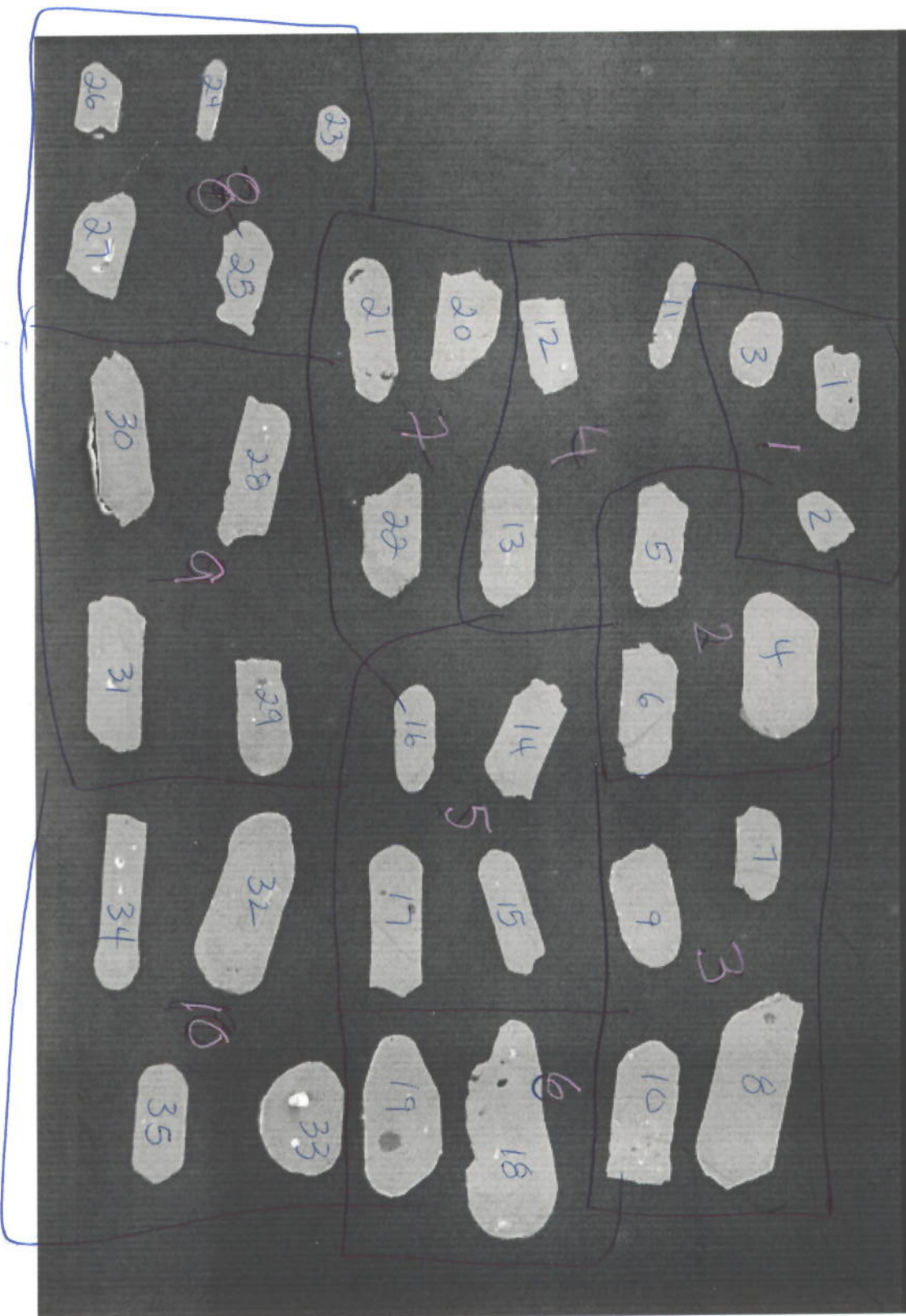


L= SE1 EHT= 20.0 KV WD= 24 mm MAG= X 81.5 PHOTO= 326
500 μ m SP. CURRENT= 1.92nA LOCK

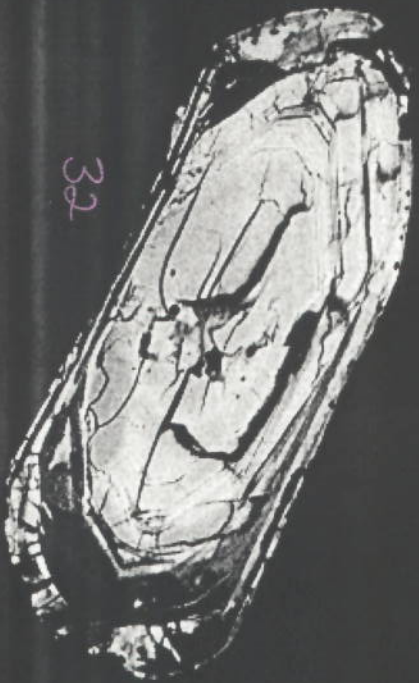


IP 325

7881 mag

EHT = 20.0 KV WD = 24 mm
100 μ m

MAG = X 250. PHOTO = 336 R = BSD
SP. CURRENT = 1.88nA LOCK



7881-10

EHT = 20.0 KV WD = 24 mm
100 μ m

MAG = X 235. PHOTO = 335 R = BSD
SP. CURRENT = 1.81nA LOCK



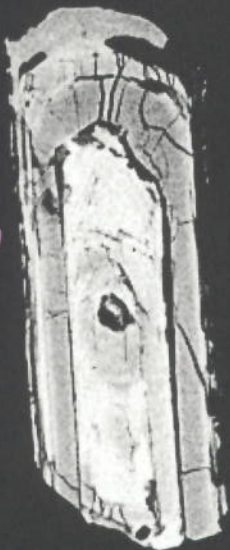
28



29



30



31

7981-9

EHT = 20.0 KV WD = 24 mm
100 μ m

MAG = X 244. PHOTO = 334 R = BSD
SP. CURRENT = 1.90nA LOCK



23



24



25



26



27

7381-8

EHT = 20.0 KV MD = 24 mm MAG = X 309. PHOTO = 333 R = BSD
100 μ m SP. CURRENT = 1.78nA LOCK



20



21



22

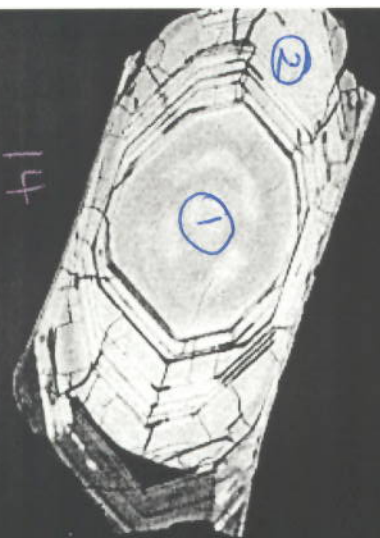
7381-7

EHT = 20.0 KV WD = 24 mm MAG = X 321. PHOTO = 332 R = BSD
100 μ m SP. CURRENT = 1.81nA LOCK

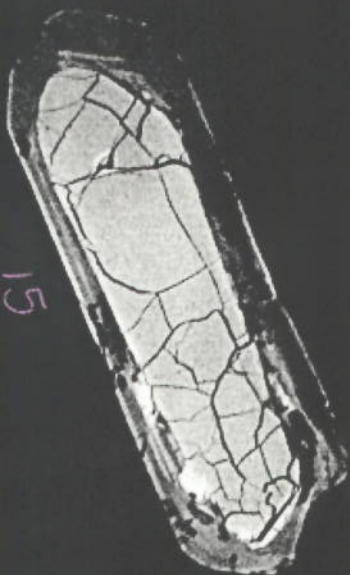


7881-6

EHT = 20.0 KV WD = 24 mm MAG = X 312. PHOTO = 331 R = BSD
100 μ m SP. CURRENT = 1.95nA LOCK



14



15

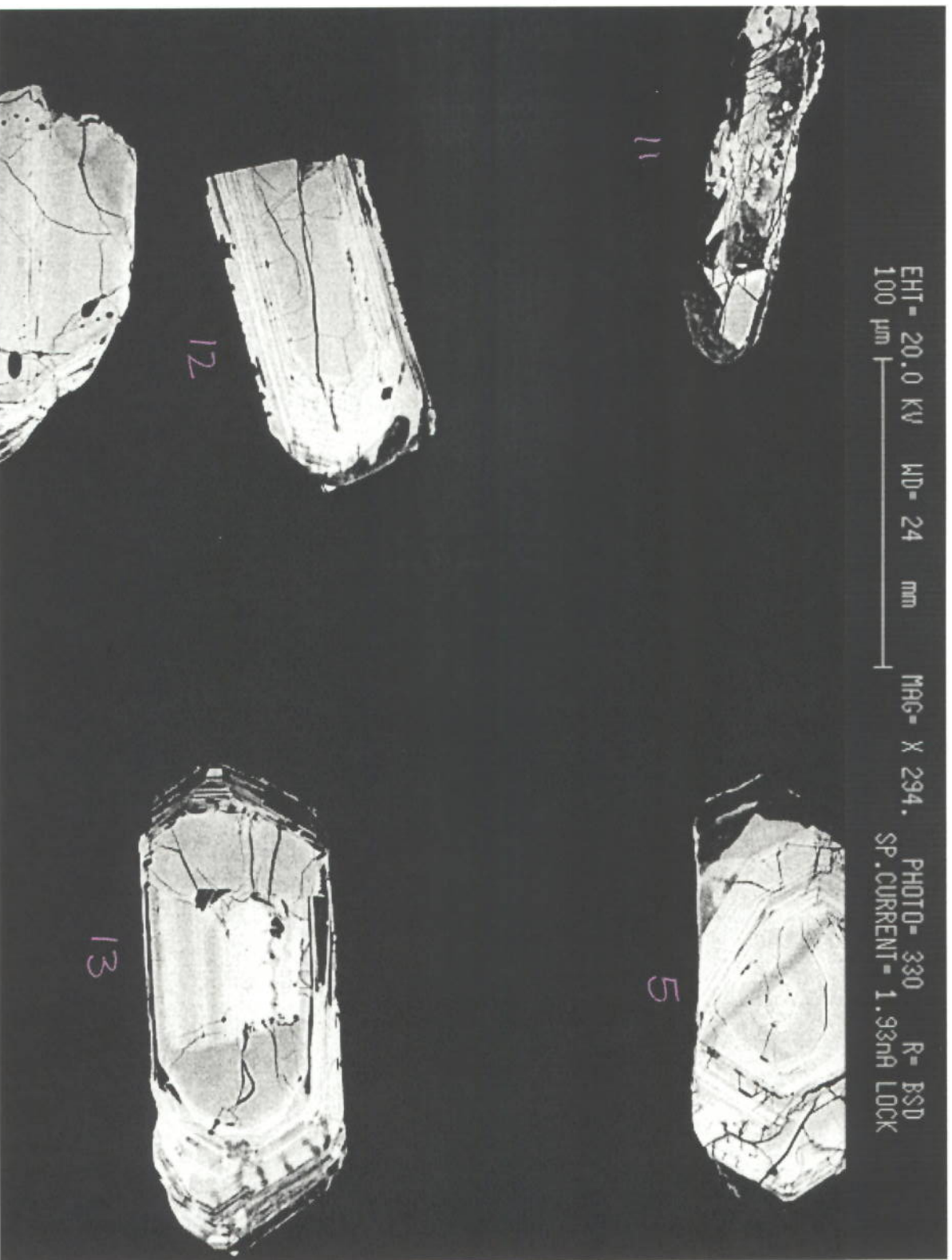


16



17

7881-5



7881-4

EHT = 20.0 KV WD = 24 mm MAG = X 269. PHOTO = 329 R = BSD
100 μ m SP. CURRENT = 1.93mA LOCK



7881-3

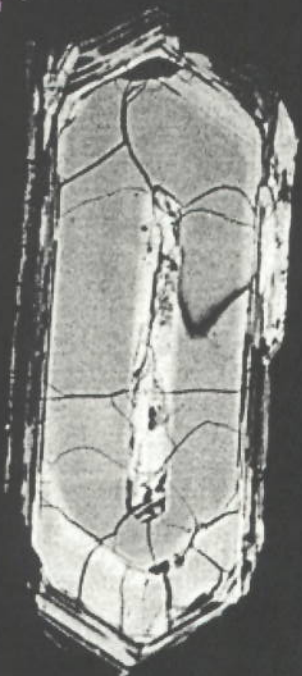
EHT = 20.0 KV MD = 24 mm MAG = X 333. PHOTO = 328 R = BSD
100 μ m SP. CURRENT = 1.84nA LOCK



4.



5



6

79b1-2

EHT = 20.0 kV WD = 24 mm
50.0µm |-----|

MAG = X 423. PHOTO = 327 R = BSD
SP. CURRENT = 1.96nA LOCK



1



2



3

7881-1