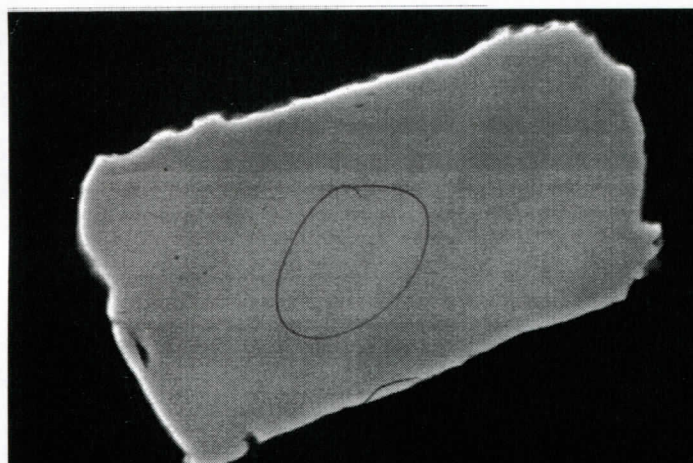
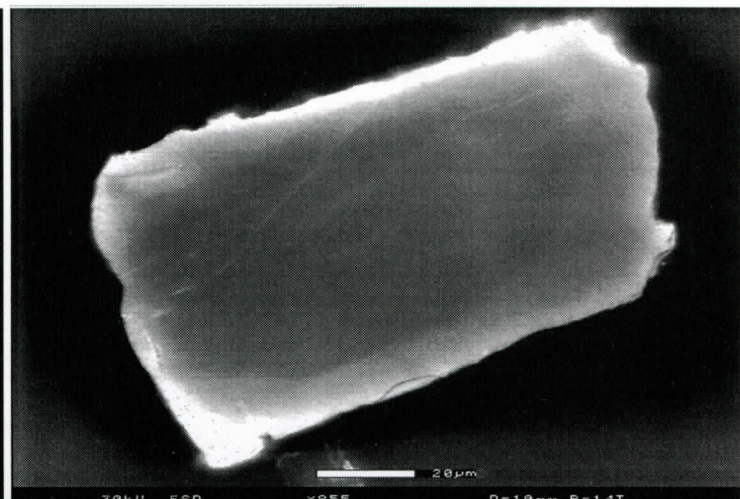


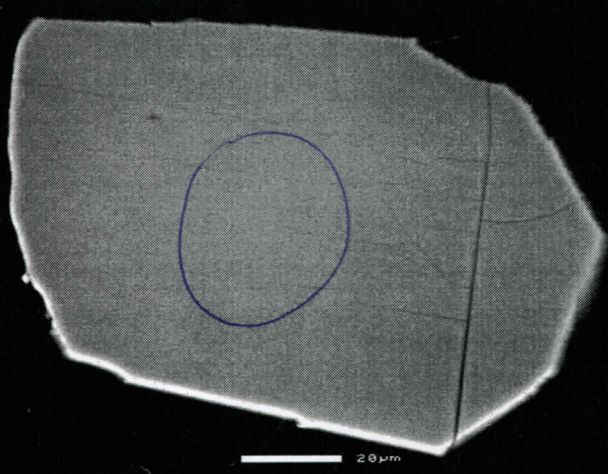
98-39, Population C: BJZ-3 (1) 4.8.98



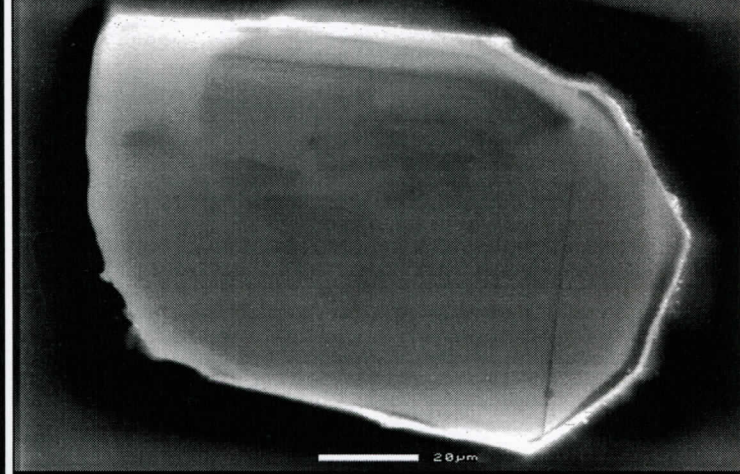
9839c01b.tif



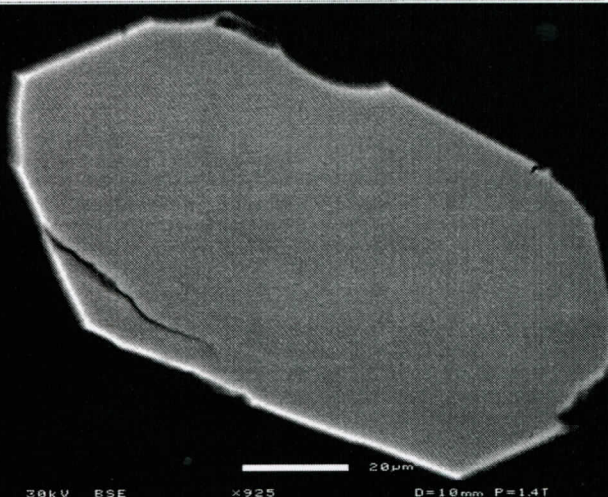
9839c01s.tif



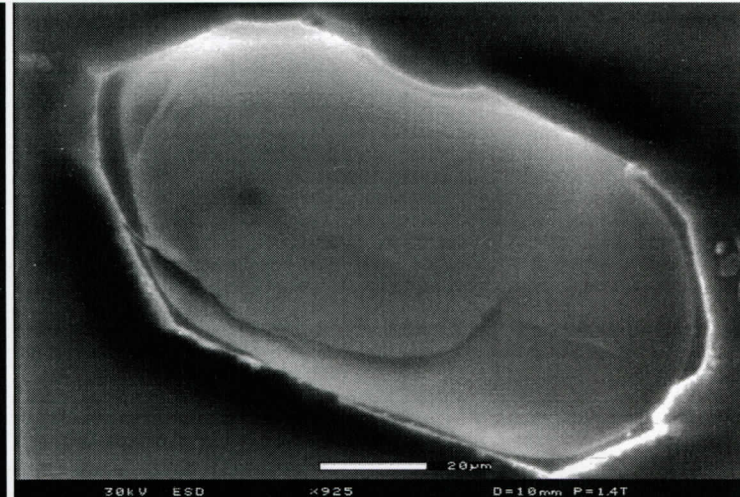
9839c02b.tif



9839c02s.tif

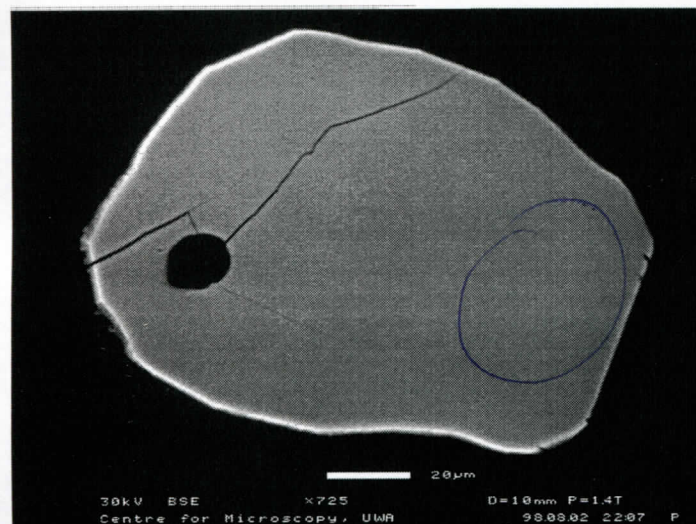


9839c03b.tif

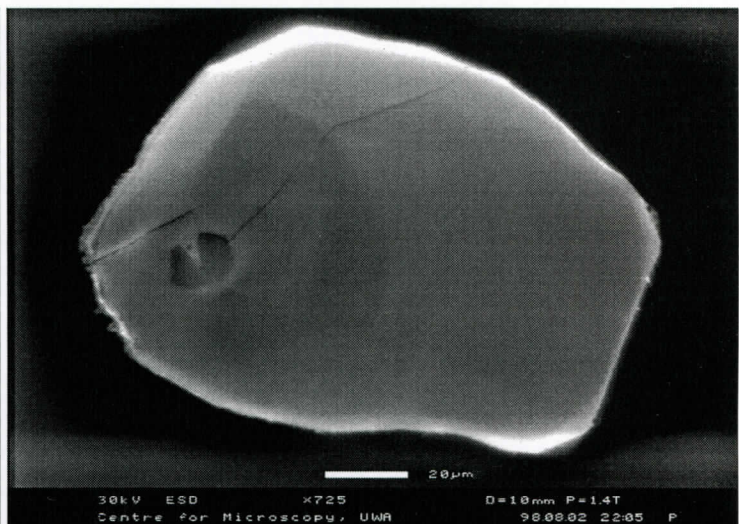


9839c03s.tif

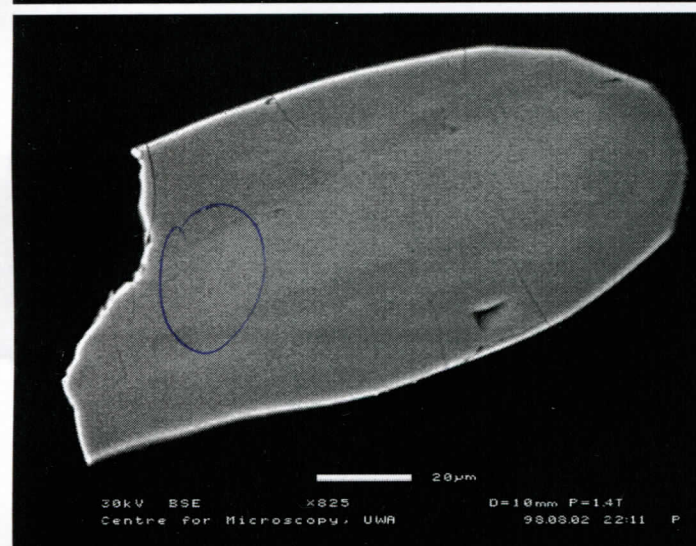
98-39, Population C: BJZ-3 (2) 4.8.98



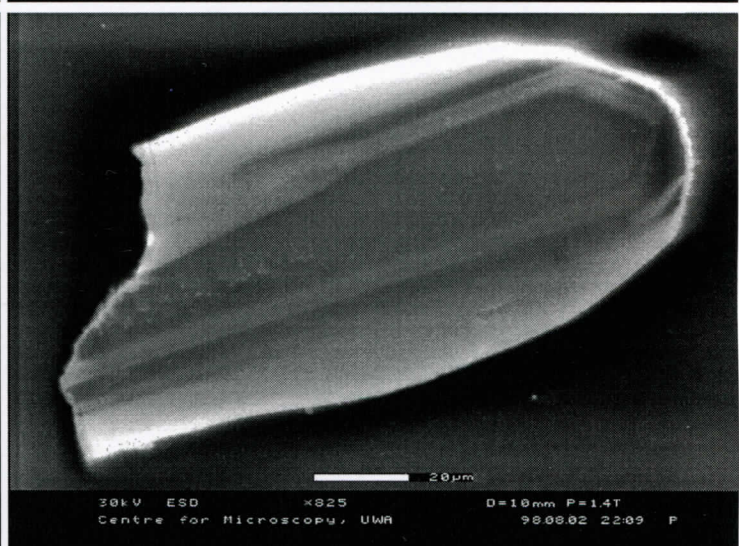
9839c04b.tif



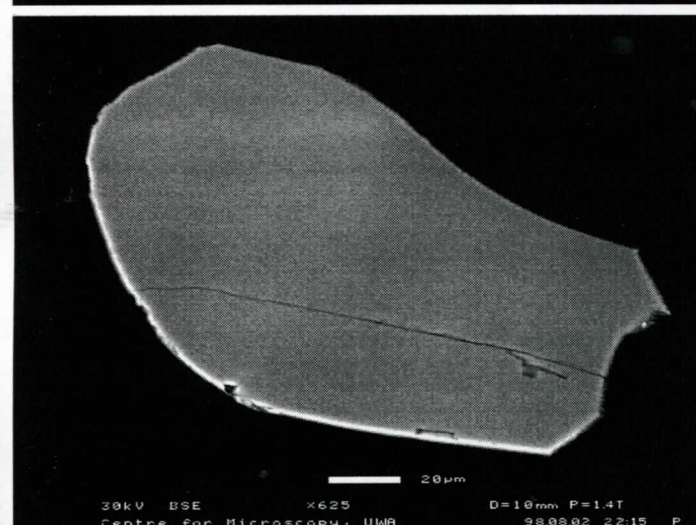
9839c04s.tif



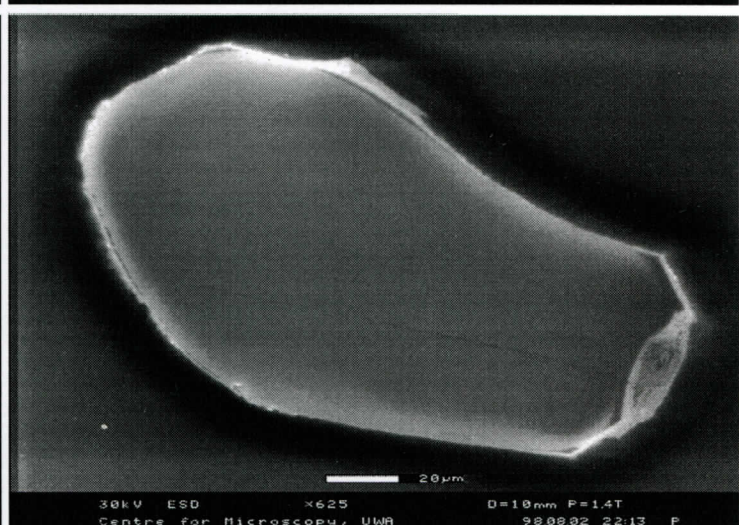
9839c05b.tif



9839c05s.tif

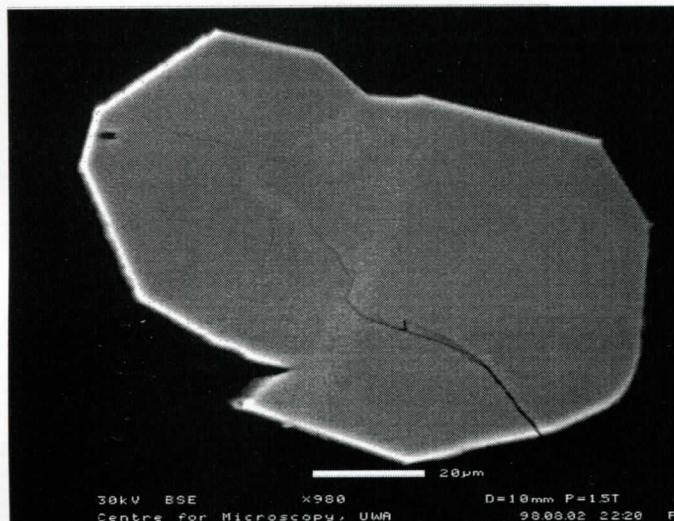


9839c06b.tif

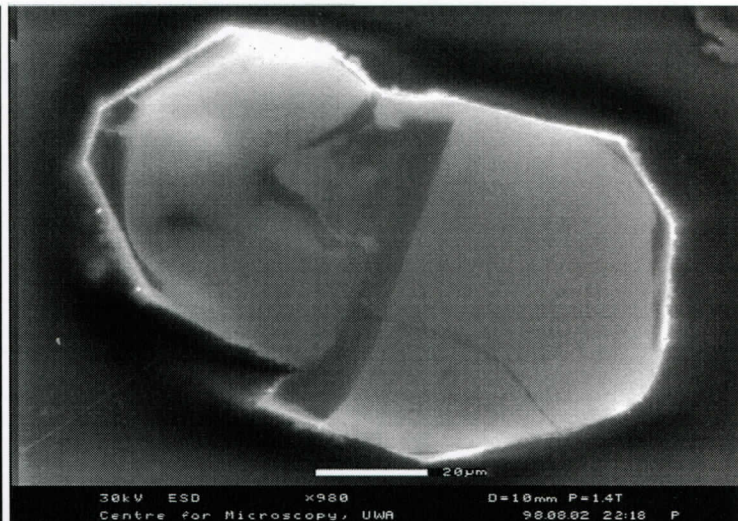


9839c06s.tif

98-39, Population C: BJZ-3 (3) 4.8.98



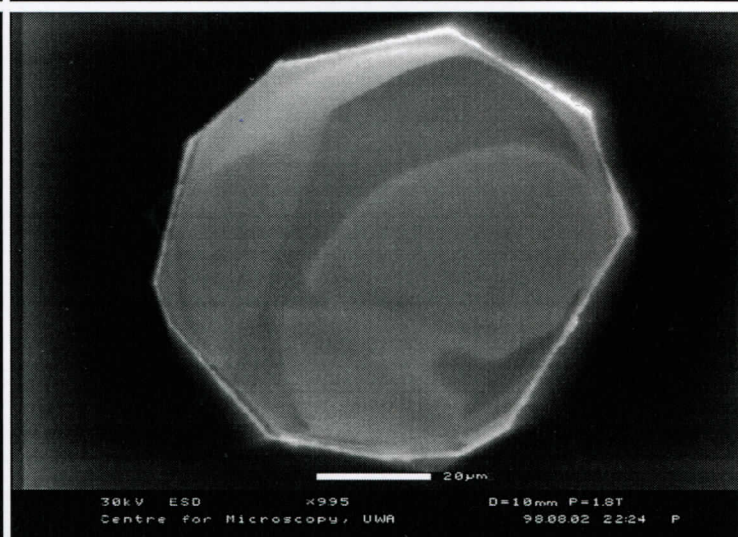
9839c07b.tif



9839c07s.tif



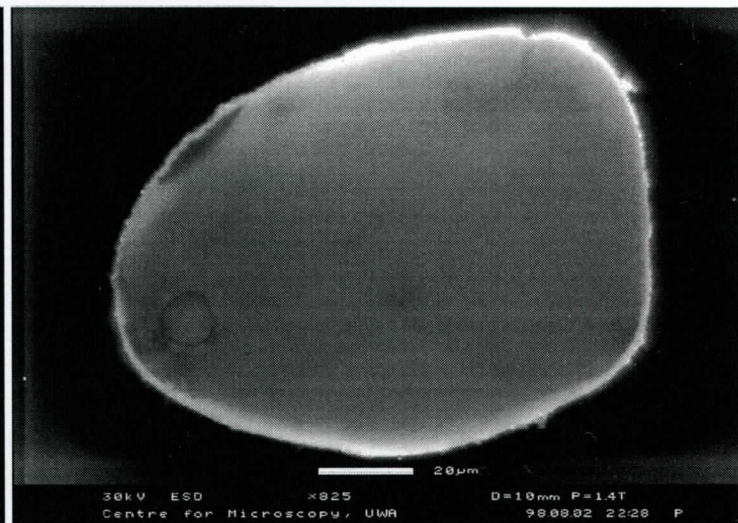
9839c08b.tif



9839c08s.tif

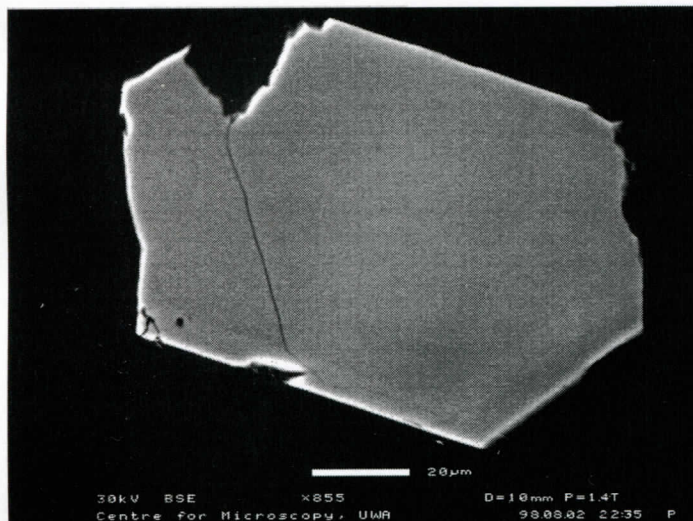


9839c09b.tif

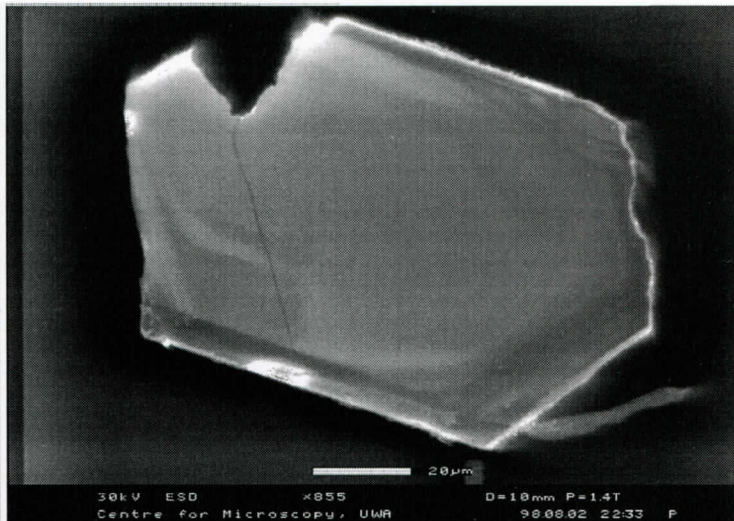


9839c09s.tif

98-39, Population C: BJZ-3 (4) 4.8.98



9839c10b.tif



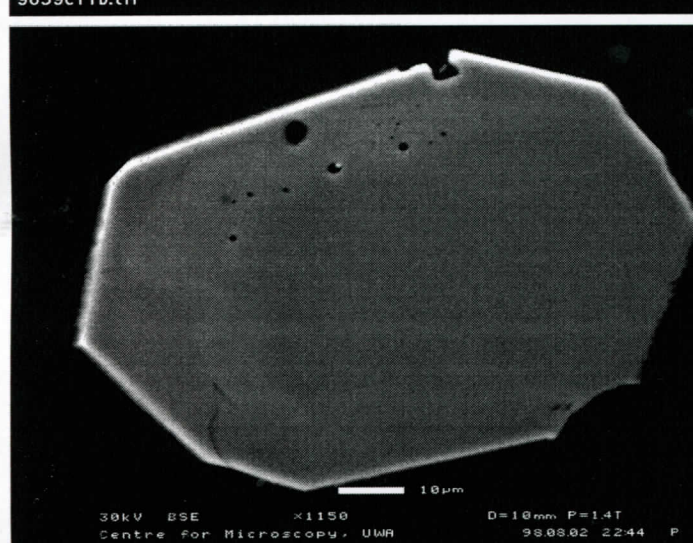
9839c10s.tif



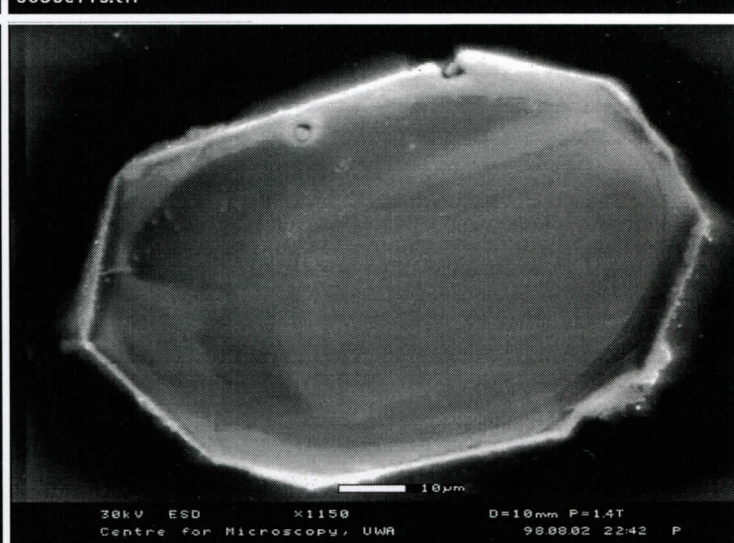
9839c11b.tif



9839c11s.tif

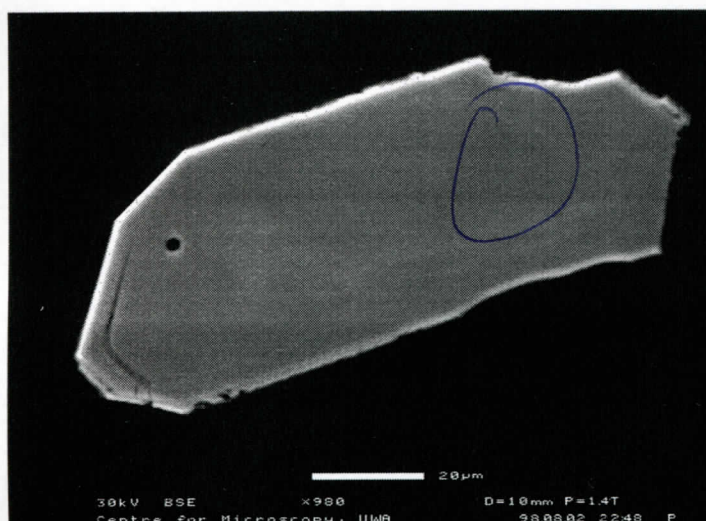


9839c12b.tif



9839c12s.tif

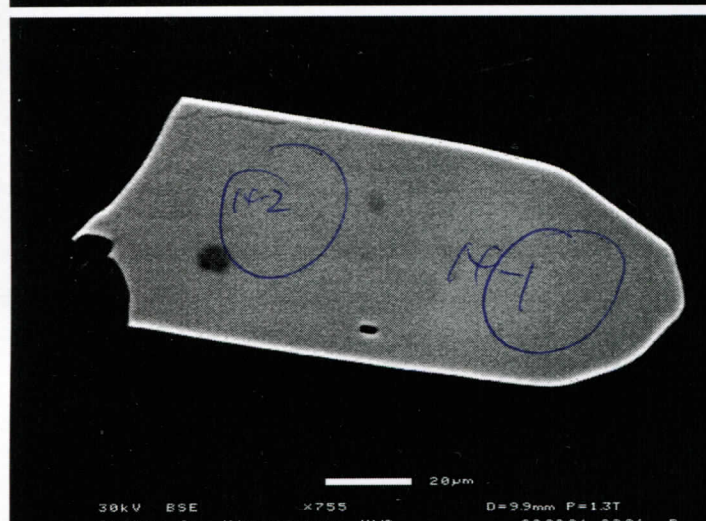
98-39, Population C: BJZ-3 (5) 4.8.98



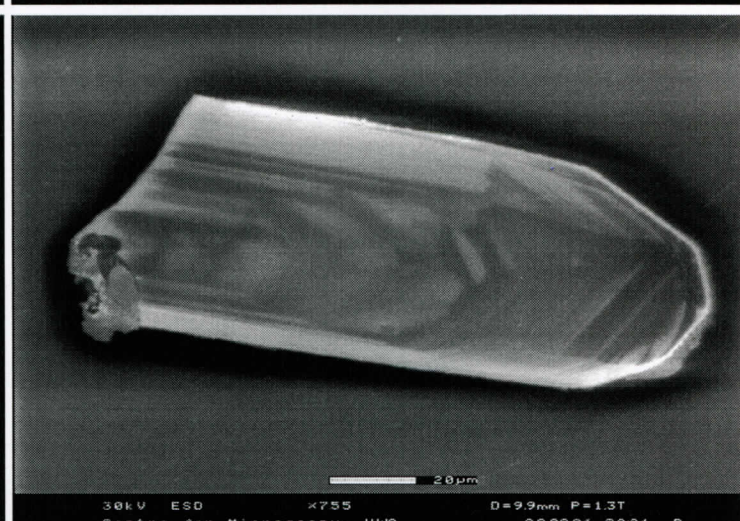
9839c13b.tif



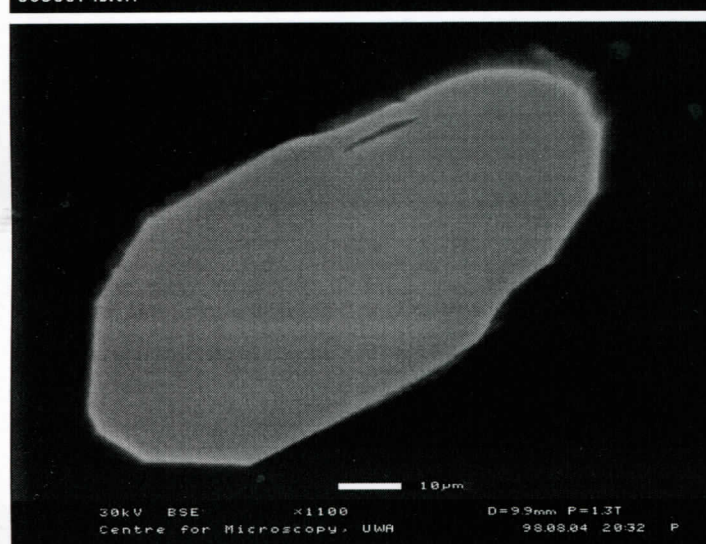
9839c13s.tif



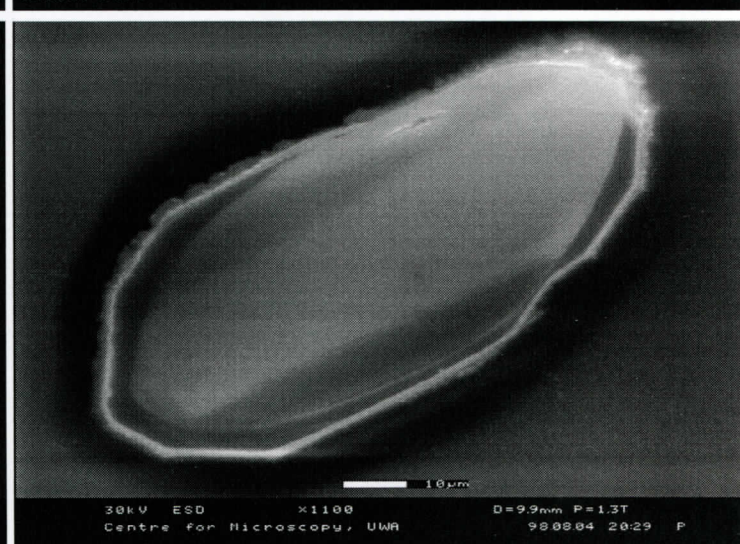
9839c14b.tif



9839c14s.tif

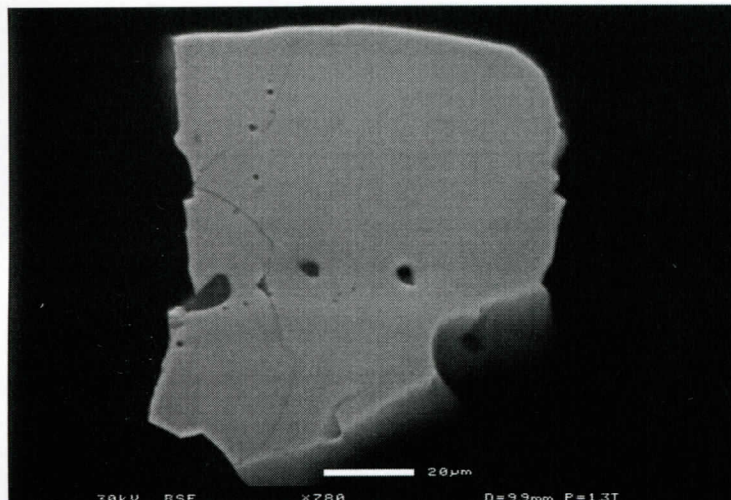


9839c15b.tif

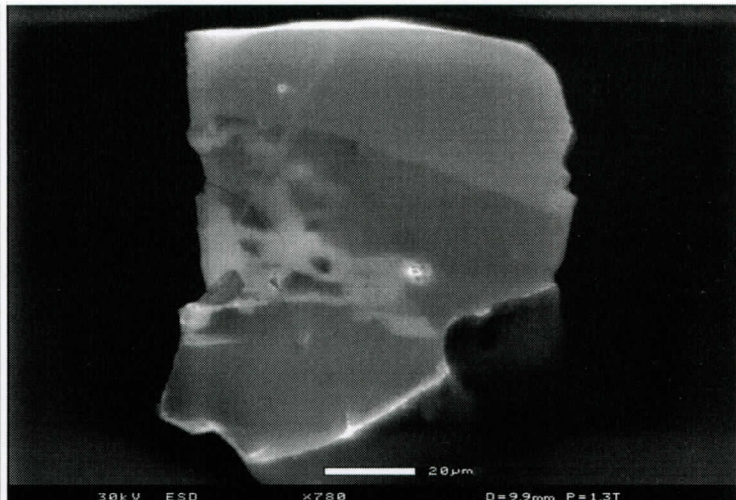


9839c15s.tif

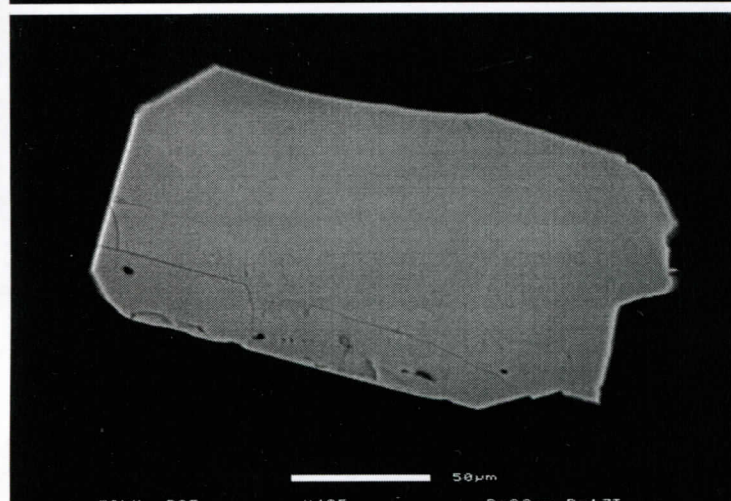
98-39, Population C: BJZ-3 (6) 4.8.98



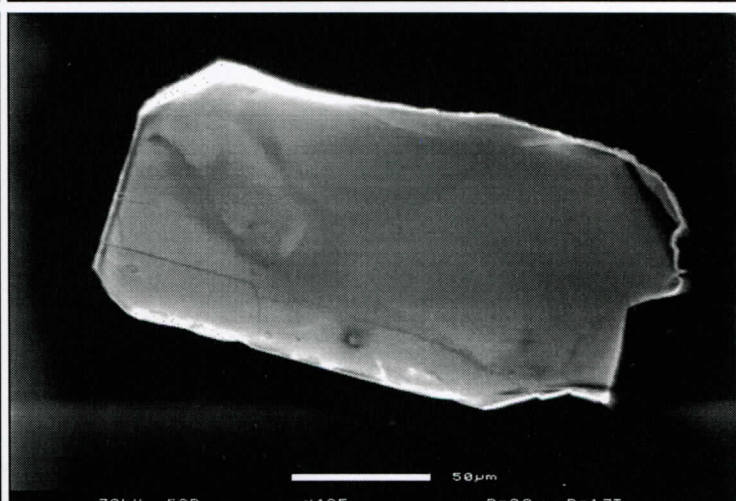
9839c16b.tif



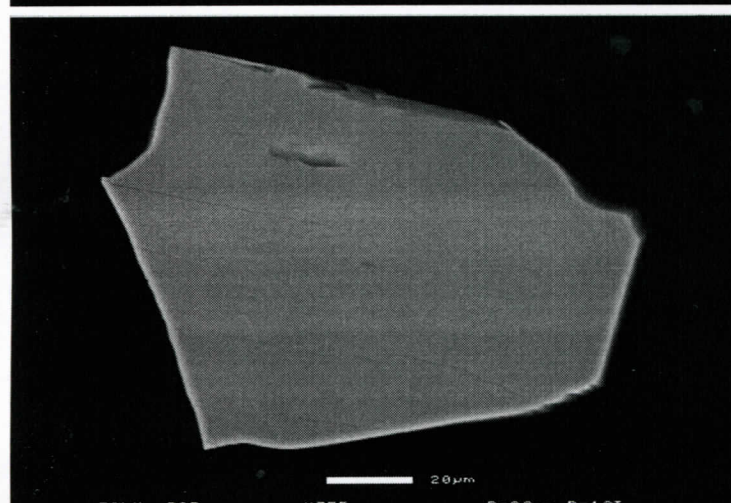
9839c16s.tif



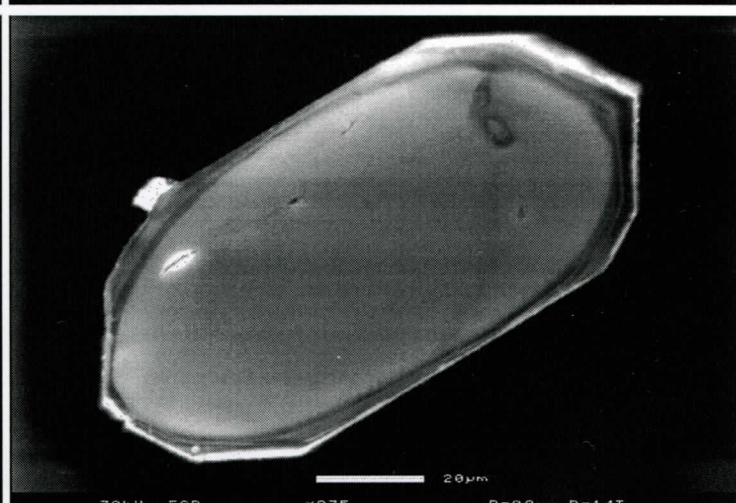
9839c17b.tif



9839c17s.tif

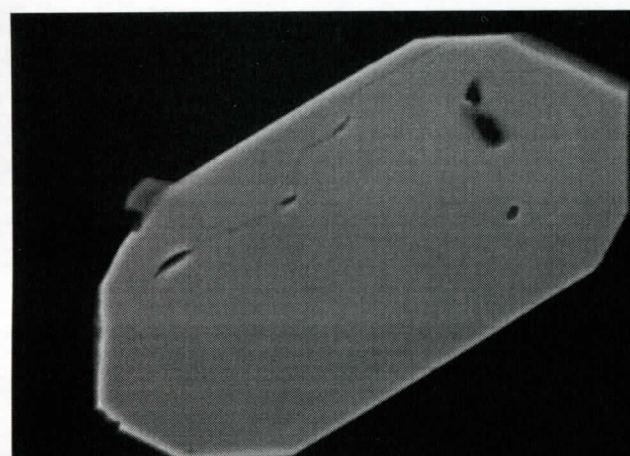


9839c18b.tif



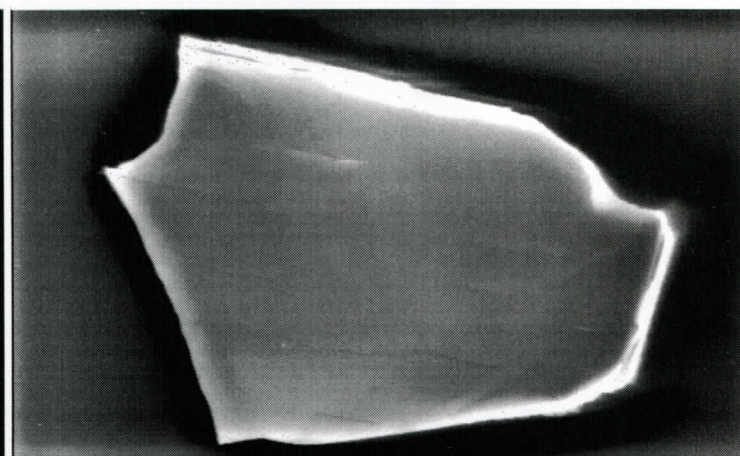
9839c18s.tif

98-39, Population C: BJZ-3 (7) 4.8.98



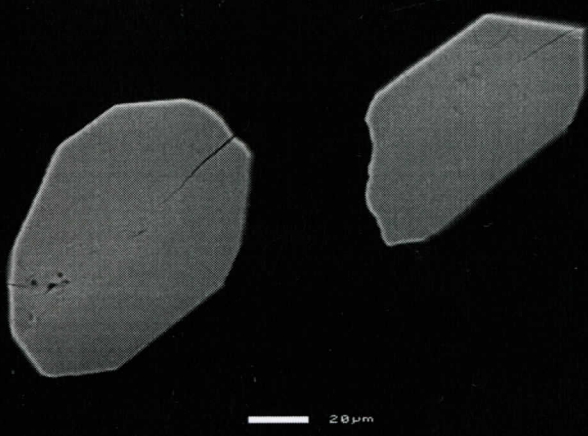
30kV BSE x935 D=9.9mm P=1.6T  
Centre for Microscopy, UWA 98.08.04 21:00 P

9839c19b.tif



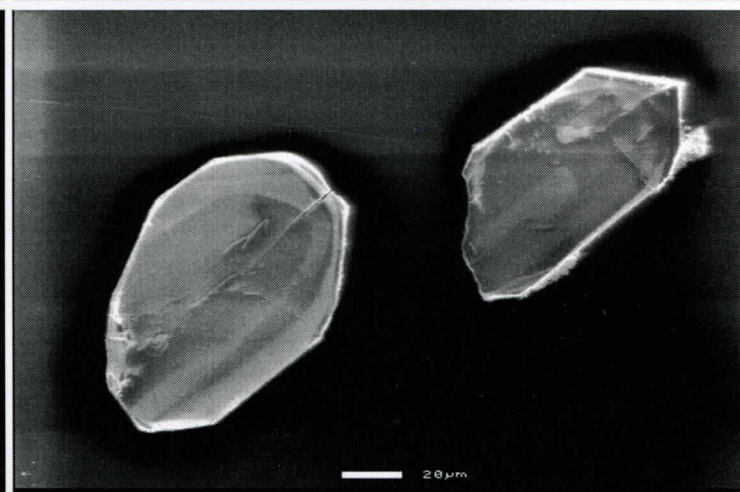
30kV ESD x755 D=9.9mm P=1.2T  
Centre for Microscopy, UWA 98.08.04 20:54 P

9839c19s.tif



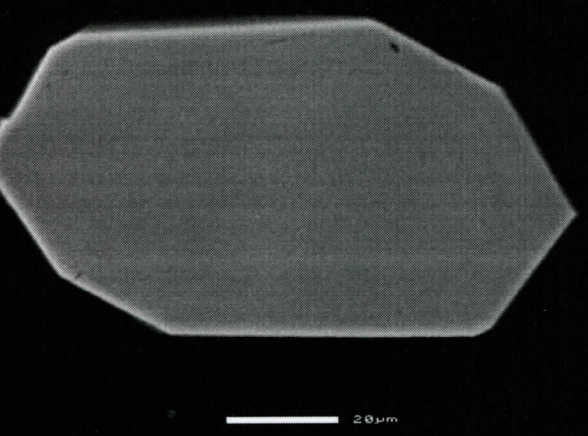
30kV BSE x526 D=9.9mm P=1.3T  
Centre for Microscopy, UWA 98.08.04 21:04 P

9839c20b.tif



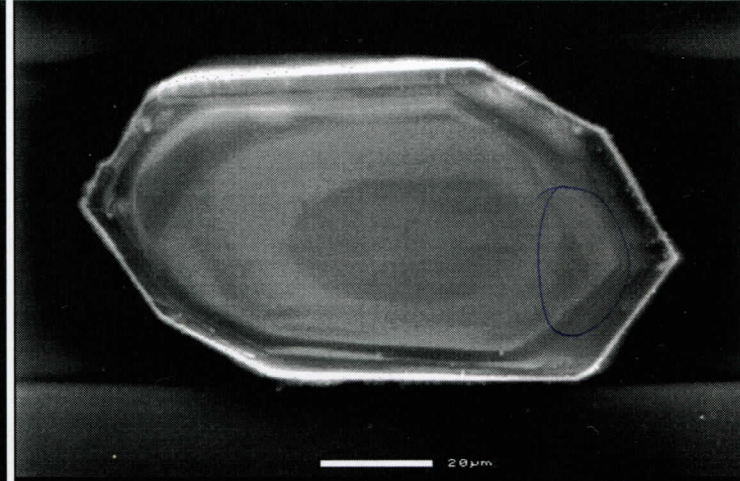
30kV ESD x526 D=9.9mm P=1.3T  
Centre for Microscopy, UWA 98.08.04 21:03 P

9839c20s.tif



30kV BSE x970 D=9.9mm P=1.3T  
Centre for Microscopy, UWA 98.08.04 21:08 P

9839c21b.tif



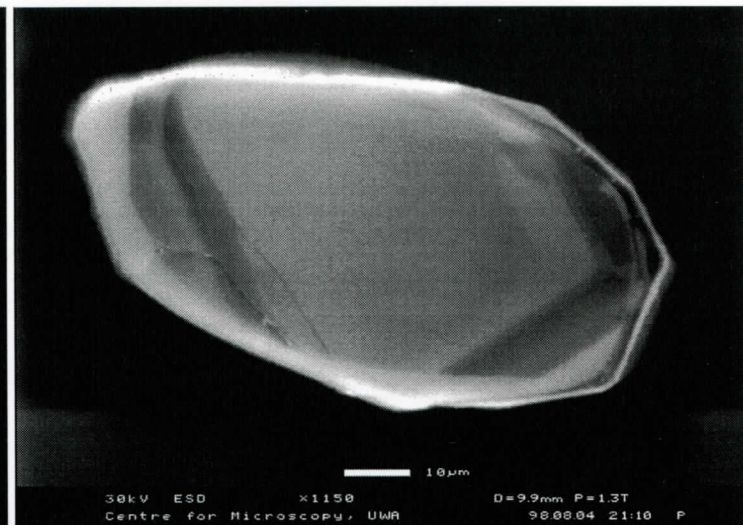
30kV ESD x970 D=9.9mm P=1.3T  
Centre for Microscopy, UWA 98.08.04 21:06 P

9839c21s.tif

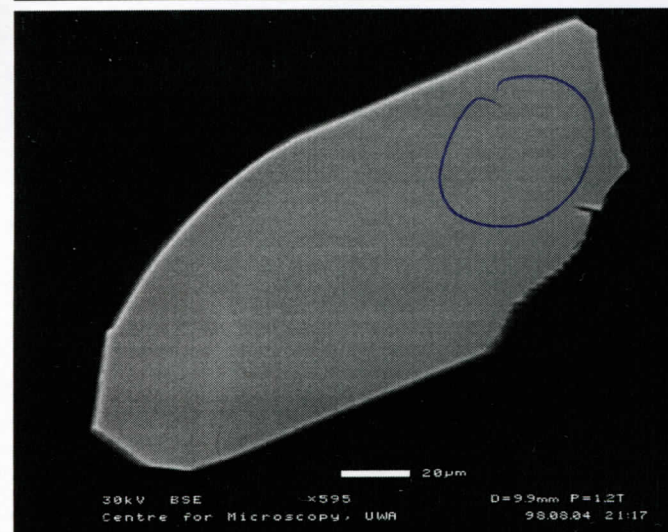
98-39, Population C: BJZ-3 (8) 4.8.98



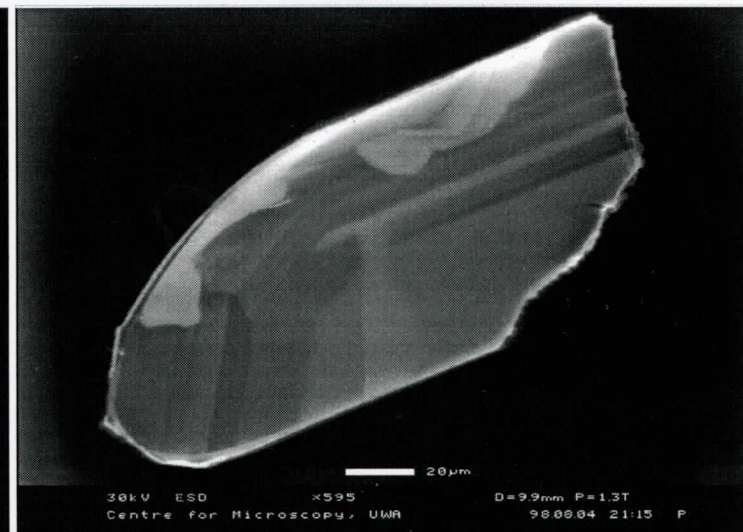
9839c22b.tif



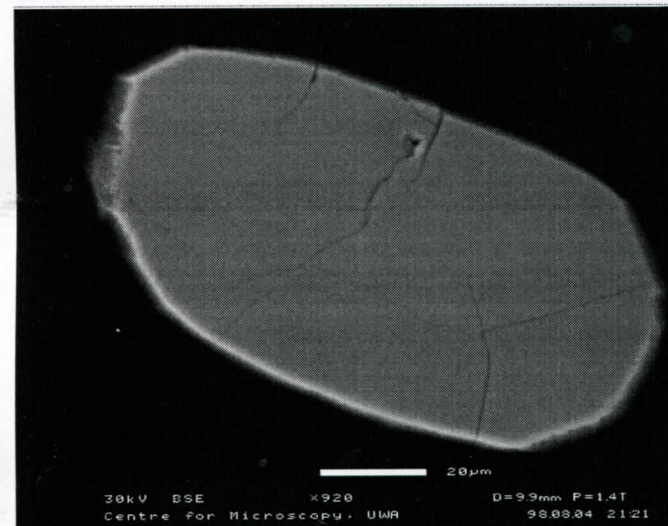
9839c22s.tif



9839c23b.tif



9839c23s.tif

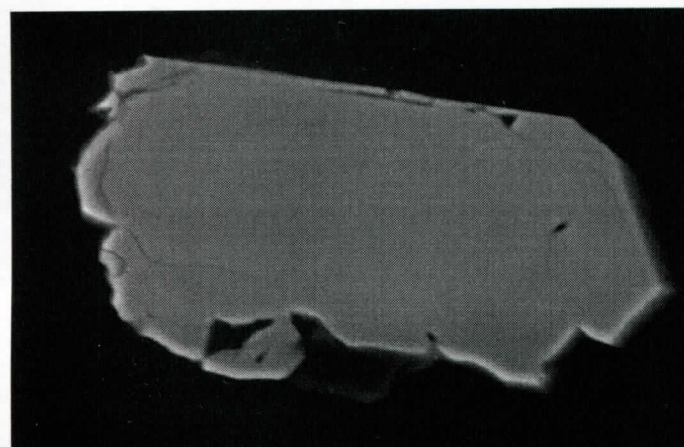


9839c24b.tif

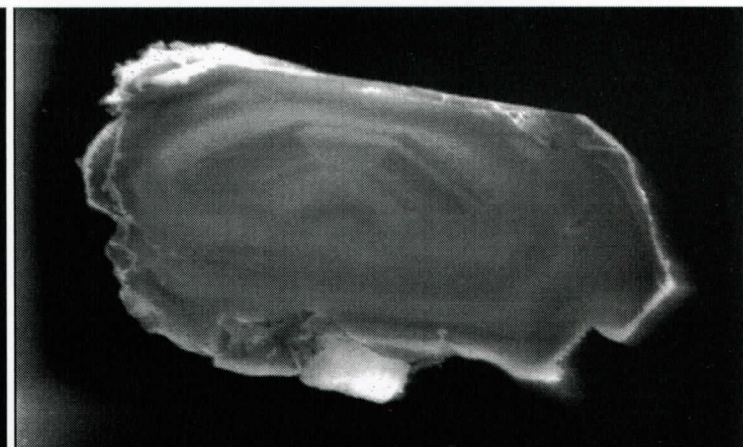


9839c24s.tif

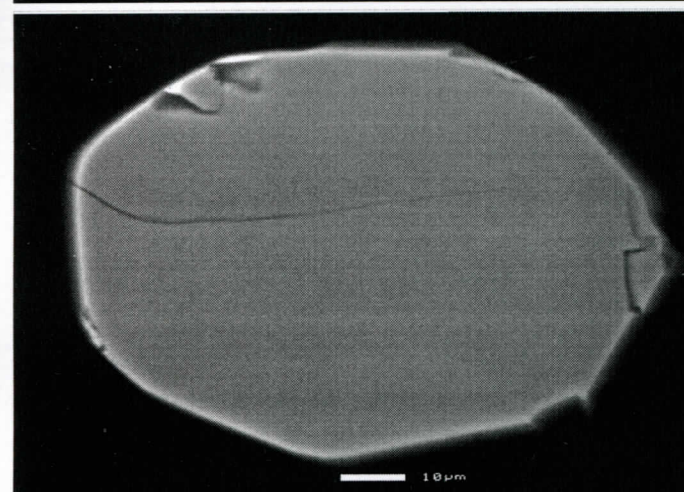
98-39, Population C: BJZ-3 (9) 4.8.98



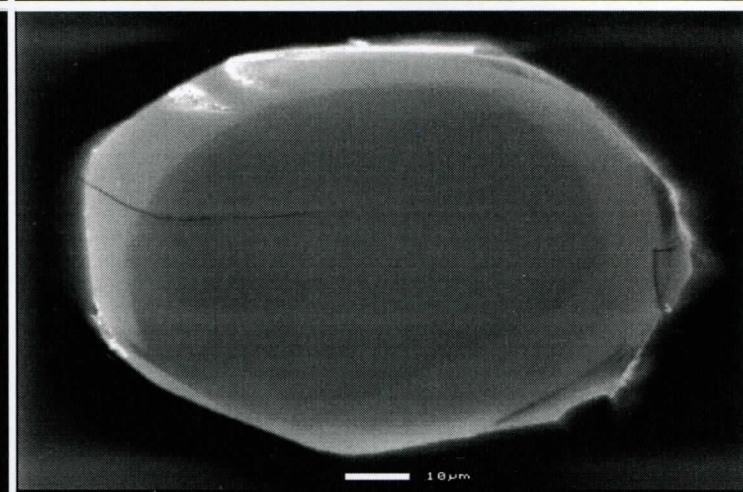
9839c25b.tif



9839c25s.tif



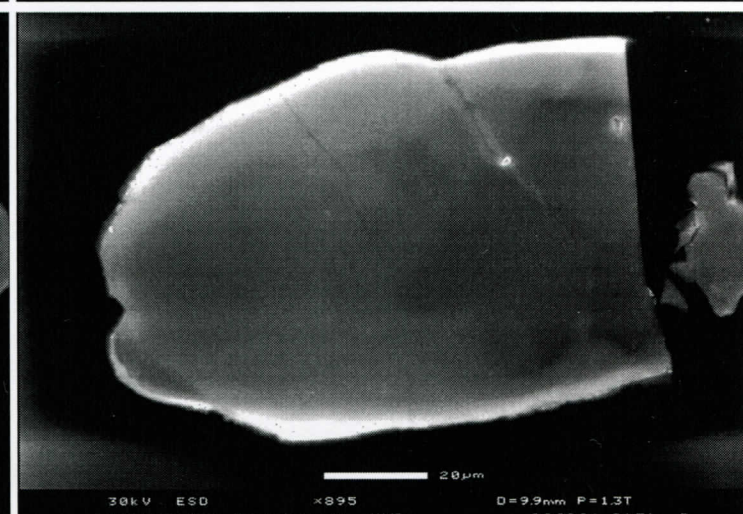
9839c26b.tif



9839c26s.tif

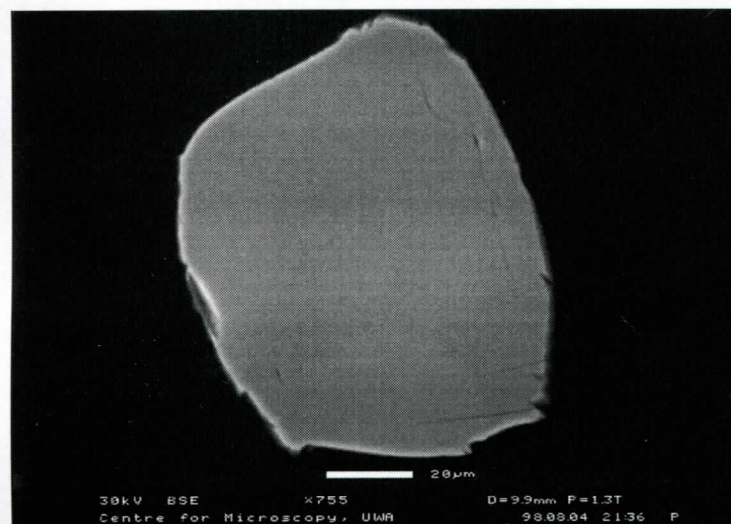


9839c27b.tif

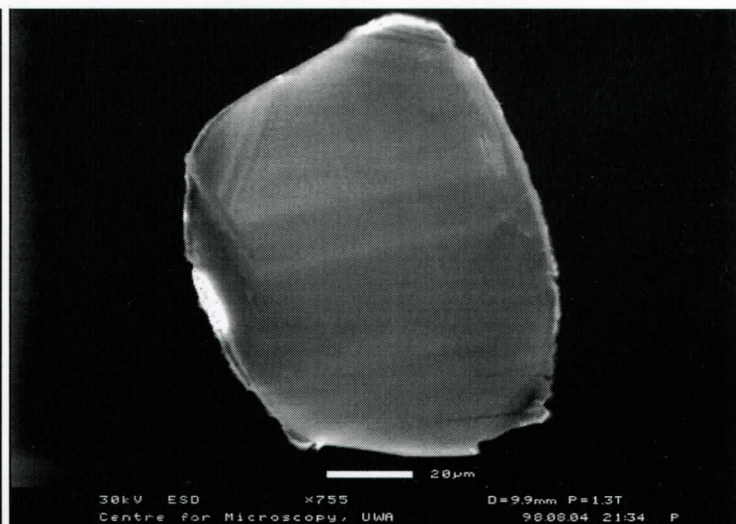


9839c27s.tif

98-39, Population C: BJZ-3 (10) 4.8.98



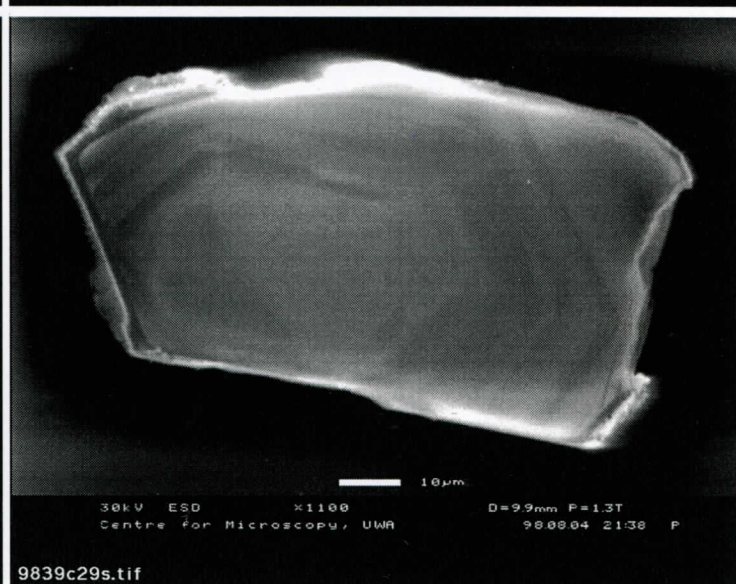
9839c28b.tif



9839c28s.tif



9839c29b.tif



9839c29s.tif