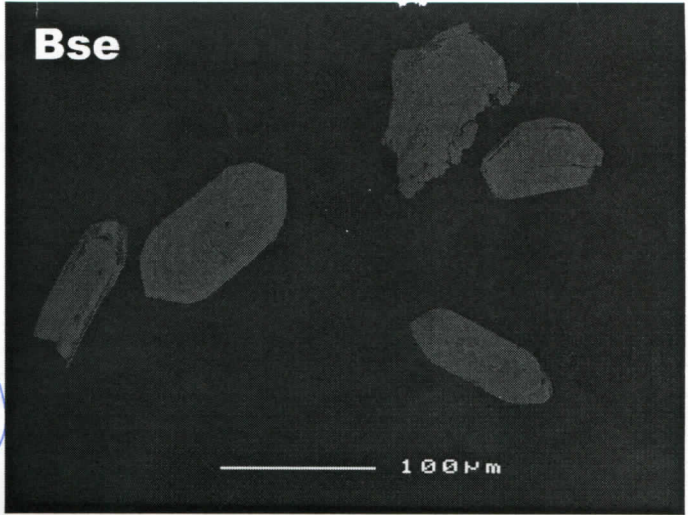


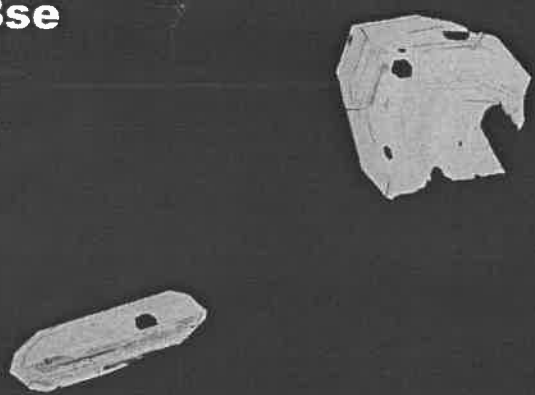
Bse



Rsp C
pt14.

917

Bse

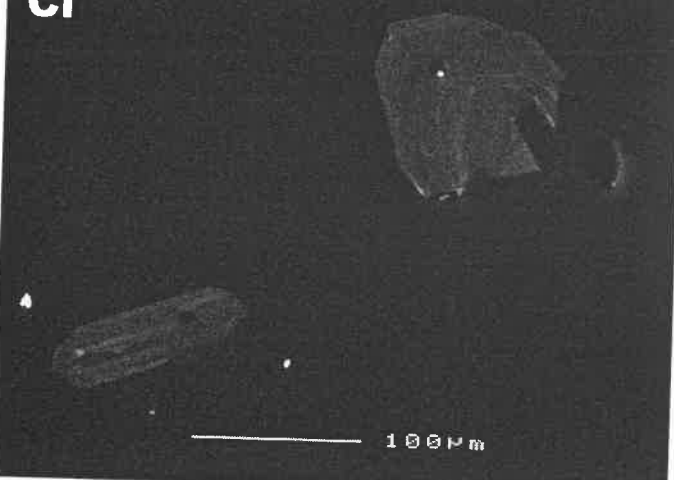


Pop C
photo 1

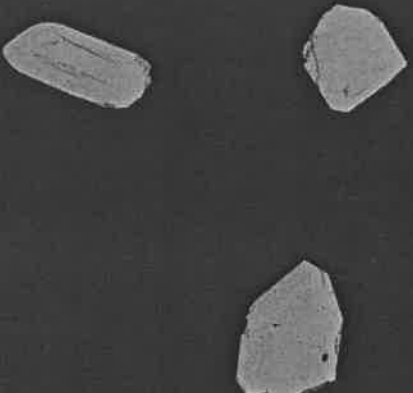
C11 1

100 μ m

Cl



Bse

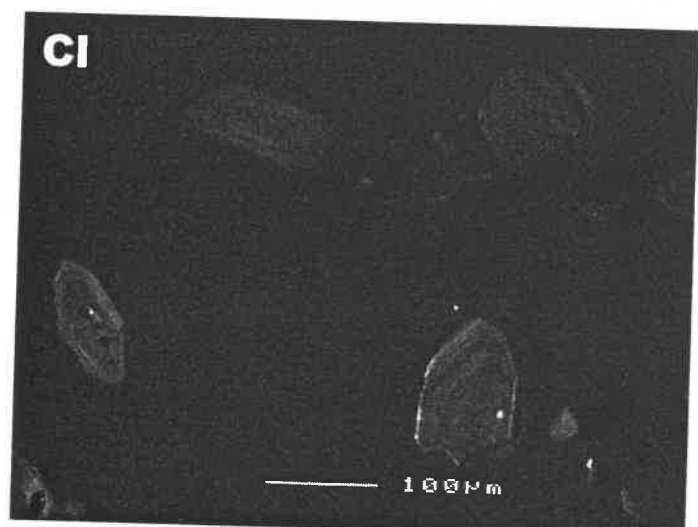


Pop C
photo 1

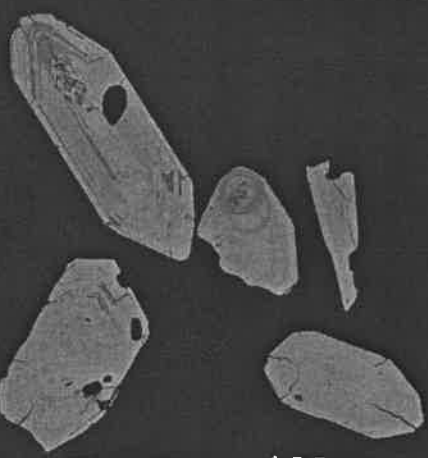
C11 2

100 μ m

Cl



Bse

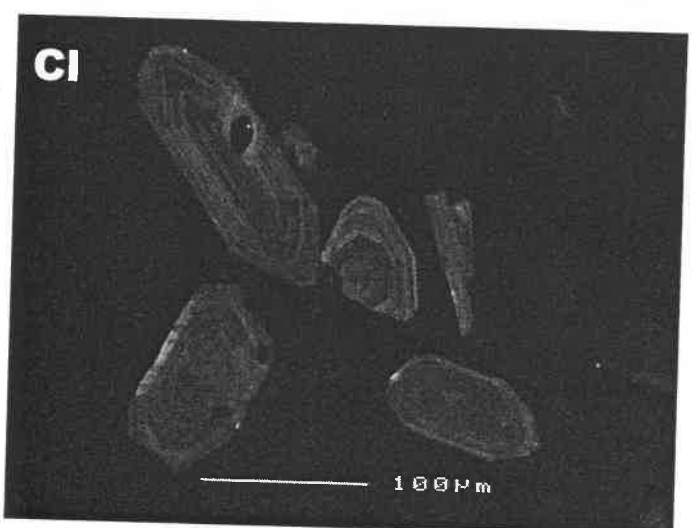


Pop C
photo 1

C11 3

100 μ m

Cl



Bse

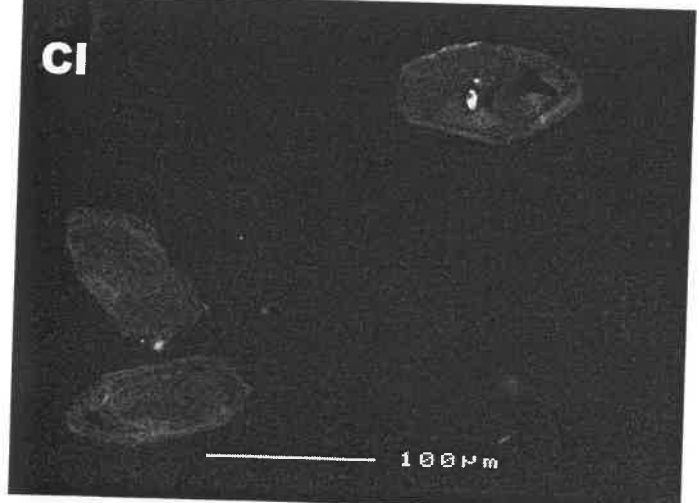


Pop C
photo 2

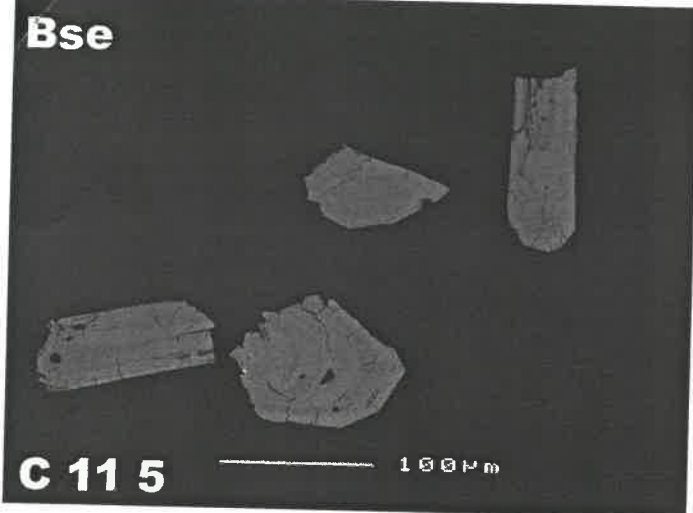
C11 4

100 μ m

Cl



Bse



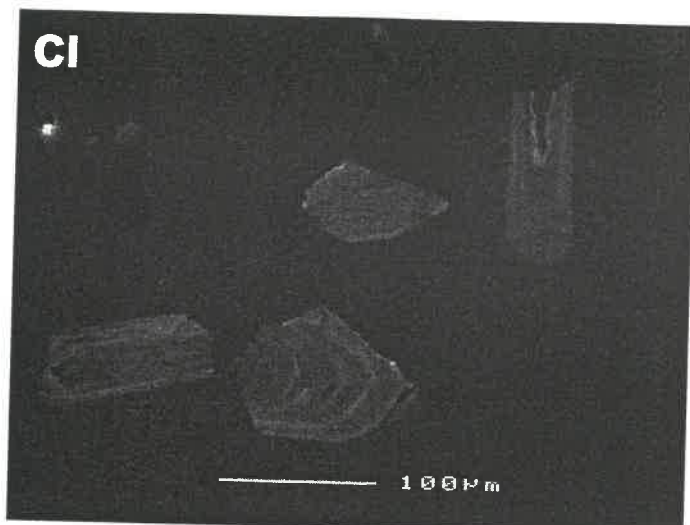
Bse

μm 2

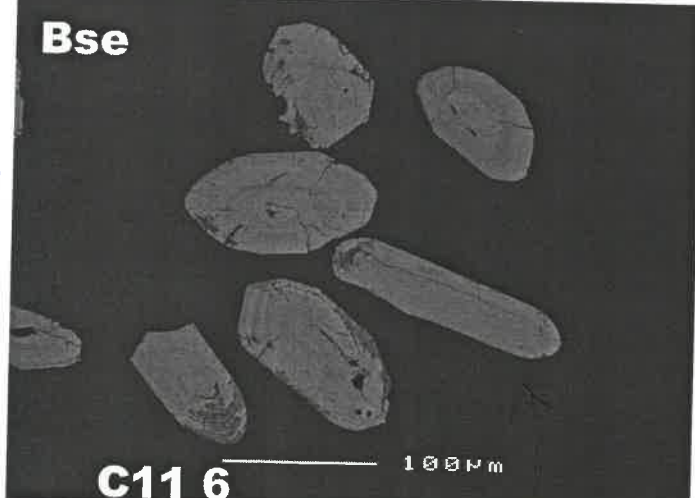
C11 5

100 μm

Cl



Bse

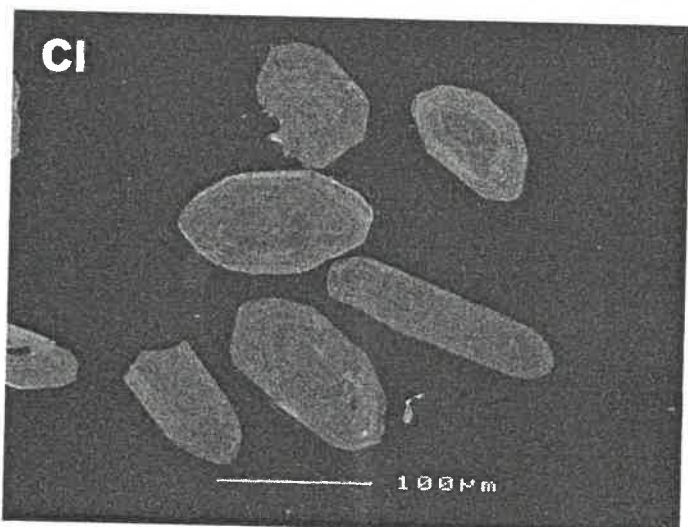


Bse
μm 4
Bse

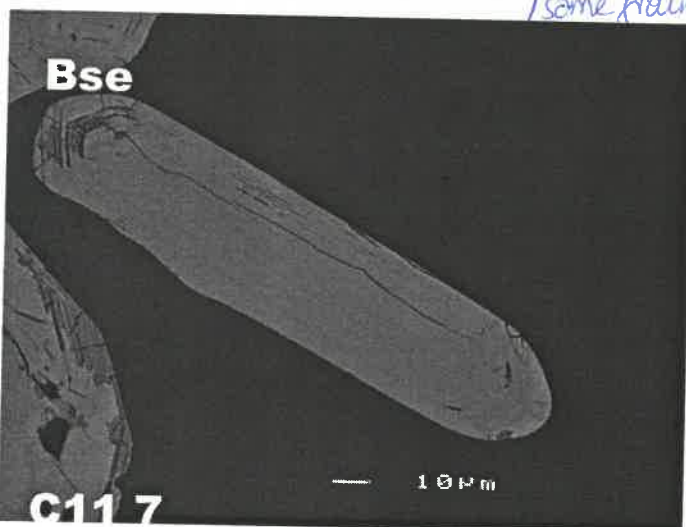
C11 6

100 μm

Cl



Bse

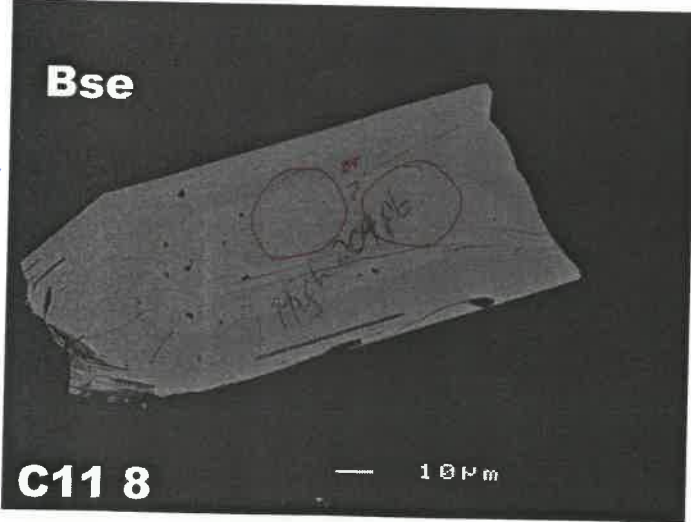


Bse
μm 4
Bse

C11 7

10 μm

Bse

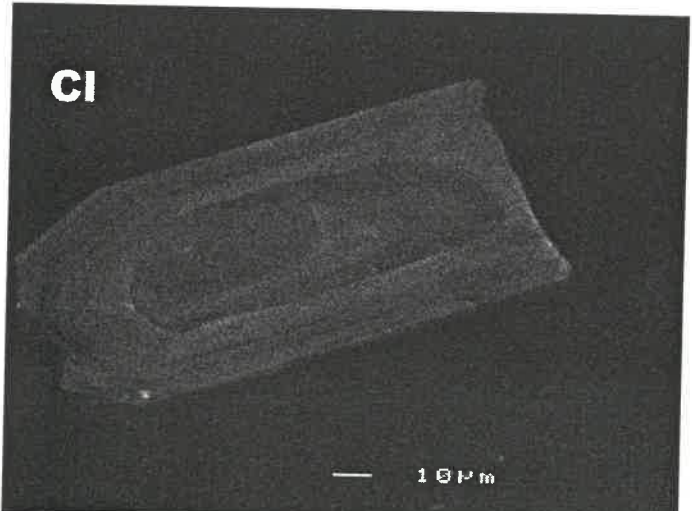


grain 26
Bse

C11 8

10 μm

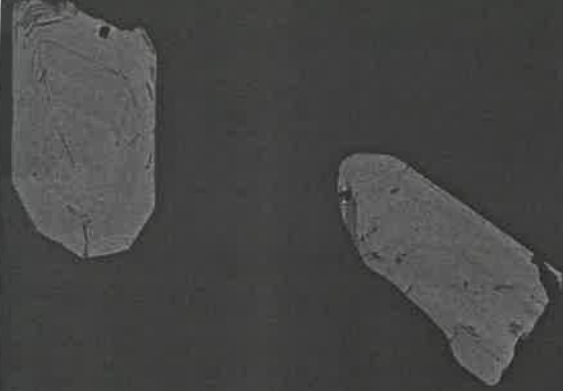
Cl



10 μm

Bse

pr5
pr6
pr7



C 11 9

Cl

100 μm

Bse

pr5
pr6
pr7

C11 10

— 10 μm

Cl

— 10 μm

Bse

pr5
pr6
pr7

C11 11

— 100 μm

Cl

— 100 μm

Bse

pr5
pr6
pr7

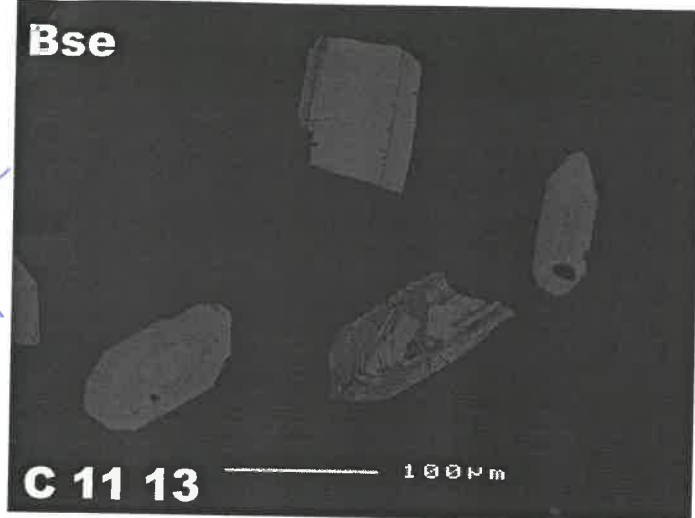
C11 12

— 100 μm

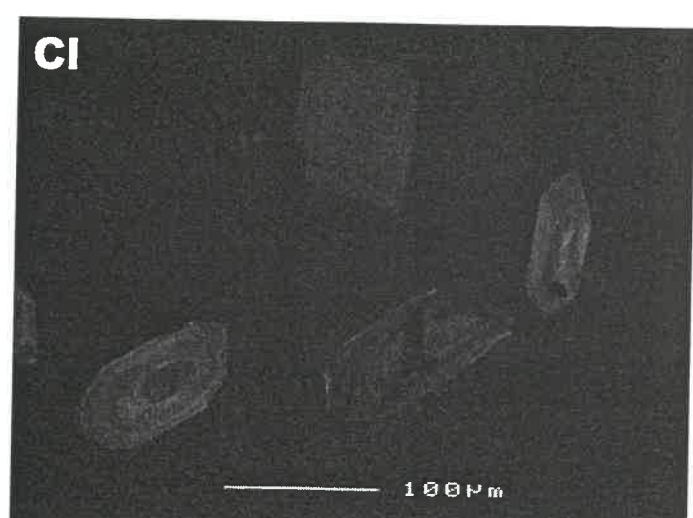
Cl

— 100 μm

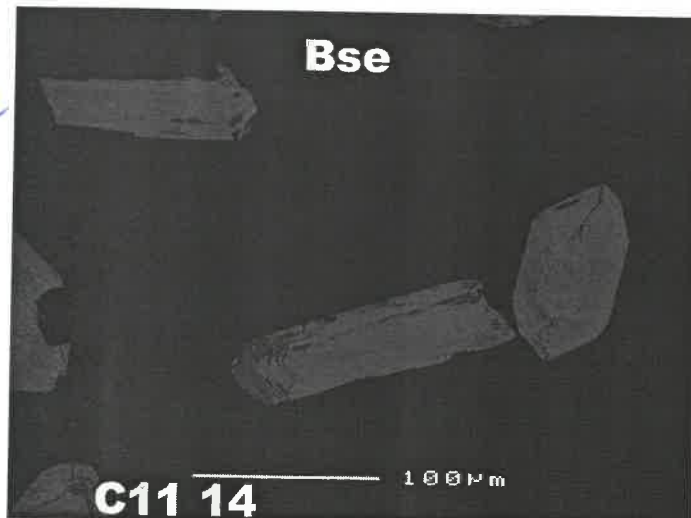
Bse



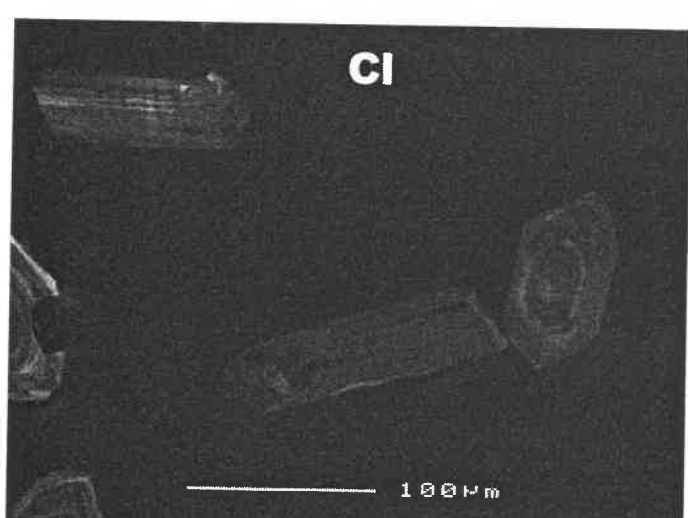
Cl



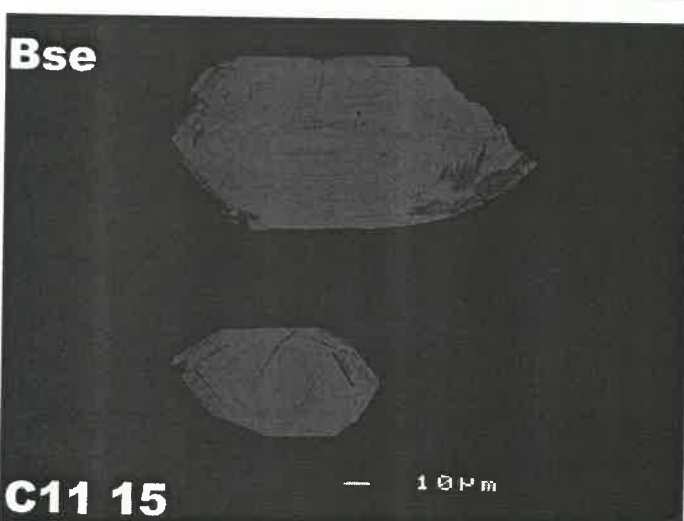
Bse



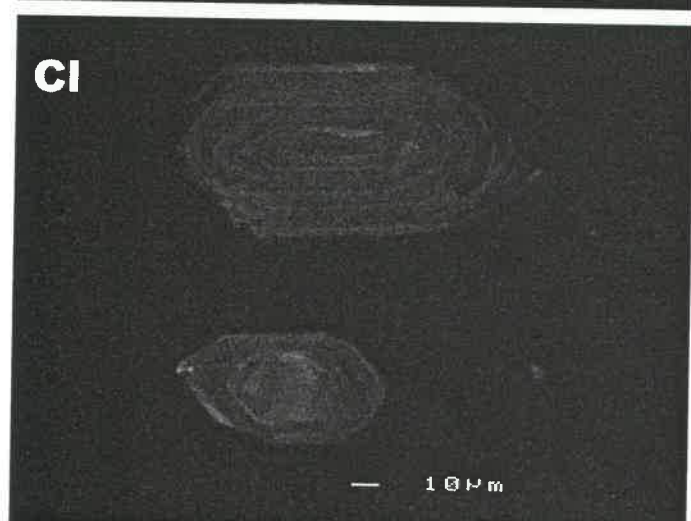
Cl



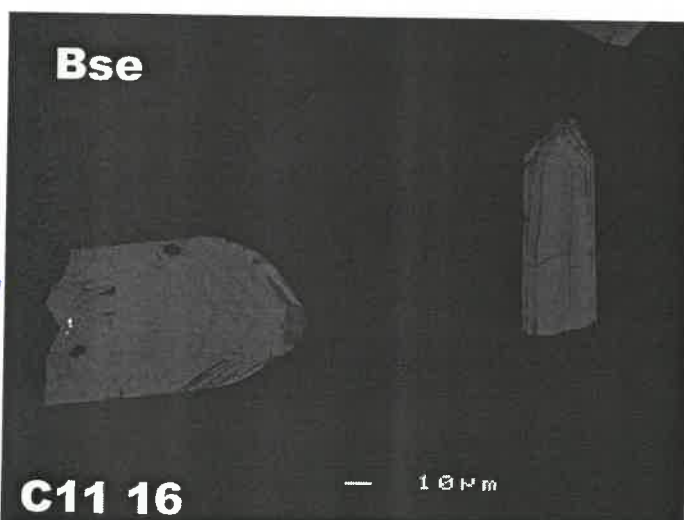
Bse



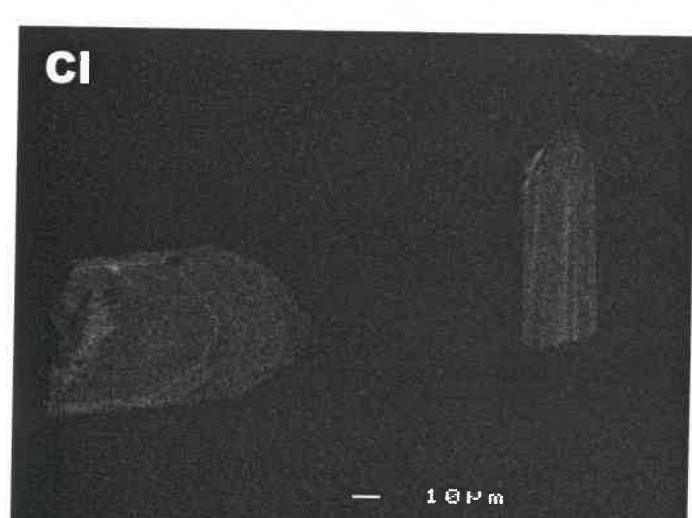
Cl



Bse



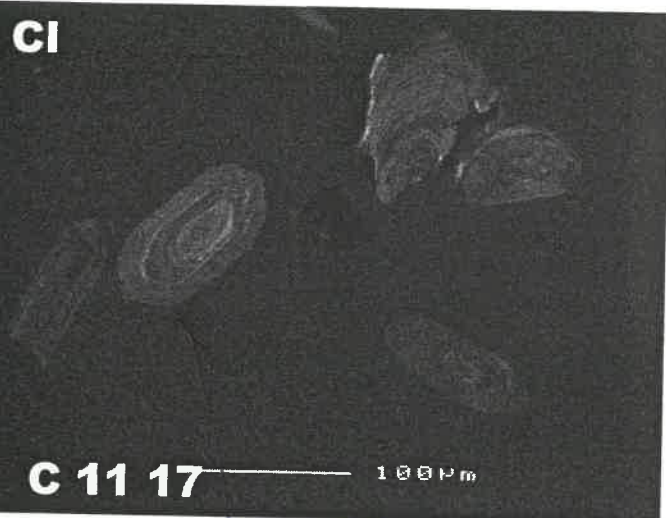
Cl



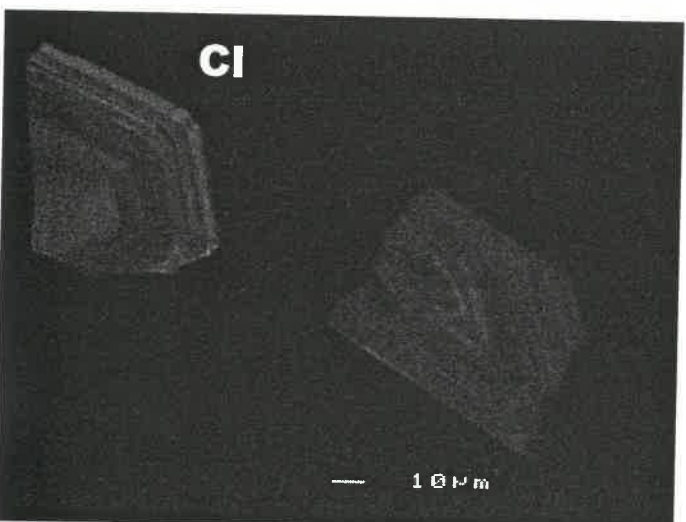
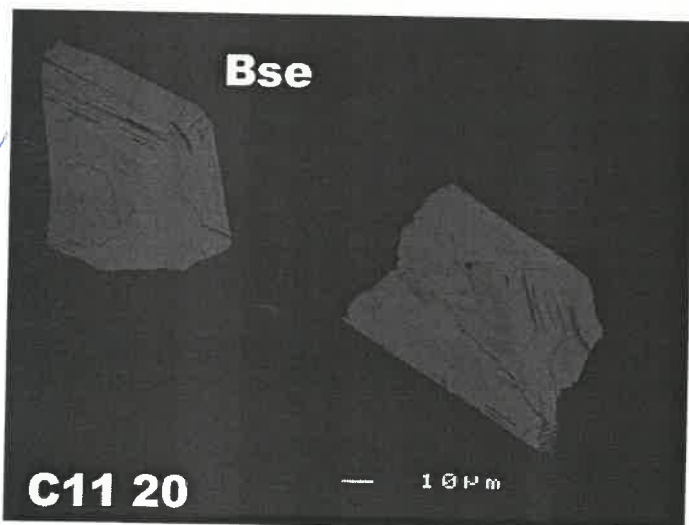
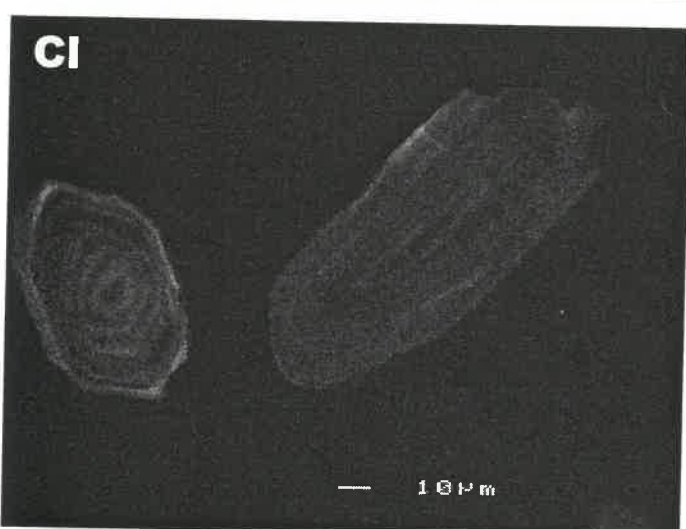
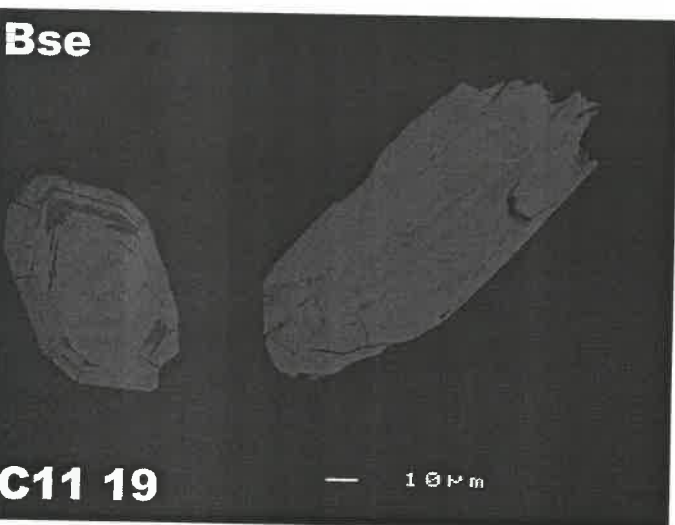
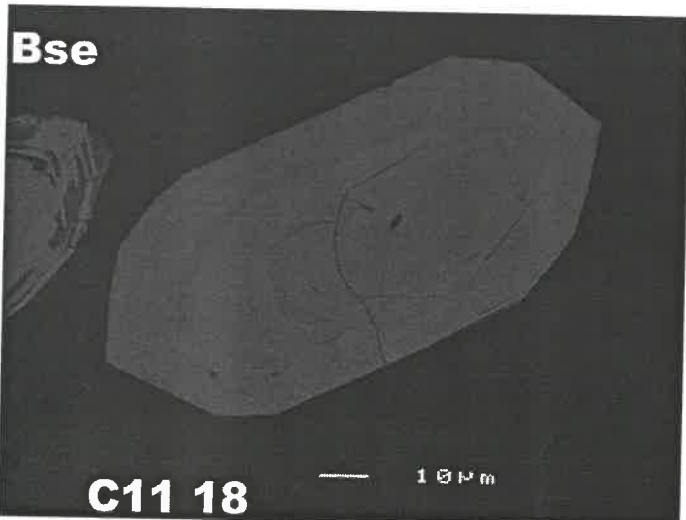
*See last page
for BST image*

pop C

p h 14



same grain

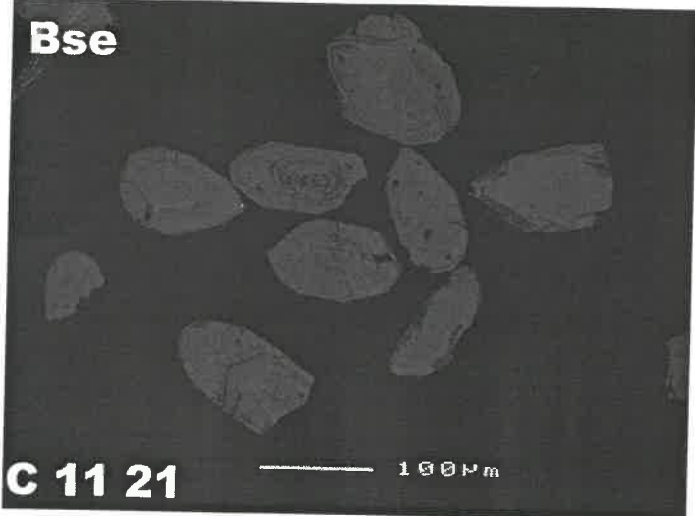


*pop C
p h 14*

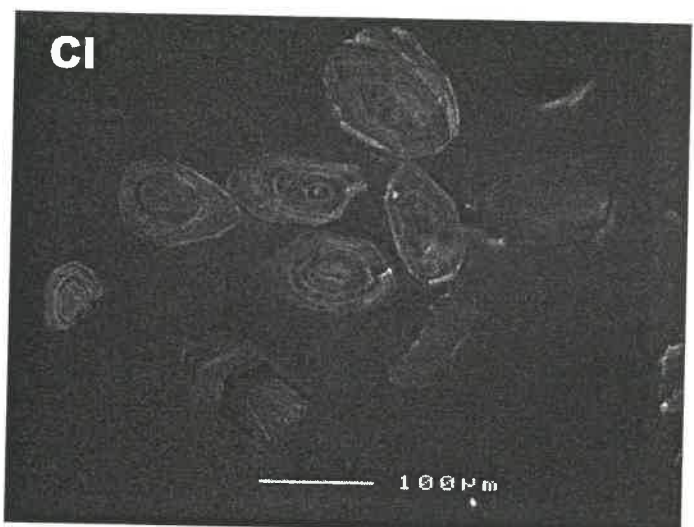
*pop C
p h 13*

*pop C
p h 15*

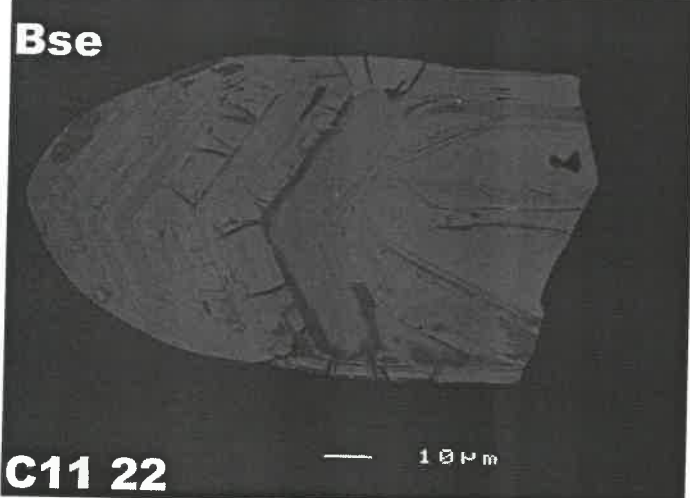
Bse



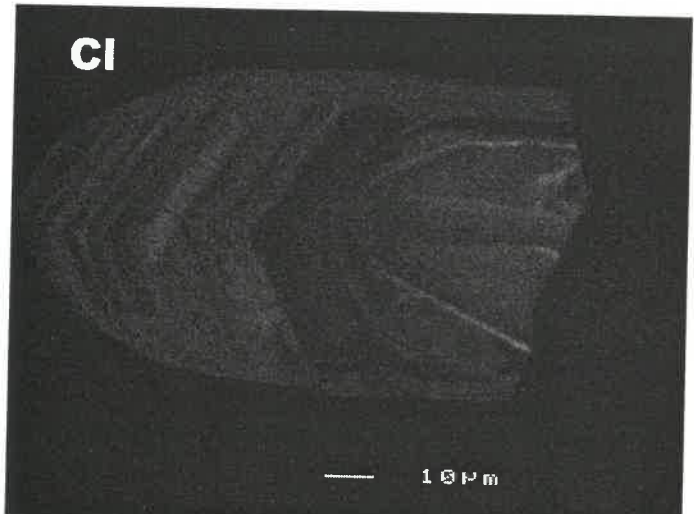
Cl



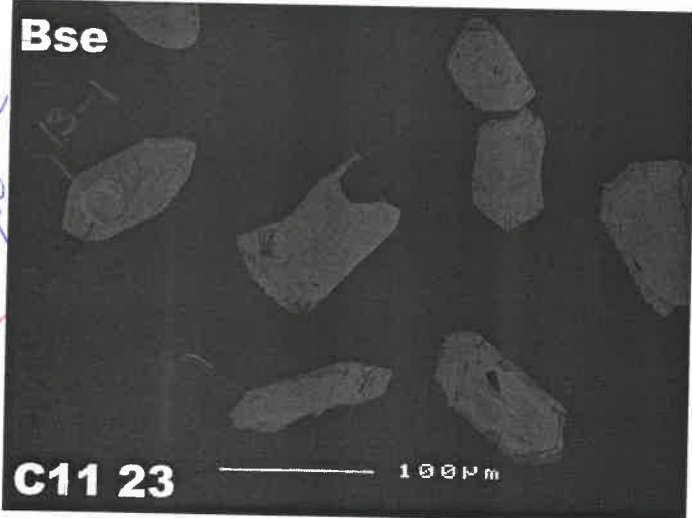
Bse



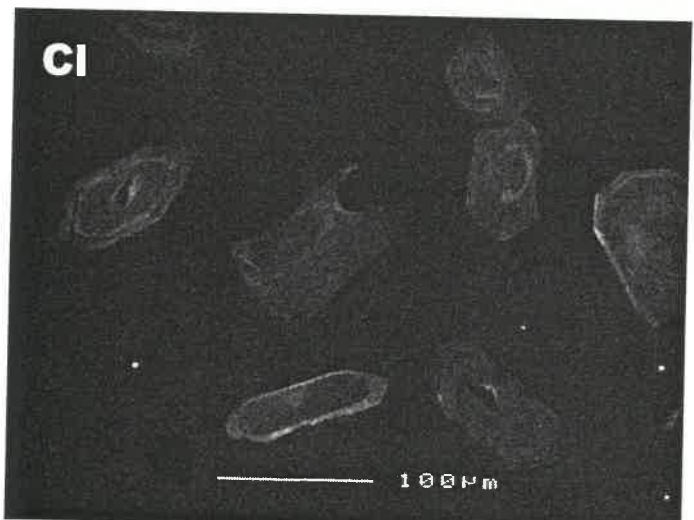
Cl



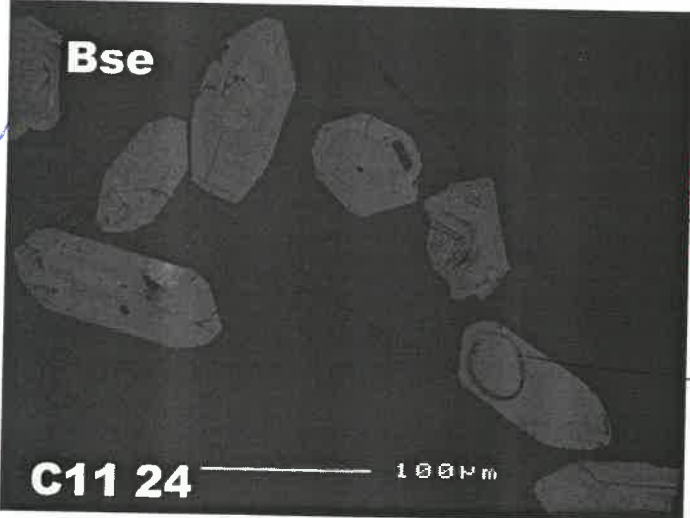
Bse



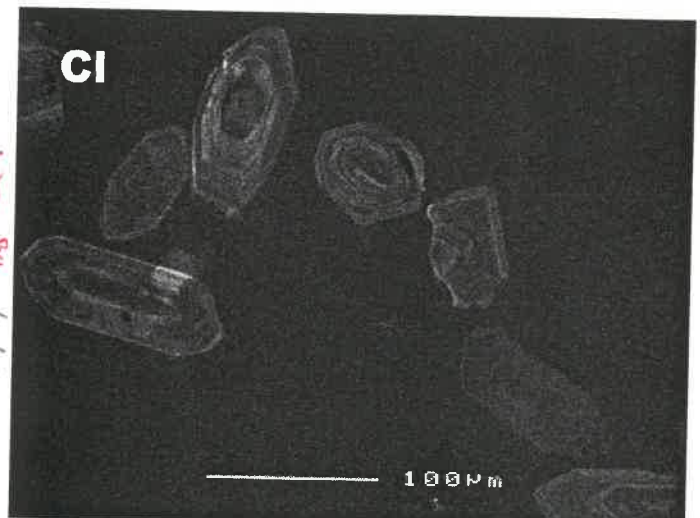
Cl

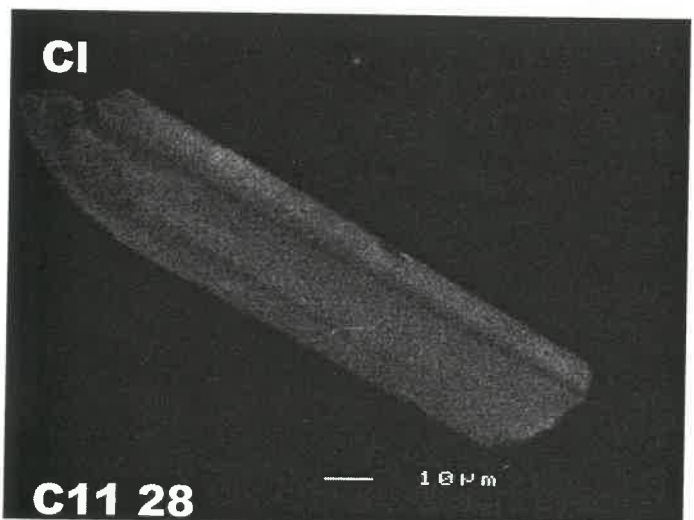
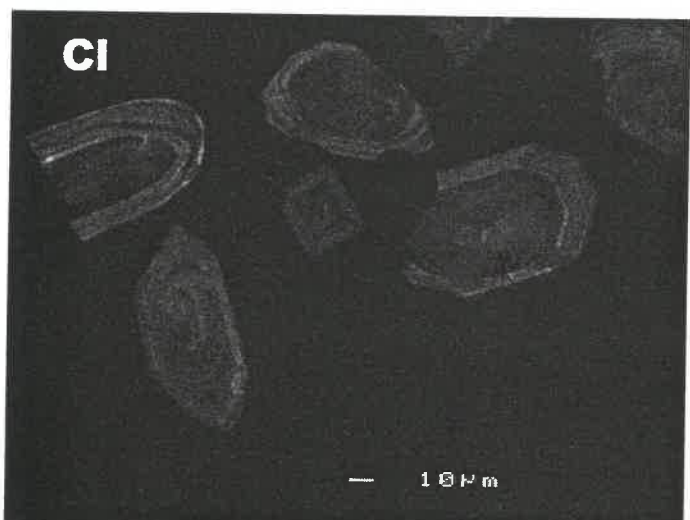
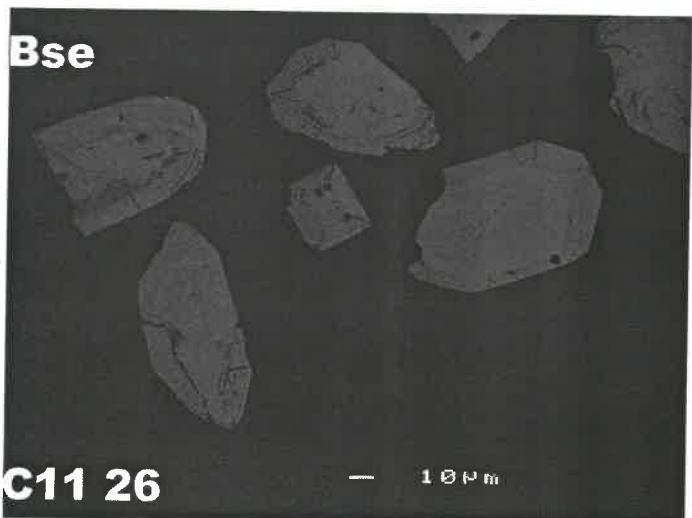
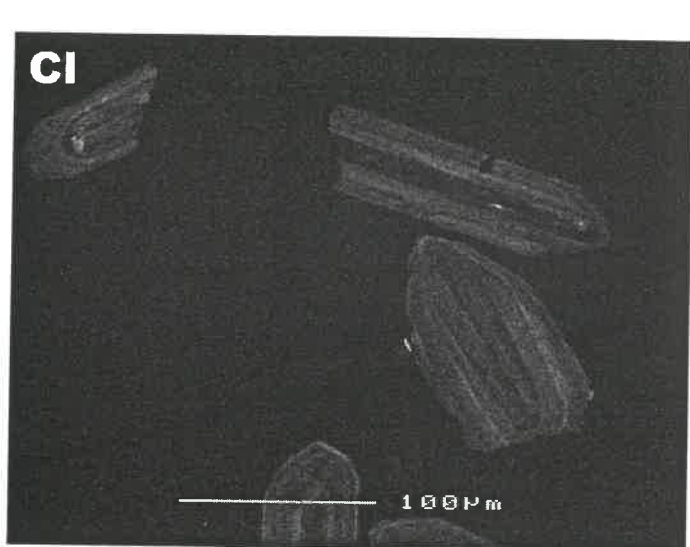
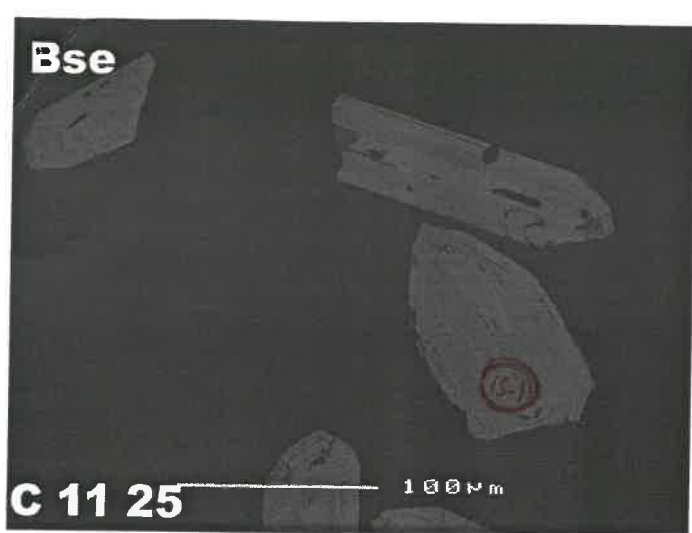


Bse

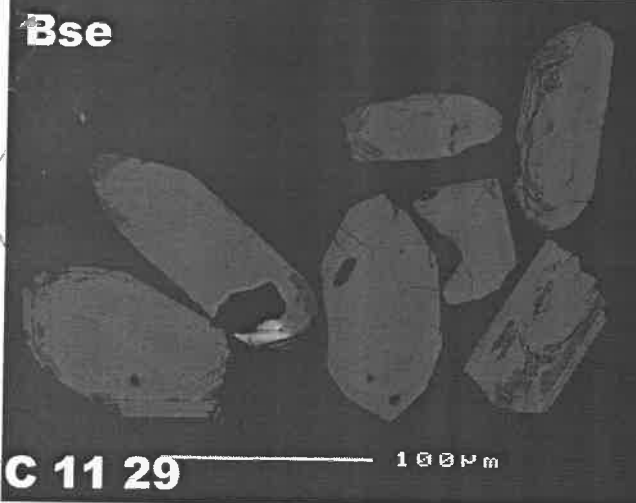


Cl

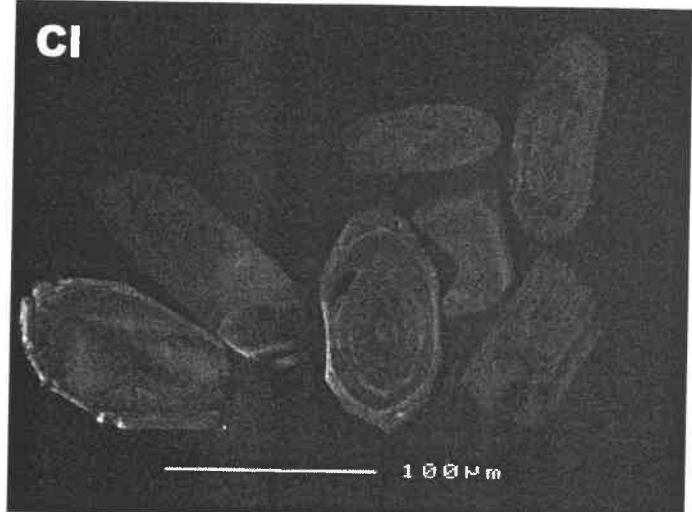




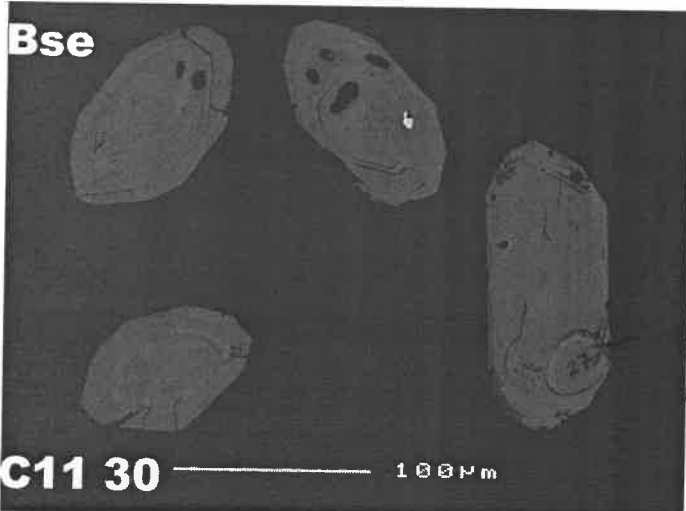
Bse



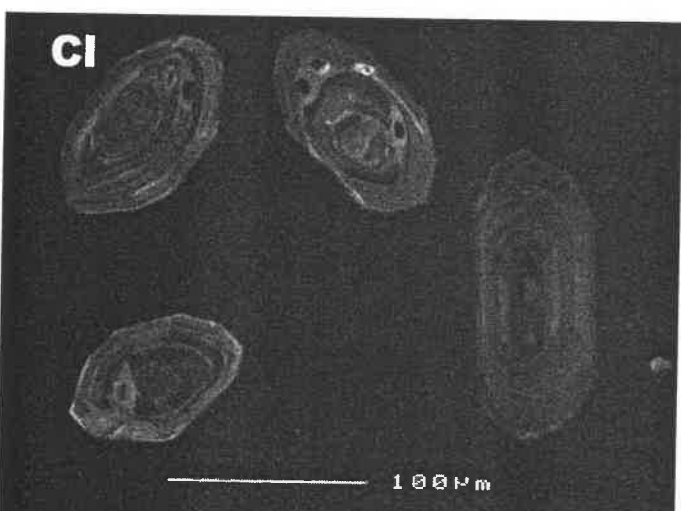
Cl



Bse



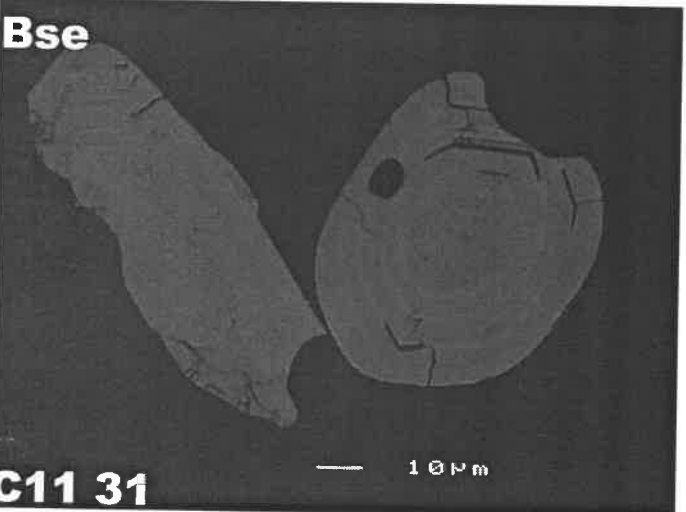
Cl



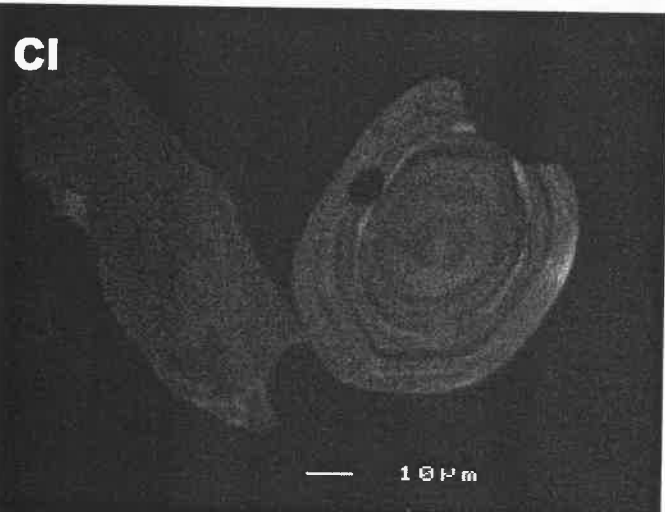
C11 30

100 μm

Bse



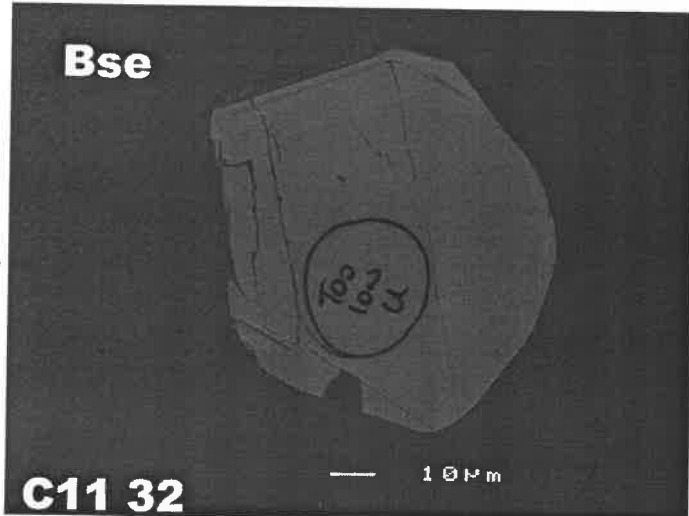
Cl



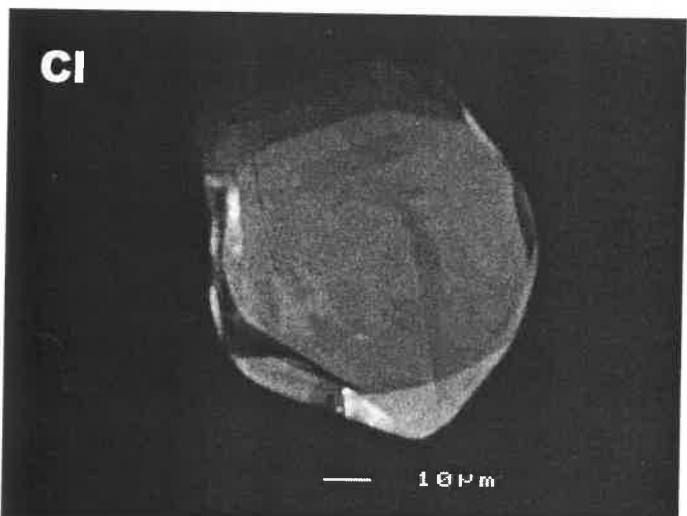
C11 31

10 μm

Bse



Cl



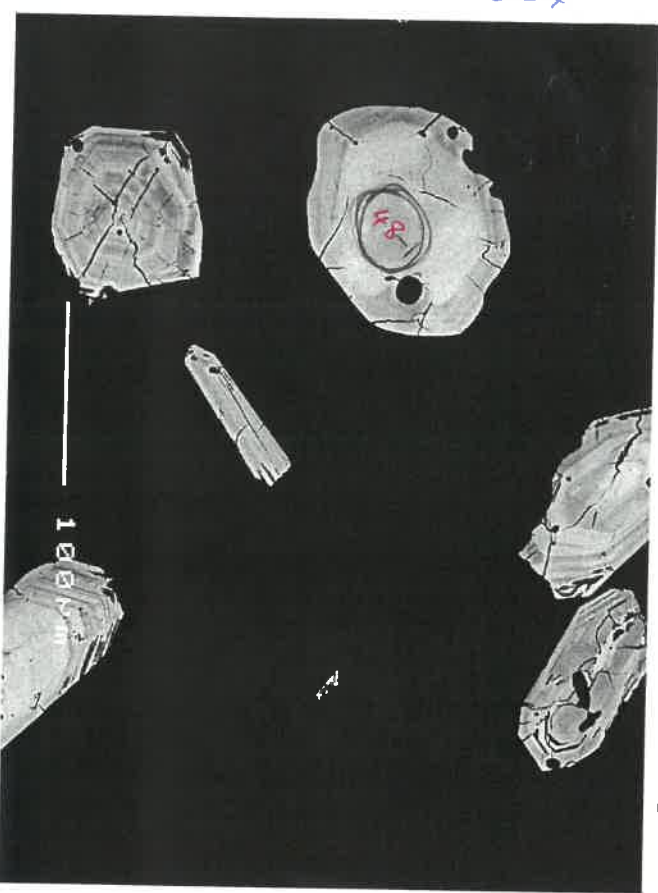
C11 32

10 μm

C11 population C: ENGD5/133.6-137.5 AHPo

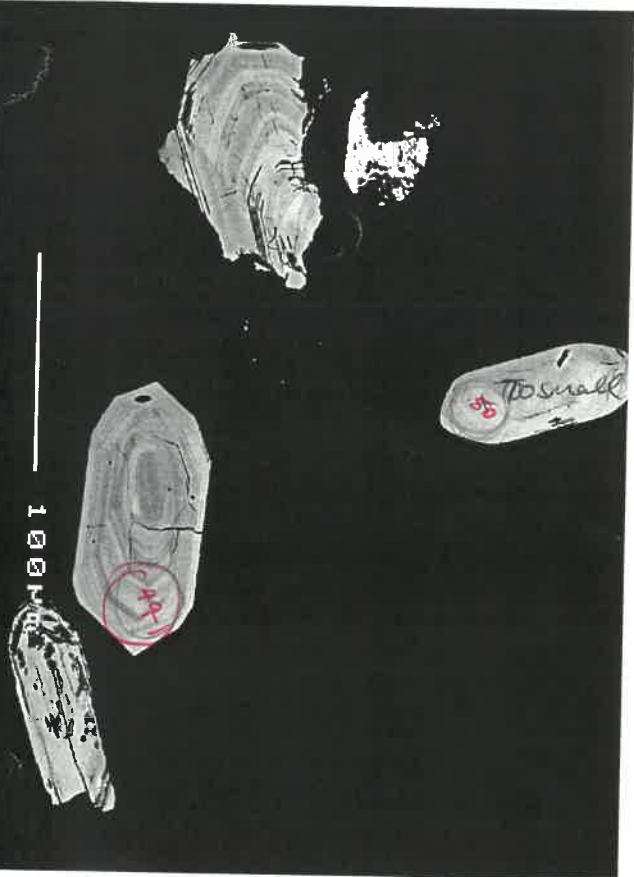
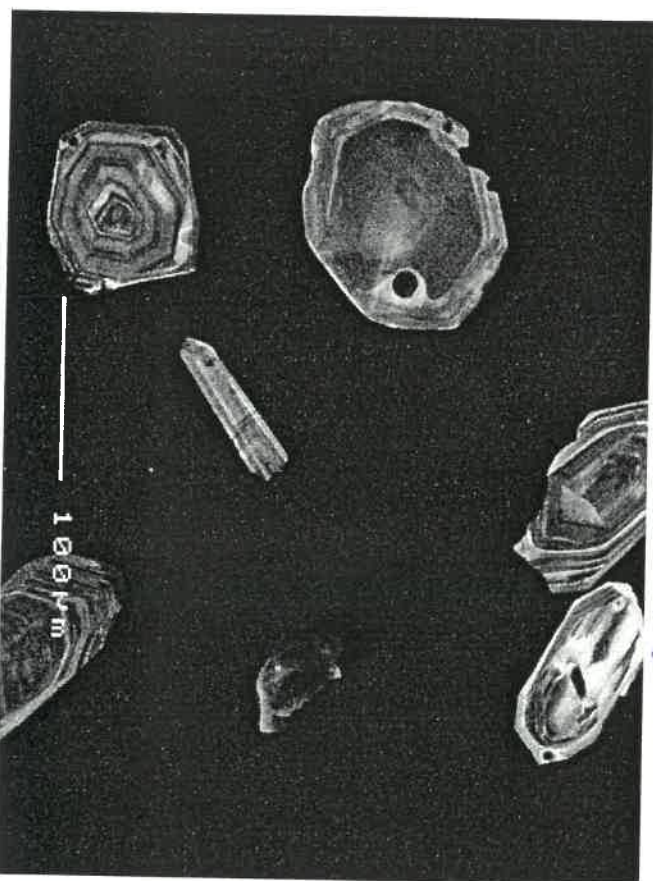
Age group

* 2680±2

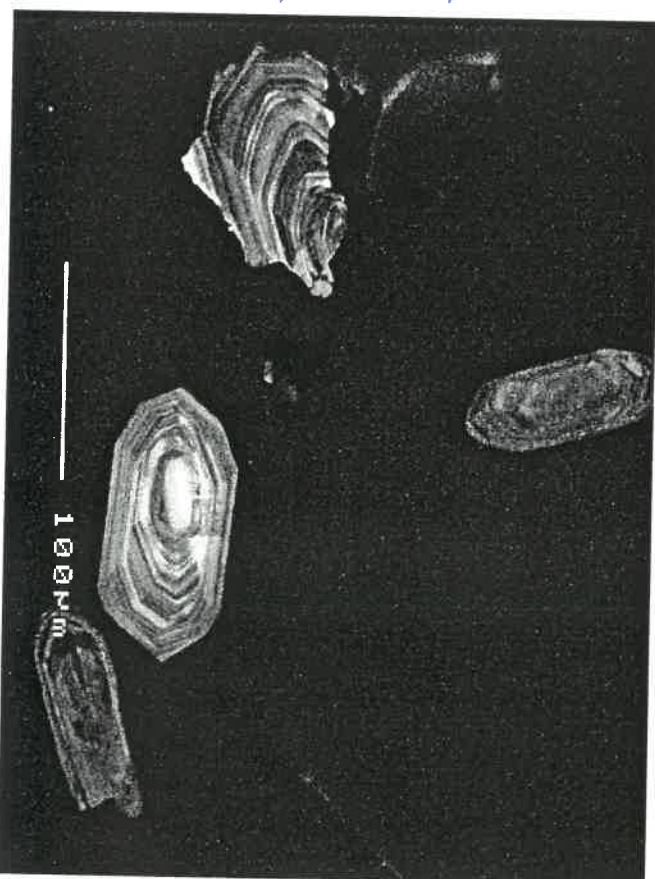


2676±3

* 2675±2

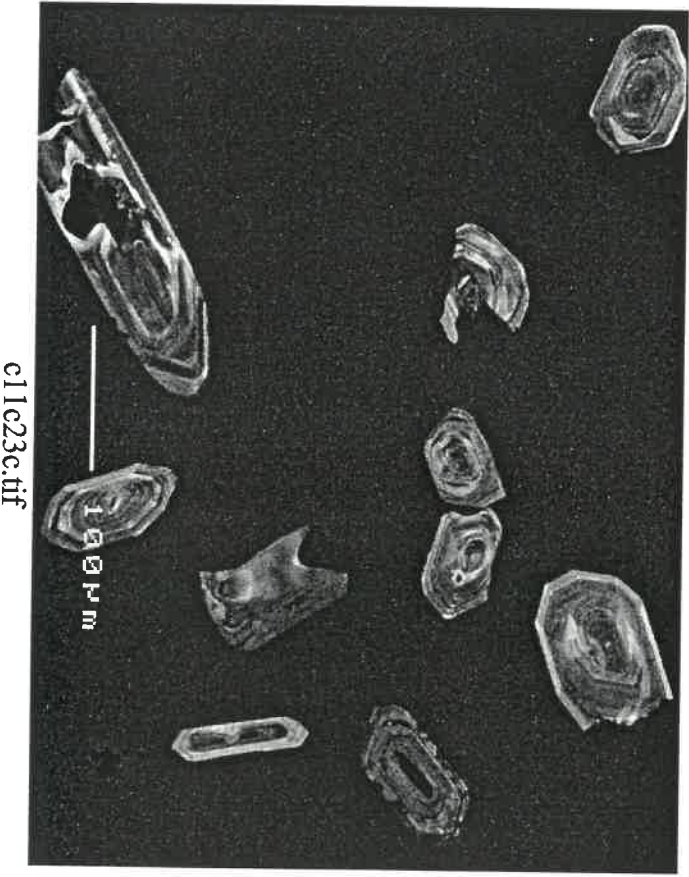
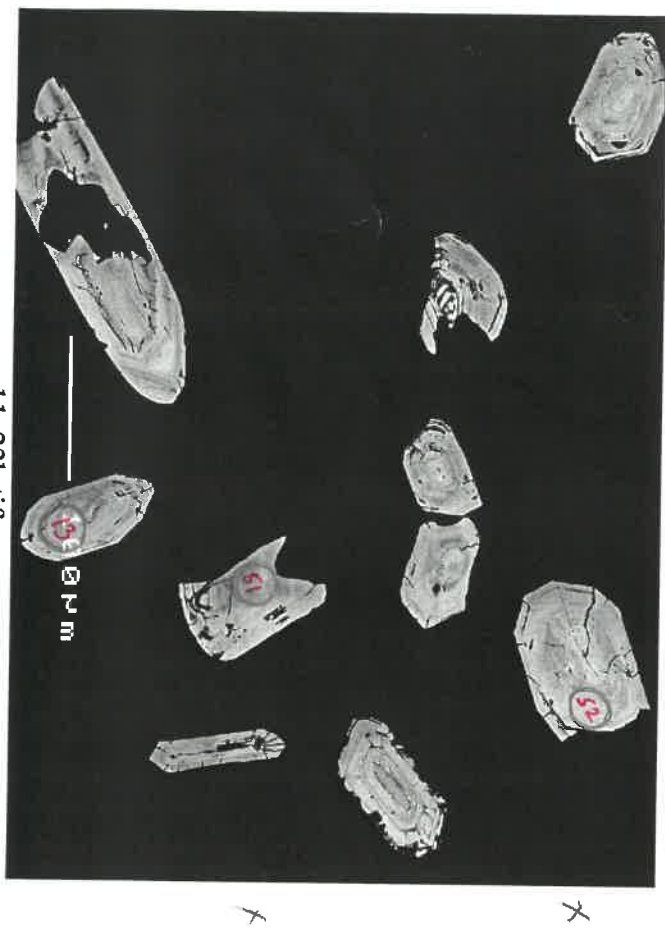
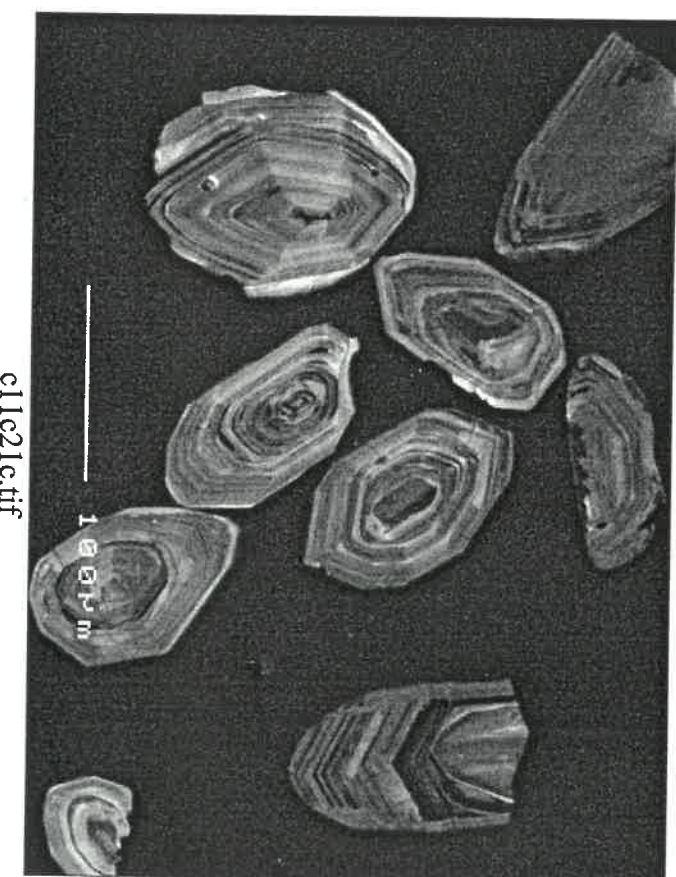
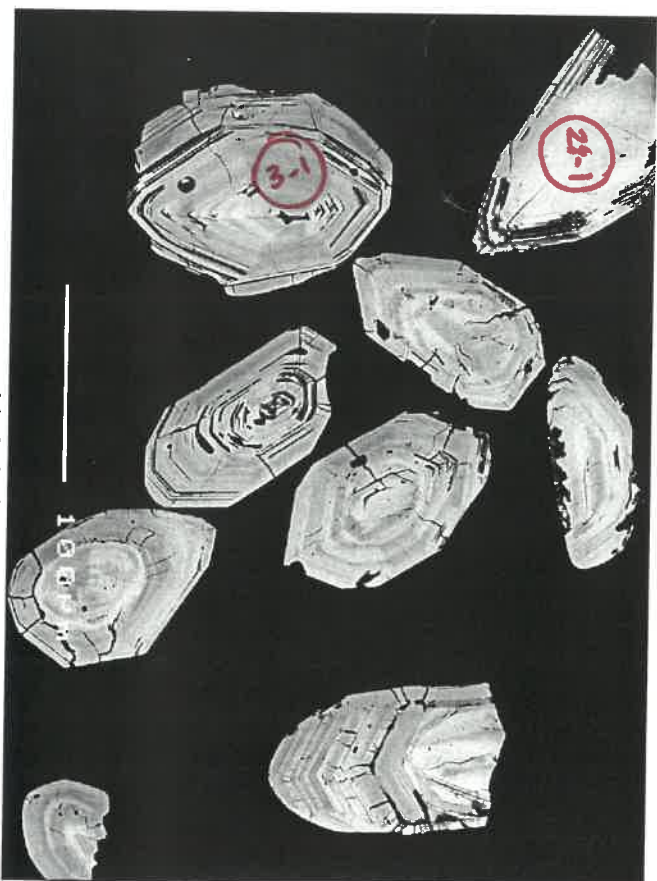


100 μm

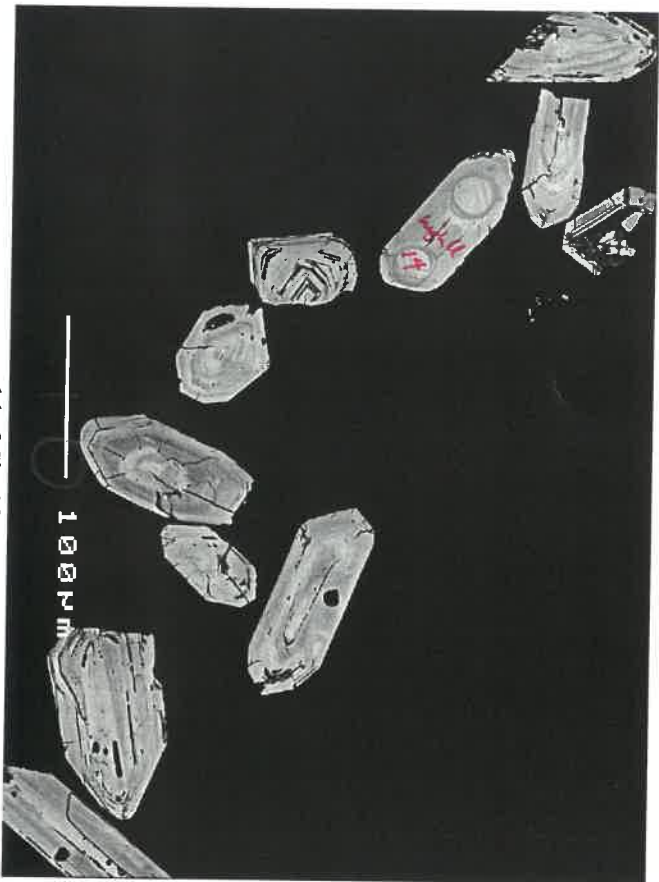


100 μm

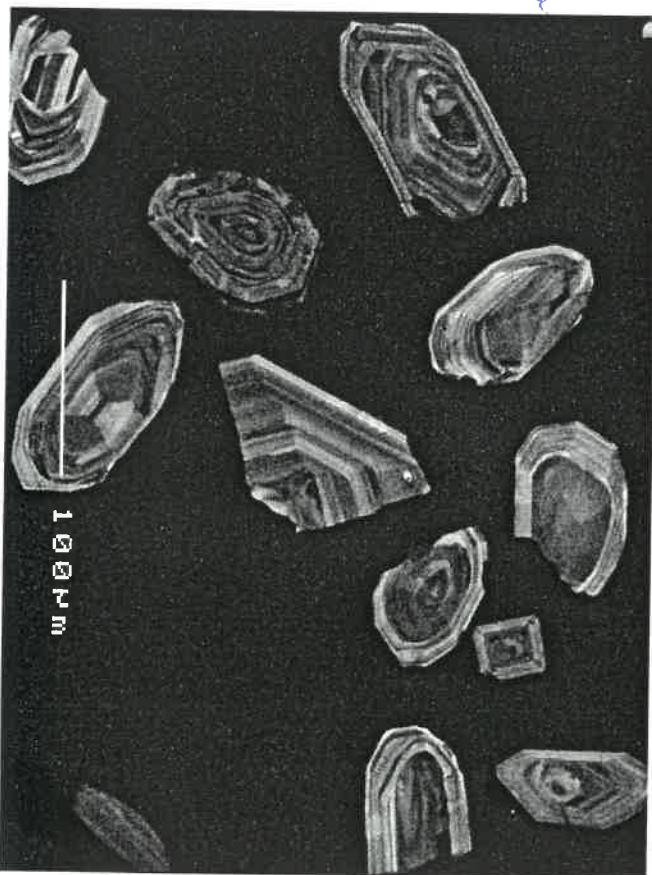
C11 population C: ENGD5/133.6-137.5 AHPo



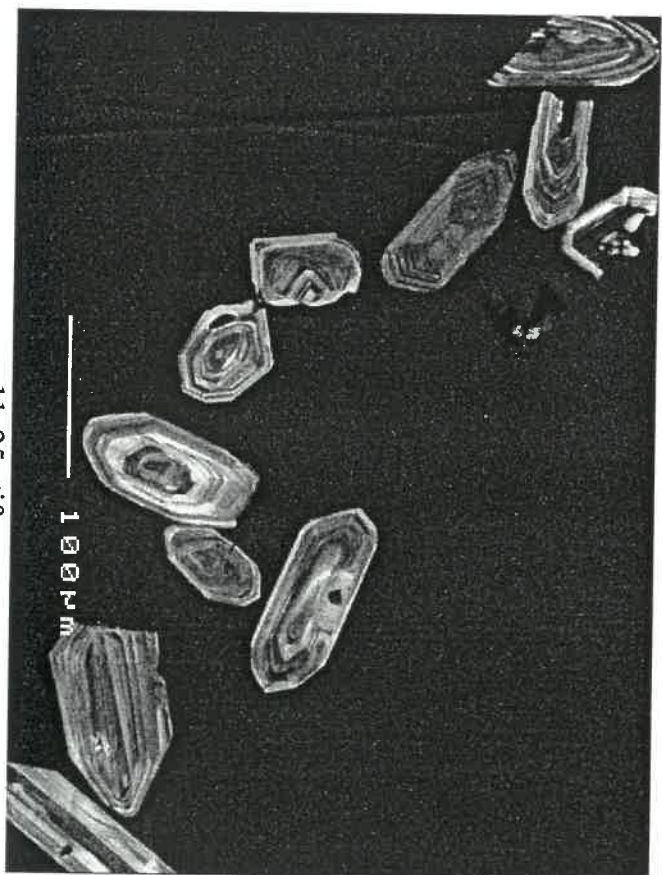
C11 population C: ENGD5/133.6-137.5 AHPo



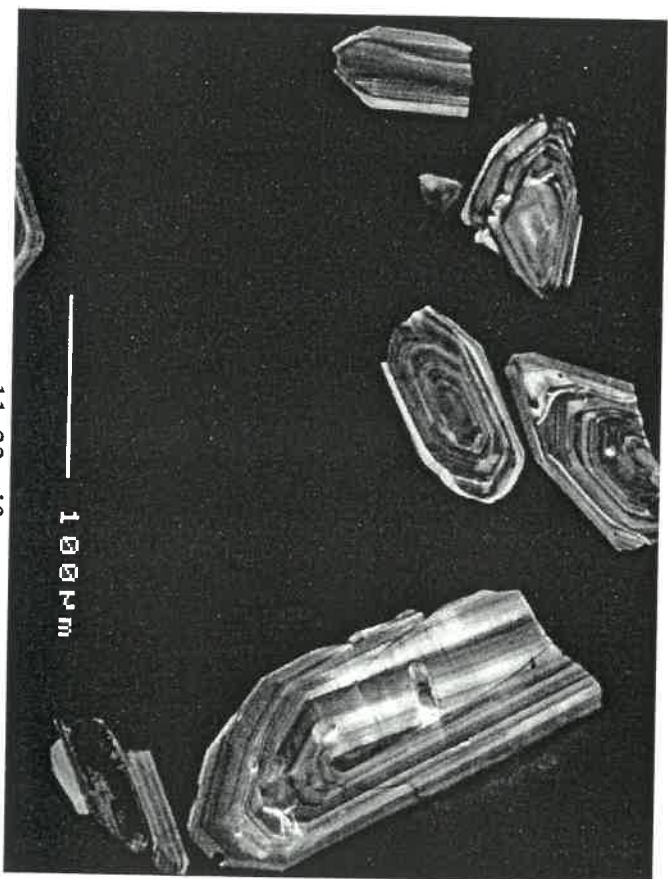
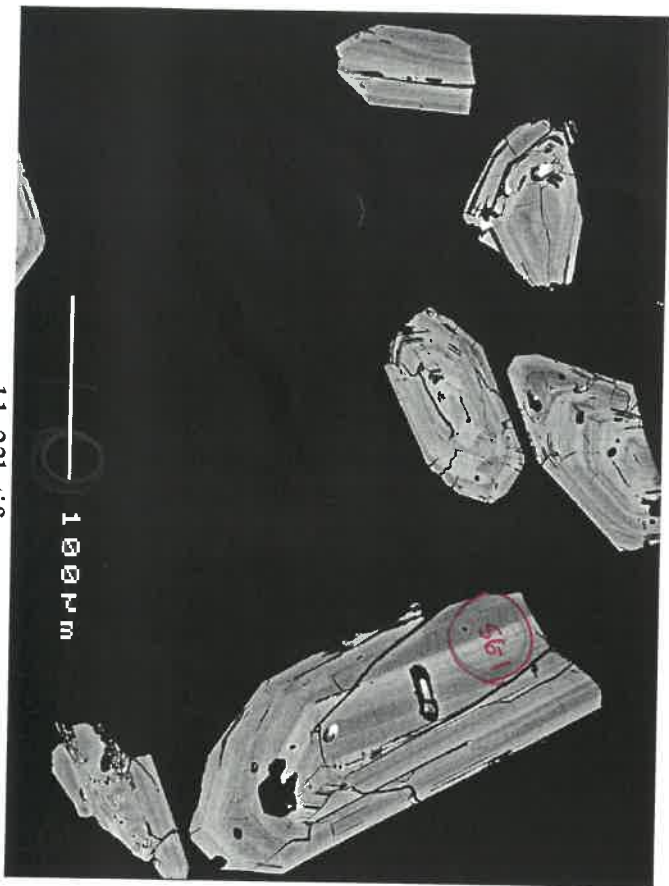
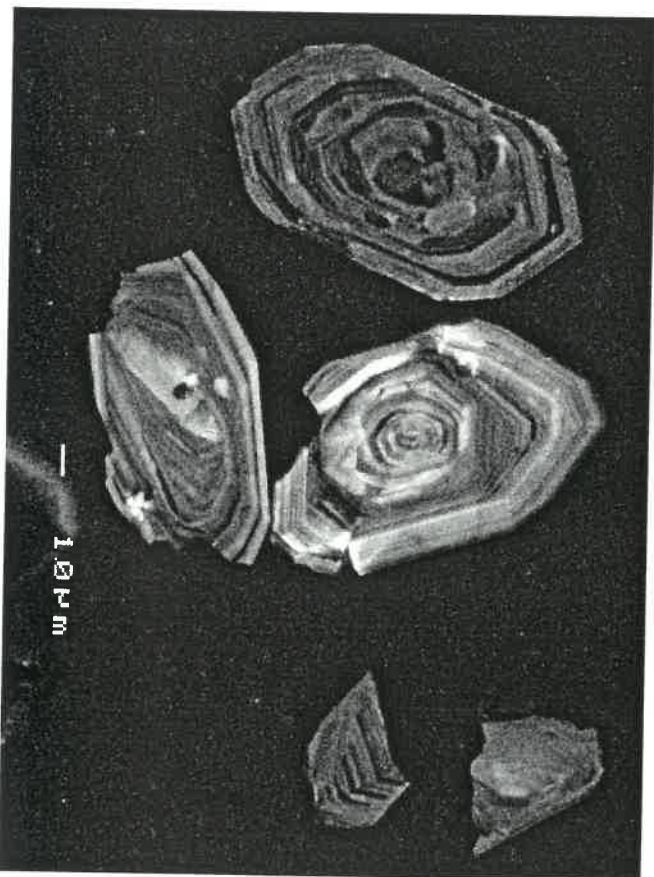
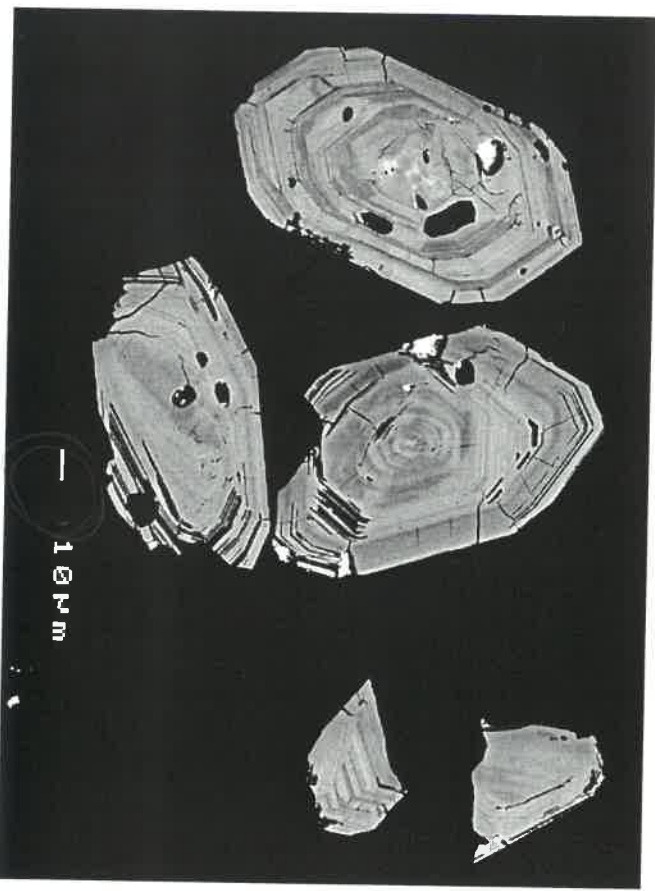
c11c25b.tif



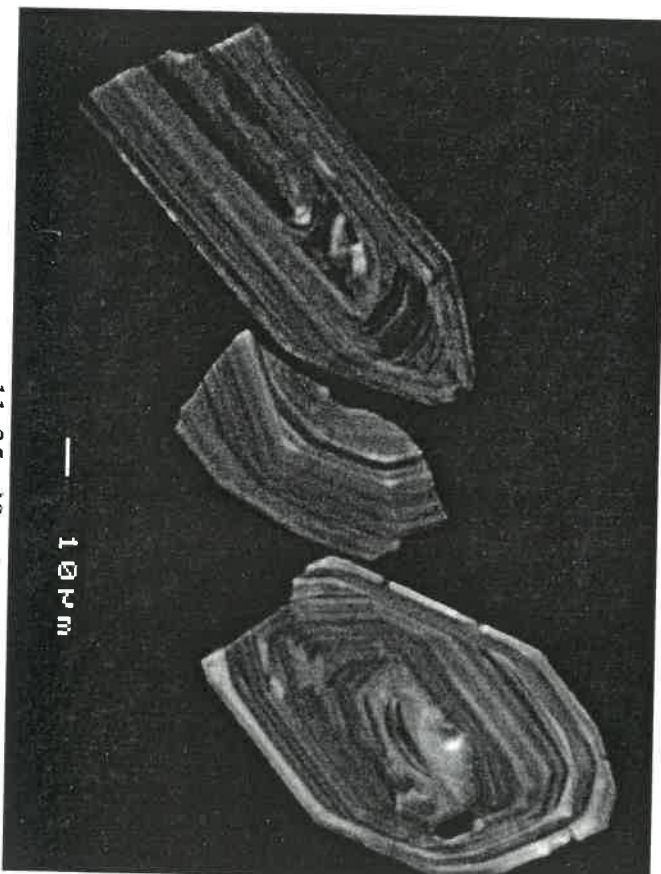
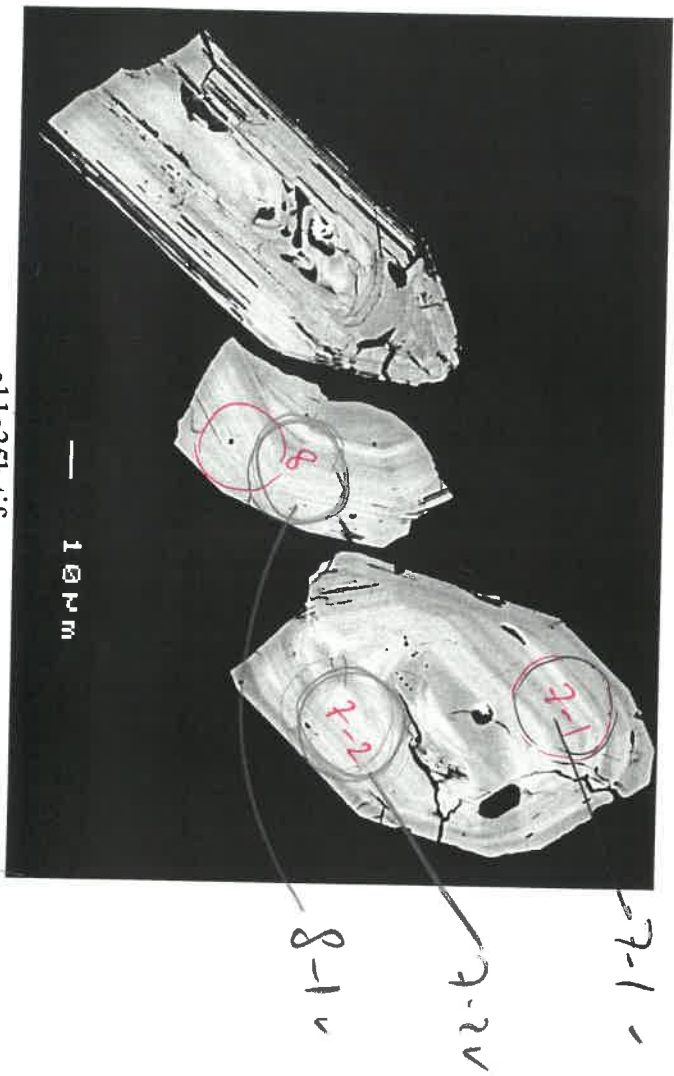
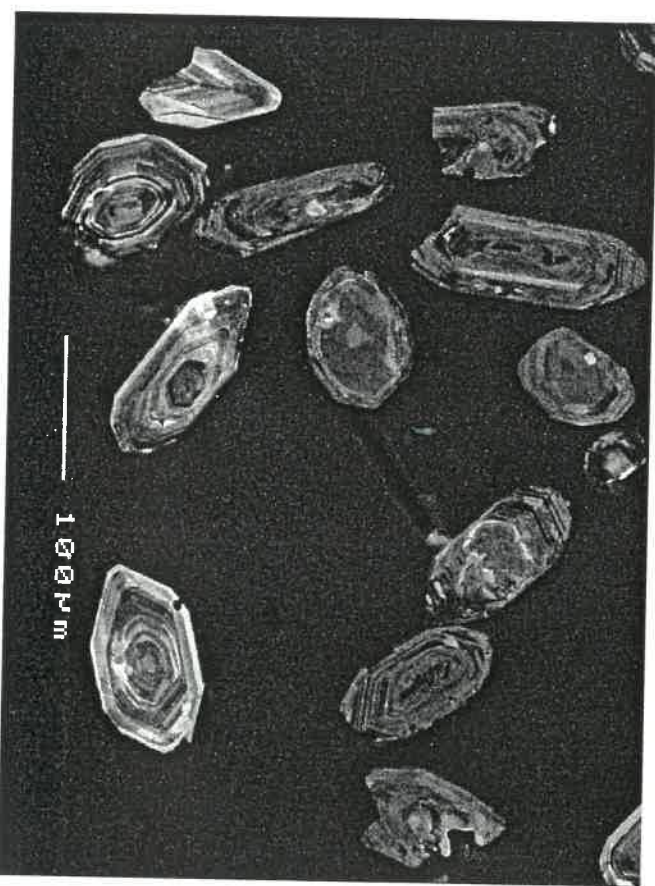
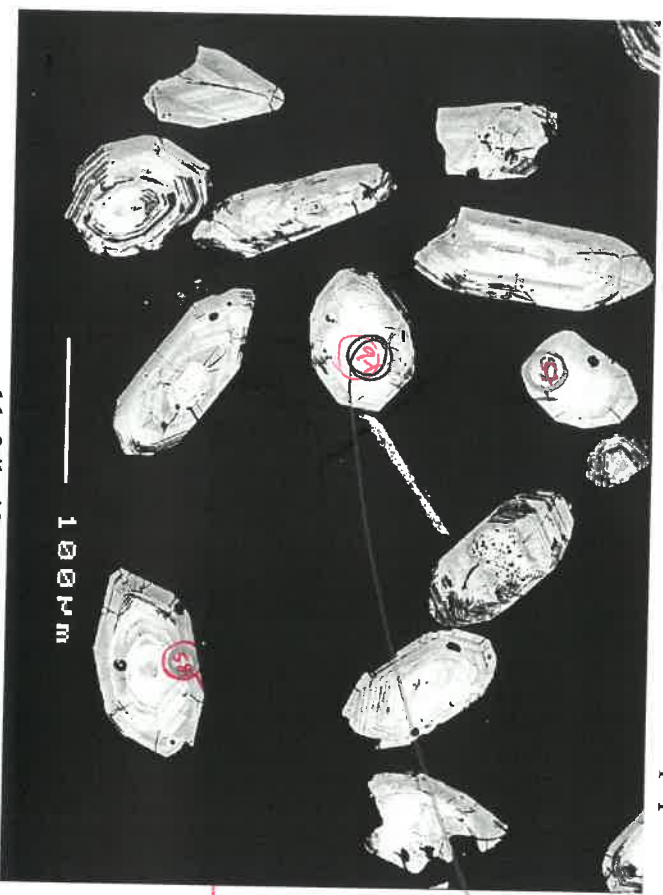
c11c25c.tif



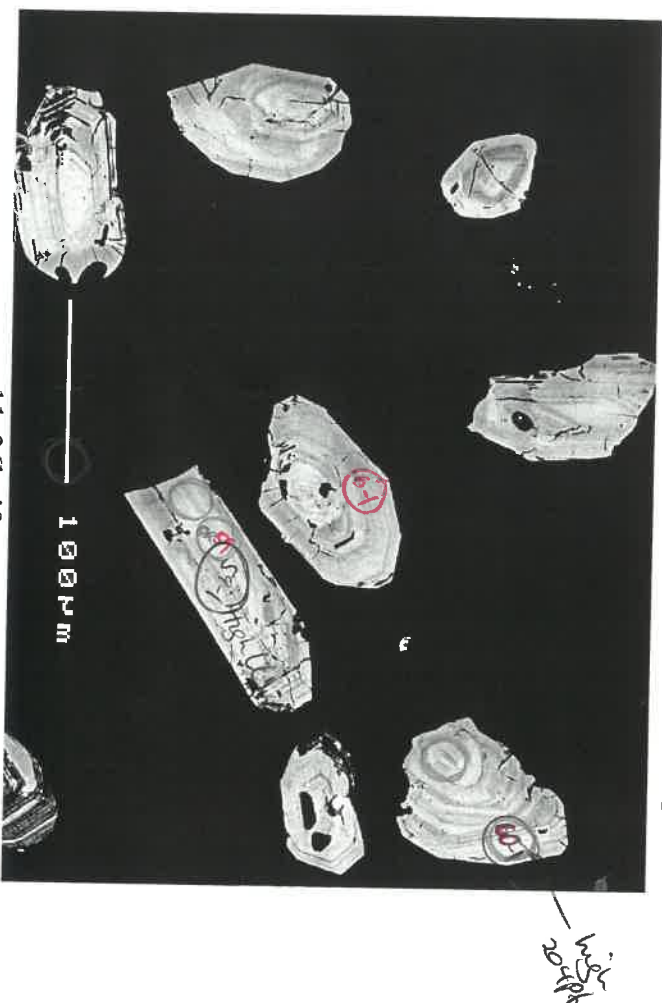
C11 population C: ENGD5/133.6-137.5 AHPo



C11 population C: ENGD5/133.6-137.5 AHPo

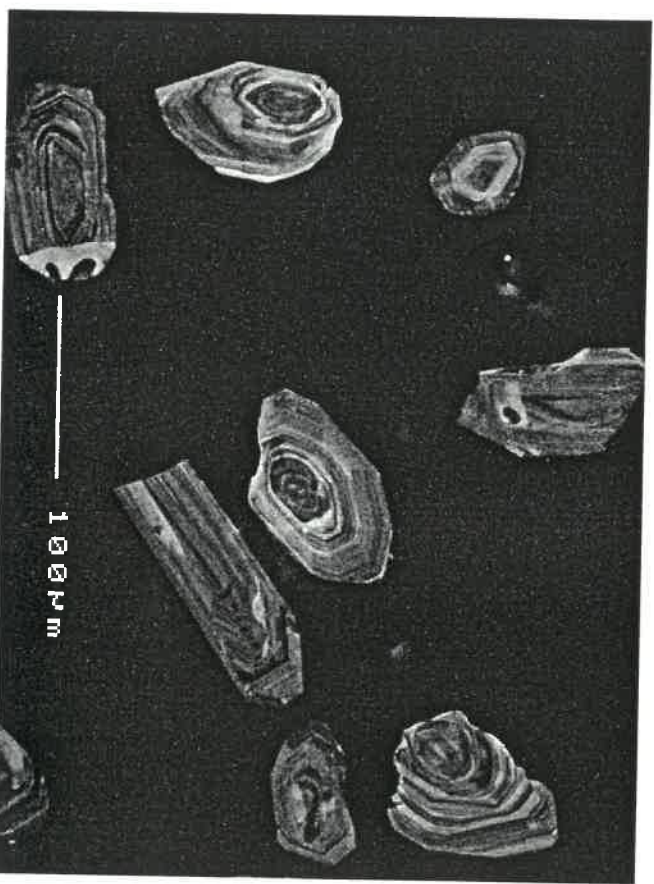


C11 population C: ENGD5/133.6-137.5 AHPo



c11c36b.tif

W.M.
2040

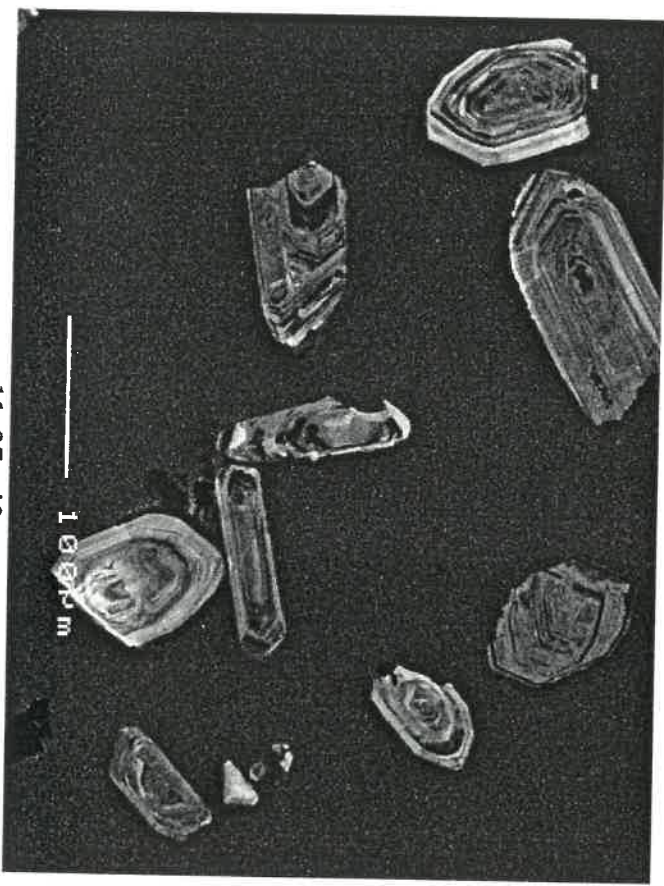


c11c36c.tif



c11c37b.tif

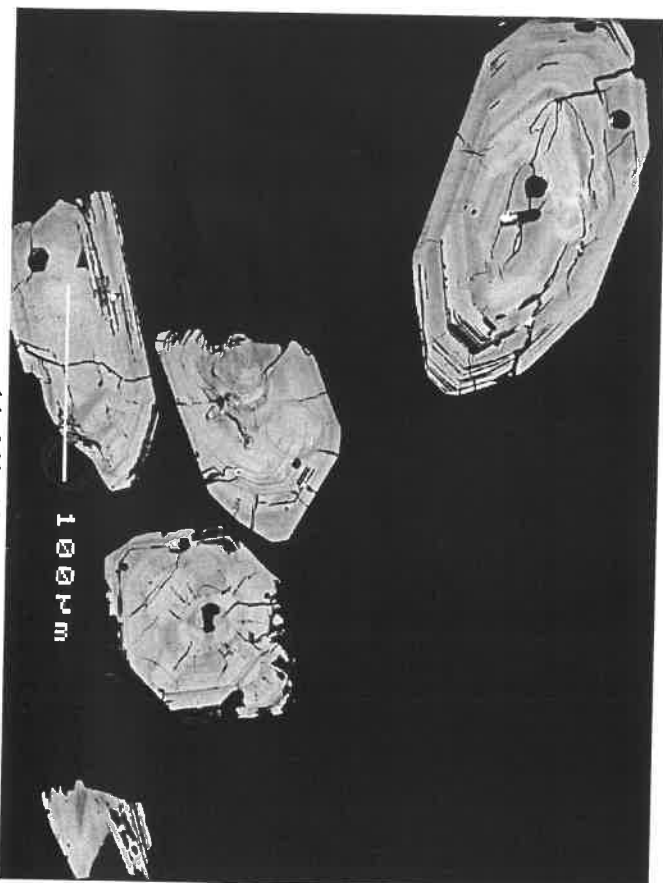
100 μm



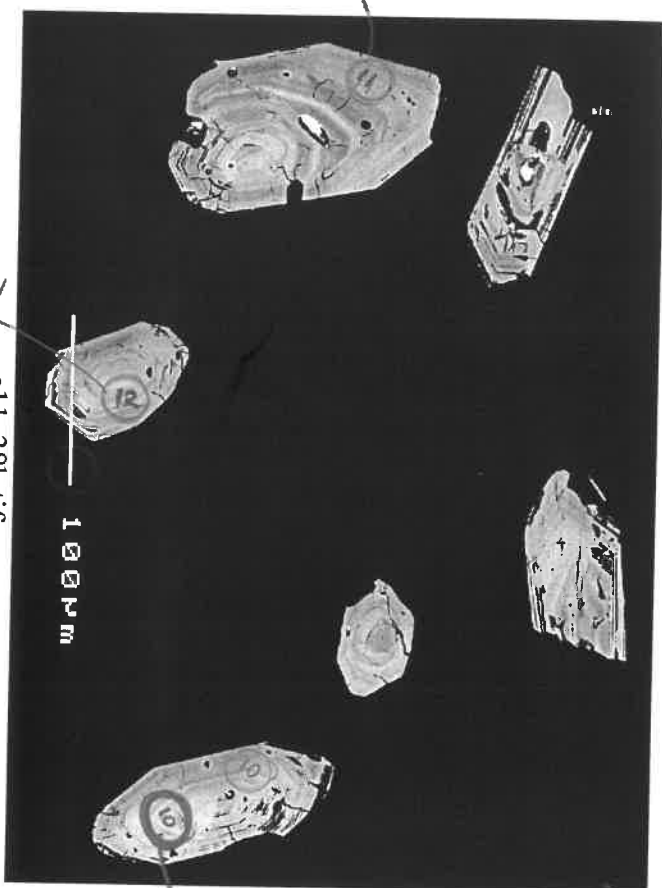
c11c37c.tif

100 μm

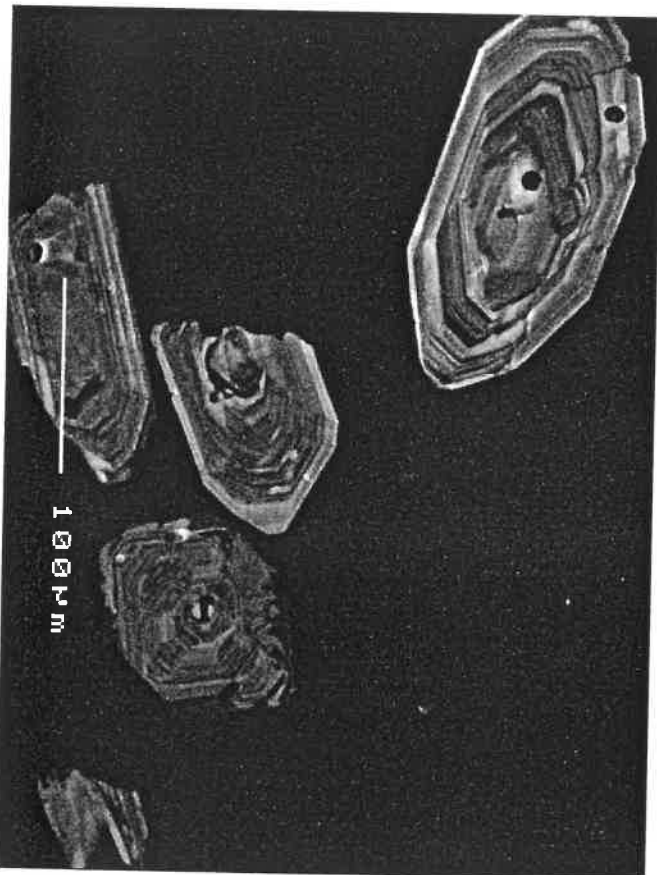
C11 population C: ENGD5/133.6-137.5 AHPO



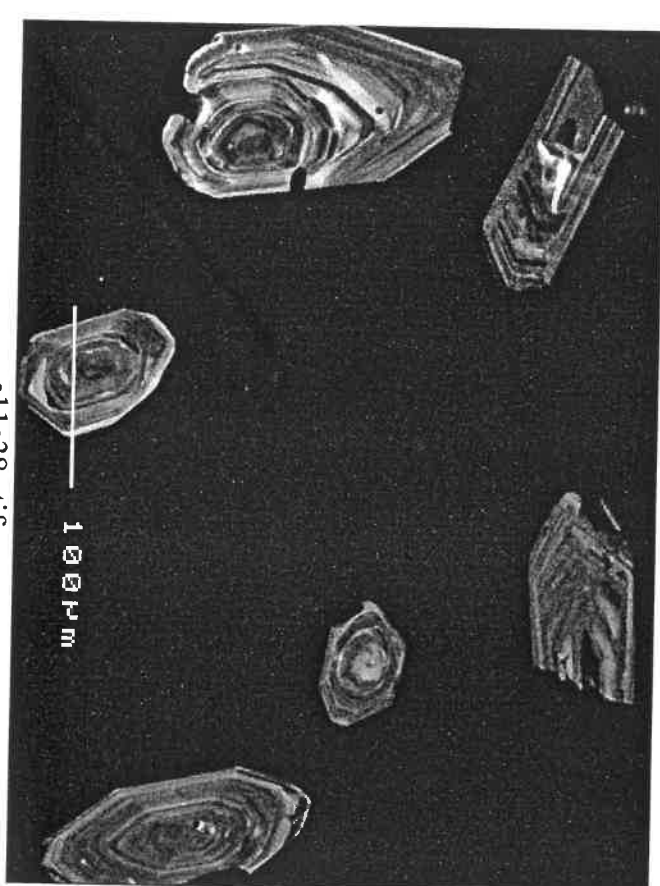
c11c39b.tif



c11c38b.tif

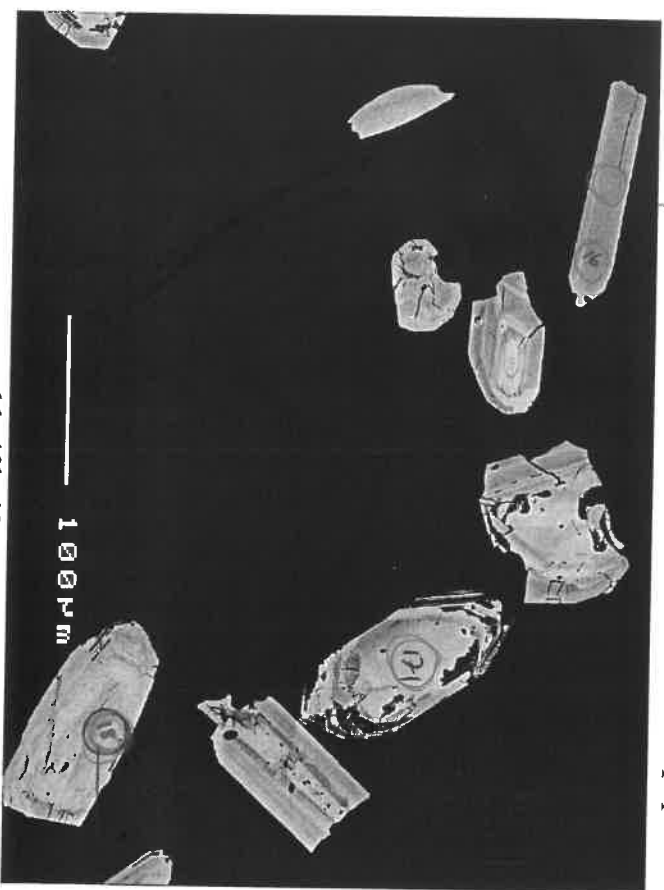


c11c39c.tif



c11c38c.tif

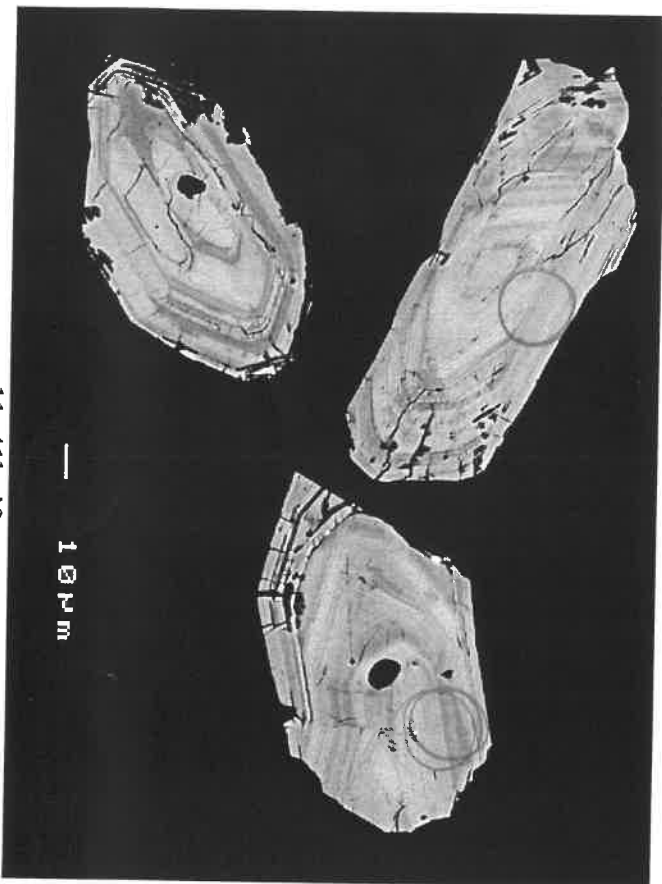
C11 population C: ENGD5/133.6-137.5 AHPo



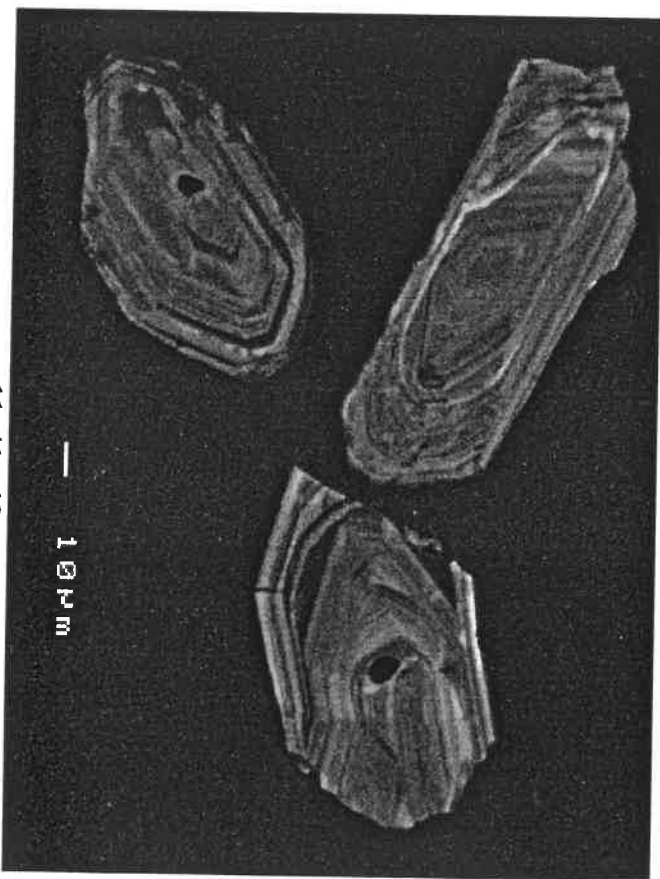
c11c40b.tif



c11c40c.tif

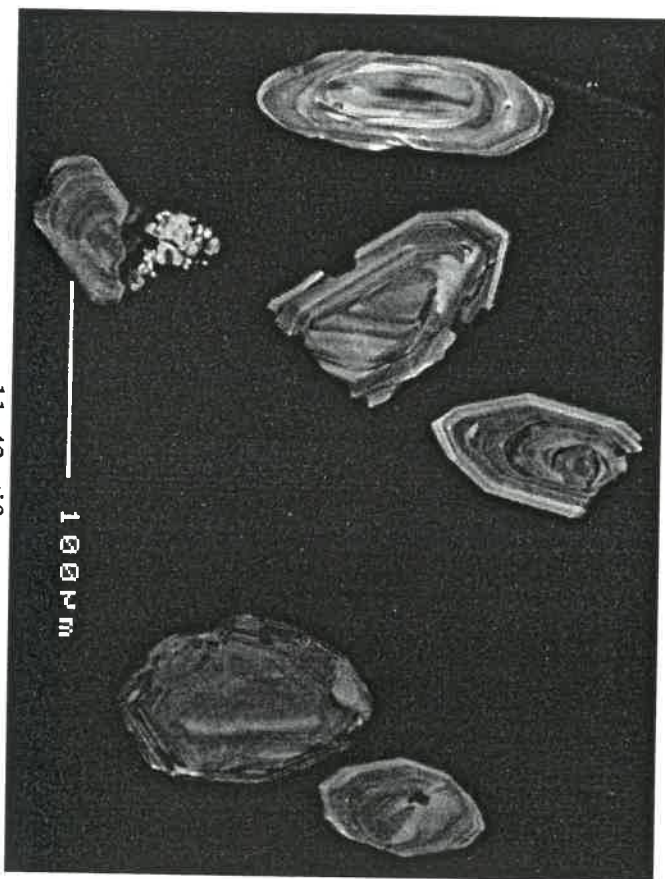
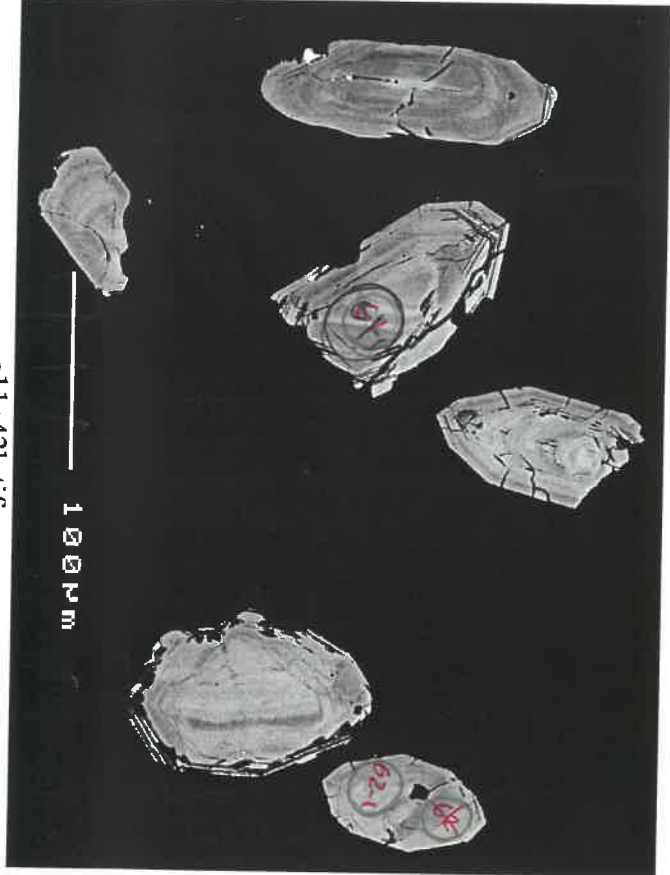
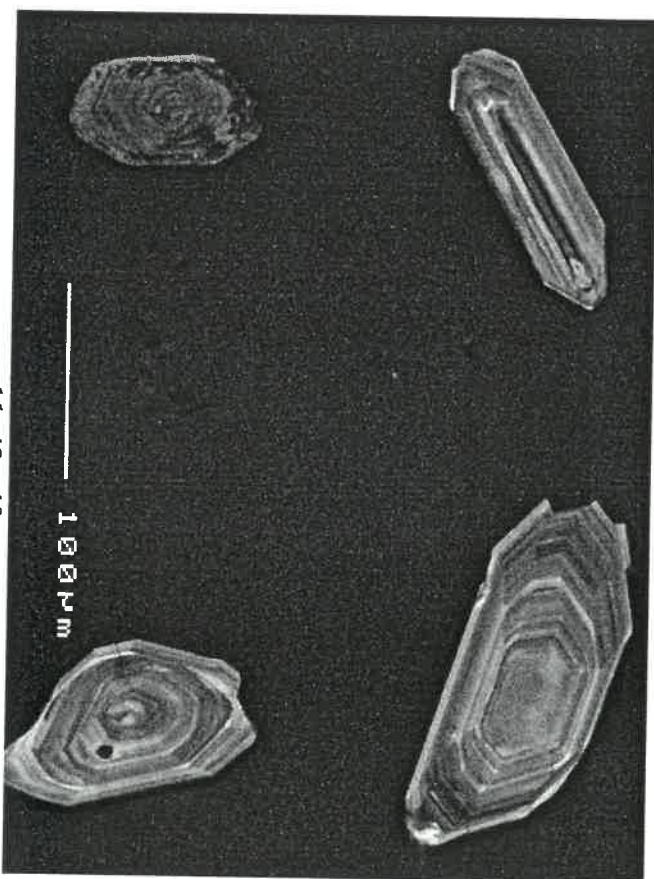
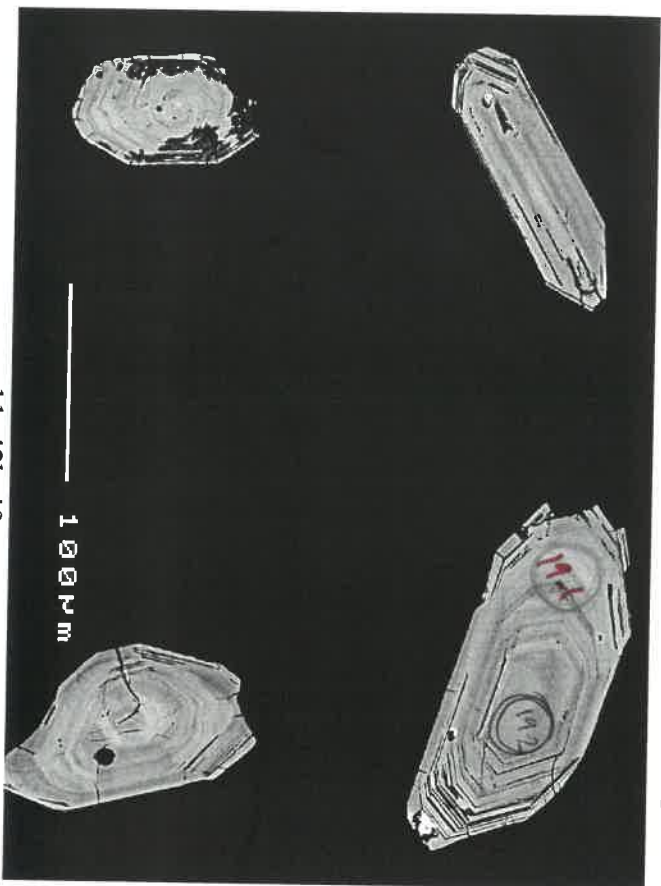


c11c41b.tif

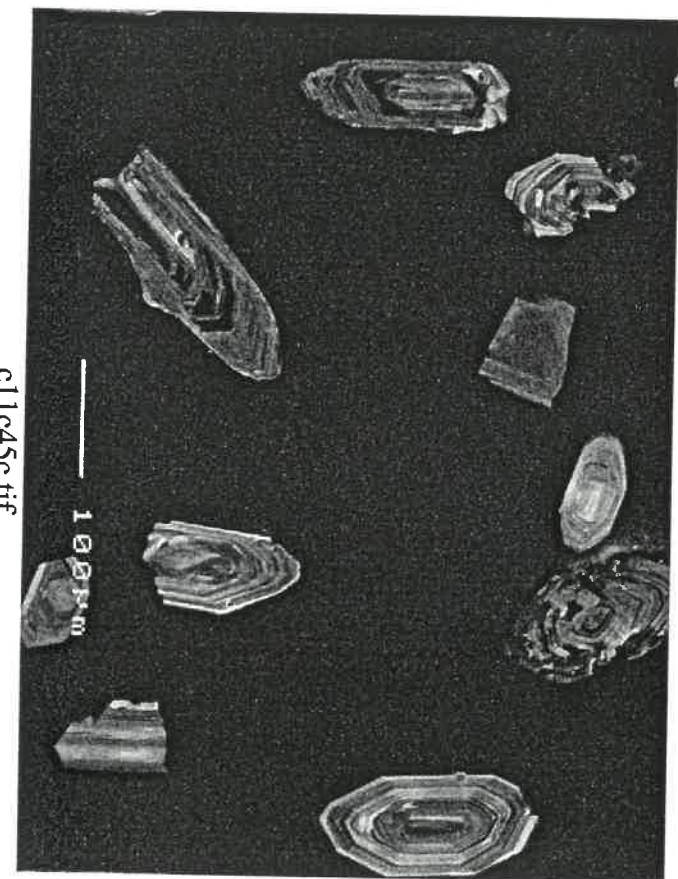
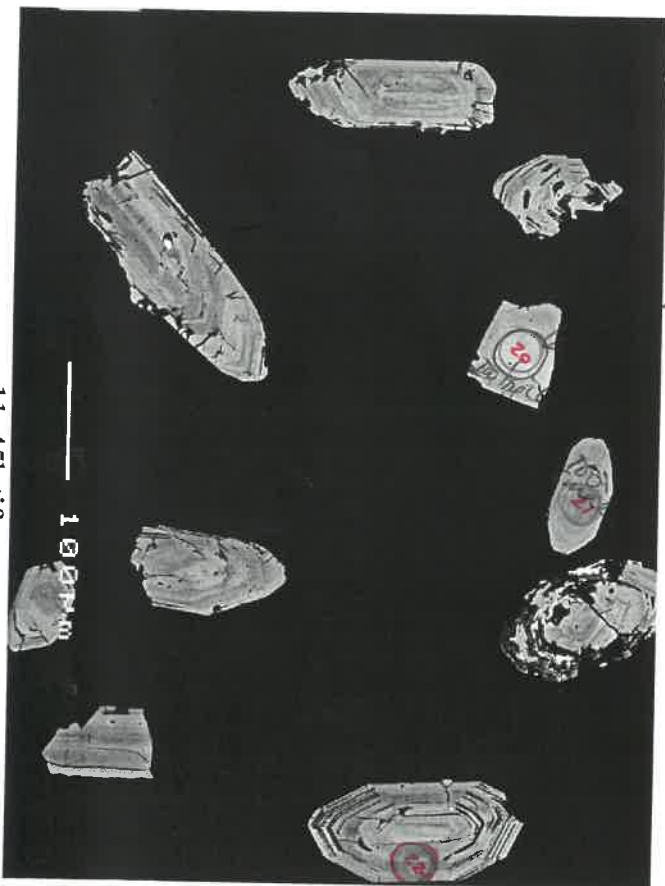
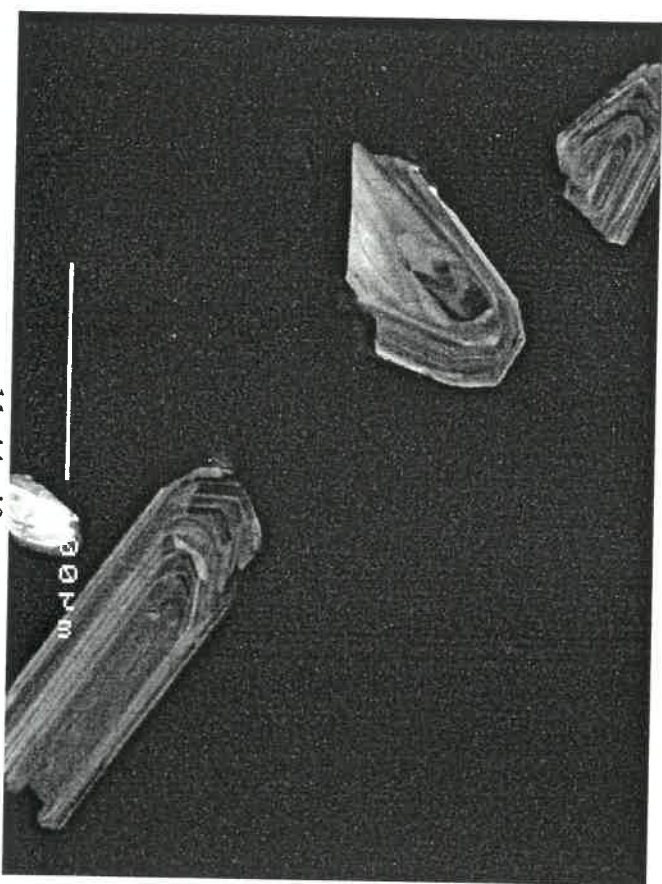
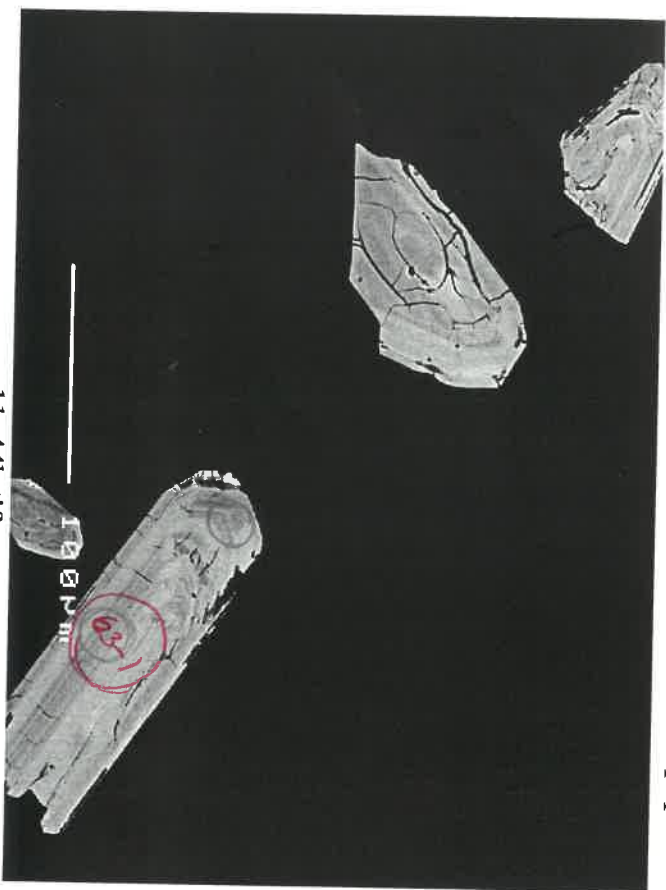


c11c41c.tif

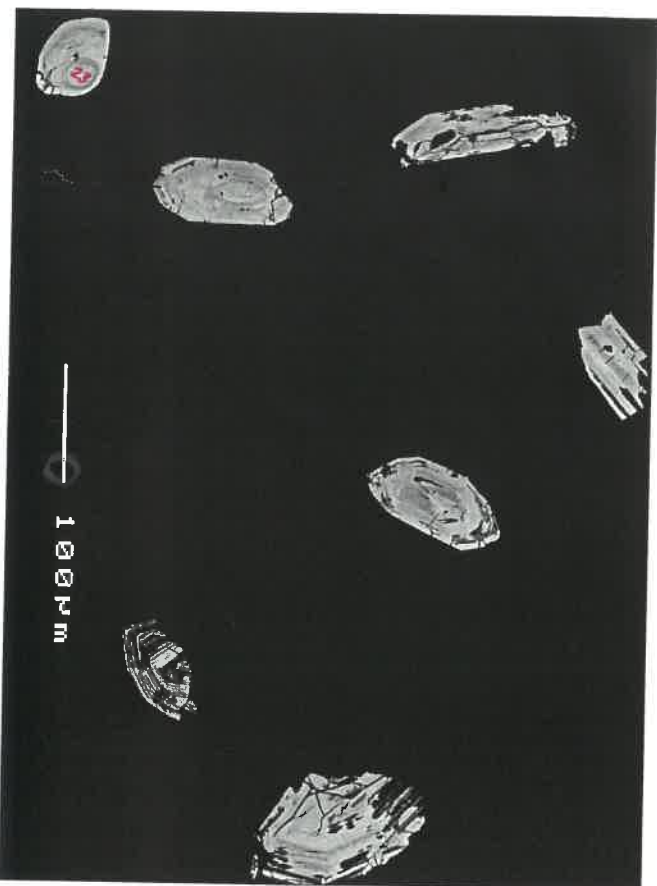
C11 population C: ENGD5/133.6-137.5 AHPo



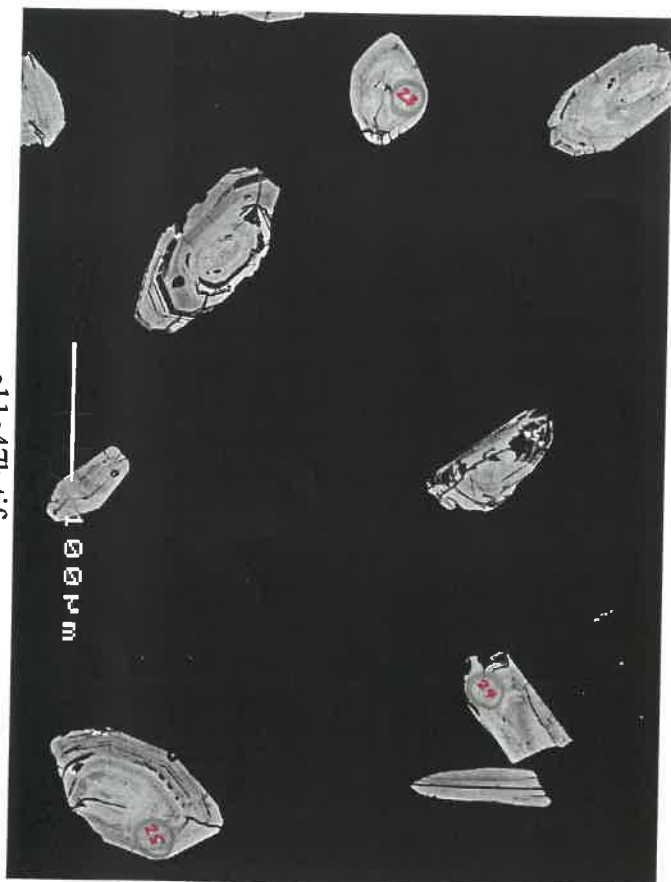
C11 population C: ENGD5/133.6-137.5 AHPo



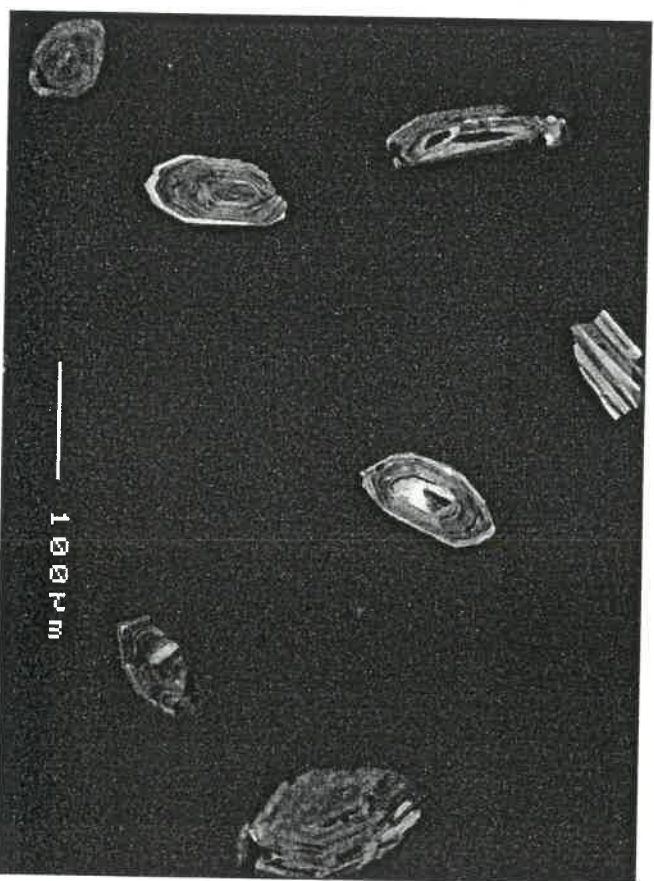
C11 population C: ENGD5/133.6-137.5 AHPo



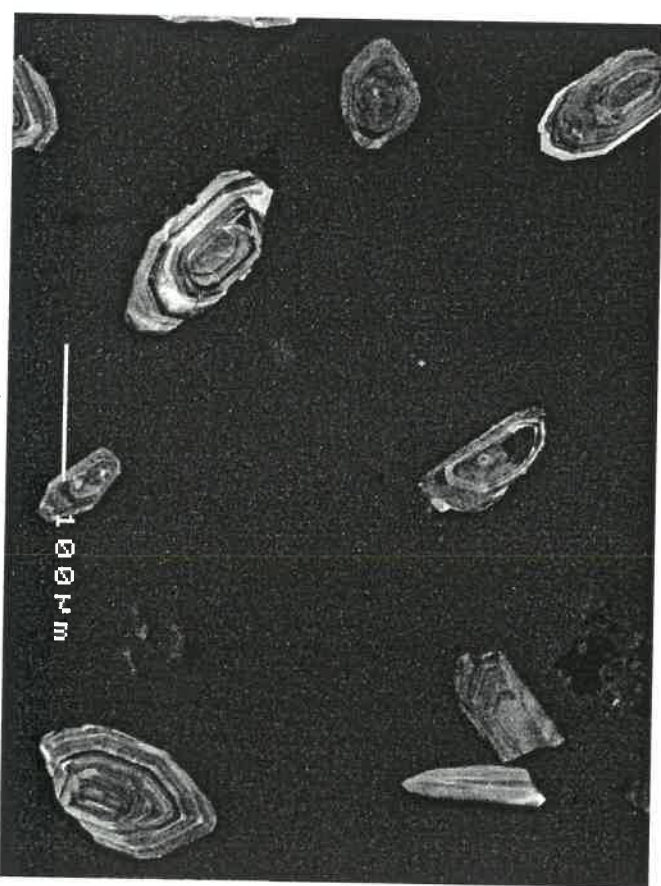
c11c46b.tif



c11c47b.tif



c11c46c.tif

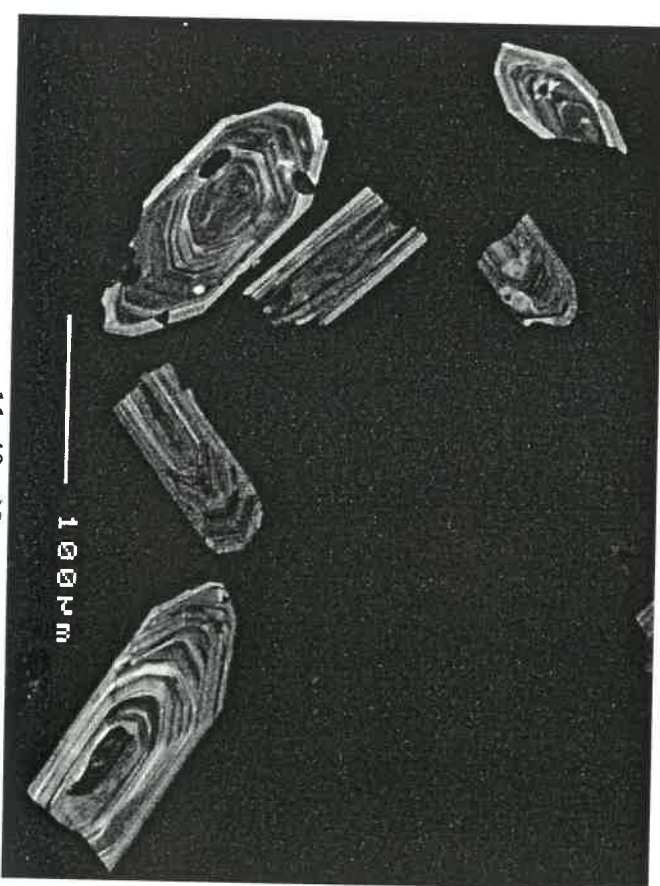
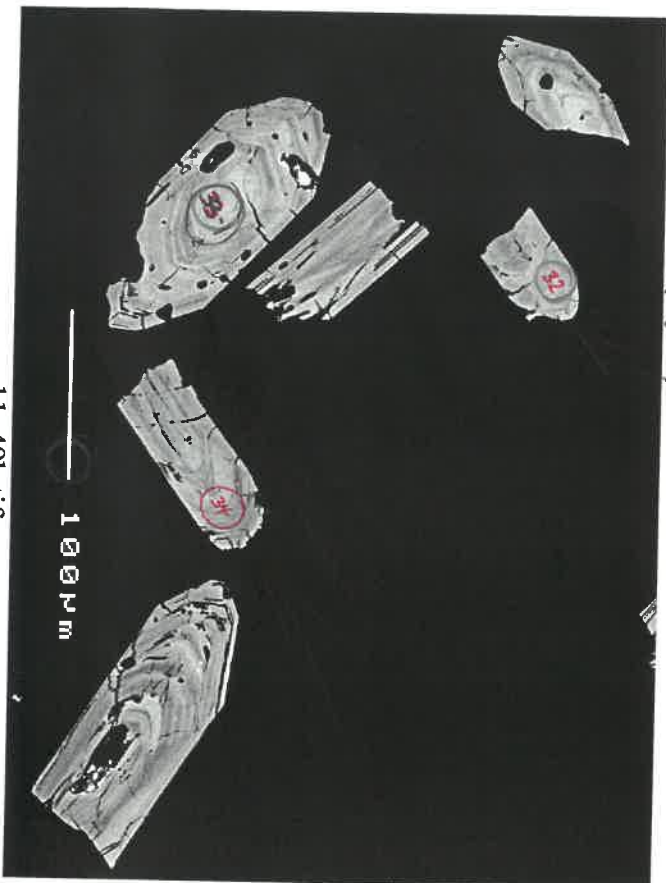
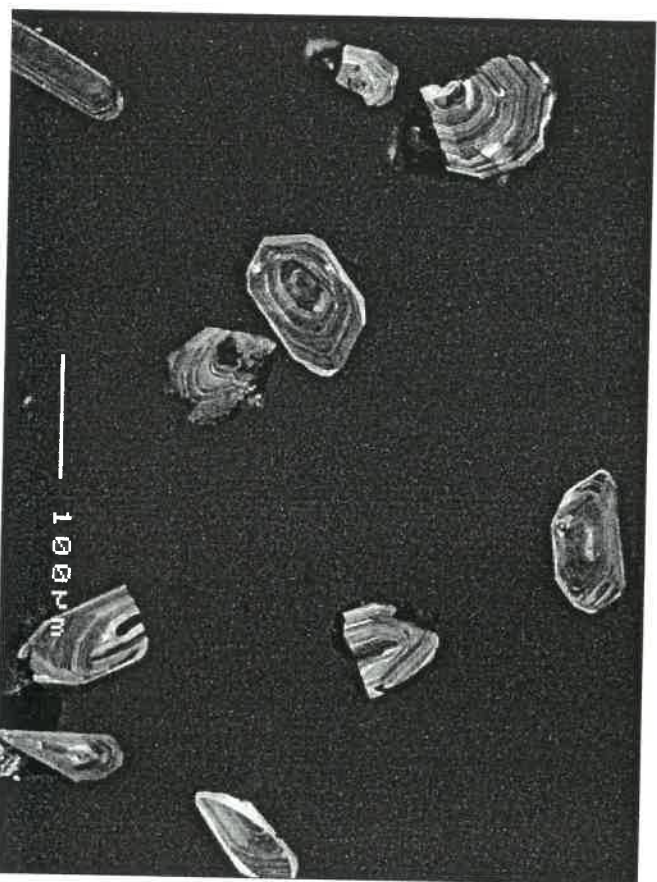
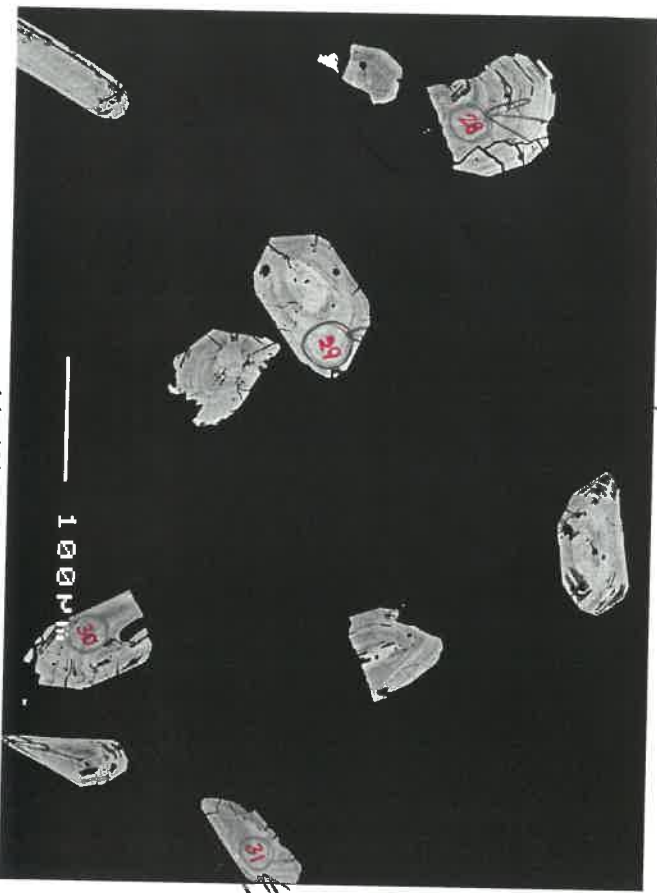


c11c47c.tif

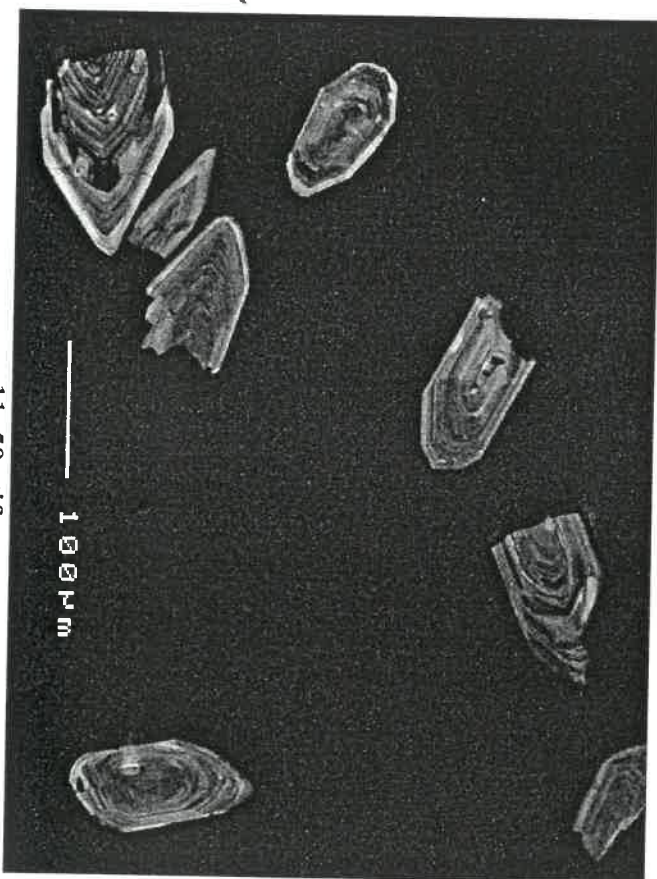
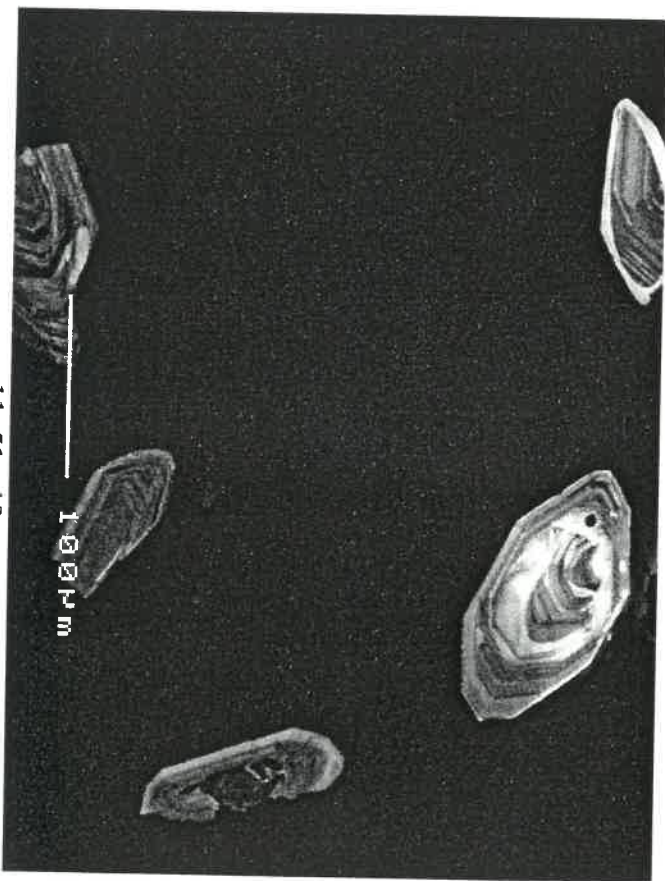
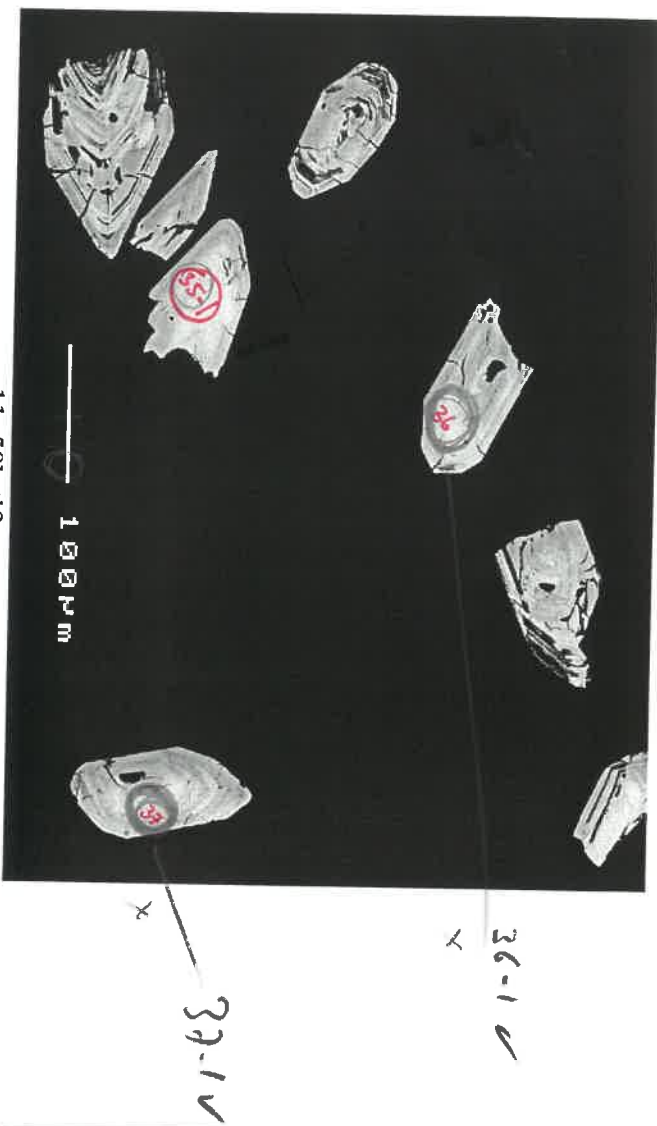
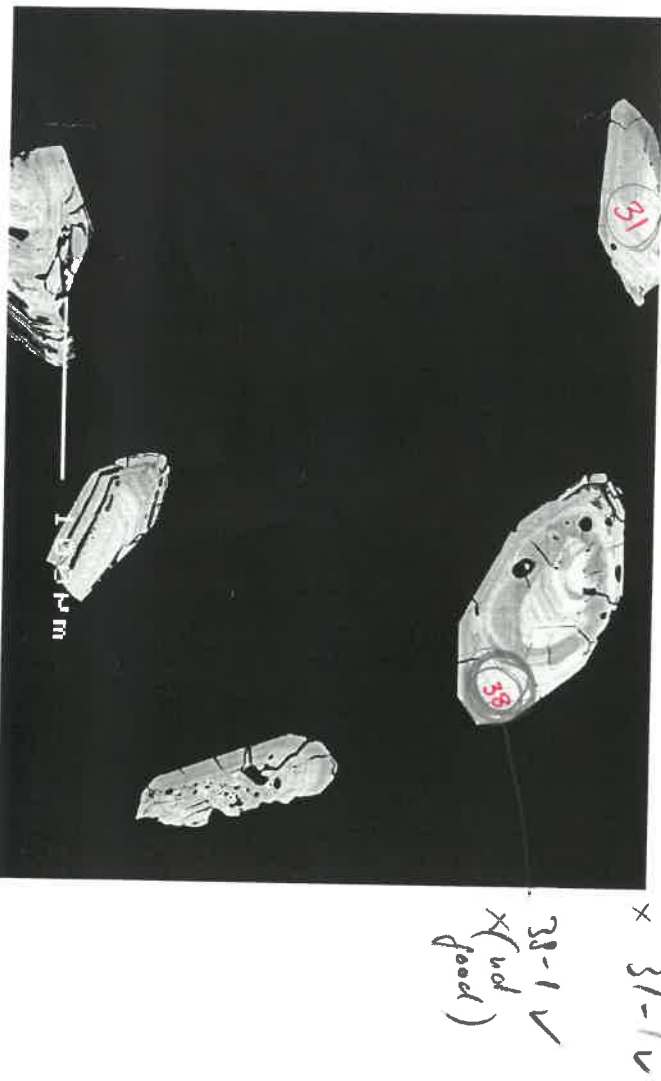
beam too big

✓ 29-1

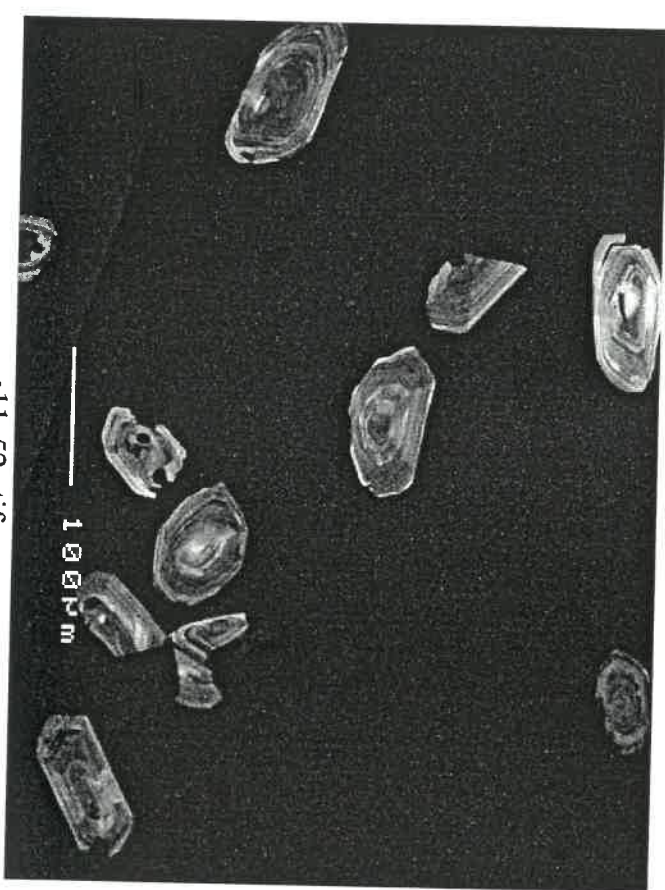
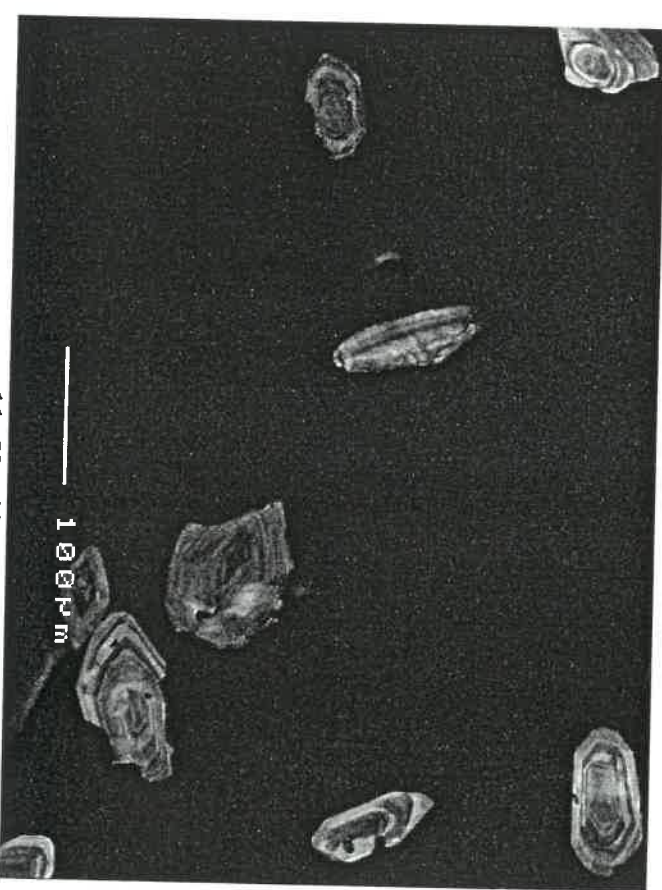
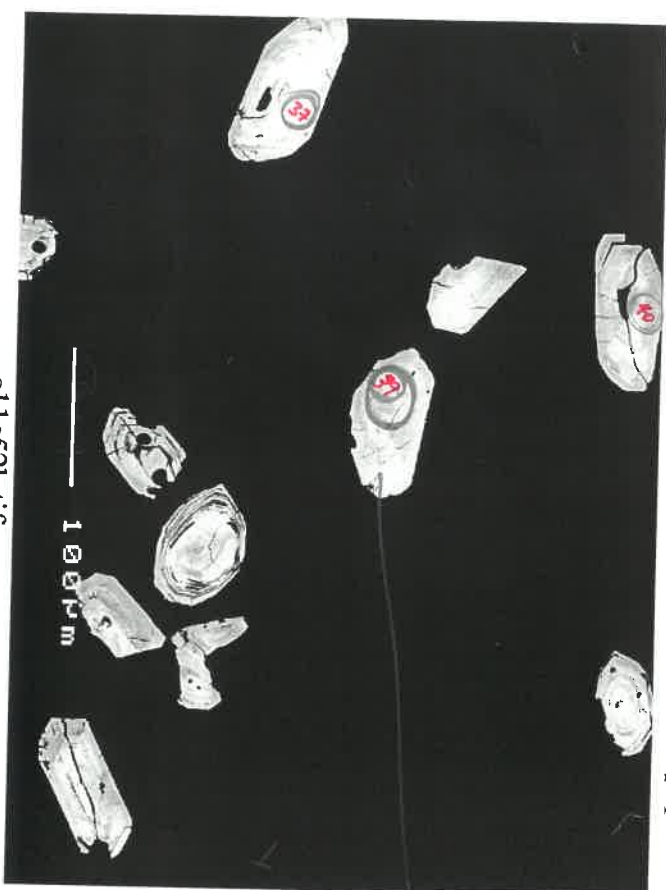
C11 population C: ENGD5/133.6-137.5 AHPO



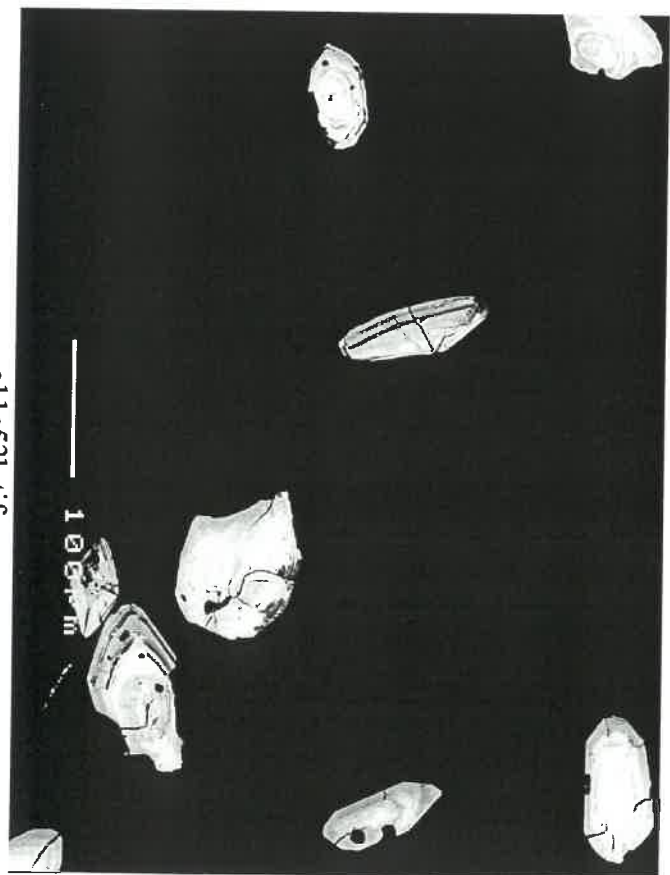
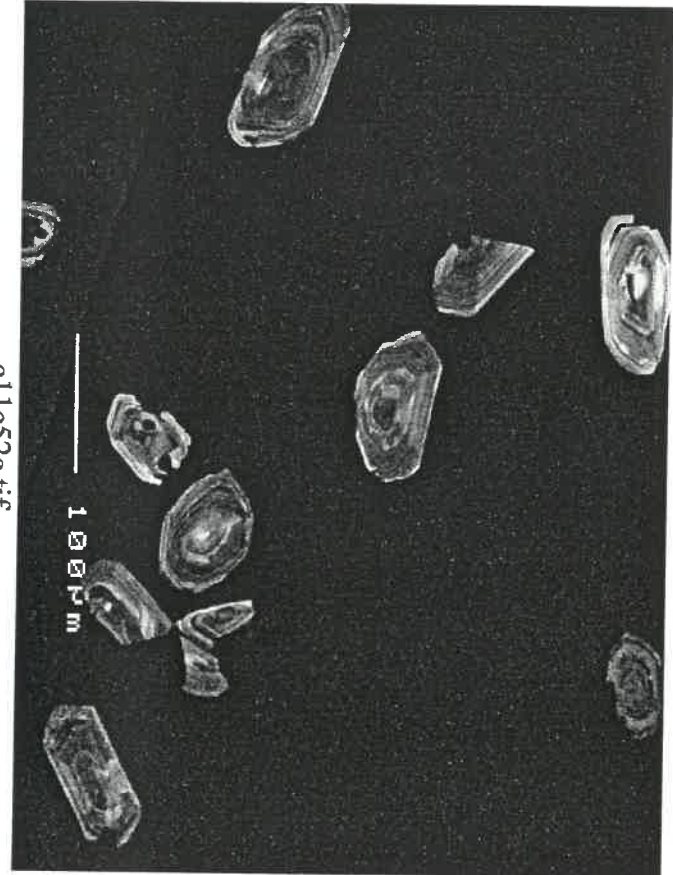
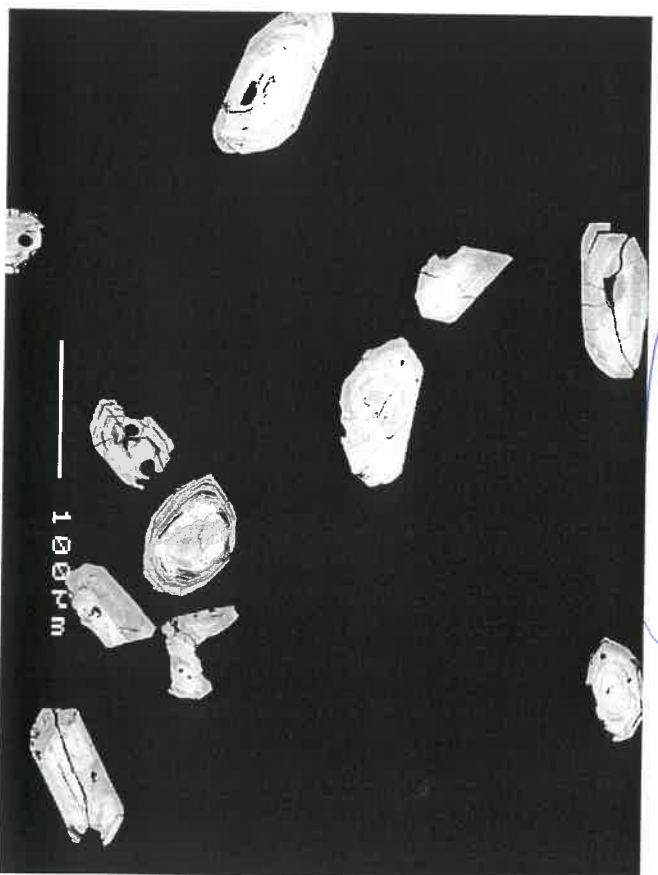
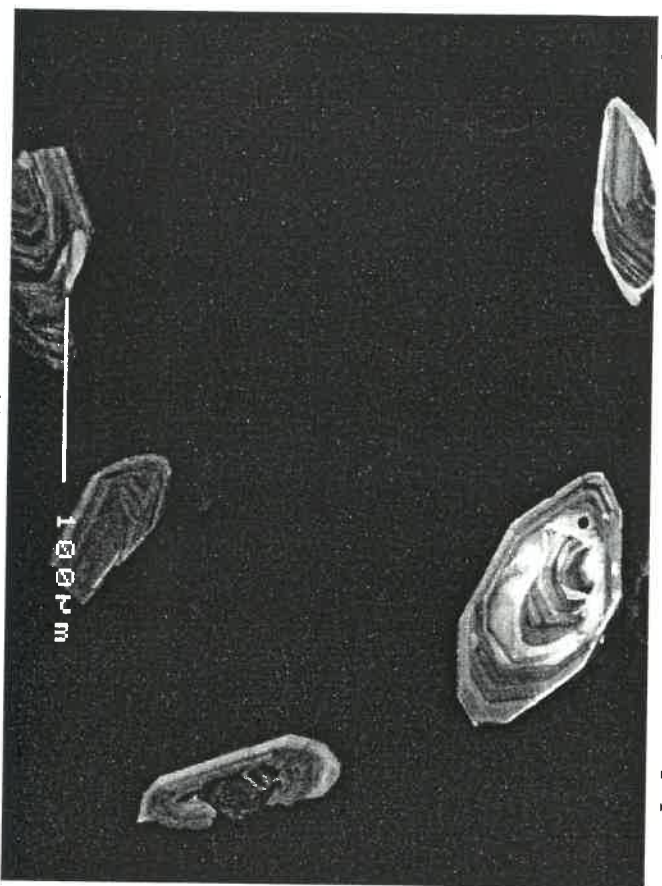
C11 population C: ENGD5/133.6-137.5 AHPo



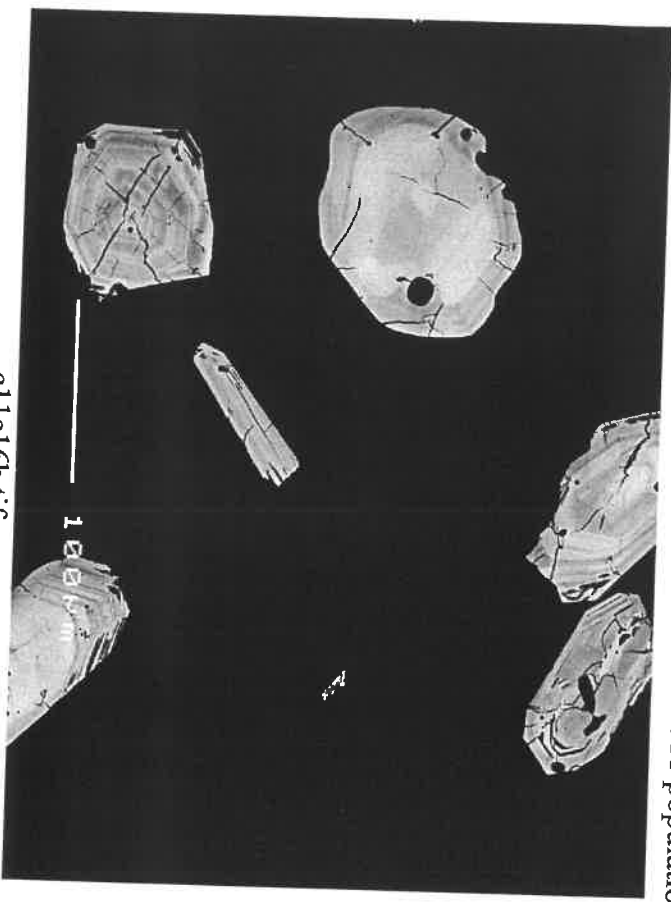
C11 population C: ENGD5/133.6-137.5 AHPo



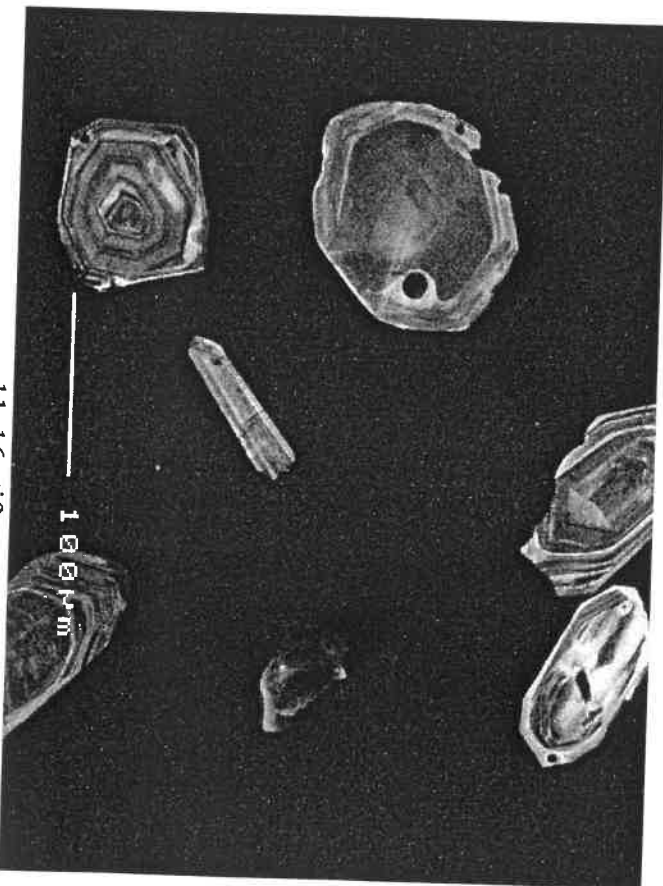
extras



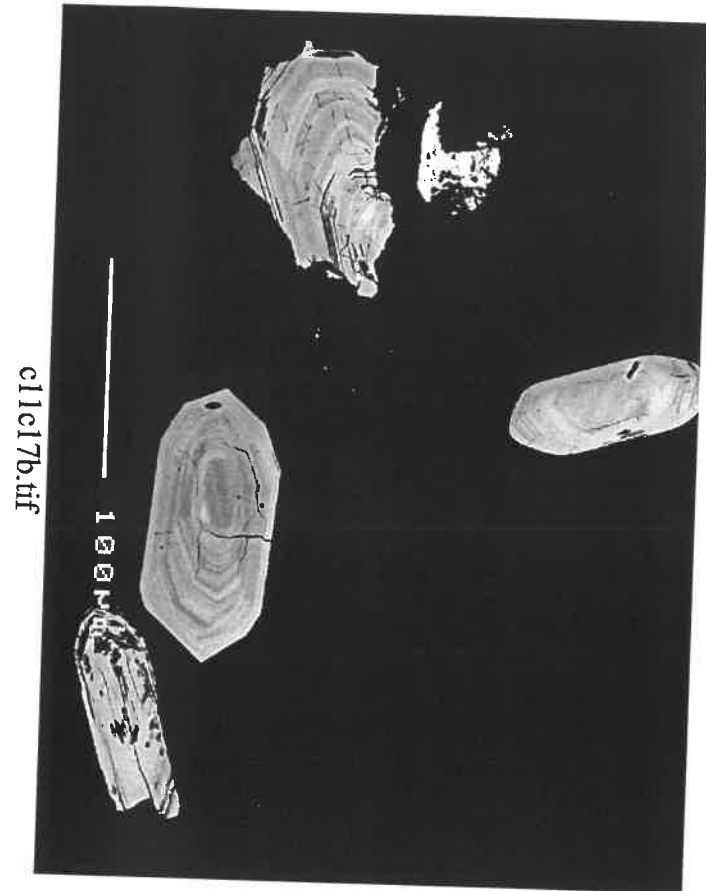
C11 population C: ENGD5/133.6-137.5 AHPo



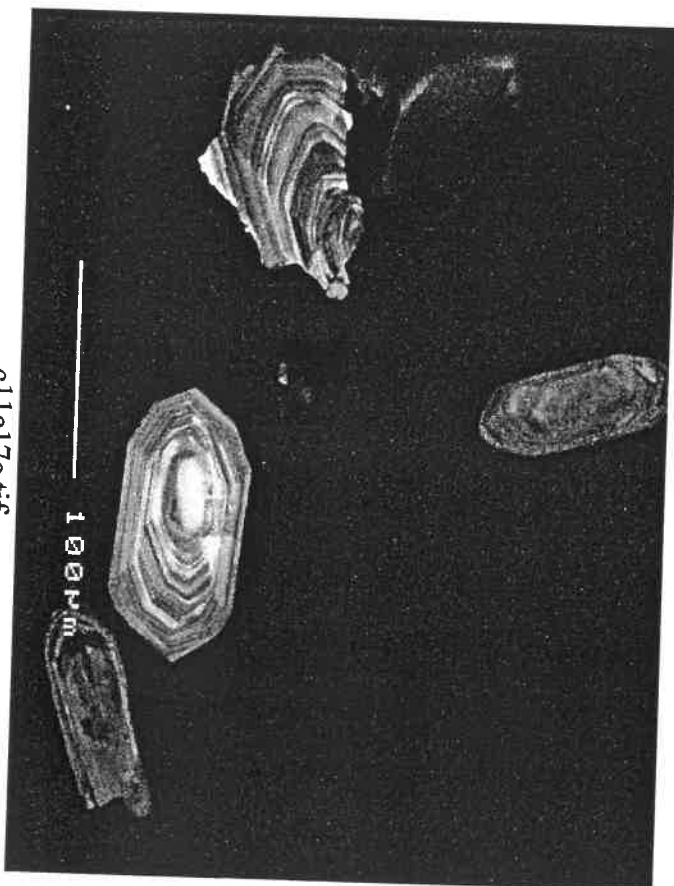
c11c16b.tif



c11c16c.tif

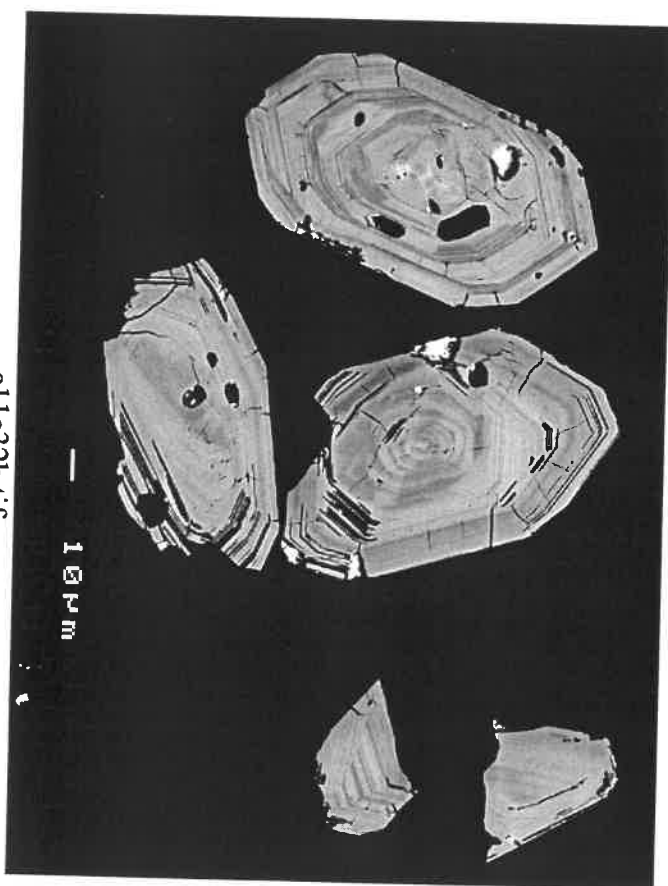
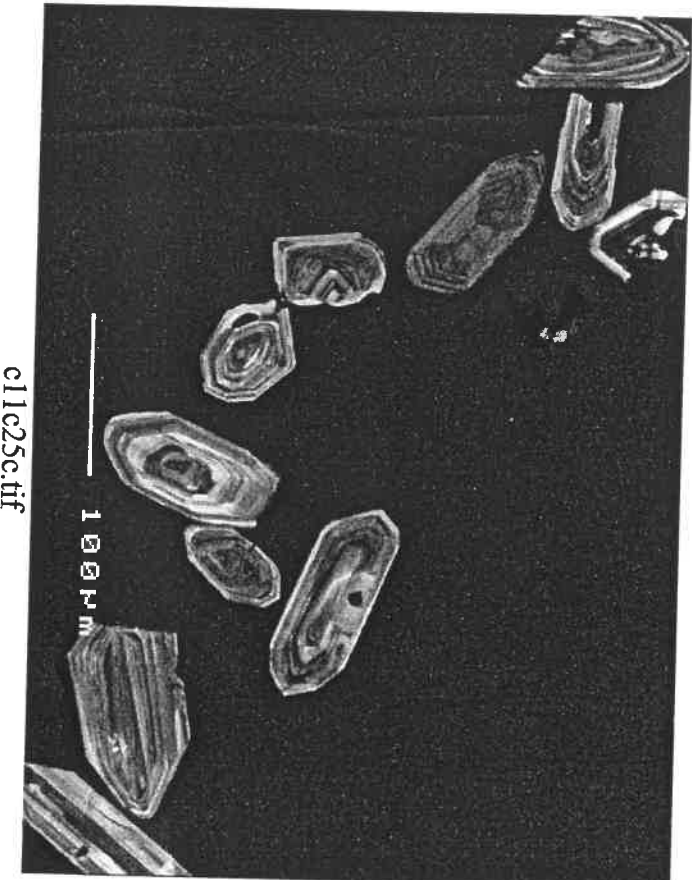
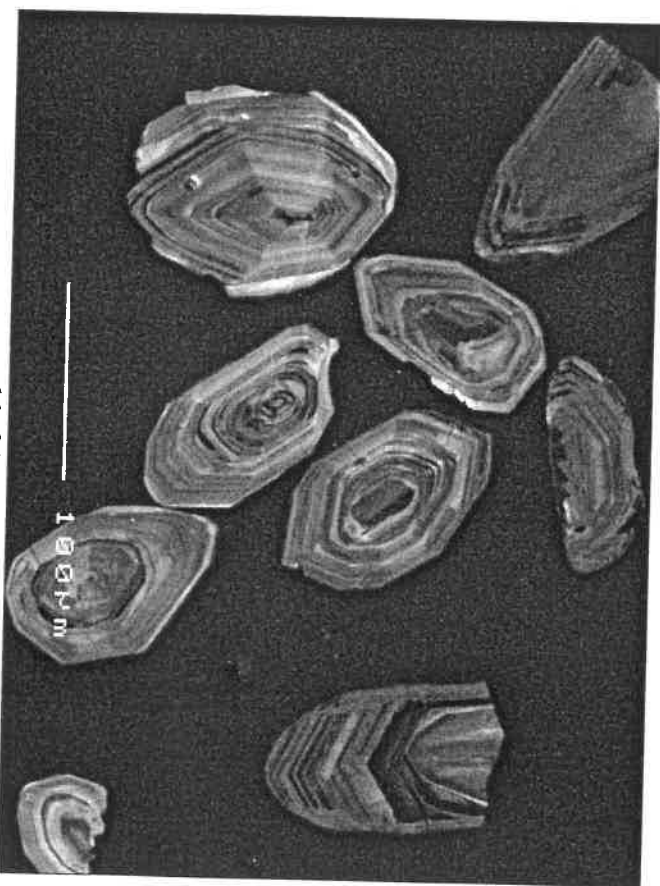
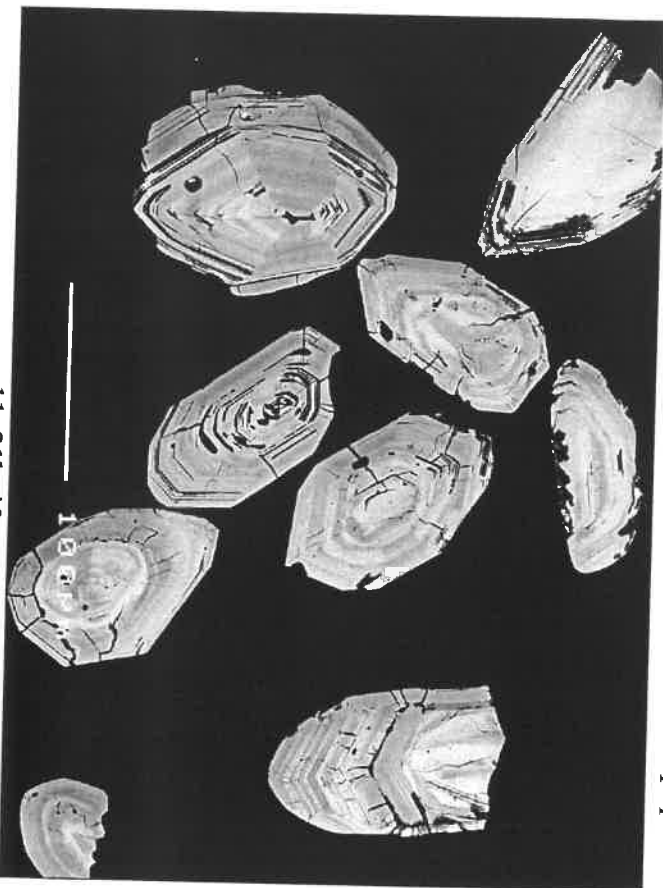


c11c17b.tif

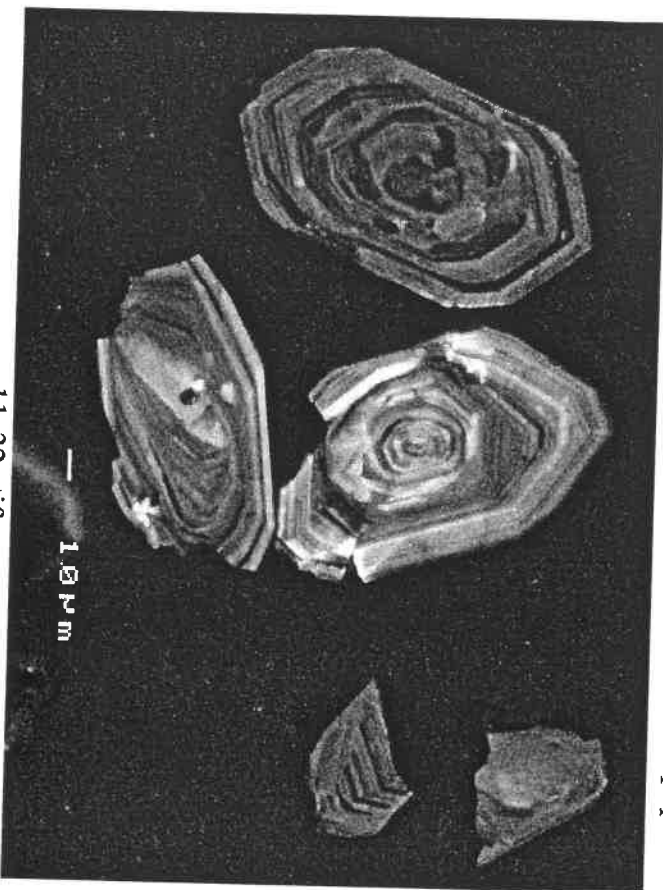


c11c17c.tif

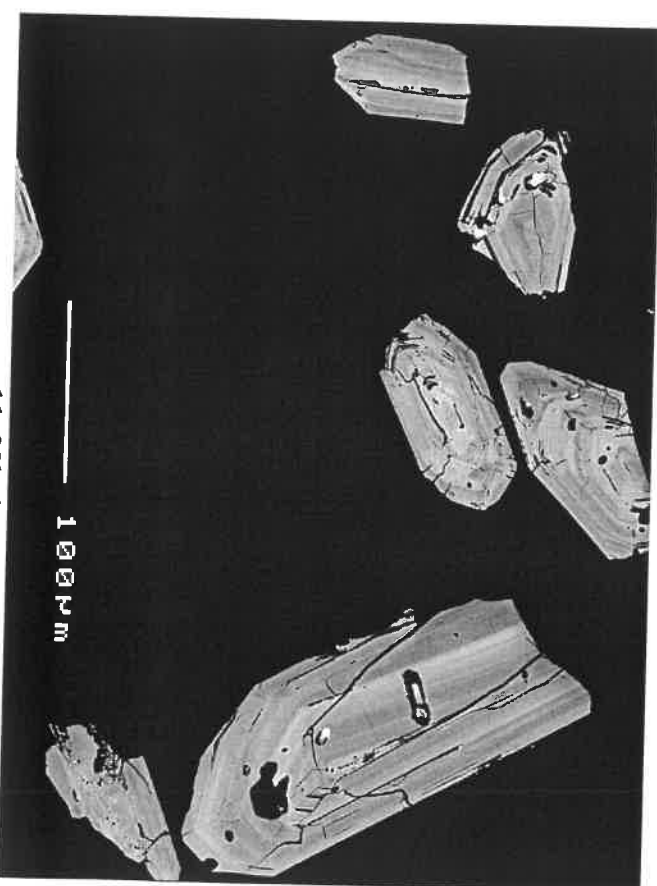
C11 population C: ENGD5/133.6-137.5 AHPO



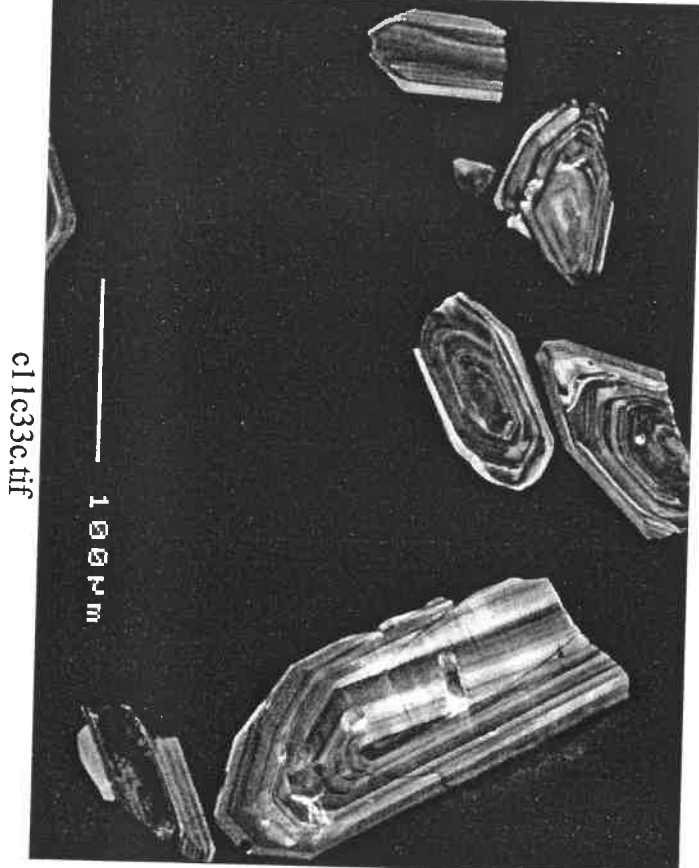
C11 population C: ENGD5/133.6-137.5 AHPO



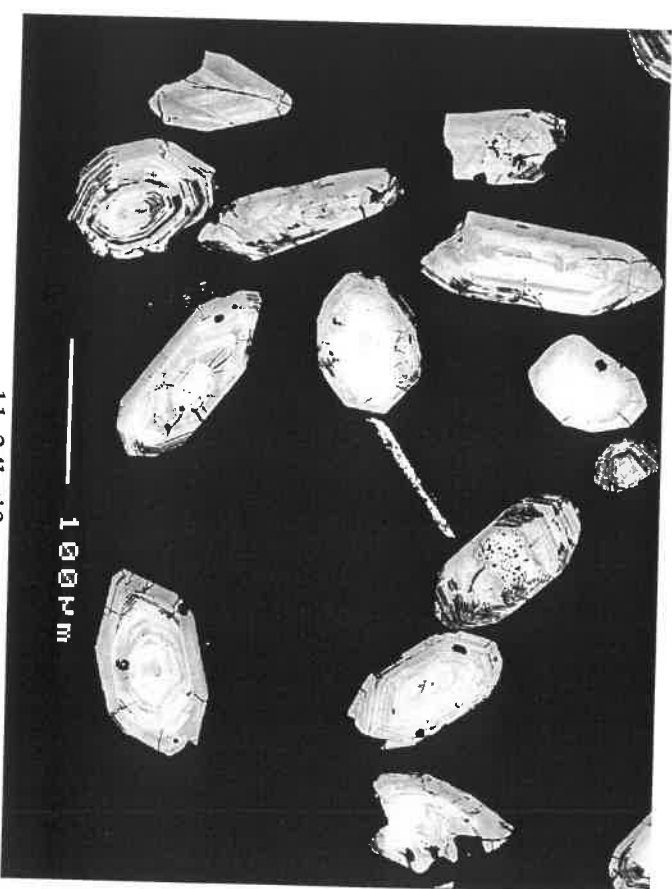
c11c32c.tif



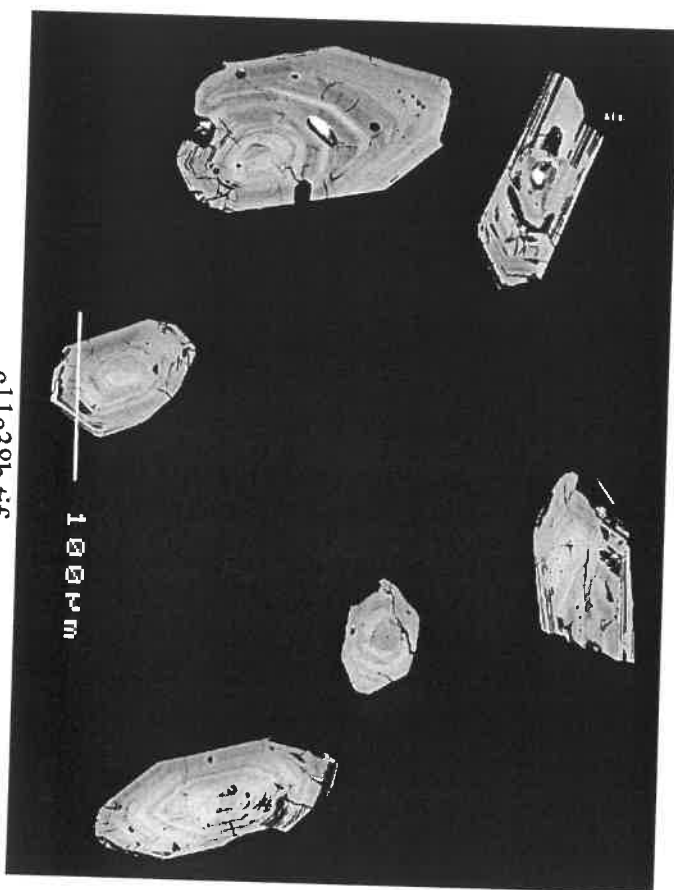
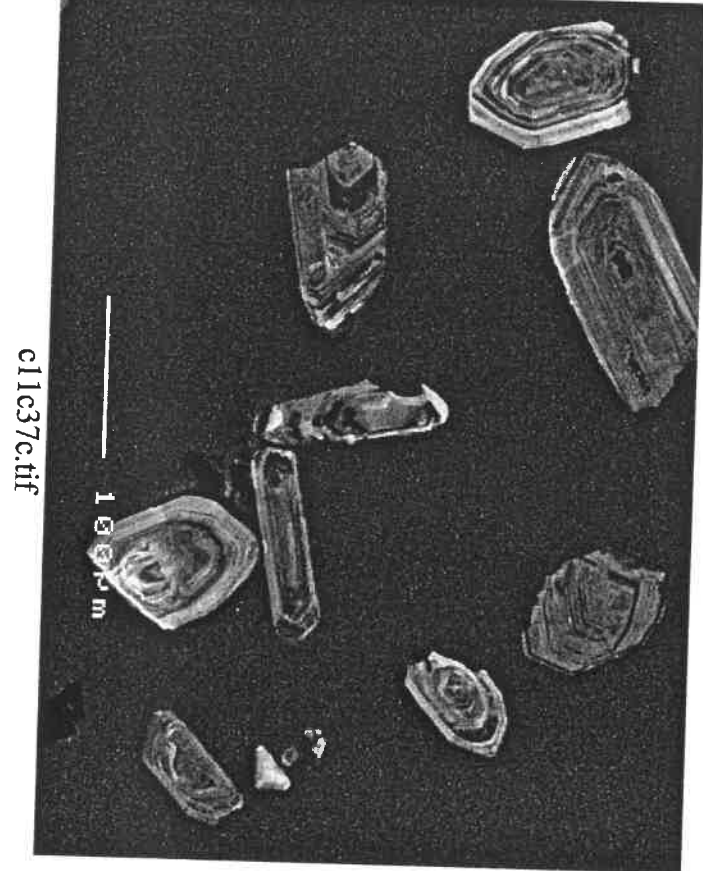
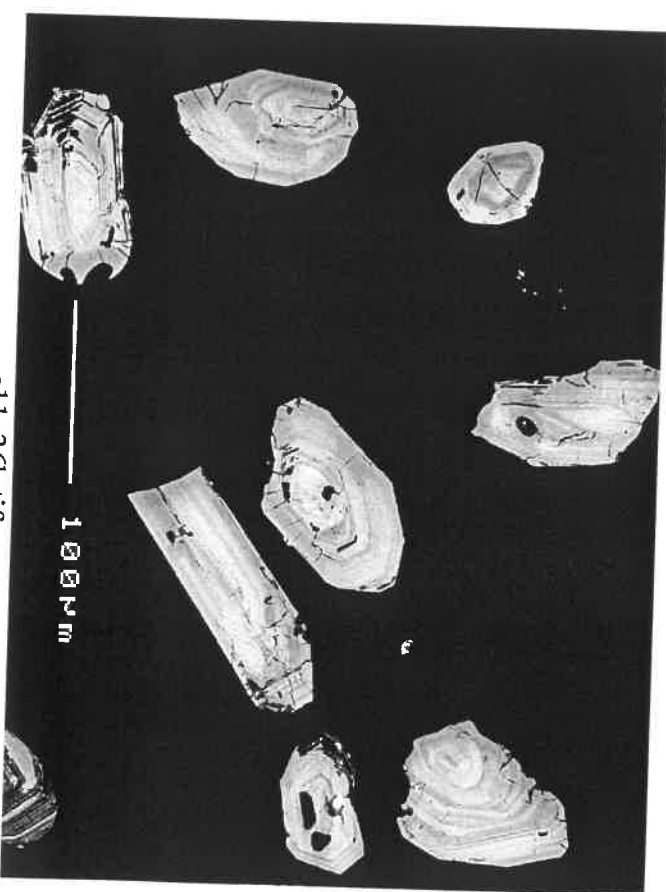
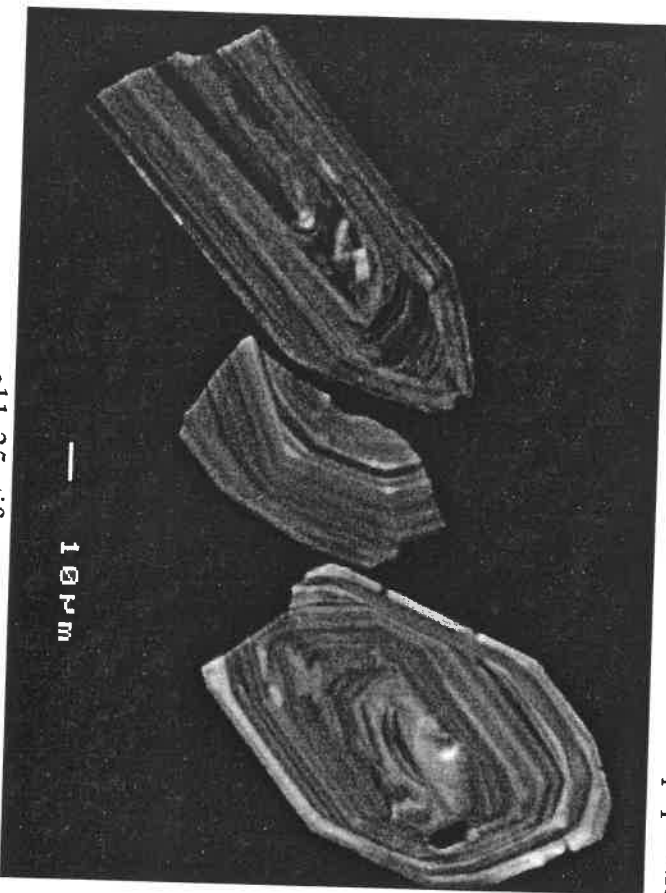
c11c33b.tif



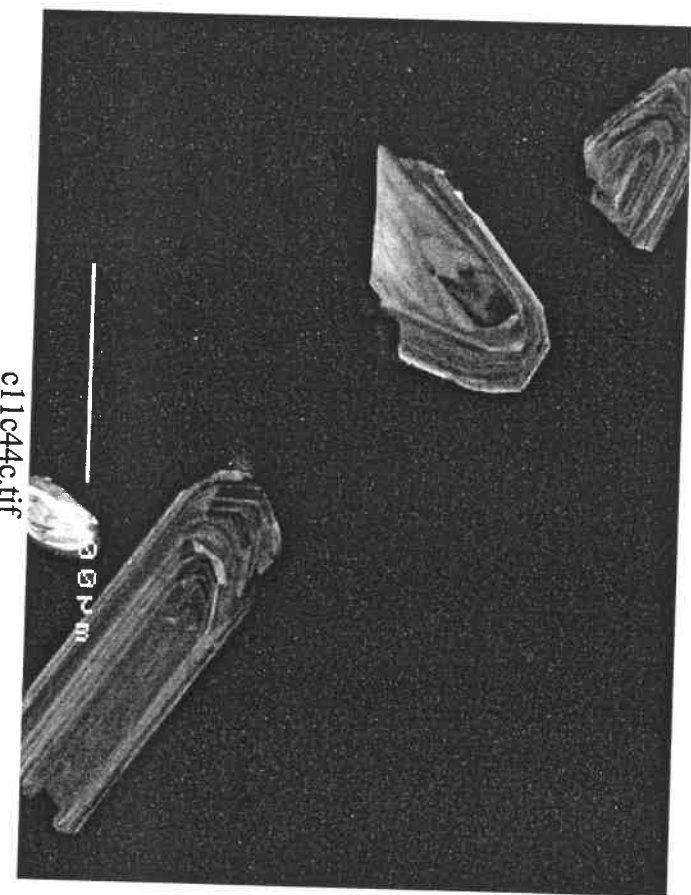
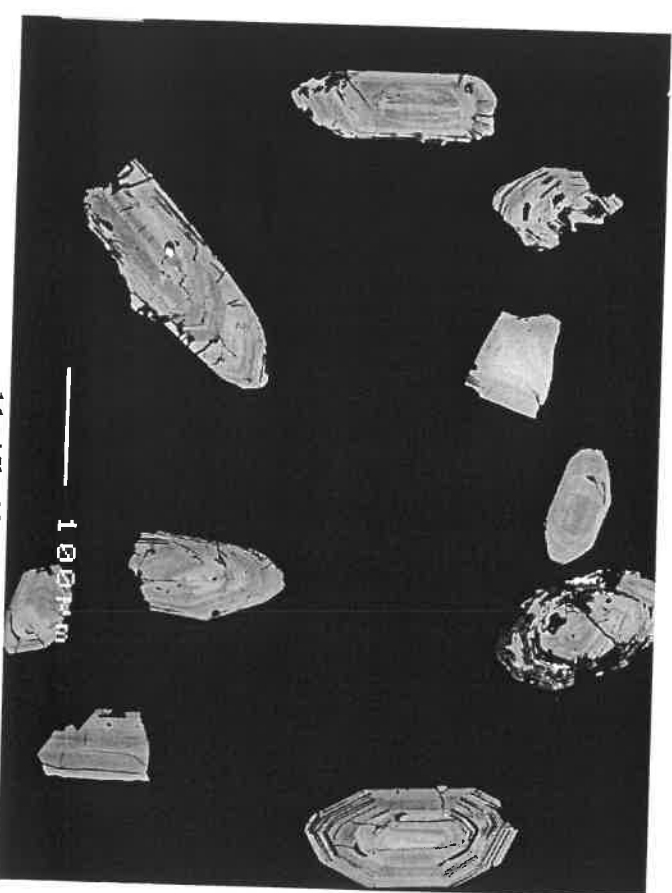
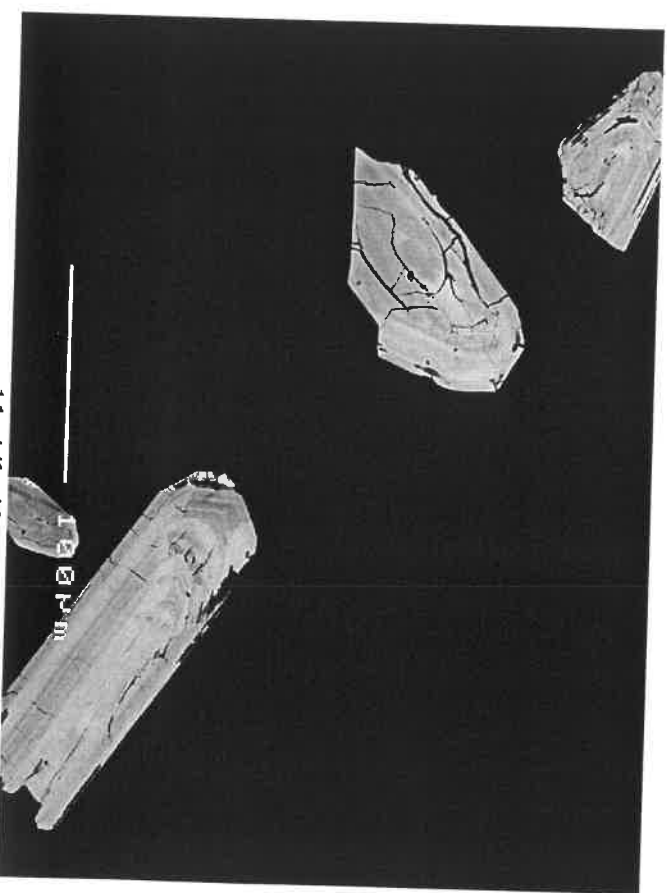
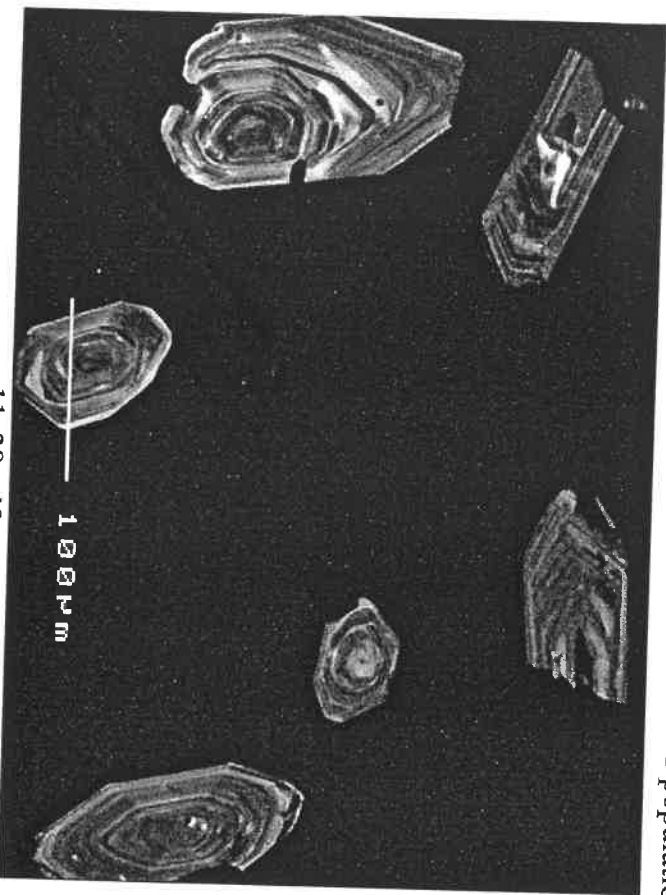
c11c33c.tif

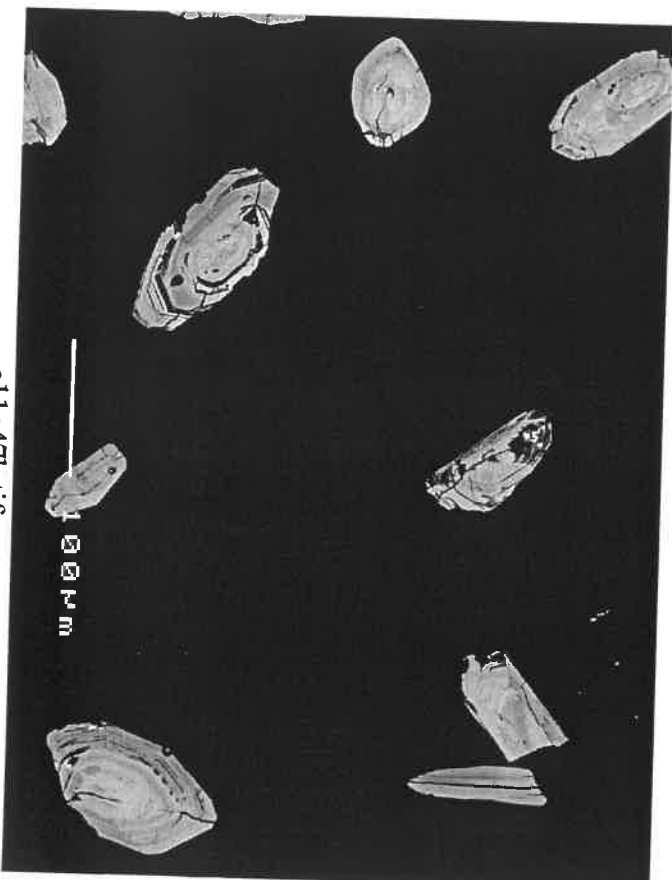
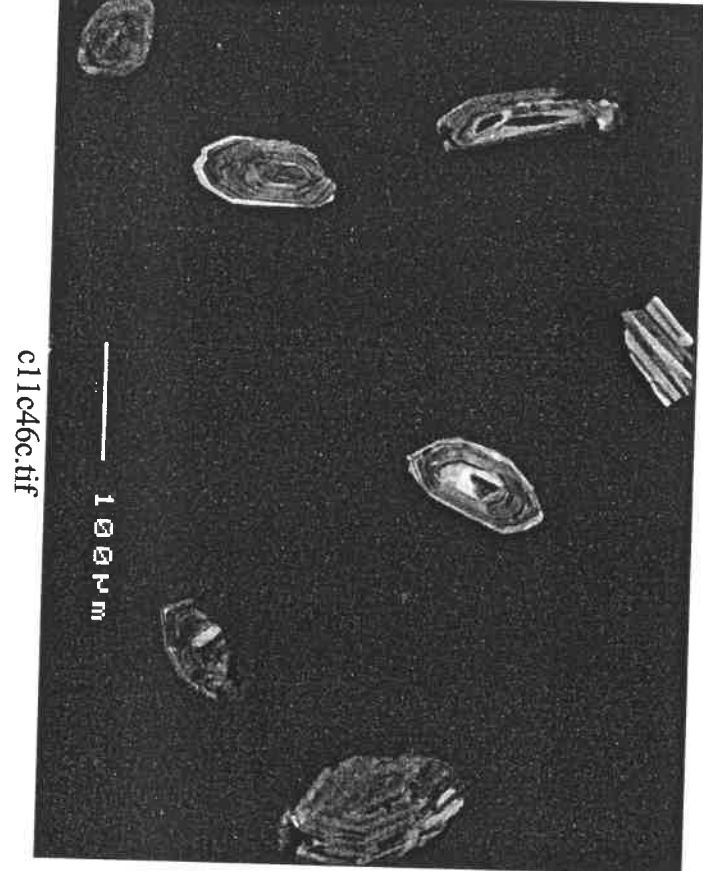
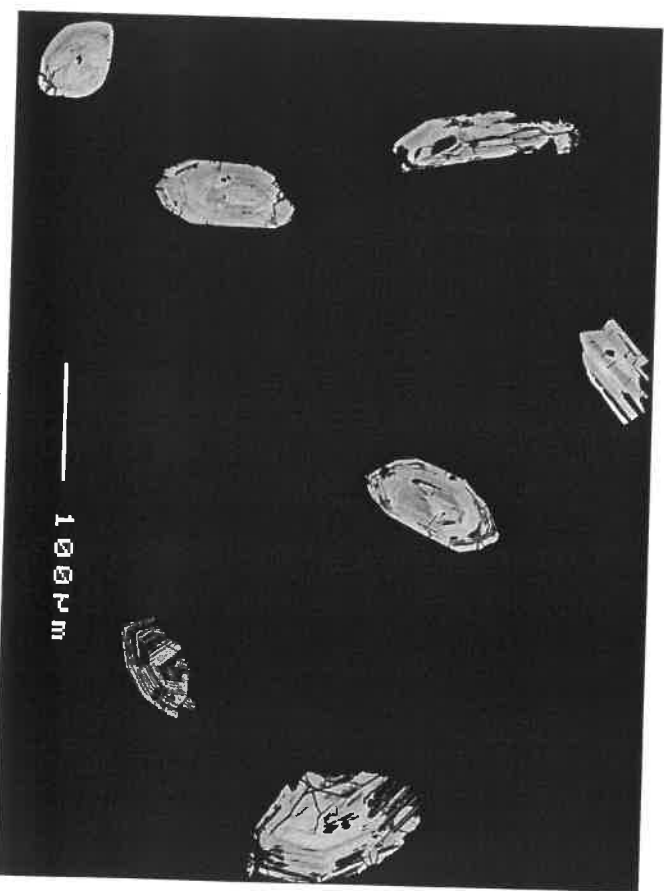
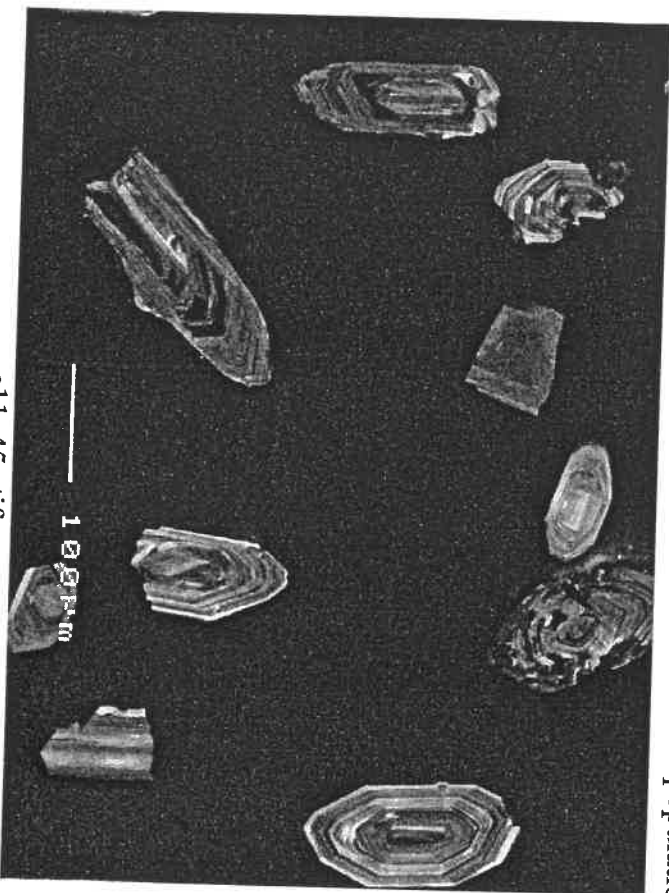


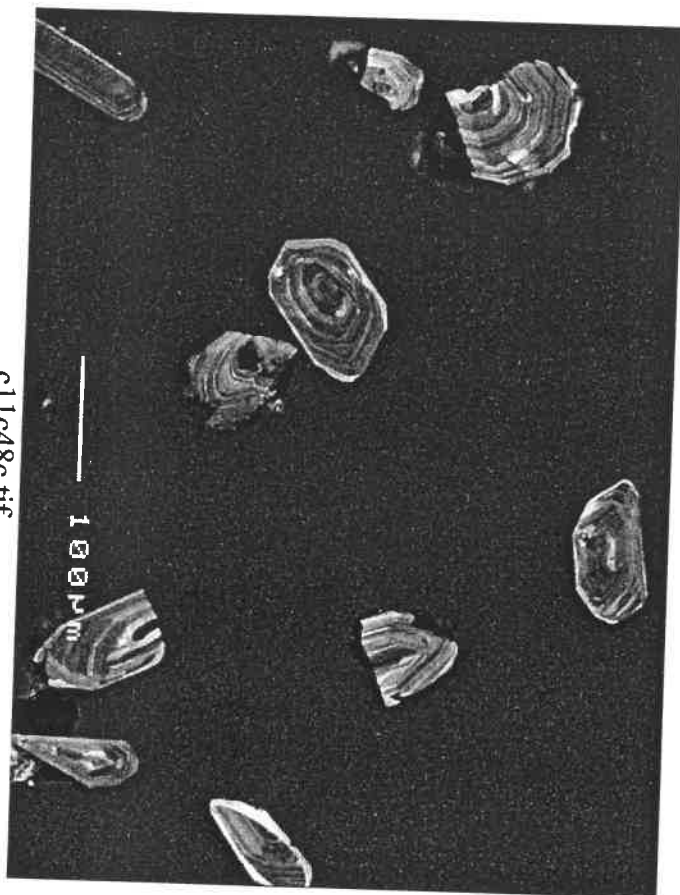
c11c34b.tif



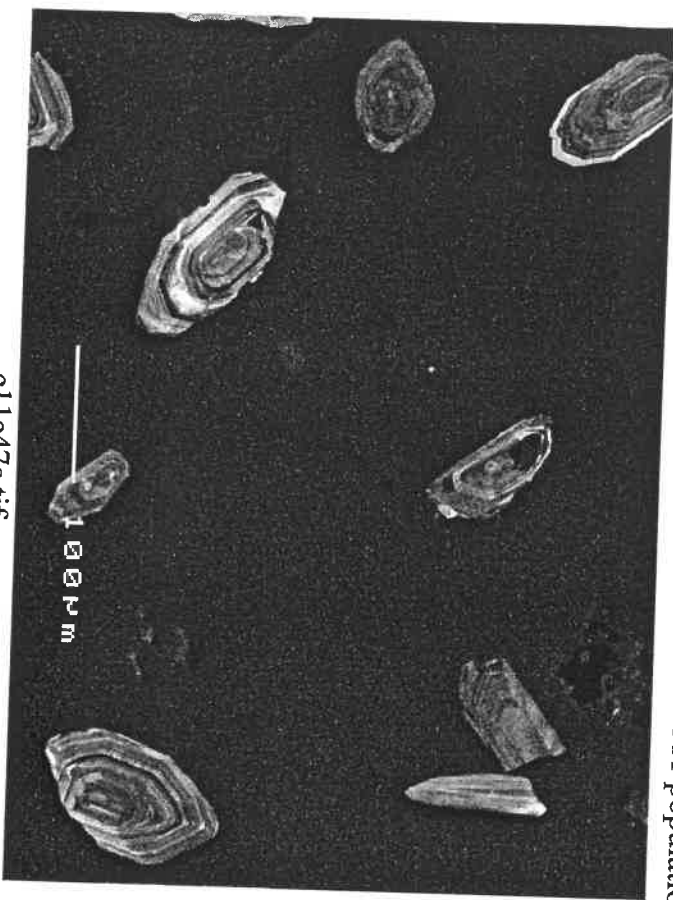
C11 population C: ENGD5/133.6-137.5 AHPO



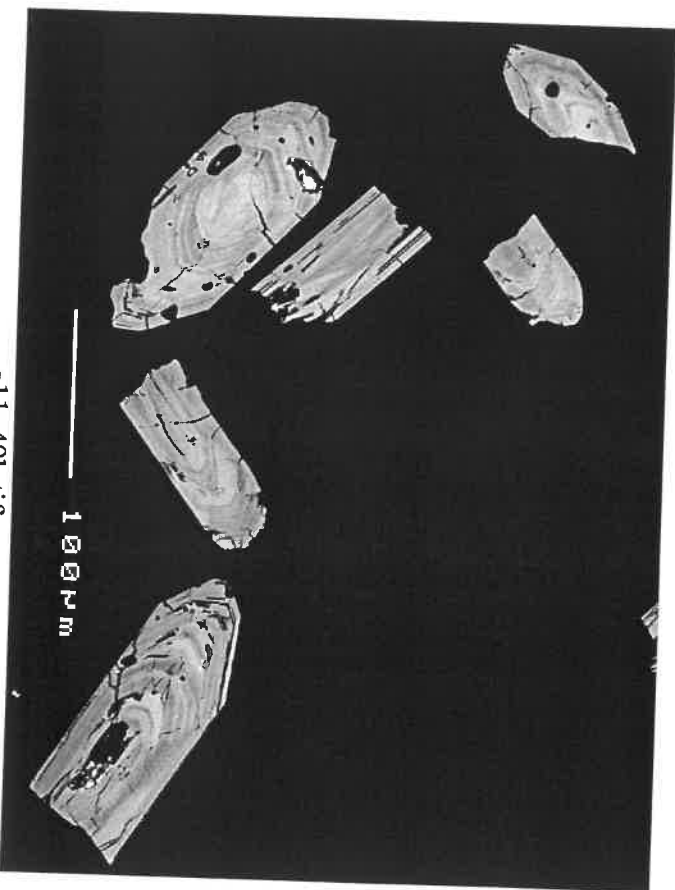




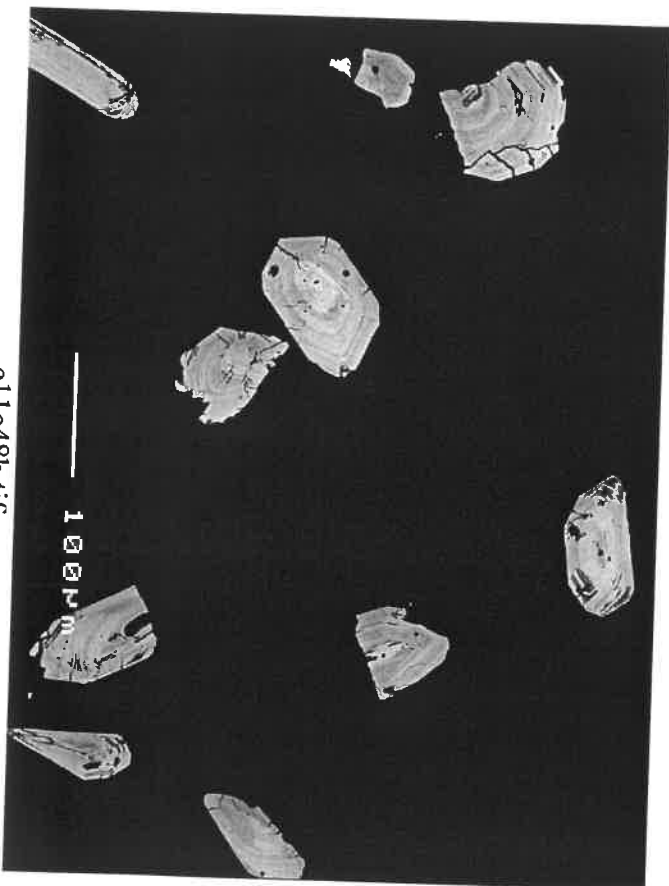
c11c48c.tif



c11c47c.tif

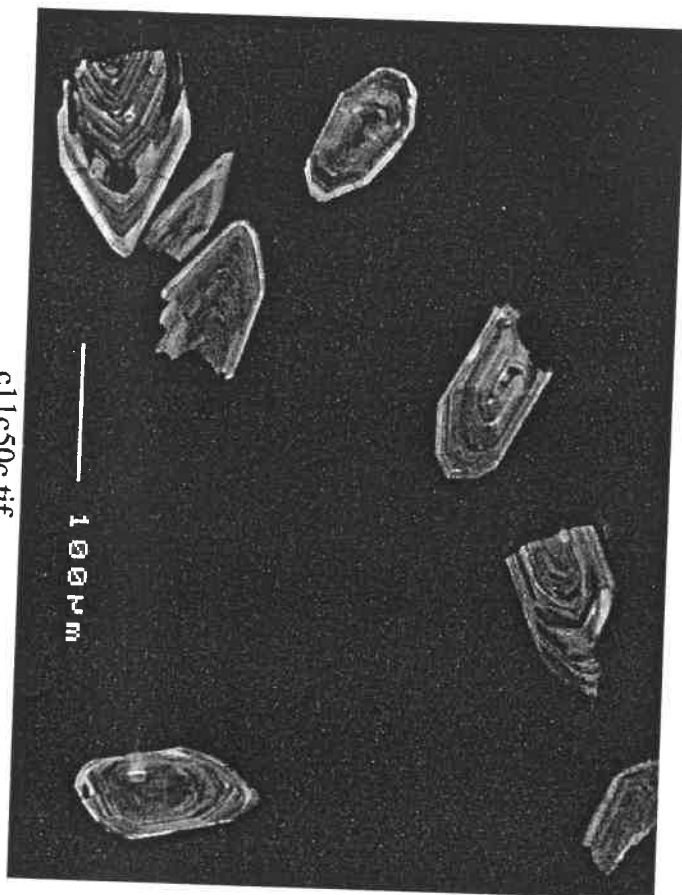
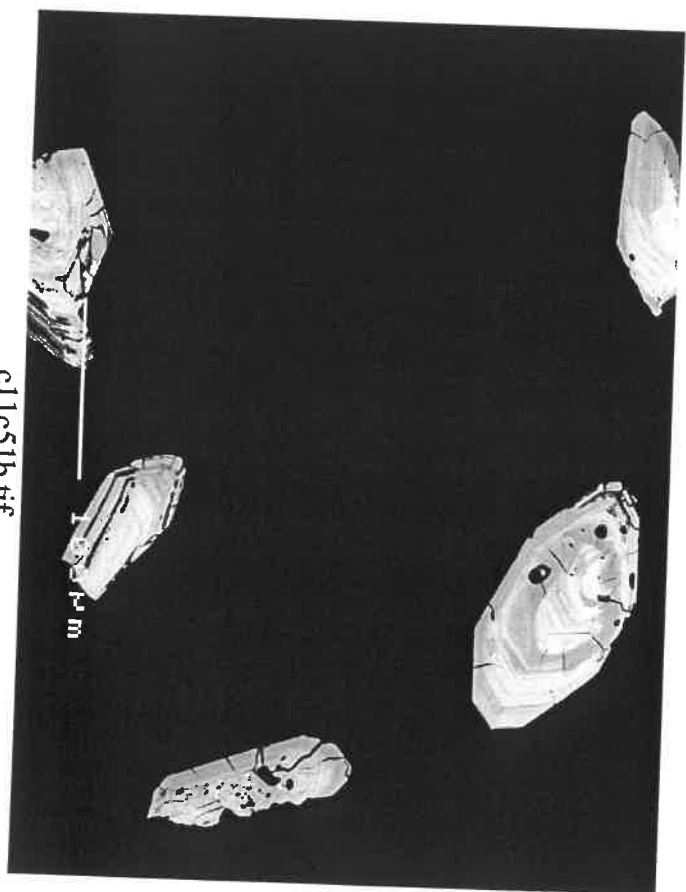
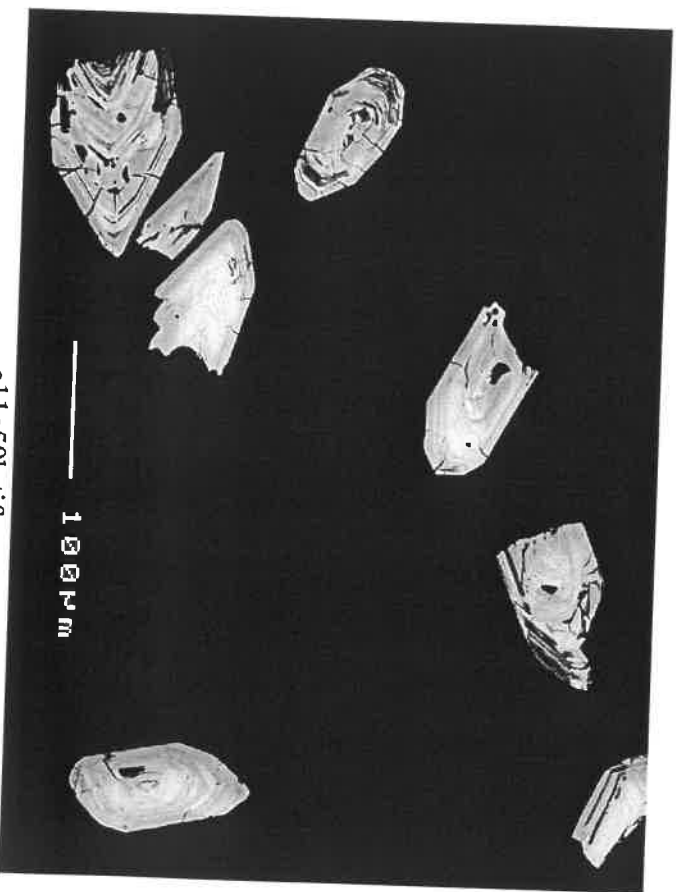
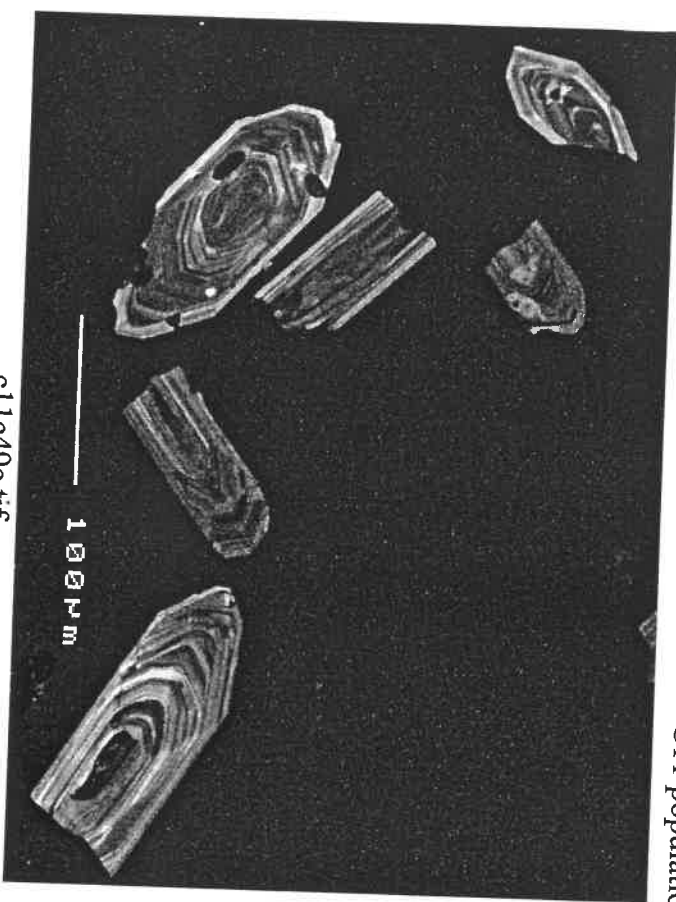


c11c49b.tif

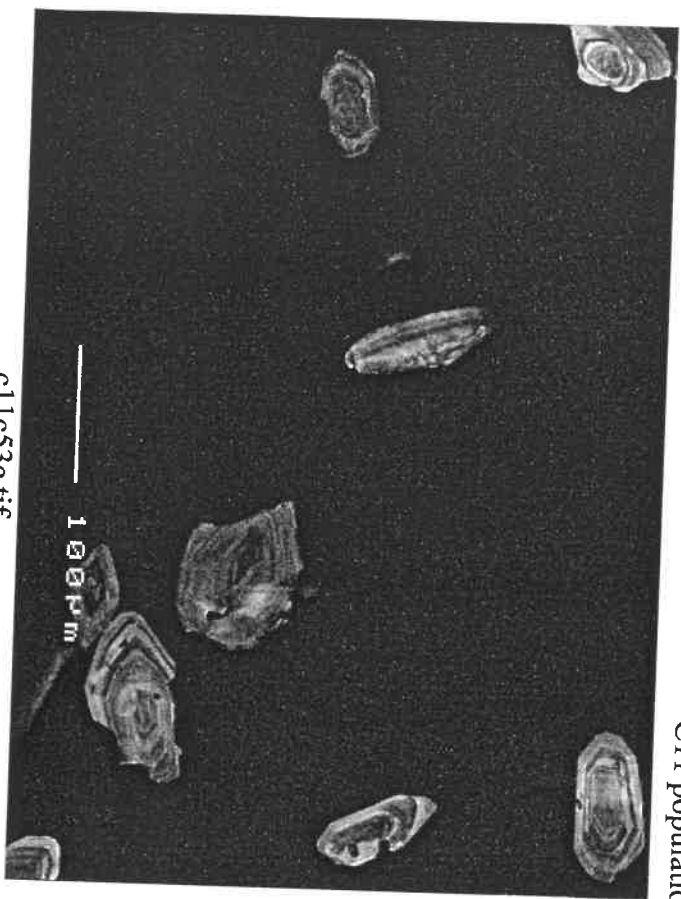


c11c48b.tif

C11 population C: ENGD5/133.6-137.5 AHPO



C11 population C: ENGD5/133.6-137.5 AHPo



c11c53c.tif