































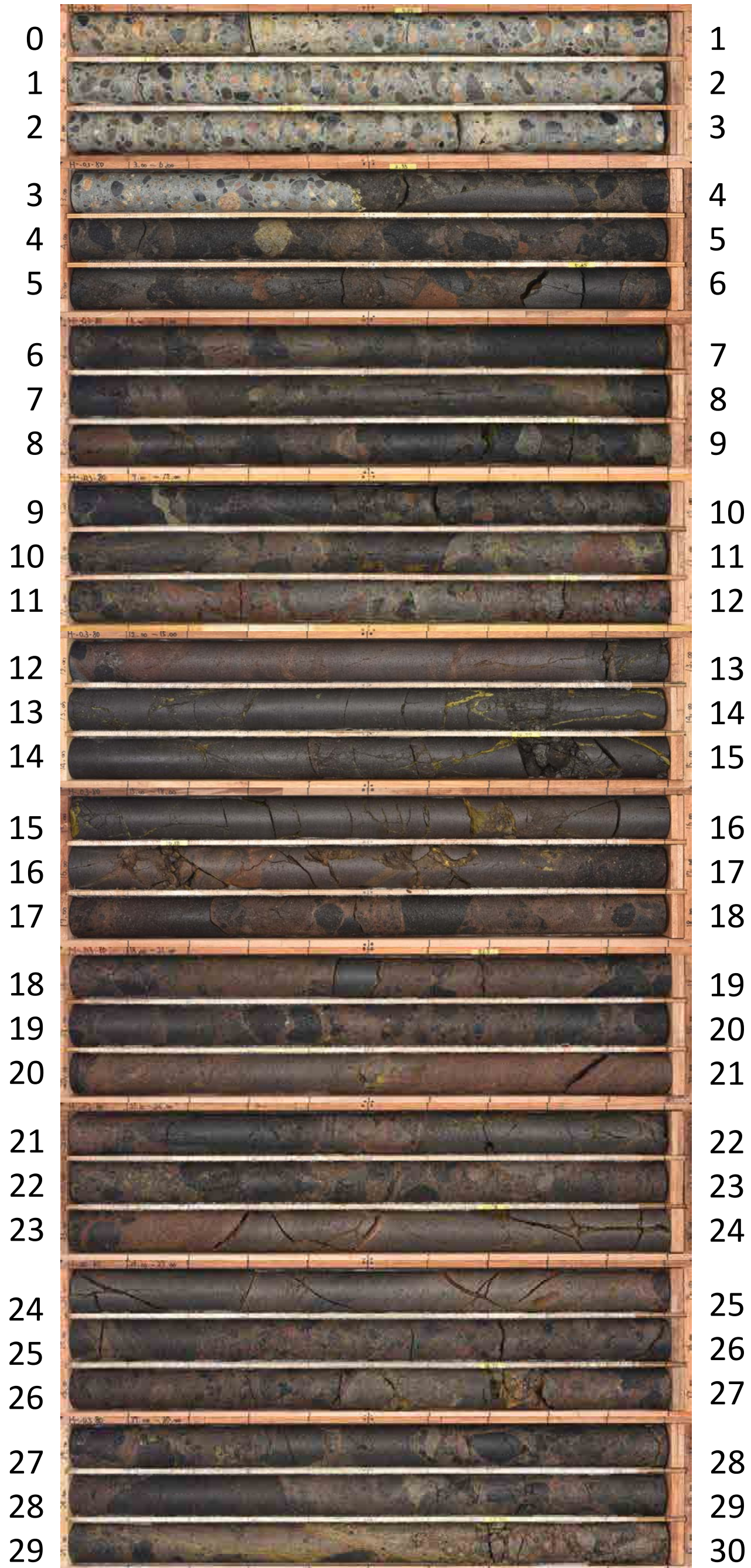
H--0.5 (32.00~61.00m)

32		33
33		34
34		35
35		36
36		37
37		38
38		39
39		40
40		41
41		42
42		43
43		44
44		45
45		46
46		47
47		48
48		49
49		49.50
49.50		50.50
50.50		51
51		52
52		53
53		54
54		55
55		56
56		57
57		58
58		59
59		60
60		61





























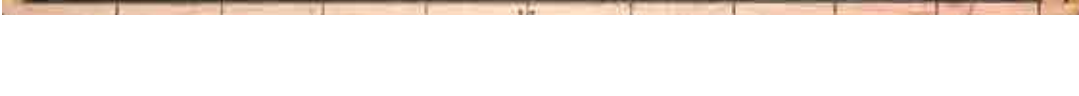

H--0.5 (61.00~70.00m)



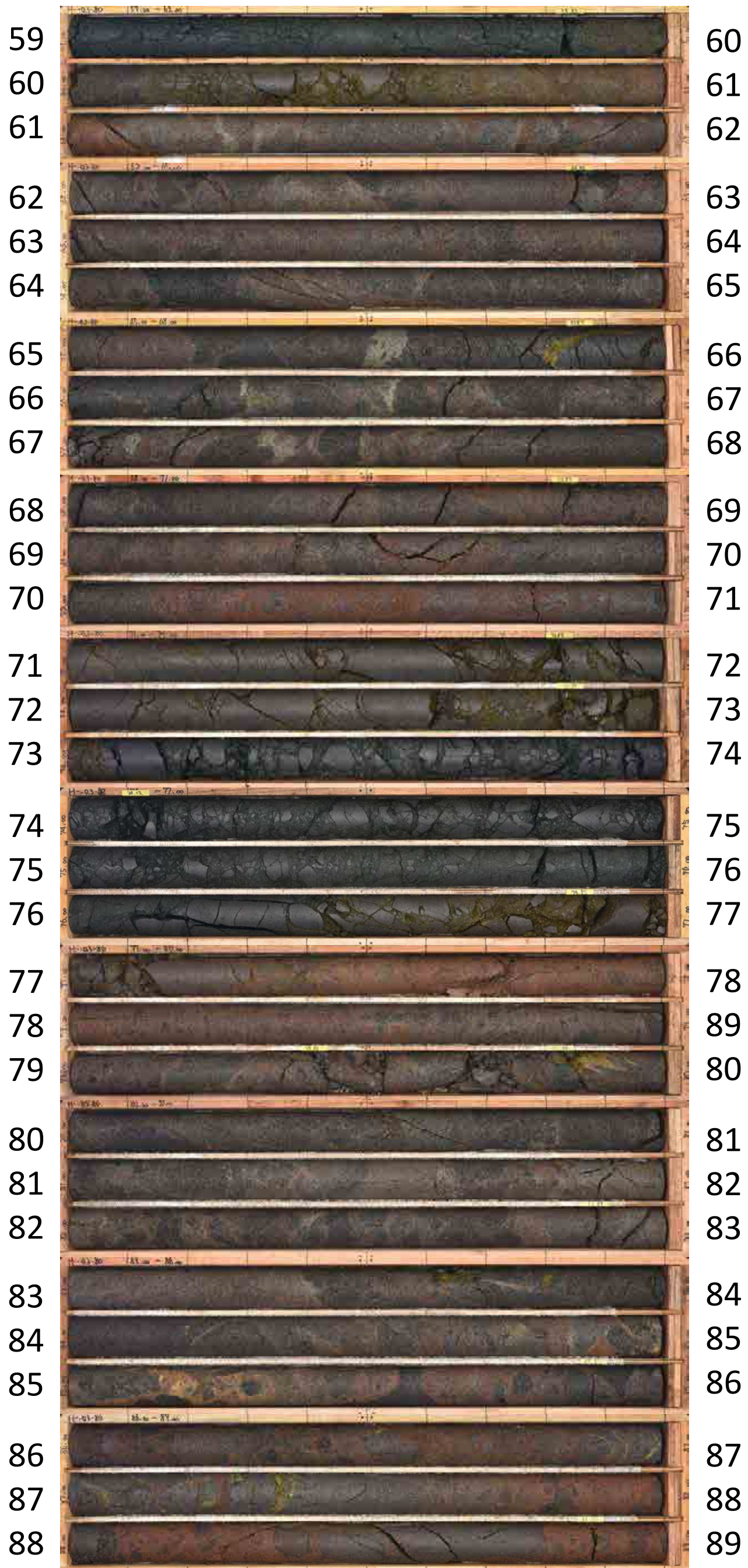
H--0.3-80 (0.00~30.00m)



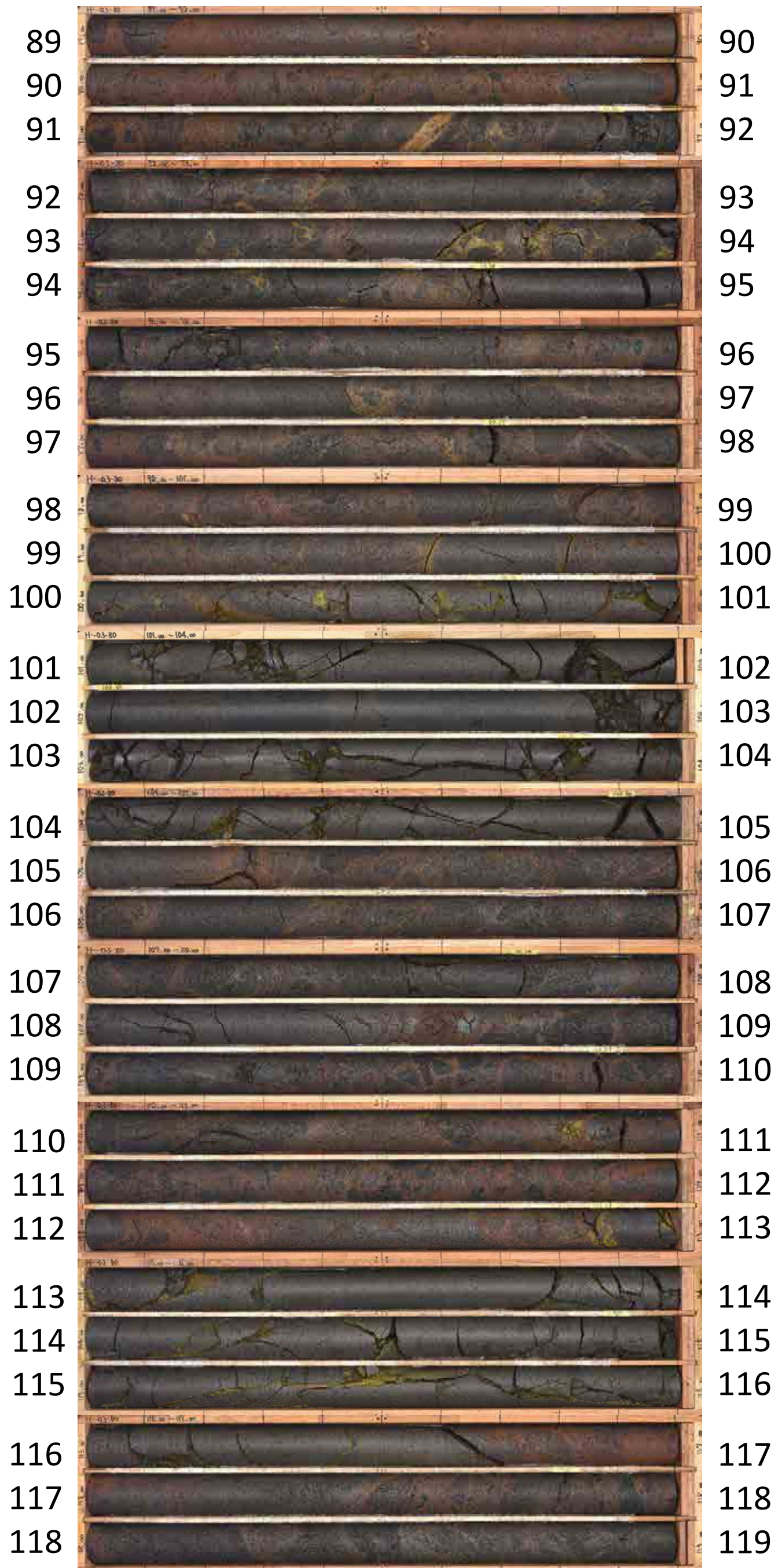
H--0.3-80 (30.00~59.00m)

30		31
31		31.60
31.60		32.60
32.60		33
33		34
34		35
35		36
36		37
37		38
38		39
39		40
40		41
41		42
42		43
43		44
44		45
45		46
46		47
47		48
48		49
49		50
50		51
51		52
52		53
53		54
54		55
55		56
56		57
57		58
58		59































H--0.3-80 (59.00~89.00m)
























H--0.3-80 (89.00~119.00m)



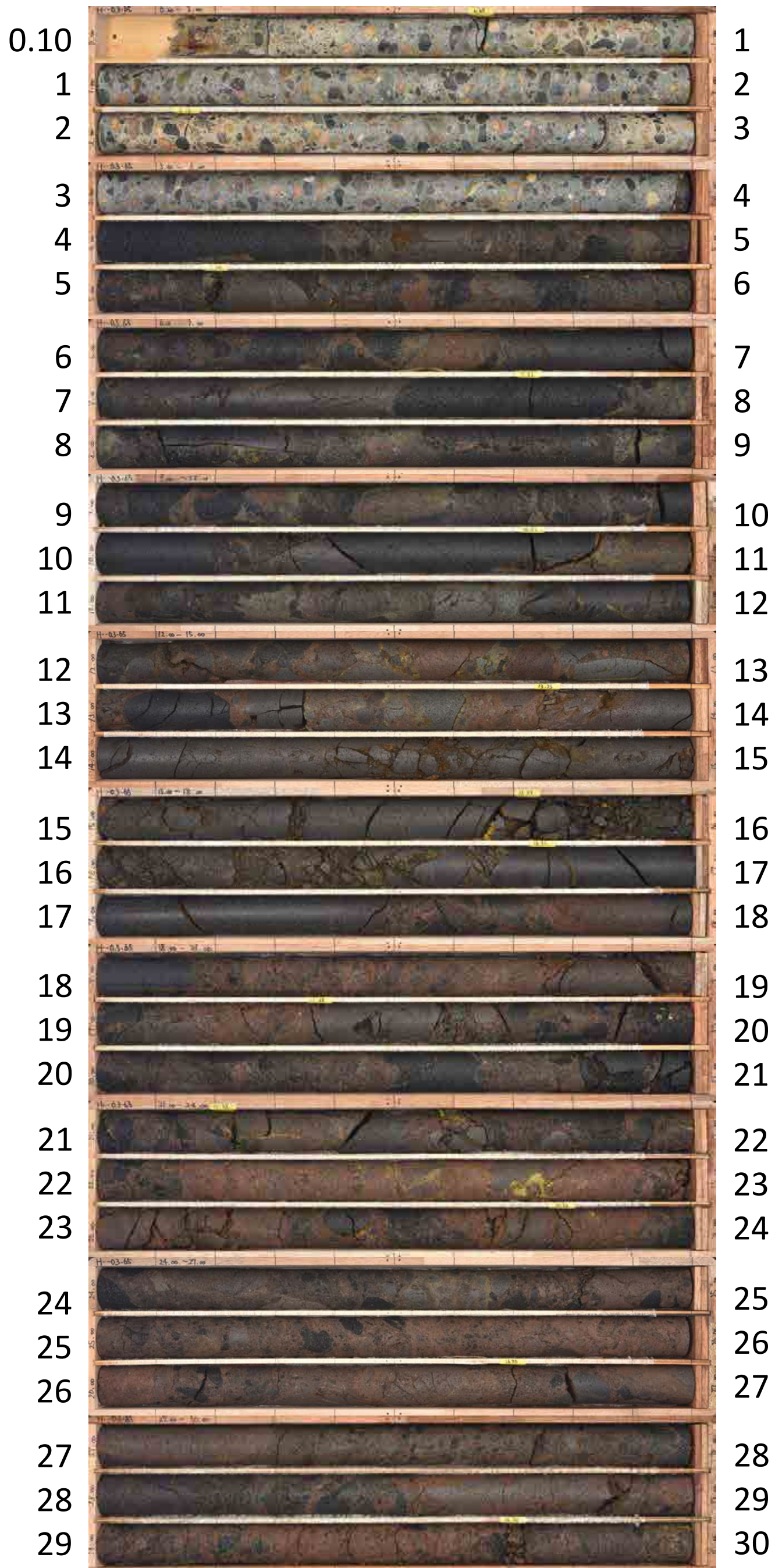
H--0.3-80 (119.00~149.00m)

119		120
120		121
121		122
122		123
123		124
124		125
125		126
126		127
127		128
128		129
129		130
130		131
131		132
132		133
133		134
134		135
135		136
136		137
137		138
138		139
139		140
140		141
141		142
142		143
143		144
144		145
145		146
146		147
147		148
148		149

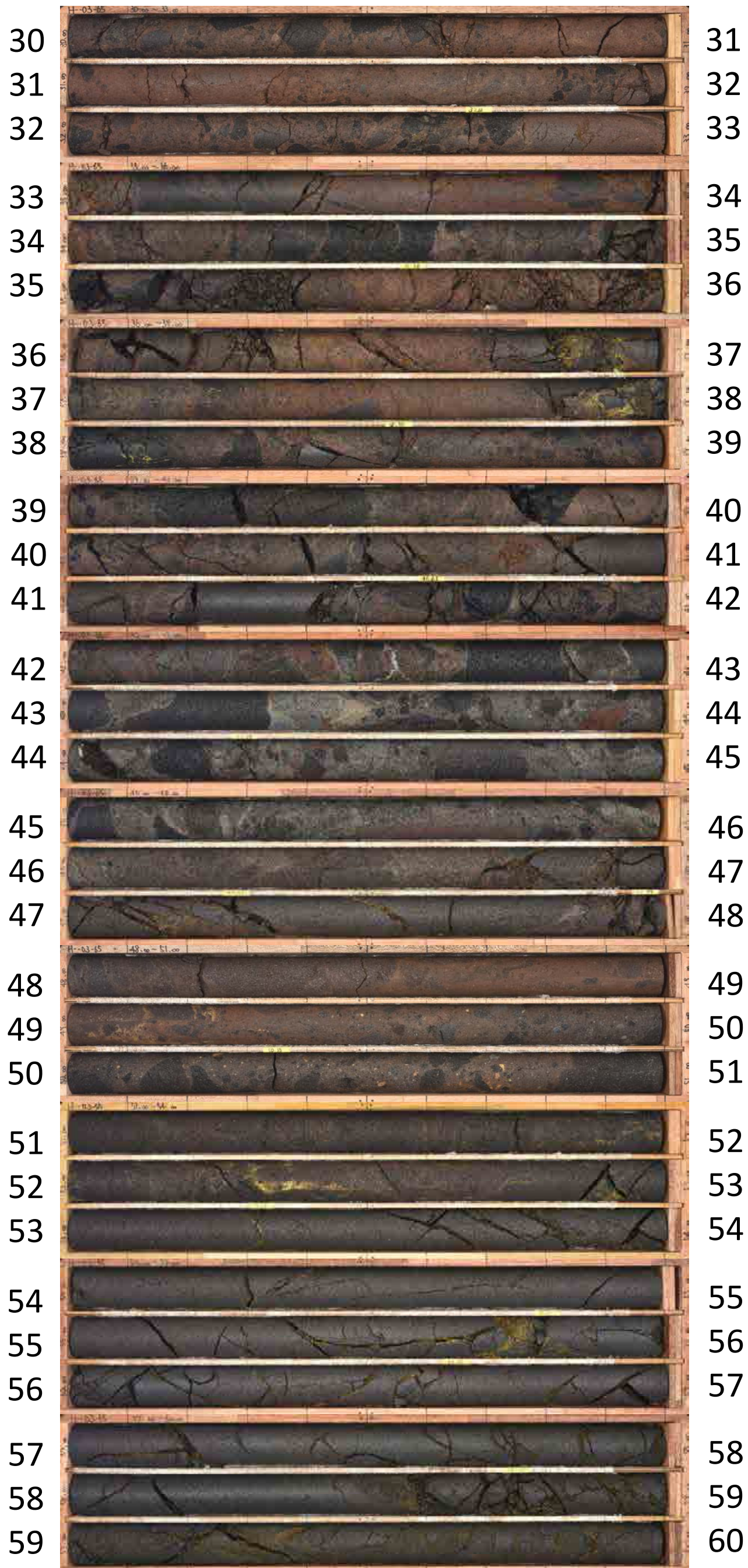
H--0.3-80 (149.00~170.00m)

149		150
150		151
151		152
152		153
153		154
154		155
155		156
156		157
157		158
158		159
159		160
160		161
161		162
162		163
163		164
164		165
165		166
166		167
167		168
168		169
169		170

H--0.3-65 (0.10~30.00m)





























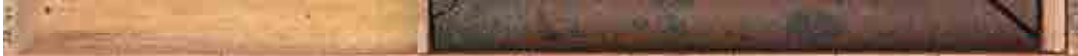


H--0.3-65 (30.00~60.00m)



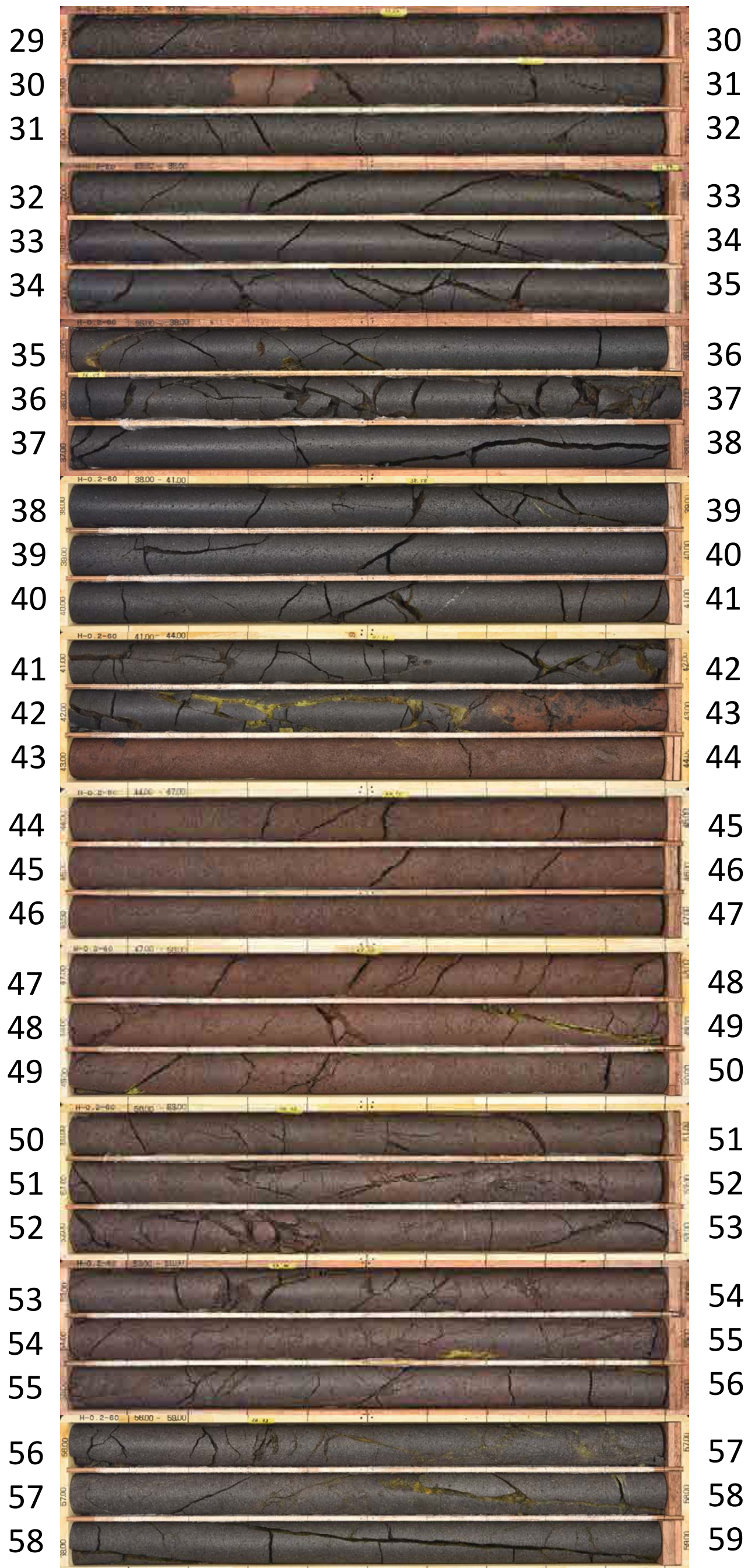
H--0.3-65 (60.00~70.00m)



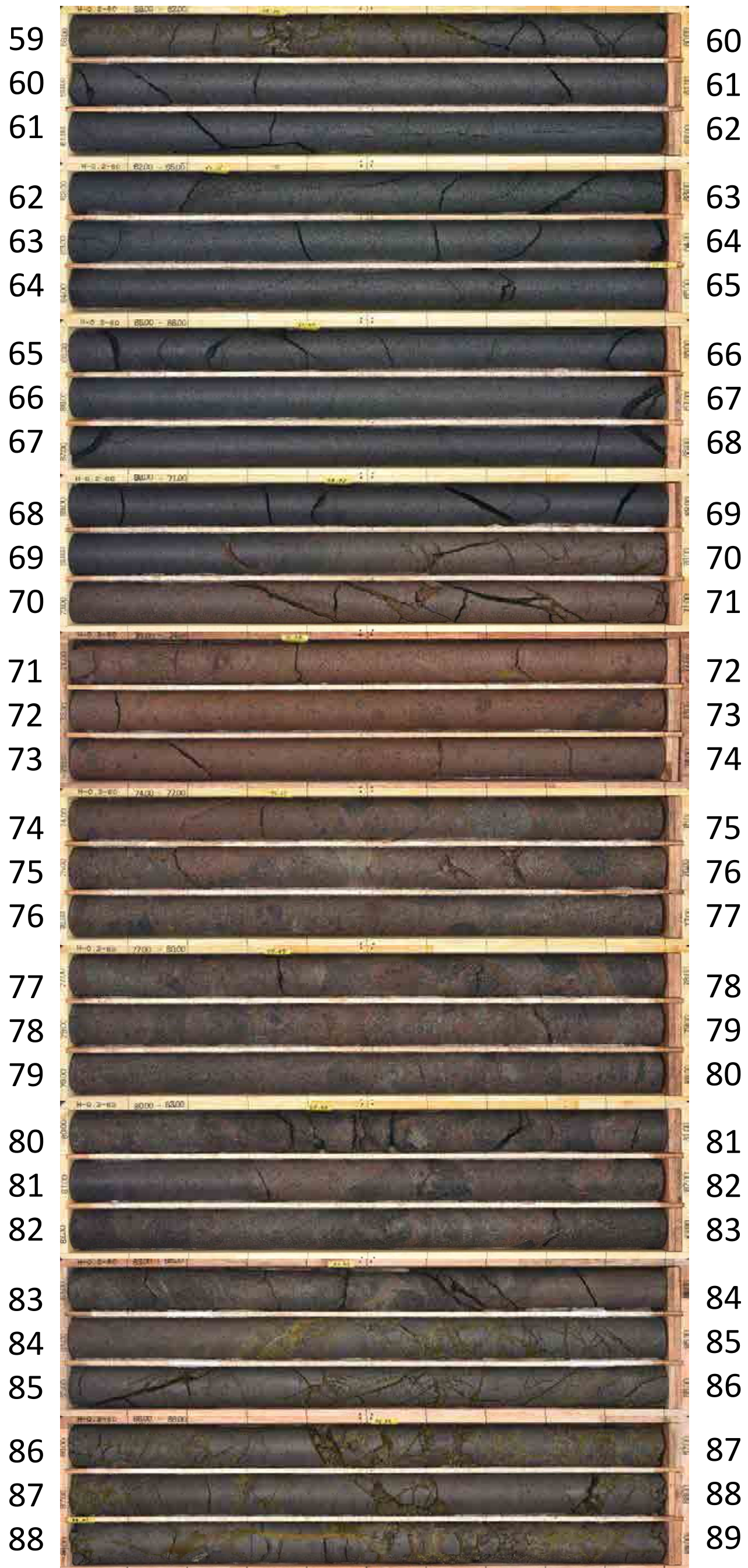
H-0.2-60 (0.10~29.00m)

0.10		1
1		2
2		3
3		4
4		5
5		6
6		7
7		8
8		9
9		10
10		11
11		12
12		13
13		14
14		15
15		16
16		17
17		18
18		19
19		20
20		21
21		22
22		23
23		24
24		25
25		26
26		27
27		27.40
27.40		28.40
28.40		29

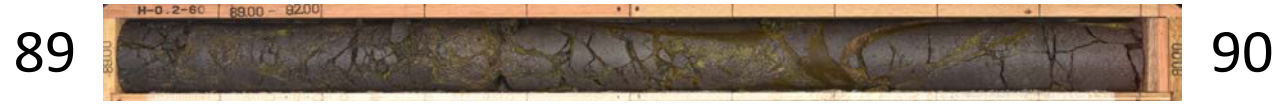
H-0.2-60 (29.00~59.00m)



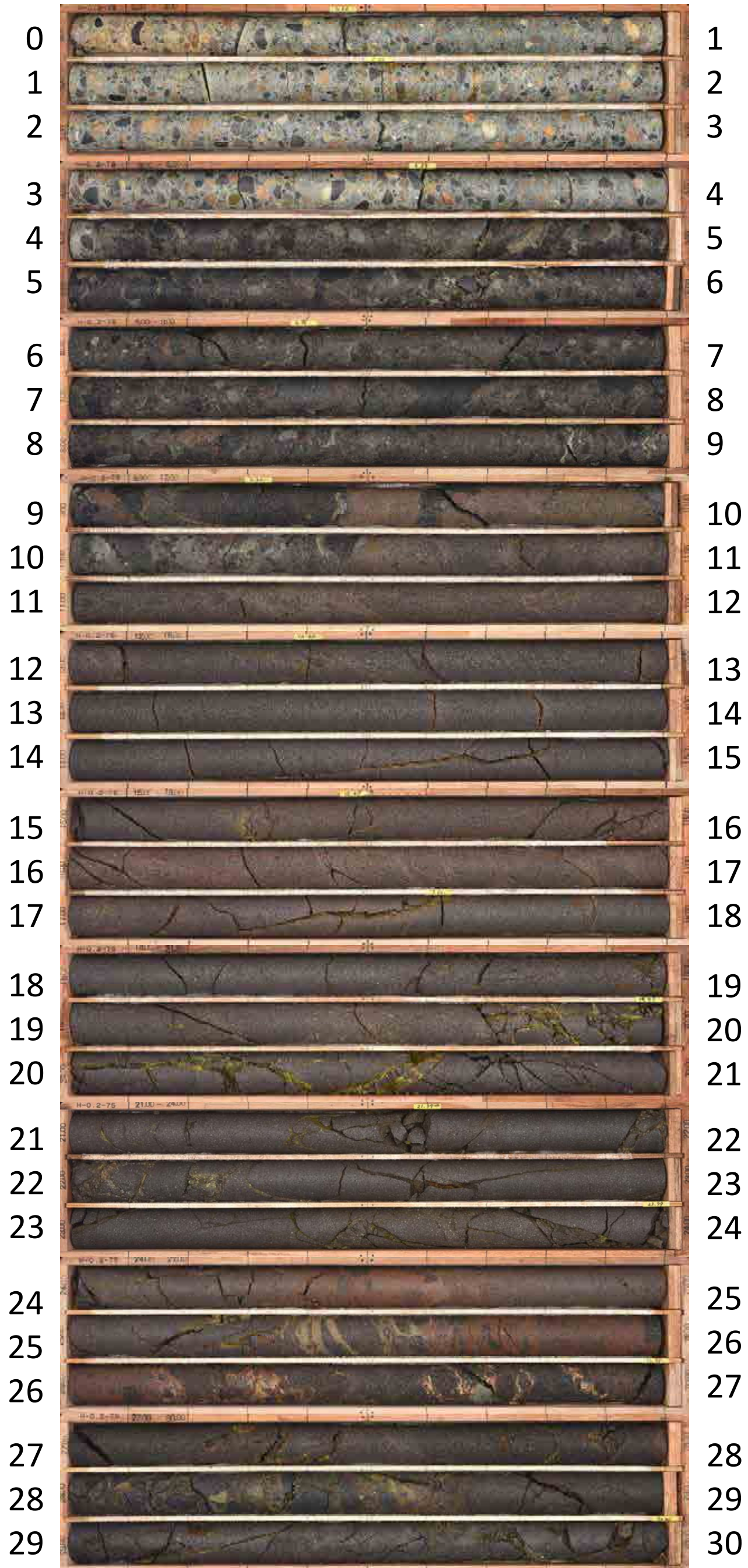
H-0.2-60 (59.00~89.00m)



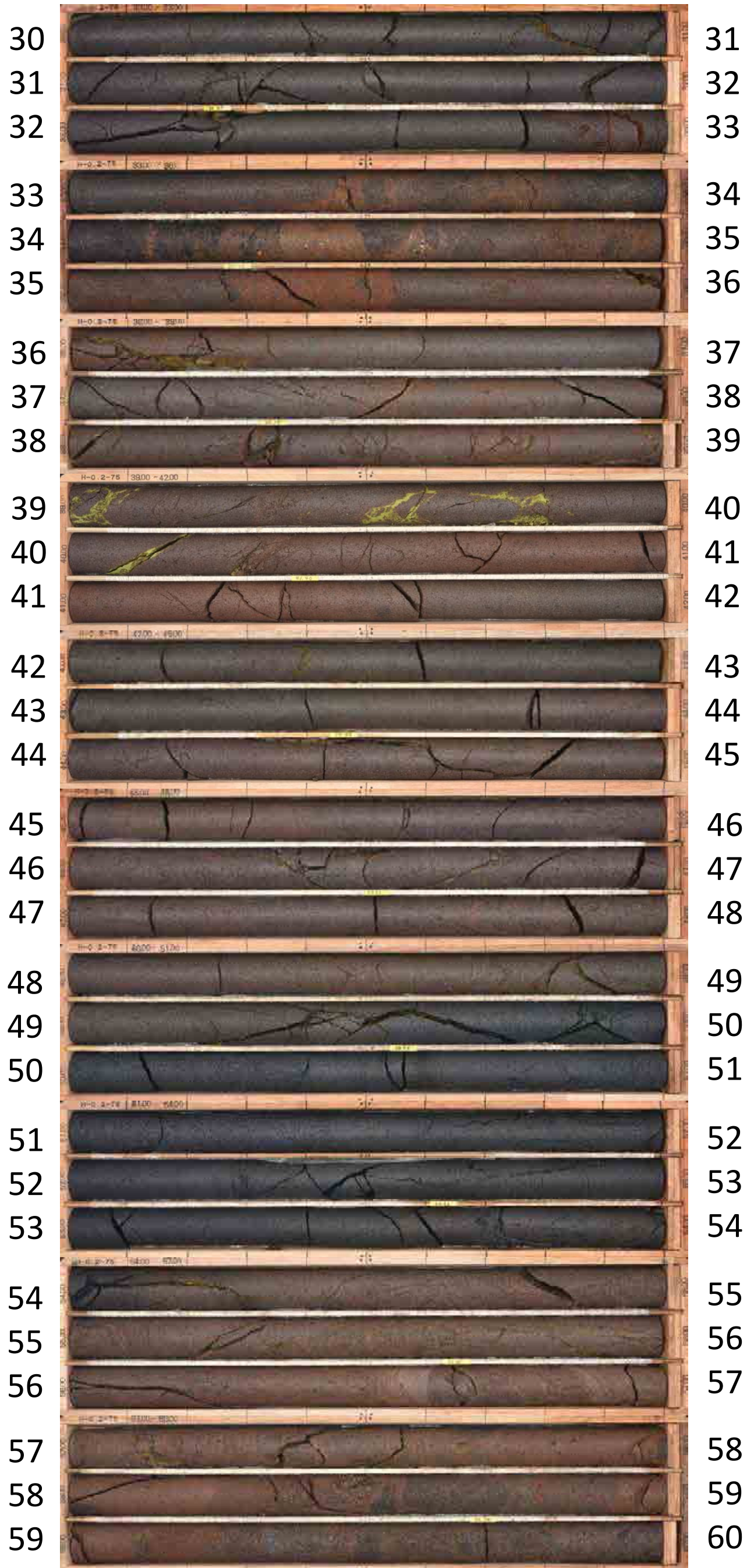
H-0.2-60 (89.00~90.00m)



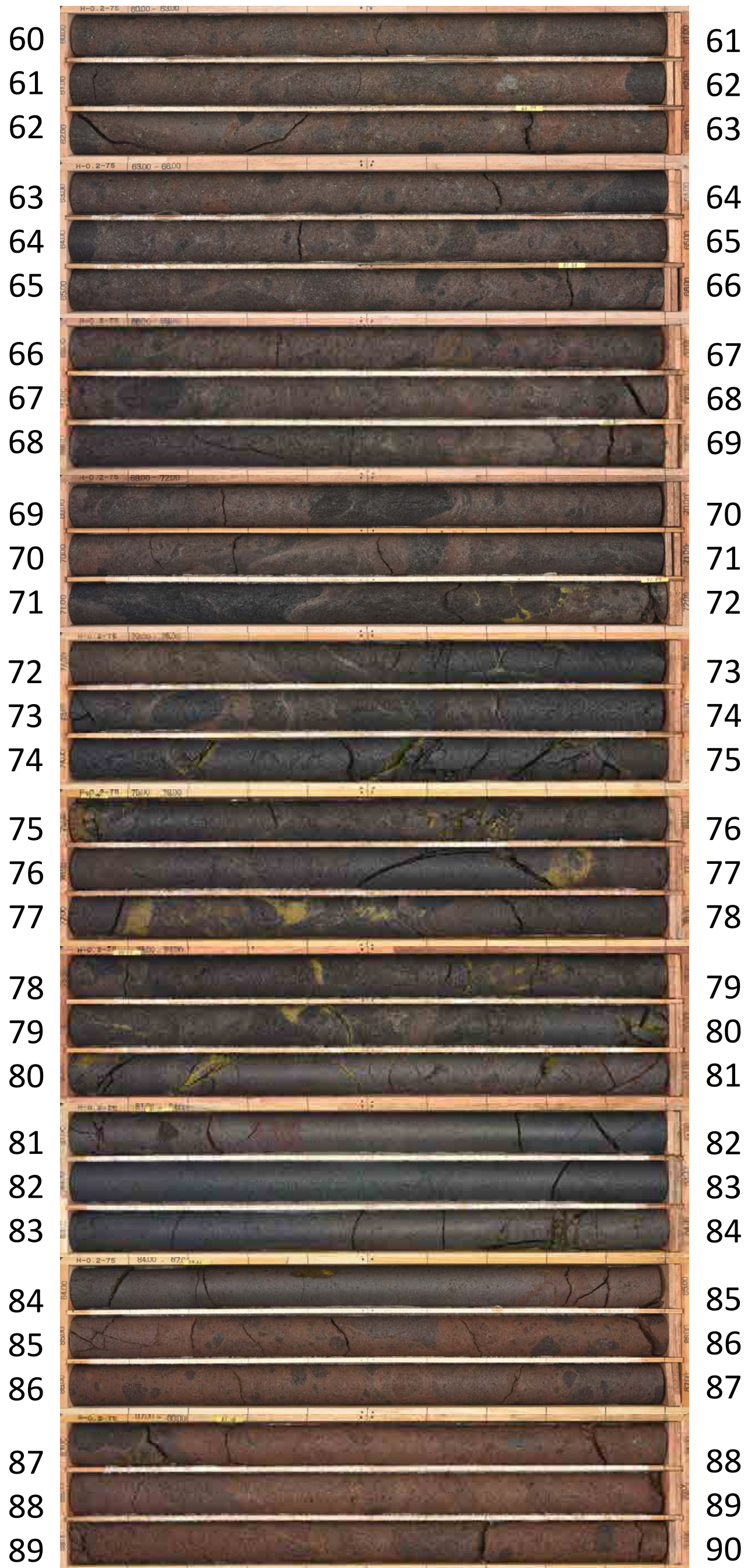
H-0.2-75 (0.00~30.00m)



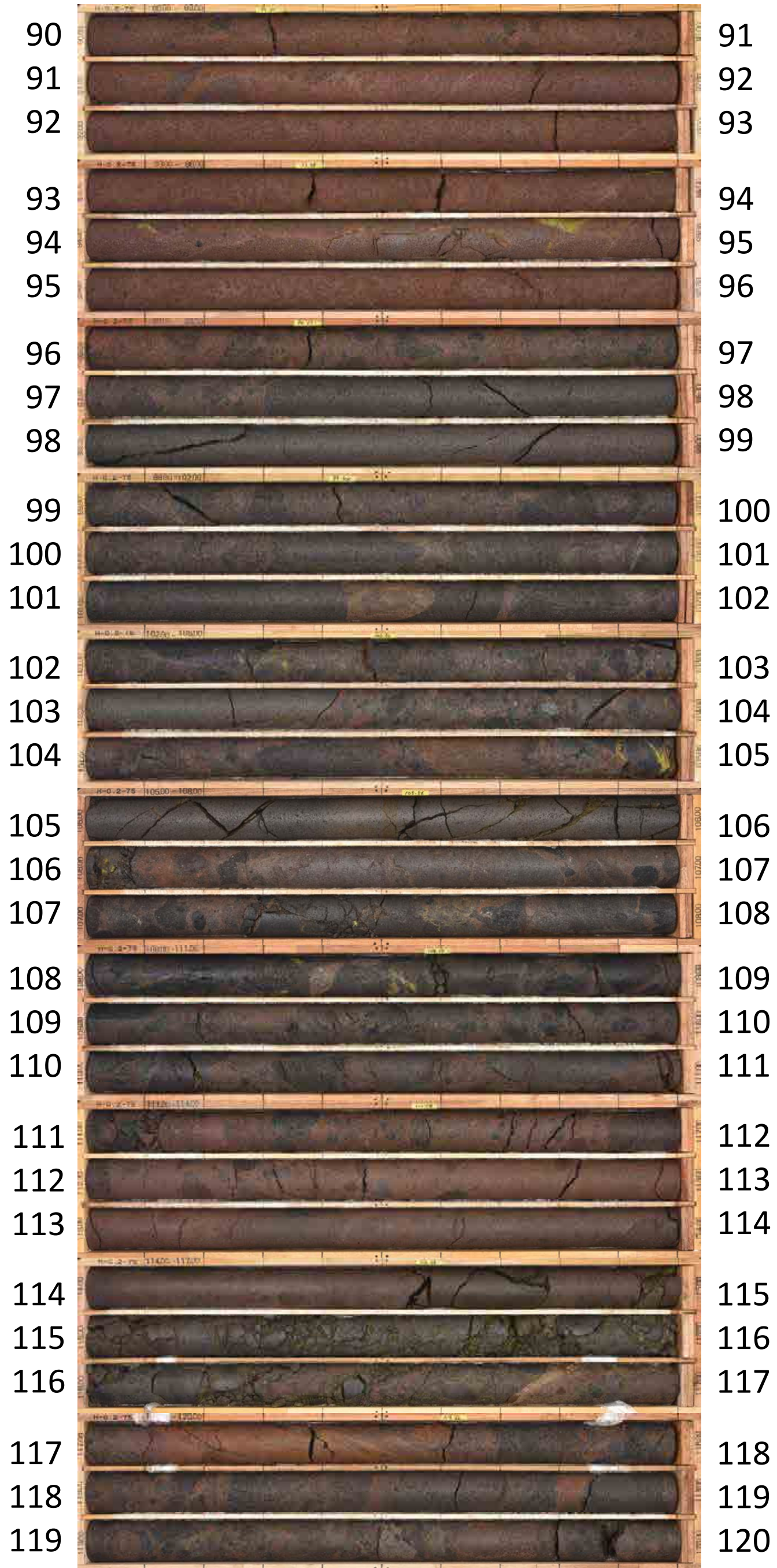
H-0.2-75 (30.00~60.00m)



H-0.2-75 (60.00~90.00m)



H-0.2-75 (90.00~120.00m)



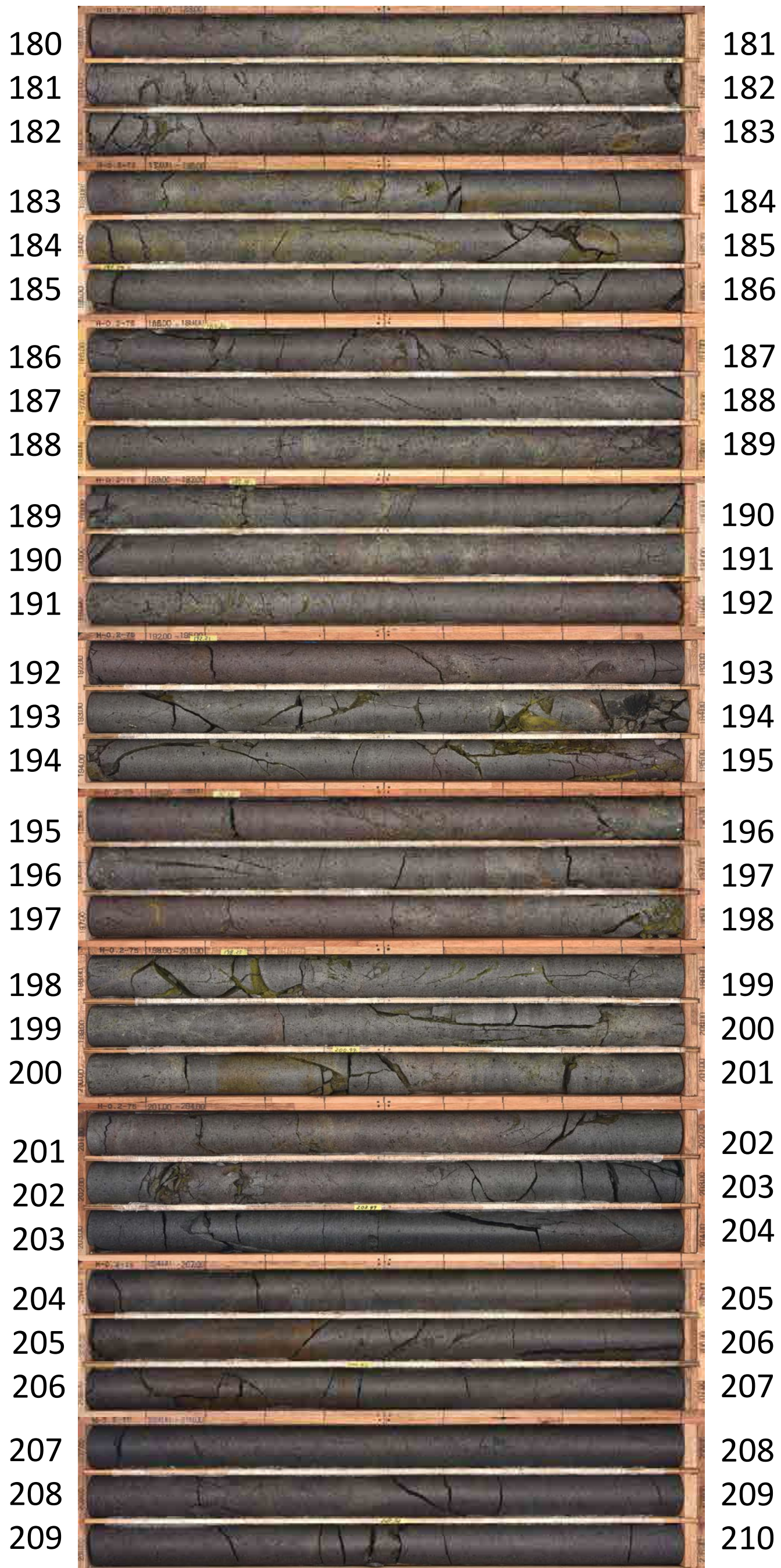
H-0.2-75 (120.00~150.00m)



H-0.2-75 (150.00~180.00m)

150		151
151		152
152		153
153		154
154		155
155		156
156		157
157		158
158		159
159		160
160		161
161		162
162		163
163		164
164		165
165		166
166		167
167		168
168		169
169		170
170		171
171		172
172		173
173		174
174		175
175		176
176		177
177		178
178		179
179		180

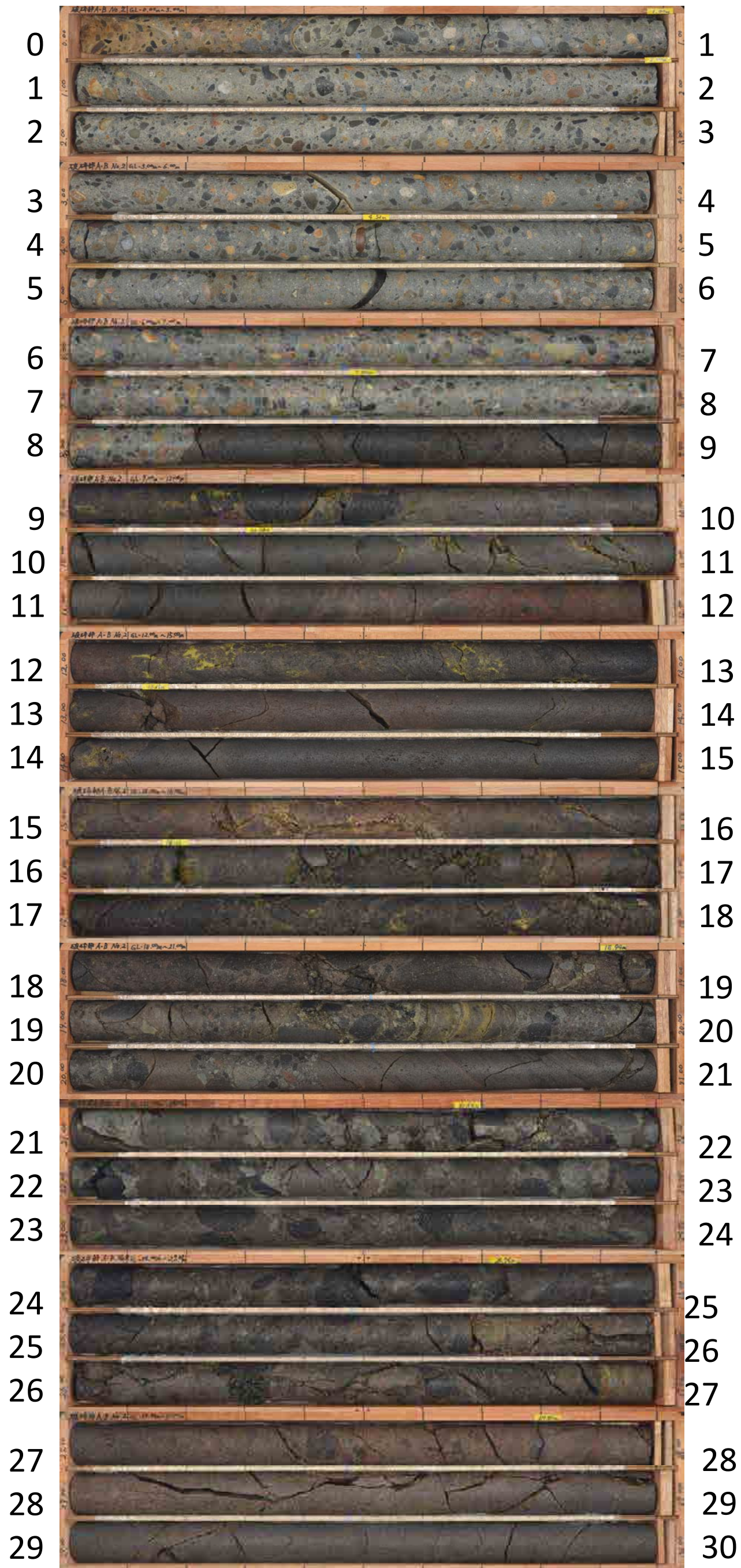
H-0.2-75 (180.00~210.00m)



H-0.2-75 (210.00~220.00m)



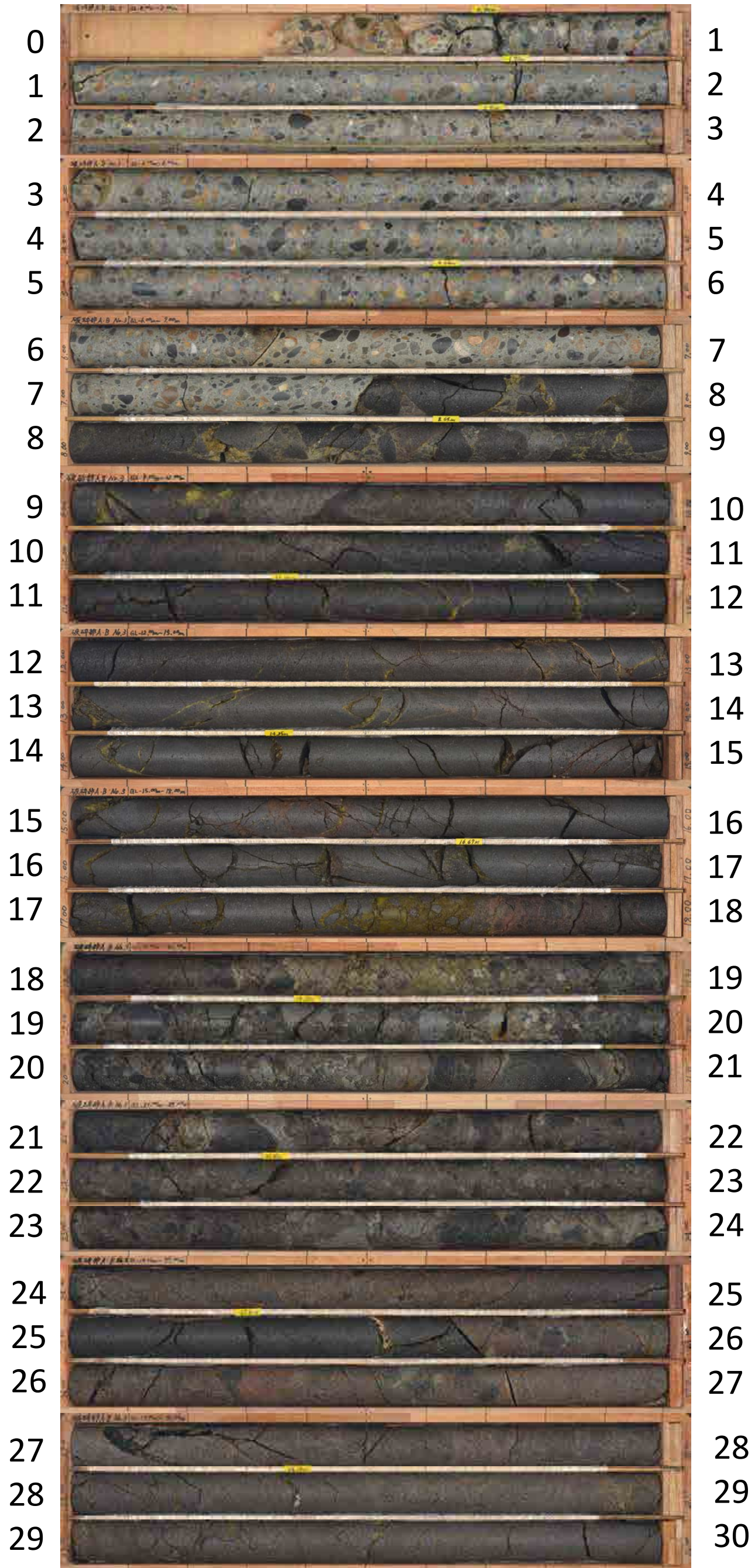
H-0.9-40 (0.00~30.00m)



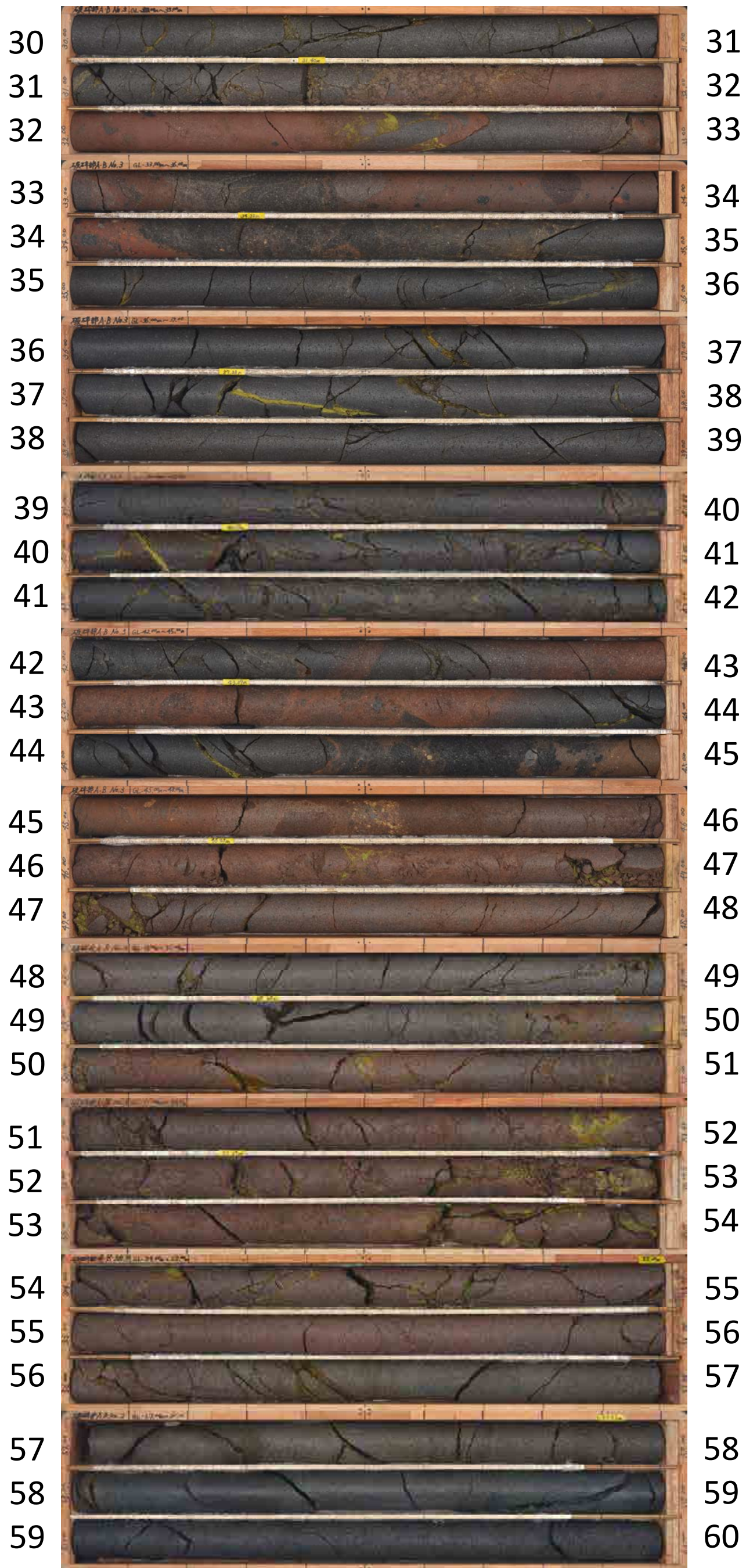
H-0.9-40 (30.00~50.00m)



H-0.9-50 (0.00~30.00m)



H-0.9-50 (30.00~60.00m)



H-0.9-60 (0.00~29.50m)



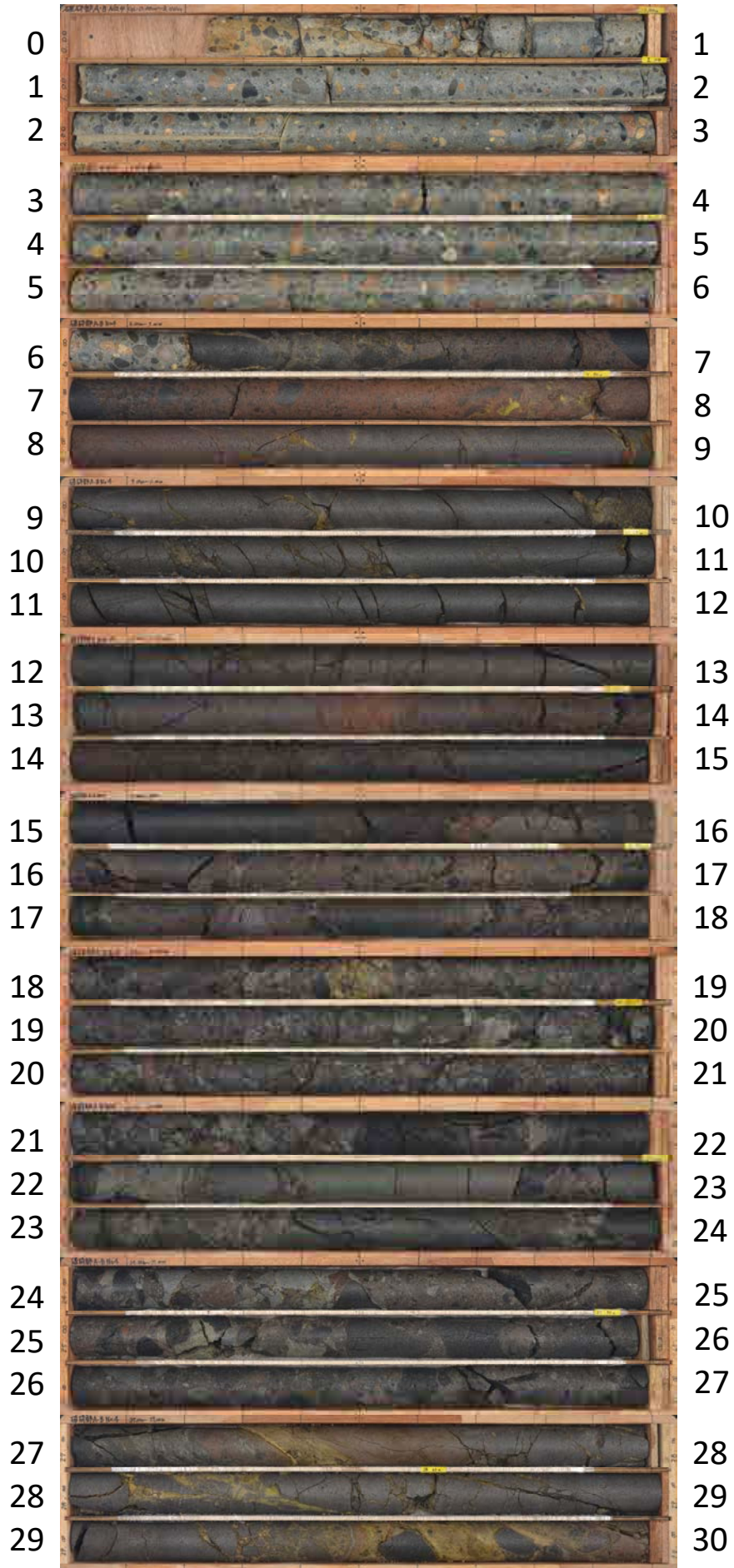
H-0.9-60 (29.50~59.00m)

29.50		30.50
30.50		31
31		32
32		33
33		34
34		35
35		36
36		37
37		38
38		39
39		40
40		41
41		42
42		43
43		44
44		45
45		46
46		47
47		48
48		49
49		50
50		51
51		52
52		53
53		54
54		55
55		56
56		57
57		58
58	59	

H-0.9-60 (59.00~70.00m)



H-0.9-70 (0.00~30.00m)



H-0.9-70 (30.00~60.00m)



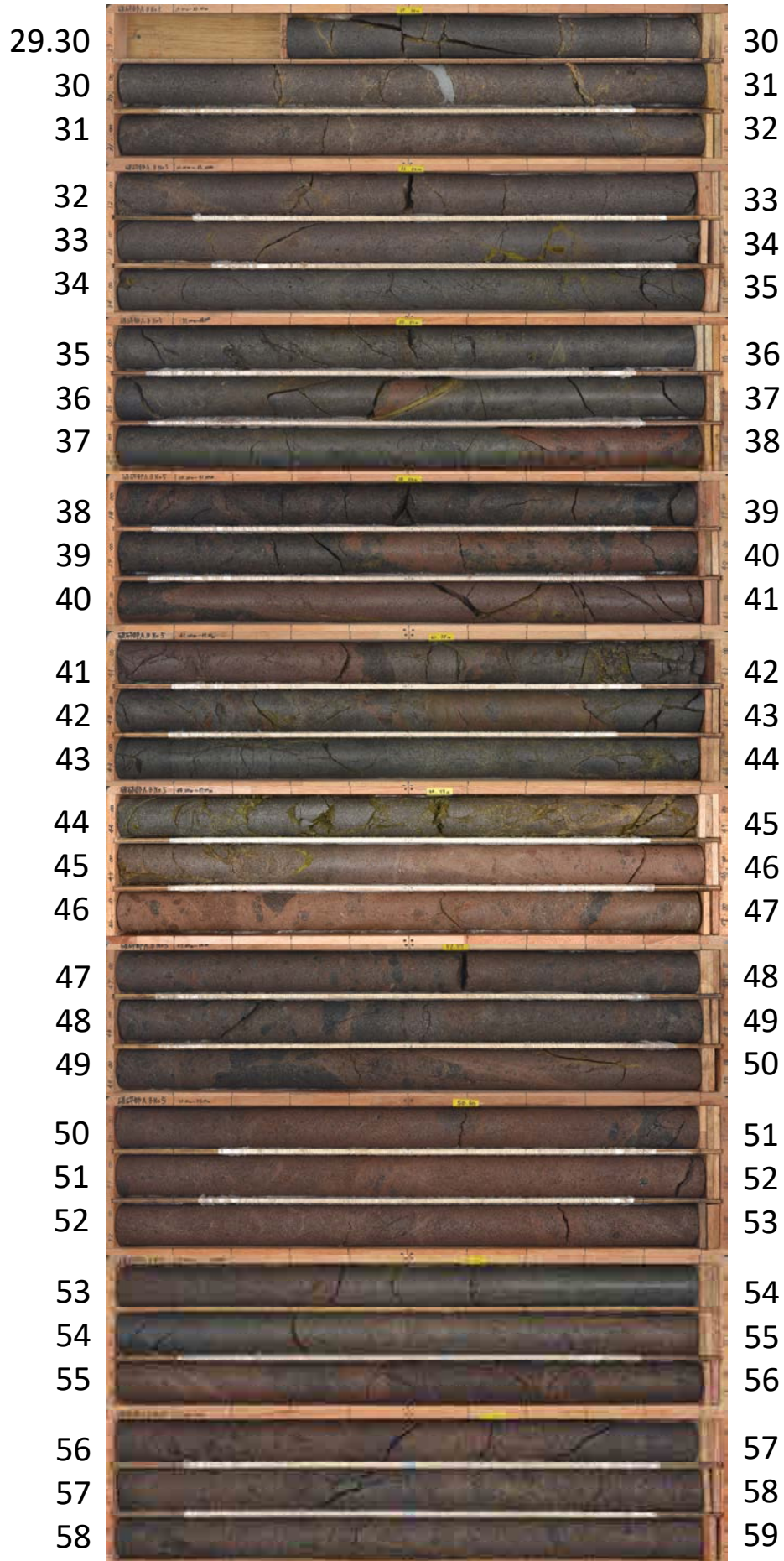
H-0.9-70 (60.00~70.00m)



H-0.9-75 (0.00~29.30m)



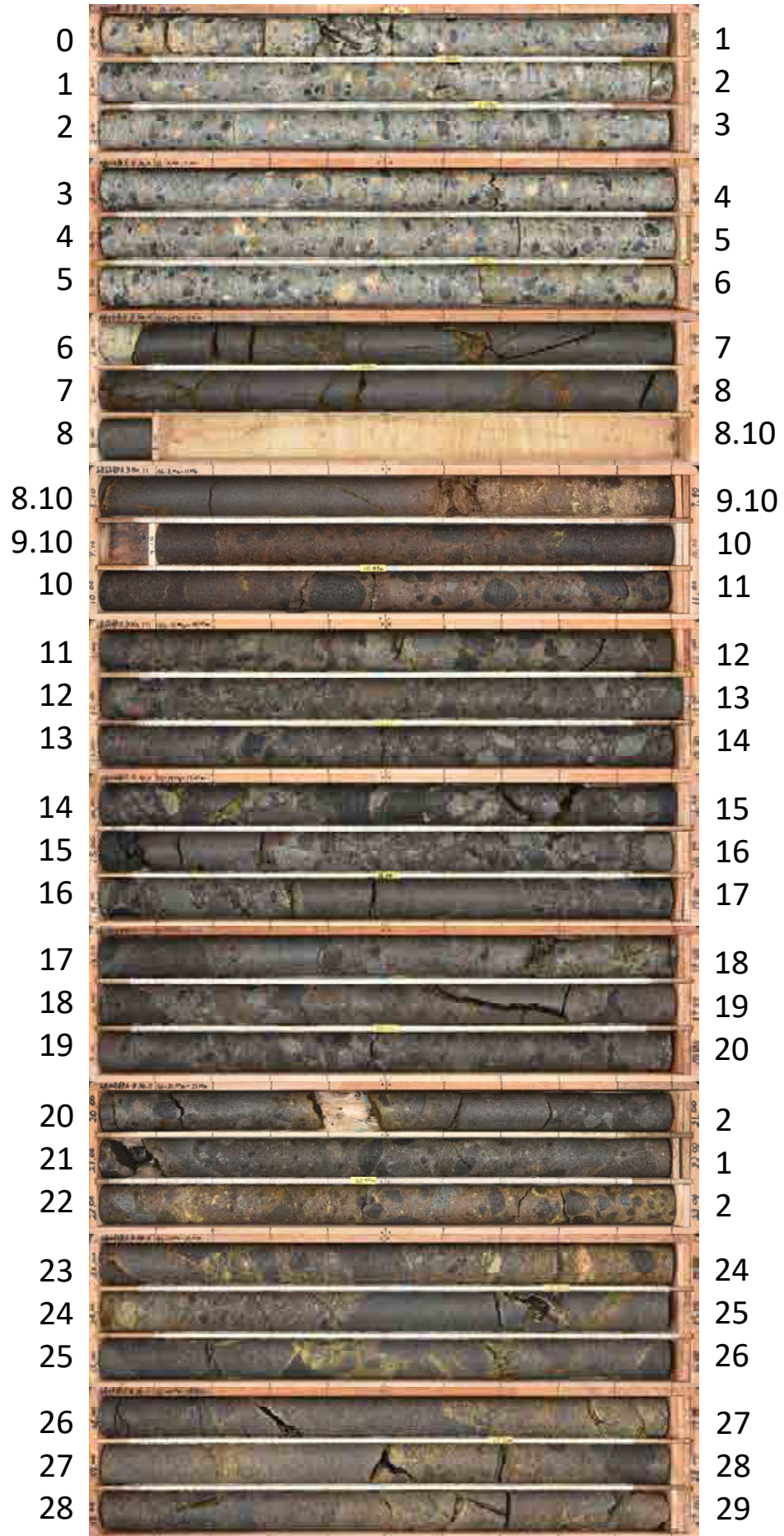
H-0.9-75 (29.30~59.00m)



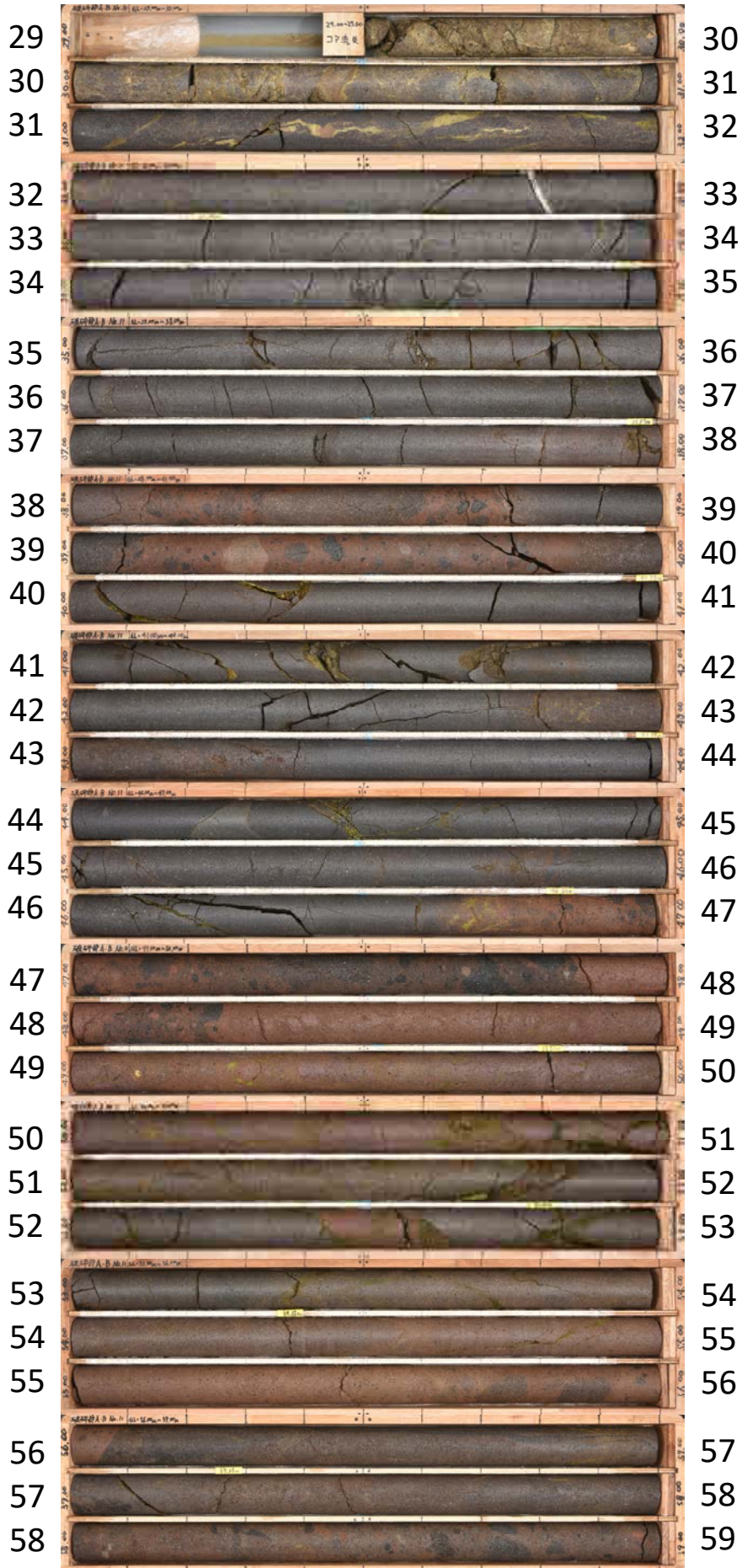
H-0.9-75 (59.00~90.00m)



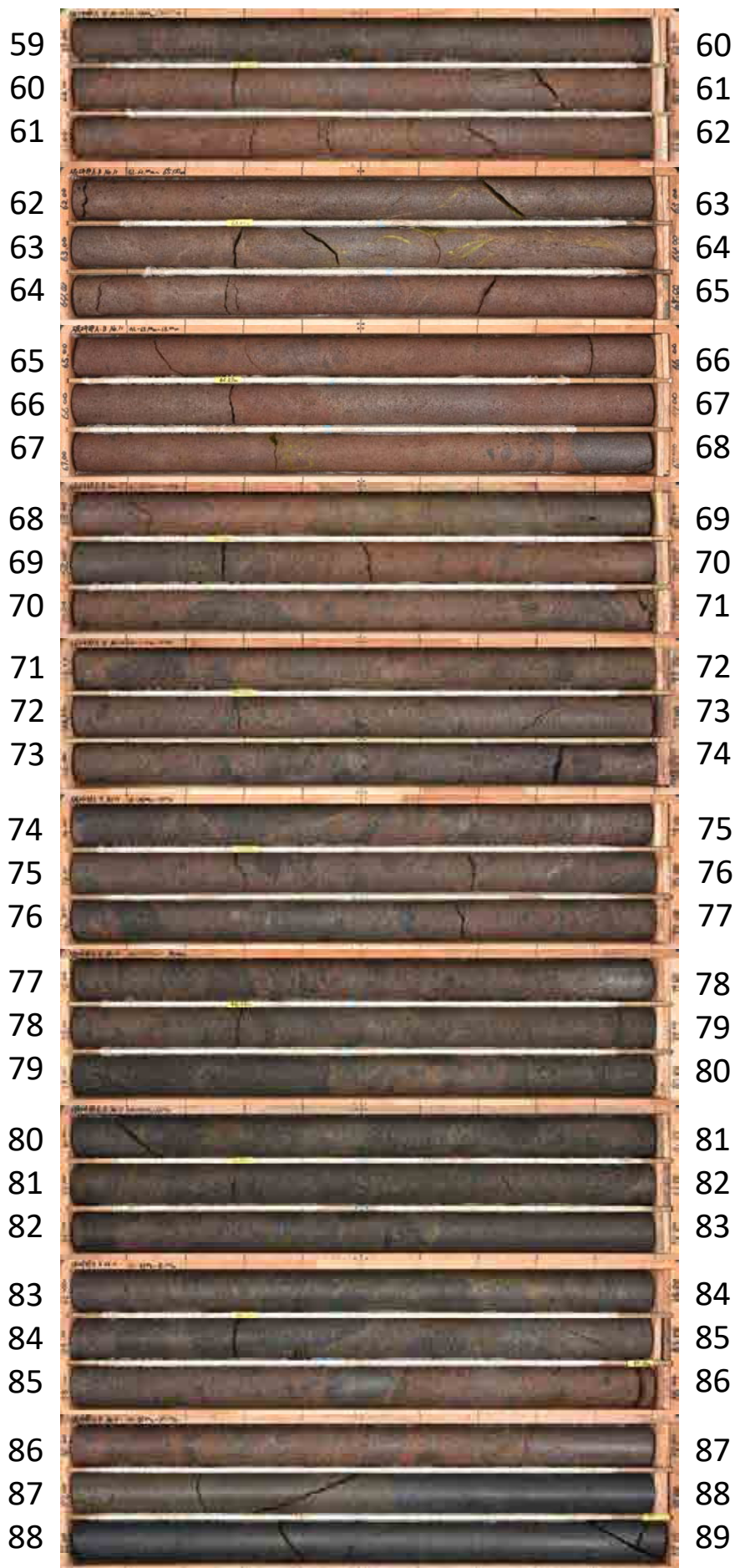
H-1.1 (0.00~29.00m)



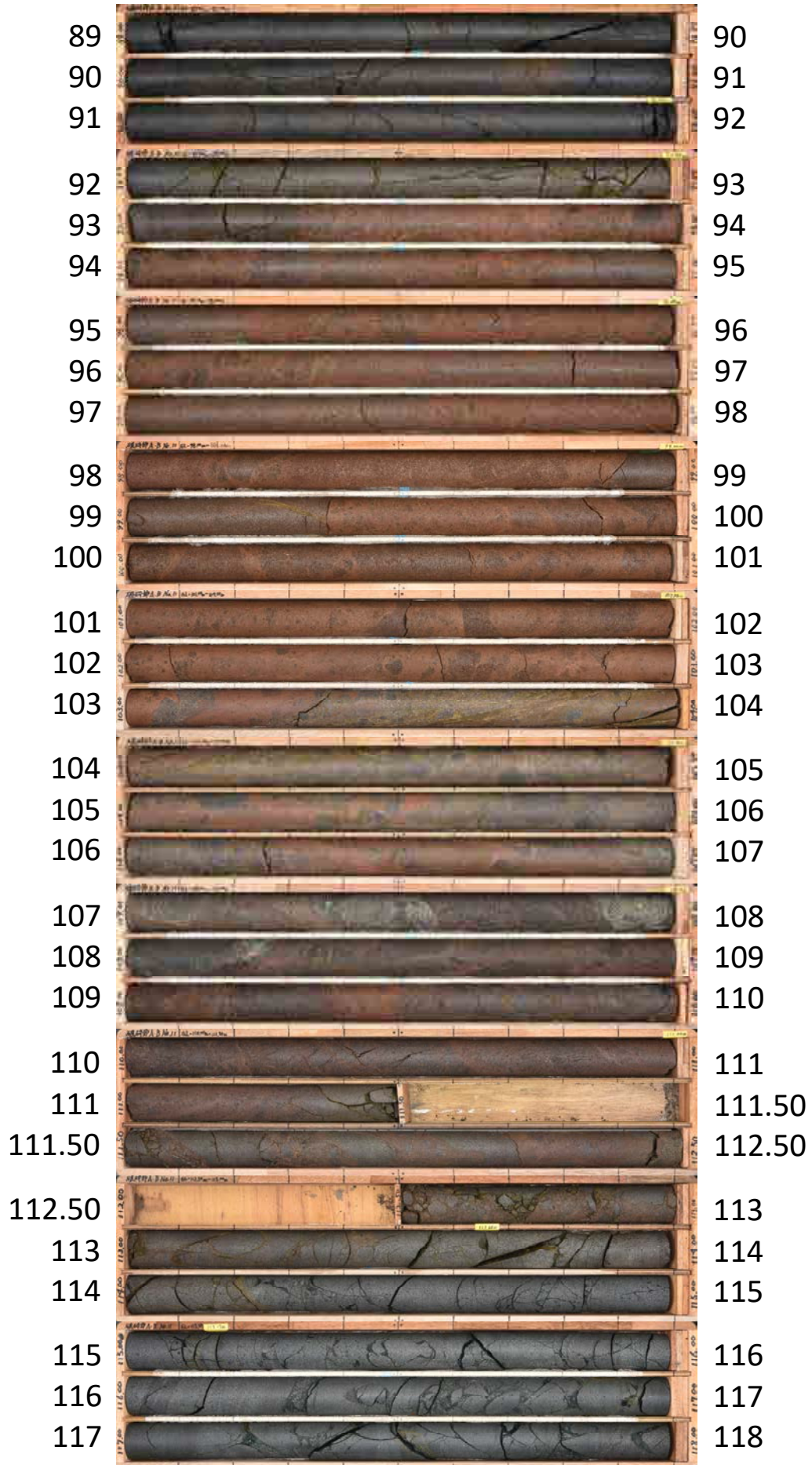
H-1.1 (29.00~59.00m)














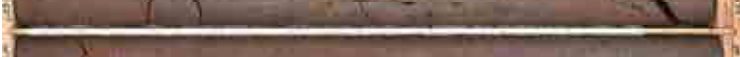

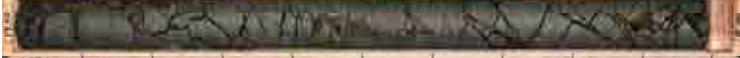





H-1.1 (59.00~89.00m)



H-1.1 (89.00~118.00m)



H-1.1 (118.00~147.00m)

118		118.50
118.50		119.50
119.50		120
120		121
121		122
122		123
123		124
124		125
125		126
126		127
127		128
128		129
129		130
130		131
131		132
132		133
133		134
134		135
135		136
136		137
137		138
138		139
139		140
140		141
141		142
142		143
143		144
144		145
145		146
146		147

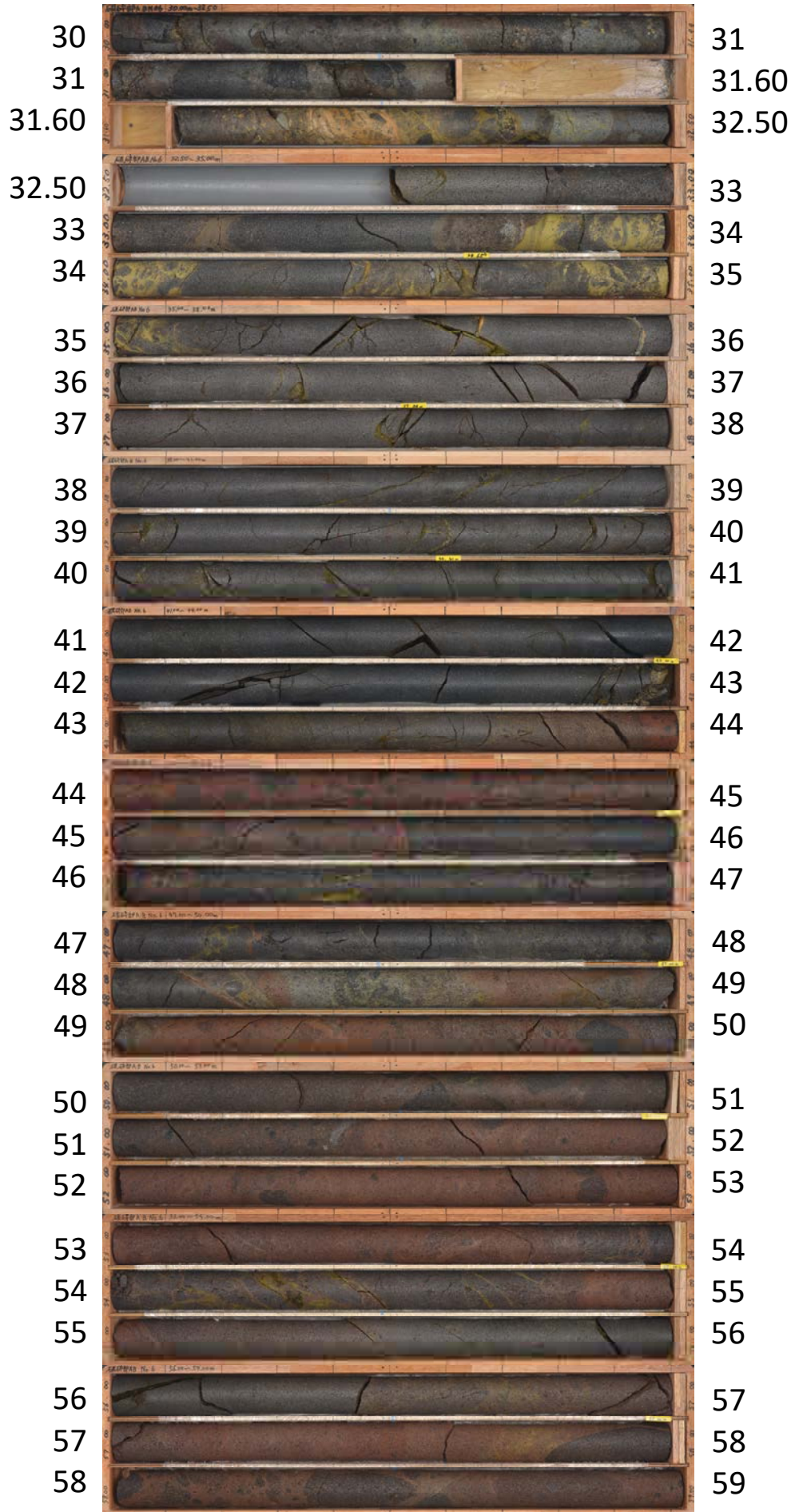
H-1.1 (147.00~150.00m)



H-1.1-70 (0.00~30.00m)



H-1.1-70 (30.00~59.00m)



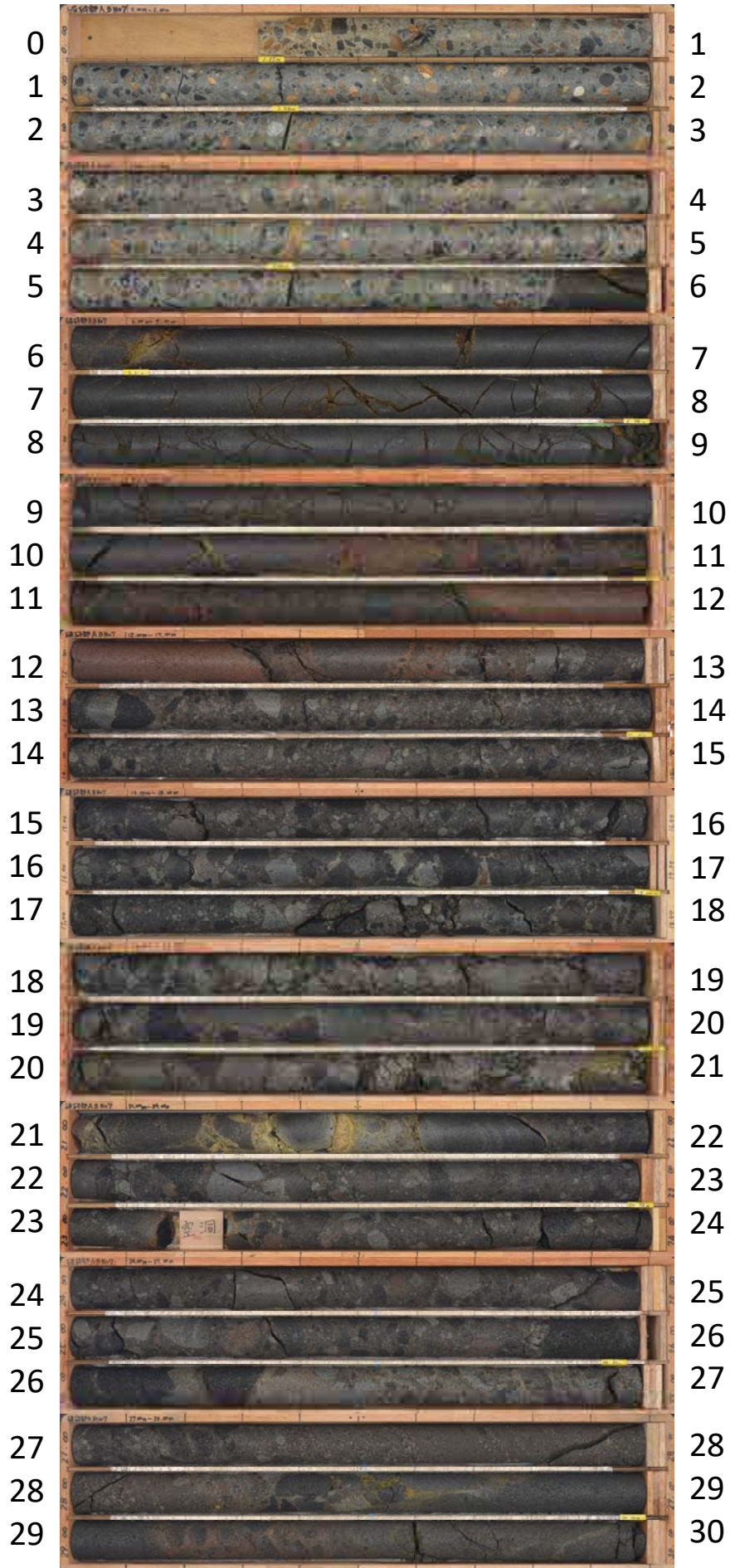
H-1.1-70 (59.00~89.00m)



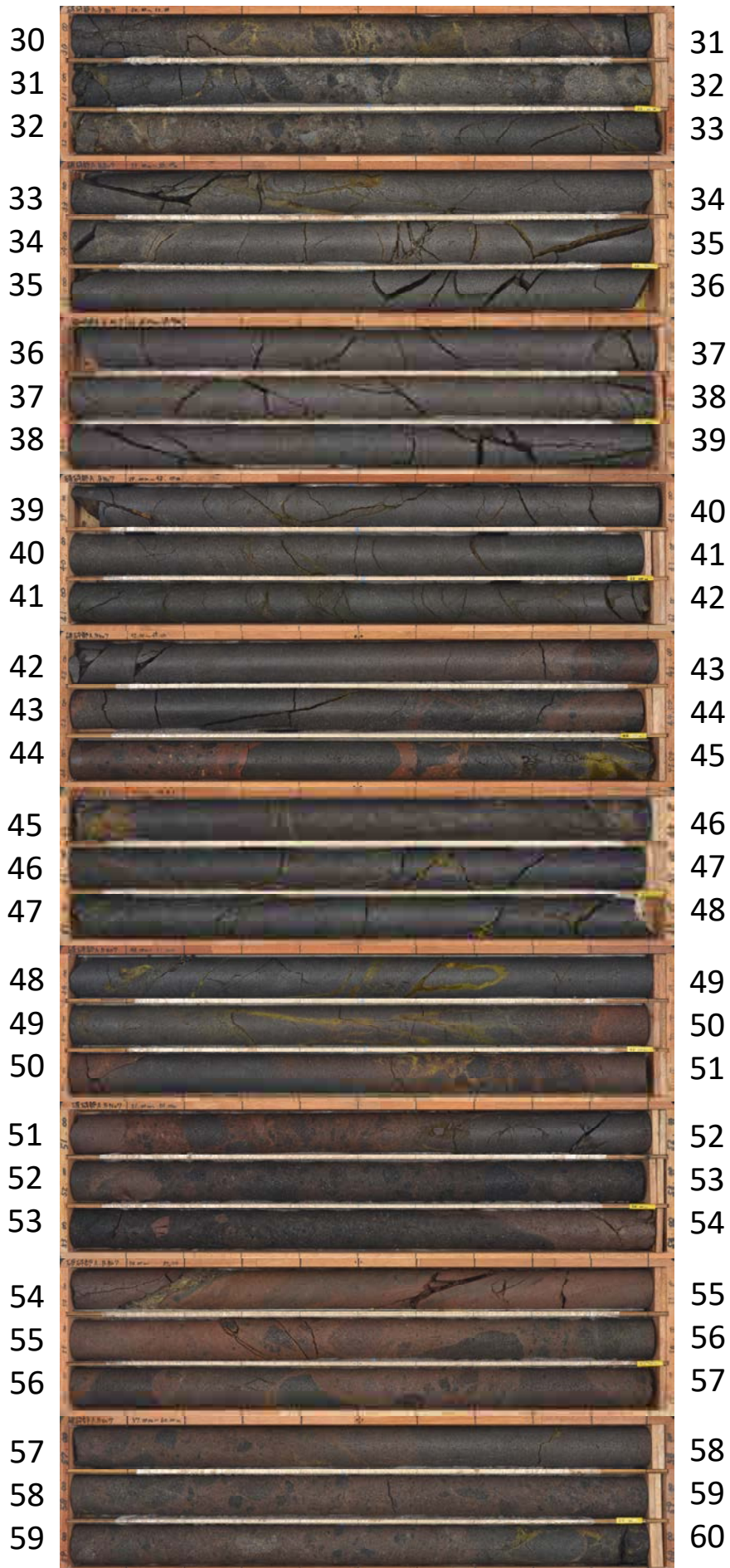
H-1.1-70 (89.00~100.00m)



H-1.1-75 (0.00~30.00m)



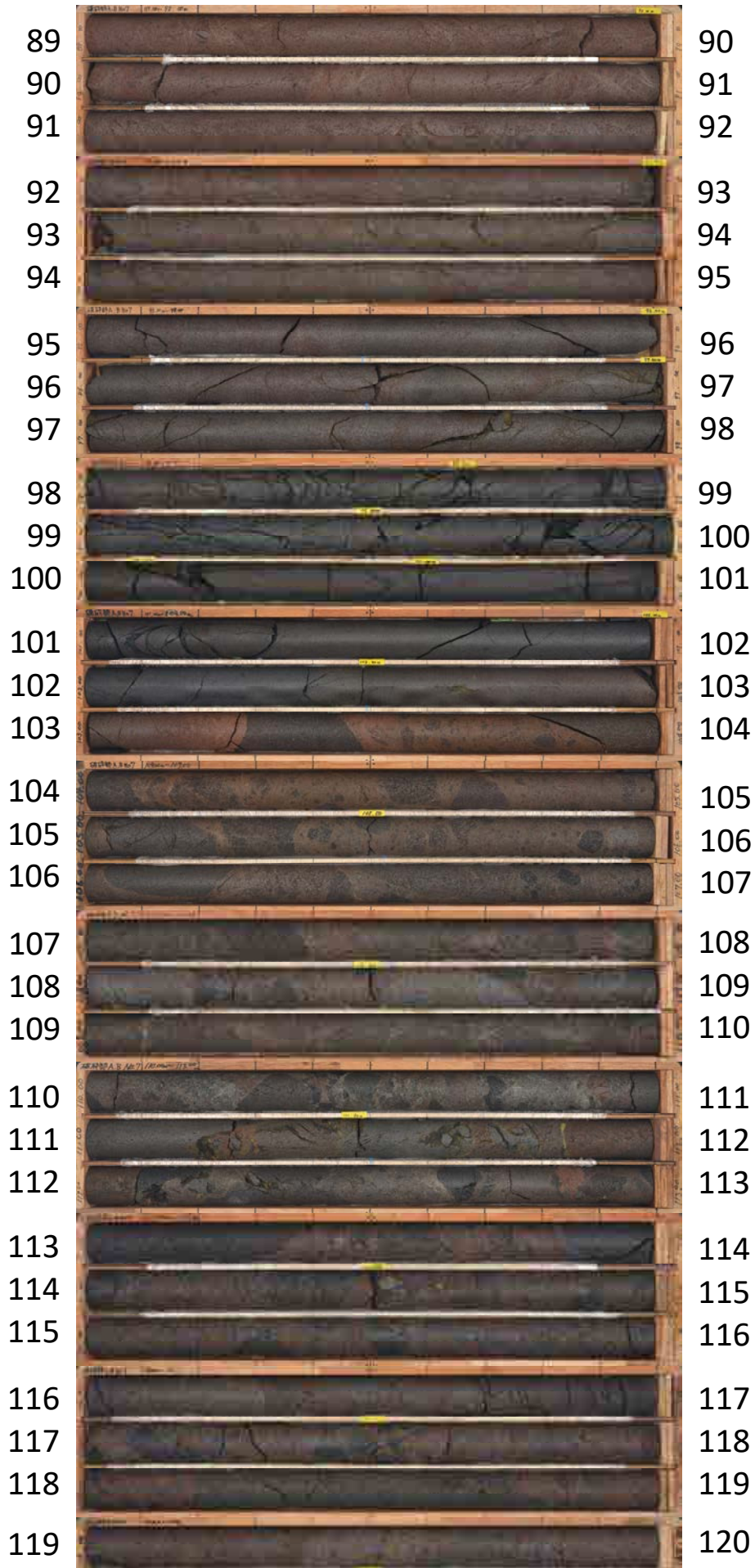
H-1.1-75 (30.00~60.00m)



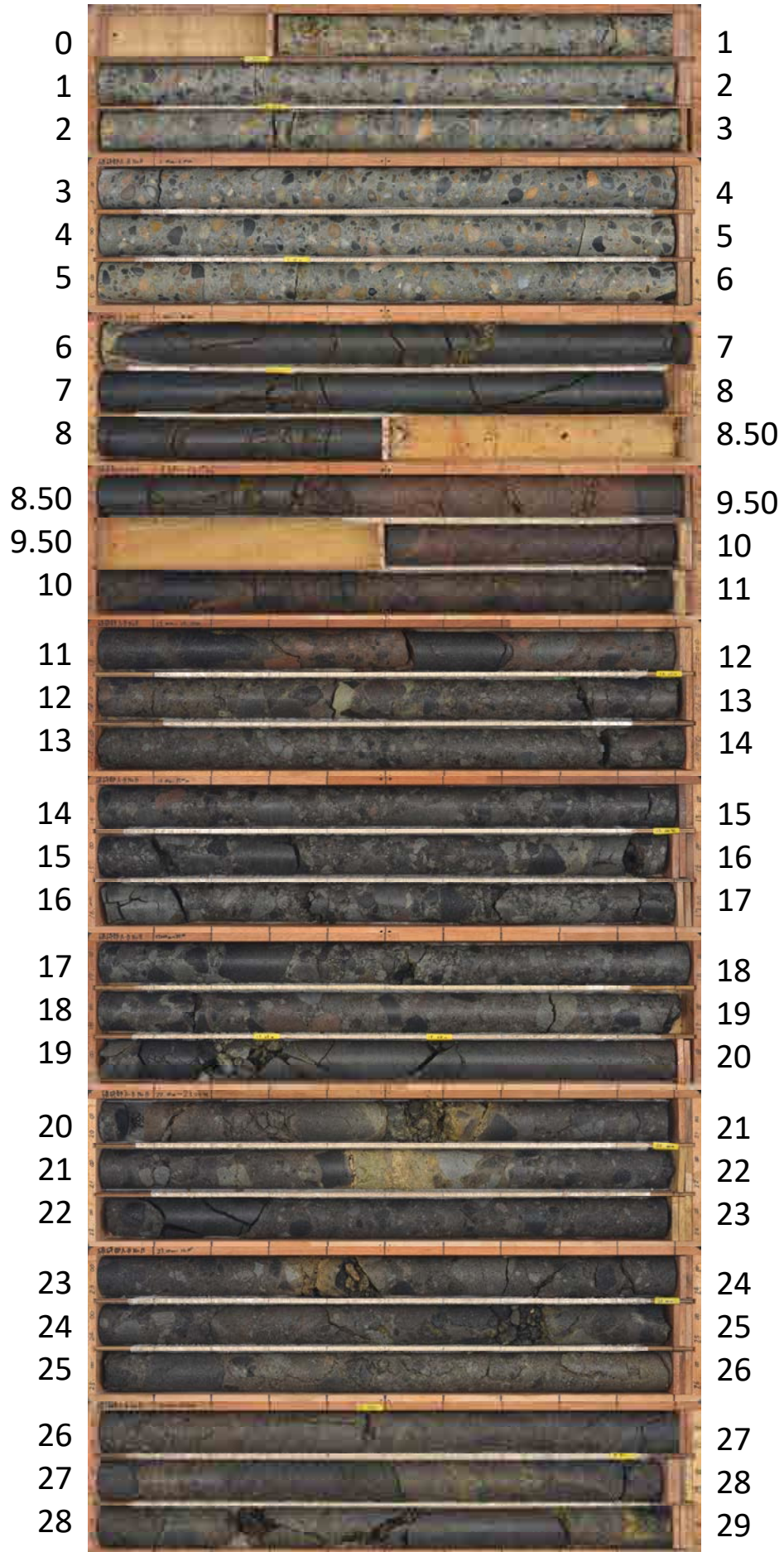
H-1.1-75 (60.00~89.00m)



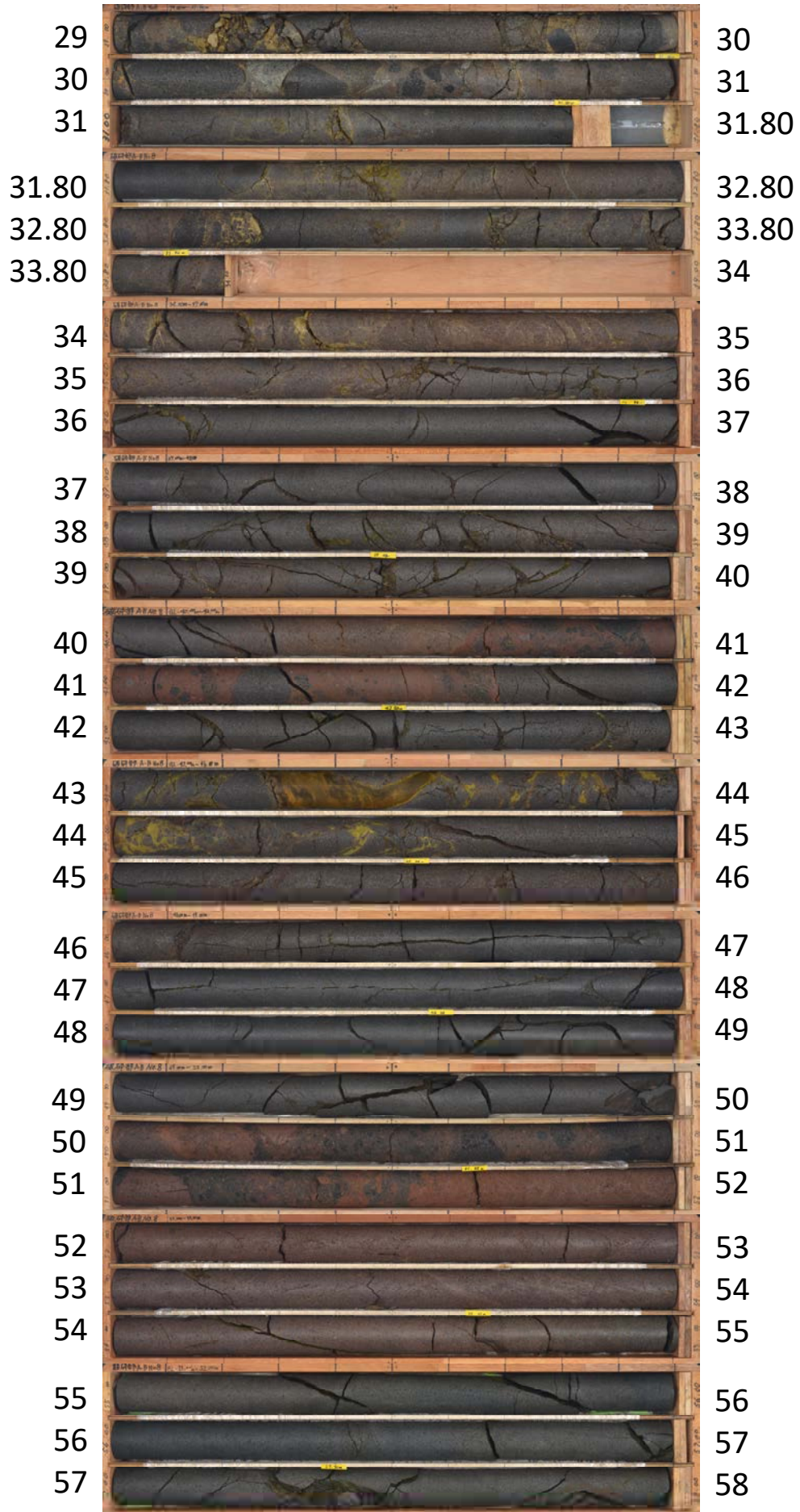
H-1.1-75 (89.00~120.00m)



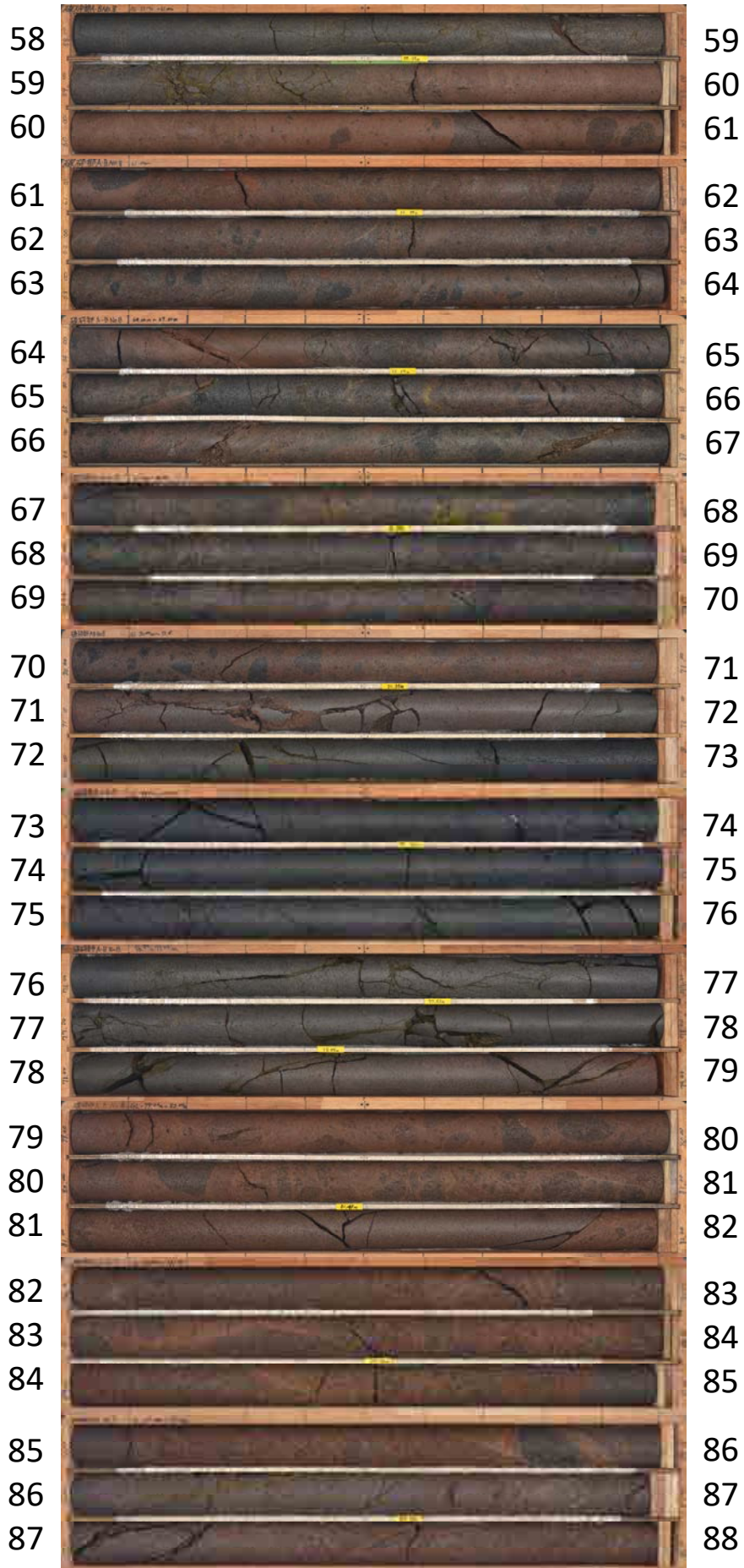
H-1.1-80 (0.00~29.00m)



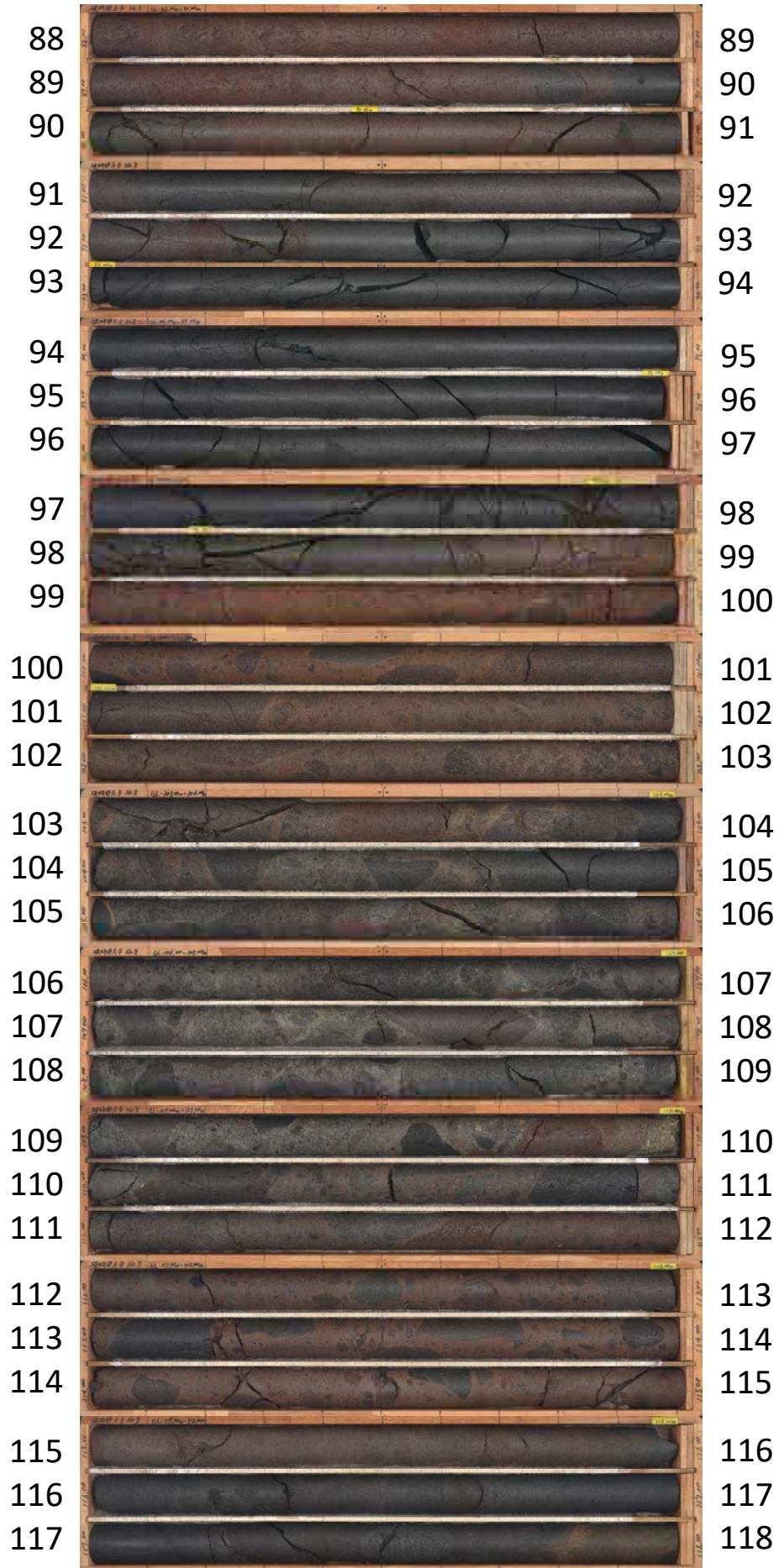
H-1.1-80 (29.00~58.00m)







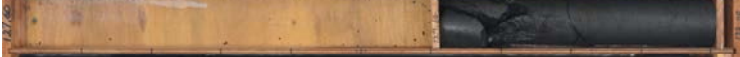



H-1.1-80 (58.00~88.00m)



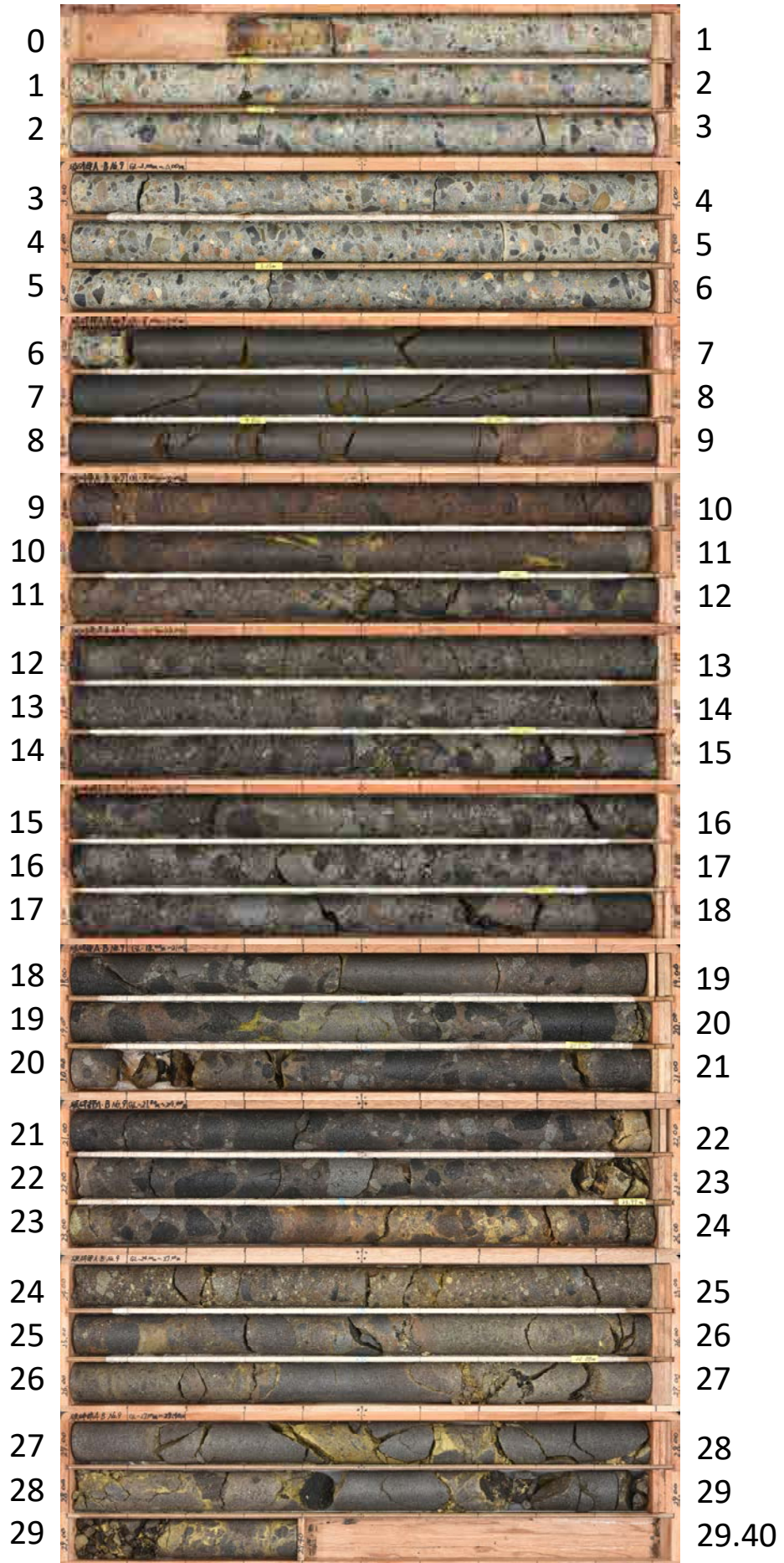
H-1.1-80 (88.00~118.00m)



H-1.1-80 (118.00~140.00m)

118		119
119		120
120		121
121		122
122		123
123		124
124		125
125		126
126		126.60
126.60		127.60
127.60		128
128		129
129		130
130		131
131		132
132		133
133		134
134		135
135		136
136		137
137		138
138		139
139		140

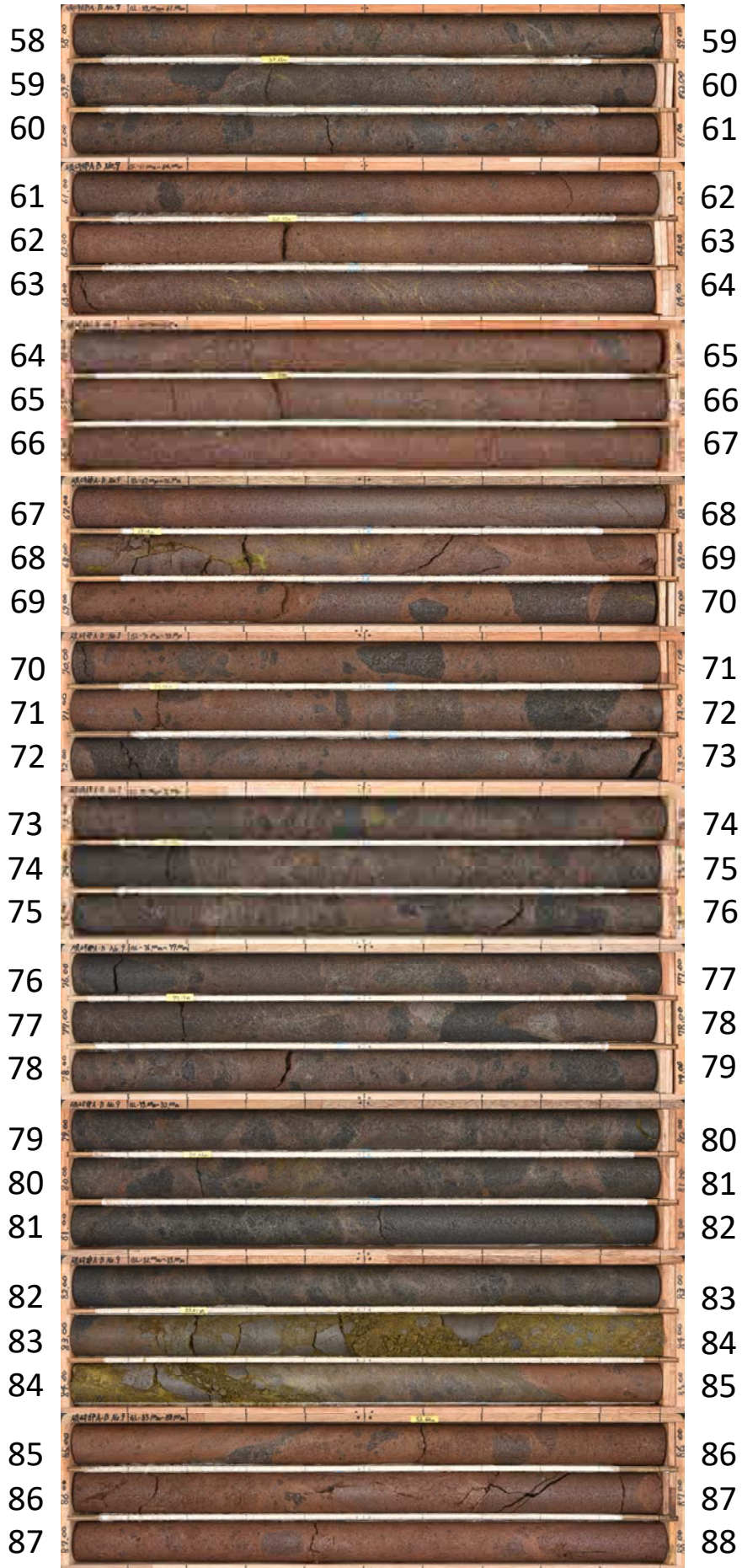
H-1.1-87 (0.00~29.40m)



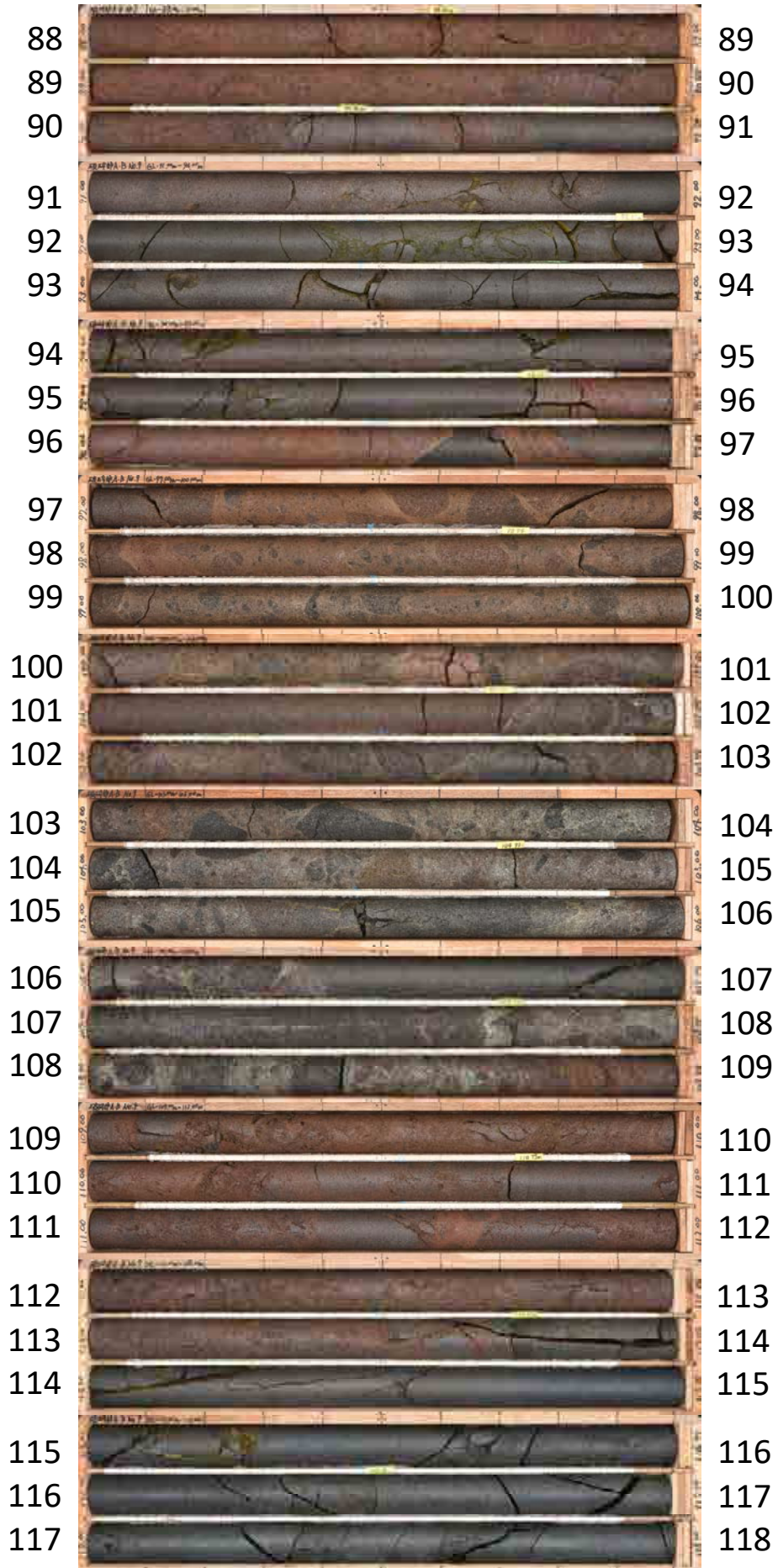
H-1.1-87 (29.40~58.00m)



H-1.1-87 (58.00~88.00m)



H-1.1-87 (88.00~118.00m)



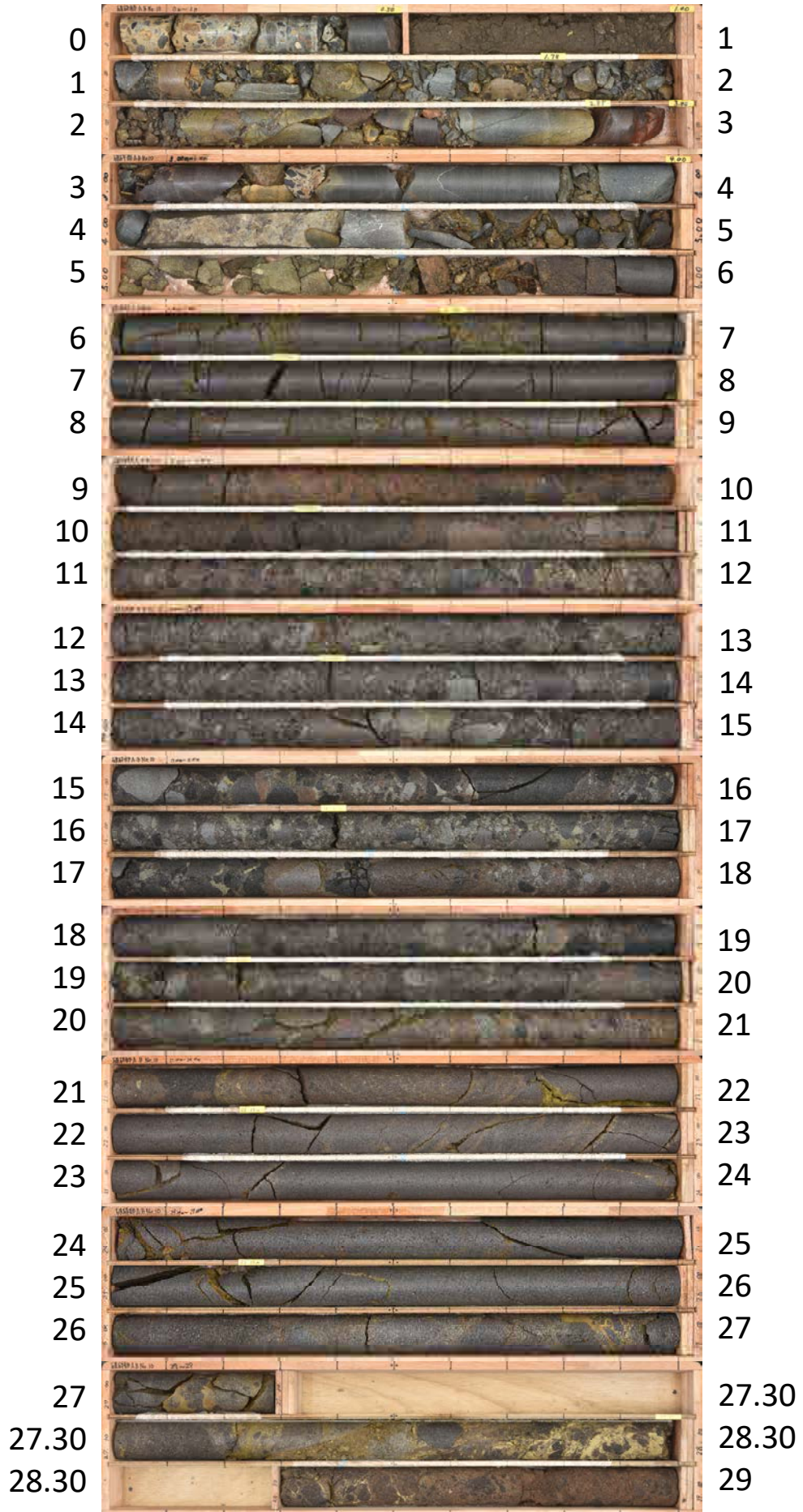
H-1.1-87 (118.00~147.00m)

118		119
119		120
120		121
121		122
122		123
123		124
124		125
125		126
126		127
127		128
128		129
129		130
130		131
131		131.51
131.51		132.50
132.50		133
133		134
134		135
135		136
136		137
137		138
138		139
139		140
140		141
141		142
142		143
143		144
144		145
145		146
146		147

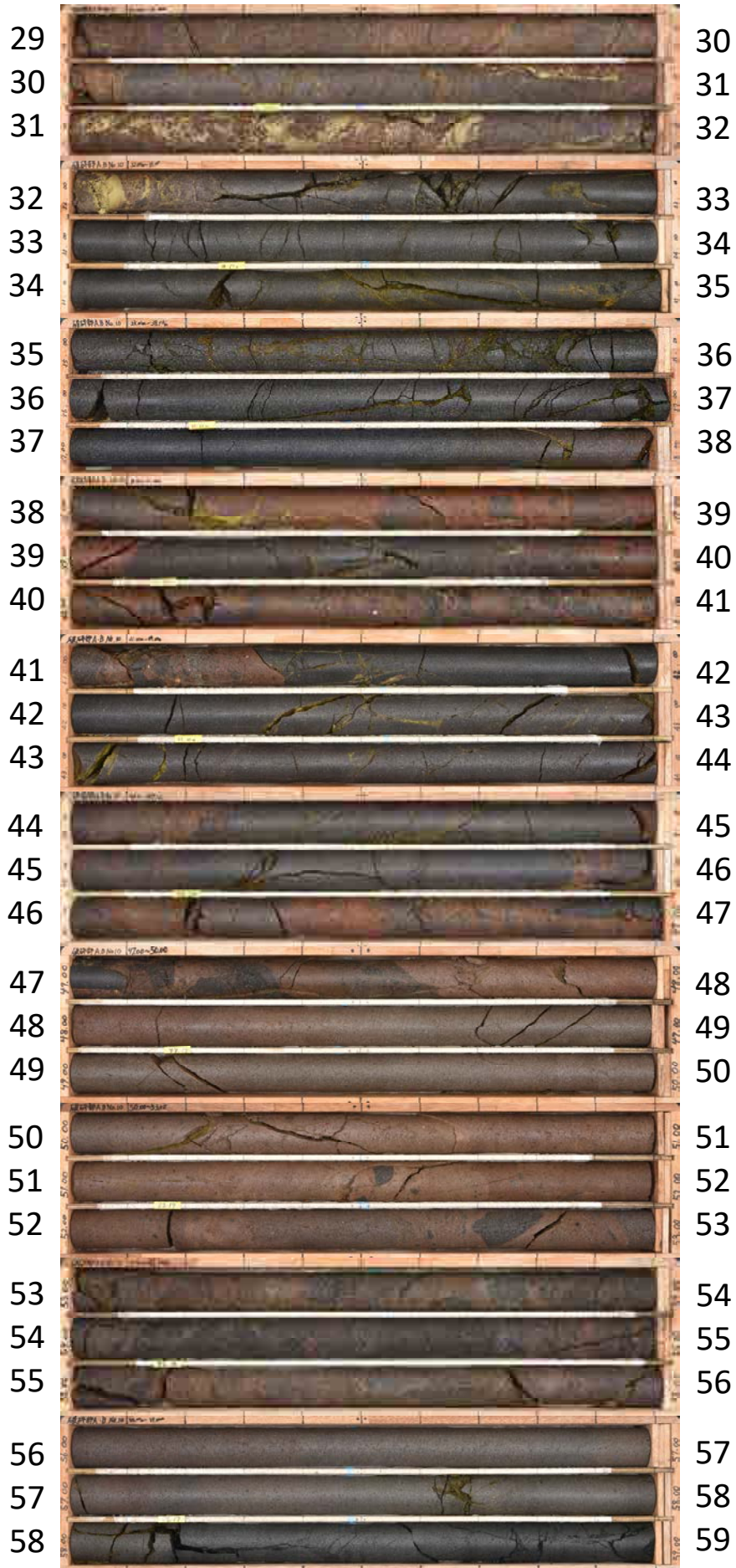
H-1.1-87 (147.00~150.00m)



H-1.3-88 (0.00~29.00m)



H-1.3-88 (29.00~59.00m)



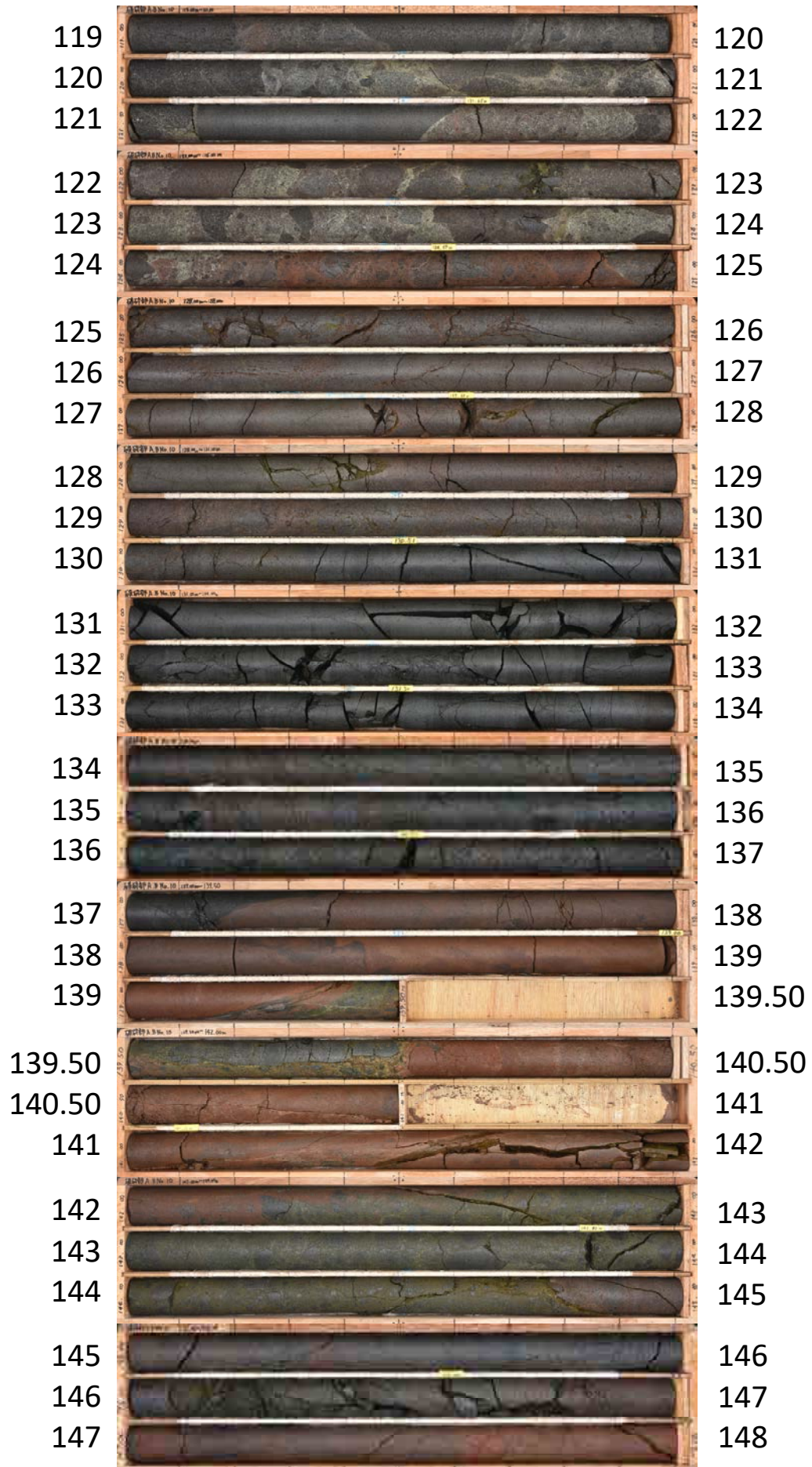
H-1.3-88 (59.00~89.00m)



H-1.3-88 (89.00~119.00m)



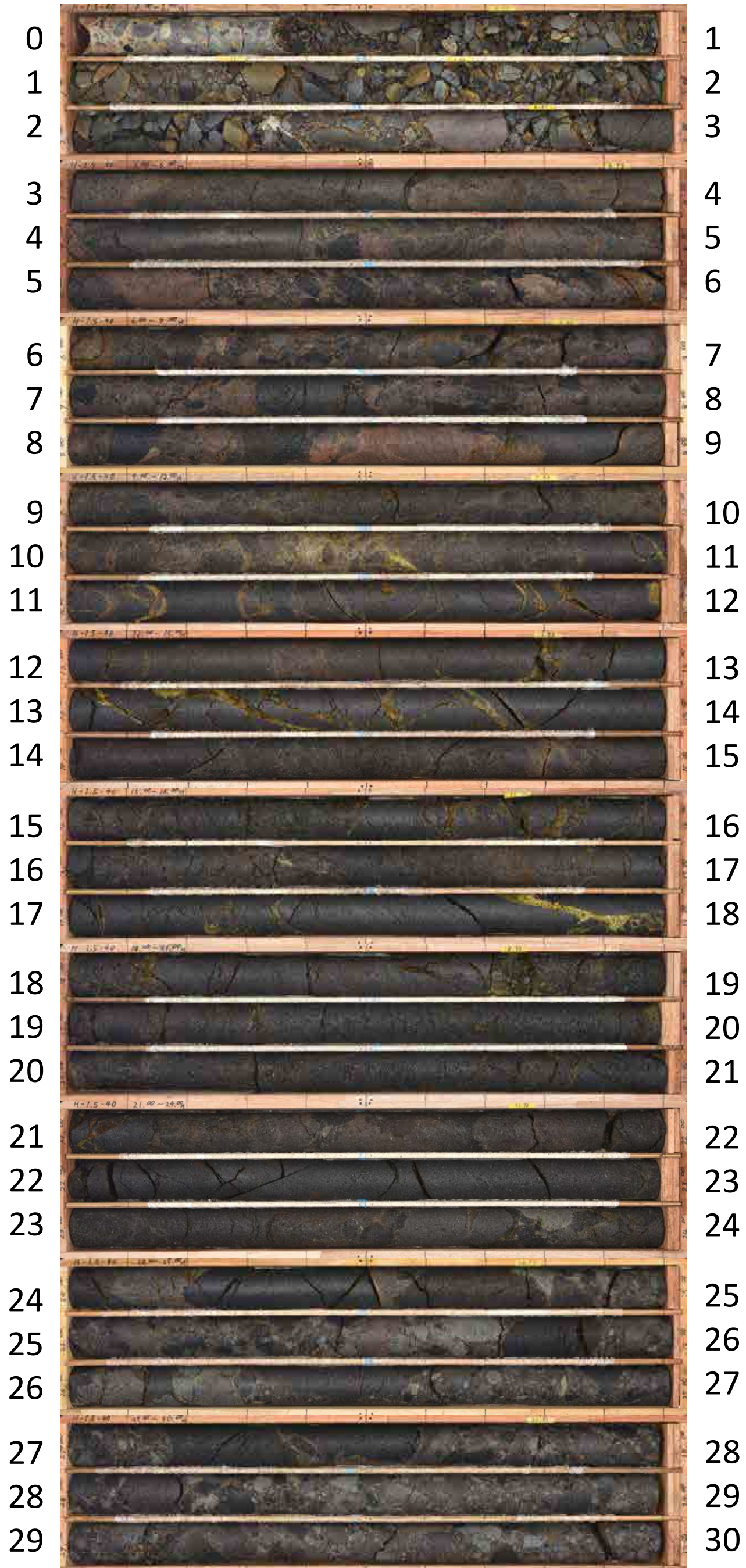
H-1.3-88 (119.00~148.00m)



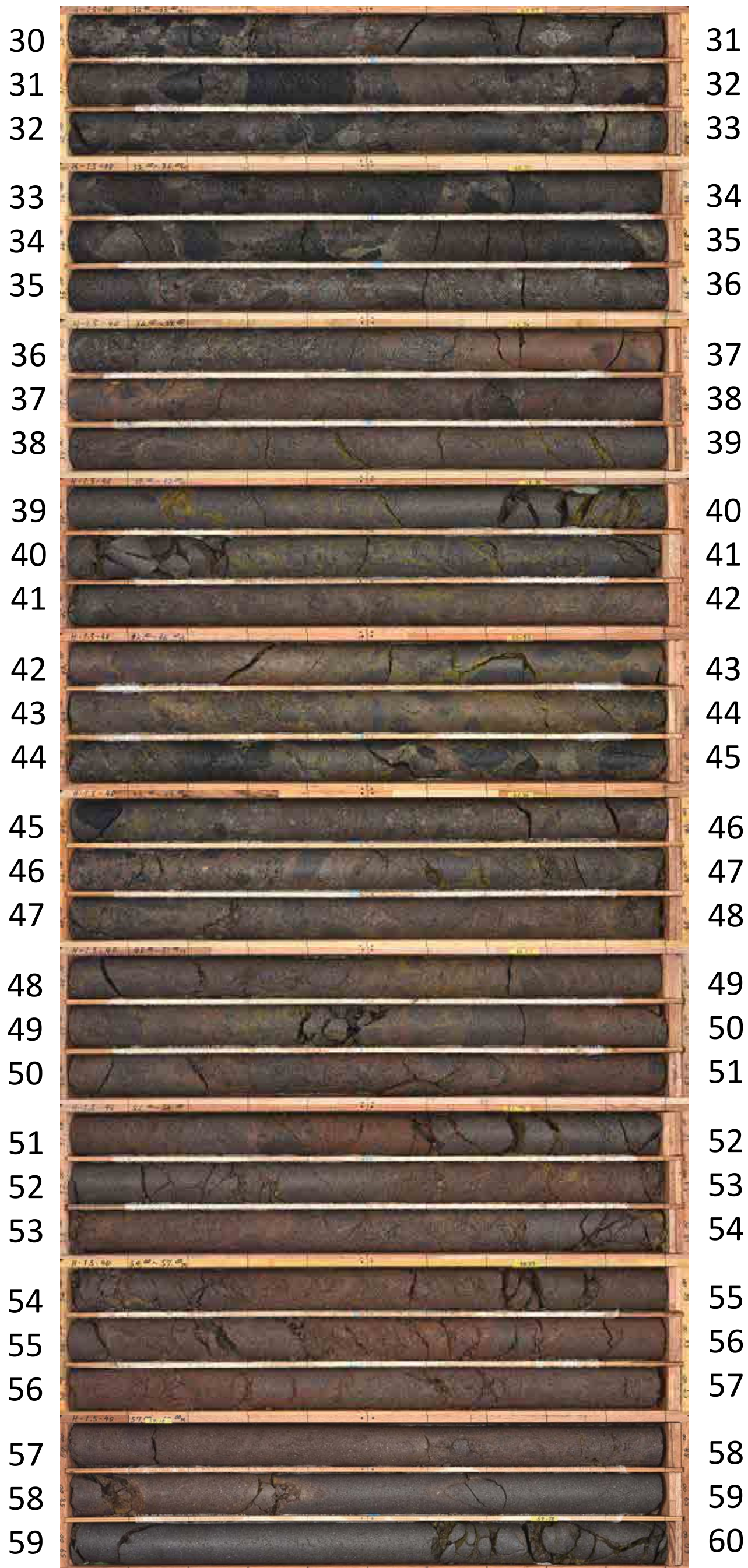
H-1.3-88 (148.00~160.00m)



H-1.5-40 (0.00~30.00m)



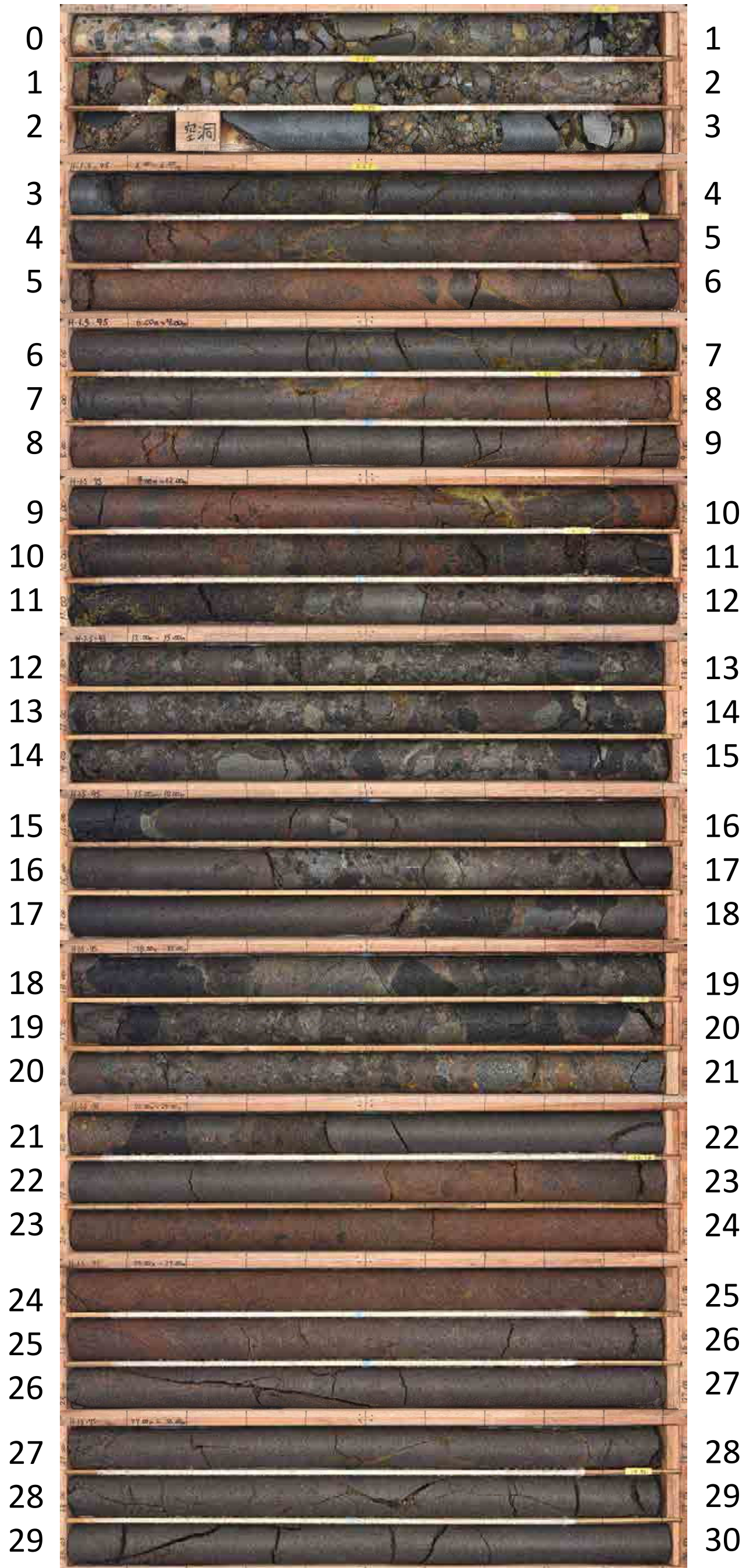
H-1.5-40 (30.00~60.00m)



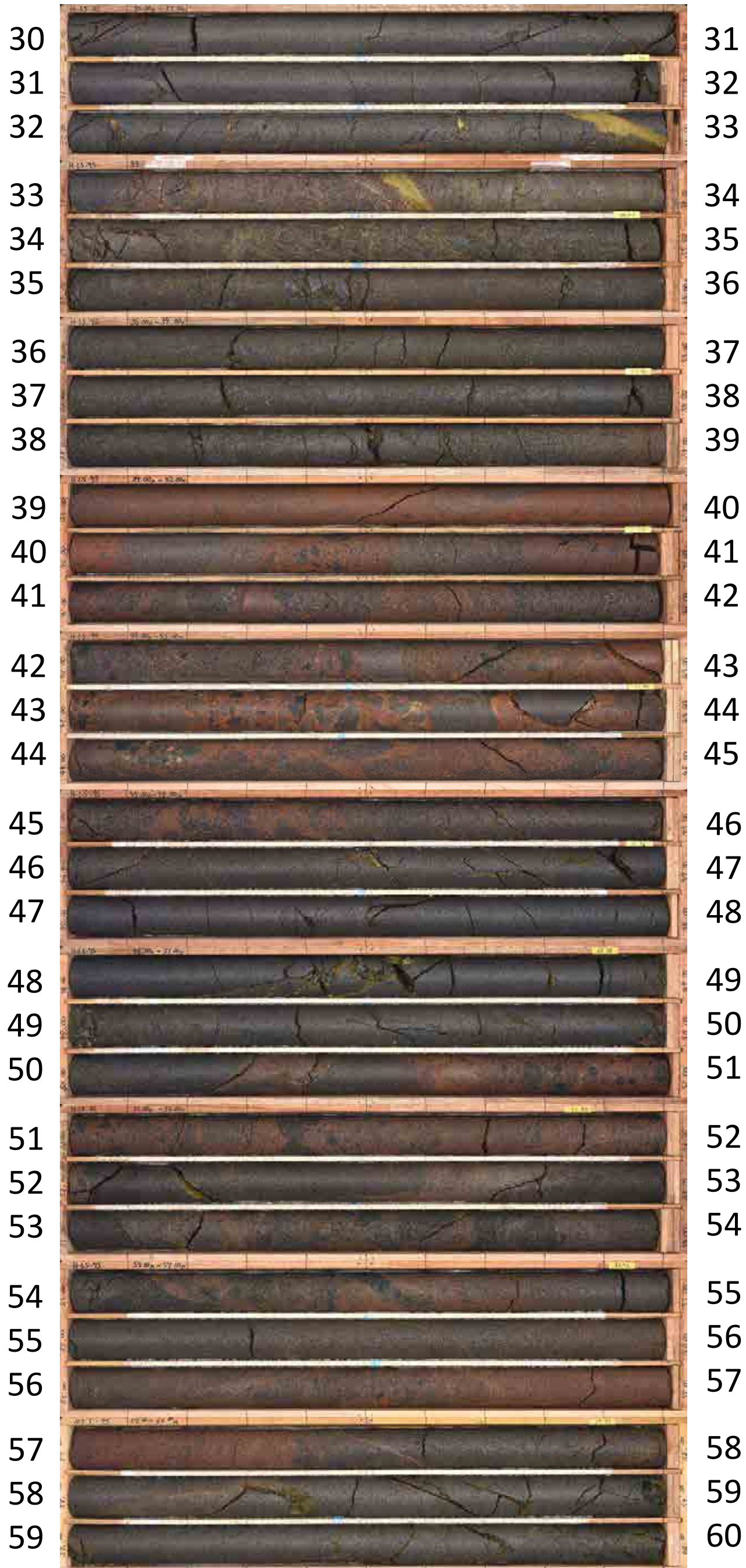
H-1.5-40 (60.00~70.00m)



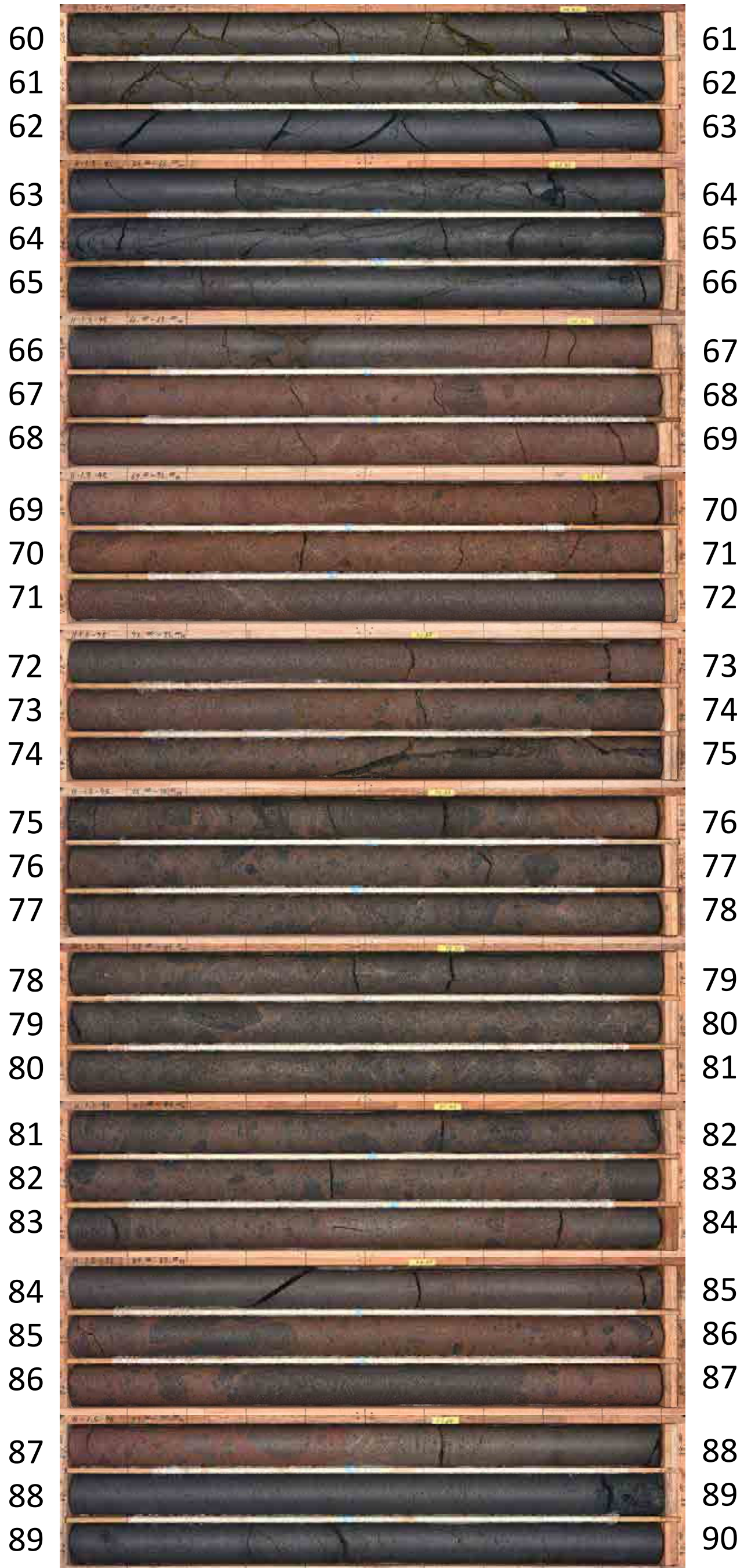
H-1.5-95 (0.00~30.00m)



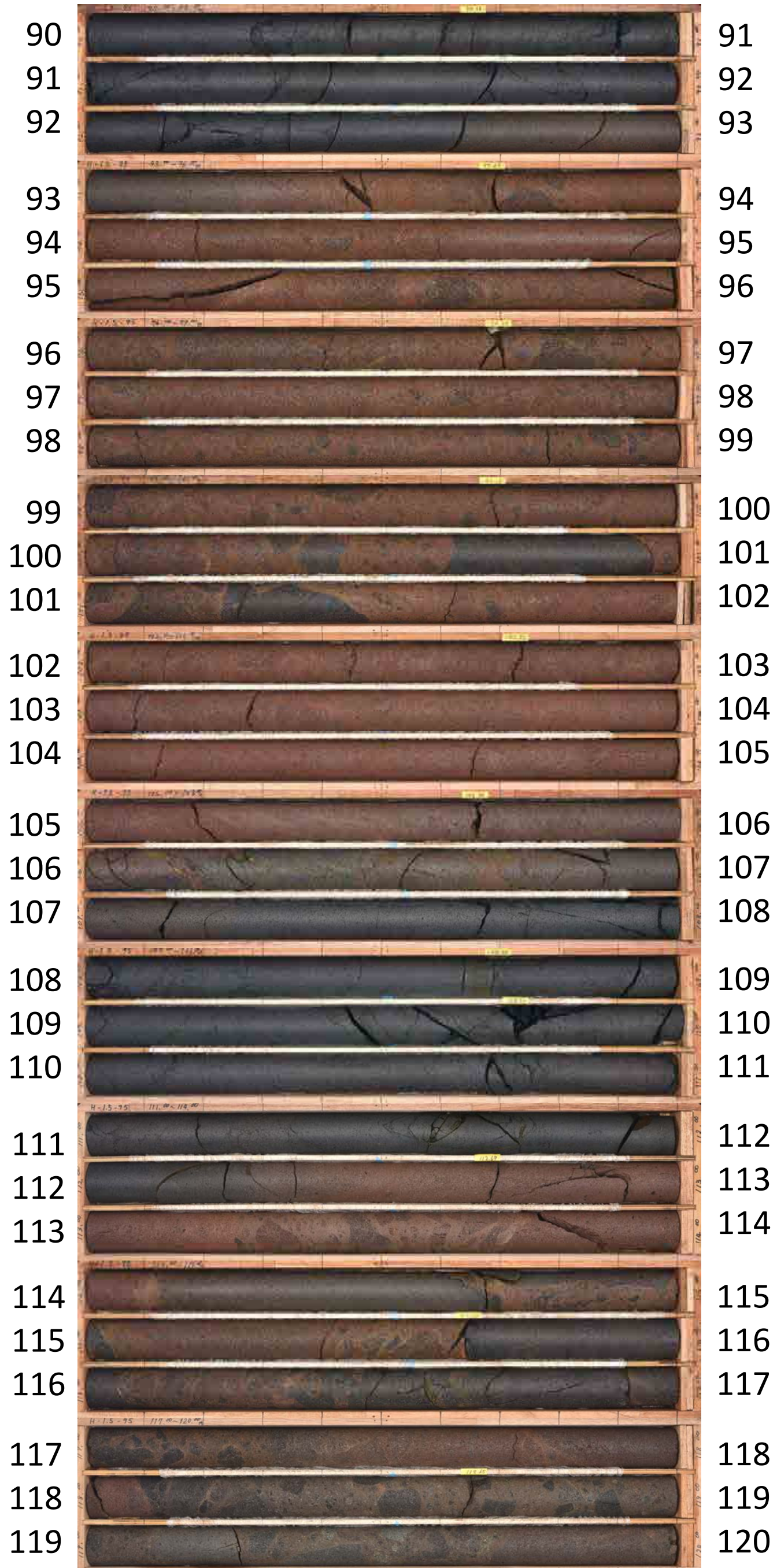
H-1.5-95 (30.00~60.00m)



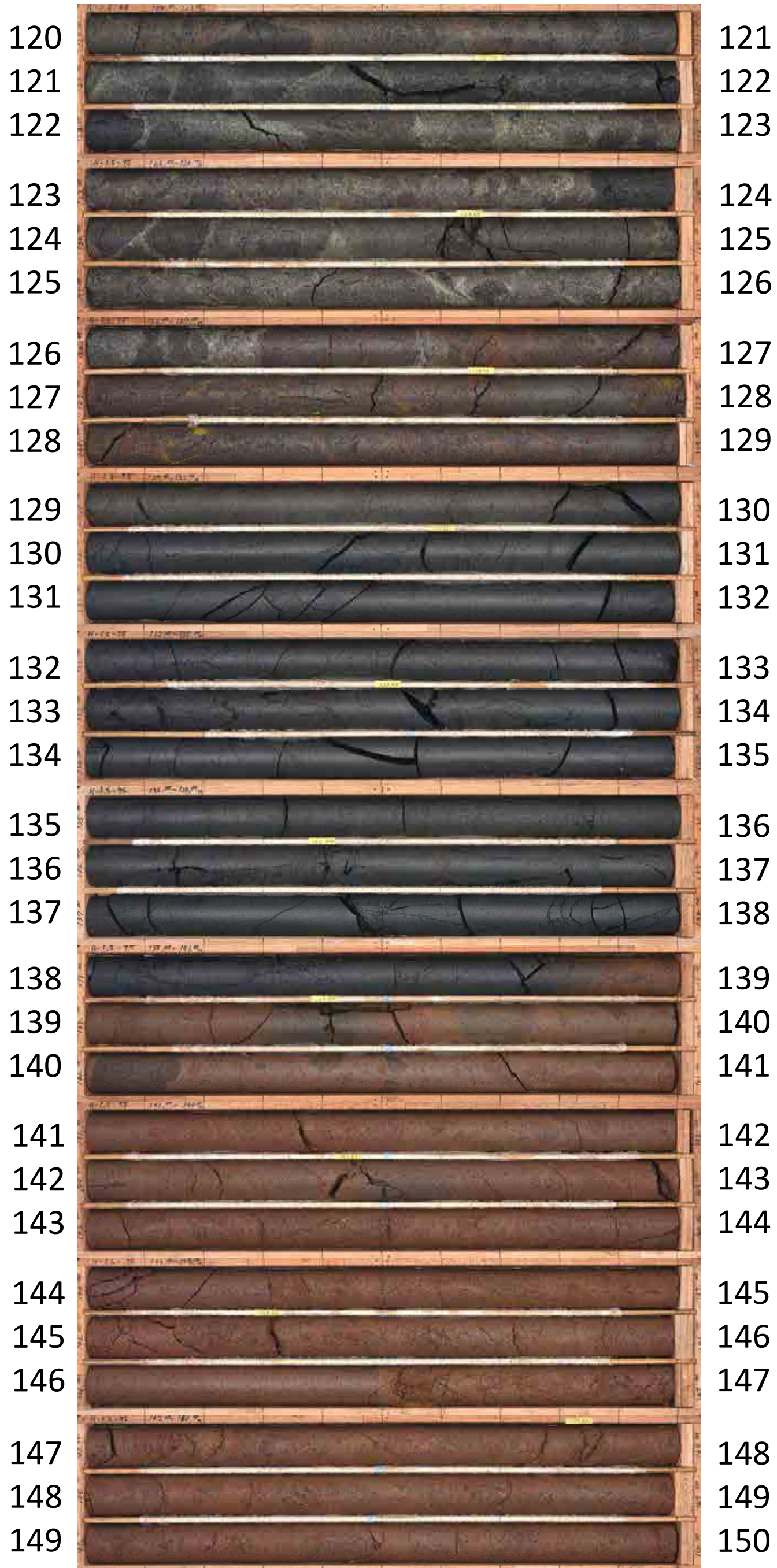
H-1.5-95 (60.00~90.00m)



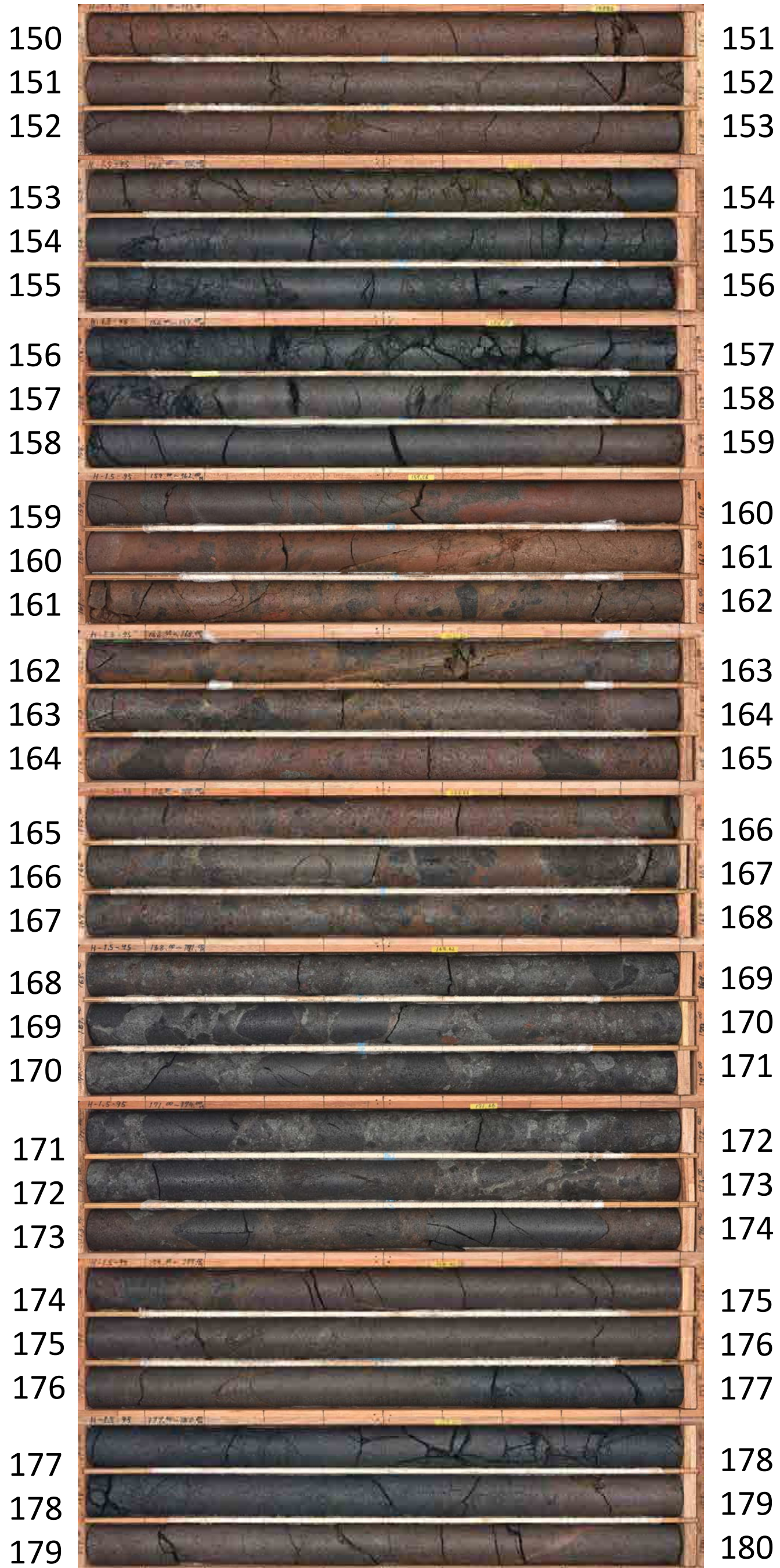
H-1.5-95 (90.00~120.00m)



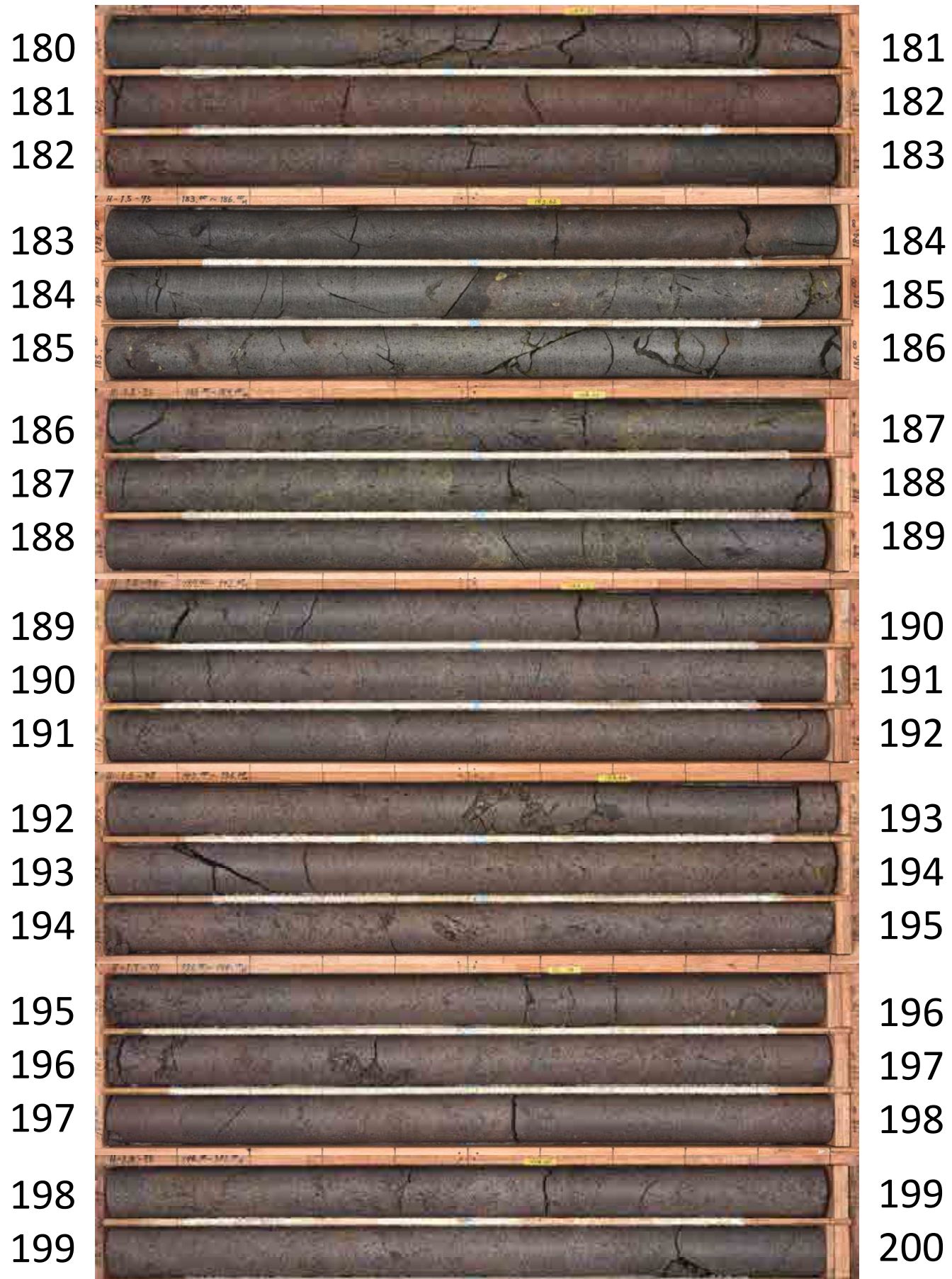
H-1.5-95 (120.00~150.00m)



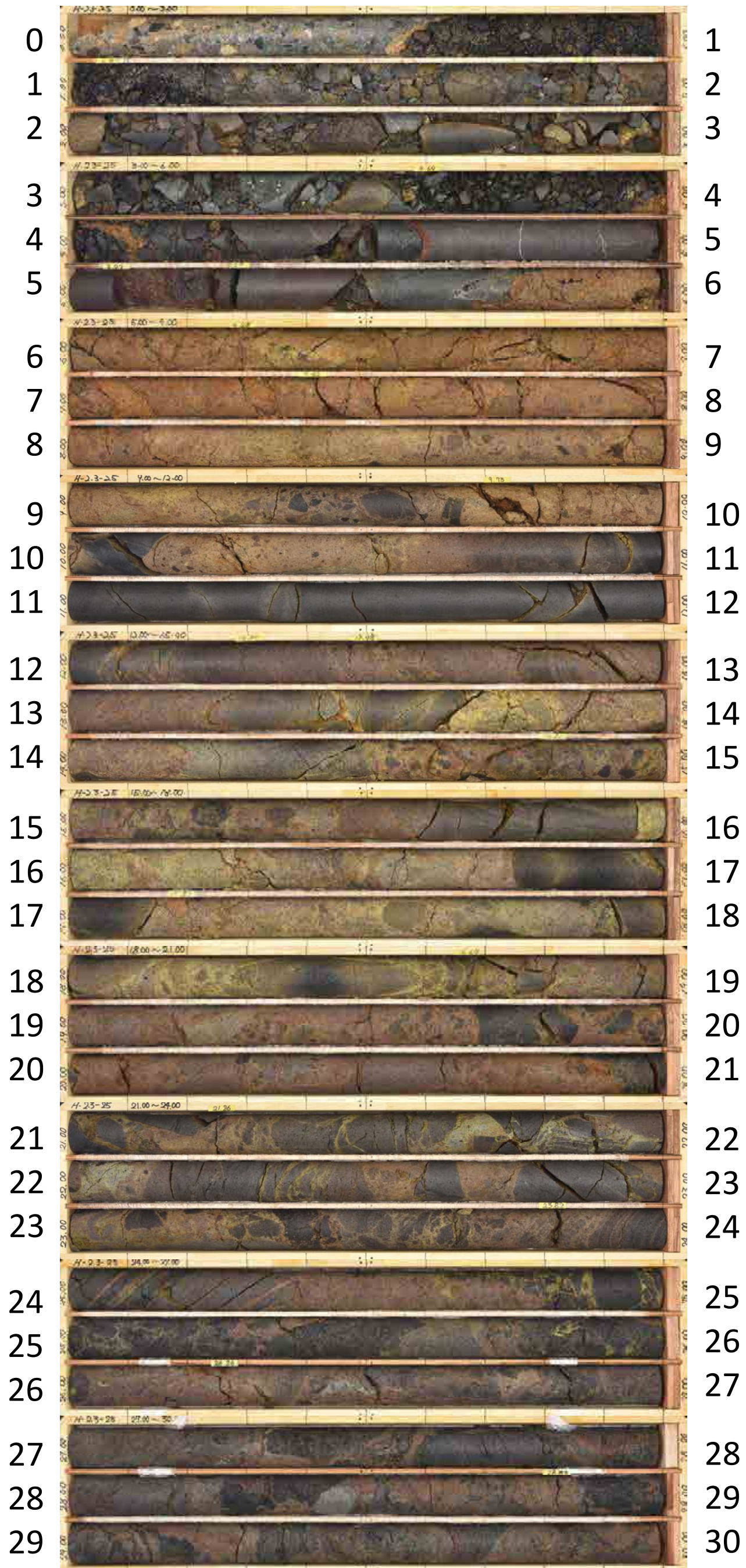
H-1.5-95 (150.00~180.00m)



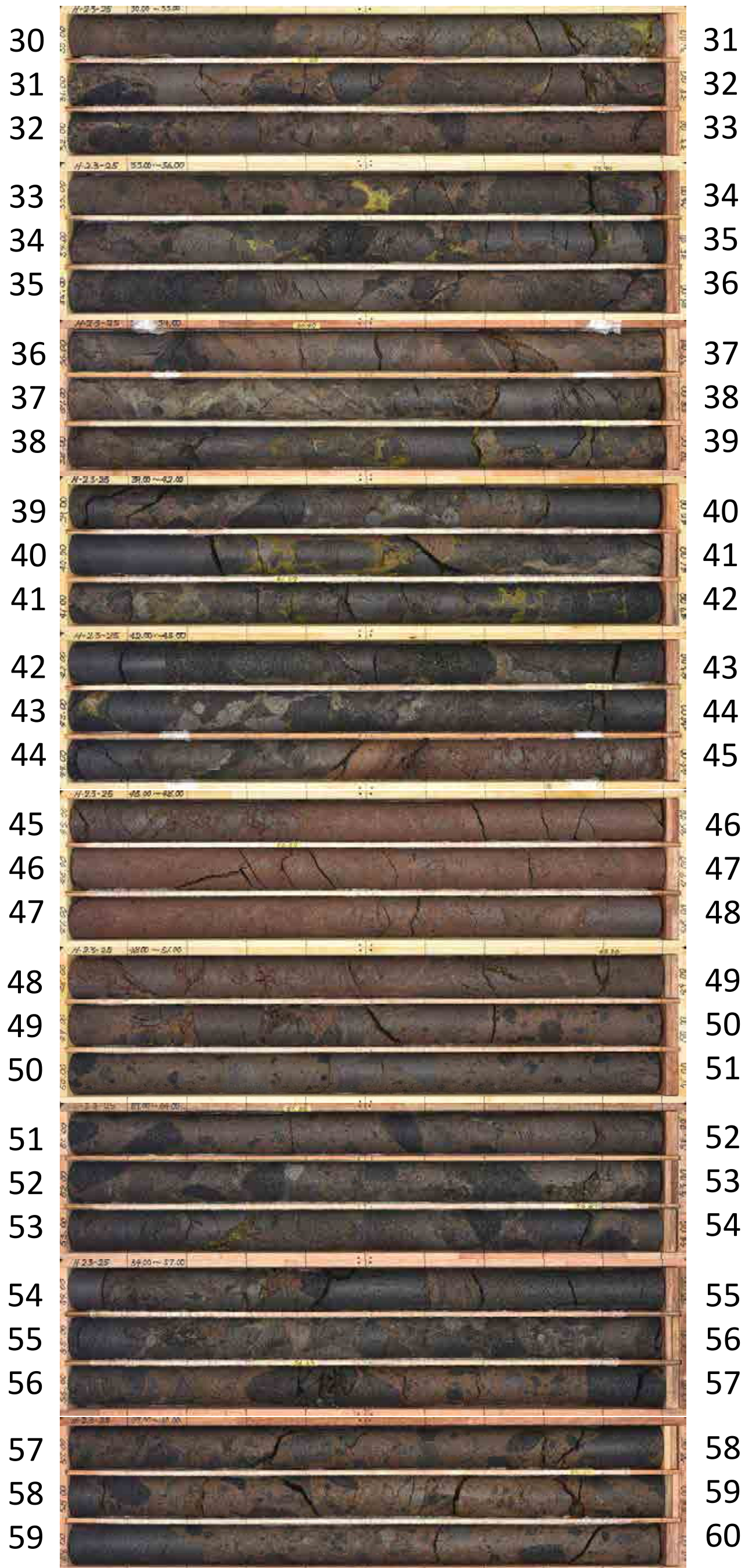
H-1.5-95 (180.00~200.00m)



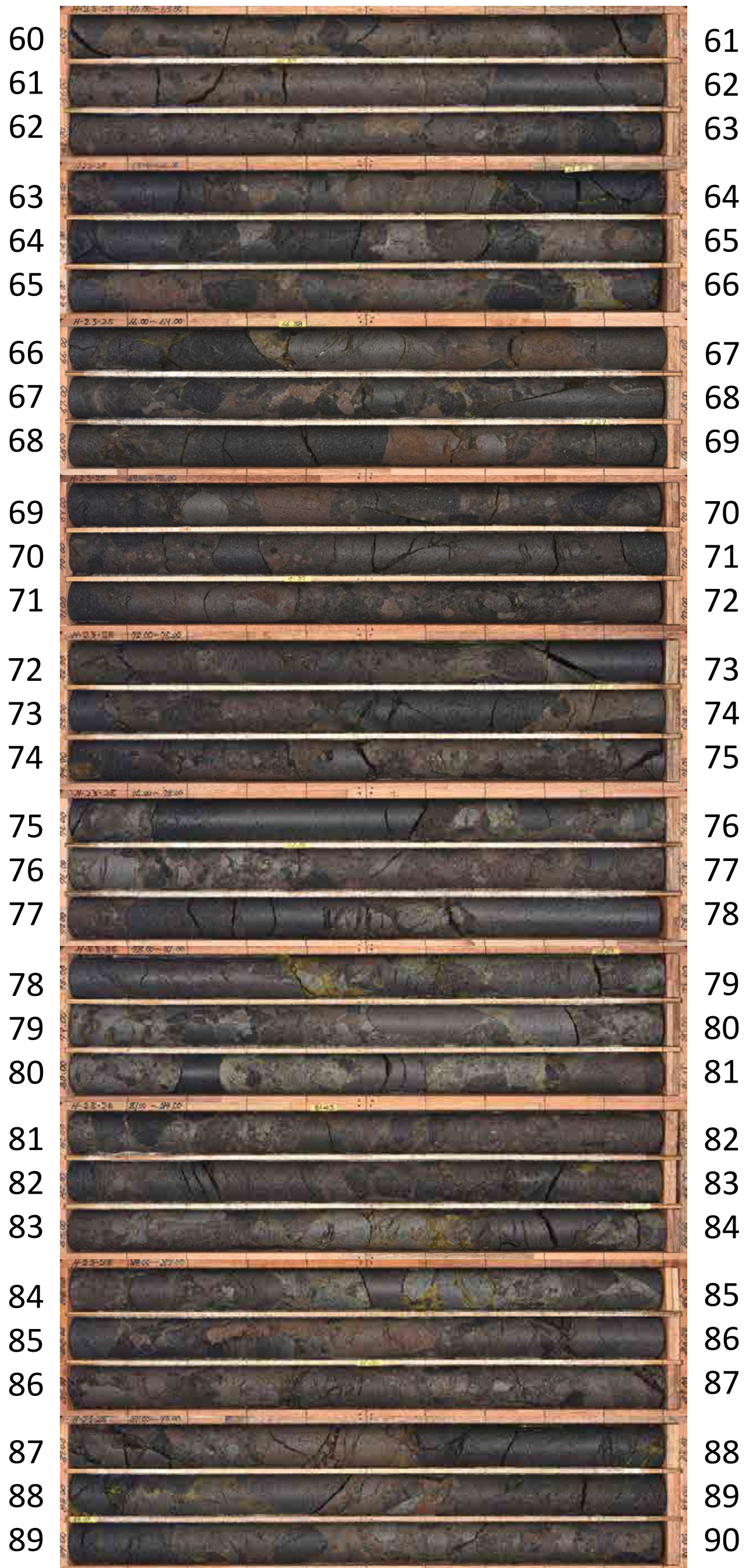
H-2.3-25 (0.00~30.00m)



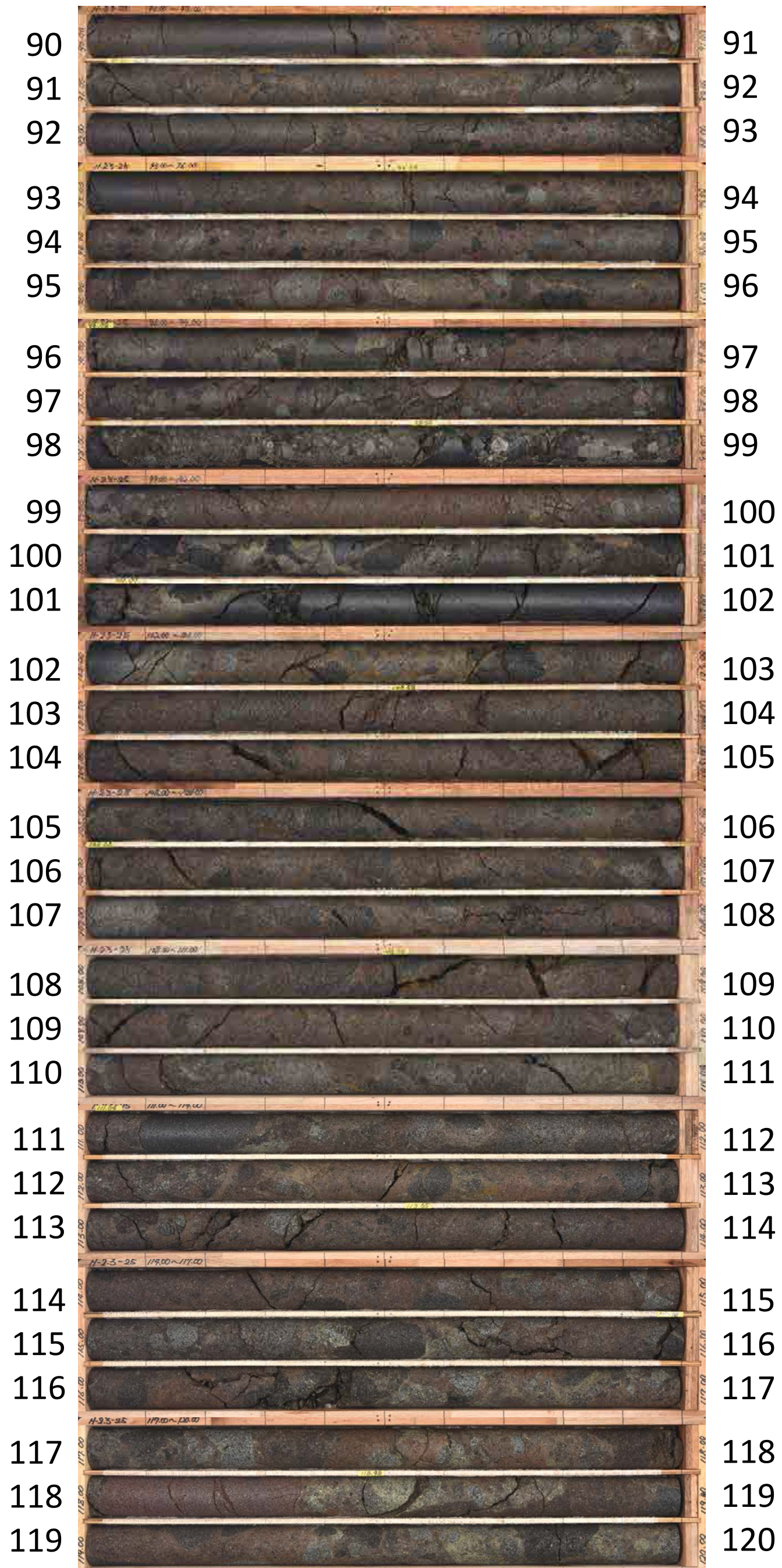
H-2.3-25 (30.00~60.00m)



H-2.3-25 (60.00~90.00m)



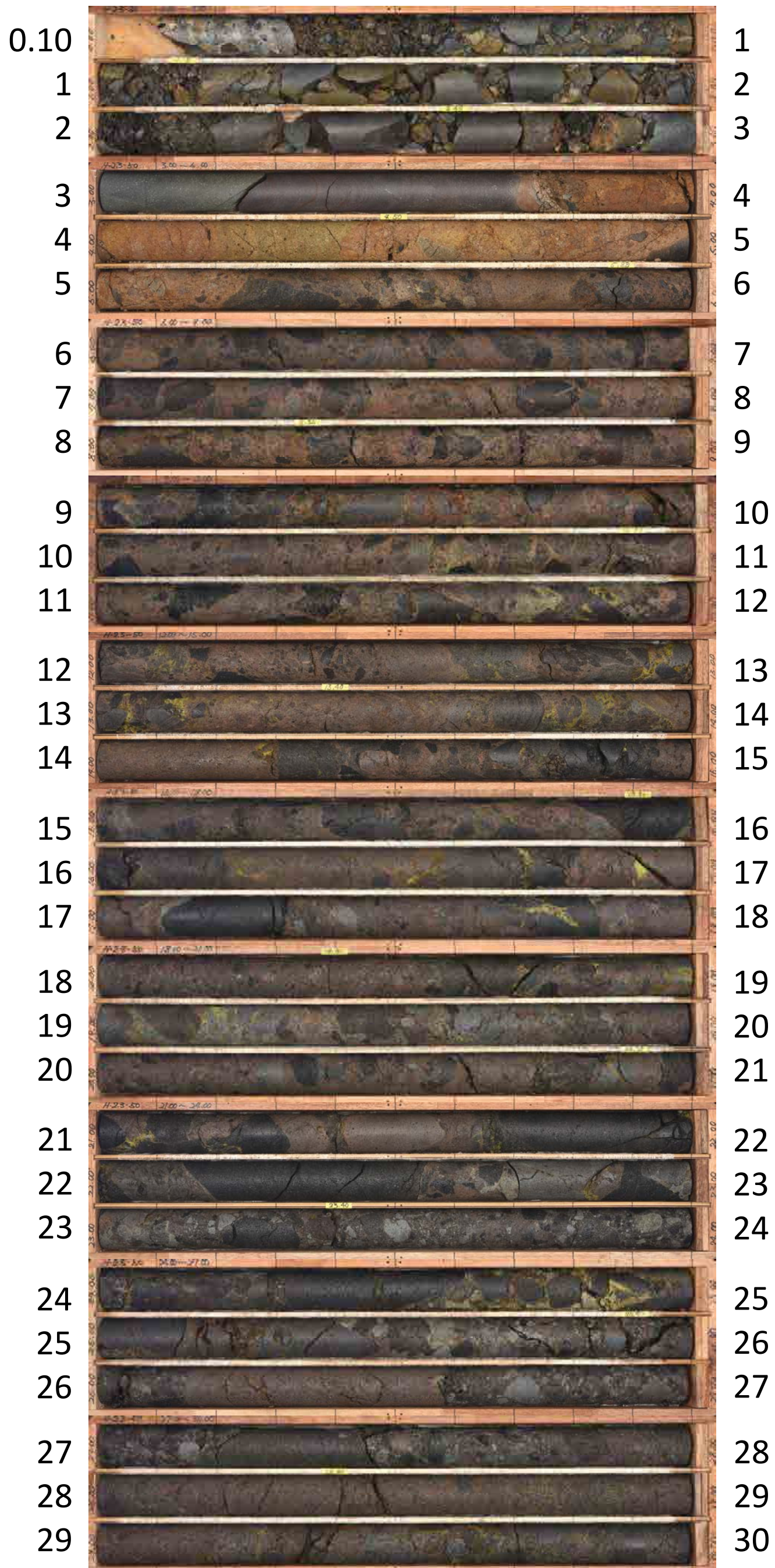
H-2.3-25 (90.00~120.00m)



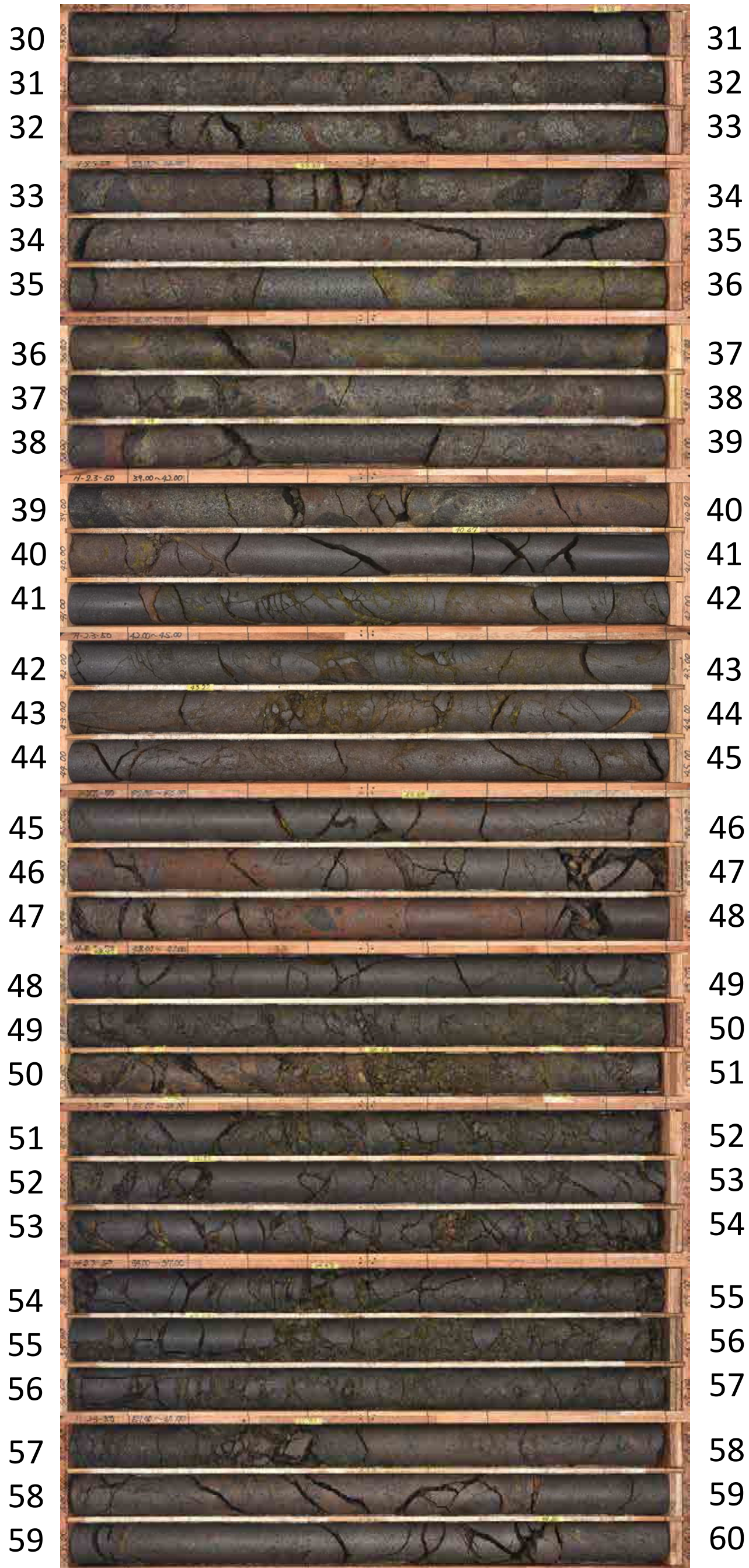
H-2.3-25 (120.00~130.00m)



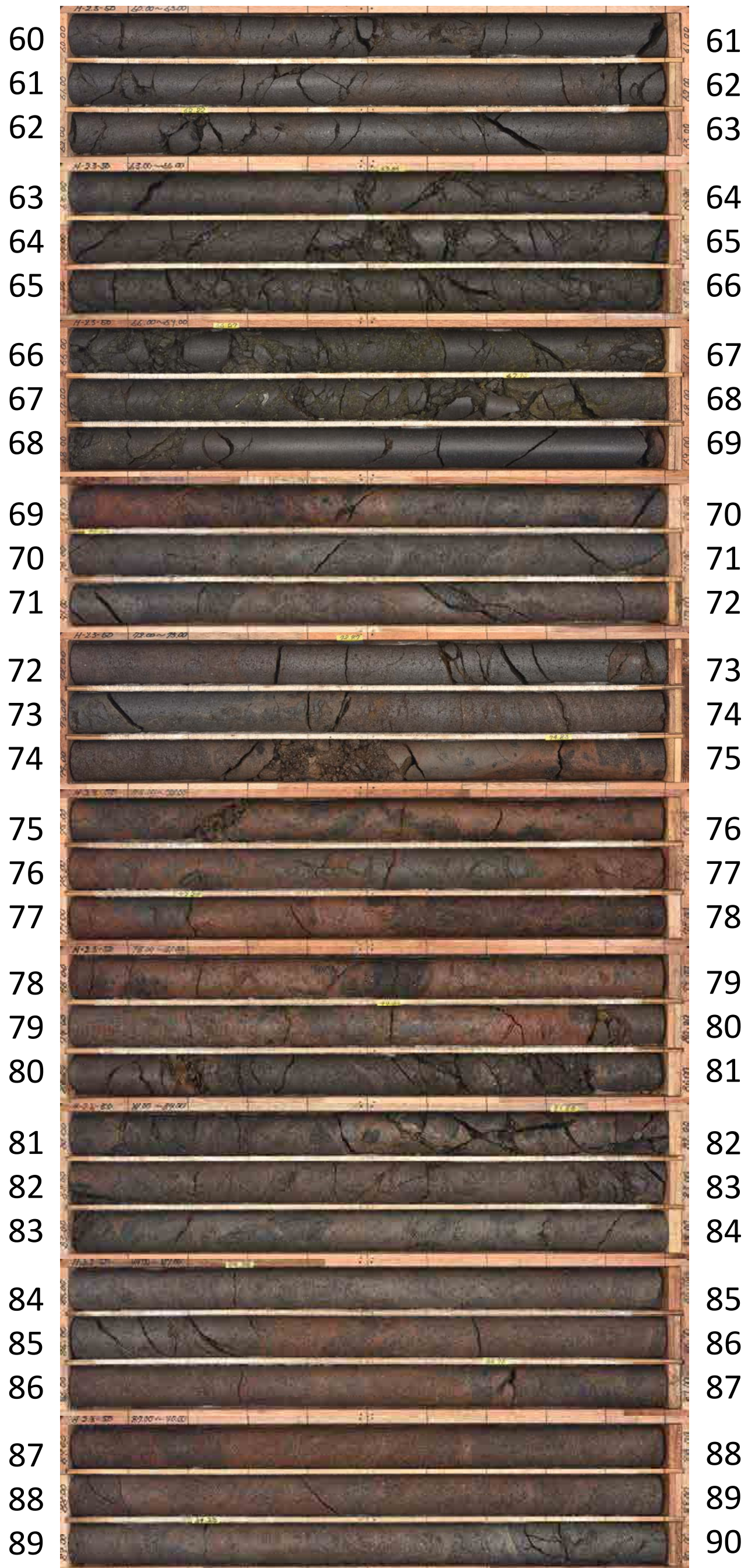
H-2.3-50 (0.10~30.00m)



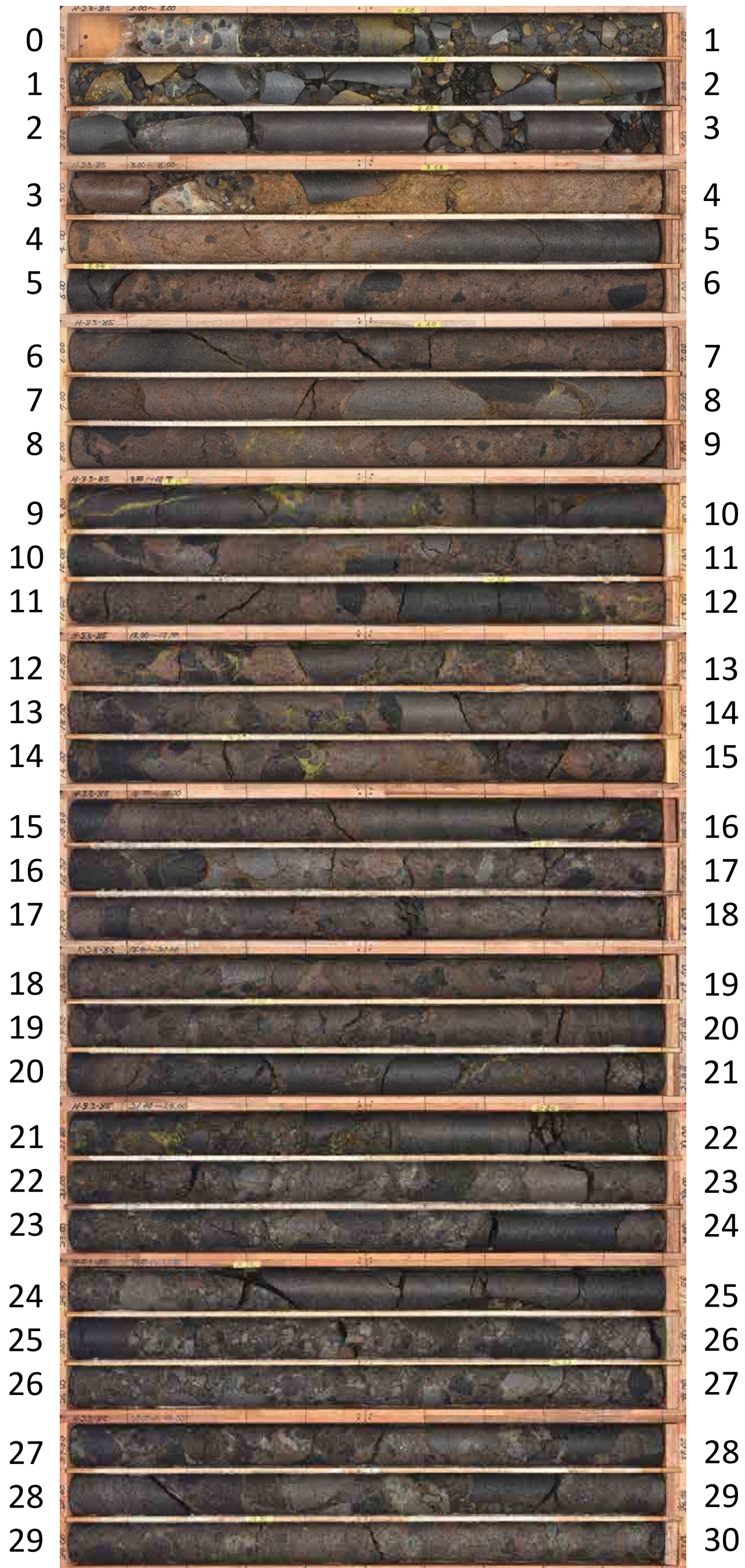
H-2.3-50 (30.00~60.00m)



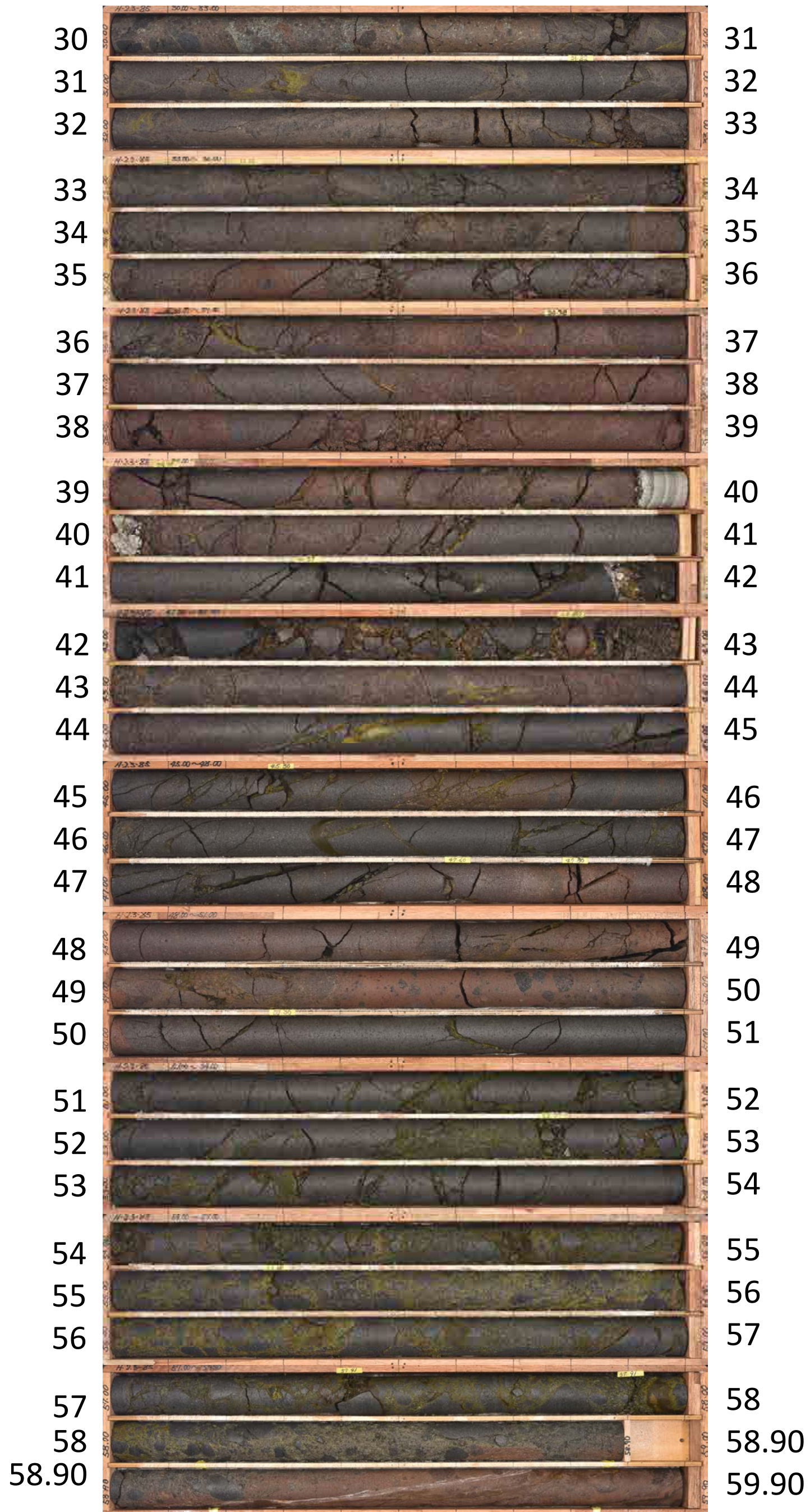
H-2.3-50 (60.00~90.00m)



H-2.3-85 (0.10~30.00m)



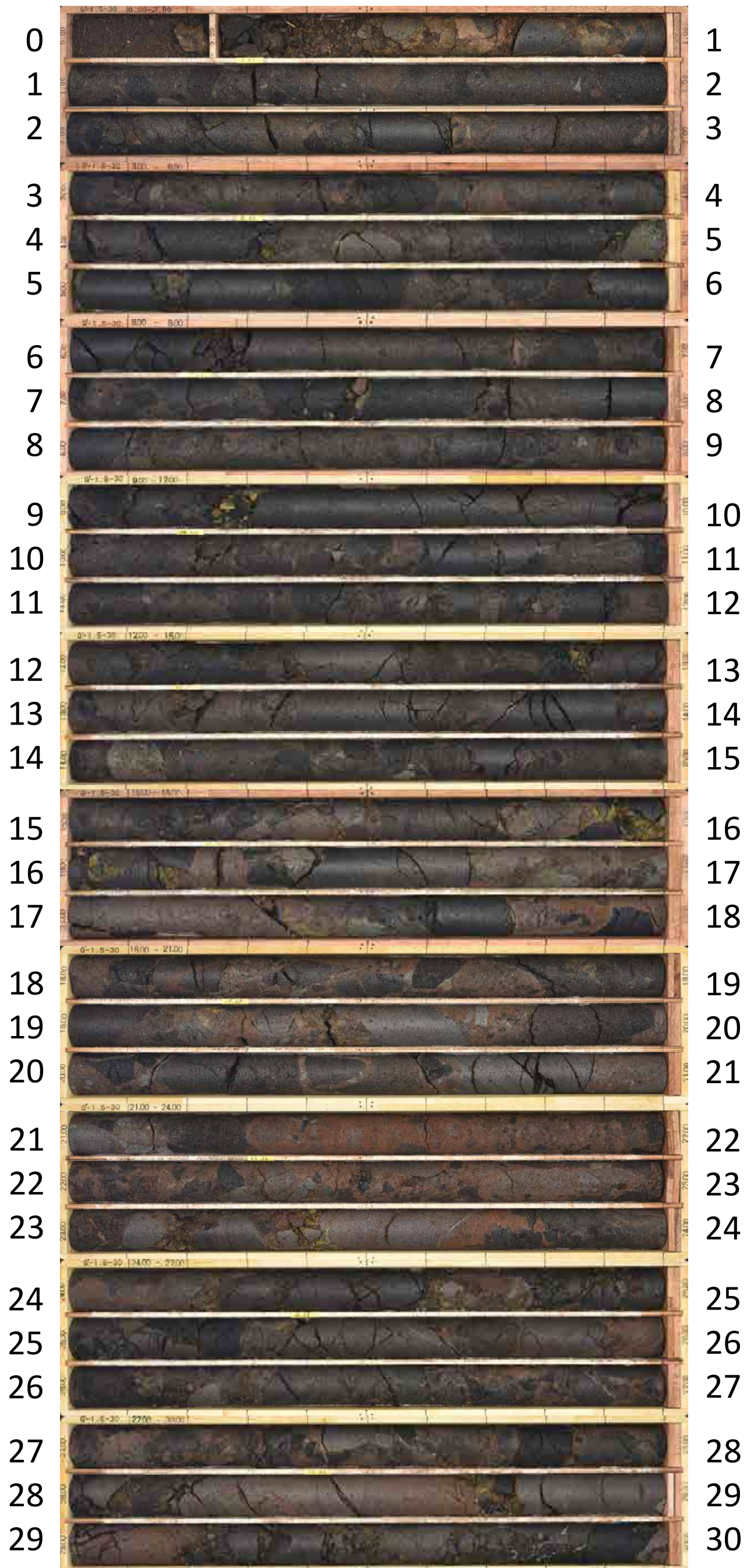
H-2.3-85 (30.00~59.90m)



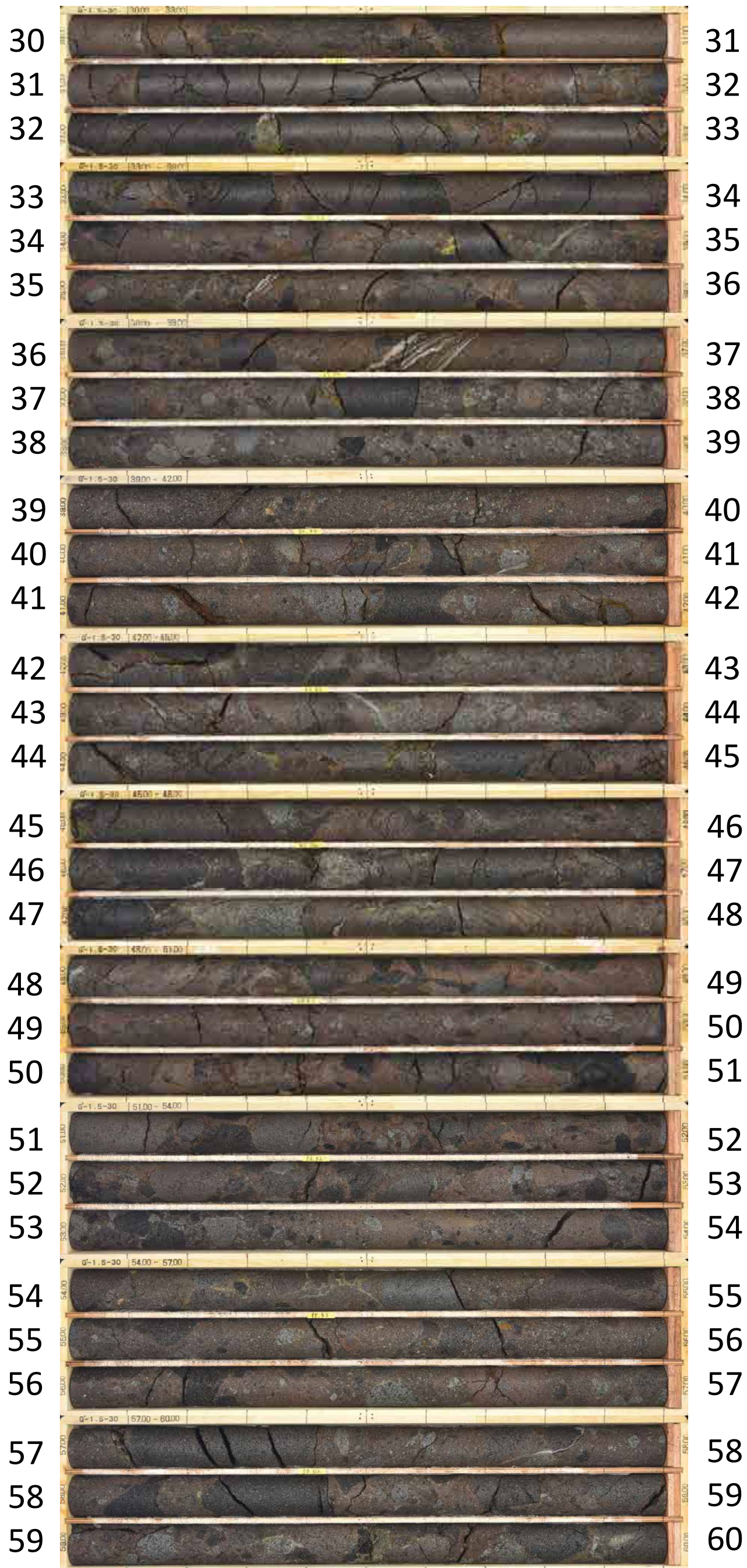
H-2.3-85 (59.90~70.00m)



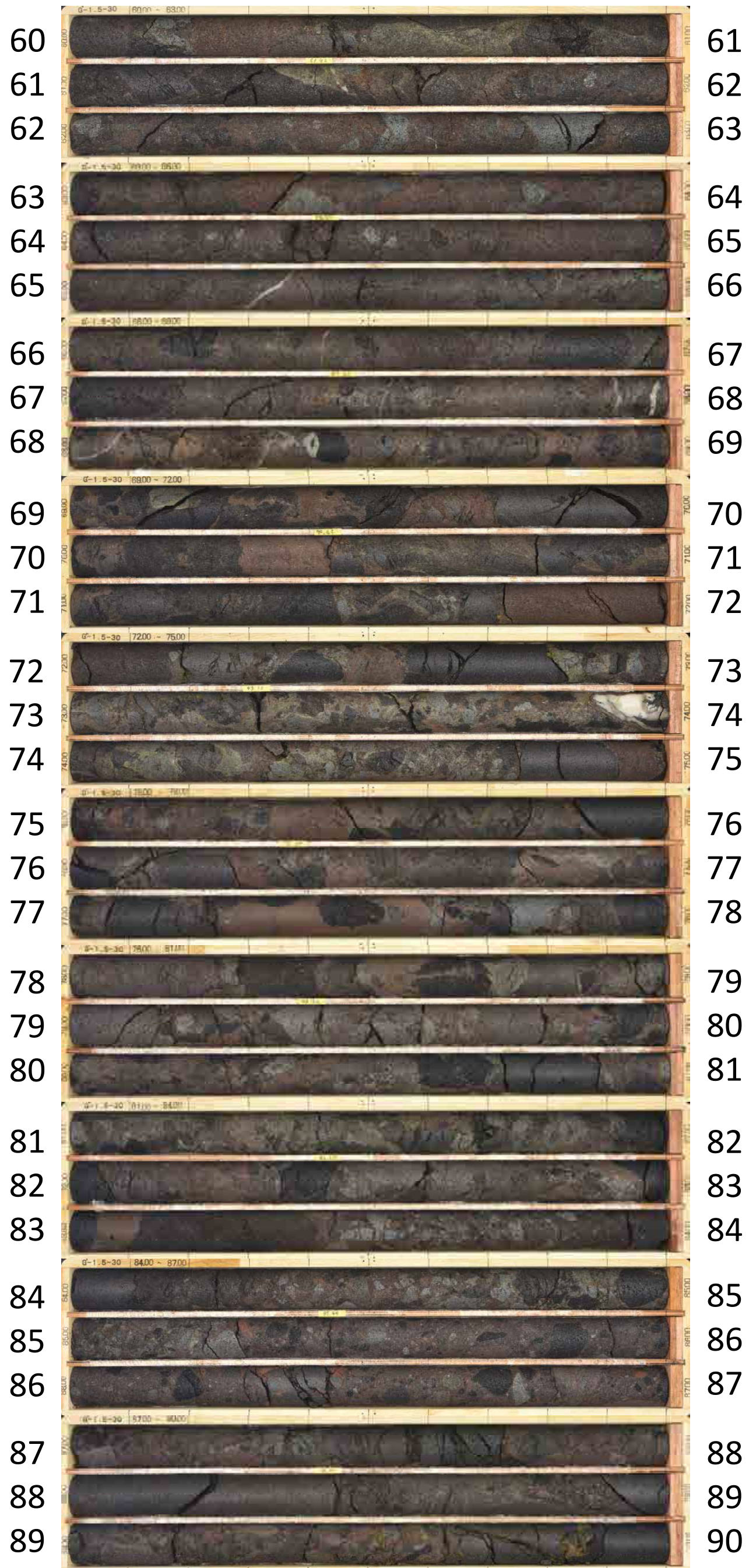
G'-1.5-30 (0.00~30.00m)



G'-1.5-30 (30.00~60.00m)



G'-1.5-30 (60.00~90.00m)

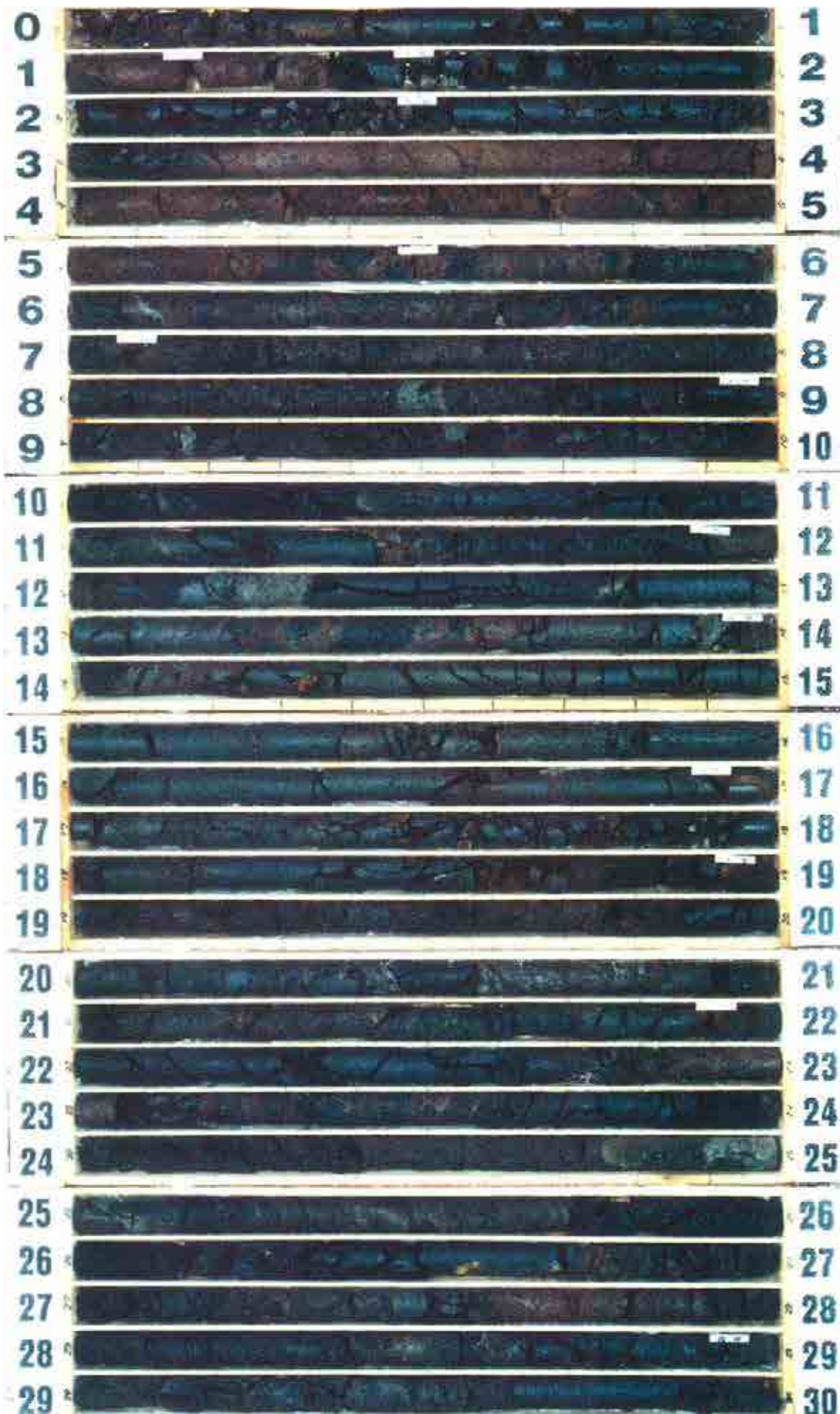


余白

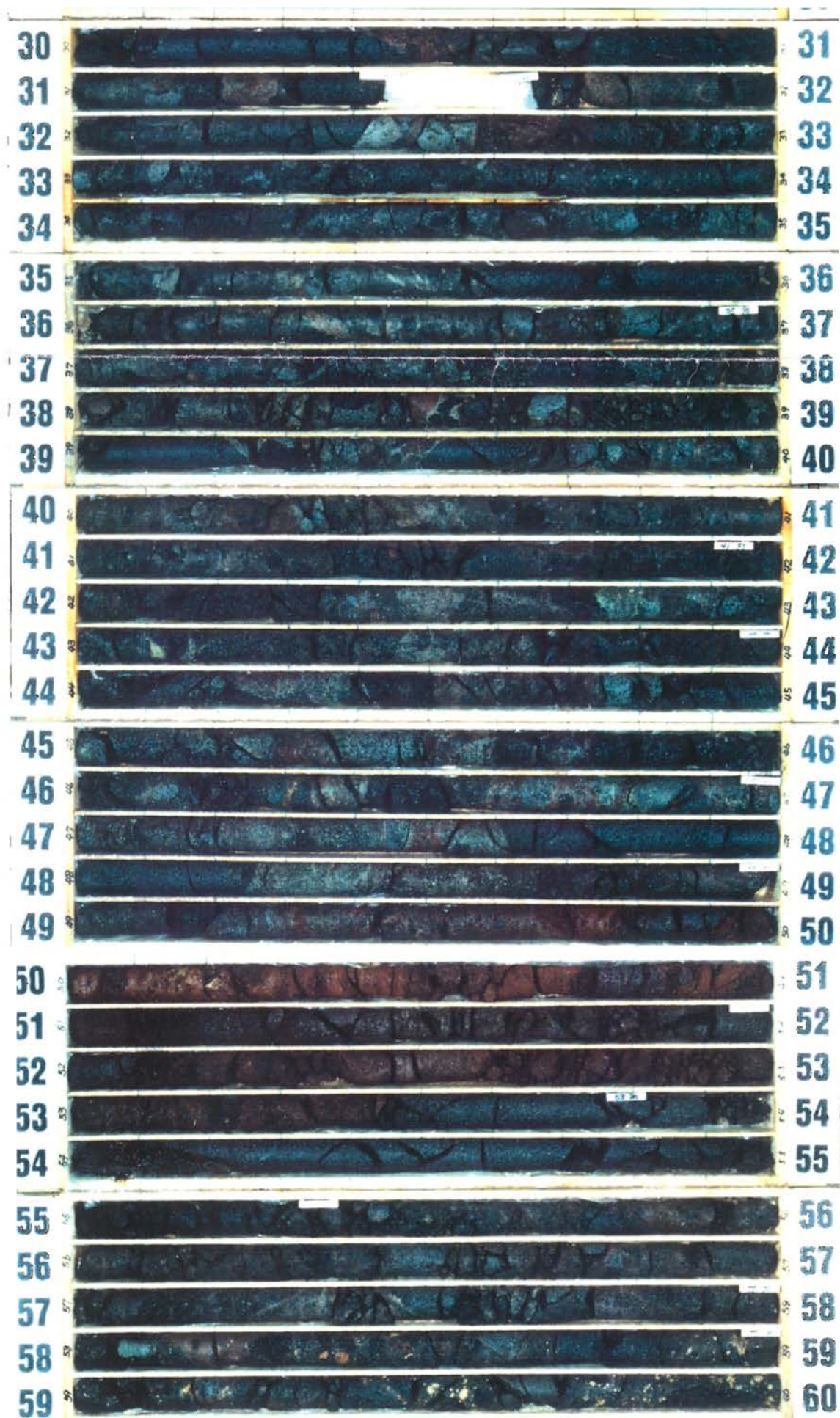
海上における建設時ボーリング孔

余白

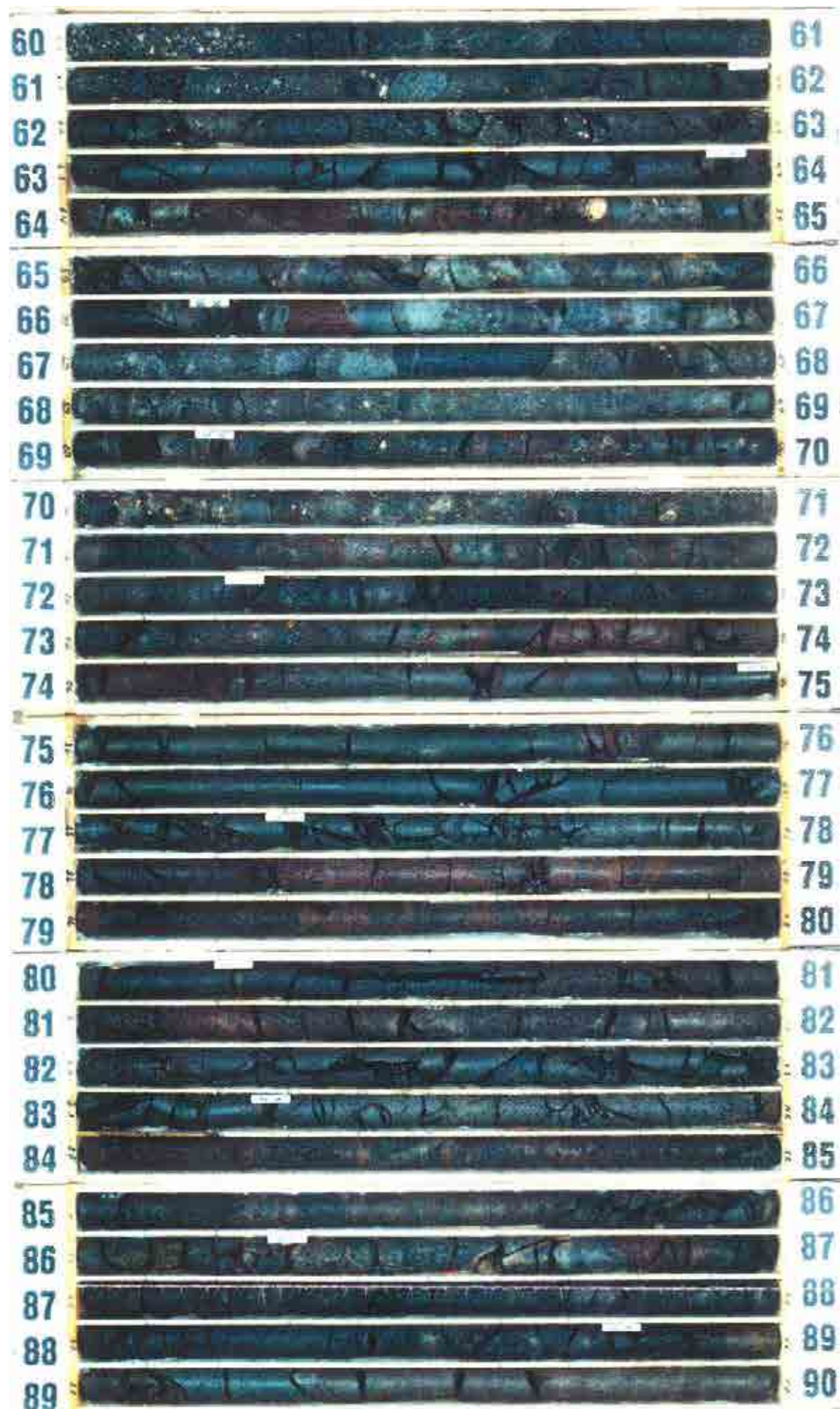
BL-1 (0.00~30.00m)



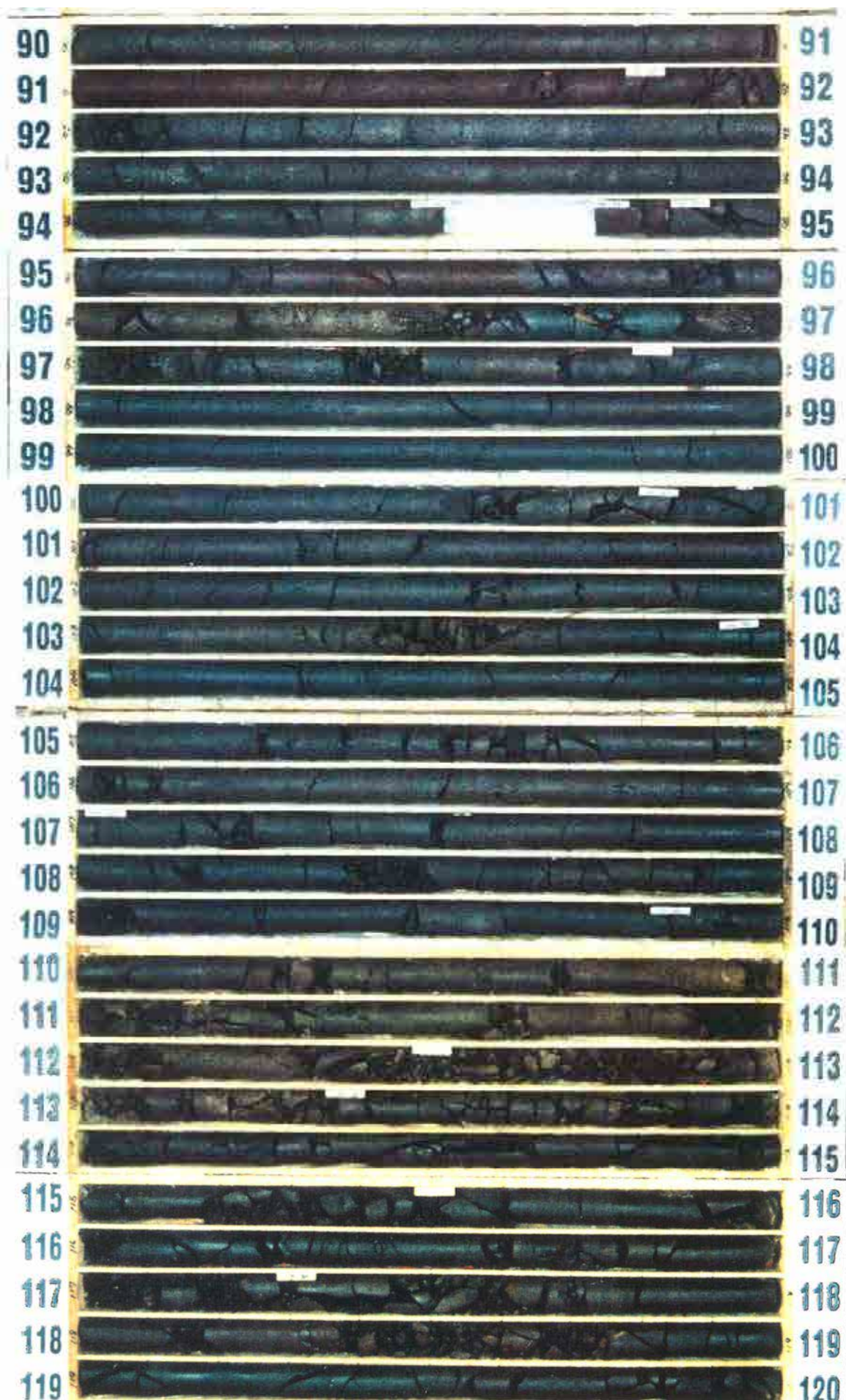
BL-1 (30.00~60.00m)





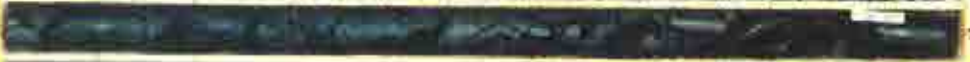





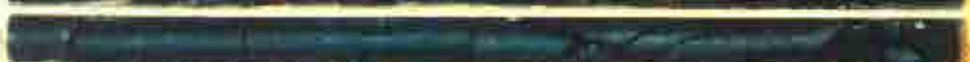
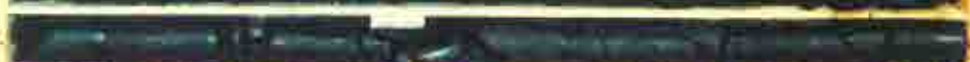

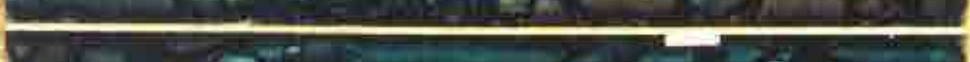


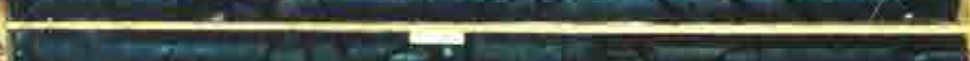



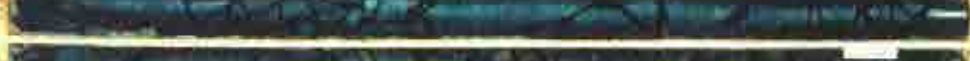




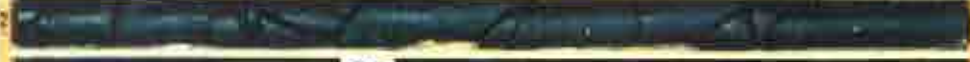




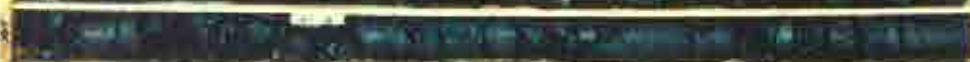

BL-1 (60.00~90.00m)



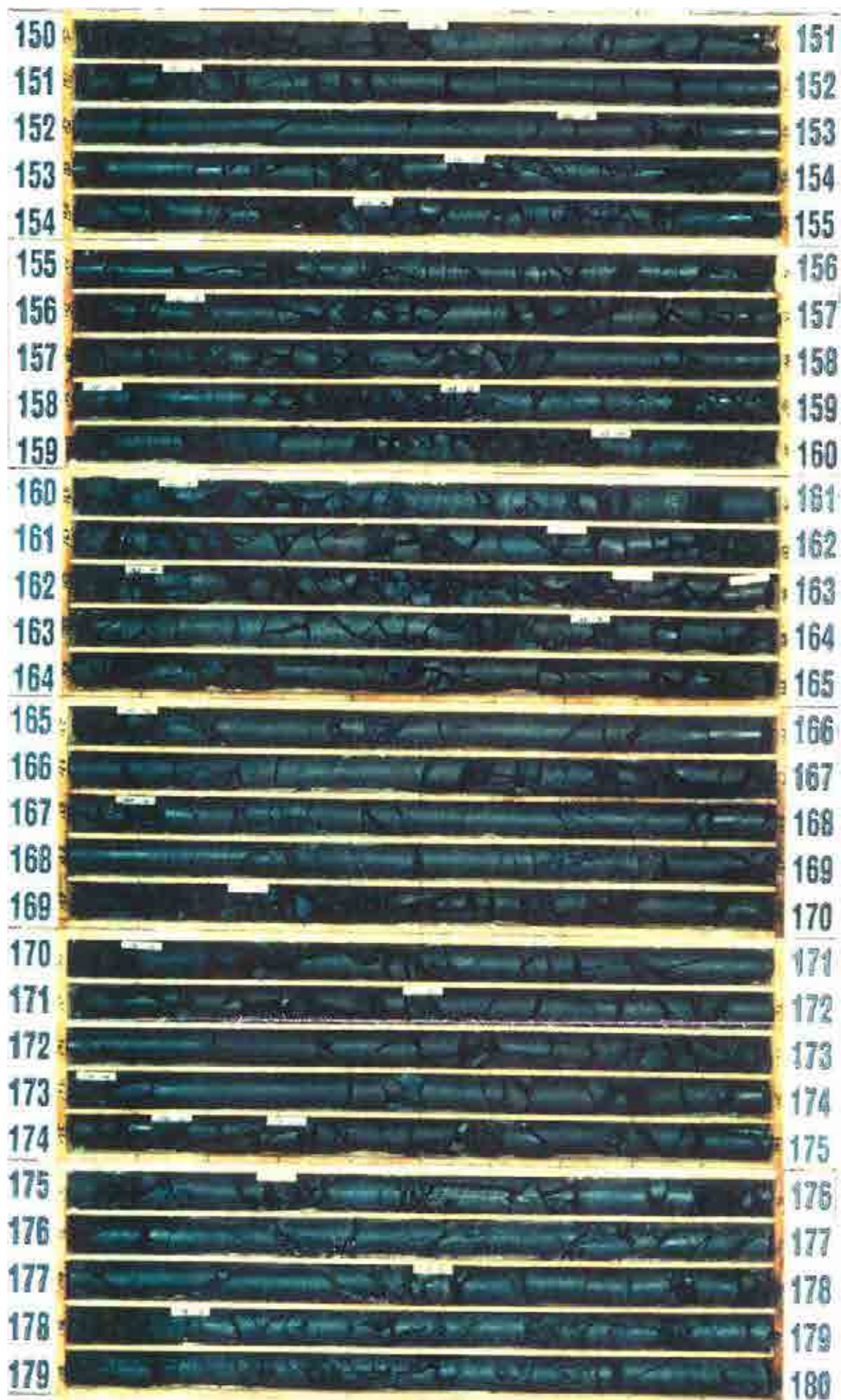
BL-1 (90.00~120.00m)



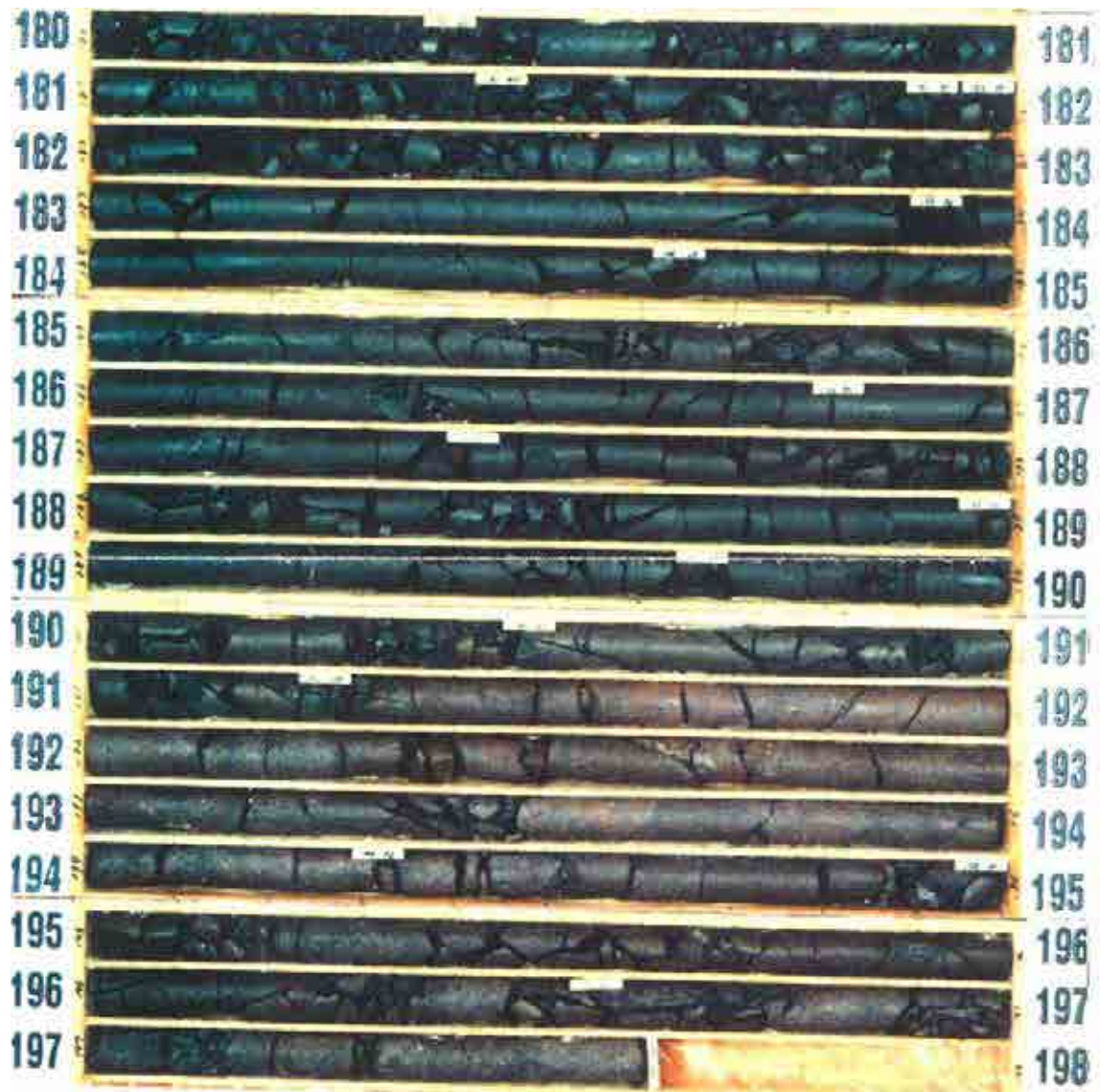
BL-1 (120.00~150.00m)

120		121
121		122
122		123
123		124
124		125
125		126
126		127
127		128
128		129
129		130
130		131
131		132
132		133
133		134
134		135
135		136
136		137
137		138
138		139
139		140
140		141
141		142
142		143
143		144
144		145
145		146
146		147
147		148
148		149
149		150

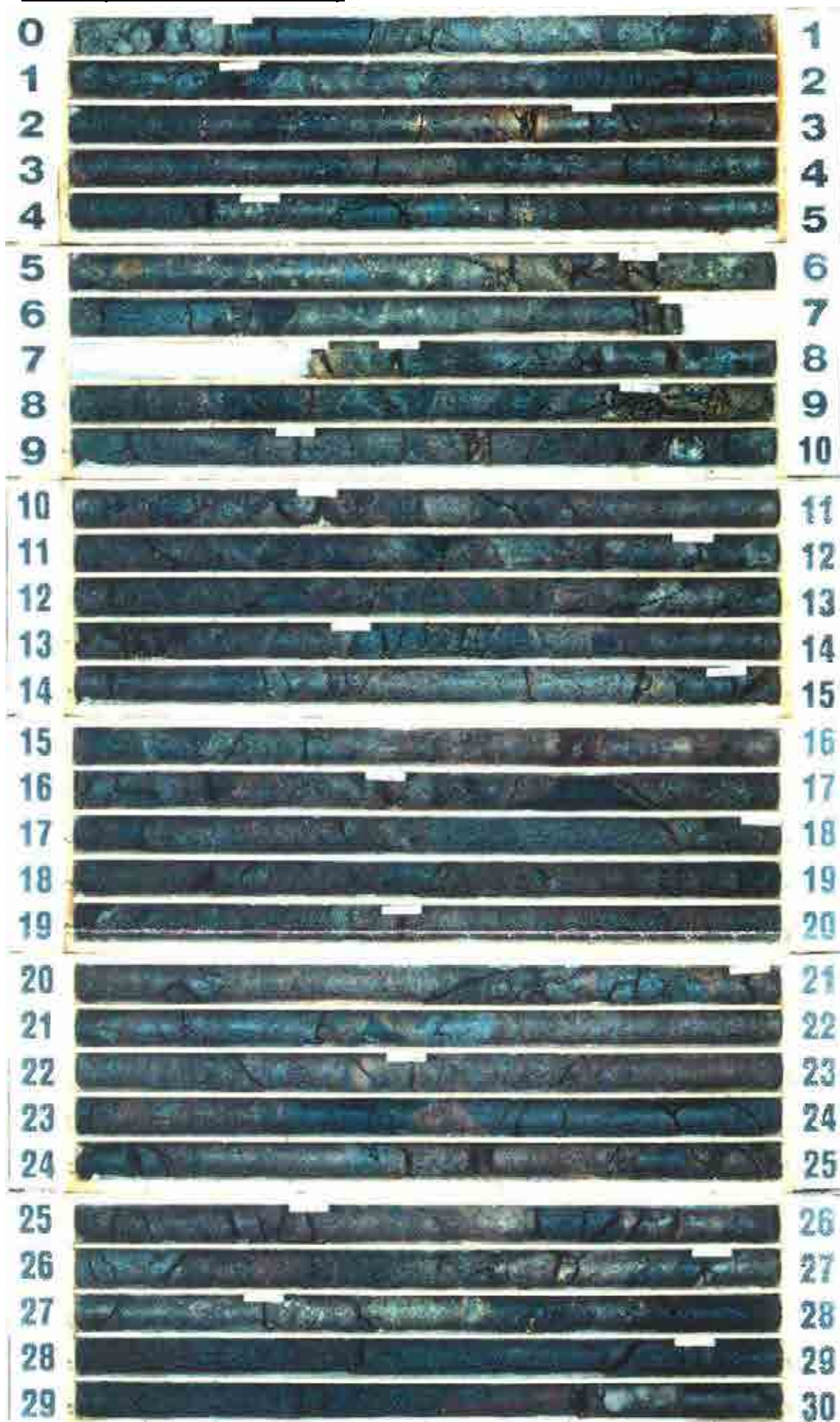
BL-1 (150.00~180.00m)



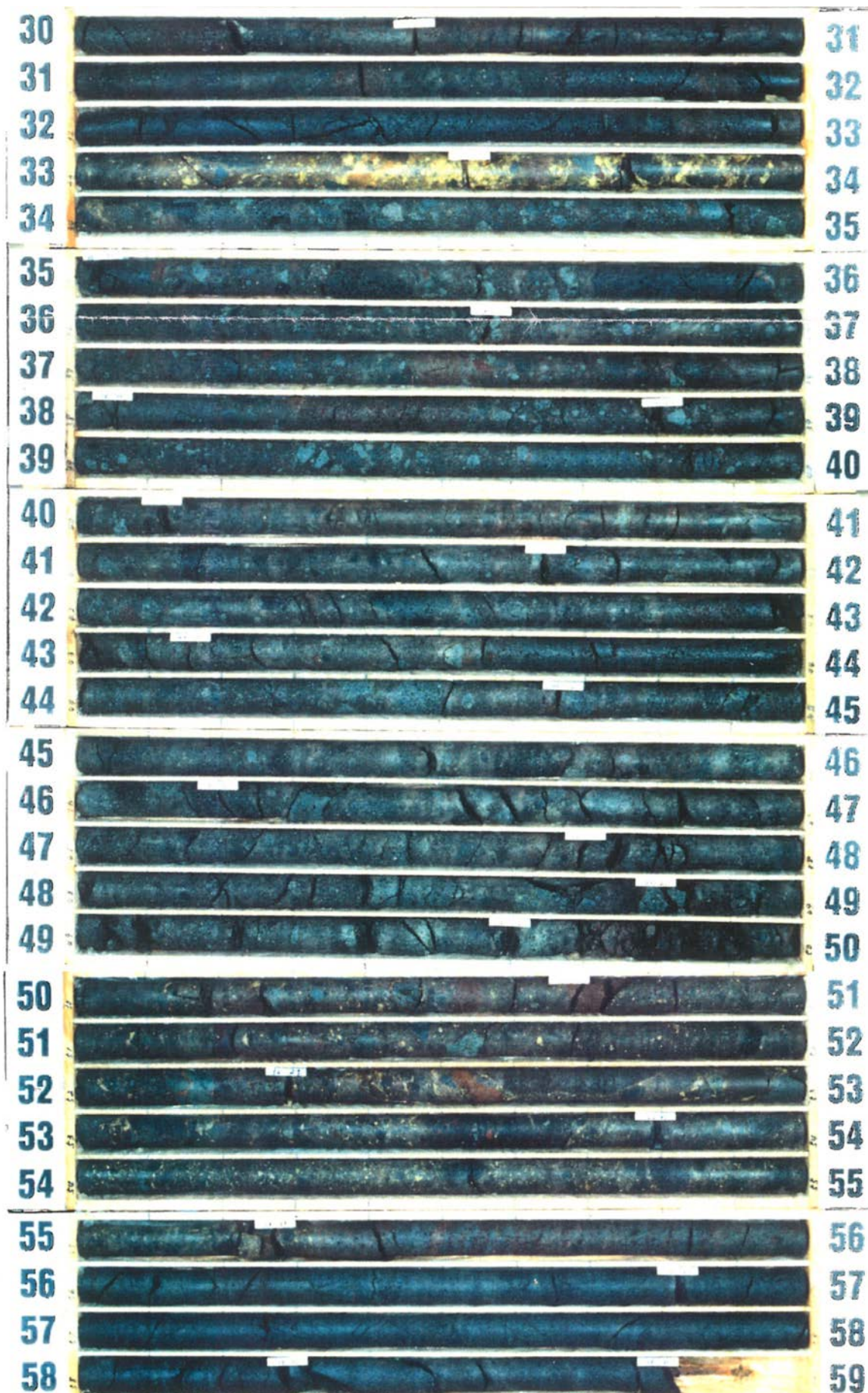
BL-1 (180.00~197.60m)



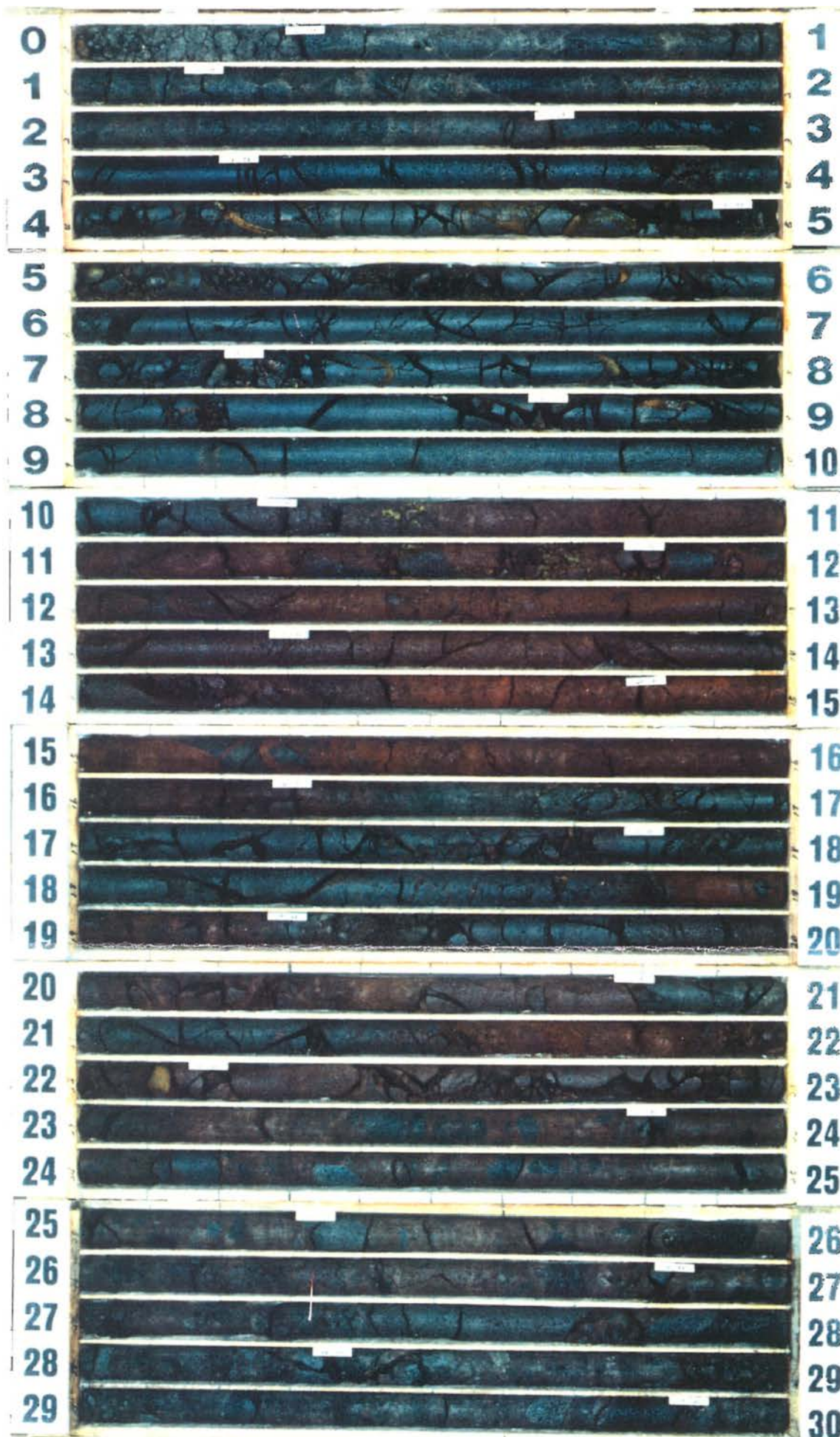
BL-2 (0.00~30.00m)



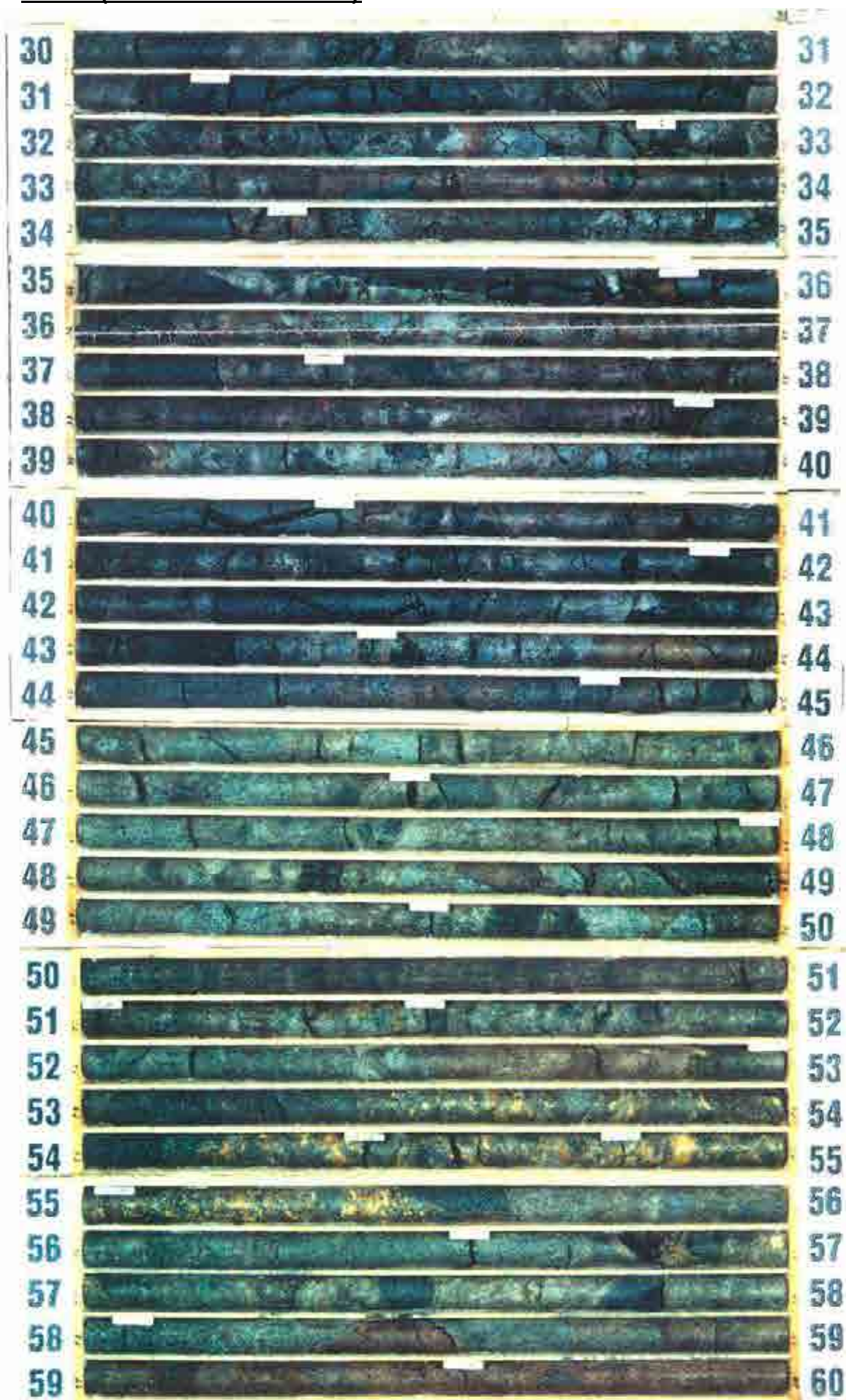
BL-2 (30.00~58.80m)



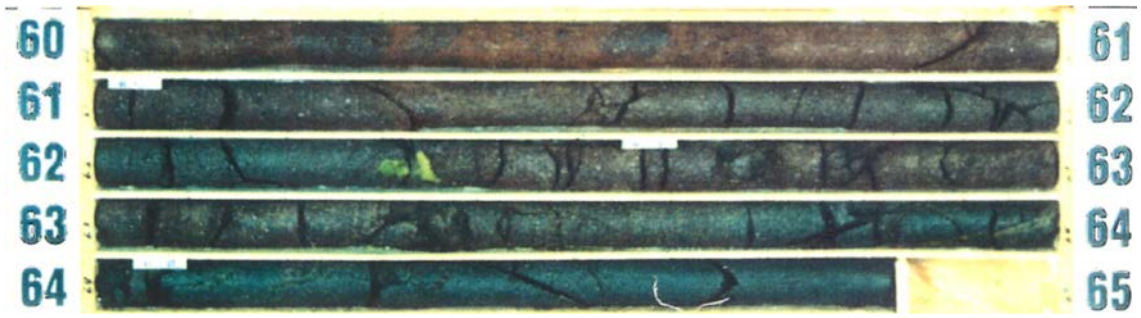
BL-3 (0.00~30.00m)



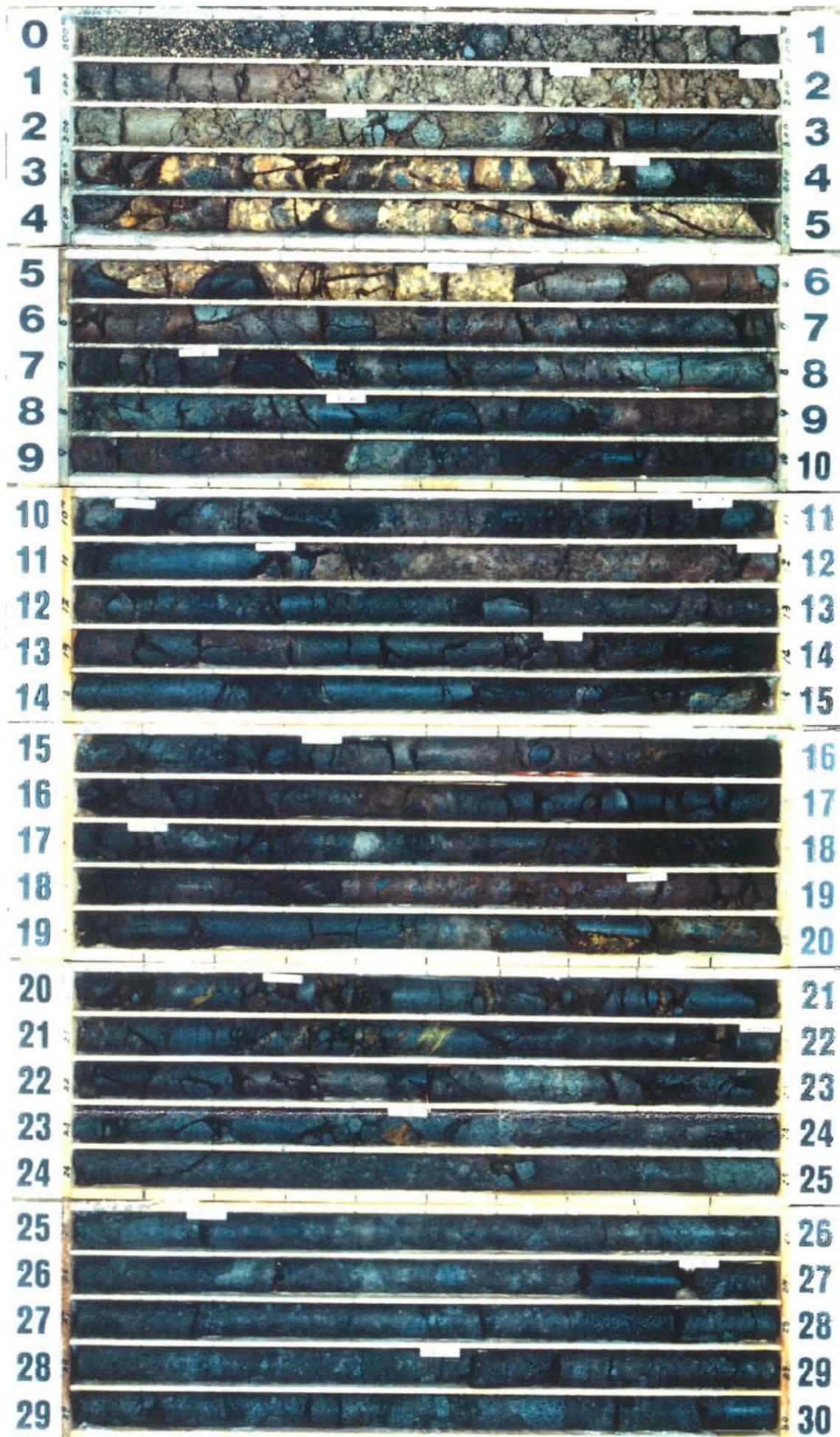
BL-3 (30.00~60.00m)



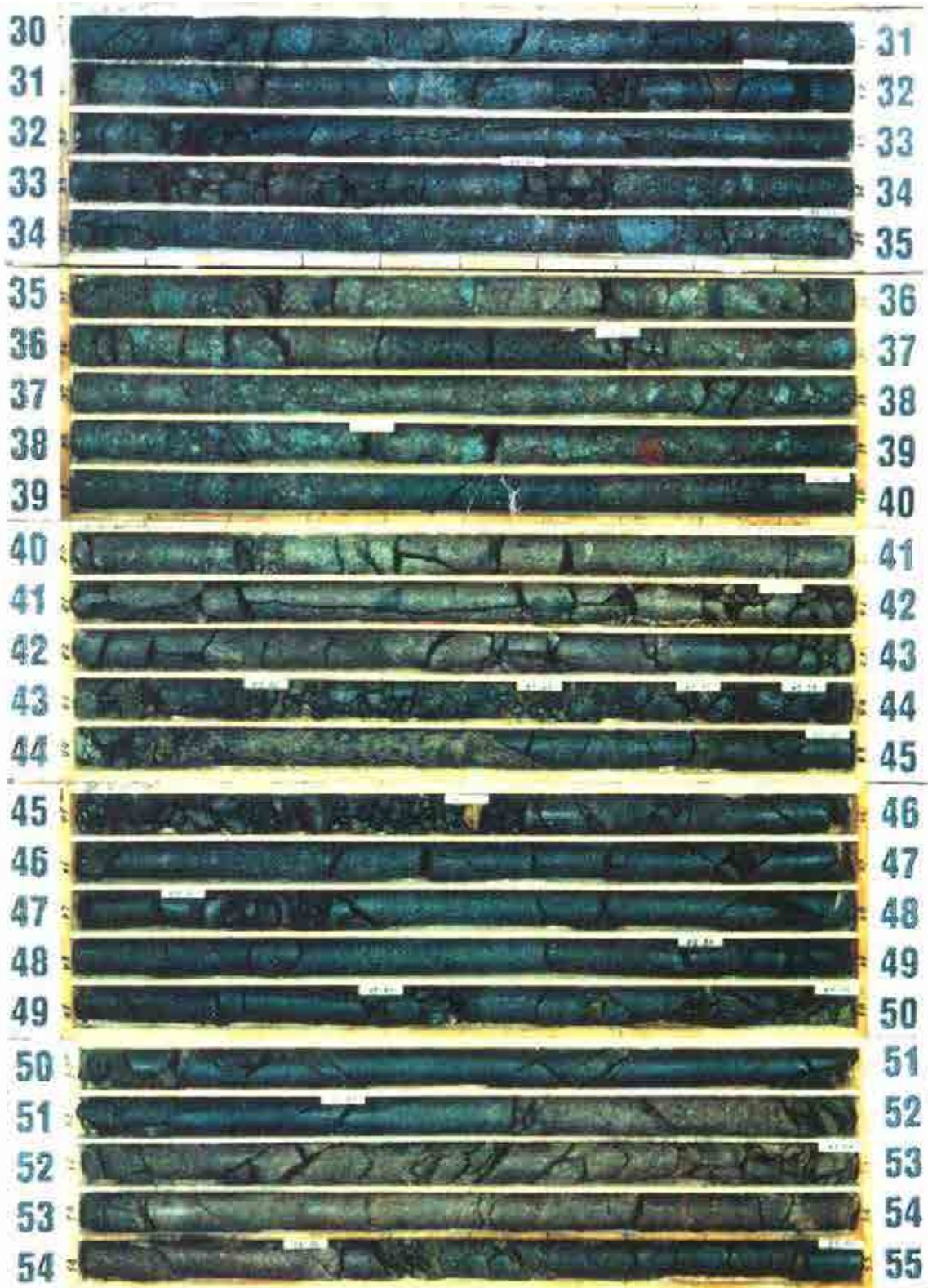
BL-3 (60.00~64.84m)



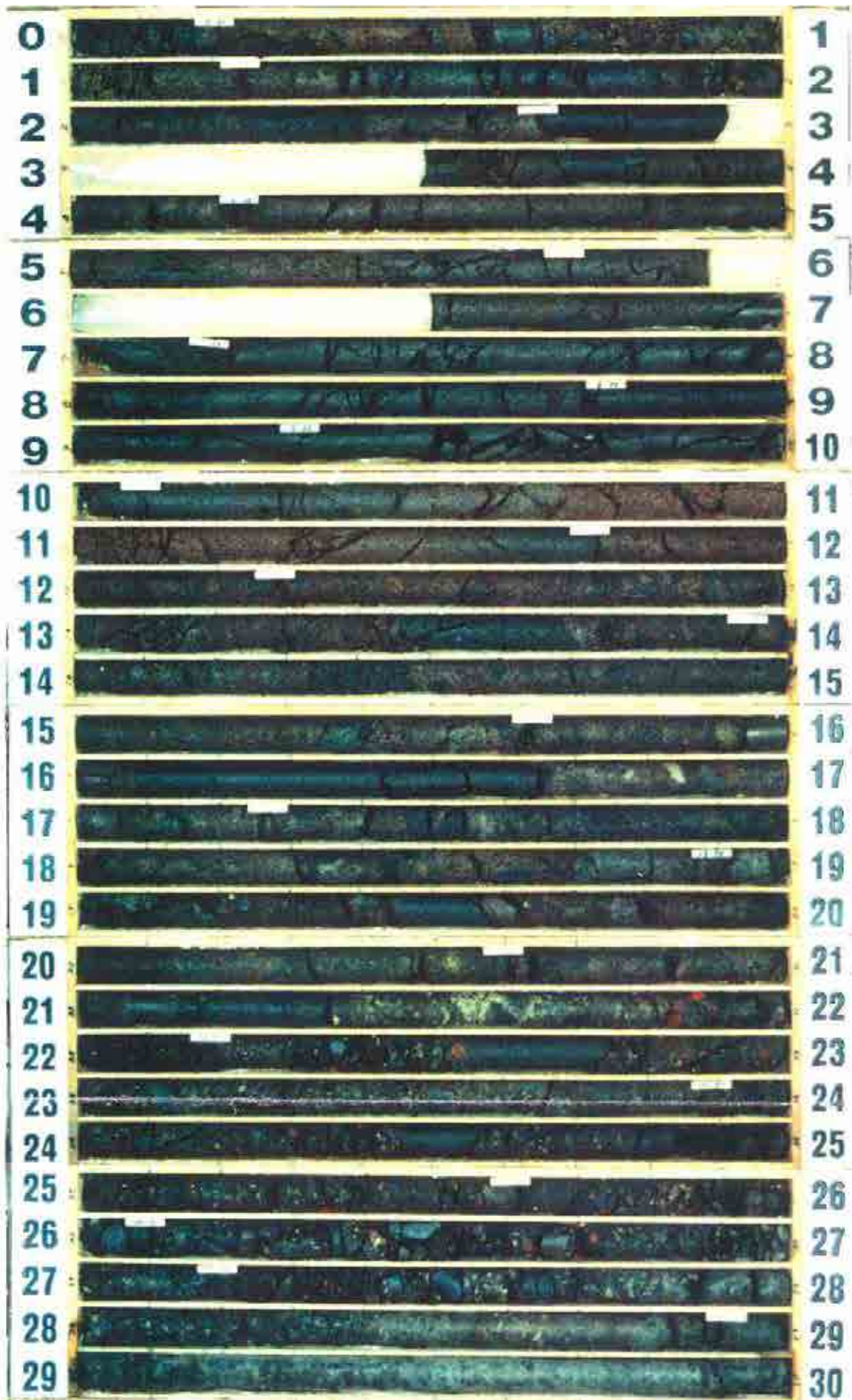
BL-4 (0.00~30.00m)



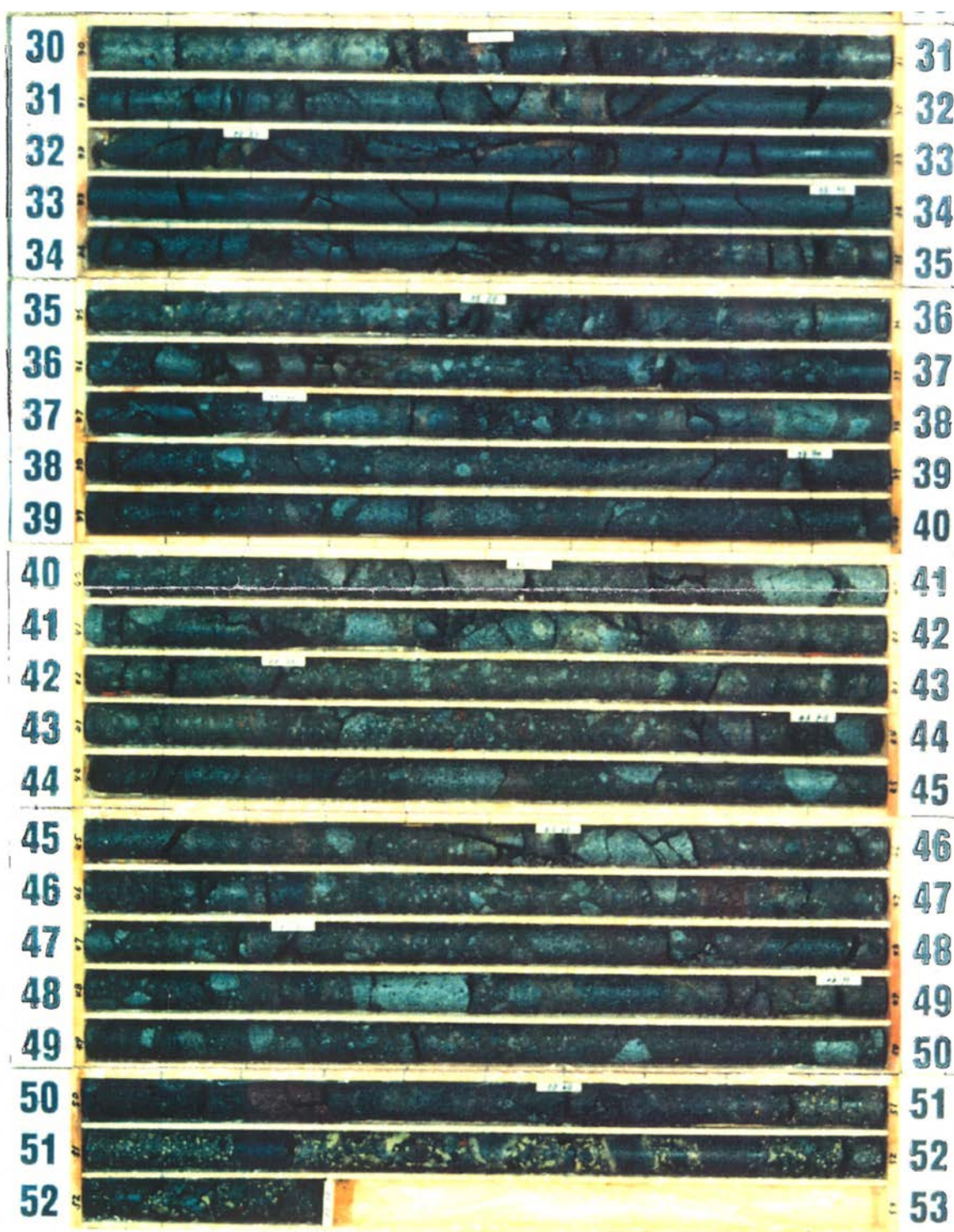
BL-4 (30.00~55.00m)



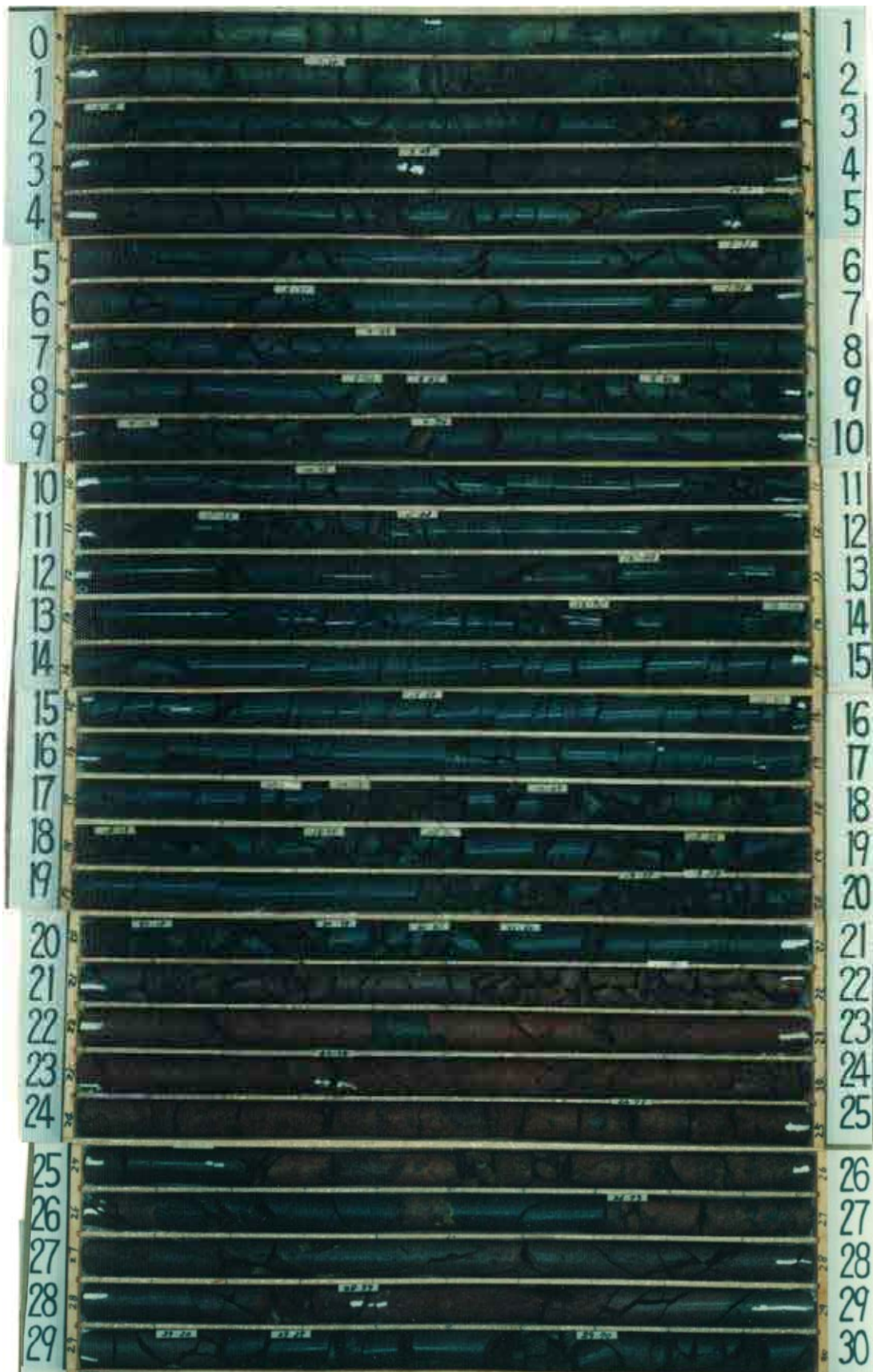
BL-5 (0.00~30.00m)



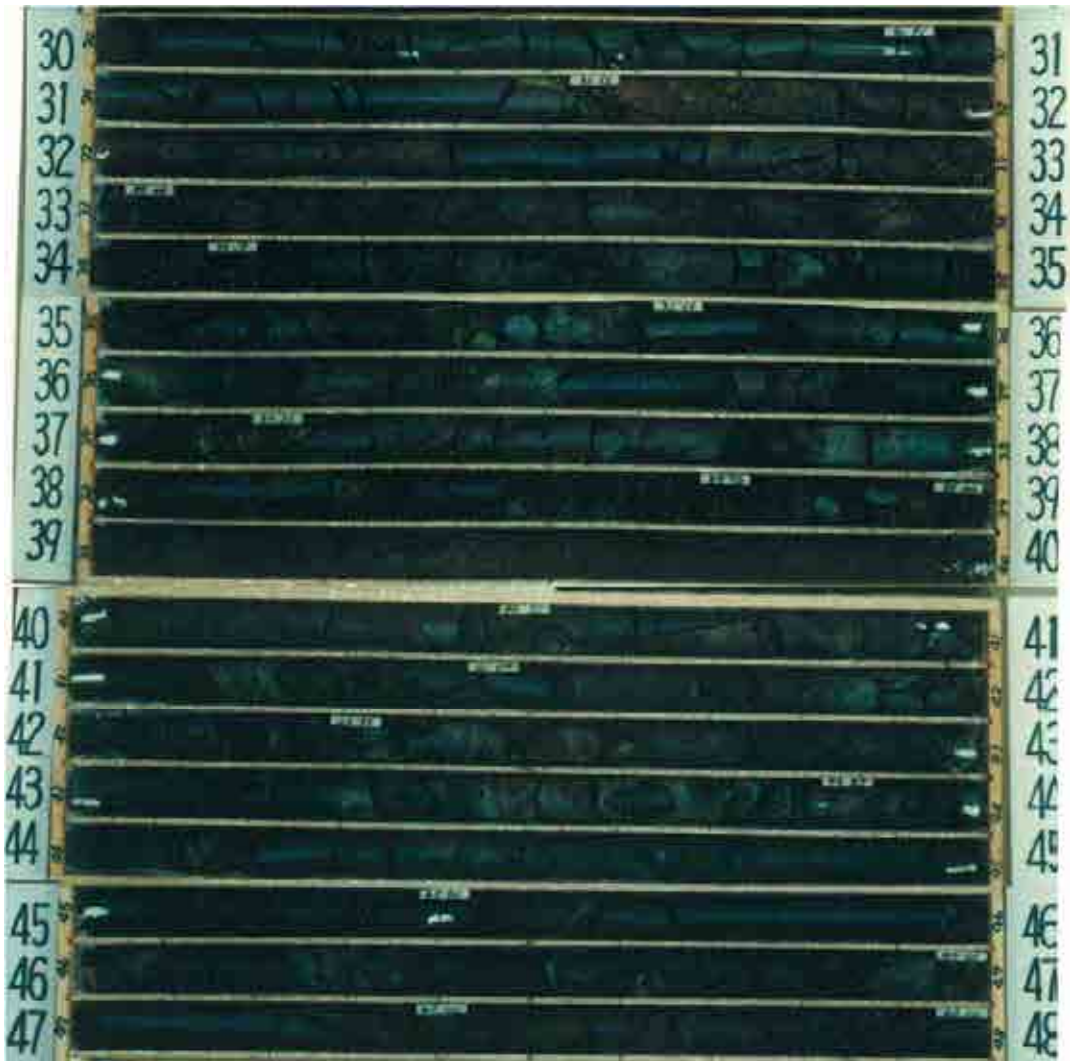
BL-5 (30.00~52.30m)



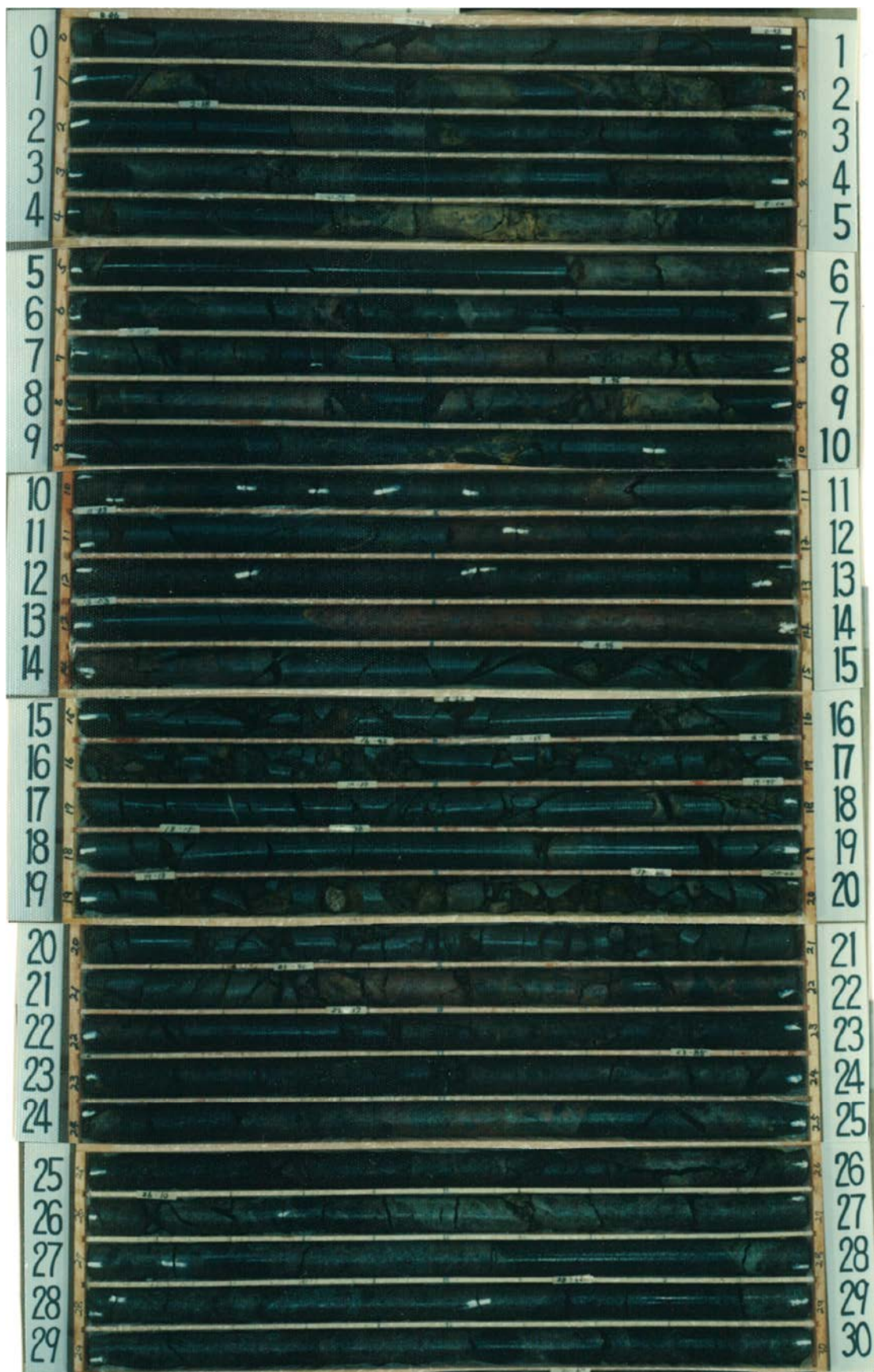
海上No1 (0.00~30.00m)



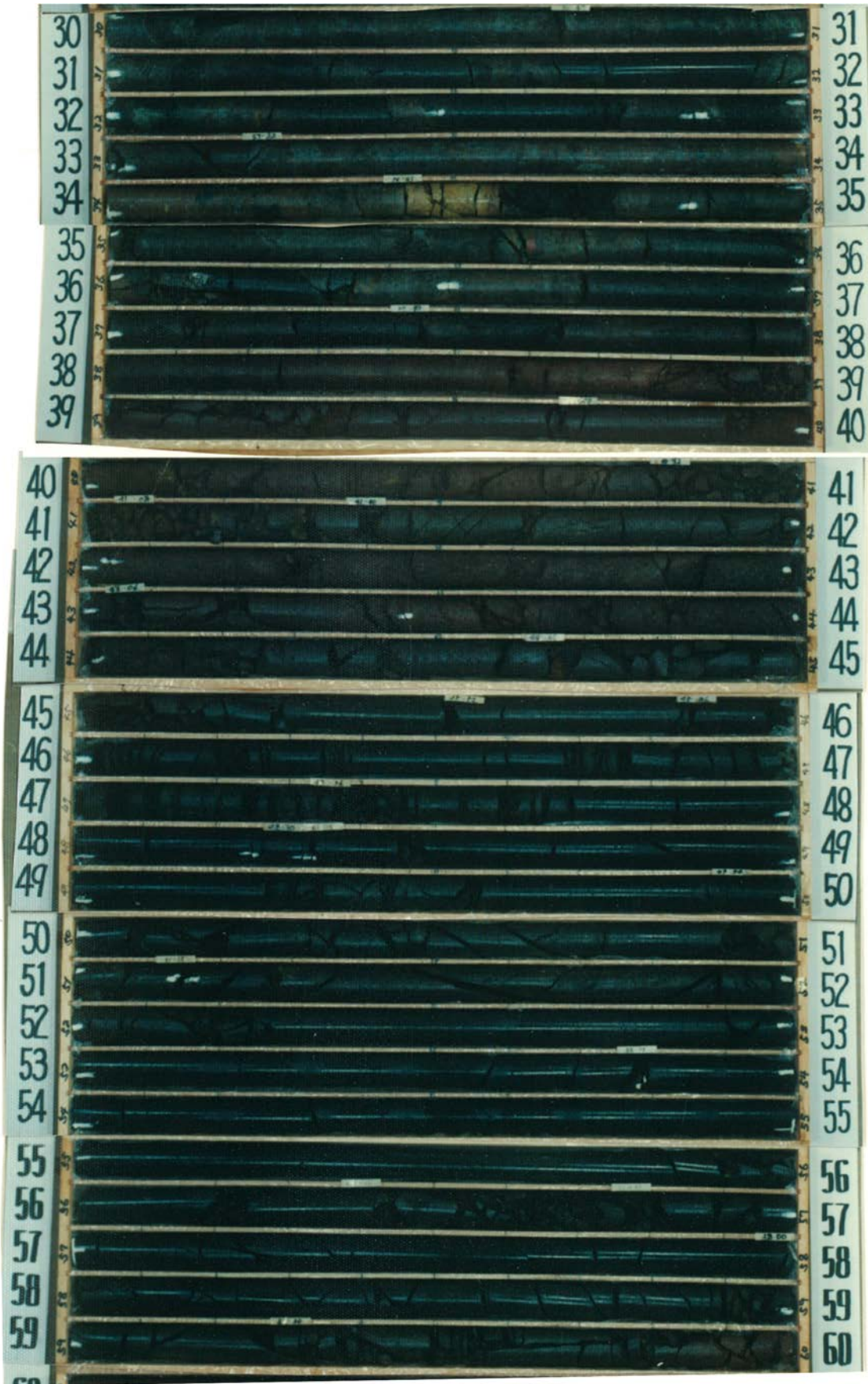
海上No1 (30.00~48.00m)



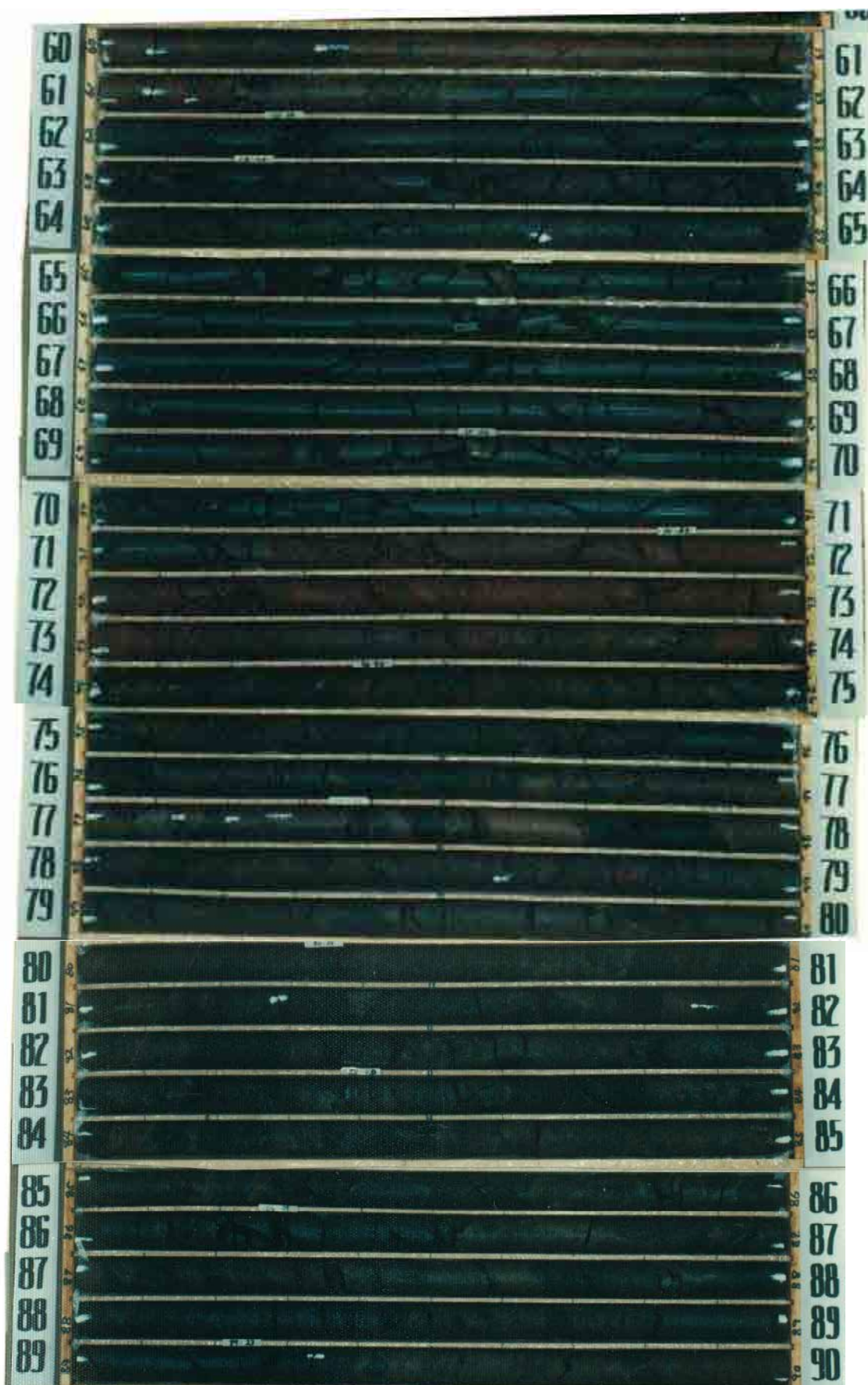
海上No2 (0.00~30.00m)



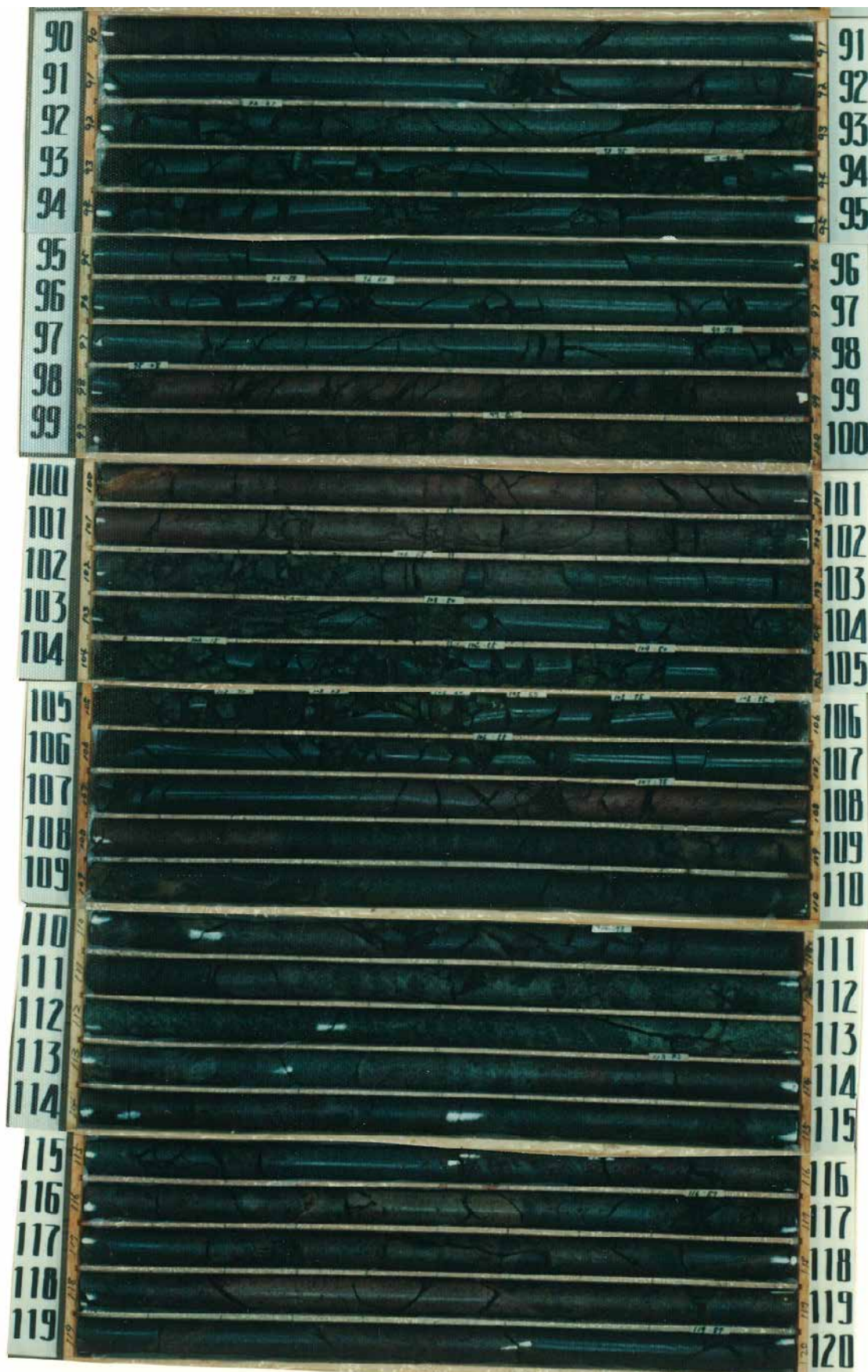
海上No2 (30.00~60.00m)



海上No2 (60.00~90.00m)



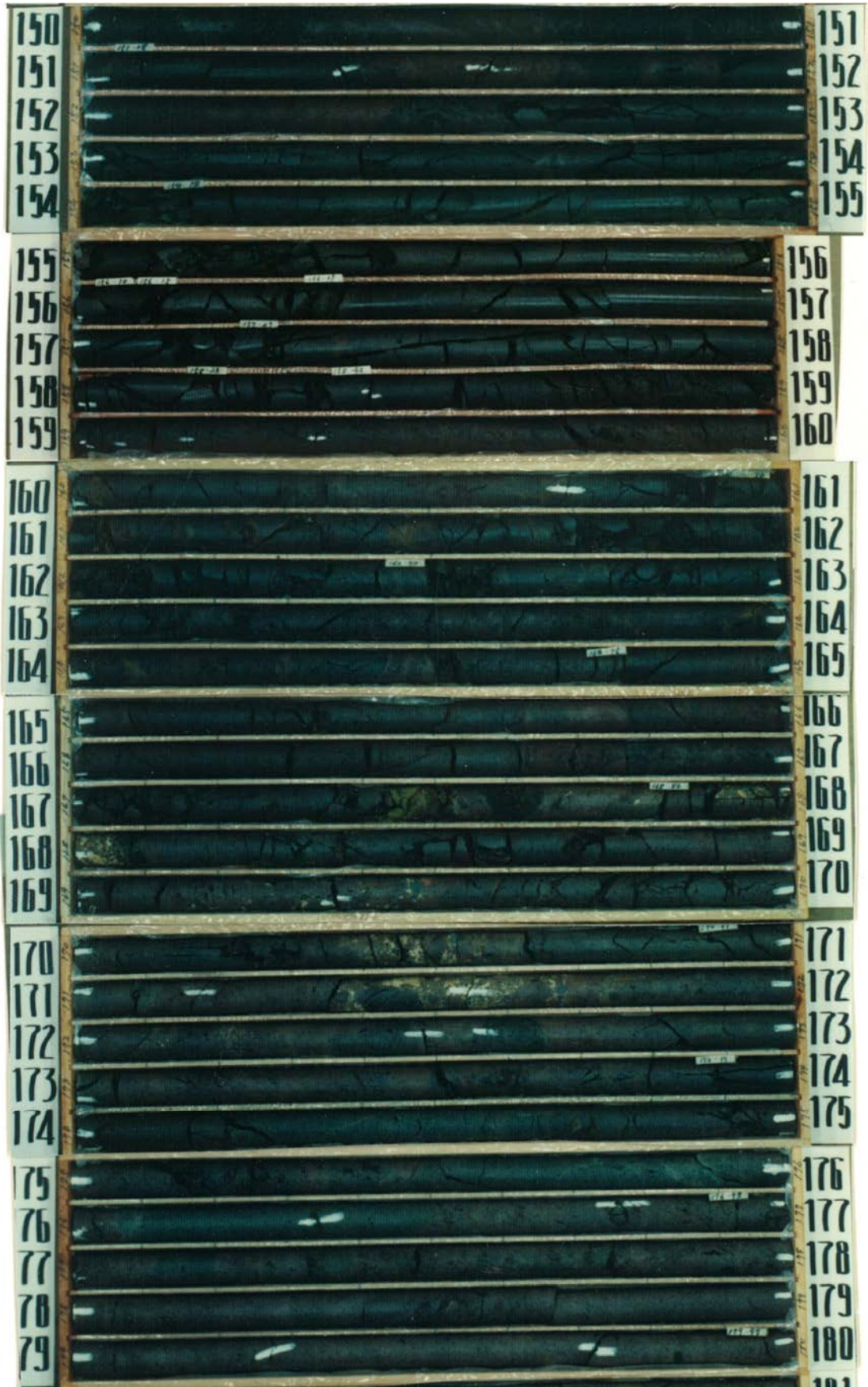
海上No2 (90.00~120.00m)



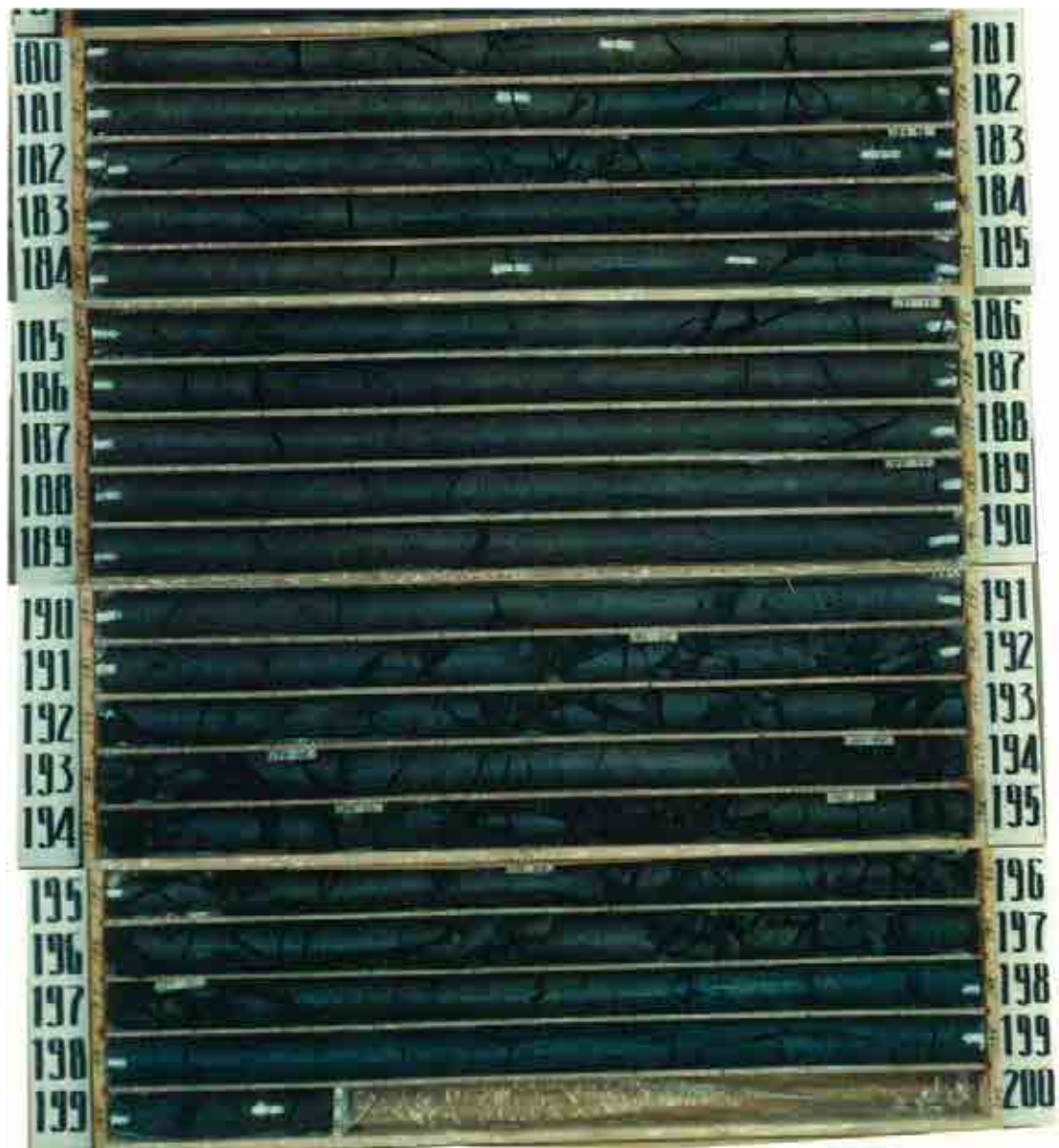
海上No2 (120.00~150.00m)



海上No2 (150.00~180.00m)



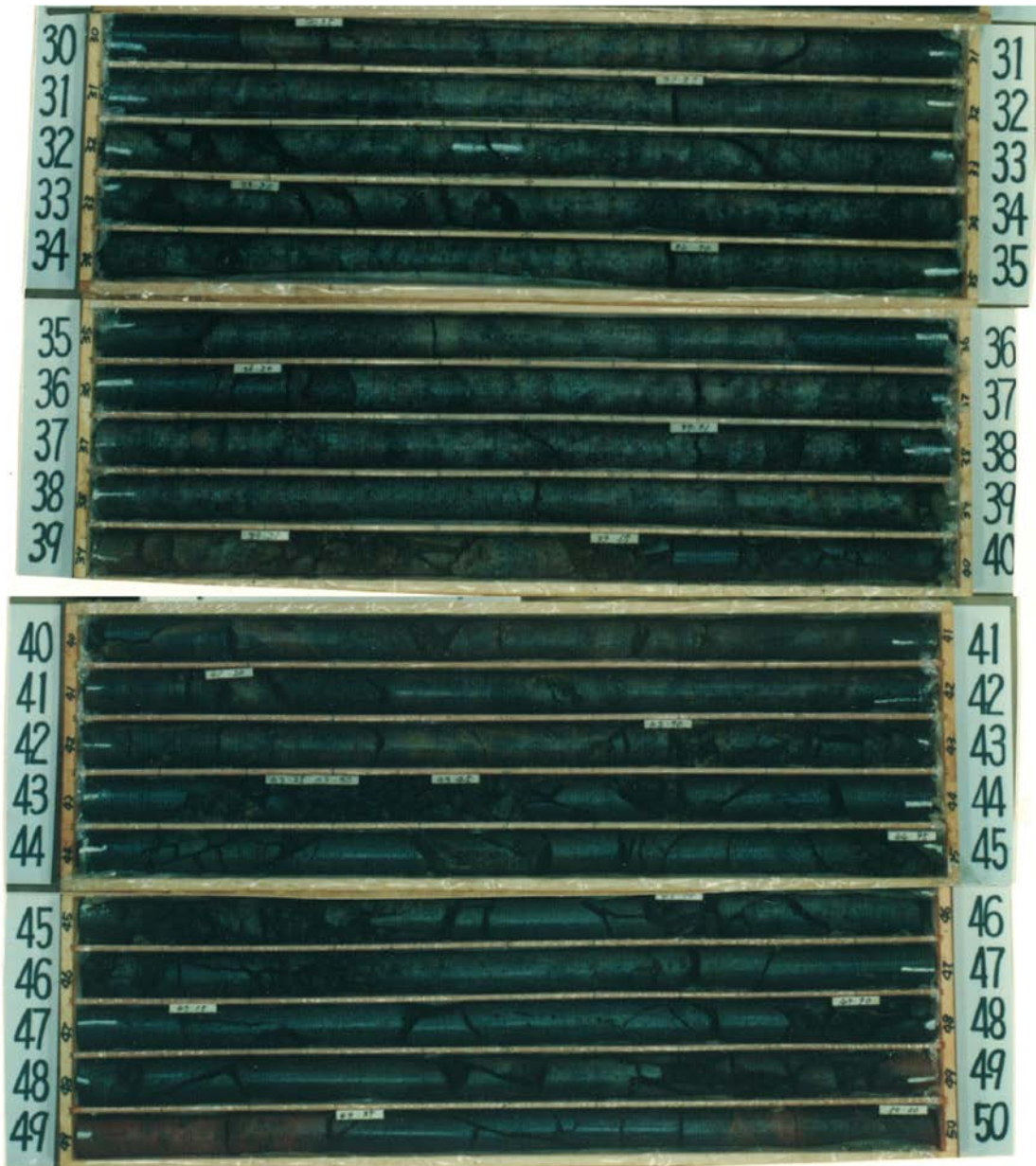
海上No2 (180.00~199.25m)



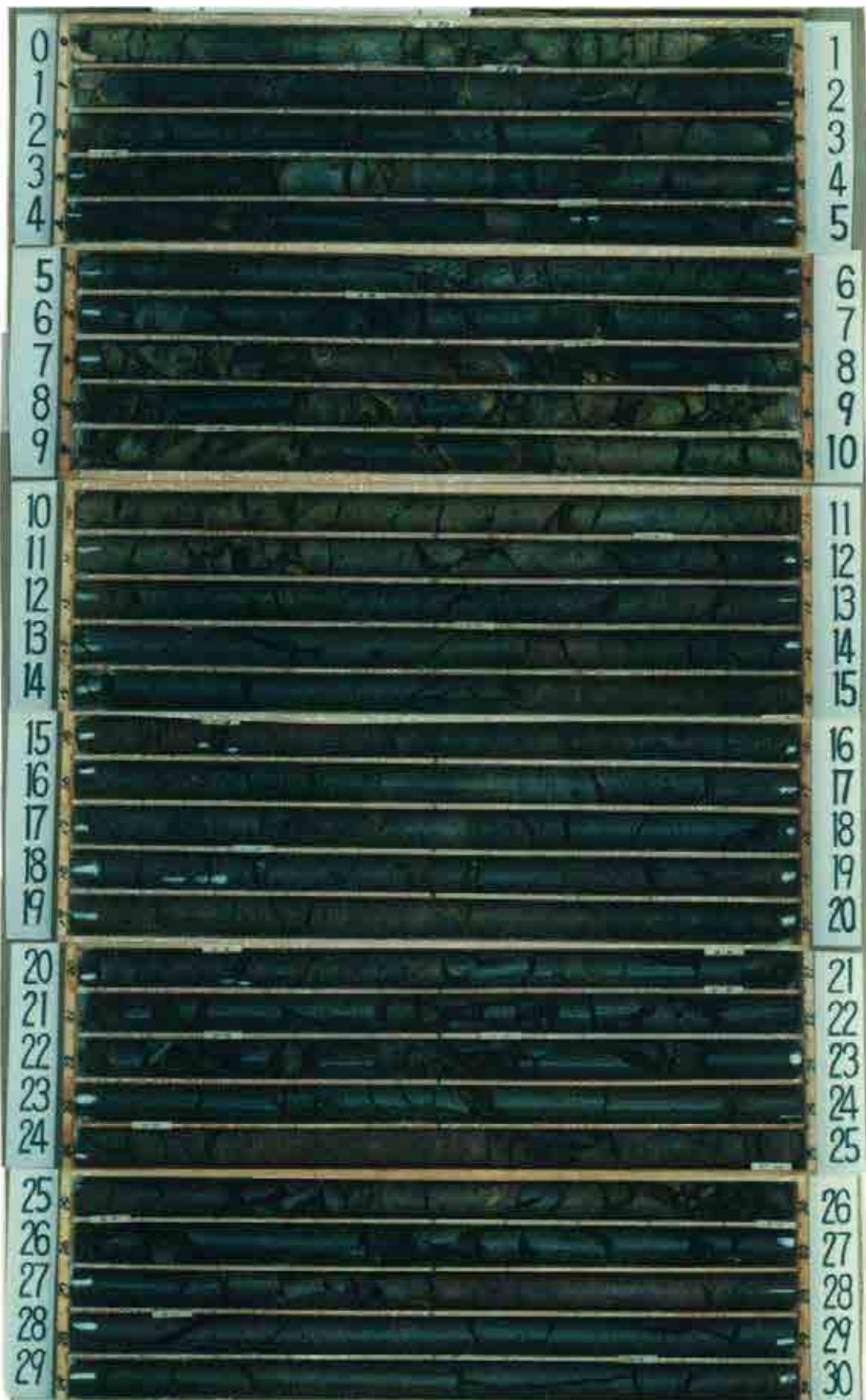
海上№3 (0.00~30.00m)



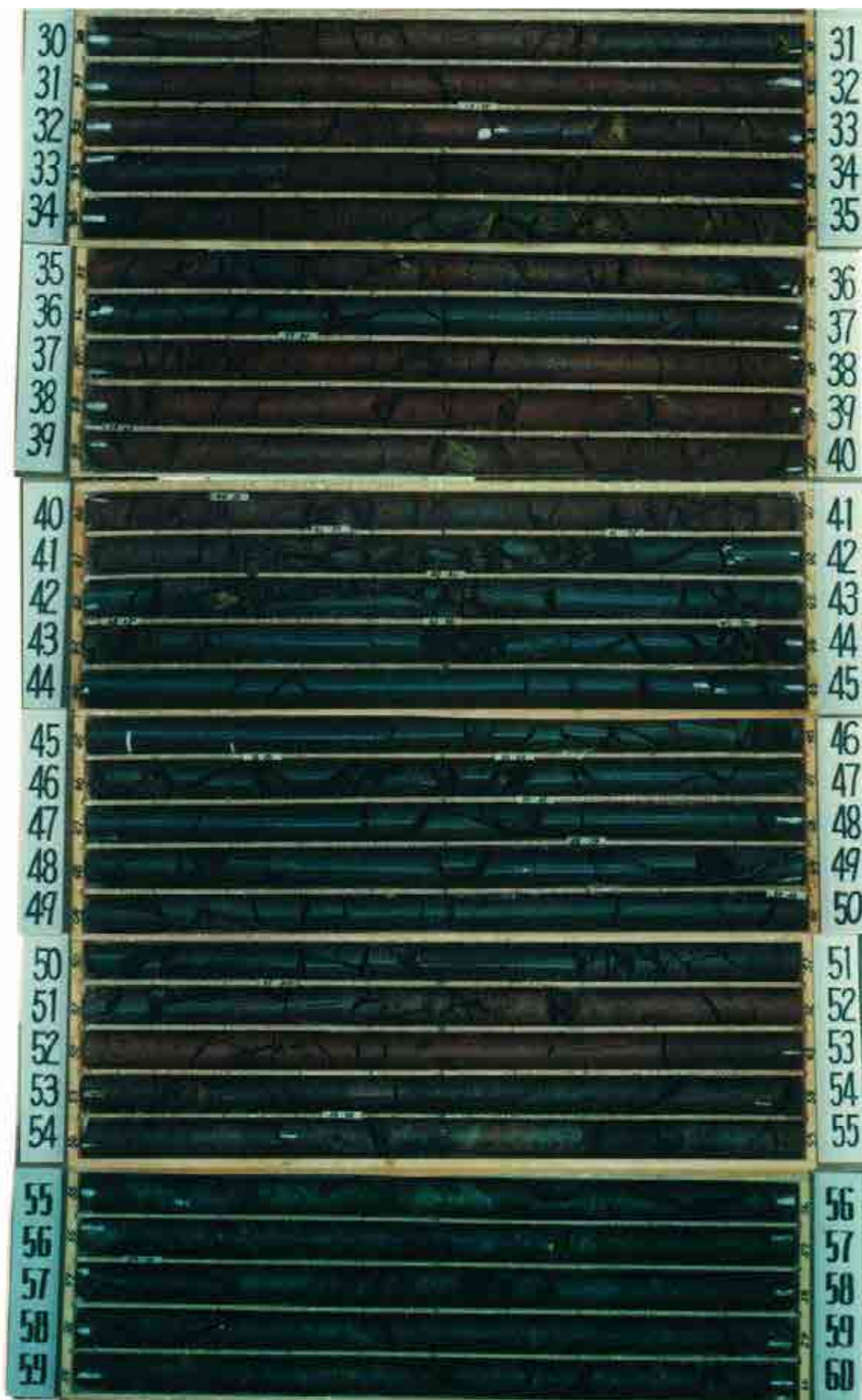
海上No3 (30.00~50.00m)



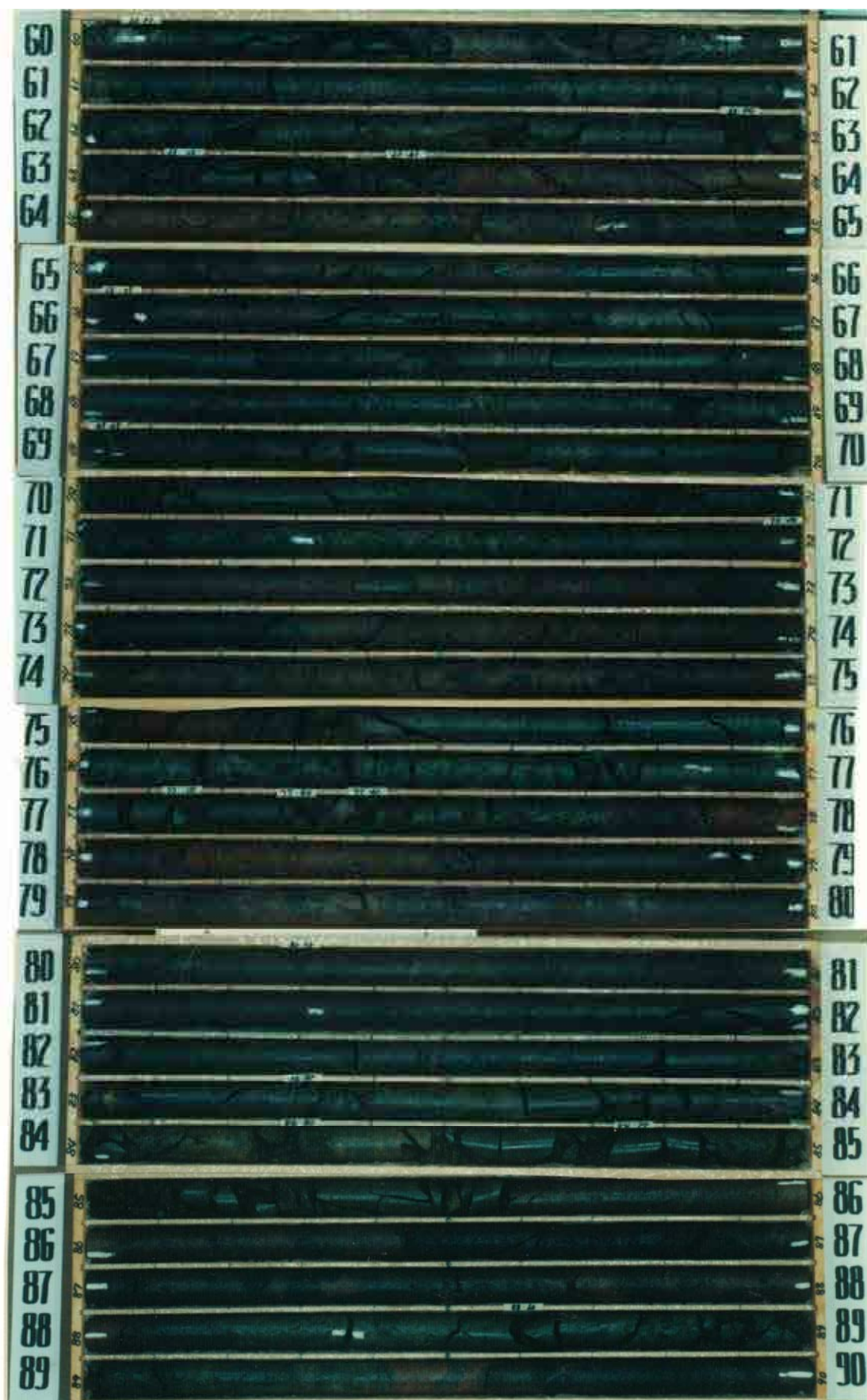
海上№4 (0.00~30.00m)



海上No4 (30.00~60.00m)



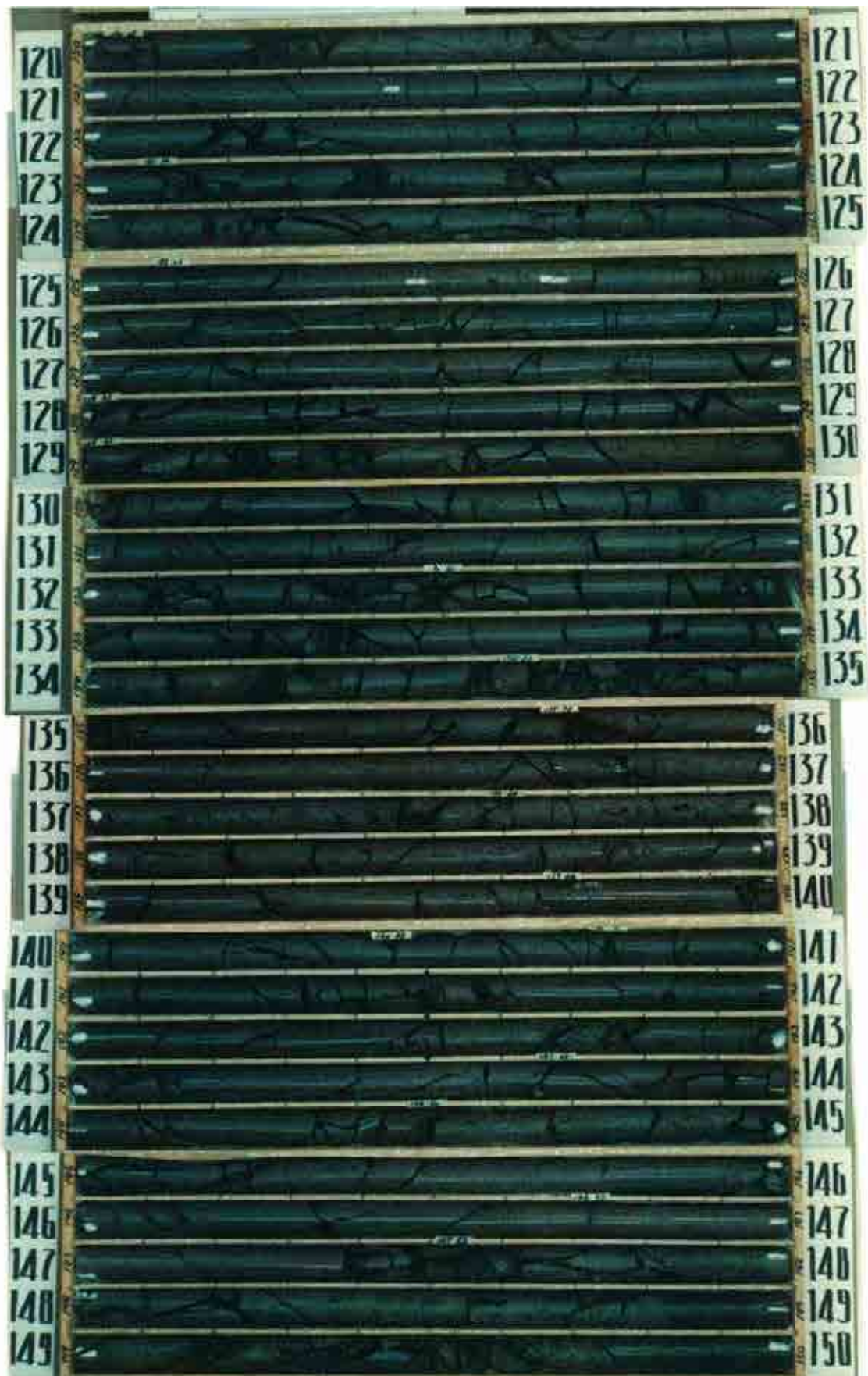
海上No4 (60.00~90.00m)



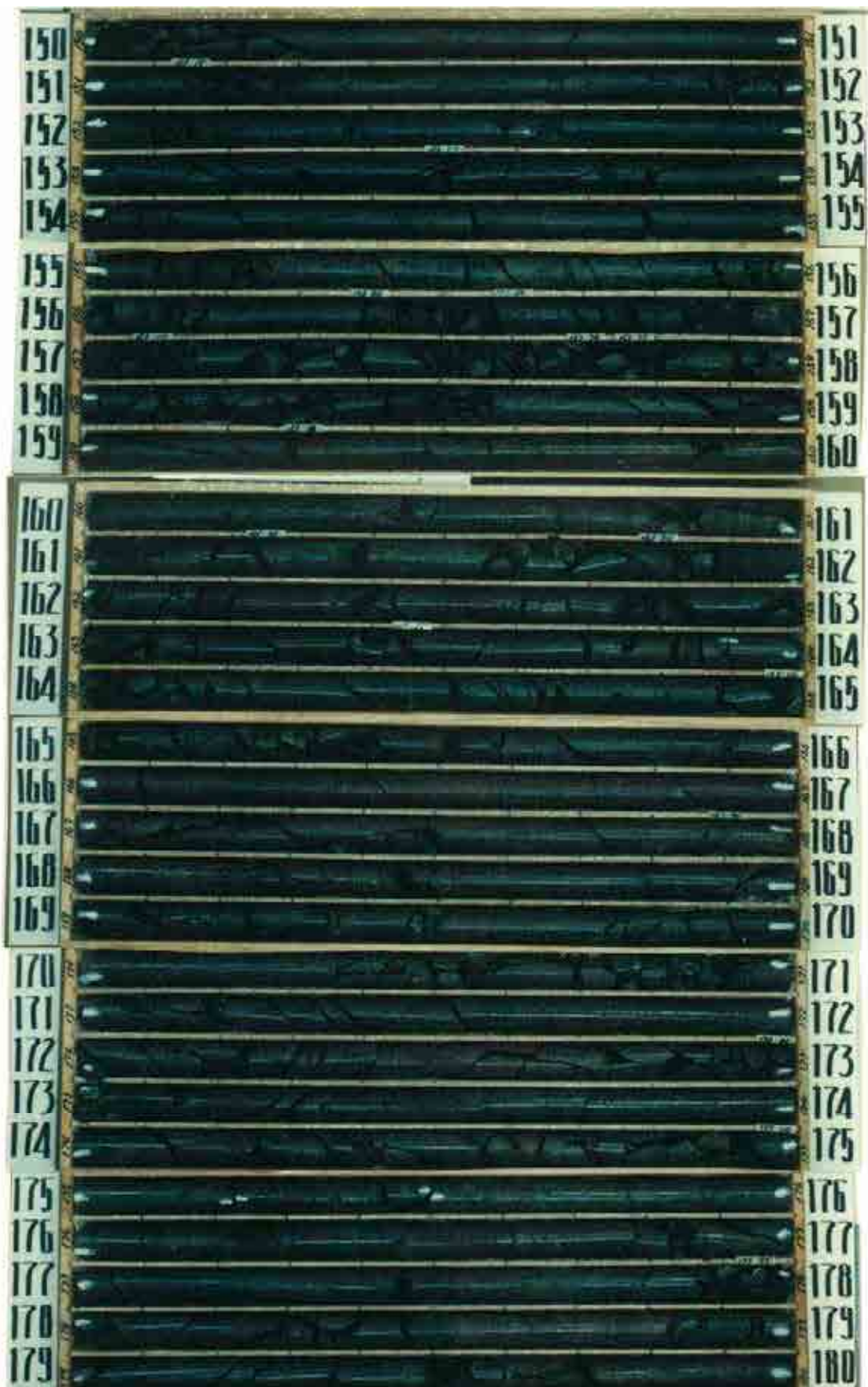
海上No4 (90.00~120.00m)



海上No4 (120.00~150.00m)



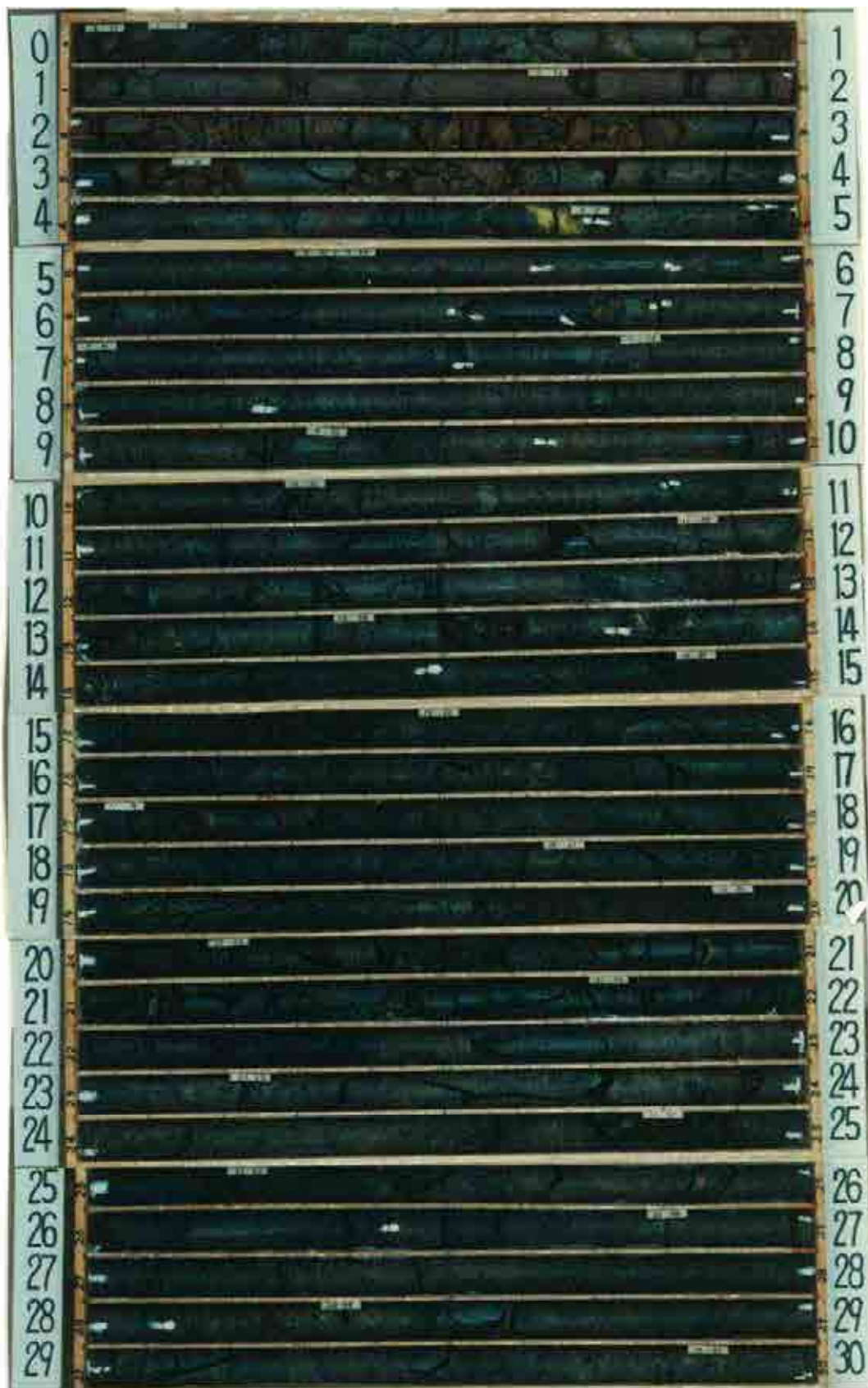
海上No4 (150.00~180.00m)



海上№4 (180.00~195.98m)



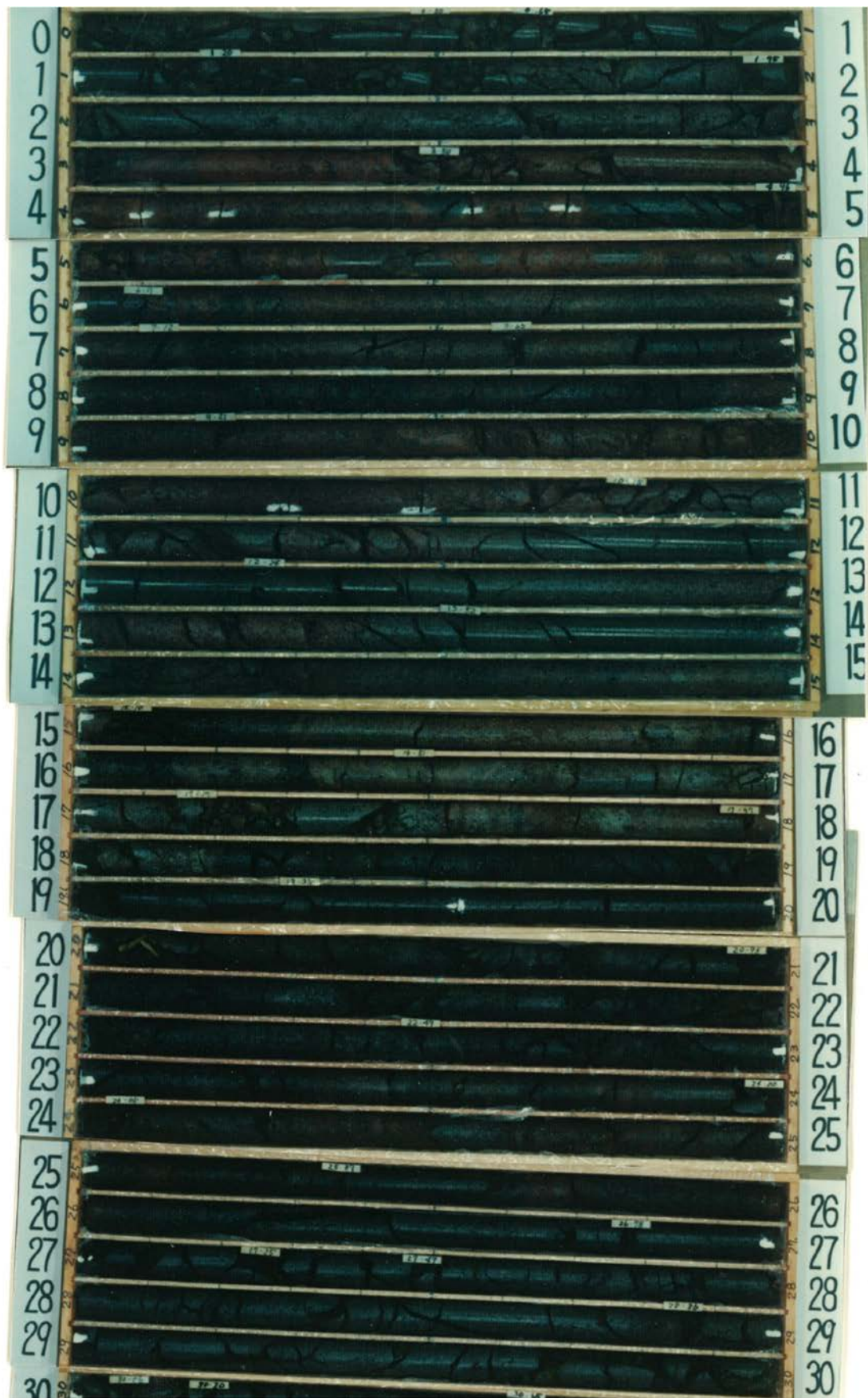
海上No4-1 (0.00~30.00m)



海上No4-1 (30.00~41.73m)



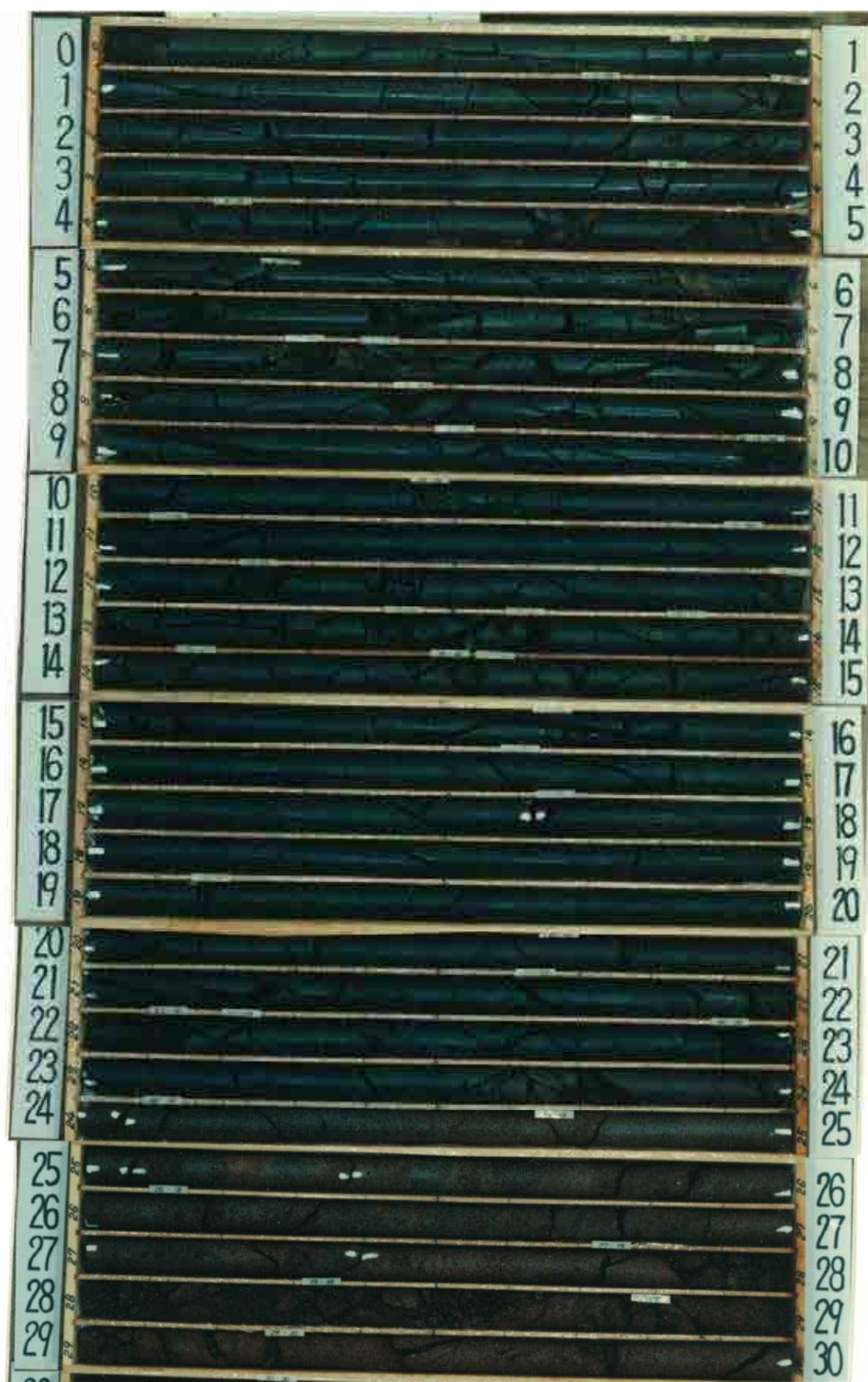
海上No4-2 (0.00~30.00m)



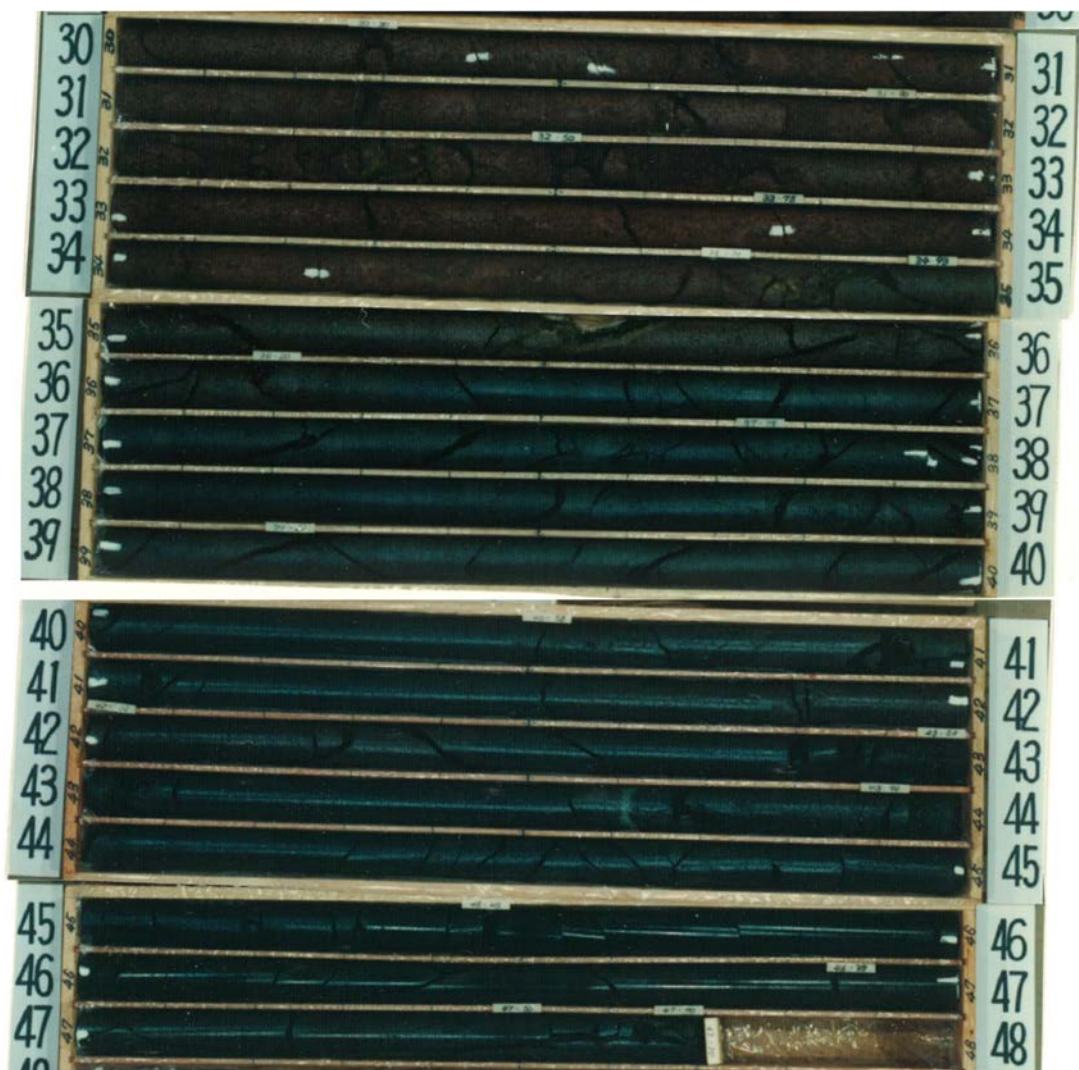
海上No4-2 (30.00~38.62m)



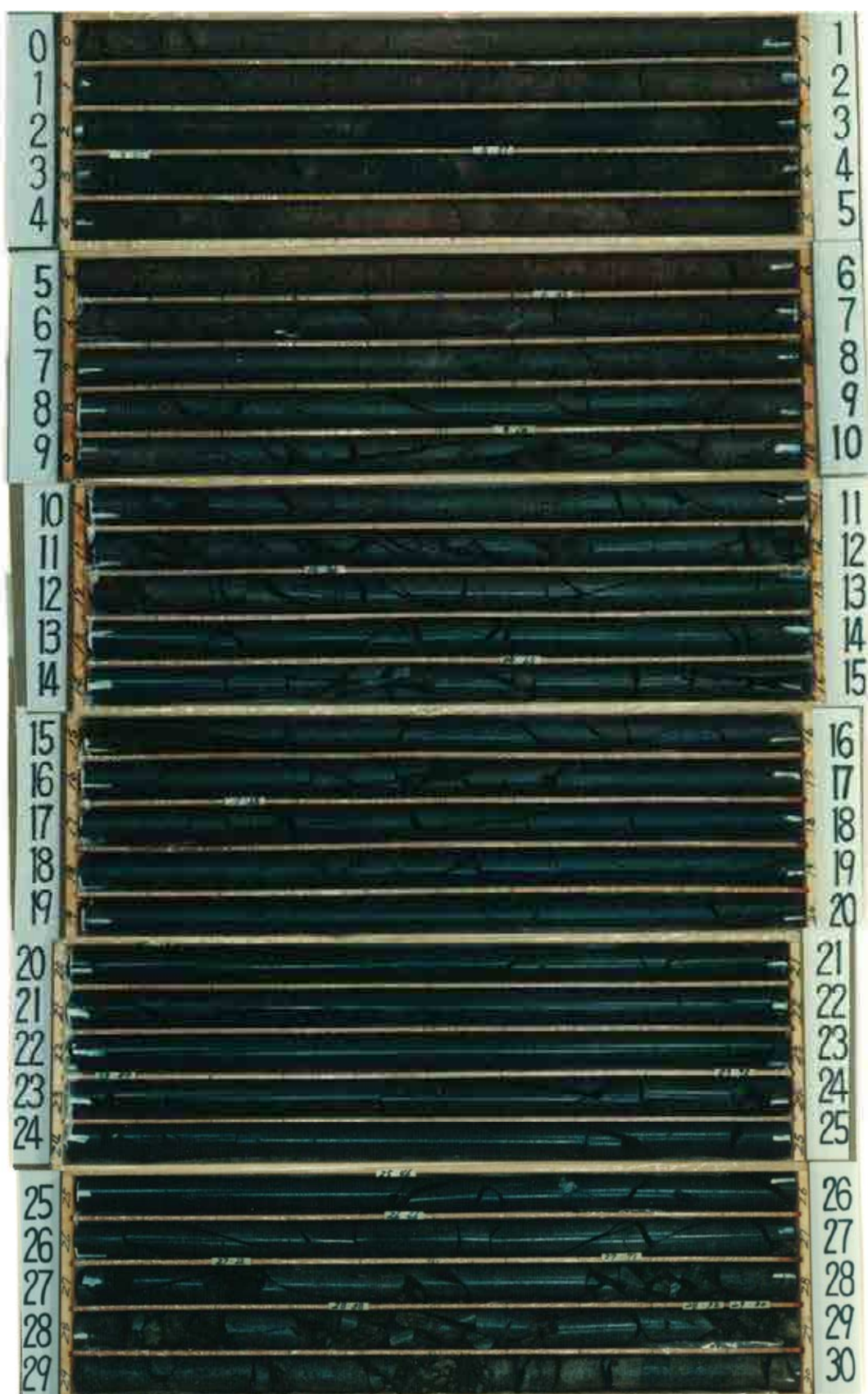
海上№5 (0.00~30.00m)



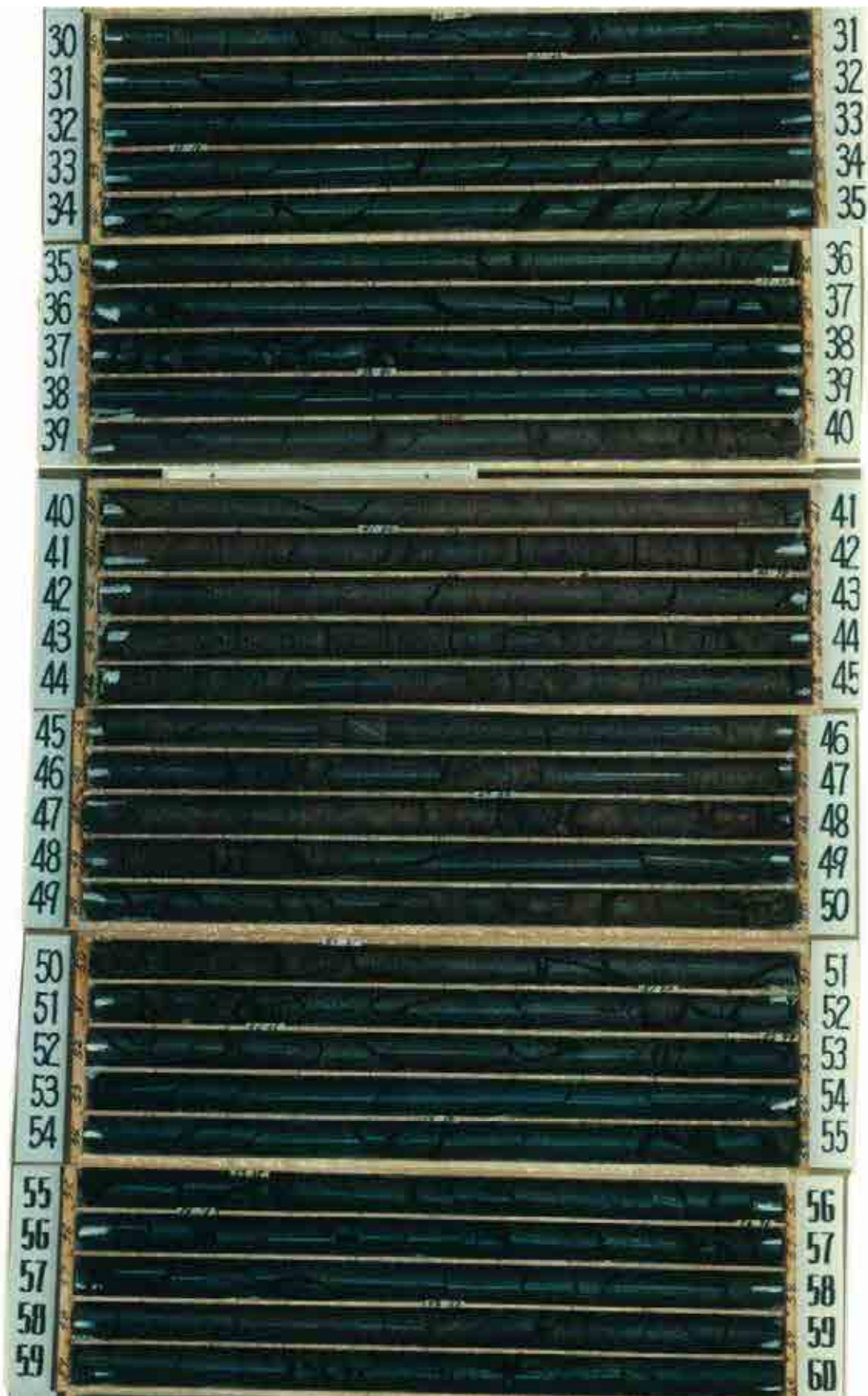
海上No5 (30.00~47.70m)



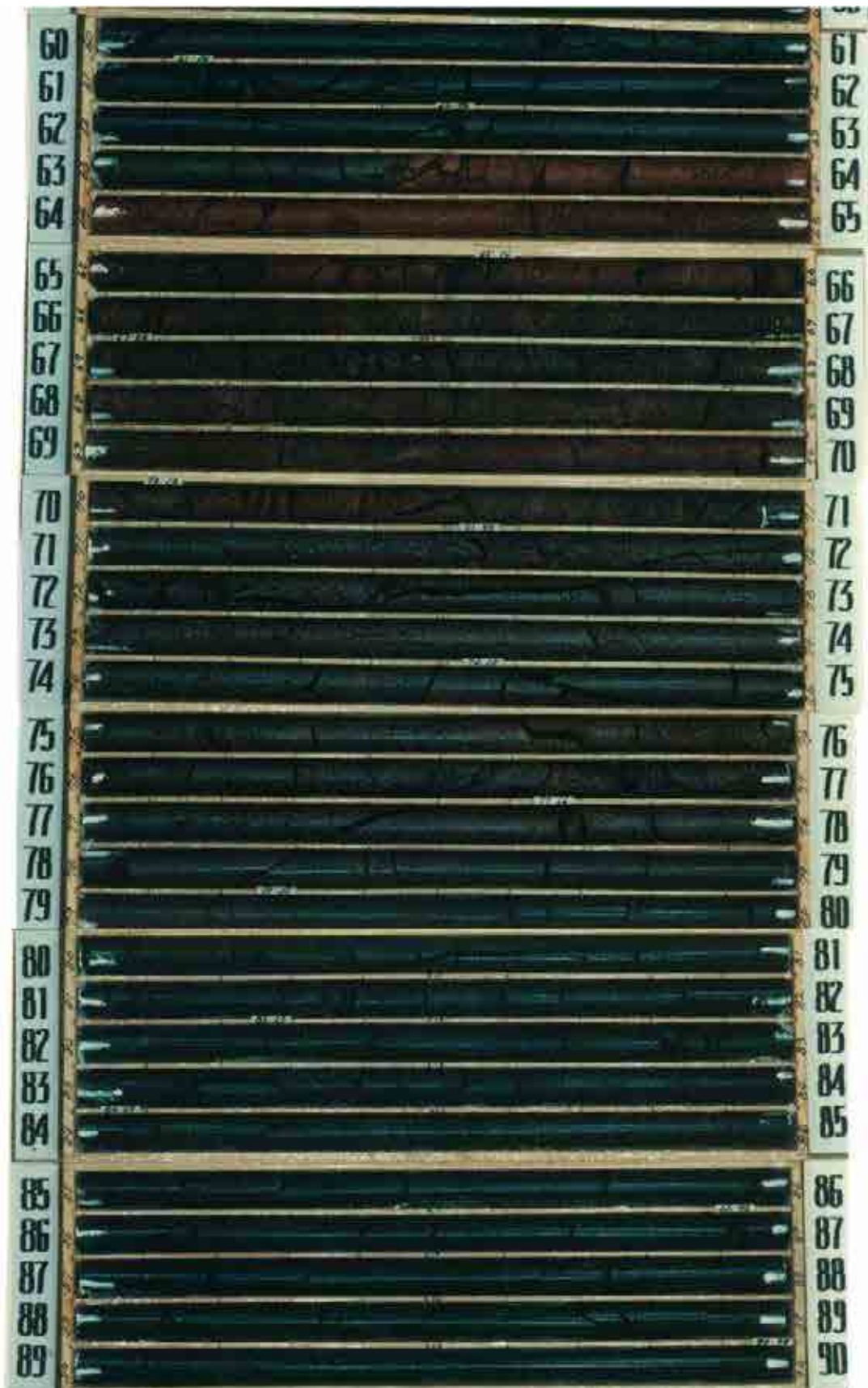
海上No6 (0.00~30.00m)



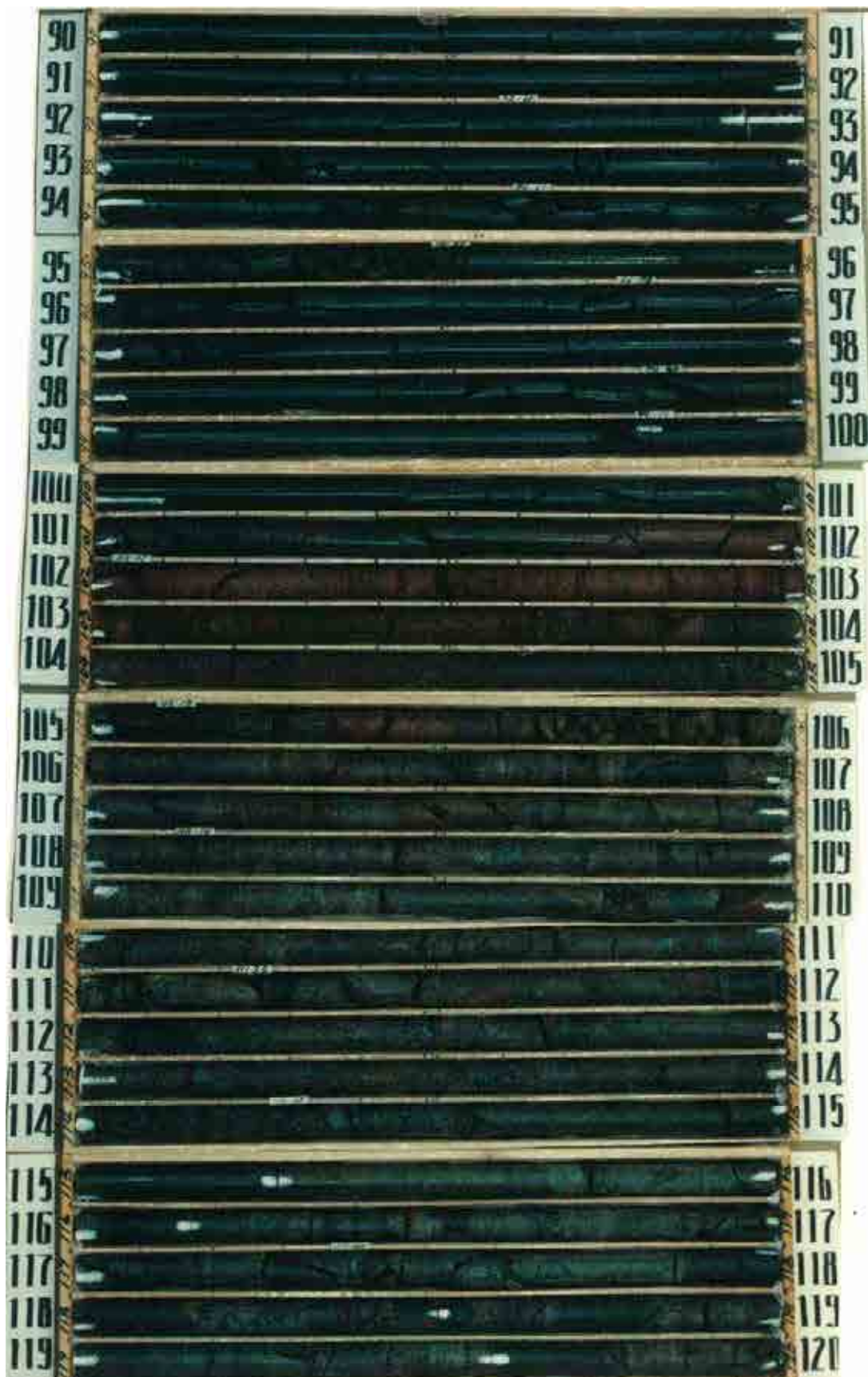
海上No6 (30.00~60.00m)



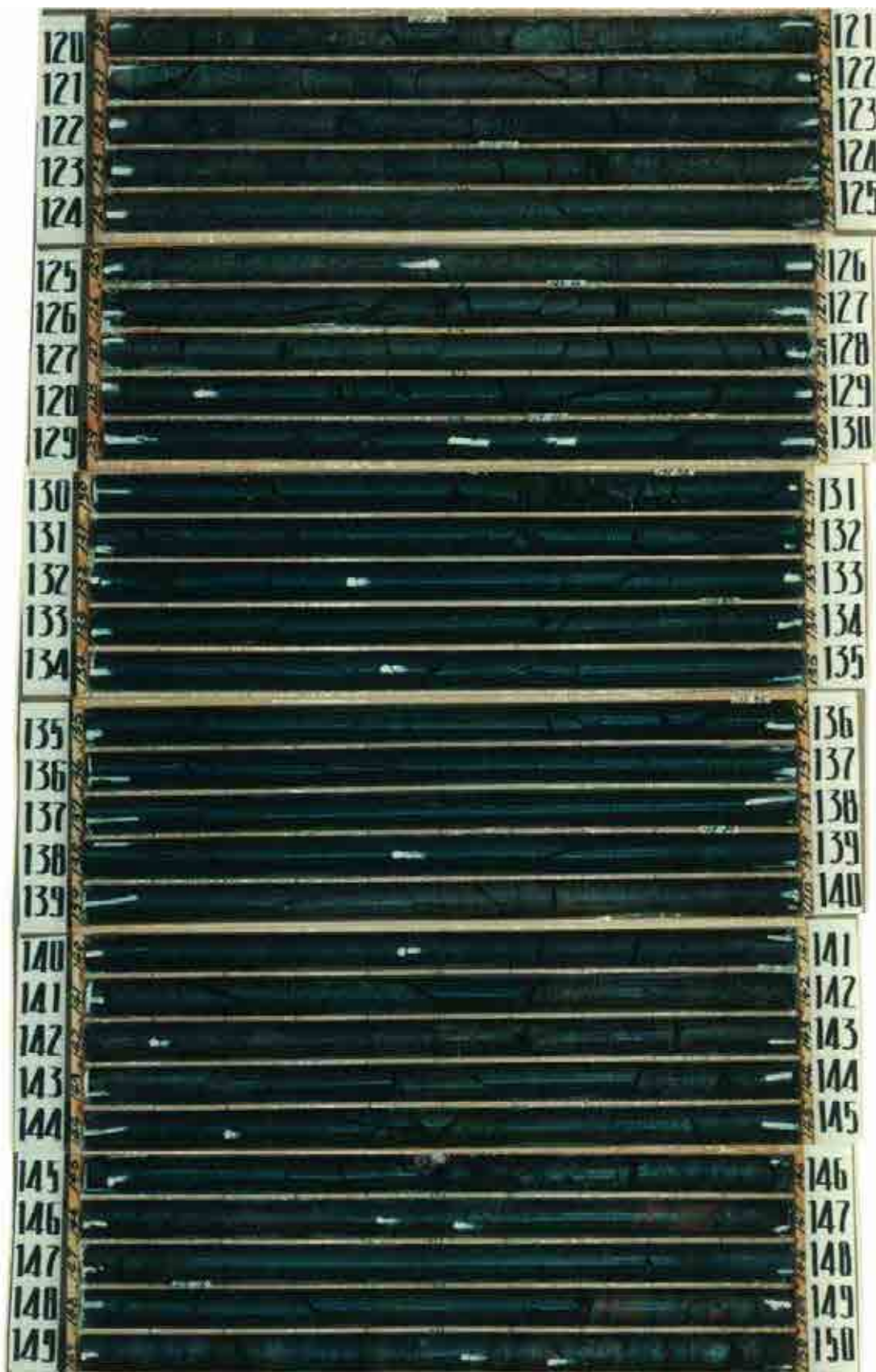
海上No6 (60.00~90.00m)



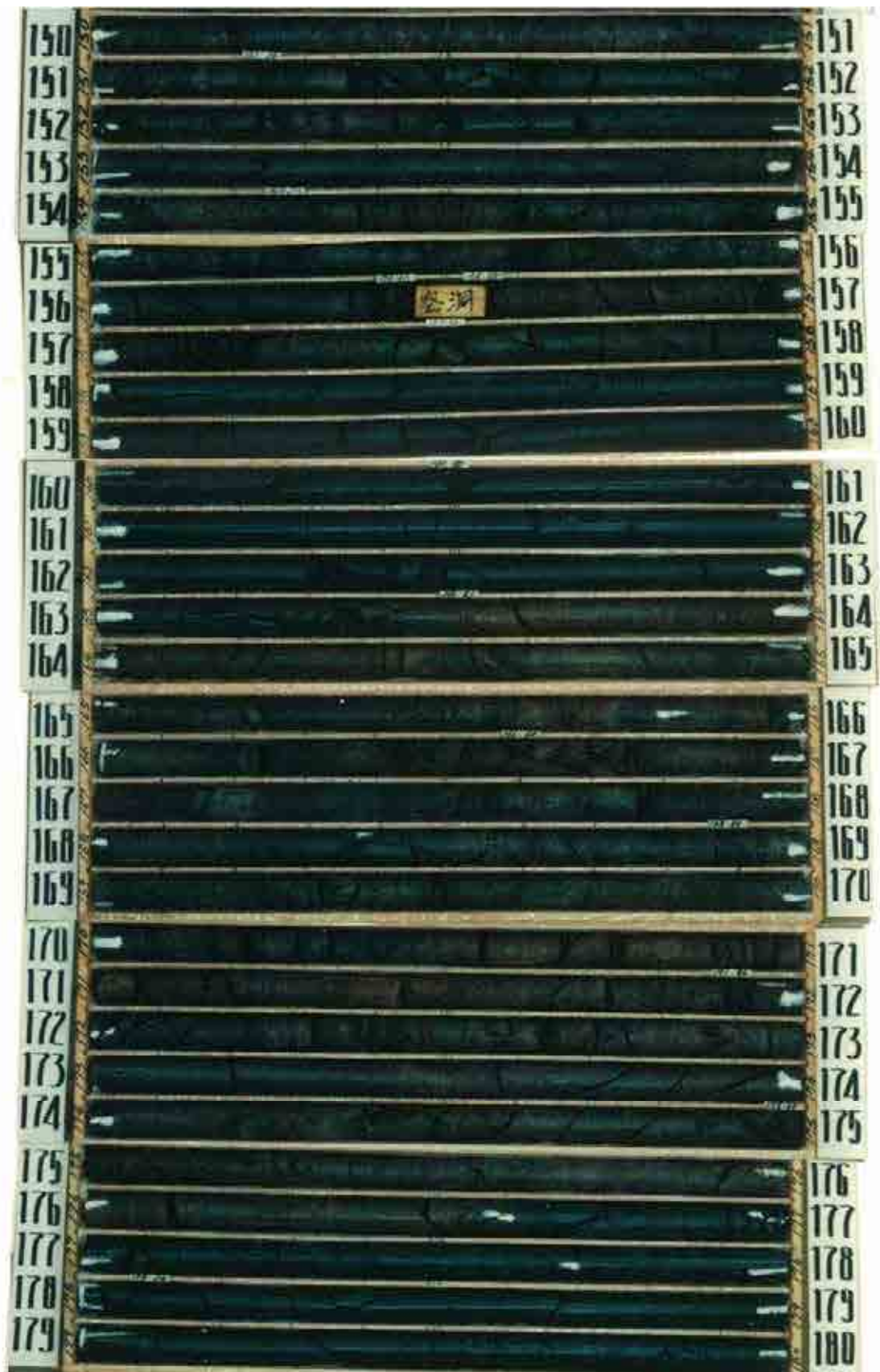
海上No6 (90.00~120.00m)



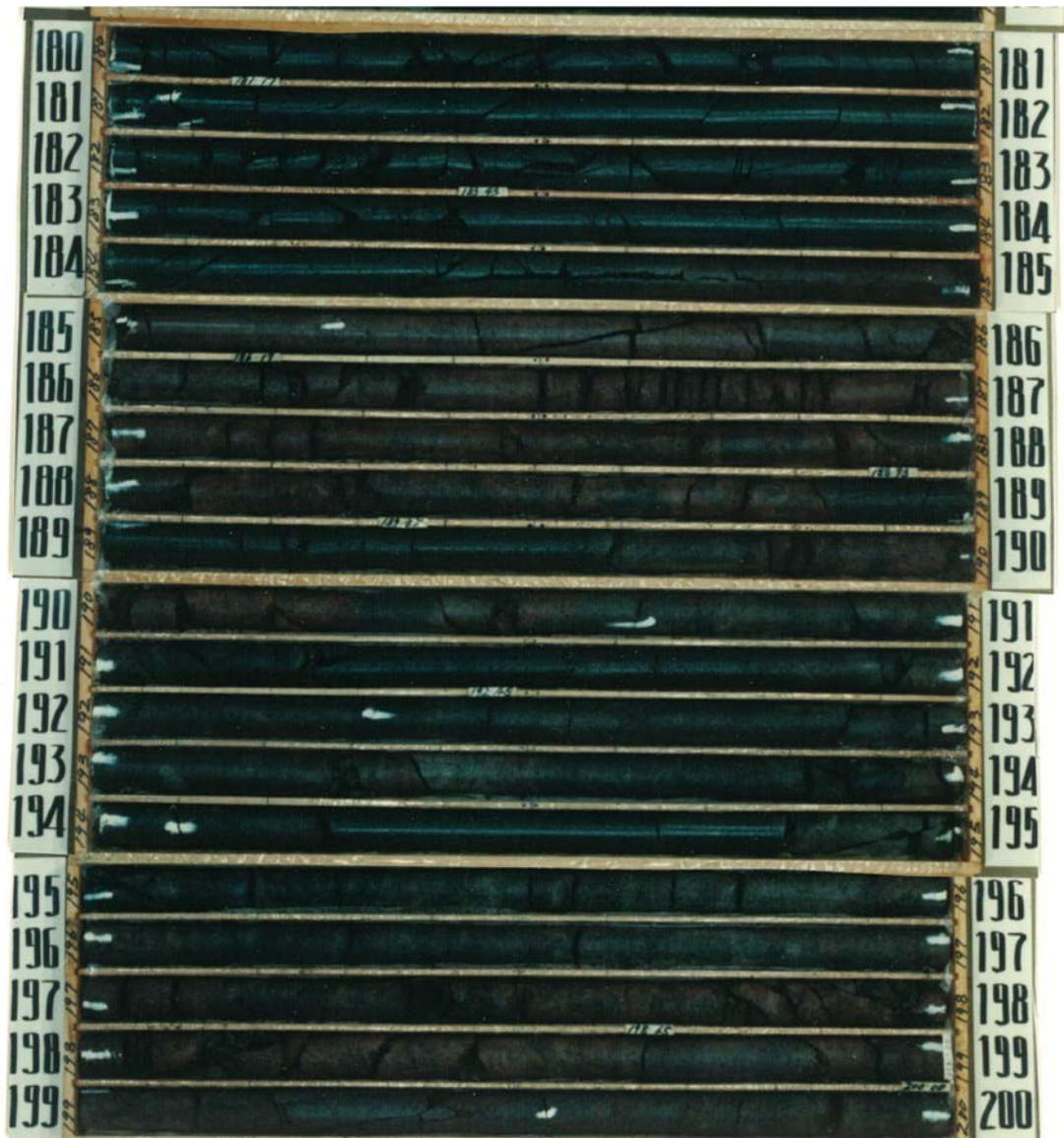
海上No6 (120.00~150.00m)



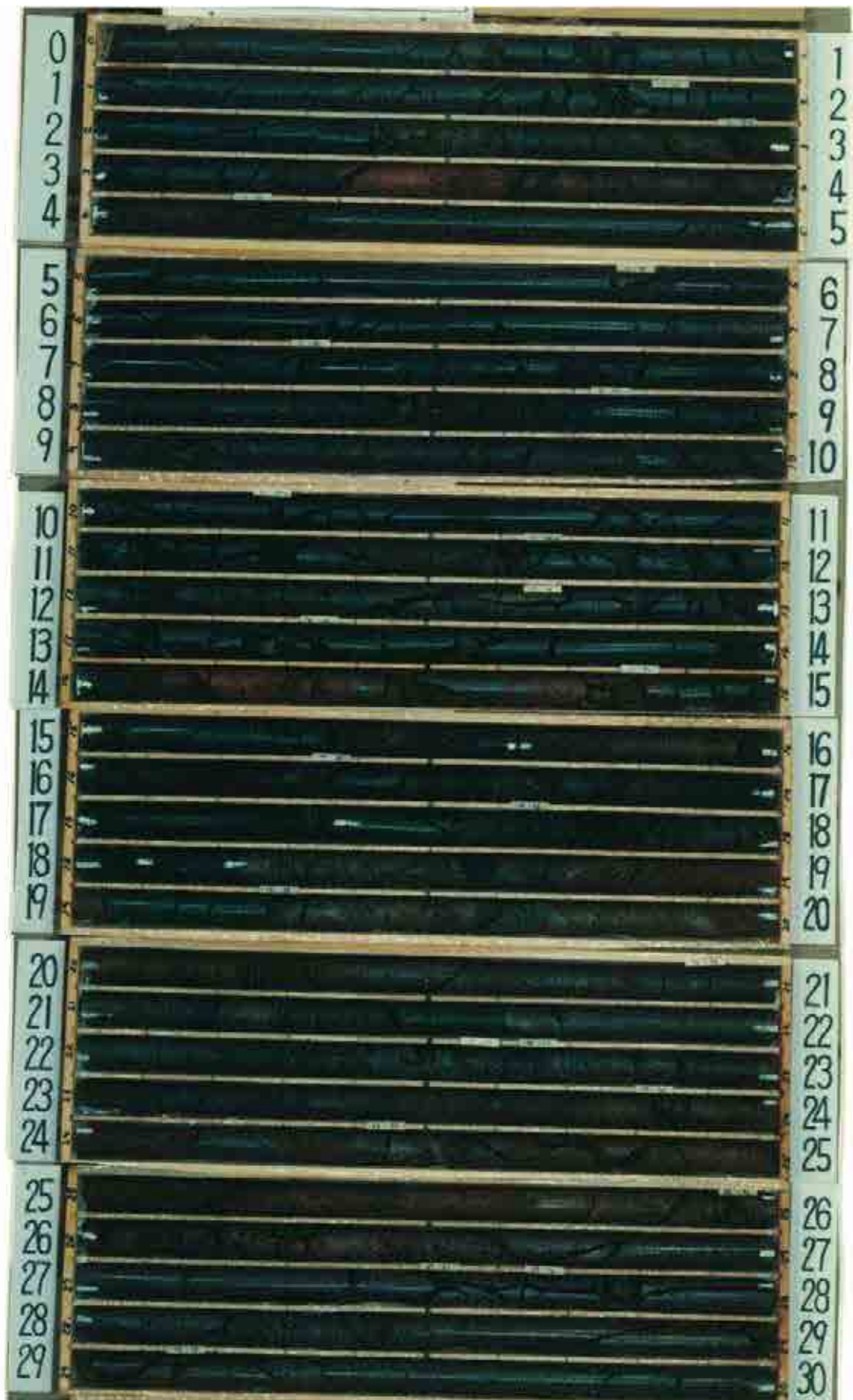
海上No6 (150.00~180.00m)



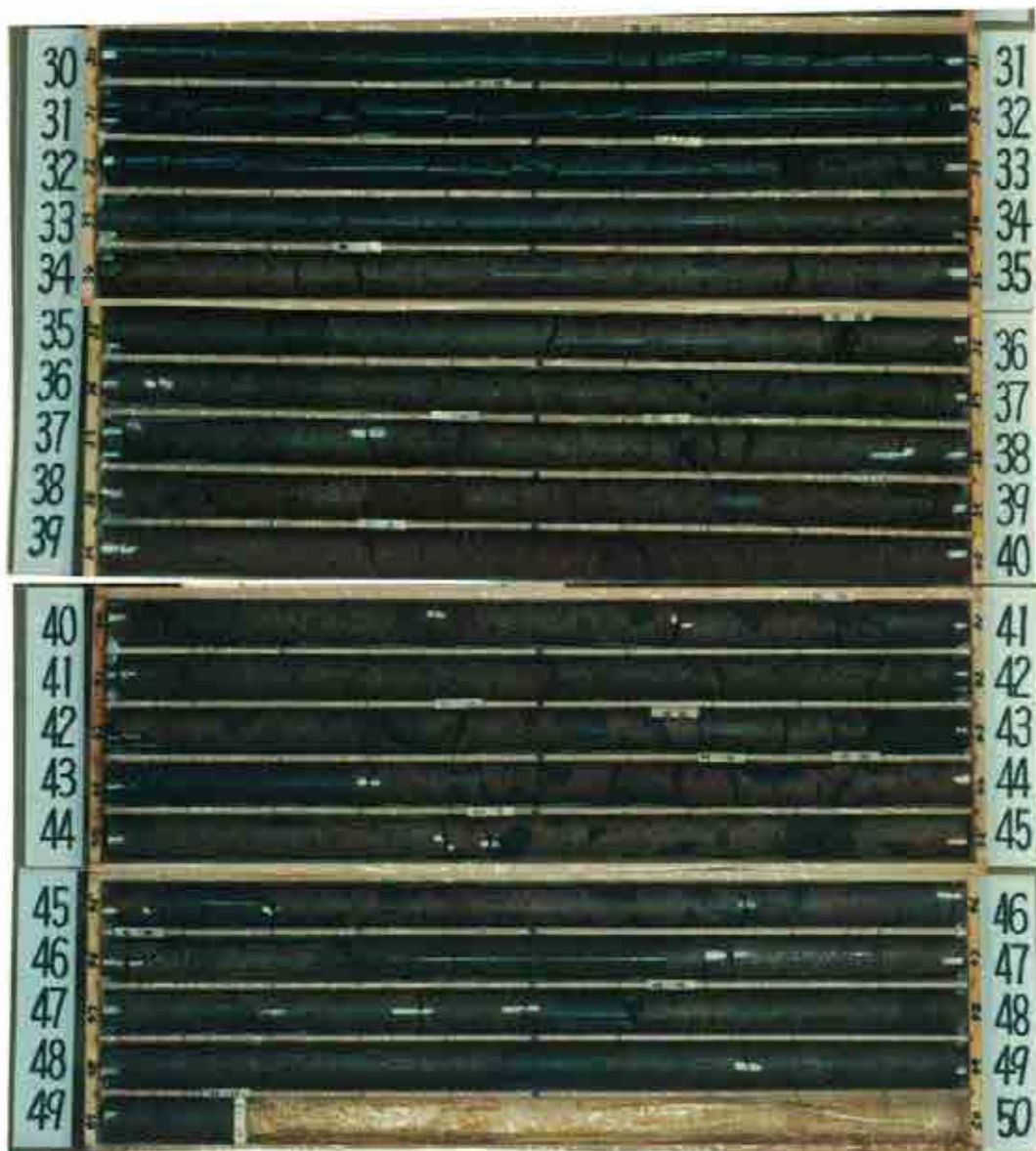
海上No6 (180.00~200.00m)



海上No7 (0.00~30.00m)



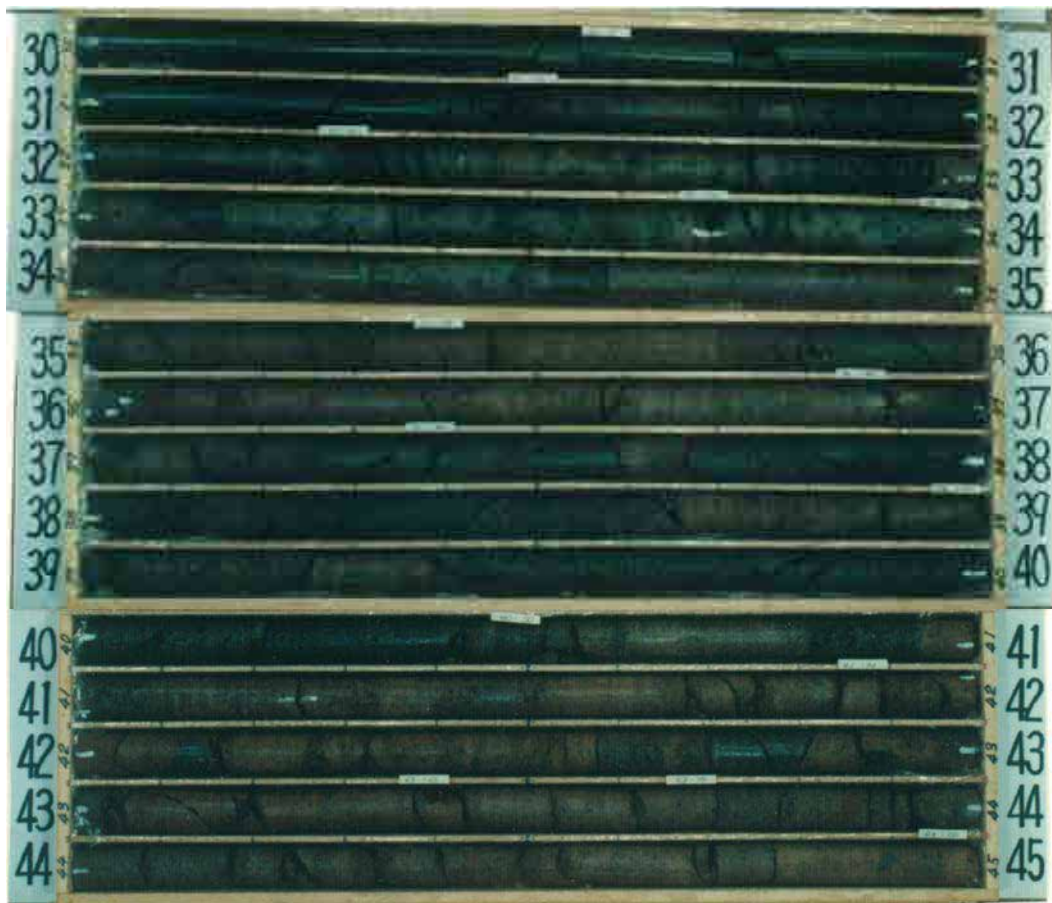
海上№7 (30.00~49.15m)



海上No7-1 (0.00~30.00m)



海上No7-1 (30.00~45.00m)



海上No7-2 (0.00~30.00m)



海上No7-2 (30.00~52.23m)



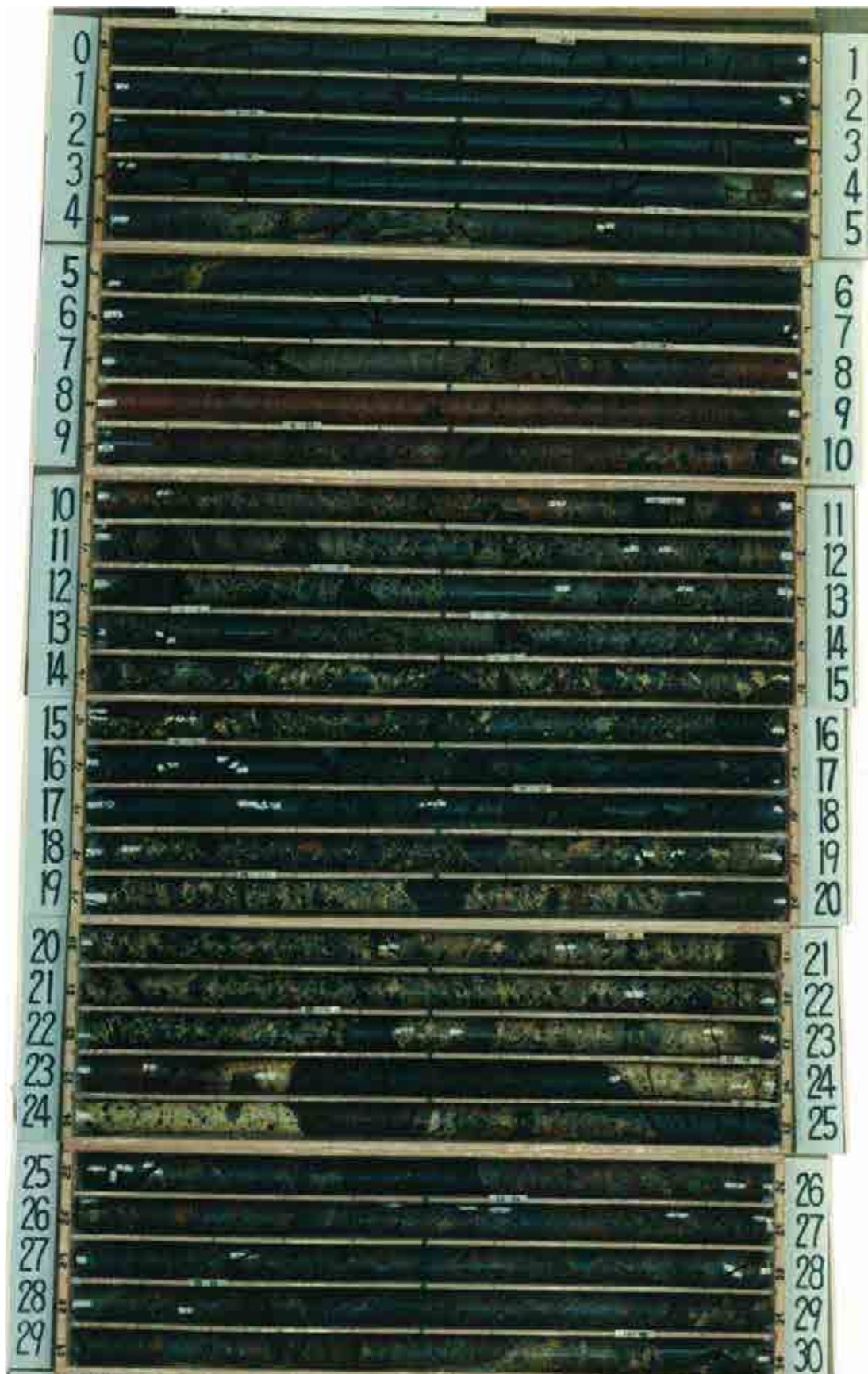
海上No7-3 (0.00~30.00m)



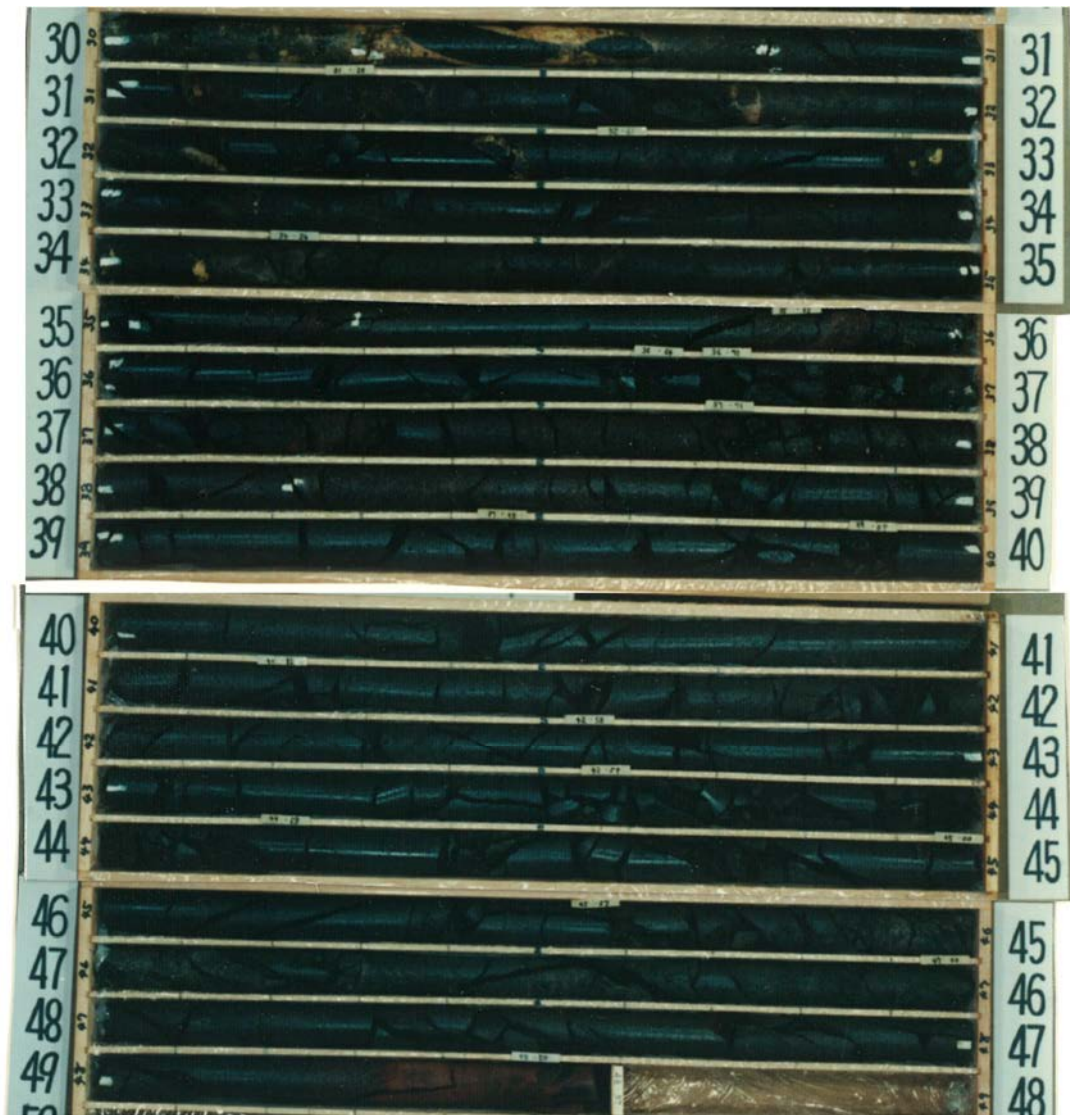
海上№7-3 (30.00～38.36m)



海上No8 (0.00~30.00m)



海上No8 (30.00~48.57m)

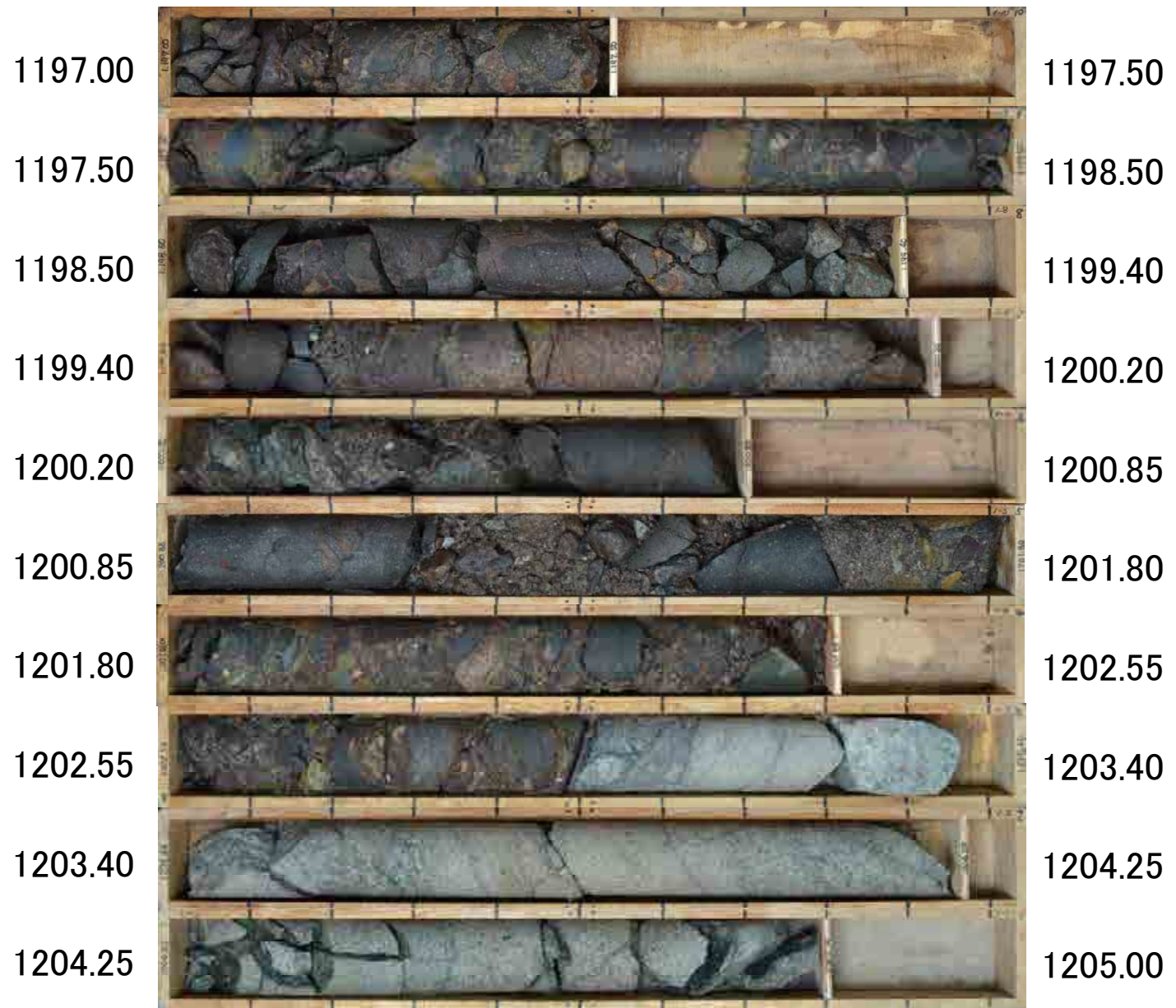


余白

大深度ボーリング孔

余白

D-8.6 (1197.00~1205.00m)



D-8.6 (1297.00~1302.10m)



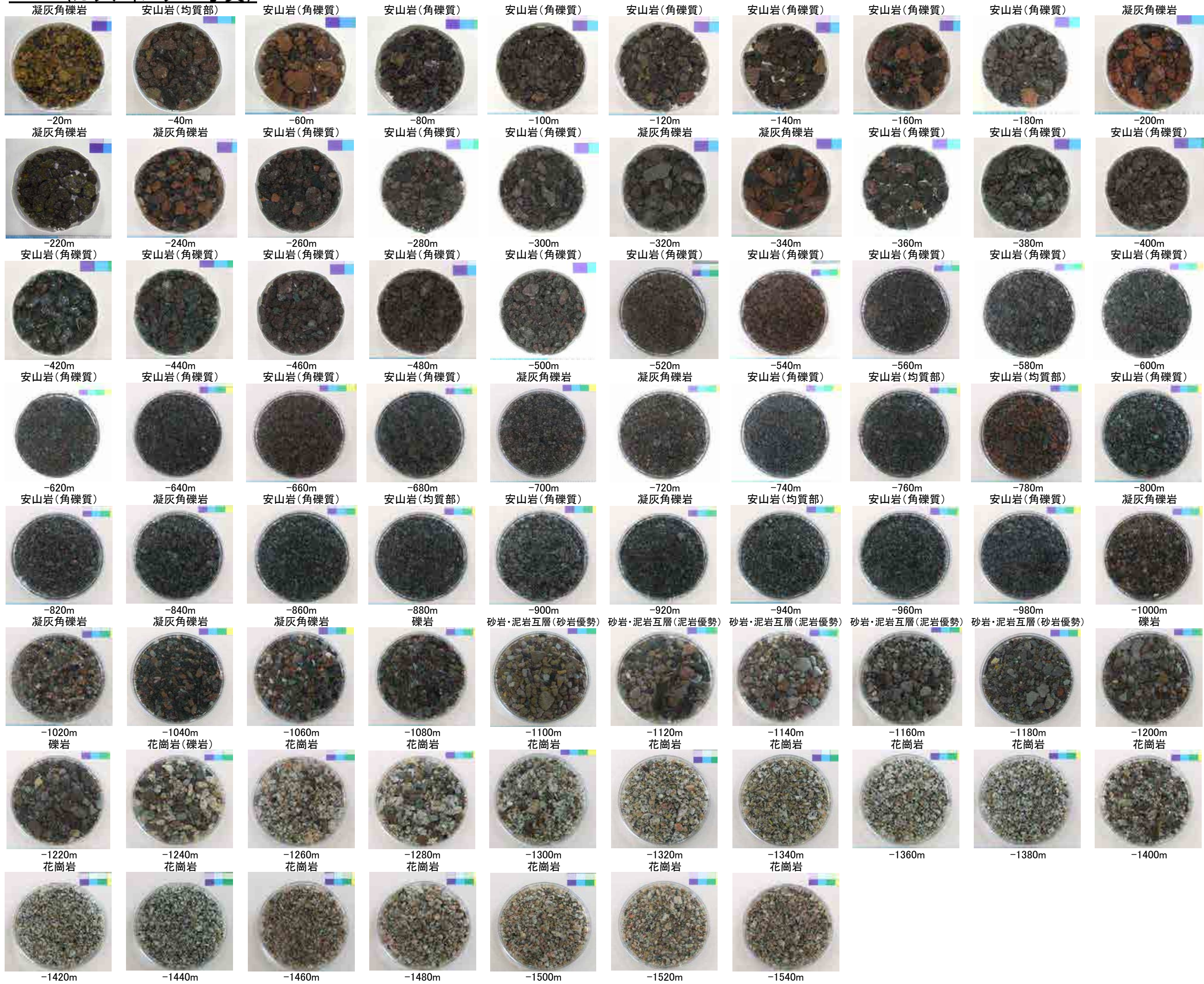
D-8.6 (1397.00~1402.10m)



D-8.6 (1497.30~1510.40m)



D-8.6(カッティングス写真)



余白