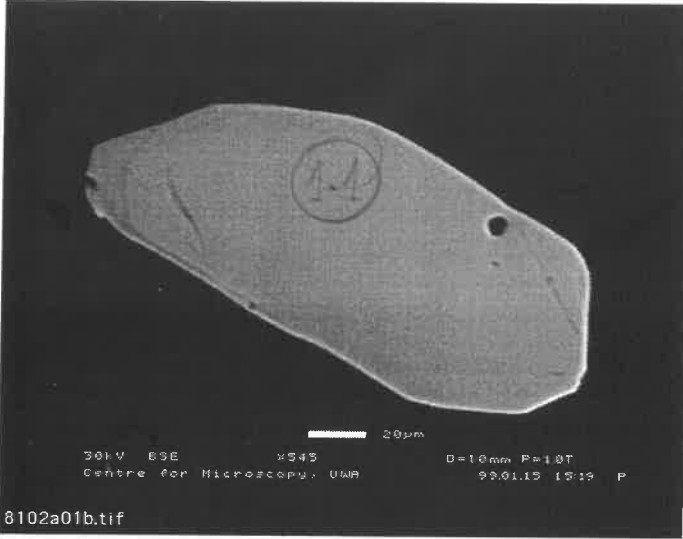
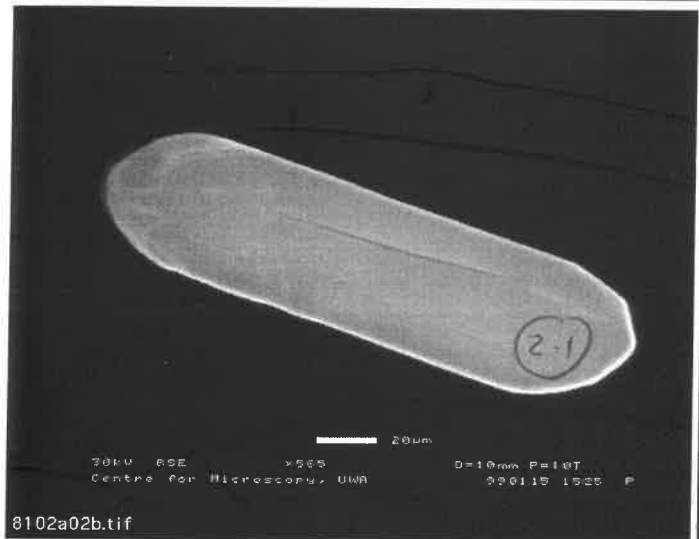


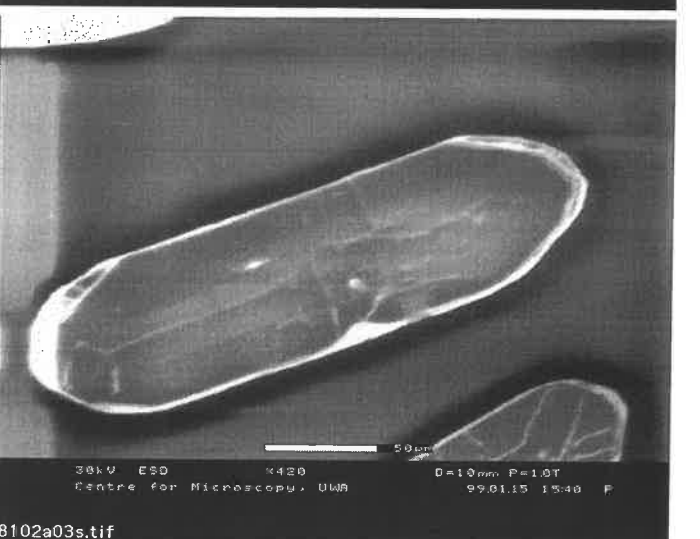
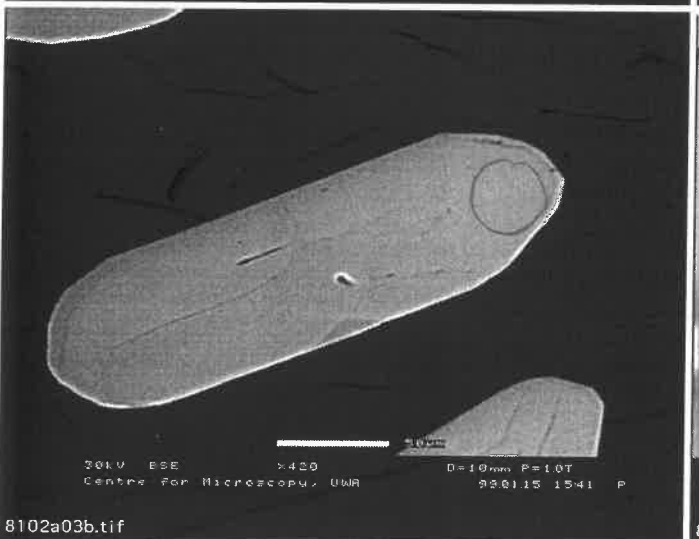
8

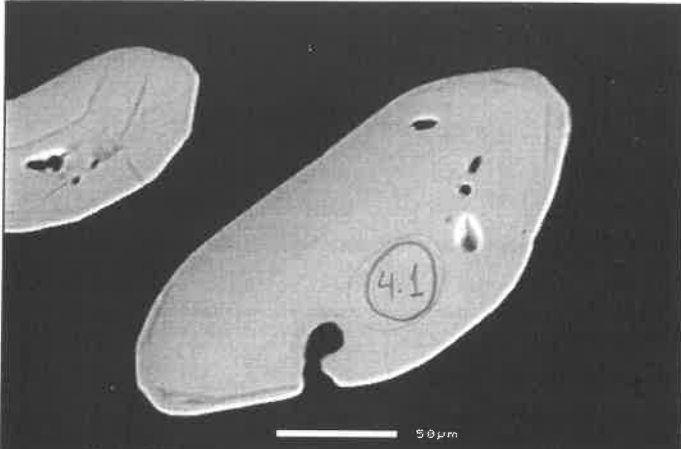


X

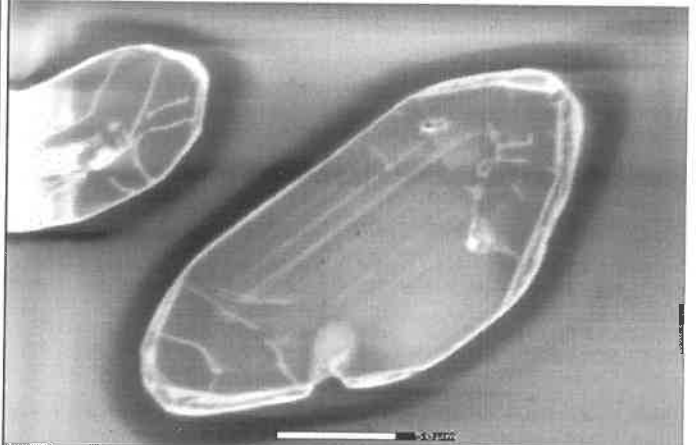


X

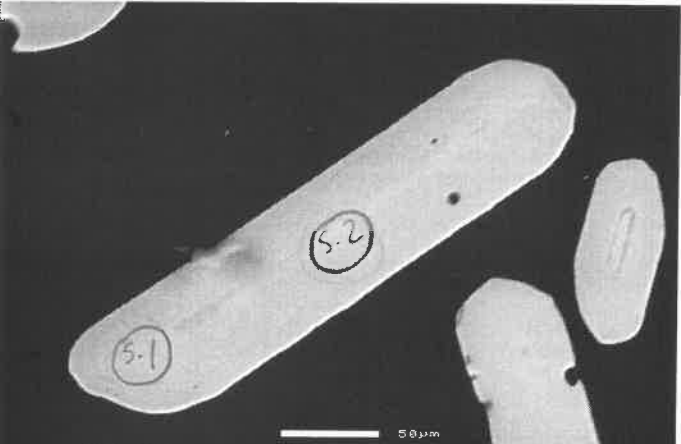




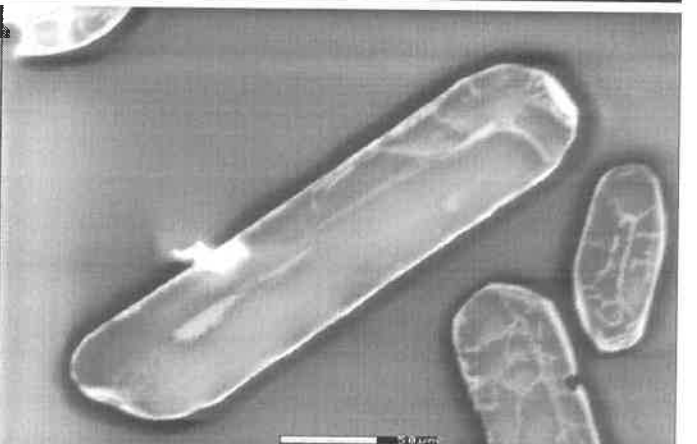
8102a04b.tif



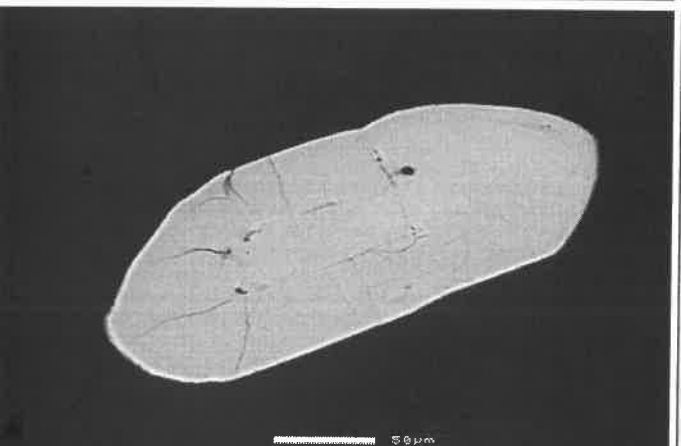
8102a04s.tif



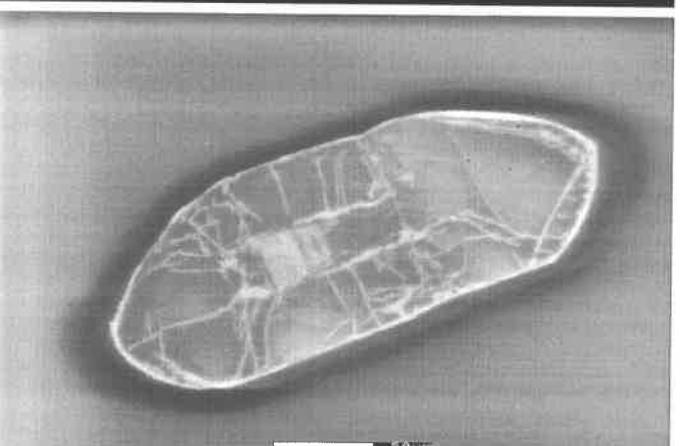
8102a05b.tif



8102a05s.tif

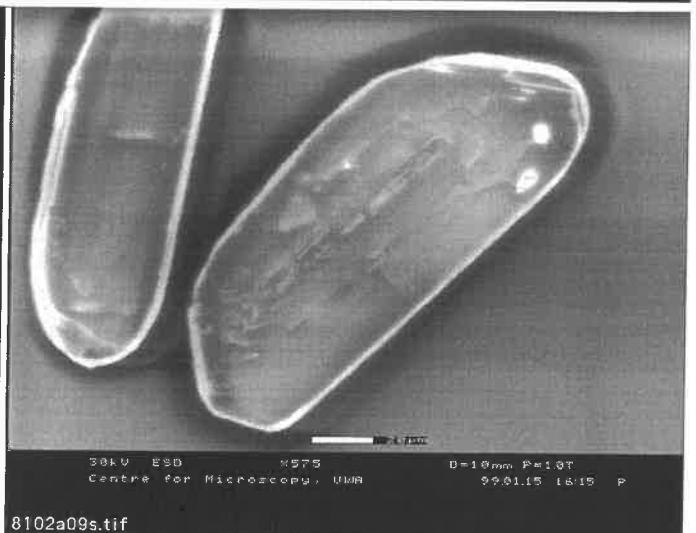
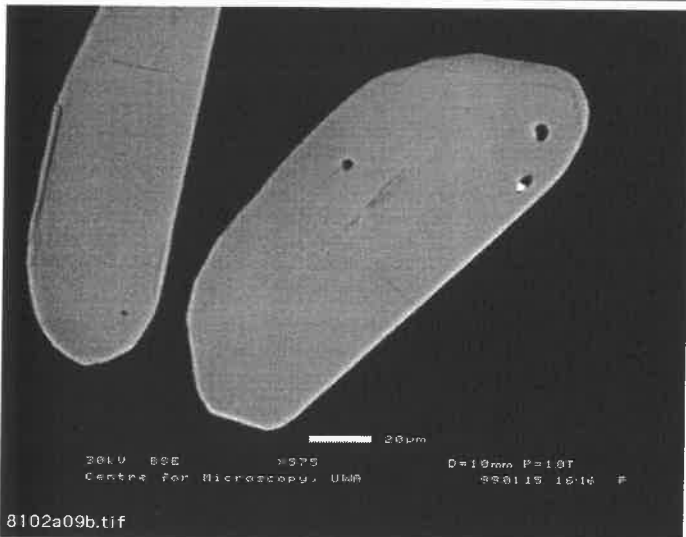
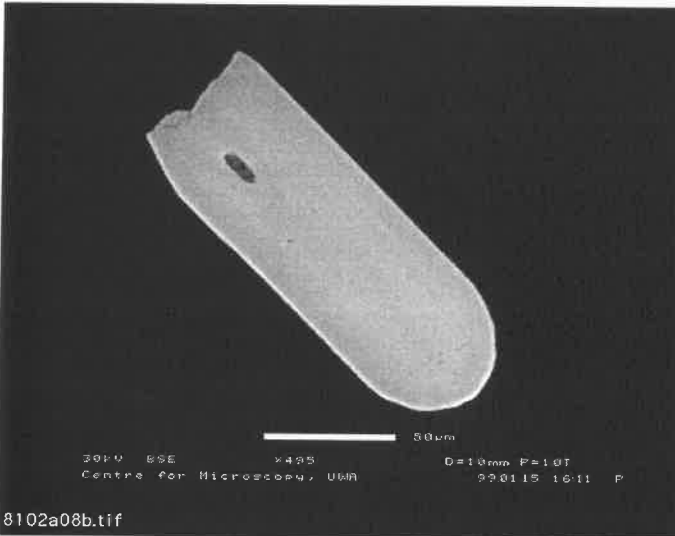
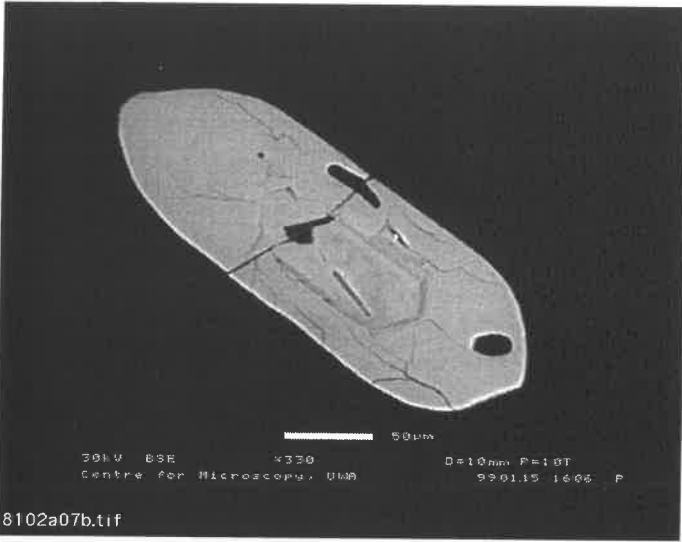


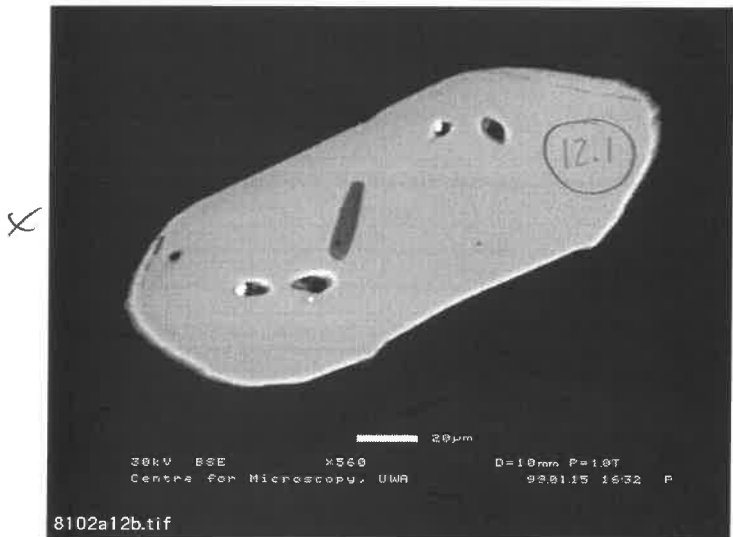
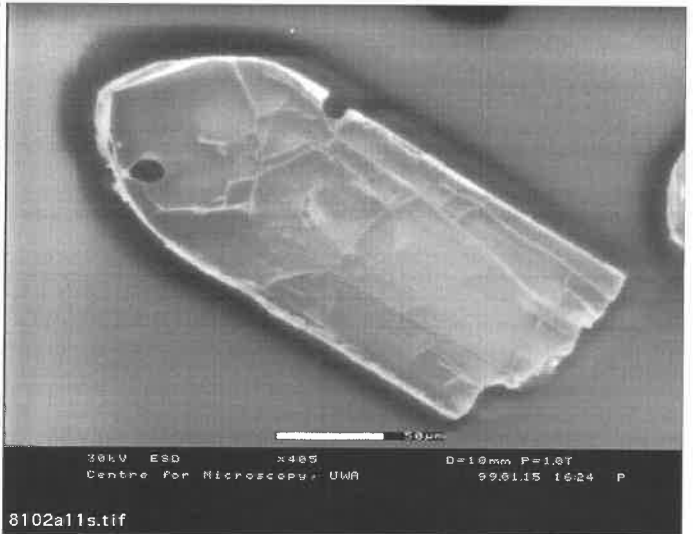
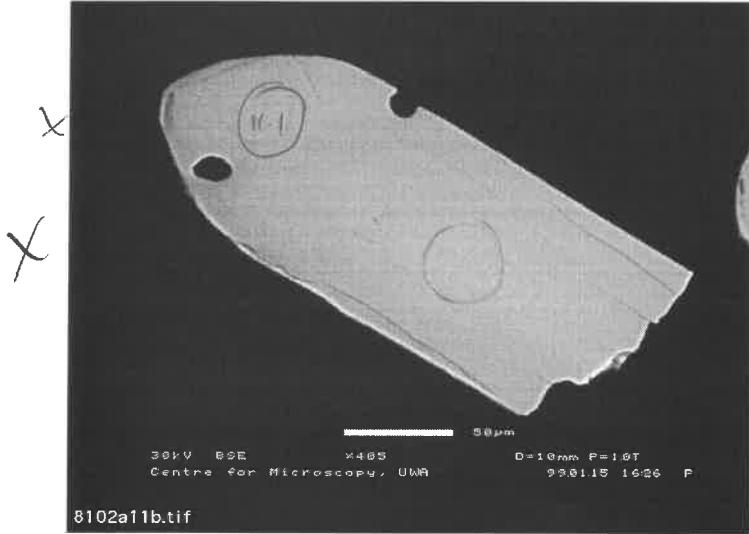
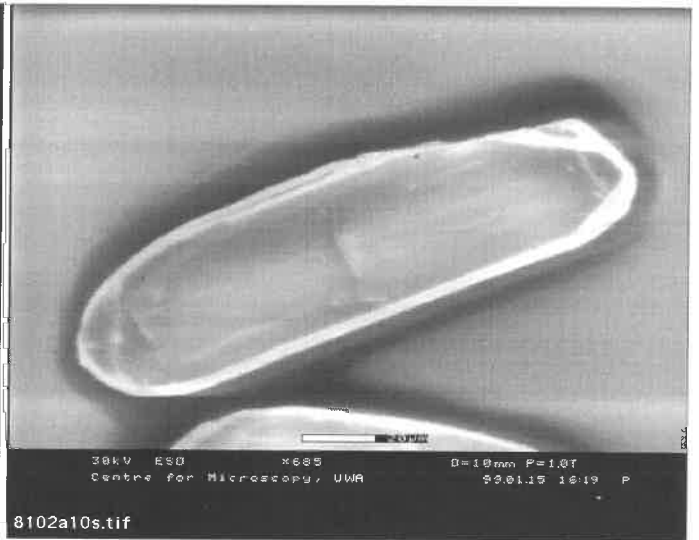
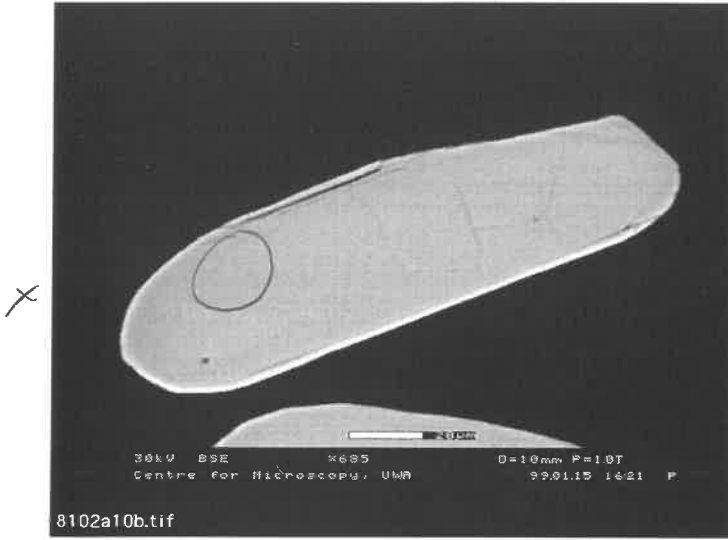
8102a06b.tif

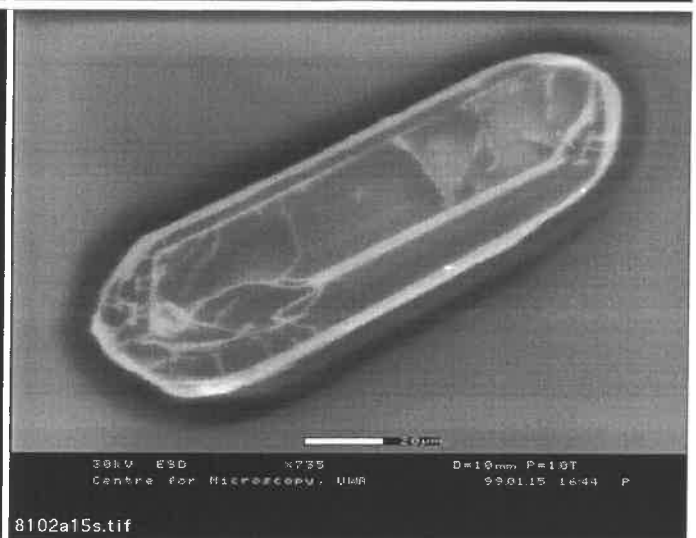
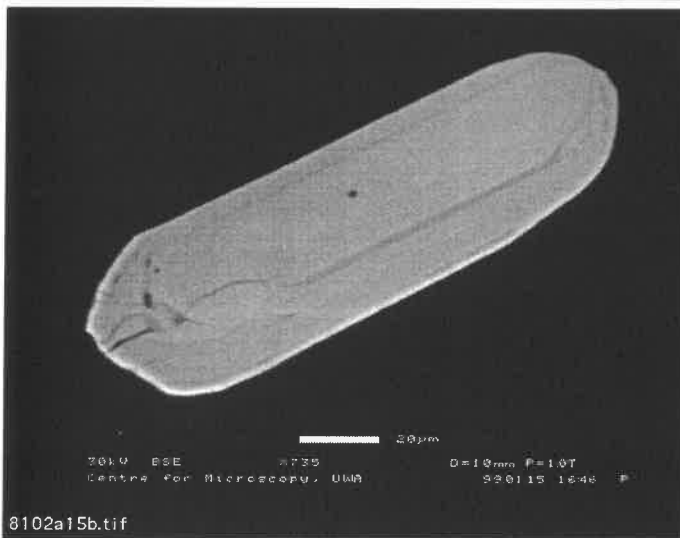
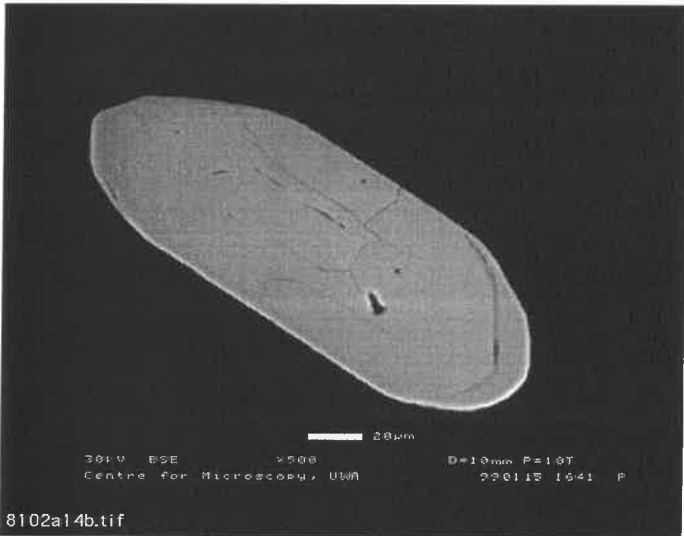
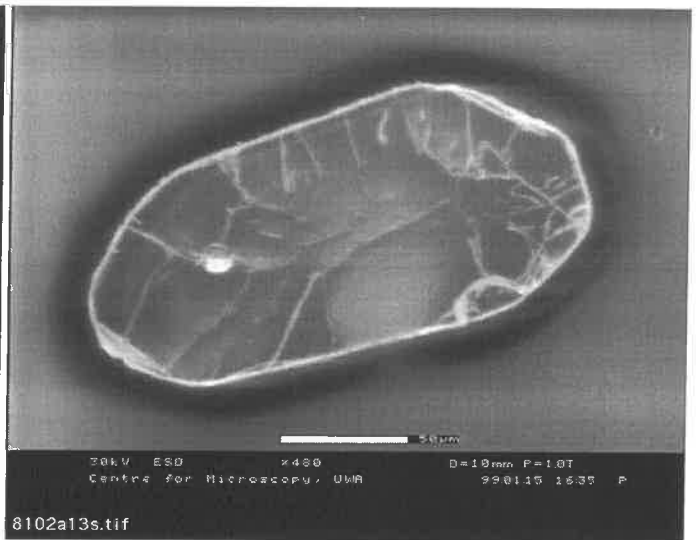
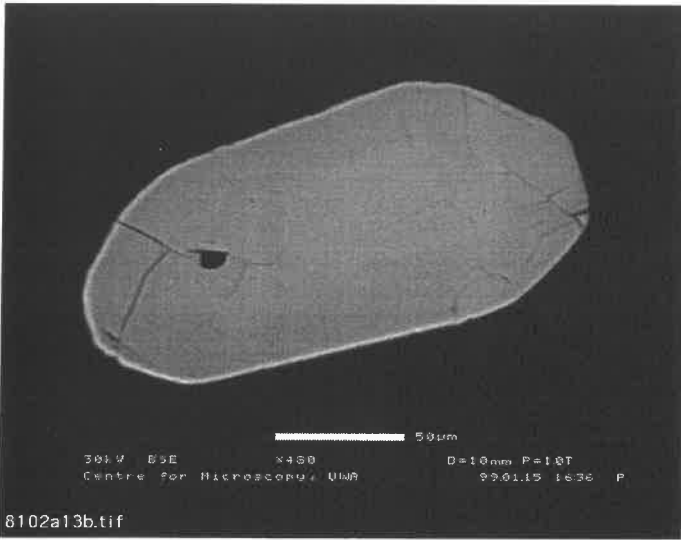


8102a06s.tif

98102a (3) 16.1.99

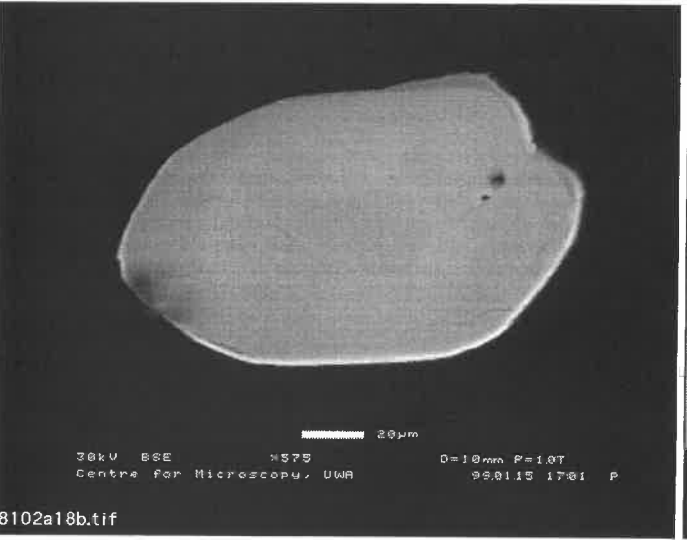
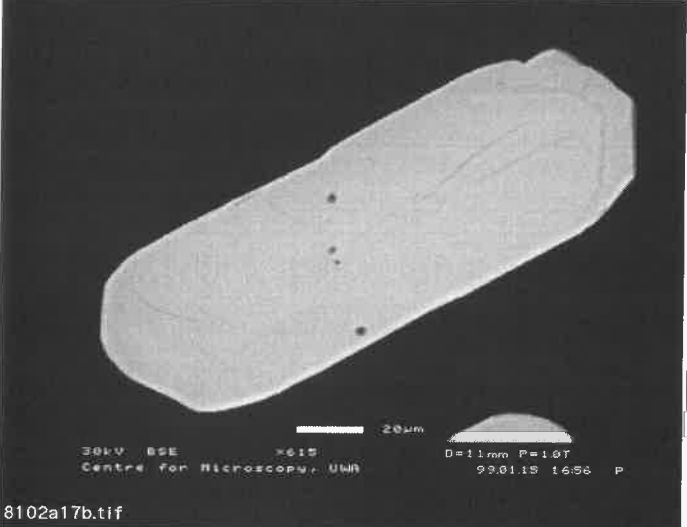
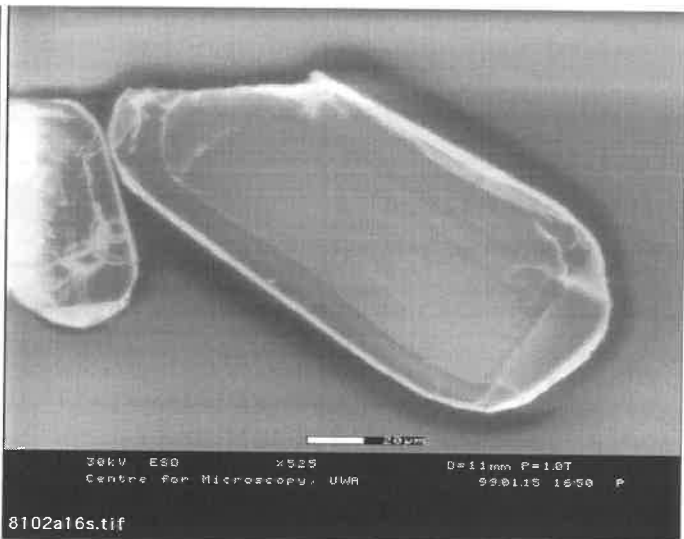
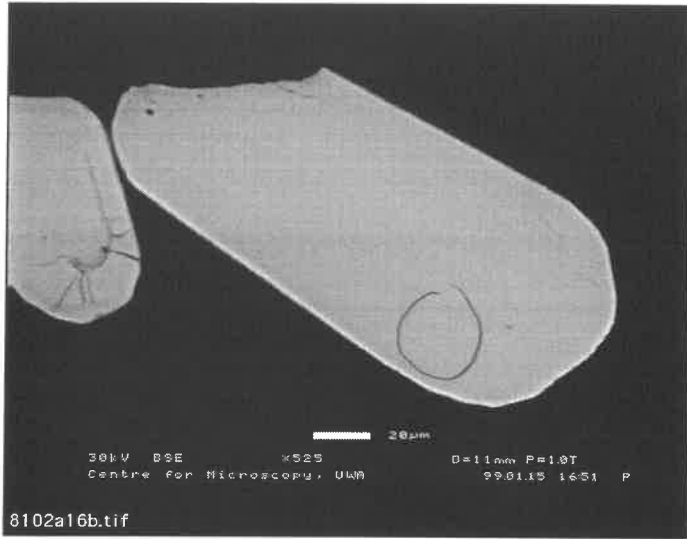




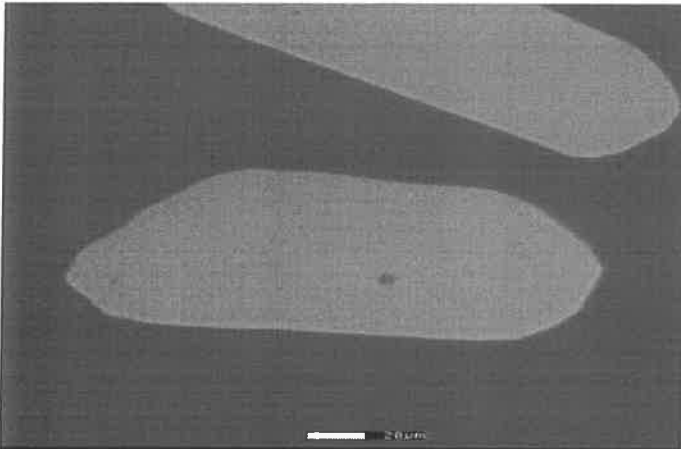


98102a (6) 16.1.99

X

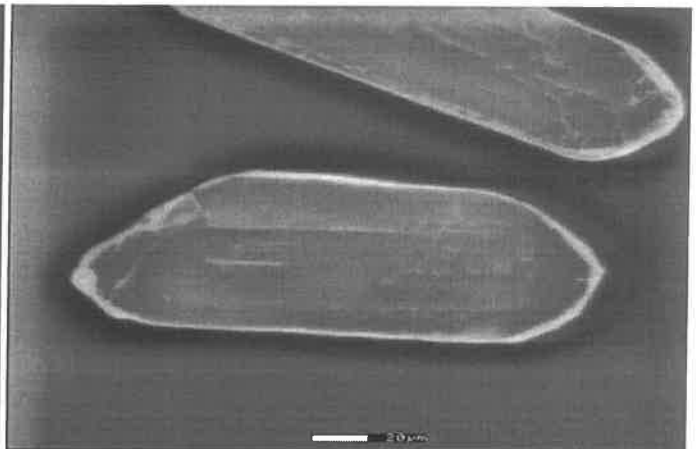


98102a (7) 16. 1.99



30kV BSE x525 D=10mm P=10T
Centre for Microscopy, UWA 990115 21:20 P

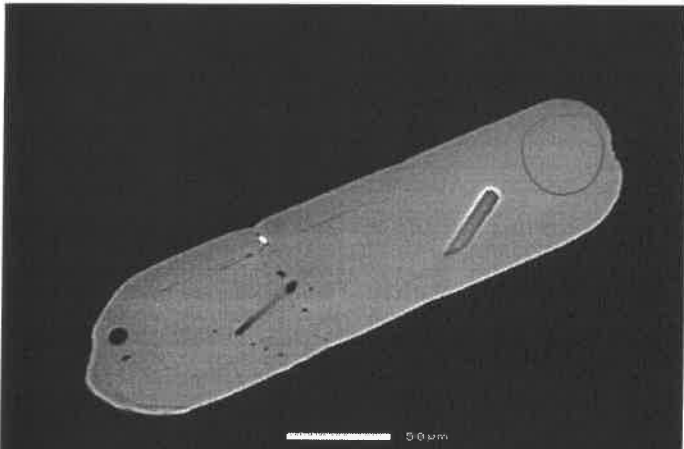
8102a19b.tif



30kV ESD x525 D=10mm P=10T
Centre for Microscopy, UWA 990115 21:18 P

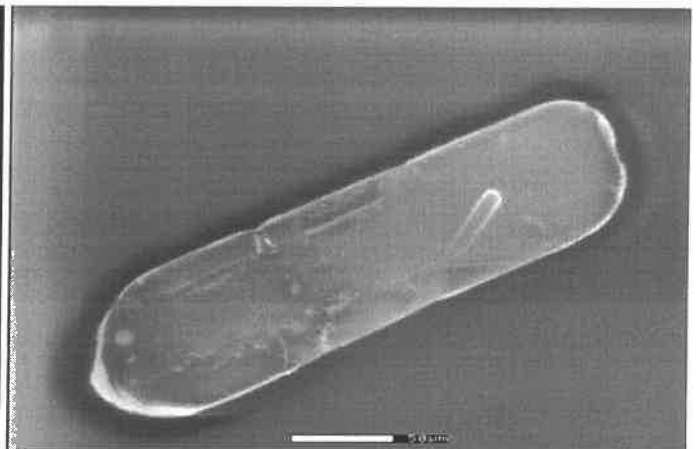
8102a19s.tif

X



30kV BSE x385 D=10mm P=10T
Centre for Microscopy, UWA 990115 17:56 P

8102a20b.tif

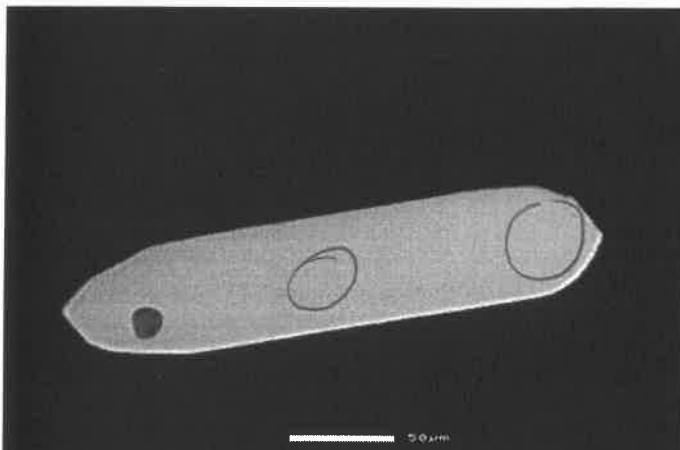


30kV ESD x385 D=10mm P=10T
Centre for Microscopy, UWA 990115 17:54 P

8102a20s.tif

X

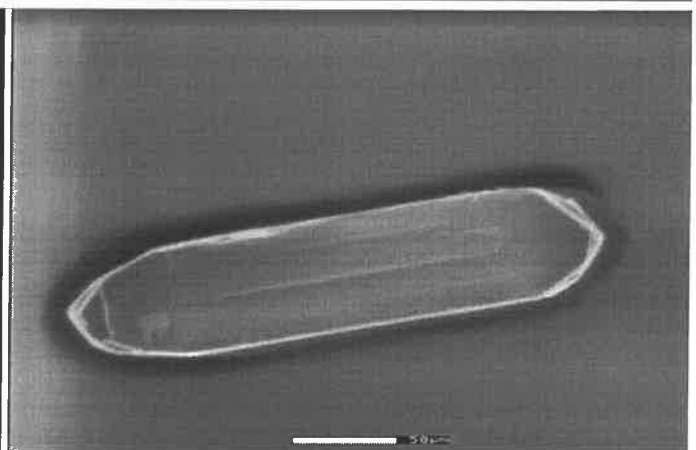
X



30kV BSE x390 D=10mm P=10T
Centre for Microscopy, UWA 990115 17:19 P

8102a21b.tif

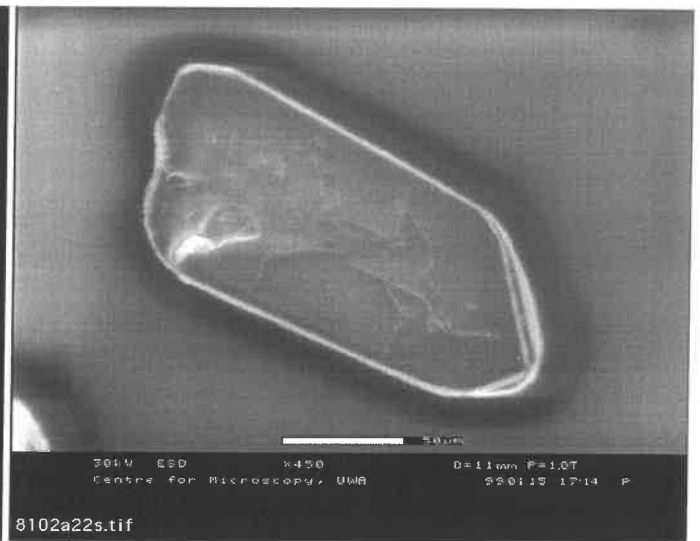
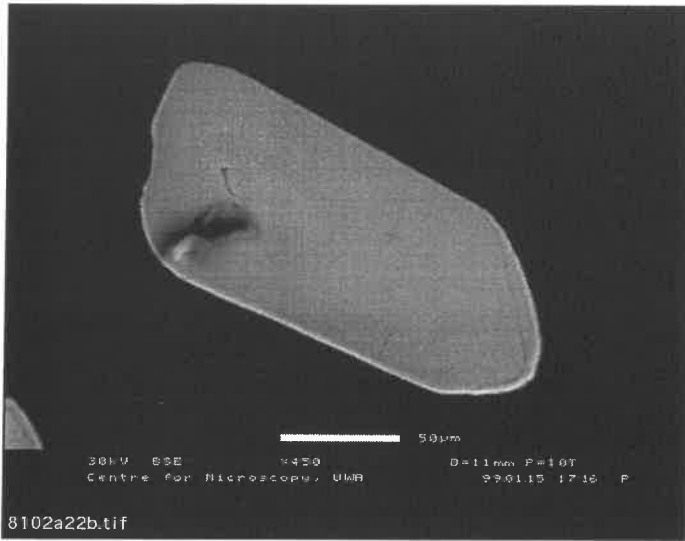
C



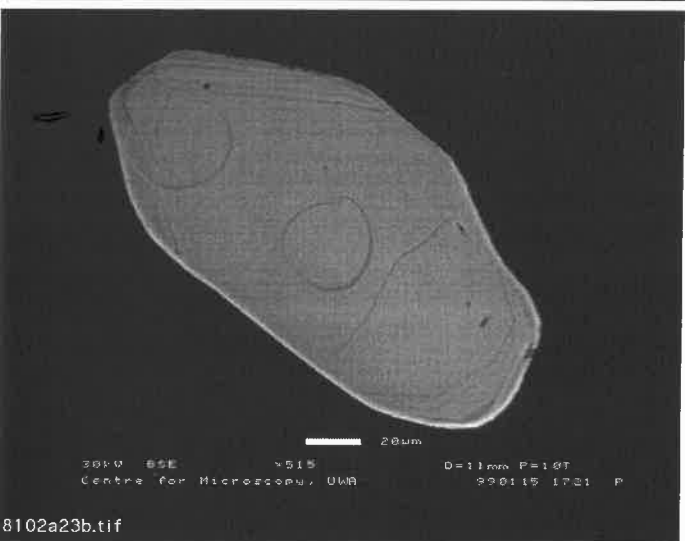
30kV ESD x390 D=10mm P=10T
Centre for Microscopy, UWA 990115 17:08 P

8102a21s.tif

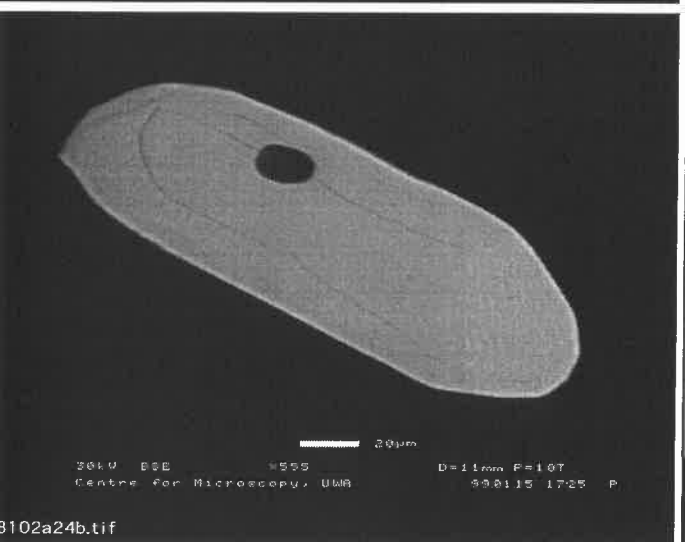
98102a (8) 16. 1.99

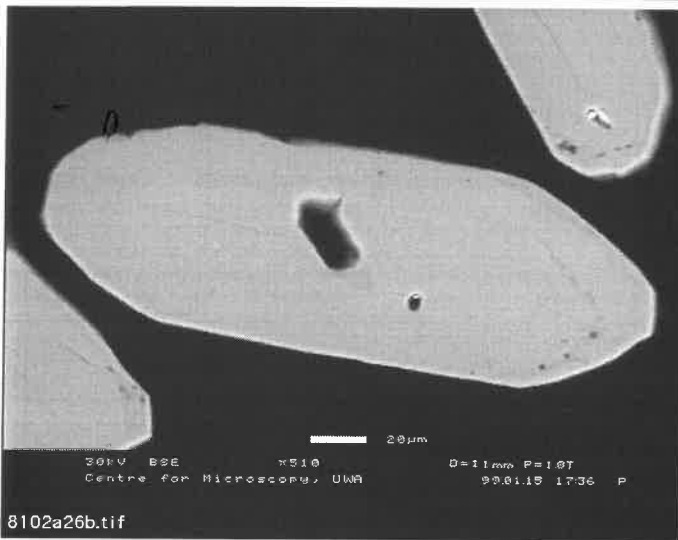
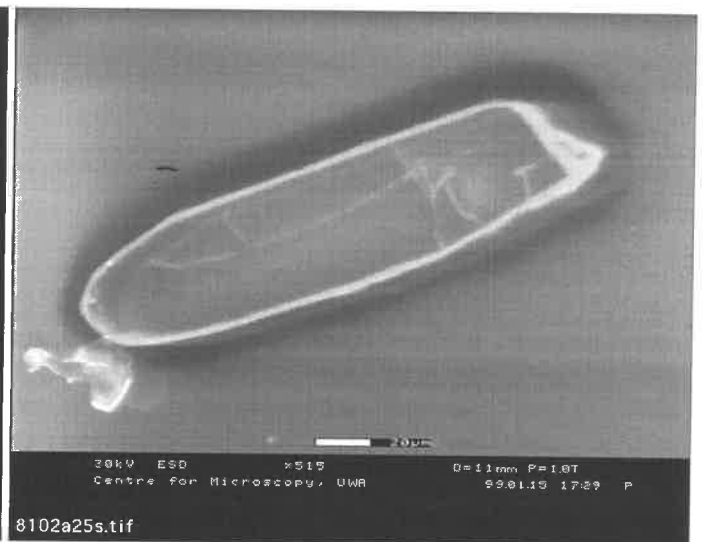
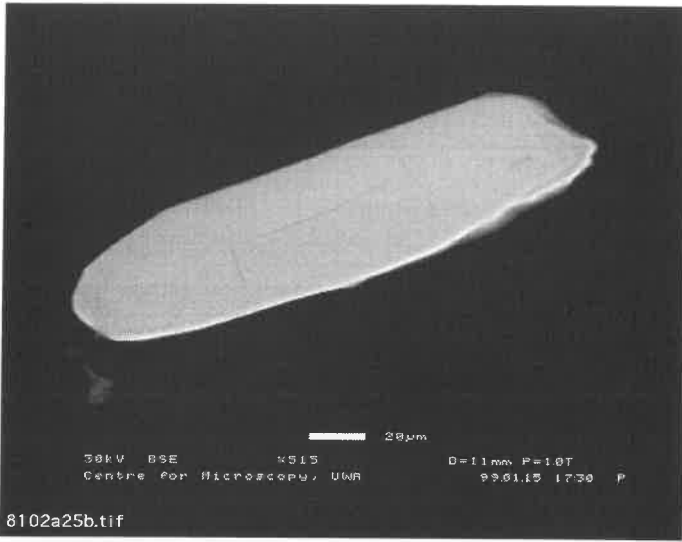


X
X

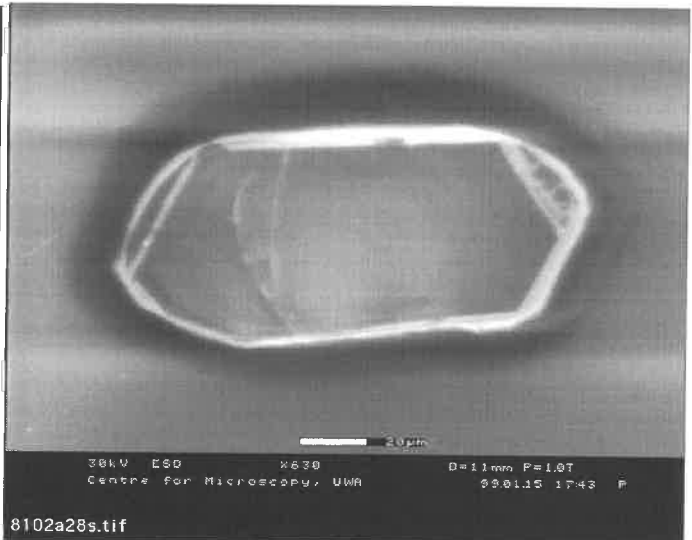
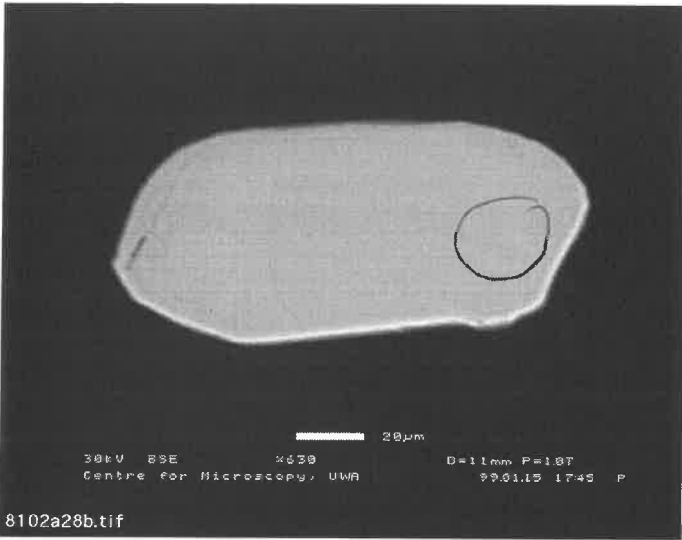


C

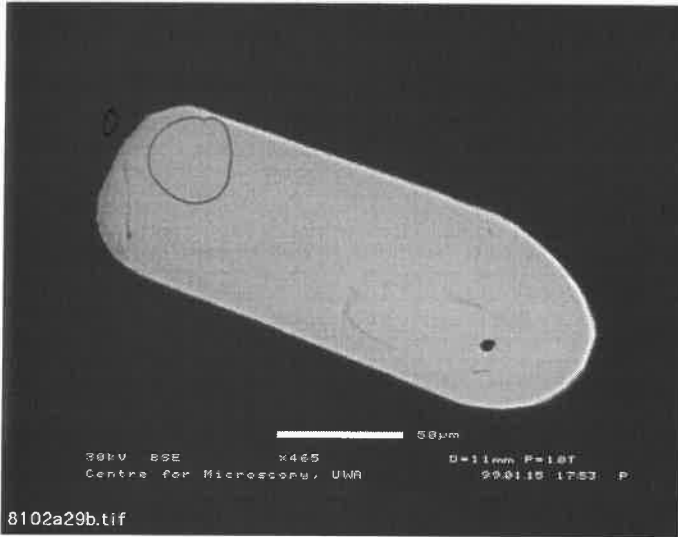




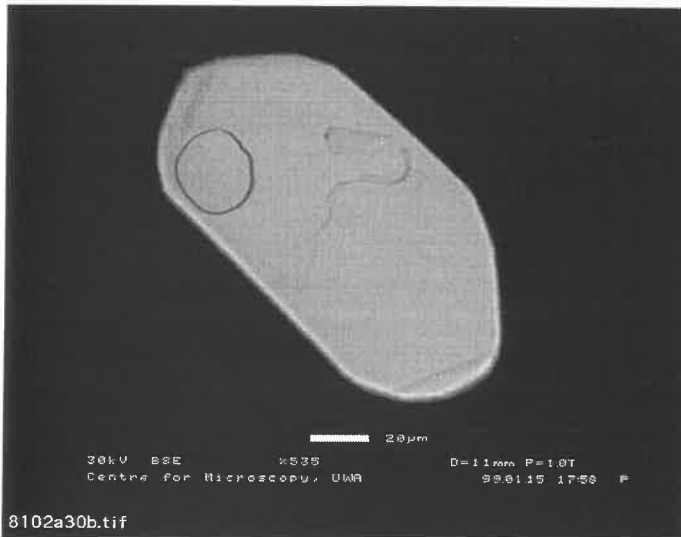
X



X

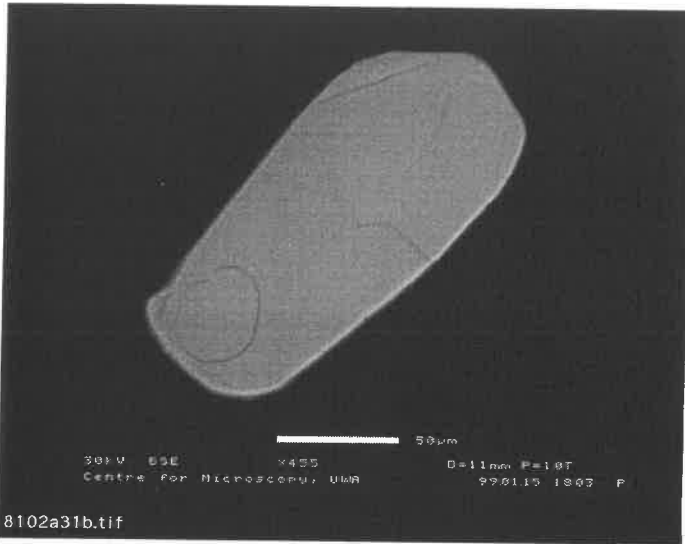


X

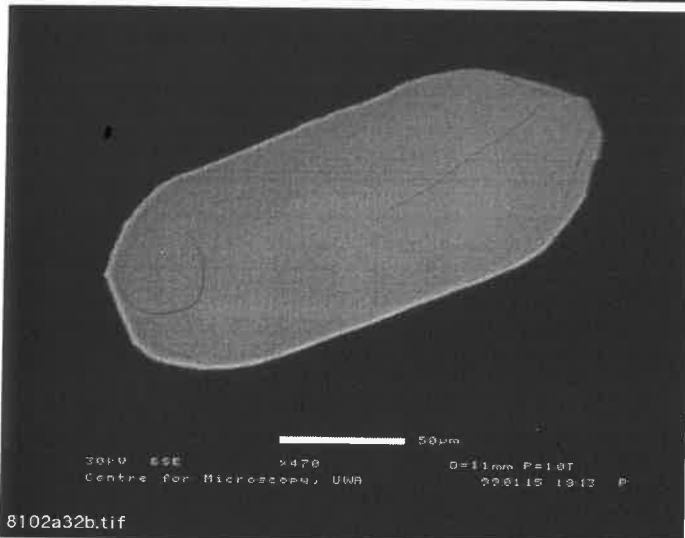


98102a (11) 16. 1.99

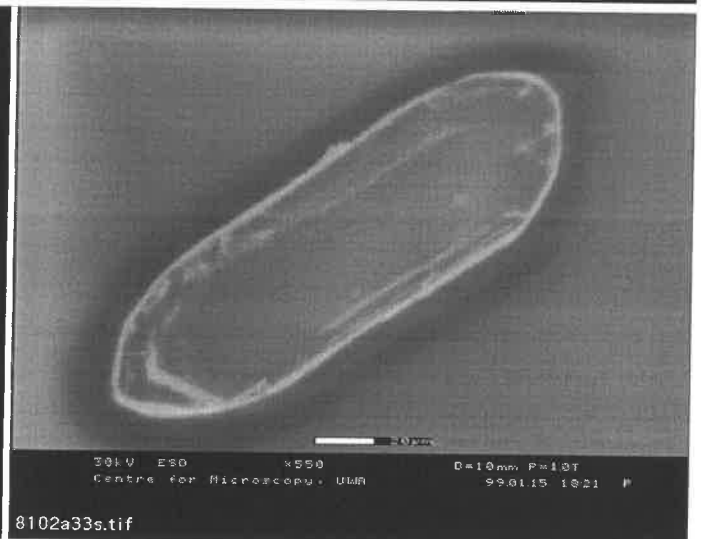
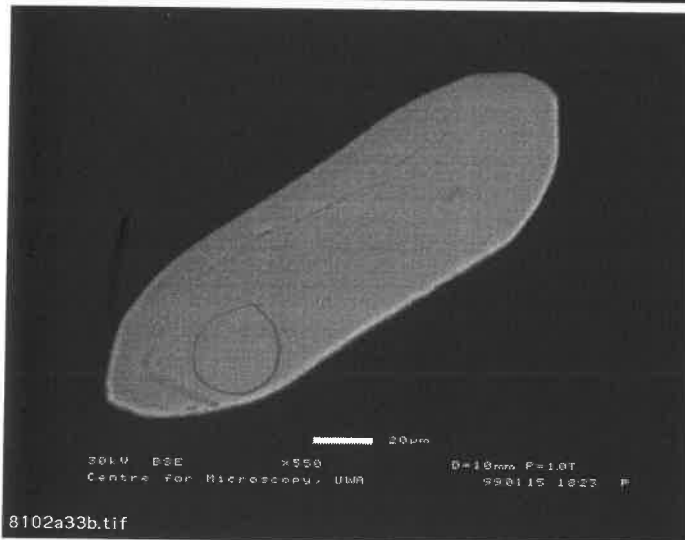
X

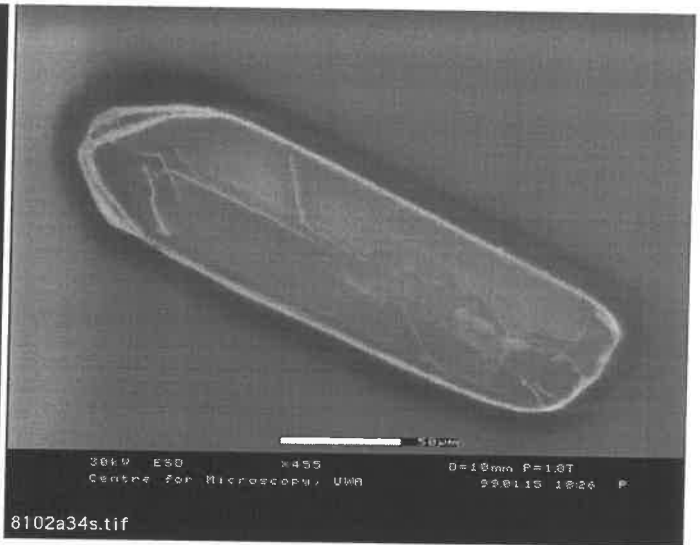
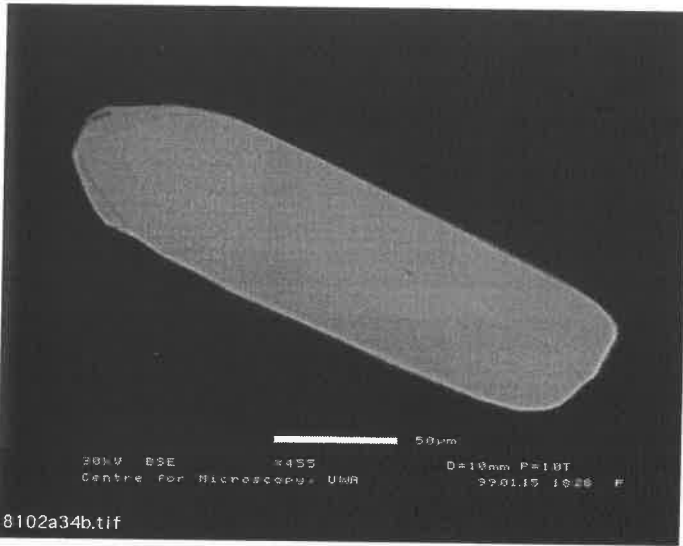


X

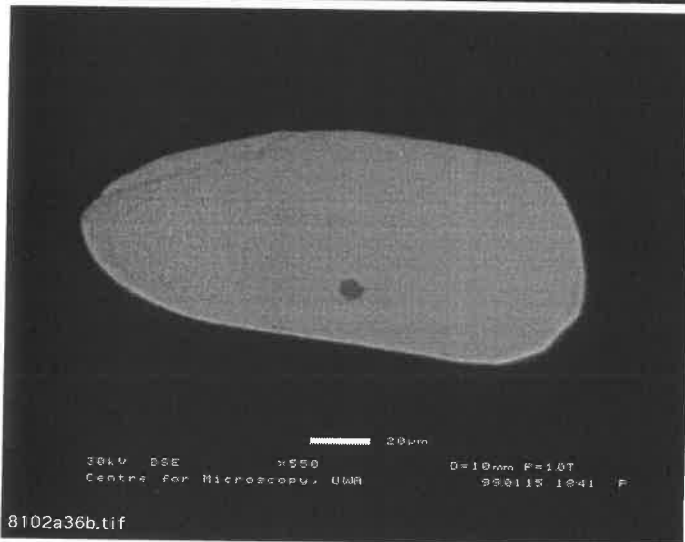
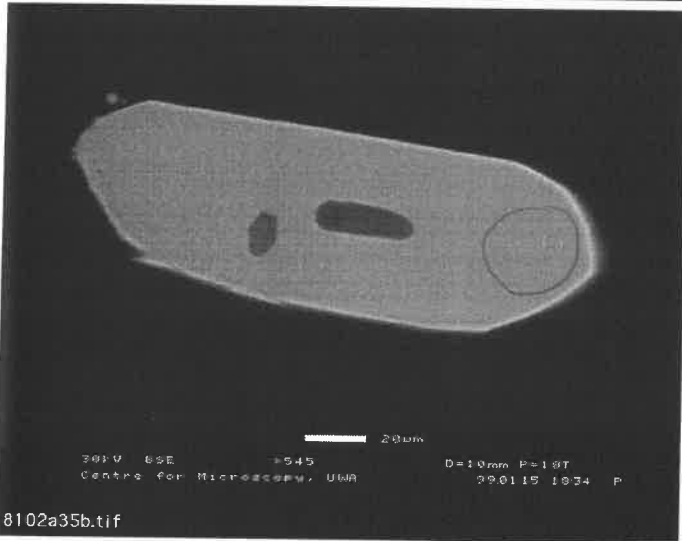


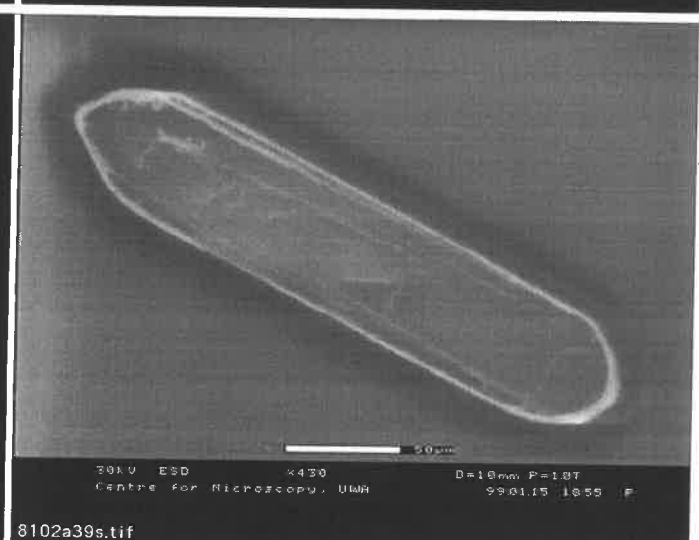
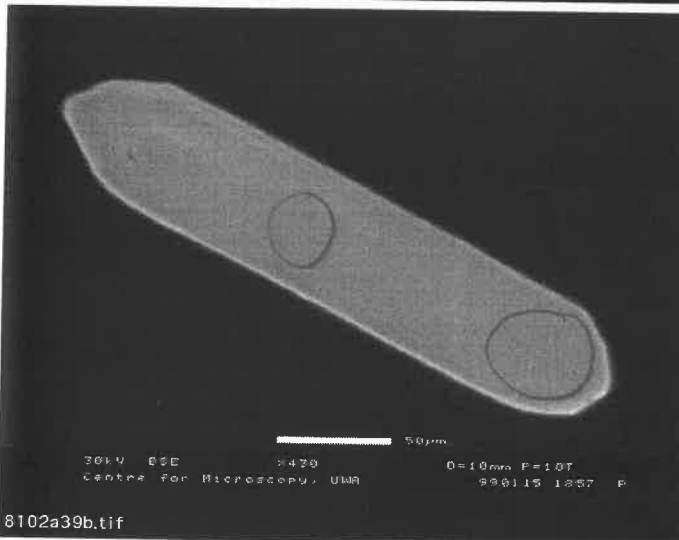
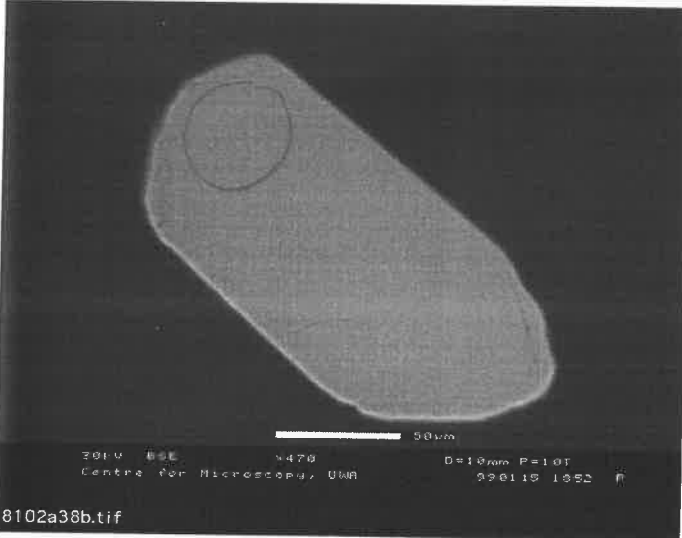
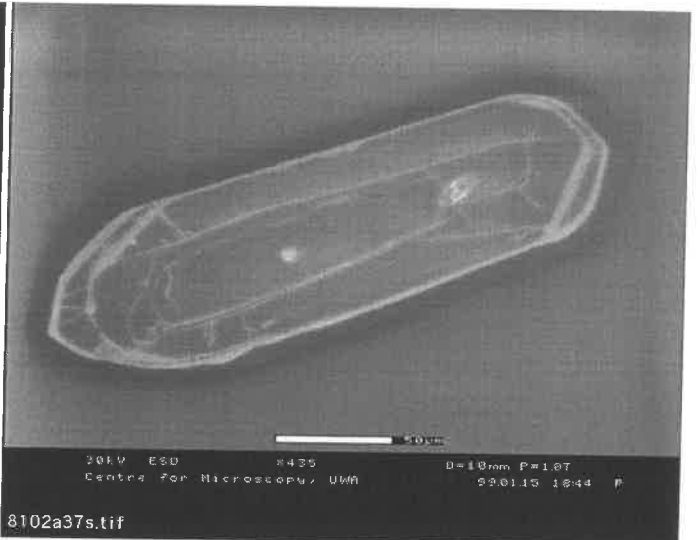
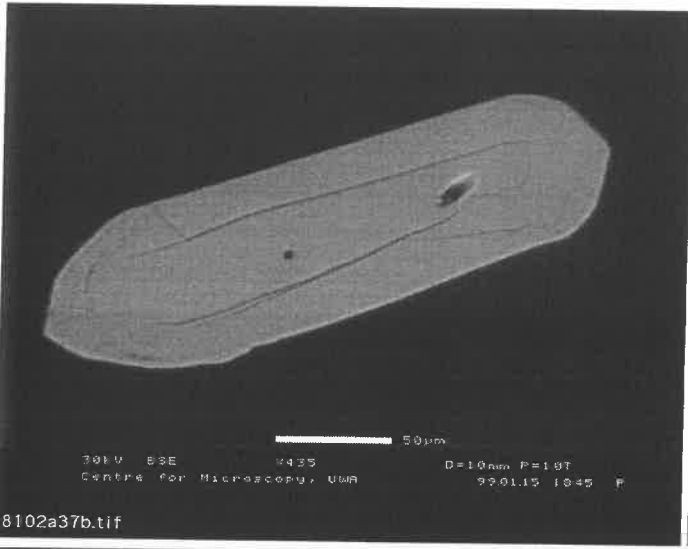
X





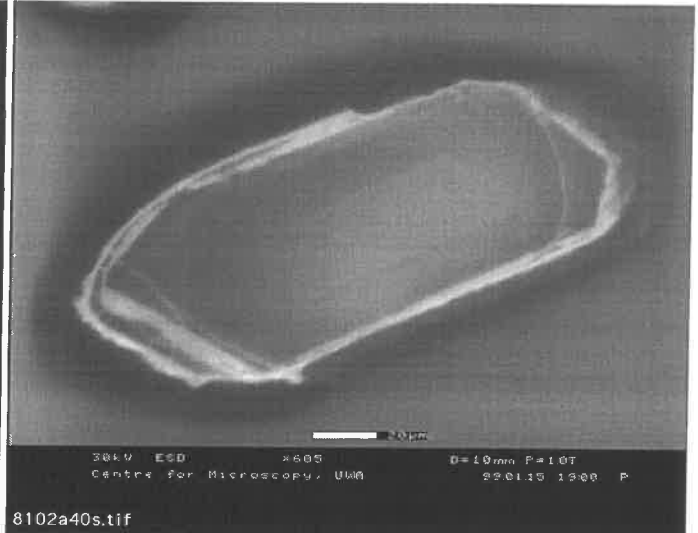
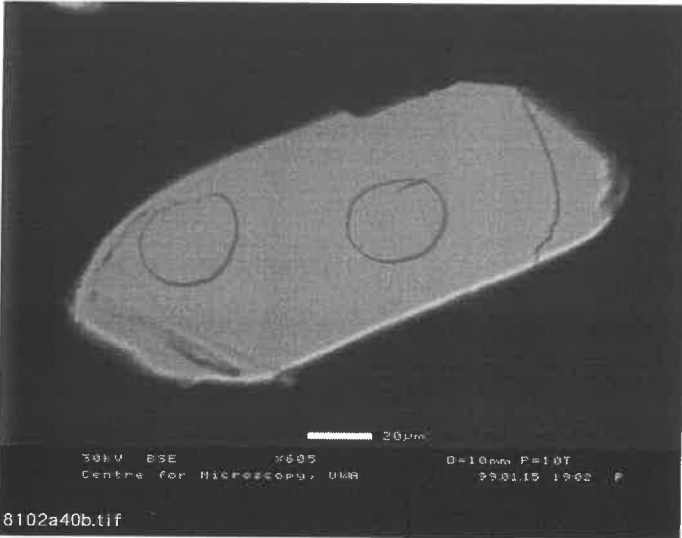
x





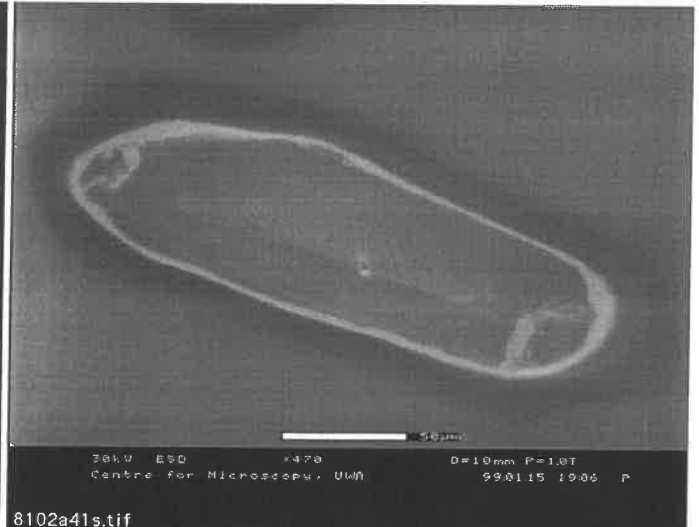
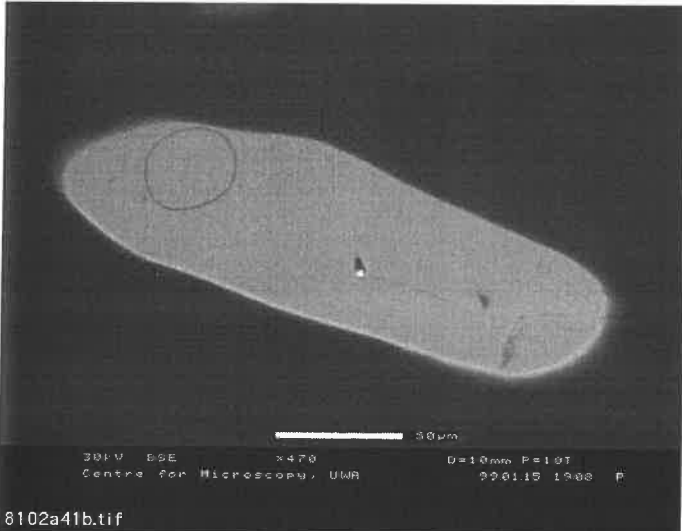
98102a (14) 16.1.99

X
Z

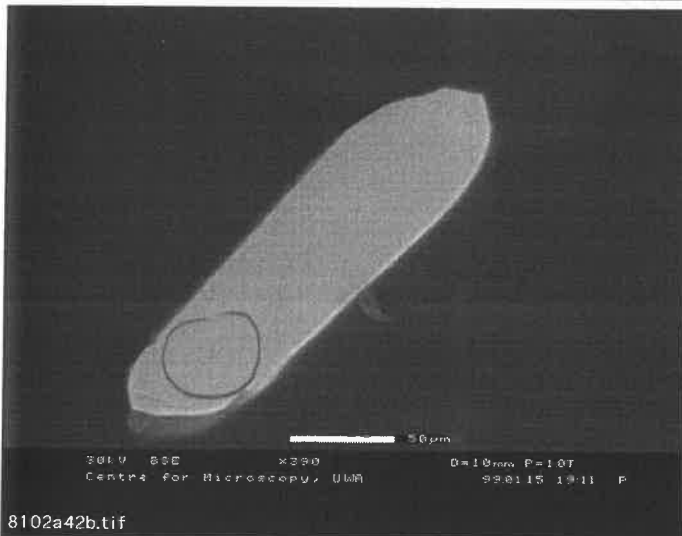


C

X

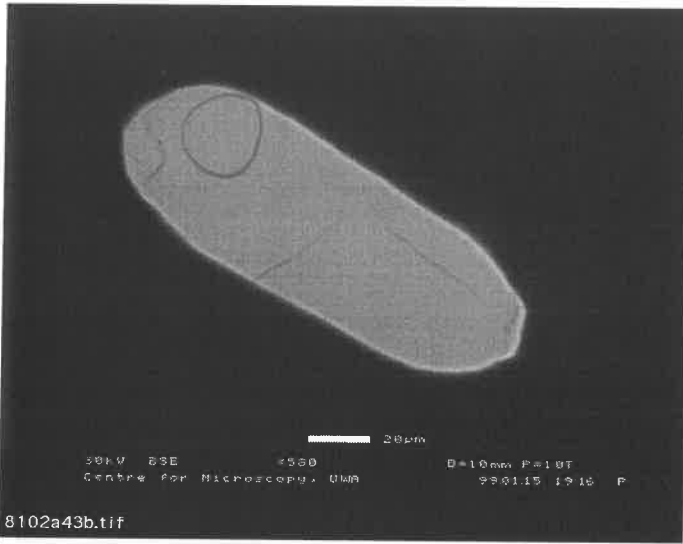


X

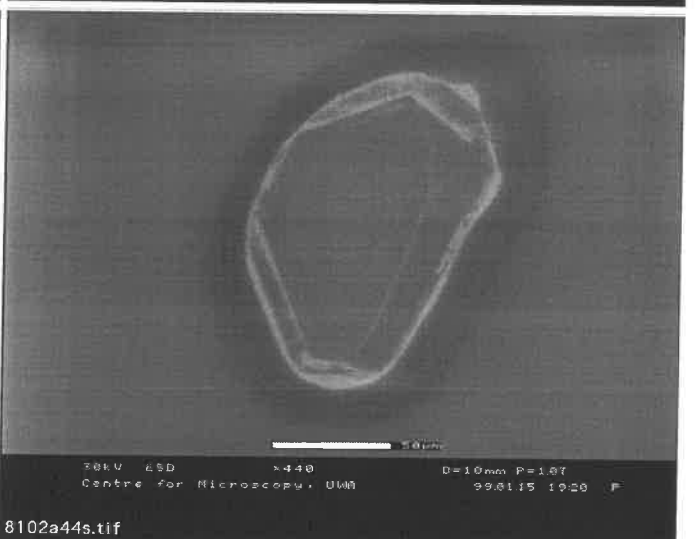
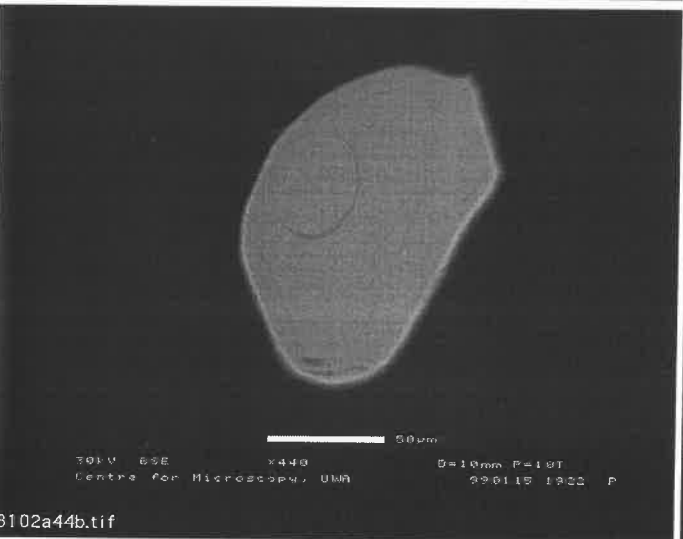


98102a (15) 16.1.99

X



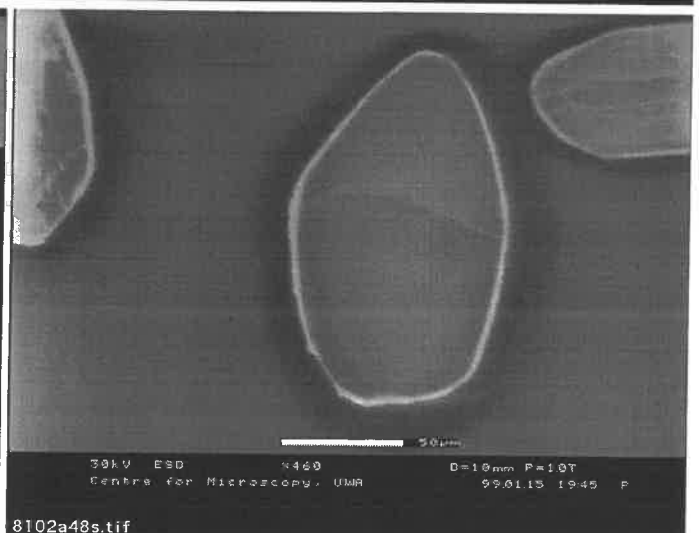
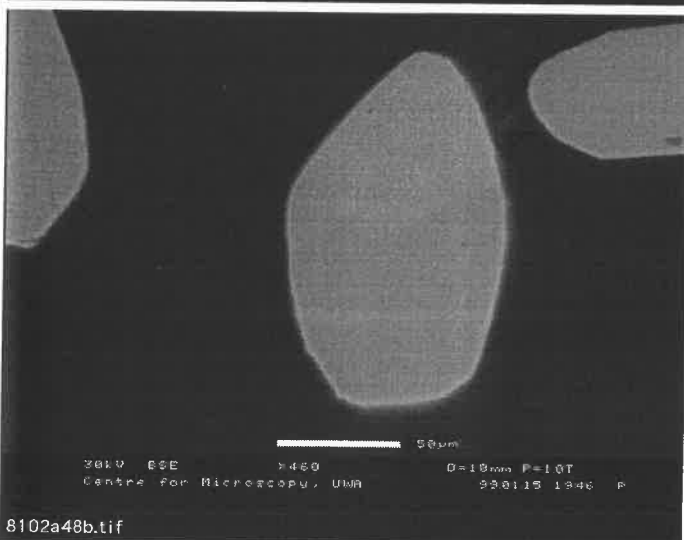
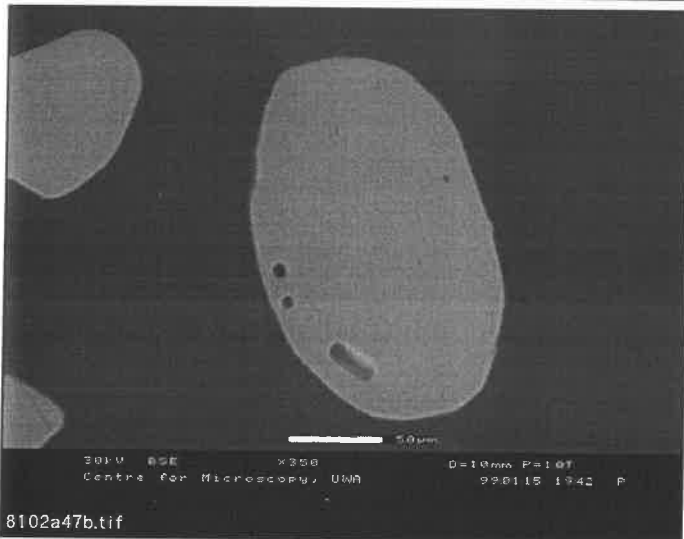
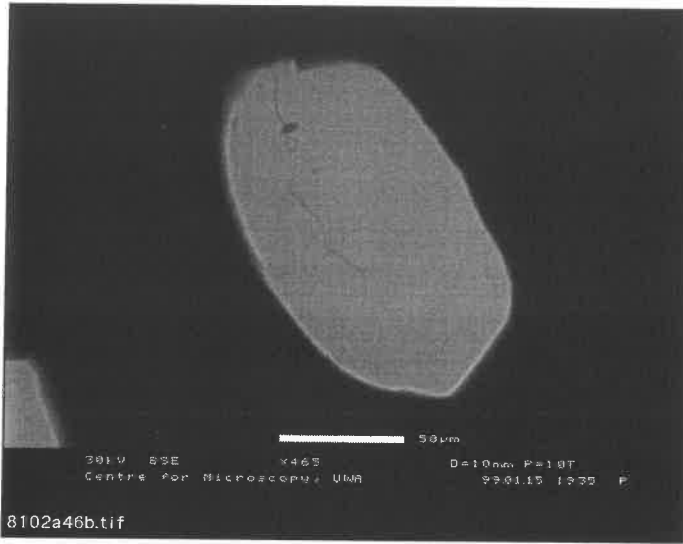
X



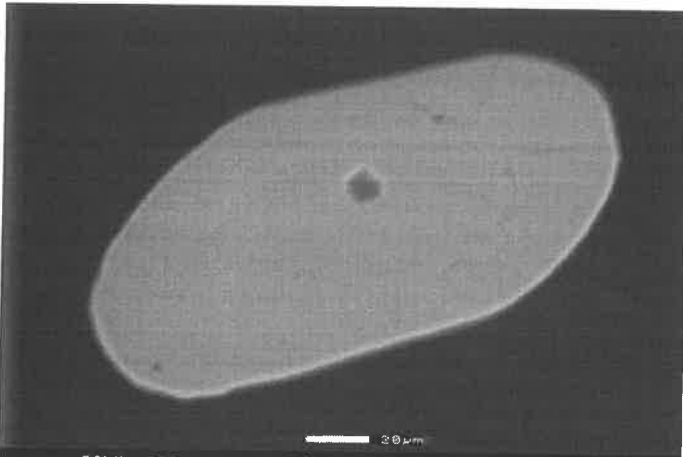
Y



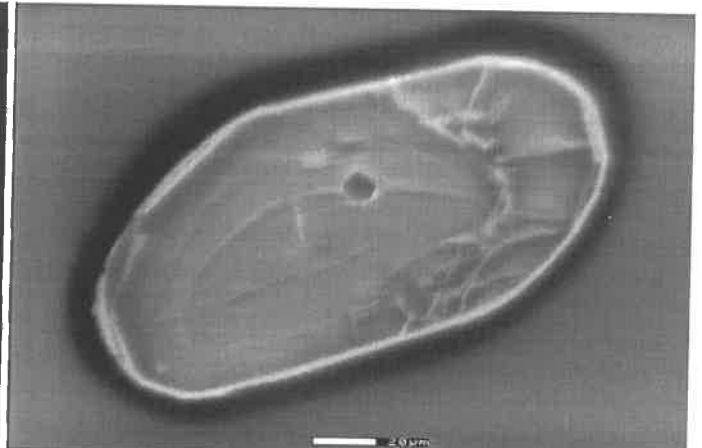
98102a (16) 16. 1.99



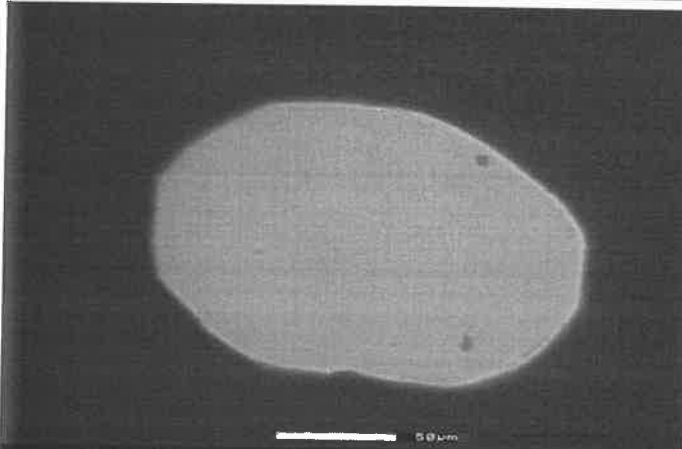
98102a (17) 16.1.99



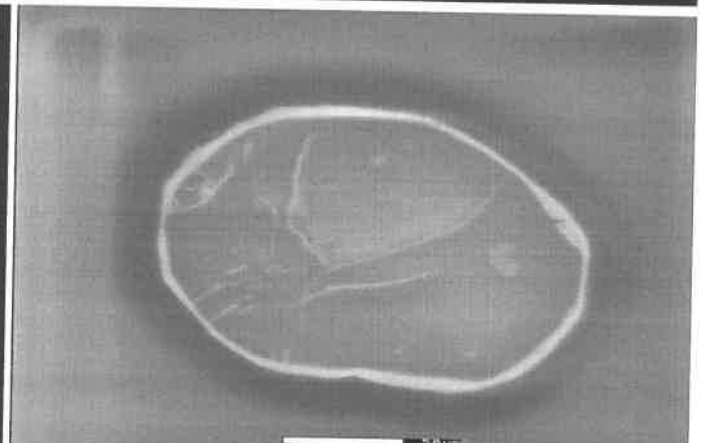
8102a49b.tif



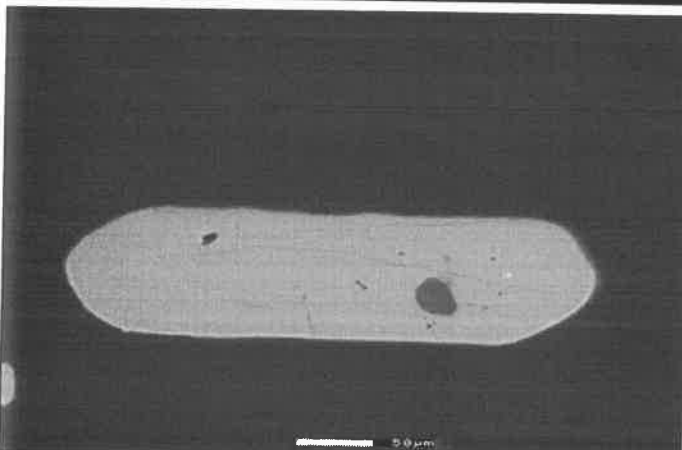
8102a49s.tif



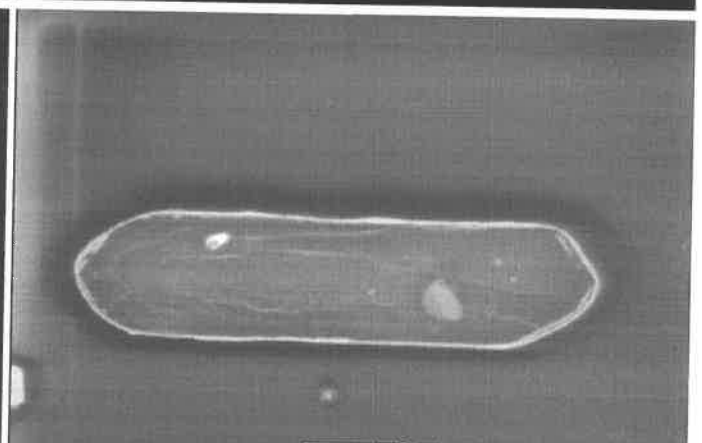
8102a50b.tif



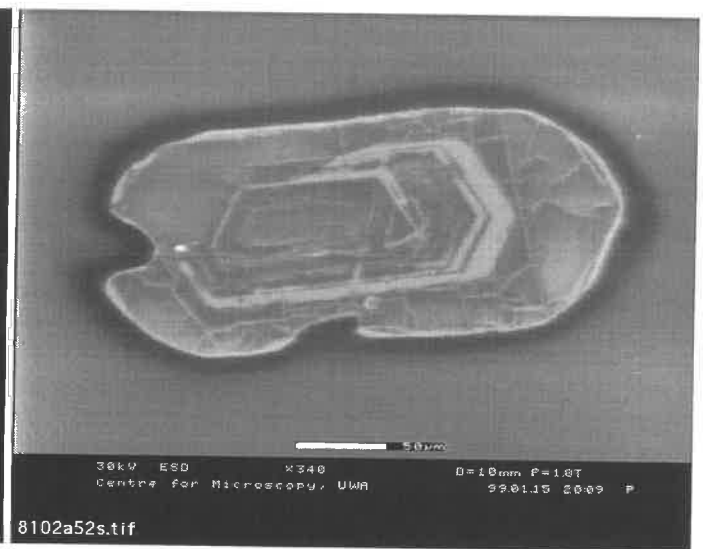
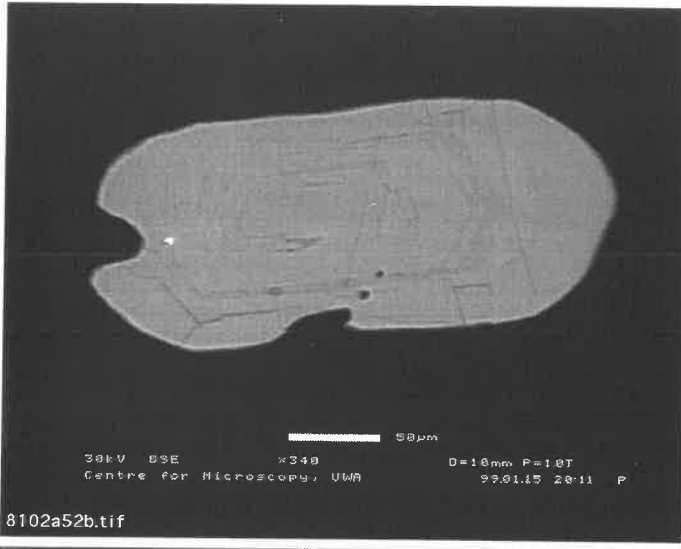
8102a50s.tif



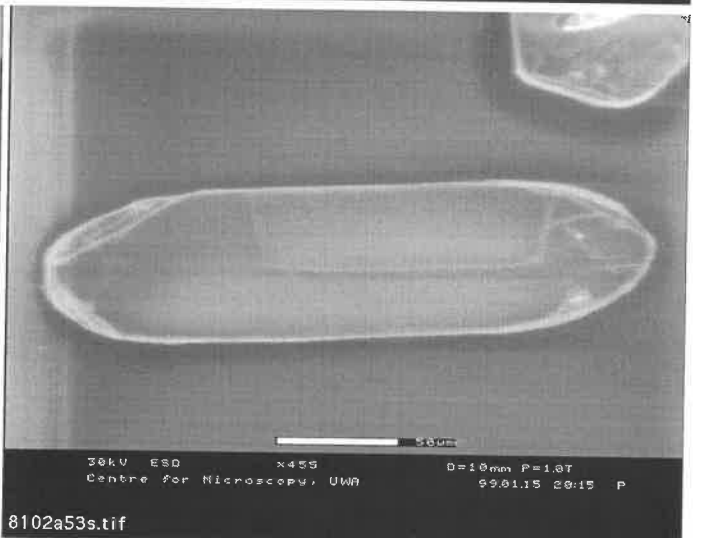
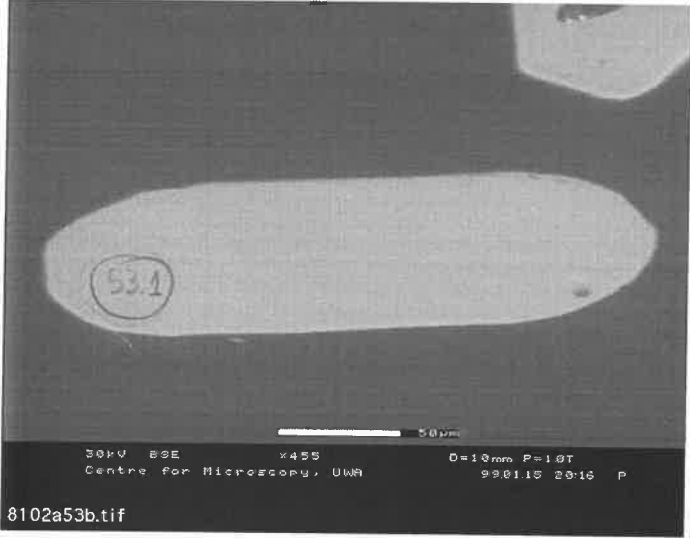
8102a51b.tif



8102a51s.tif

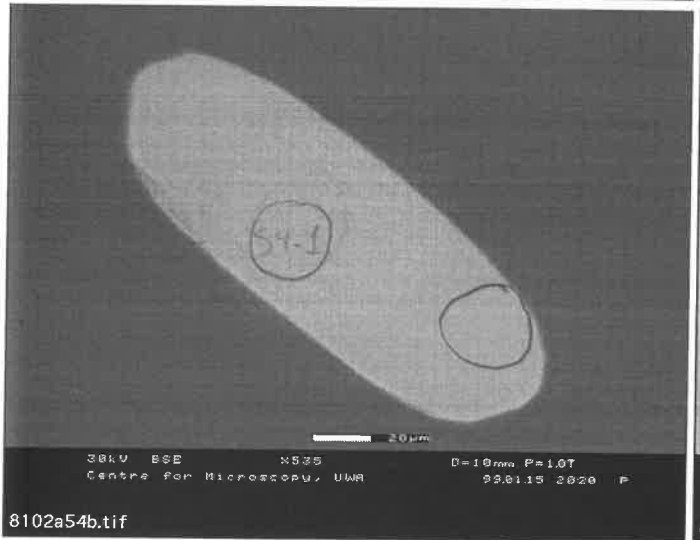


X



X

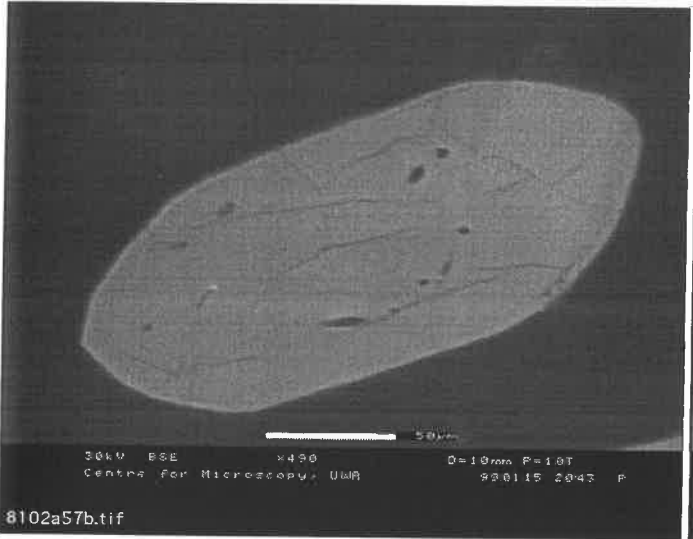
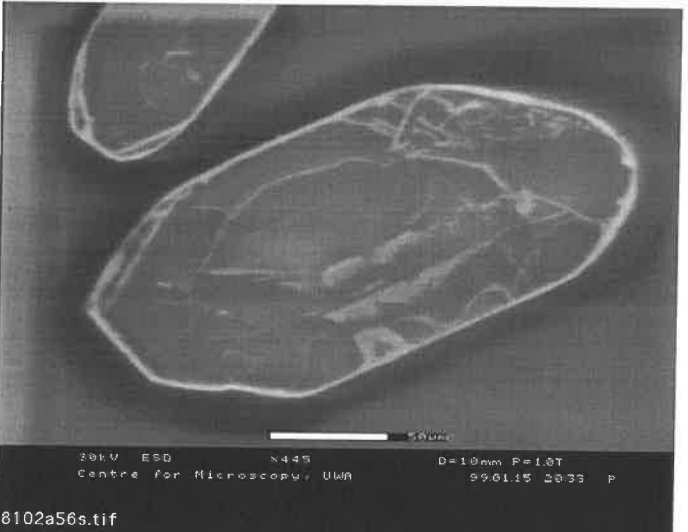
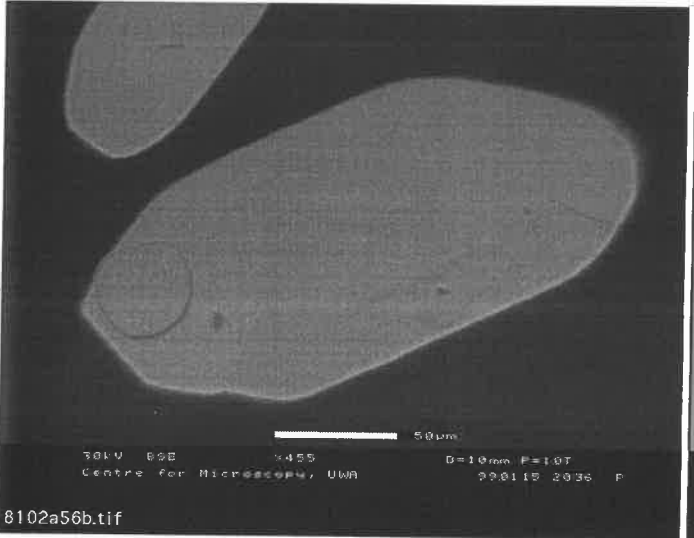
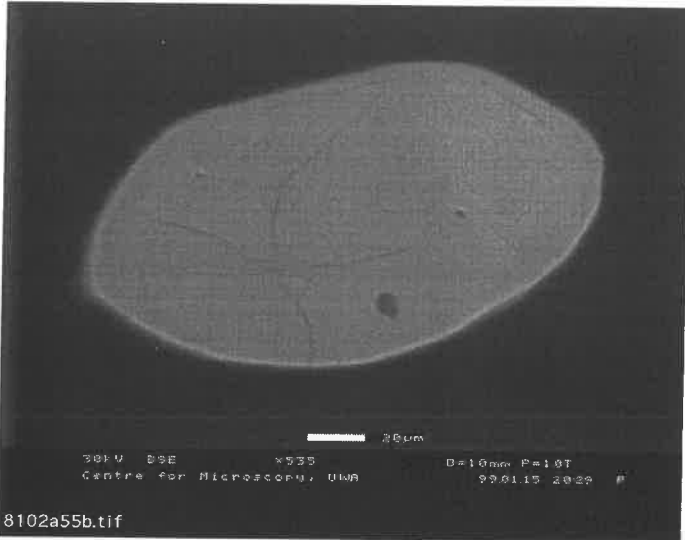
X



C



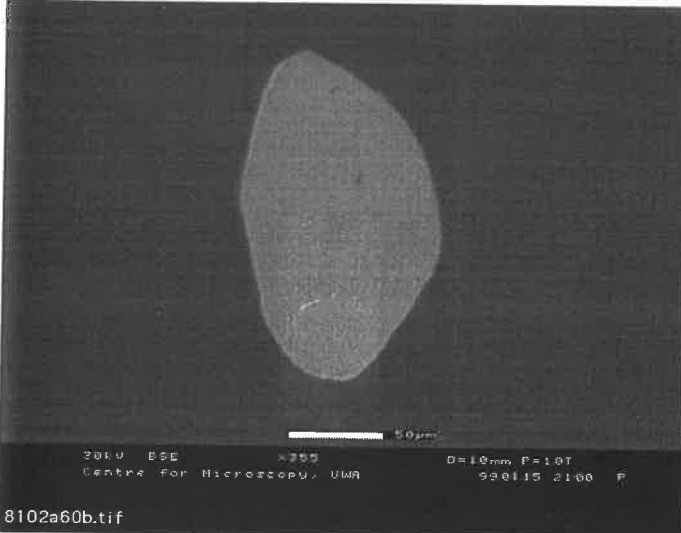
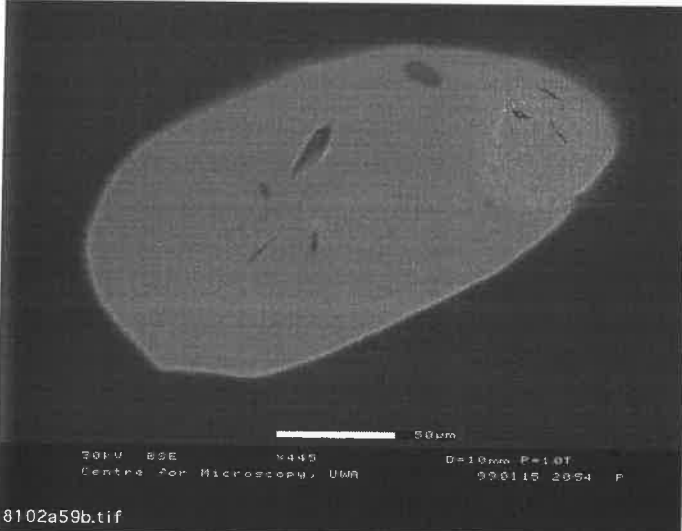
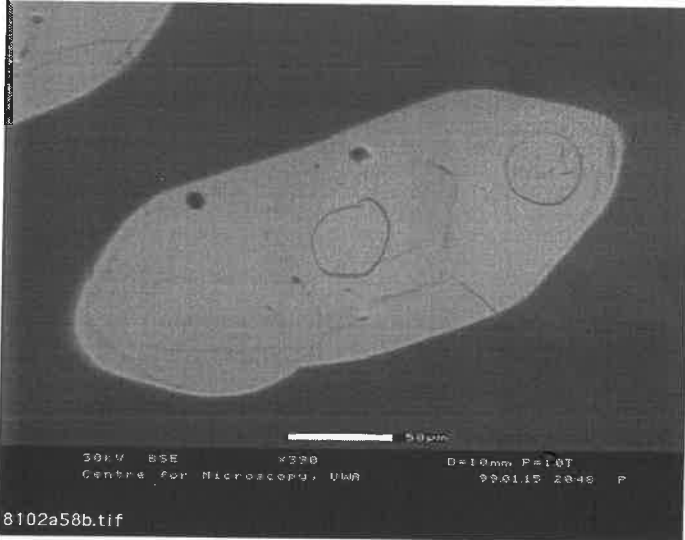
98102a (19) 16. 1.99



98102a (20) 16. 1.99

X
X

C



98102a (21) 16. 1.99

