

L= SE1

EHT= 20.0 KV

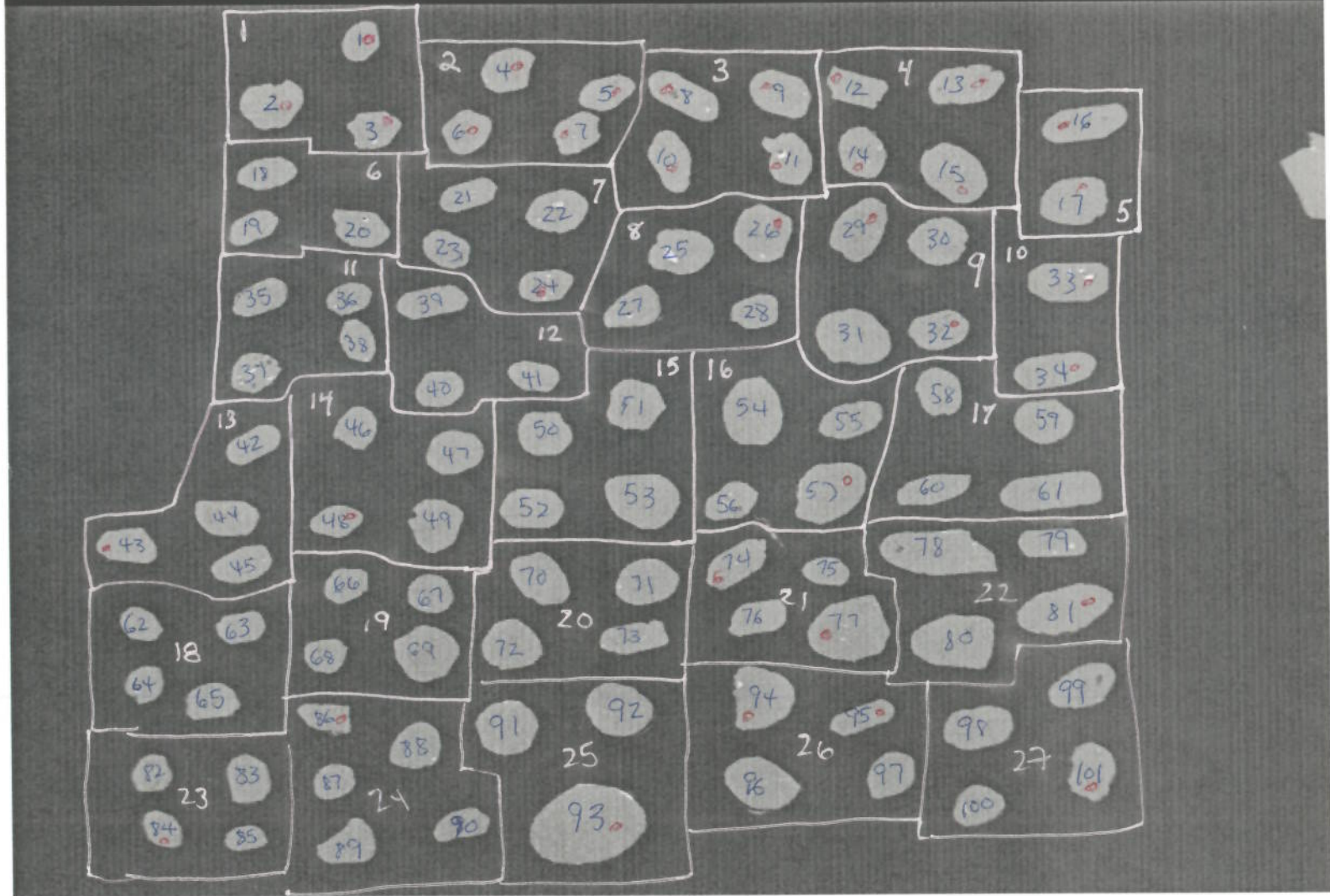
WD= 23 mm

MAG= X 38.3

PHOTO= 1201

1.00mm |

SP.CURRENT= 1.28nA LOCK

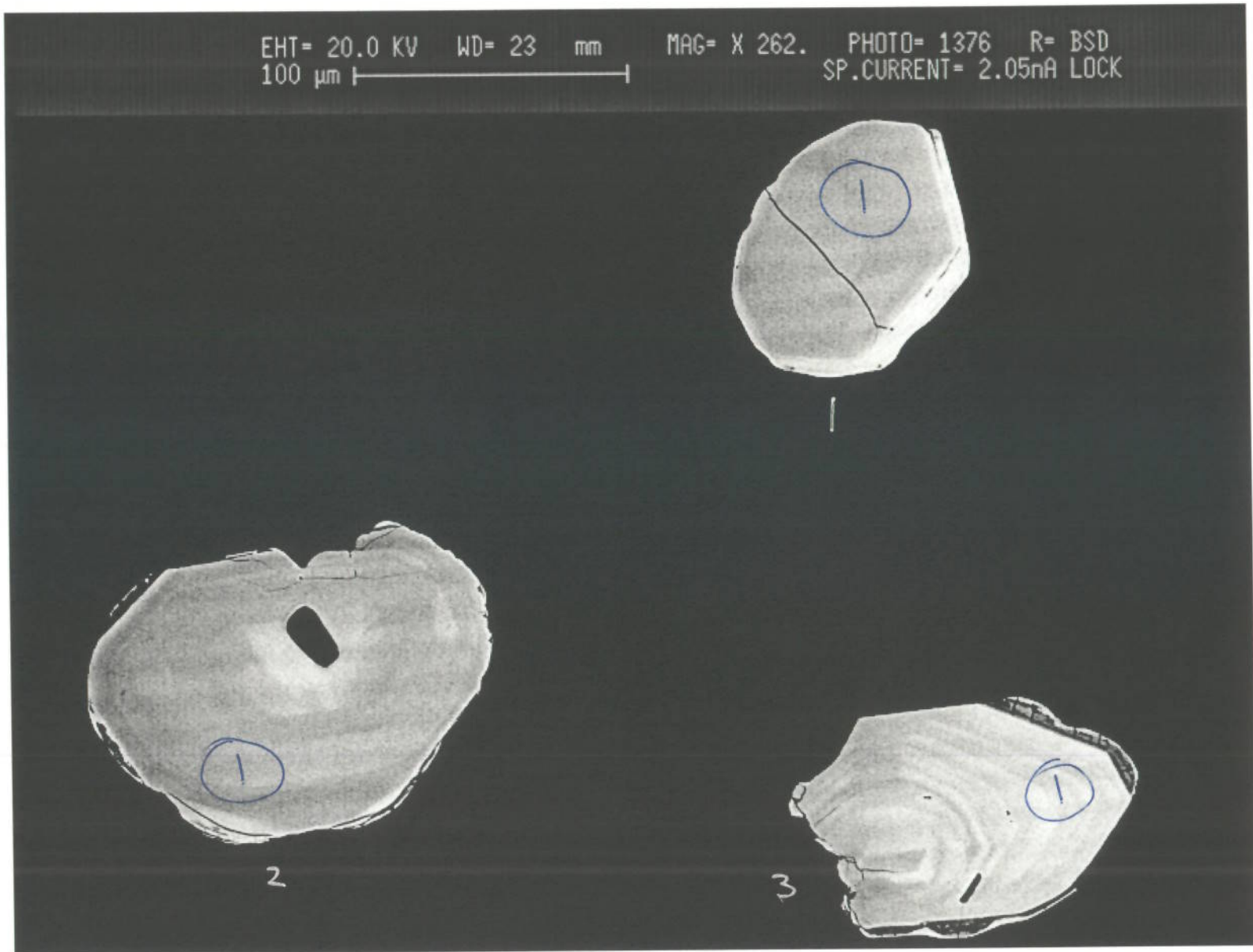


IP310

originally mislabelled here as lab number 7486. Correct # is 7483

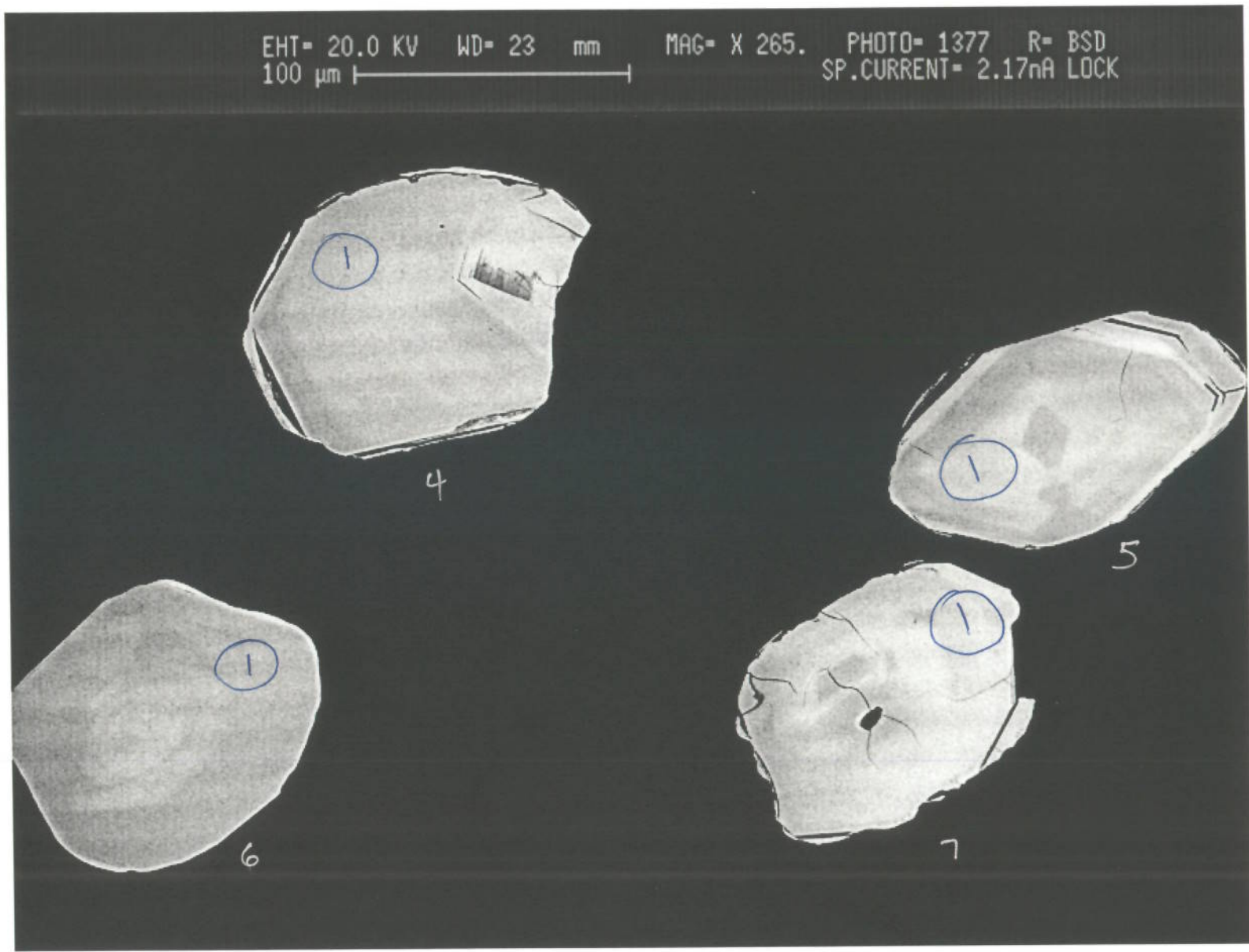
CXA-02-D66b

→ 7486



originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-1

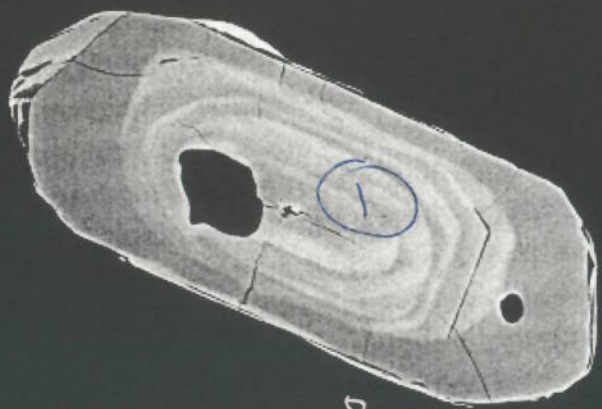


originally mislabelled here as lab number 7486. Correct # is 7483

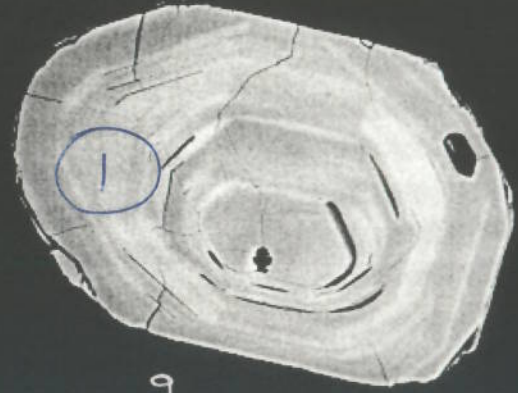
Z 7486-2

EHT= 20.0 KV WD= 23 mm
100 μm |-----|

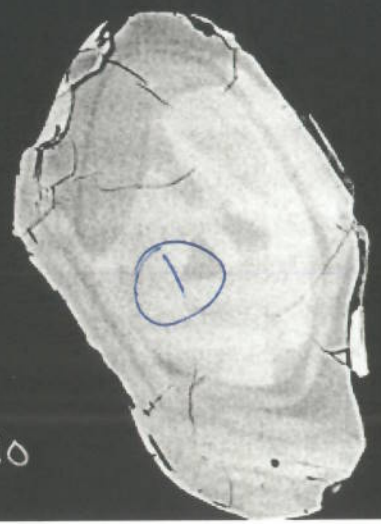
MAG= X 265. PHOTO= 1378 R= BSD
SP.CURRENT= 2.13nA LOCK



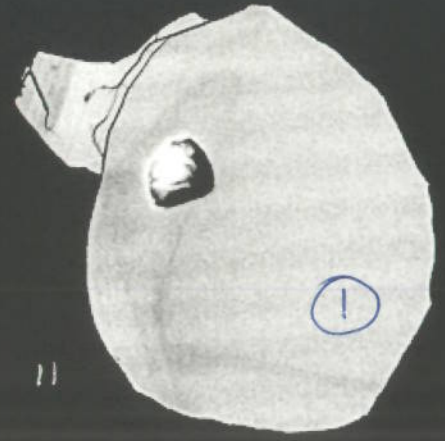
8



9



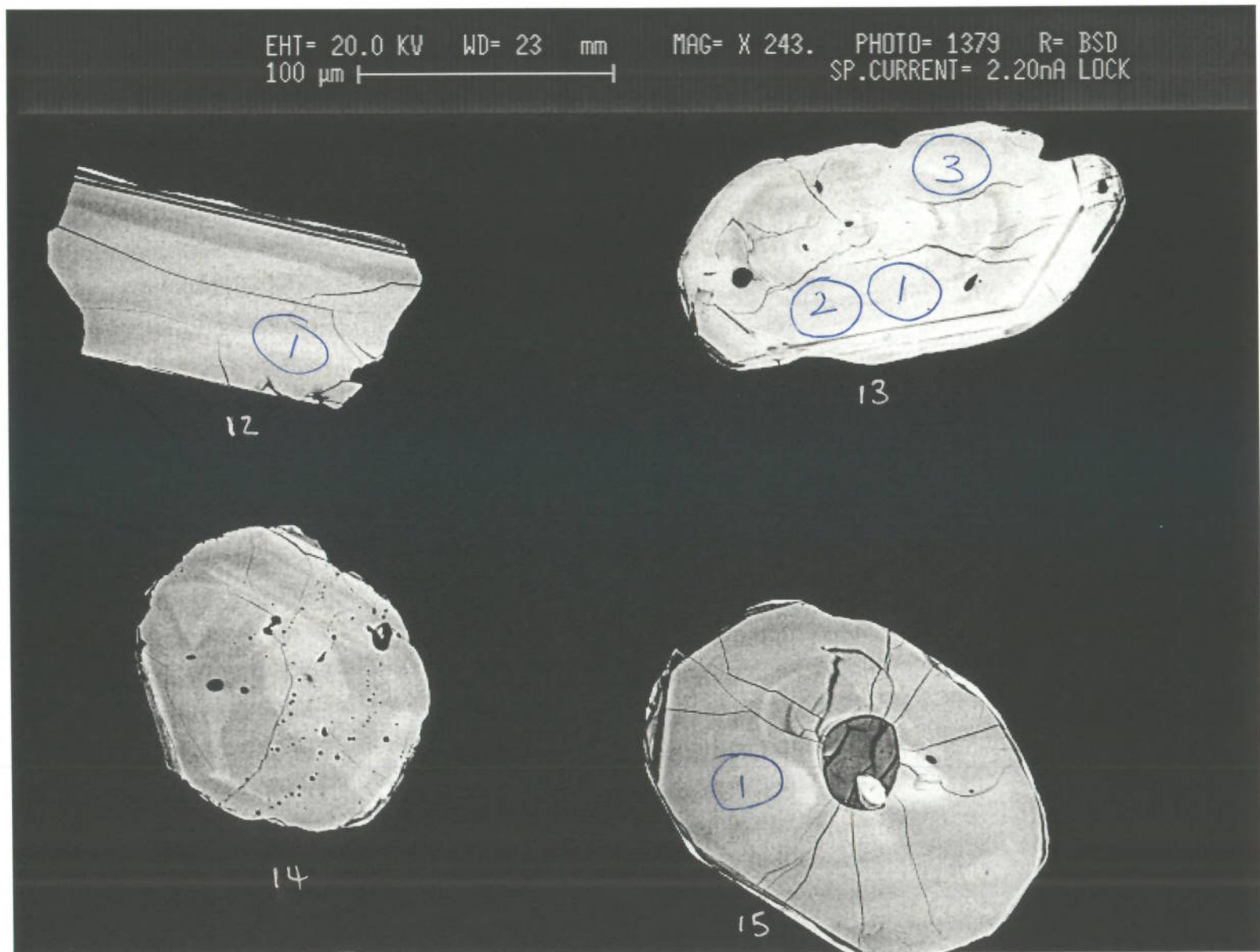
10



11

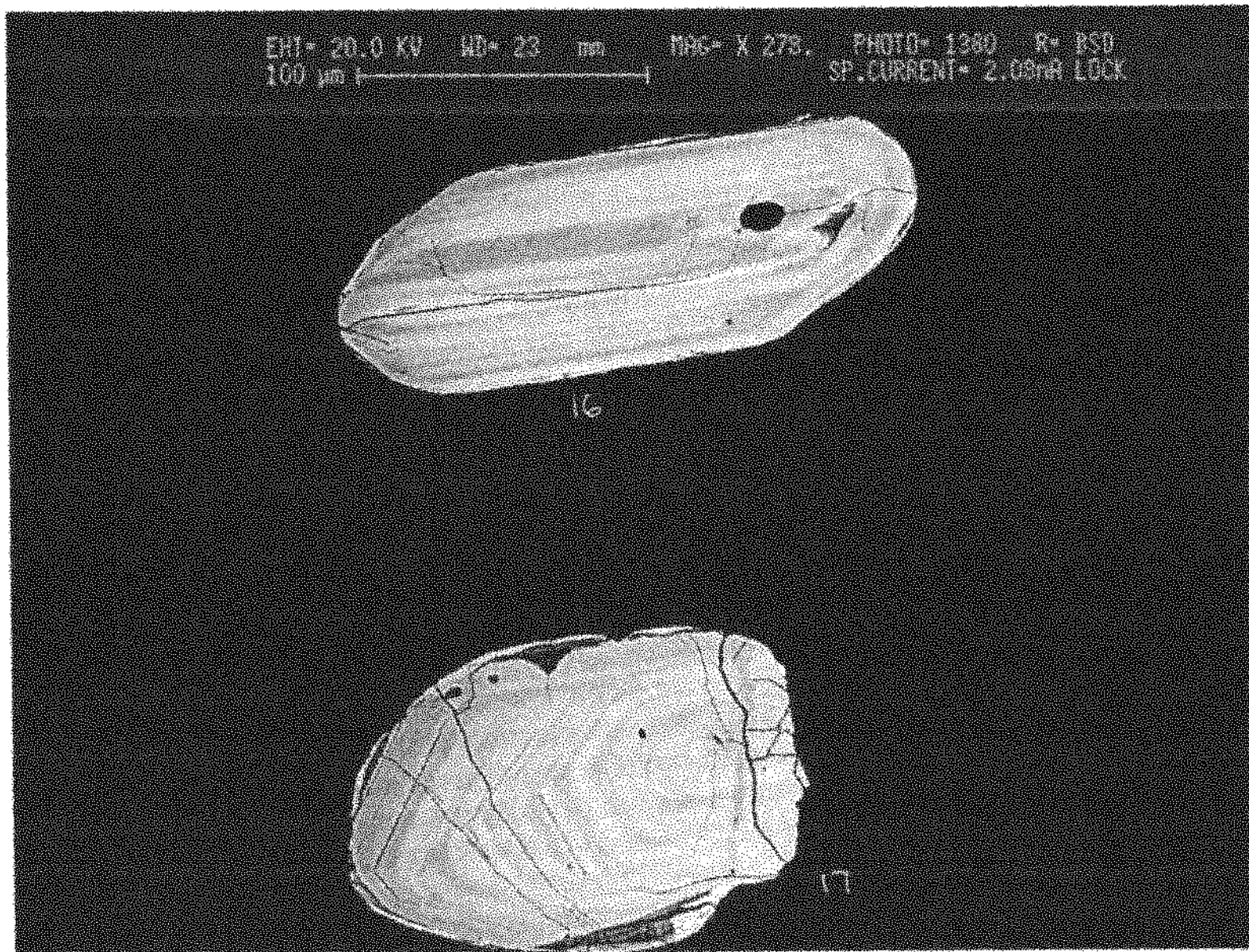
originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-3



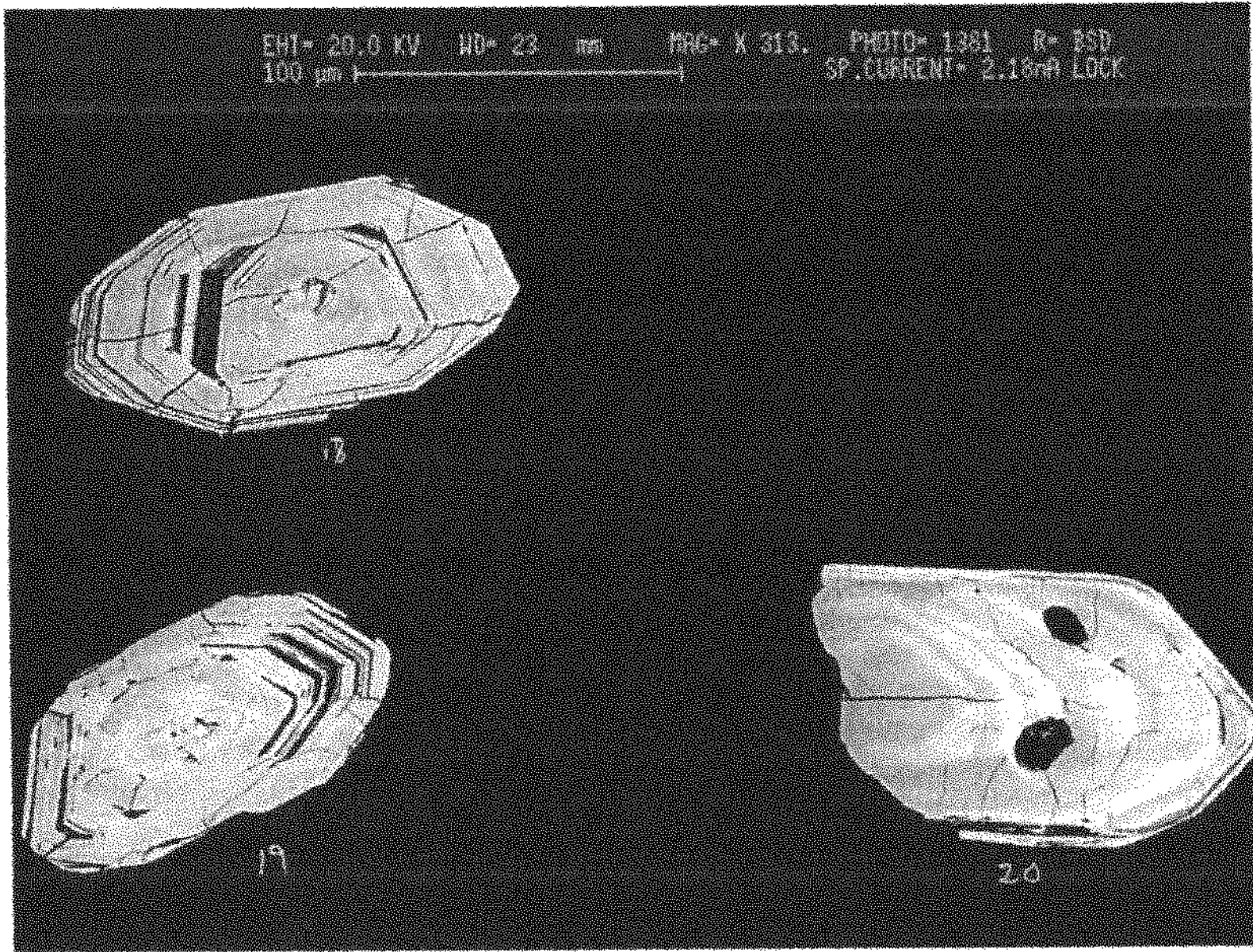
originally mislabelled here as lab number 7486. Correct # is 7483

27486-4



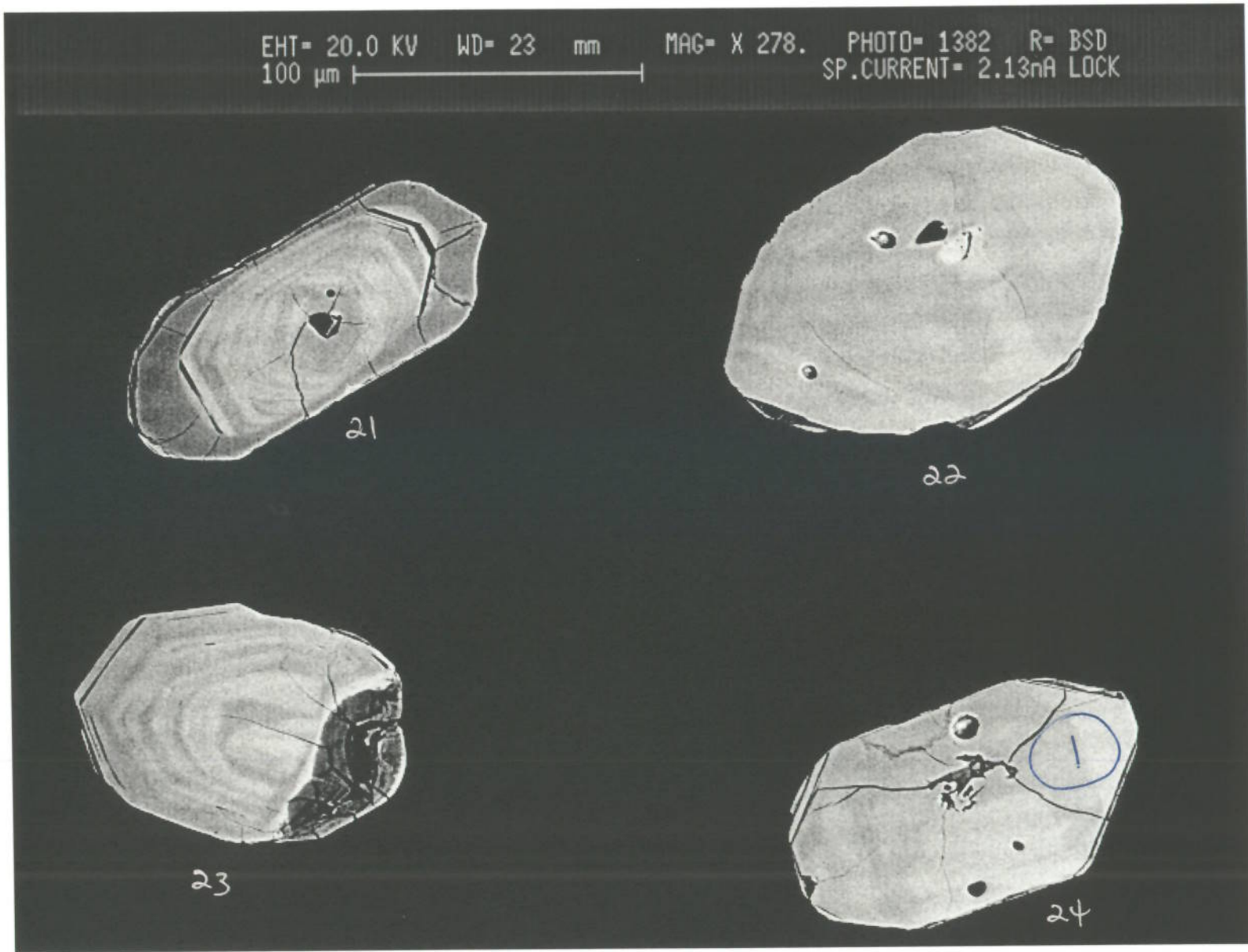
originally mislabelled here as lab number 7486. Correct # is 7483

27486-5



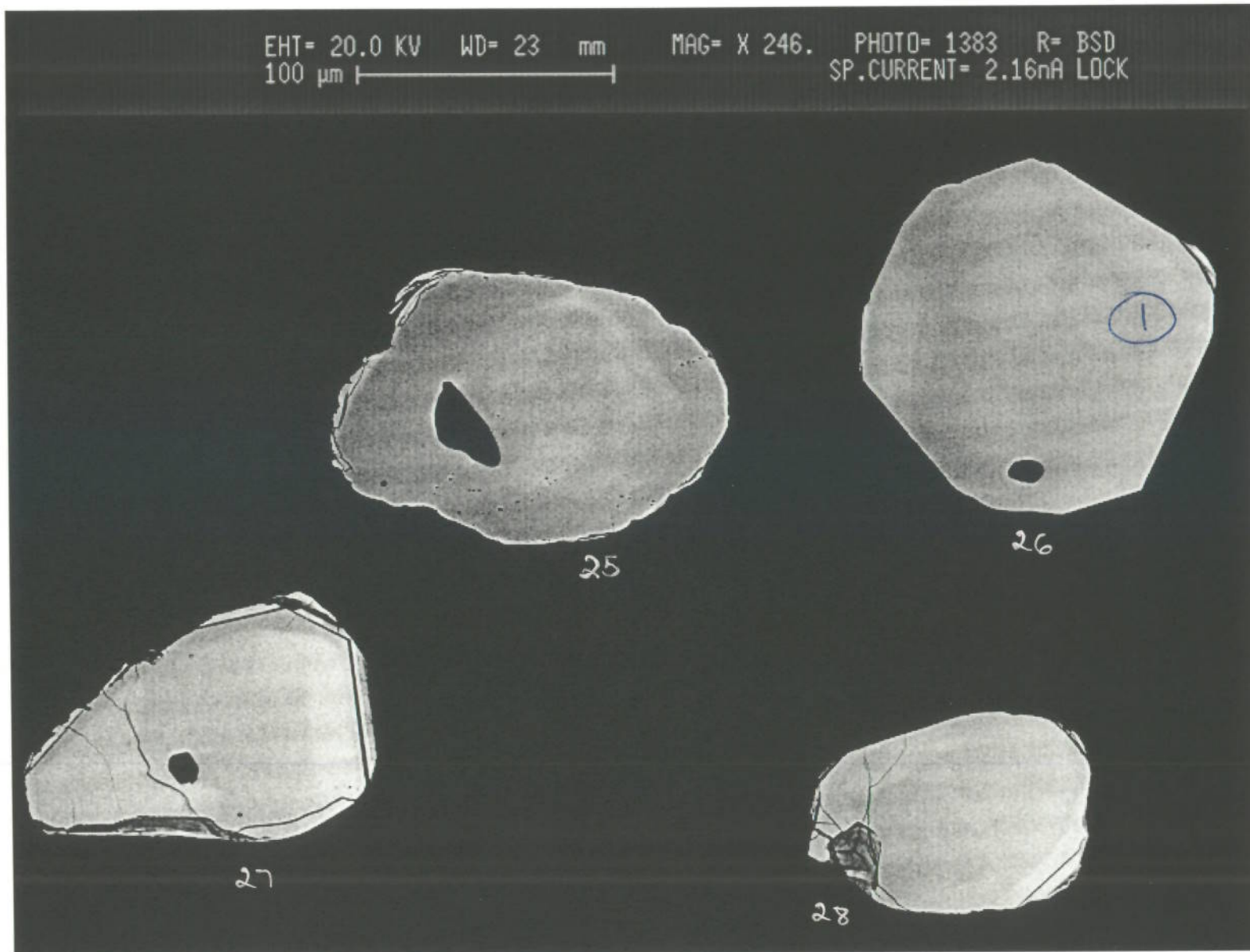
originally mislabelled here as lab number 7486. Correct # is 7483

27486-L



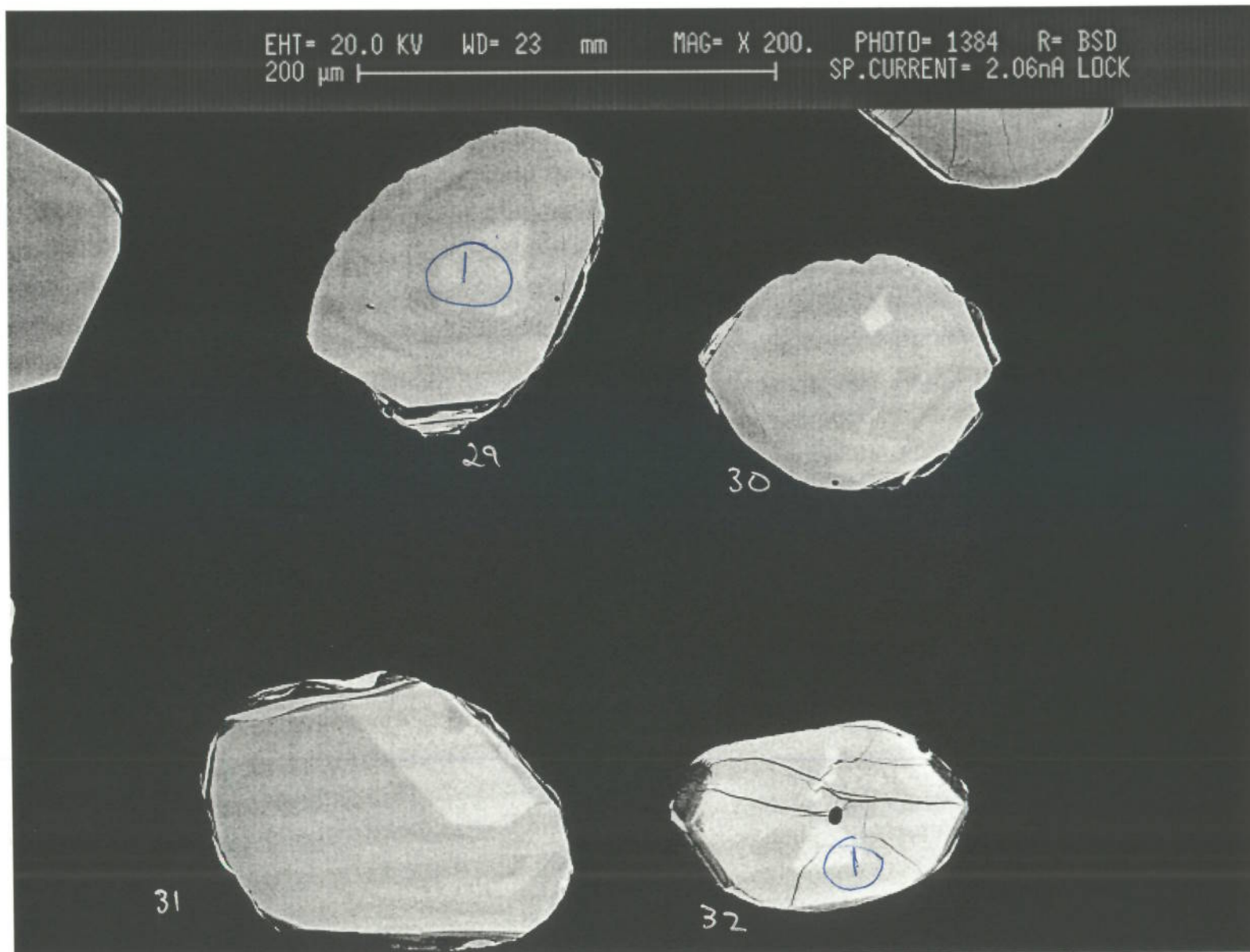
originally mislabelled here as lab number 7486. Correct # is 7483

27486-7



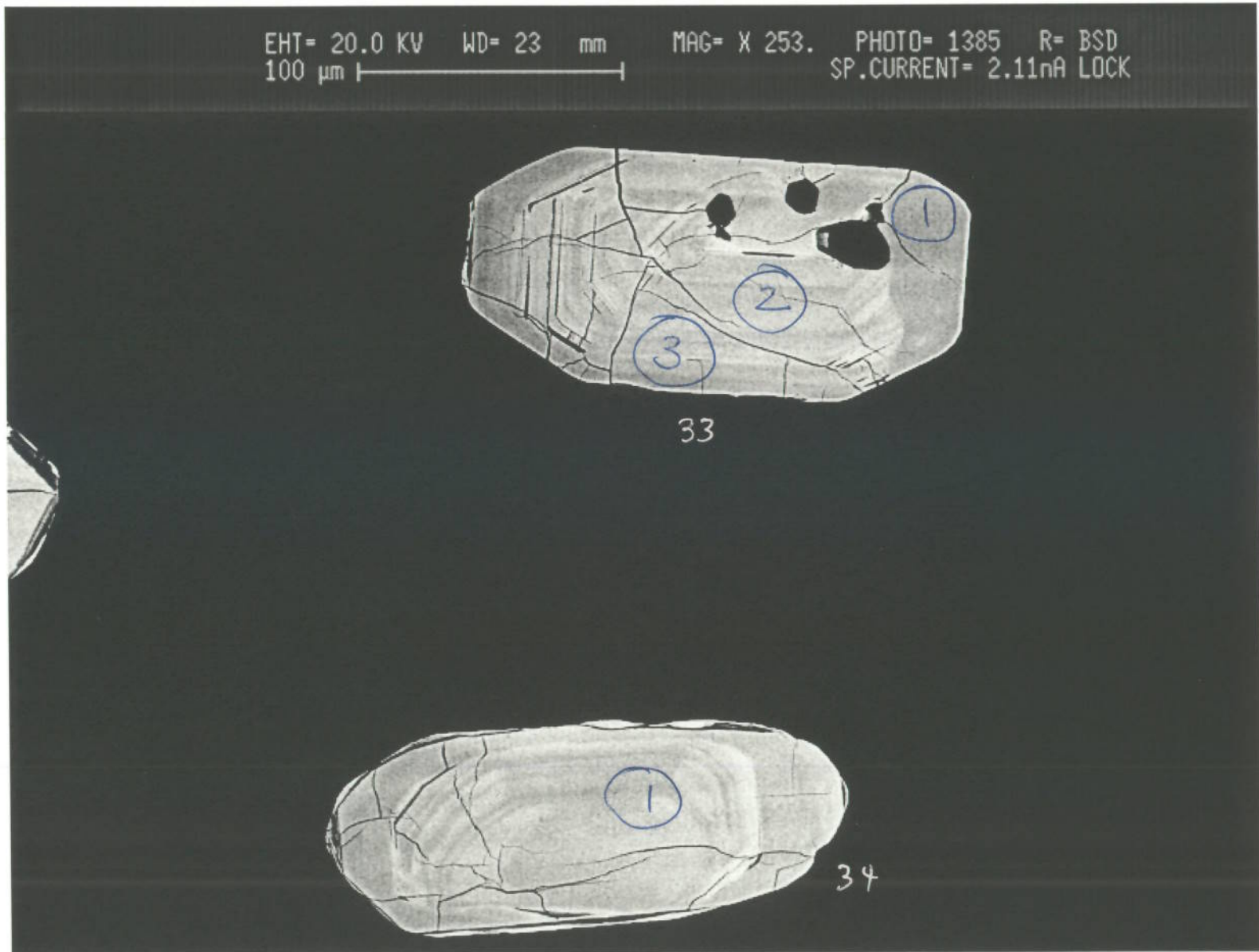
originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-8

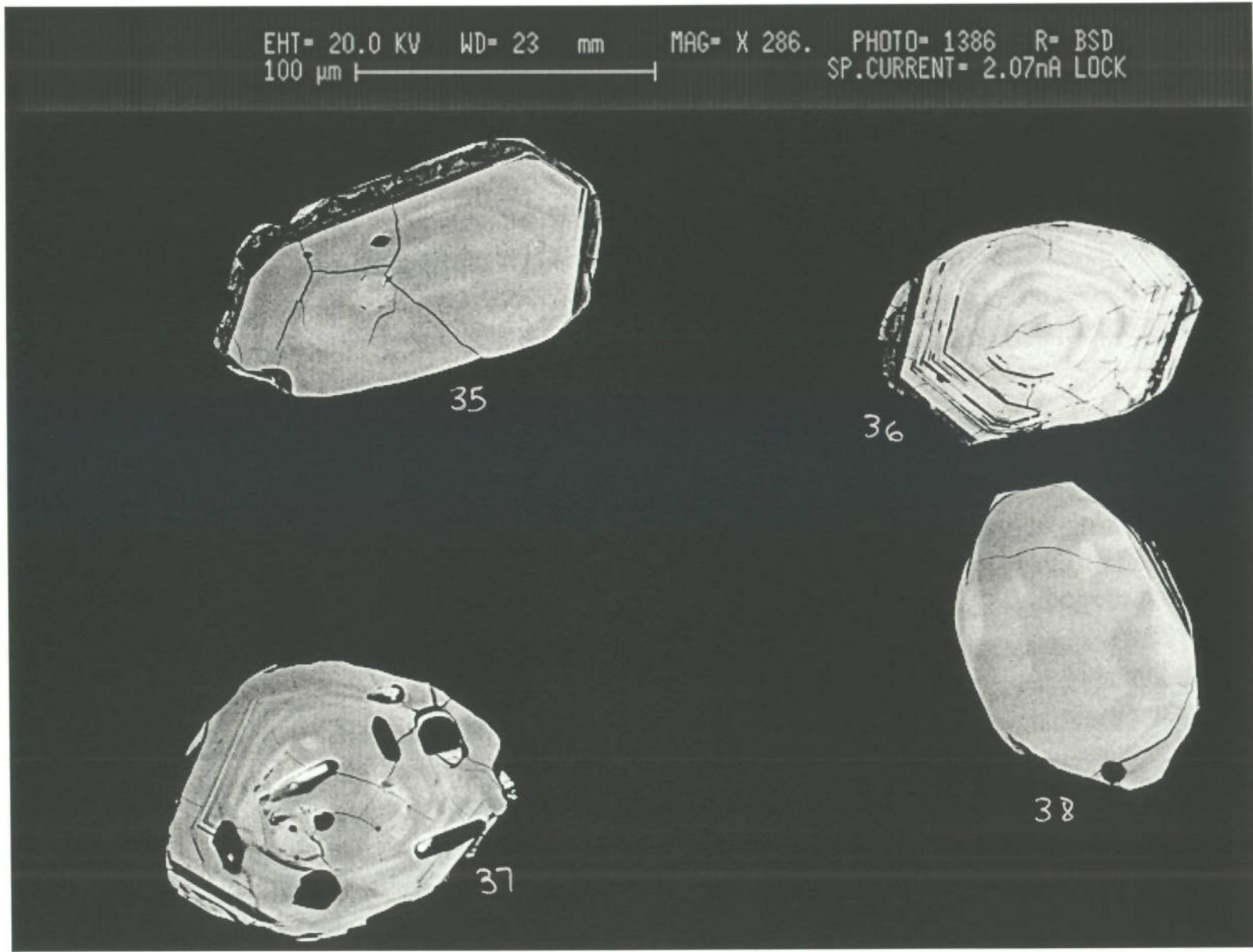


originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-9

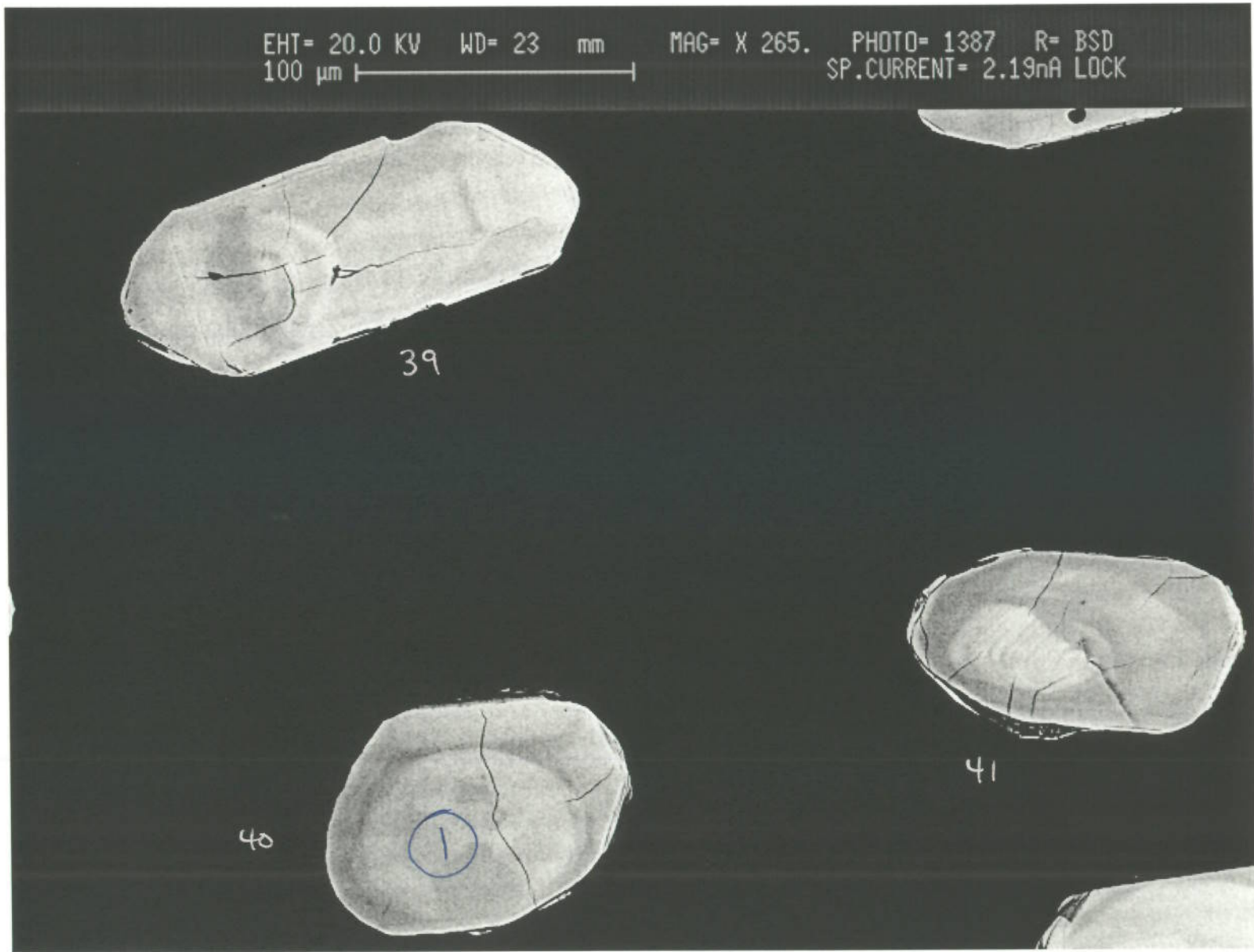


originally mislabelled here as lab number 7486. Correct # is 7483



originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-11

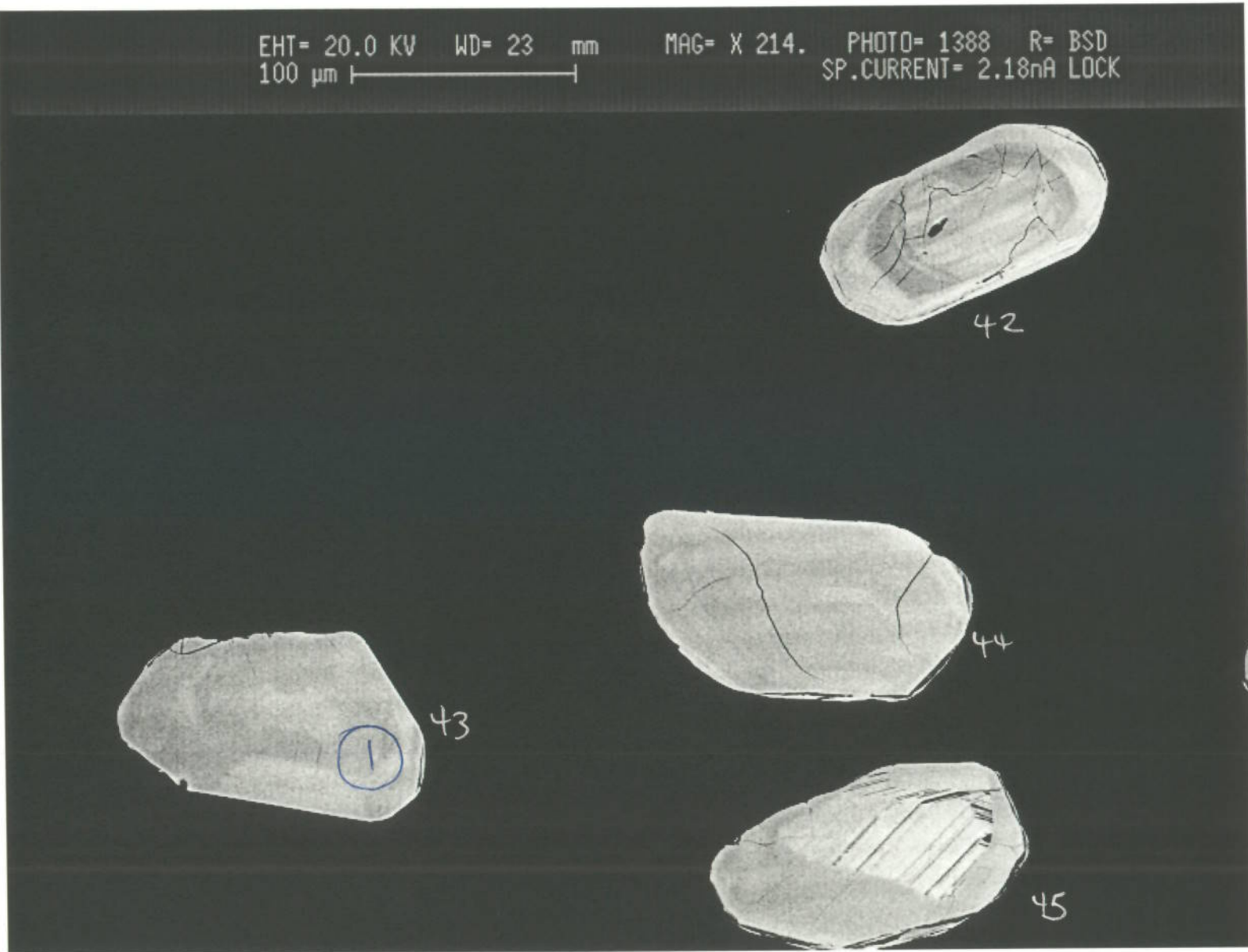


originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-12

EHT= 20.0 KV WD= 23 mm
100 μ m |-----|

MAG= X 214. PHOTO= 1388 R= BSD
SP.CURRENT= 2.18nA LOCK



originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-13

EHT= 20.0 KV WD= 23 mm
100 μm |-----|

MAG= X 247. PHOTO= 1389 R= BSD
SP.CURRENT= 2.11nA LOCK



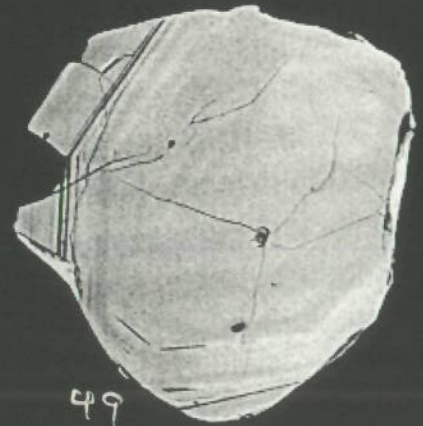
46



47



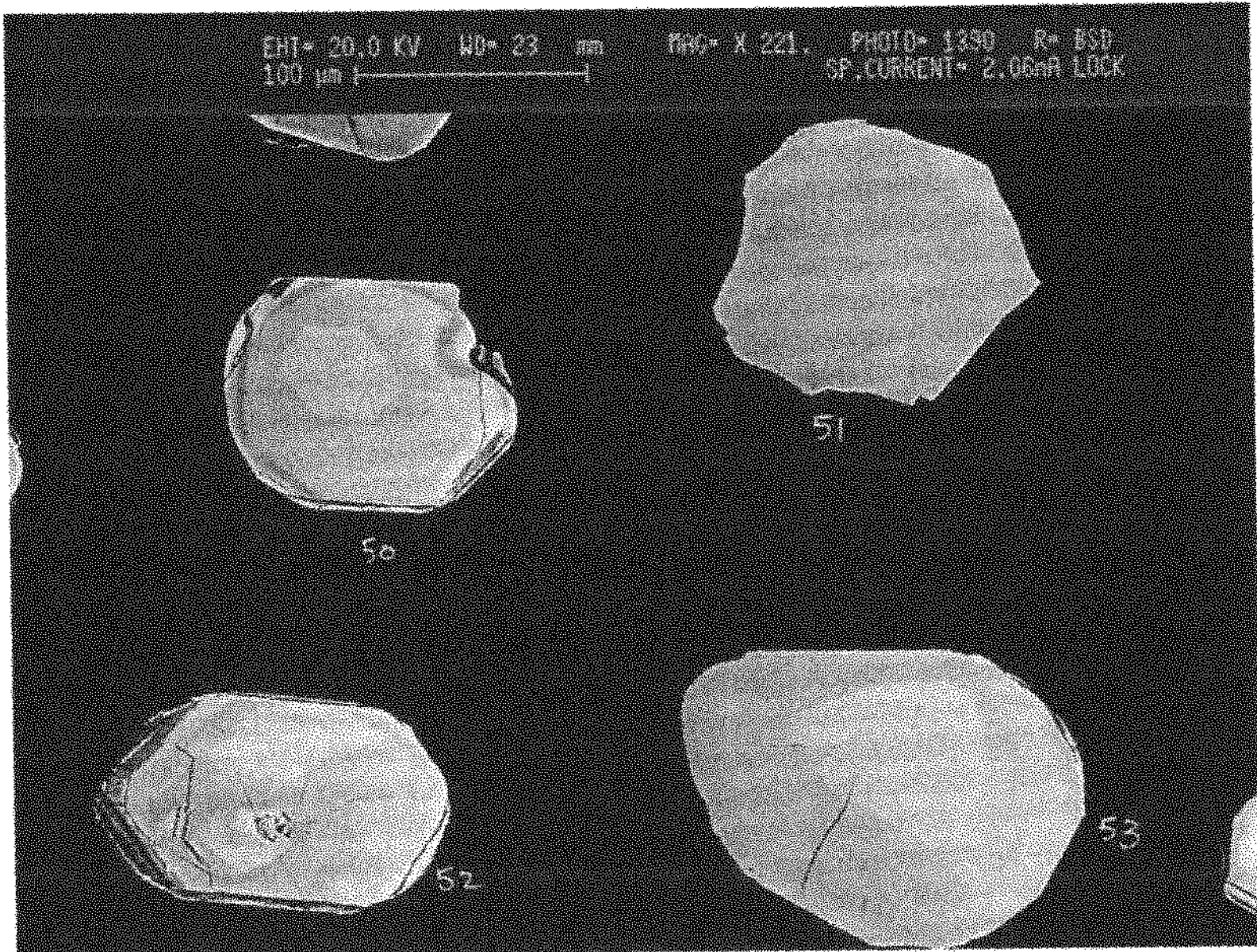
48



49

originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-14

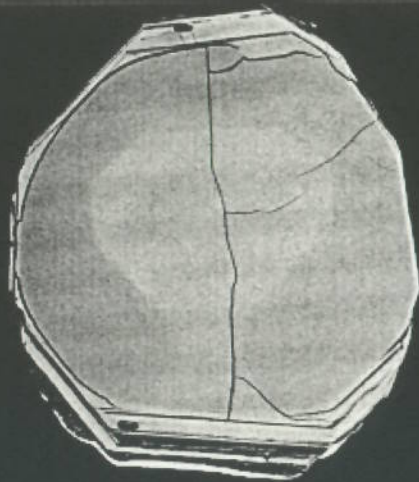


originally mislabelled here as lab number 7486. Correct # is 7483

2/11/86-15

EHT= 20.0 KV WD= 23 mm
100 μ m |-----|

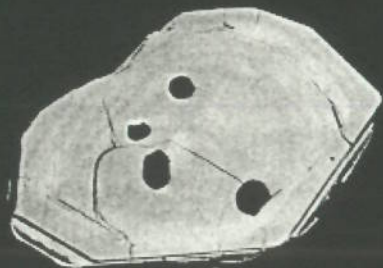
MAG= X 223. PHOTO= 1391 R= BSD
SP.CURRENT= 2.18nA LOCK



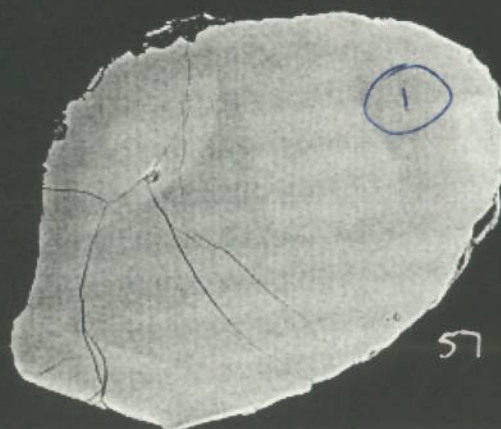
54



55



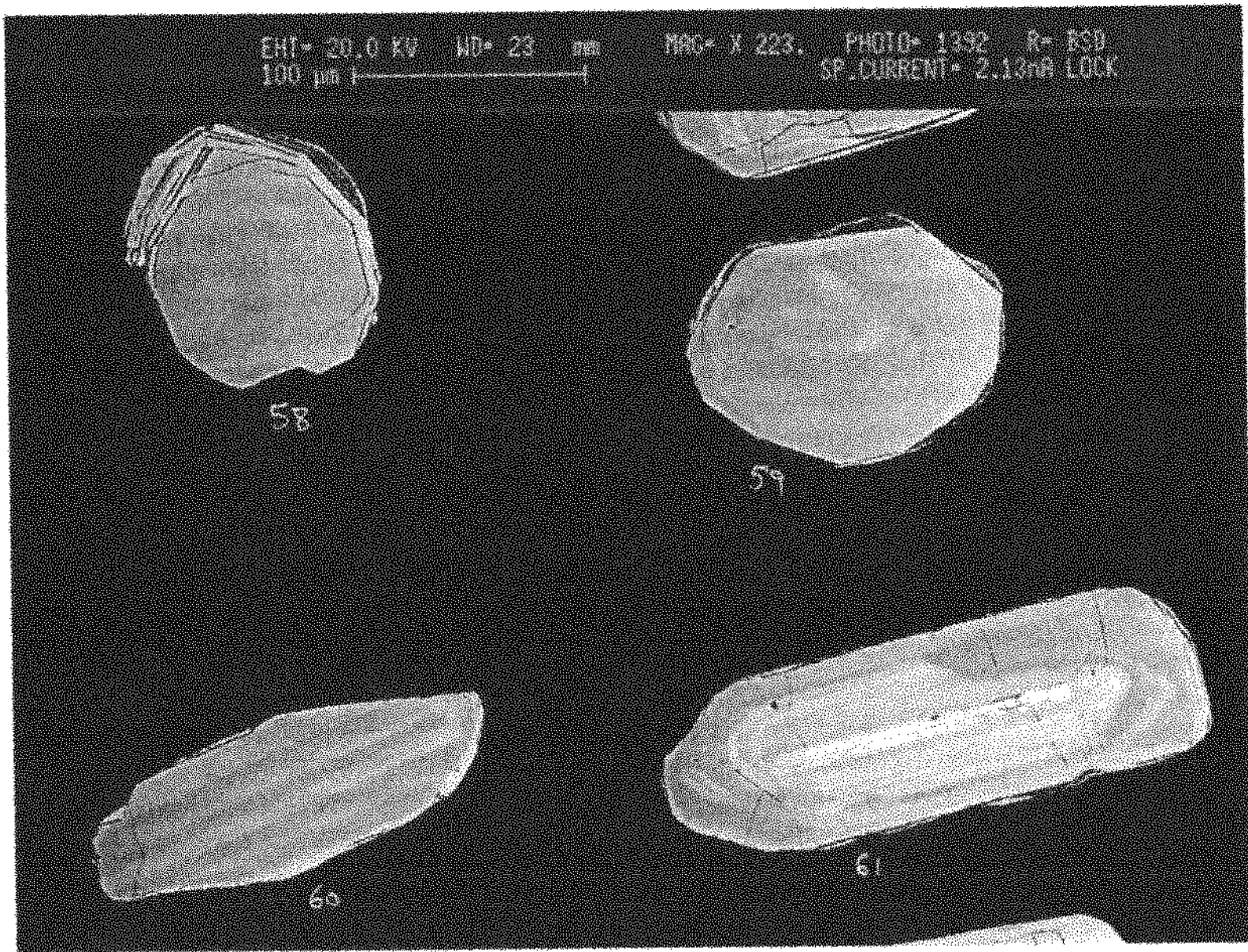
56



57

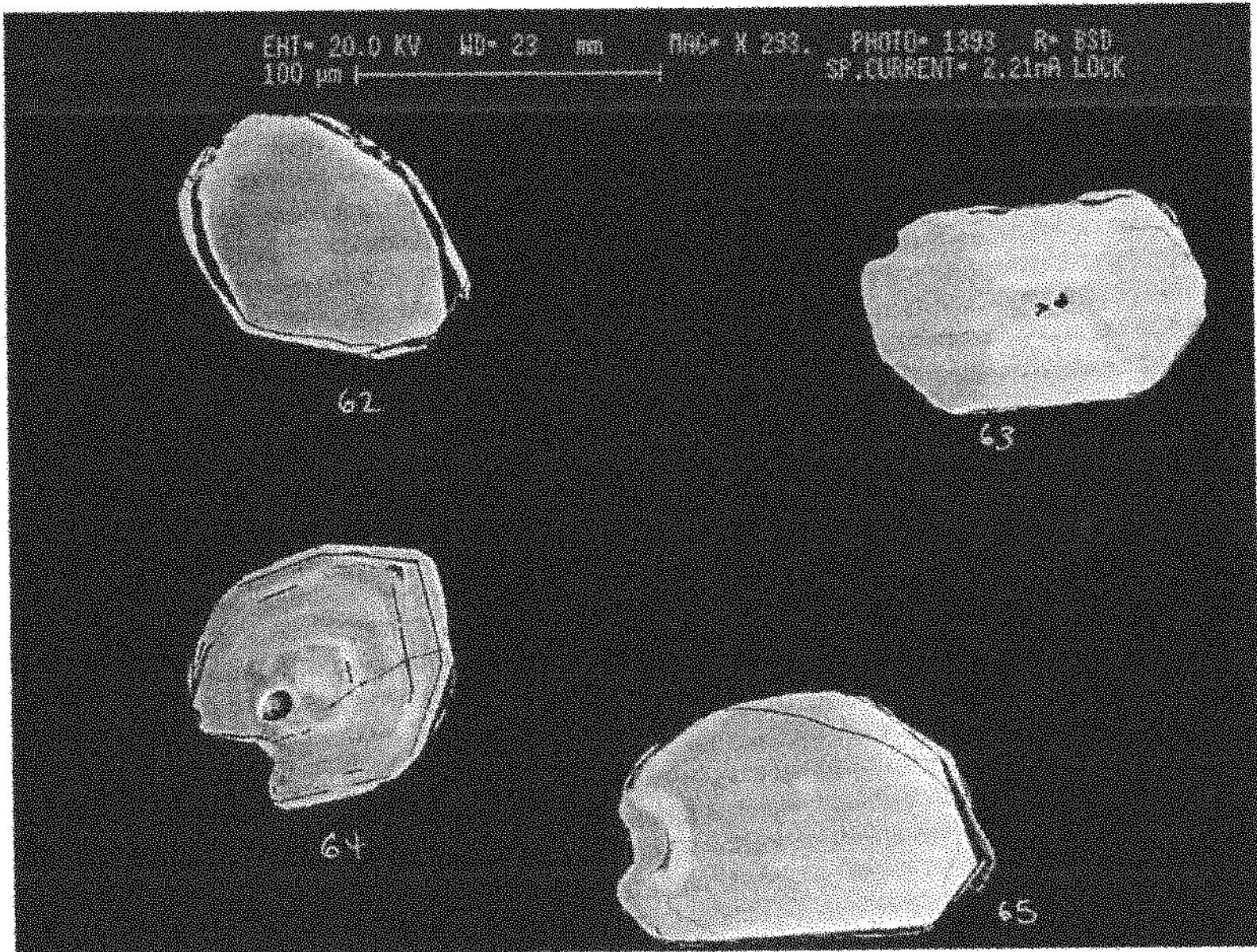
originally mislabelled here as lab number 7486. Correct # is 7483

Z7486-16



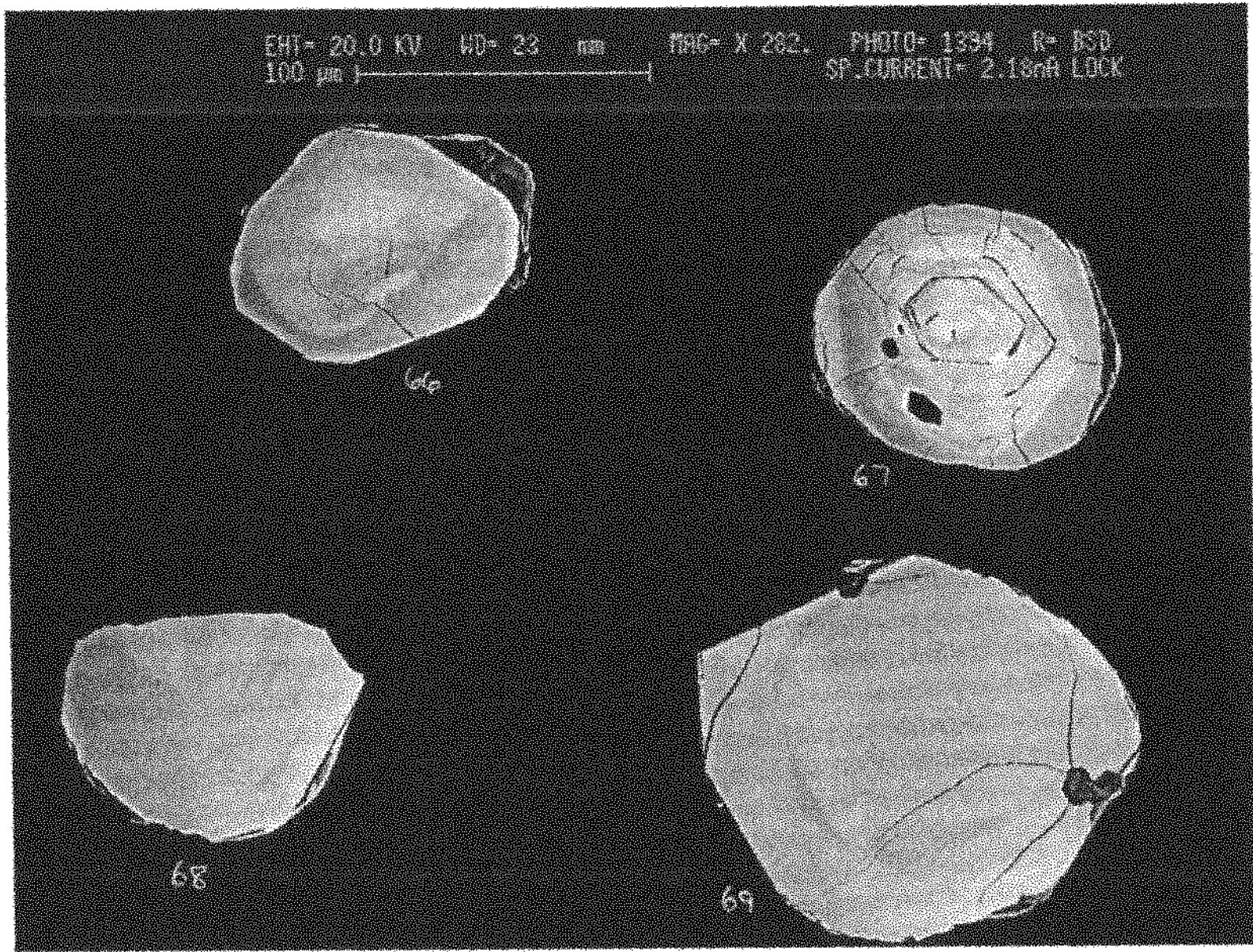
originally mislabelled here as lab number 7486. Correct # is 7483

7486-17



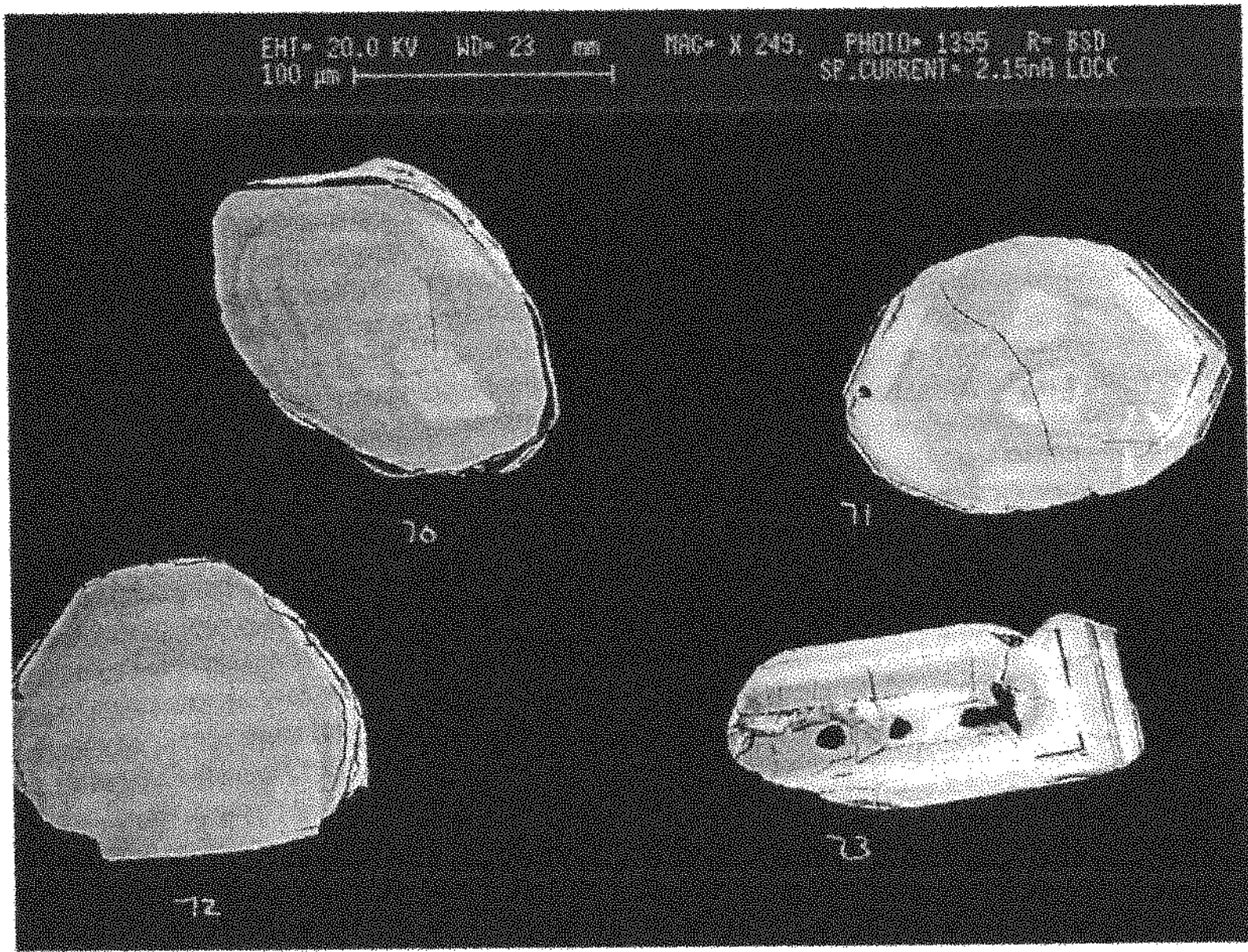
originally mislabelled here as lab number 7486. Correct # is 7483

7486-18



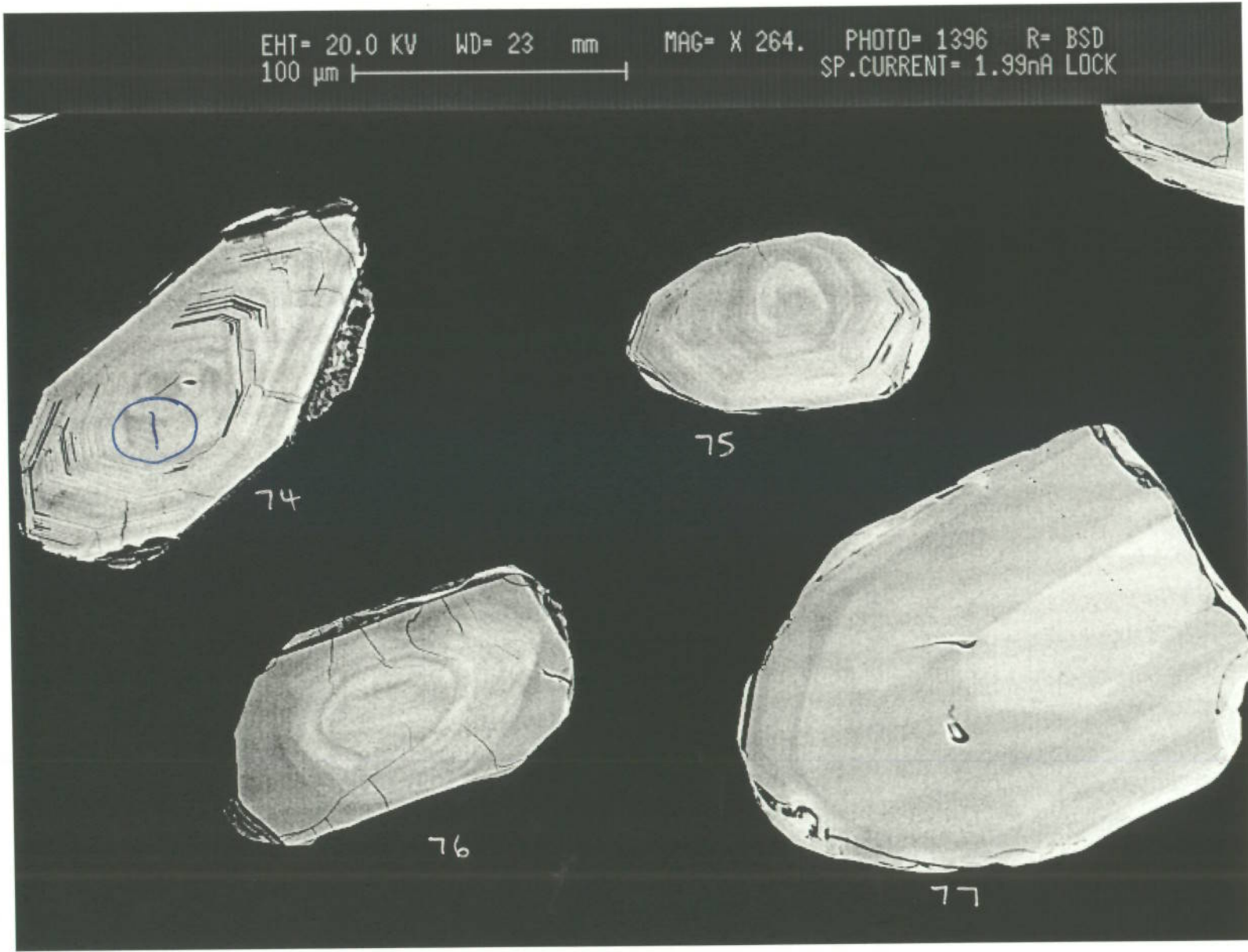
originally mislabelled here as lab number 7486. Correct # is 7483

7486-19



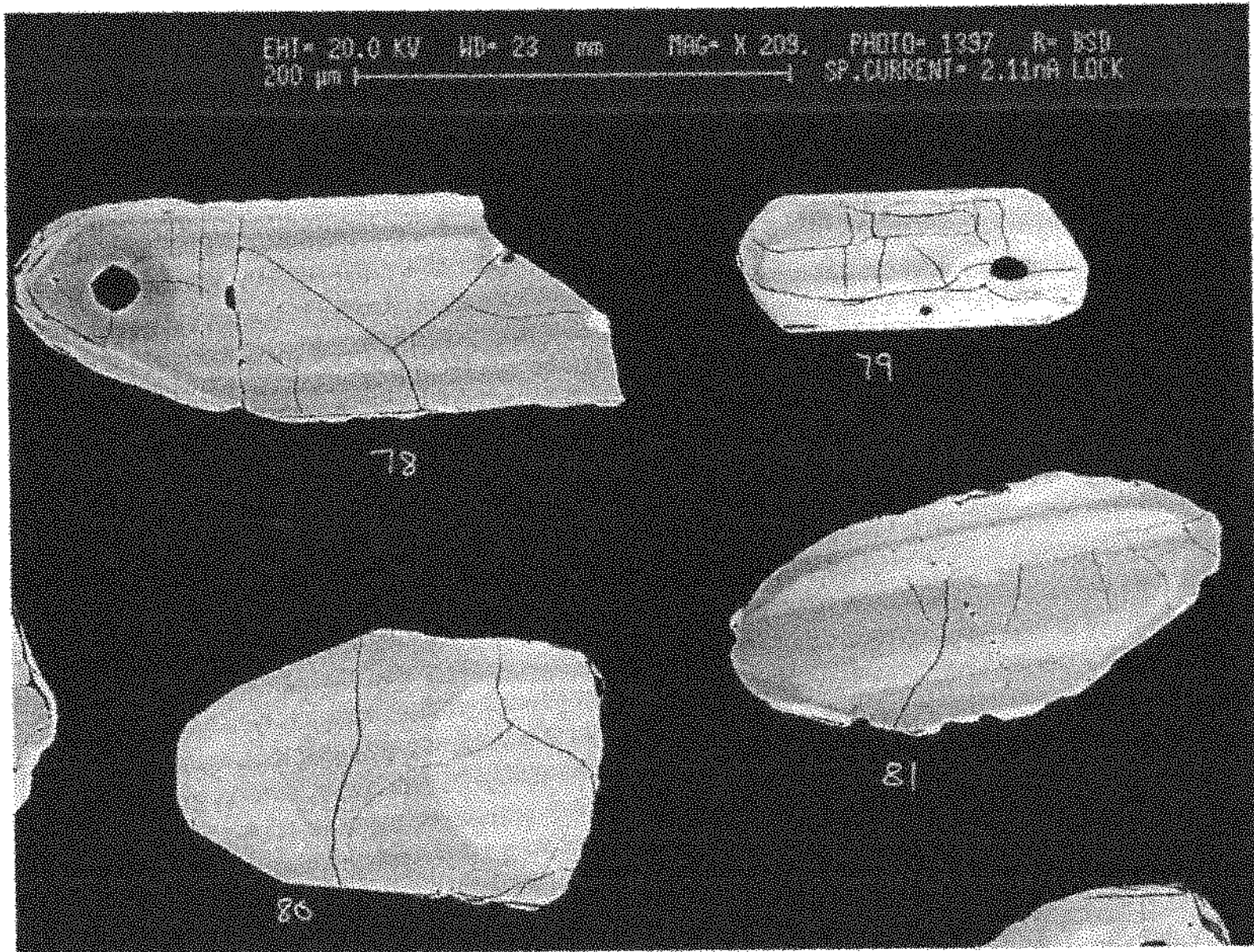
originally mislabelled here as lab number 7486. Correct # is 7483

7486-20



7486-21

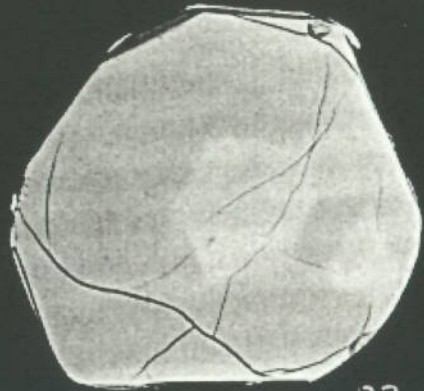
originally mislabelled here as lab number 7486. Correct # is 7483



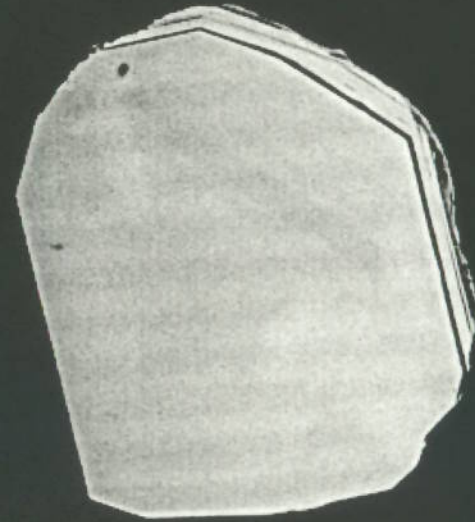
originally mislabelled here as lab number 7486. Correct # is 7483

7486-22

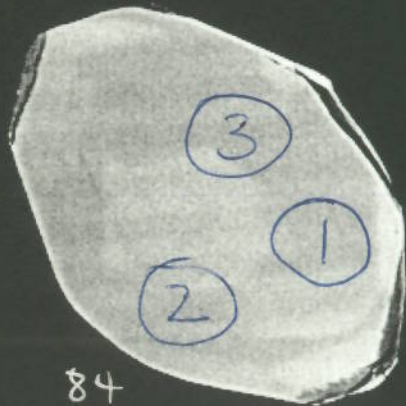
EHT= 20.0 KV WD= 23 mm MAG= X 344. PHOTO= 1398 R= BSD
100 μm |-----| SP.CURRENT= 2.08nA LOCK



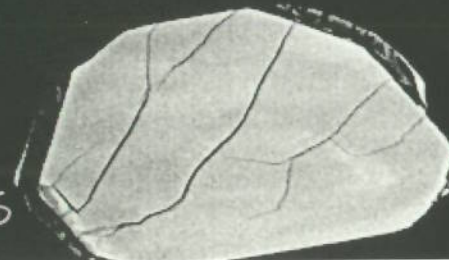
82



83



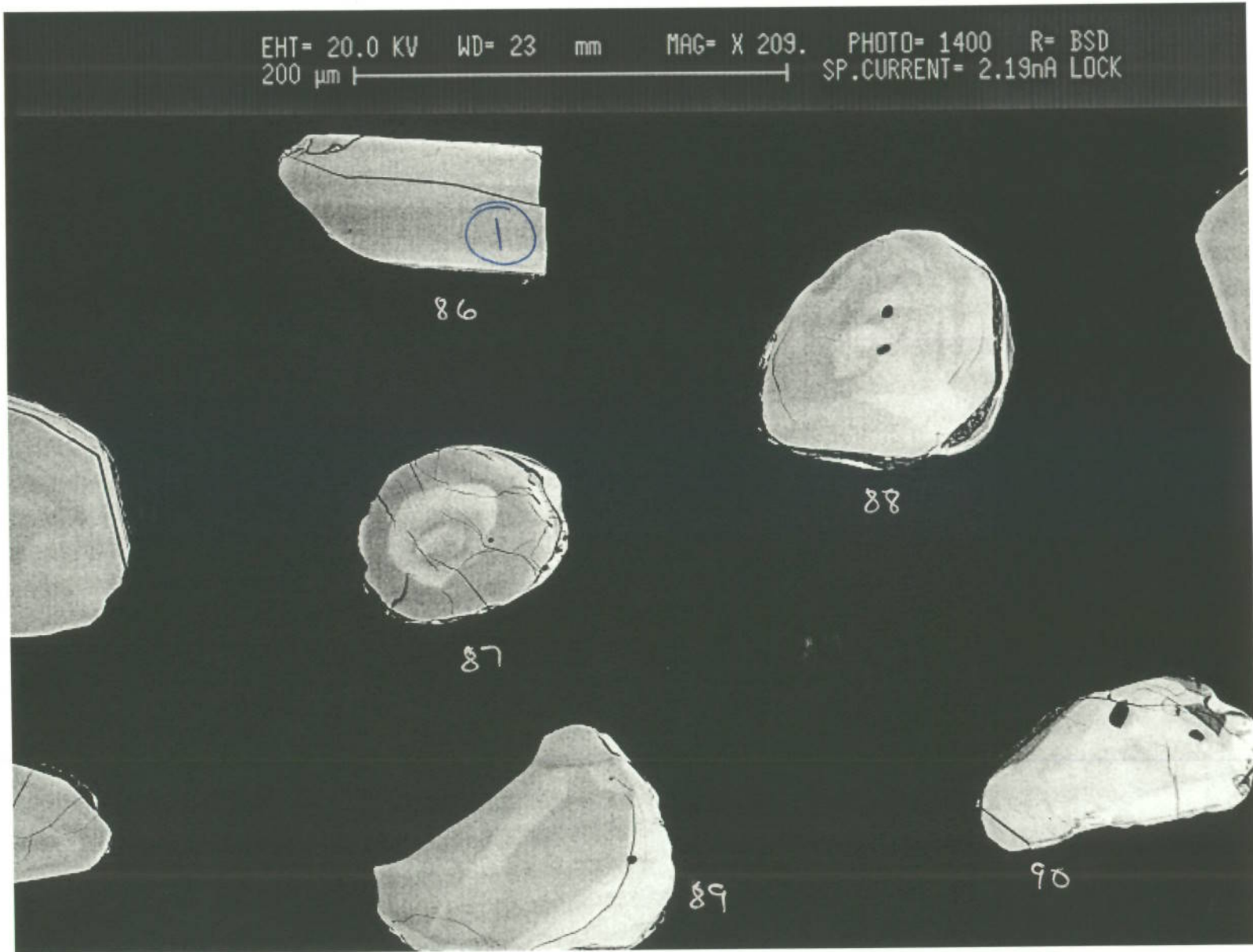
84



85

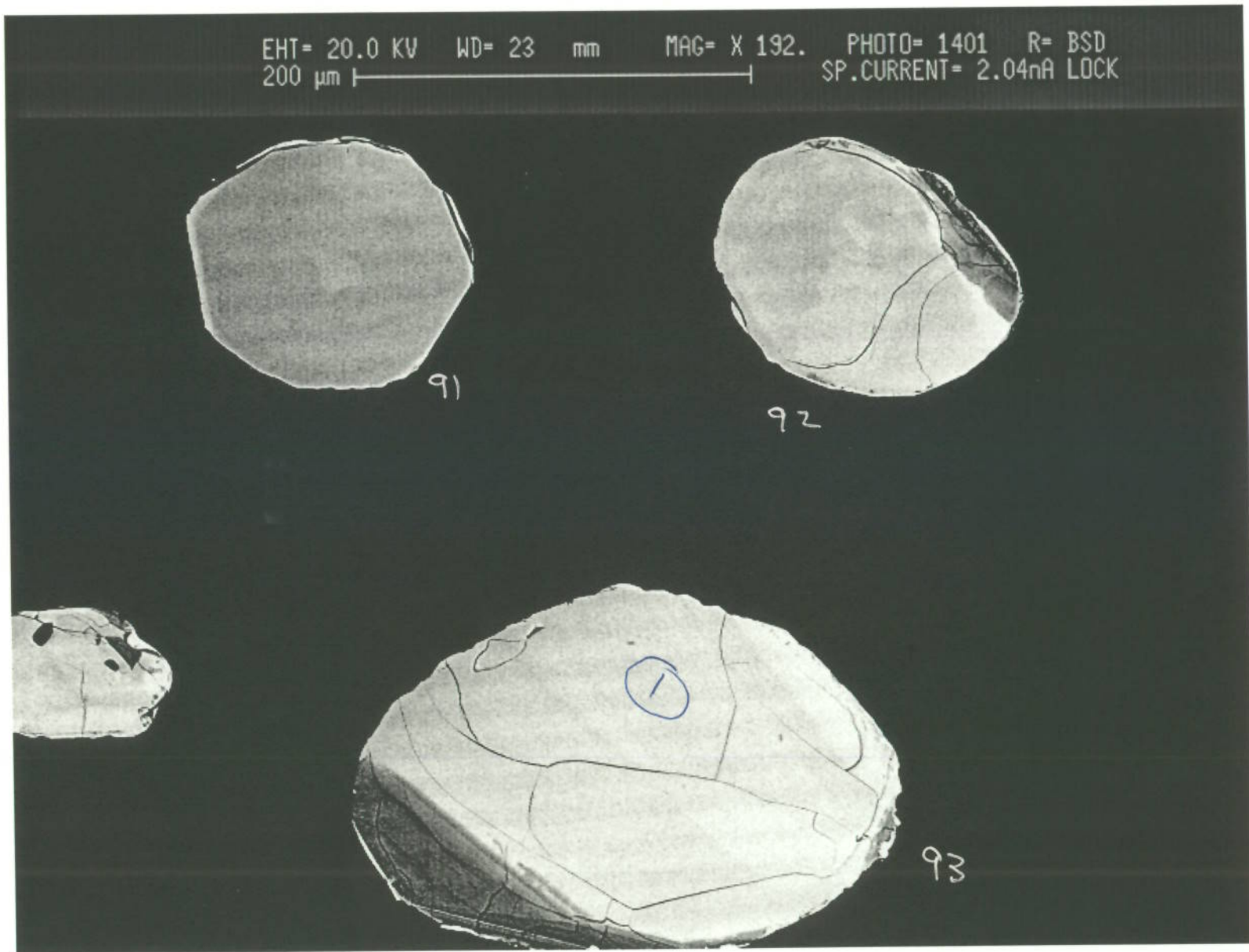
originally mislabelled here as lab number 7486. Correct # is 7483

7486-23



originally mislabelled here as lab number 7486. Correct # is 7483

7486-24

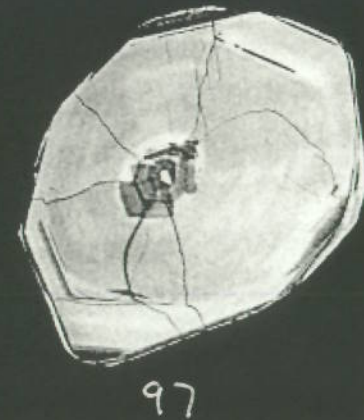
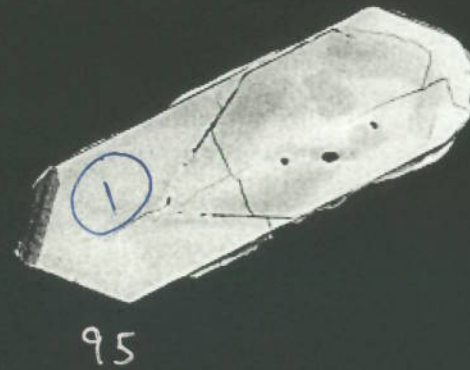
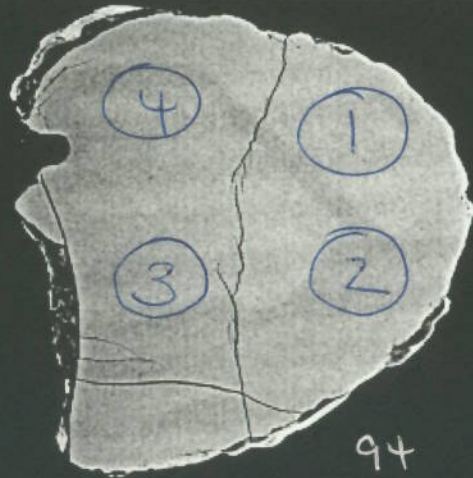


originally mislabelled here as lab number 7486. Correct # is 7483

7486-25

EHT= 20.0 KV WD= 23 mm
100 μm |-----|

MAG= X 238. PHOTO= 1402 R= BSD
SP.CURRENT= 2.19nA LOCK

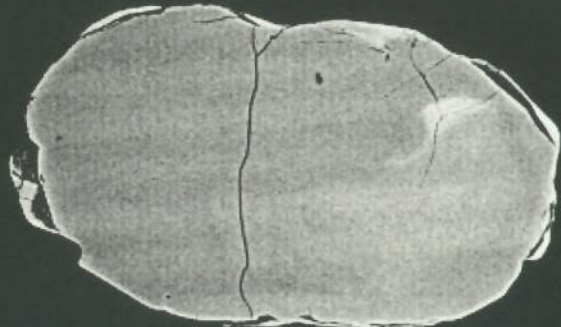


originally mislabelled here as lab number 7486. Correct # is 7483

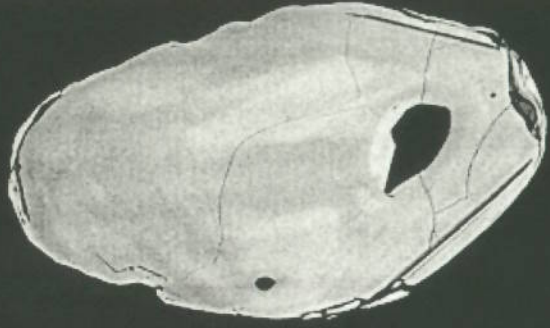
7486-26

EHT= 20.0 KV WD= 23 mm
100 μm |-----|

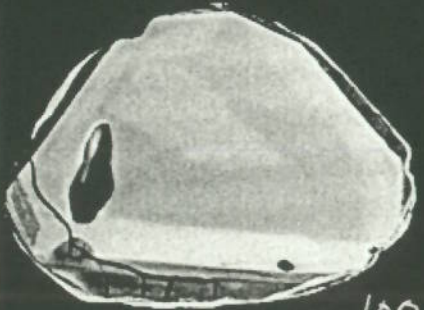
MAG= X 251. PHOTO= 1403 R= BSD
SP.CURRENT= 2.09nA LOCK



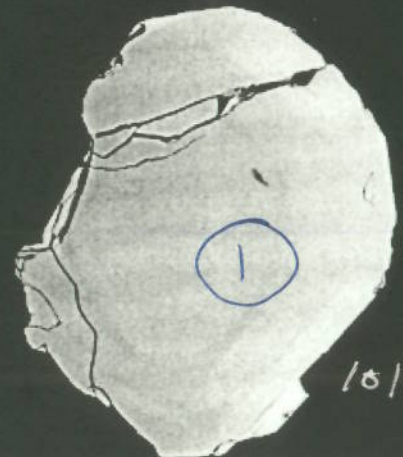
98



99



100



101

originally mislabelled here as lab number 7486. Correct # is 7483

7486-27