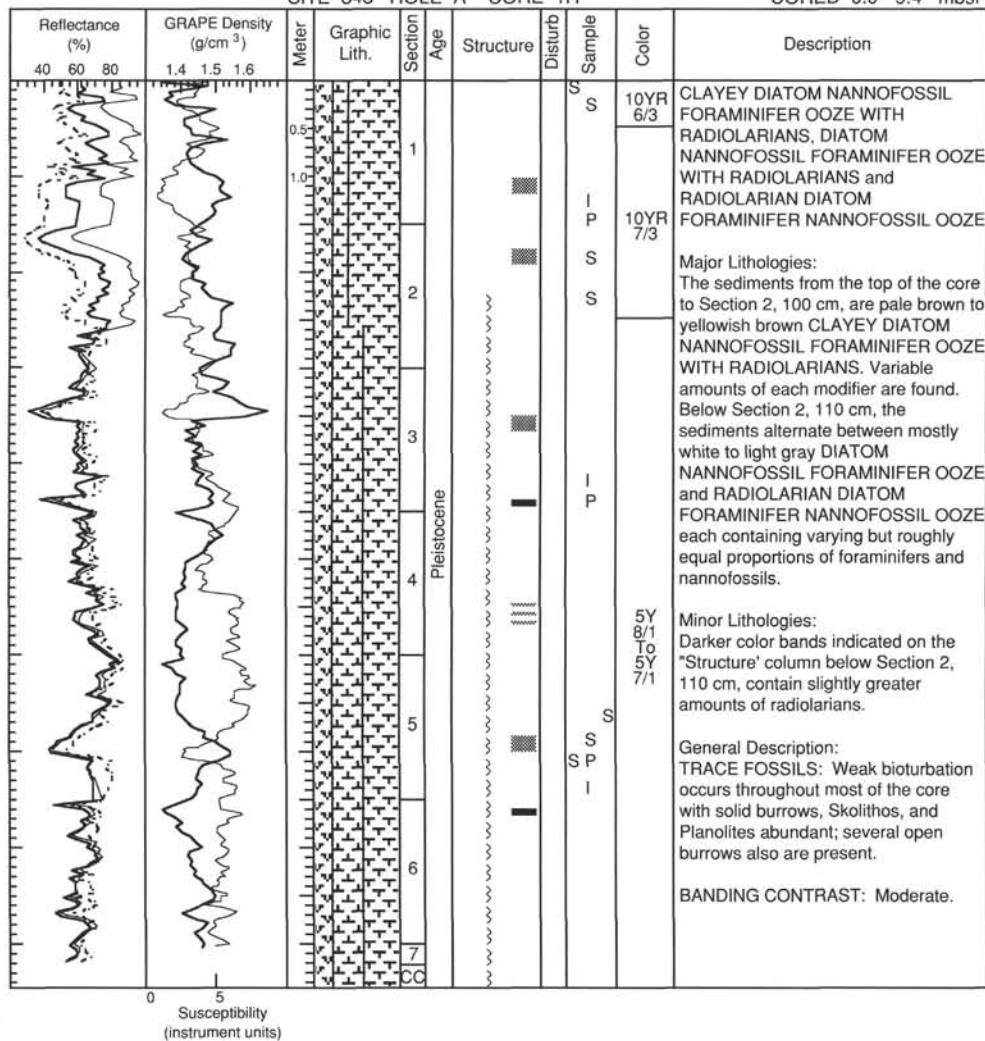
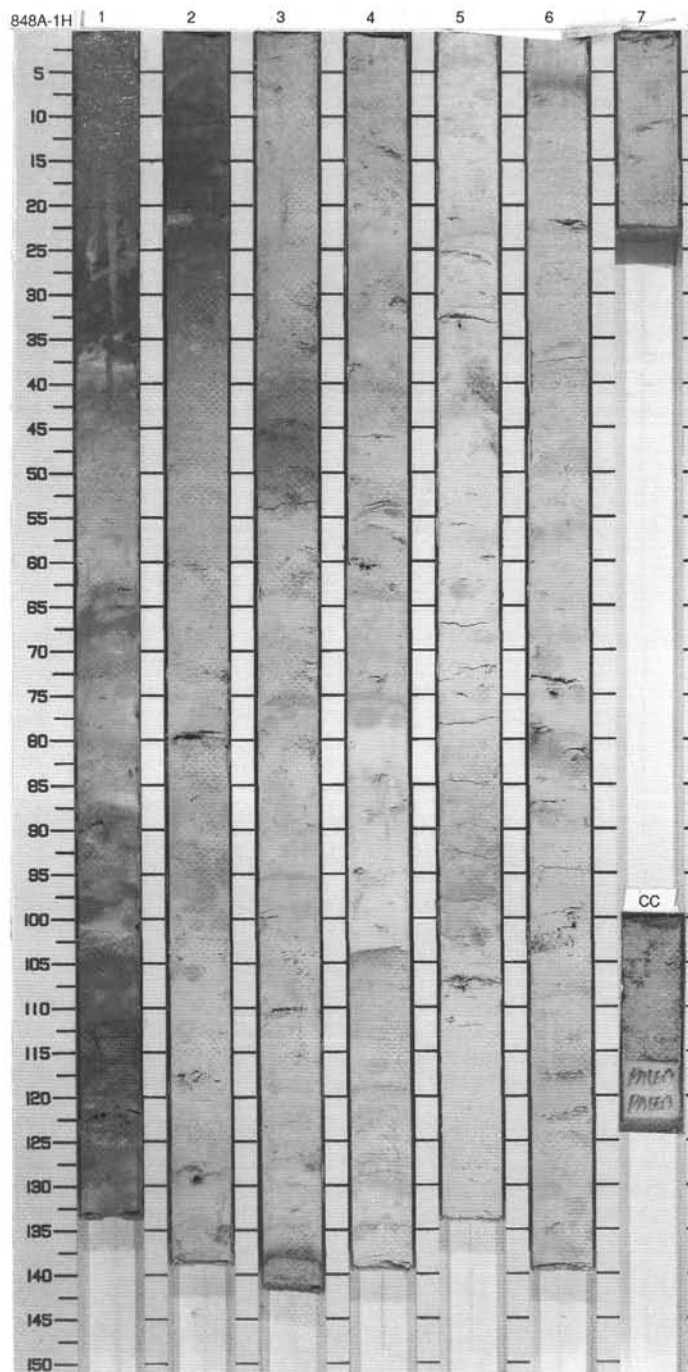


SITE 848 HOLE A CORE 1H

CORED 0.0 - 9.4 mbsf

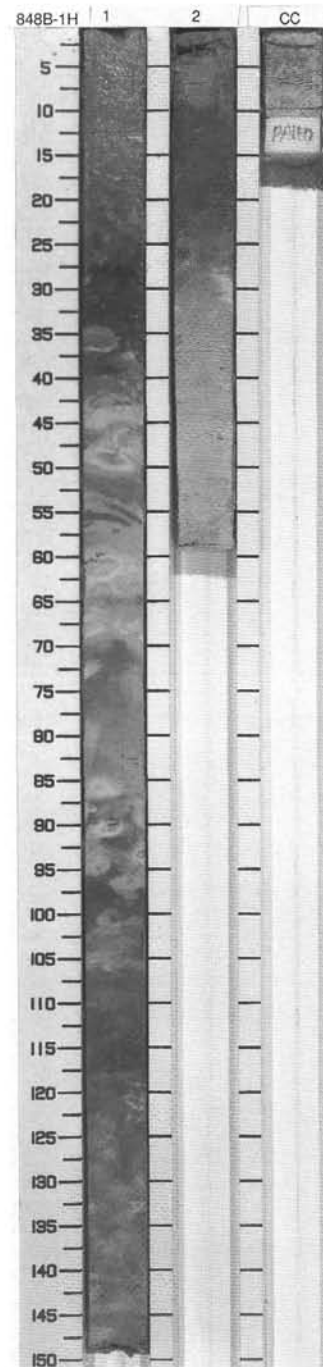
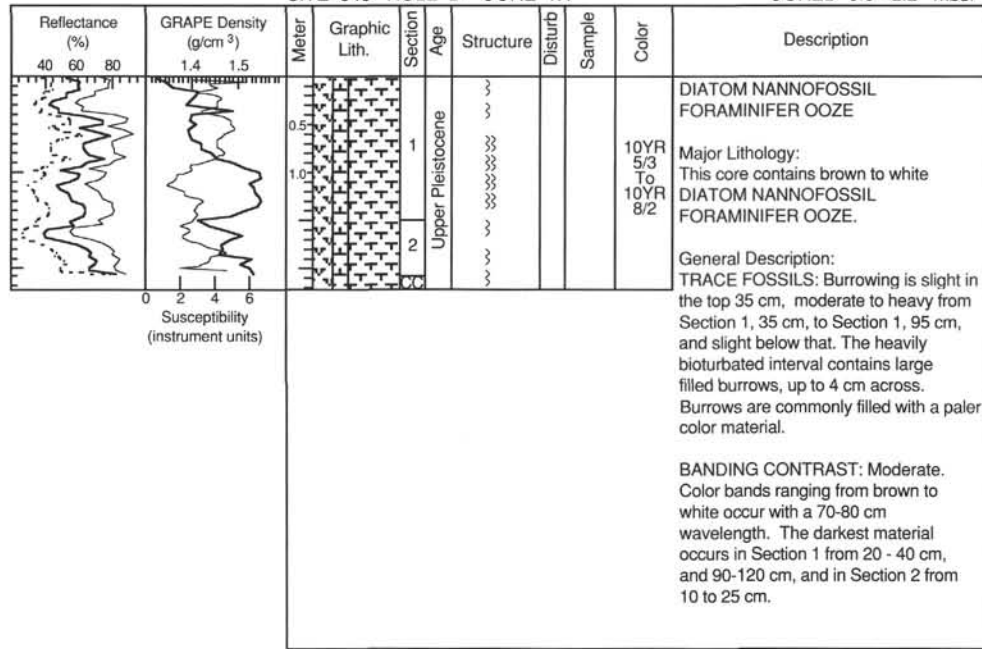


Susceptibility (instrument units)



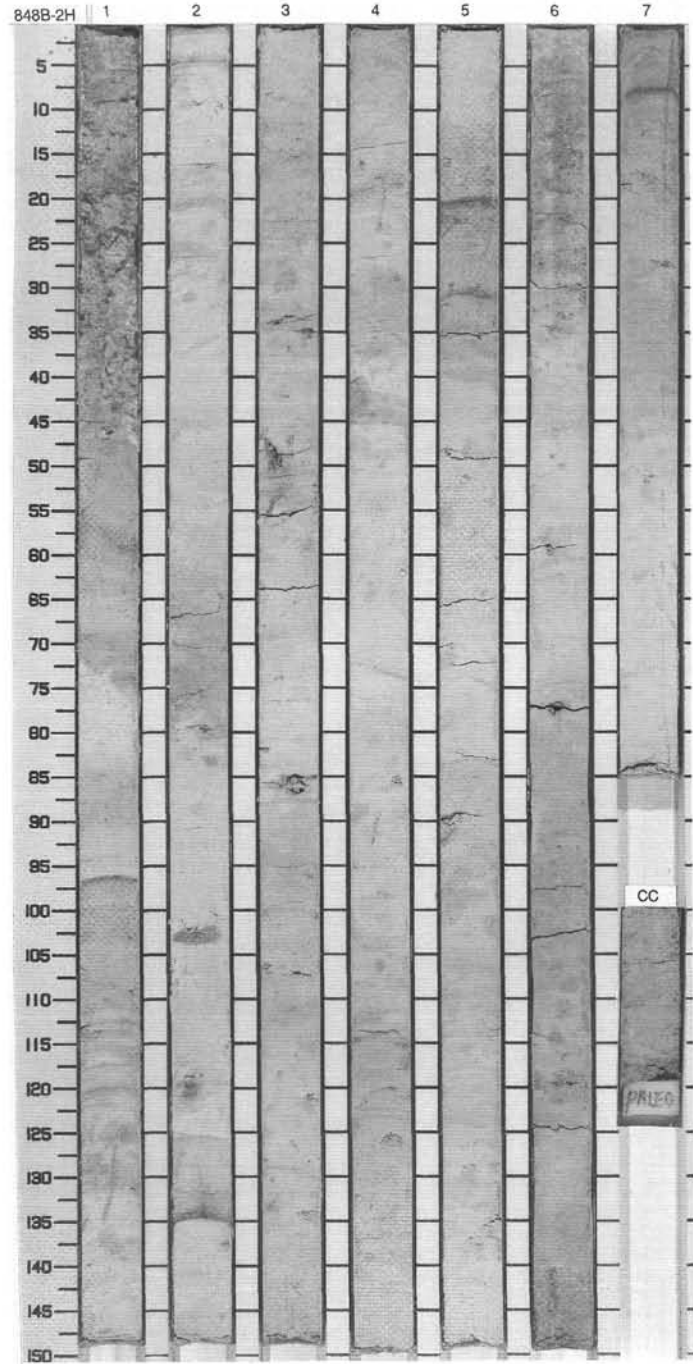
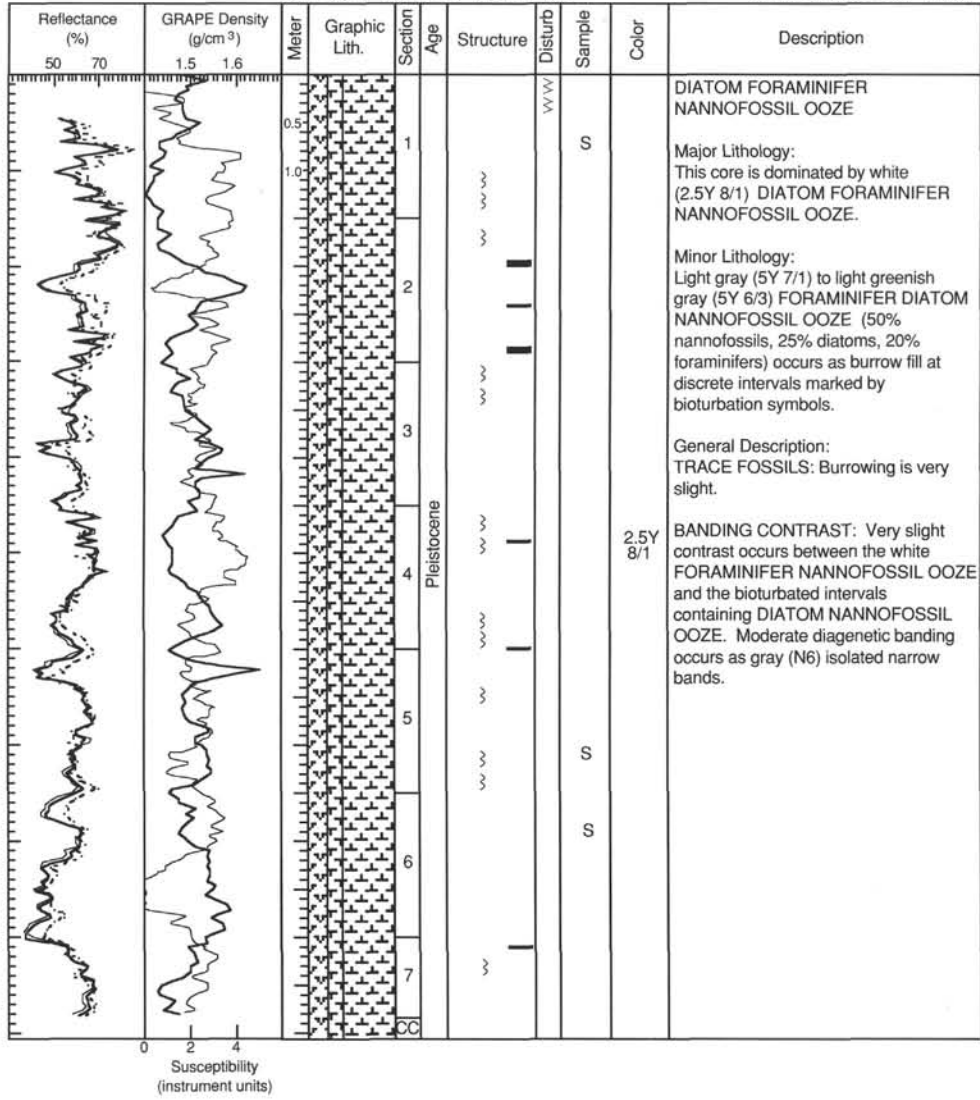
SITE 848 HOLE B CORE 1H

CORED 0.0 - 2.2 mbsf

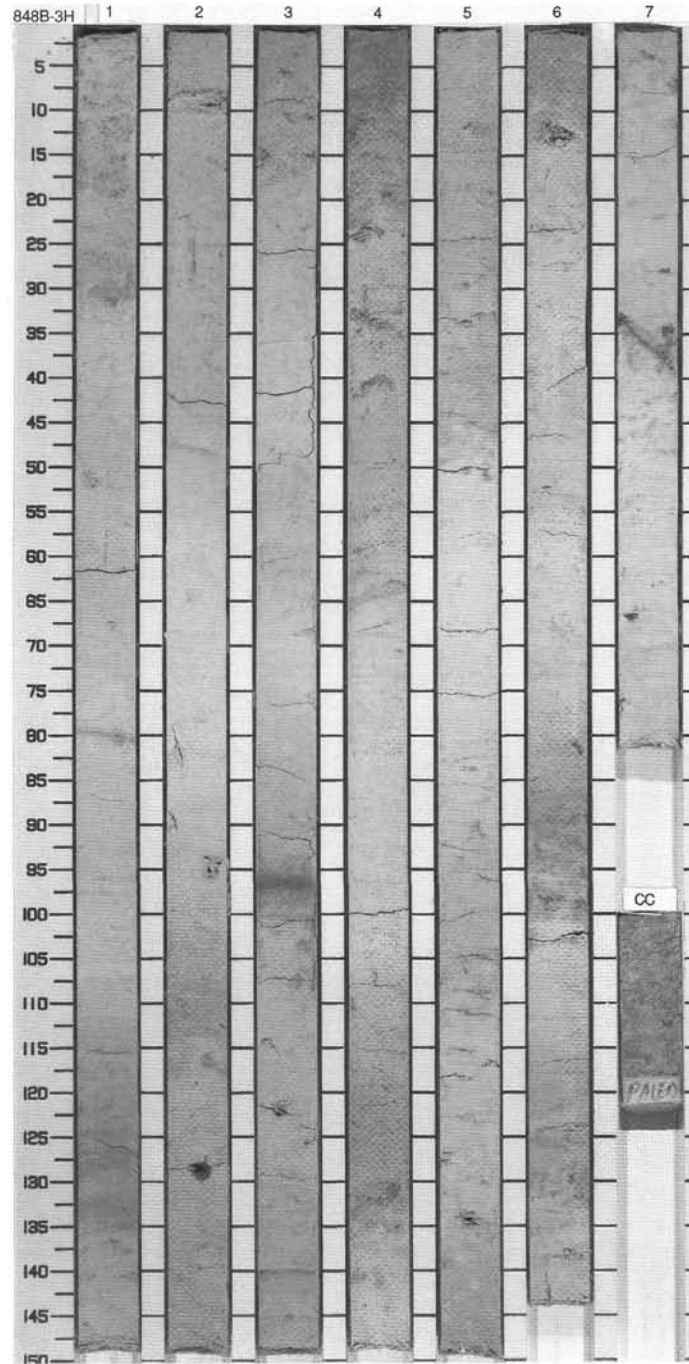
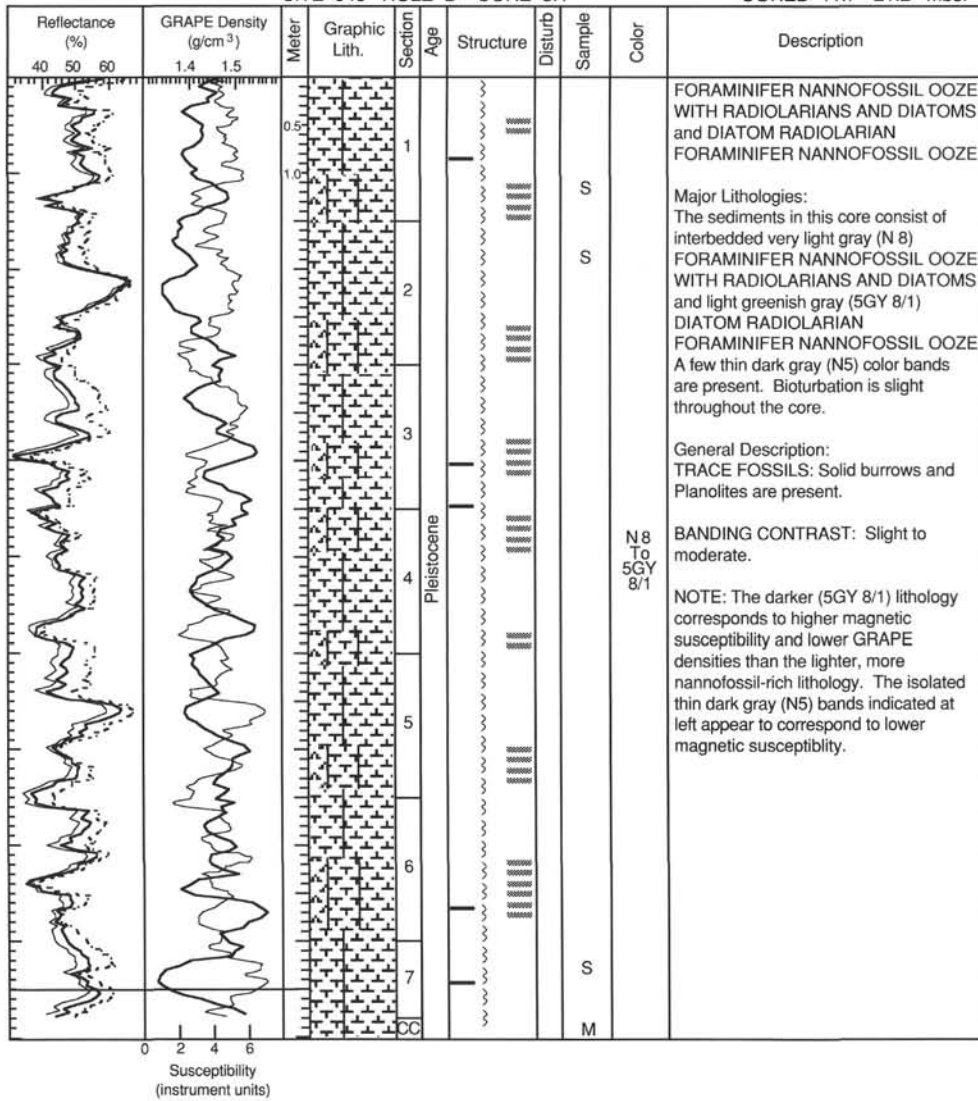


SITE 848 HOLE B CORE 2H

CORED 2.2 - 11.7 mbsf

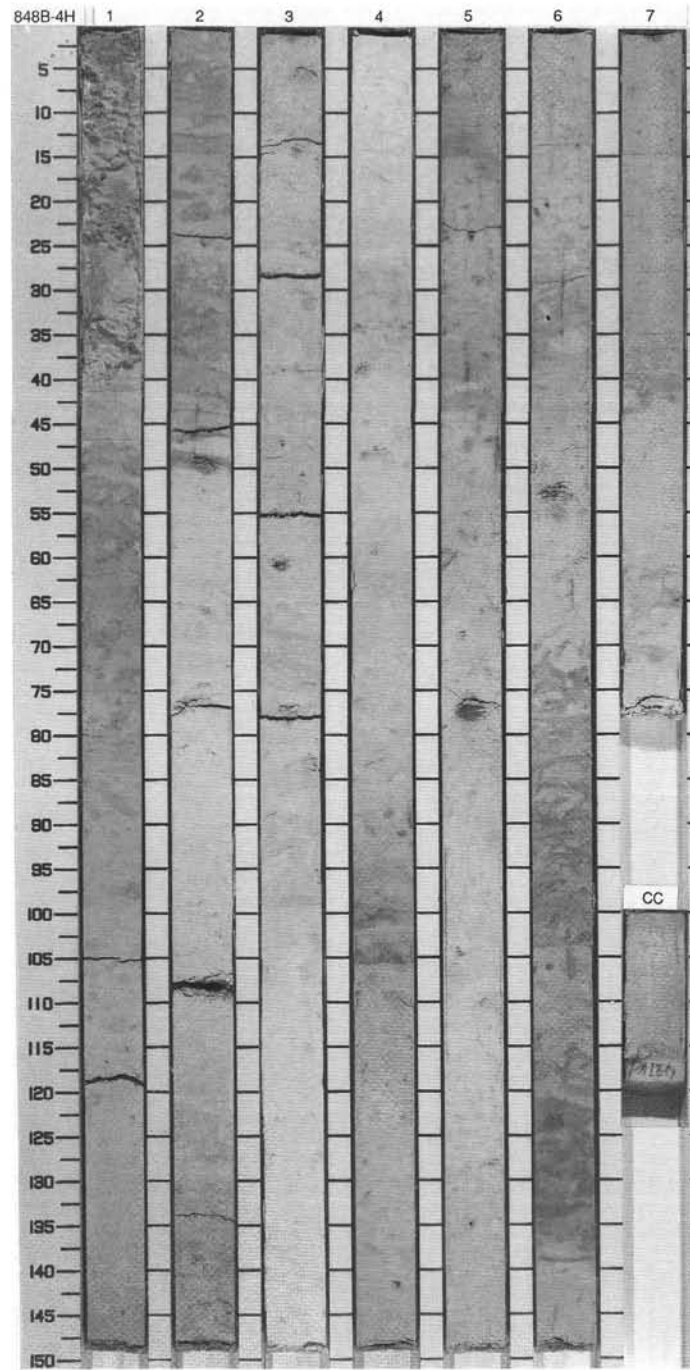
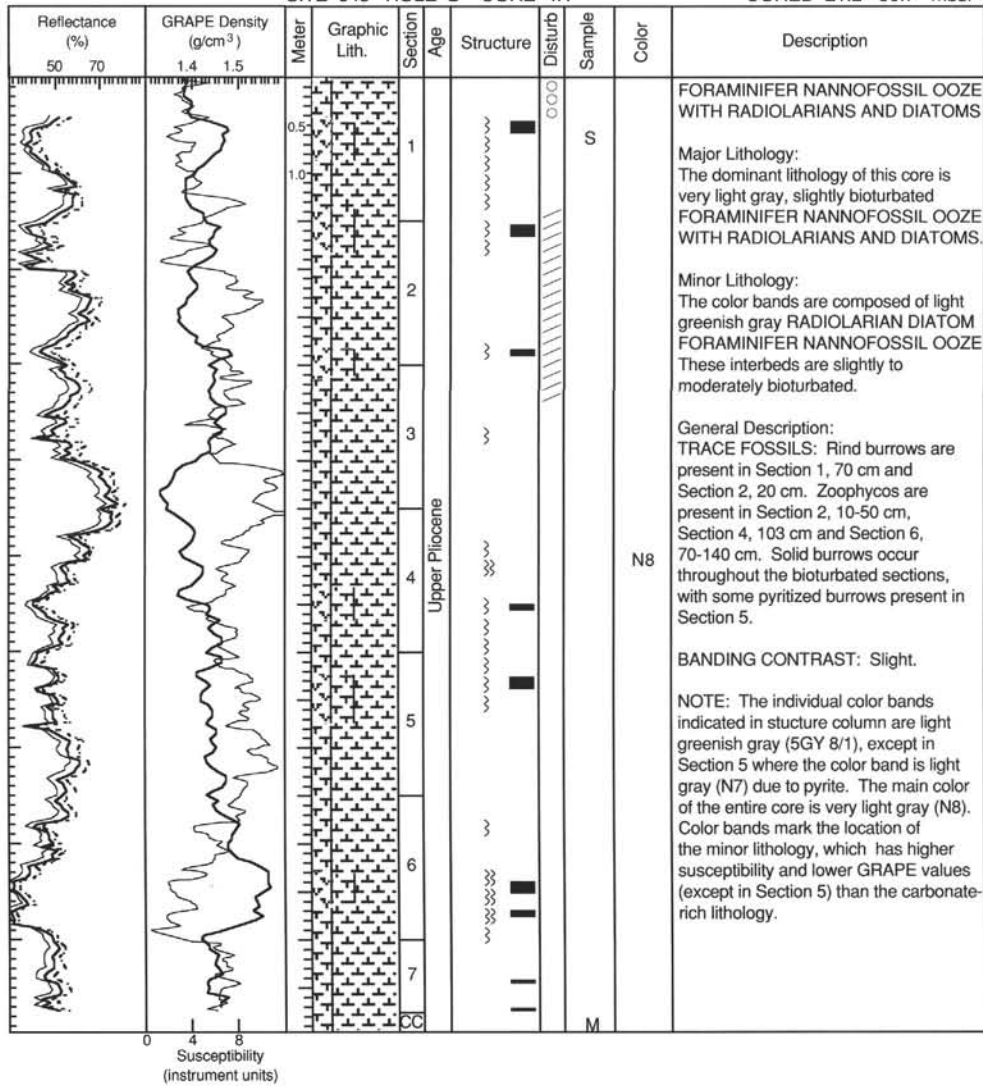


SITE 848 HOLE B CORE 3H CORED 11.7 - 21.2 mbsf

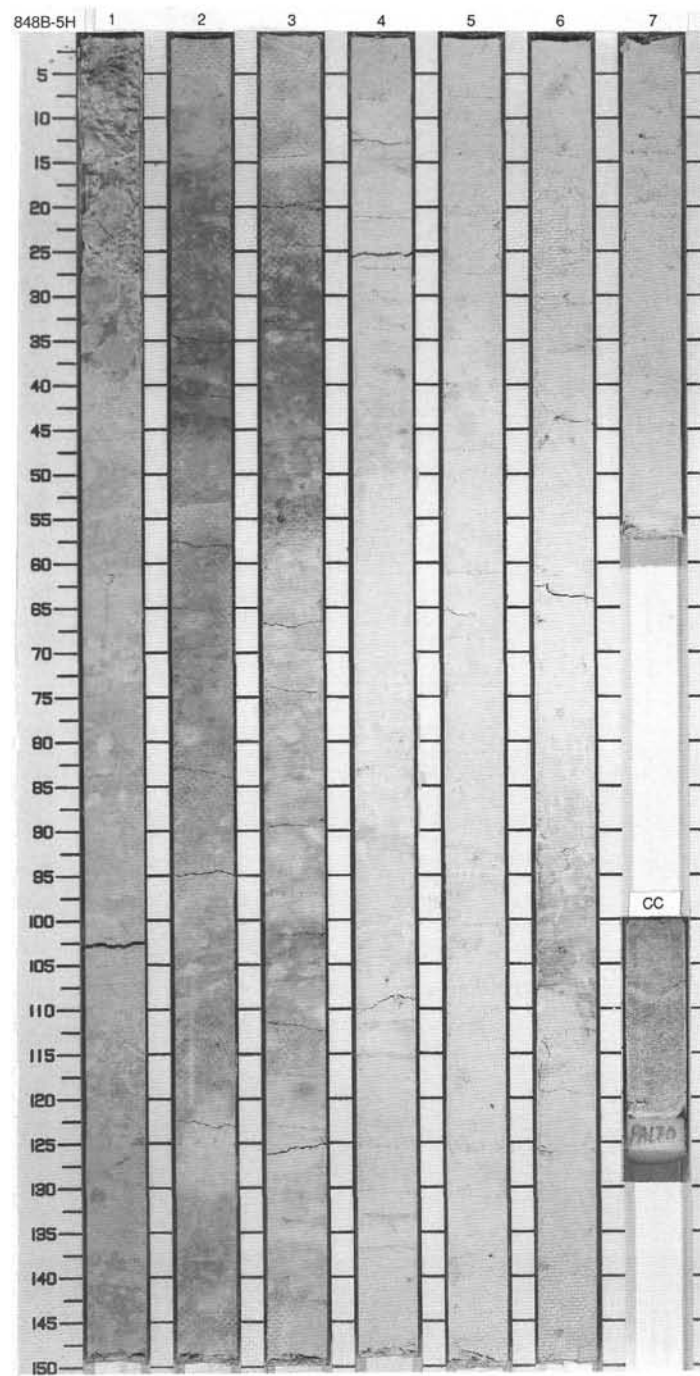
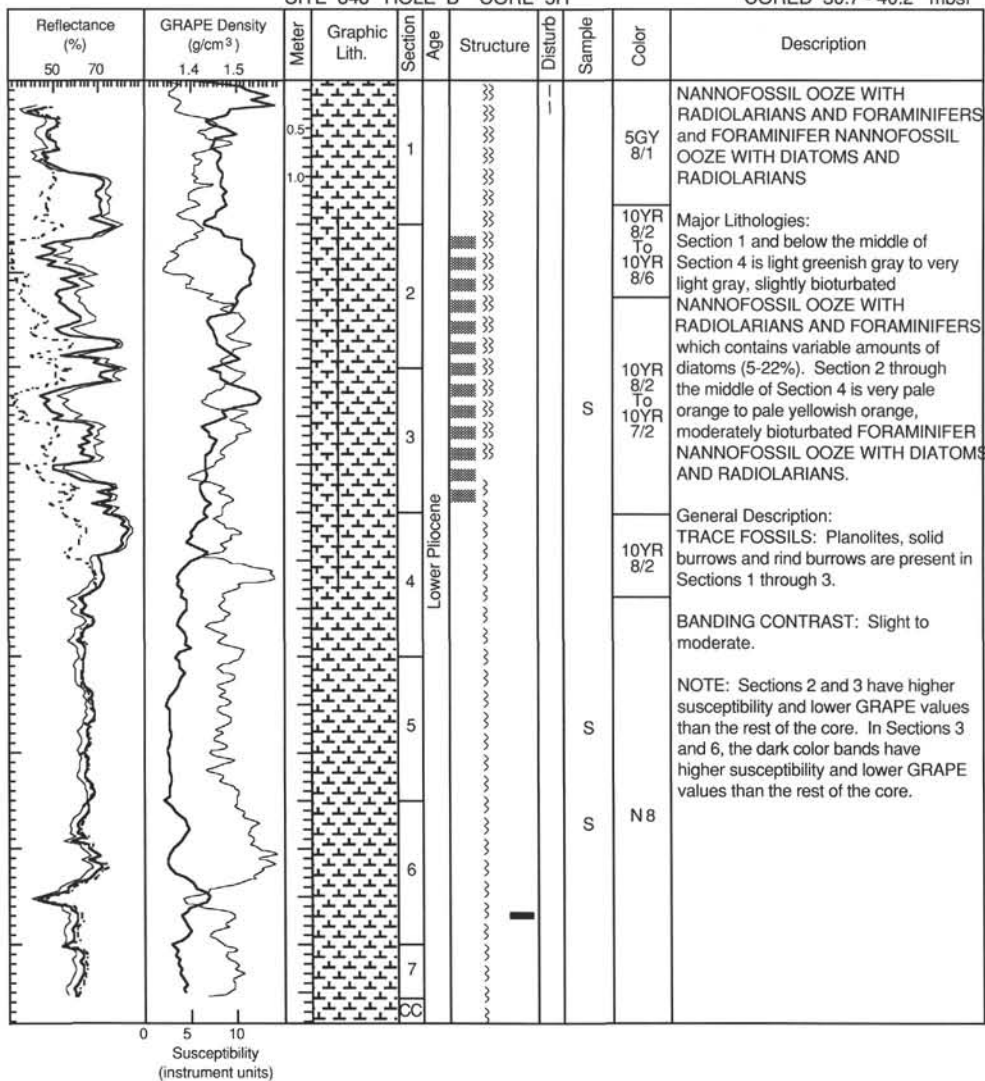


SITE 848 HOLE B CORE 4H

CORED 21.2 - 30.7 mbsf

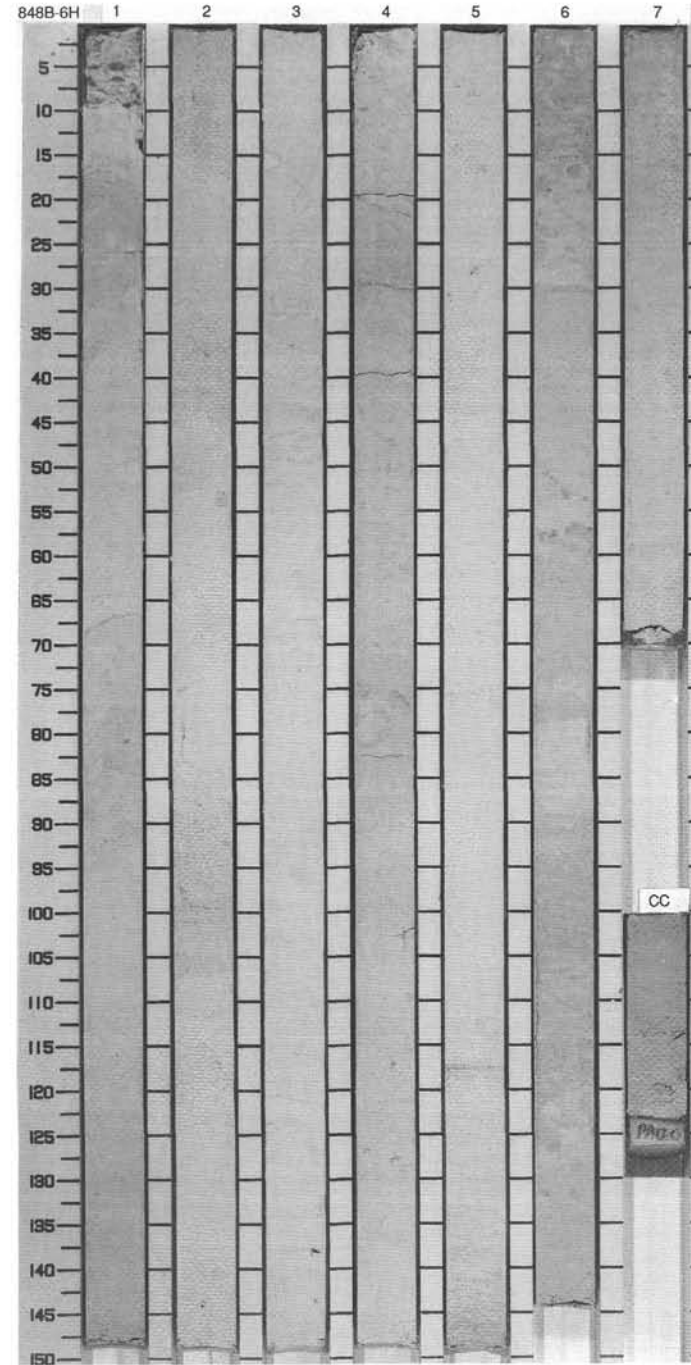
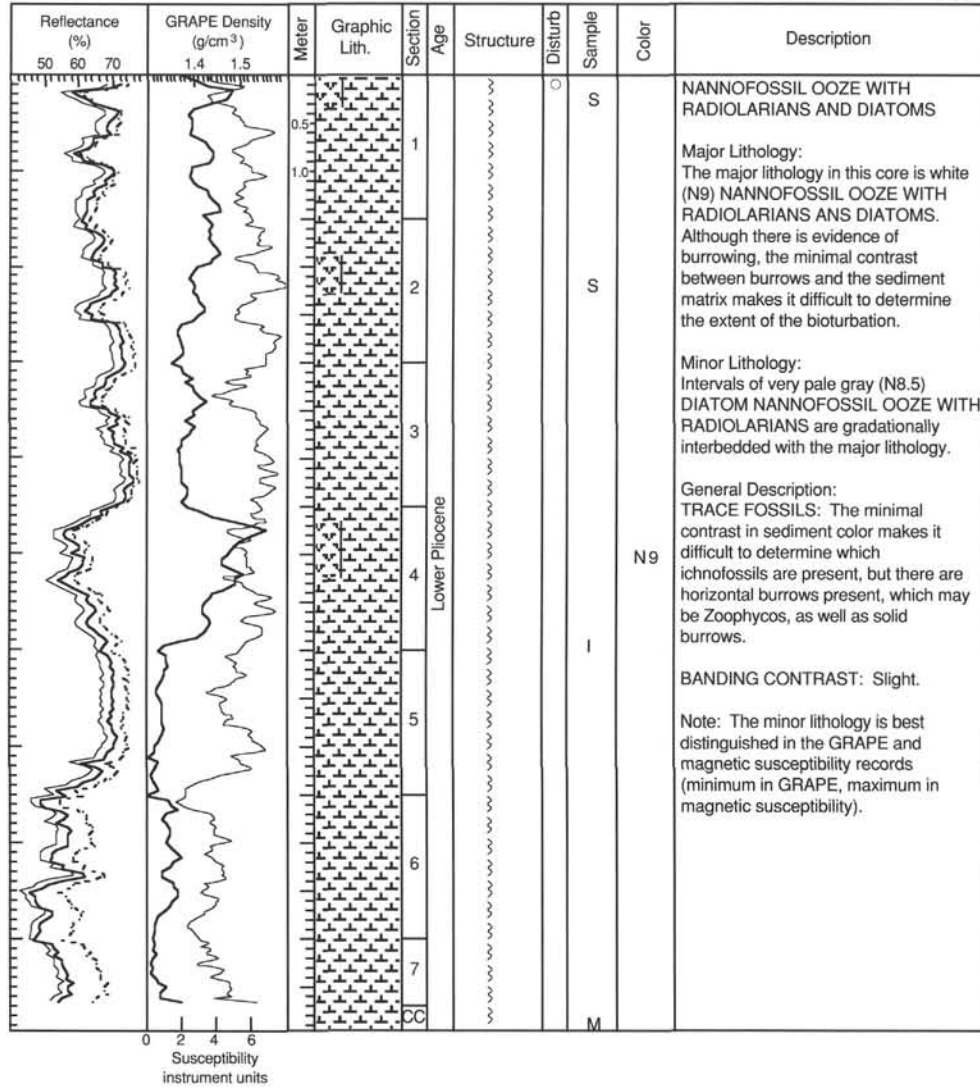


SITE 848 HOLE B CORE 5H CORED 30.7 - 40.2 mbsf



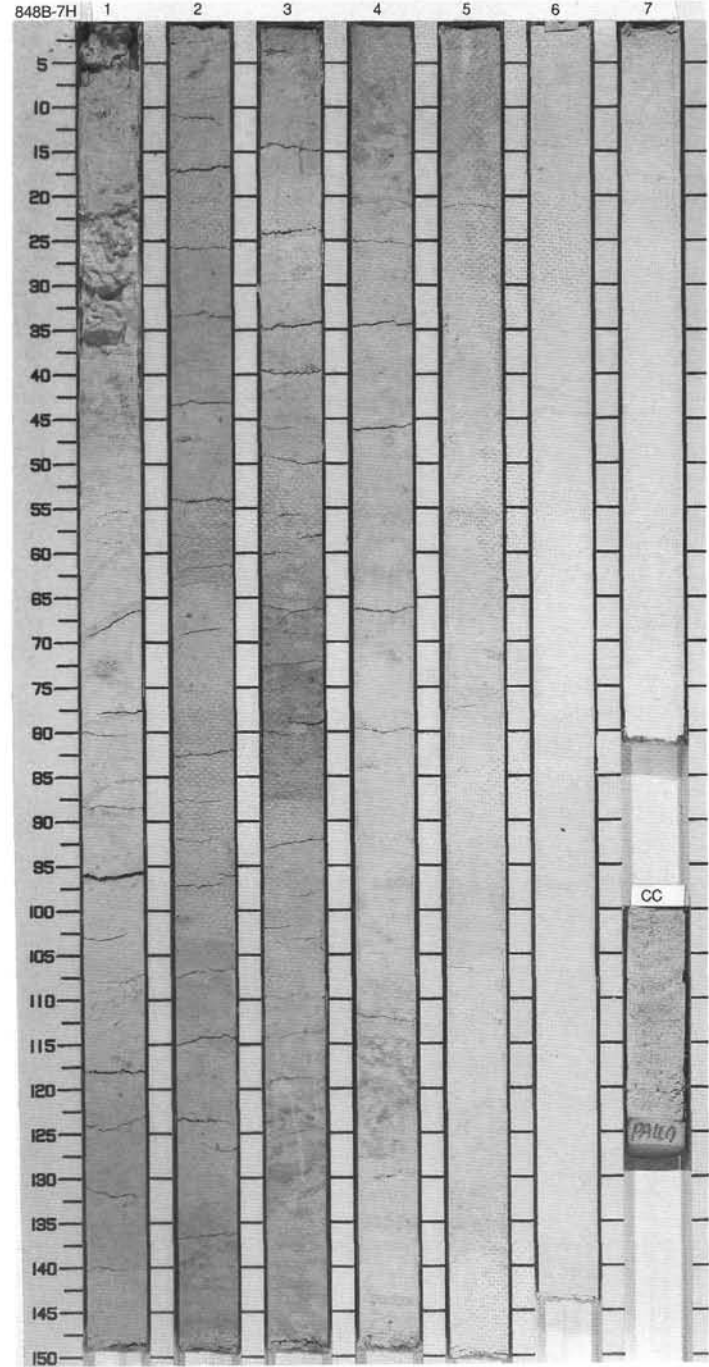
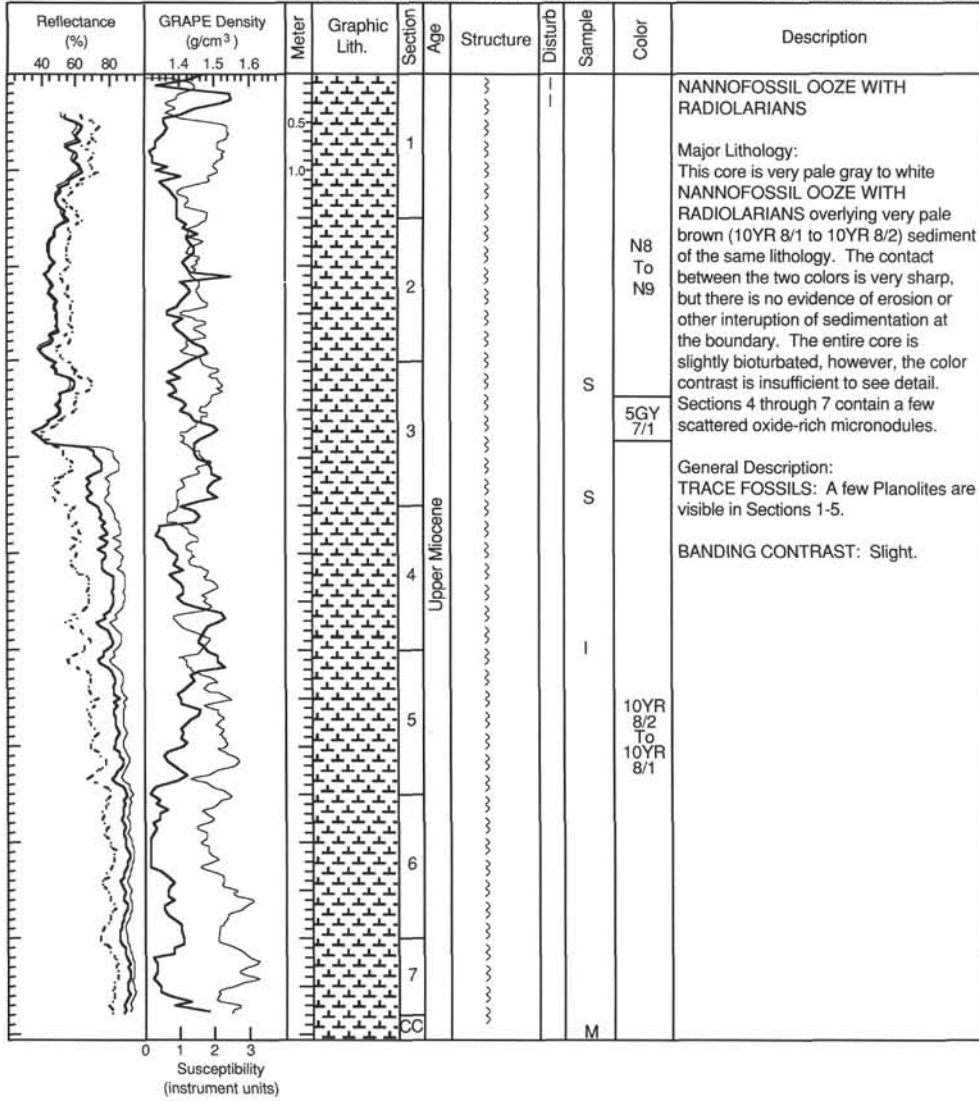
SITE 848 HOLE B CORE 6H

CORED 40.2 - 49.7 mbsf



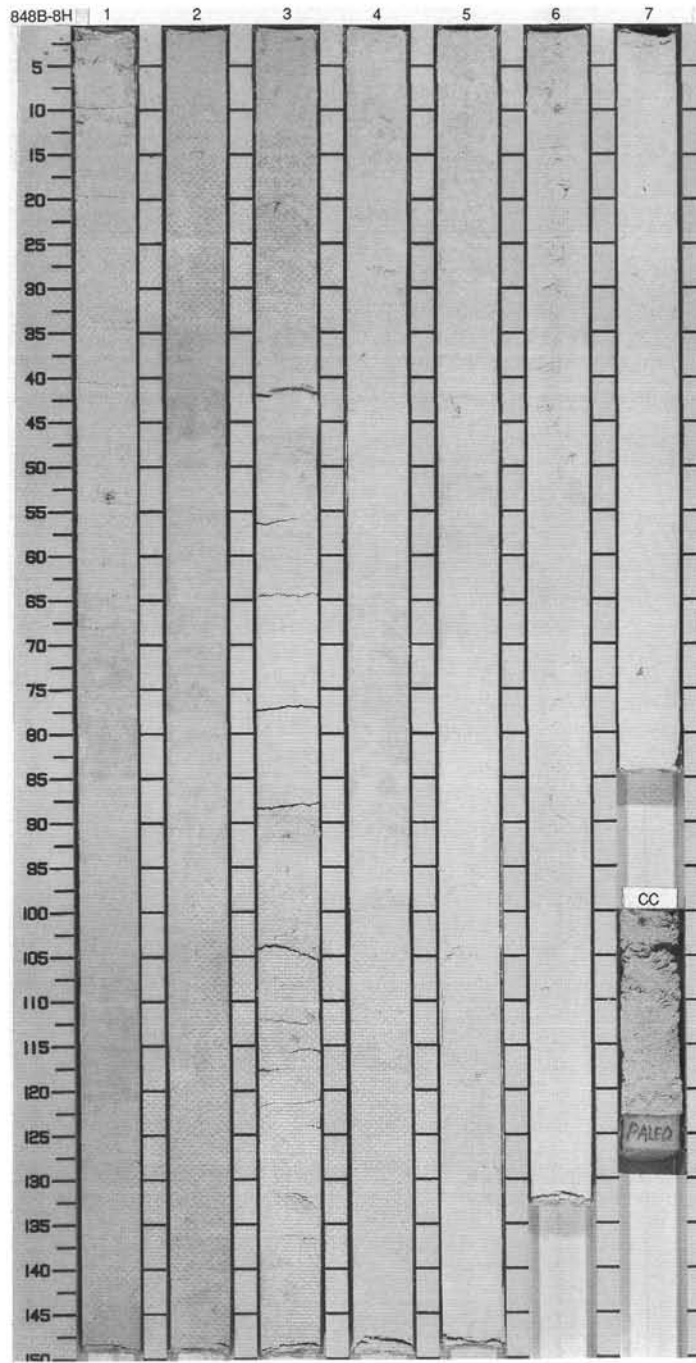
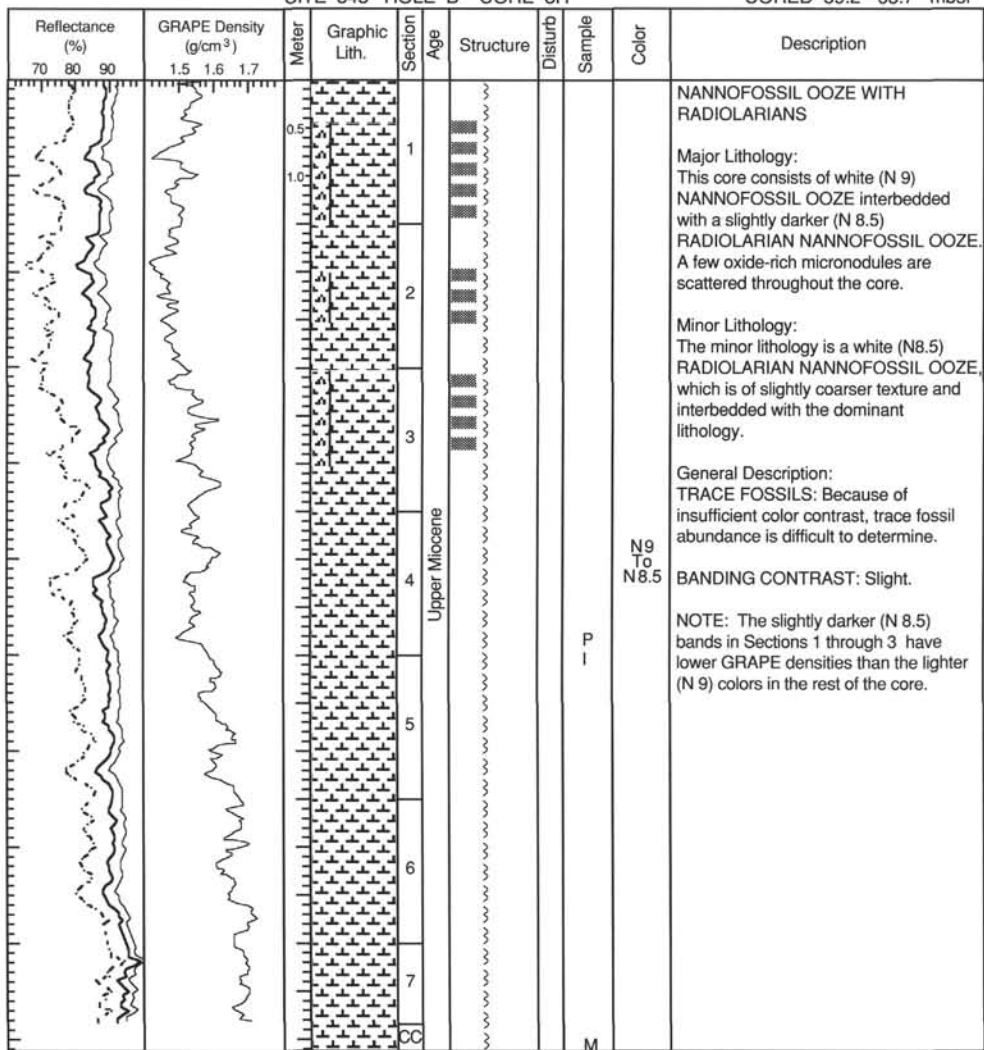
SITE 848 HOLE B CORE 7H

CORED 49.7 - 59.2 mbsf

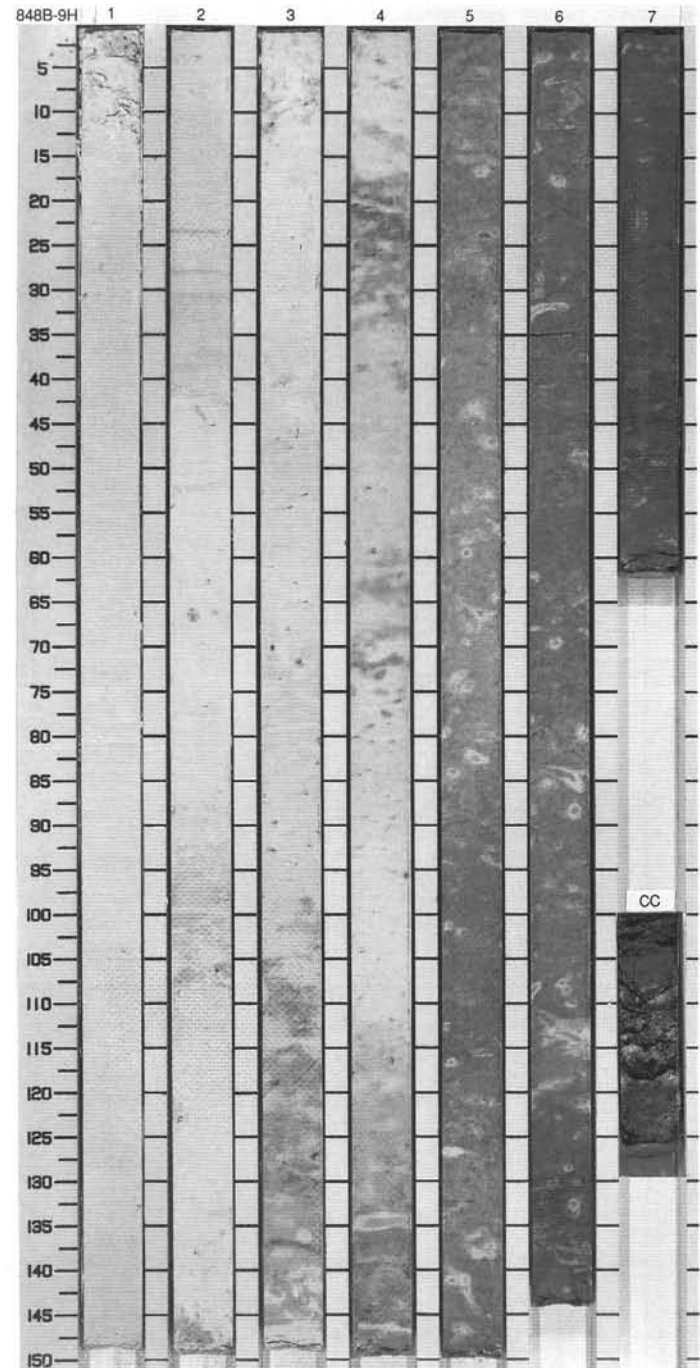
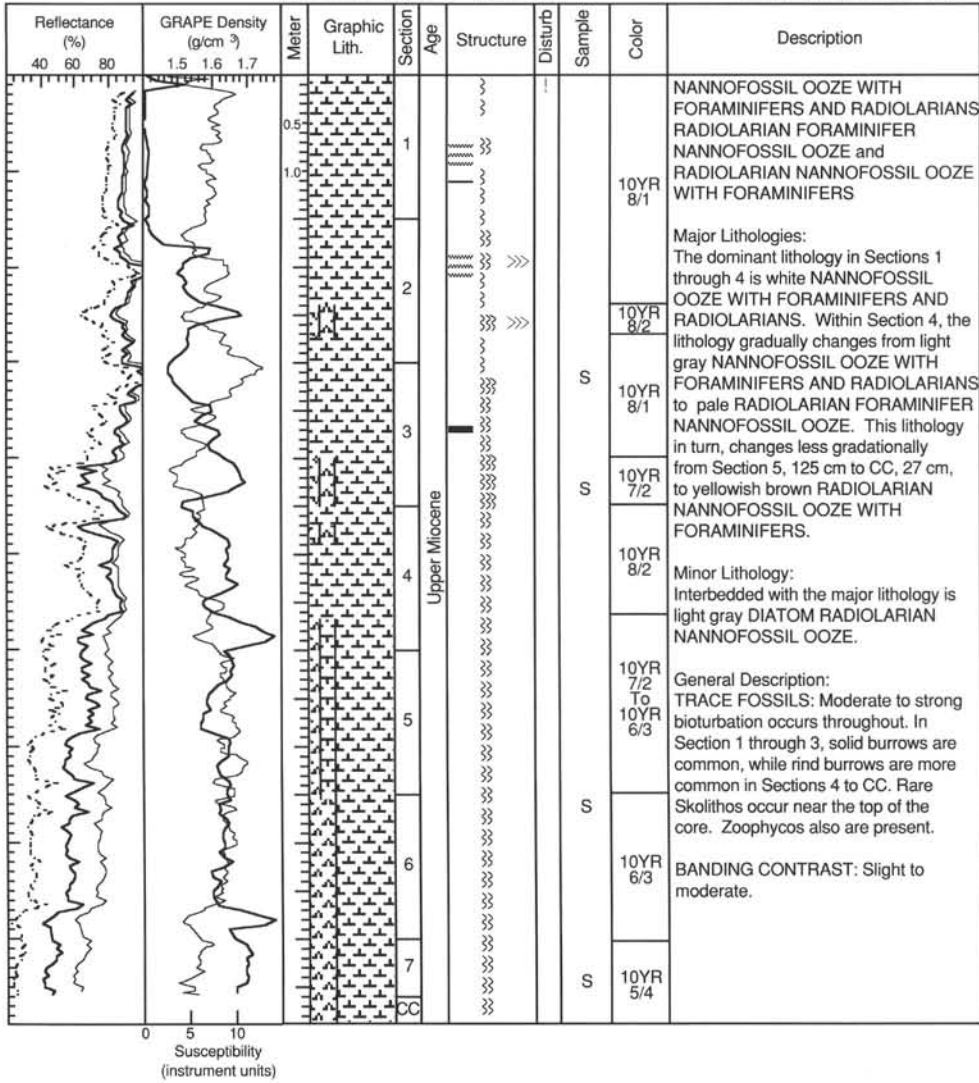


SITE 848 HOLE B CORE 8H

CORED 59.2 - 68.7 mbsf

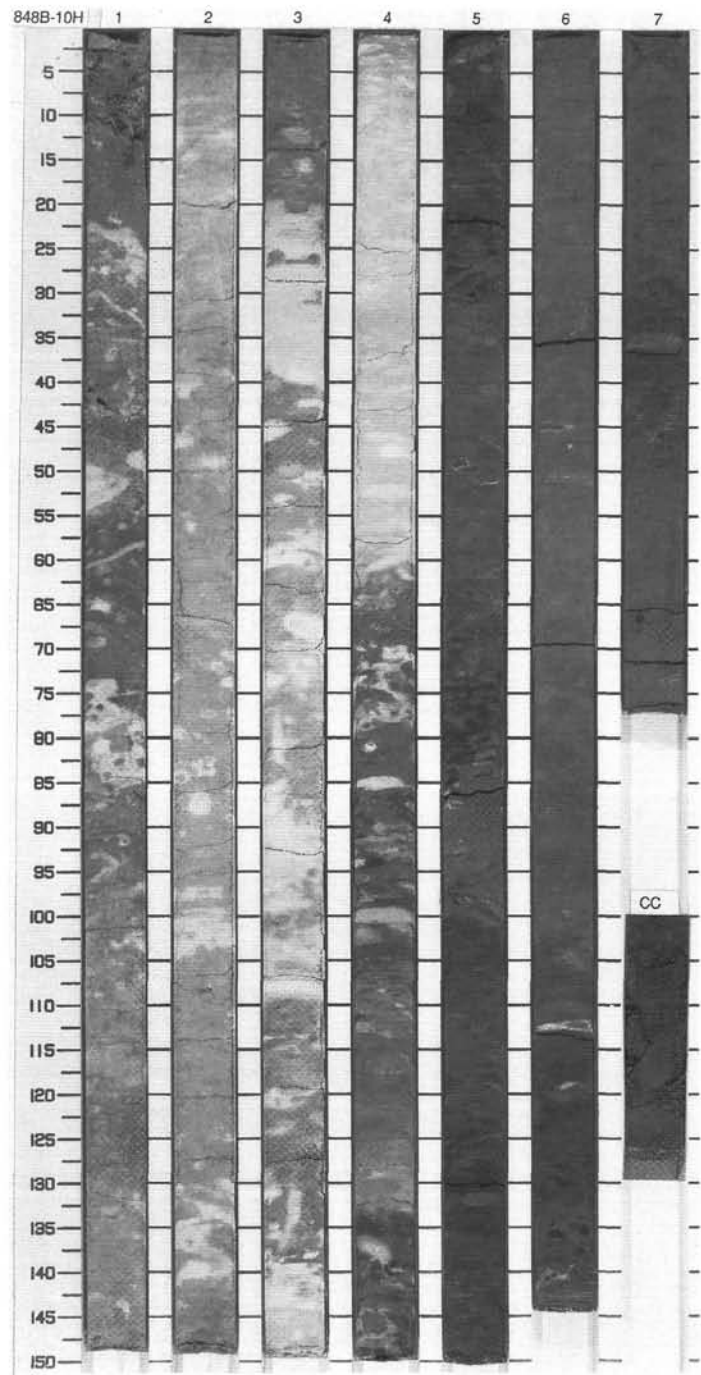
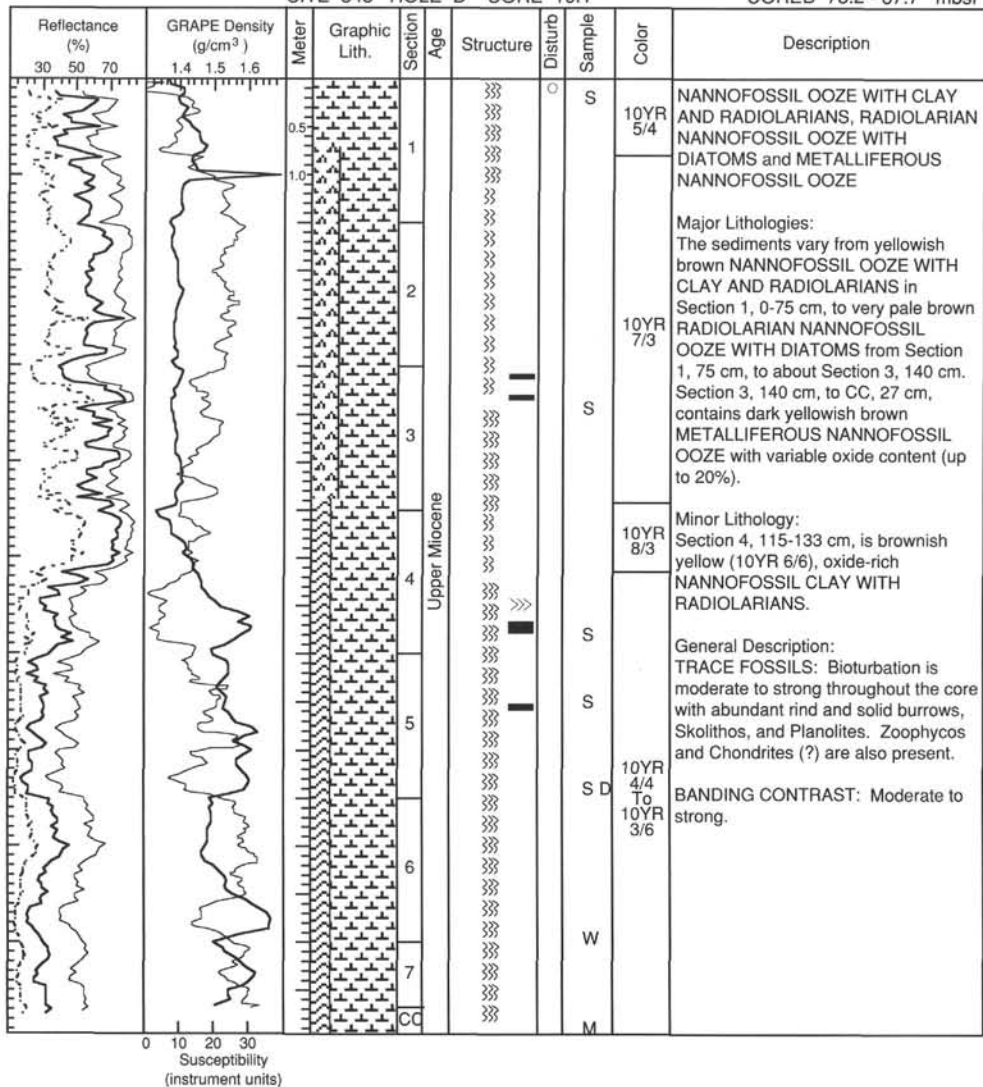


SITE 848 HOLE B CORE 9H CORED 68.7 - 78.2 mbsf

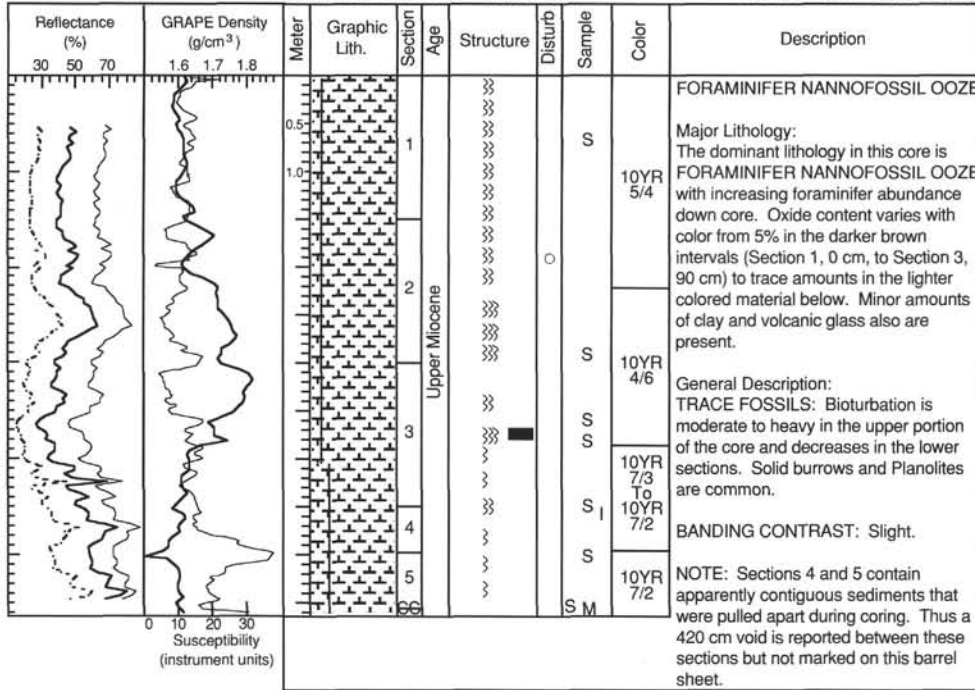


SITE 848 HOLE B CORE 10H

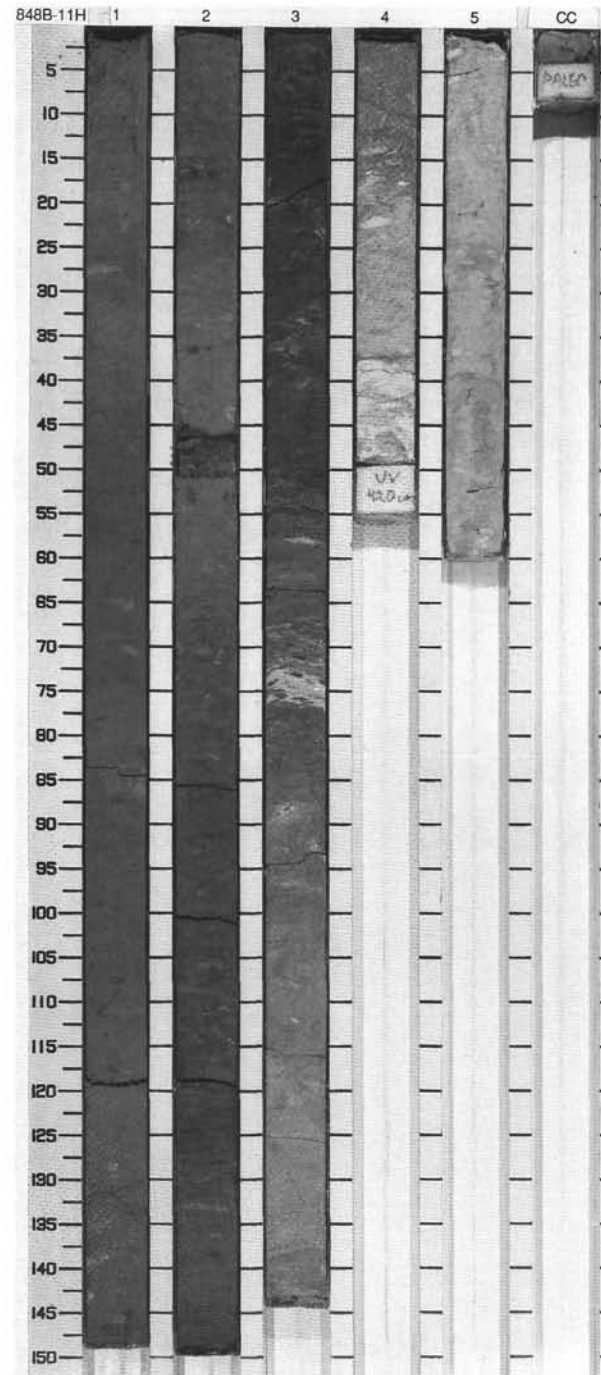
CORED 78.2 - 87.7 mbsf



SITE 848 HOLE B CORE 11H CORED 87.7 - 93.3 mbsf

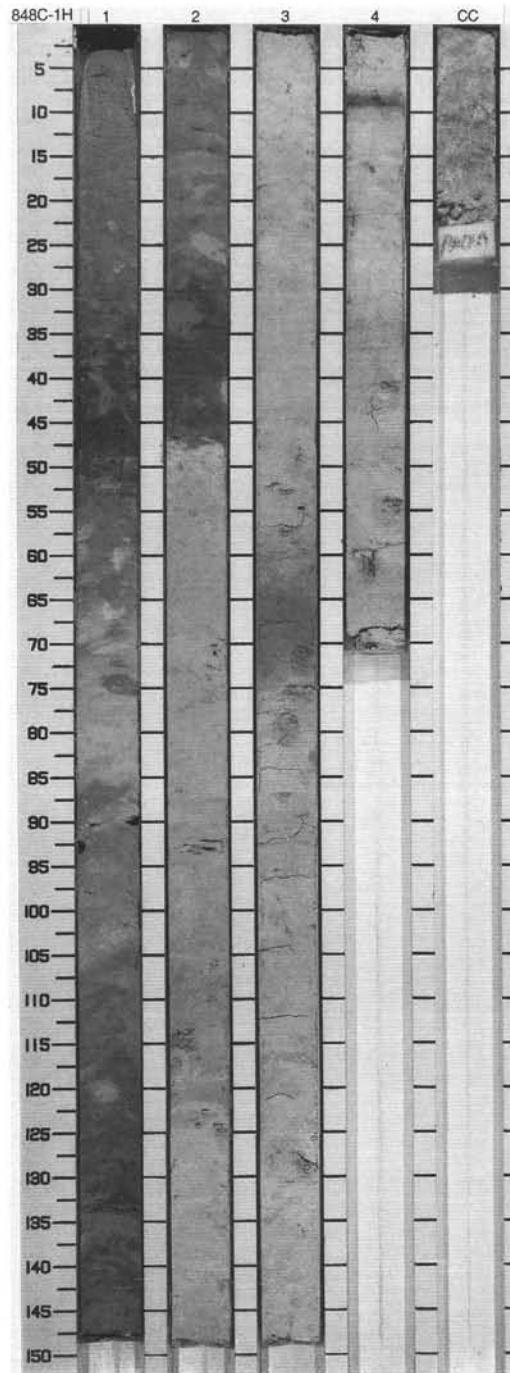
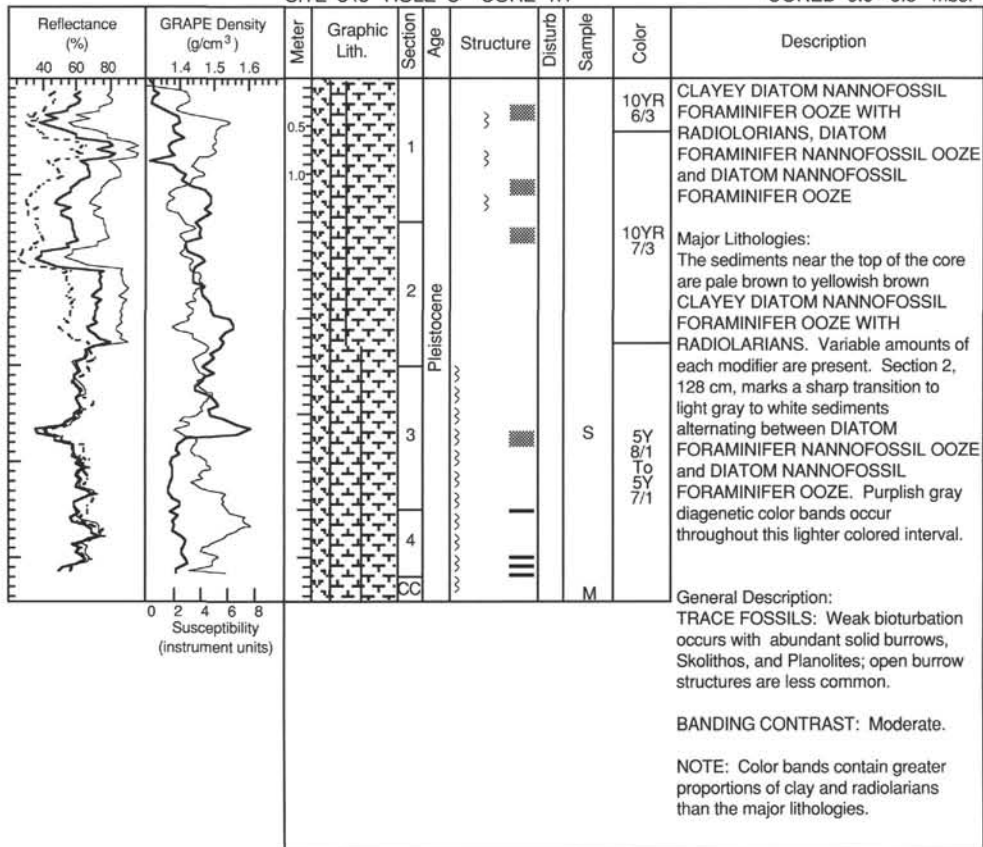


848B 12X NO RECOVERY



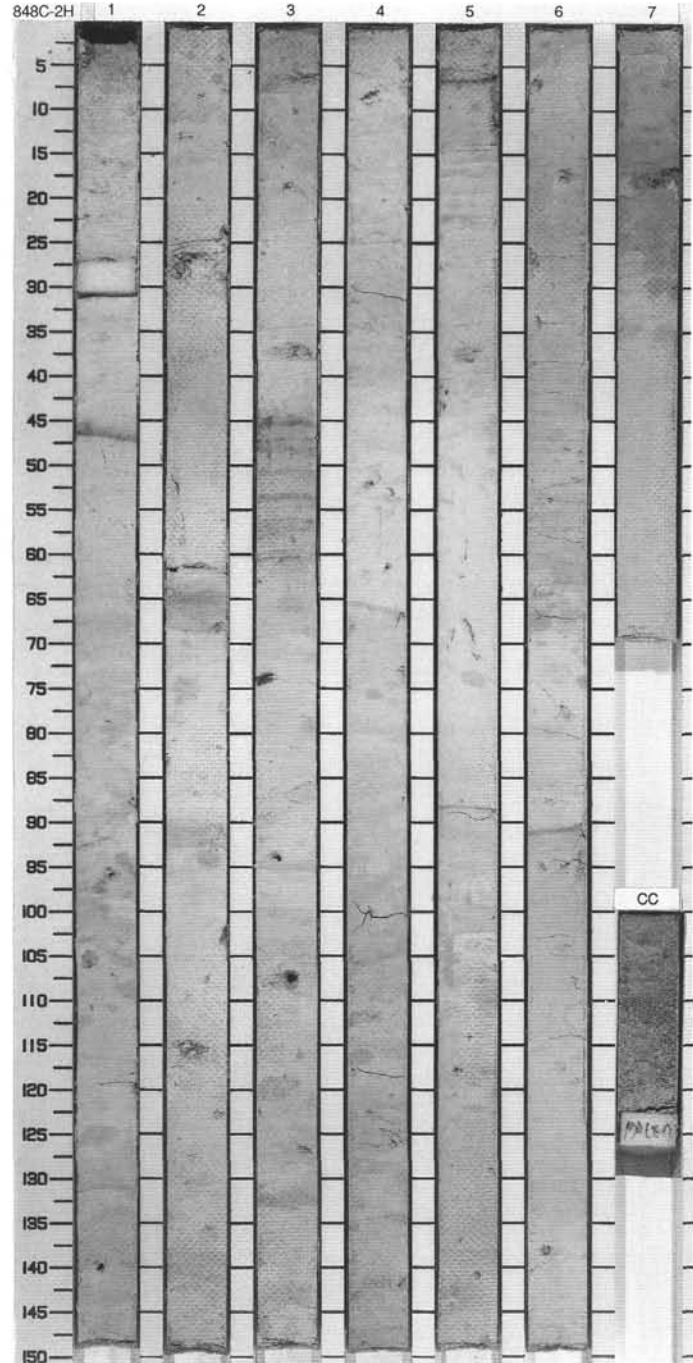
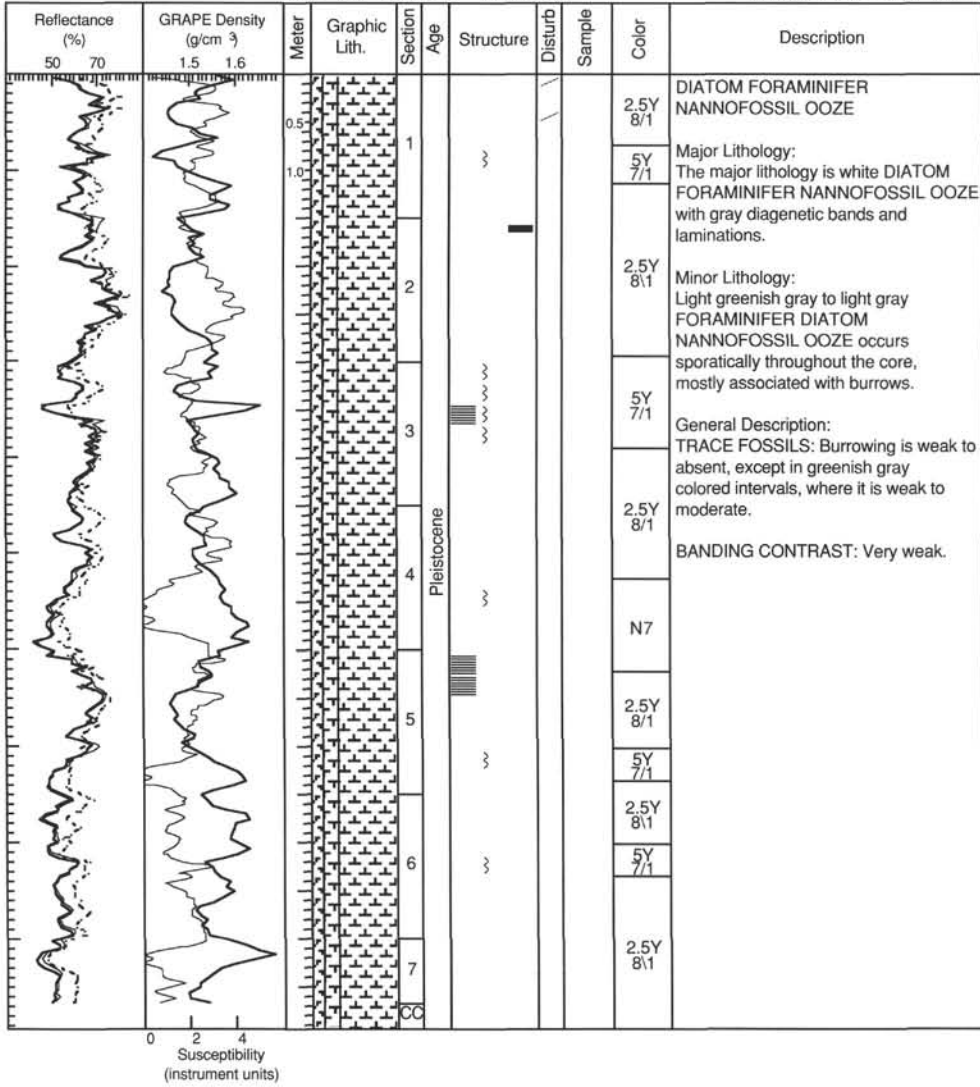
SITE 848 HOLE C CORE 1H

CORED 0.0 - 5.5 mbsf



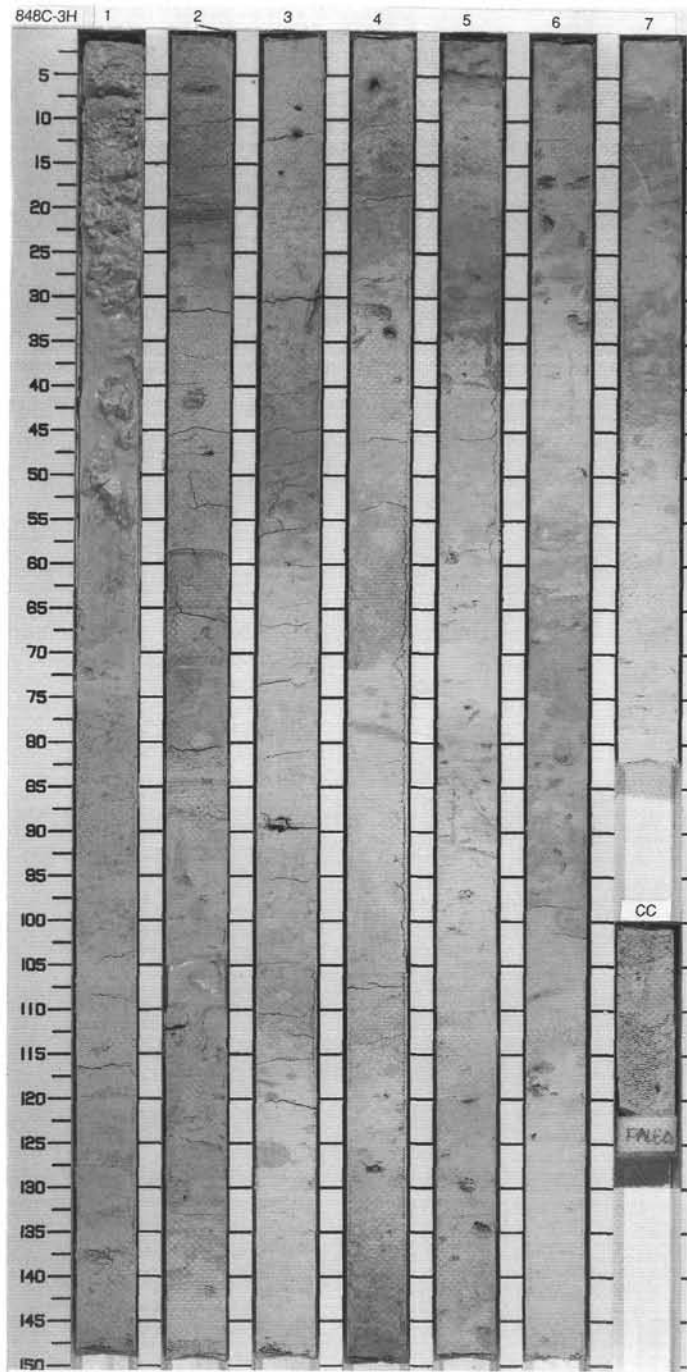
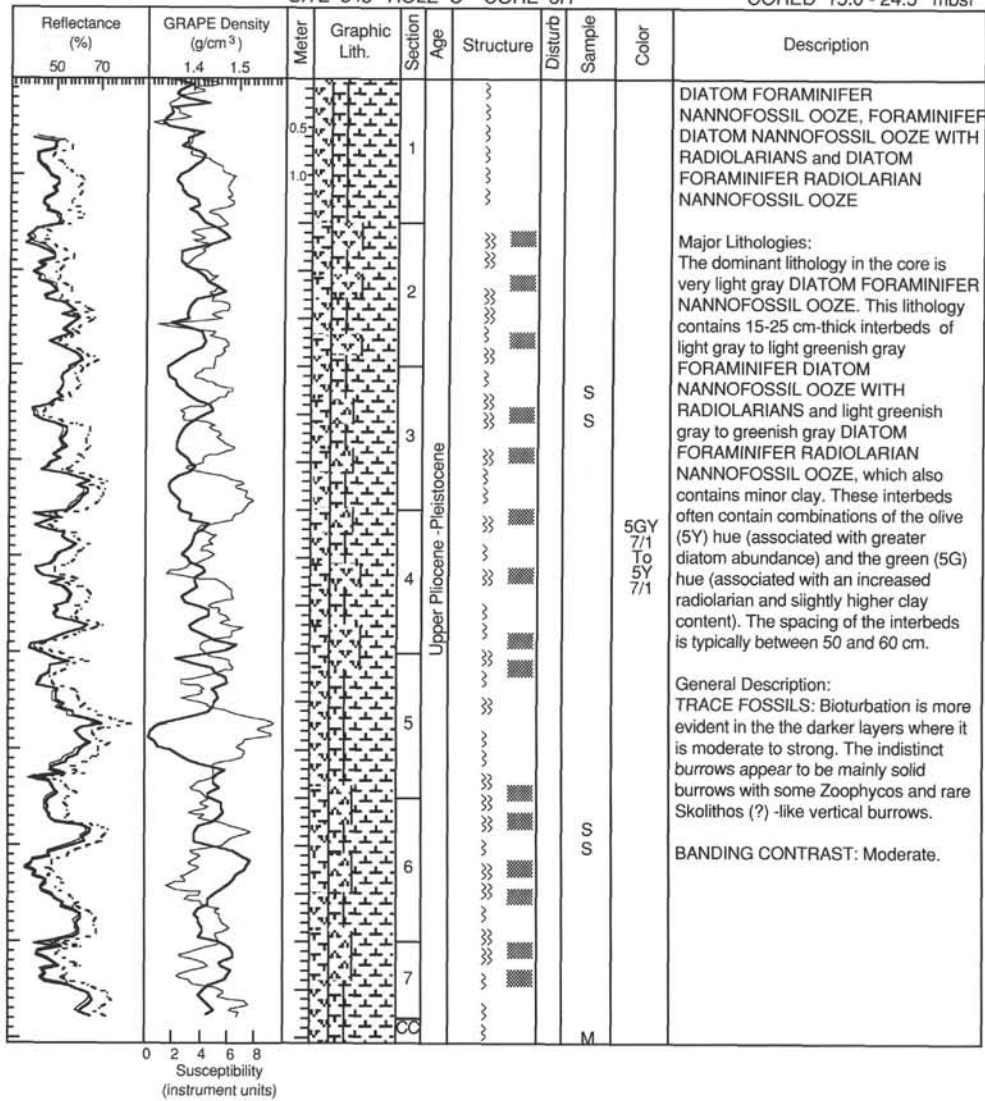
SITE 848 HOLE C CORE 2H

CORED 5.5 - 15.0 mbsf

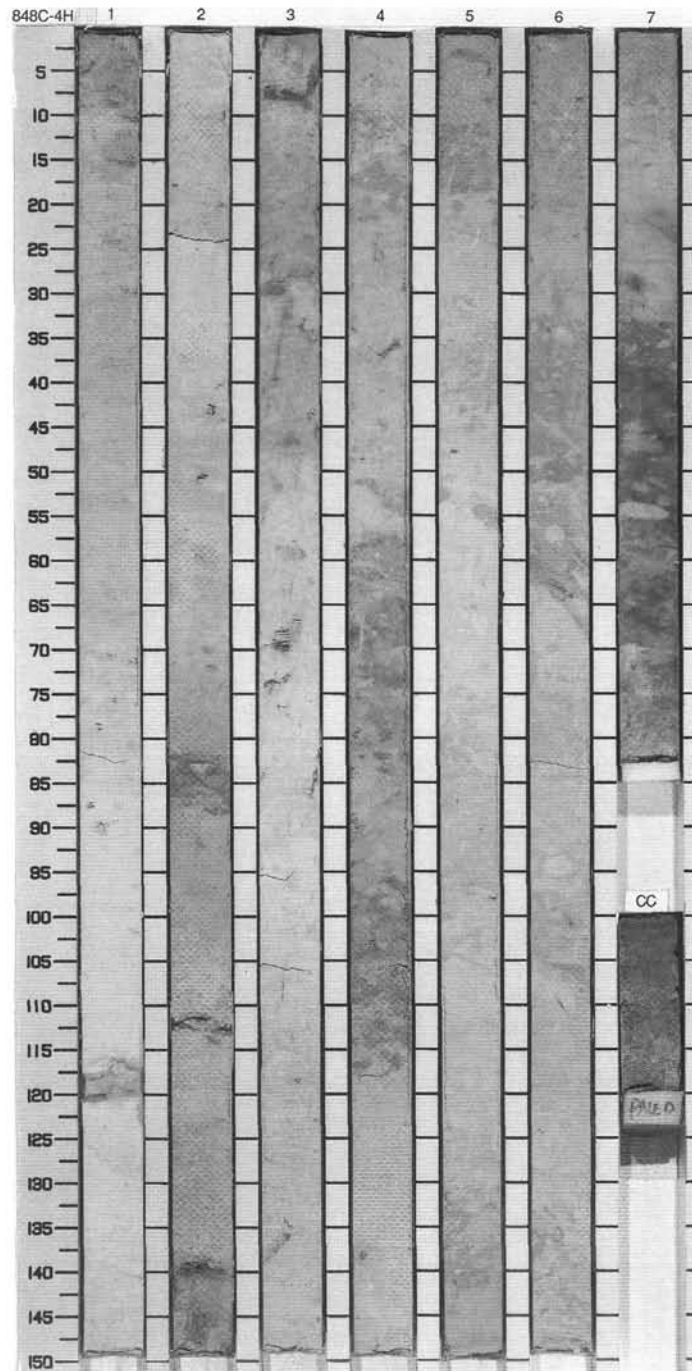
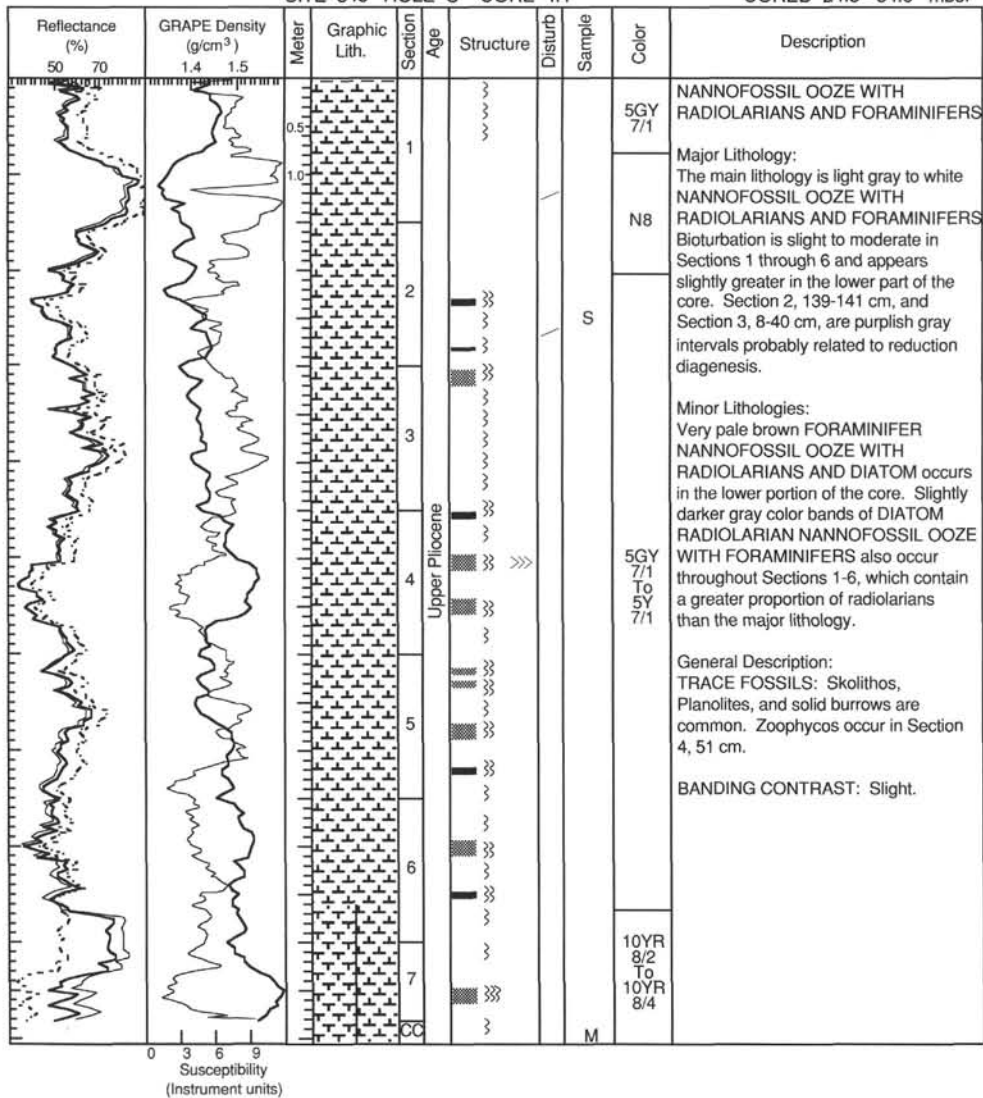


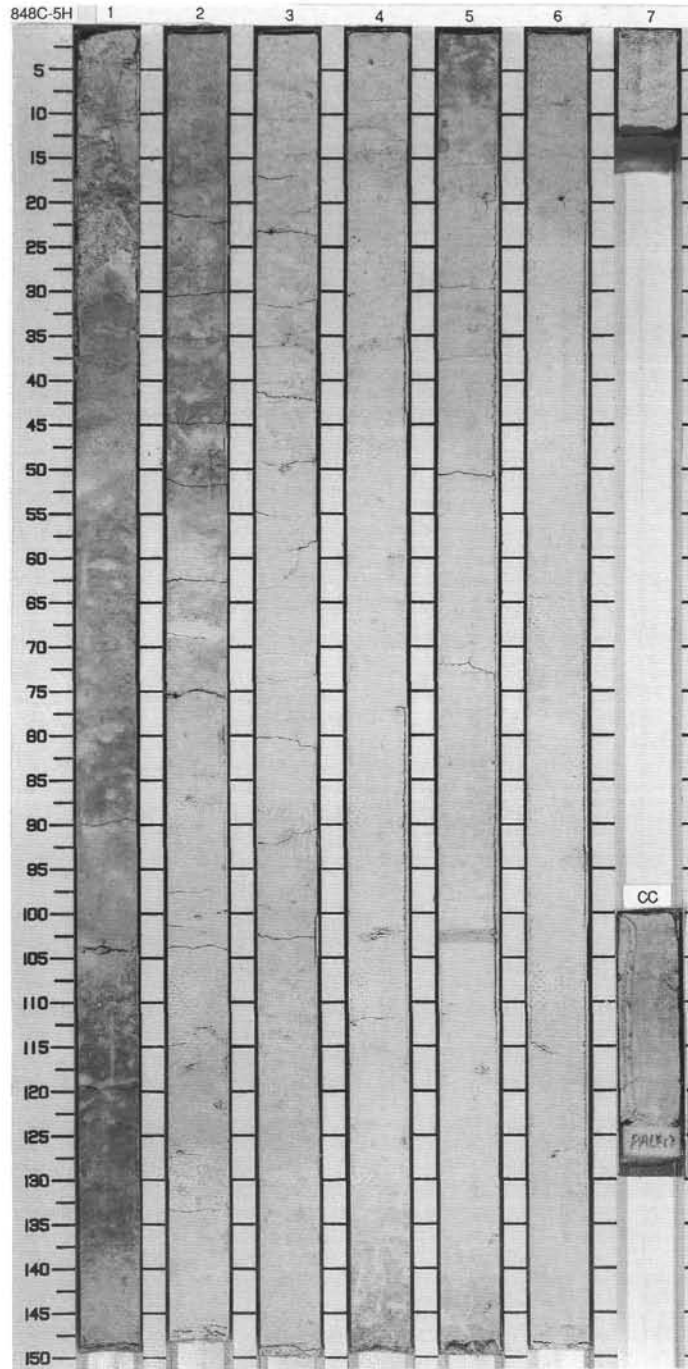
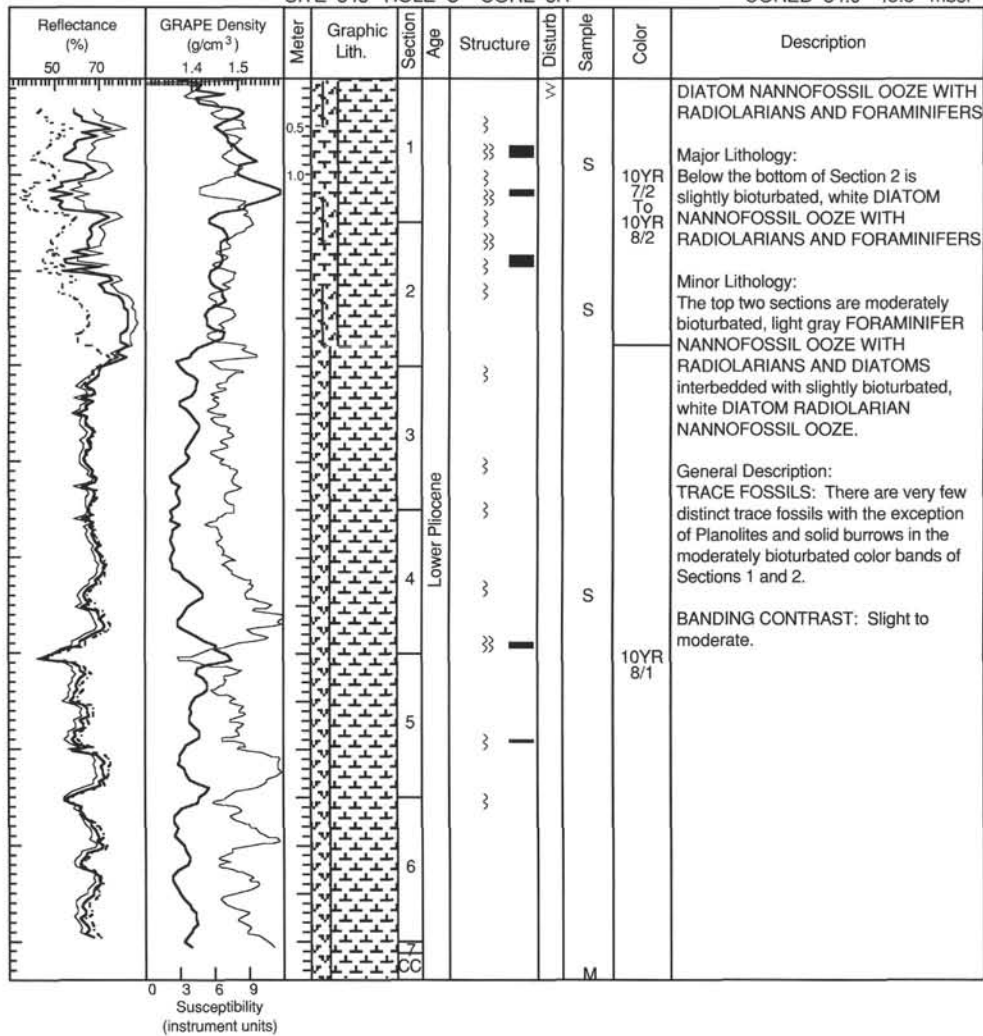
SITE 848 HOLE C CORE 3H

CORED 15.0 - 24.5 mbsf

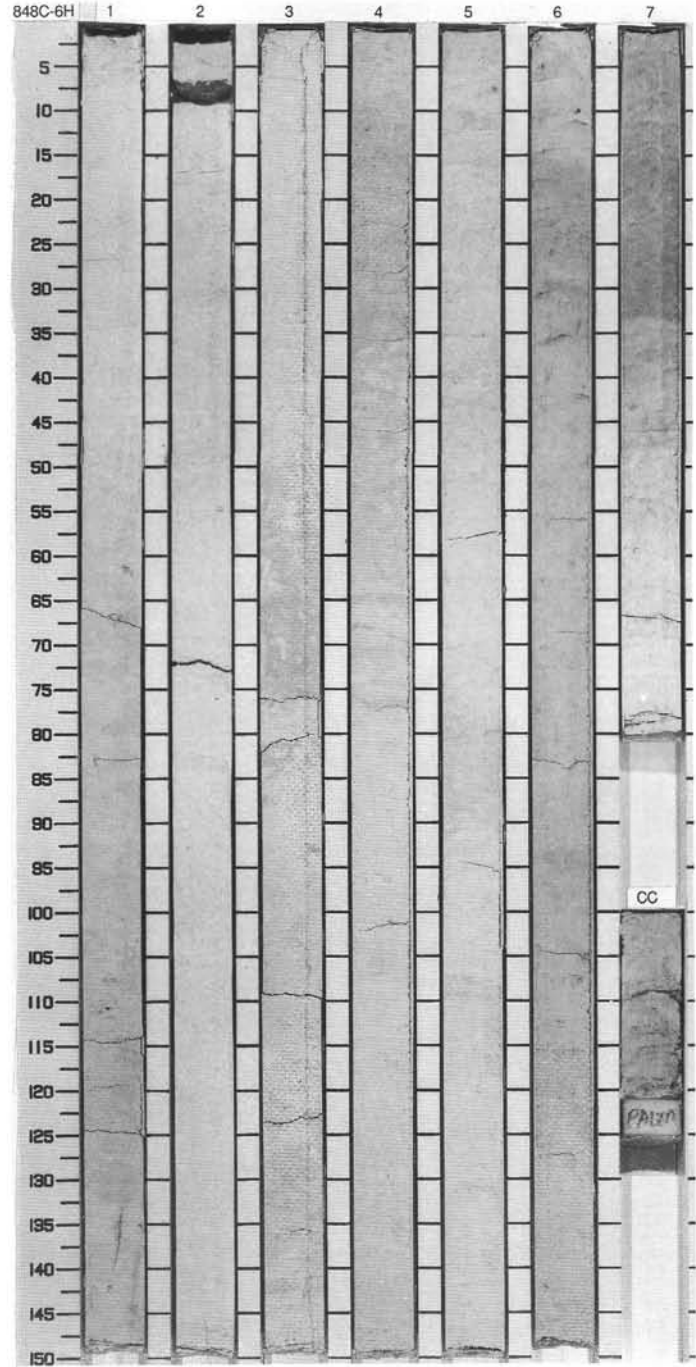
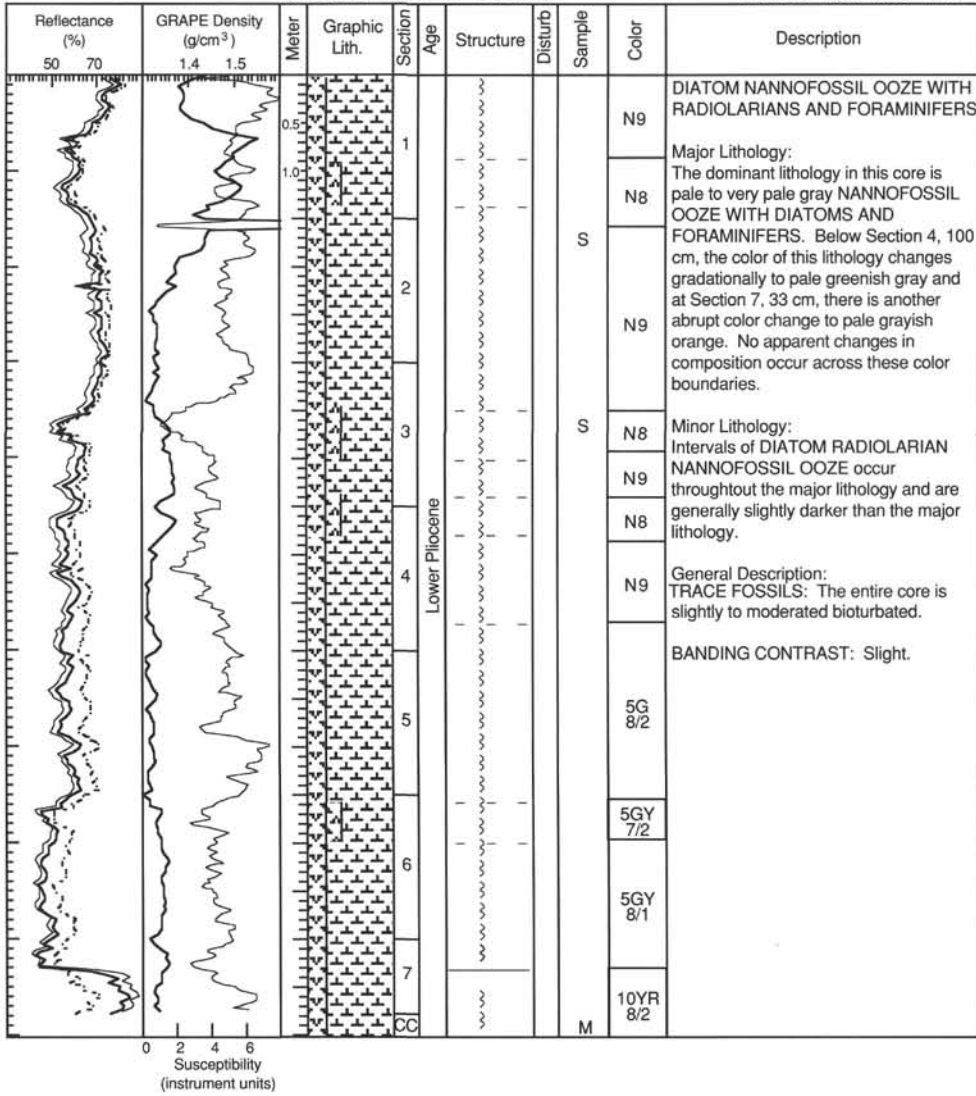


SITE 848 HOLE C CORE 4H CORED 24.5 - 34.0 mbsf



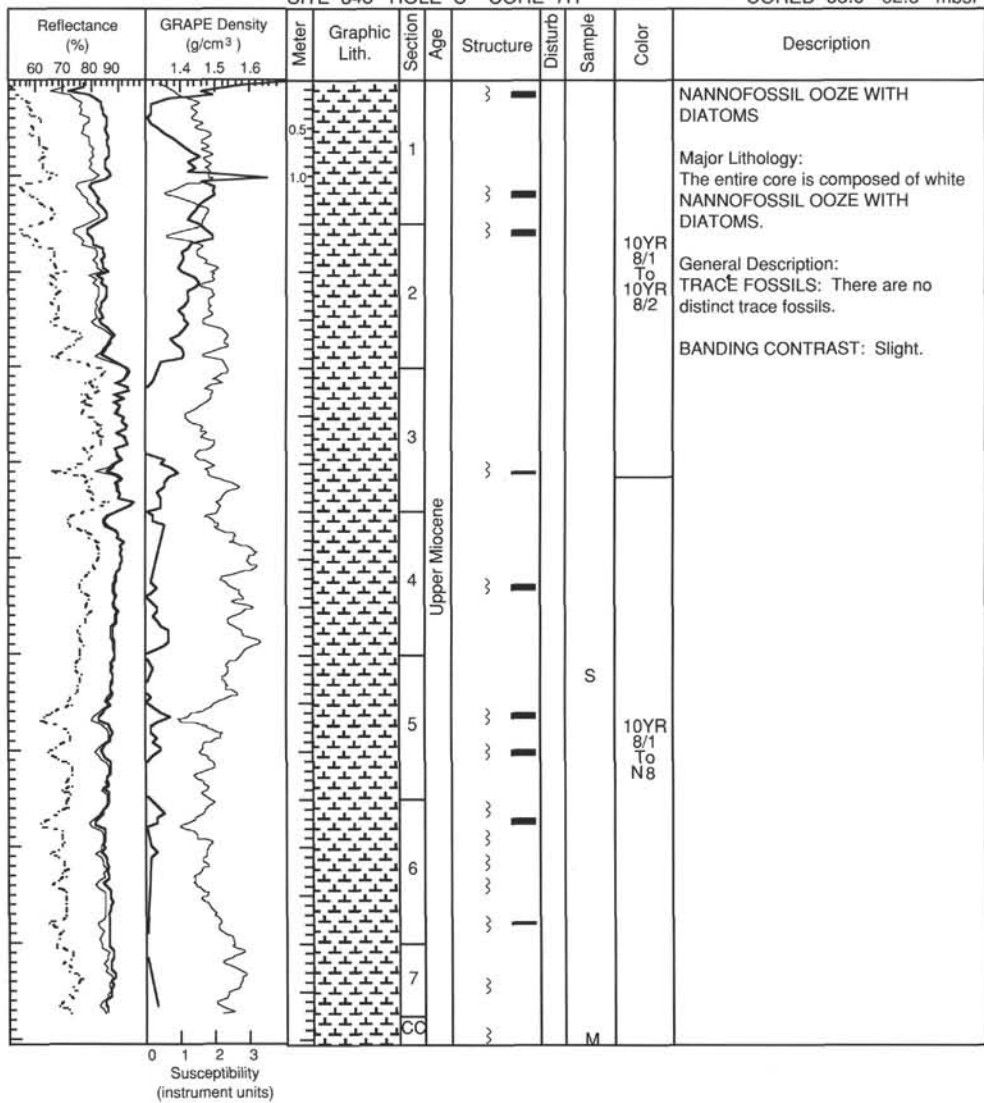


SITE 848 HOLE C CORE 6H CORED 43.5 - 53.0 mbsf

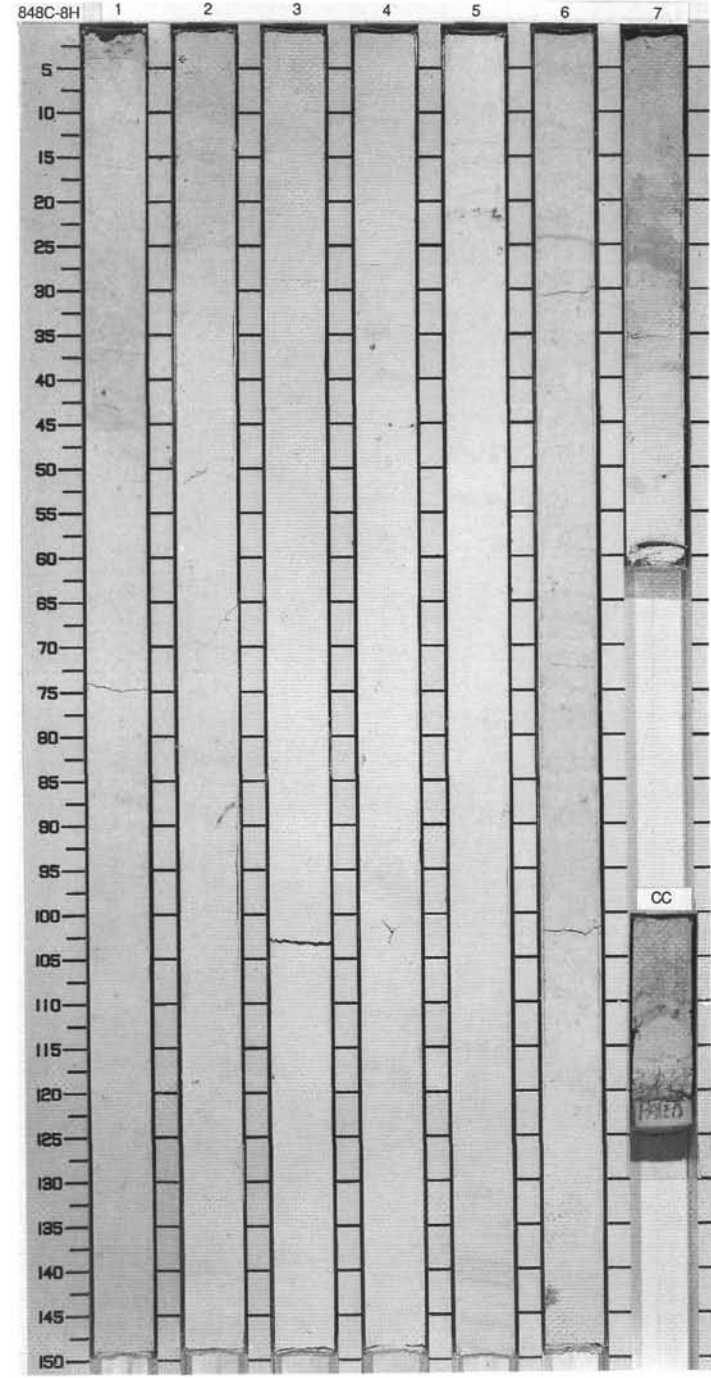
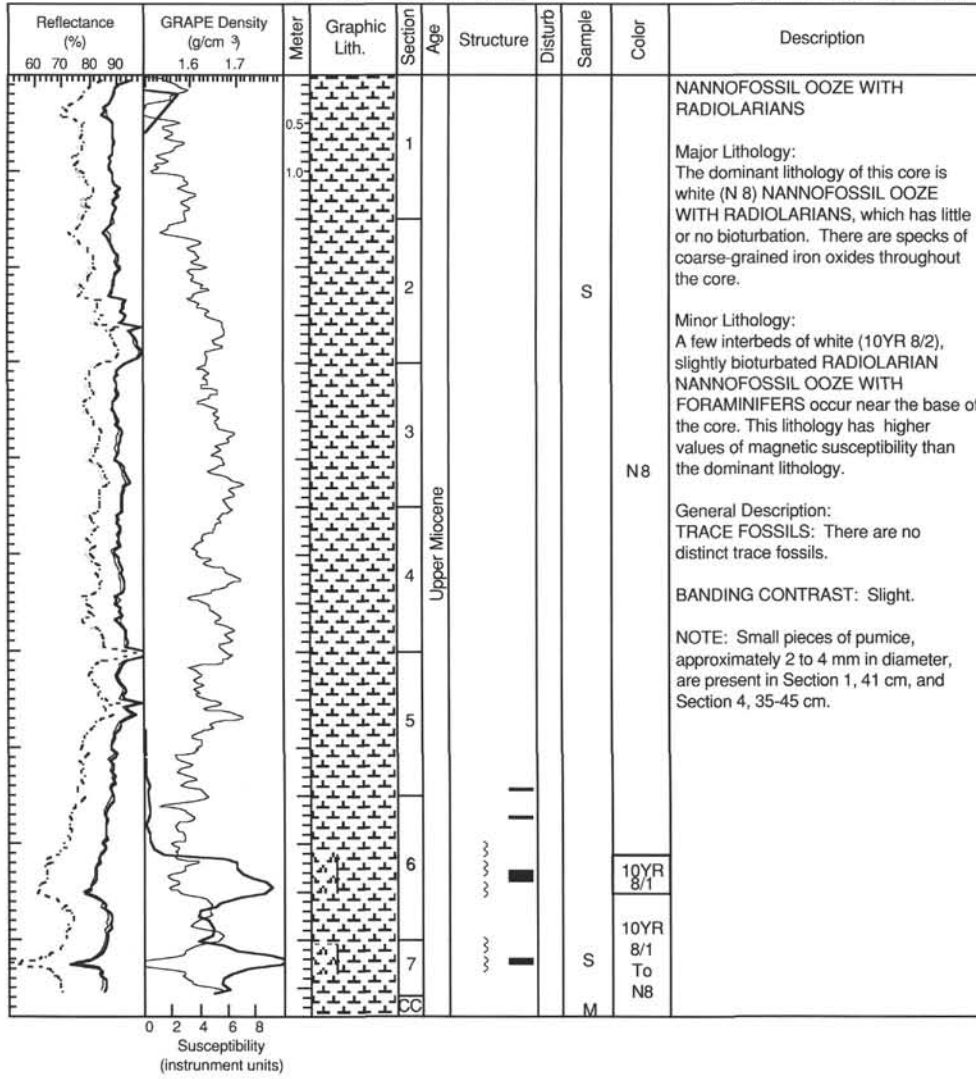


SITE 848 HOLE C CORE 7H

CORED 53.0 - 62.5 mbsf

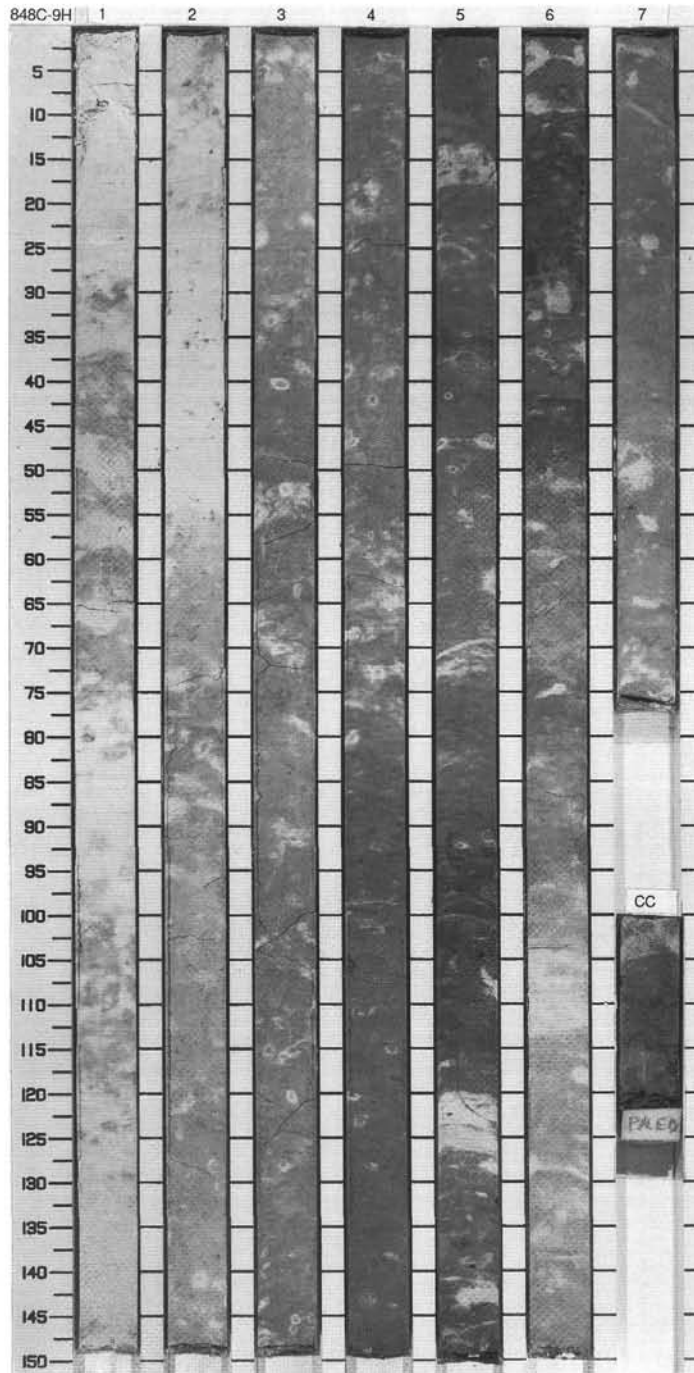
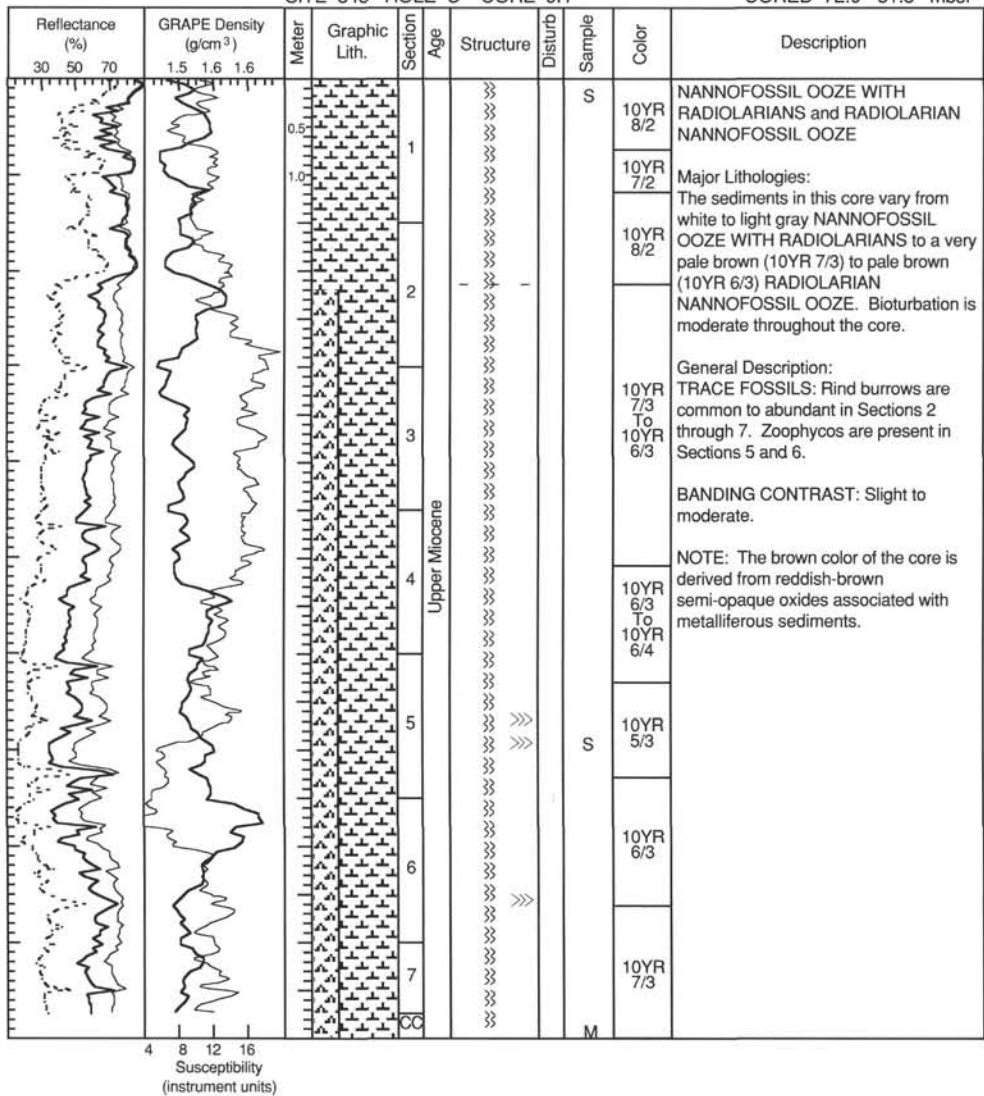


SITE 848 HOLE C CORE 8H CORED 62.5 - 72.0 mbsf

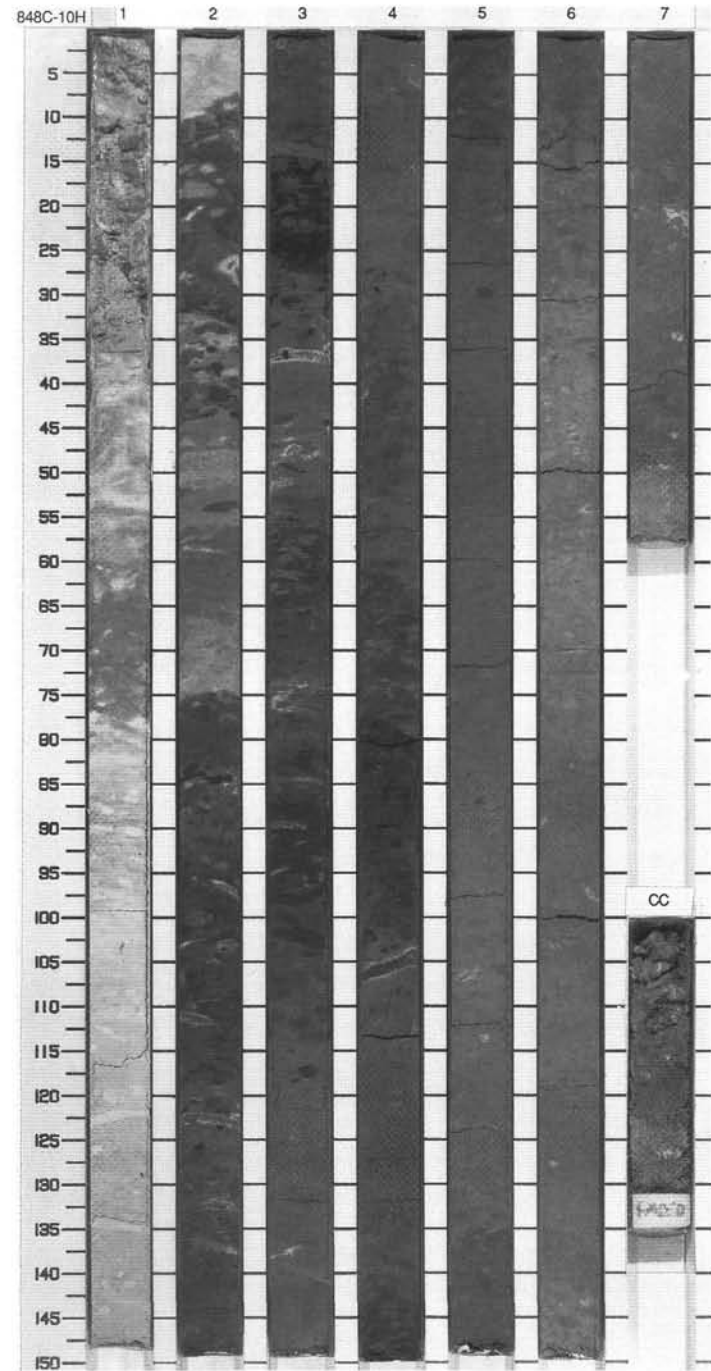
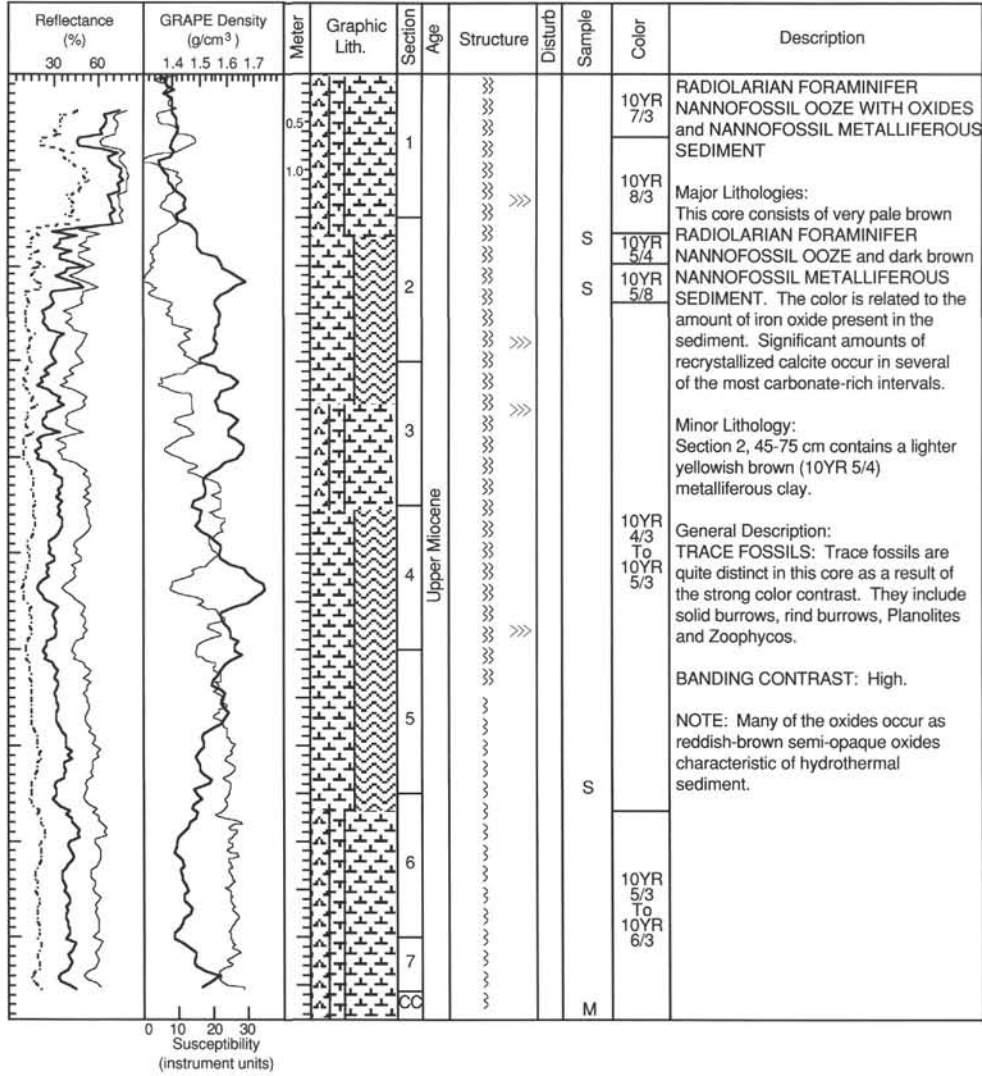


SITE 848 HOLE C CORE 9H

CORED 72.0 - 81.5 mbsf

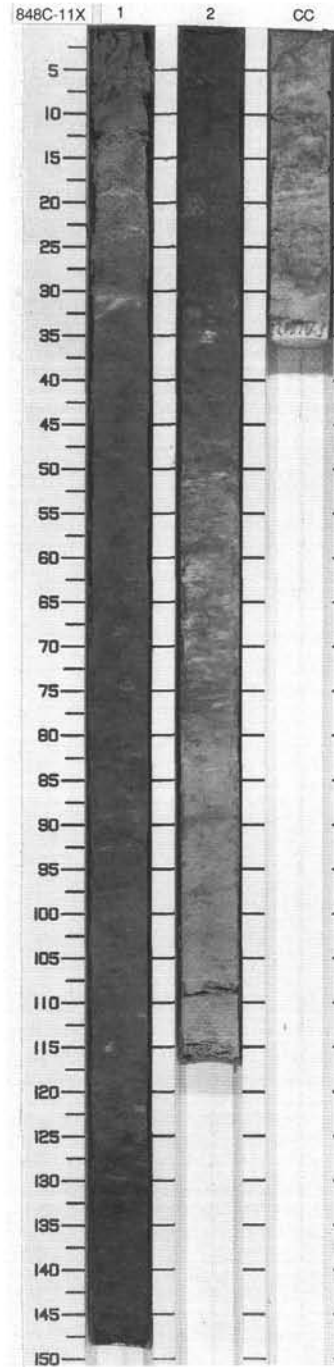
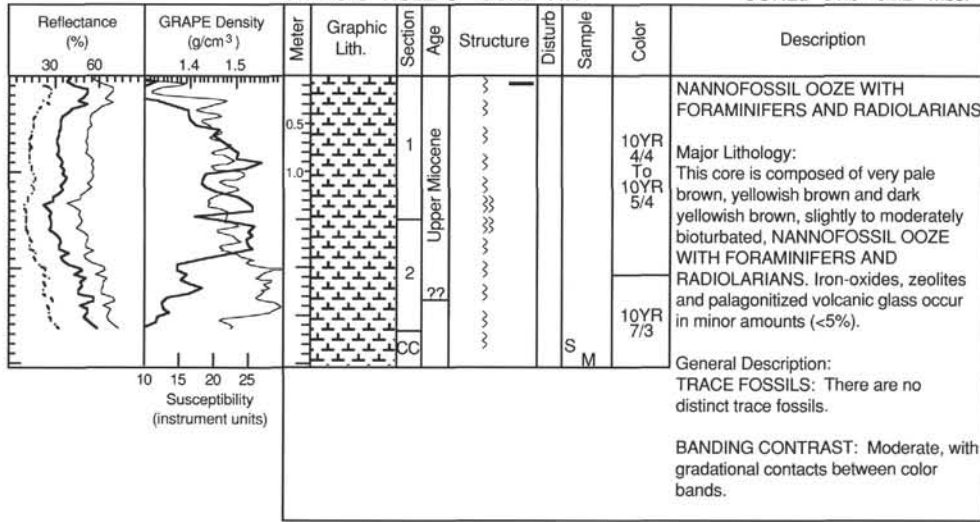


SITE 848 HOLE C CORE 10H CORED 81.5 - 91.0 mbsf



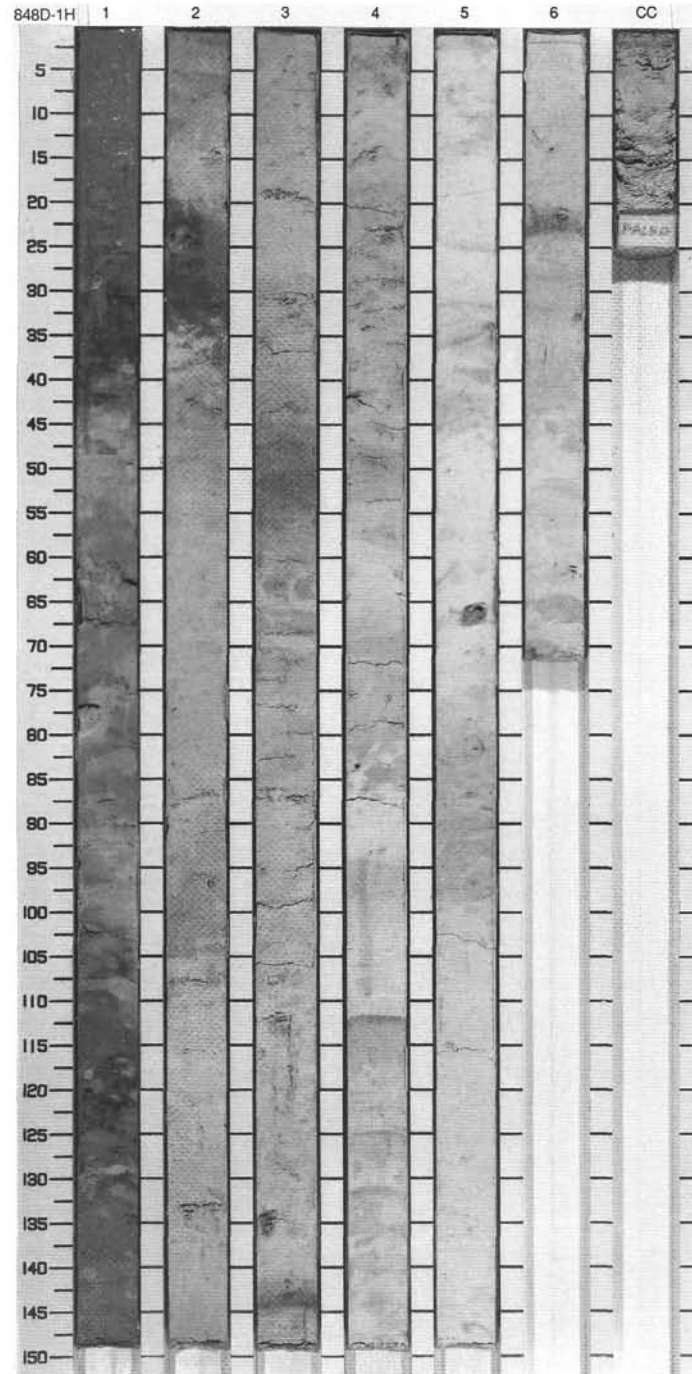
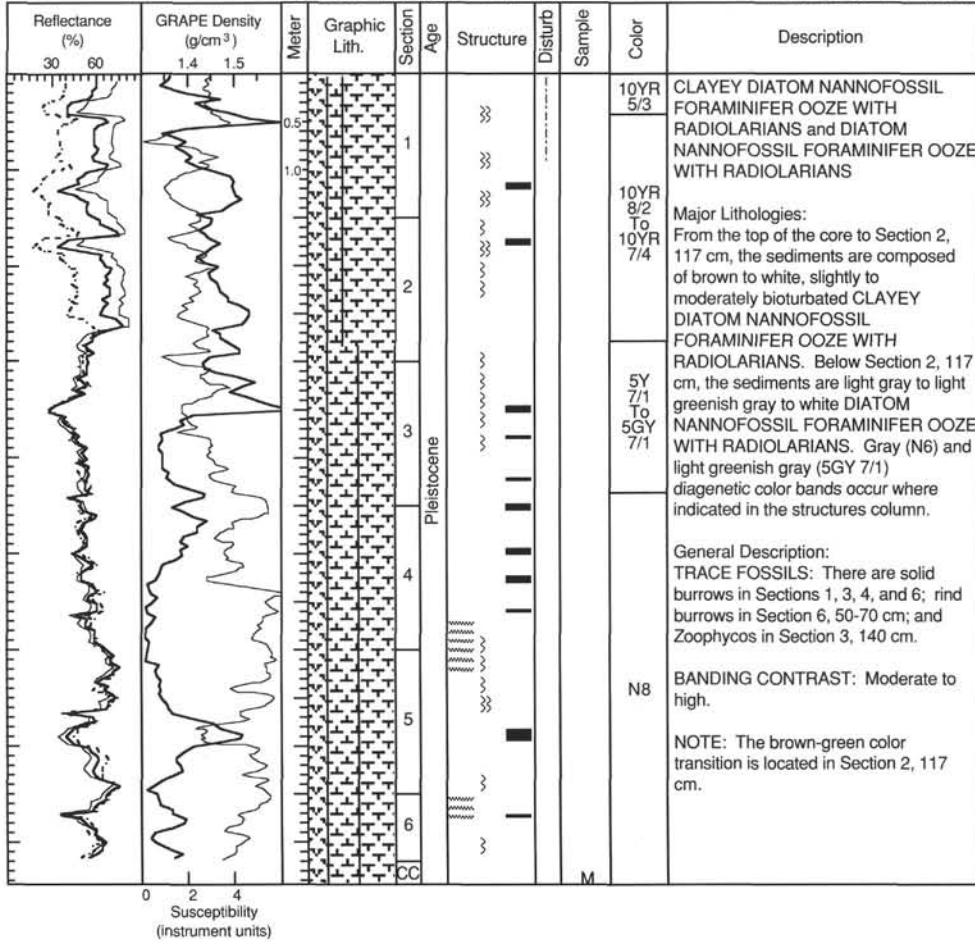
SITE 848 HOLE C CORE 11X

CORED 91.0 - 94.2 mbsf



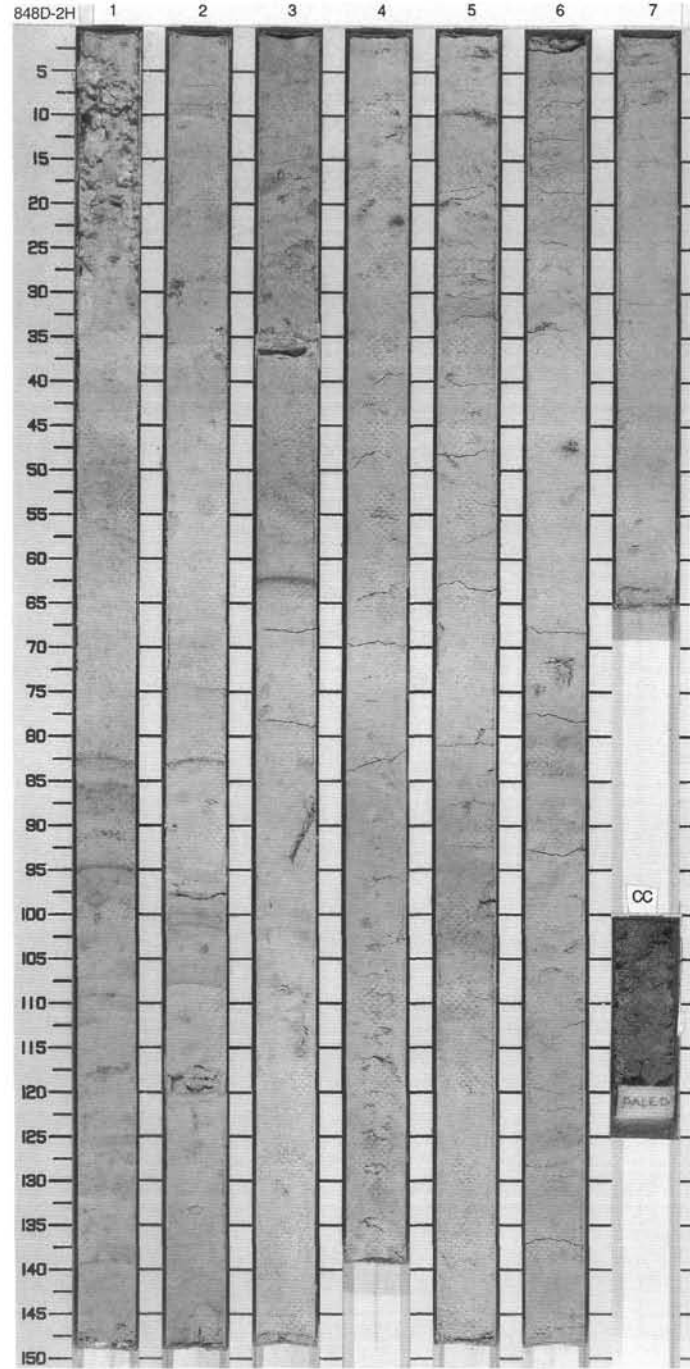
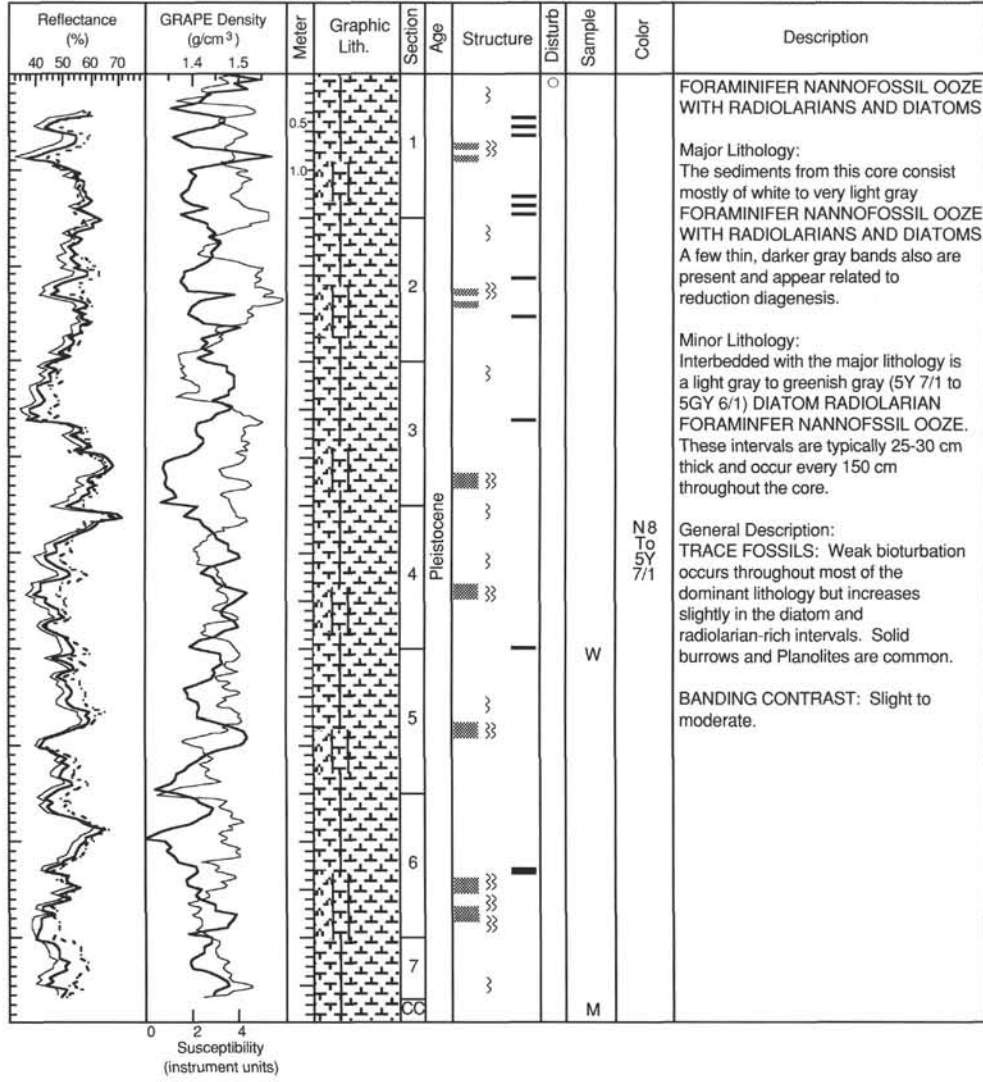
SITE 848 HOLE D CORE 1H

CORED 0.0 - 8.4 mbsf

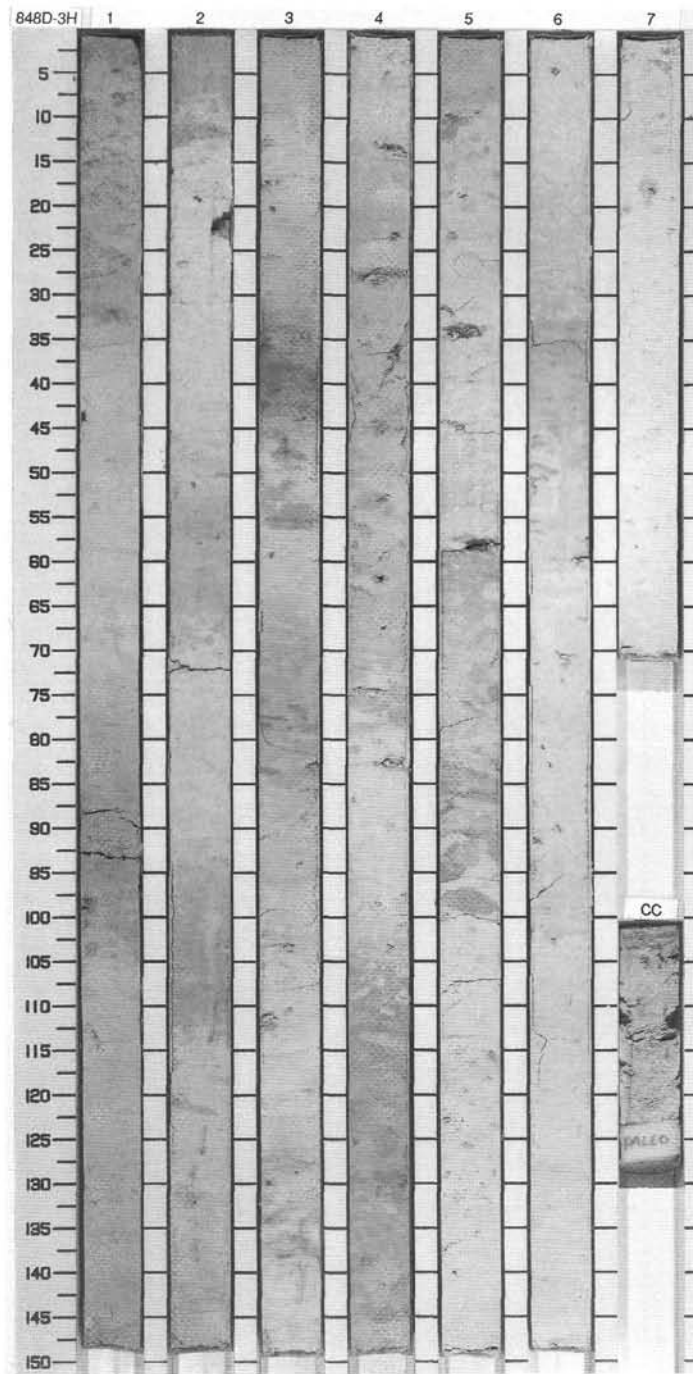
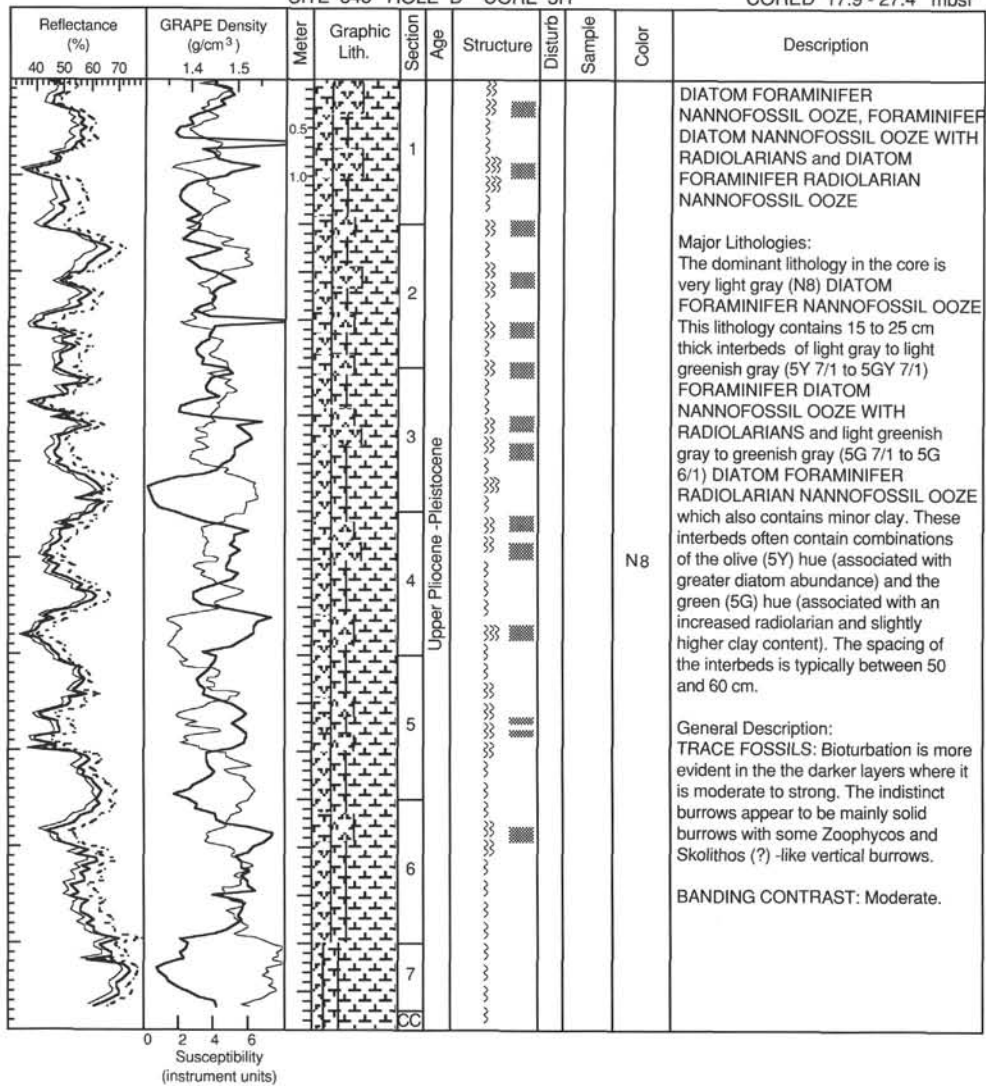


SITE 848 HOLE D CORE 2H

CORED 8.4 - 17.9 mbsf

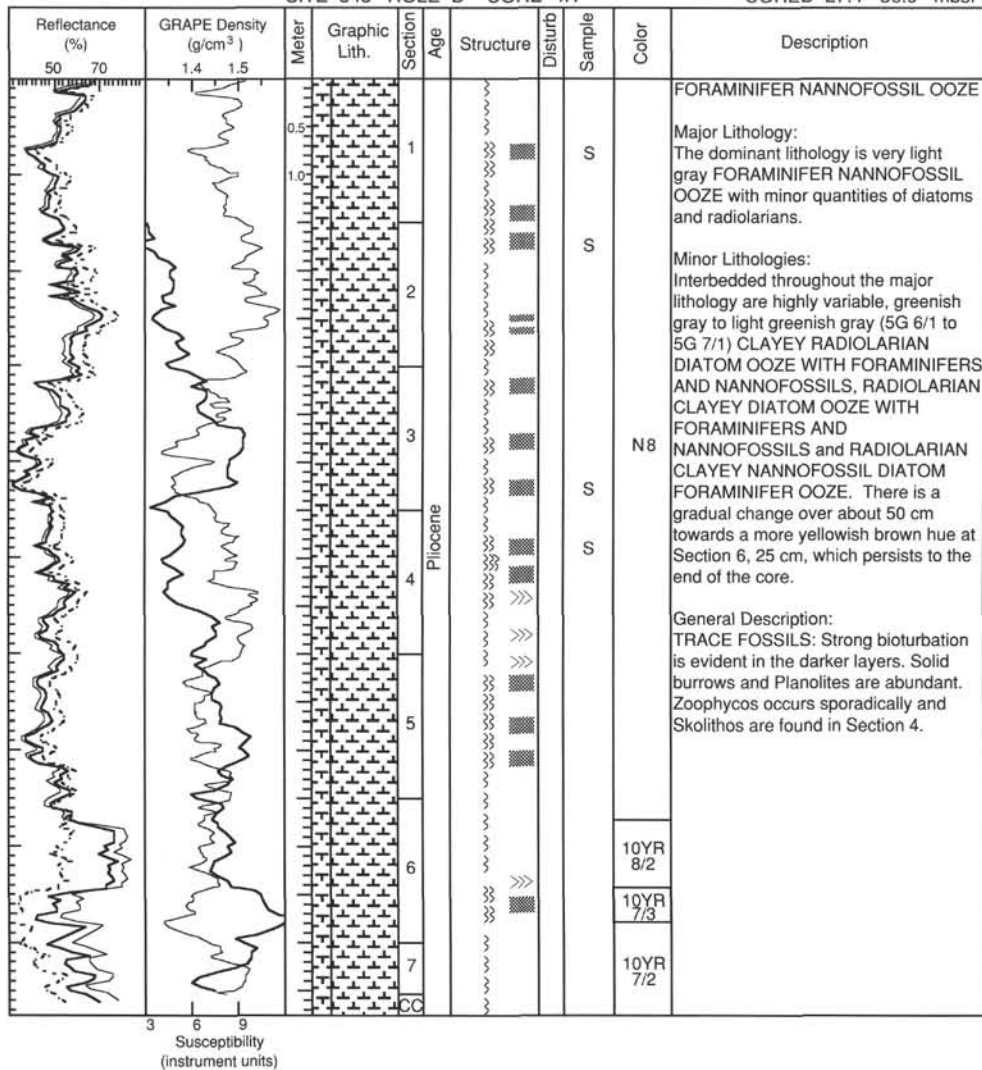


SITE 848 HOLE D CORE 3H CORED 17.9 - 27.4 mbsf

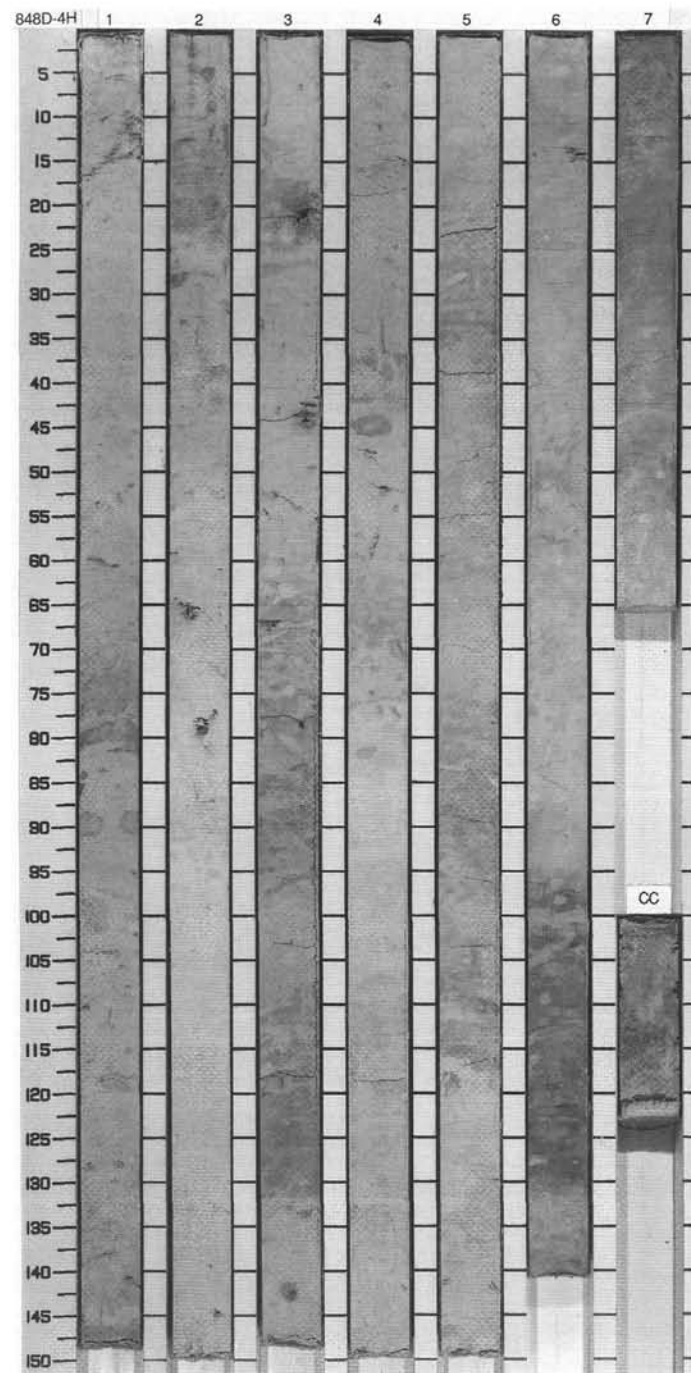


SITE 848 HOLE D CORE 4H

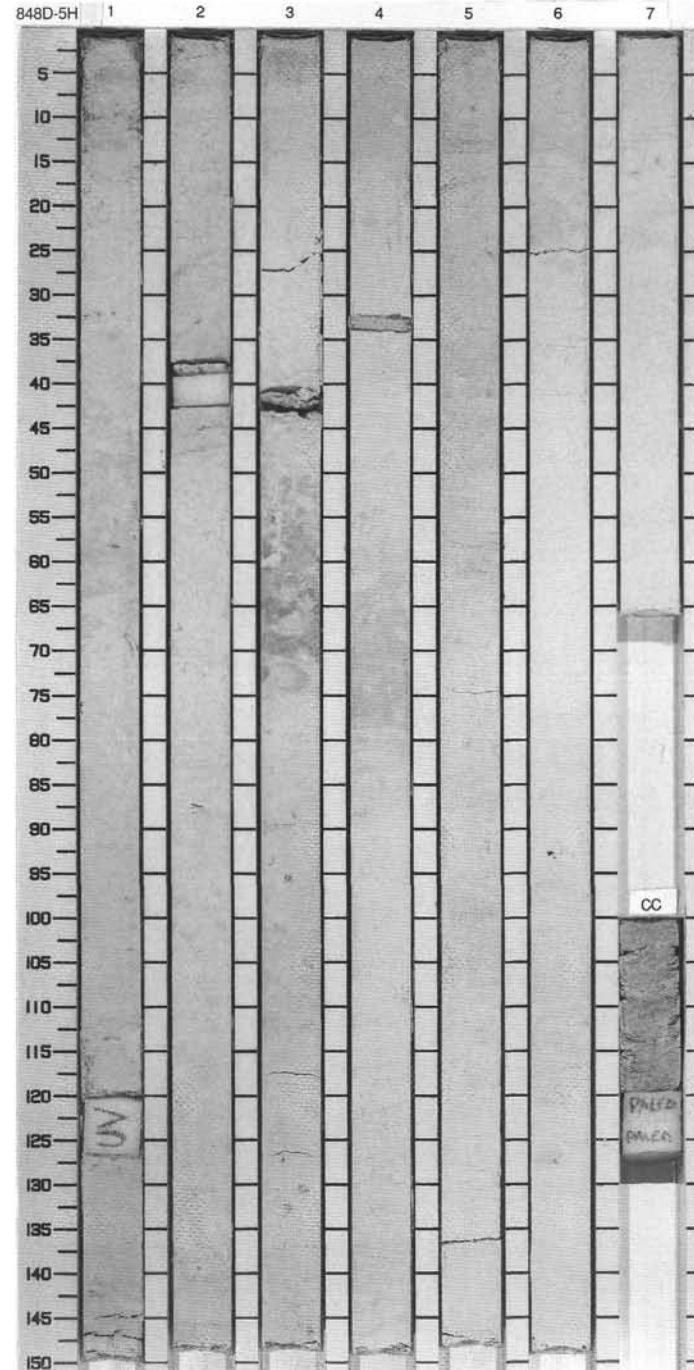
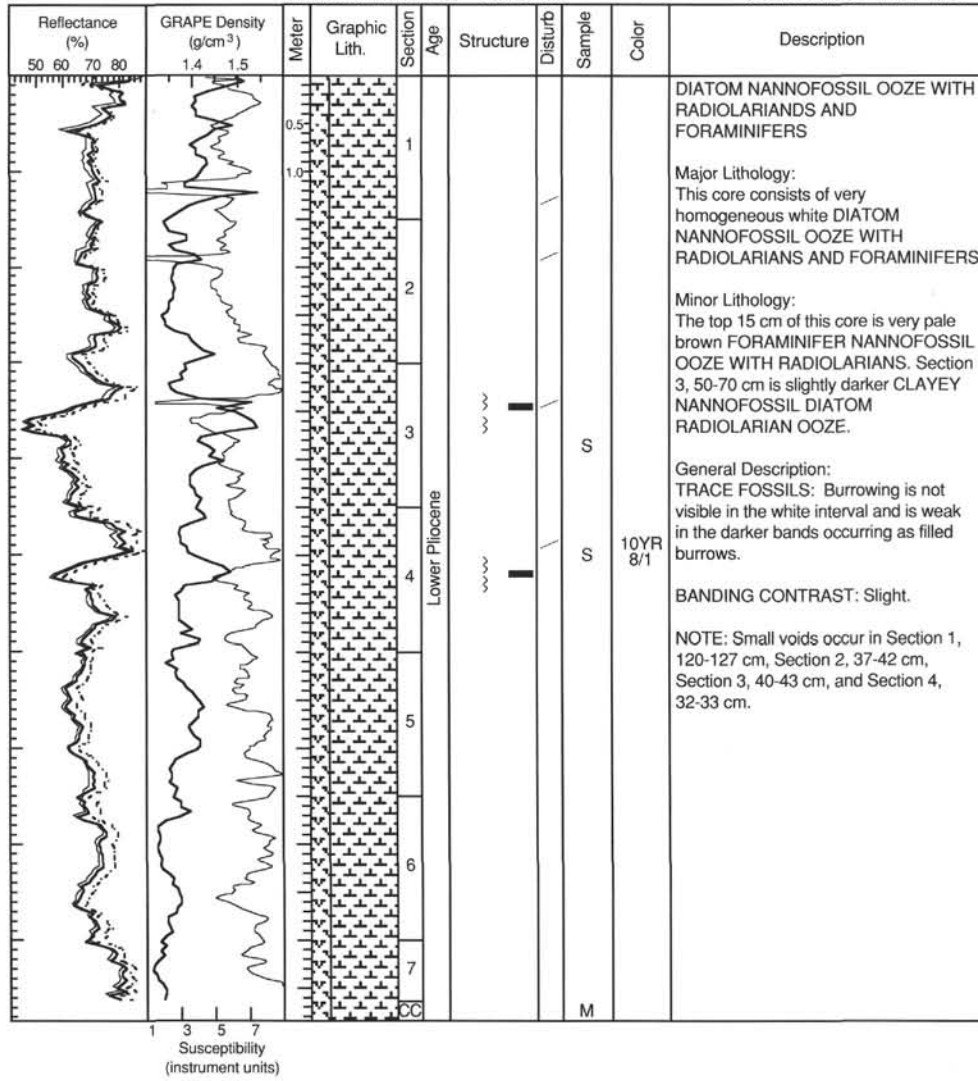
CORED 27.4 - 36.9 mbsf



Susceptibility (instrument units)

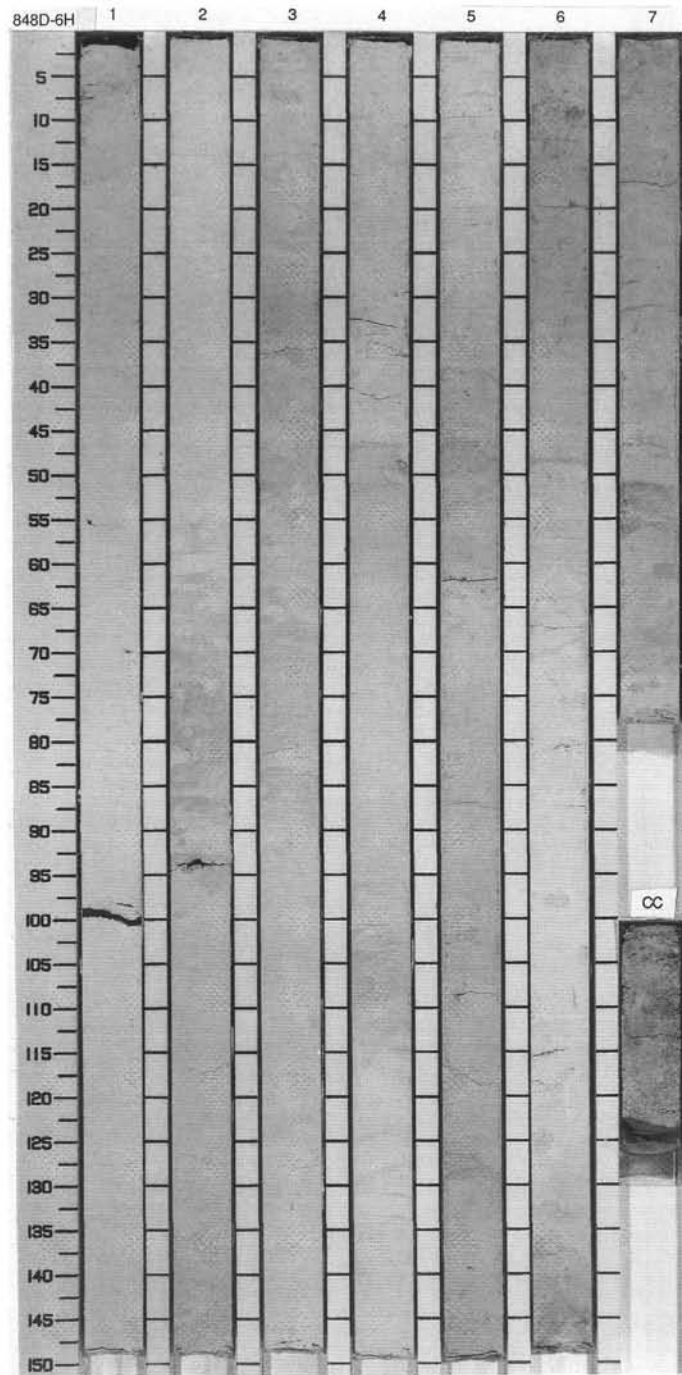
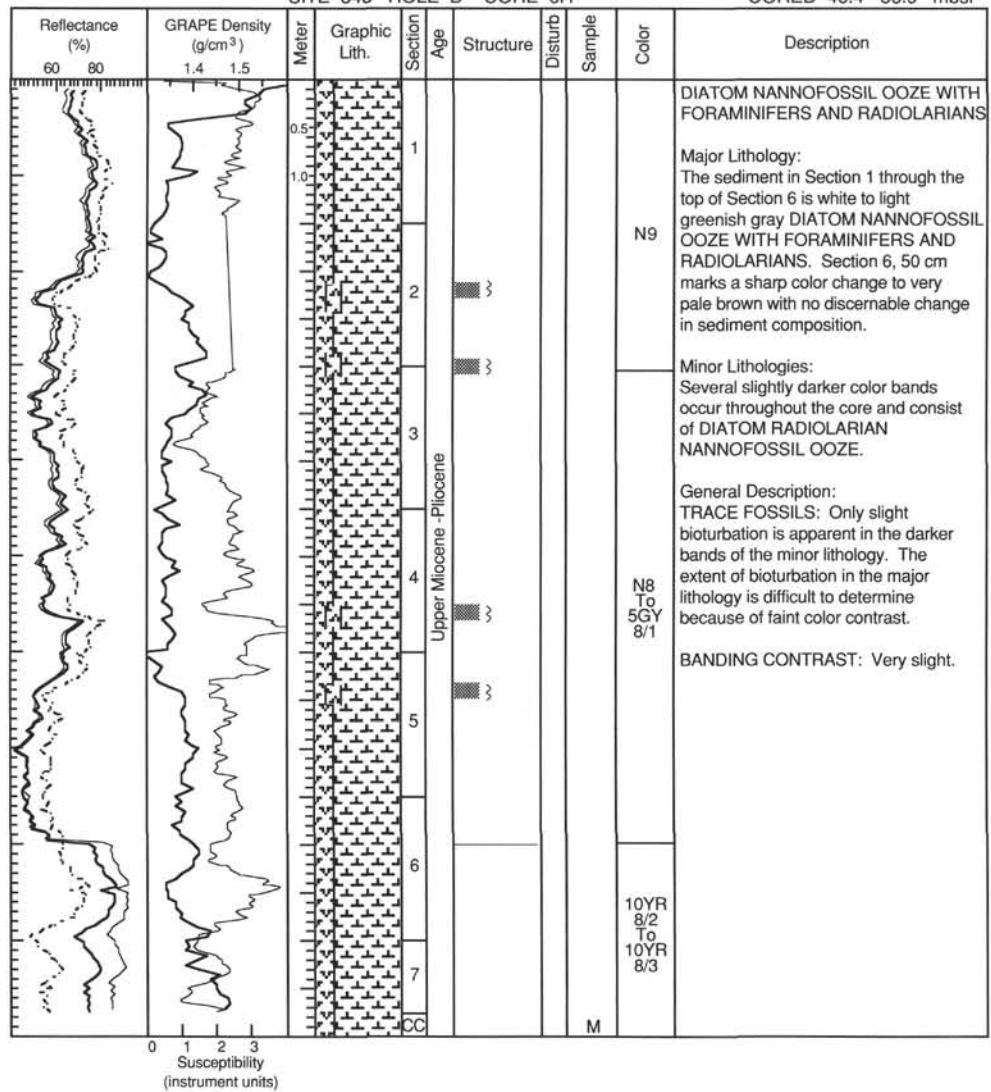


SITE 848 HOLE D CORE 5H
CORED 36.9 - 46.4 mbsf

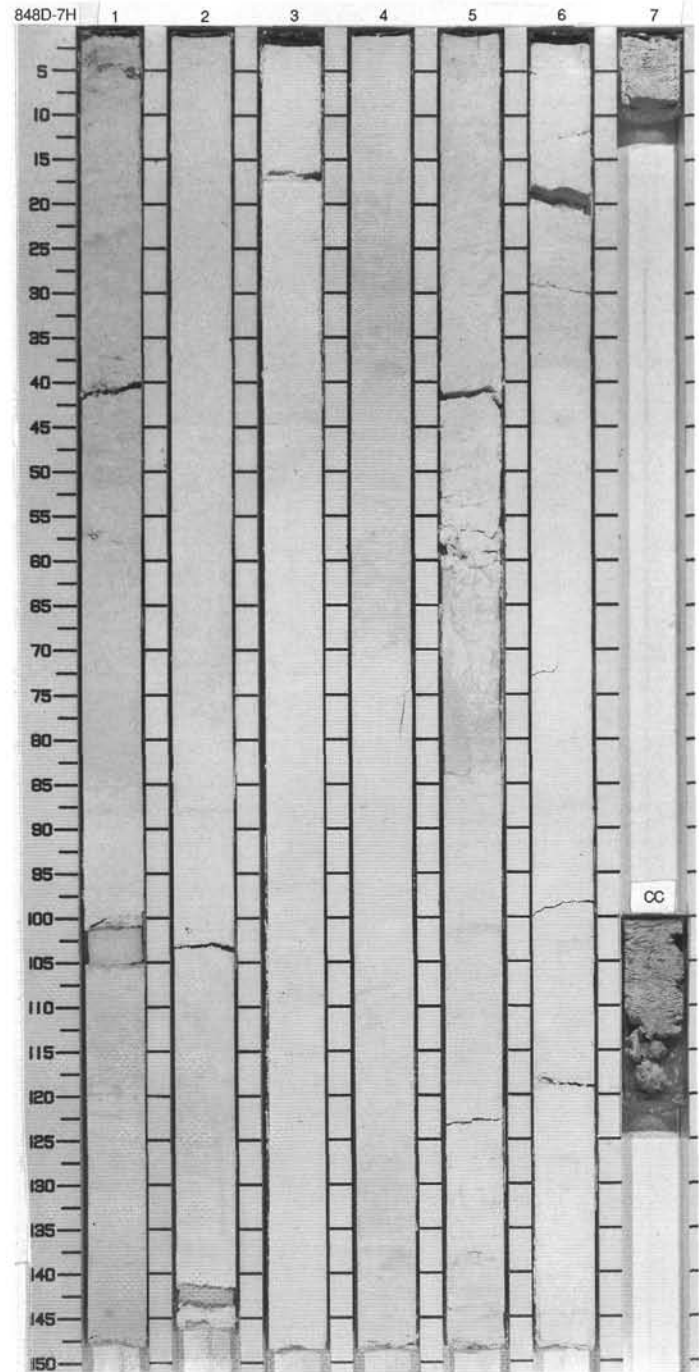
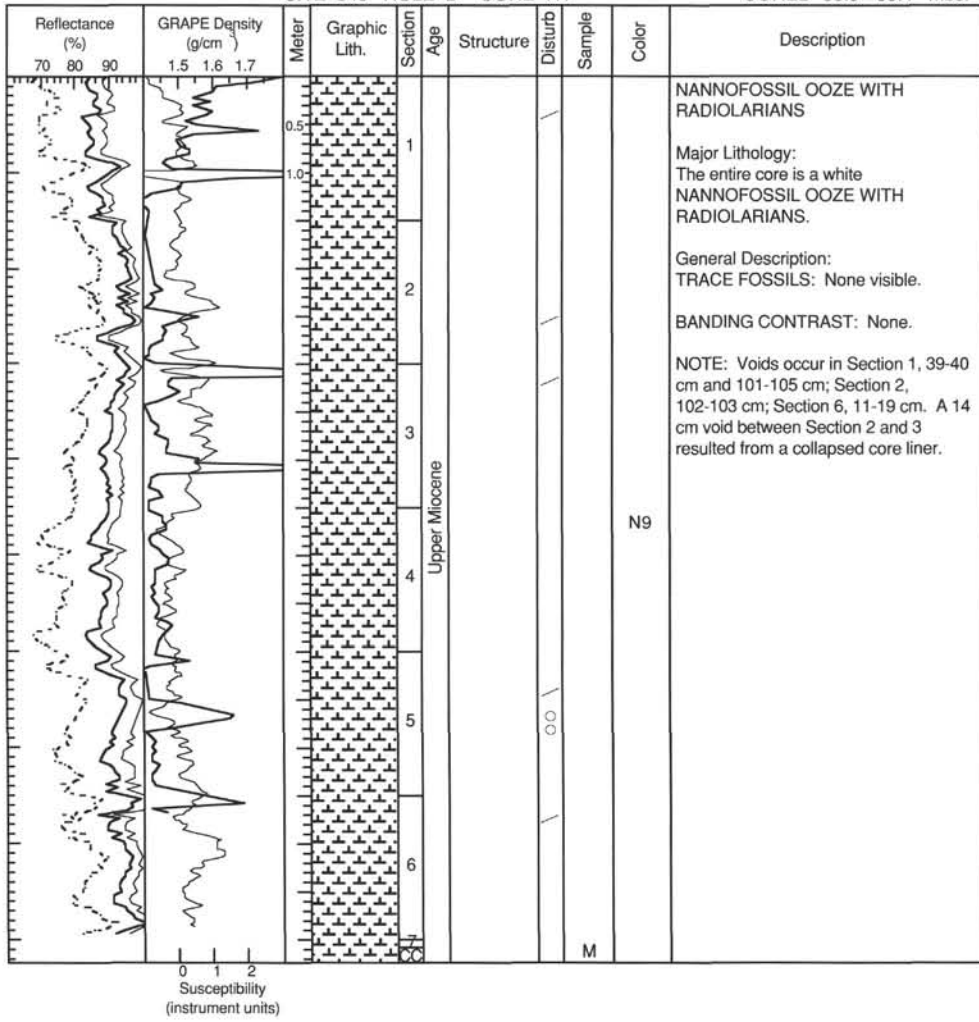


SITE 848 HOLE D CORE 6H

CORED 46.4 - 55.9 mbsf

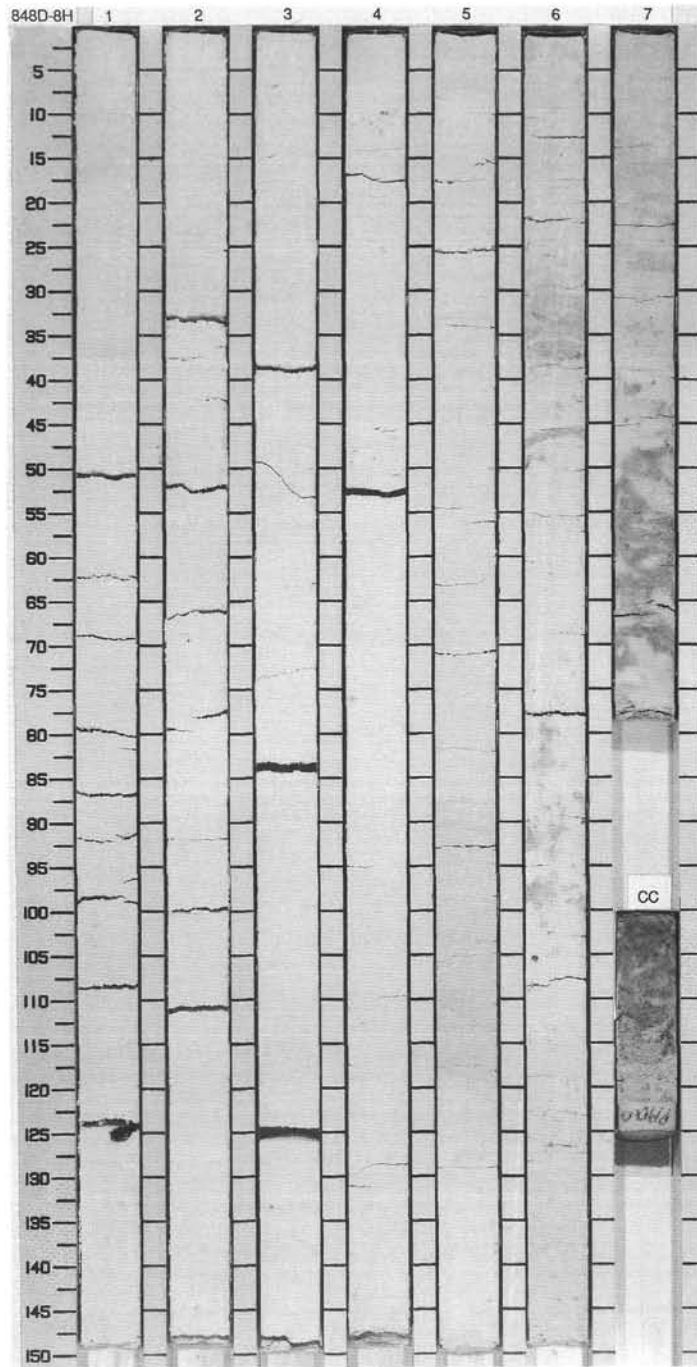
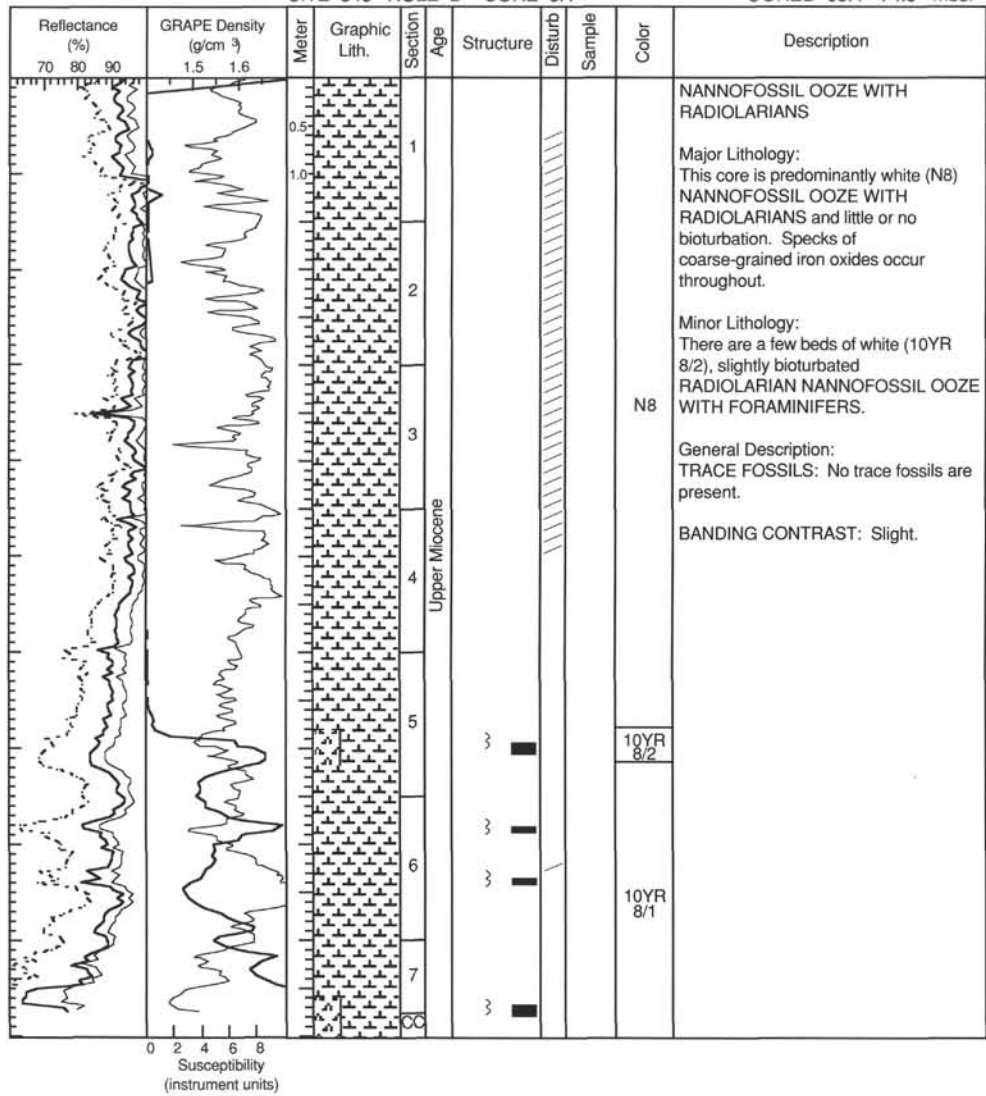


SITE 848 HOLE D CORE 7H CORED 55.9 - 65.4 mbsf

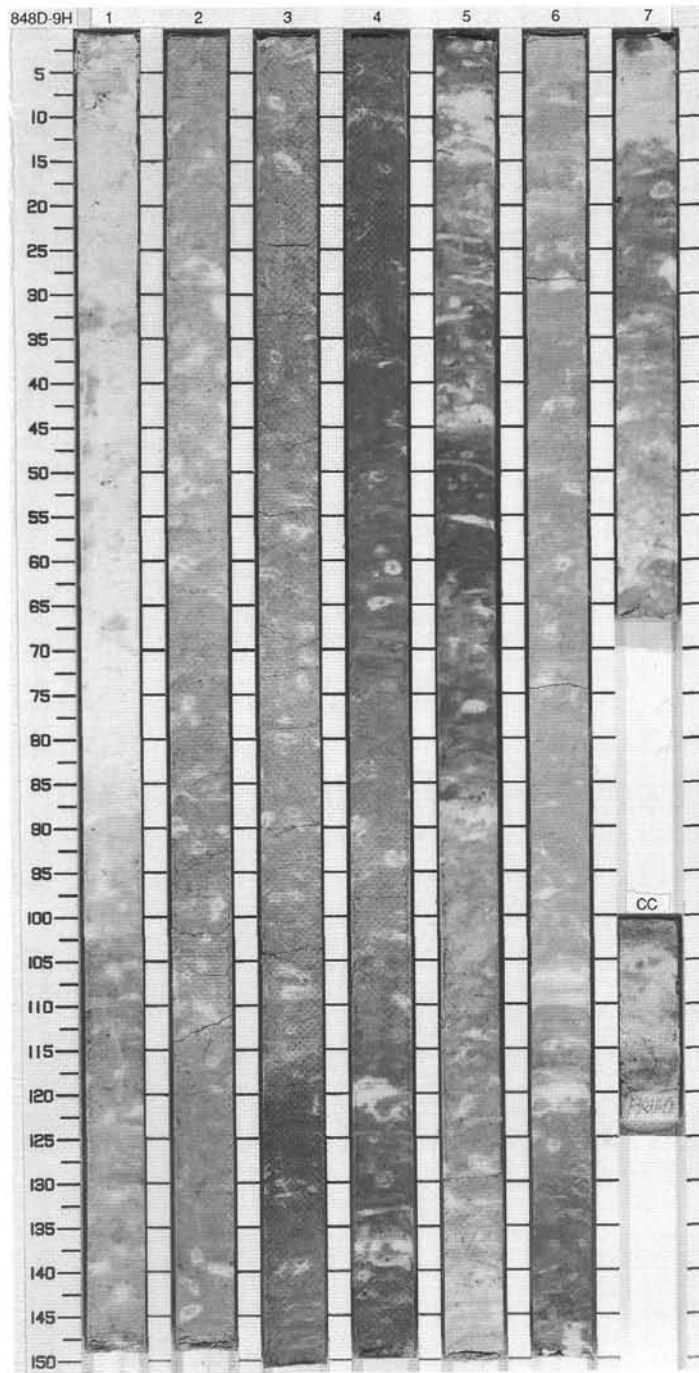
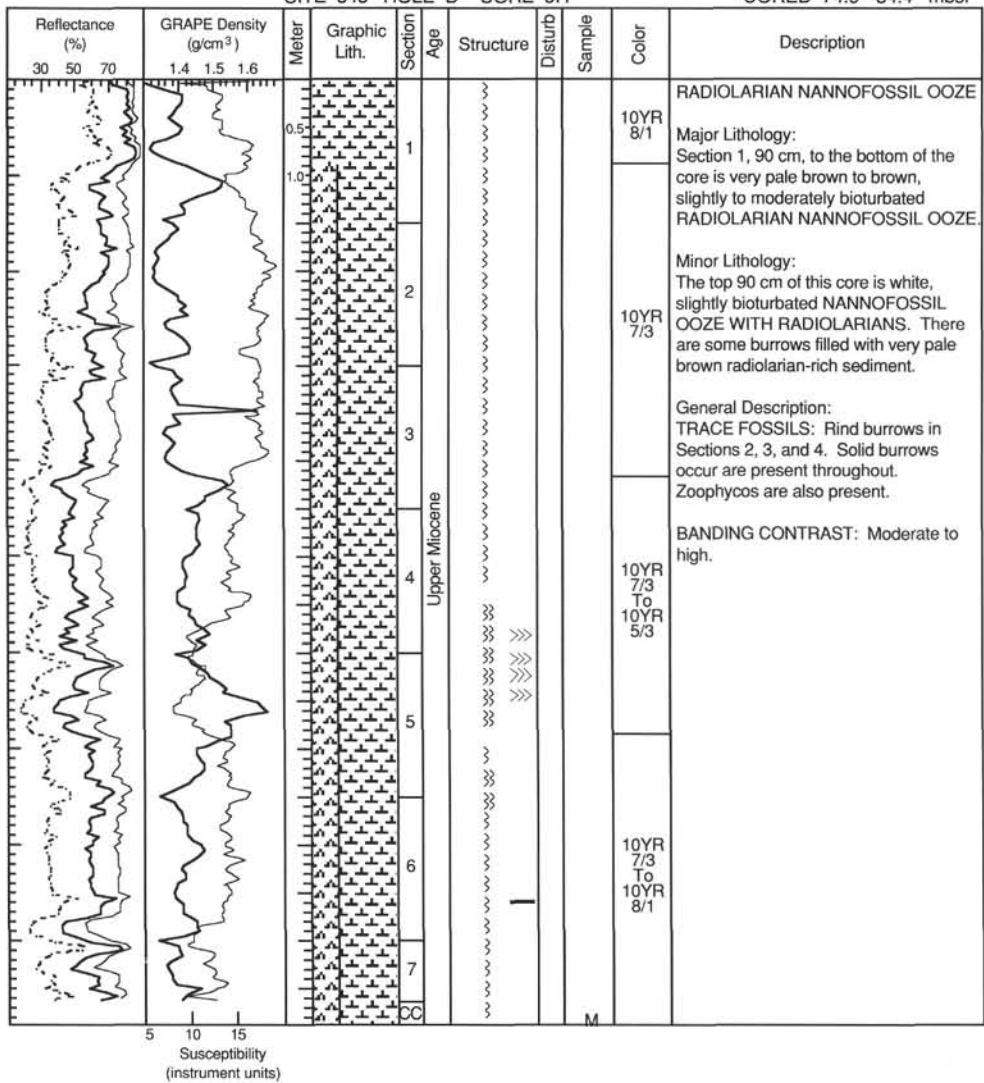


SITE 848 HOLE D CORE 8H

CORED 65.4 - 74.9 mbsf



SITE 848 HOLE D CORE 9H
CORED 74.9 - 84.4 mbsf



SITE 848 HOLE D CORE 10H

CORED 84.4 - 93.9 mbsf

