

LEG

1  
8  
8

SITE

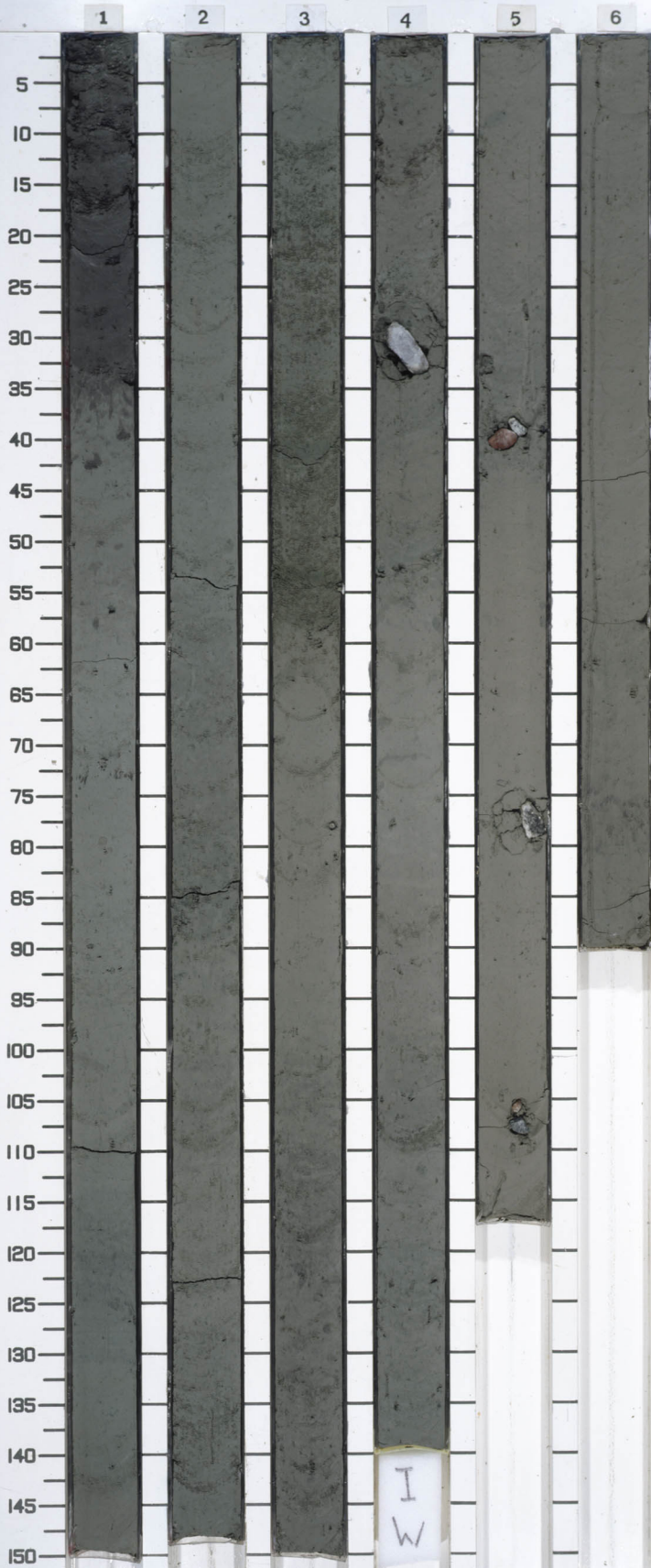
1  
1  
6  
5

HOLE

B

CORE

9  
H



I  
W