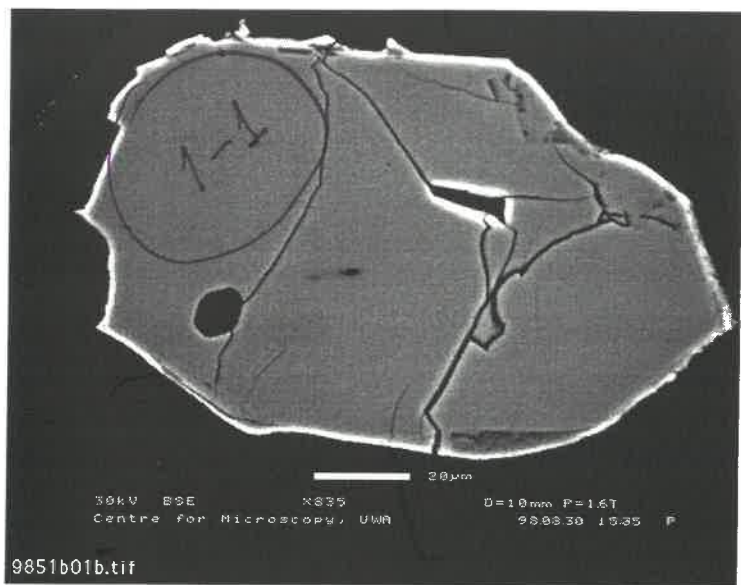
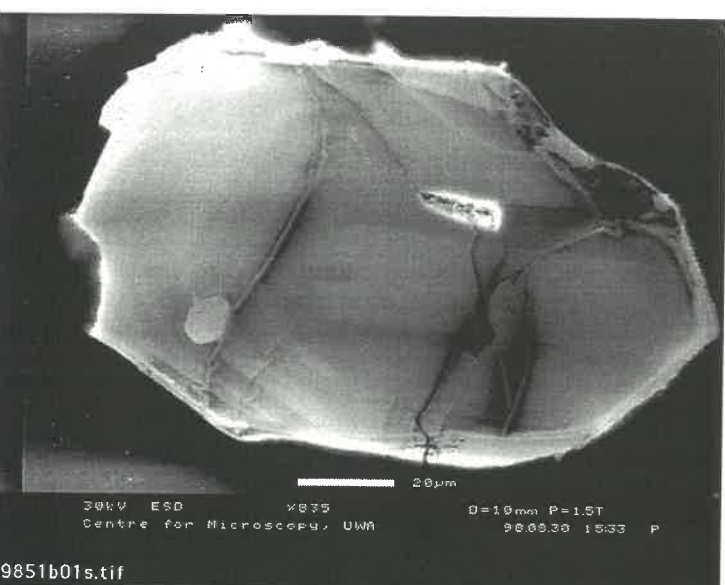


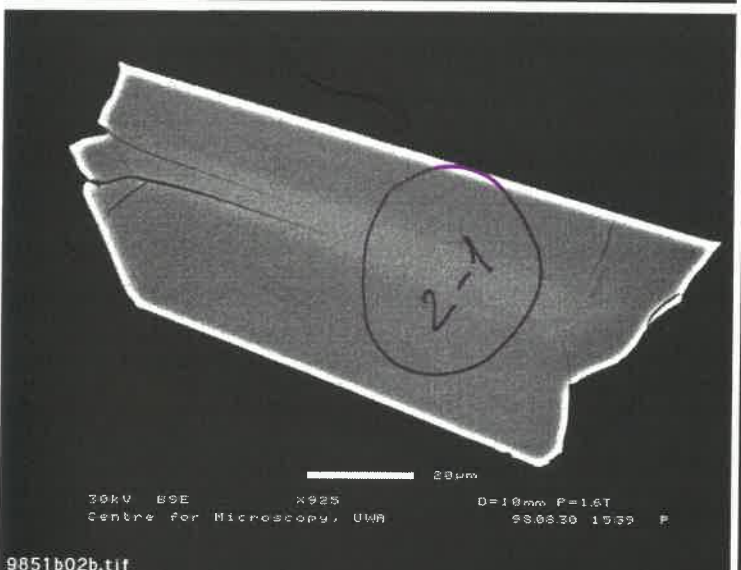
98-51, Population B: 98969055 (1) 30. 8.98



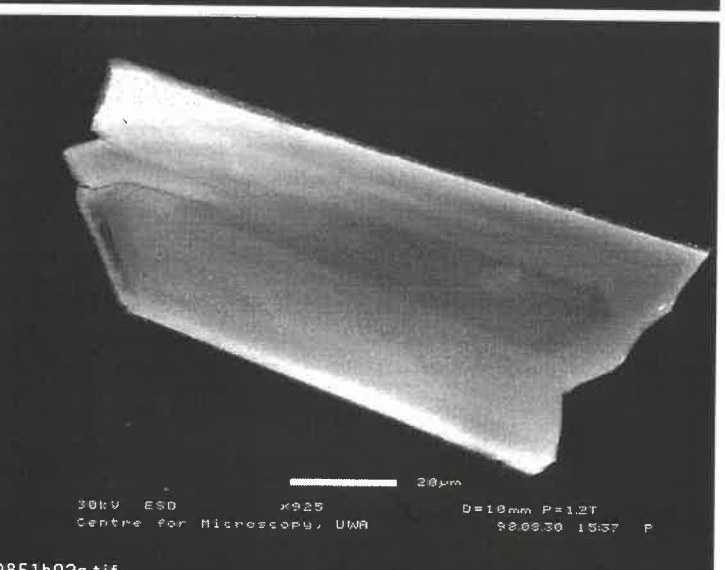
9851b01b.tif



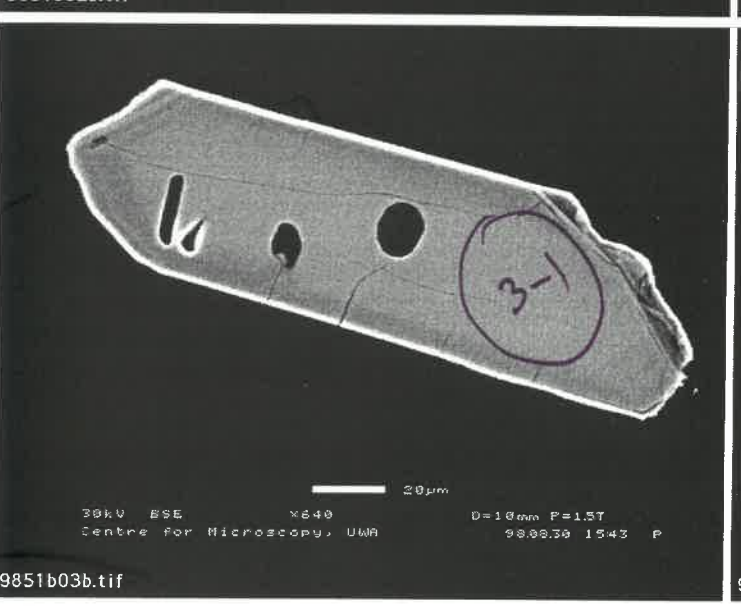
9851b01s.tif



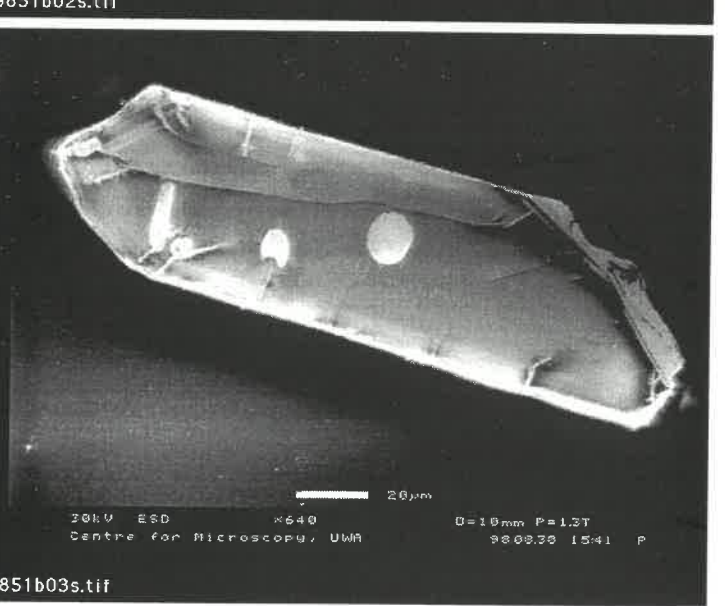
9851b02b.tif



9851b02s.tif

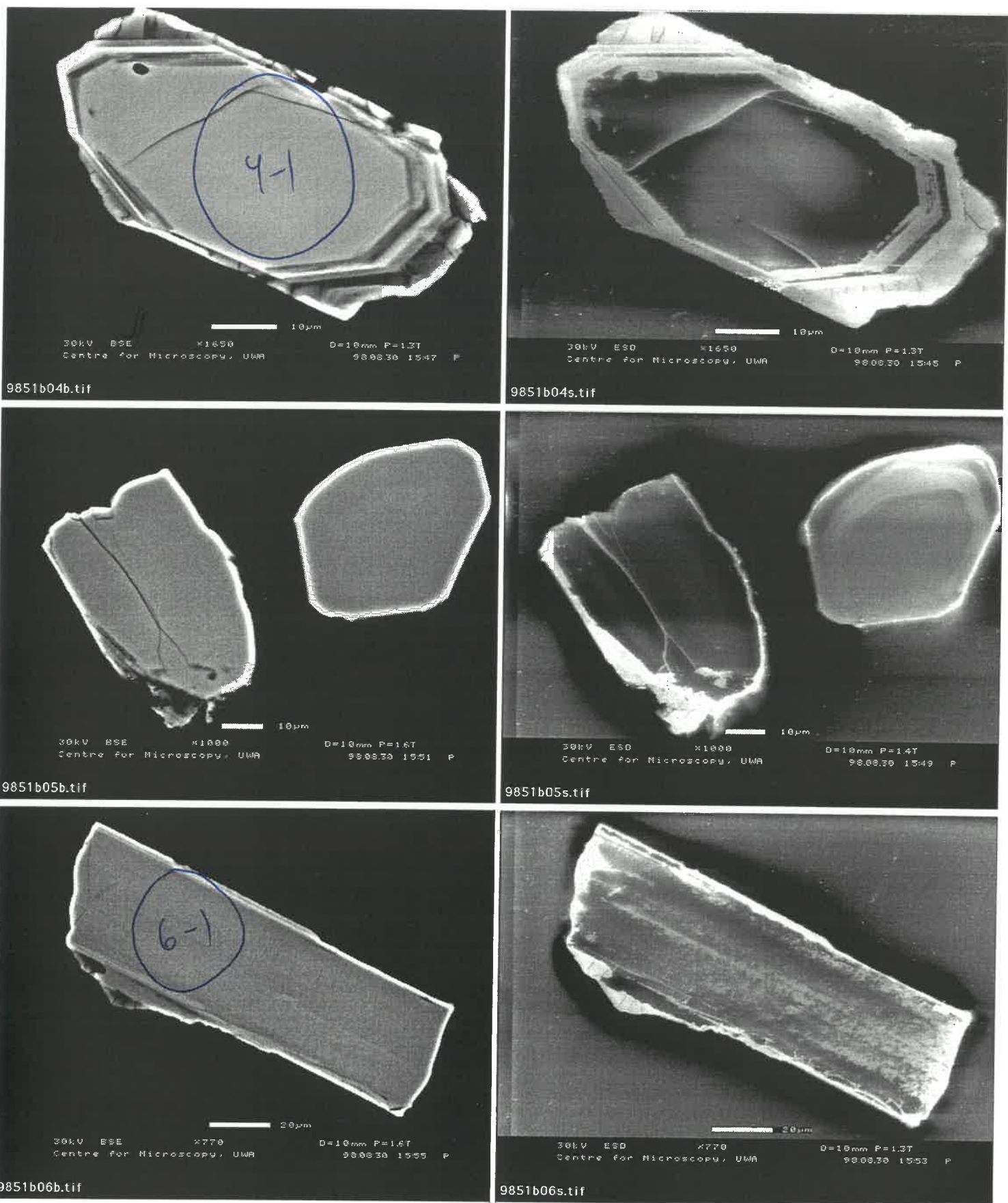


9851b03b.tif

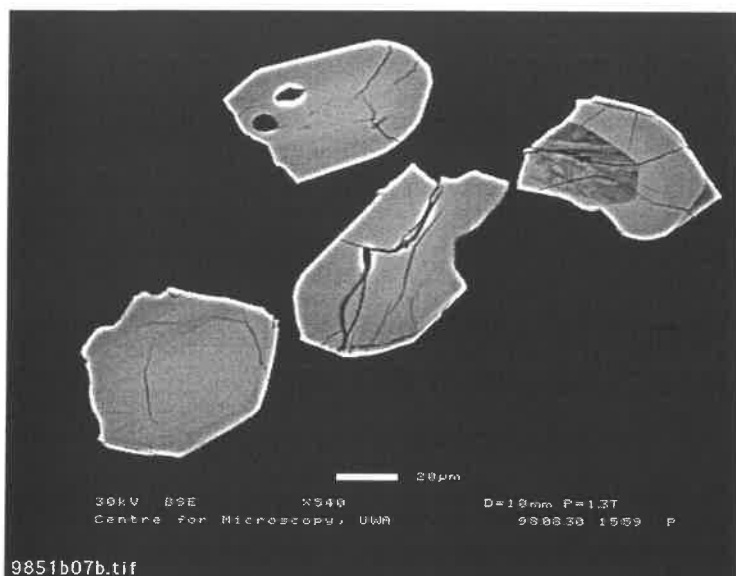


9851b03s.tif

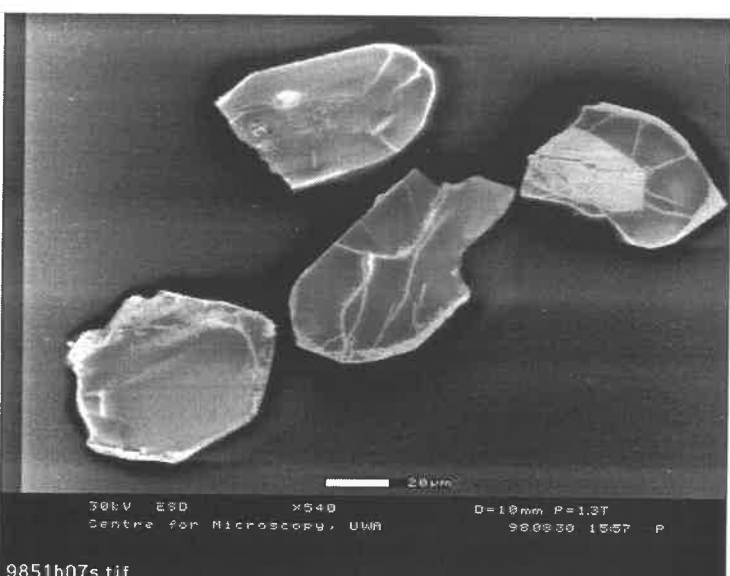
98-51, Population B: 98969055 (2) 30. 8.98



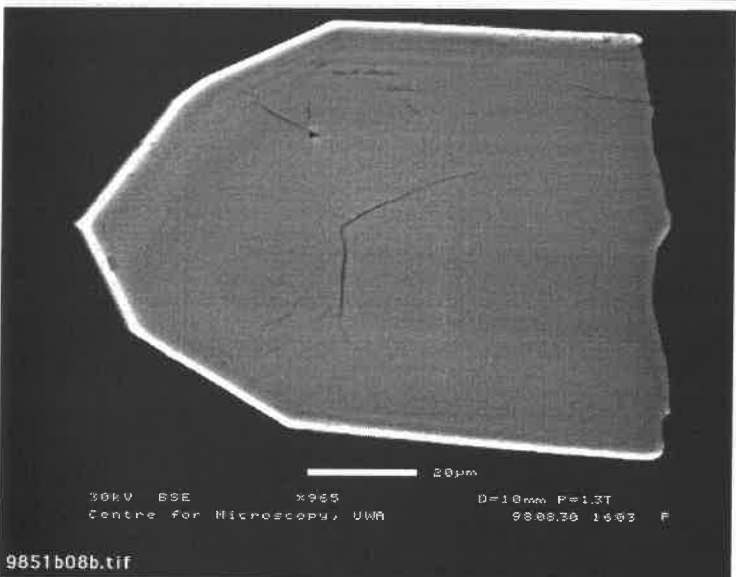
98-51, Population B: 98969055 (3) 30. 8.98



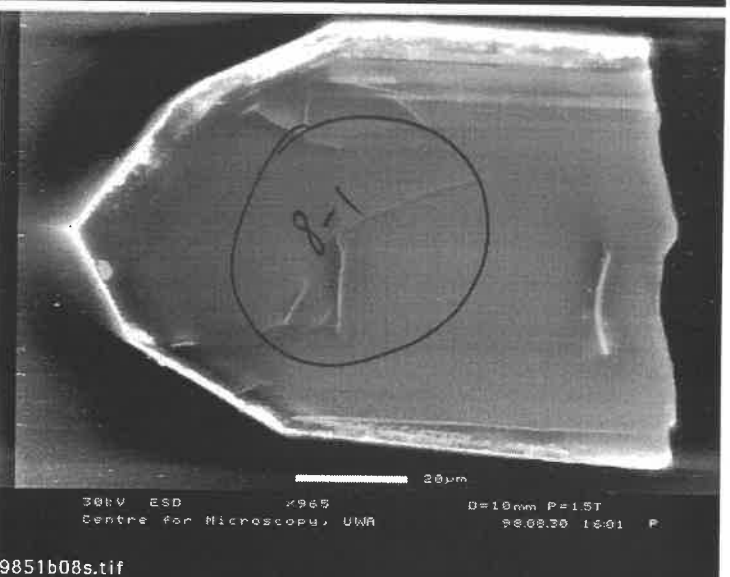
9851b07b.tif



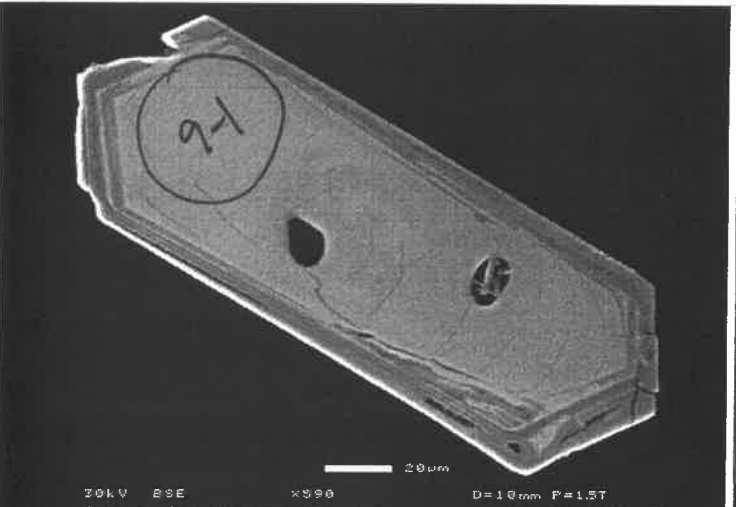
9851b07s.tif



9851b08b.tif



9851b08s.tif

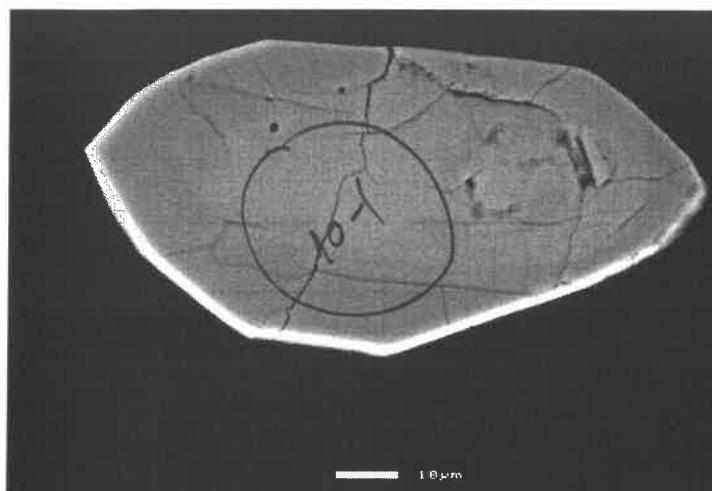


9851b09b.tif

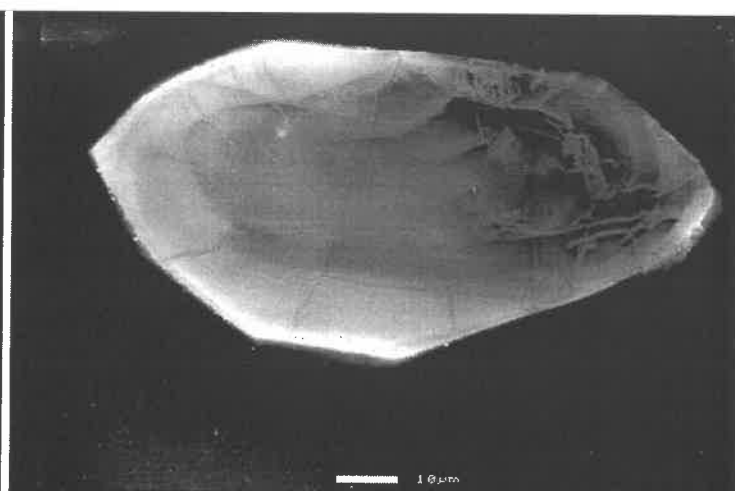


9851b09s.tif

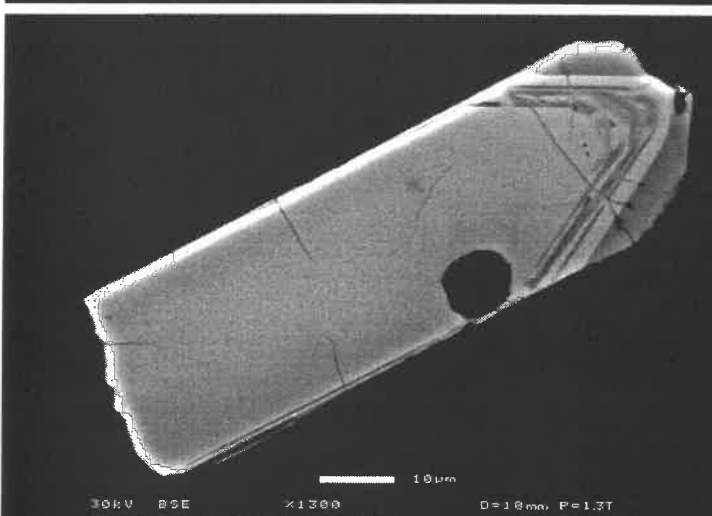
98-51, Population B: 98969055 (4) 30.8.98



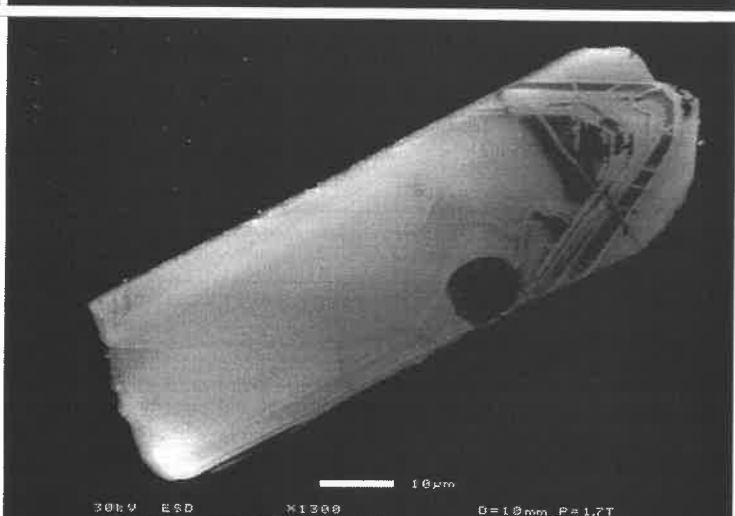
9851b10b.tif



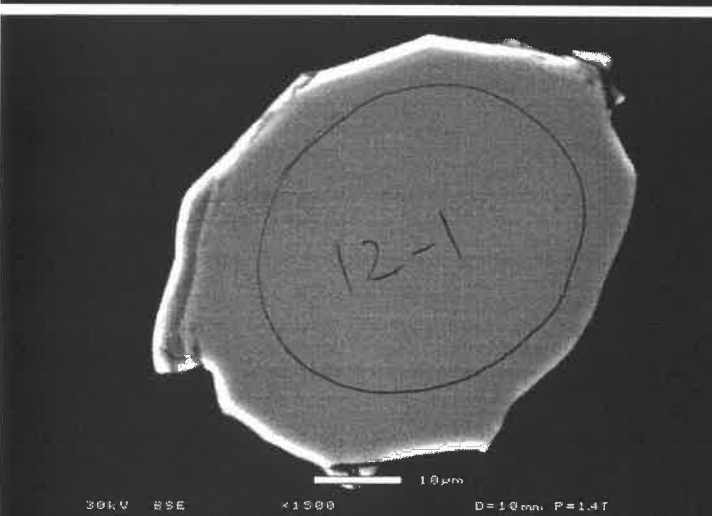
9851b10s.tif



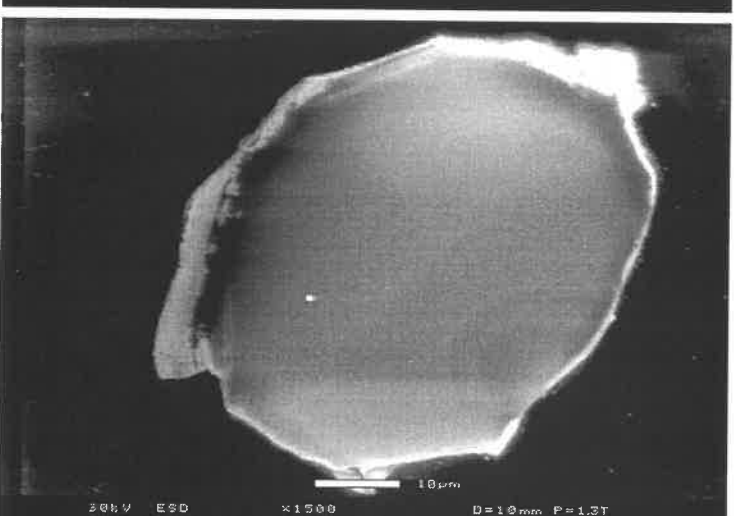
9851b11b.tif



9851b11s.tif

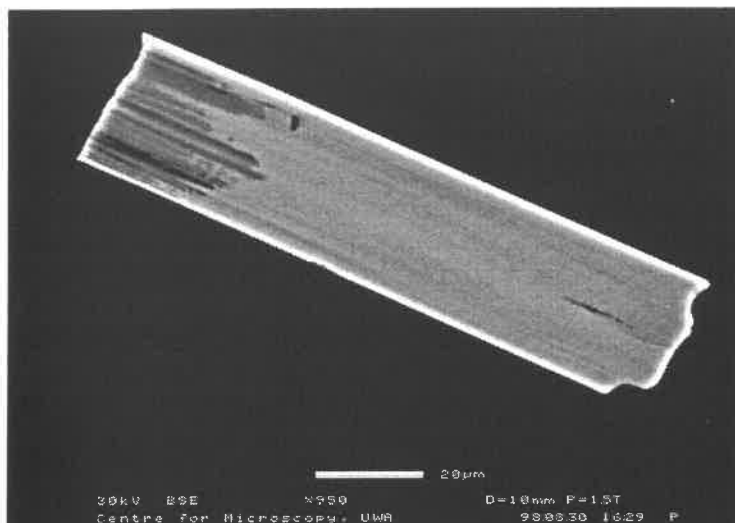


9851b12b.tif

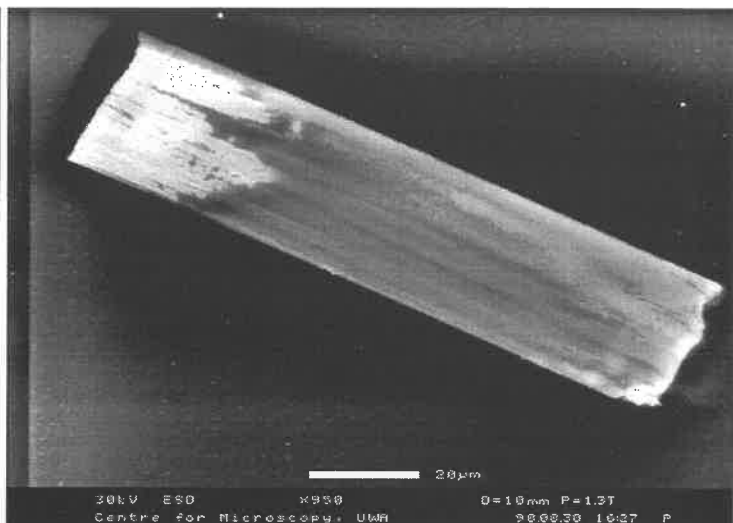


9851b12s.tif

98-51, Population B: 98969055 (5) 30. 8.98



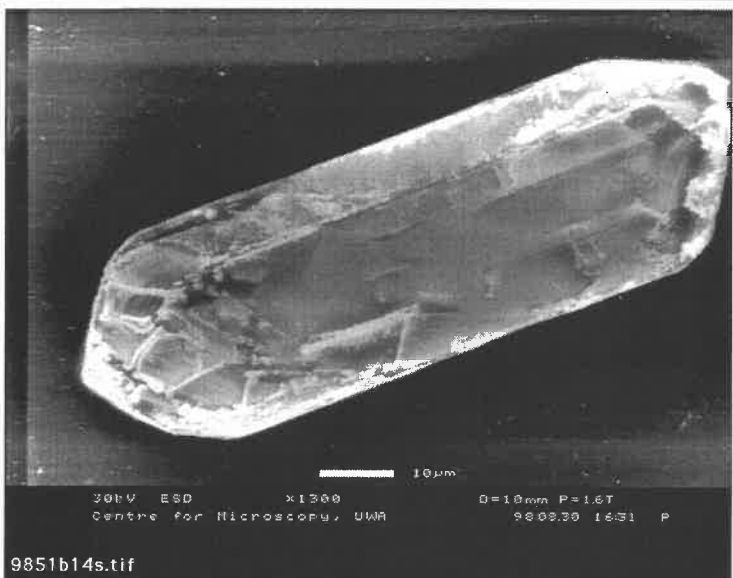
9851b13b.tif



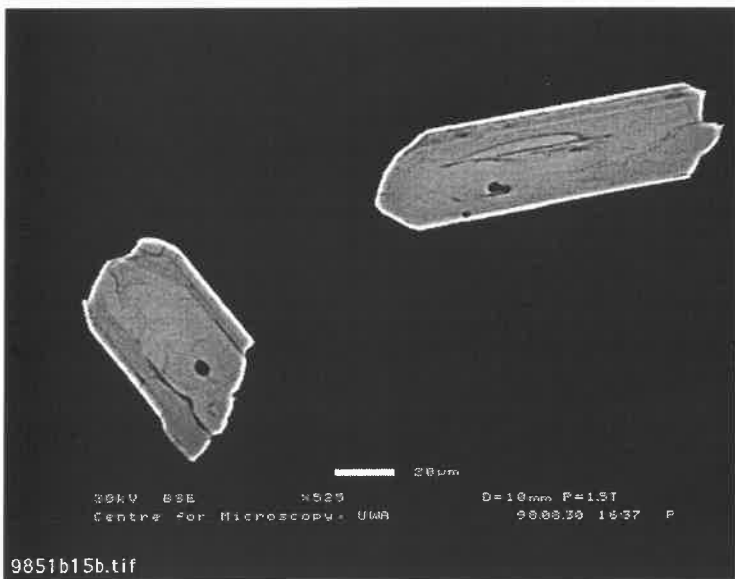
9851b13s.tif



9851b14b.tif



9851b14s.tif

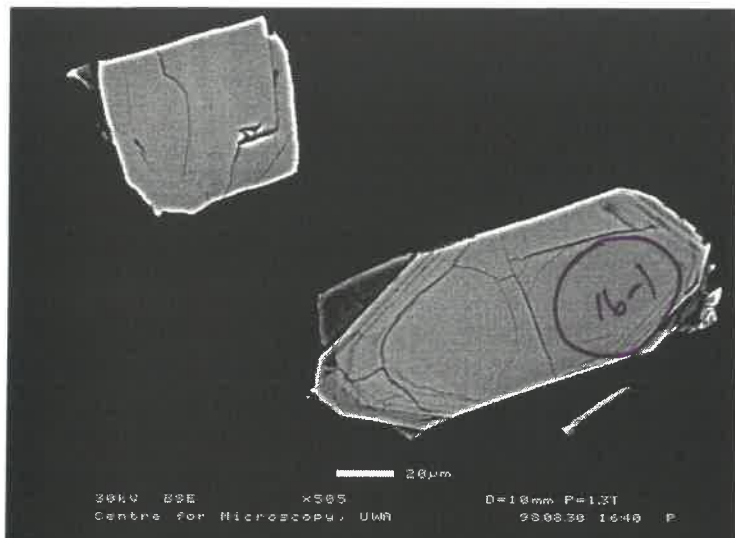


9851b15b.tif

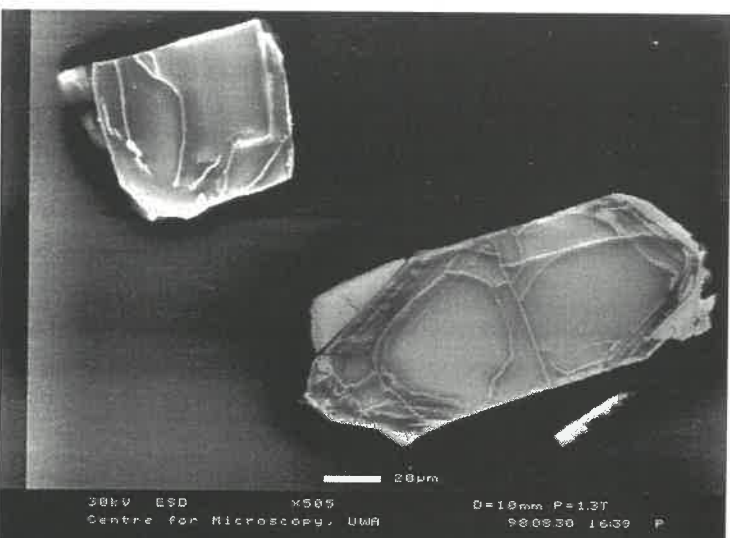


9851b15s.tif

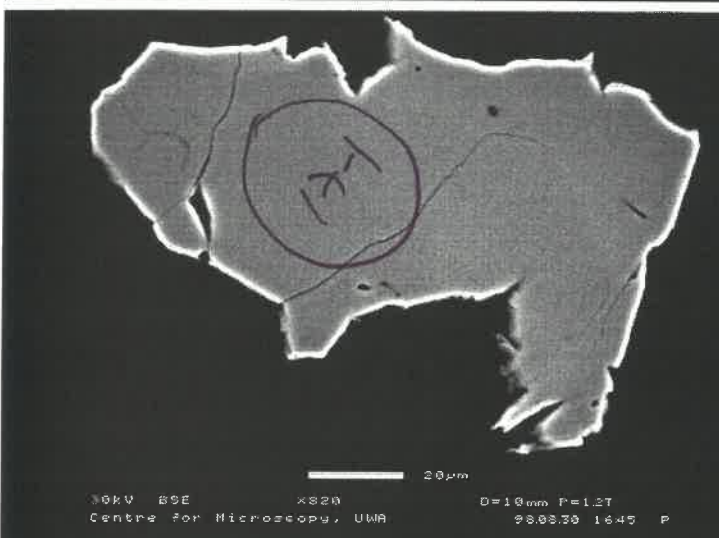
98-51, Population B: 98969055 (6) 30.8.98



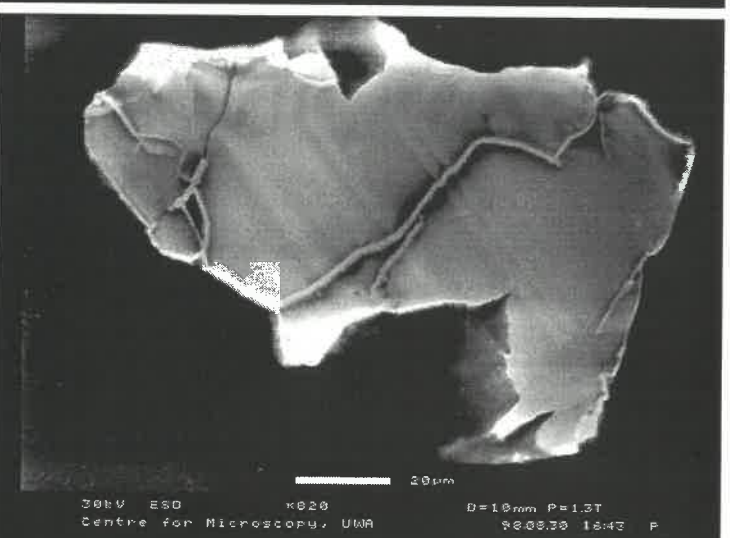
9851b16b.tif



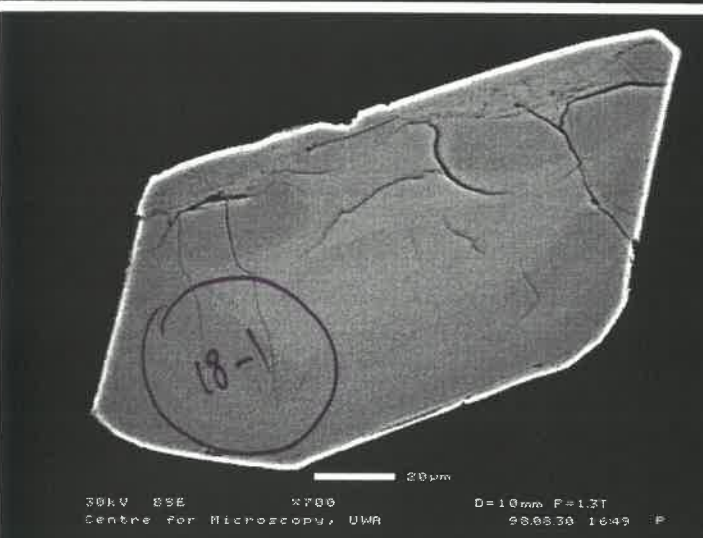
9851b16s.tif



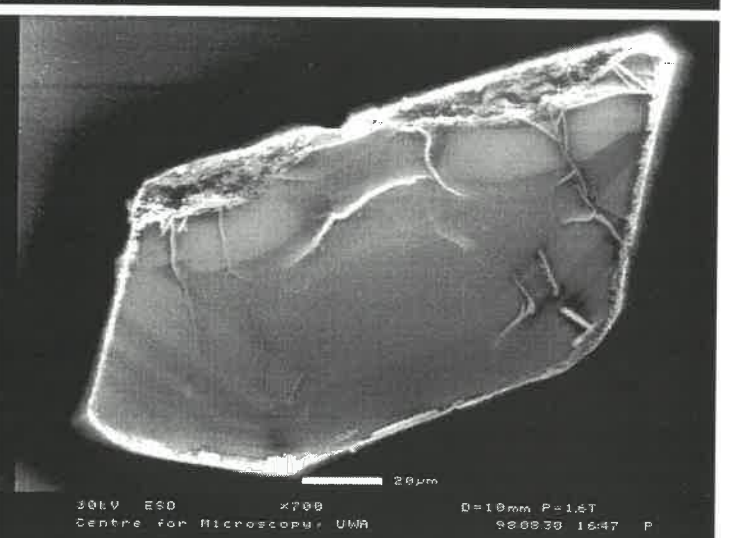
9851b17b.tif



9851b17s.tif

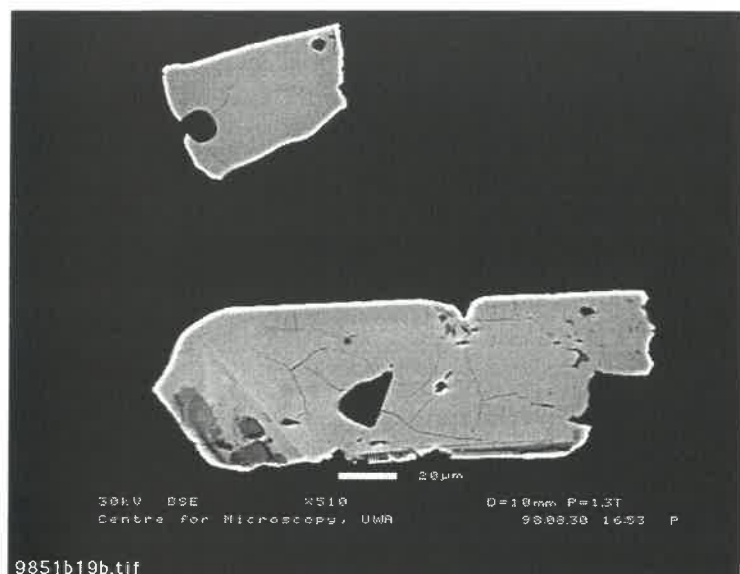


9851b18b.tif

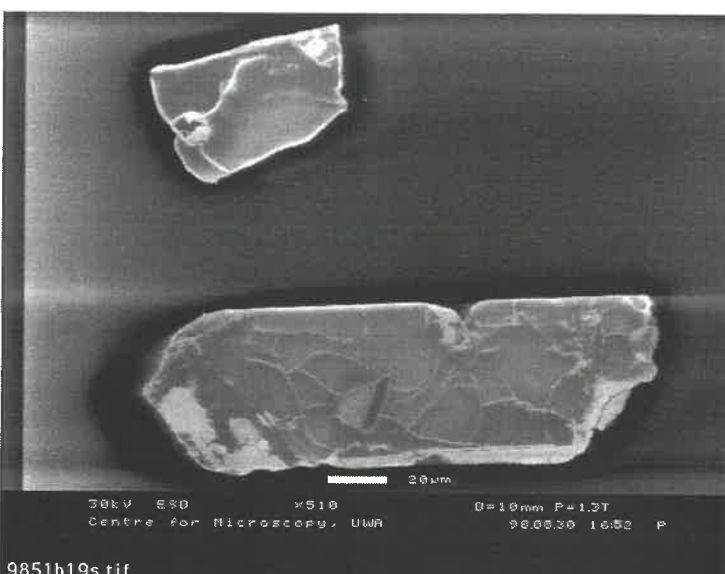


9851b18s.tif

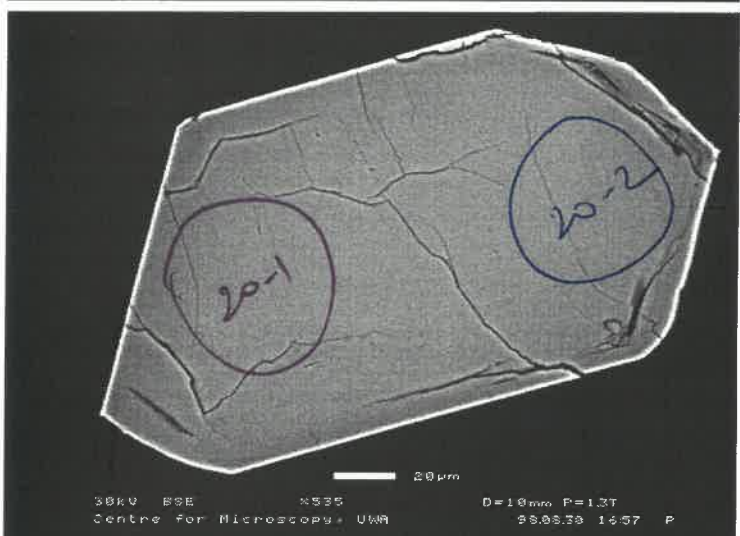
98-51, Population B: 98969055 (7) 30. 8.98



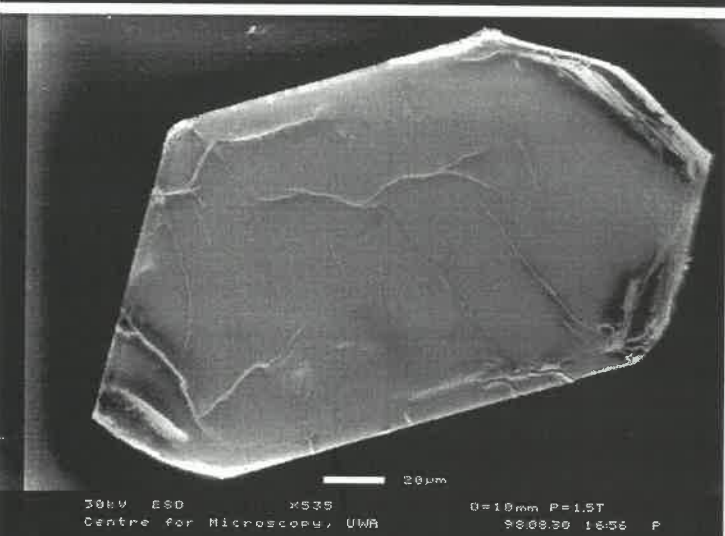
9851b19b.tif



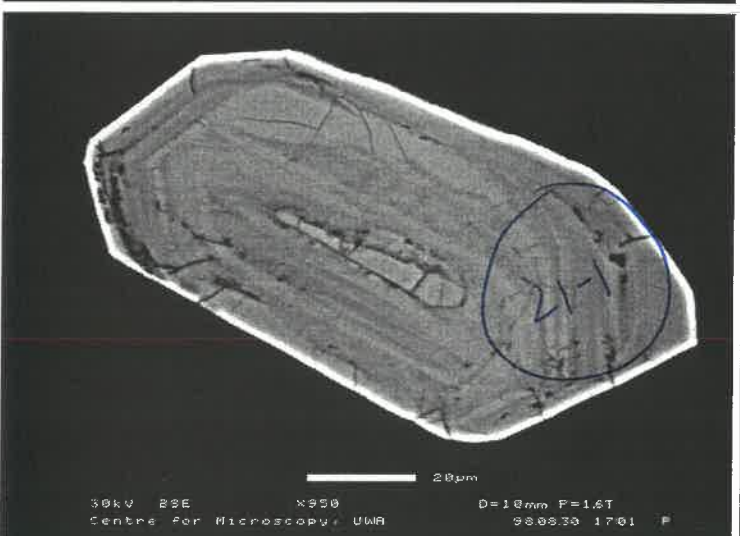
9851b19s.tif



9851b20b.tif



9851b20s.tif

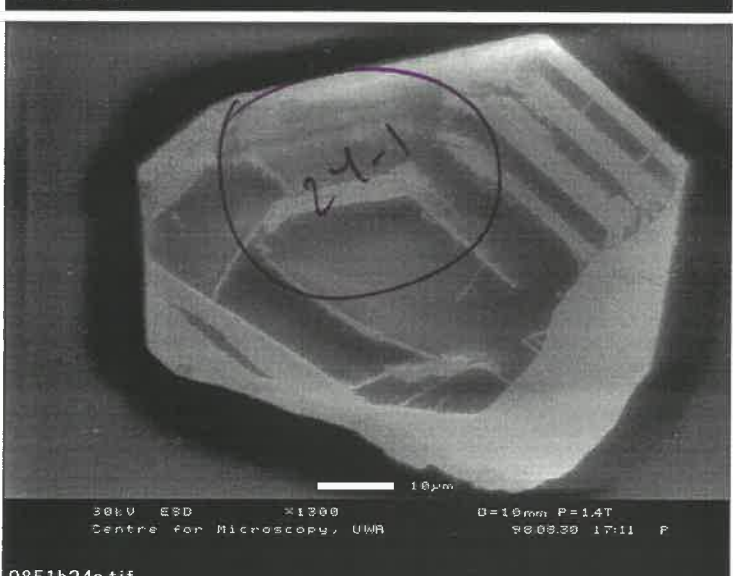
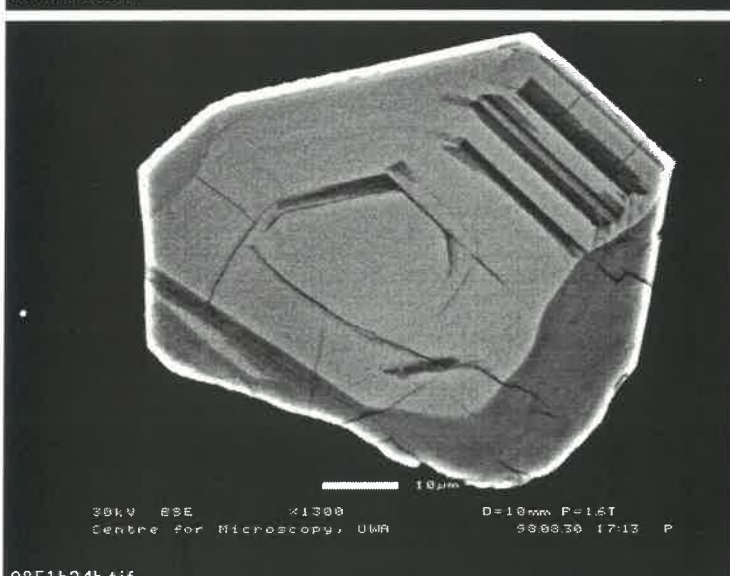
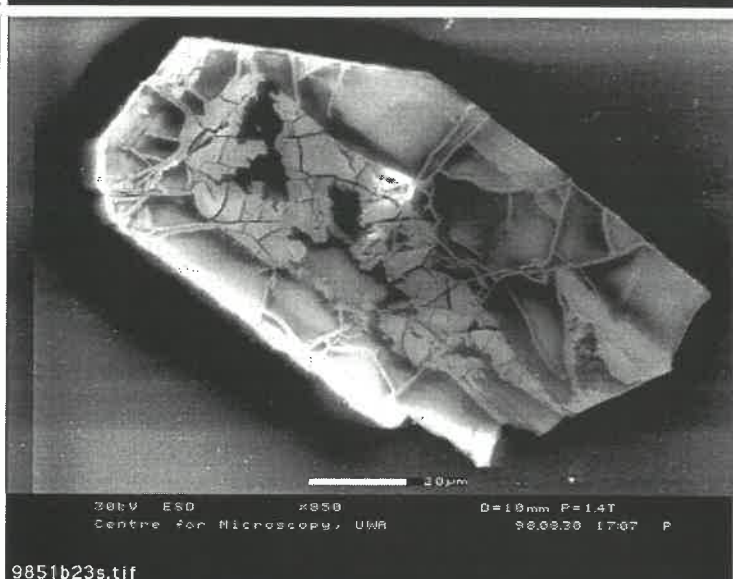
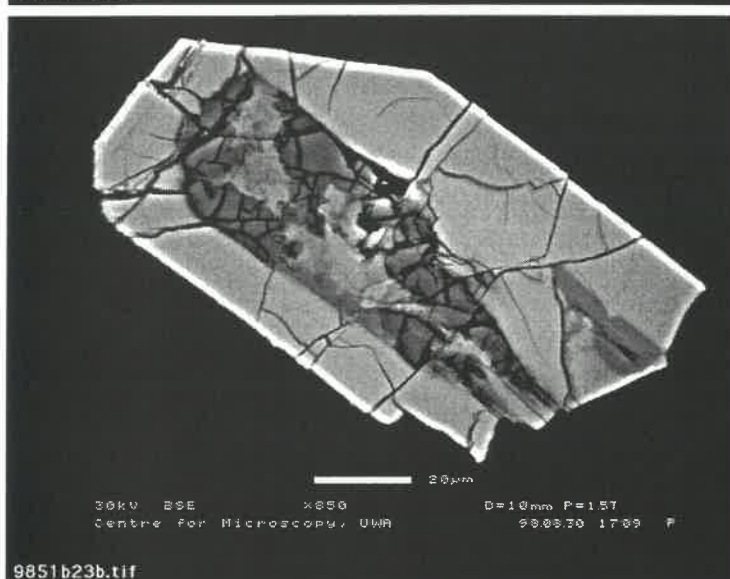
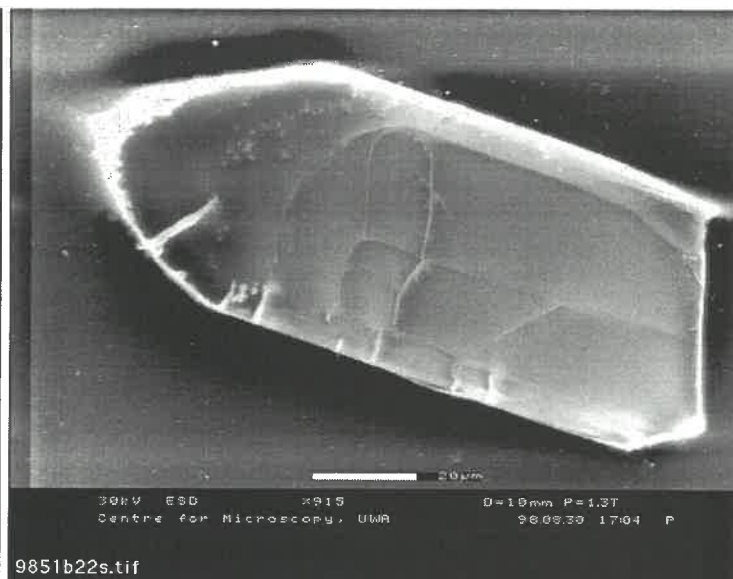
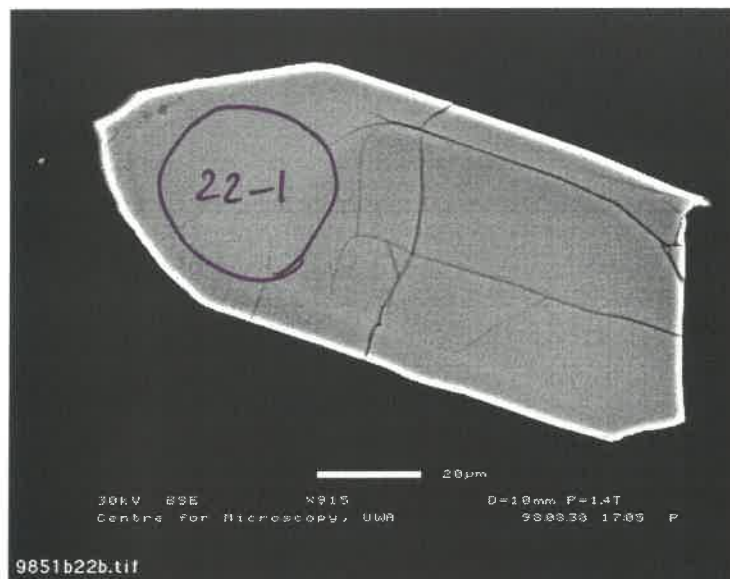


9851b21b.tif

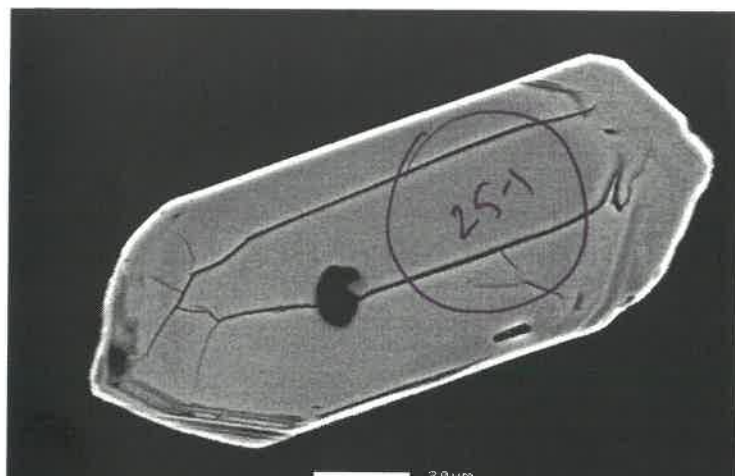


9851b21s.tif

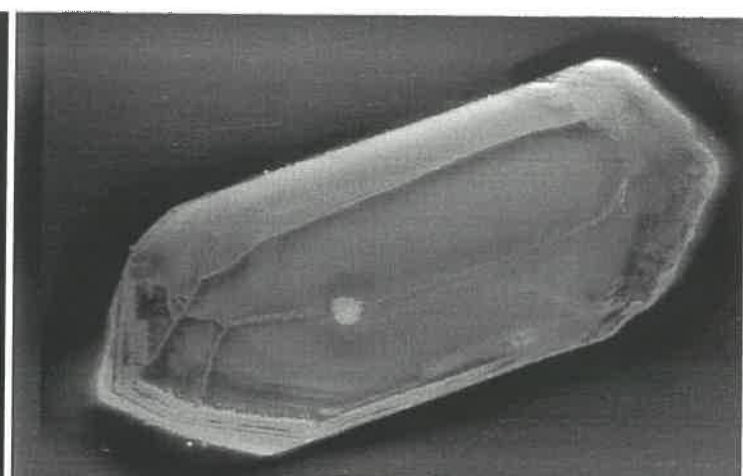
98-51, Population B: 98969055 (8) 30. 8.98



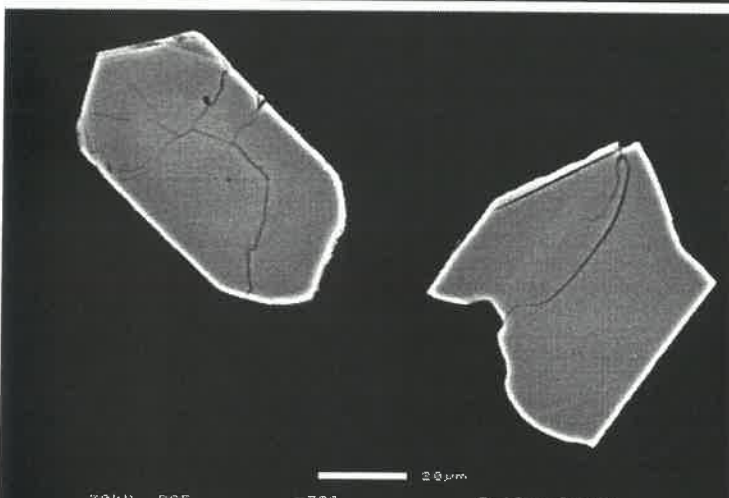
98-51, Population B: 98969055 (9) 30.8.98



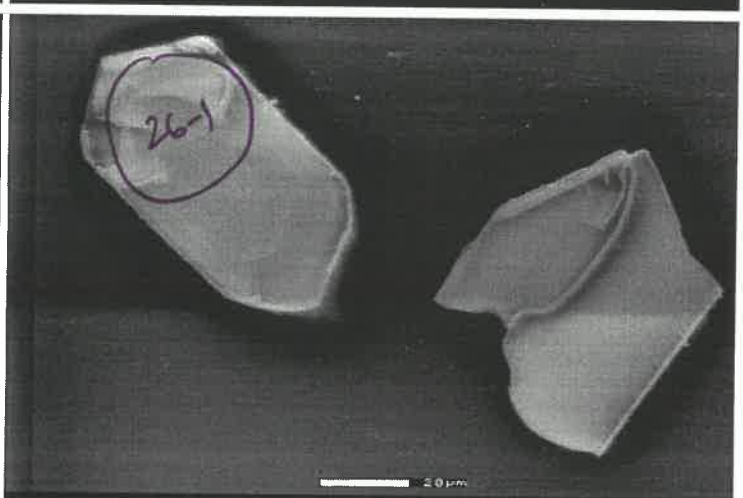
9851b25b.tif



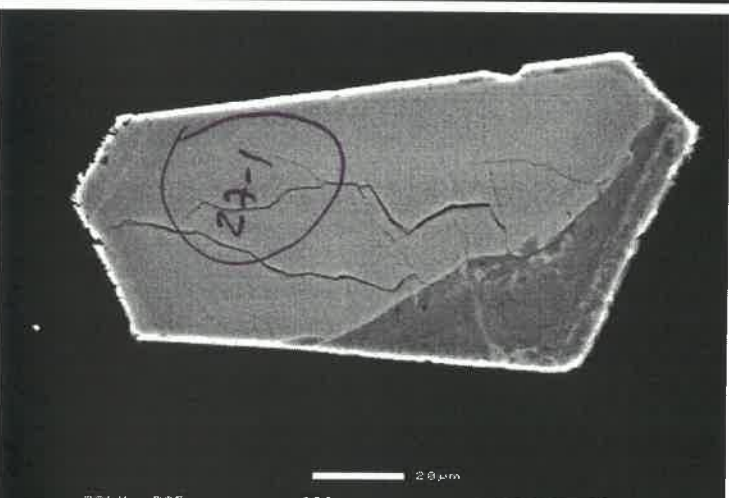
9851b25s.tif



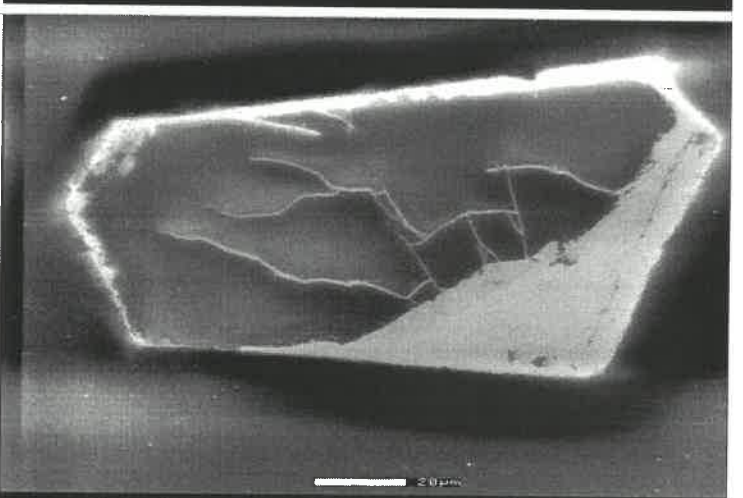
9851b26b.tif



9851b26s.tif



9851b27b.tif



9851b27s.tif