

LEG

1
5
7

SITE

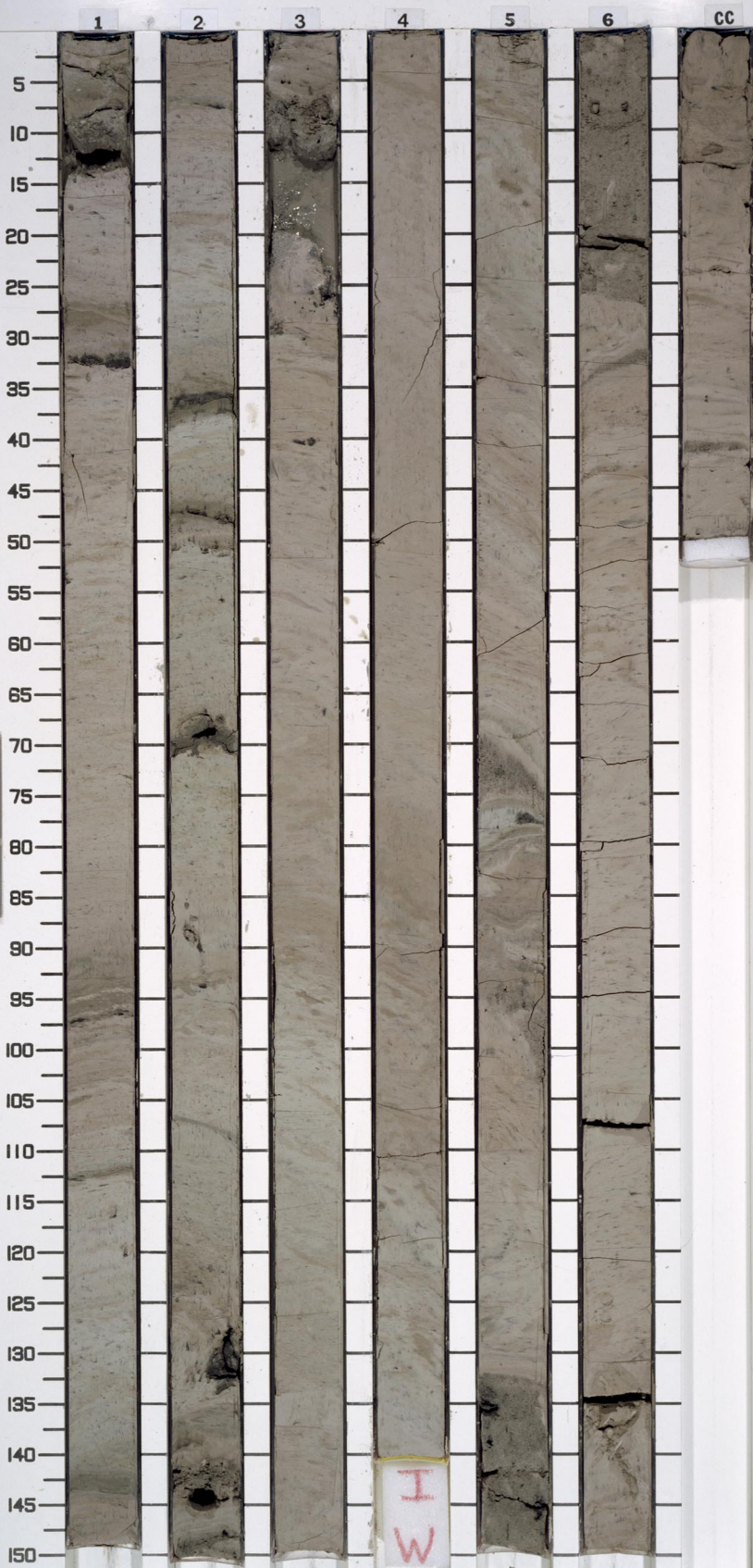
9
5
6

HOLE

A

CORE

8
H



I
W