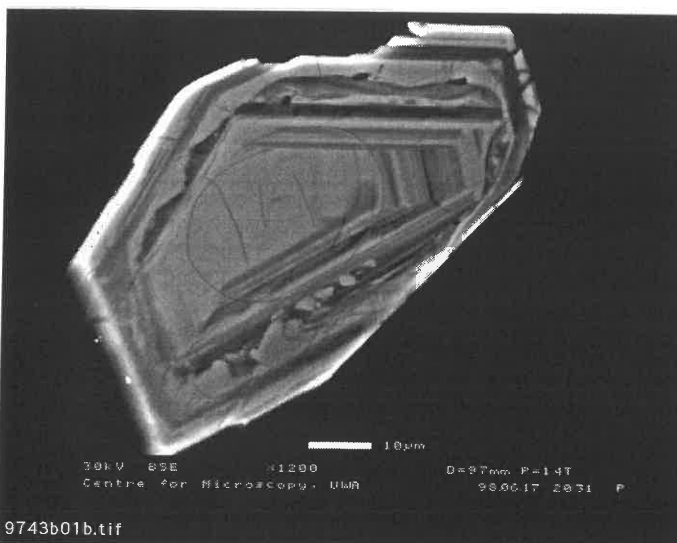
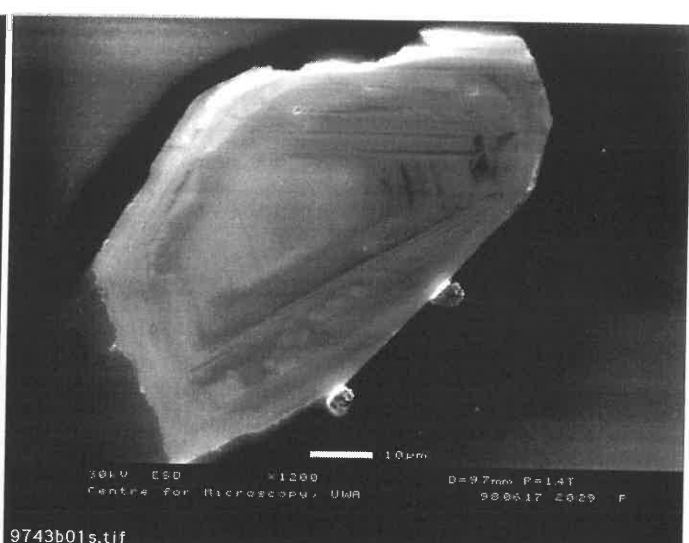


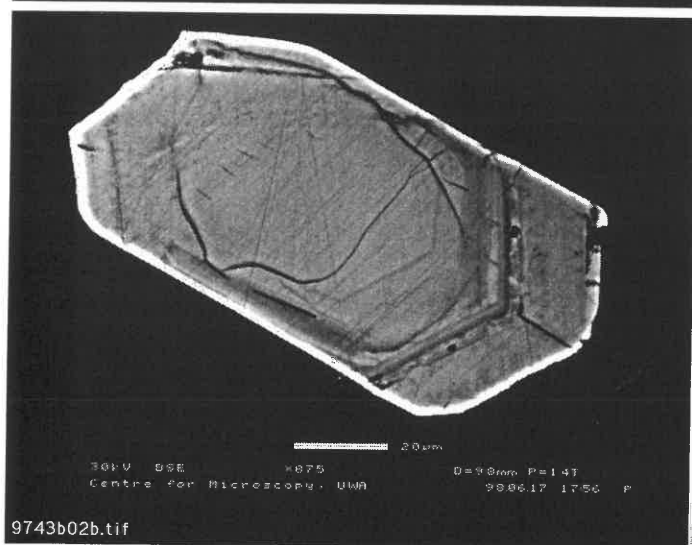
97-43, Population B:97969249 (1) 19. 6.98



9743b01b.tif



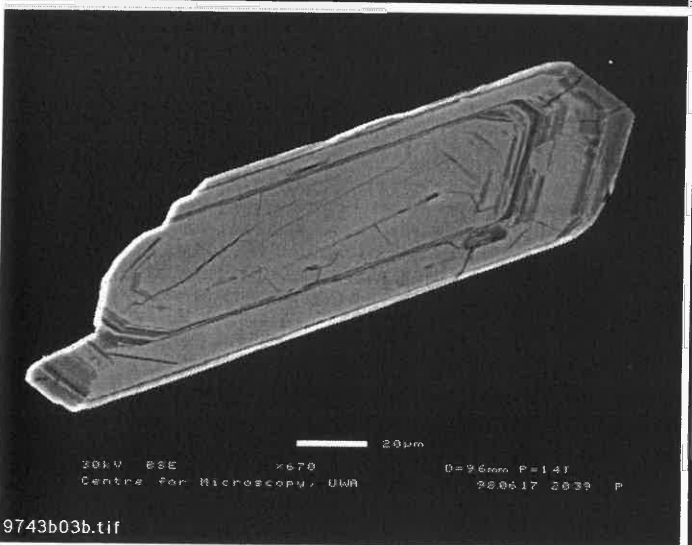
9743b01s.tif



9743b02b.tif



9743b02s.tif

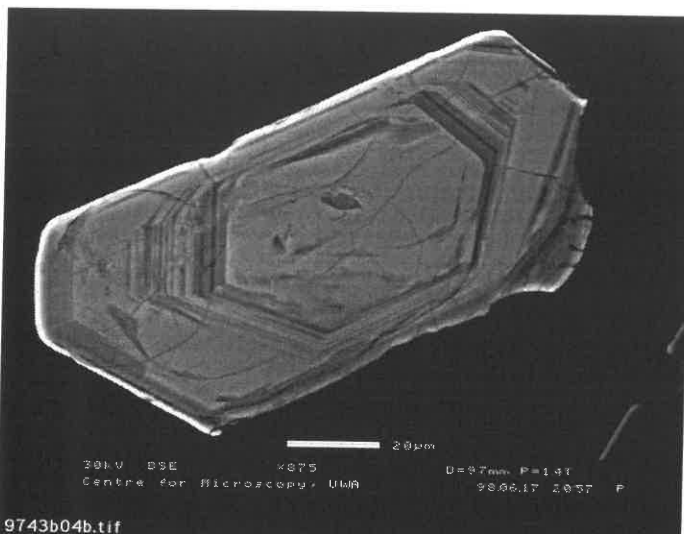


9743b03b.tif

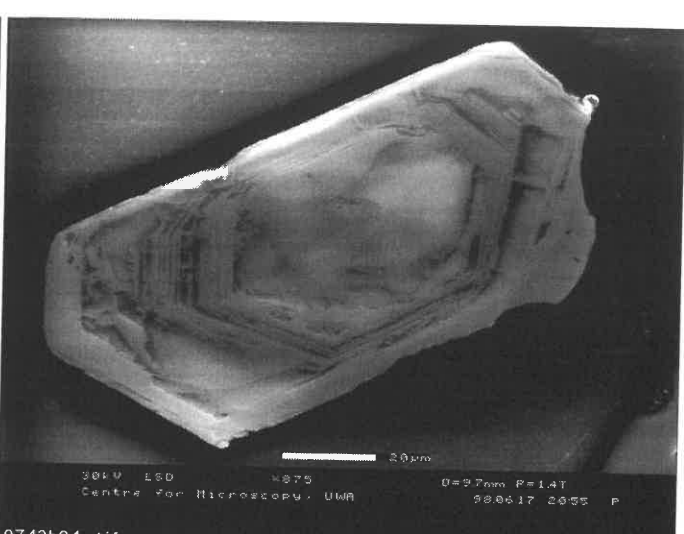




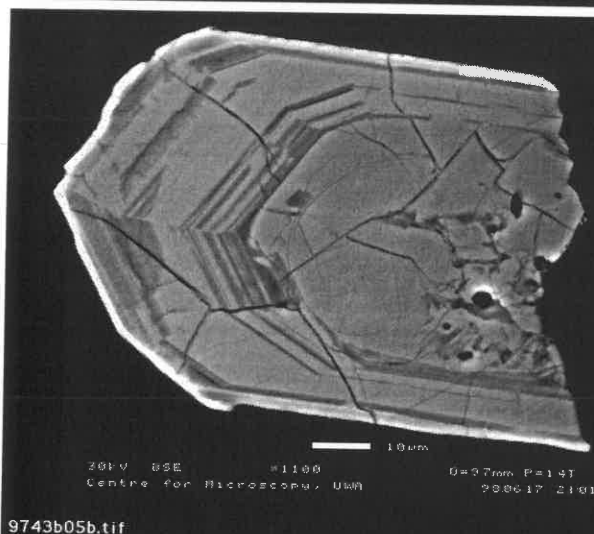
97-43, Population B:97969249 (2) 19. 6.98



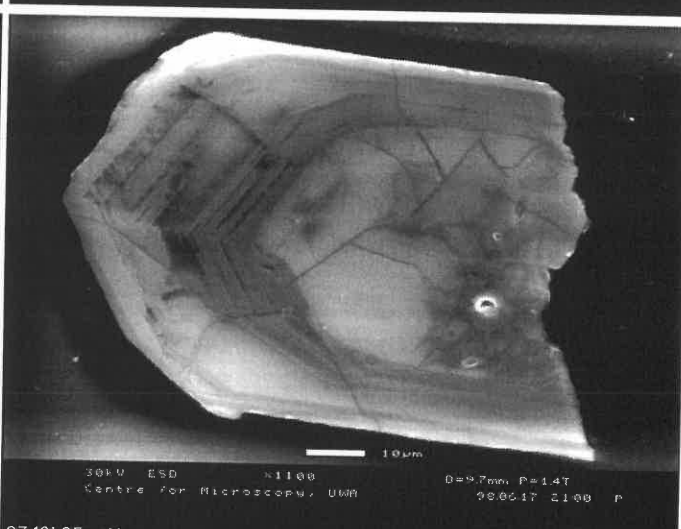
9743b04b.tif



9743b04s.tif



9743b05b.tif



9743b05s.tif

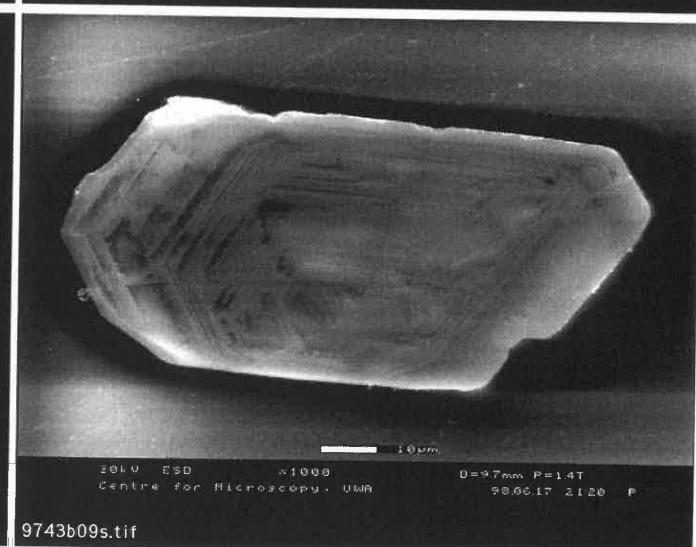
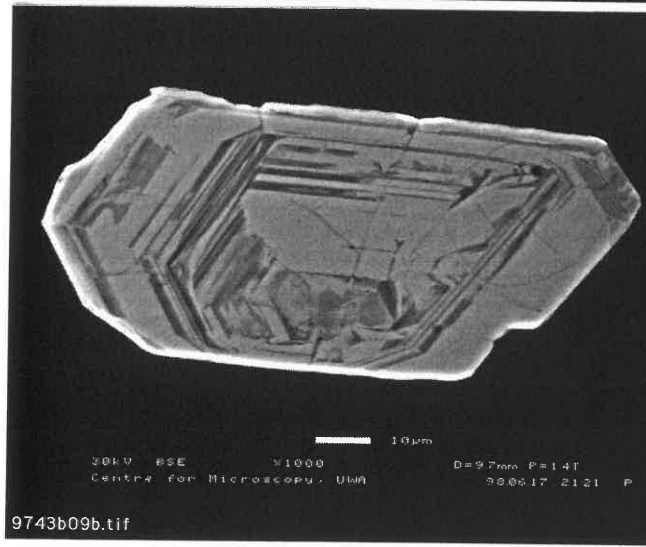
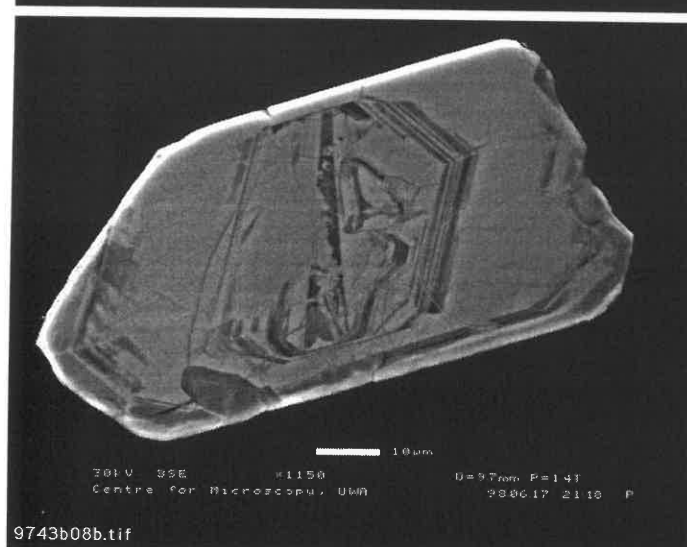
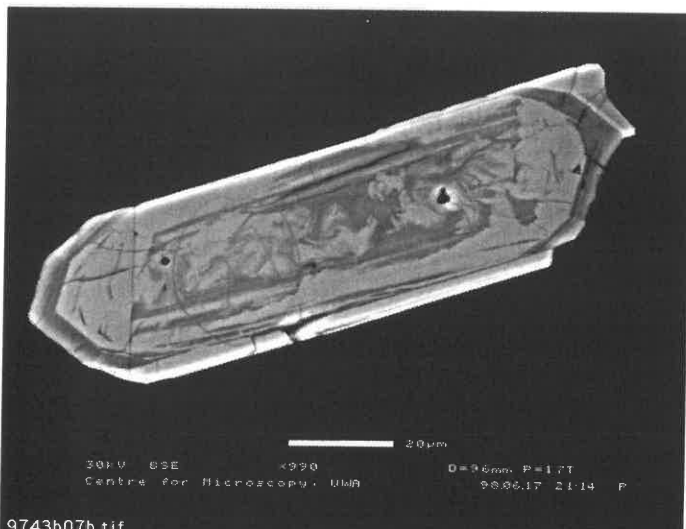


9743b06b.tif



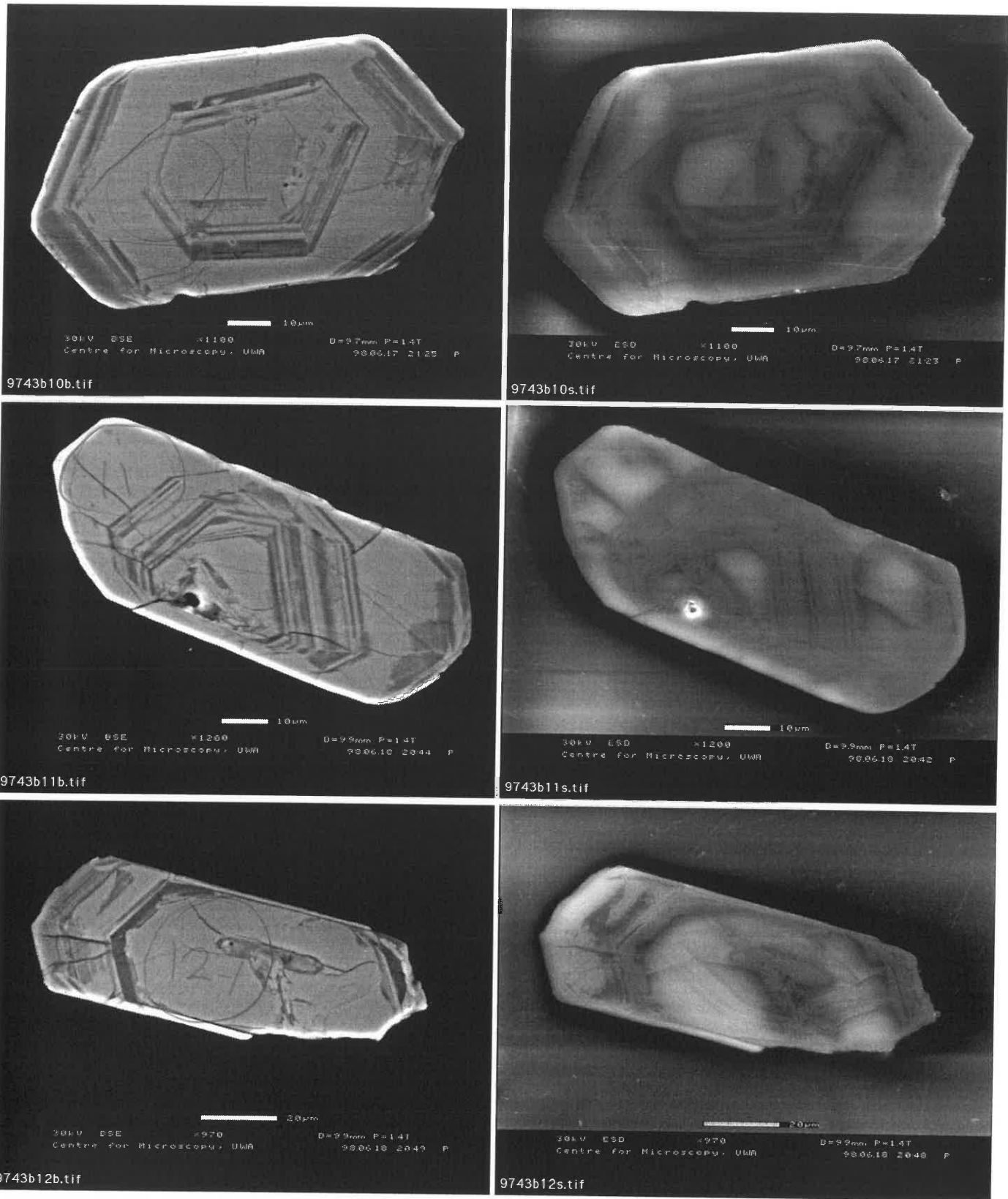


97-43, Population B:97969249 (3) 19. 6.98



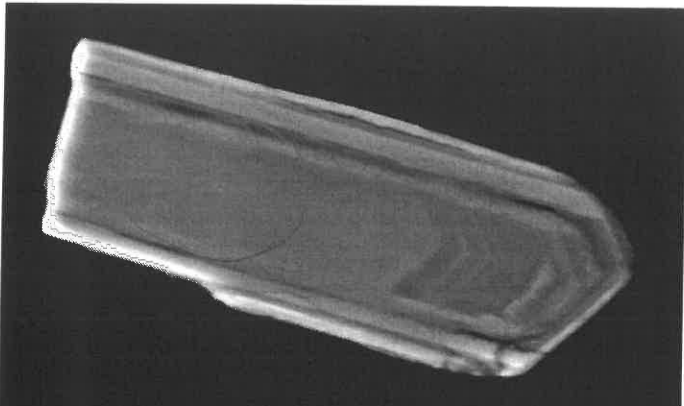


97-43, Population B:97969249 (4) 19. 6.98



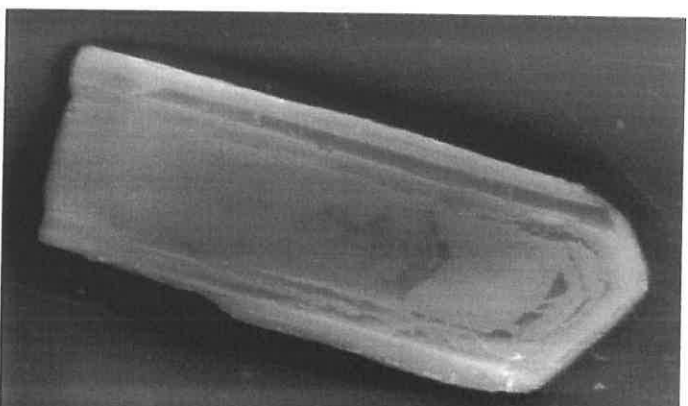


97-43, Population B:97969249 (5) 19. 6.98



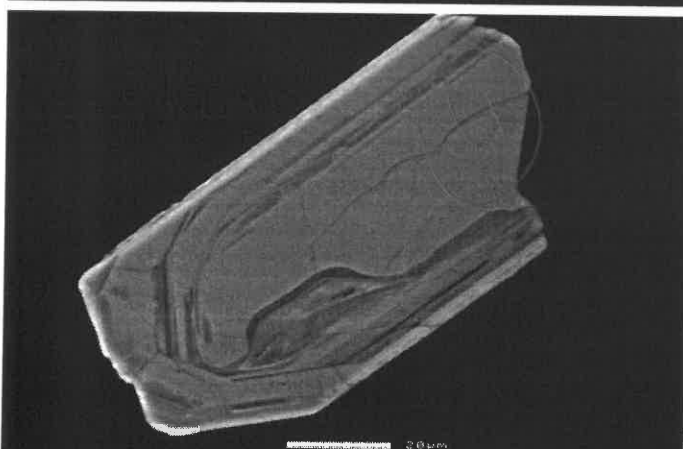
30kV BSE  $\times 1900$  D=9.9mm P=1.4T  
Centre for Microscopy, UWA 98.06.18 2054 P

9743b13b.tif



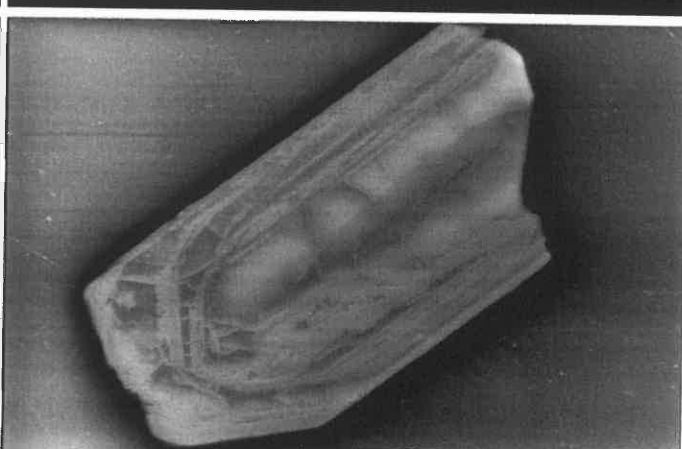
30kV ESD  $\times 1900$  D=9.9mm P=1.4T  
Centre for Microscopy, UWA 98.06.18 2052 P

9743b13s.tif



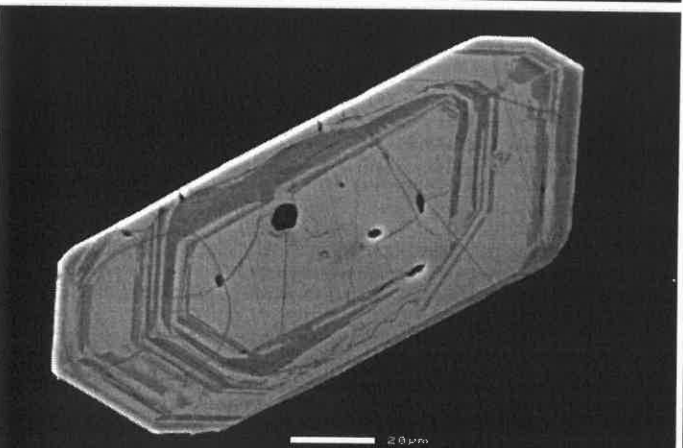
30kV BSE  $\times 960$  D=9.9mm P=1.4T  
Centre for Microscopy, UWA 98.06.18 2050 P

9743b14b.tif



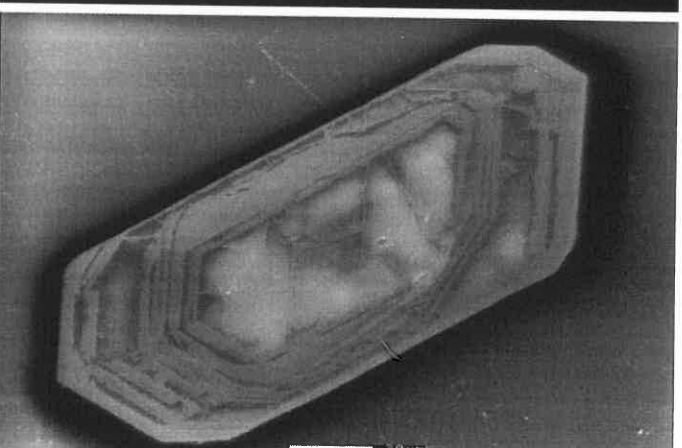
30kV ESD  $\times 960$  D=9.9mm P=1.4T  
Centre for Microscopy, UWA 98.06.18 2057 P

9743b14s.tif



30kV BSE  $\times 780$  D=9.9mm P=1.4T  
Centre for Microscopy, UWA 98.06.18 2103 P

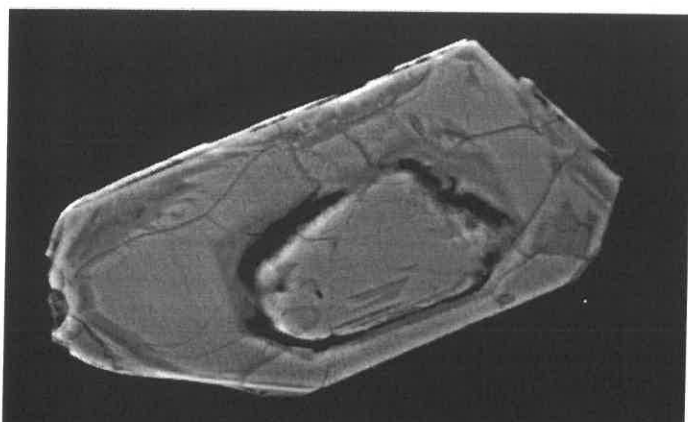
9743b15b.tif



30kV ESD  $\times 780$  D=9.9mm P=1.4T  
Centre for Microscopy, UWA 98.06.18 2101 P

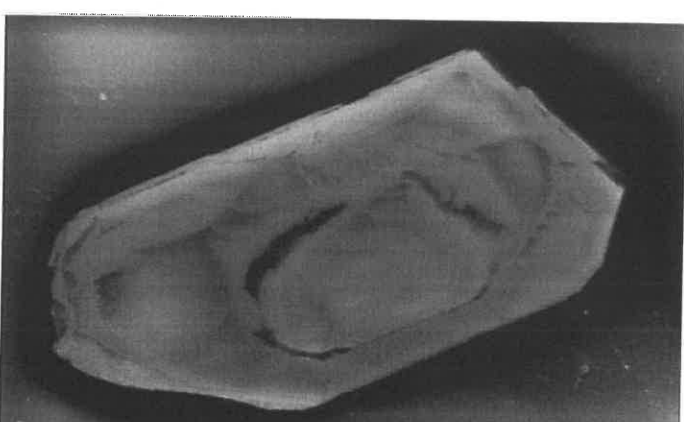


97-43, Population B:97969249 (6) 19. 6.98



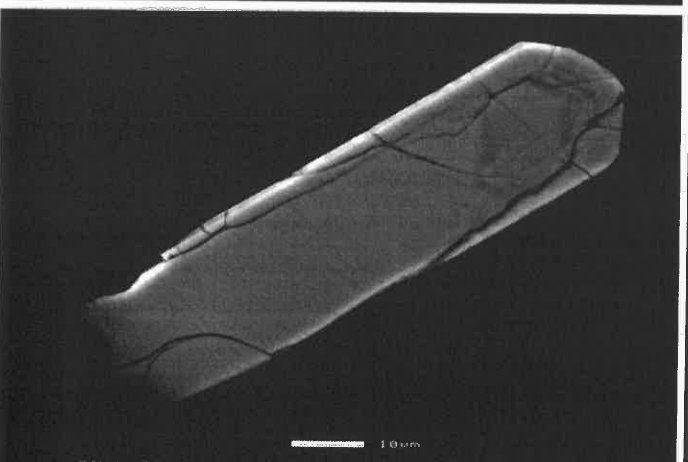
30kV ESE  $\times 1150$  D=99mm P=1.4T  
Centre for Microscopy, UWA 980618 2106 P

9743b16b.tif



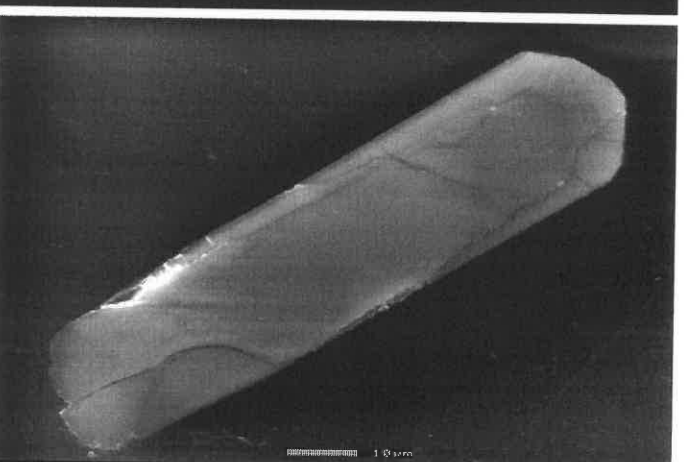
30kV ESD  $\times 1150$  D=99mm P=1.4T  
Centre for Microscopy, UWA 980618 2106 P

9743b16s.tif



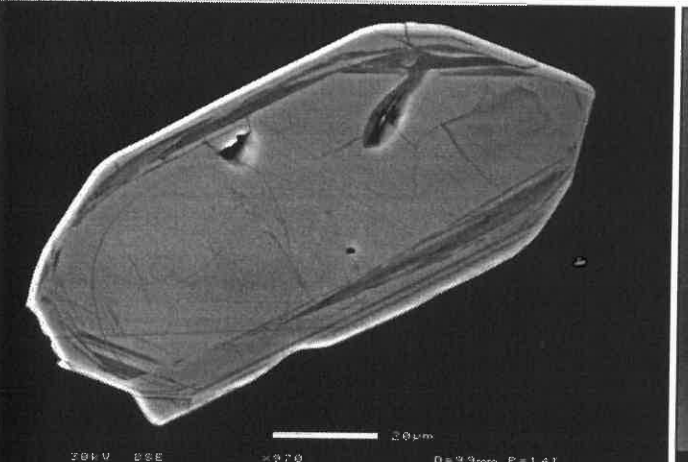
30kV ESE  $\times 1300$  D=99mm P=1.4T  
Centre for Microscopy, UWA 980618 2115 P

9743b17b.tif



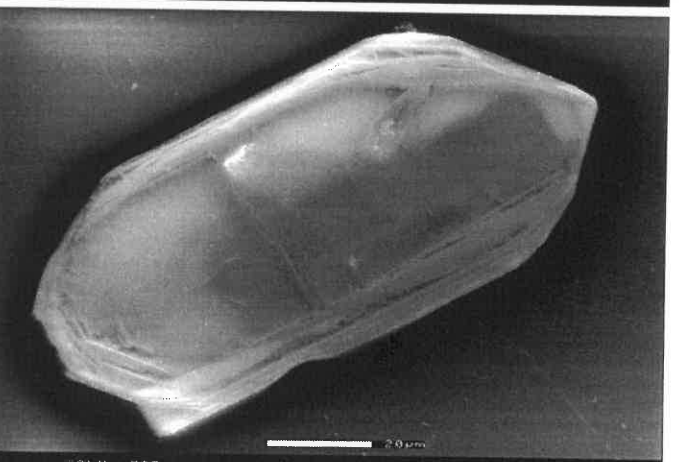
30kV ESD  $\times 1300$  D=99mm P=1.4T  
Centre for Microscopy, UWA 980618 2114 P

9743b17s.tif



30kV ESE  $\times 970$  D=99mm P=1.4T  
Centre for Microscopy, UWA 980618 2120 P

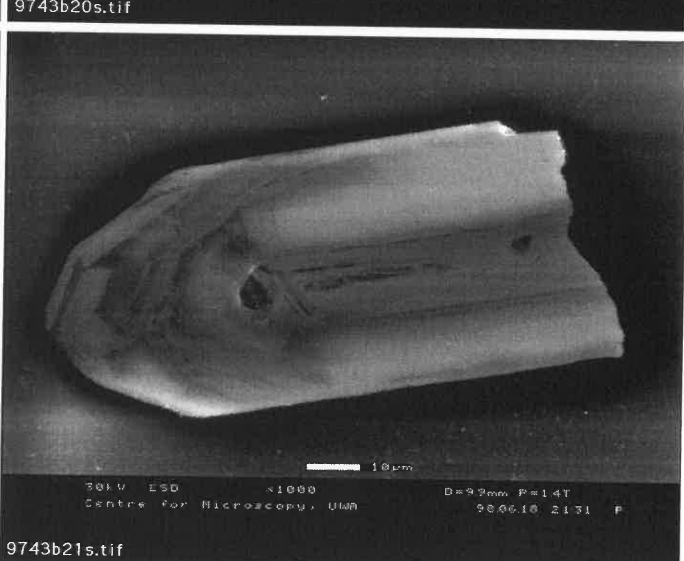
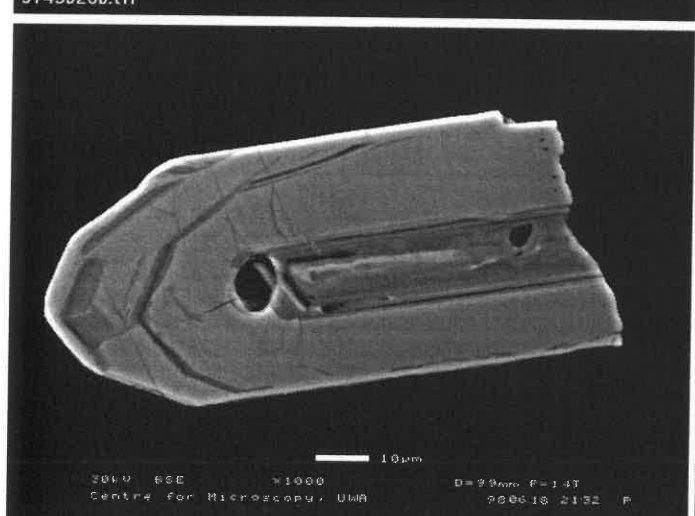
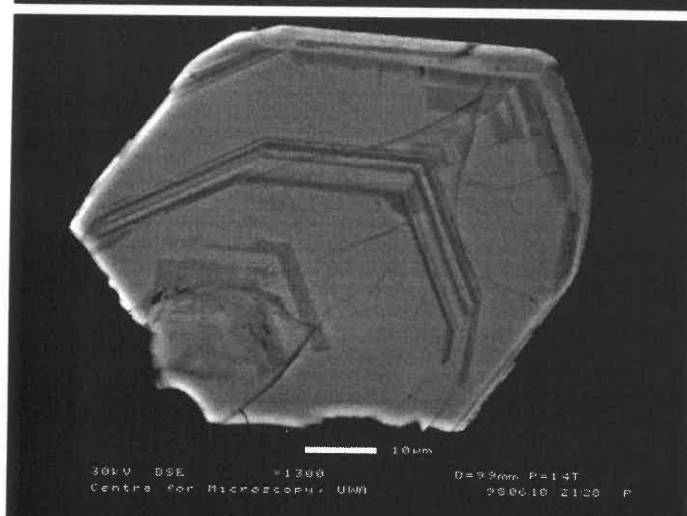
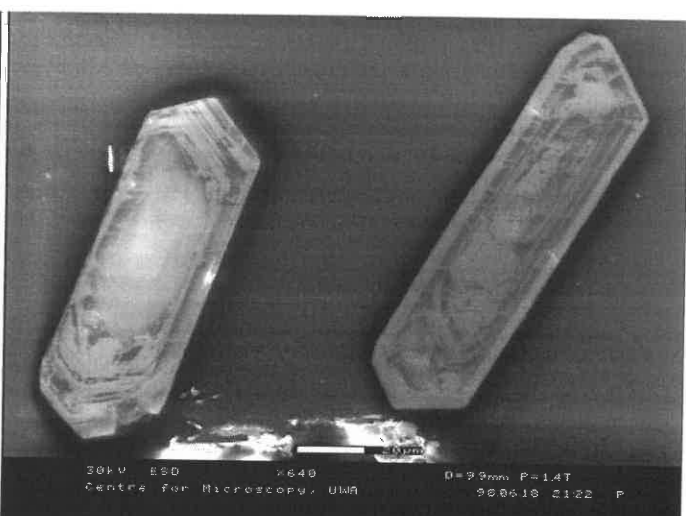
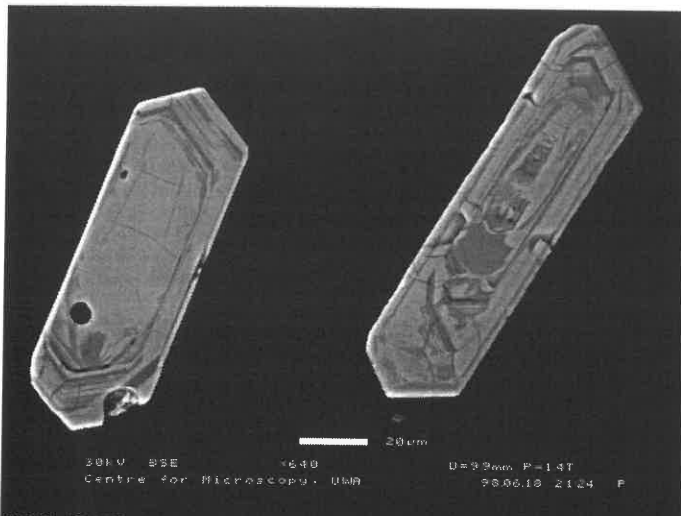
9743b18b.tif



30kV ESD  $\times 970$  D=99mm P=1.4T  
Centre for Microscopy, UWA 980618 2110 P



97-43, Population B:97969249 (7) 19. 6.98





97-43, Population B:97969249 (8) 19. 6.98

