

LEG

1
6
2

SITE

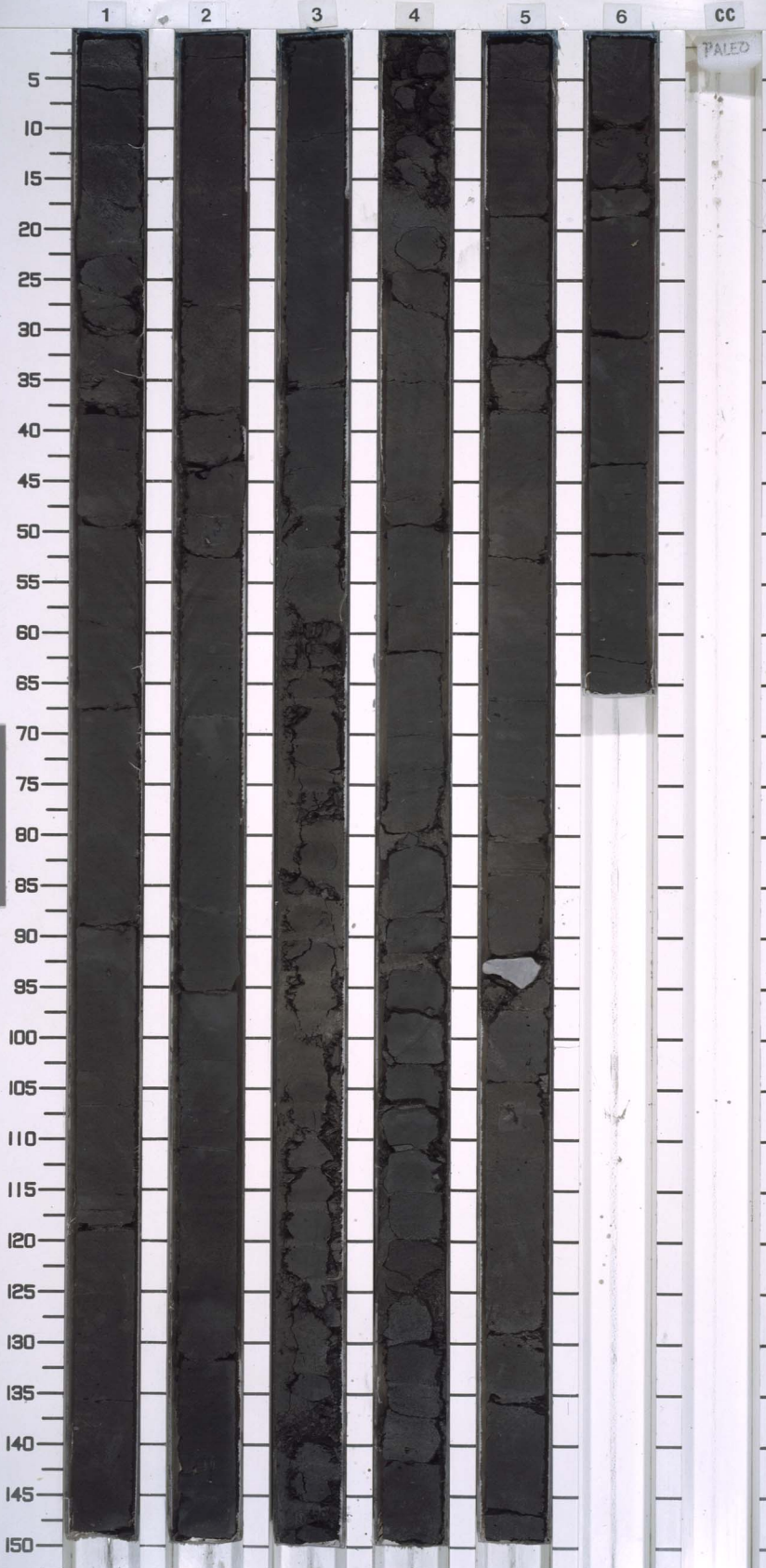
9
8
7

HOLE

E

CORE

2
1
R



CC
PALED