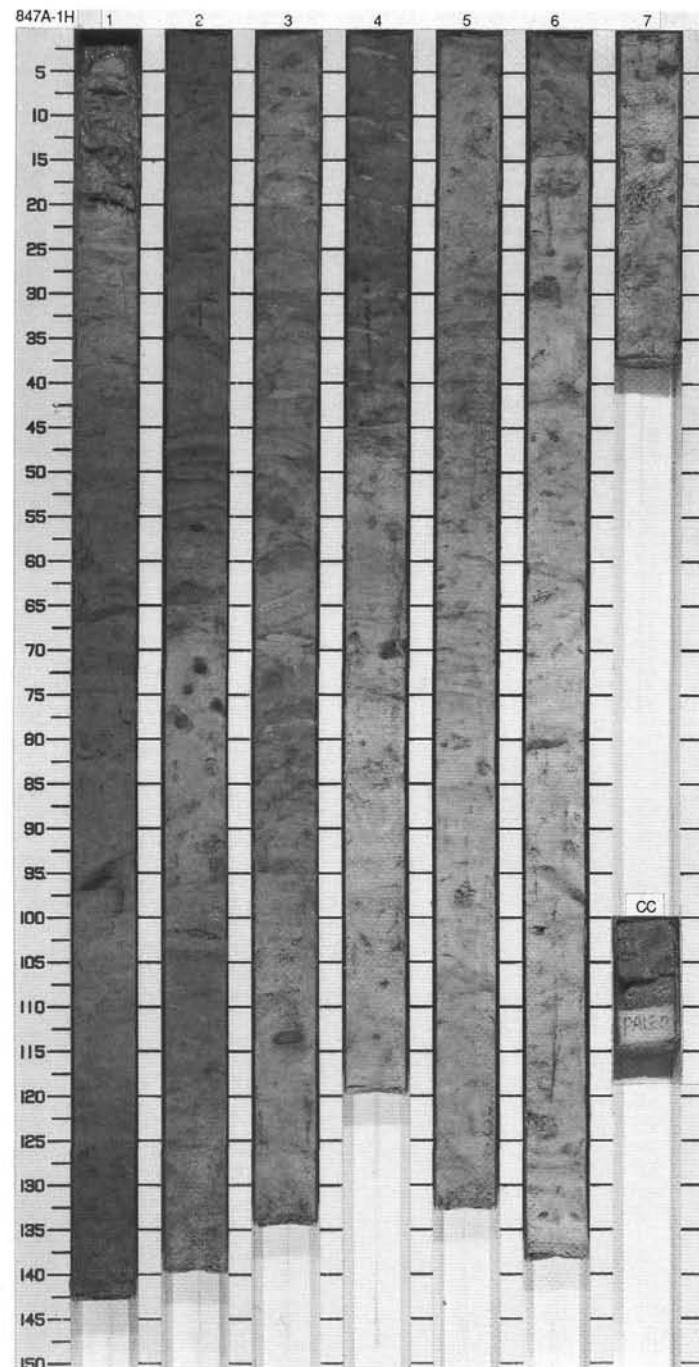
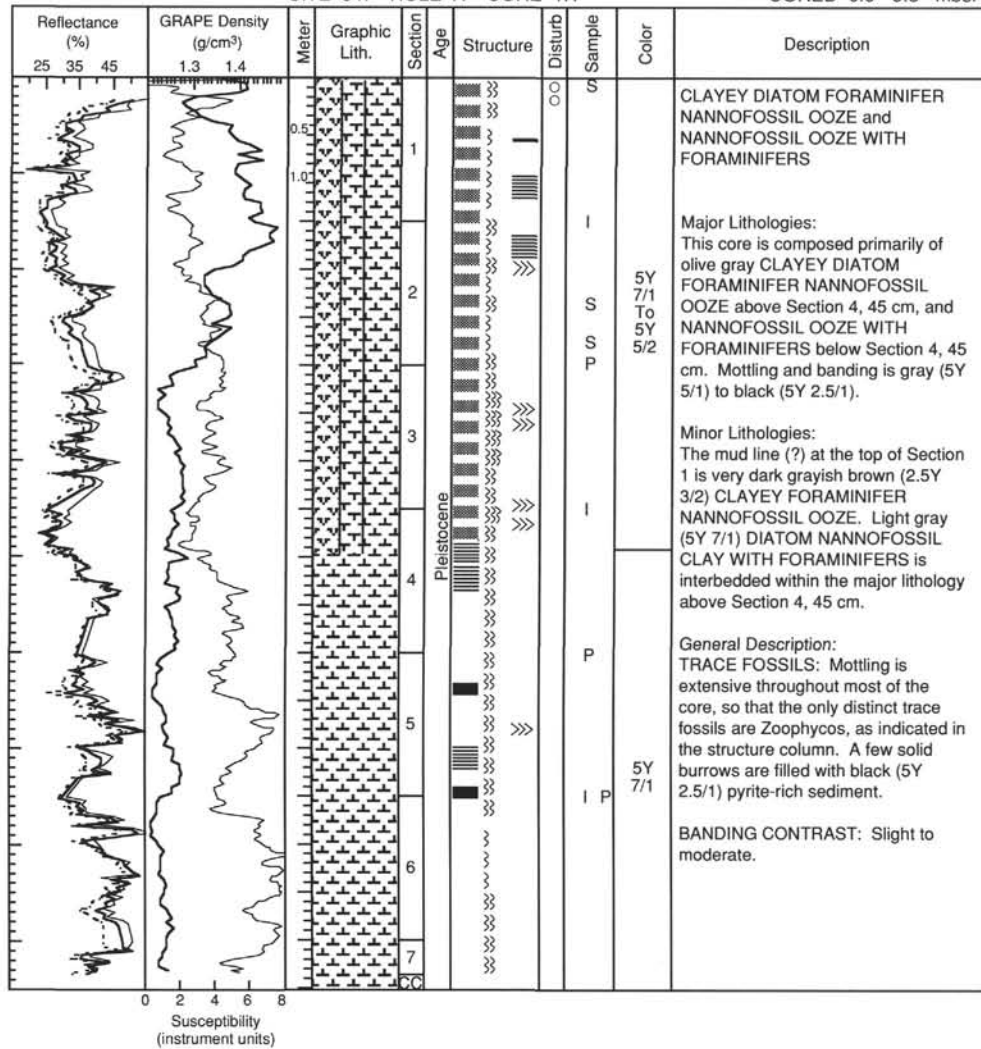
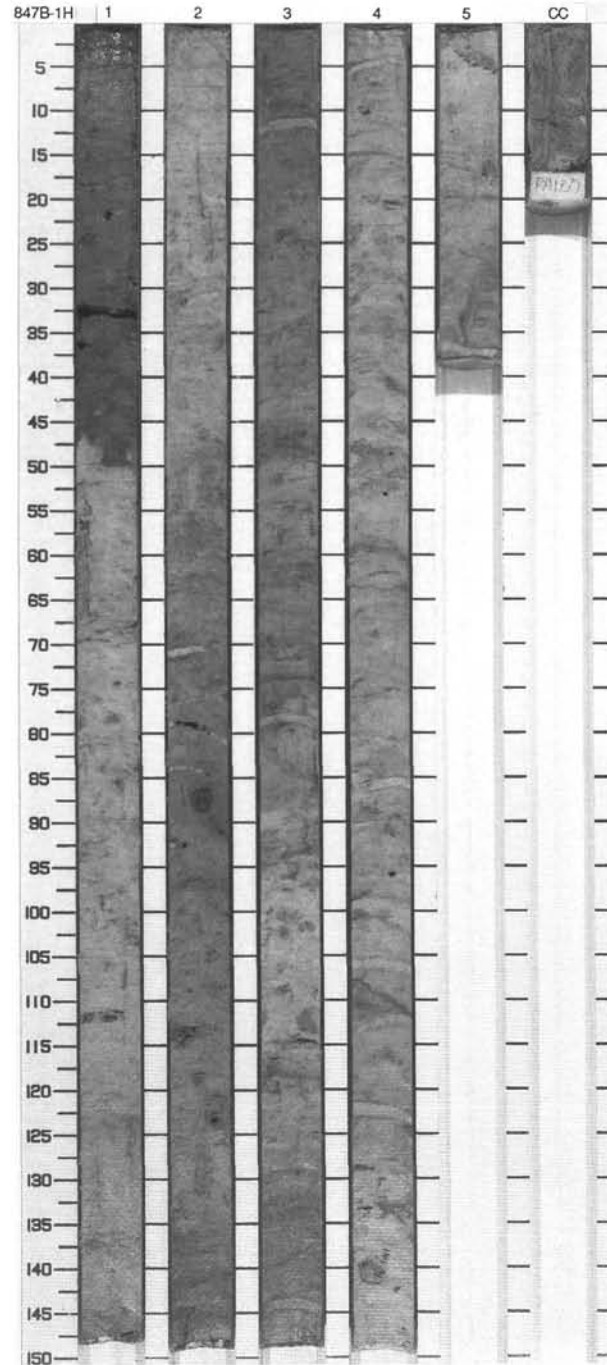
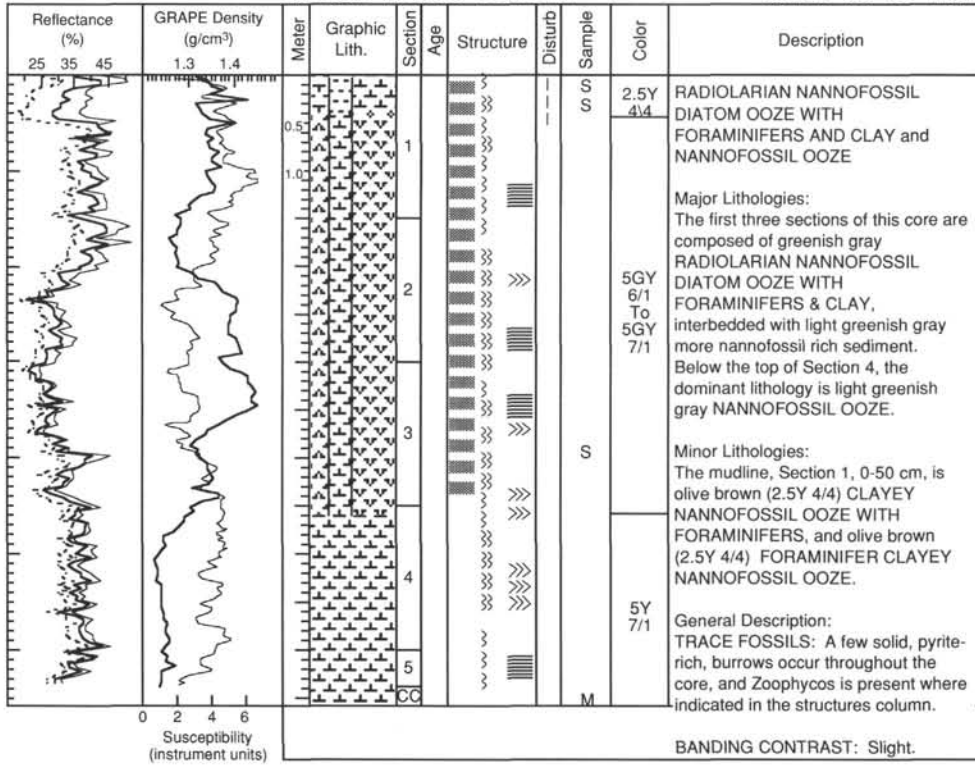


SITE 847 HOLE A CORE 1H

CORED 0.0 - 9.5 mbsf

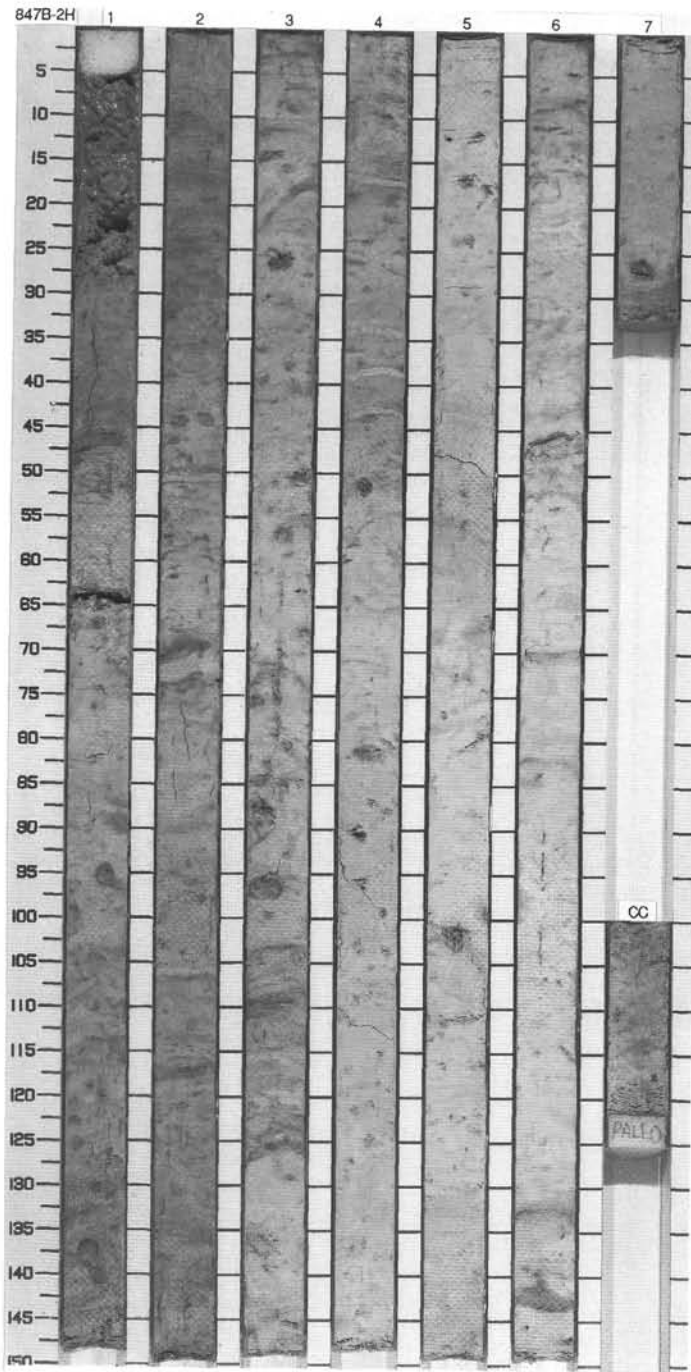
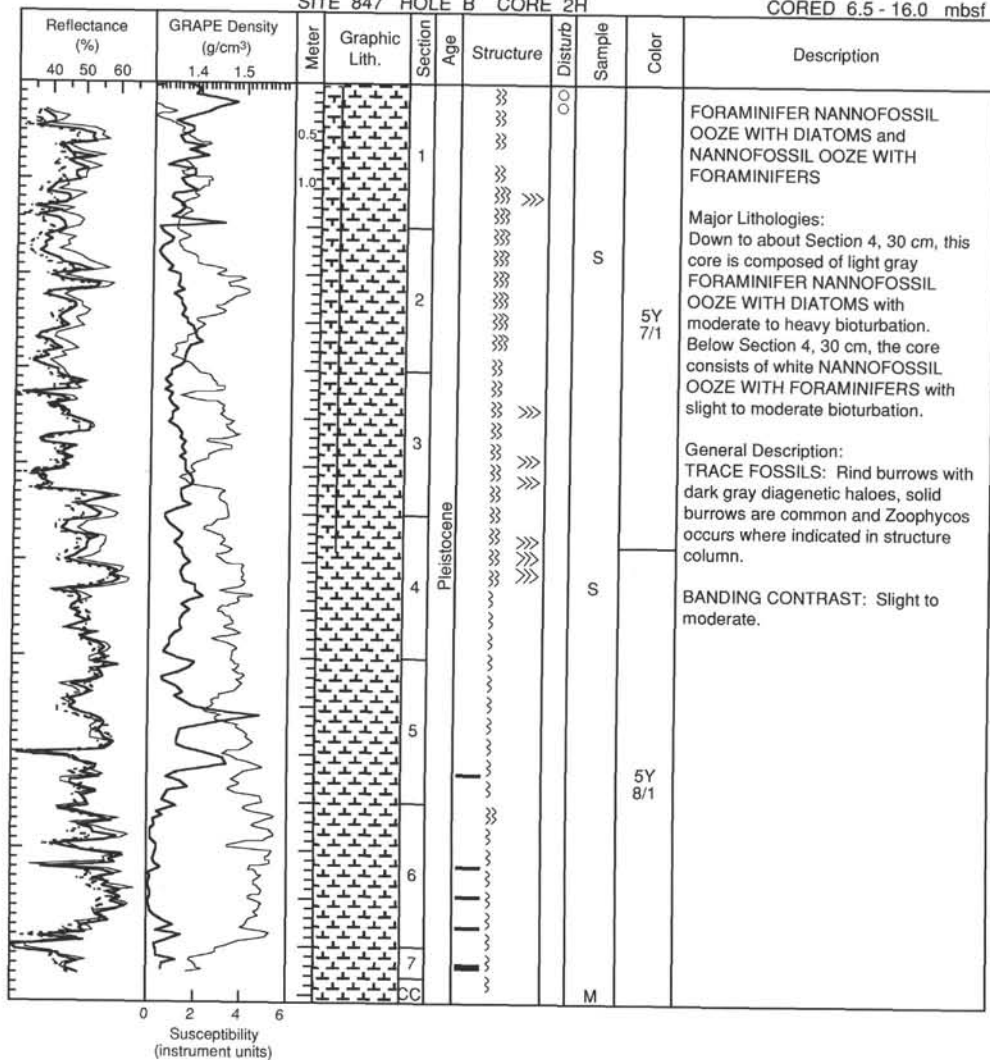


SITE 847 HOLE B CORE 1H CORED 0.0 - 6.5 mbsf

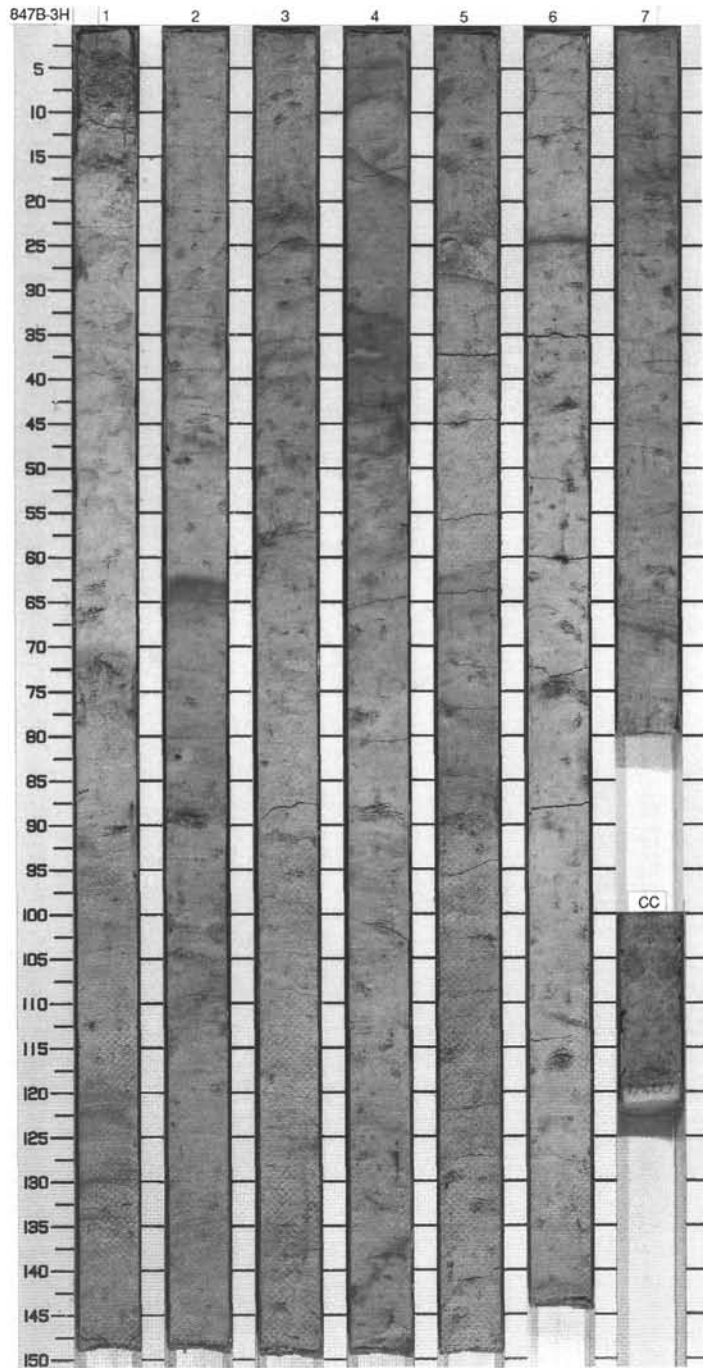
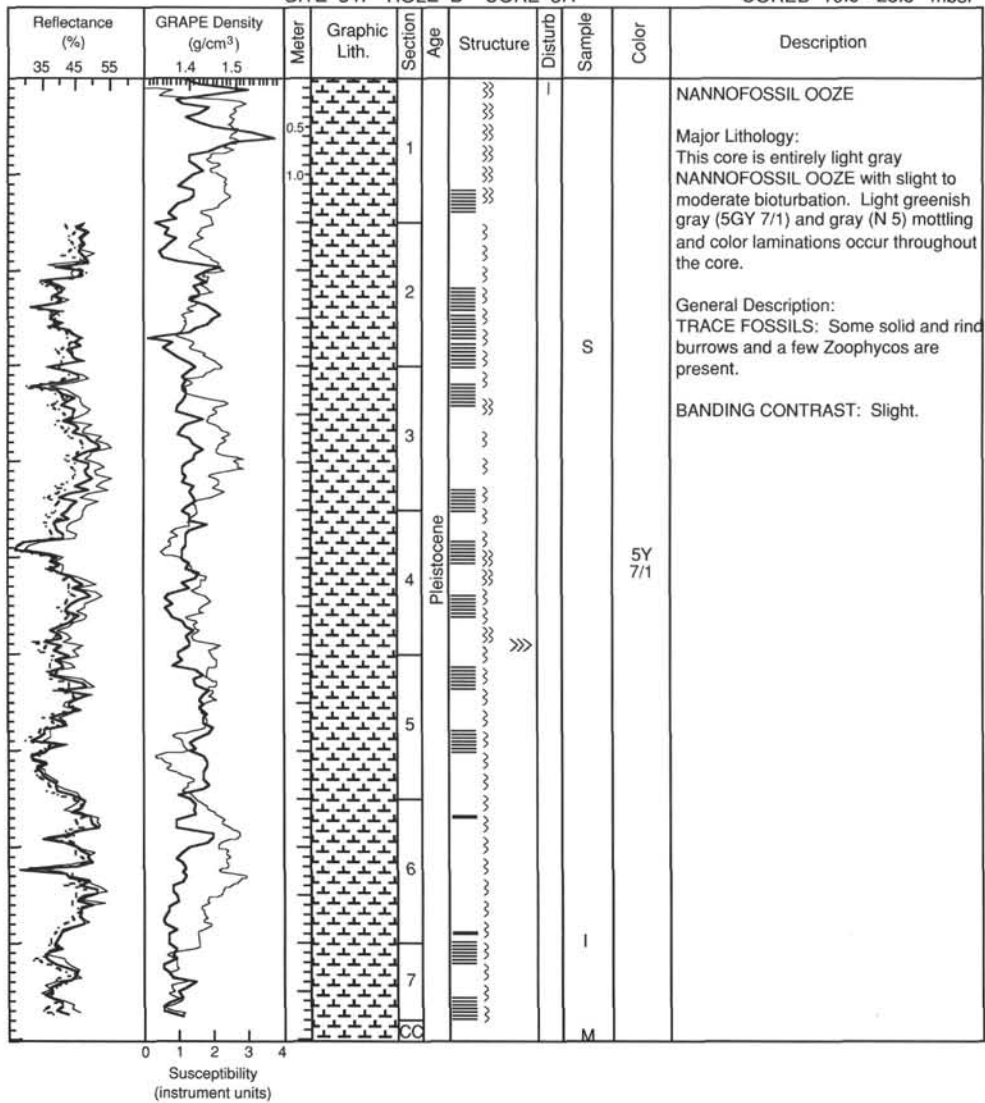


SITE 847 HOLE B CORE 2H

CORED 6.5 - 16.0 mbsf

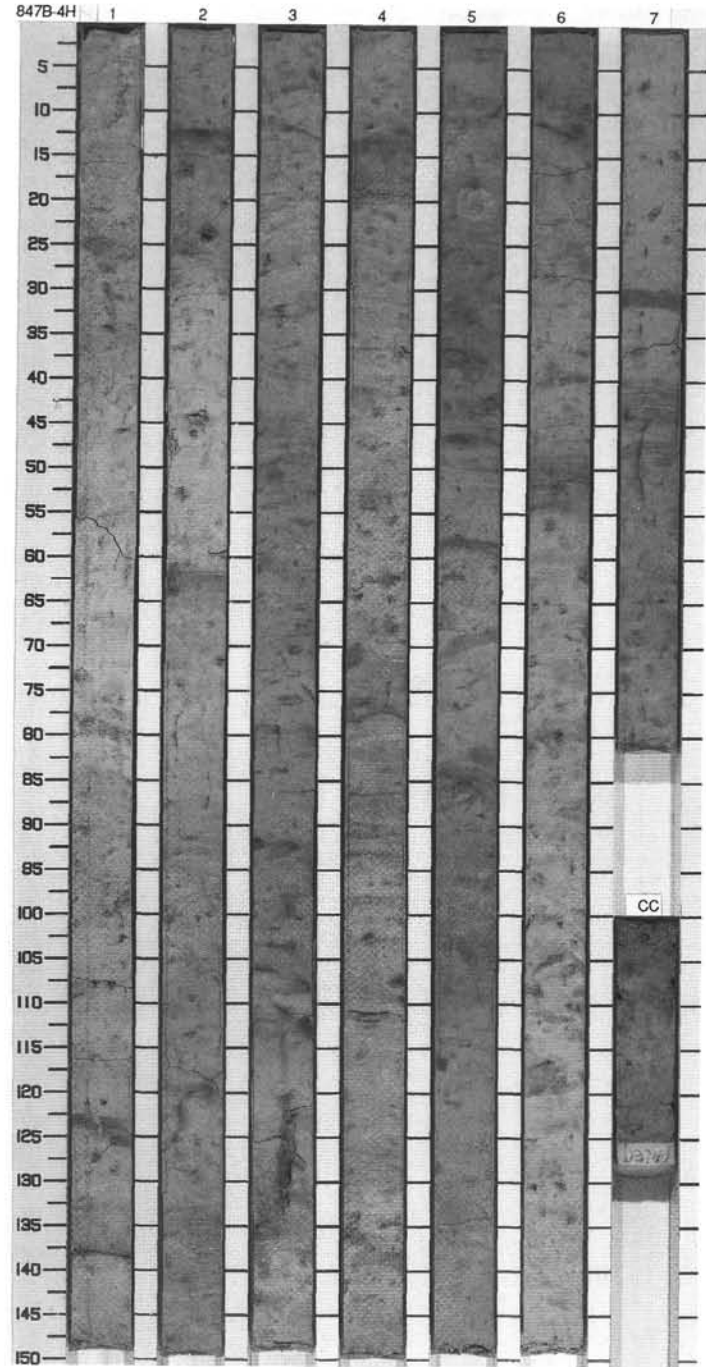
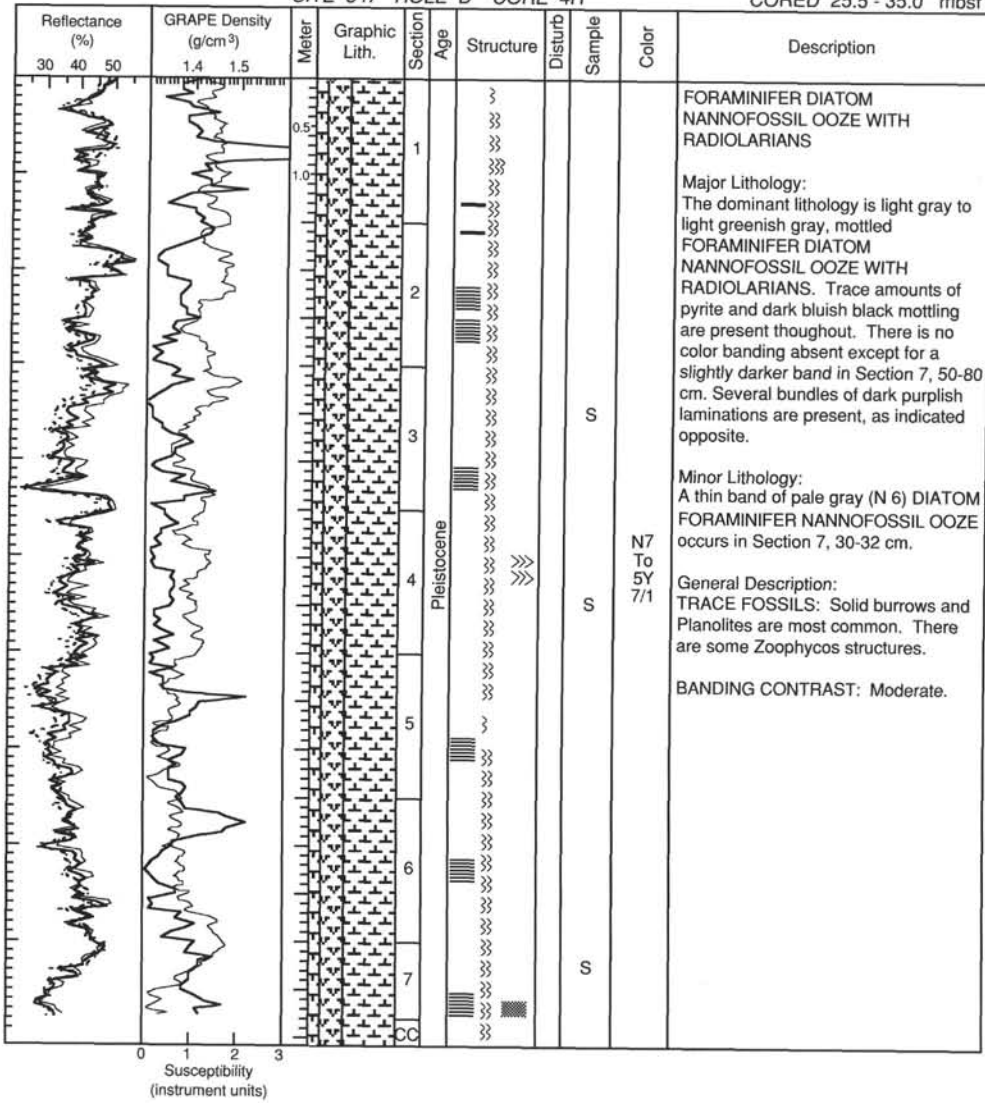


SITE 847 HOLE B CORE 3H CORED 16.0 - 25.5 mbsf



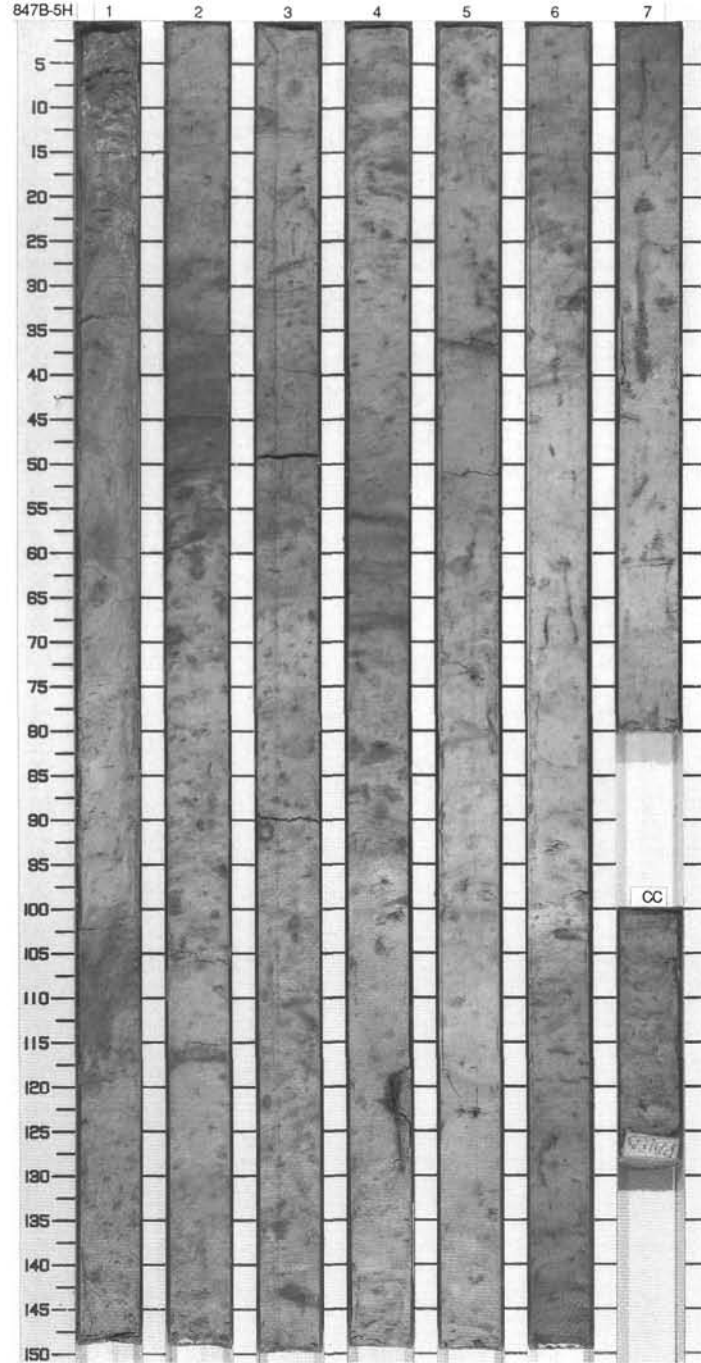
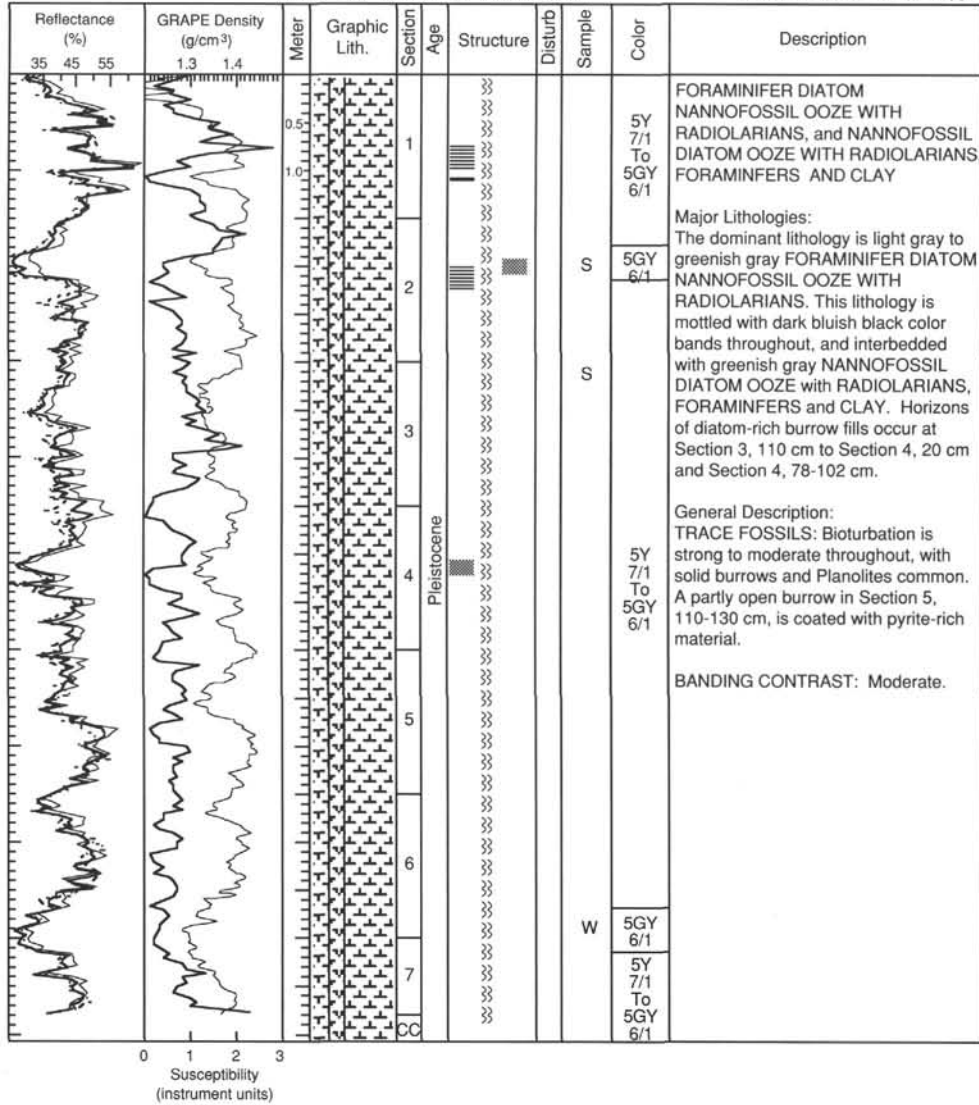
SITE 847 HOLE B CORE 4H

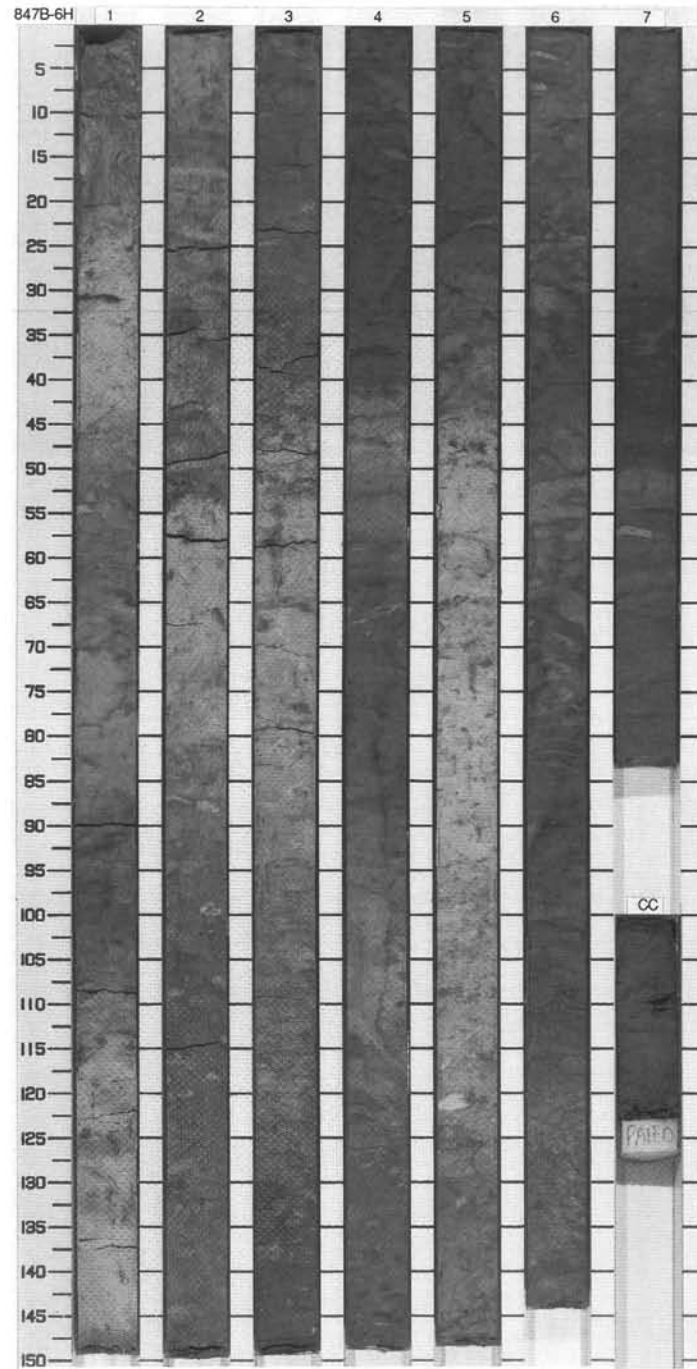
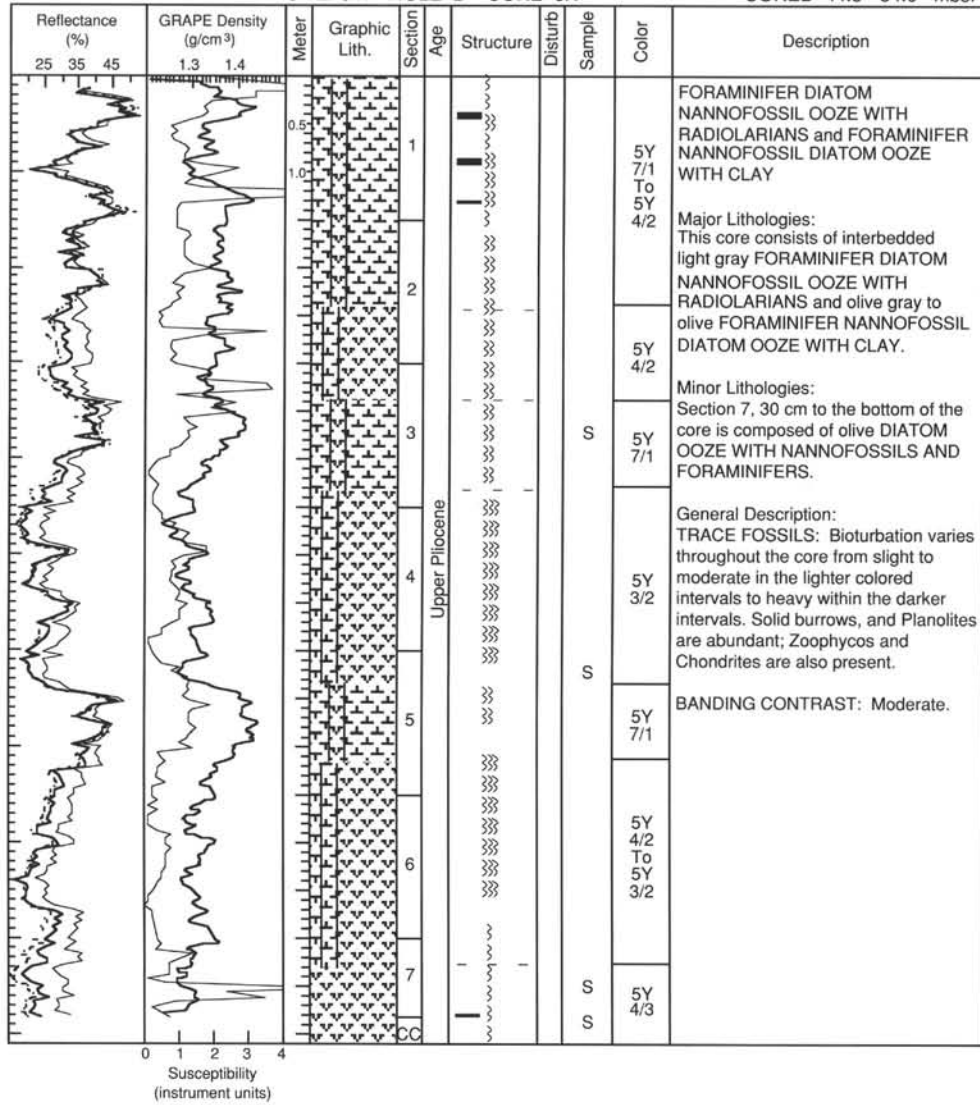
CORED 25.5 - 35.0 mbsf



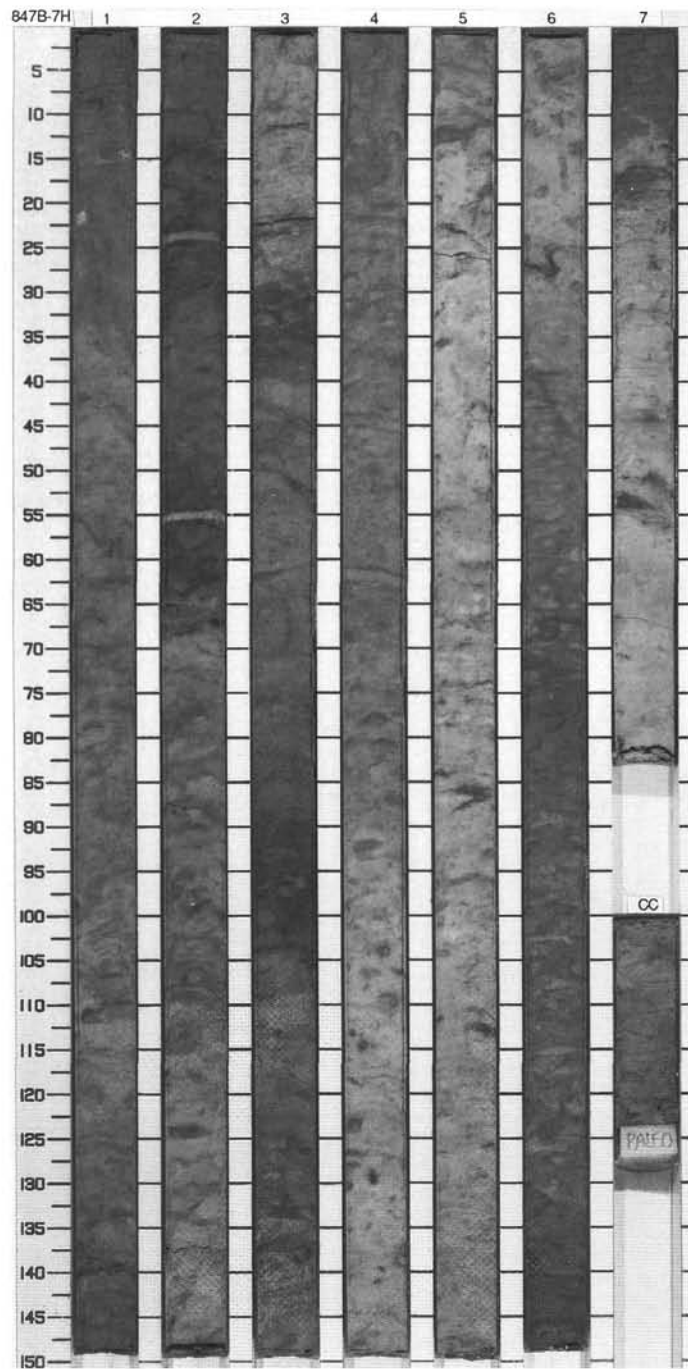
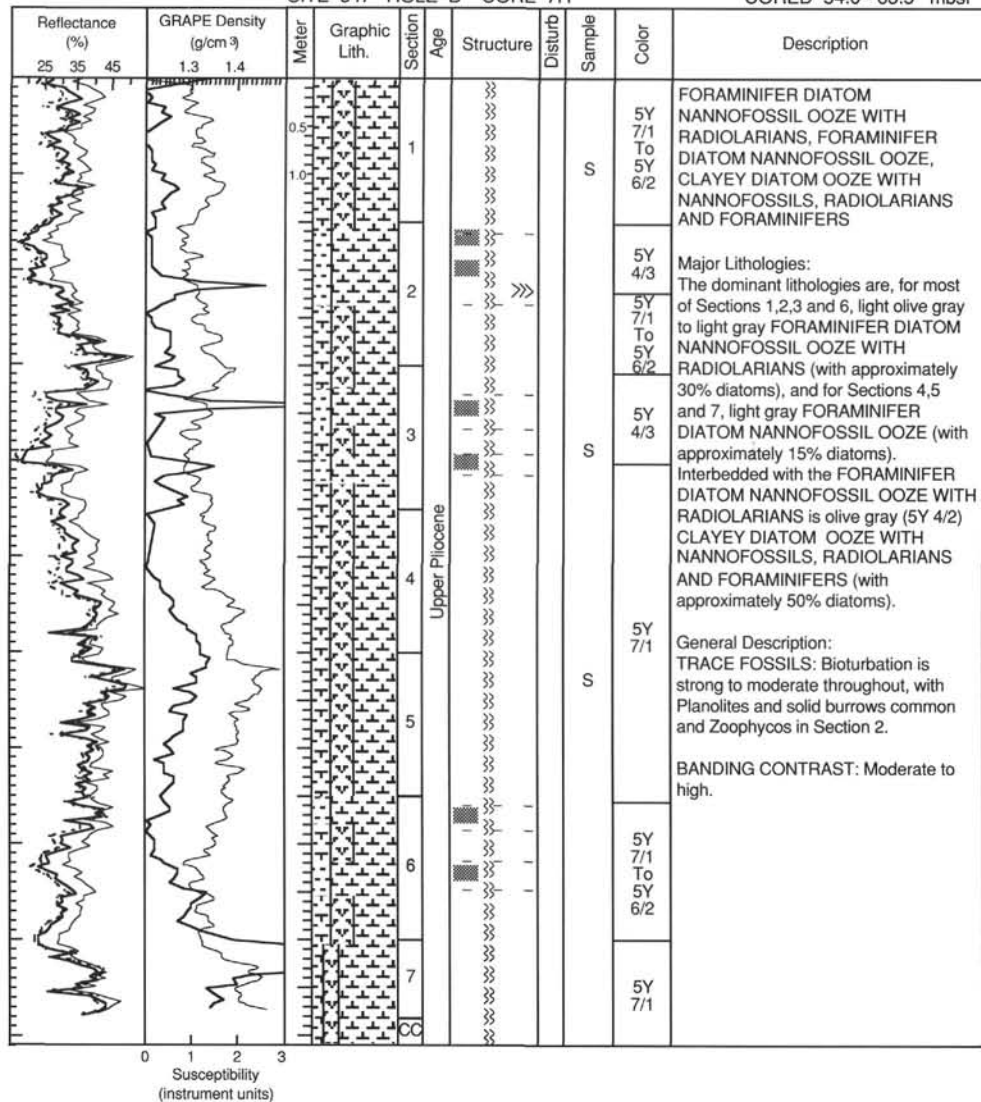
SITE 847 HOLE B CORE 5H

CORED 35.0 - 44.5 mbsf



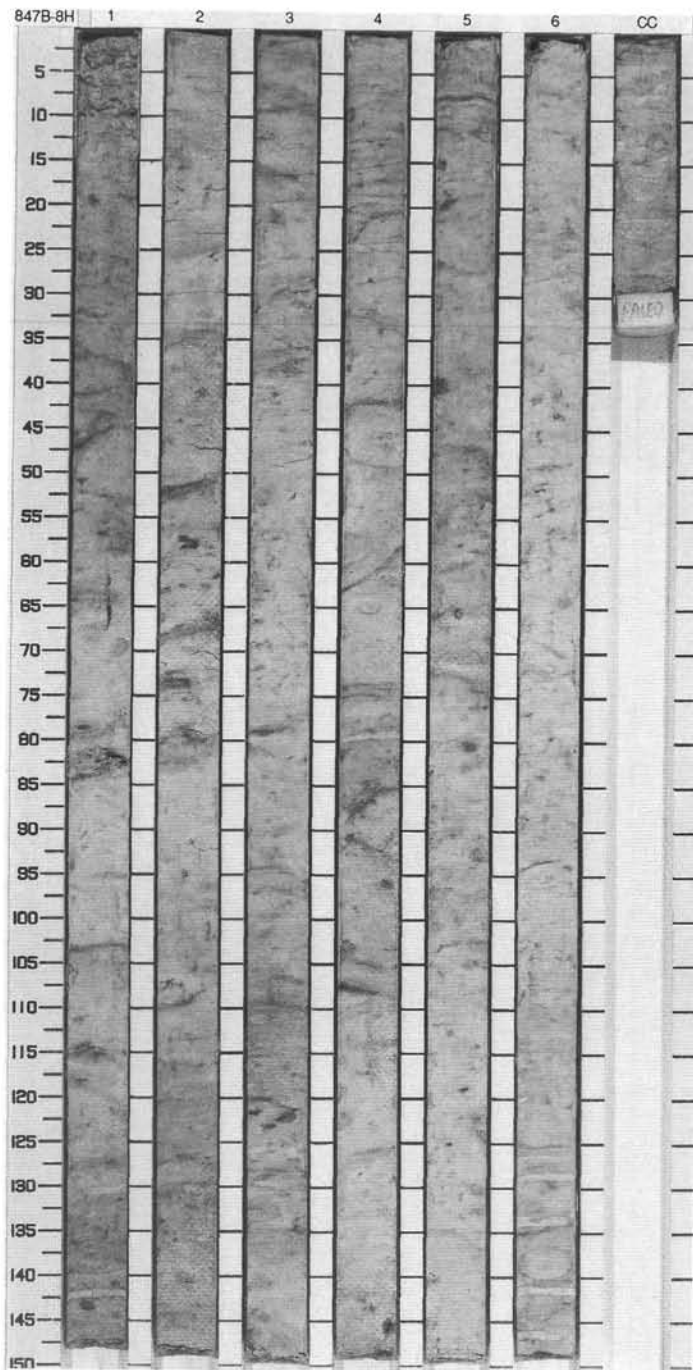
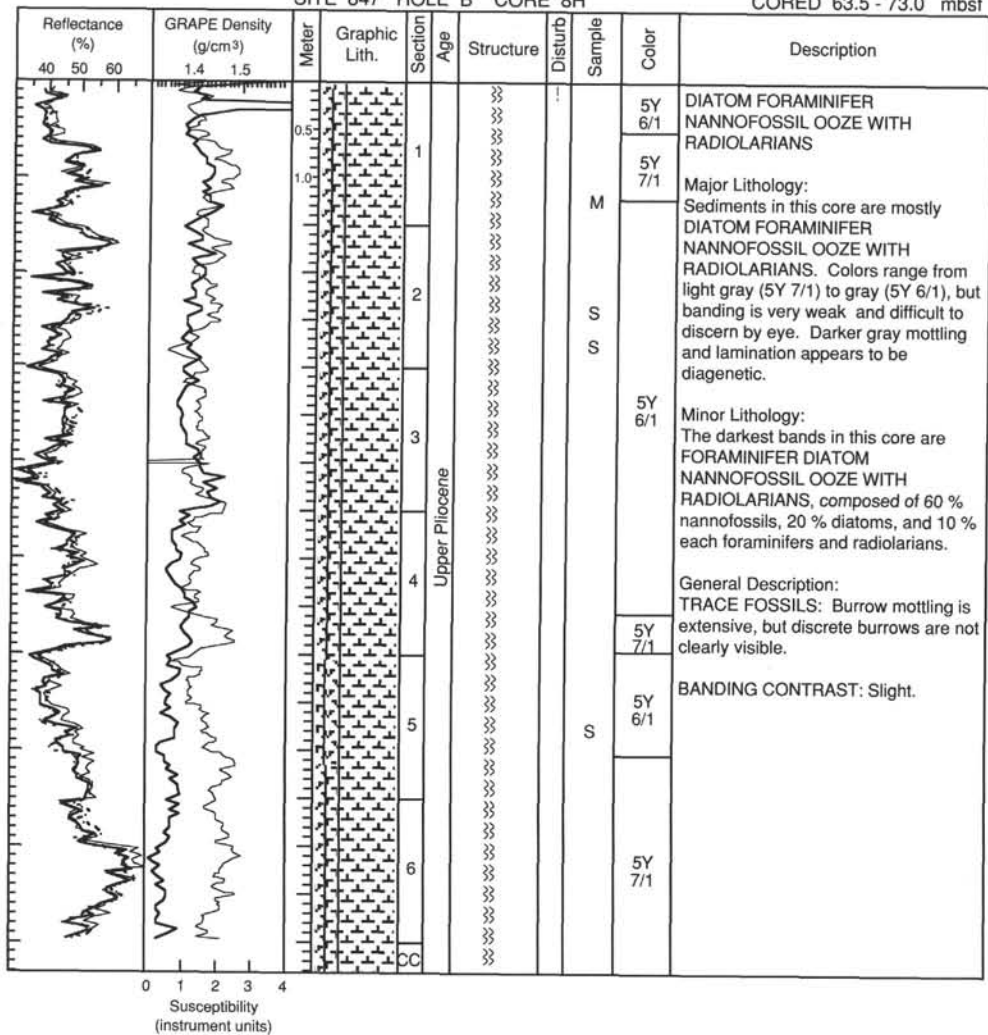


SITE 847 HOLE B CORE 7H CORED 54.0 - 63.5 mbsf



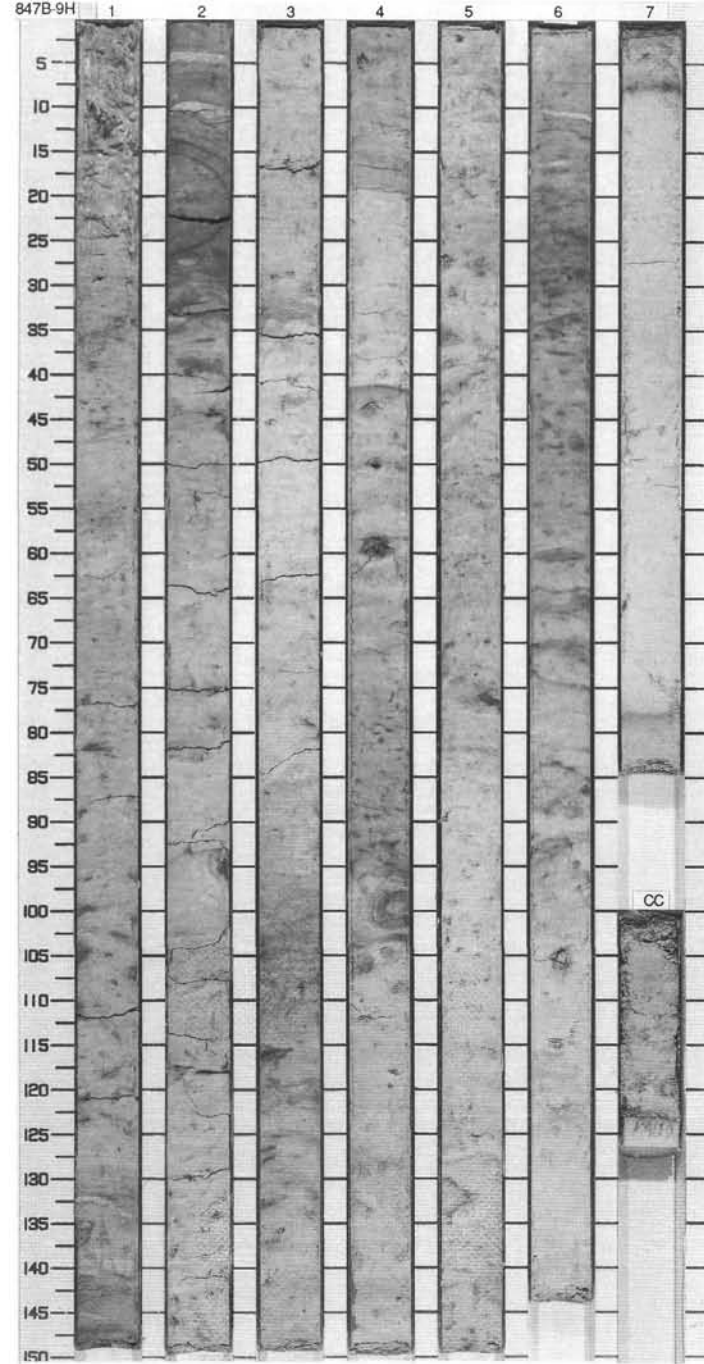
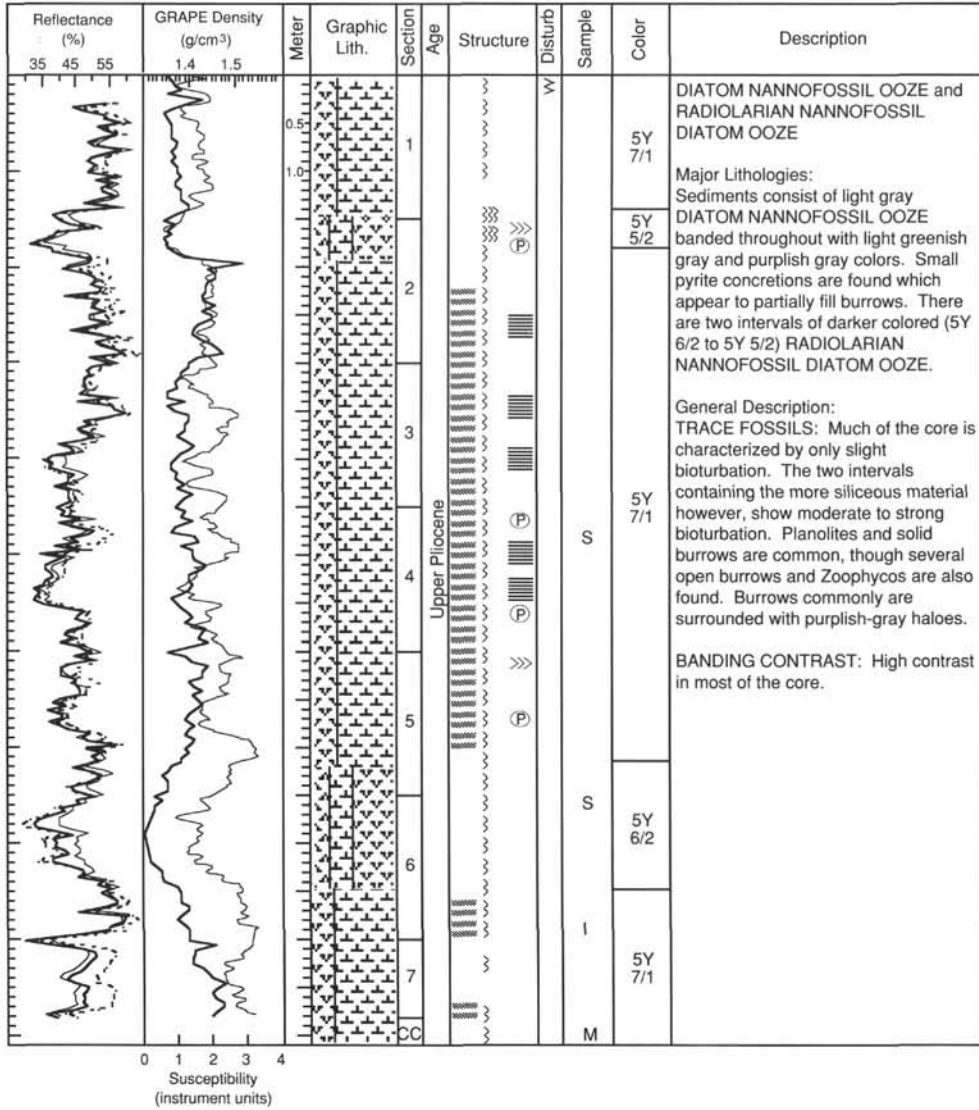
SITE 847 HOLE B CORE 8H

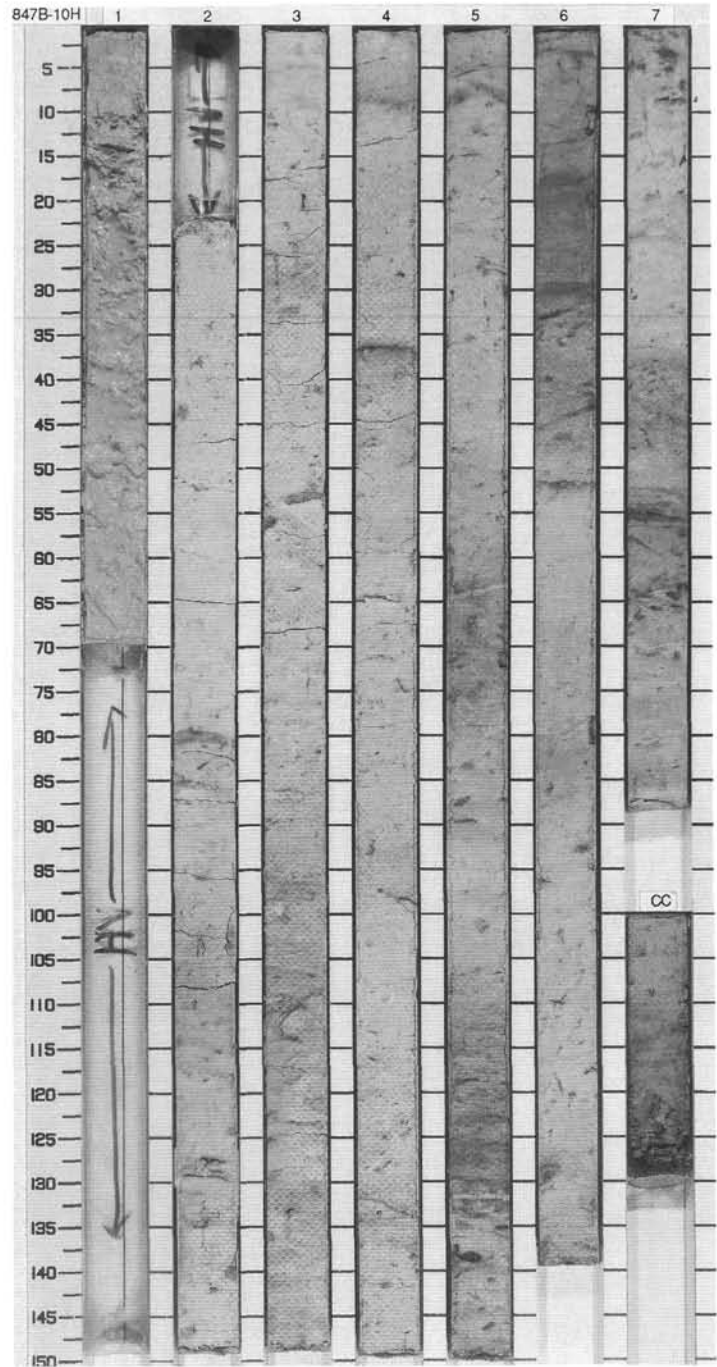
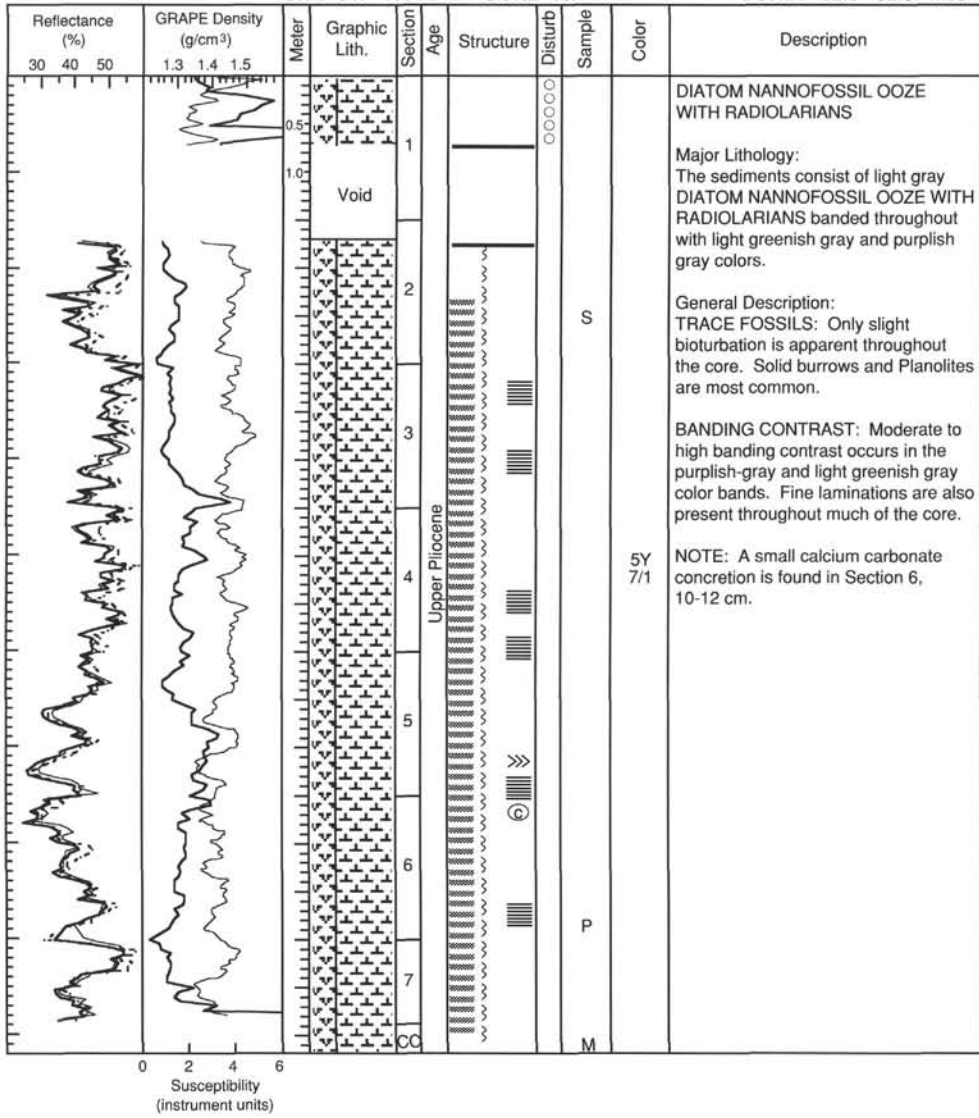
CORED 63.5 - 73.0 mbsf



SITE 847 HOLE B CORE 9H

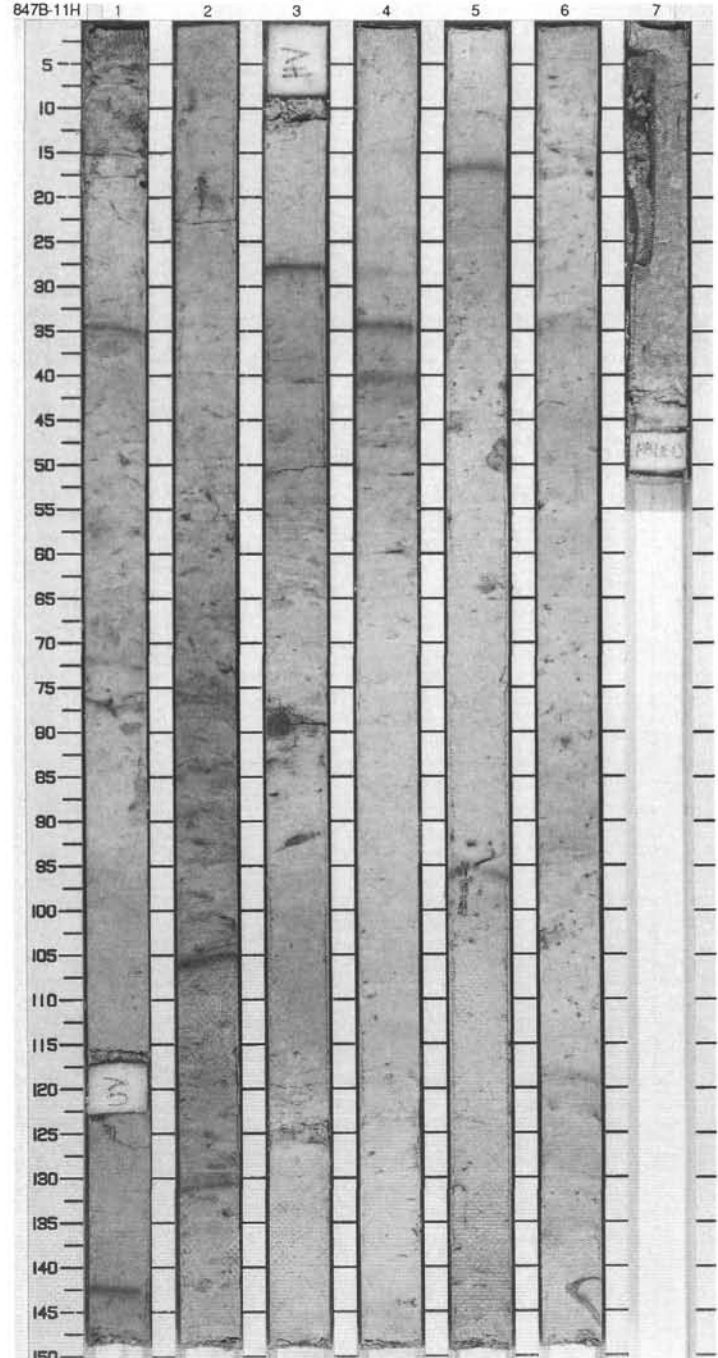
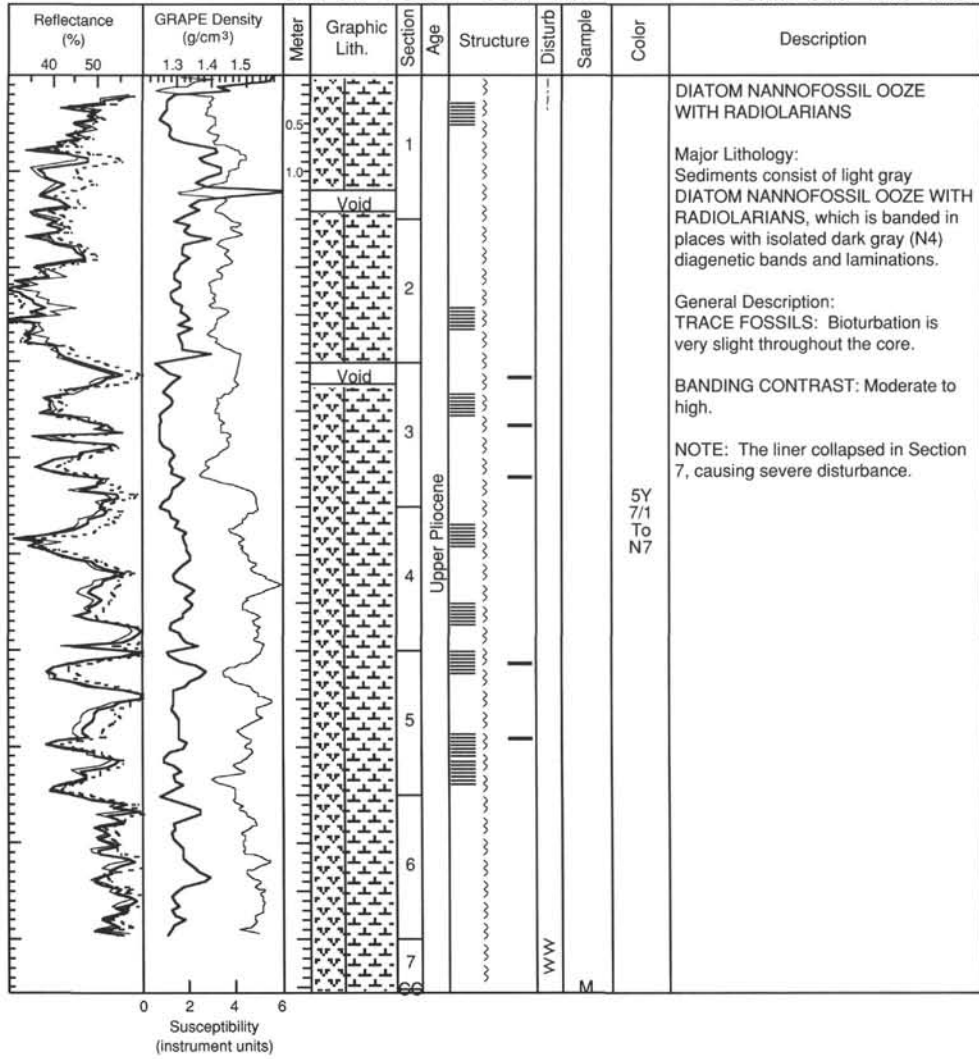
CORED 73.0 - 82.5 mbsf





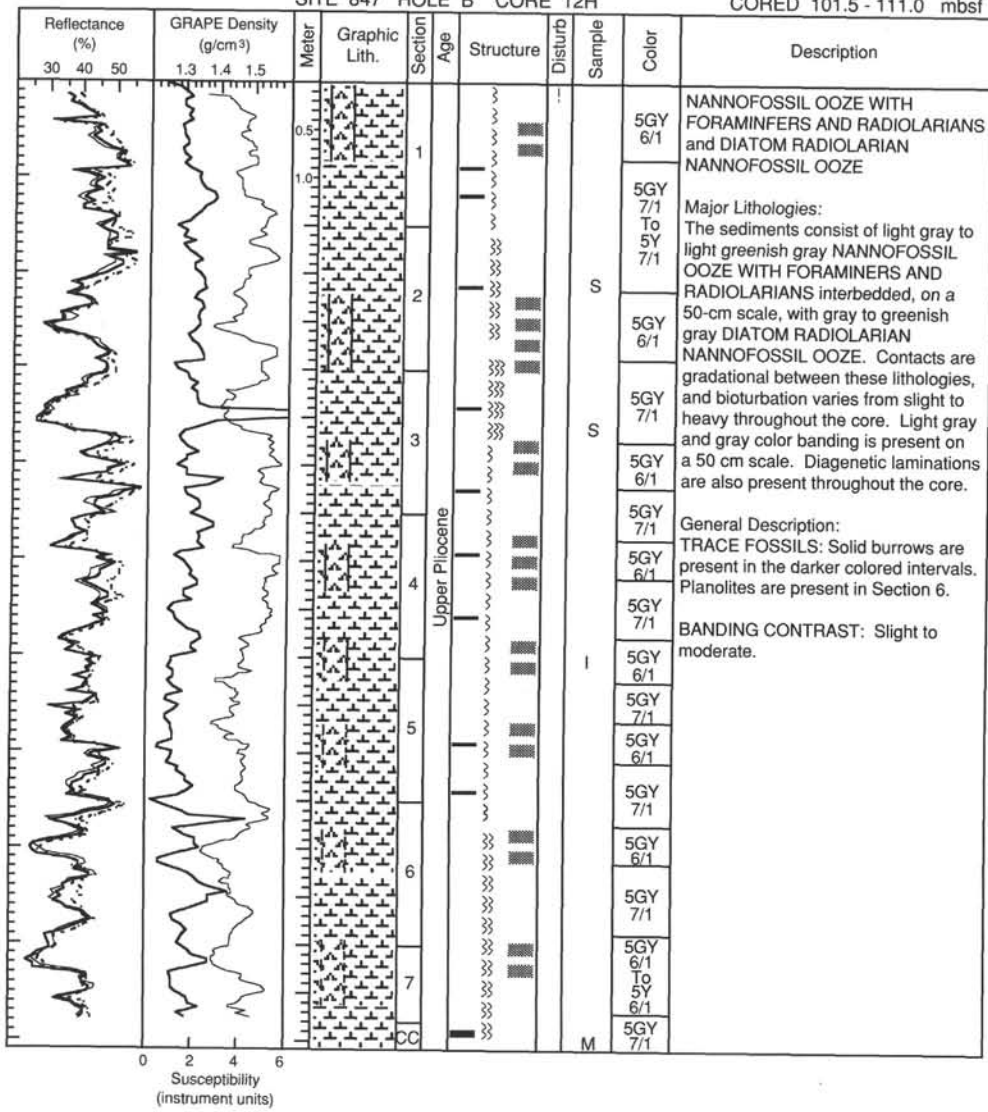
SITE 847 HOLE B CORE 11H

CORED 92.0 - 101.5 mbsf

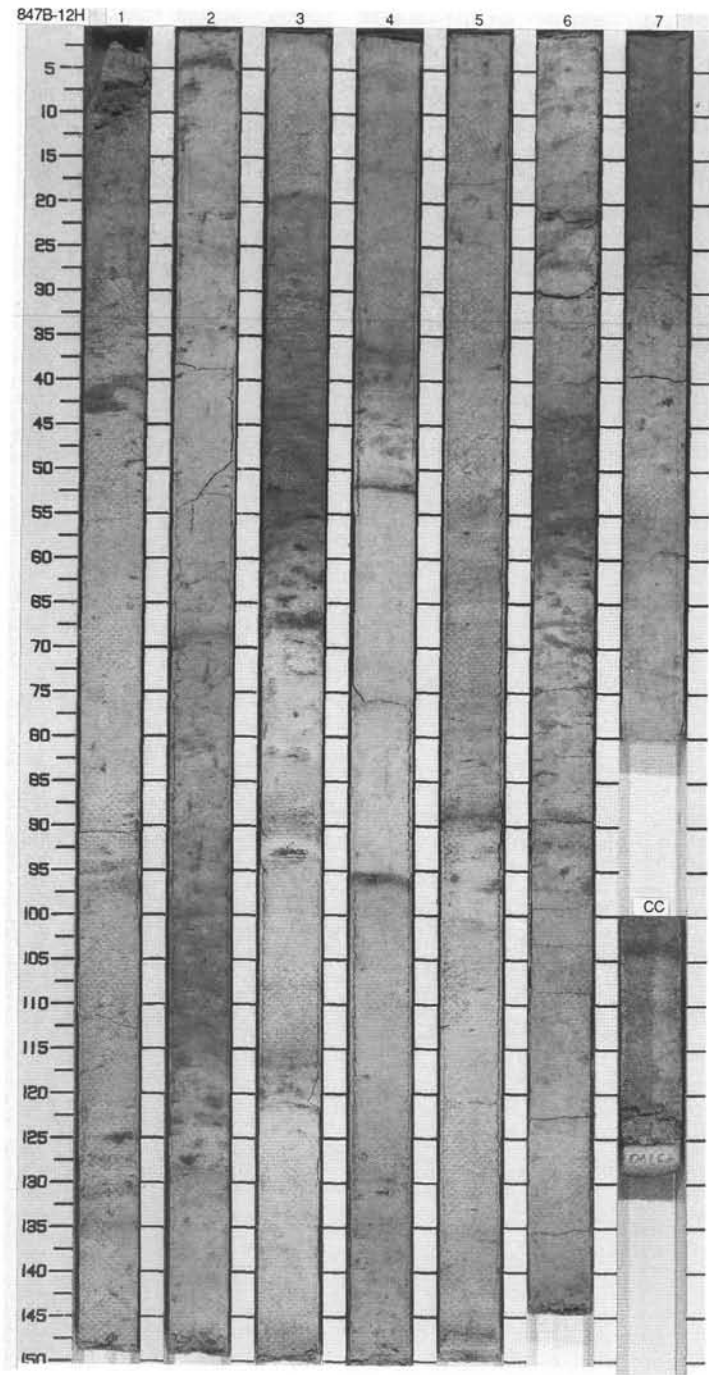


SITE 847 HOLE B CORE 12H

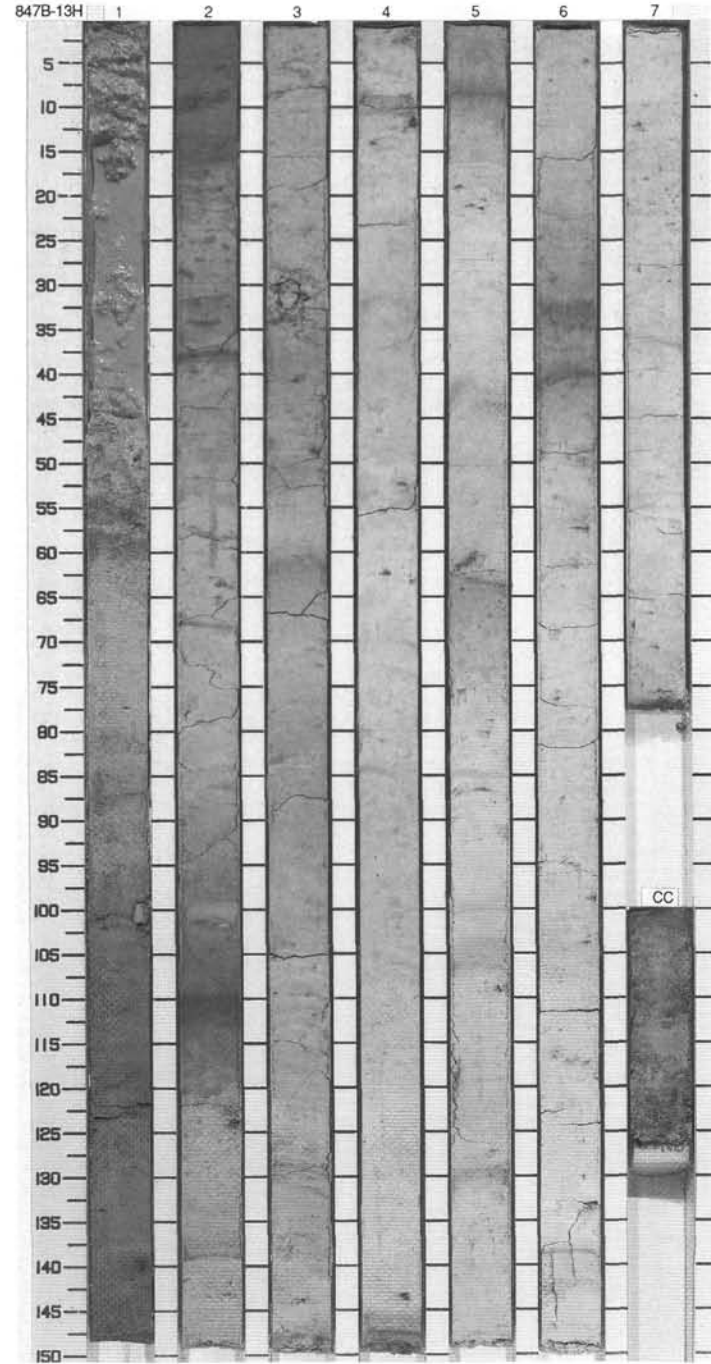
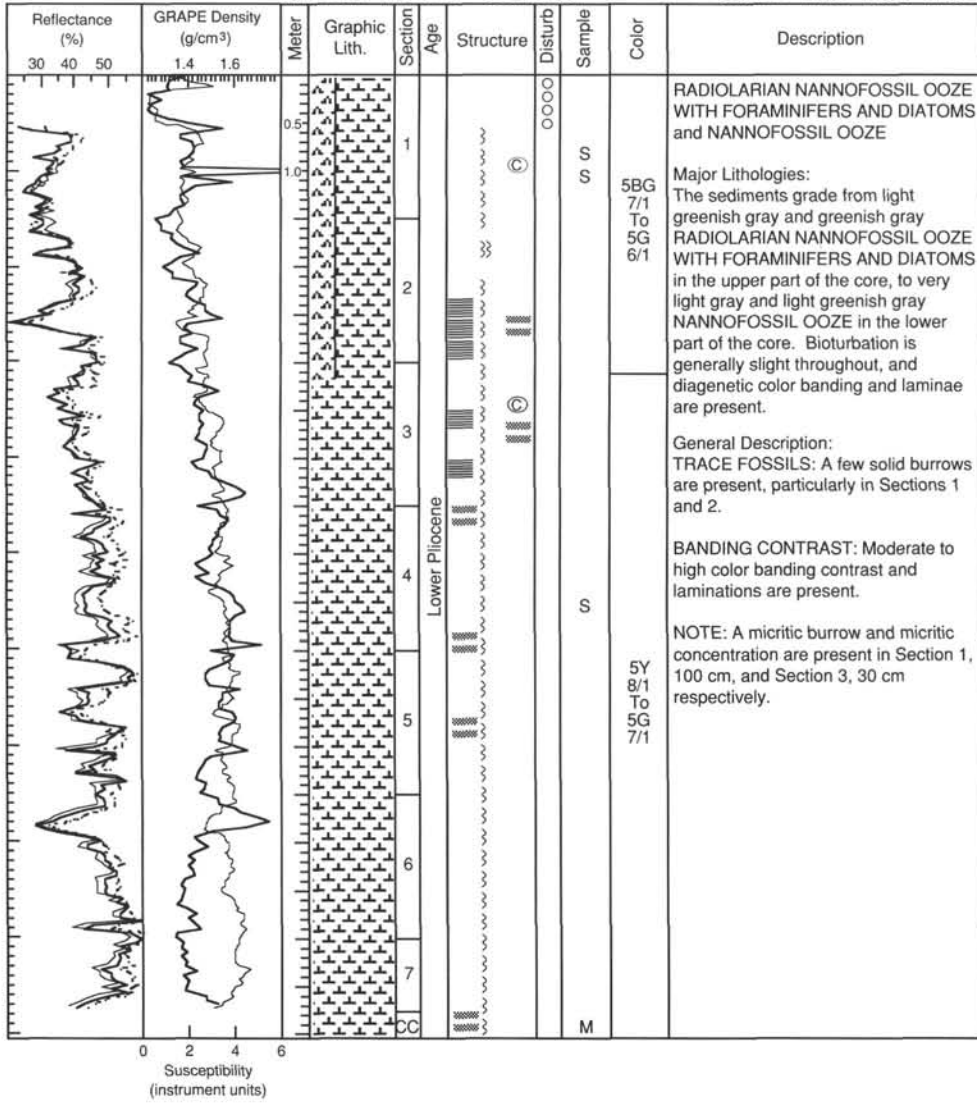
CORED 101.5 - 111.0 mbsf

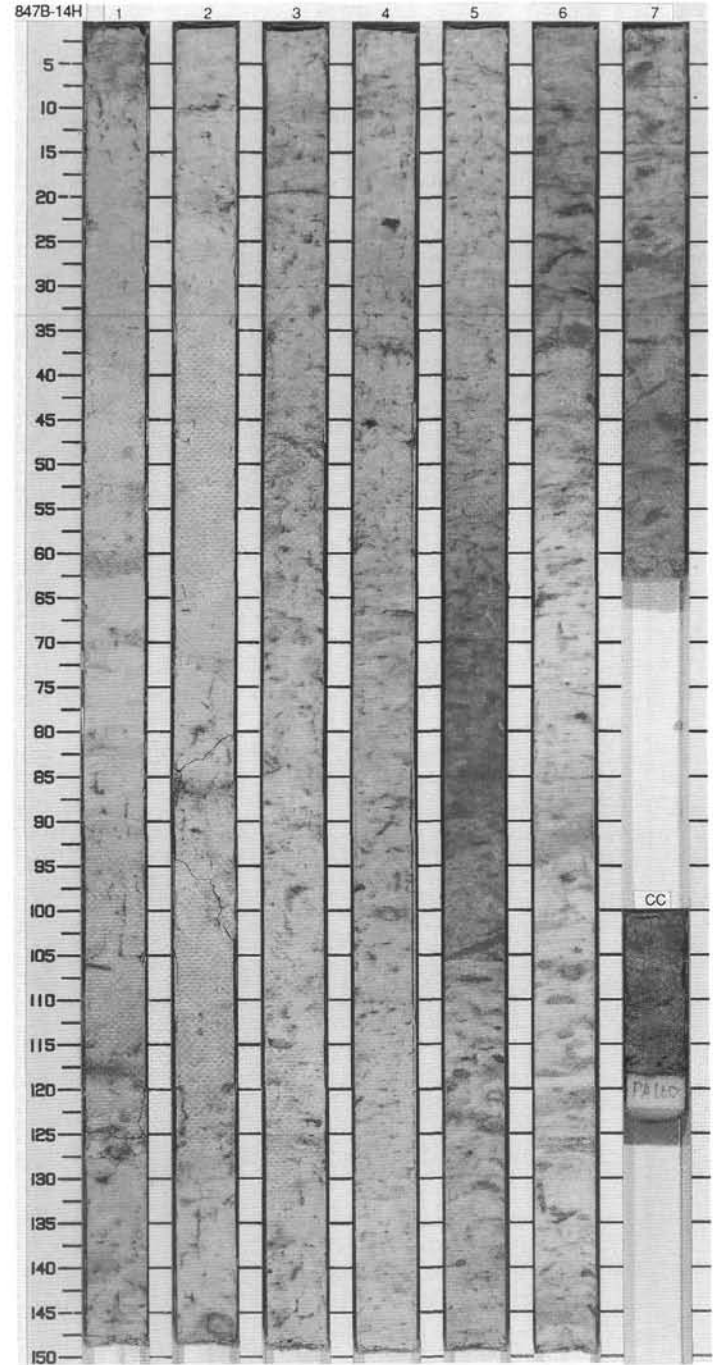
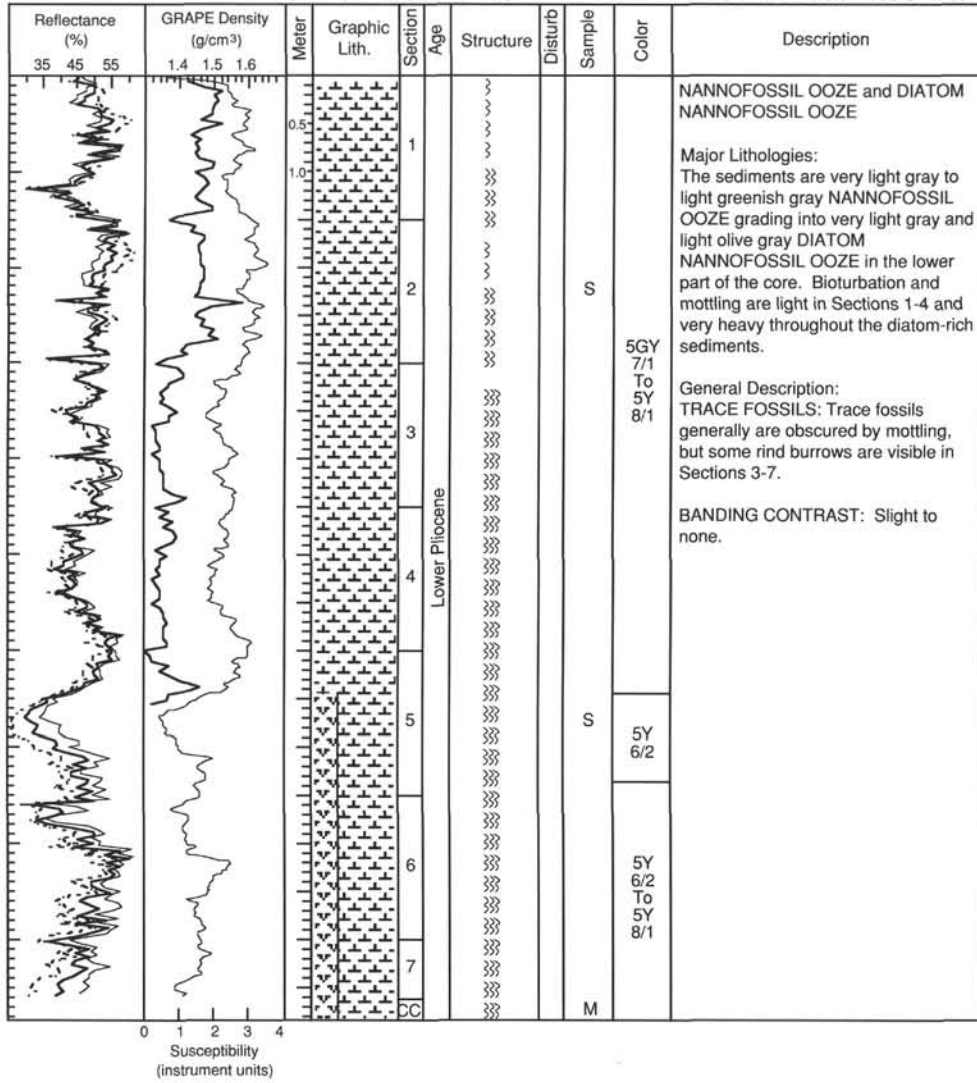


Susceptibility (instrument units)

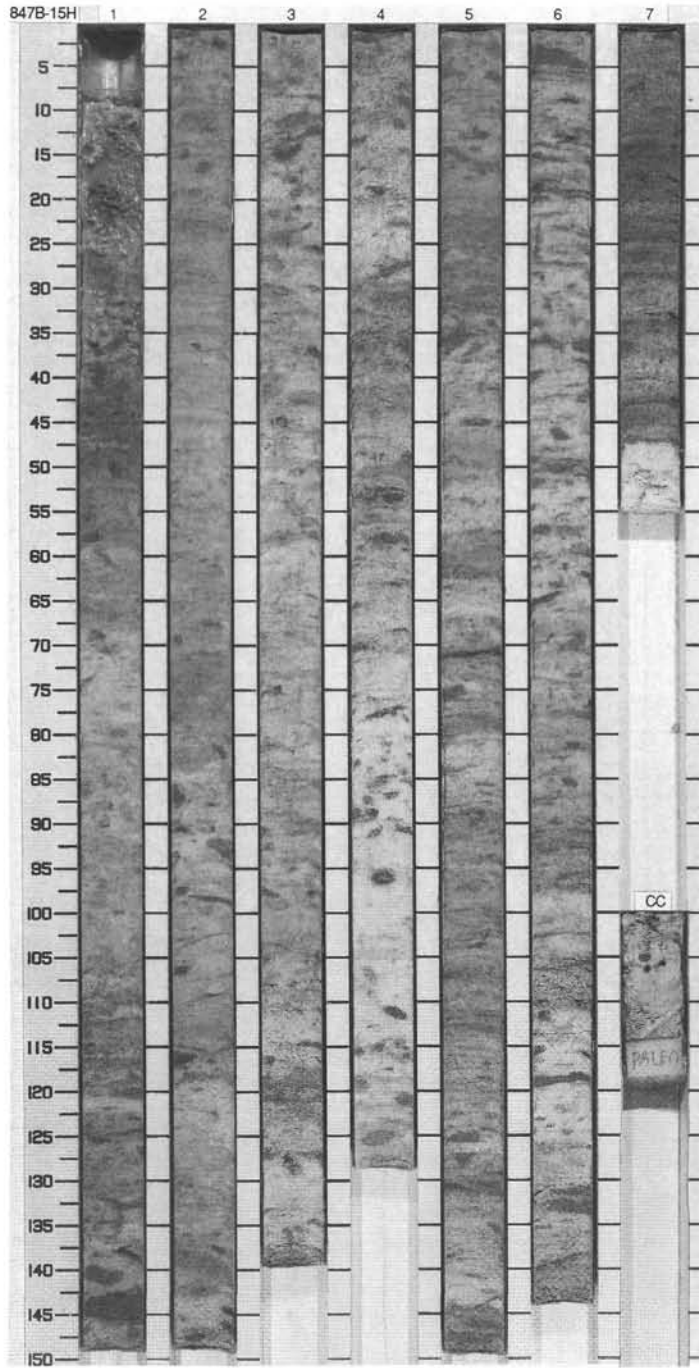
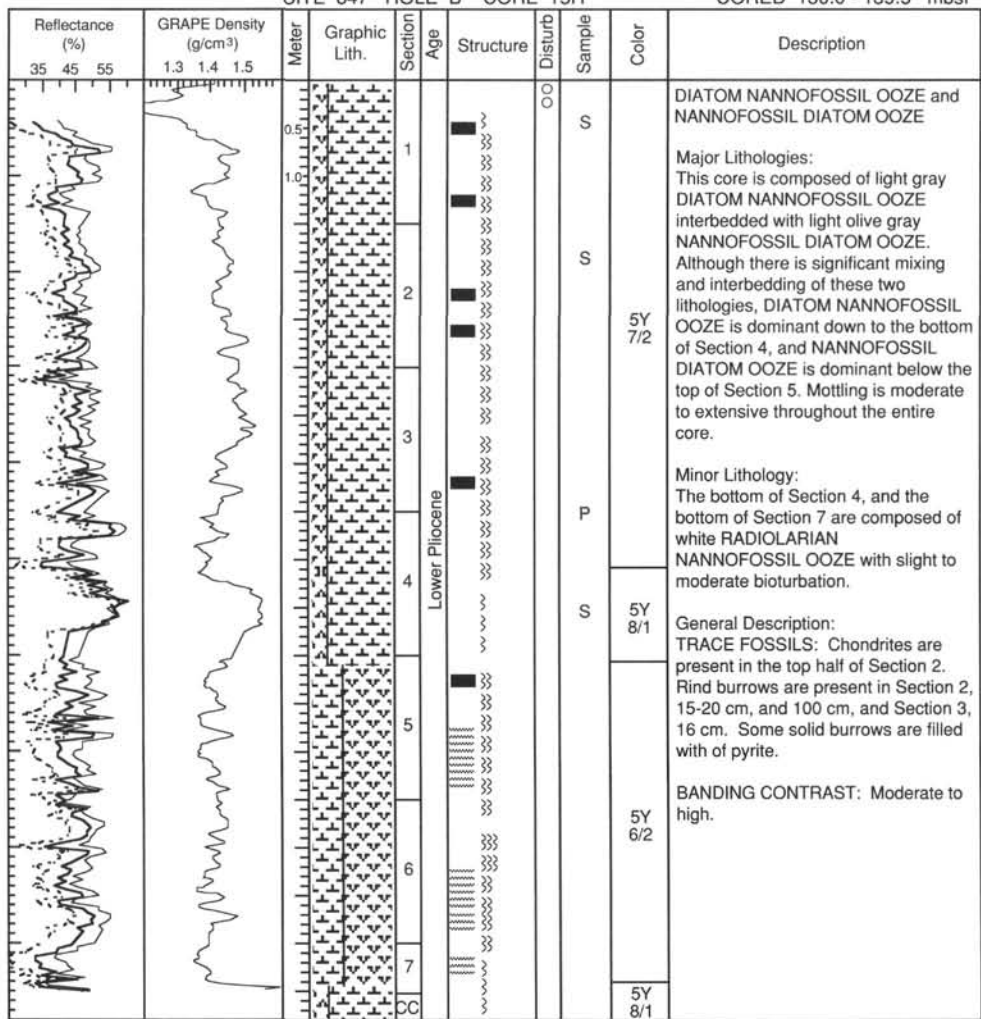


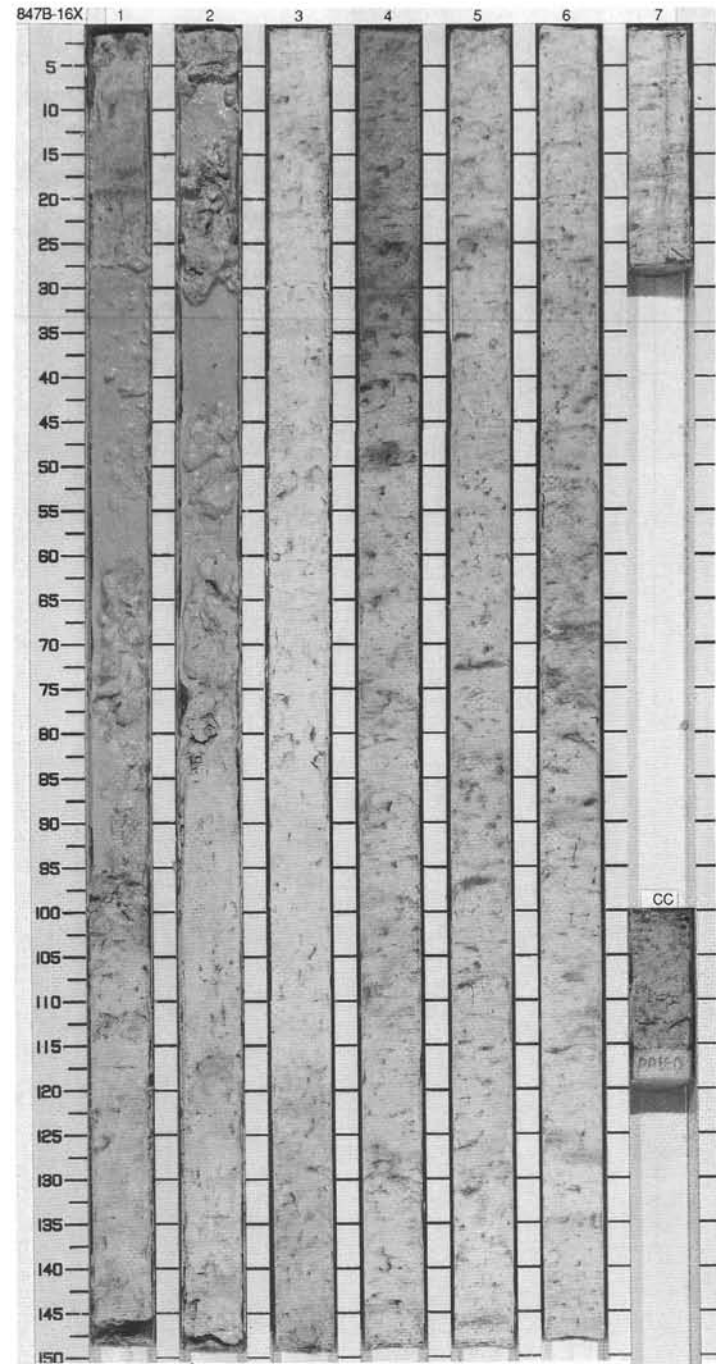
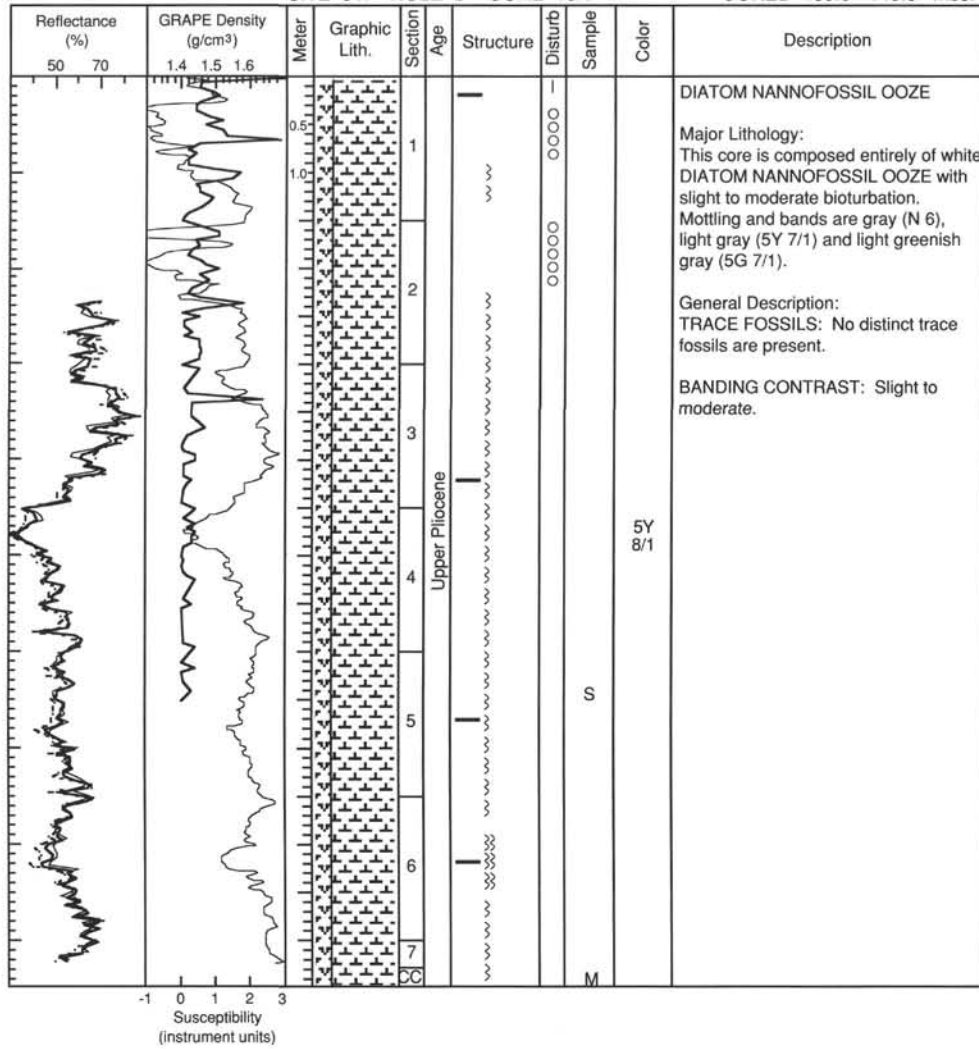
SITE 847 HOLE B CORE 13H CORED 111.0 - 120.5 mbsf



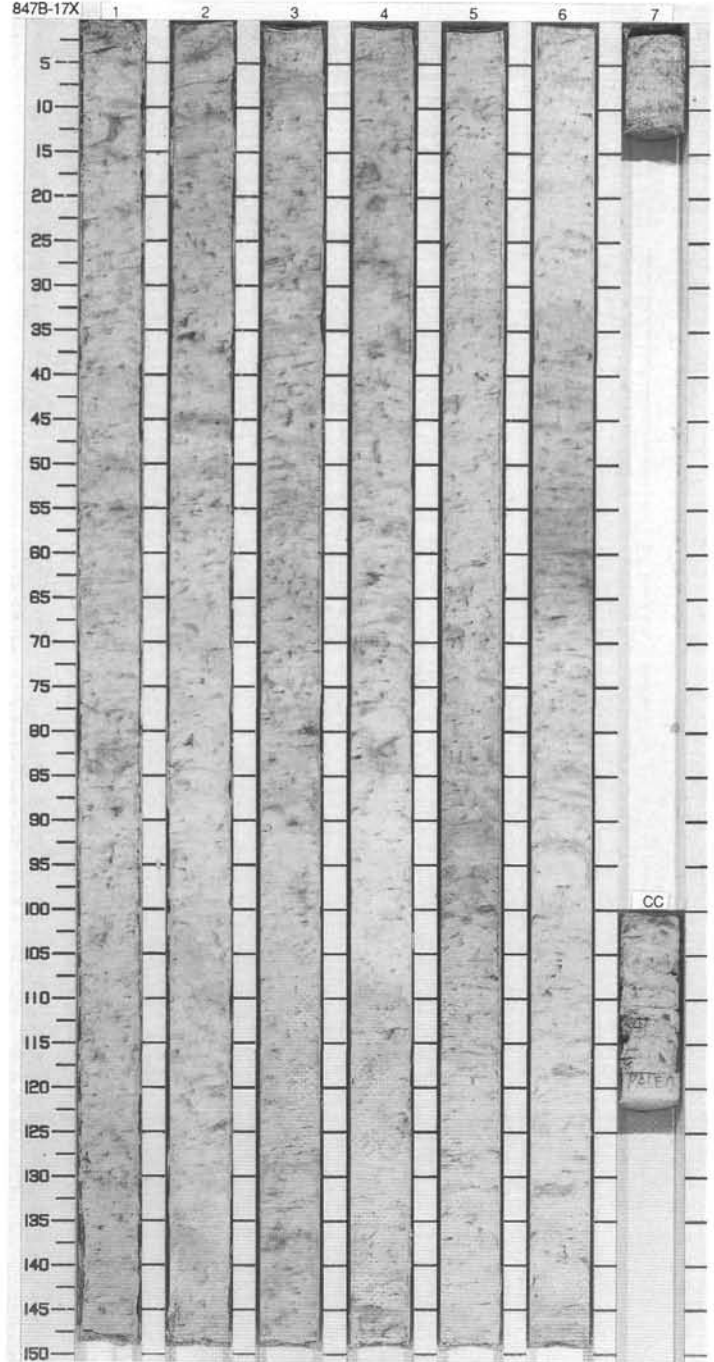
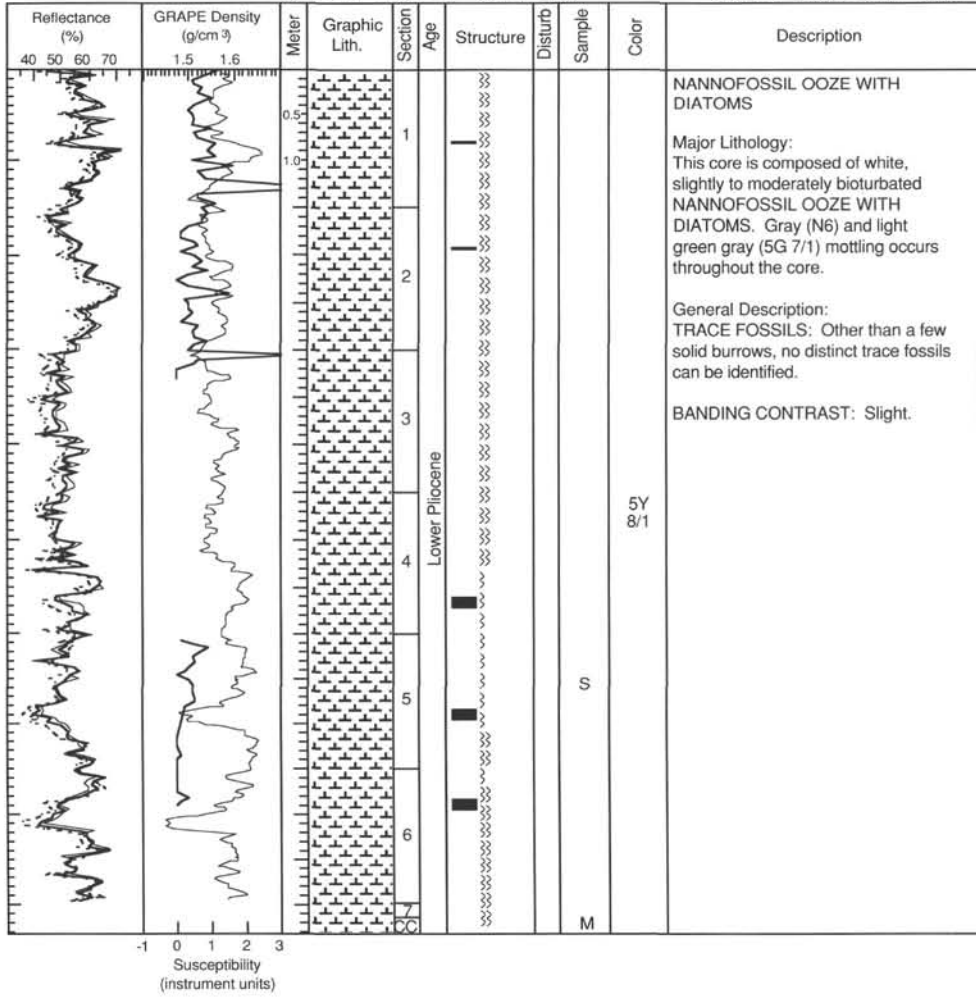


SITE 847 HOLE B CORE 15H CORED 130.0 - 139.5 mbsf



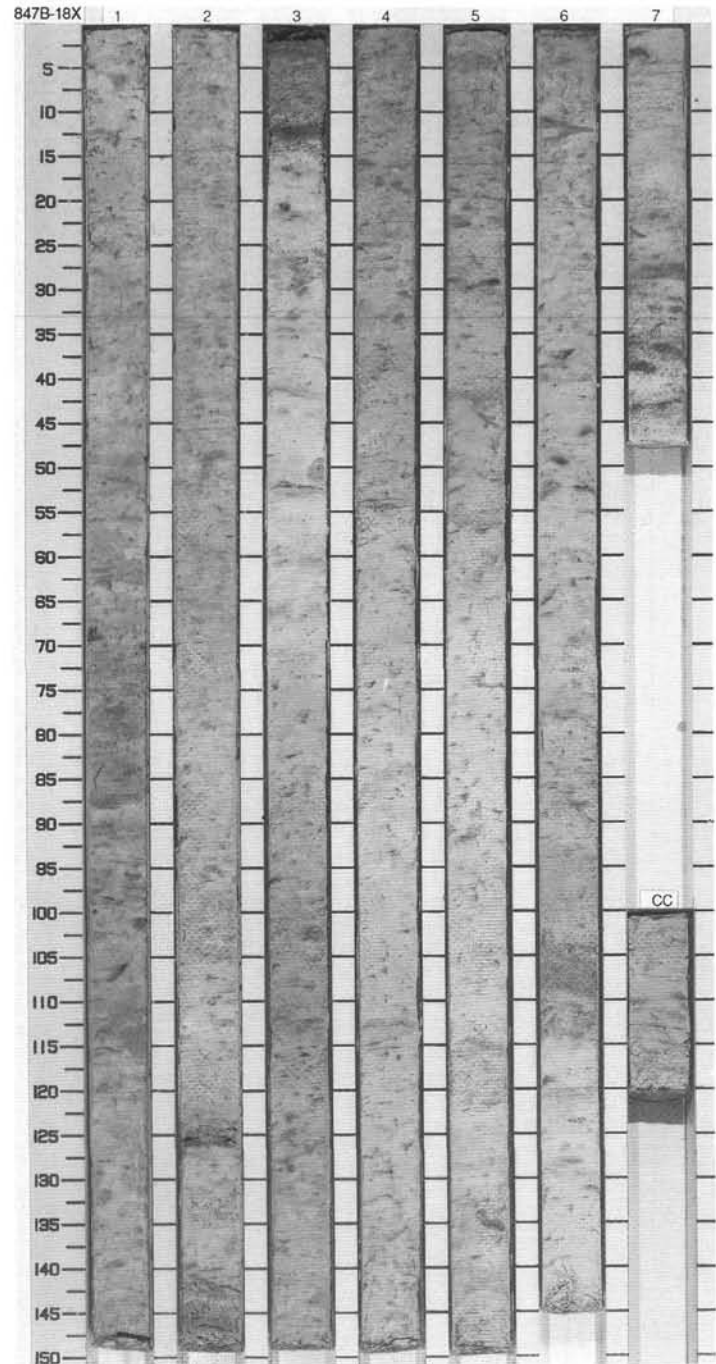
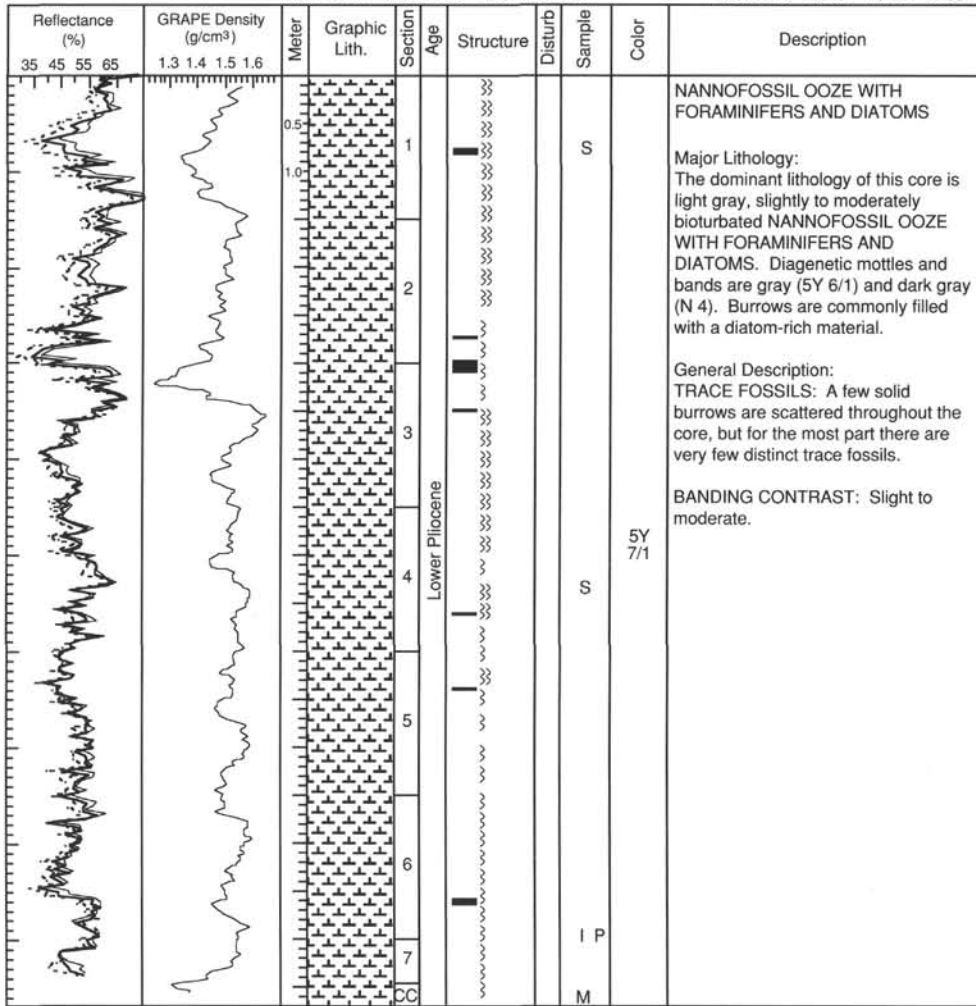


SITE 847 HOLE B CORE 17X CORED 145.8 - 155.5 mbsf

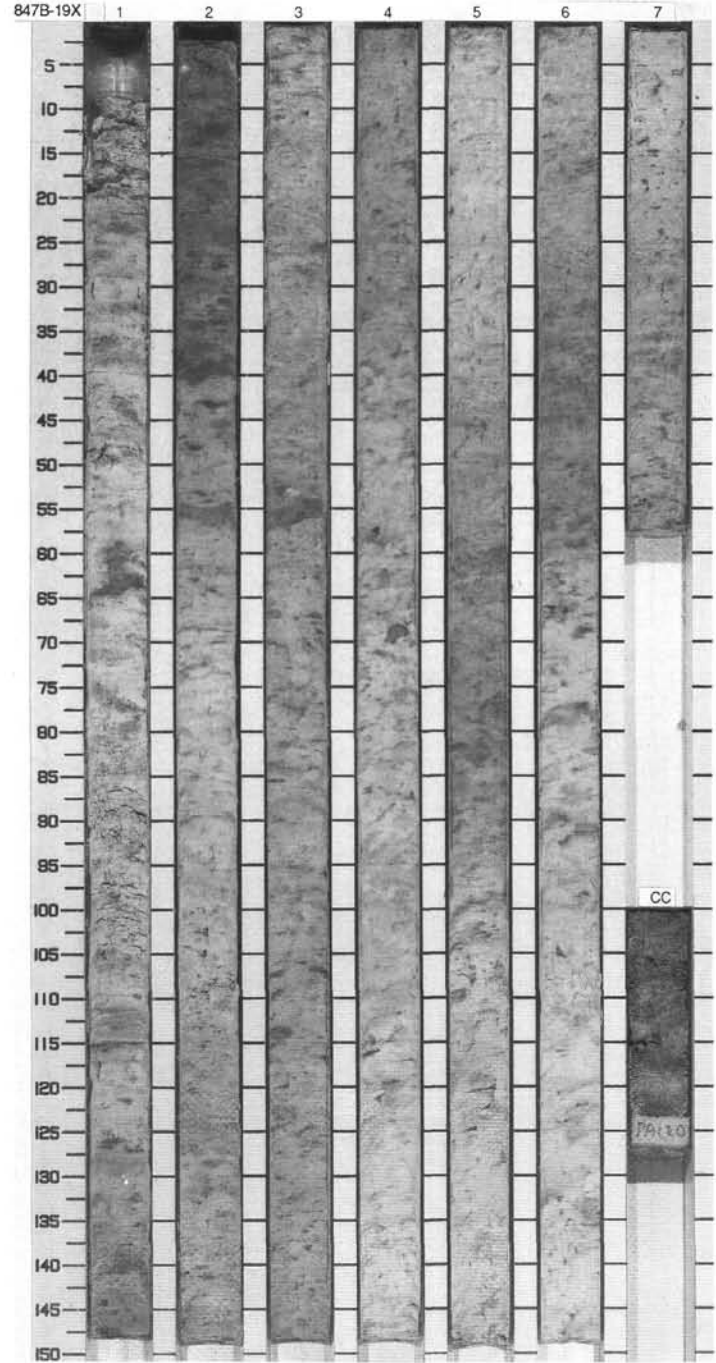
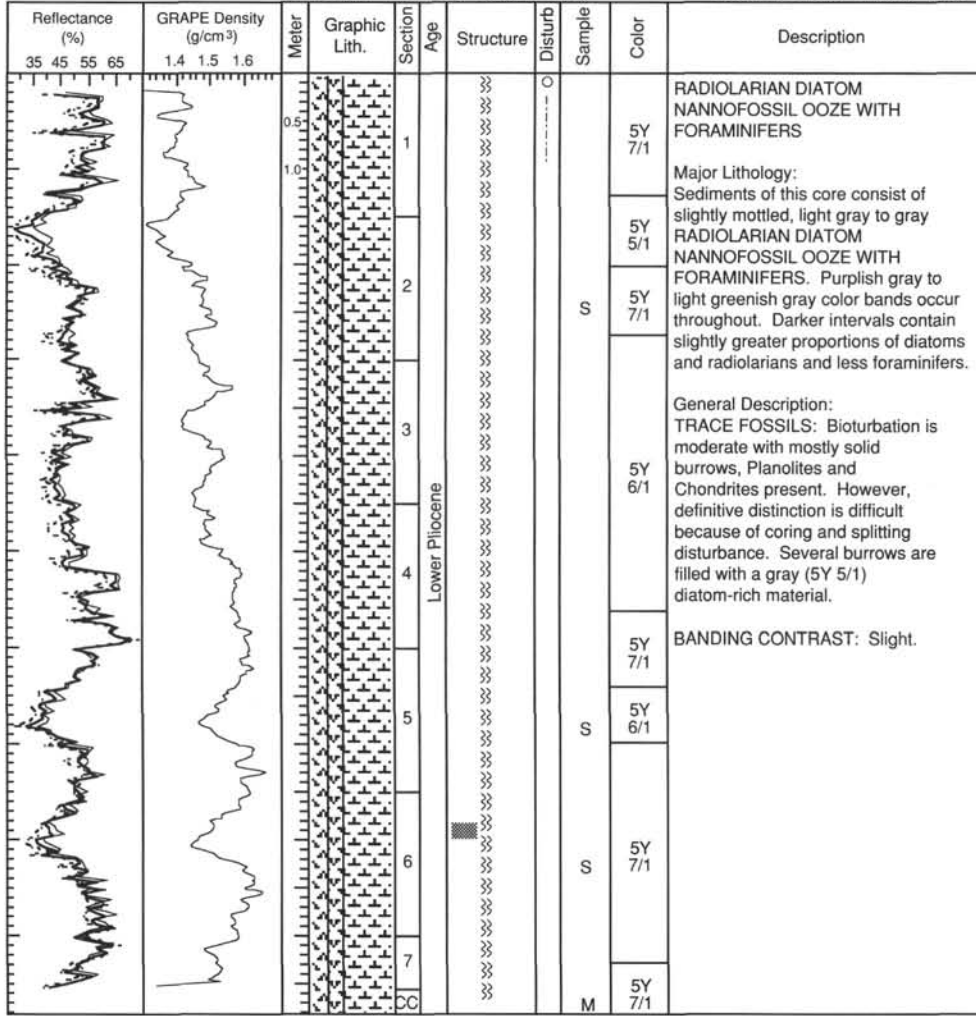


SITE 847 HOLE B CORE 18X

CORED 155.5 - 164.7 mbsf

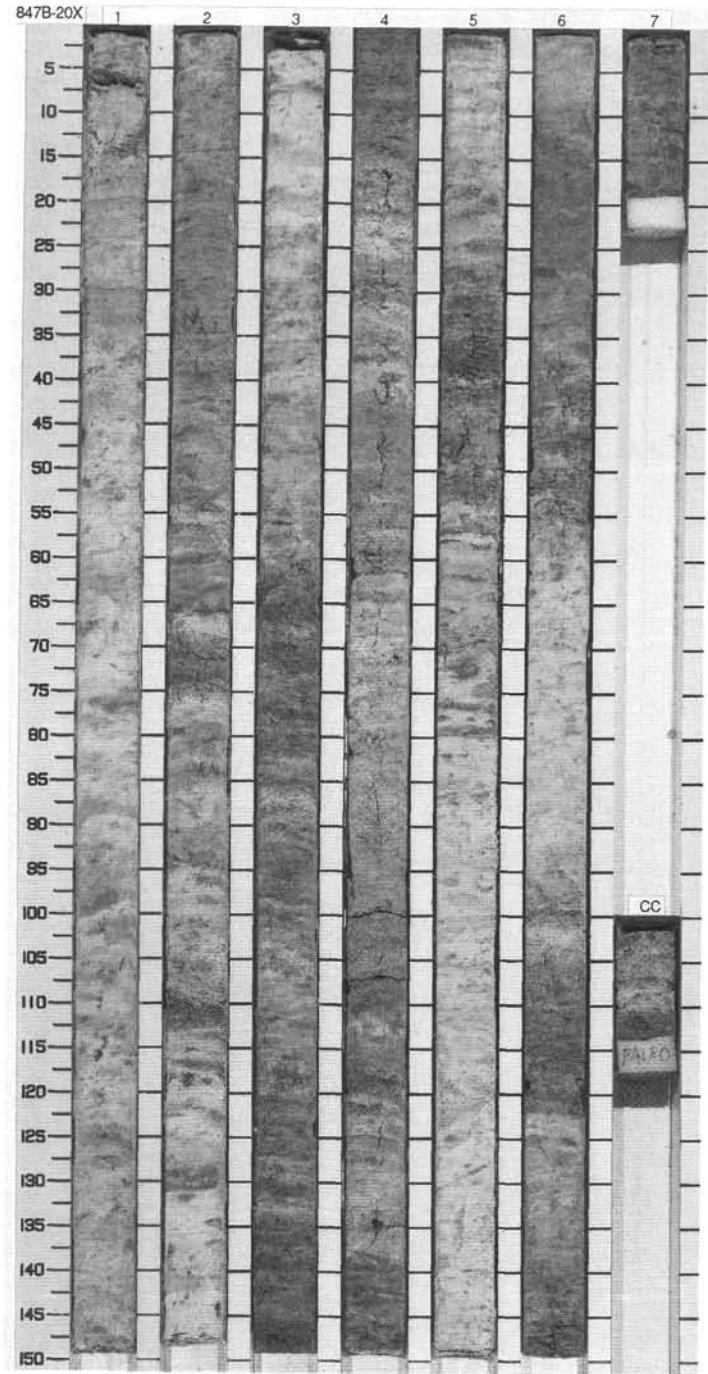
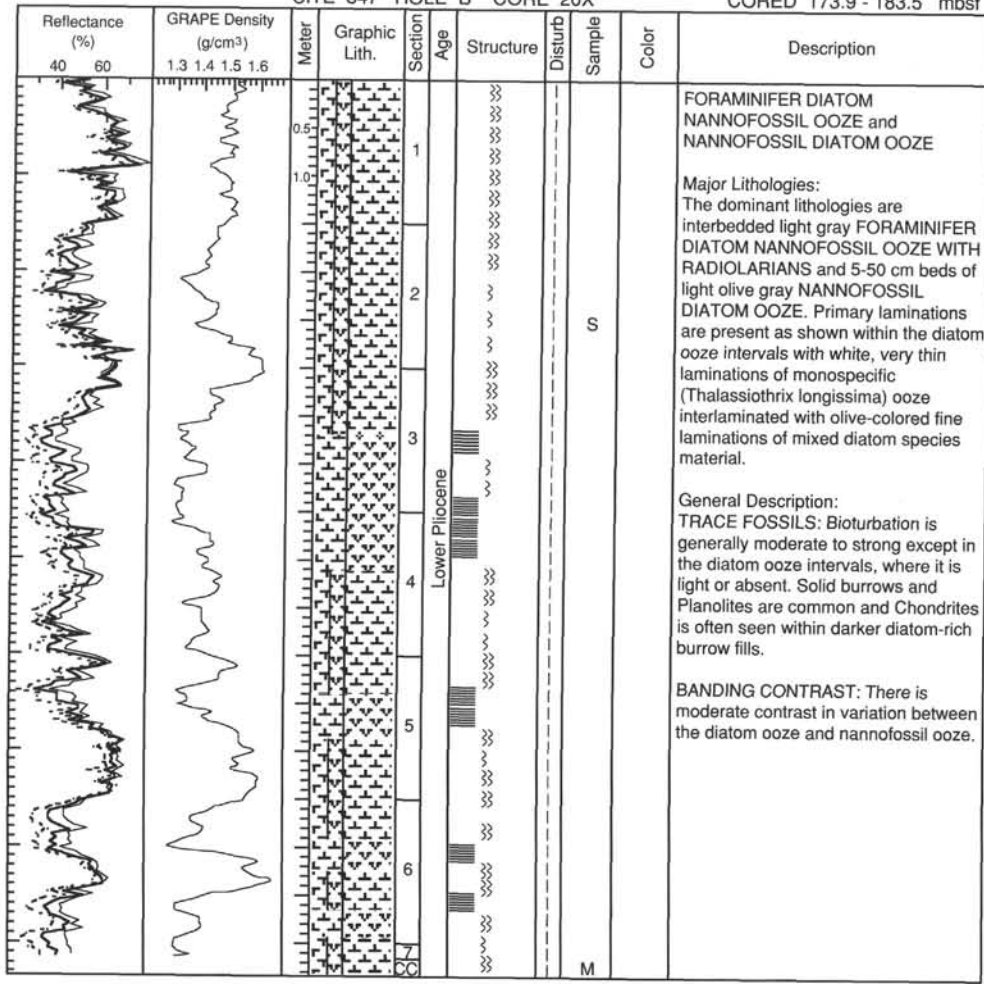


SITE 847 HOLE B CORE 19X CORED 164.7 - 173.9 mbsf

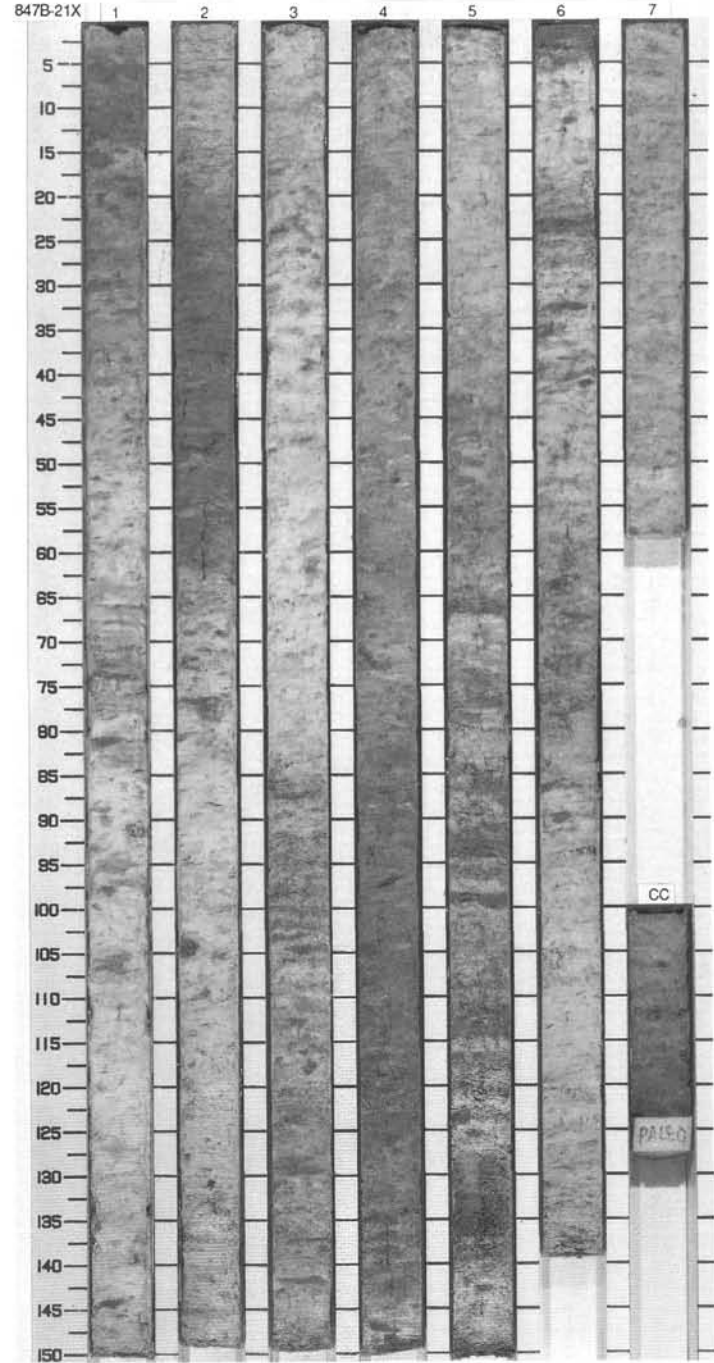
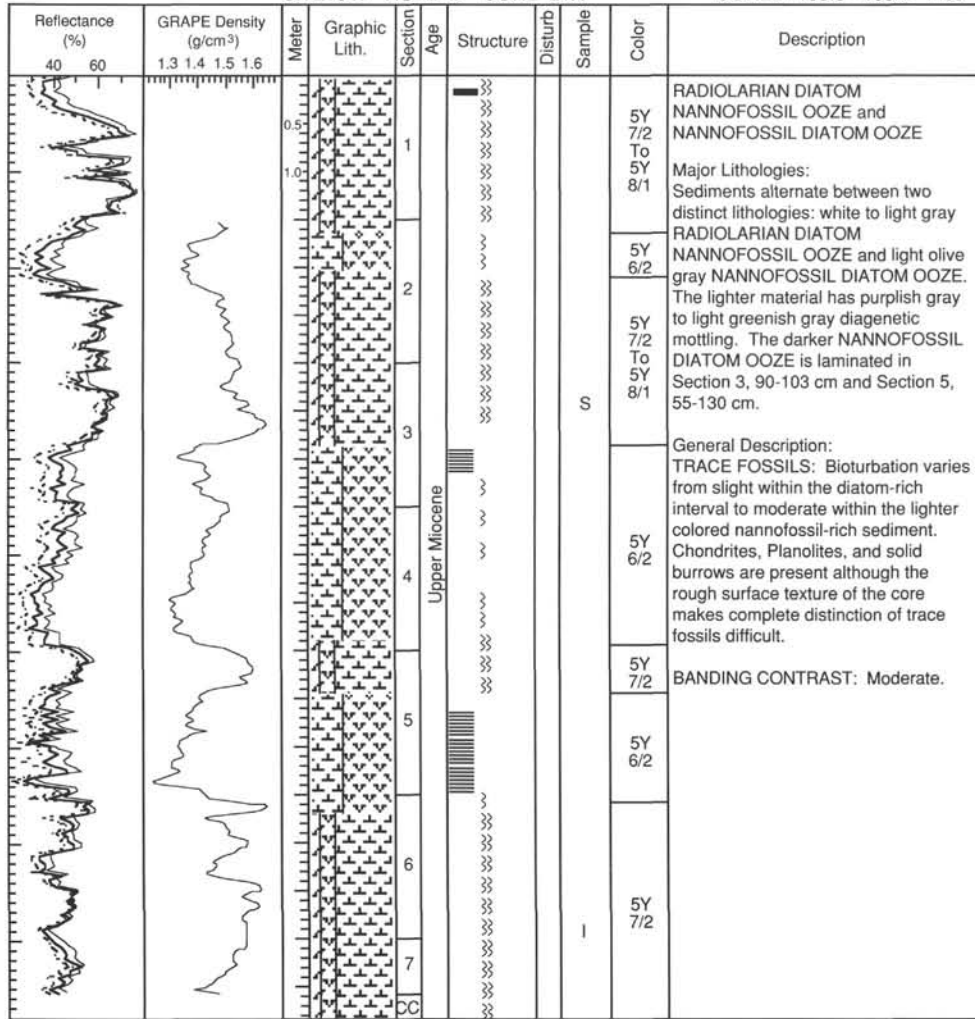


SITE 847 HOLE B CORE 20X

CORED 173.9 - 183.5 mbsf

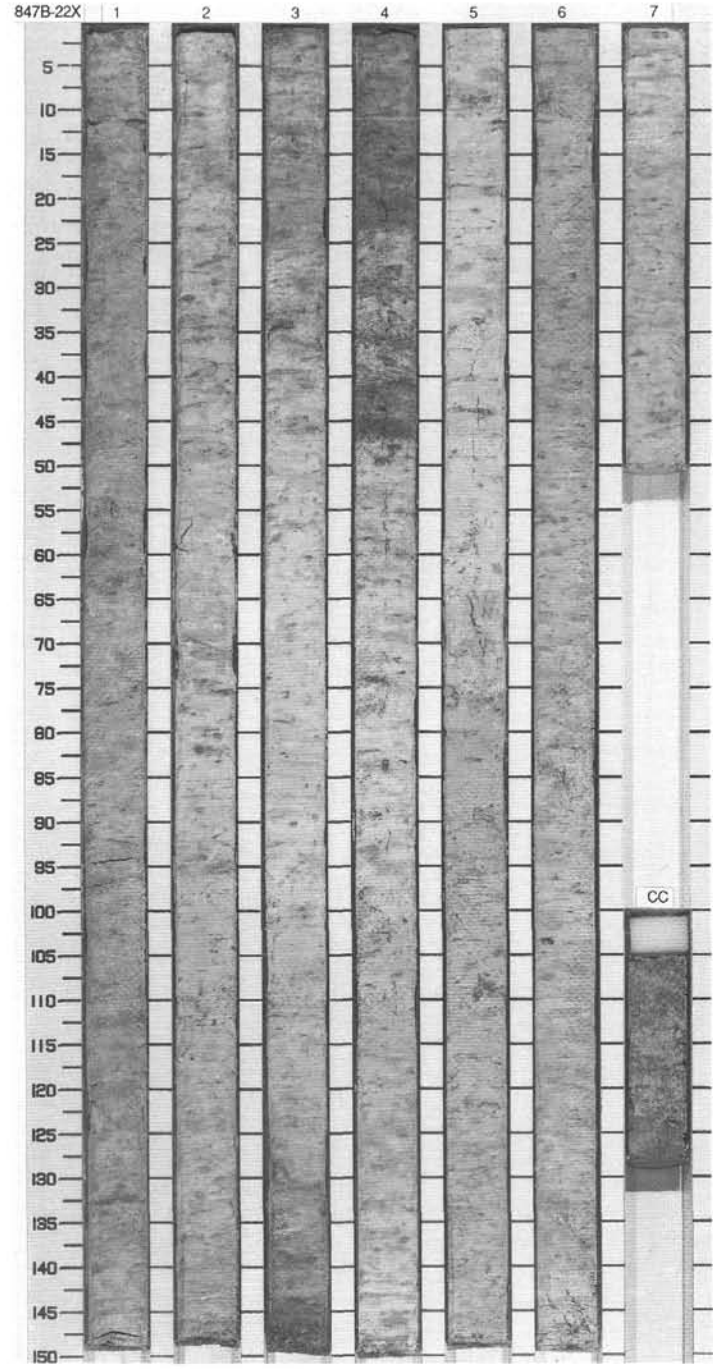
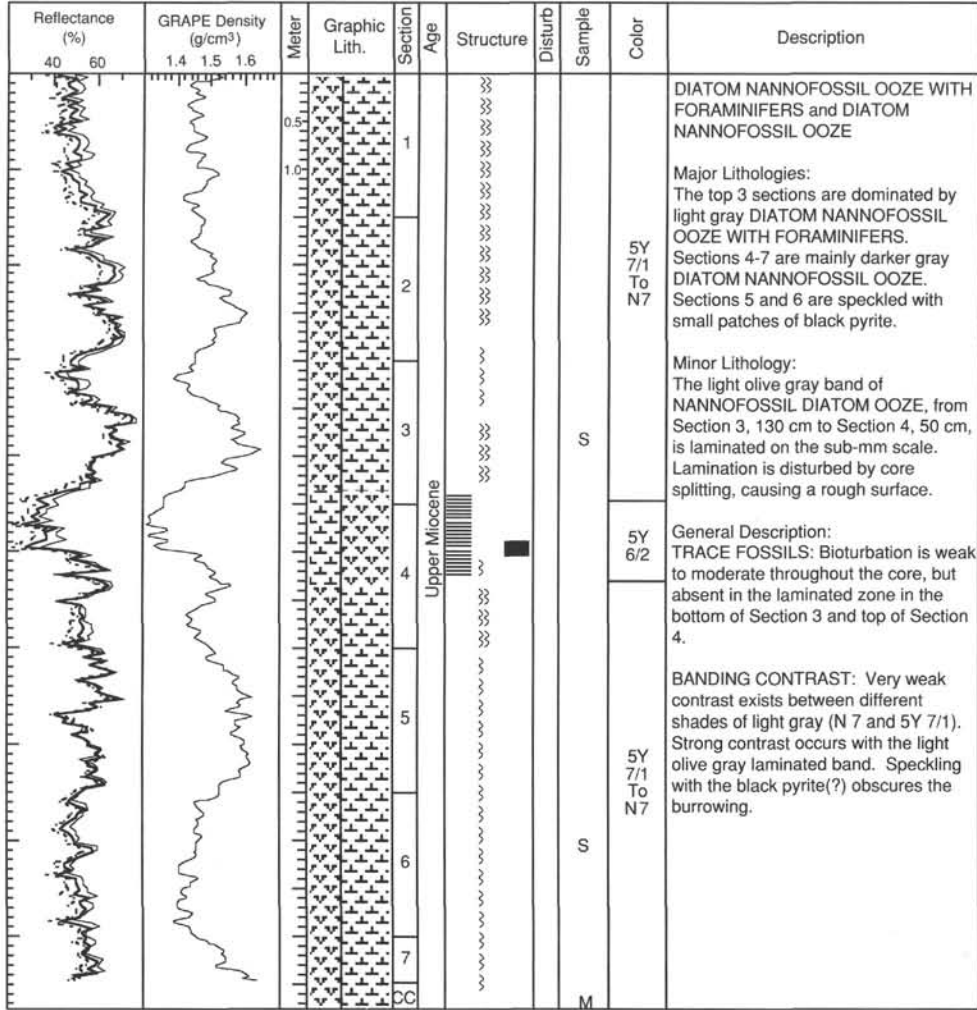


SITE 847 HOLE B CORE 21X CORED 183.5 - 193.2 mbsf

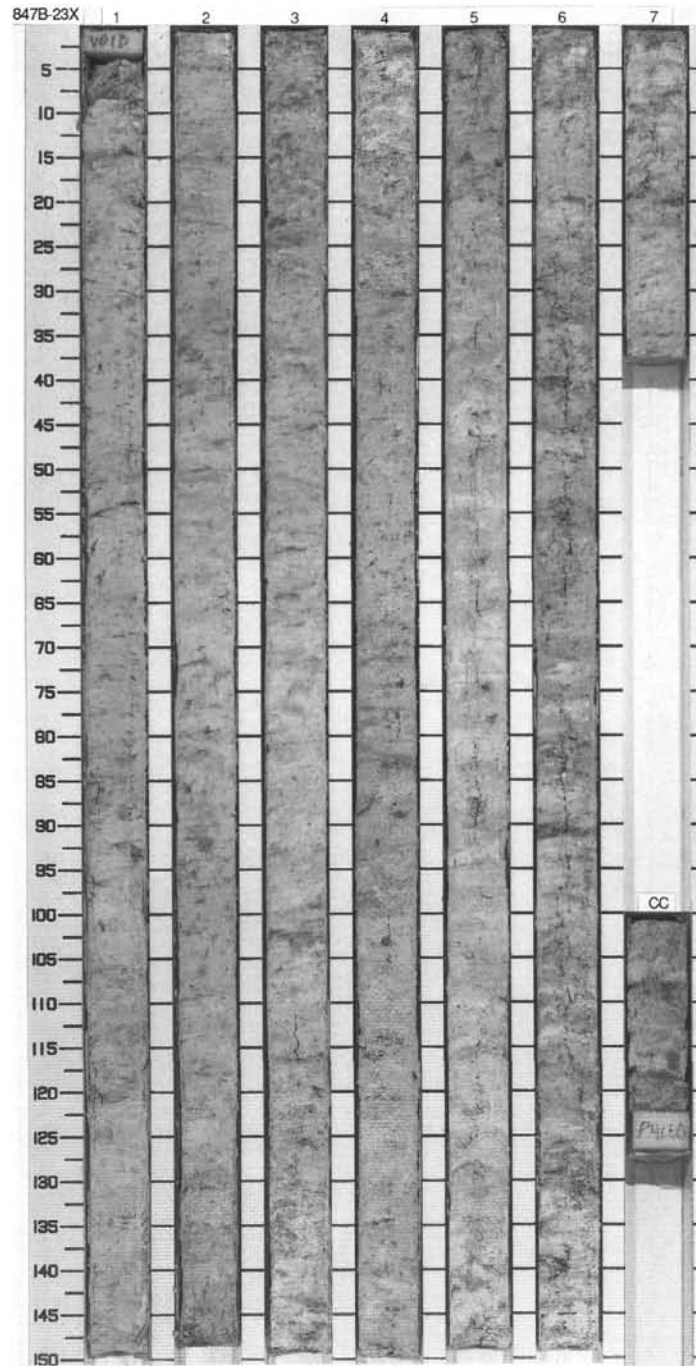
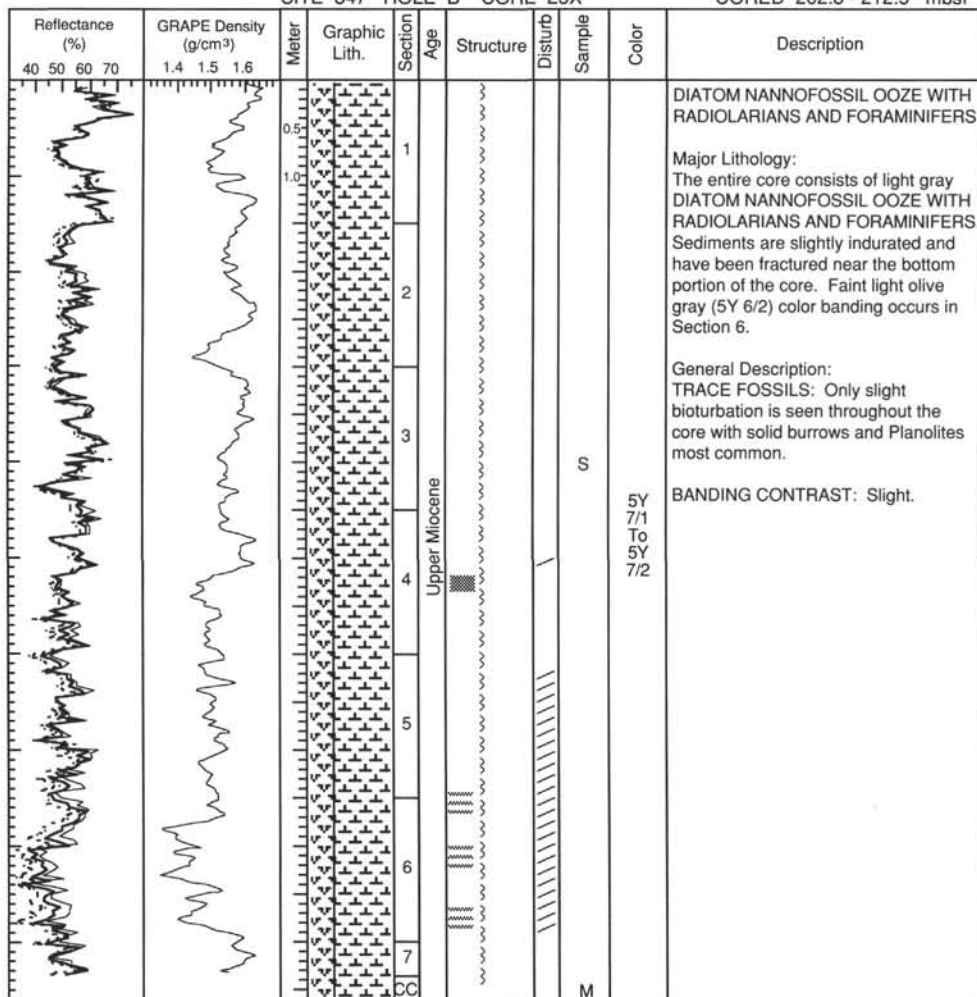


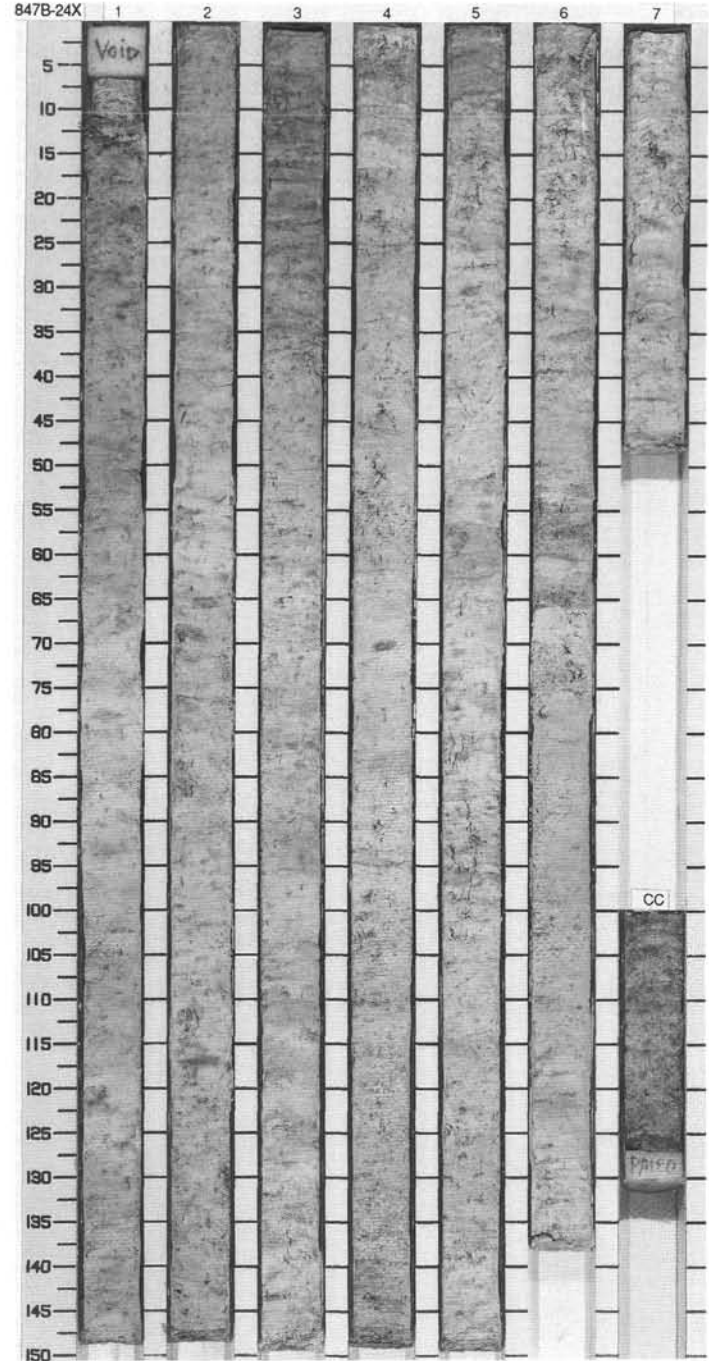
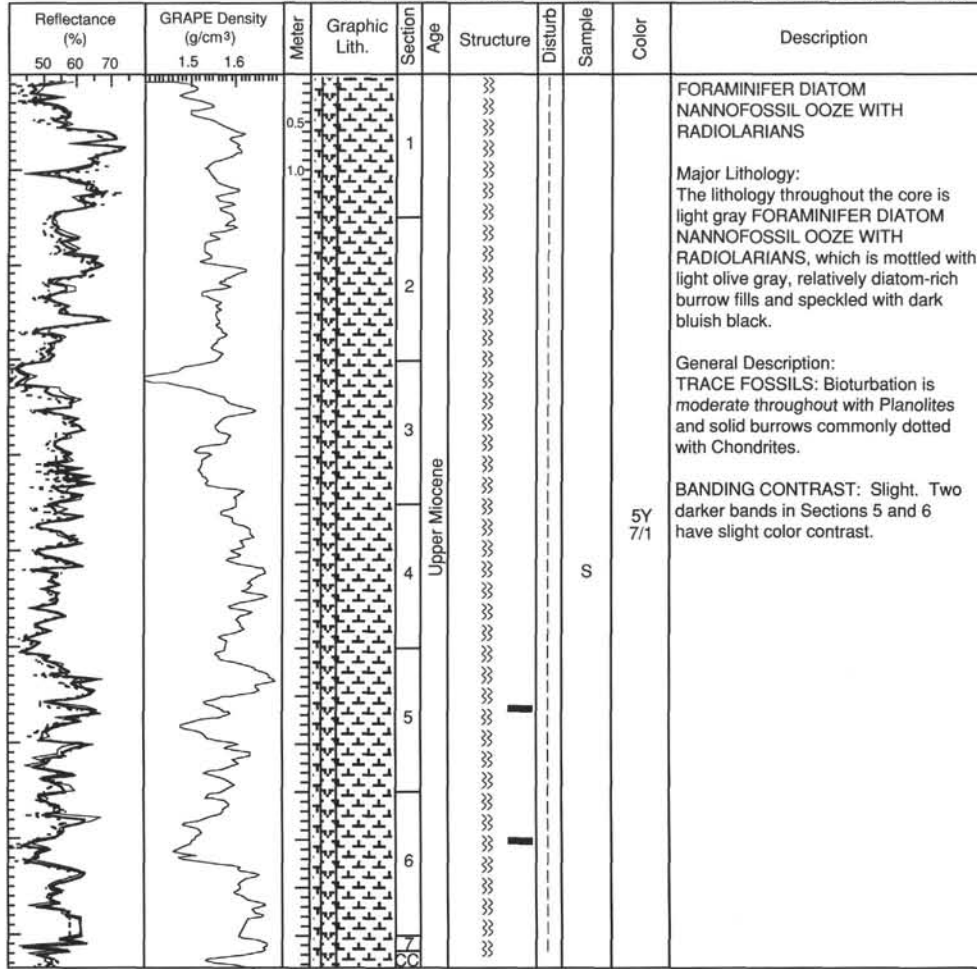
SITE 847 HOLE B CORE 22X

CORED 193.2 - 202.8 mbsf



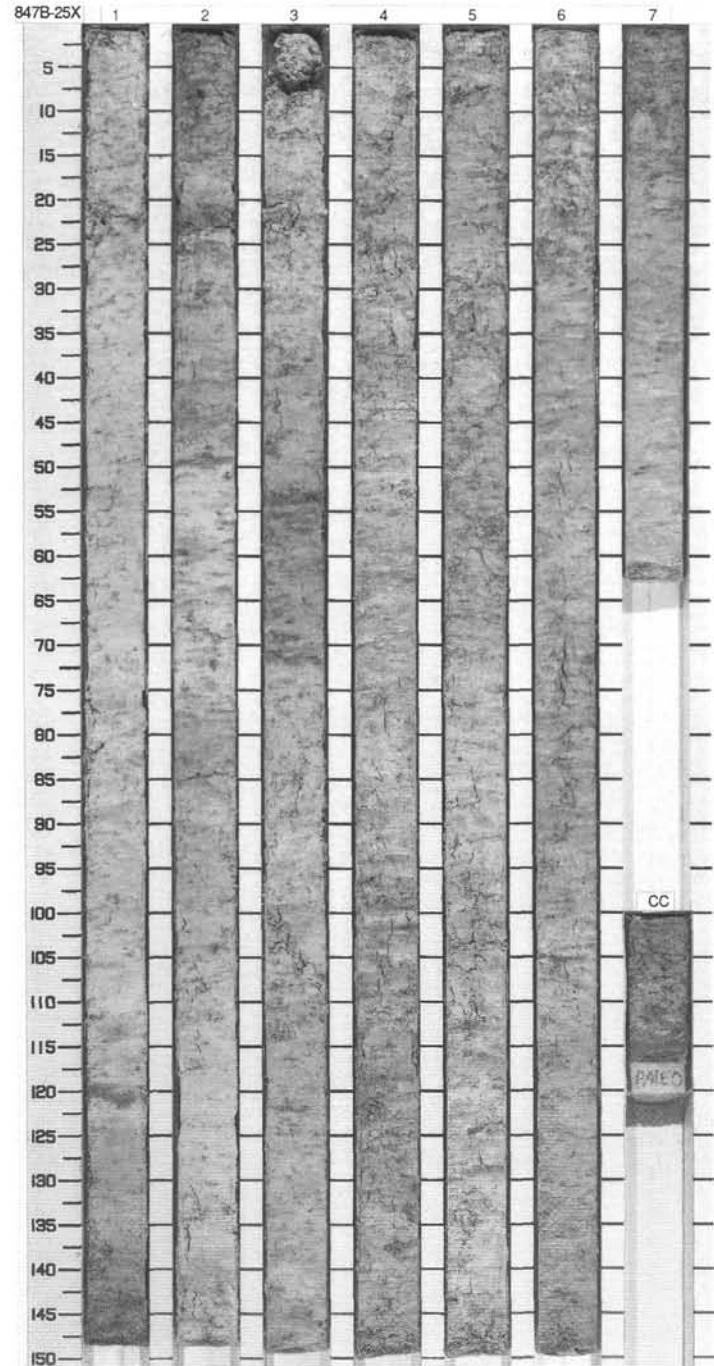
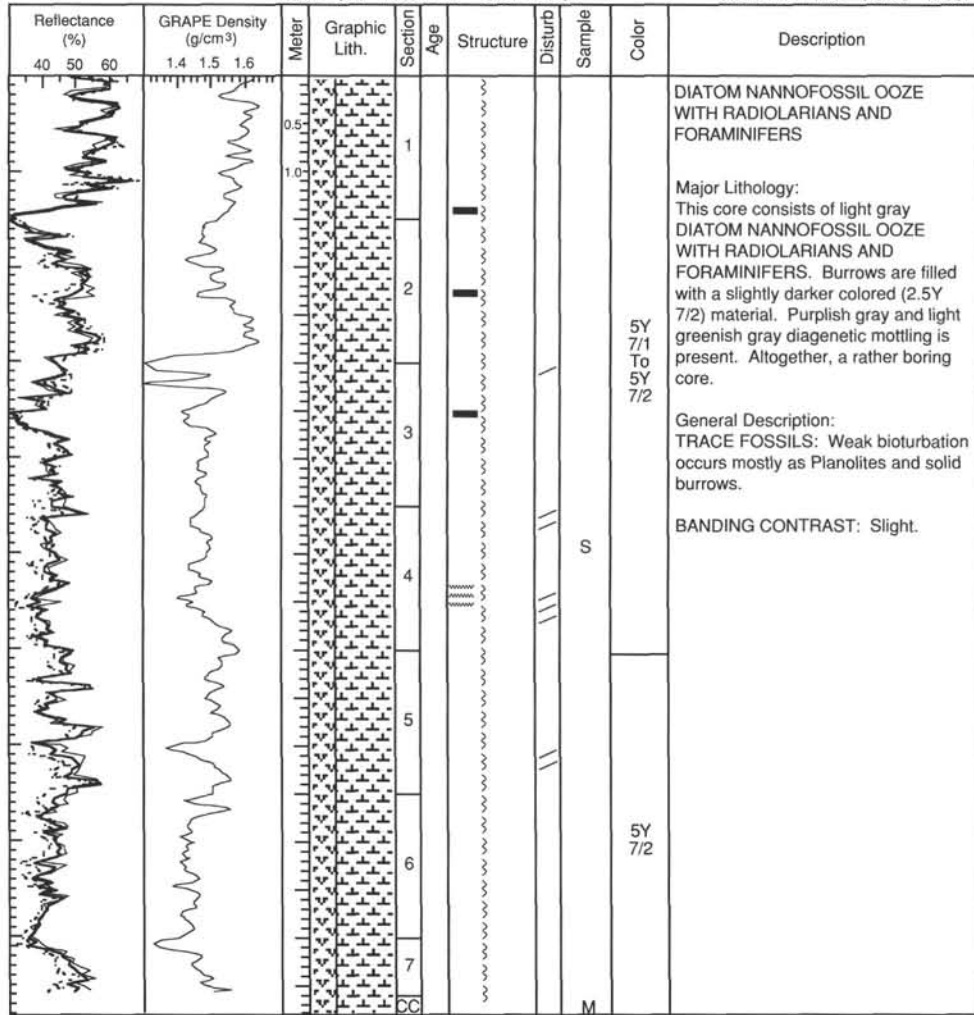
SITE 847 HOLE B CORE 23X CORED 202.8 - 212.5 mbsf





SITE 847 HOLE B CORE 25X

CORED 222.2 - 231.9 mbsf

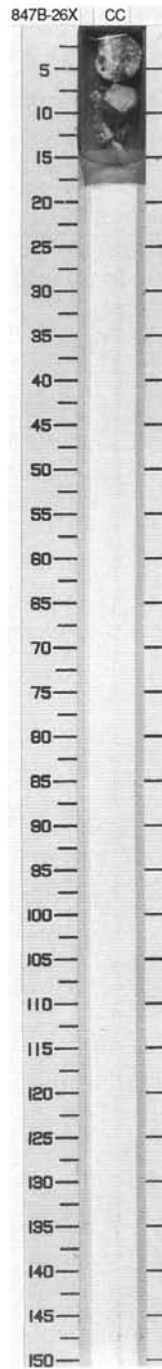


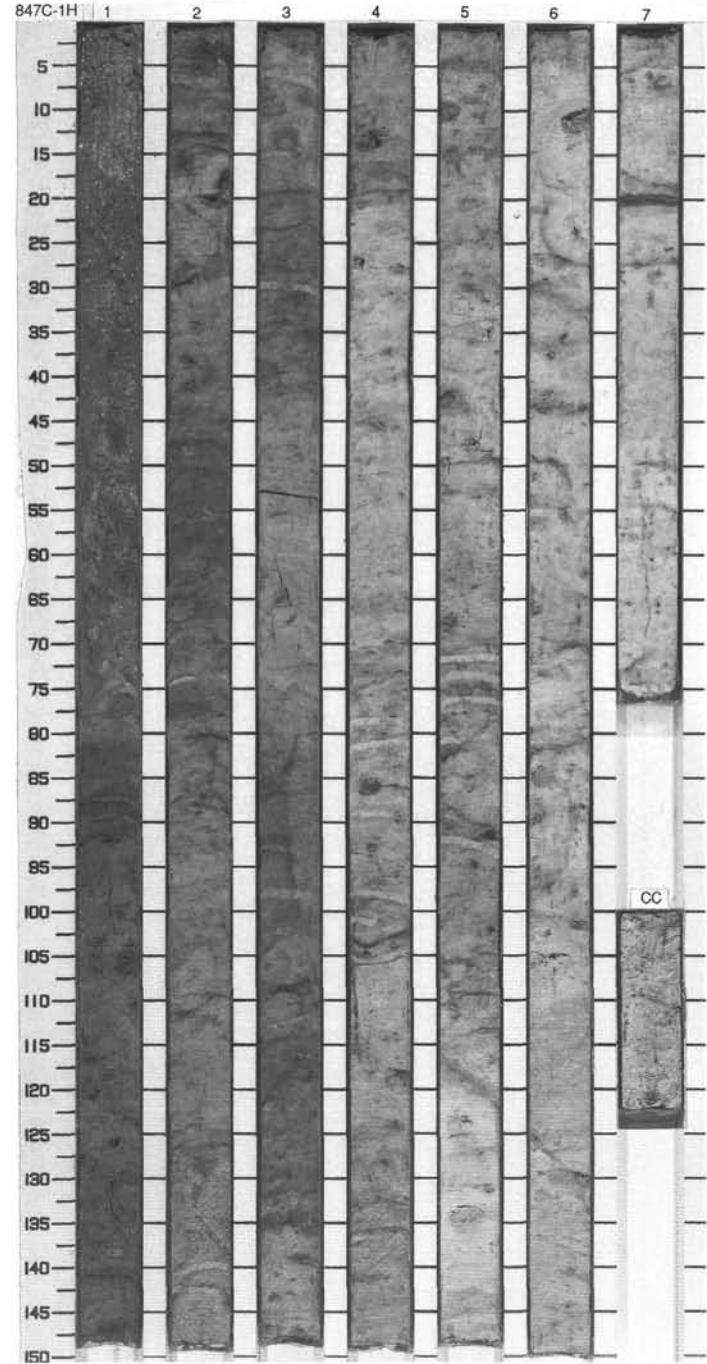
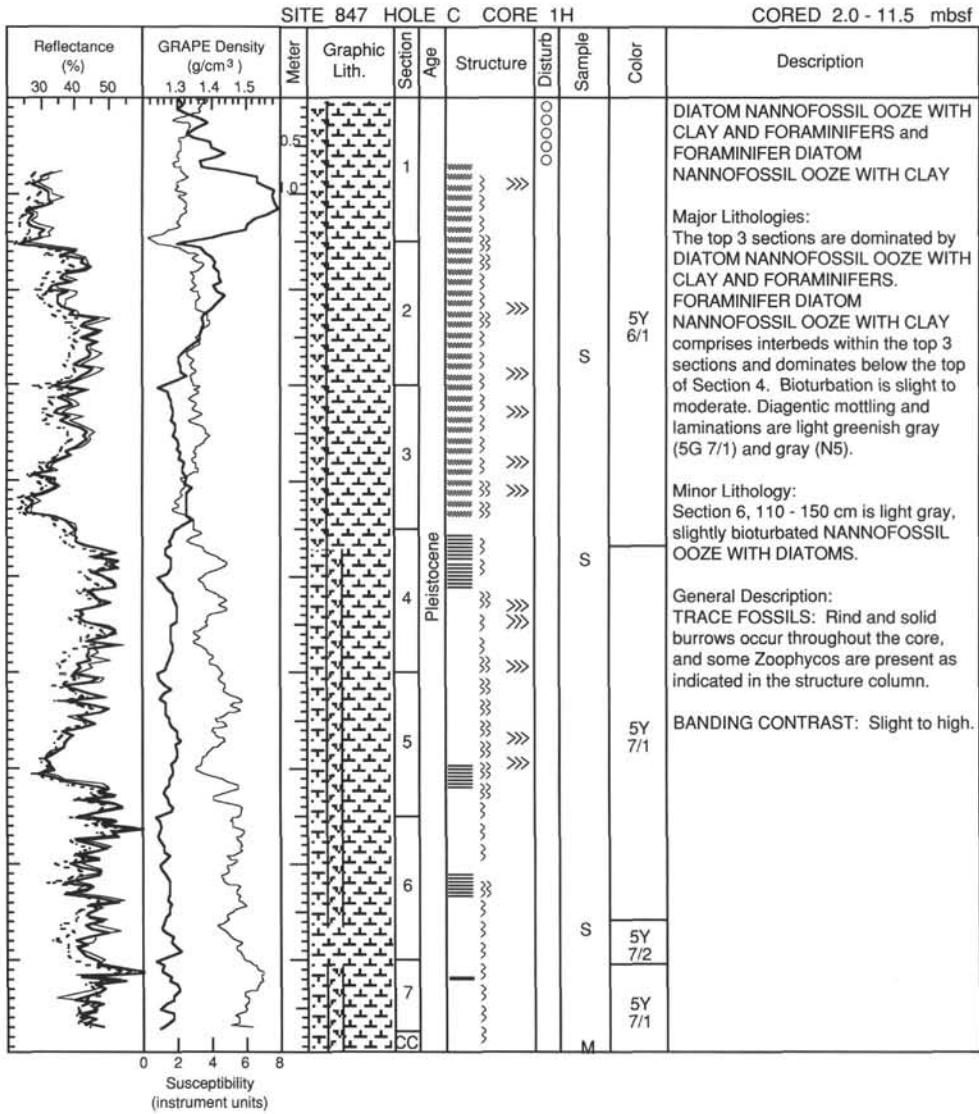
SITE 847 HOLE B CORE 26X CORED 231.9 - 241.5 mbsf

Meter	Graphic Lith.	Section	Age	Structure	Disturb	Sample	Color	Description
0.5		CC						CHERT Major Lithology: Only 14 cm of dark gray to black CHERT fragments were recovered from the core catcher.
1.0								

SITE 847 HOLE B CORE 27X CORED 241.5 - 251.2 mbsf

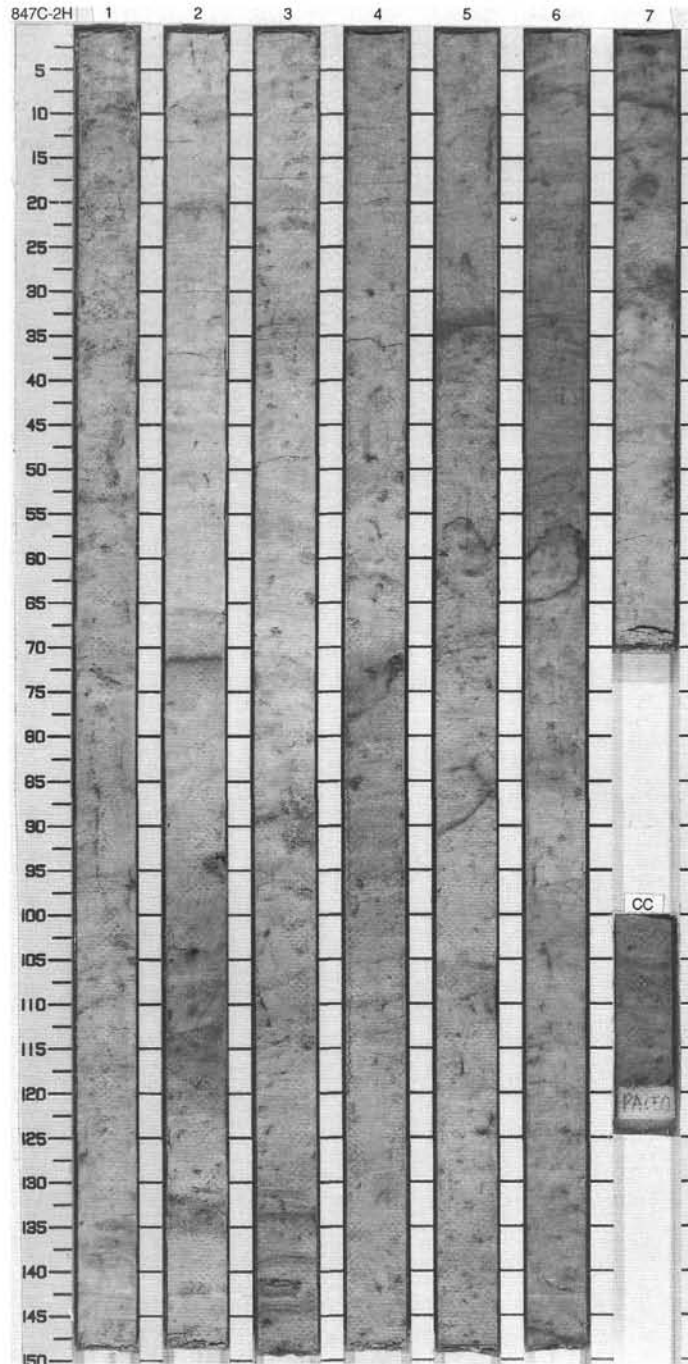
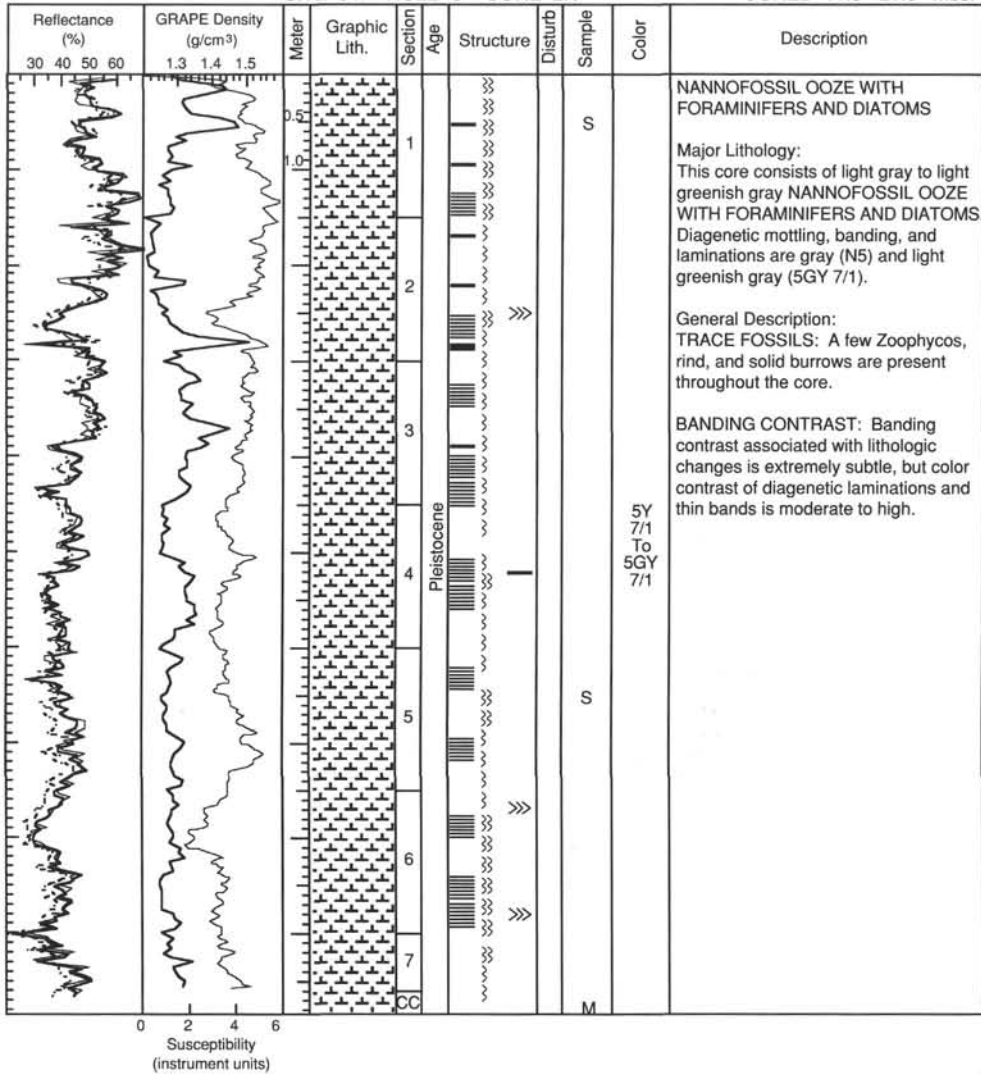
Meter	Graphic Lith.	Section	Age	Structure	Disturb	Sample	Color	Description
0.5		CC						CHERT Major Lithology: CC, 0-4 cm consists of dark gray to black CHERT fragments.
1.0								



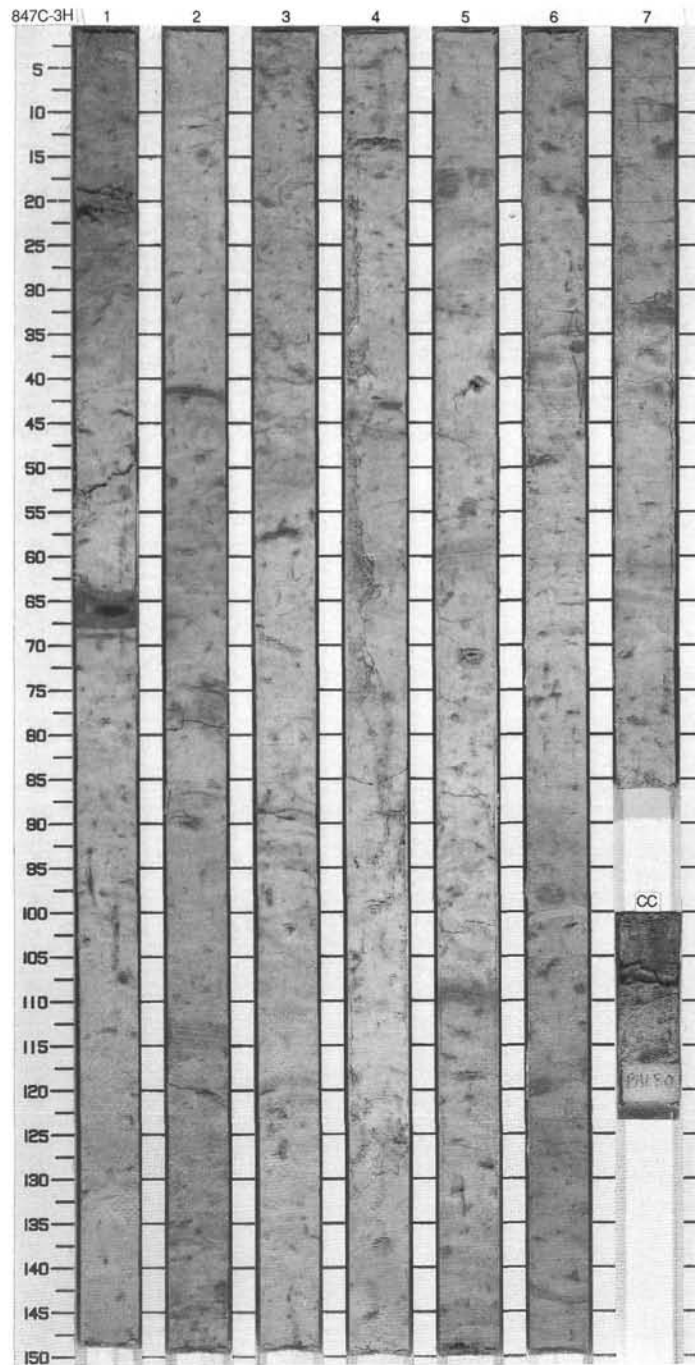
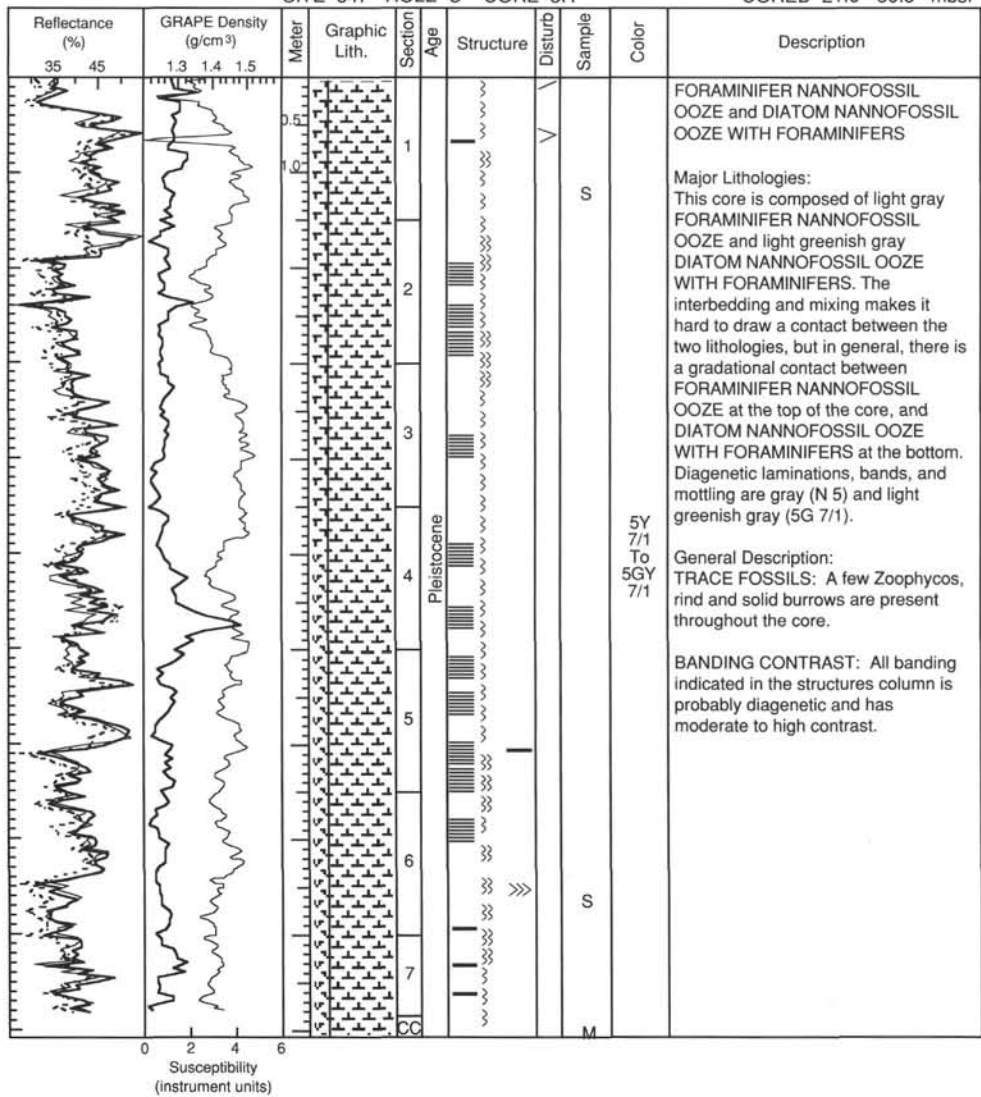


SITE 847 HOLE C CORE 2H

CORED 11.5 - 21.0 mbsf

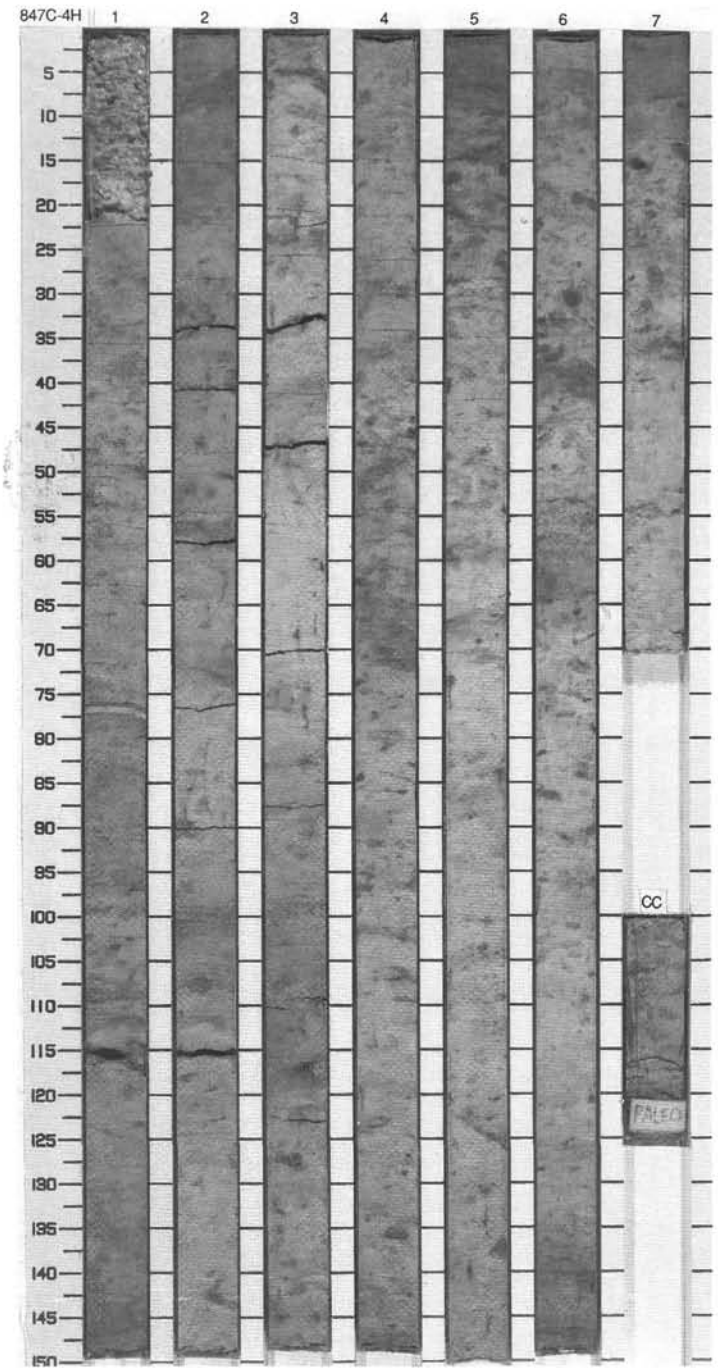
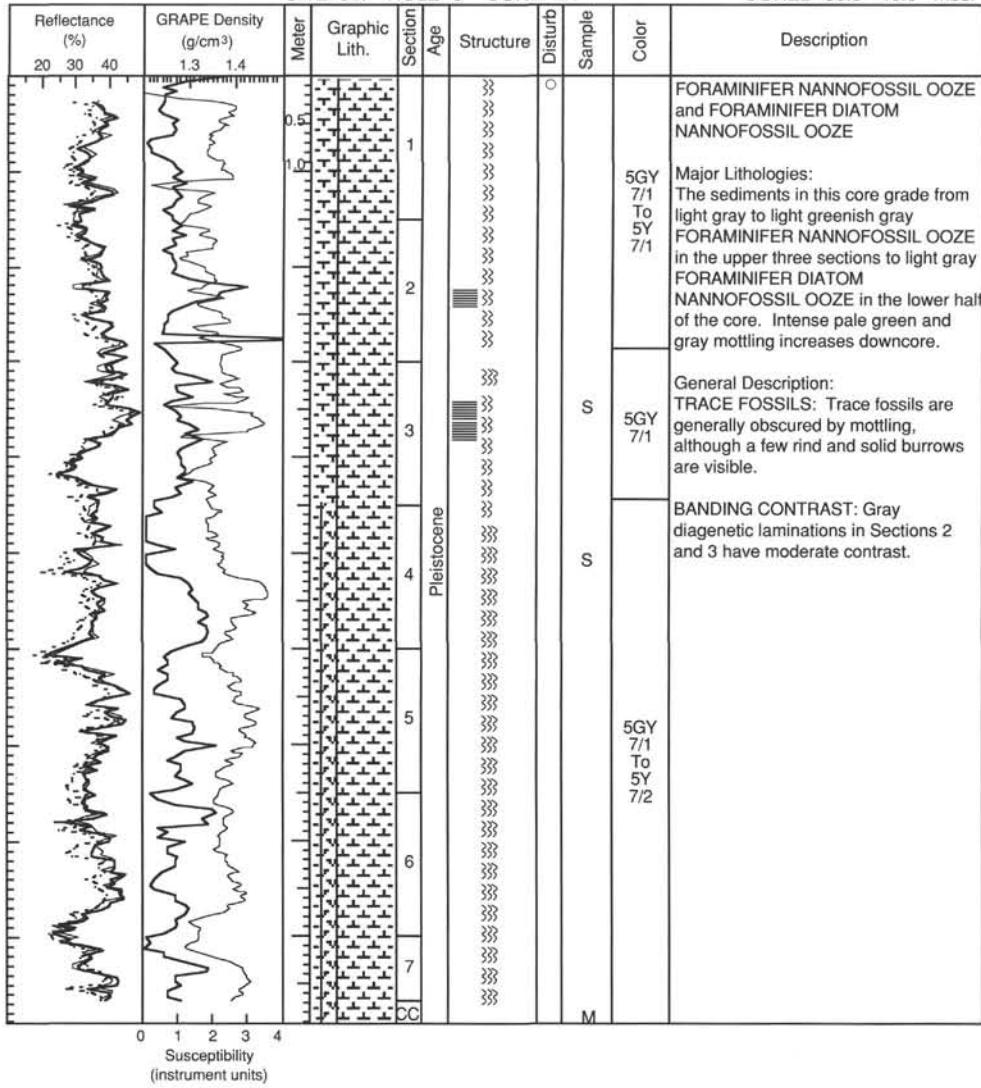


SITE 847 HOLE C CORE 3H
CORED 21.0 - 30.5 mbsf

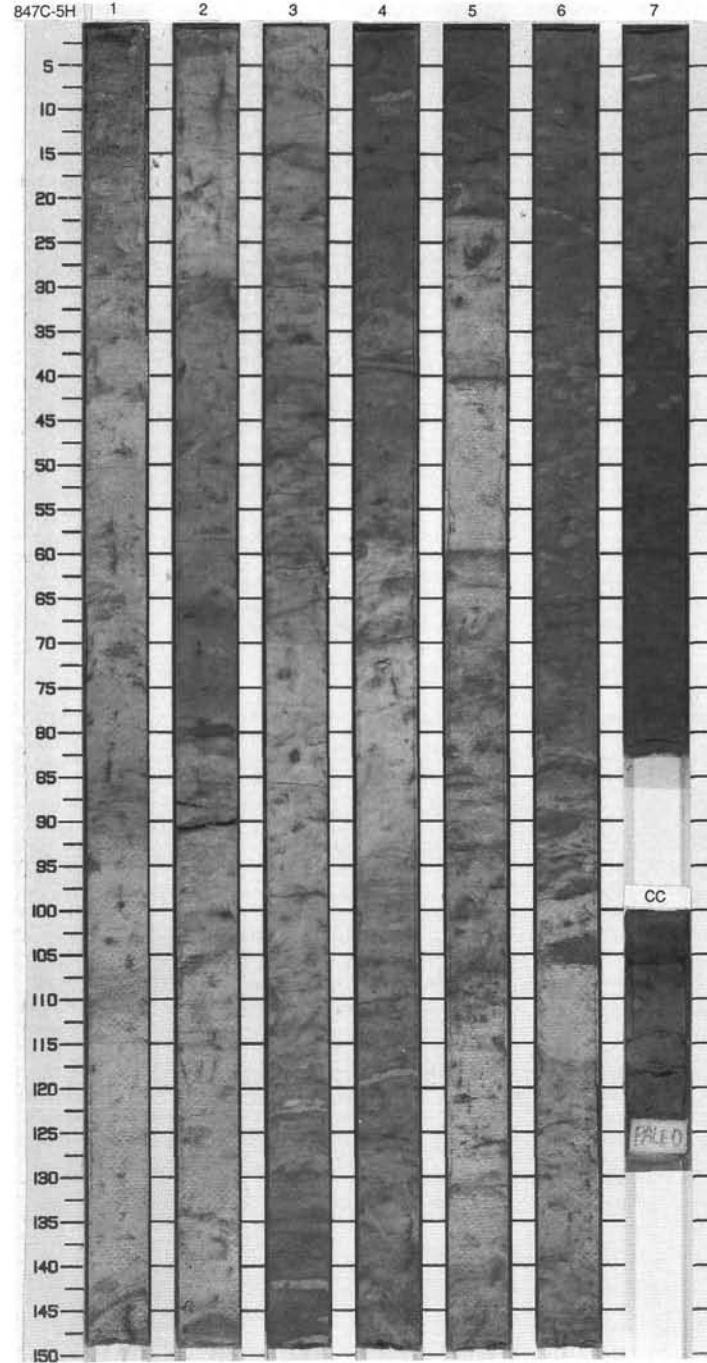
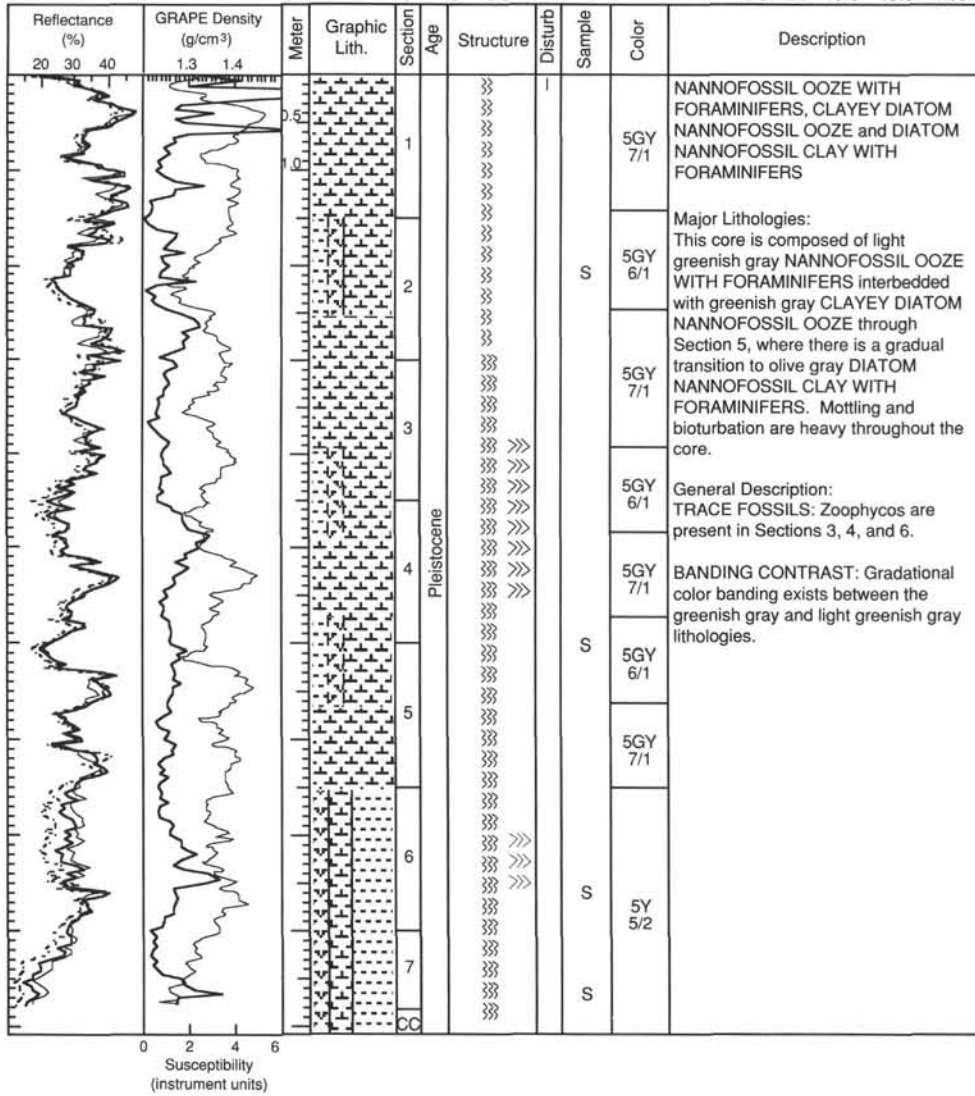


SITE 847 HOLE C CORE 4H

CORED 30.5 - 40.0 mbsf

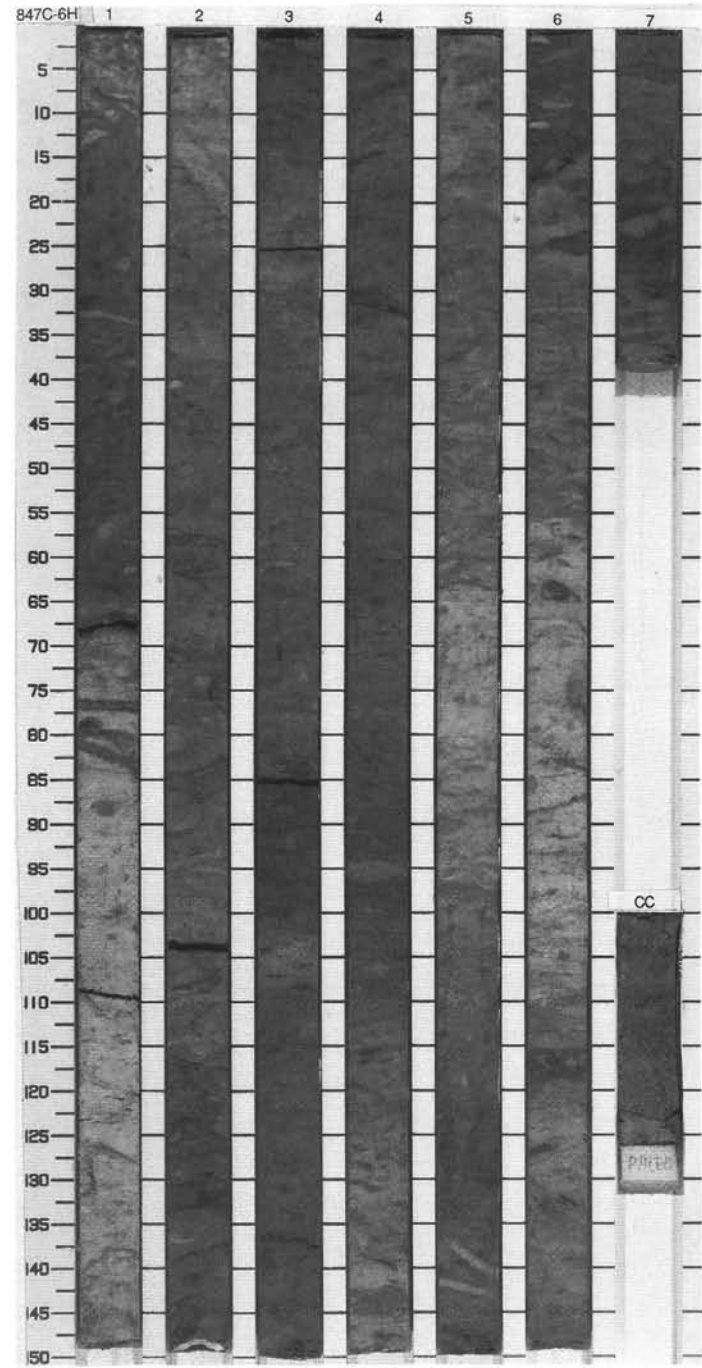
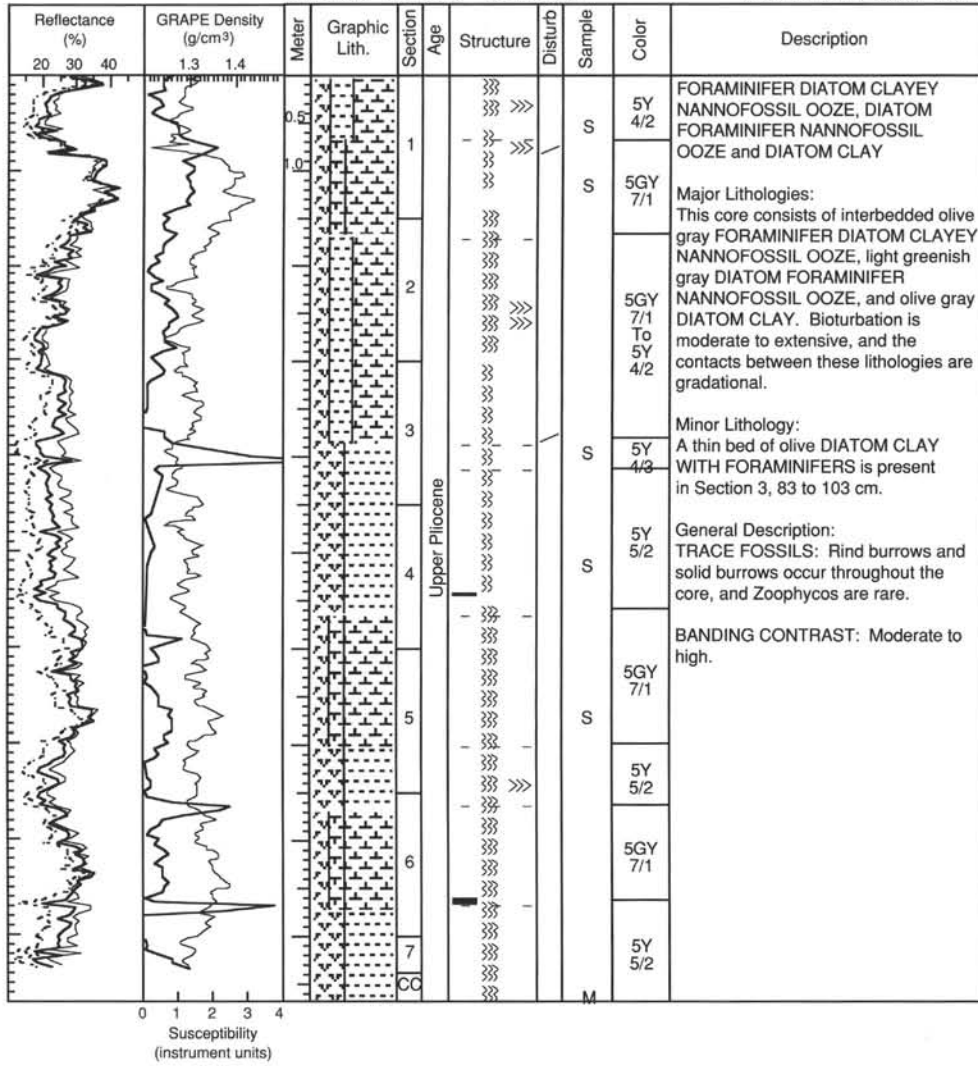


SITE 847 HOLE C CORE 5H CORED 40.0 - 49.5 mbsf



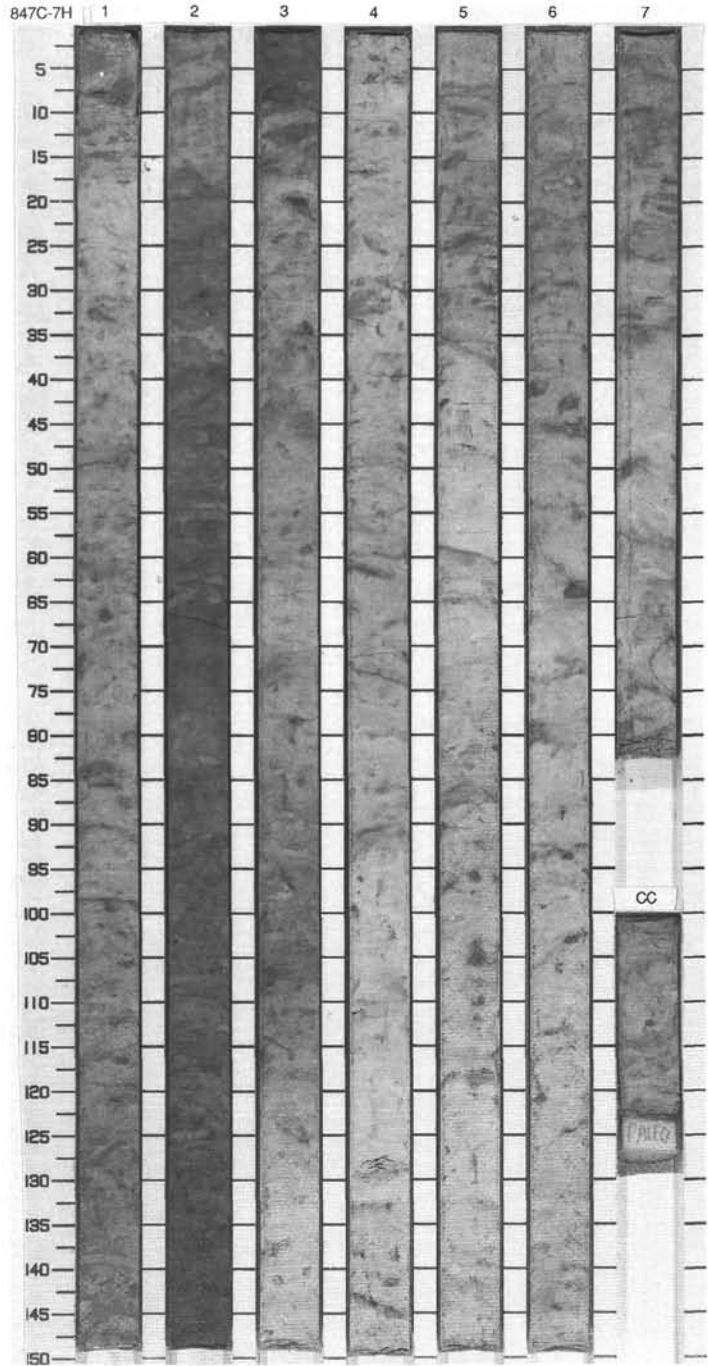
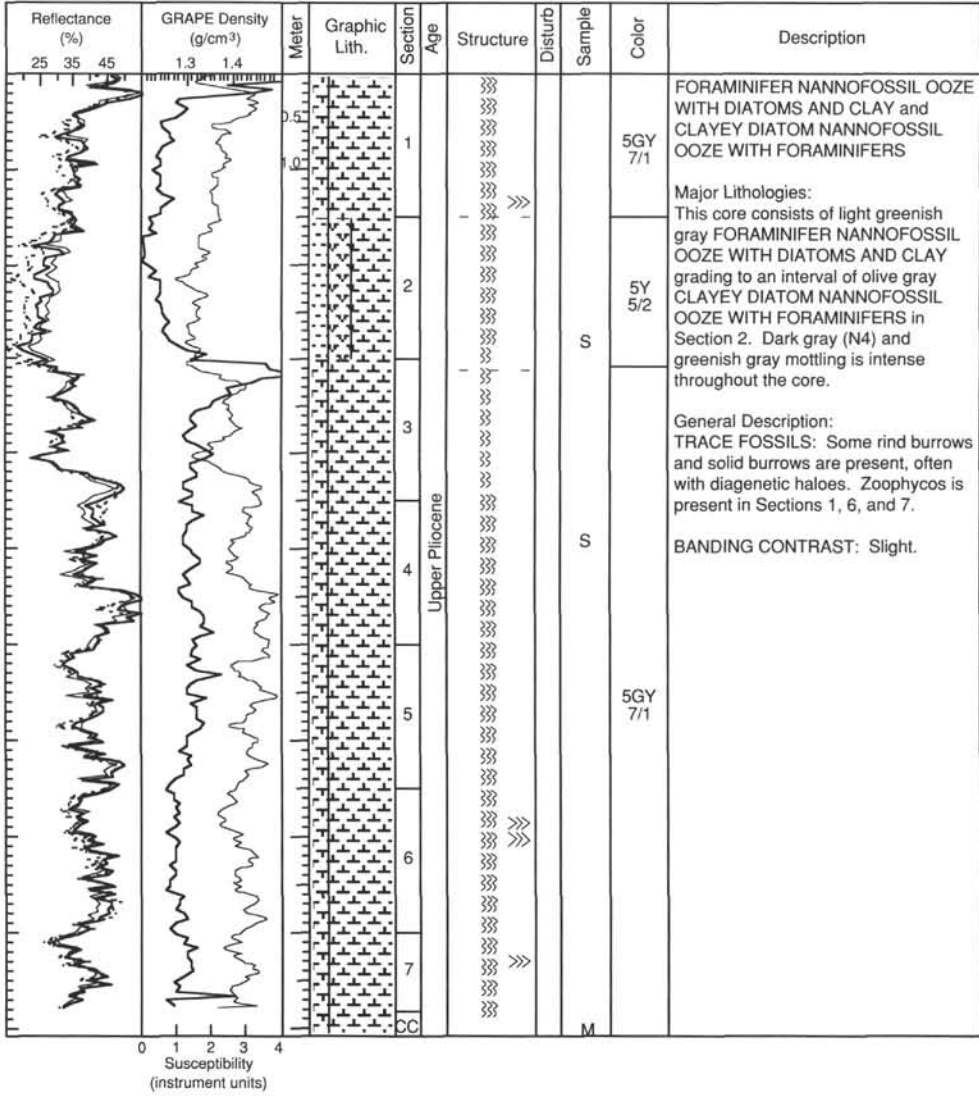
SITE 847 HOLE C CORE 6H

CORED 49.5 - 59.0 mbsf



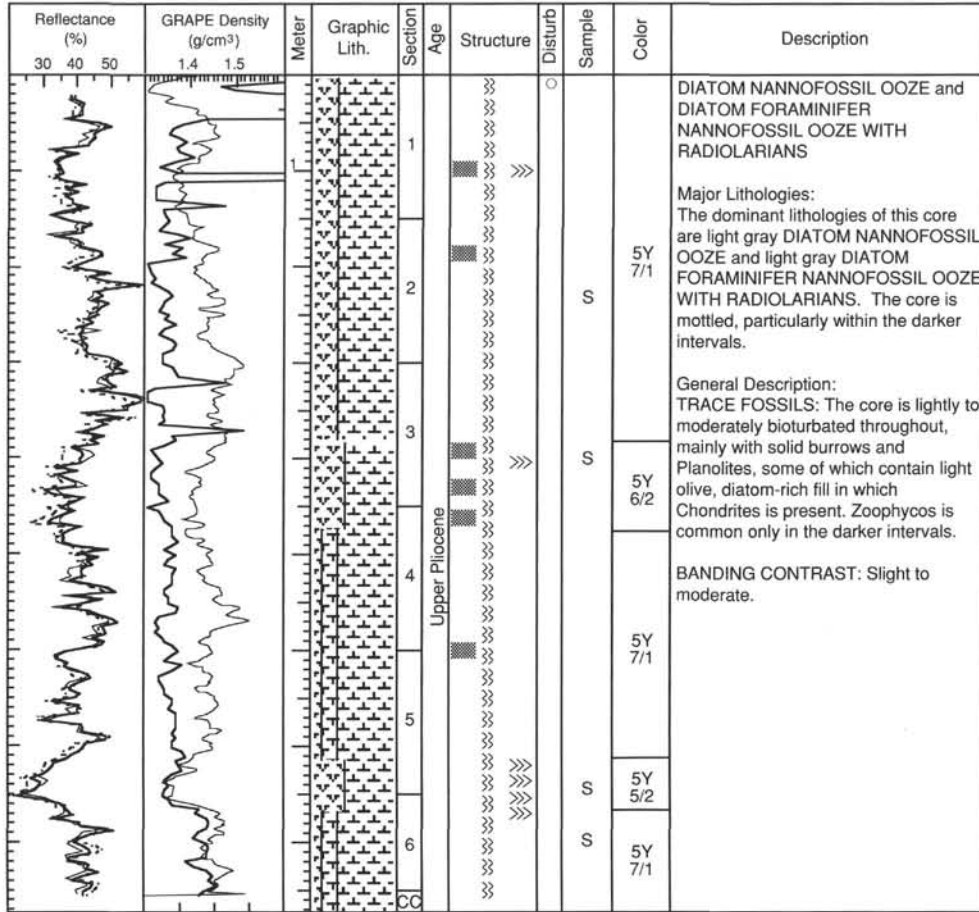
SITE 847 HOLE C CORE 7H

CORED 59.0 - 68.5 mbsf

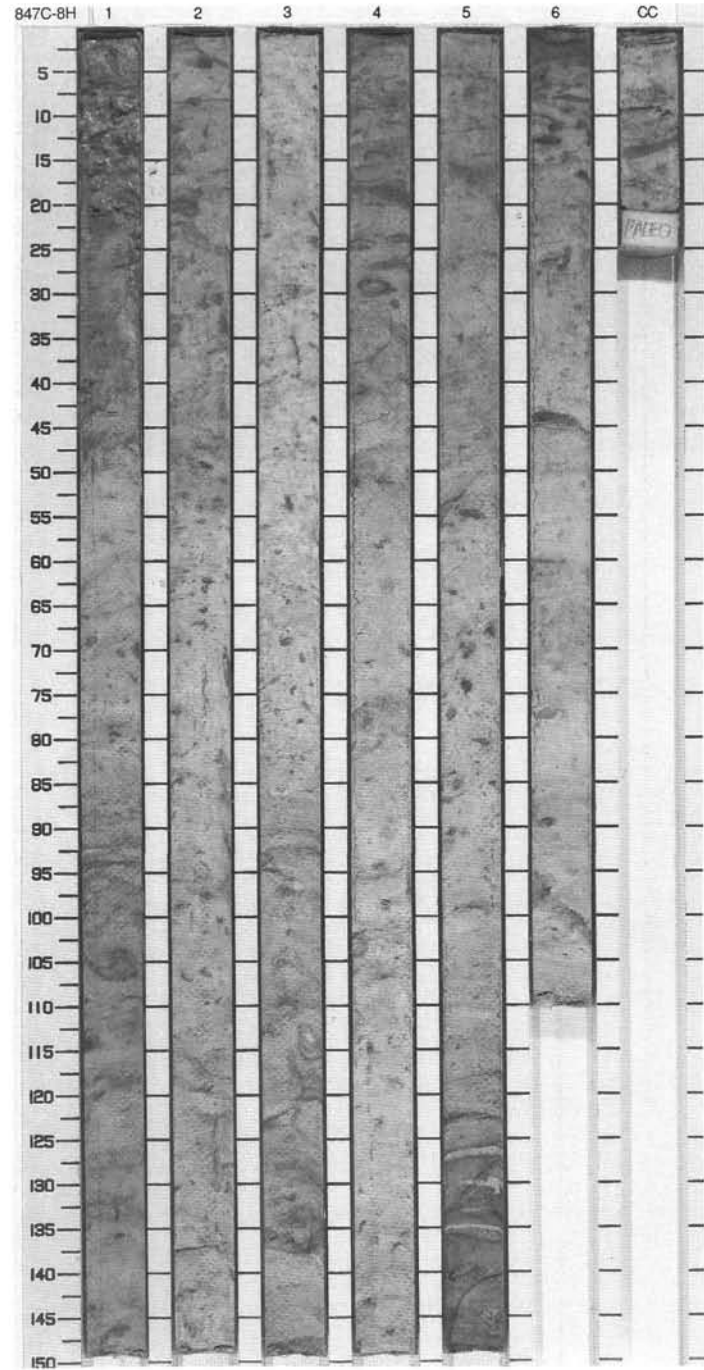


SITE 847 HOLE C CORE 8H

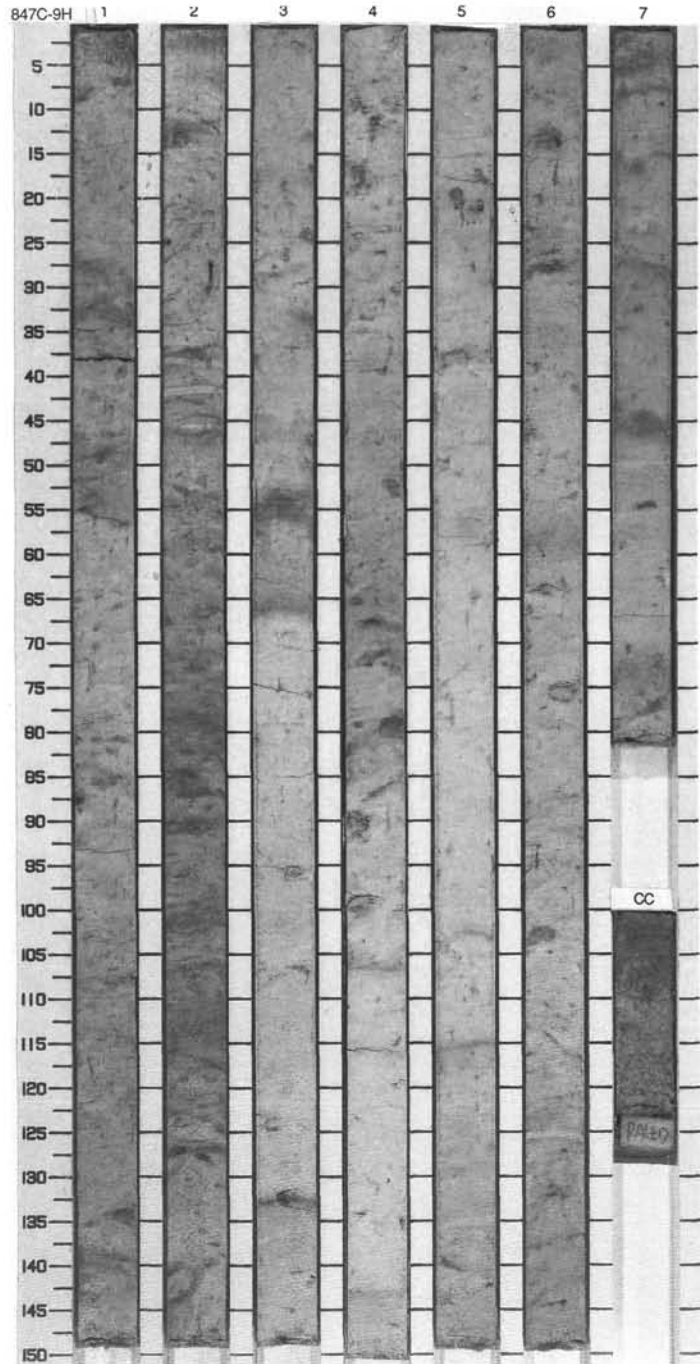
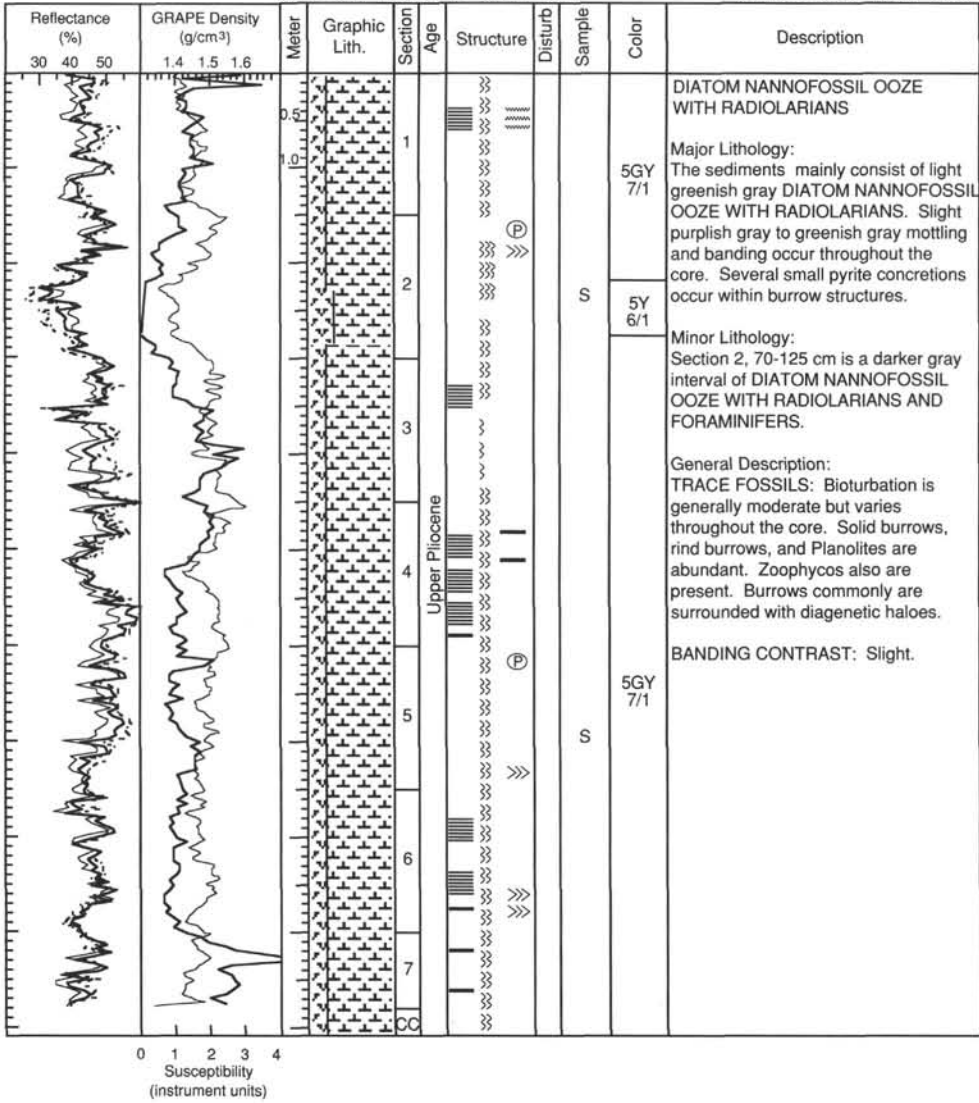
CORED 68.5 - 78.0 mbsf

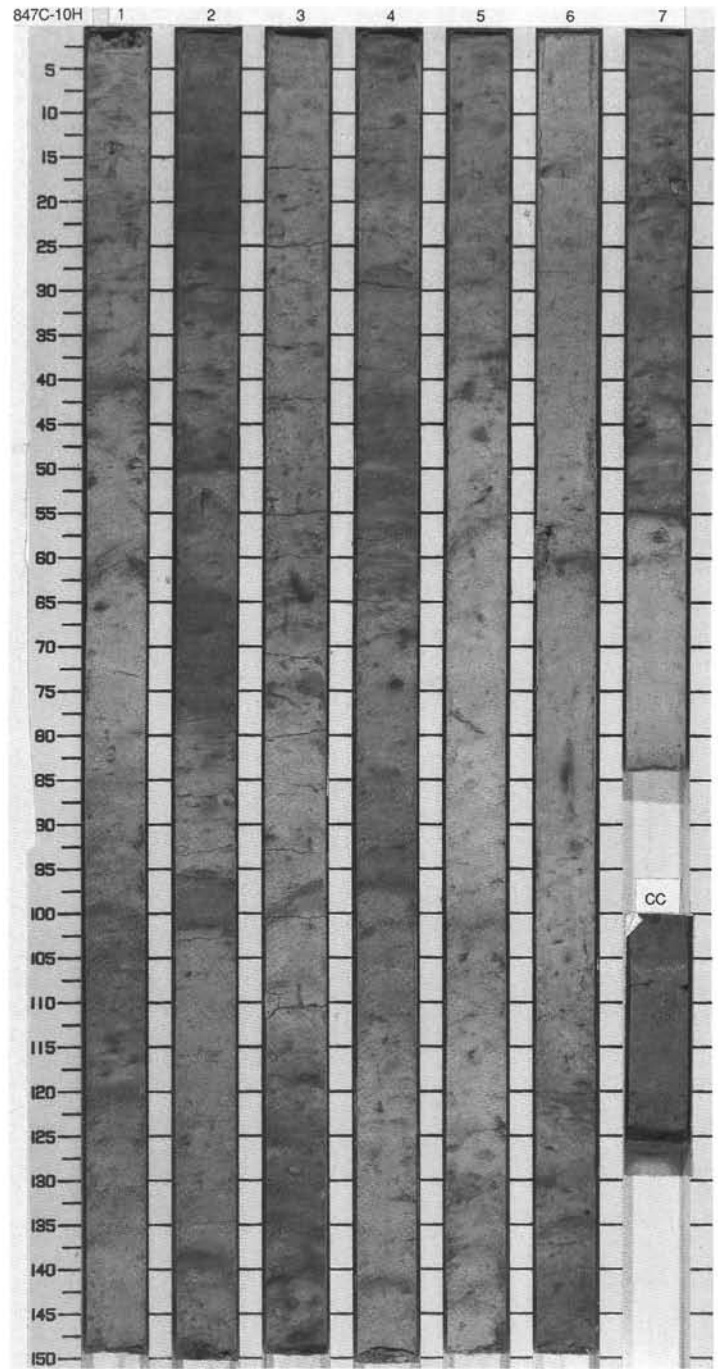
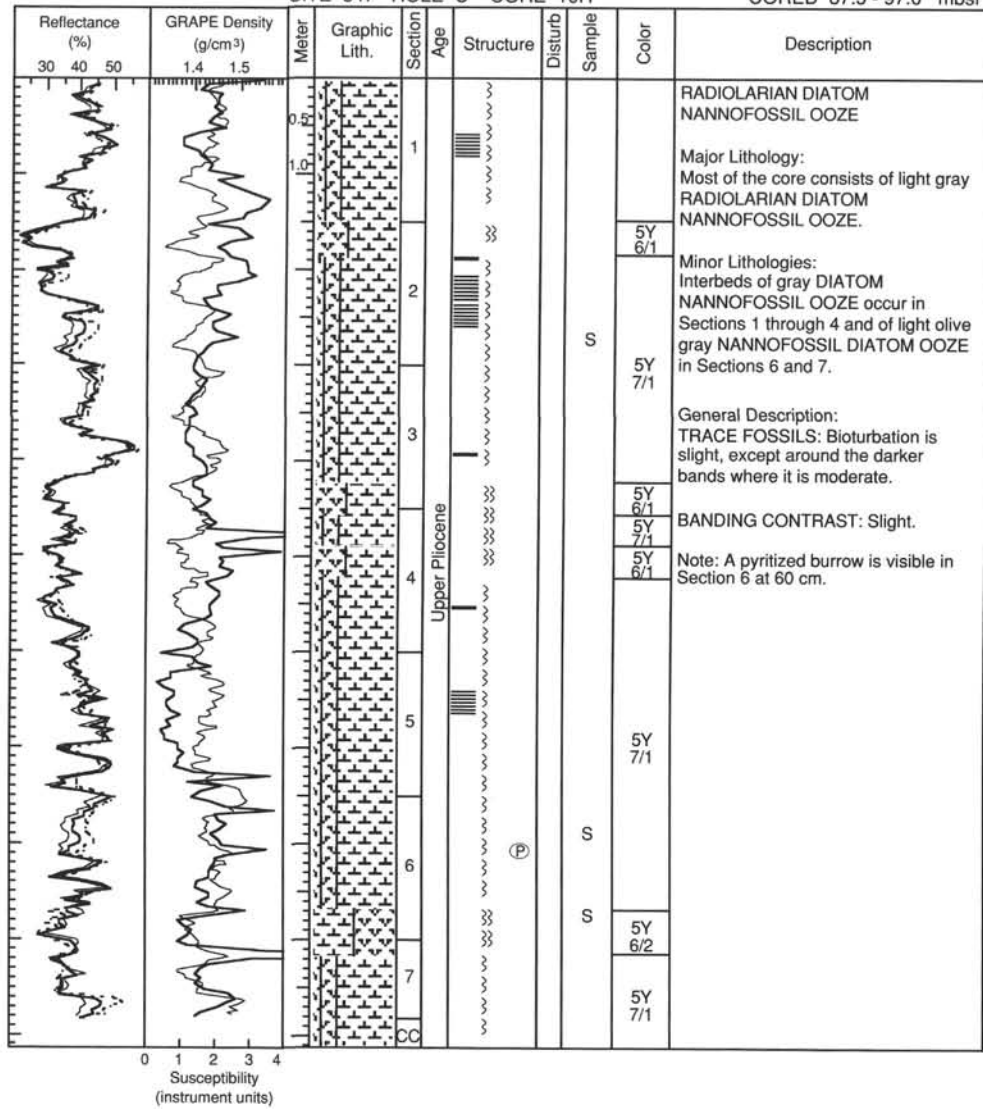


Susceptibility (instrument units)

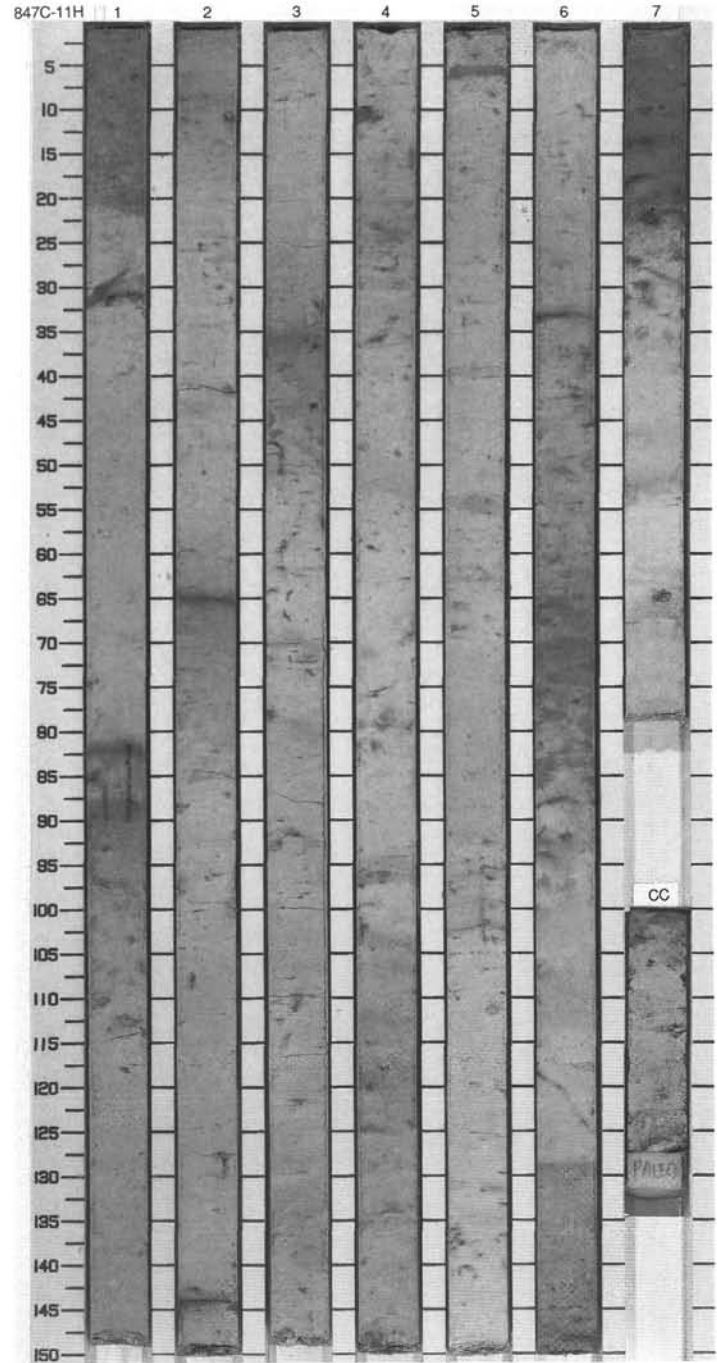
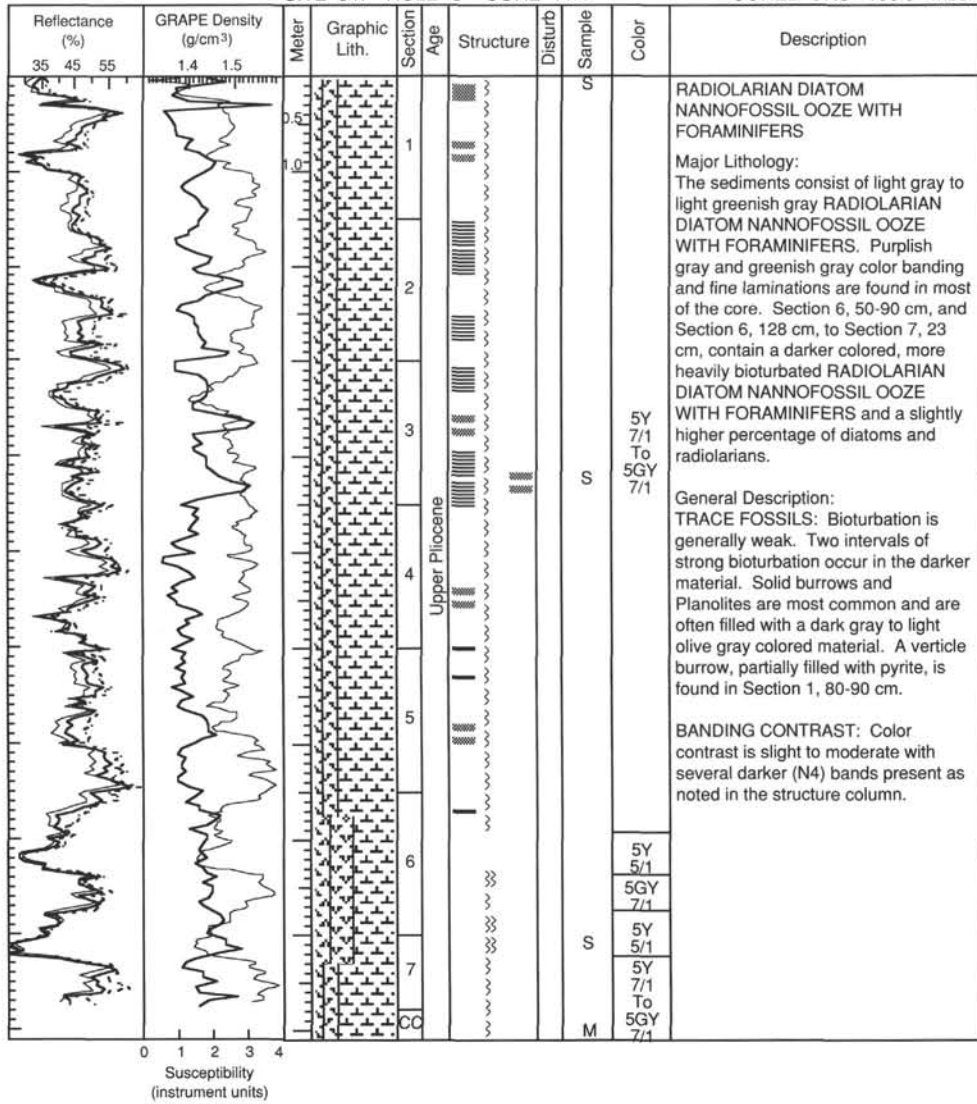


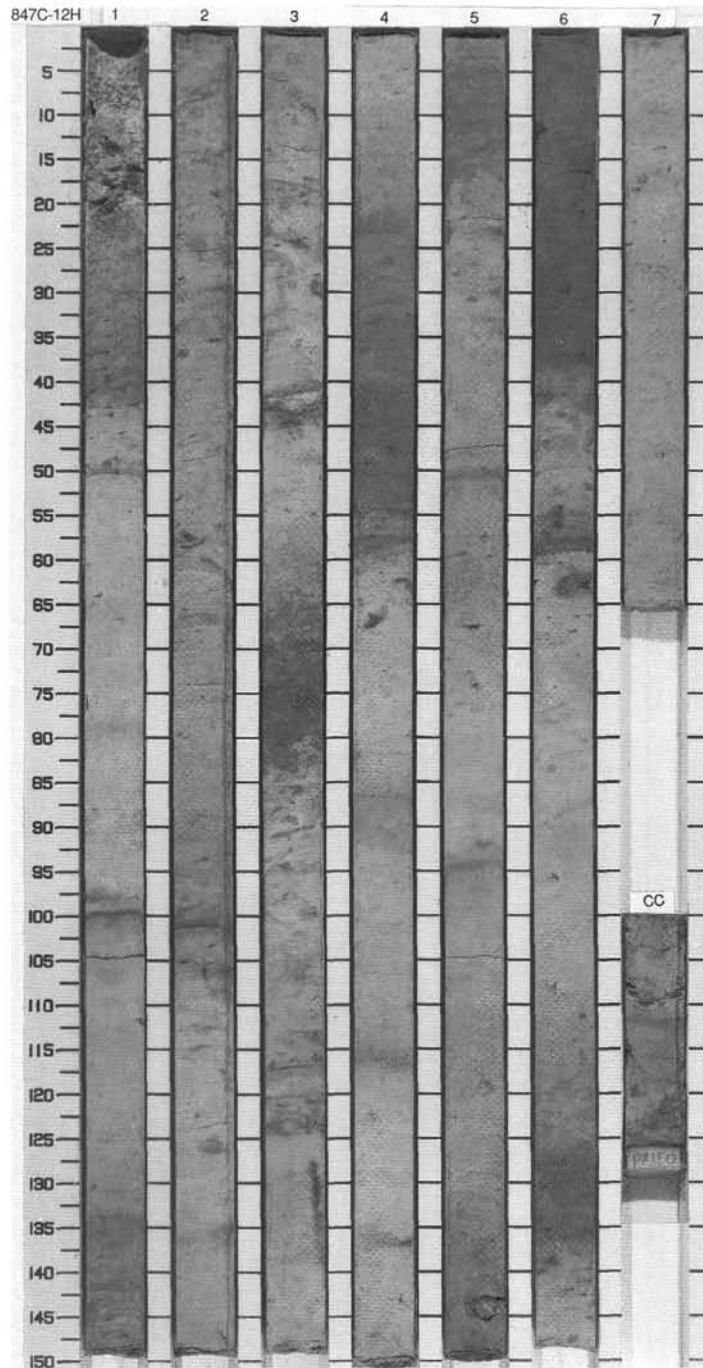
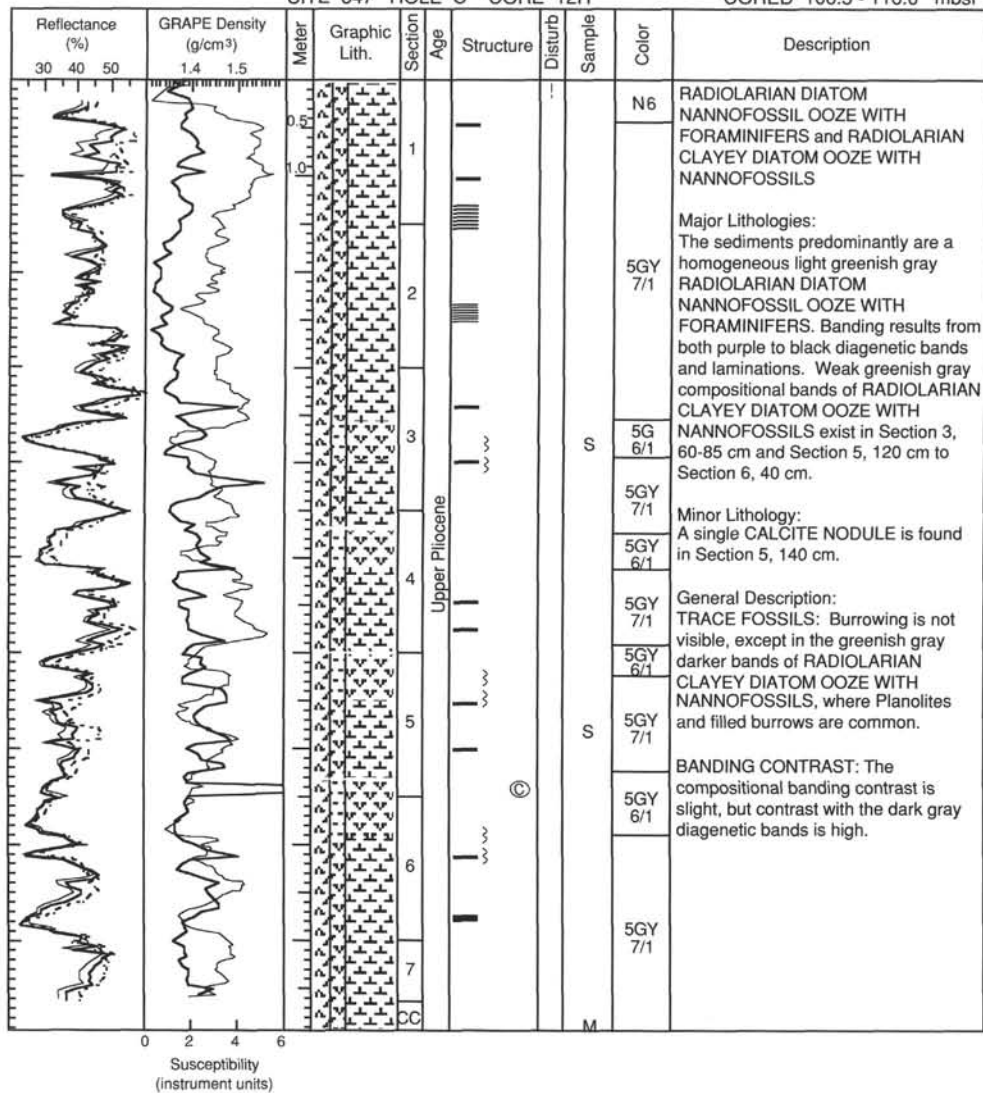
SITE 847 HOLE C CORE 9H CORED 78.0 - 87.5 mbsf





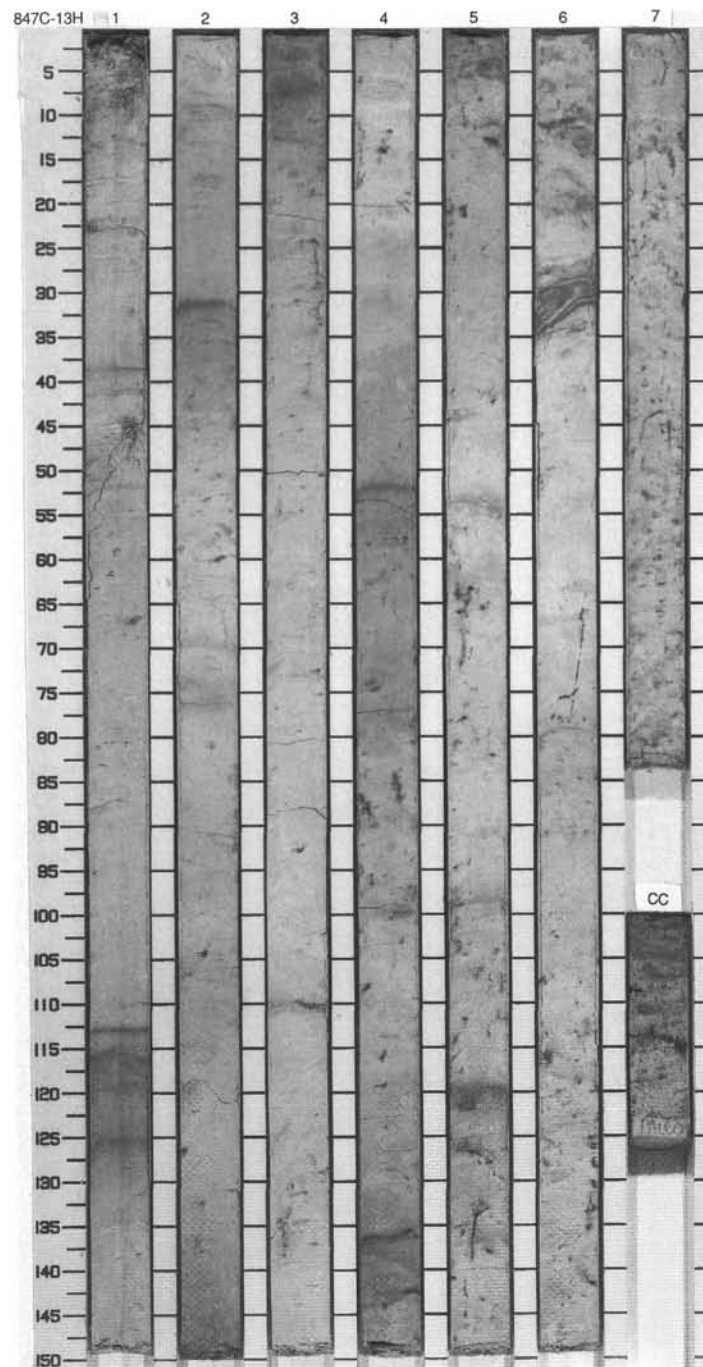
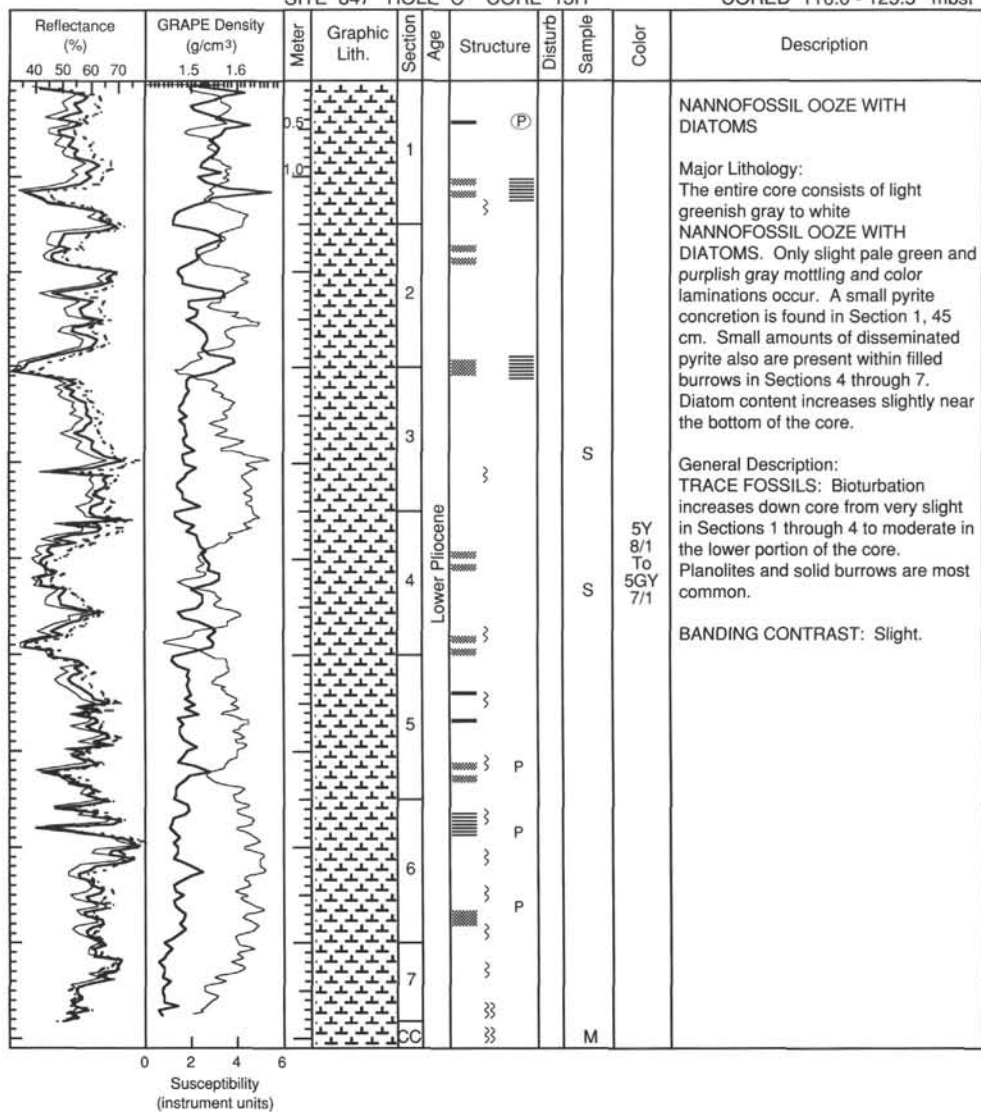
SITE 847 HOLE C CORE 11H CORED 97.0 - 106.5 mbsf





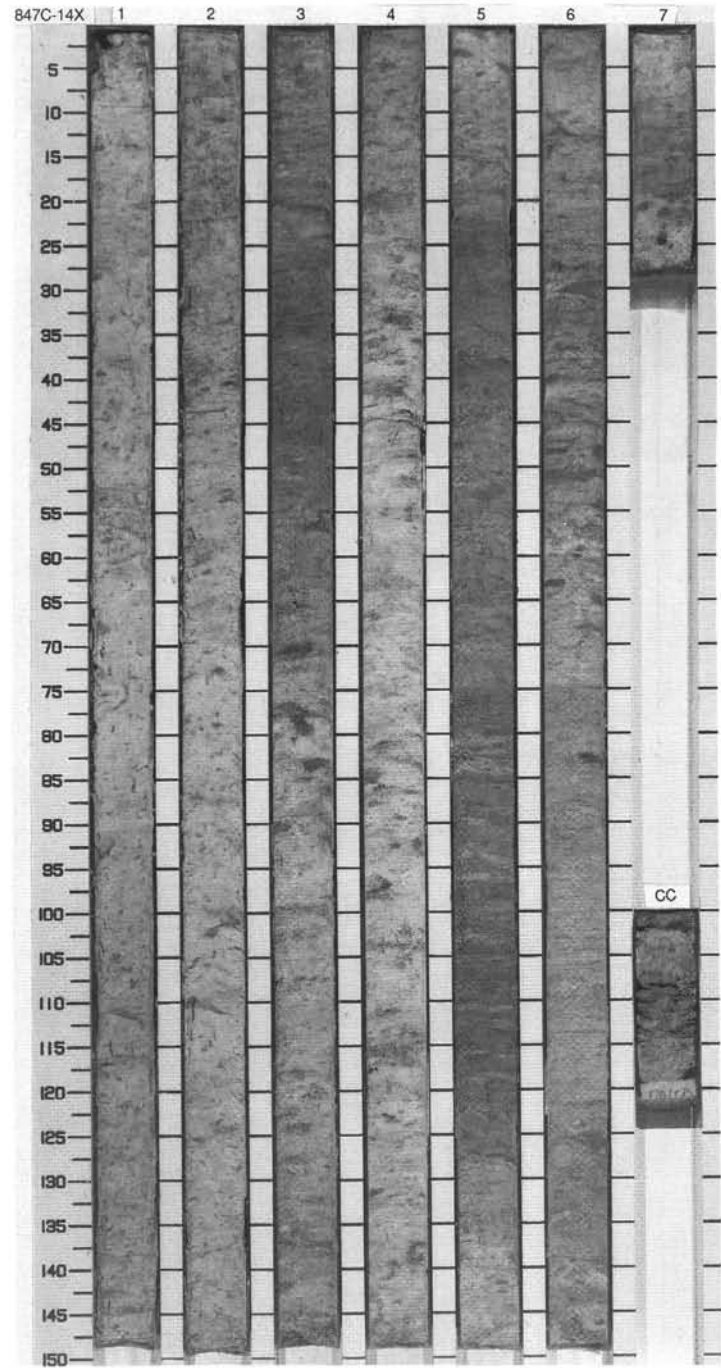
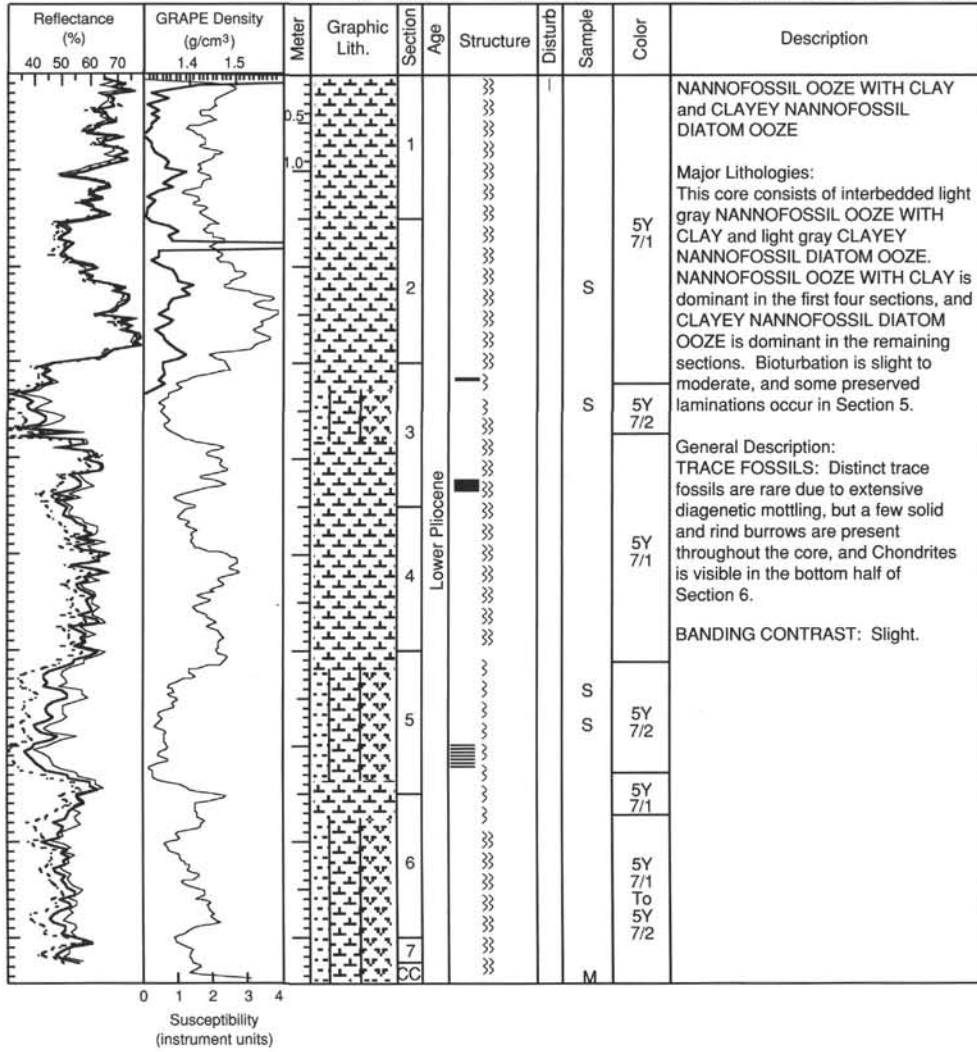
SITE 847 HOLE C CORE 13H

CORED 116.0 - 125.5 mbsf

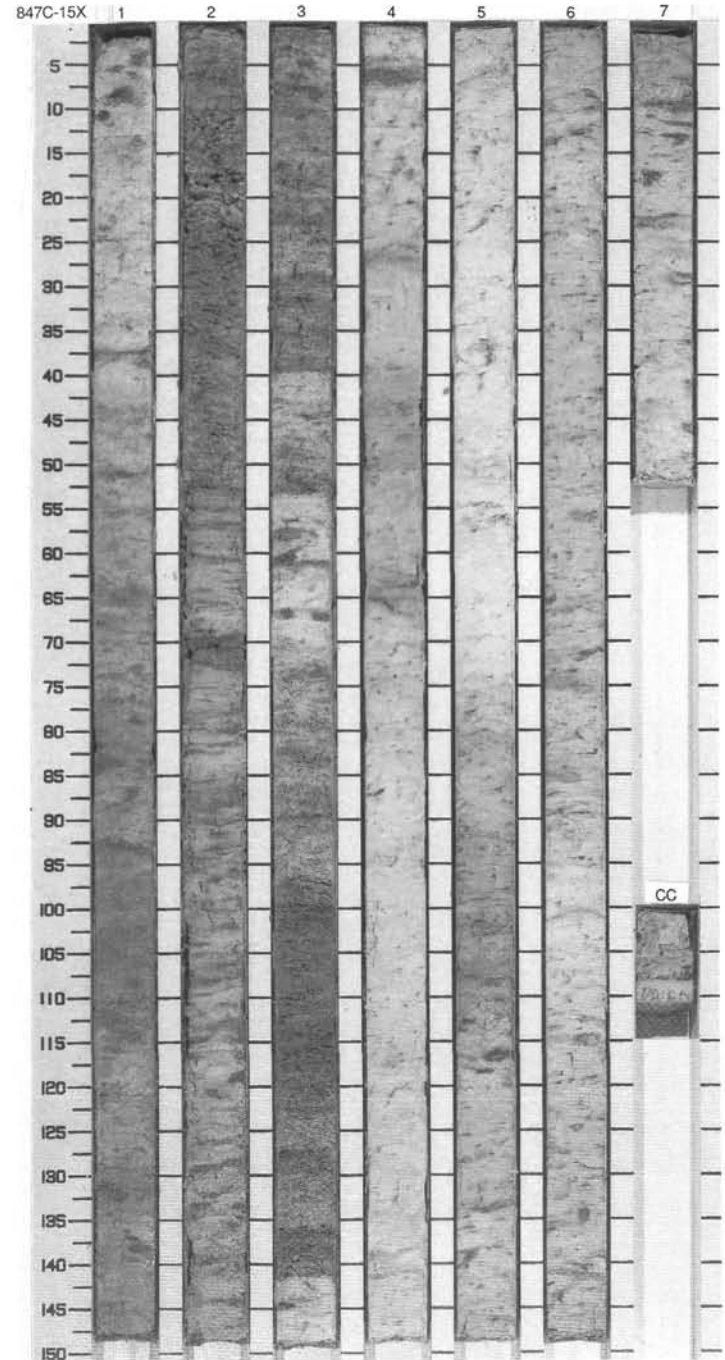
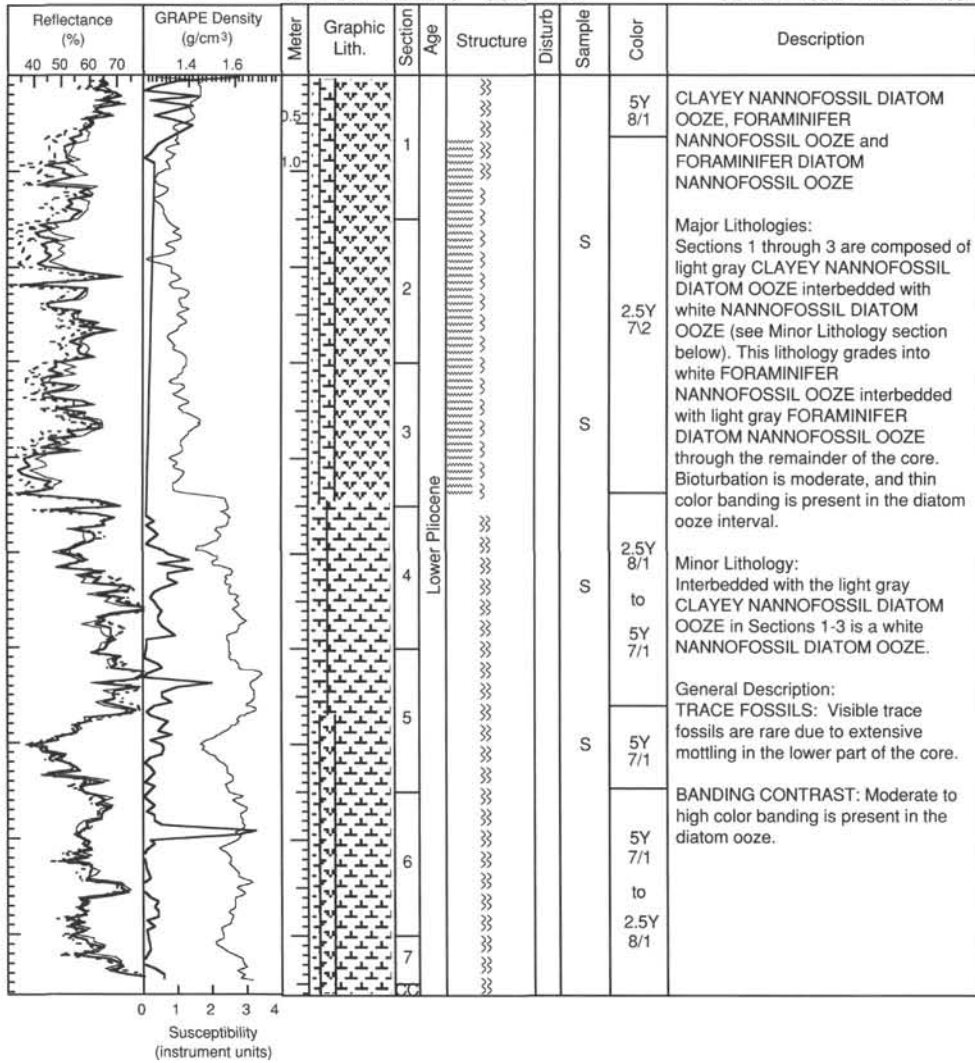


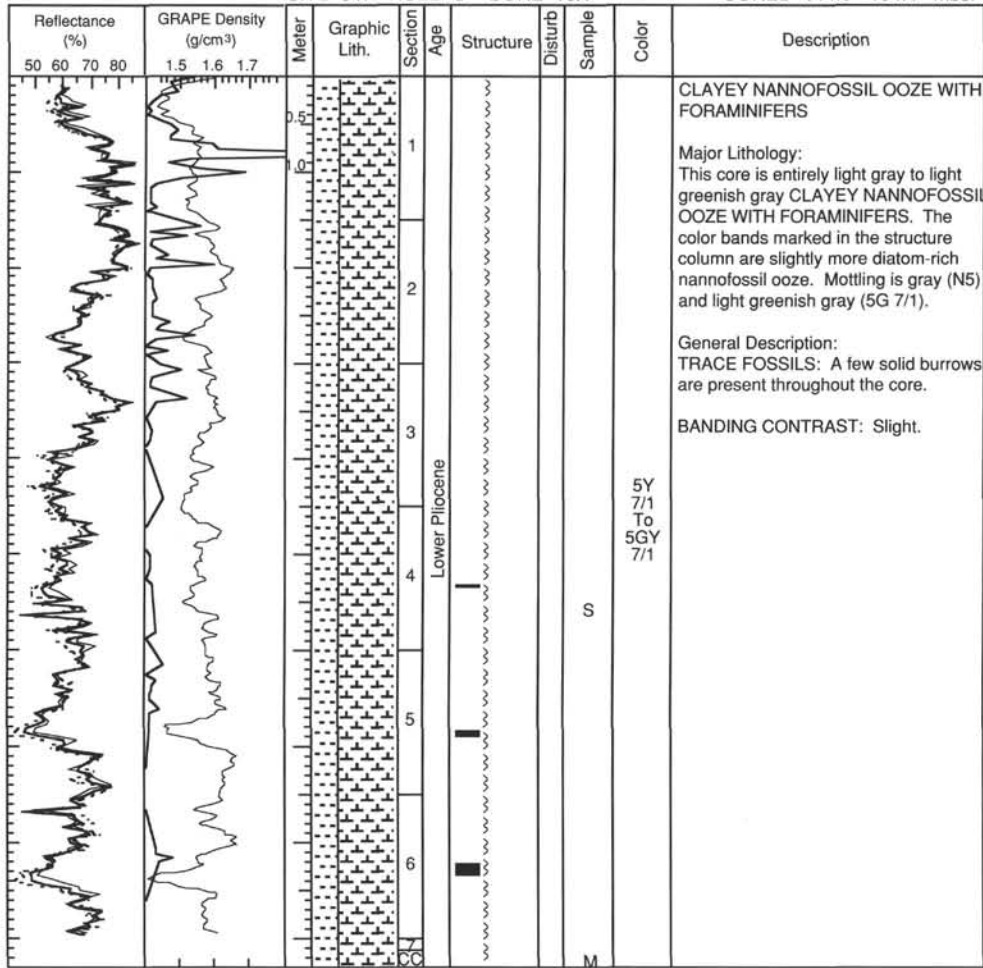
SITE 847 HOLE C CORE 14X

CORED 125.5 - 135.1 mbsf

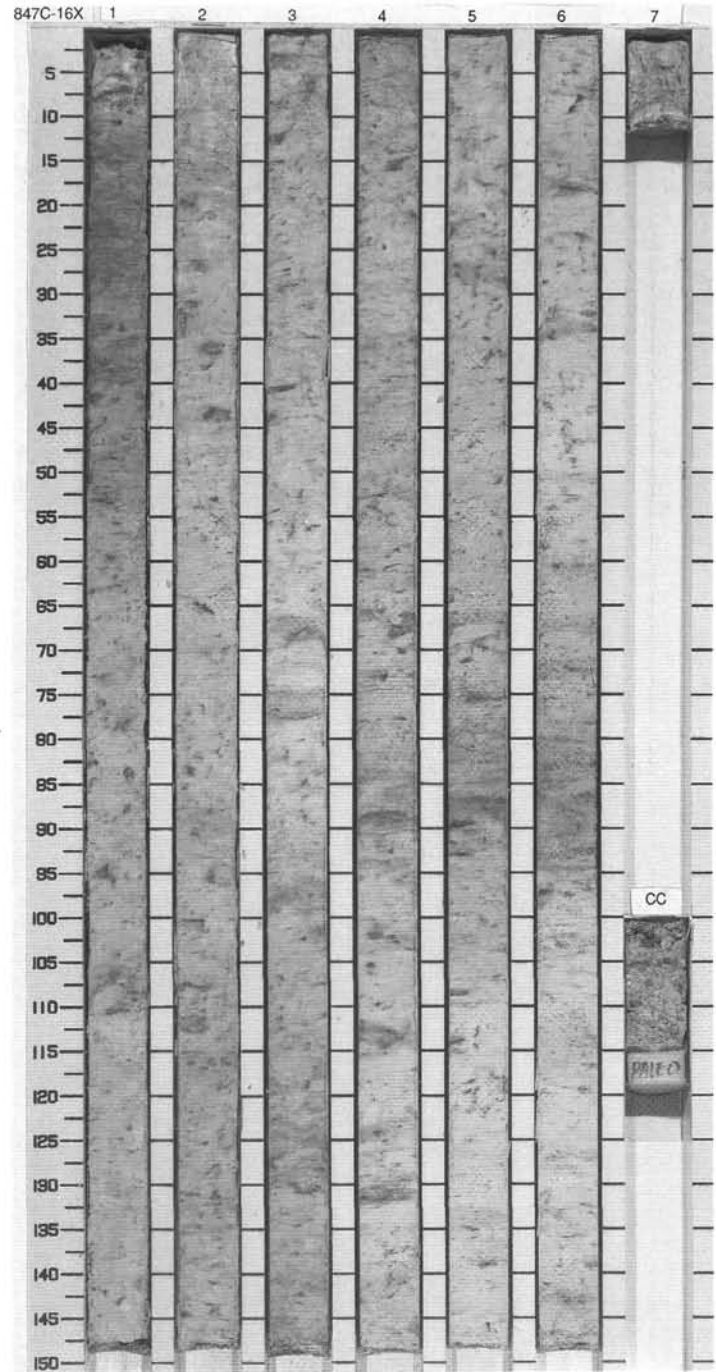


SITE 847 HOLE C CORE 15X CORED 135.1 - 144.8 mbsf

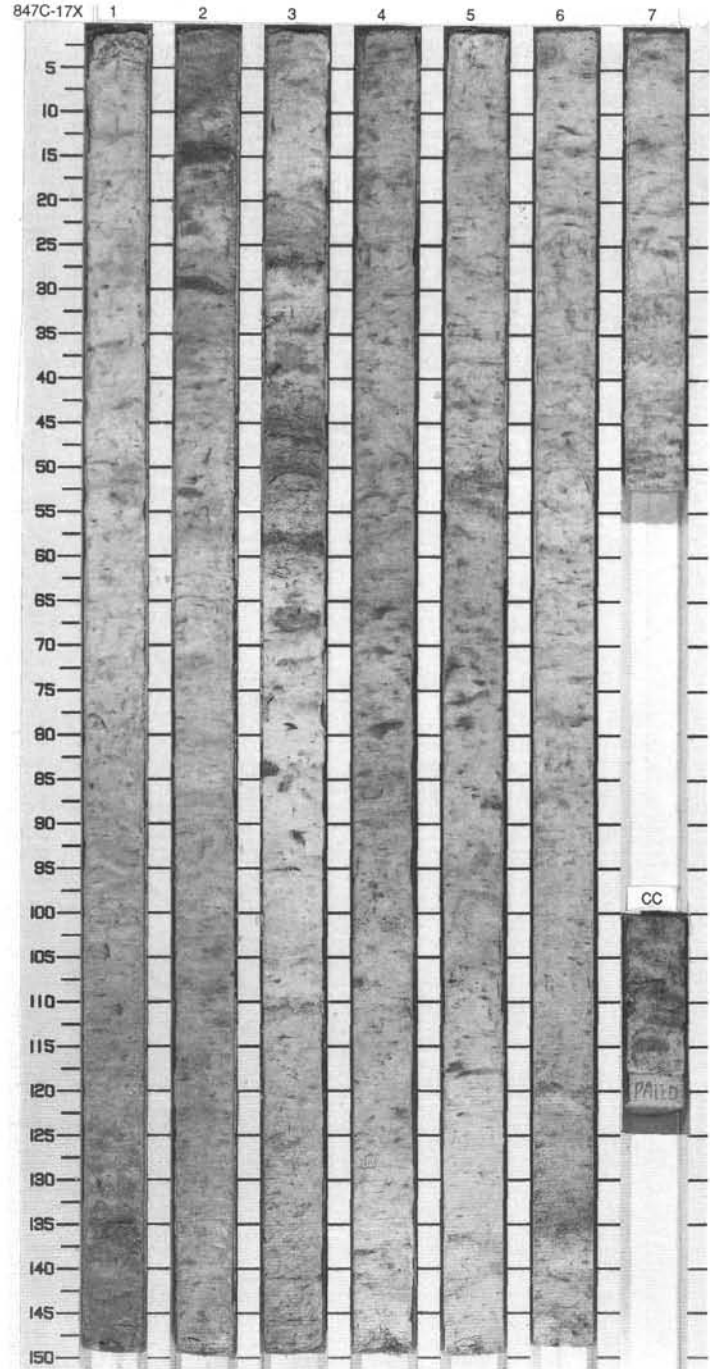
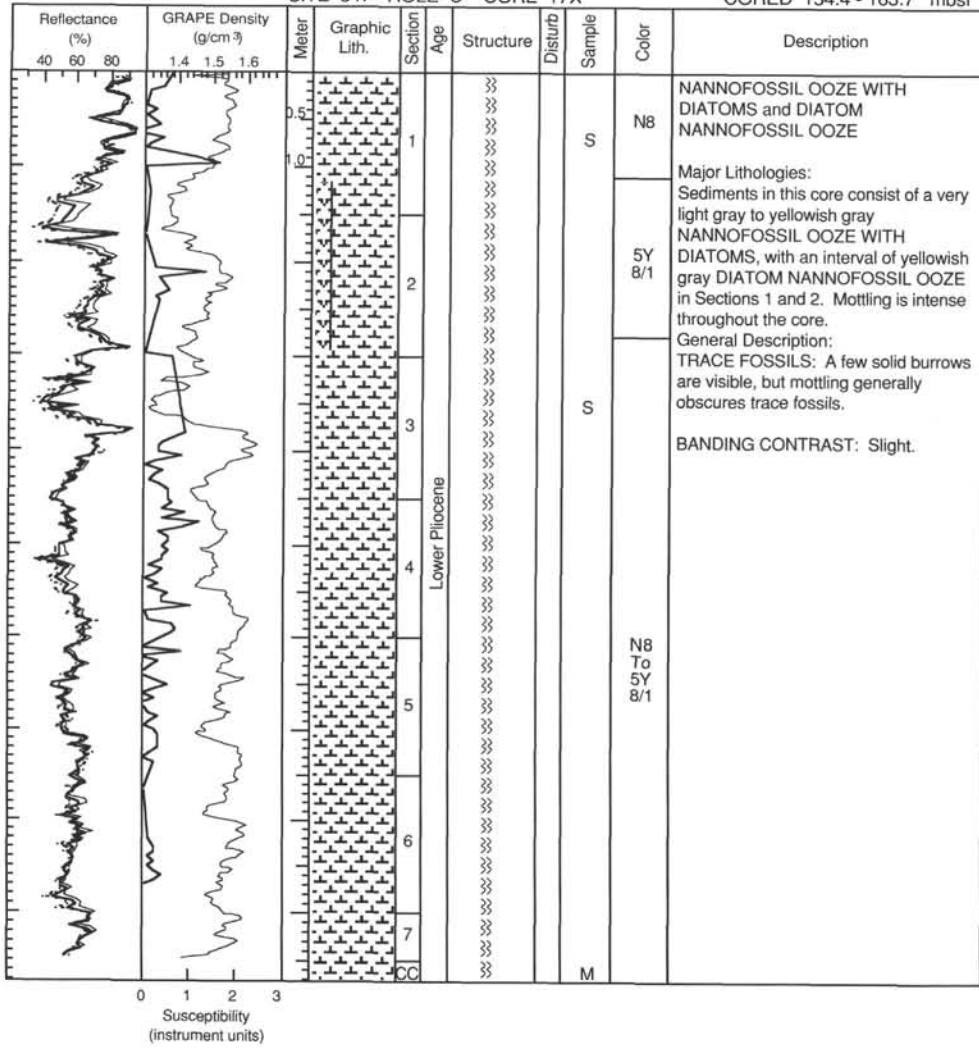


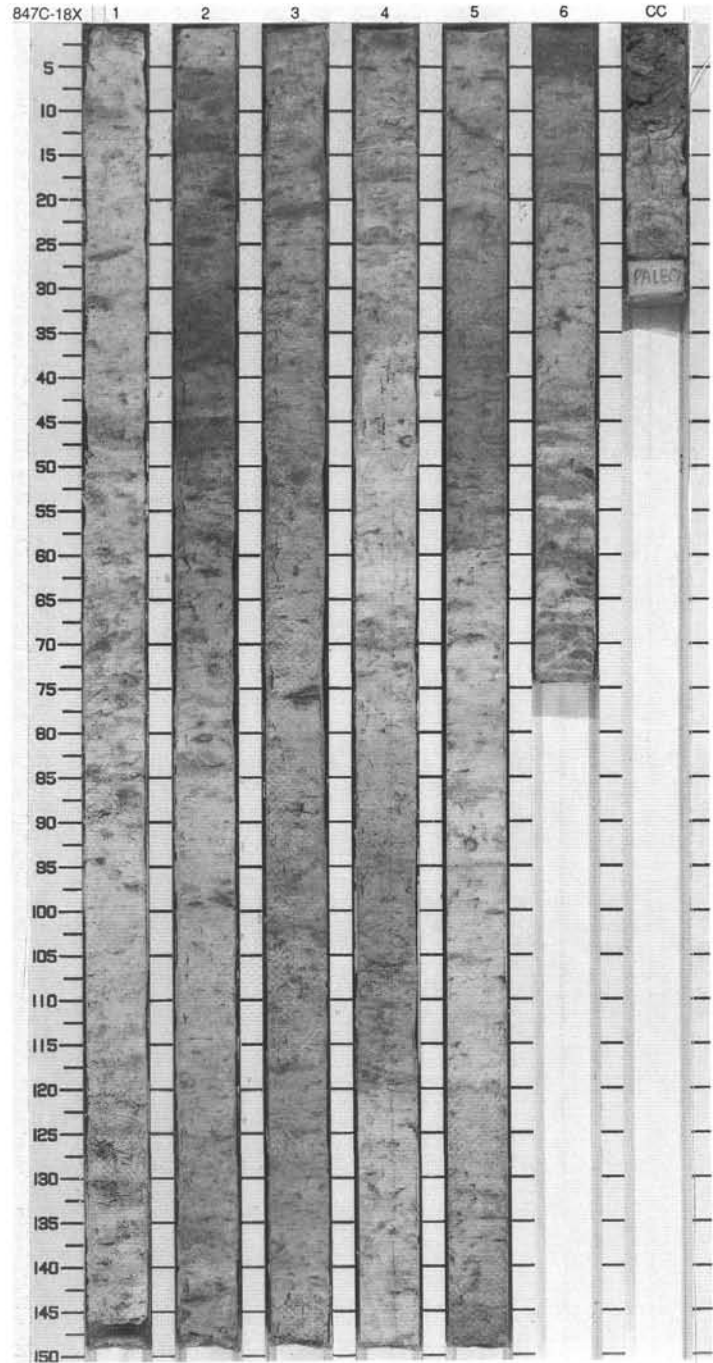
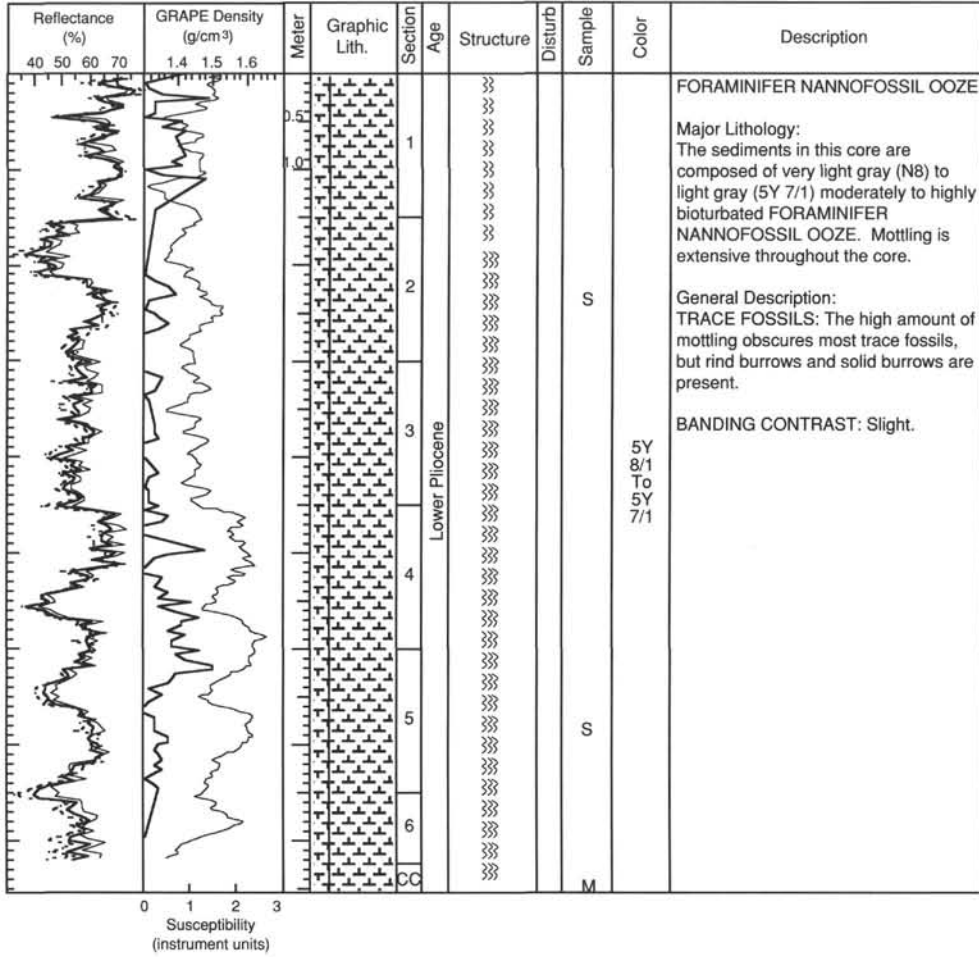


Susceptibility (instrument units)

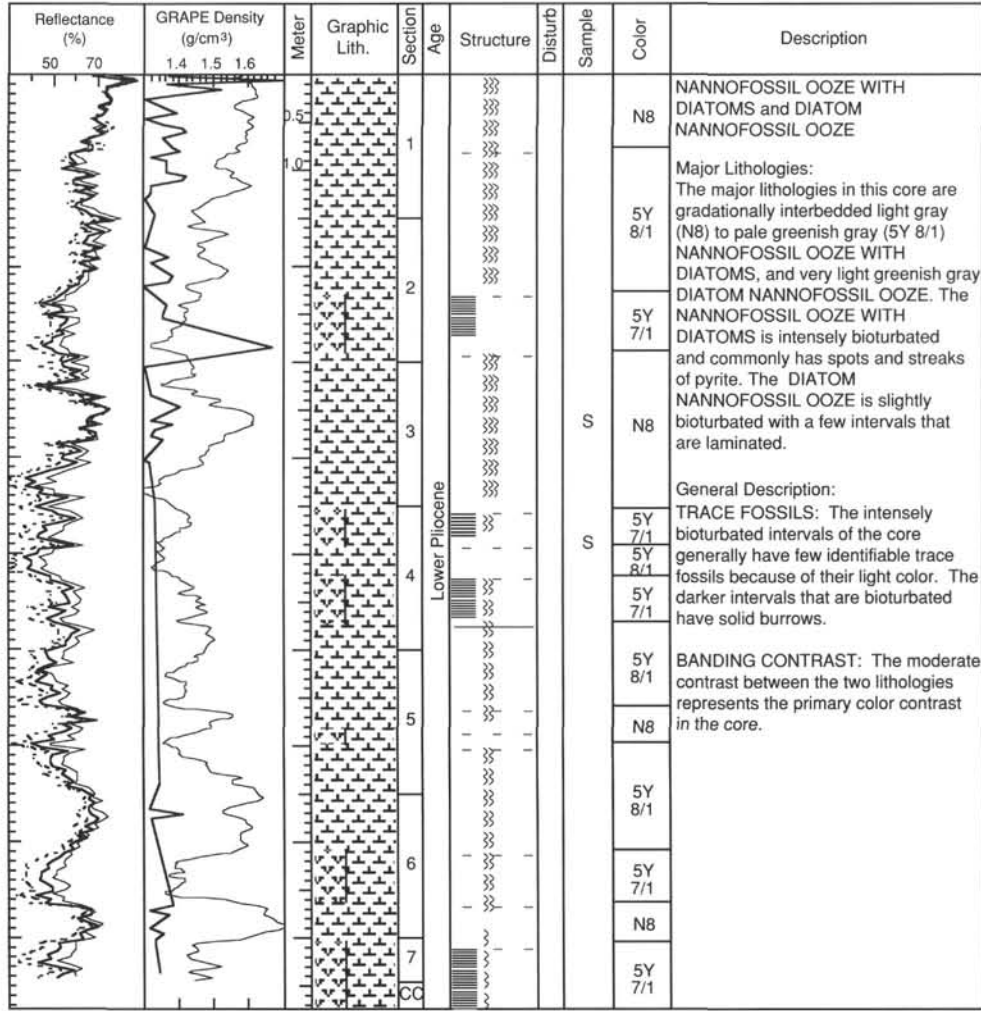


SITE 847 HOLE C CORE 17X CORED 154.4 - 163.7 mbsf

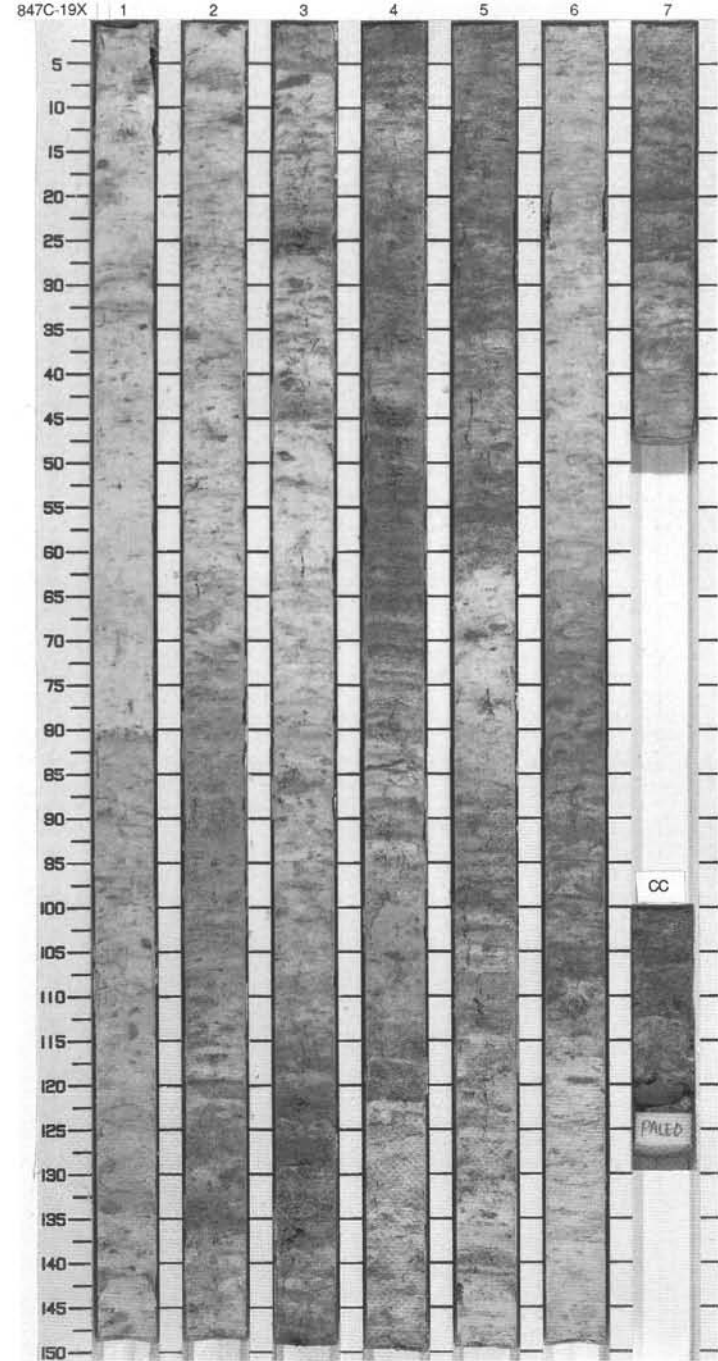


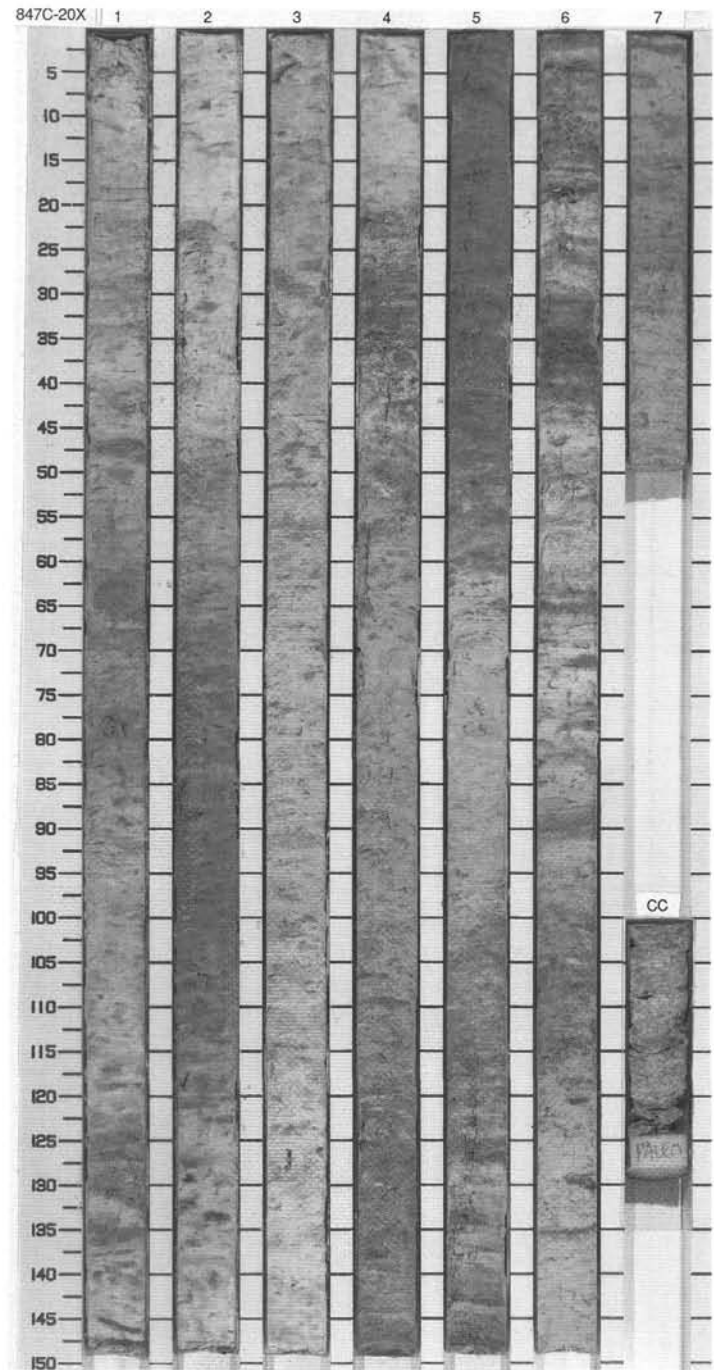
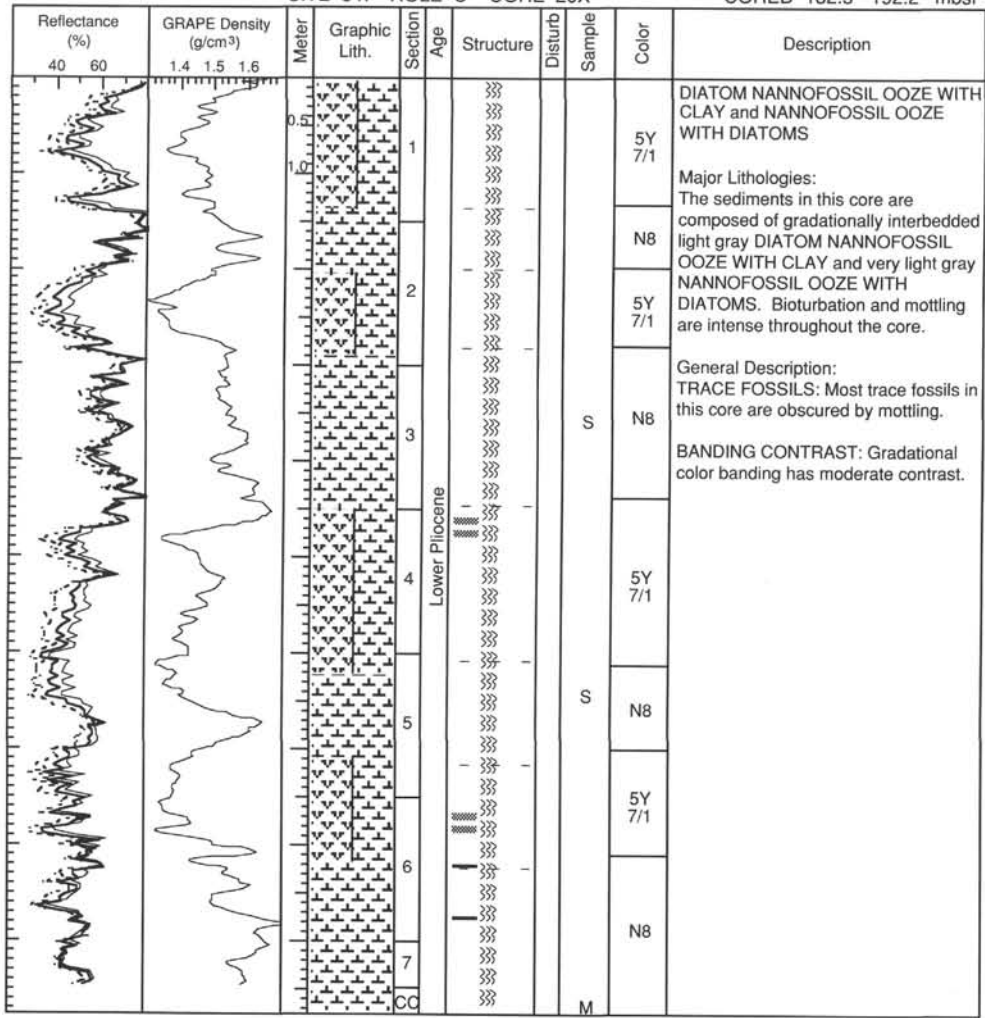


SITE 847 HOLE C CORE 19X CORED 172.9 - 182.5 mbsf



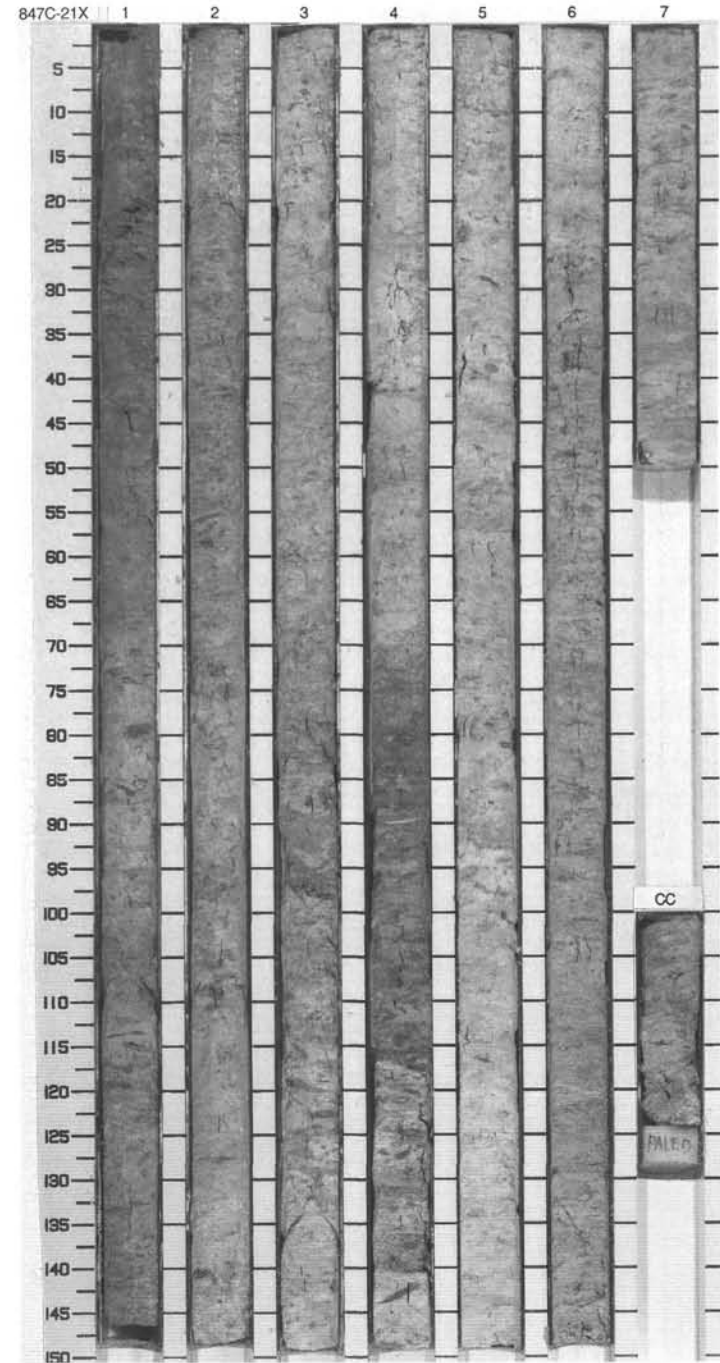
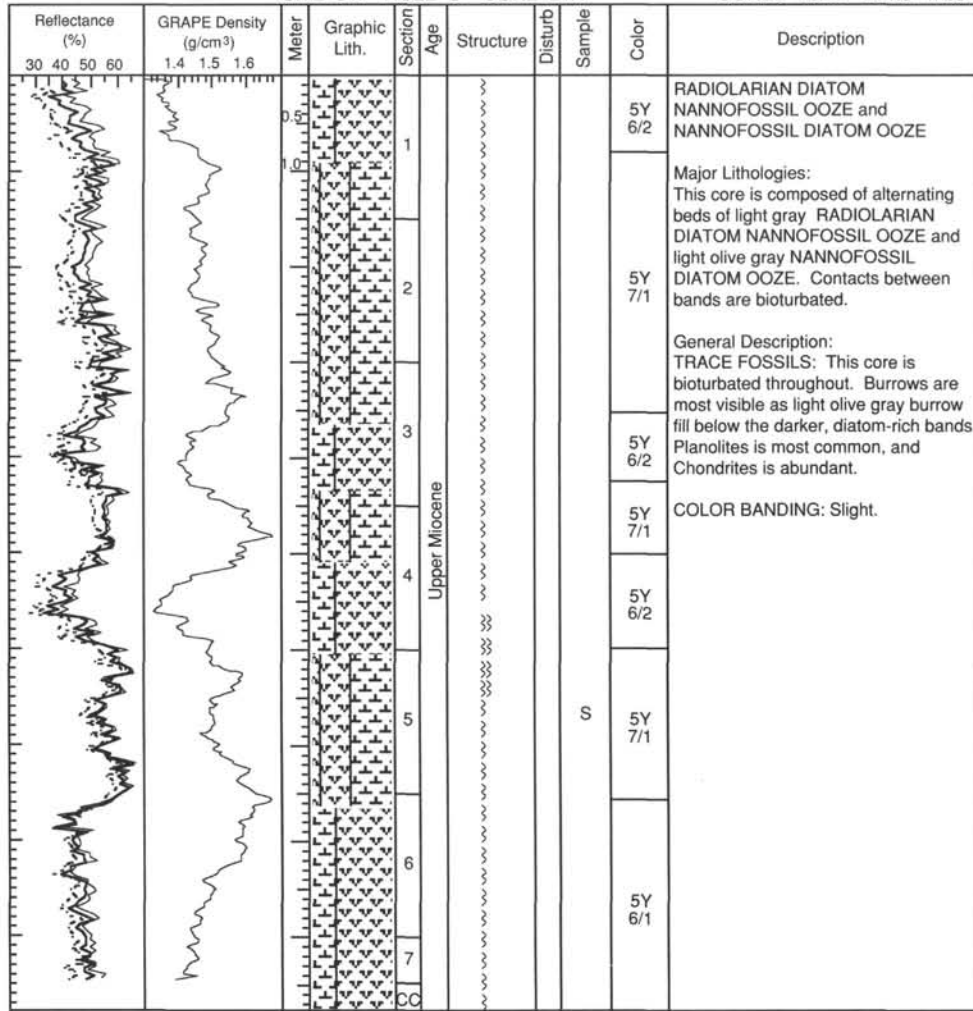
Susceptibility (instrument units)






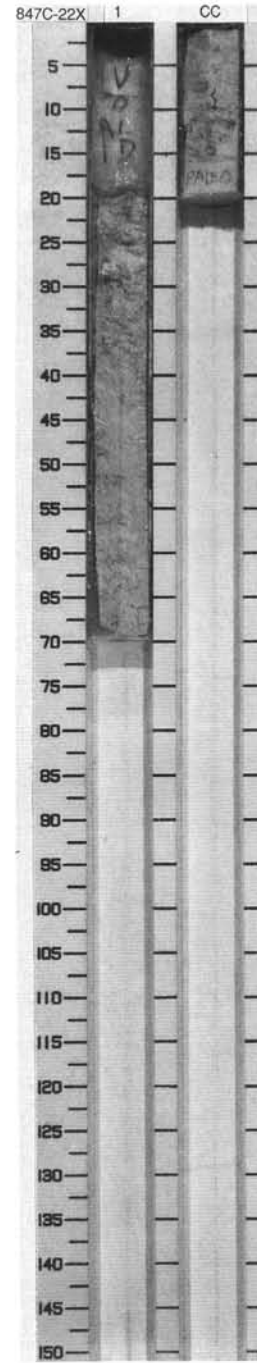


SITE 847 HOLE C CORE 21X

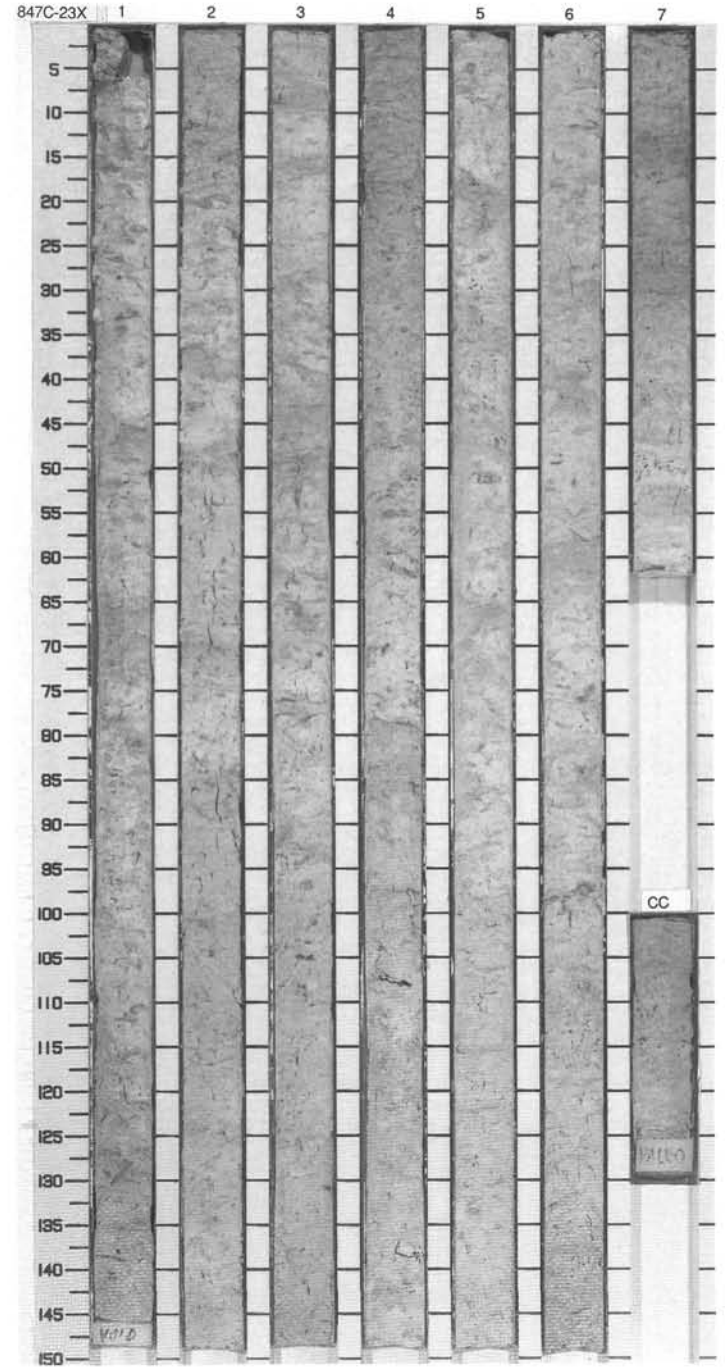
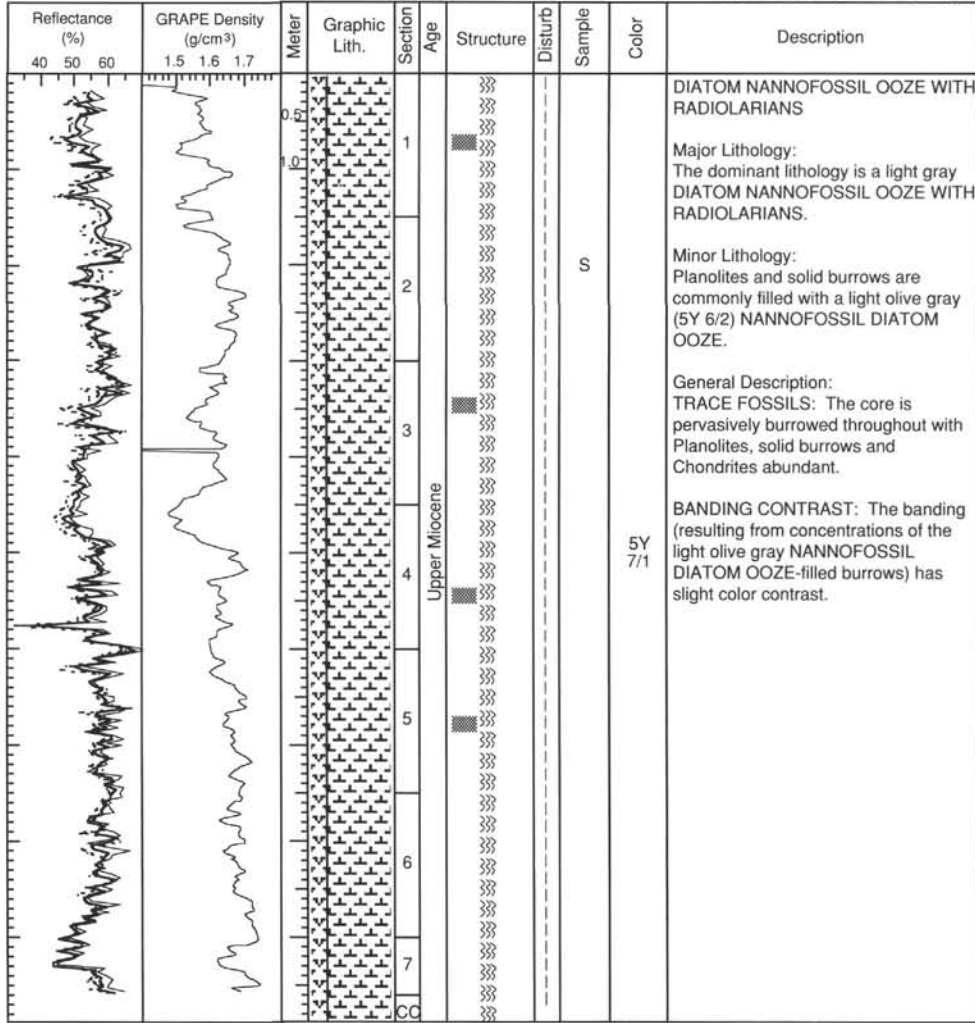
CORED 192.2 - 201.9 mbsf

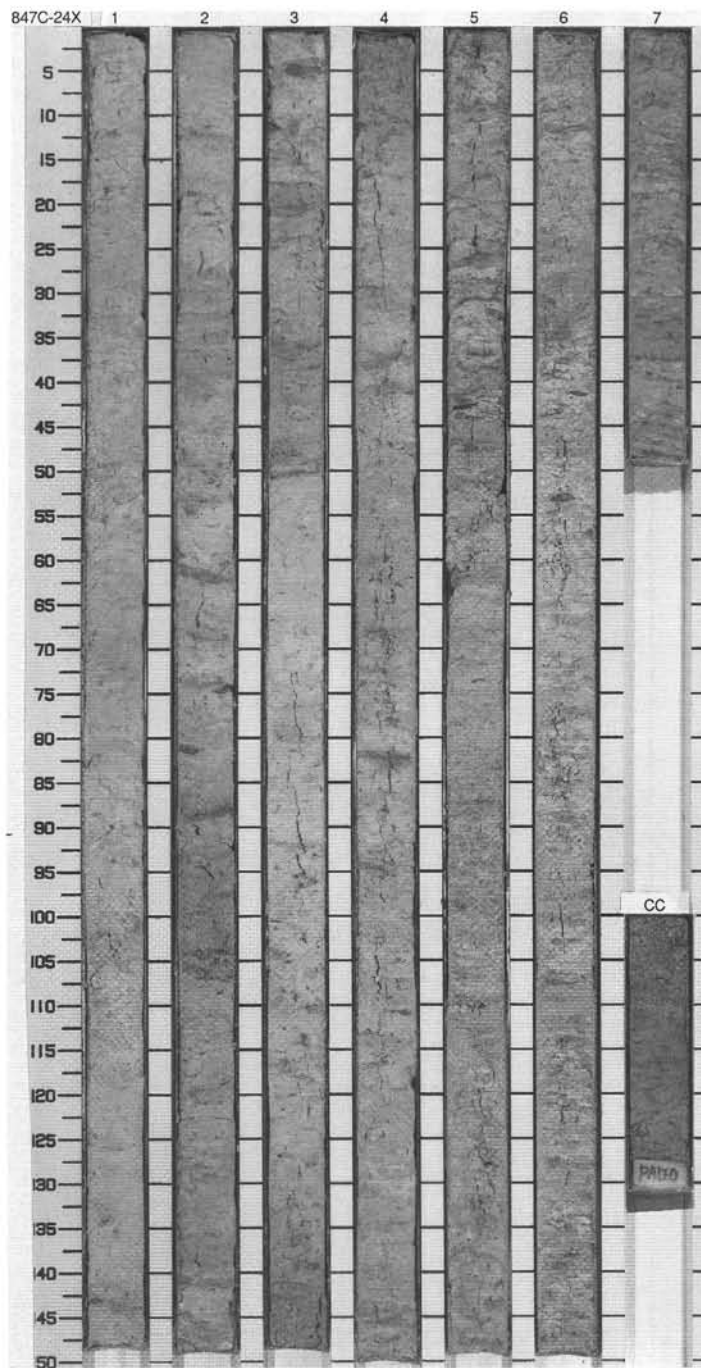
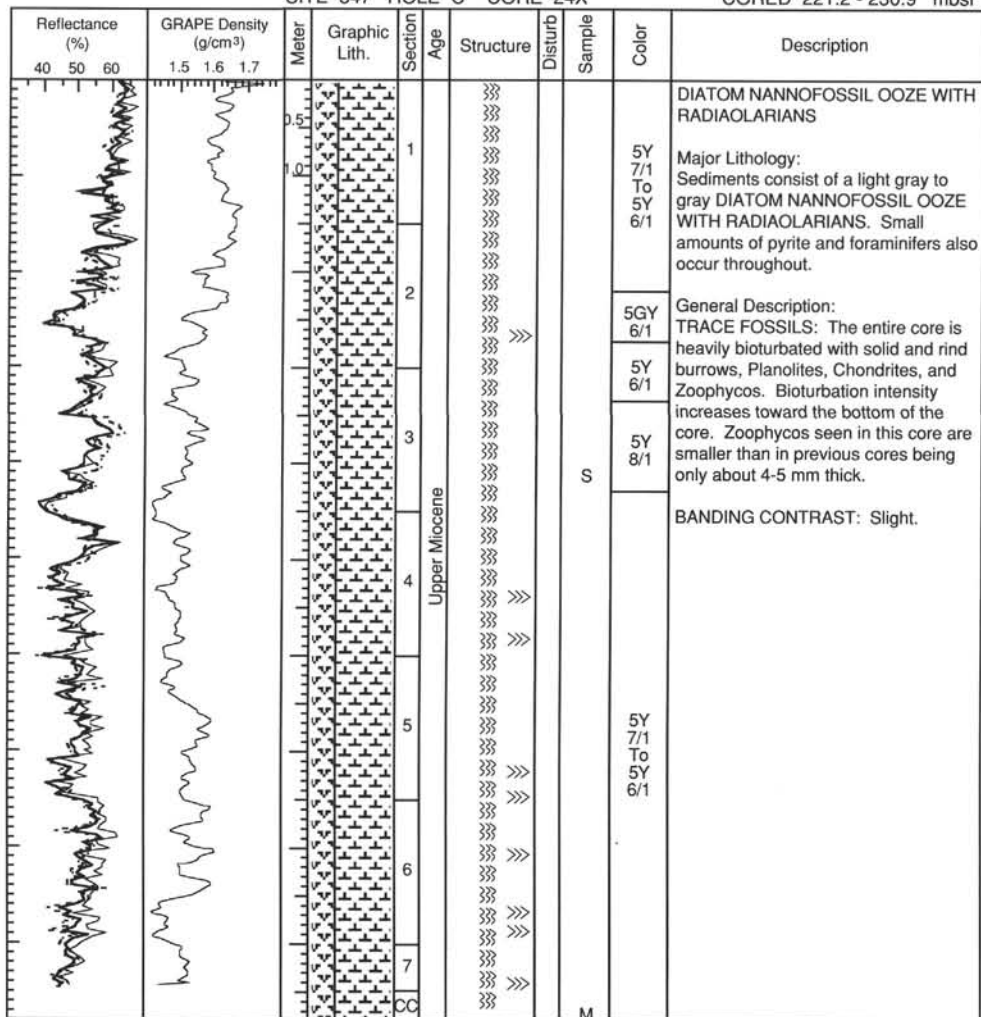


GRAPE Density (g/cm ³) 1.4 1.5 1.6	Meter	Graphic Lith.	Section	Age	Structure	Disturb	Sample	Color	Description
		Void							
			1	uMio			M	5Y 7/1	<p>RADIOLARIAN DIATOM NANNOFOSSIL OOZE</p> <p>Major Lithology: Sediments recovered consist of light gray RADIOLARIAN DIATOM NANNOFOSSIL OOZE. Coring difficulty resulted in only limited recovery.</p> <p>General Description: TRACE FOSSILS: Heavy bioturbation appears throughout this core with Planolites and solid burrows most common.</p> <p>BANDING CONTRAST: Slight.</p>



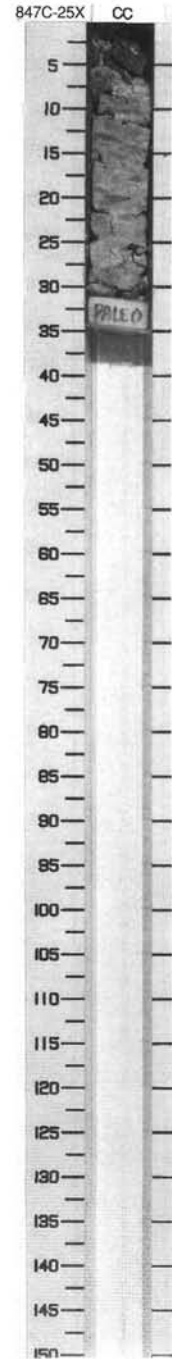
SITE 847 HOLE C CORE 23X CORED 211.5 - 221.2 mbsf





SITE 847 HOLE C CORE 25X CORED 230.9 - 232.3 mbsf

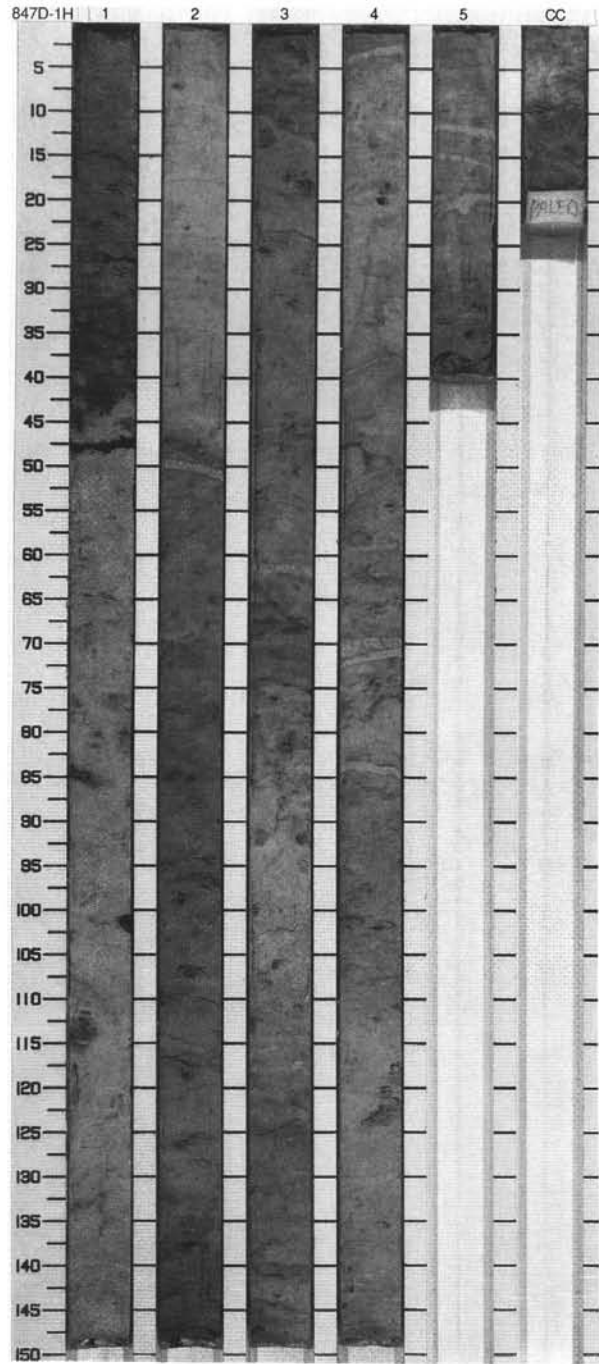
Meter	Graphic Lith.	Section	Age	Structure	Disturb	Sample	Color	Description
		CC						CHERT and DIATOM NANNOFOSSIL OOZE
<p>Major Lithologies: Coring recovered only 34 cm of sediment in the core catcher. CC, 0-5 cm consists of grayish brown (5Y 5/2) CHERT underlain by 29 cm of light gray (5Y 7/1) DIATOM NANNOFOSSIL OOZE.</p> <p>Note: Core may have been rotated 180°.</p>								



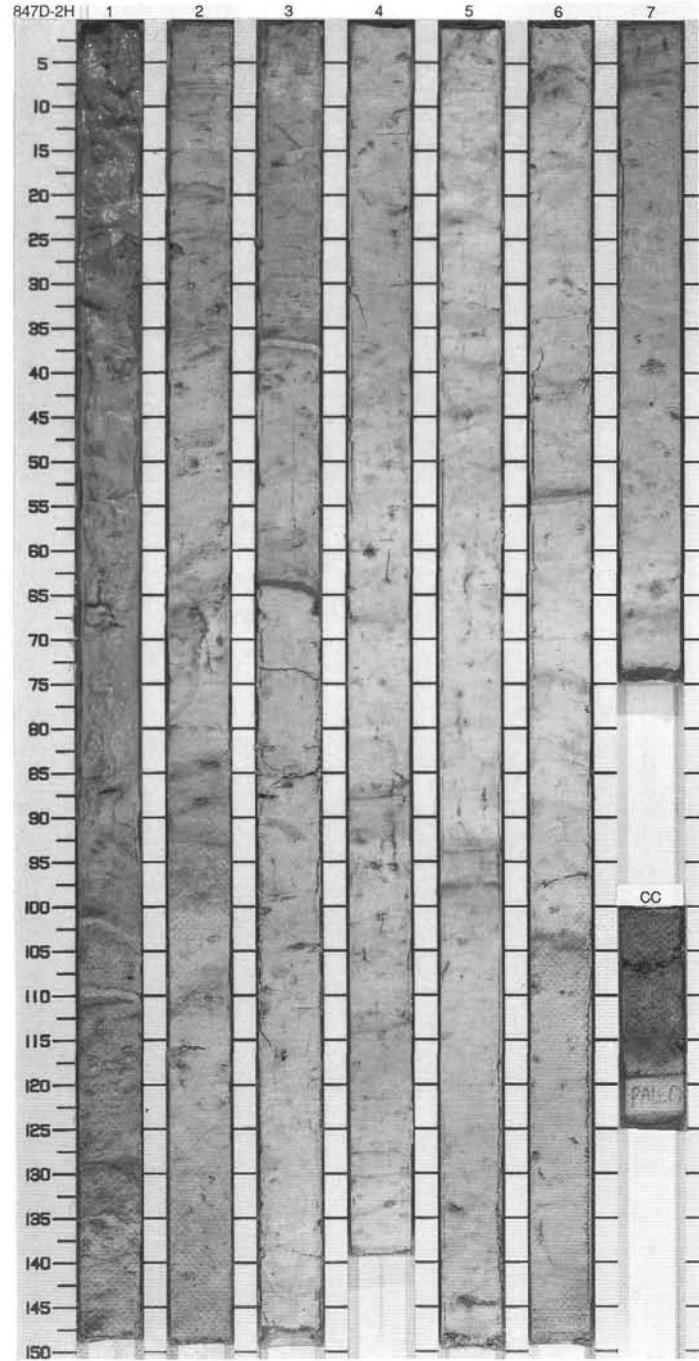
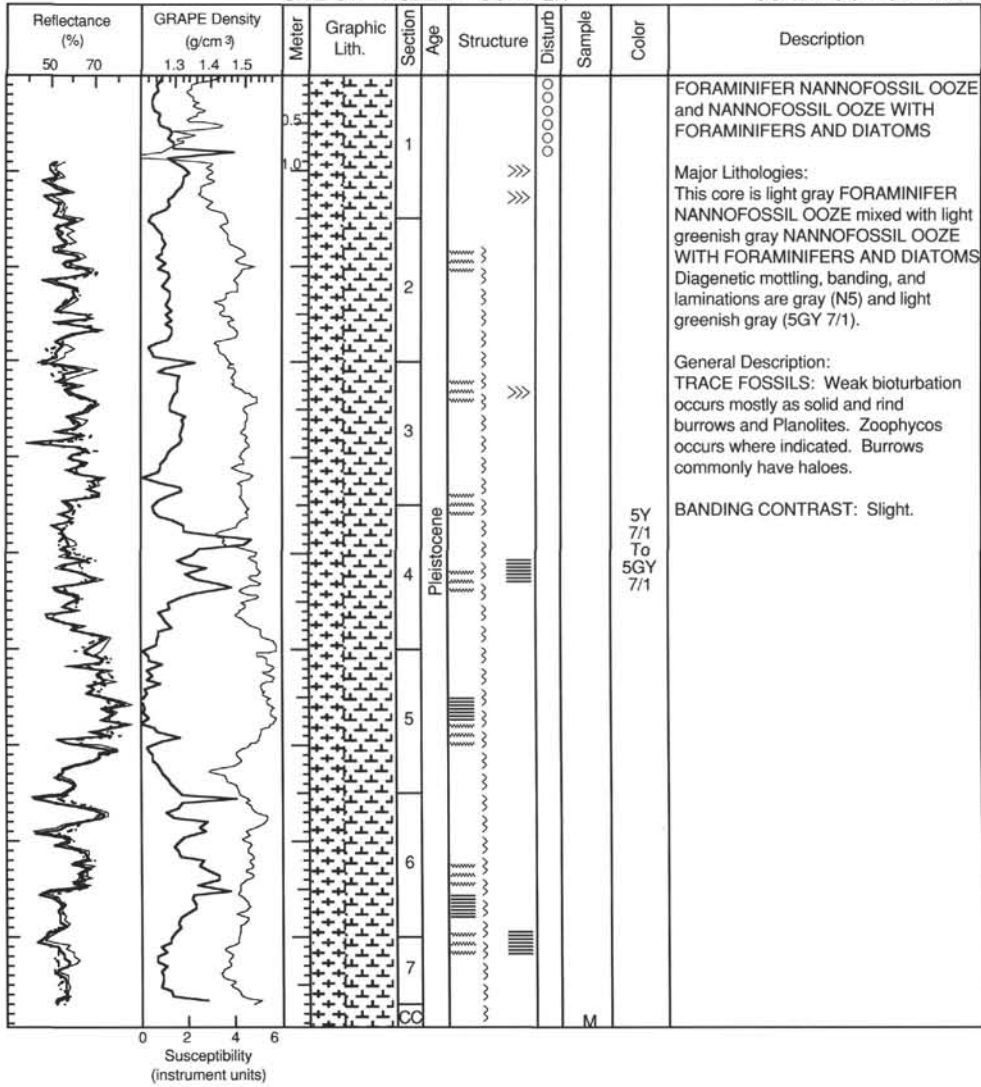
SITE 847 HOLE D CORE 1H

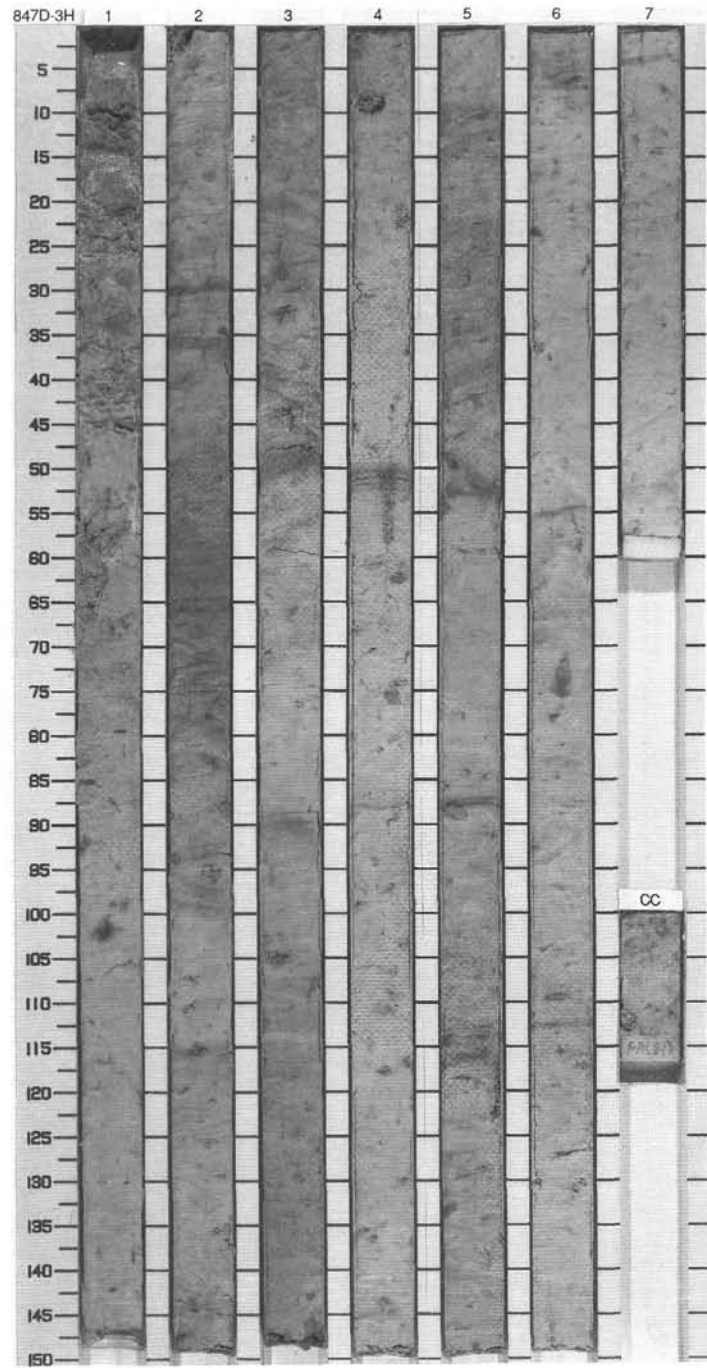
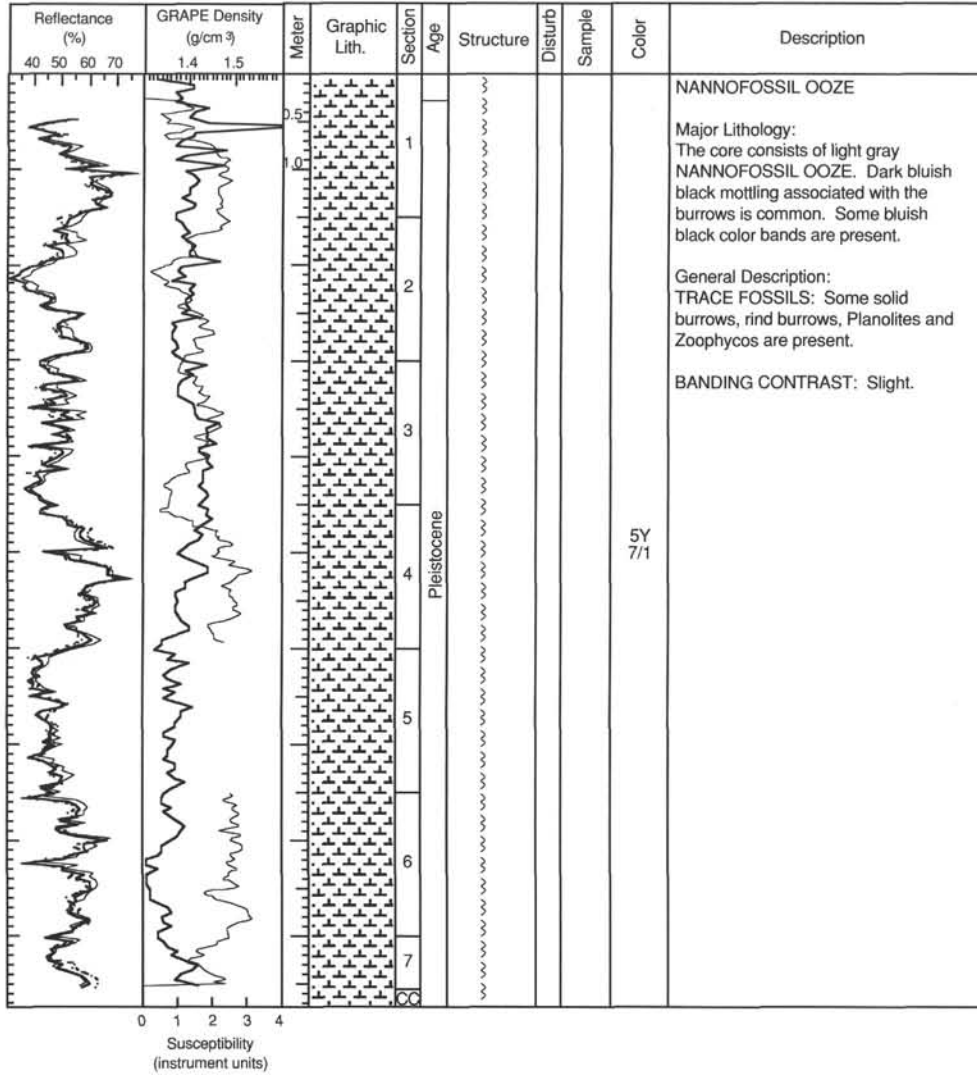
CORED 0.0 - 6.6 mbsf

Reflectance (%)	Meter	Graphic Lith.	Section	Age	Structure	Disturb	Sample	Color	Description
25 35 45 55									
			1	Pleistocene	}}			2.5Y 4/4	RADIOLARIAN NANNOFOSSIL DIATOM OOZE
			2		}}				Major Lithology: This core primarily consists of greenish gray RADIOLARIAN NANNOFOSSIL DIATOM OOZE interbedded with light greenish gray intervals containing a greater proportion of nannofossils.
			3		}}				
			4		}}				
			5		}}				
			CC		}}				
							5GY 6/1 To 5Y 7/1		Minor Lithology: Section 1, 0-44 cm is olive brown FORAMINIFER CLAYEY NANNOFOSSIL OOZE. A sharp transition to the major lithology occurs at Section 1, 47cm.
									General Description: TRACE FOSSILS: Moderate to strong bioturbation occurs throughout the RADIOLARIAN NANNOFOSSIL DIATOM OOZE with solid burrows, Skolithos, Planolites, and Zoophycos structures abundant. Burrows commonly are surrounded with diagenetic haloes.
									BANDING CONTRAST: Slight.

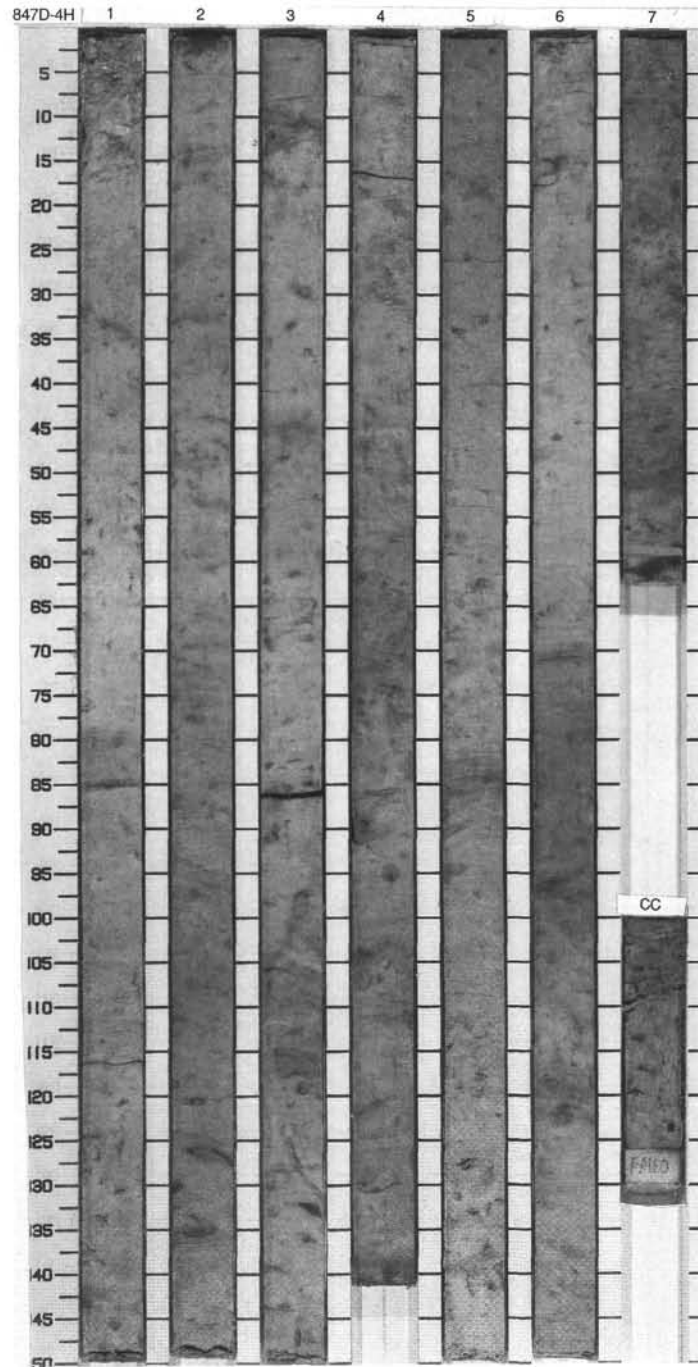
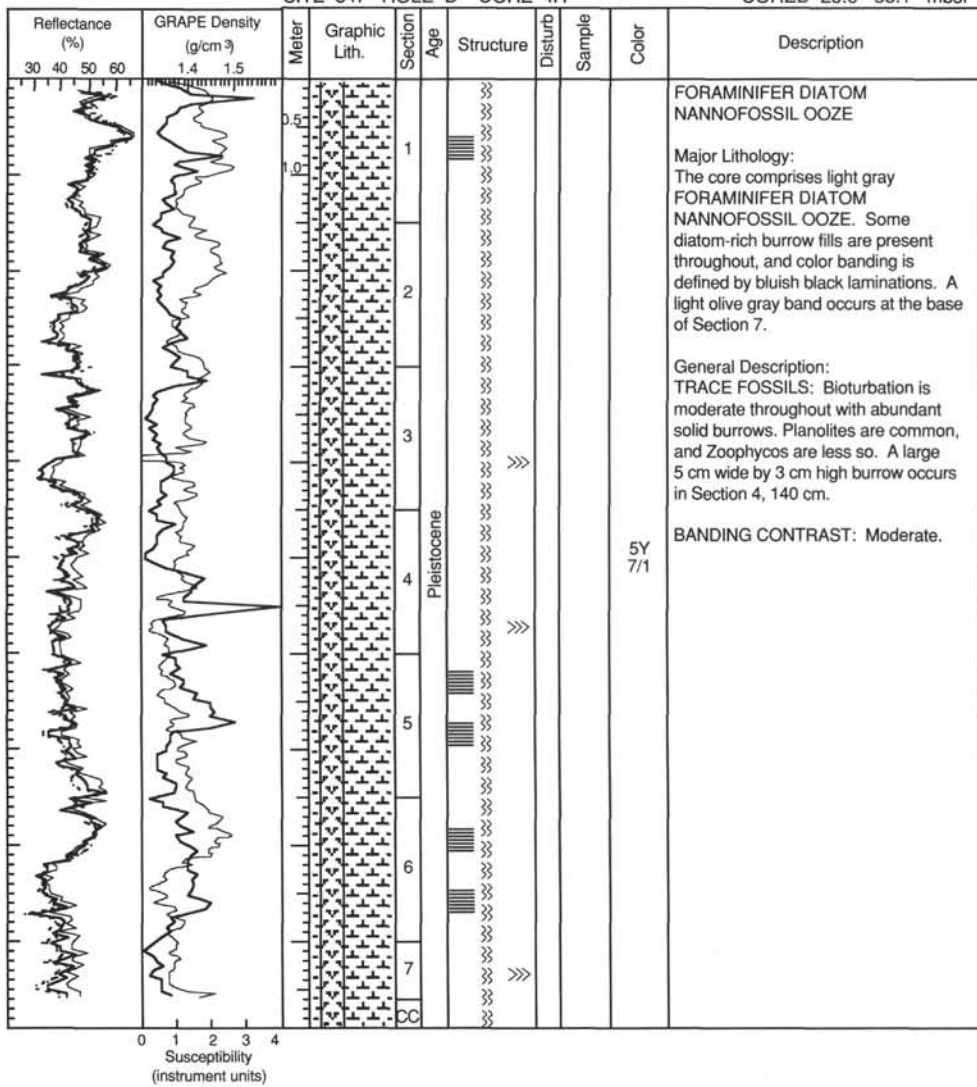


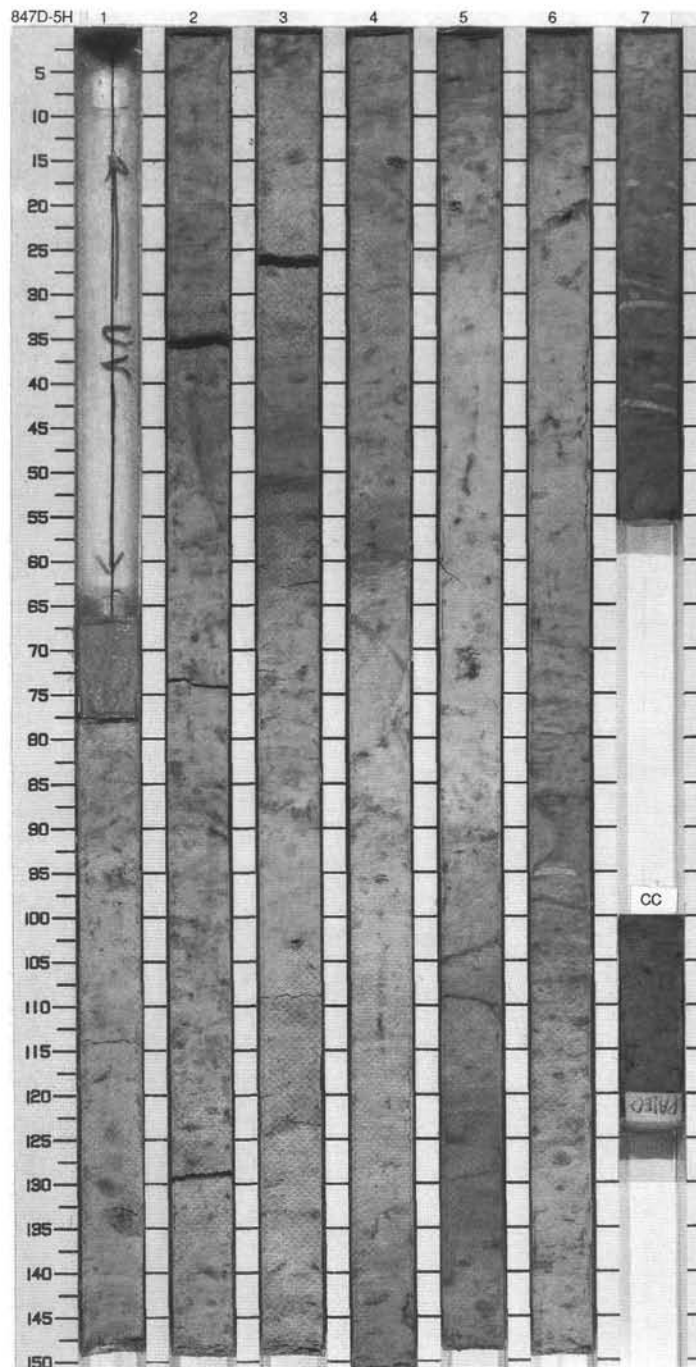
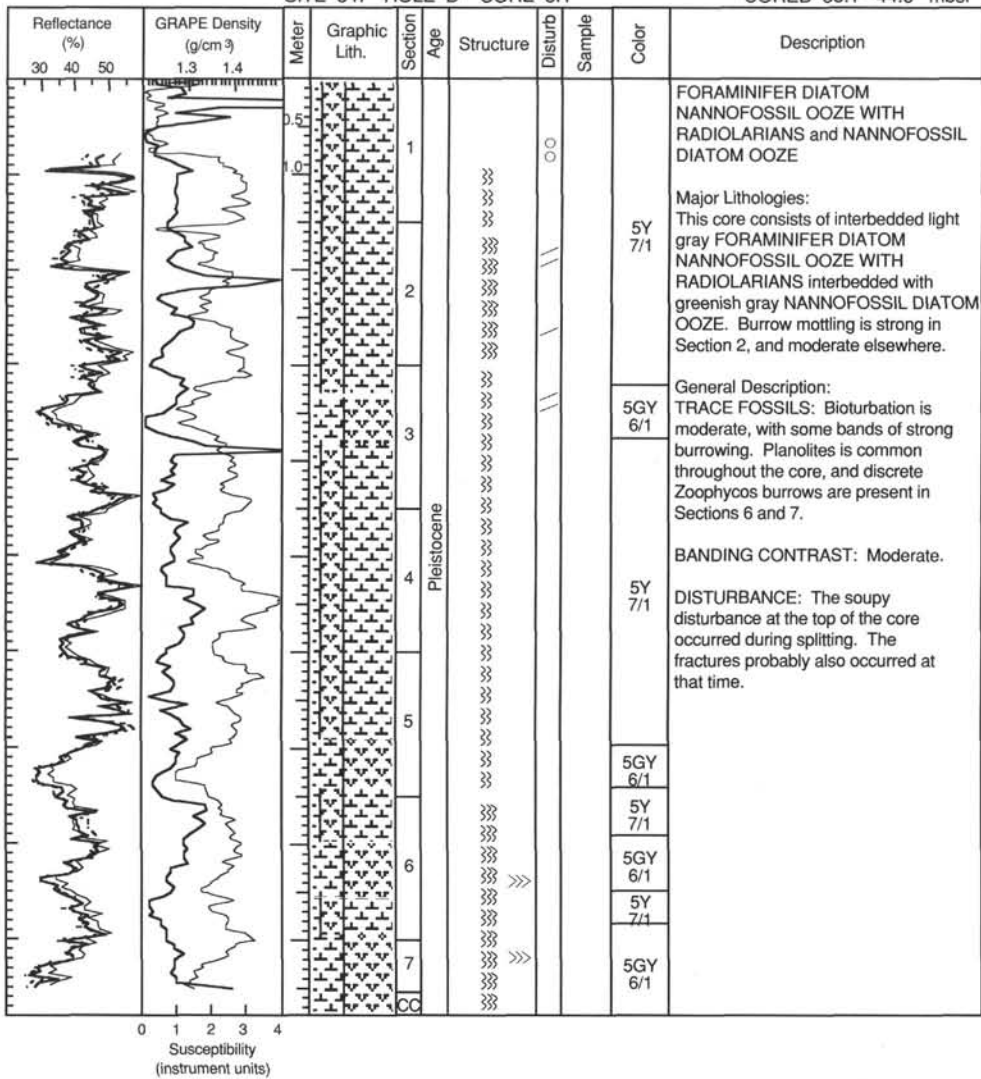
SITE 847 HOLE D CORE 2H
CORED 6.6 - 16.1 mbsf

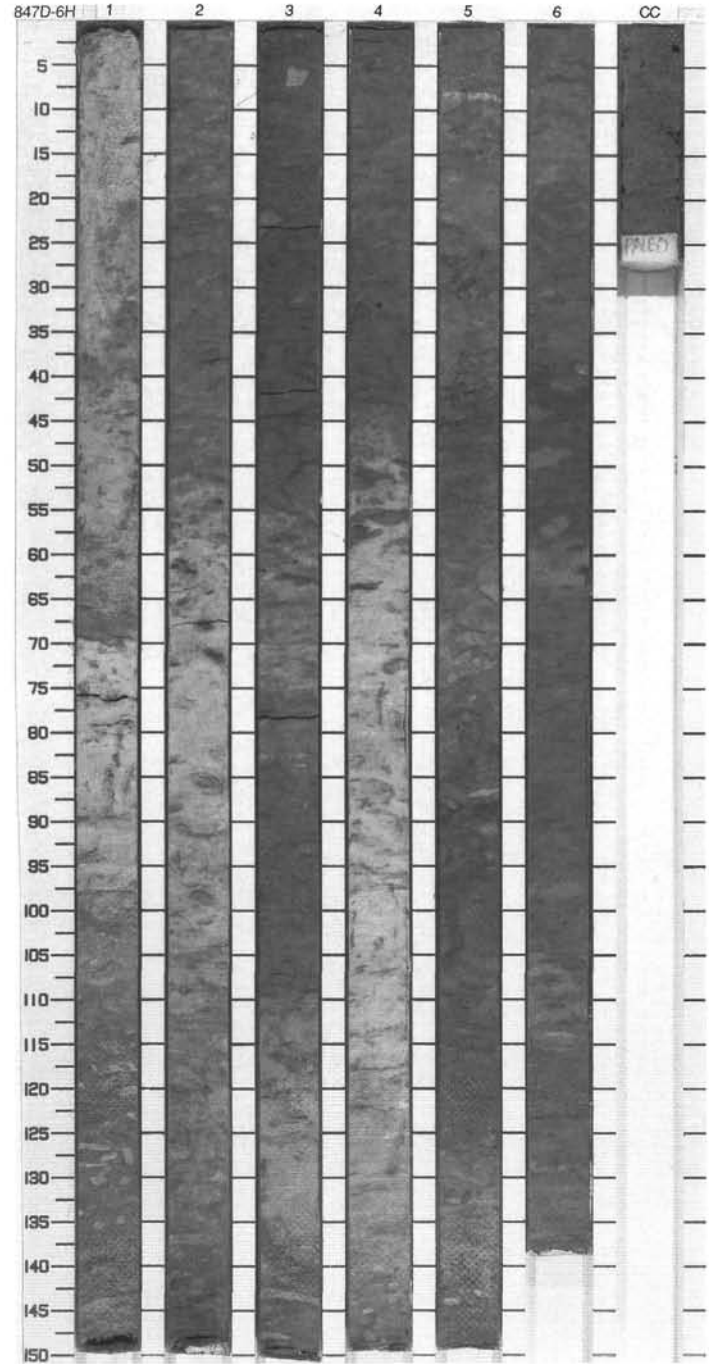
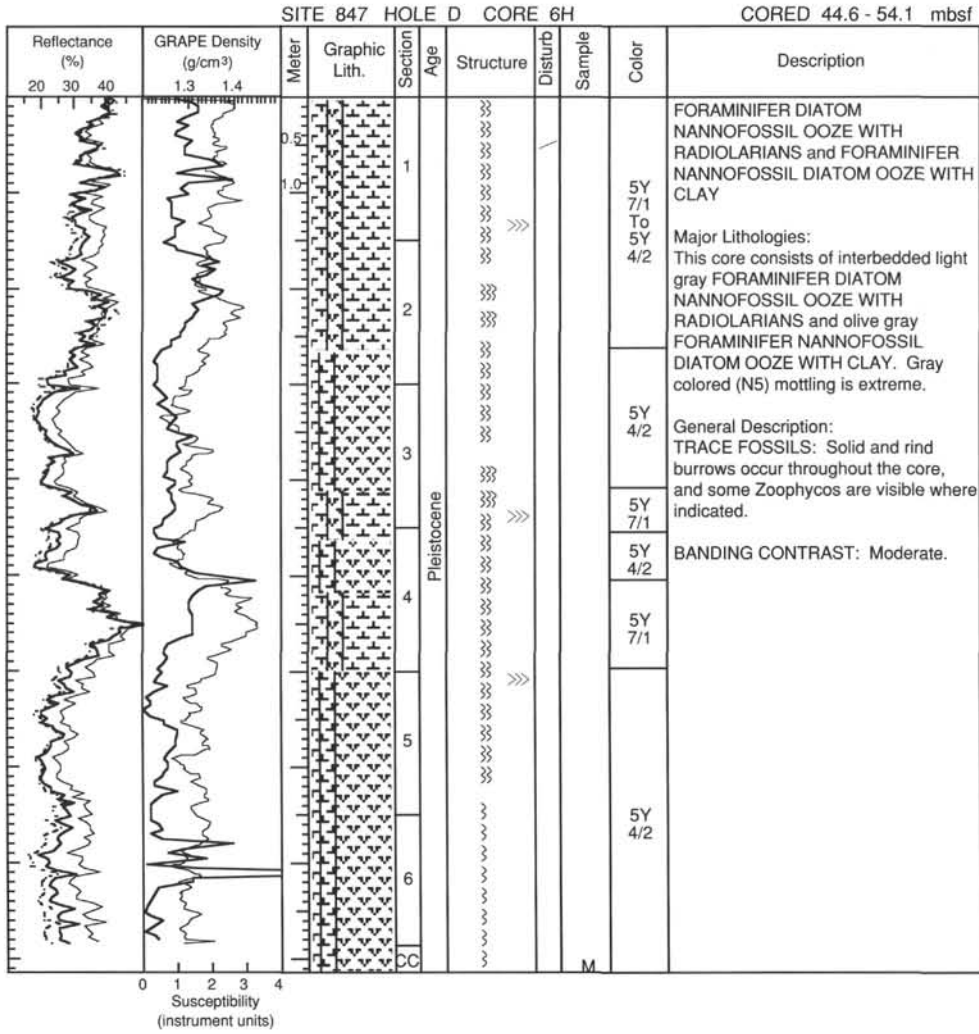




SITE 847 HOLE D CORE 4H CORED 25.6 - 35.1 mbsf

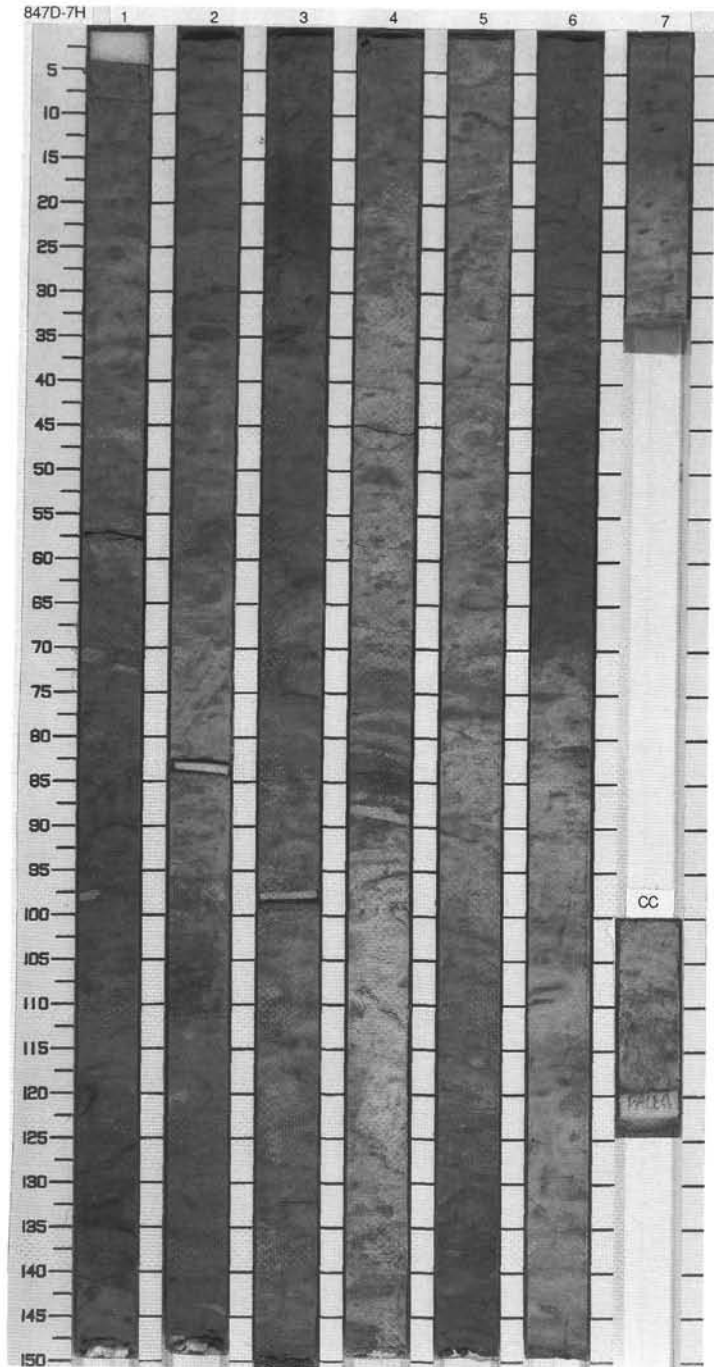
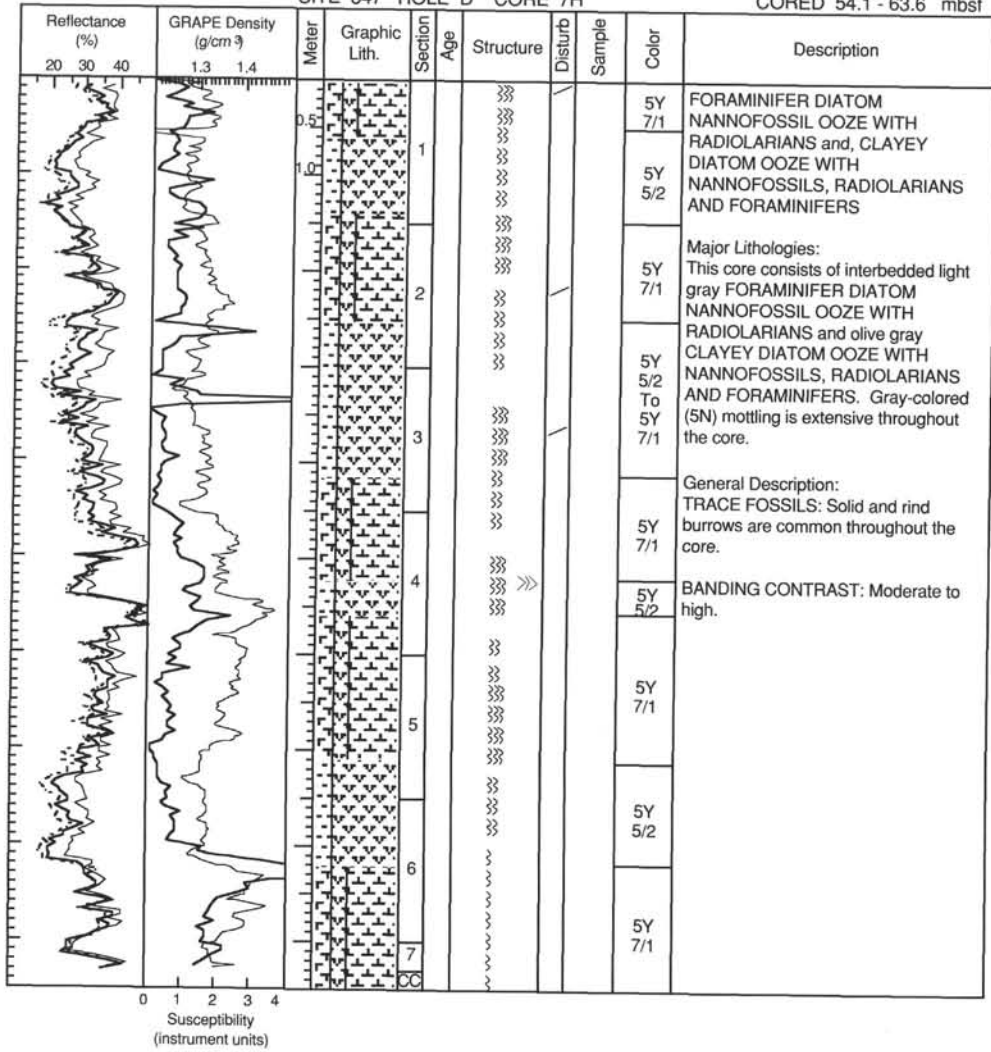




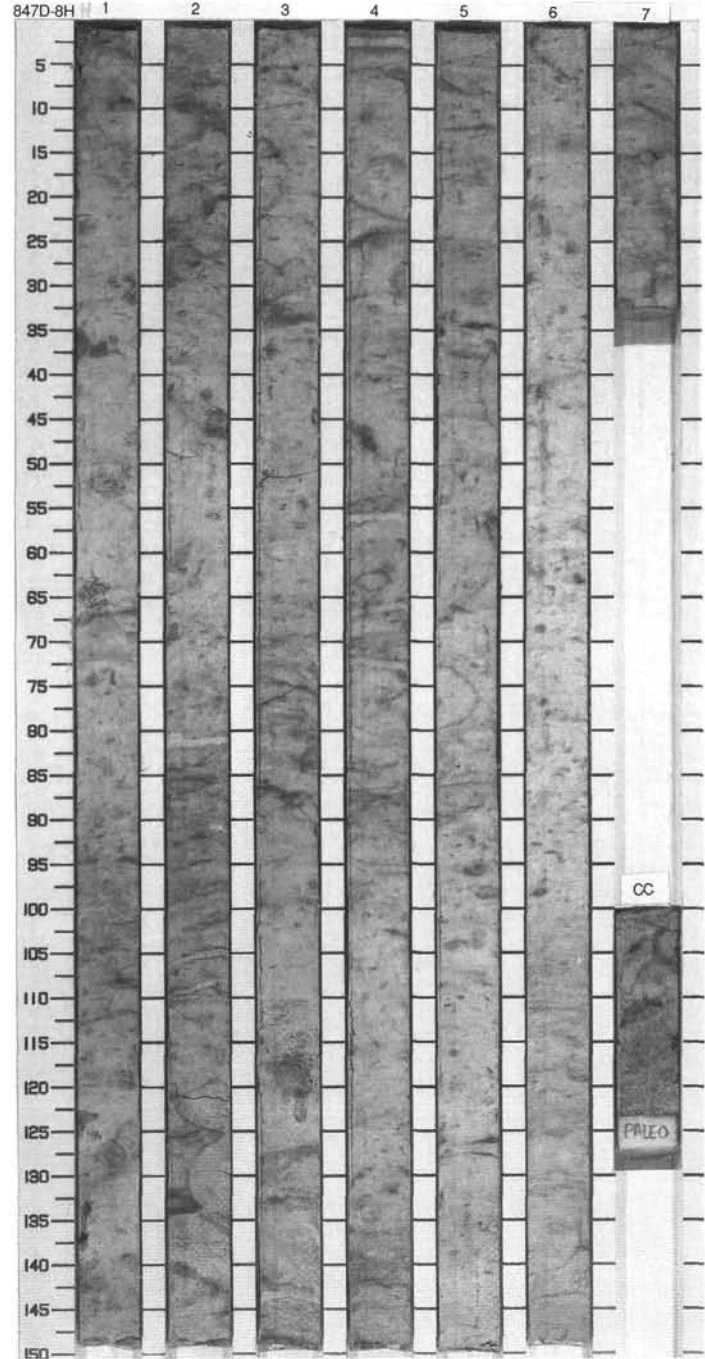
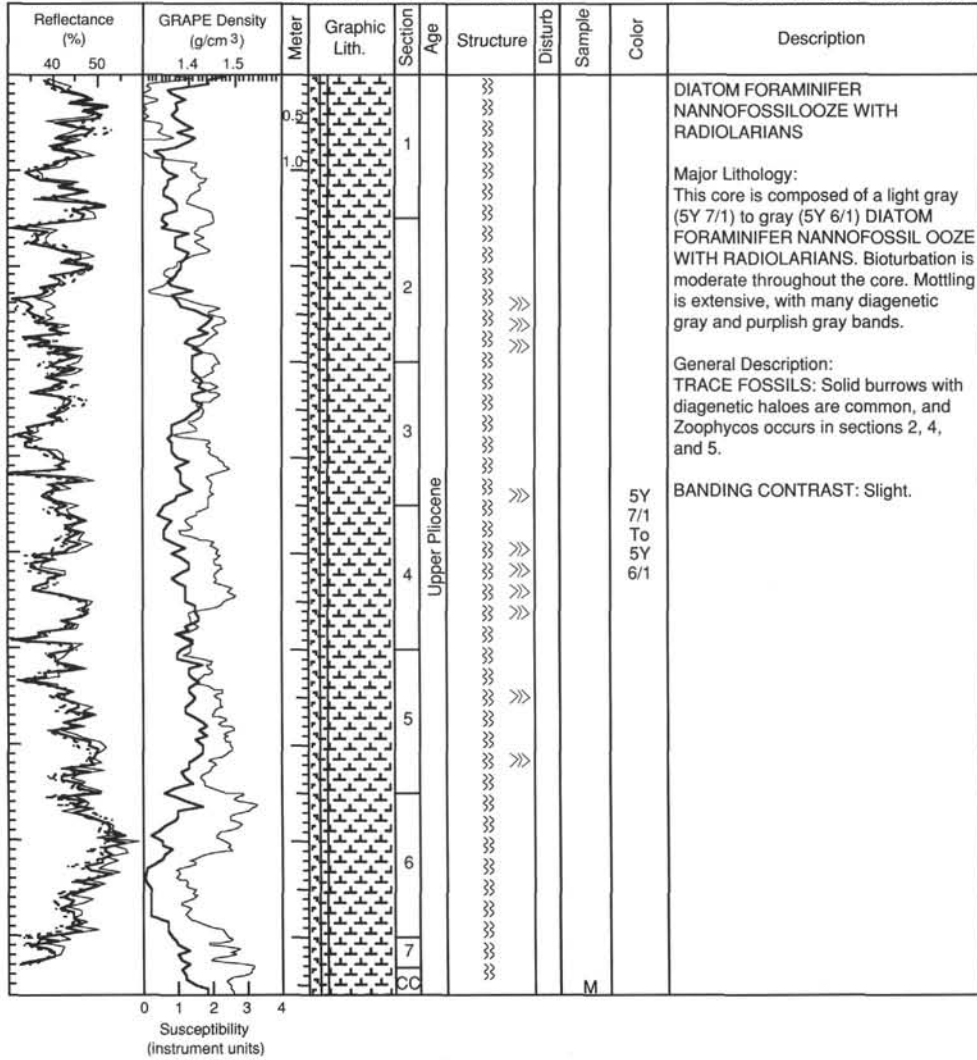


SITE 847 HOLE D CORE 7H

CORED 54.1 - 63.6 mbsf

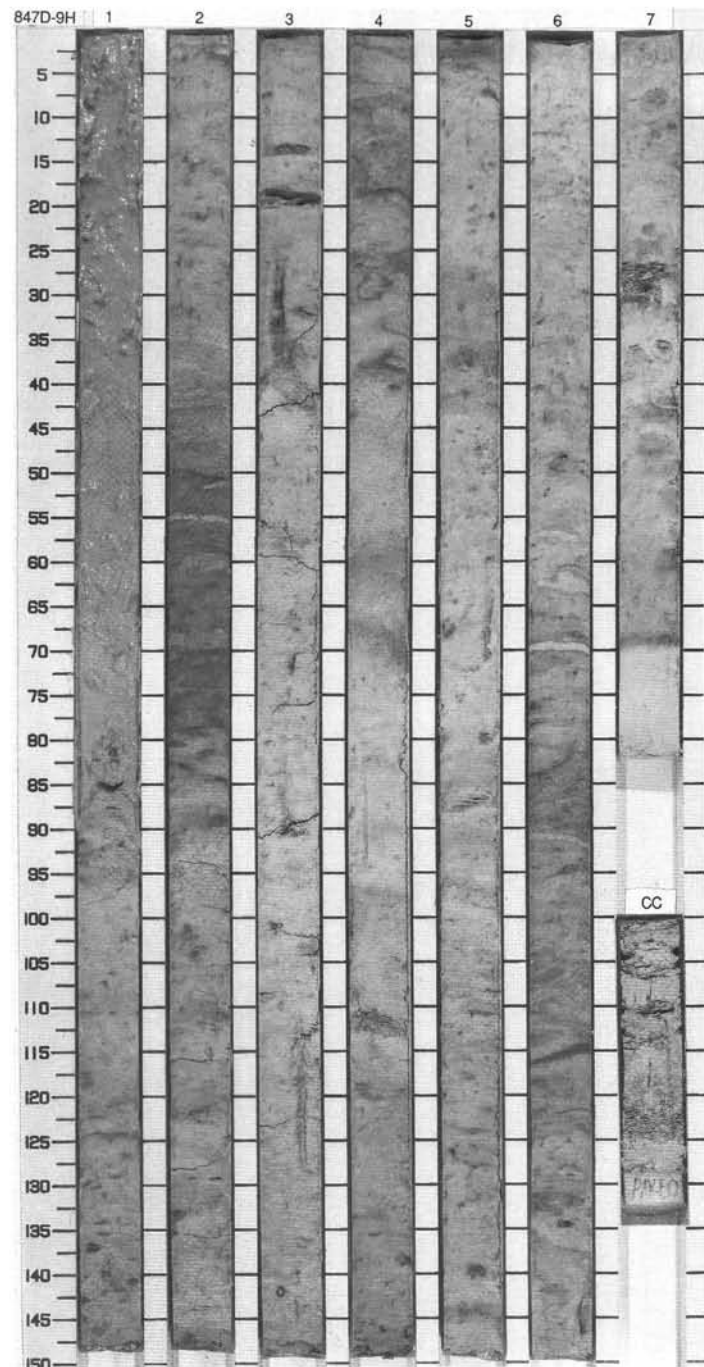
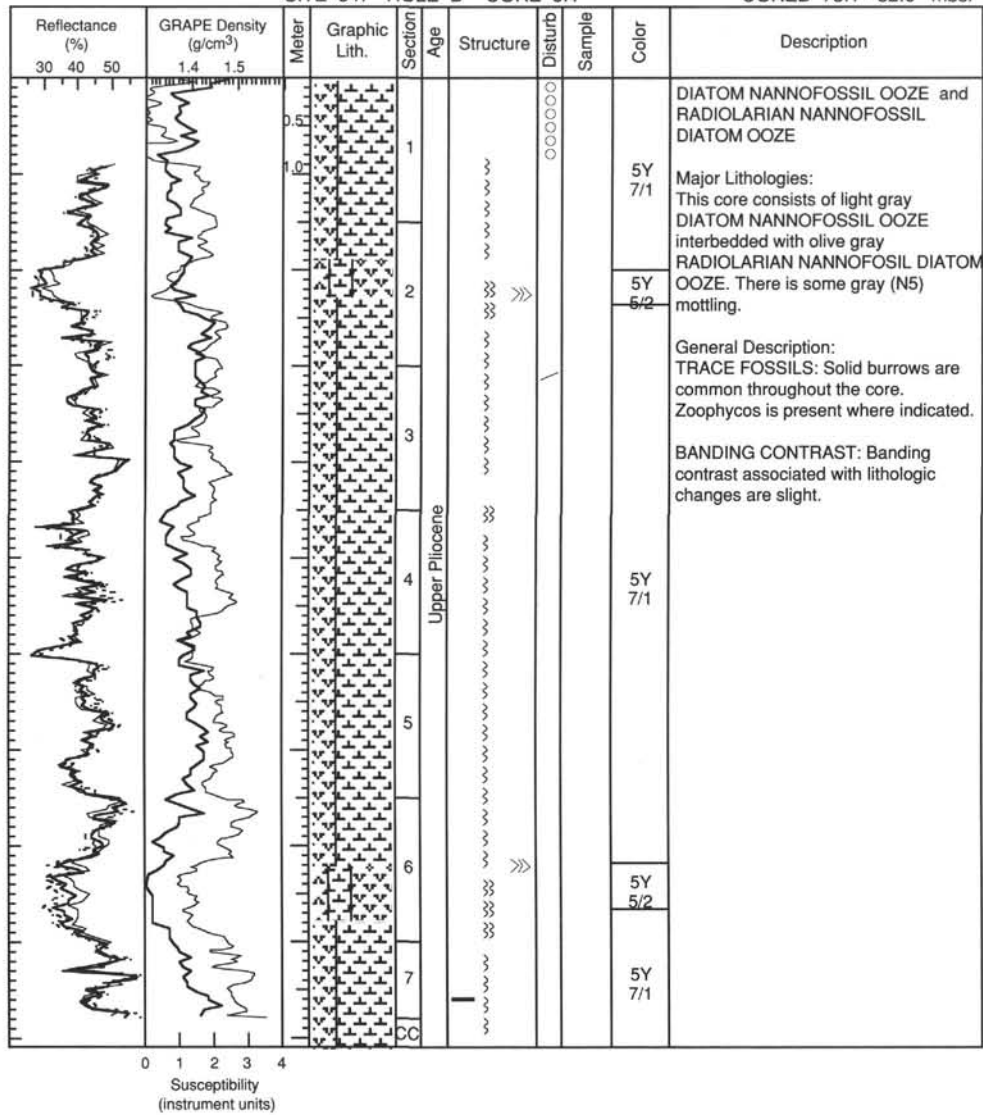


SITE 847 HOLE D CORE 8H CORED 63.6 - 73.1 mbsf



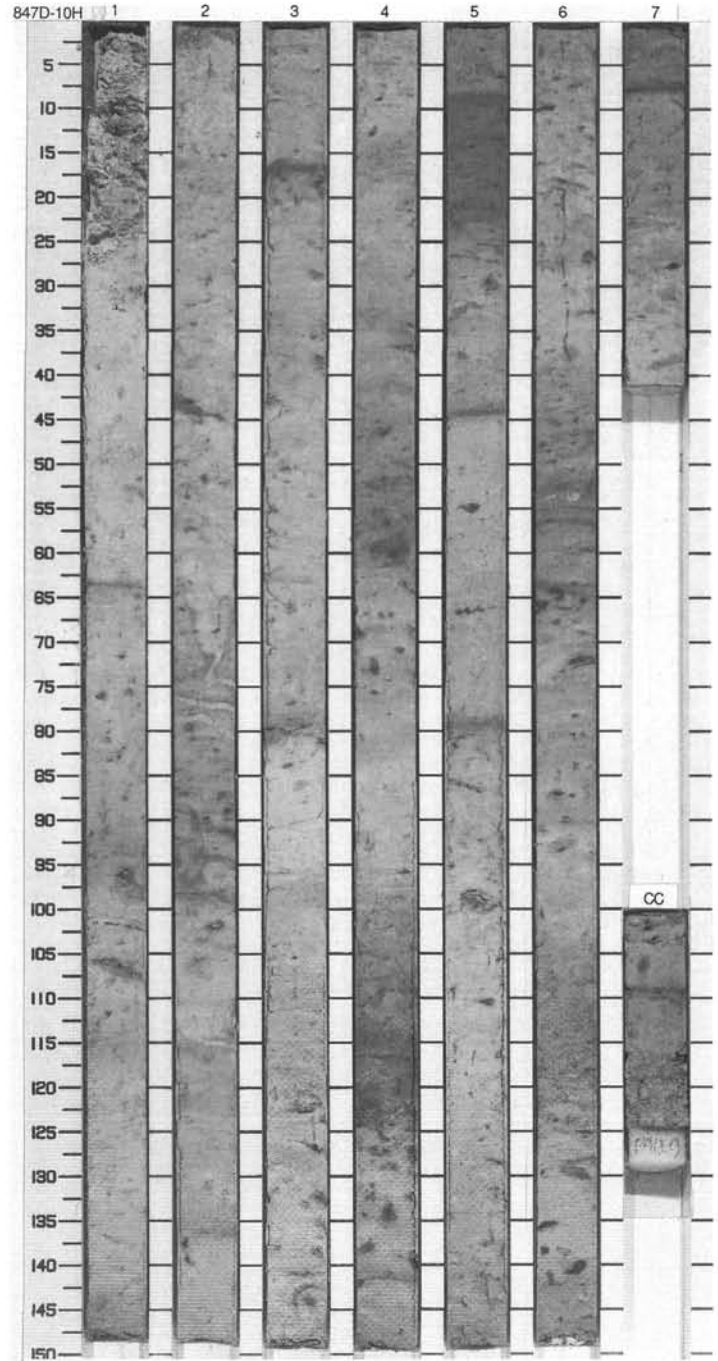
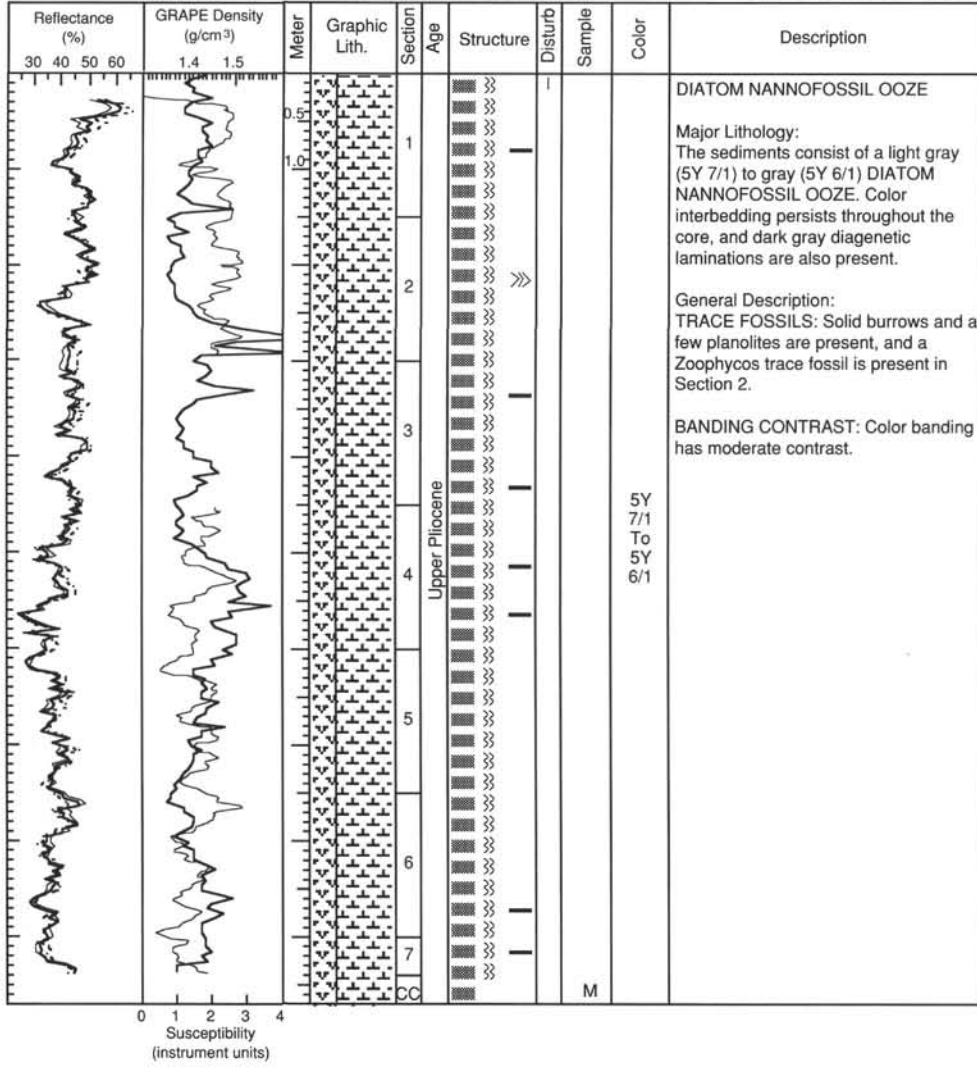
SITE 847 HOLE D CORE 9H

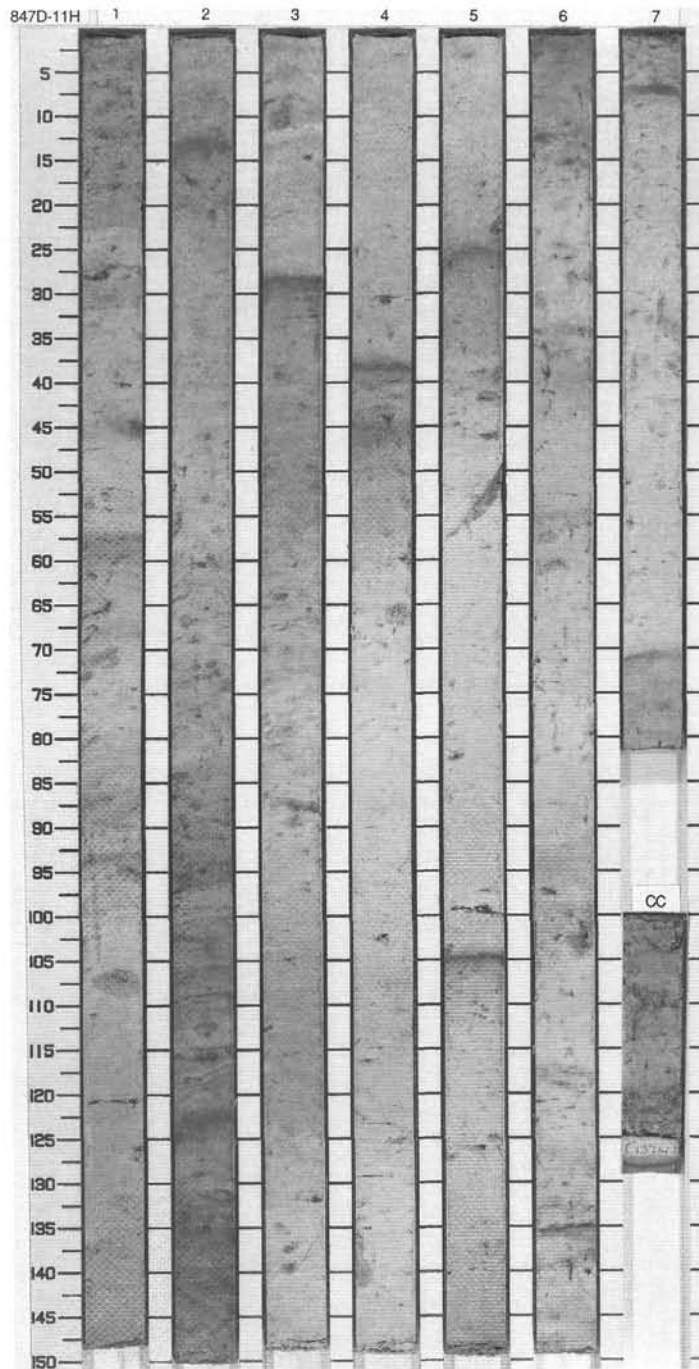
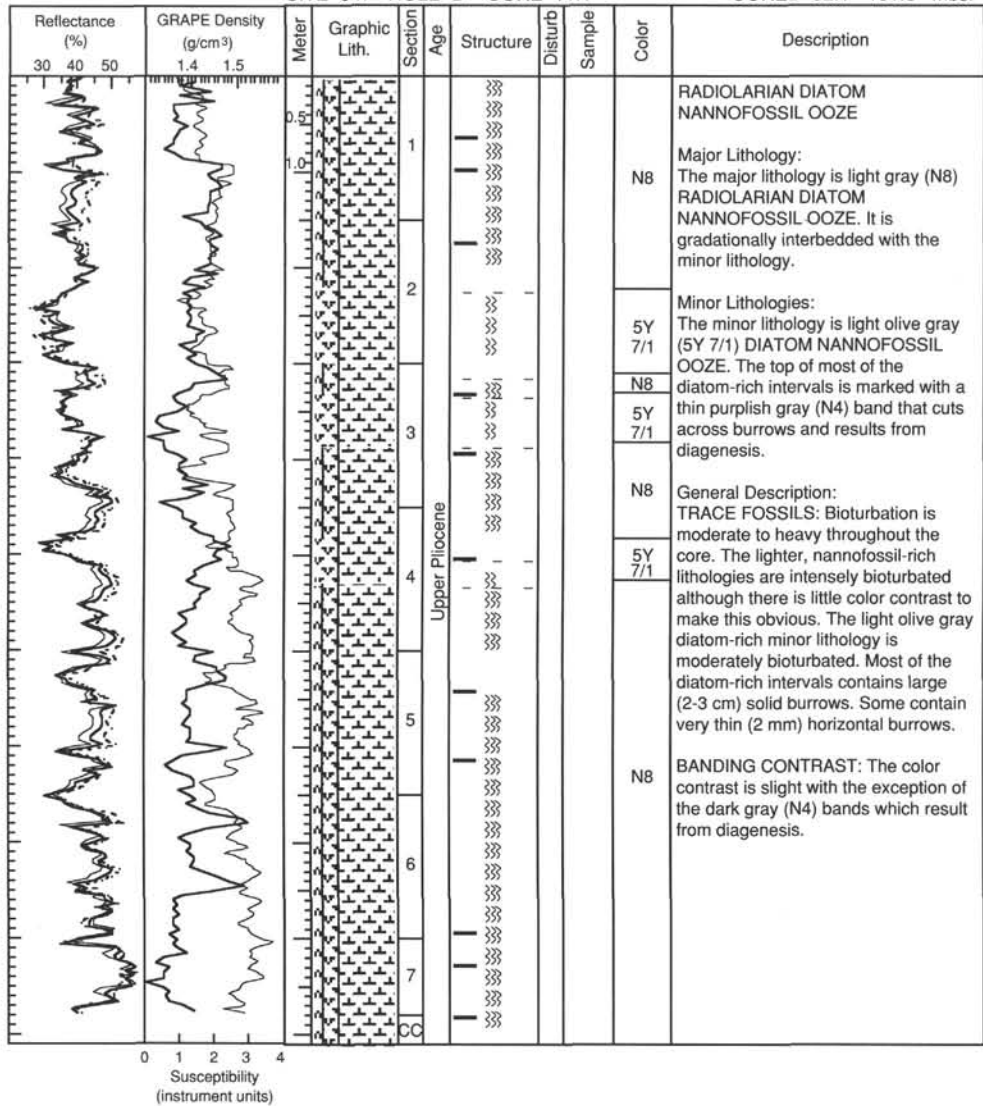
CORED 73.1 - 82.6 mbsf



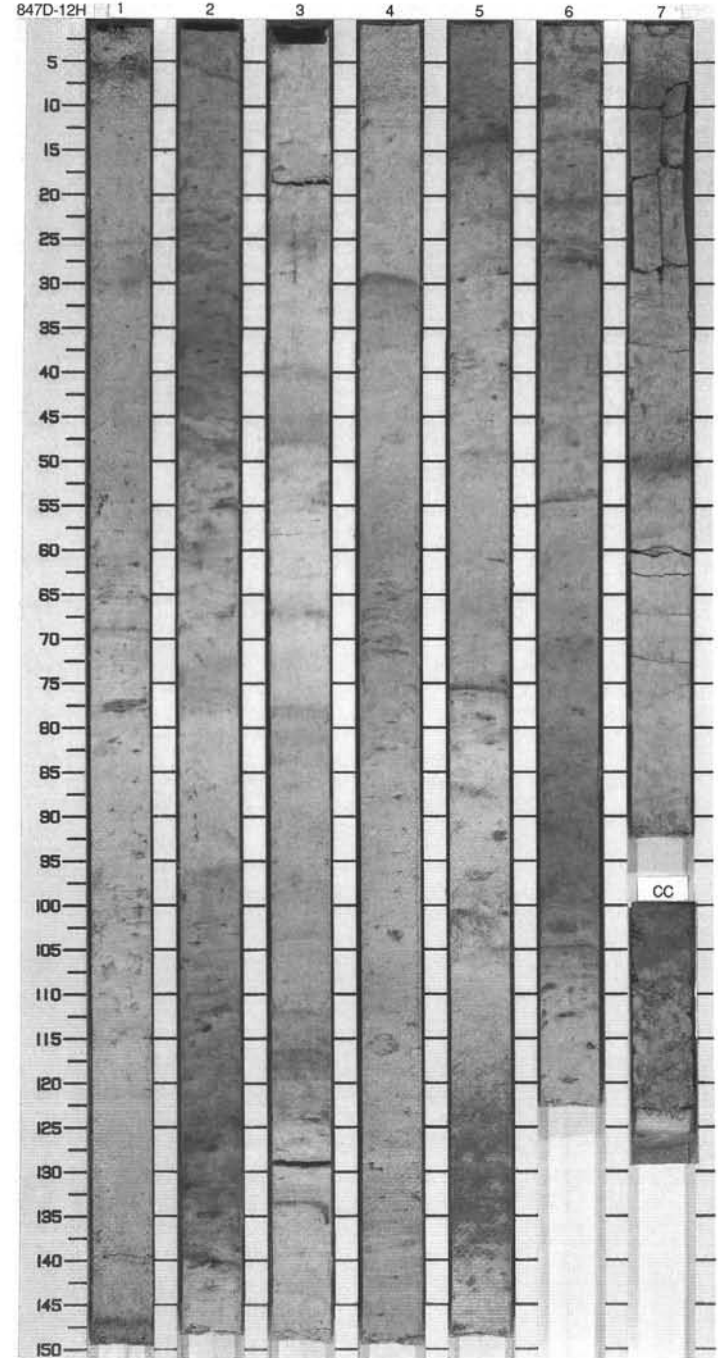
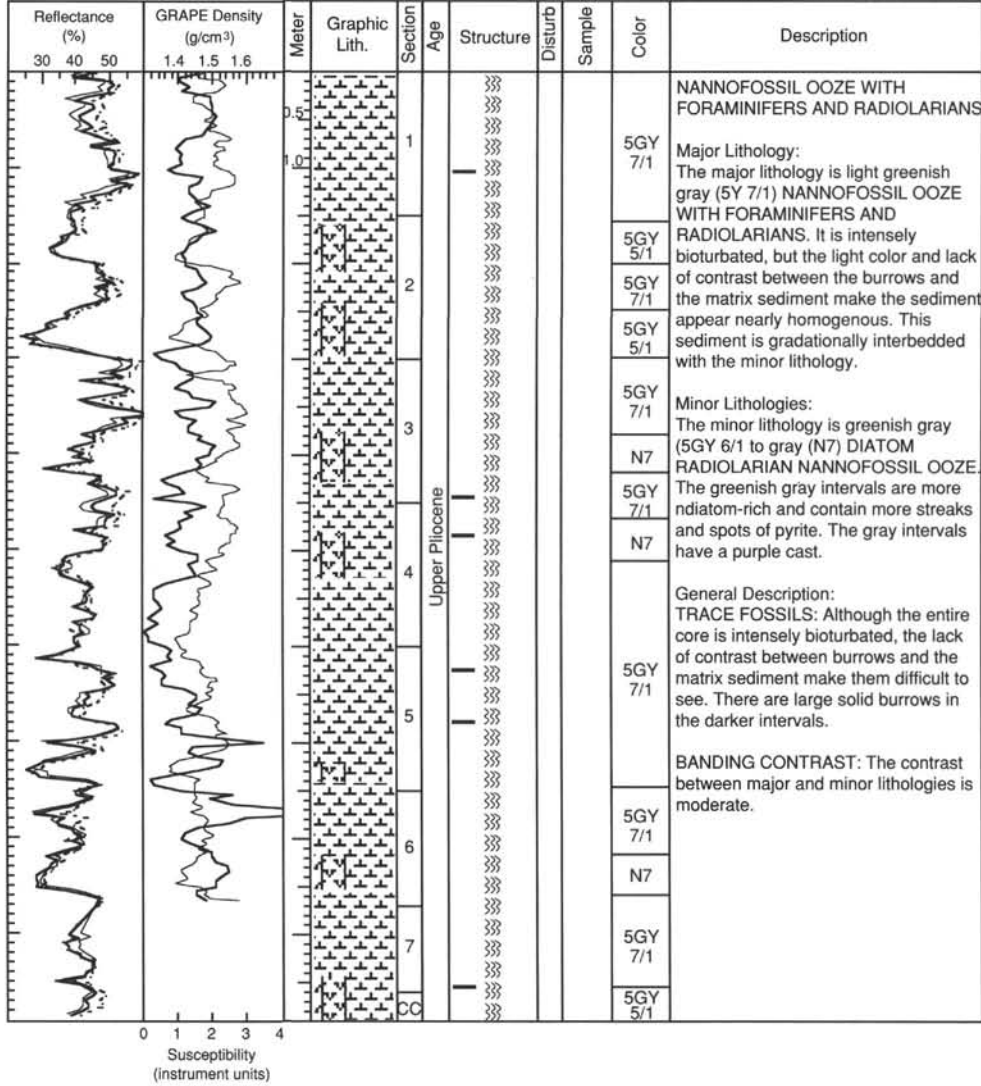
SITE 847 HOLE D CORE 10H

CORED 82.6 - 92.1 mbsf



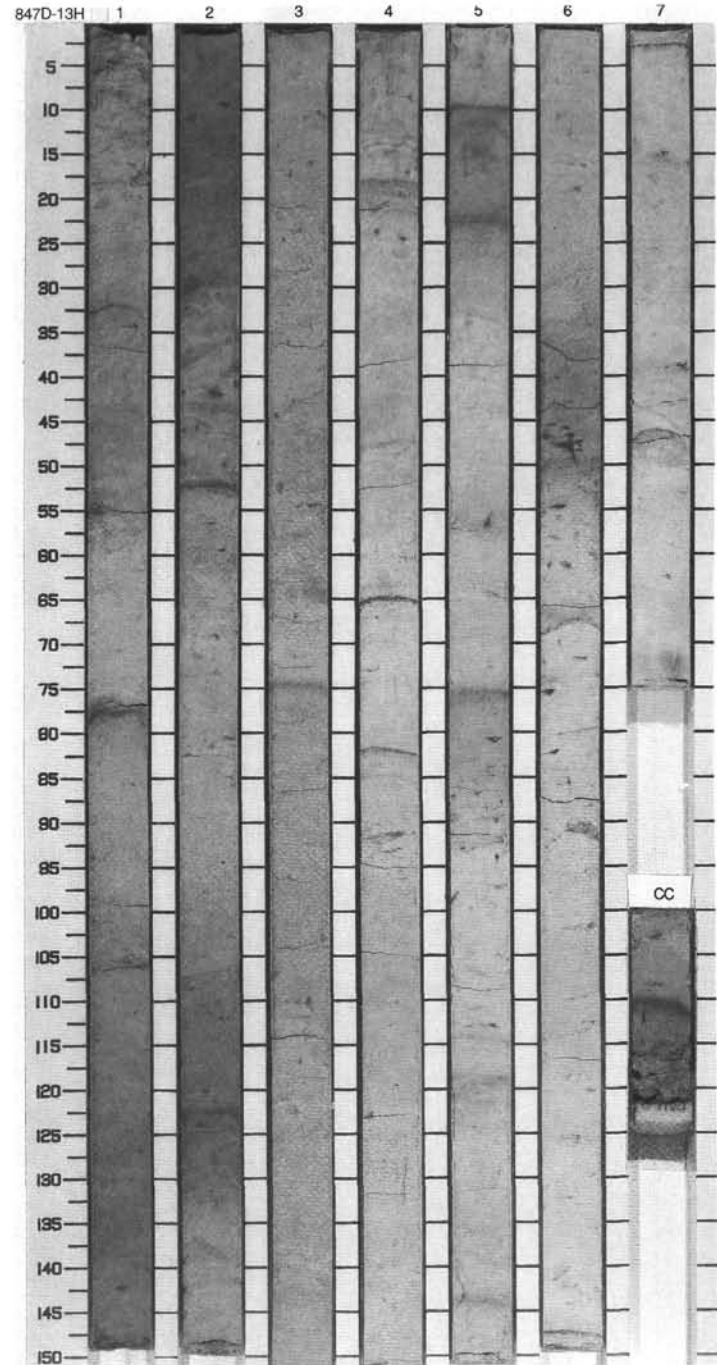
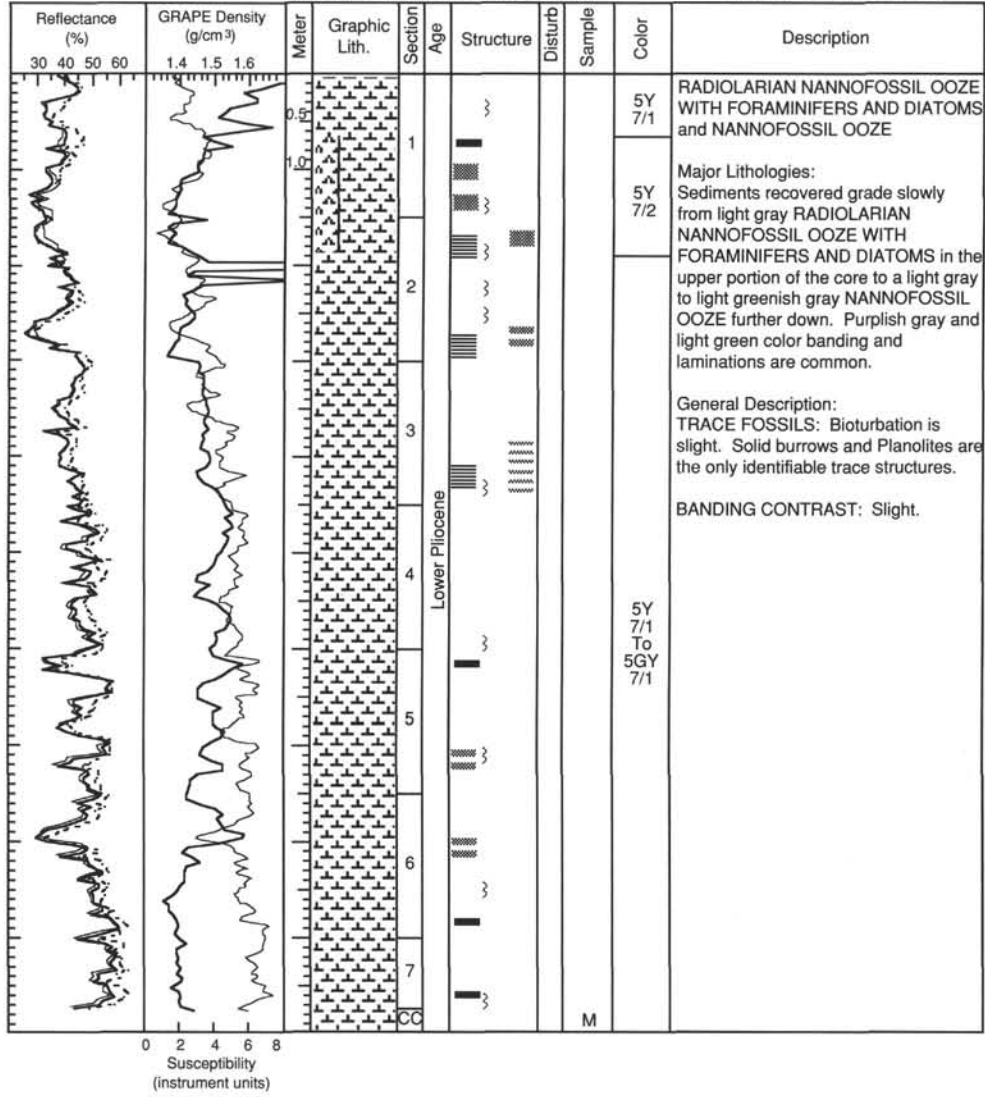


SITE 847 HOLE D CORE 12H CORED 101.6 - 111.1 mbsf



SITE 847 HOLE D CORE 13H

CORED 111.1 - 120.6 mbsf



SITE 847 HOLE D CORE 14H

CORED 120.6 - 130.1 mbsf

