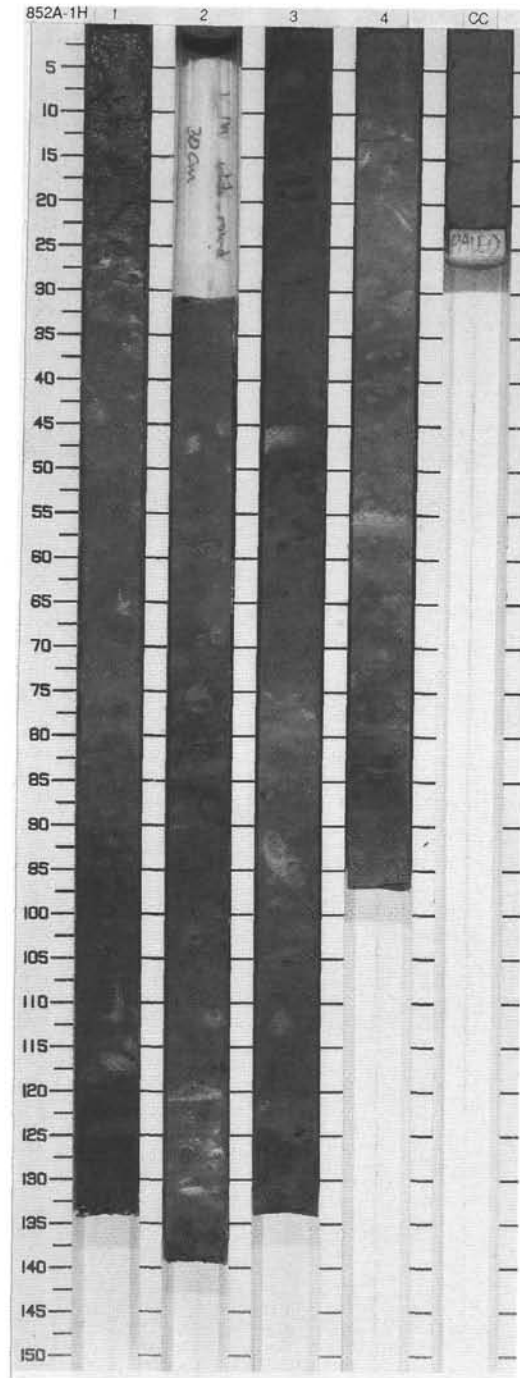
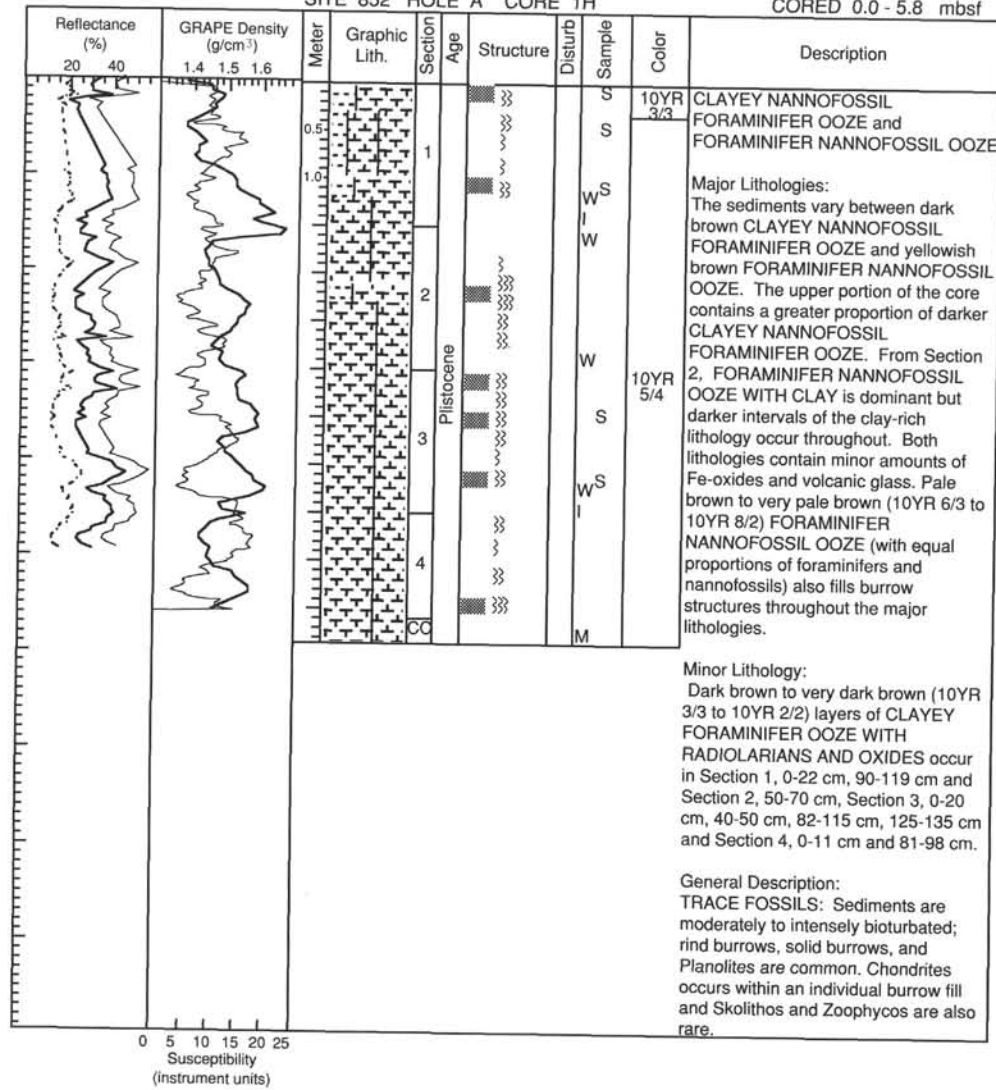


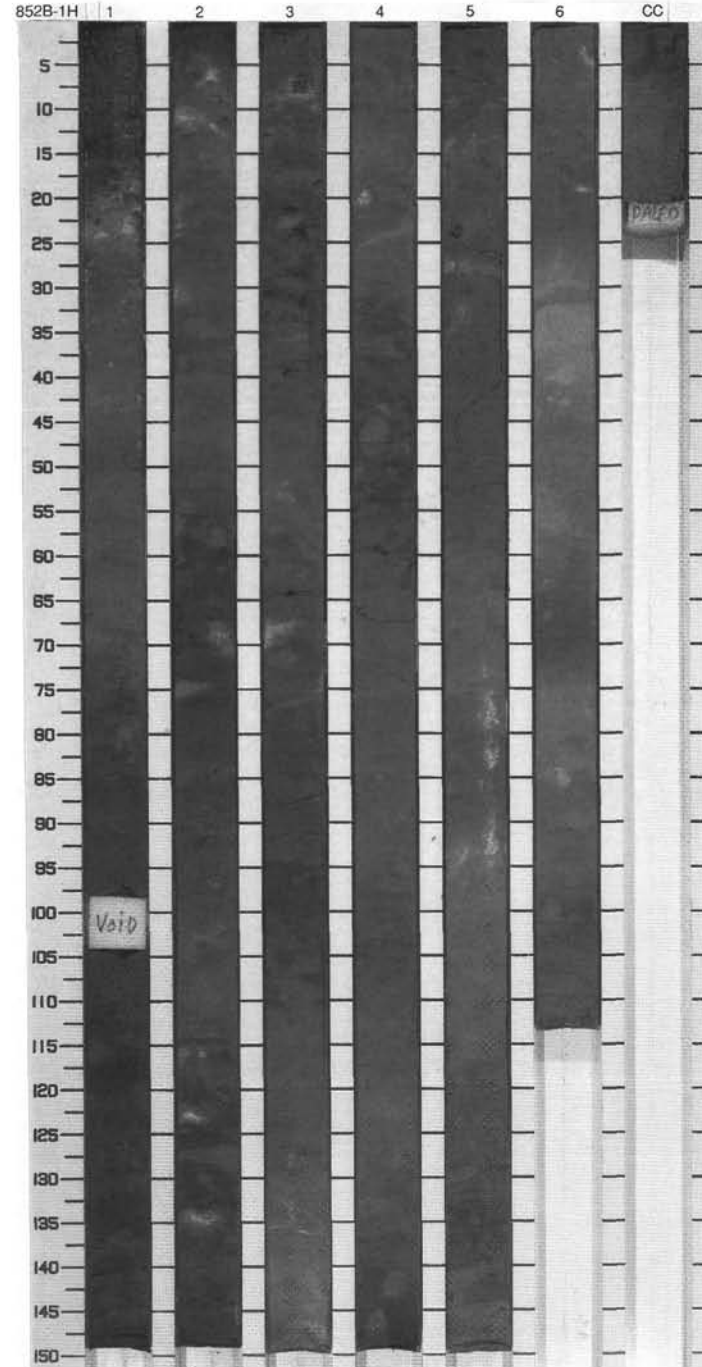
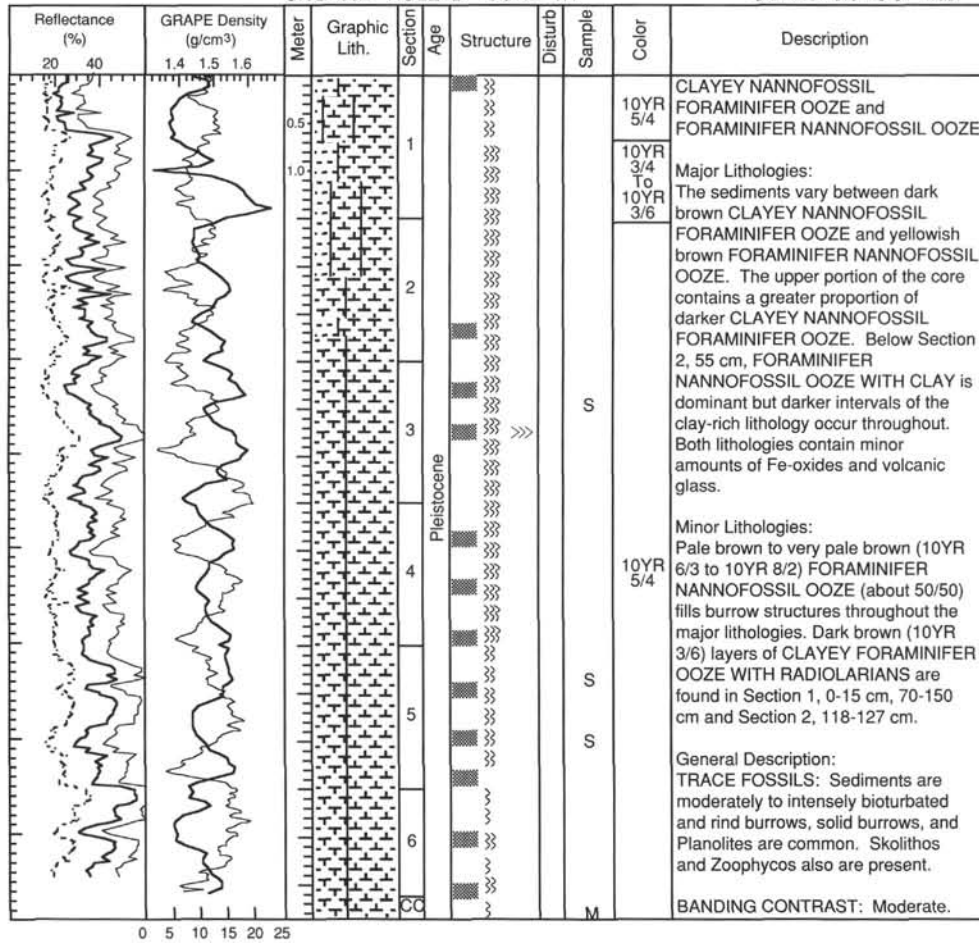
SITE 852 HOLE A CORE 1H

CORED 0.0 - 5.8 mbsf



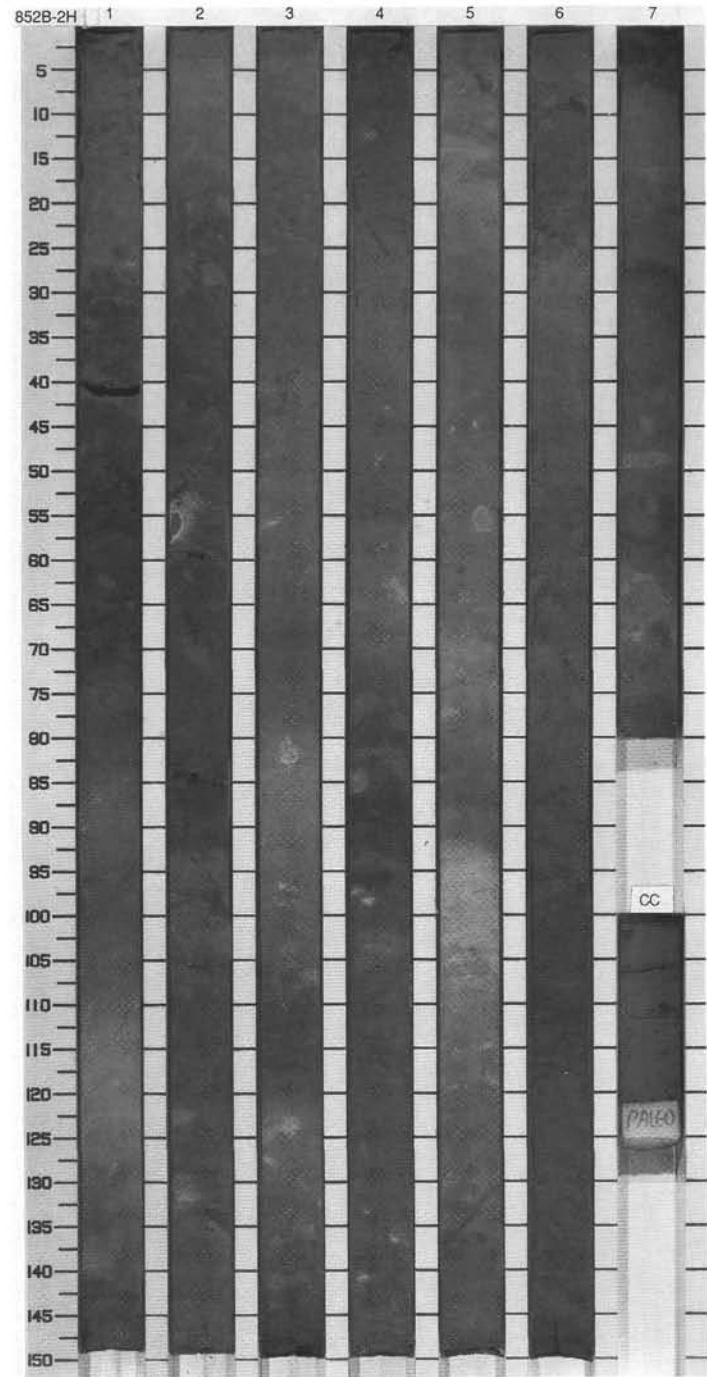
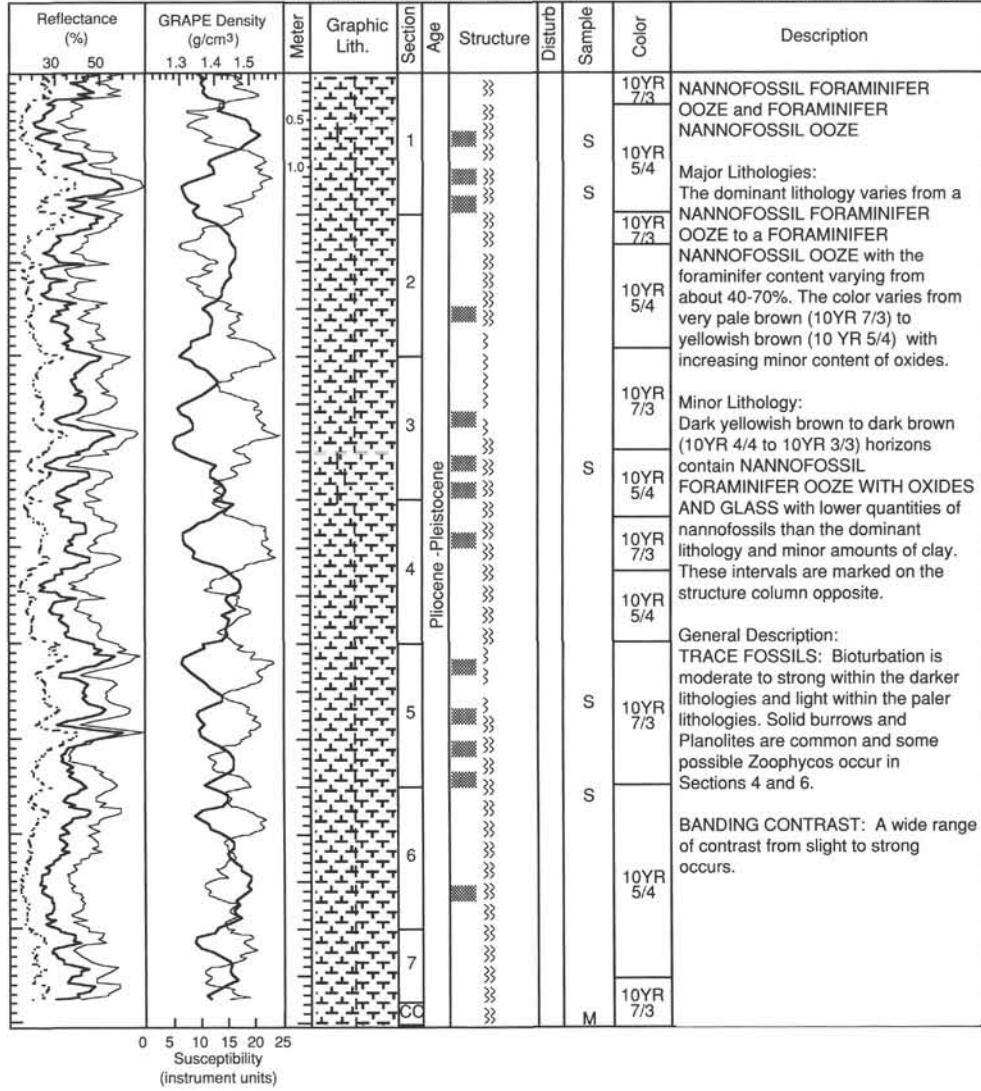
SITE 852 HOLE B CORE 1H

CORED 0.0 - 8.9 mbsf

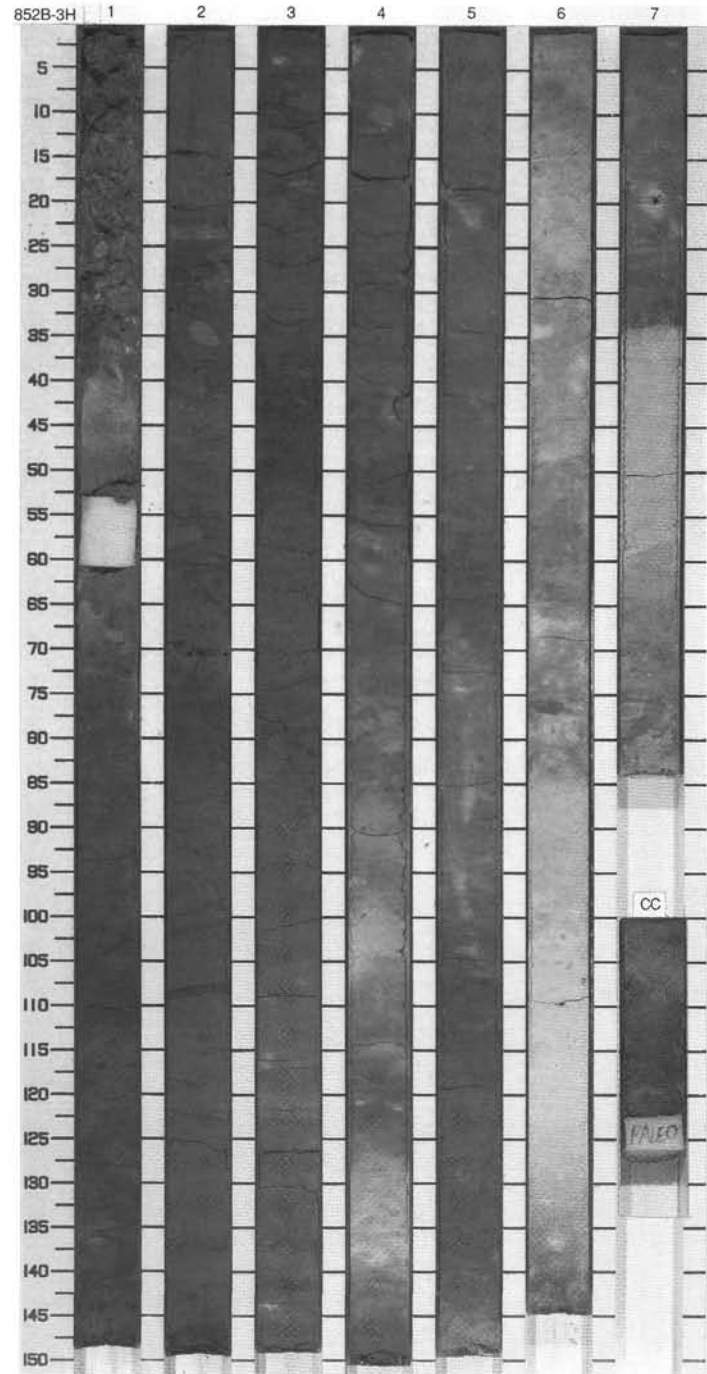
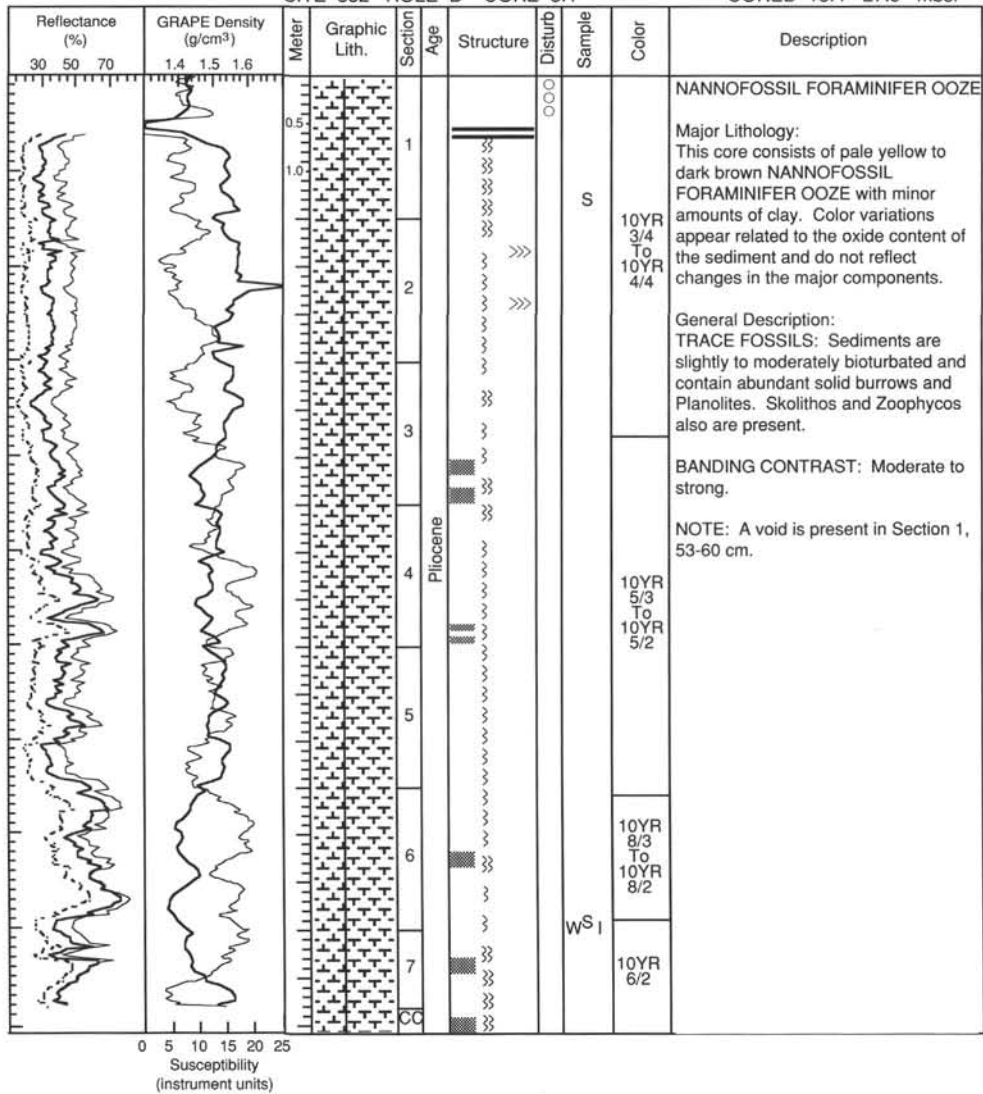


SITE 852 HOLE B CORE 2H

CORED 8.9 - 18.4 mbsf

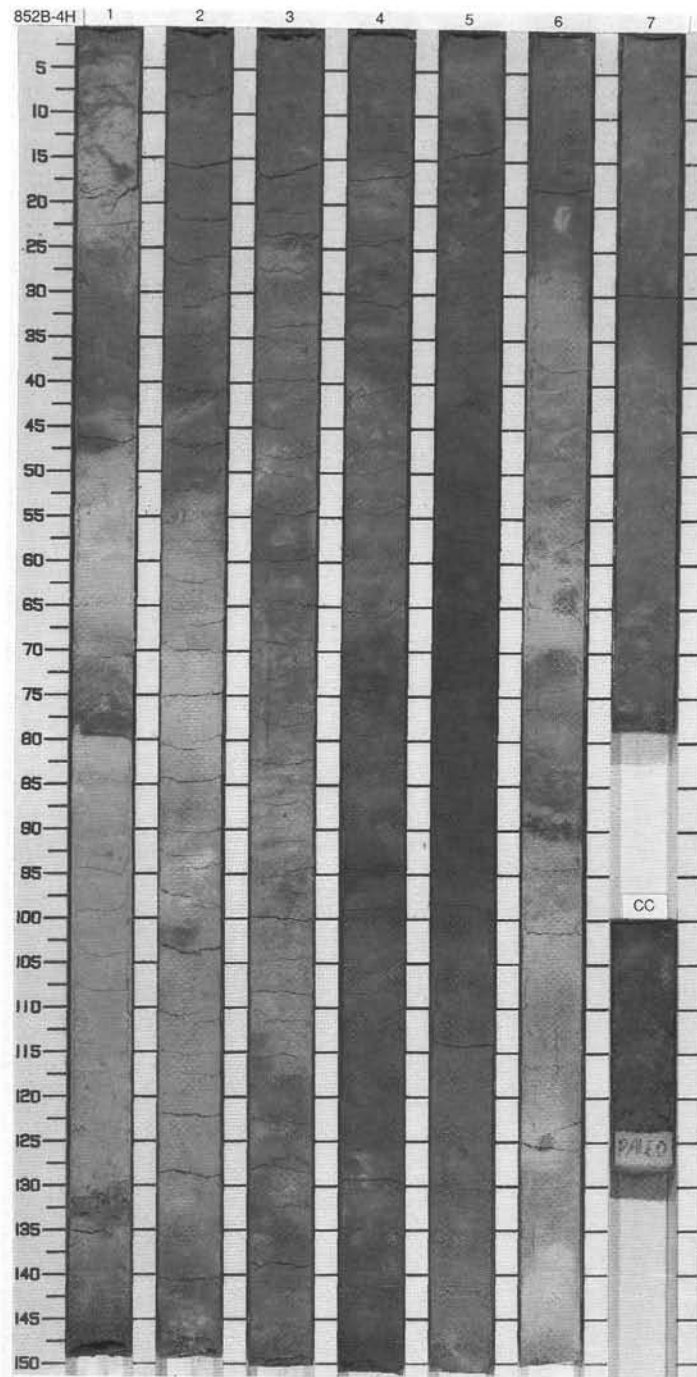
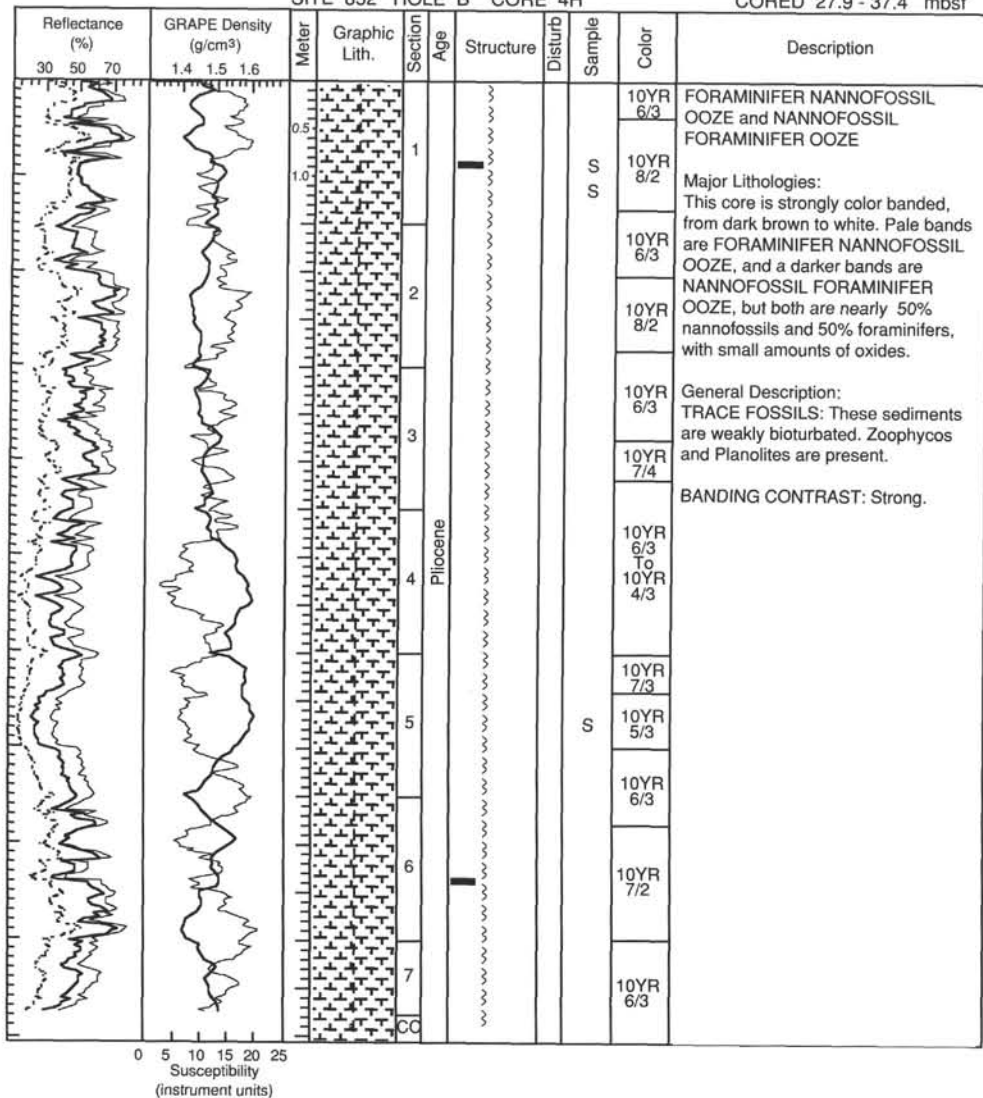


SITE 852 HOLE B CORE 3H
CORED 18.4 - 27.9 mbsf

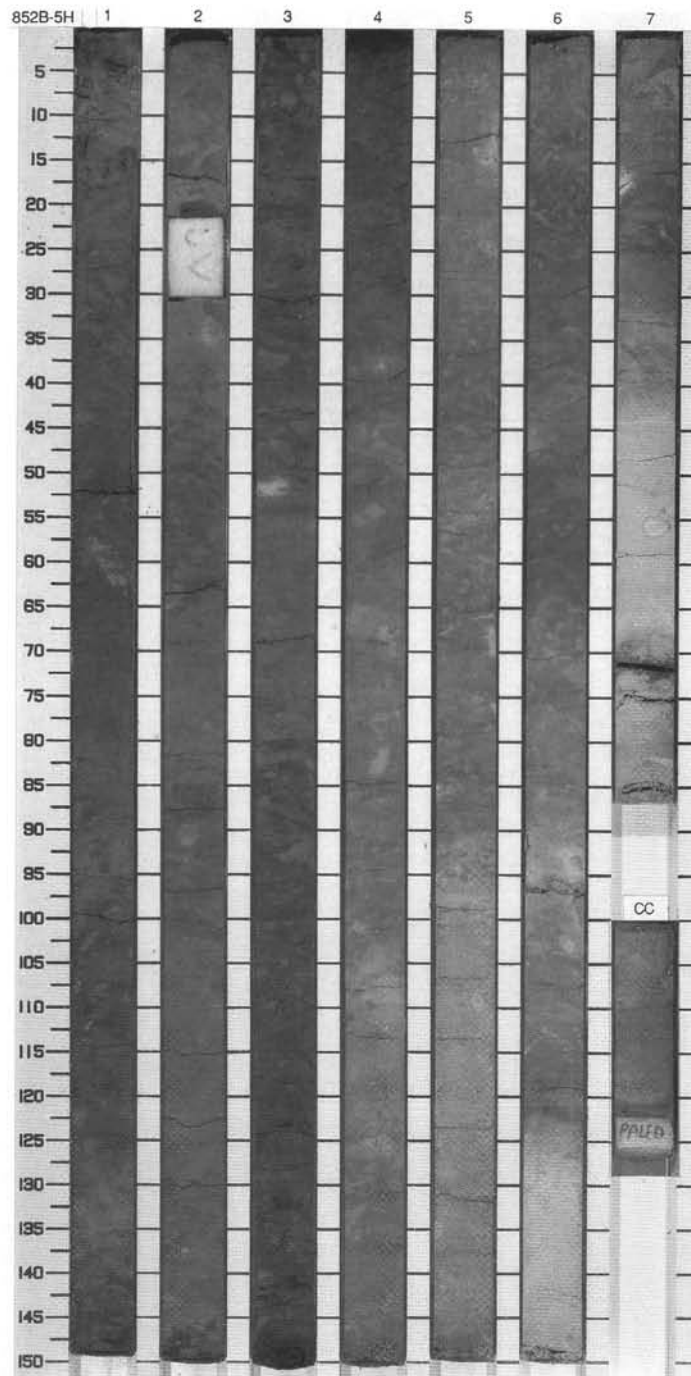
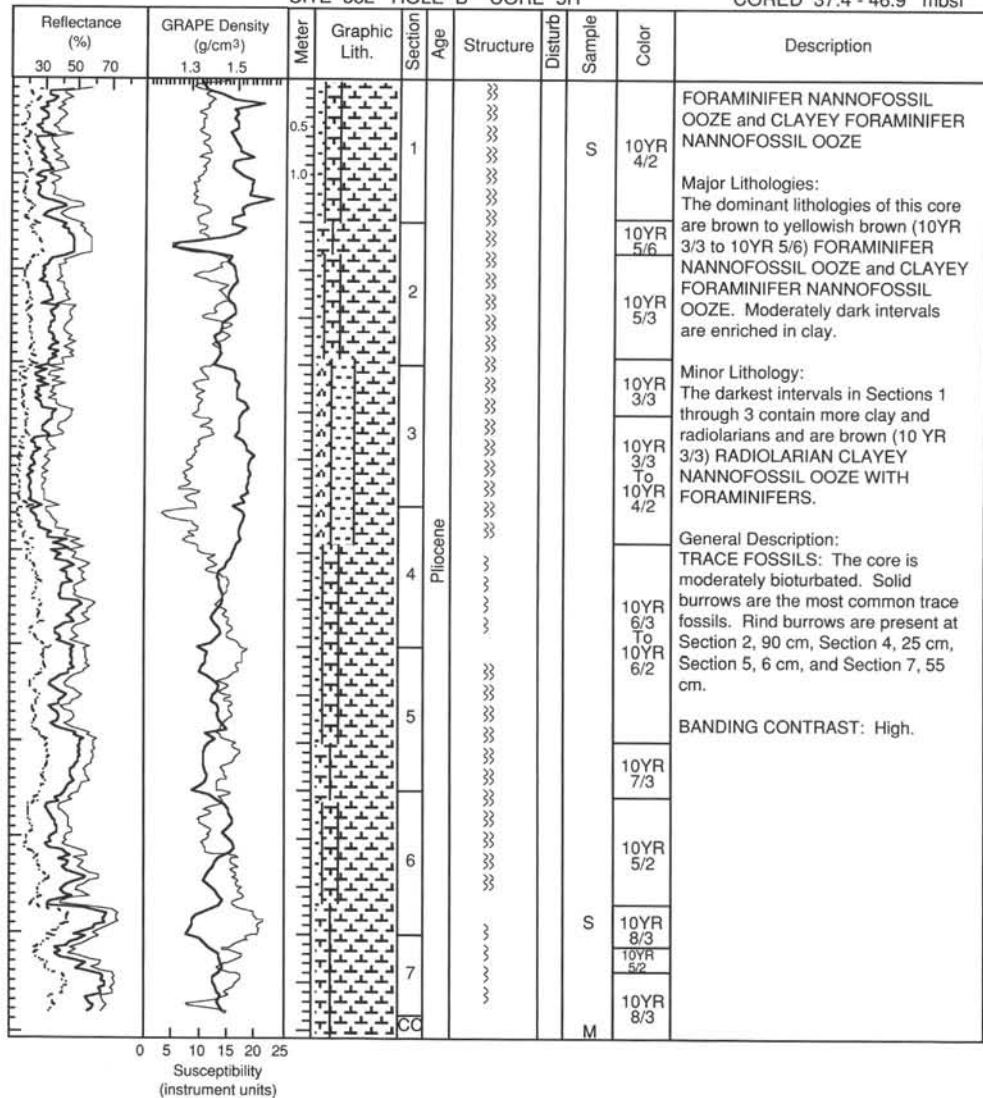


SITE 852 HOLE B CORE 4H

CORED 27.9 - 37.4 mbsf

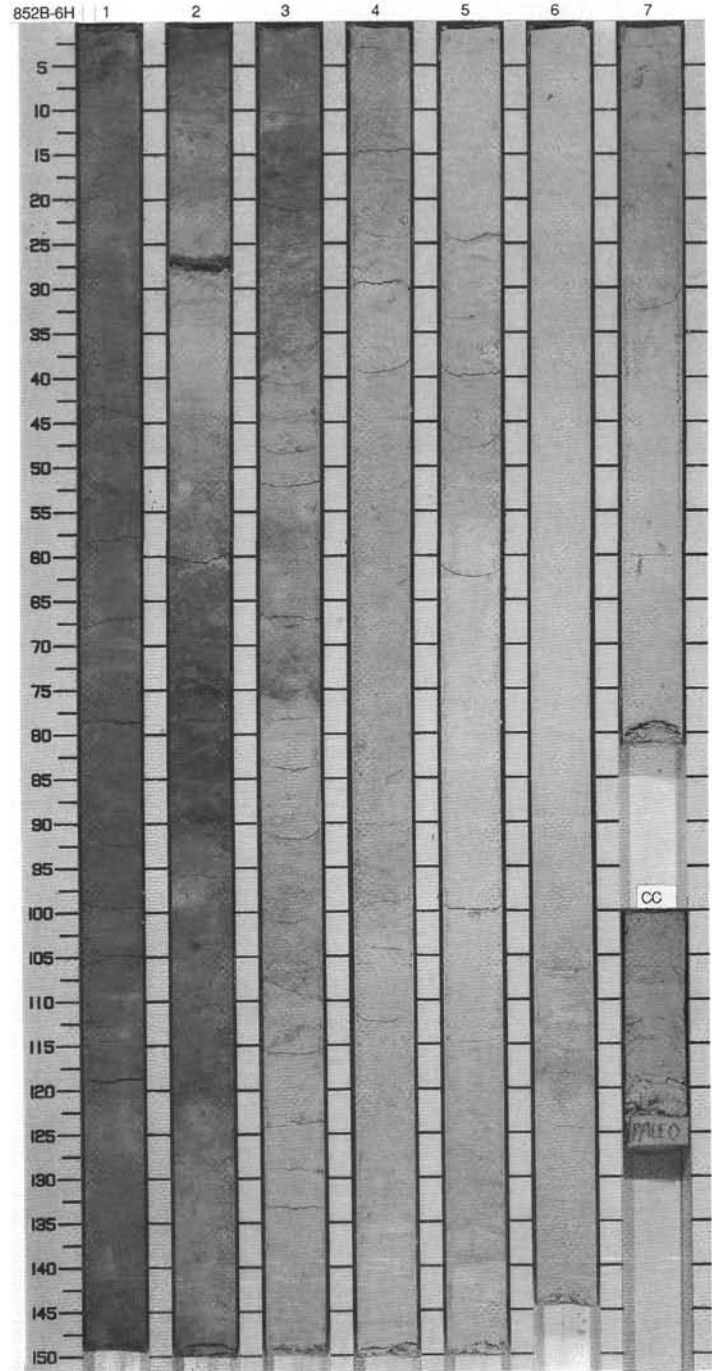


SITE 852 HOLE B CORE 5H CORED 37.4 - 46.9 mbsf

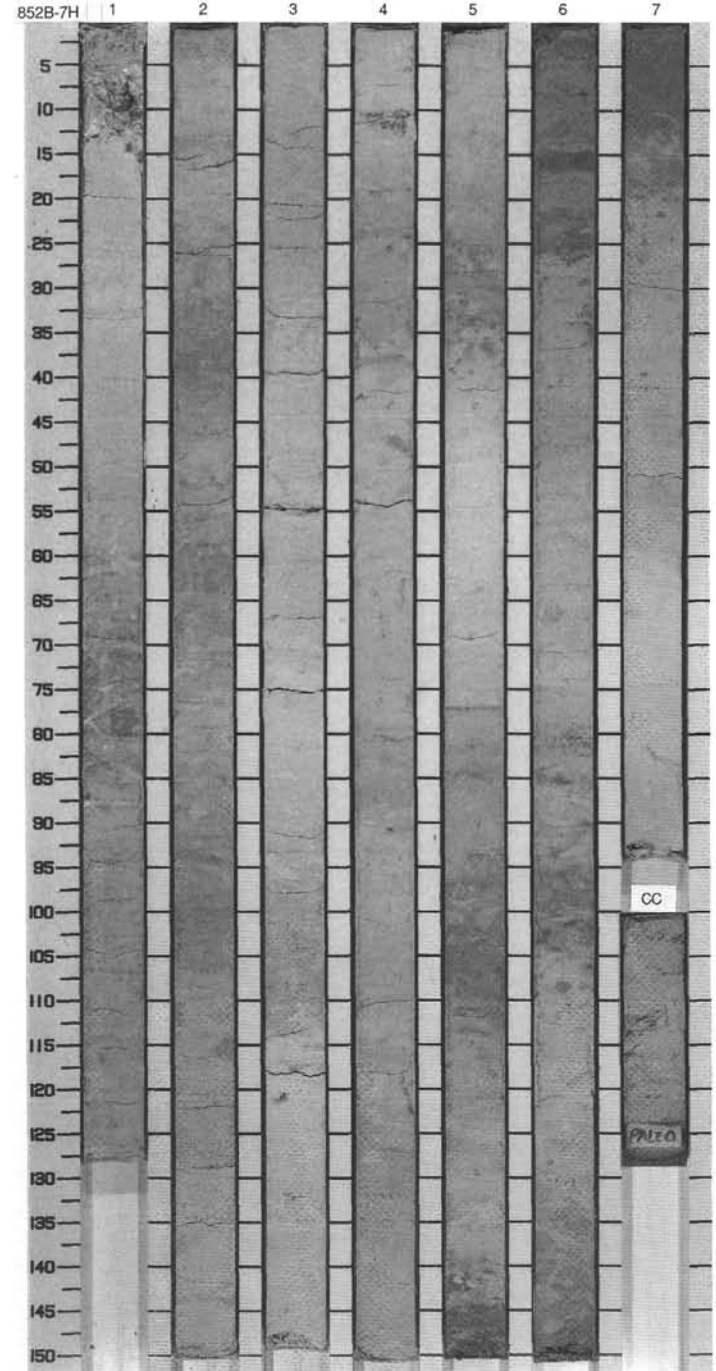
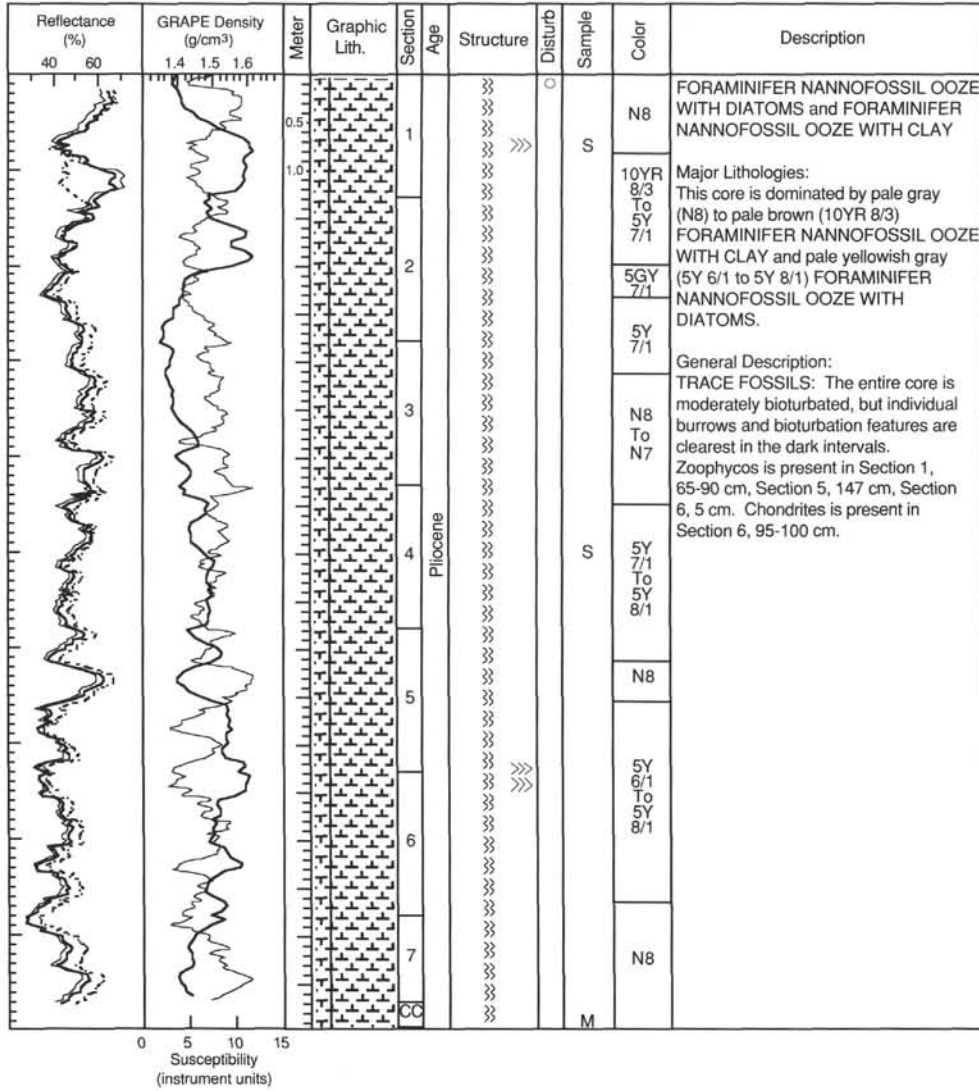


SITE 852 HOLE B CORE 6H CORED 46.9 - 56.4 mbsf

Meter	Graphic Lith.	Section Age	Structure	Disturb	Sample	Color	Description
0.5	[Patterned Lithology]	1	[Wavy Structure]		S	10YR 6/3	<p>NANNOFOSSIL OOZE WITH FORAMINIFERS and NANNOFOSSIL OOZE WITH FORAMINIFERS AND RADIOLARIANS</p> <p>Major Lithologies: This upper two sections of this core contain light brown (10YR 6/3 - 10YR 8/3) NANNOFOSSIL OOZE WITH FORAMINIFERS AND RADIOLARIANS. The lower three sections contain very pale brown (10YR 8/1) to pale gray (N8 and 5Y 8/1) NANNOFOSSIL OOZE WITH FORAMINIFERS.</p> <p>Minor Lithology: The minor lithology in the core is very pale brown (10YR 8/2 to 10YR 8/1) FORAMINIFER NANNOFOSSIL OOZE.</p> <p>General Description: The first sediments in the core that are "green" in color occur in Section 5 at 55 cm. TRACE FOSSILS: The core is slightly to moderately bioturbated. The most common trace fossils are filled burrows.</p> <p>BANDING CONTRAST: The banding contrast in the upper half of the core is moderate; the contrast in the lower half of the core is very slight.</p>
1.0						10YR 8/3	
						10YR 6/3	
						10YR 8/2	
						10YR 8/3 10YR 7/2	
						10YR 8/2	
						10YR 8/1	
	N8						
	10YR 8/1						
	N8						
	5Y 7/1						
		6			S		
		7					
		CC			M		

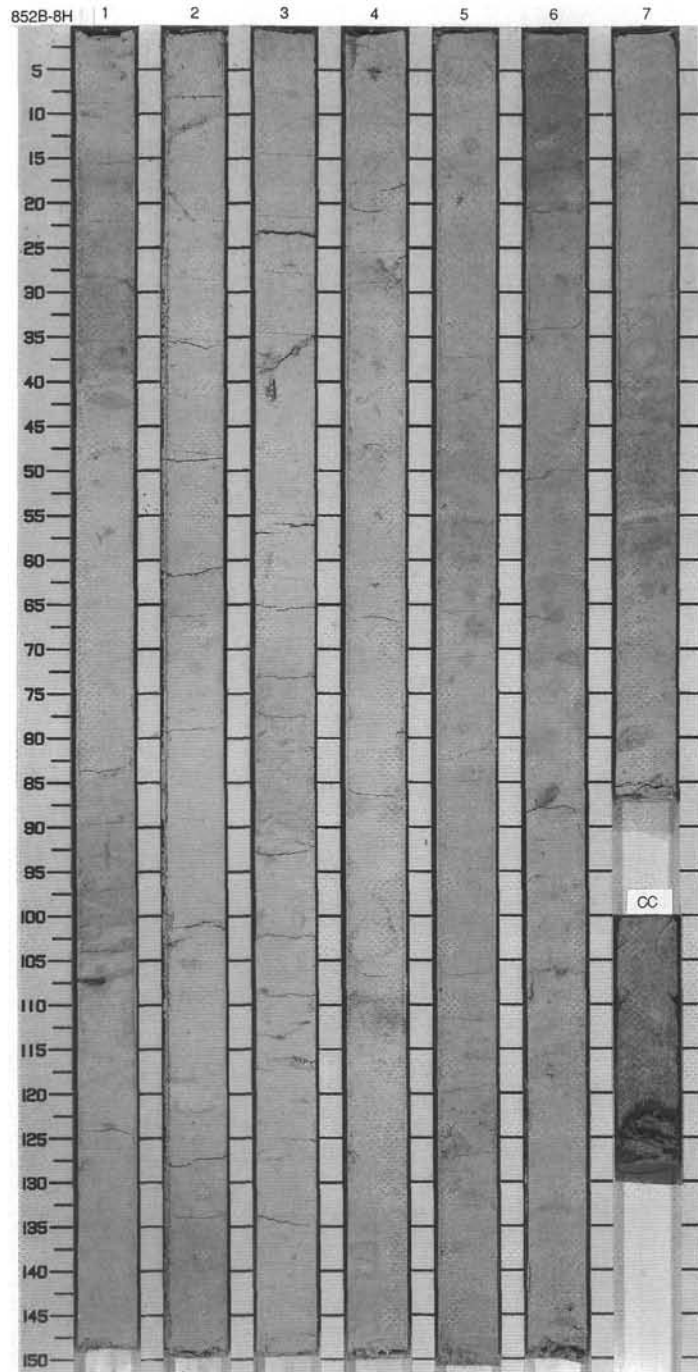
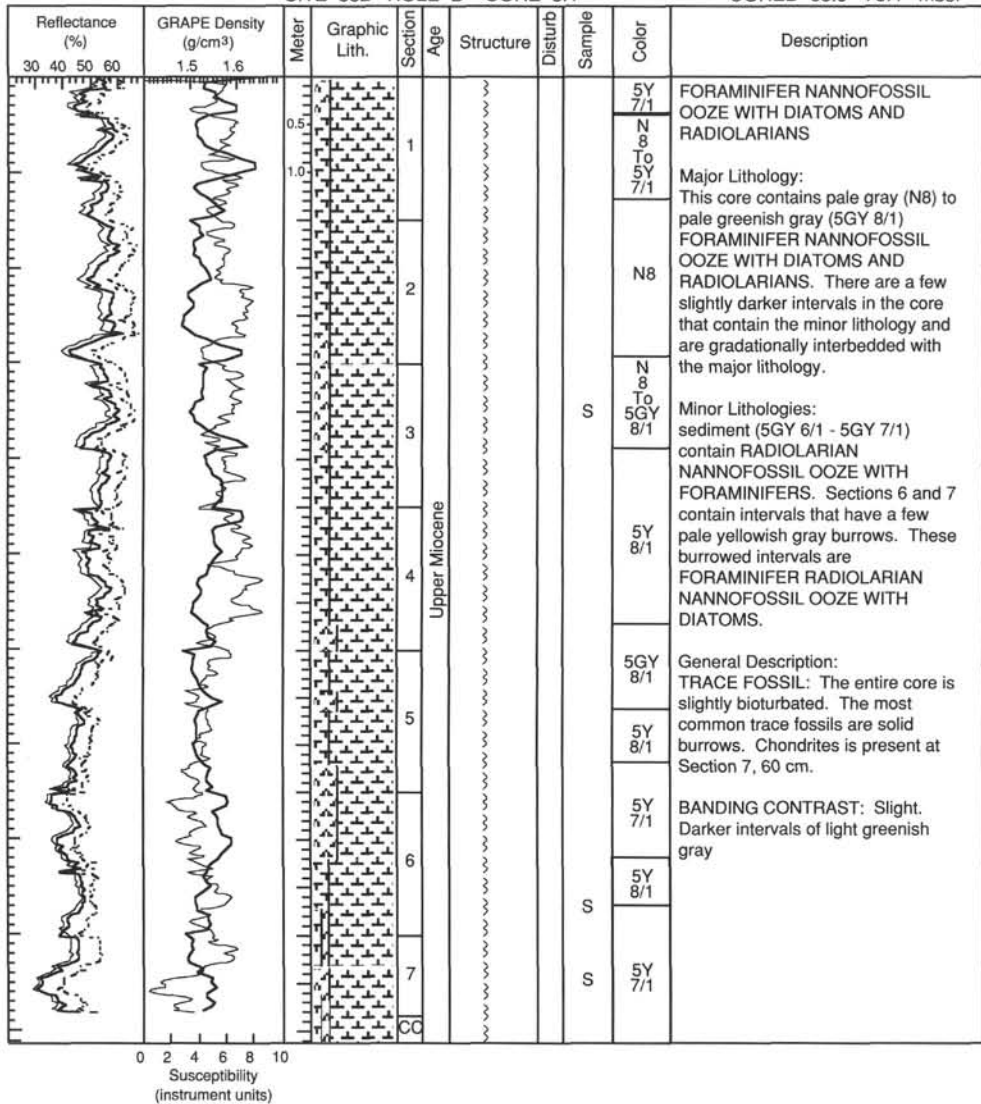


SITE 852 HOLE B CORE 7H CORED 56.4 - 65.9 mbsf

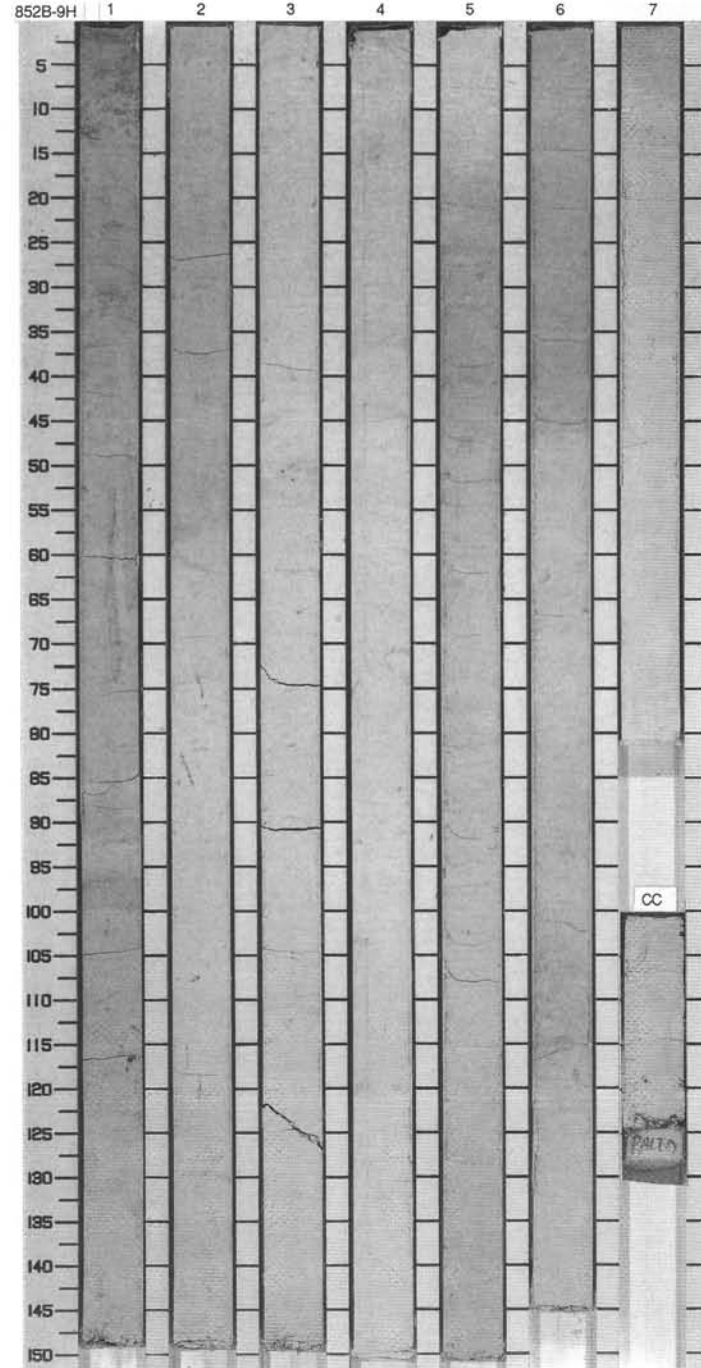
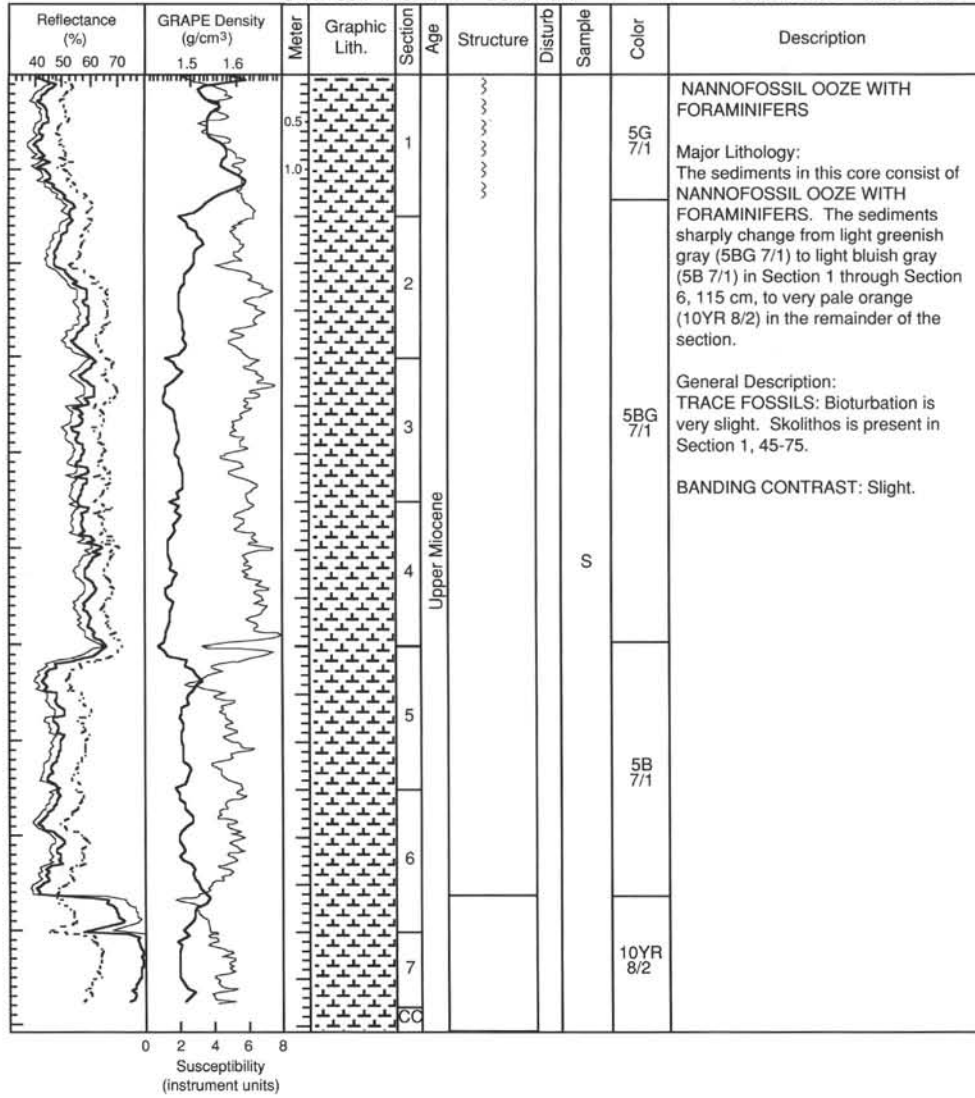


SITE 852 HOLE B CORE 8H

CORED 65.9 - 75.4 mbsf

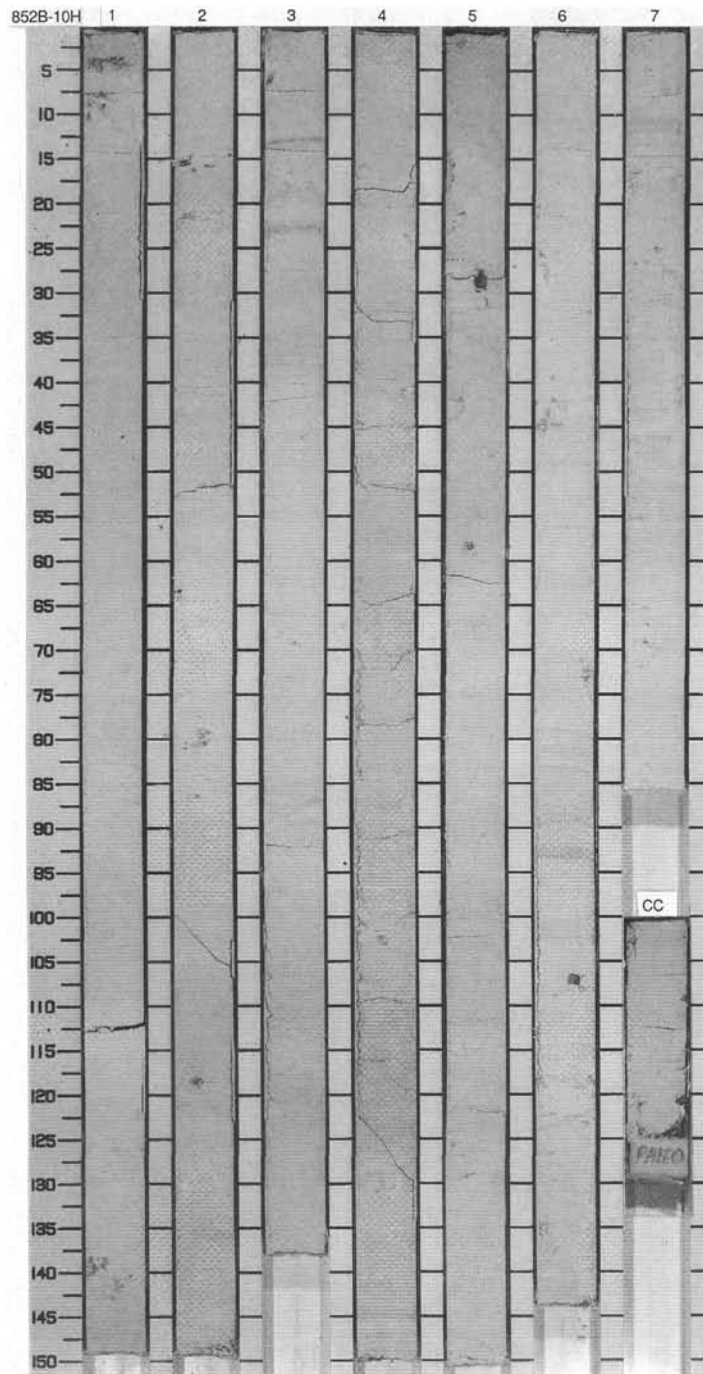
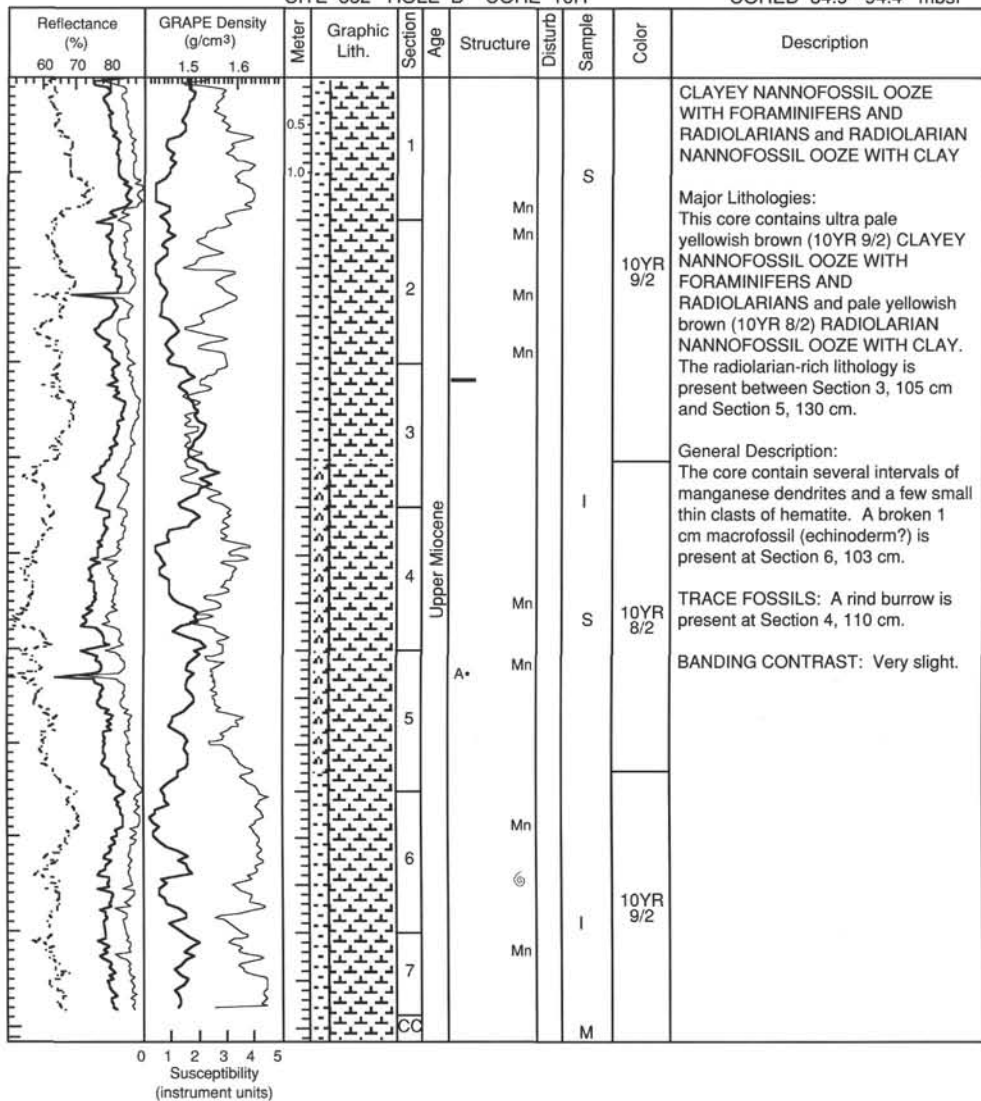


SITE 852 HOLE B CORE 9H CORED 75.4 - 84.9 mbsf

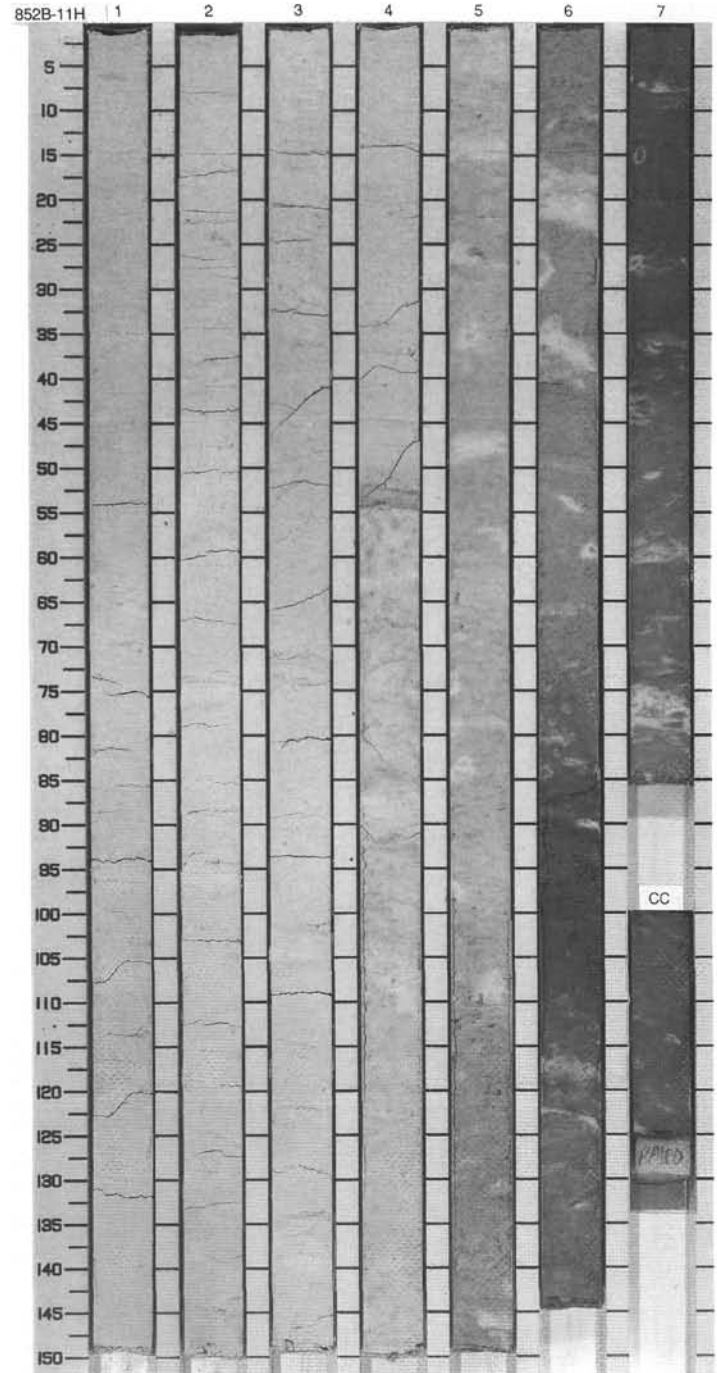
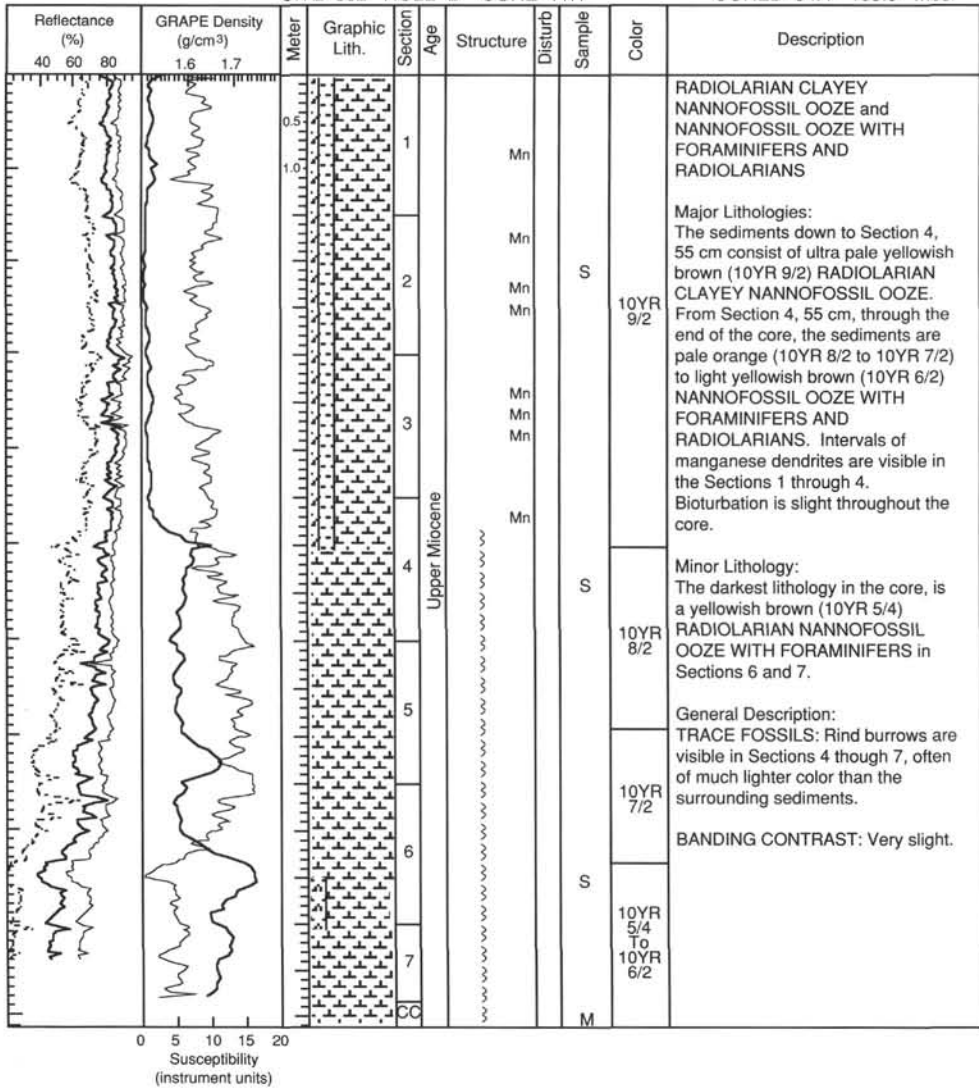


SITE 852 HOLE B CORE 10H

CORED 84.9 - 94.4 mbsf

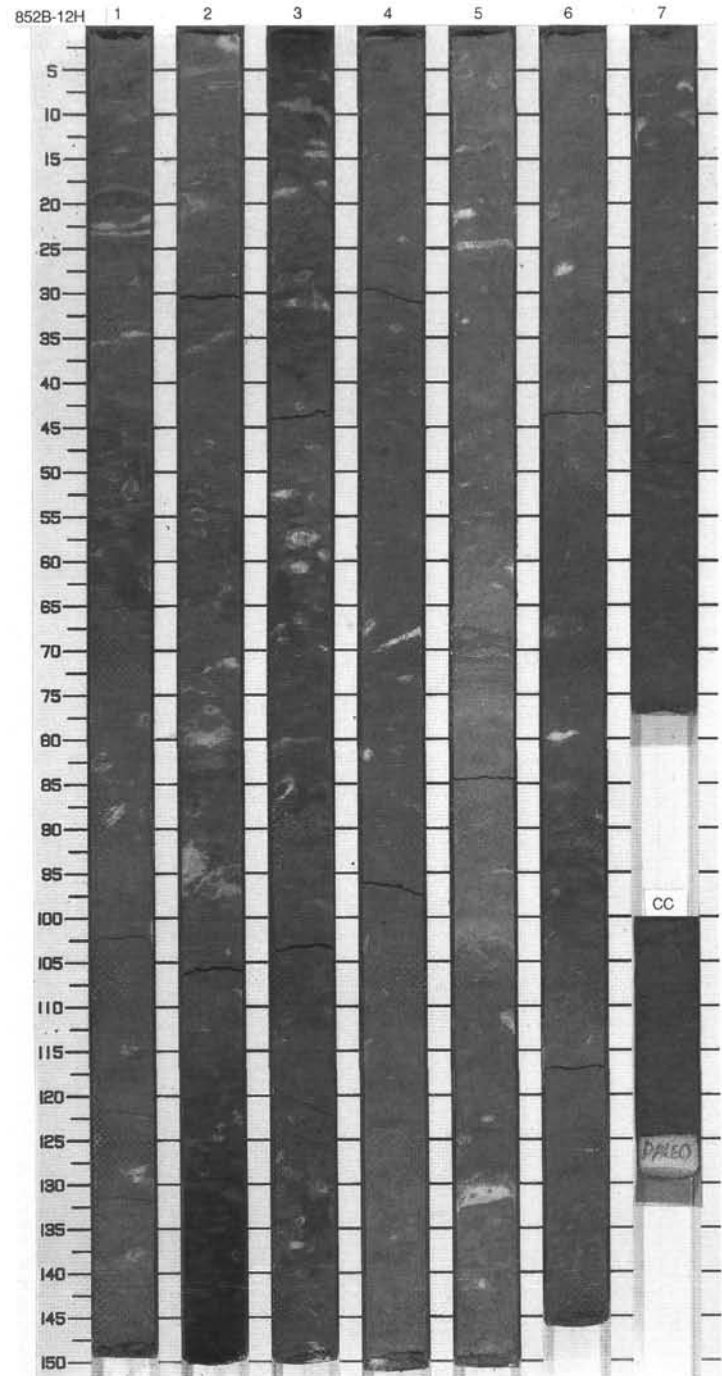
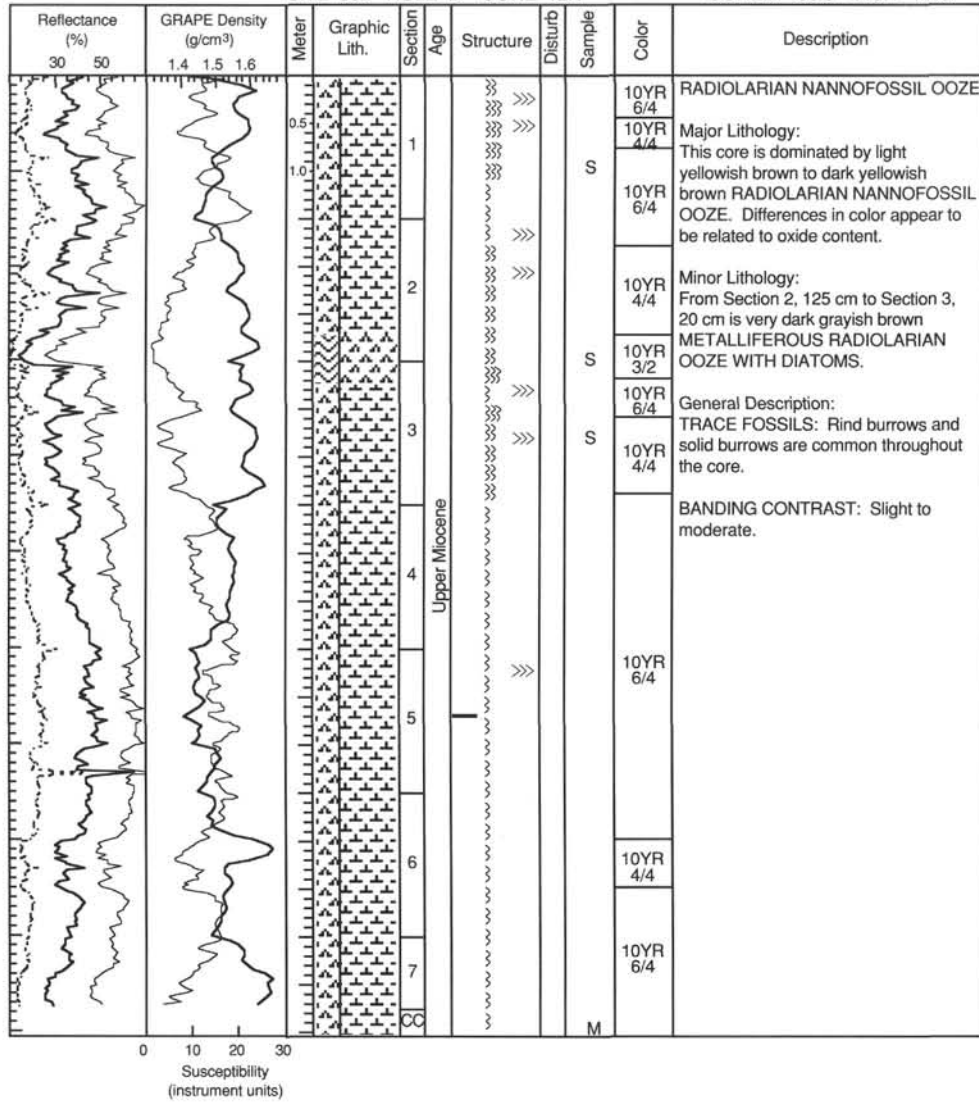


SITE 852 HOLE B CORE 11H CORED 94.4 - 103.9 mbsf



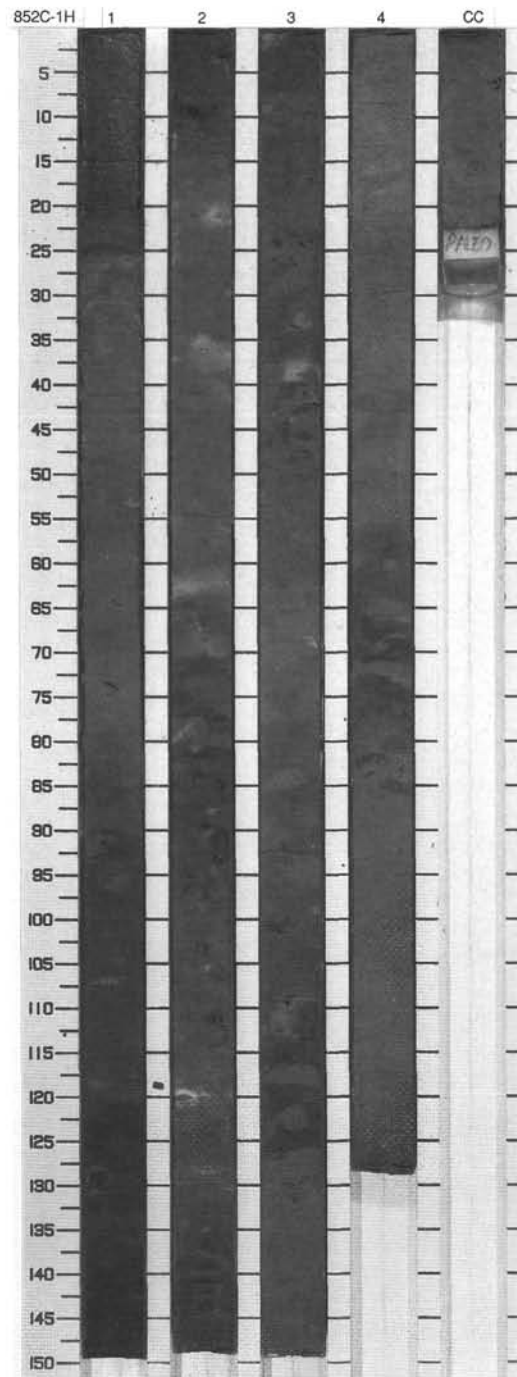
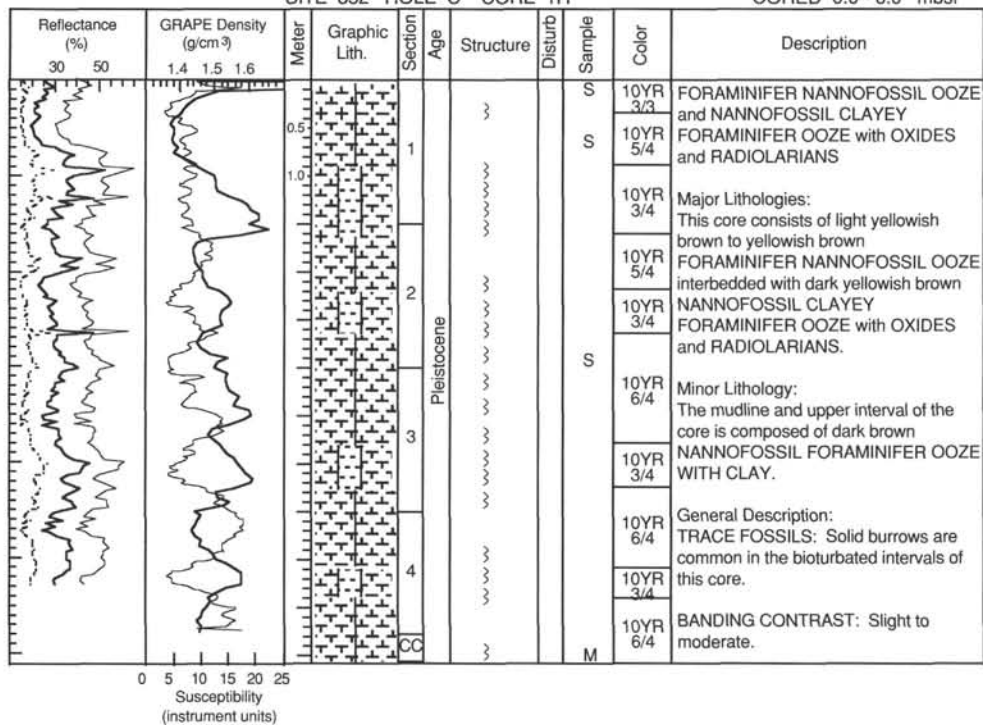
SITE 852 HOLE B CORE 12H

CORED 103.9 - 113.4 mbsf



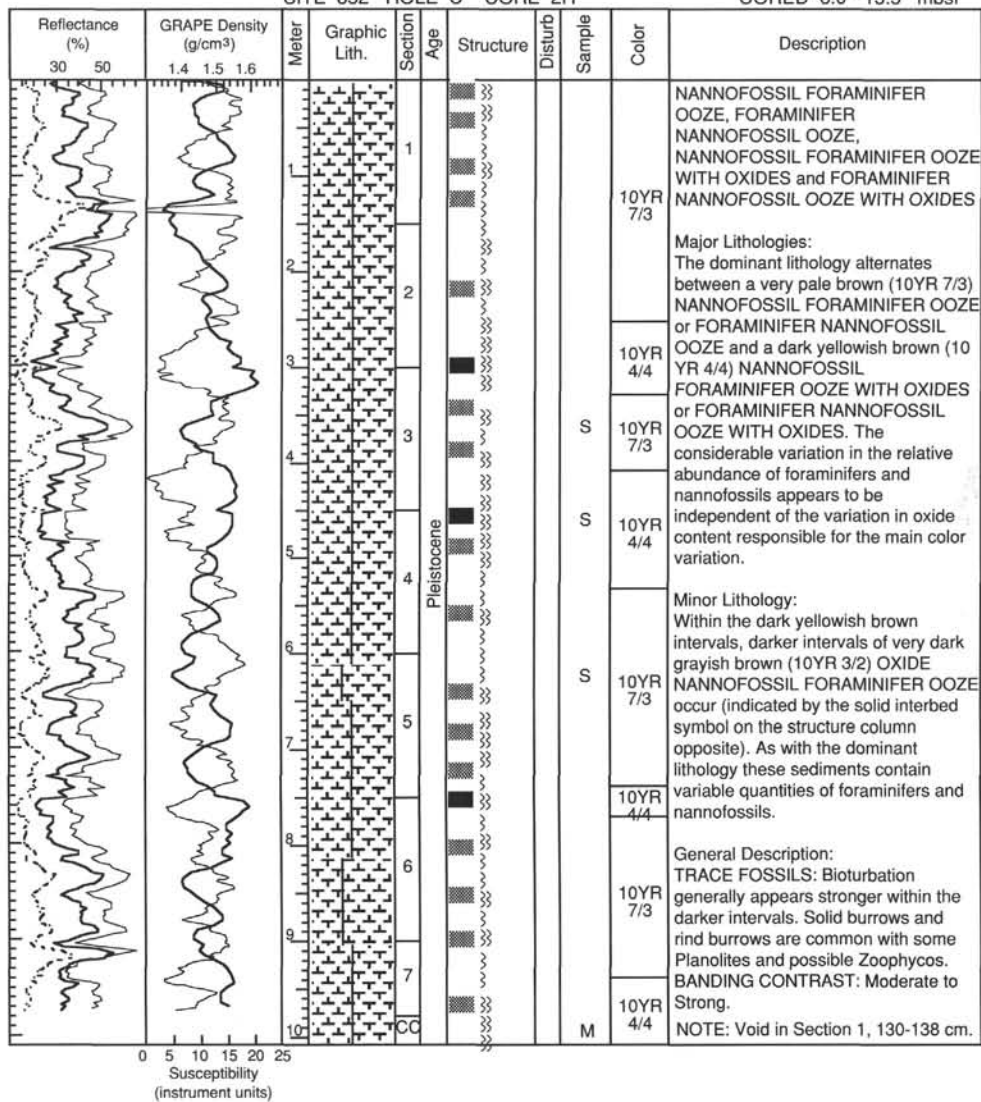
SITE 852 HOLE C CORE 1H

CORED 0.0 - 6.0 mbsf

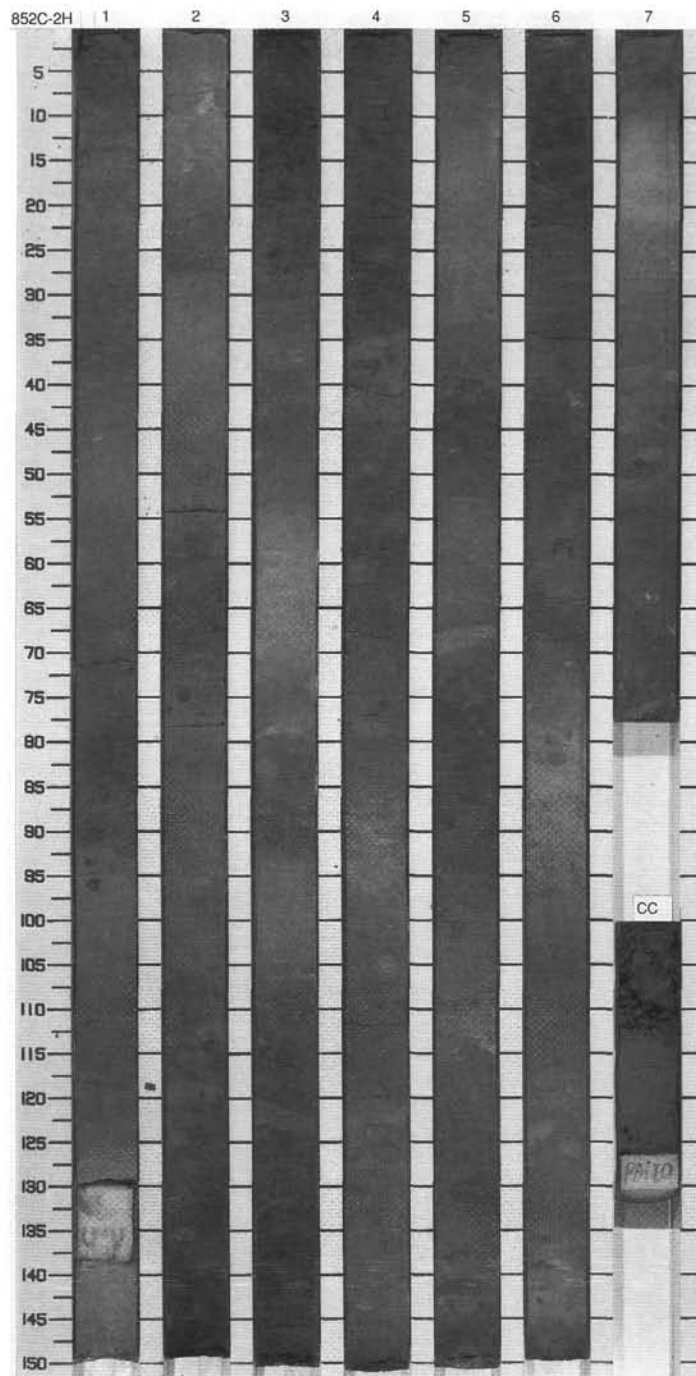


SITE 852 HOLE C CORE 2H

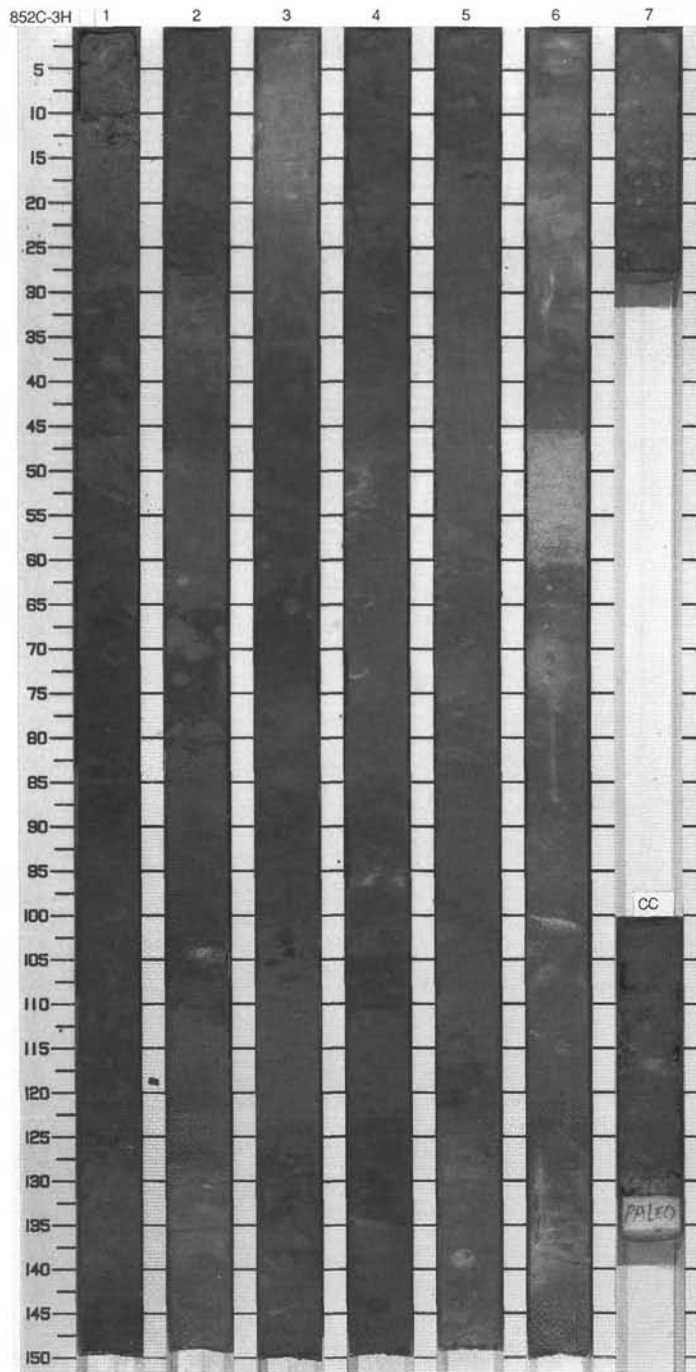
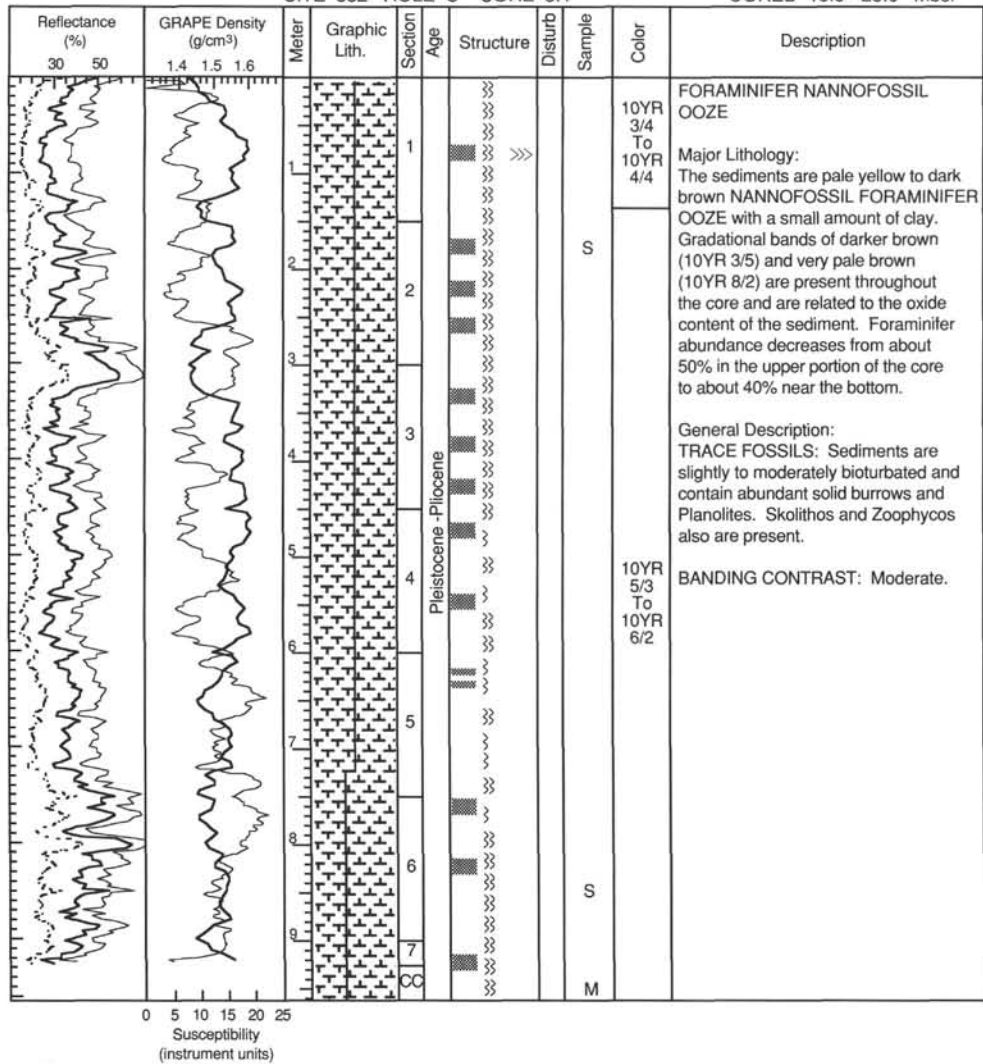
CORED 6.0 - 15.5 mbsf



0 5 10 15 20 25
Susceptibility
(instrument units)

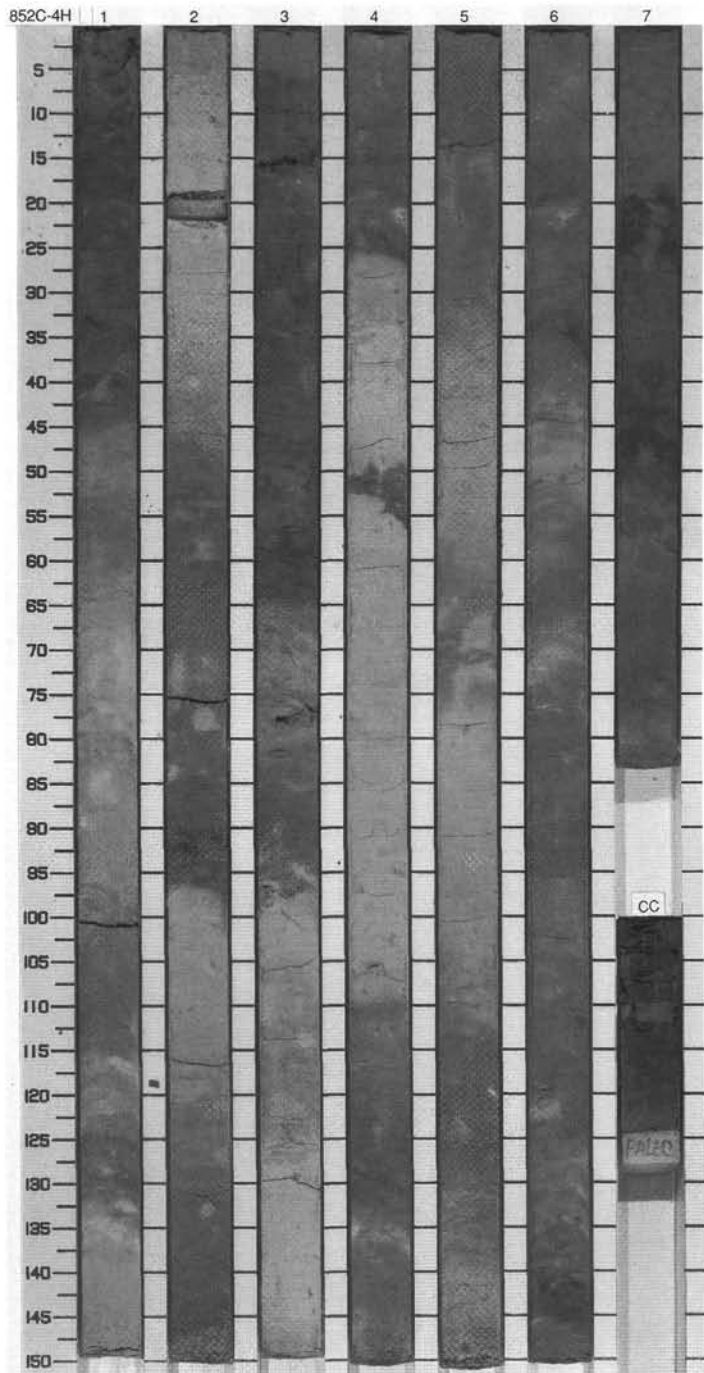
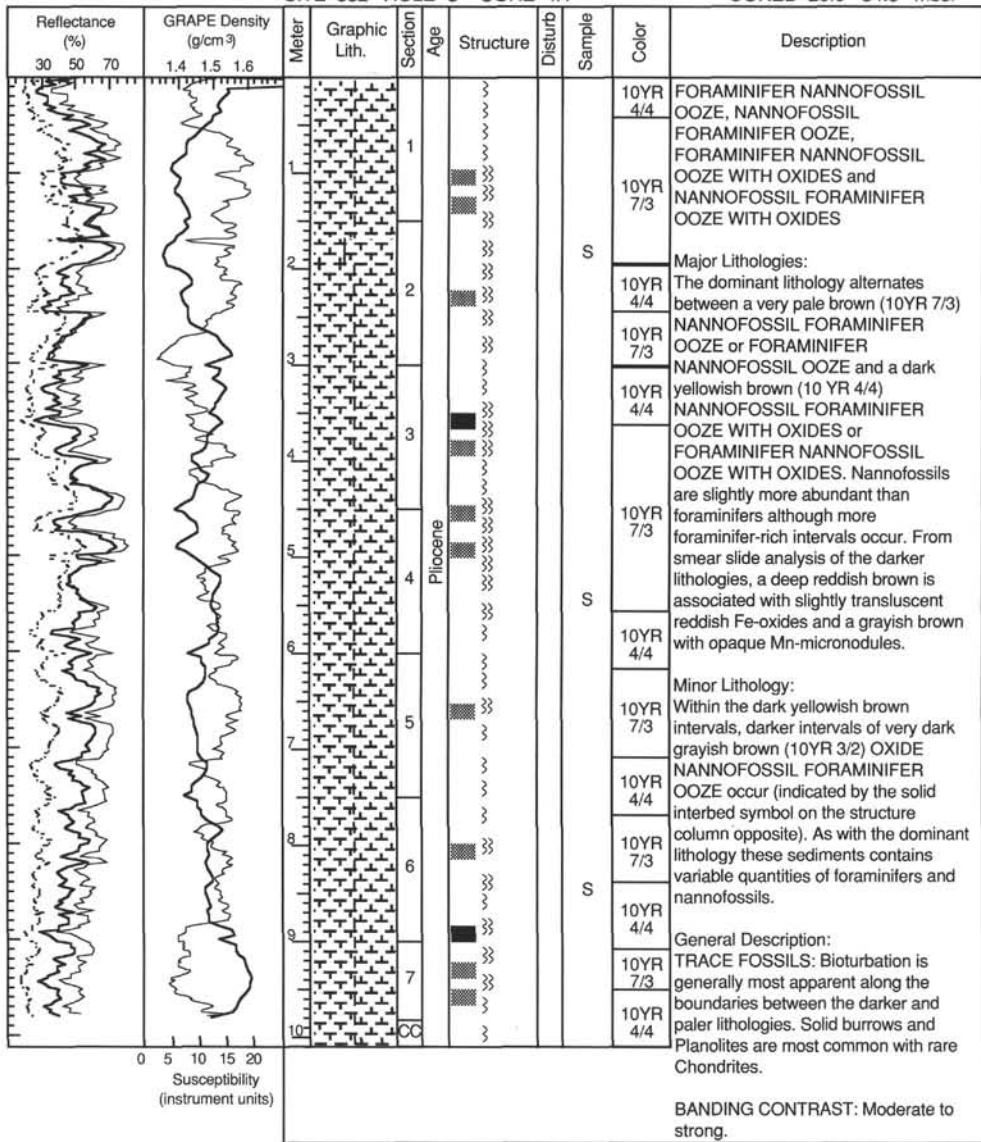


SITE 852 HOLE C CORE 3H CORED 15.5 - 25.0 mbsf

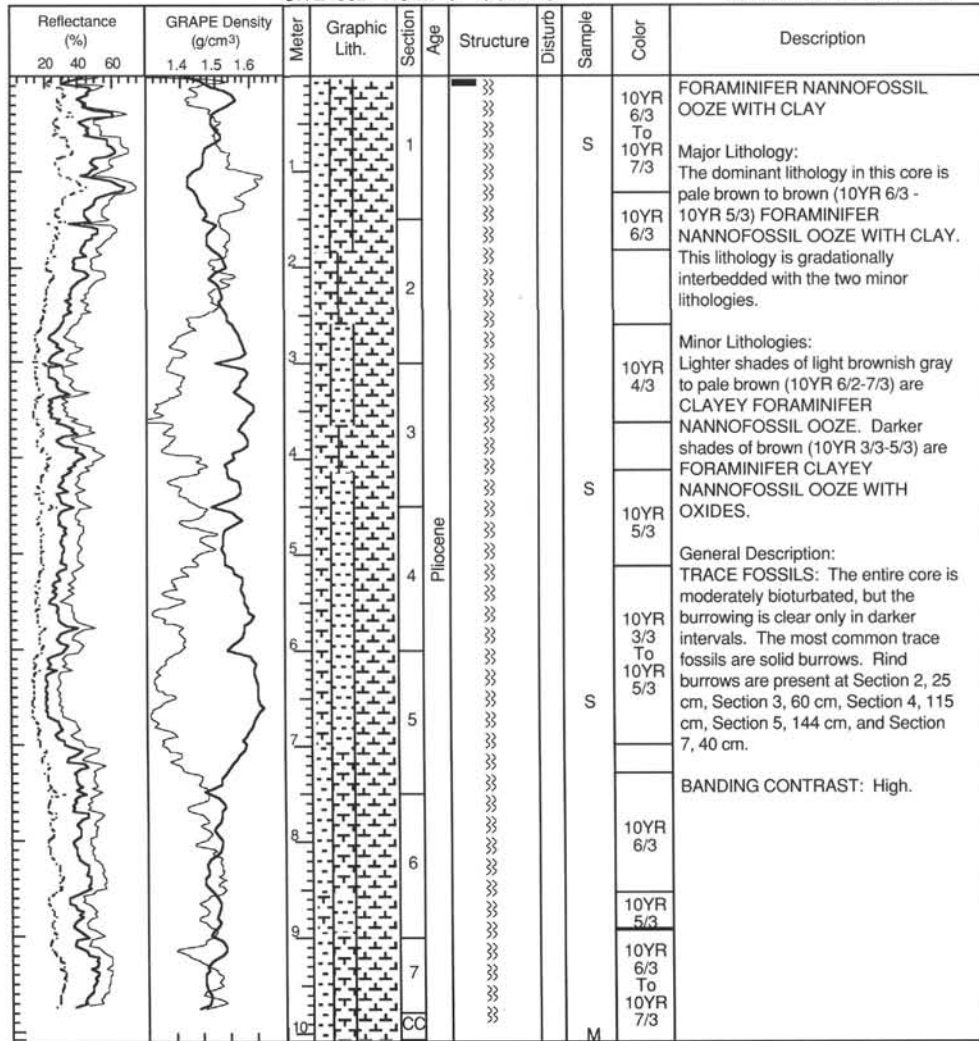


SITE 852 HOLE C CORE 4H

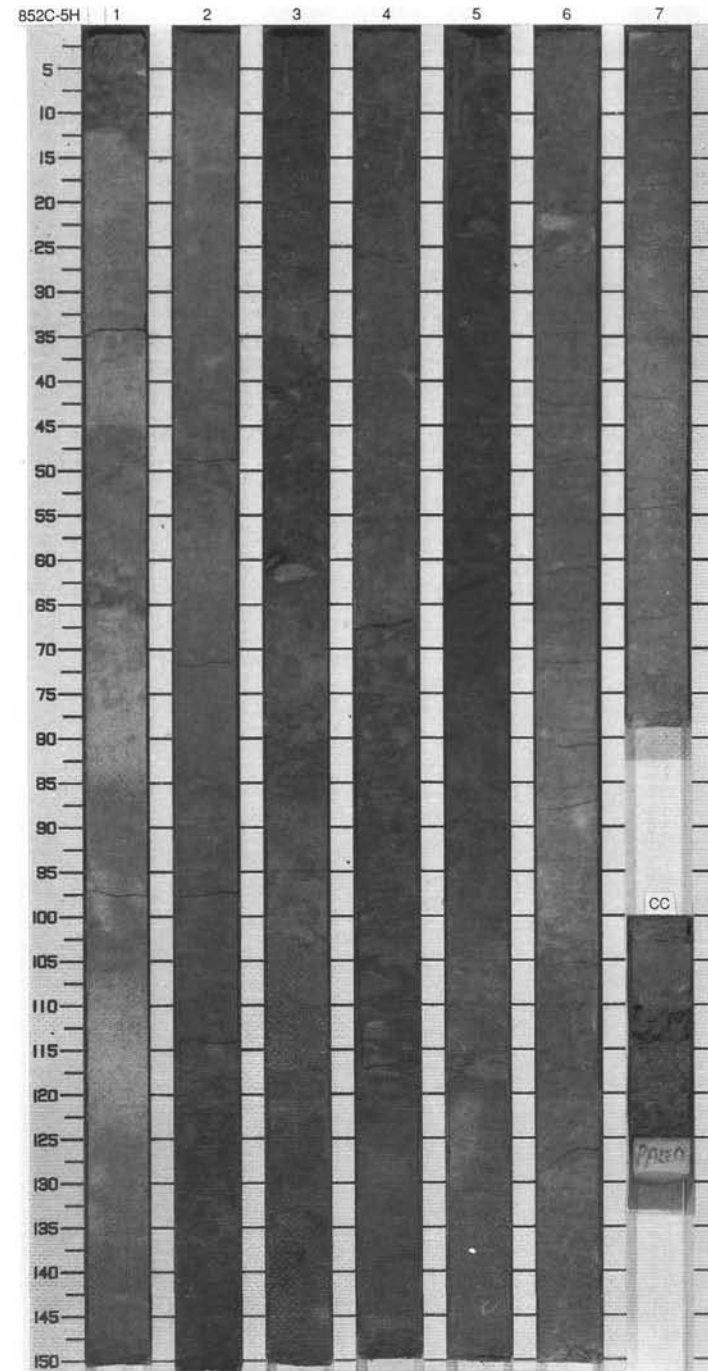
CORED 25.0 - 34.5 mbsf



SITE 852 HOLE C CORE 5H CORED 34.5 - 44.0 mbsf

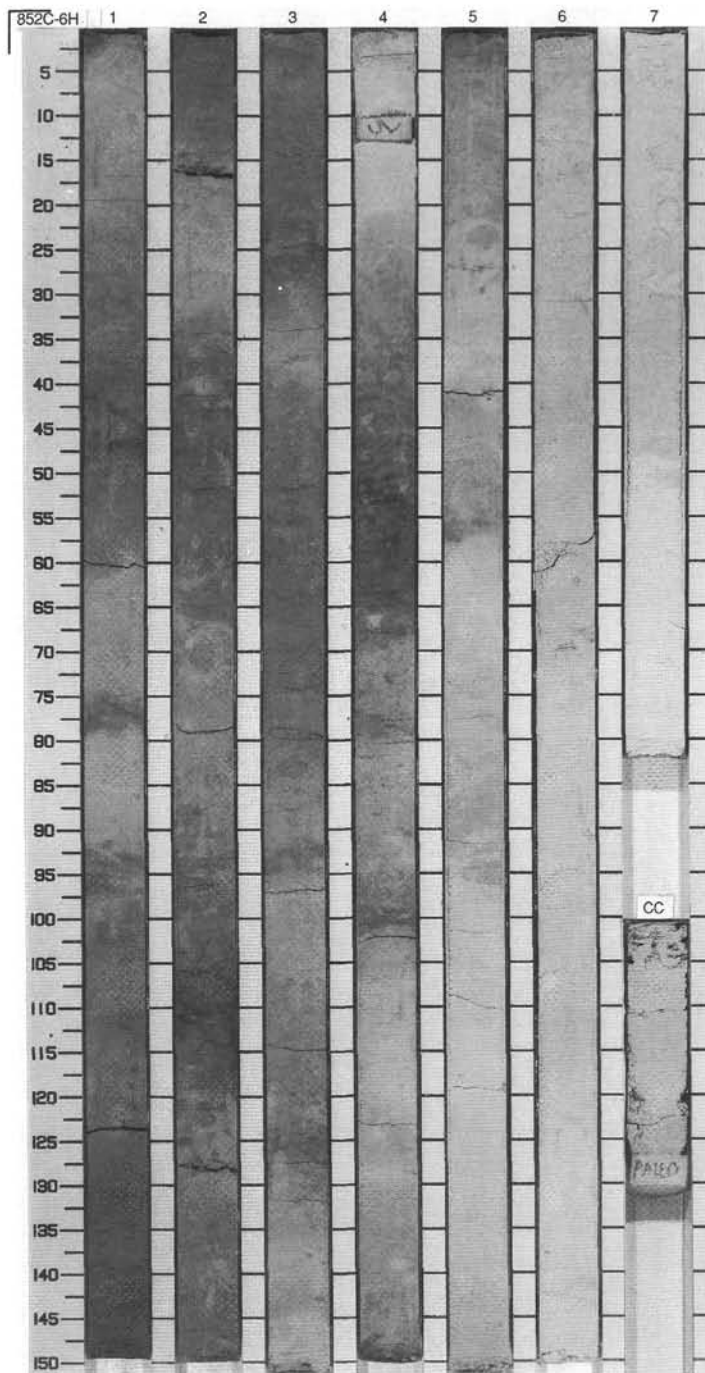
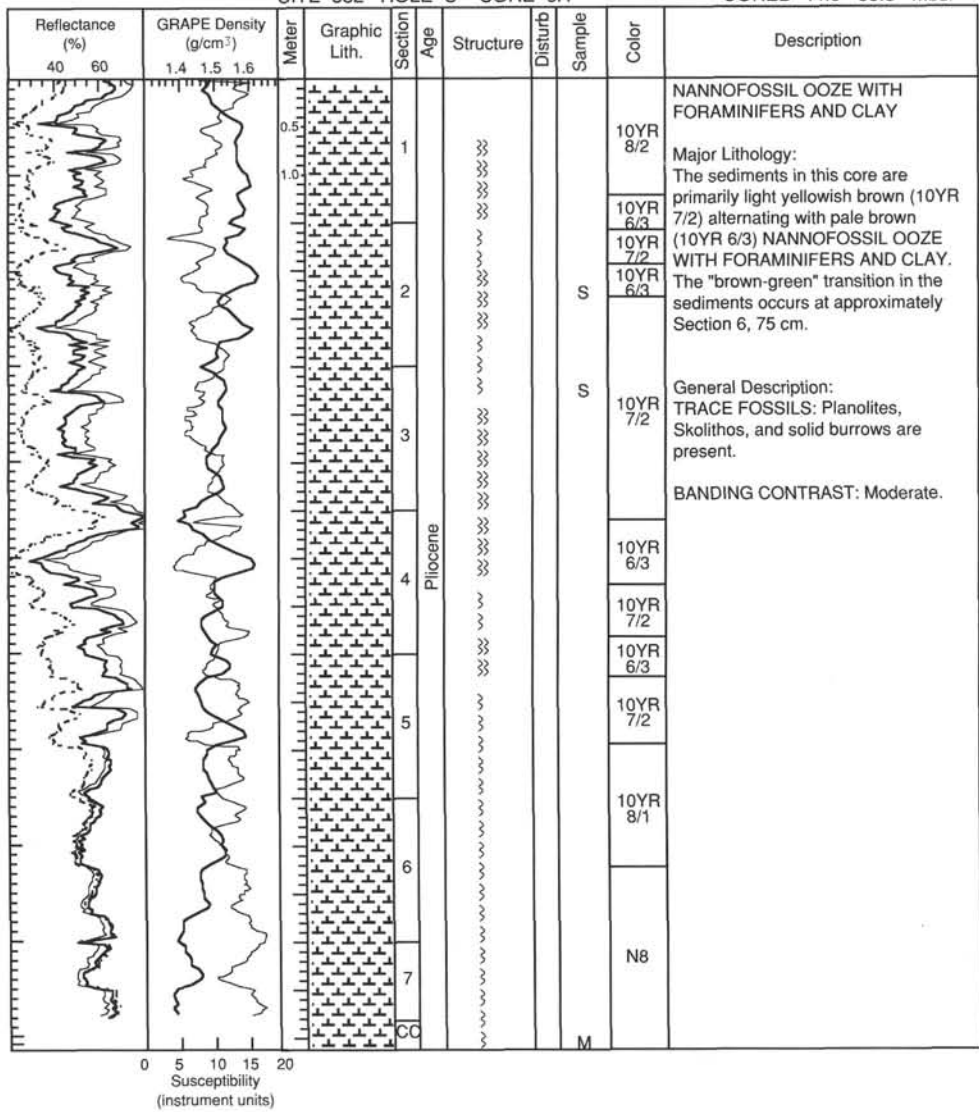


0 5 10 15 20 25
Susceptibility
(instrument units)

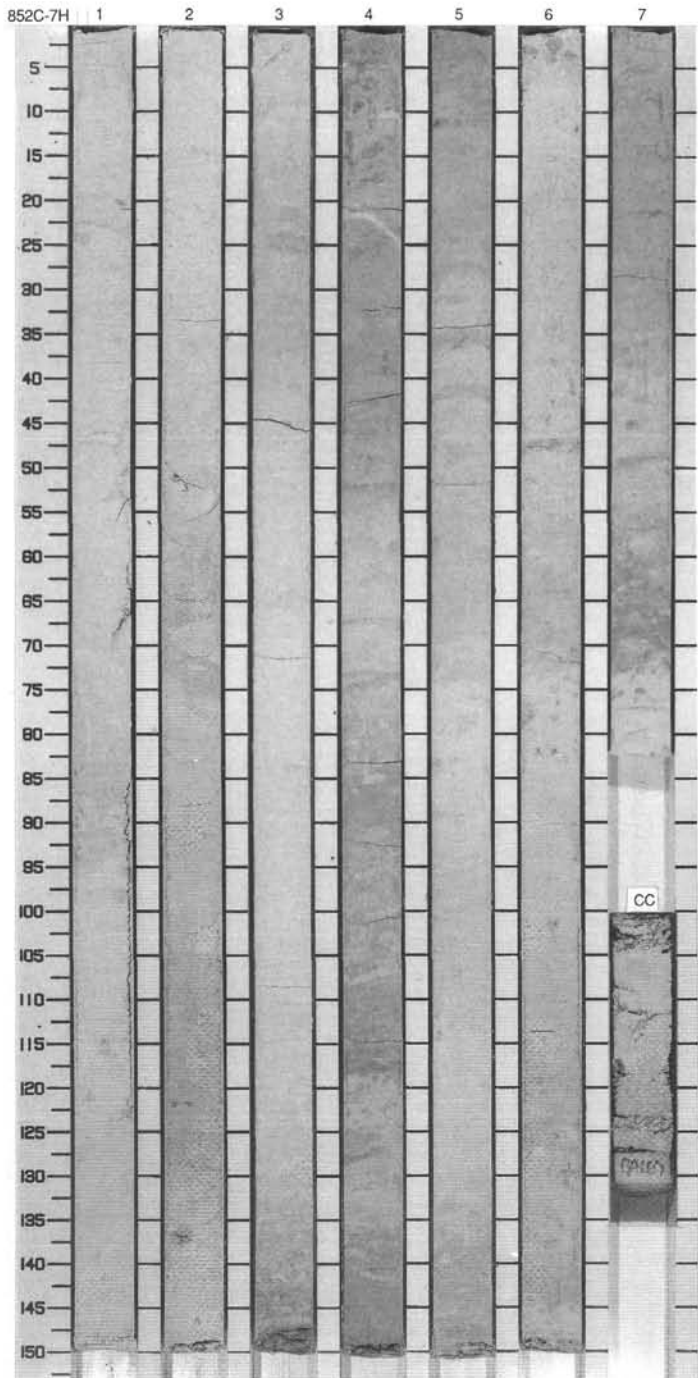
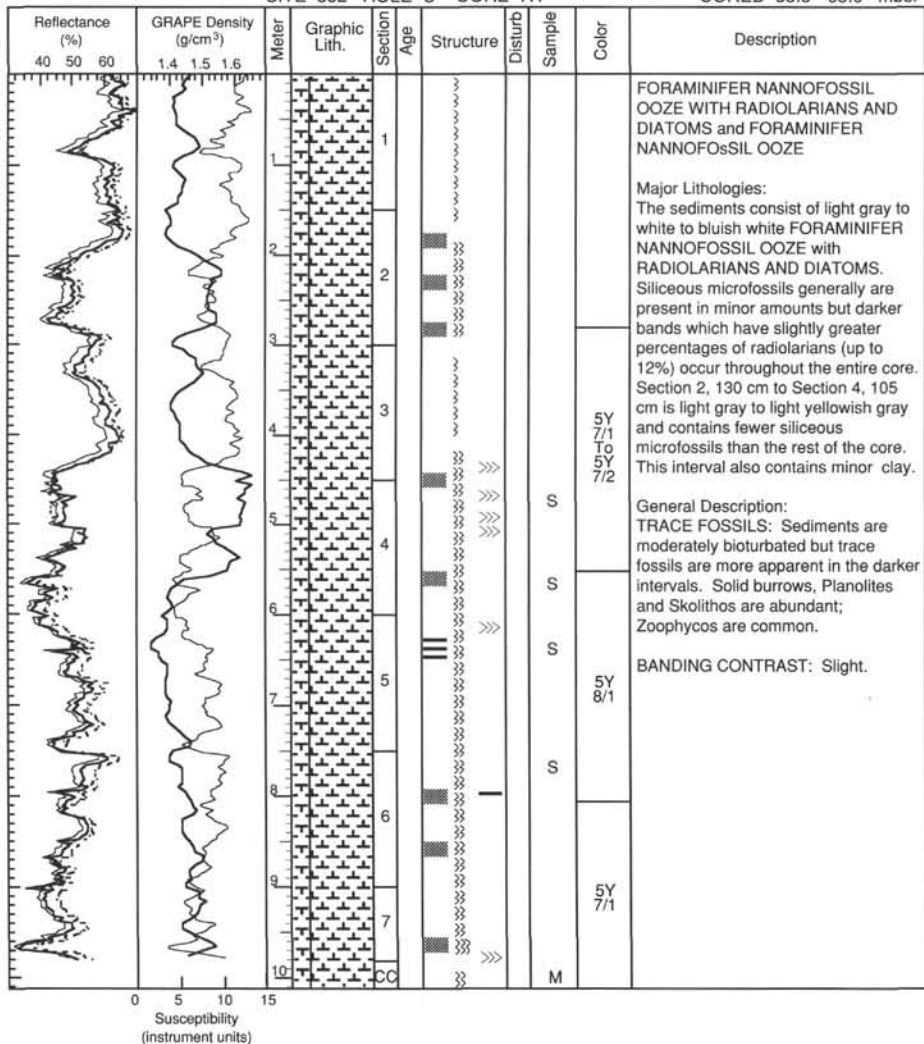


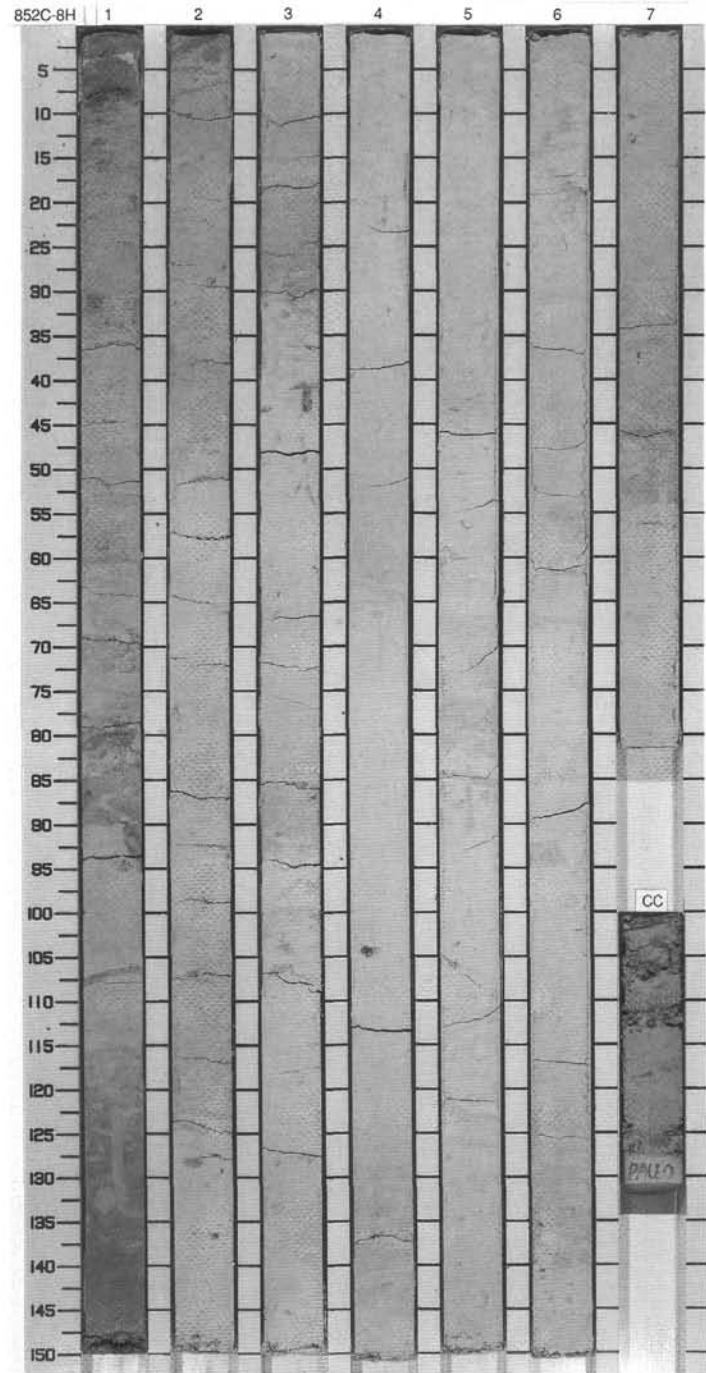
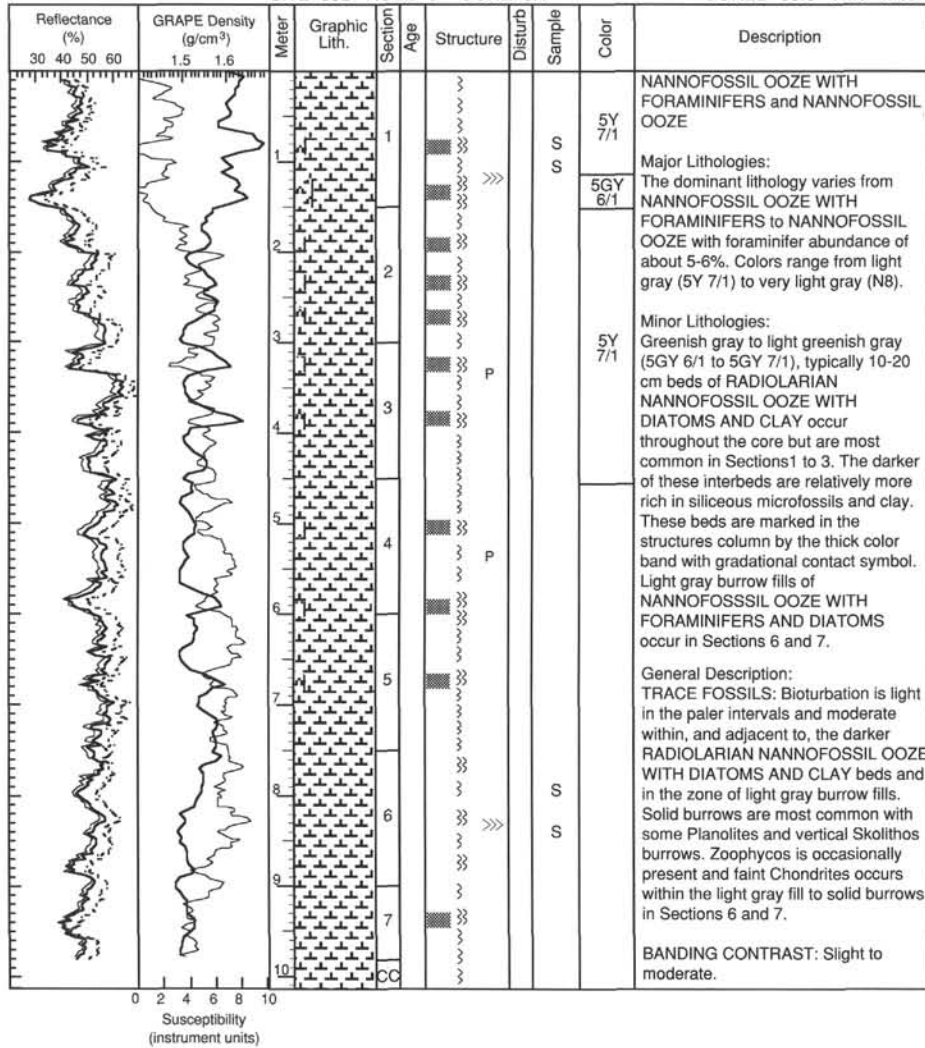
SITE 852 HOLE C CORE 6H

CORED 44.0 - 53.5 mbsf

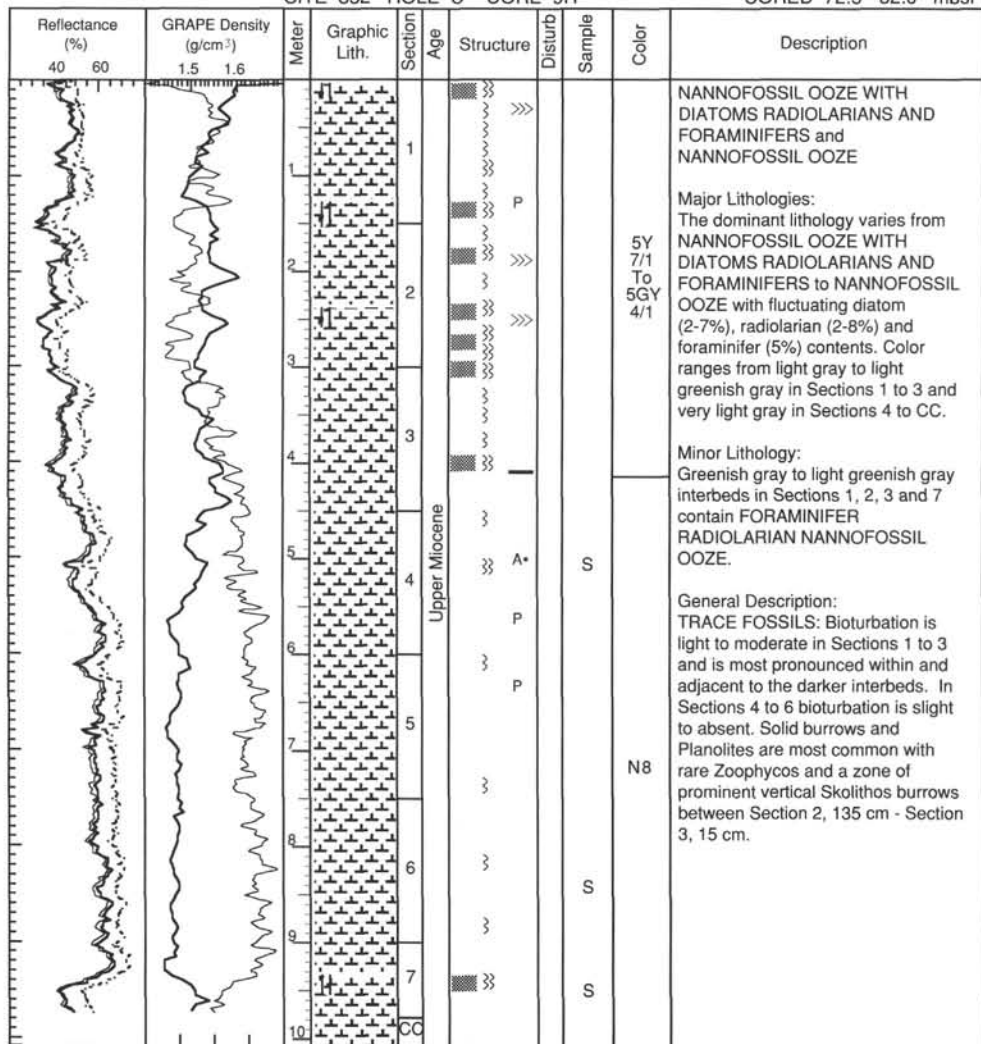


SITE 852 HOLE C CORE 7H CORED 53.5 - 63.0 mbsf

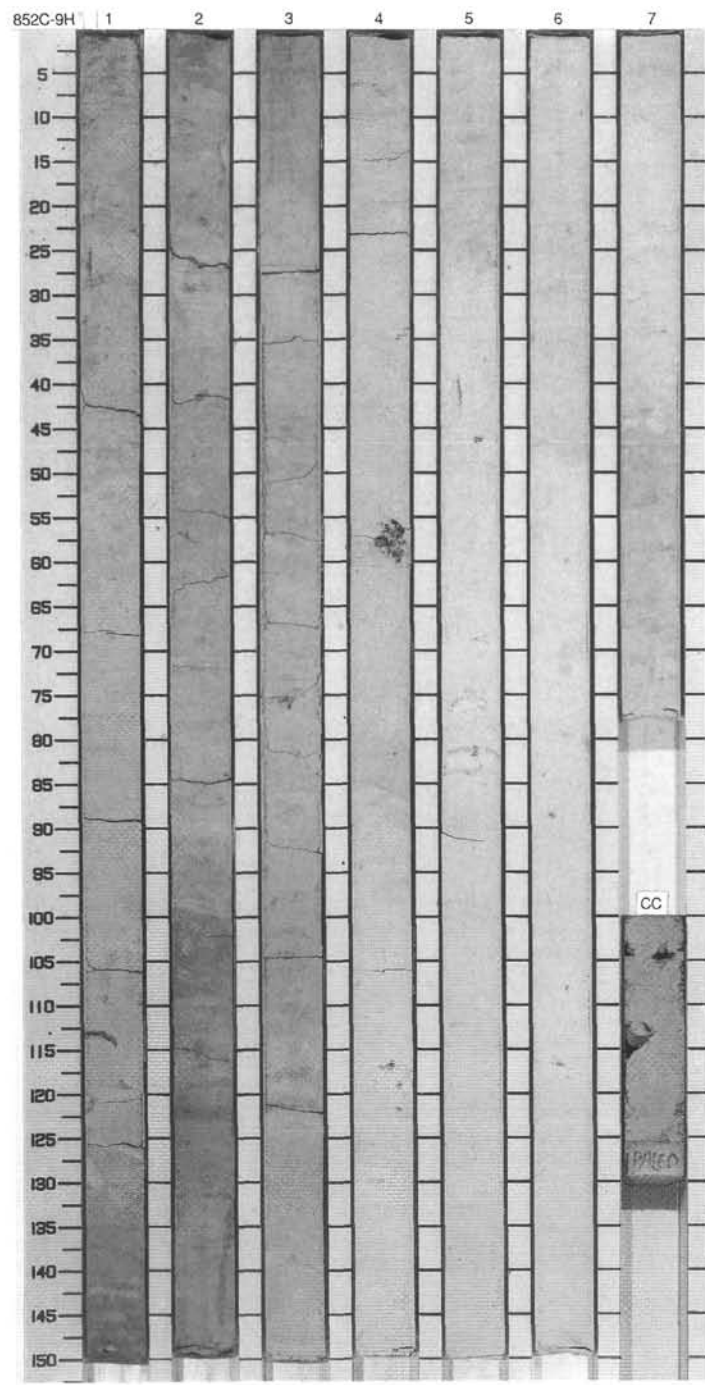




SITE 852 HOLE C CORE 9H CORED 72.5 - 82.0 mbsf

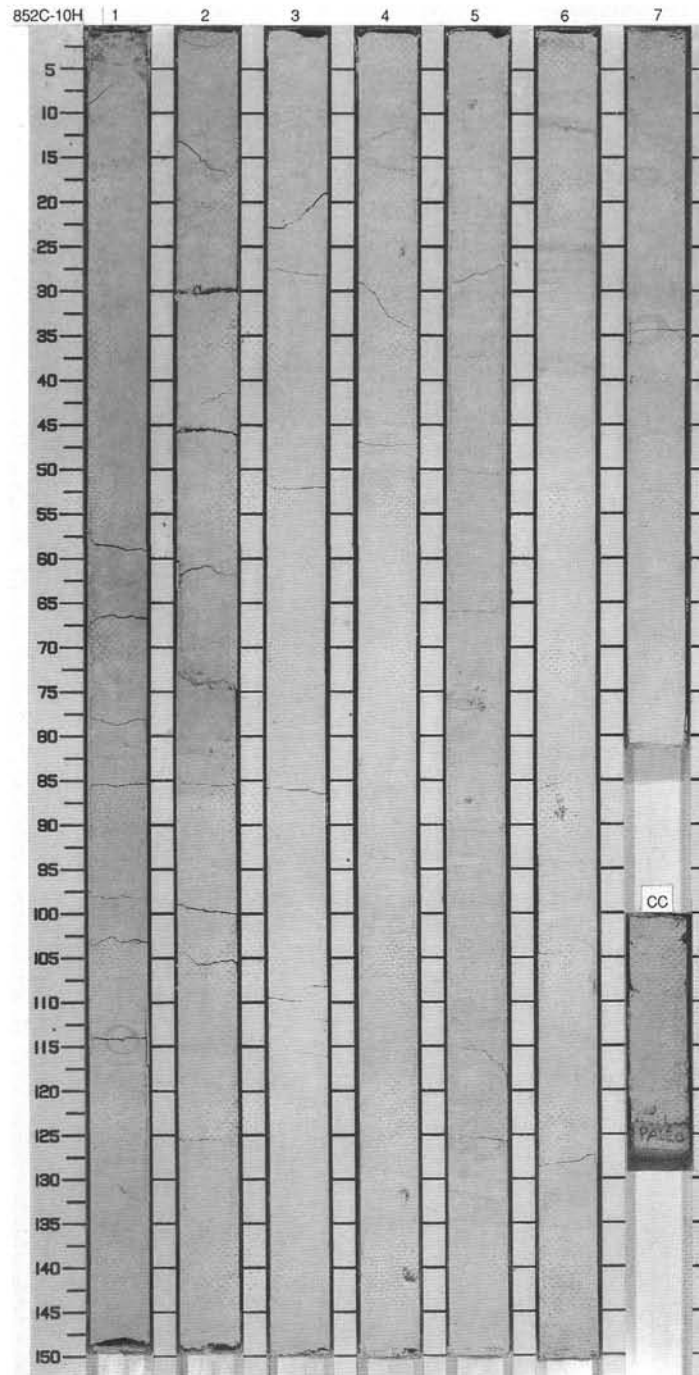
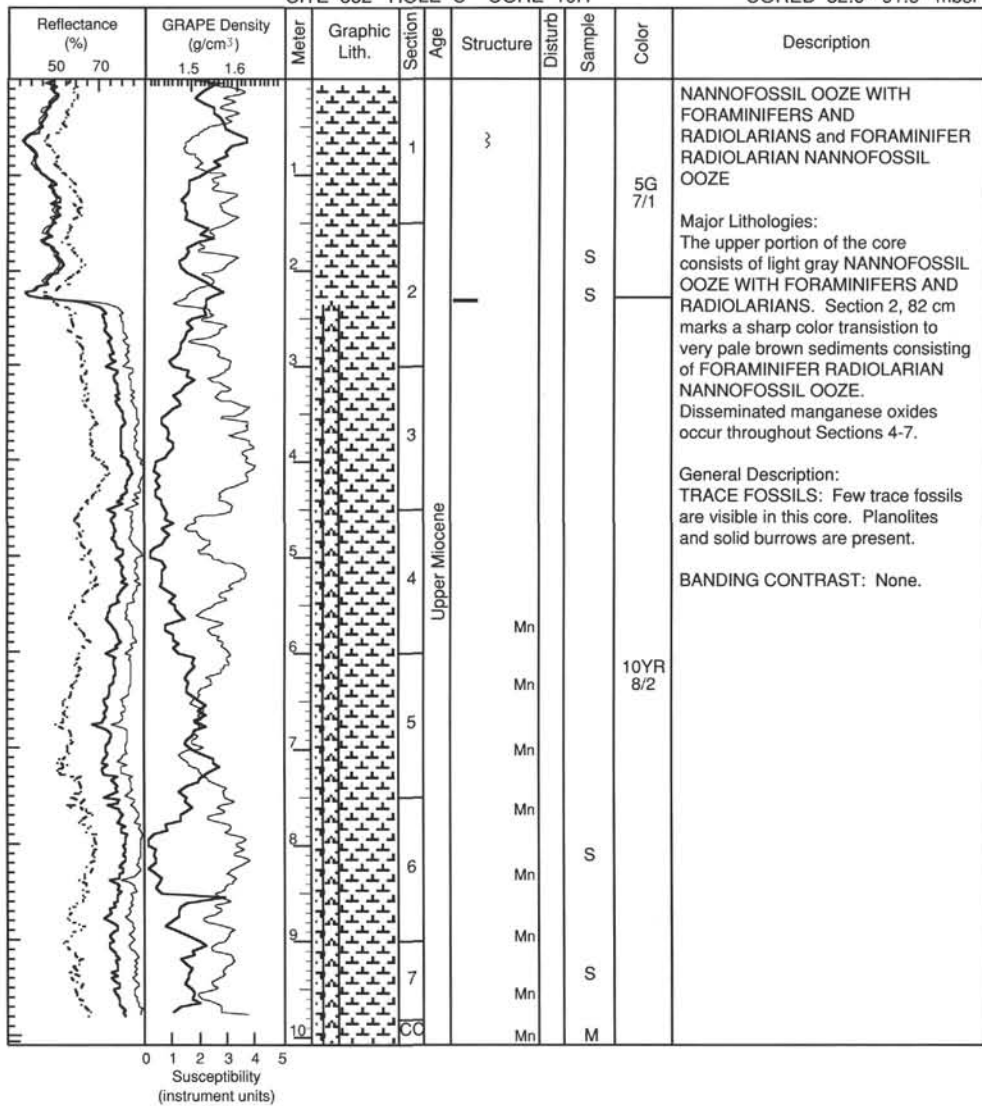


0 2 4 6 8
Susceptibility
(instrument units)

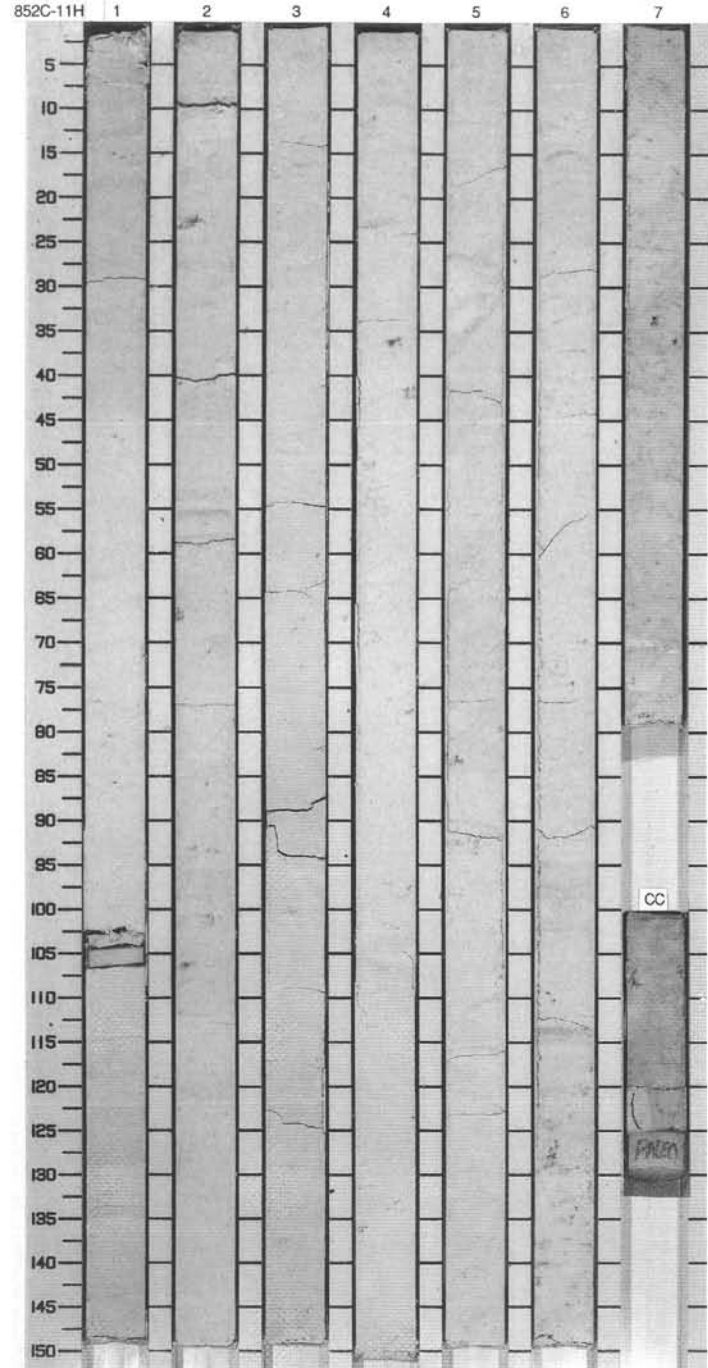
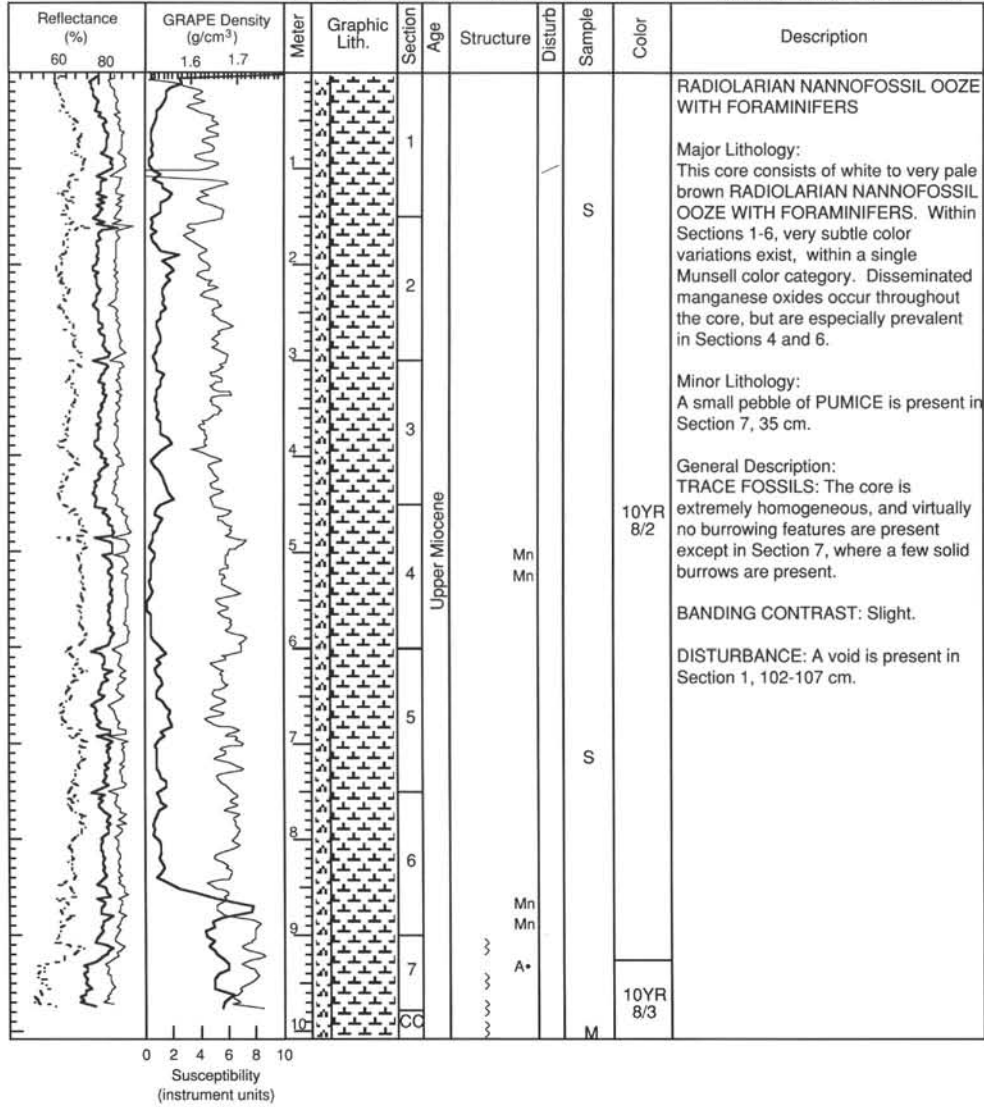


SITE 852 HOLE C CORE 10H

CORED 82.0 - 91.5 mbsf

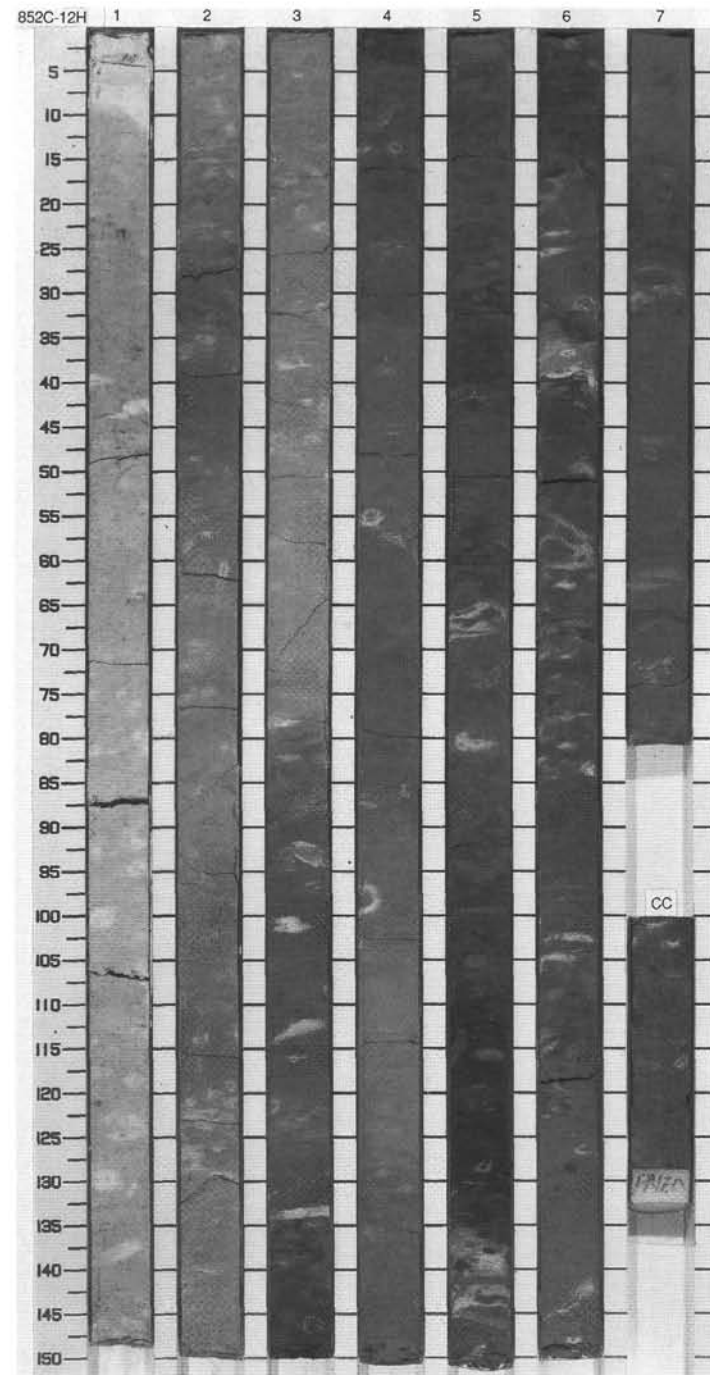
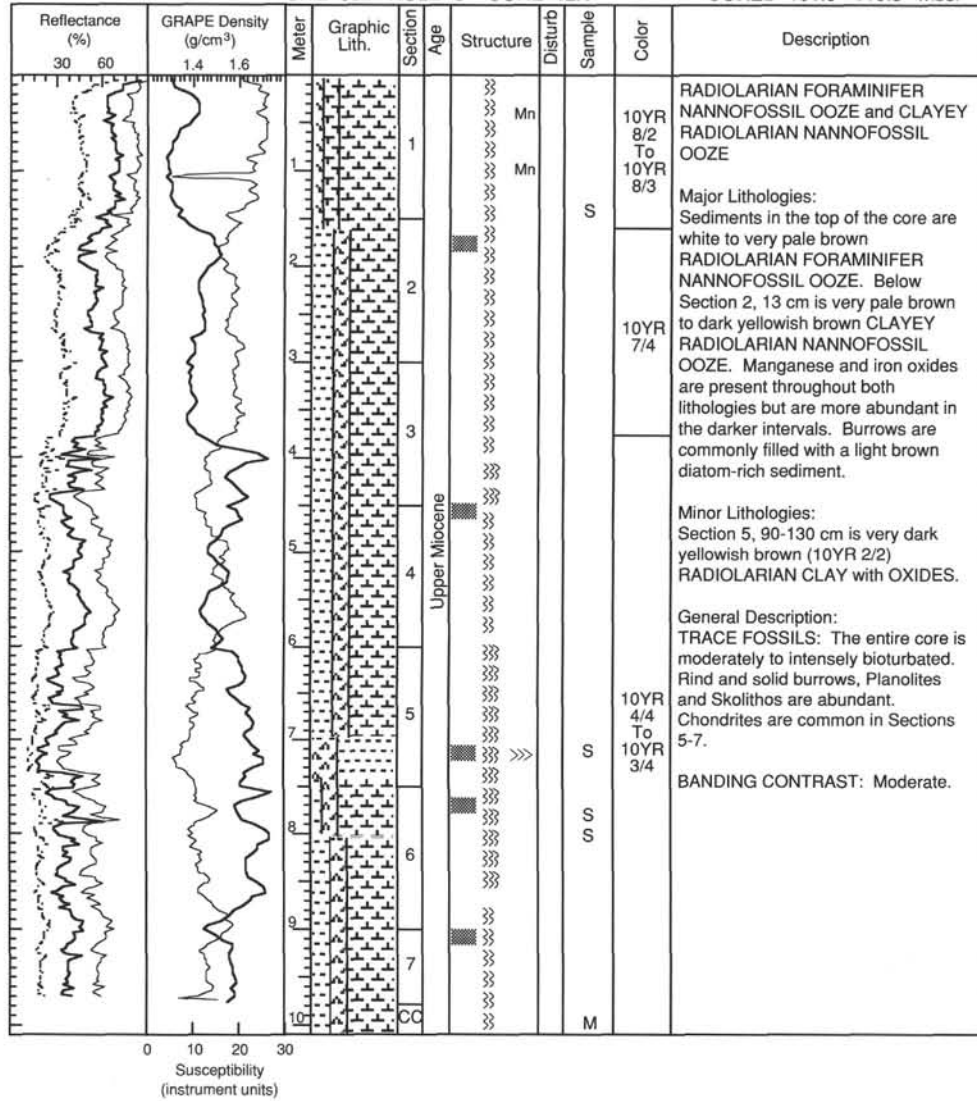


SITE 852 HOLE C CORE 11H CORED 91.5 - 101.0 mbsf

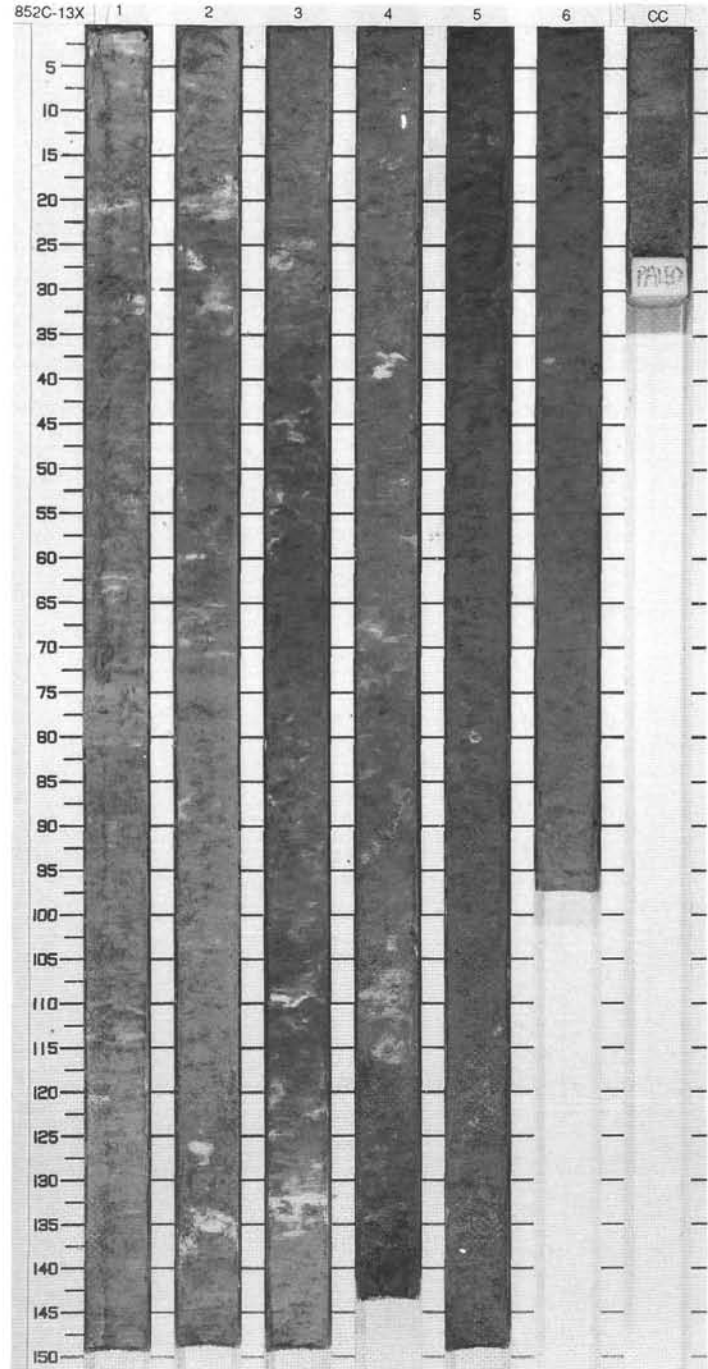
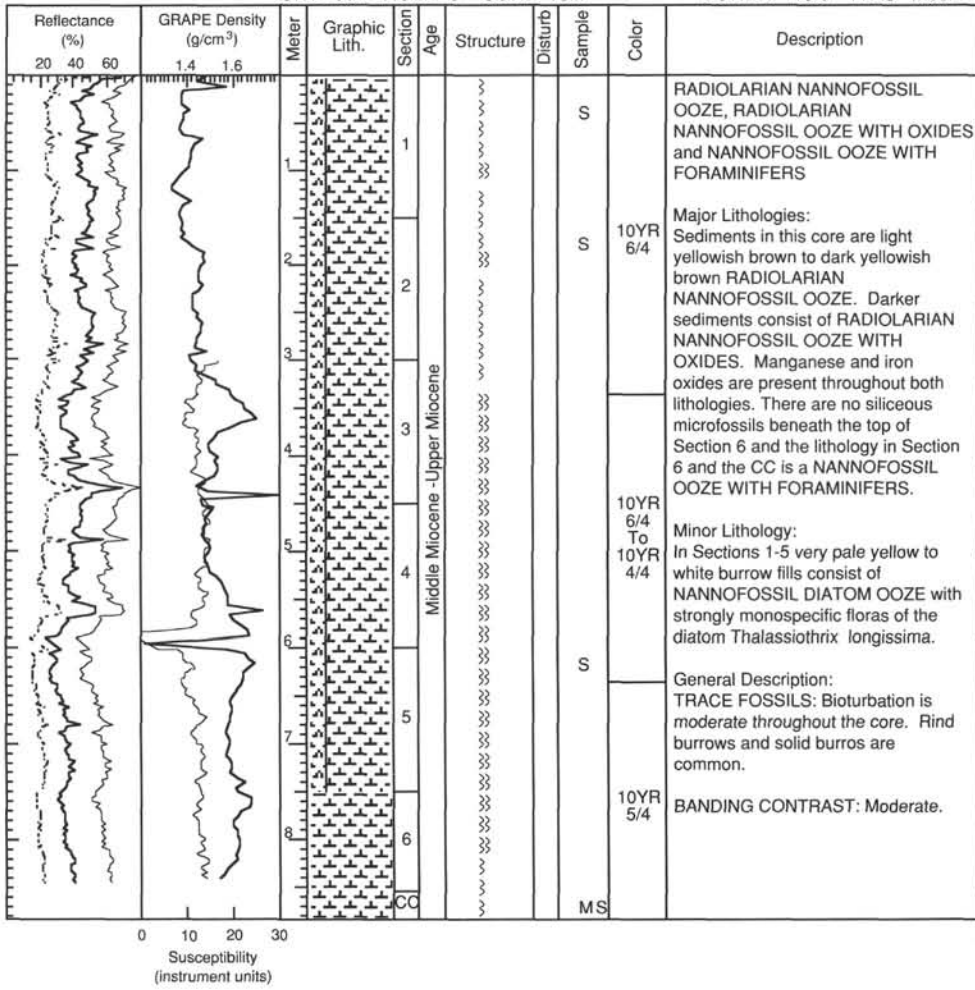


SITE 852 HOLE C CORE 12H

CORED 101.0 - 110.5 mbsf

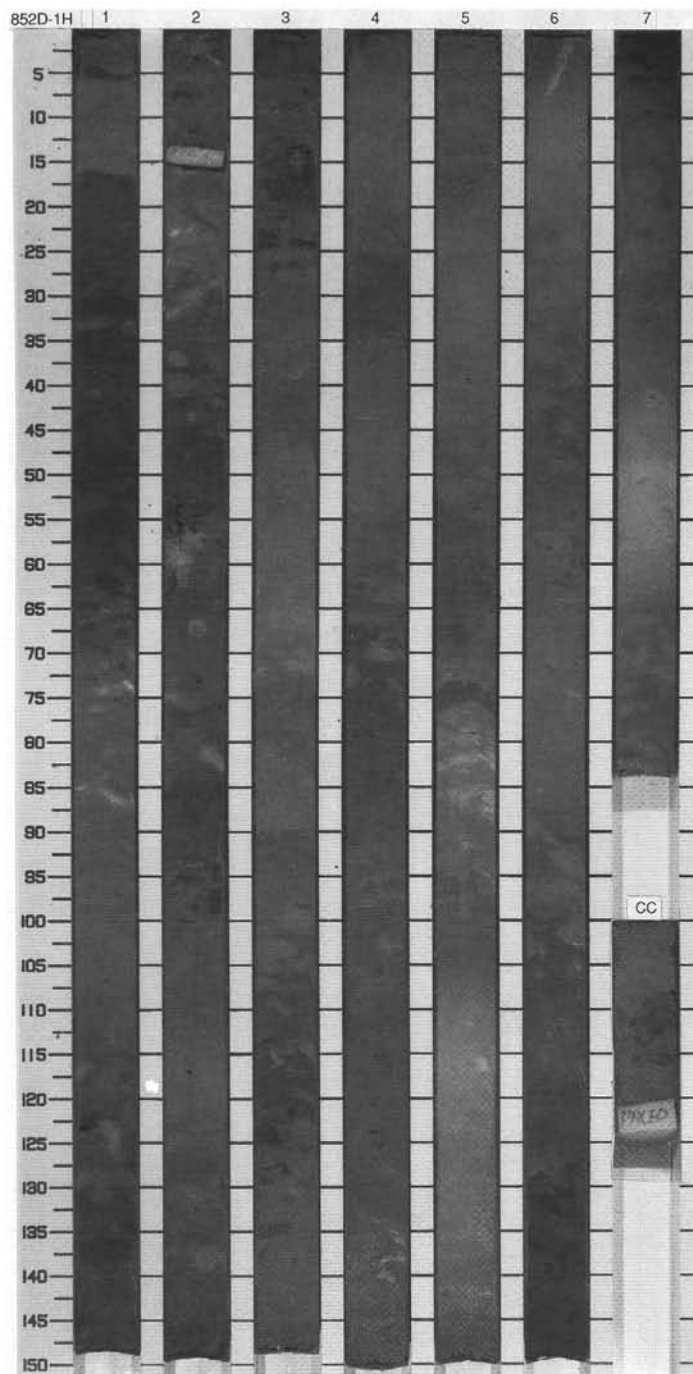
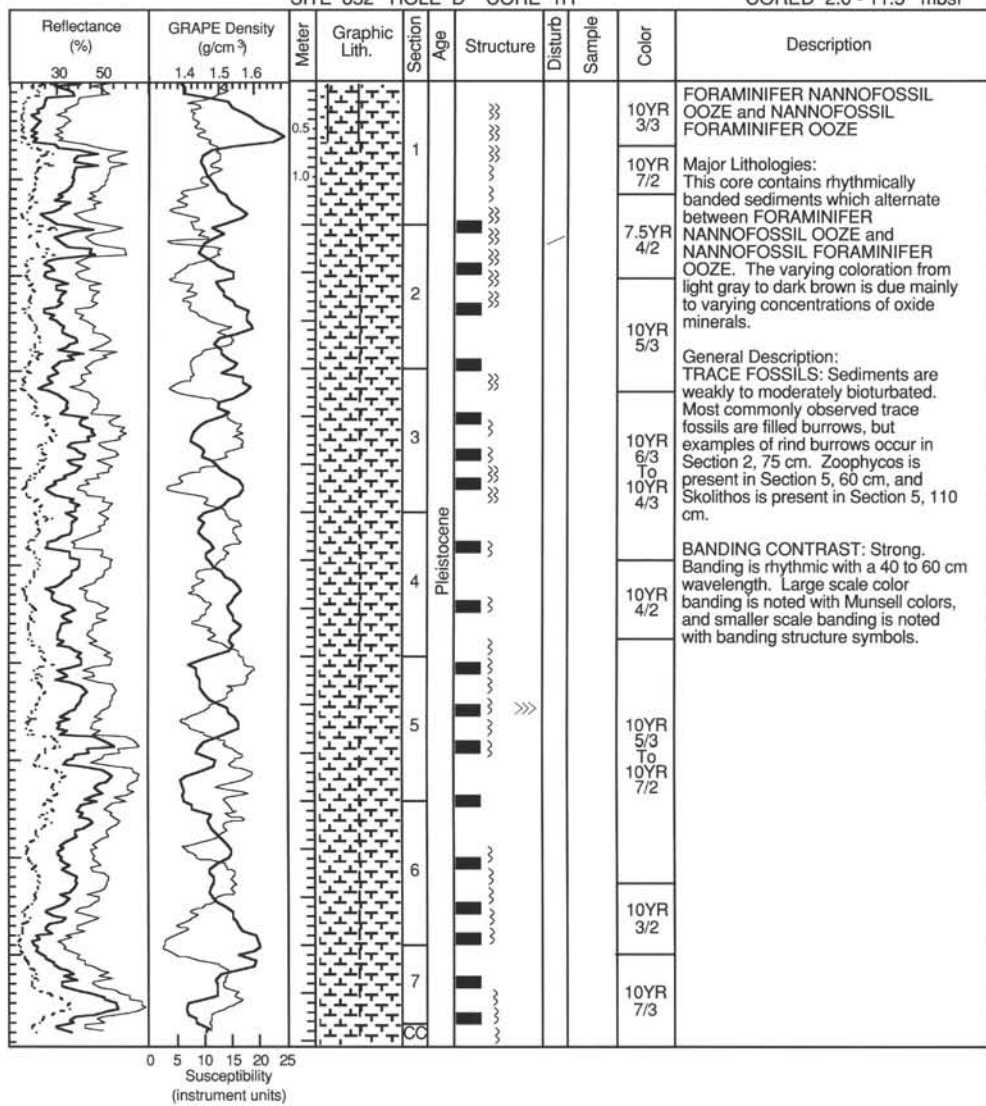


SITE 852 HOLE C CORE 13X CORED 110.5 - 117.3 mbsf

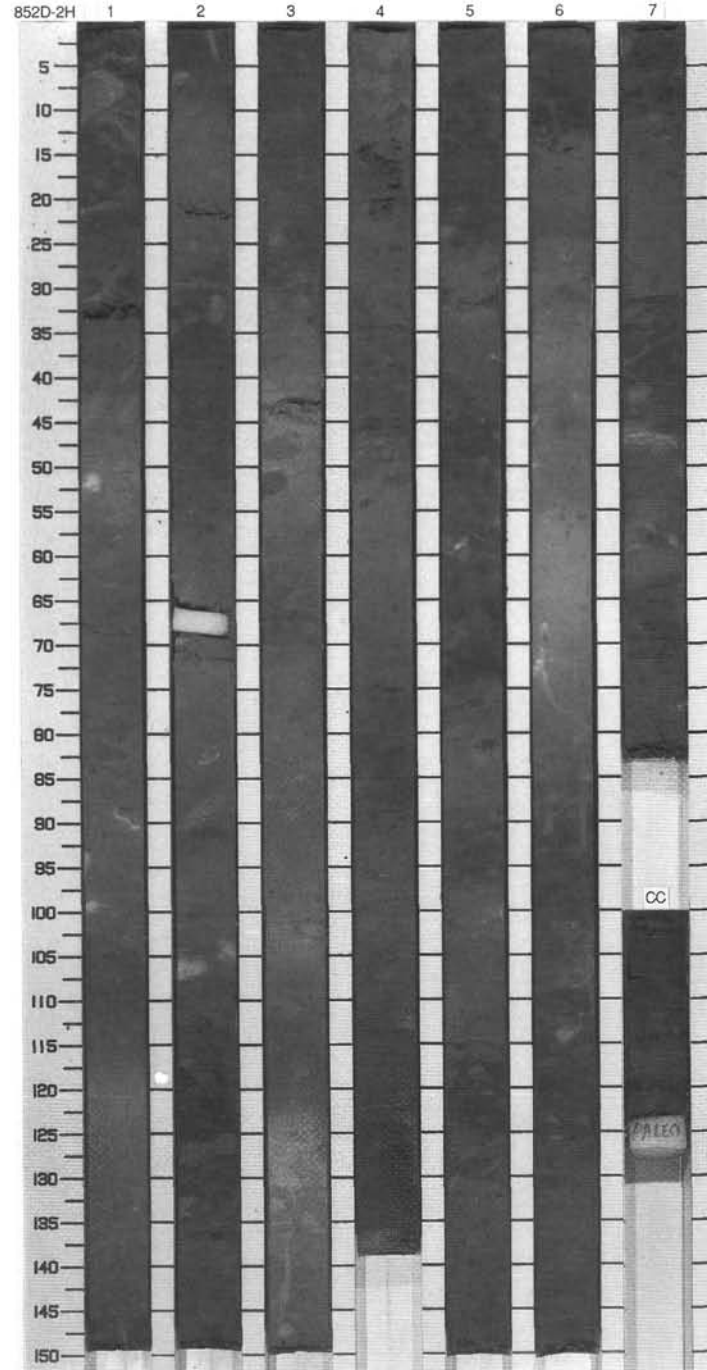
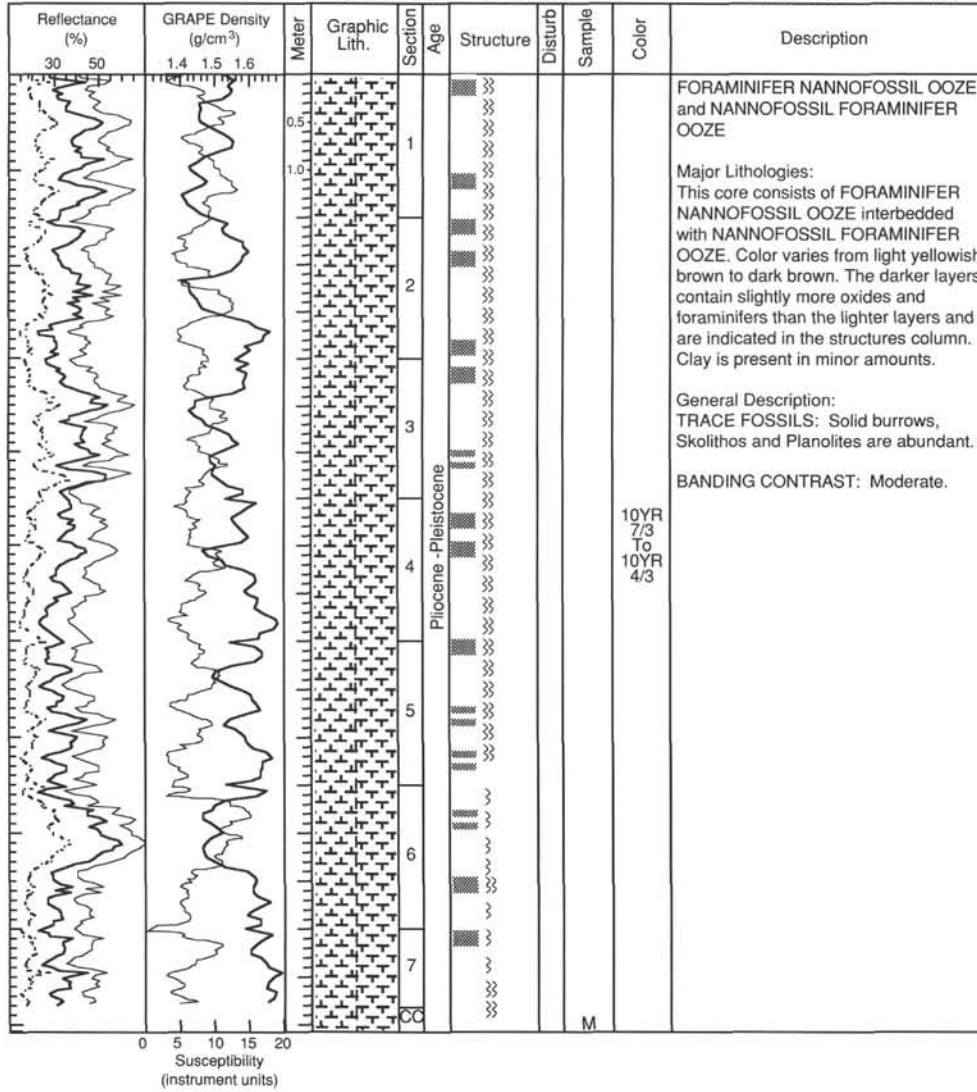


SITE 852 HOLE D CORE 1H

CORED 2.0 - 11.5 mbsf

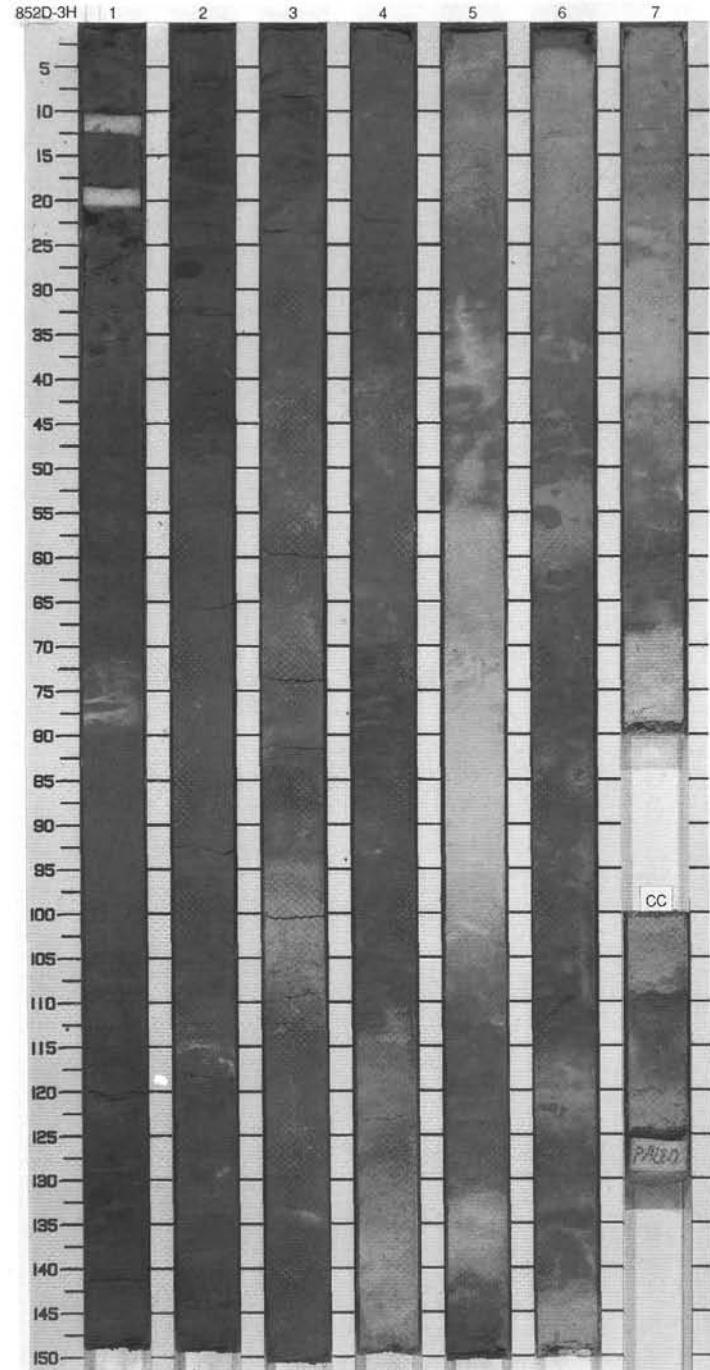
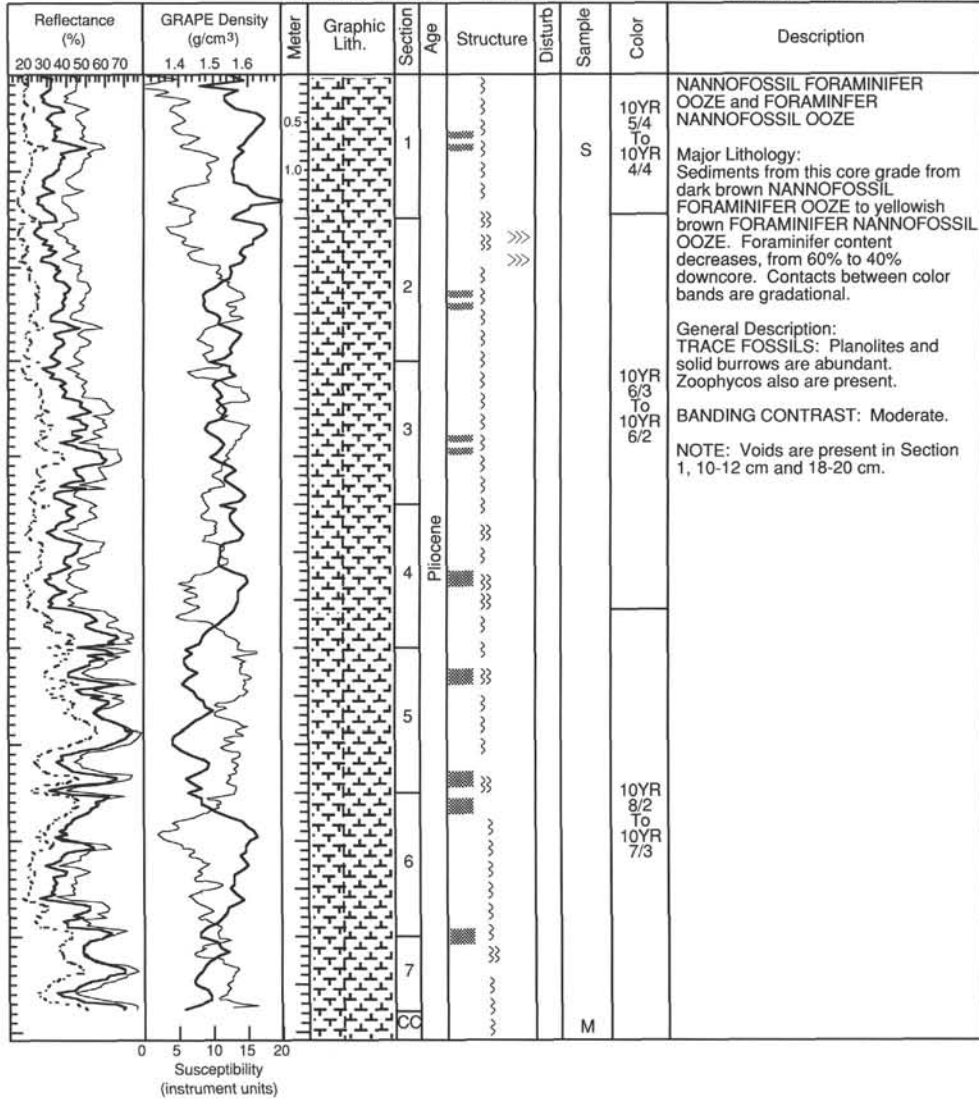


SITE 852 HOLE D CORE 2H CORED 11.5 - 21.0 mbsf

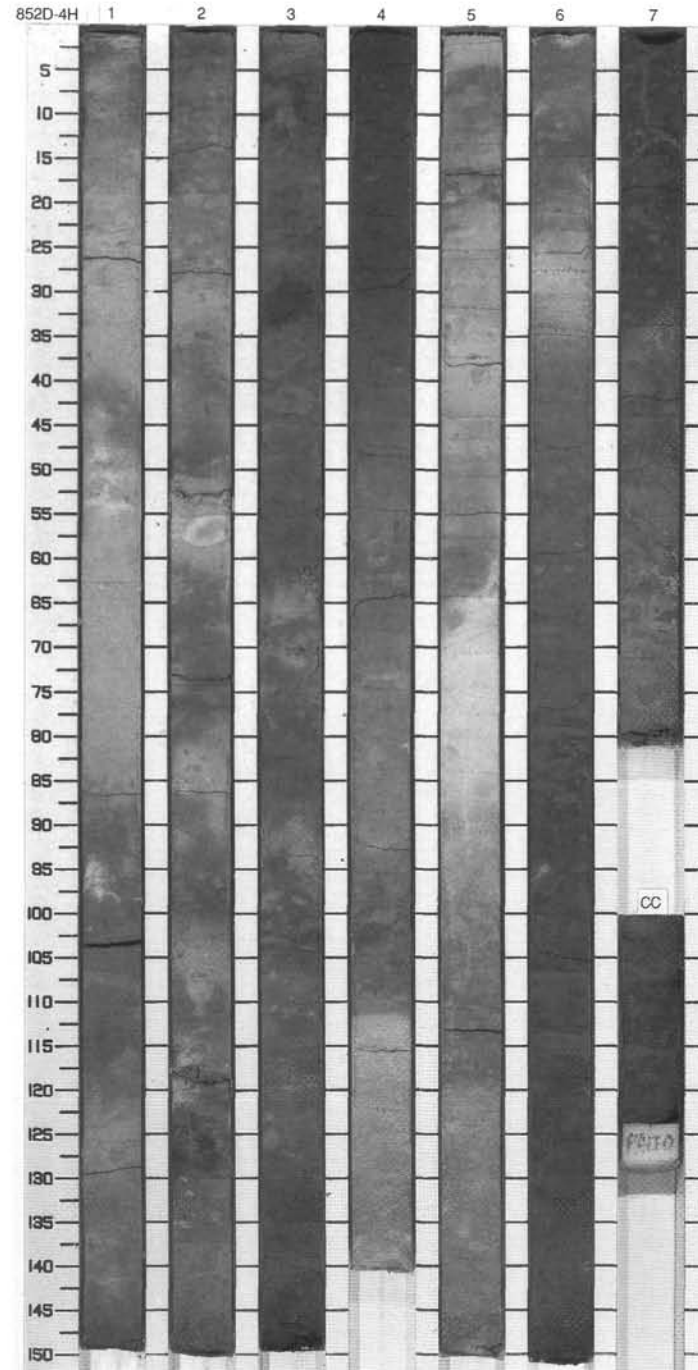
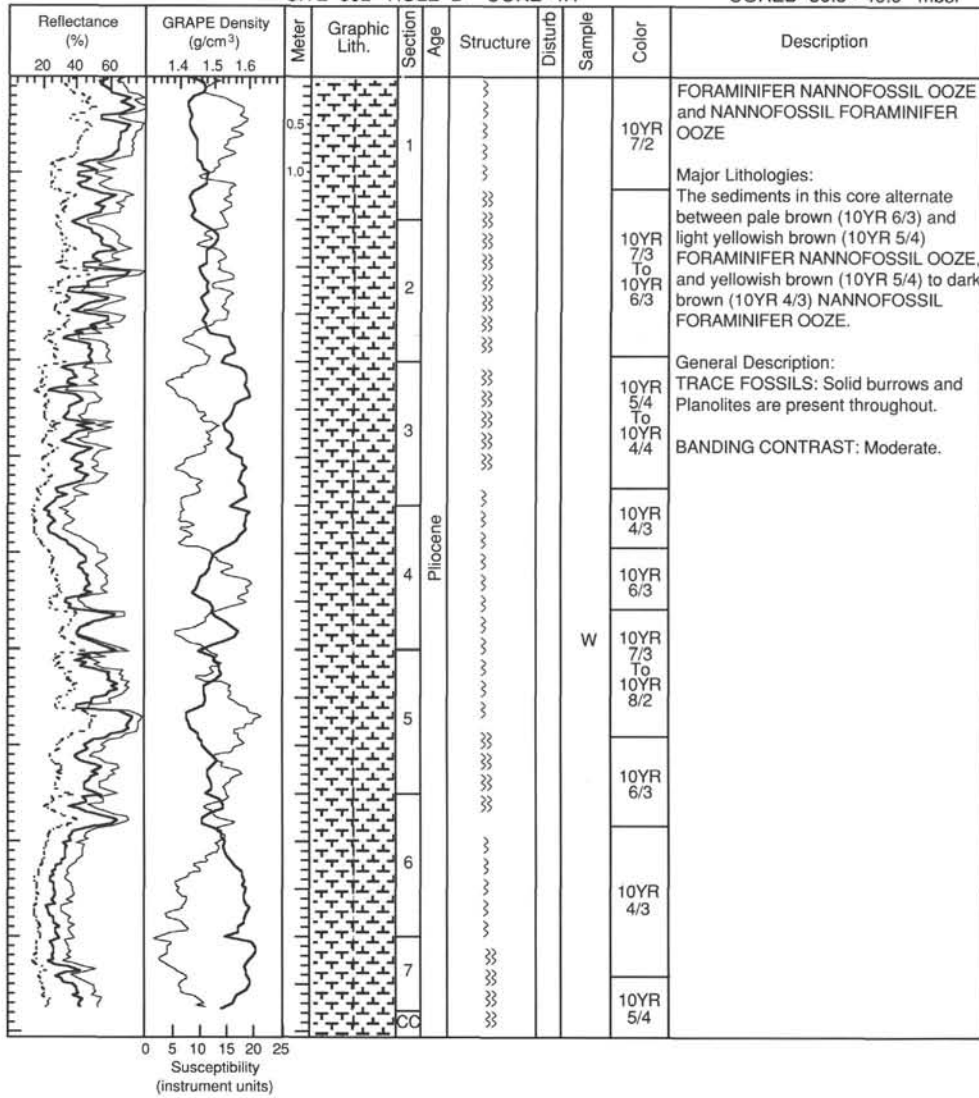


SITE 852 HOLE D CORE 3H

CORED 21.0 - 30.5 mbsf

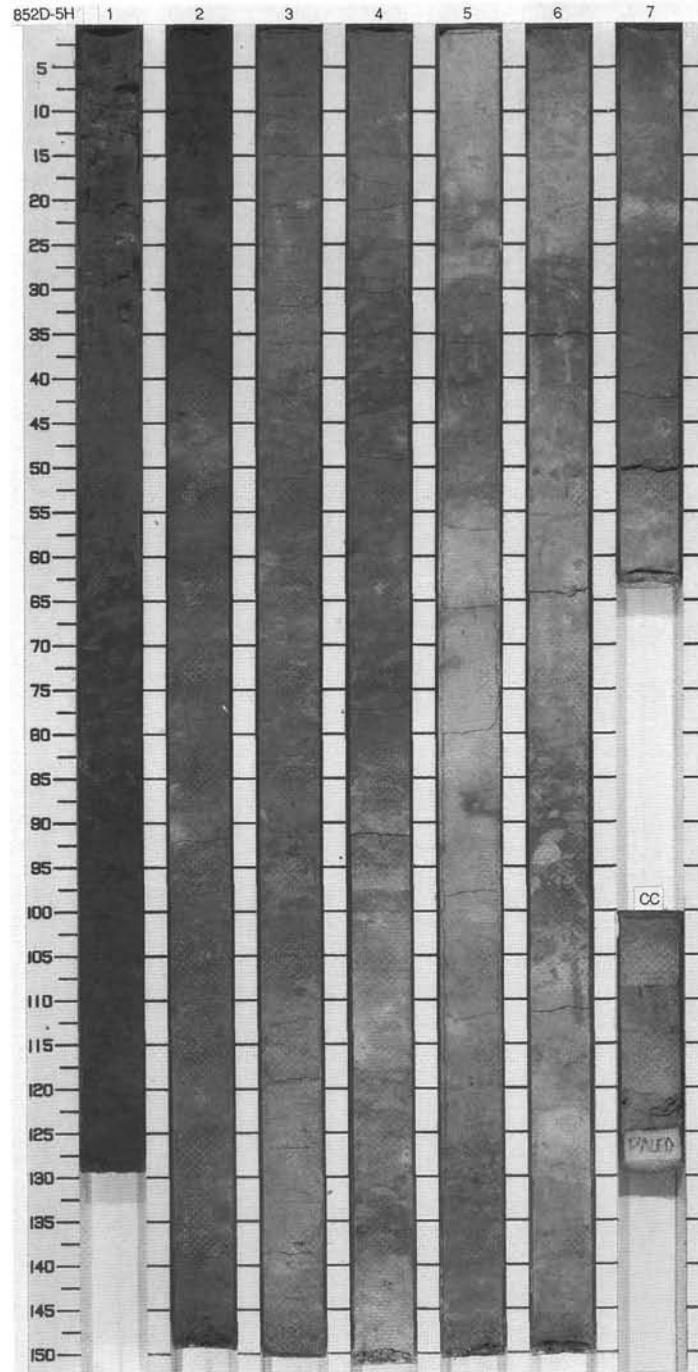
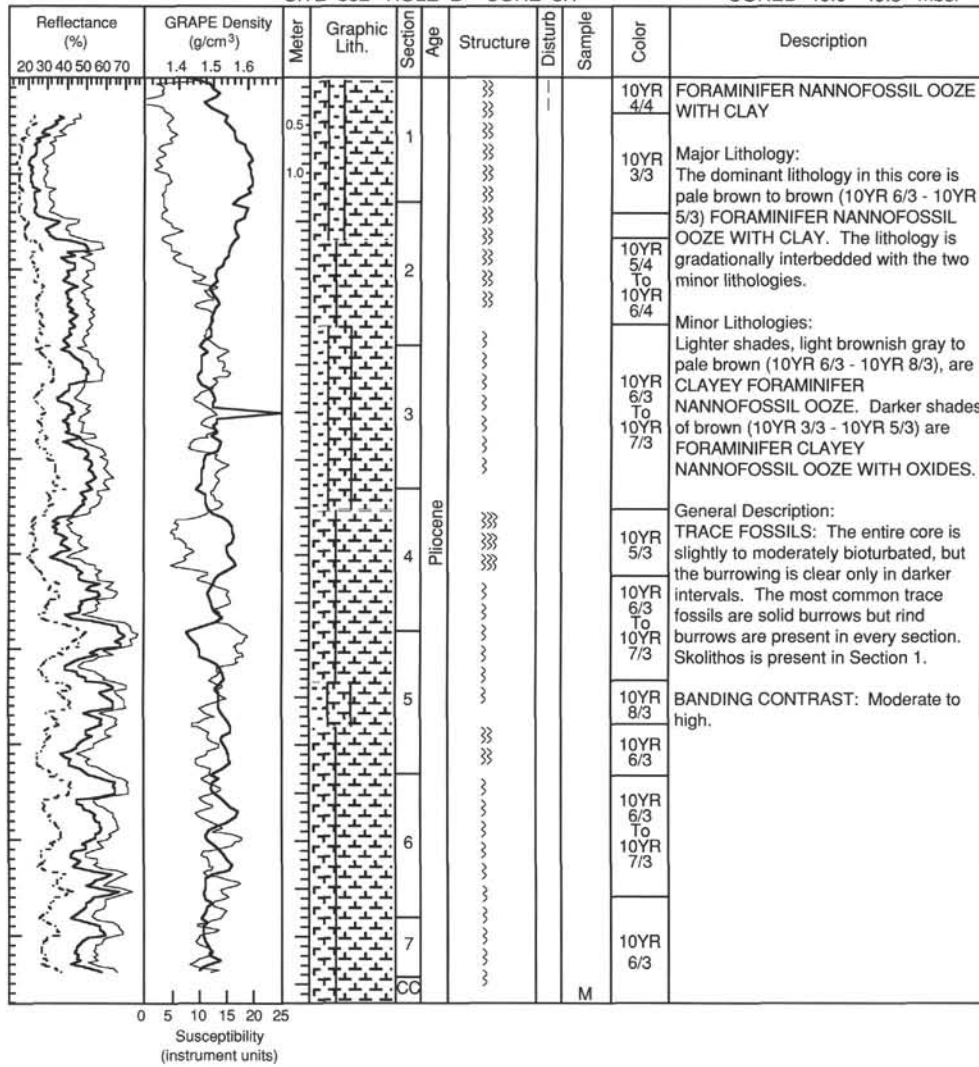


SITE 852 HOLE D CORE 4H
CORED 30.5 - 40.0 mbsf

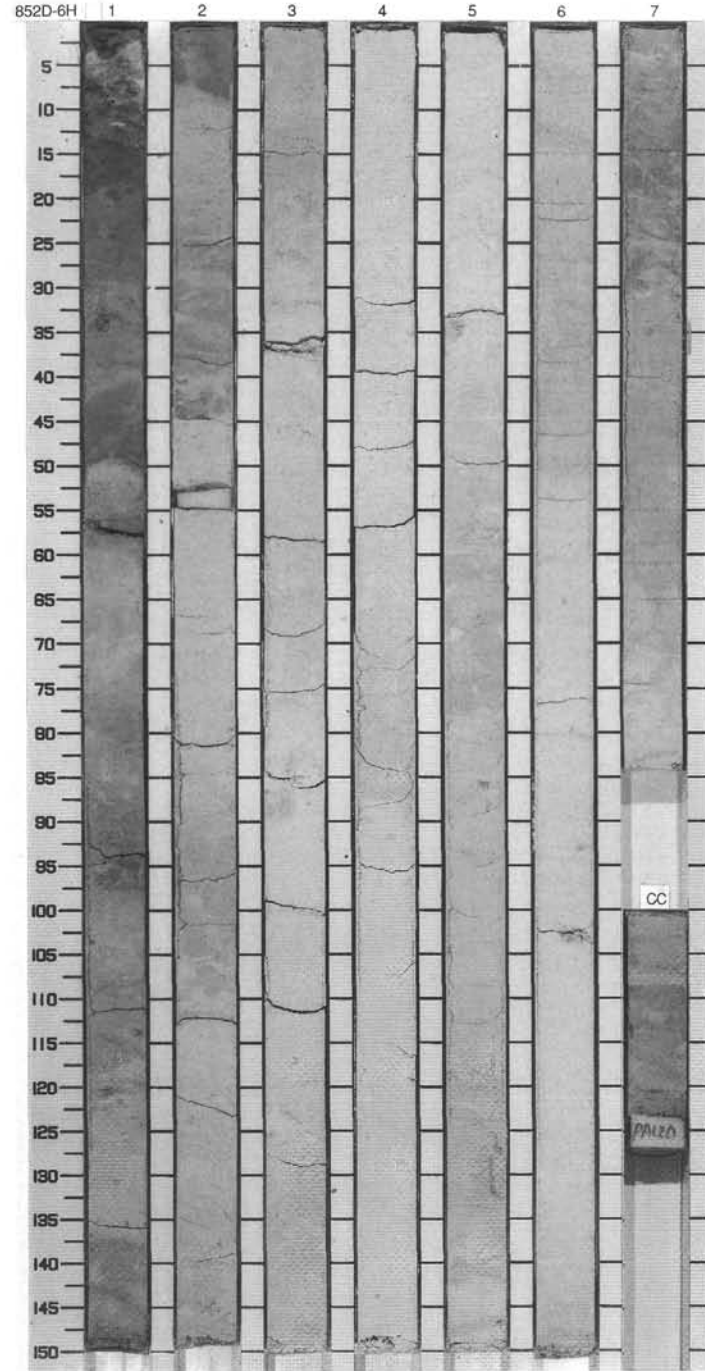
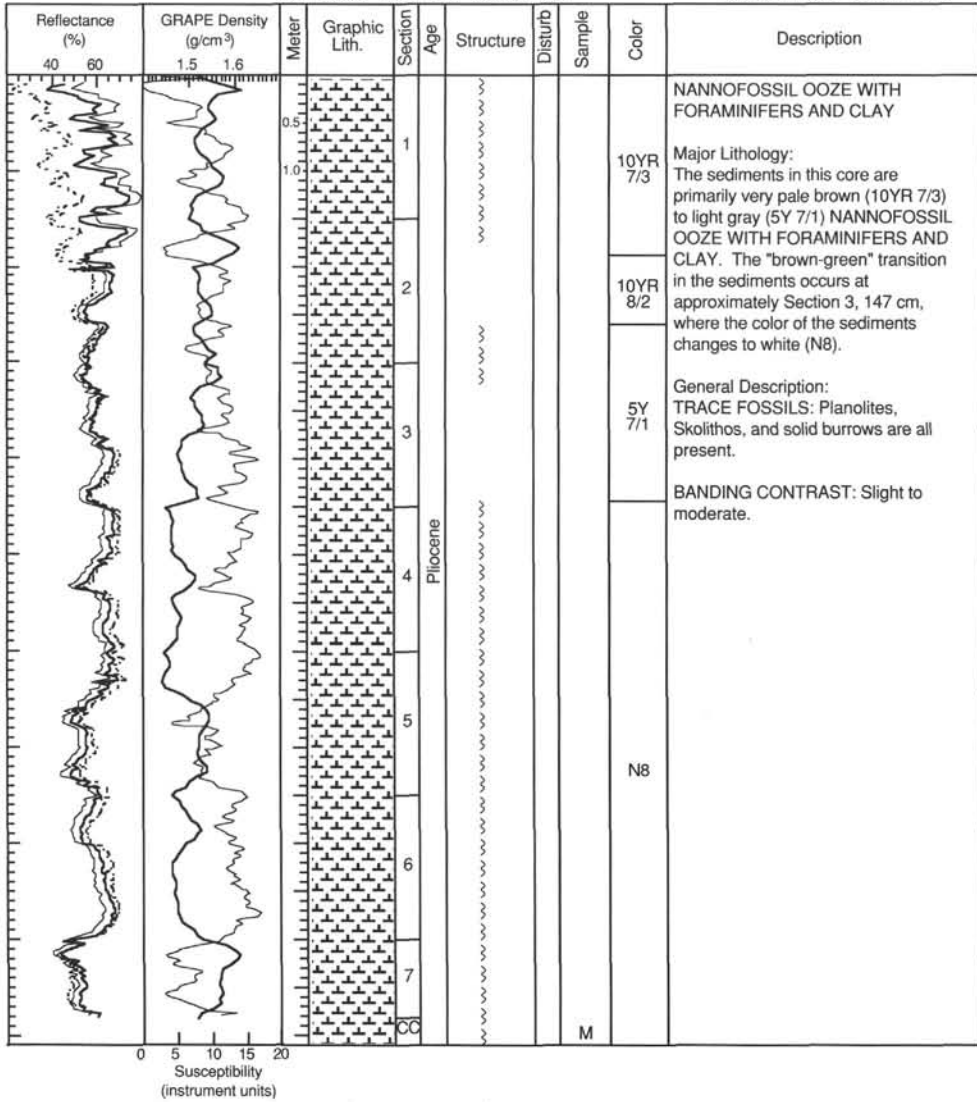


SITE 852 HOLE D CORE 5H

CORED 40.0 - 49.5 mbsf

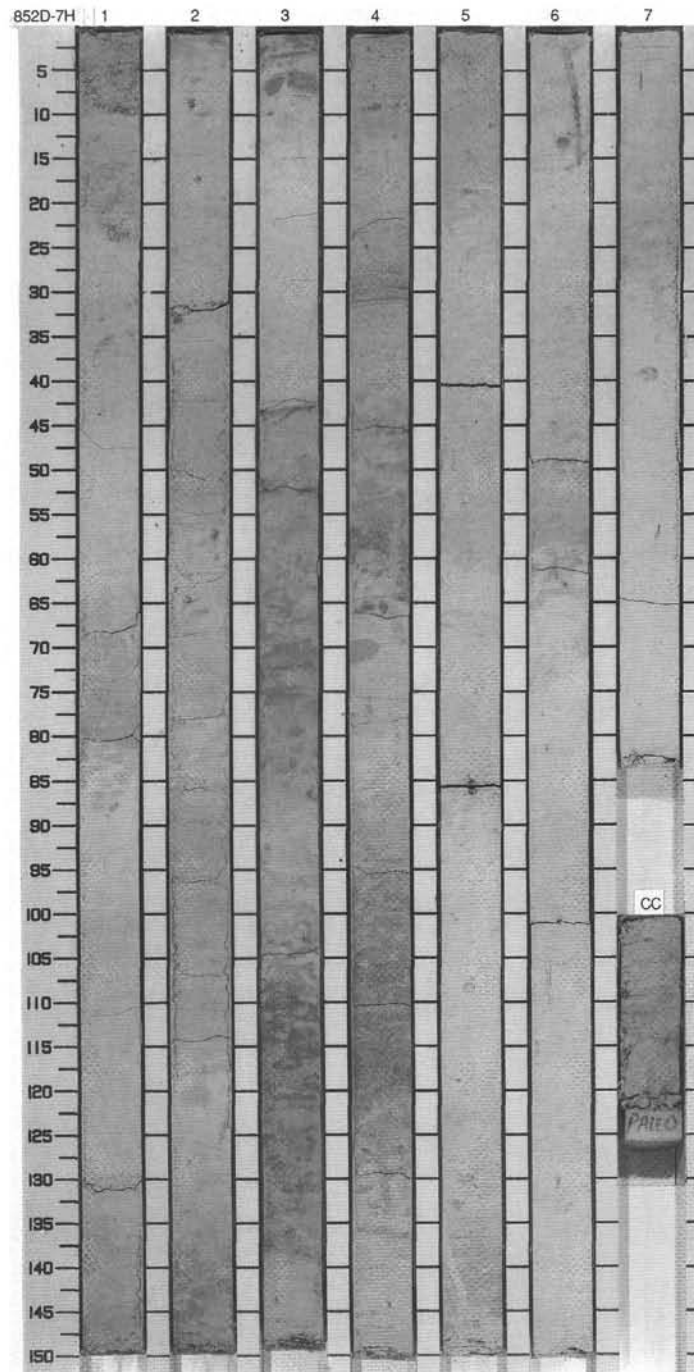
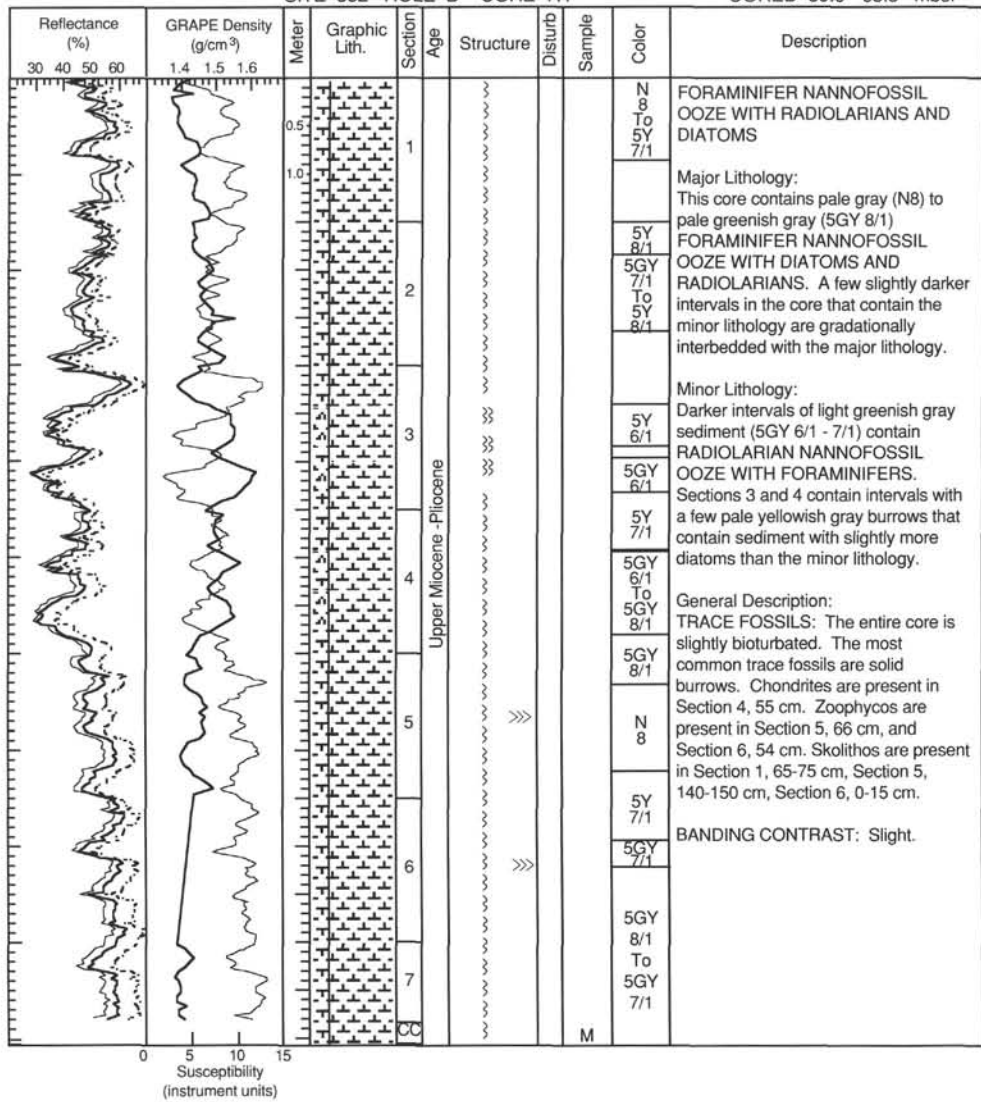


SITE 852 HOLE D CORE 6H CORED 49.5 - 59.0 mbsf

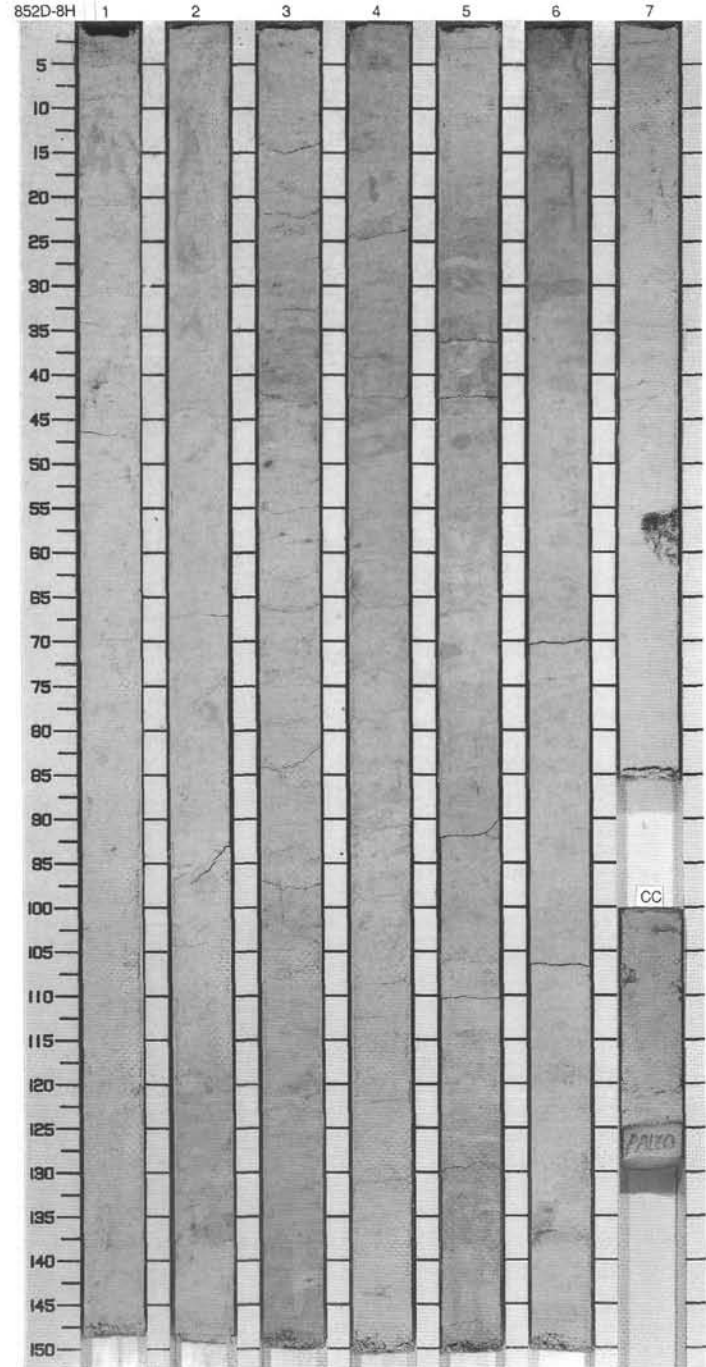
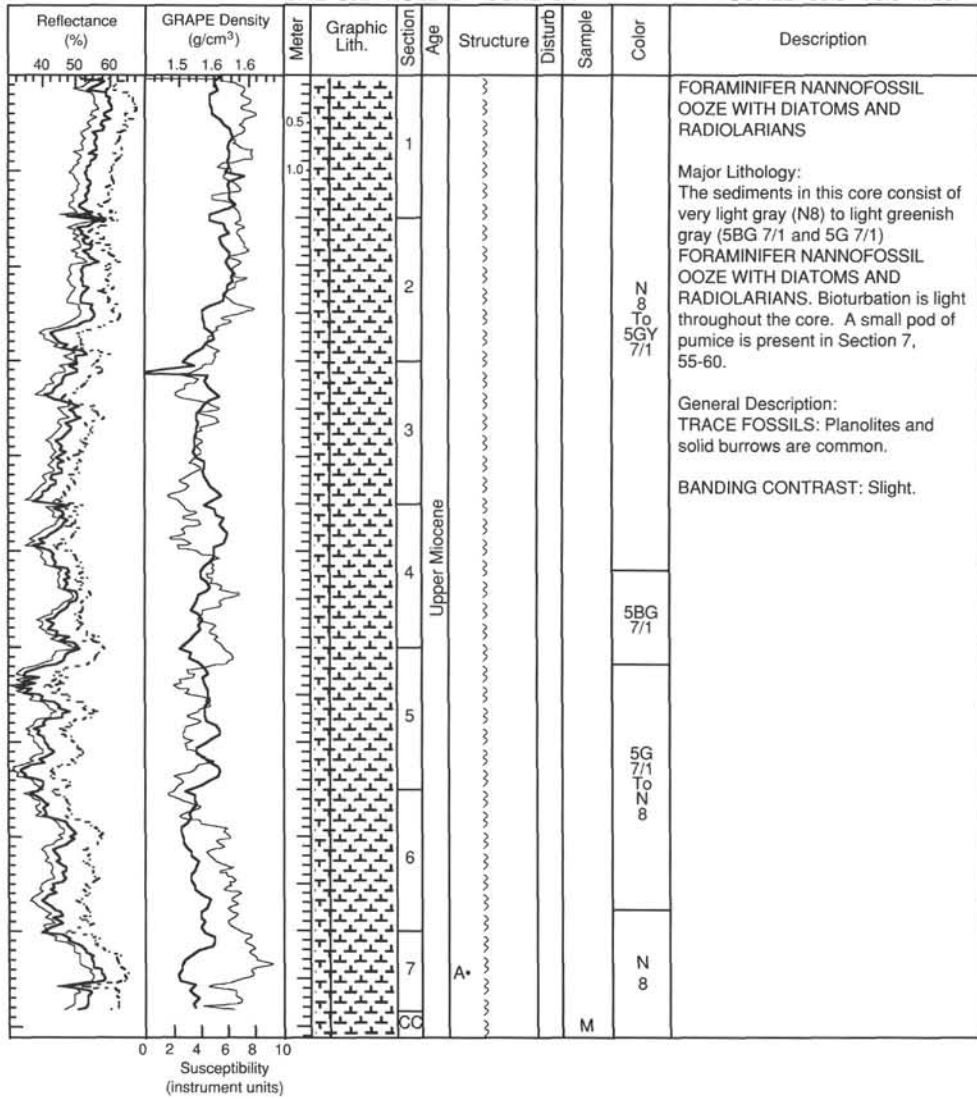


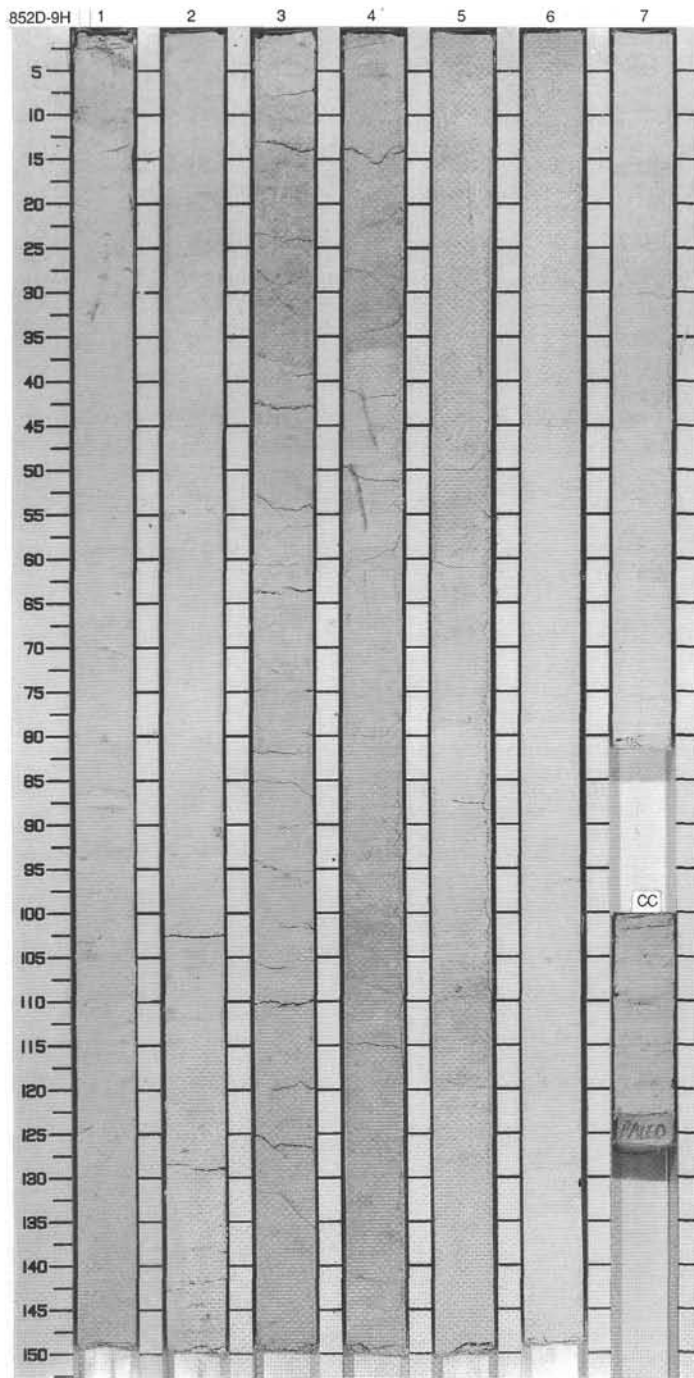
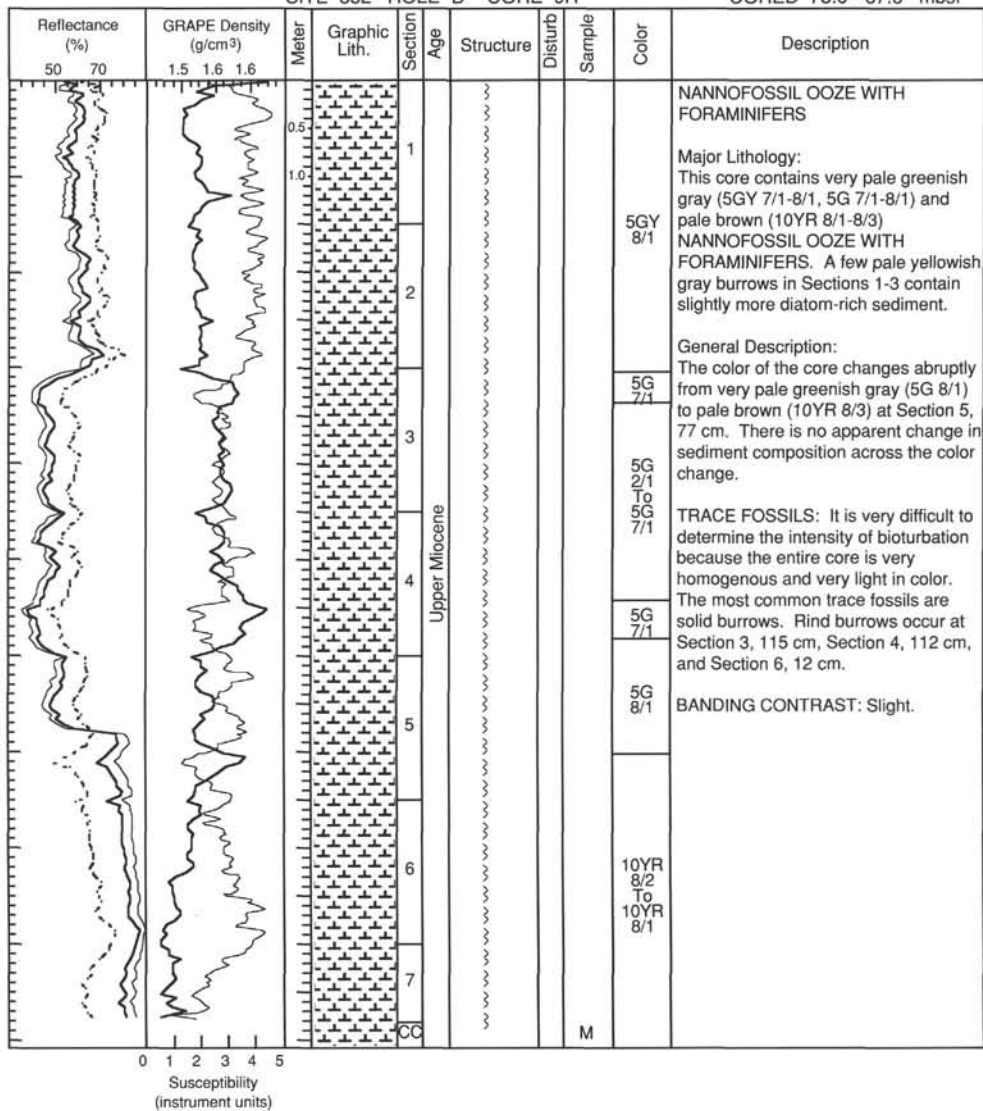
SITE 852 HOLE D CORE 7H

CORED 59.0 - 68.5 mbsf

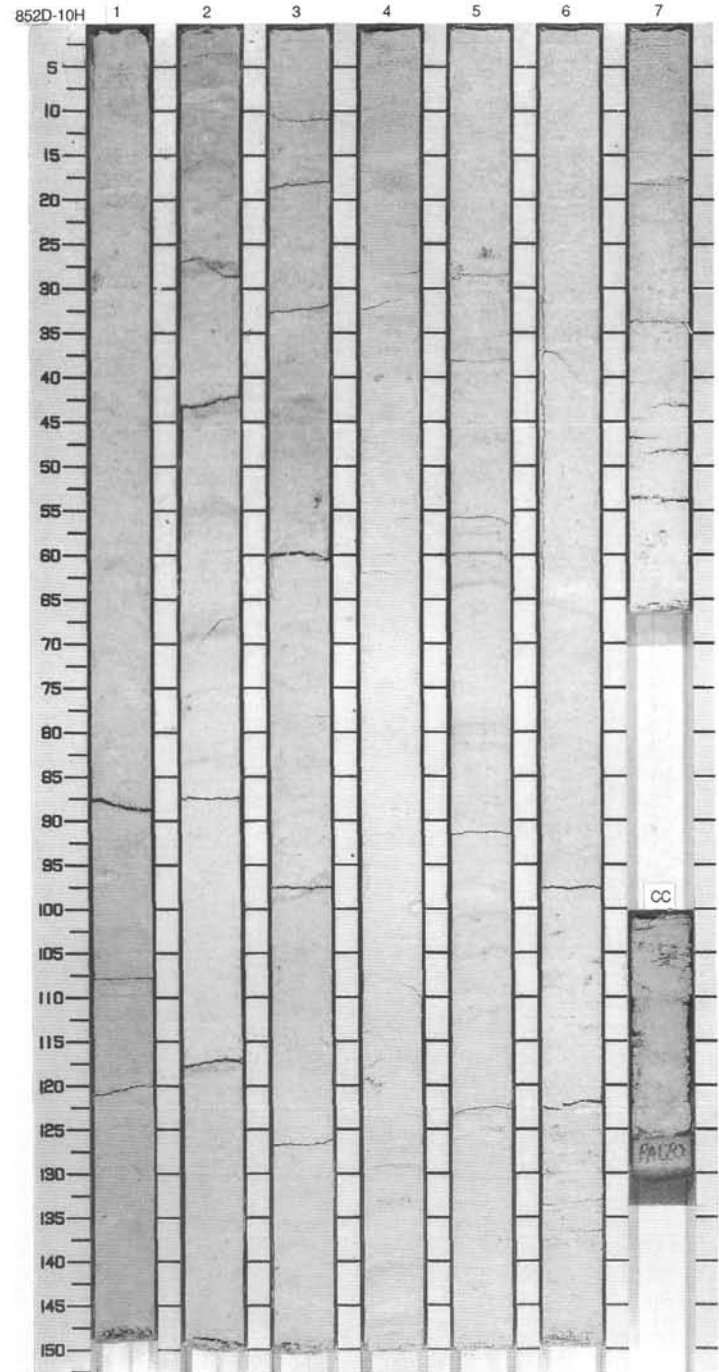
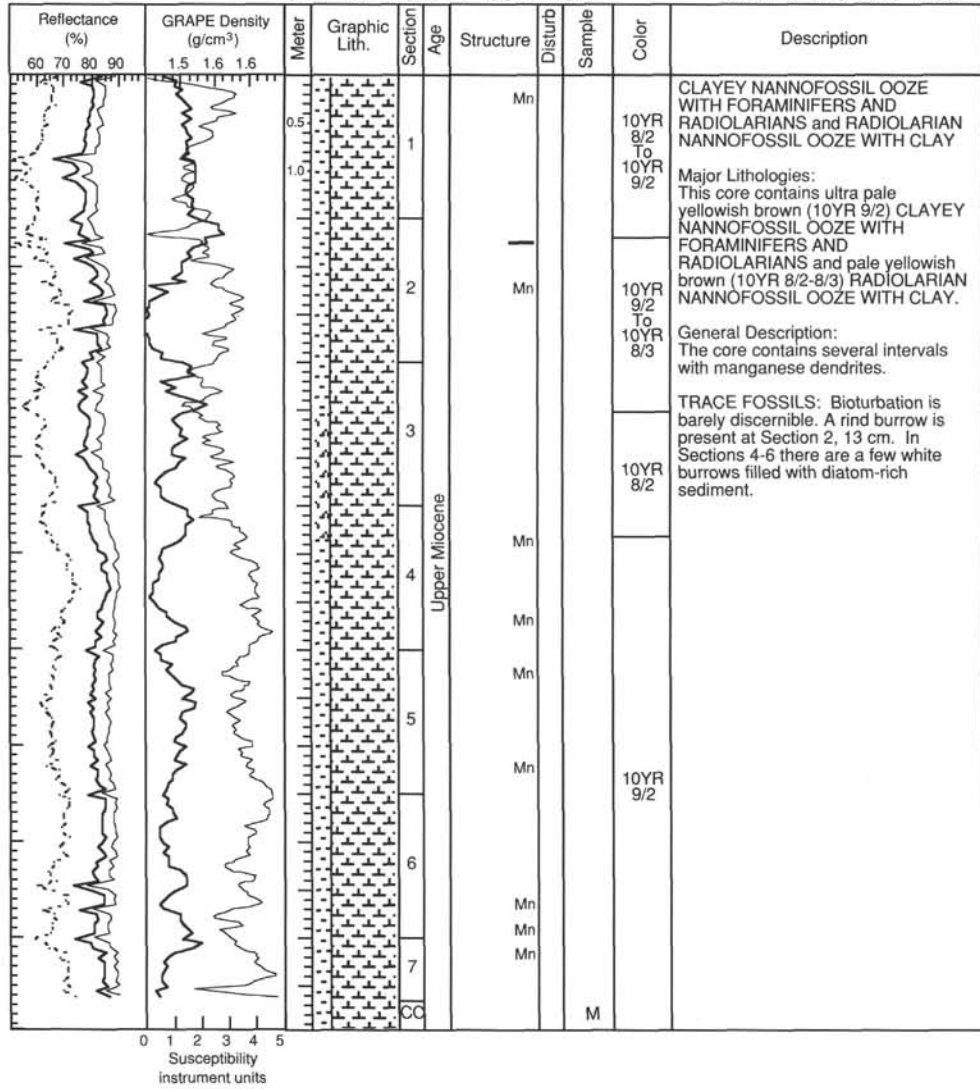


SITE 852 HOLE D CORE 8H CORED 68.5 - 78.0 mbsf



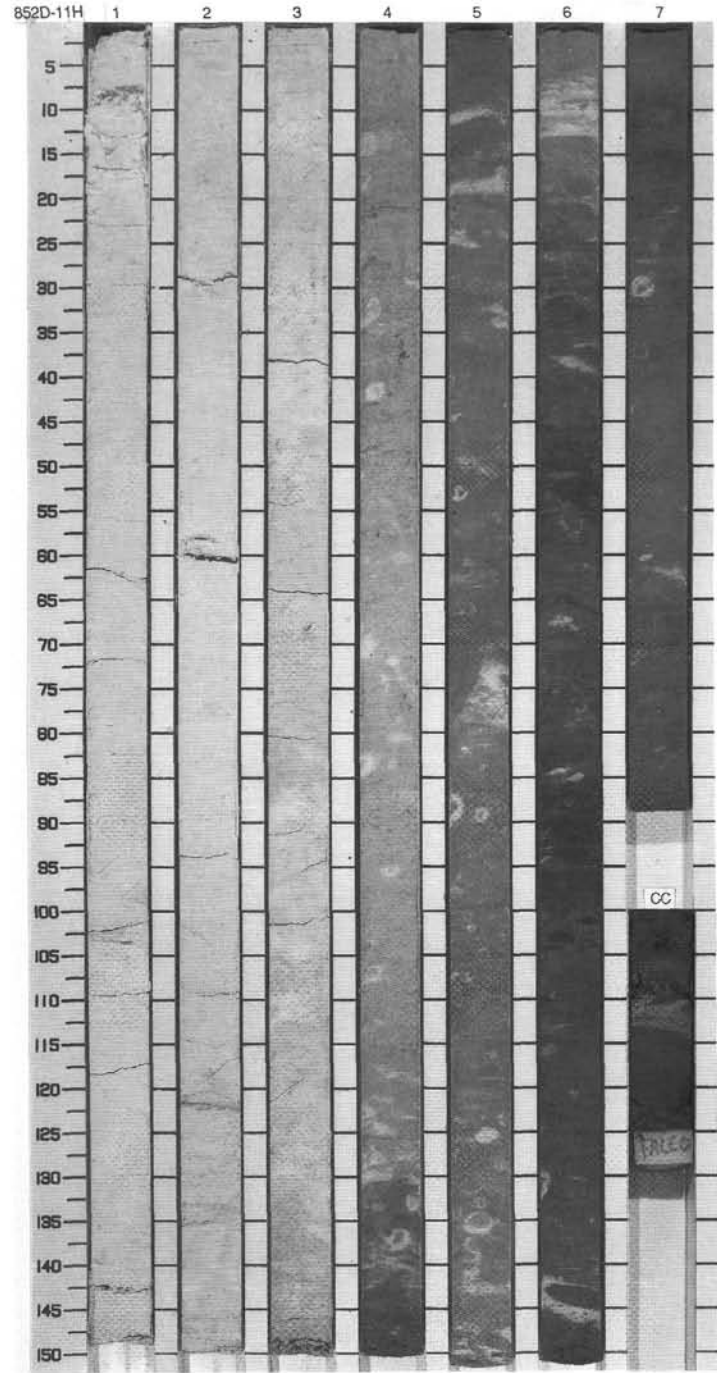
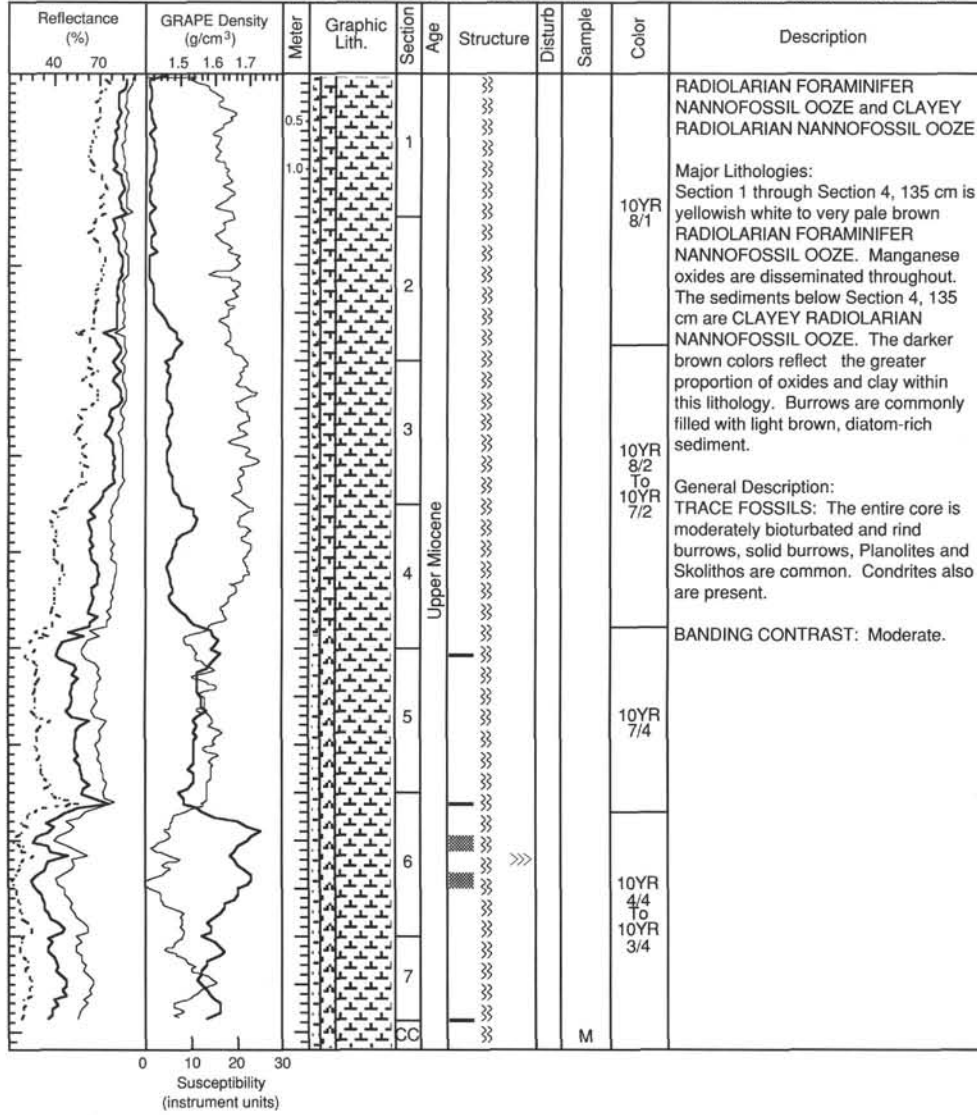


SITE 852 HOLE D CORE 10H CORED 87.5 - 97.0 mbsf



SITE 852 HOLE D CORE 11H

CORED 97.0 - 106.5 mbsf



SITE 852 HOLE D CORE 12H CORED 106.5 - 116.0 mbsf

