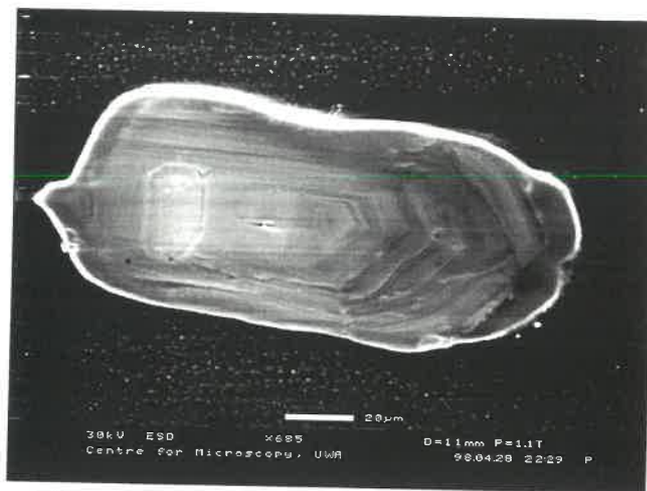
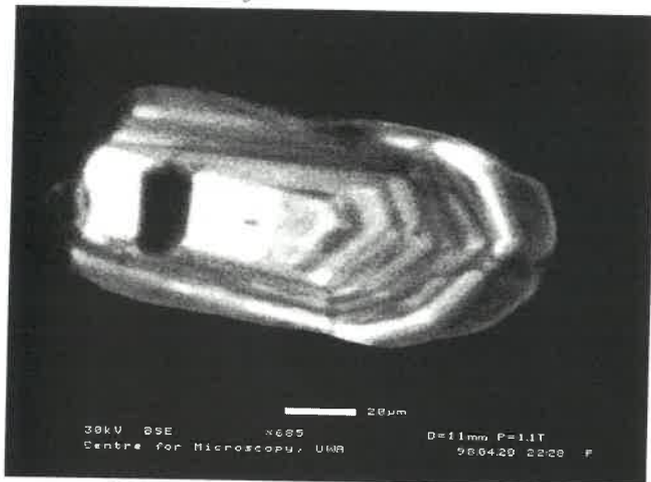


Files: 9815c01b.tif

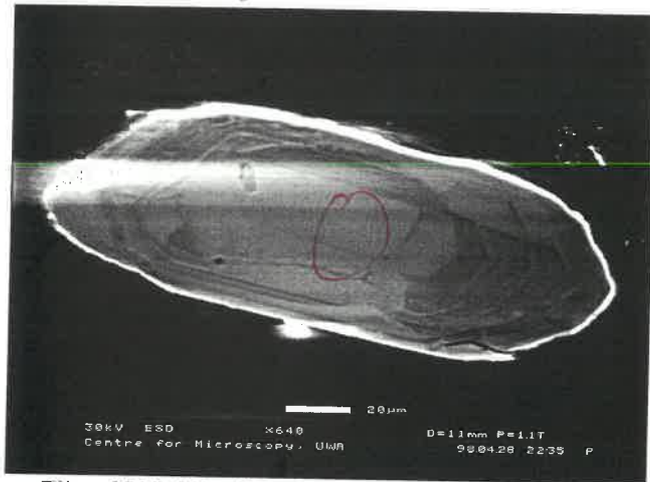


Files: 9815c01s.tif

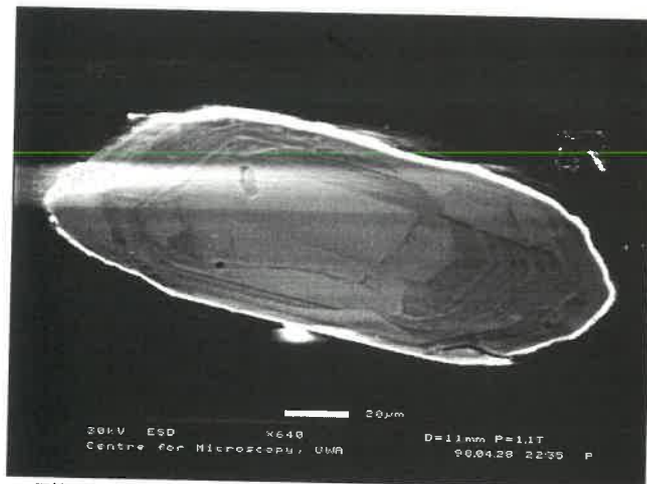
H



Files: 9815c01c.tif



Files: 9815c02b.tif



Files: 9815c02s.tif

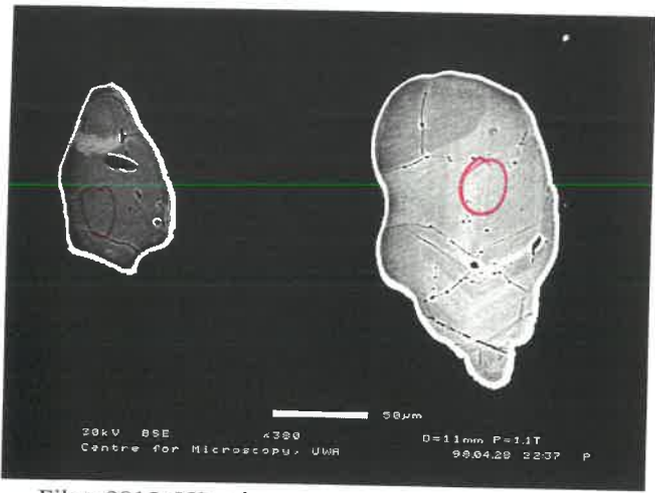
2a1



Files: 9815c02c.tif

Mount 98-15, Population C

16-1

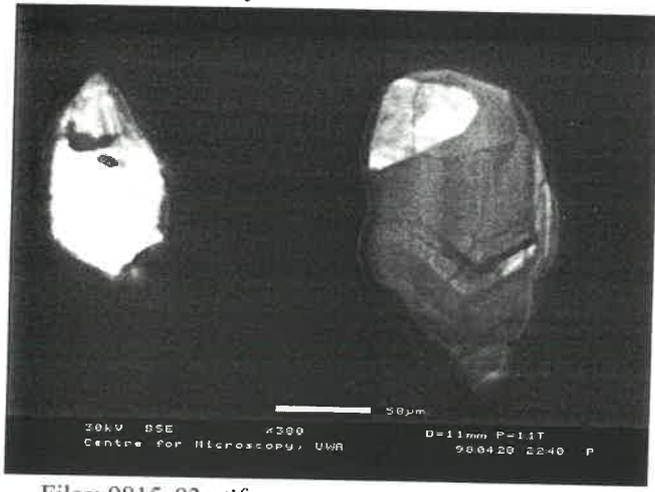


Files: 9815c03b.tif

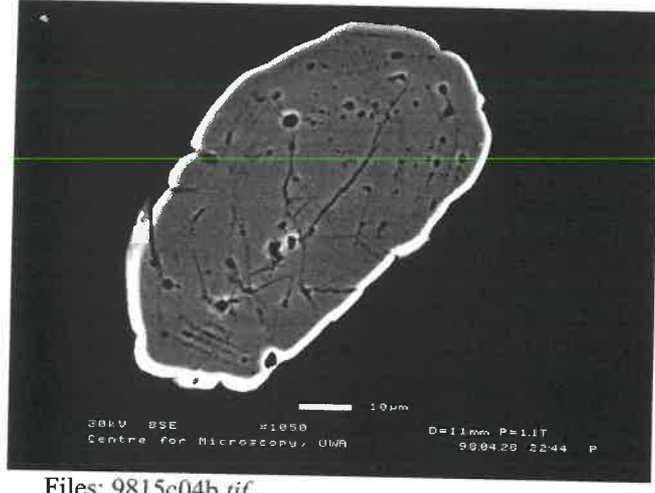
3-1



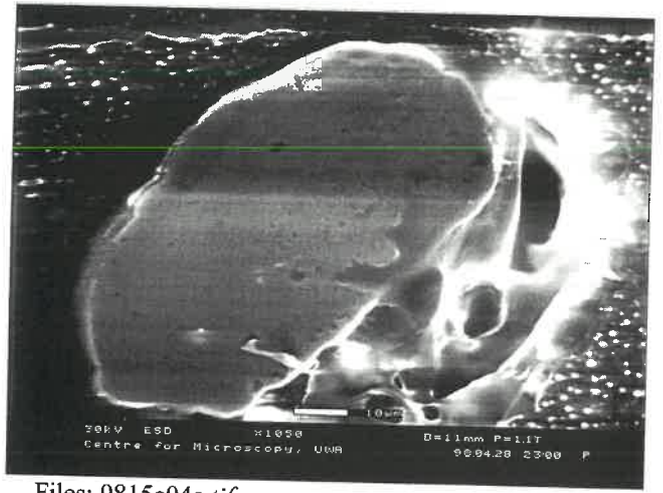
Files: 9815c03s.tif



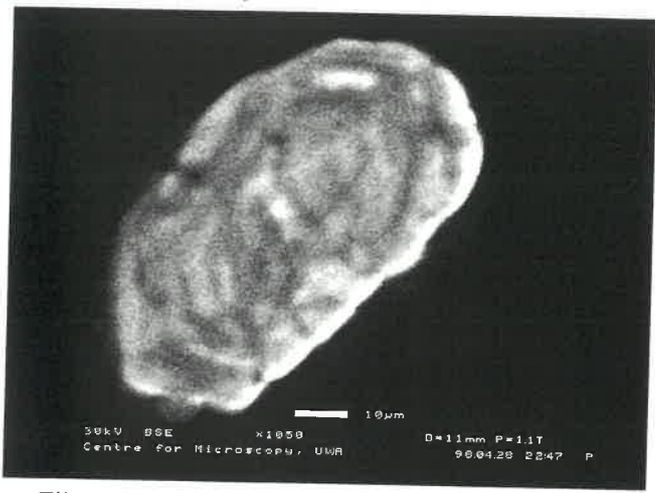
Files: 9815c03c.tif



Files: 9815c04b.tif



Files: 9815c04s.tif

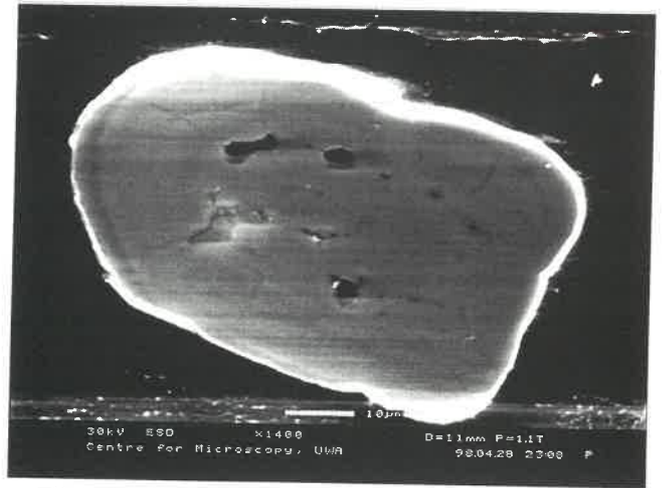


Files: 9815c04c.tif

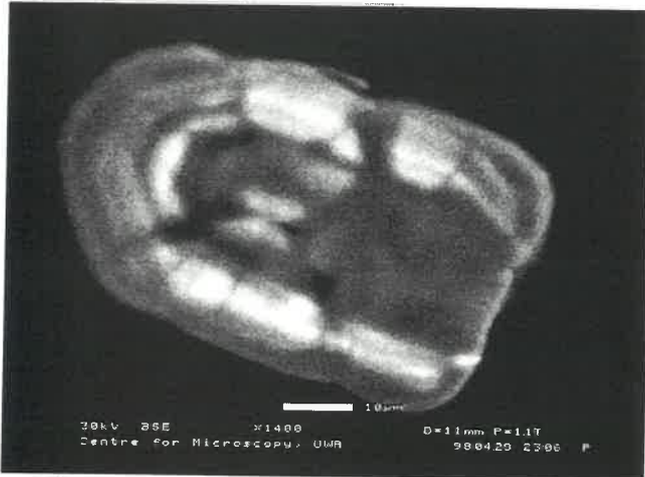
Mount 98-15, Population C



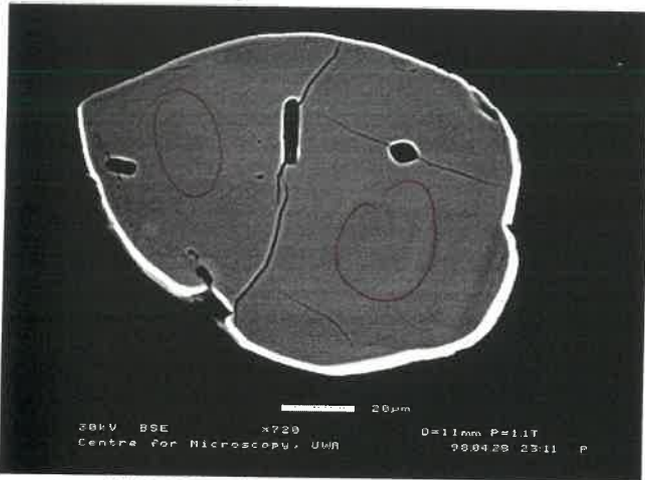
Files: 9815c05b.tif



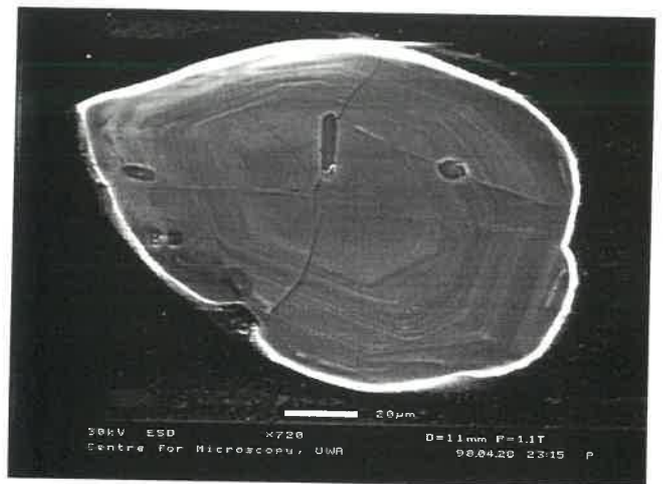
Files: 9815c05s.tif



Files: 9815c05c.tif



Files: 9815c06b.tif



Files: 9815c06s.tif



Files: 9815c06c.tif

Mount 98-15, Population C



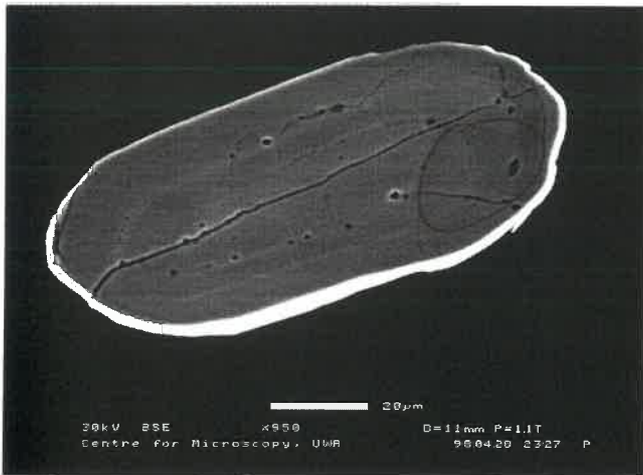
Files: 9815c07b.tif



Files: 9815c07s.tif

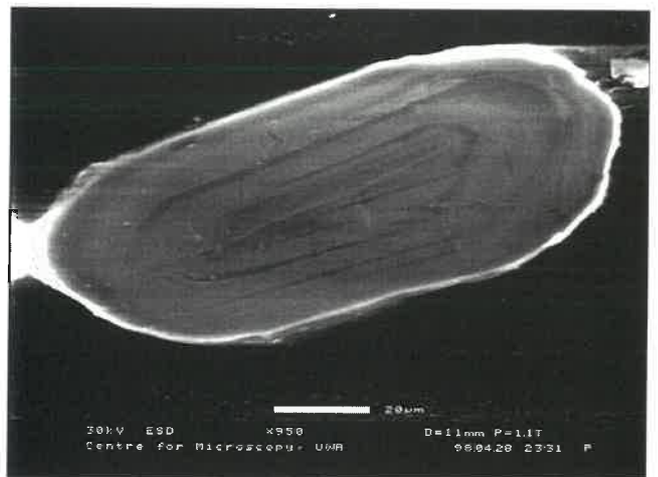


Files: 9815c07c.tif



Files: 9815c08b.tif

8-1

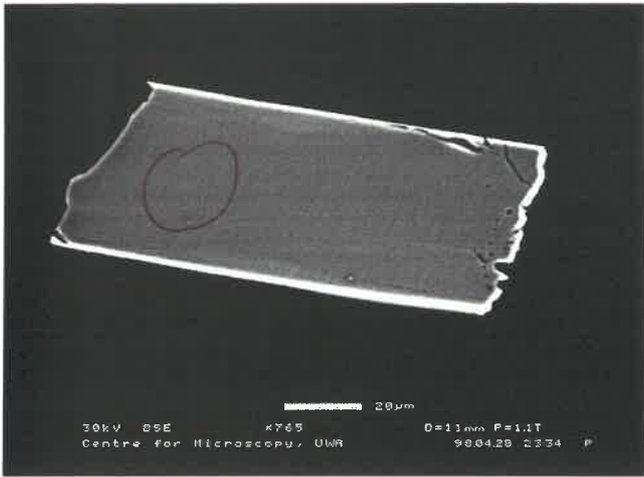


Files: 9815c08s.tif



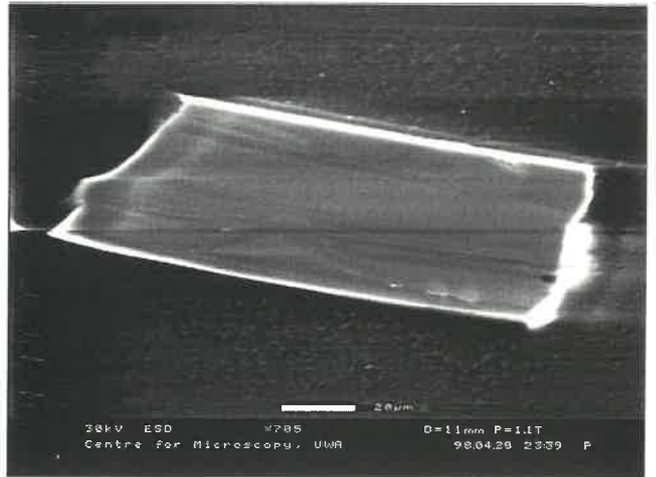
Files: 9815c08c.tif

Mount 98-15, Population C

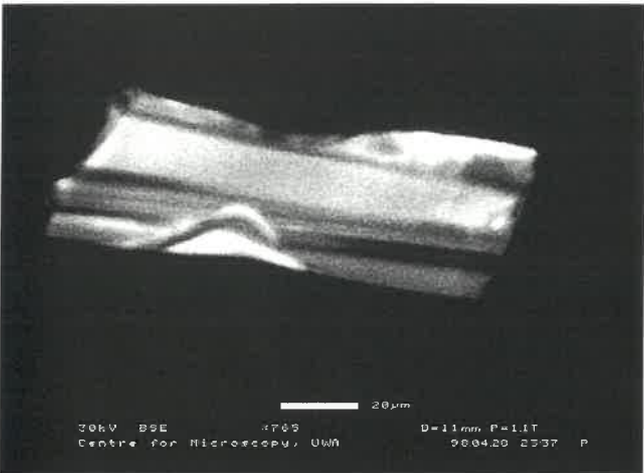


Files: 9815c09b.tif

9-1



Files: 9815c09s.tif

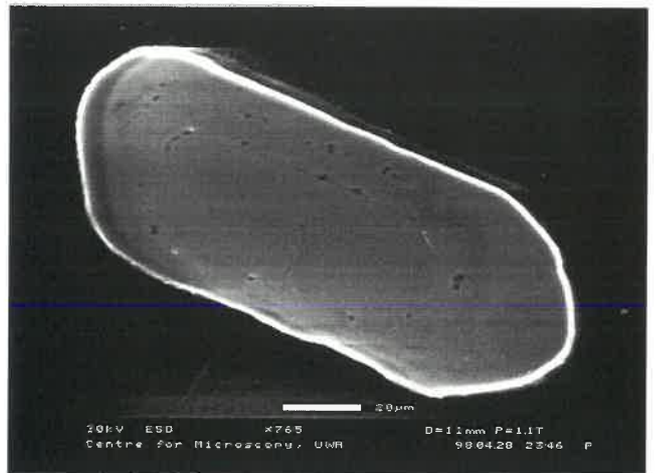


Files: 9815c09c.tif



Files: 9815c10b.tif

10-1



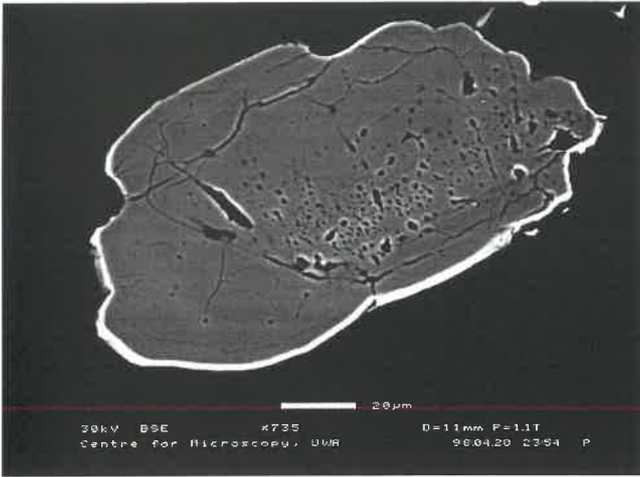
Files: 9815c10s.tif

2745 ± 8
(98%)

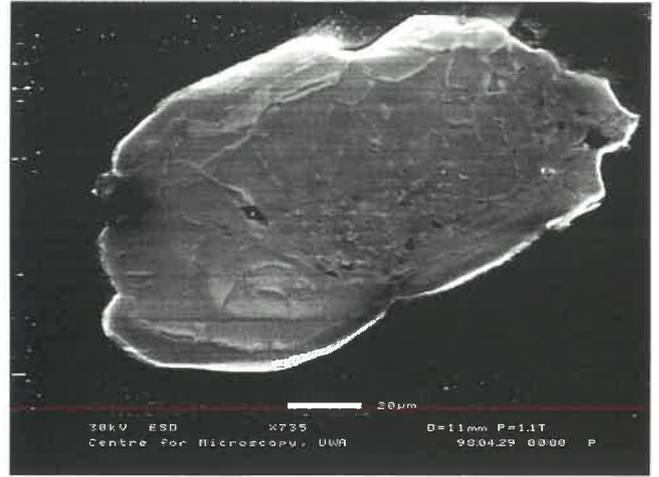


Files: 9815c10c.tif

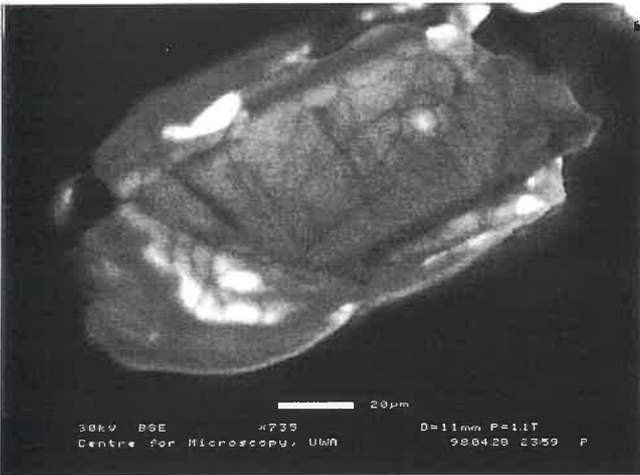
Mount 98-15, Population C



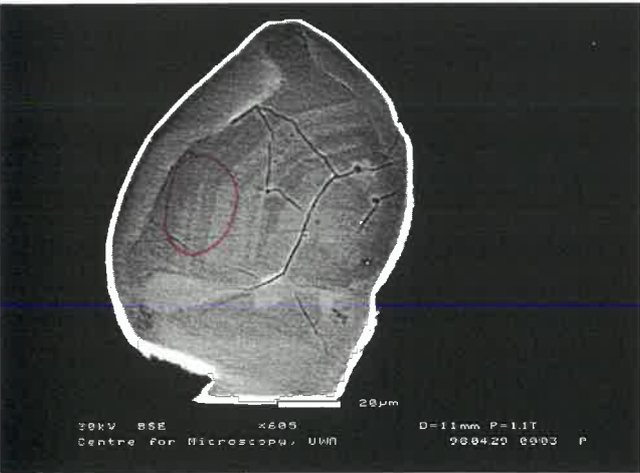
Files: 9815c11b.tif



Files: 9815c11s.tif

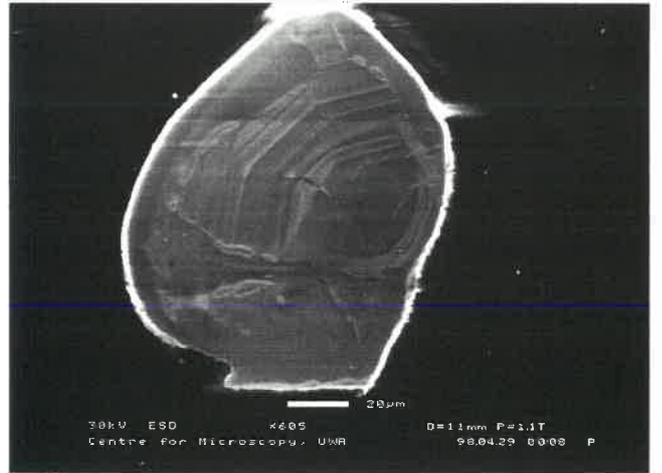


Files: 9815c11c.tif



Files: 9815c12b.tif

12-1



Files: 9815c12s.tif

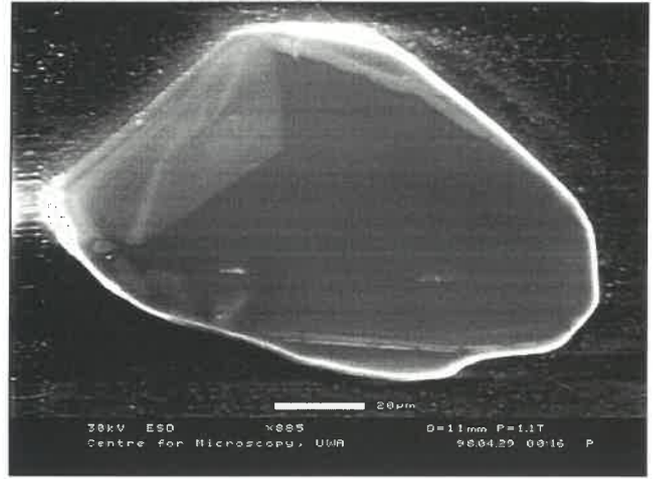


Files: 9815c12c.tif

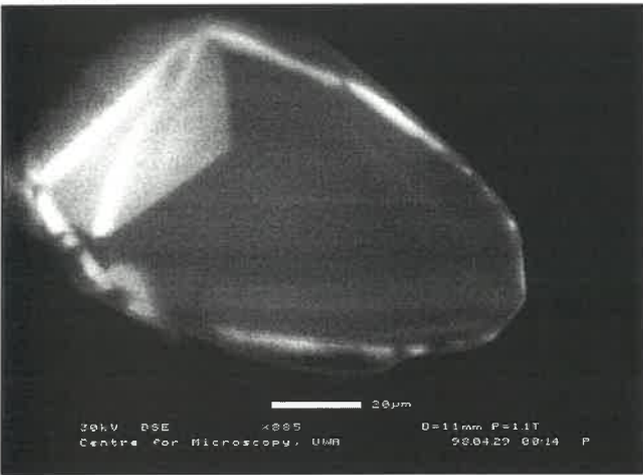
Mount 98-15, Population C



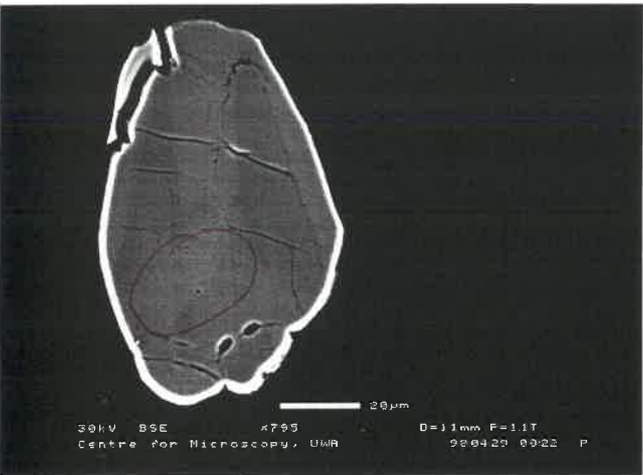
Files: 9815c13b.tif



Files: 9815c13s.tif



Files: 9815c13c.tif



Files: 9815c14b.tif

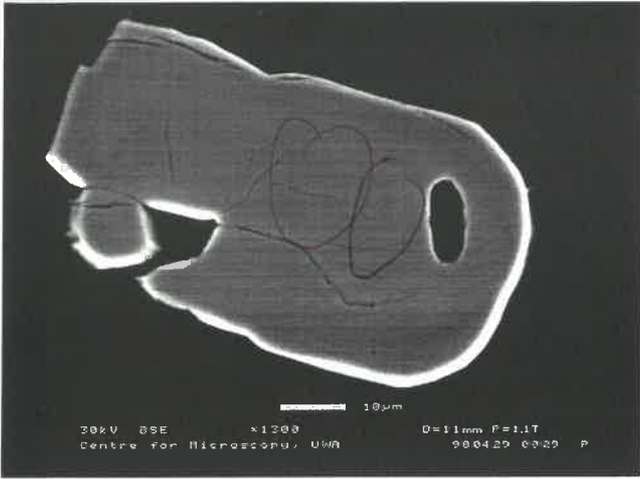


Files: 9815c14s.tif



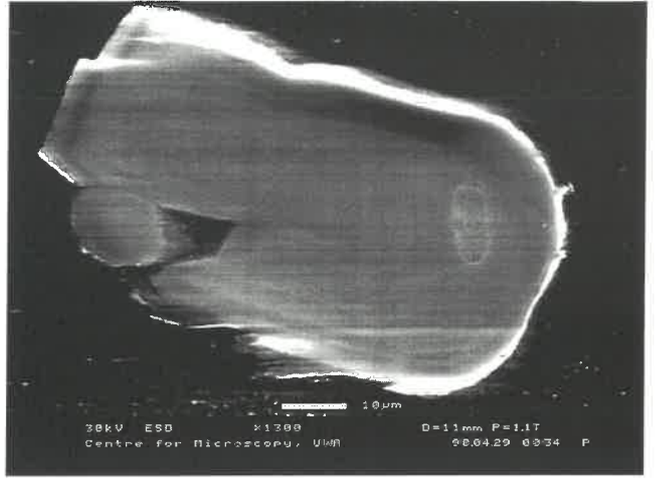
Files: 9815c14c.tif

15-2

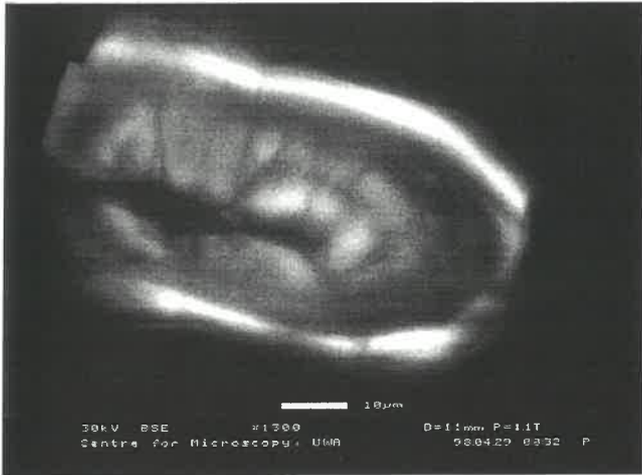


Files: 9815c15b.tif

15-1



Files: 9815c15s.tif



Files: 9815c15c.tif