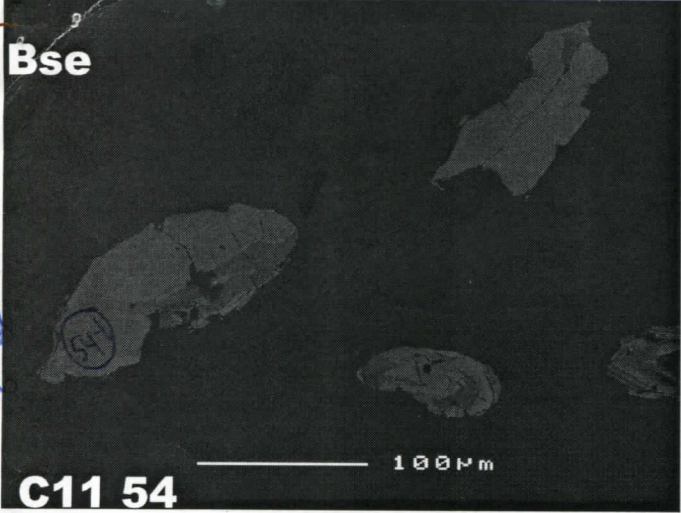
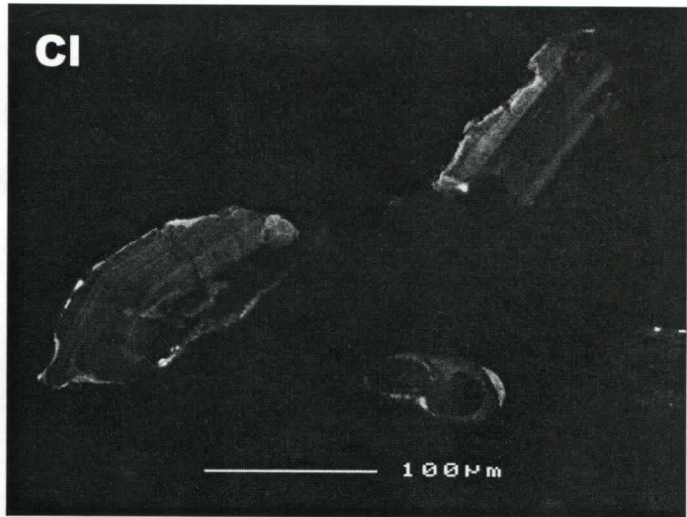


Bse



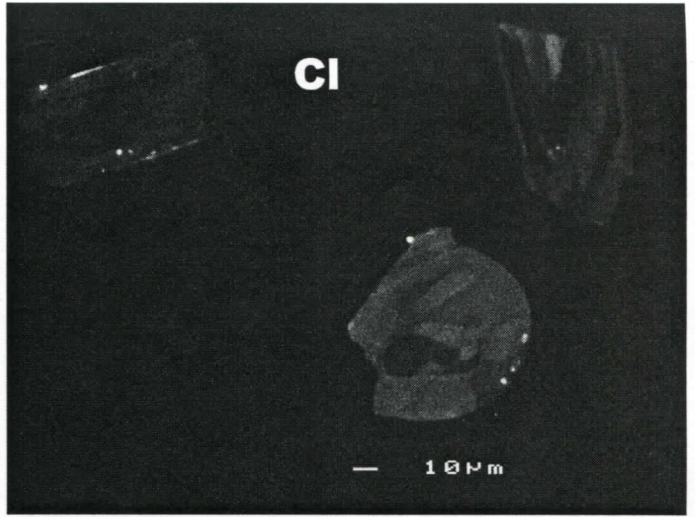
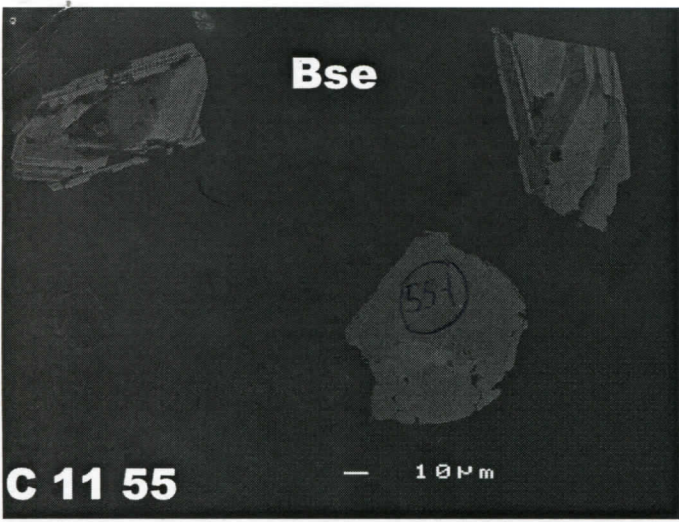
CI



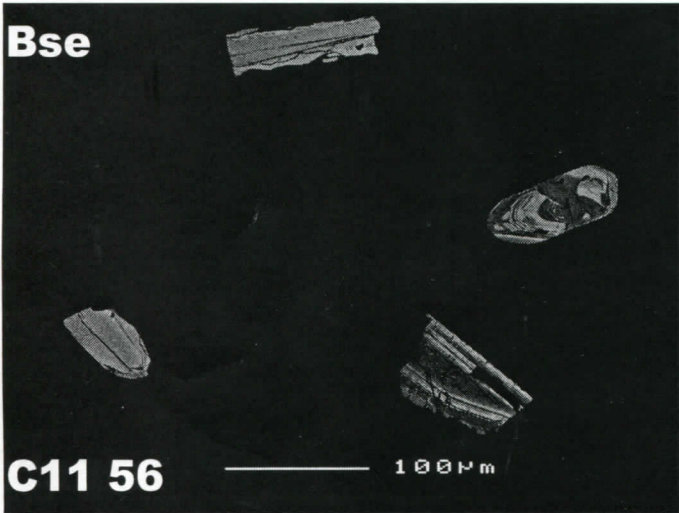
C11 54

Handwritten notes:
PpA
pk @
483
abak
200

PopA
Pl 83
p 60

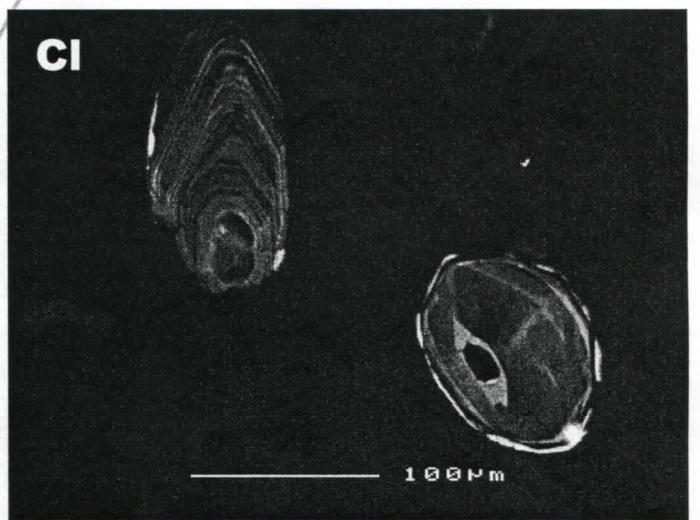
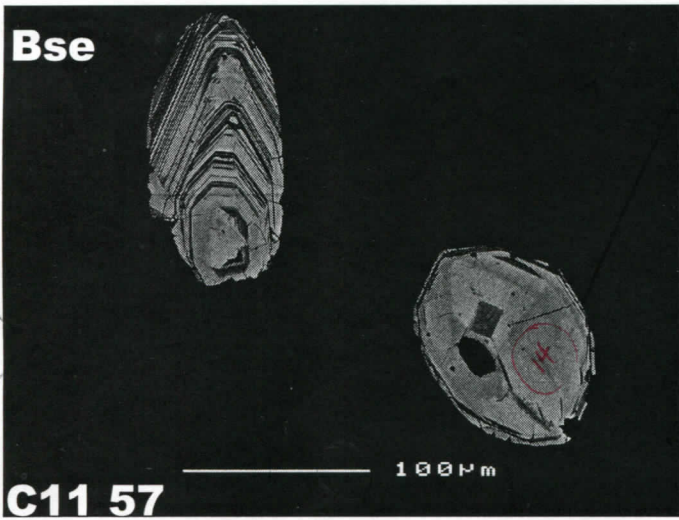


PopA
Pl 64

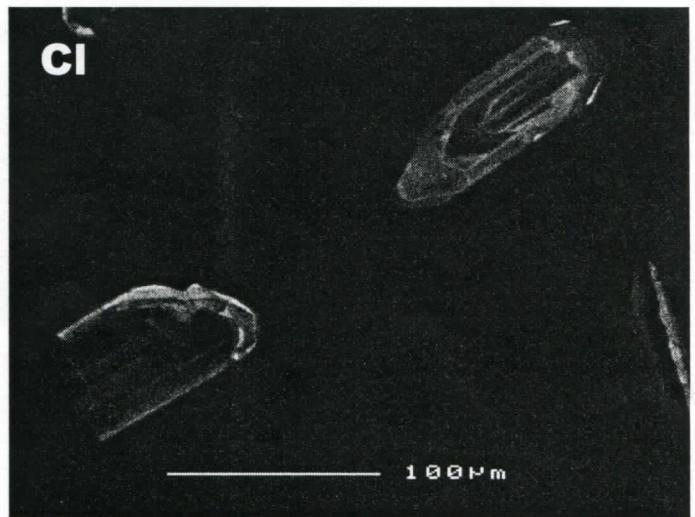
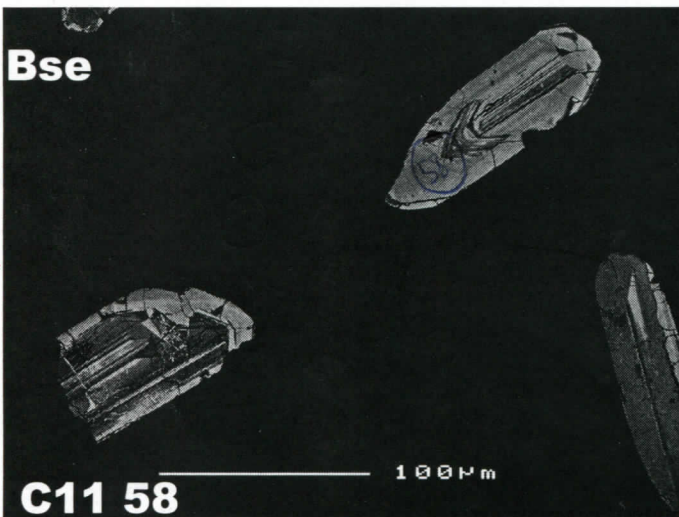


14-1 ✓

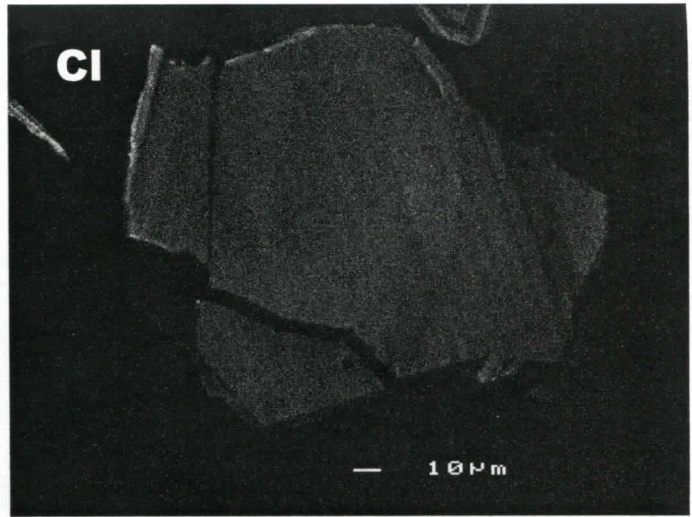
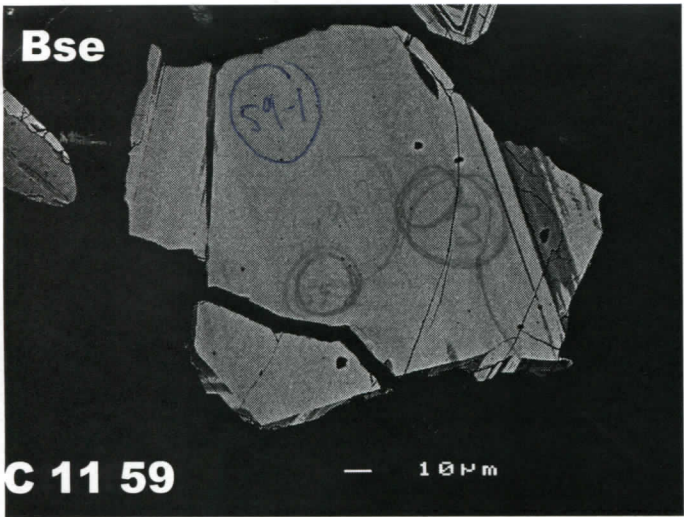
PopA
Pl 64



PopA
Pl 65

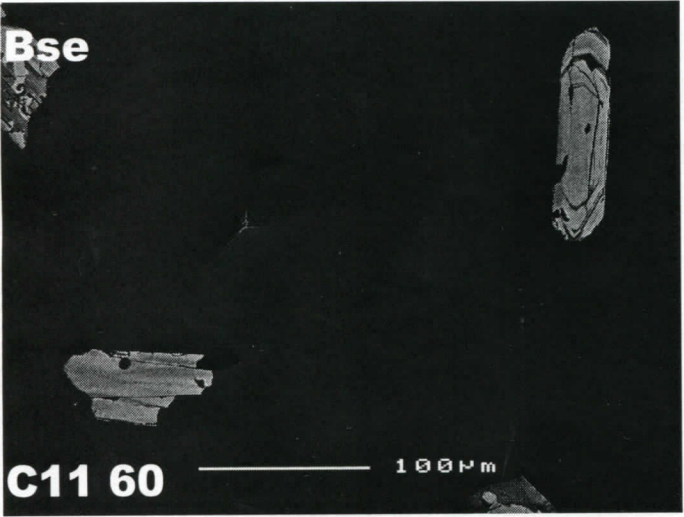


Pop A
01.66

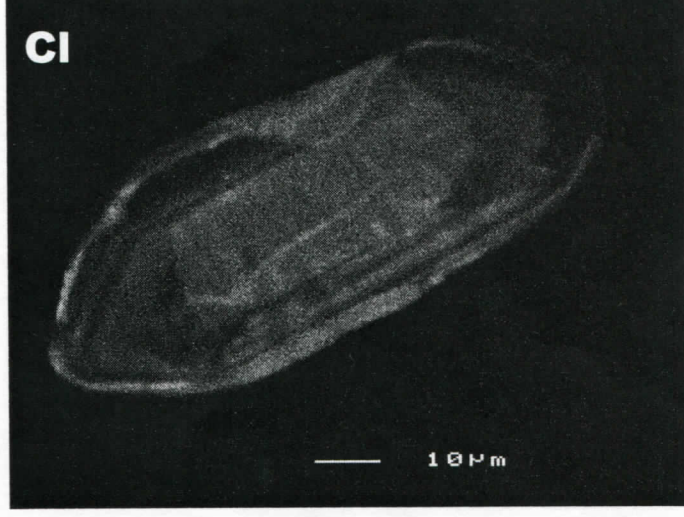
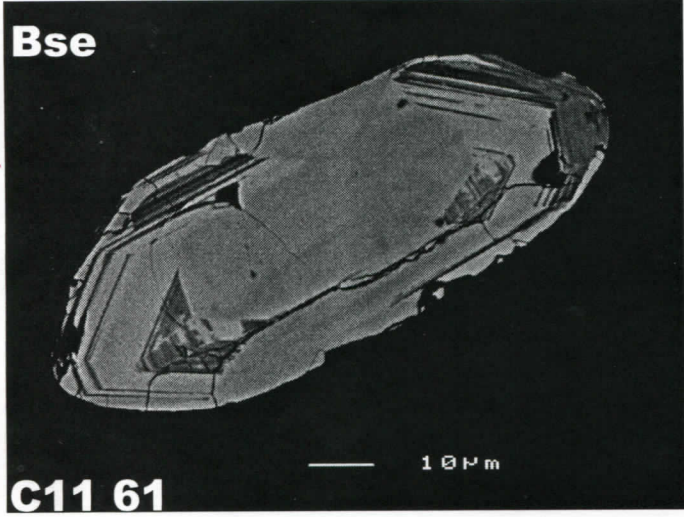


(X) 59-3

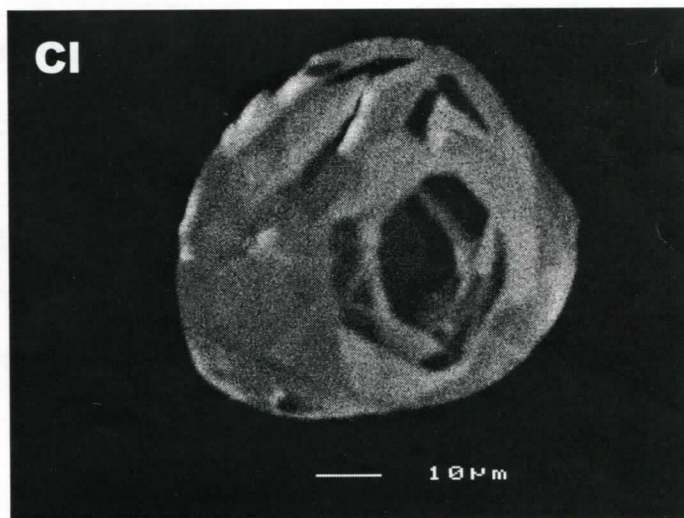
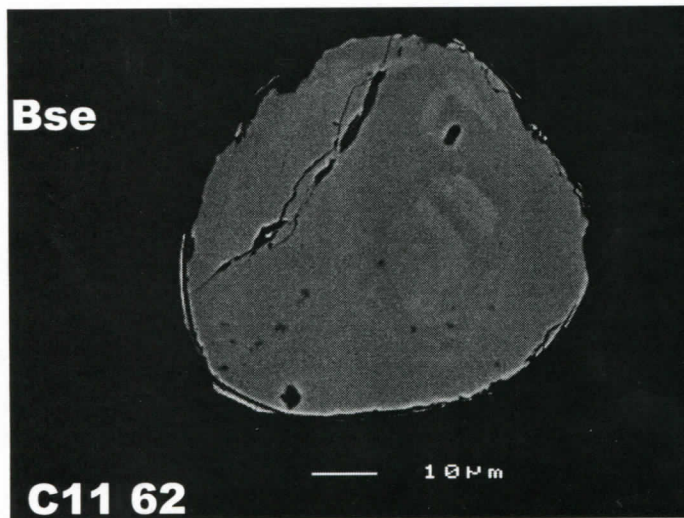
Pop A
01.84
06



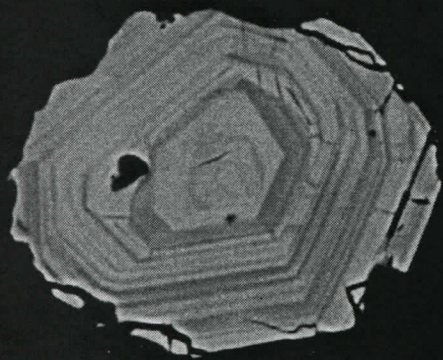
Pop A
01.88
06



Pop A
01.70



Bse



C 11 63

10µm



16-1

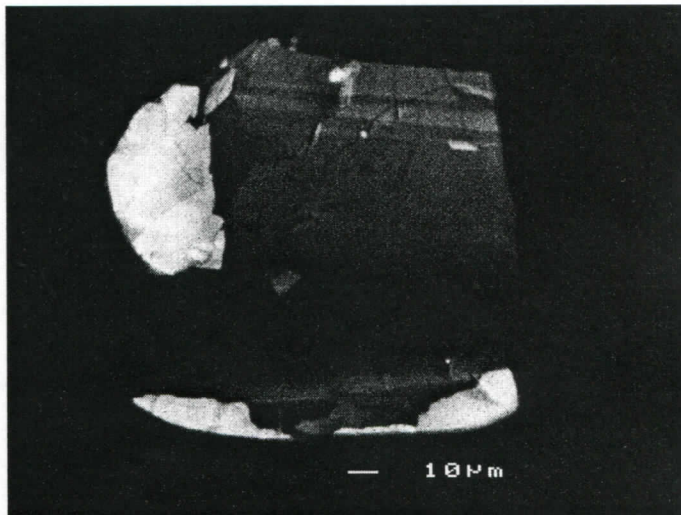
Pr 71
Pop A

Bse



C11 64

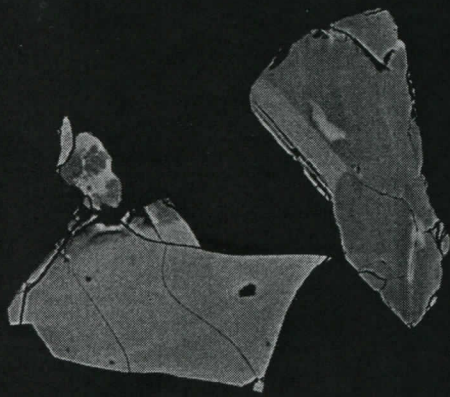
10µm



10µm

Pr 75
Pop A

Bse



C11 65

10µm

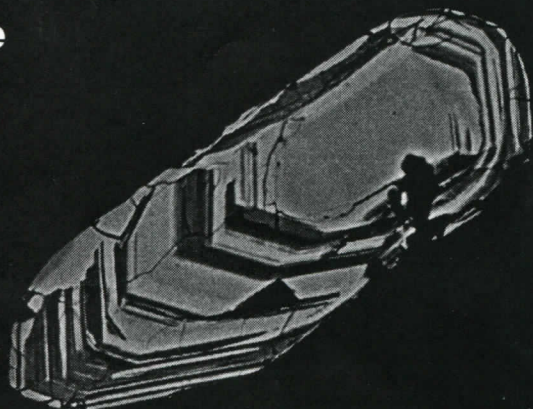
CI



10µm

Pr 66
Pop A

Bse

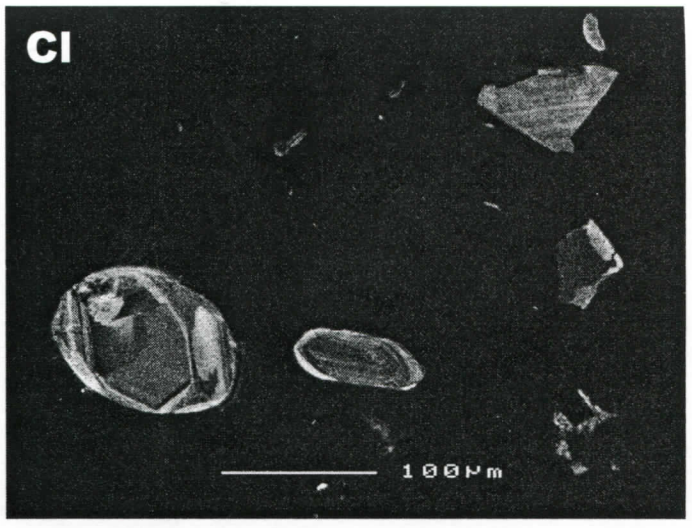
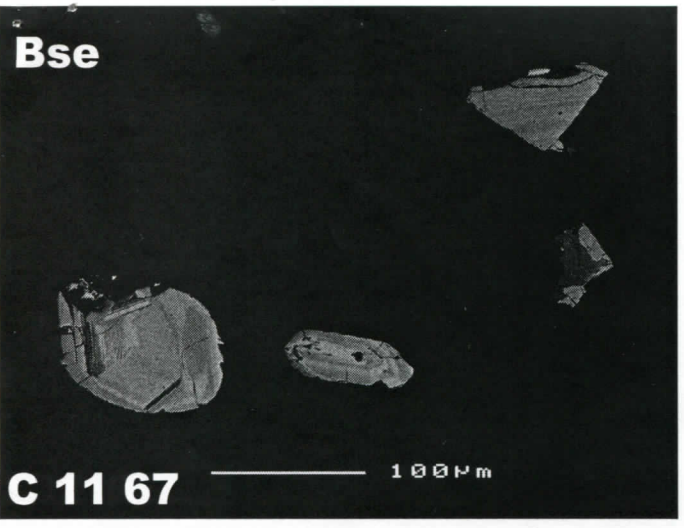


C11 66

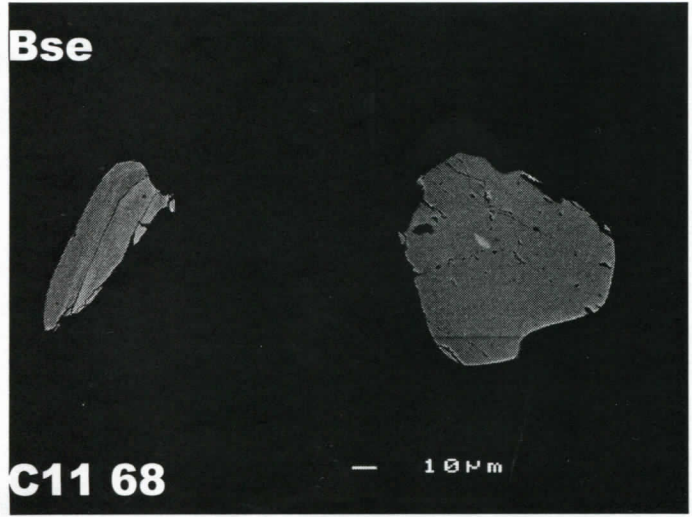
10µm

Pr 66
Pop A

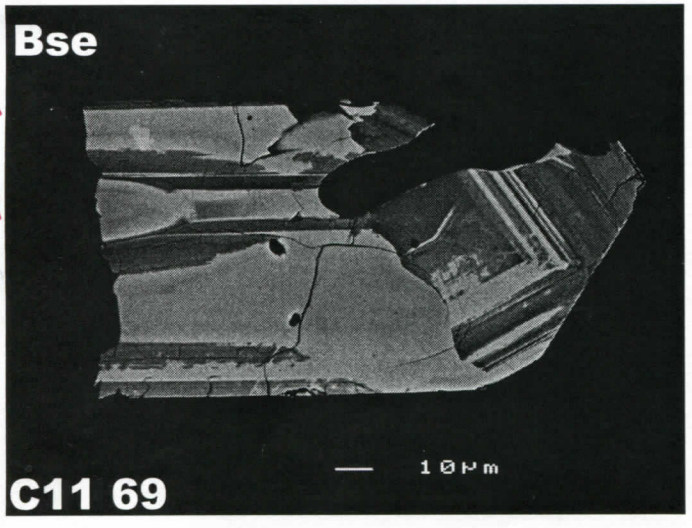
PL 78
BPA



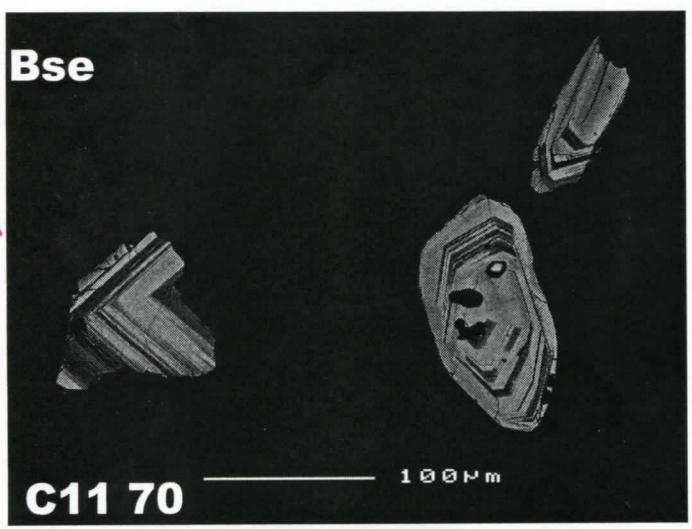
PL 78
BPA



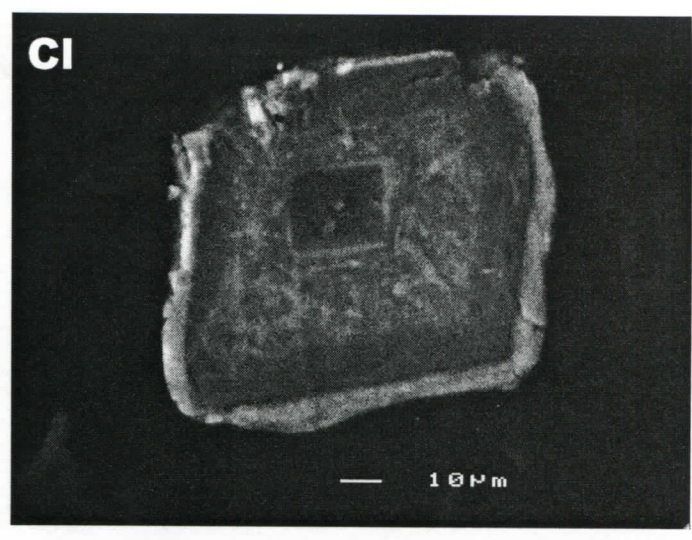
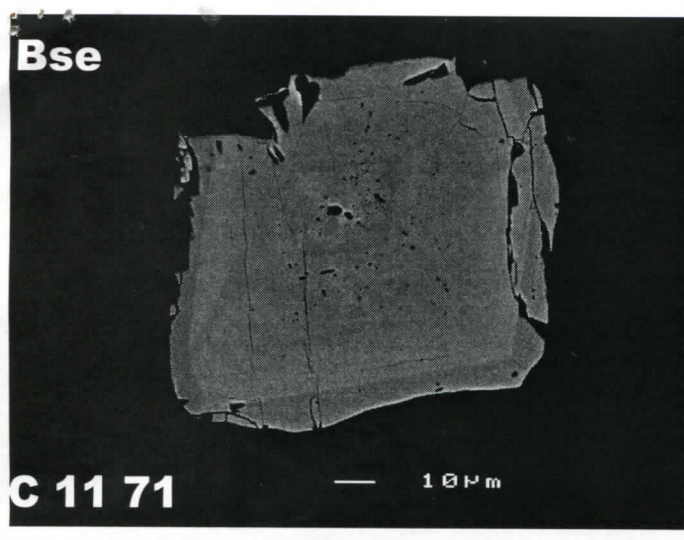
PL 79
BPA



PL 79
BPA

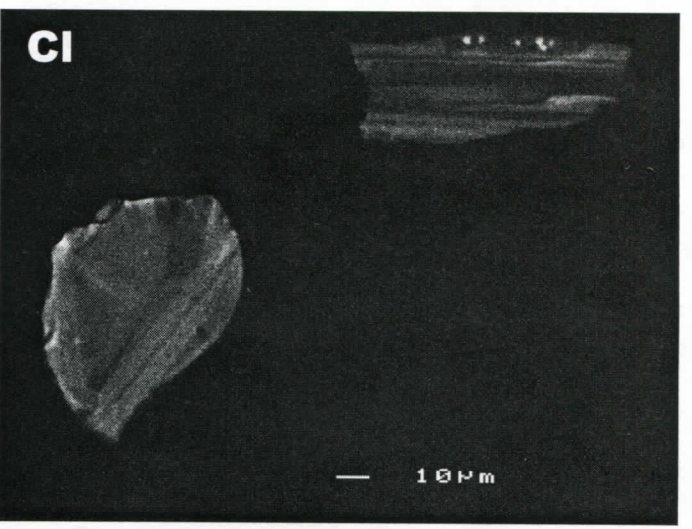
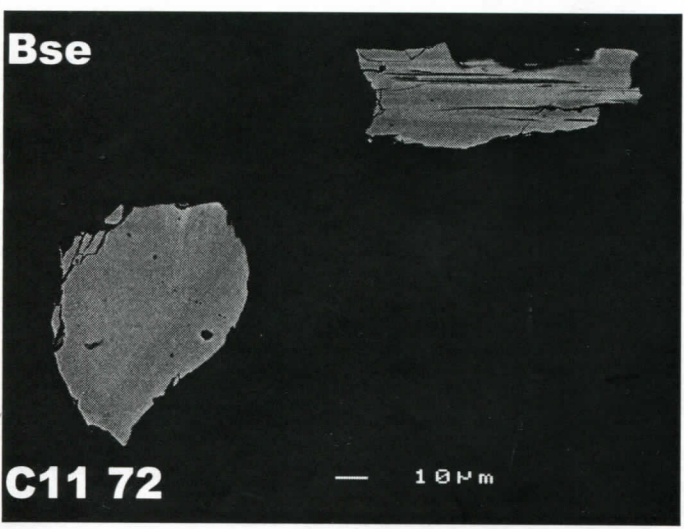


Ad
P2
62
82

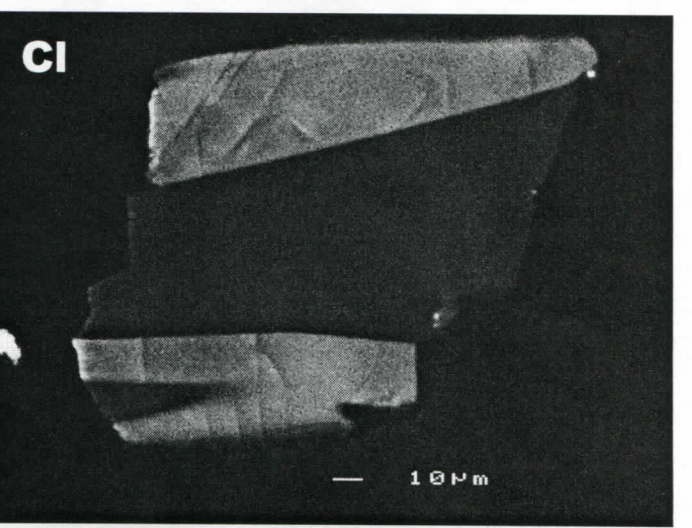
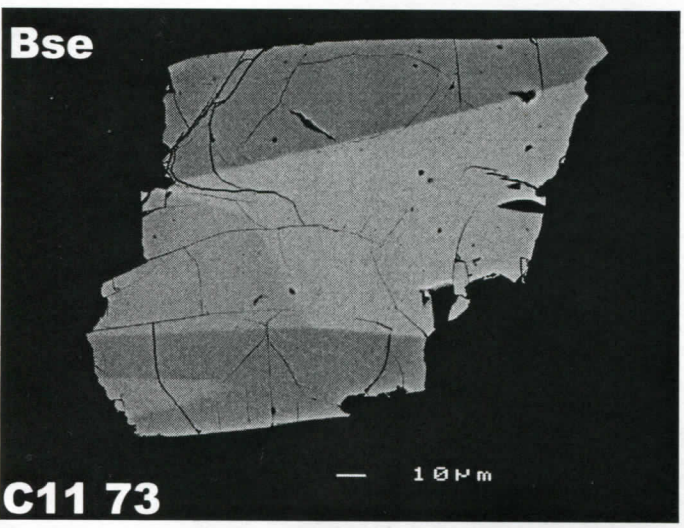


Ad
P2
82

(X)



Ad
P2
82



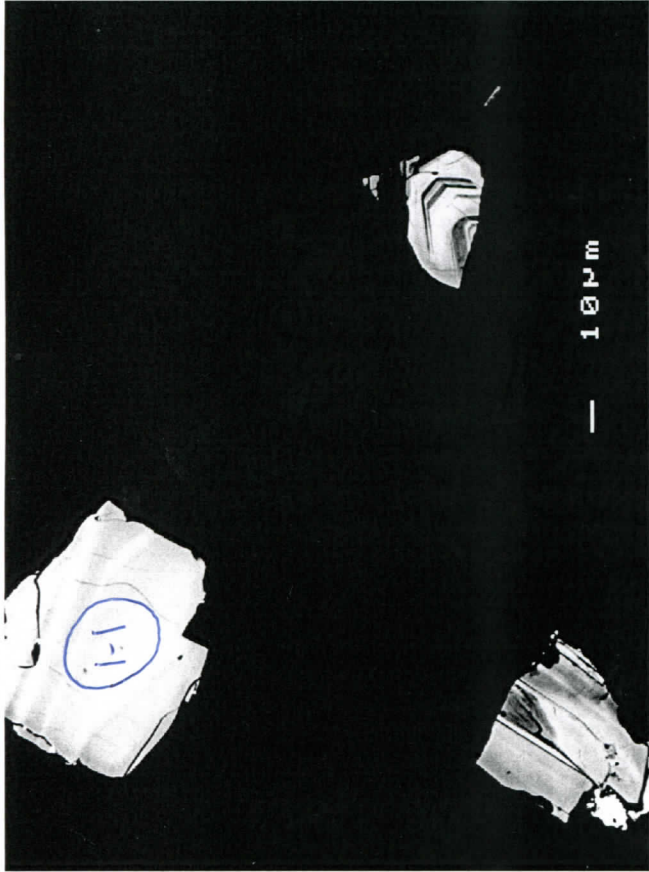
C11 population A: KND174/164-165 FQPo

needs to be revisited

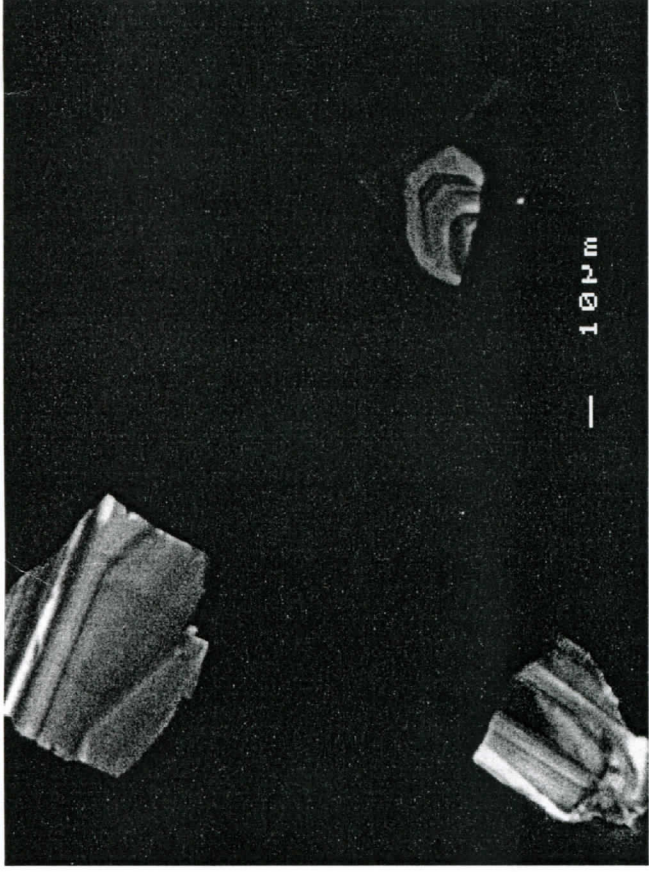
1st pass
2669±10ma

2nd pass

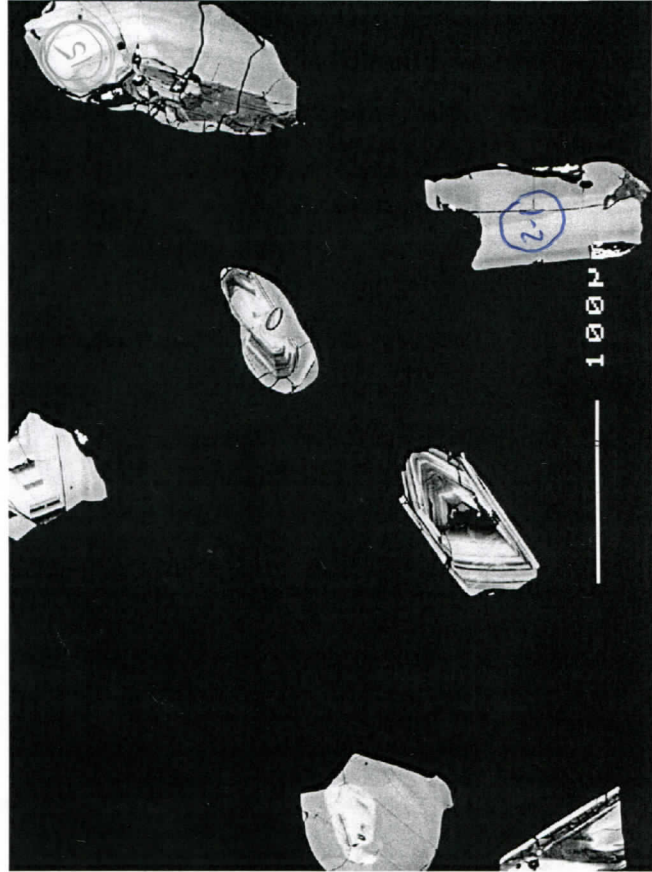
2672
± 5ma



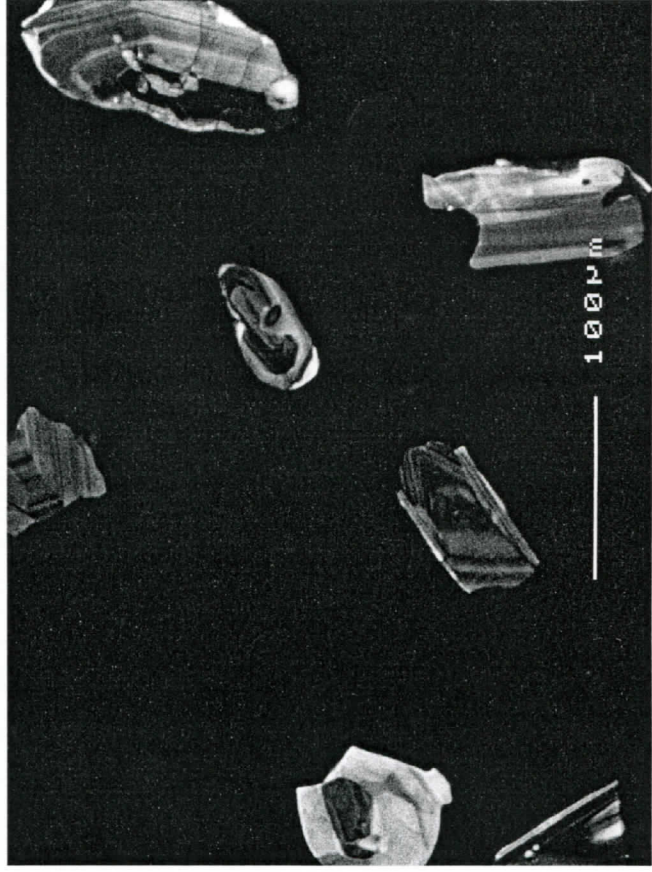
c11a1b.tif



c11a1c.tif

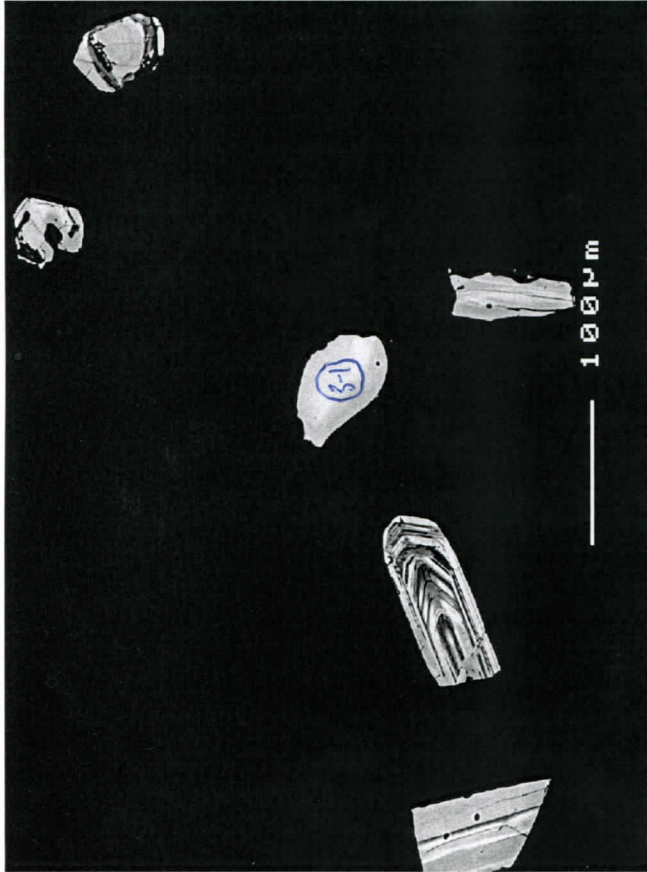


c11a2b.tif

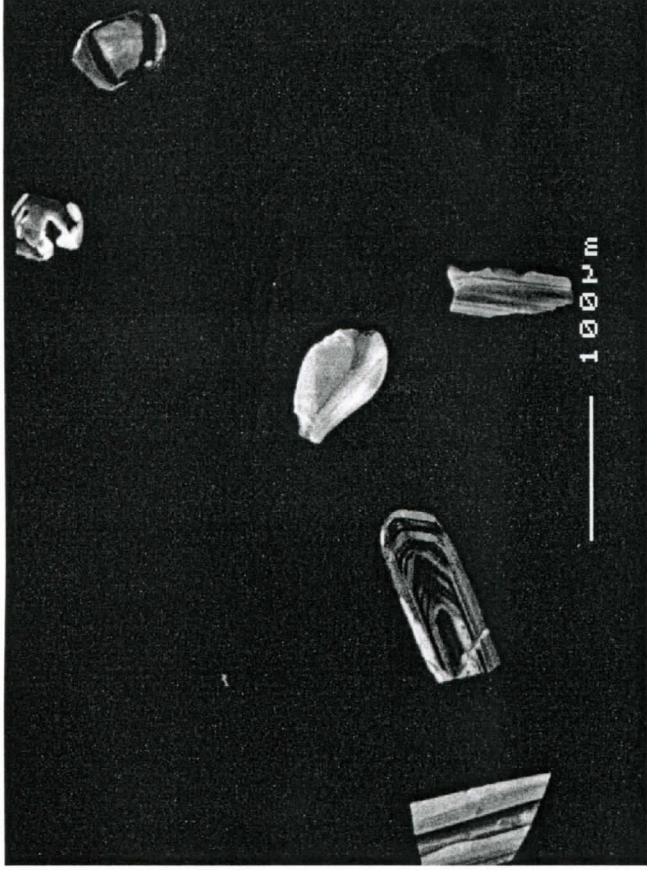


c11a2c.tif

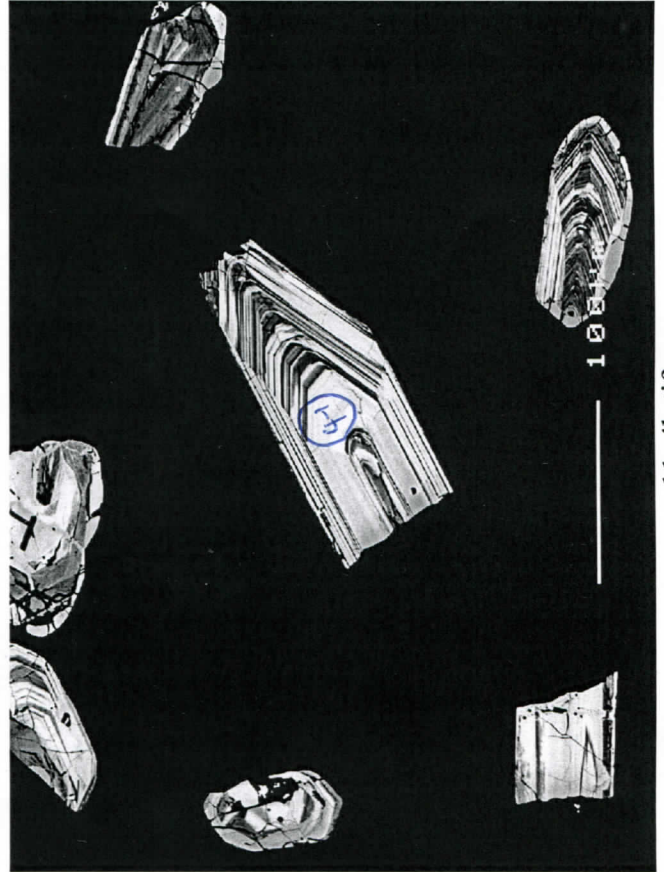
X



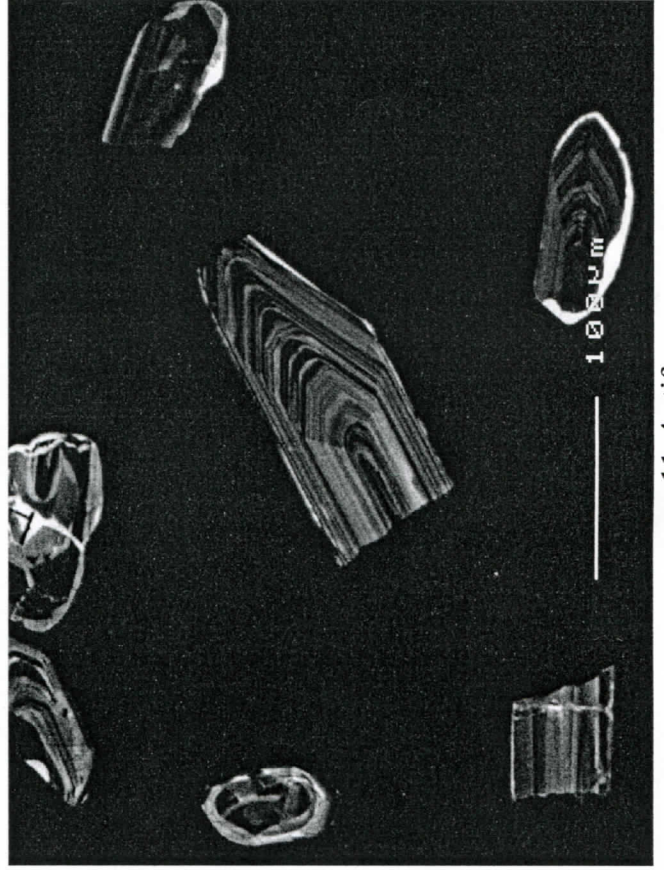
c11a3b.tif



c11a3c.tif

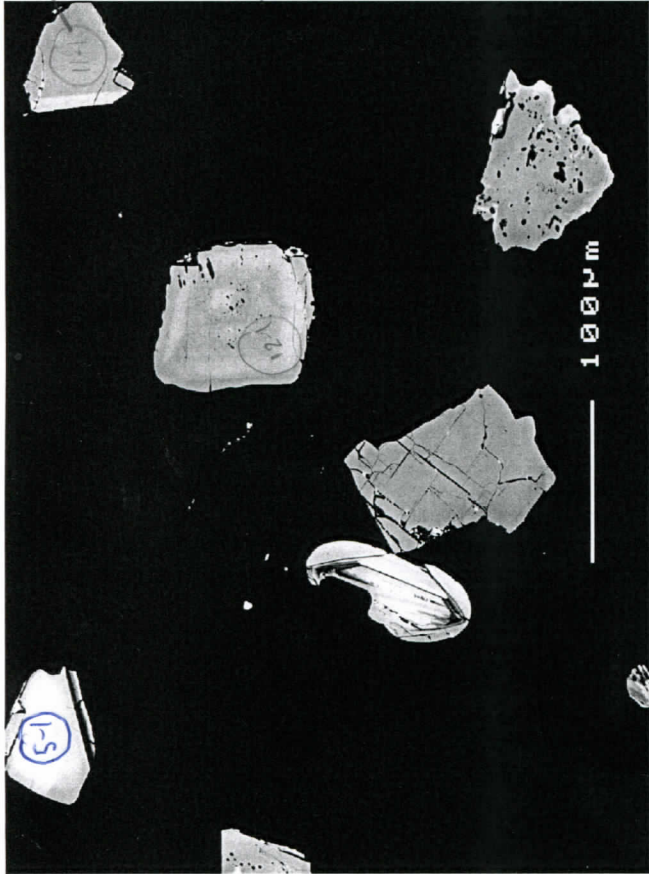


c11a4b.tif

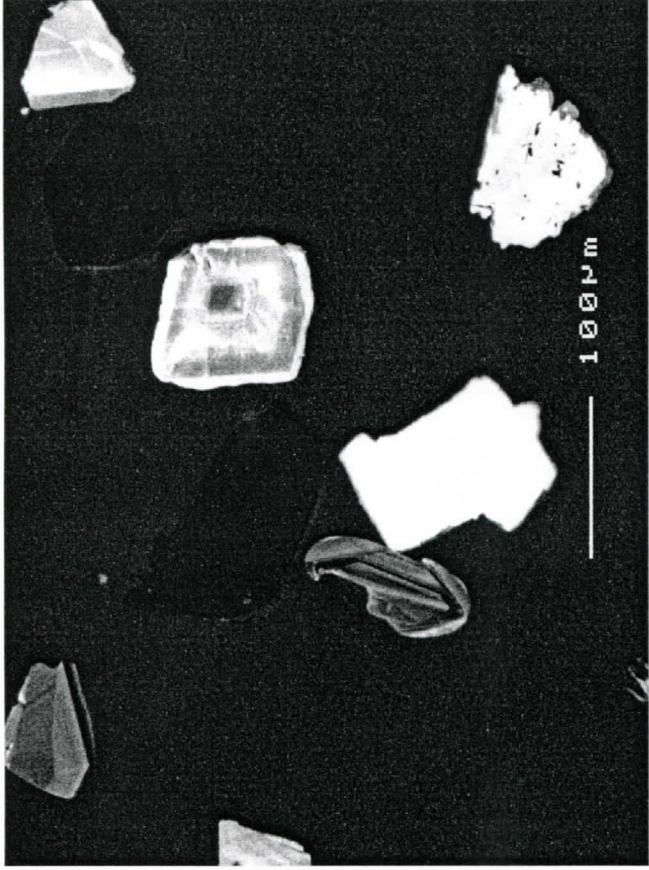


c11a4c.tif

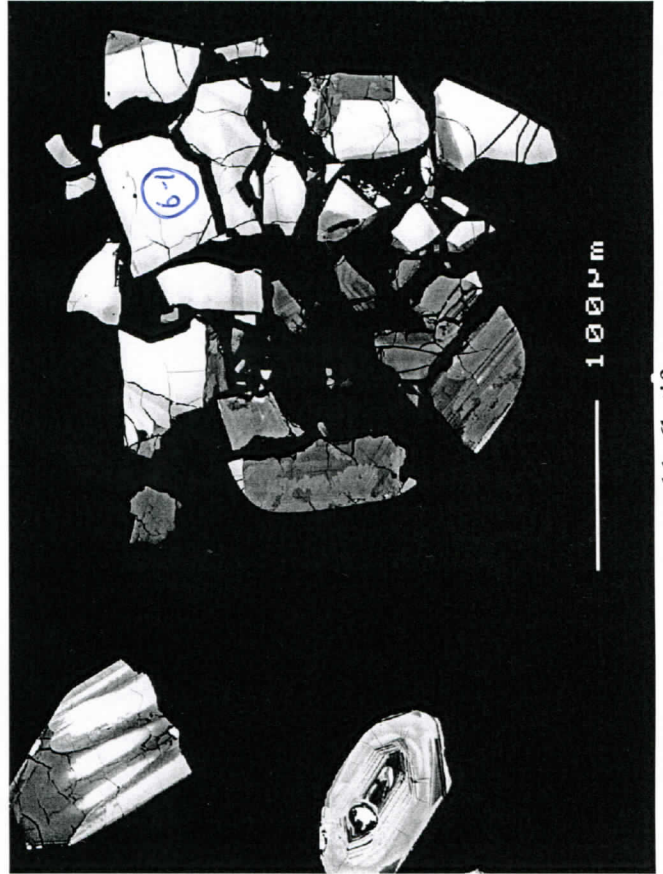
C11 population A: KND174/164-165 FQPo



c11a5b.tif



c11a5c.tif



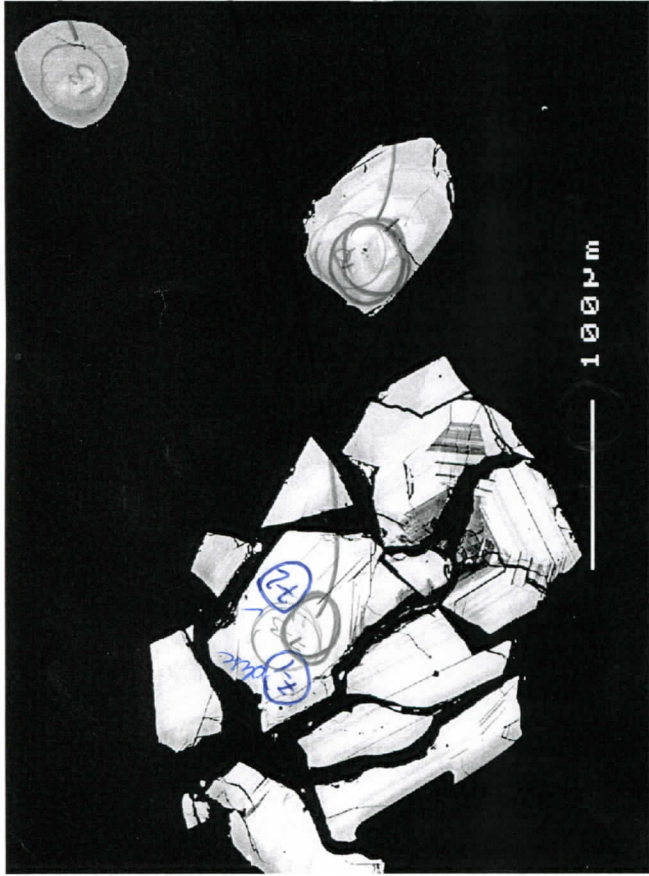
c11a6b.tif



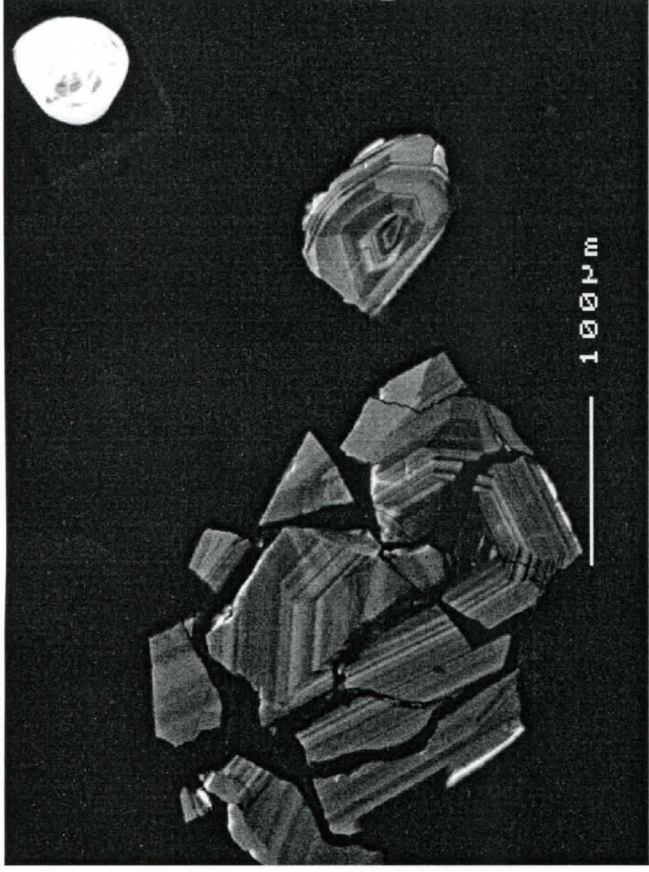
c11a6c.tif

~~11-1~~
7006w4

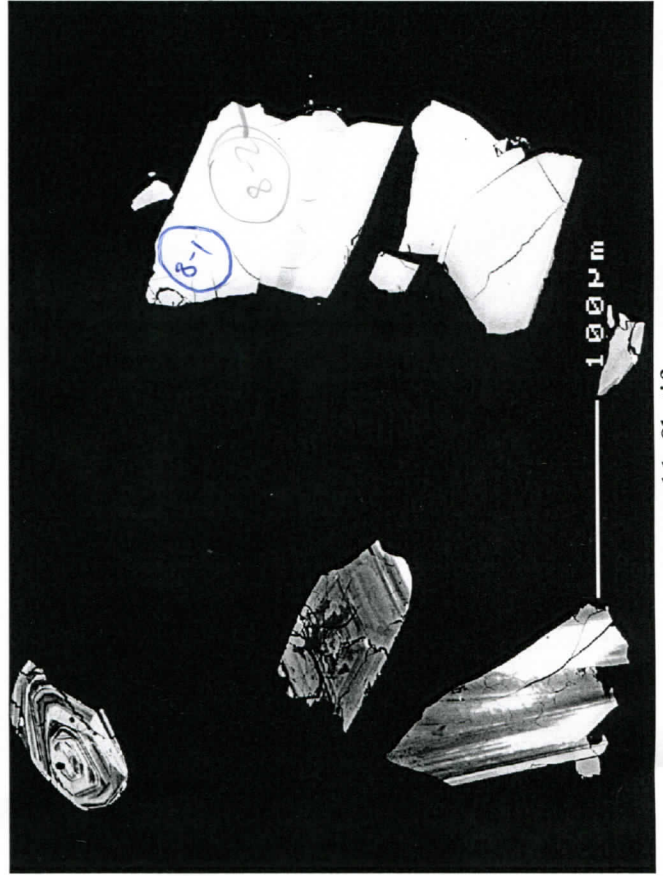
X
7006w4



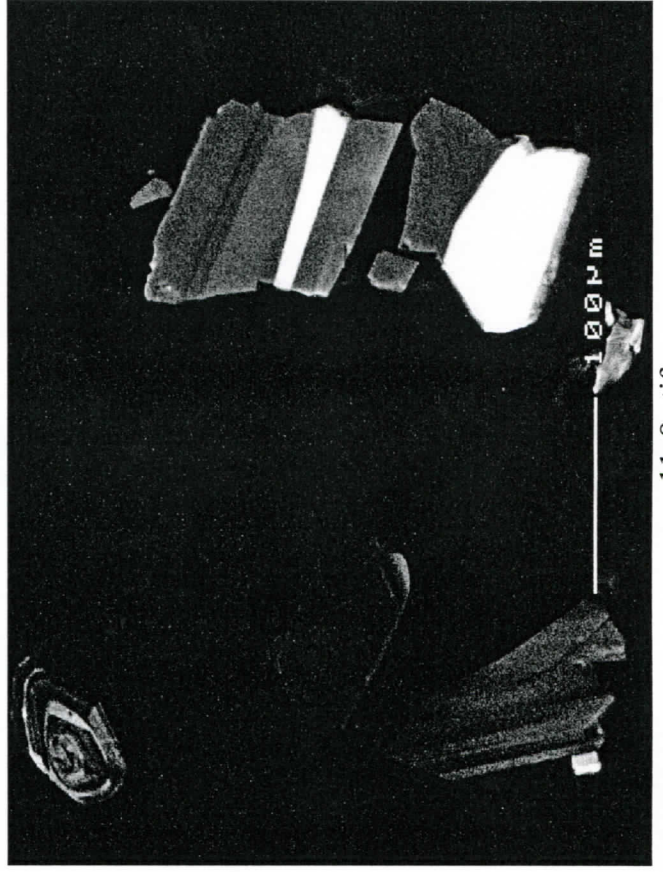
c11a7b.tif 7-2 26715



c11a7c.tif



c11a8b.tif



c11a8c.tif