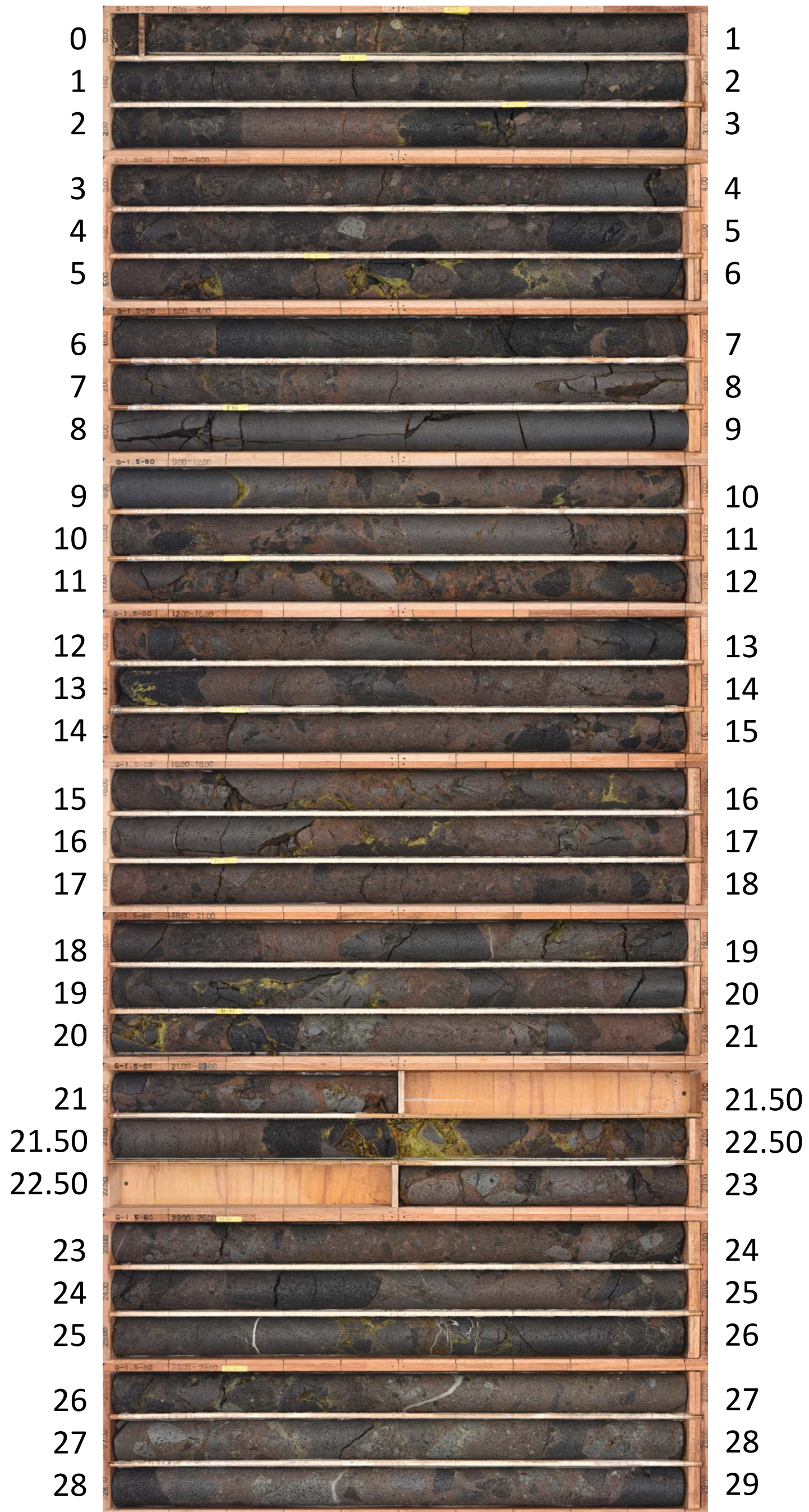


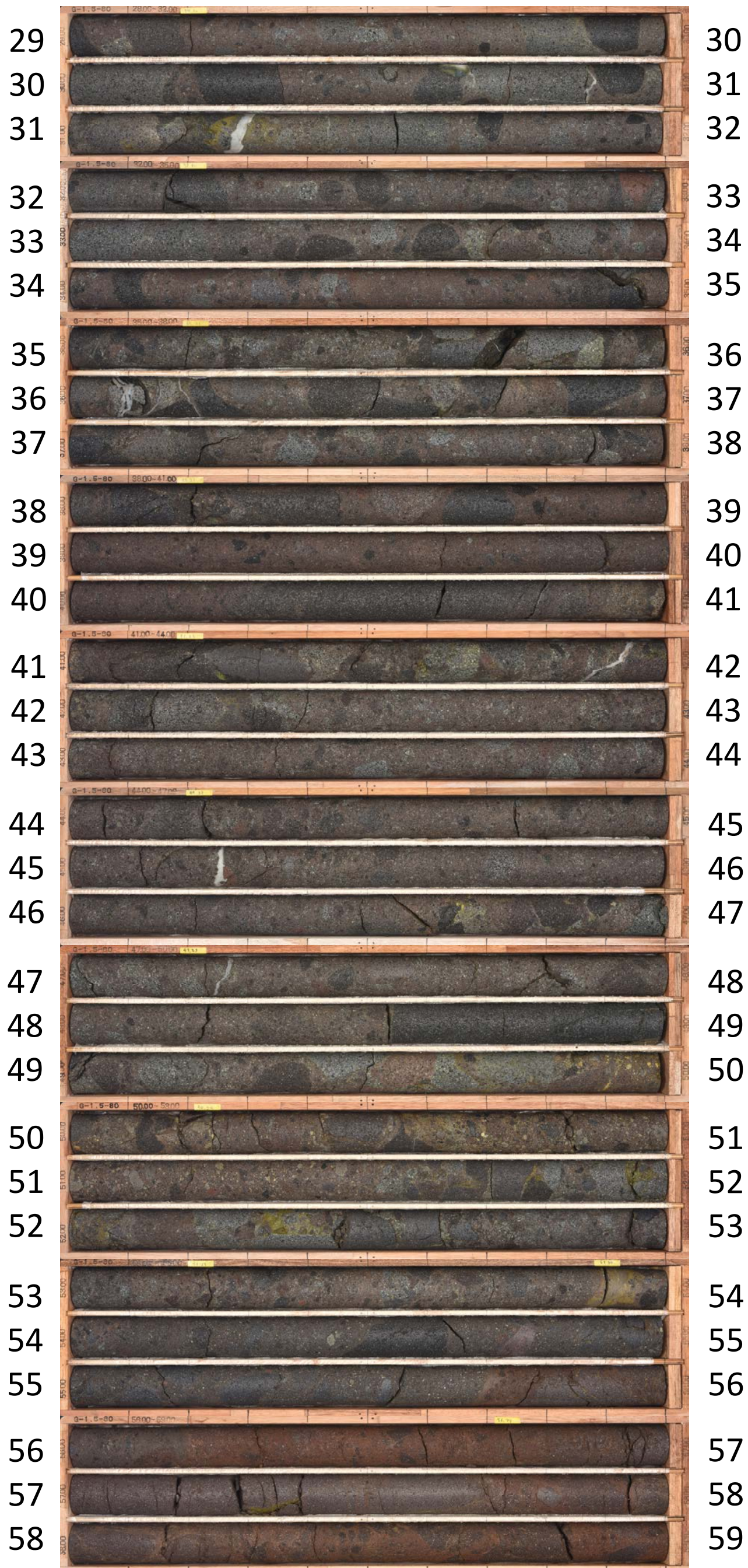
G-1.5-50 (60.00~90.00m)

































G-1.5-80 (0.00~29.00m)



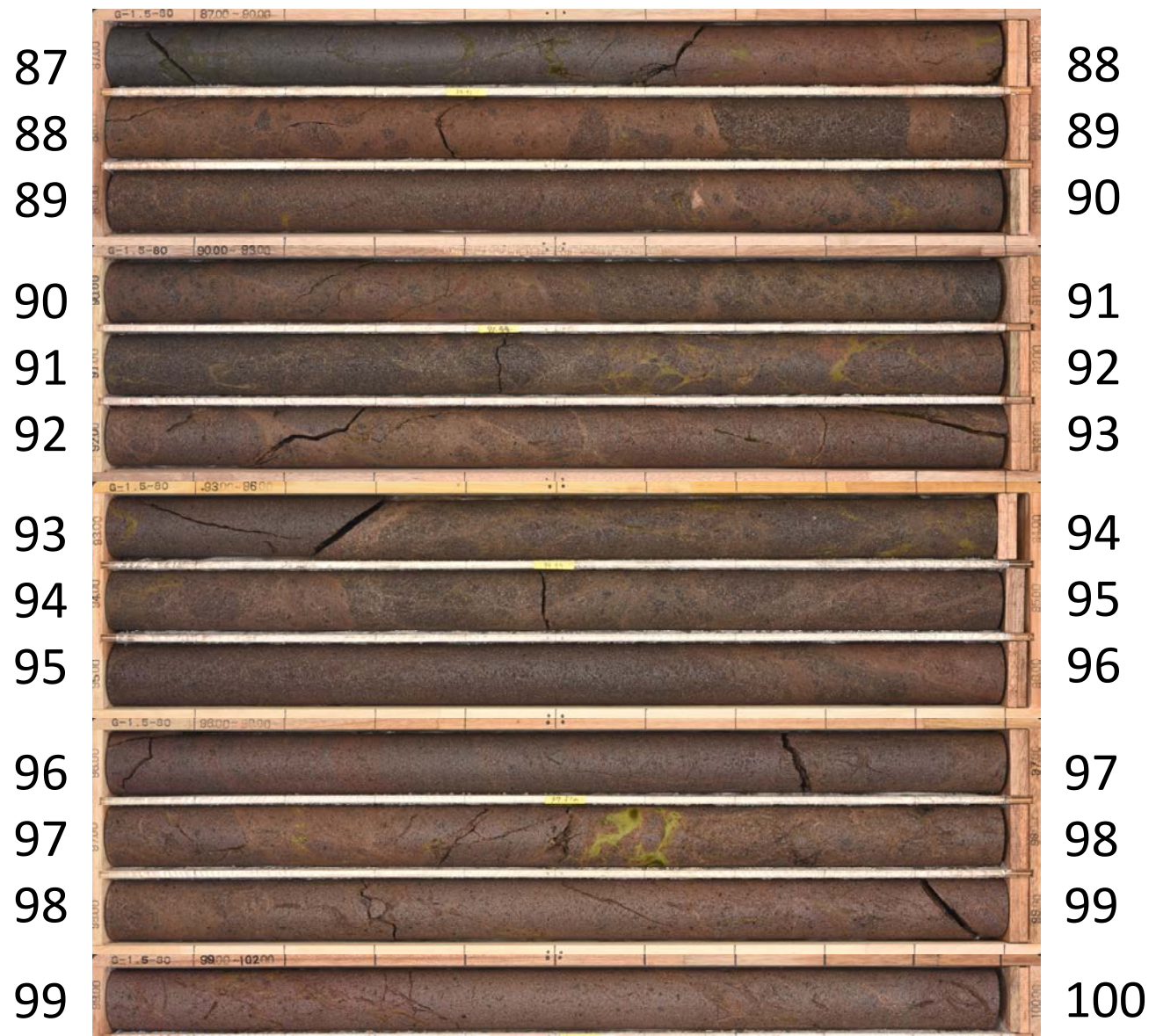
G-1.5-80 (29.00~59.00m)



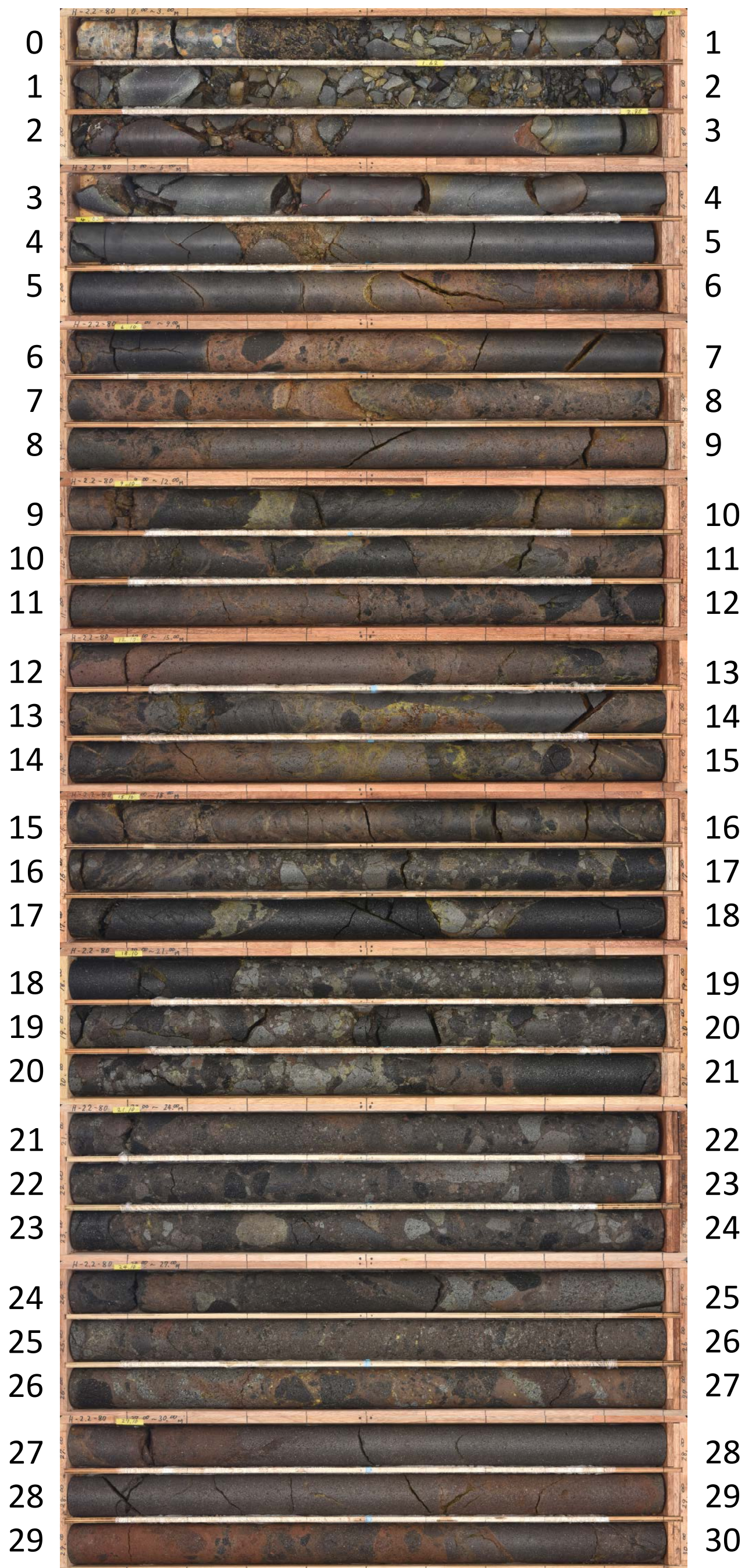
G-1.5-80 (59.00~87.00m)

59		60
60		61
61		62
62		63
63		64
64		65
65		66
66		67
67		68
68		69
69		70
70		71
71		72
72		73
73		74
74		75
75		76
76		77
77		77.30
77.30		78.30
78.30		79
79		79.50
79.50		80.50
80.50		81
81		82
82		83
83		84
84		85
85		86
86		87

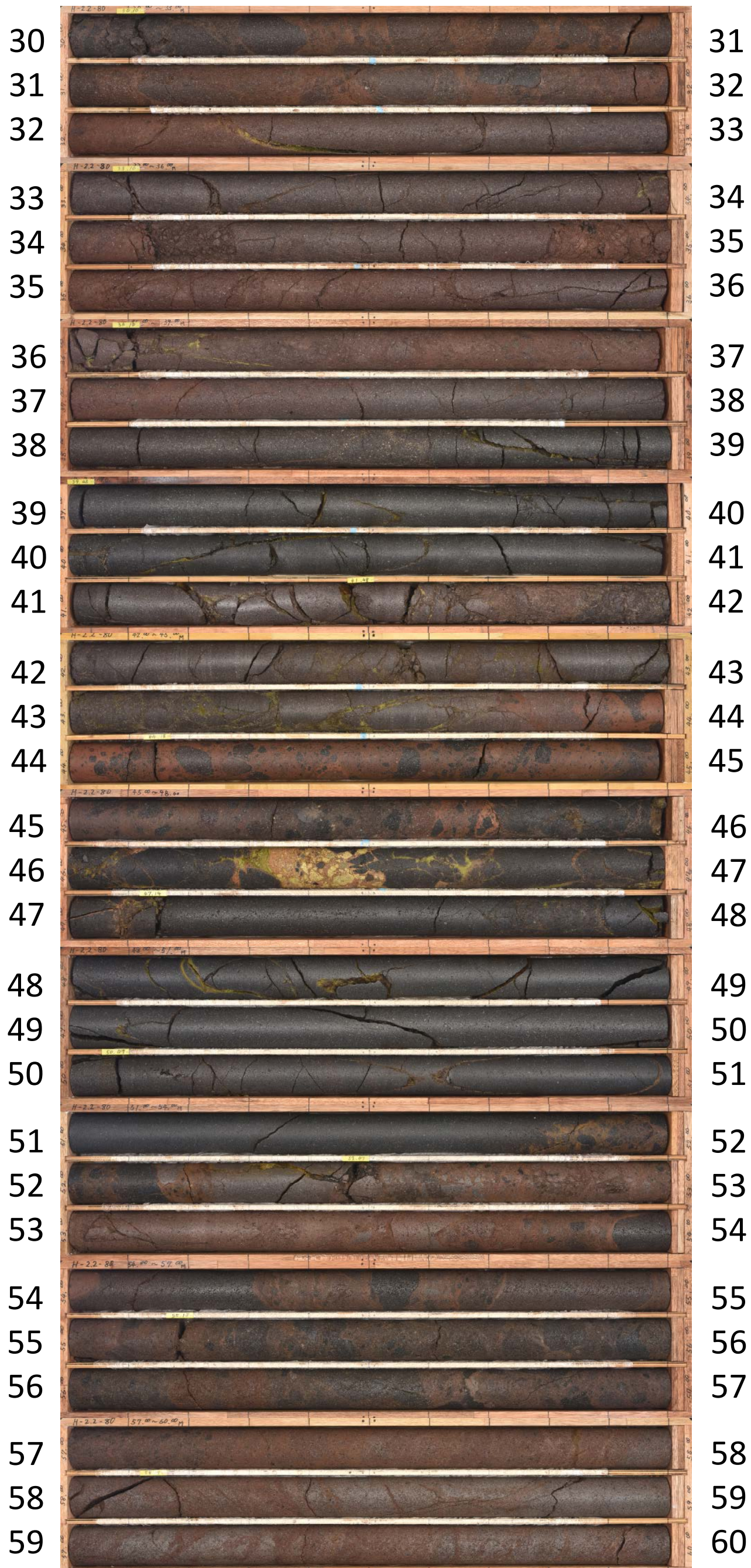
G-1.5-80 (87.00~100.00m)



H-2.2-80 (0.00~30.00m)



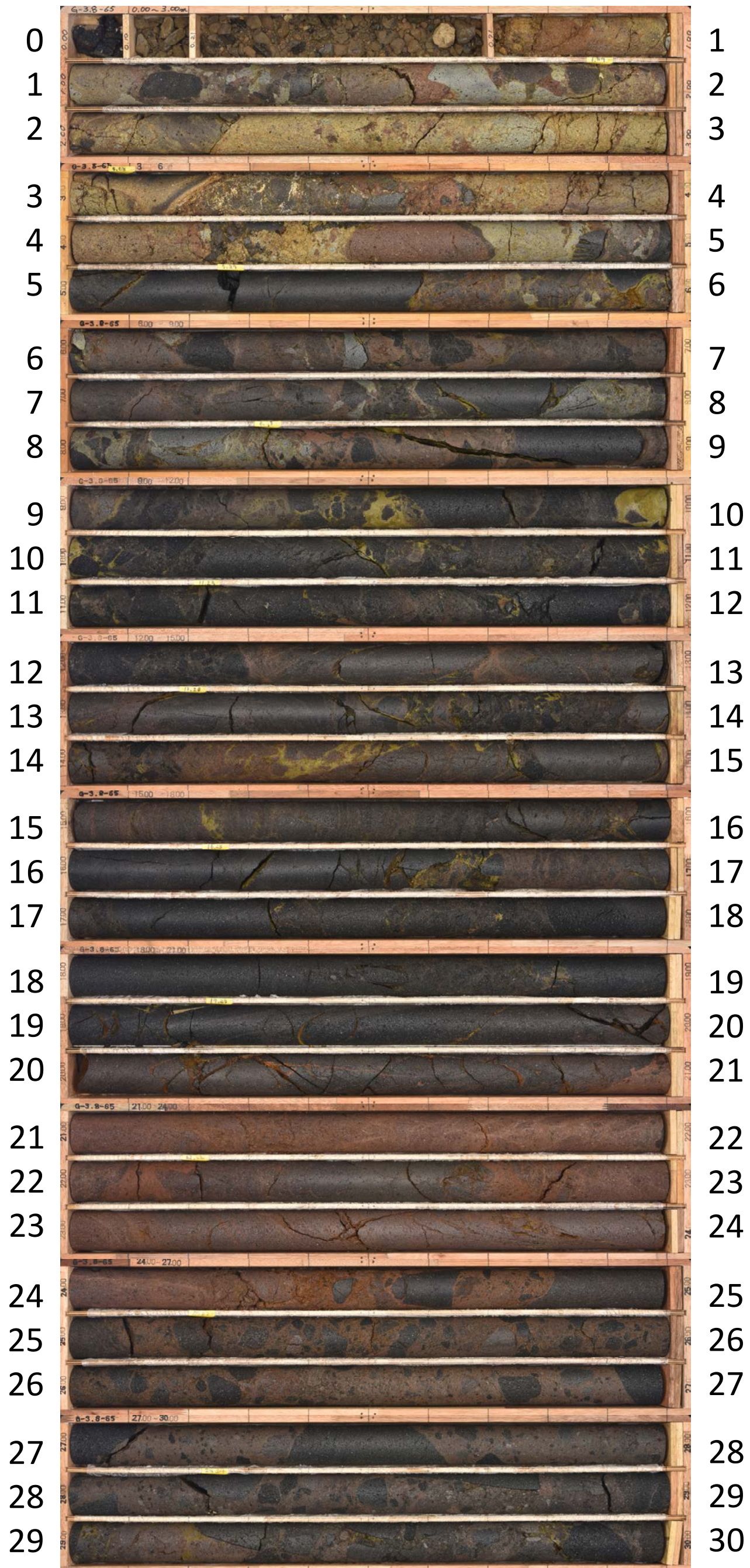
H-2.2-80 (30.00~60.00m)



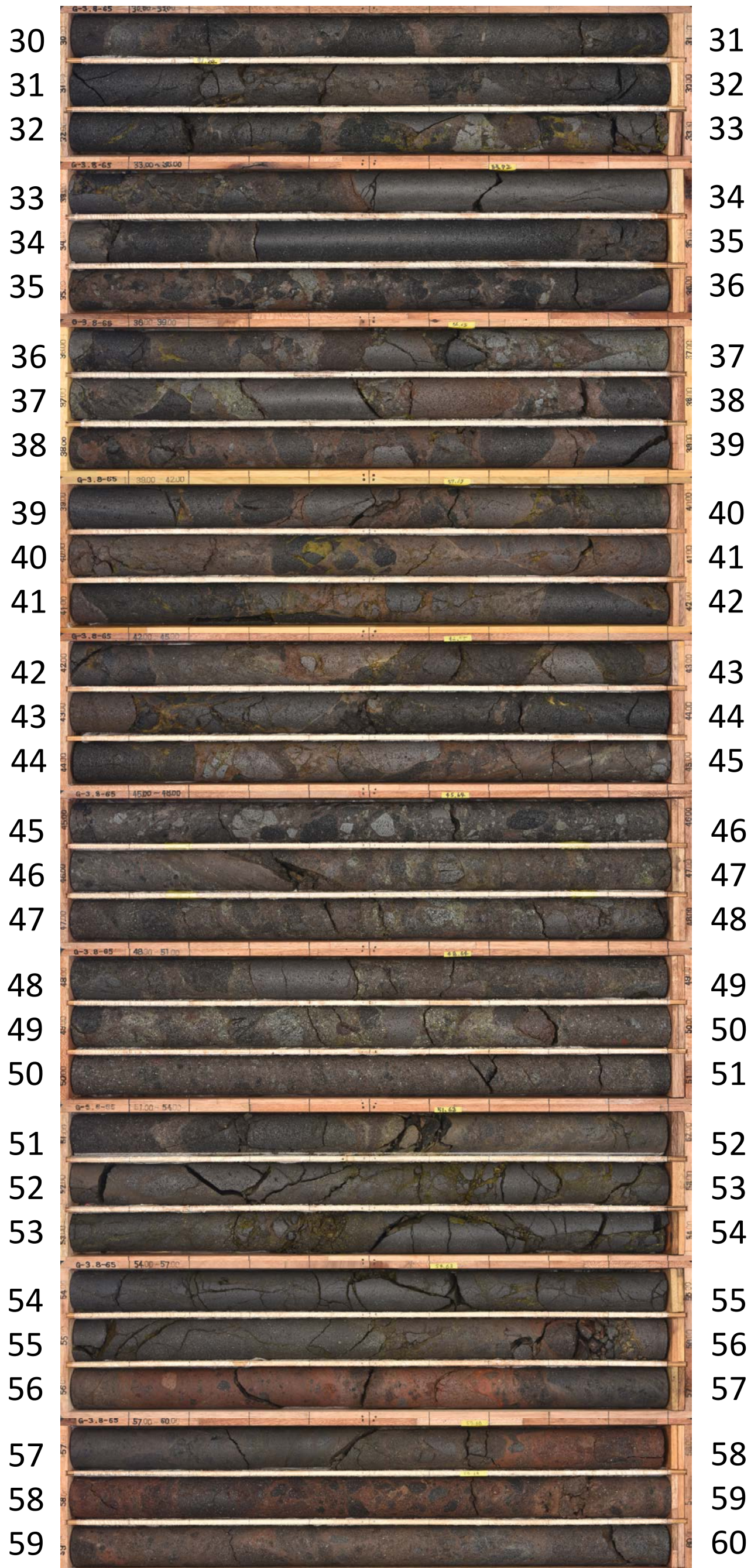
取水路沿いのボーリング孔

余白

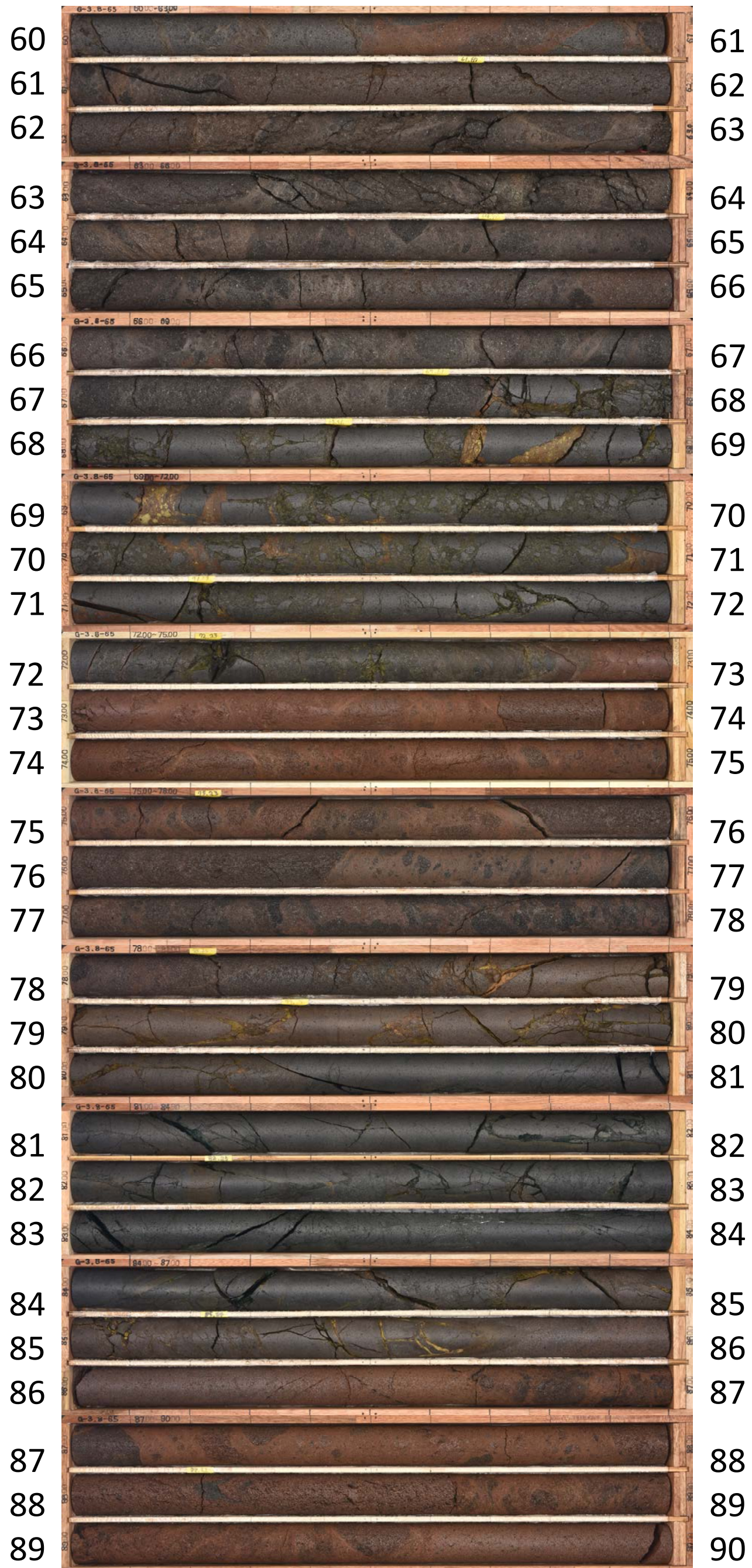
G-3.8-65 (0.00~30.00m)



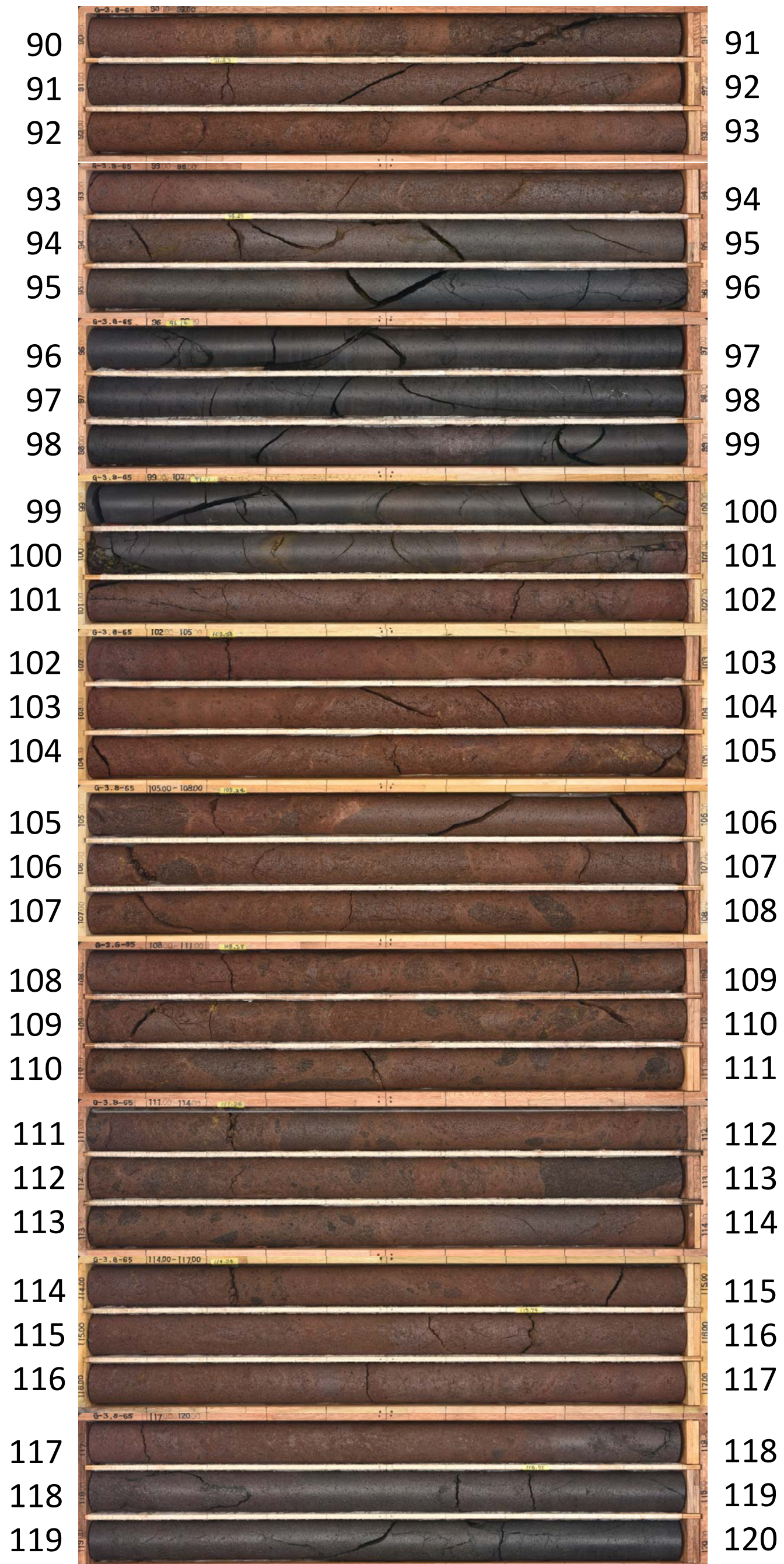
G-3.8-65 (30.00~60.00m)



G-3.8-65 (60.00~90.00m)



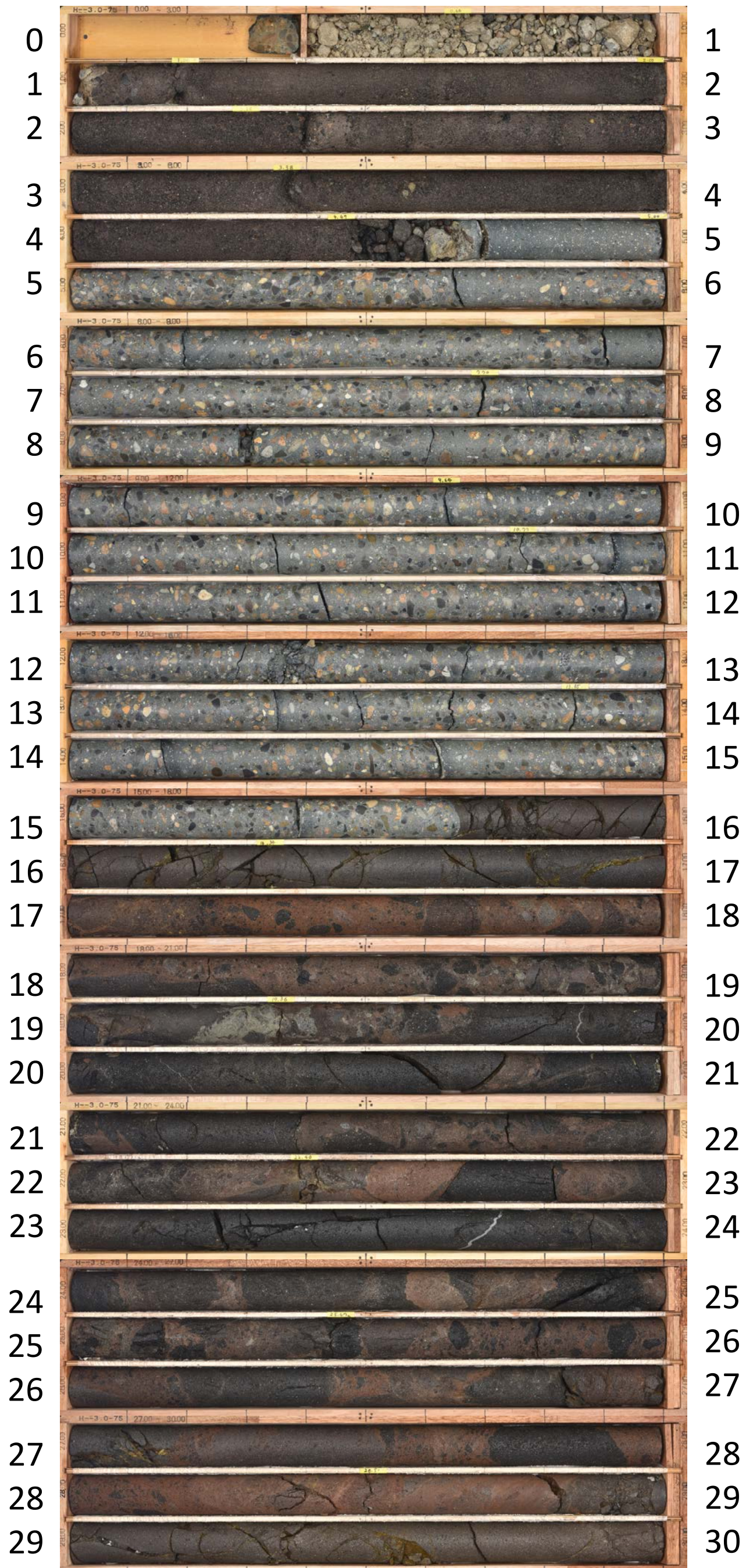
G-3.8-65 (90.00~120.00m)



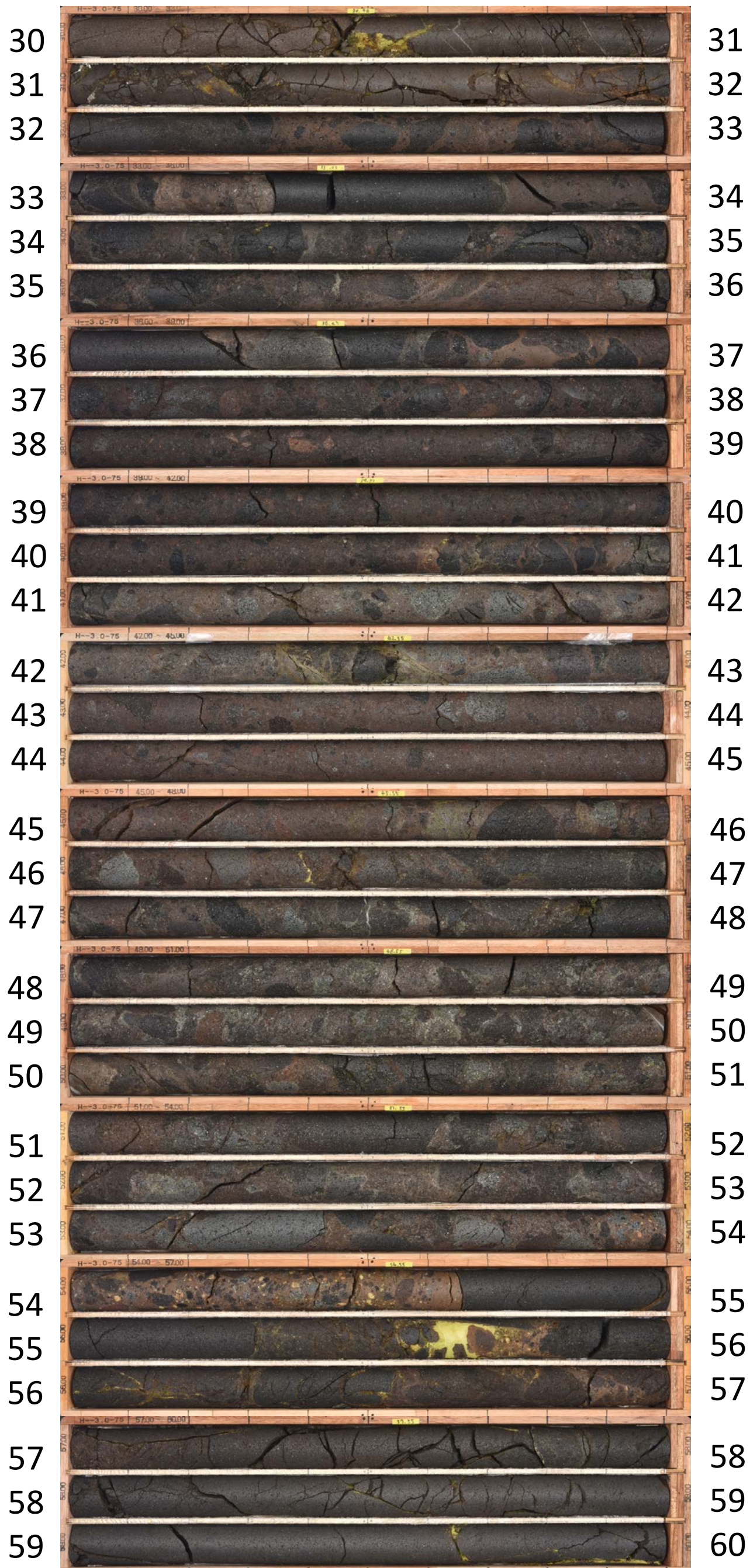
G-3.8-65 (120.00~130.00m)



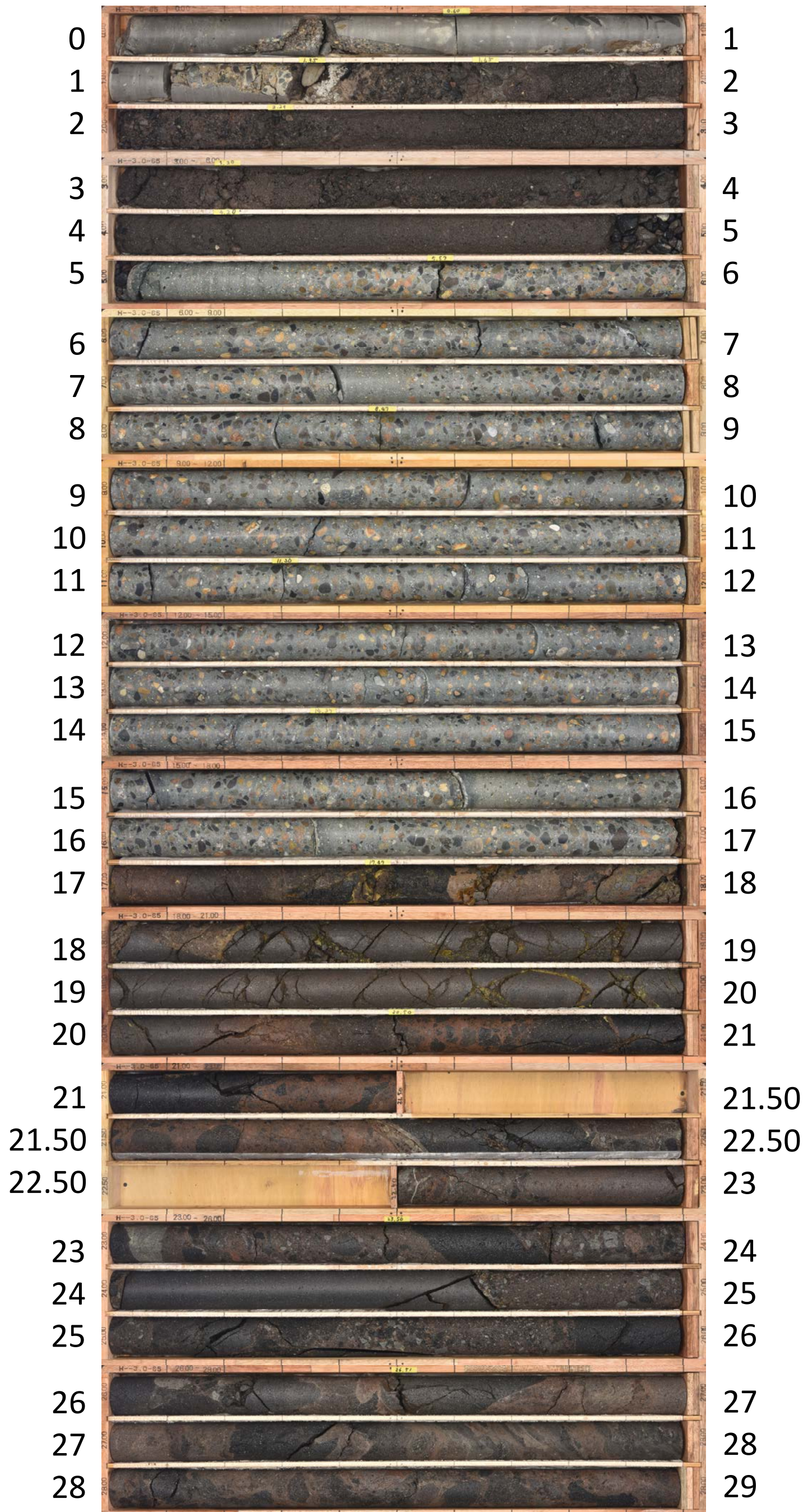
H--3.0-75 (0.00~30.00m)



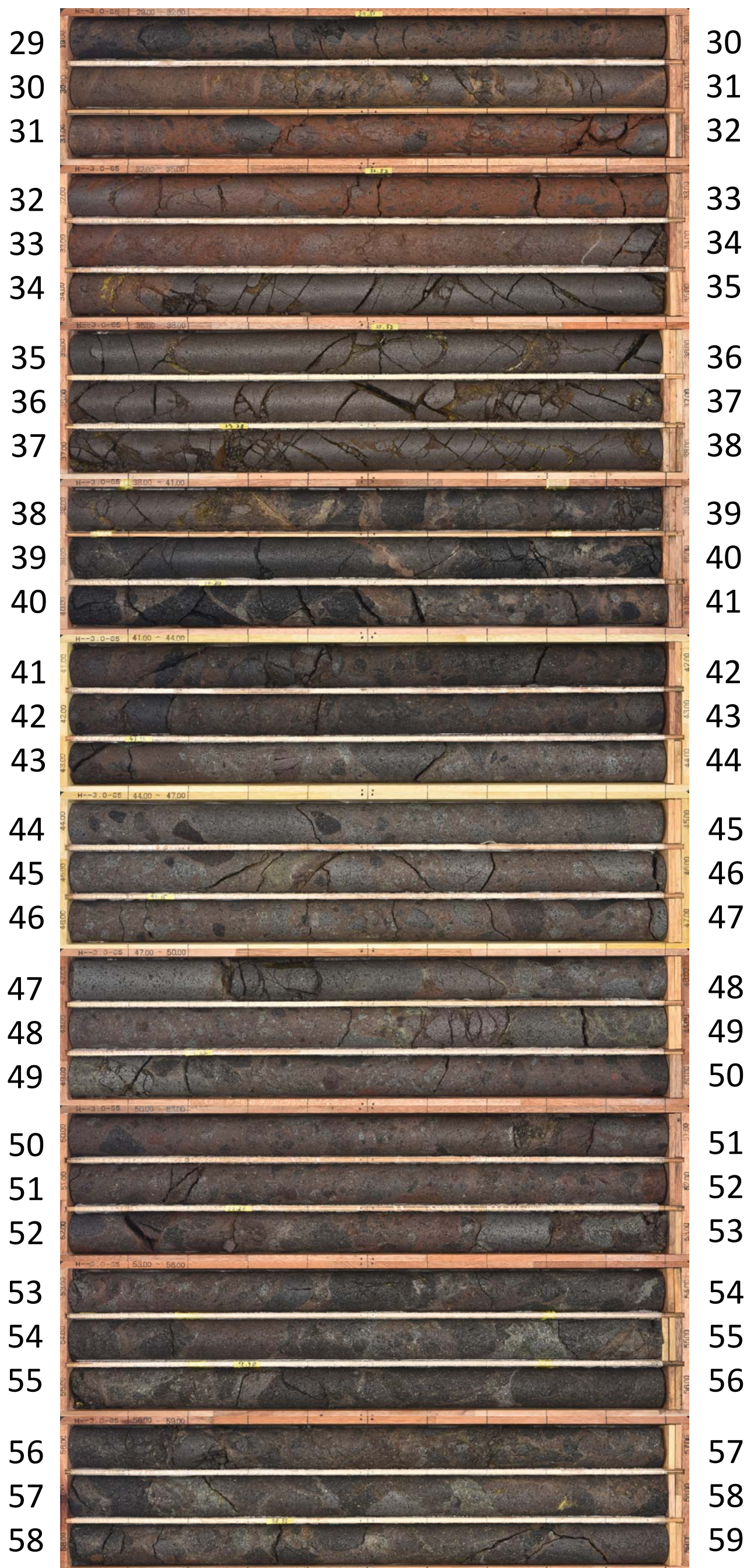
H--3.0-75 (30.00~60.00m)



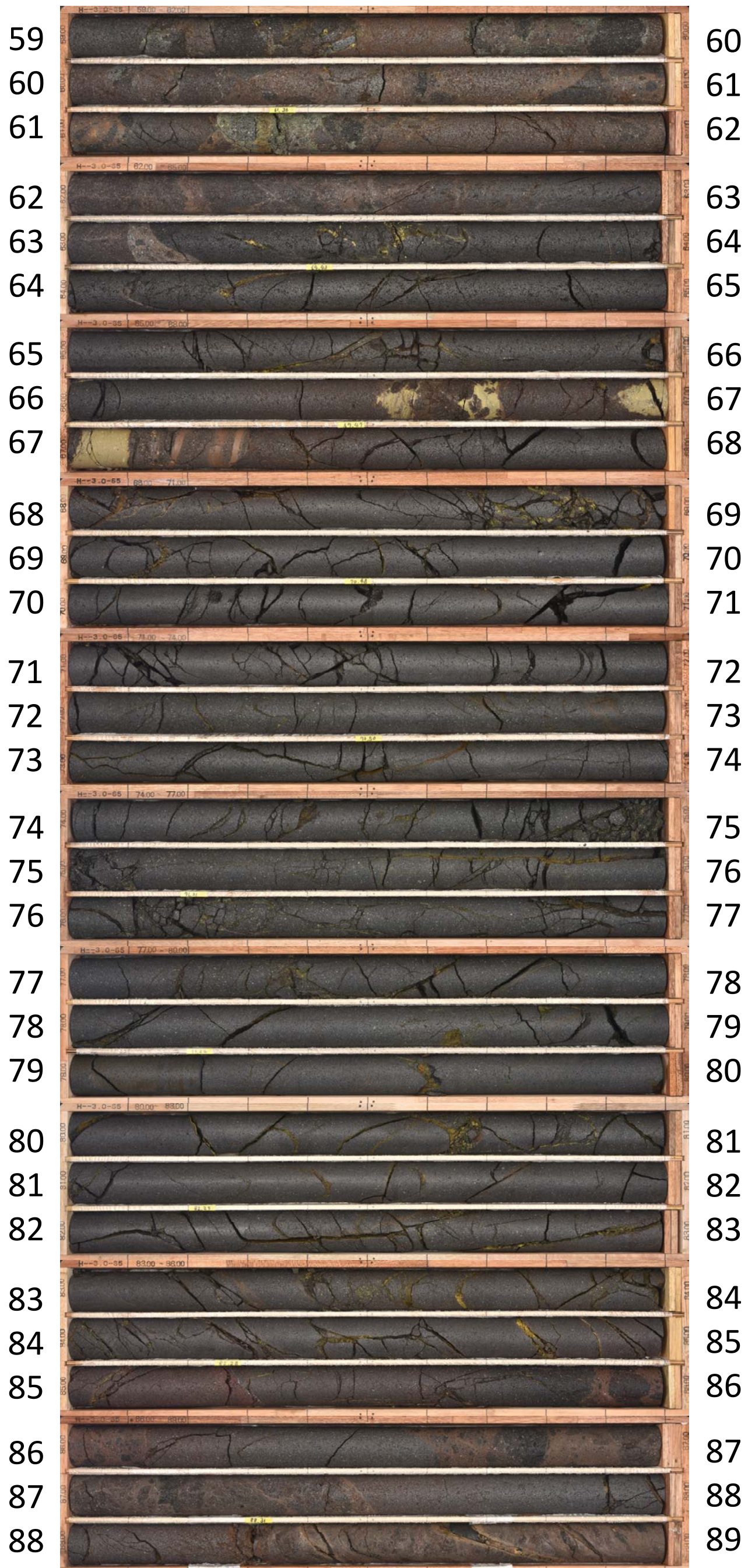
H--3.0-65 (0.00~29.00m)



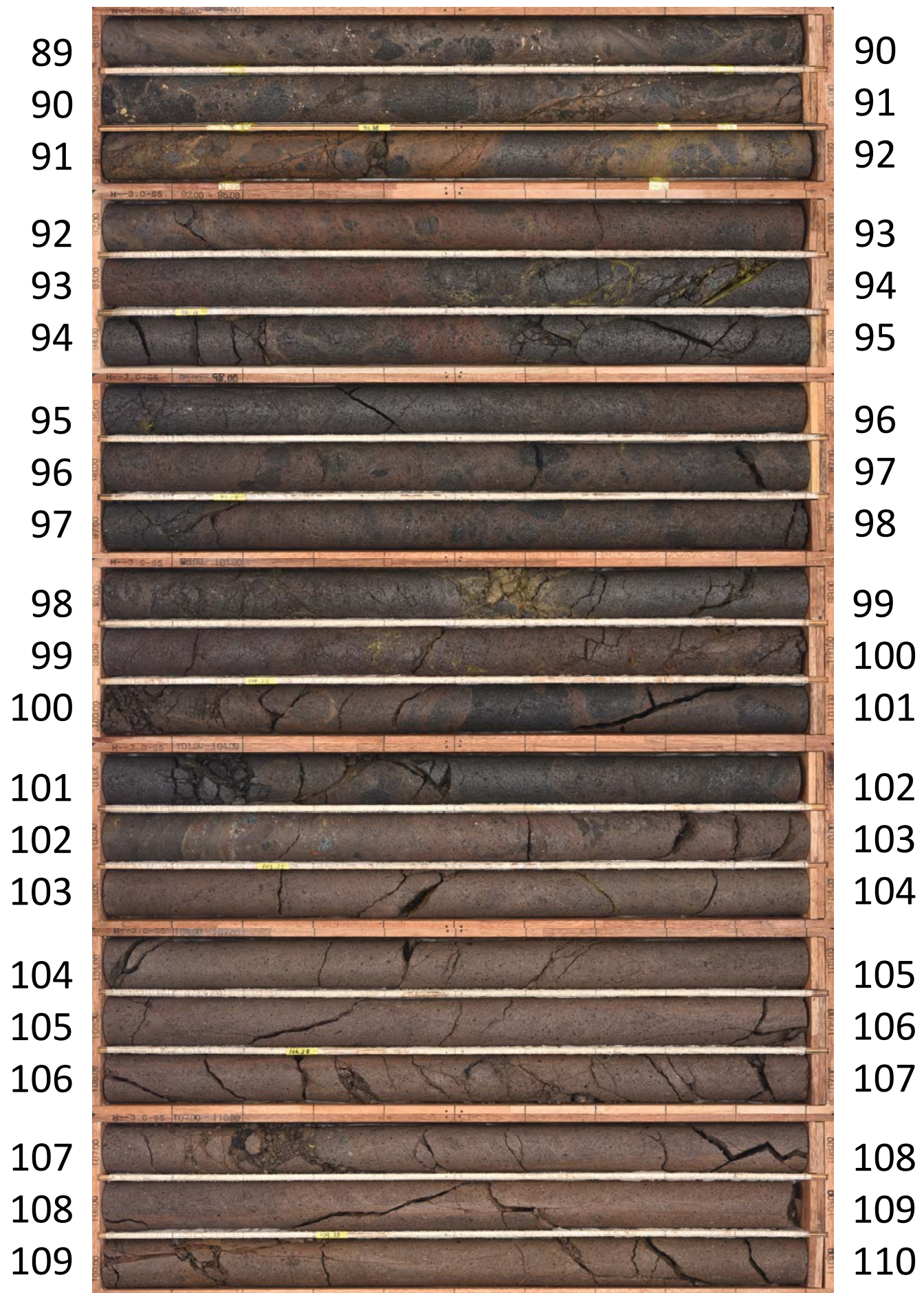
H--3.0-65 (29.00~59.00m)



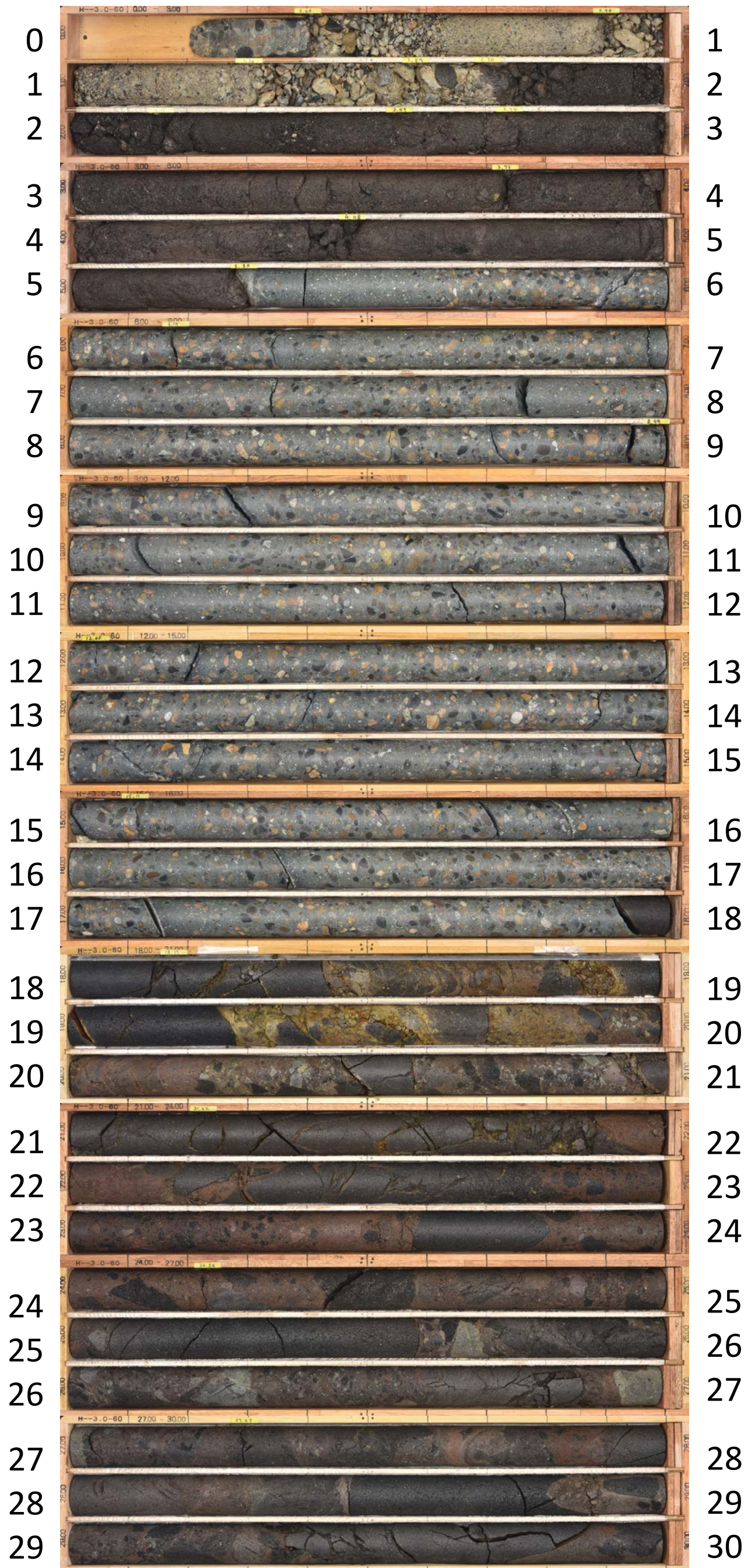
H--3.0-65 (59.00~89.00m)



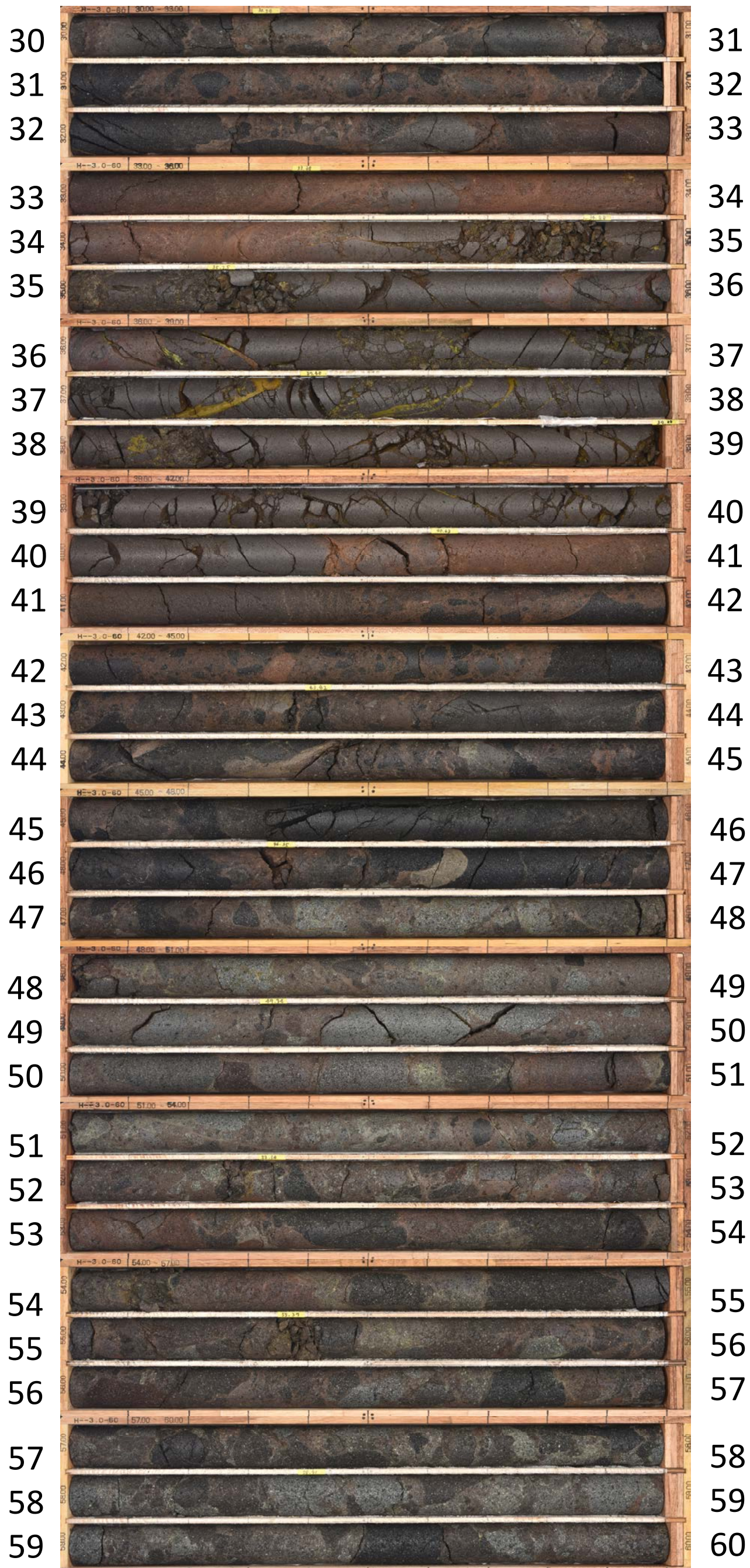
H--3.0-65 (89.00~110.00m)



H--3.0-60 (0.00~30.00m)



H--3.0-60 (30.00~60.00m)



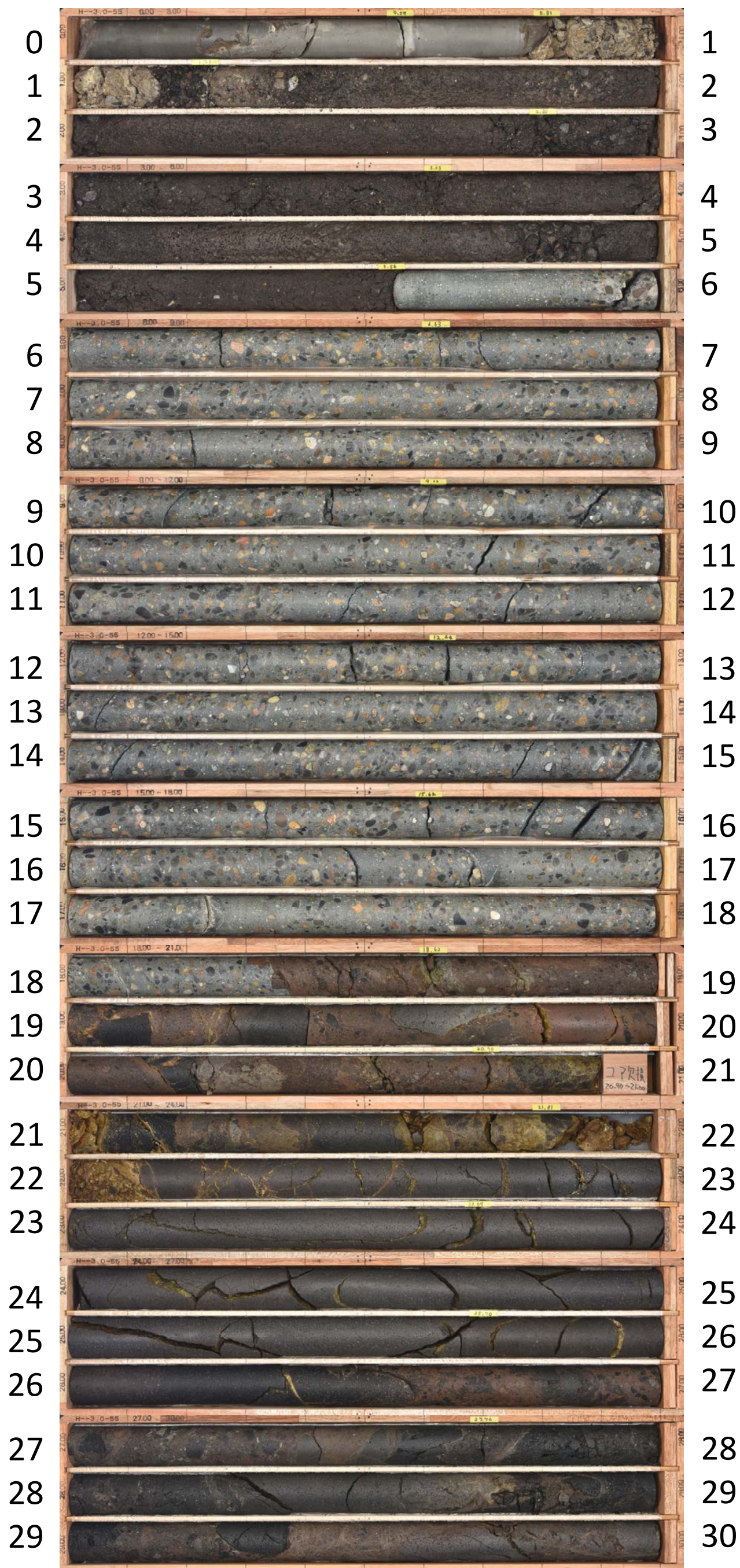
H--3.0-60 (60.00~89.00m)

60		61
61		62
62		63
63		64
64		65
65		66
66		67
67		68
68		69
69		70
70		71
71		72
72		73
73		74
74		75
75		76
76		77
77		78
78		79
79		80
80		81
81		82
82		83
83		84
84		85
85		85.50
85.50		86.50
86.50		87
87		88
88		89

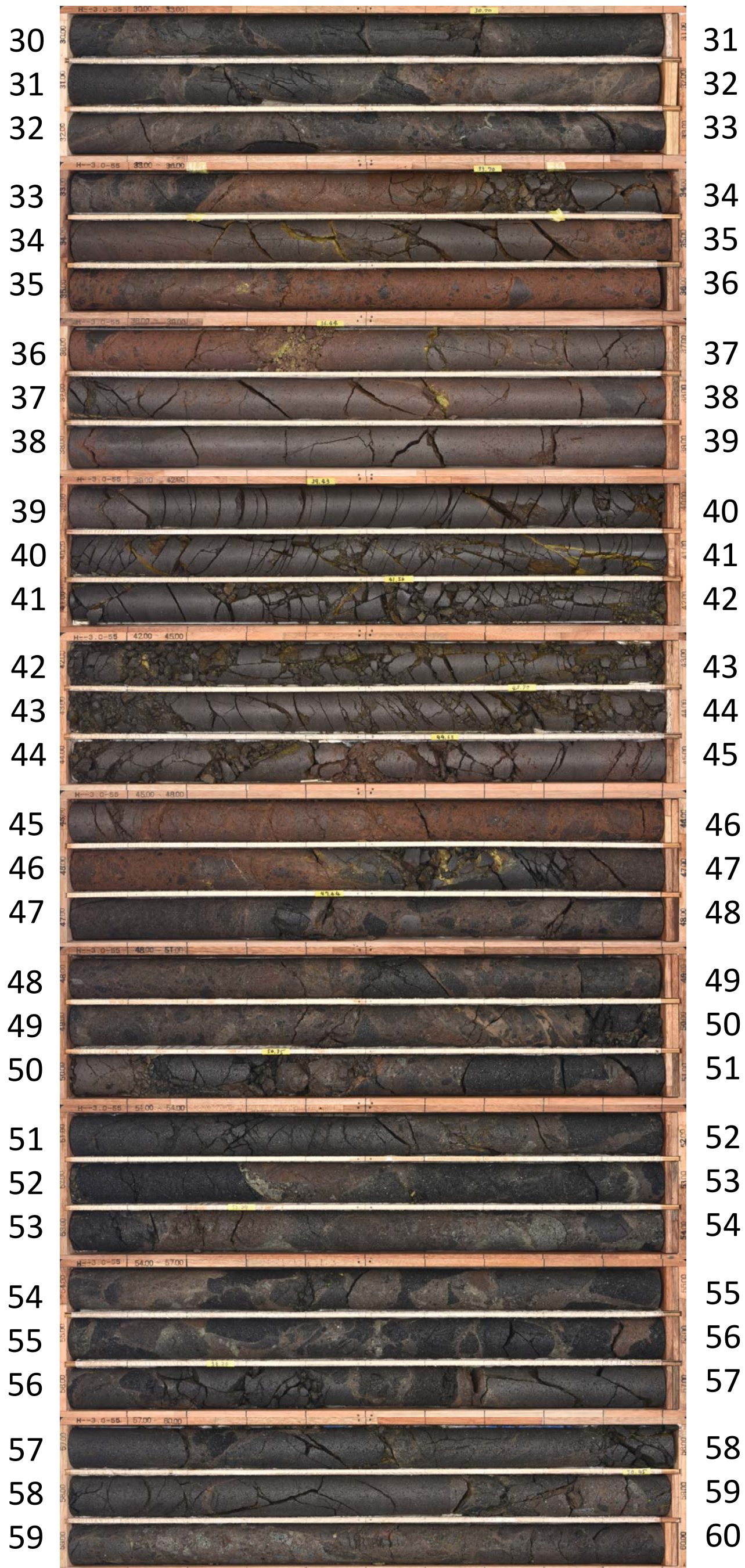
H--3.0-60 (89.00~100.00m)



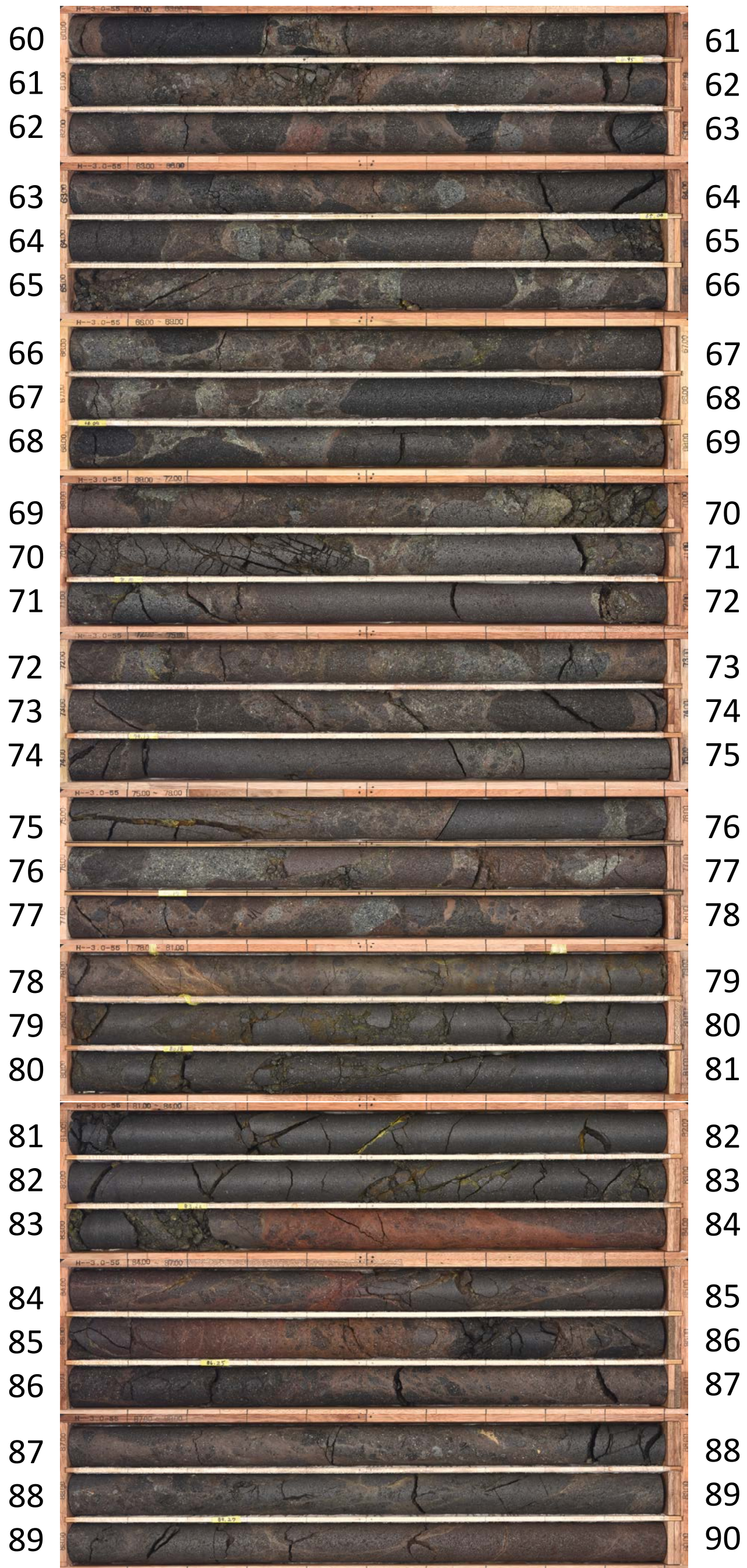
H--3.0-55 (0.00~30.00m)































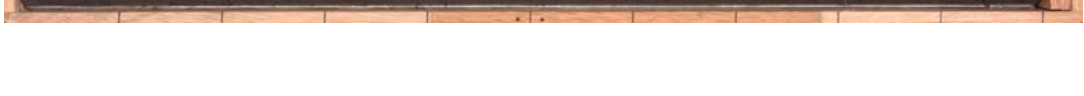

H--3.0-55 (30.00~60.00m)



H--3.0-55 (60.00~90.00m)

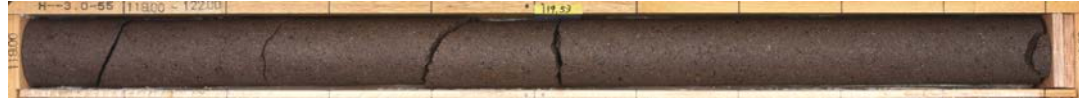


H--3.0-55 (90.00~119.00m)

90		91
91		92
92		93
93		94
94		95
95		96
96		97
97		98
98		99
99		100
100		101
101		102
102		103
103		104
104		105
105		106
106		107
107		108
108		109
109		109.50
109.50		110.50
110.50		111
111		112
112		113
113		114
114		115
115		116
116		117
117		118
118		119

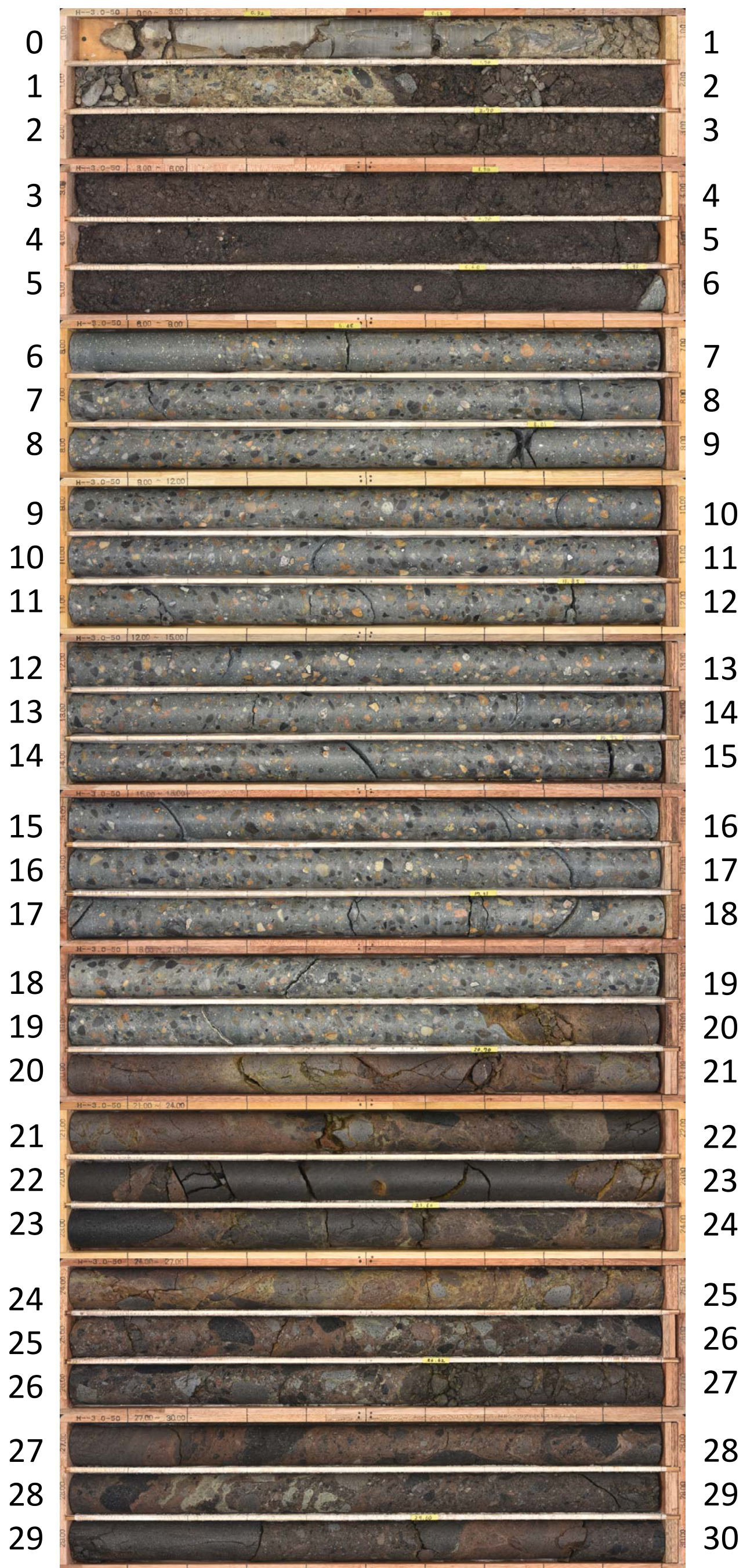
H--3.0-55 (119.00~120.00m)

119

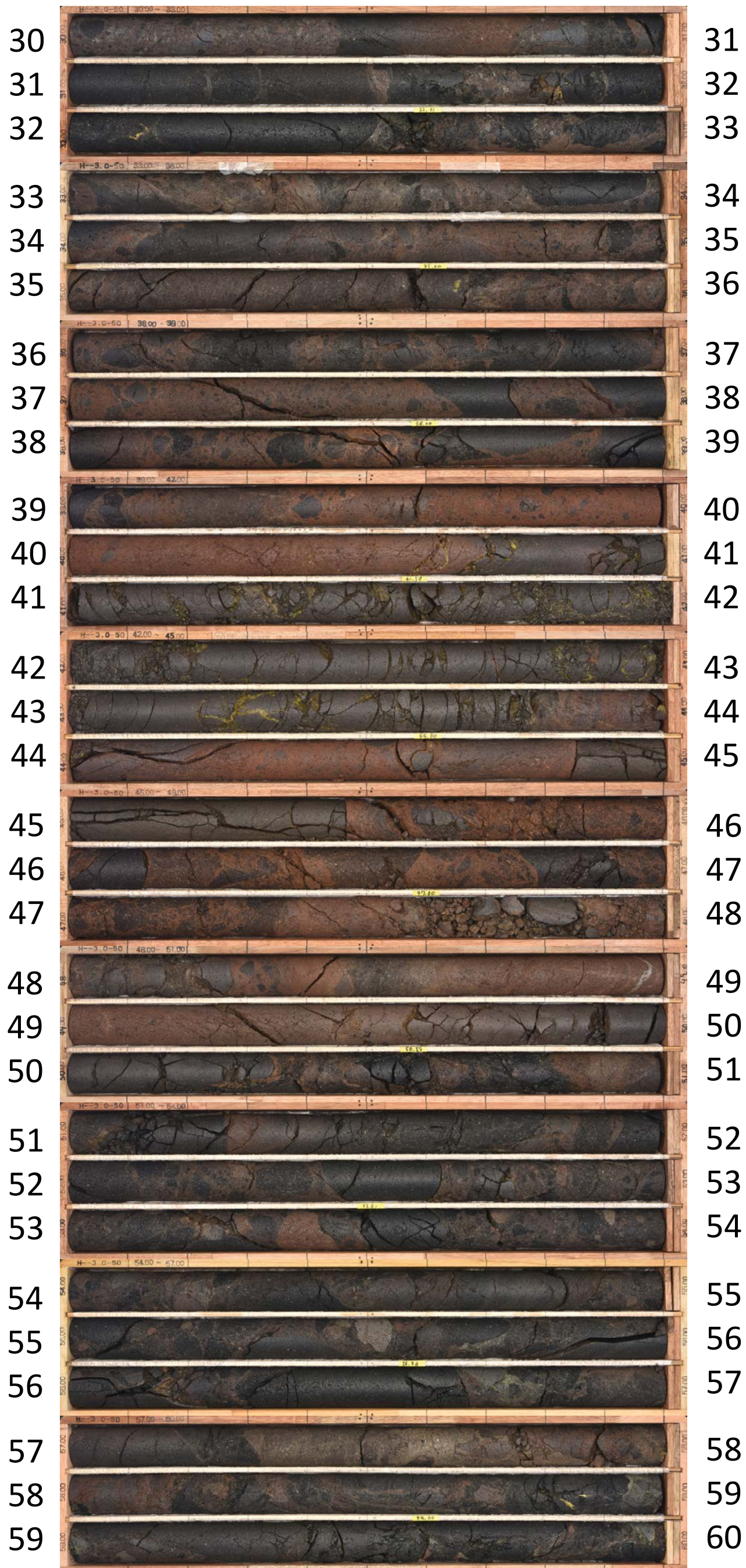


120

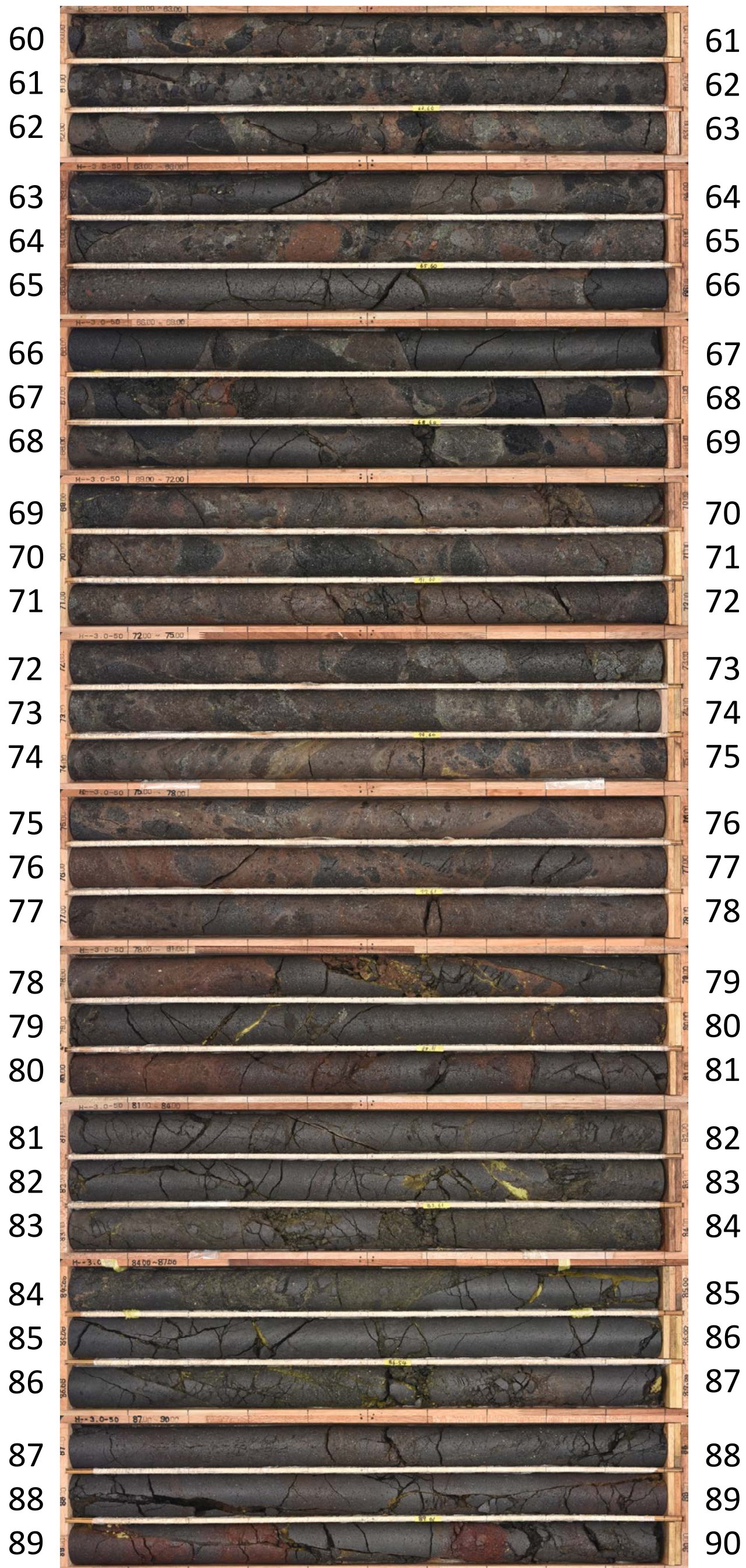
H--3.0-50 (0.00~30.00m)



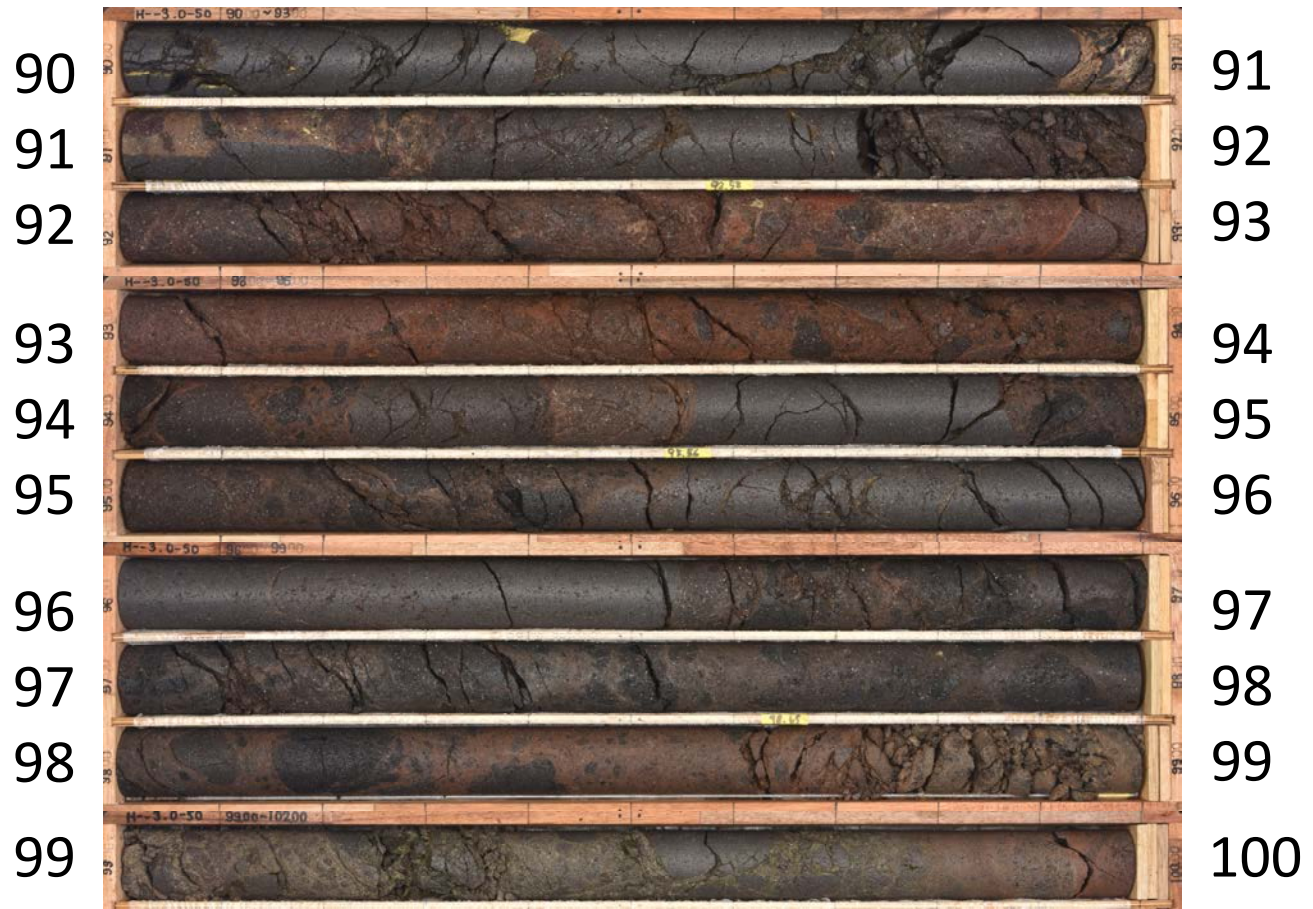
H--3.0-50 (30.00~60.00m)



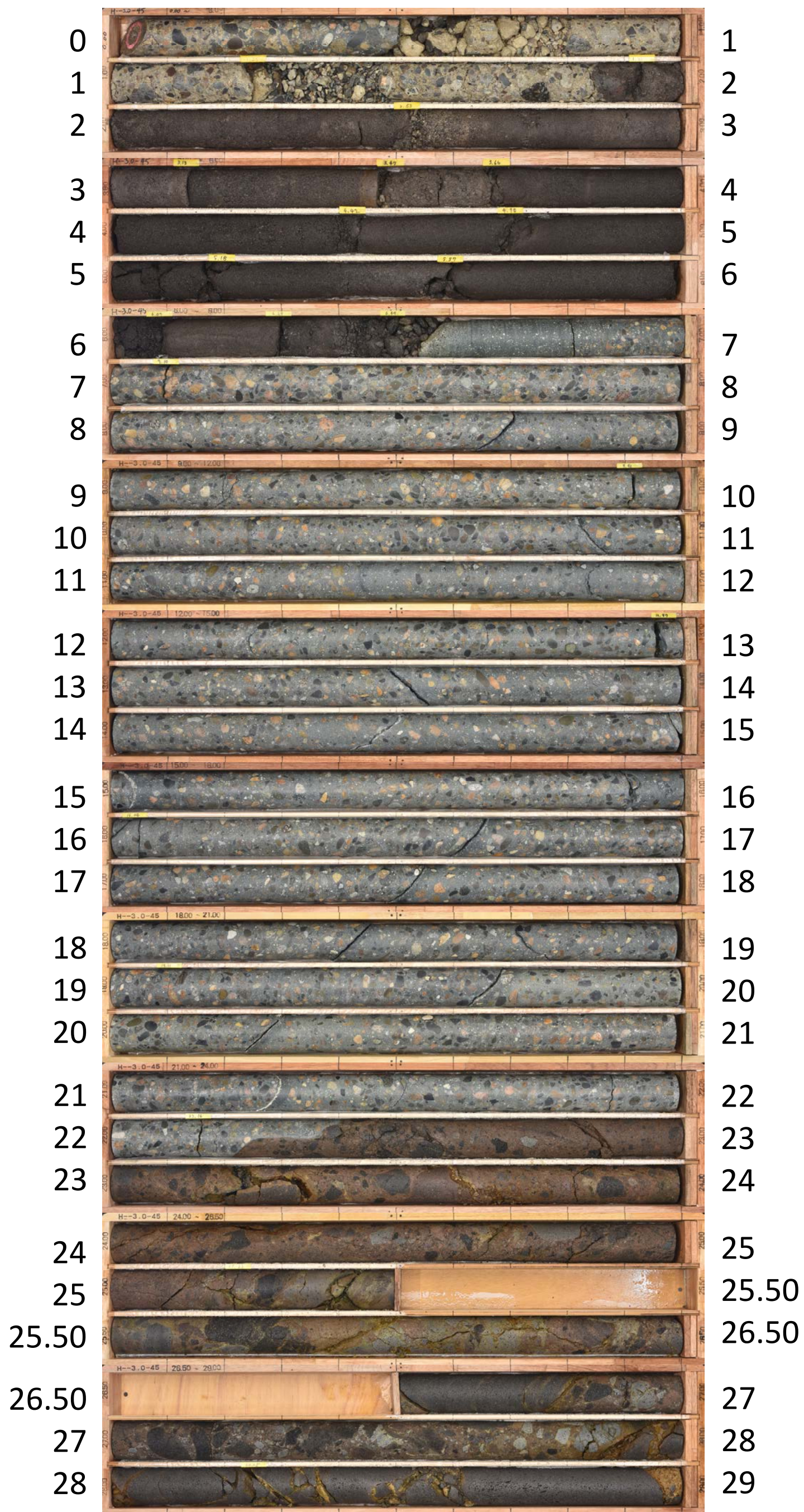
H--3.0-50 (60.00~90.00m)



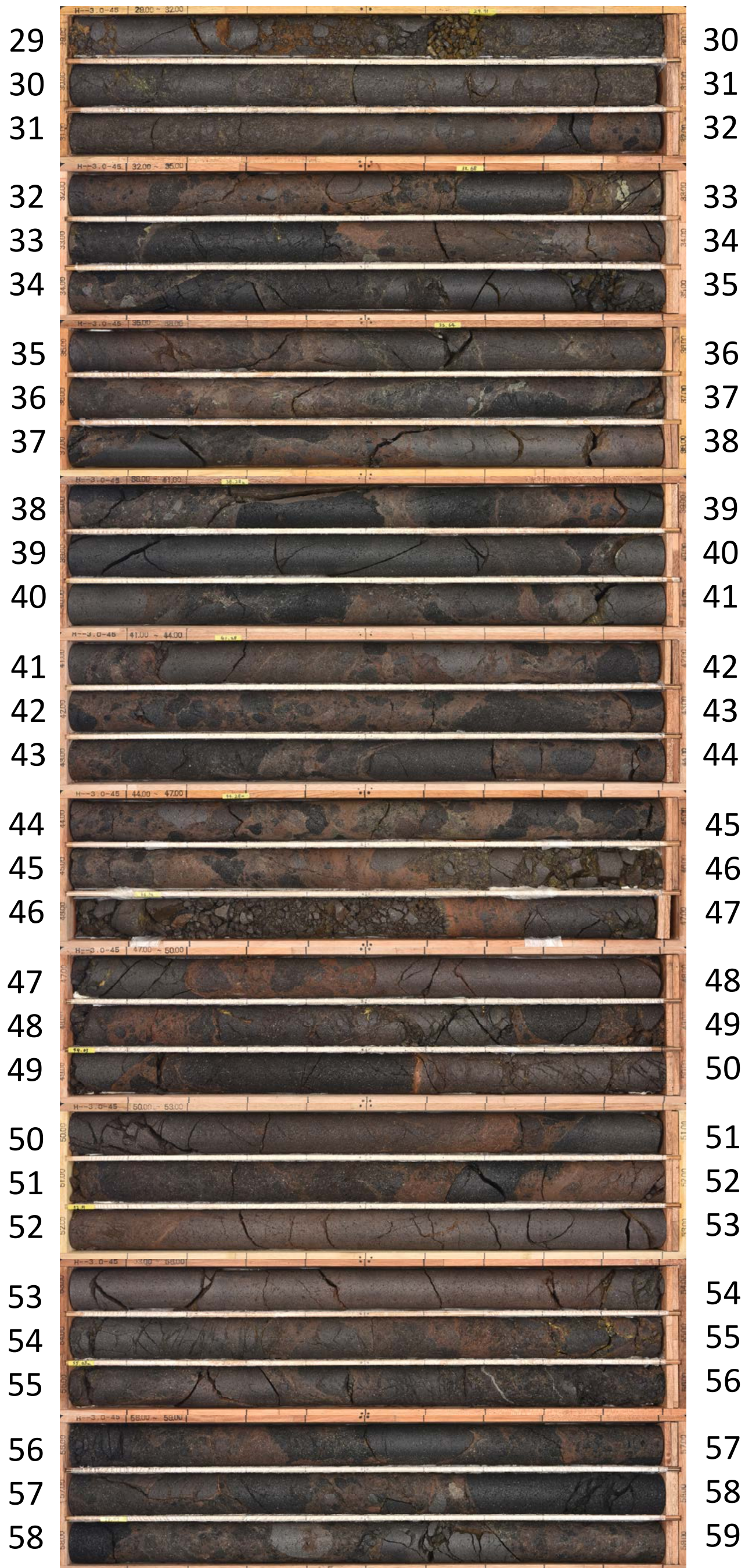
H--3.0-50 (90.00~100.00m)



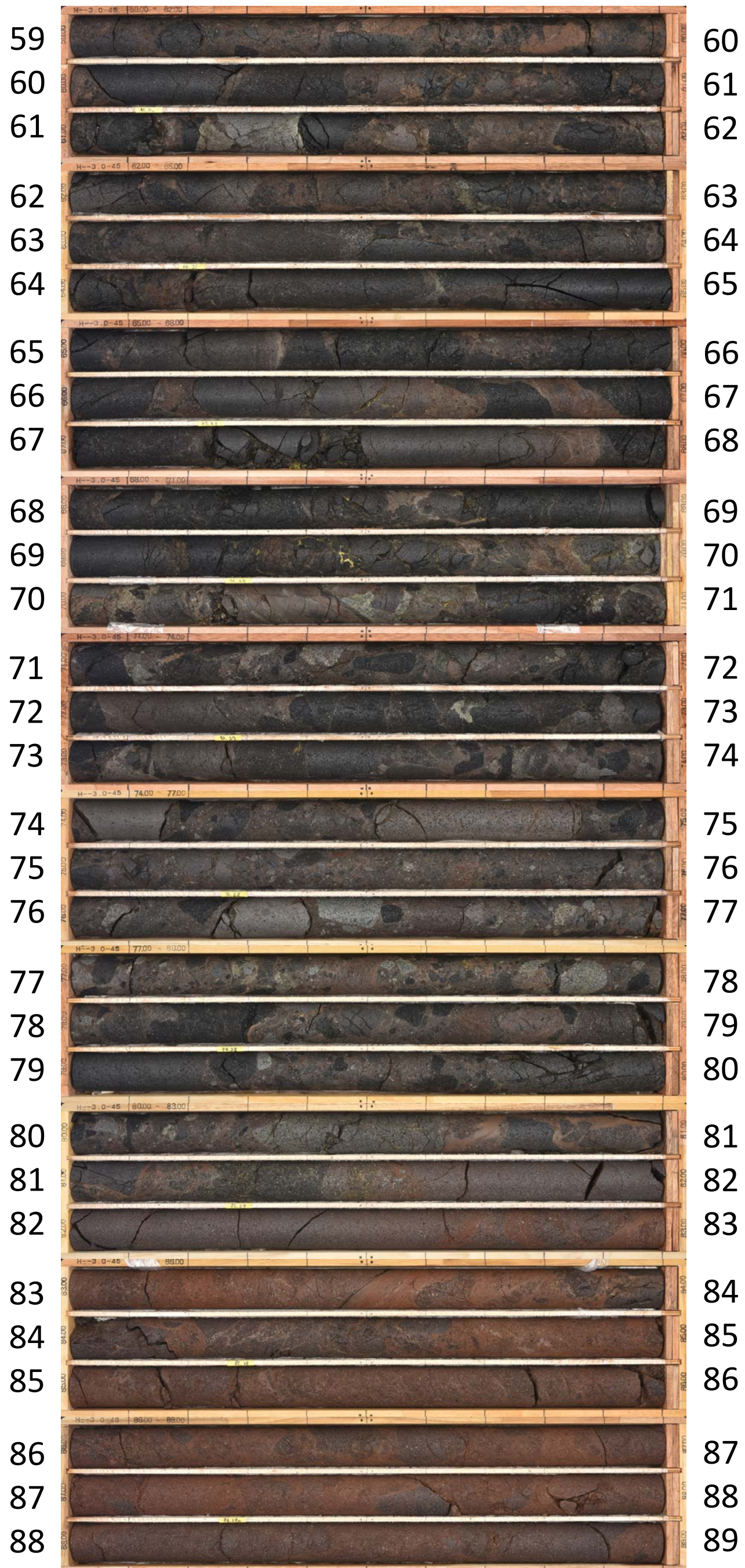
H--3.0-45 (0.00~29.00m)



H--3.0-45 (29.00~59.00m)



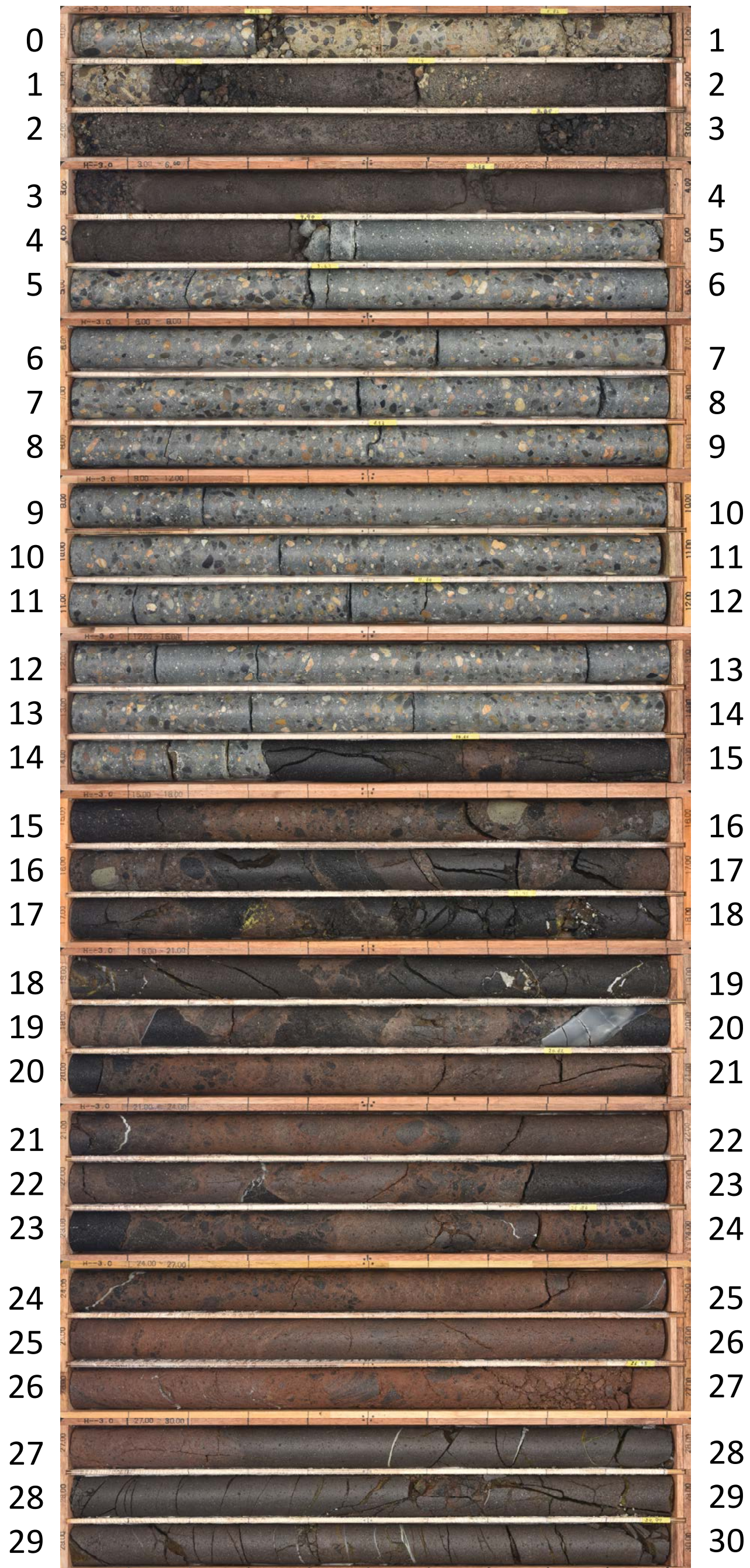
H--3.0-45 (59.00~89.00m)



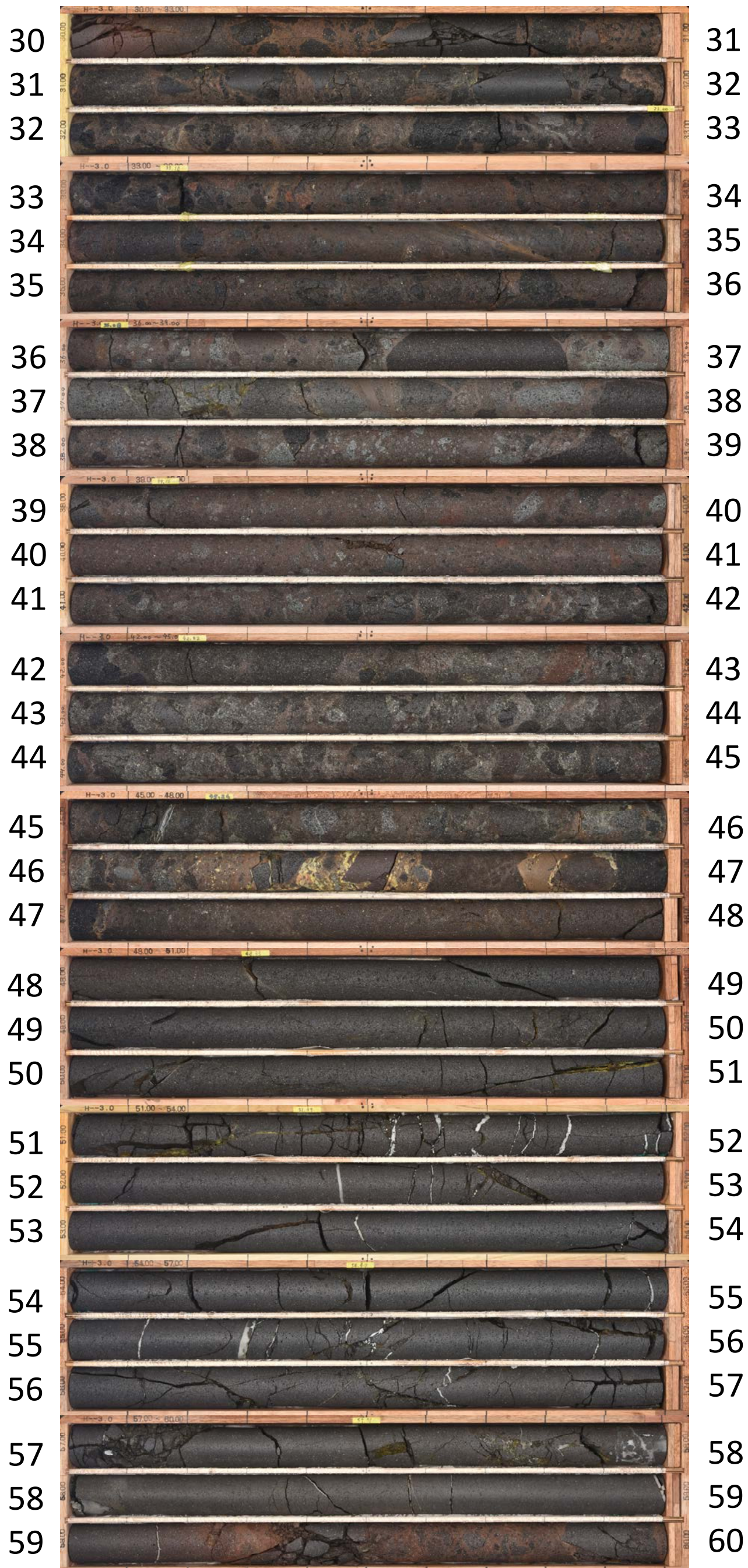
H--3.0-45 (89.00~100.00m)



























H--3.0 (0.00~30.00m)



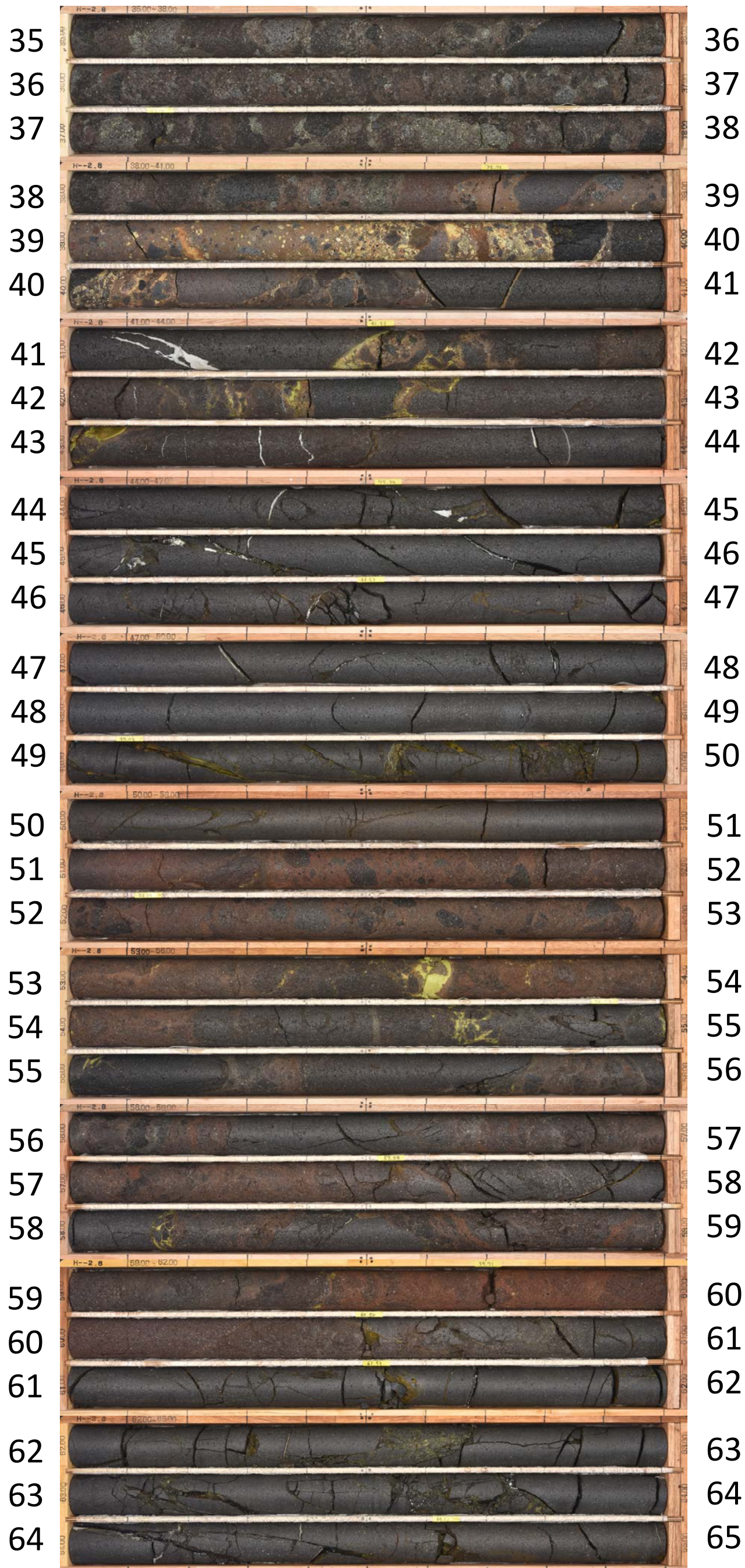
H--3.0 (30.00~60.00m)



H--2.8 (0.00~35.00m)

0		1
1		1.40
7.11		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		28
28		29
29		30
30		31
31		32
32		33
33		34
34		35































H--2.8 (35.00~65.00m)



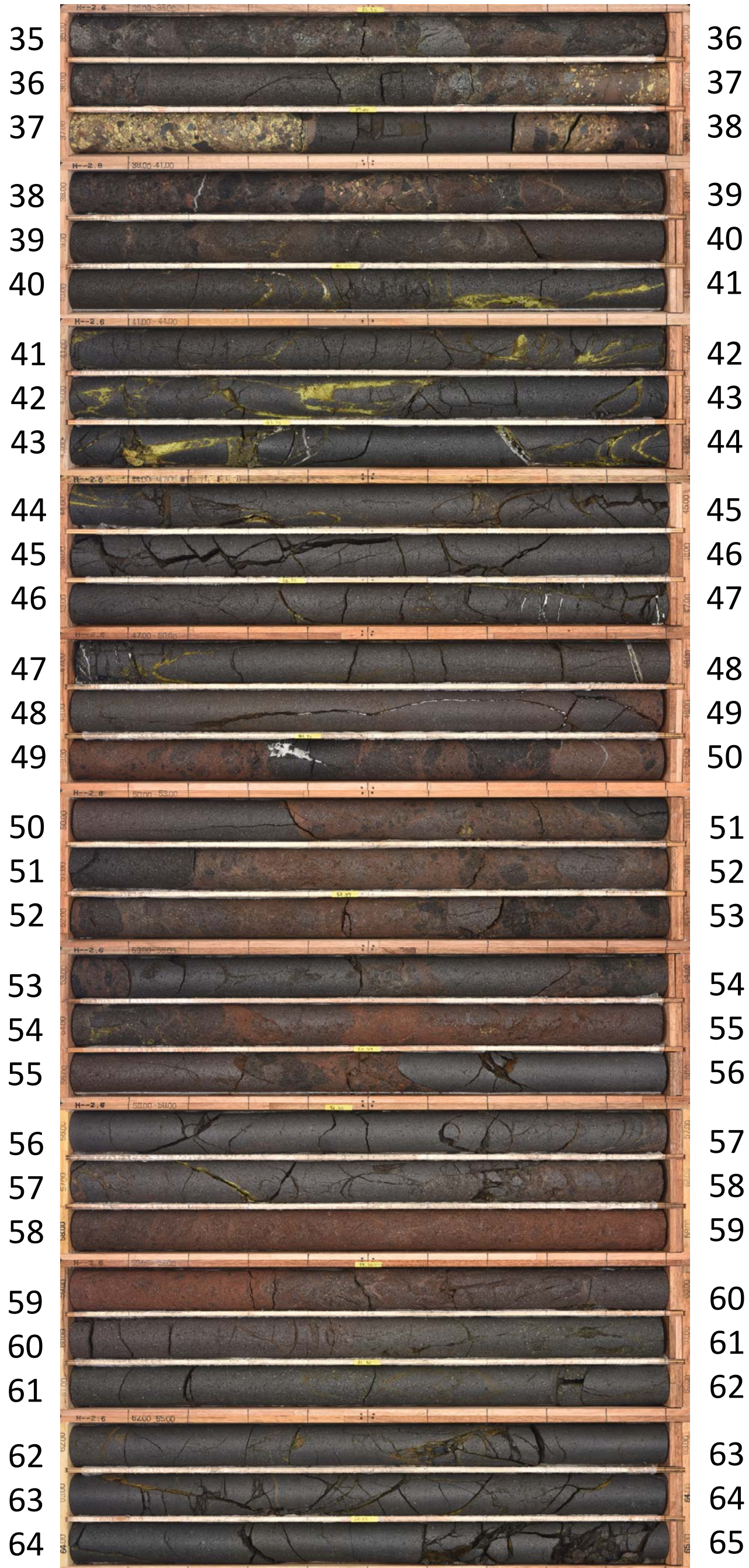
H--2.8 (65.00~70.00m)



H--2.6 (0.00~35.00m)

0		1
1		1.41
7.11		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		28
28		29
29		30
30		31
31		32
32		33
33		34
34		35

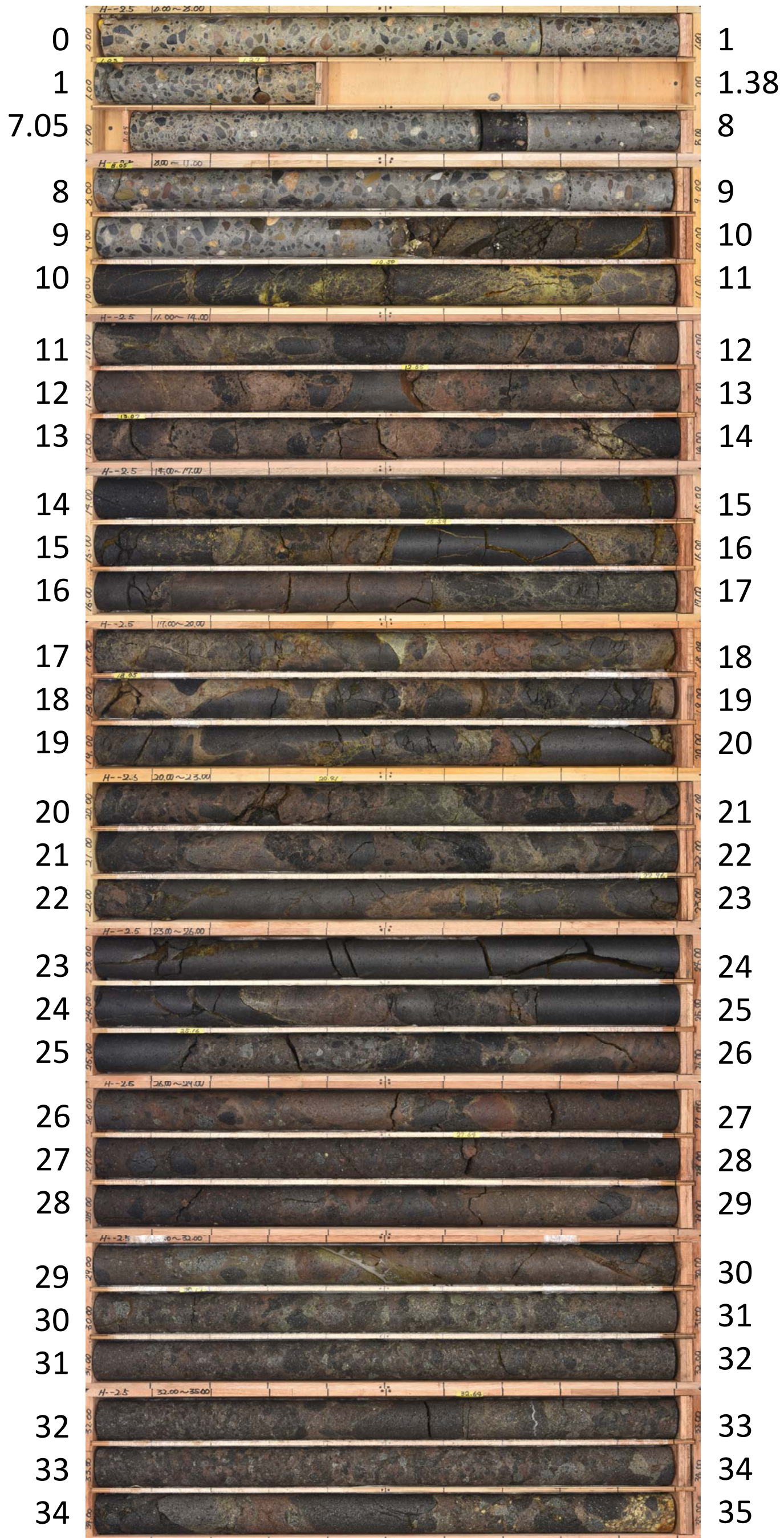
H--2.6 (35.00~65.00m)



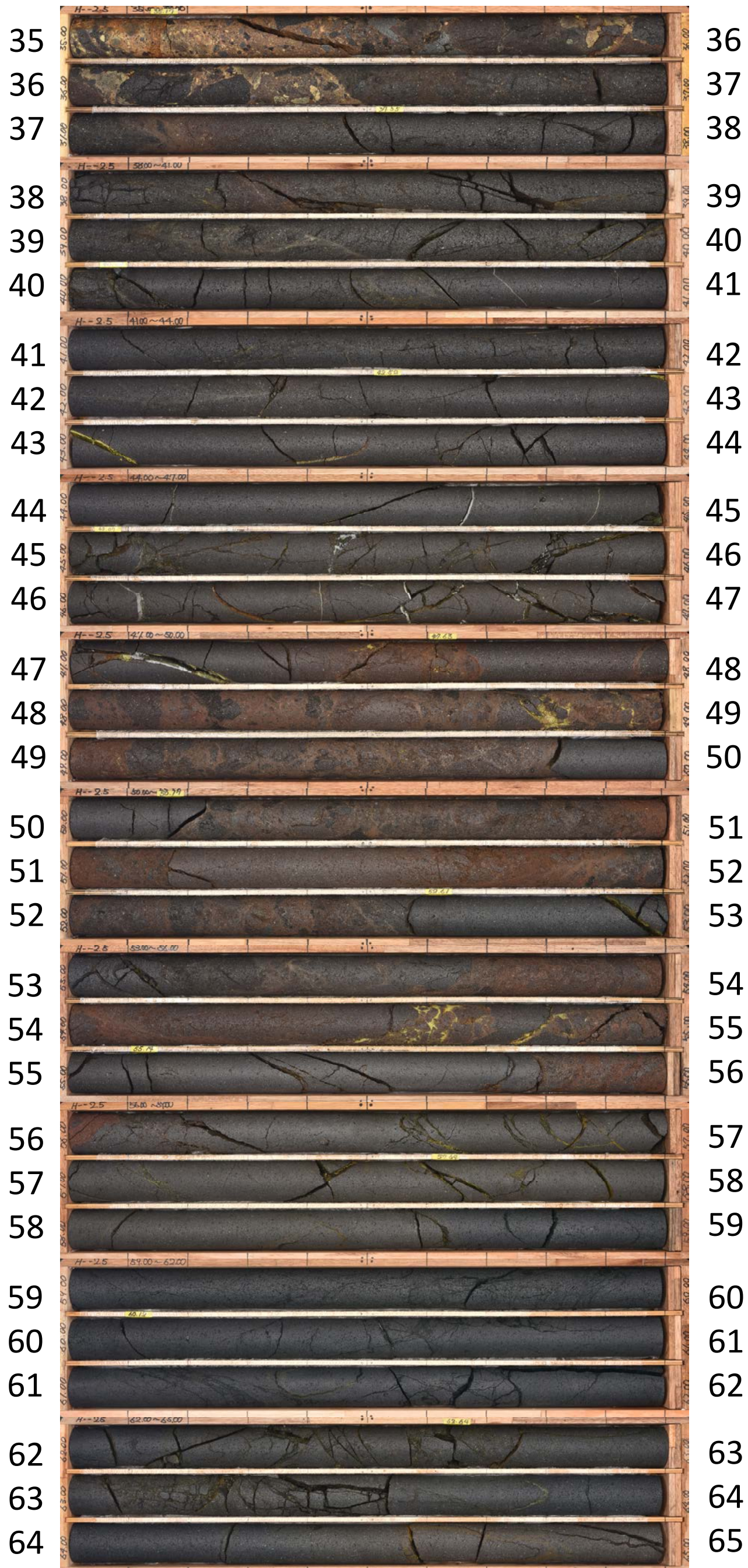
H--2.6 (65.00~70.00m)



H--2.5 (0.00~35.00m)



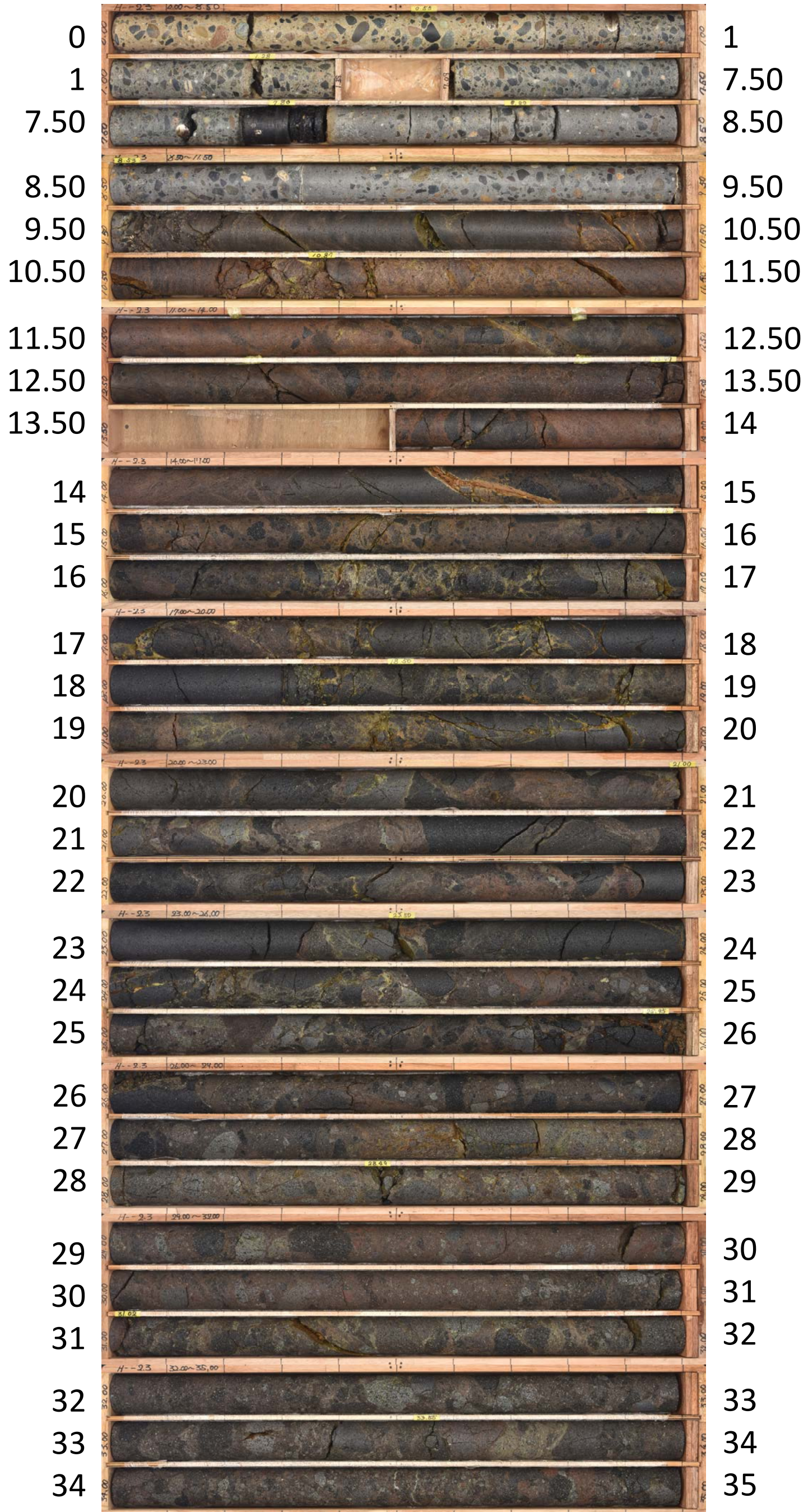
H--2.5 (35.00~65.00m)



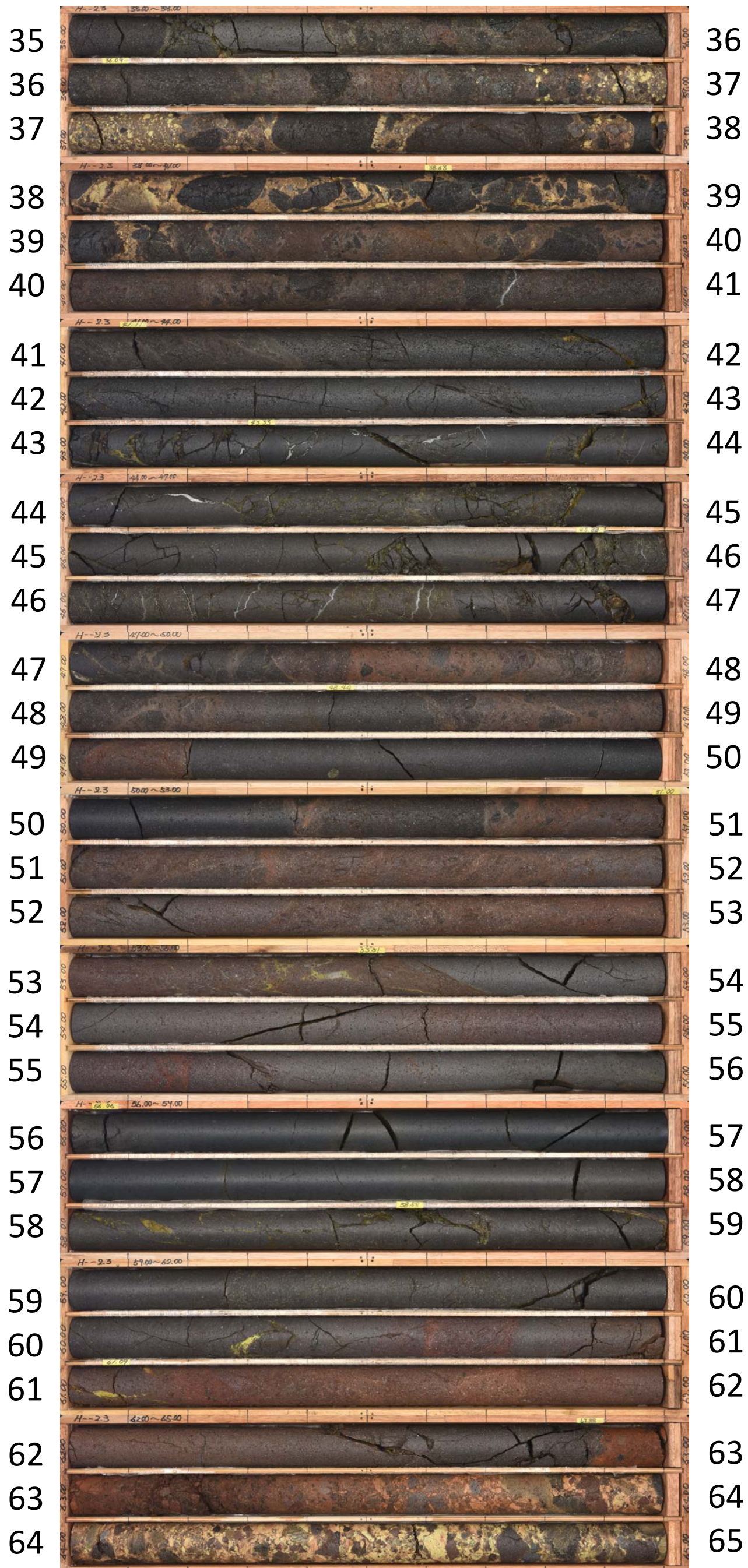
H--2.5 (65.00~70.00m)



H--2.3 (0.00~35.00m)


























H--2.3 (35.00~65.00m)



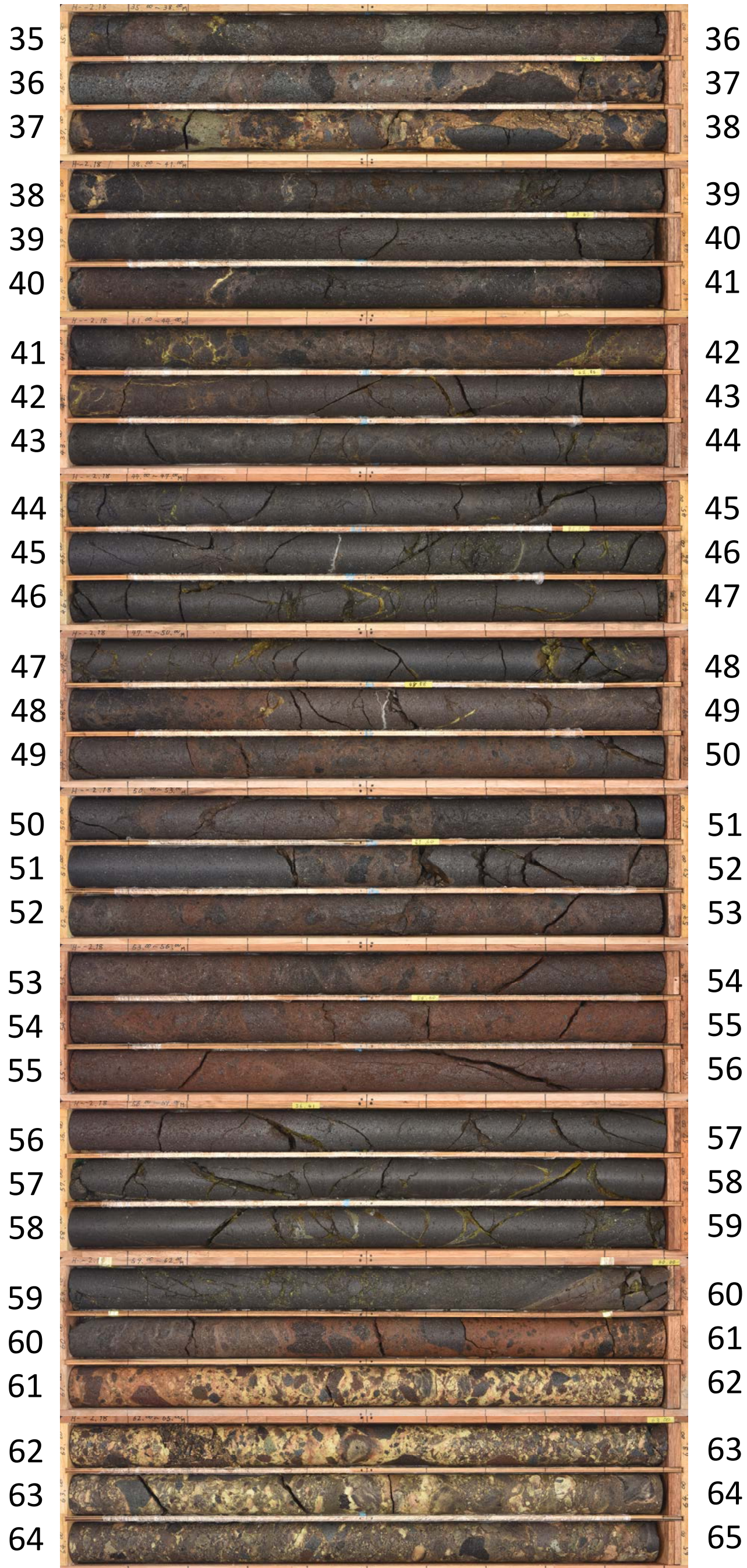
H--2.3 (65.00~70.00m)



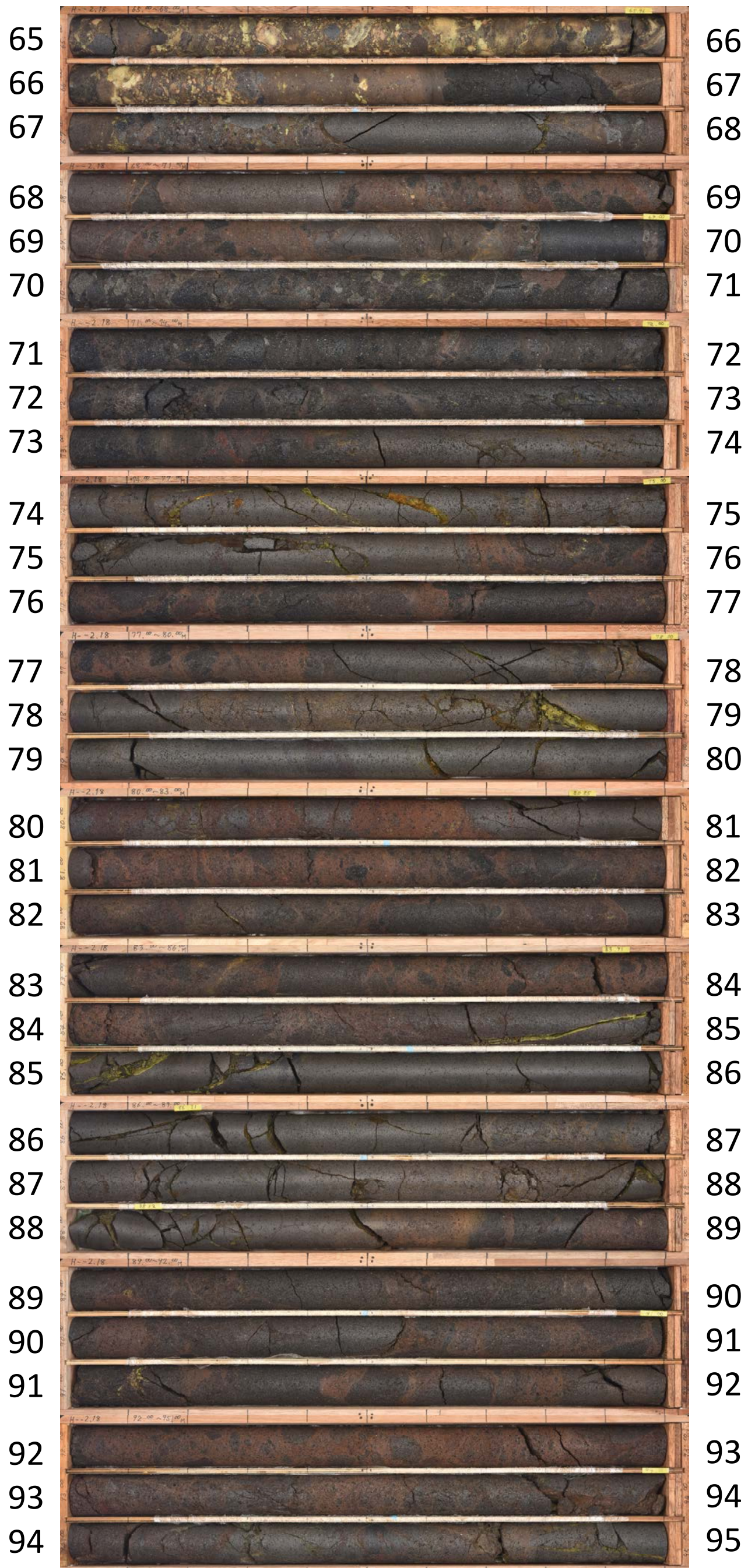
H--2.18 (0.00~35.00m)

0		1
1		1.44
7.10		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		28
28		29
29		30
30		31
31		32
32		33
33		34
34		35

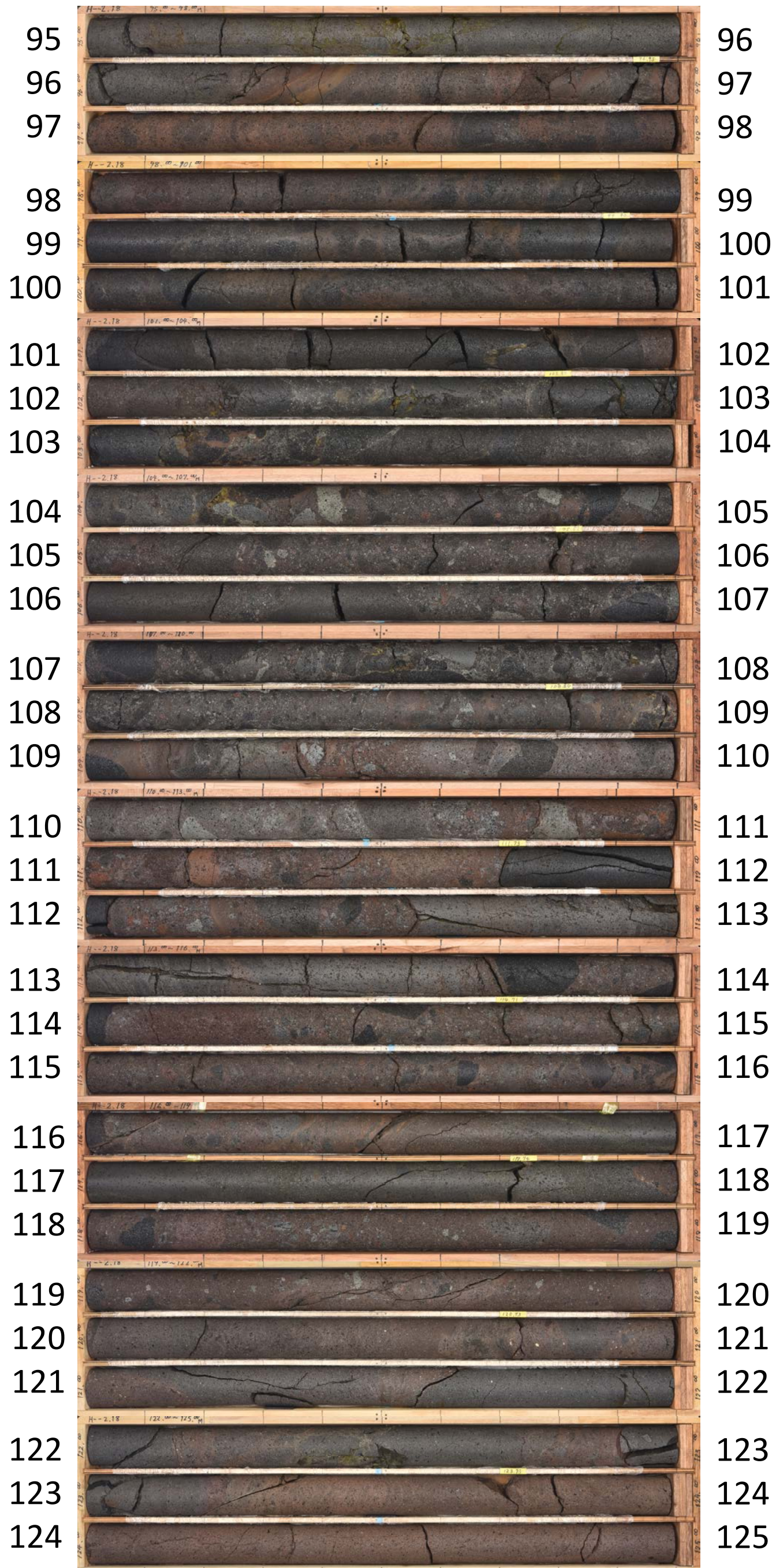
H--2.18 (35.00~65.00m)












H--2.18 (65.00~95.00m)



H--2.18 (95.00~125.00m)



H--2.18 (125.00~155.00m)

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
150		151
151		152
152		153
153		154
154		155

H--2.18 (155.00~185.00m)

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
180		181
181		182
182		183
183		184
184		185

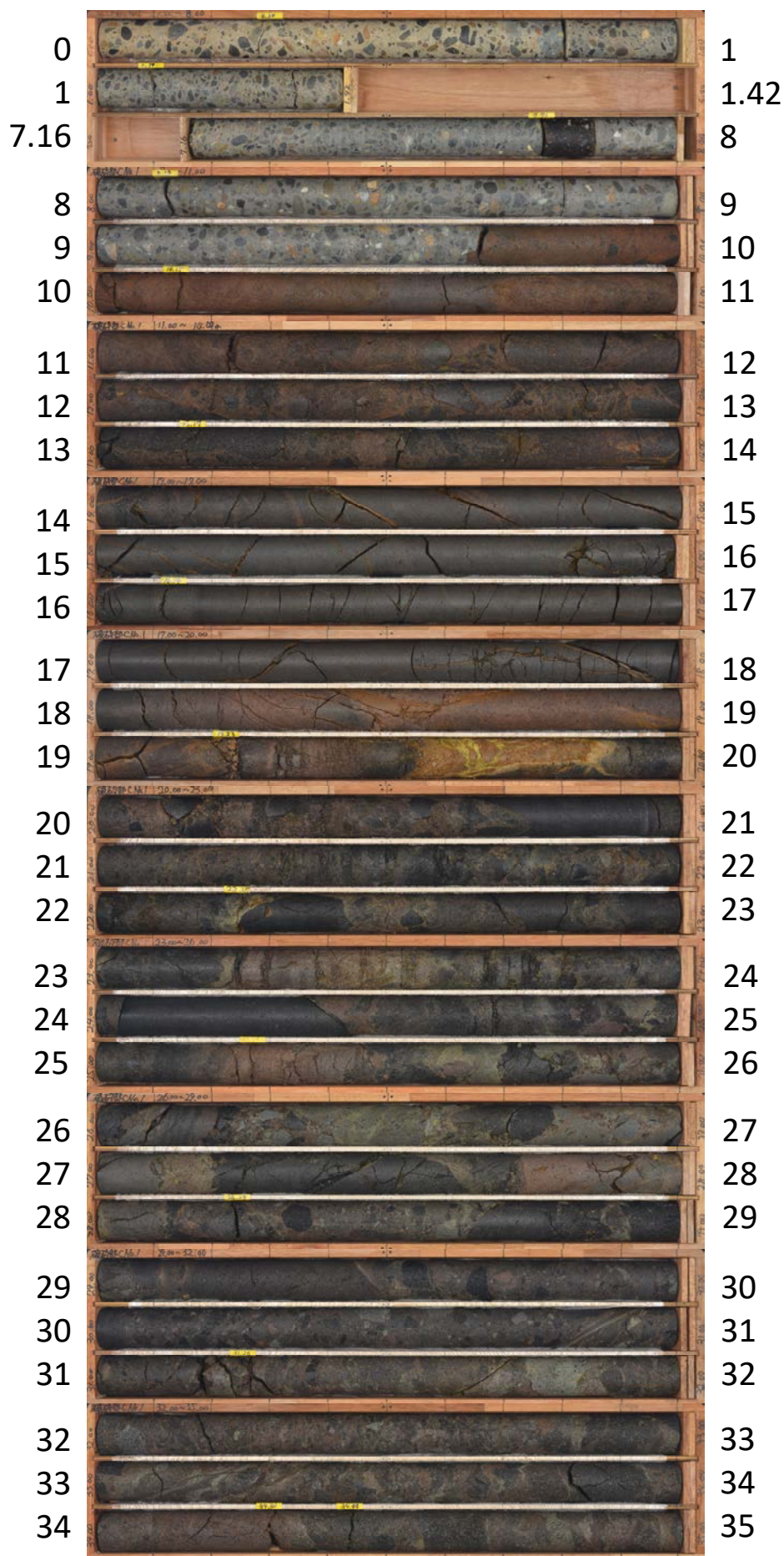
H--2.18 (185.00~213.00m)

185		186
186		187
187		187.50
187.50		188.50
188.50		189
189		190
190		191
191		192
192		193
193		194
194		195
195		196
196		197
197		198
198		199
199		200
200		201
201		201.50
201.50		202.50
202.50		203
203		204
204	205	
205	206	
206	207	
207	208	
208	209	
209	210	
210	211	
211	212	
212	213	

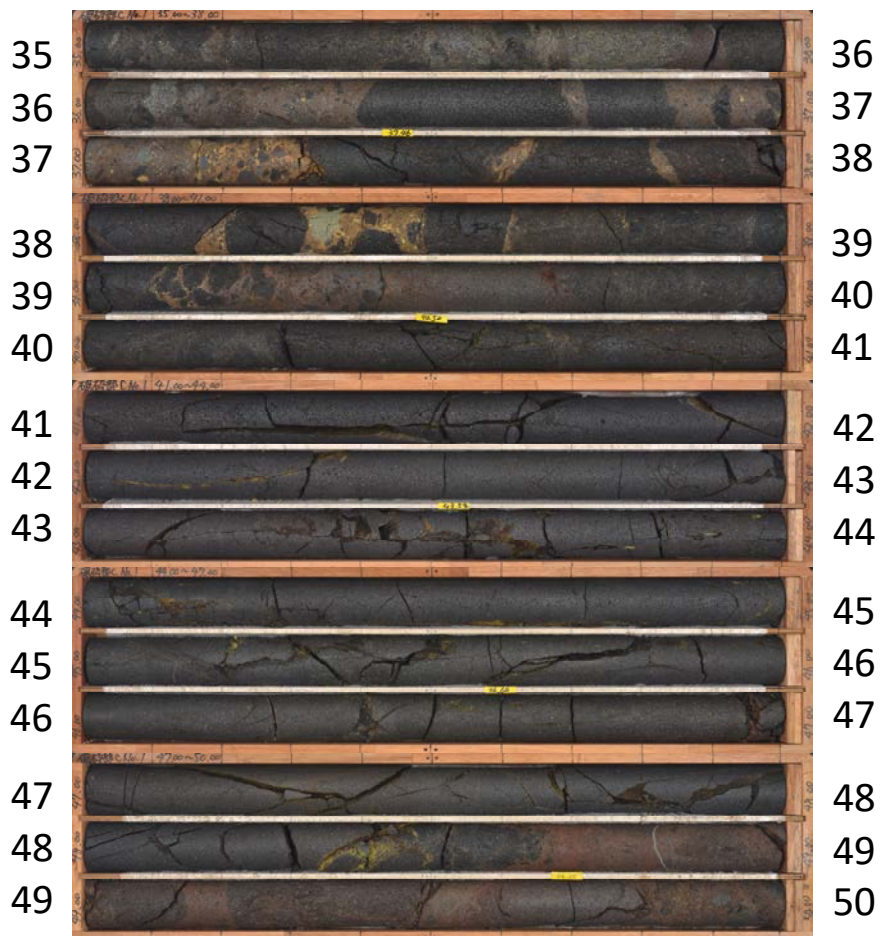
H--2.18 (213.00~220.00m)



H--2.12 (0.00~35.00m)



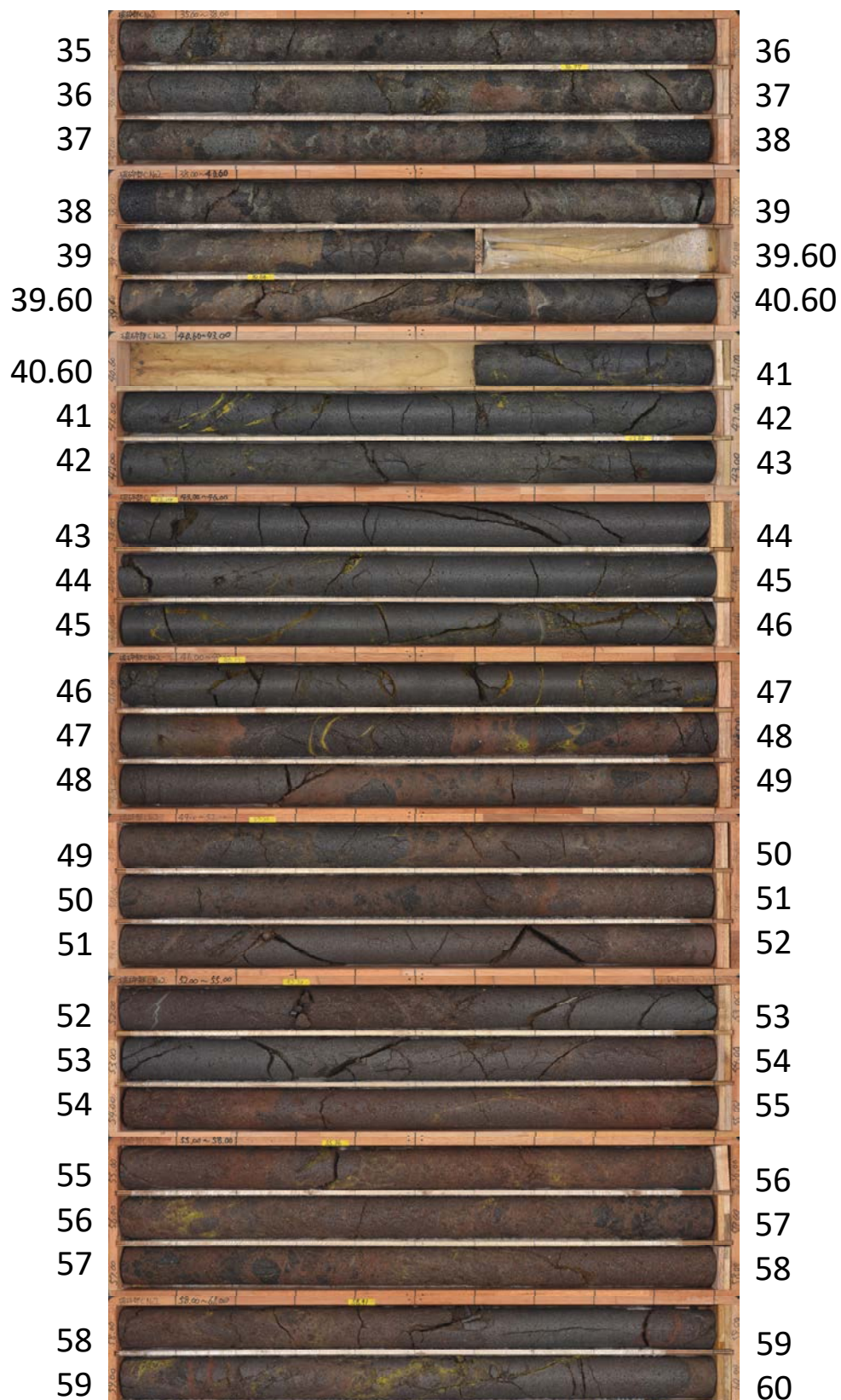
H--2.12 (35.00~50.00m)



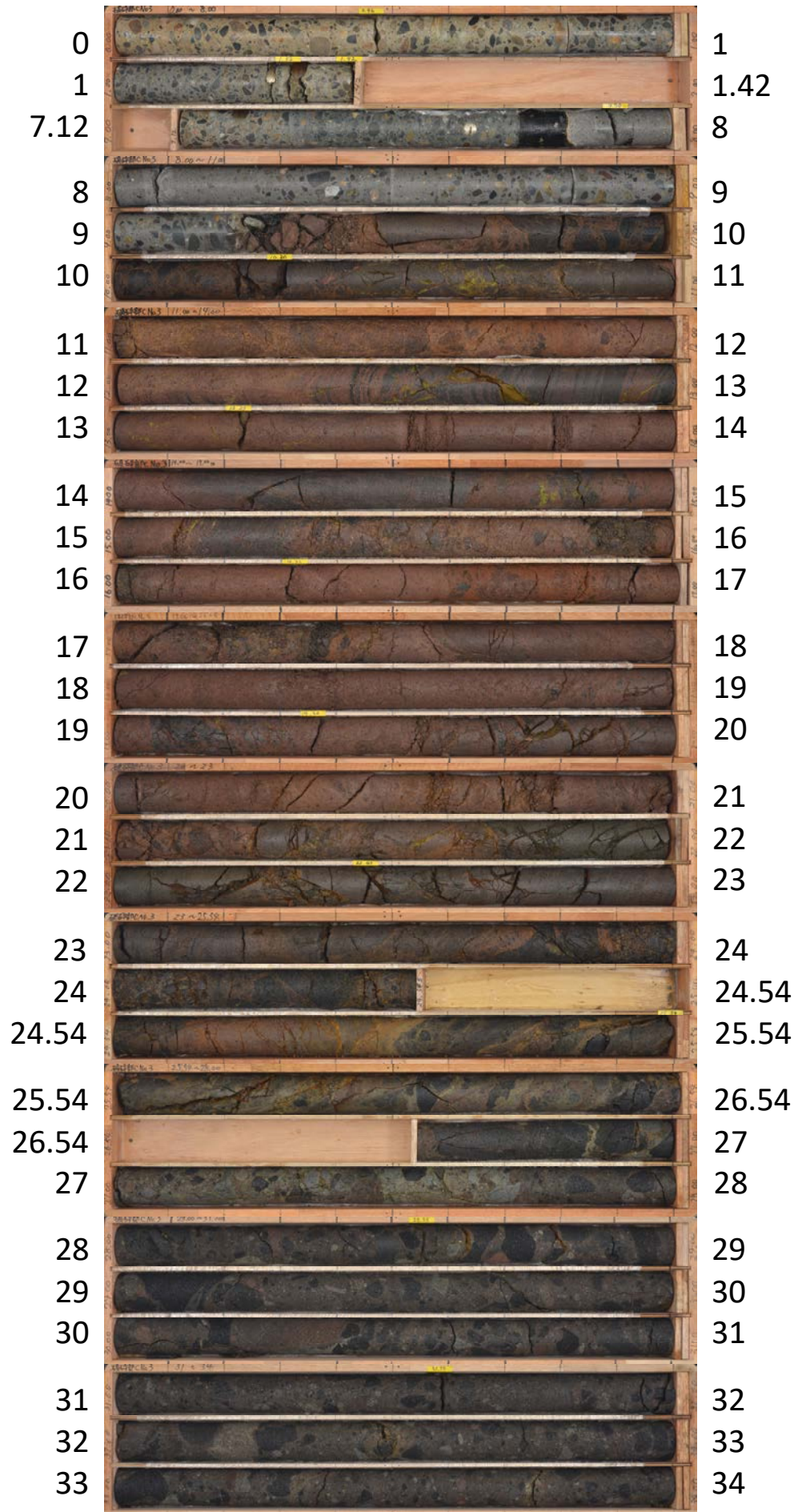
H--2.0 (0.00~35.00m)



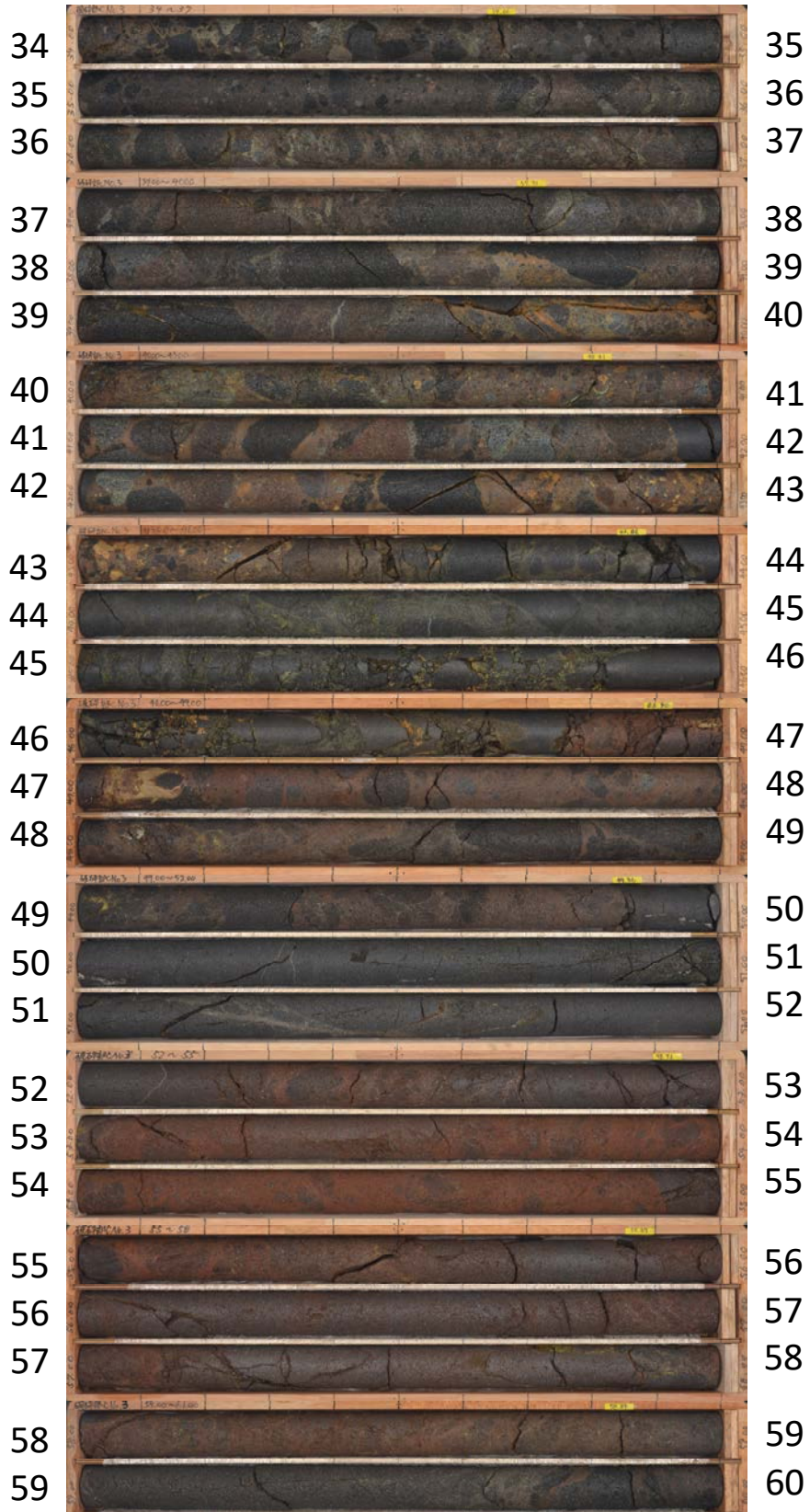
H--2.0 (35.00~60.00m)



H--1.9 (0.00~34.00m)



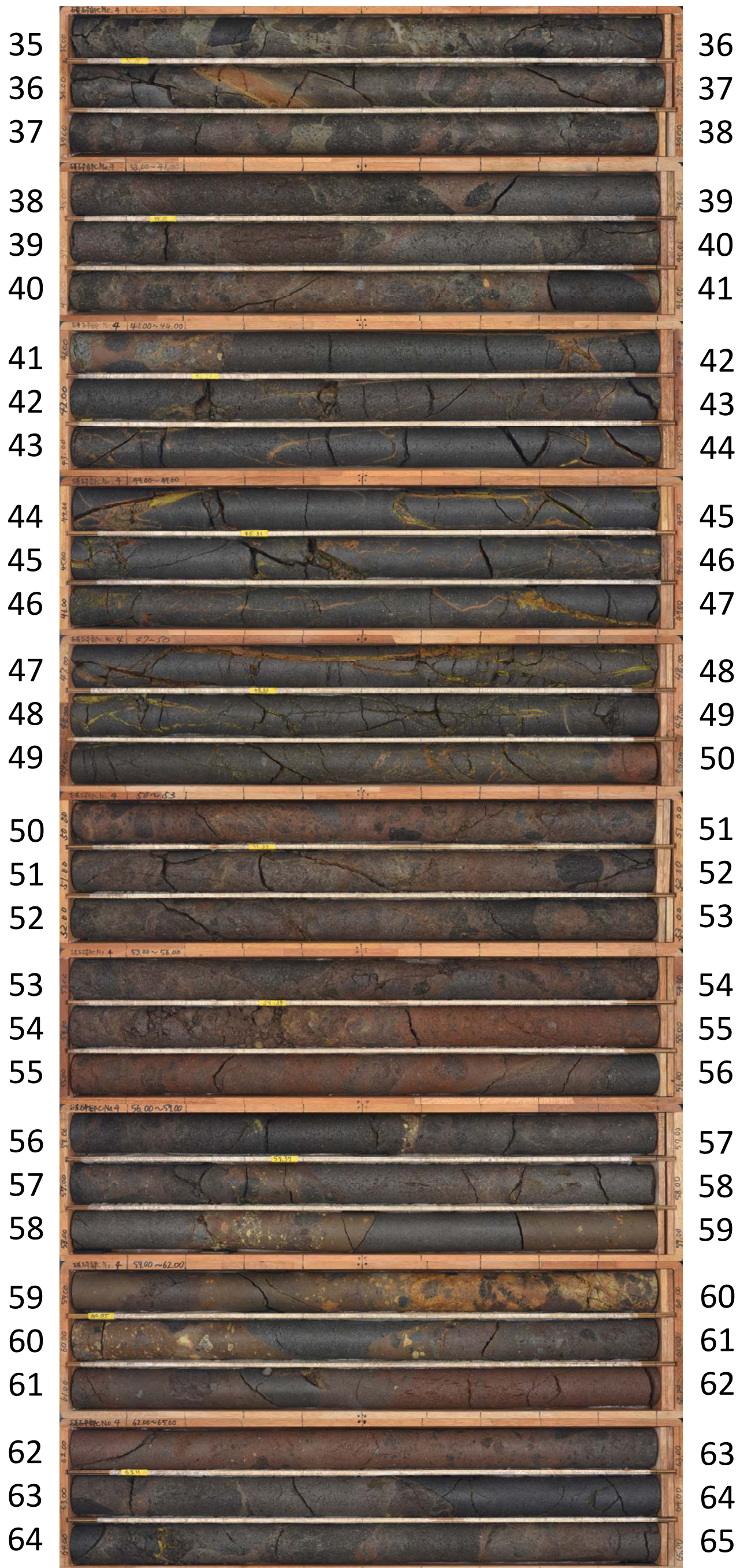
H--1.9 (34.00~60.00m)



H--1.86 (0.00~35.00m)



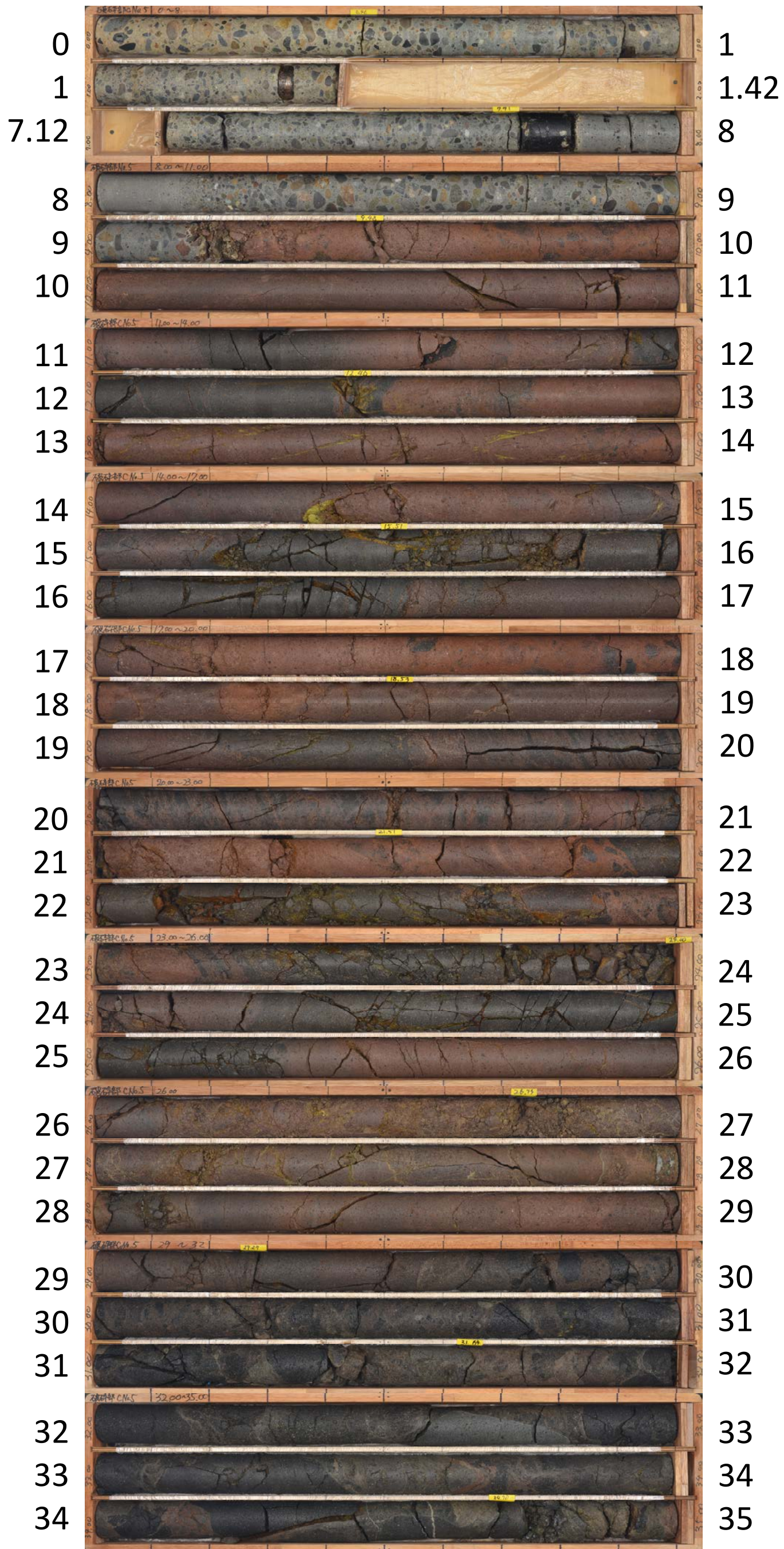
H--1.86 (35.00~65.00m)



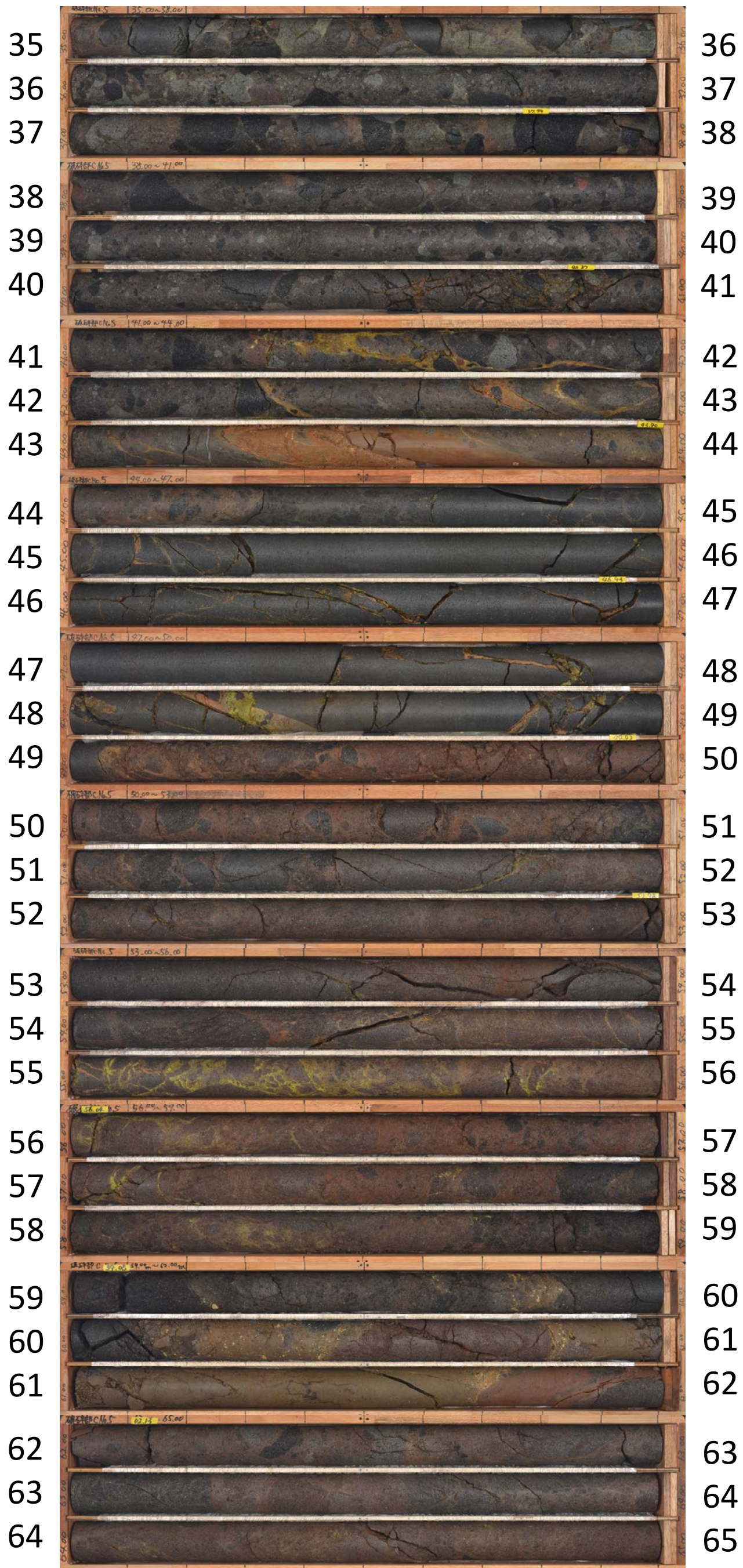
H--1.86 (65.00~90.00m)



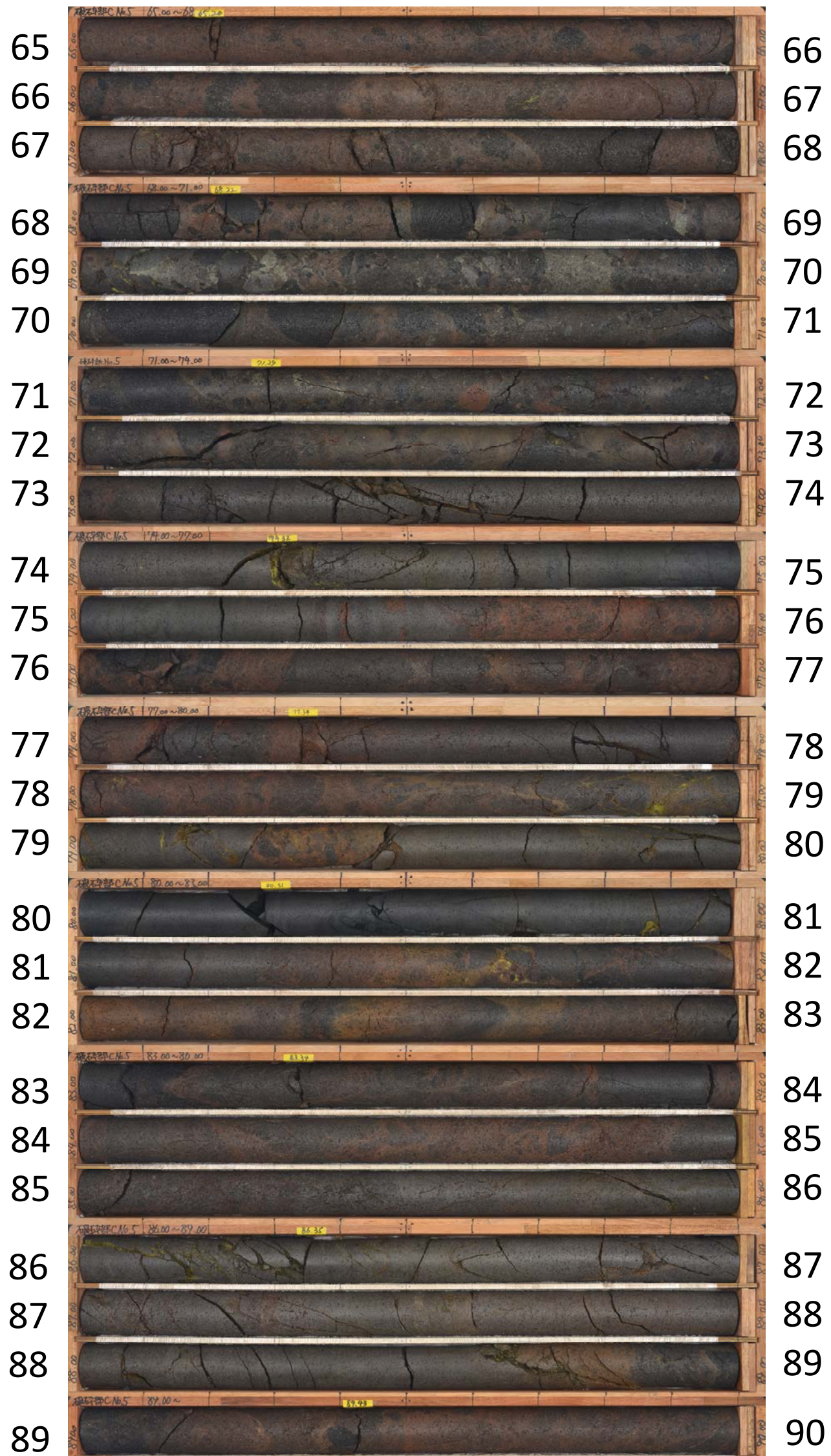
H--1.80 (0.00~35.00m)



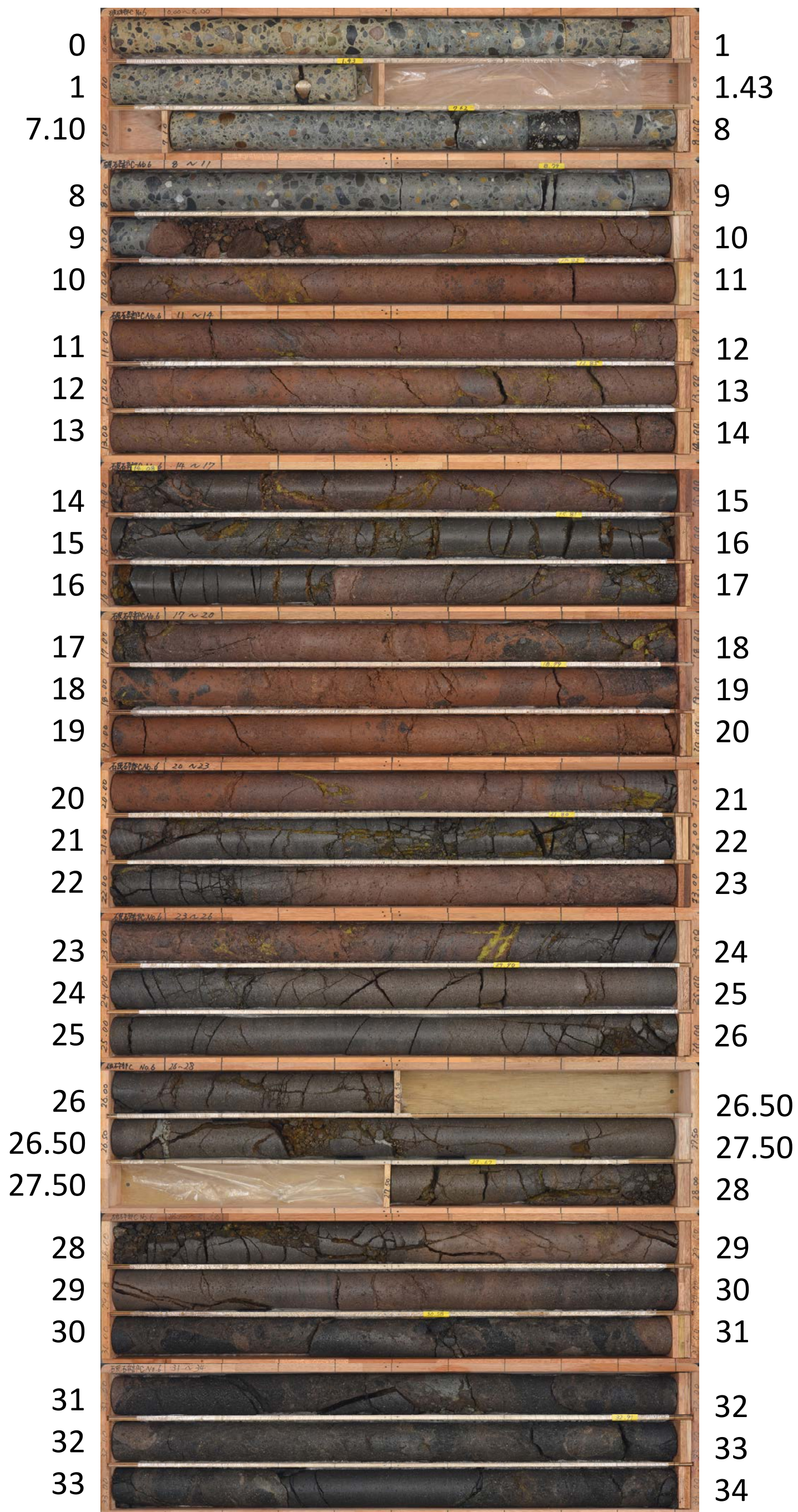
H--1.80 (35.00~65.00m)



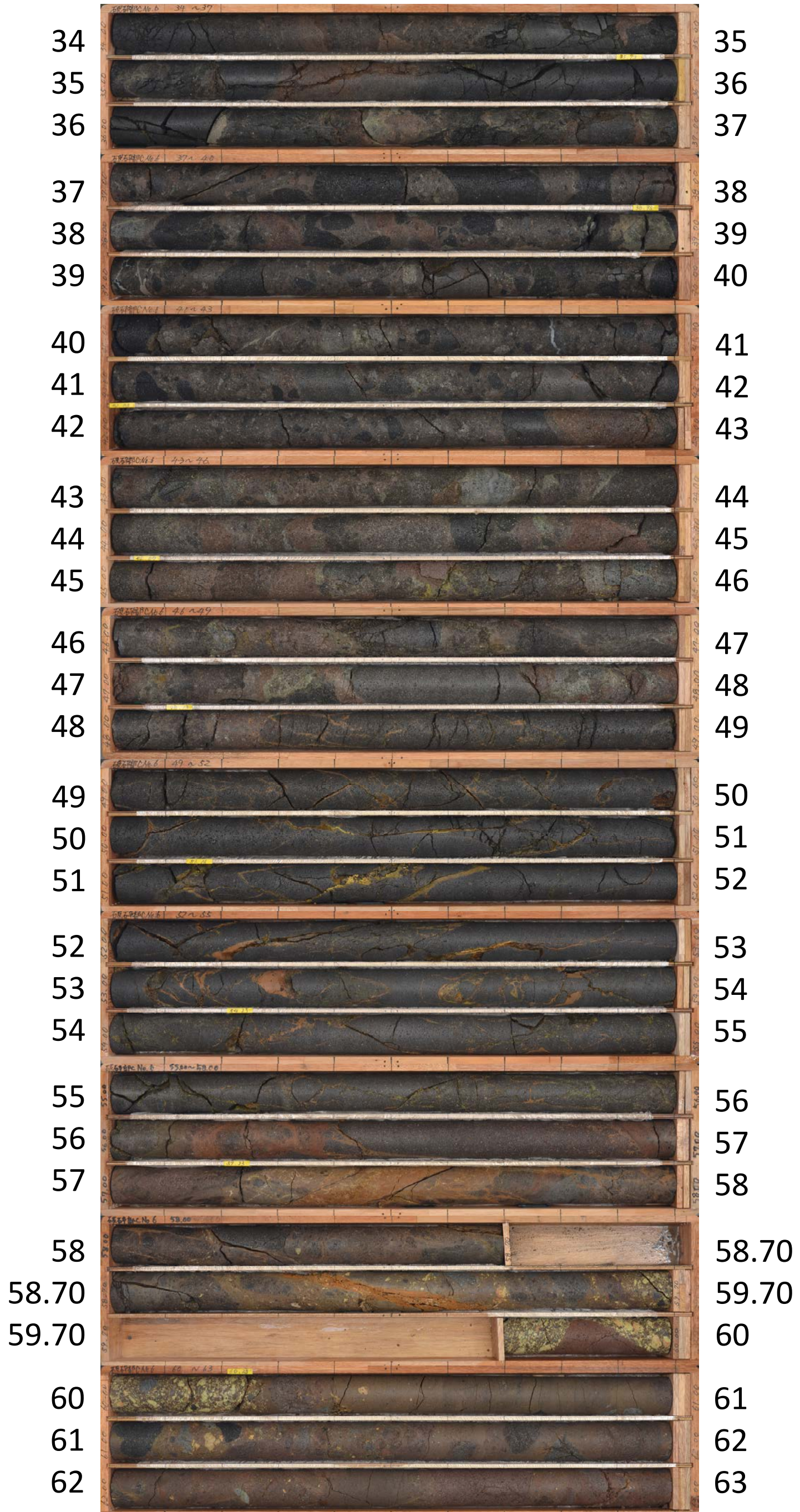
H--1.80 (65.00~90.00m)



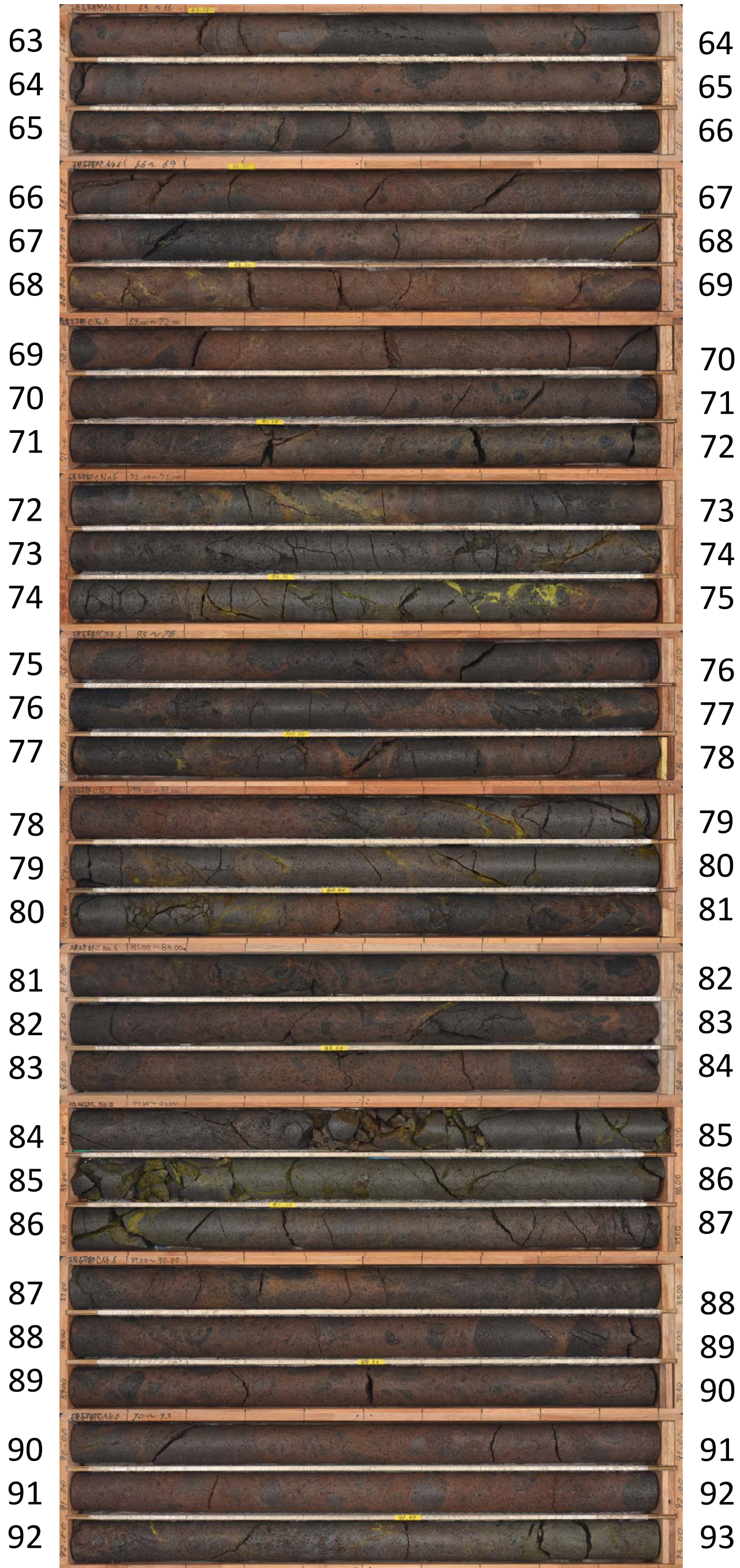
H--1.7 (0.00~34.00m)



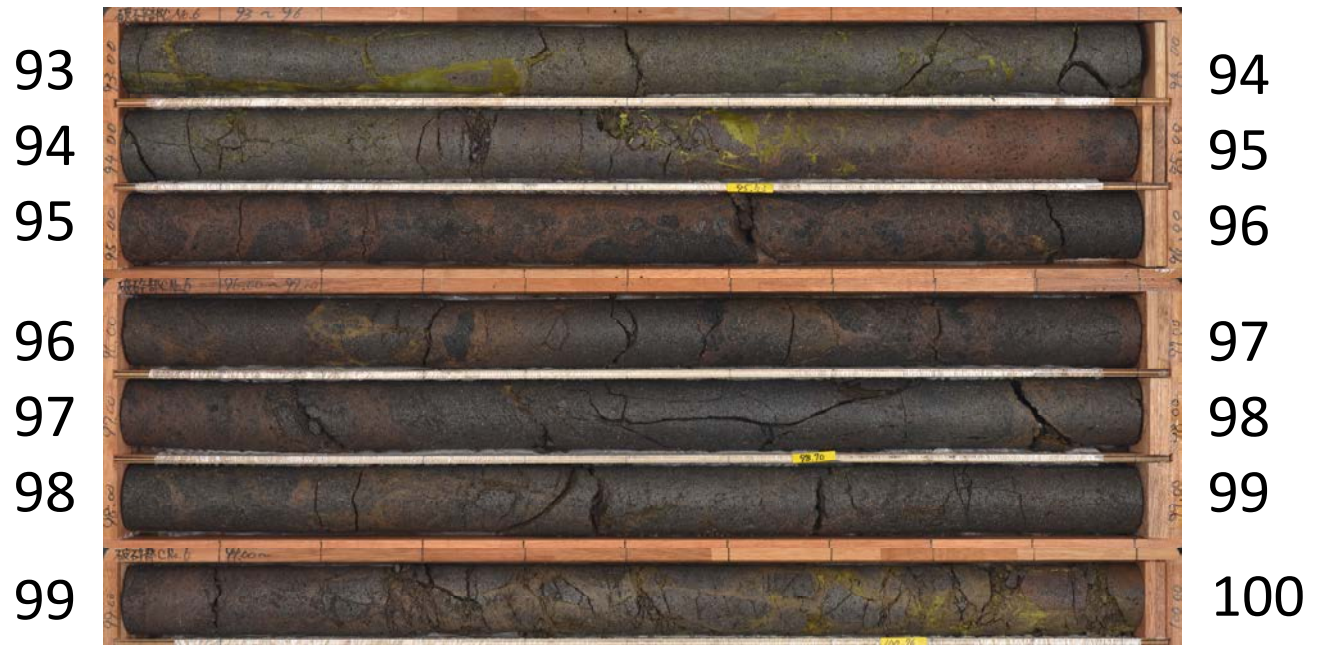
H--1.7 (34.00~63.00m)



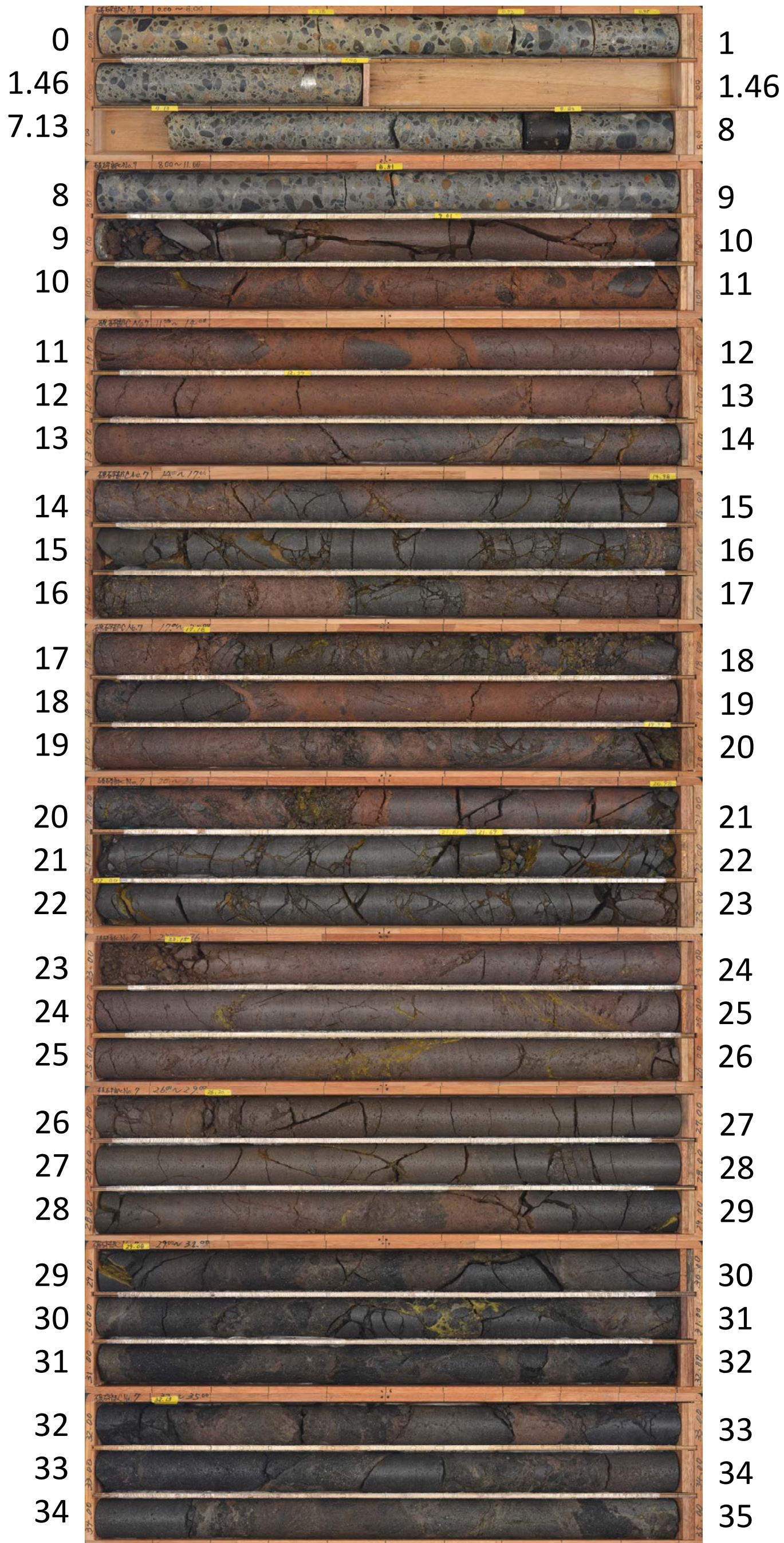
H--1.7 (63.00~93.00m)



H--1.7 (93.00~100.00m)



H--1.6 (0.00~35.00m)



H--1.6 (35.00~65.00m)

