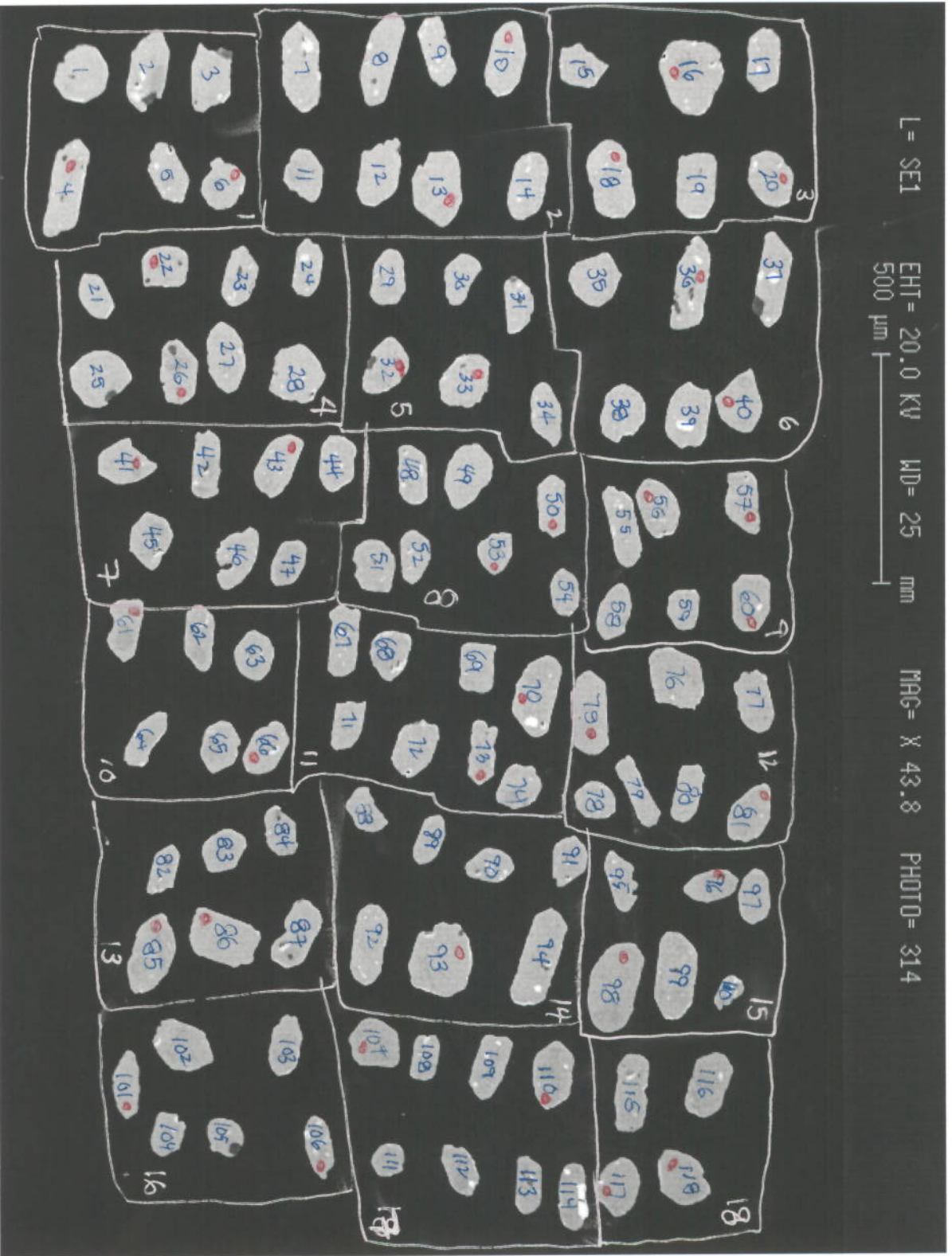
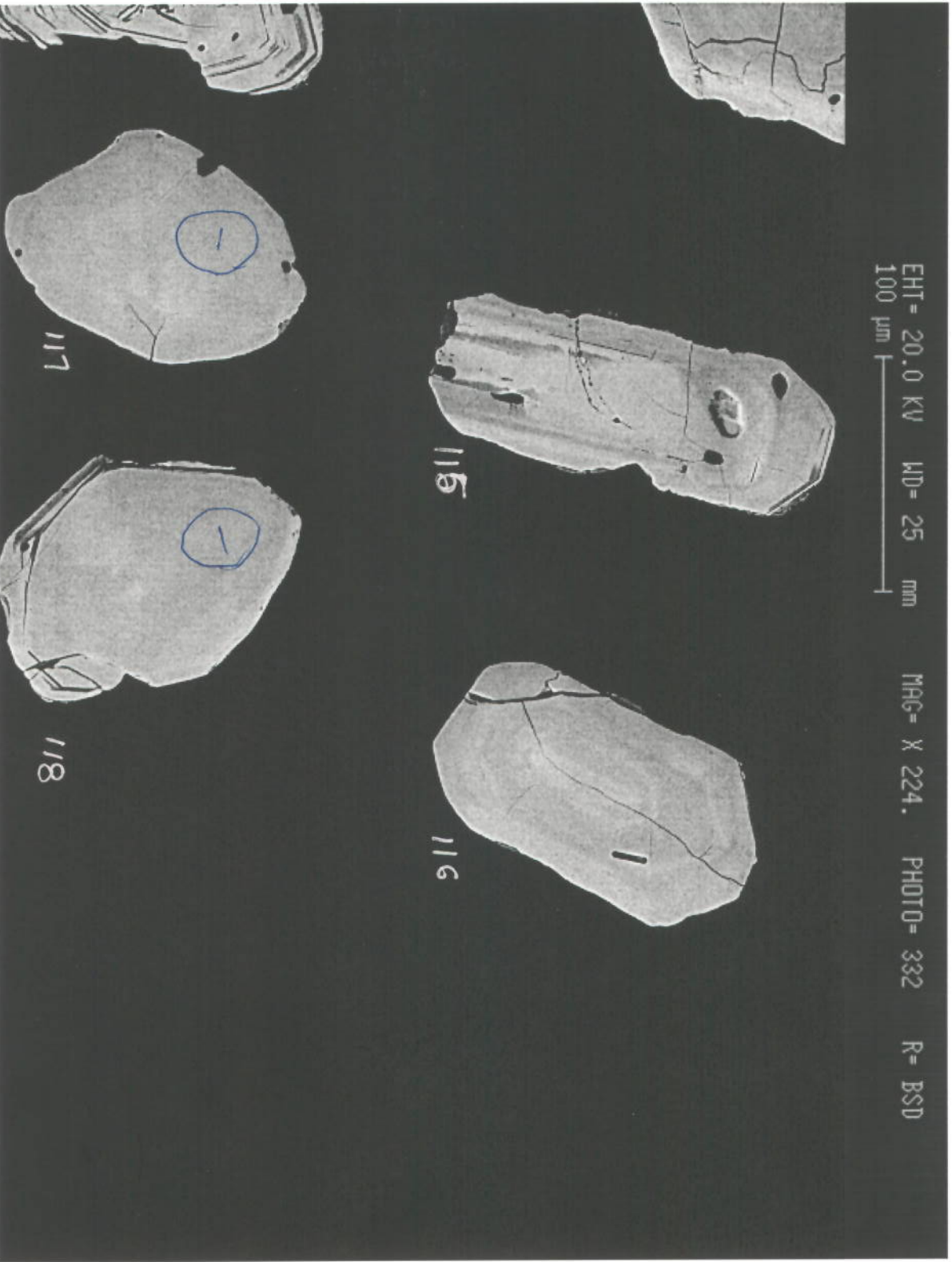


IP286 Z - 7481

L = SE1 EHT = 20.0 KV WD = 25 mm MAG = X 43.8 PHOTO = 314
500 μ m



7481 map



EHT = 20.0 KV WD = 25 mm
100 μ m

MAG = X 224. PHOTO = 332 R = BSD

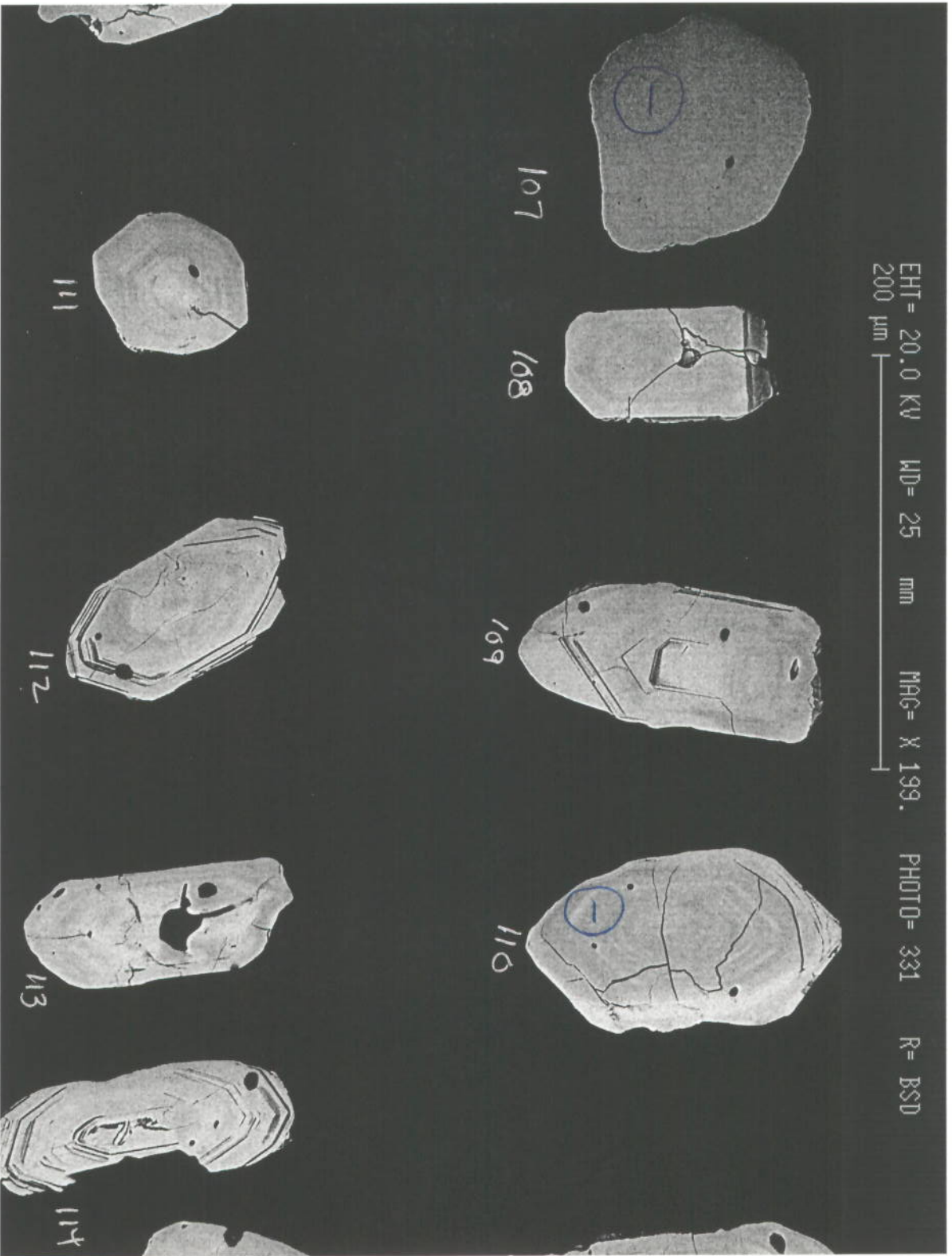
115

116

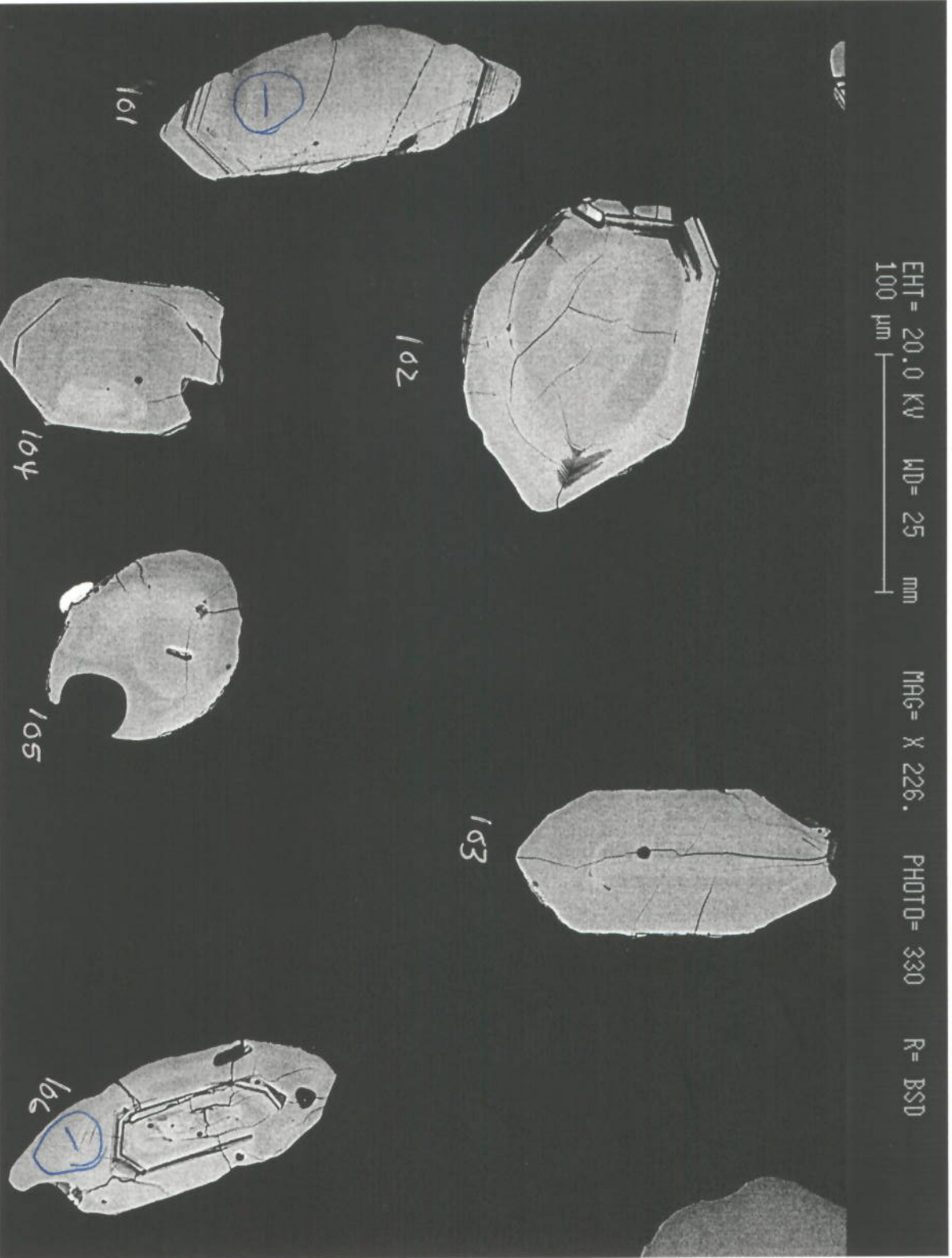
117

118

7438-18

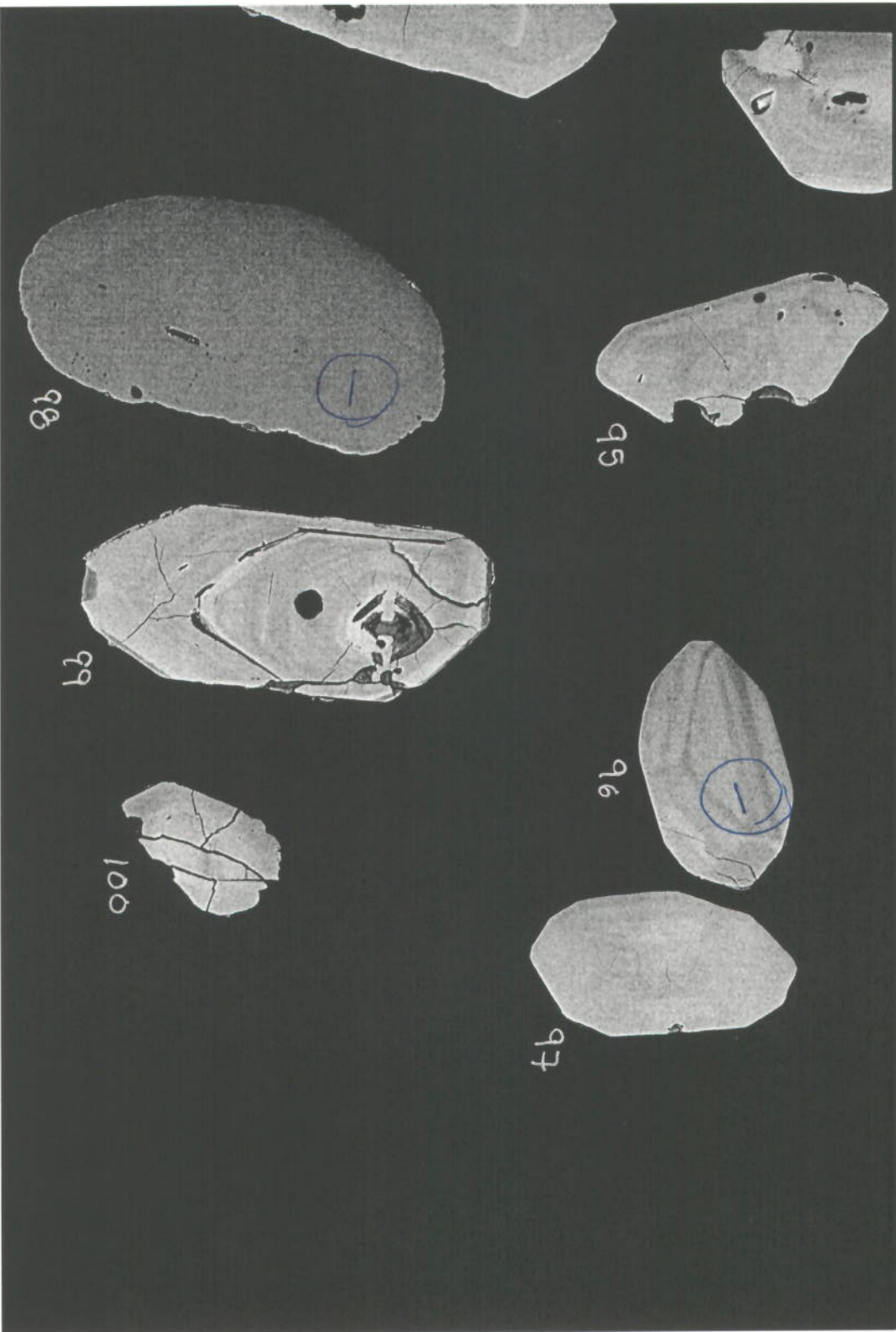


7481-17

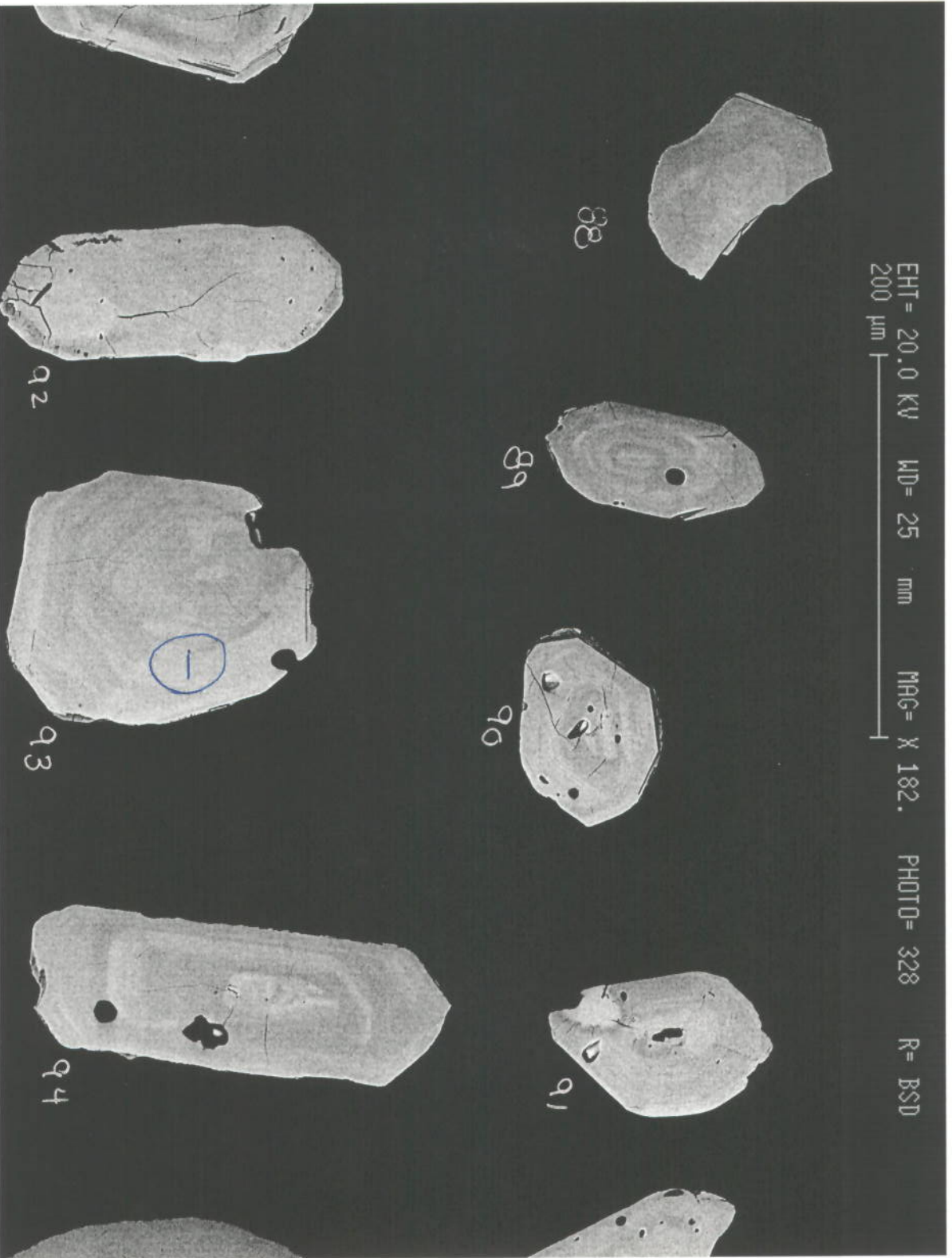


7481-16

EHT = 20.0 KV MD = 25 mm MAG = X 193. PHOTO = 329 R = BSD
200 μ m |



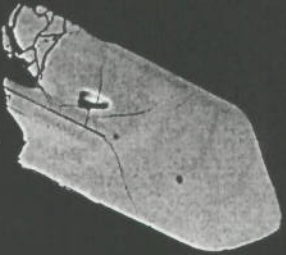
7481-15



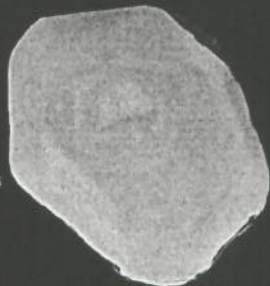
7481-14

EHT = 20.0 kV MD = 25 mm
100 μm |

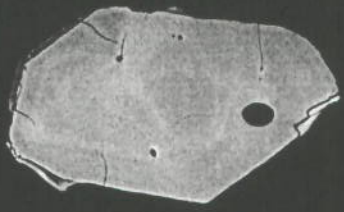
MAG = X 224. PHOTO = 327 R = BSD



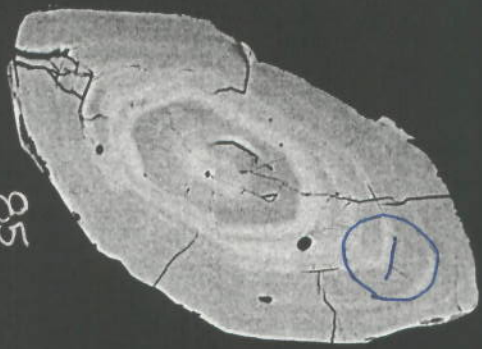
82



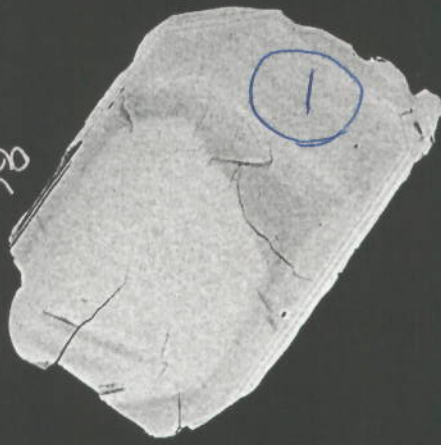
83



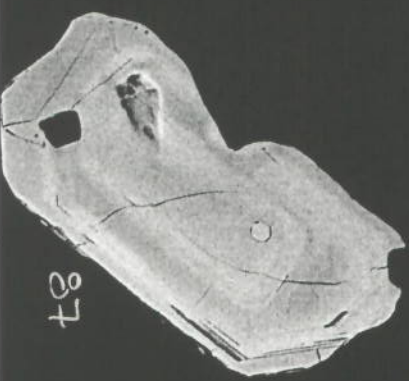
84



85



86

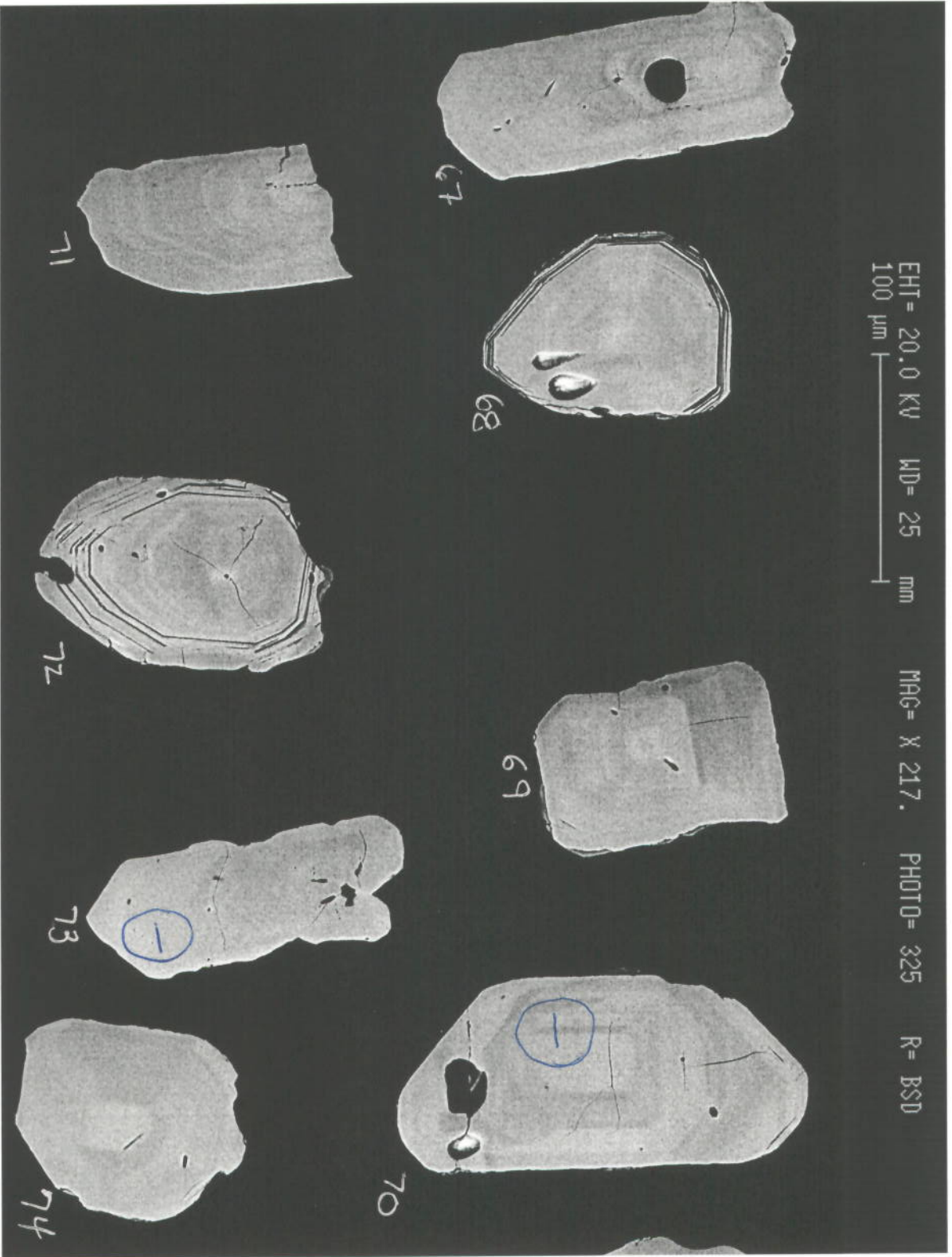


87

EHT = 20.0 KV WD = 25 mm MAG = X 201. PHOTO = 326 R = BSD
200 μ m |



7481-12



EHT = 20.0 KV
100 µm | MD = 25 mm

MAG = X 217.

PHOTO = 325

R = BSD

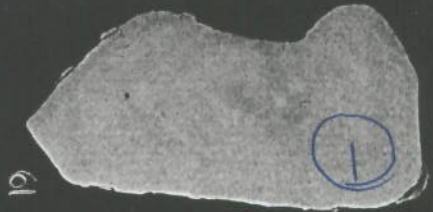
7481-11

EHT = 20.0 KV WD = 25 mm
100 μ m |

MAG = X 219.

PHOTO = 324

R = BSD



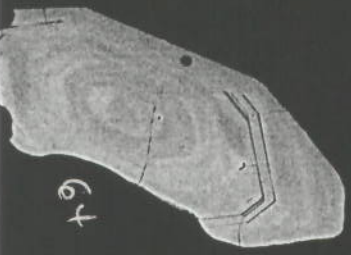
61



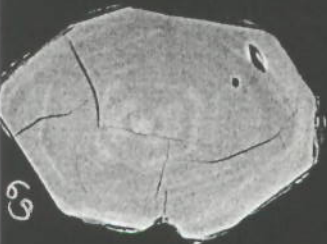
62



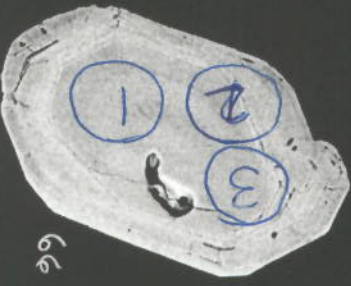
63



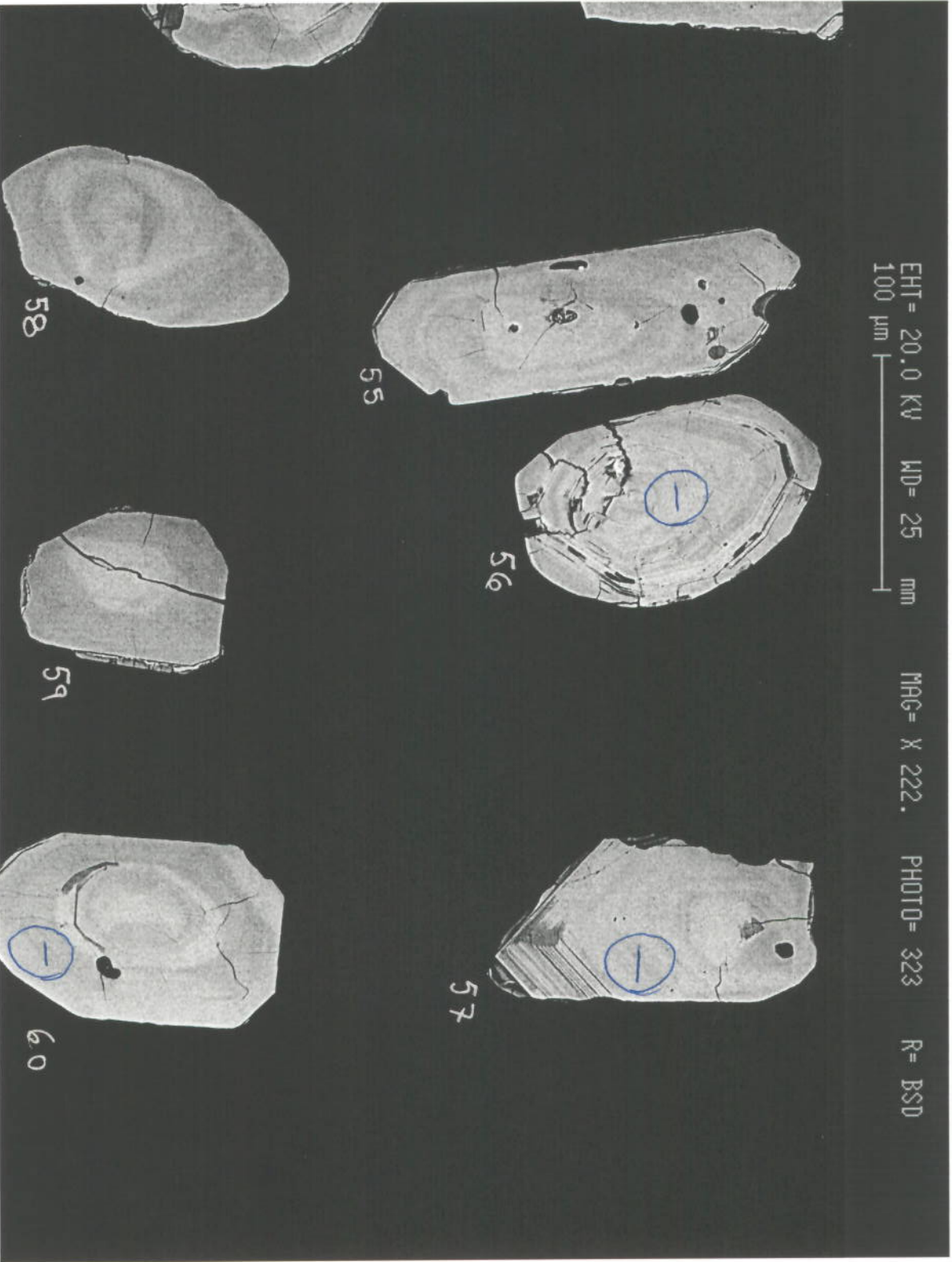
64



65



66



EHT = 20.0 KV
WD = 25 mm
100 µm

MAG = X 222.

PHOTO = 323

R = BSD

55

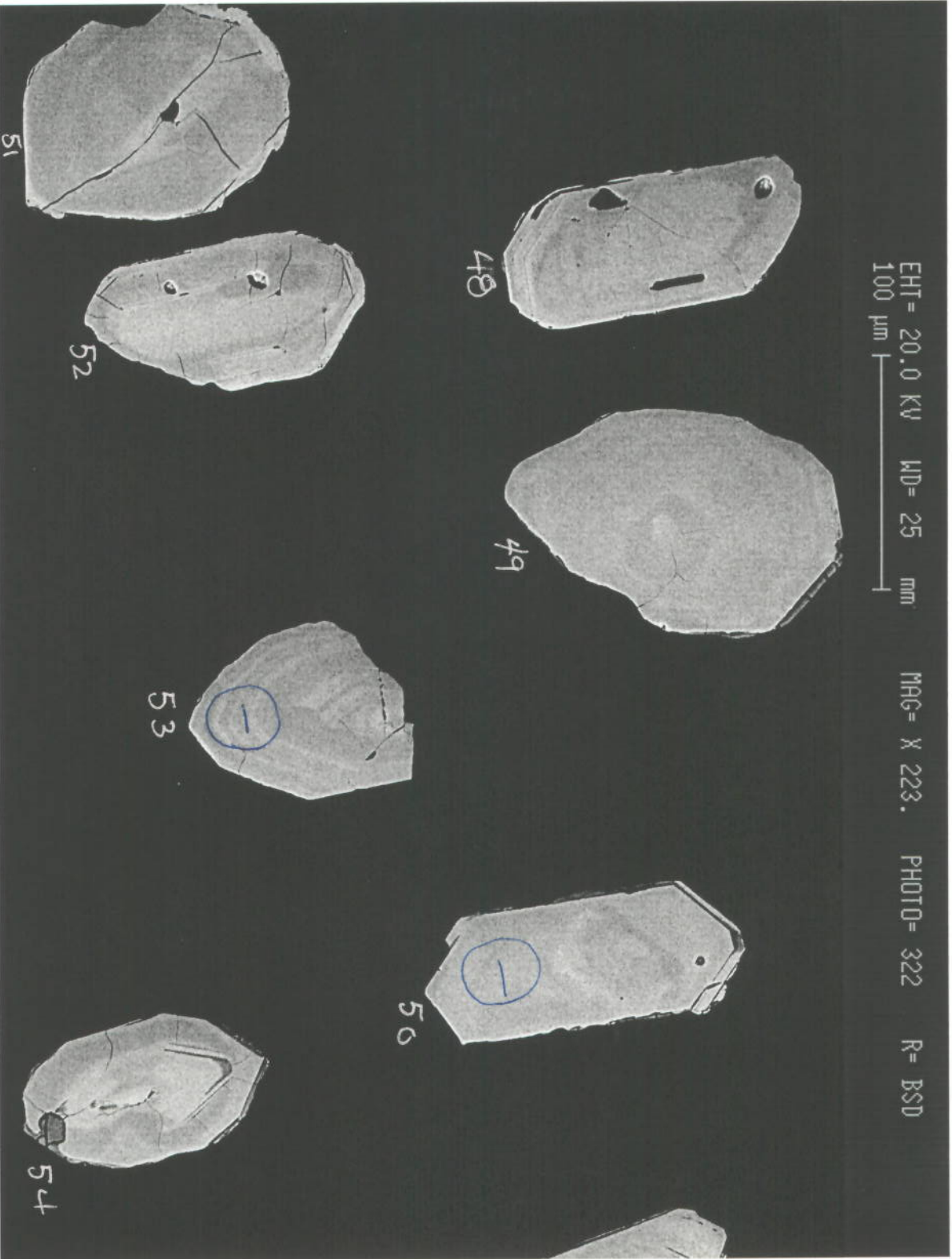
56

57

58

59

60



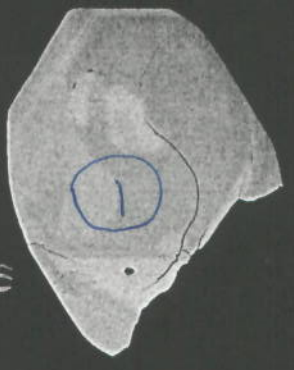
7481-8

EHT = 20.0 KV MD = 25 mm
100 μ m

MAG = X 212.

PHOTO = 321

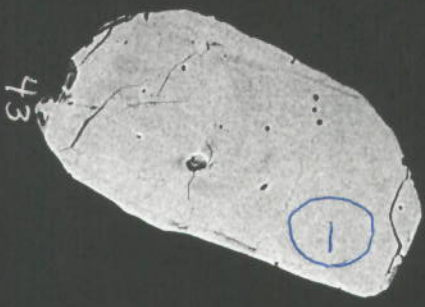
R = BSD



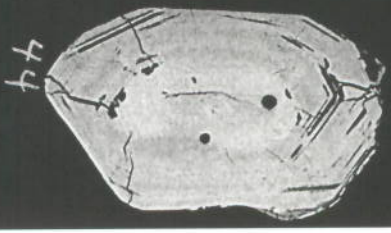
41



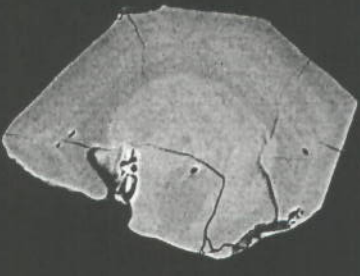
42



43



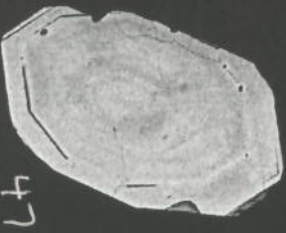
44



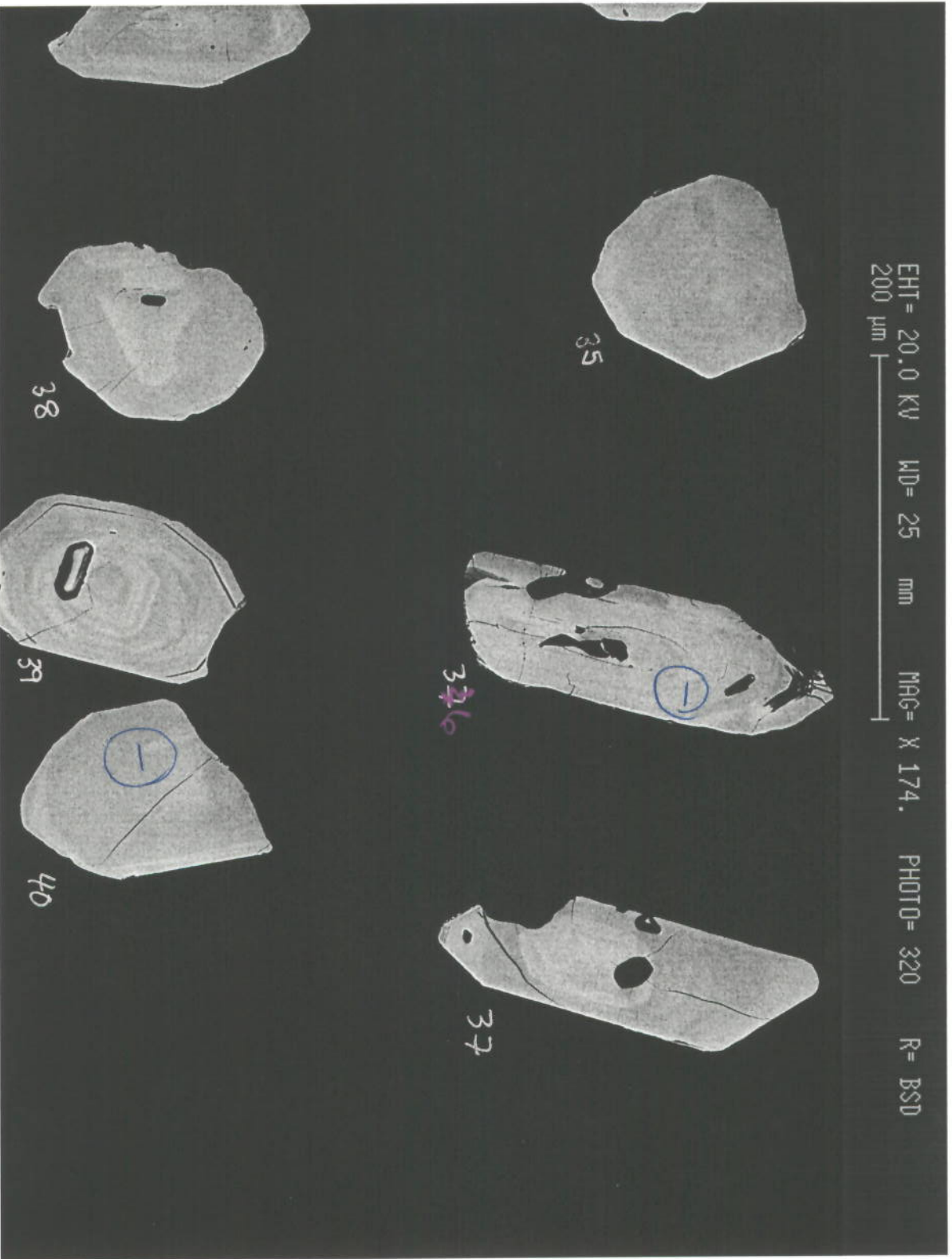
45



46



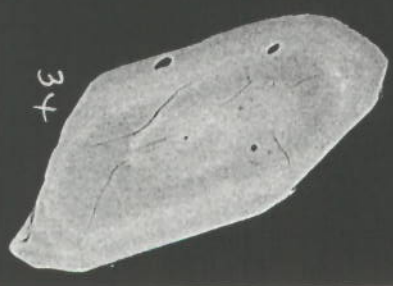
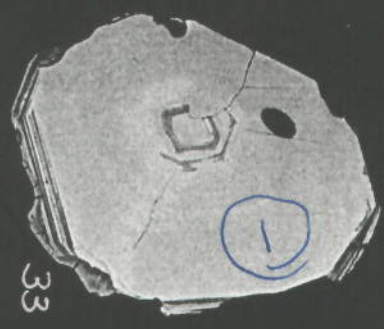
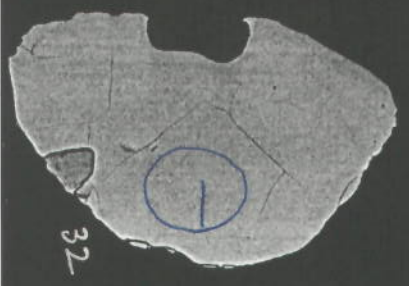
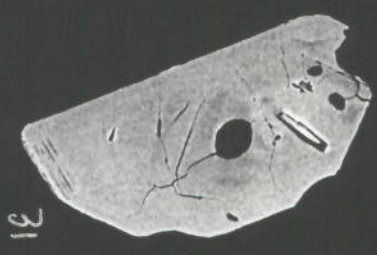
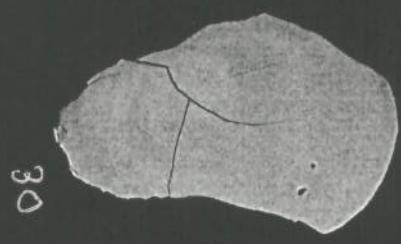
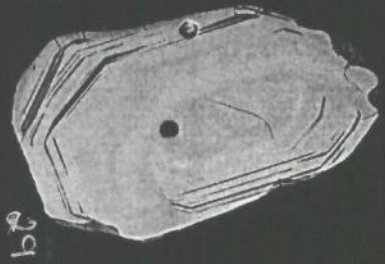
47



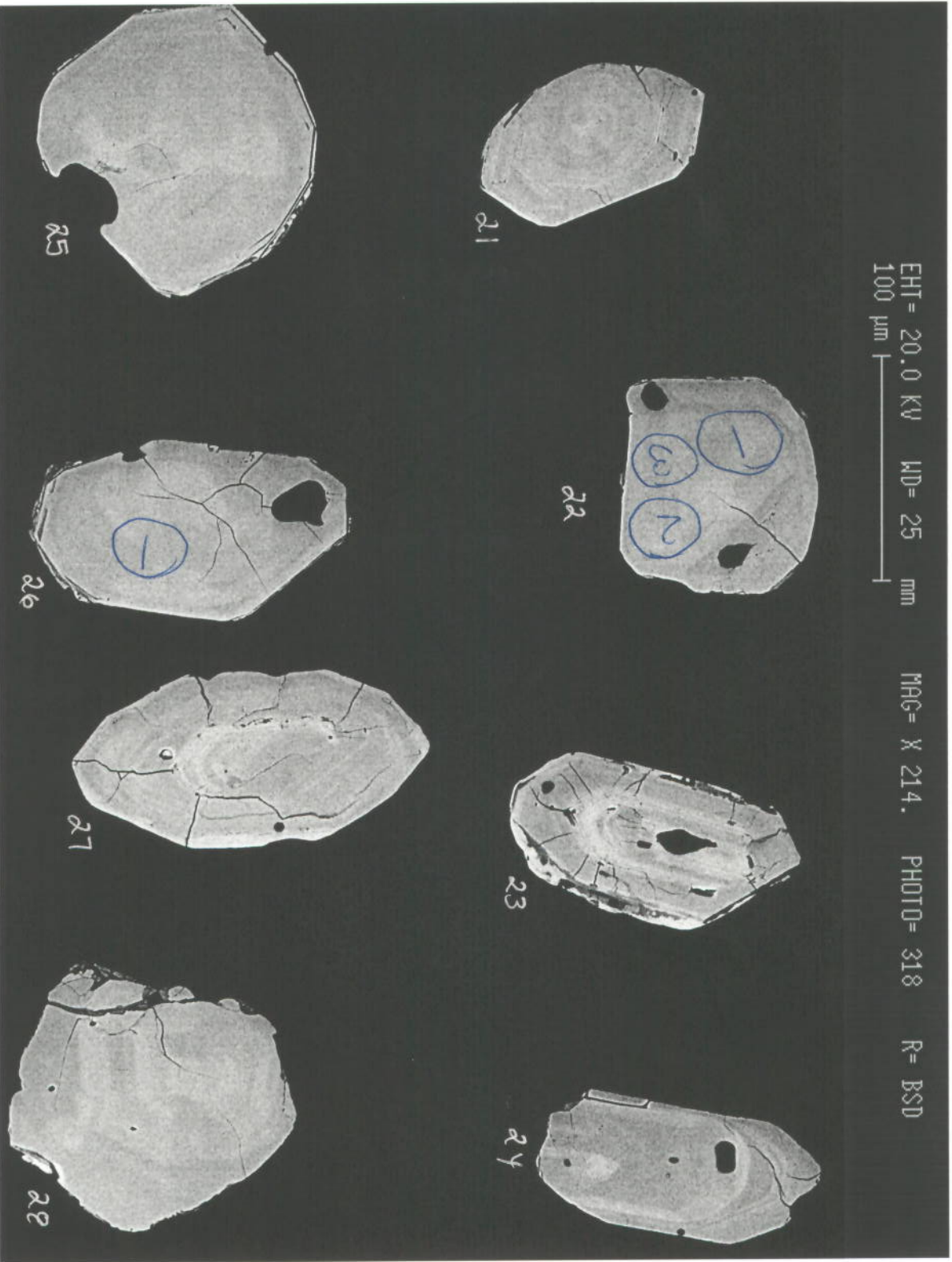
7181-6

EHT = 20.0 KV WD = 25 mm
100 μ m

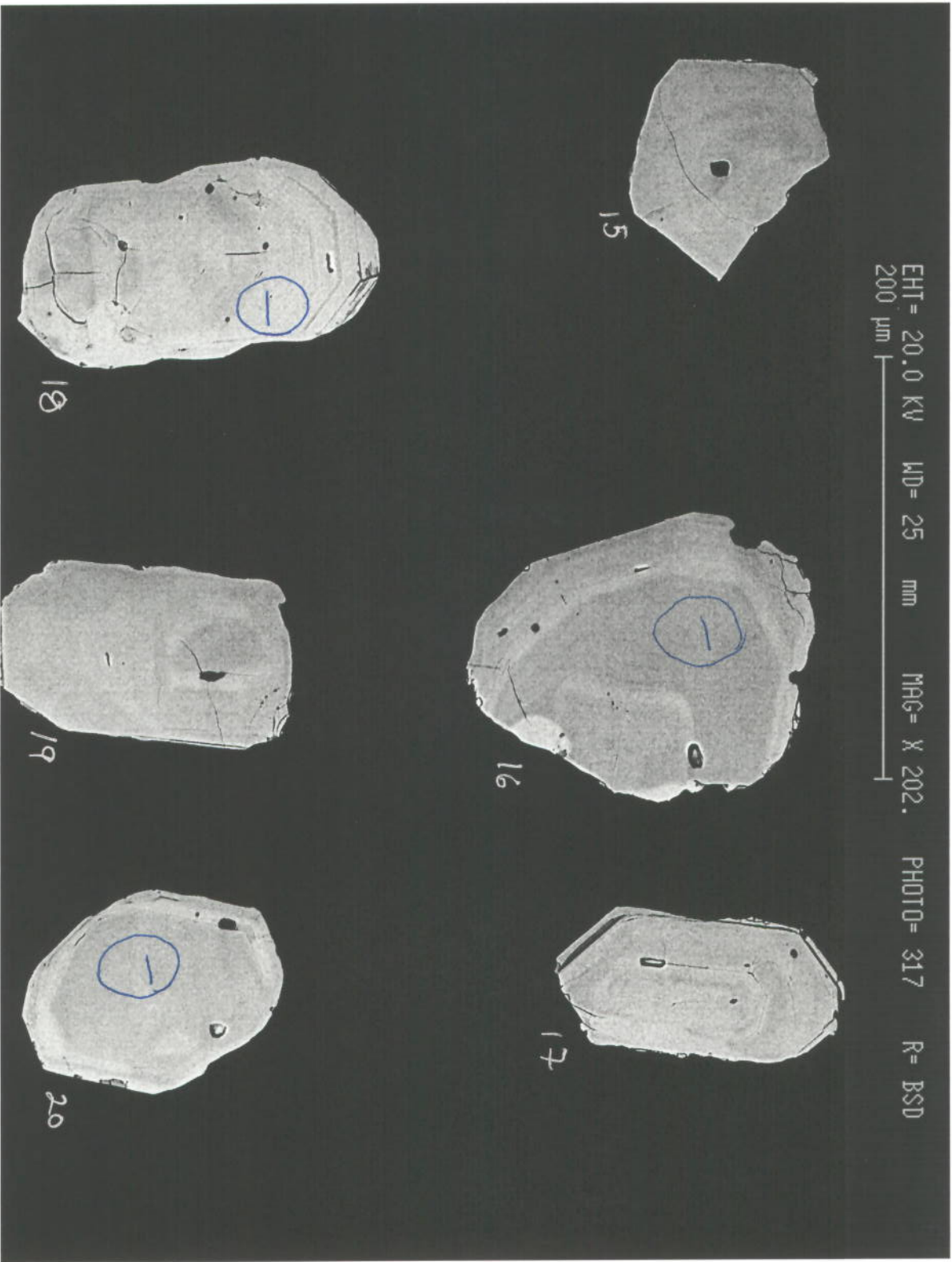
MAG = X 224. PHOTO = 319 R = BSD



7491-5

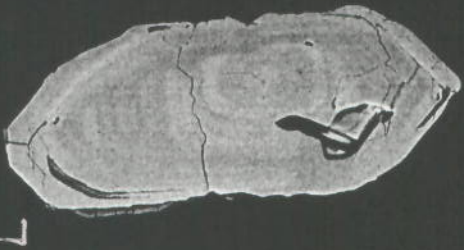


7481-4

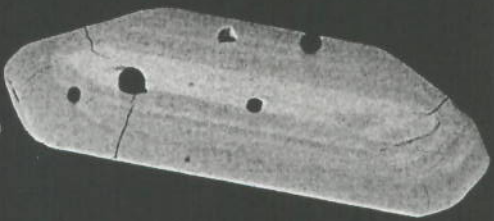


7481-3

EHT = 20.0 KV MD = 25 mm MAG = X 180. PHOTO = 316 R = BSD
200 μ m |



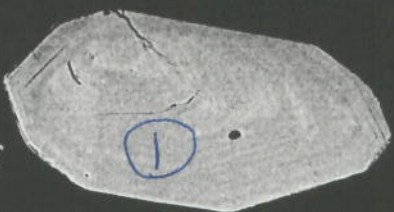
7



8



9



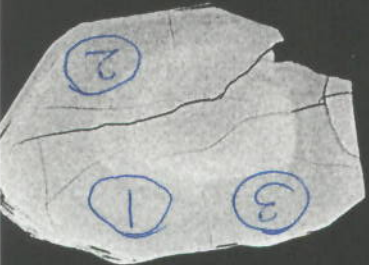
10



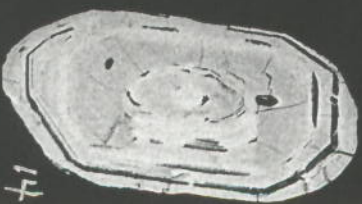
11



12

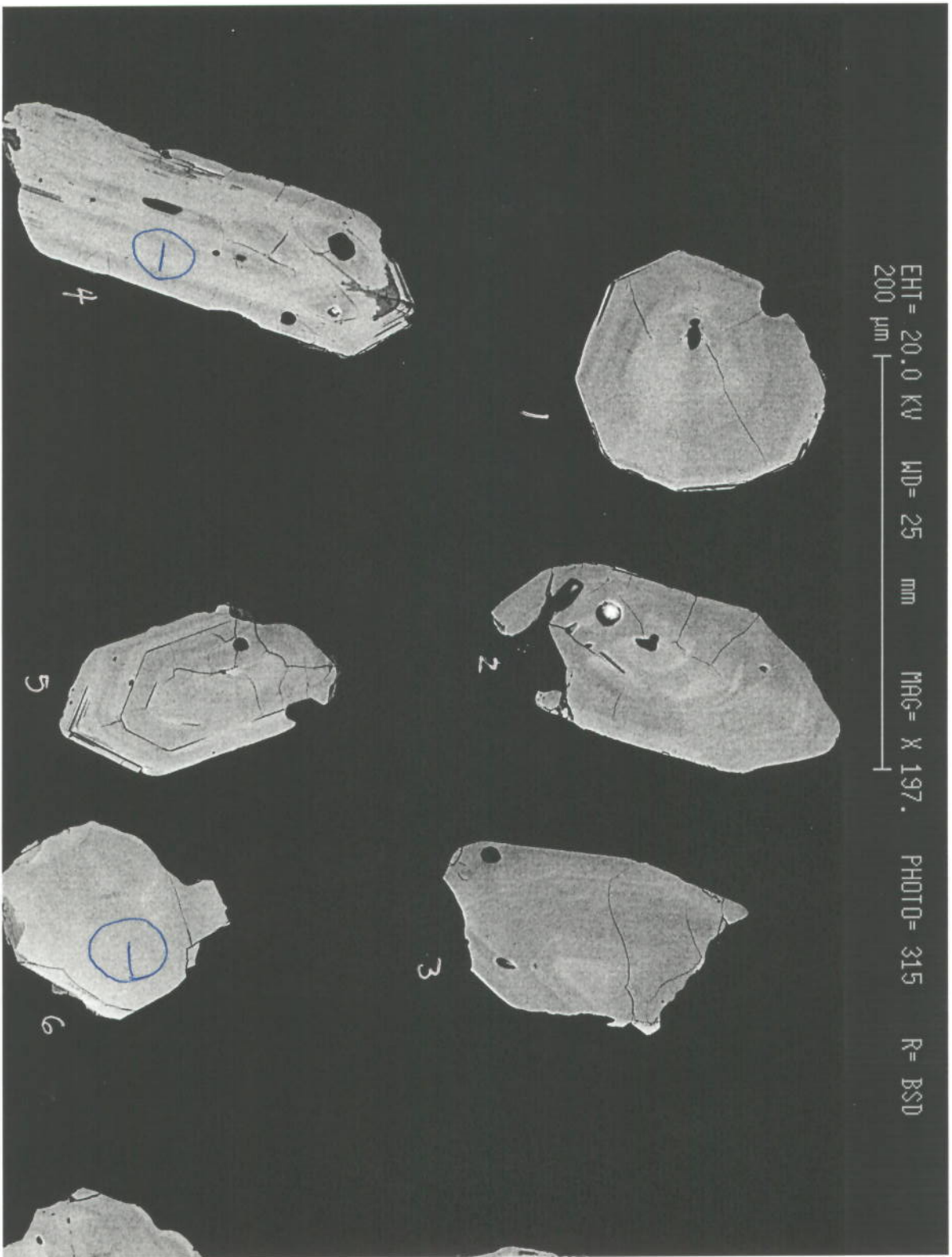


13



14

EHT = 20.0 KV MD = 25 mm MAG = X 197. PHOTO = 315 R = BSD
200 μm |



7481-1