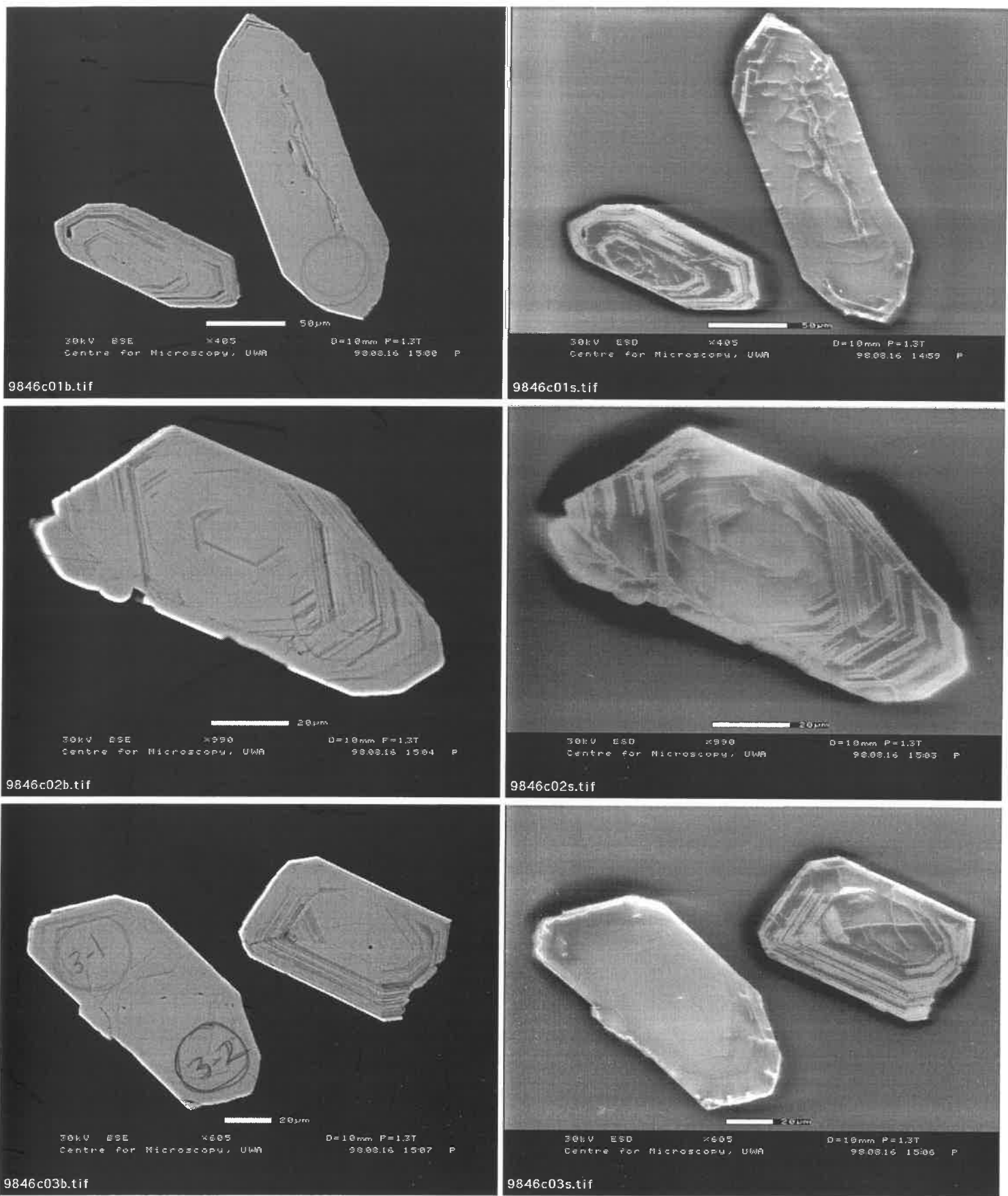
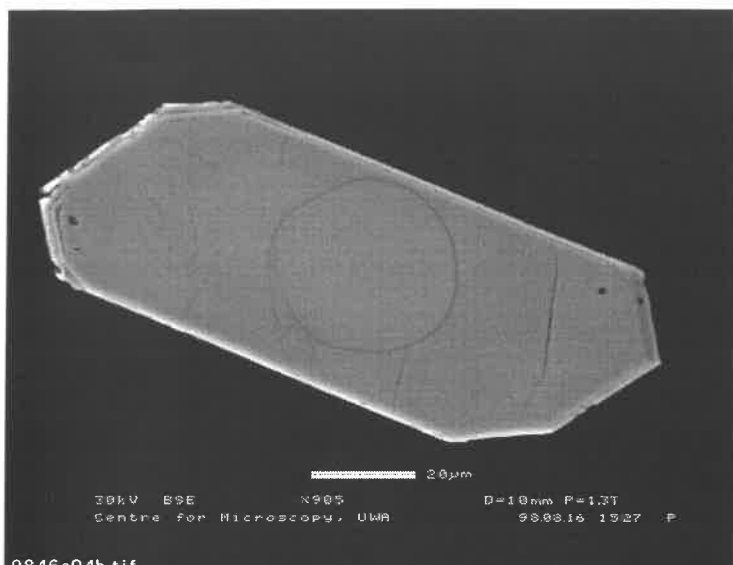


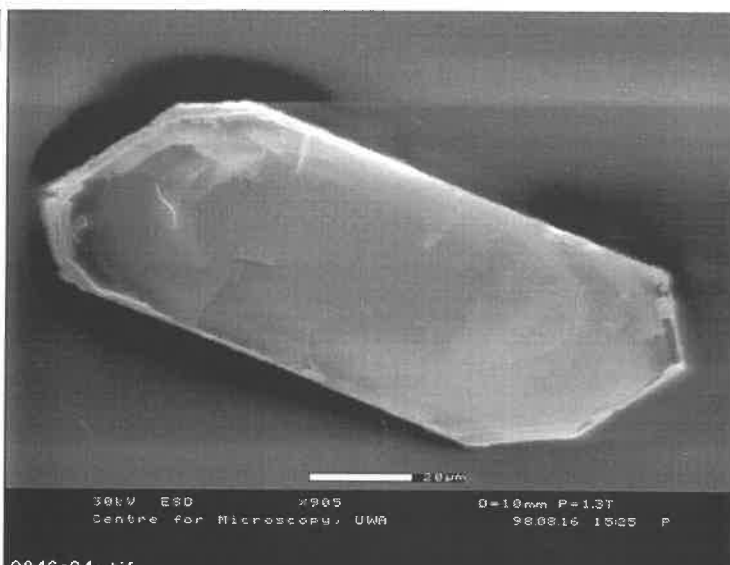
98-46, Population C: 98969003 (1) 16. 8.98



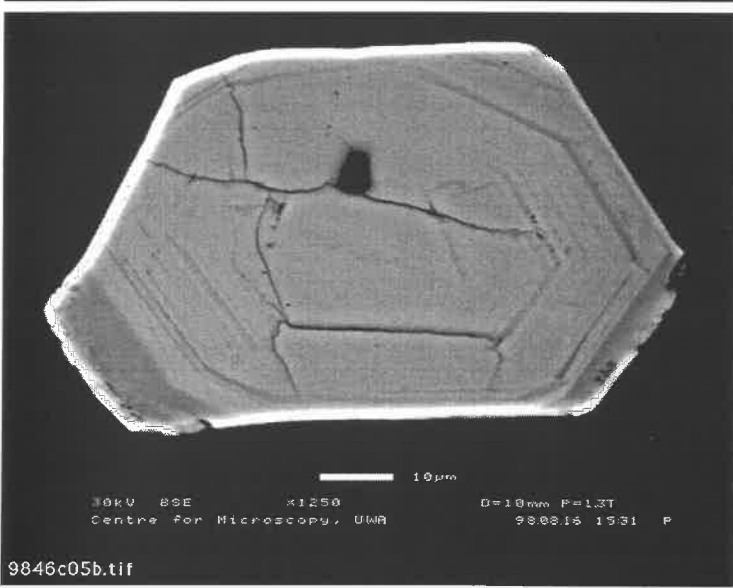
98-46, Population C: 98969003 (2) 16. 8.98



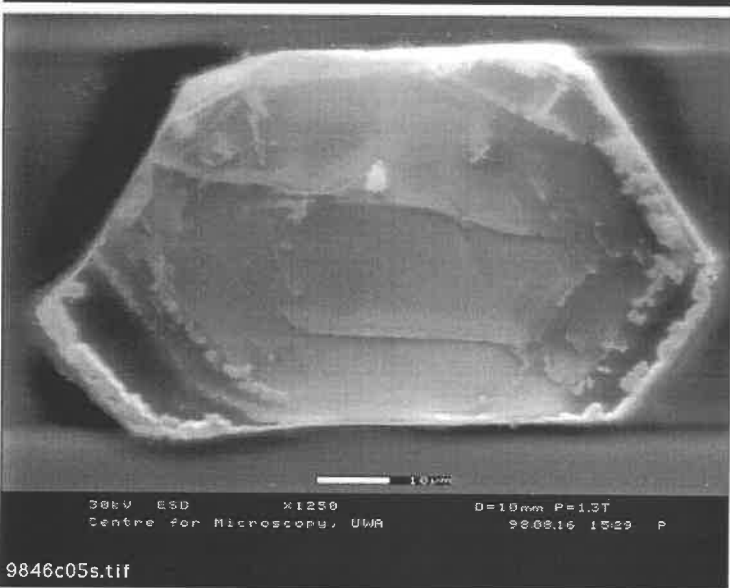
9846c04b.tif



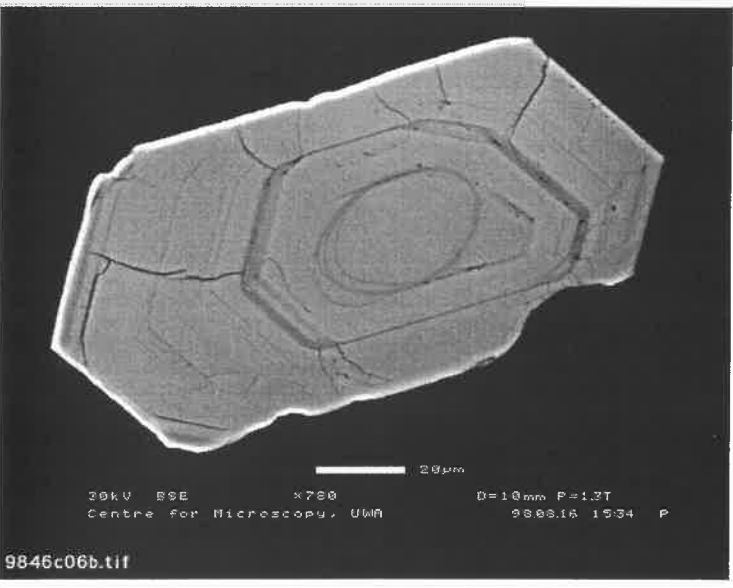
9846c04s.tif



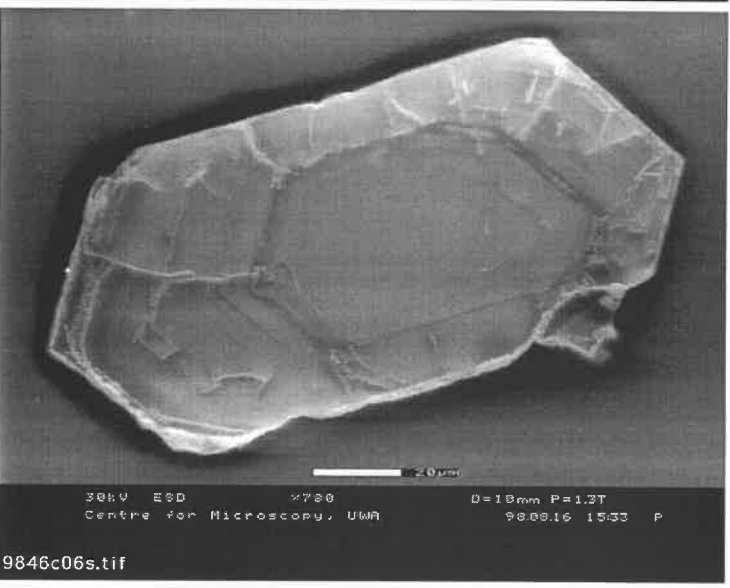
9846c05b.tif



9846c05s.tif

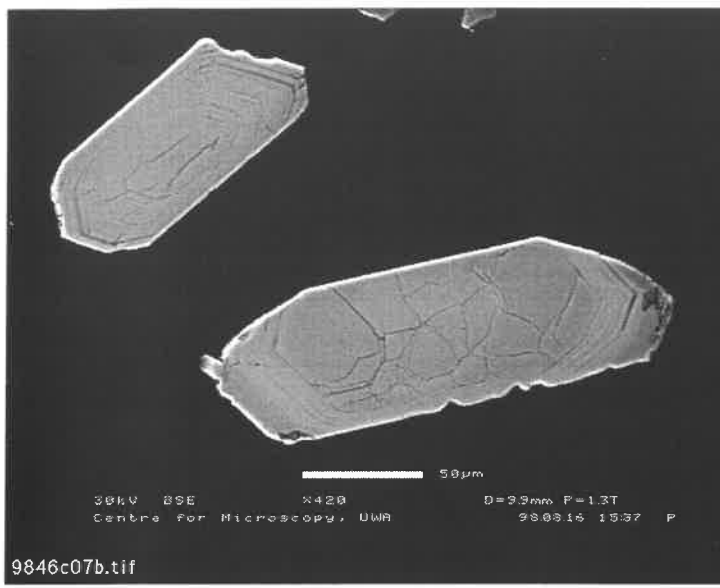


9846c06b.tif

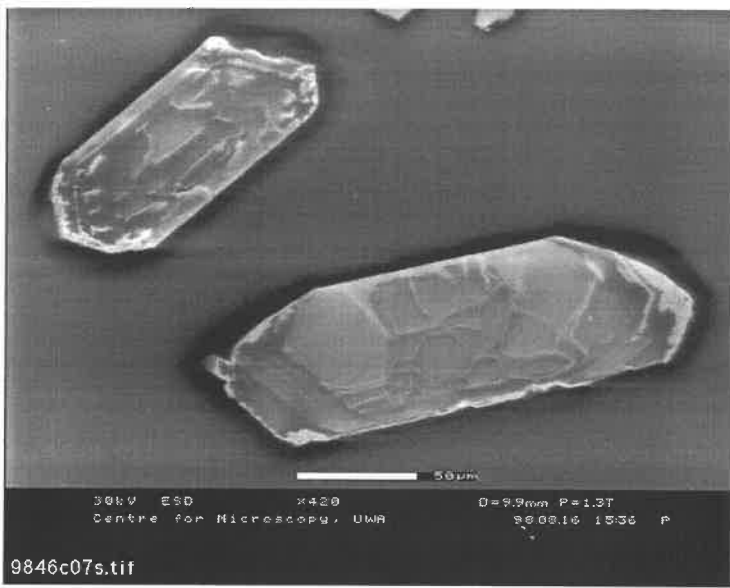


9846c06s.tif

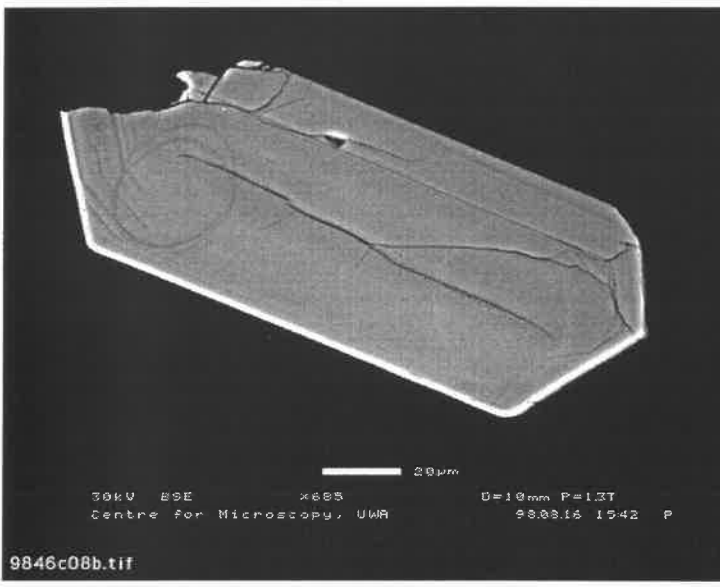
98-46, Population C: 98969003 (3) 16. 8.98



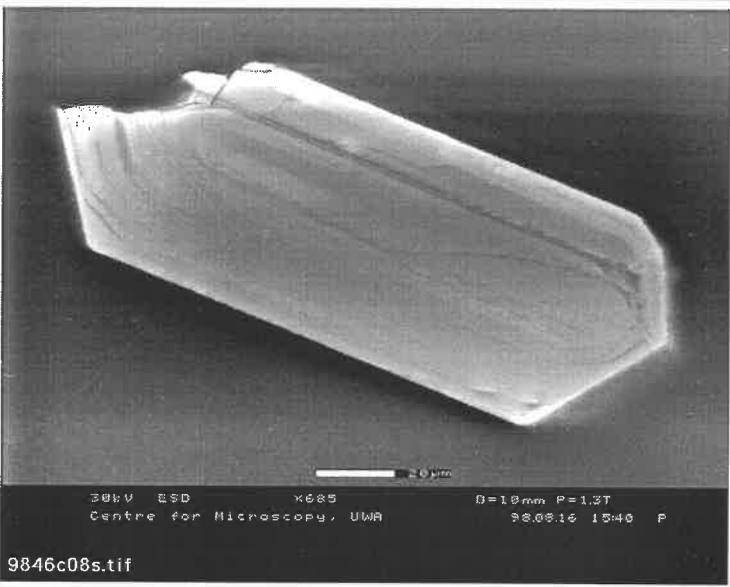
9846c07b.tif



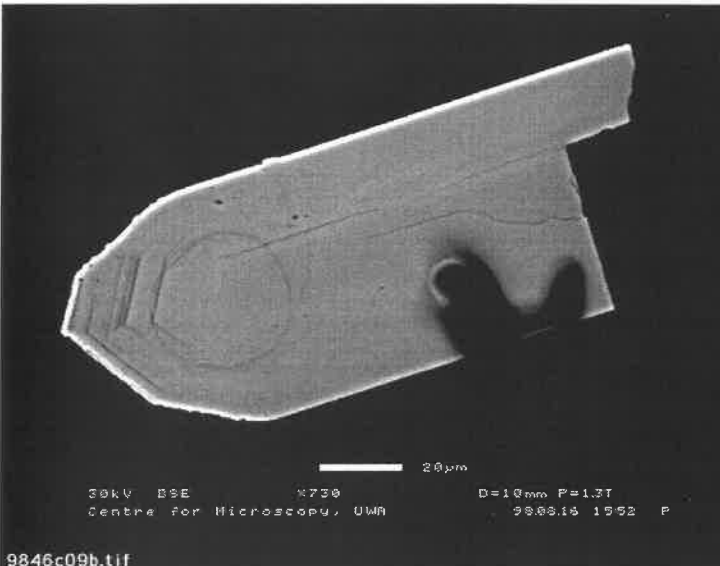
9846c07s.tif



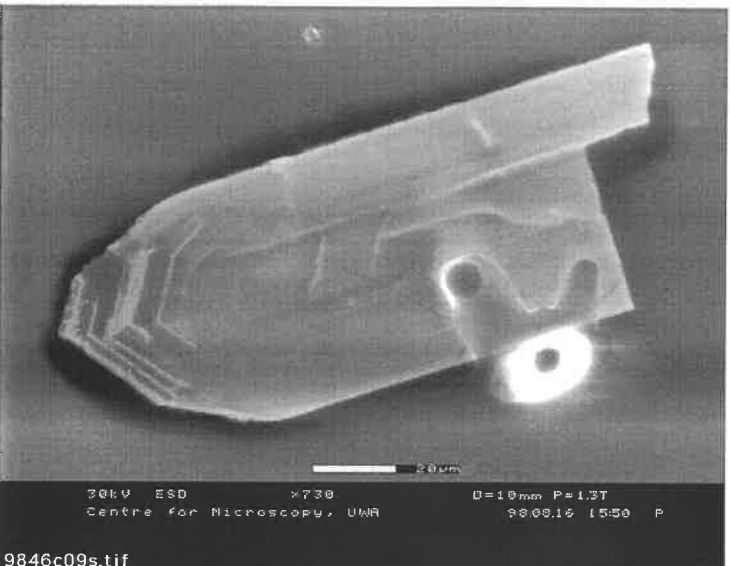
9846c08b.tif



9846c08s.tif

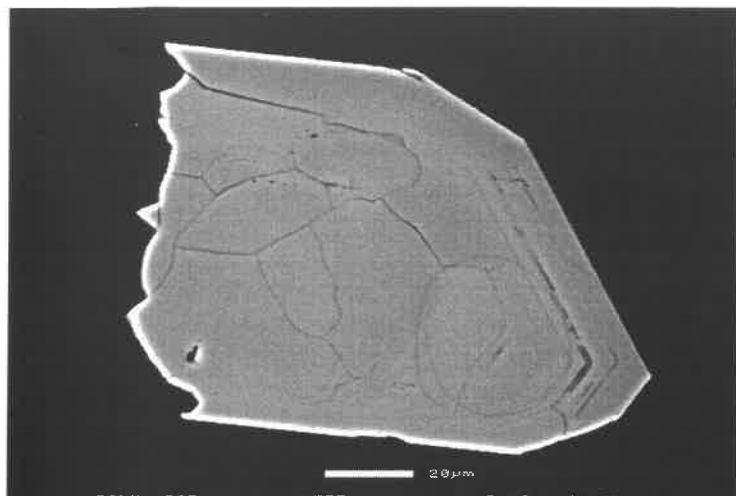


9846c09b.tif

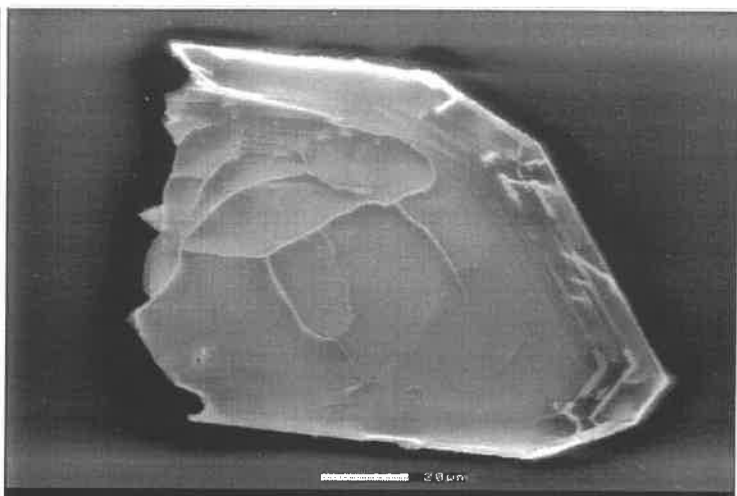


9846c09s.tif

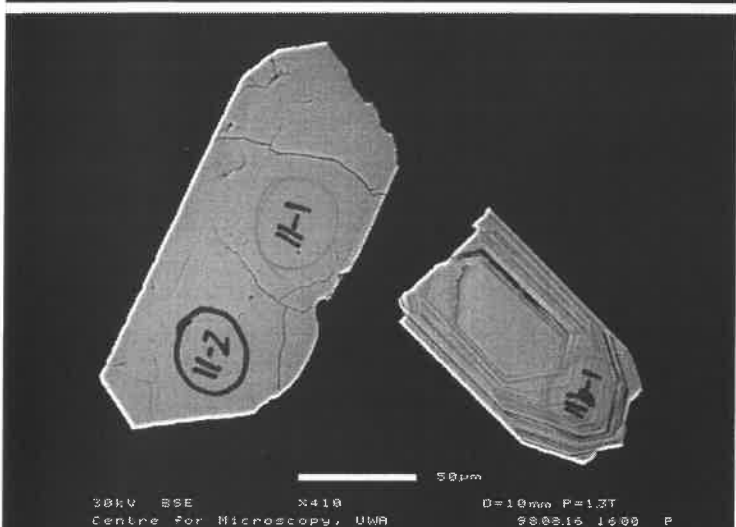
98-46, Population C: 98969003 (4) 16. 8.98



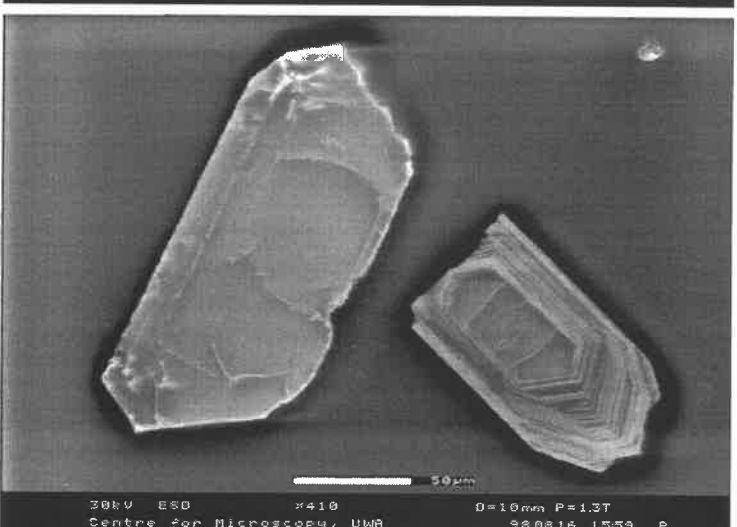
9846c10b.tif



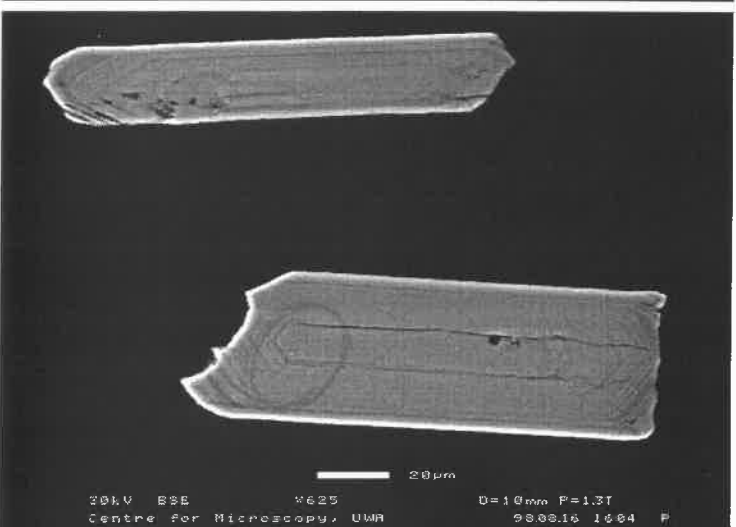
9846c10s.tif



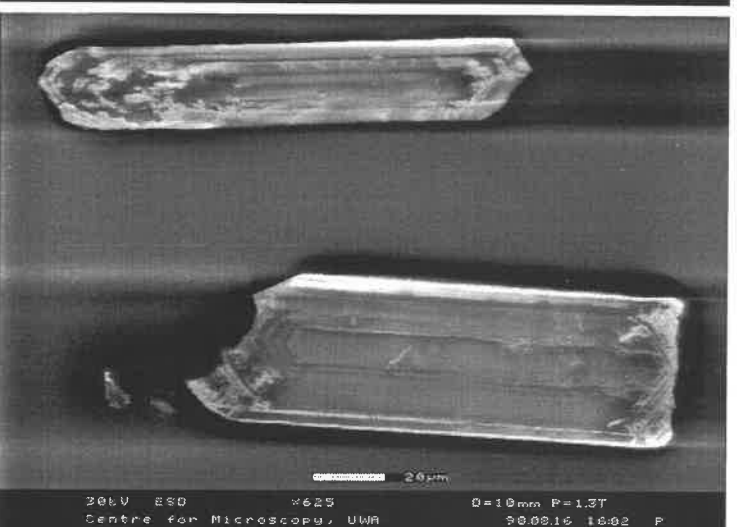
9846c11b.tif



9846c11s.tif

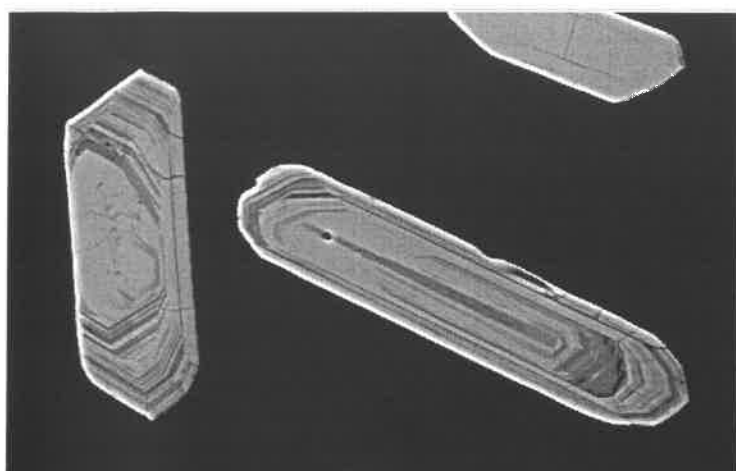


9846c12b.tif



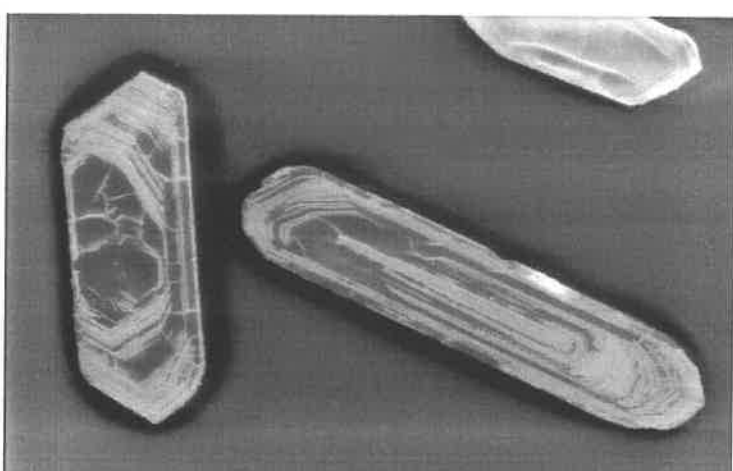
9846c12s.tif

98-46, Population C: 98969003 (5) 16. 8.98



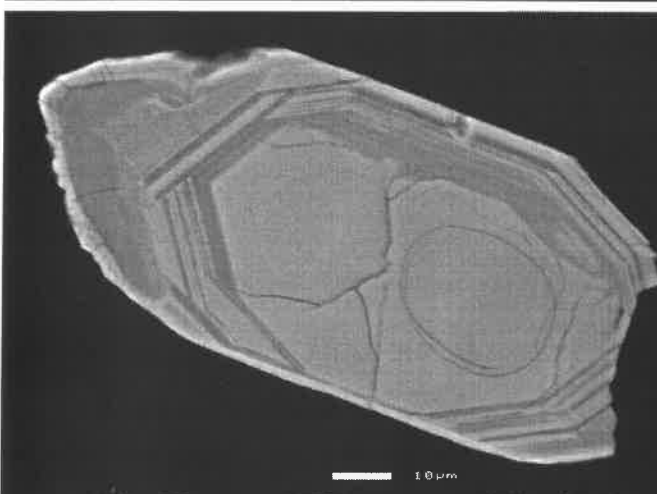
30kV ESE ×595 D=10mm P=1.3T
Centre for Microscopy, UWA 980816 16:00 P

9846c13b.tif



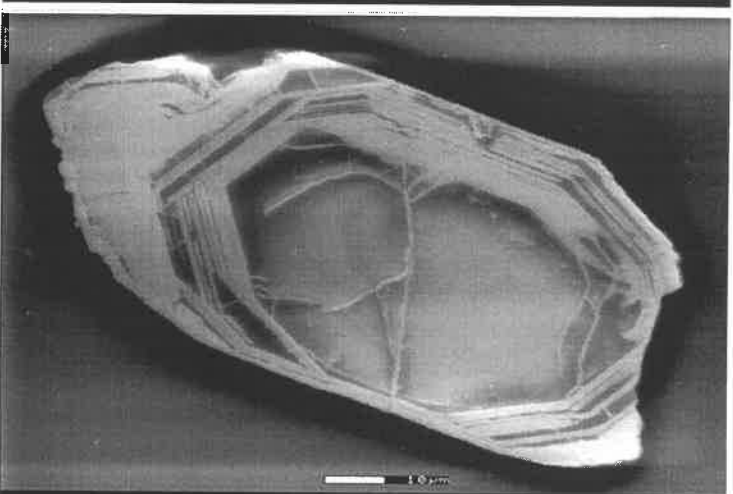
30kV ESD ×595 D=10mm P=1.3T
Centre for Microscopy, UWA 980816 16:07 P

9846c13s.tif



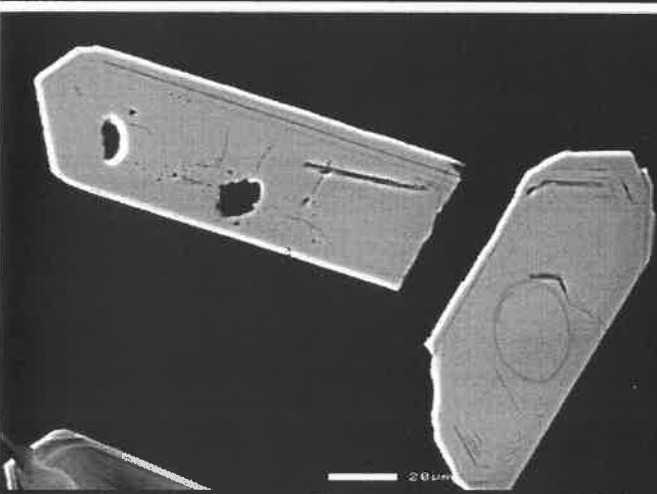
30kV ESE ×1050 D=10mm P=1.3T
Centre for Microscopy, UWA 980816 16:13 P

9846c14b.tif



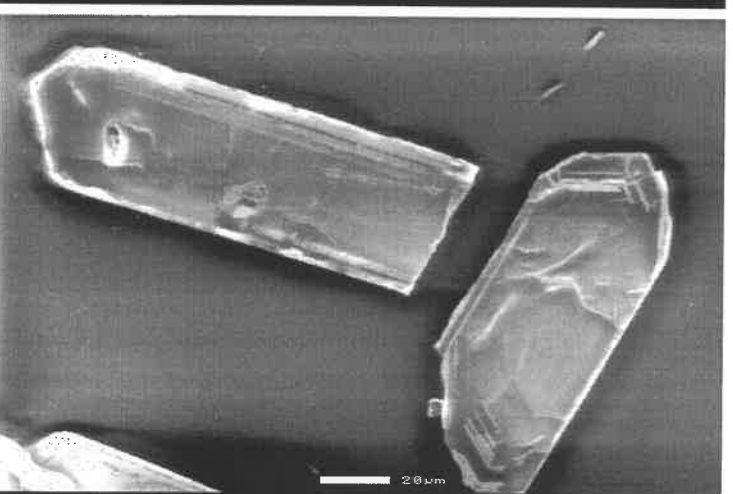
30kV ESD ×1050 D=10mm P=1.3T
Centre for Microscopy, UWA 980816 16:10 P

9846c14s.tif



30kV ESE ×695 D=10mm P=1.3T
Centre for Microscopy, UWA 980816 16:18 P

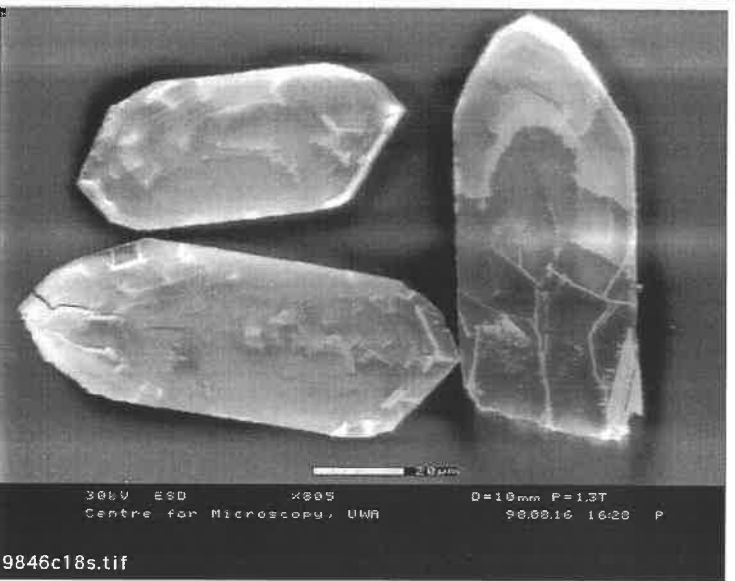
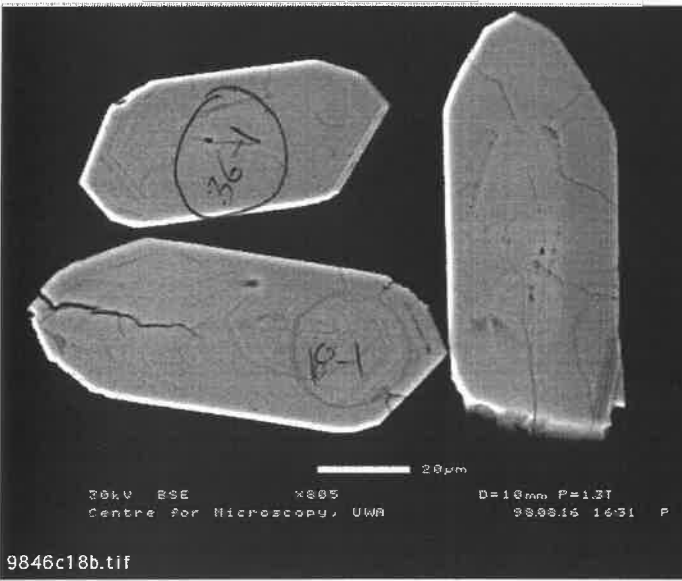
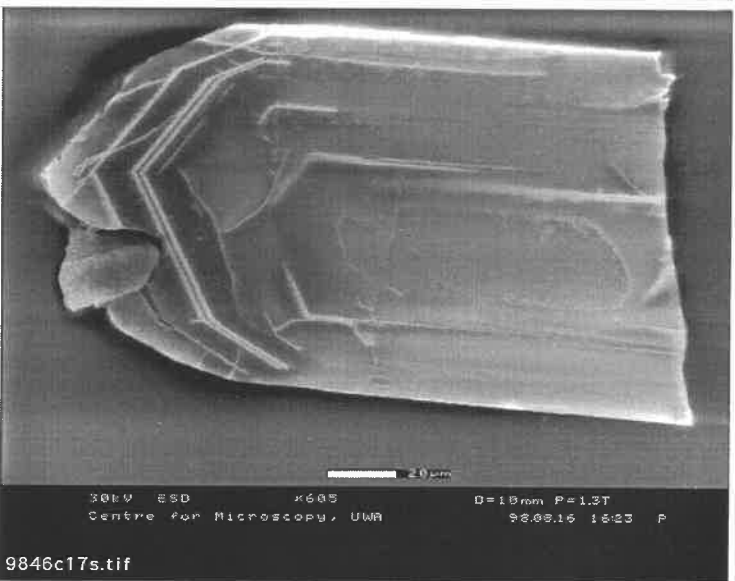
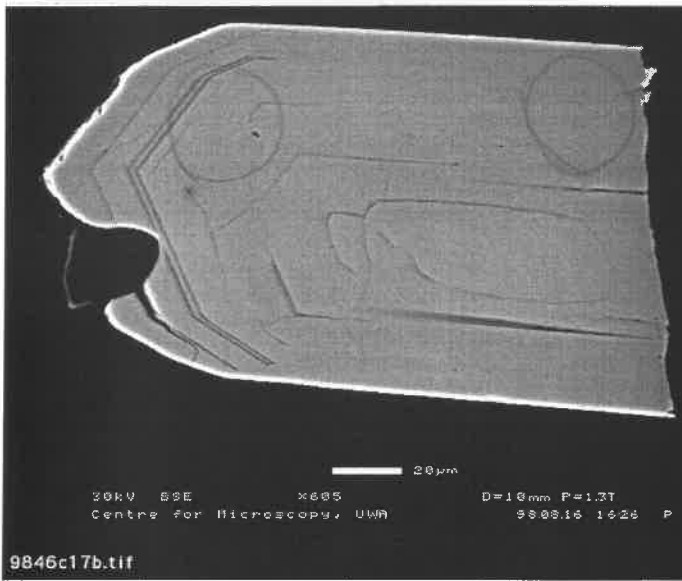
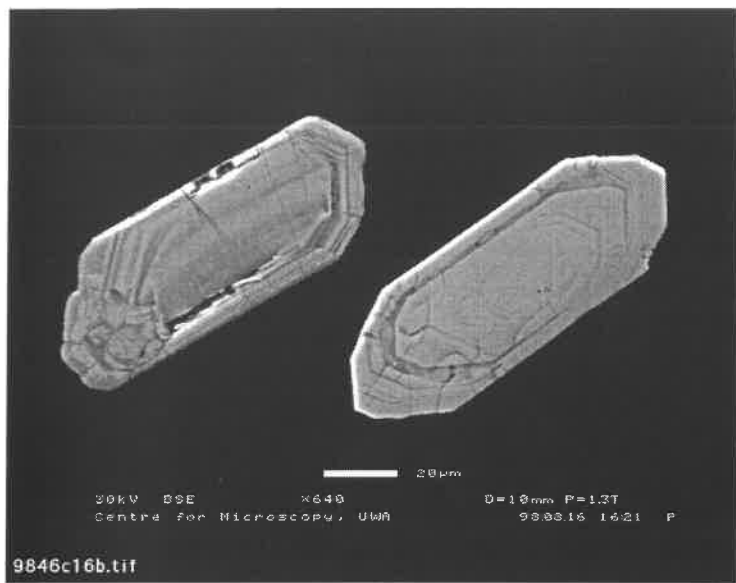
9846c15b.tif



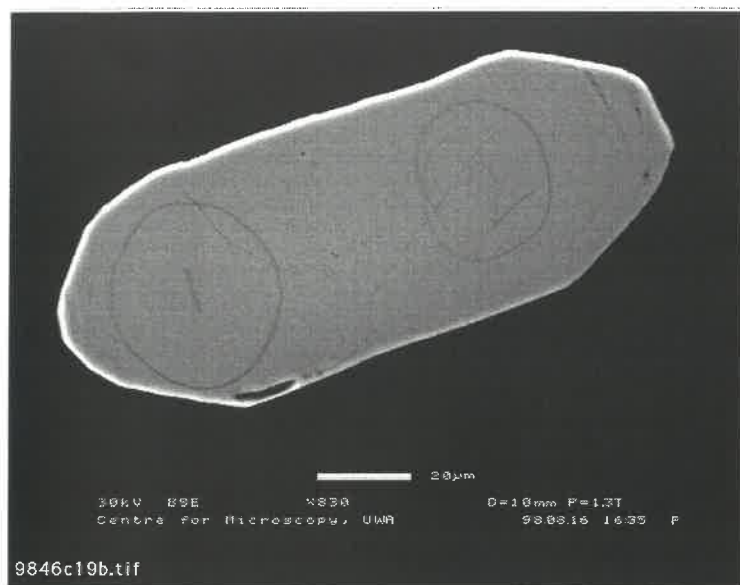
30kV ESD ×695 D=10mm P=1.3T
Centre for Microscopy, UWA 980816 16:15 P

9846c15s.tif

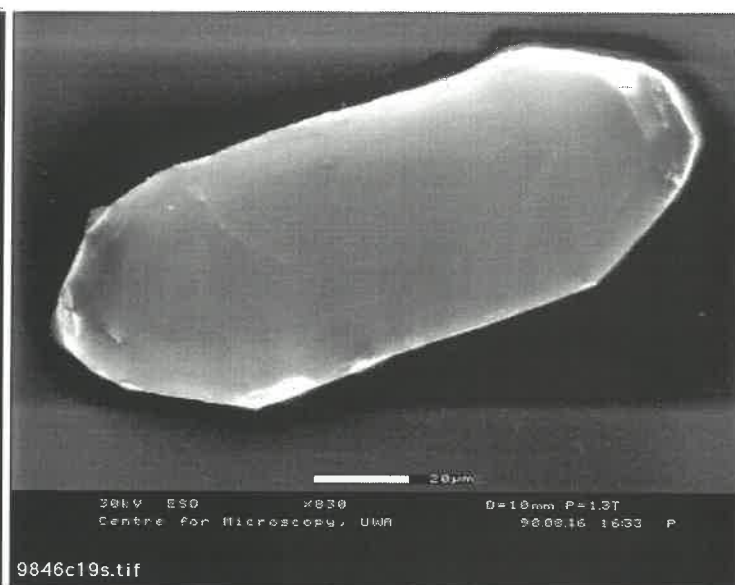
98-46, Population C: 98969003 (6) 16. 8.98



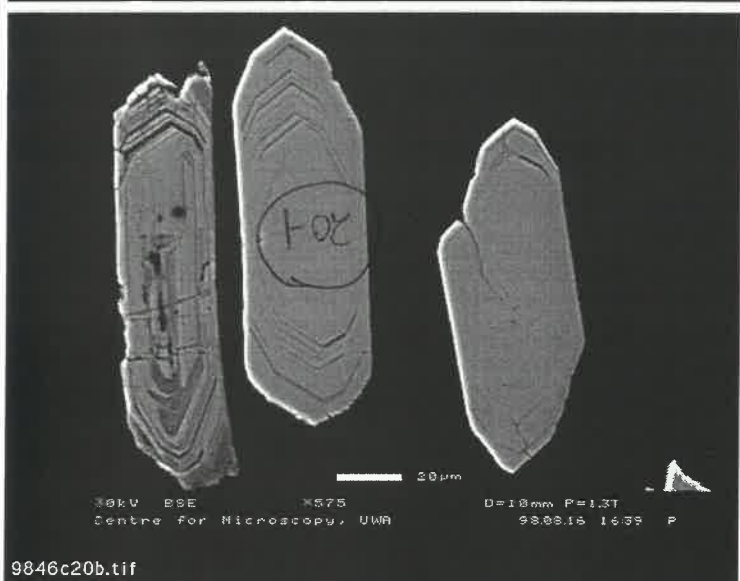
98-46, Population C: 98969003 (7) 16. 8.98



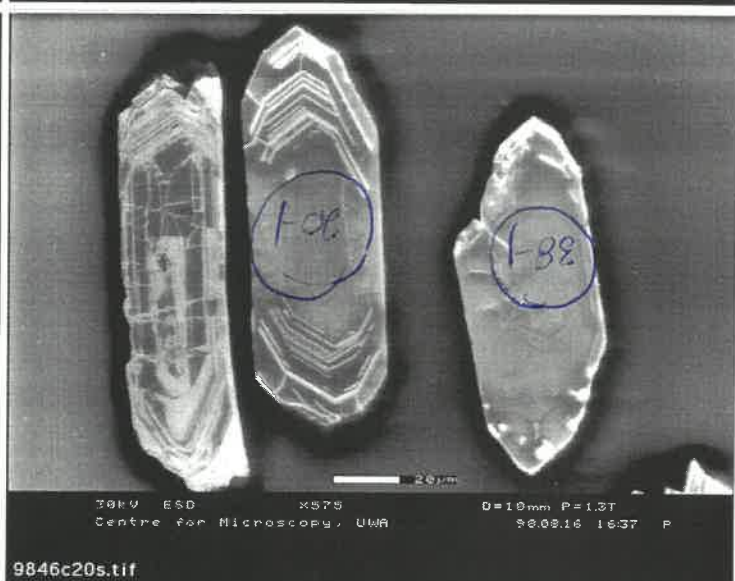
9846c19b.tif



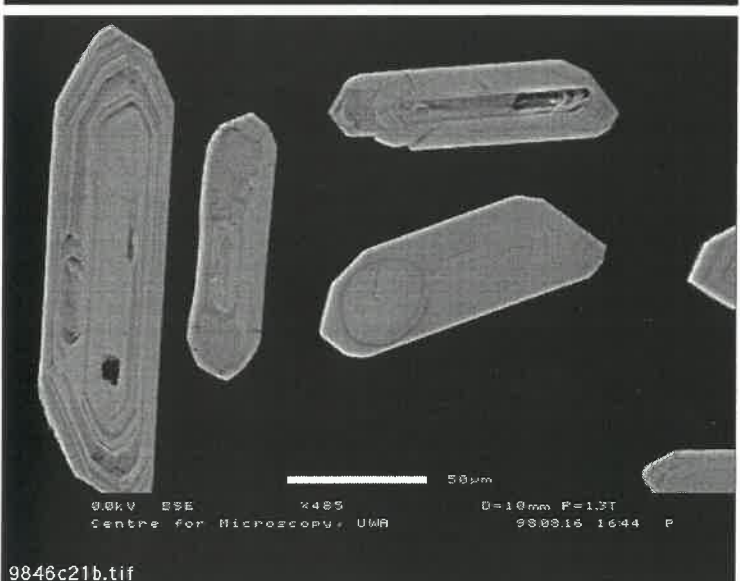
9846c19s.tif



9846c20b.tif



9846c20s.tif

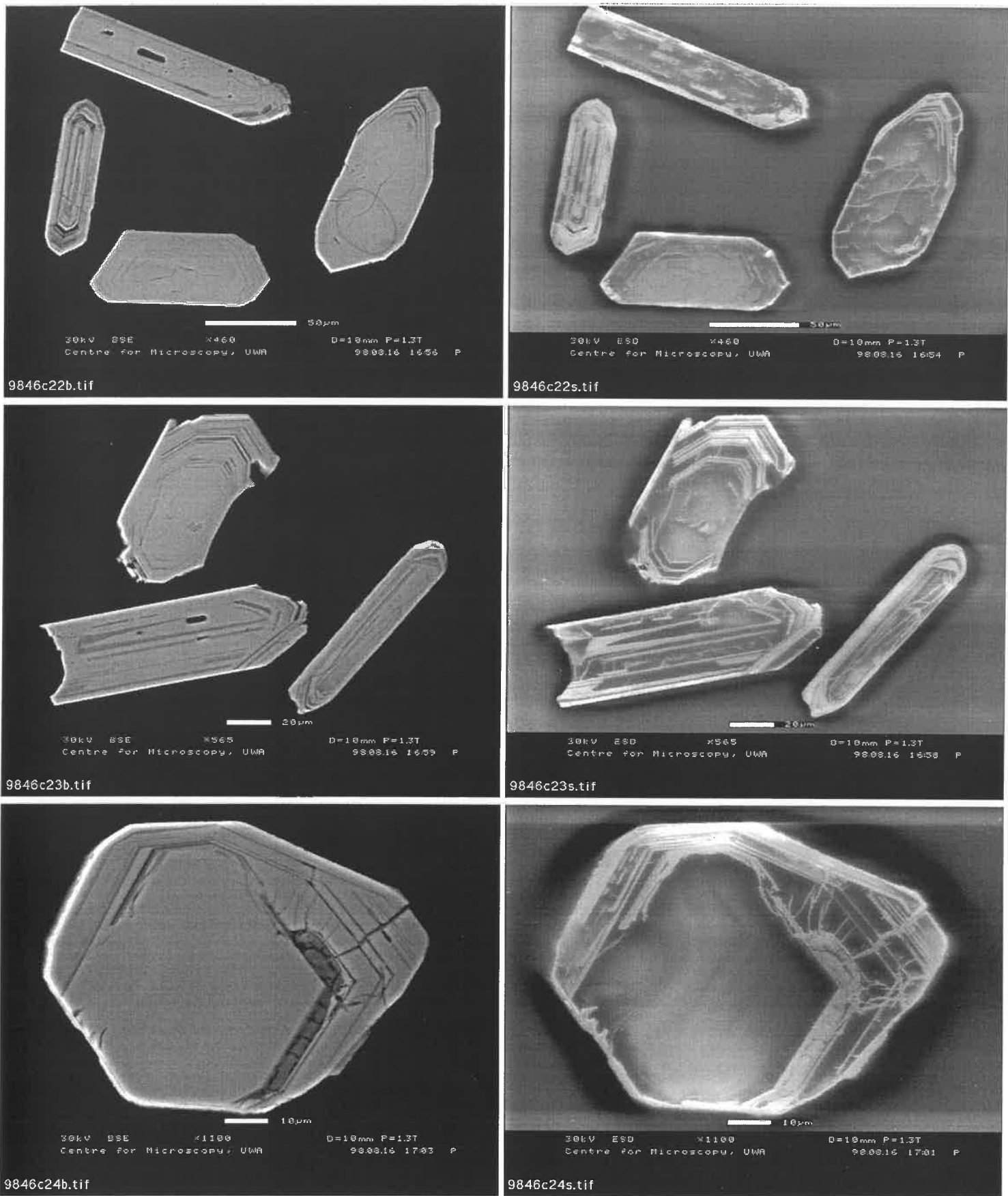


9846c21b.tif

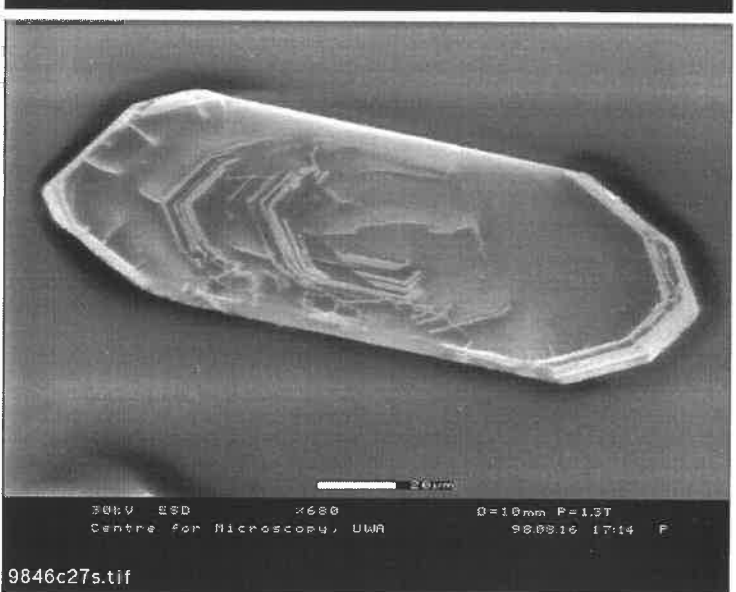
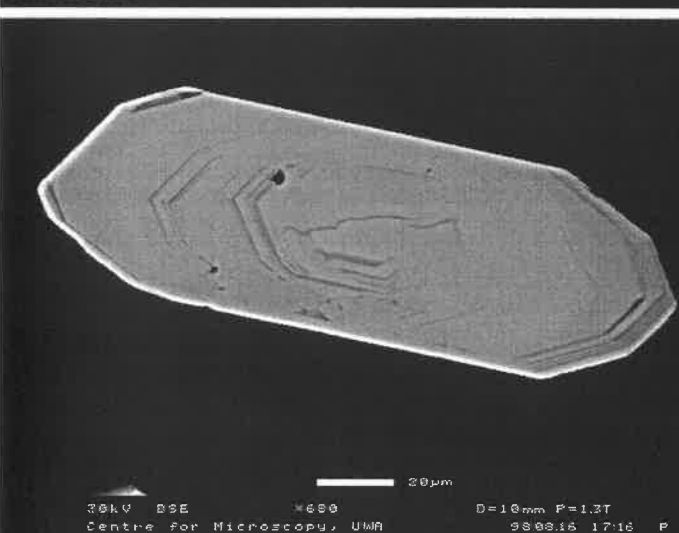
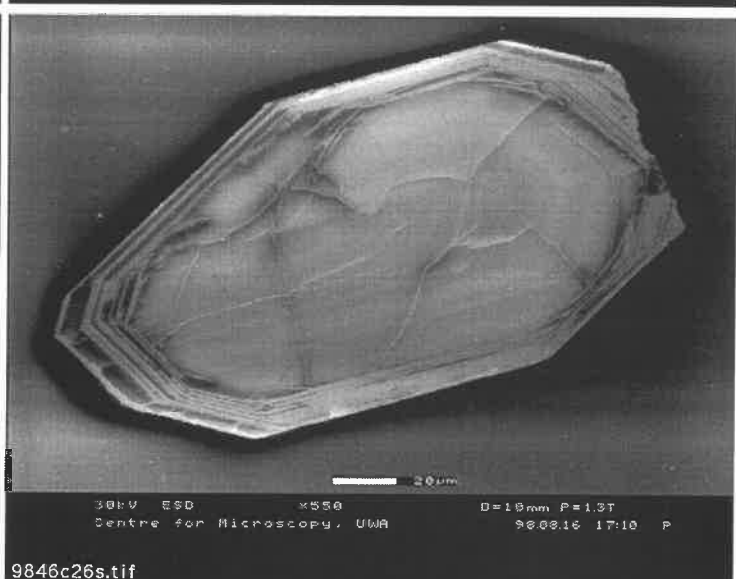
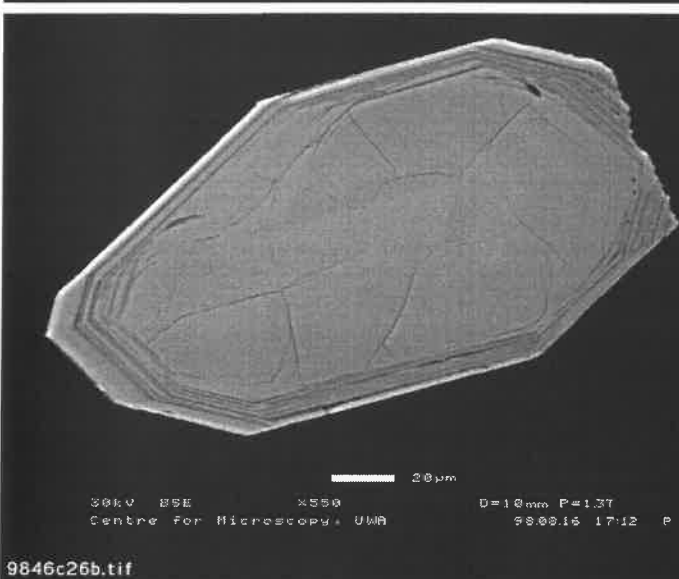
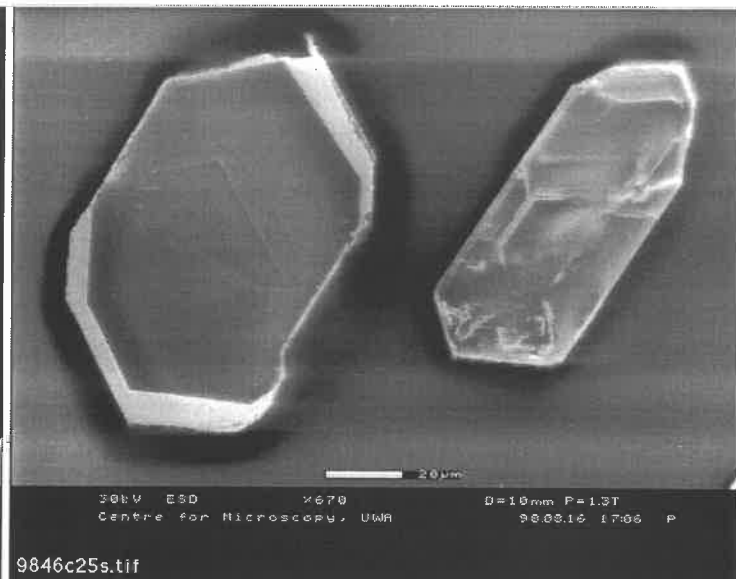
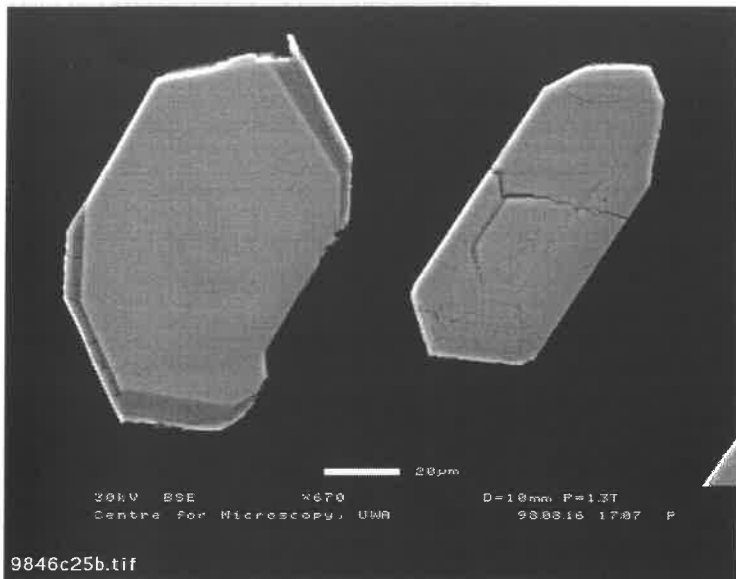


9846c21s.tif

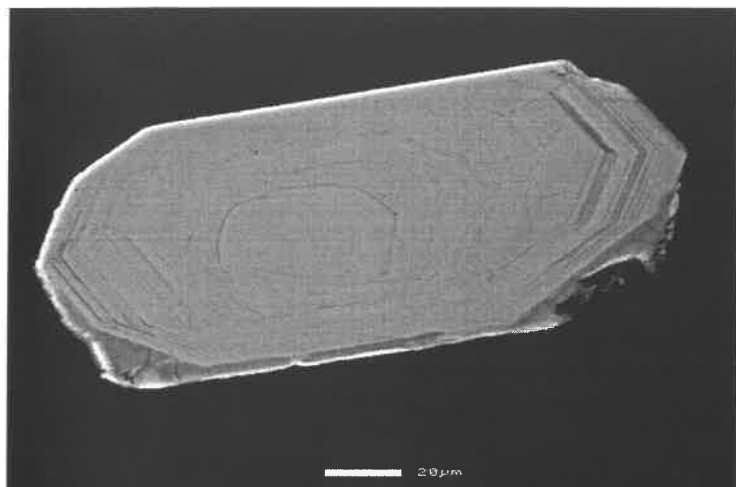
98-46, Population C: 98969003 (8) 16. 8.98



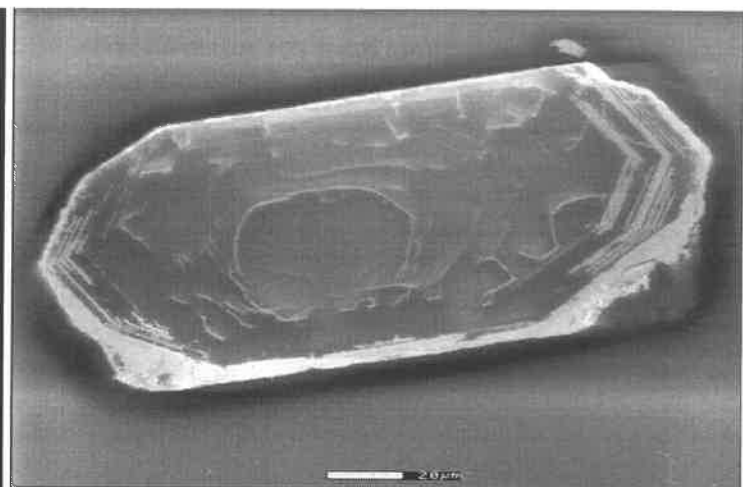
98-46, Population C: 98969003 (9) 16. 8.98



98-46, Population C: 98969003 (10) 16. 8.98



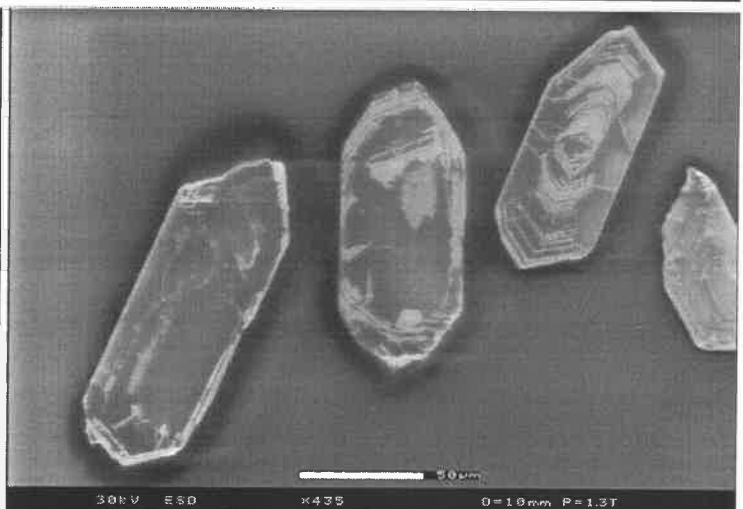
9846c28b.tif



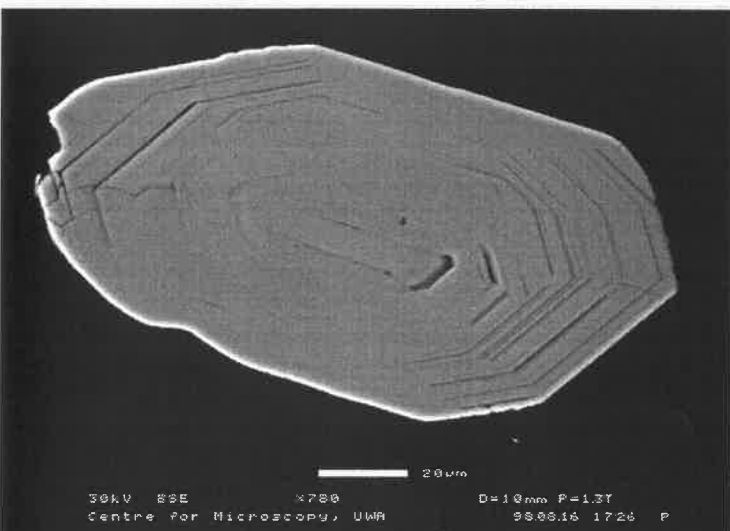
9846c28s.tif



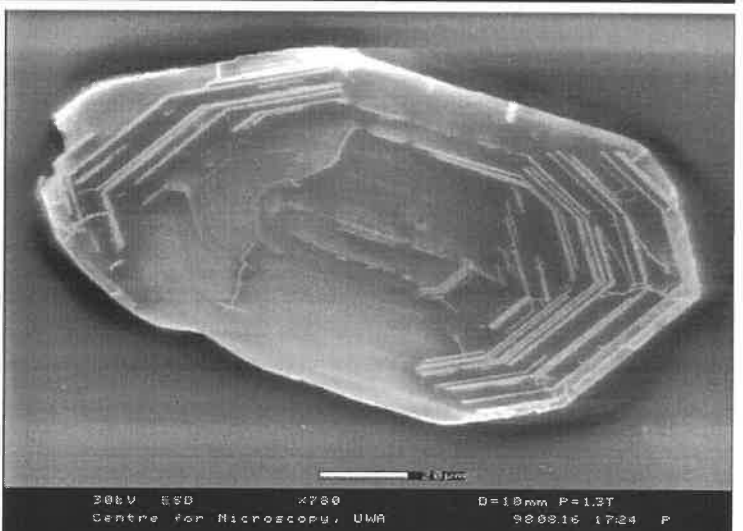
9846c29b.tif



9846c29s.tif



9846c30b.tif



9846c30s.tif