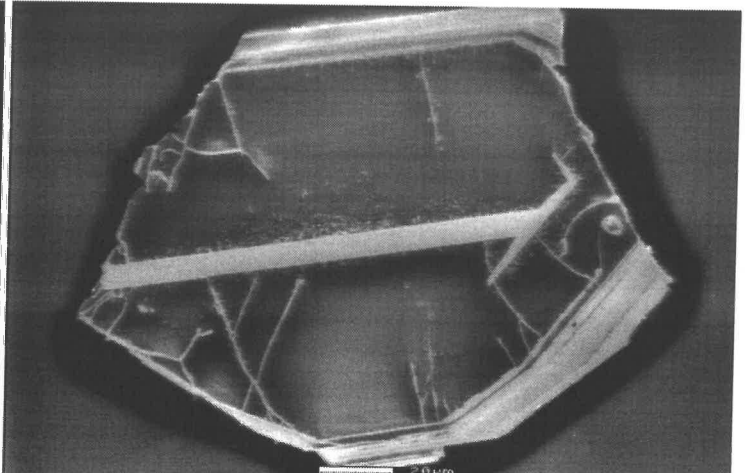


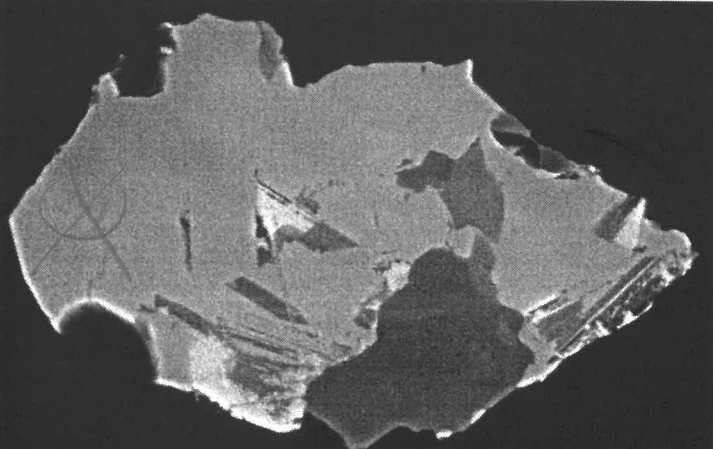
30kV BSE x655 D=9.9mm P=1.1T  
Centre for Microscopy, UWA 990216 2304 P

8100c01b.tif



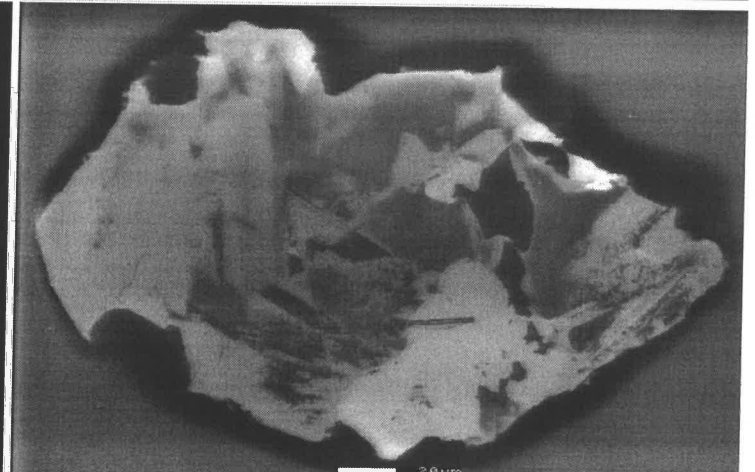
30kV ESD x655 D=9.9mm P=1.1T  
Centre for Microscopy, UWA 990216 2302 P

8100c01s.tif



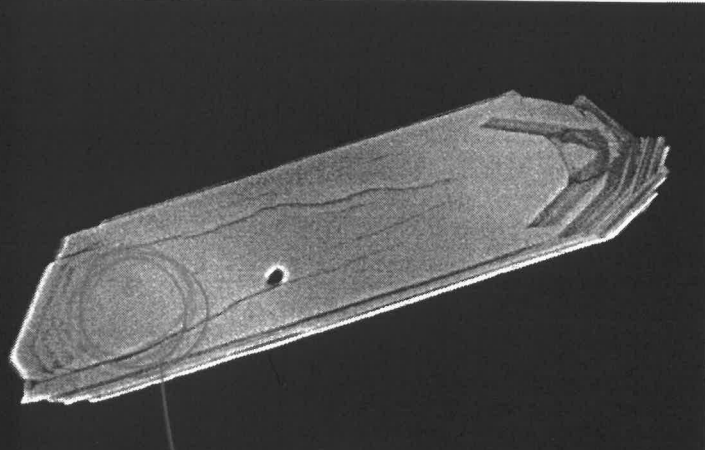
30kV BSE x515 D=9.9mm P=1.1T  
Centre for Microscopy, UWA 990216 2306 P

8100c02b.tif



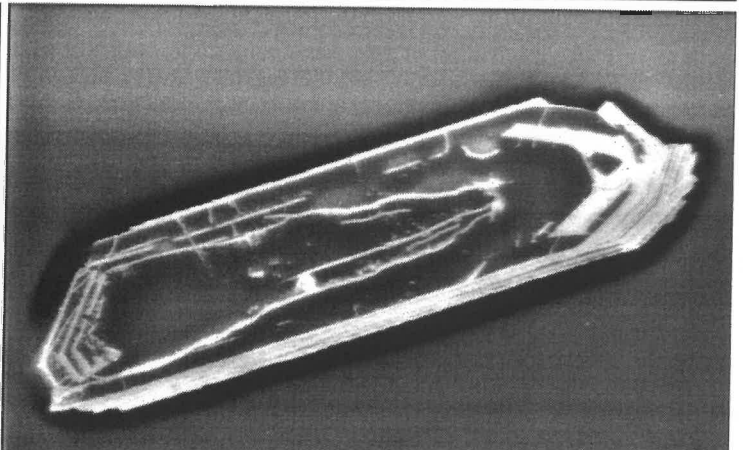
30kV ESD x515 D=9.9mm P=1.1T  
Centre for Microscopy, UWA 990216 2306 P

8100c02s.tif



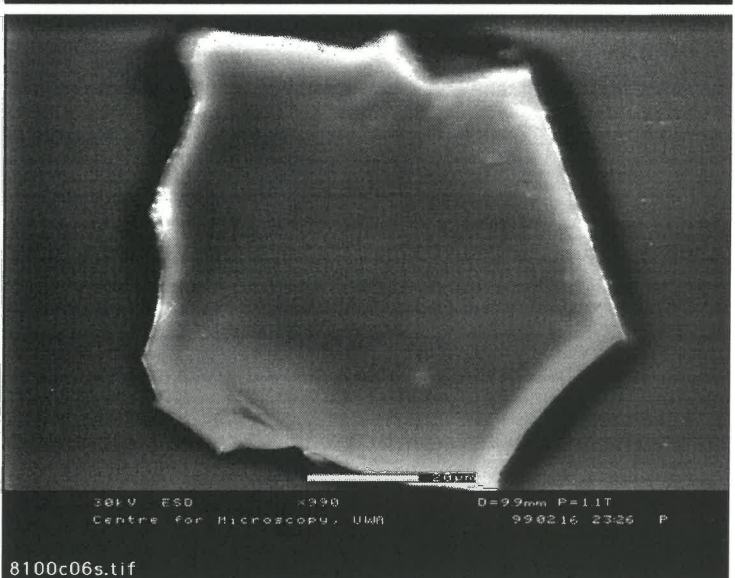
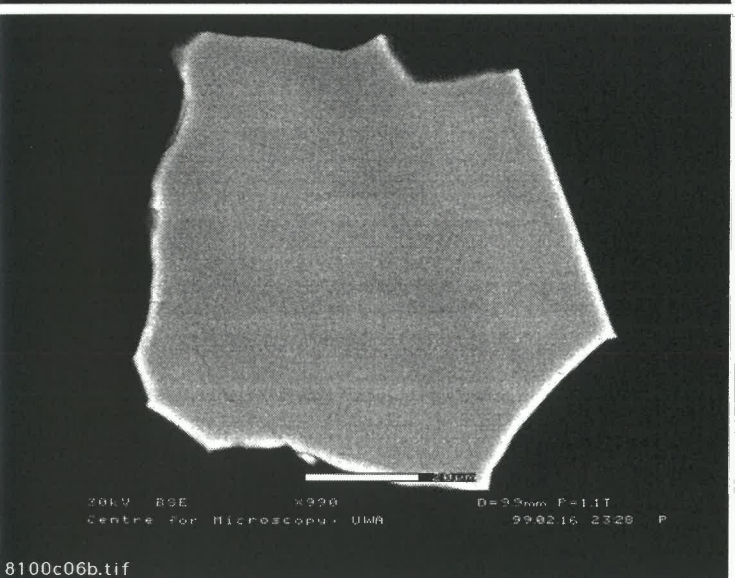
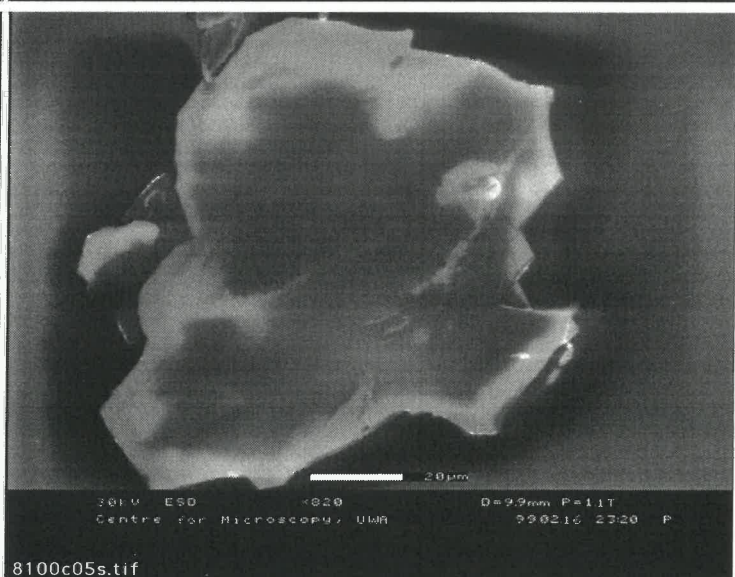
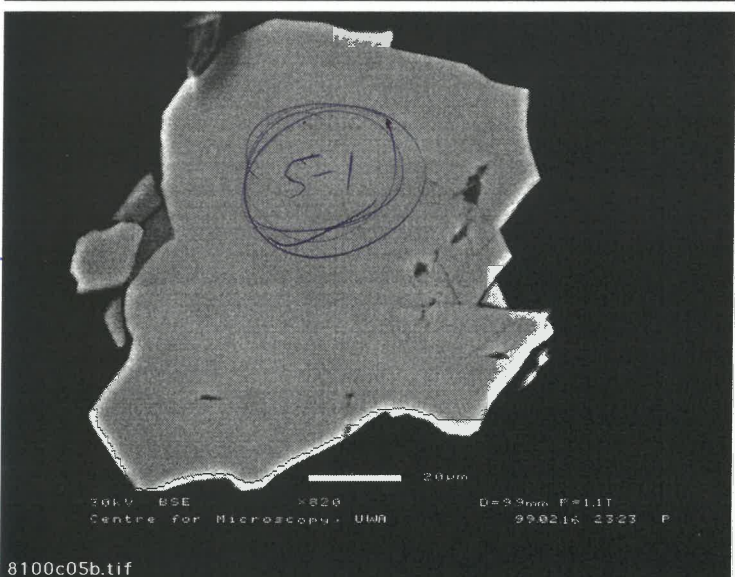
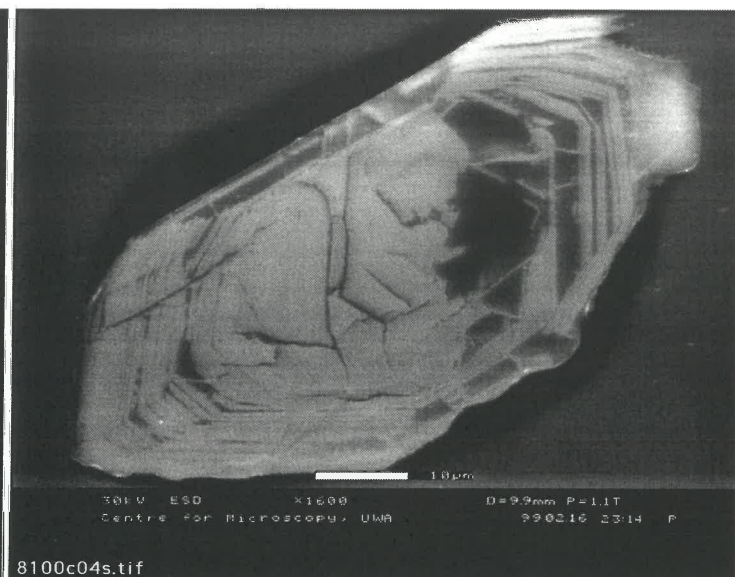
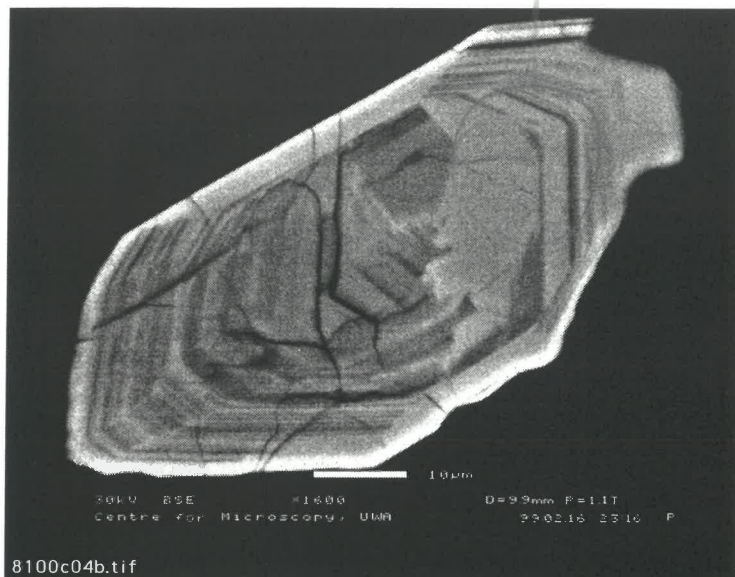
30kV BSE x665 D=9.9mm P=1.1T  
Centre for Microscopy, UWA 990216 2312 P

8100c03b.tif



30kV ESD x665 D=9.9mm P=1.1T  
Centre for Microscopy, UWA 990216 2310 P

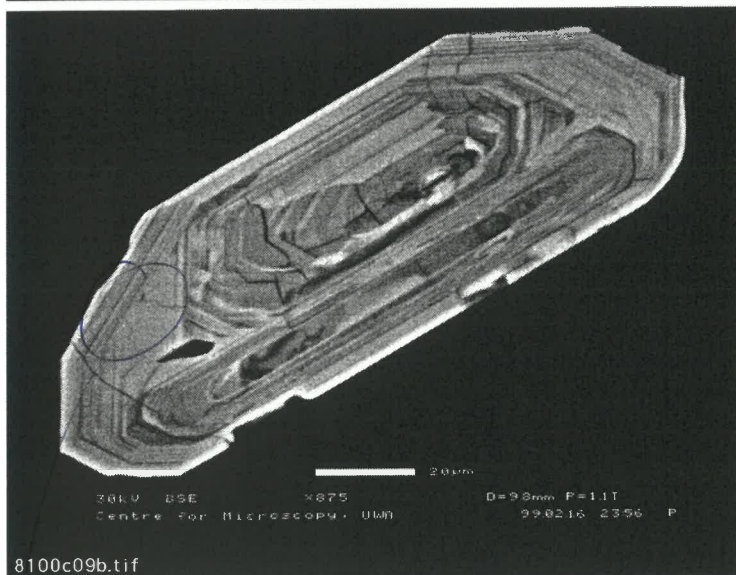
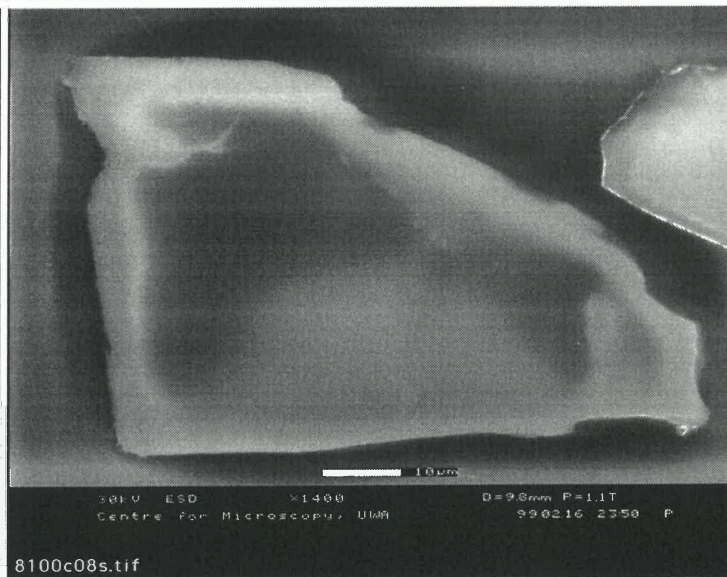
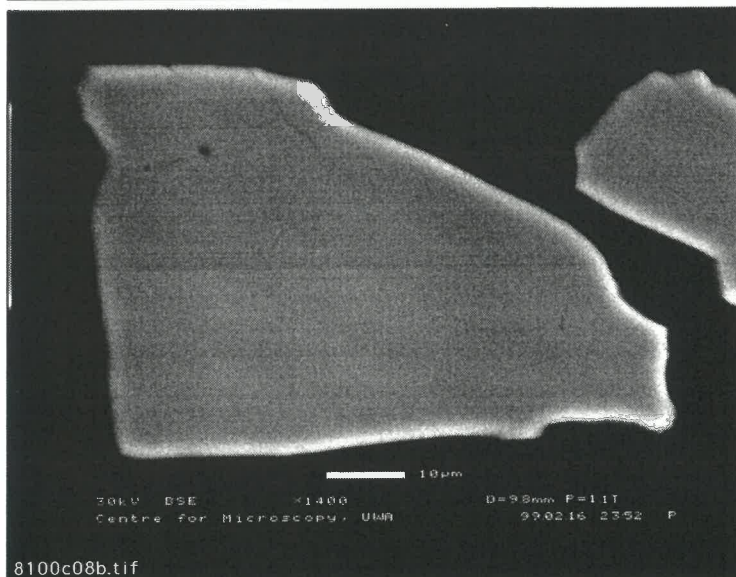
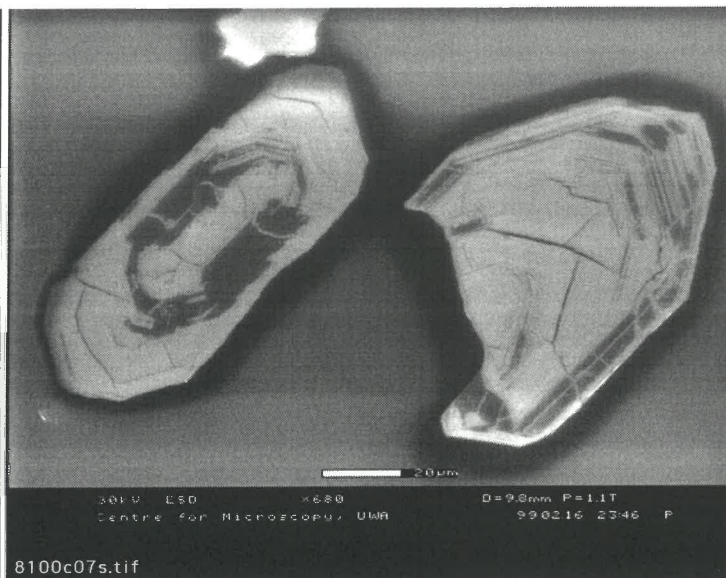
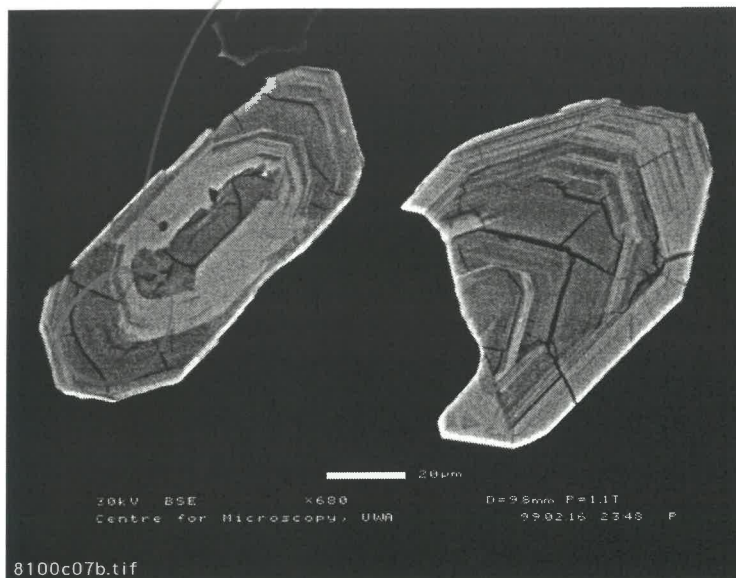
8100c03s.tif



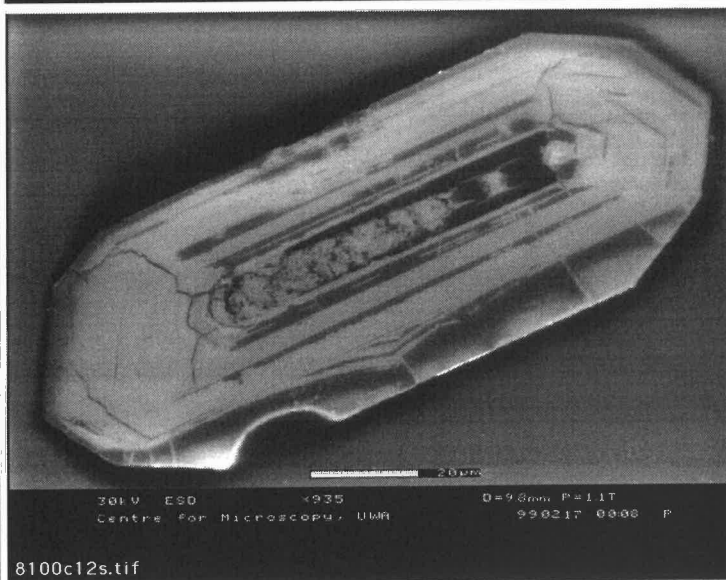
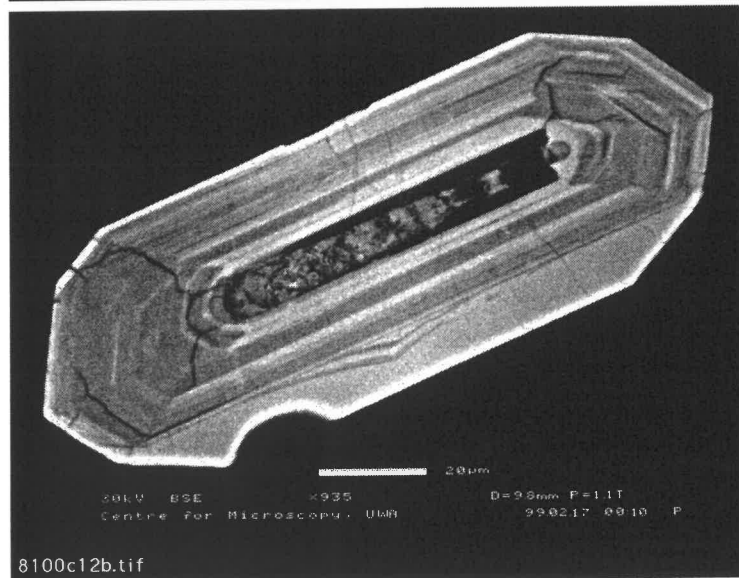
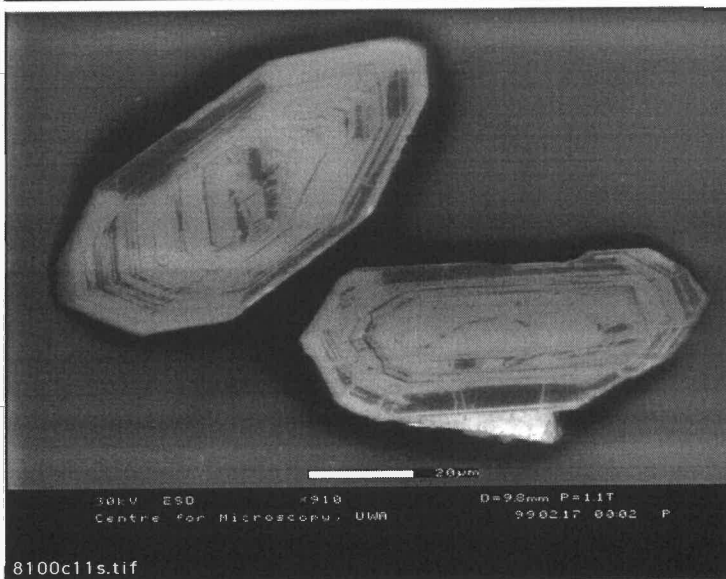
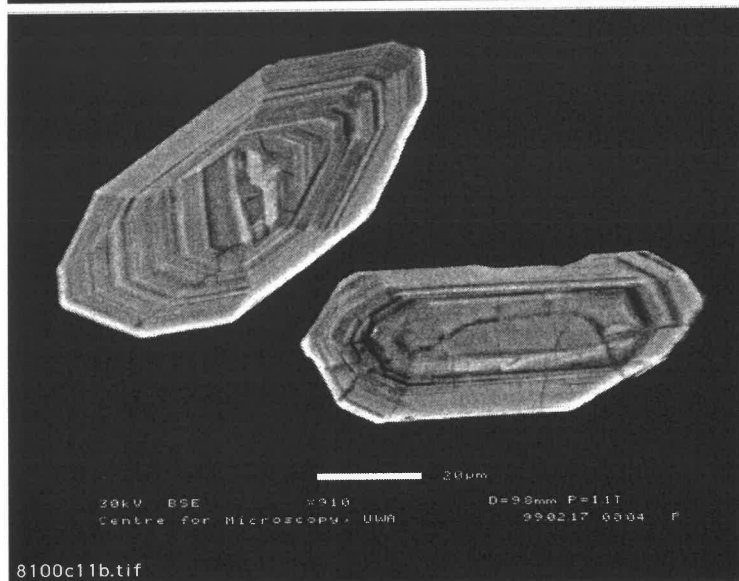
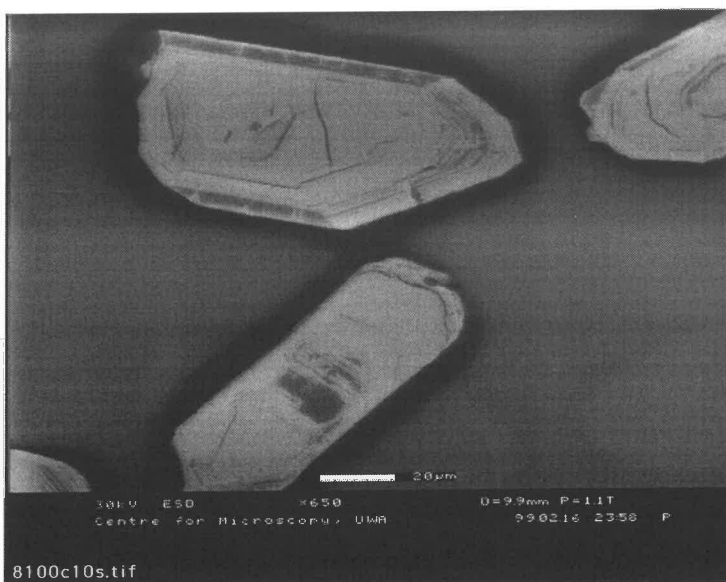
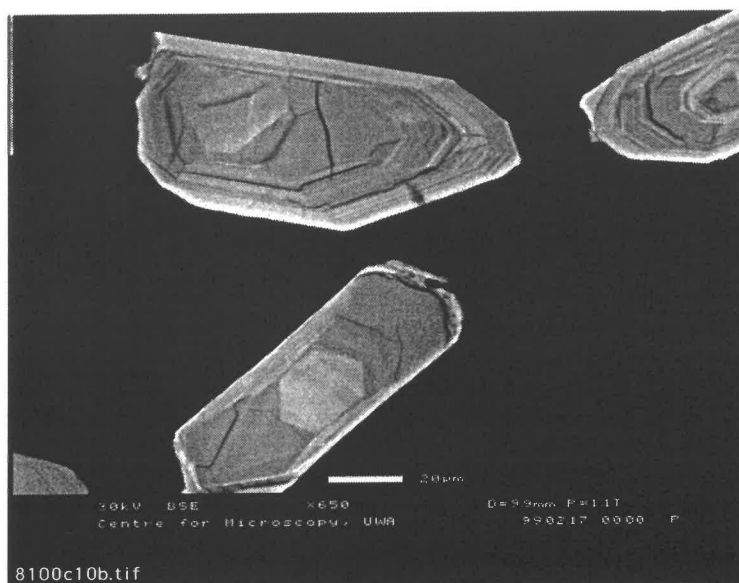


high 204

UWA 98-100, C: E201 (3) 21.2.99

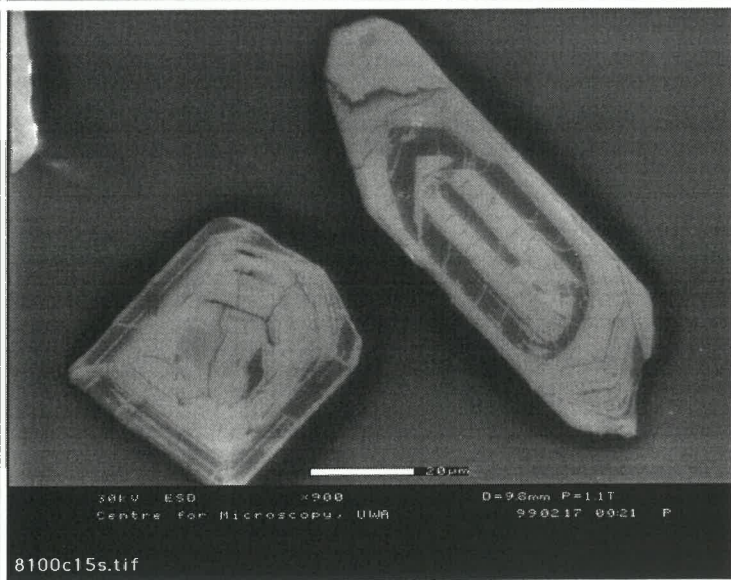
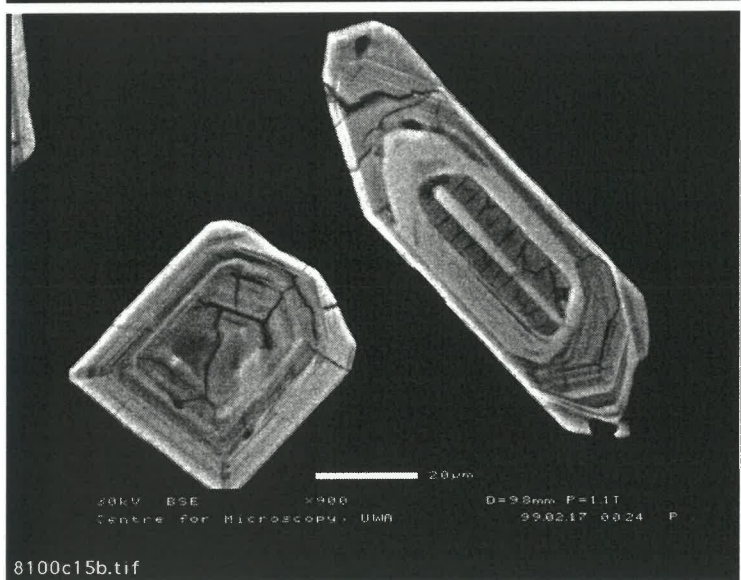
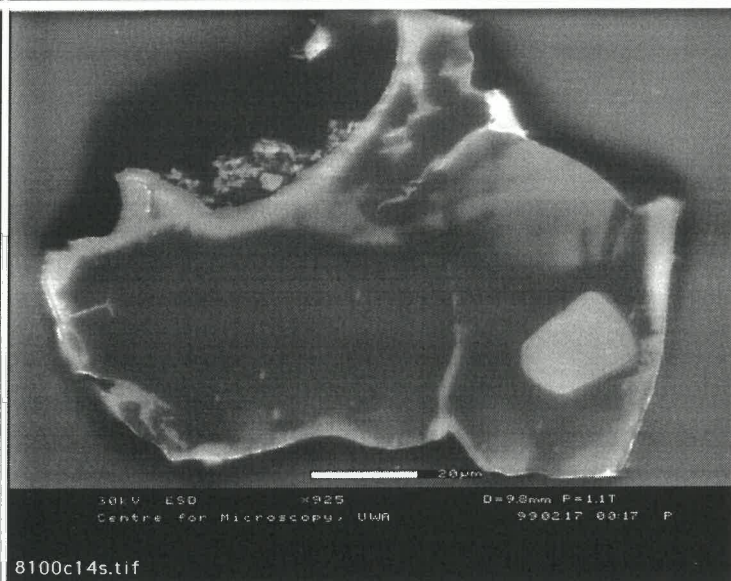
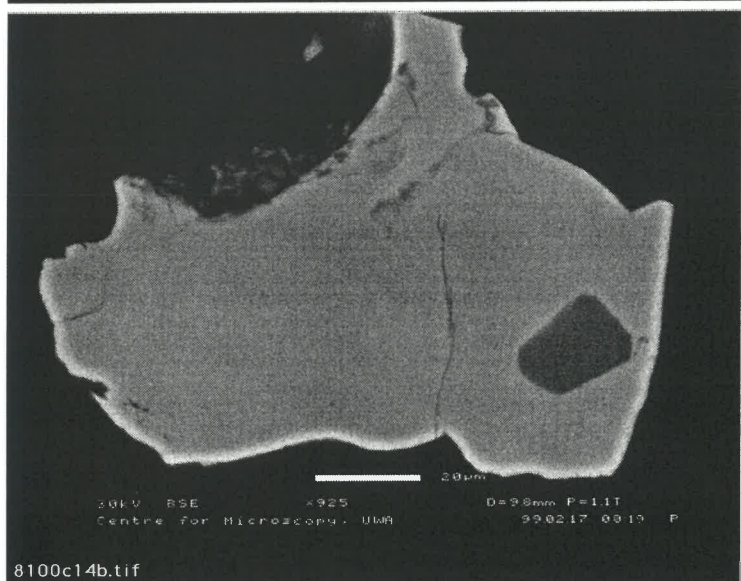
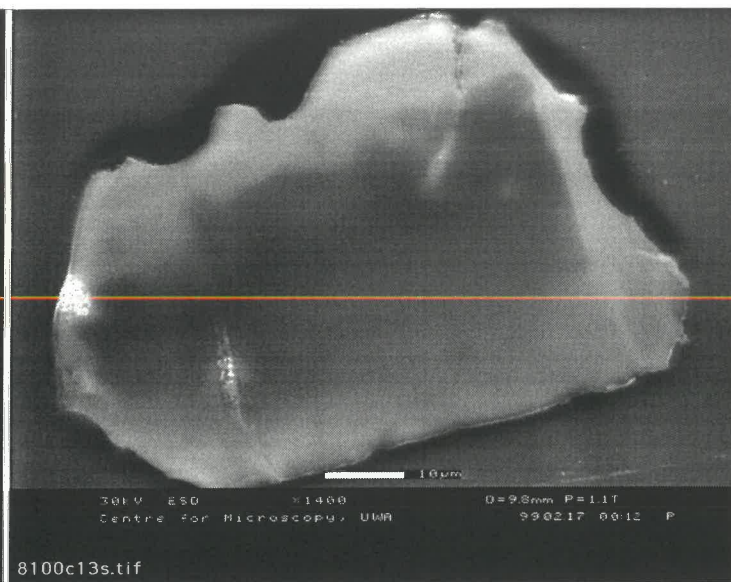
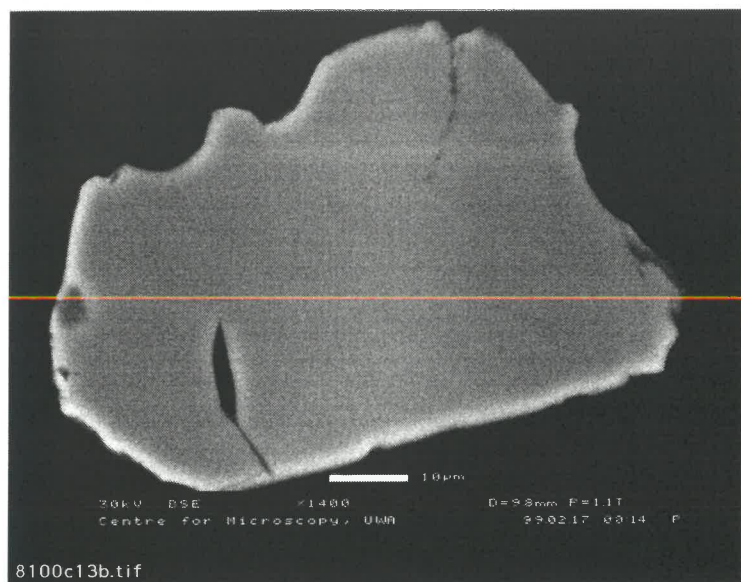


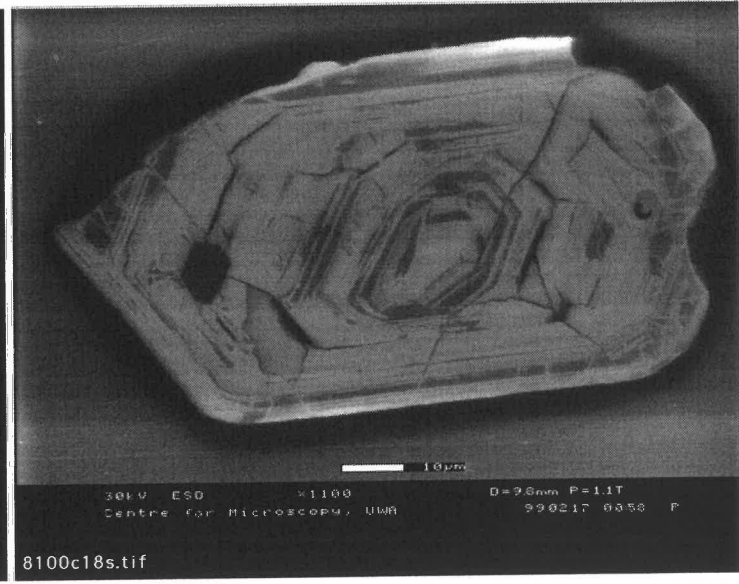
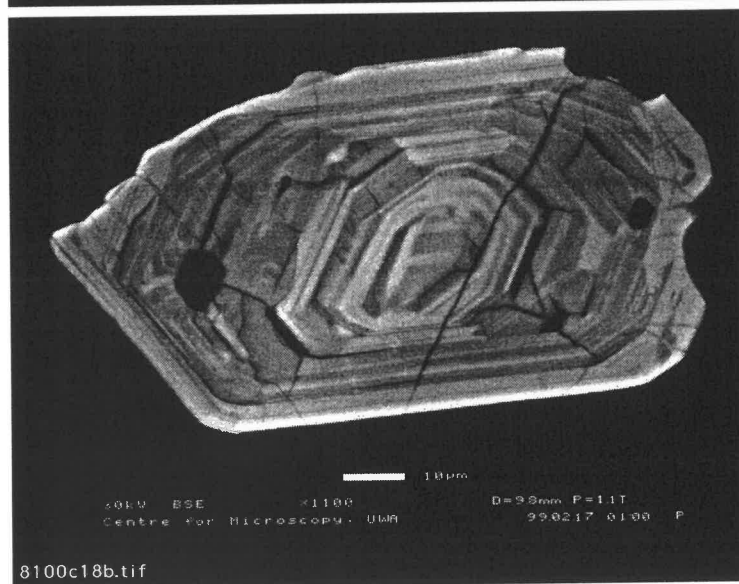
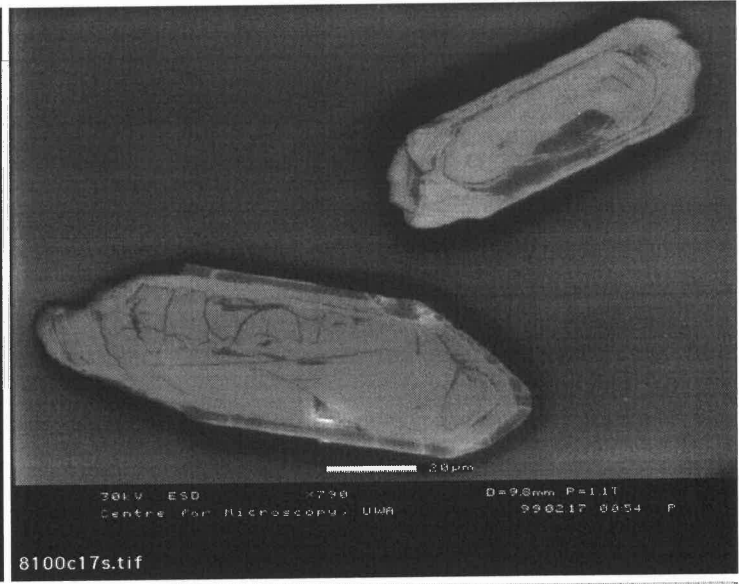
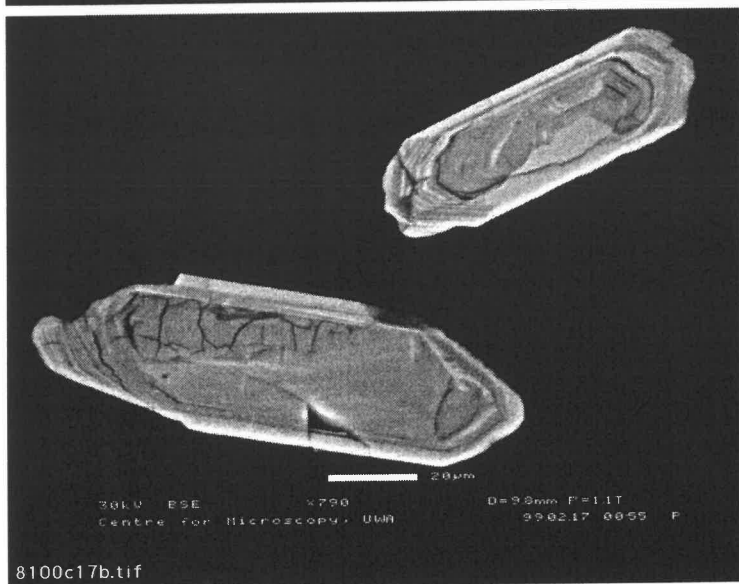
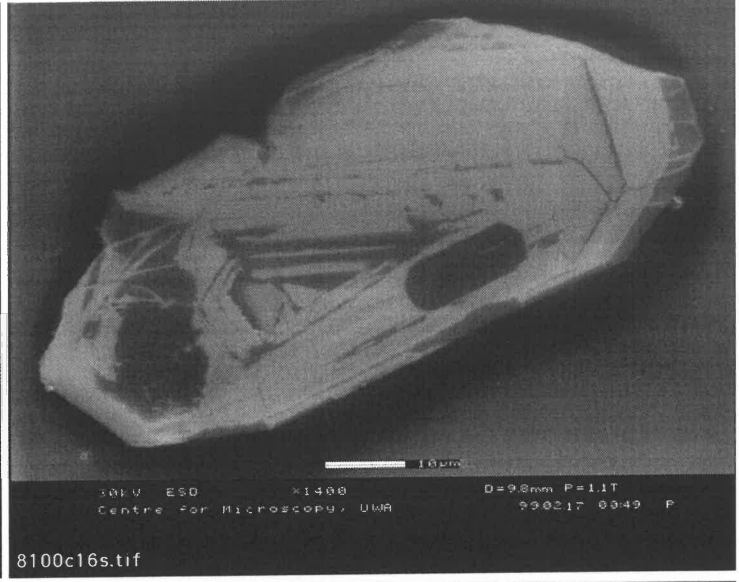
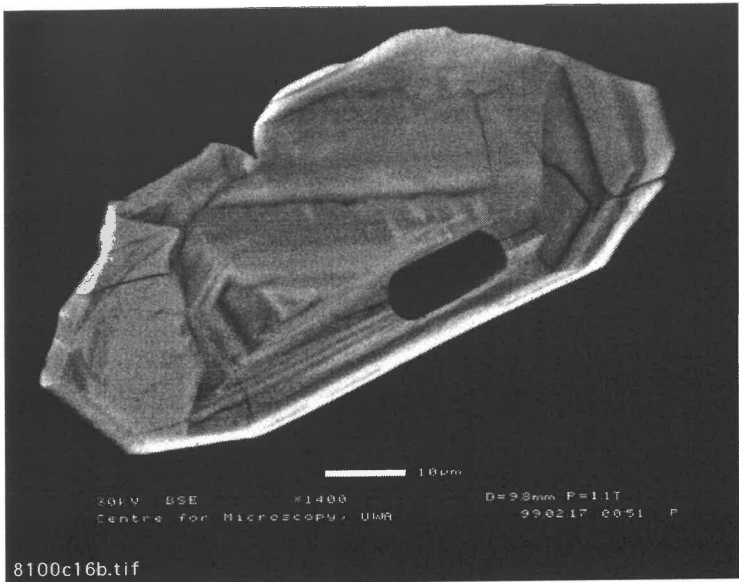
9-1 - high 204



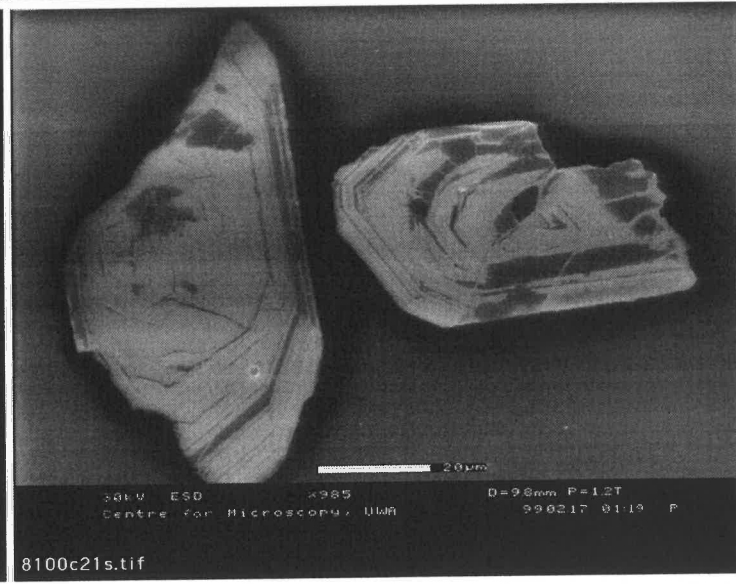
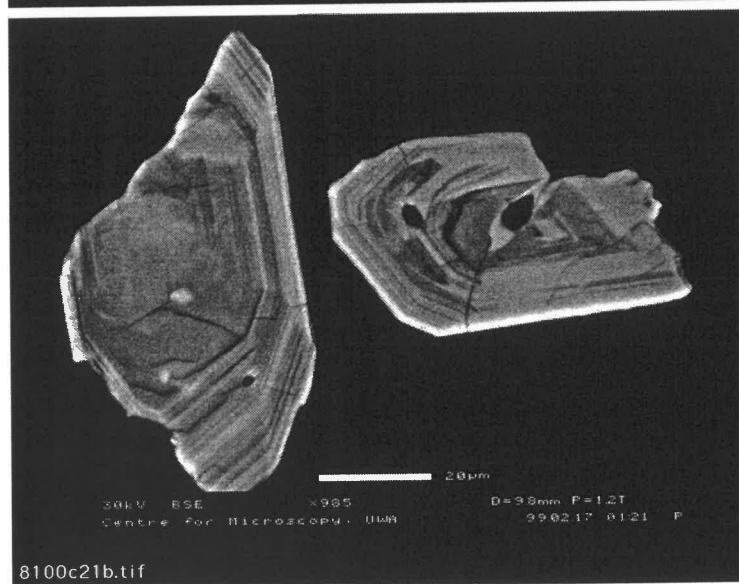
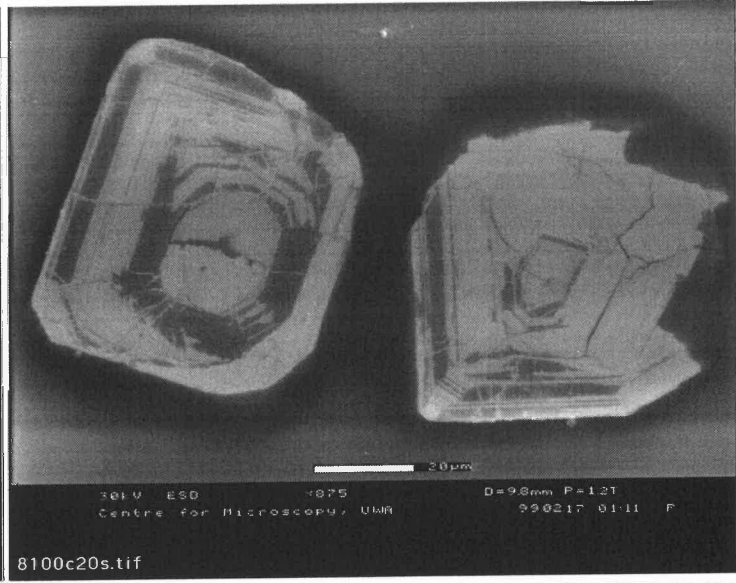
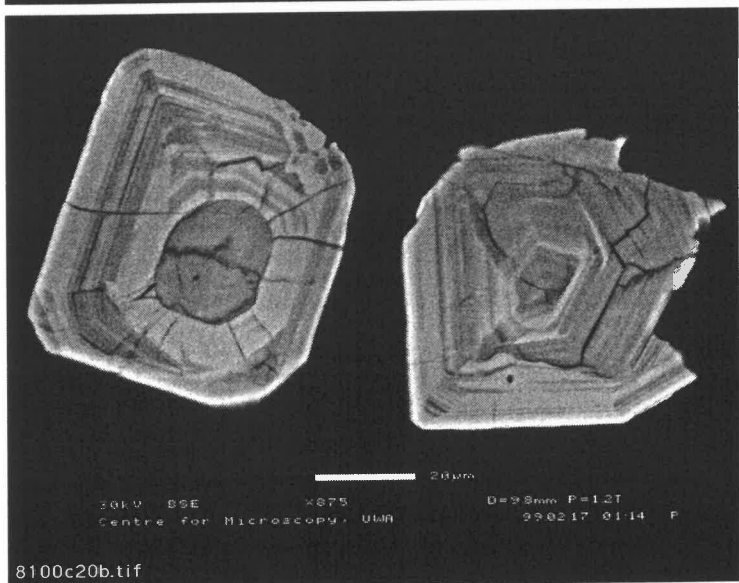
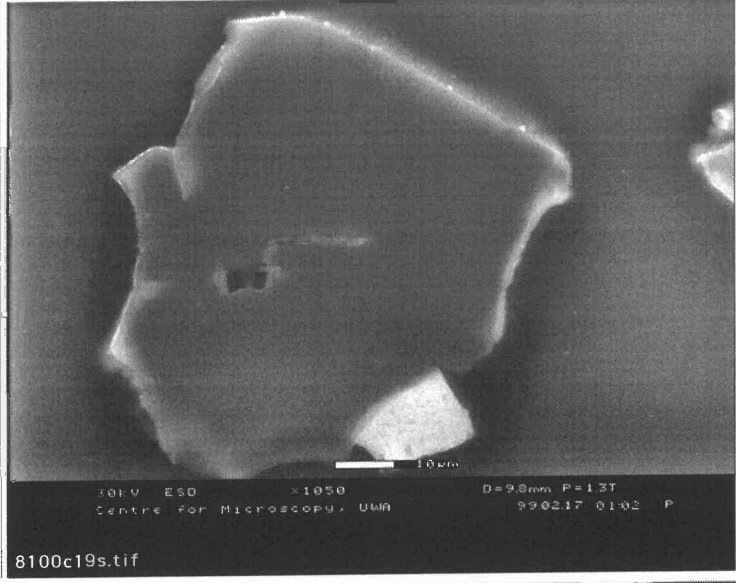
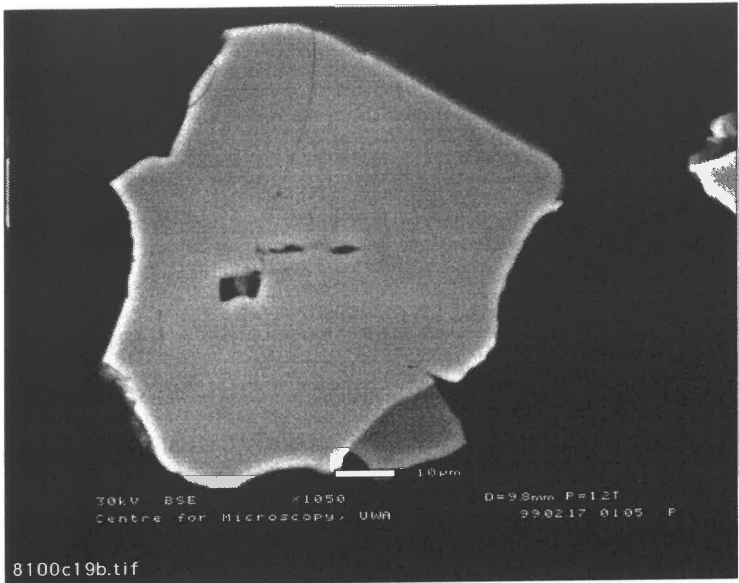


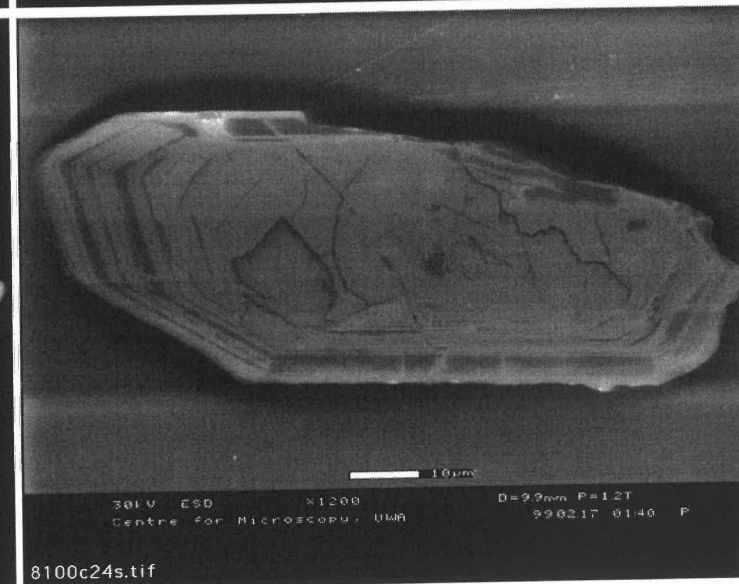
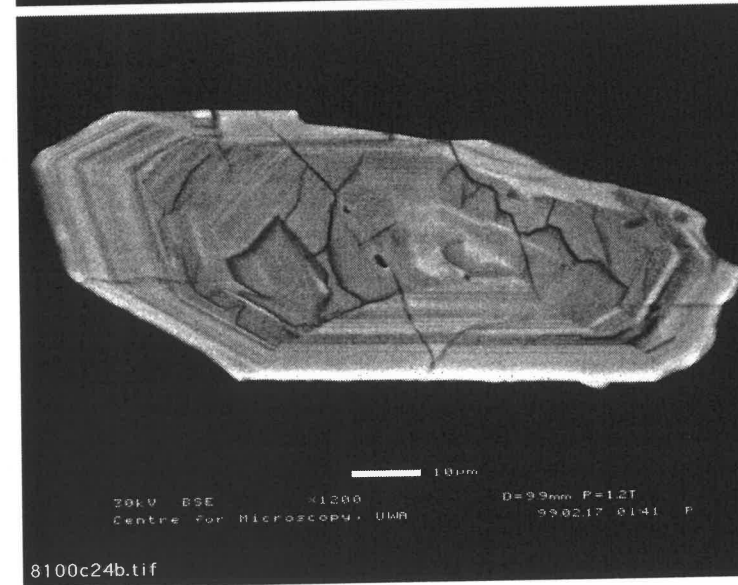
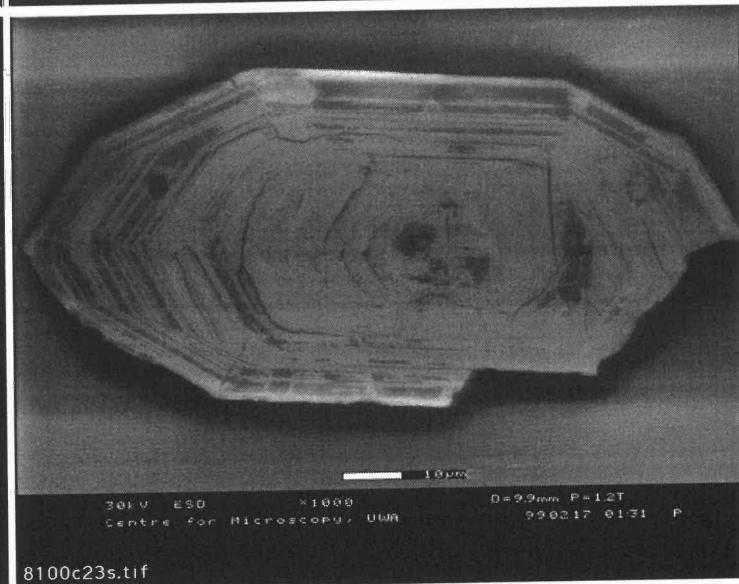
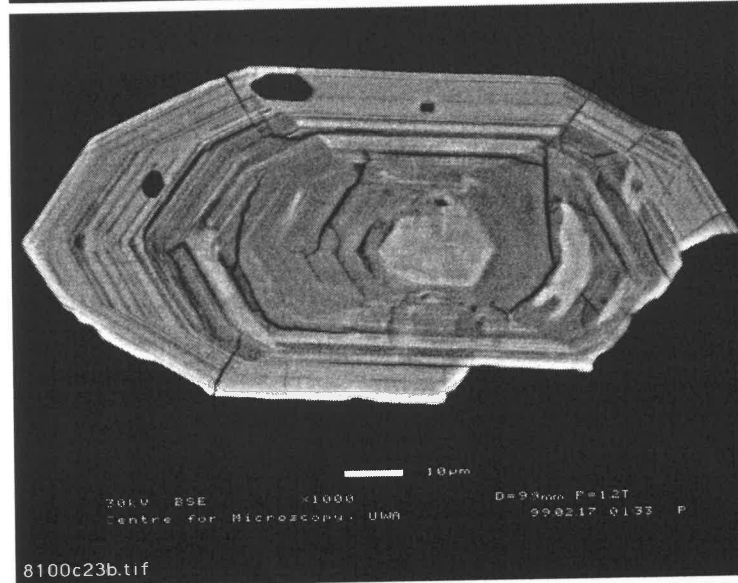
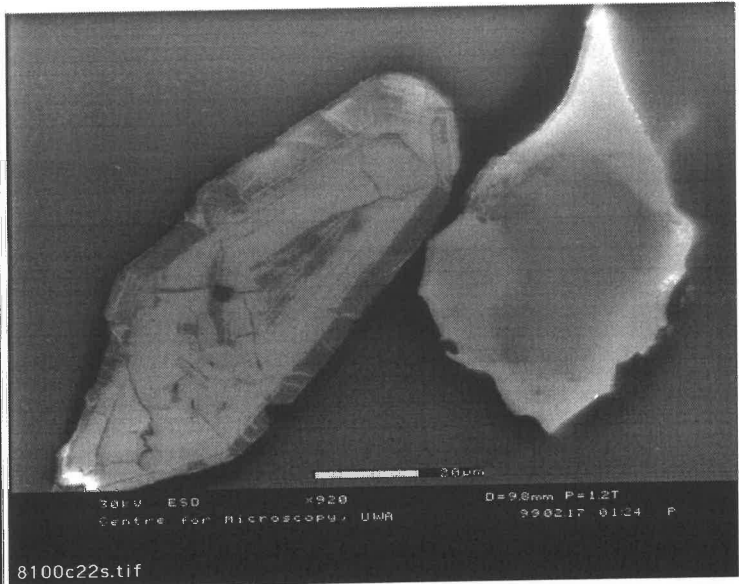
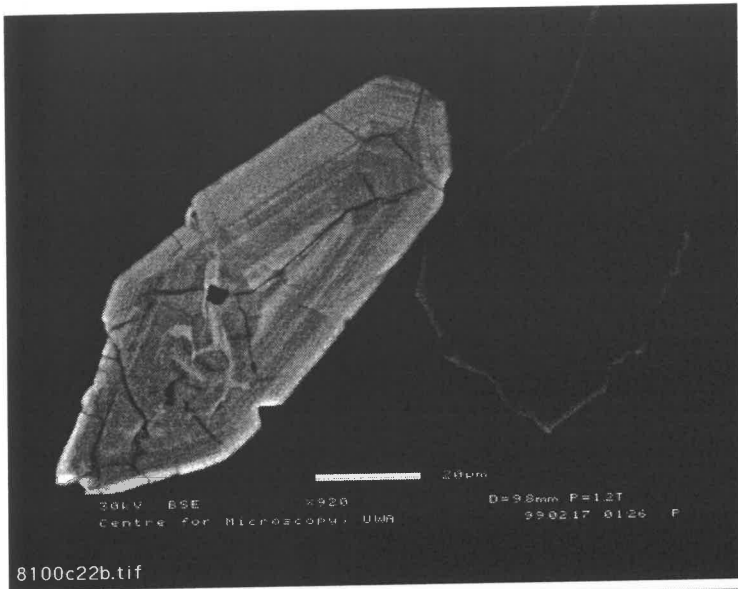
UWA 98-100, C: E201 ( 5) 21. 2.99



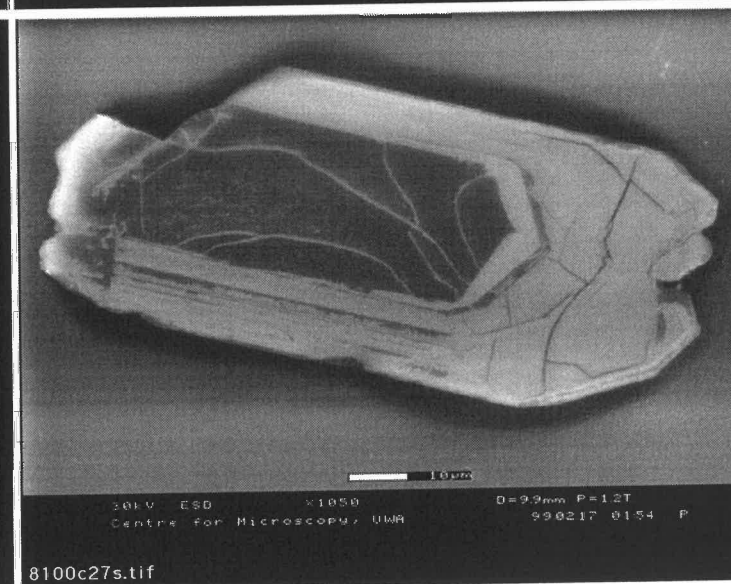
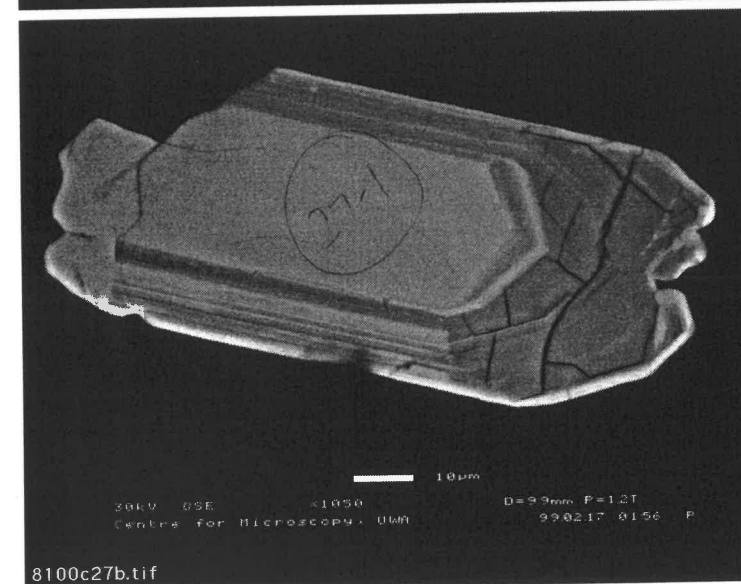
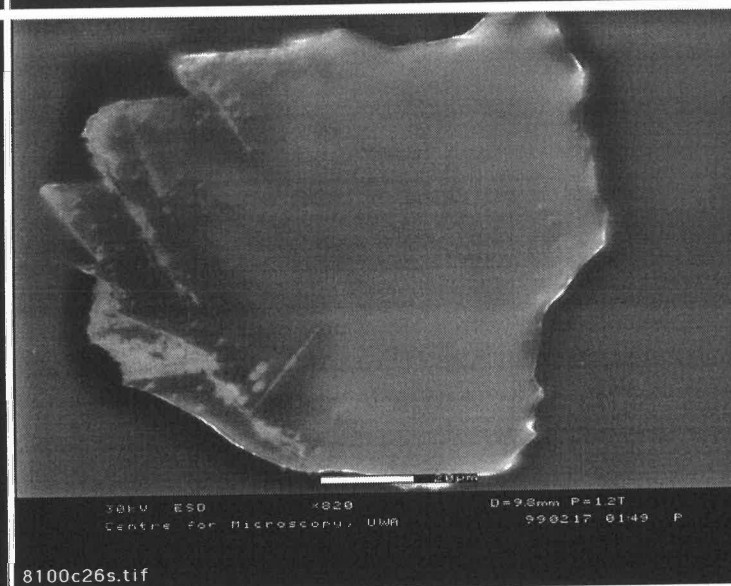
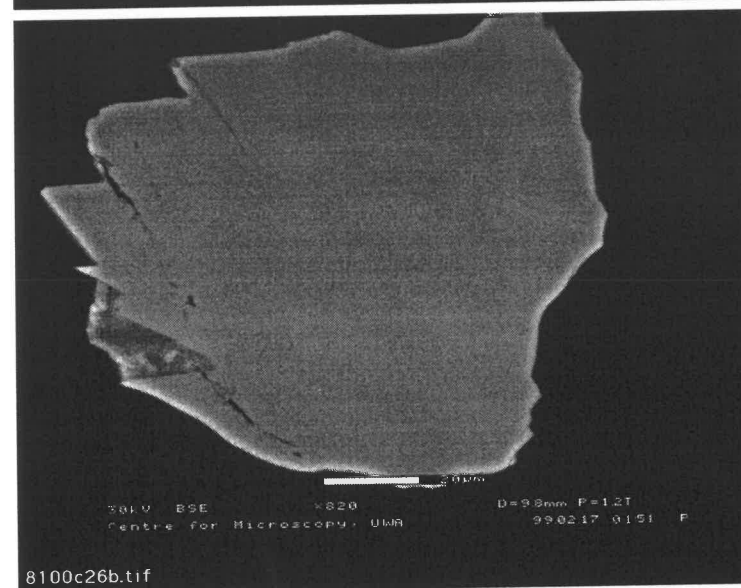
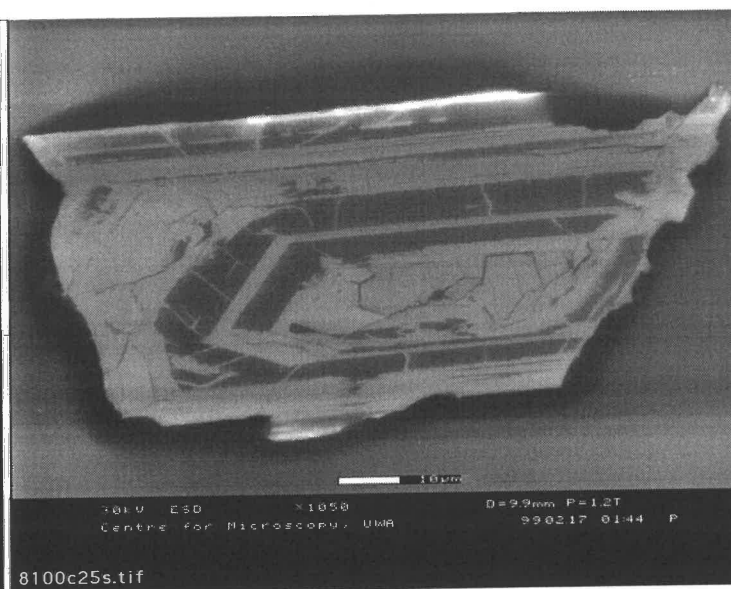
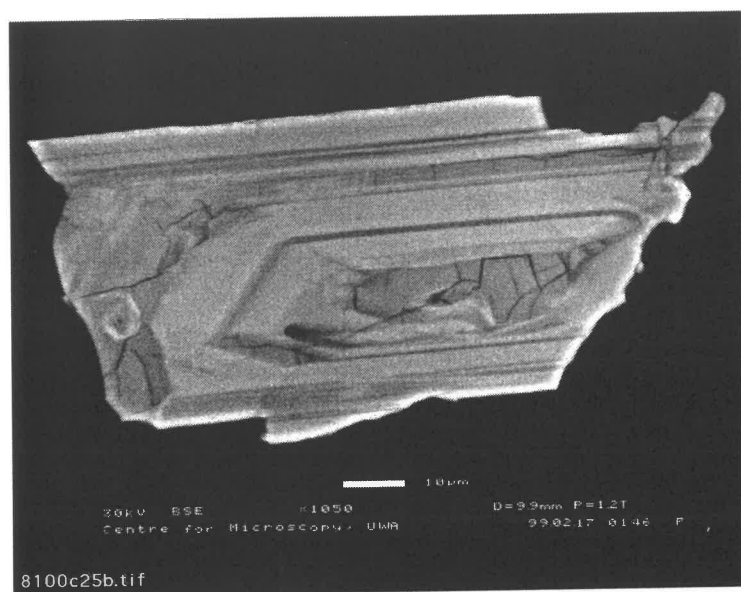


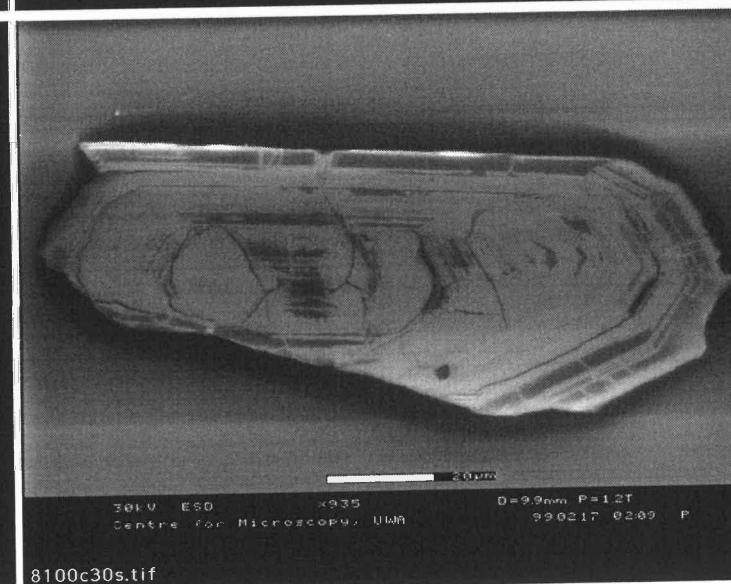
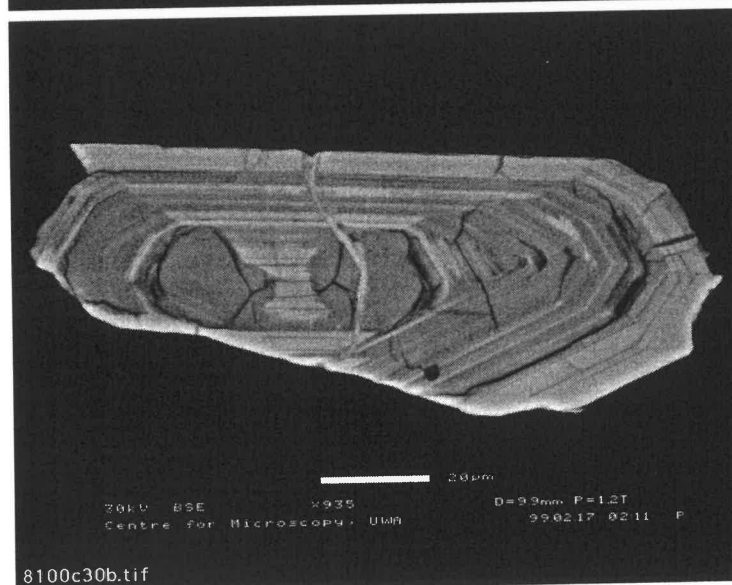
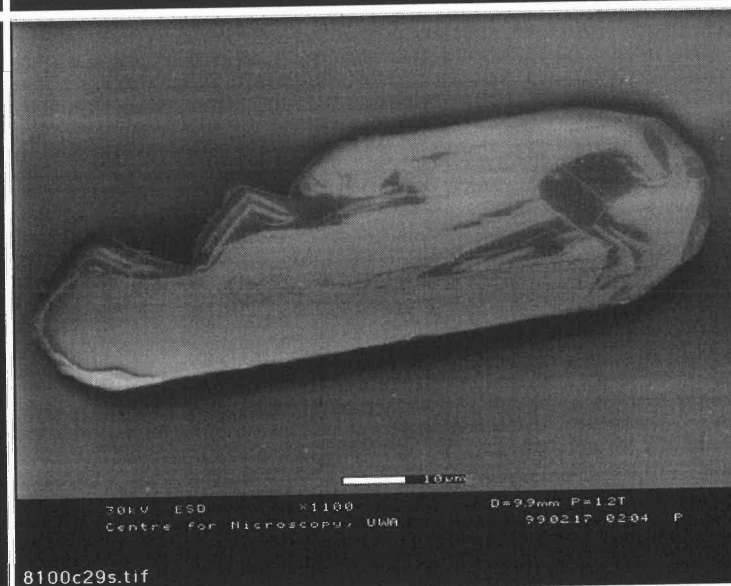
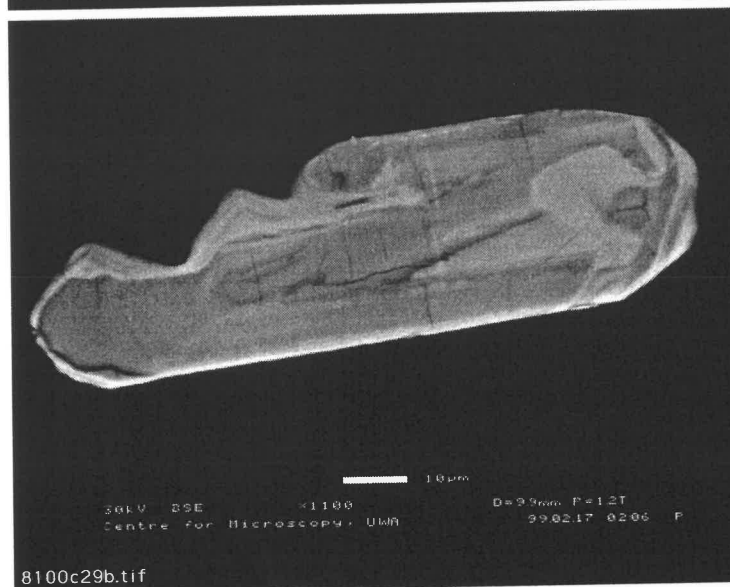
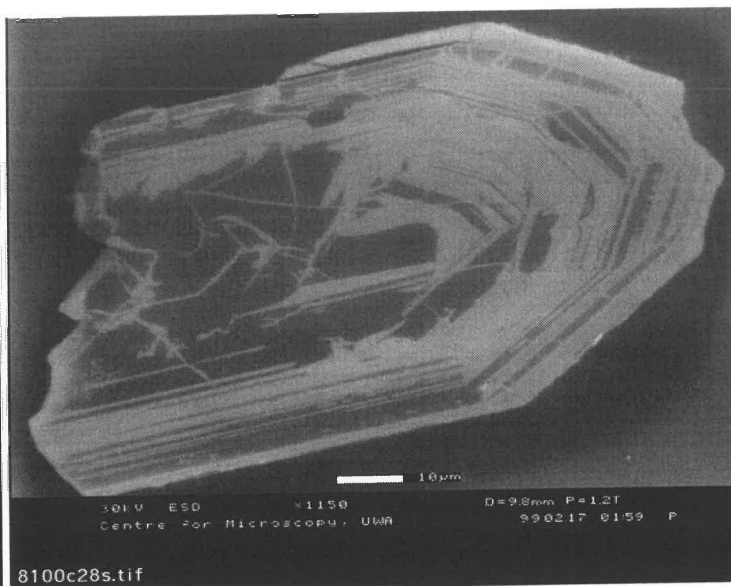
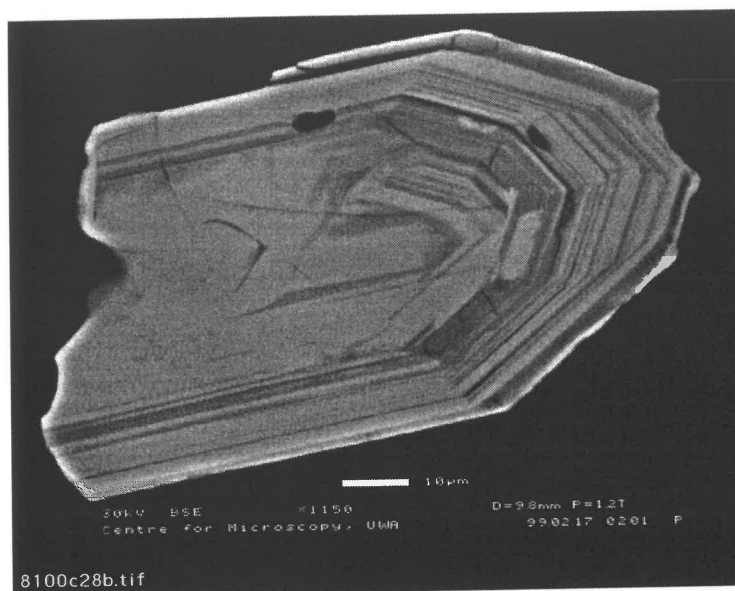




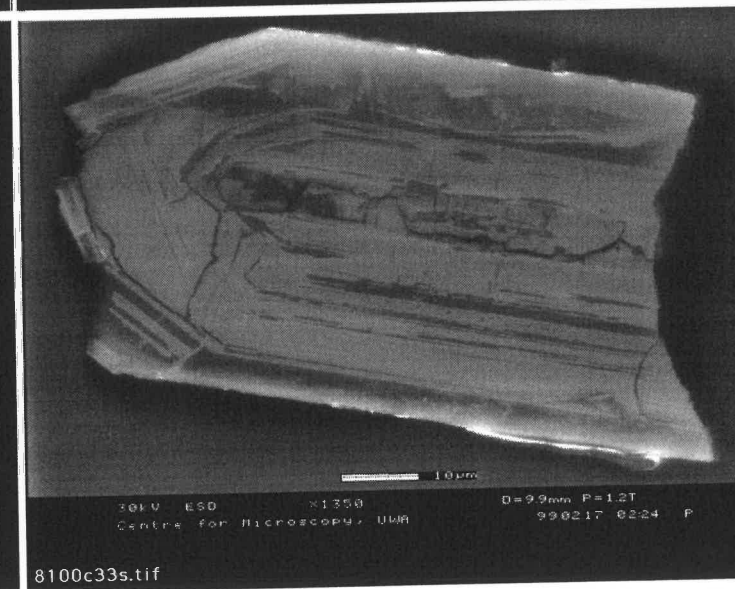
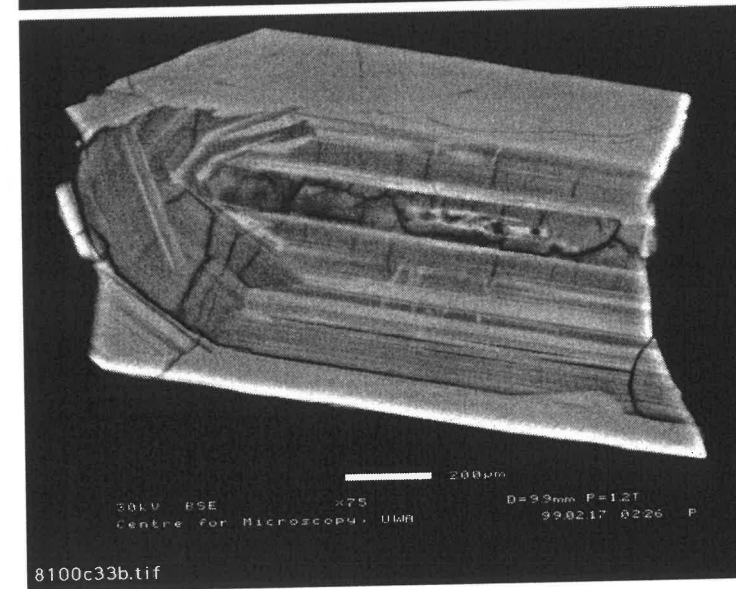
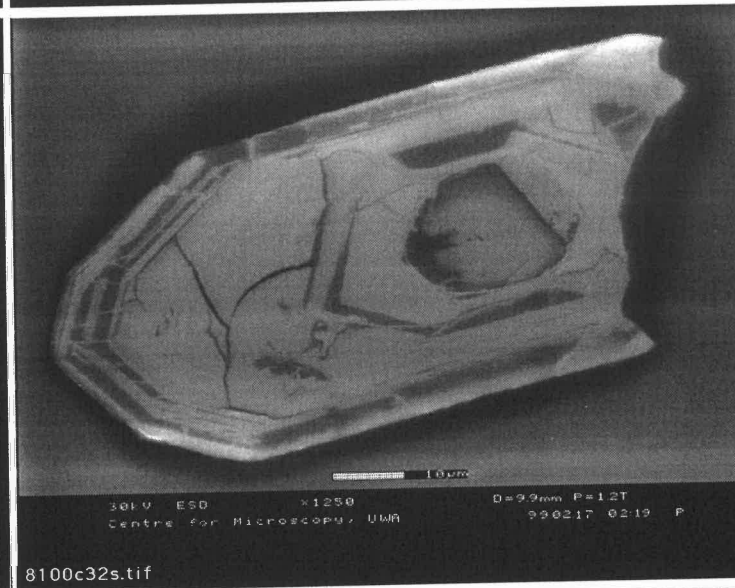
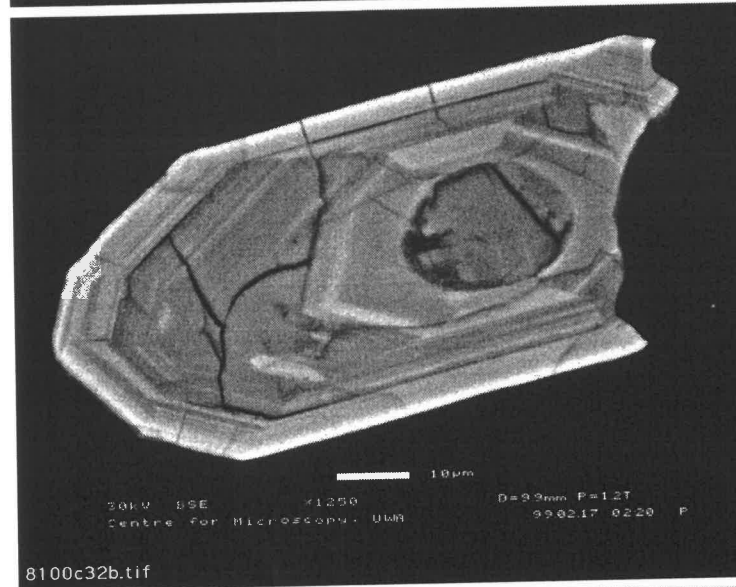
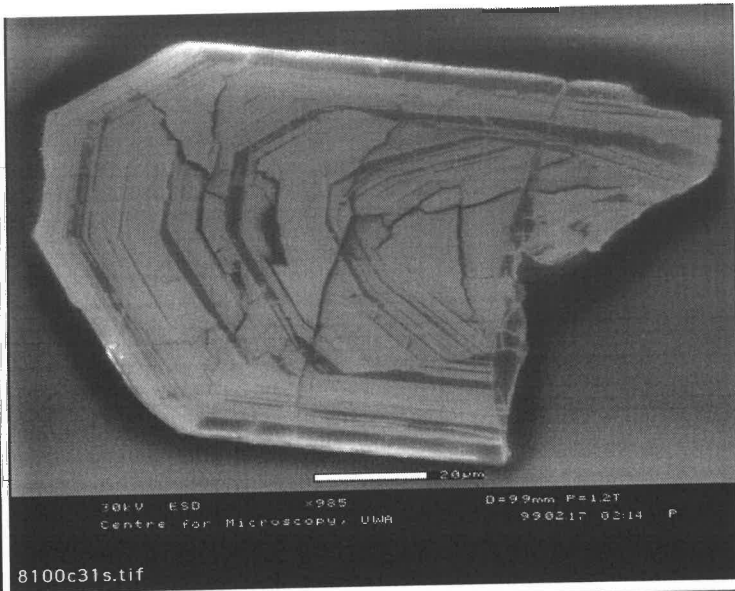
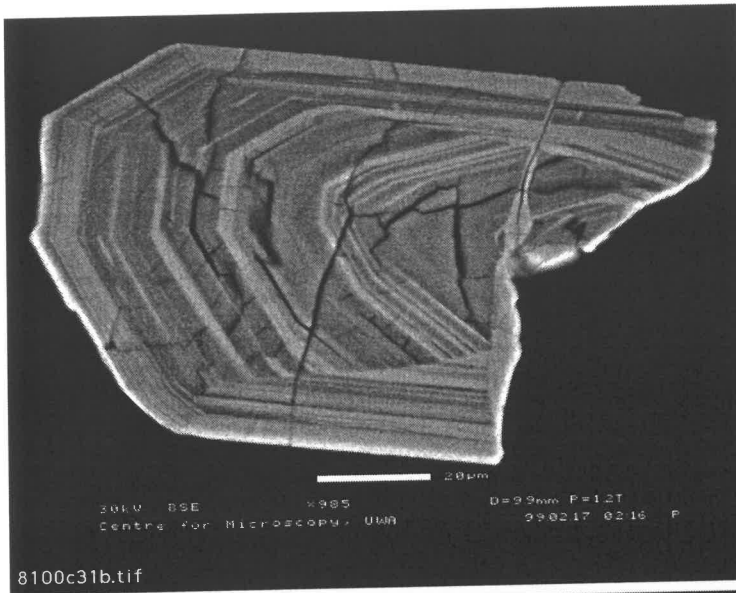


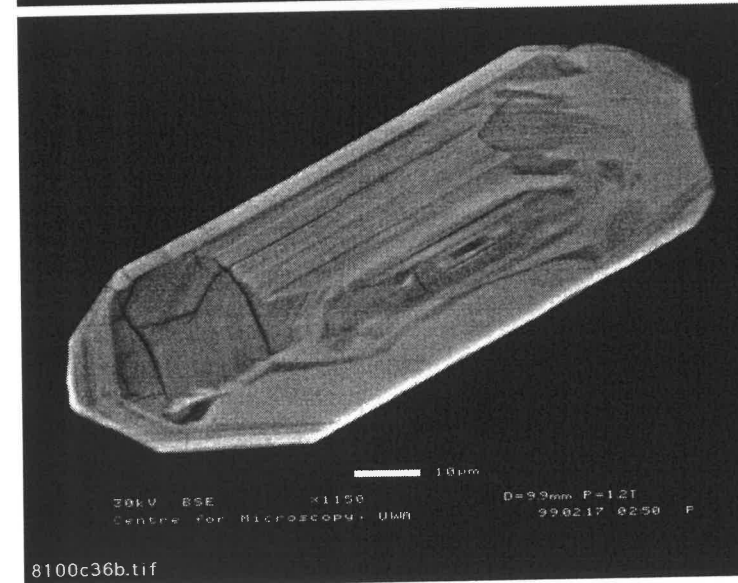
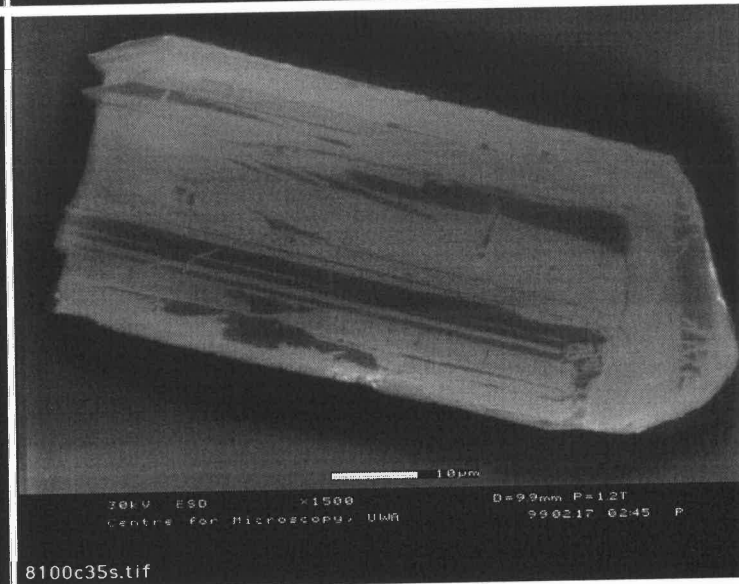
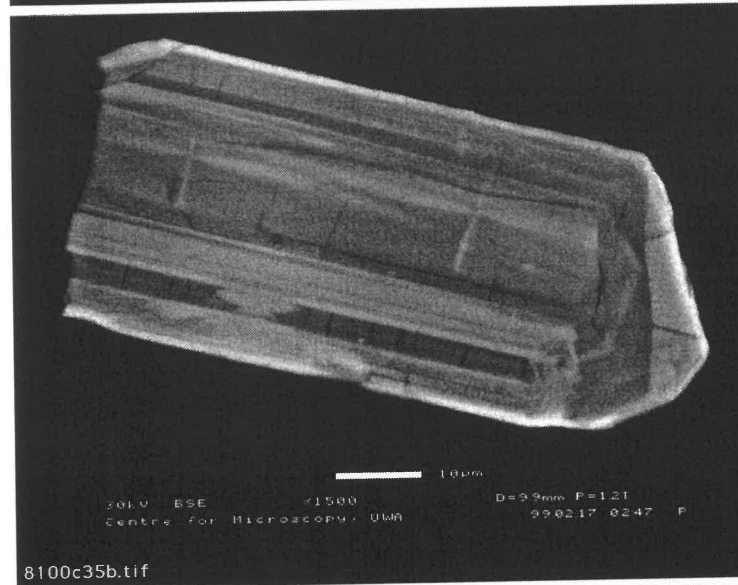
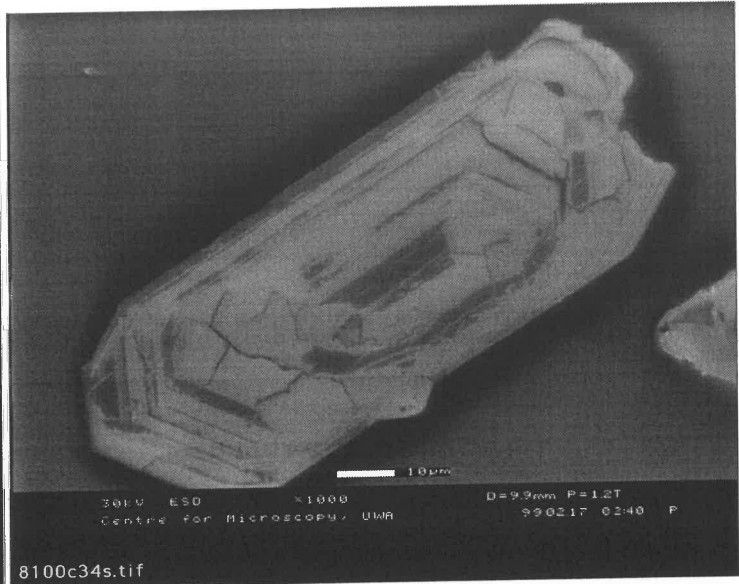
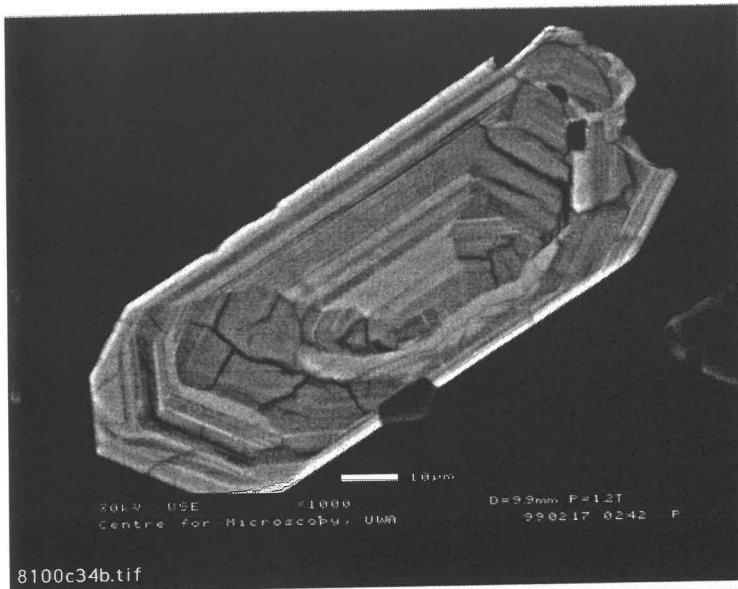






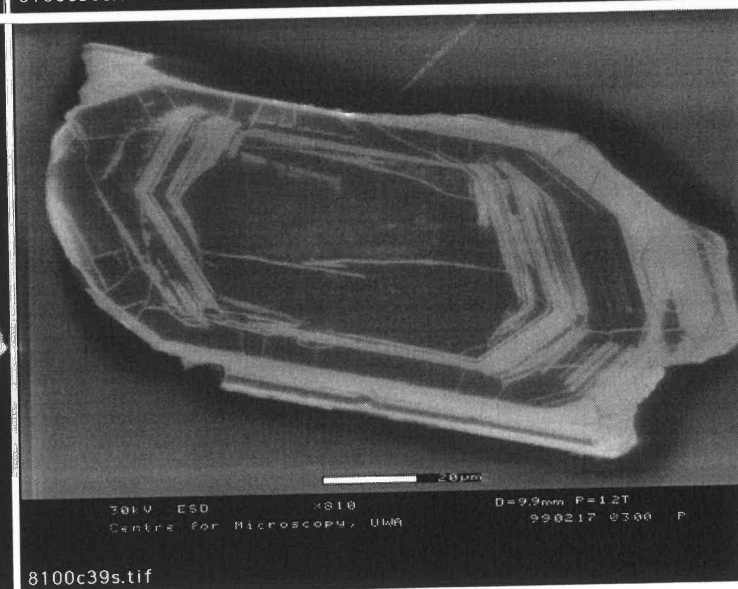
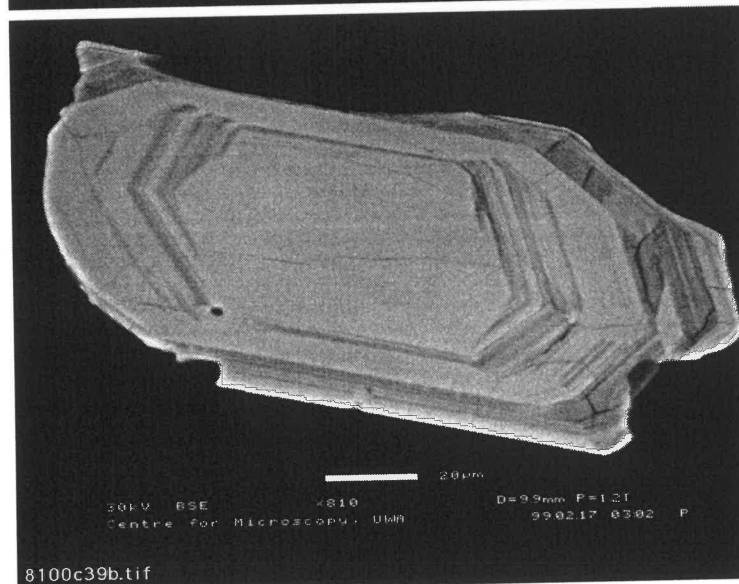
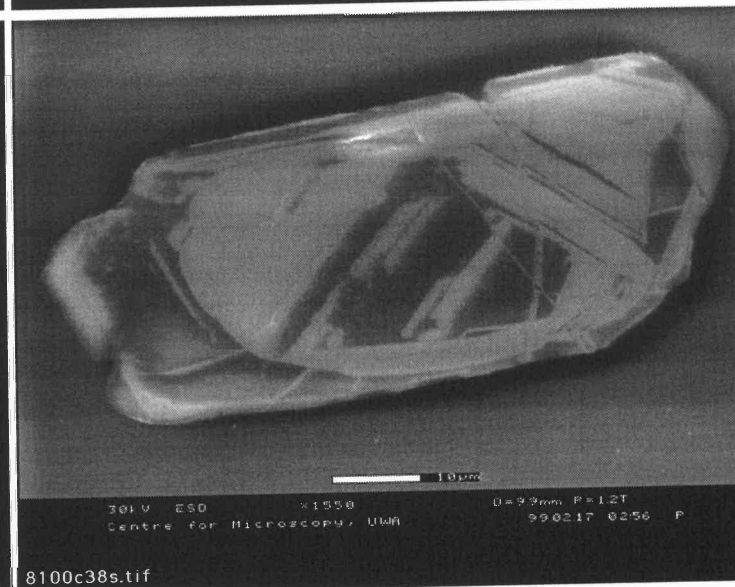
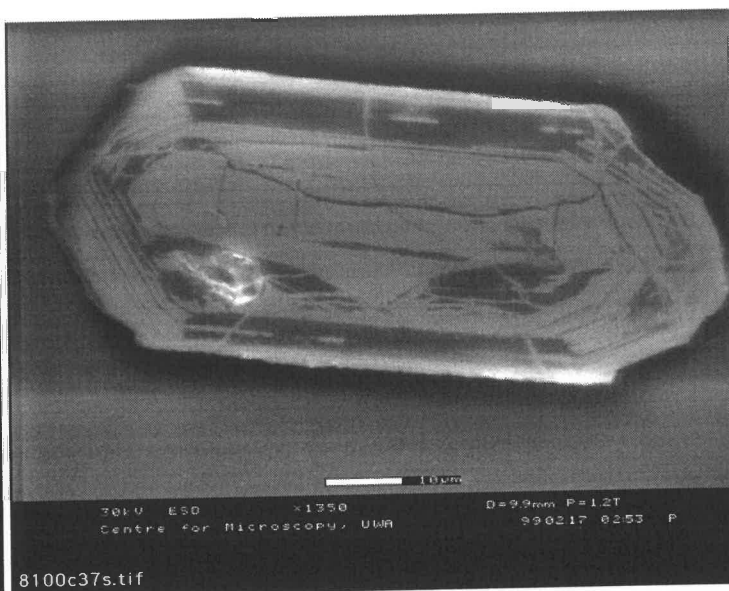
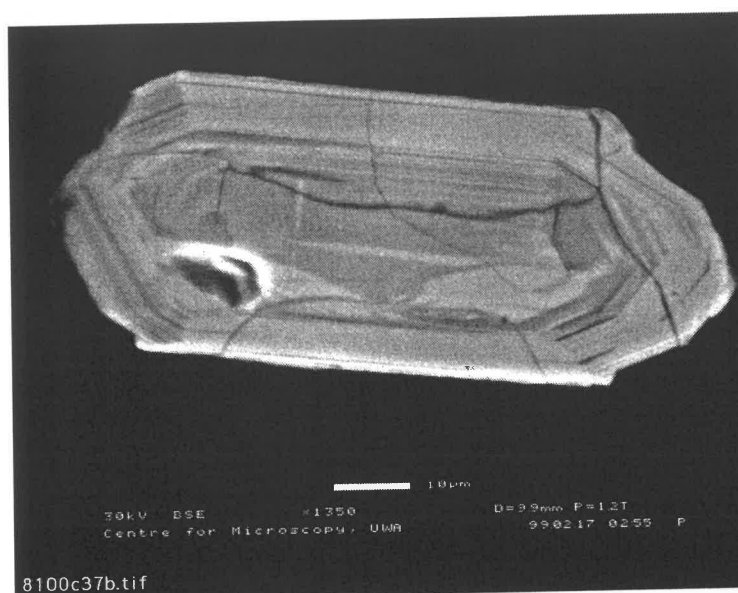


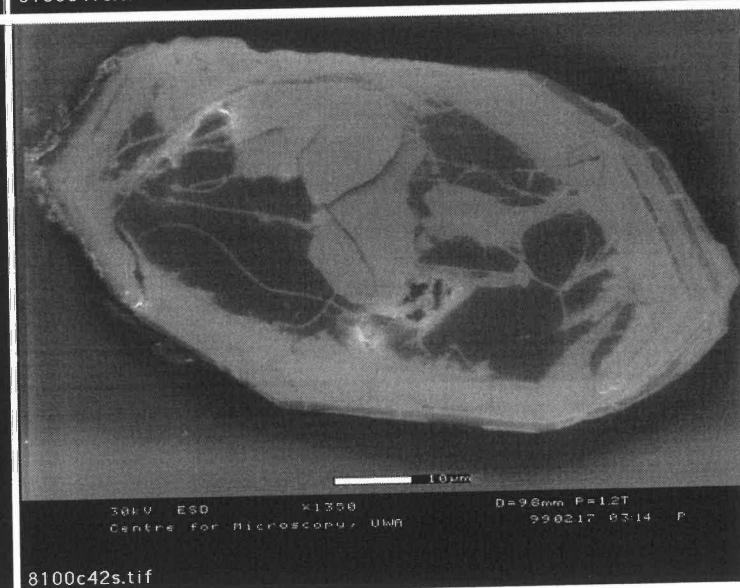
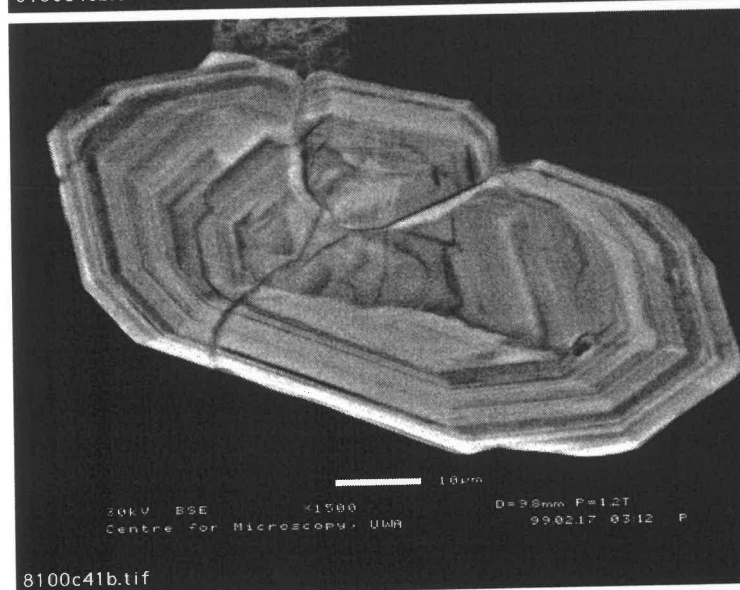
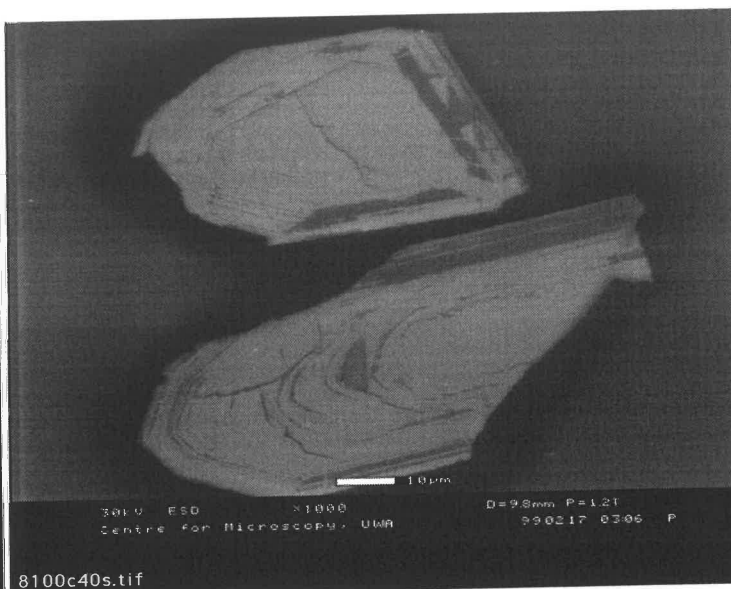
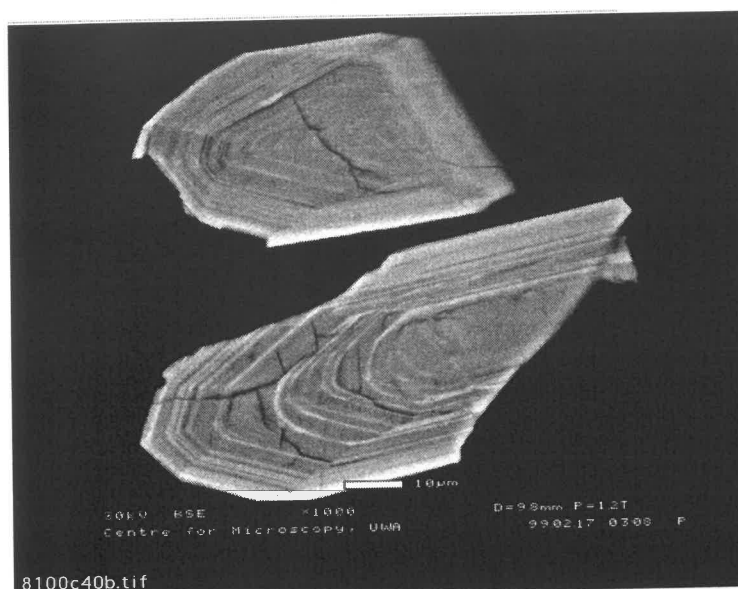






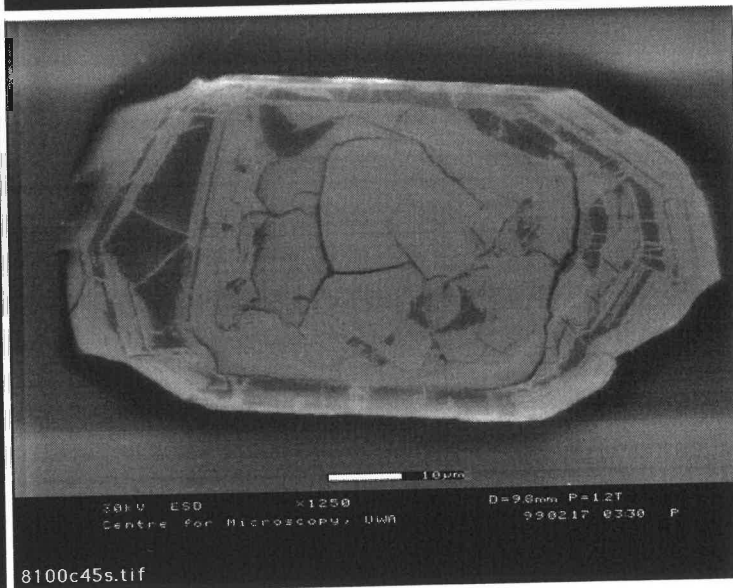
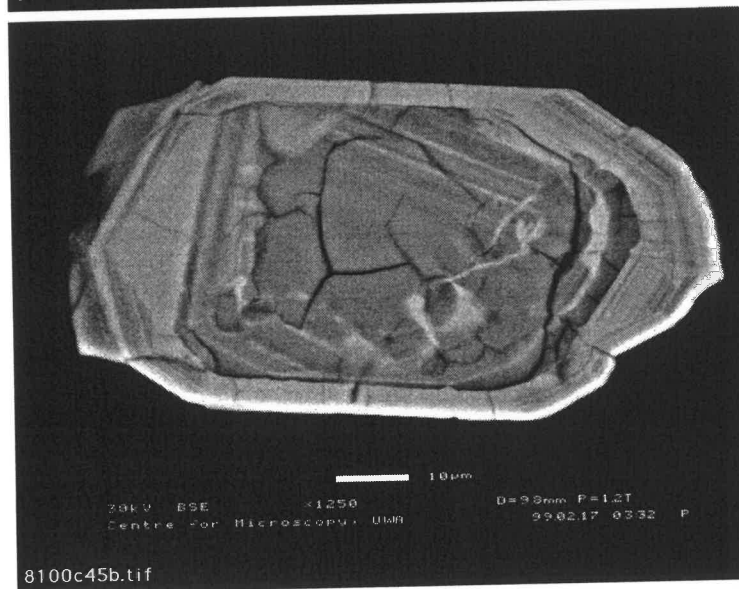
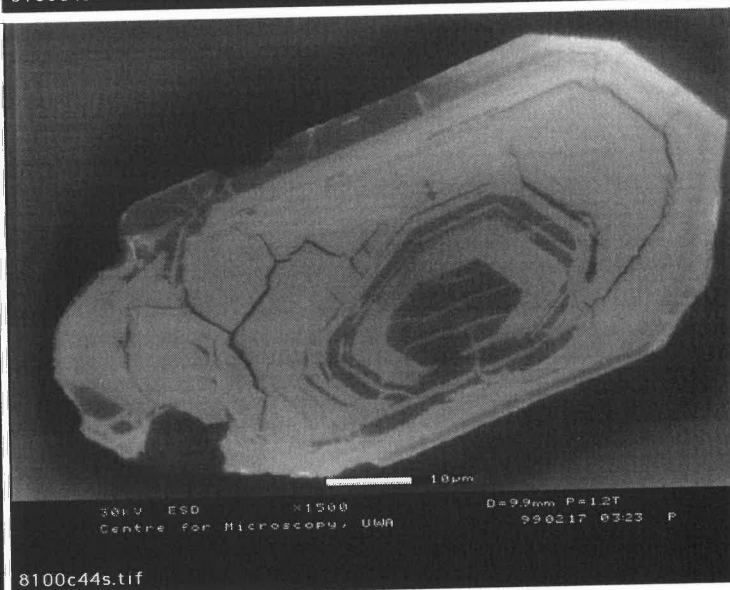
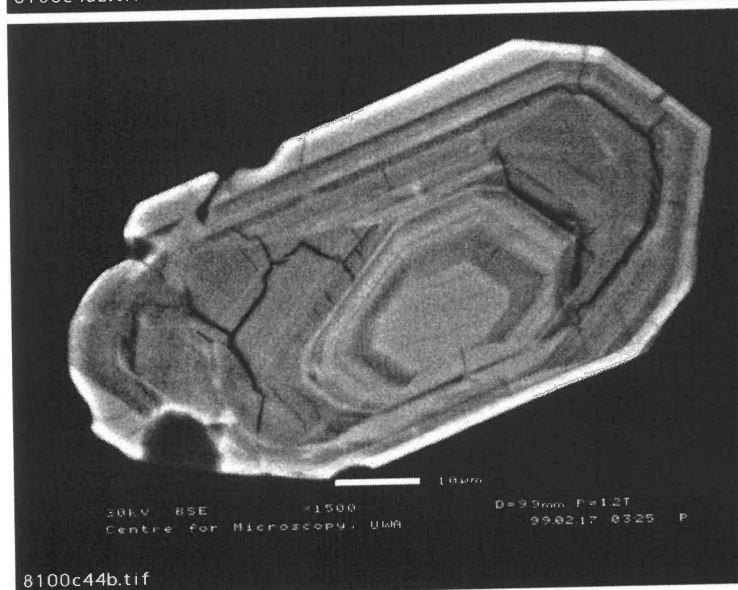
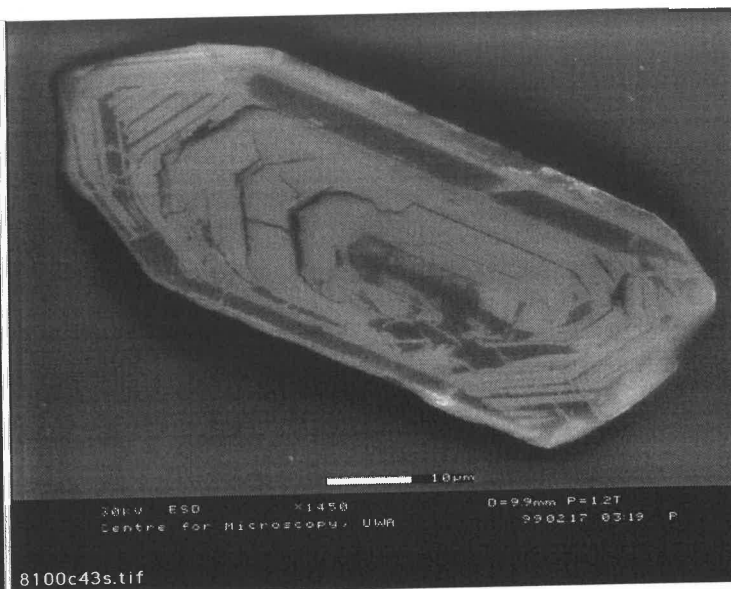
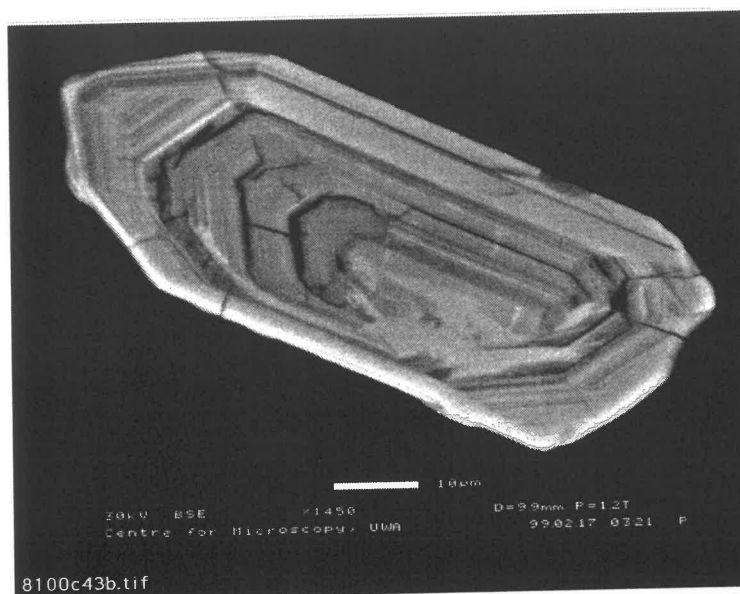
UWA 98-100, C: E201 (13) 21. 2.99







UWA 98-100, C: E201 (15) 21. 2.99



UWA 98-100, C: E201 (16) 21. 2.99

