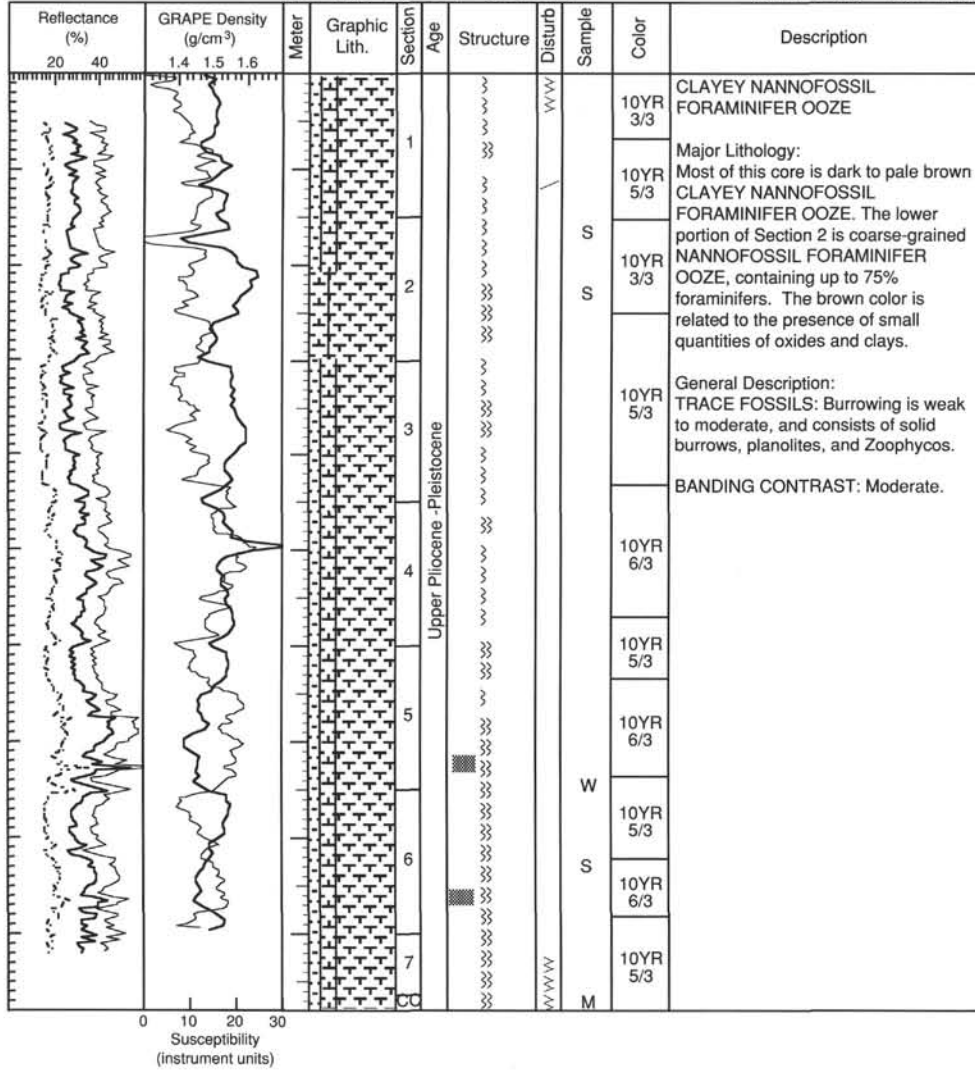
SITE 853 HOLE B CORE 1H

CORED 0.0 - 4.3 mbsf

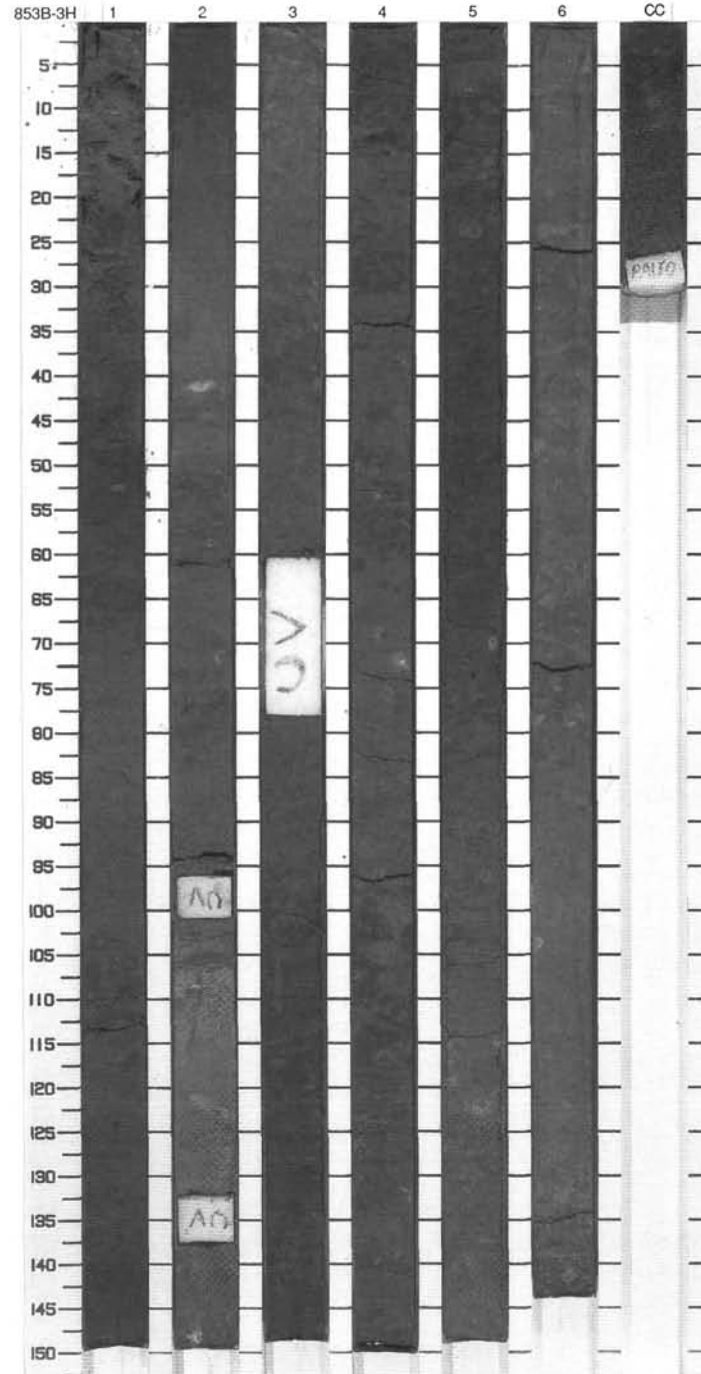
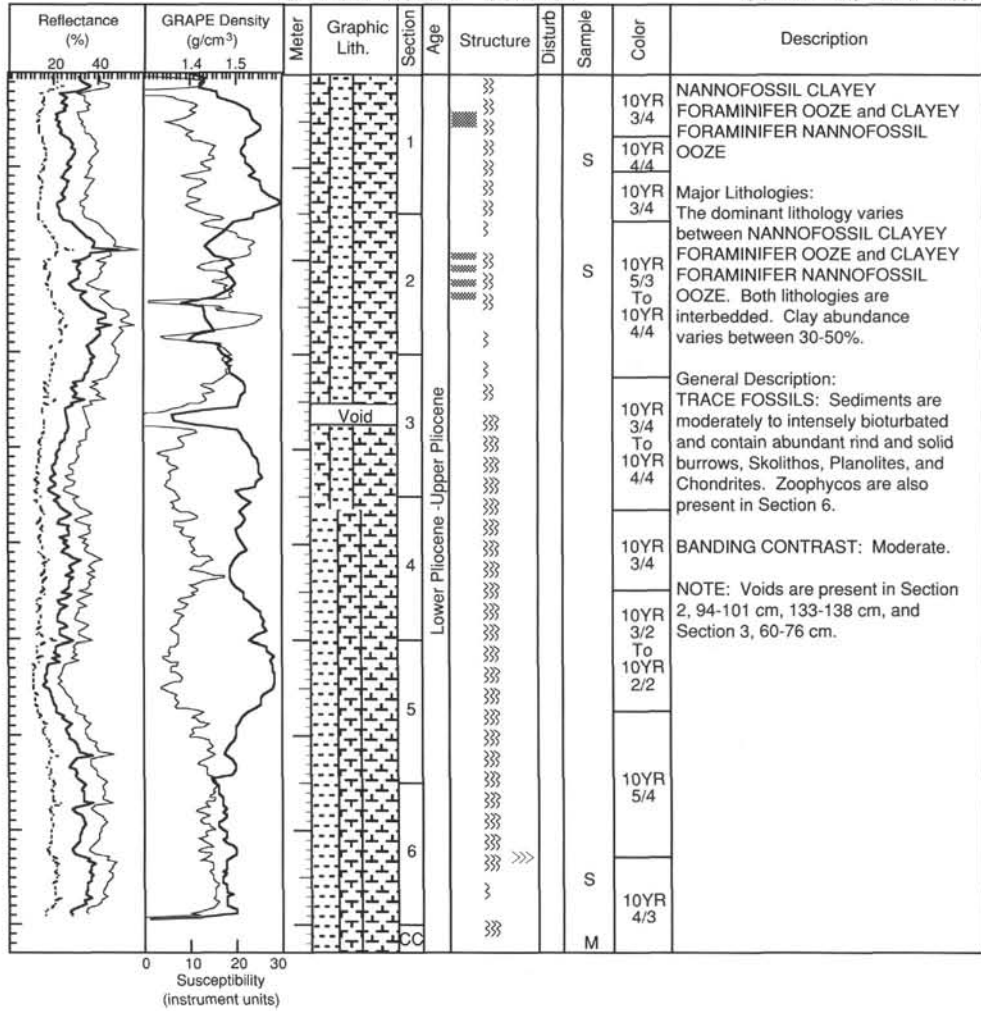


SITE 853 HOLE B CORE 2H

CORED 4.3 - 12.3 mbsf

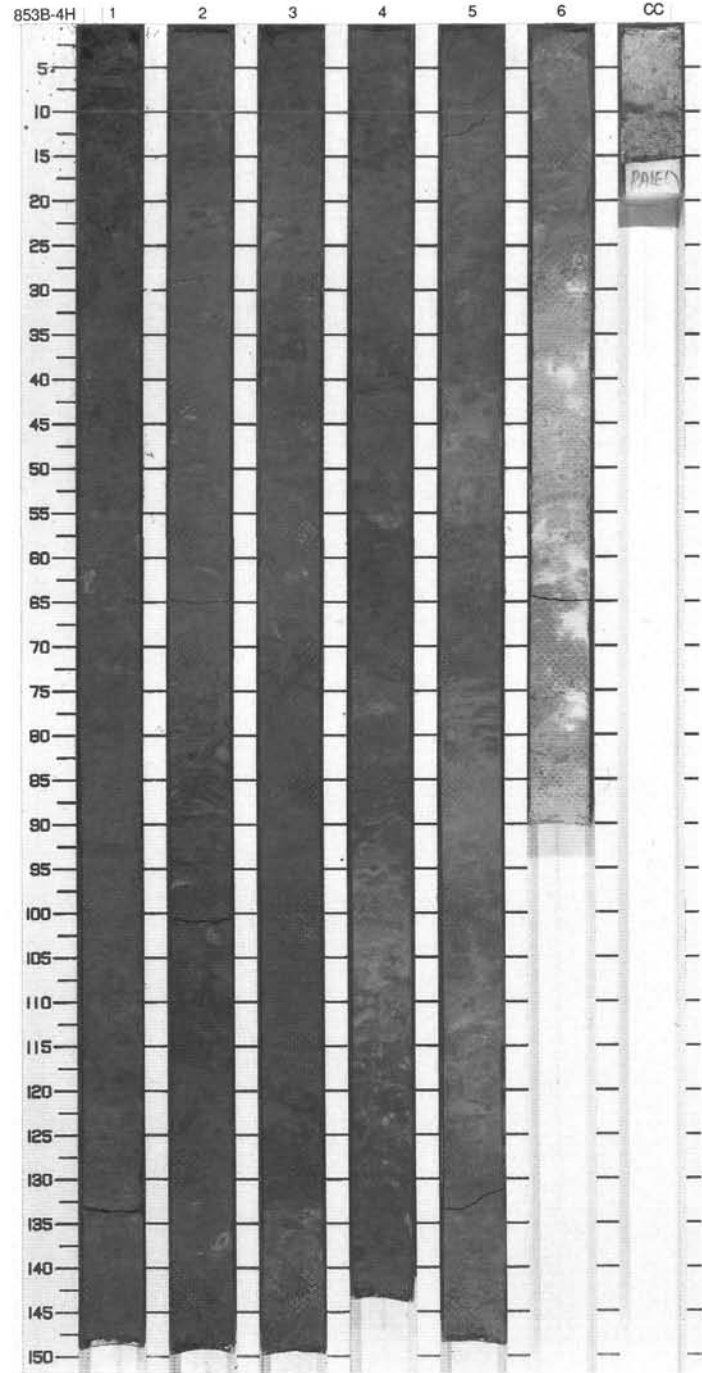
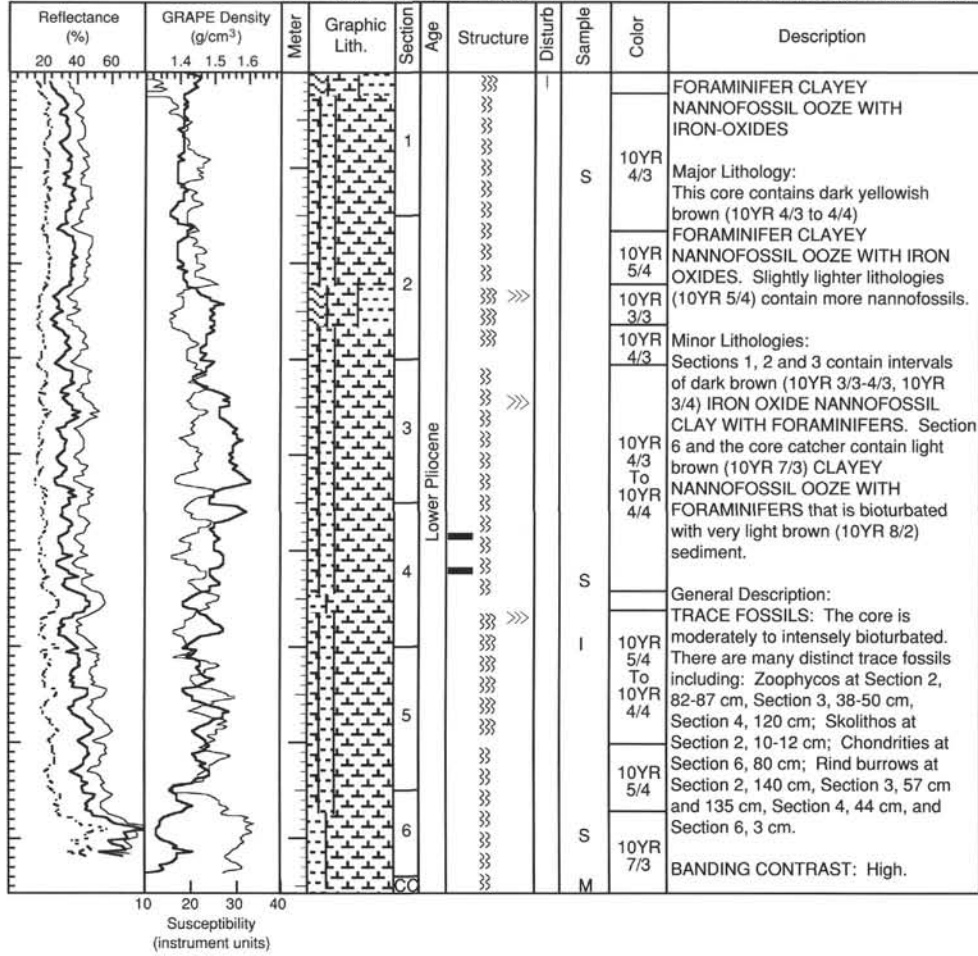


SITE 853 HOLE B CORE 3H CORED 12.3 - 20.3 mbsf

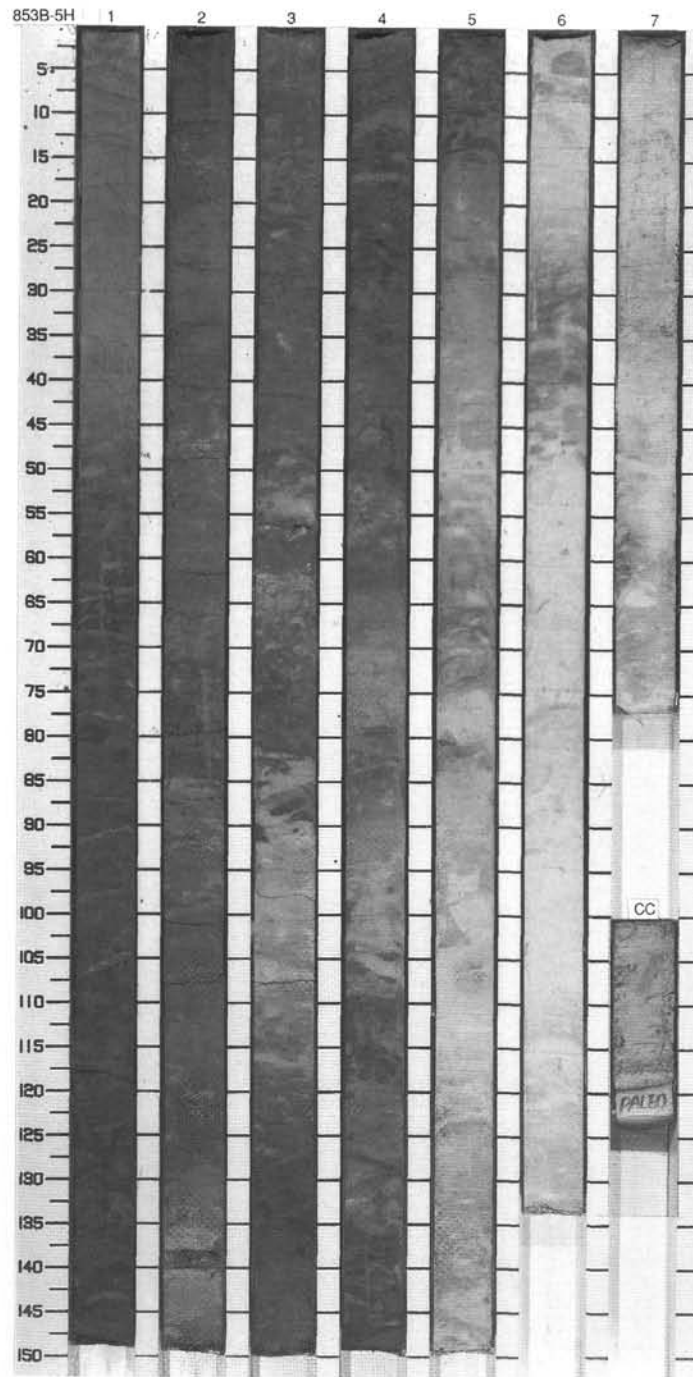
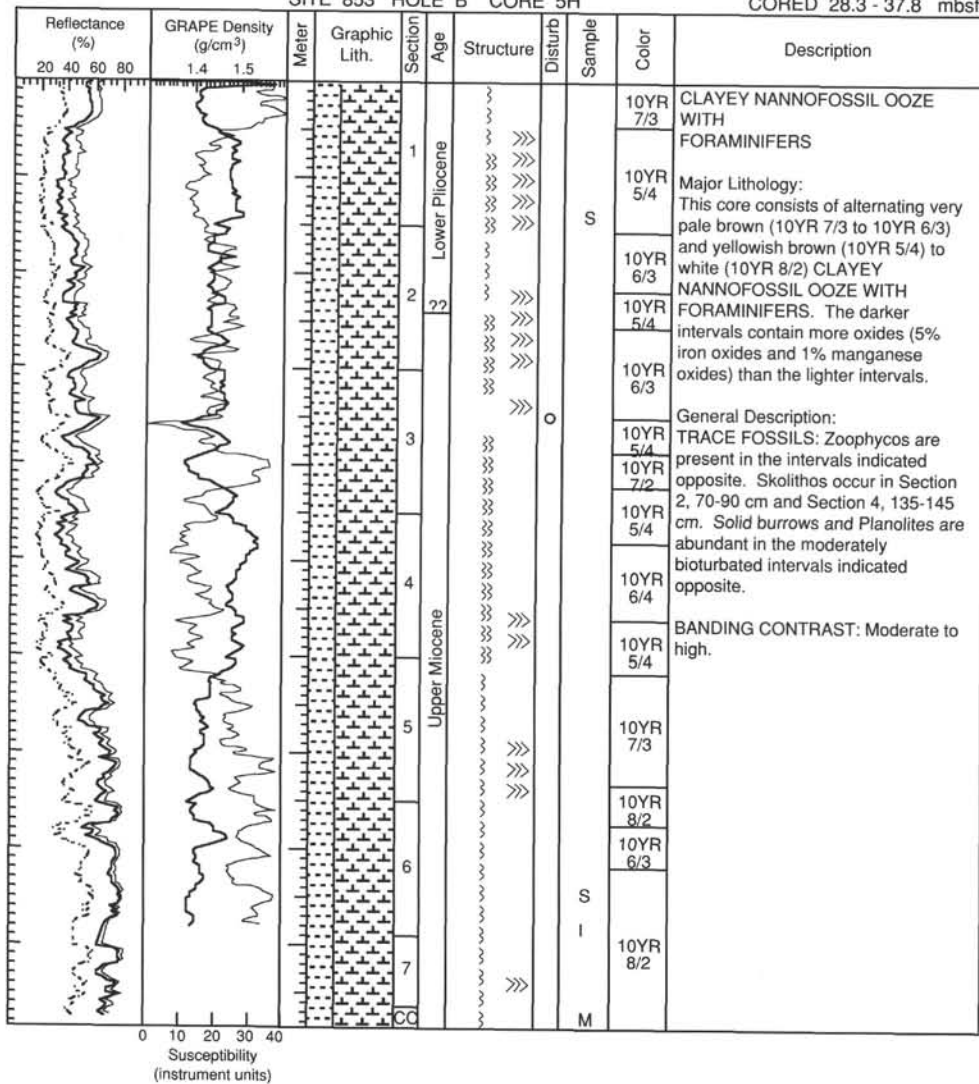


SITE 853 HOLE B CORE 4H

CORED 20.3 - 28.3 mbsf

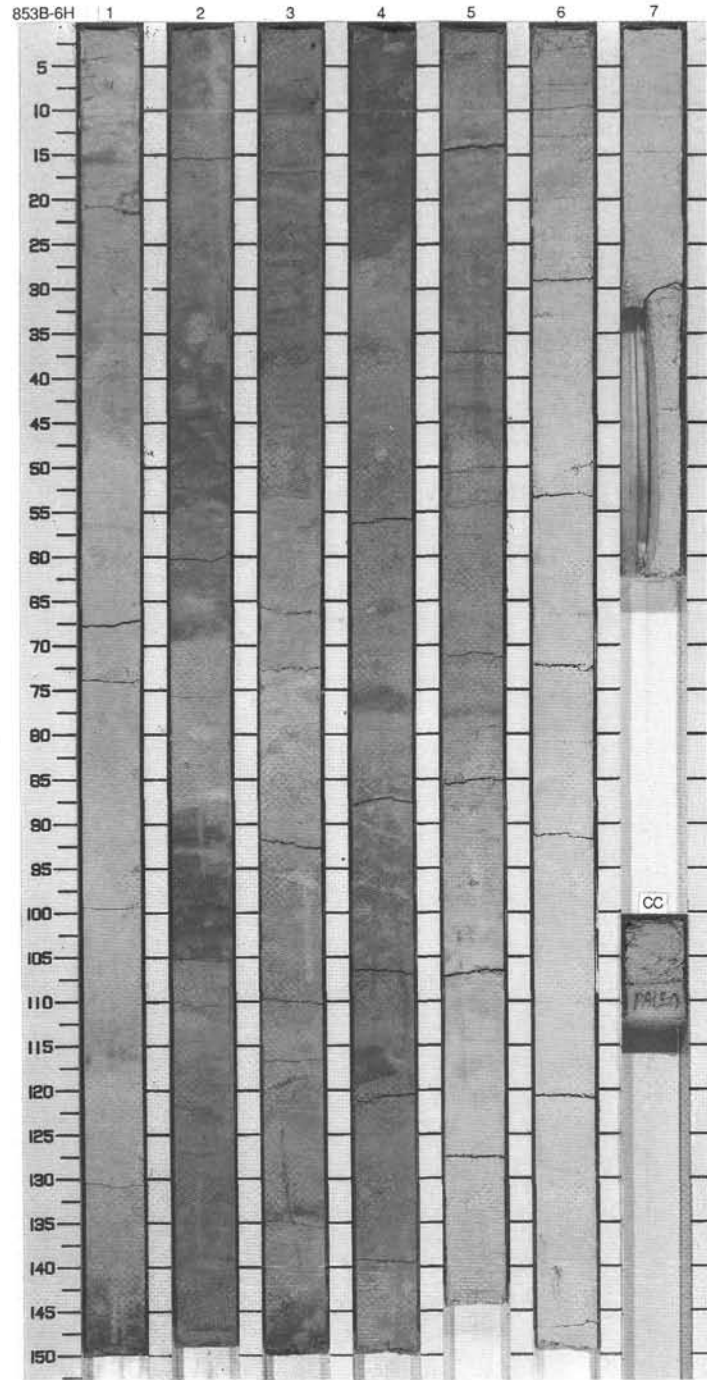
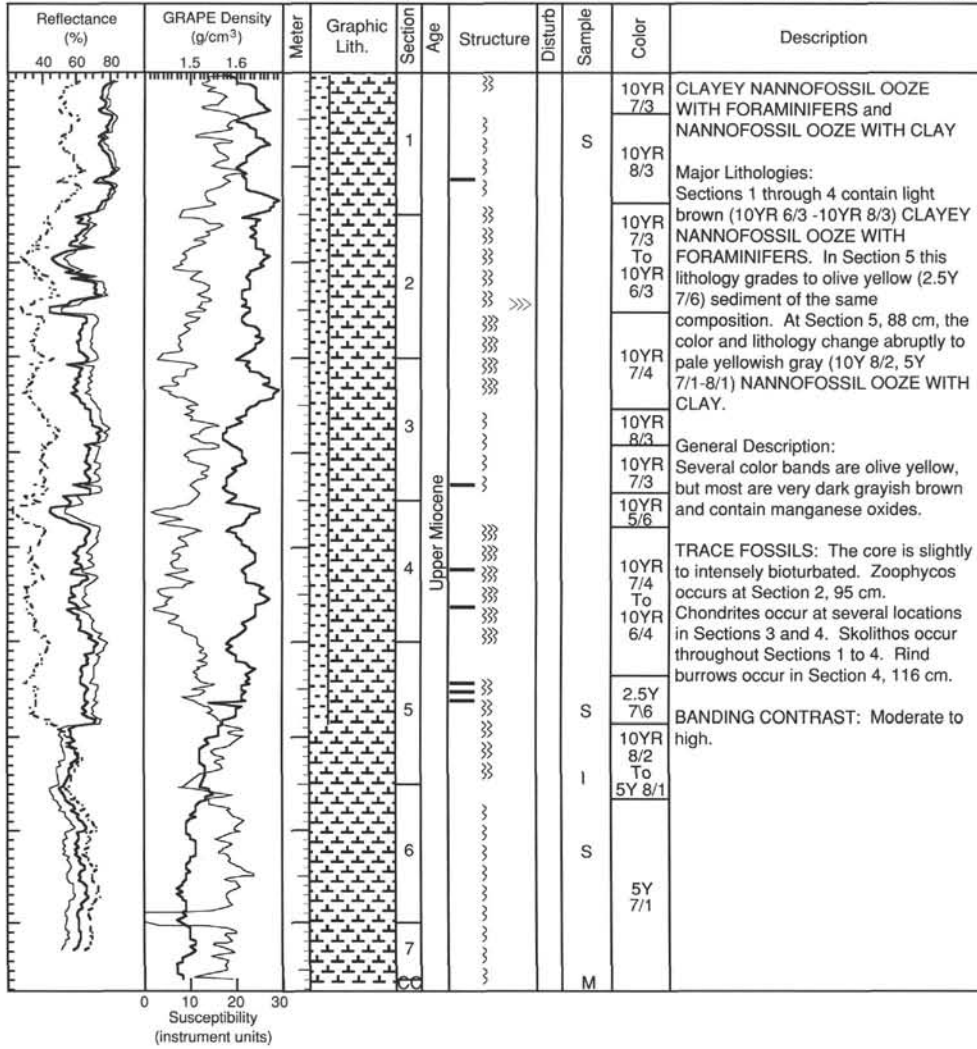


SITE 853 HOLE B CORE 5H  
CORED 28.3 - 37.8 mbsf

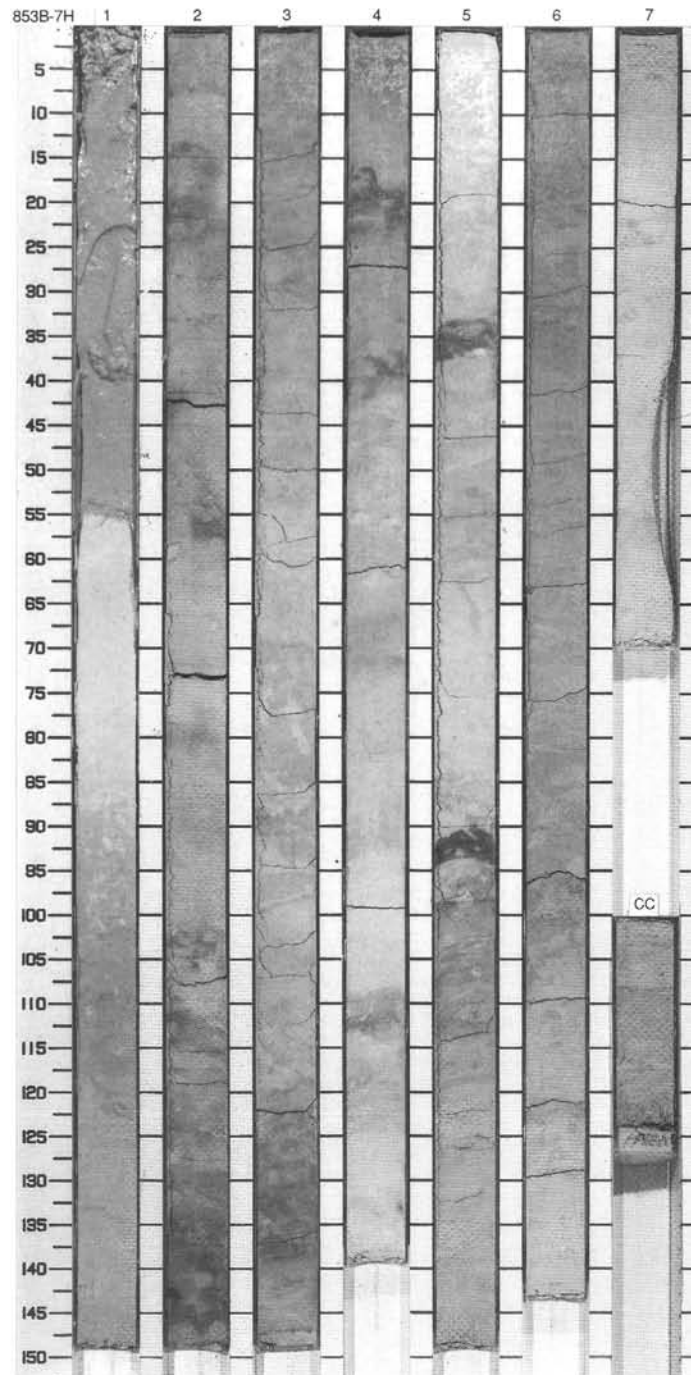
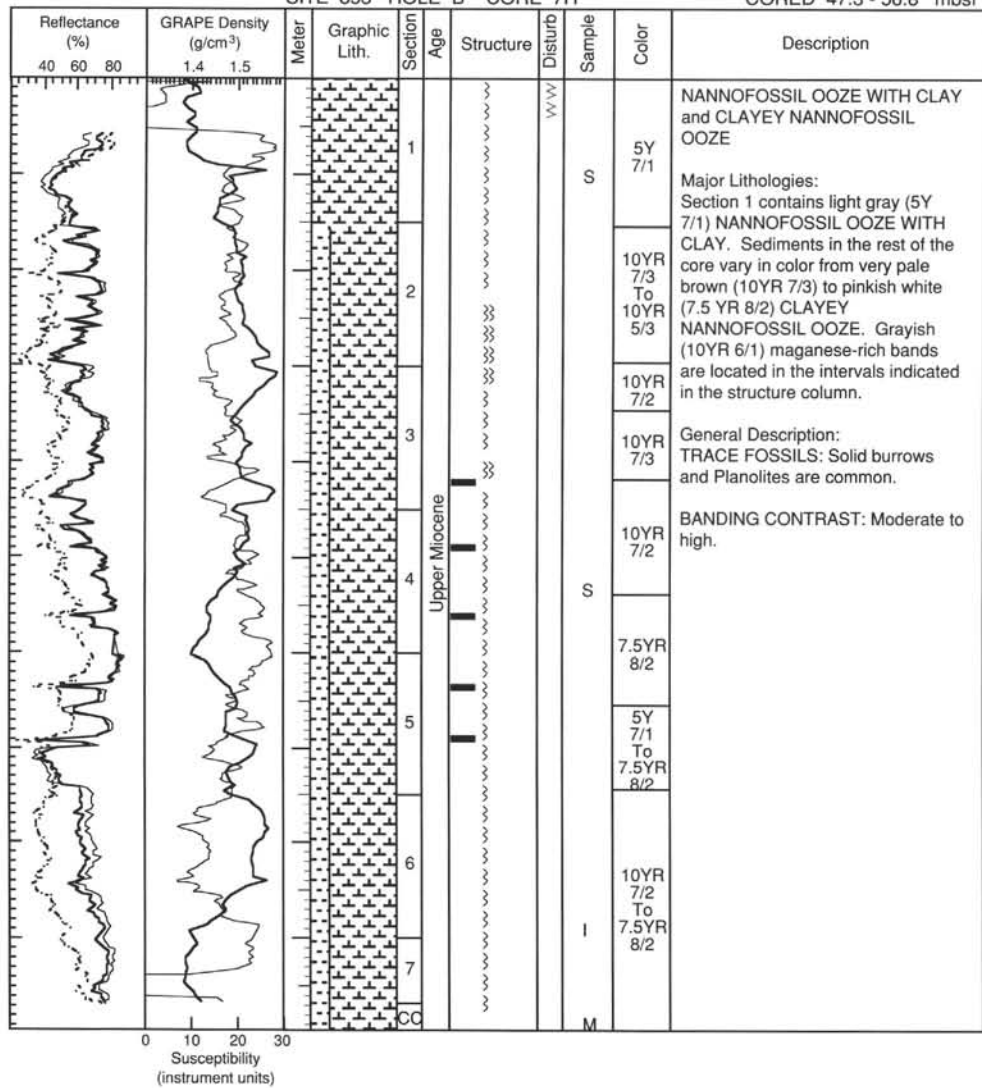


SITE 853 HOLE B CORE 6H

CORED 37.8 - 47.3 mbsf



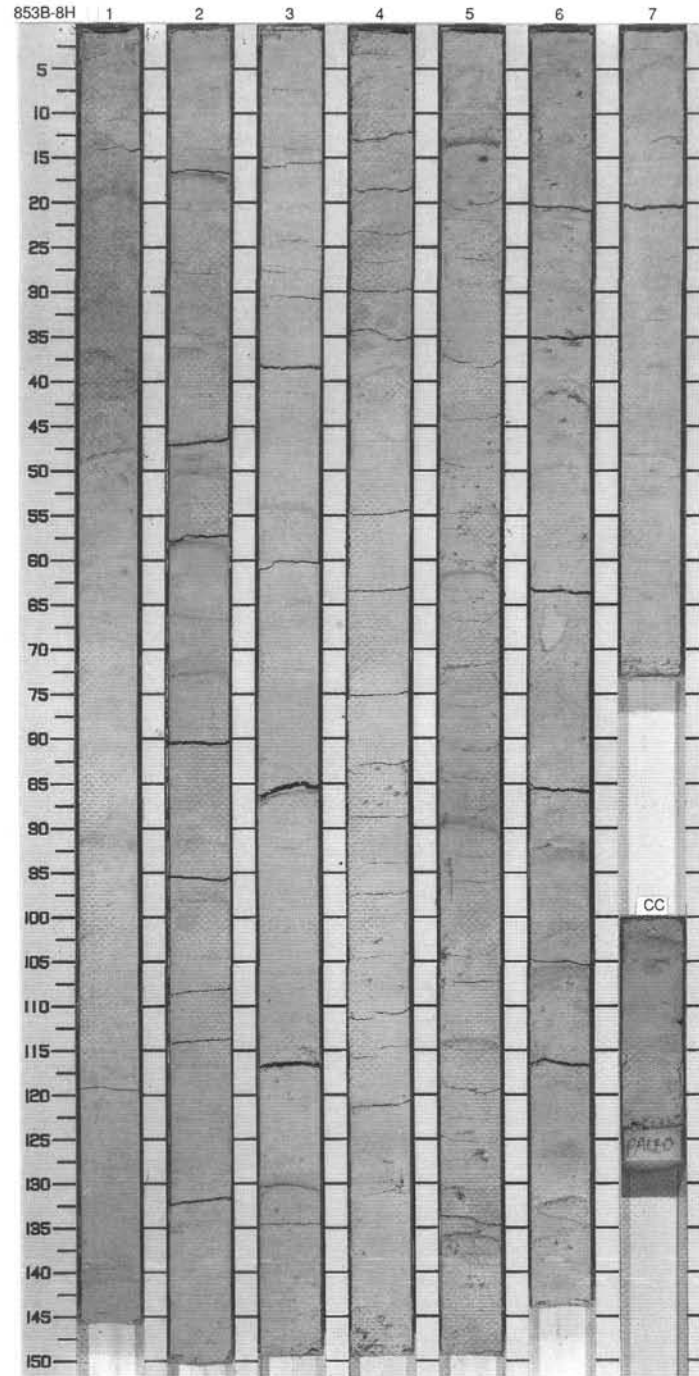
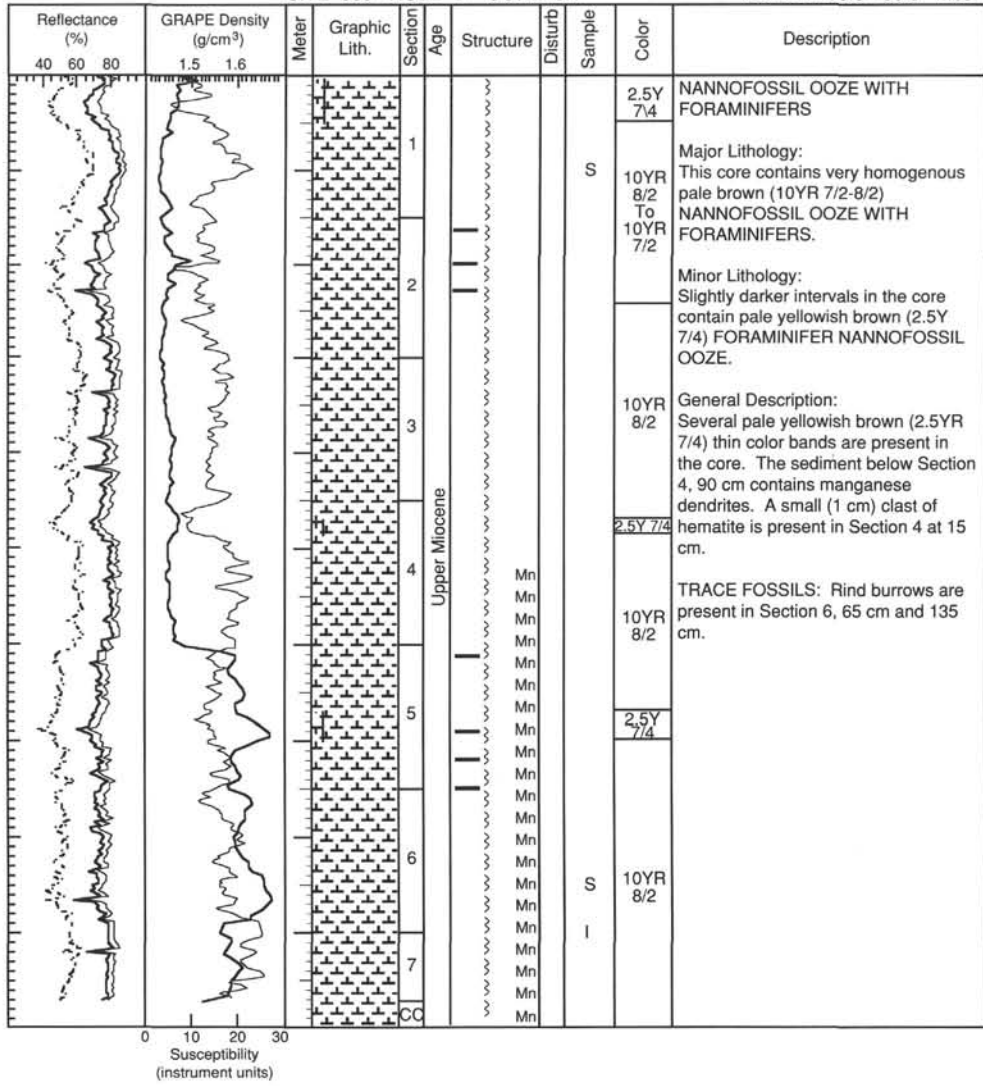
SITE 853 HOLE B CORE 7H CORED 47.3 - 56.8 mbsf

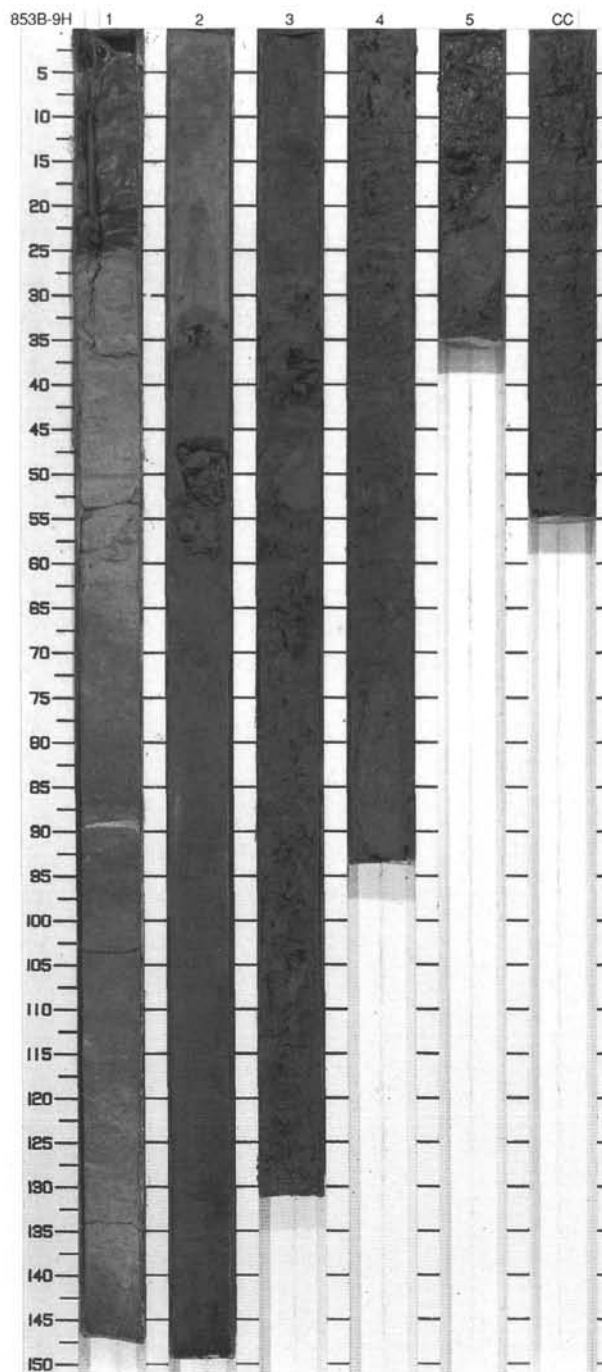
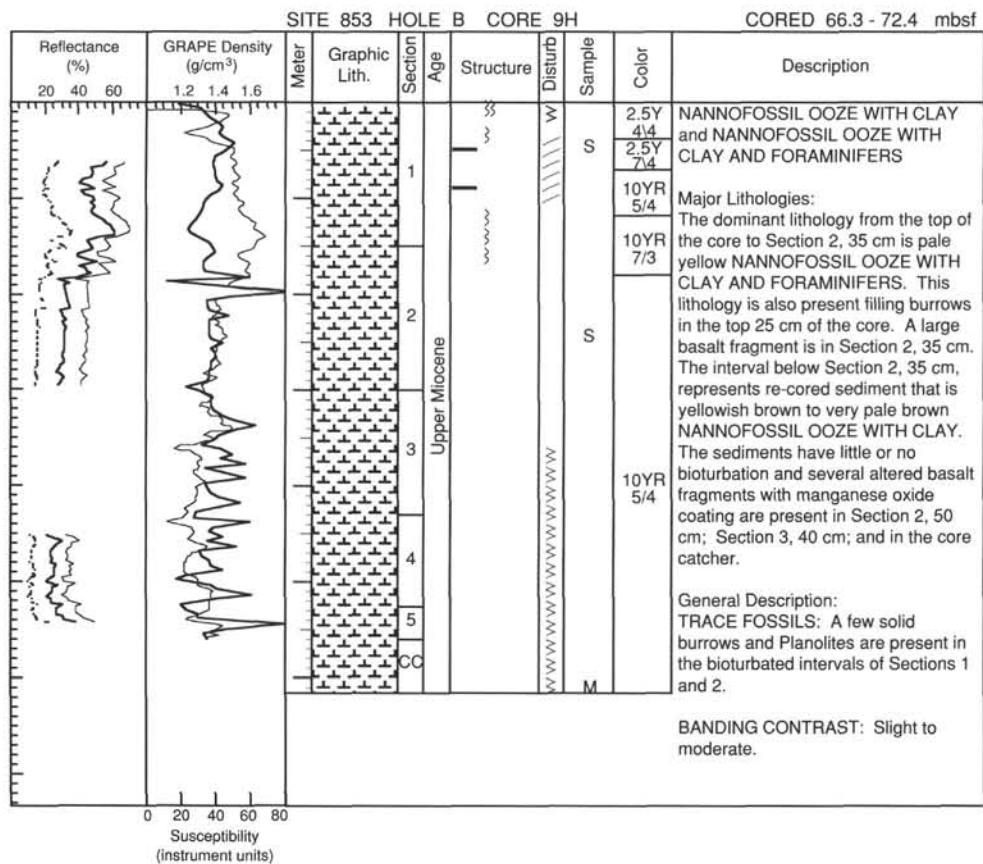




SITE 853 HOLE B CORE 8H

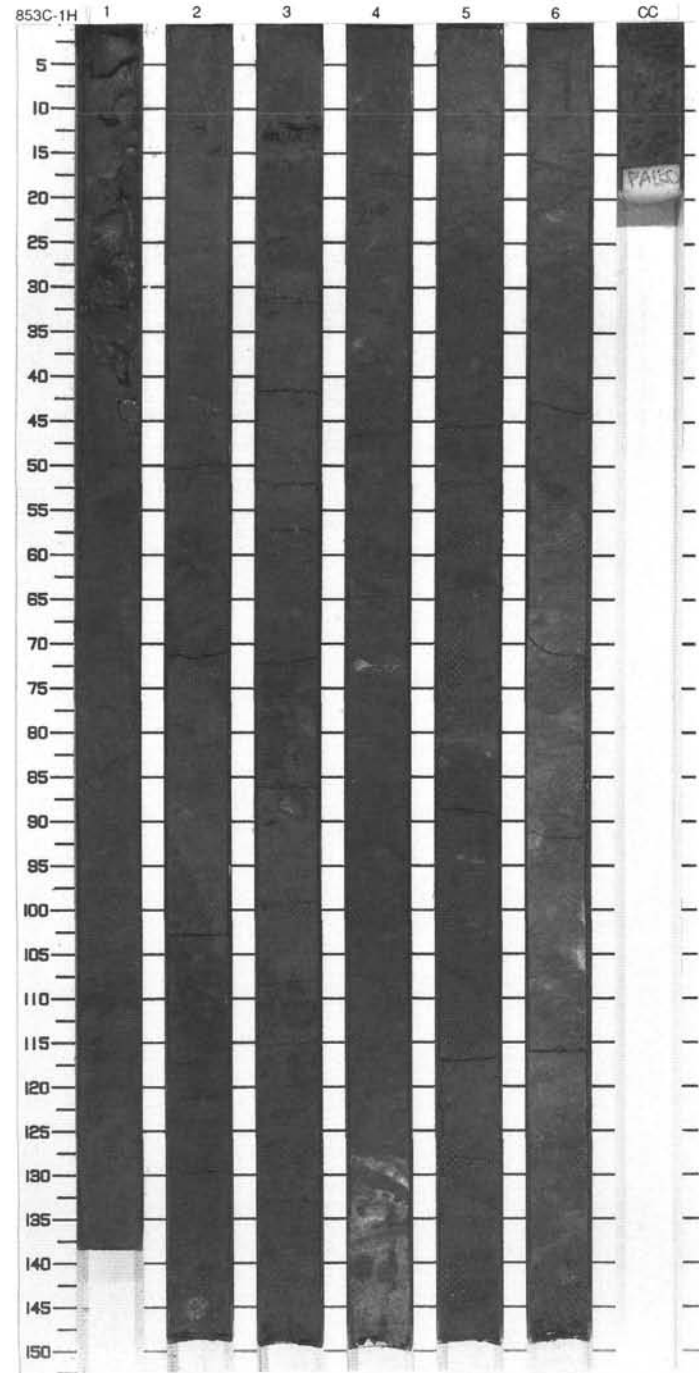
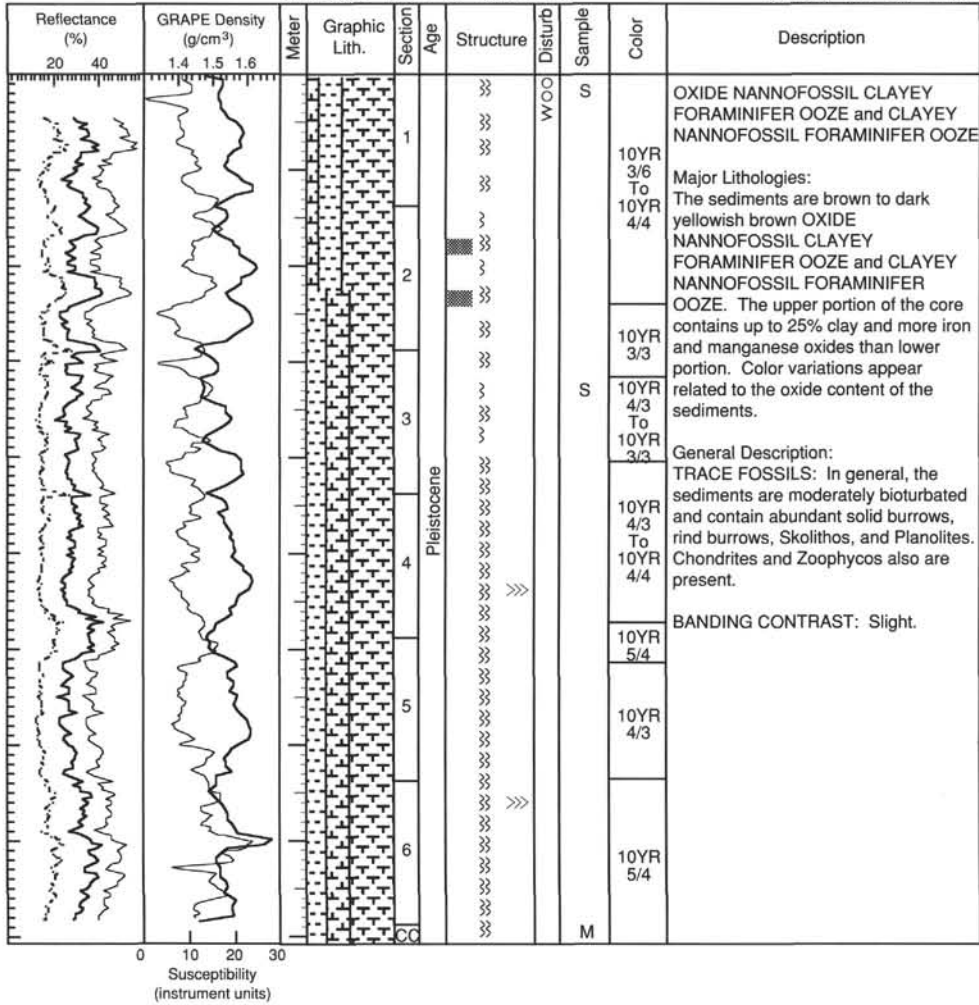
CORED 56.8 - 66.3 mbsf





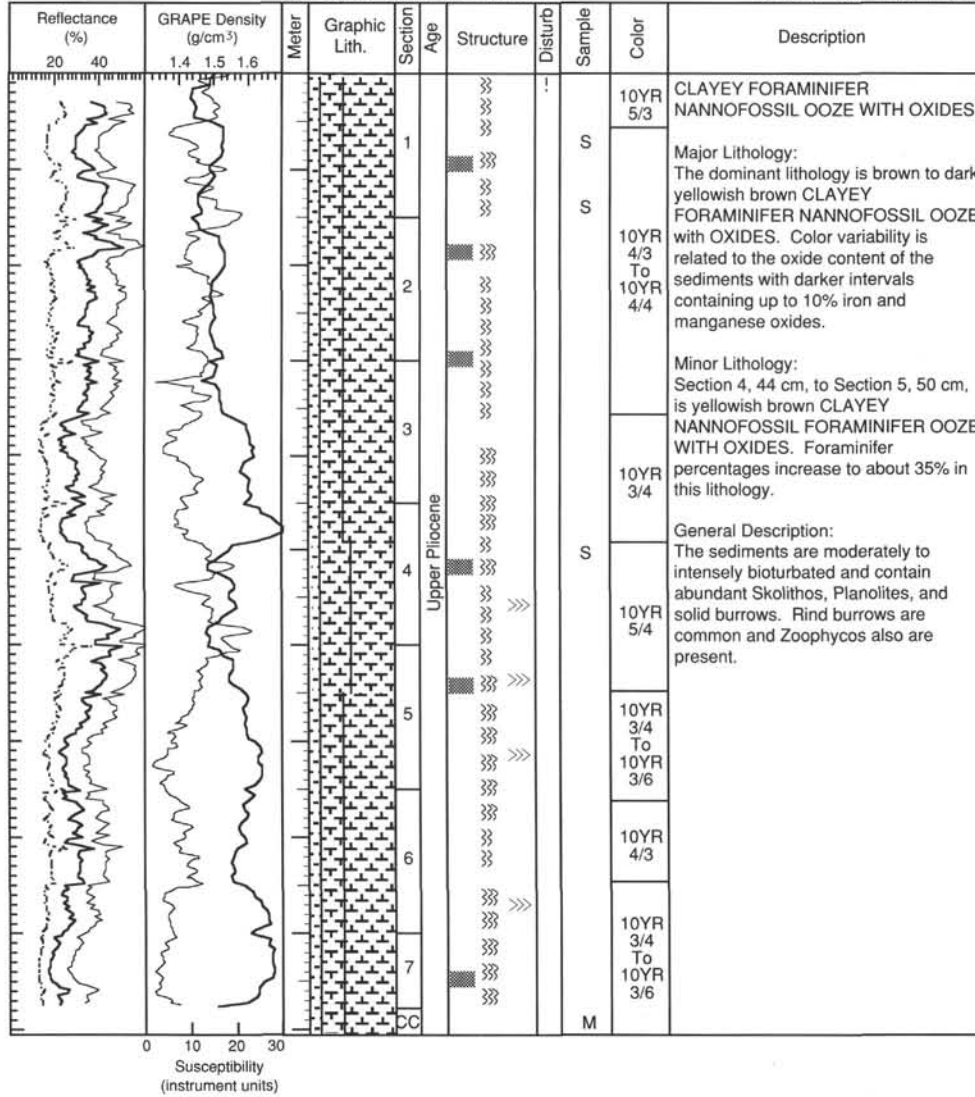
SITE 853 HOLE C CORE 1H

CORED 0.0 - 9.0 mbsf

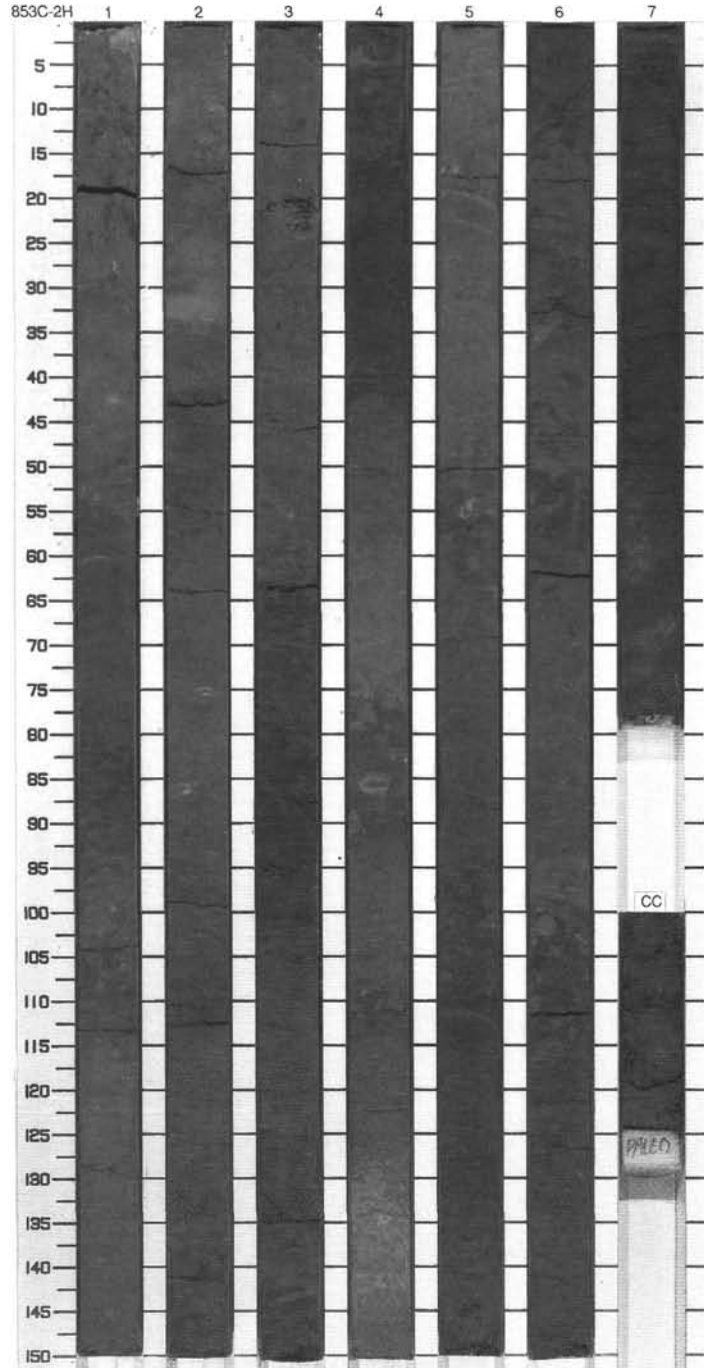


SITE 853 HOLE C CORE 2H

CORED 9.0 - 18.5 mbsf

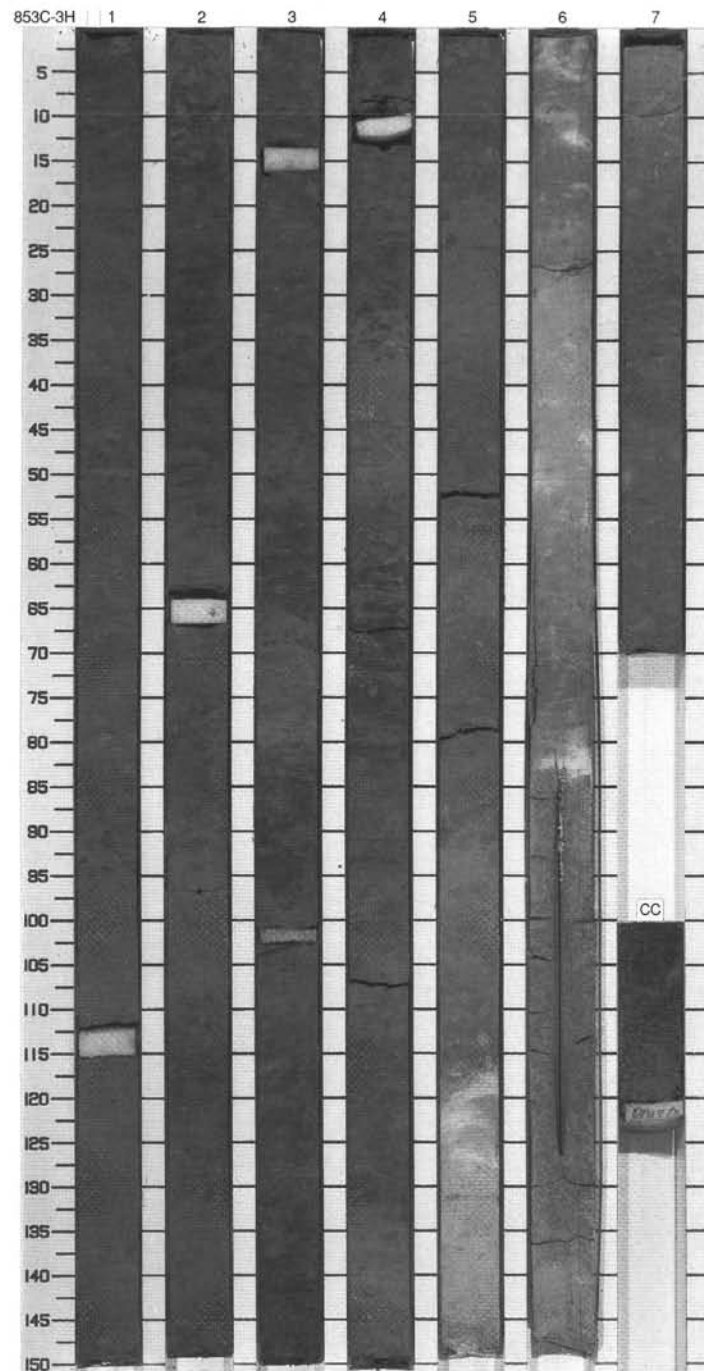
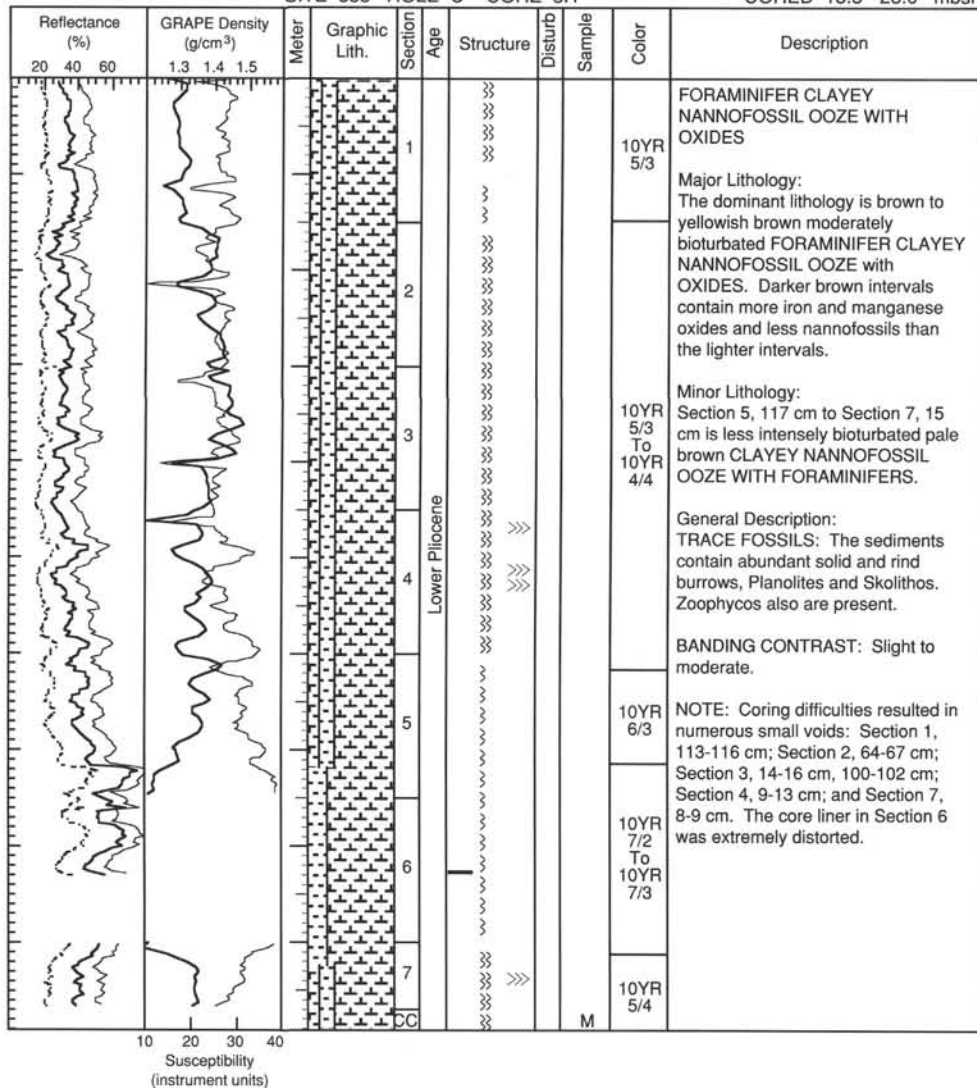


853C-2H



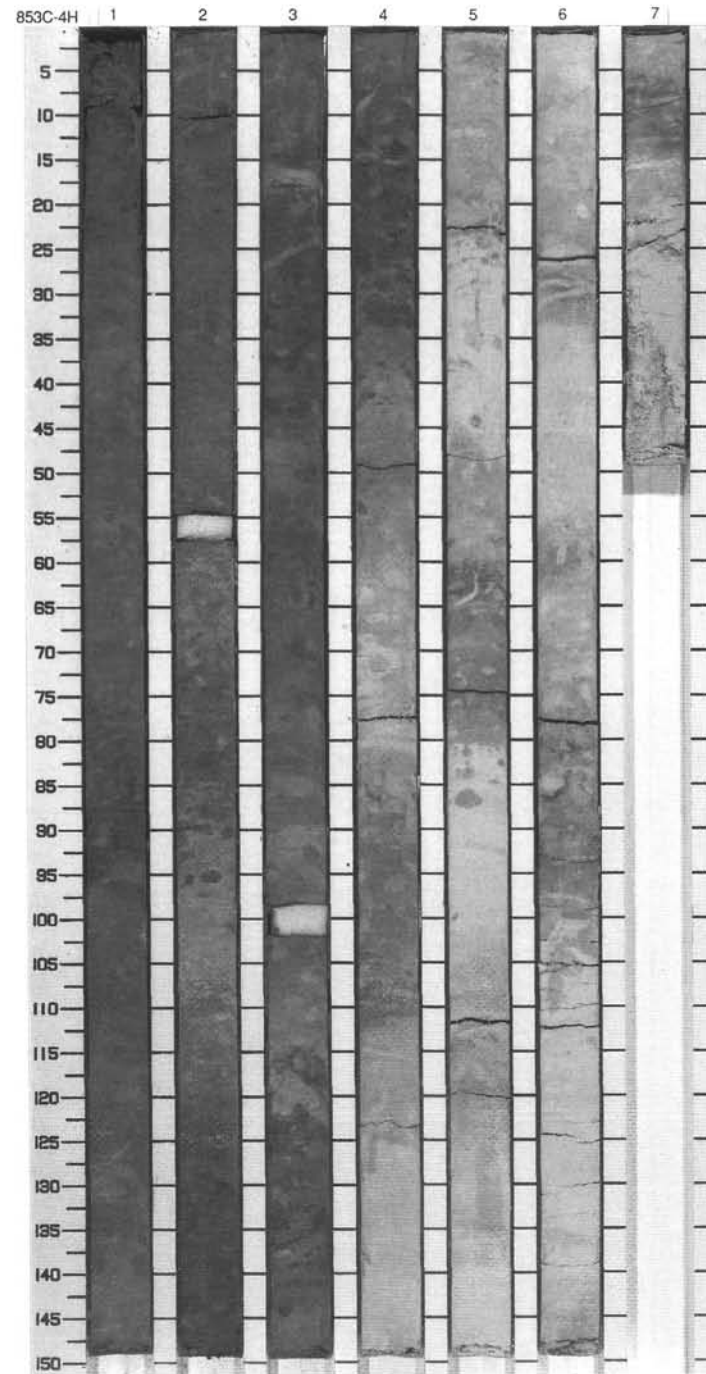
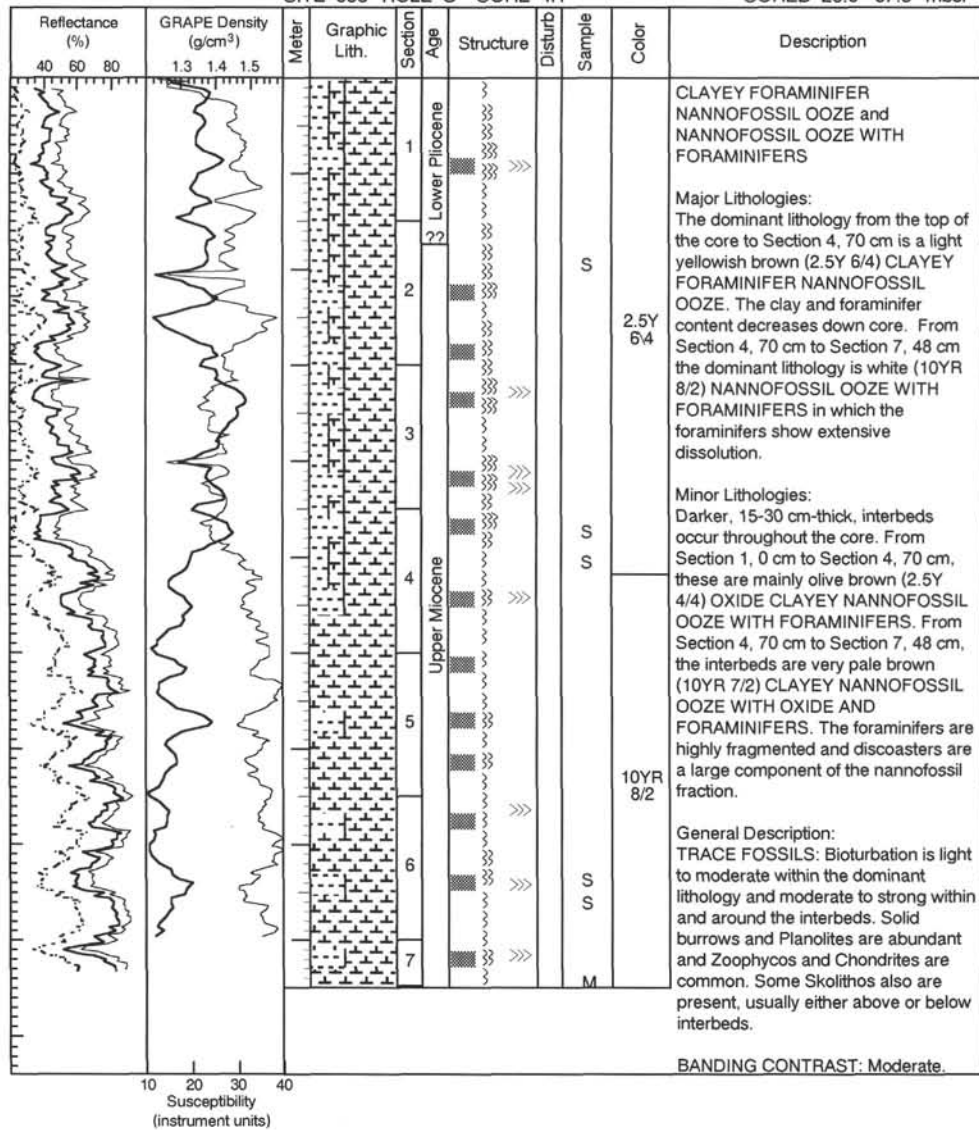
SITE 853 HOLE C CORE 3H

CORED 18.5 - 28.0 mbsf



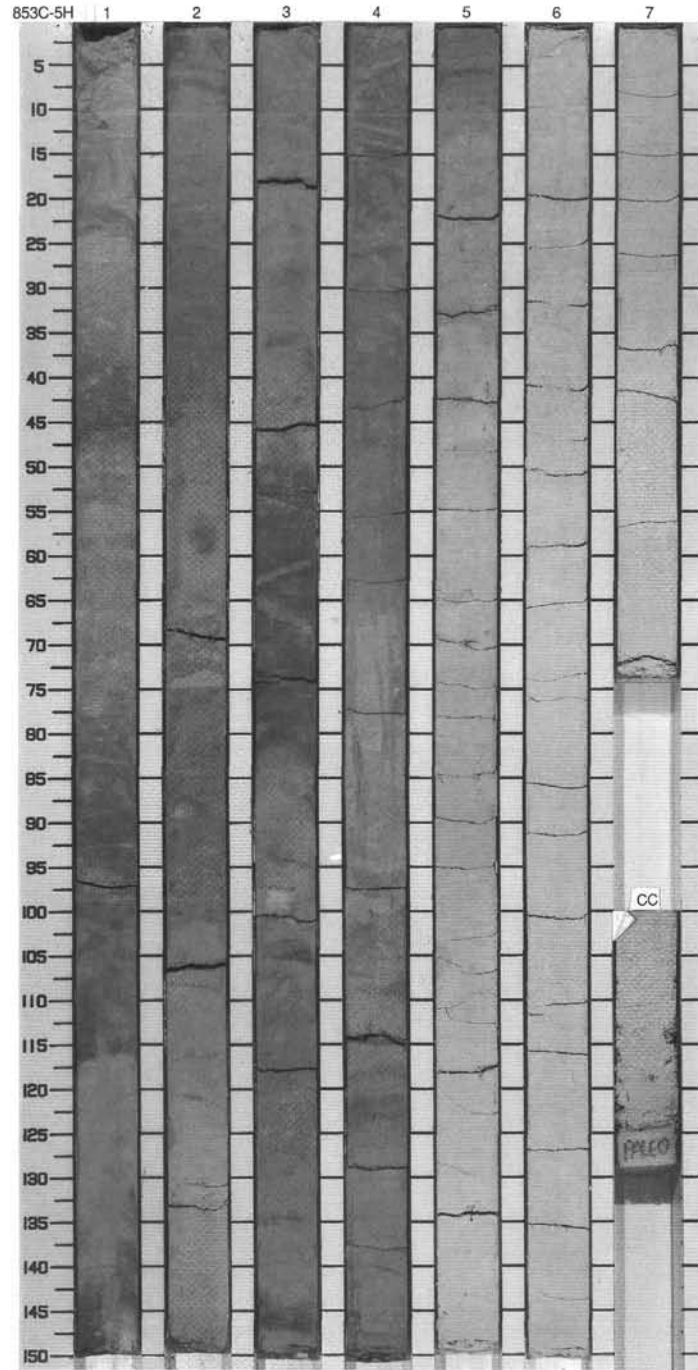
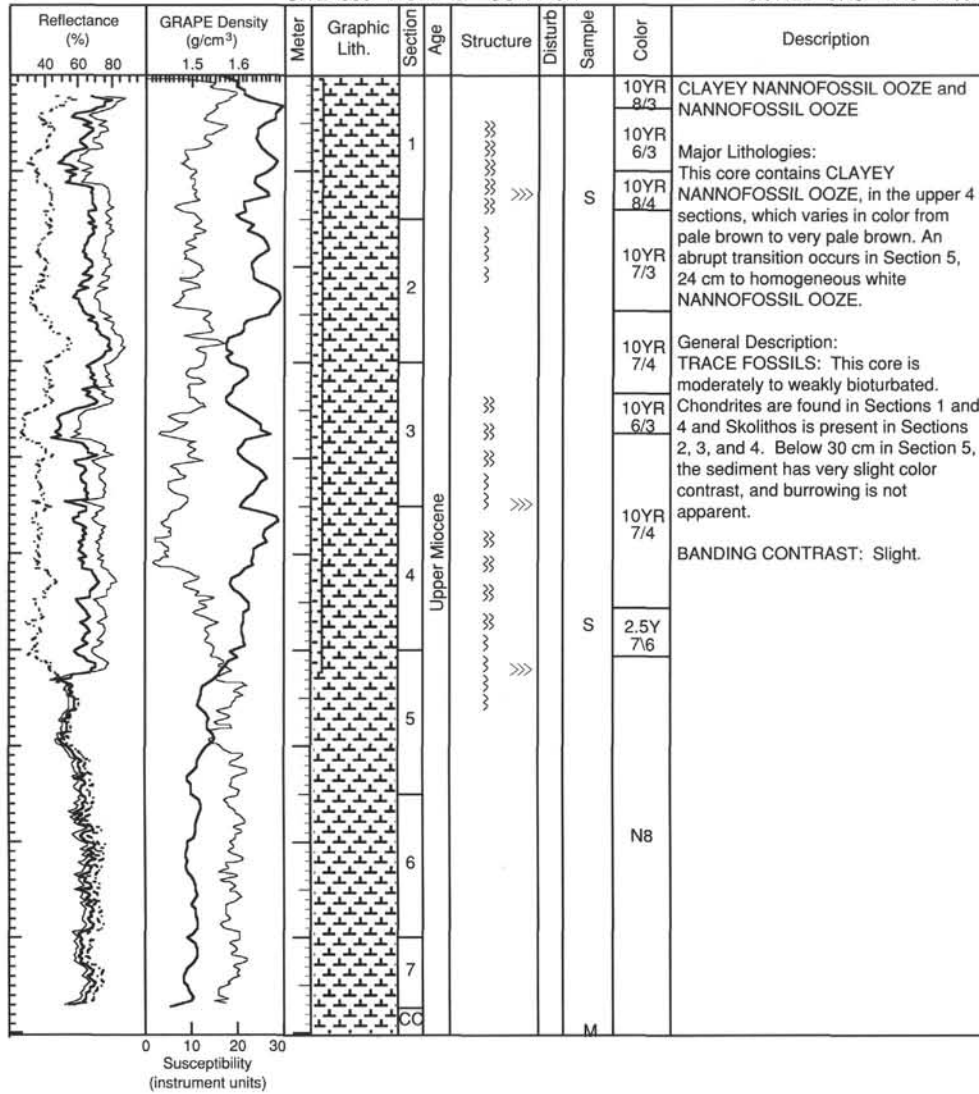
SITE 853 HOLE C CORE 4H

CORED 28.0 - 37.5 mbsf

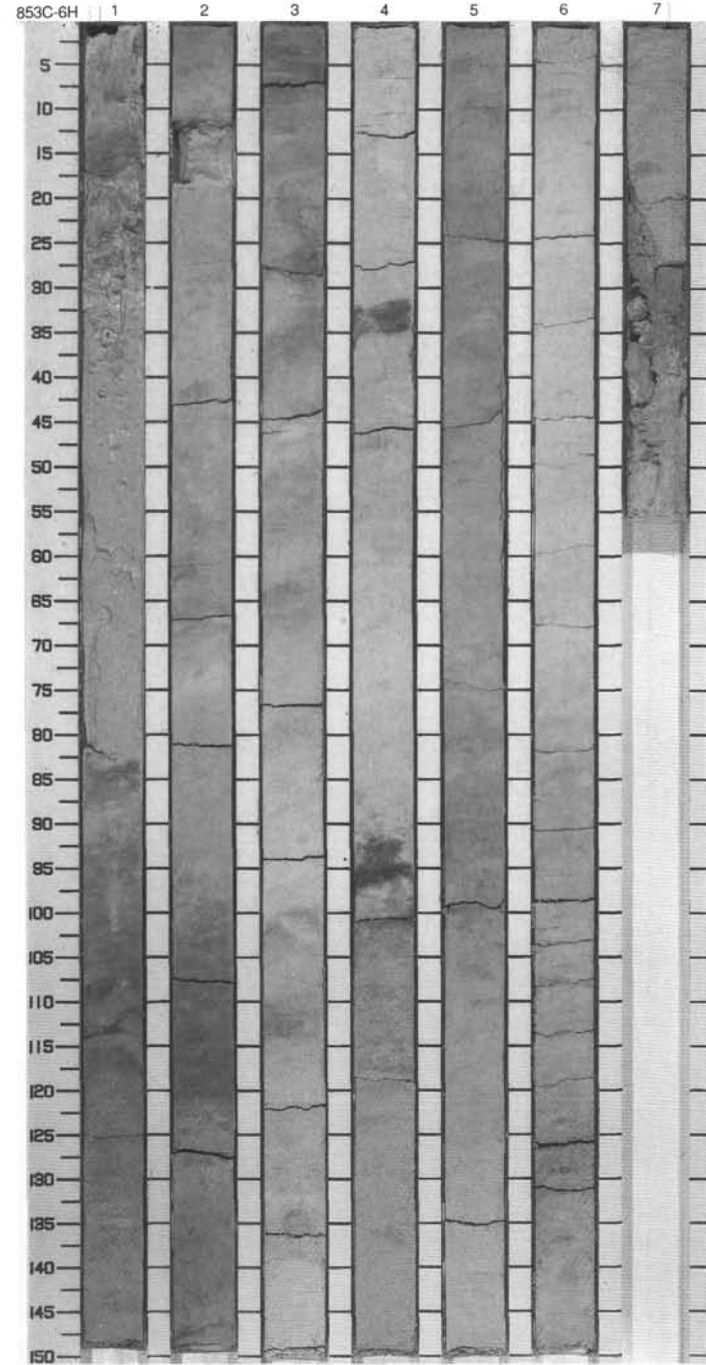
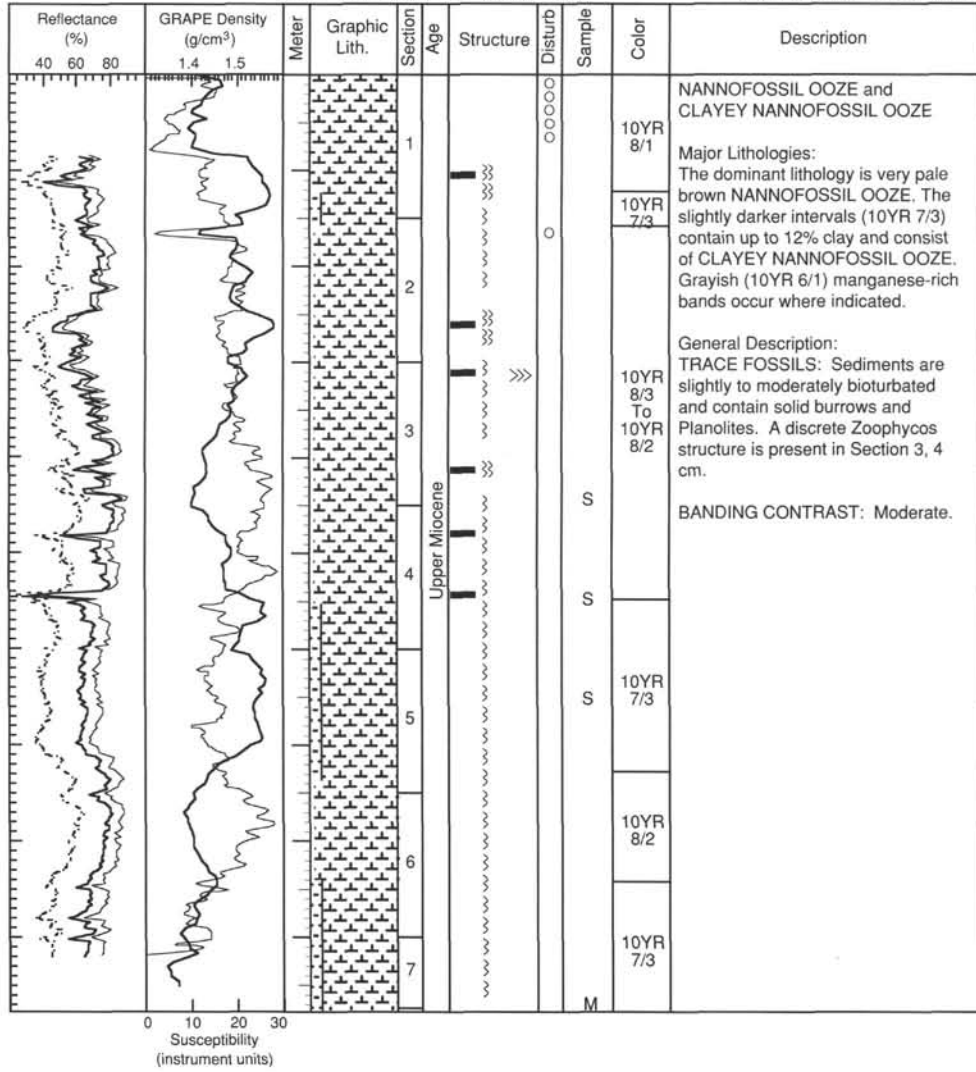


SITE 853 HOLE C CORE 5H

CORED 37.5 - 47.0 mbsf



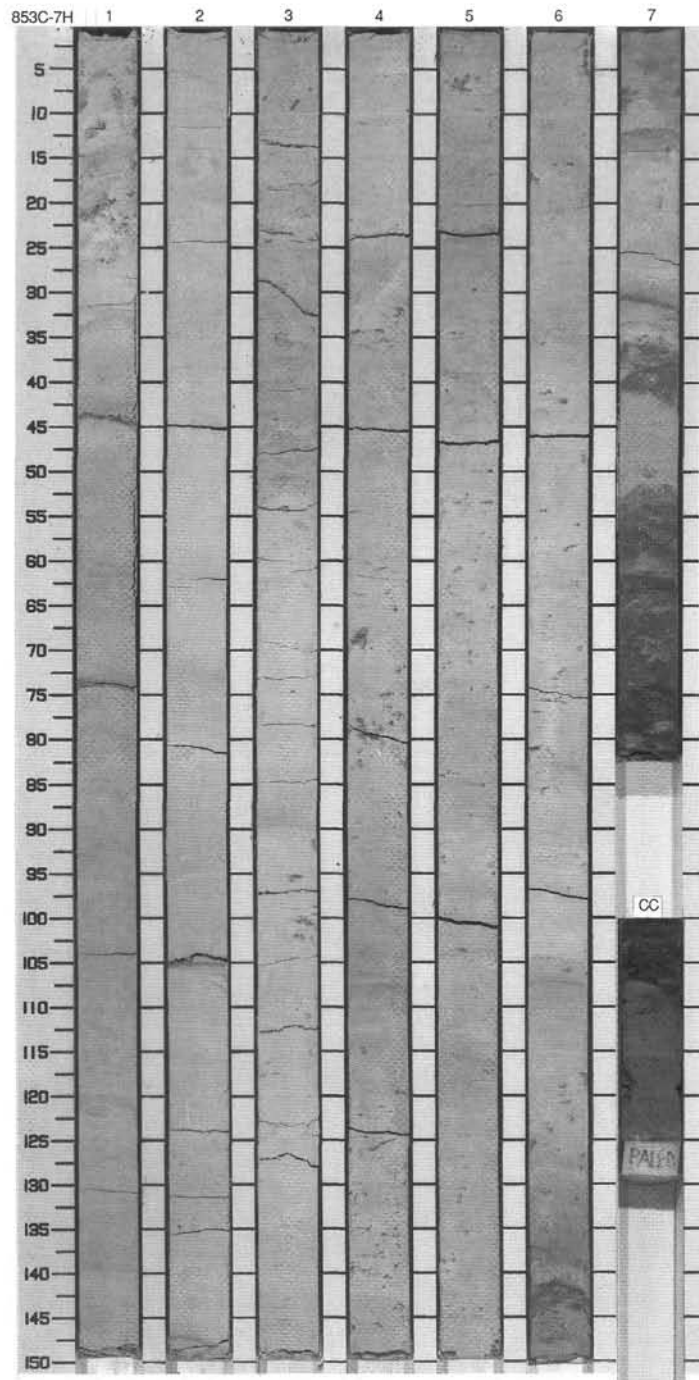
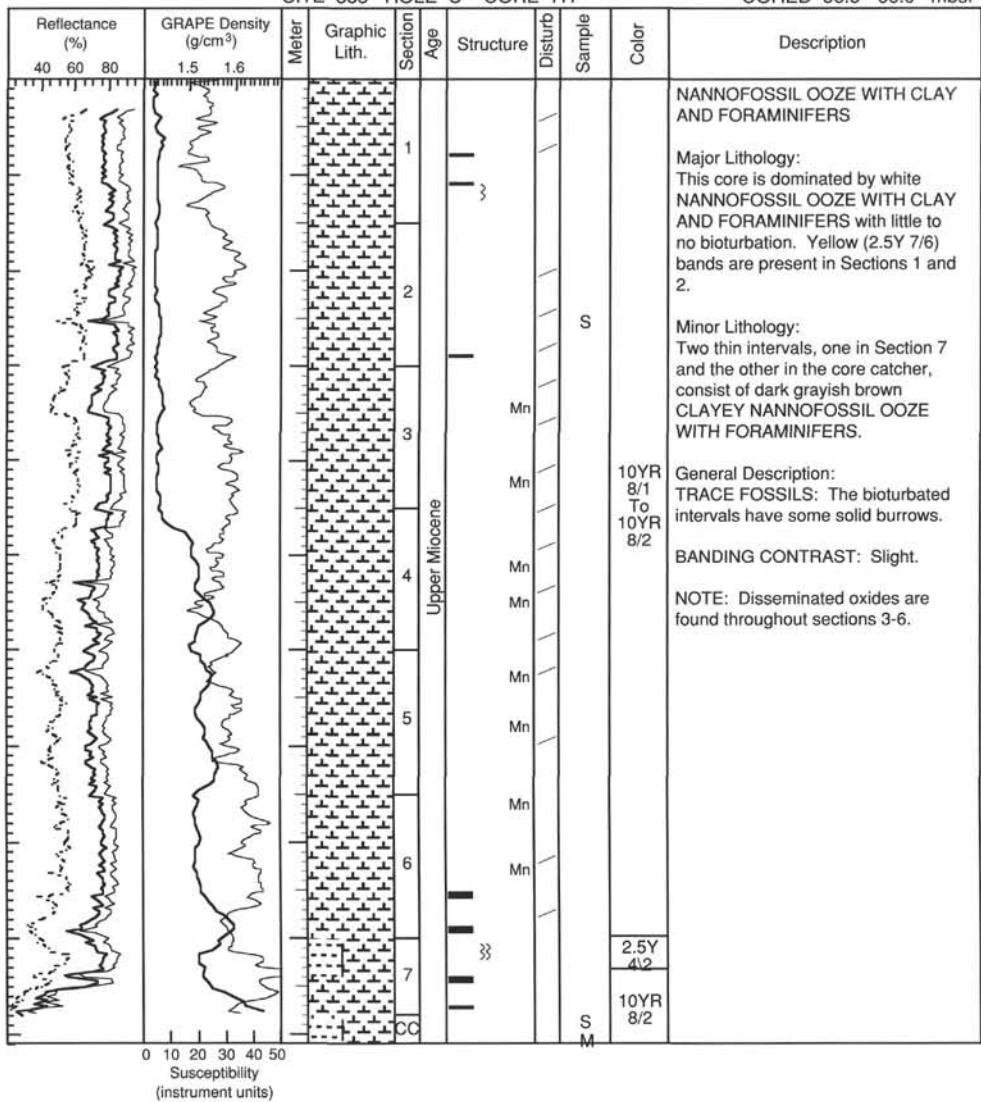
SITE 853 HOLE C CORE 6H CORED 47.0 - 56.5 mbsf





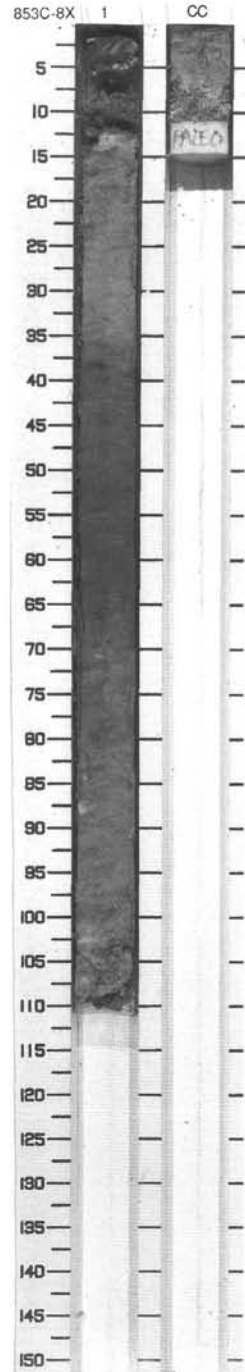
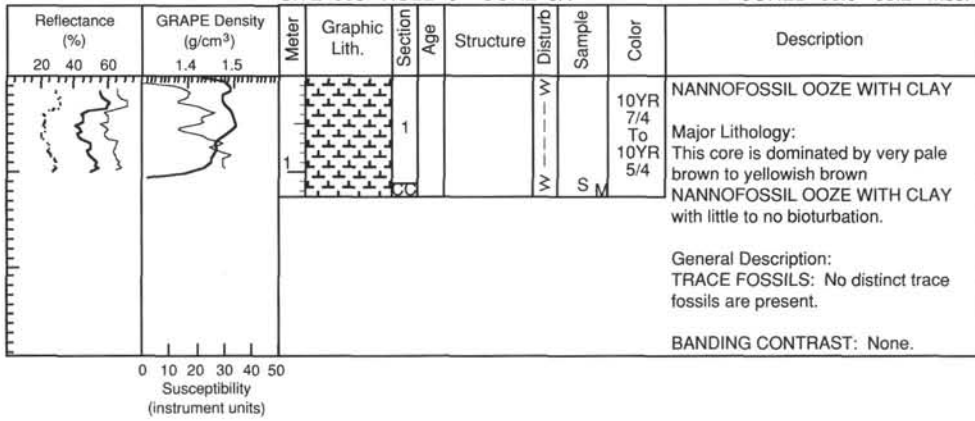
SITE 853 HOLE C CORE 7H

CORED 56.5 - 66.0 mbsf



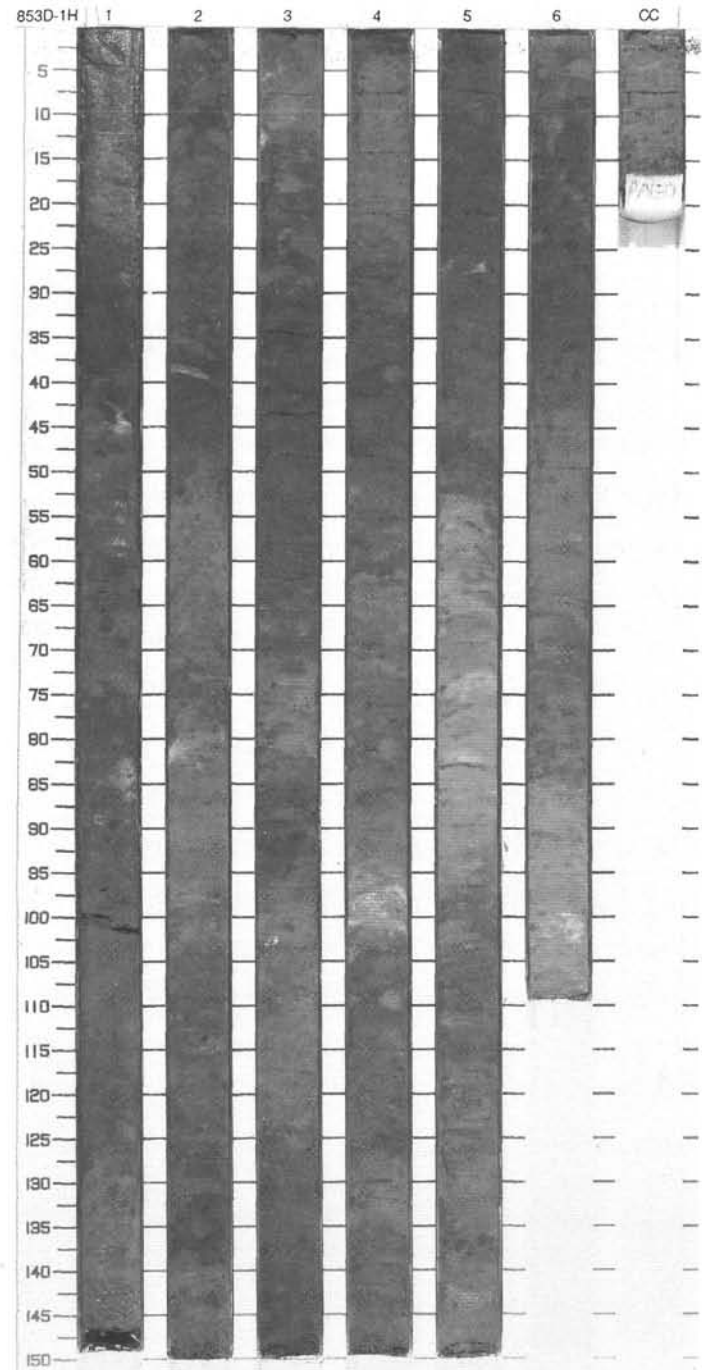
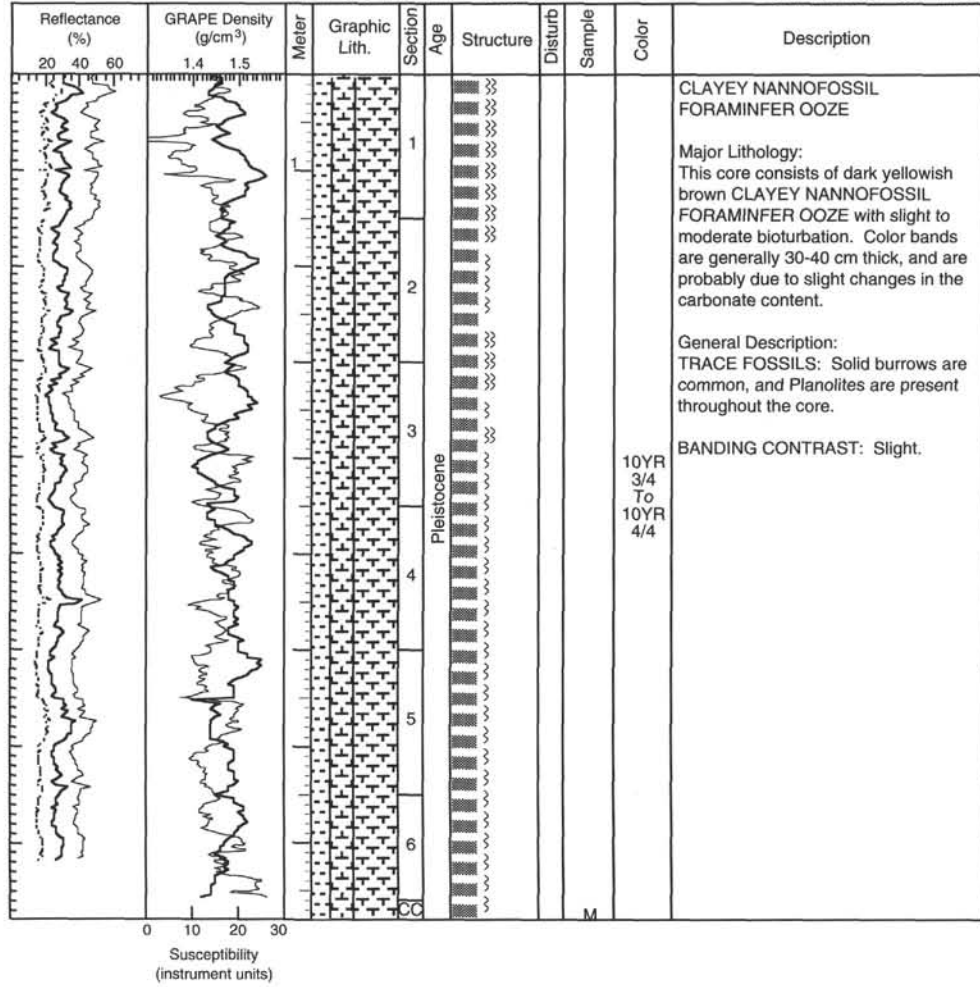
SITE 853 HOLE C CORE 8X

CORED 66.0 - 68.2 mbsf



SITE 853 HOLE D CORE 1H

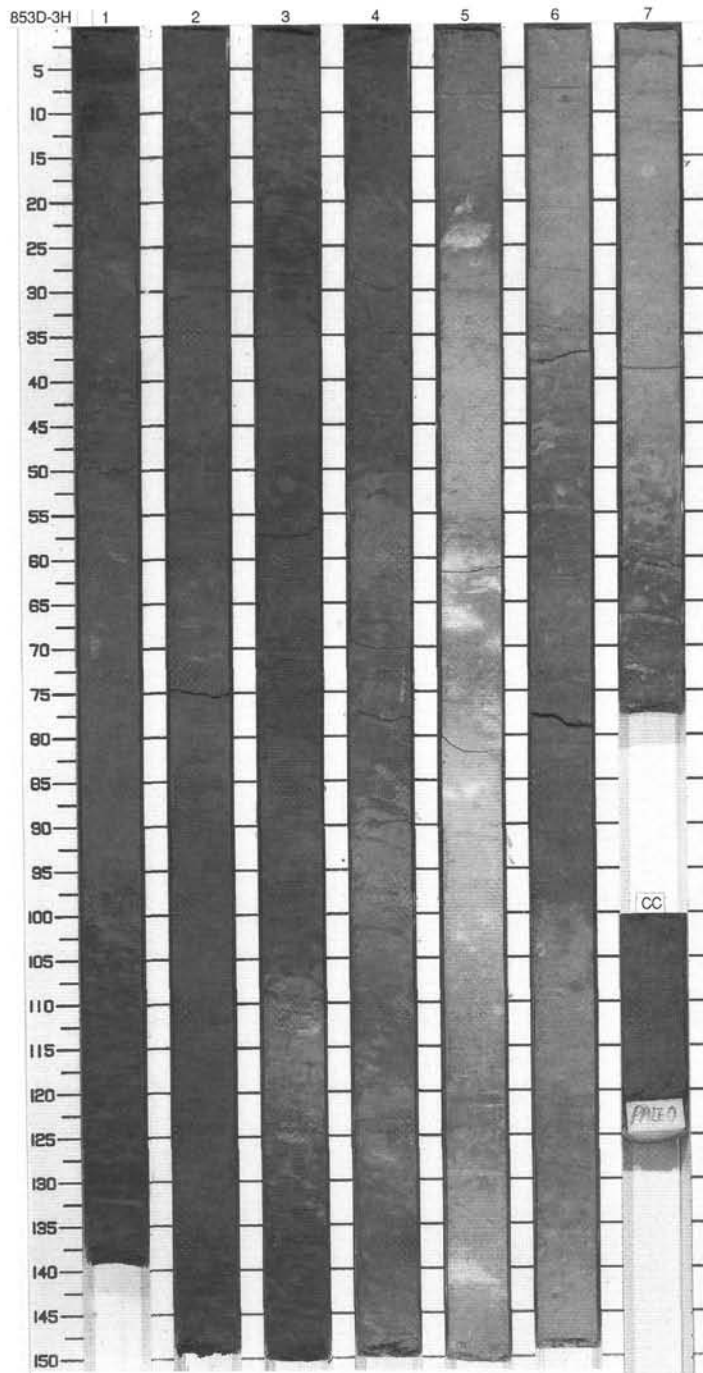
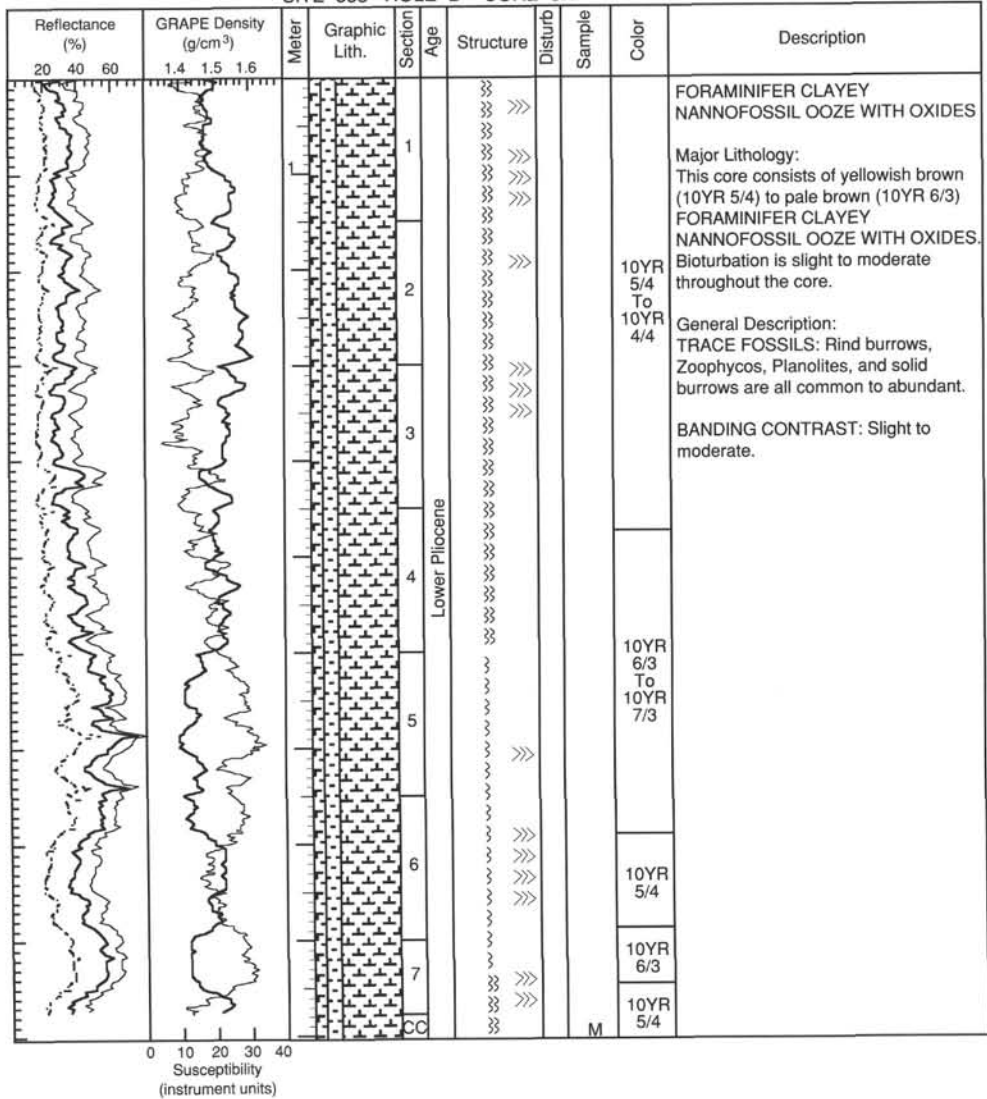
CORED 0.0 - 8.8 mbsf



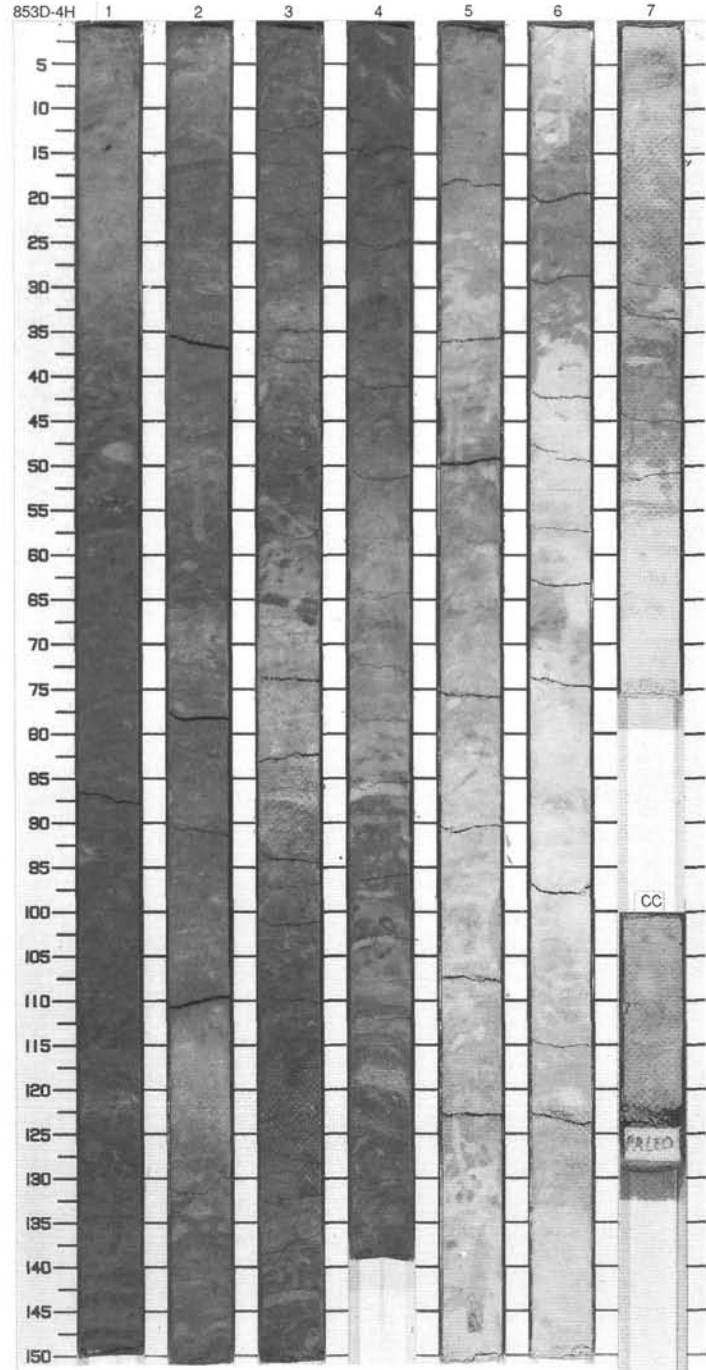
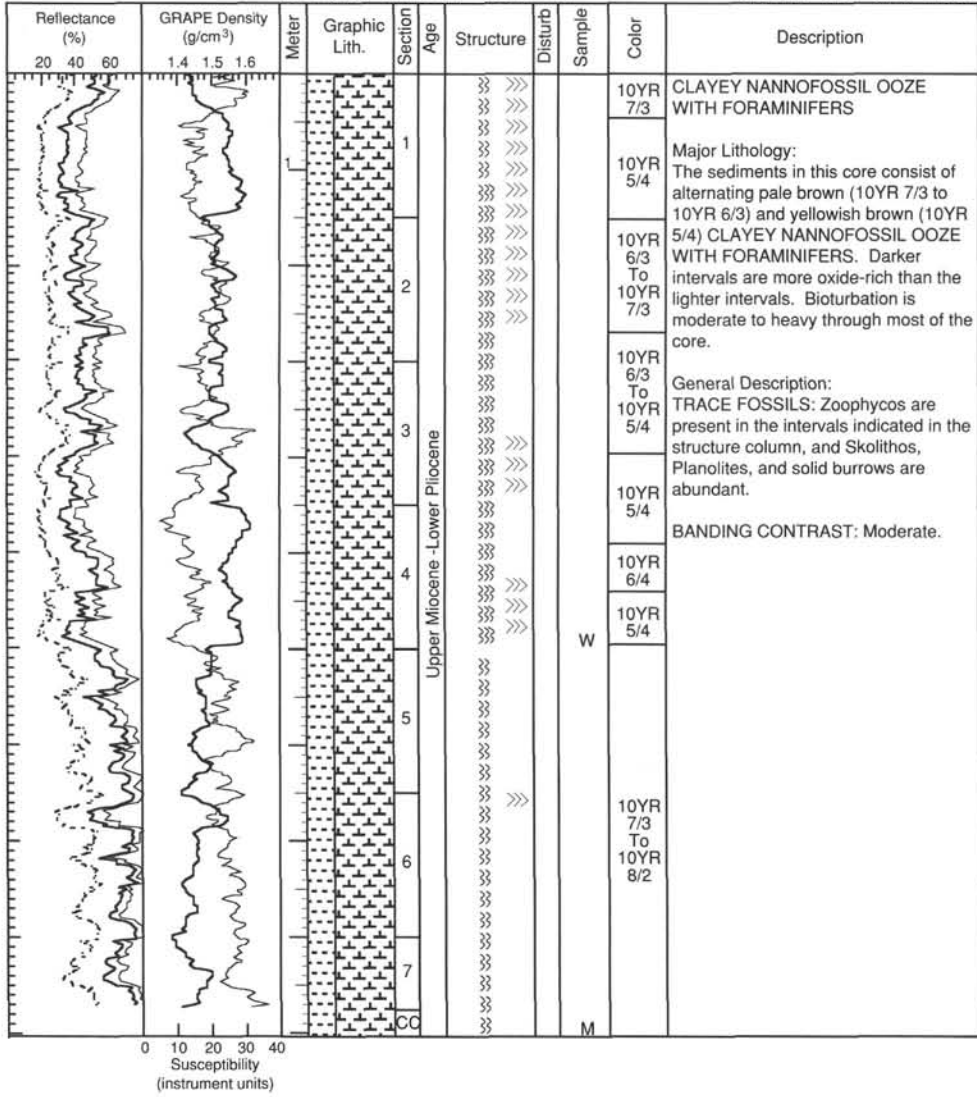


SITE 853 HOLE D CORE 3H

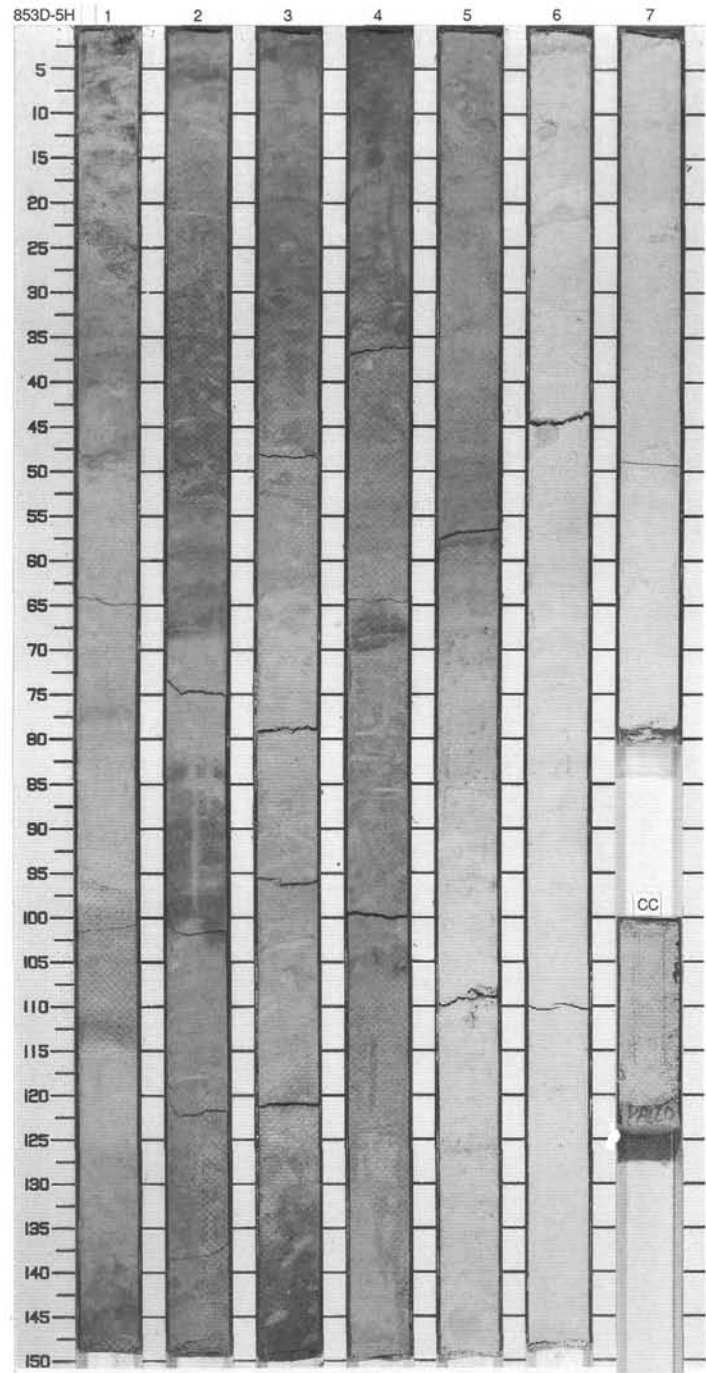
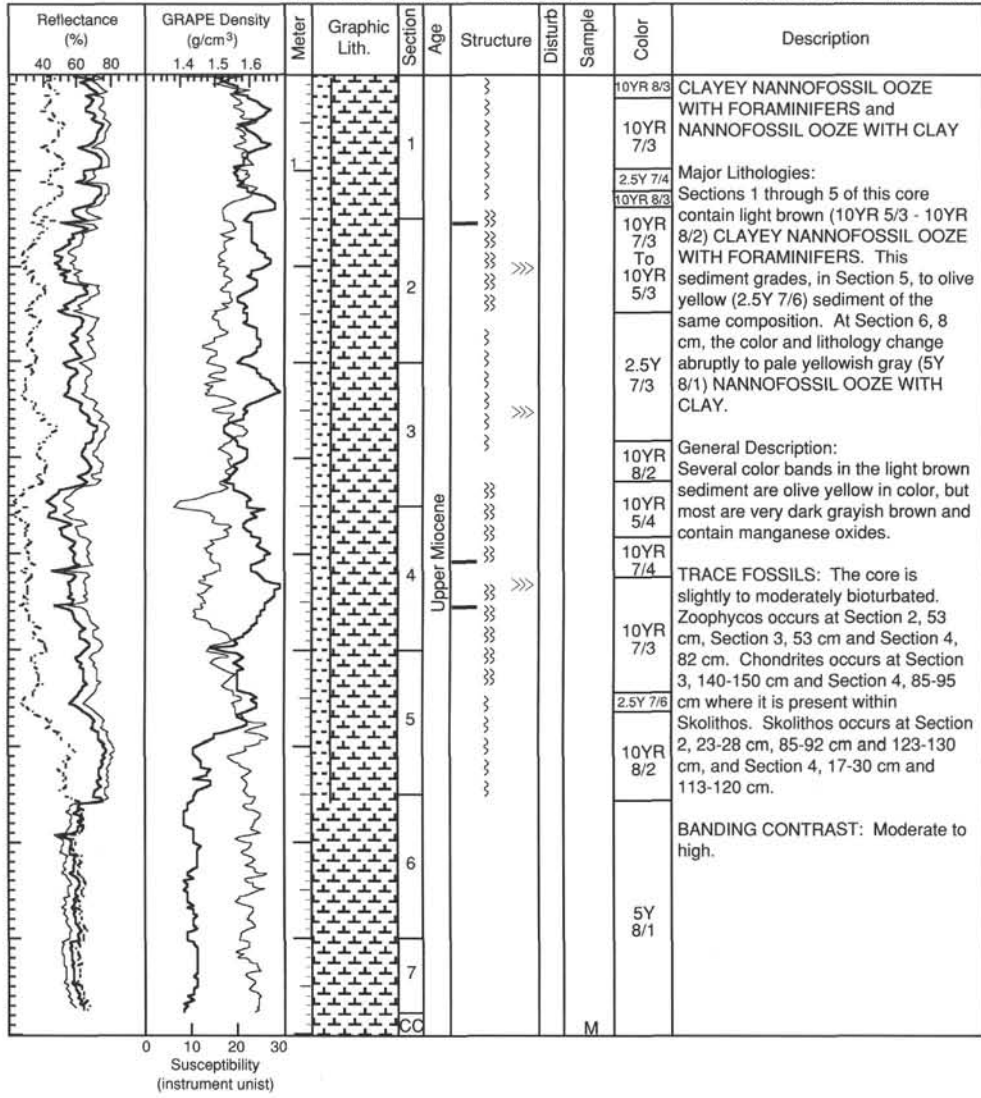
CORED 18.3 - 27.8 mbsf



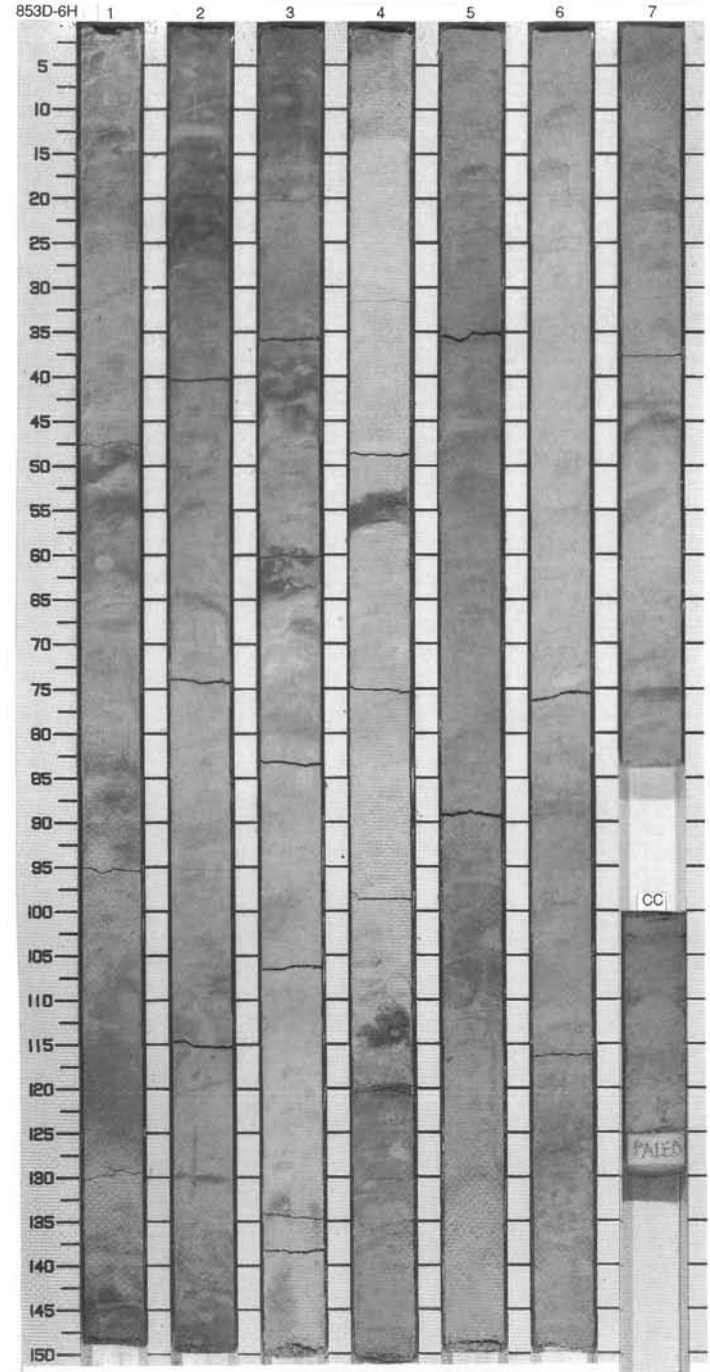
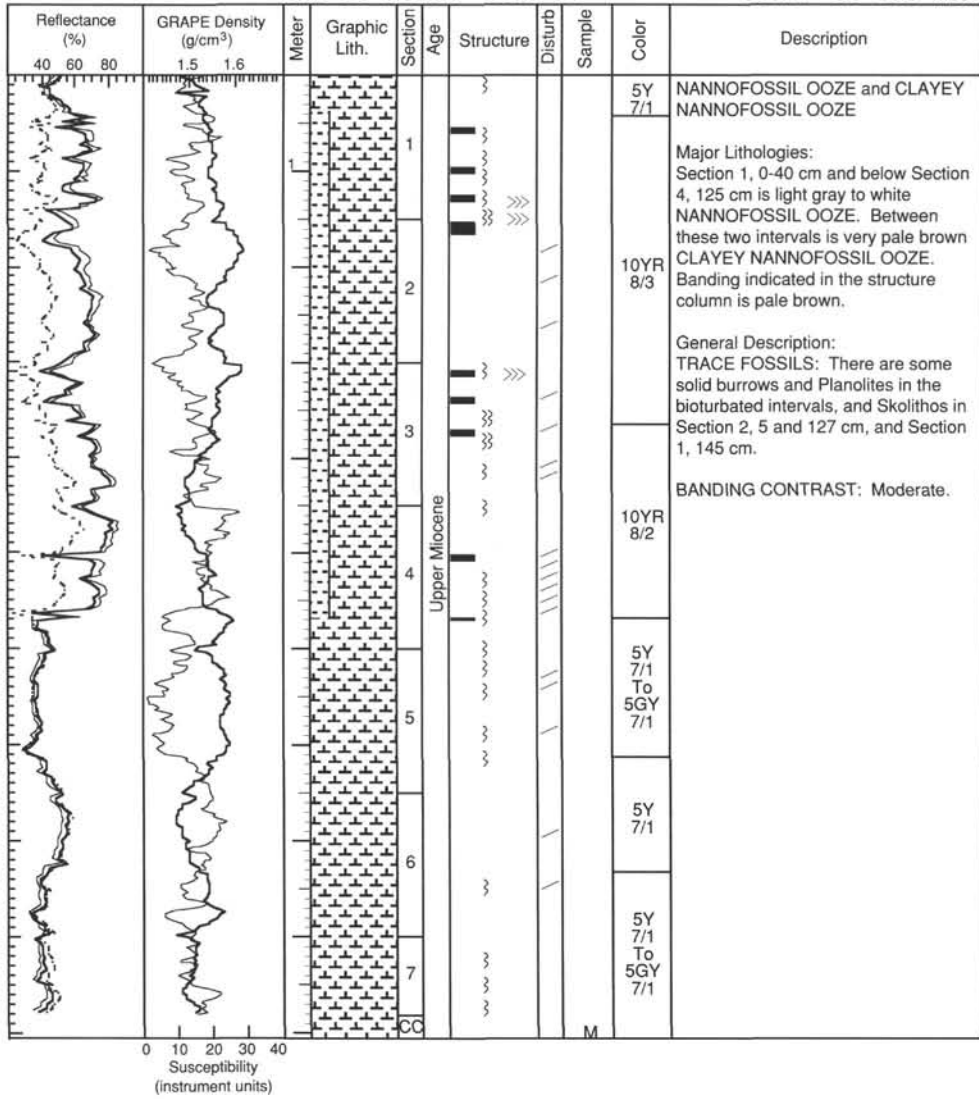
SITE 853 HOLE D CORE 4H CORED 27.8 - 37.3 mbsf



SITE 853 HOLE D CORE 5H CORED 37.3 - 46.3 mbsf



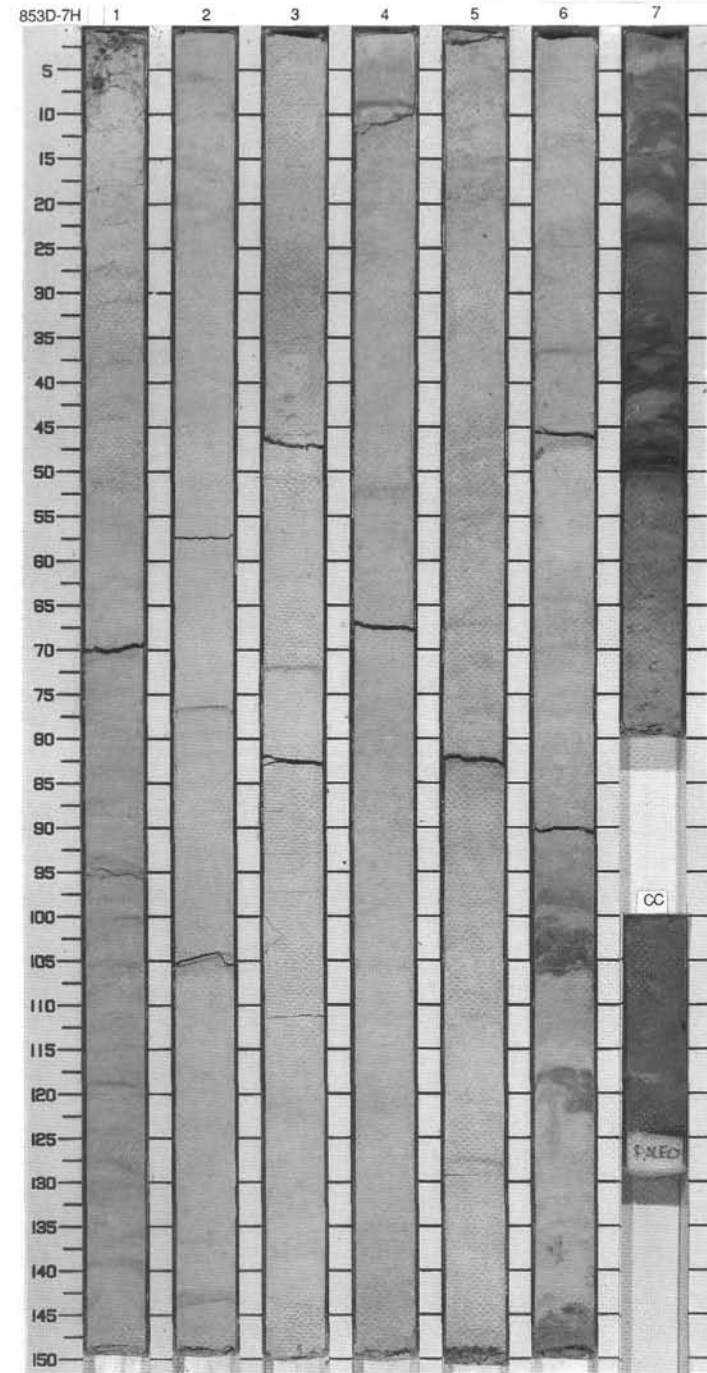
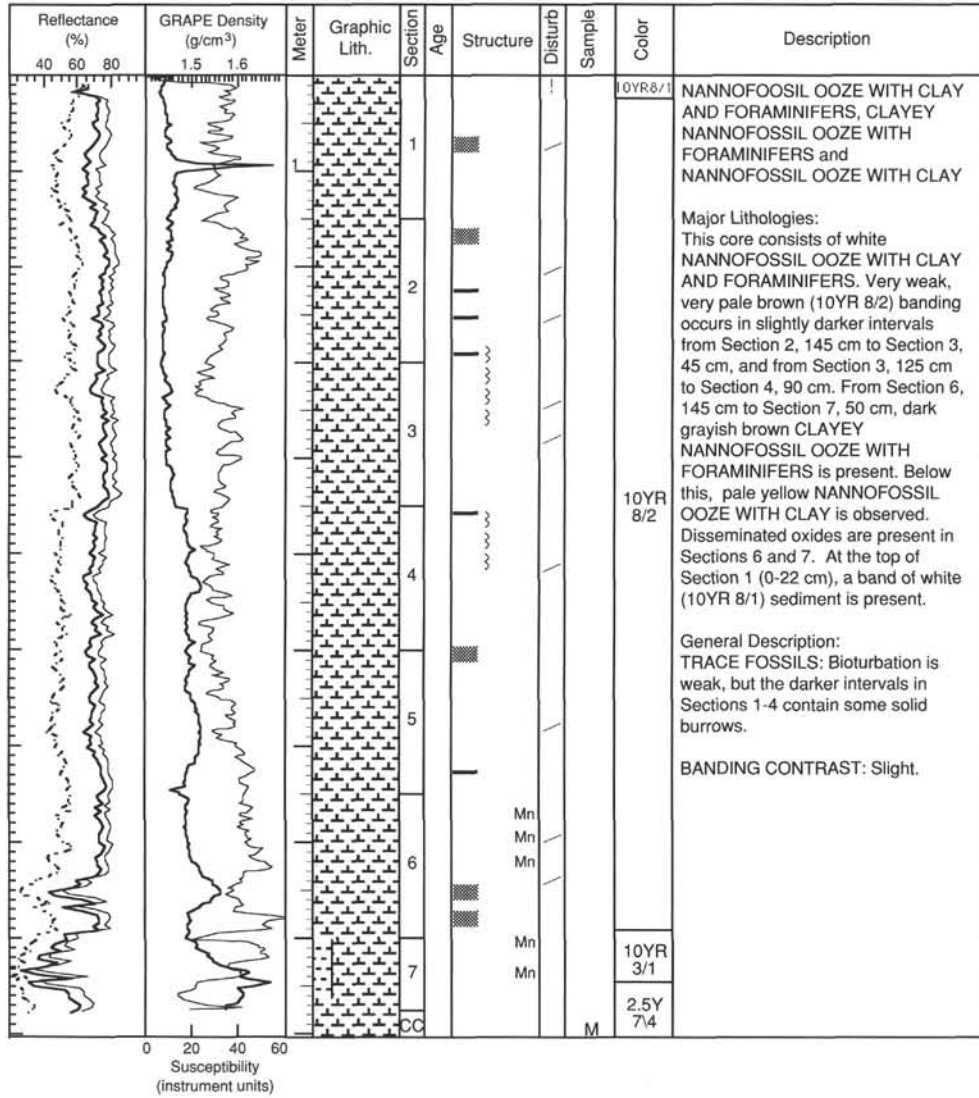
SITE 853 HOLE D CORE 6H CORED 46.8 - 56.3 mbsf





SITE 853 HOLE D CORE 7H

CORED 56.3 - 65.8 mbsf

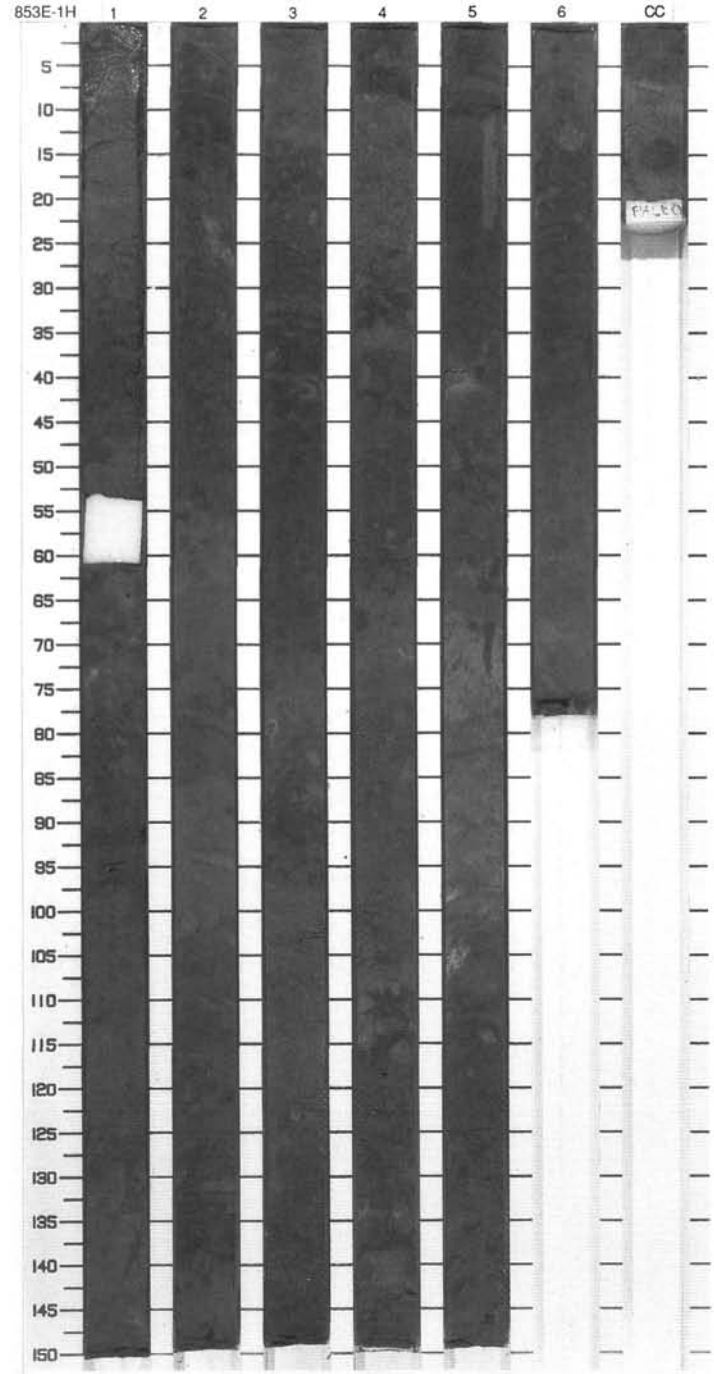


SITE 853 HOLE E CORE 1H

CORED 0.0 - 8.5 mbsf

Reflectance (%)	GRAPE Density (g/cm <sup>3</sup> )	Meter	Graphic Lith.	Section	Age	Structure	Disturb	Sample	Color	Description
20 40	1.3 1.4 1.5									OXIDE NANNOFOSSIL CLAYEY FORAMINIFER OOZE and CLAYEY NANNOFOSSIL FORAMINIFER OOZE
				1						<p>Major Lithologies: Section 1 to Section 2, 130 cm is OXIDE NANNOFOSSIL CLAYEY FORAMINIFER OOZE. Below this is CLAYEY NANNOFOSSIL FORAMINIFER OOZE. Colors are brown to dark yellowish brown. The uppermost portion of the core contains about 25% clay and is rich in iron and manganese oxides. Color variations appear related to the oxide content of the sediment.</p> <p>General Description: TRACE FOSSILS: Bioturbation is moderate throughout and solid burrows, rind burrows, and Planolites are common. Skolithos and Chondrites also are present.</p> <p>BANDING CONTRAST: Slight.</p>
				2						
				3						
				4	Pleistocene					
				5						
				6						
				CC						
								10YR 5/3 To 10YR 3/4		

0 20 40 60  
Susceptibility (instrument units)



SITE 853 HOLE E CORE 2H

CORED 8.5 - 18.0 mbsf

