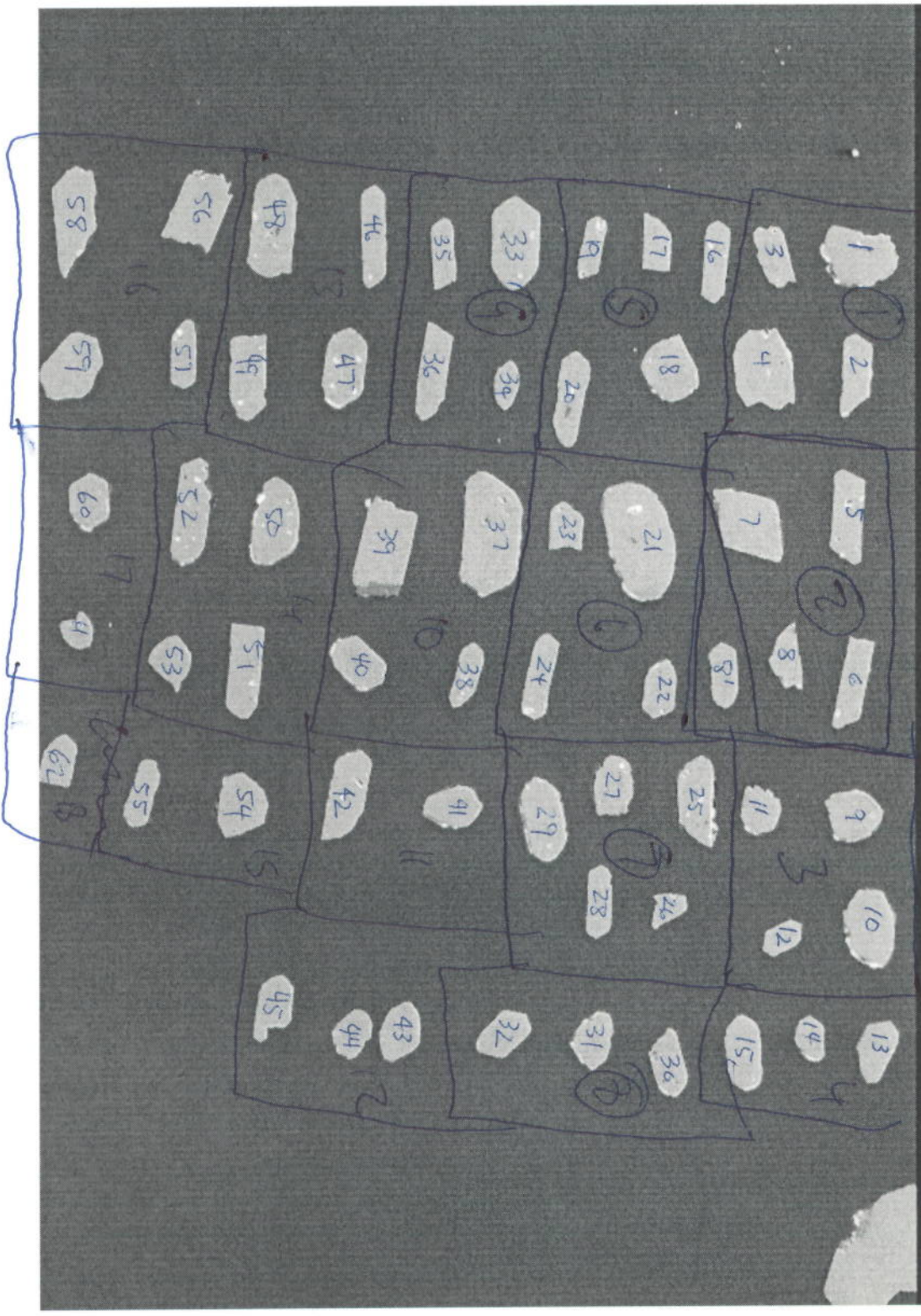


○

L = SEI EHT = 20.0 KV WD = 22 mm MAG = X 54.5 PHOTO = 830
500 μ m



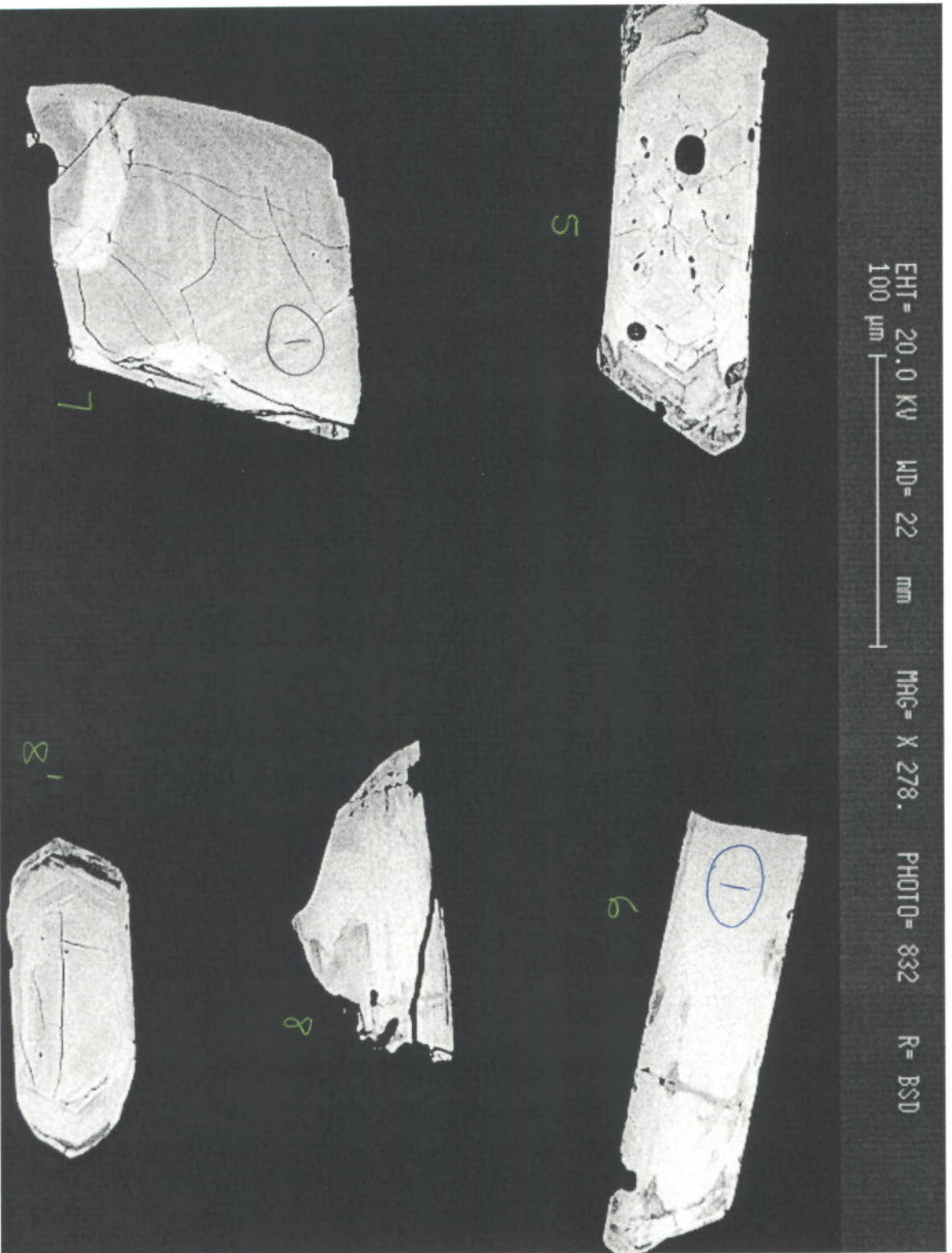
1P385

7883mg2

EHT = 20.0 KV MD = 22 mm MAG = X 307. PHOTO = 831 R = BSD
100 μ m

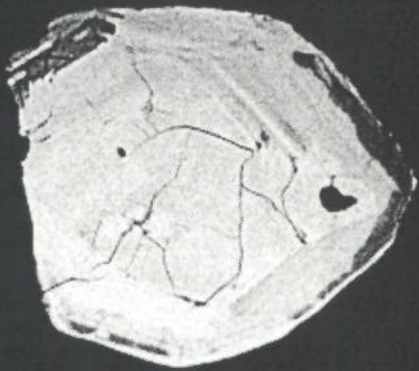


7883-1



7883-2

EHT = 20.0 KV MD = 22 mm MAG = X 337. PHOTO = 833 R = BSD
100 μ m



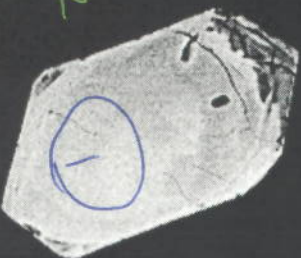
9



10



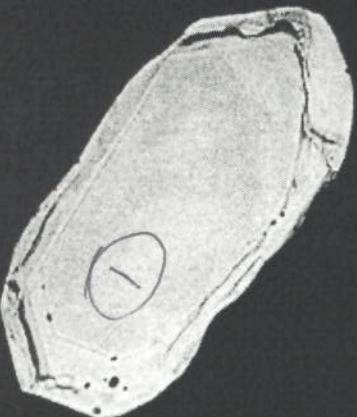
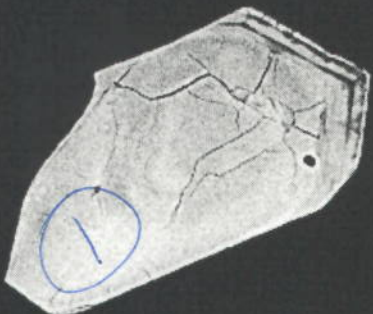
11



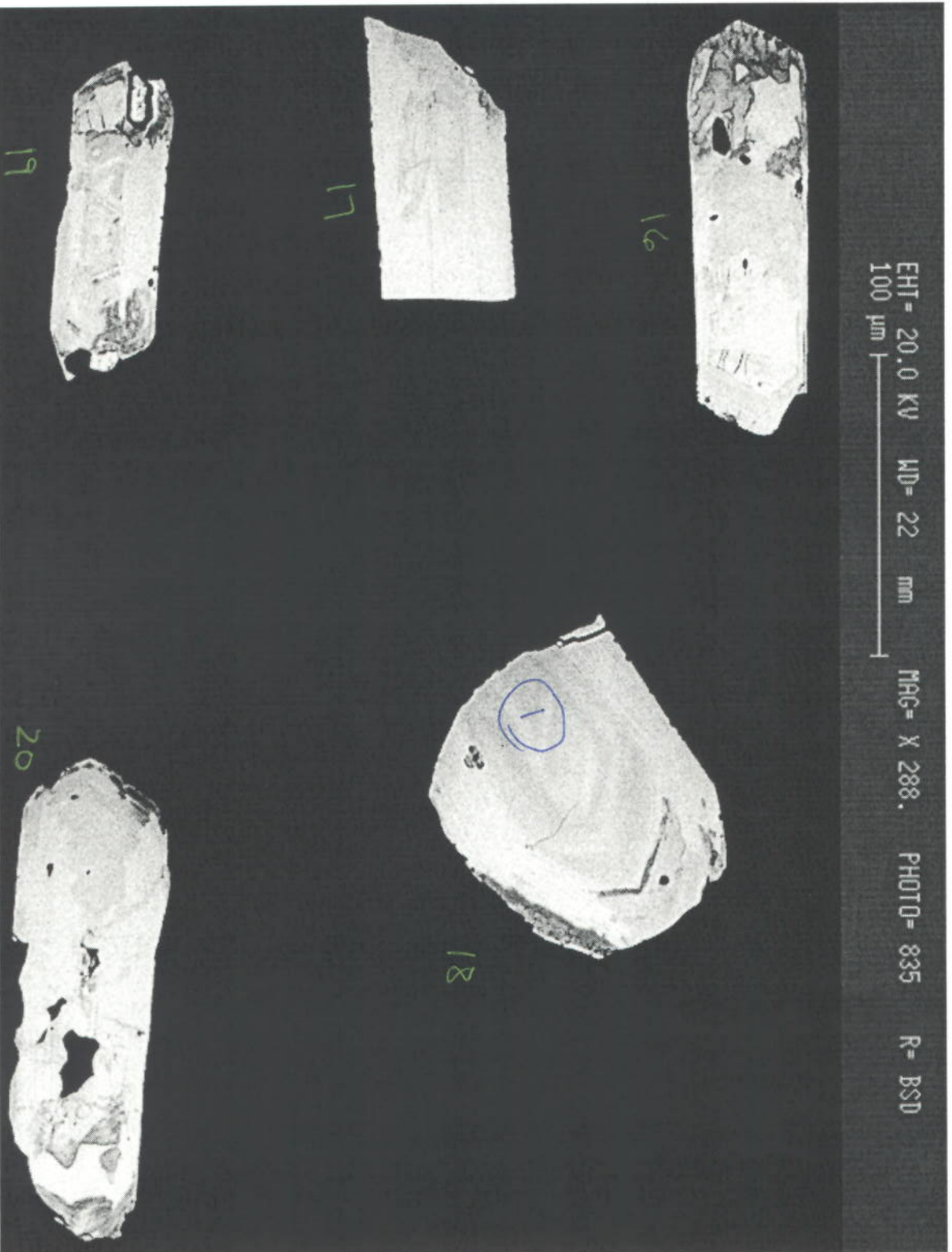
12

7883-3

EHT = 20.0 KV WD = 22 mm MAG = X 230. PHOTO = 834 R = BSD
100 μ m

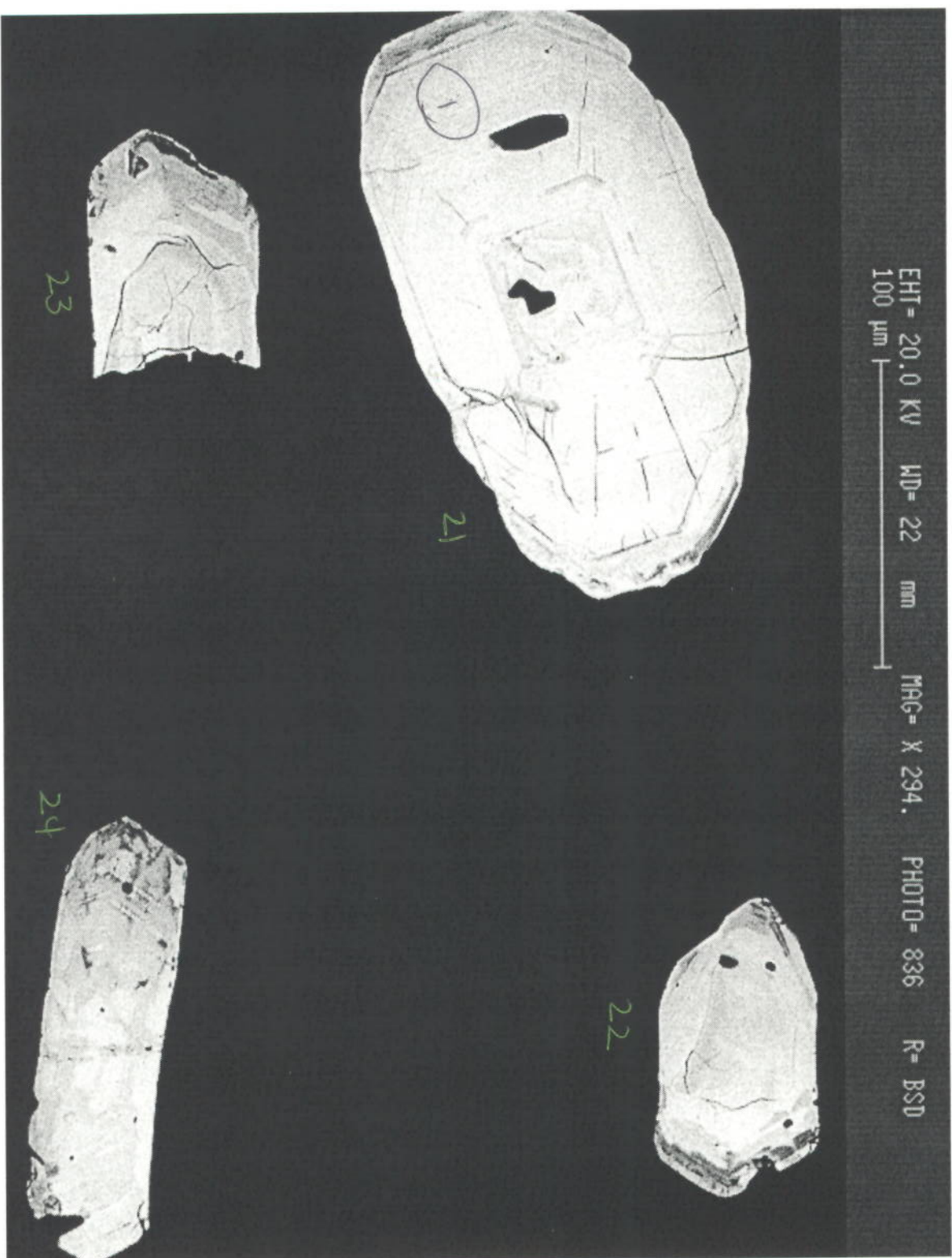


7883-4

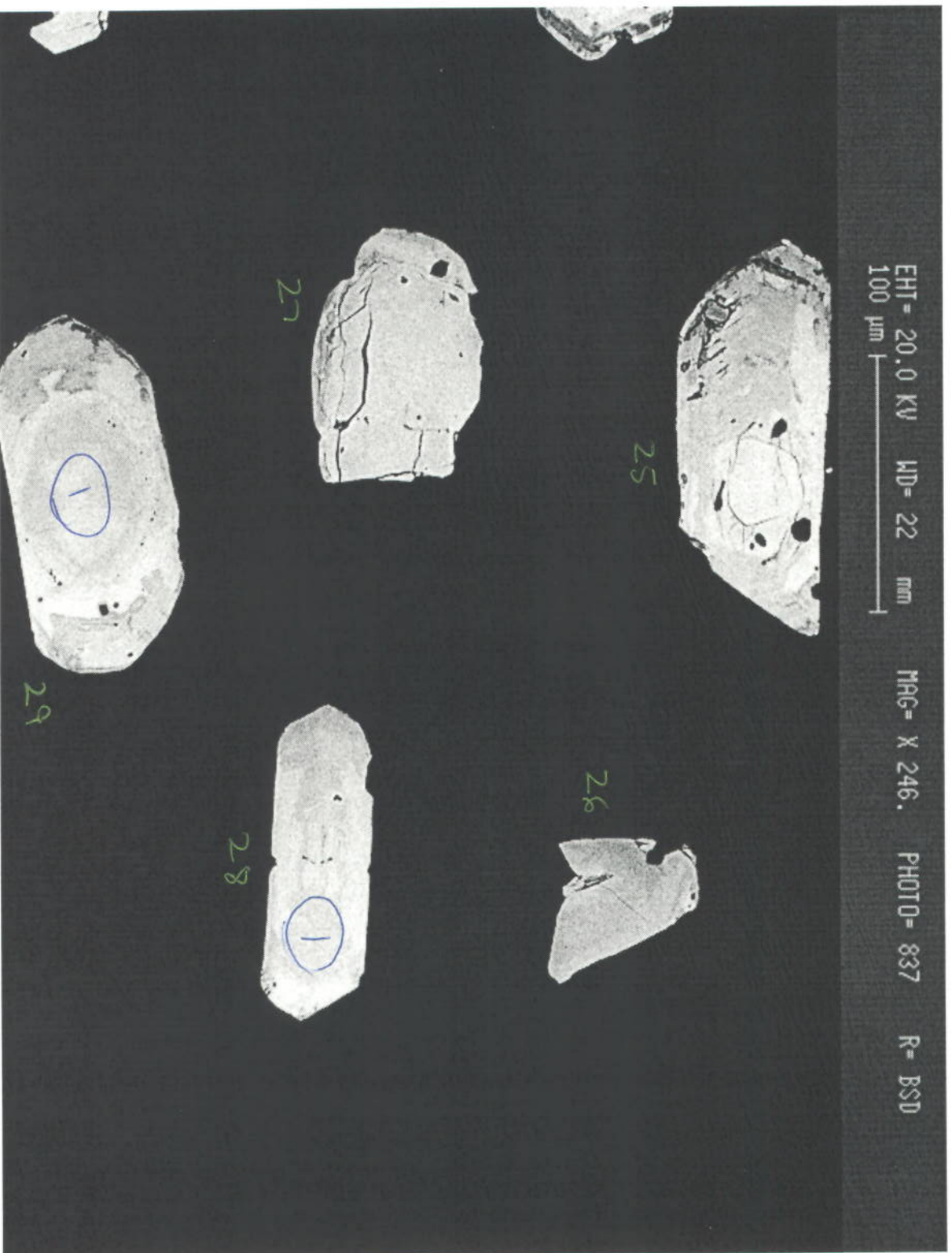


7883-5

Q

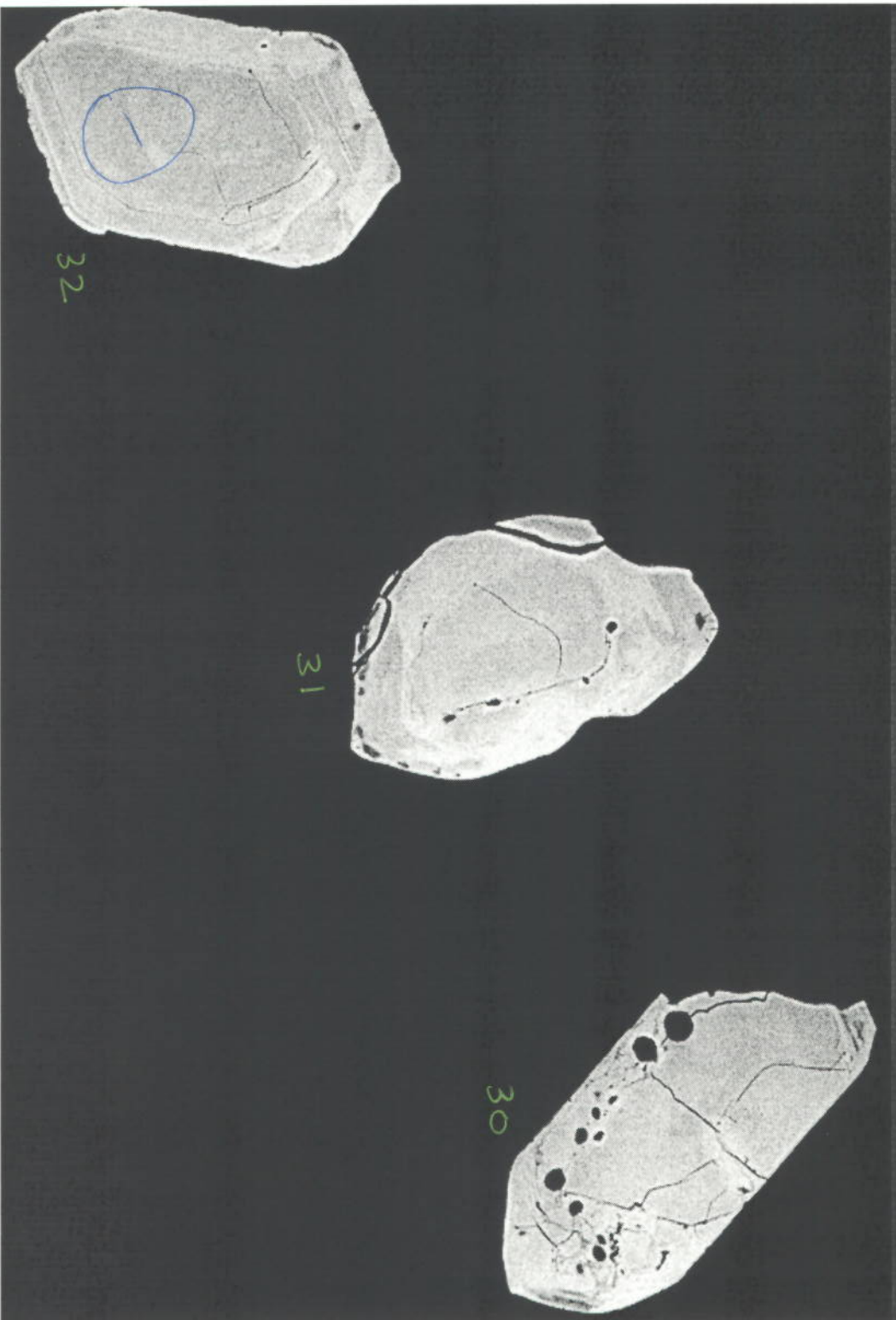


7883-6



78883-7

EHT = 20.0 KV WD = 22 mm MAG = X 358. PHOTO = 838 R = BSD
100 μ m



7338-8

EHT = 20.0 KV WD = 22 mm MAG = X 305. PHOTO = 839 R = BSD
100 μ m



33



34



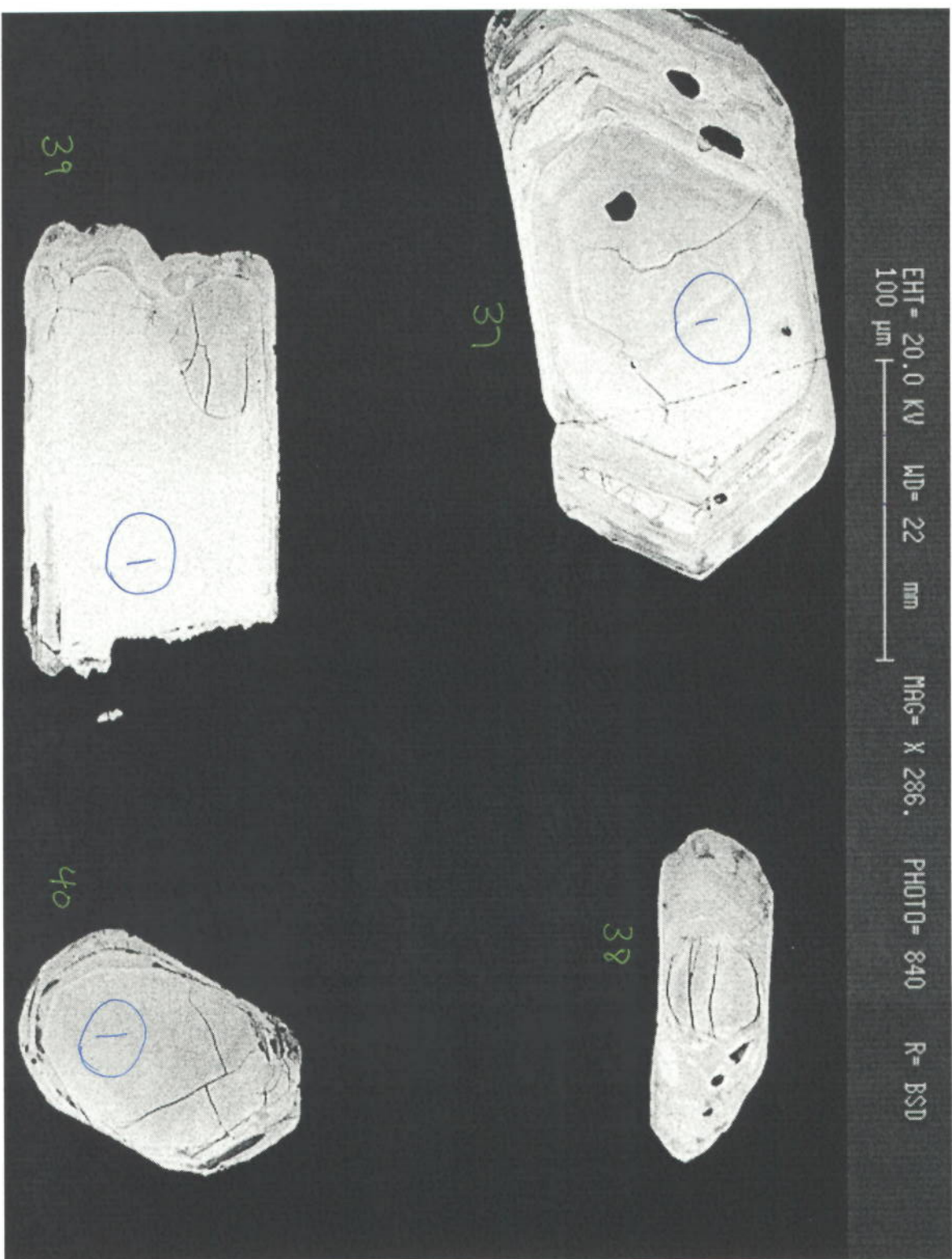
35



36

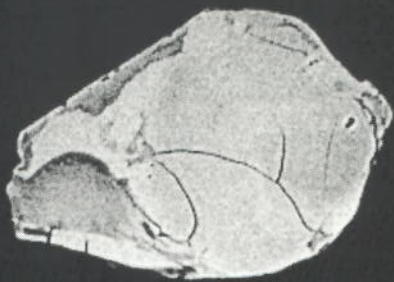
7888-9

2



7888 ~~4~~ 10

EHT = 20.0 KV MD = 22 mm MAG = X 305. PHOTO = 841 R = BSD
100 μ m |



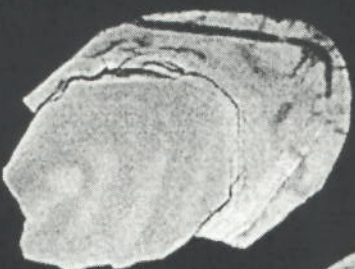
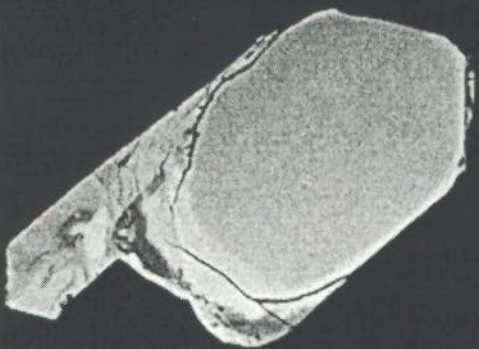
41



42

7888-11

EHT = 20.0 KV WD = 22 mm MAG = X 336. PHOTO = 842 R = BSD
100 μ m



7888-12

EHT= 20.0 KV WD= 22 mm MAG= X 278. PHOTO= 843 R= BSD
100 μ m |



46



47



48



49

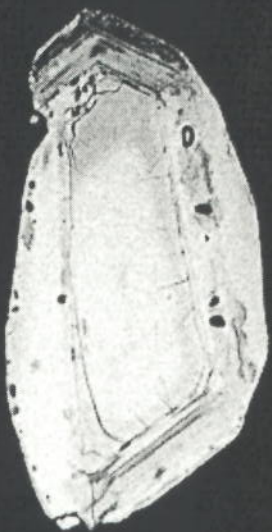
7888-13

EHT = 20.0 KV WD = 22 mm
100 μ m |

MAG = X 268.

PHOTO = 844

R = BSD



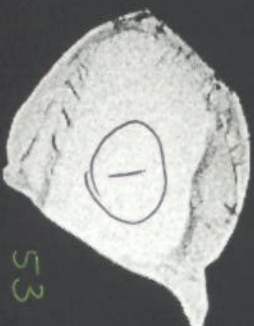
50



51



52



53

7898-14

EHT = 20.0 kV MD = 22 mm MAG = X 339. PHOTO = 845 R = BSD
100 μ m |

54

55

7-288-15



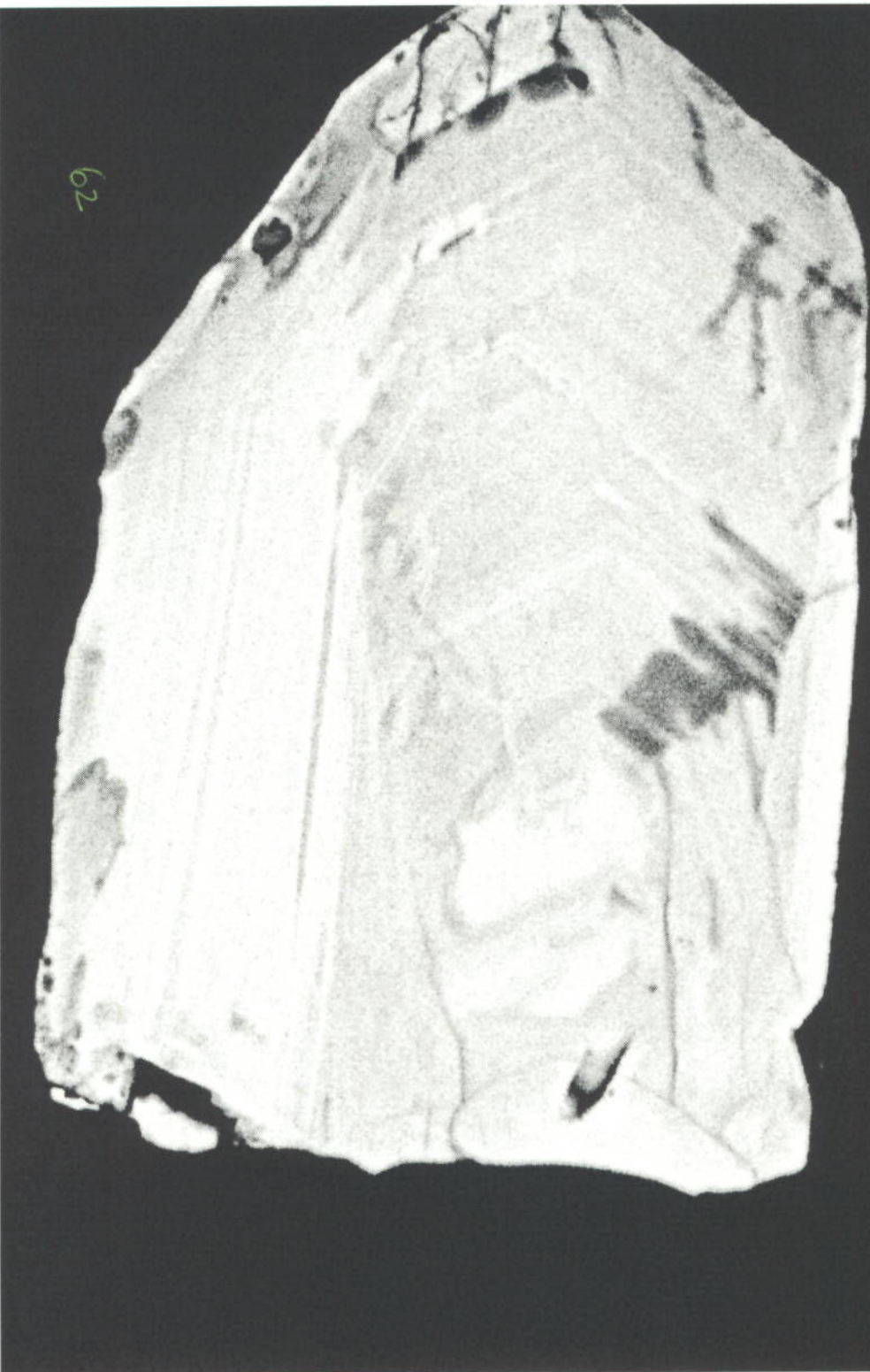
7888-16

EHT = 20.0 KV WD = 22 mm MAG = X 408. PHOTO = 847 R = BSD
100 μ m |



7888-17

EHT = 20.0 KV WD = 22 mm MAG = X 1.23 K PHOTO = 848 R = BSD
20.0µm |



7888-19