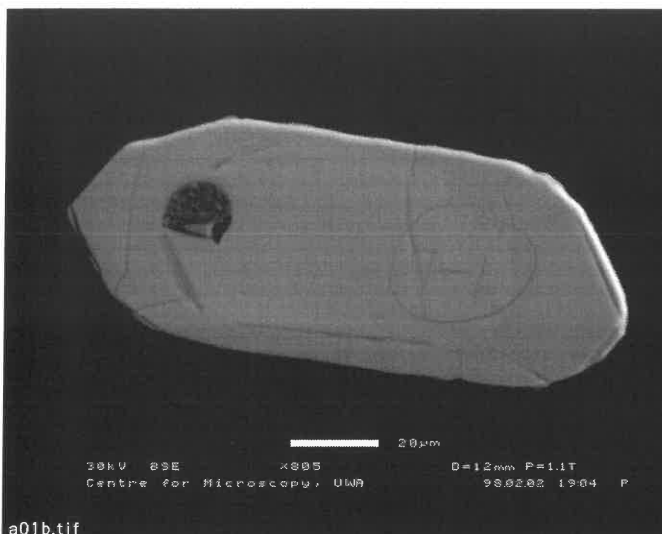
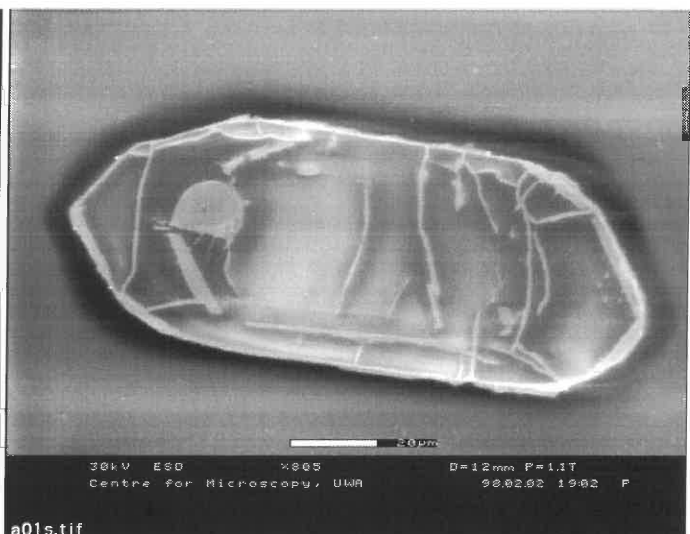


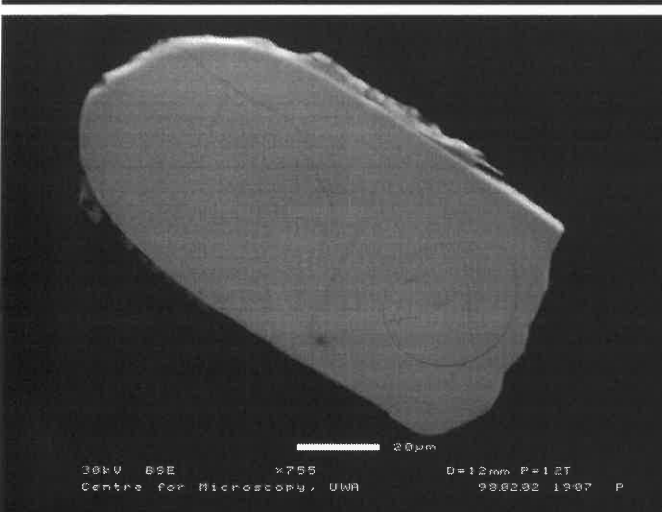
97-44, Population A (1) 2.2.98



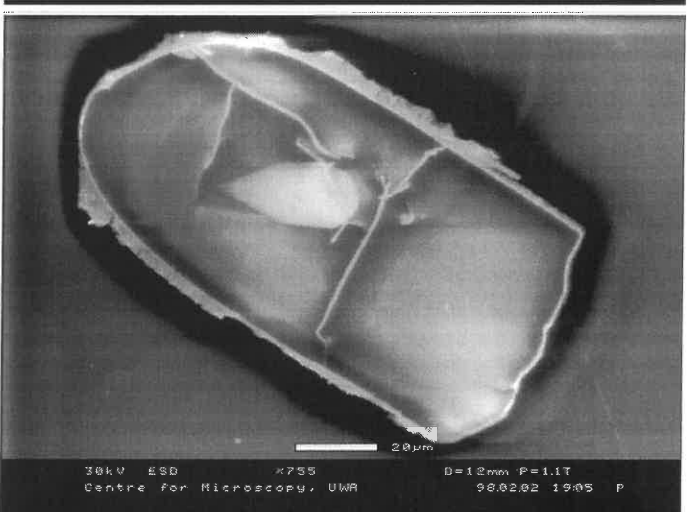
a01b.tif



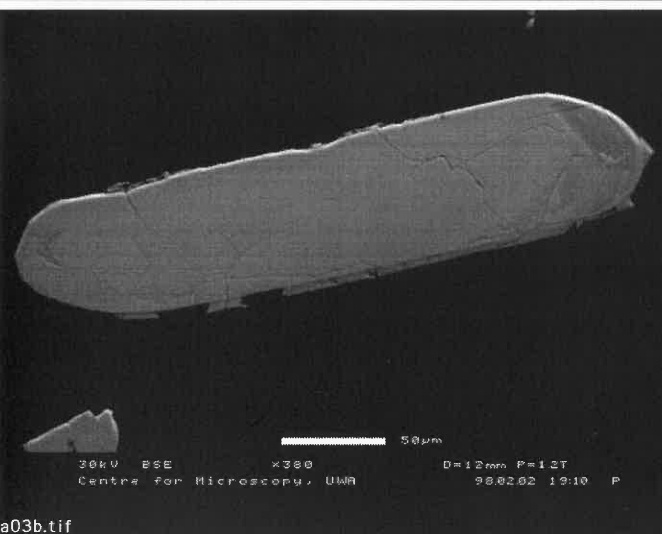
a01s.tif



a02b.tif



a02s.tif

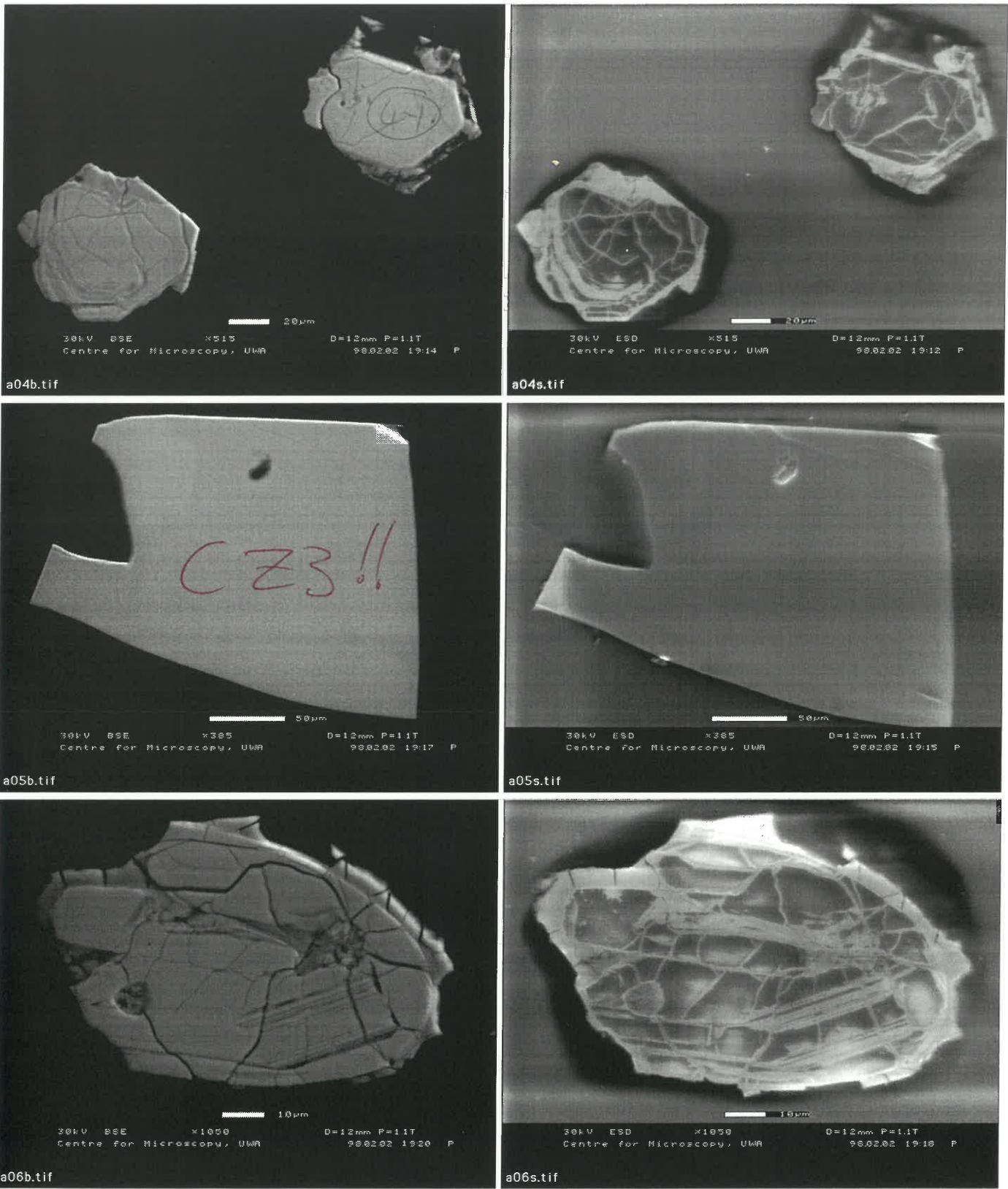


a03b.tif

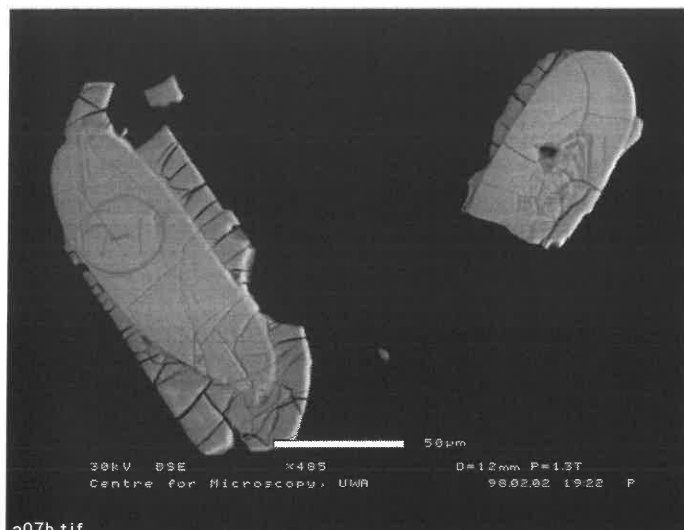


a03s.tif

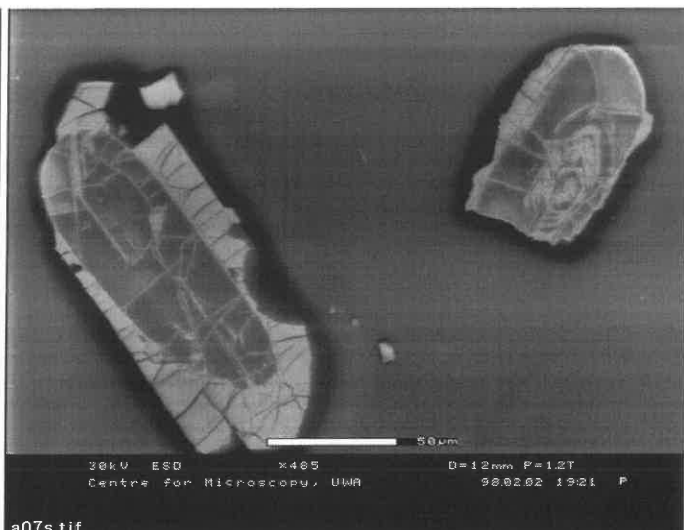
97-44, Population A (2) 2.2.98



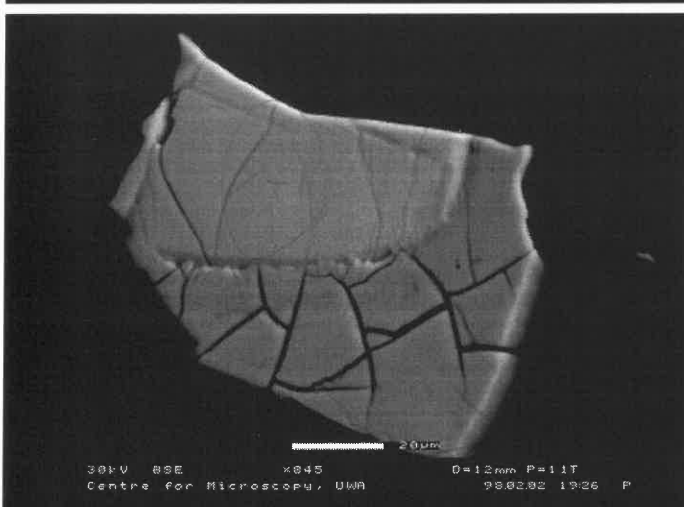
97-44, Population A (3) 2.2.98



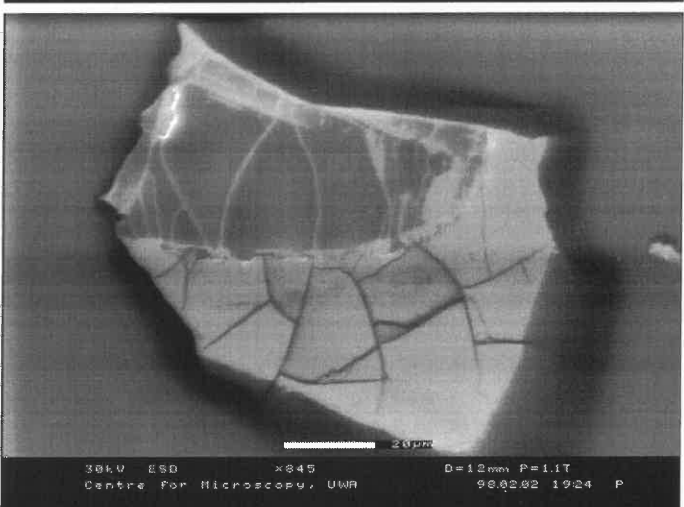
a07b.tif



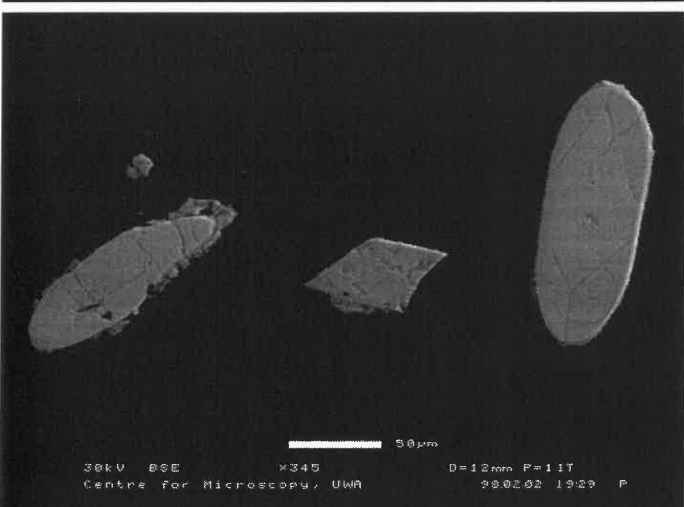
a07s.tif



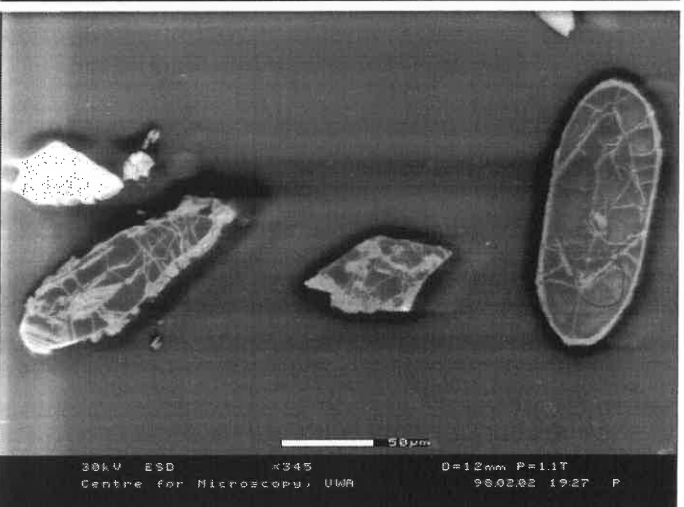
a08b.tif



a08s.tif

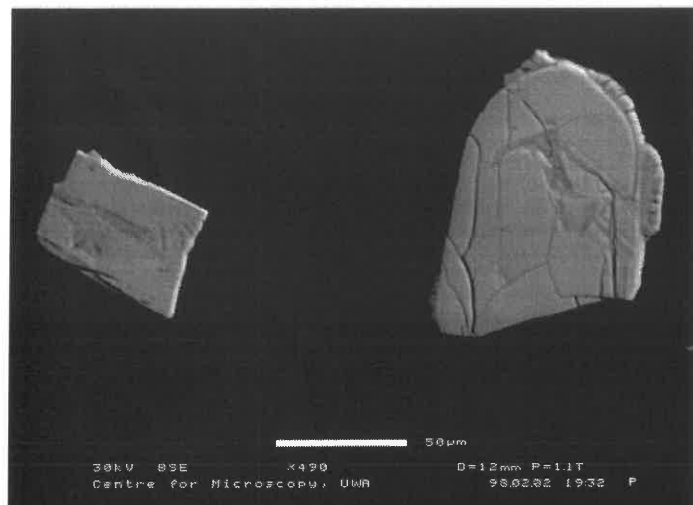


a09b.tif

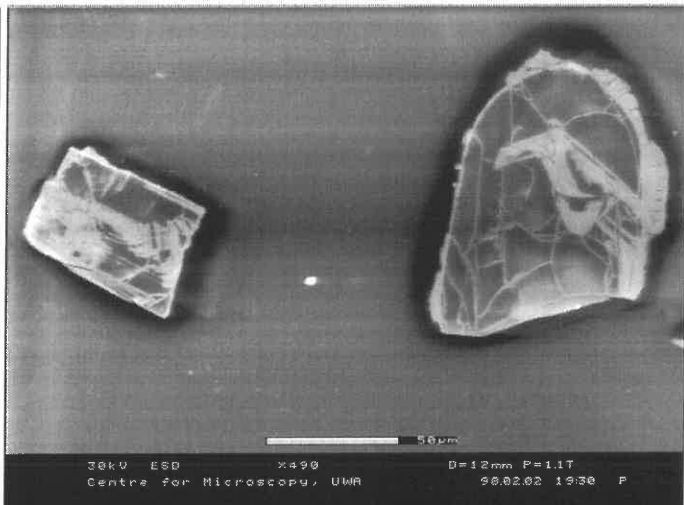


a09s.tif

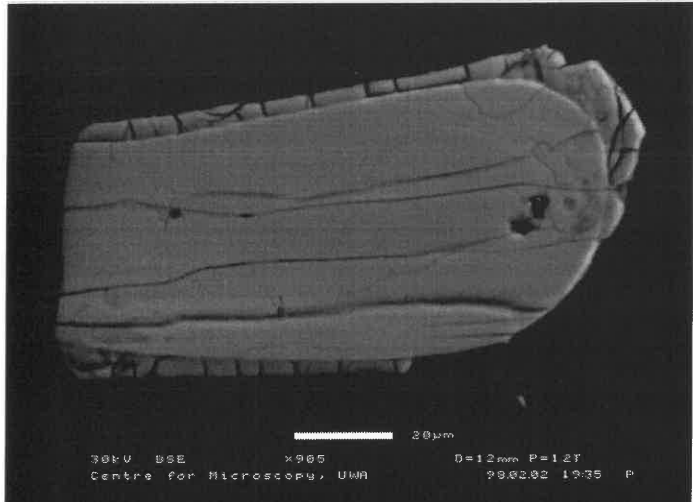
97-44, Population A (4) 2.2.98



a10b.tif



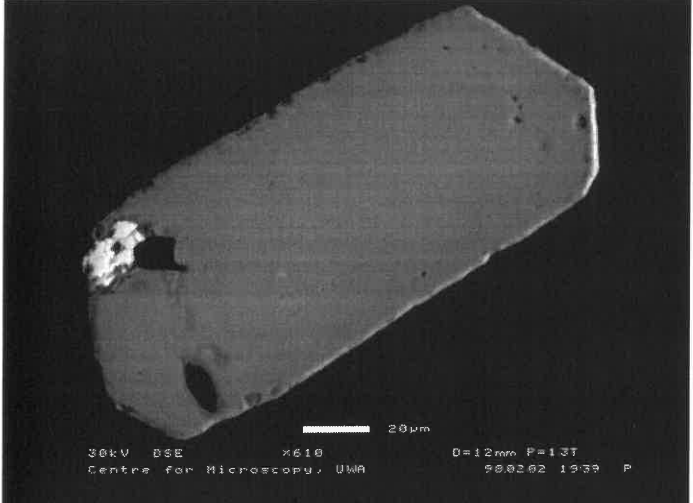
a10s.tif



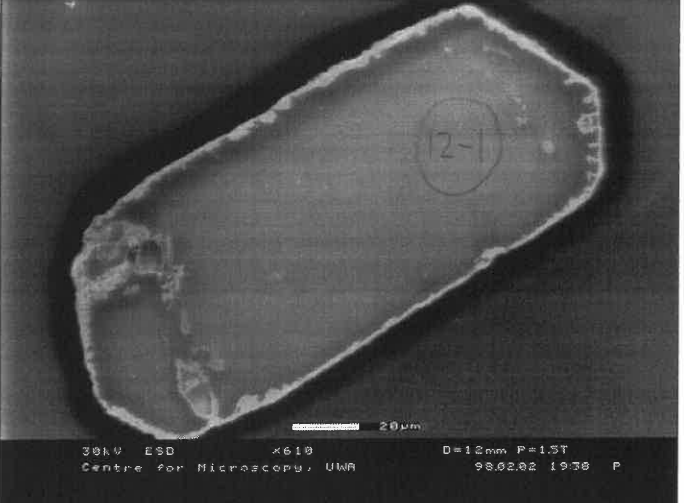
a11b.tif



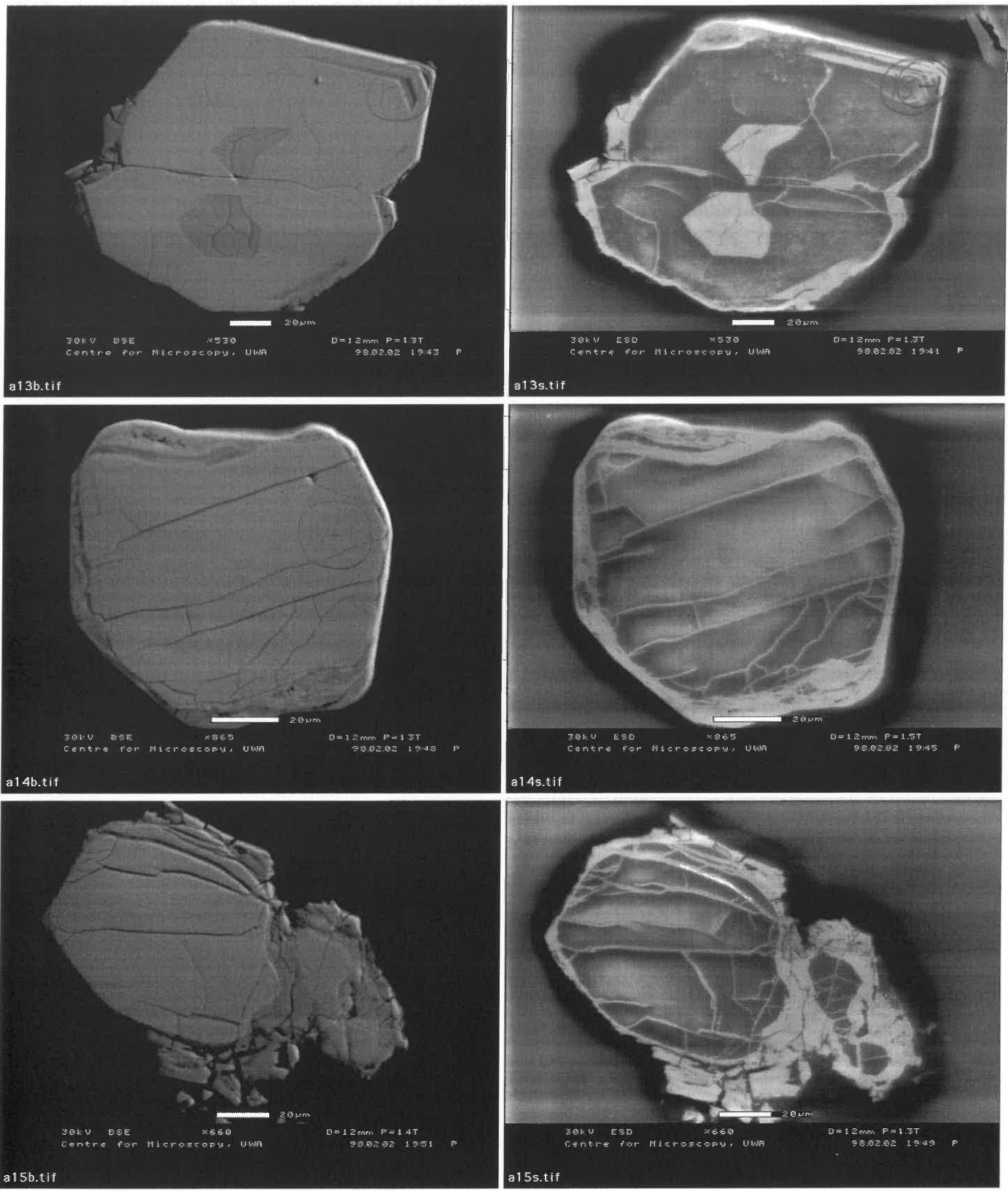
a11s.tif



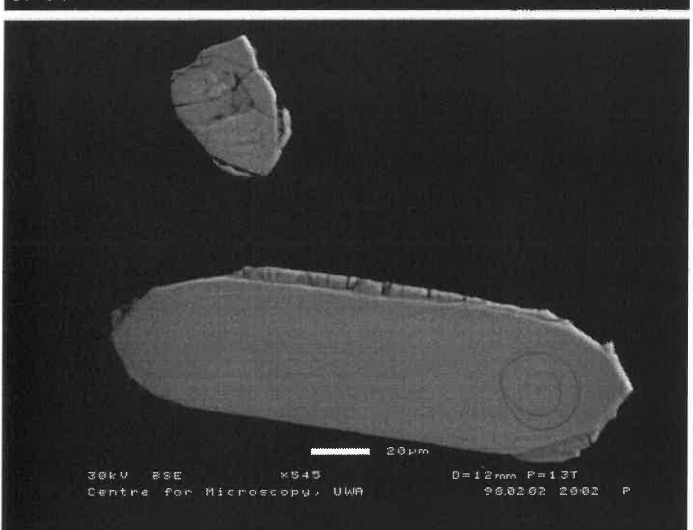
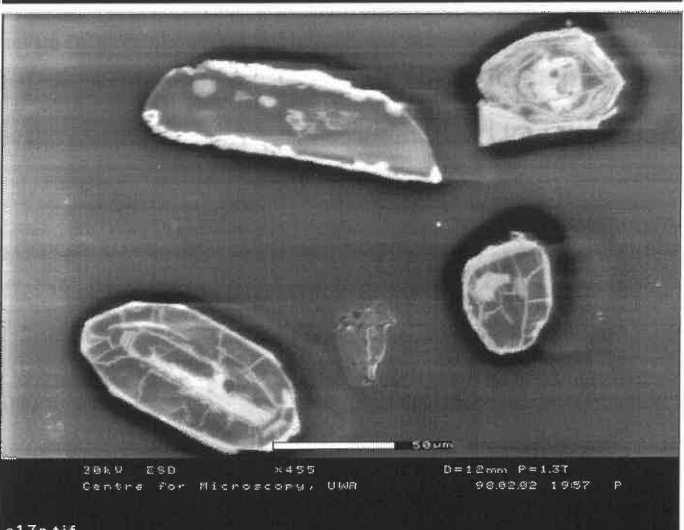
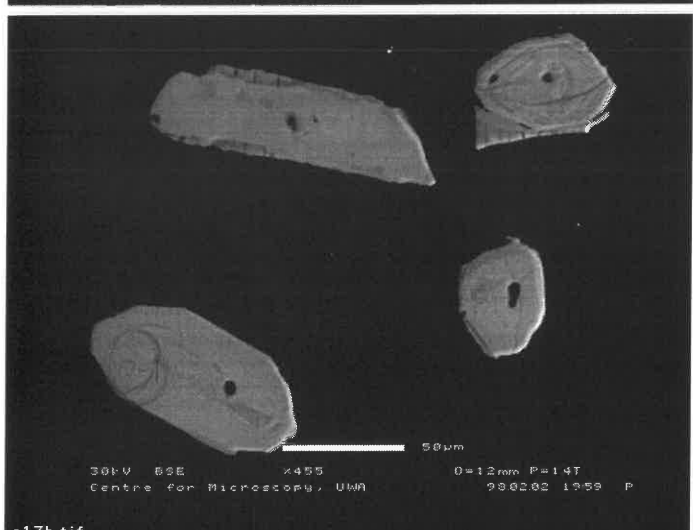
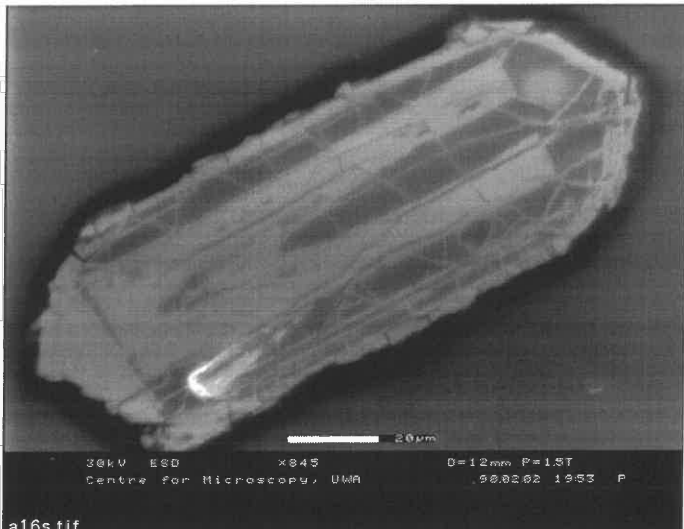
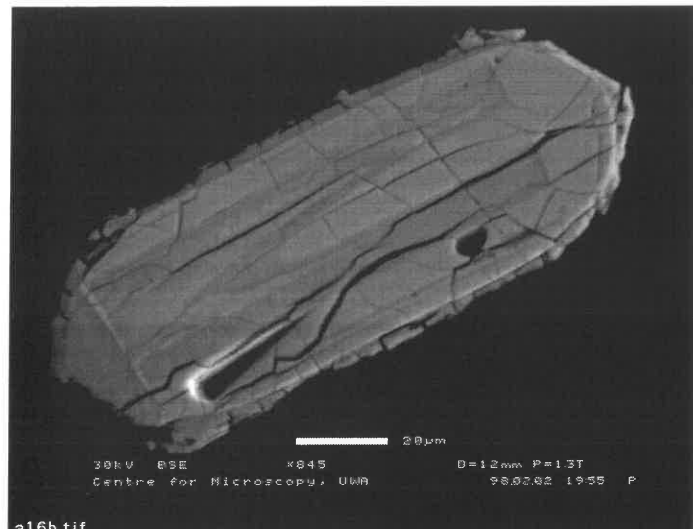
a12b.tif



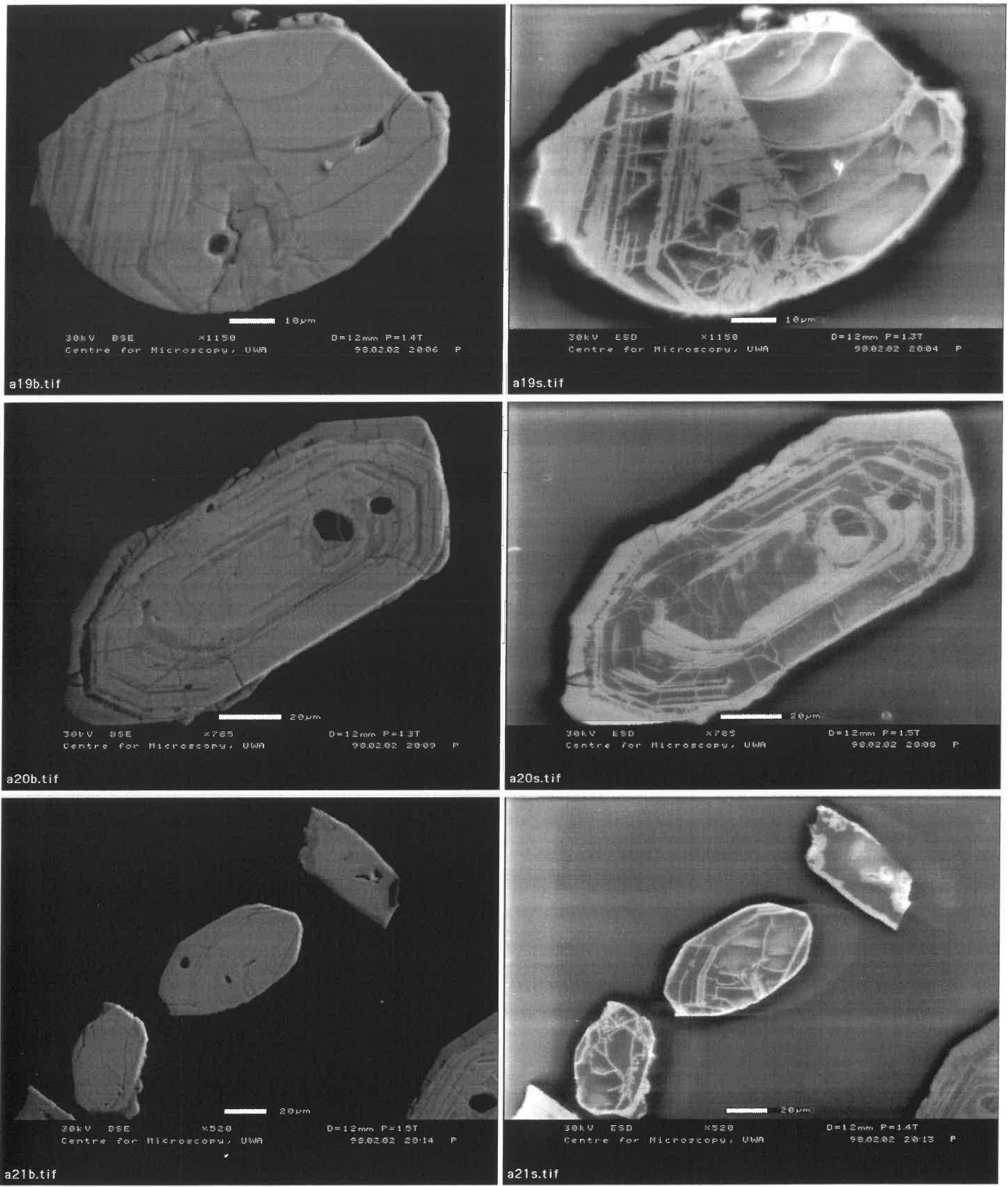
97-44, Population A (5) 2. 2.98



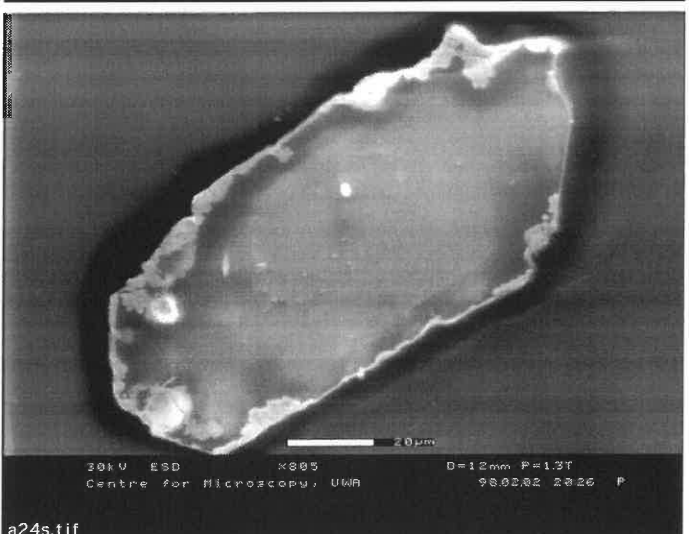
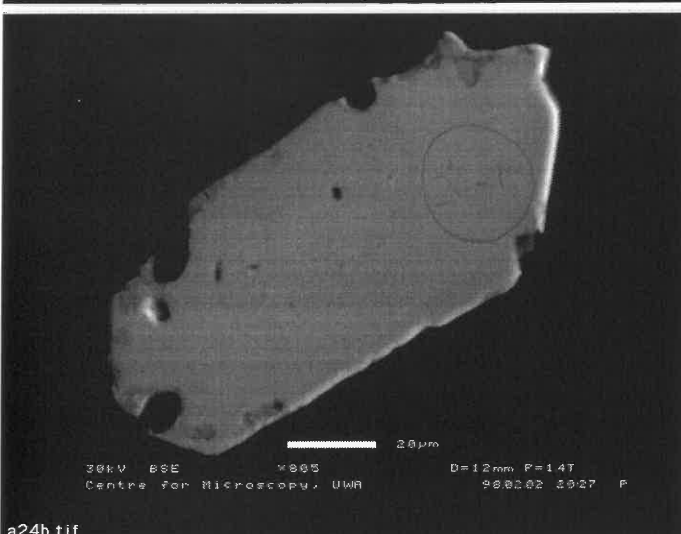
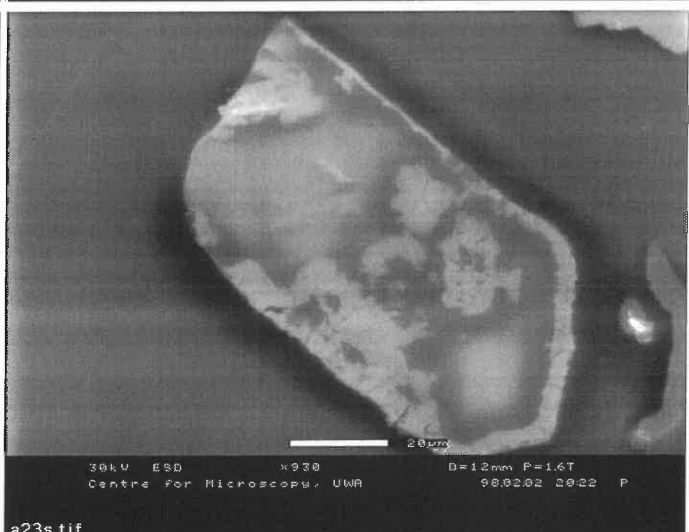
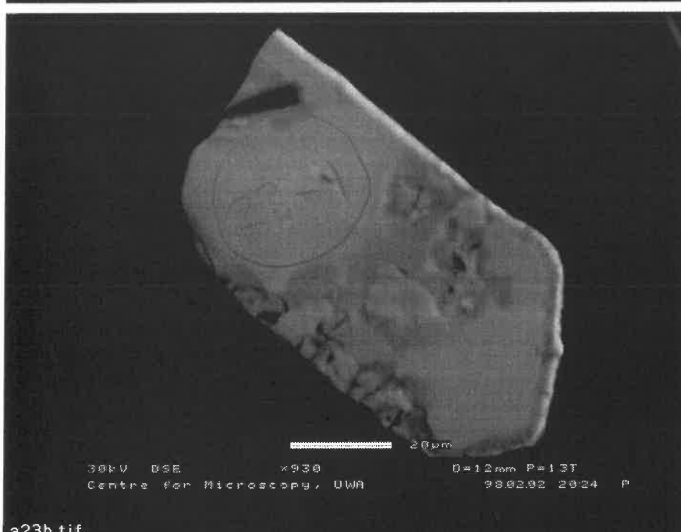
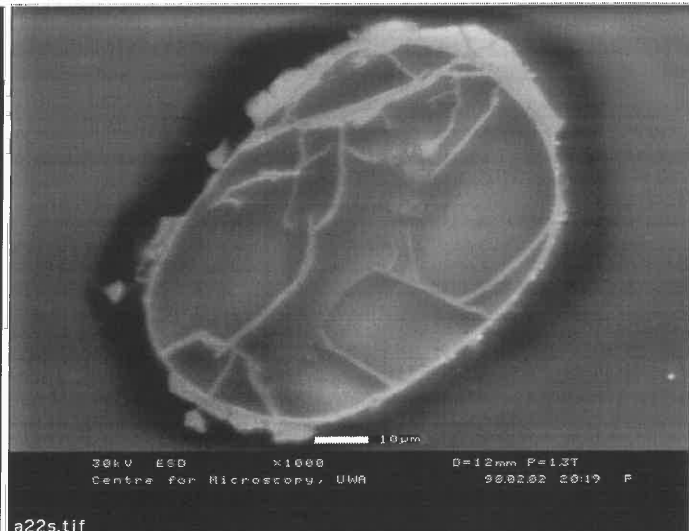
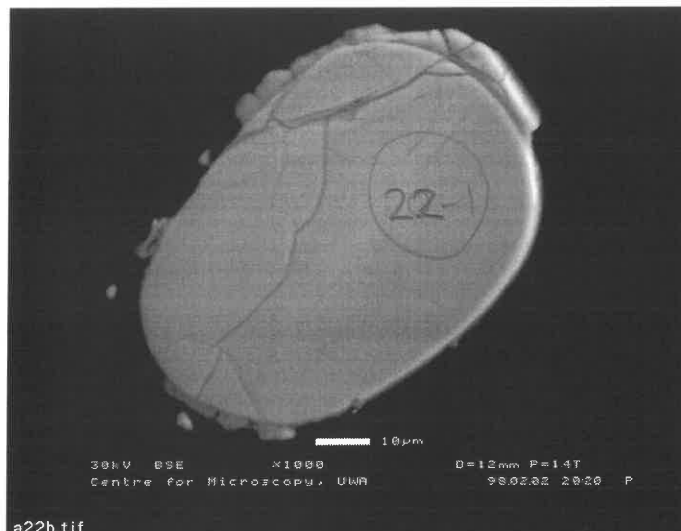
97-44, Population A (6) 2.2.98



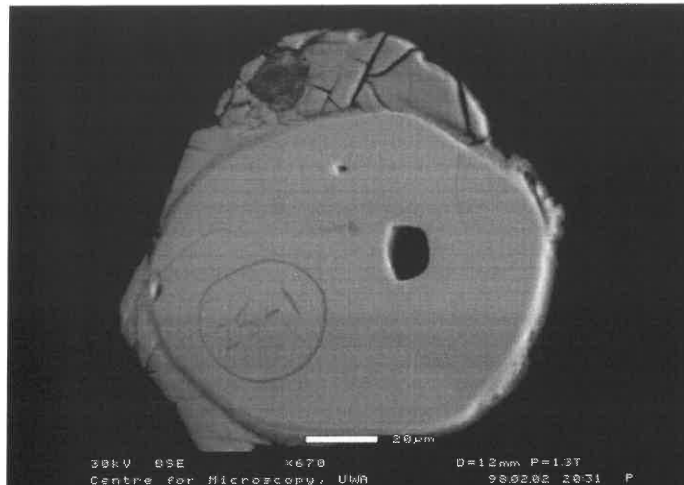
97-44, Population A (7) 2.2.98



97-44, Population A (8) 2.2.98



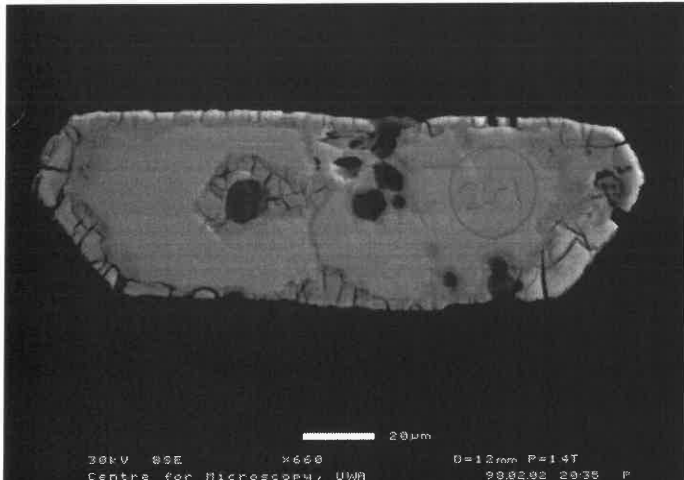
97-44, Population A (9) 2.2.98



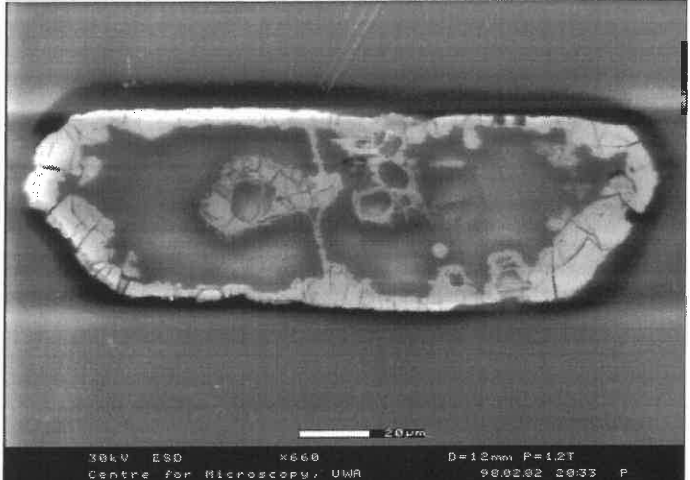
a25b.tif



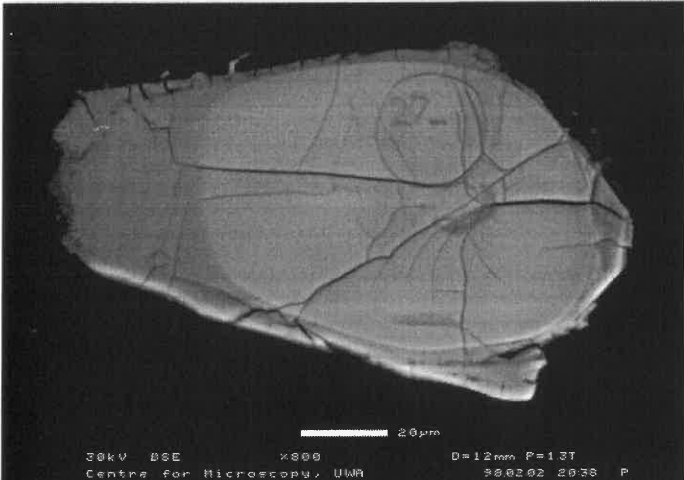
a25s.tif



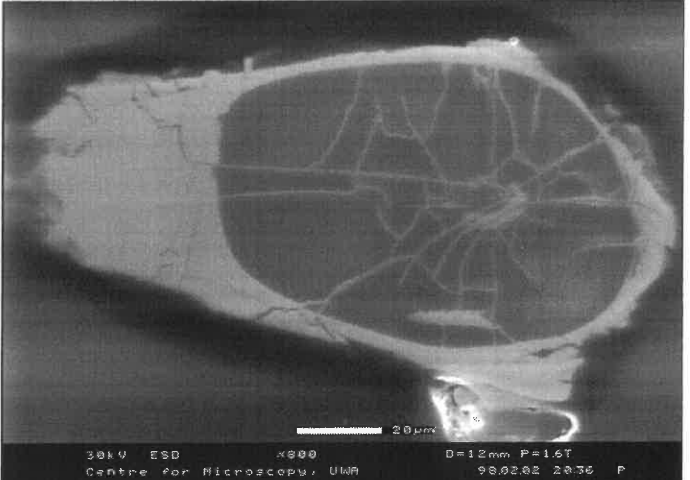
a26b.tif



a26s.tif

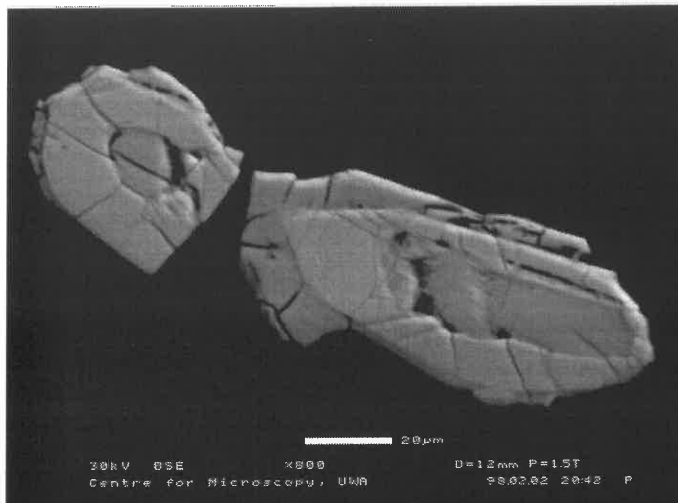


a27b.tif

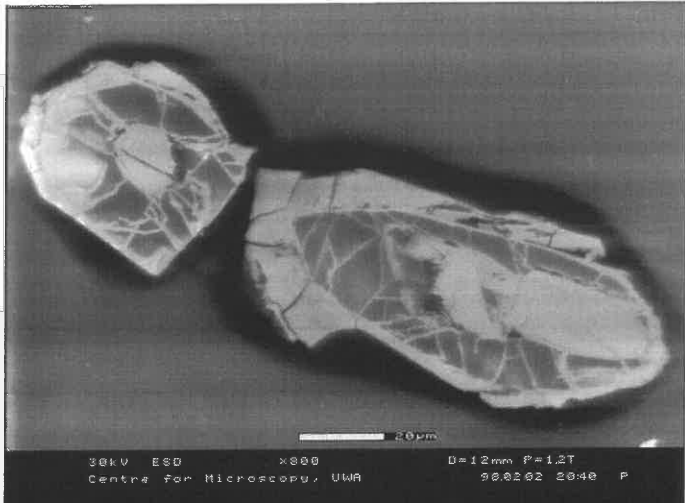


a27s.tif

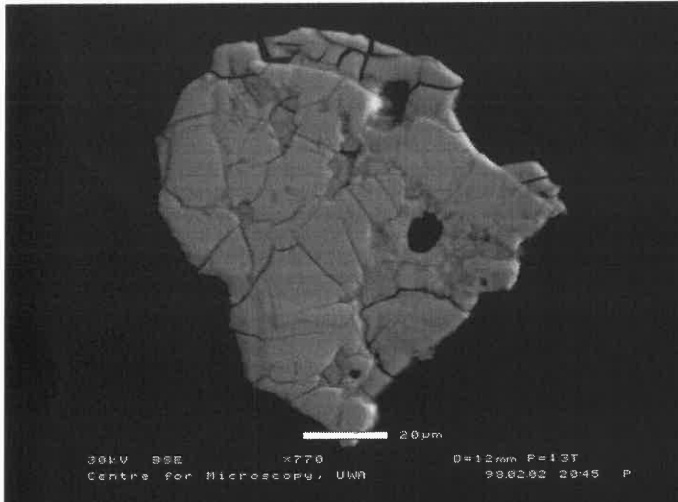
97-44, Population A (10) 2. 2.98



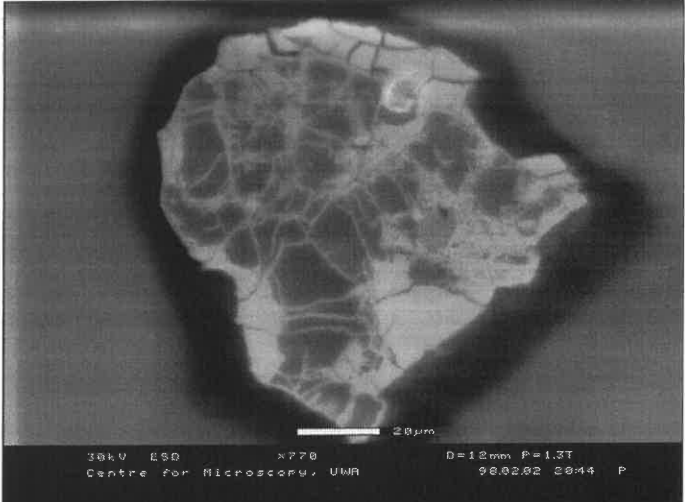
a28b.tif



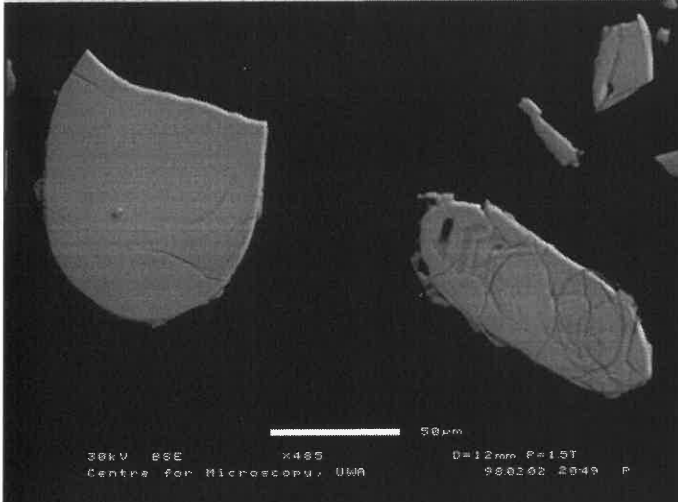
a28s.tif



a29b.tif



a29s.tif

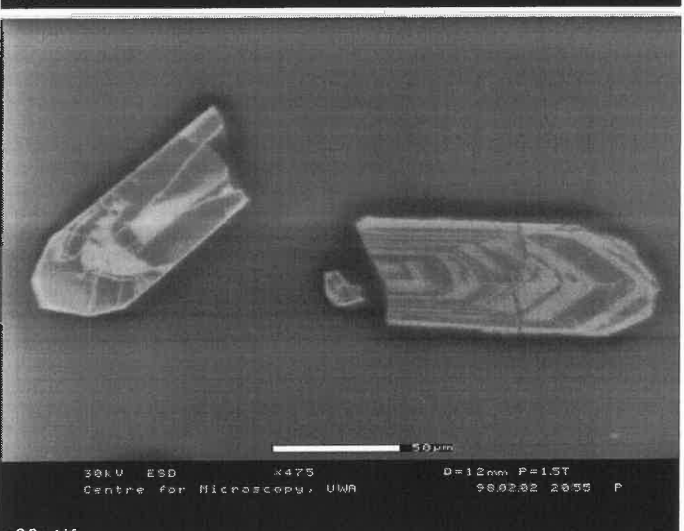
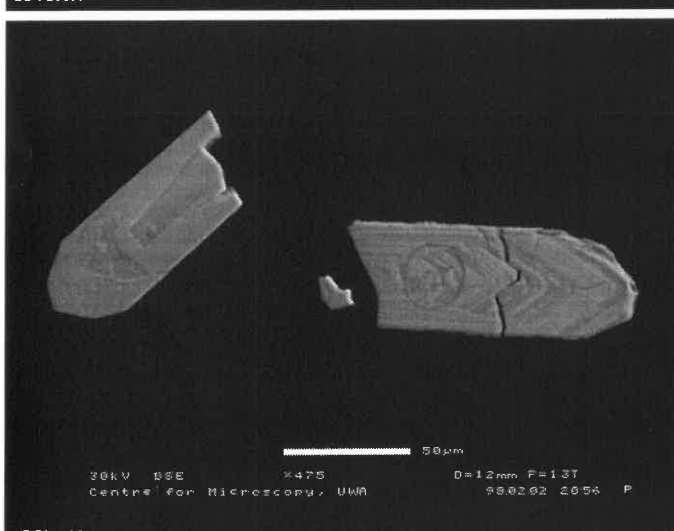
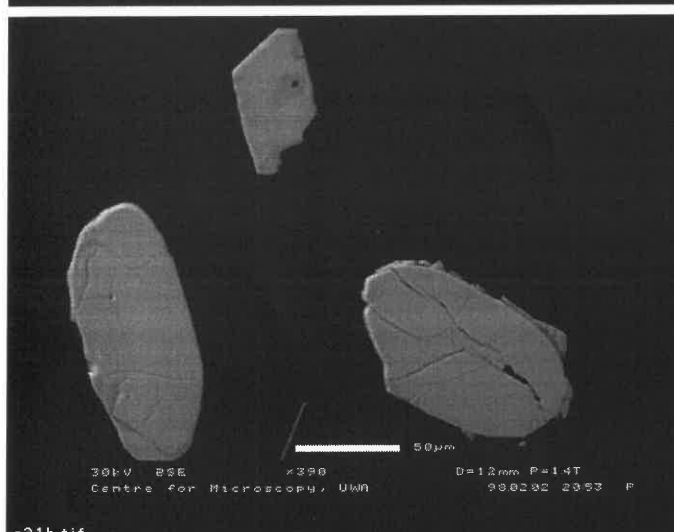
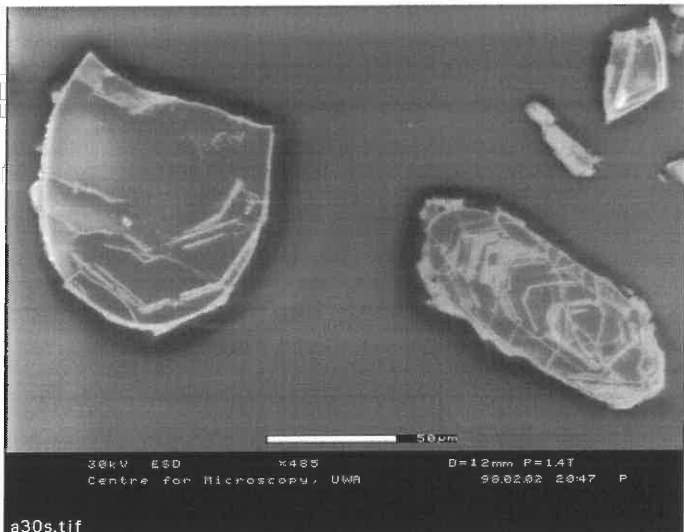
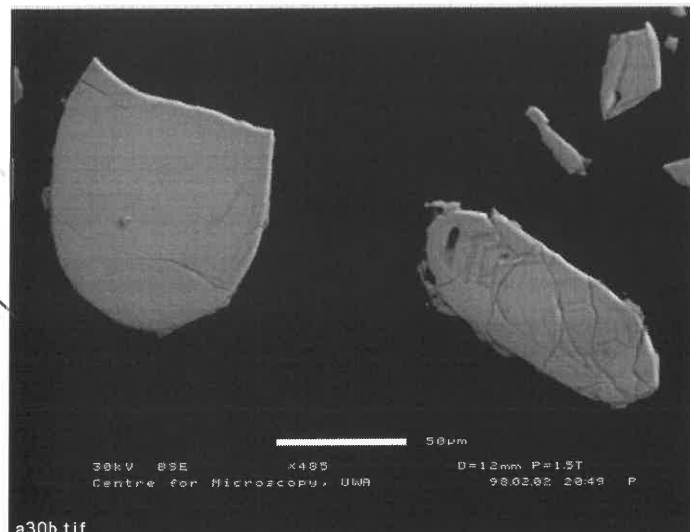


a30b.tif



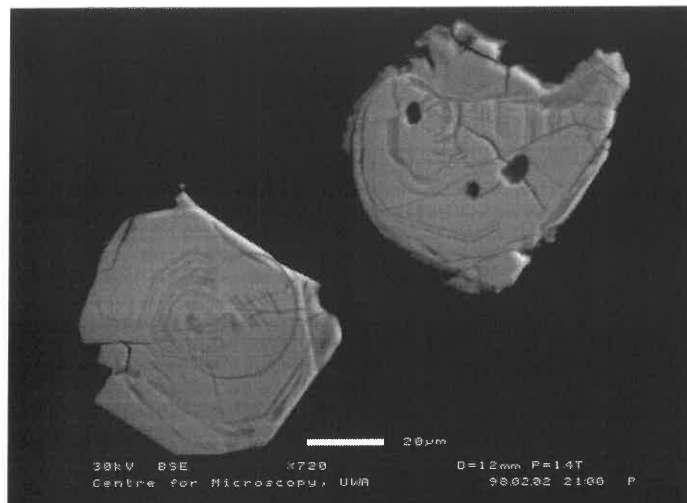
a30s.tif

11
97-44, Population A (1) 2. 2.98

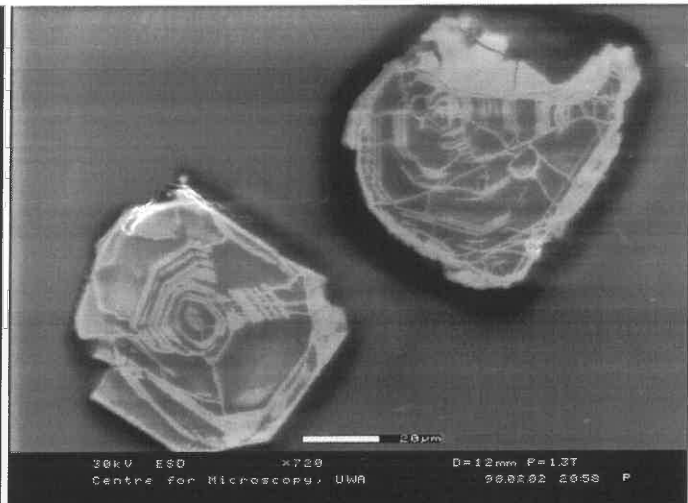


97-44, Population A (2) 2. 2.98

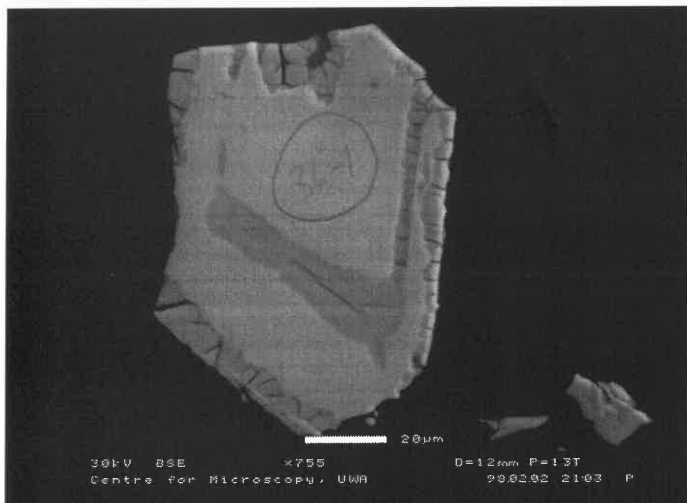
(12)



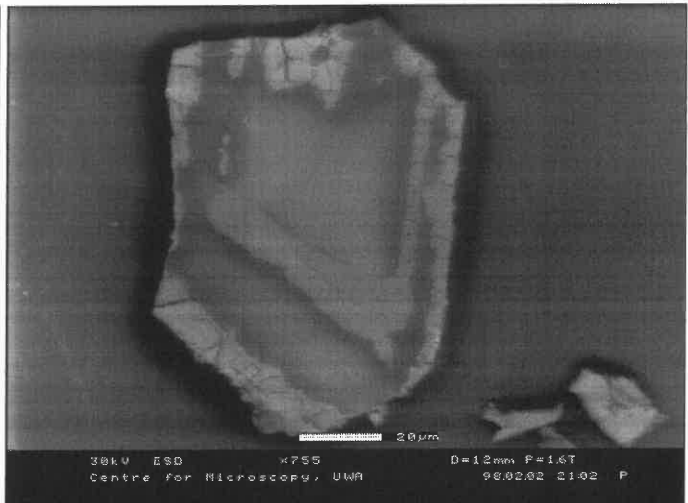
a33b.tif



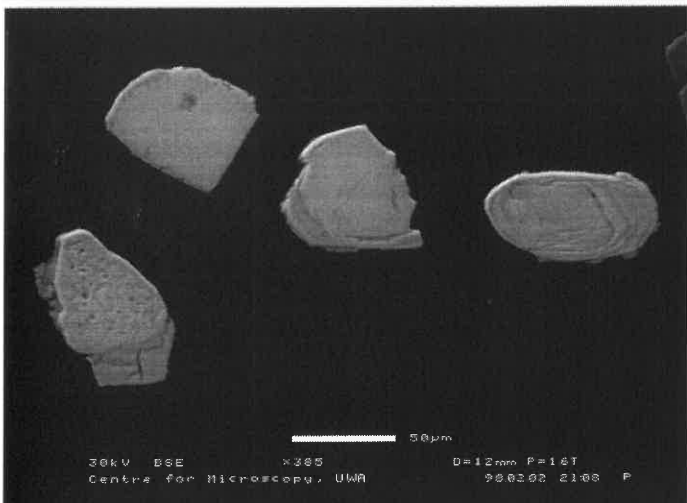
a33s.tif



a34b.tif



0.5
MHz
UV



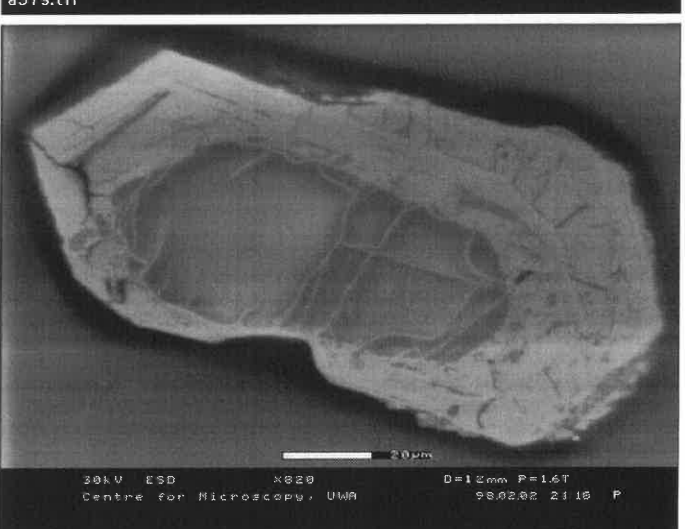
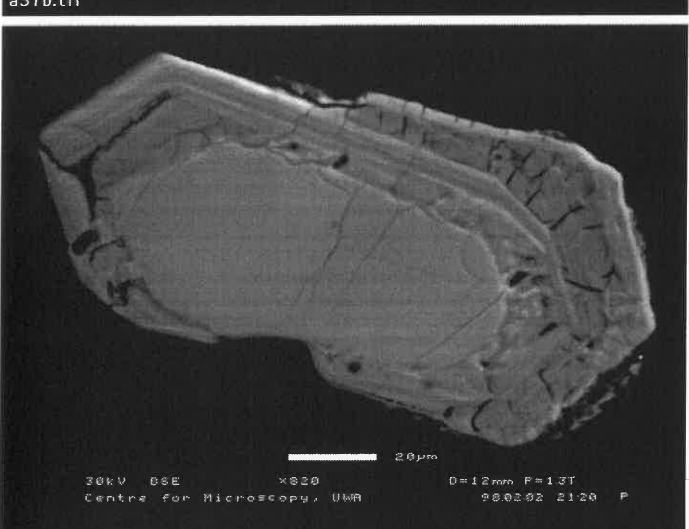
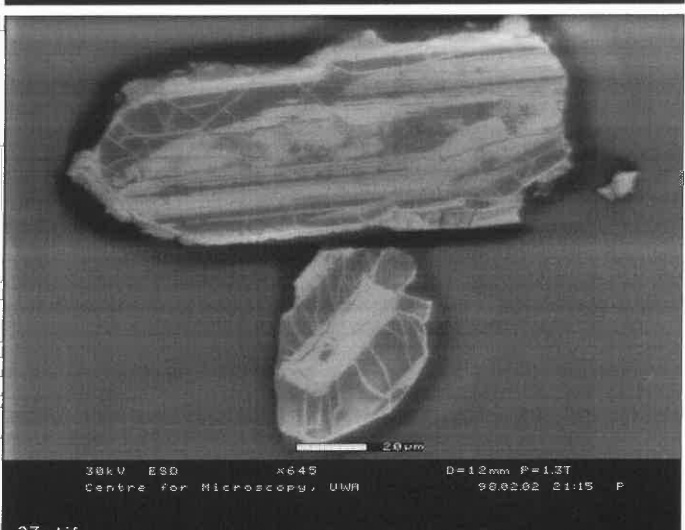
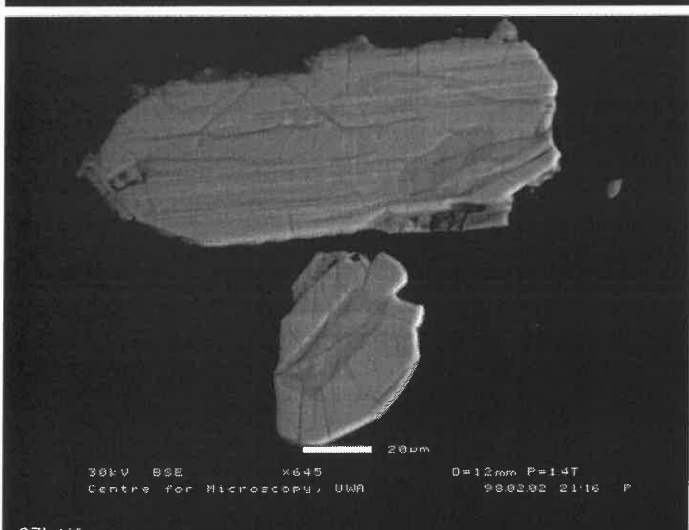
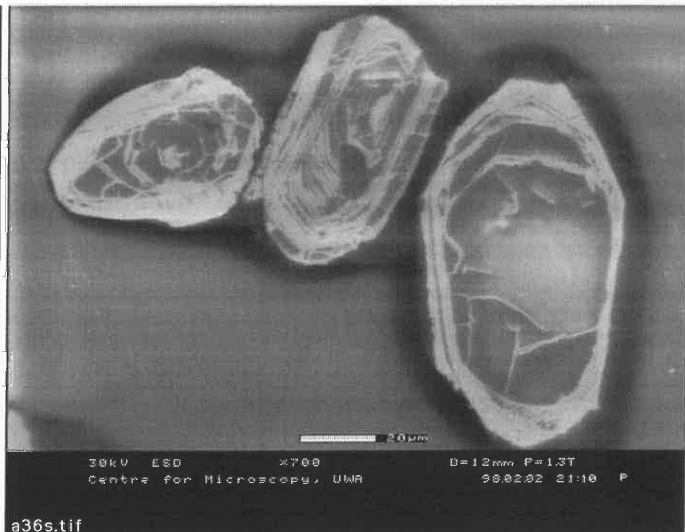
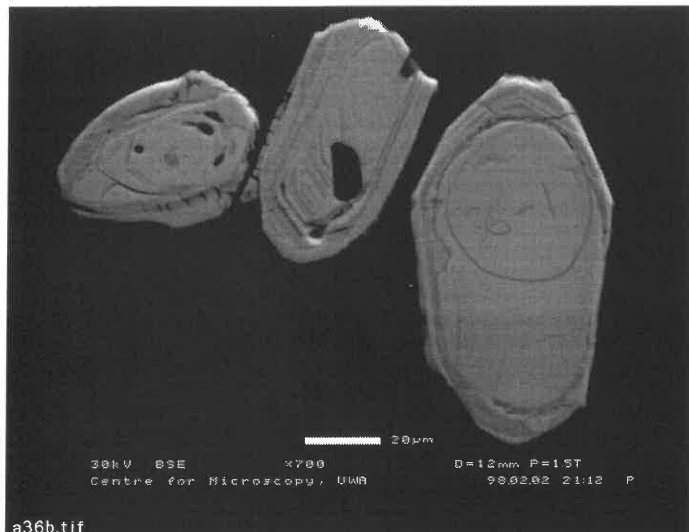
a35b.tif



a35s.tif

(13)

97-44, Population A (3) 2.2.98



97-44, Population A (4) 2. 2.98

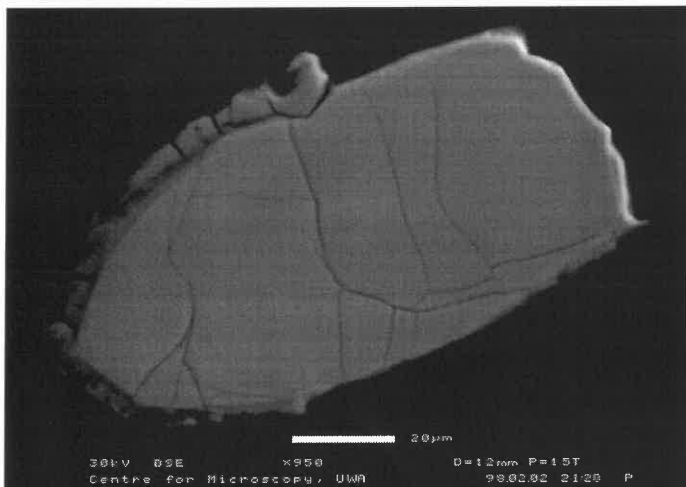
(4)



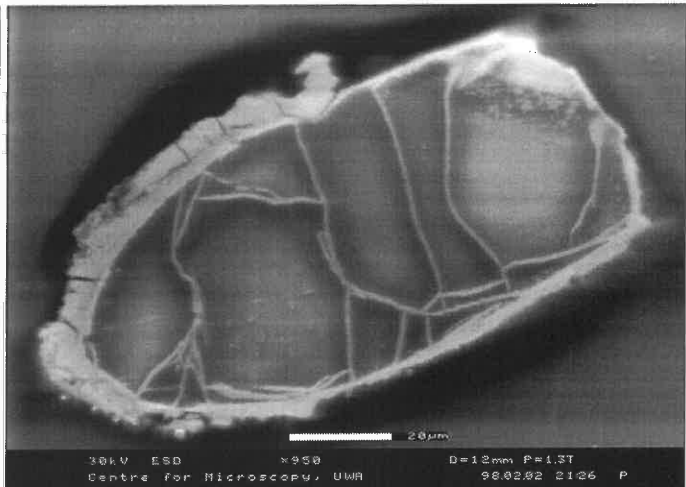
a39b.tif



a39s.tif



a40b.tif



a40s.tif

