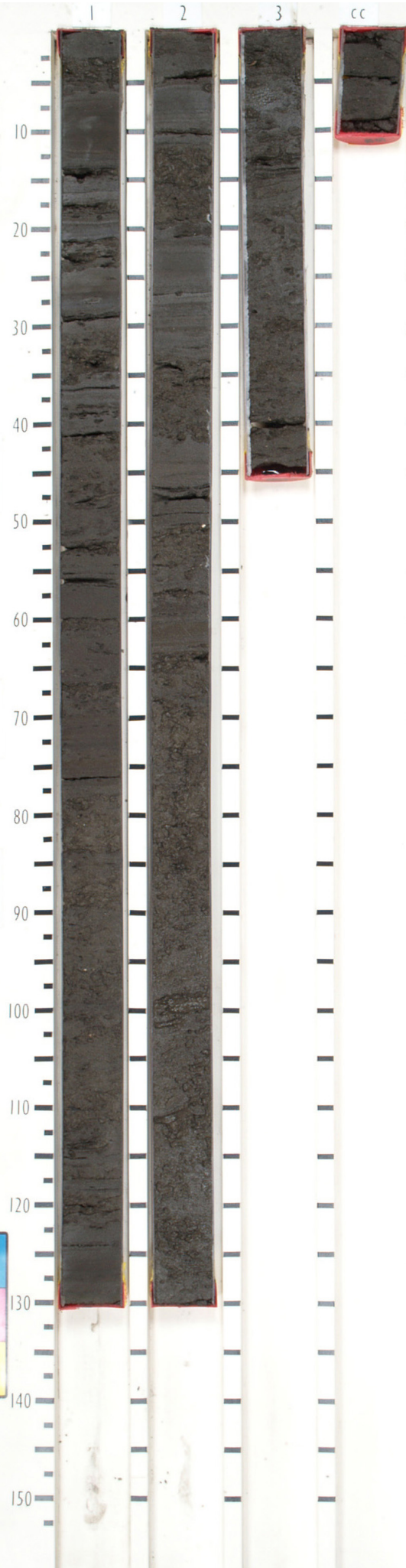


EXP
3
1
3
SITE
2
8
HOLE
A
CORE
98R



S
B
D

4
7
3
·
2
7
-
4
7
6
·
3
2

