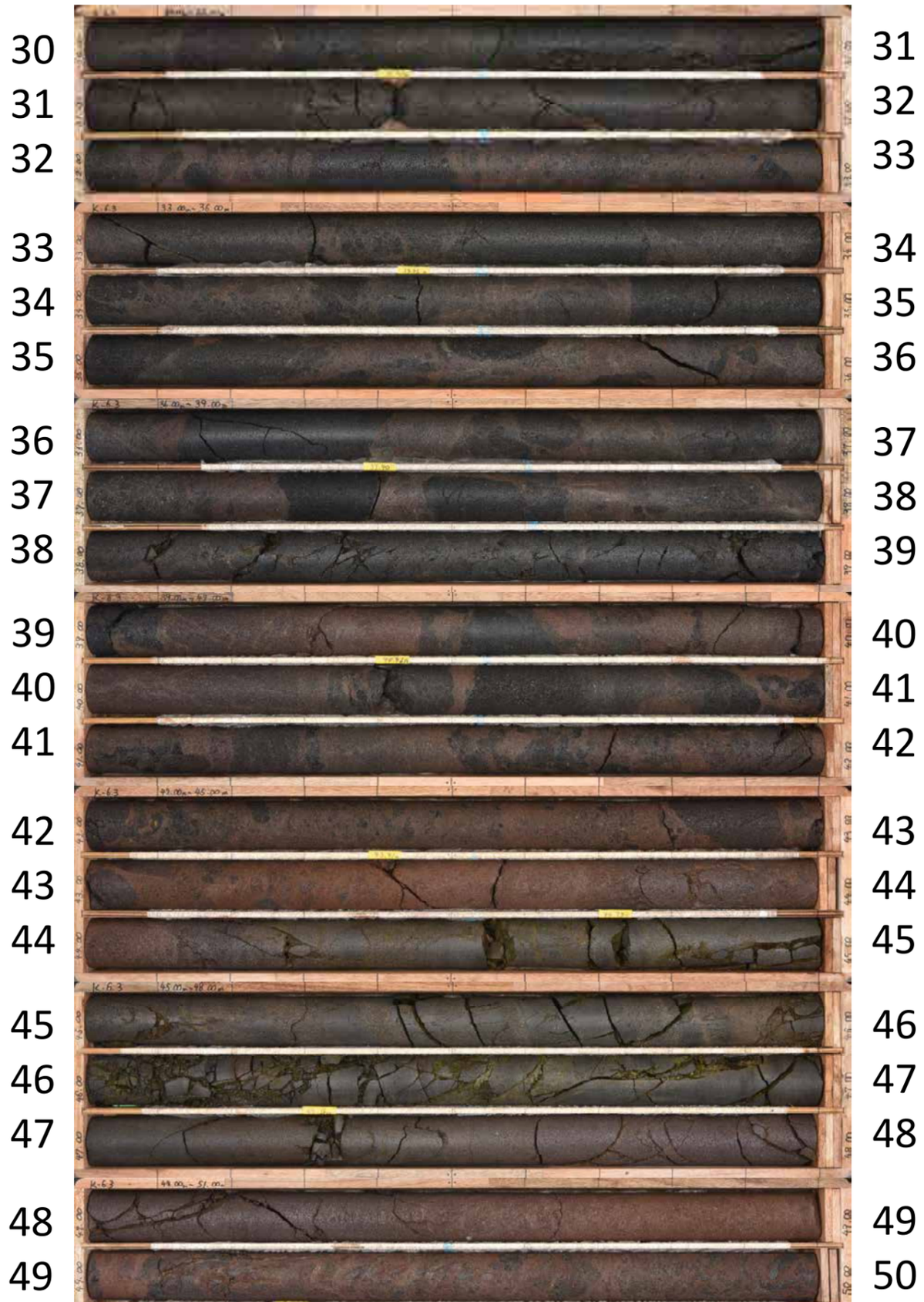
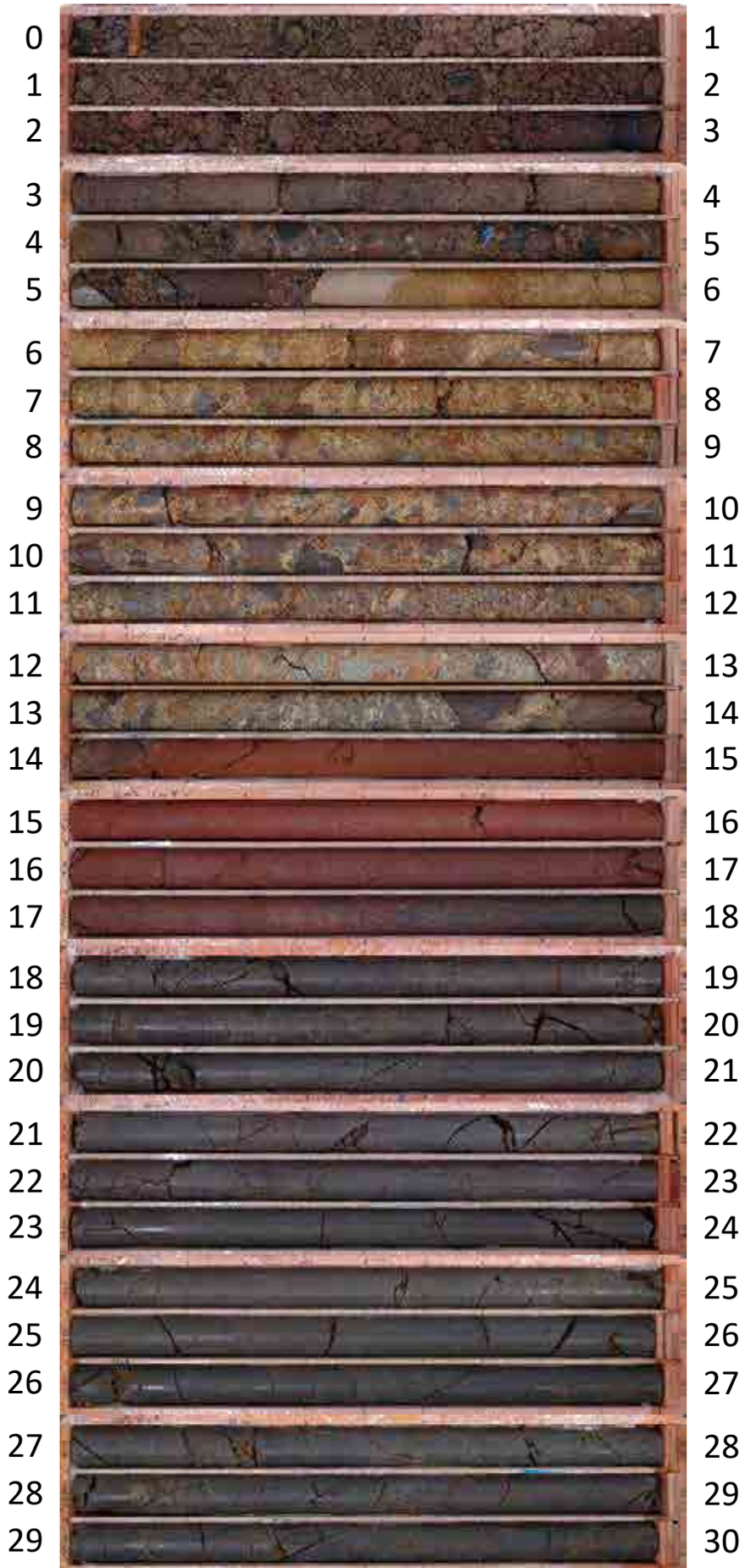


K-6.3(30.00~50.00m)



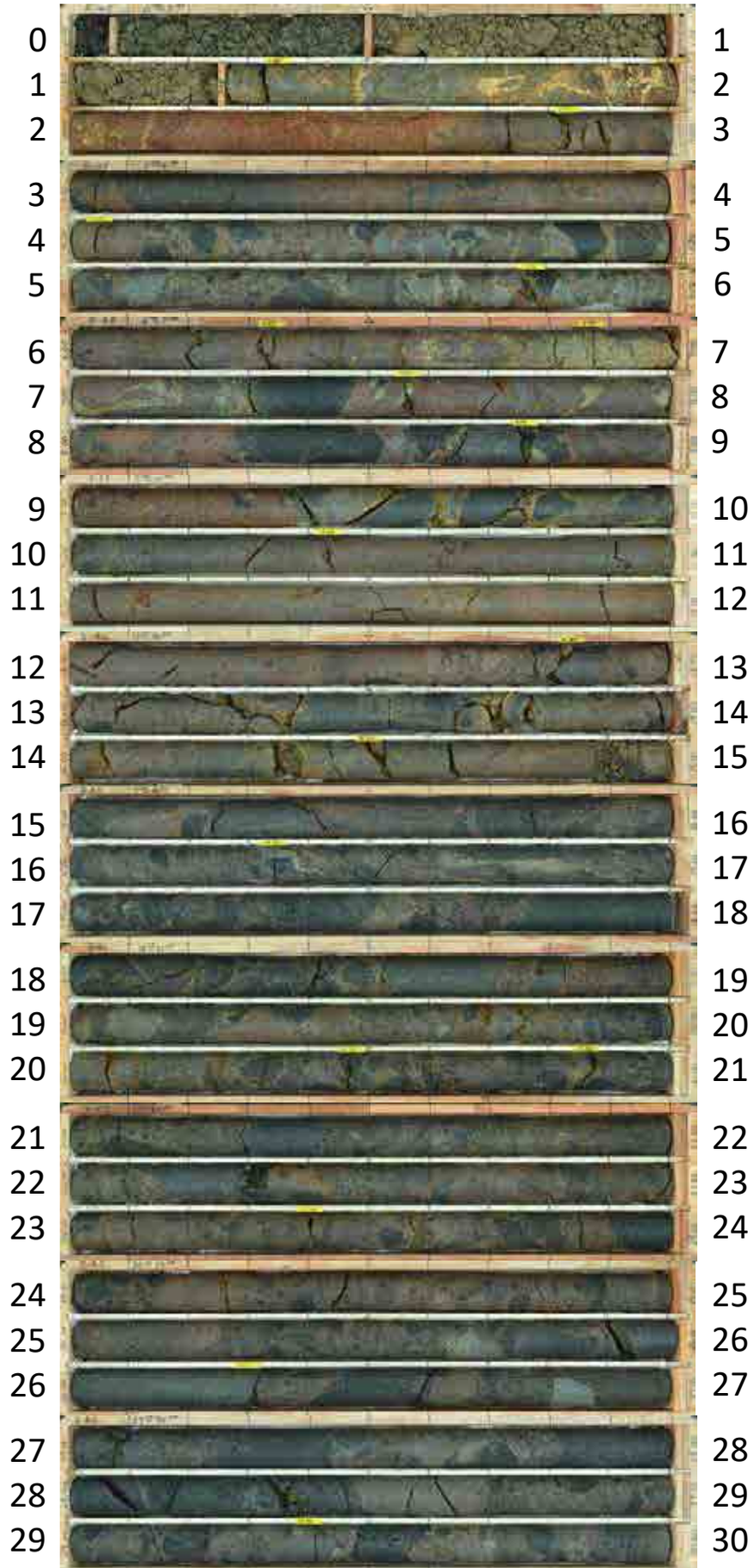
L-6' (0.00~30.00m)



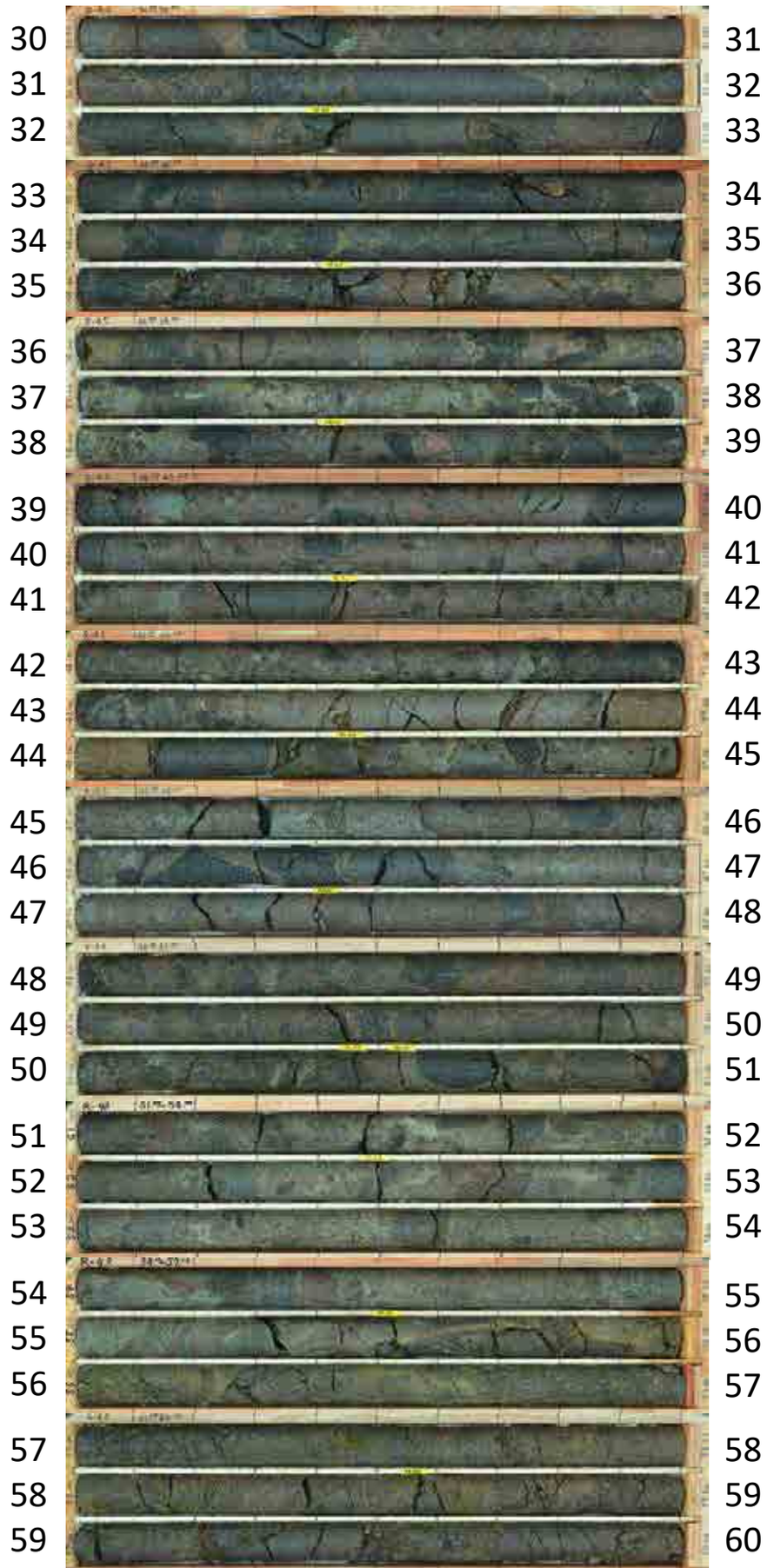
L-6' (30.00~40.00m)



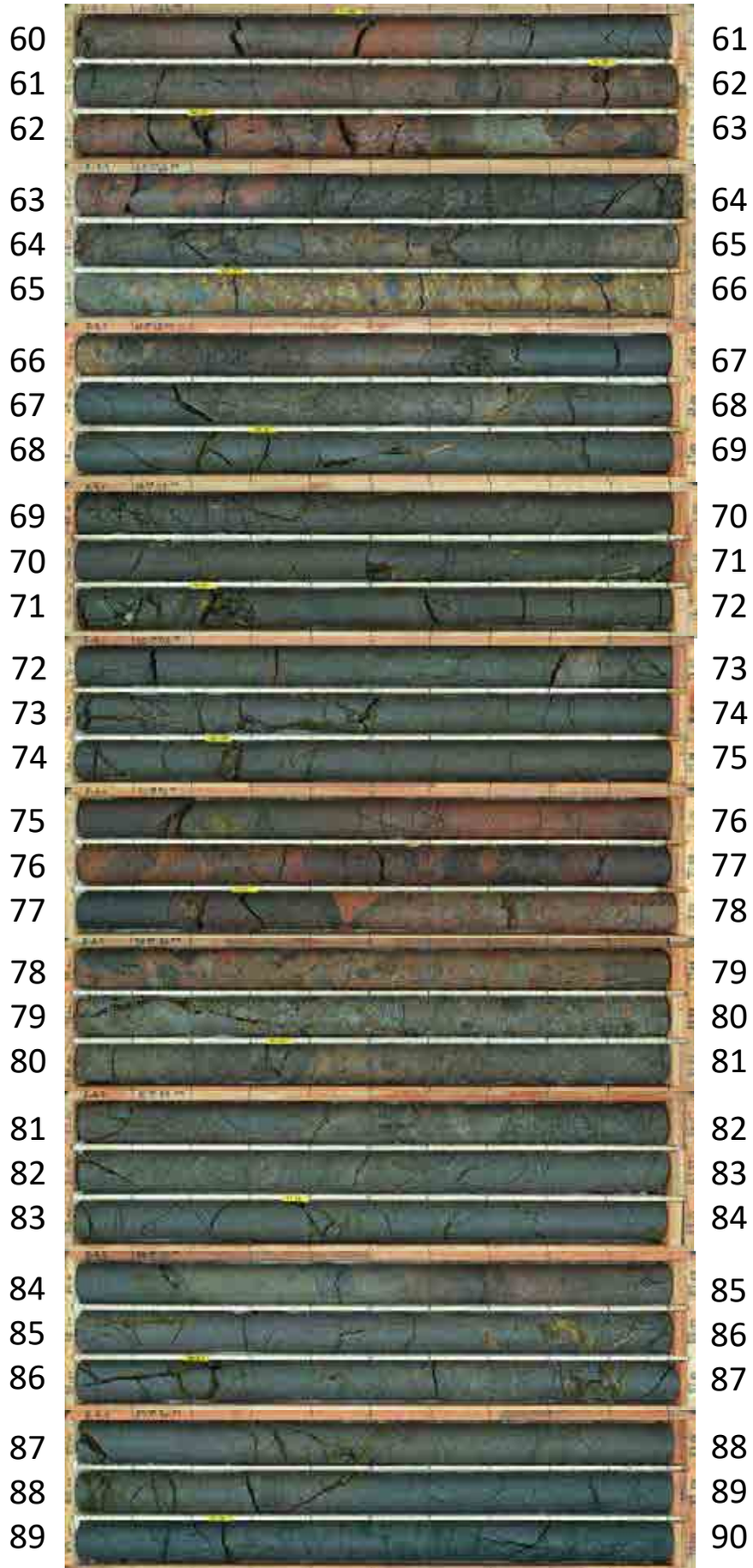
R-4.5(0.00~30.00m)



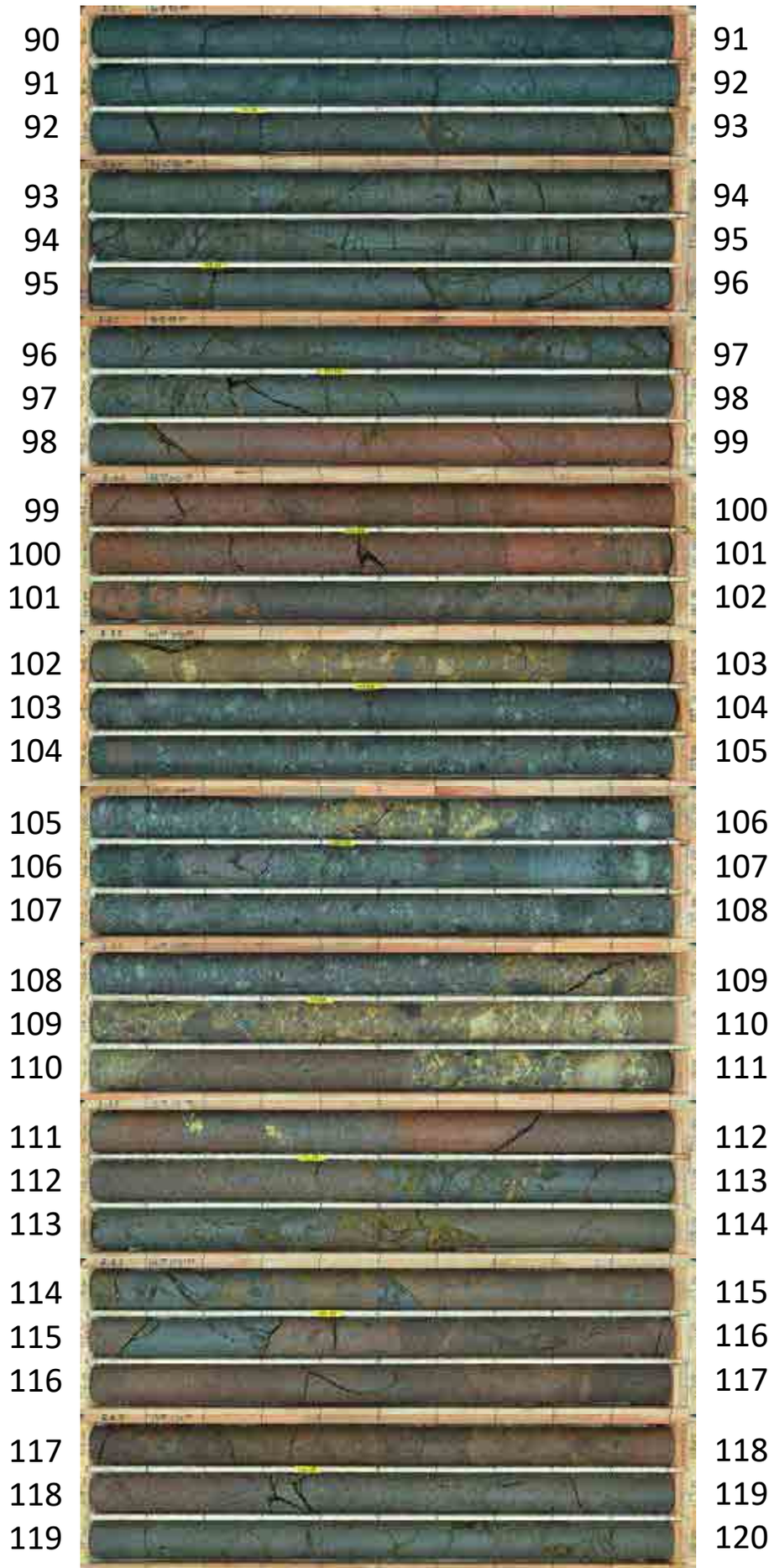
R-4.5(30.00~60.00m)



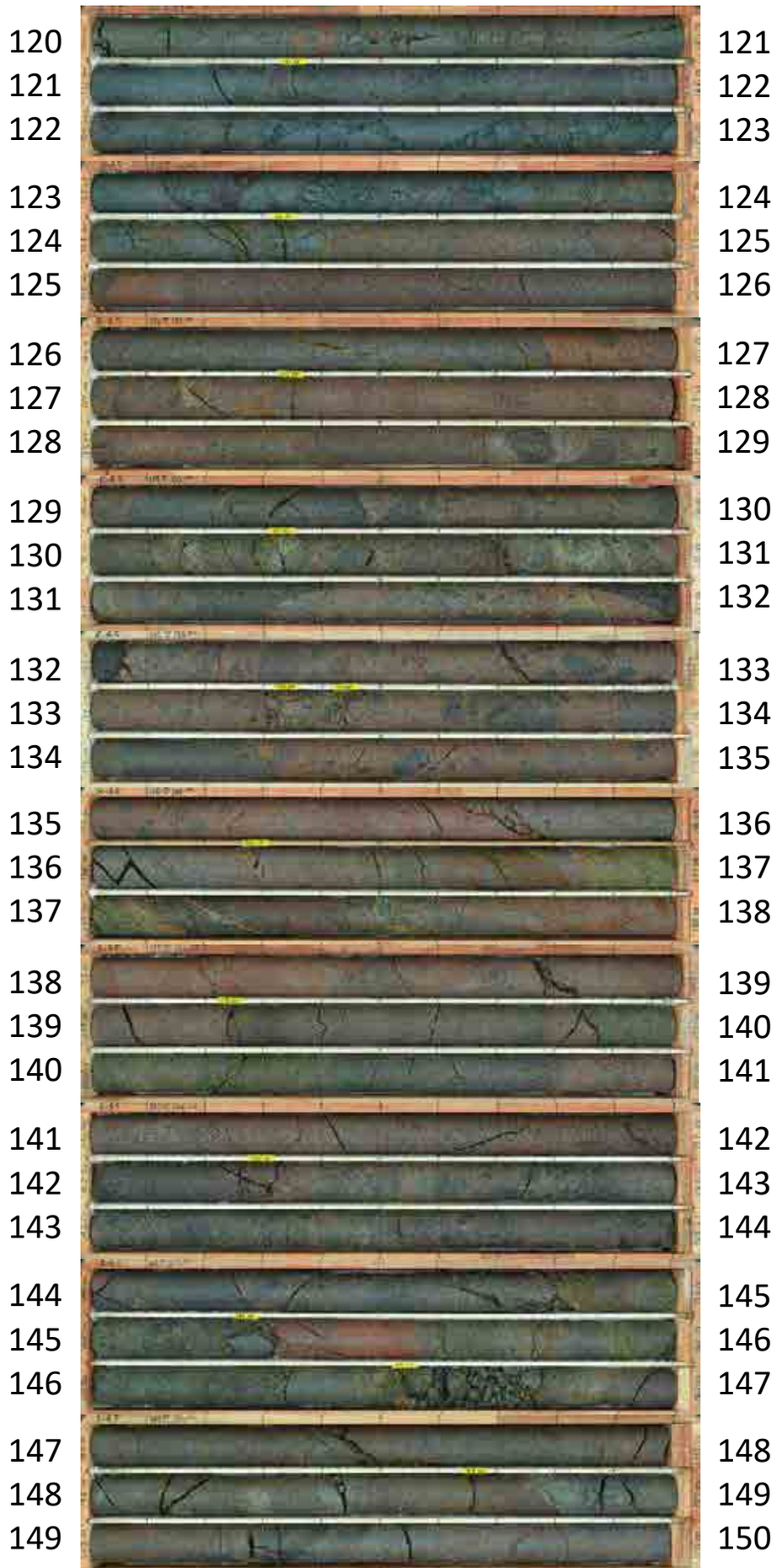
R-4.5(60.00~90.00m)



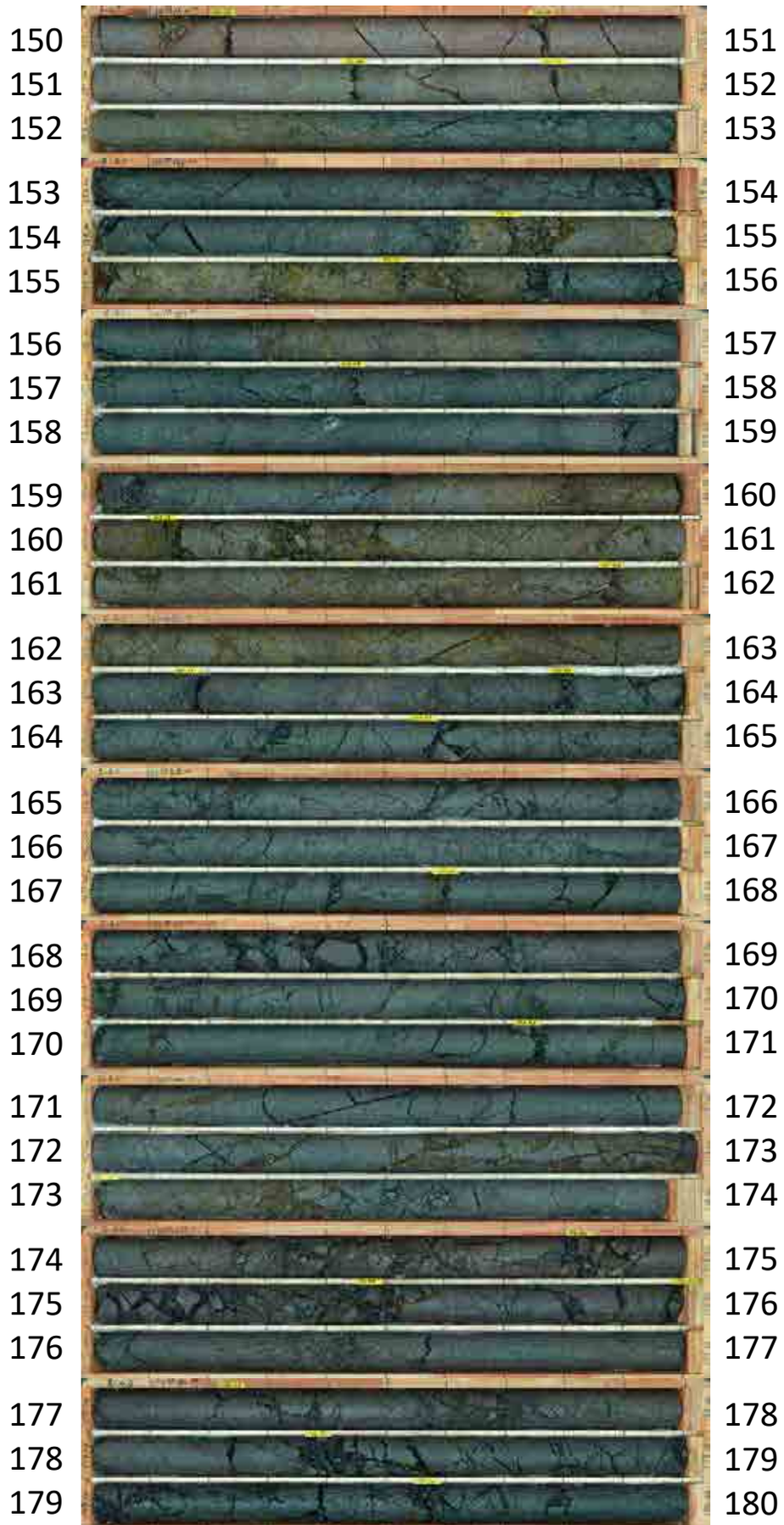
R-4.5(90.00~120.00m)



R-4.5(120.00~150.00m)



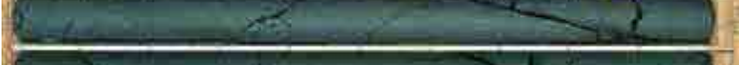
R-4.5(150.00~180.00m)



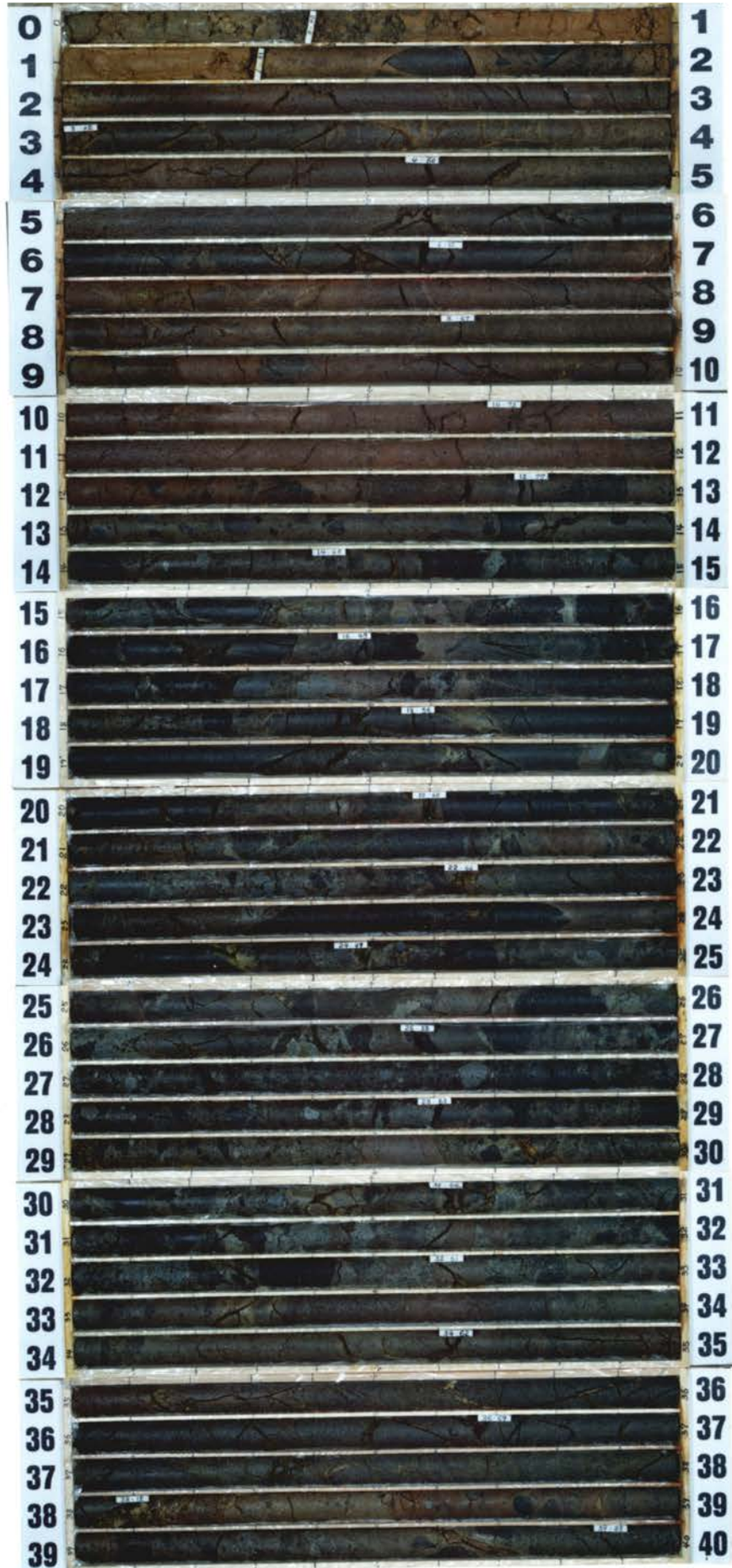
R-4.5(180.00~210.00m)



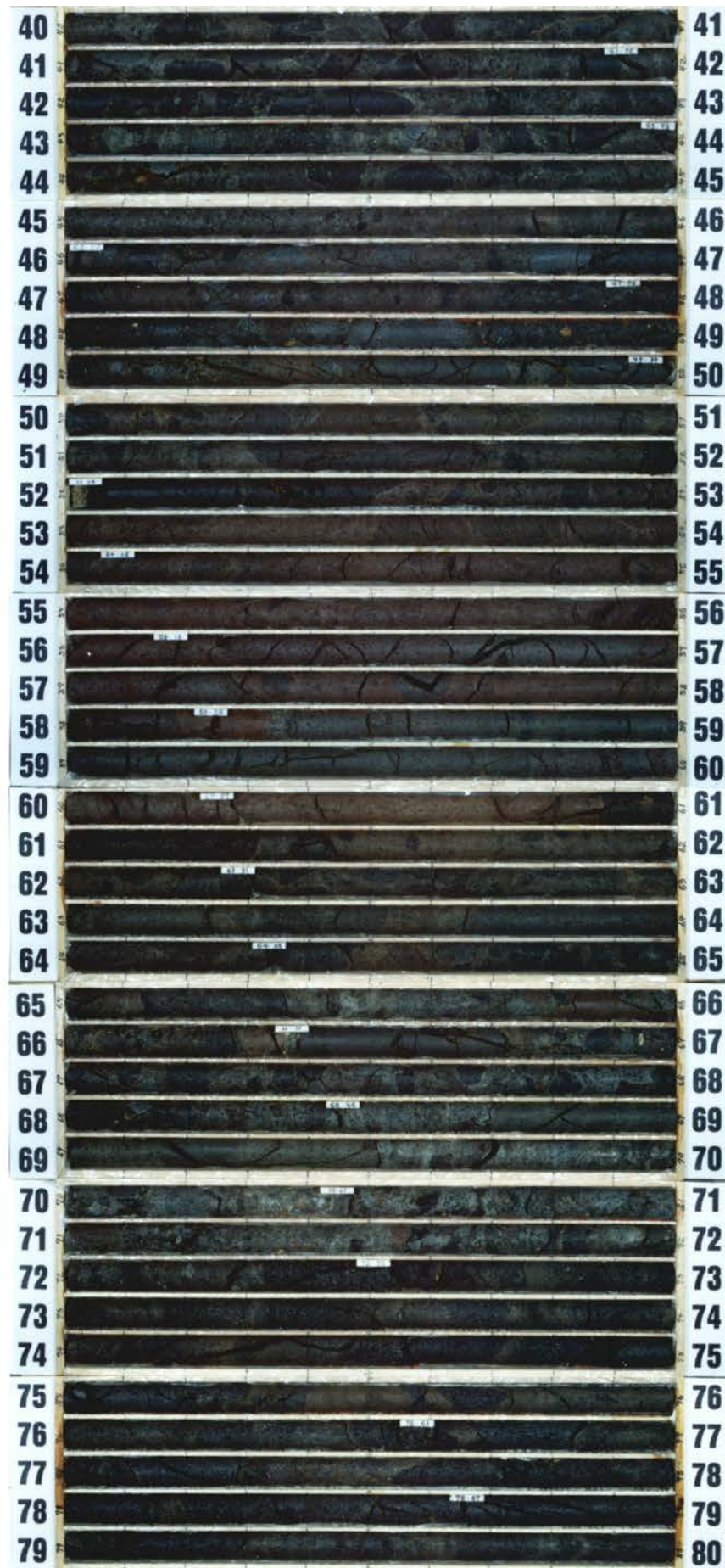
R-4.5(210.00~240.00m)

210		211
211		212
212		213
213		214
214		215
215		216
216		217
217		218
218		219
219		220
220		221
221		222
222		223
223		224
224		225
225		226
226		227
227		228
228		229
229		230
230		231
231		232
232		233
233		234
234		235
235		236
236		237
237		238
238		239
239		240

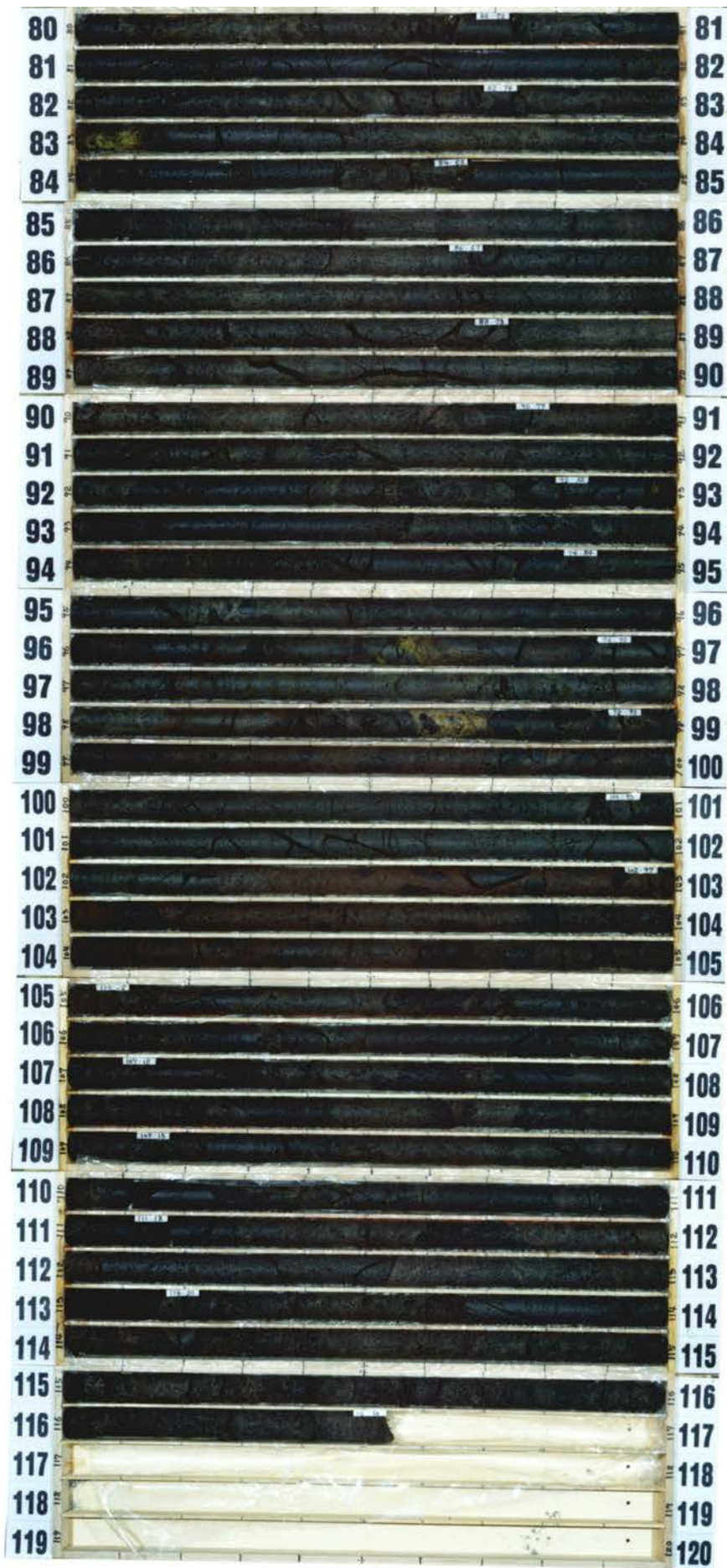
E-8 0.00~40.00m



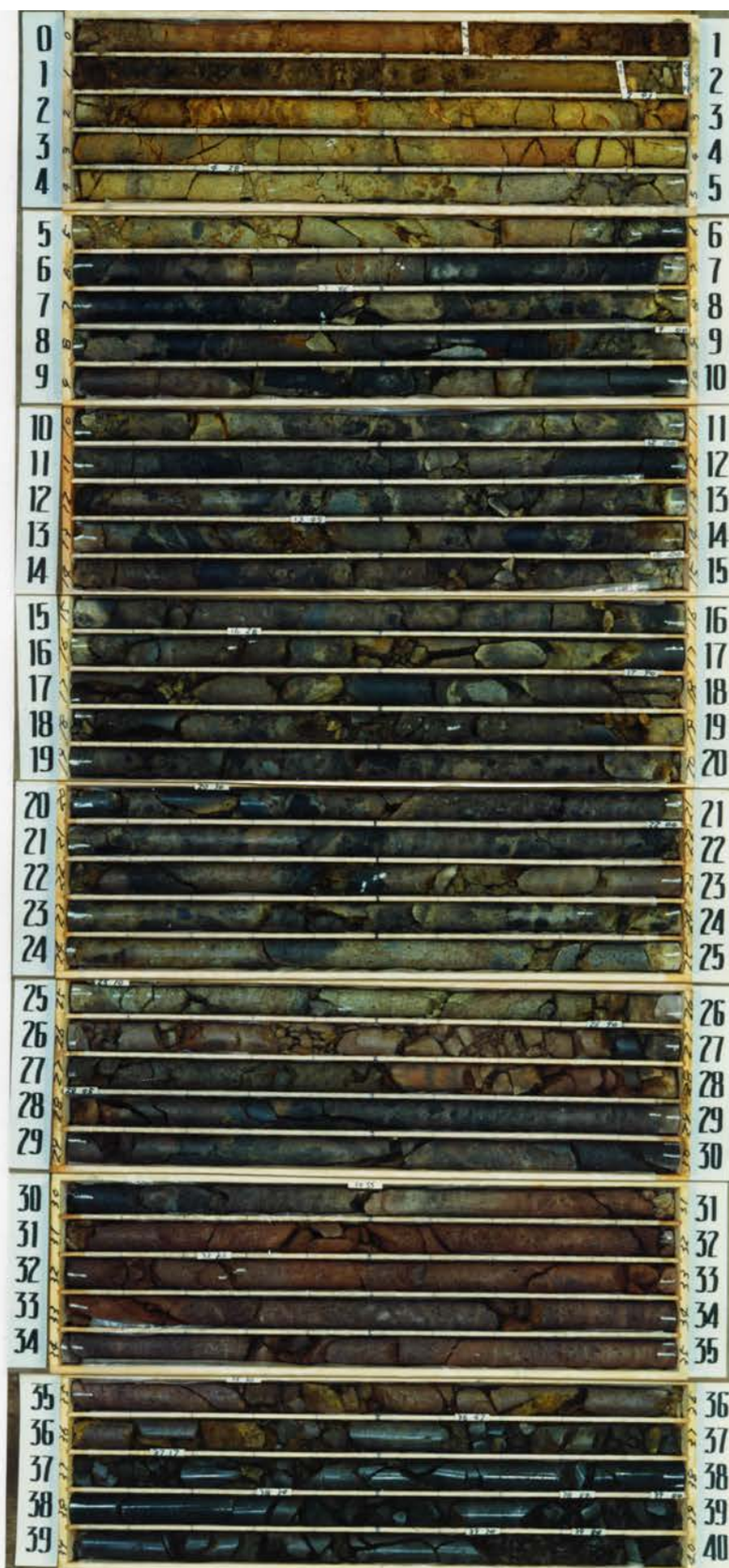
E-8 40.00~80.00m



E-8 80.00~116.54m



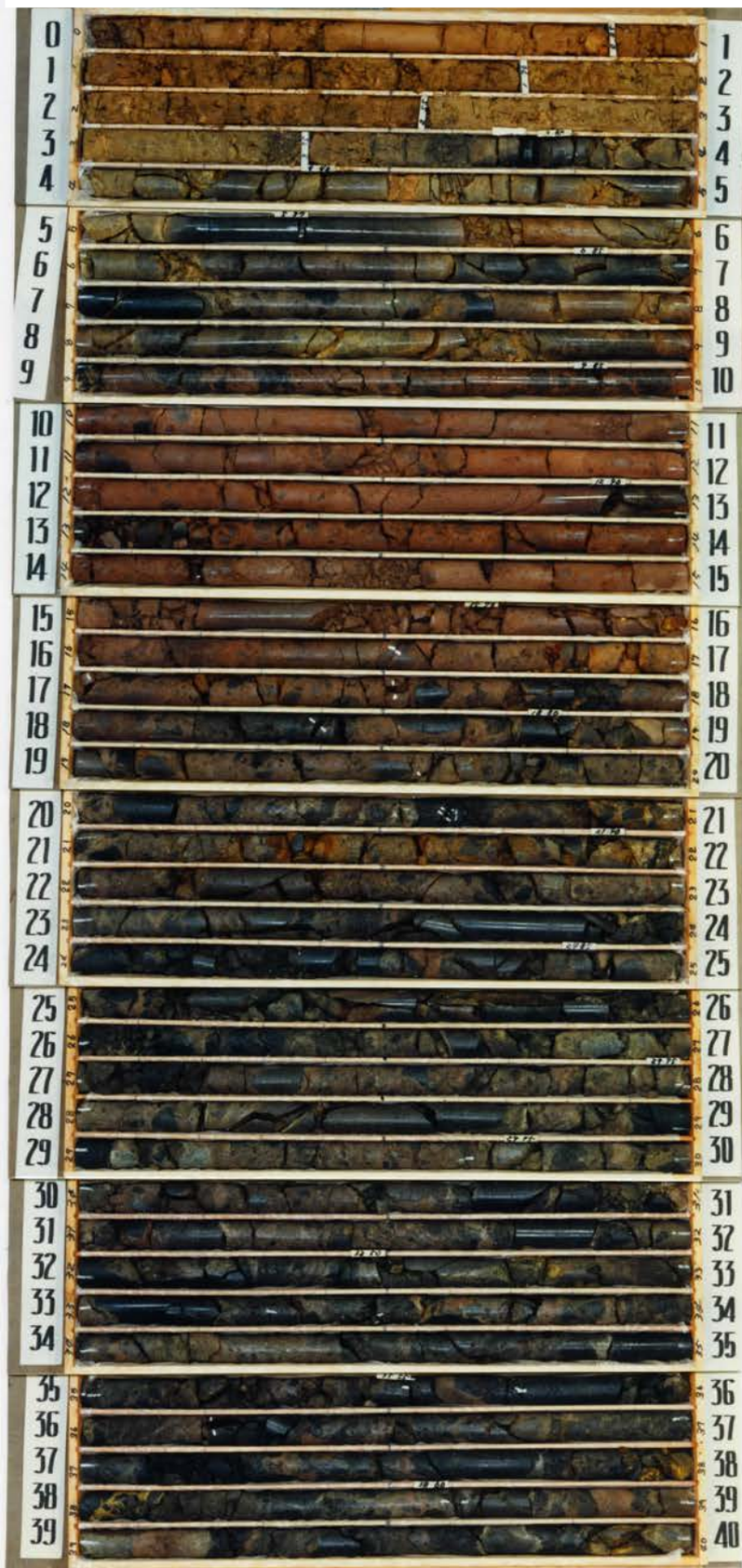
F-8 0.00~40.00m



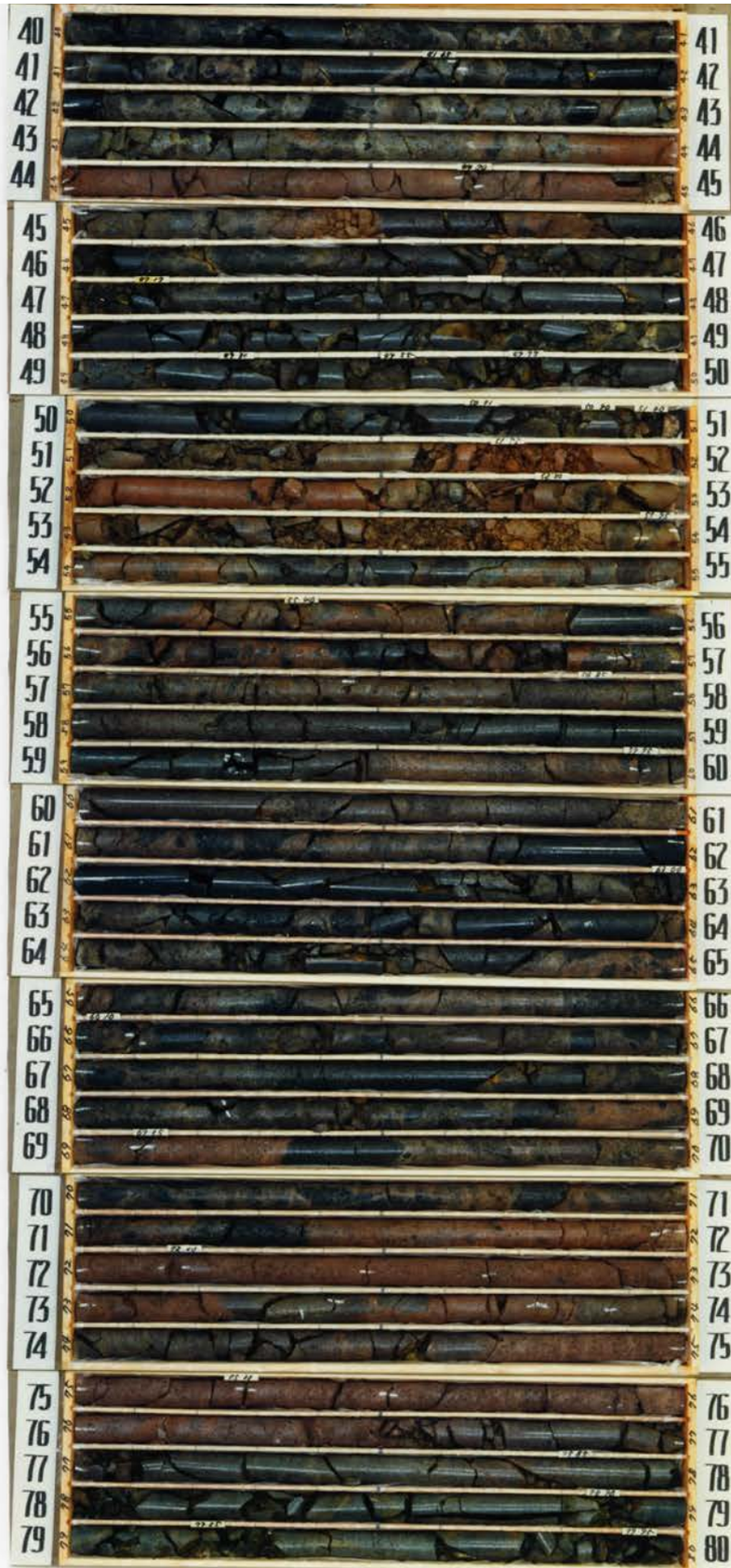
F-8 40.00~51.25m



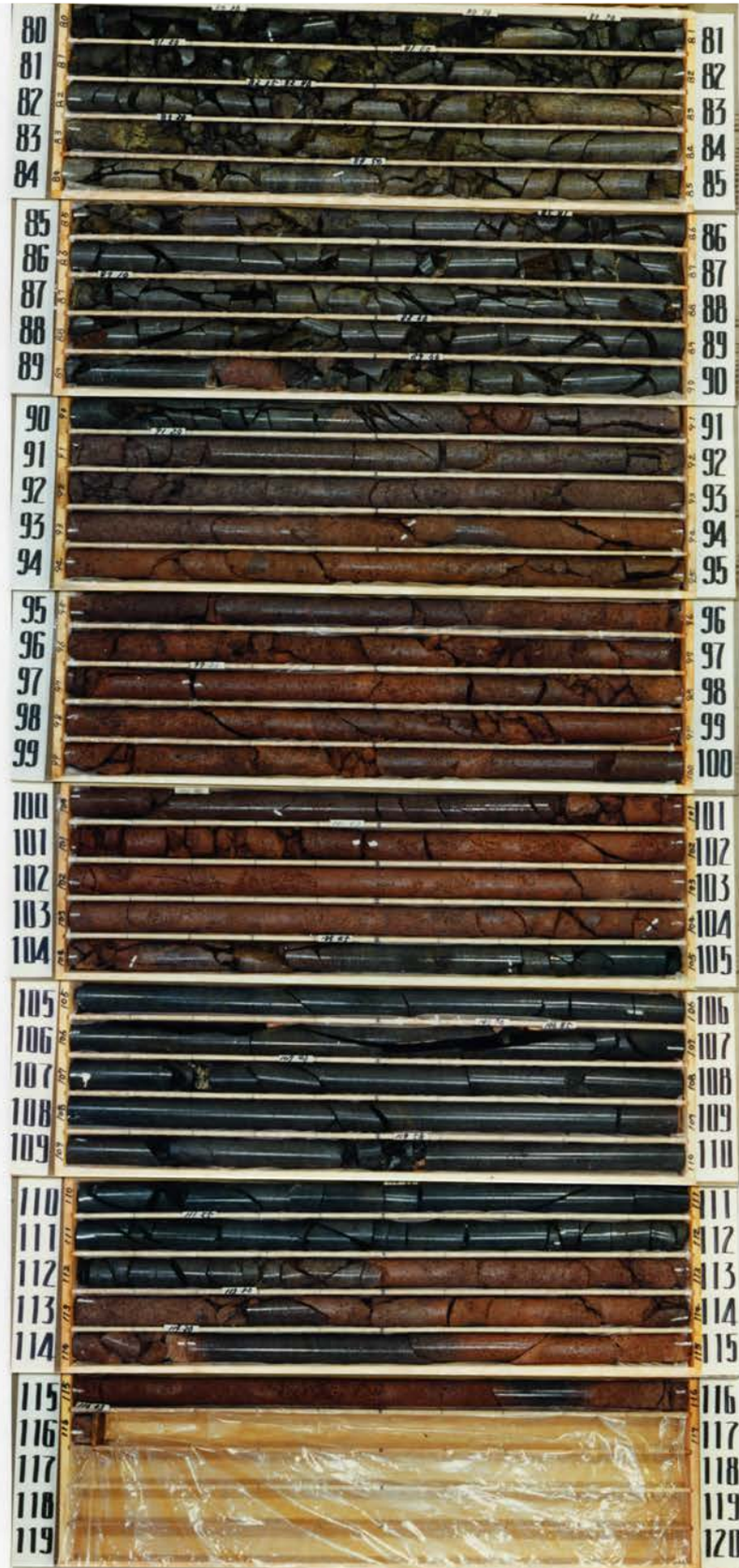
G-7 0.00~40.00m



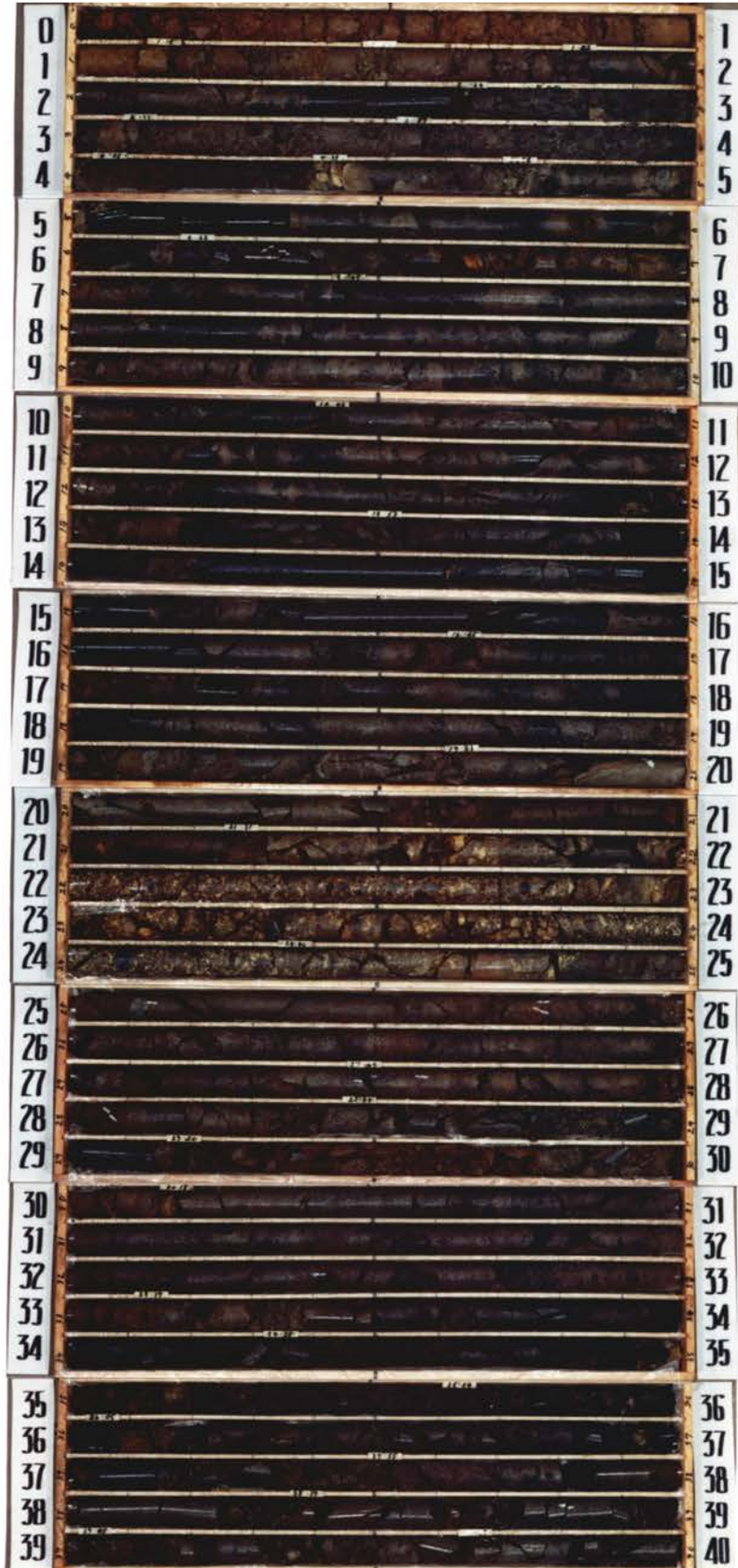
G-7 40.00~80.00m



G-7 80.00~116.03m



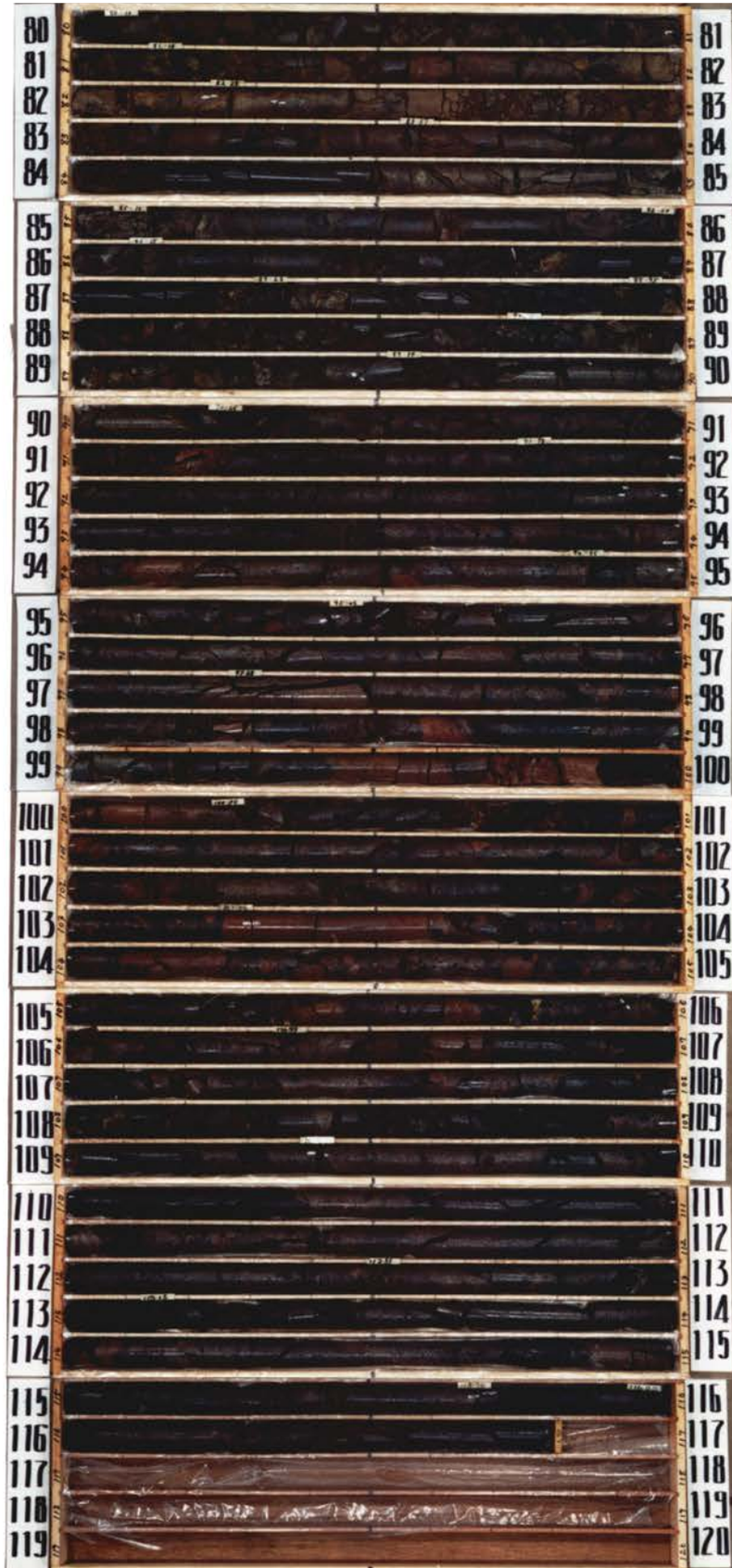
H-7 0.00~40.00m



H-7 40.00~80.00m



H-7 80.00~116.80m



I-5 0.00~40.00m



I-5 40.00~80.00m



I-5 80.00~120.00m



I-5 120.00~160.00m



I-5 160.00~200.00m



I-5 200.00~223.50m



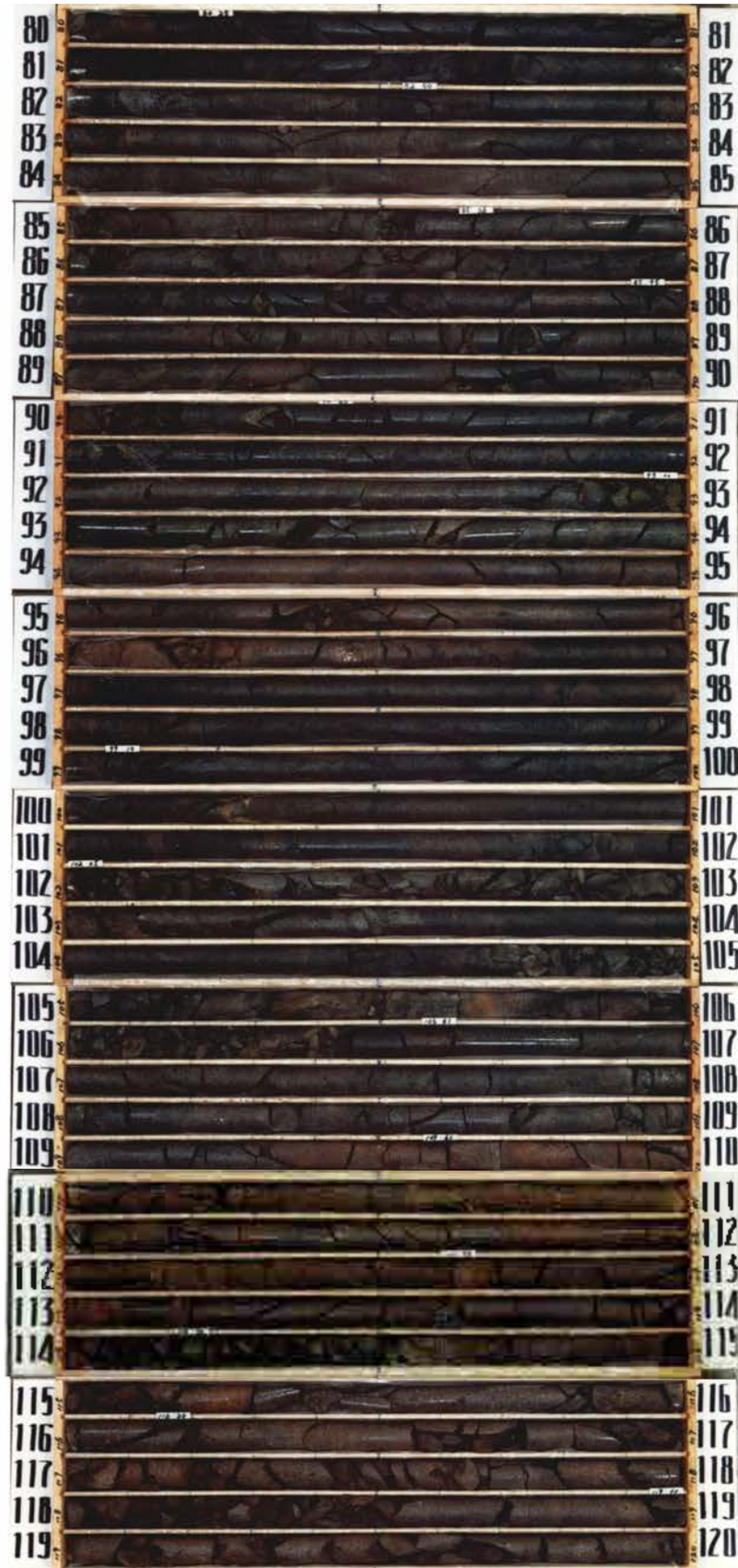
I-6 0.00~40.00m



I-6 40.00~80.00m



I-6 80.00~120.00m



I-6 120.00~160.00m



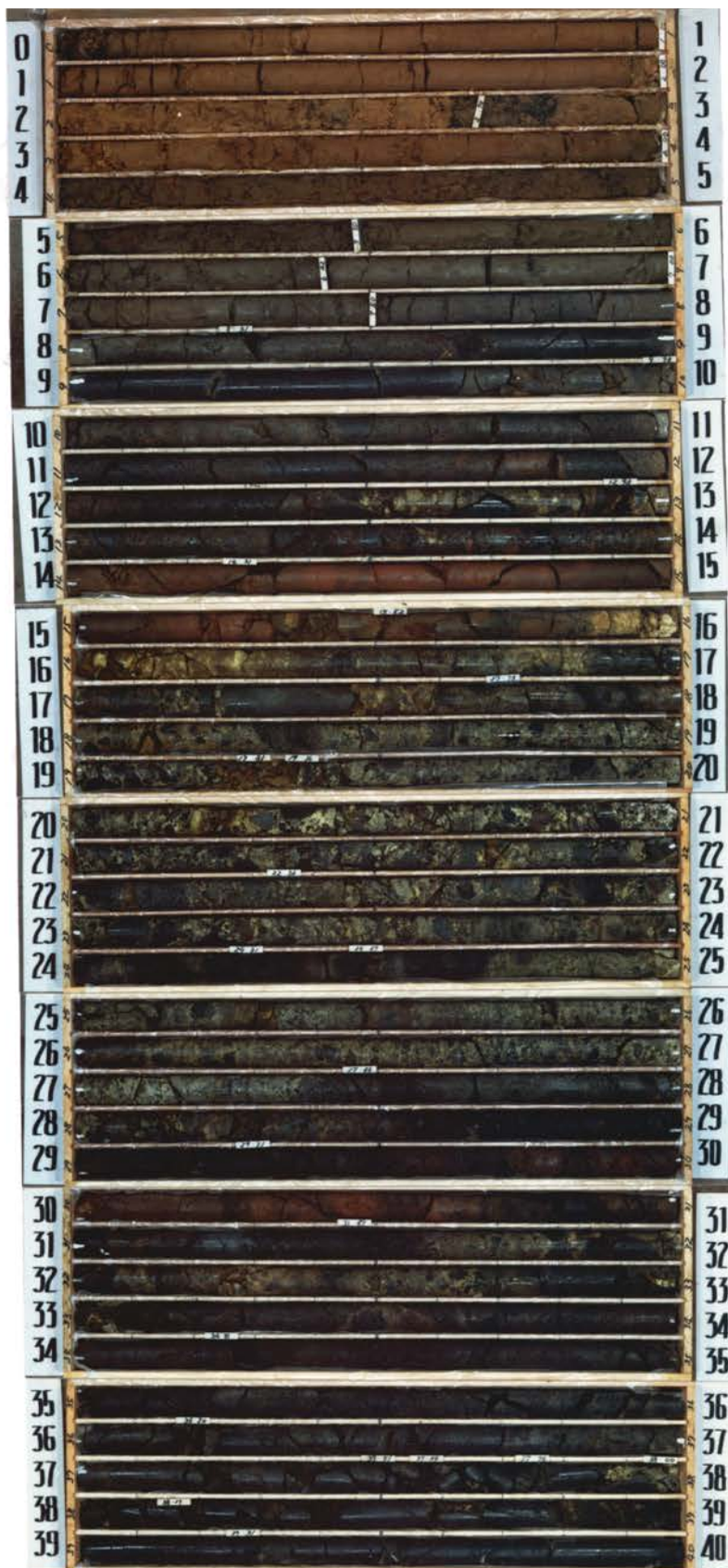
I-6 160.00~200.00m



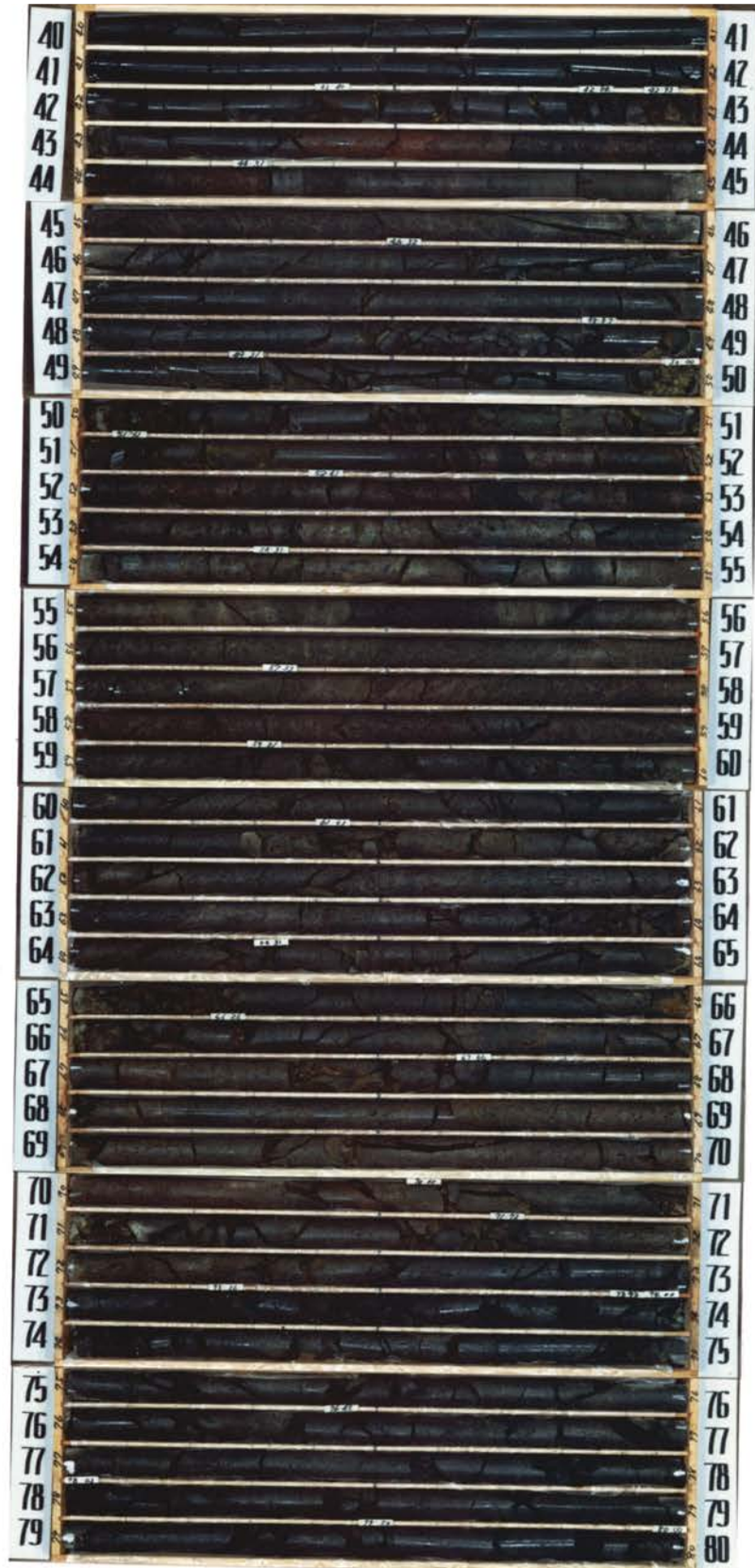
I-6 200.00~221.67m



K-5 0.00~40.00m



K-5 40.00~80.00m



K-5 80.00~114.90m



K-6 0.00~40.00m



K-6 40.00~46.55m



M-5 0.00~40.00m



M-5 40.00~80.00m



M-5 80.00~120.00m



M-5 120.00~160.00m



M-5 160.00~200.00m



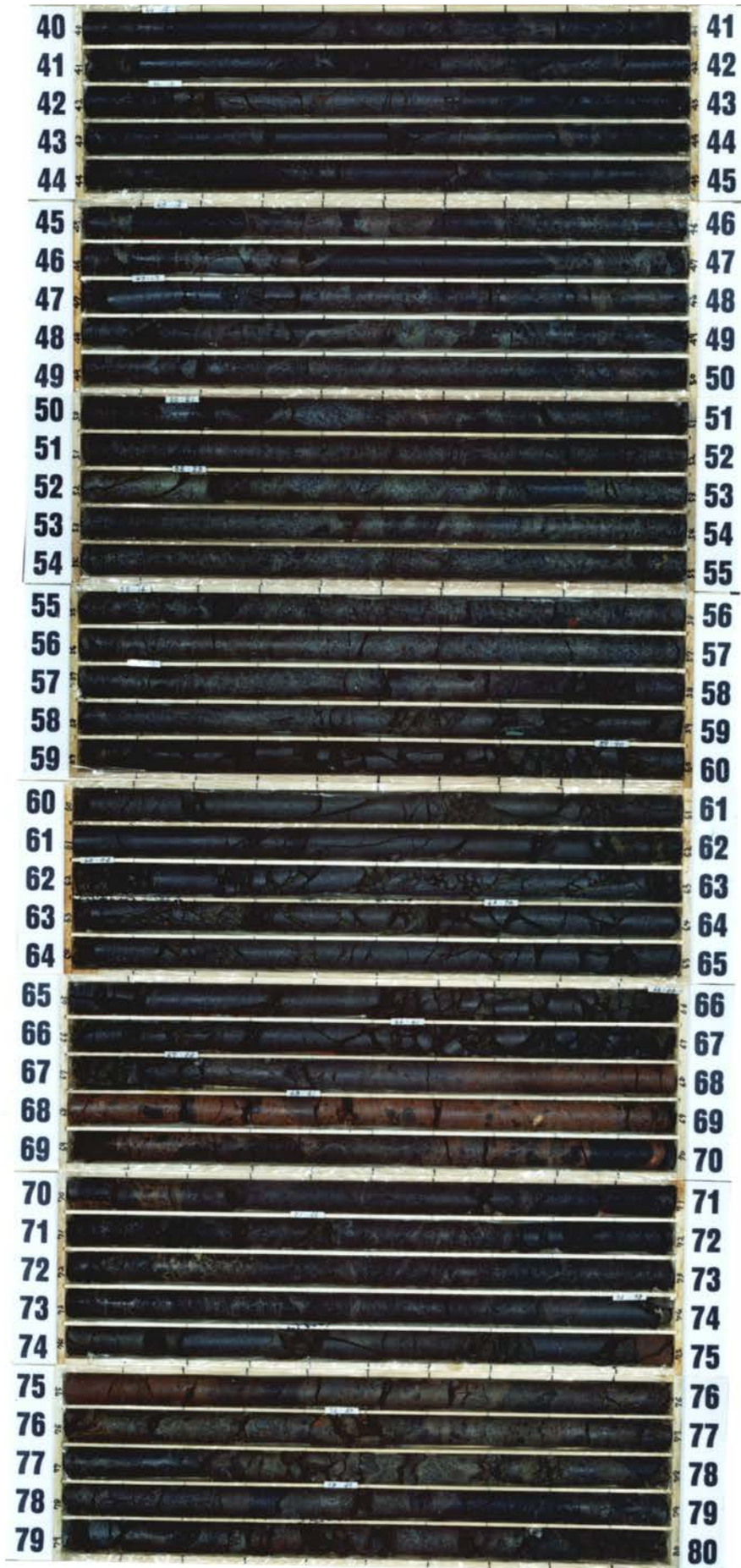
M-5 200.00~210.98m



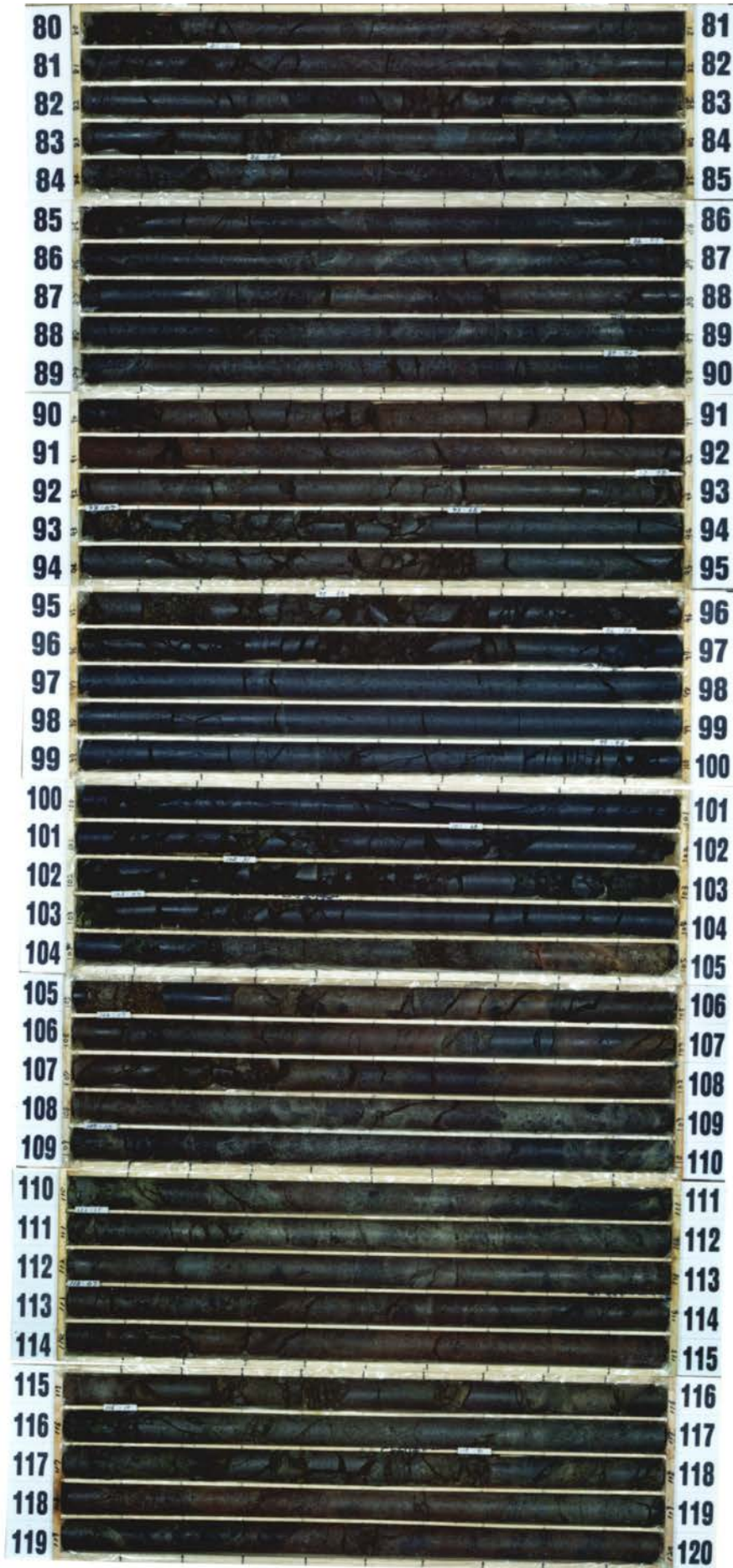
R-5 0.00~40.00m



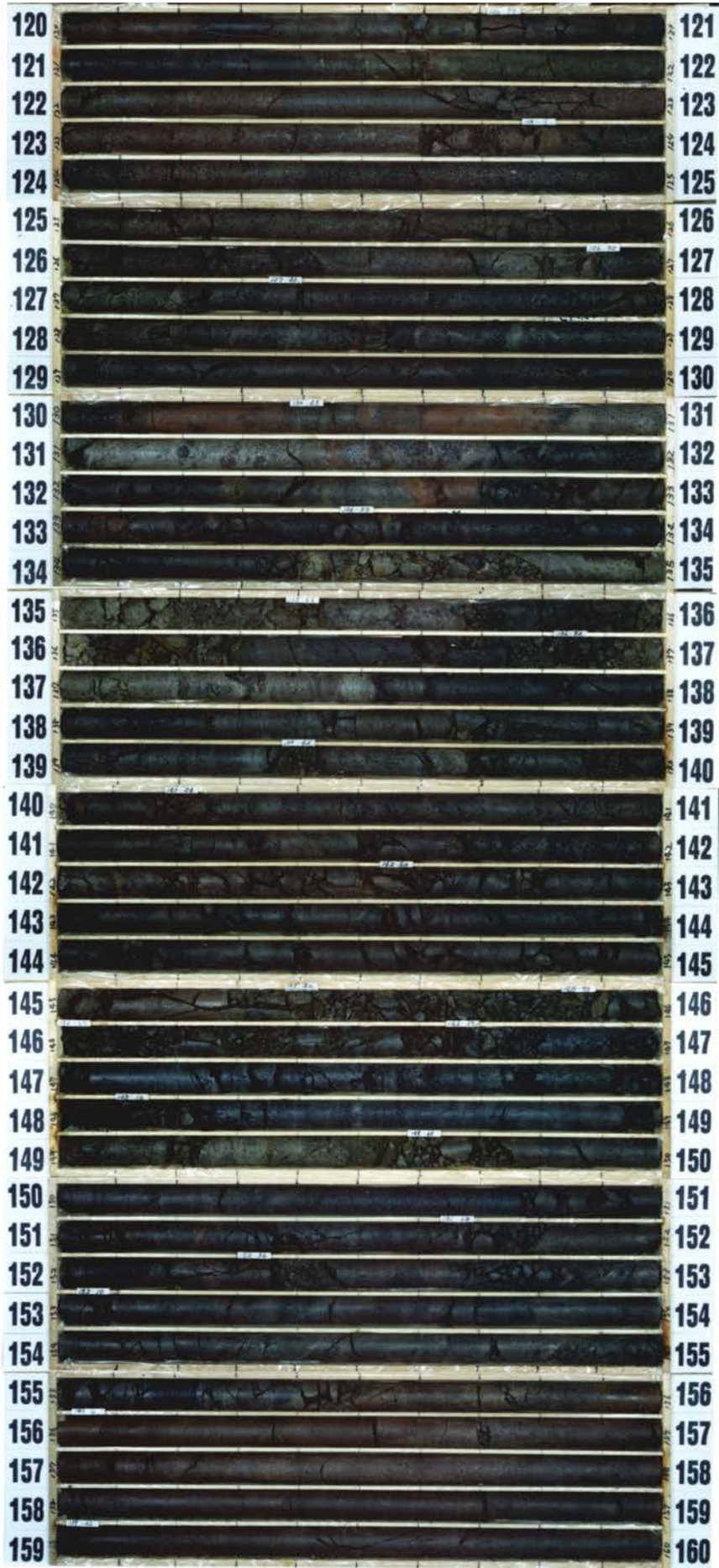
R-5 40.00~80.00m



R-5 80.00~120.00m



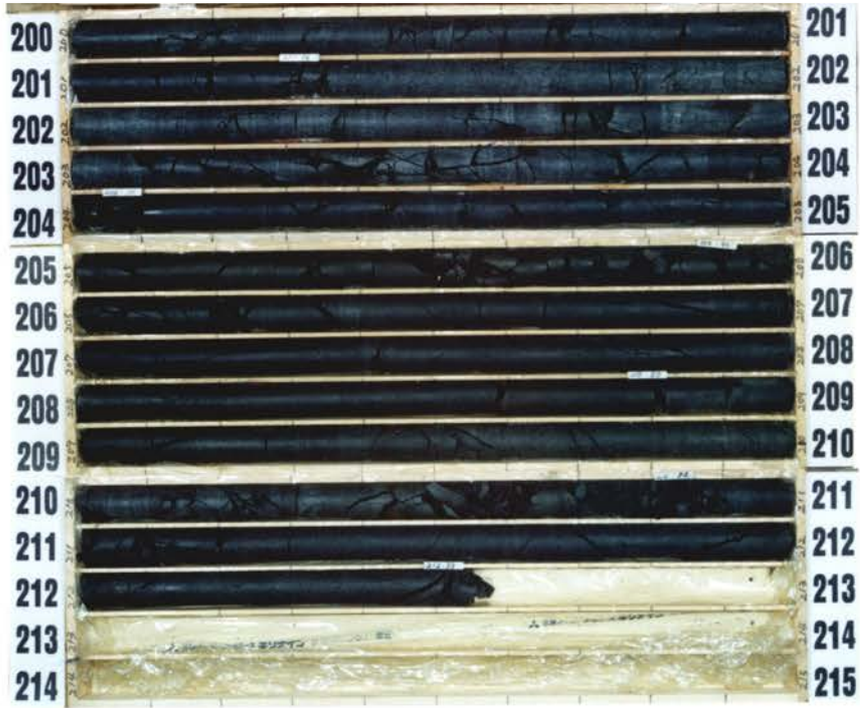
R-5 120.00~160.00m



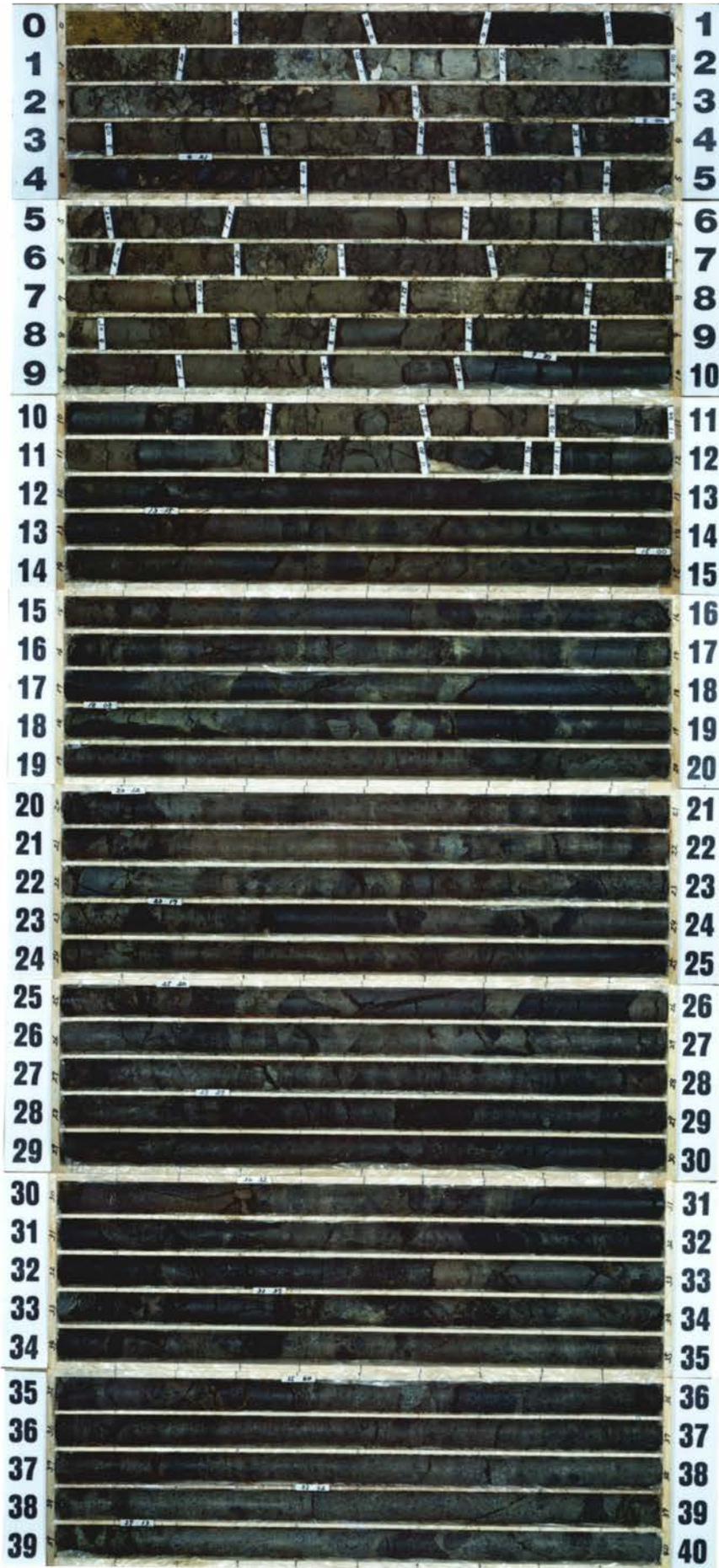
R-5 160.00~200.00m



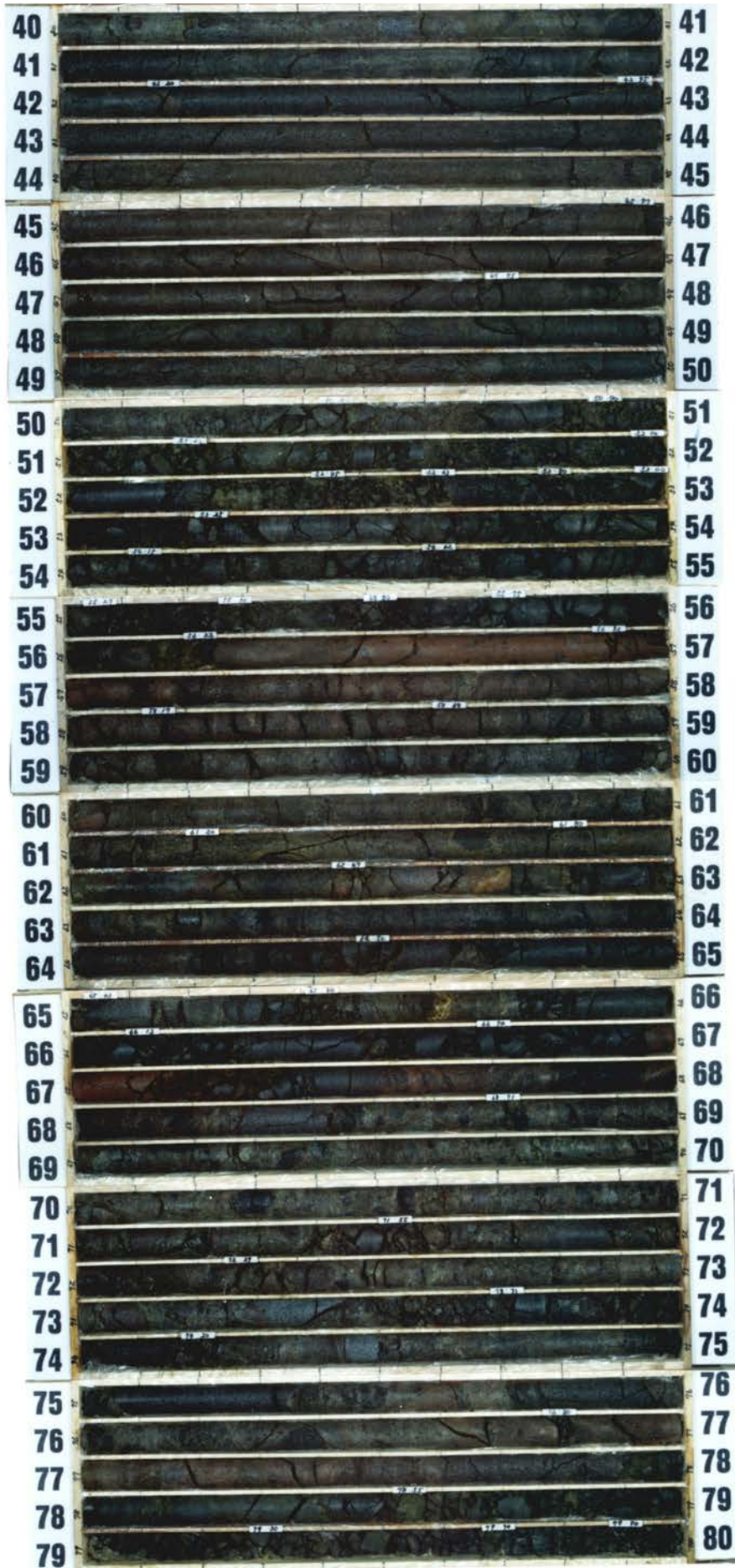
R-5 200.00~212.55m



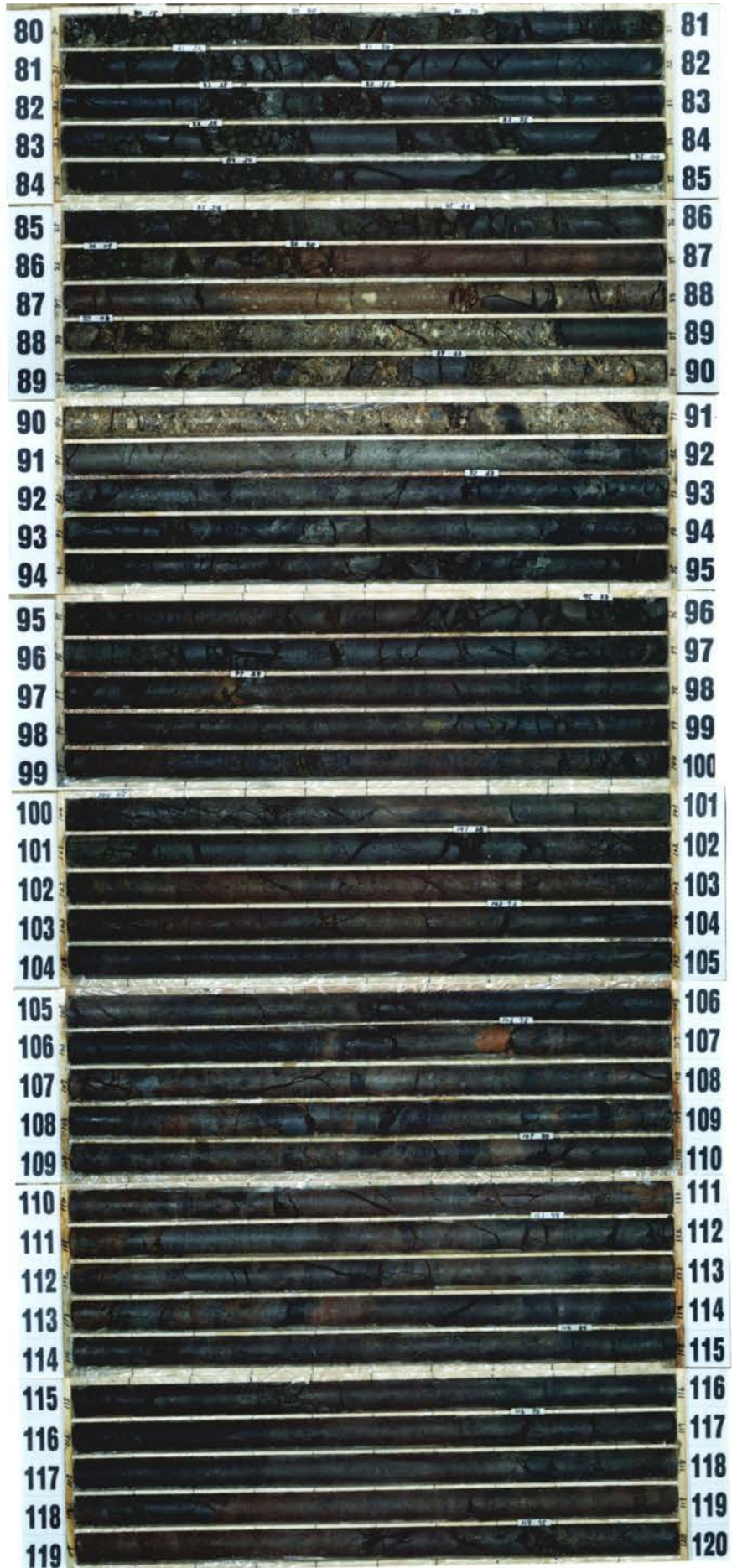
R-6 0.00~40.00m



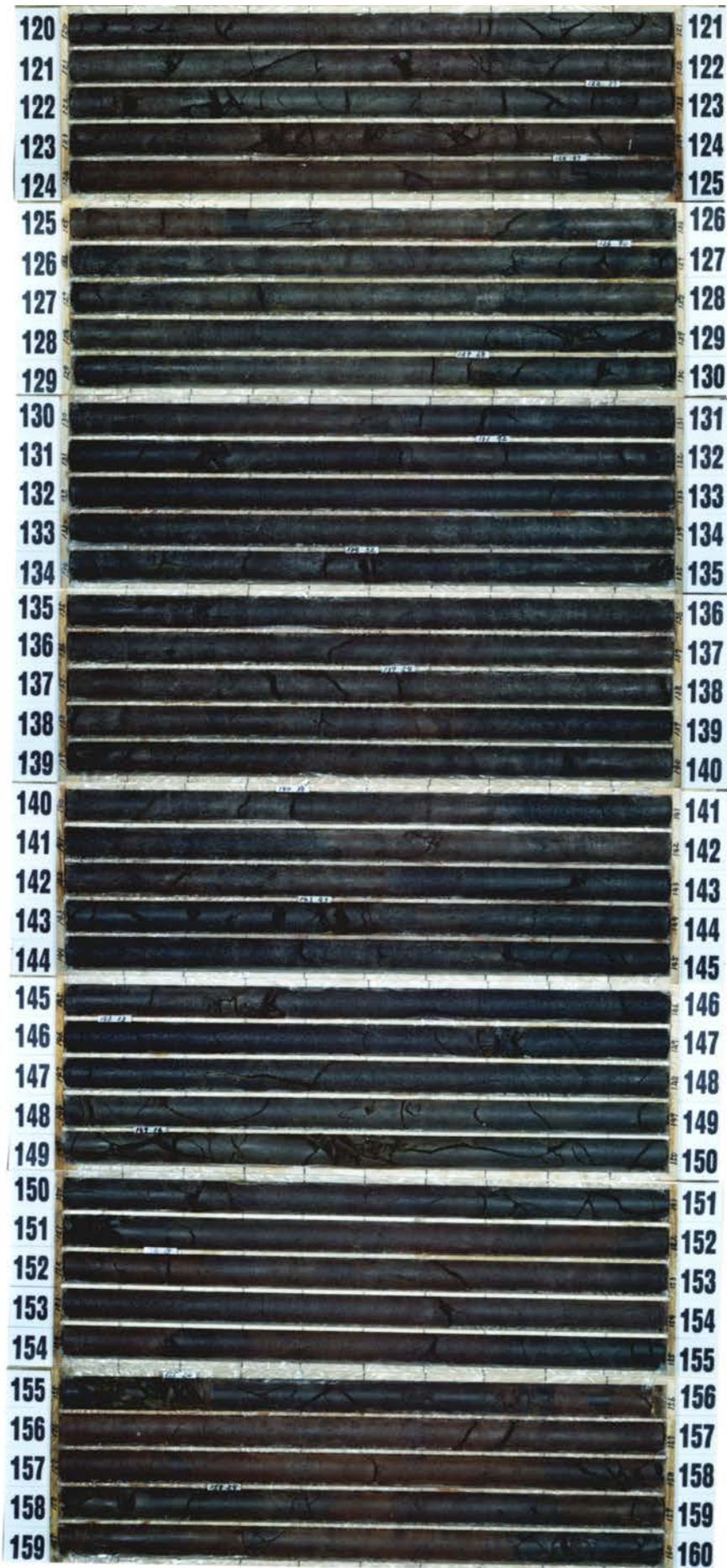
R-6 40.00~80.00m



R-6 80.00~120.00m



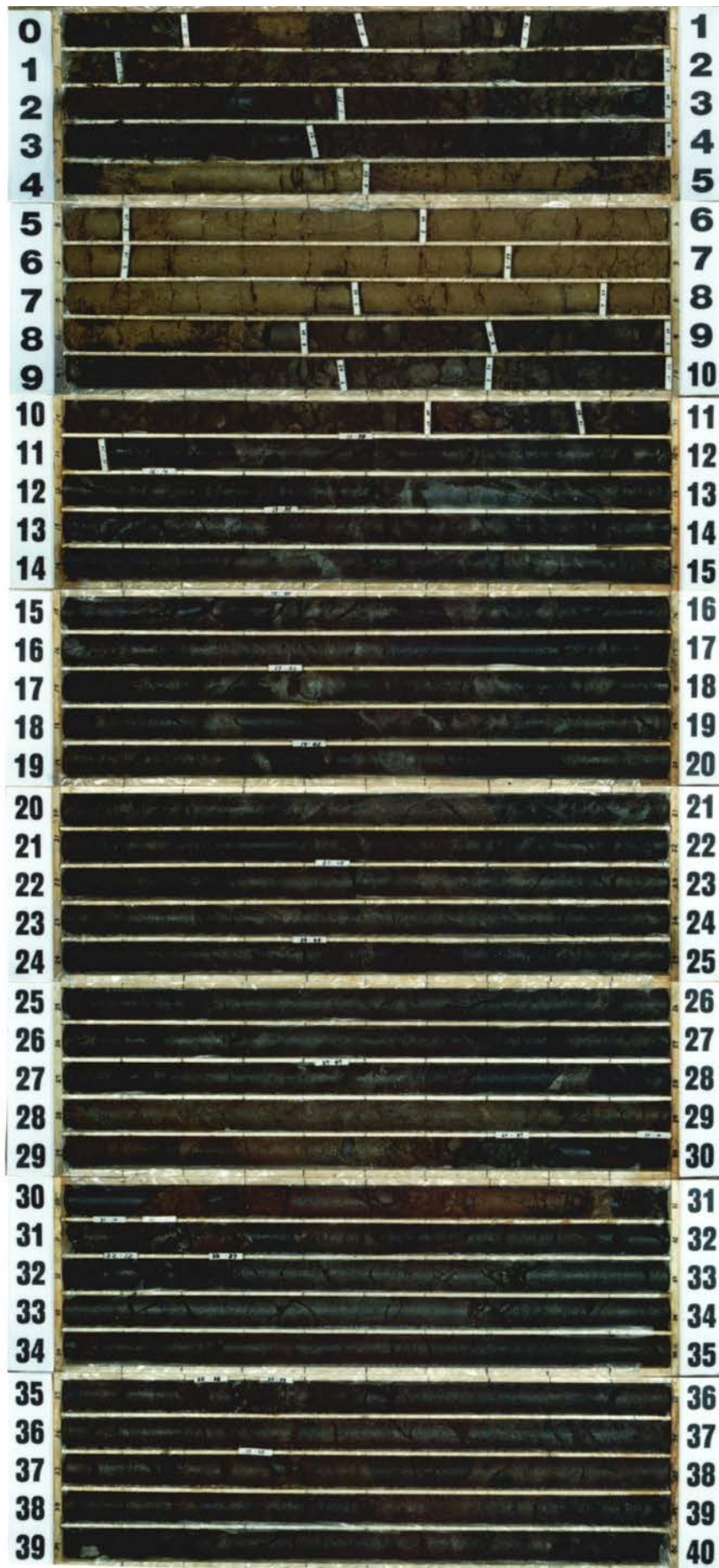
R-6 120.00~160.00m



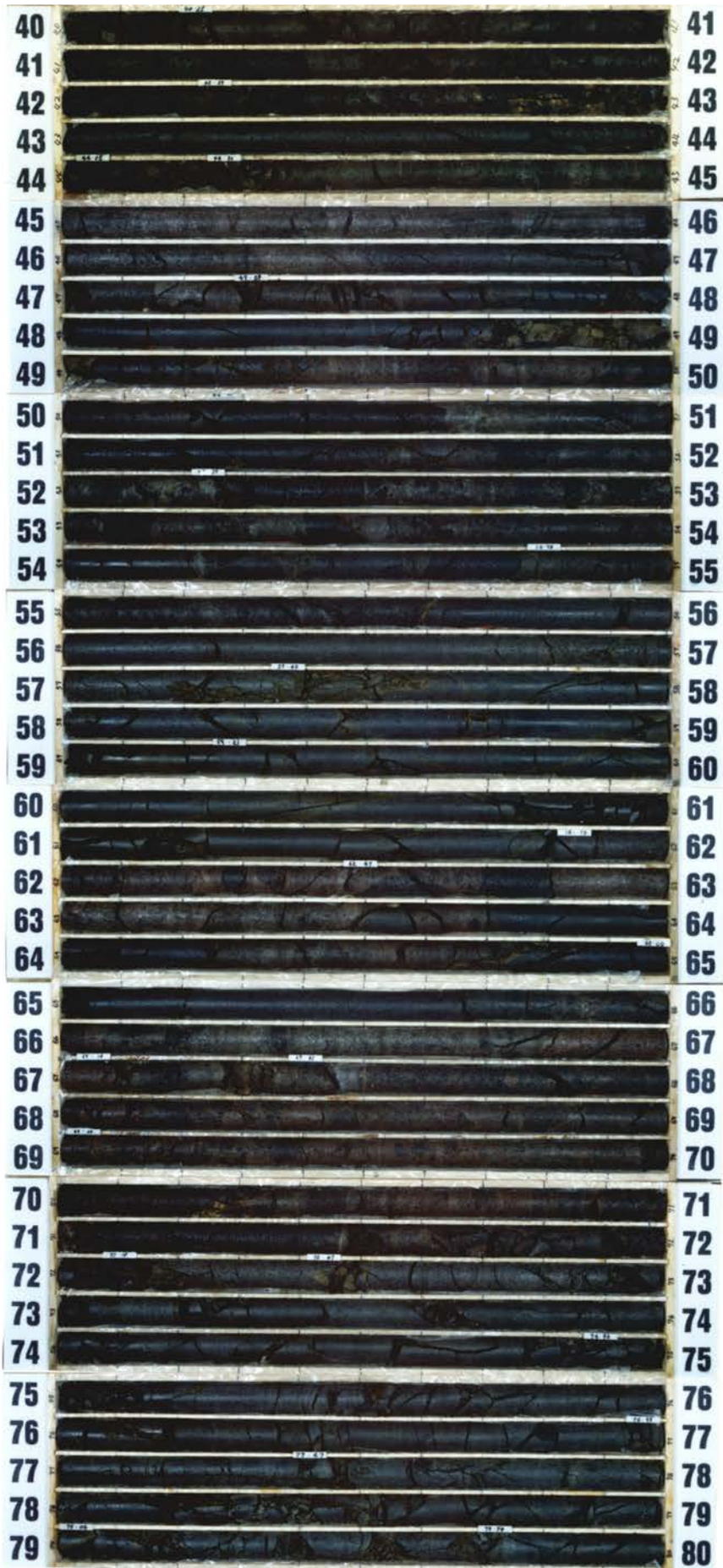
R-6 160.00~161.50m



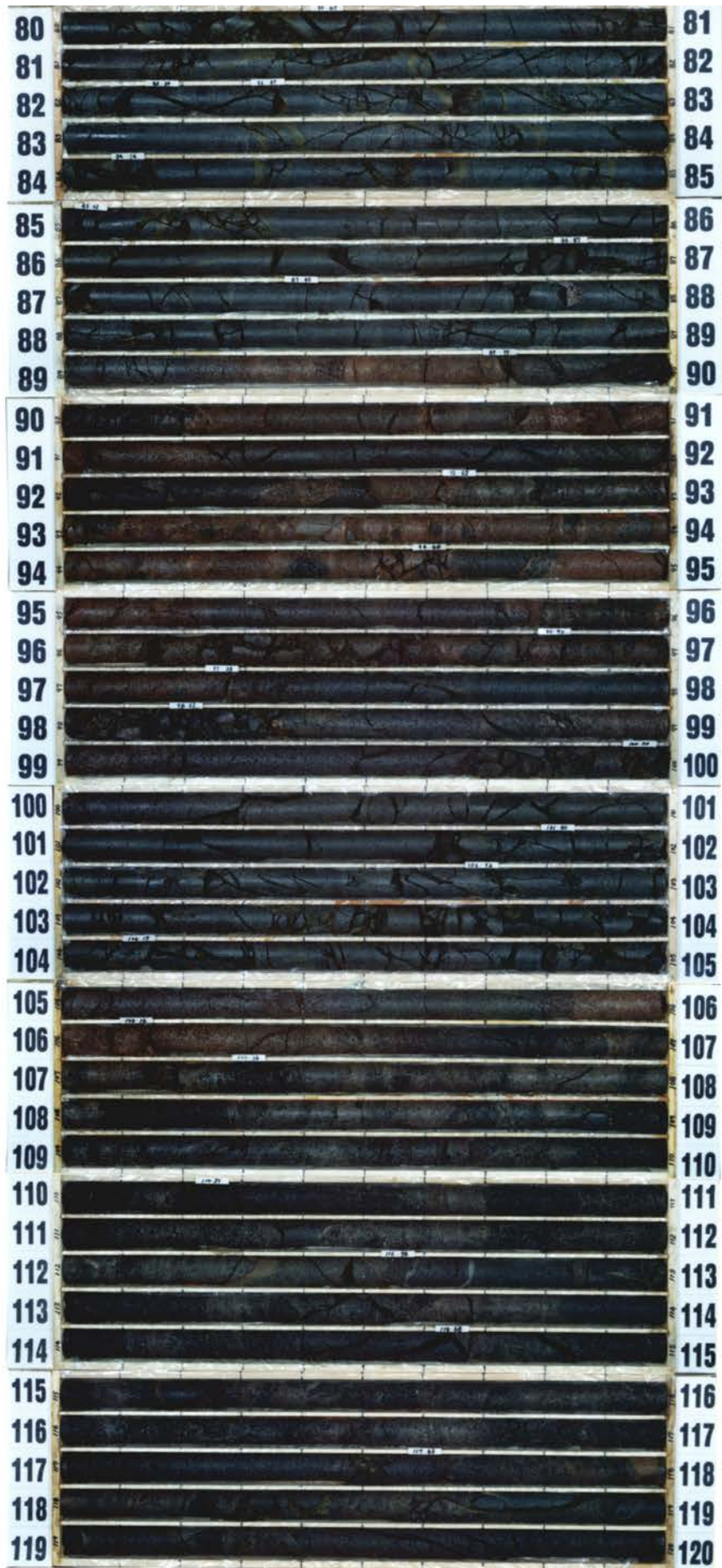
R-7 0.00~40.00m



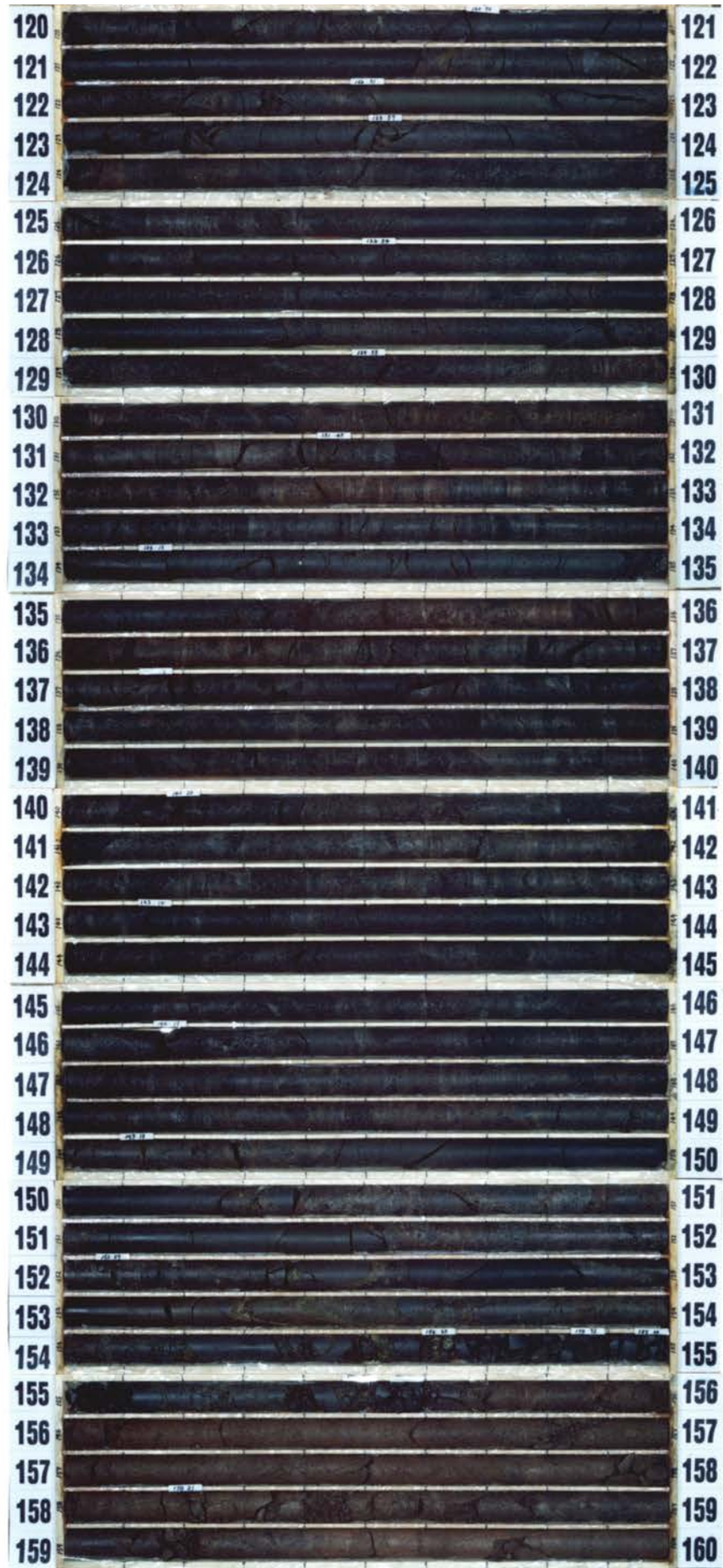
R-7 40.00~80.00m



R-7 80.00~120.00m



R-7 120.00~160.00m



R-7 160.00~200.00m



R-7 200.00~213.00m



SC-1 0.00~30.00m



SC-1 30.00~44.13m



SC-4 0.00~30.00m



SC-4 30.00~60.00m



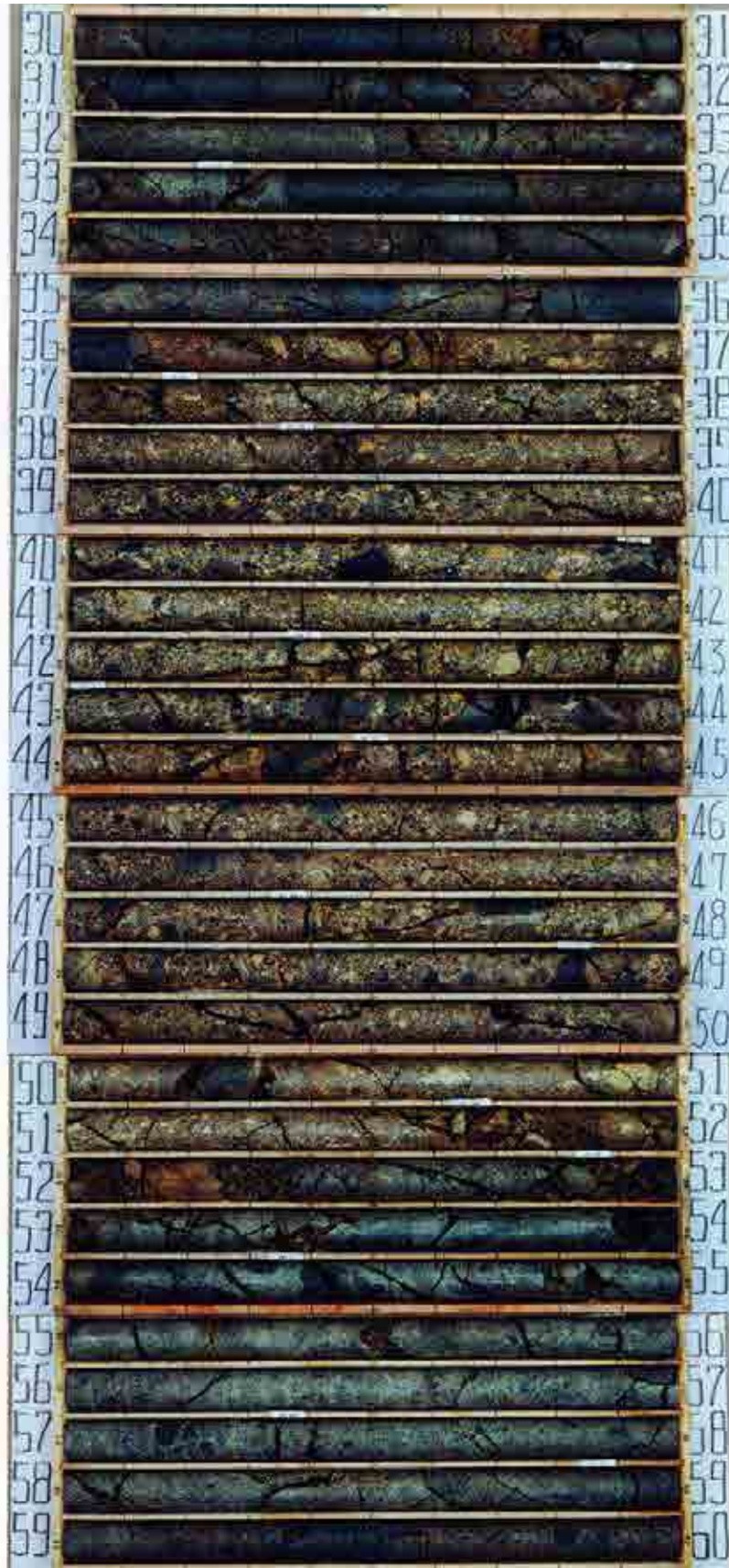
SC-4 60.00~70.00m



SE-2 0.00~30.00m



SE-2 30.00~60.00m



SE-2 60.00~85.00m



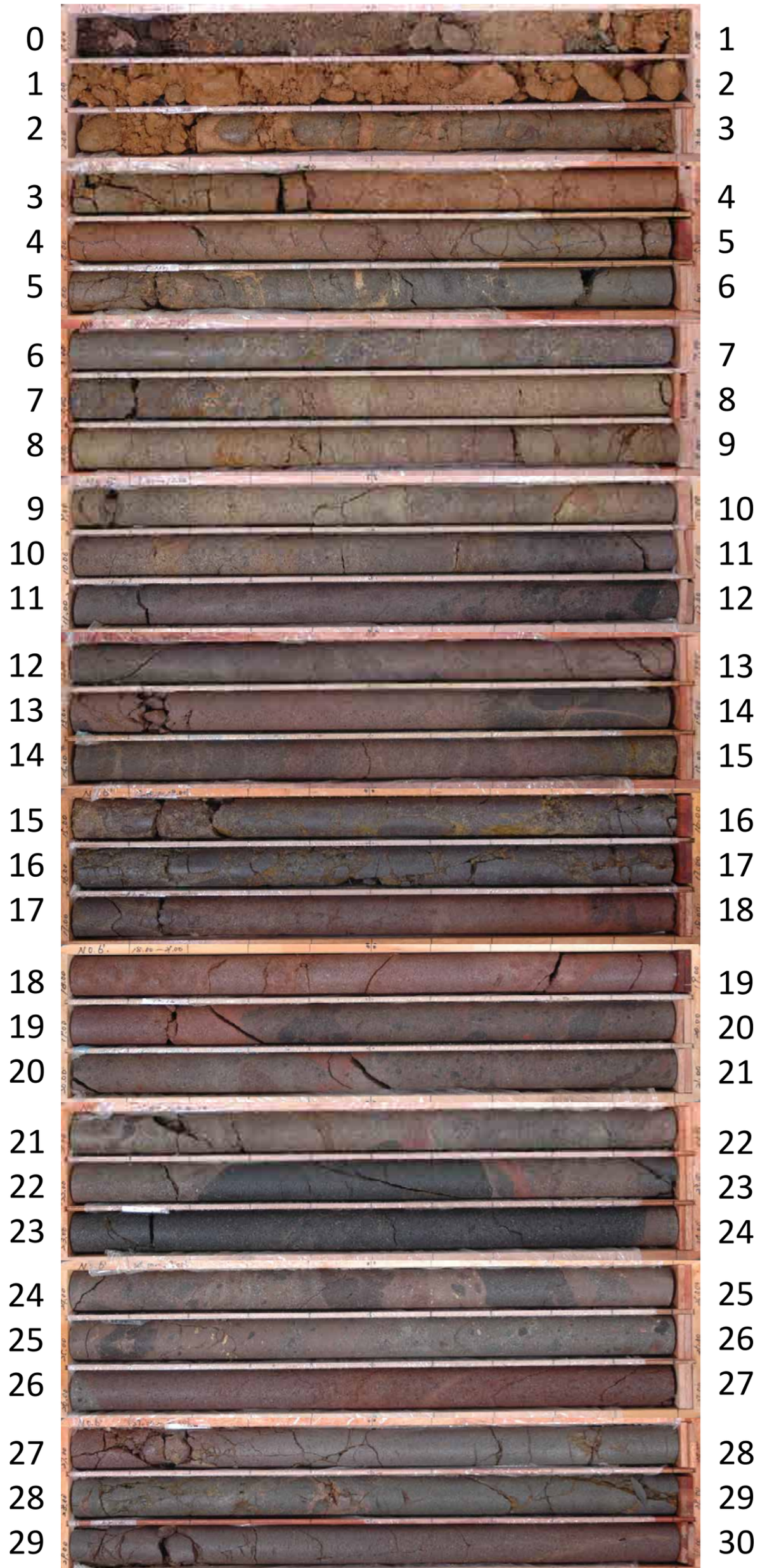
D-9.1E (0.00~7.00m)



D-9.1-1 (0.00~8.00m)



D-9.1-2 (0.00~30.00m)



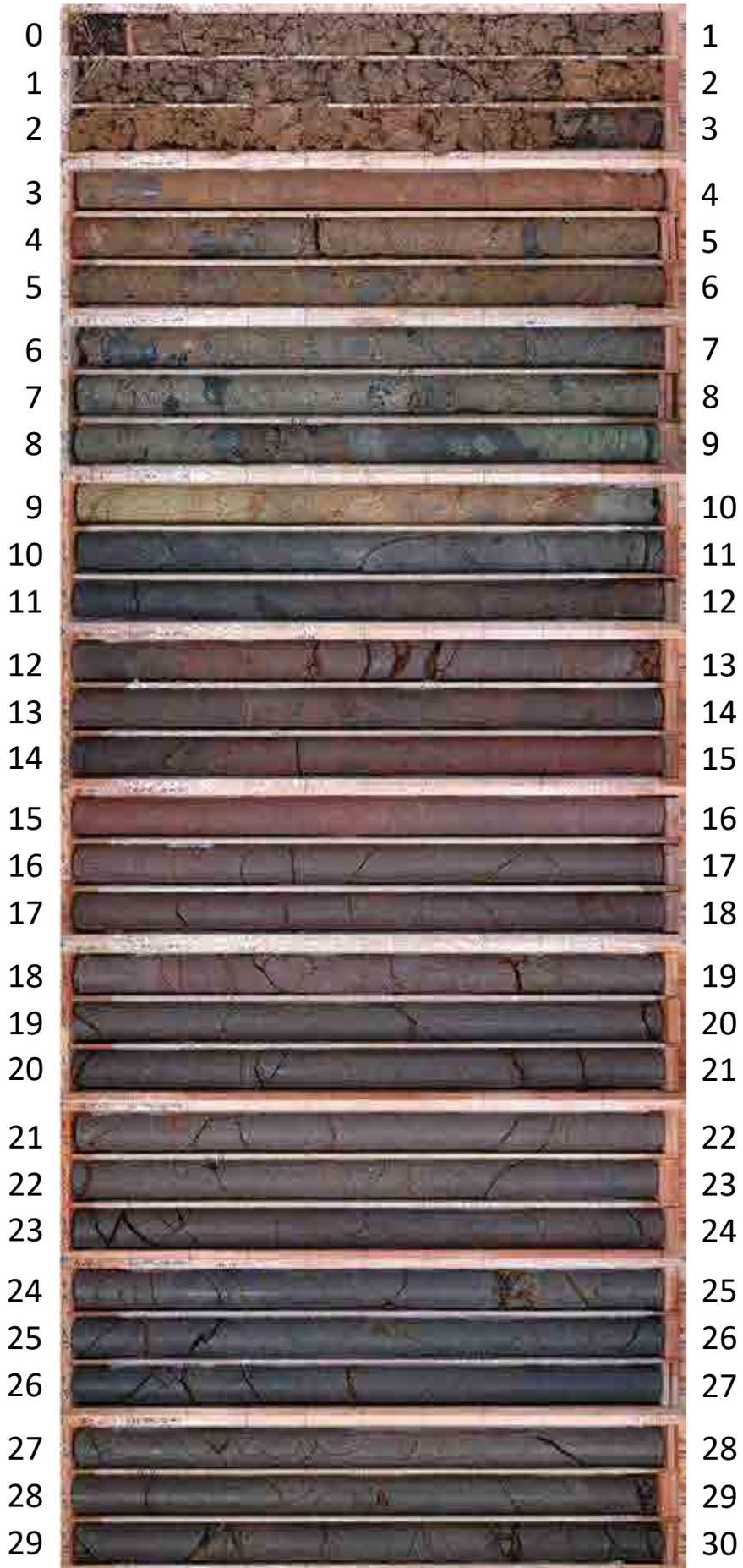
C-9.1-10E (0.00~7.00m)



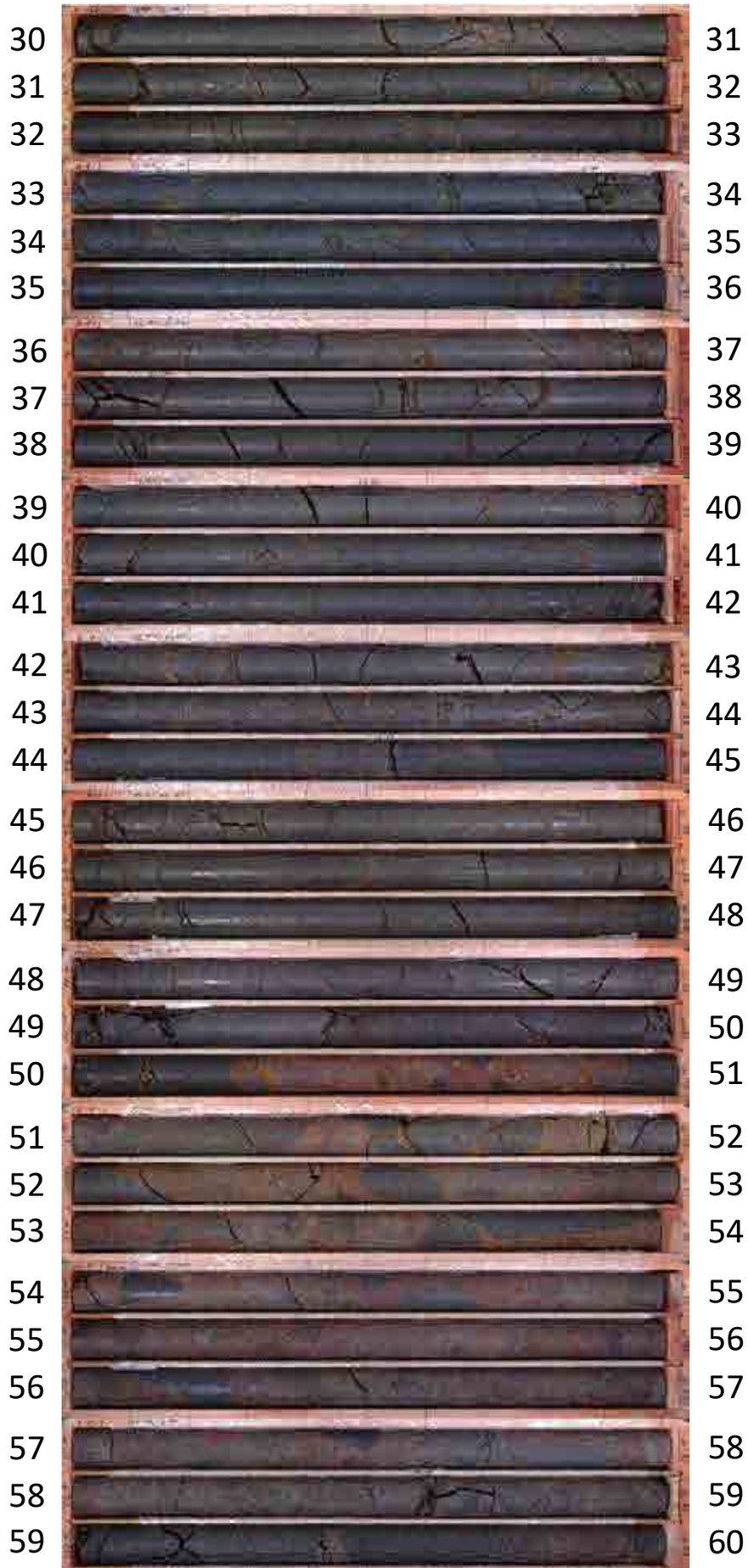
C-9.11E (0.00~7.00m)



B-9-1 (0.00~30.00m)



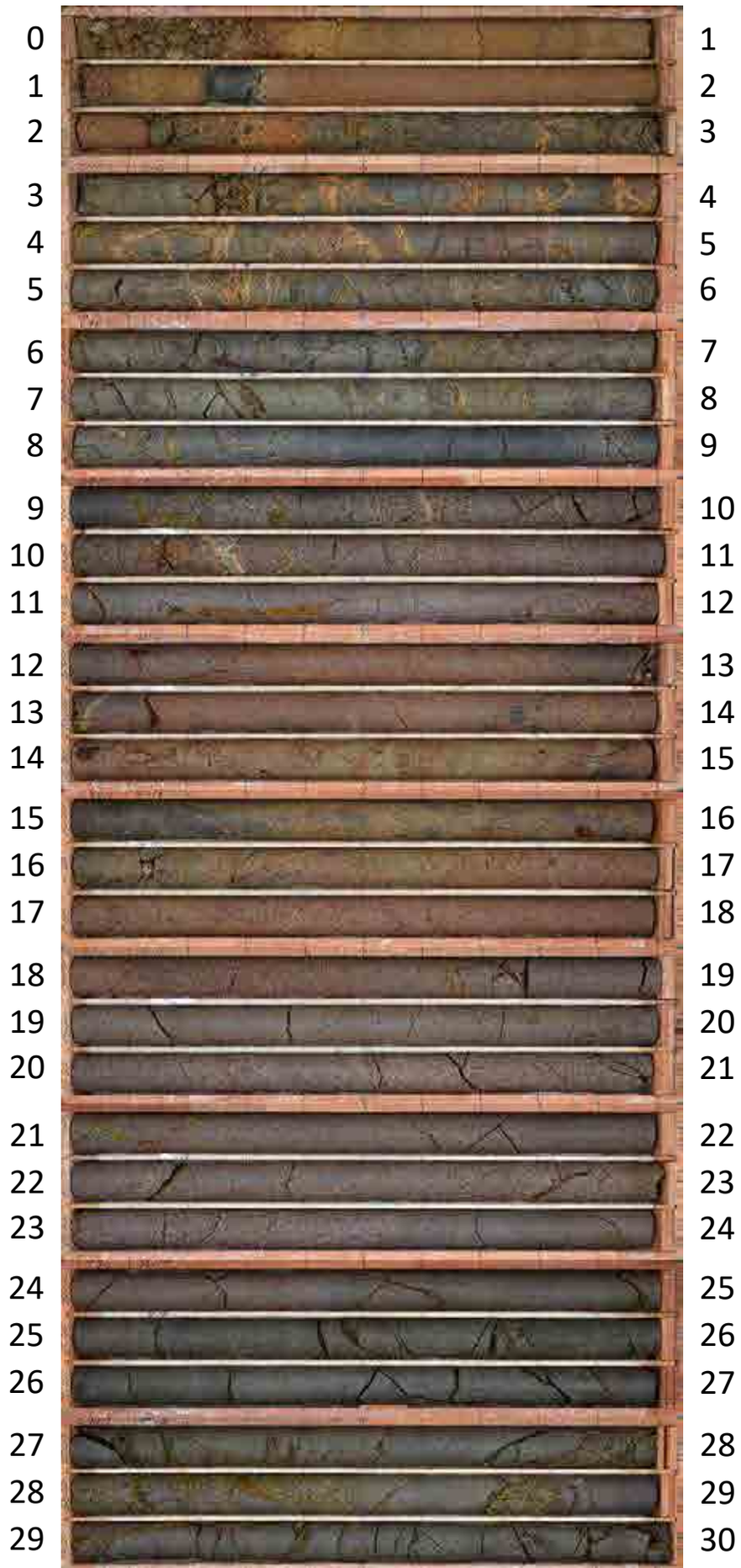
B-9-1 (30.00~60.00m)



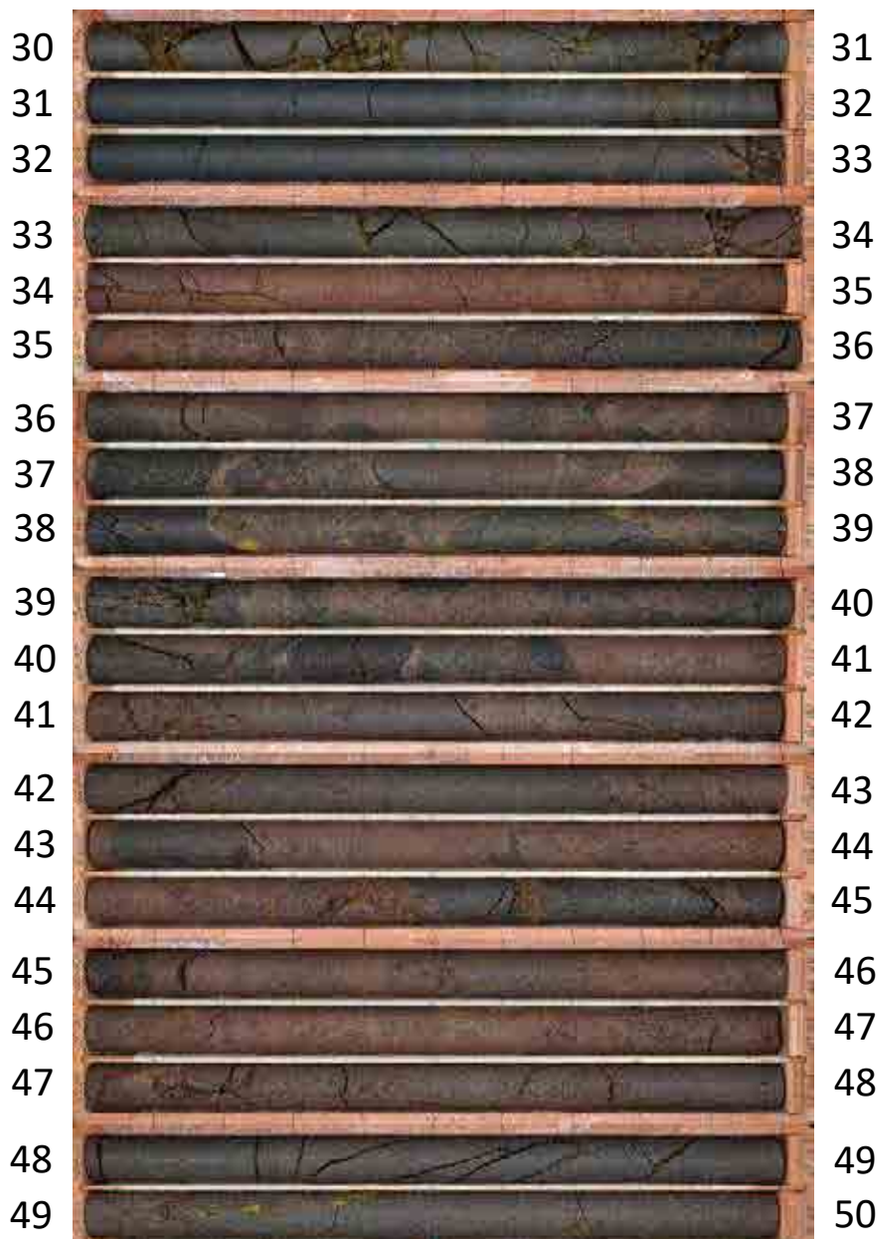
B-9-1 (60.00~70.00m)



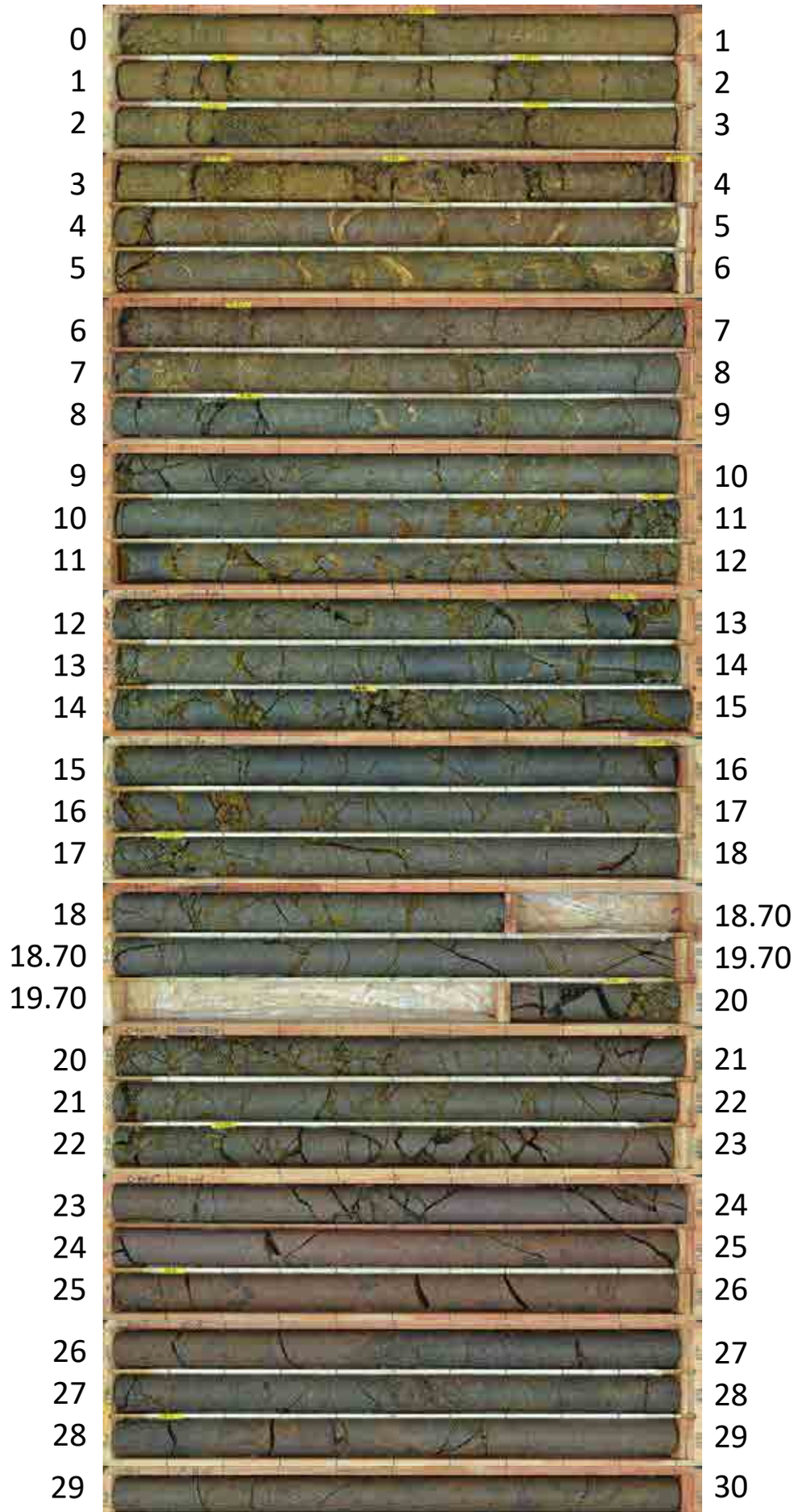
C-9.0-1 (0.00~30.00m)



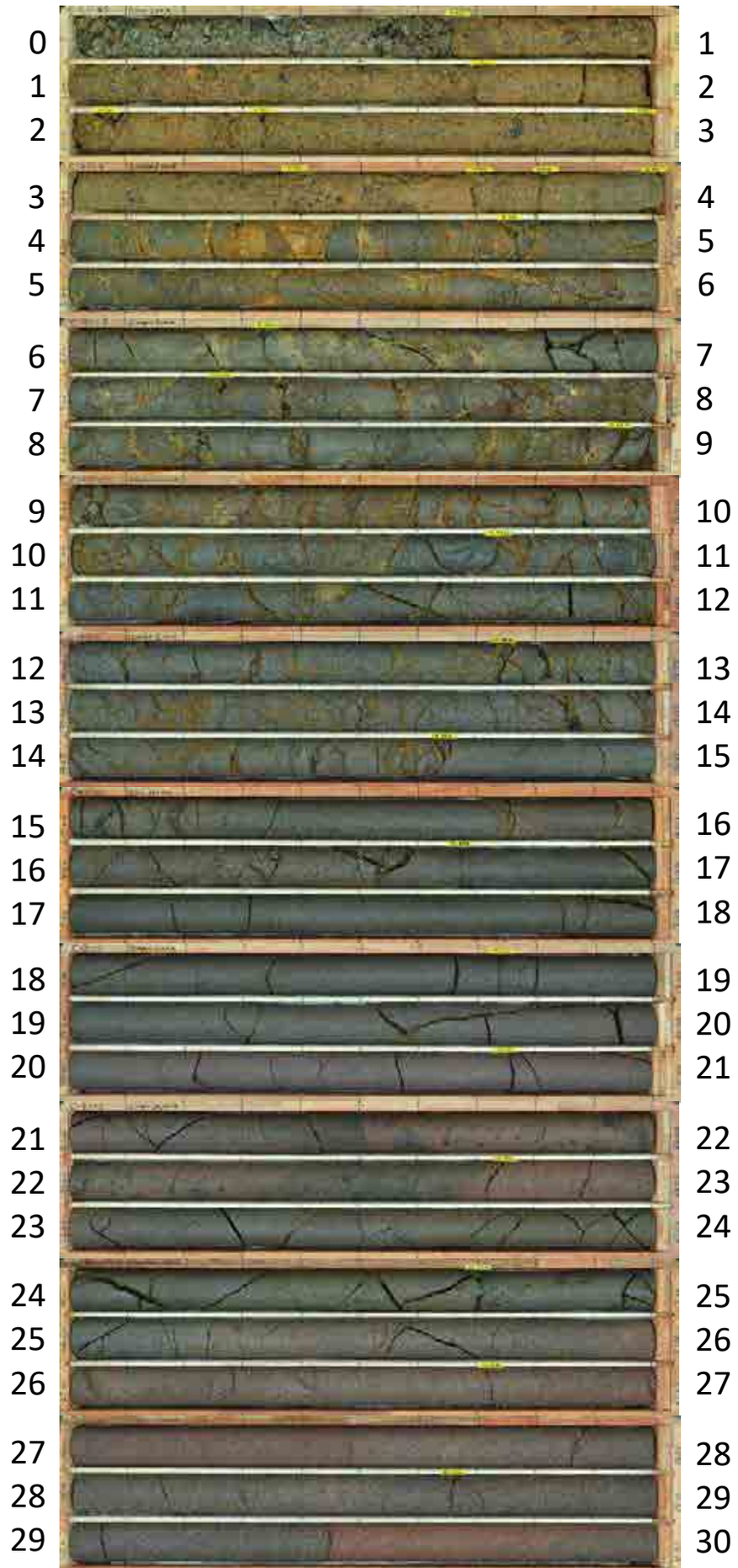
C-9.0-1 (30.00~50.00m)



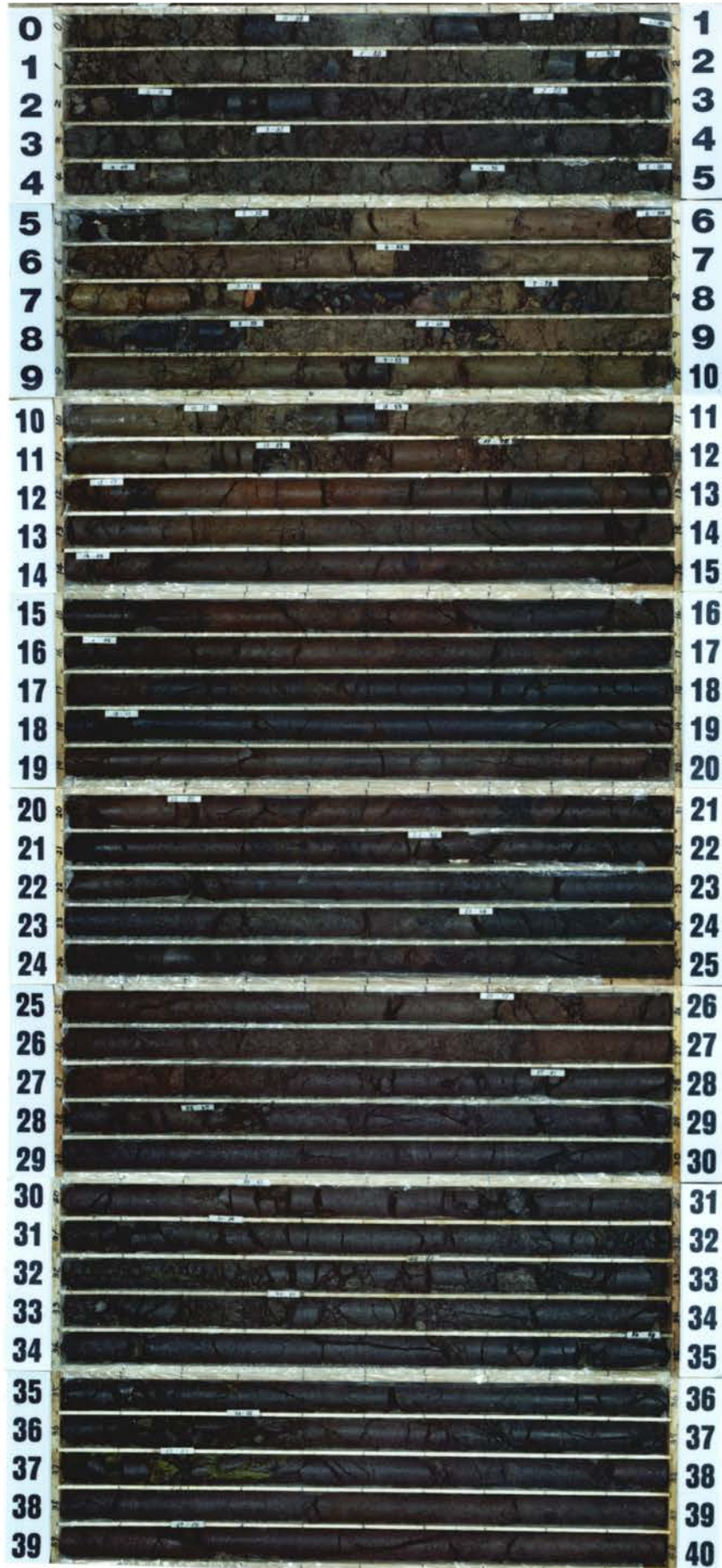
C-9.0-1'(0.00~30.00m)



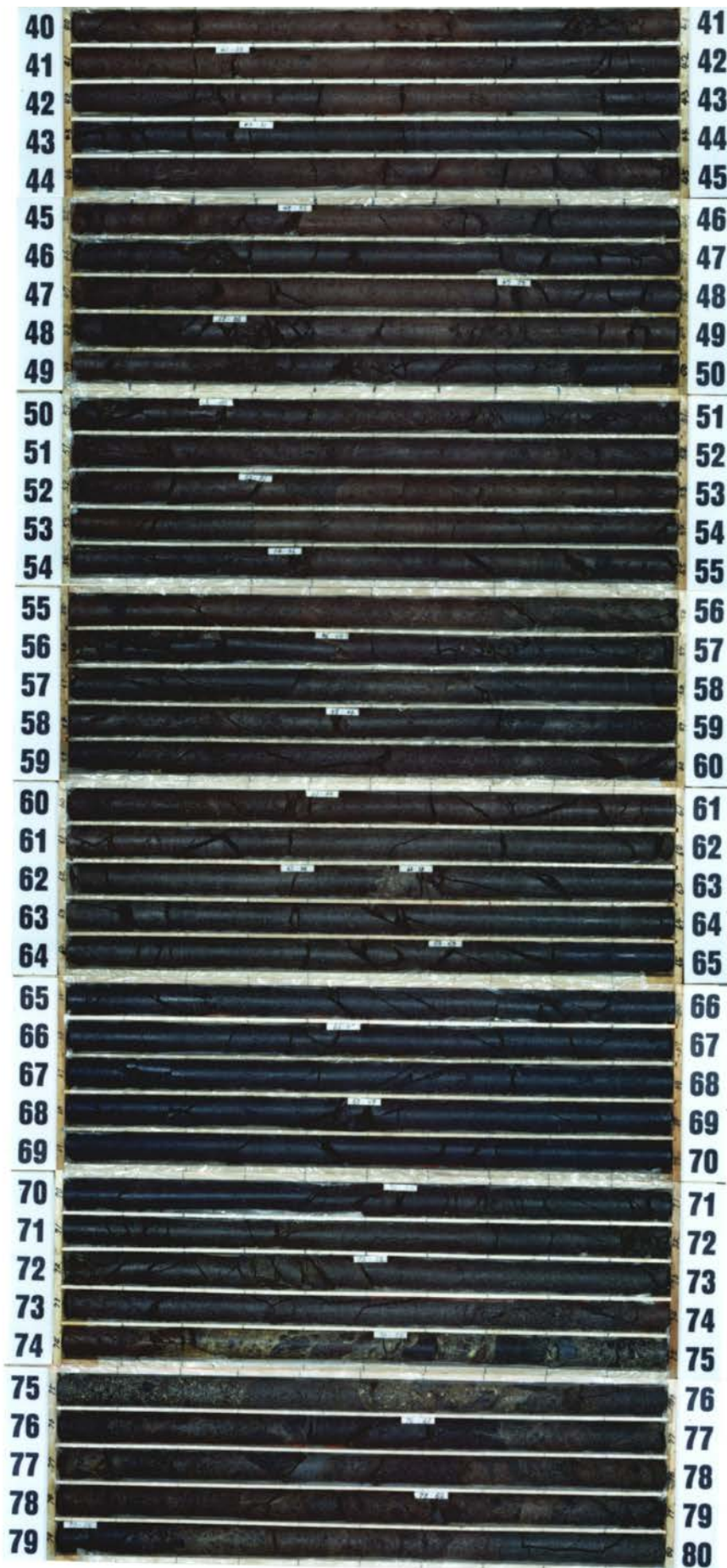
C-9.1-2(0.00~30.00m)



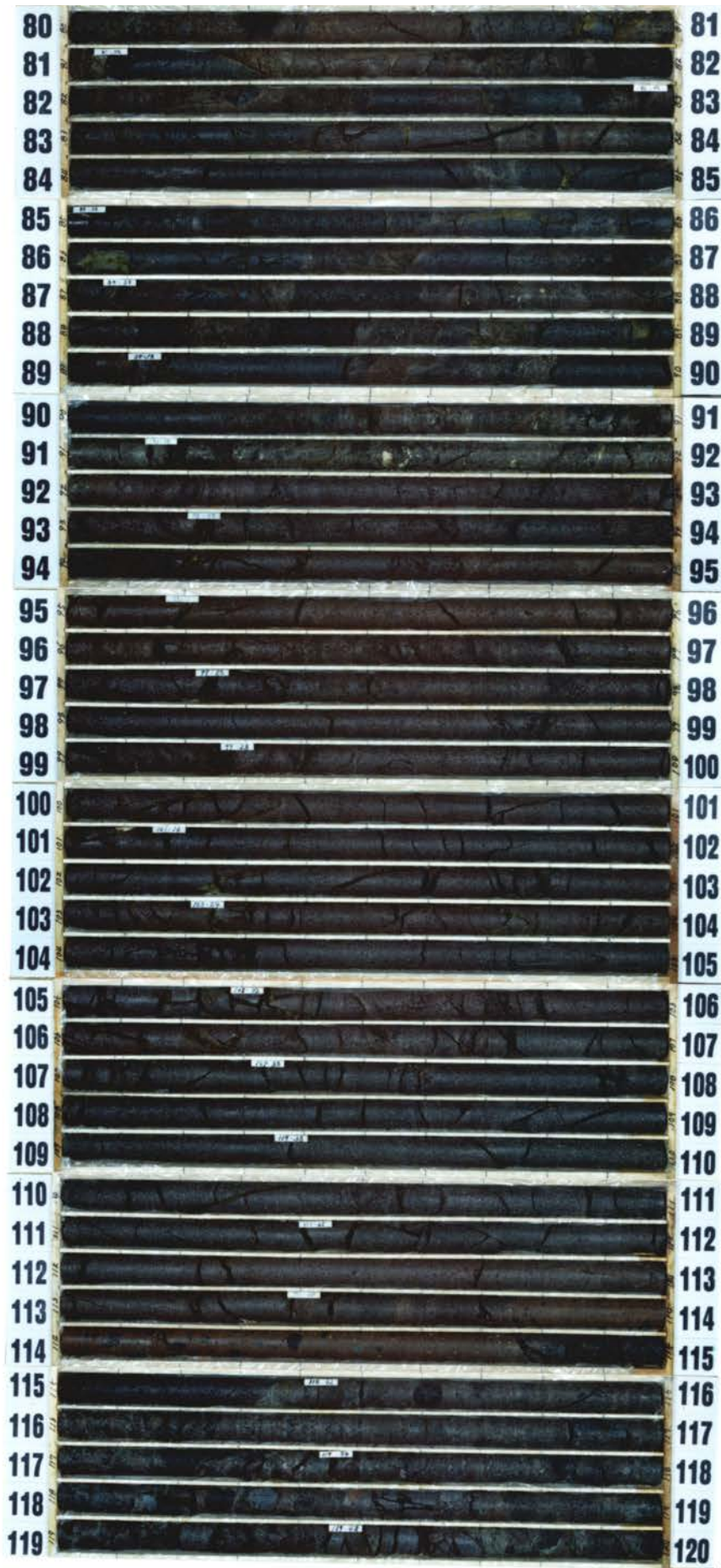
A-9 0.00~40.00m



A-9 40.00~80.00m



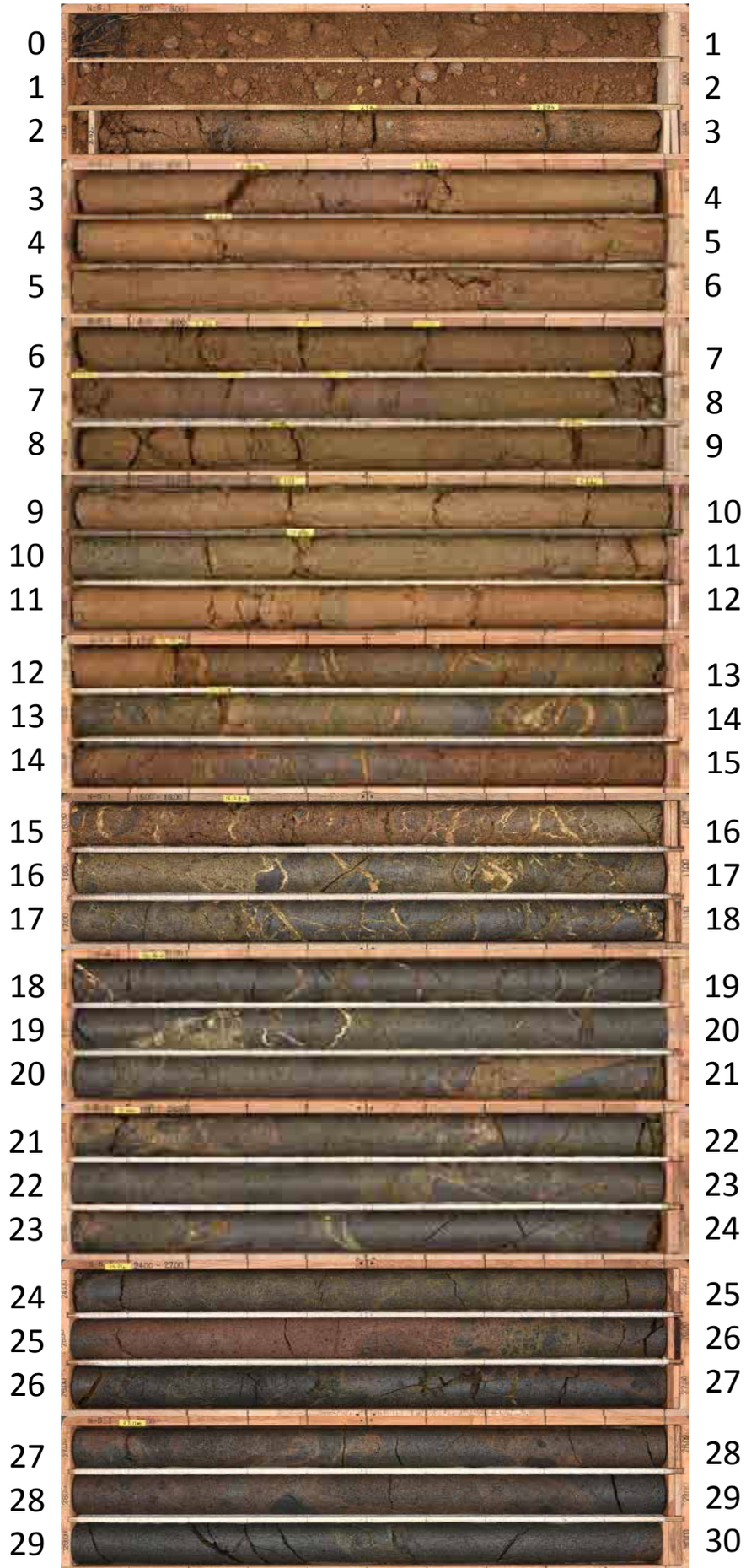
A-9 80.00~120.00m



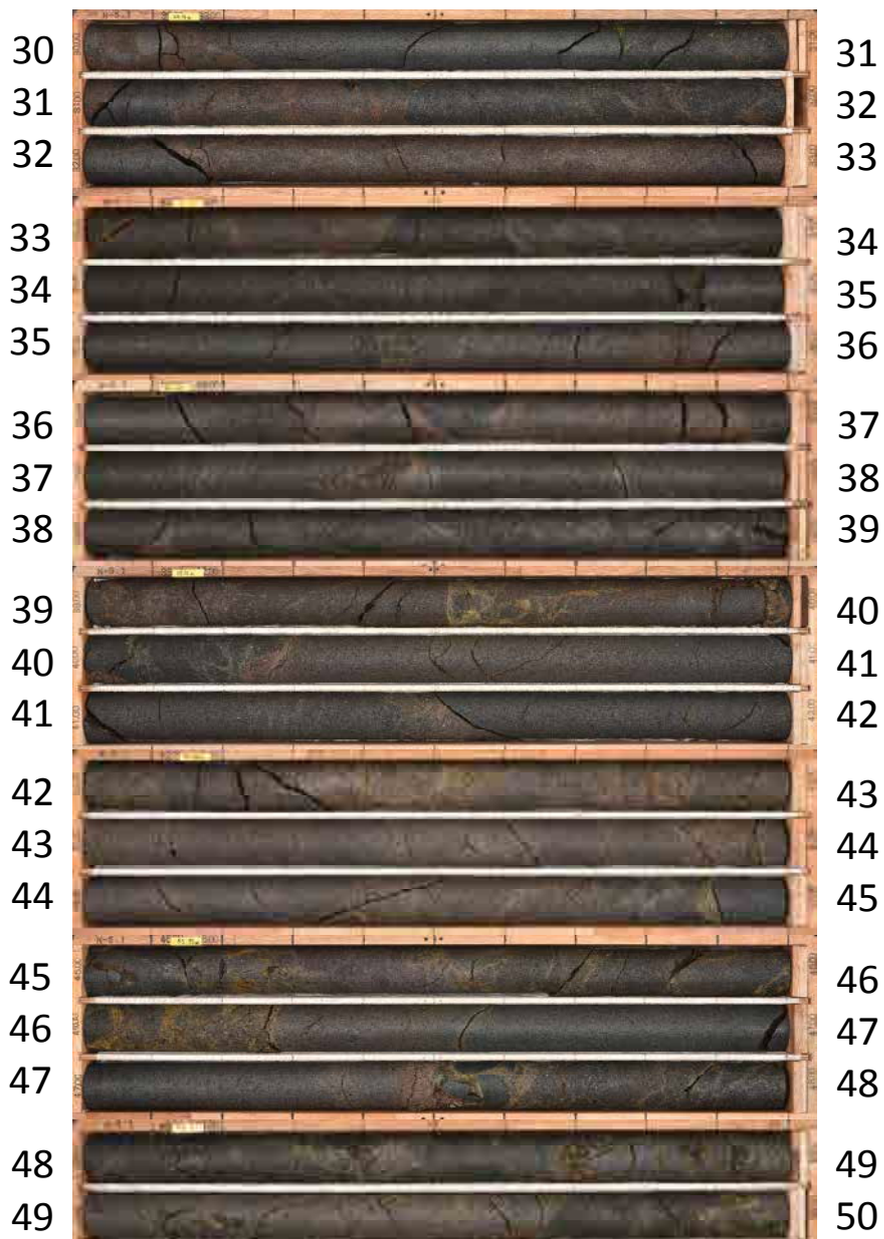
A-9 120.00~128.24m



N-5.1 (0.00~30.00m)



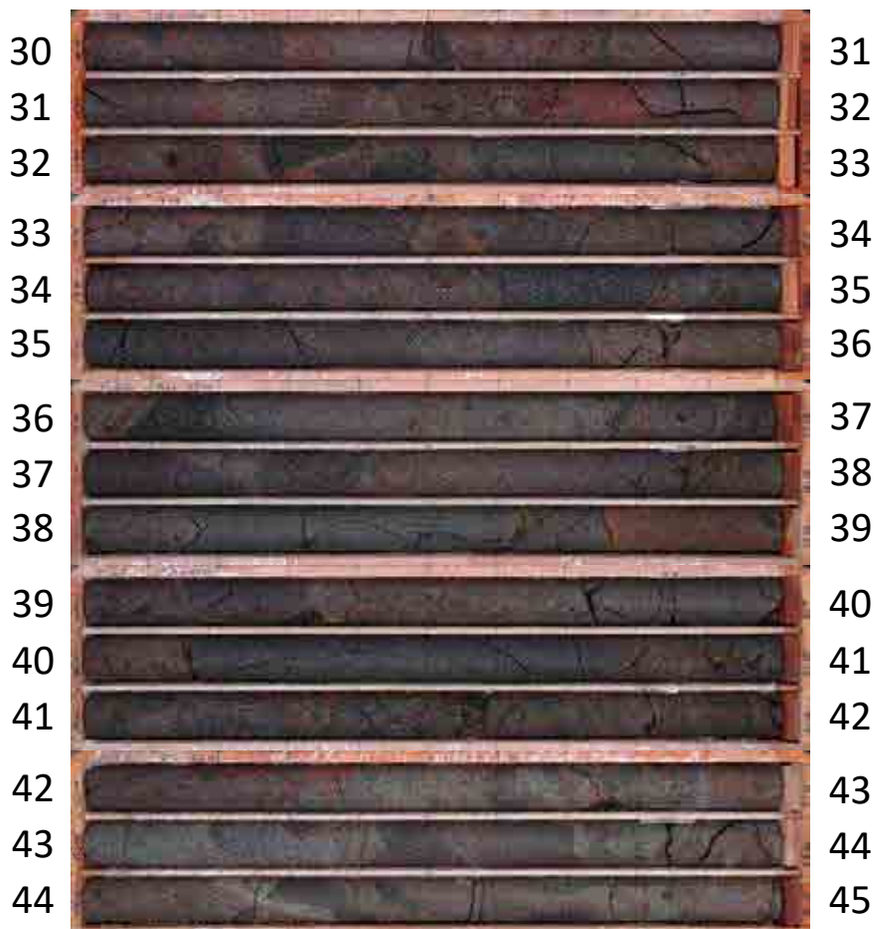
N-5.1 (30.00~50.00m)



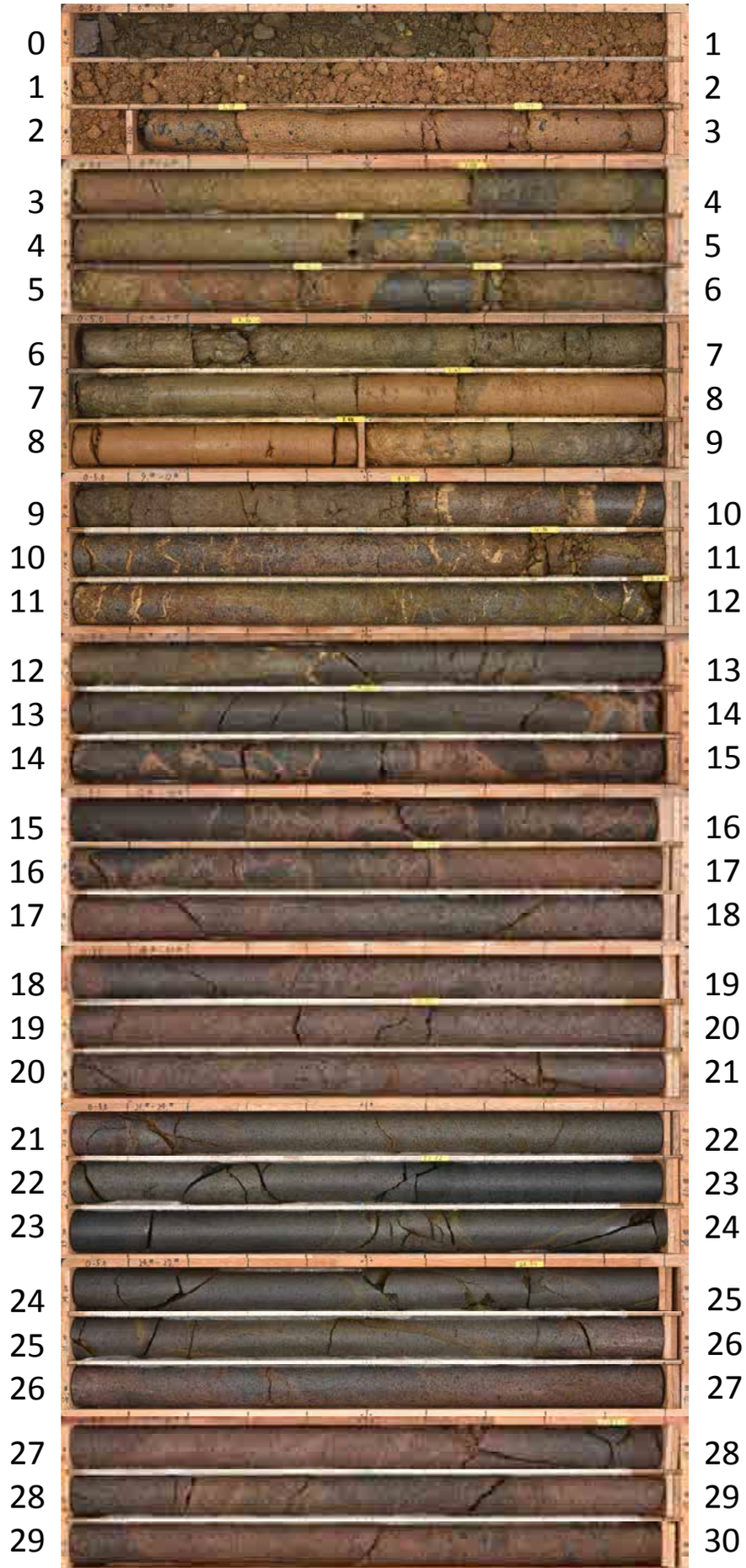
O-4.8(0.00~30.00m)



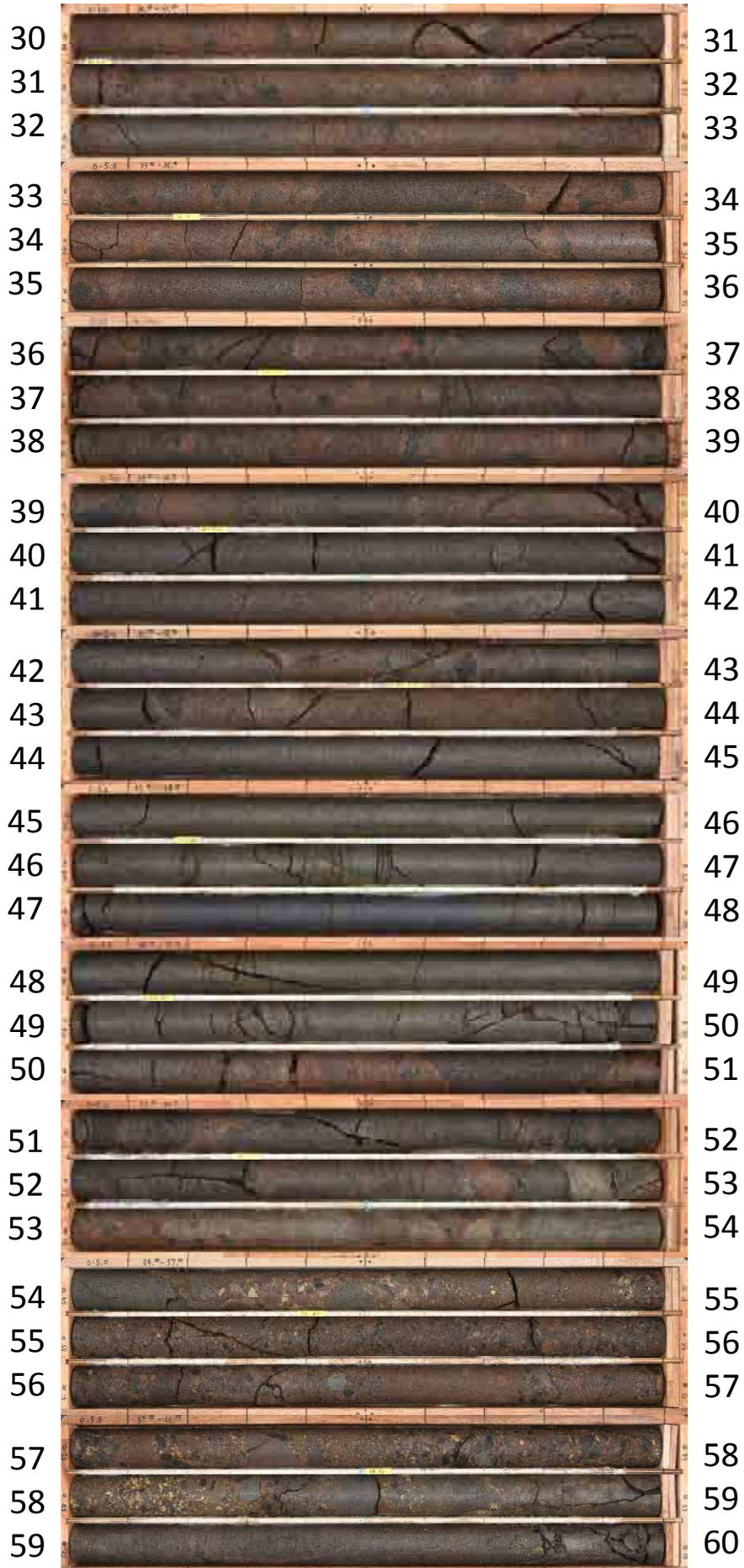
O-4.8(30.00~45.00m)



O-5.0 (0.00~30.00m)



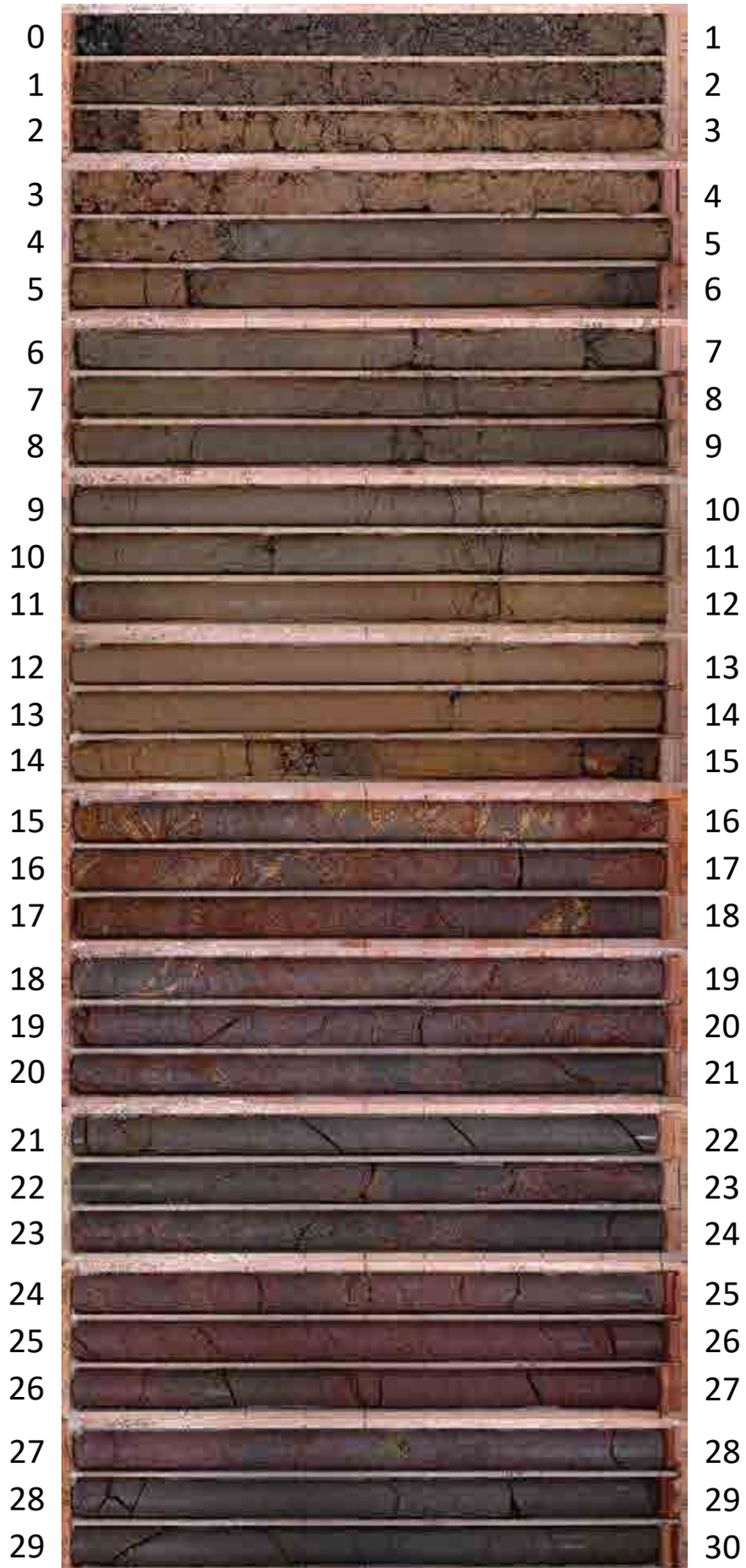
O-5.0 (30.00~60.00m)



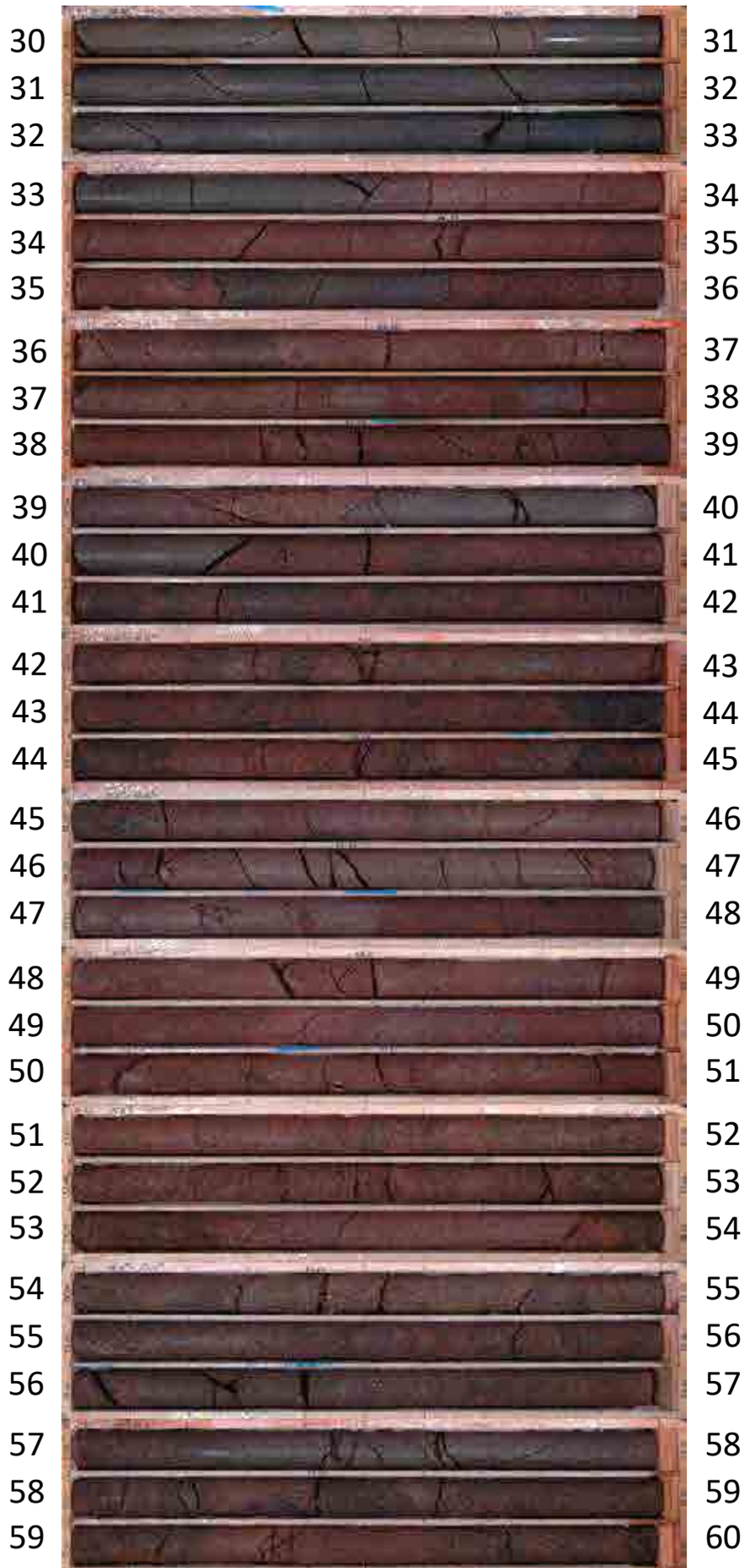
O-5.0 (60.00~71.00m)



O-5.1 (0.00~30.00m)



O-5.1 (30.00~60.00m)



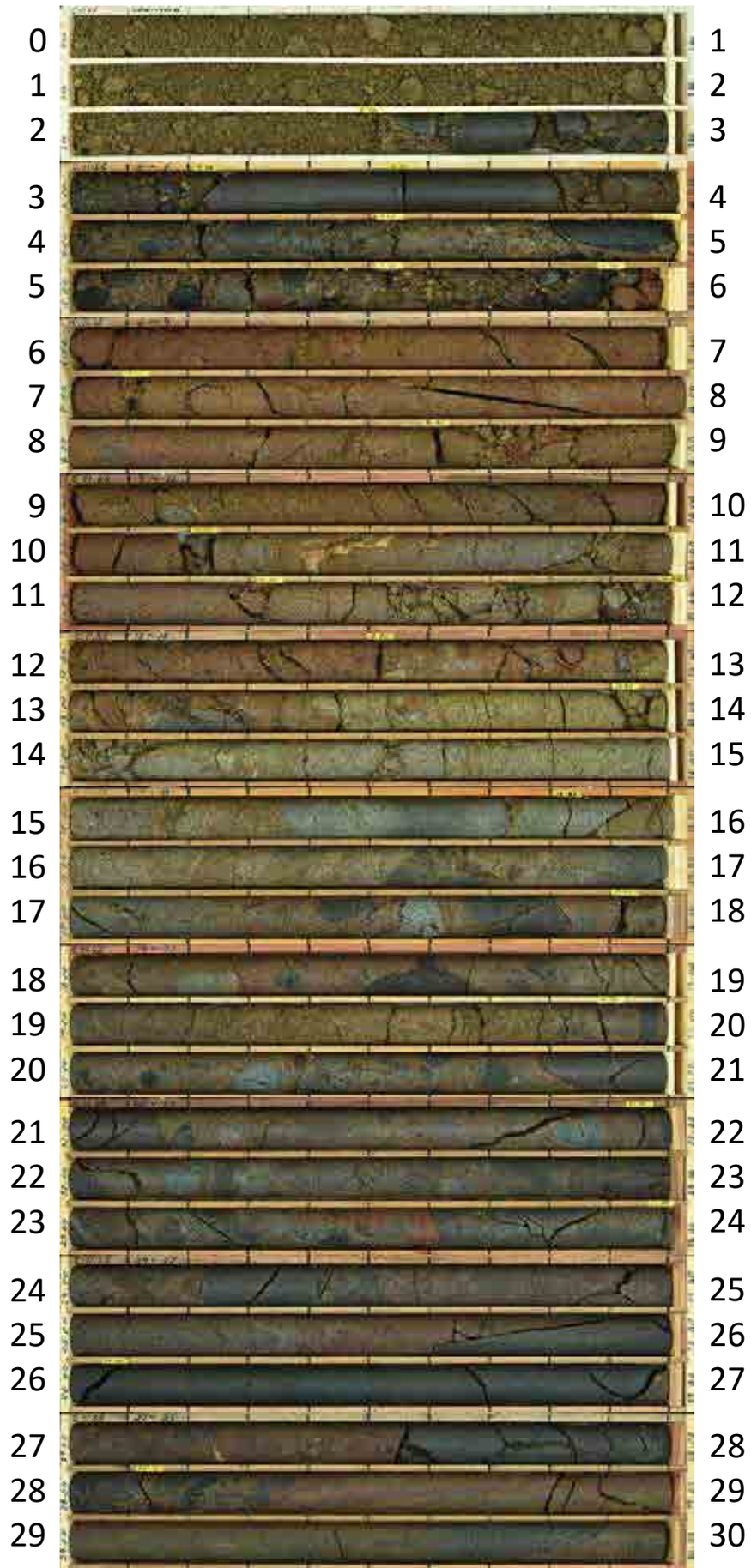
---

S - 4

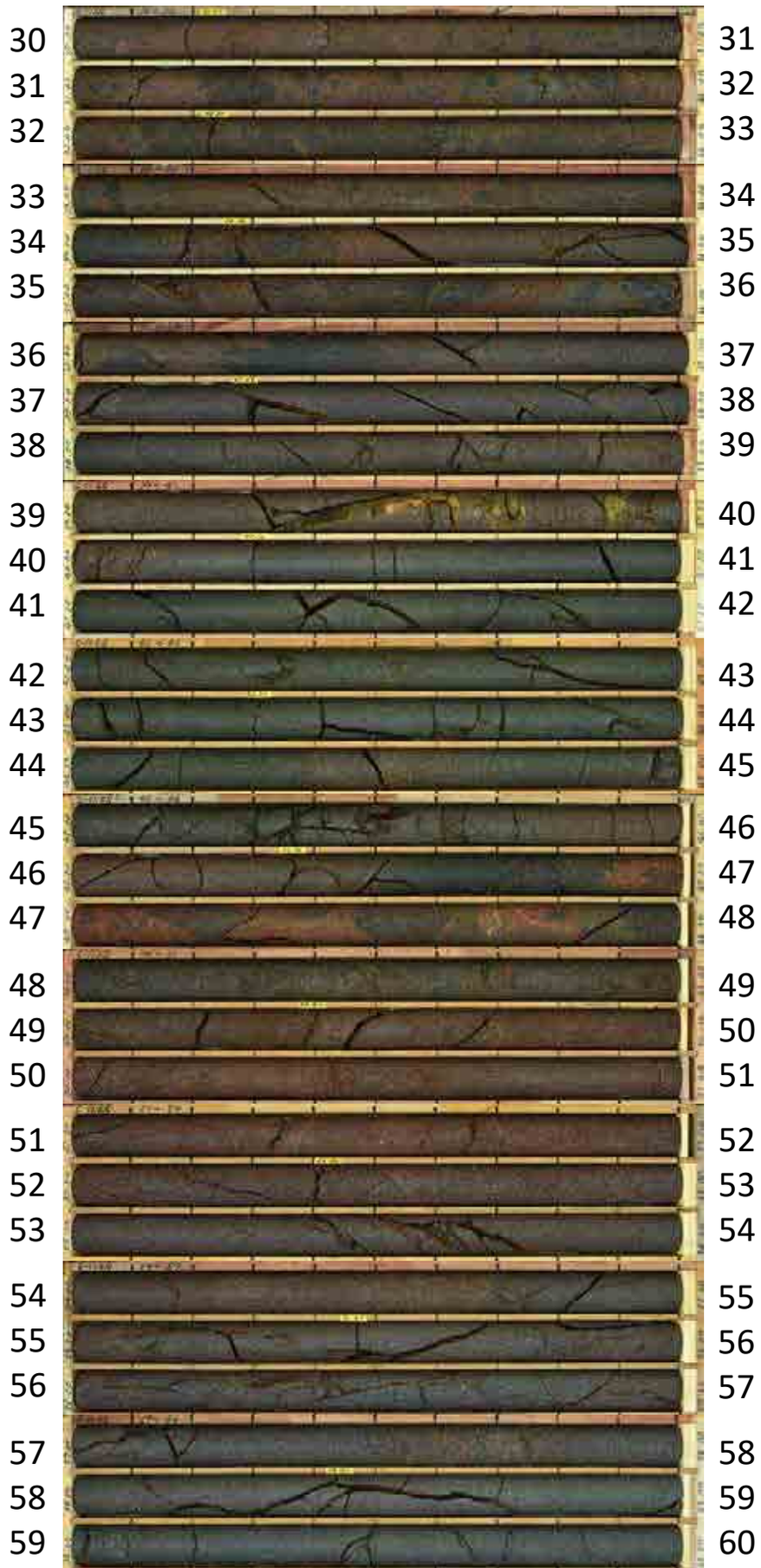
---

余白

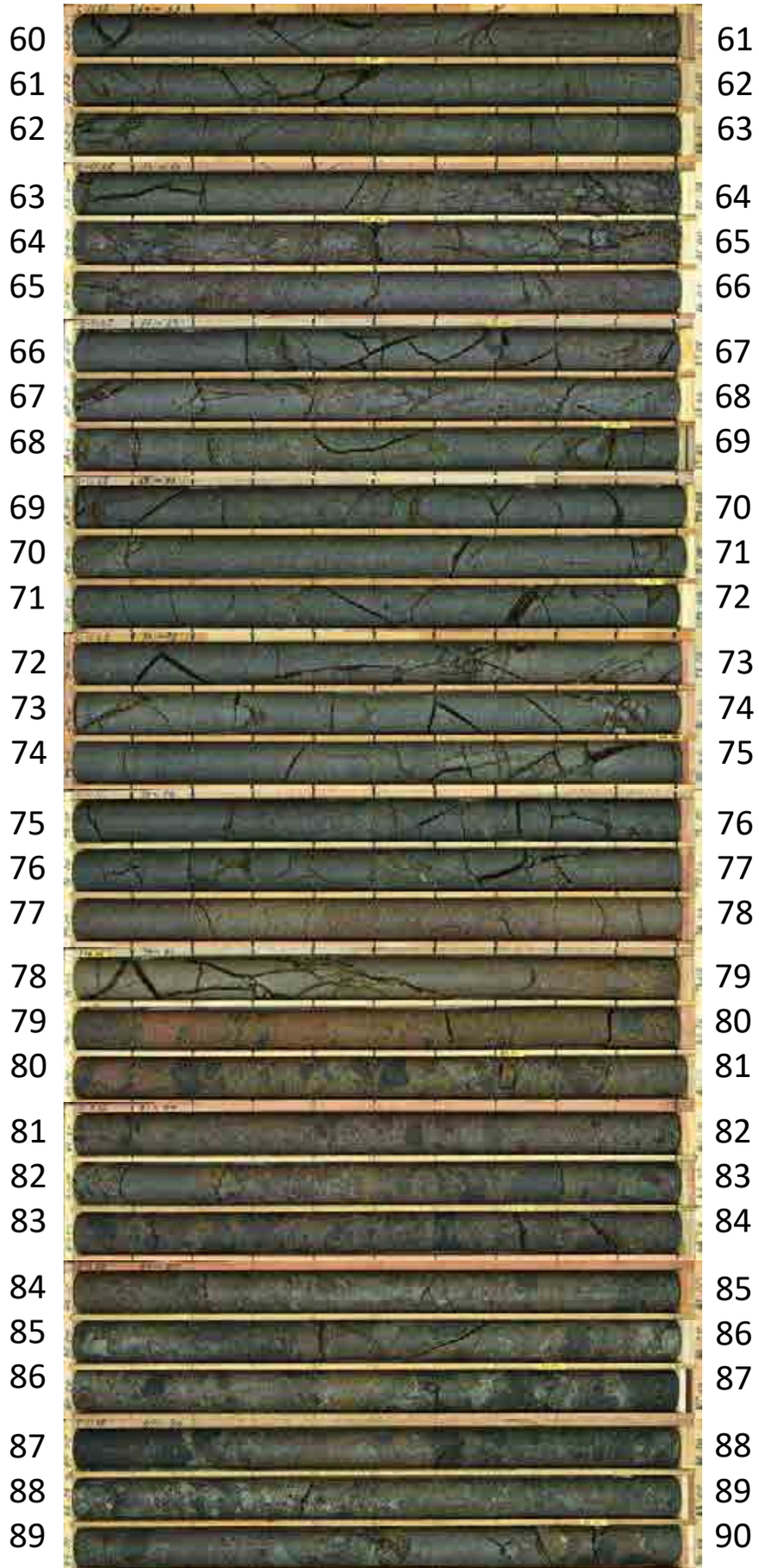
C-11.5S(0.00~30.00m)



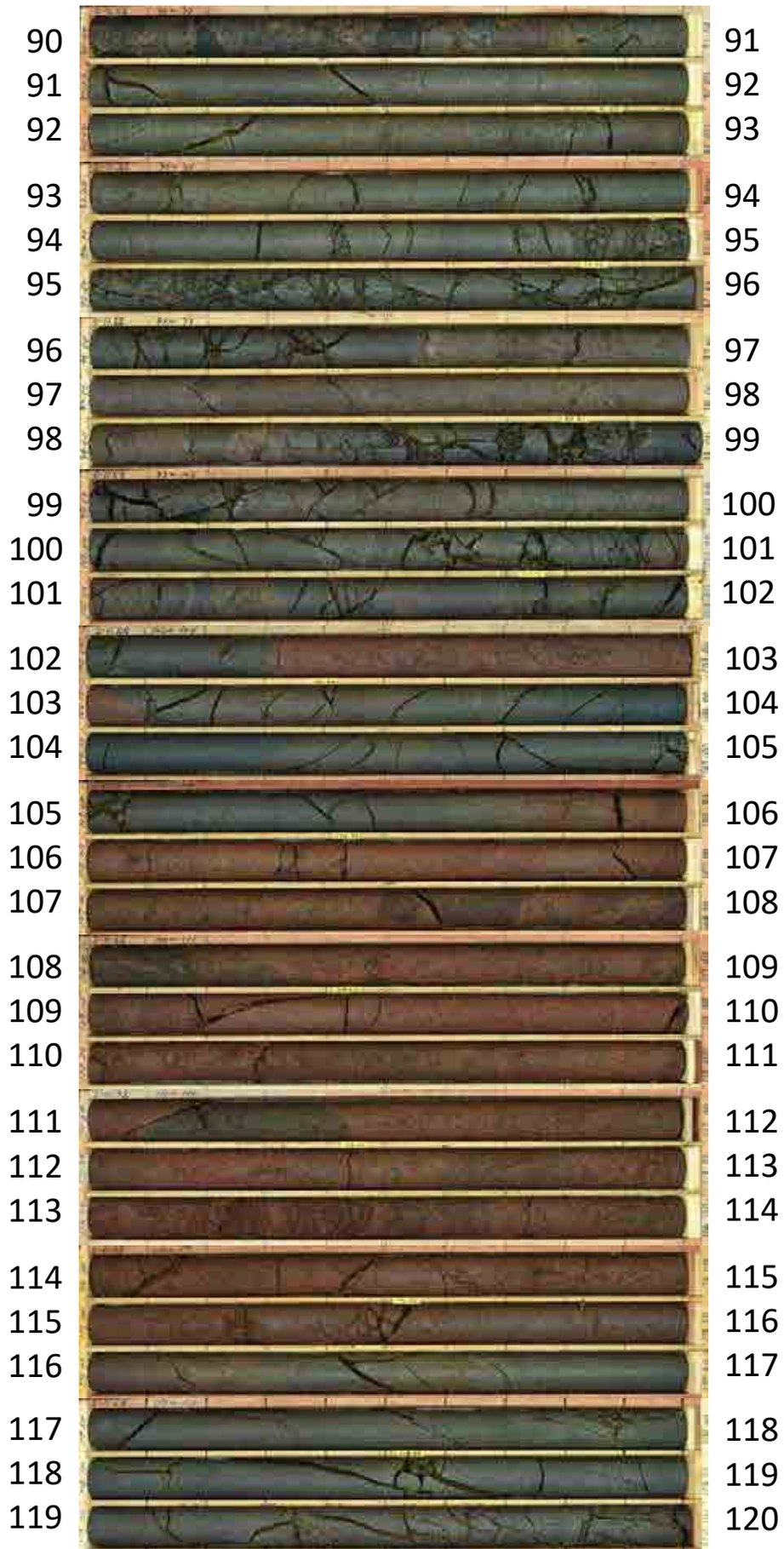
C-11.5S(30.00~60.00m)



C-11.5S(60.00~90.00m)



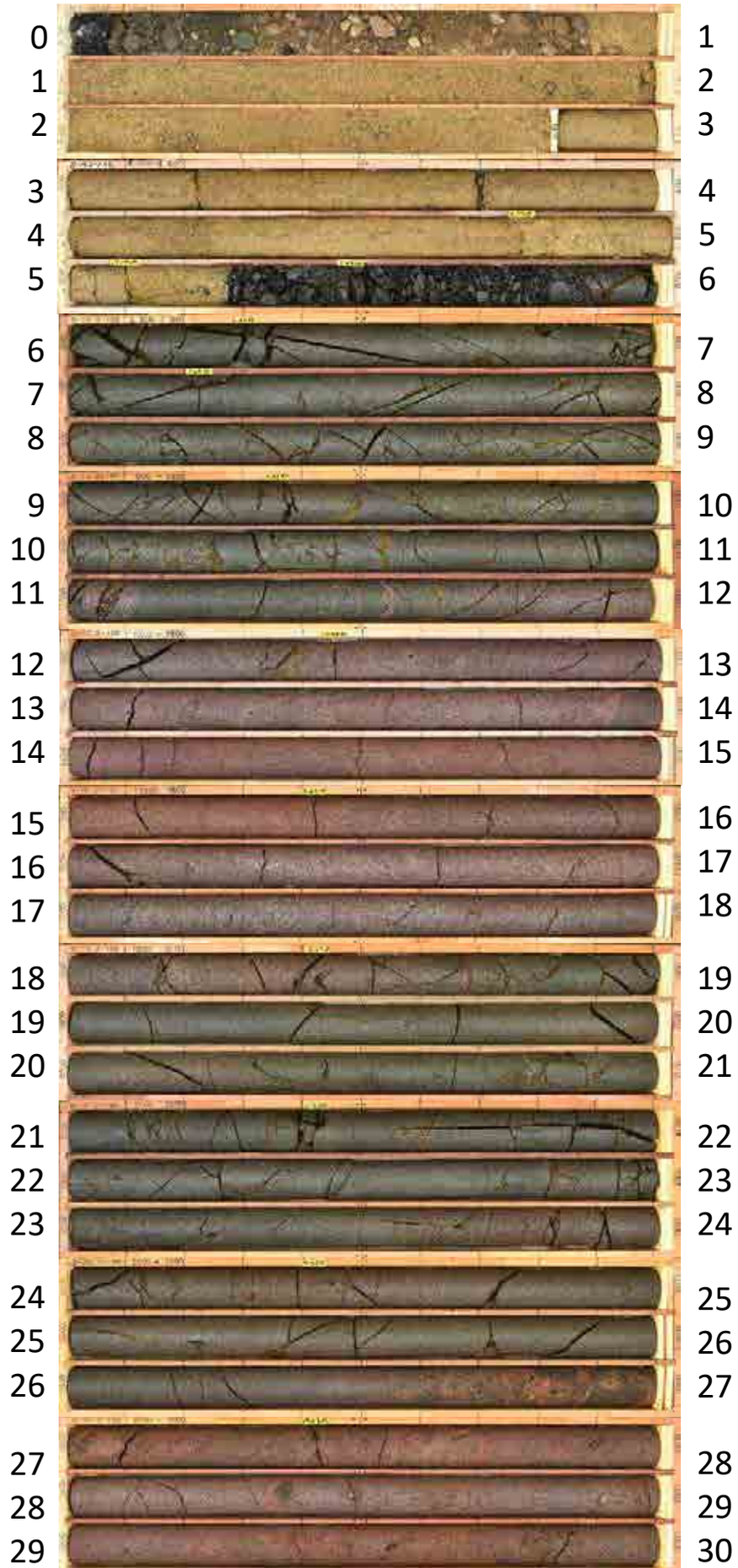
C-11.5S(90.00~120.00m)



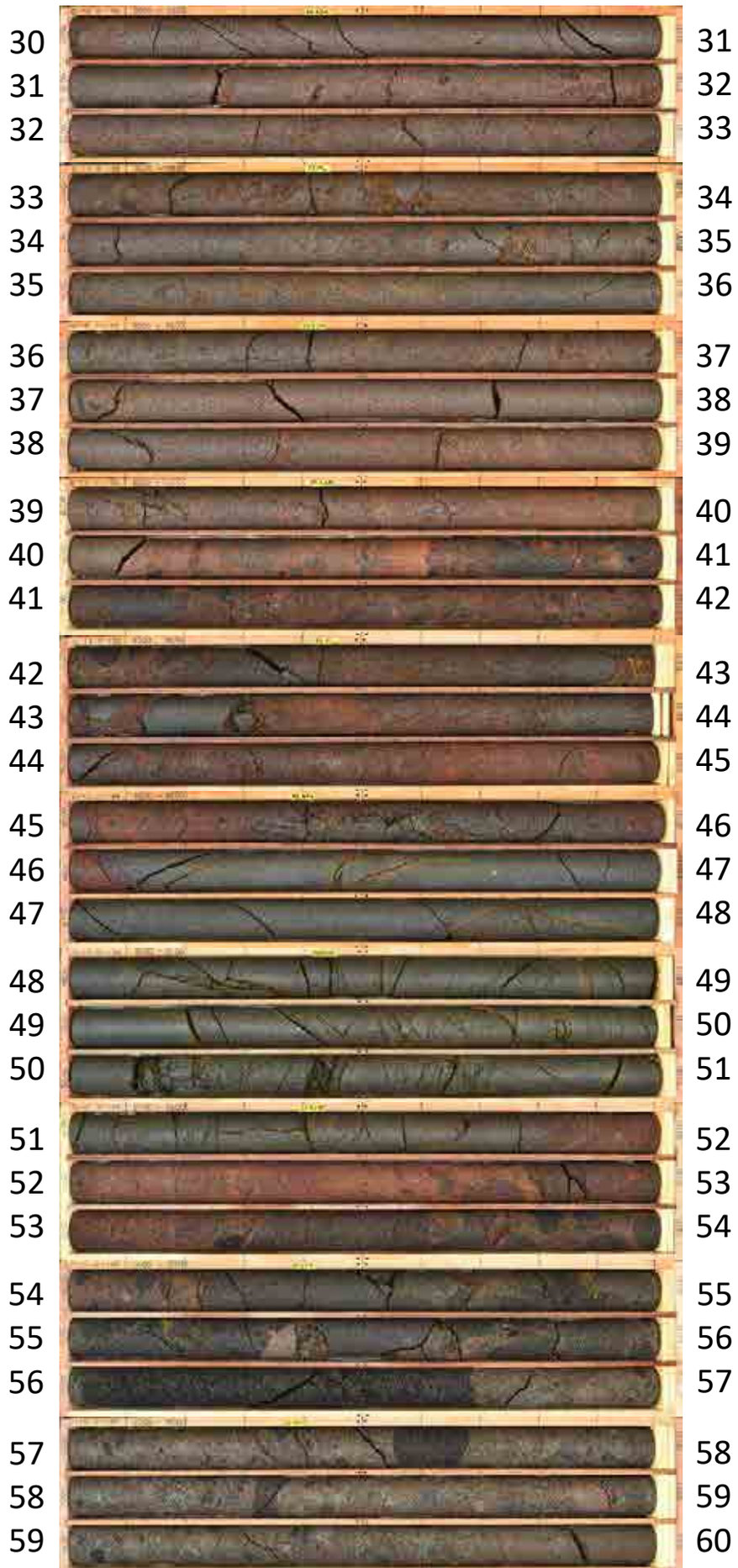
C-11.5S(120.00~129.00m)



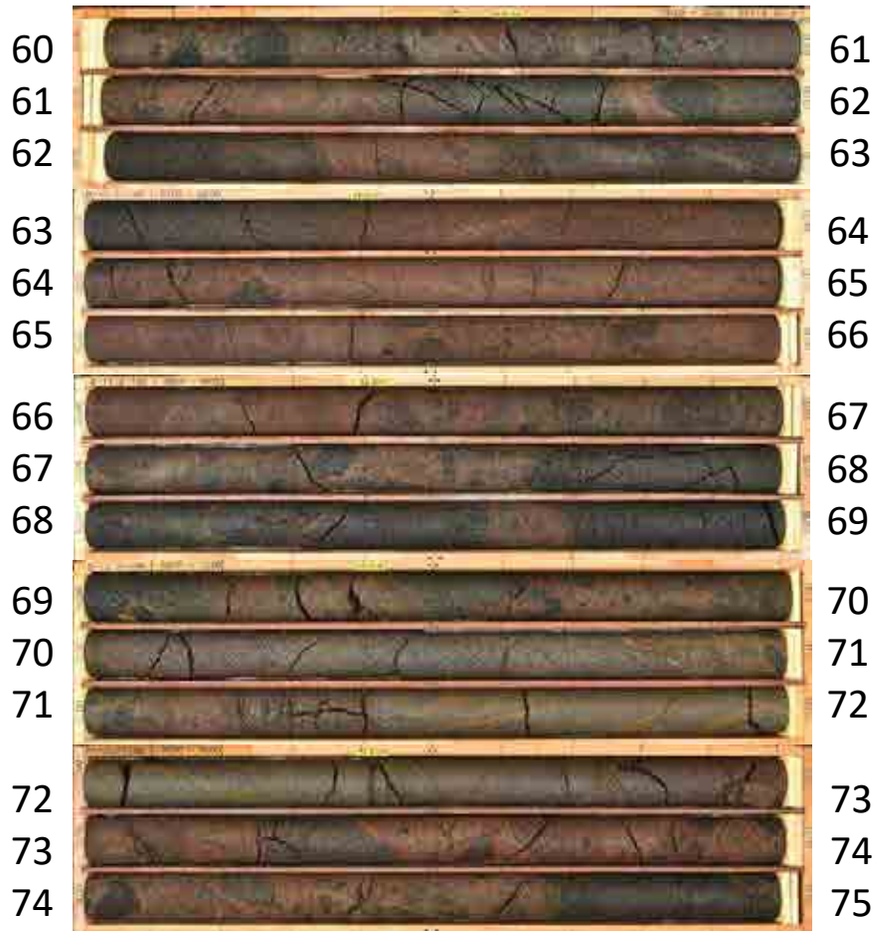
D-10.2-1SE(0.00~30.00m)



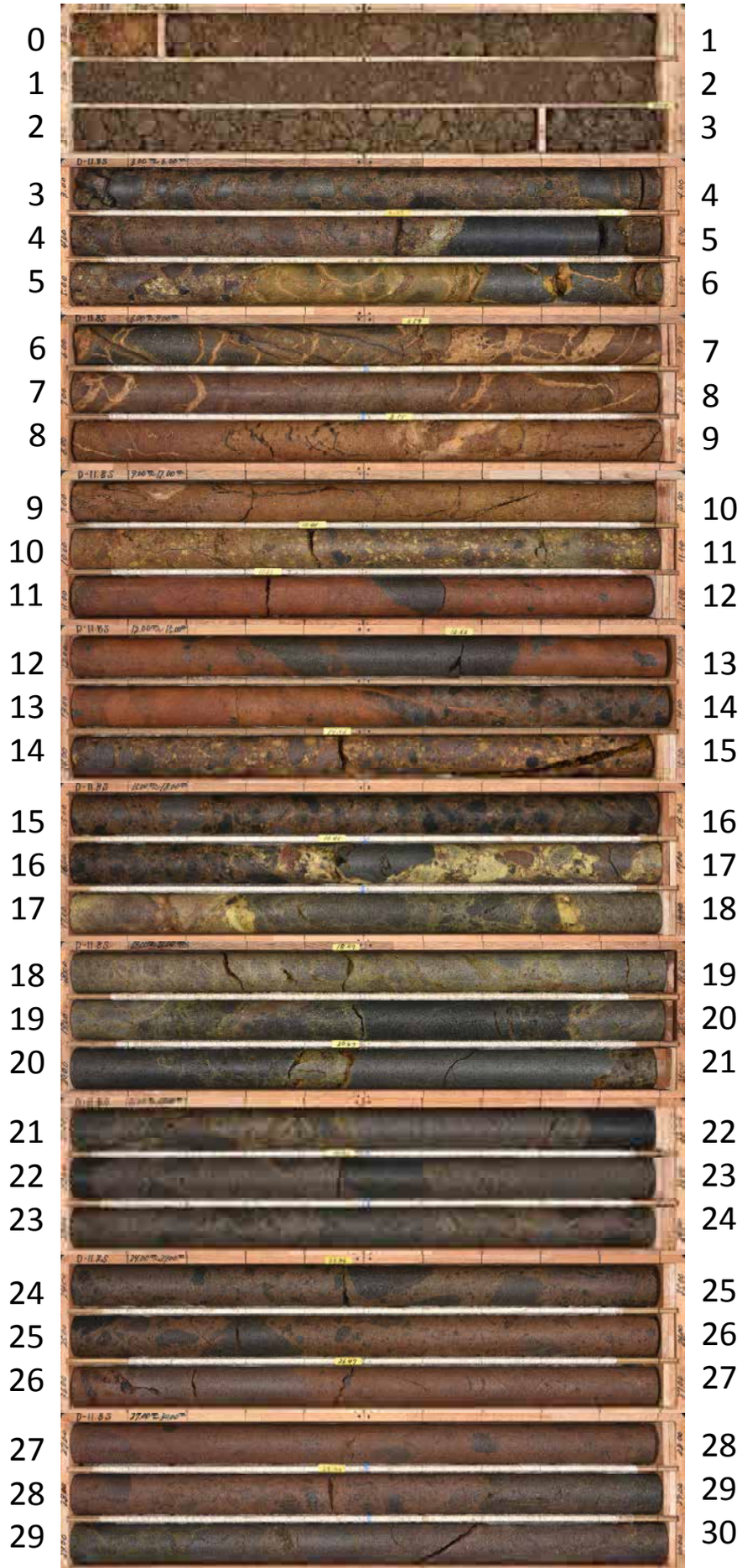
D-10.2-1SE(30.00~60.00m)



D-10.2-1SE(60.00~75.00m)



D-11.8S (0.00~30.00m)



D-11.8S (30.00~59.00m)



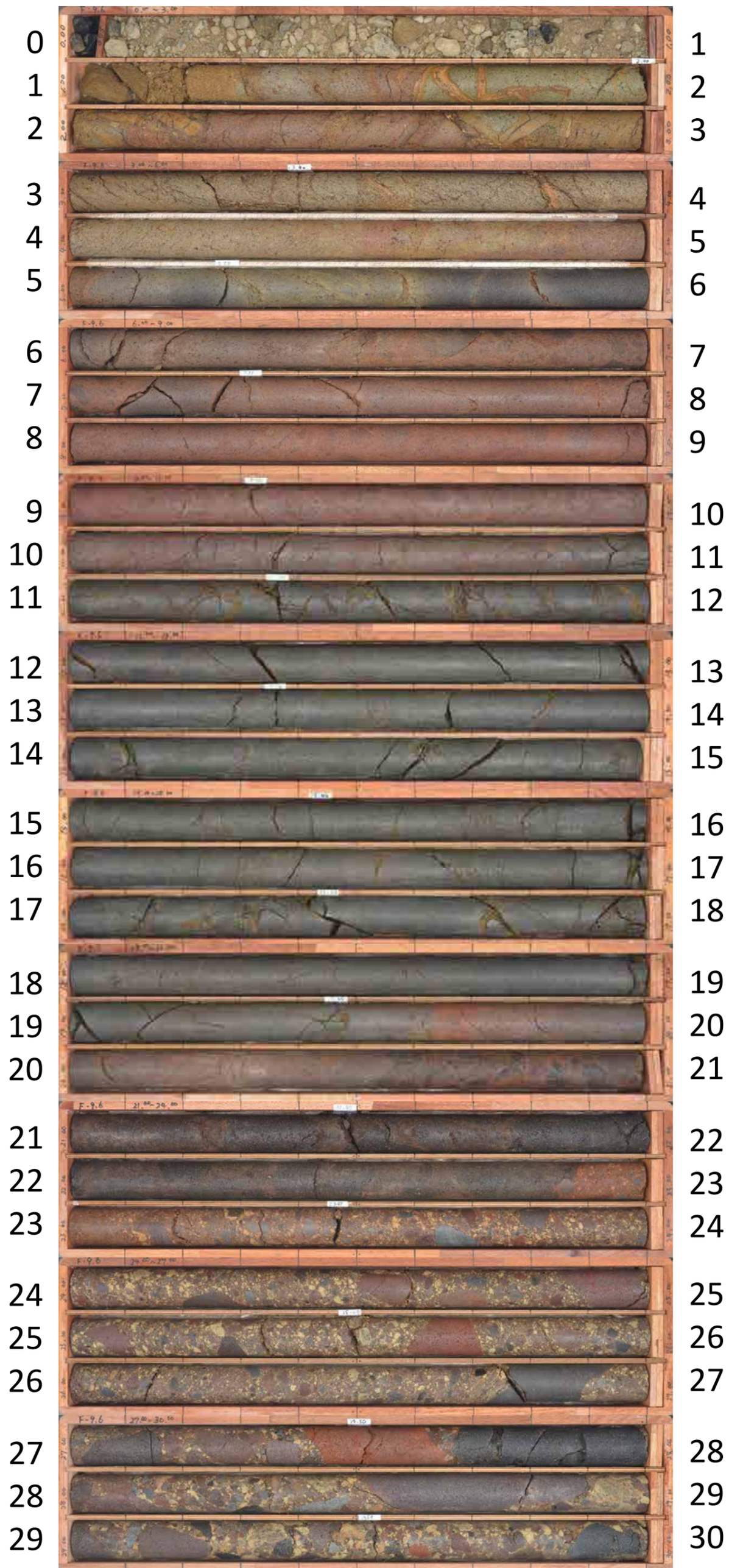
D-11.8S (59.00~60.00m)

59

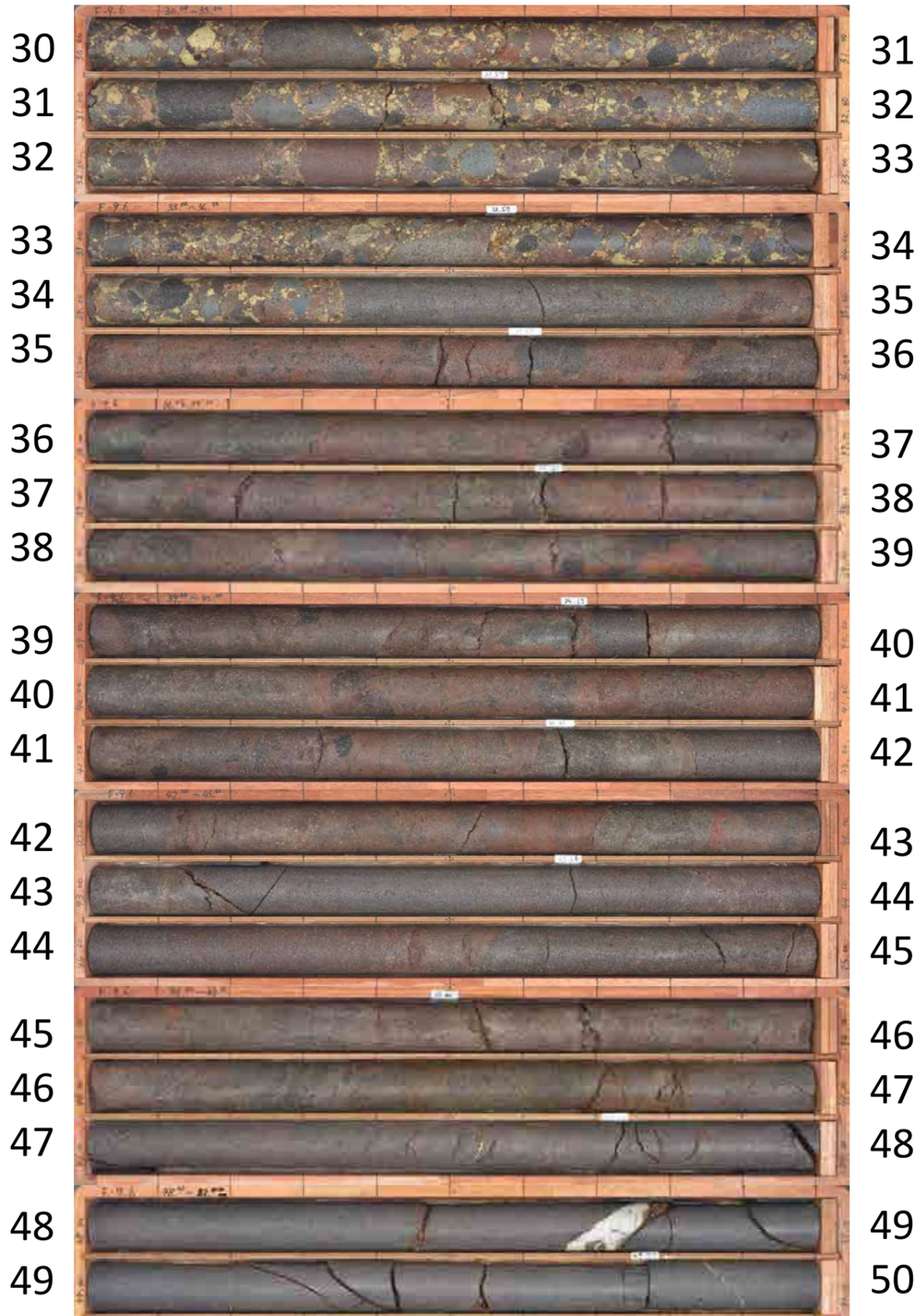


60

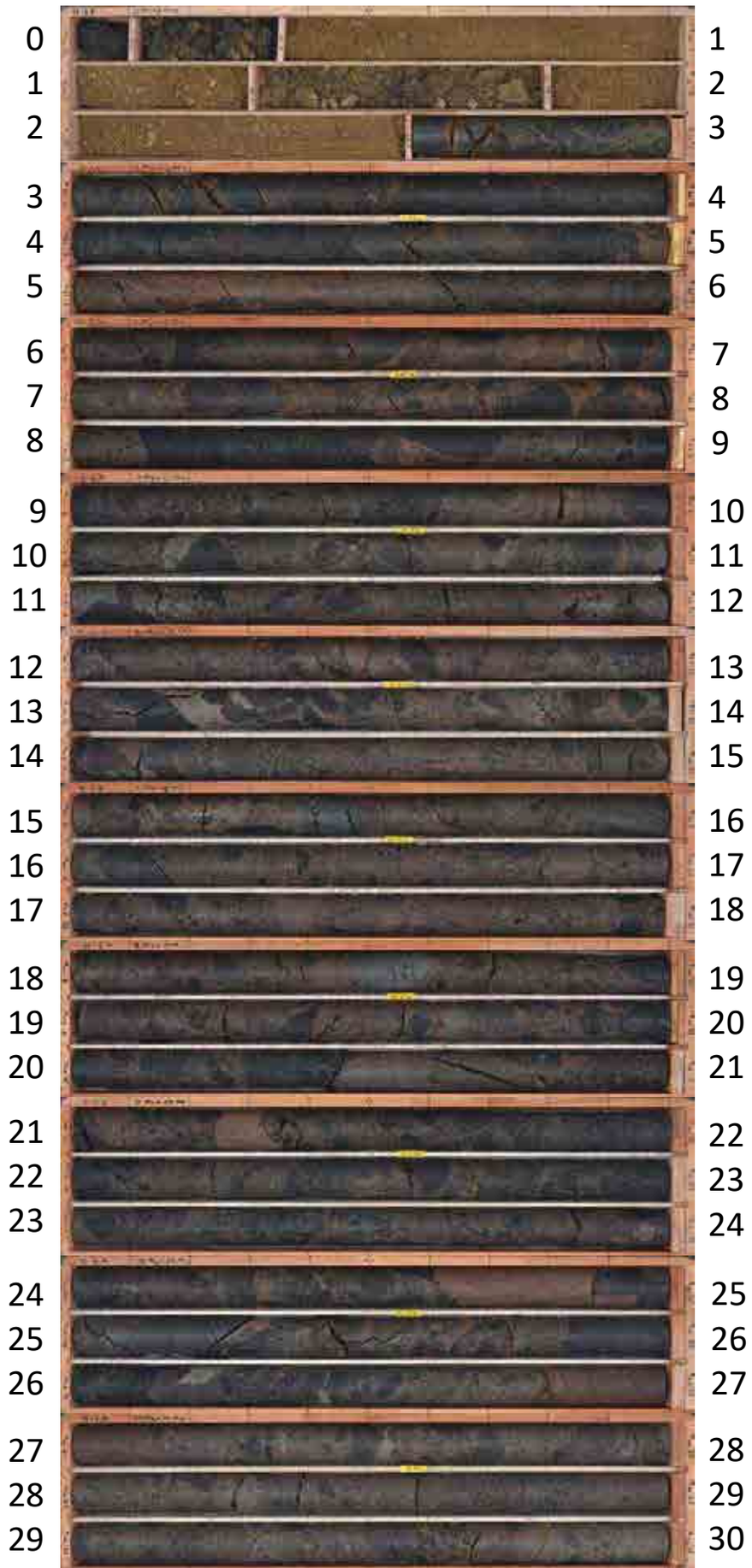
F-9.6 (0.00~30.00m)



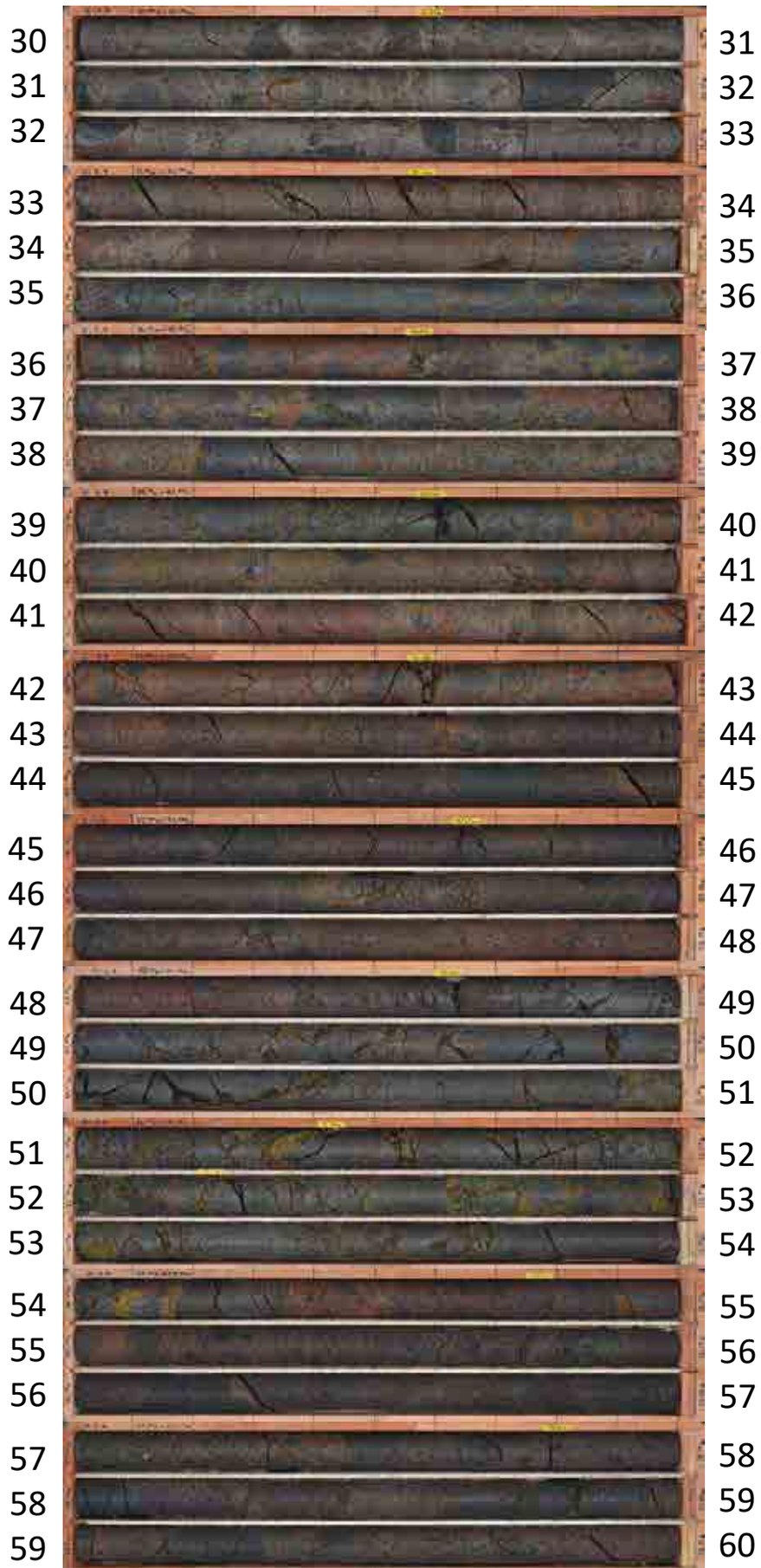
F-9.6 (30.00~50.00m)



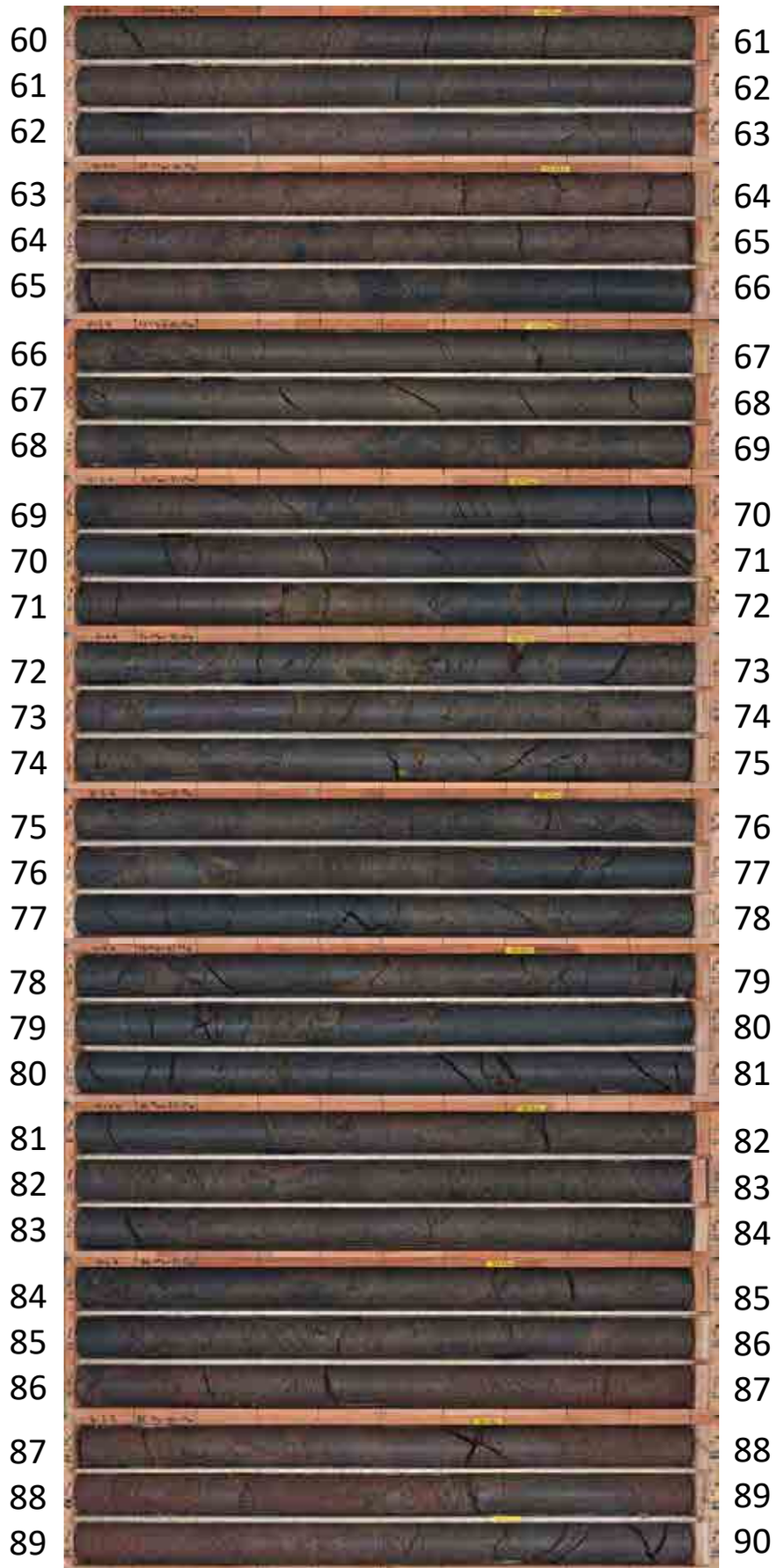
H-6.4 (0.00~30.00m)



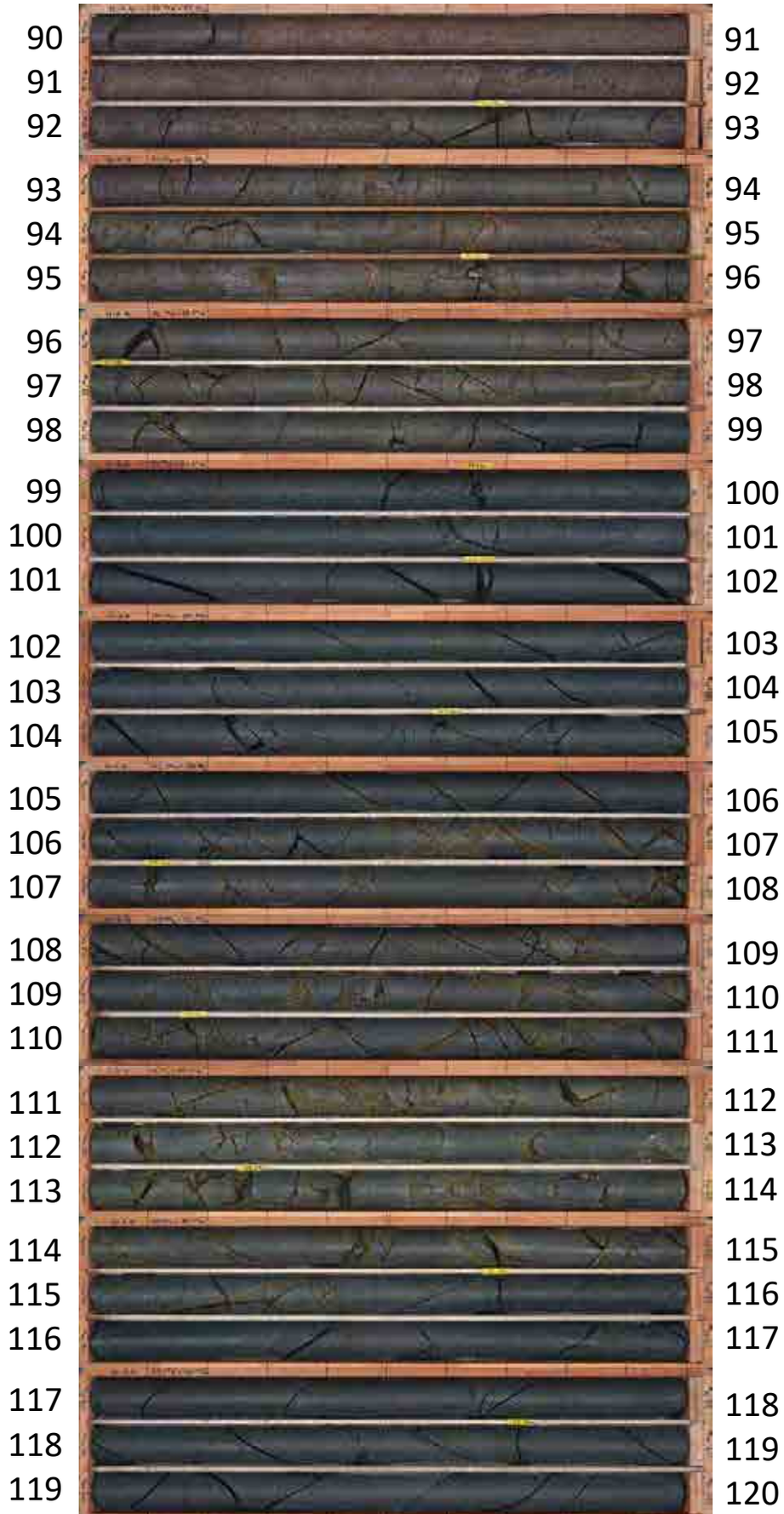
H-6.4 (30.00~60.00m)



H-6.4 (60.00~90.00m)



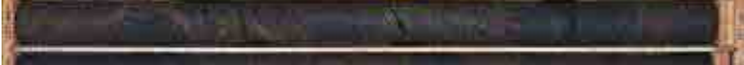
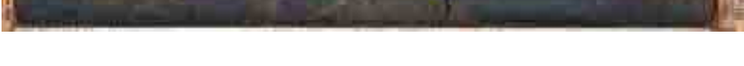
H-6.4 (90.00~120.00m)



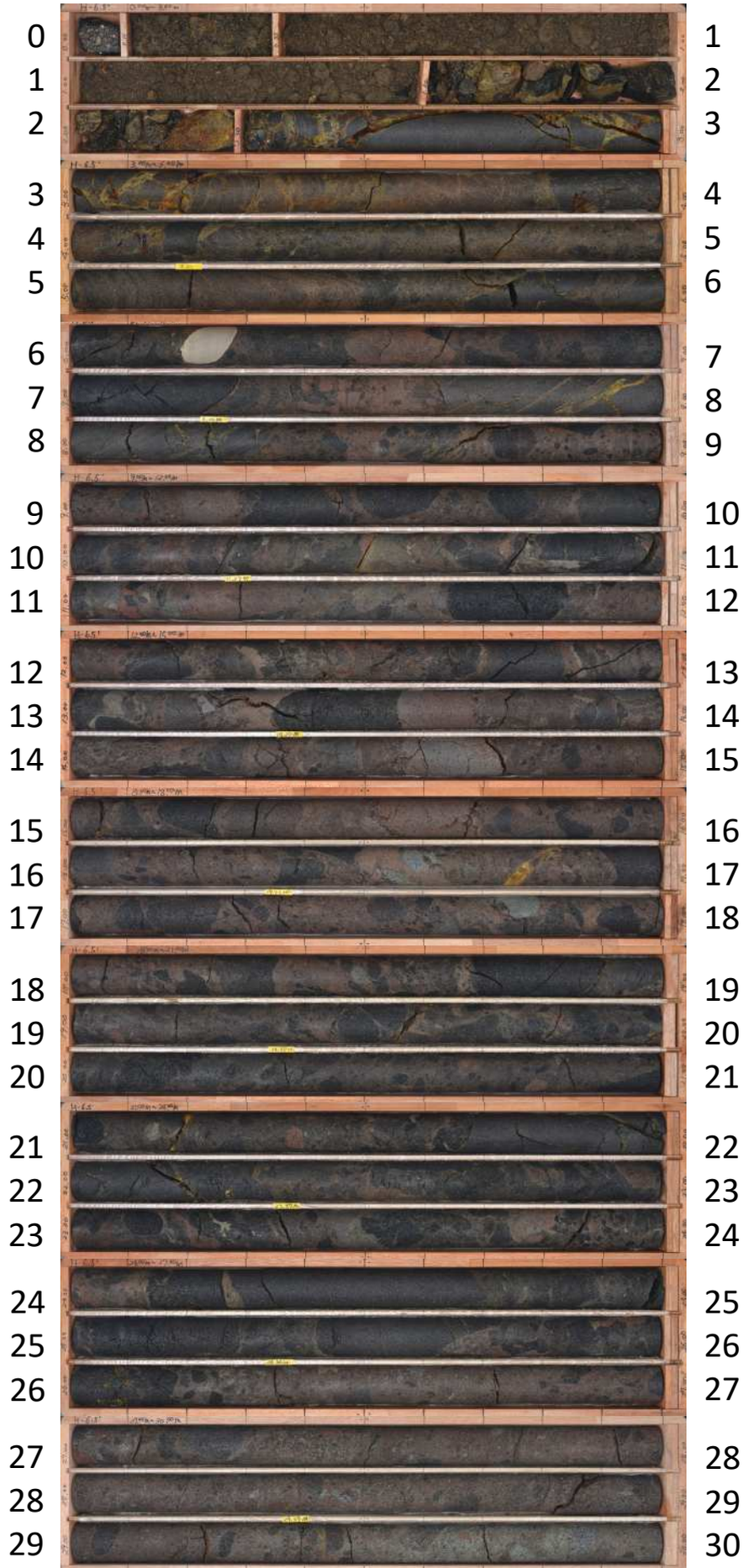
H-6.4 (120.00~150.00m)



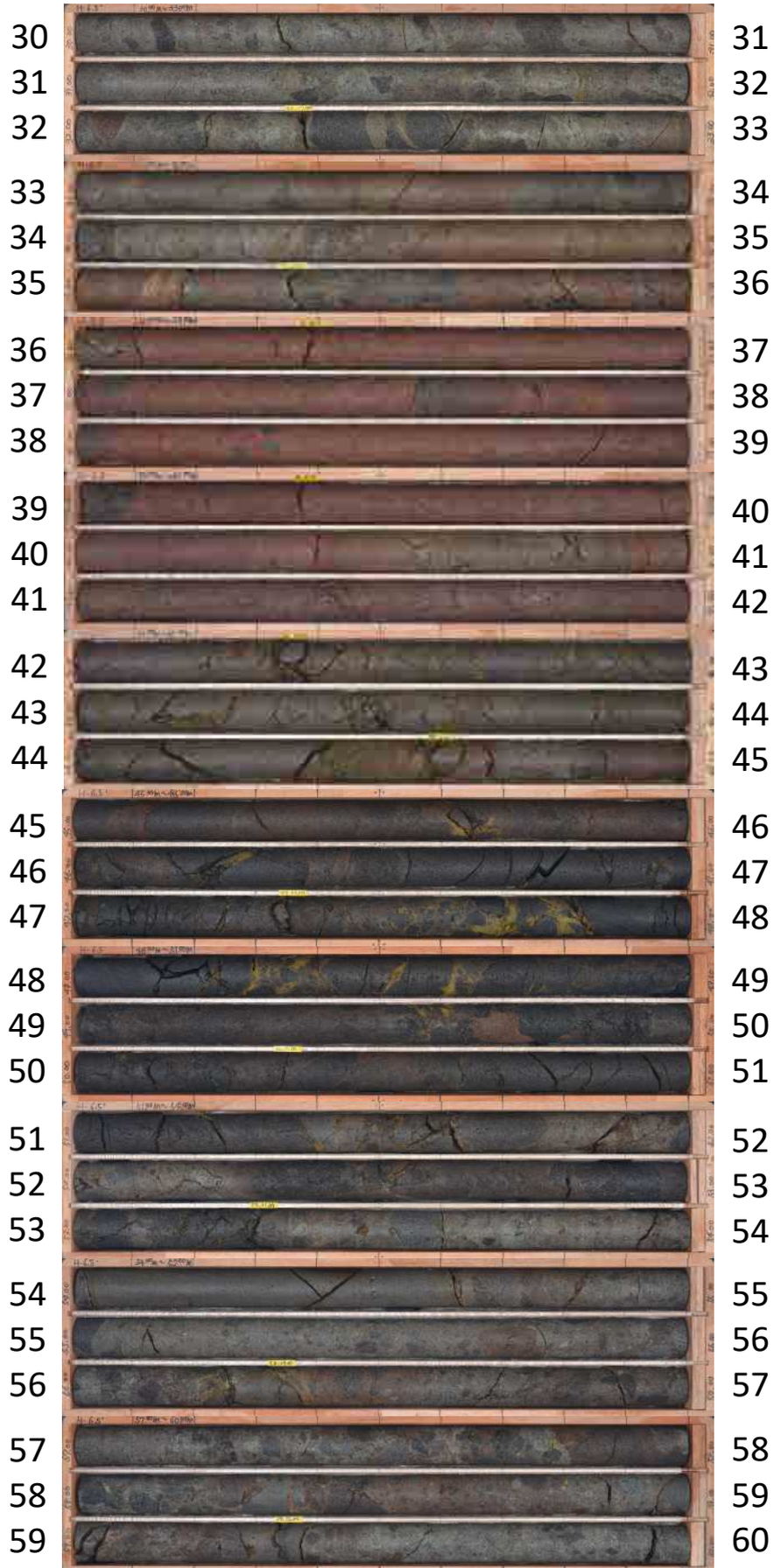
H-6.4 (150.00~155.00m)

150		151
151		152
152		153
153		154
154		155

H-6.5' (0.00~30.00m)



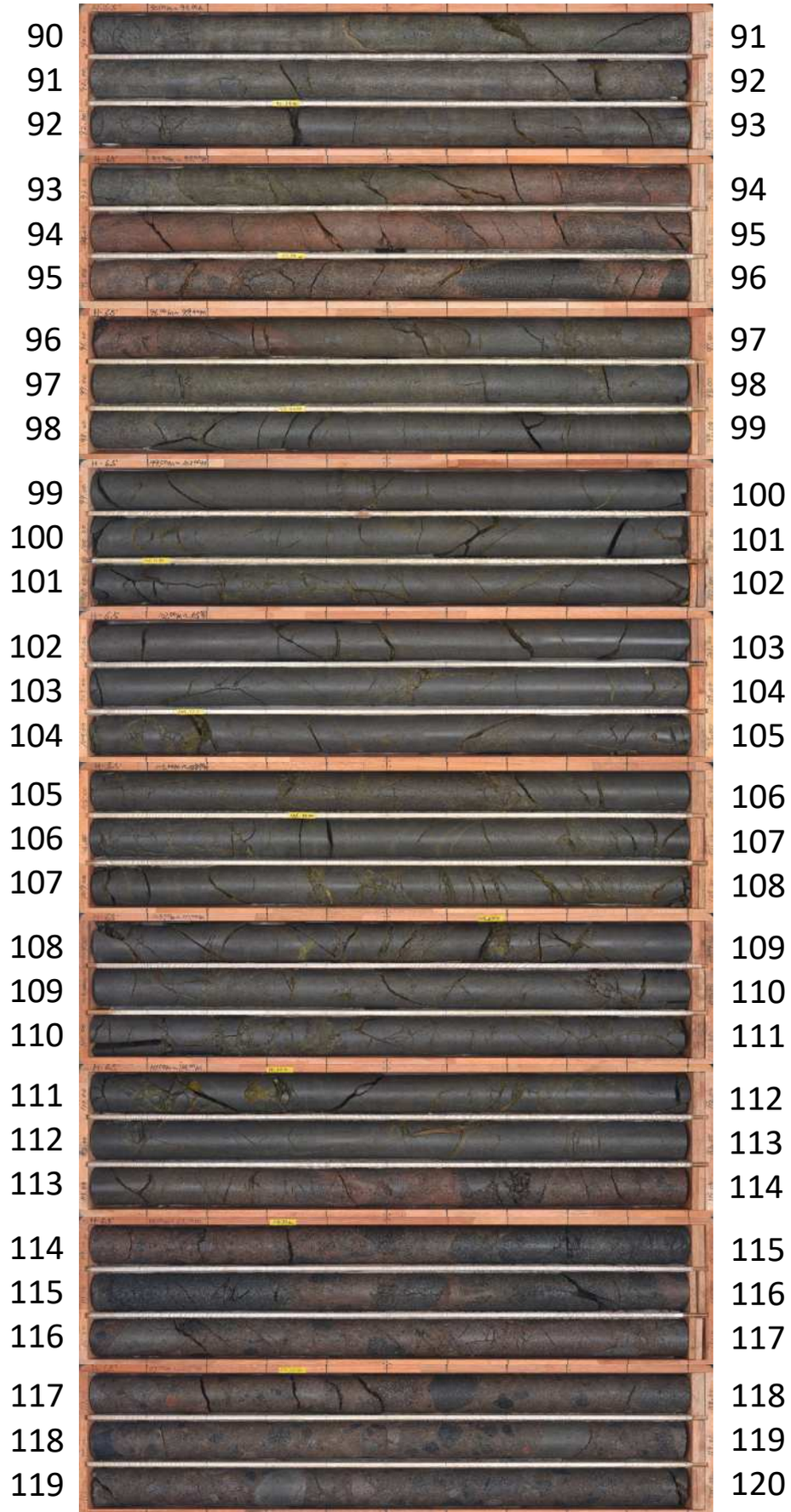
H-6.5' (30.00~60.00m)



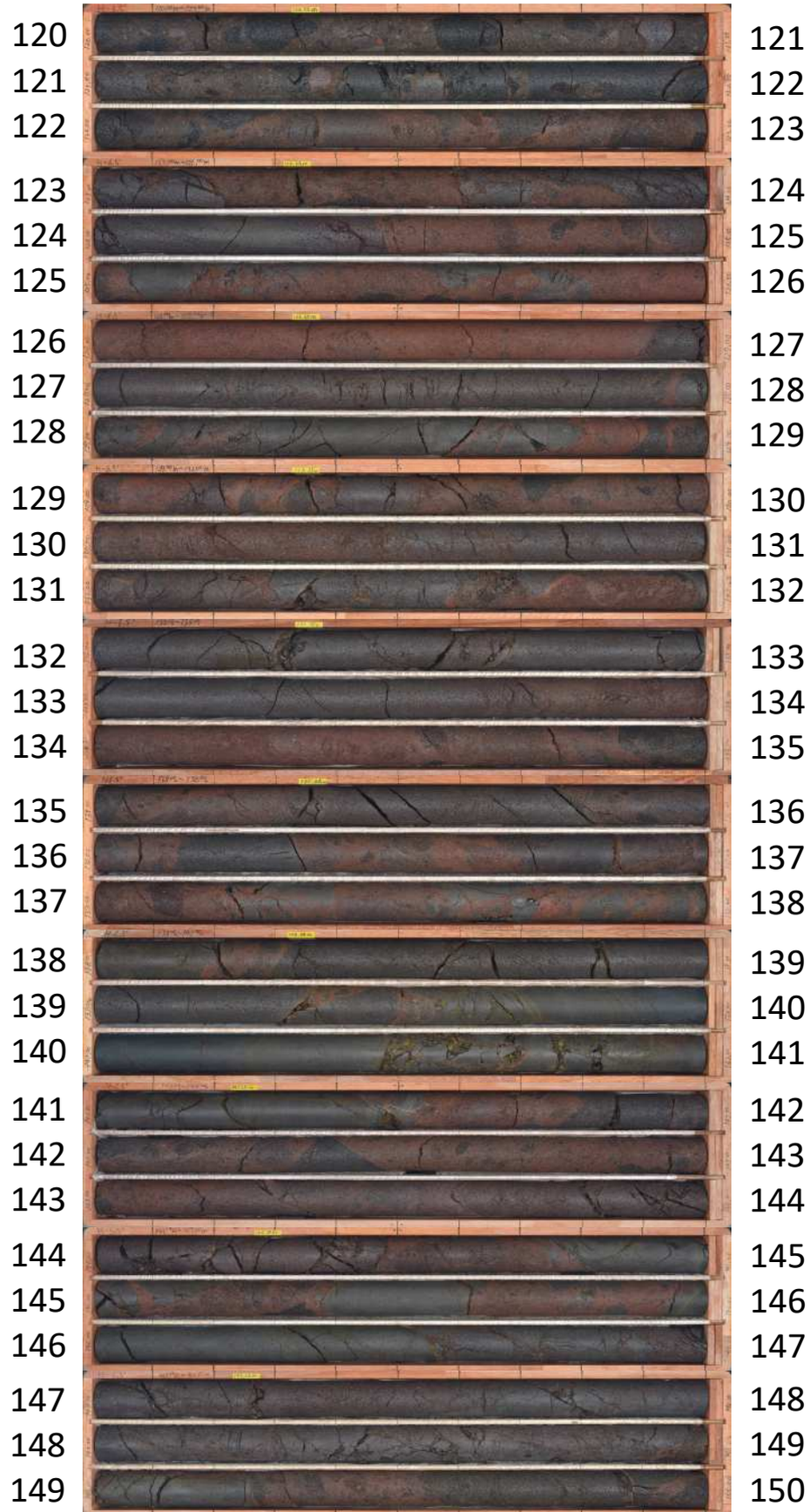
H-6.5' (60.00~90.00m)



H-6.5' (90.00~120.00m)



H-6.5' (120.00~150.00m)



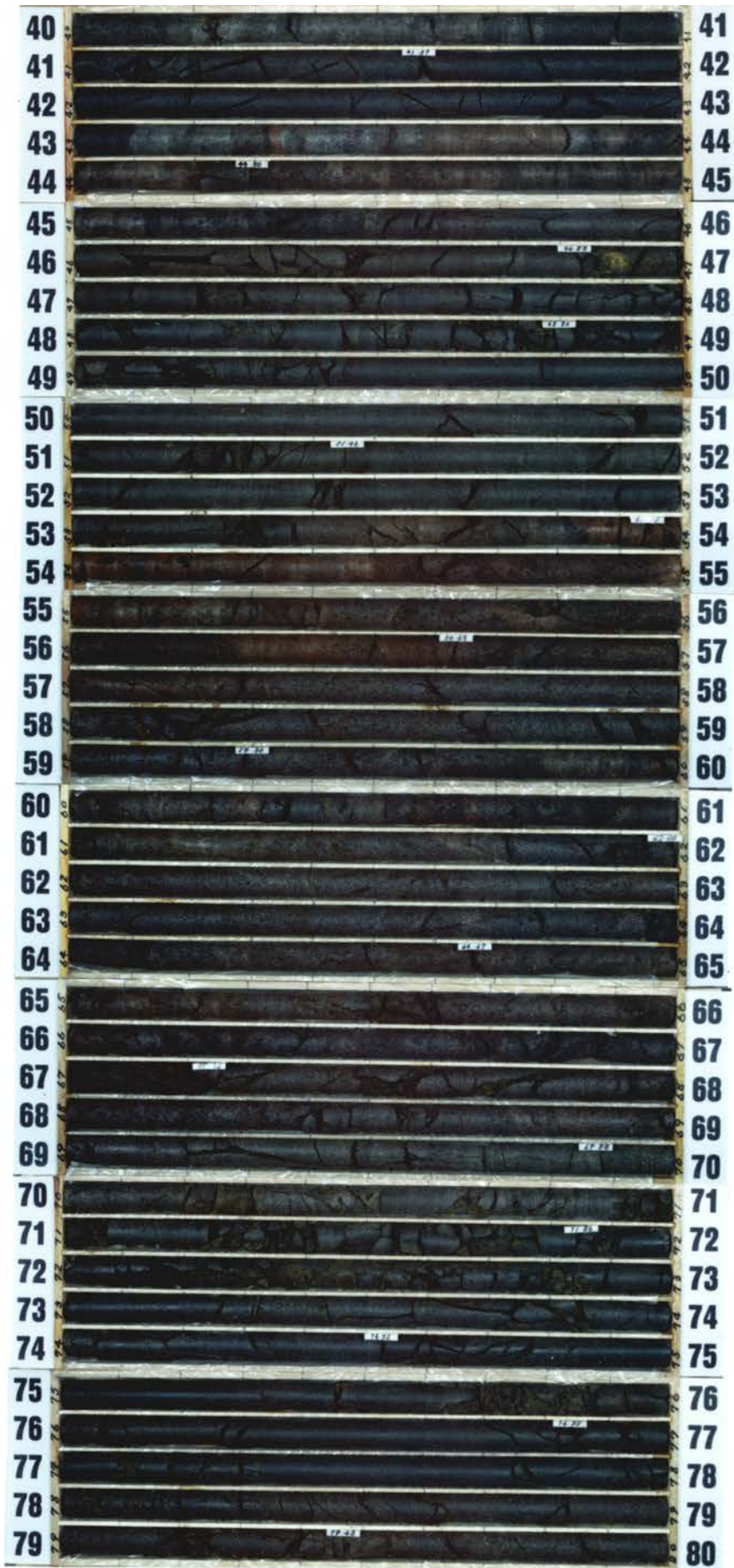
H-6.5' (150.00~180.00m)

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

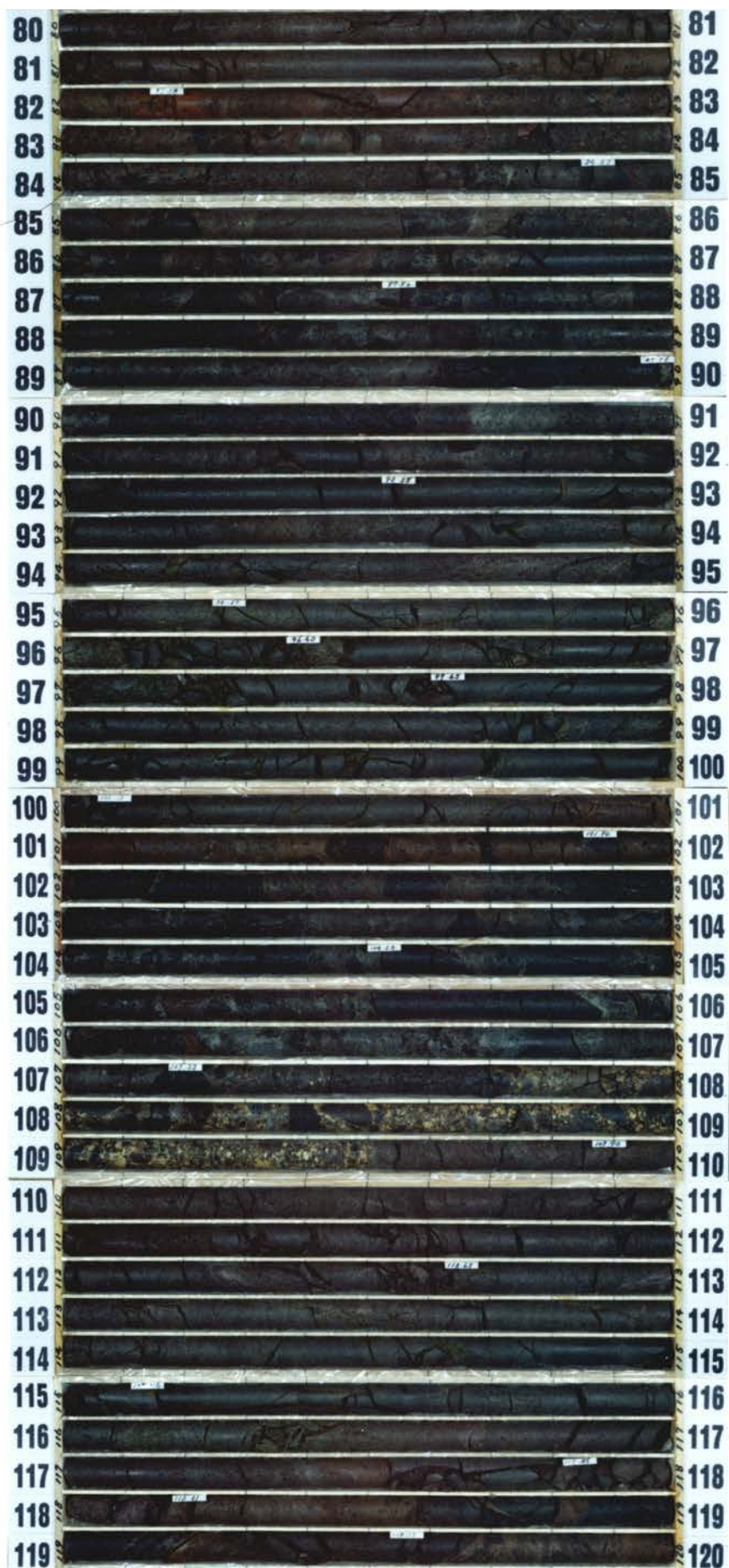
C-13 0.00~40.00m



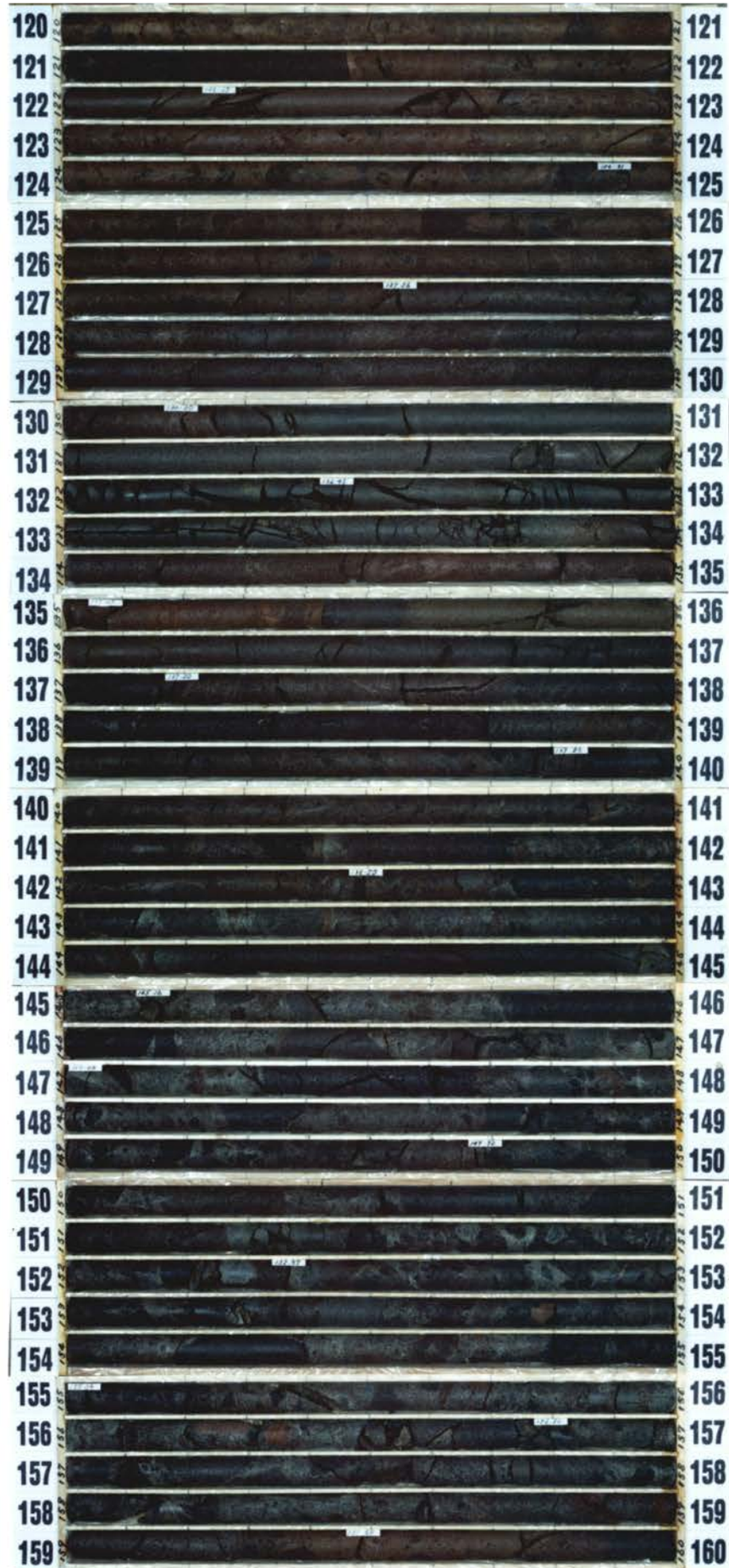
C-13 40.00~80.00m



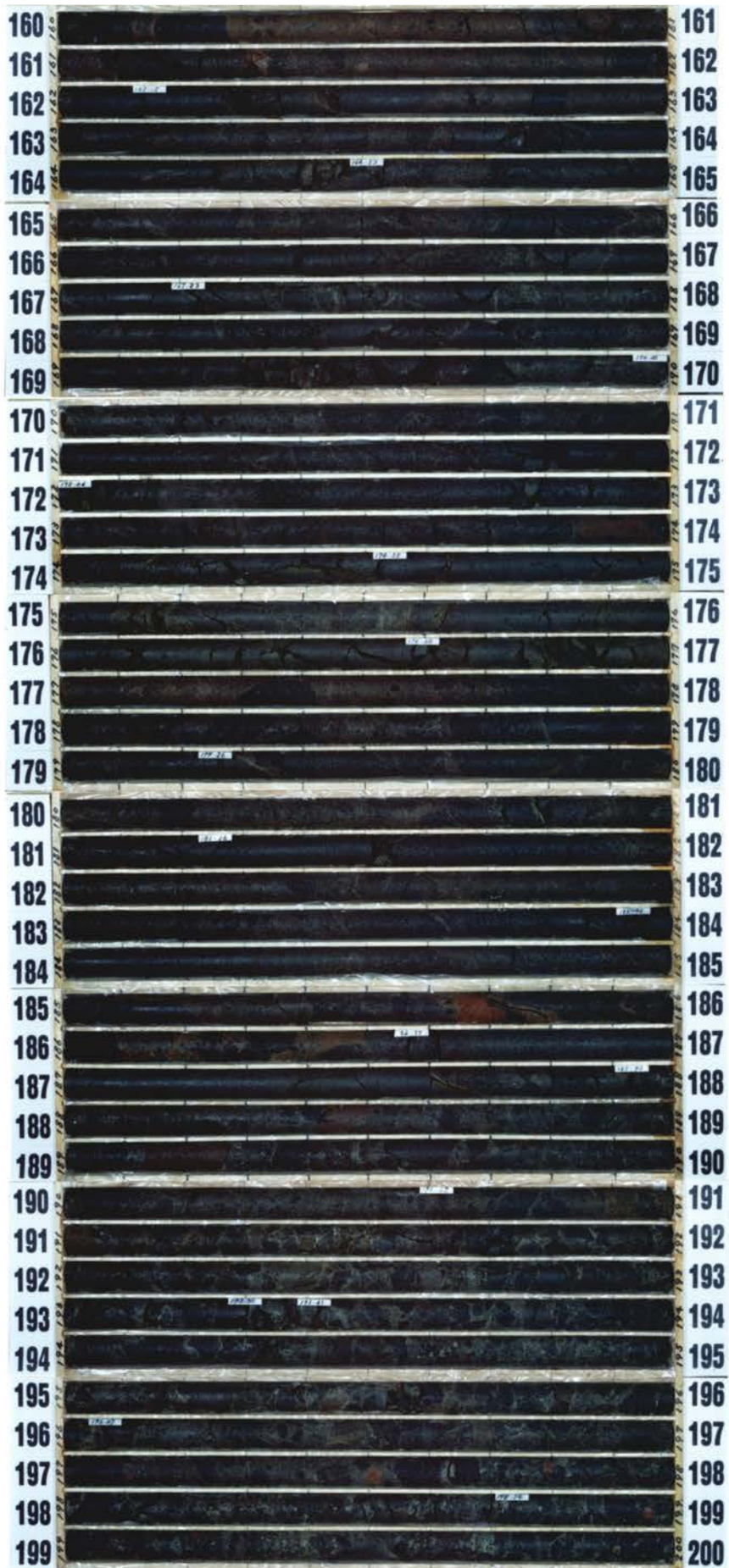
C-13 80.00~120.00m



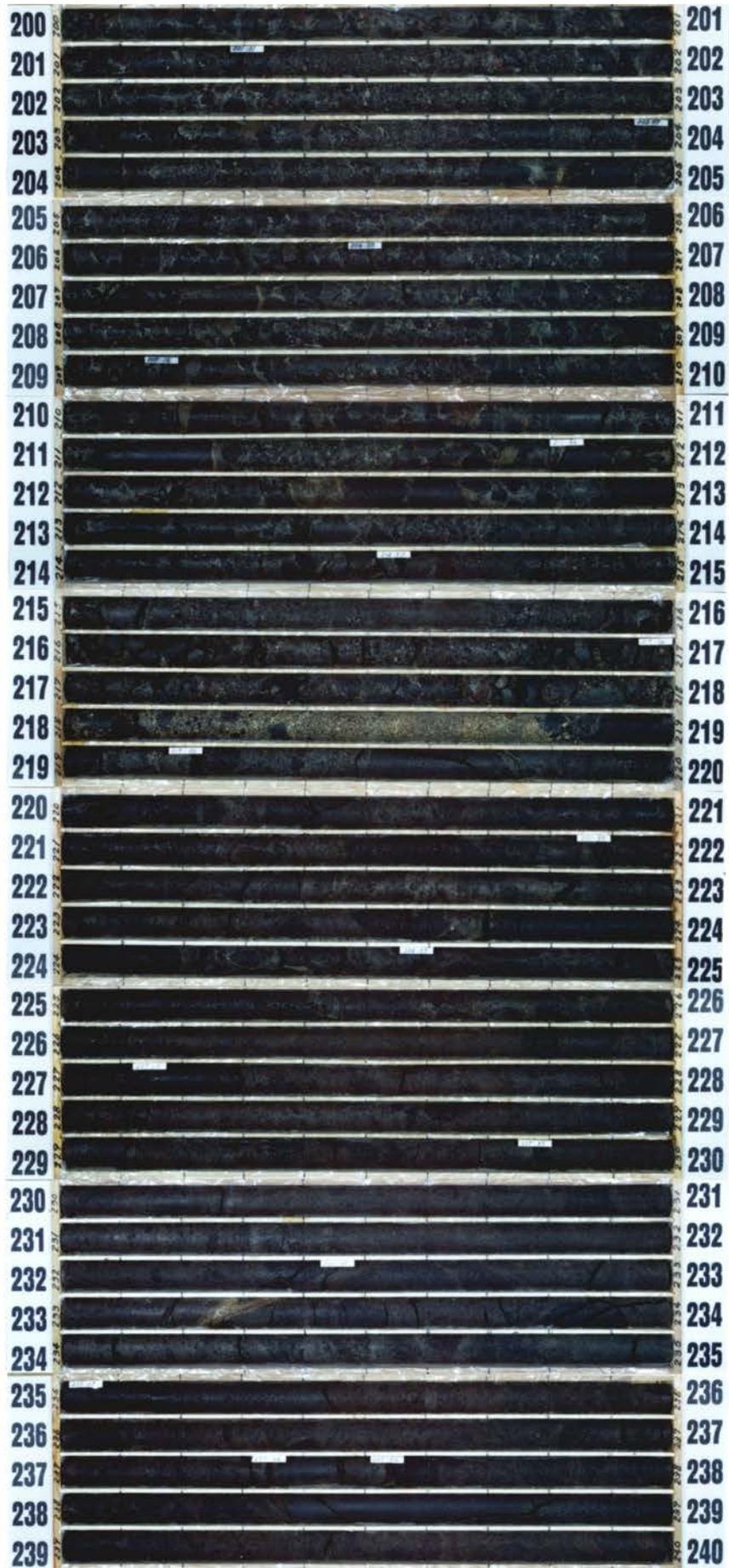
C-13 120.00~160.00m



C-13 160.00~200.00m



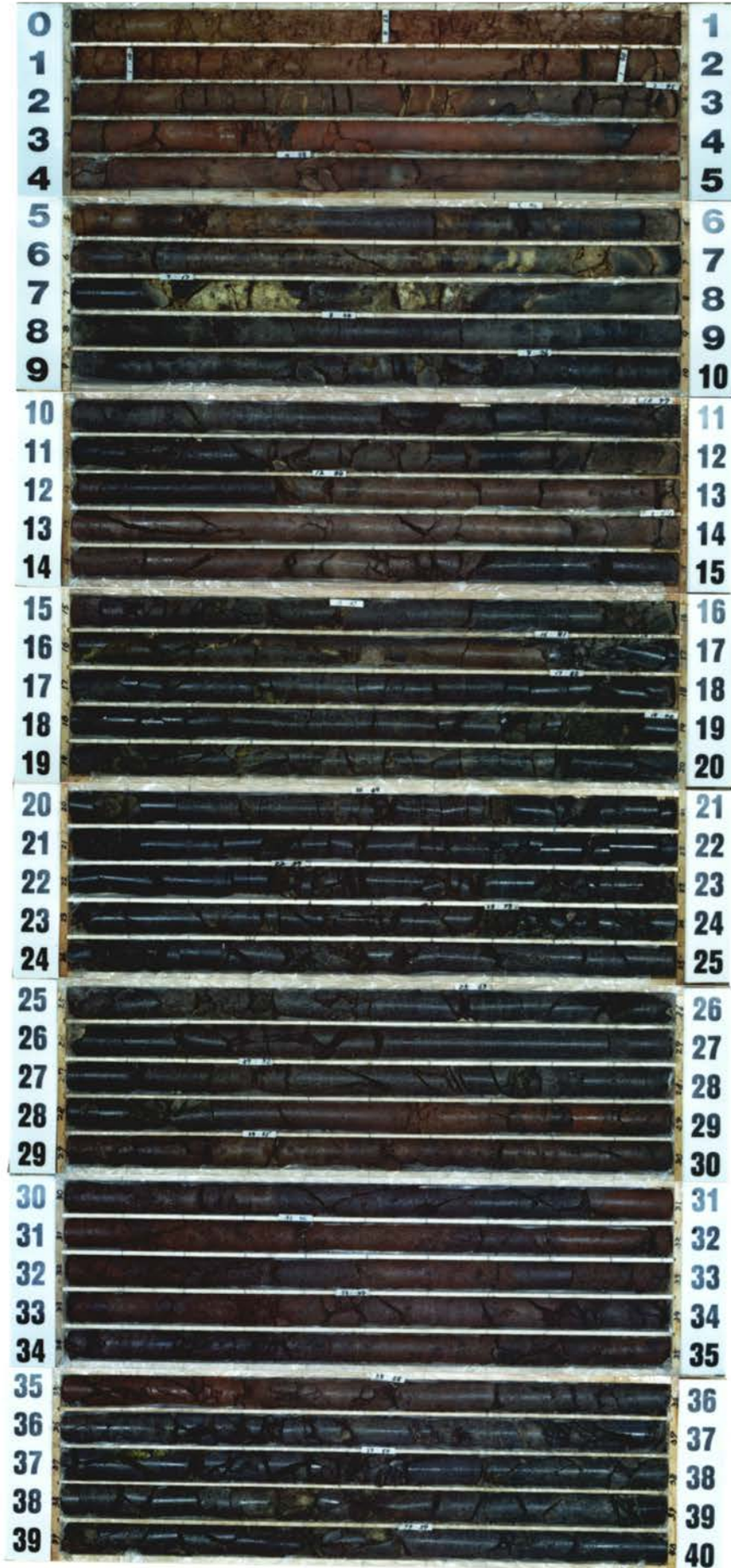
C-13 200.00~240.00m



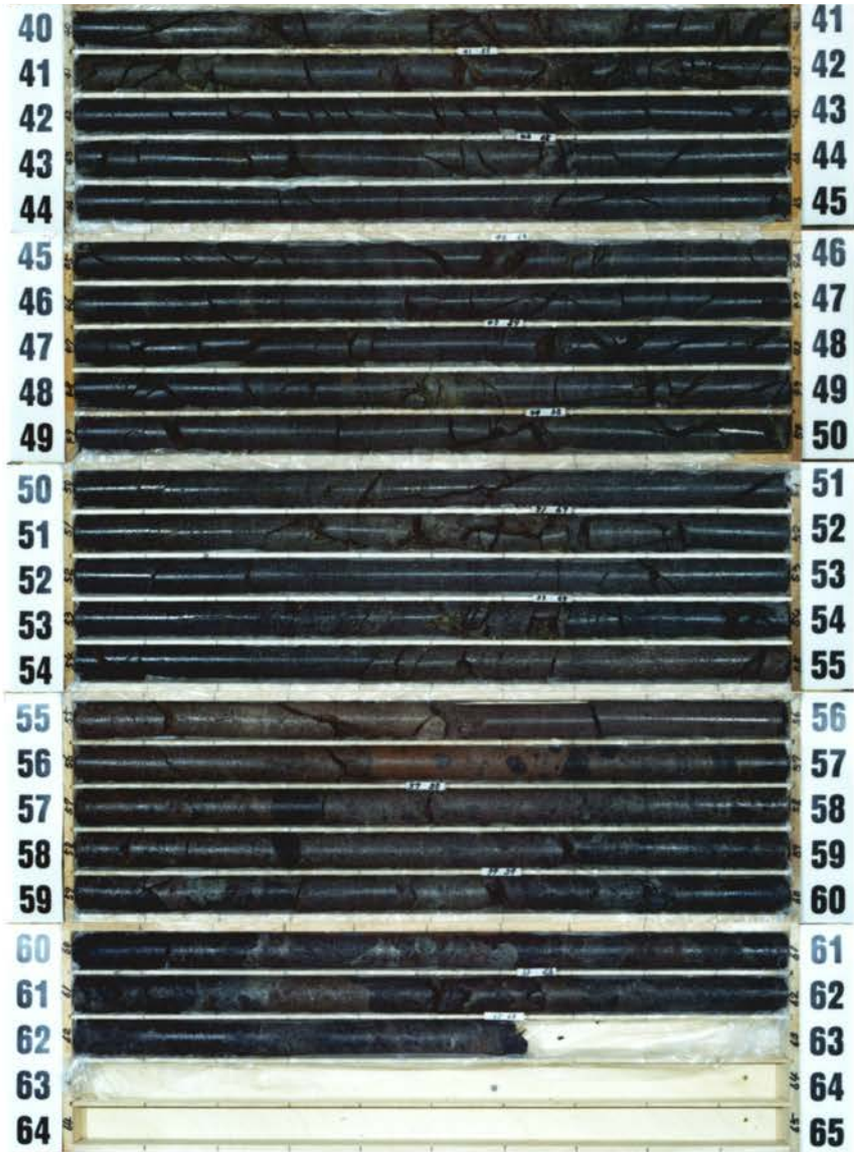
C-13 240.00~241.80m



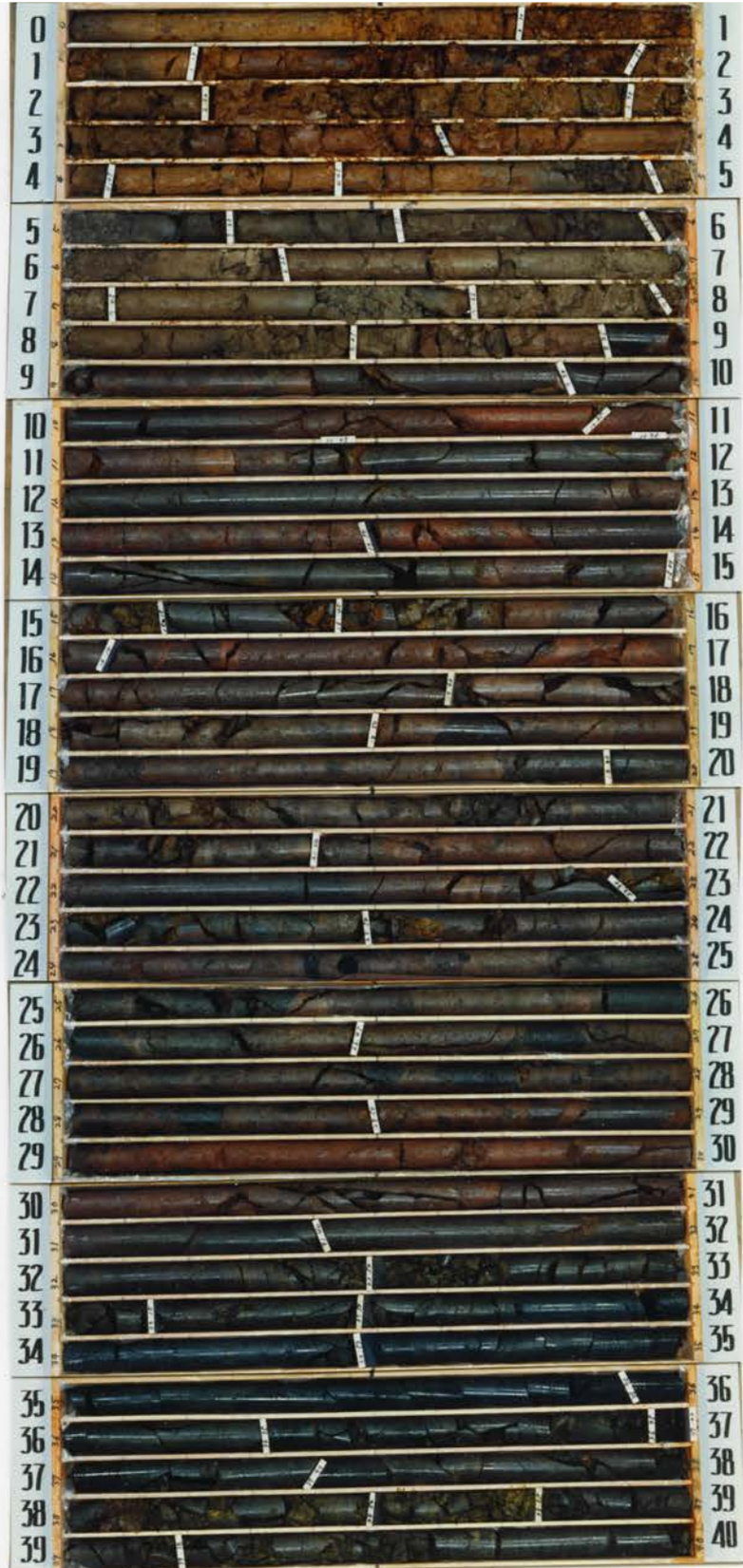
D-12 0.00~40.00m



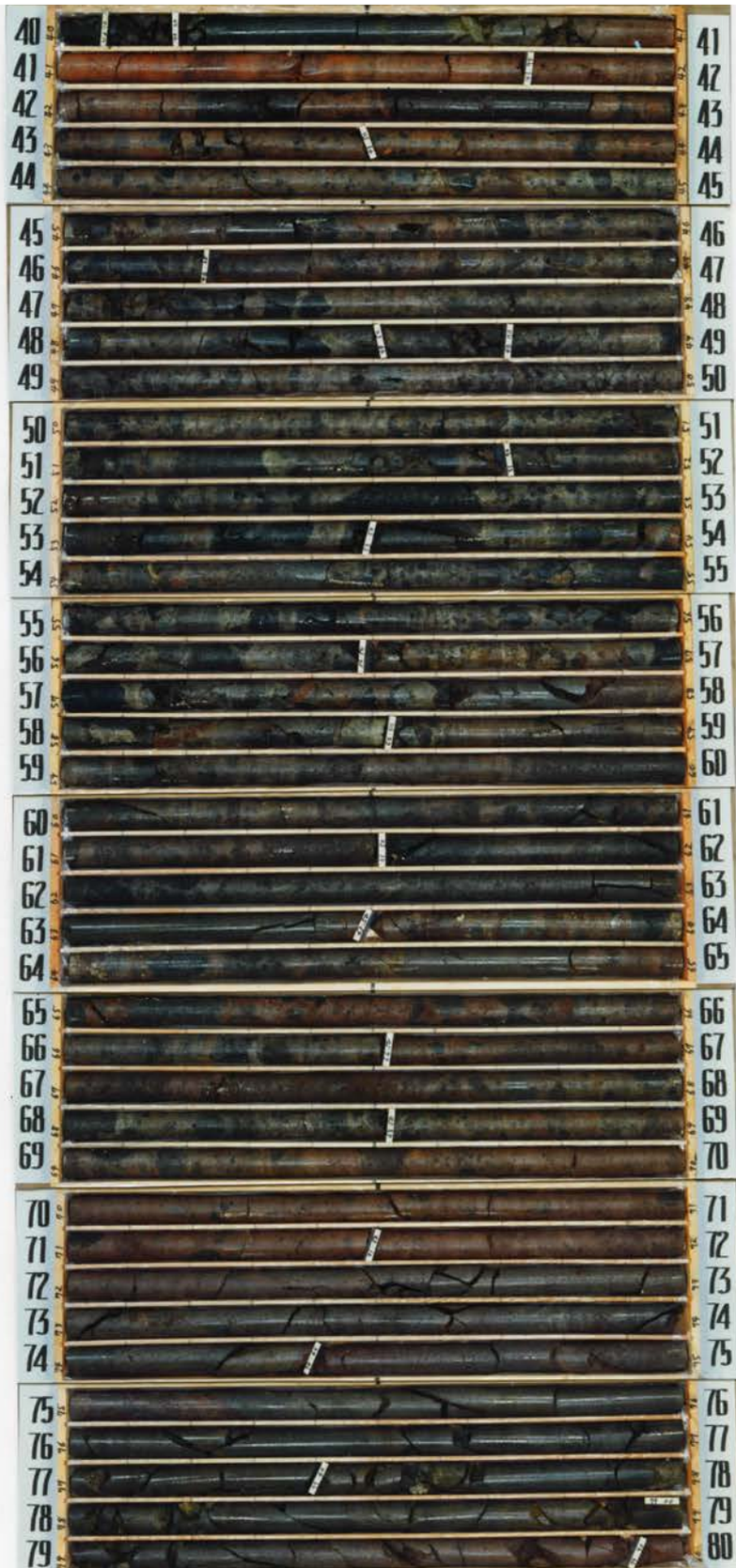
D-12 40.00~62.63m



E-9 0.00~40.00m



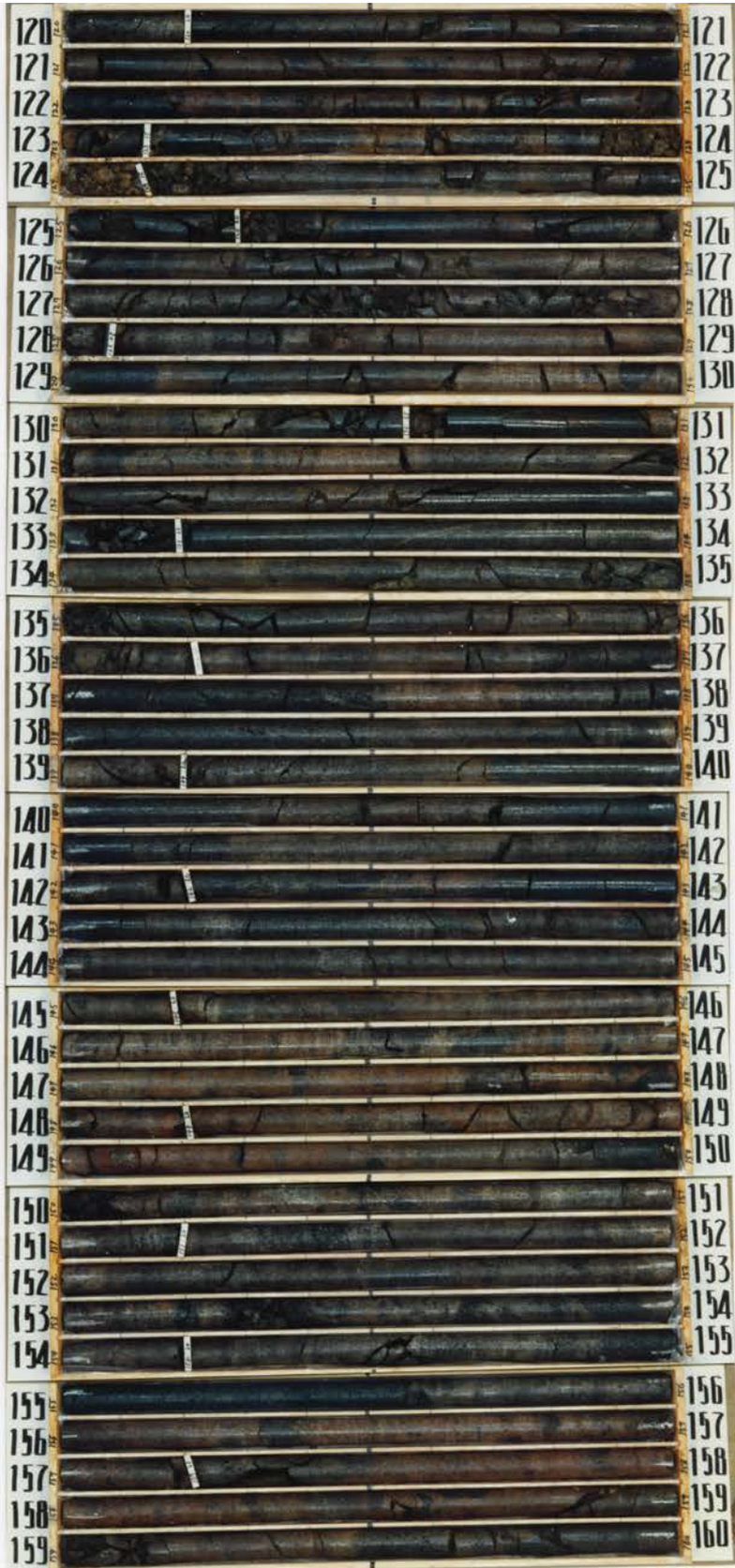
E-9 40.00~80.00m



E-9 80.00~120.00m



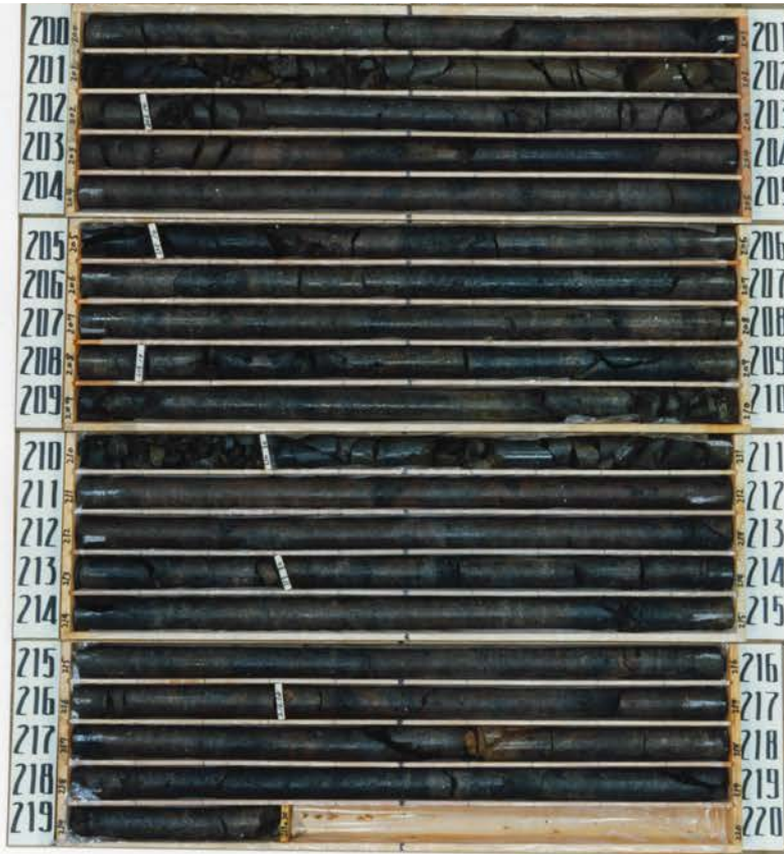
E-9 120.00~160.00m



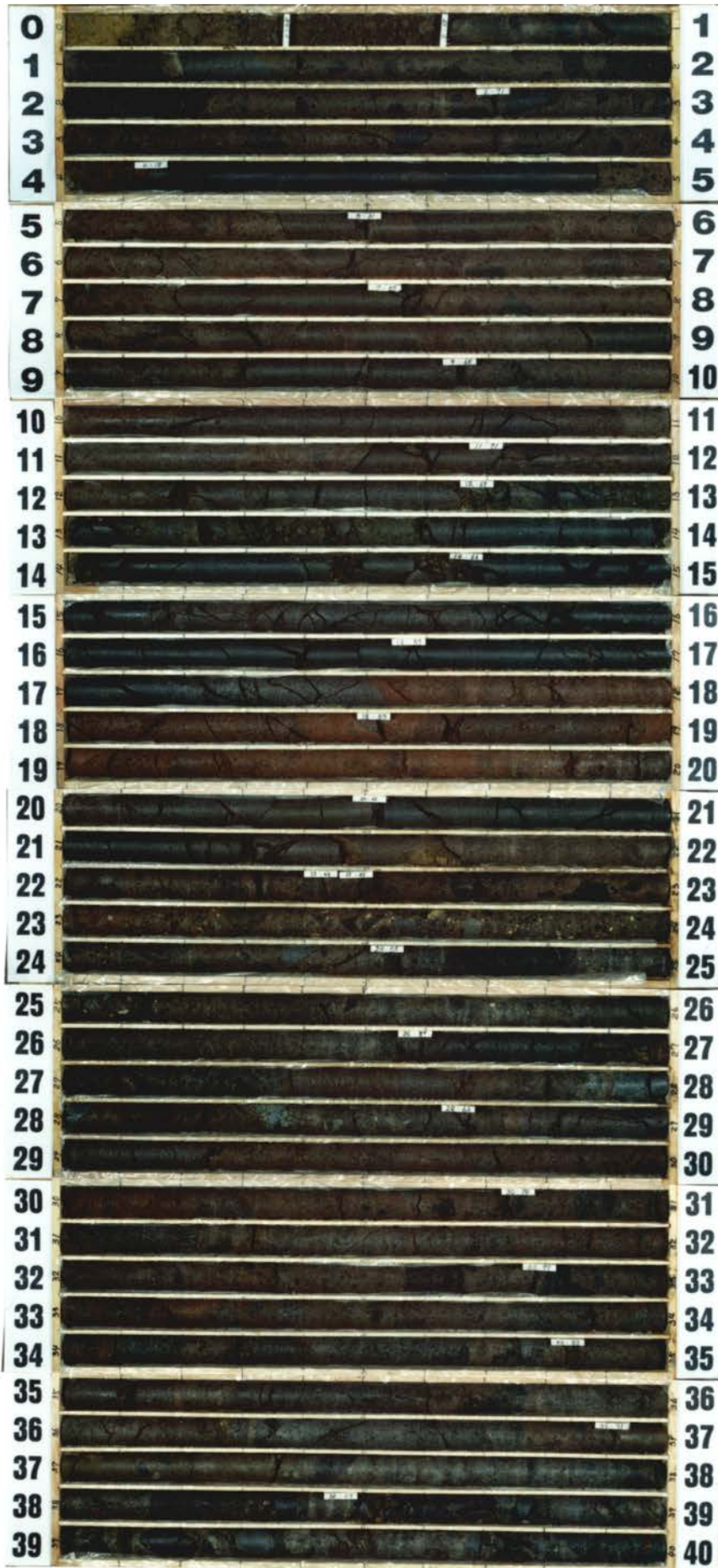
E-9 160.00~200.00m



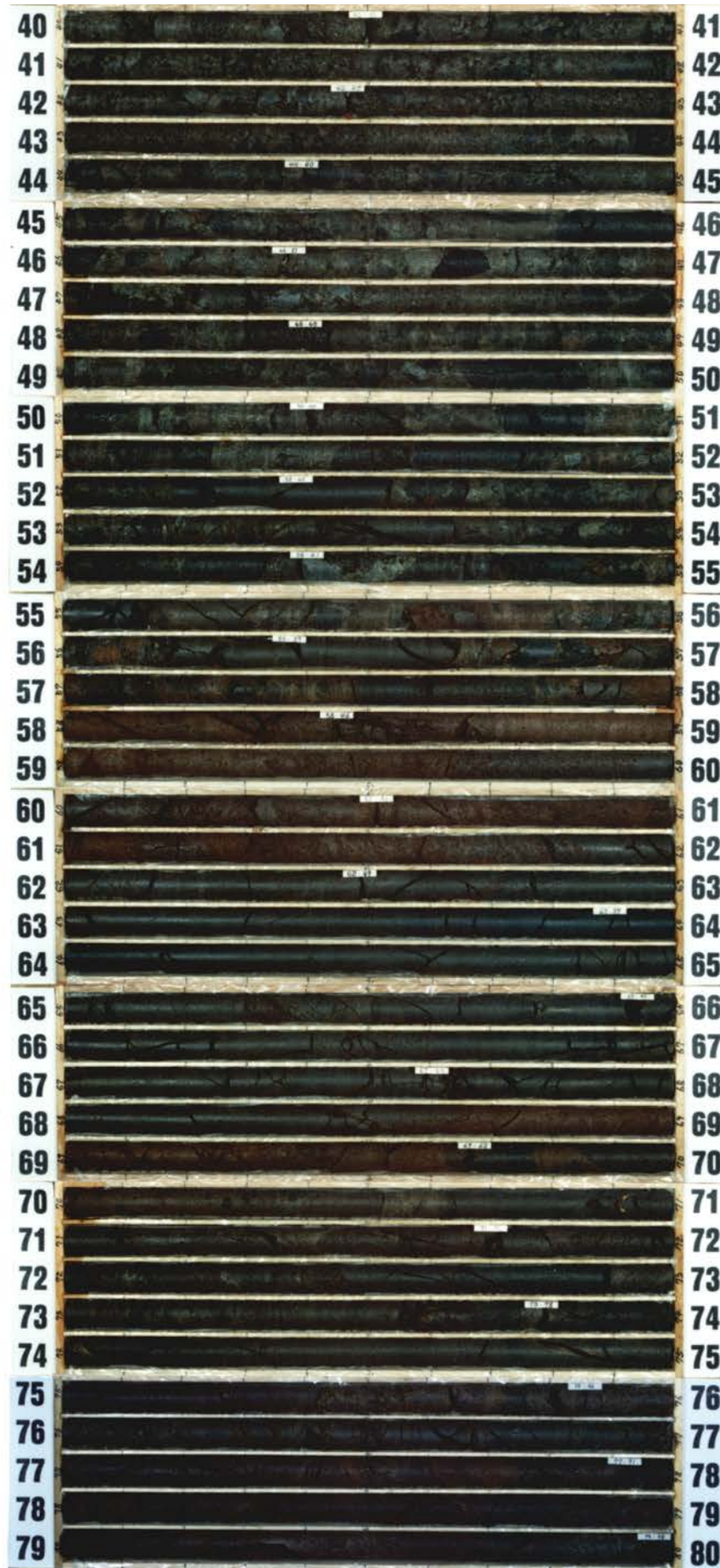
E-9 200.00~219.30m



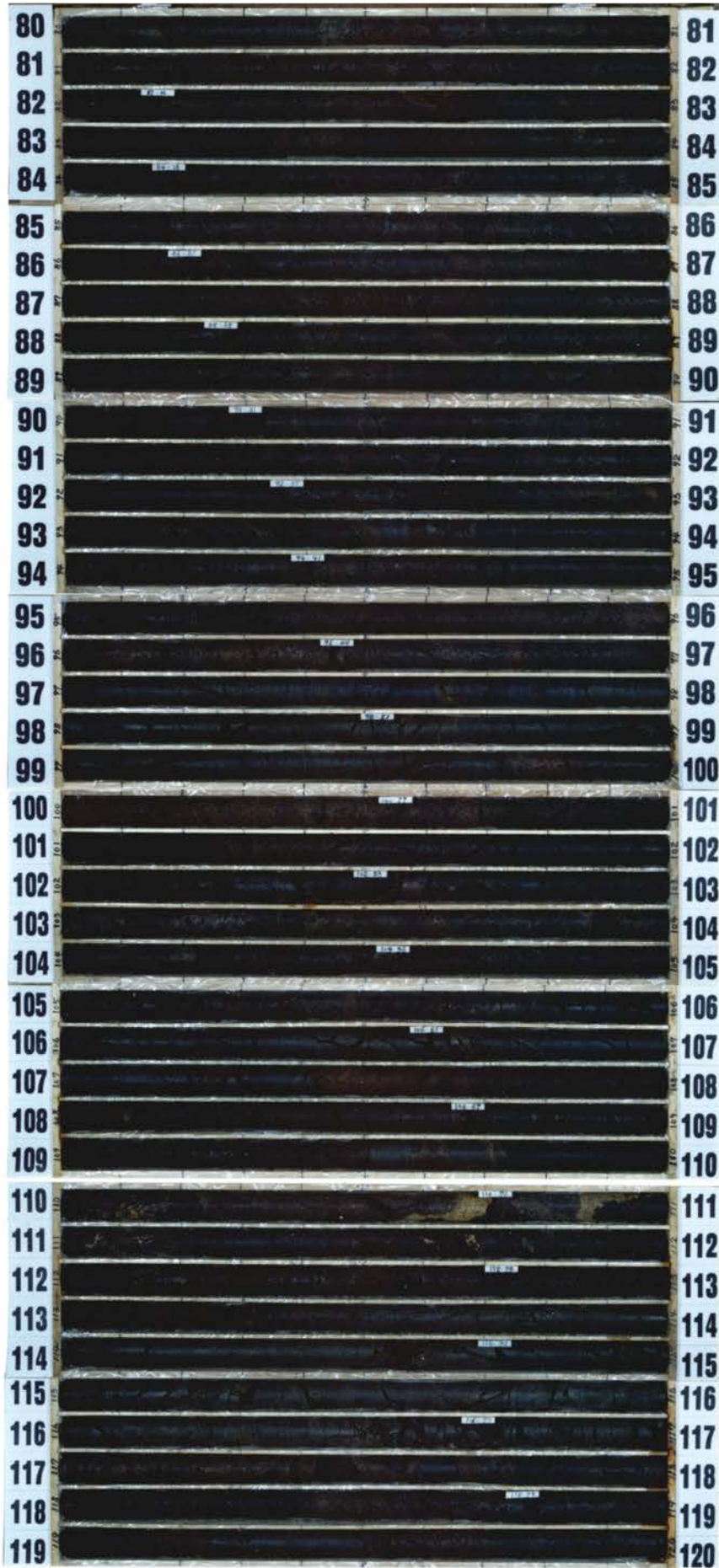
E-10 0.00~40.00m



E-10 40.00~80.00m



E-10 80.00~120.00m



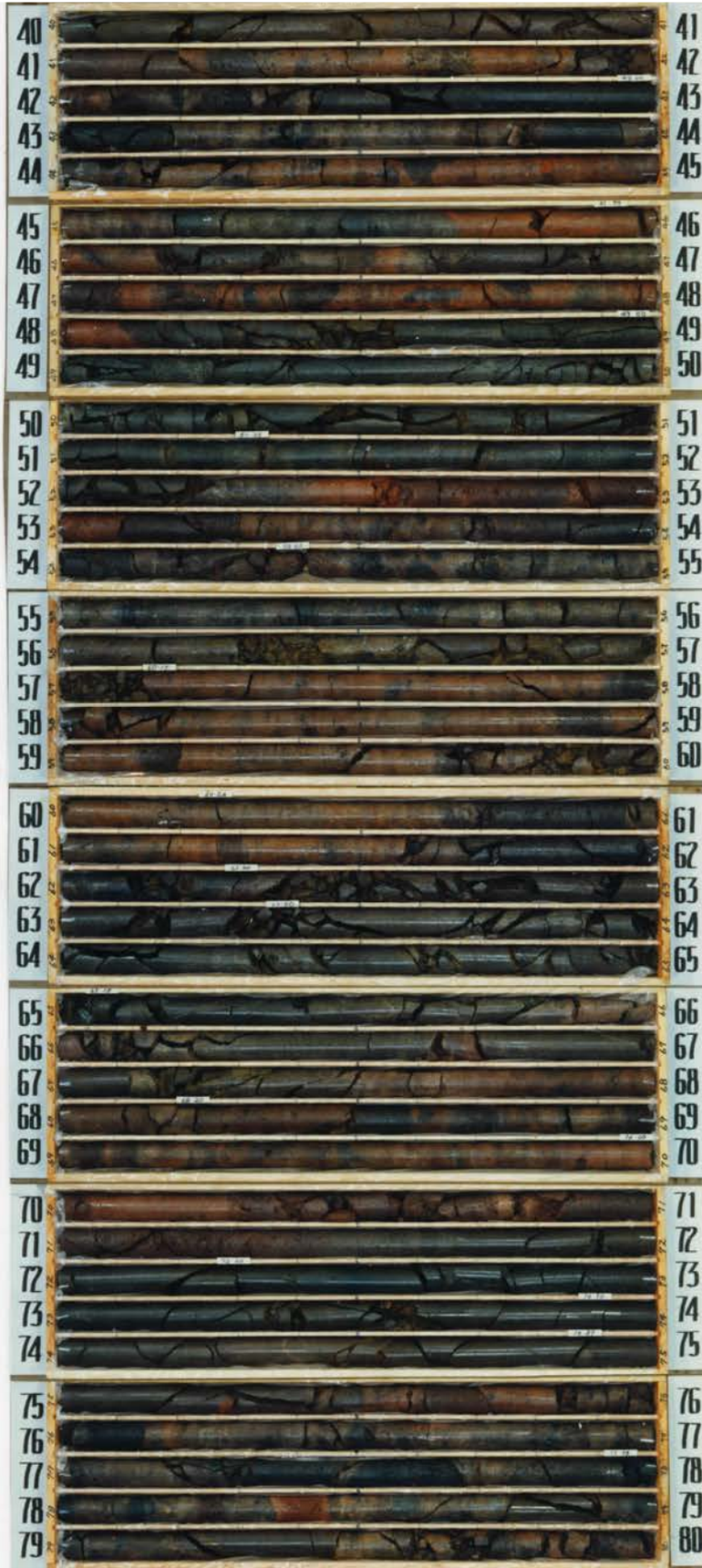
E-10 120.00~121.32m



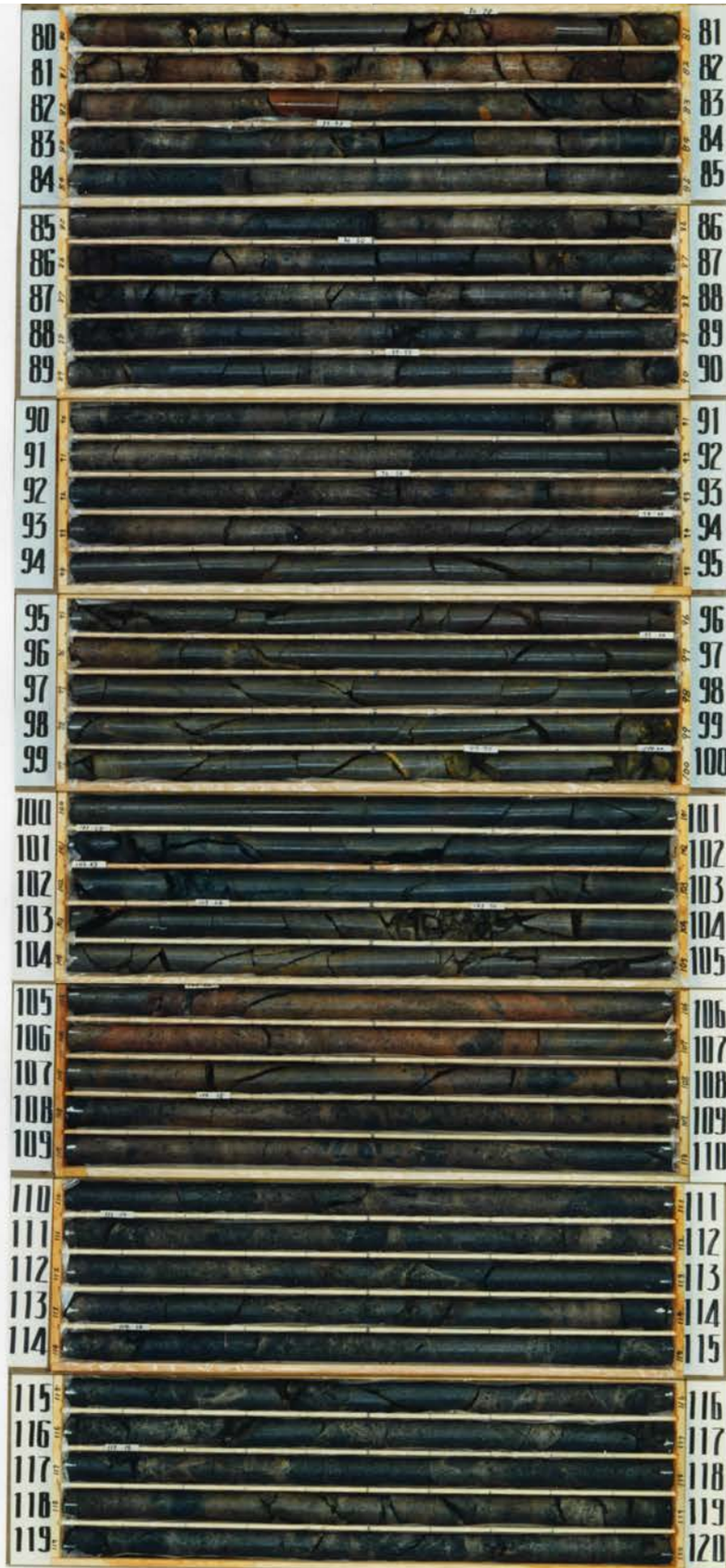
E-11 0.00~40.00m



E-11 40.00~80.00m



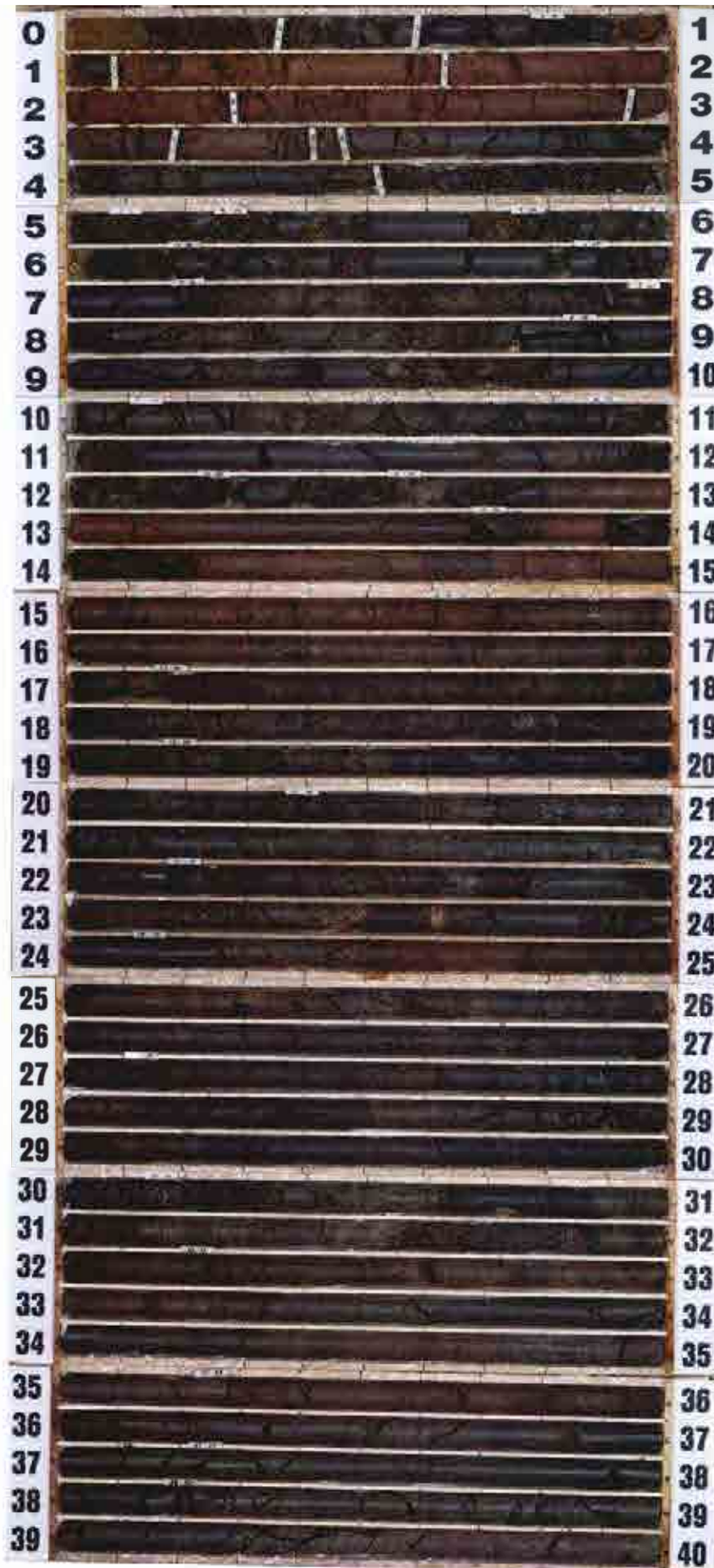
E-11 80.00~120.00m



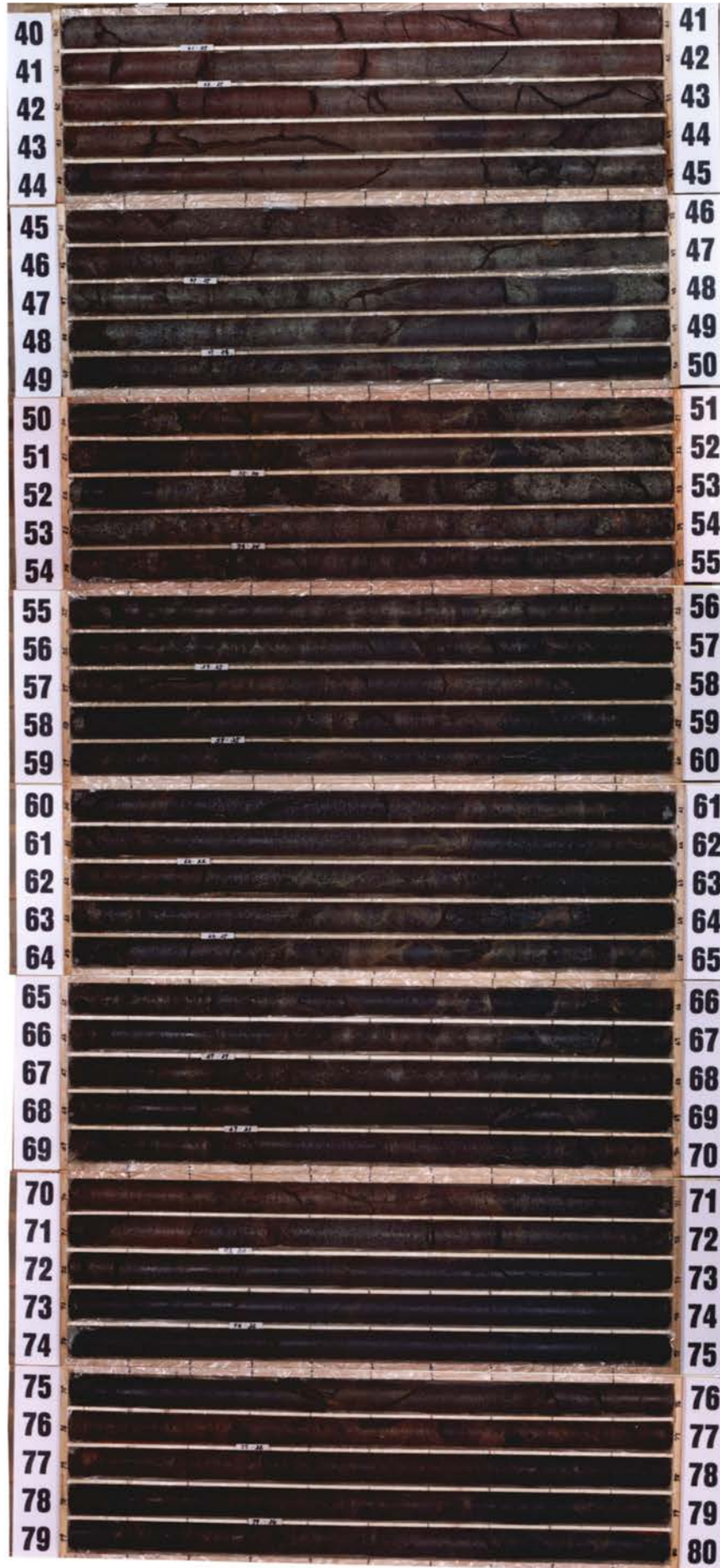
E-11 120.00~135.10m



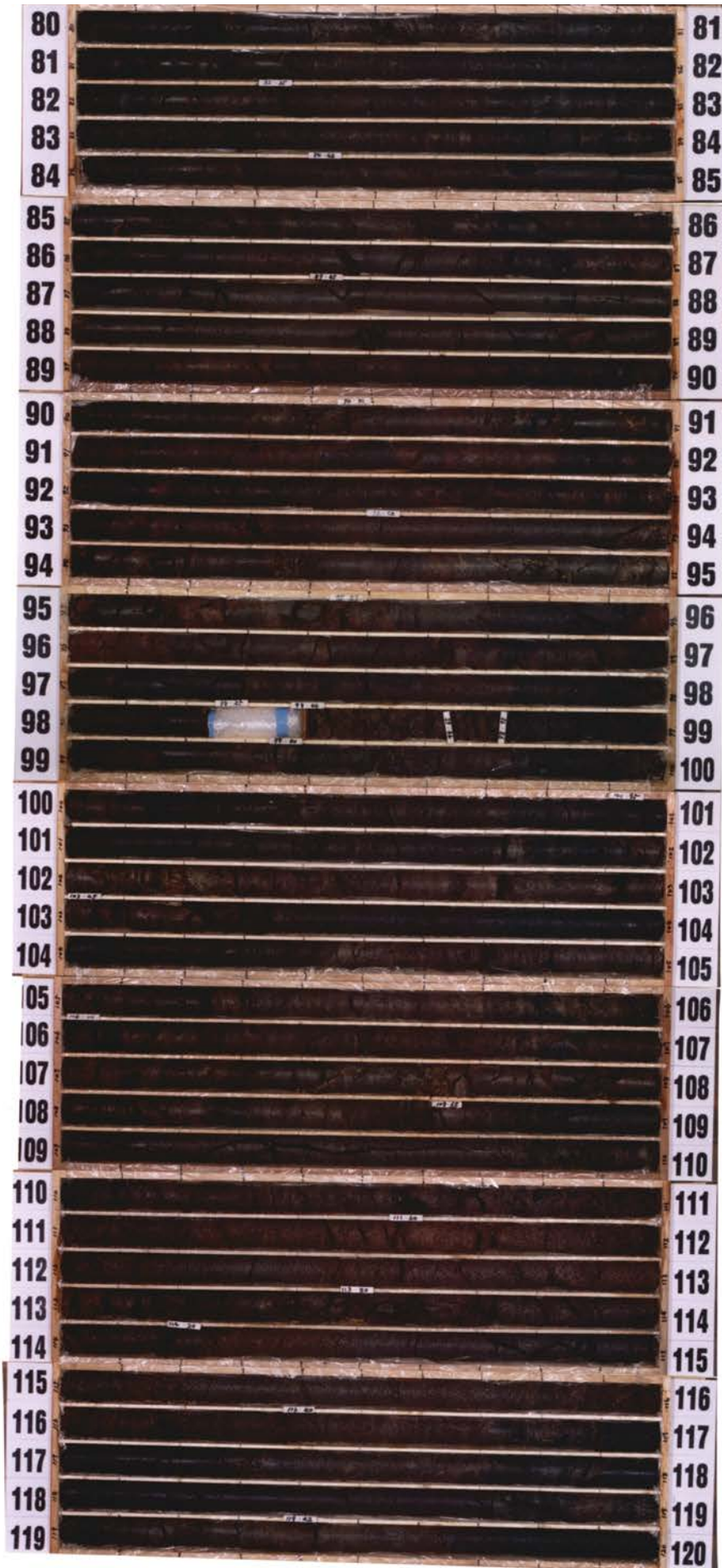
F-9 0.00~40.00m



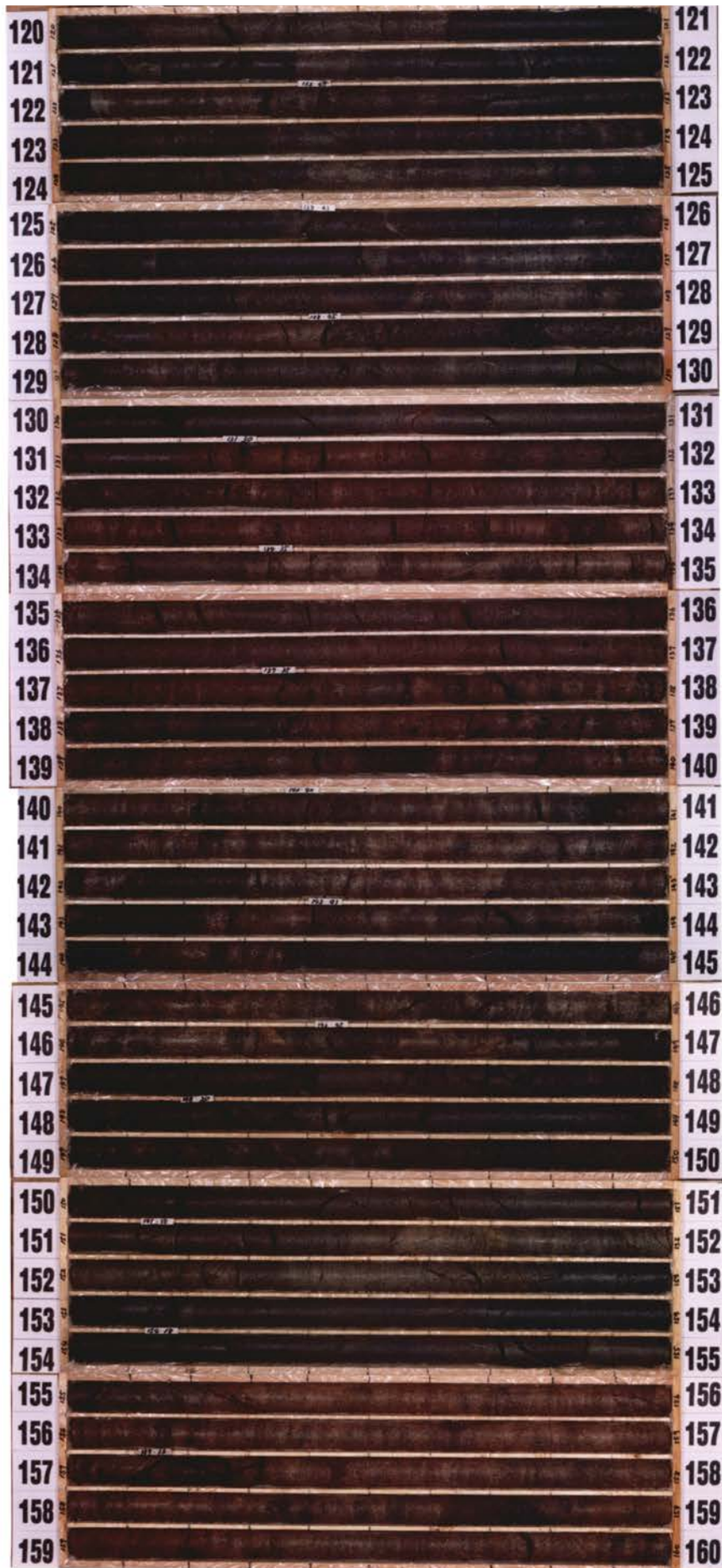
F-9 ' 40.00~80.00m



F-9 ' 80.00~120.00m



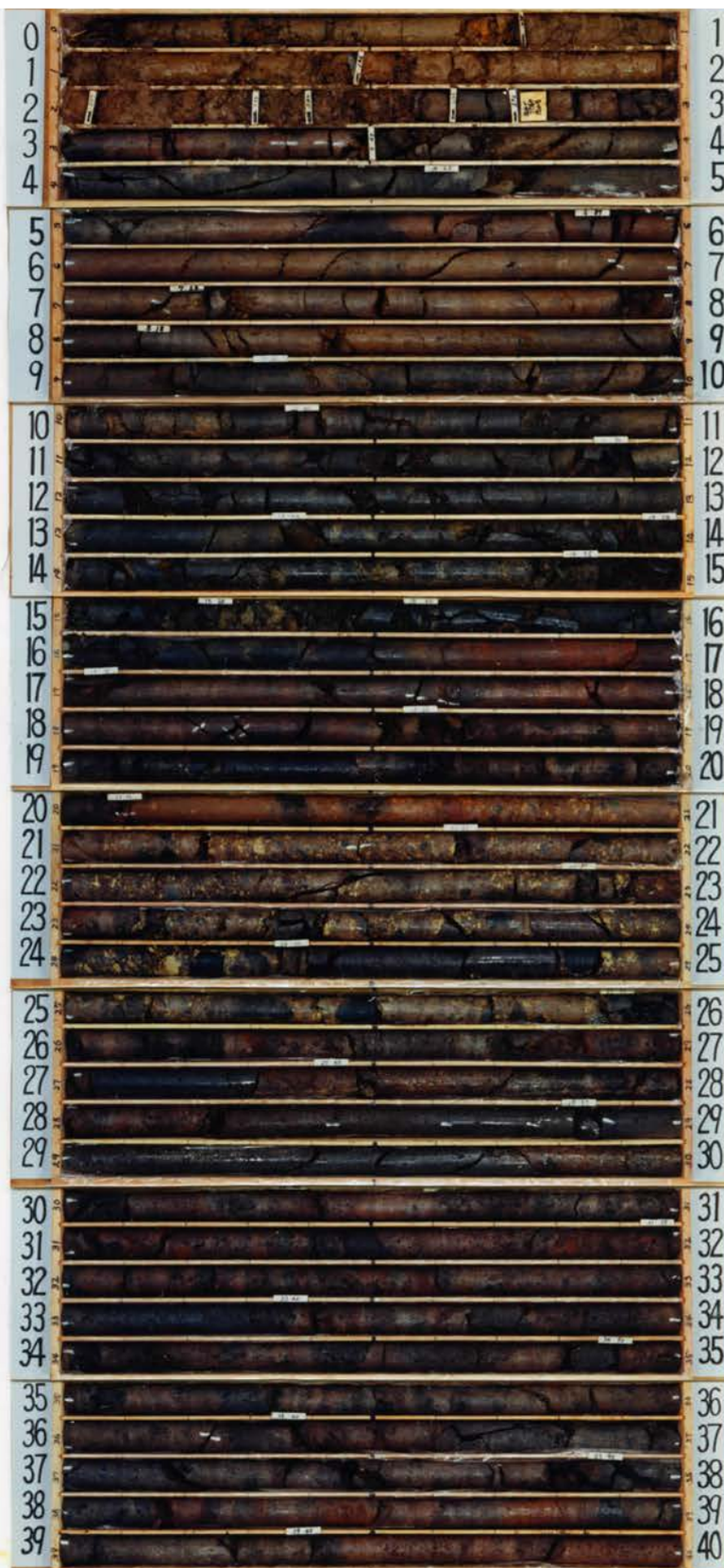
F-9 ' 120.00~160.00m



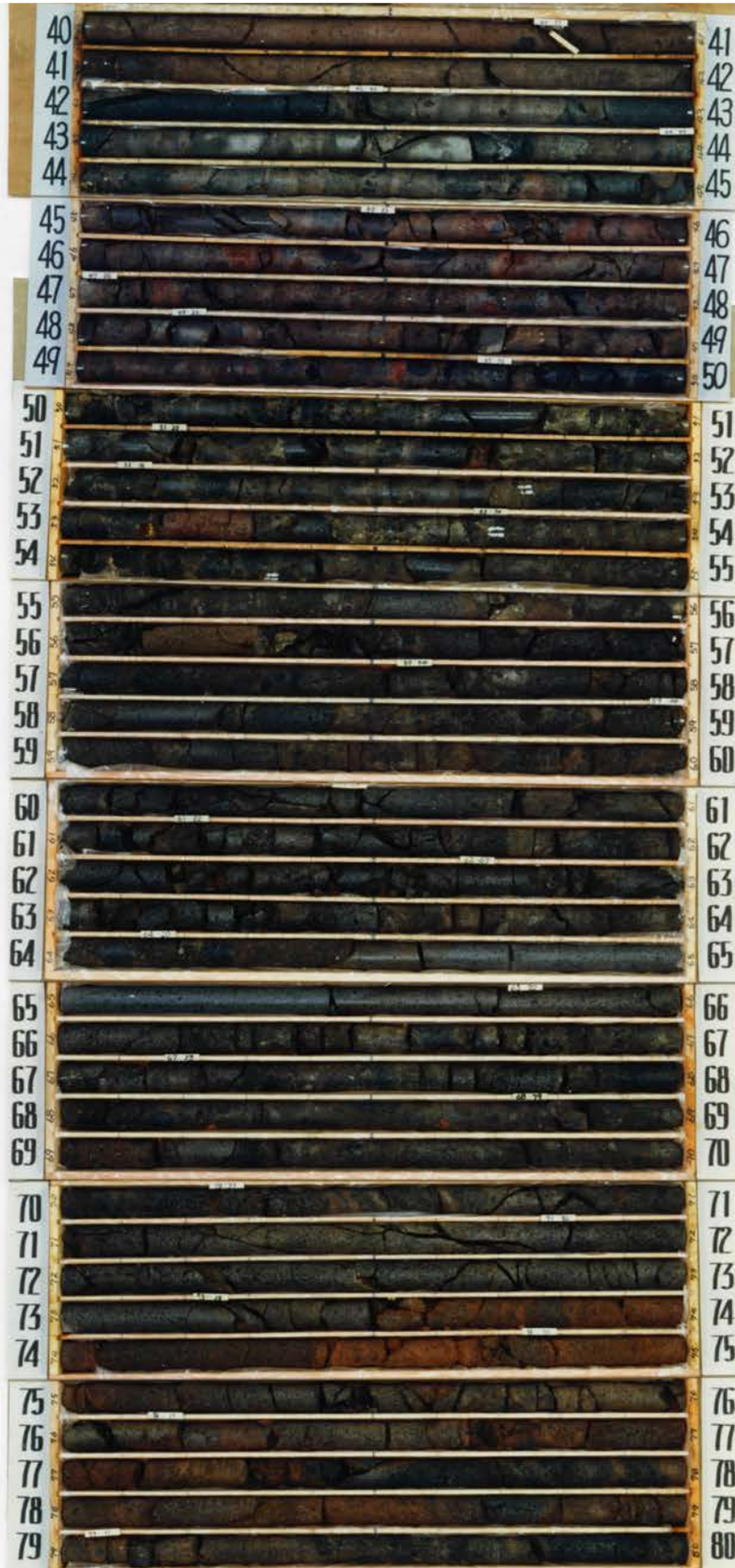
F-9 ' 160.00~172.18m



F-10 0.00~40.00m



F-10 40.00~80.00m



F-10 80.00~100.05m



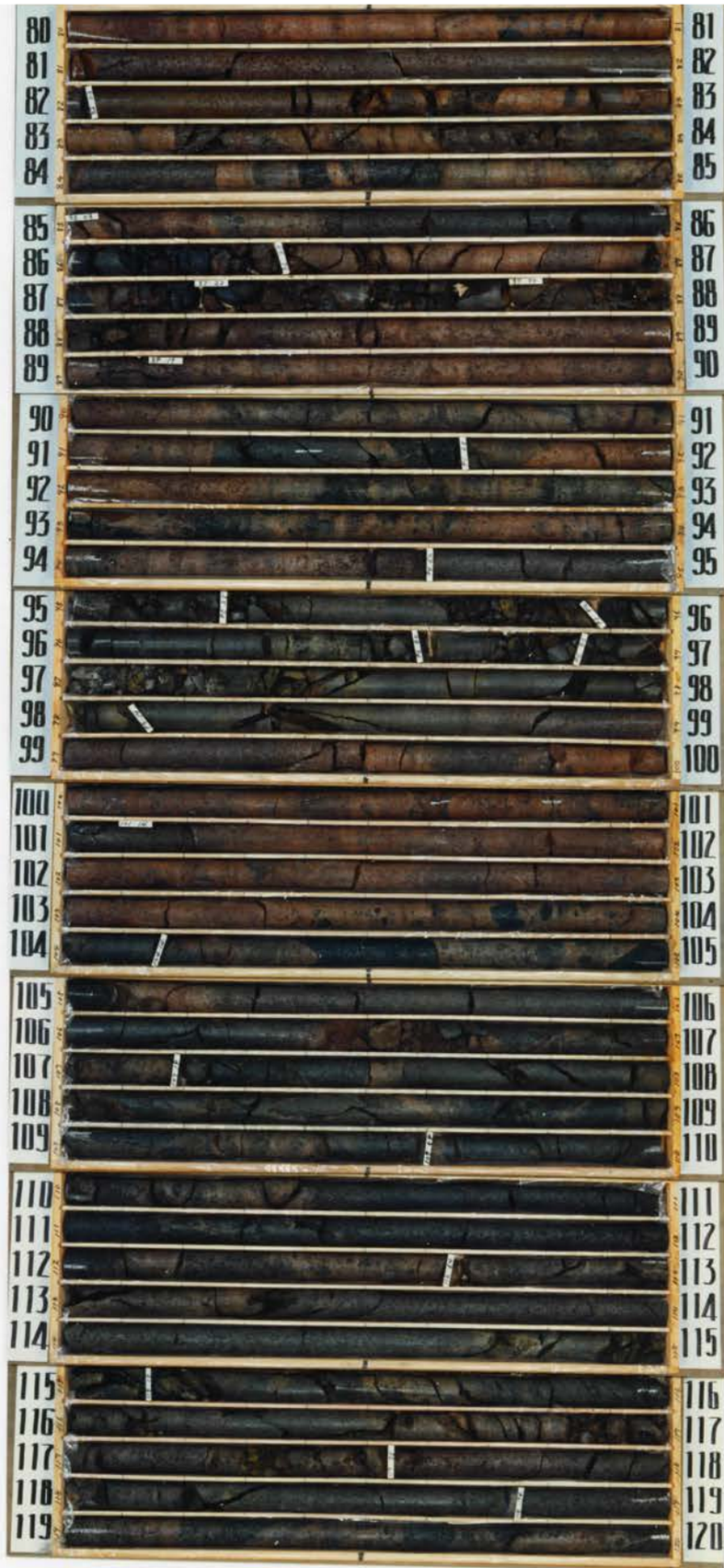
G-9 0.00~40.00m



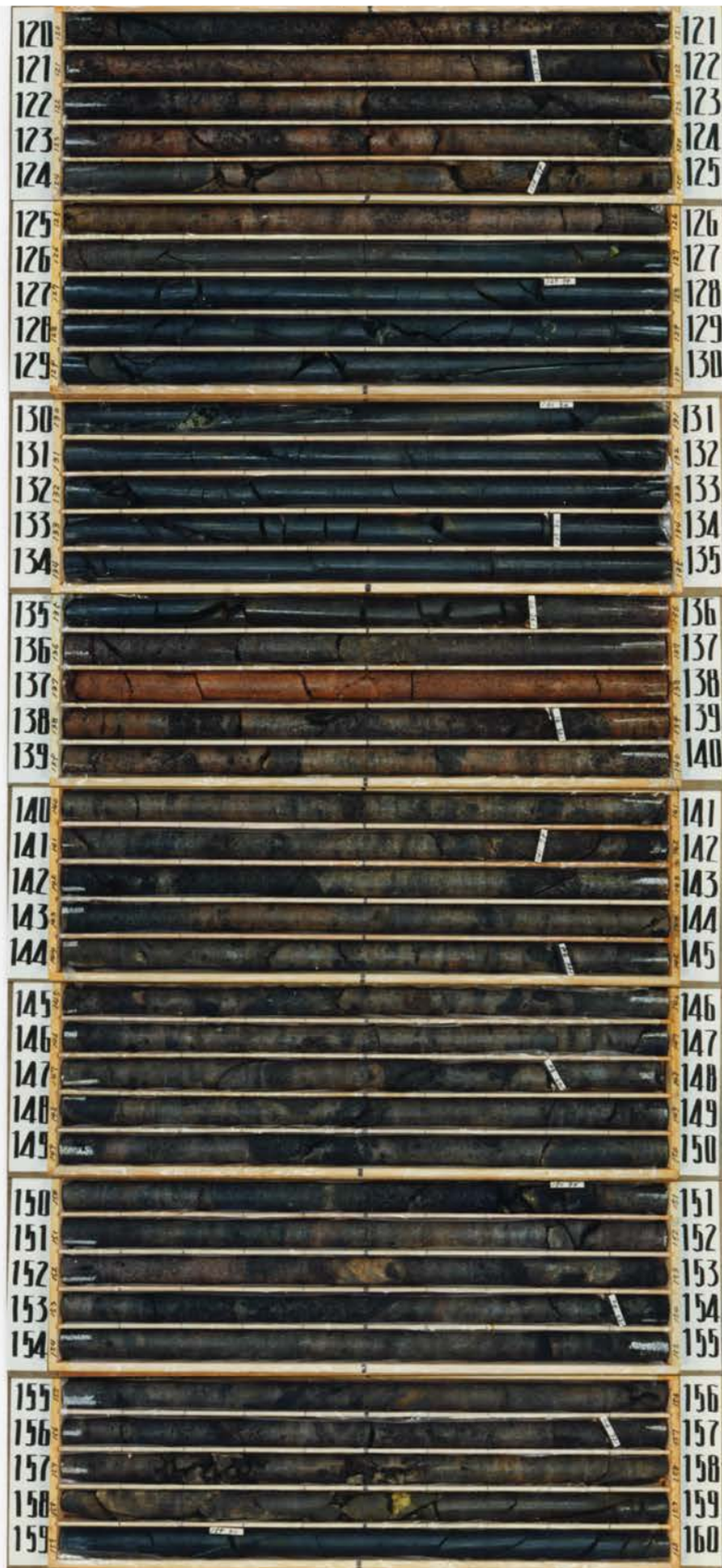
G-9 40.00~80.00m



G-9 80.00~120.00m



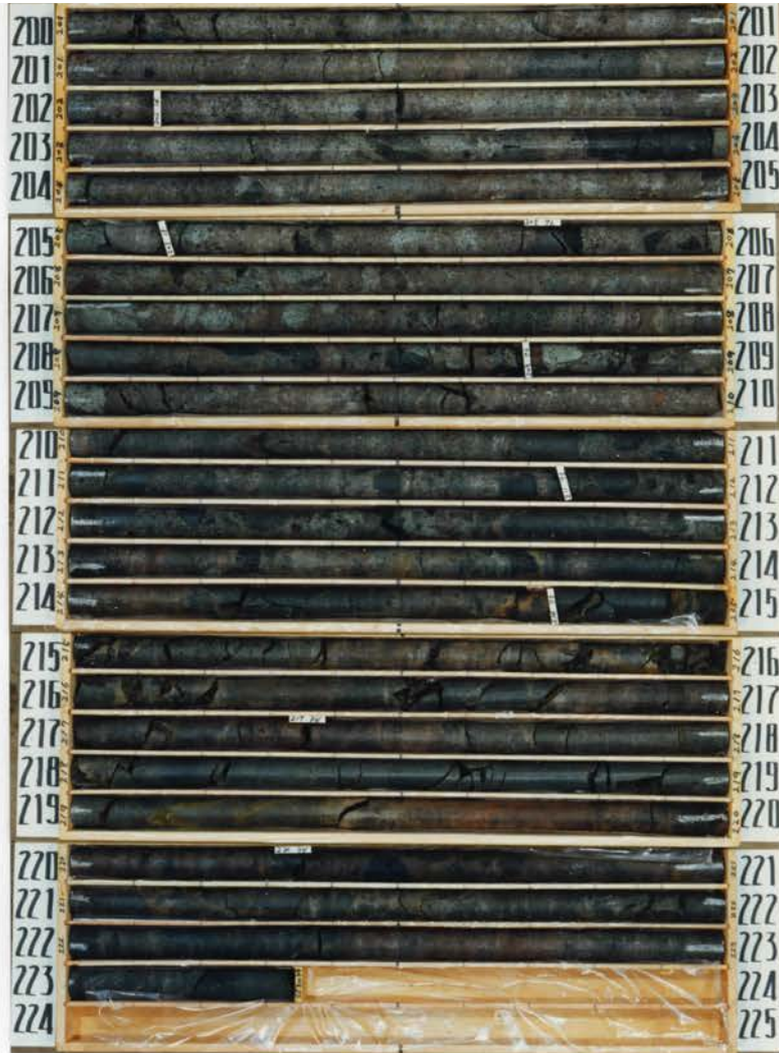
G-9 120.00~160.00m



G-9 160.00~200.00m



G-9 200.00~223.34m



H-8 0.00~40.00m



H-8 40.00~80.00m



H-8 80.00~119.55m



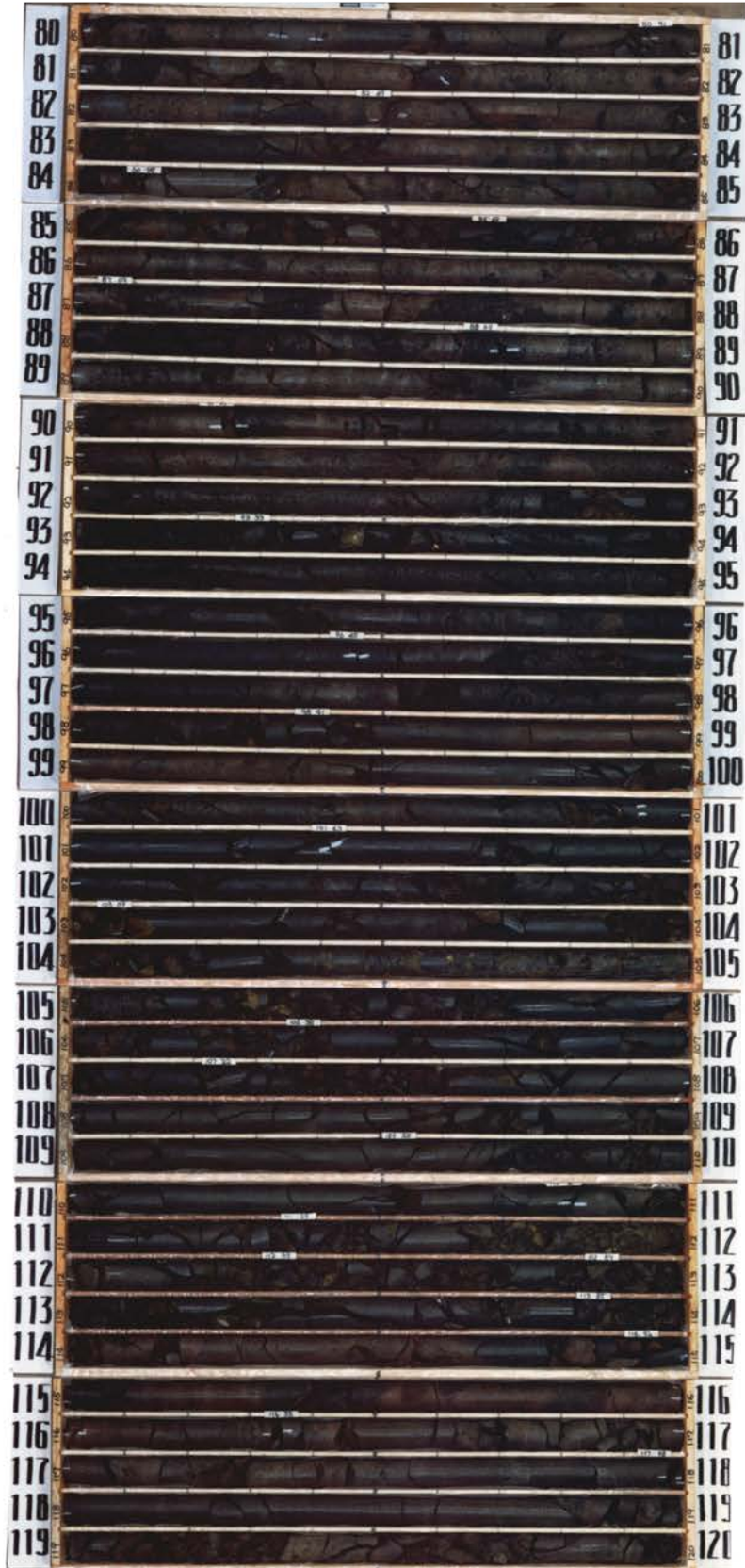
I-8 0.00~40.00m



I-8 40.00~80.00m



I-8 80.00~120.00m



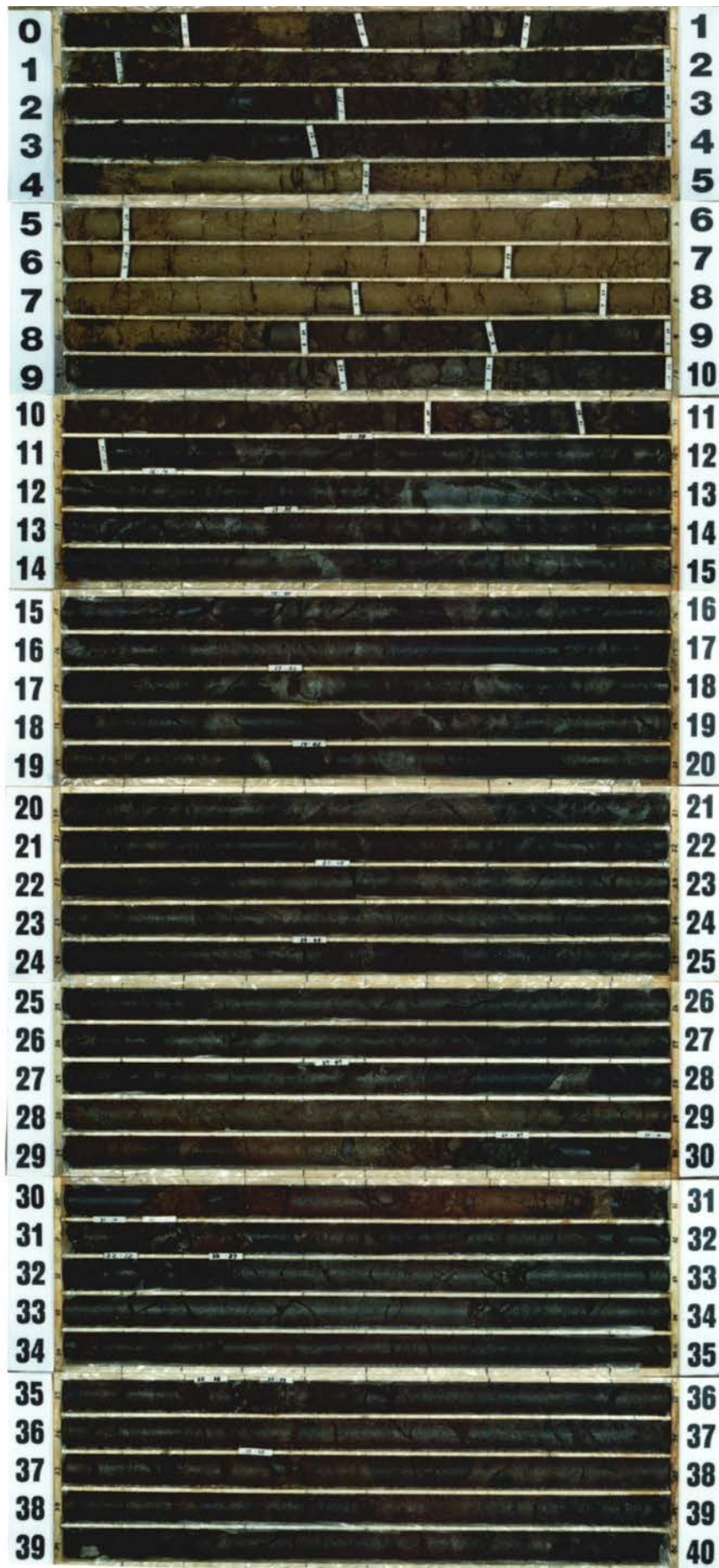
I-8 120.00~160.00m



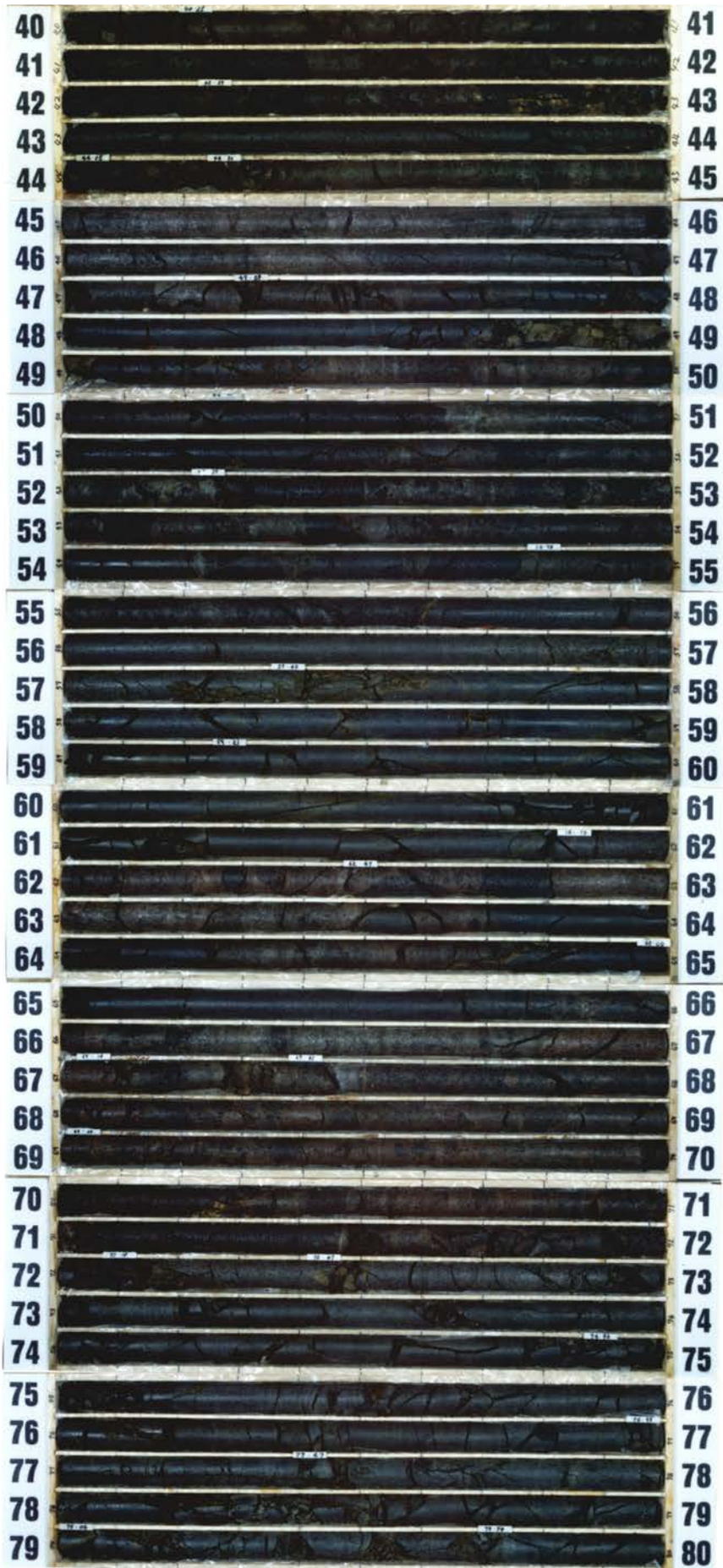
I-8 160.00~174.26m



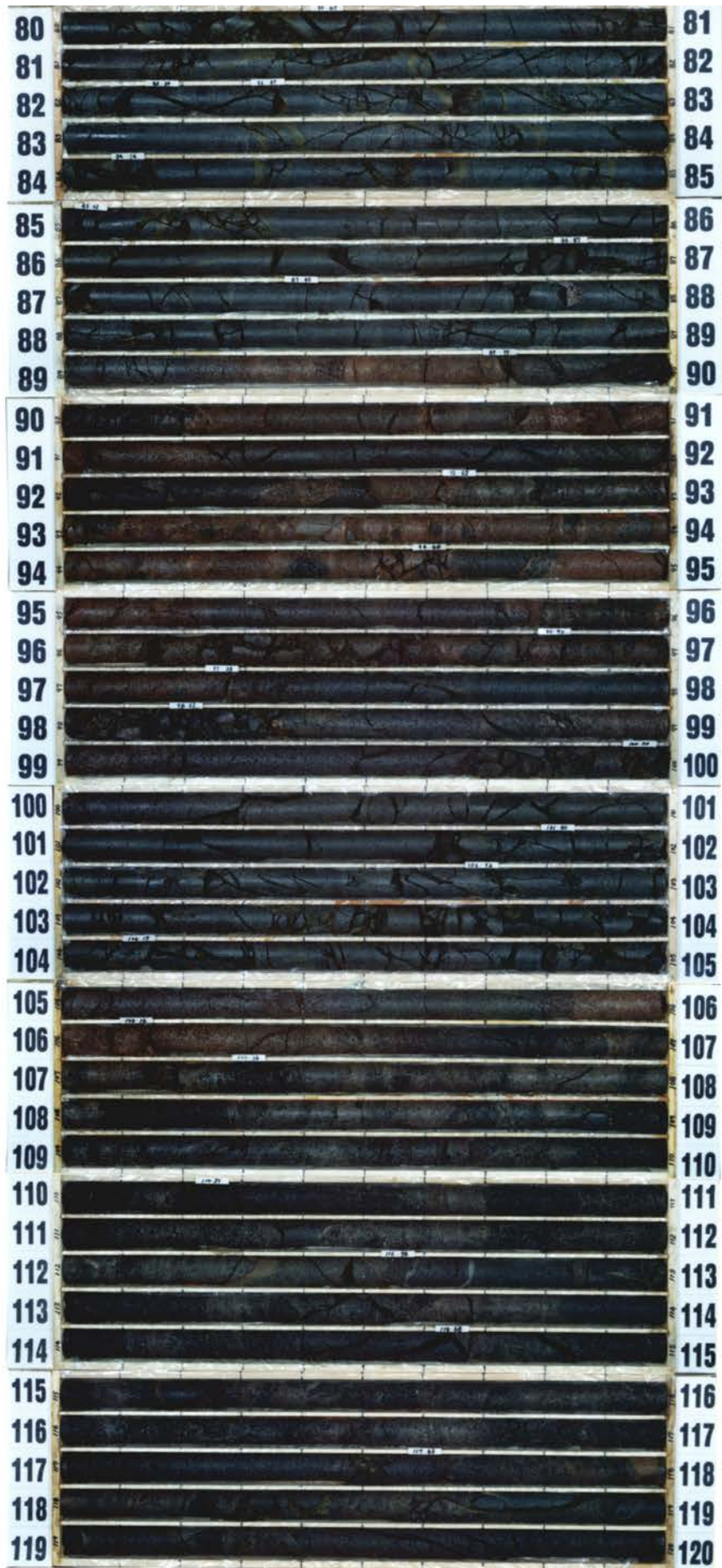
R-7 0.00~40.00m



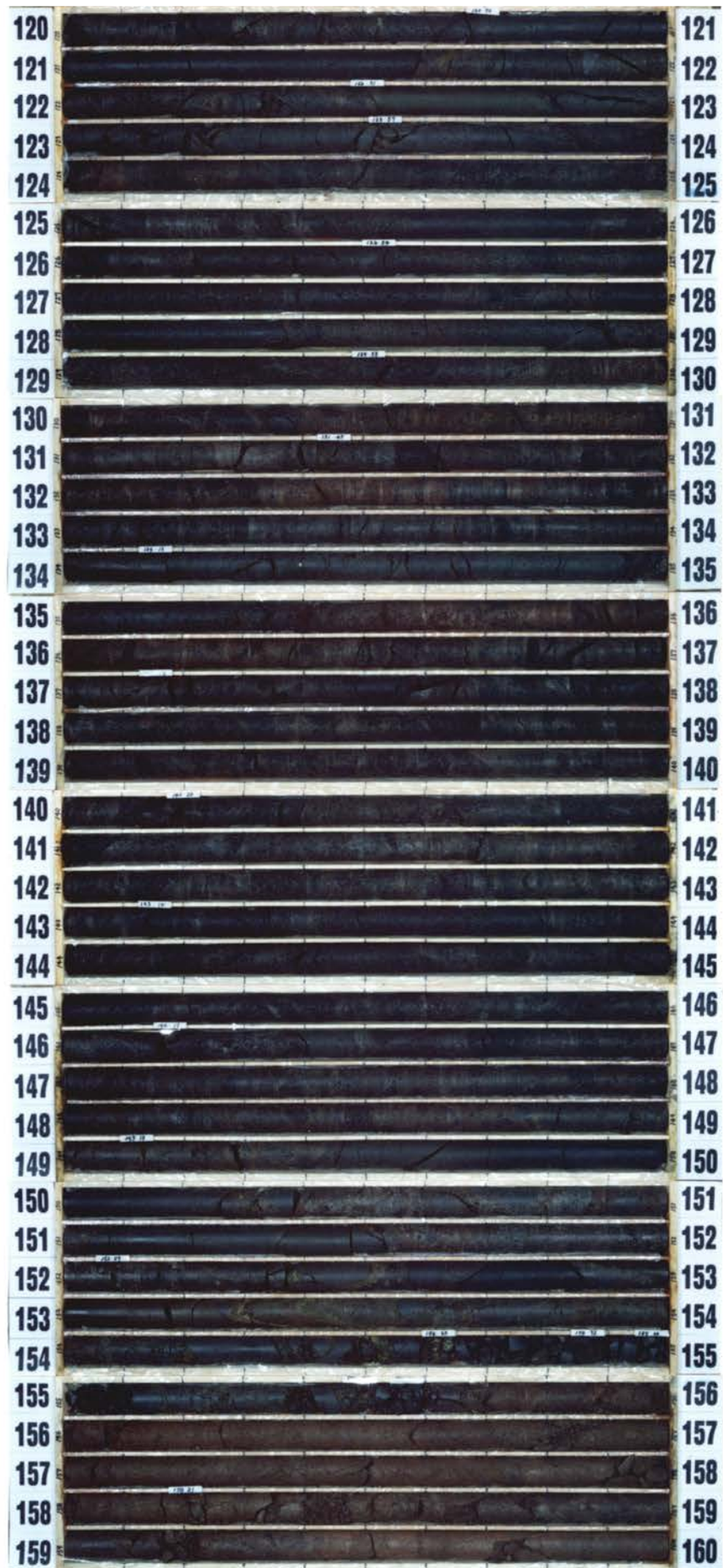
R-7 40.00~80.00m



R-7 80.00~120.00m



R-7 120.00~160.00m



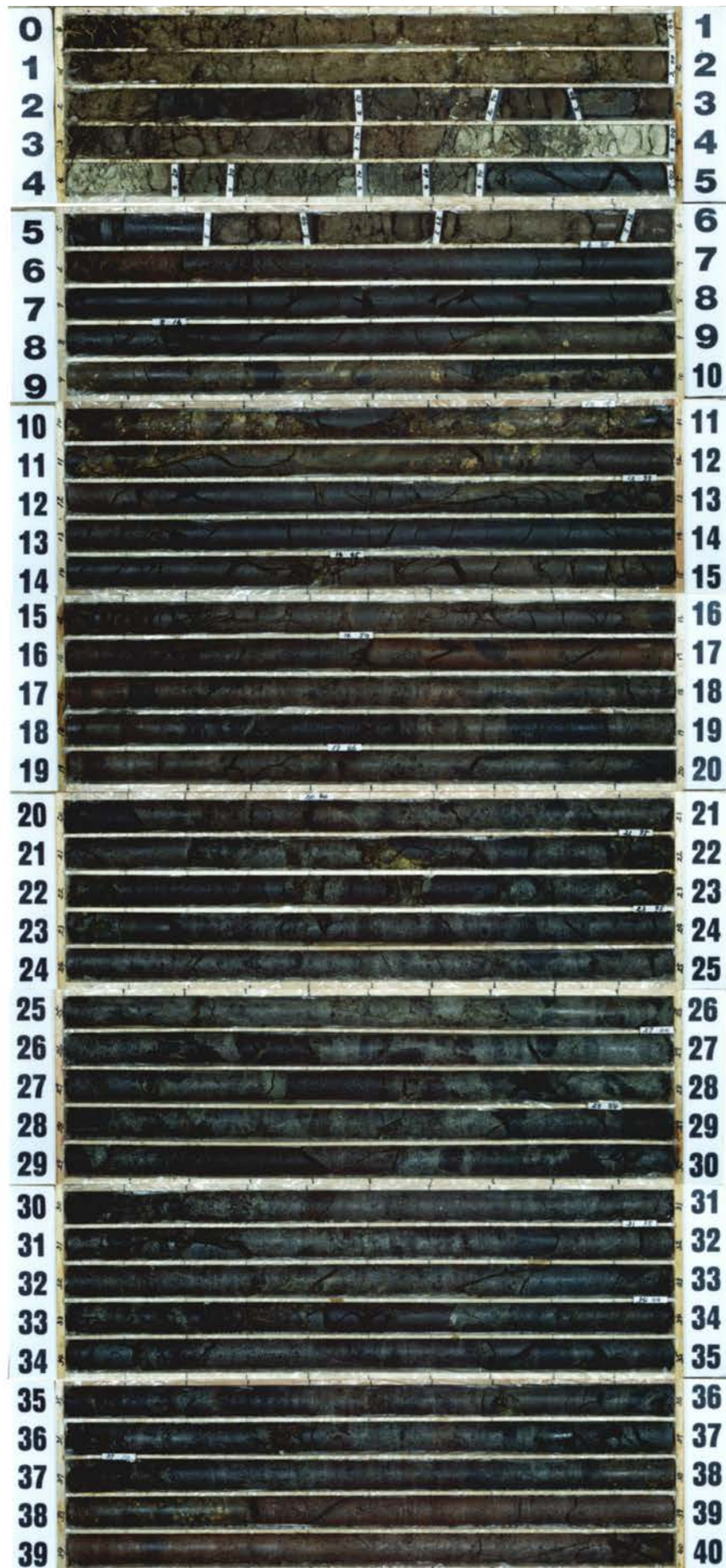
R-7 160.00~200.00m



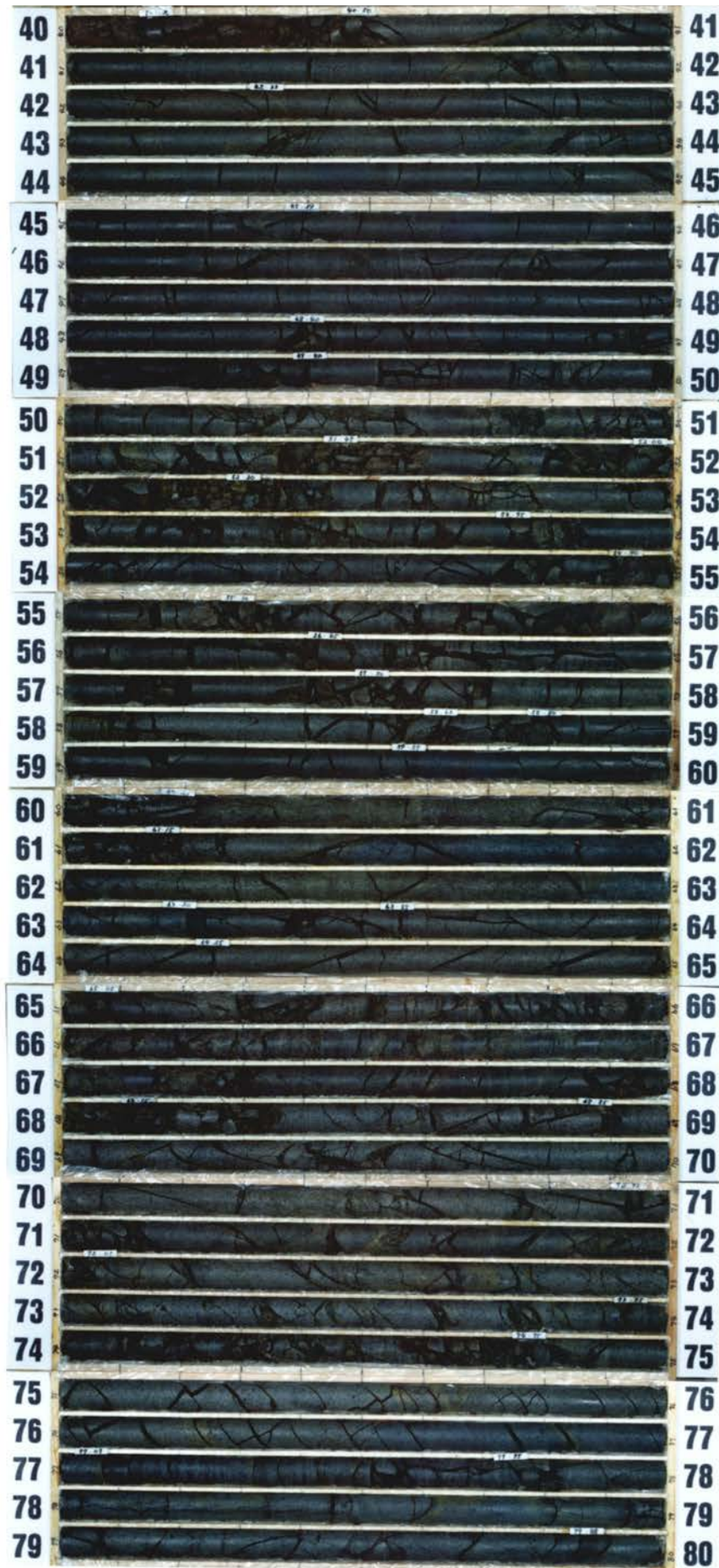
R-7 200.00~213.00m



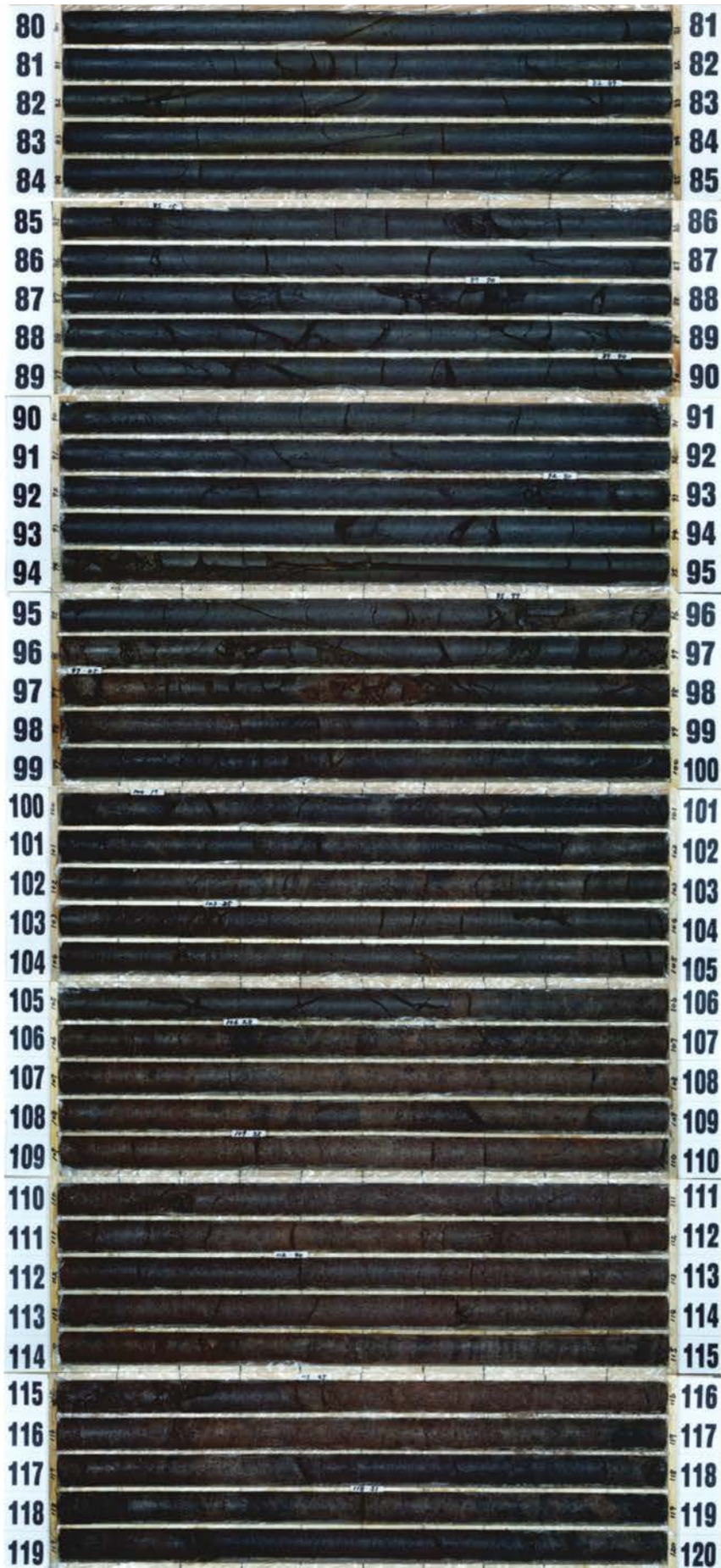
R-8 0.00~40.00m



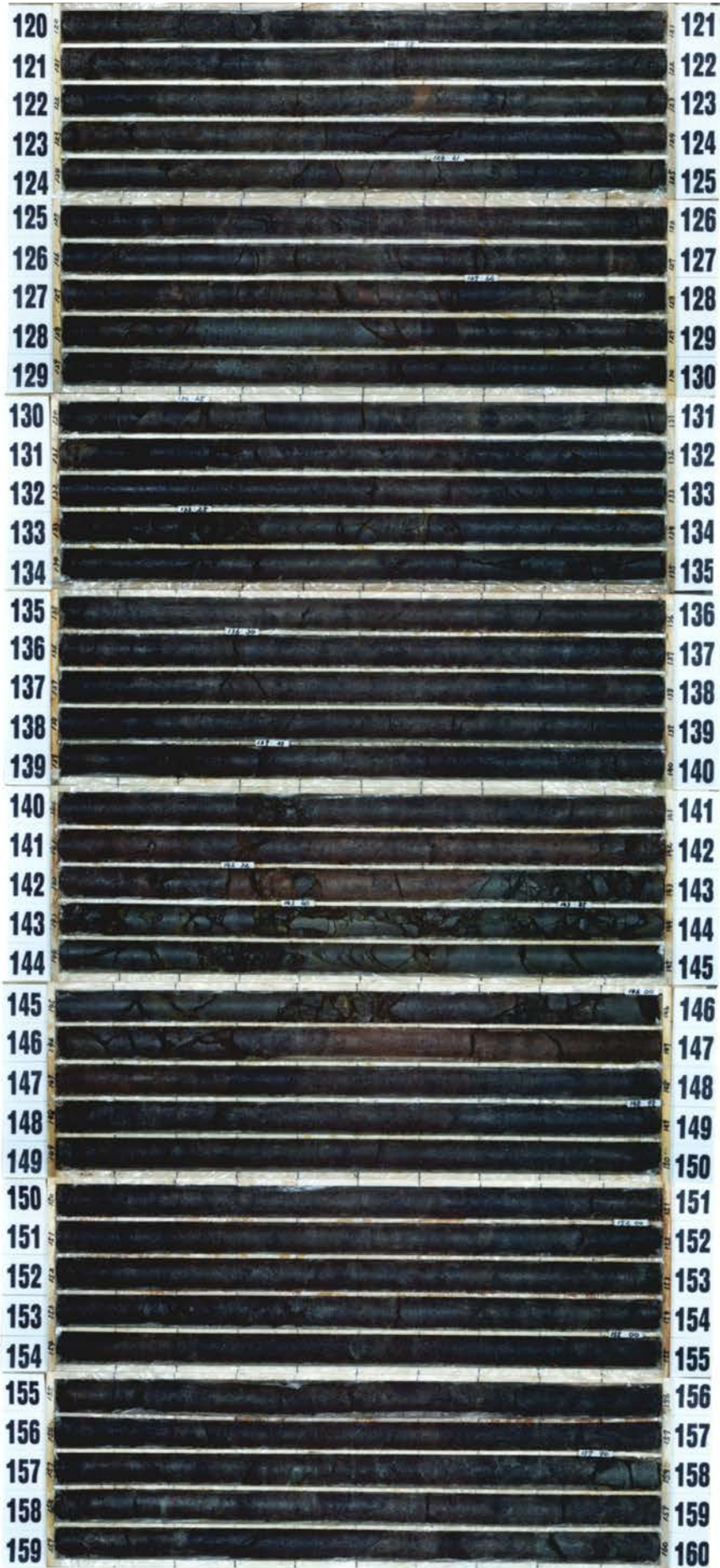
R-8 40.00~80.00m



R-8 80.00~120.00m



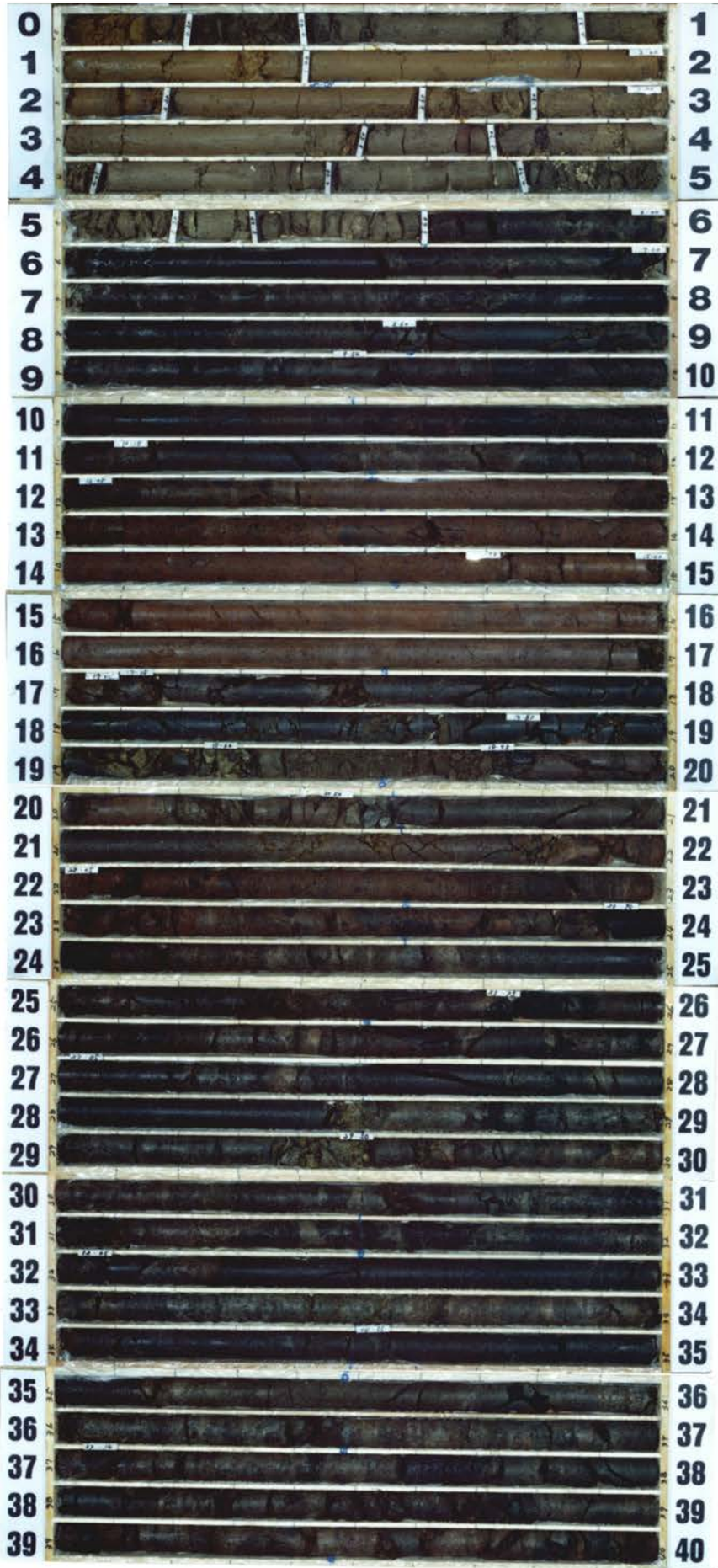
R-8 120.00~160.00m



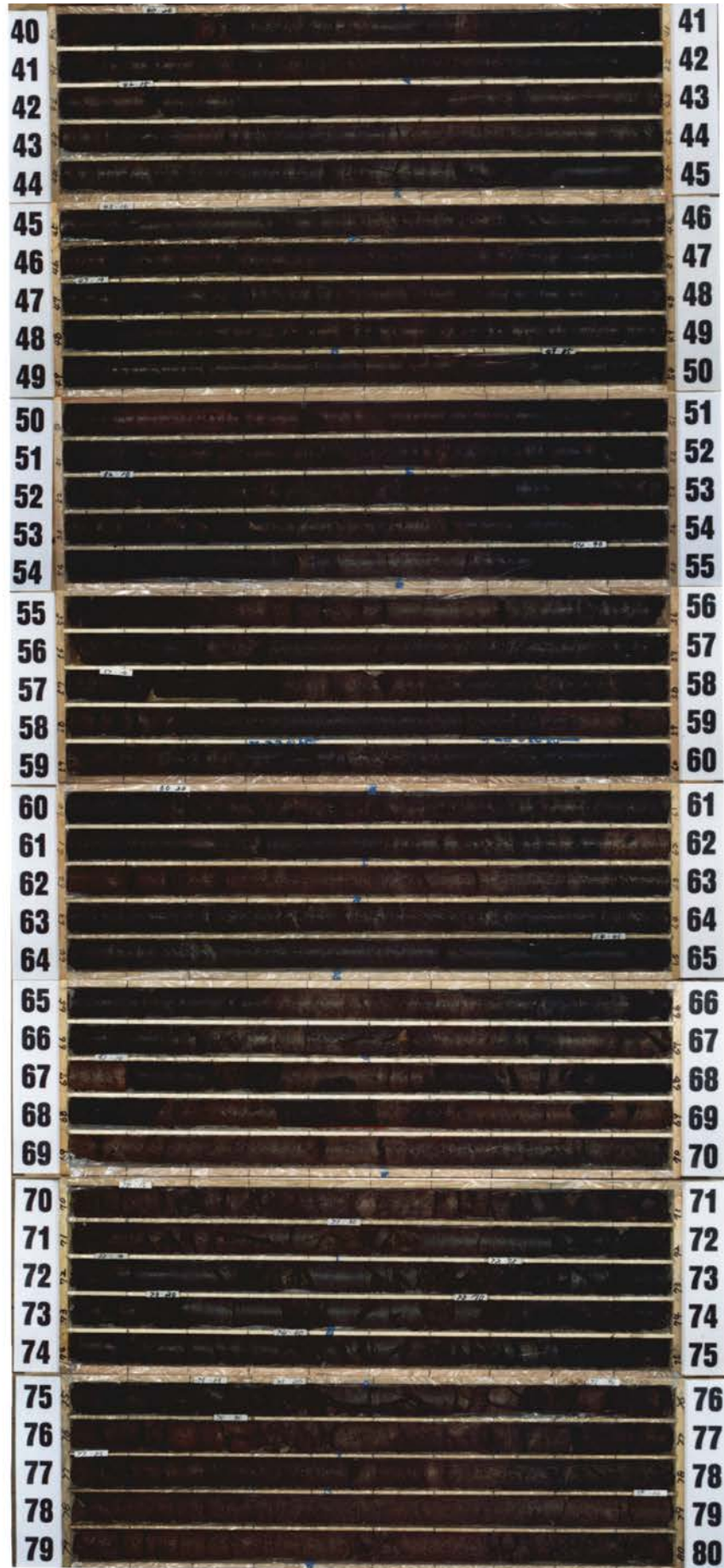
R-8 160.00~164.12m



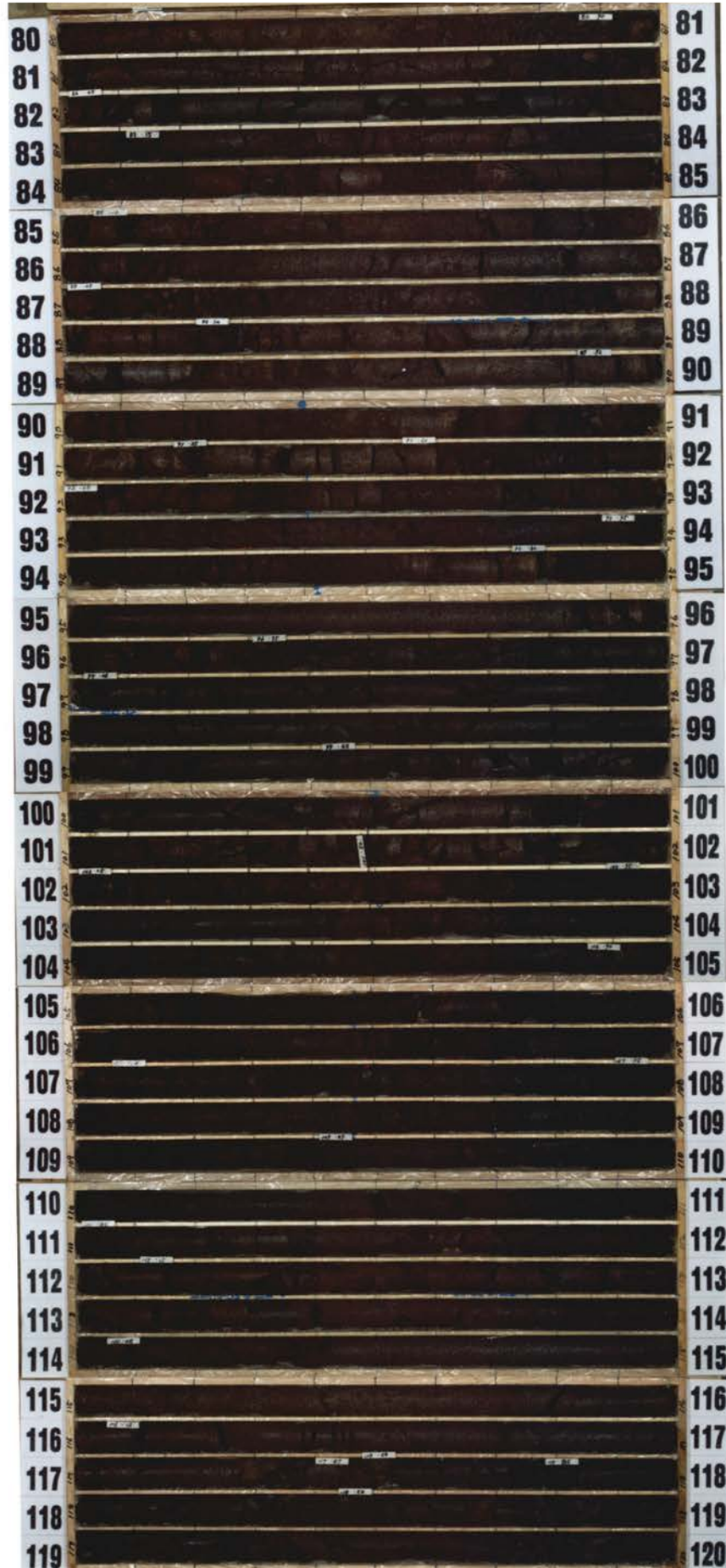
R-9 0.00~40.00m



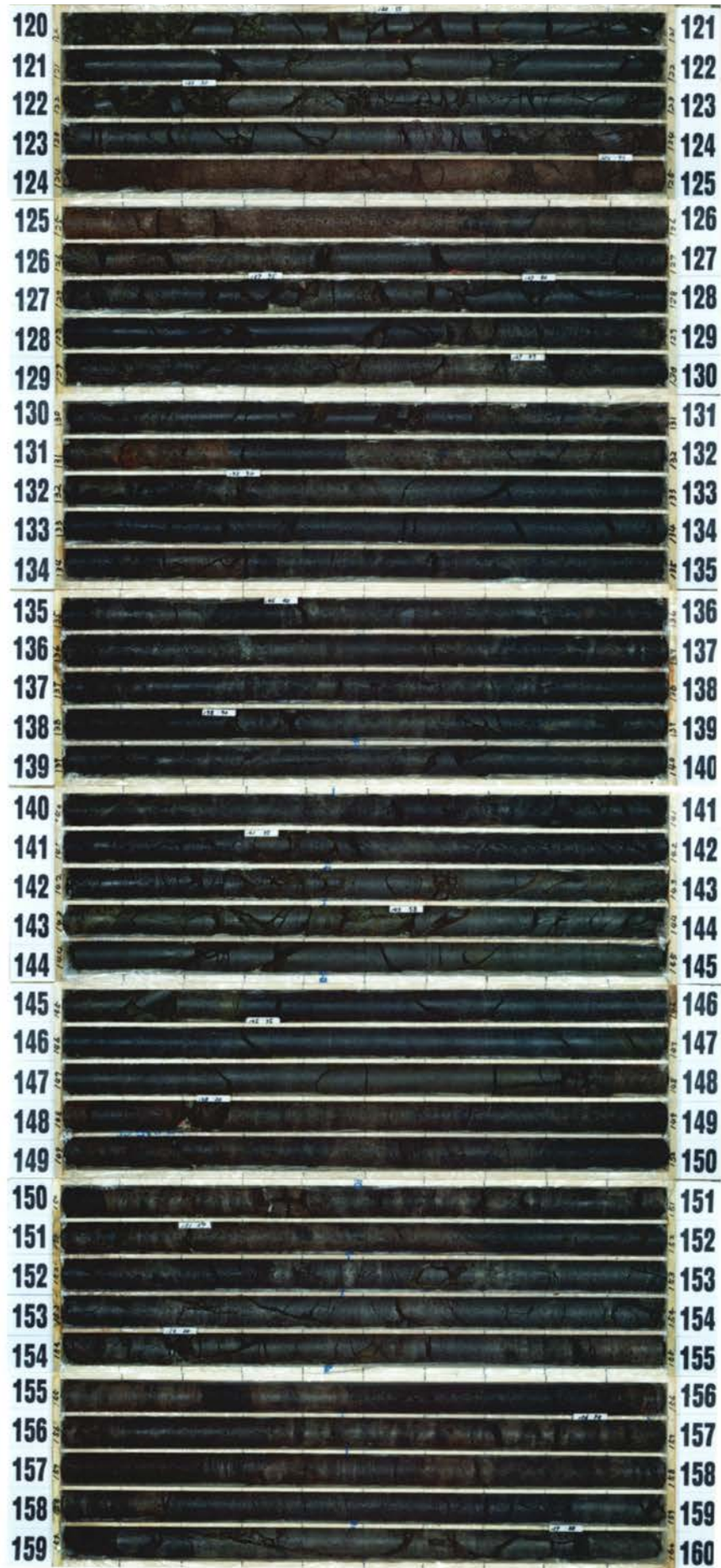
R-9 40.00~80.00m



R-9 80.00~120.00m



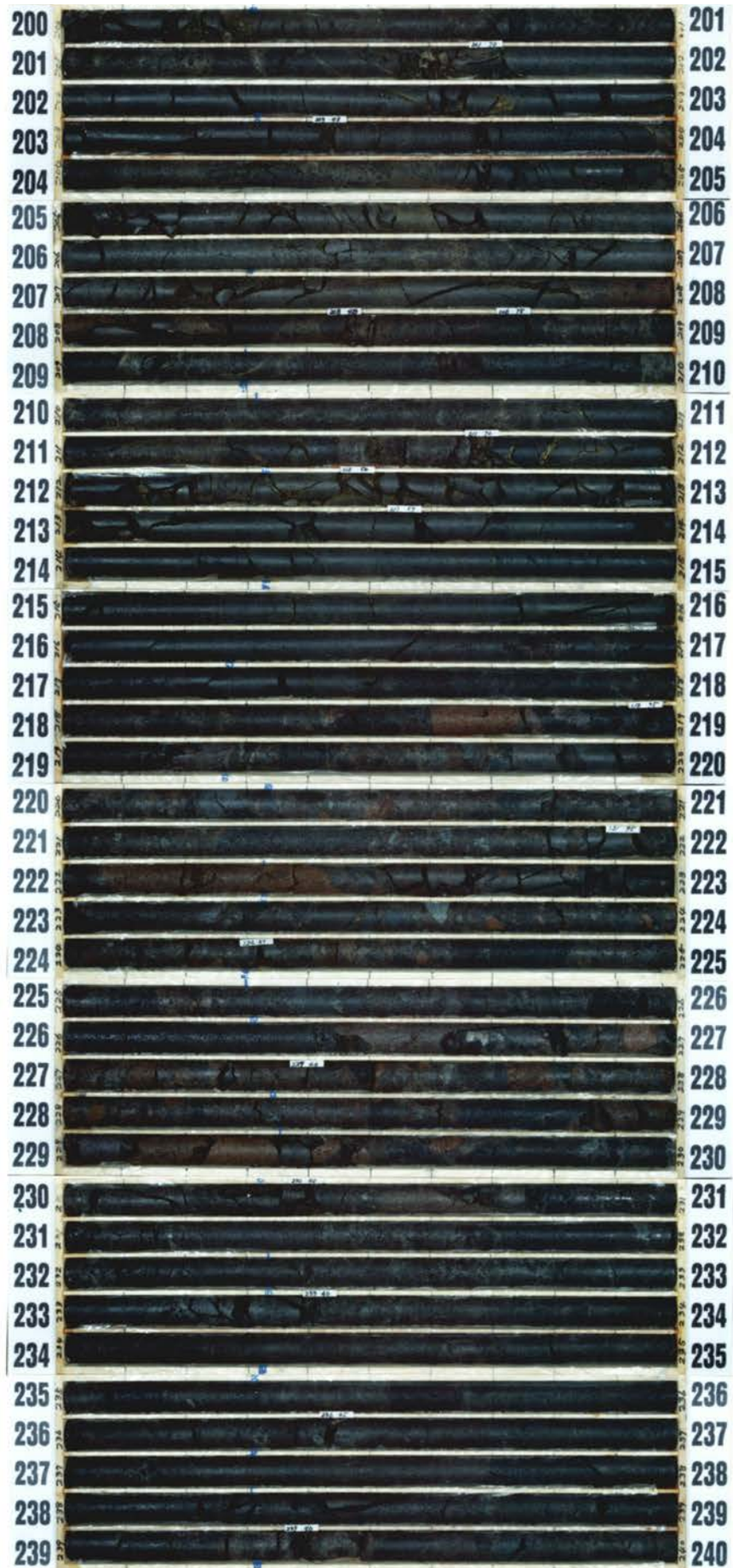
R-9 120.00~160.00m



R-9 160.00~200.00m



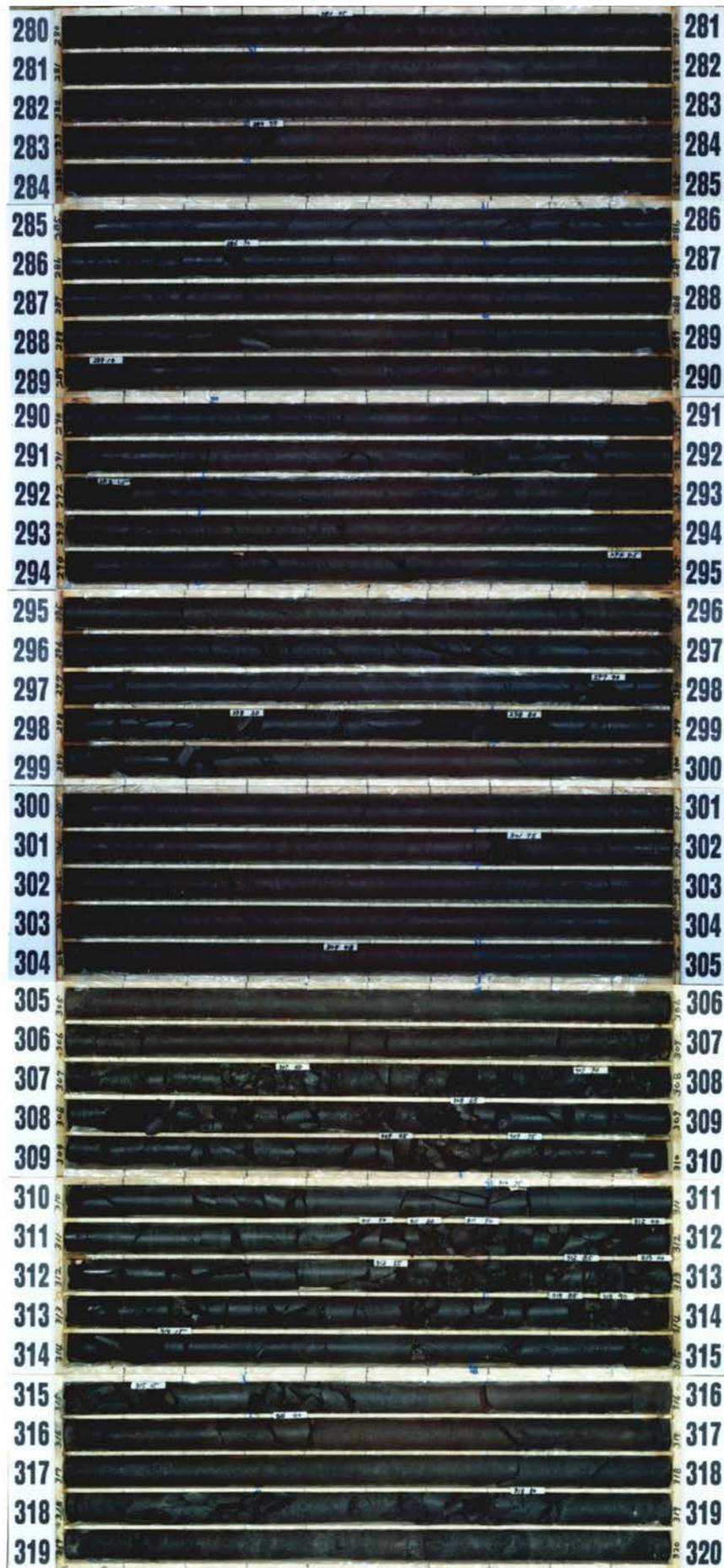
R-9 200.00~240.00m



R-9 240.00~280.00m

240		241
241		242
242		243
243		244
244		245
245		246
246		247
247		248
248		249
249		250
250		251
251		252
252		253
253		254
254		255
255		256
256		257
257		258
258		259
259		260
260		261
261		262
262		263
263		264
264		265
265		266
266		267
267		268
268		269
269		270
270		271
271		272
272		273
273		274
274		275
275		276
276		277
277		278
278		279
279		280

R-9 280.00~320.00m



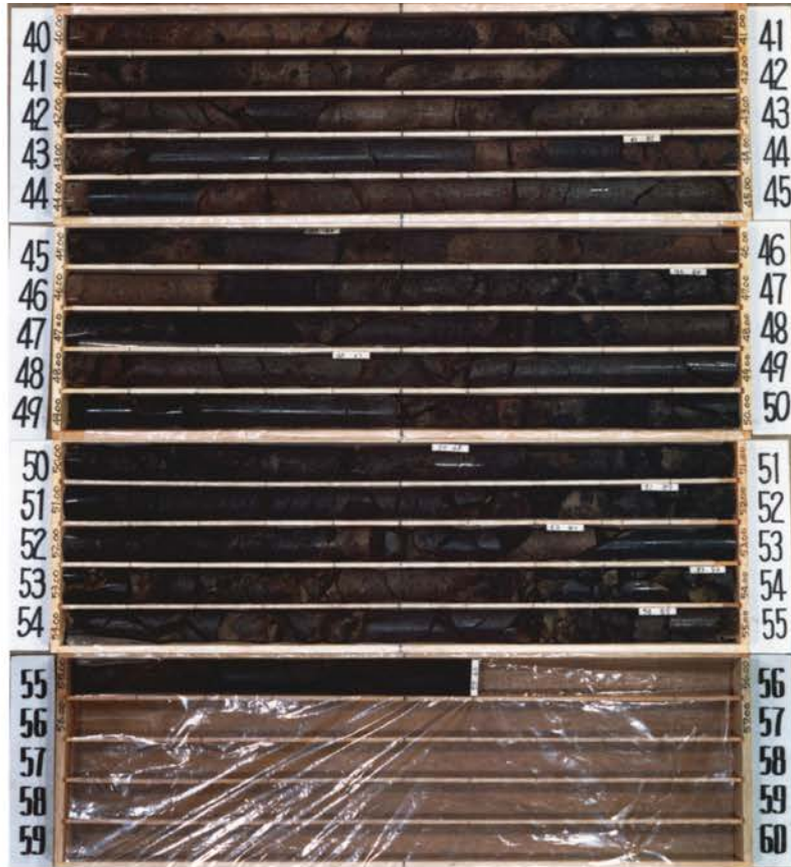
R-9 320.00~323.20m



T-2 0.00~40.00m



T-2 40.00~55.60m



SA-2 0.00~30.19m



SE-1 0.00~30.00m



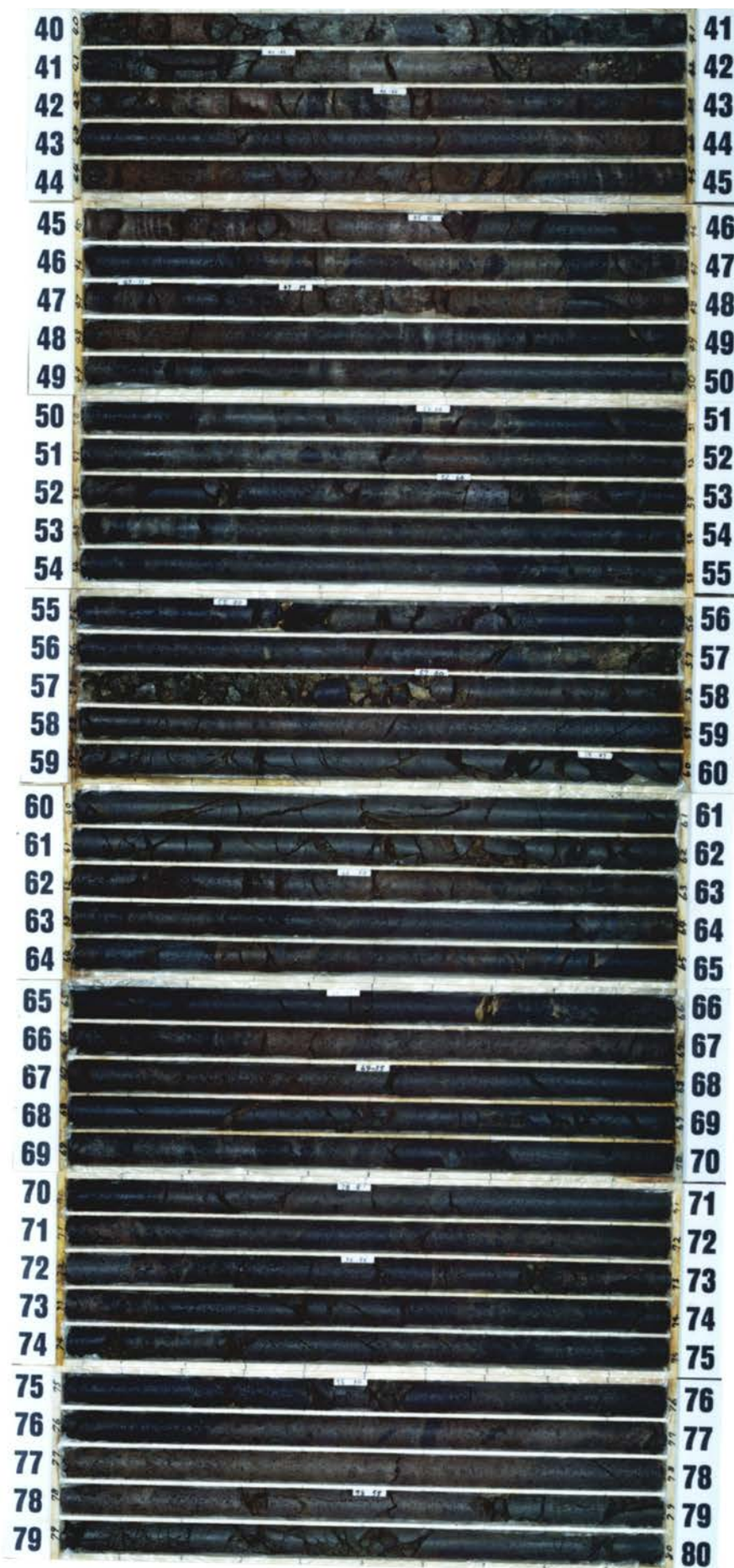
SE-1 30.00~55.00m



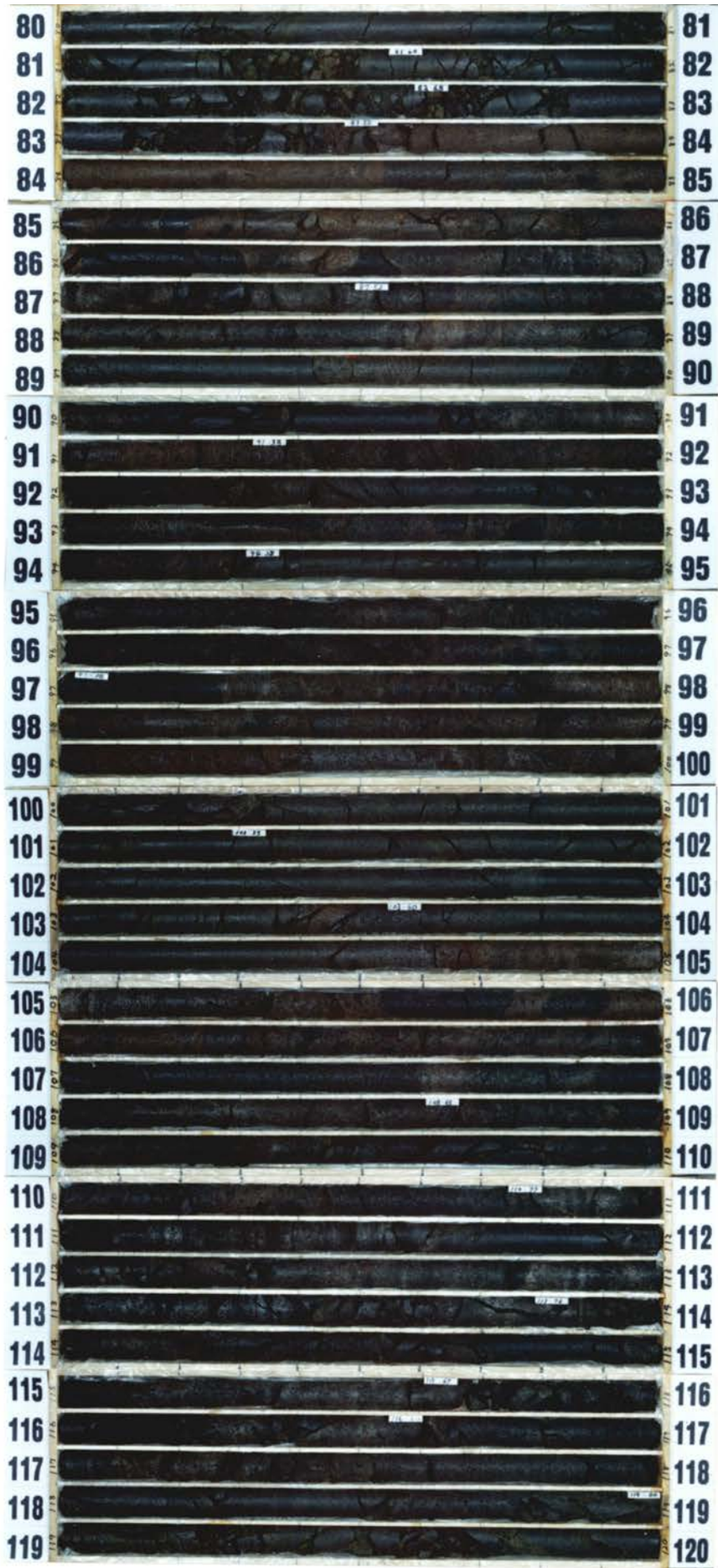
2T-4 0.00~40.00m



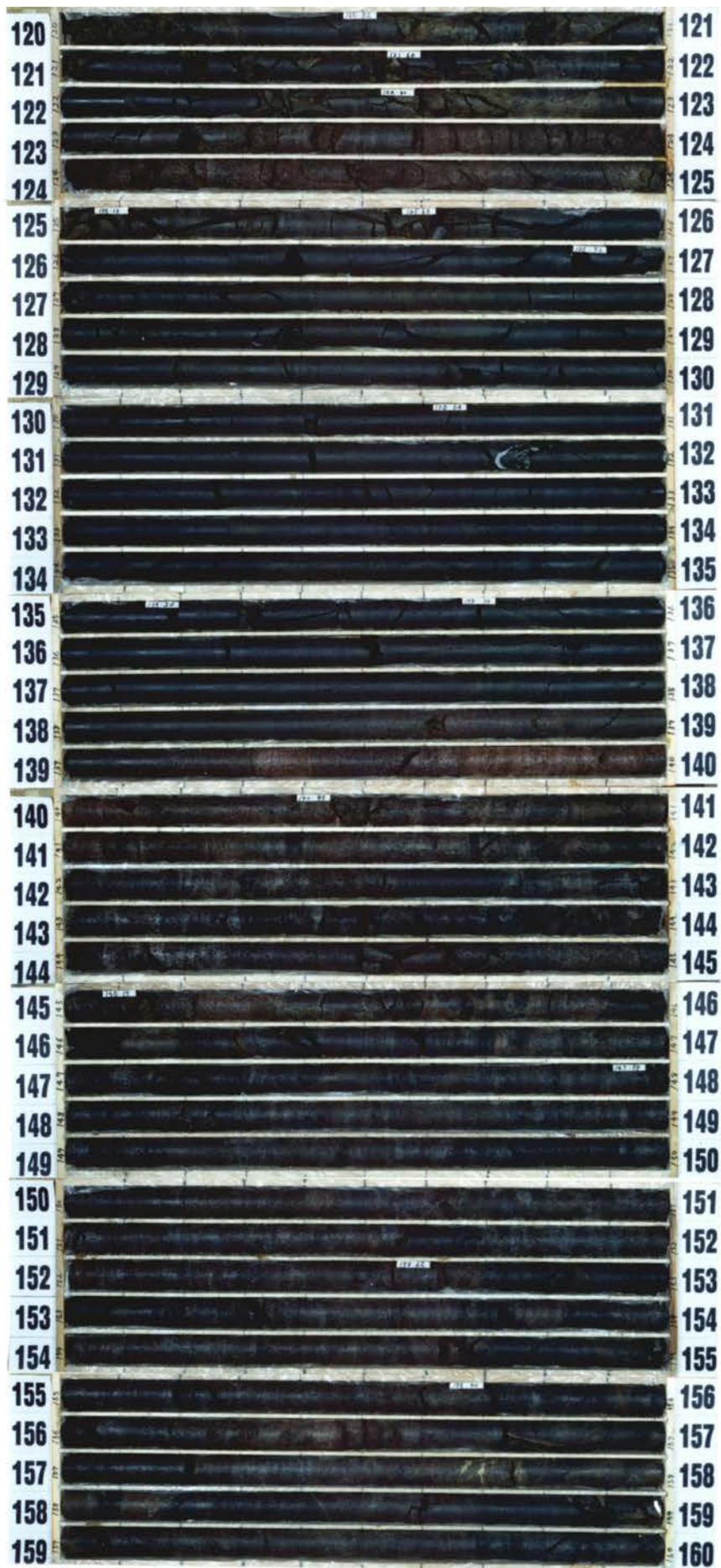
2T-4 40.00~80.00m



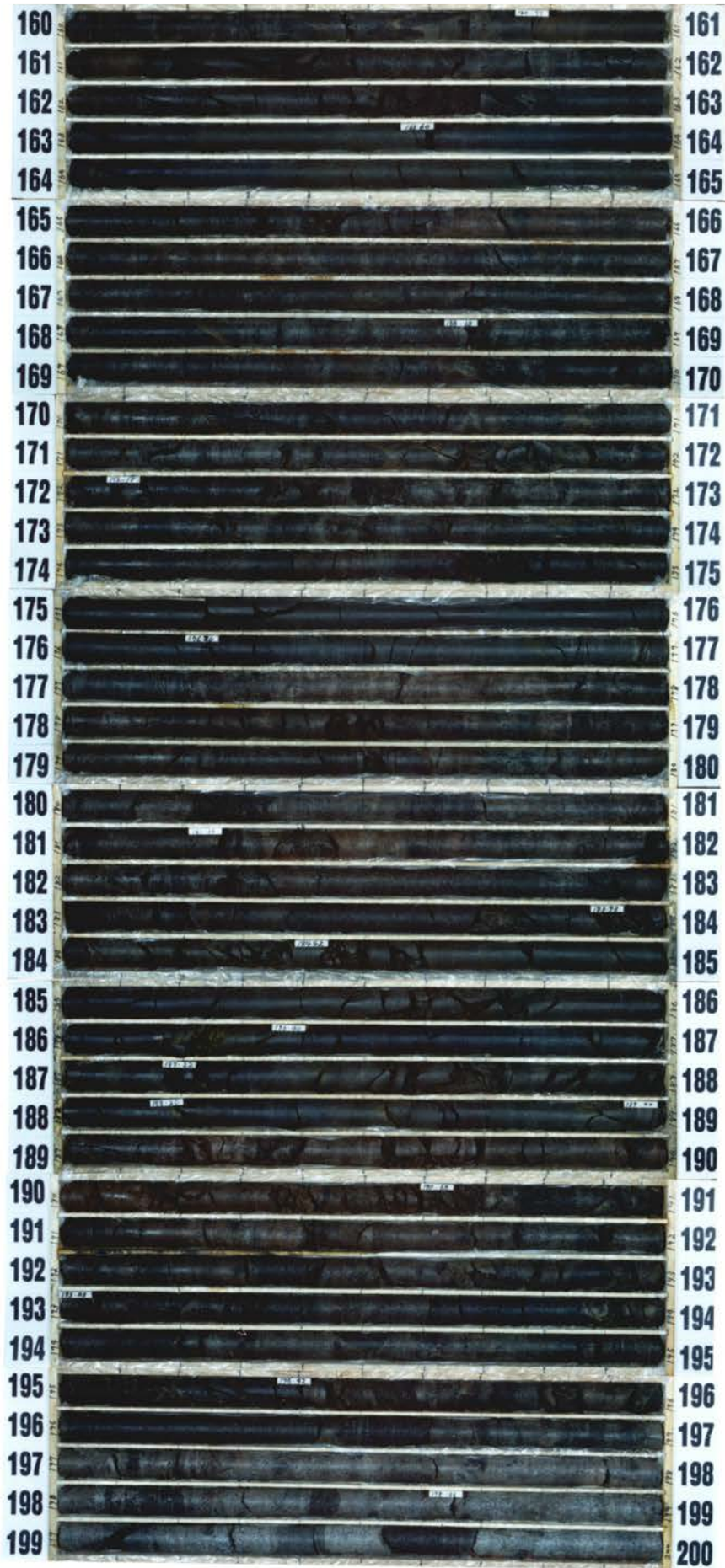
2T-4 80.00~120.00m



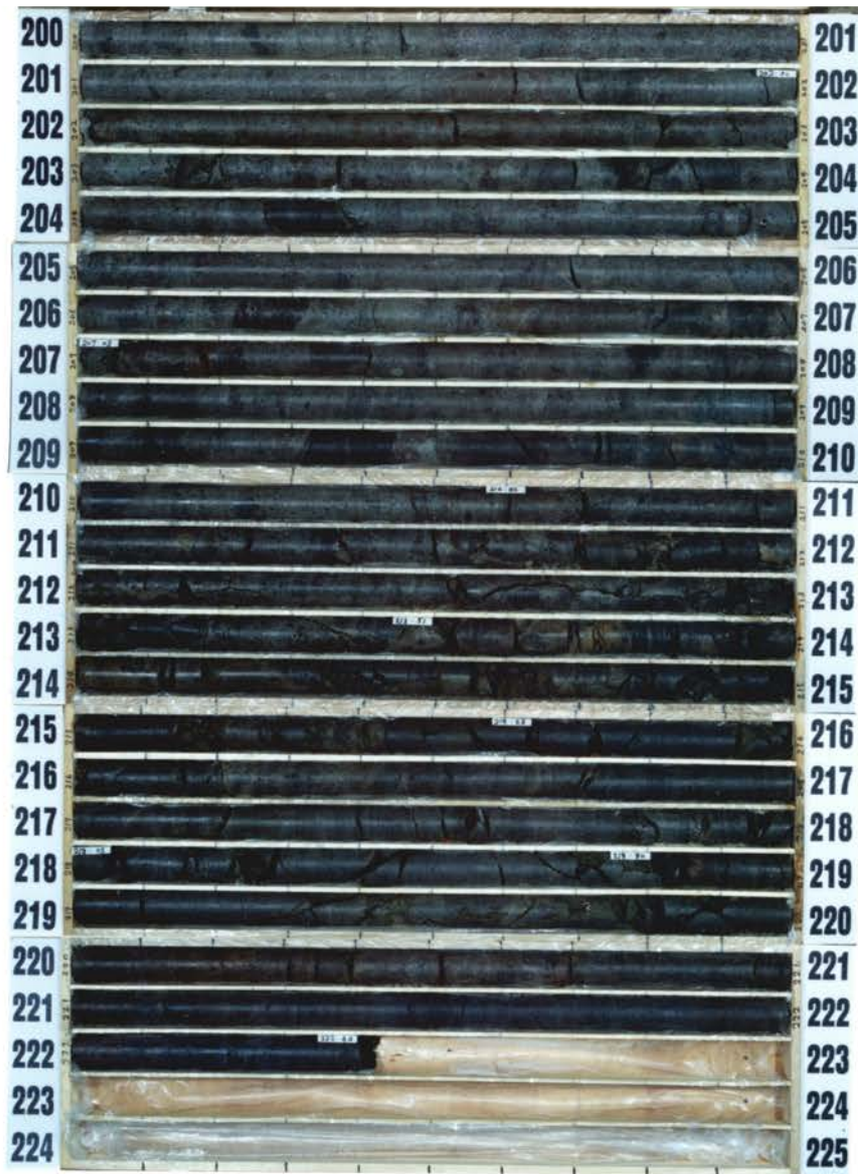
2T-4 120.00~160.00m



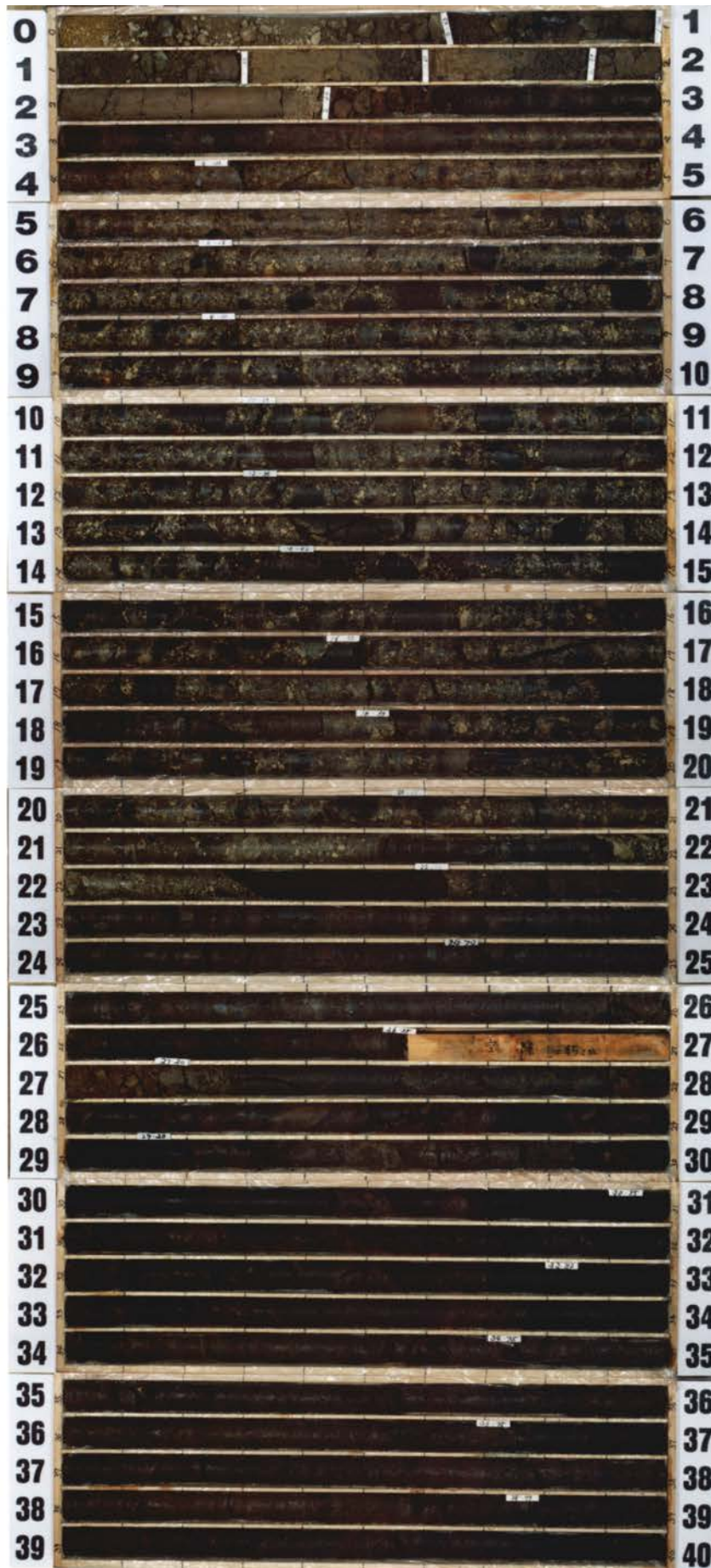
2T-4 160.00~200.00m



2T-4 200.00~222.40m



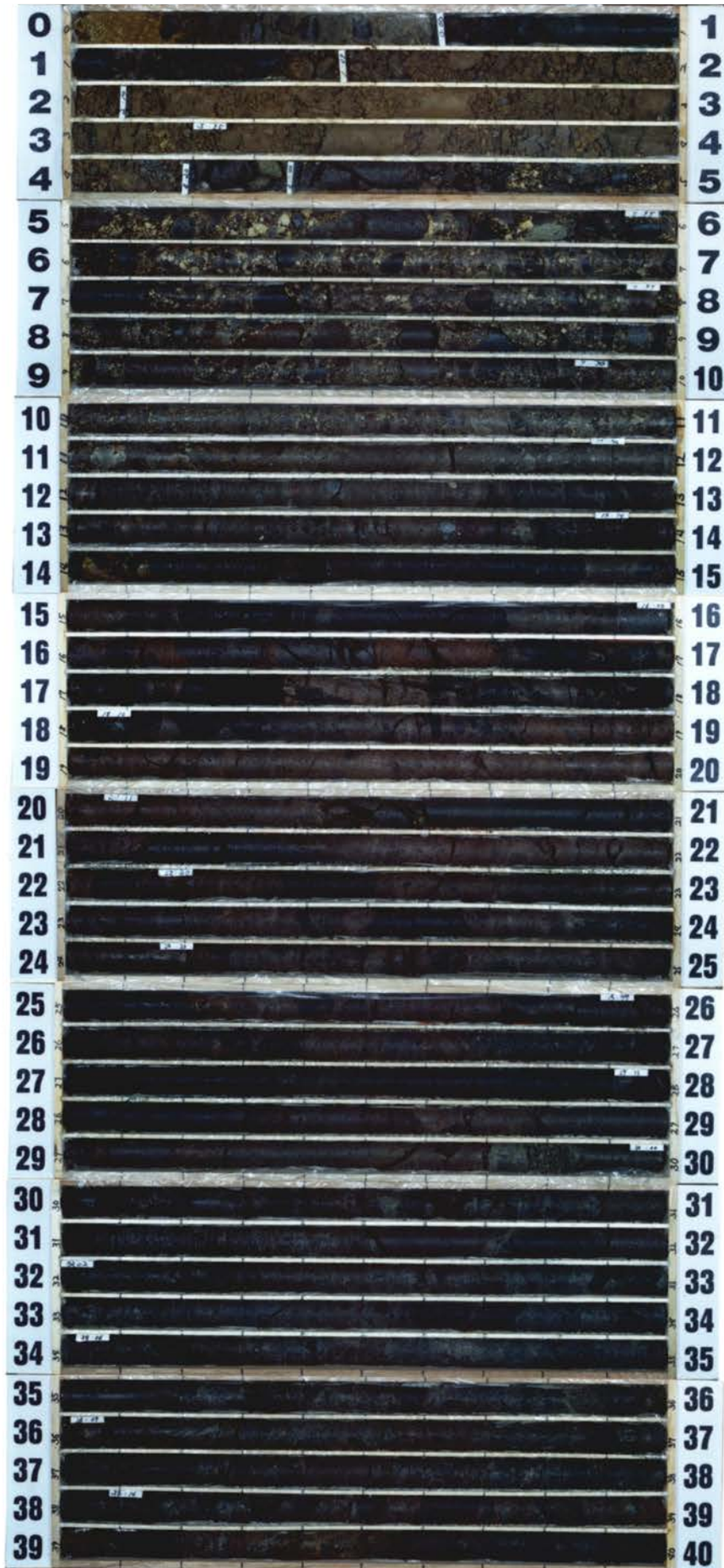
2T-6 0.00~40.00m



2T-6 40.00~51.62m



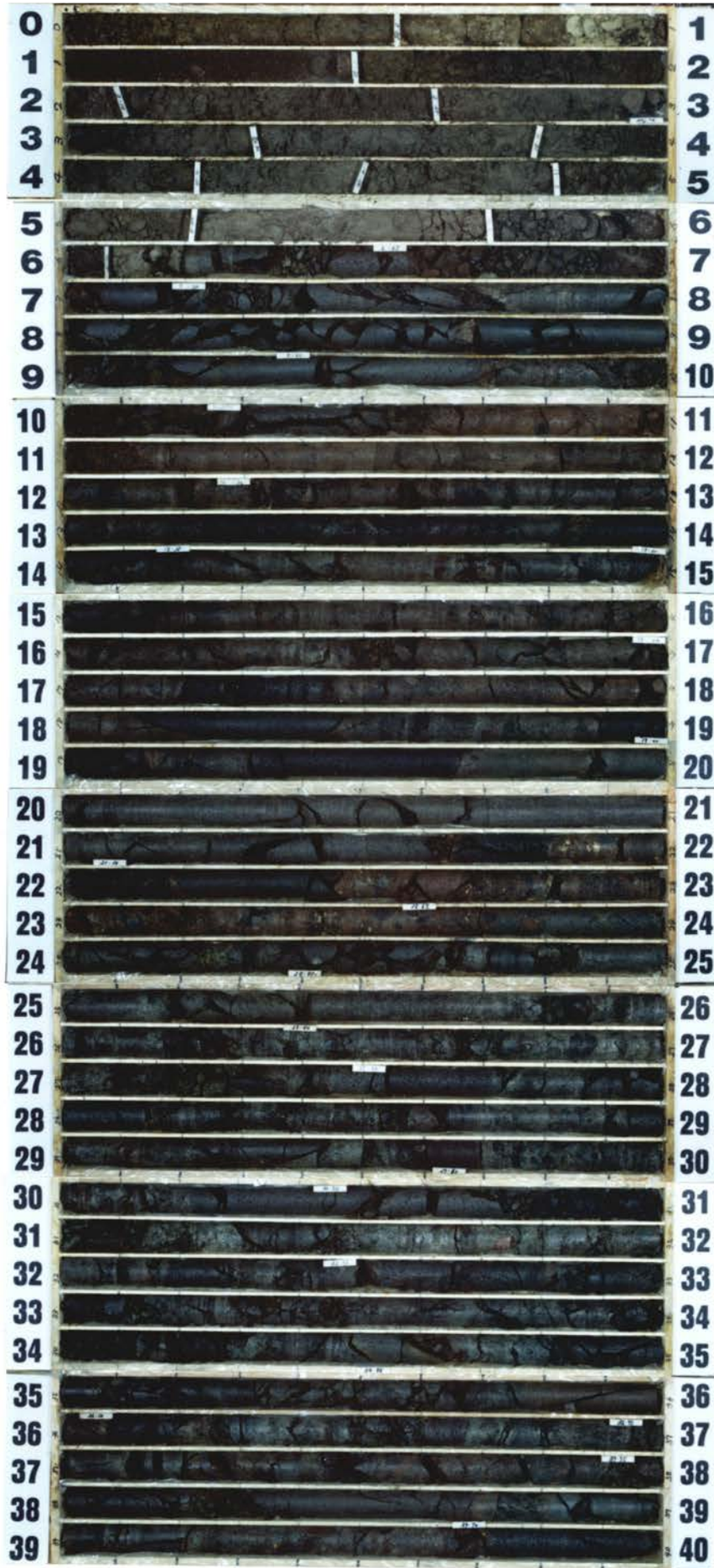
2U-4 0.00~40.00m



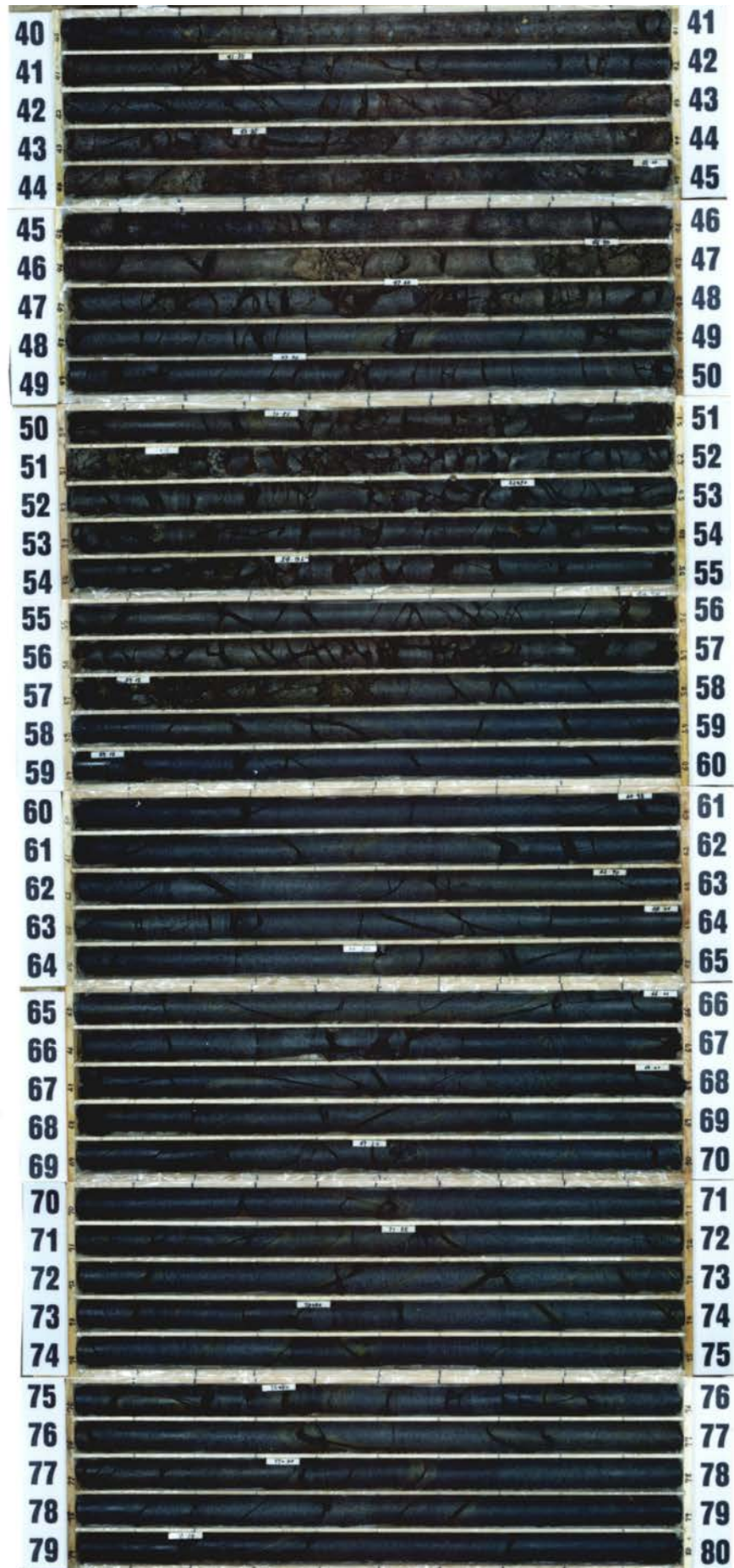
2U-4 40.00~51.50m



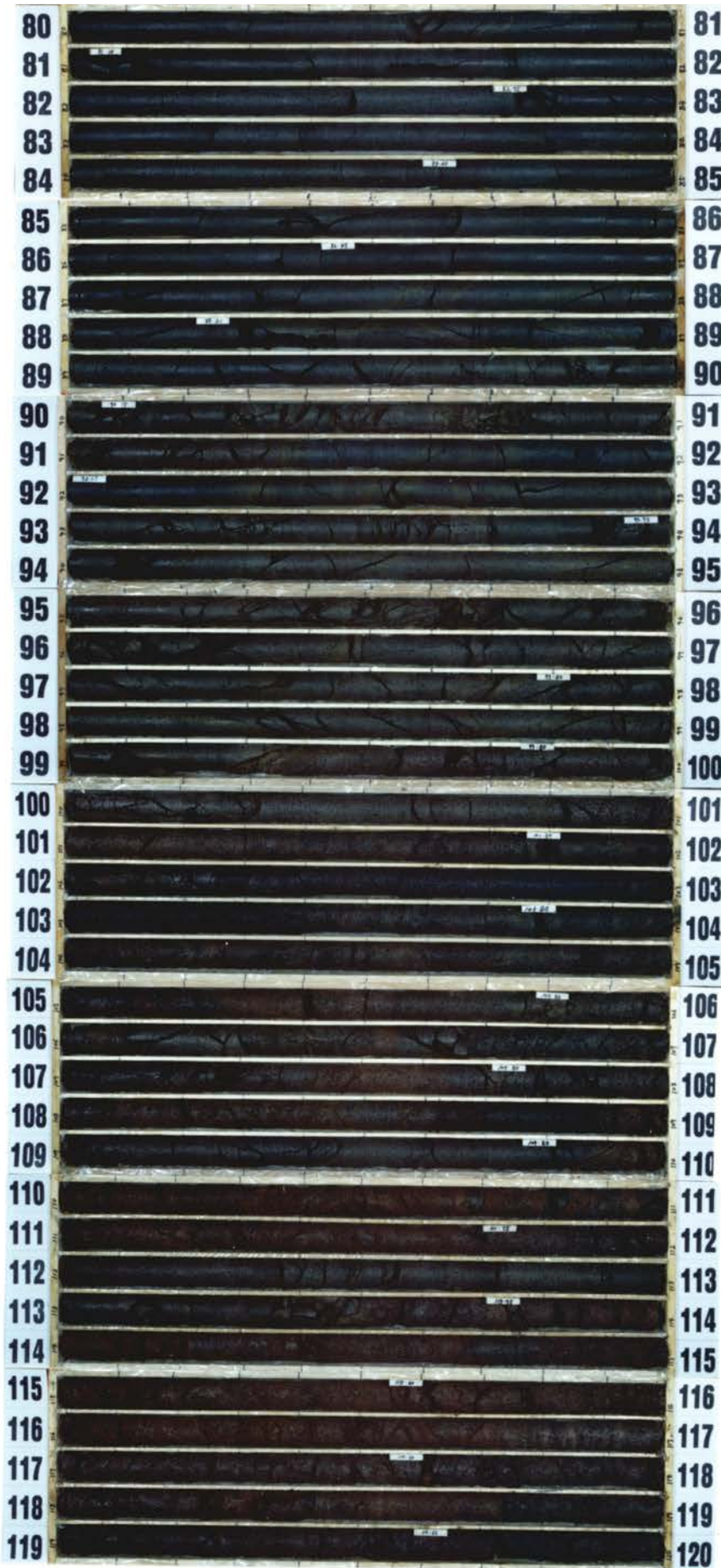
2V-2 0.00~40.00m



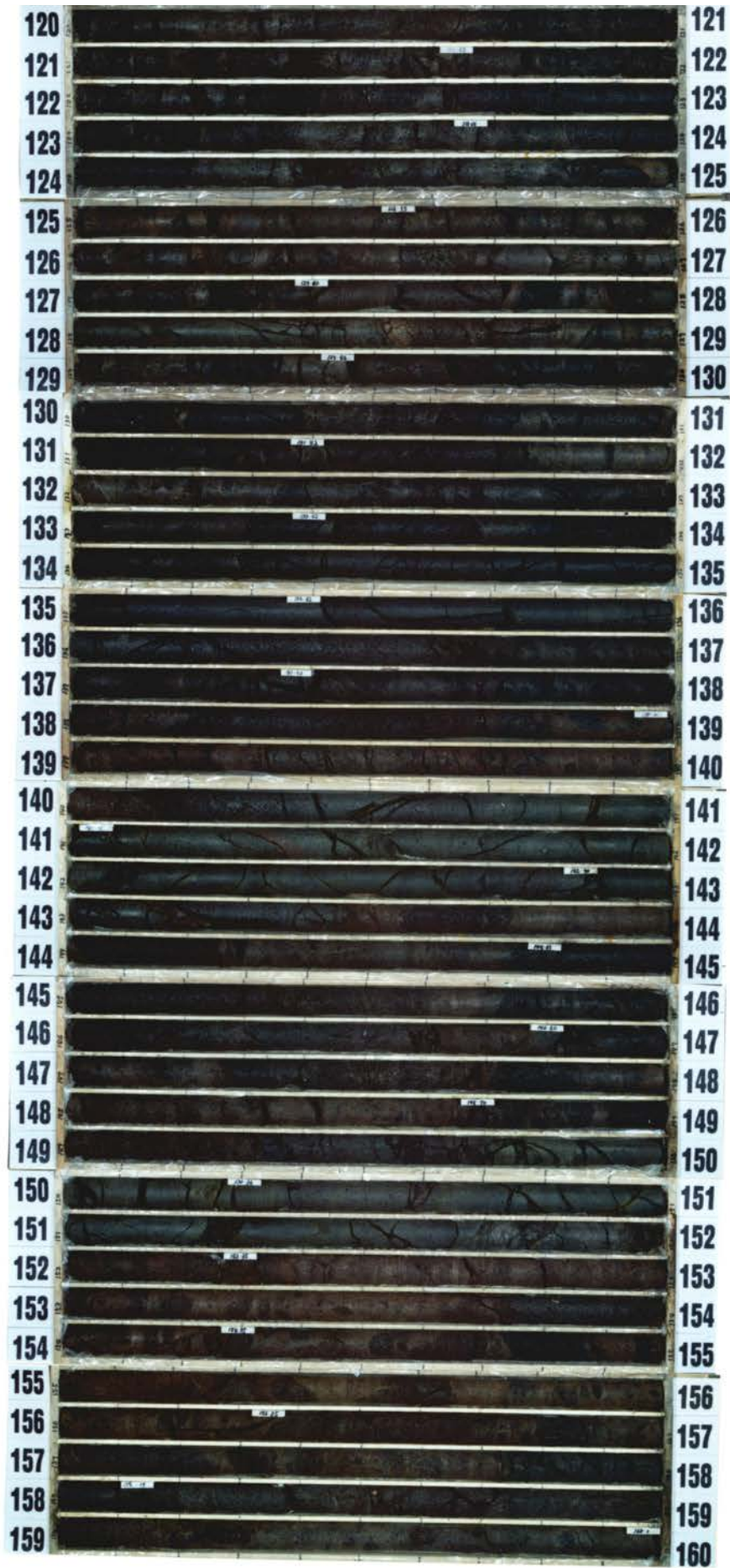
2V-2 40.00~80.00m



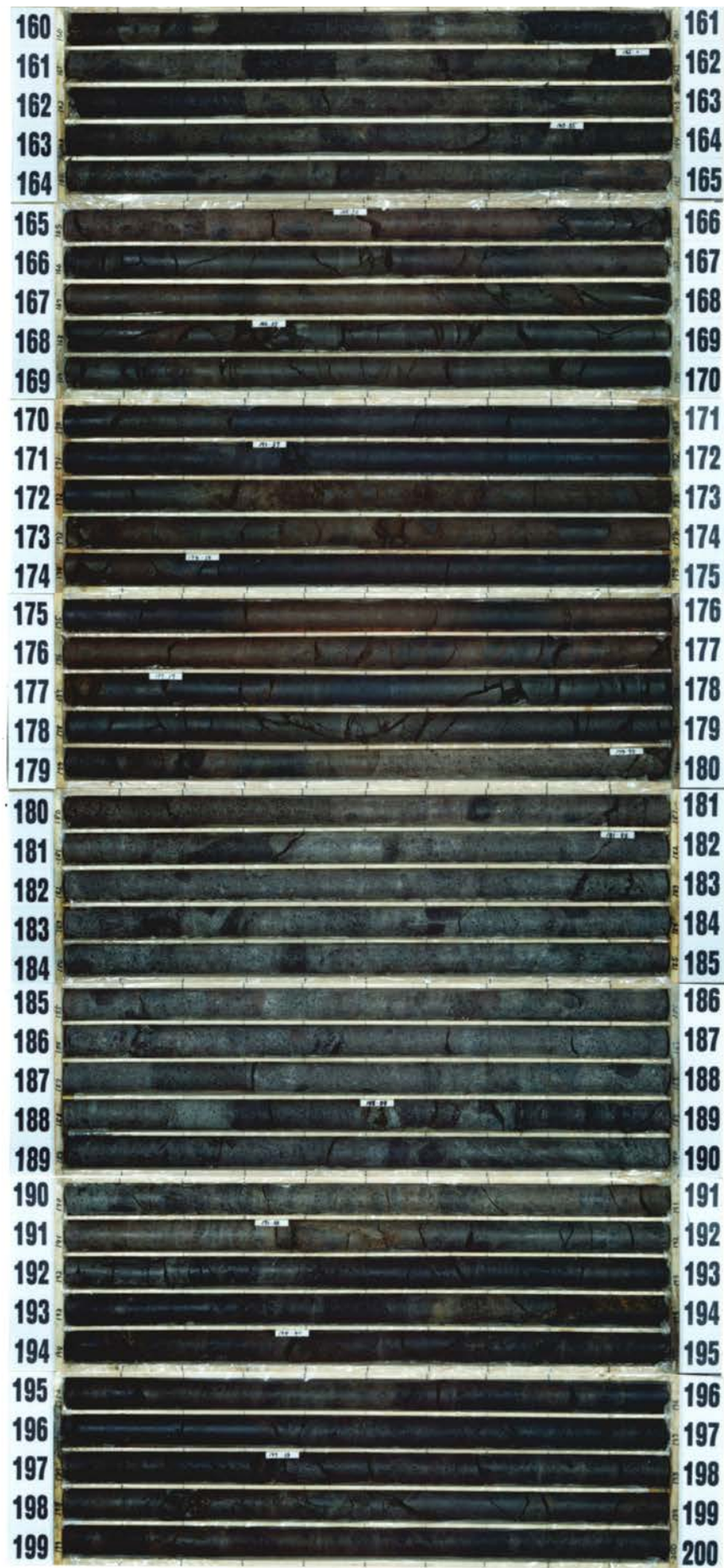
2V-2 80.00~120.00m



2V-2 120.00~160.00m



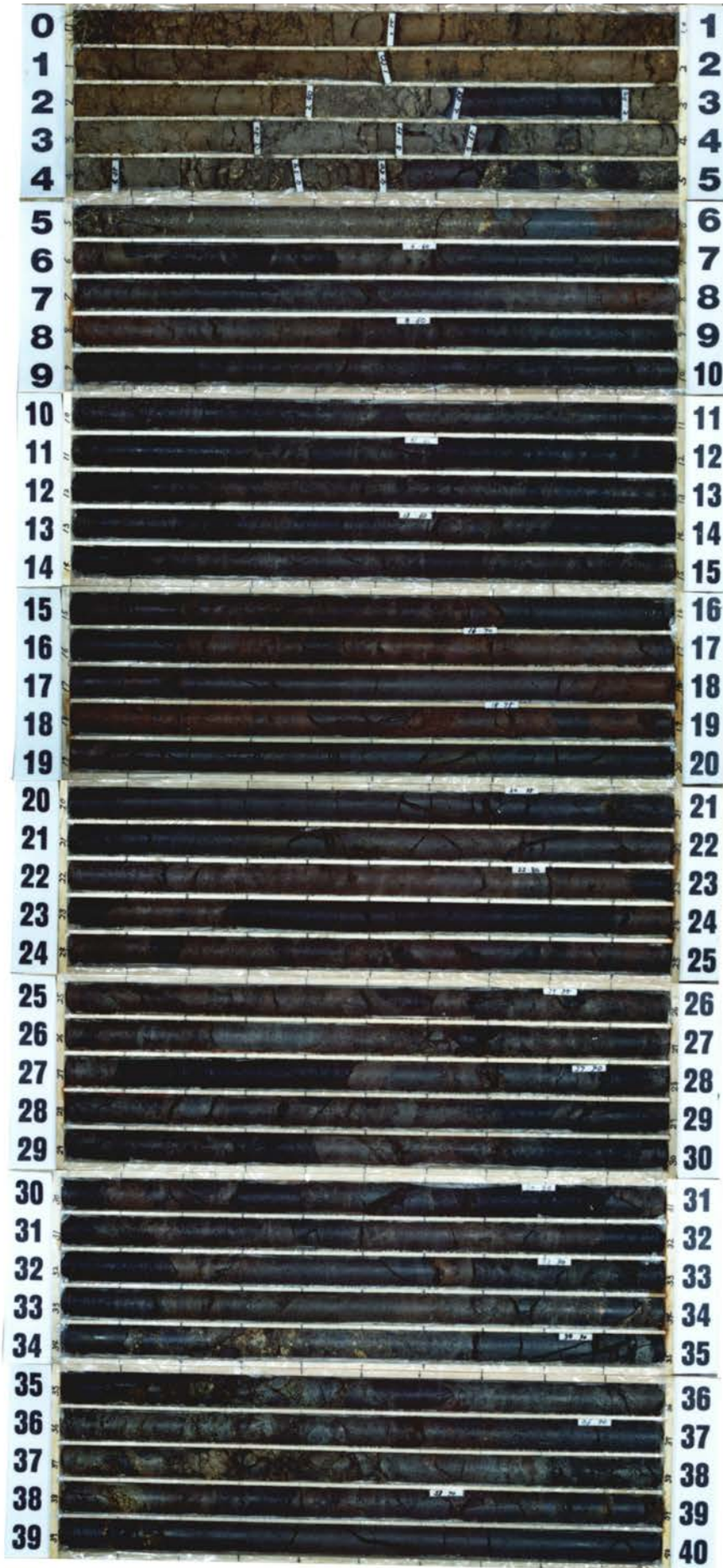
2V-2 160.00~200.00m



2V-2 200.00~214.50m



2V-3 0.00~40.00m



2V-3 40.00~50.15m



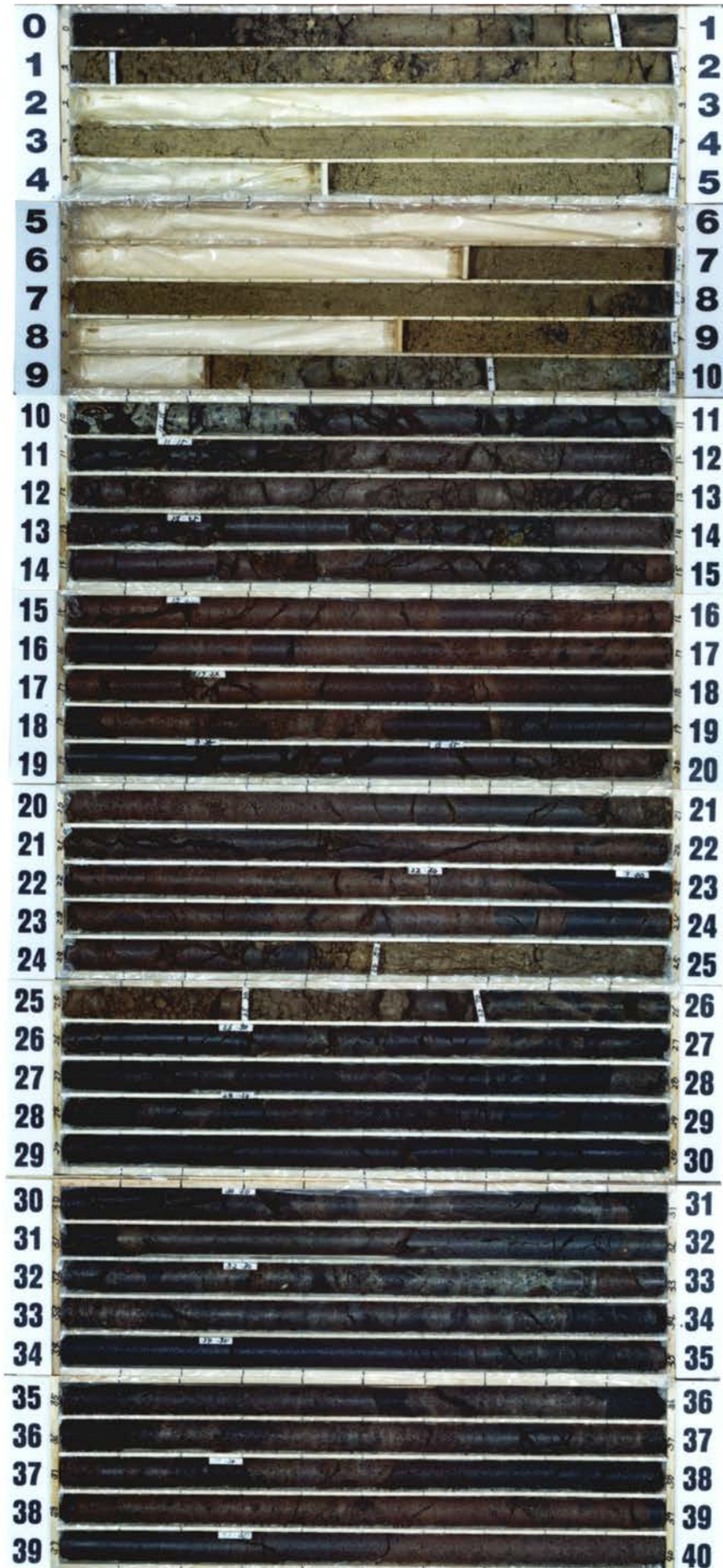
2V-5 0.00~40.00m



2V-5 40.00~51.54m



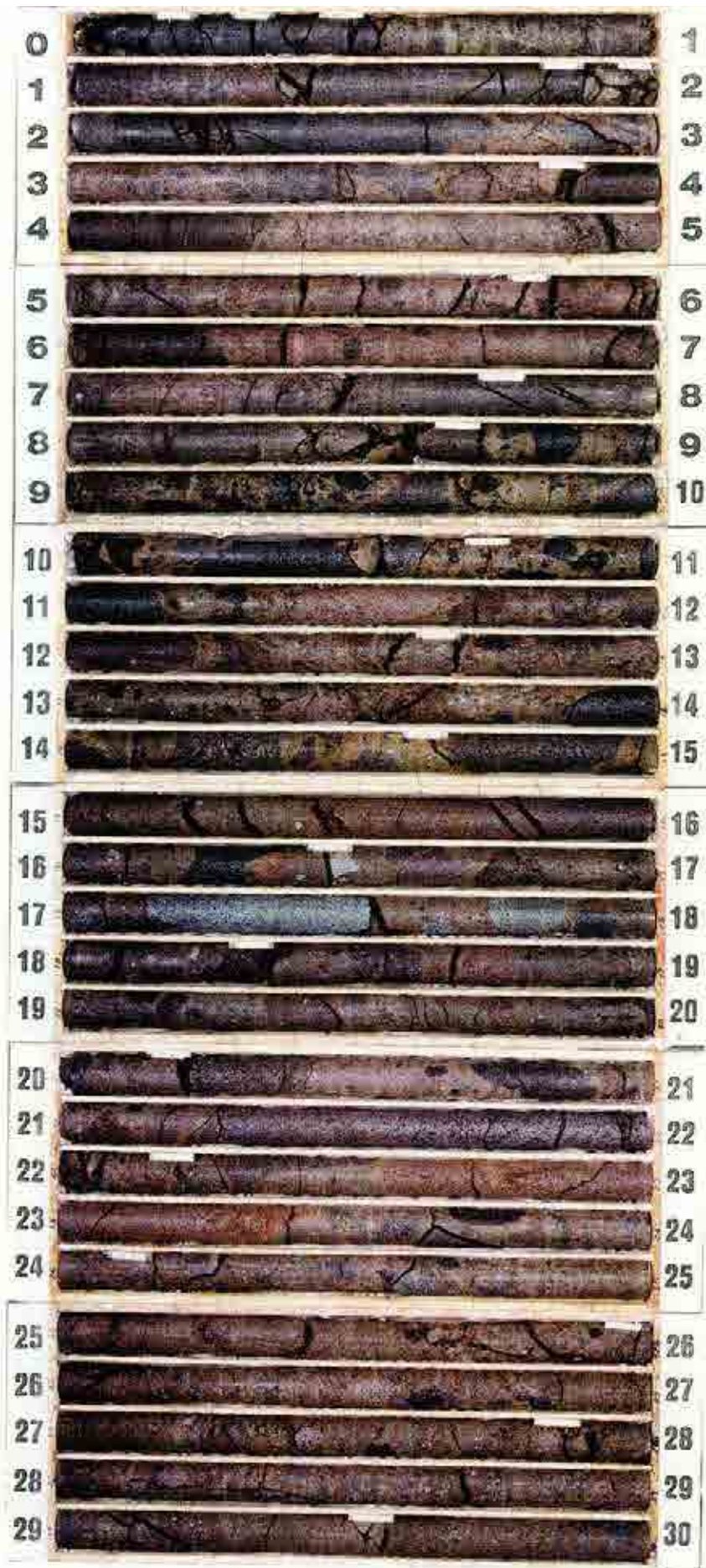
2X-2 0.00~40.00m



2X-2 40.00~44.50m



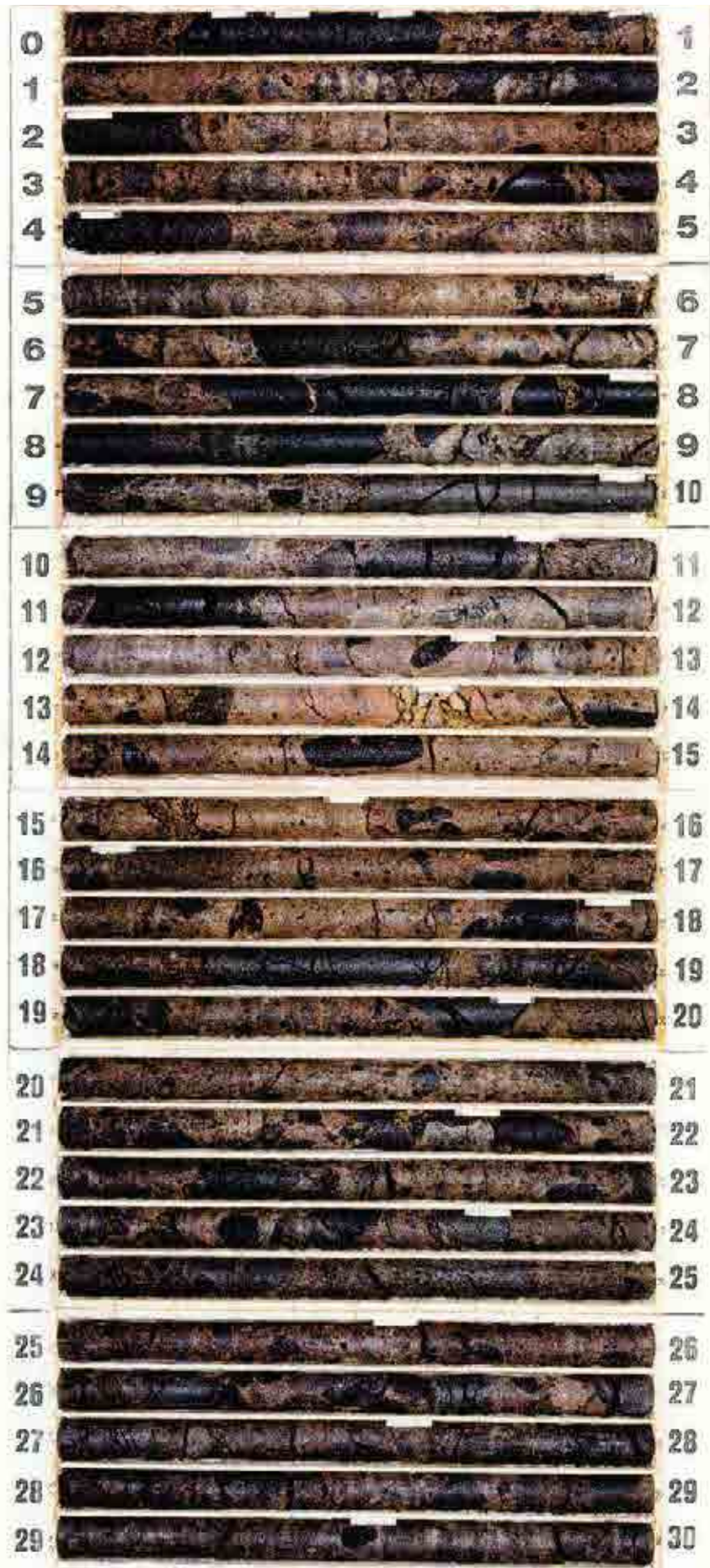
1 0.00~30.00m



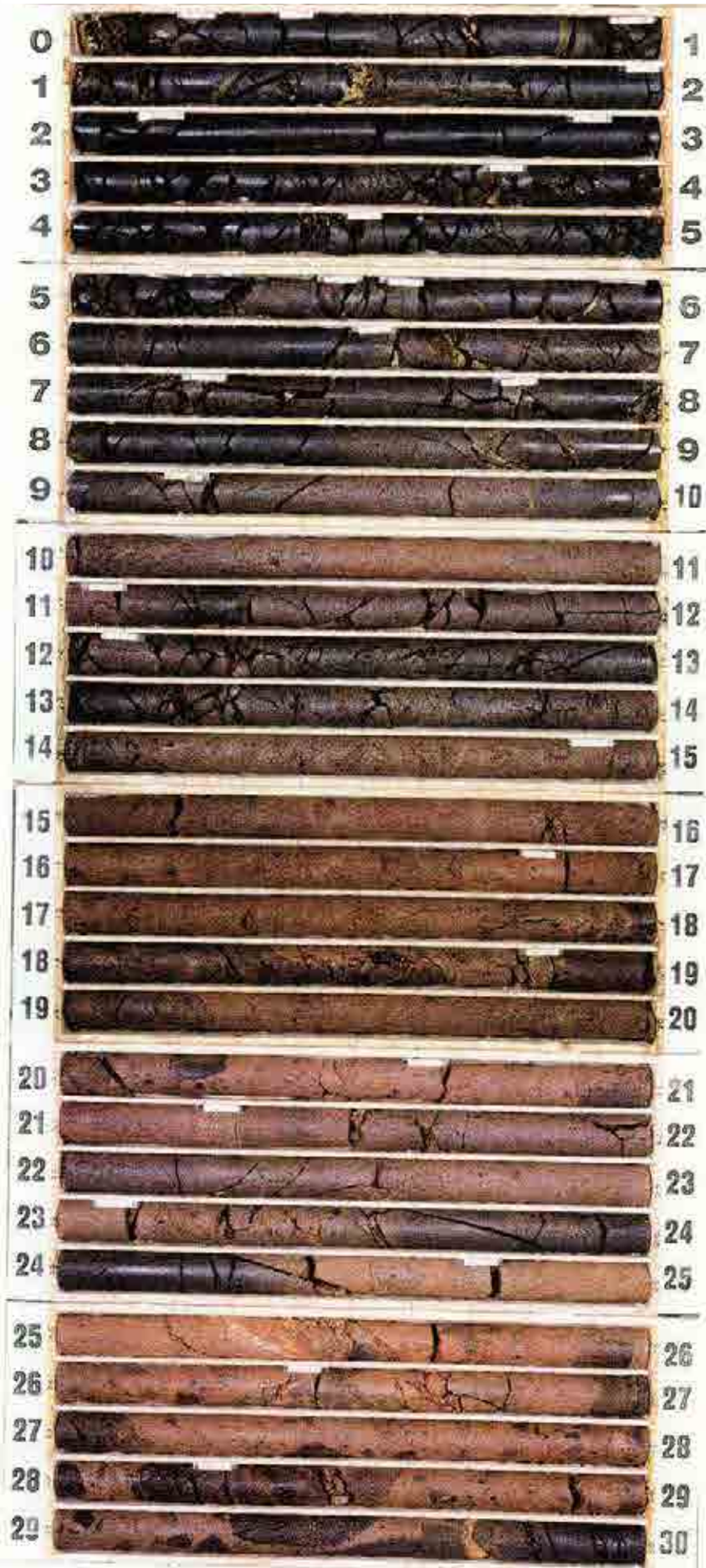
1 30.00~40.12m



2 0.00~30.00m



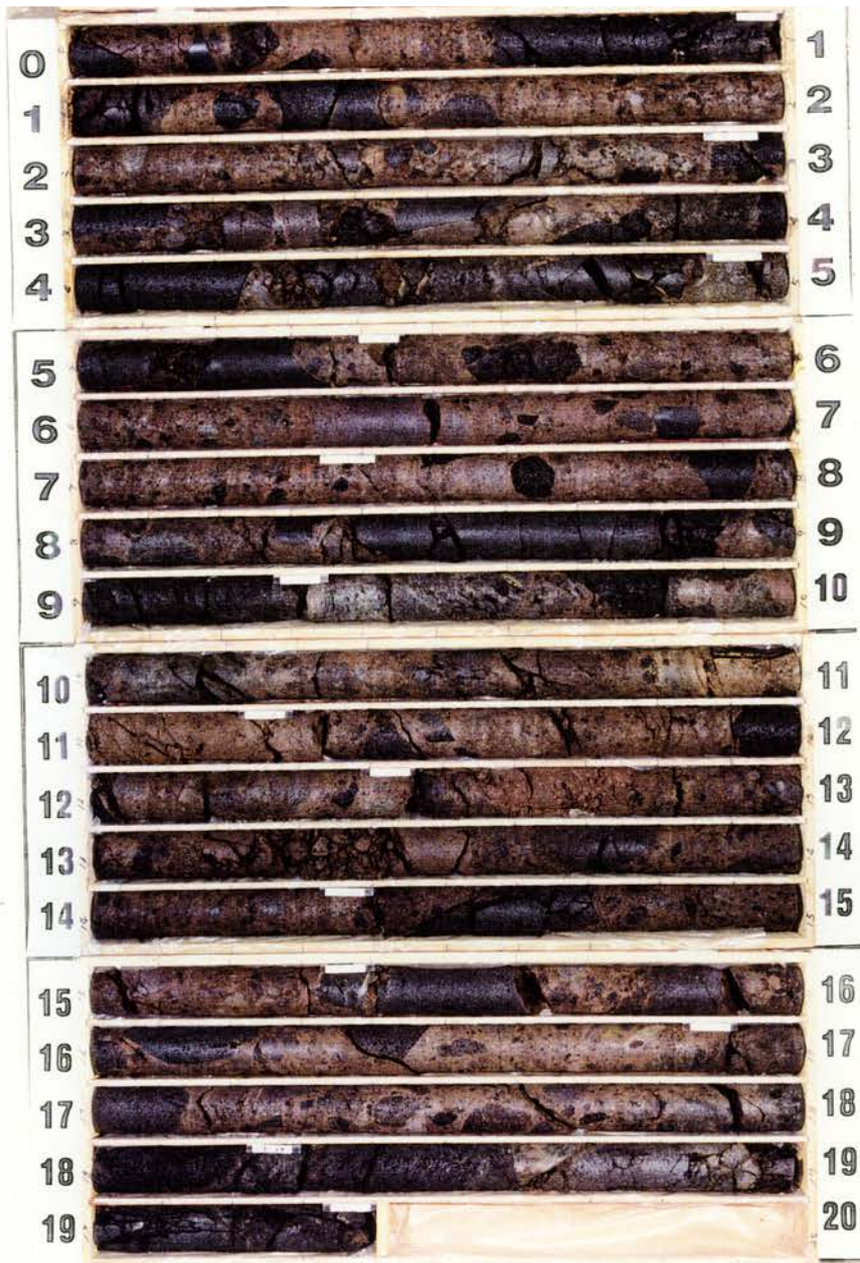
3 0.00~30.00m



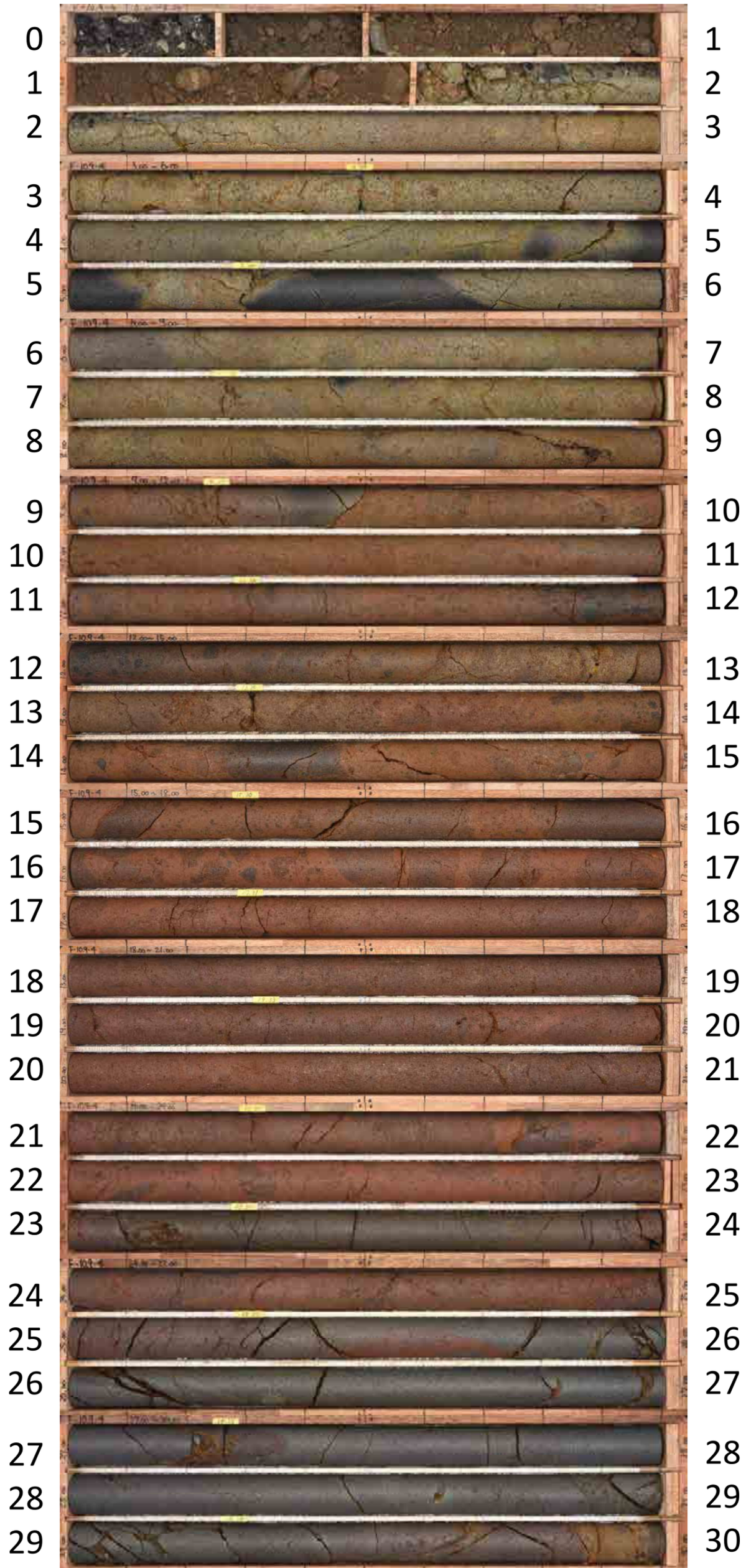
3 30.00~40.00m



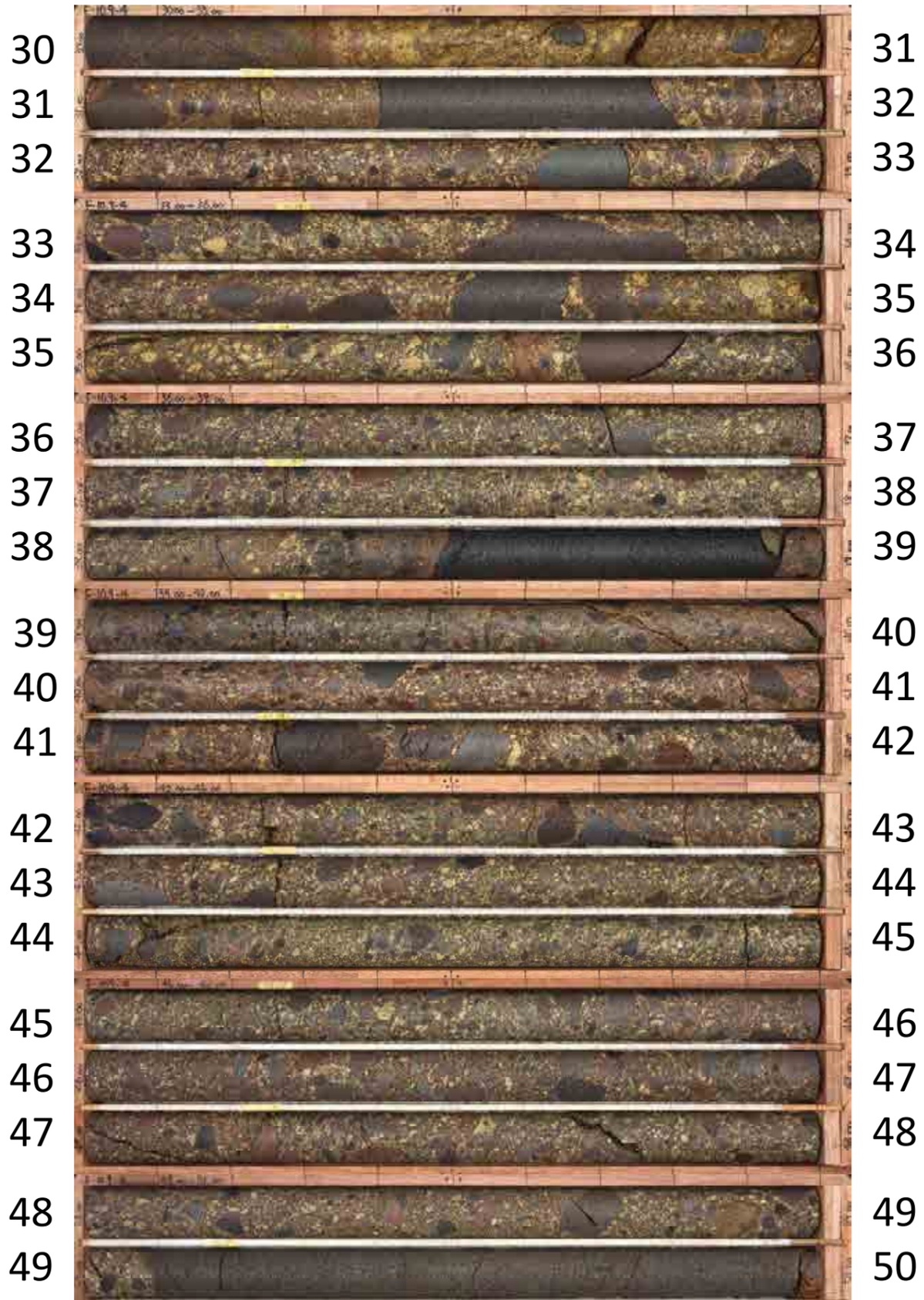
4 0.00~19.40m



F-10.9-4 (0.00~30.00m)



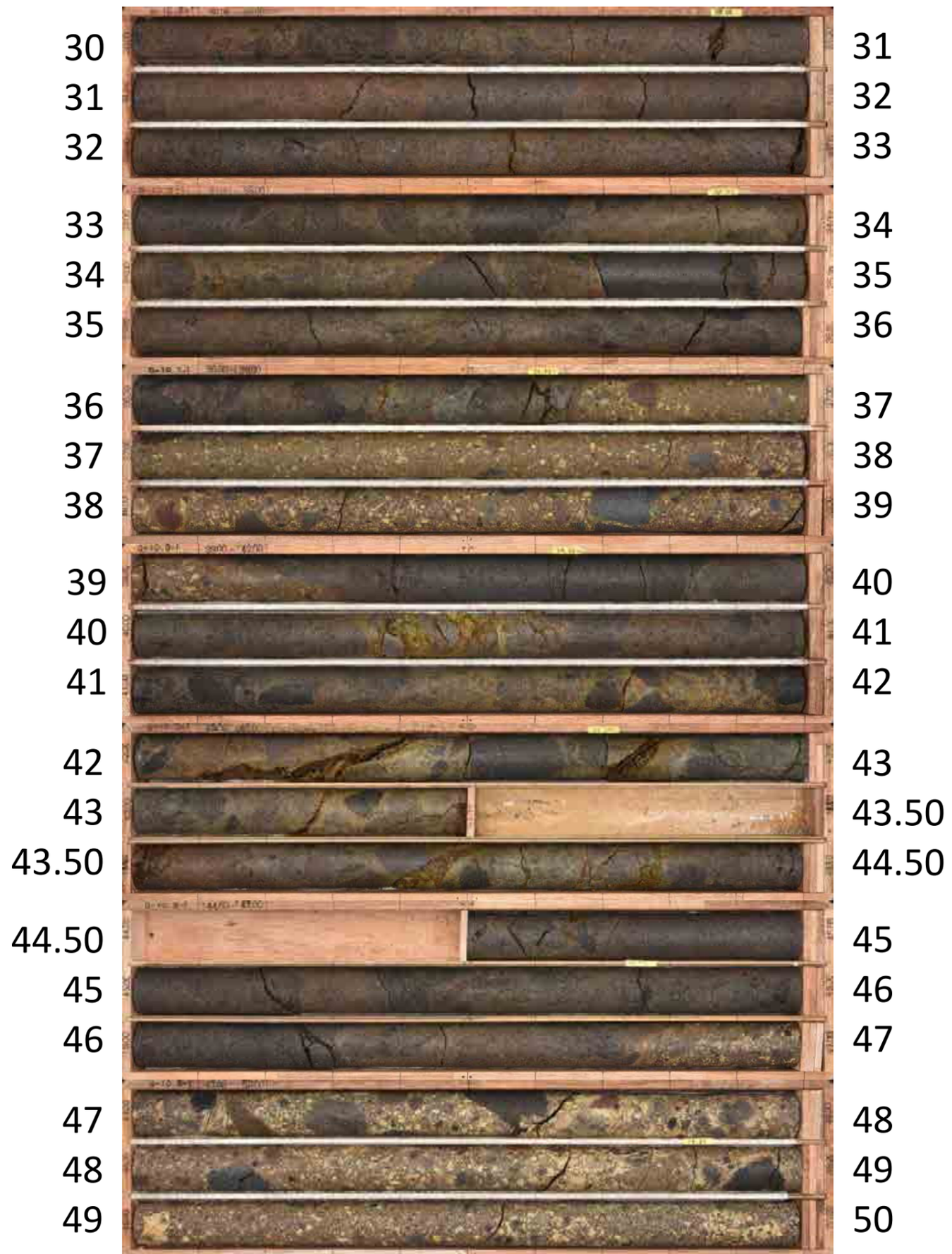
F-10.9-4 (30.00~50.00m)



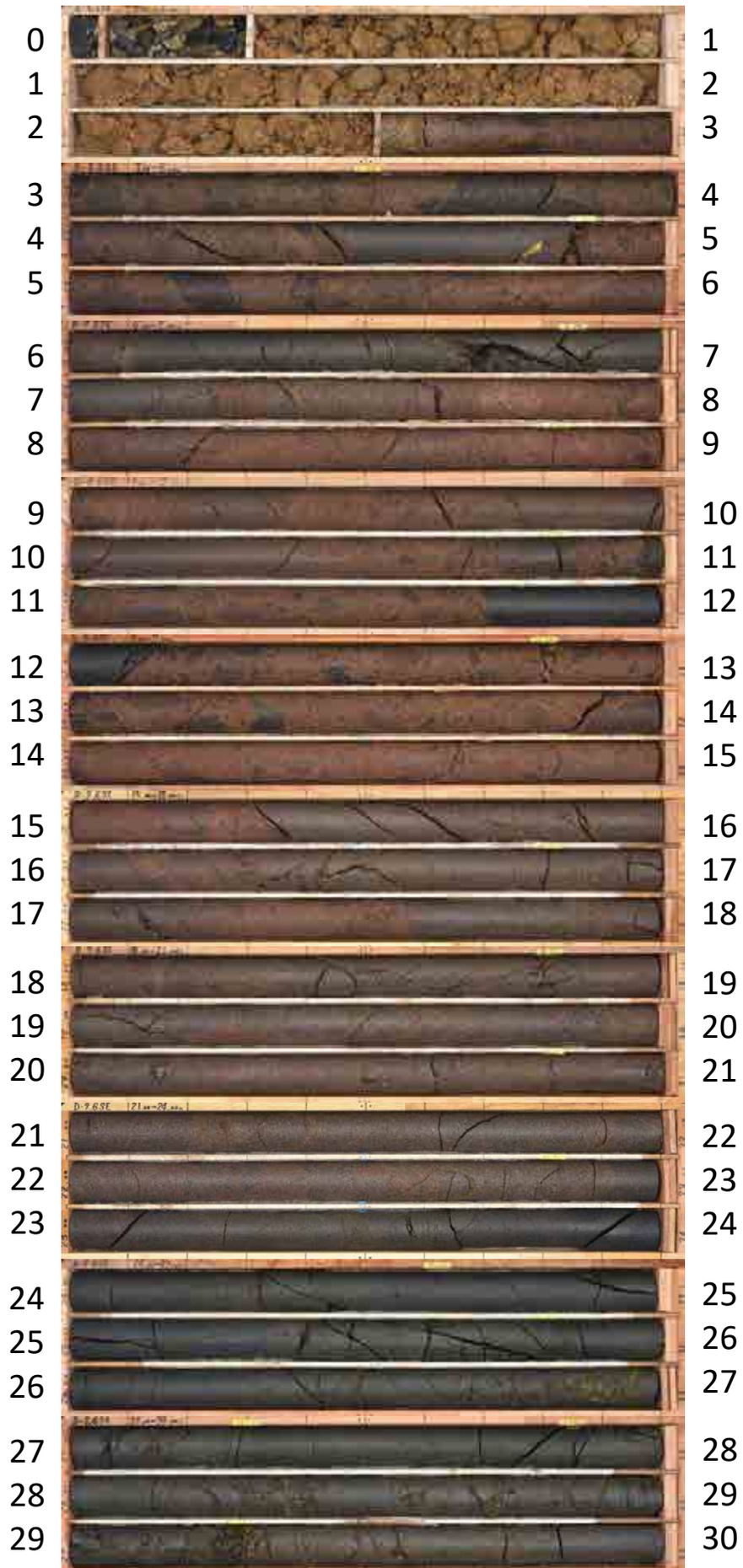
G-10.9-1 (0.00~30.00m)



G-10.9-1 (30.00~50.00m)



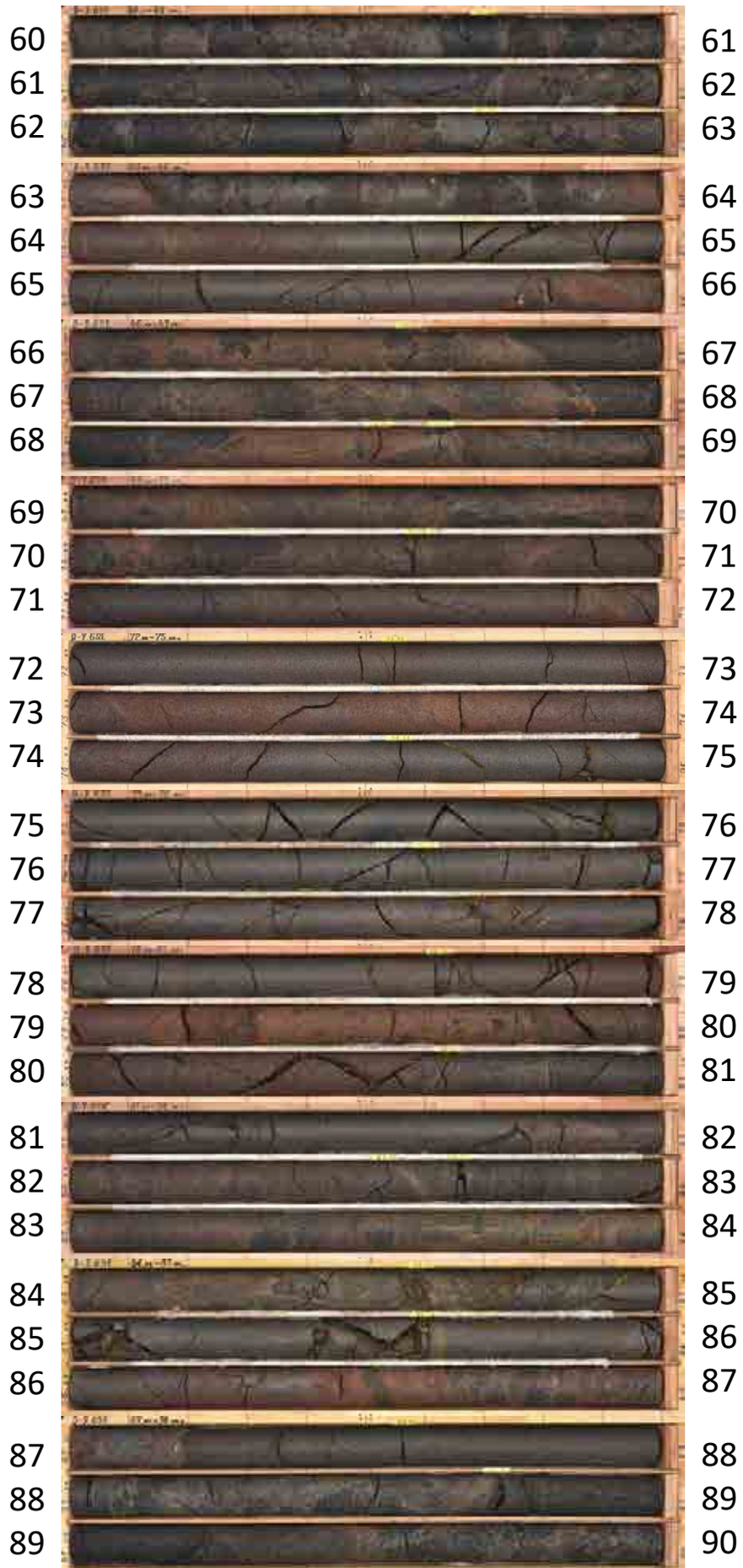
D-9.6SE (0.00~30.00m)



D-9.6SE (30.00~60.00m)



D-9.6SE (60.00~90.00m)



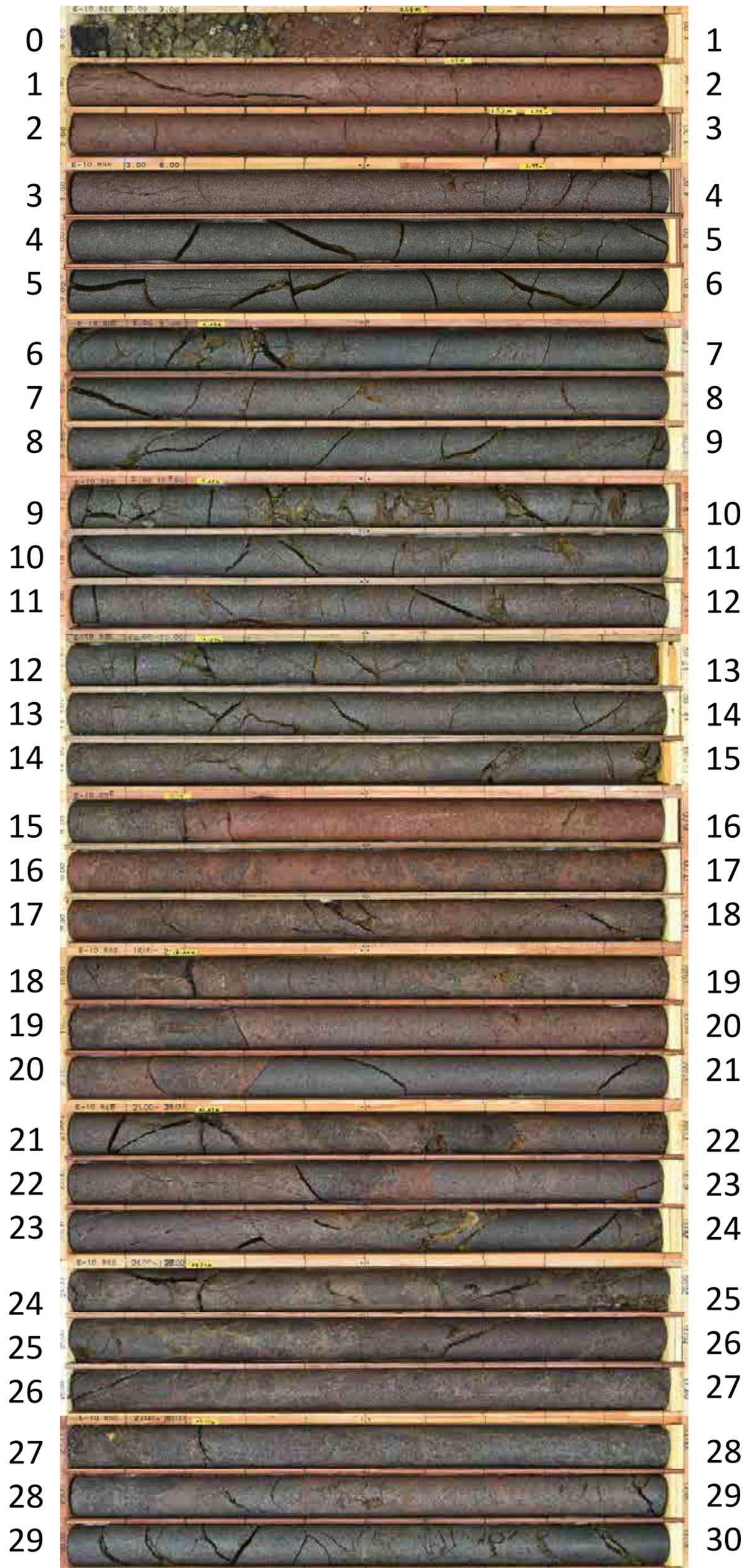
D-9.6SE (90.00~100.00m)



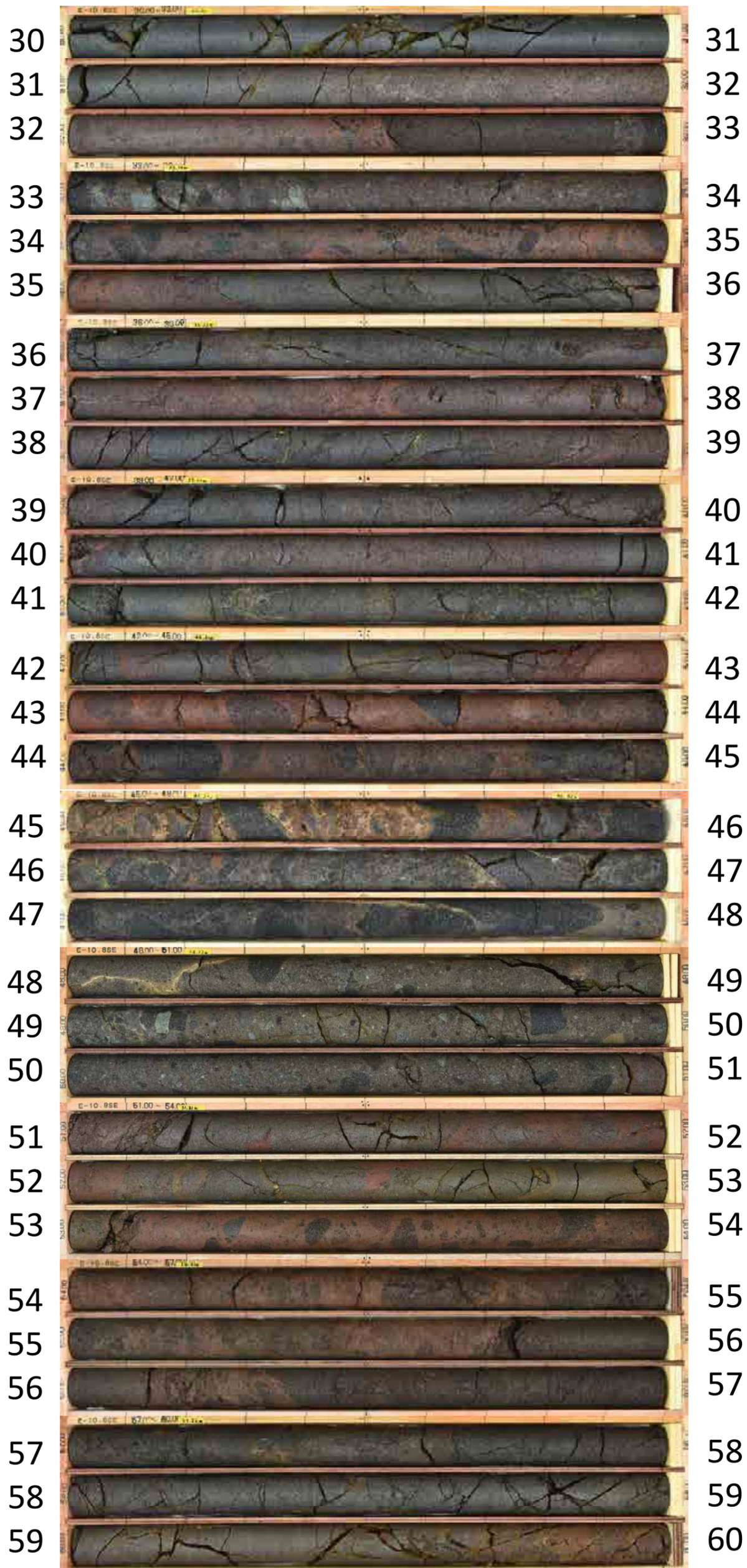
F-10.8-1 (0.00~10.00m)



E-10.8SE (0.00~30.00m)



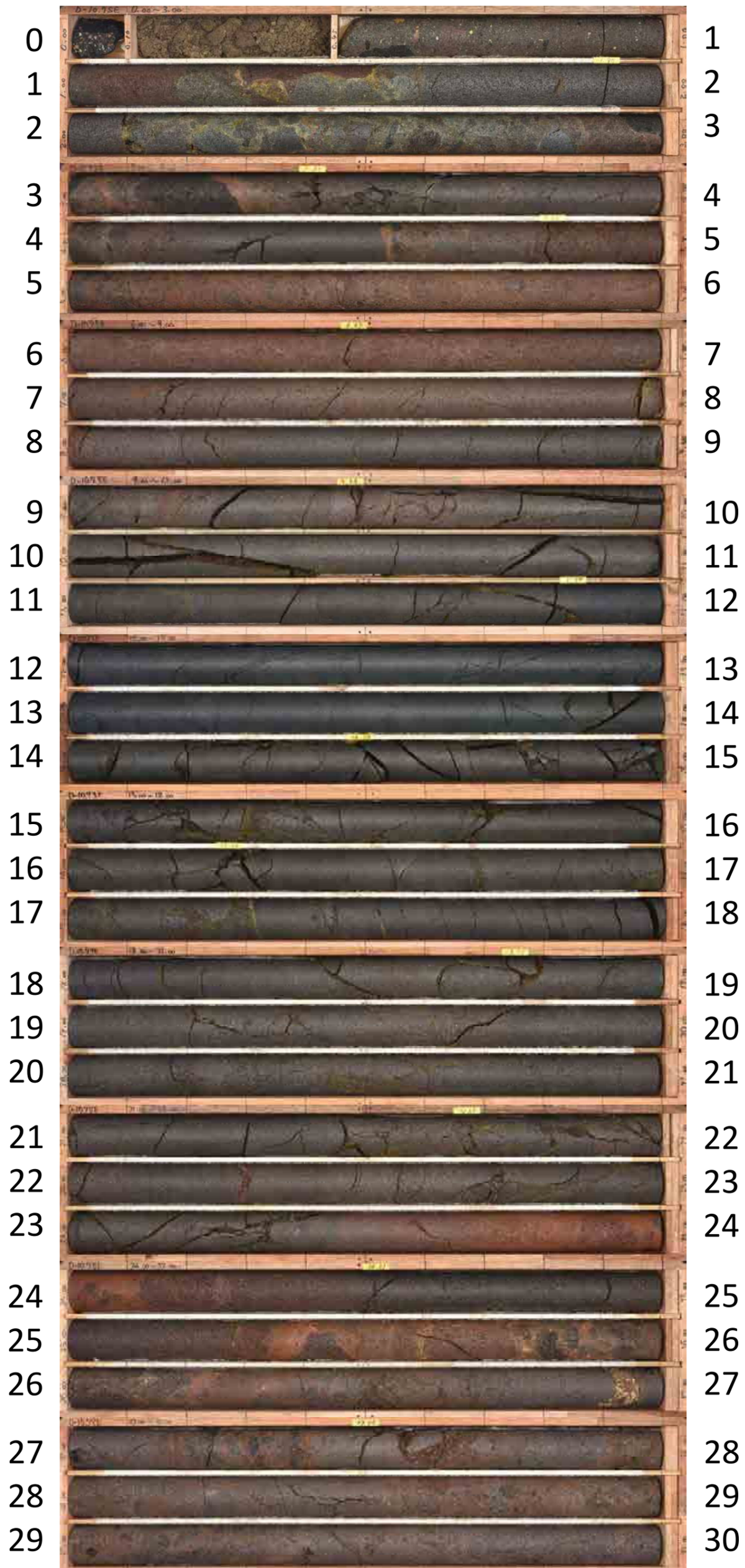
E-10.8SE (30.00~60.00m)



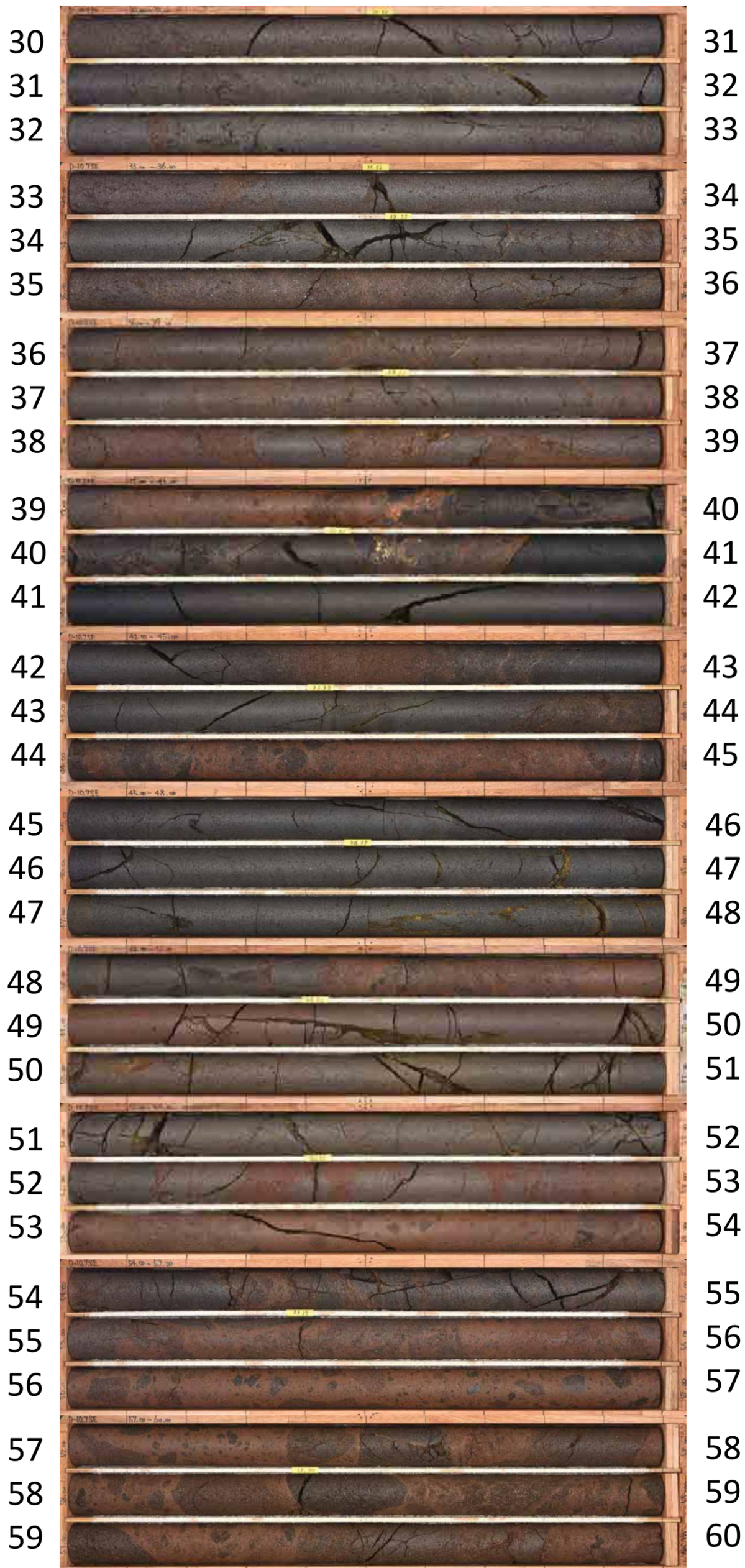
E-10.8SE (60.00~65.00m)



D-10.7SE (0.00~30.00m)



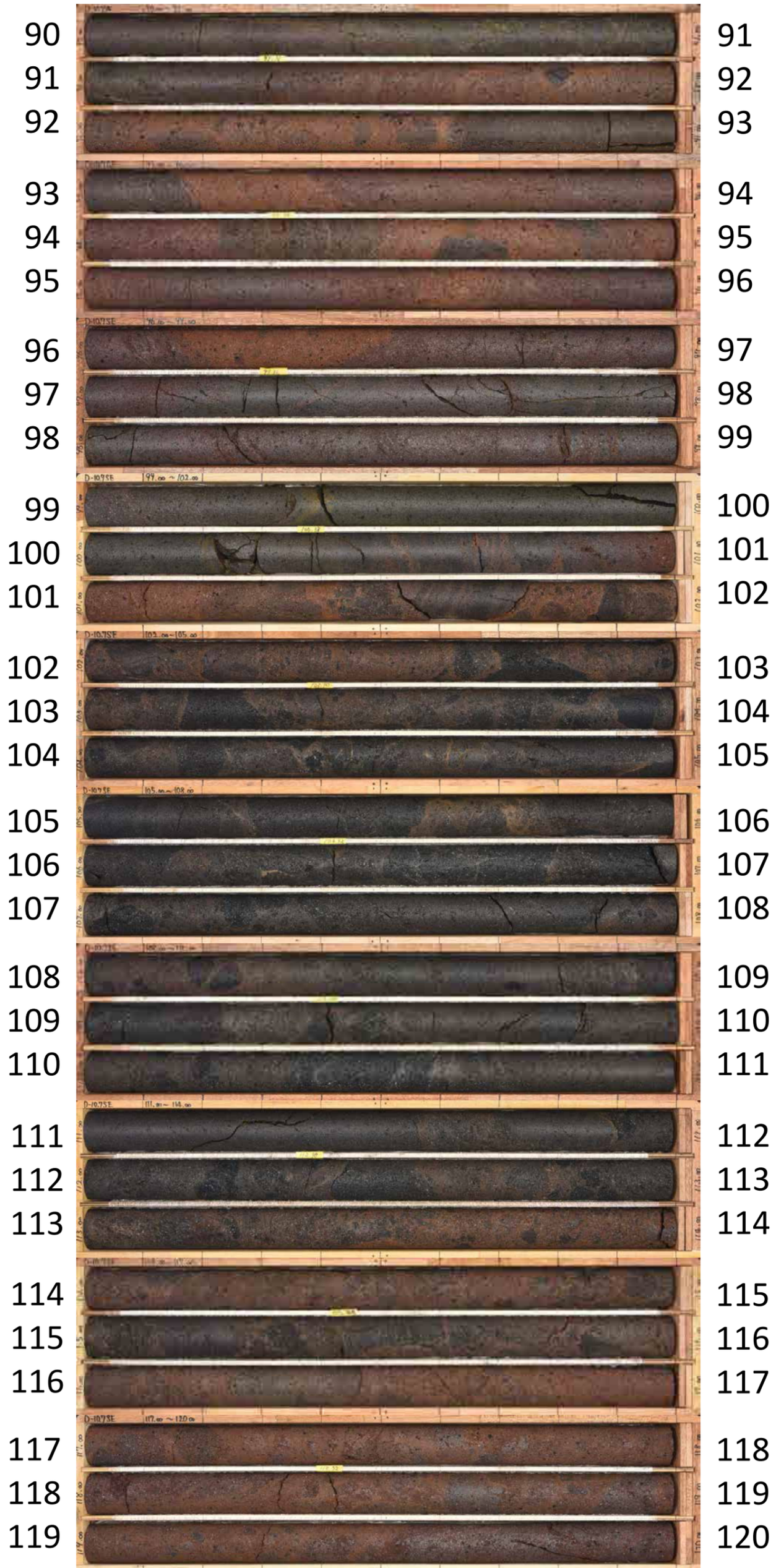
D-10.7SE (30.00~60.00m)



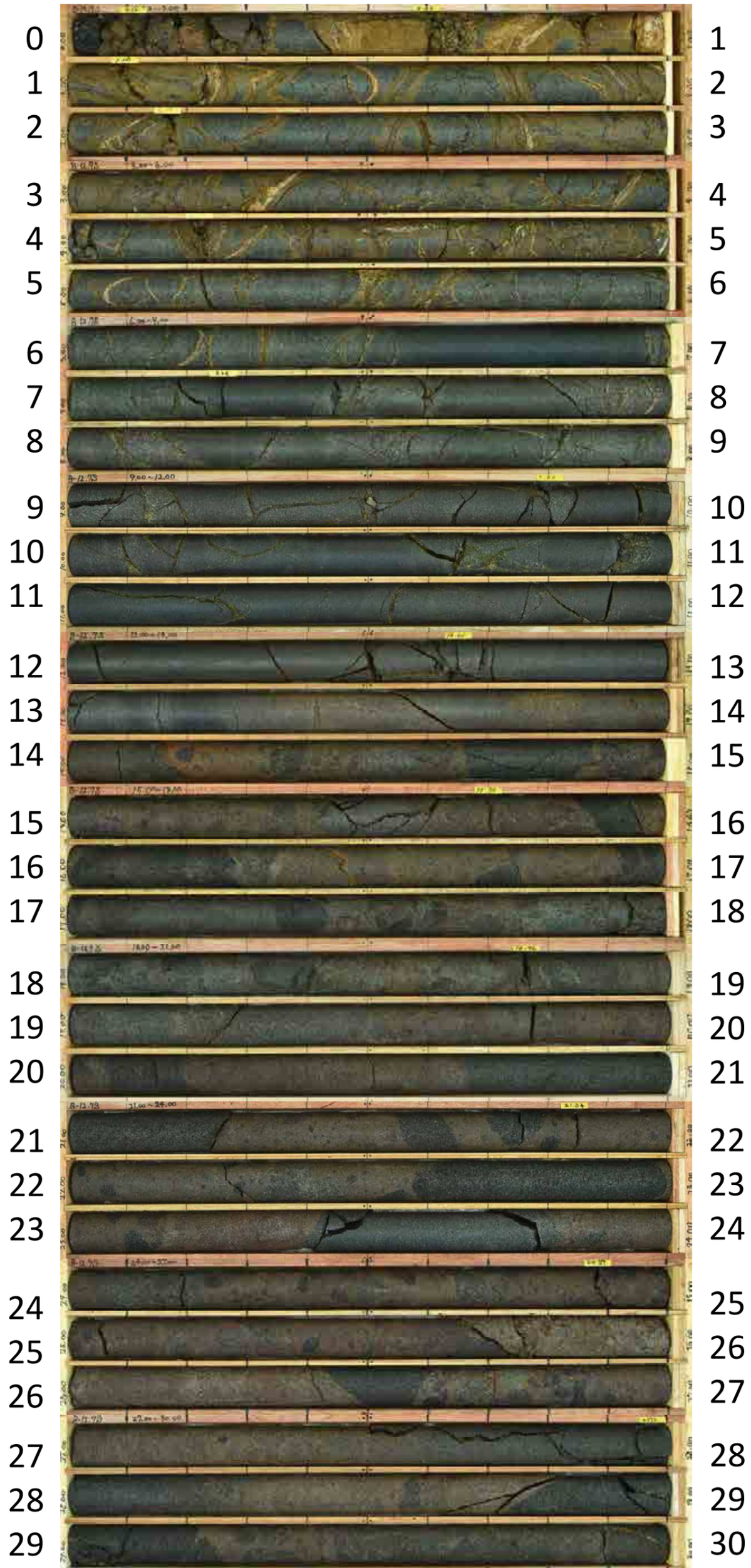
D-10.7SE (60.00~90.00m)



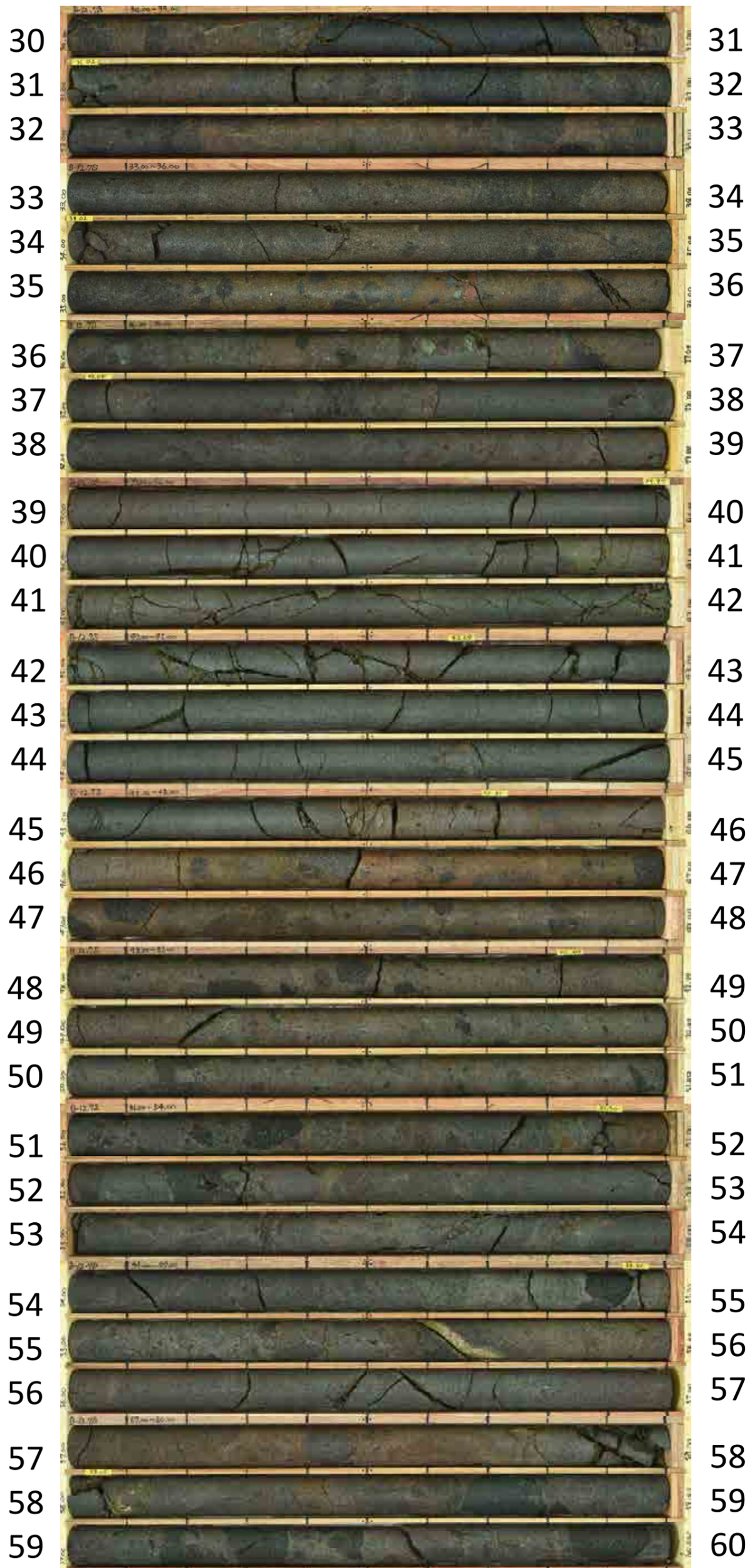
D-10.7SE (90.00~120.00m)



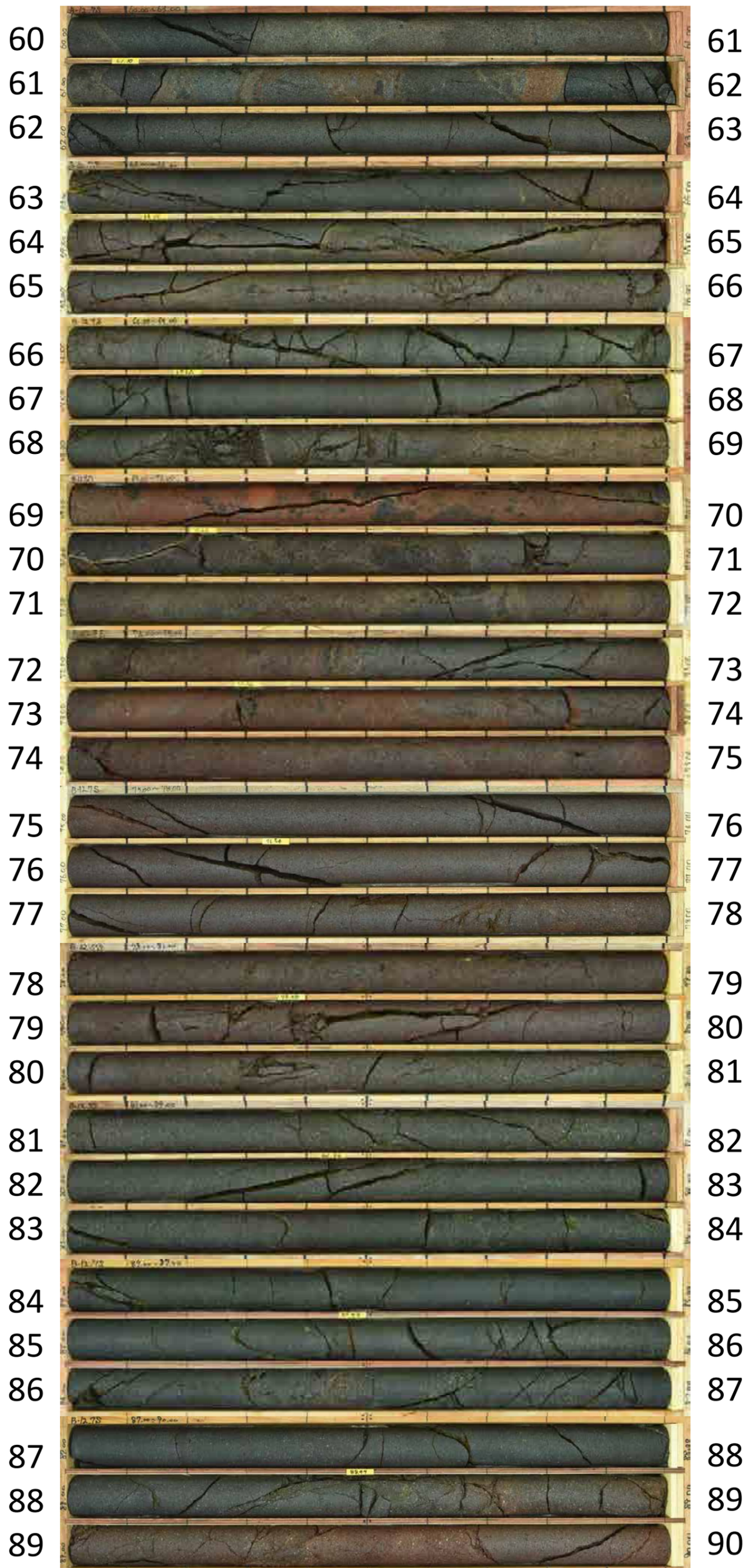
B-12.7S (0.00~30.00m)



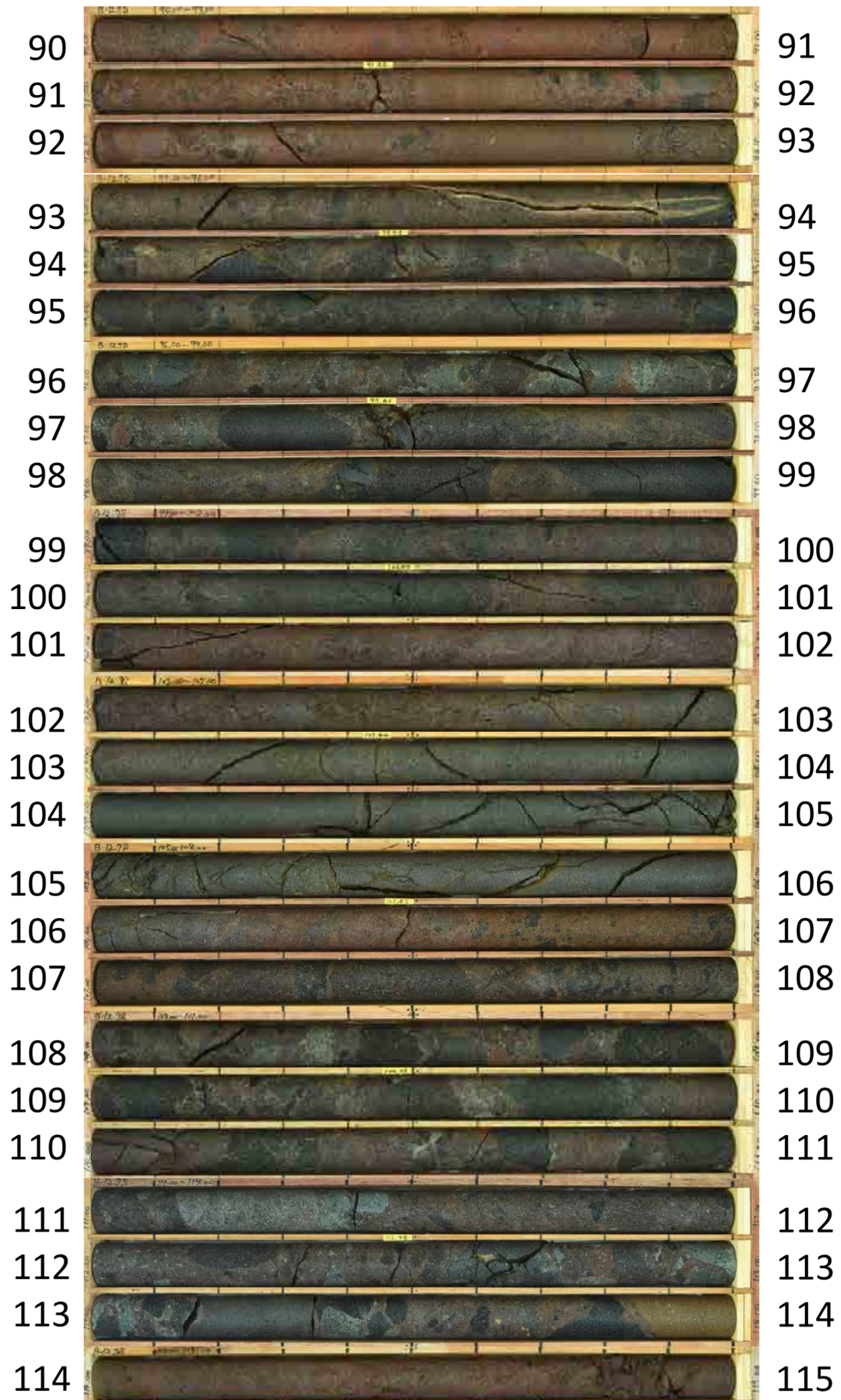
B-12.7S (30.00~60.00m)



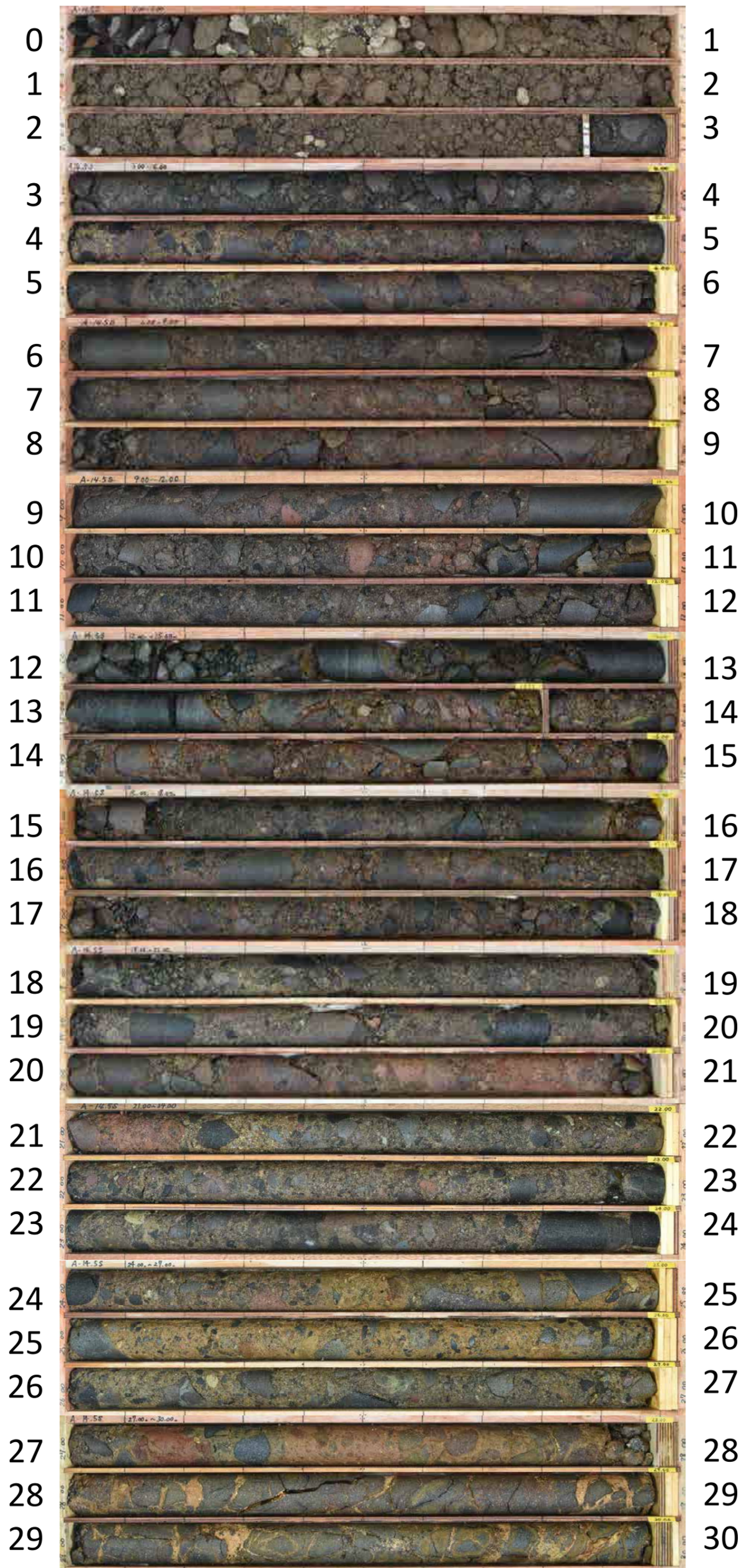
B-12.7S (60.00~90.00m)



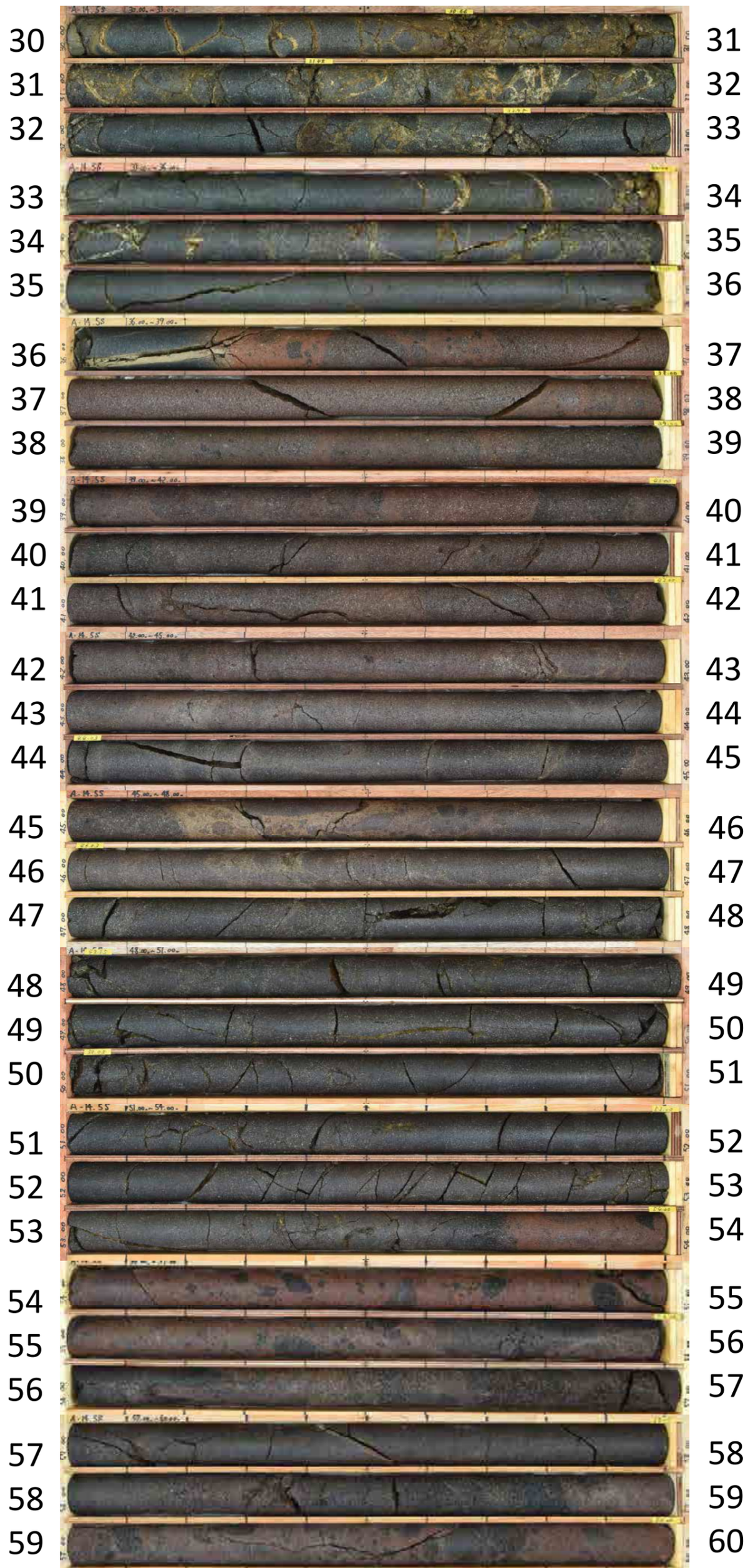
B-12.7S (90.00~115.00m)



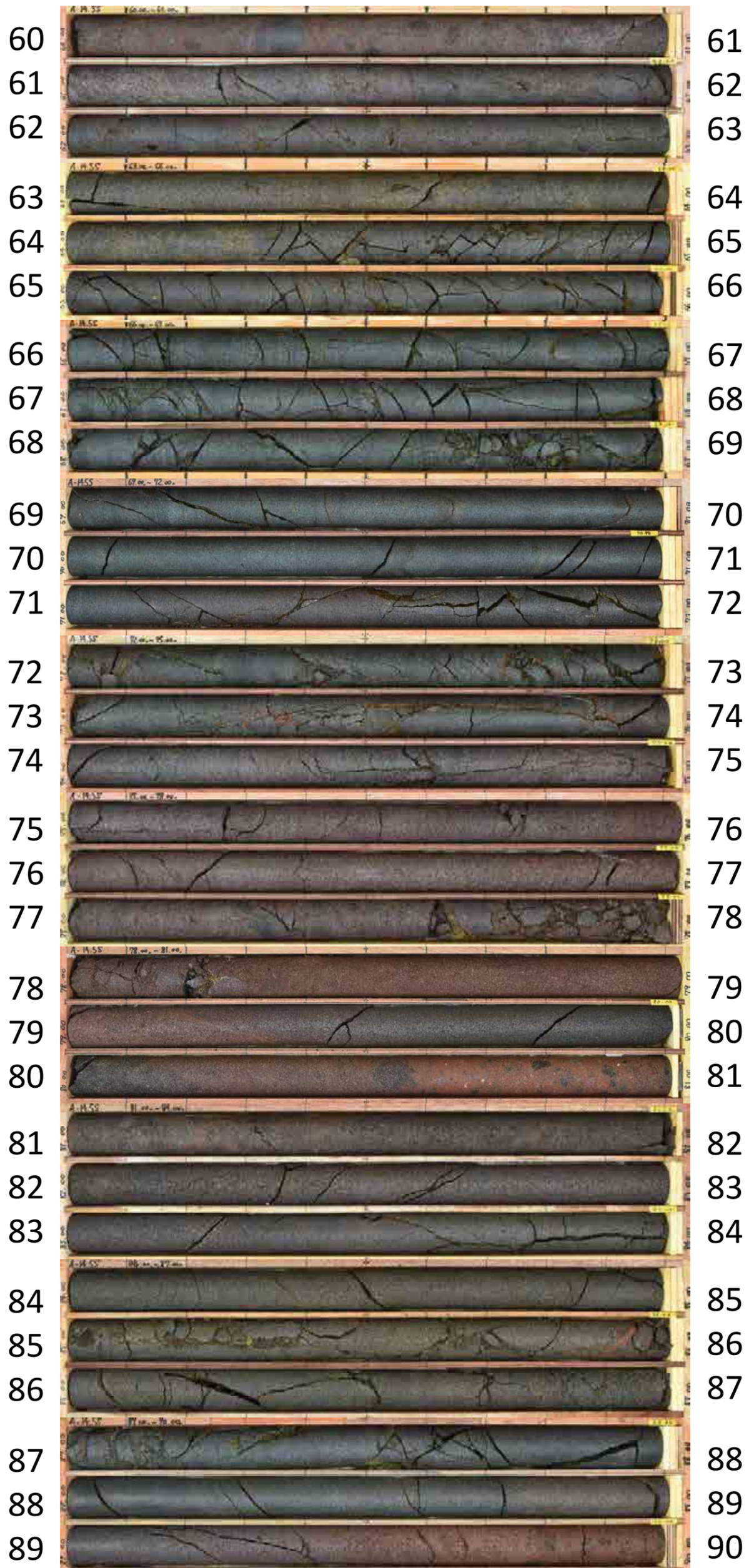
A-14.5S (0.00~30.00m)



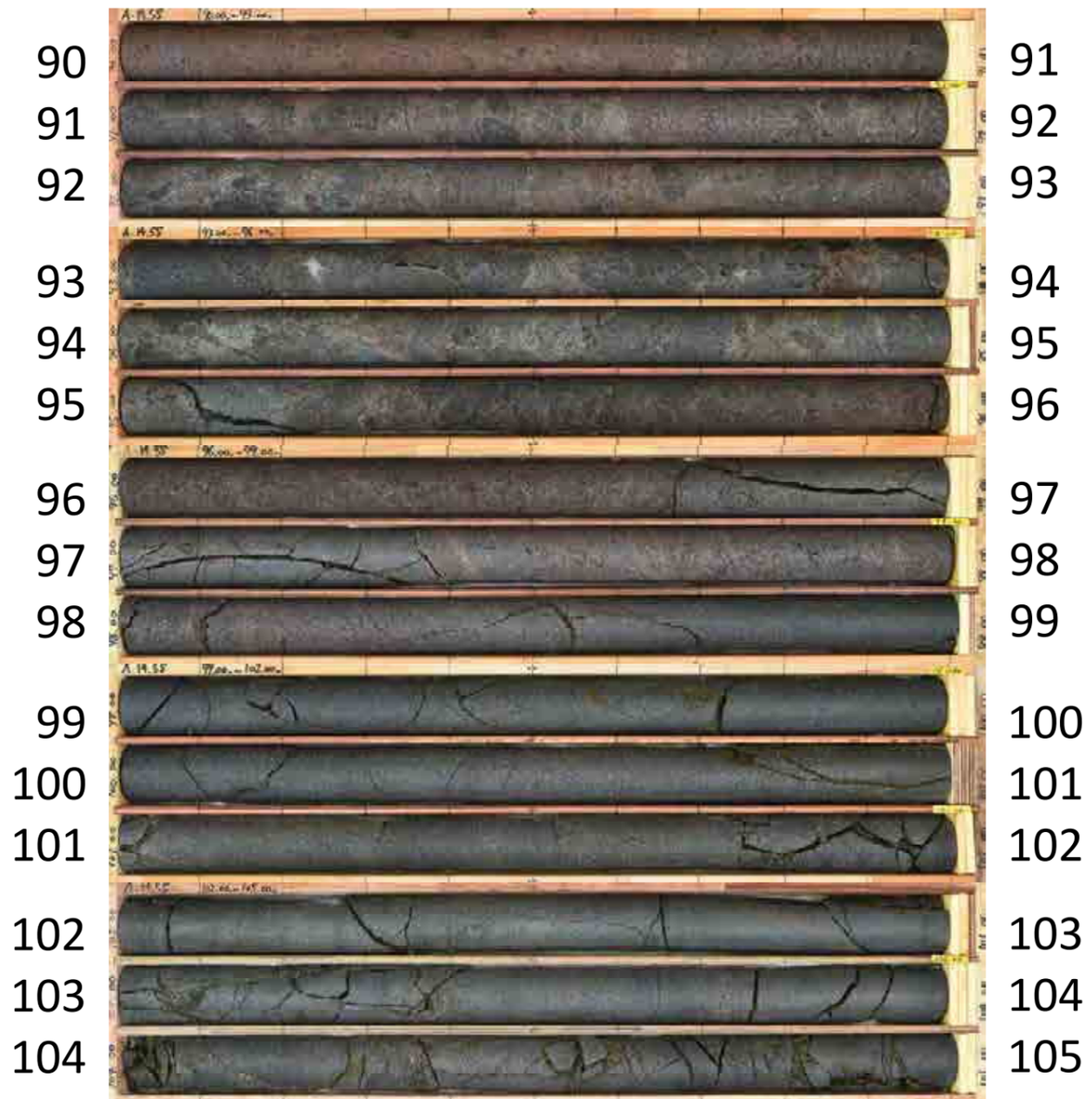
A-14.5S (30.00~60.00m)



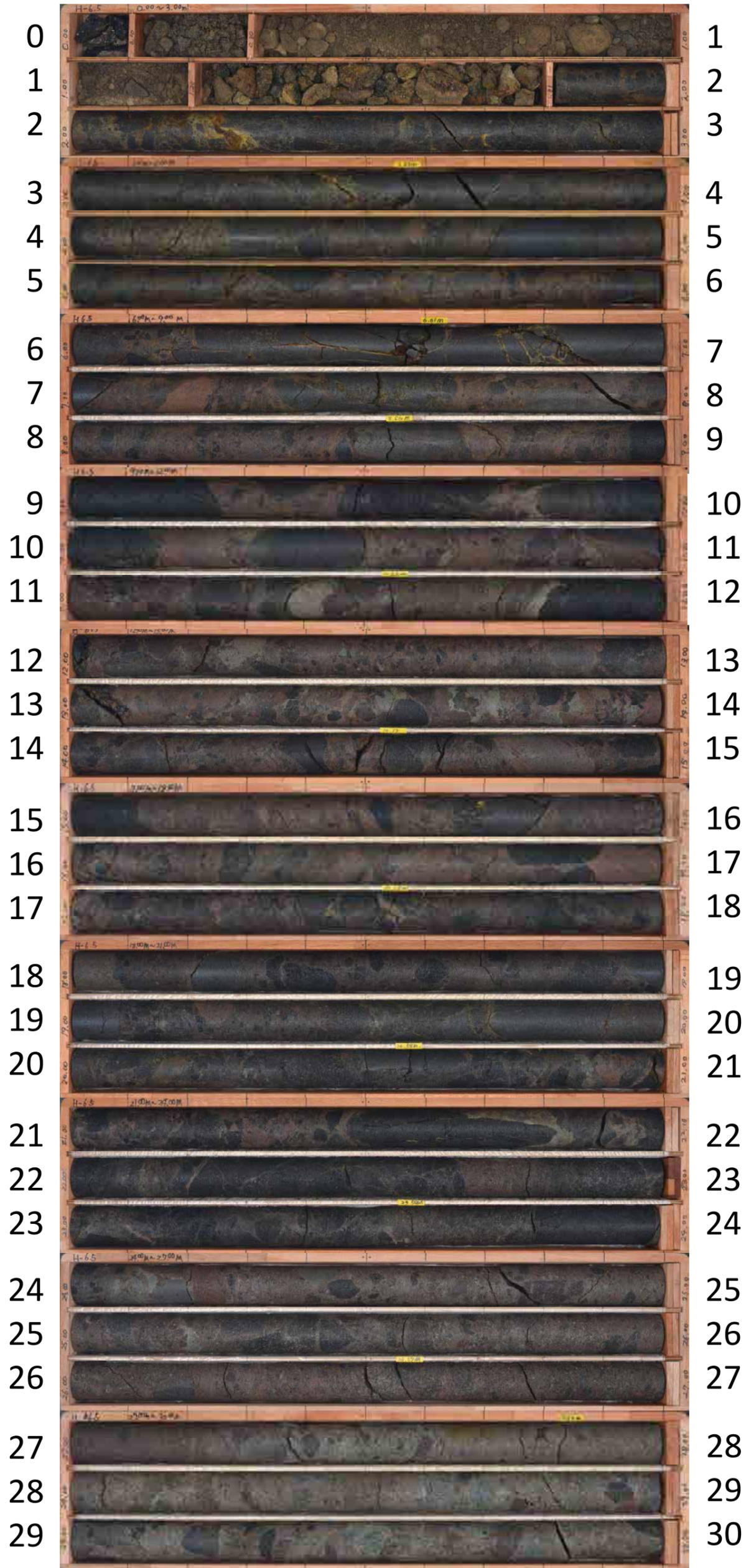
A-14.5S (60.00~90.00m)



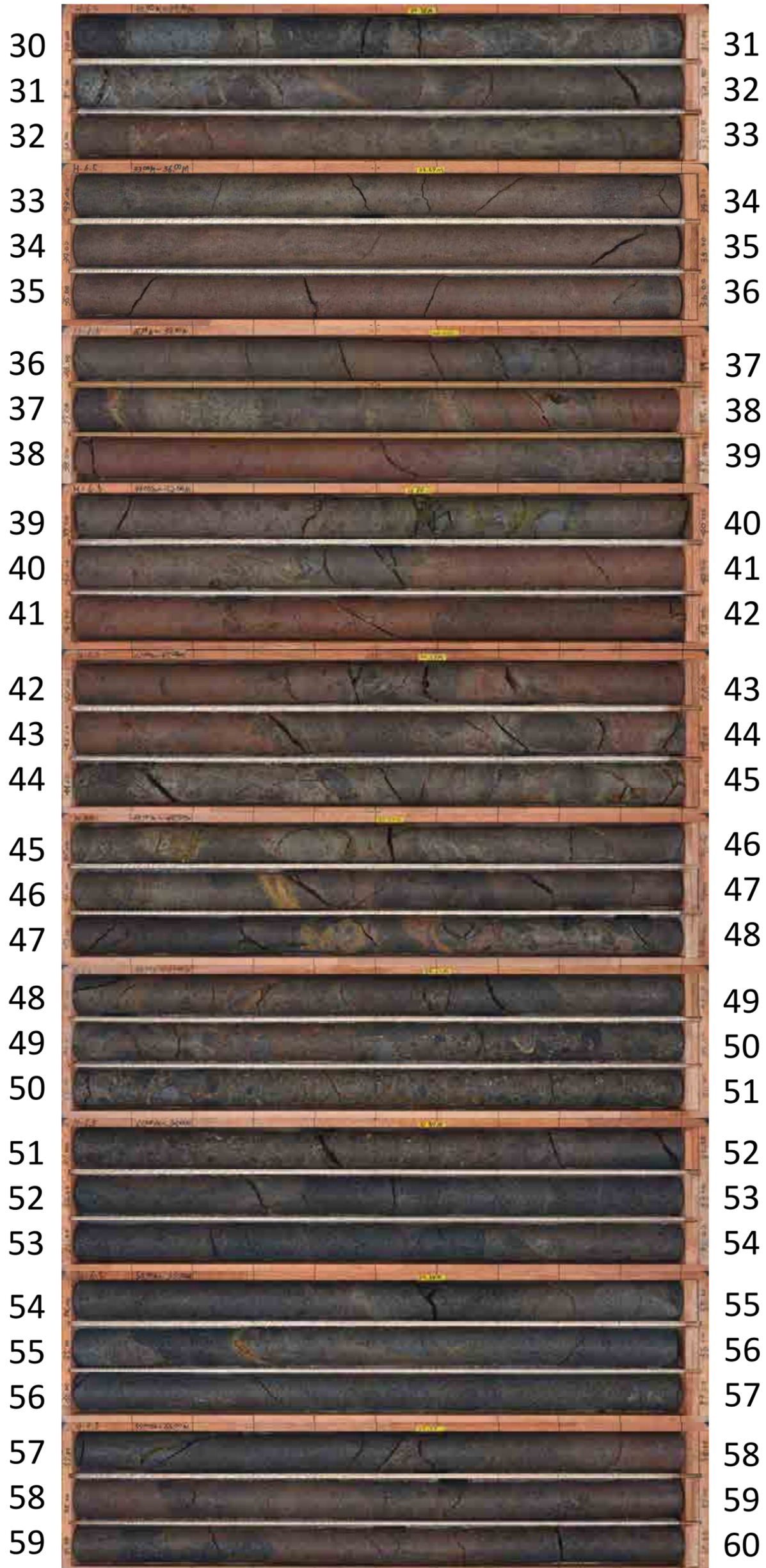
A-14.5S (90.00~105.00m)



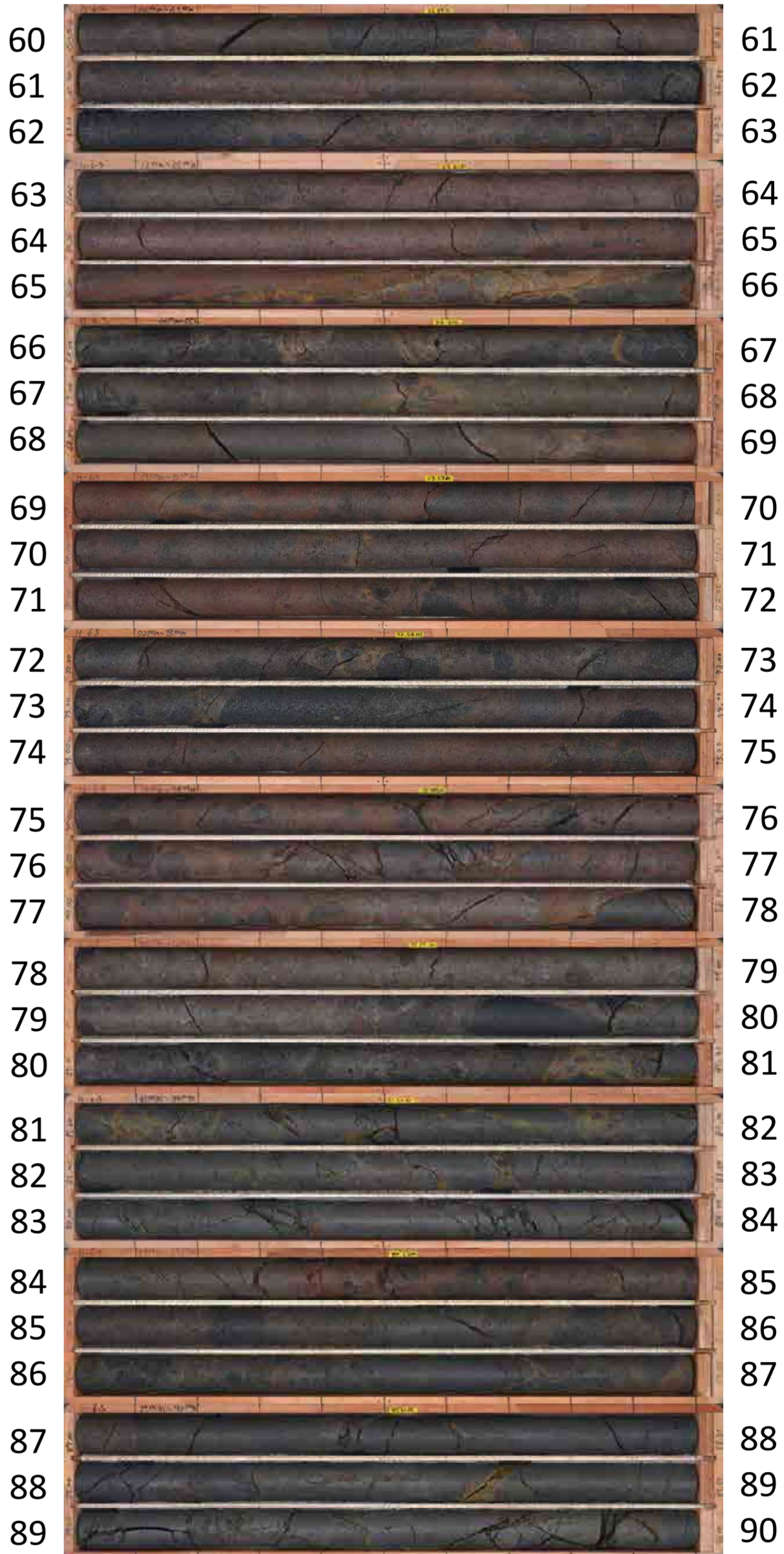
H-6.5 (0.00~30.00m)



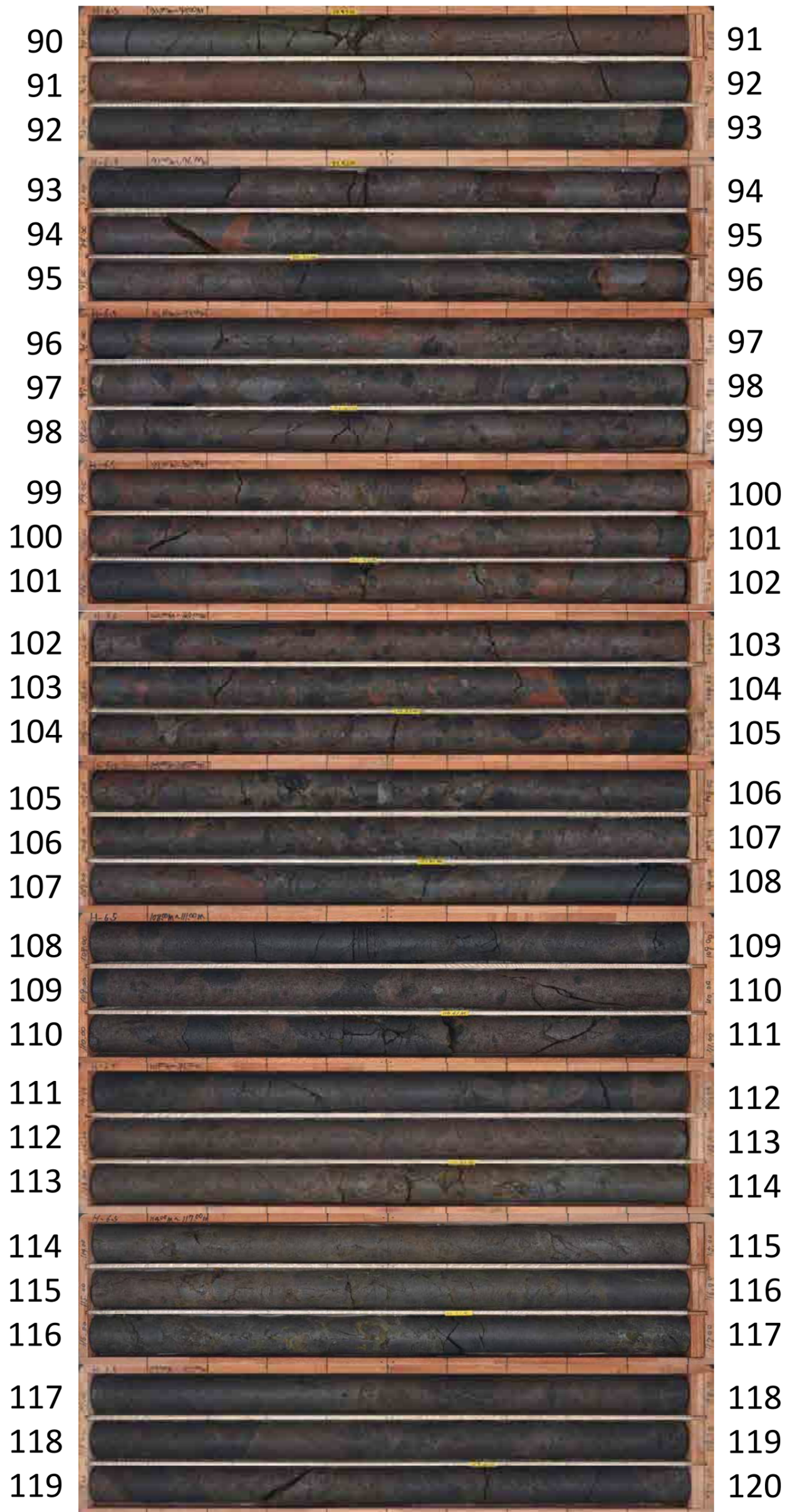
H-6.5 (30.00~60.00m)



H-6.5 (60.00~90.00m)



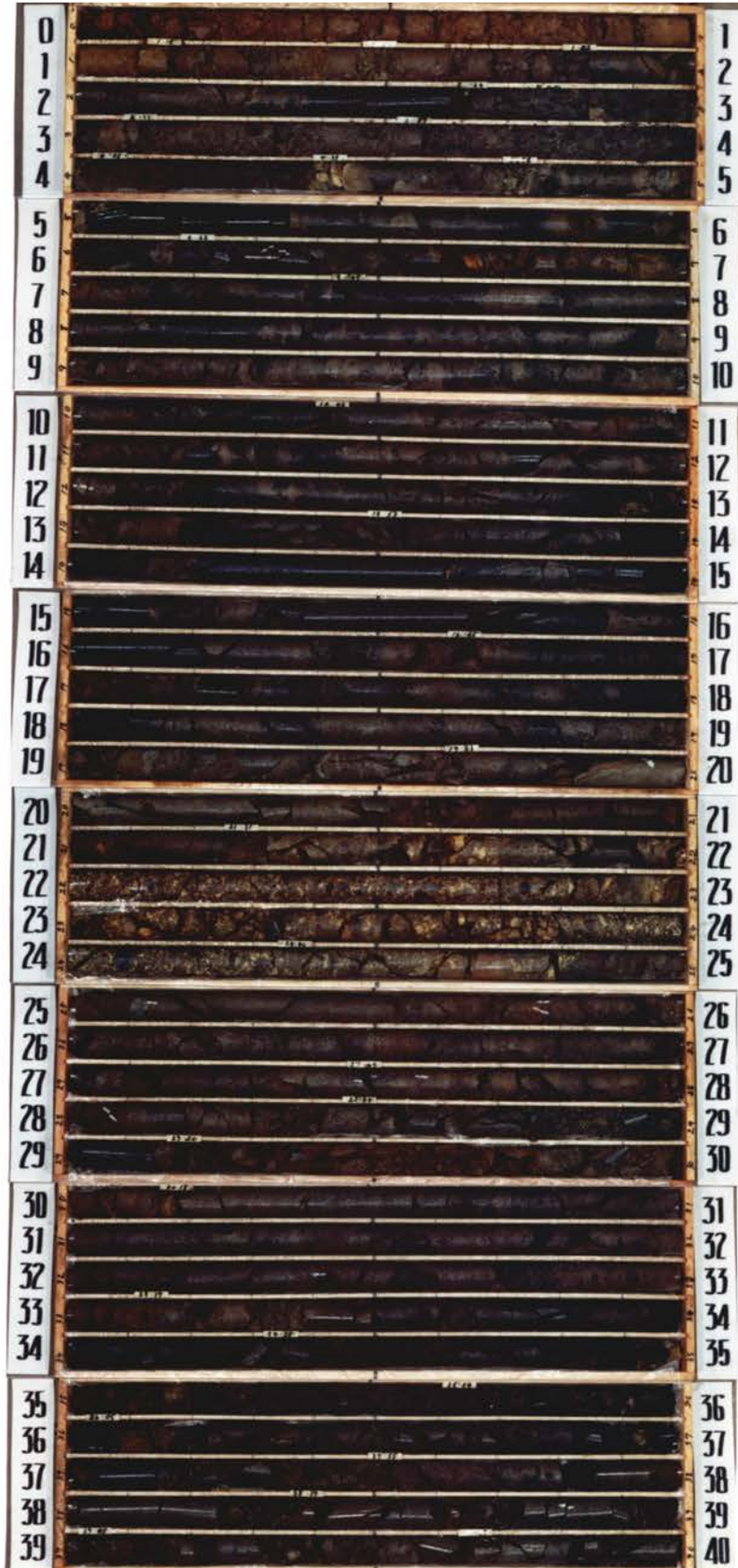
H-6.5 (90.00~120.00m)



H-6.5 (120.00~130.00m)



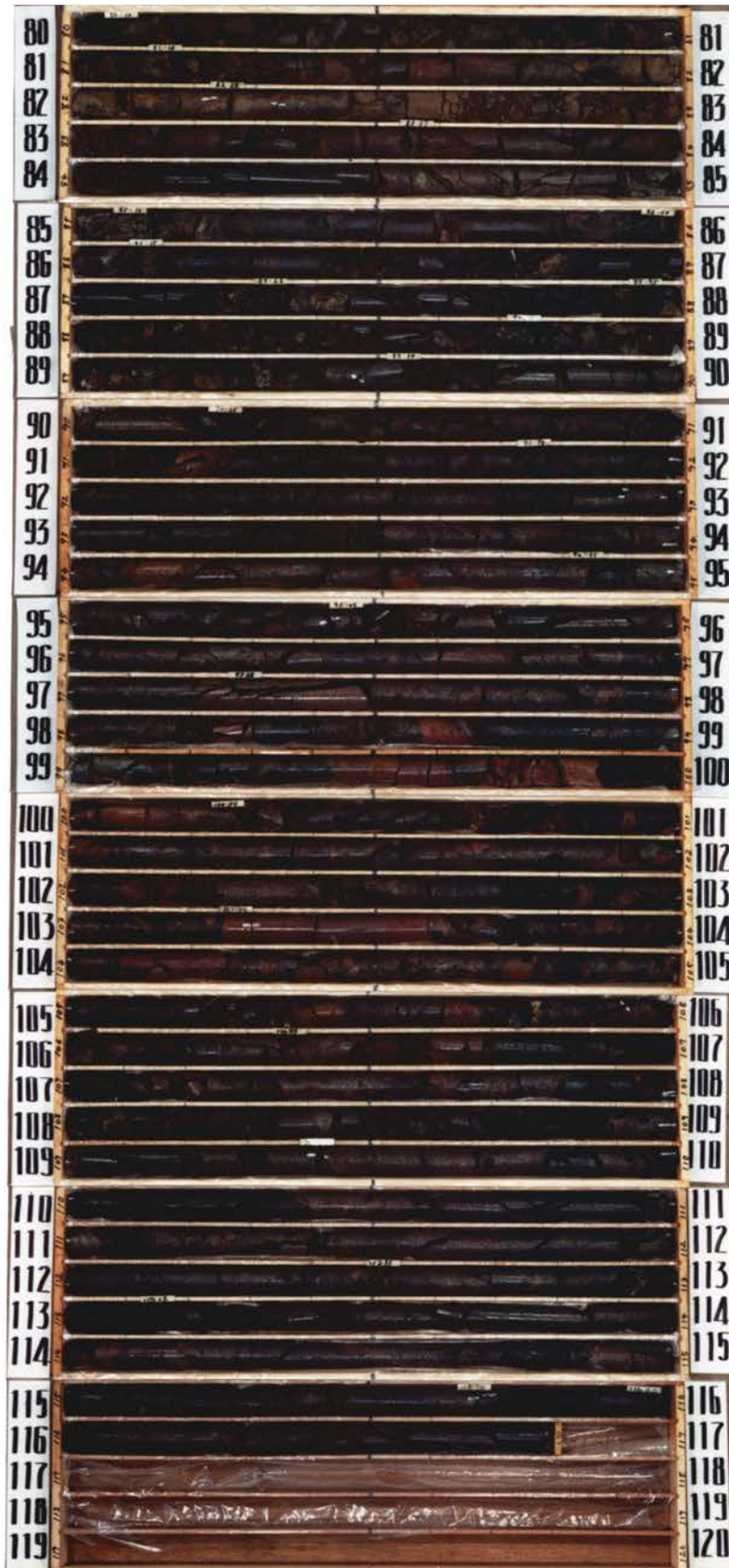
H-7 0.00~40.00m



H-7 40.00~80.00m



H-7 80.00~116.80m



I-7 0.00~40.00m



I-7 40.00~80.00m



I-7 80.00~120.00m



I-7 120.00~160.00m

