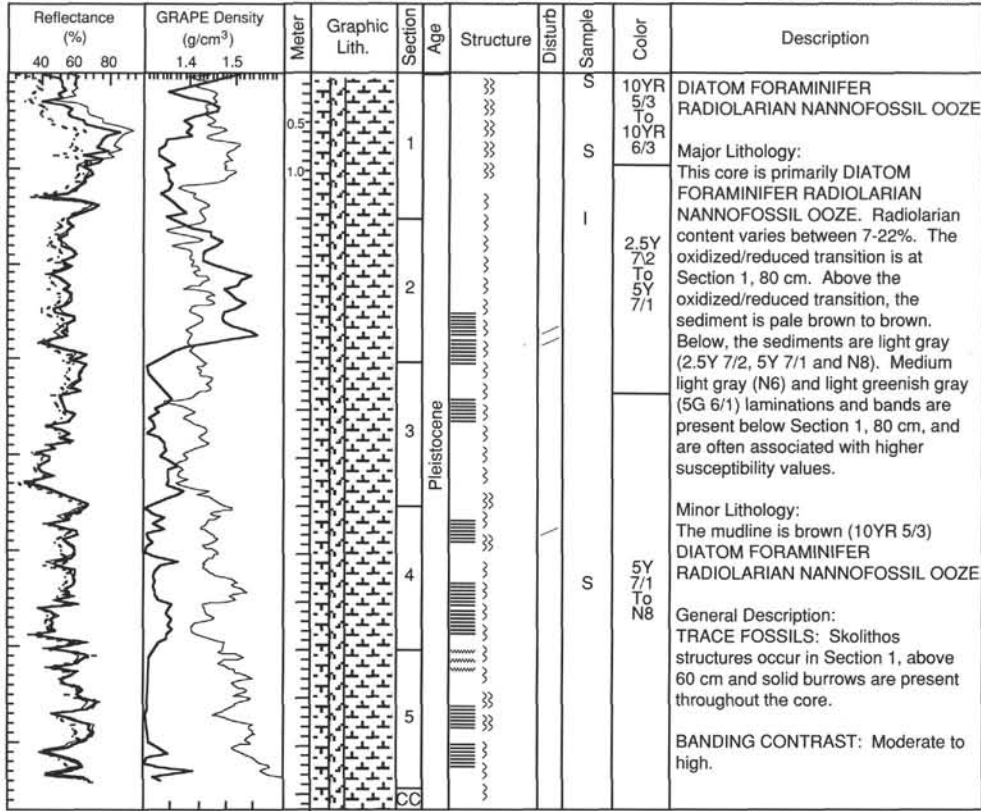
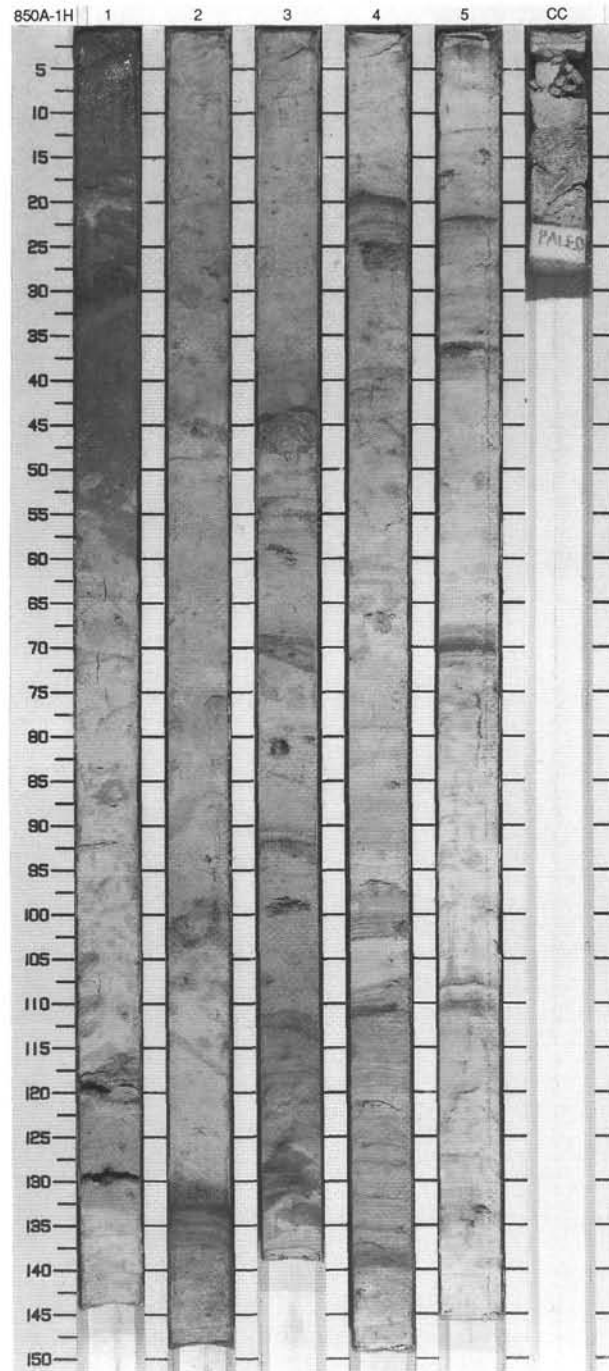


SITE 850 HOLE A CORE 1H

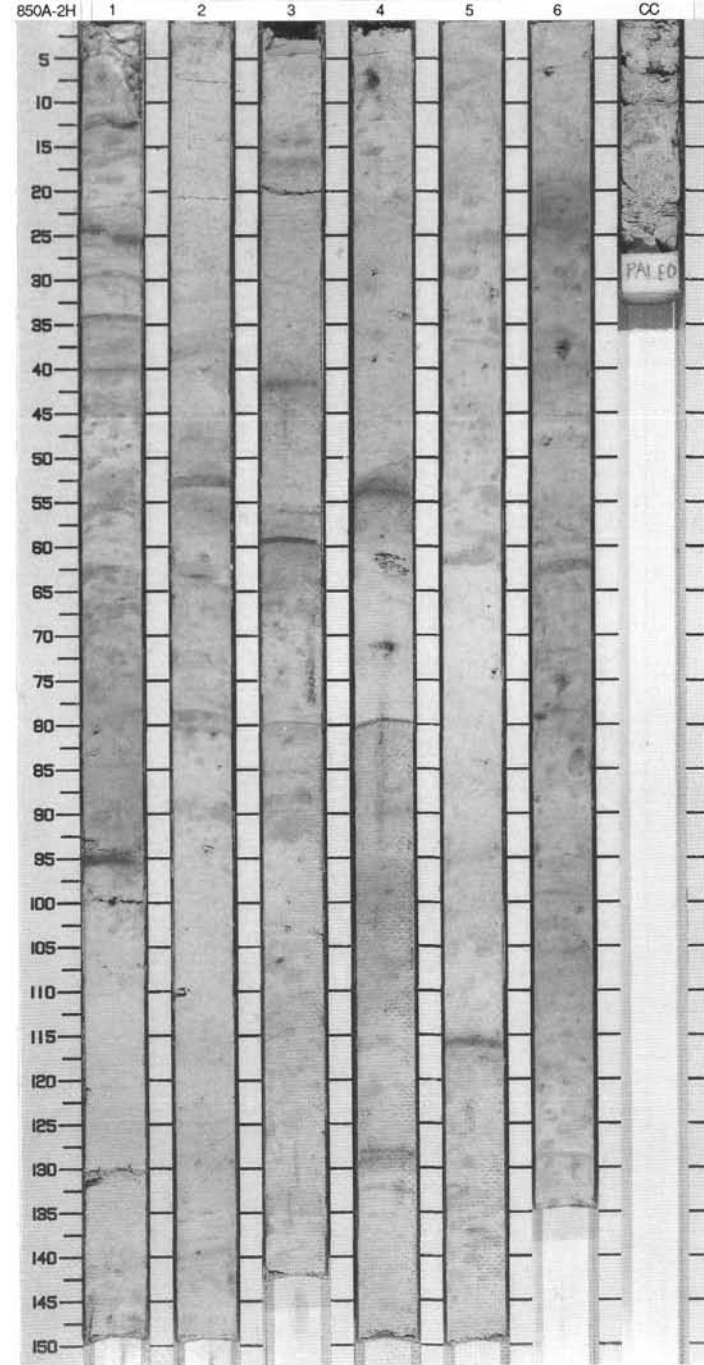
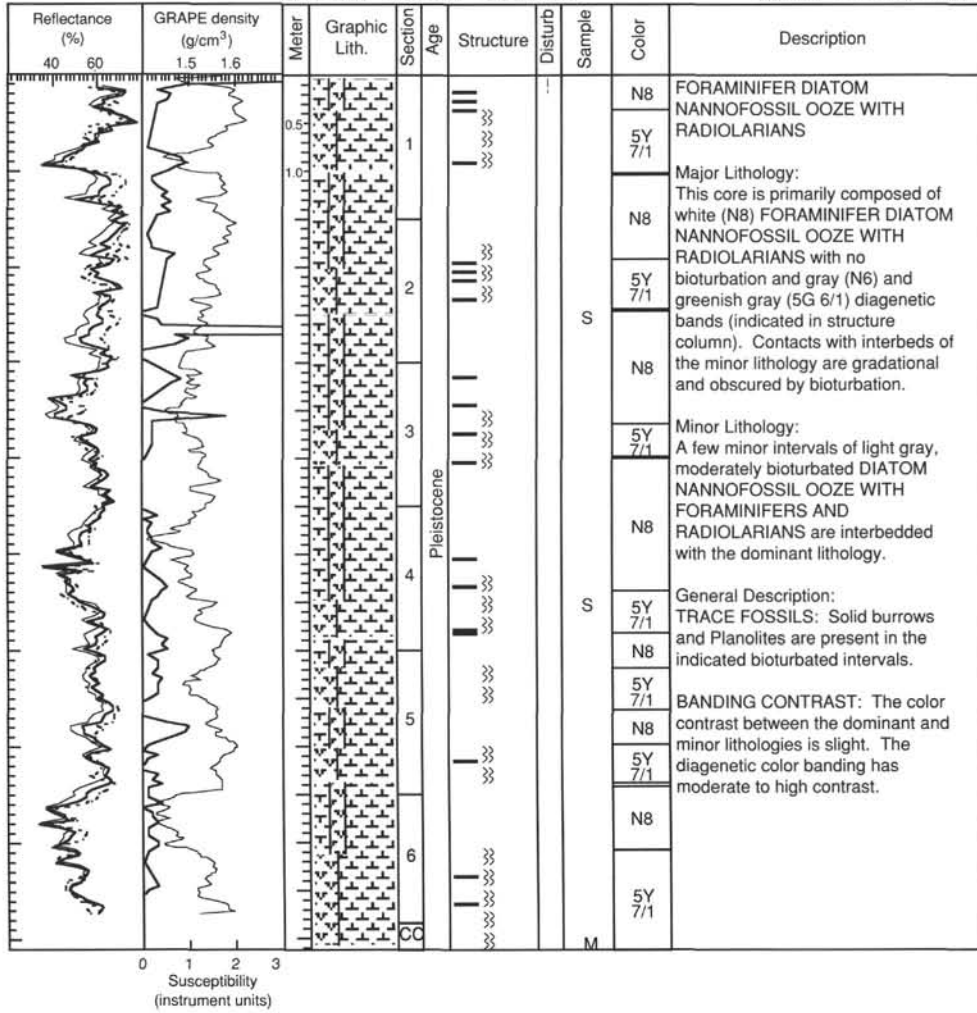
CORED 0.0 - 7.7 mbsf

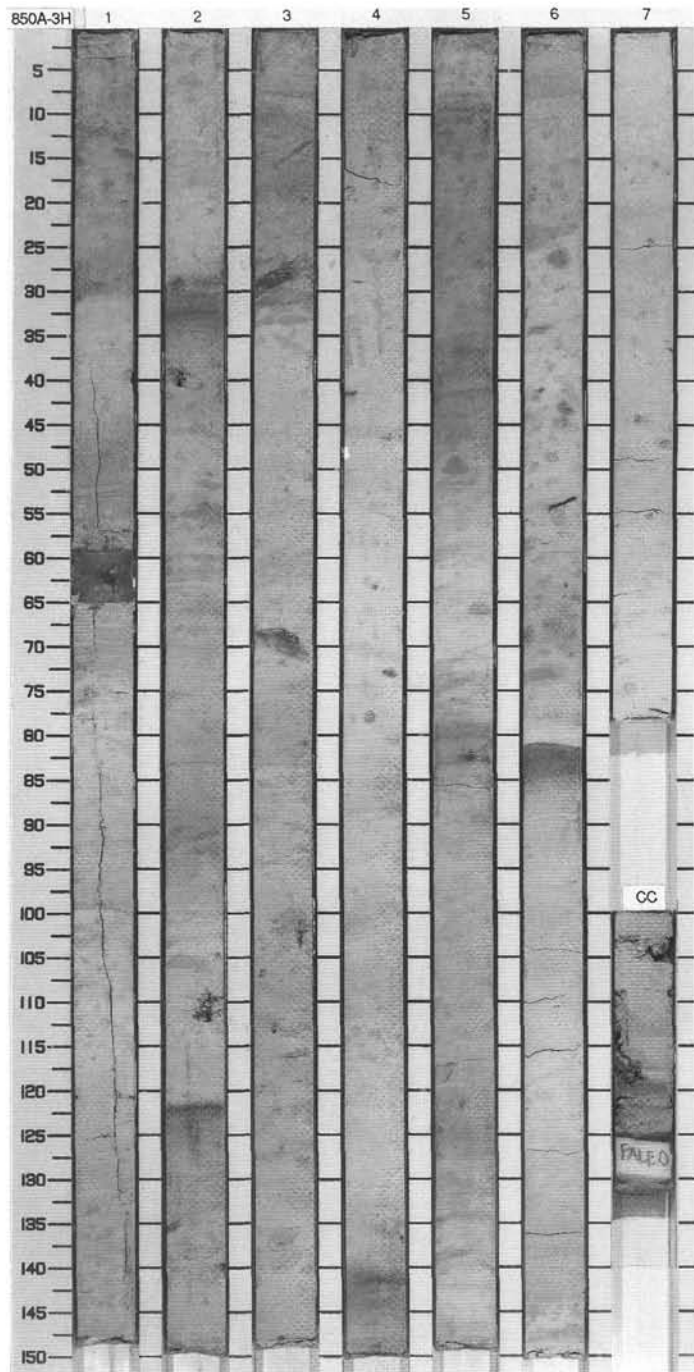
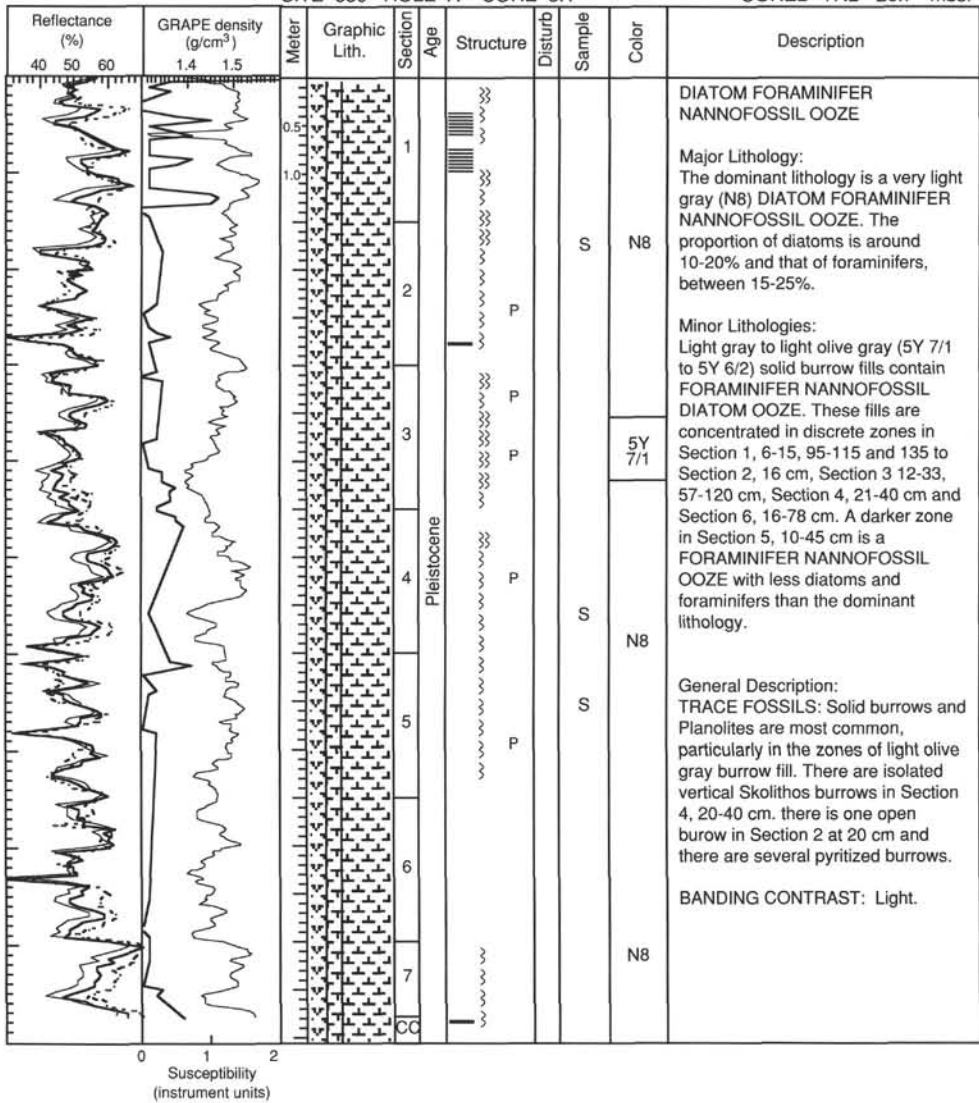


0 1 2 3 4 5
Susceptibility (Instrument units)



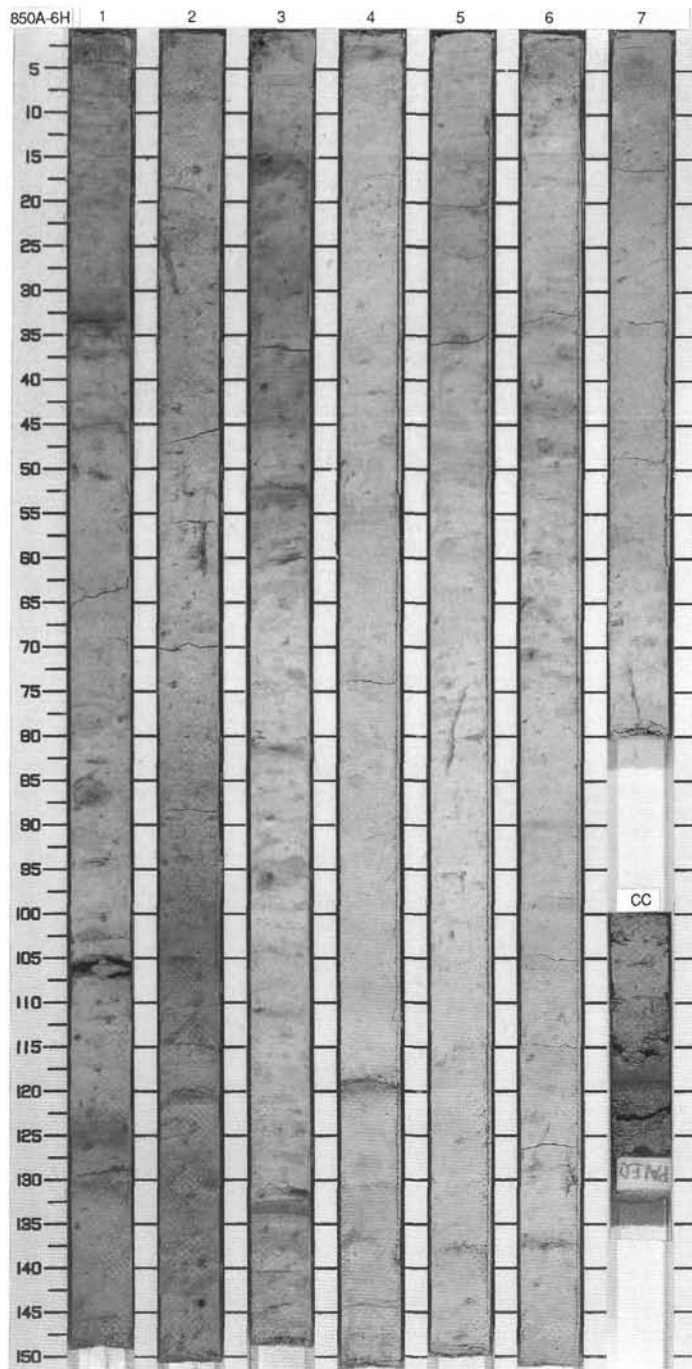
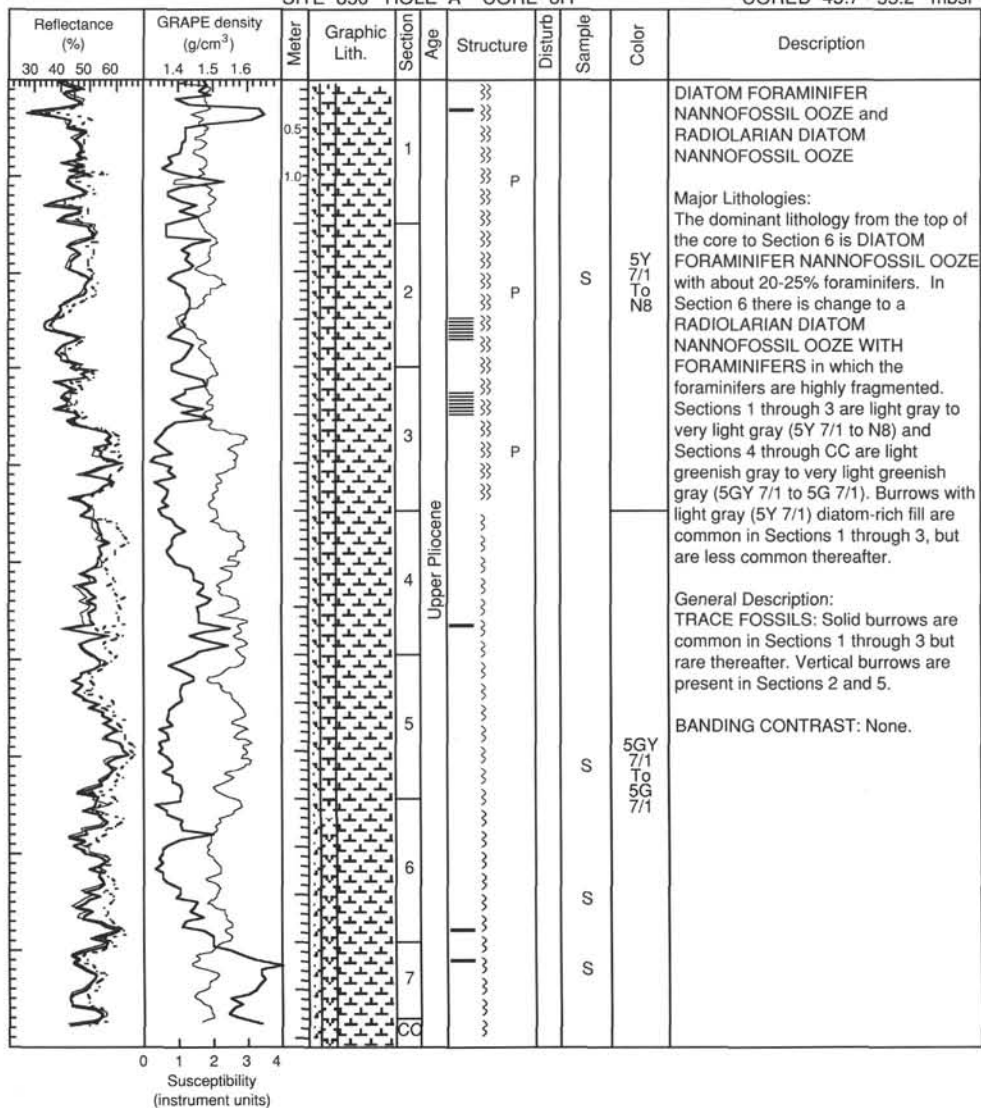
SITE 850 HOLE A CORE 2H CORED 7.7 - 17.2 mbsf





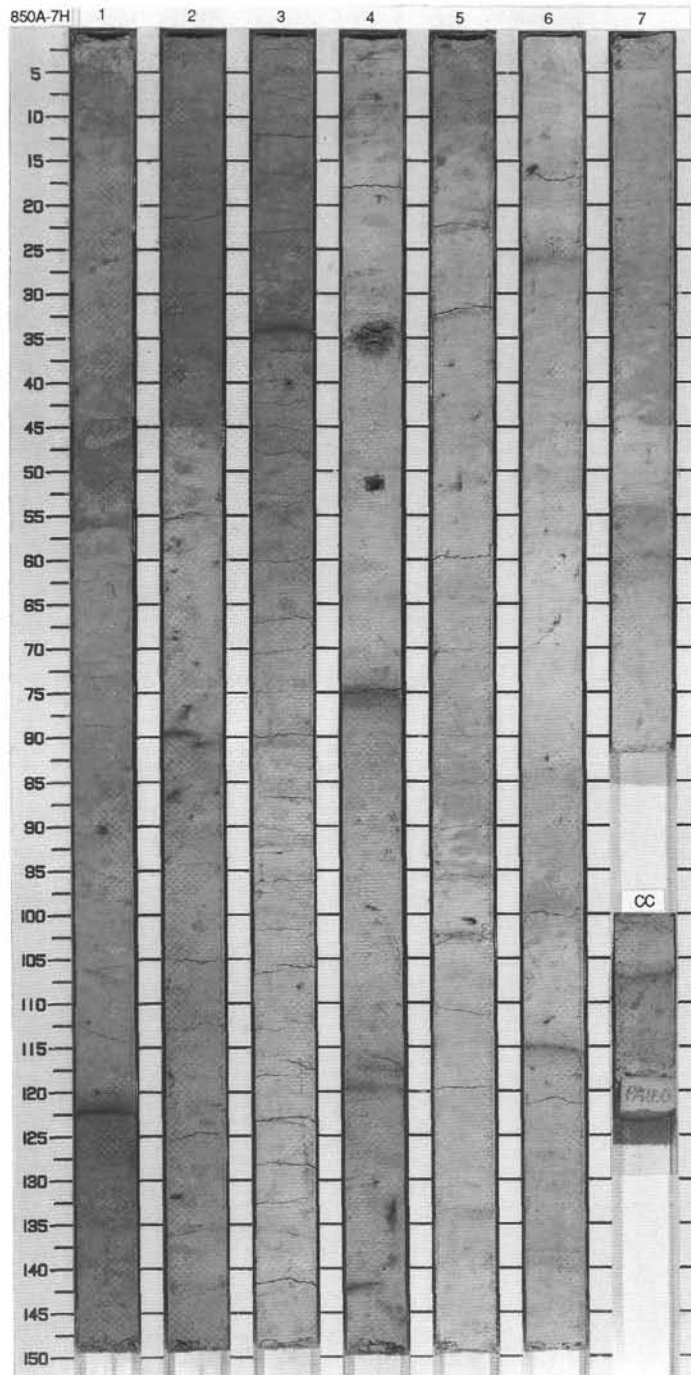
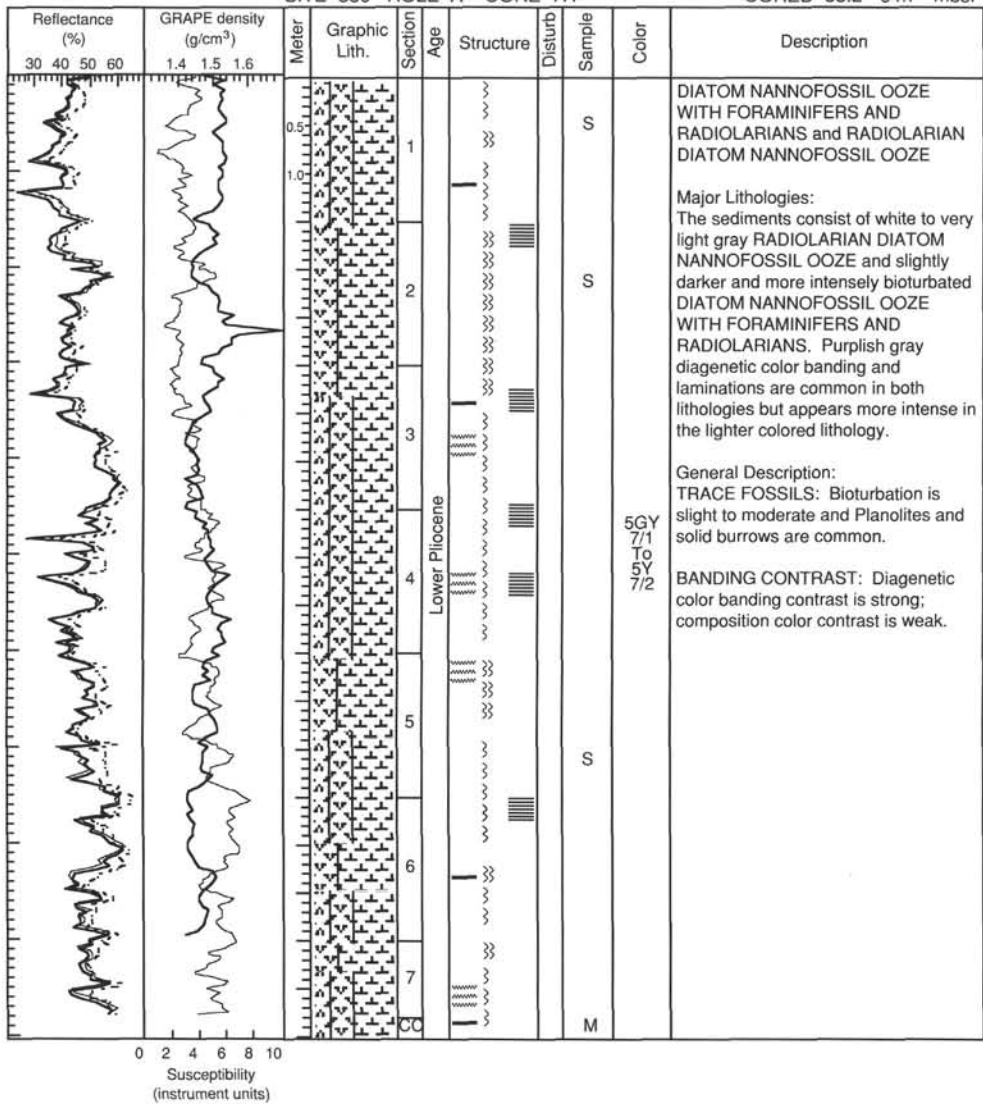
SITE 850 HOLE A CORE 6H

CORED 45.7 - 55.2 mbsf

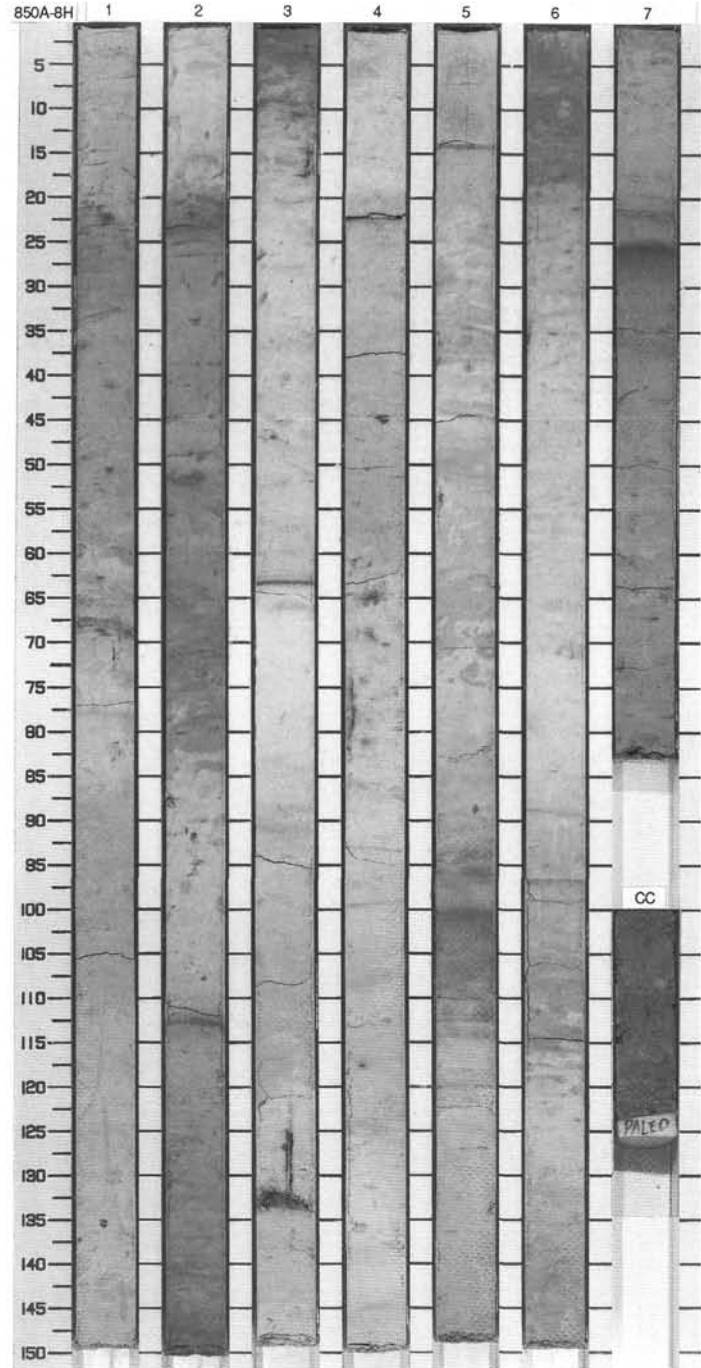
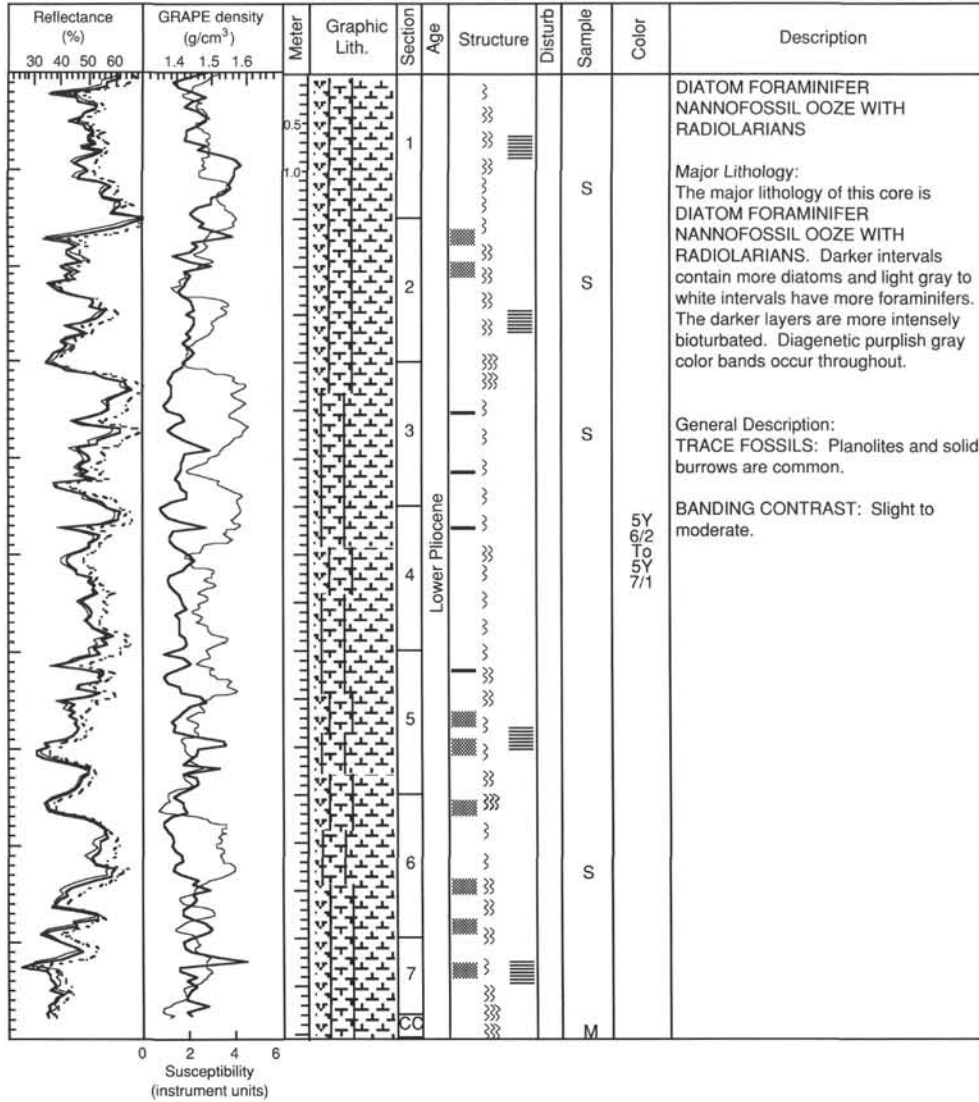


SITE 850 HOLE A CORE 7H

CORED 55.2 - 64.7 mbsf

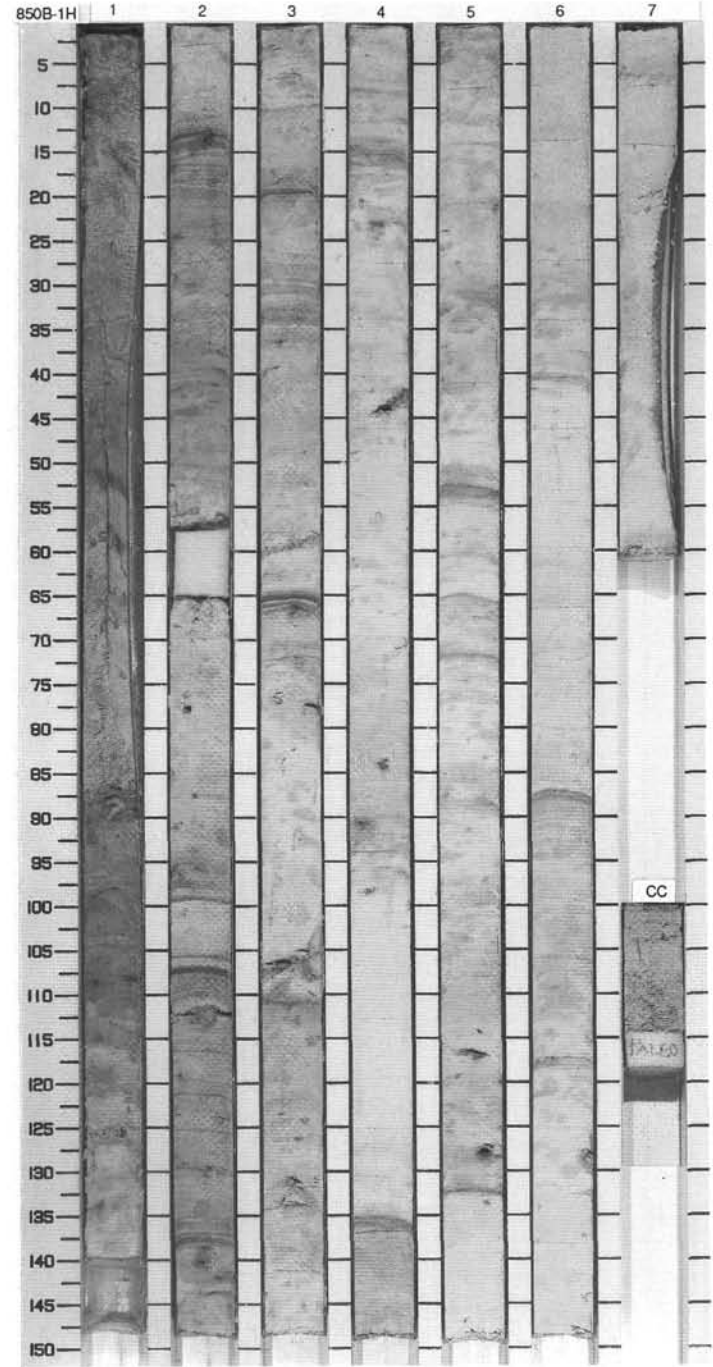
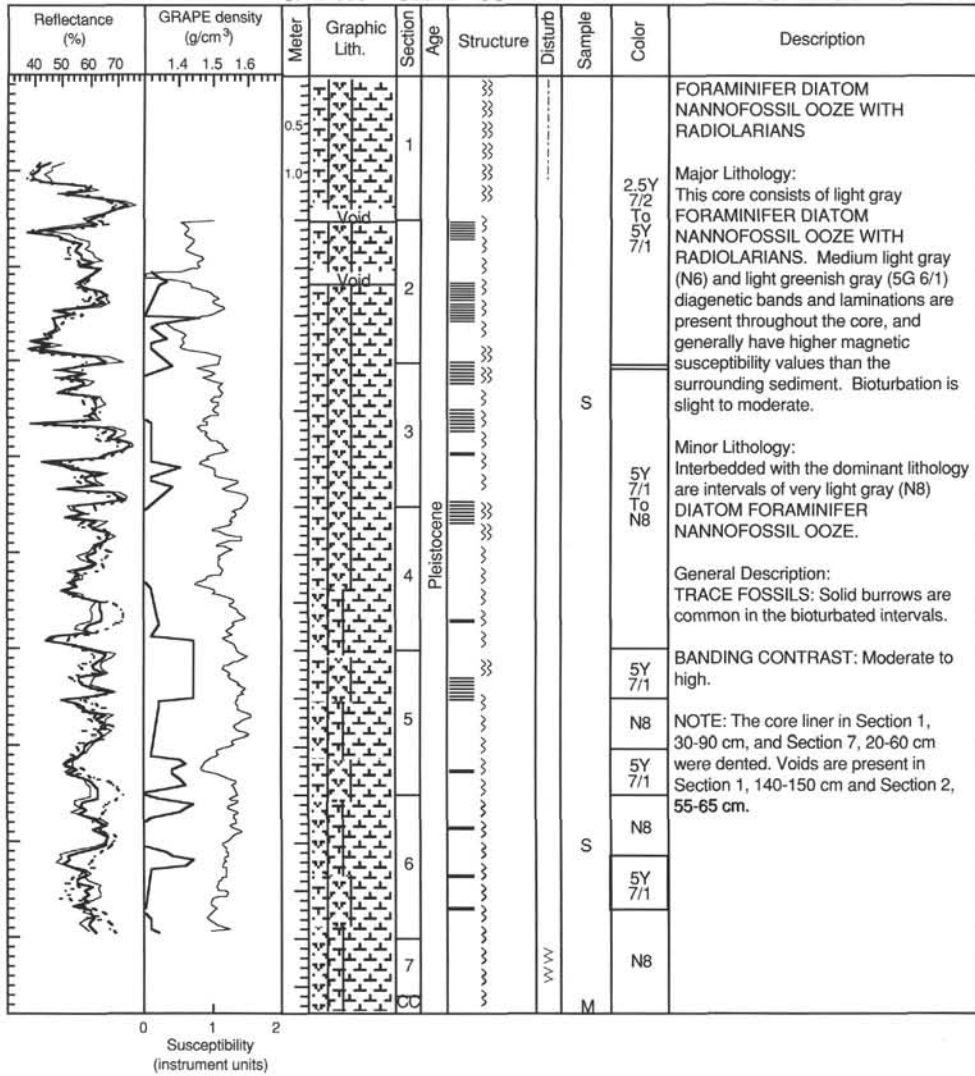


SITE 850 HOLE A CORE 8H CORED 64.7 - 74.0 mbsf



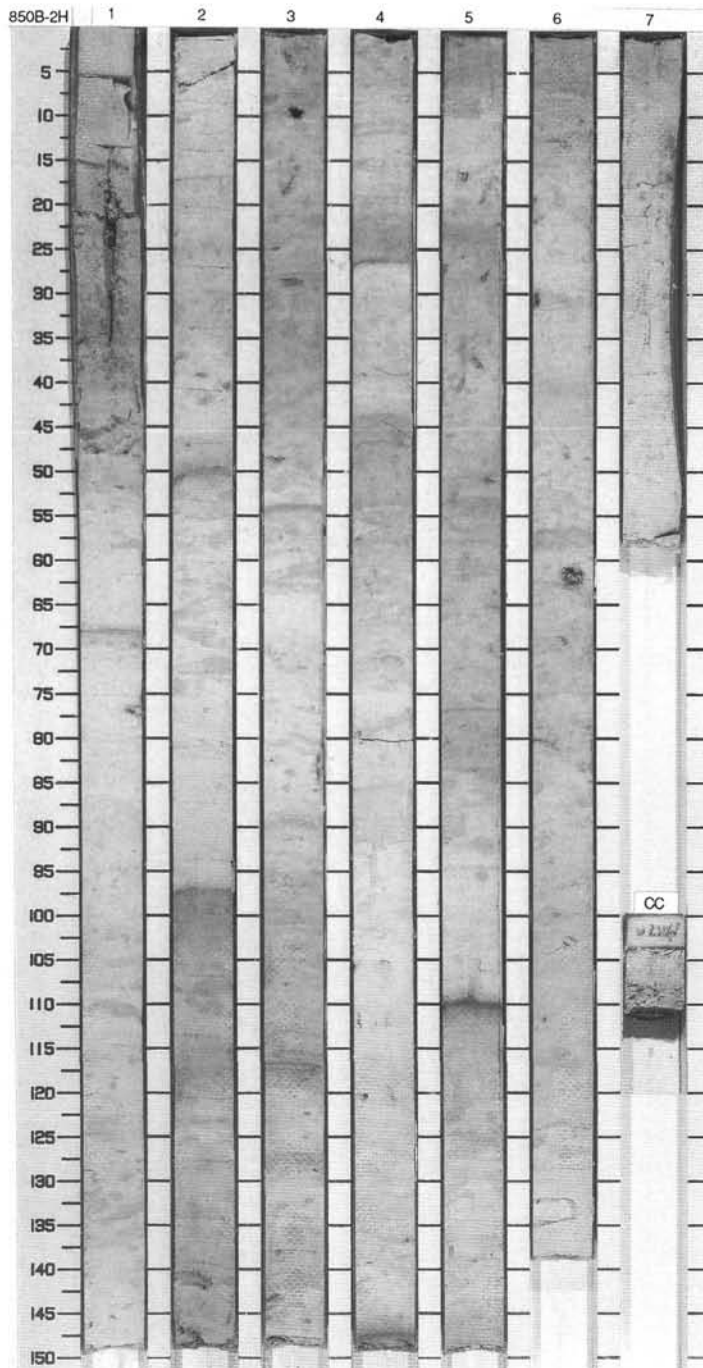
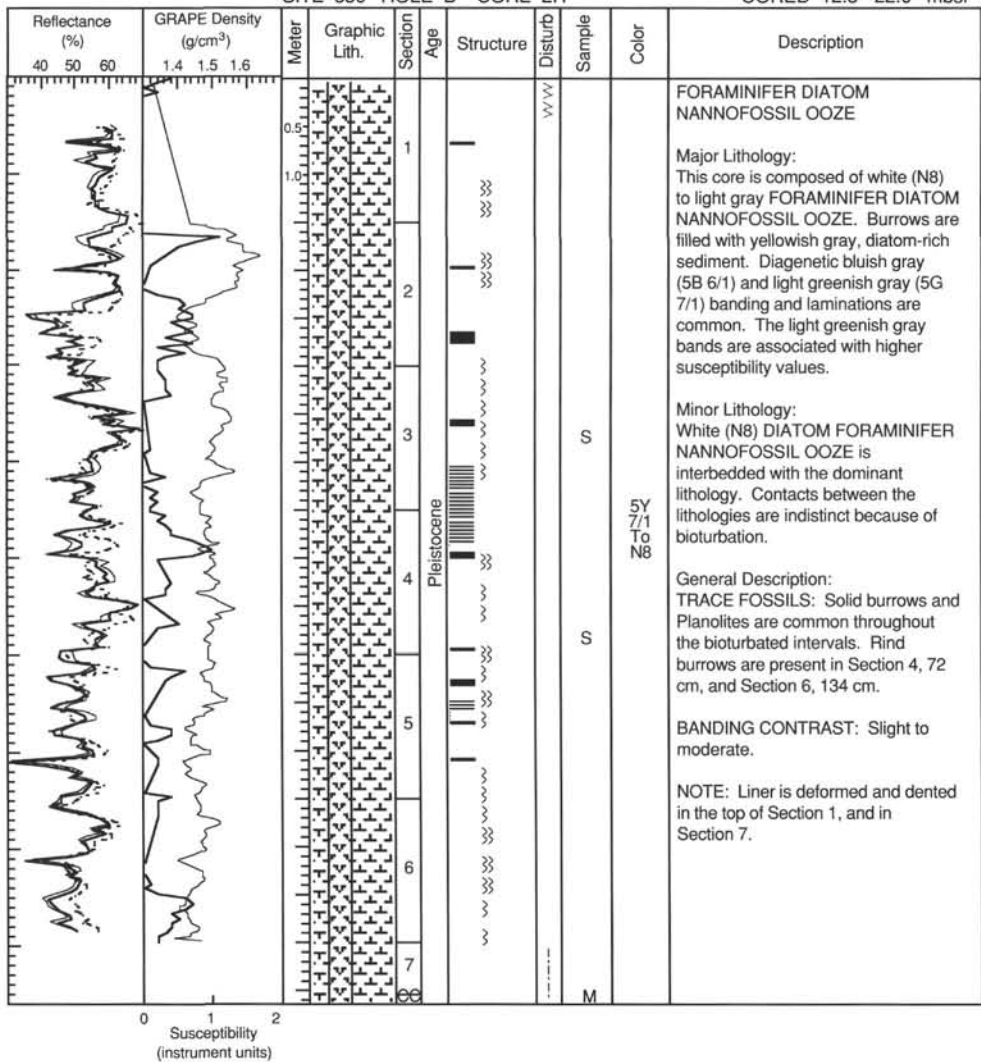
SITE 850 HOLE B CORE 1H

CORED 3.0 - 12.5 mbsf



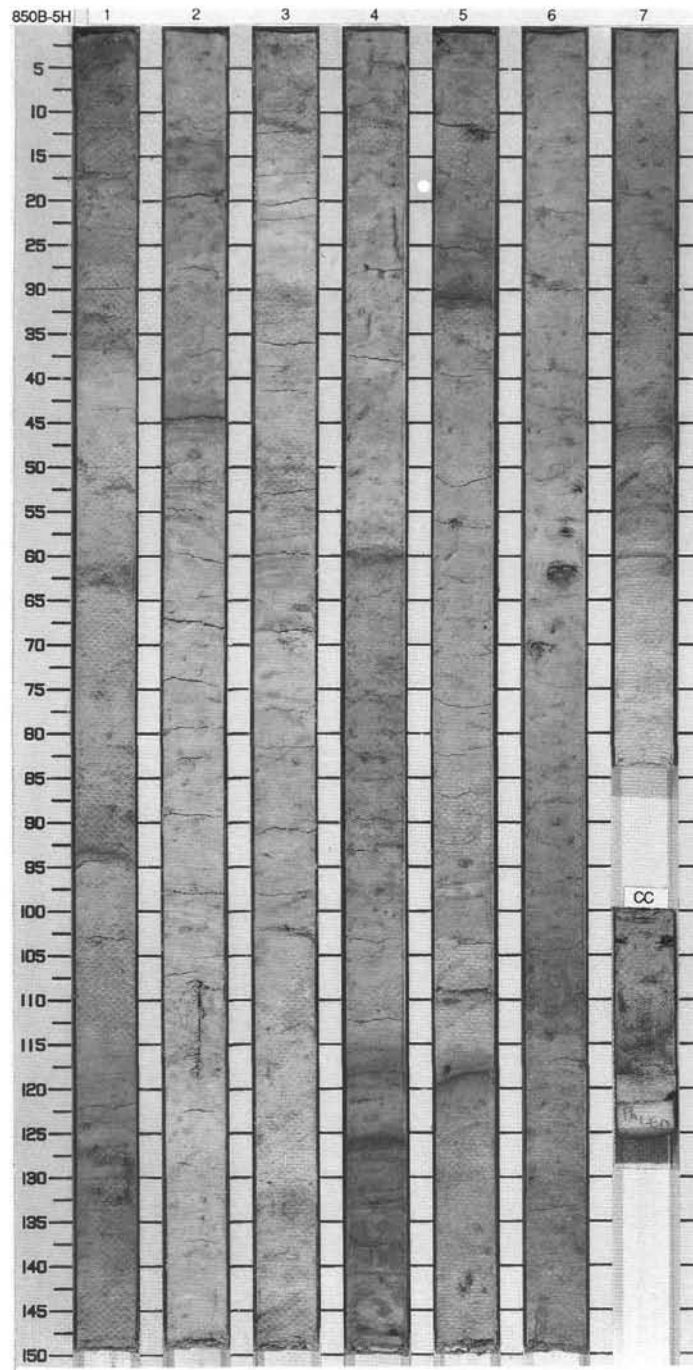
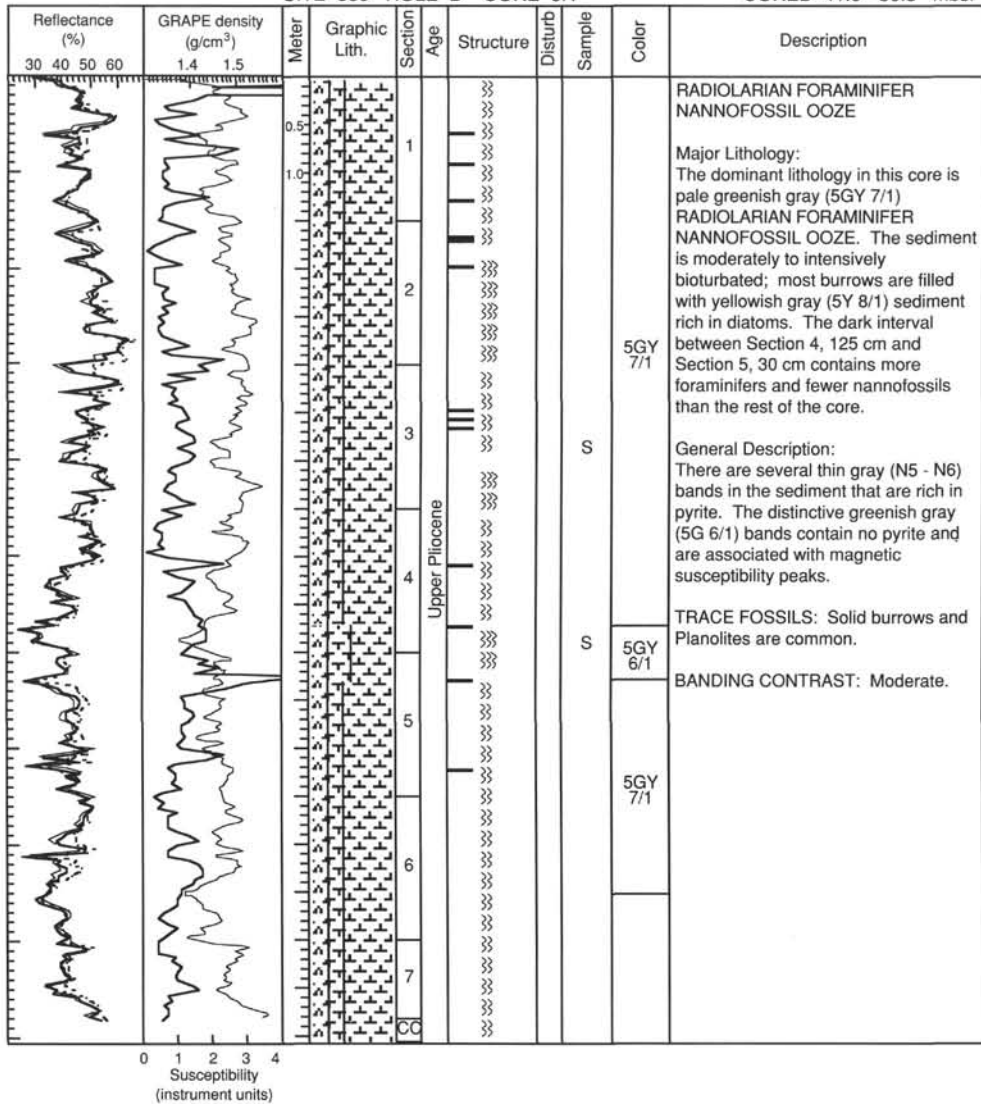
SITE 850 HOLE B CORE 2H

CORED 12.5 - 22.0 mbsf

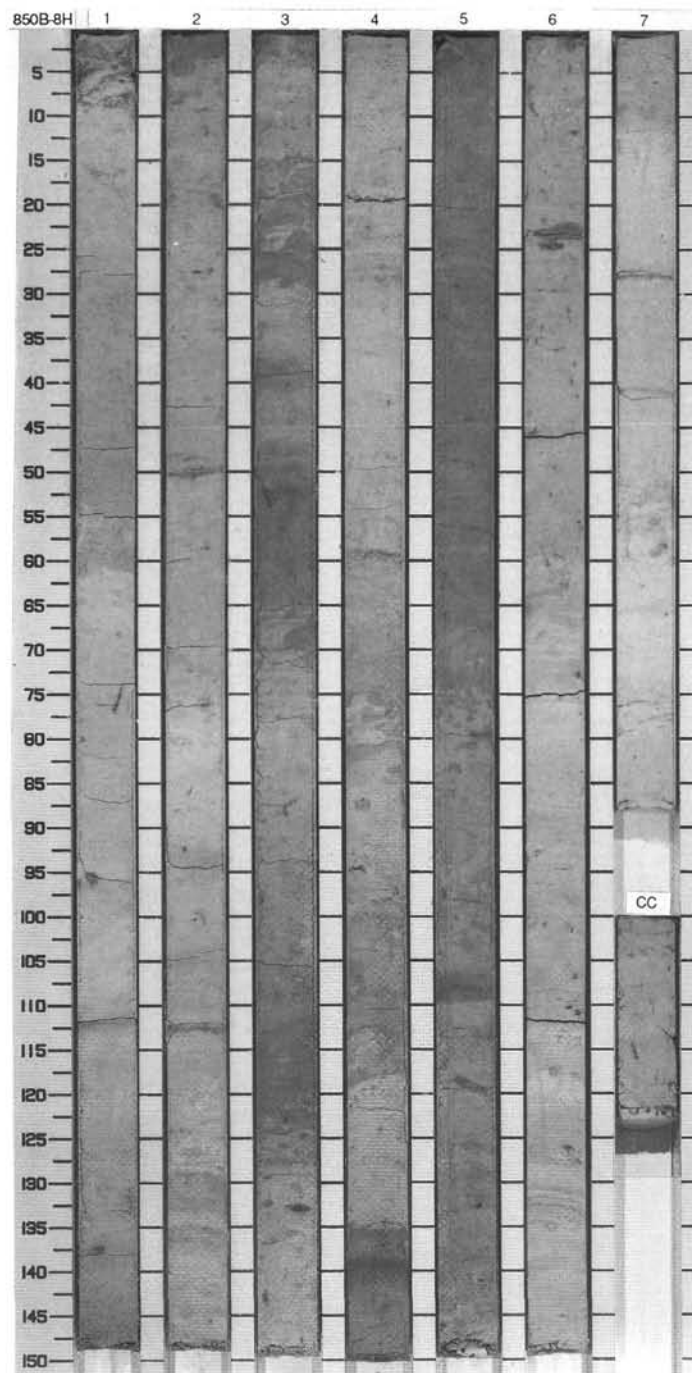
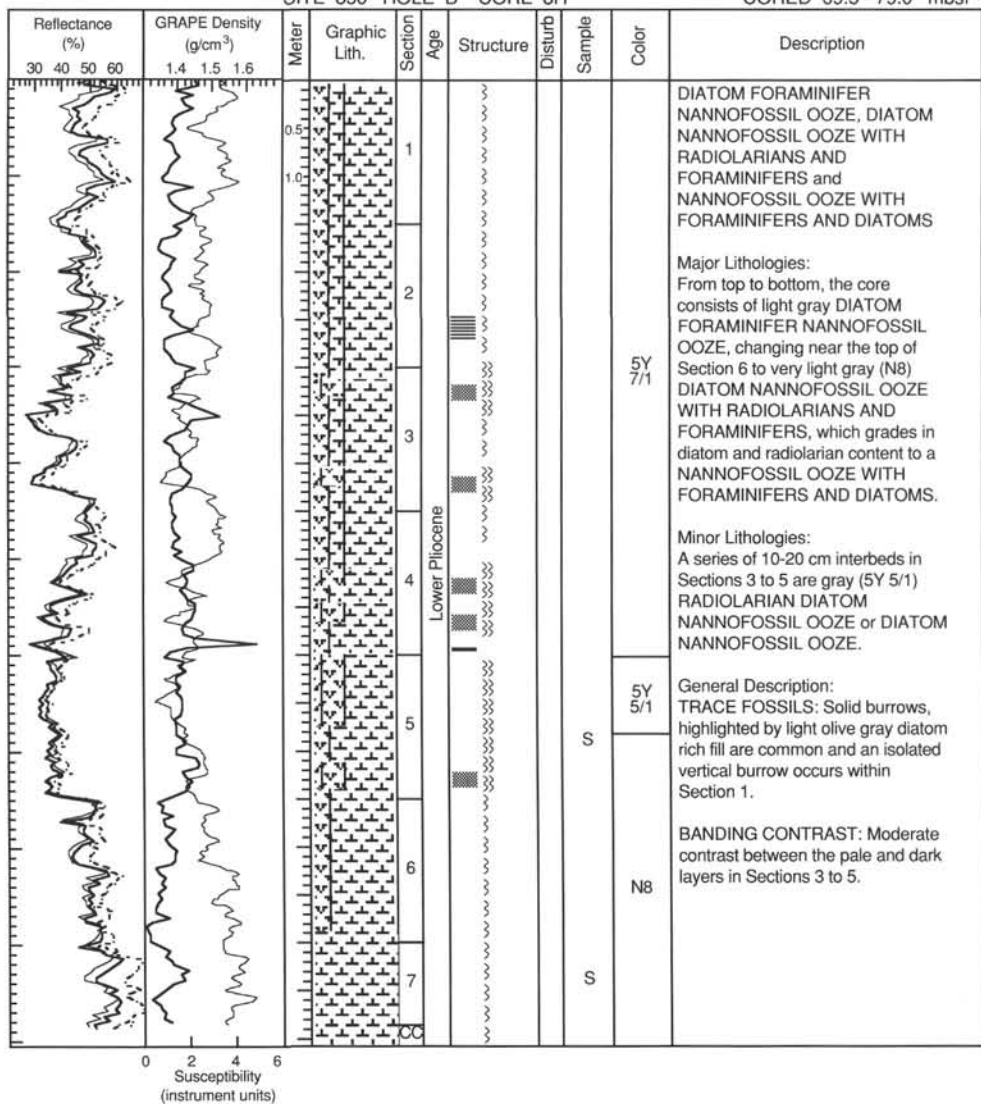


SITE 850 HOLE B CORE 5H

CORED 41.0 - 50.5 mbsf

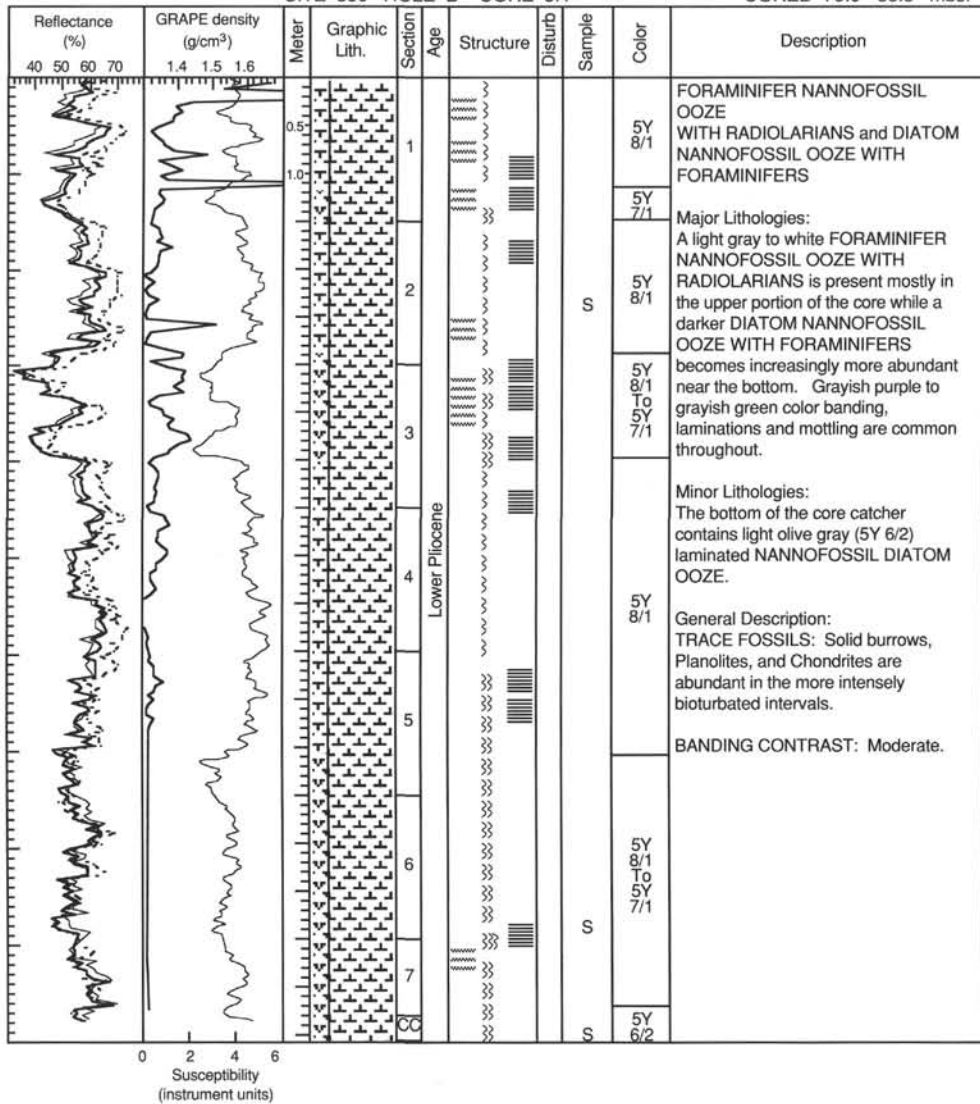


SITE 850 HOLE B CORE 8H CORED 69.5 - 79.0 mbsf

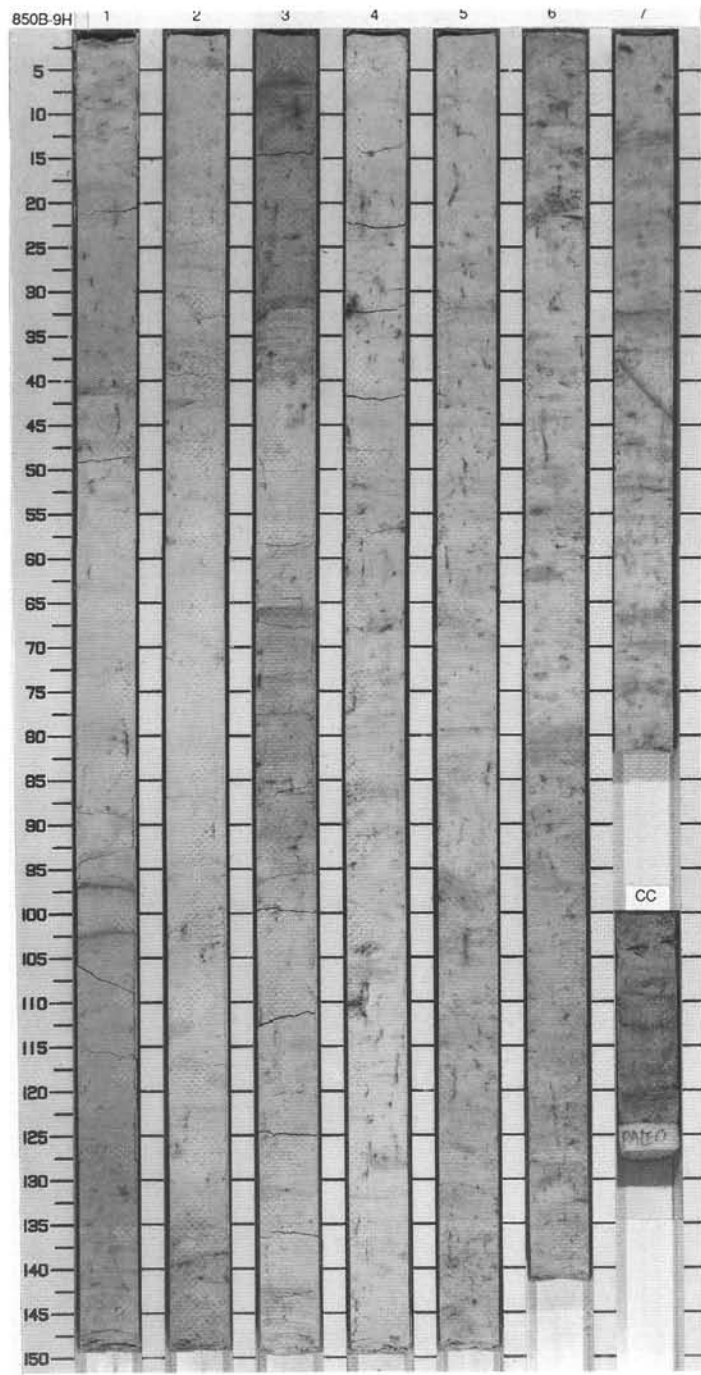


SITE 850 HOLE B CORE 9H

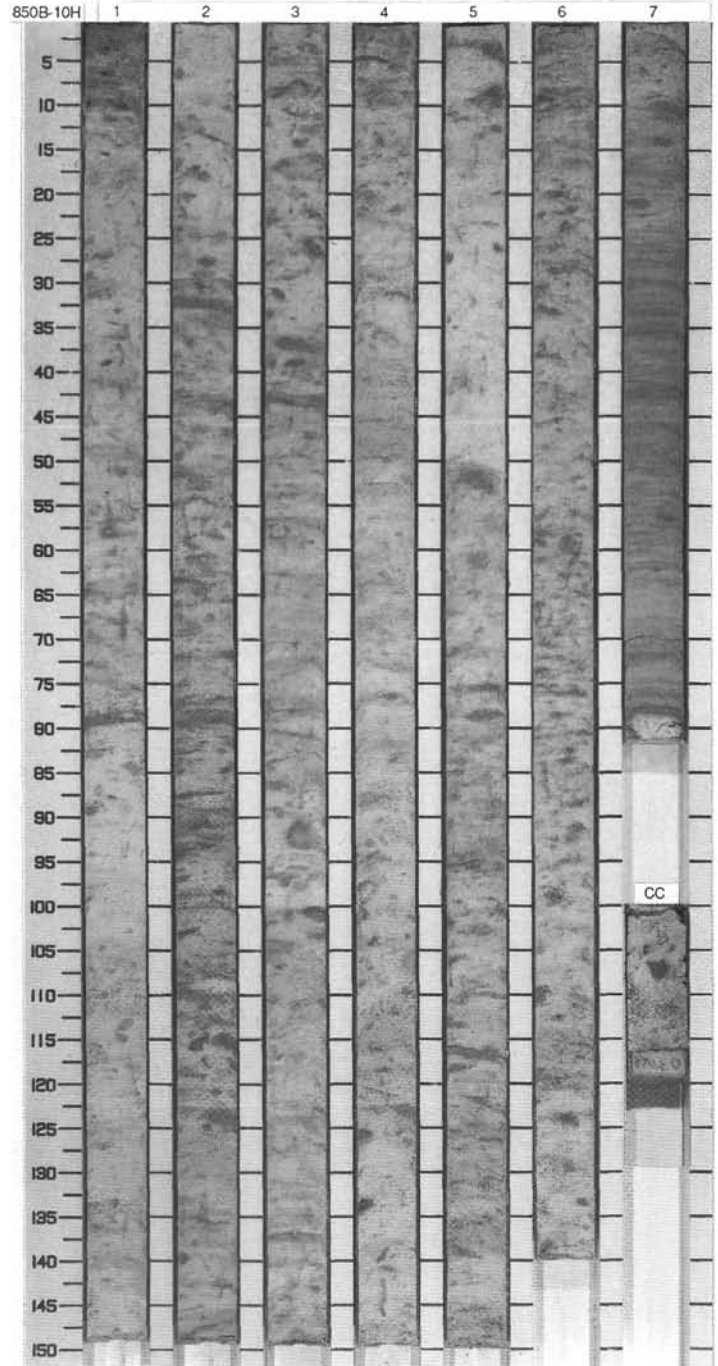
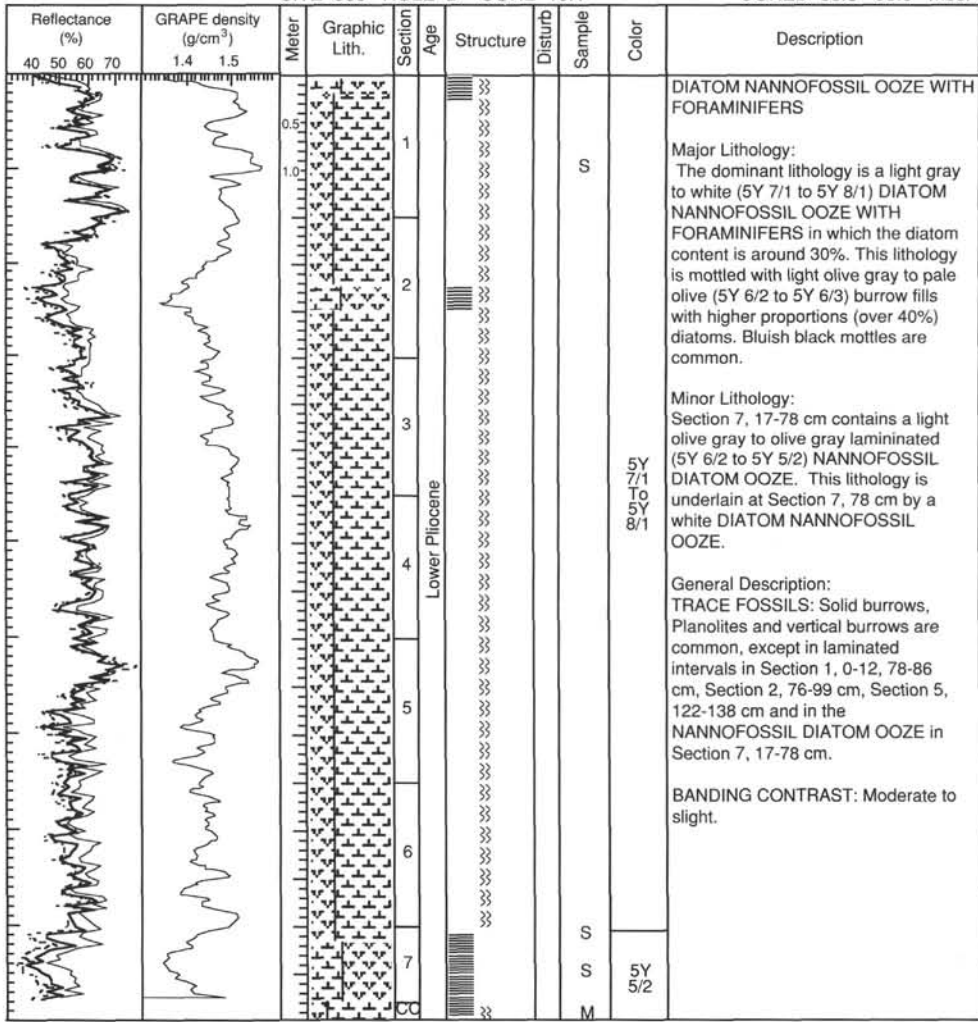
CORED 79.0 - 88.5 mbsf



0 2 4 6
Susceptibility (instrument units)

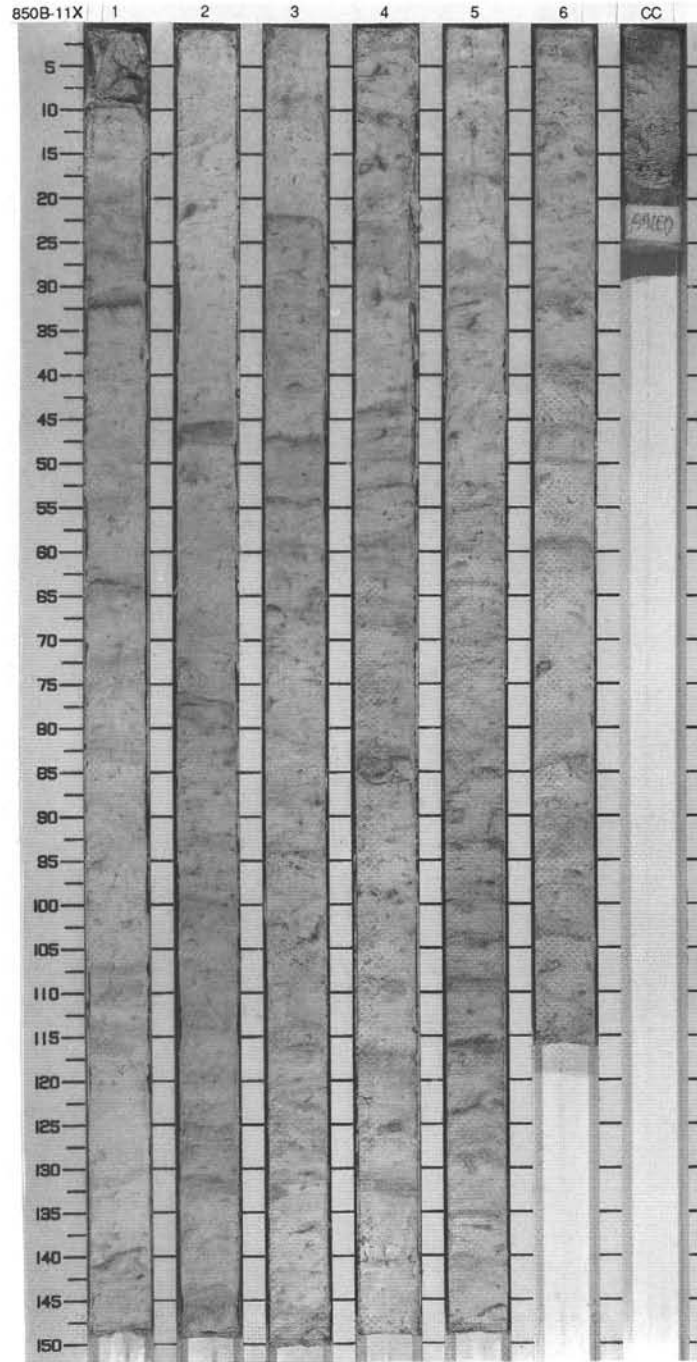
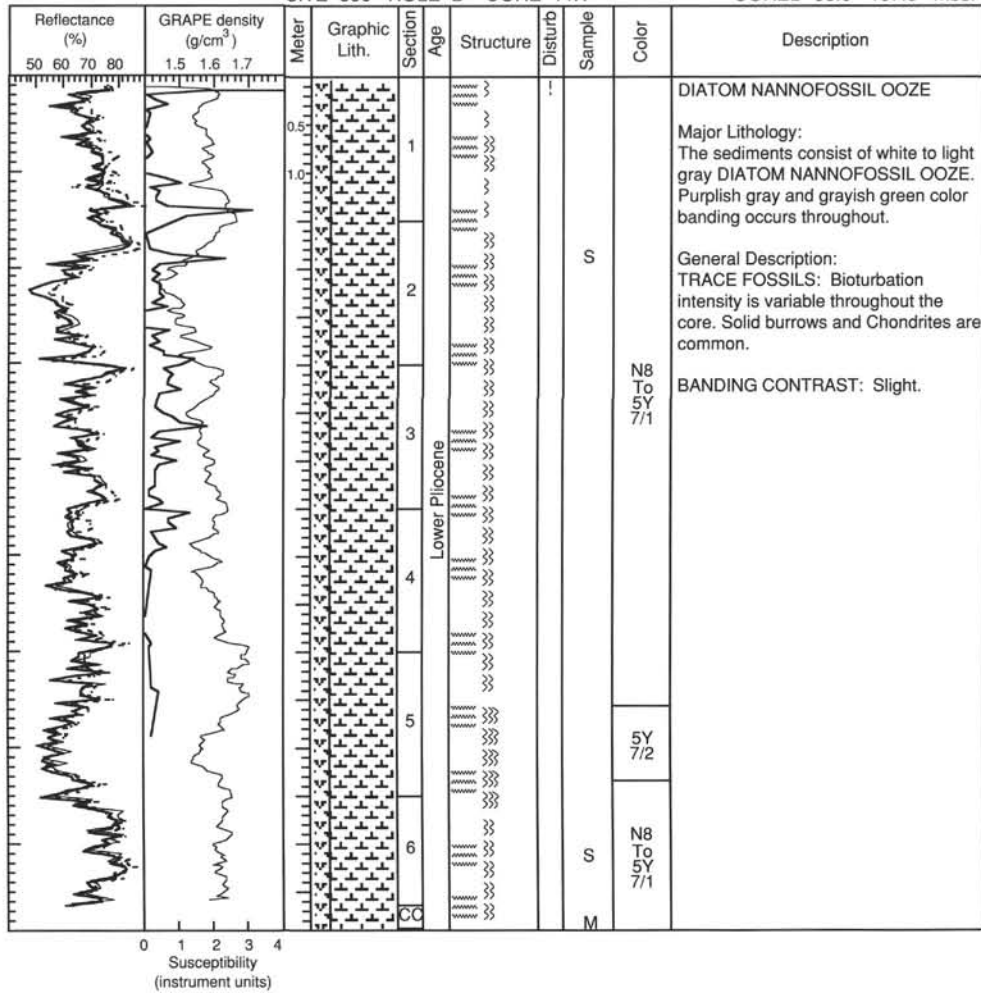


SITE 850 HOLE B CORE 10H CORED 88.5 - 98.0 mbsf

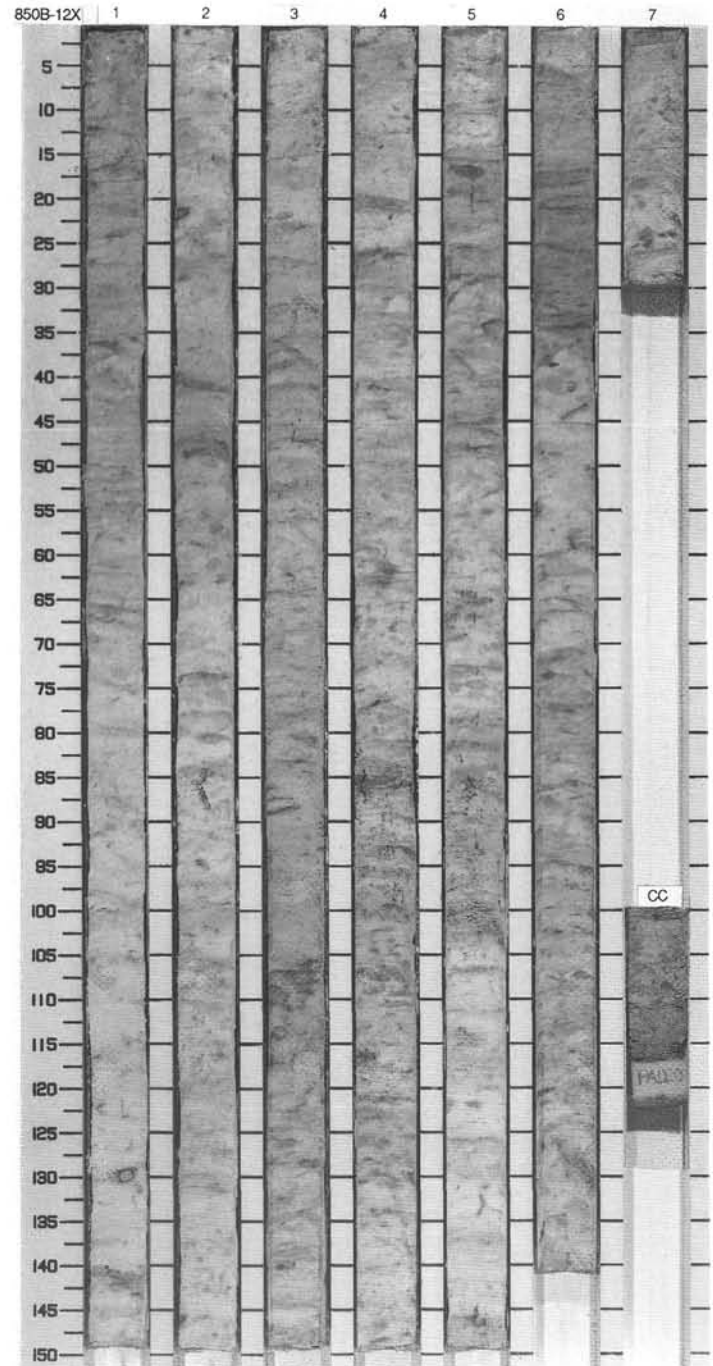
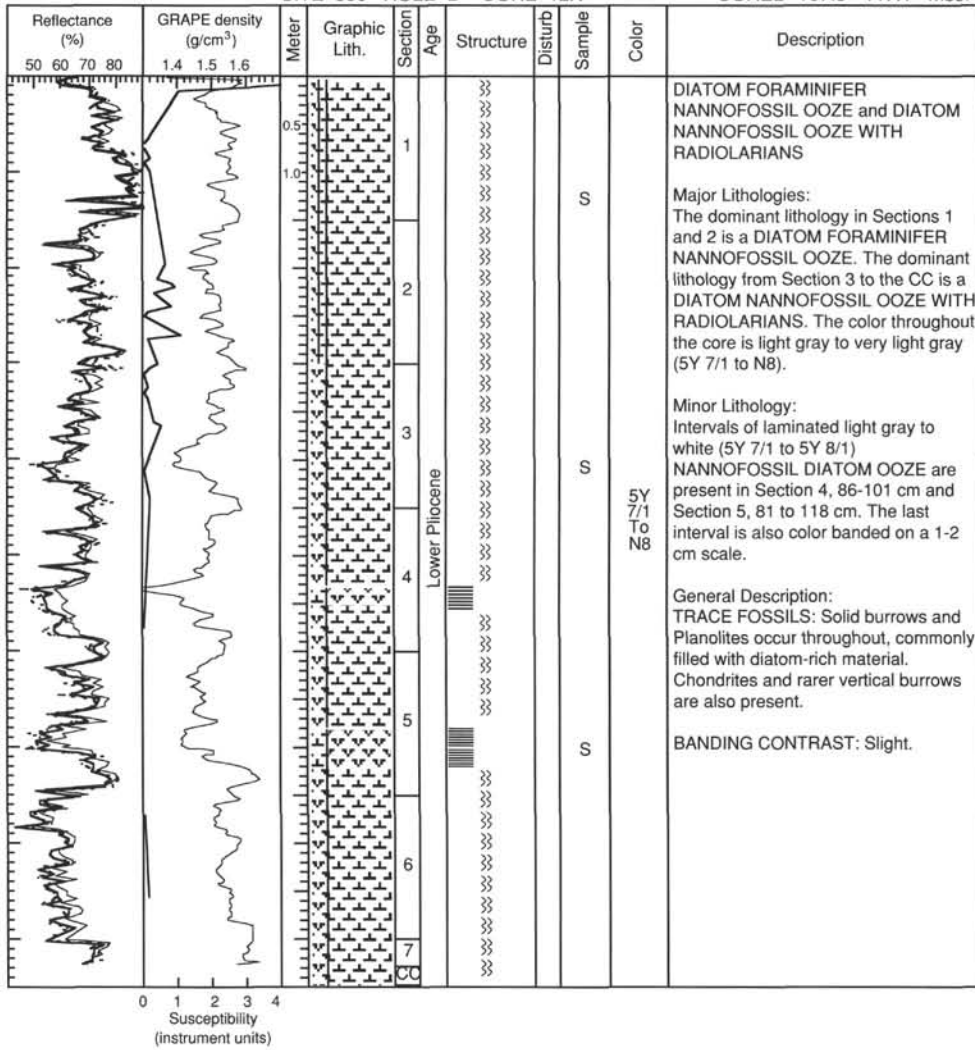


SITE 850 HOLE B CORE 11X

CORED 98.0 - 107.5 mbsf

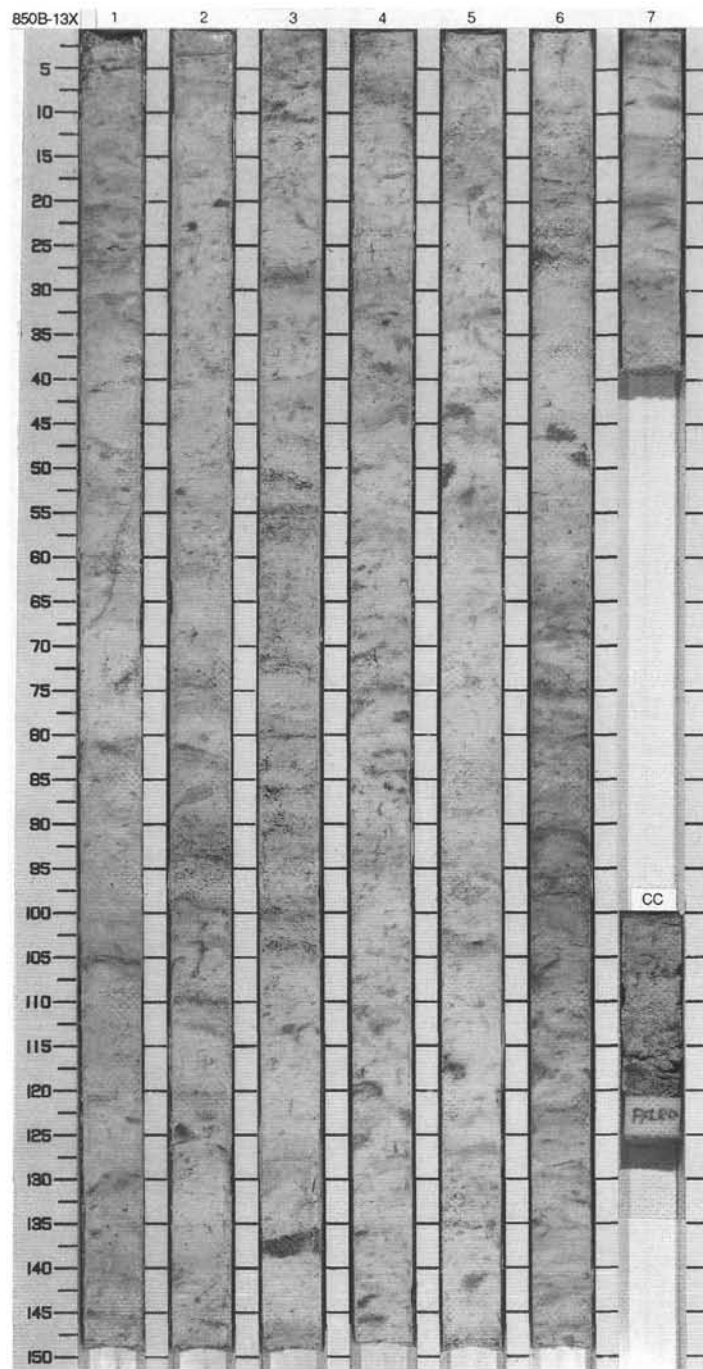
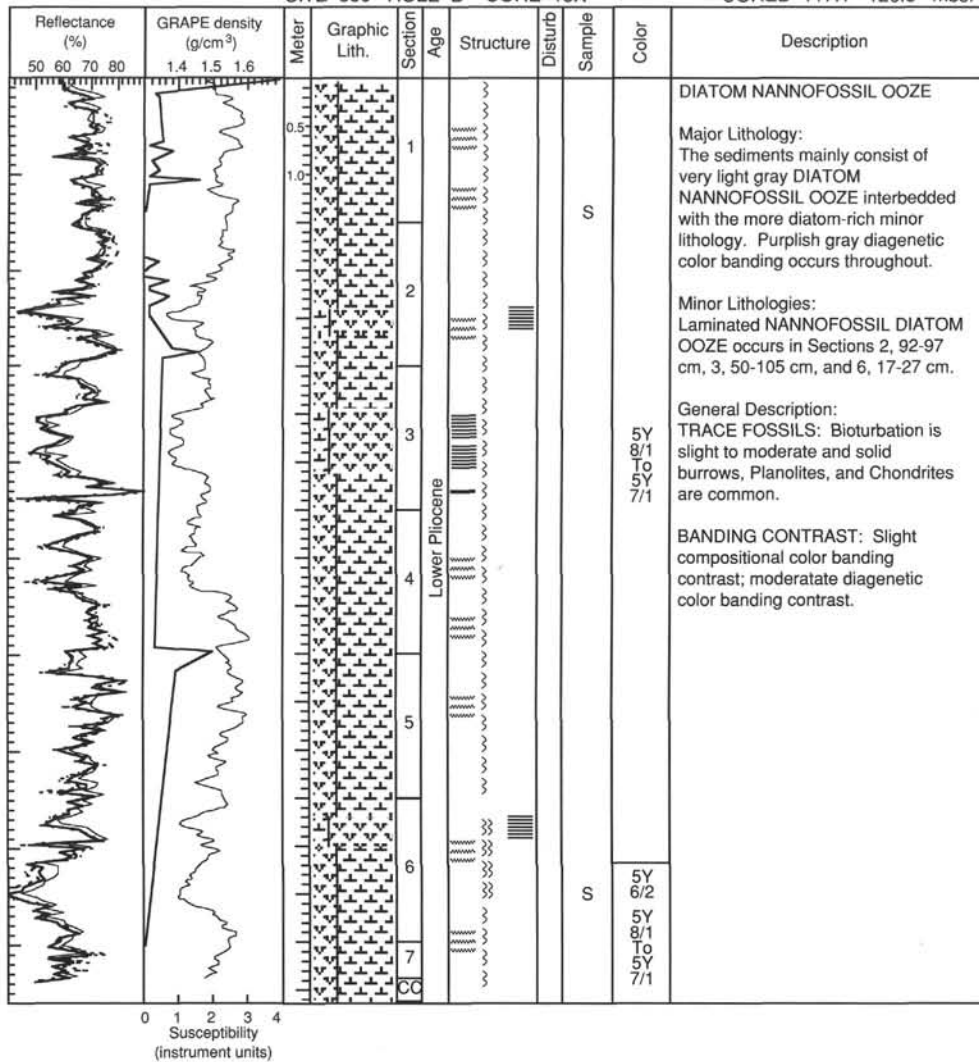


SITE 850 HOLE B CORE 12X CORED 107.5 - 117.1 mbsf

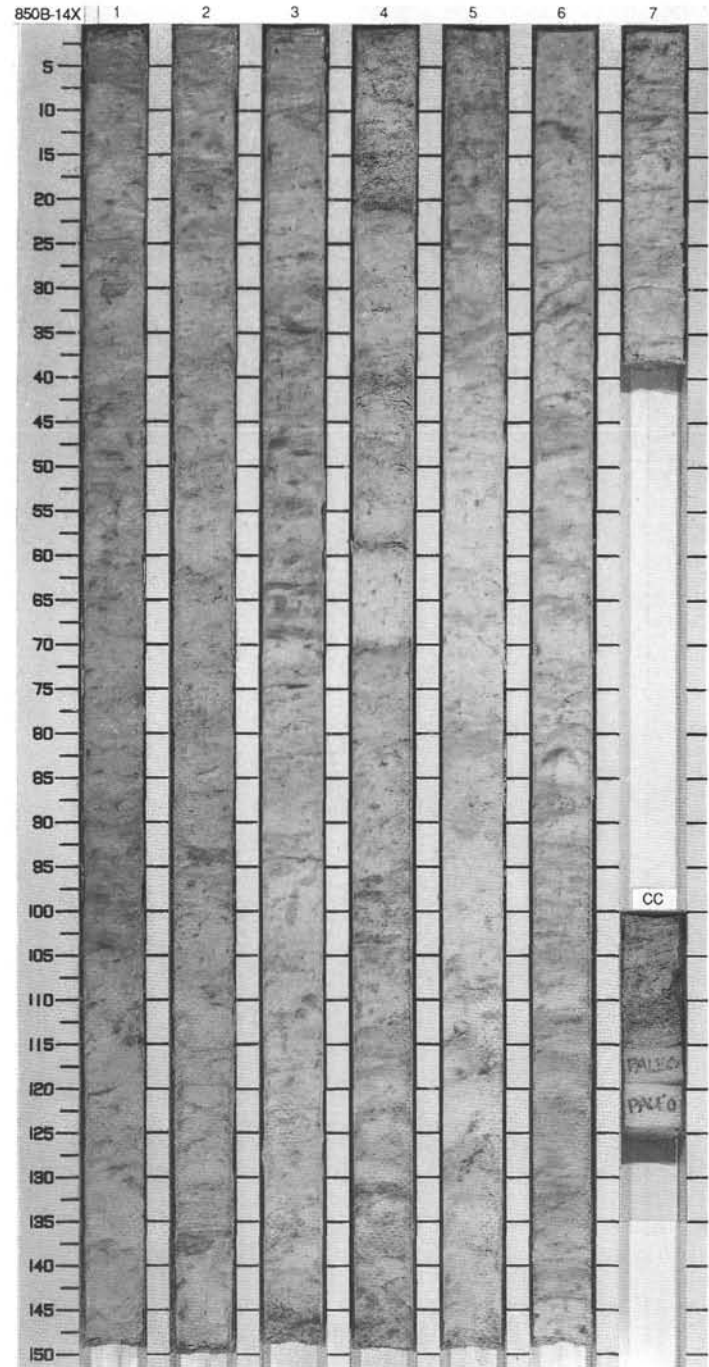
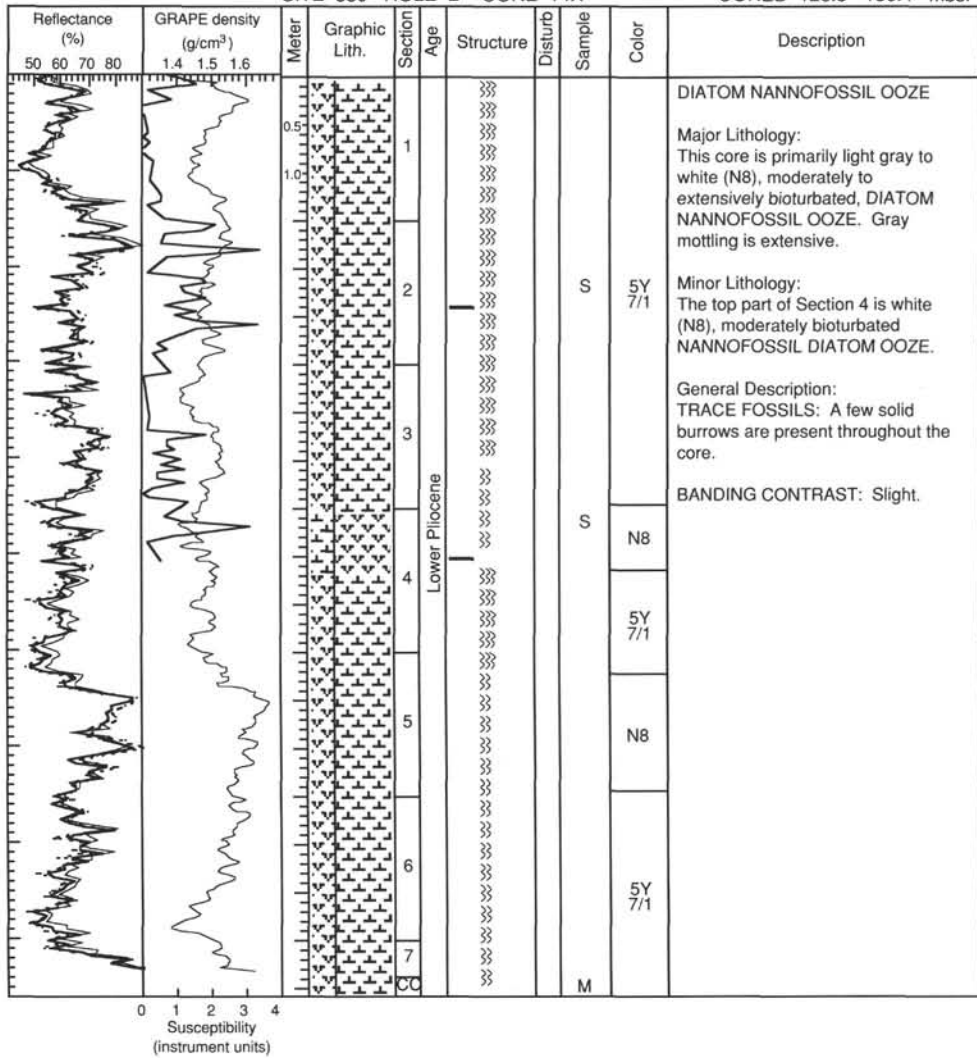


SITE 850 HOLE B CORE 13X

CORED 117.1 - 126.8 mbsf

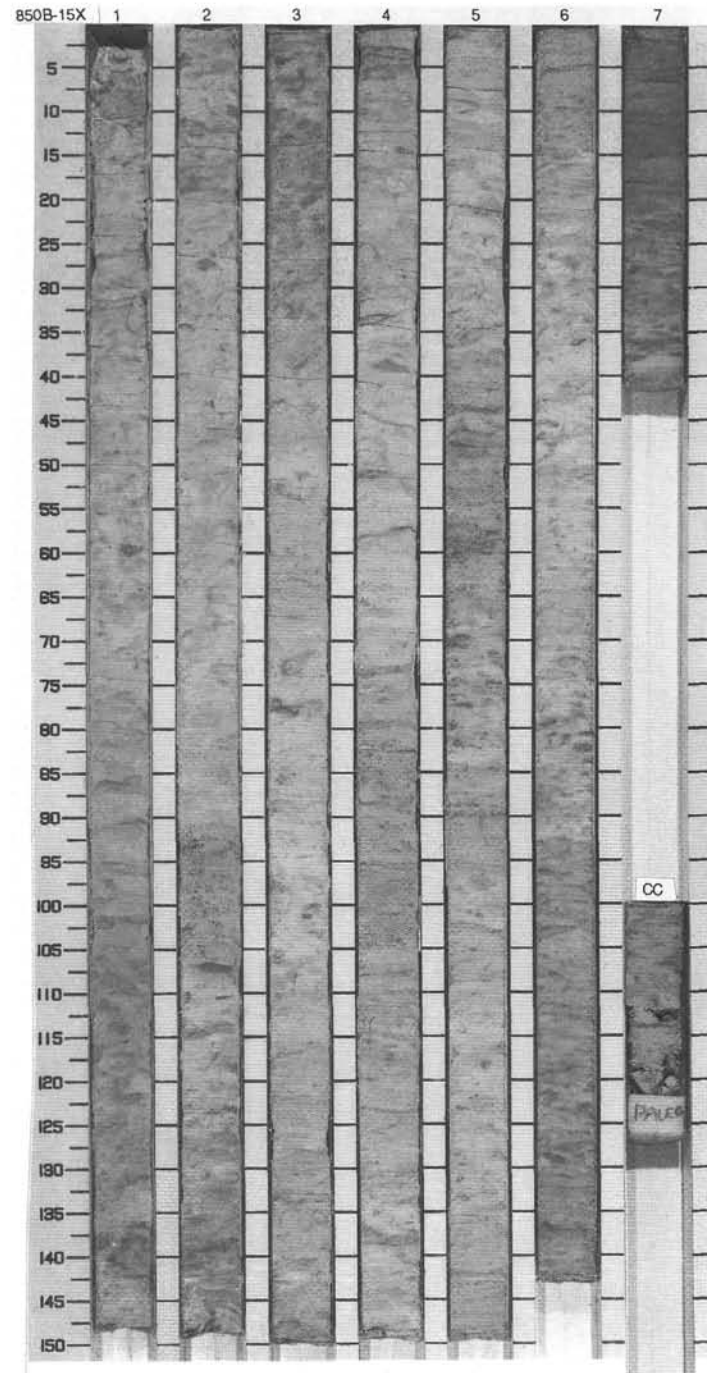
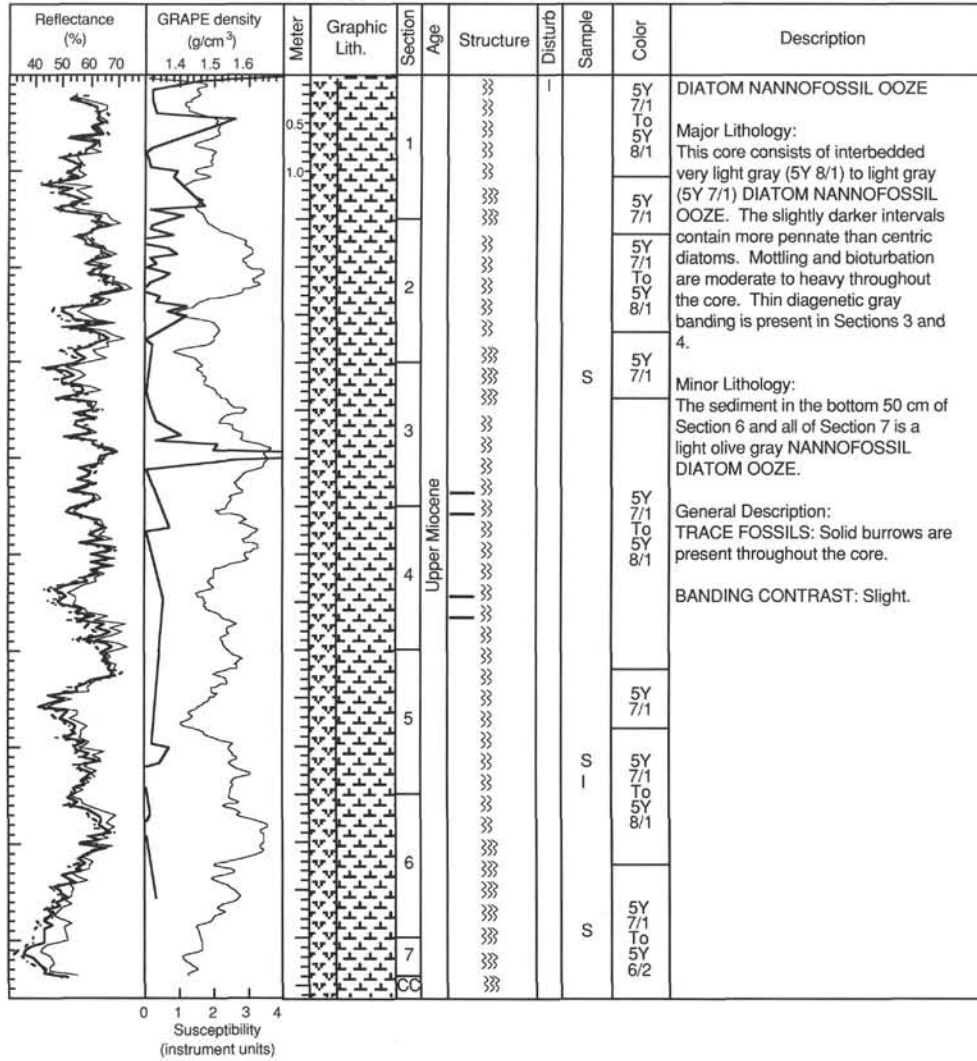


SITE 850 HOLE B CORE 14X CORED 126.8 - 136.4 mbsf

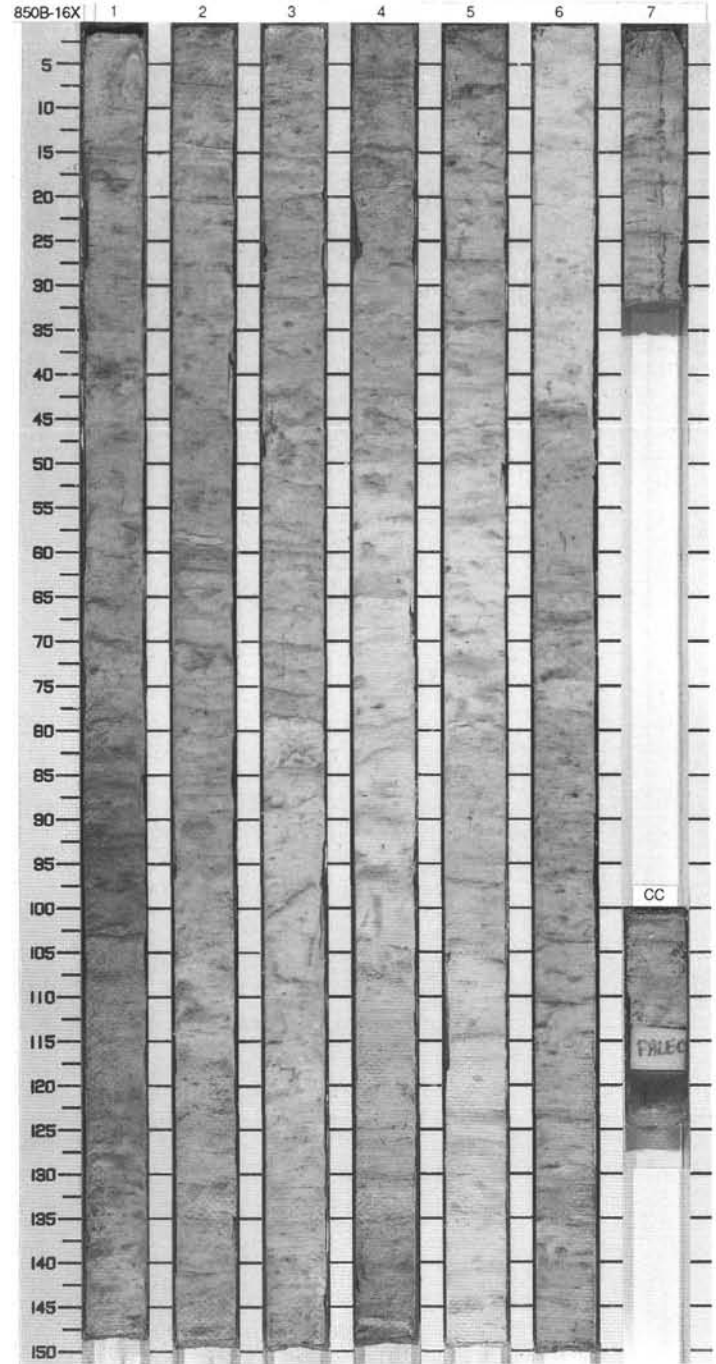
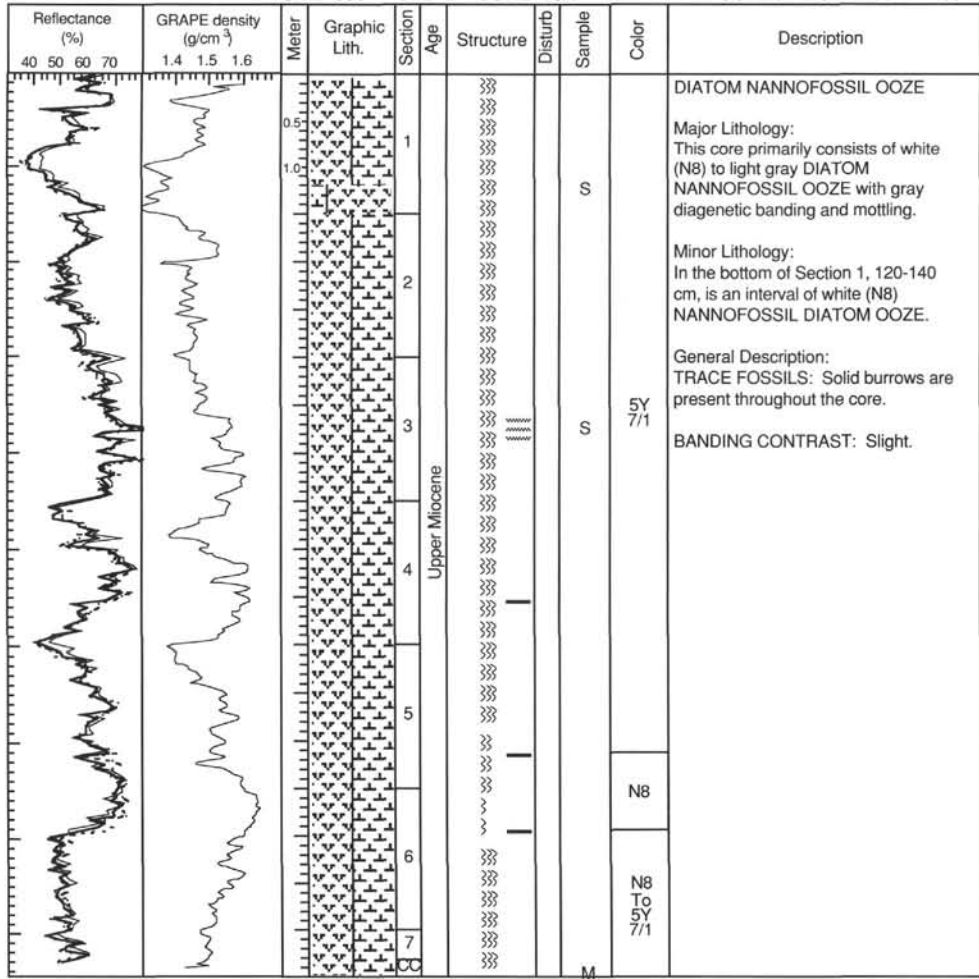


SITE 850 HOLE B CORE 15X

CORED 136.4 - 146.1 mbsf

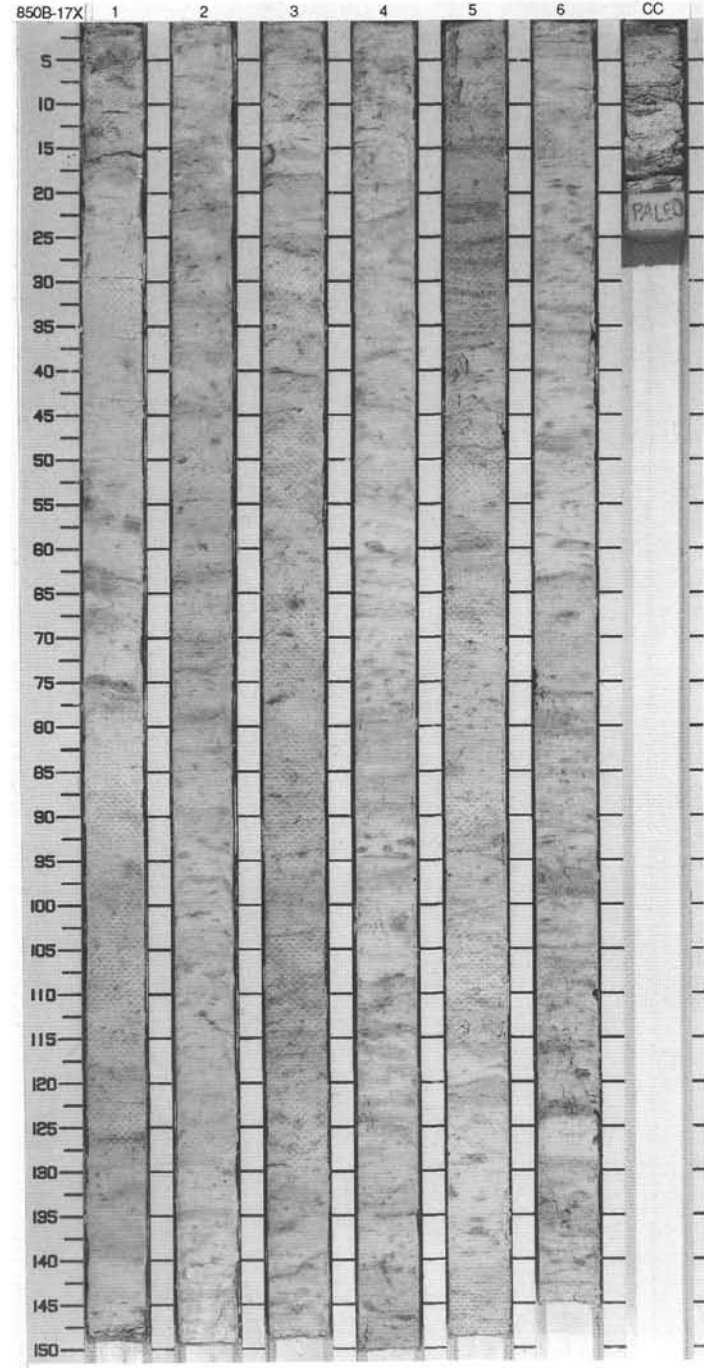
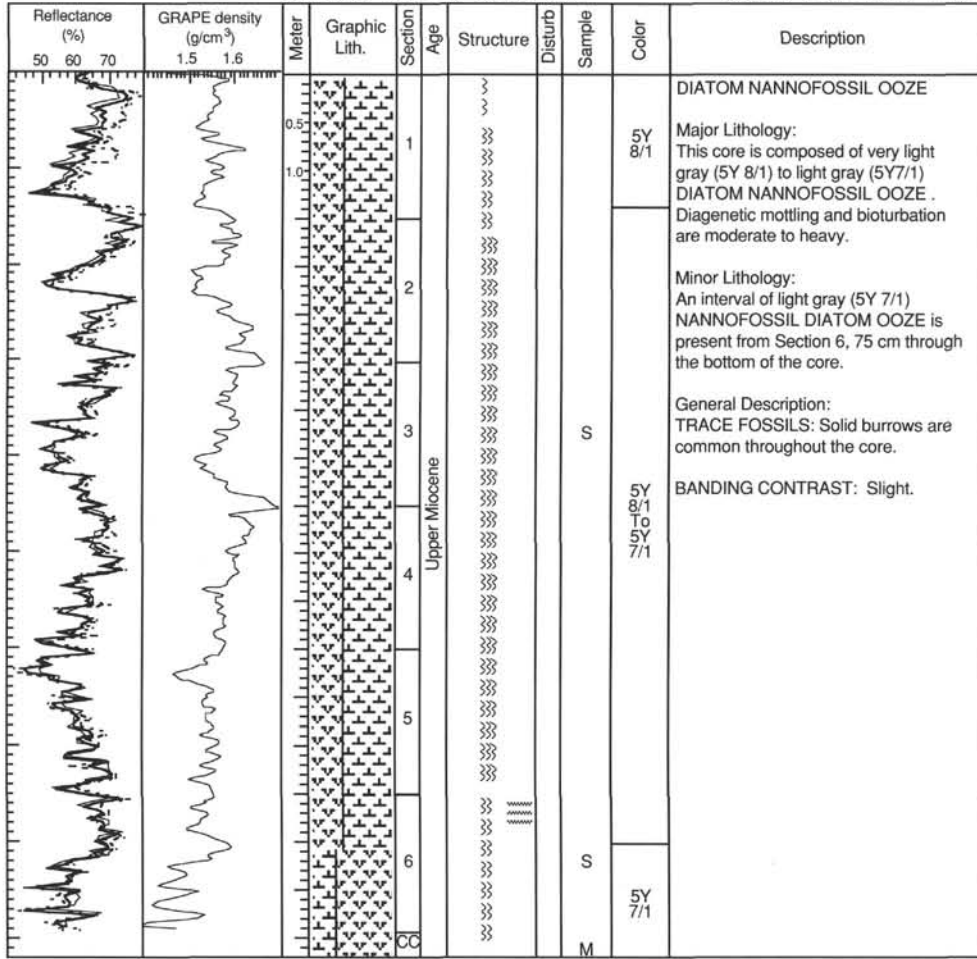


SITE 850 HOLE B CORE 16X CORED 146.1 - 155.7 mbsf

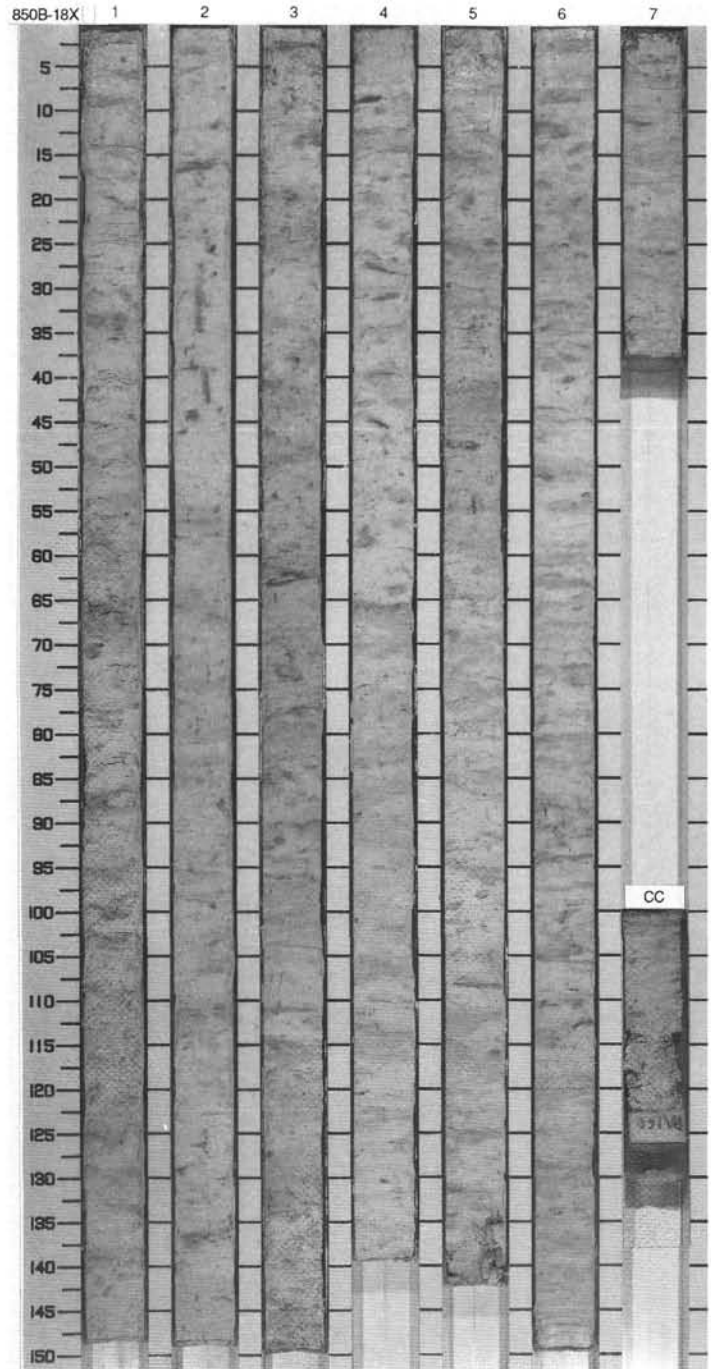
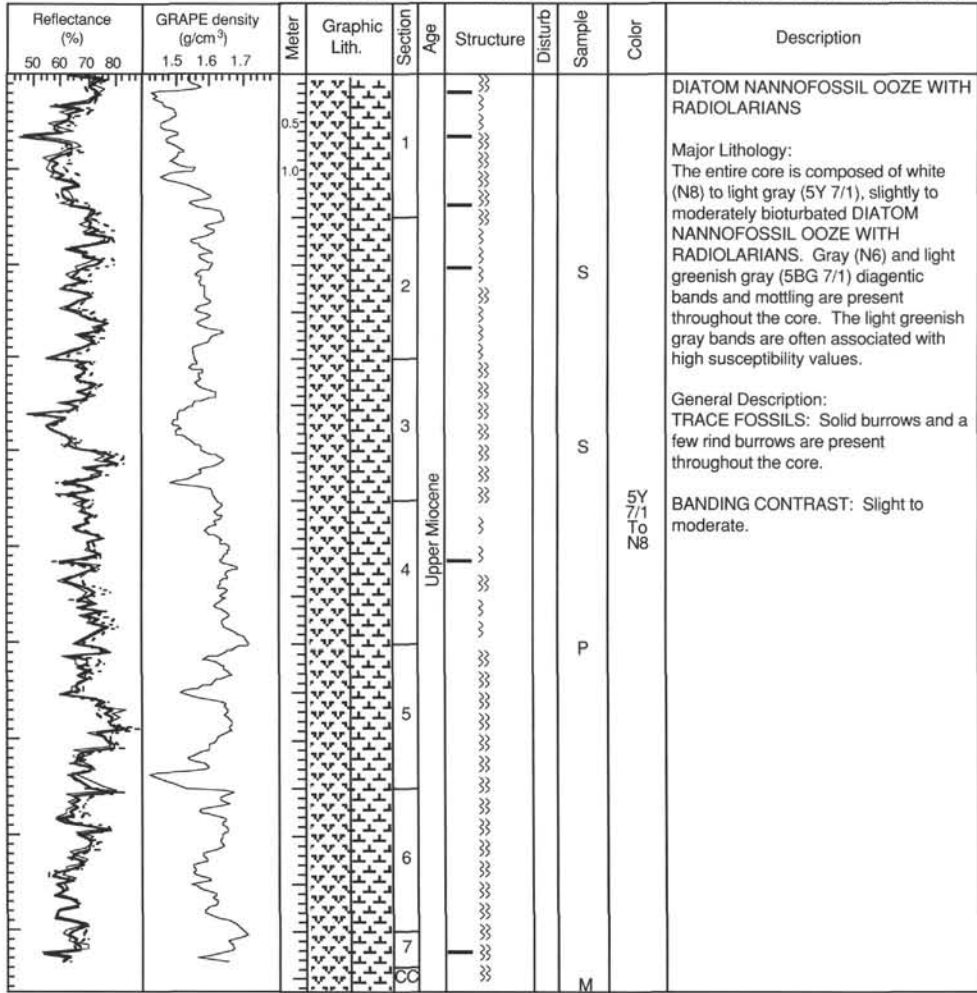


SITE 850 HOLE B CORE 17X

CORED 155.7 - 165.0 mbsf

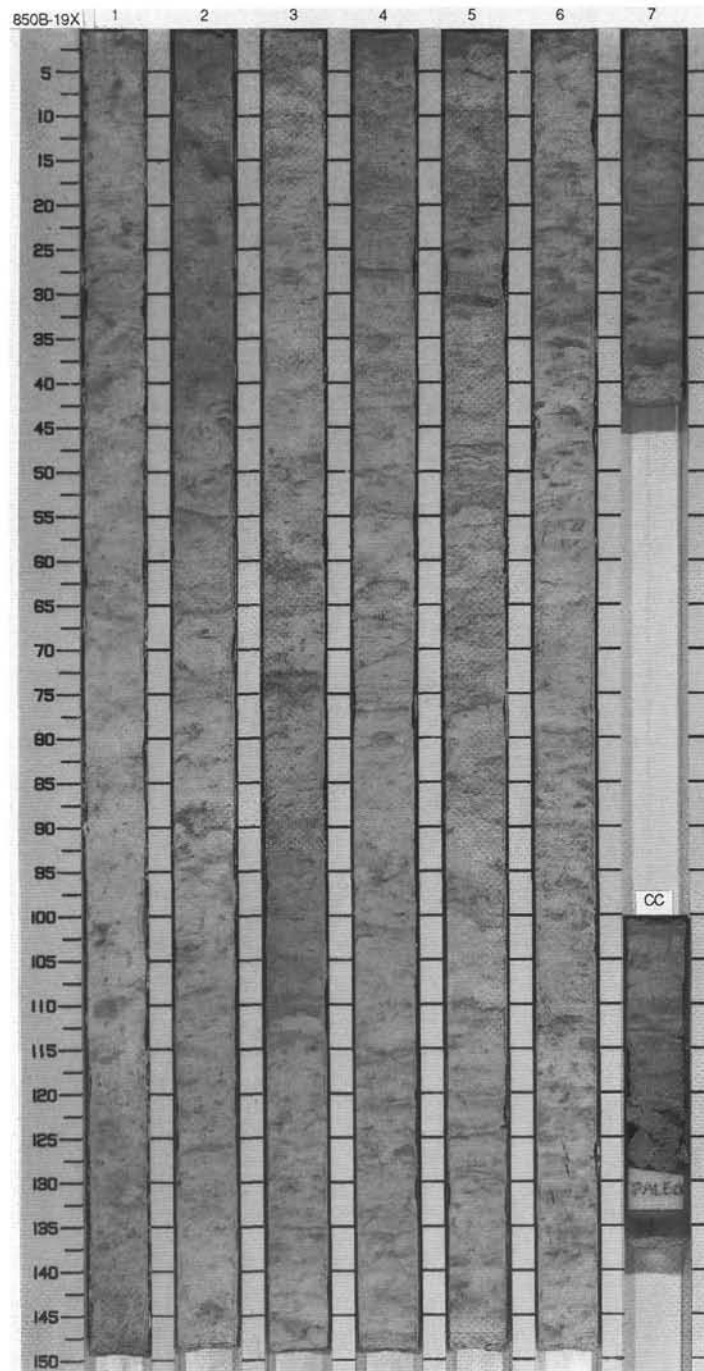
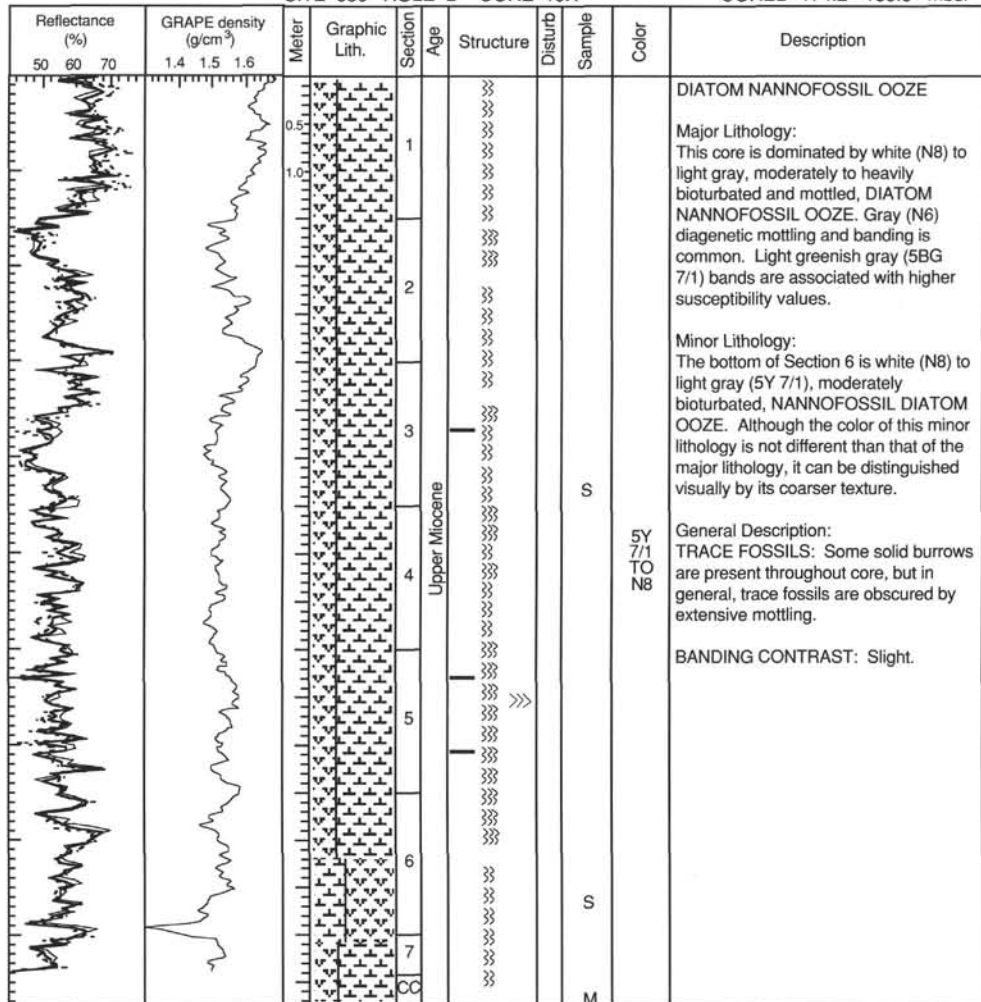


SITE 850 HOLE B CORE 18X CORED 165.0 - 174.2 mbsf



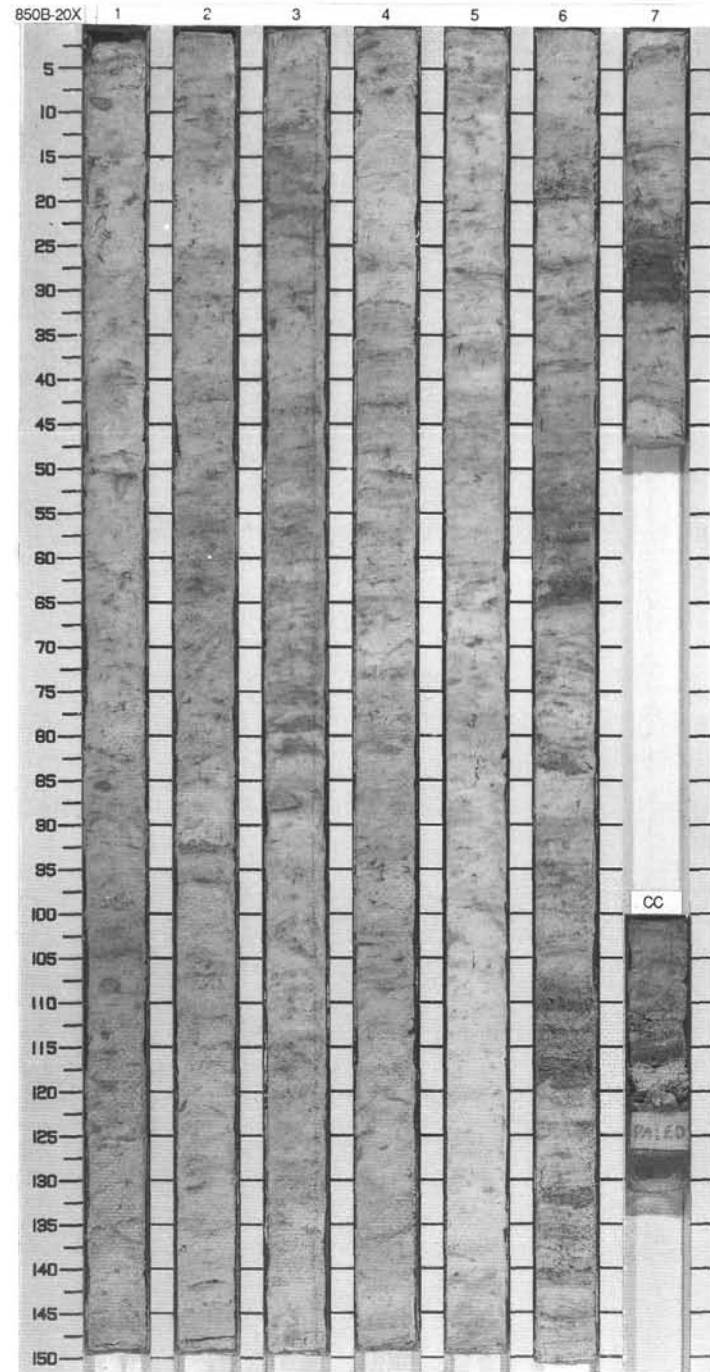
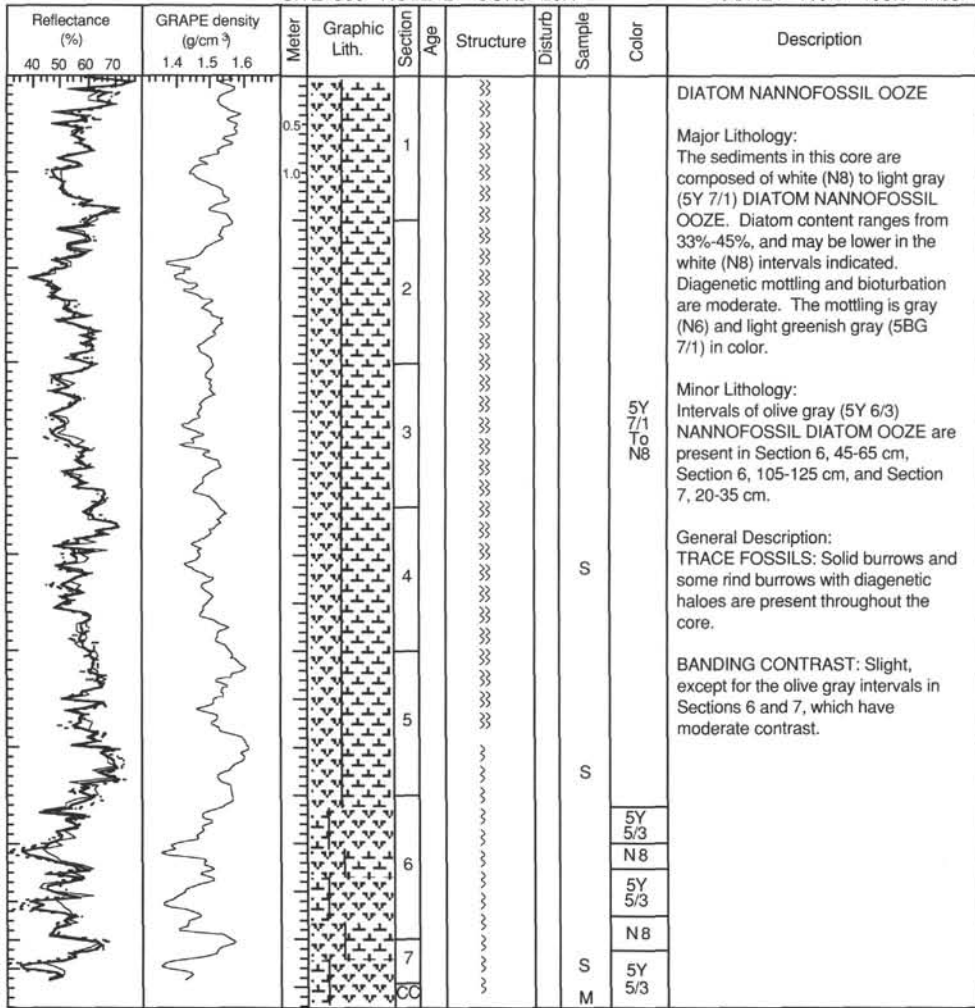
SITE 850 HOLE B CORE 19X

CORED 174.2 - 183.8 mbsf



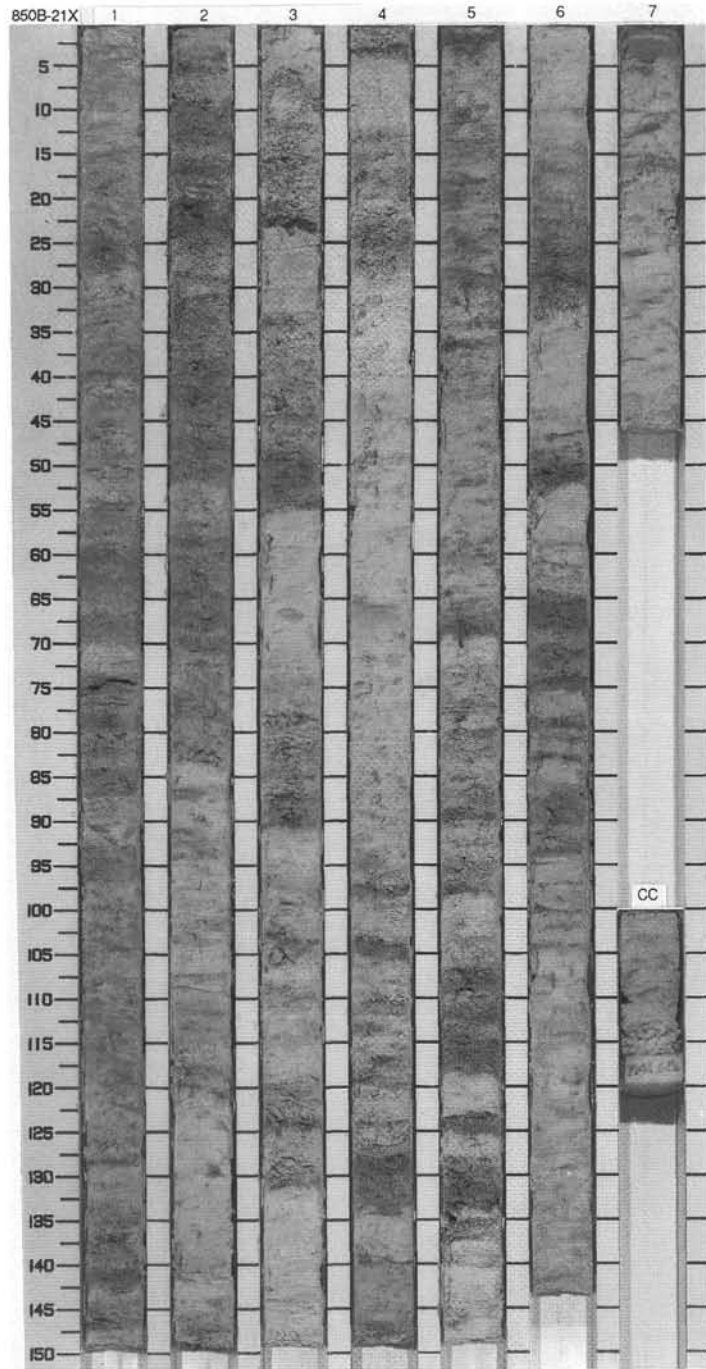
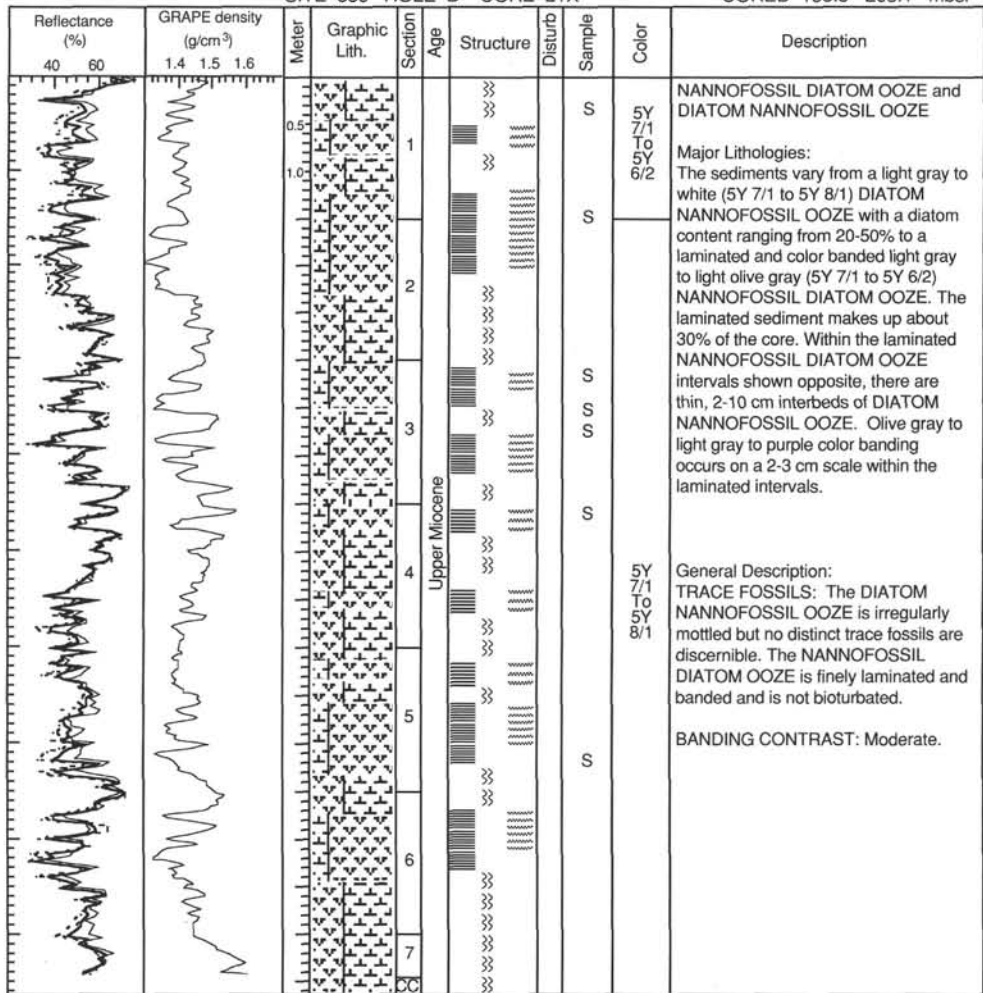
SITE 850 HOLE B CORE 20X

CORED 183.8 - 193.5 mbsf

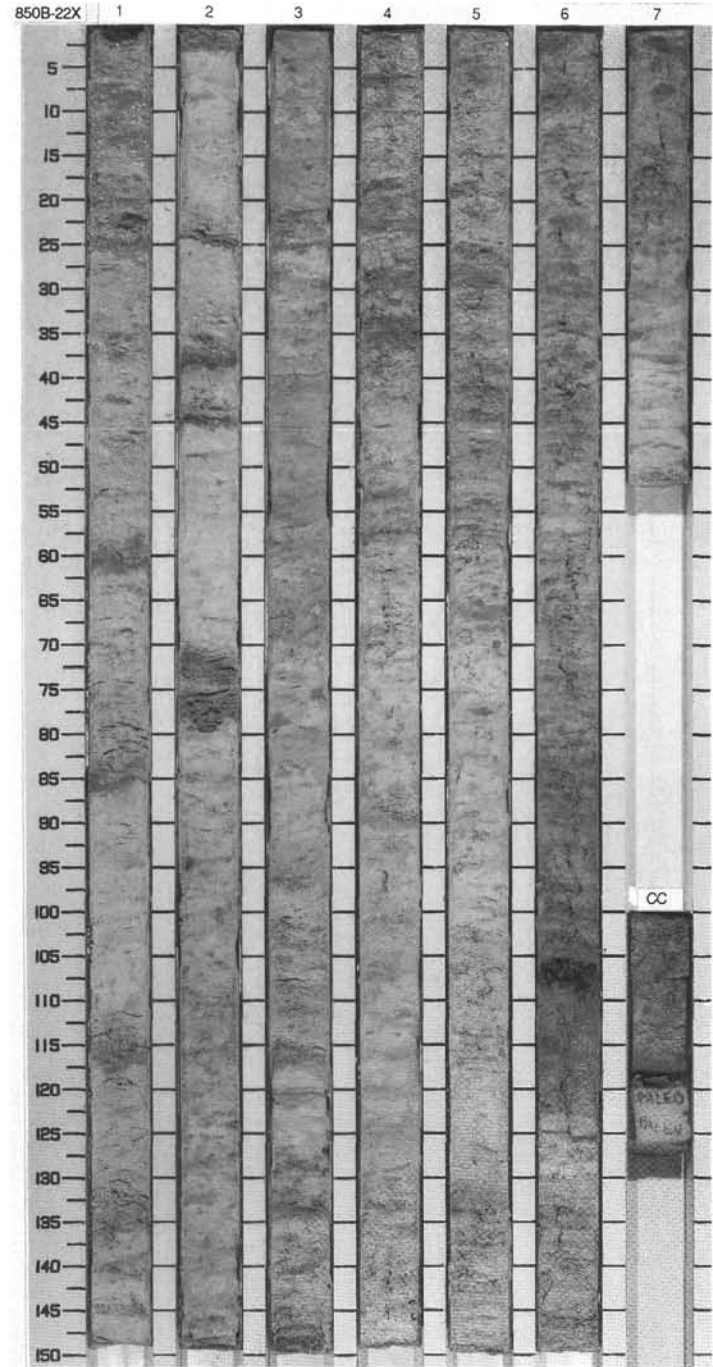
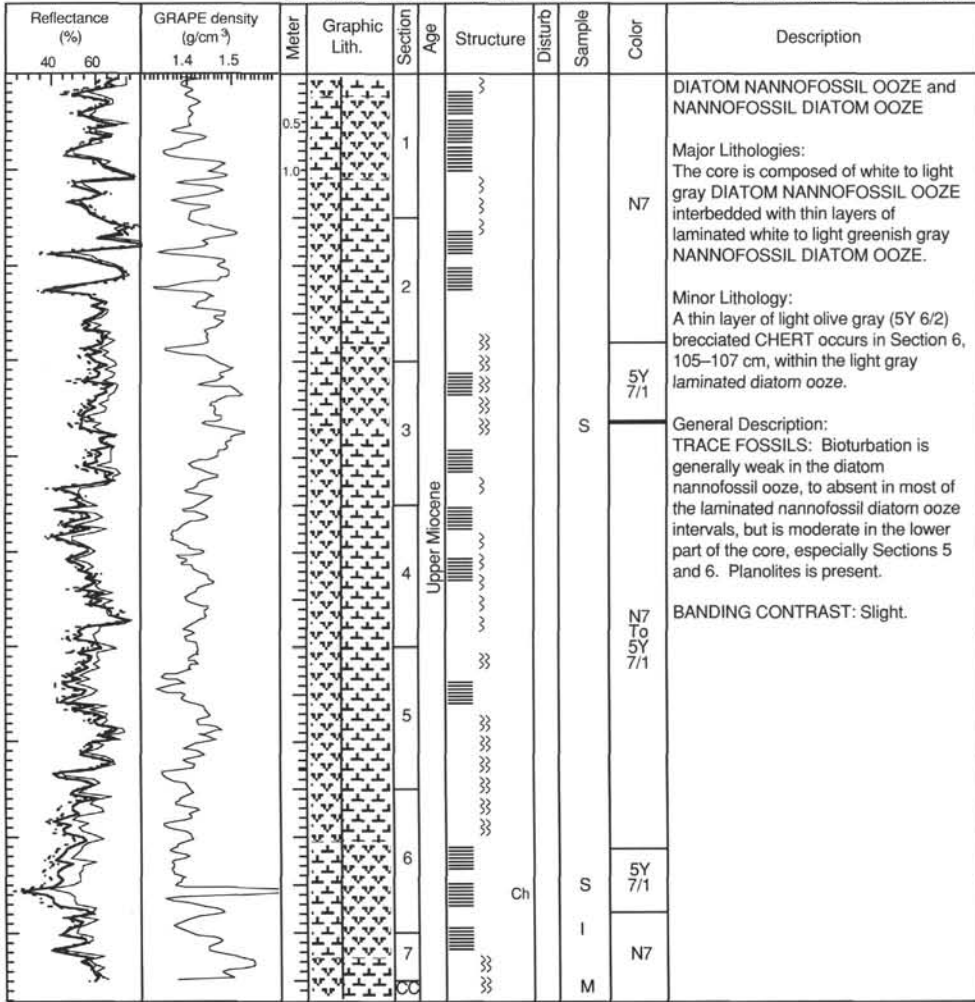


SITE 850 HOLE B CORE 21X

CORED 193.5 - 203.1 mbsf

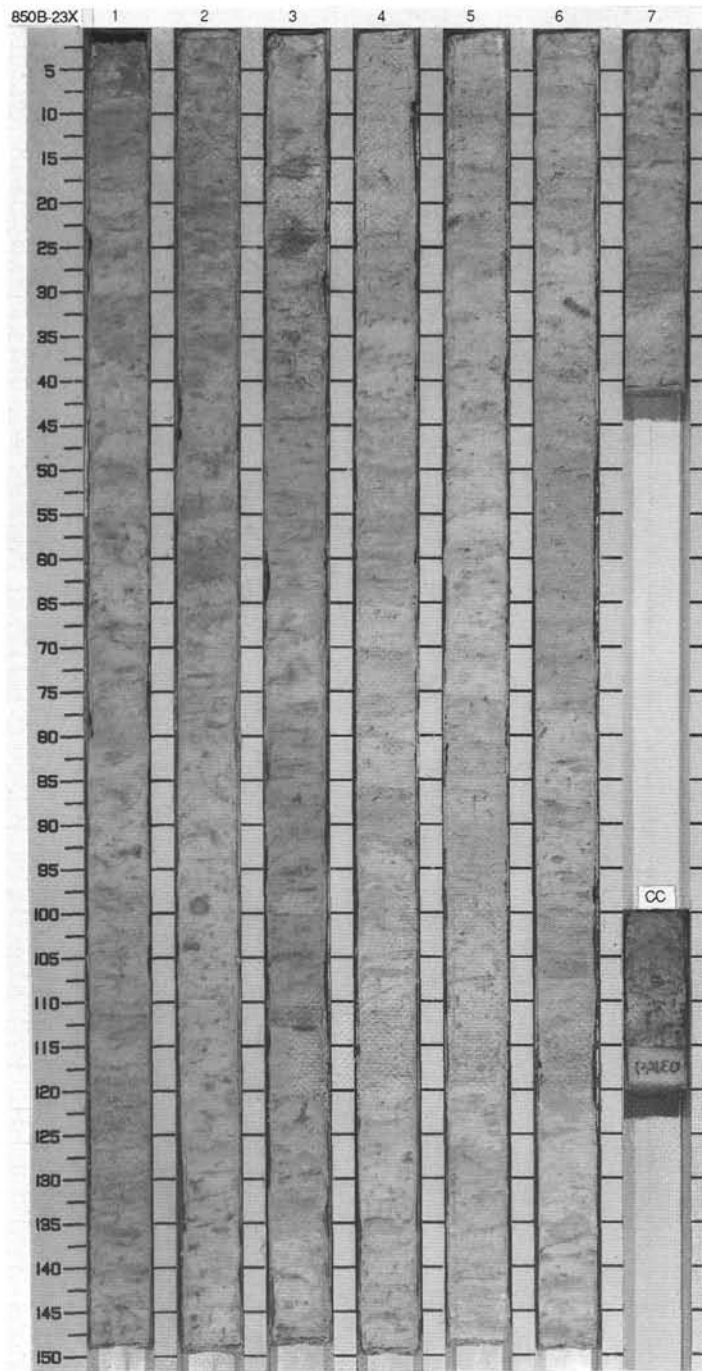
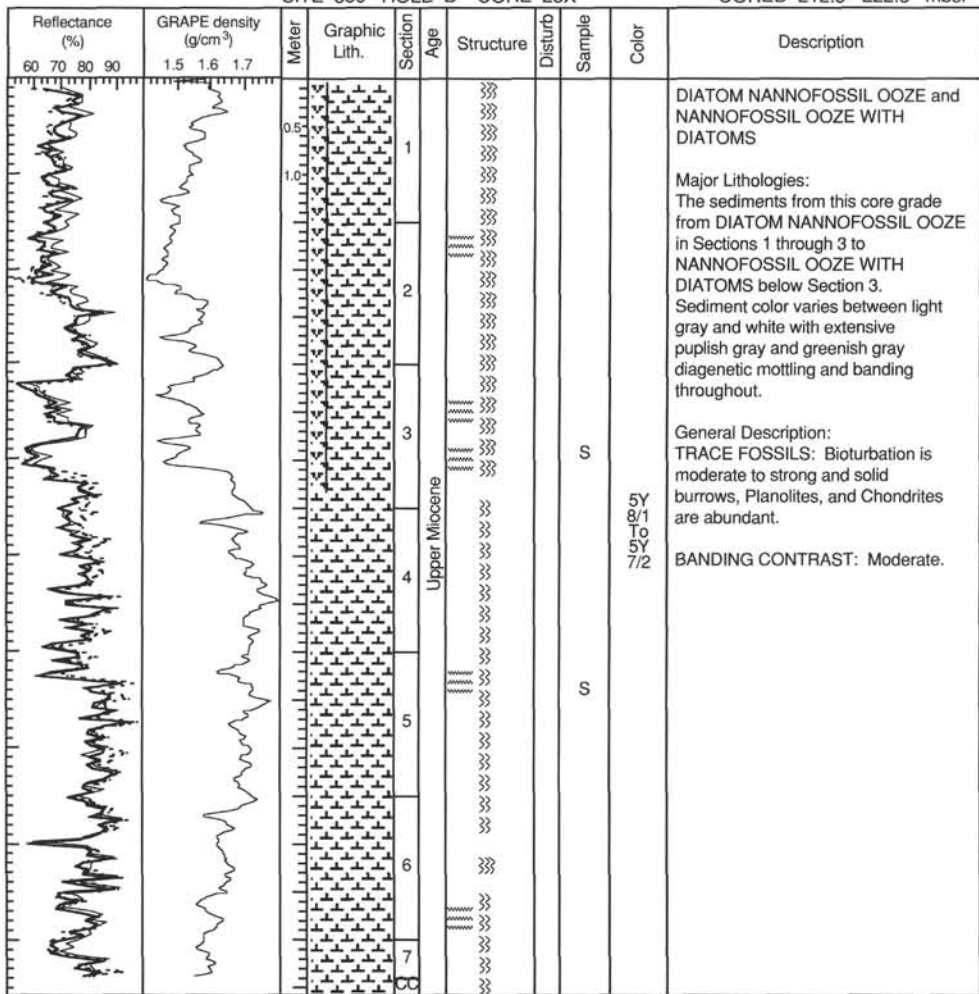


SITE 850 HOLE B CORE 22X CORED 203.1 - 212.8 mbsf



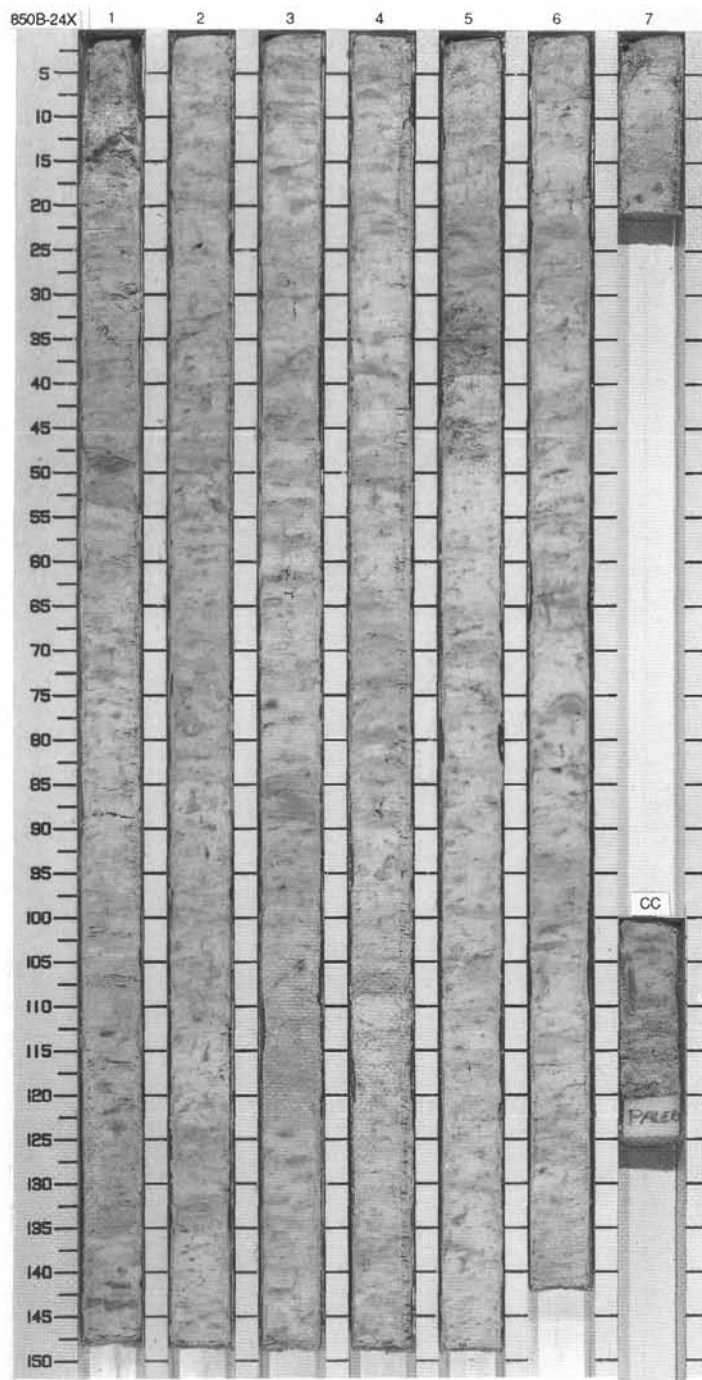
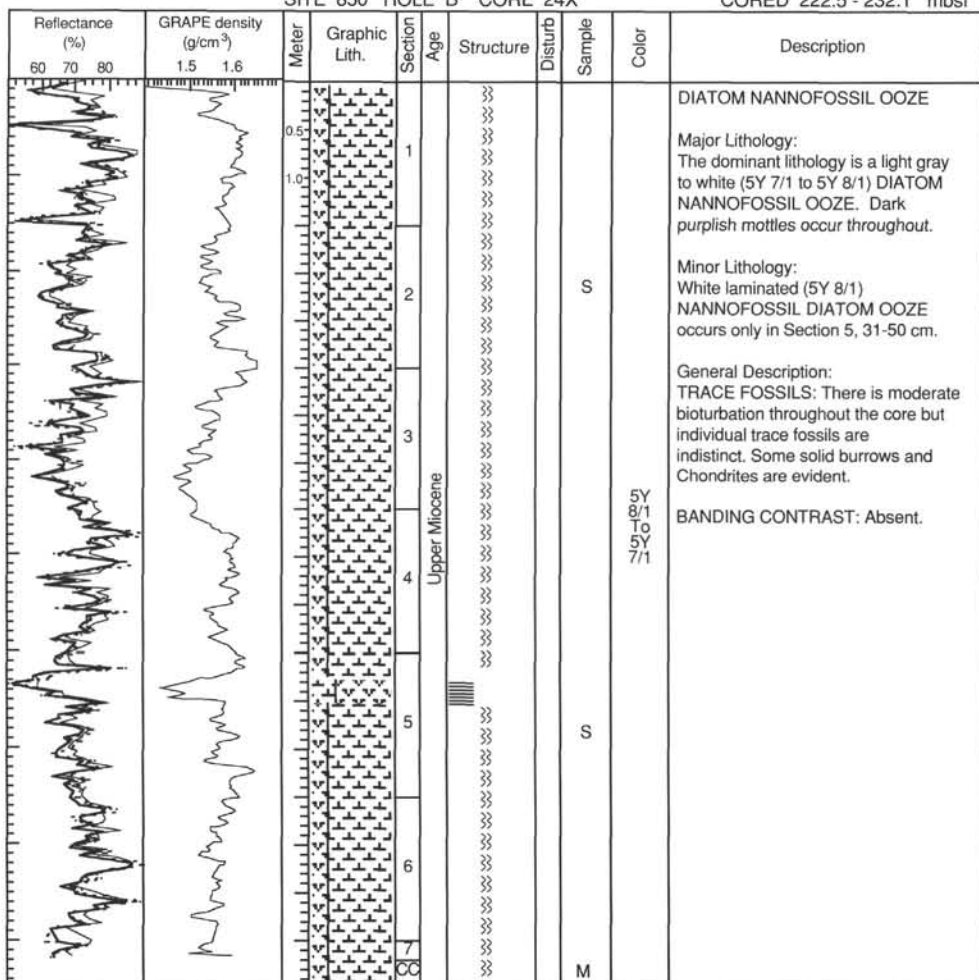
SITE 850 HOLE B CORE 23X

CORED 212.8 - 222.5 mbsf



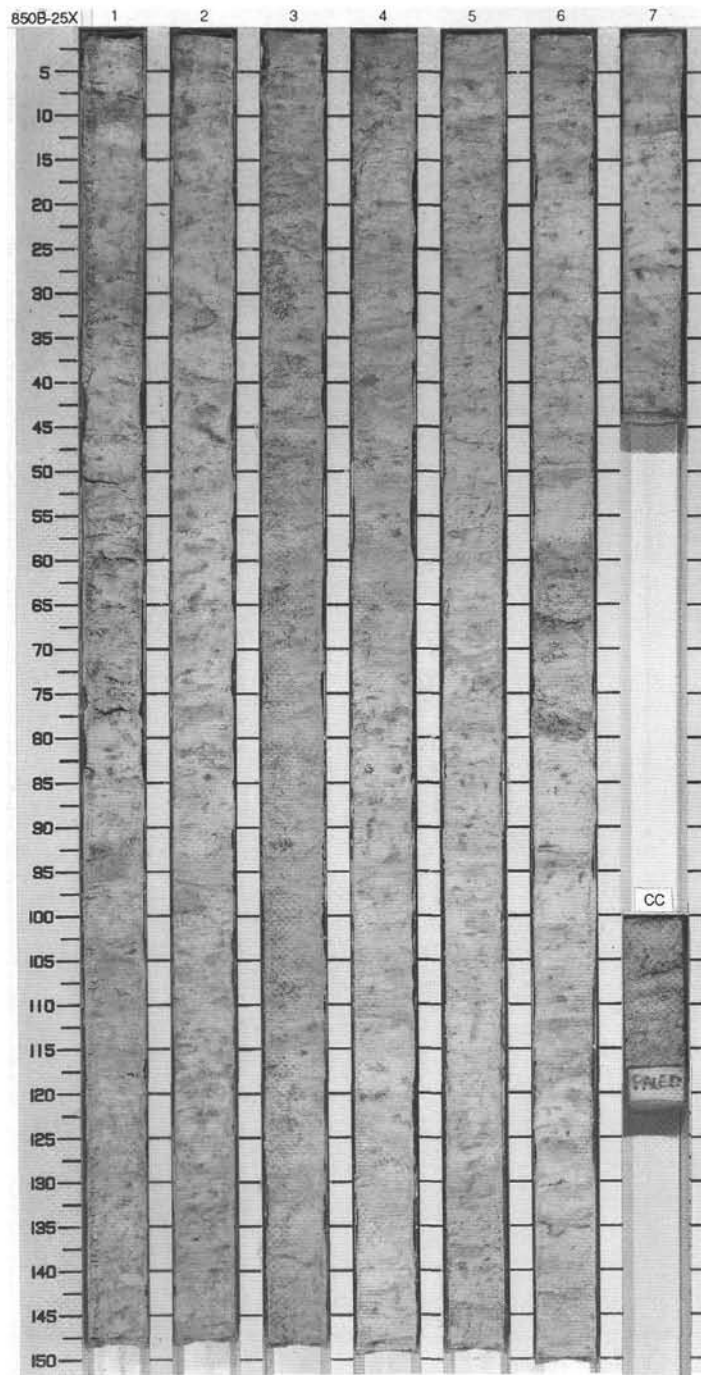
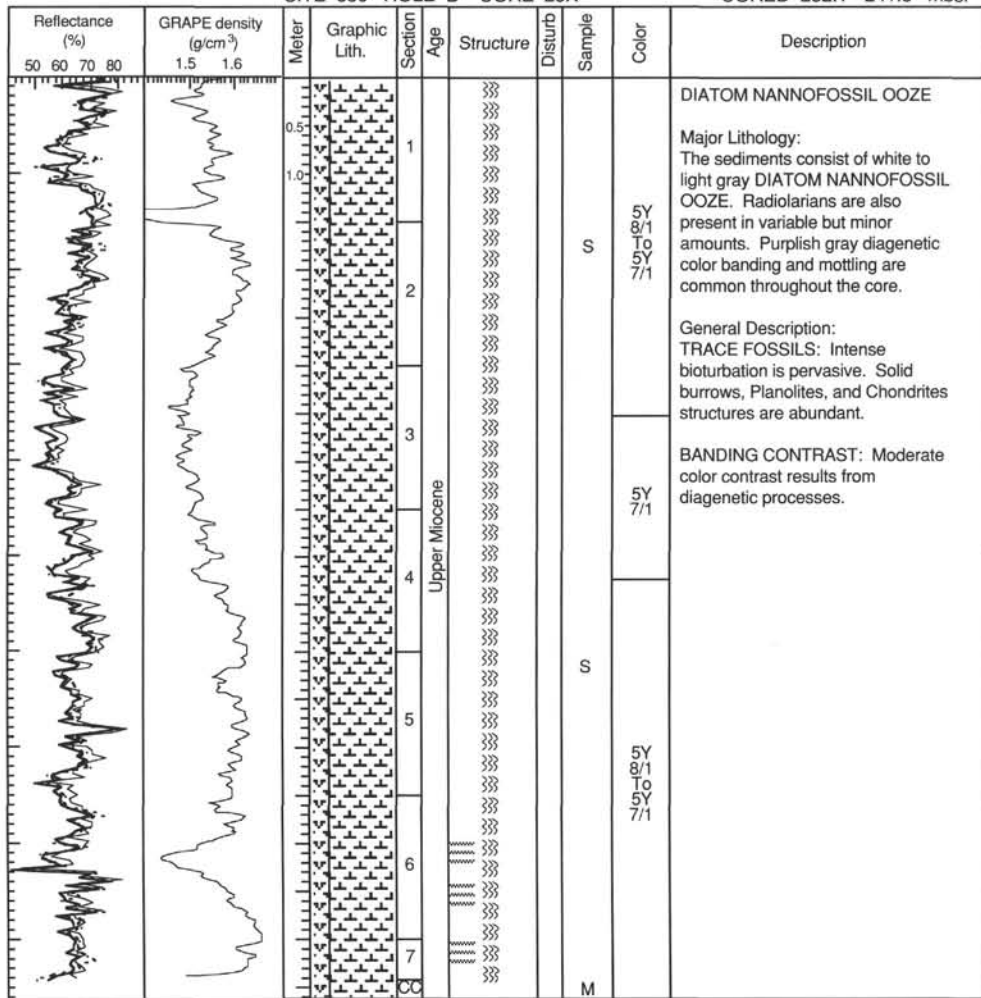
SITE 850 HOLE B CORE 24X

CORED 222.5 - 232.1 mbsf

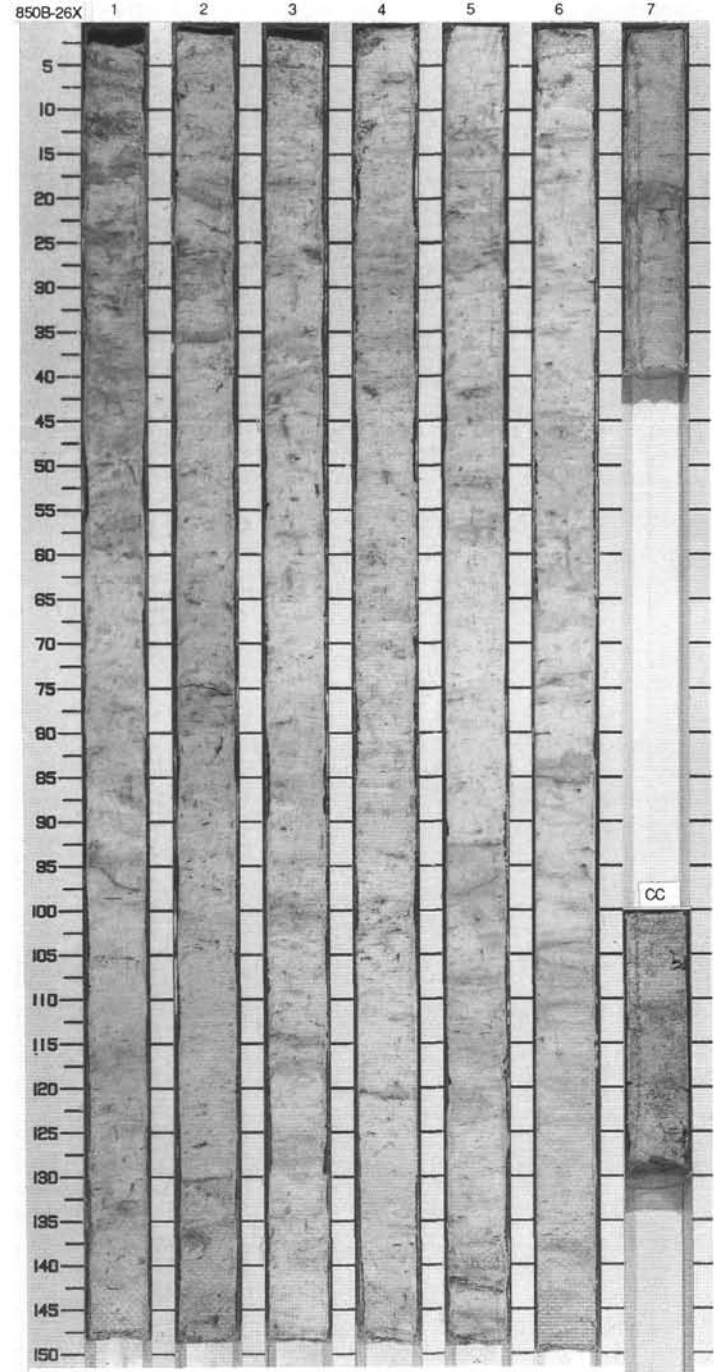
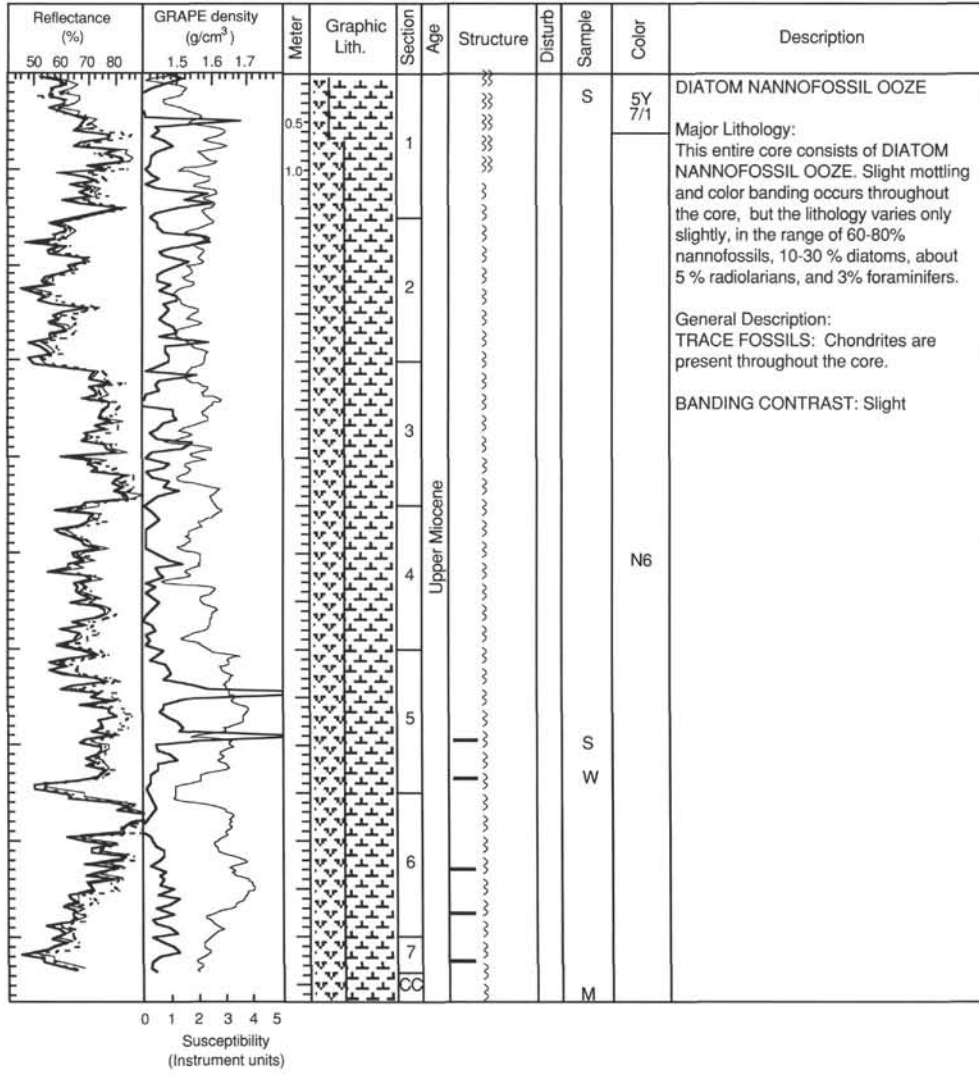


SITE 850 HOLE B CORE 25X

CORED 232.1 - 241.8 mbsf

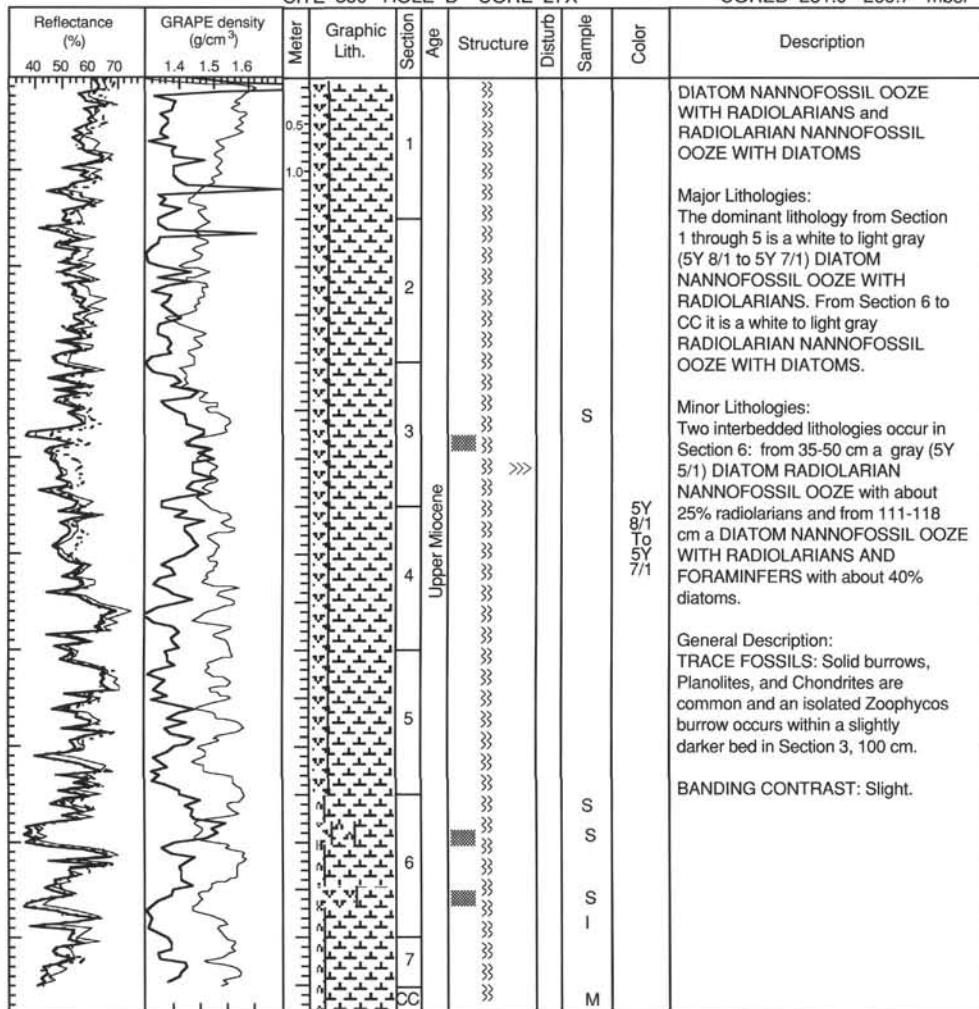


SITE 850 HOLE B CORE 26X CORED 241.8 - 251.0 mbsf

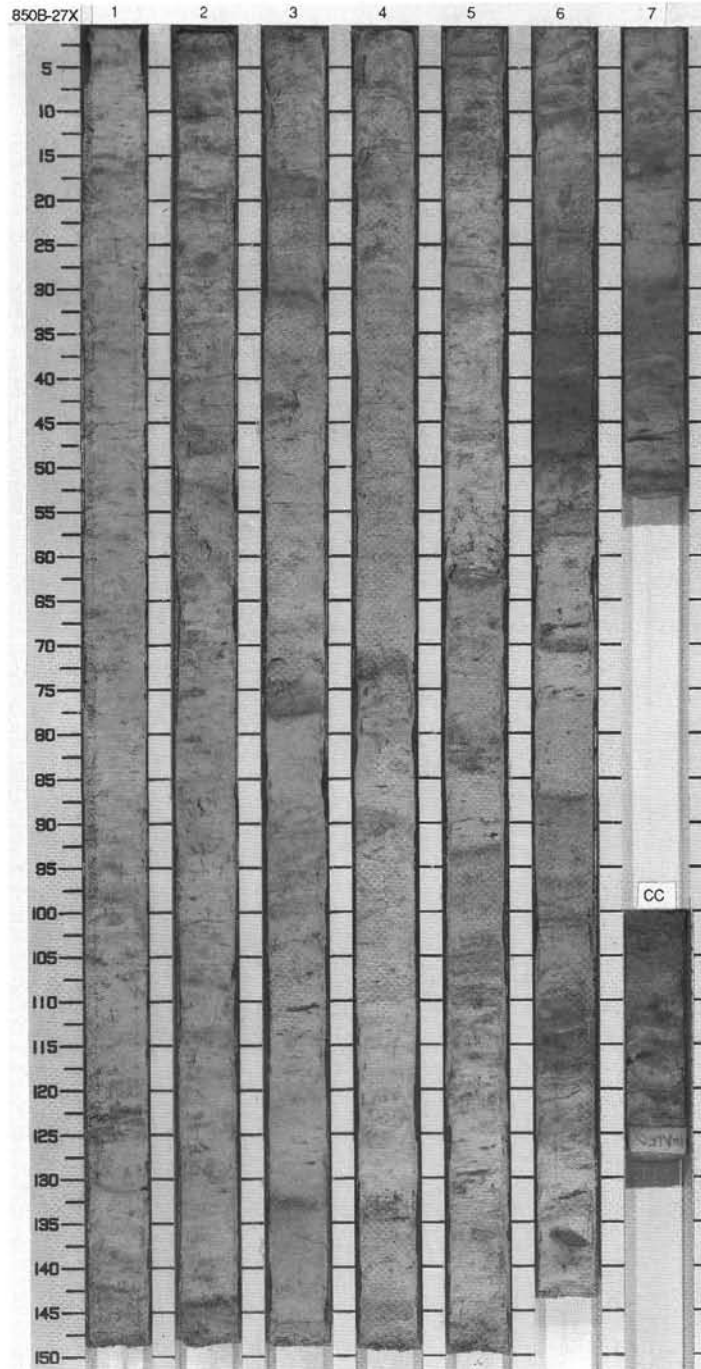


SITE 850 HOLE B CORE 27X

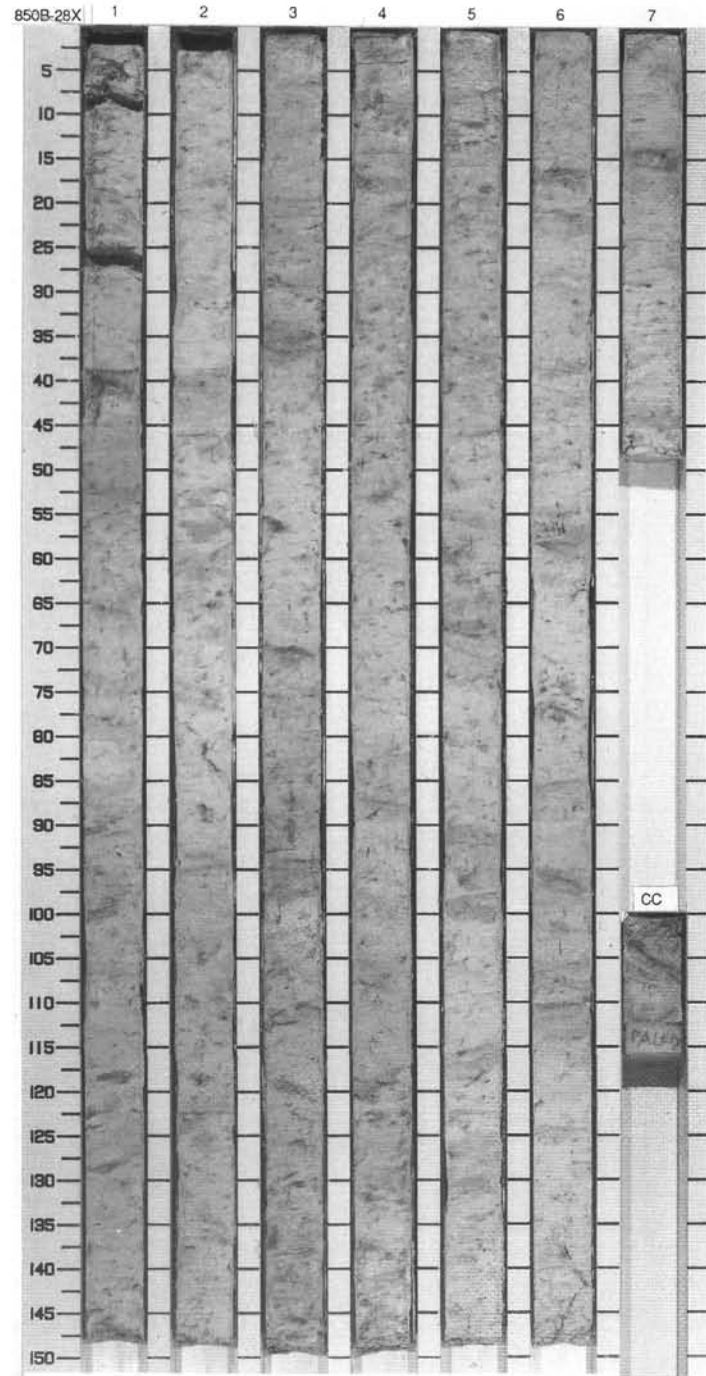
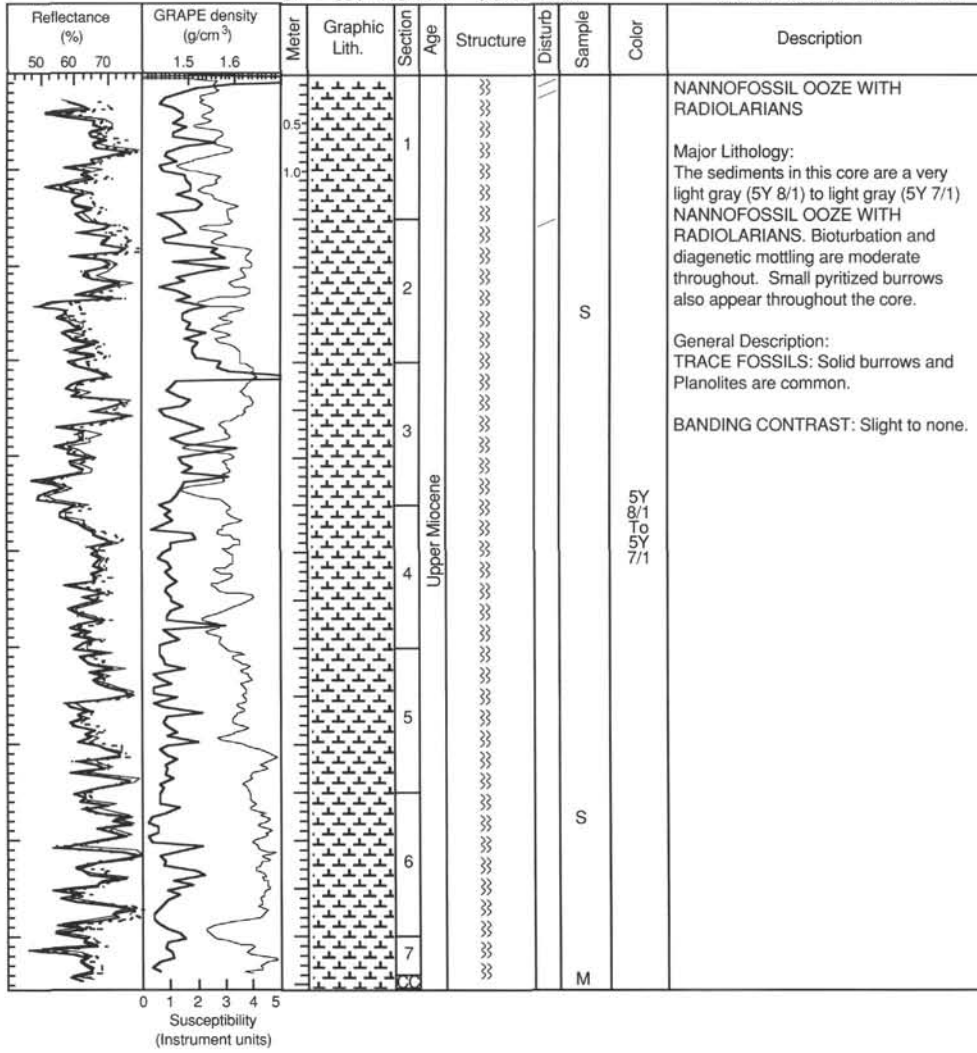
CORED 251.0 - 260.7 mbsf



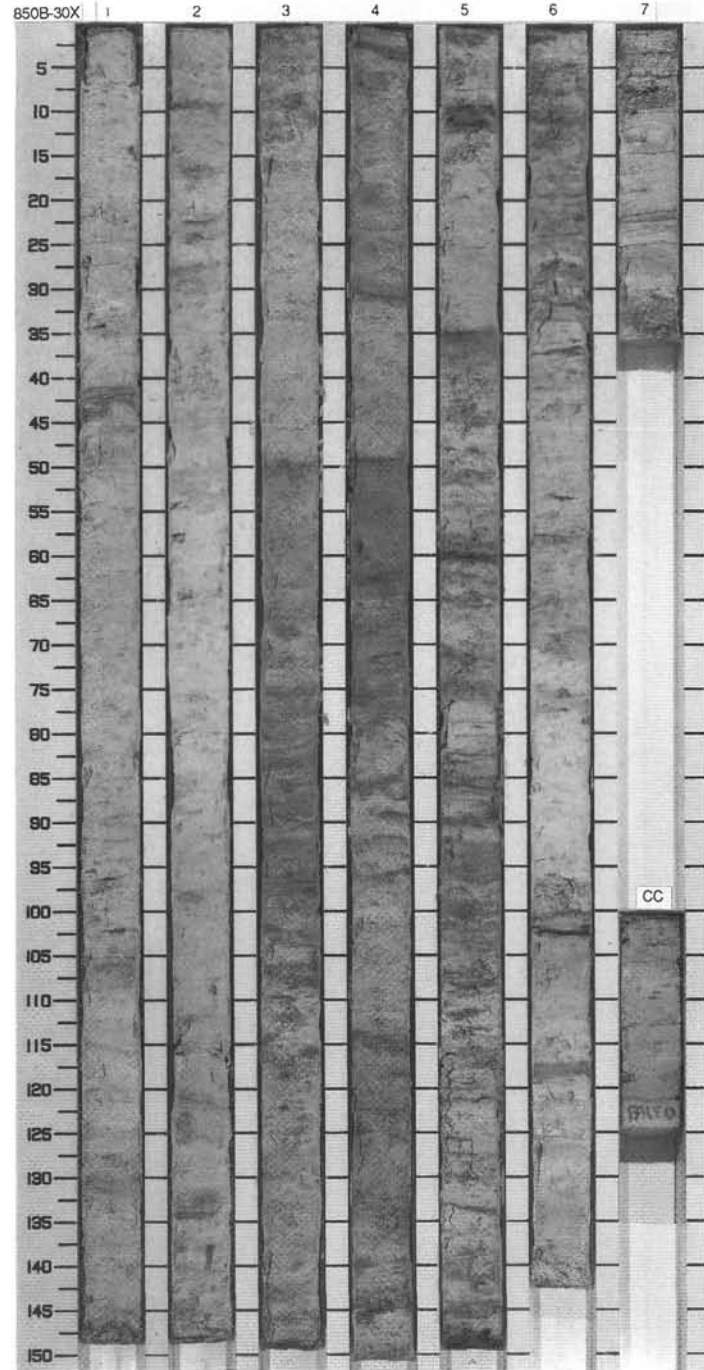
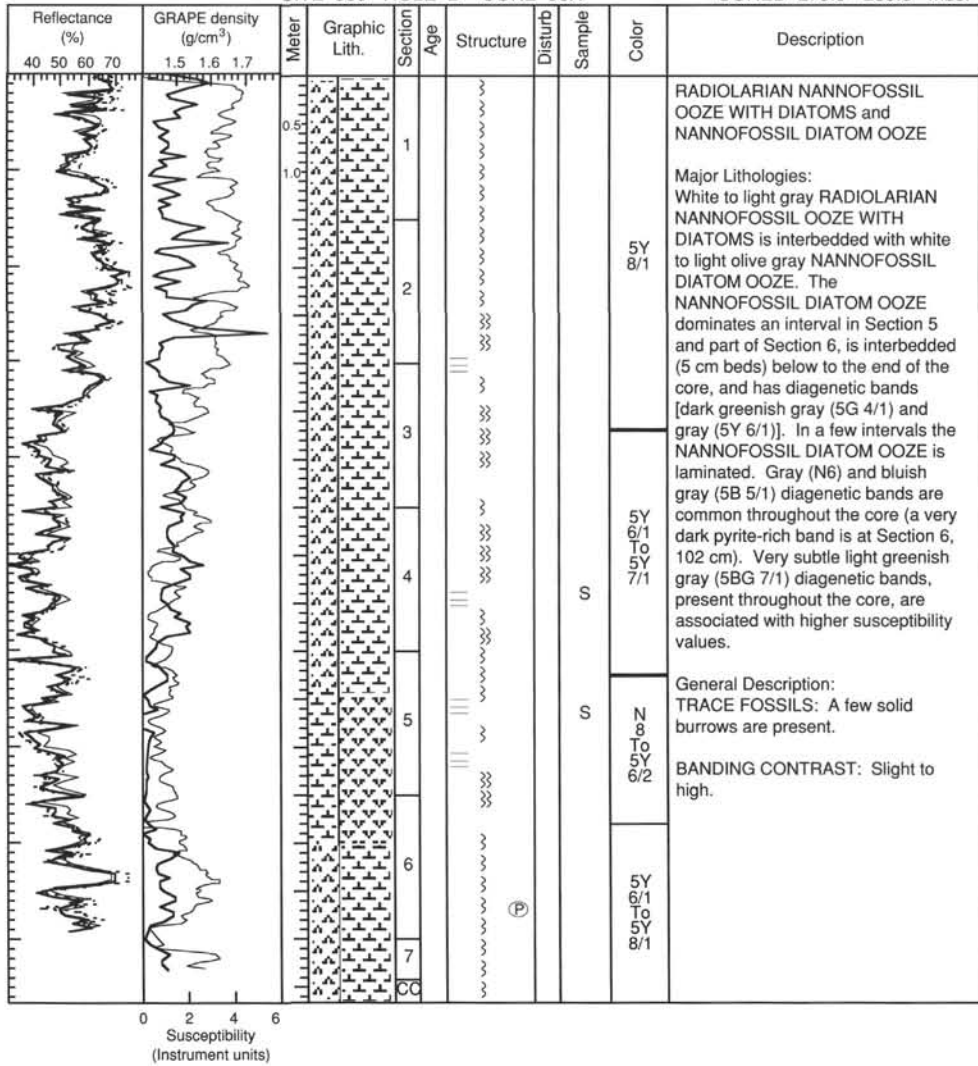
0 1 2 3 4 5
Susceptibility (Instrument units)

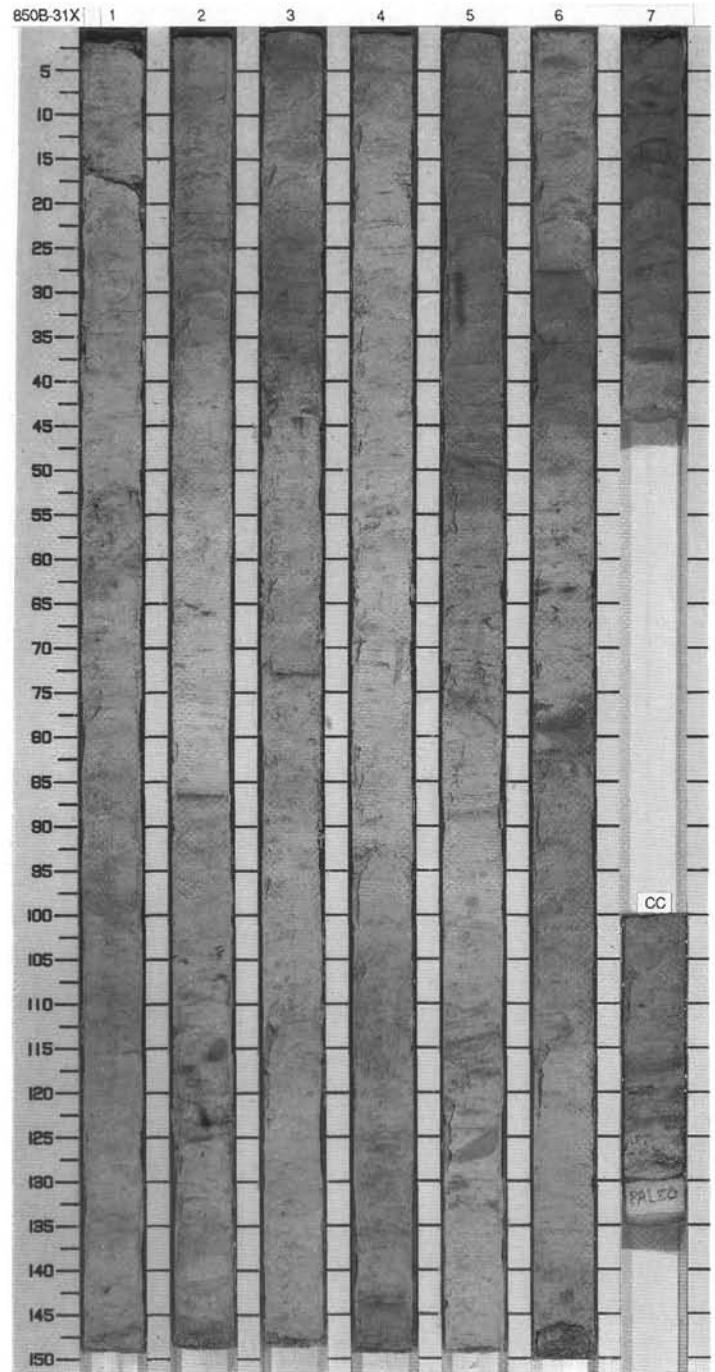
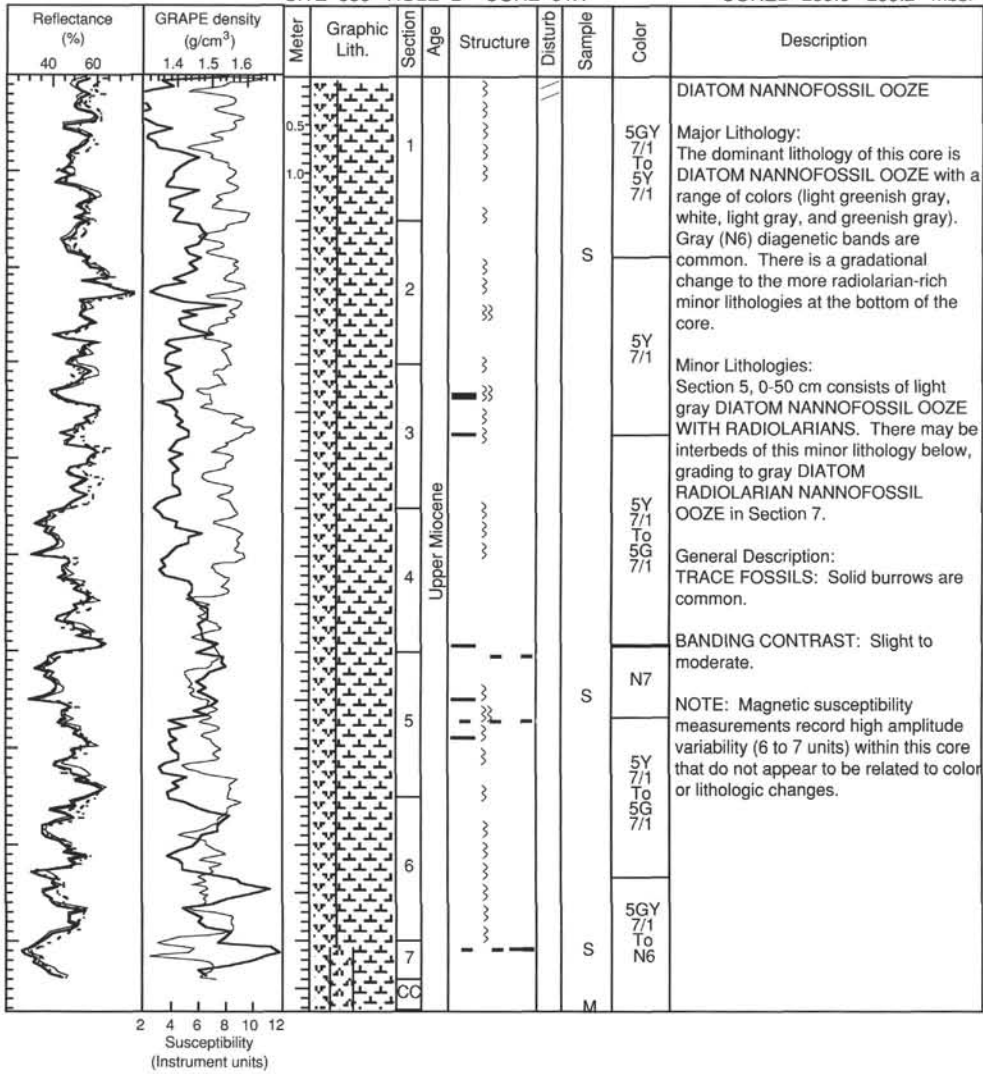


SITE 850 HOLE B CORE 28X CORED 260.7 - 270.3 mbsf



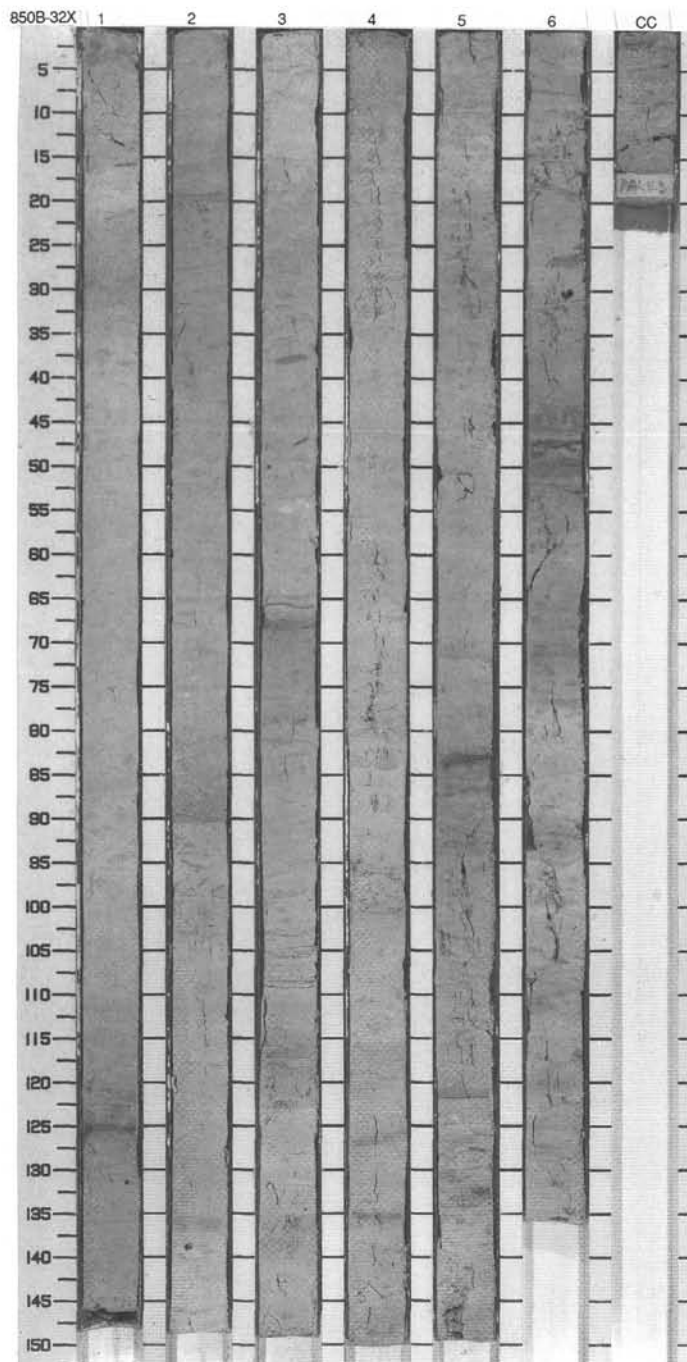
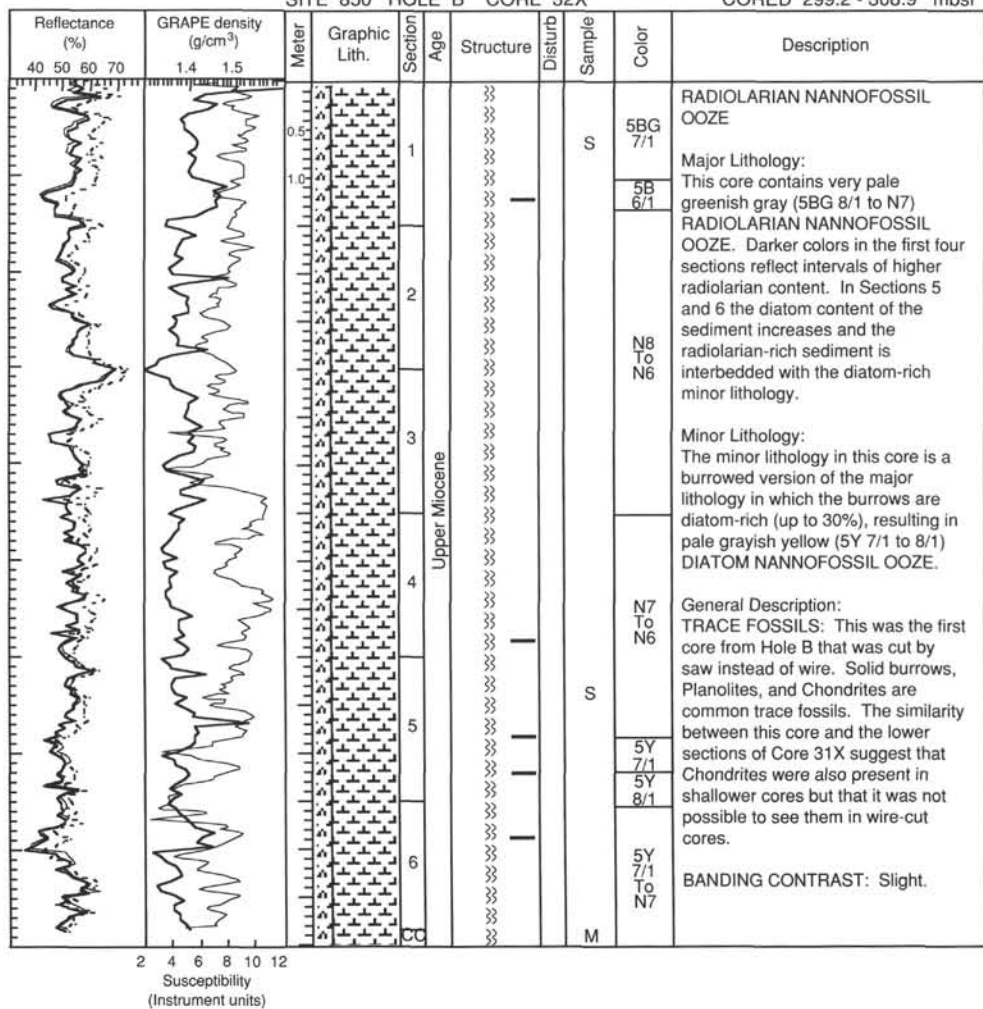
SITE 850 HOLE B CORE 30X CORED 279.9 - 289.6 mbsf





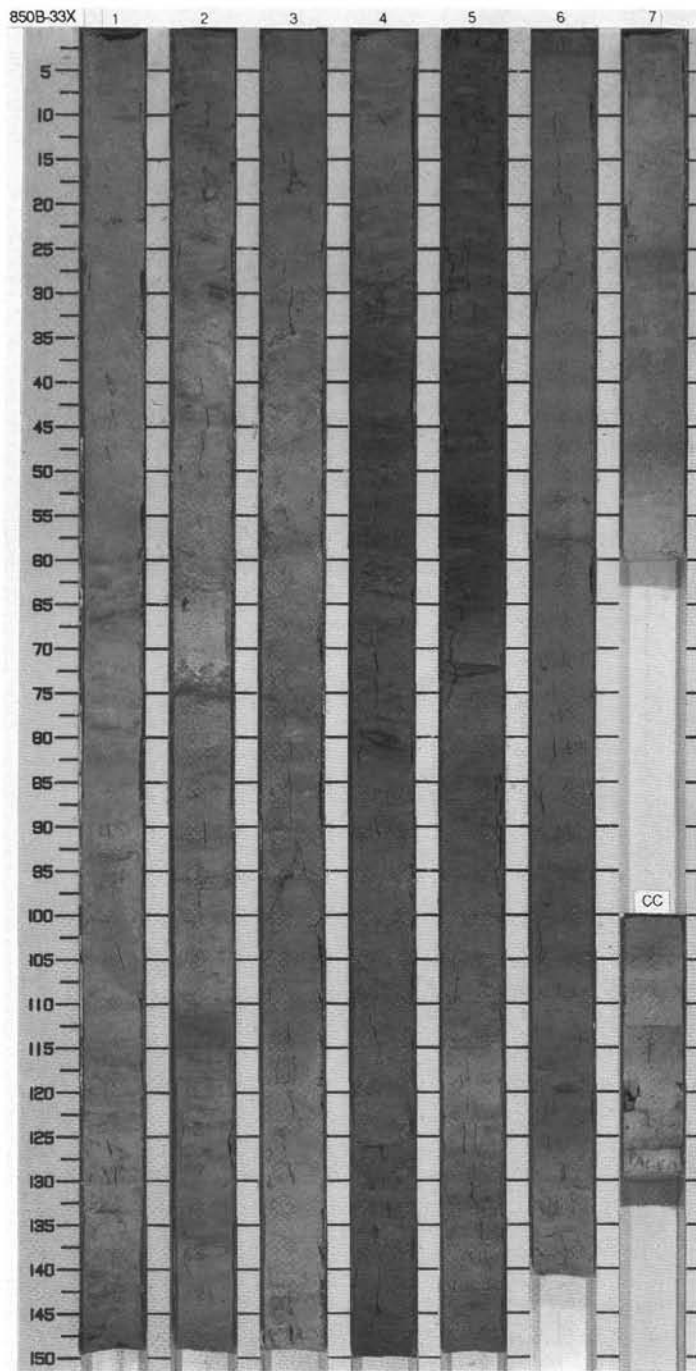
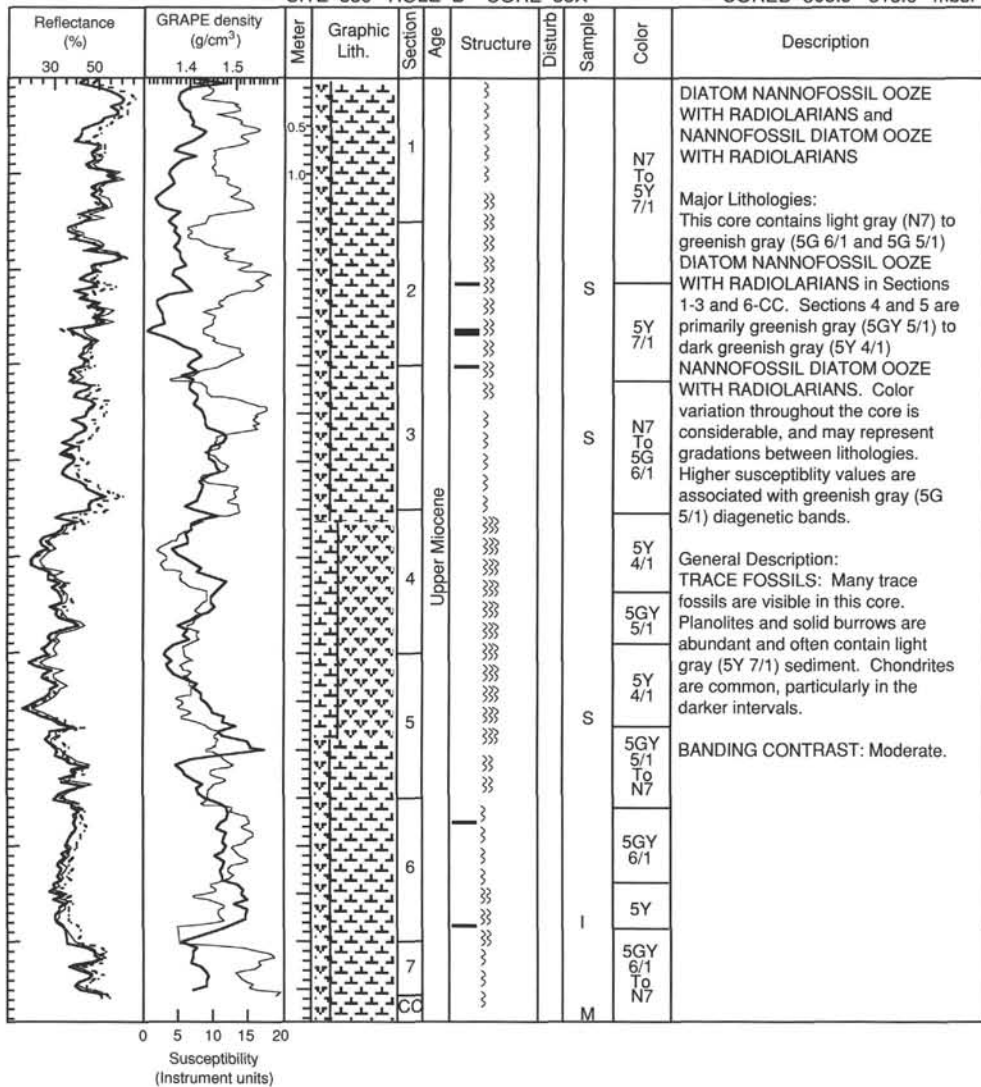
SITE 850 HOLE B CORE 32X

CORED 299.2 - 308.9 mbsf

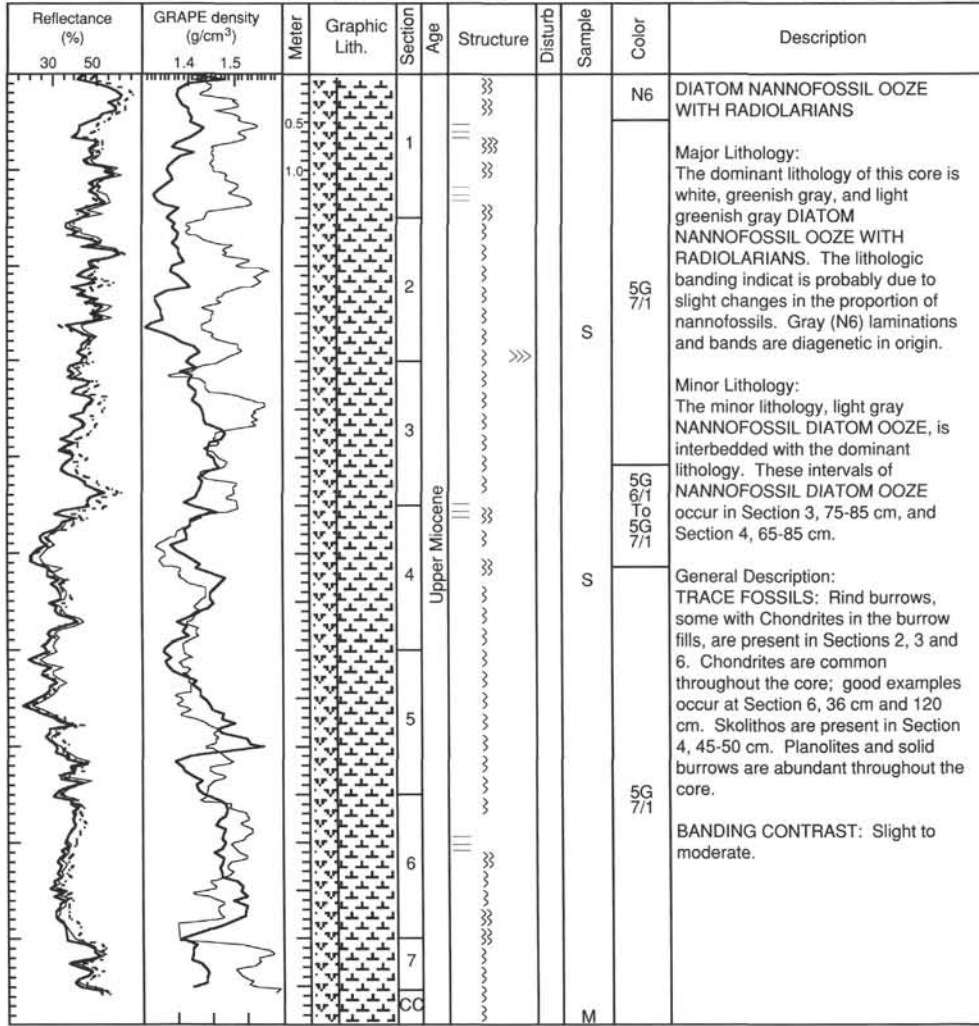


SITE 850 HOLE B CORE 33X

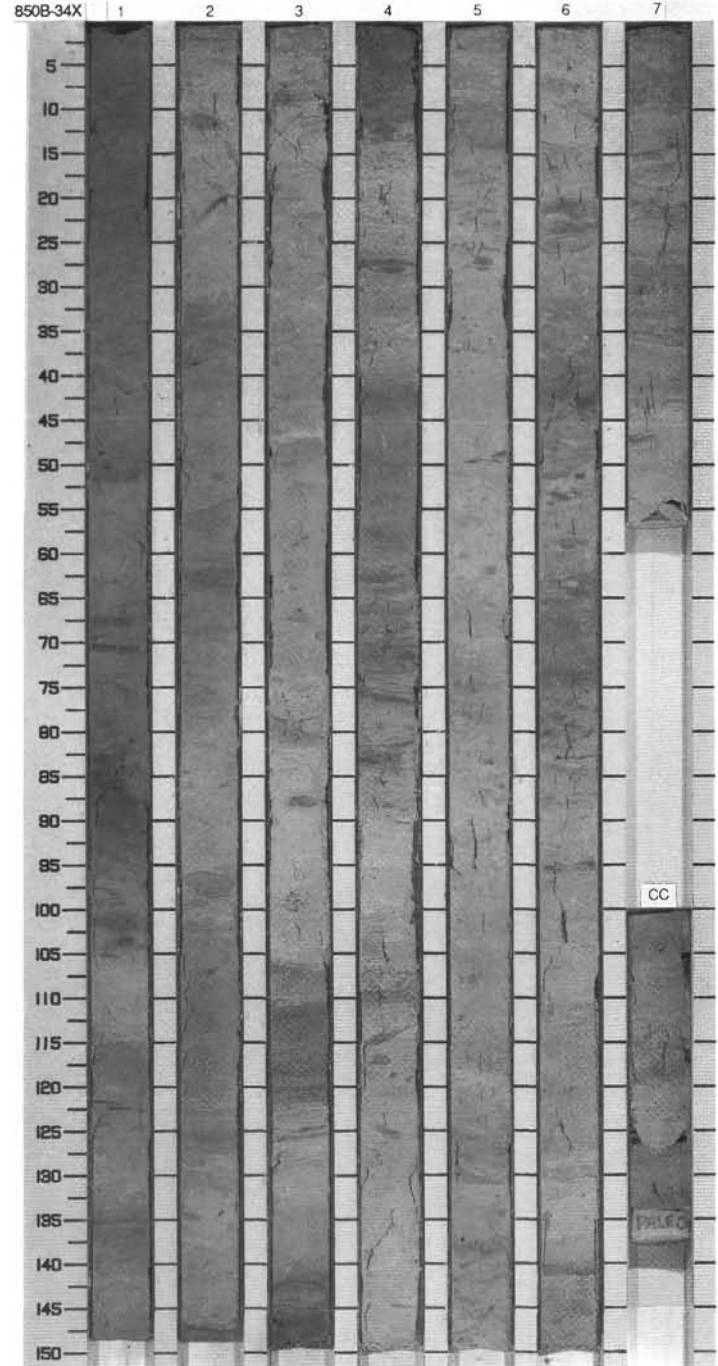
CORED 308.9 - 318.6 mbsf



SITE 850 HOLE B CORE 34X CORED 318.6 - 328.2 mbsf

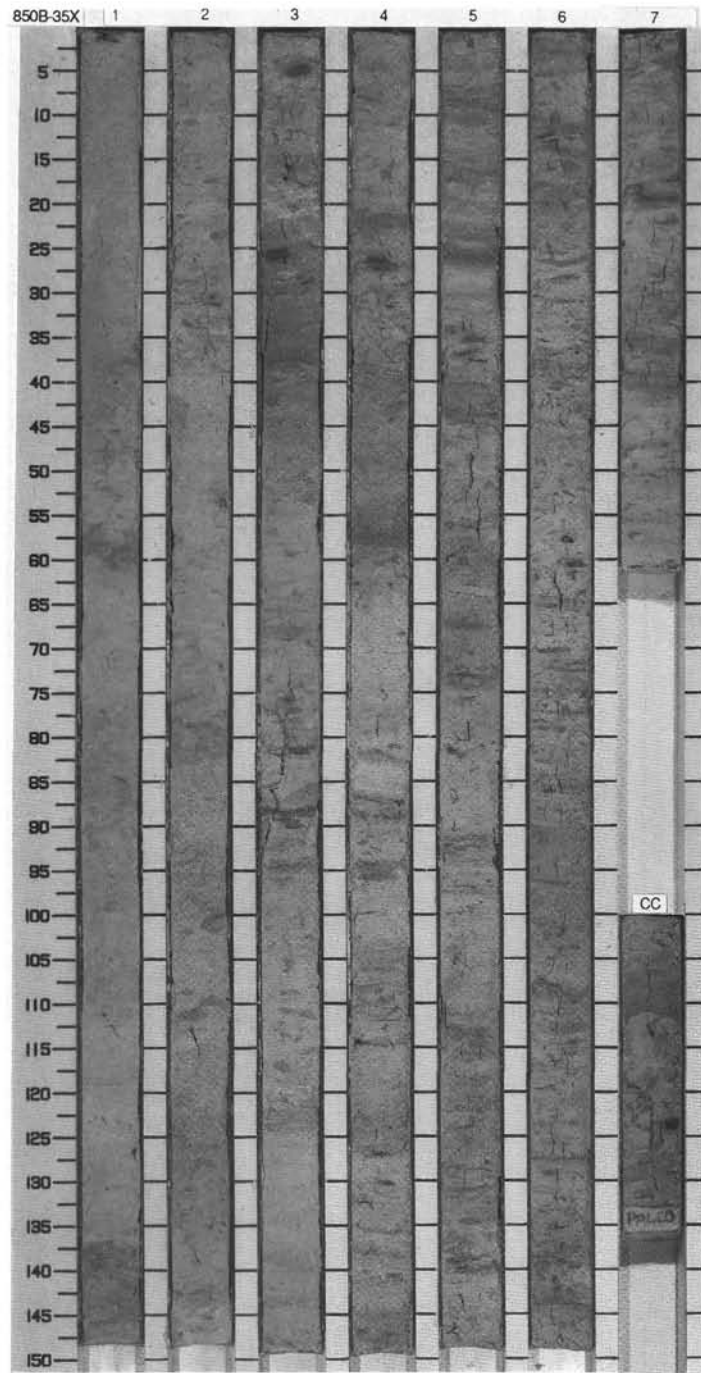
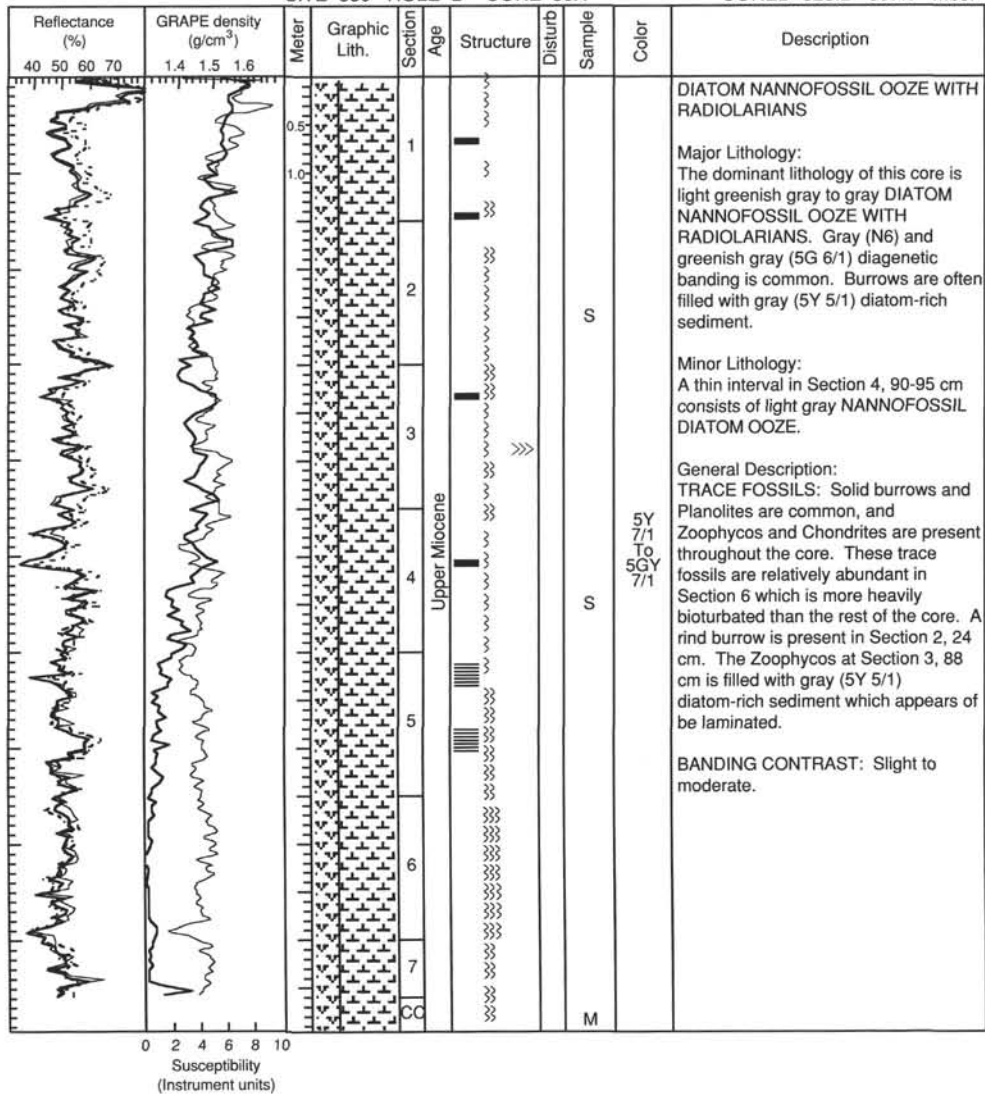


0 5 10 15 20
Susceptibility (Instrument units)

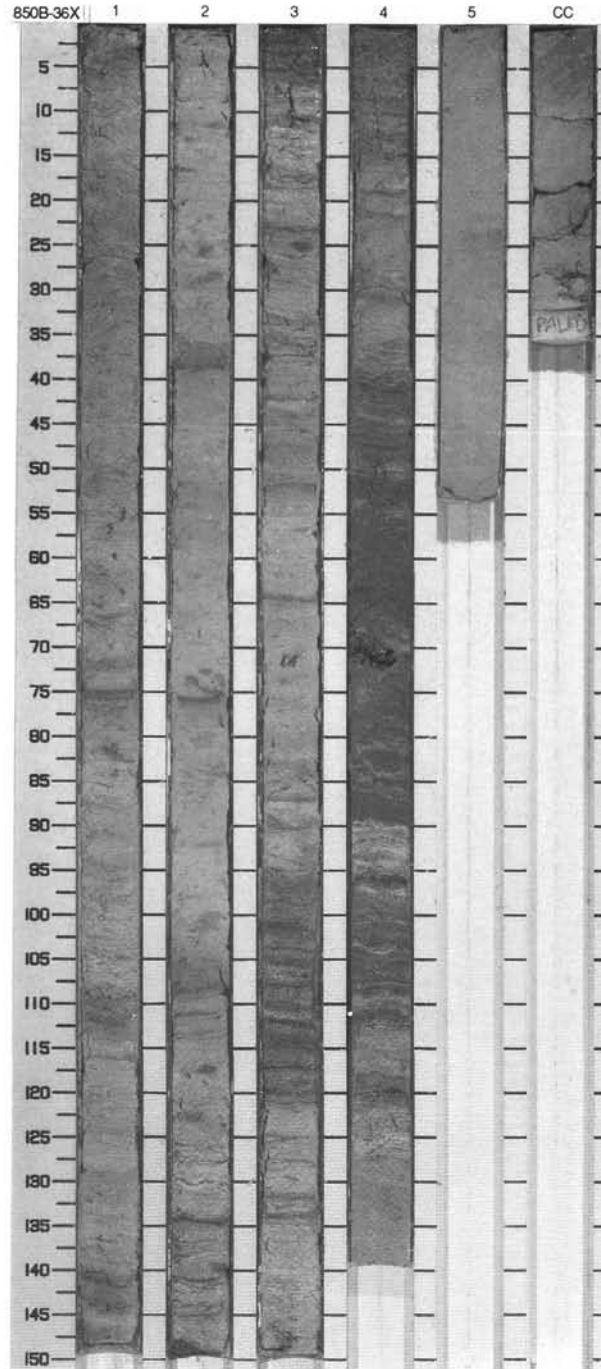
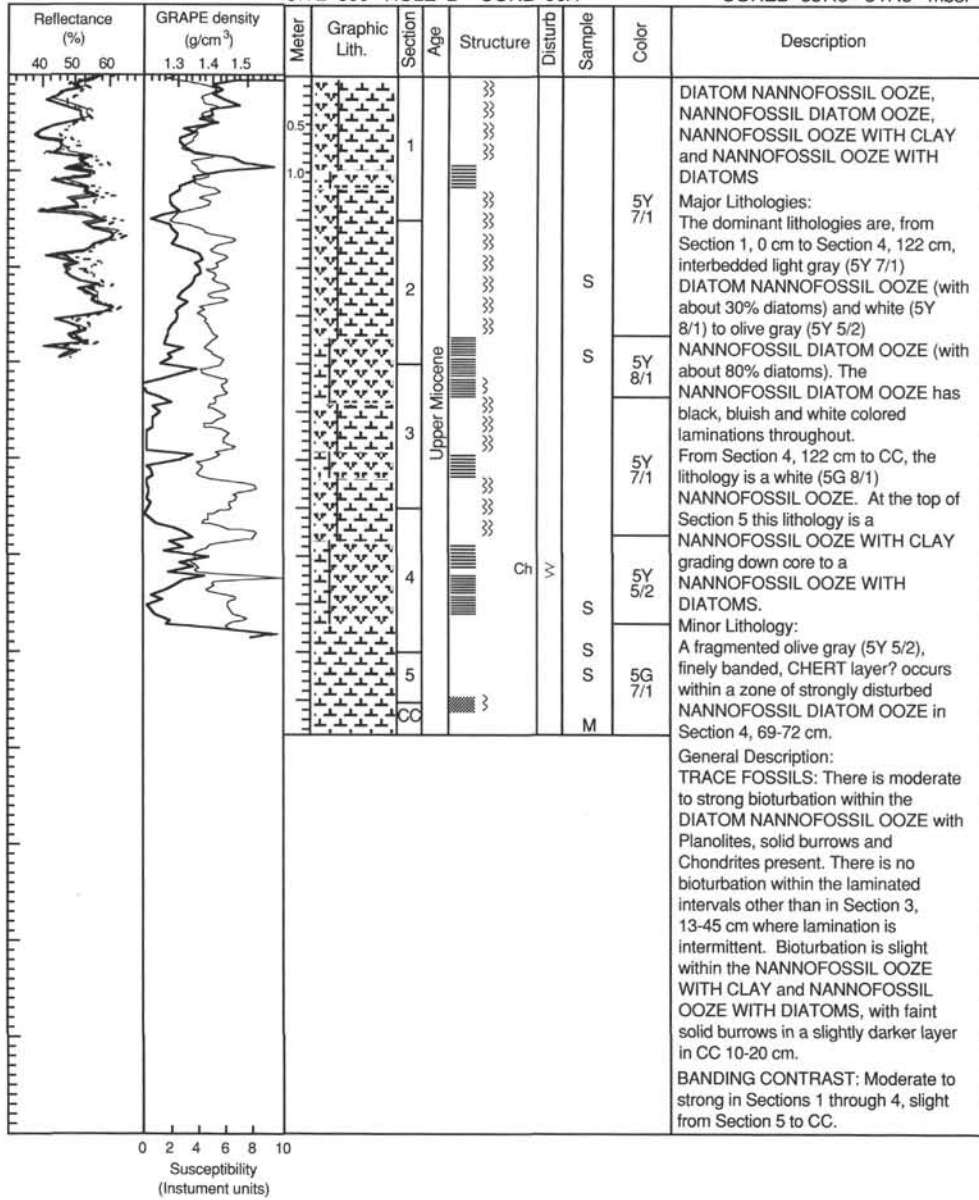


SITE 850 HOLE B CORE 35X

CORED 328.2 - 337.8 mbsf

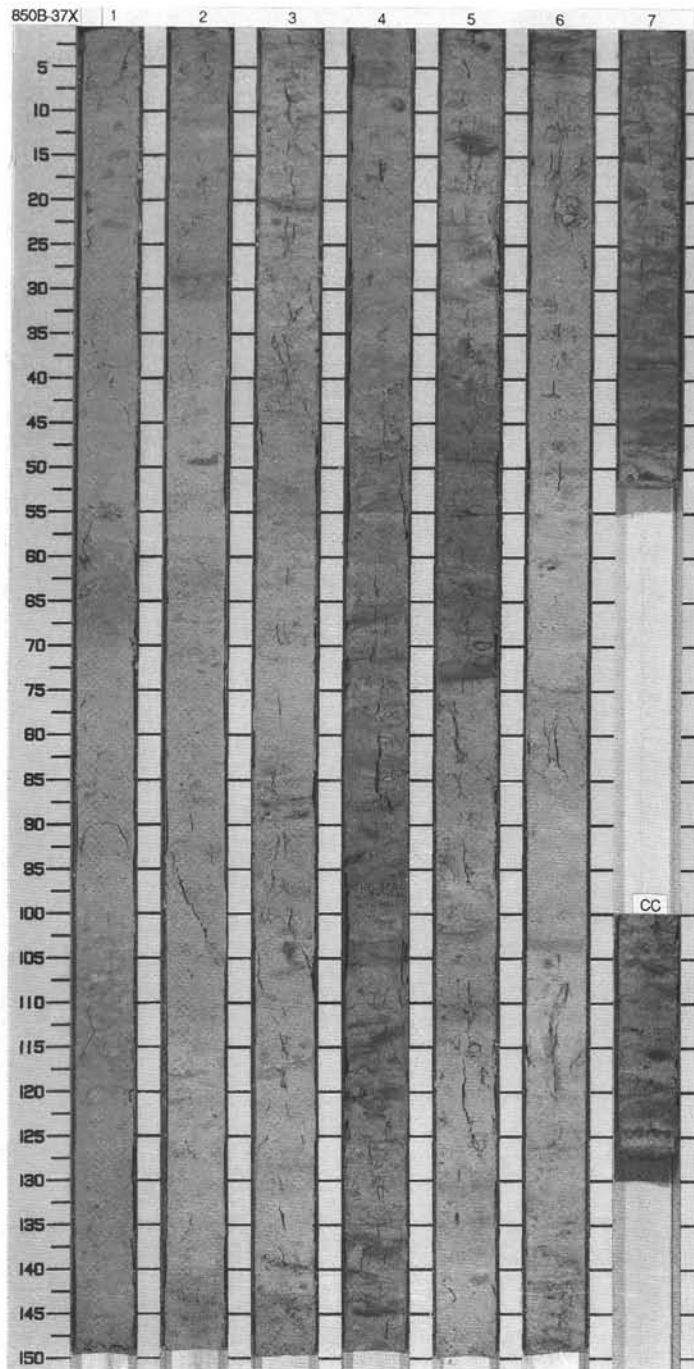
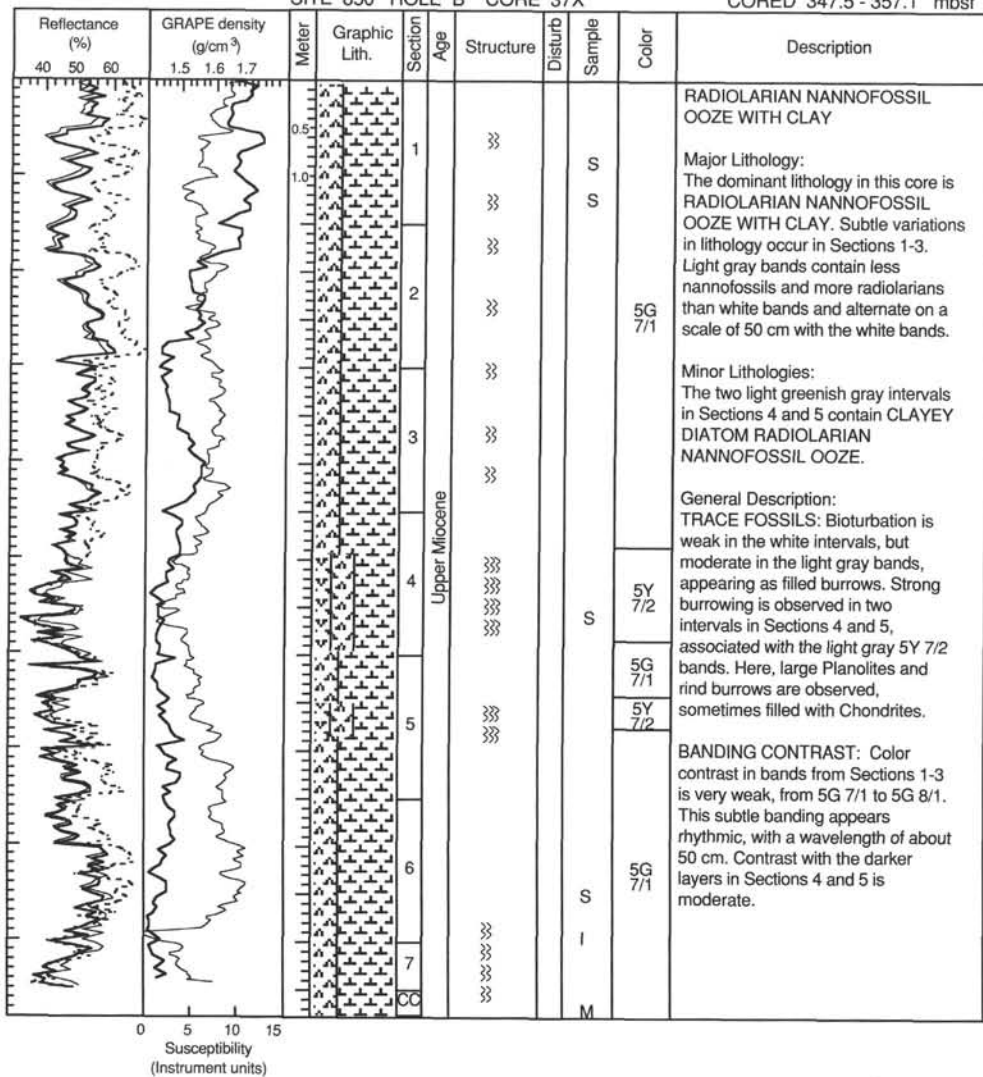


SITE 850 HOLE B CORE 36X CORED 337.8 - 347.5 mbsf

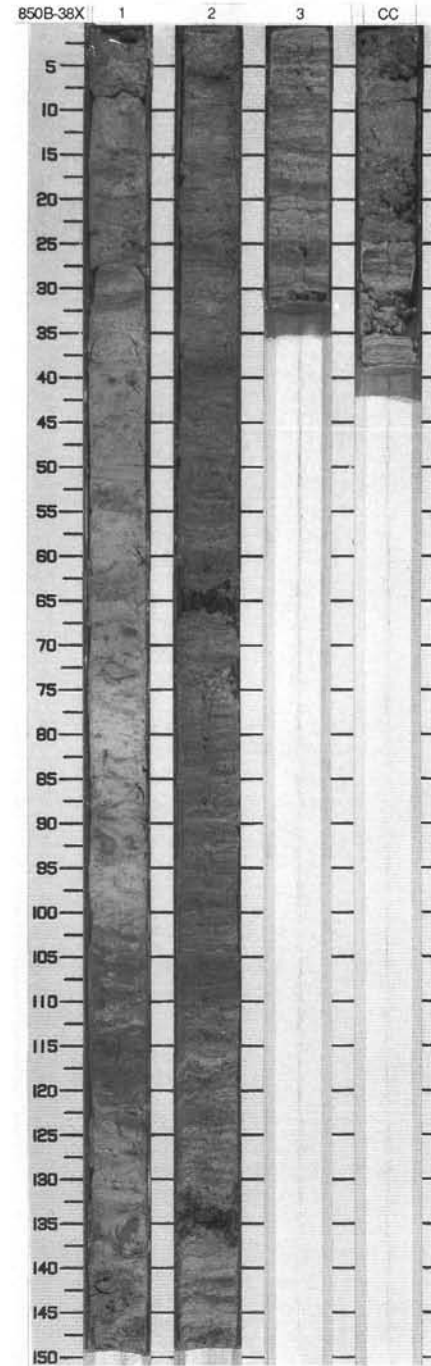
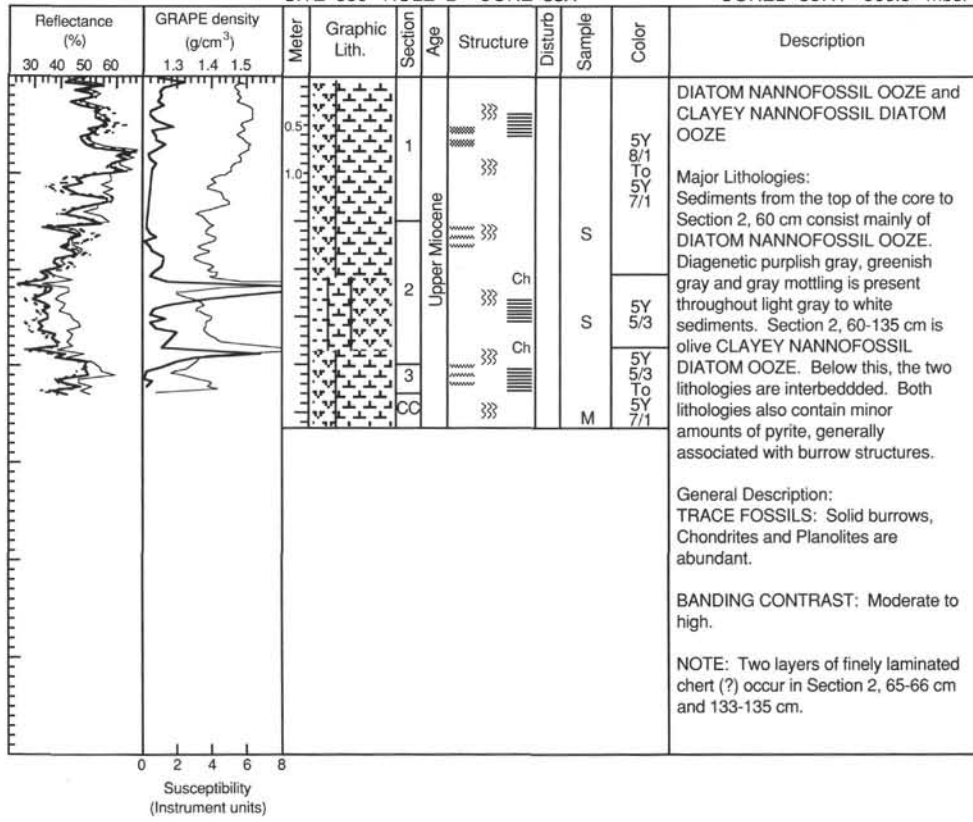


SITE 850 HOLE B CORE 37X

CORED 347.5 - 357.1 mbsf

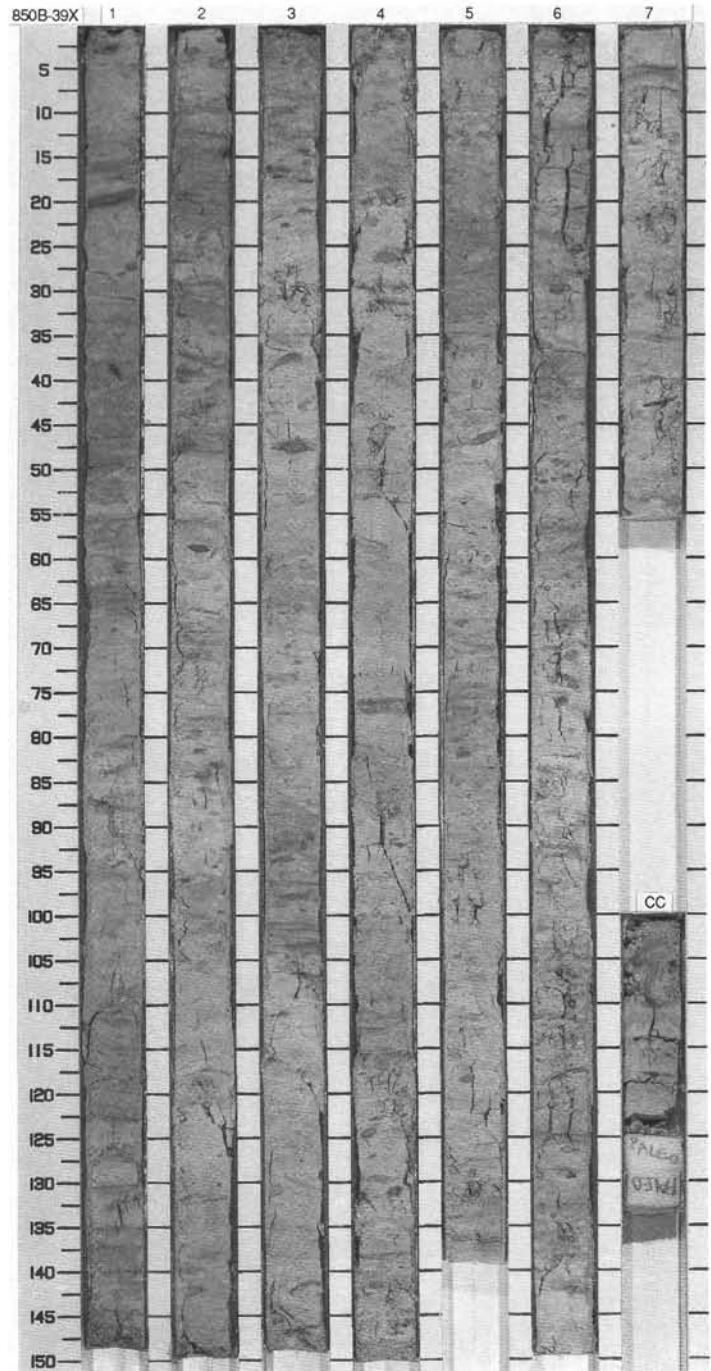
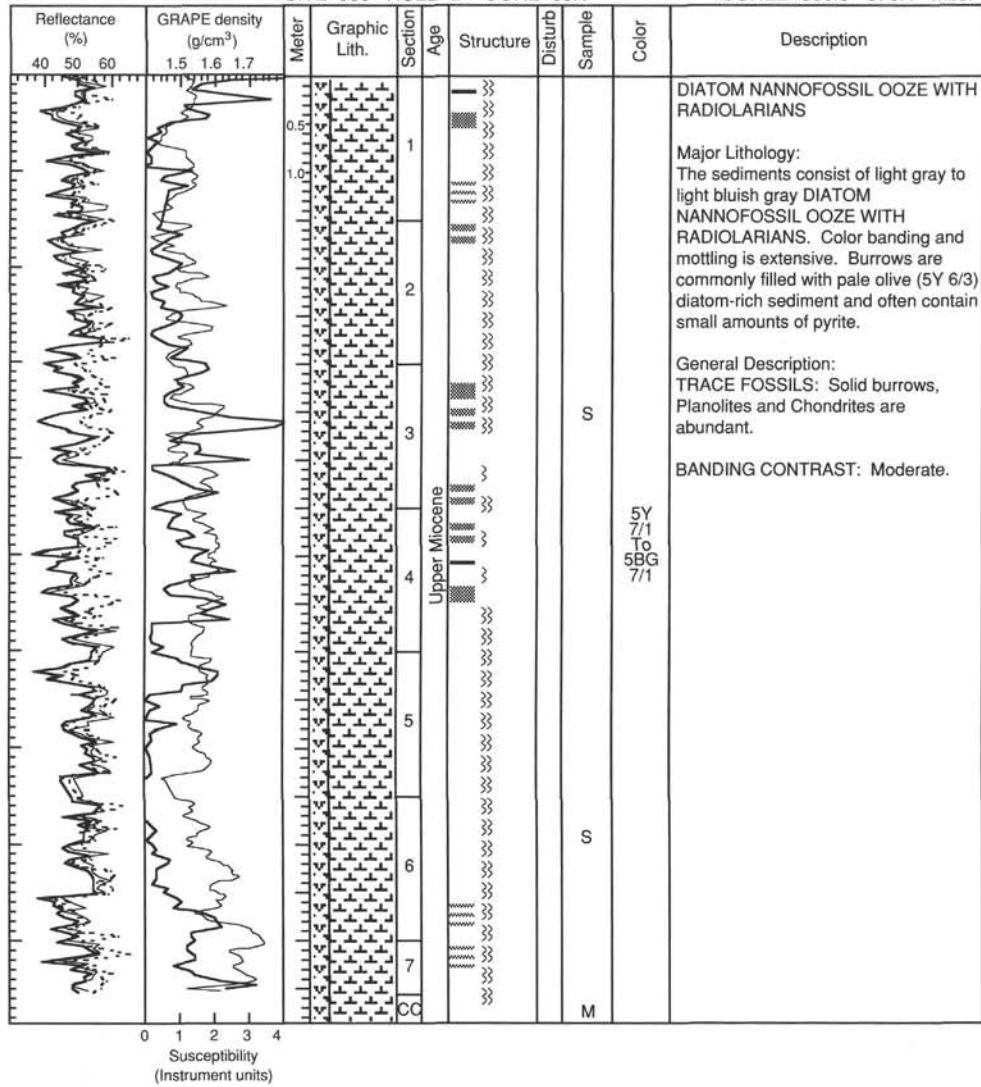


SITE 850 HOLE B CORE 38X CORED 357.1 - 366.8 mbsf



SITE 850 HOLE B CORE 39X

CORED 366.8 - 376.4 mbsf



SITE 850 HOLE B CORE 42X CORED 395.8 - 399.8 mbsf

