

LEG

1
7
2

SITE

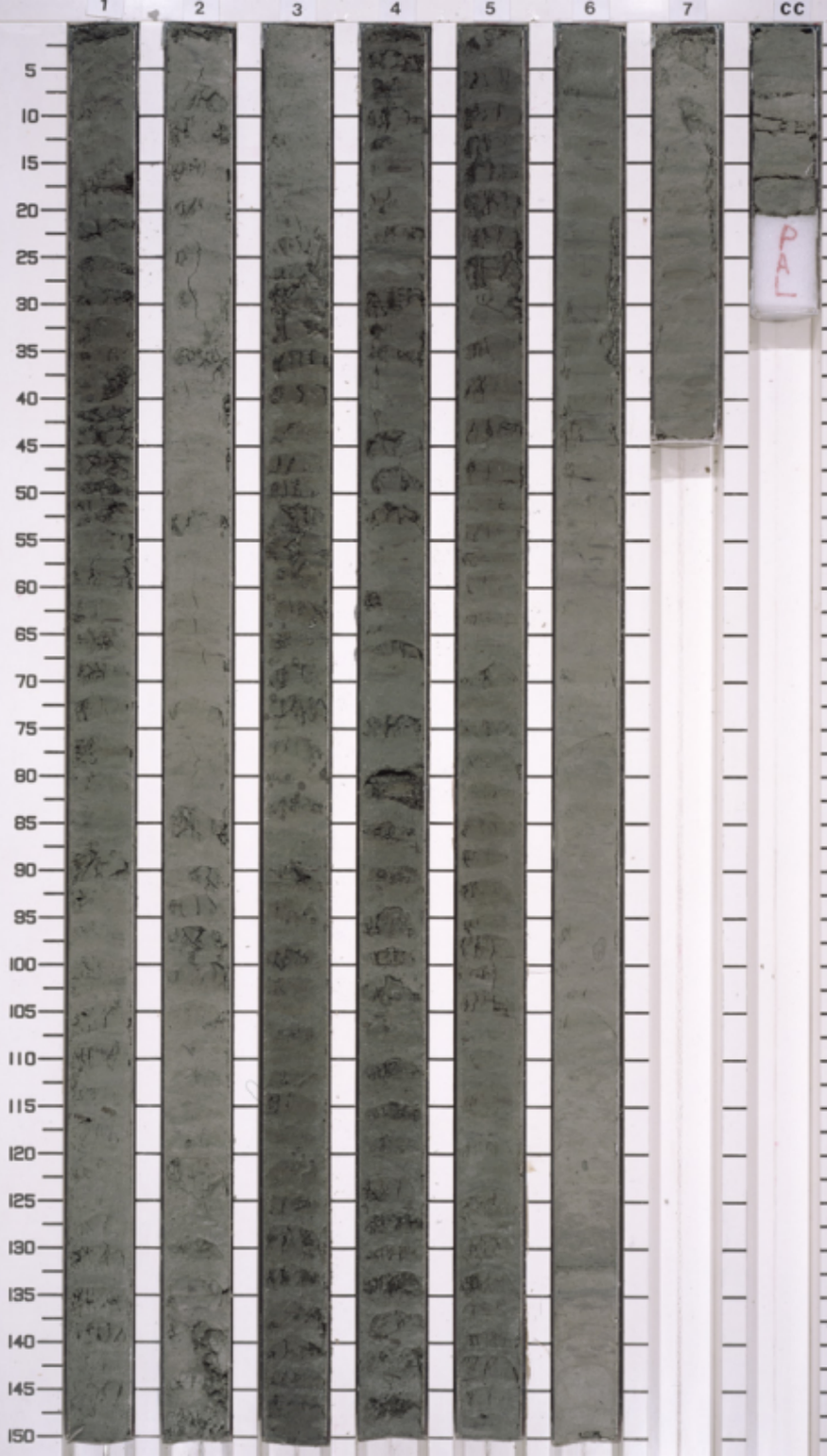
1
0
6
3

HOLE

B

CORE

2
5
X



CC