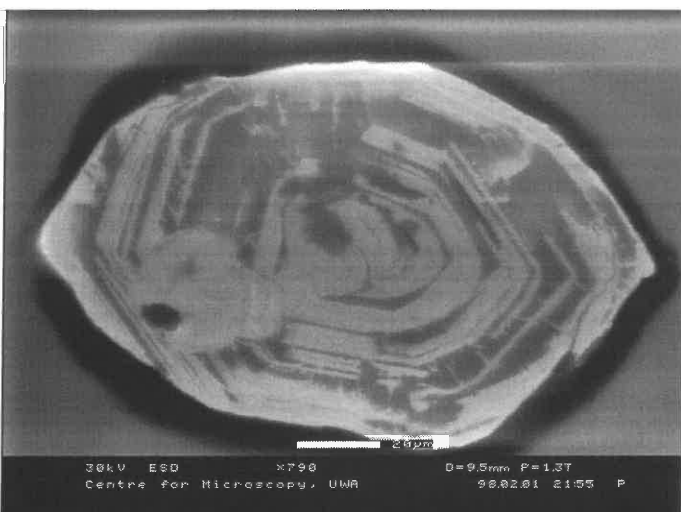


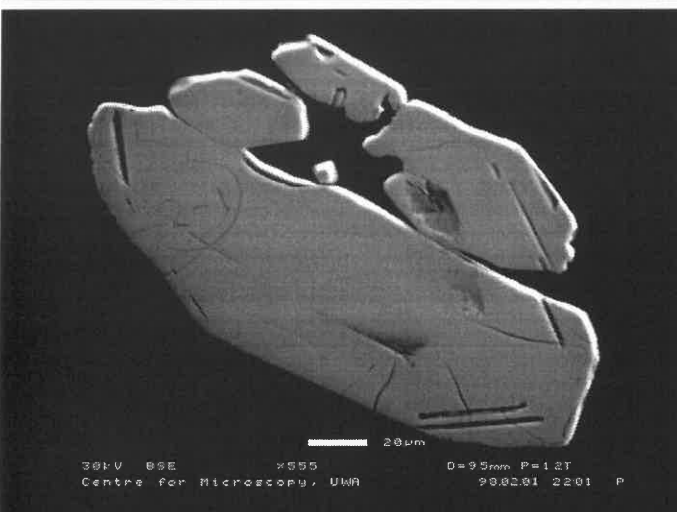
97-44, Population B (1) 2.2.98



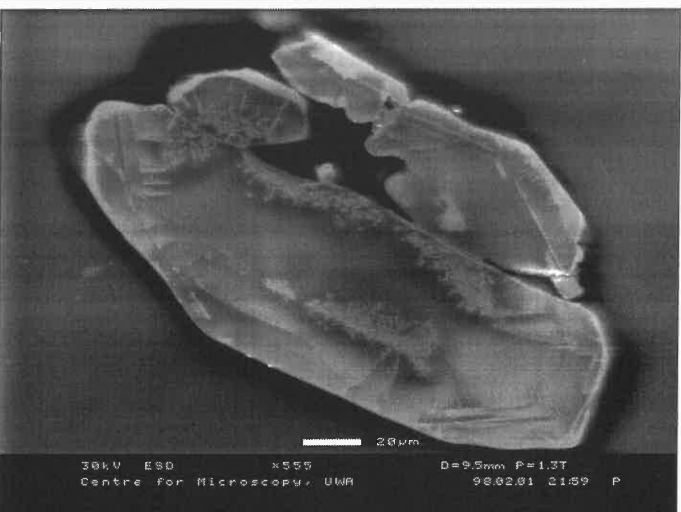
b01b.tif



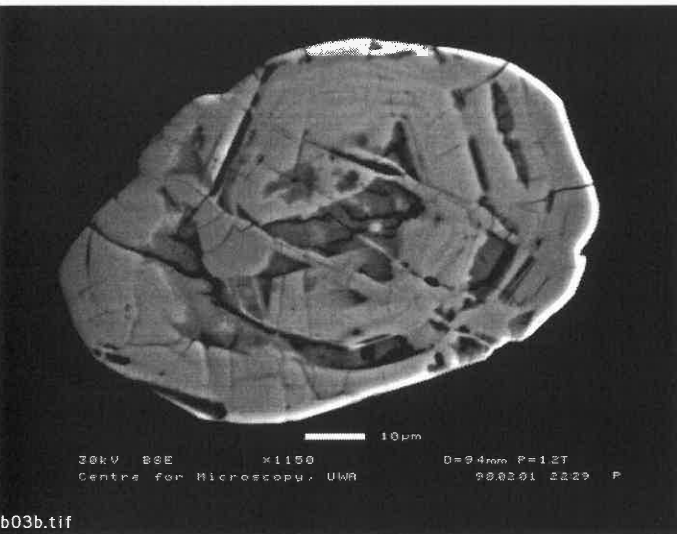
b01s.tif



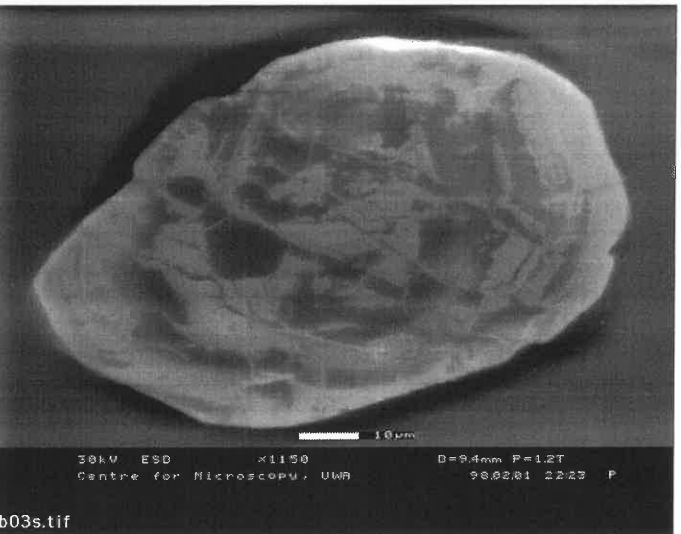
b02b.tif



b02s.tif

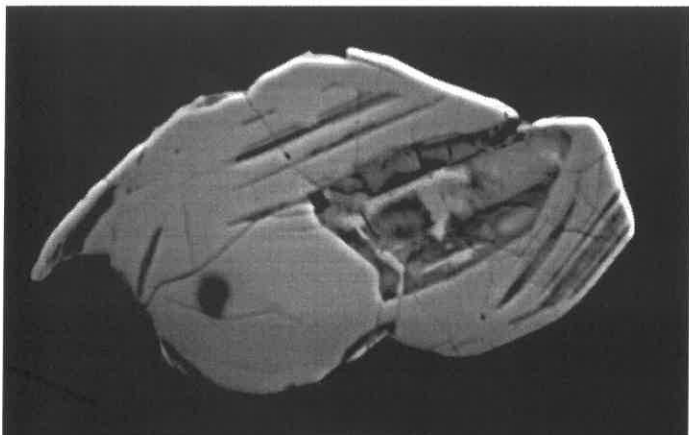


b03b.tif



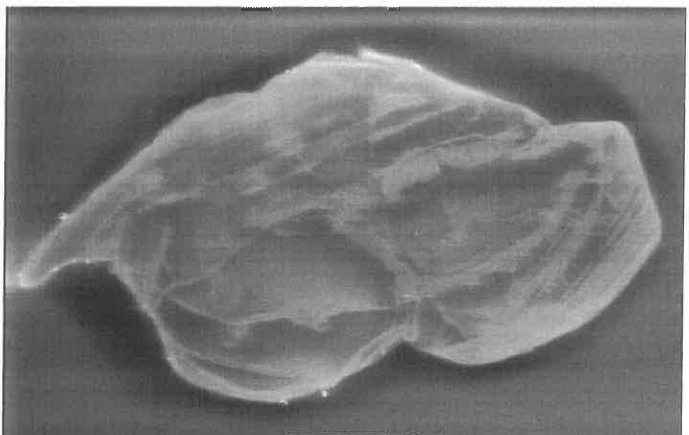


97-44, Population B (2) 2.2.98



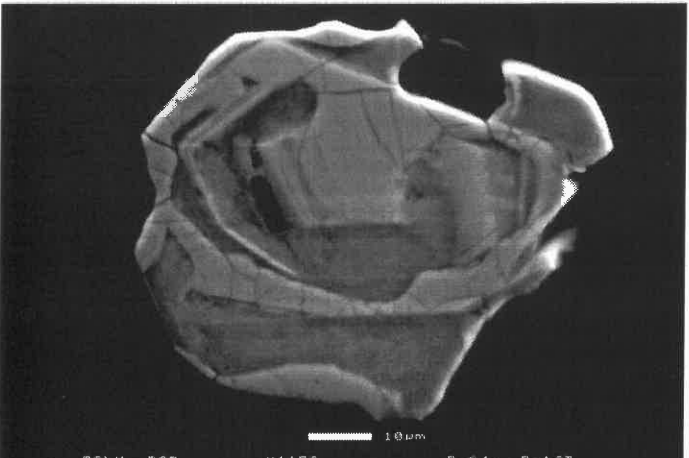
30kV BSE x950 D=9.4mm P=1.6T  
Centre for Microscopy, UWA  
98.02.01 2235 P

b04b.tif



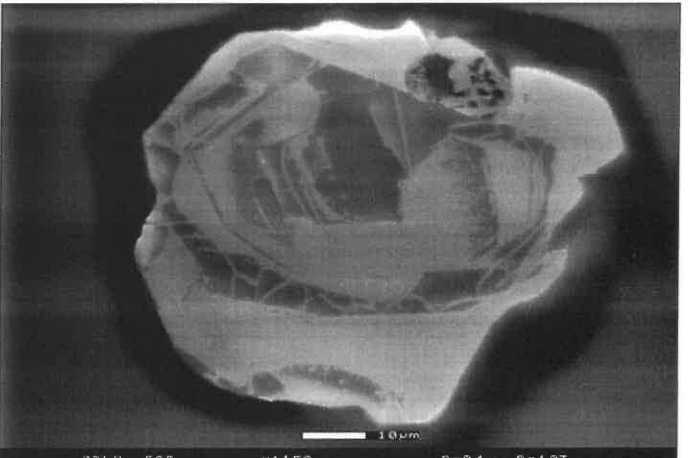
30kV ESD x950 D=9.4mm P=1.2T  
Centre for Microscopy, UWA  
98.02.01 2232 P

b04s.tif



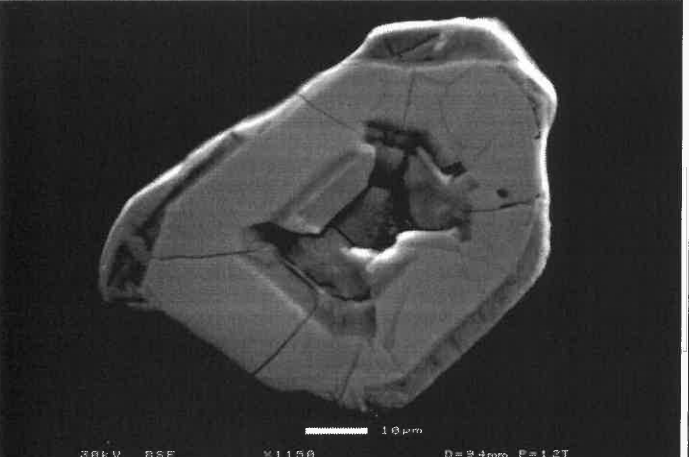
30kV BSE x1150 D=9.4mm P=1.2T  
Centre for Microscopy, UWA  
98.02.01 2240 P

b05b.tif



30kV ESD x1150 D=9.4mm P=1.2T  
Centre for Microscopy, UWA  
98.02.01 2238 P

b05s.tif



30kV BSE x1150 D=9.4mm P=1.2T  
Centre for Microscopy, UWA  
98.02.01 2244 P

b06b.tif

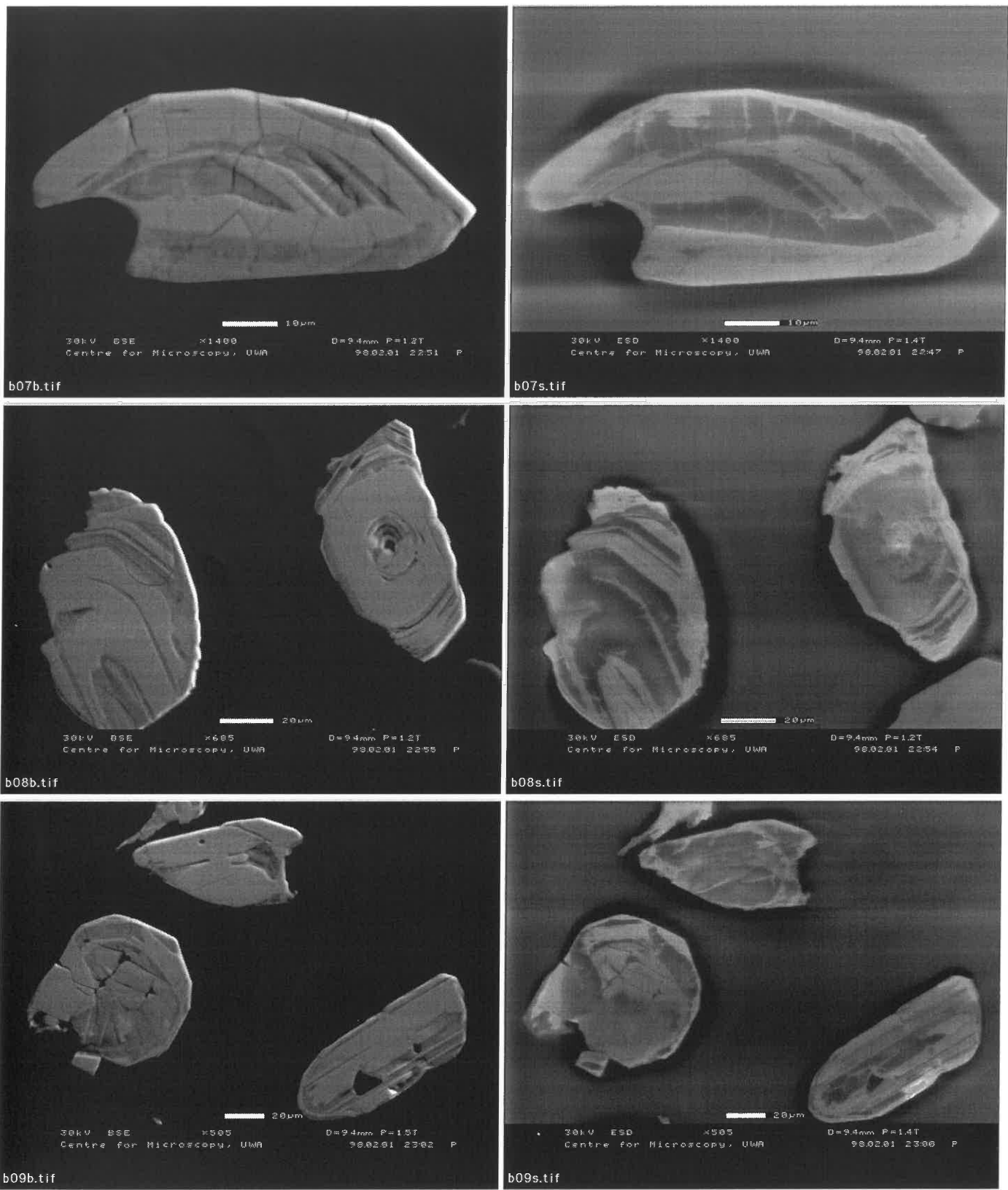


30kV ESD x1150 D=9.4mm P=1.2T  
Centre for Microscopy, UWA  
98.02.01 2242 P

b06s.tif

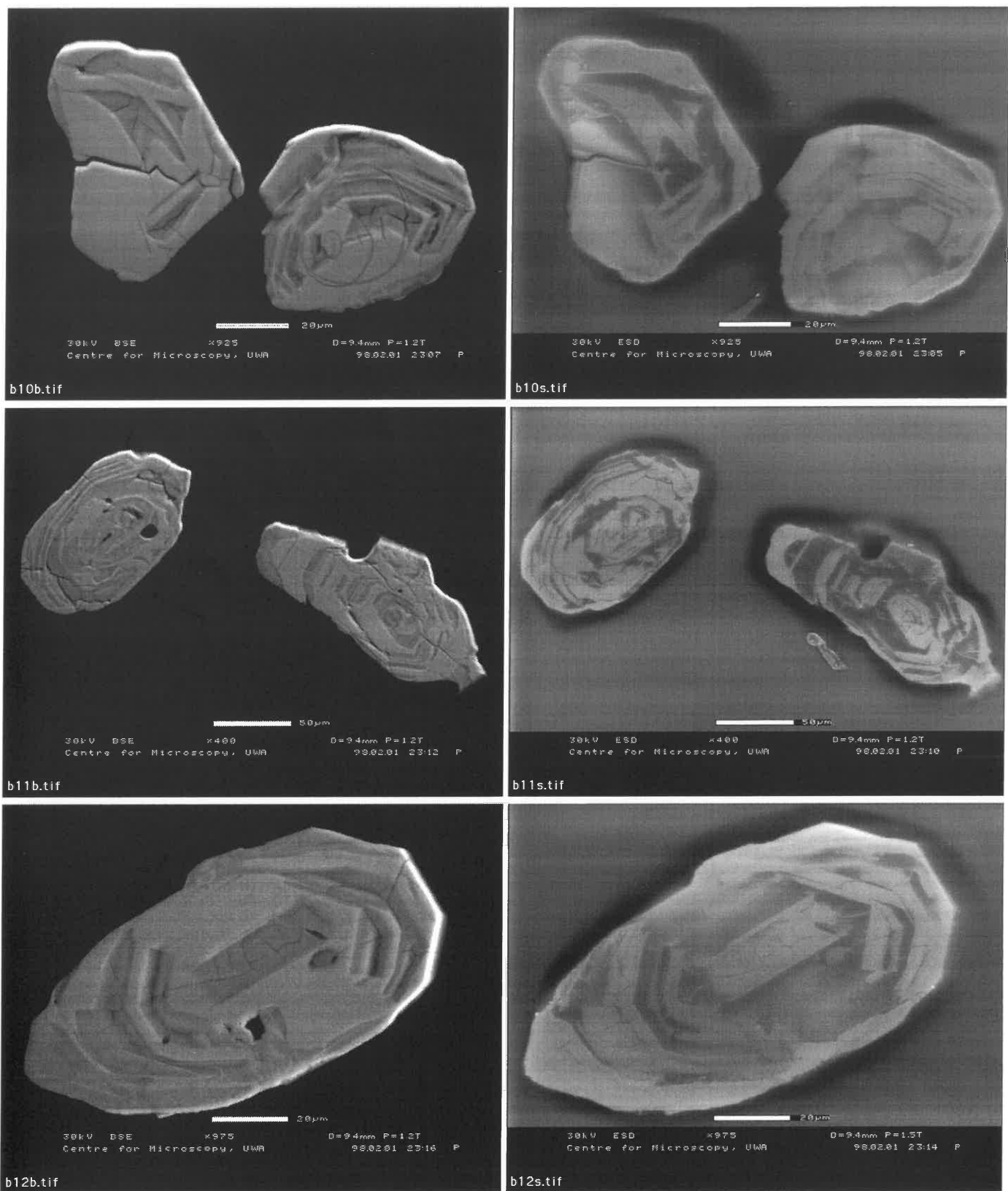


97-44, Population B (3) 2.2.98



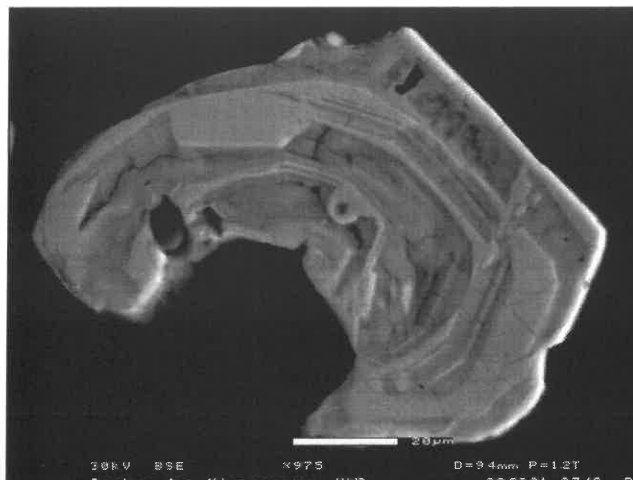


97-44, Population B (4) 2.2.98

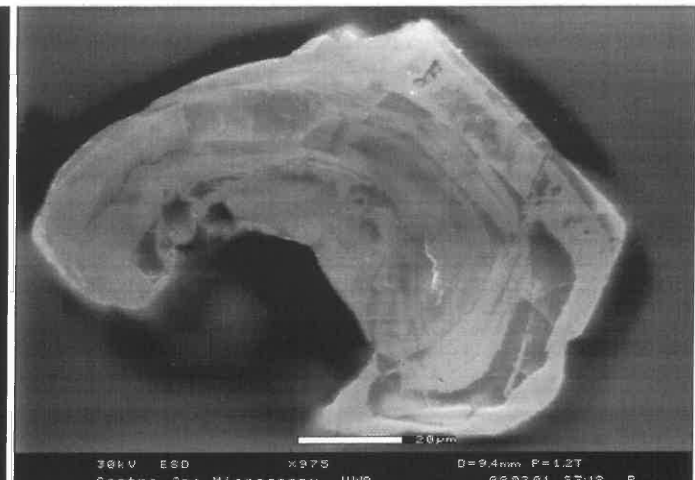




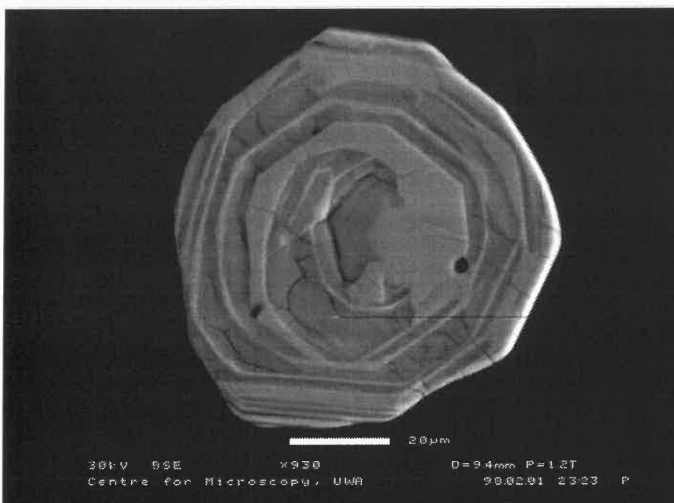
97-44, Population B (5) 2.2.98



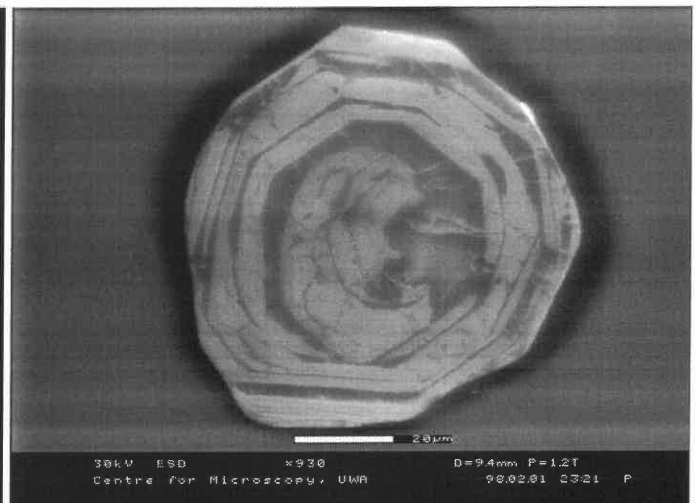
b13b.tif



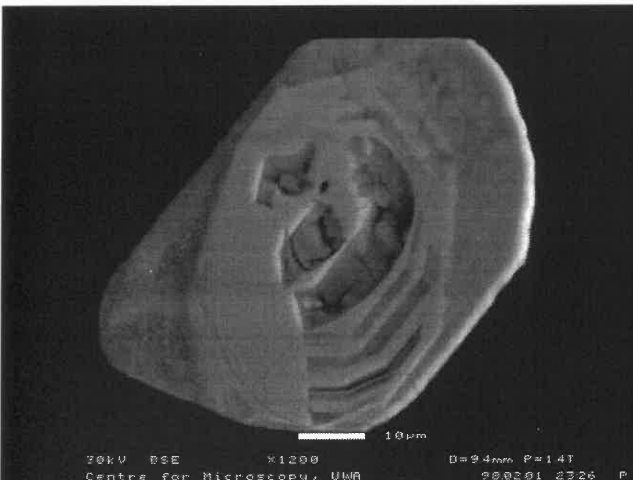
b13s.tif



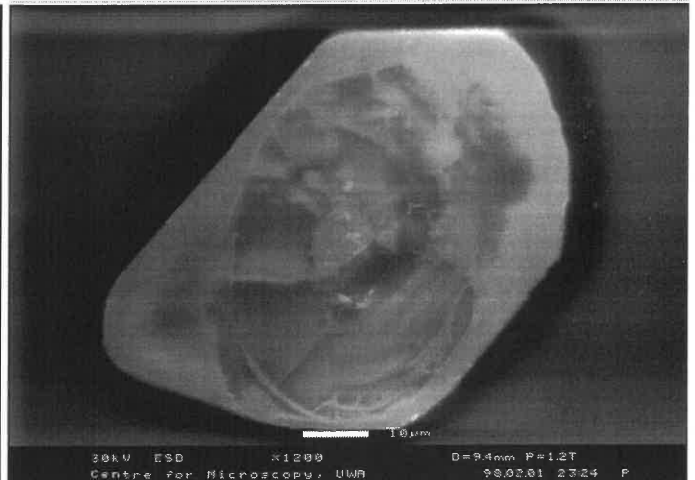
b14b.tif



b14s.tif



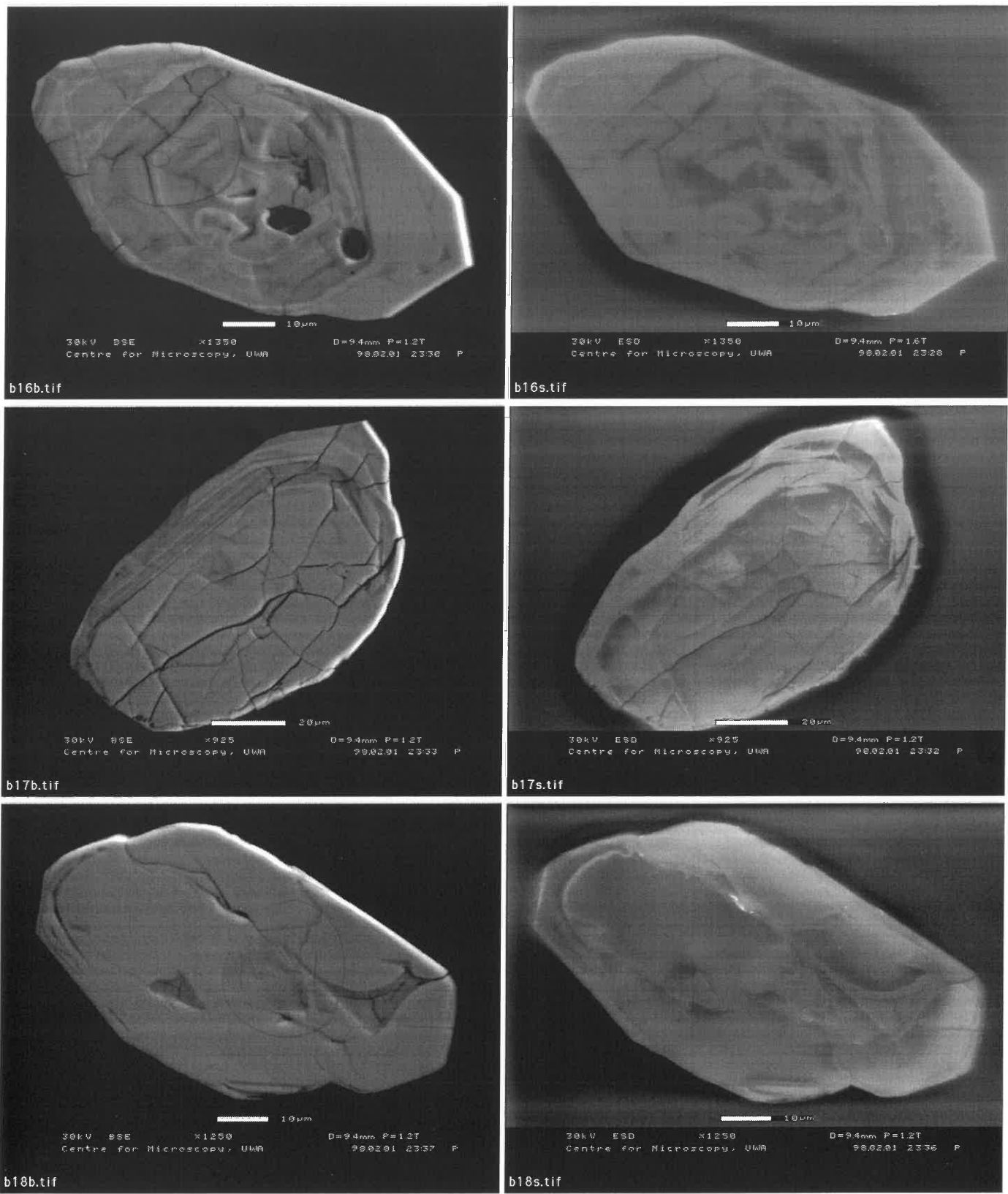
b15b.tif



b15s.tif

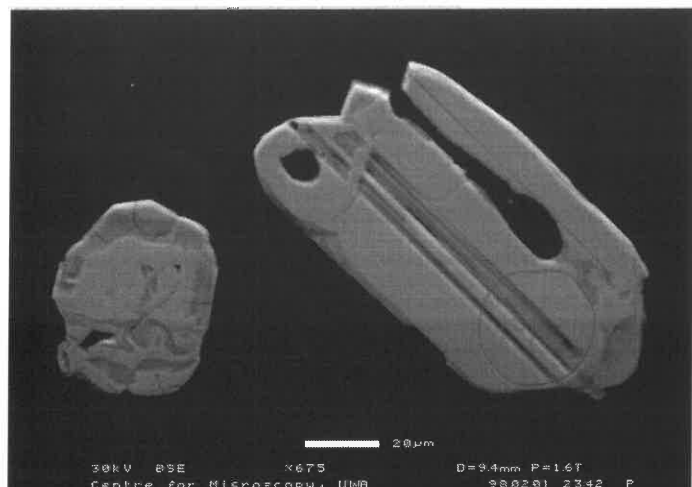


97-44, Population B (6) 2.2.98

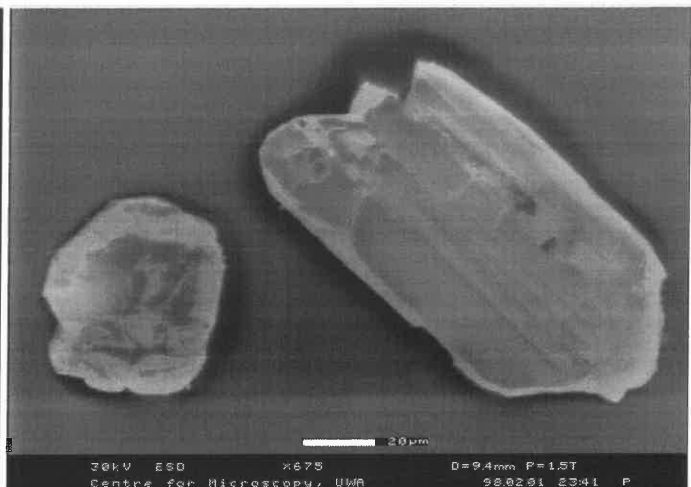




97-44, Population B (7) 2.2.98



b19b.tif



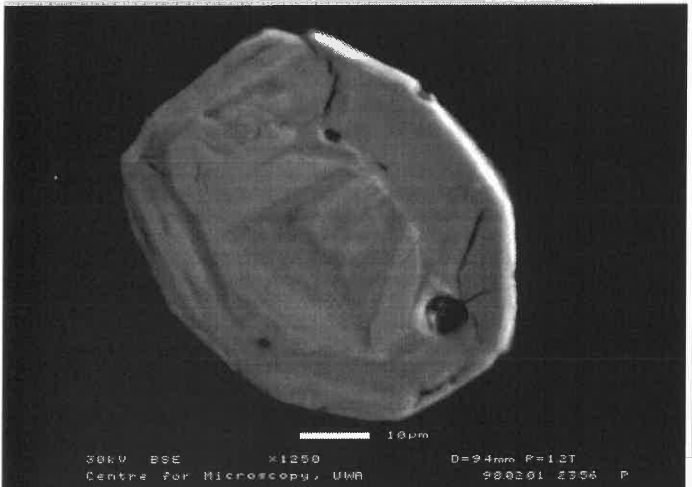
b19s.tif



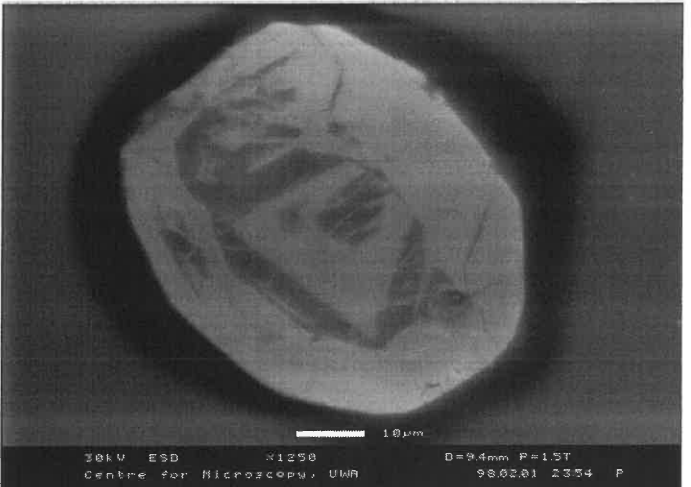
b20b.tif



b20s.tif



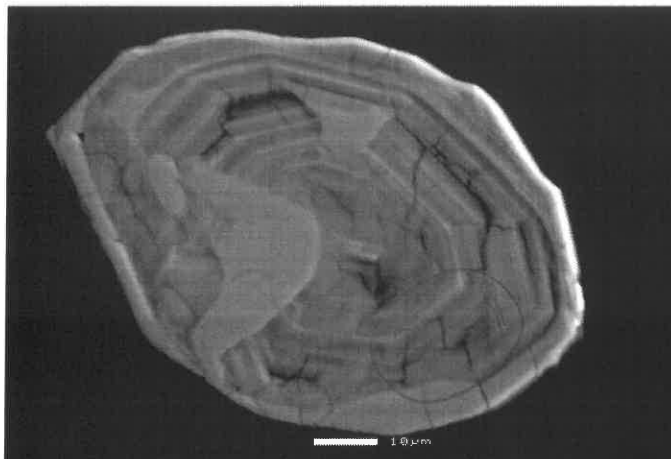
b21b.tif



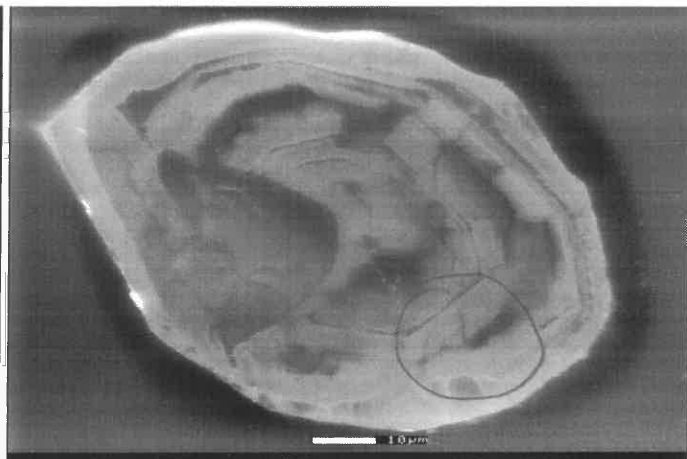
b21s.tif



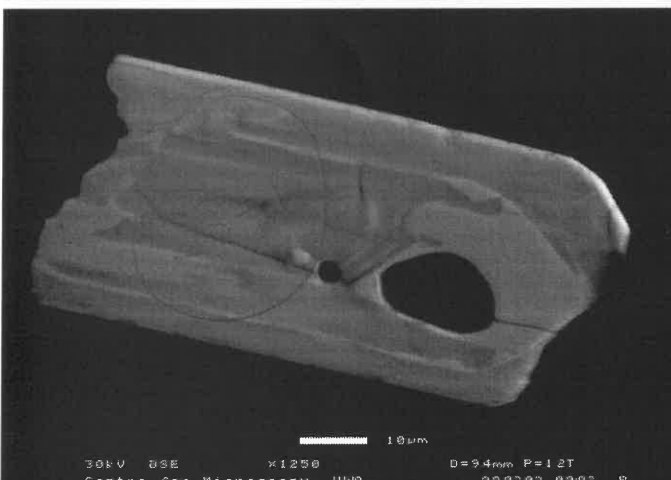
97-44, Population B (8) 2. 2.98



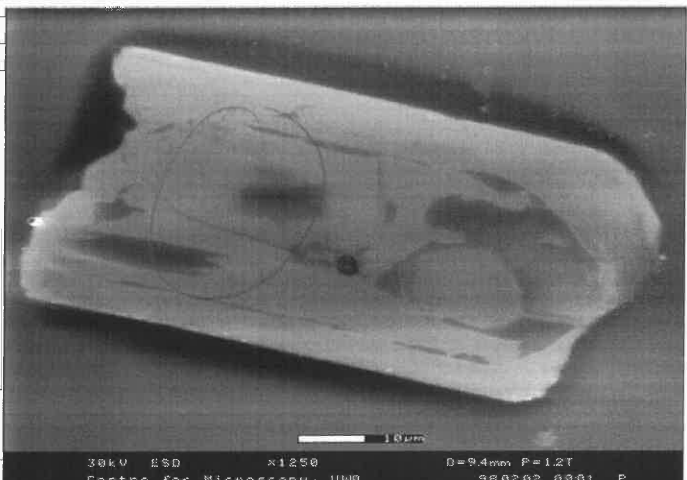
b22b.tif



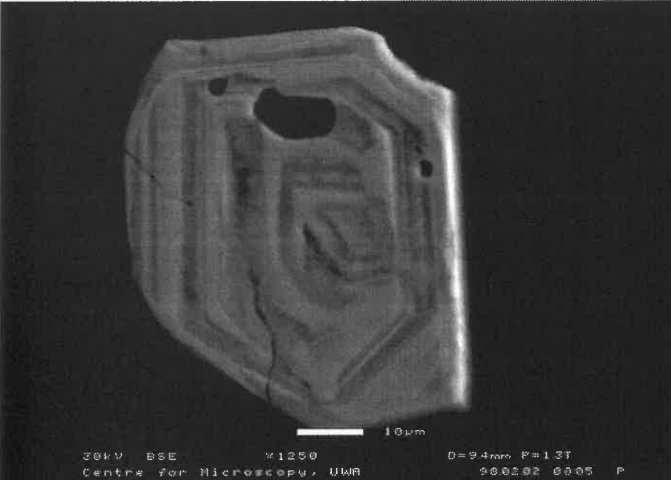
b22s.tif



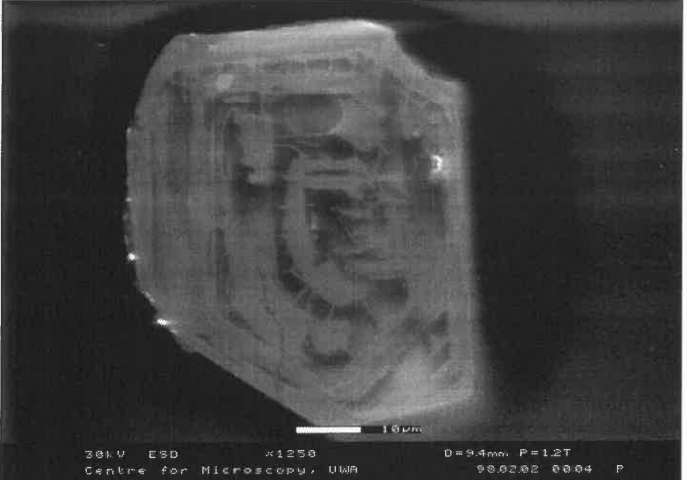
b23b.tif



b23s.tif



b24b.tif



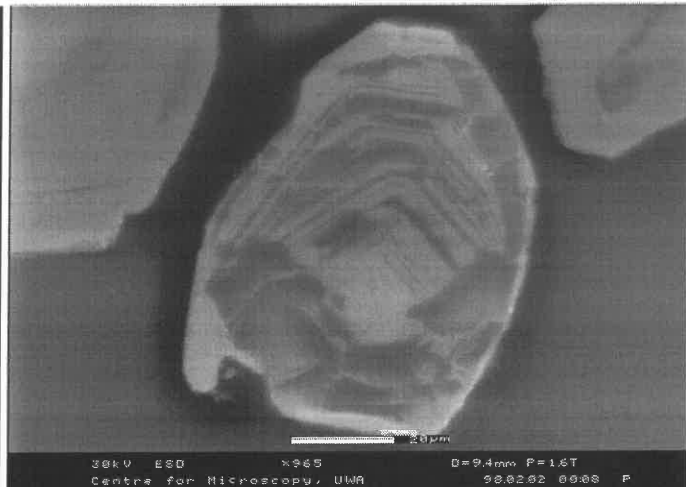
b24s.tif



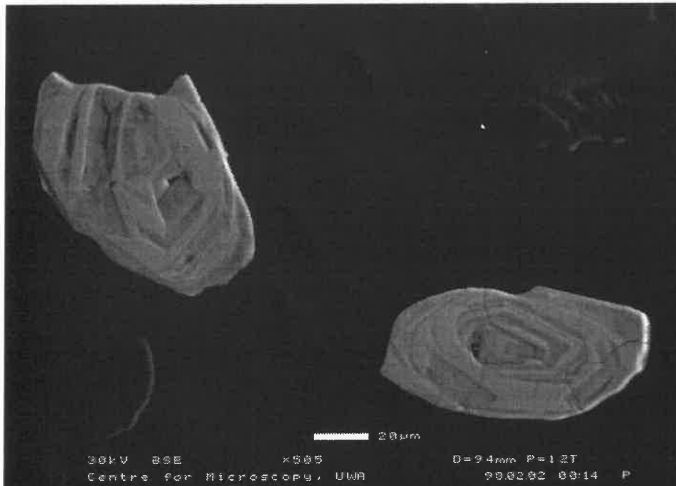
97-44, Population B (9) 2.2.98



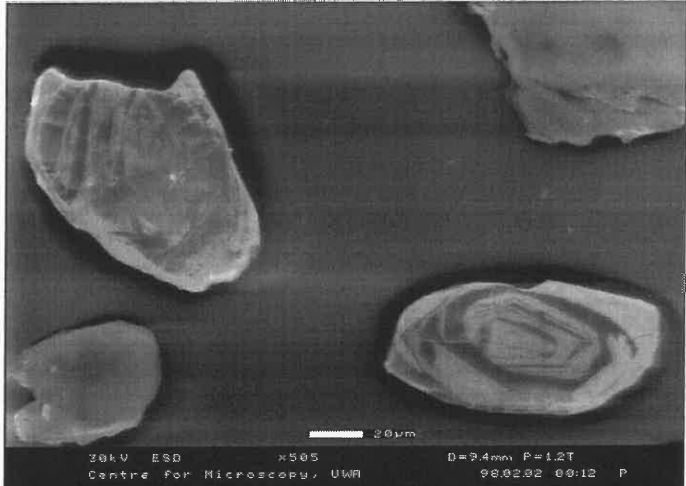
b25b.tif



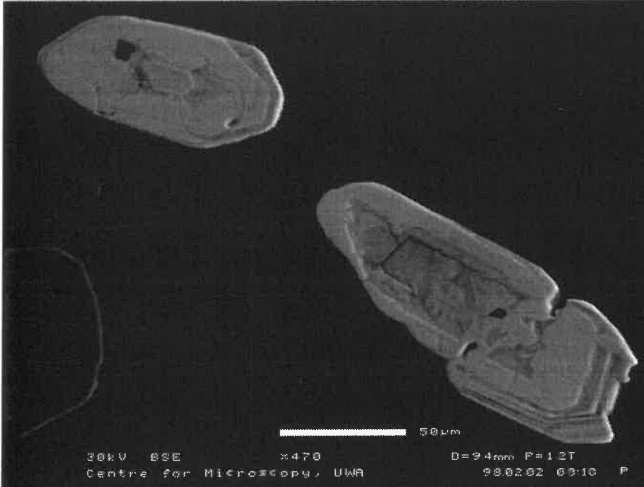
b25s.tif



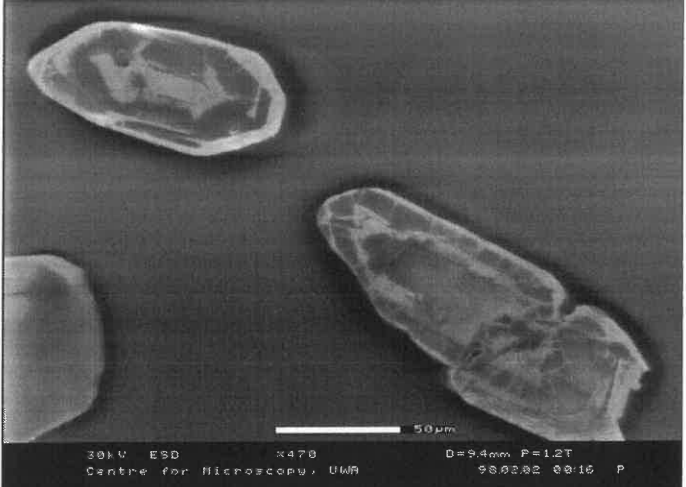
b26b.tif



b26s.tif

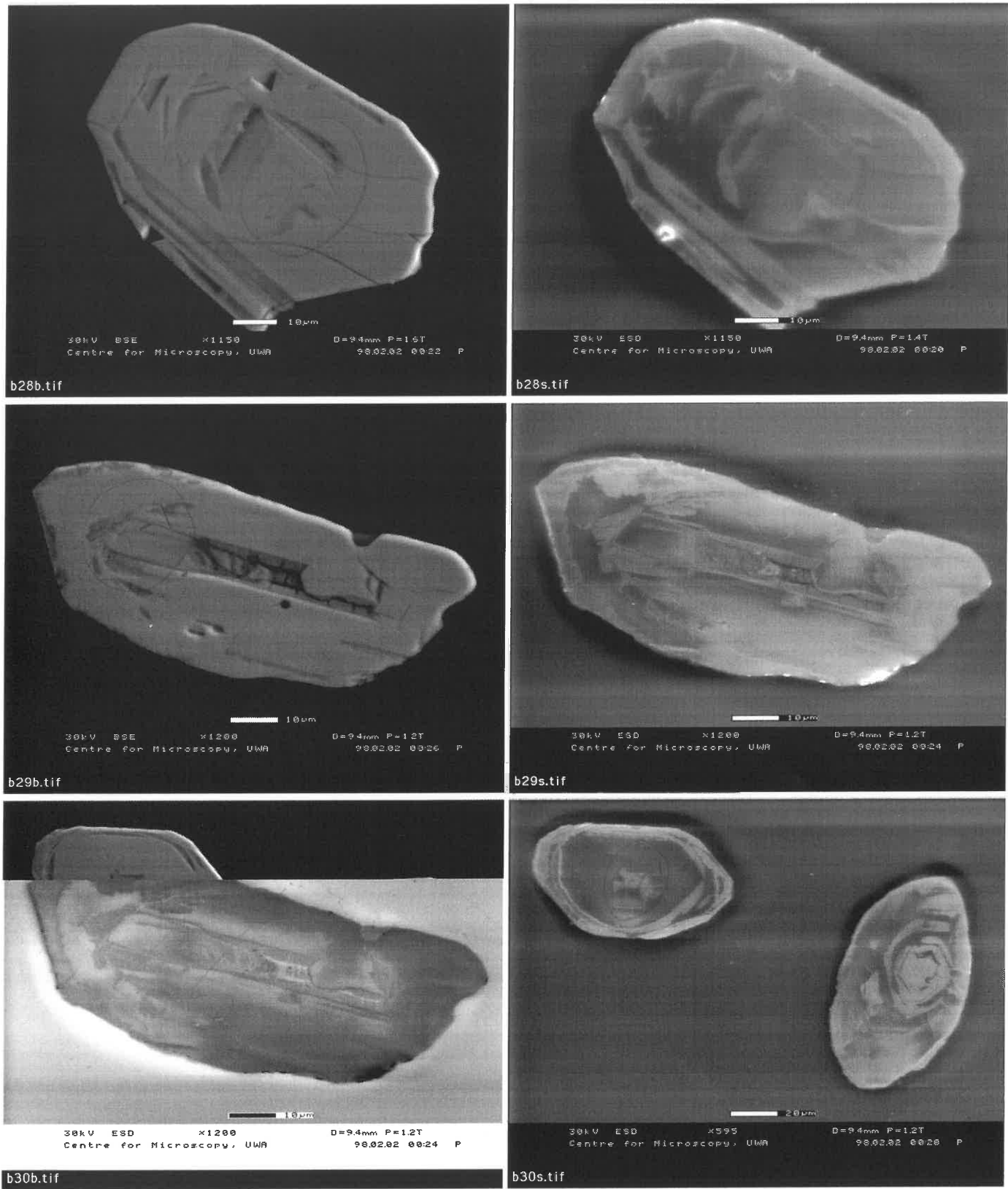


b27b.tif



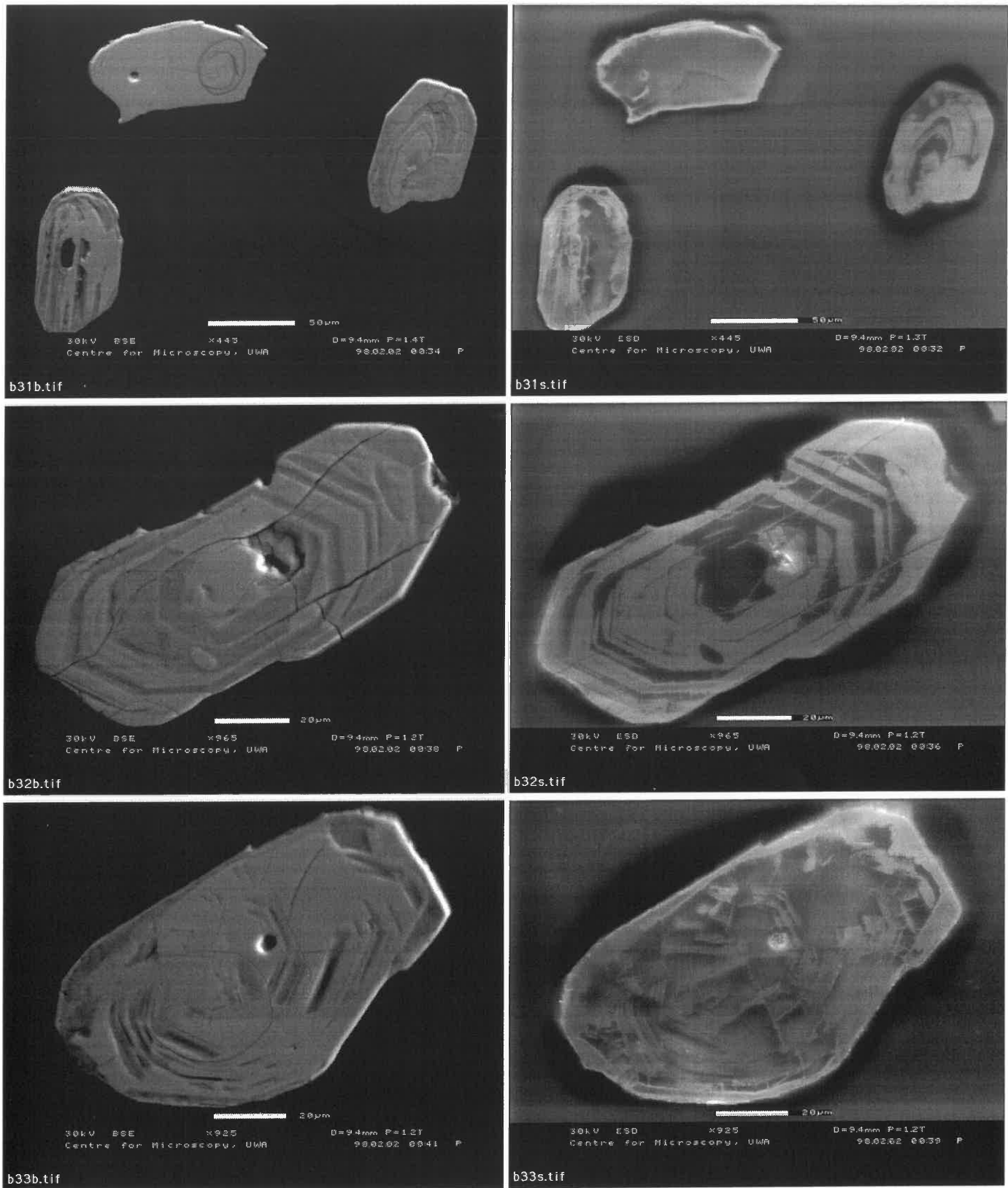


97-44, Population B (10) 2. 2.98



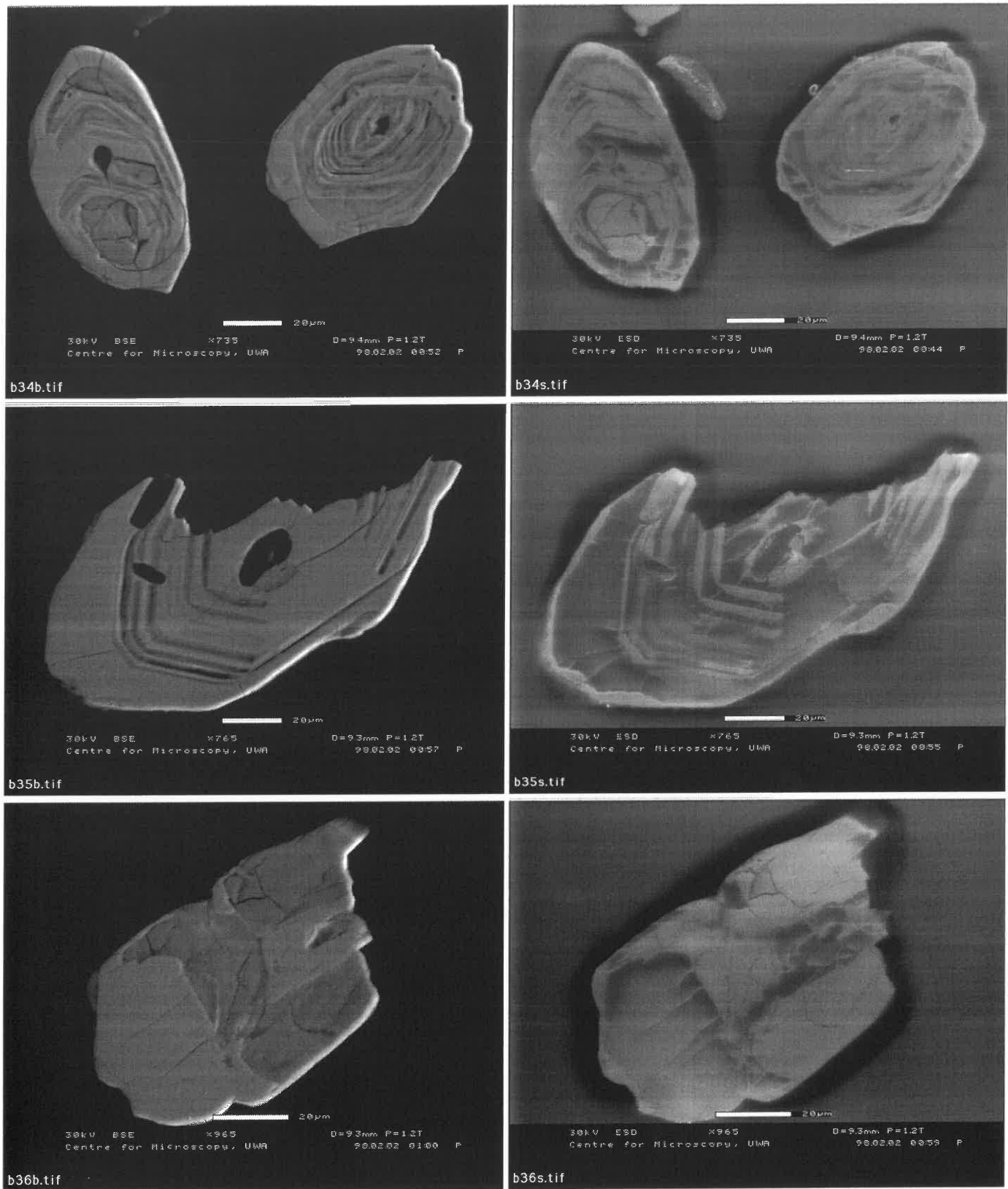


97-44, Population B (11) 2. 2.98



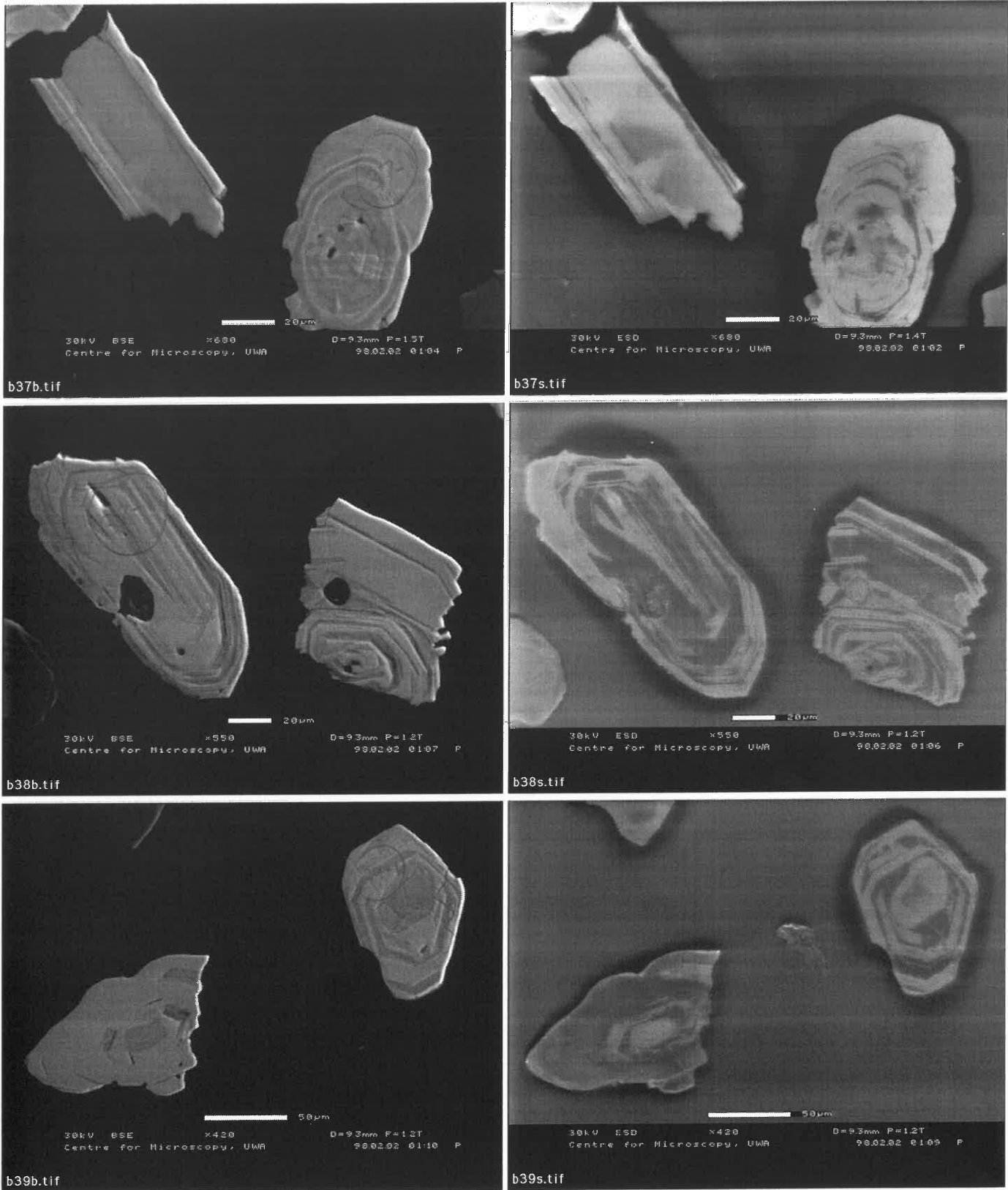


97-44, Population B (12) 2. 2.98





97-44, Population B (13) 2. 2.98





97-44, Population B (14) 2. 2.98

