

Example Image Strips

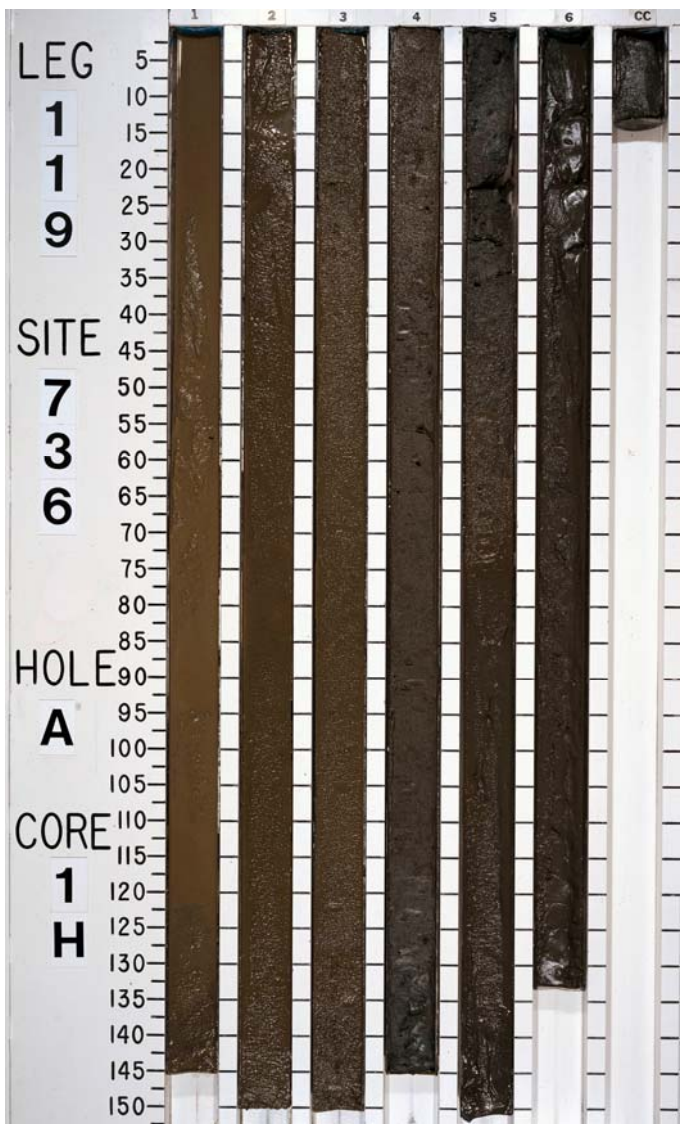
These are some results of the processing for the development selection of normal and difficult core photos.

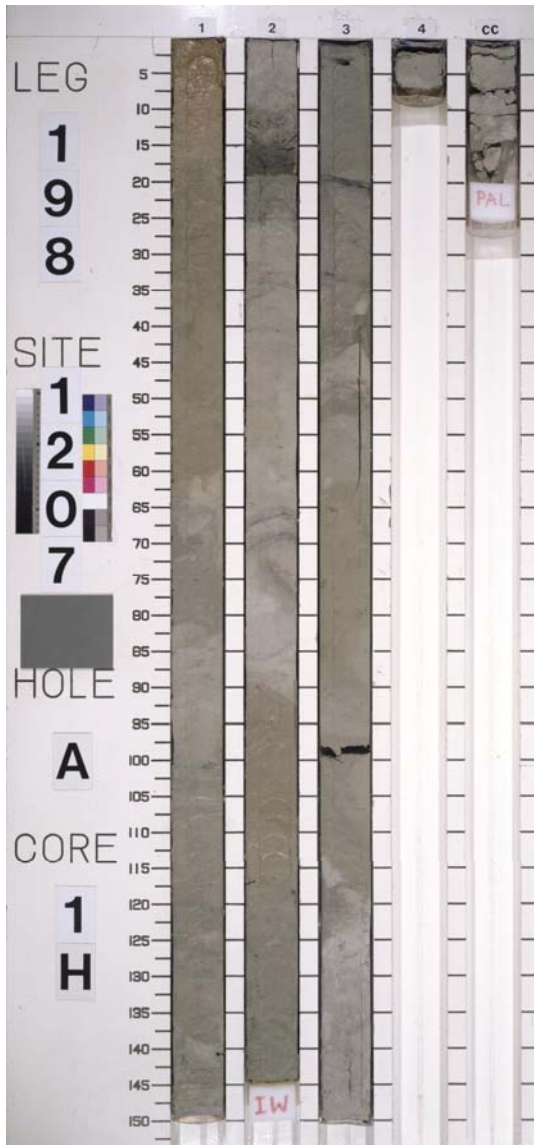
The error rate for shortening appears to be: ~1% for >5cm, 5% for 5-2cm, and probably 10% for 2-1cm. These figures ignore the cases where shadows have caused over-length. The error rates equal or are lower than the IODP Curated Lengths compared with photos.

On the following PPT slides, the vertical scales are different between photos and strips. However the strip scales are the same within each PPT slide.

The displayed strip format is that of the “_co_tr_sc.tif” strips: highest resolution colour, trimmed, with scale marks, and date stamped.

We will take suggestions of other difficult photos to test the software against.





LEG
1
7
1
SITE
1
0
5
0
HOLE
C
CORE
2
2
R

5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115
120
125
130
135
140
145



