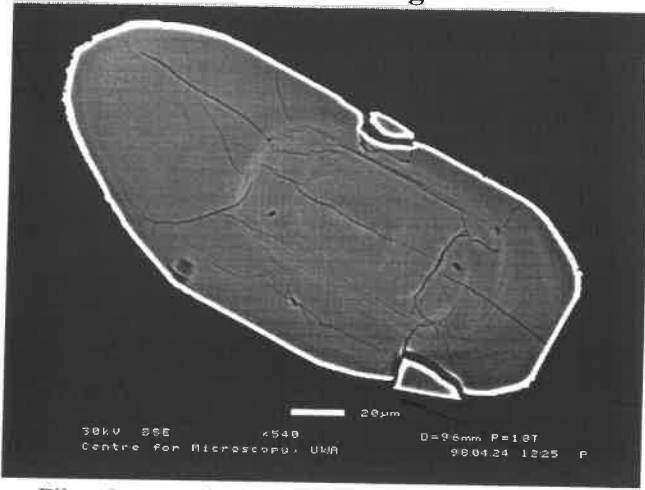
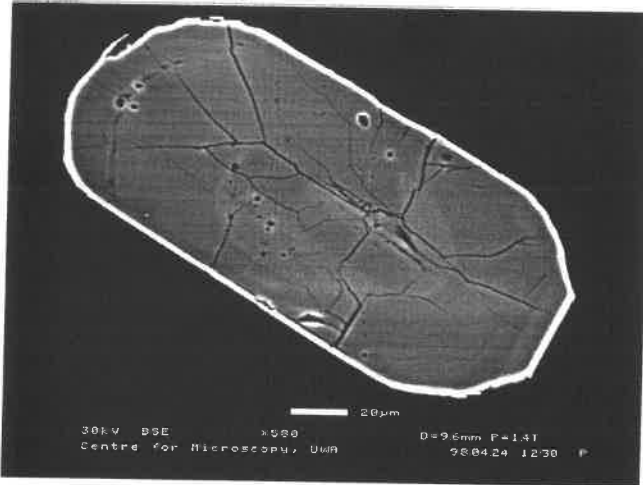


Mount 98-15, Population B: KY-5

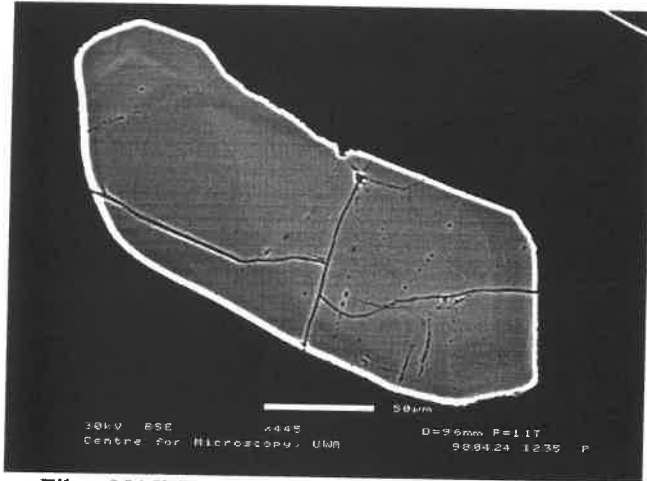
Backscattered electron images:



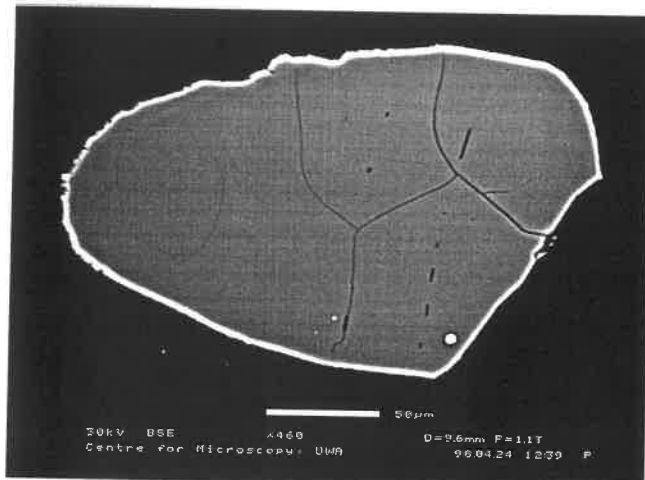
Files: 9815b01b.tif



Files: 9815b02b.tif

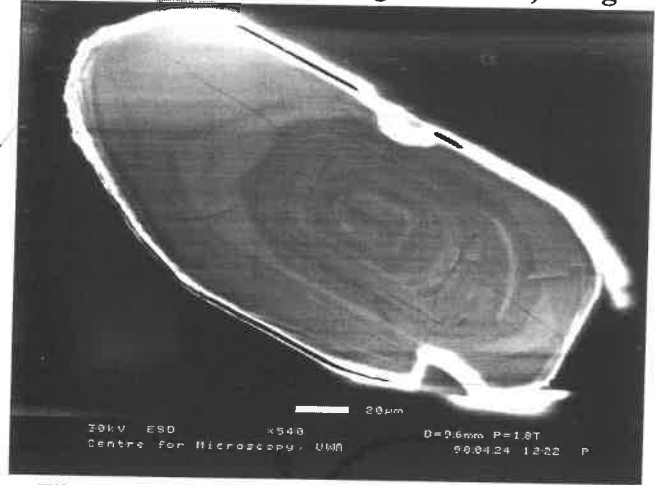


Files: 9815b03b.tif

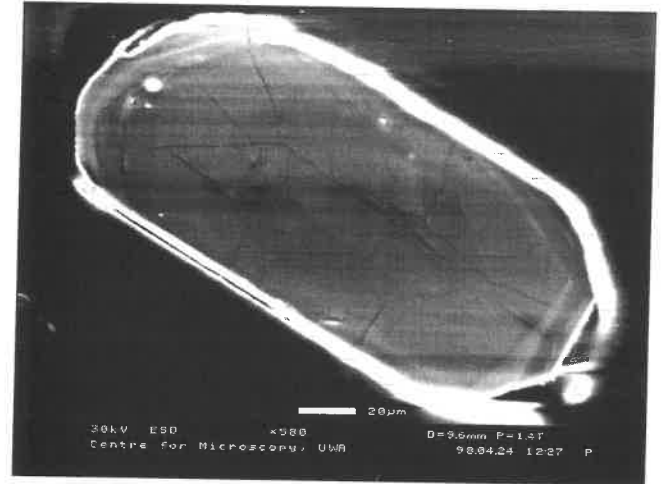


Files: 9815b04b.tif

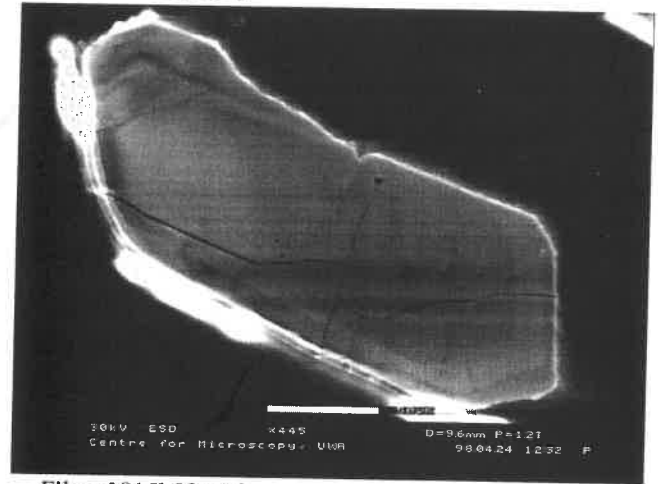
Secondary electron (Charge Contrast) images:



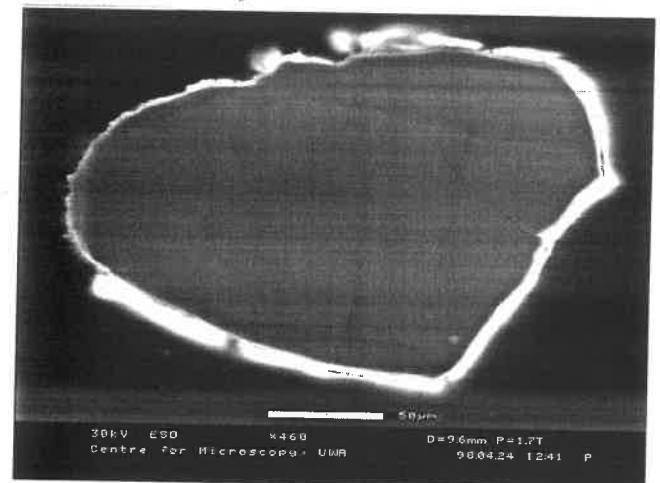
Files: 9815b01s.tif



Files: 9815b02s.tif



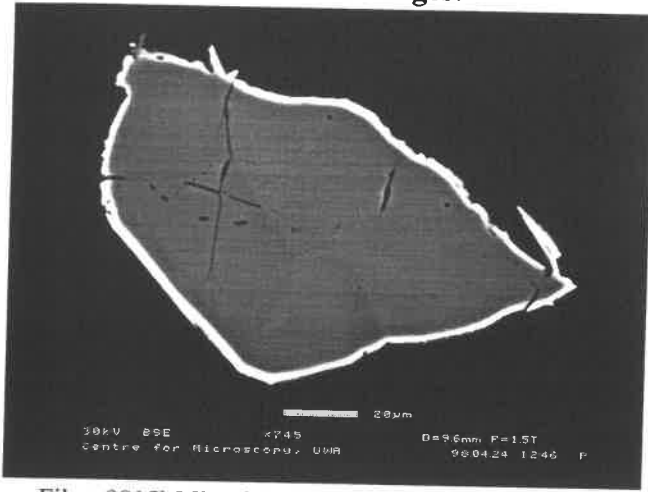
Files: 9815b03s.tif



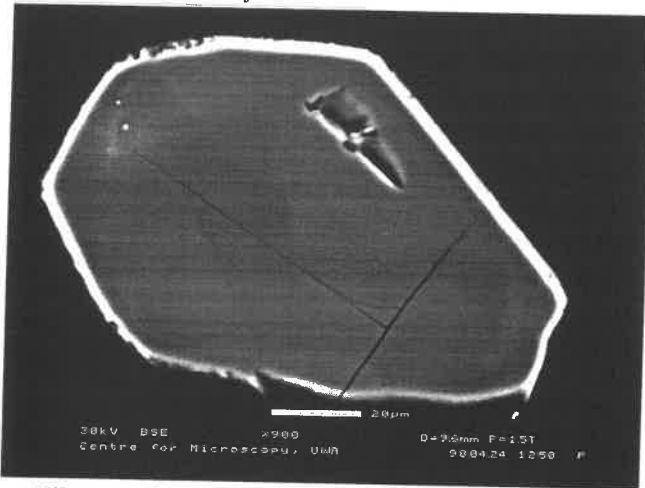
Files: 9815b04s.tif

Mount 98-15, Population B: KY-5

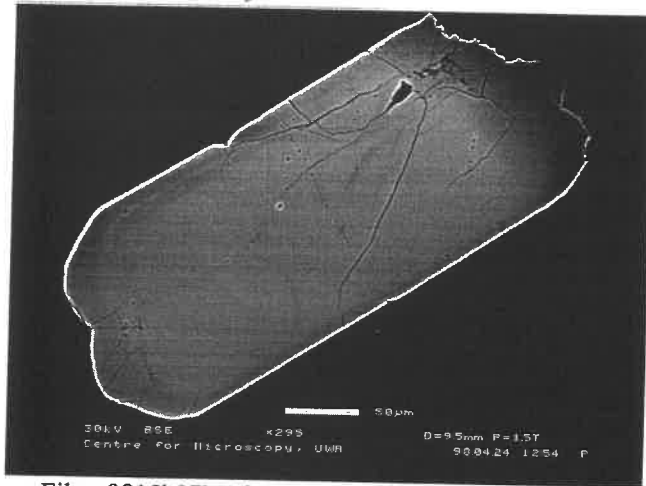
Backscattered electron images:



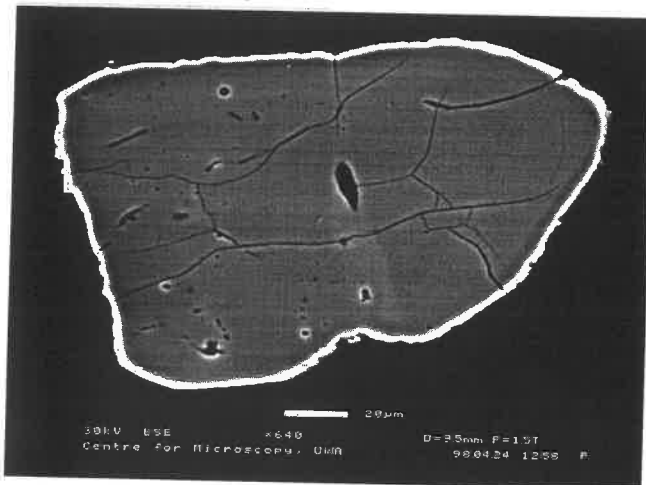
Files: 9815b05b.tif



Files: 9815b06b.tif

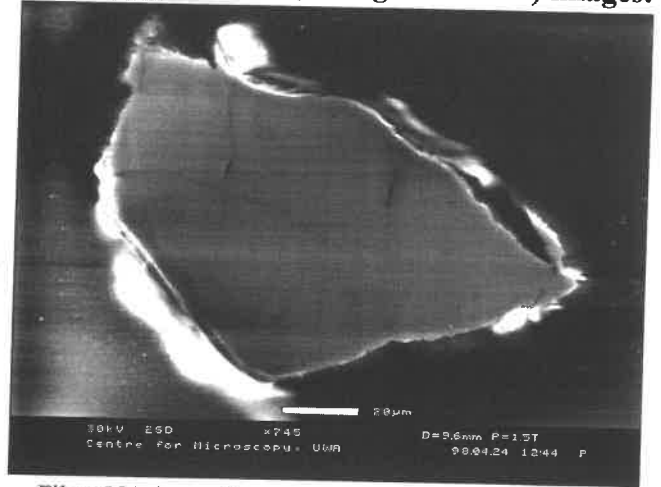


Files: 9815b07b.tif

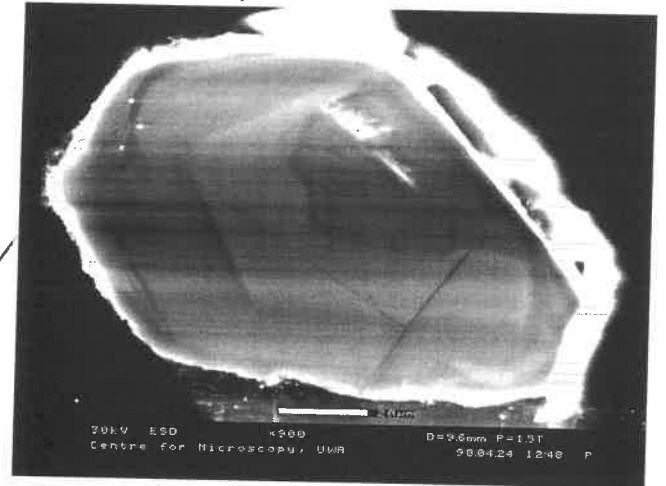


Files: 9815b08b.tif

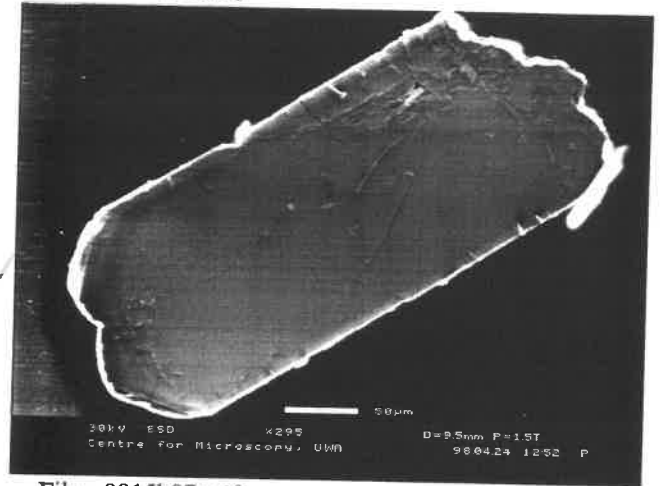
Secondary electron (Charge Contrast) images:



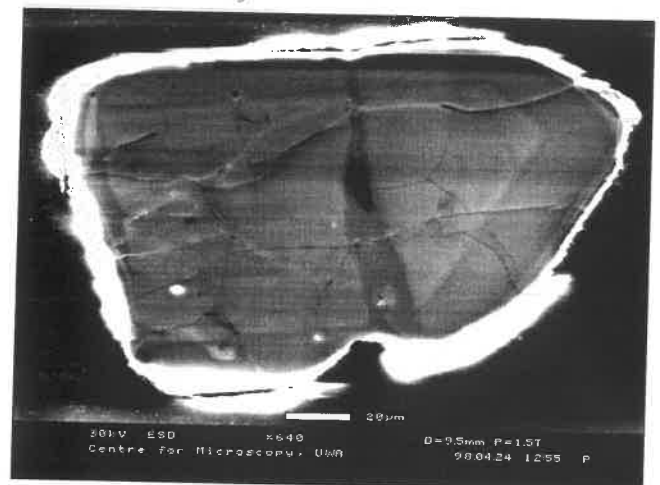
Files: 9815b05s.tif



Files: 9815b06s.tif

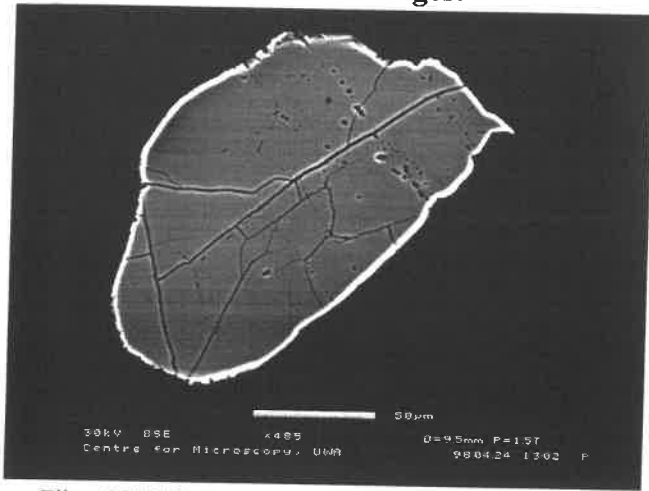


Files: 9815b07s.tif

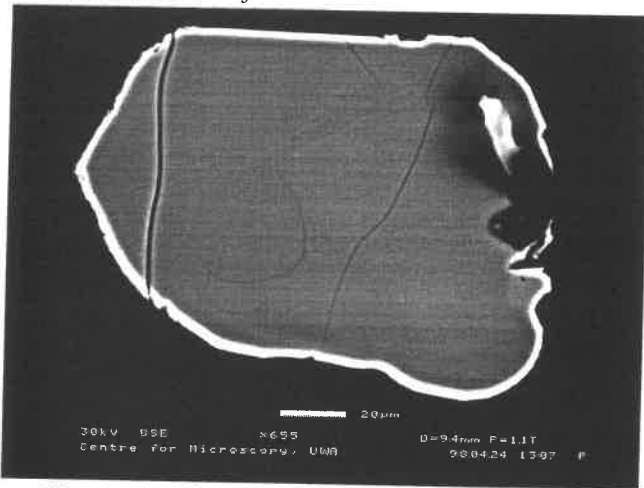


Files: 9815b08s.tif

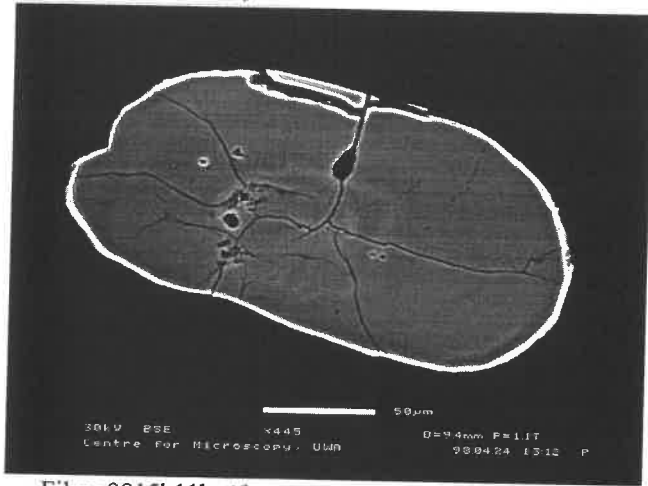
Backscattered electron images:



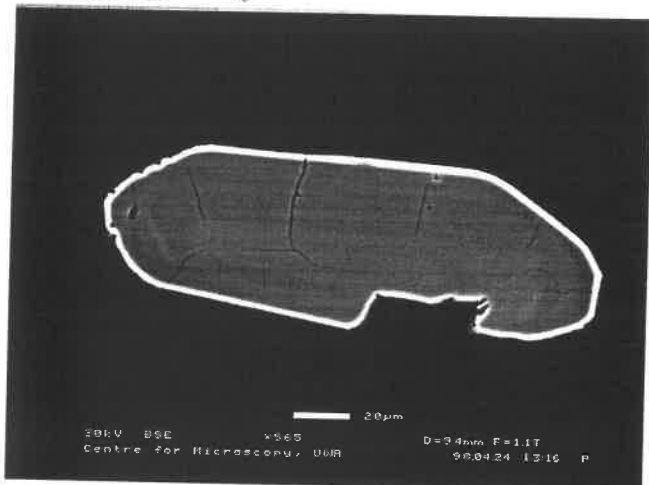
Files: 9815b09b.tif



Files: 9815b10b.tif



Files: 9815b11b.tif

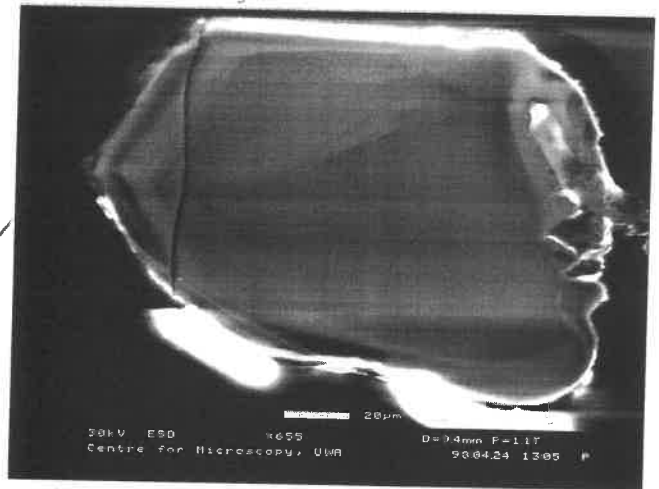


Files: 9815b12b.tif

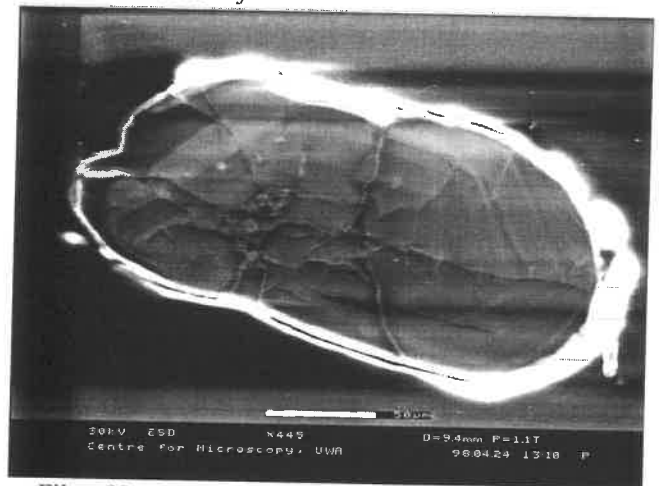
Secondary electron (Charge Contrast) images:



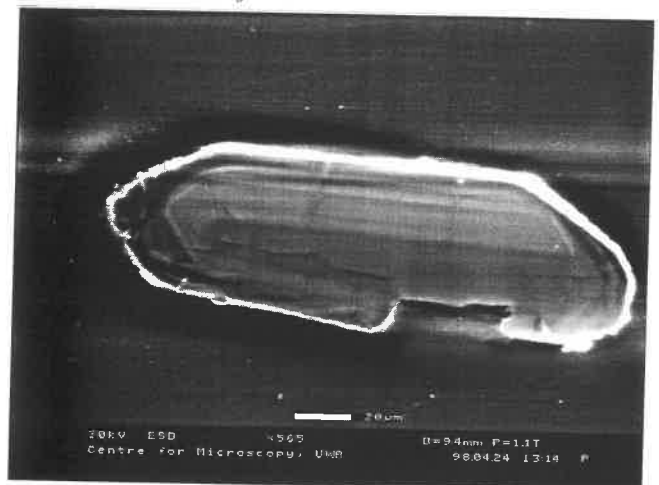
Files: 9815b09s.tif



Files: 9815b10s.tif

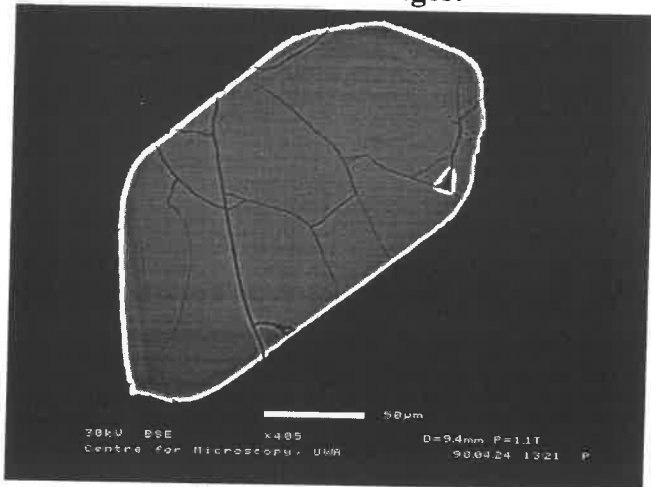


Files: 9815b11s.tif

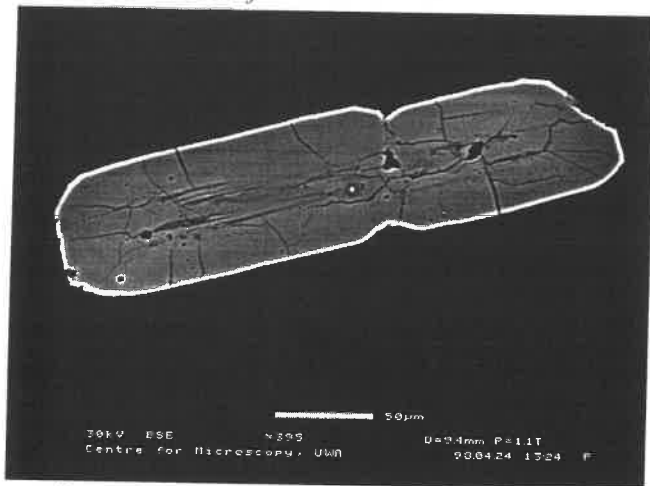


Files: 9815b12s.tif

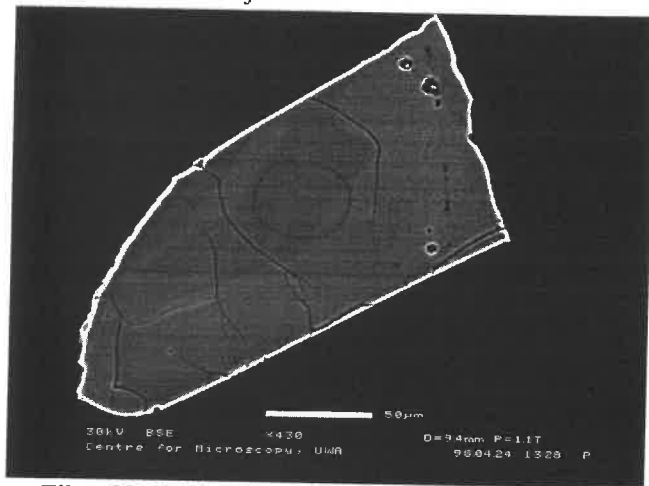
Backscattered electron images:



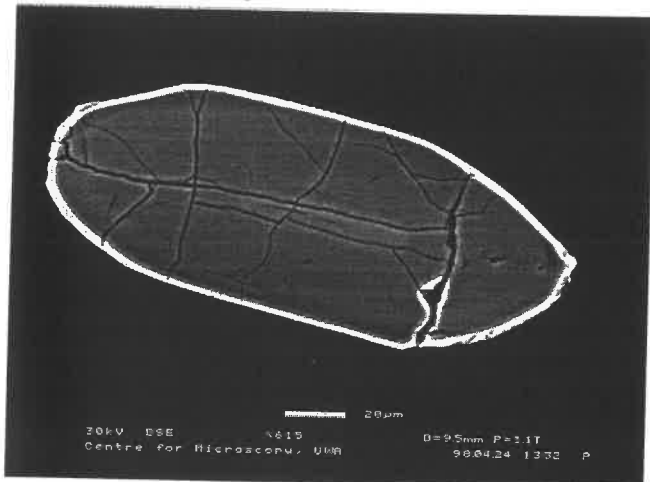
Files: 9815b13b.tif



Files: 9815b14b.tif

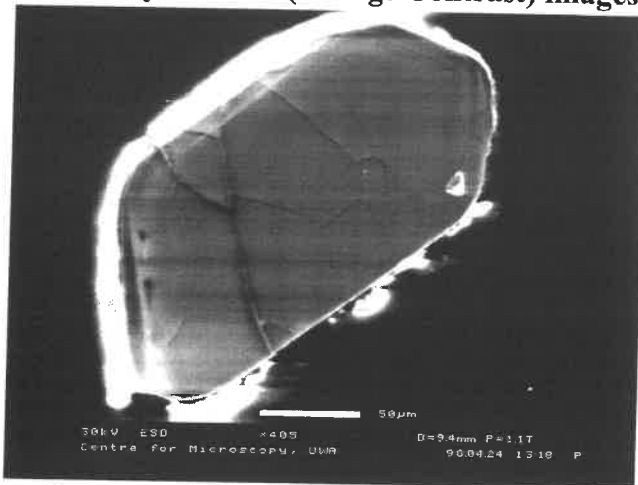


Files: 9815b15b.tif

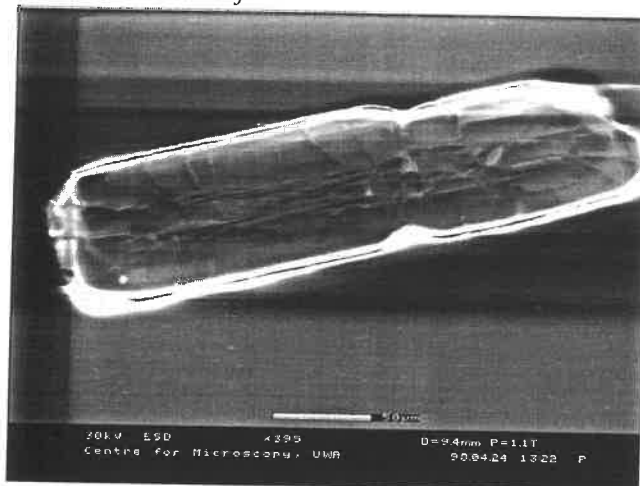


Files: 9815b16b.tif

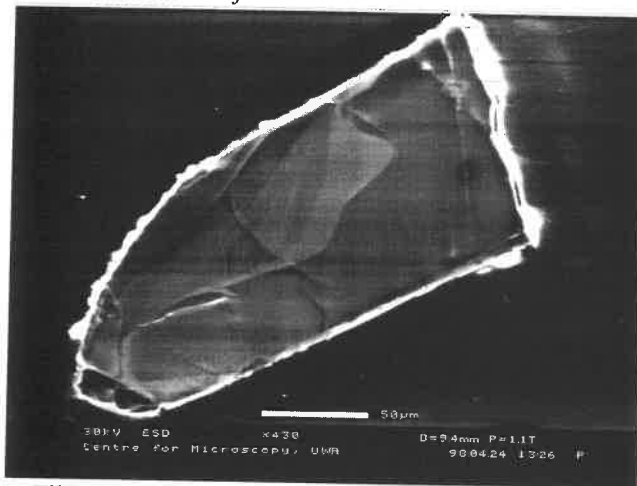
Secondary electron (Charge Contrast) images:



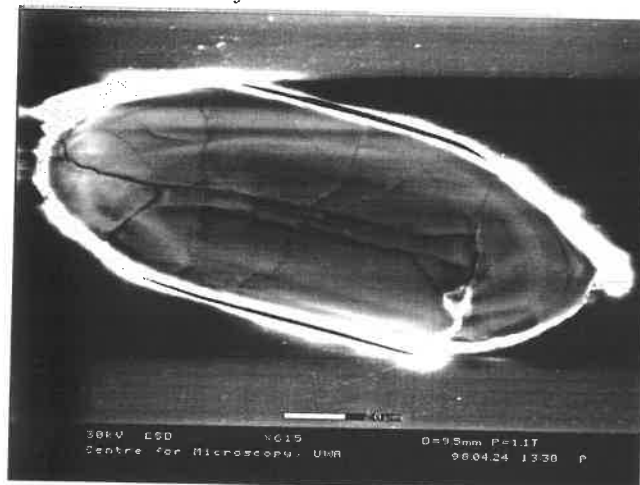
Files: 9815b13s.tif



Files: 9815b14s.tif

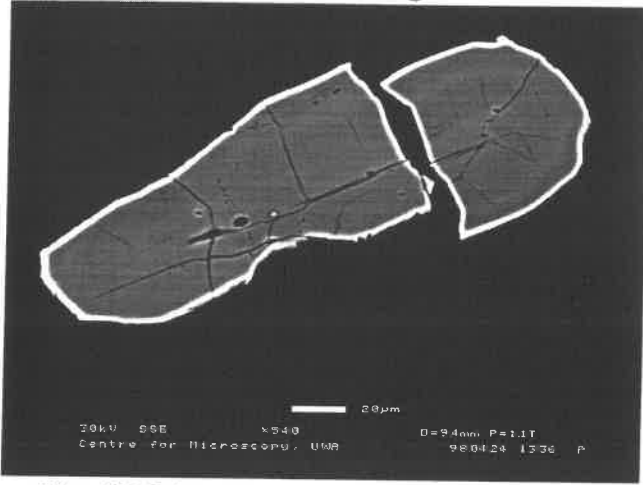


Files: 9815b15s.tif



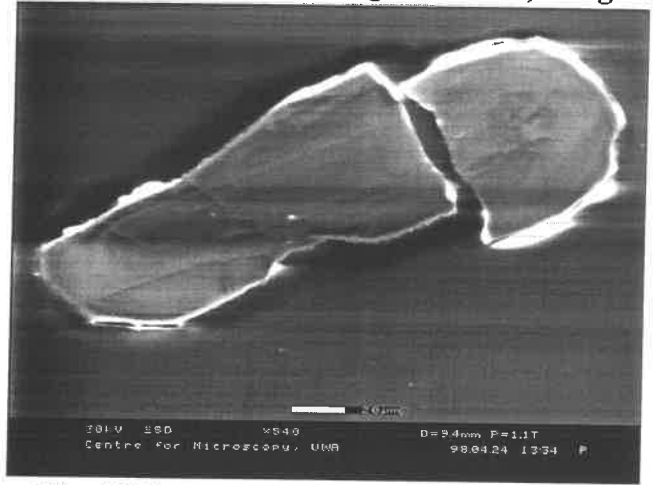
Files: 9815b16s.tif

Backscattered electron images:

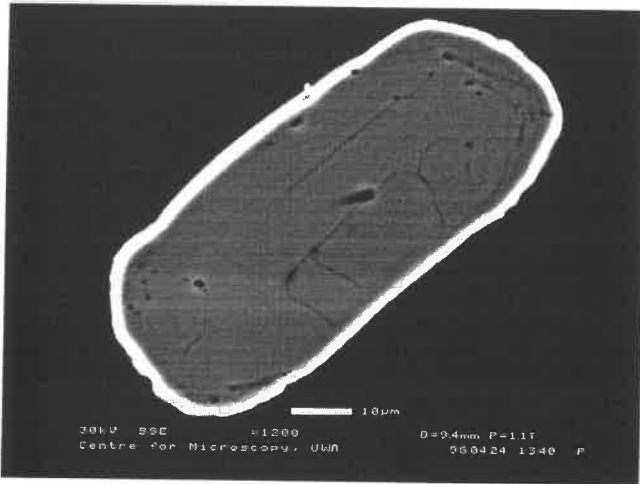


Files: 9815b17b.tif

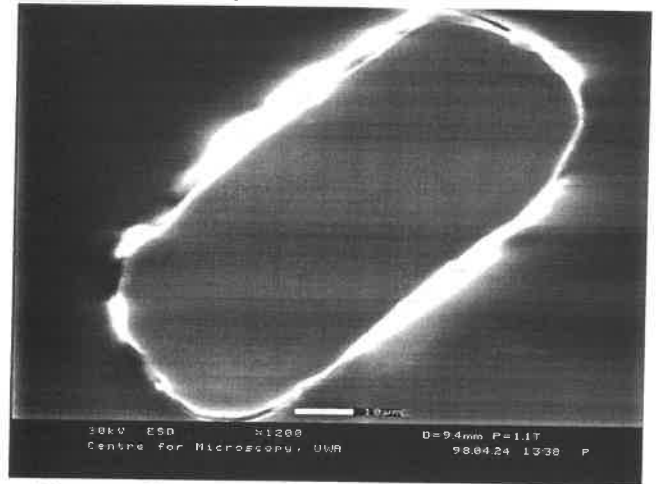
Secondary electron (Charge Contrast) images:



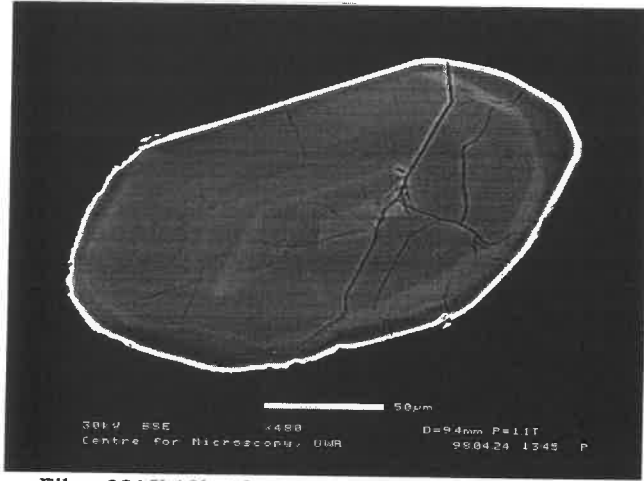
Files: 9815b17s.tif



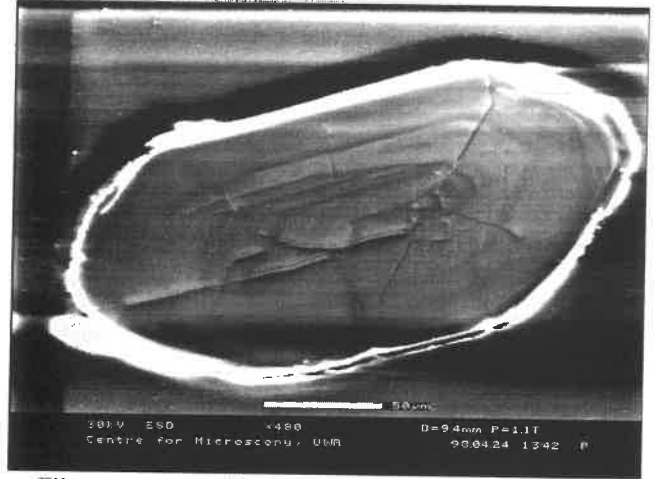
Files: 9815b18b.tif



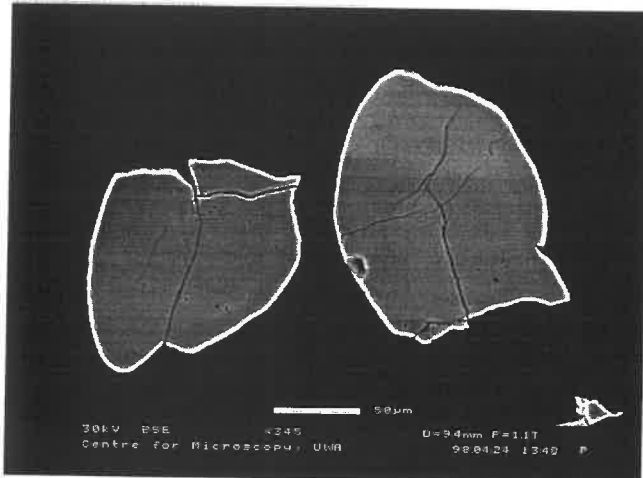
Files: 9815b18s.tif



Files: 9815b19b.tif



Files: 9815b19s.tif

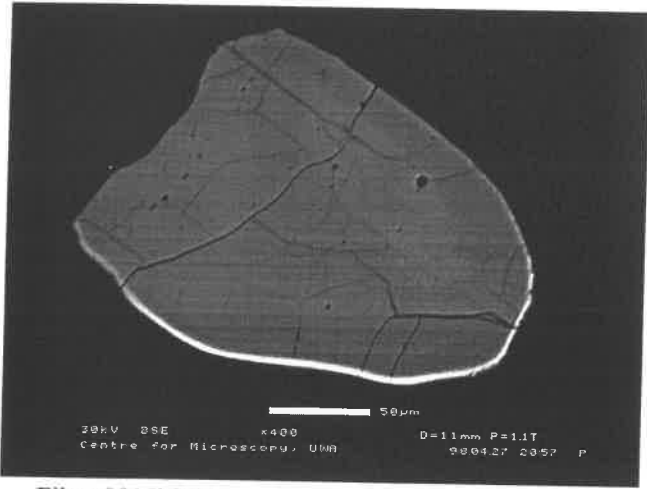


Files: 9815b20b.tif

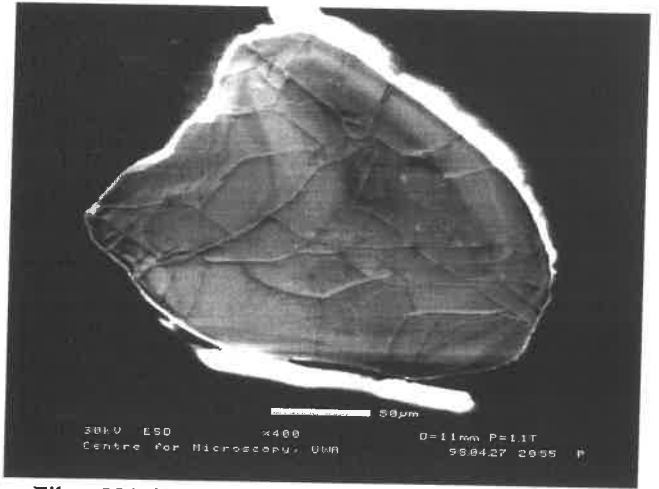


Files: 9815b20s.tif

Mount 98-15, Population B: KY-5



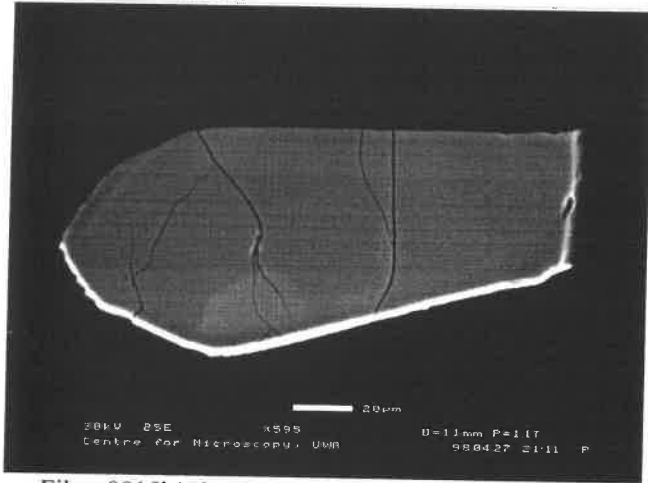
Files: 9815b21b.tif



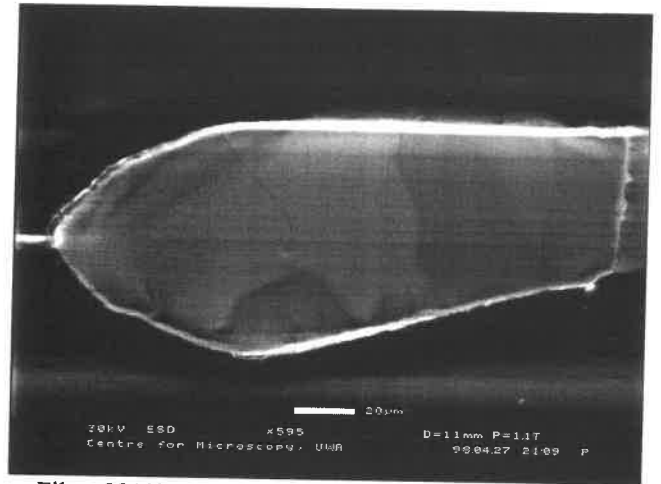
Files: 9815b21s.tif



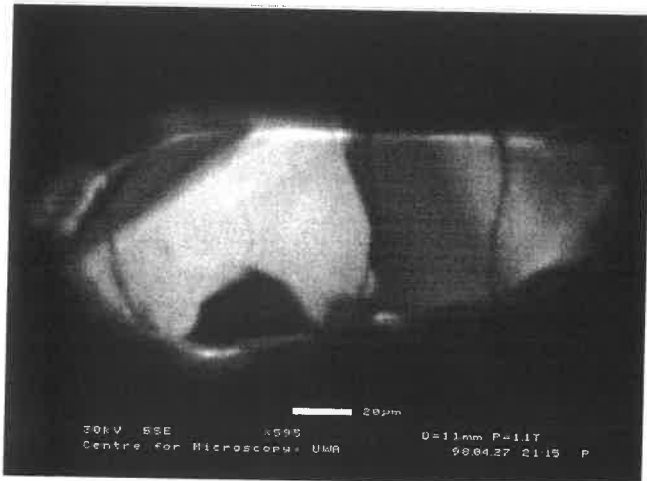
Files: 9815b21c.tif



Files: 9815b22b.tif

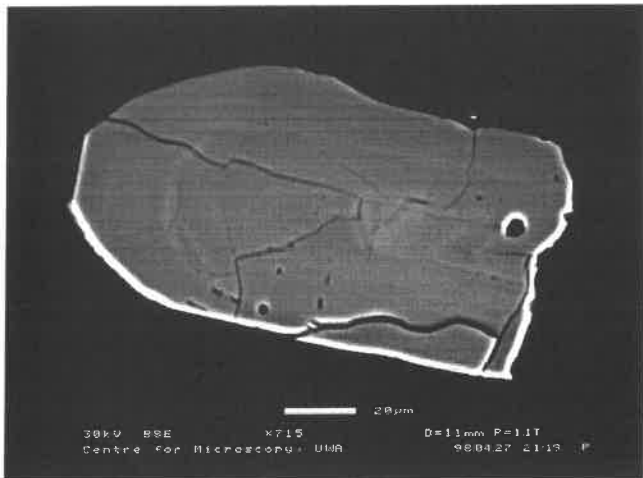


Files: 9815b22s.tif

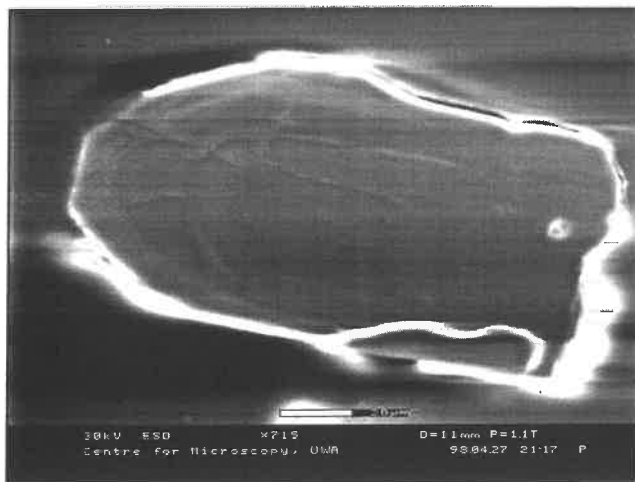


Files: 9815b22c.tif

Mount 98-15, Population B: KY-5



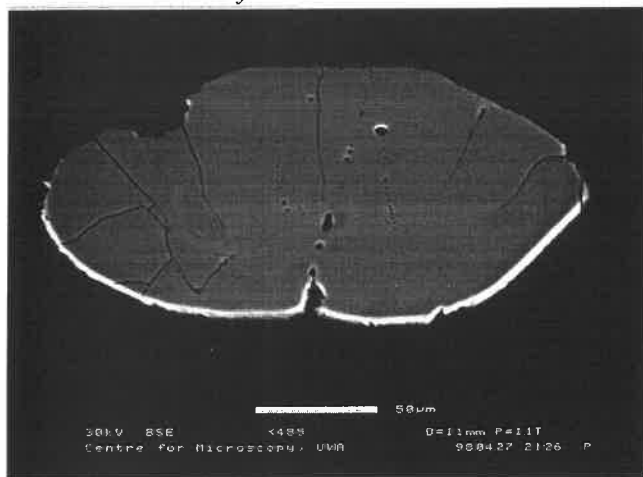
Files: 9815b23b.tif



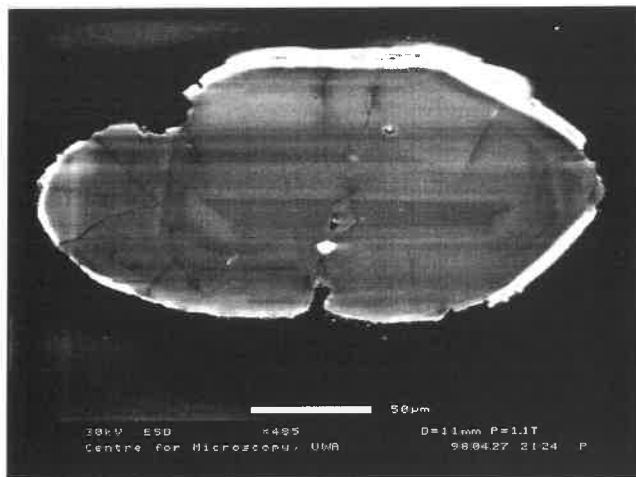
Files: 9815b23s.tif



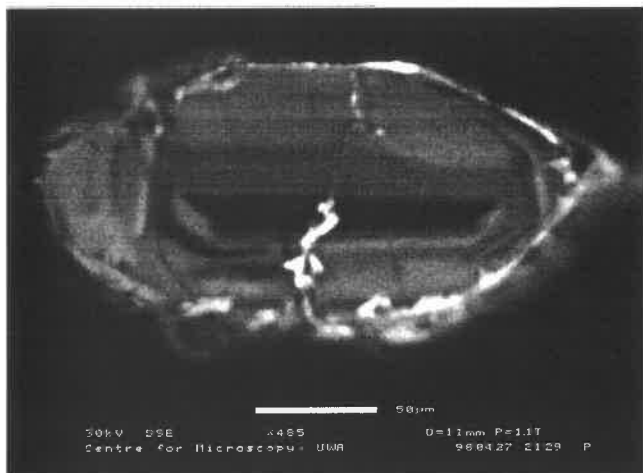
Files: 9815b23c.tif



Files: 9815b24b.tif

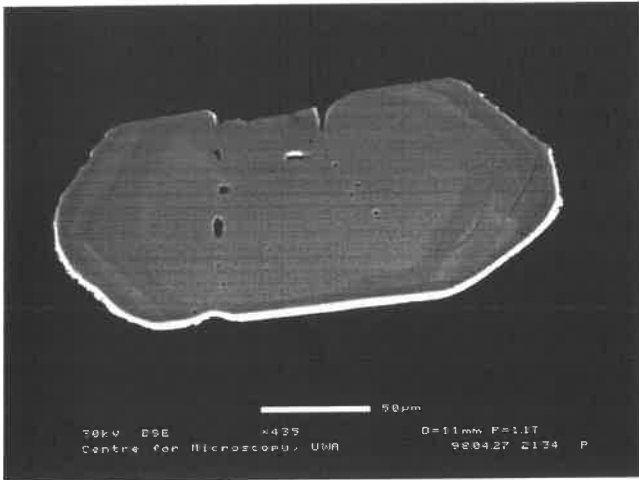


Files: 9815b24s.tif

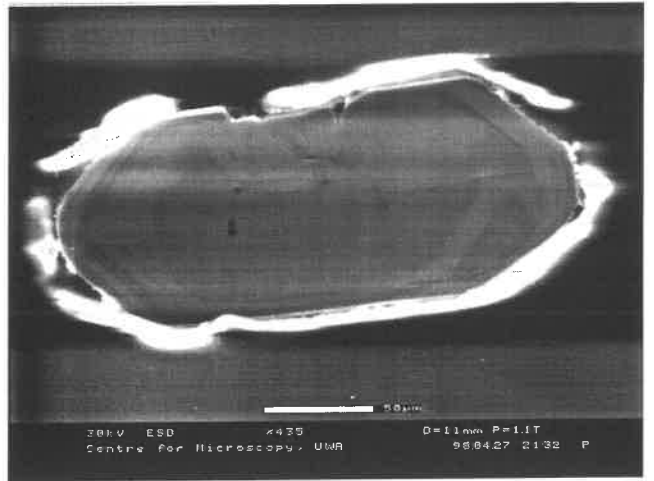


Files: 9815b24c.tif

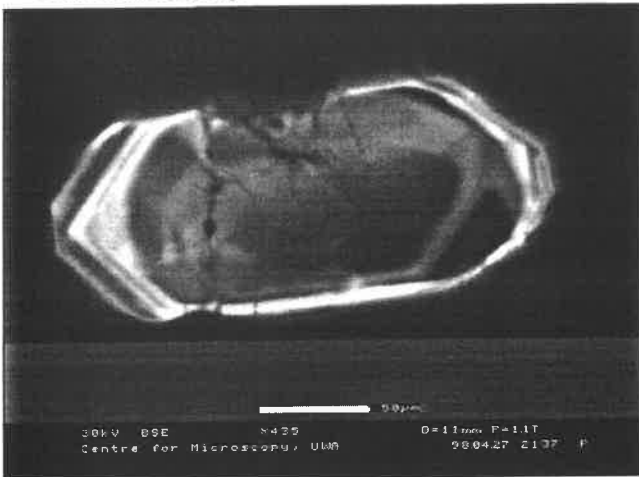
Mount 98-15, Population B: KY-5



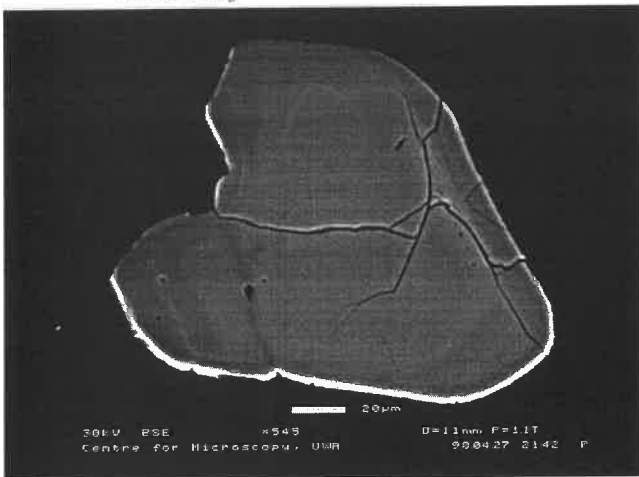
Files: 9815b25b.tif



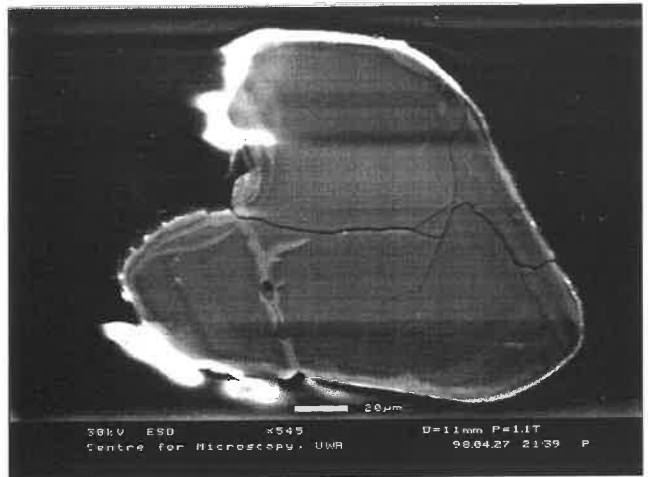
Files: 9815b25s.tif



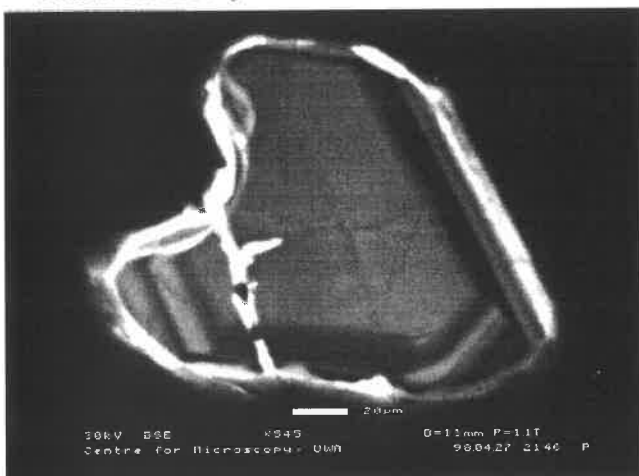
Files: 9815b25c.tif



Files: 9815b26b.tif



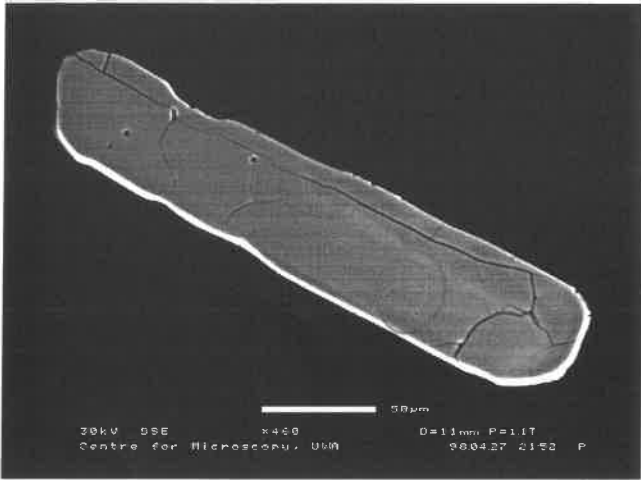
Files: 9815b26s.tif



Files: 9815b26c.tif



Mount 98-15, Population B: KY-5



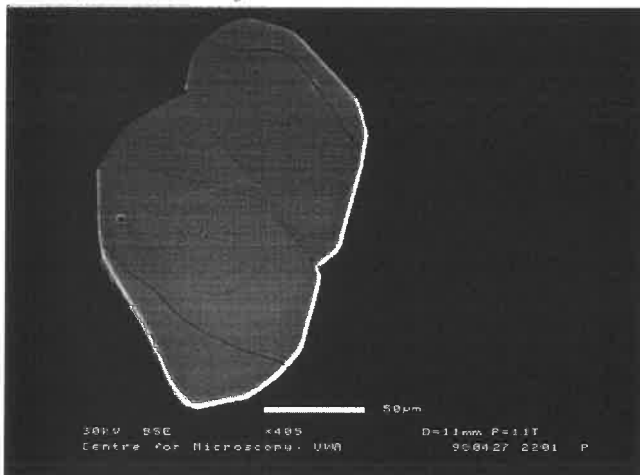
Files: 9815b27b.tif



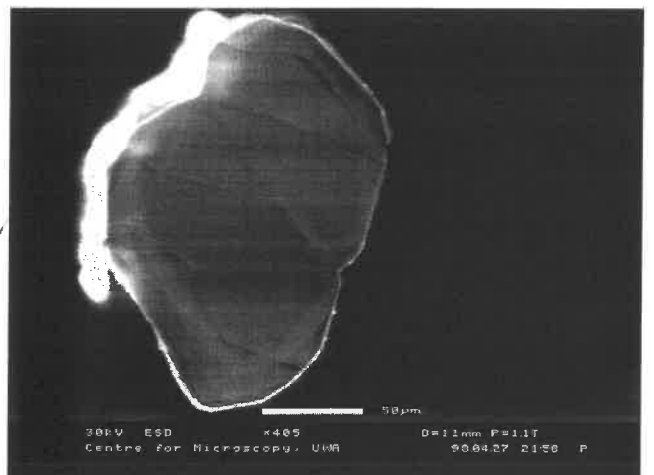
Files: 9815b27s.tif



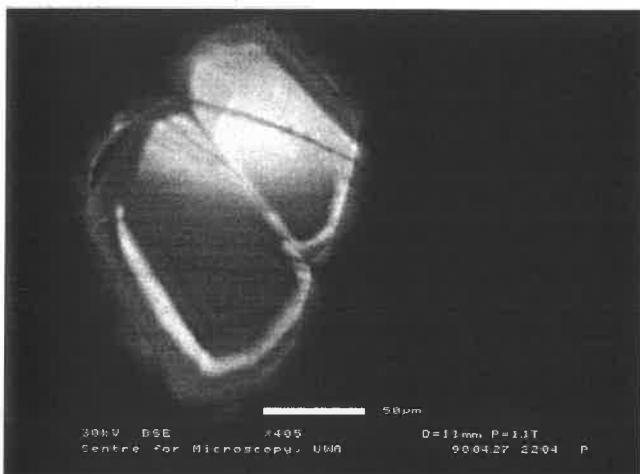
Files: 9815b27c.tif



Files: 9815b28b.tif

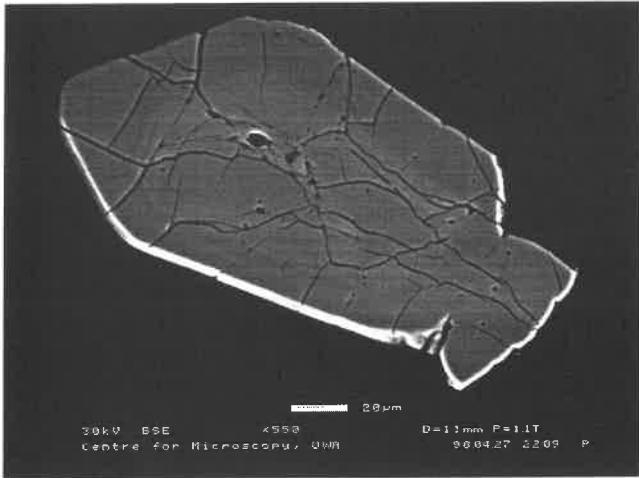


Files: 9815b28s.tif

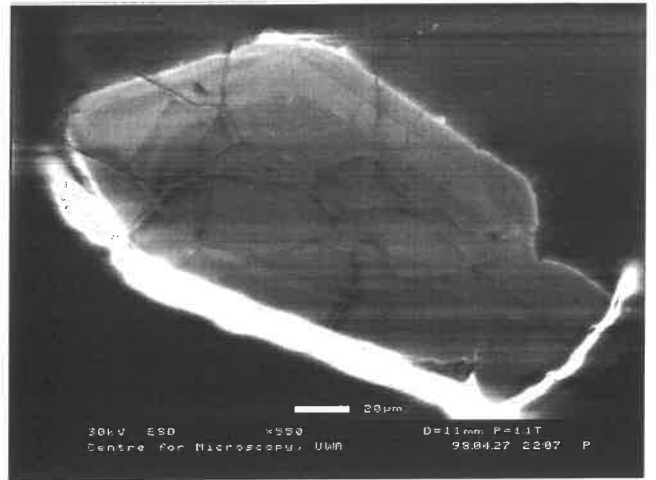


Files: 9815b28c.tif

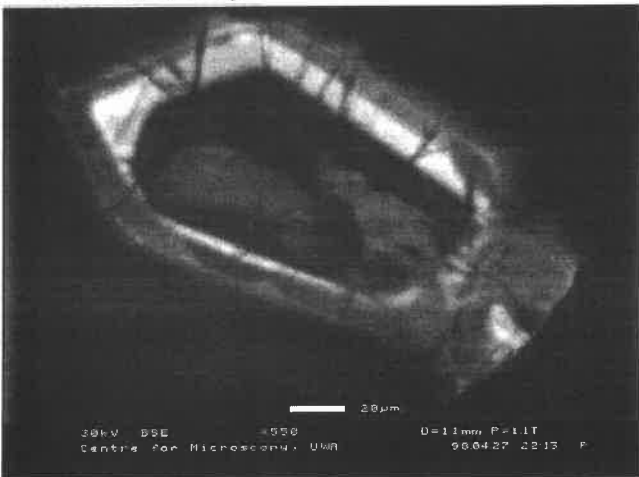
Mount 98-15, Population B: KY-5



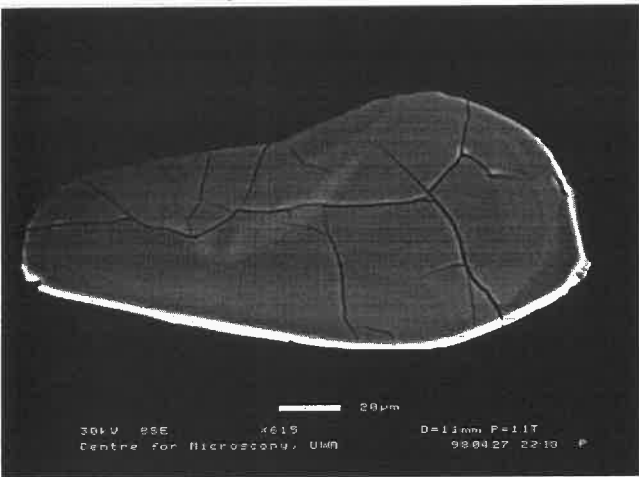
Files: 9815b29b.tif



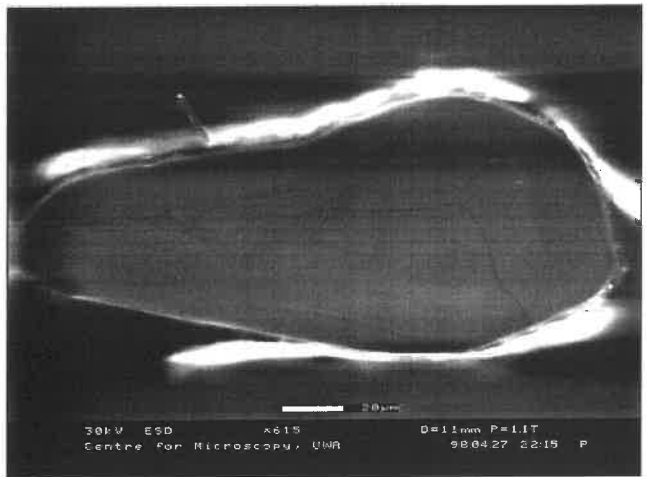
Files: 9815b29s.tif



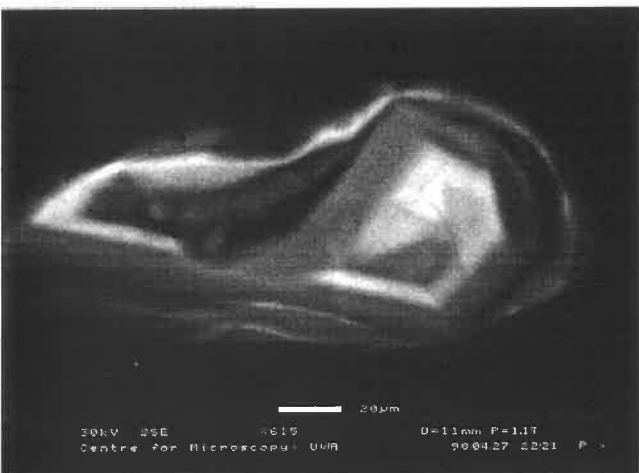
Files: 9815b29c.tif



Files: 9815b30b.tif

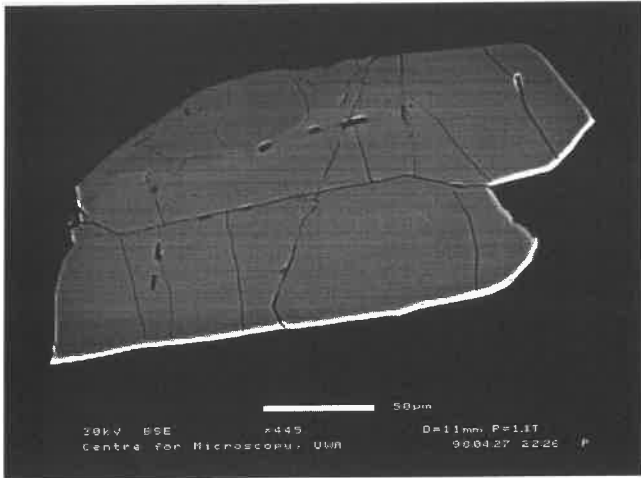


Files: 9815b30s.tif

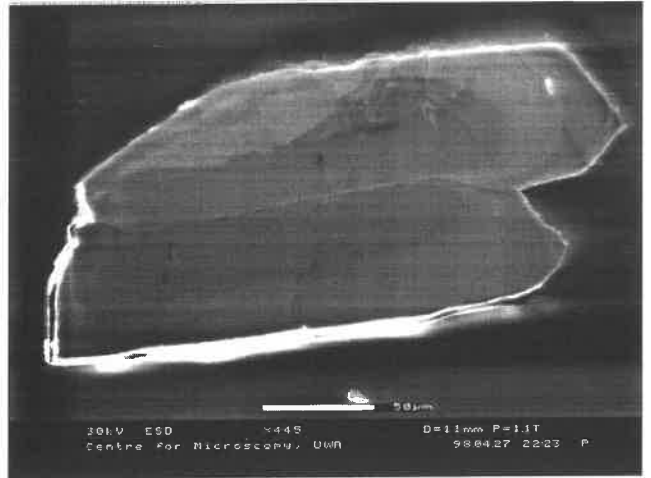


Files: 9815b30c.tif

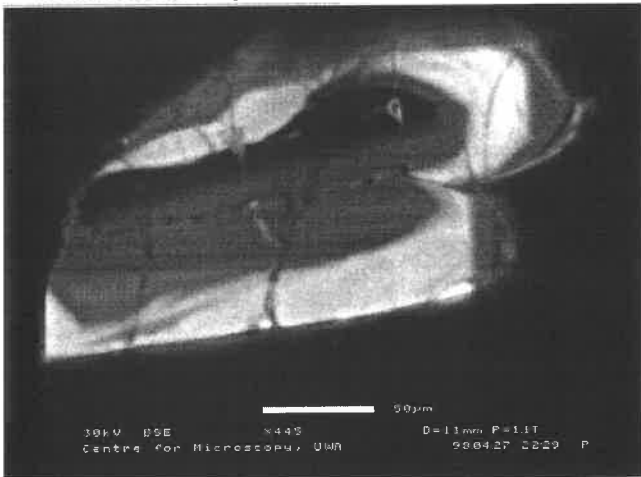
Mount 98-15, Population B: KY-5



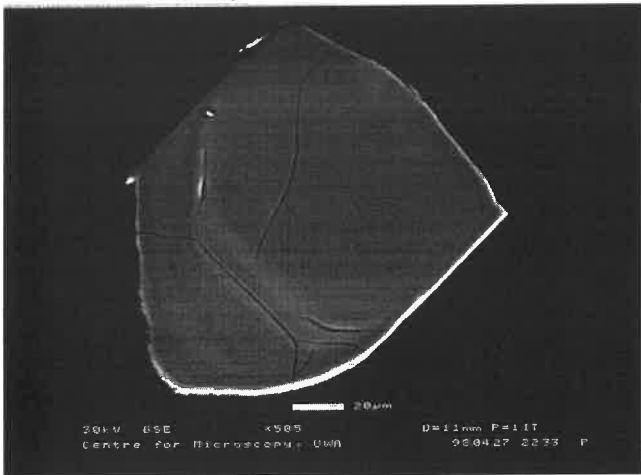
Files: 9815b31b.tif



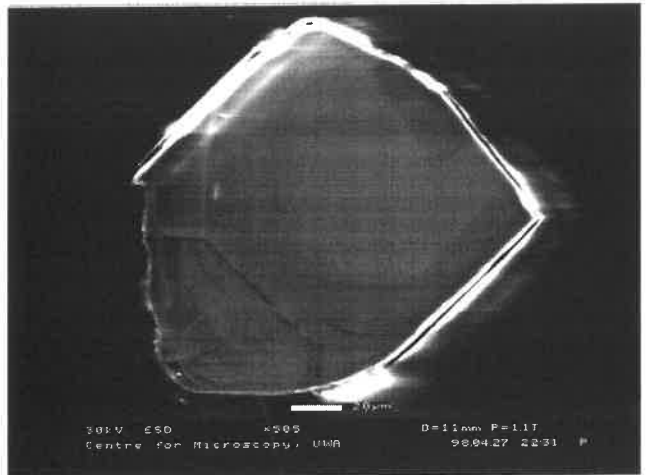
Files: 9815b31s.tif



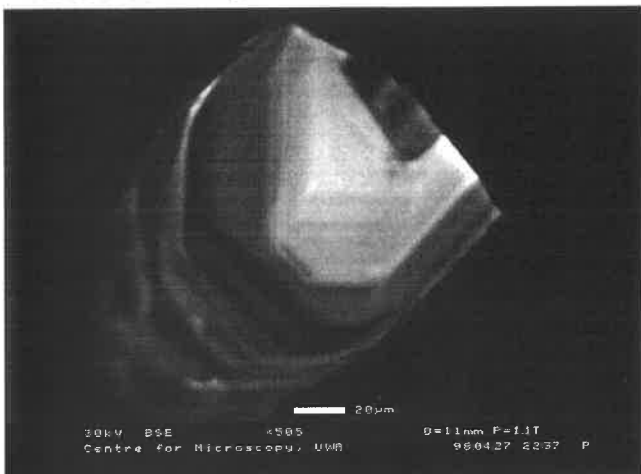
Files: 9815b31c.tif



Files: 9815b32b.tif



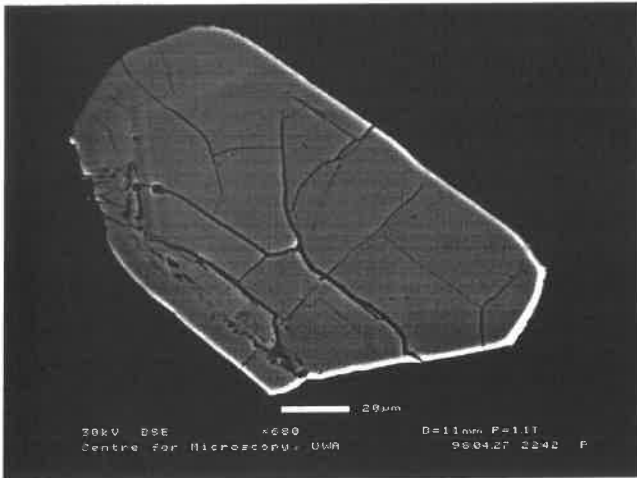
Files: 9815b32s.tif



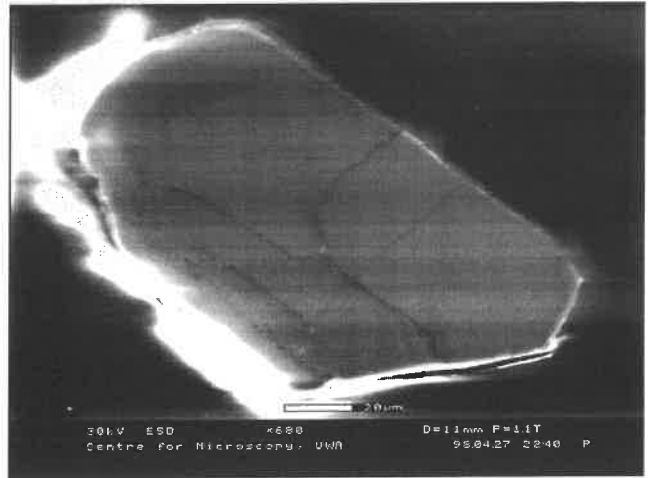
Files: 9815b32c.tif

32-2

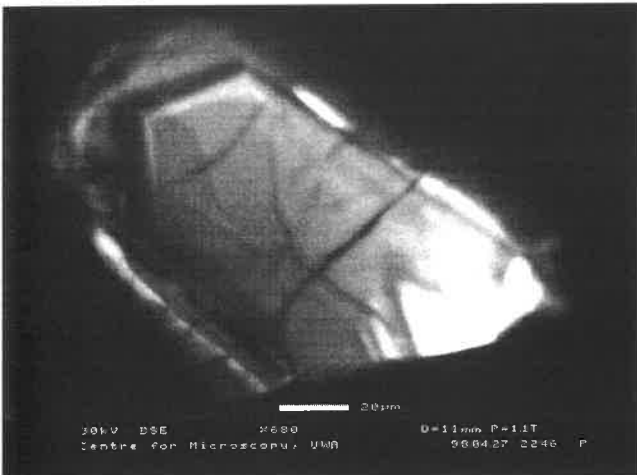
Mount 98-15, Population B: KY-5



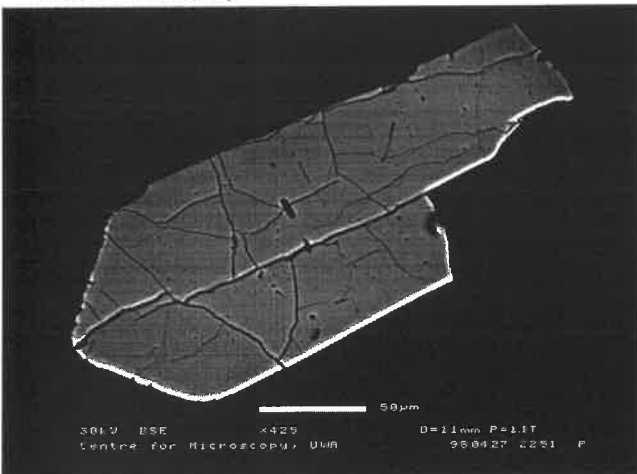
Files: 9815b33b.tif



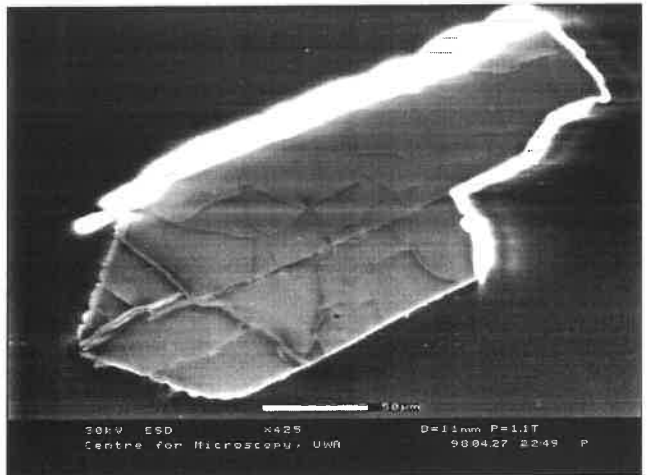
Files: 9815b33s.tif



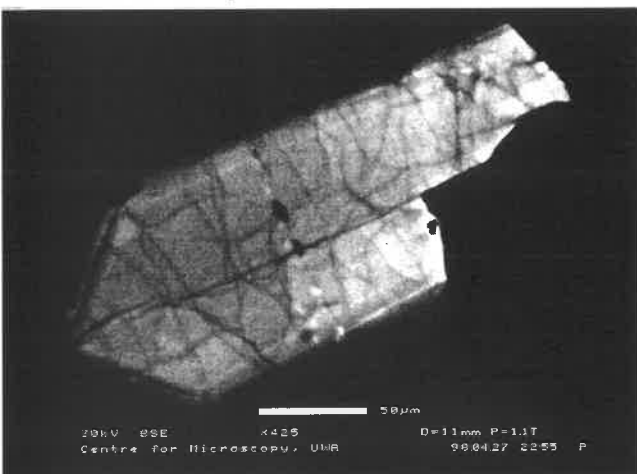
Files: 9815b33c.tif



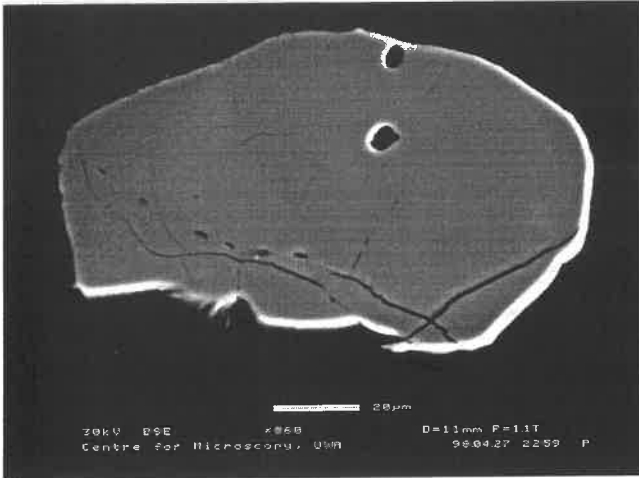
Files: 9815b34b.tif



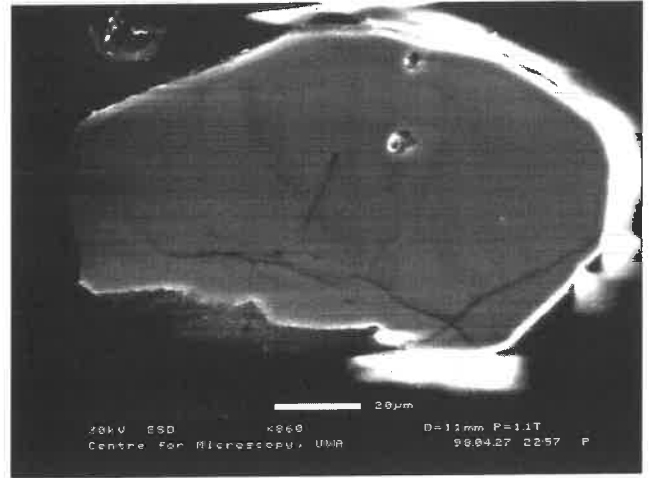
Files: 9815b34s.tif



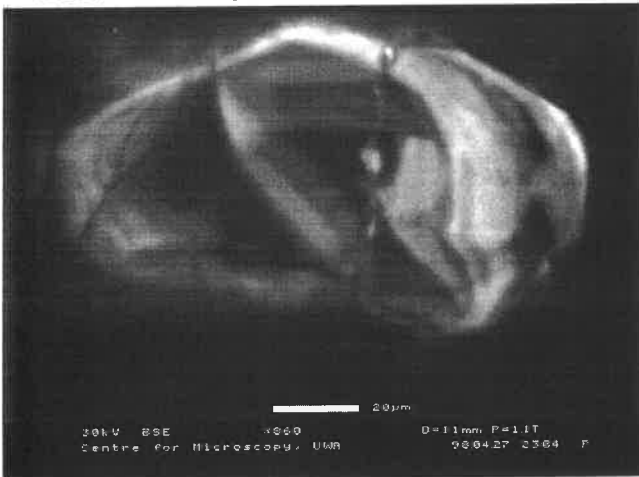
Files: 9815b34c.tif



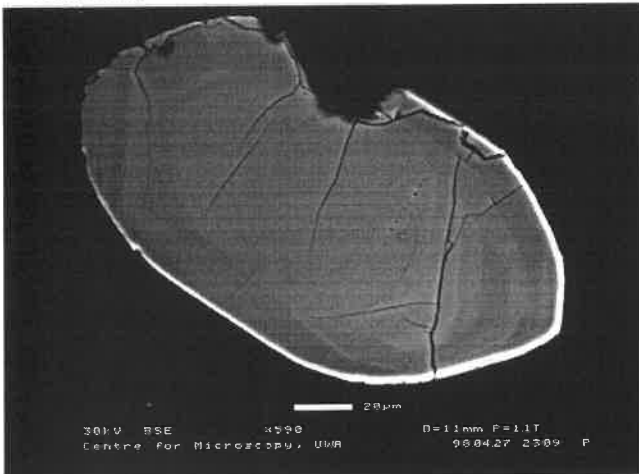
Files: 9815b35b.tif



Files: 9815b35s.tif



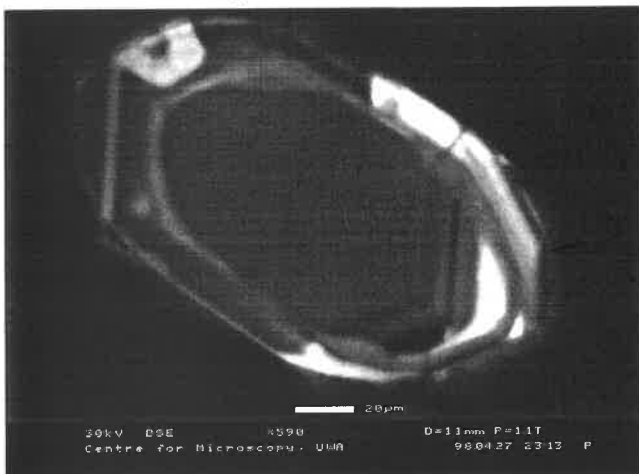
Files: 9815b35c.tif



Files: 9815b36b.tif



Files: 9815b36s.tif



Files: 9815b36c.tif