

LEG

1
4
5

SITE

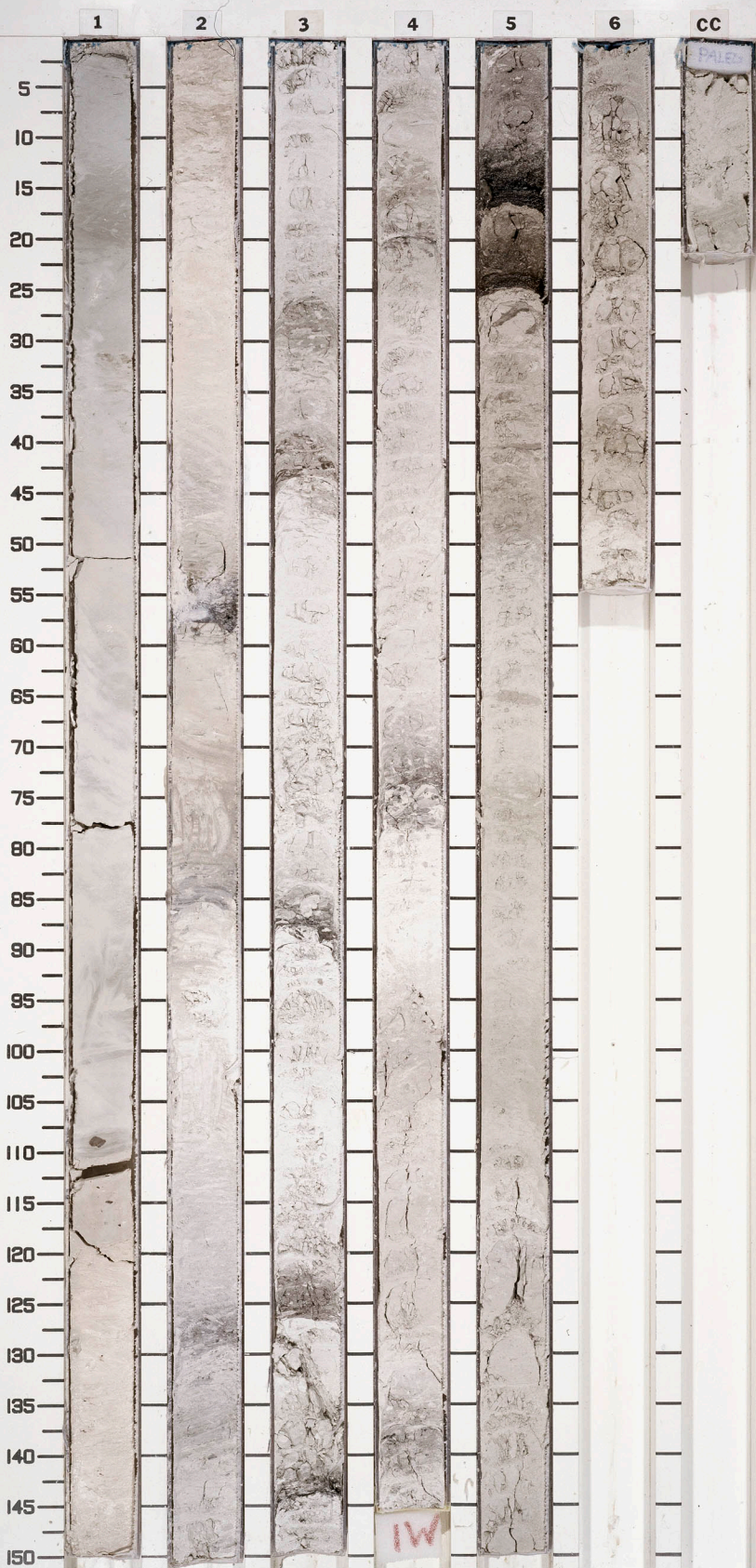
8
8
3

HOLE

B

CORE

7
6
X



IW