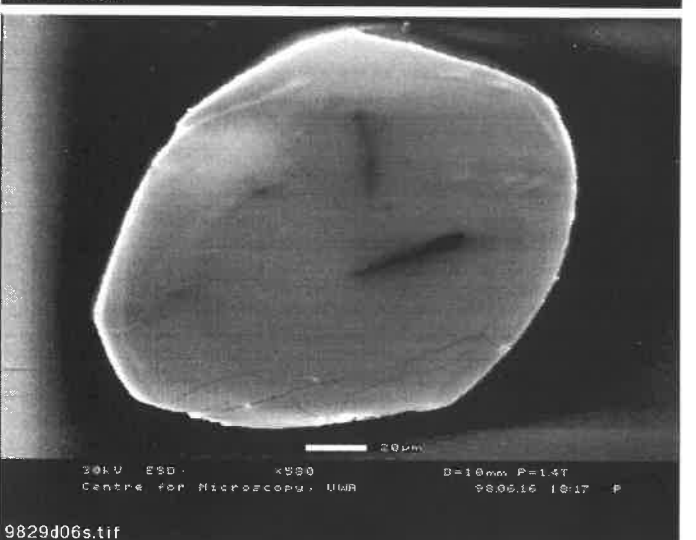
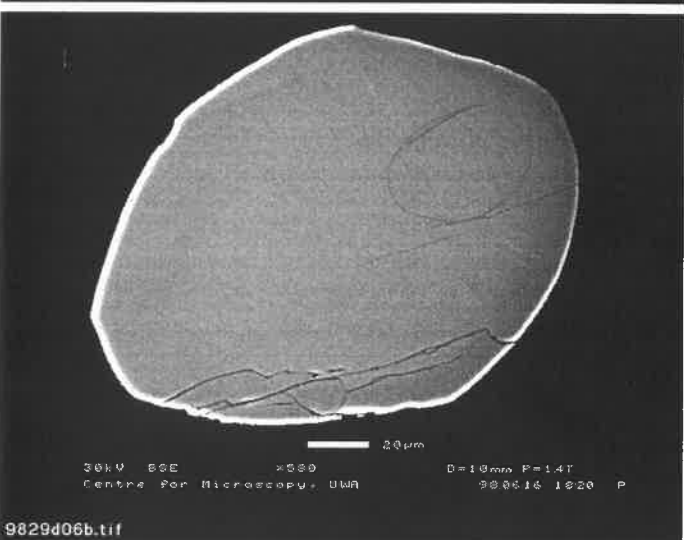
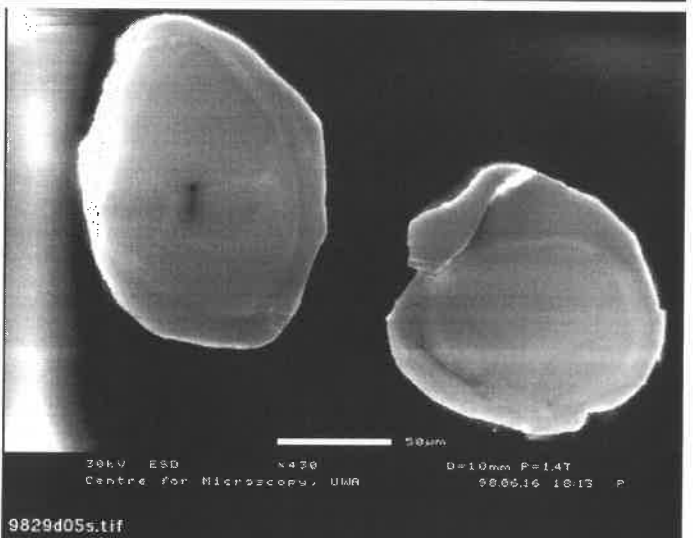
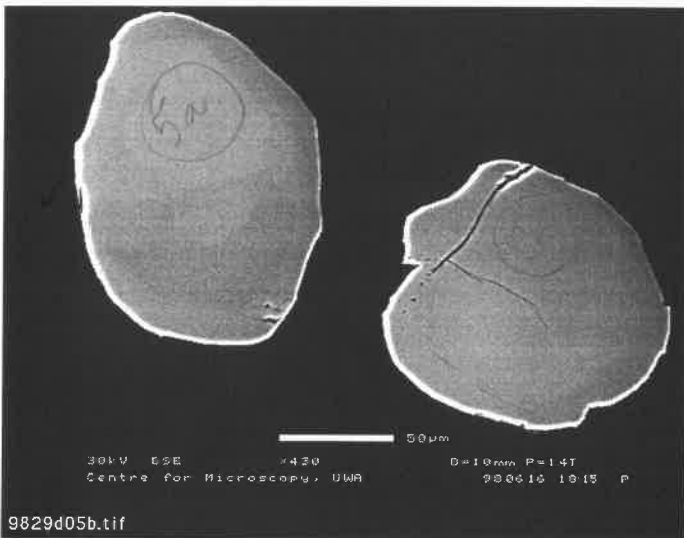
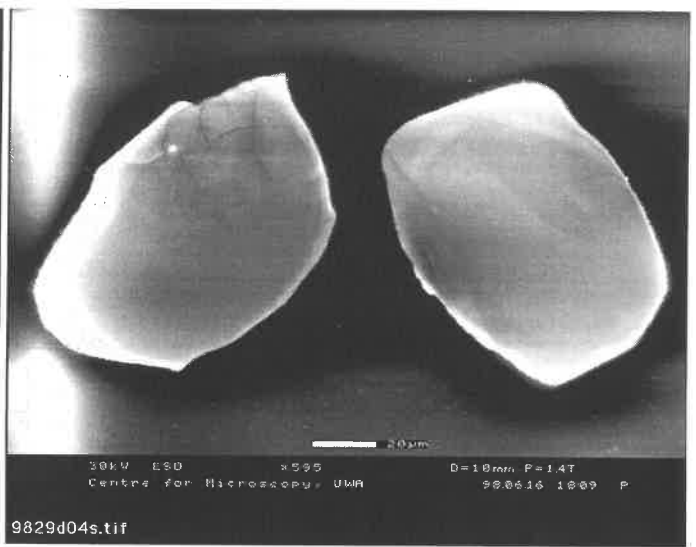
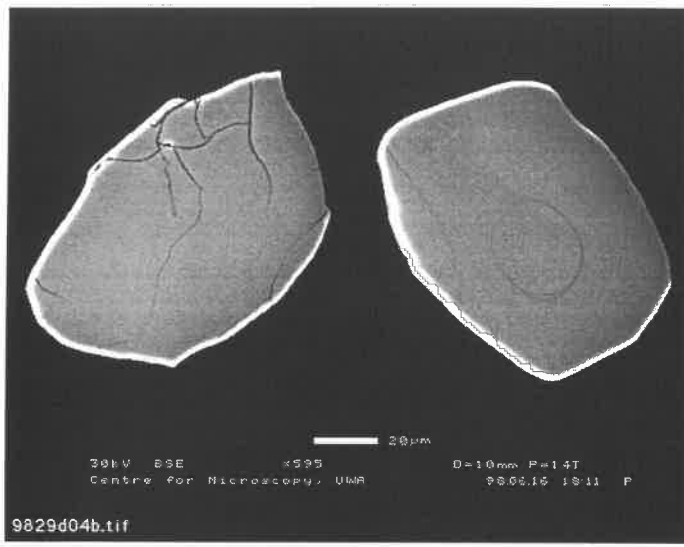
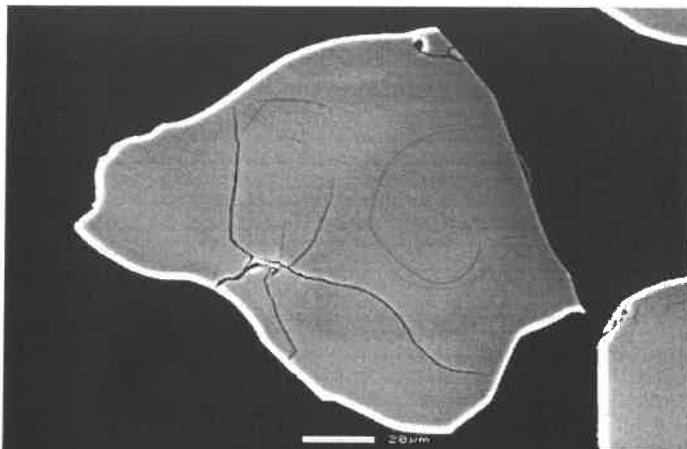
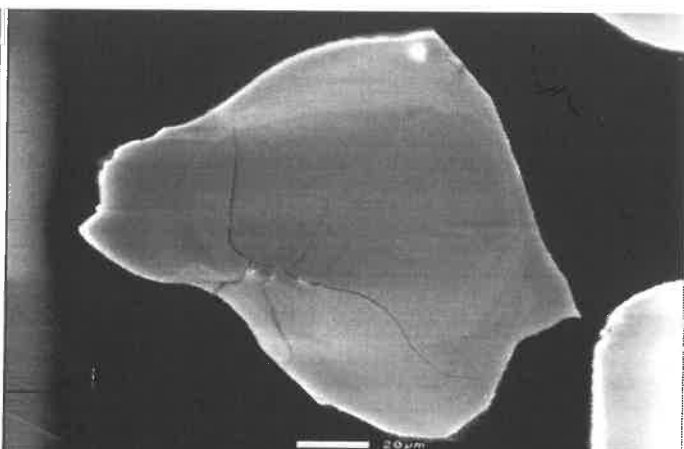


98-29, Population D (2) 16. 6.98

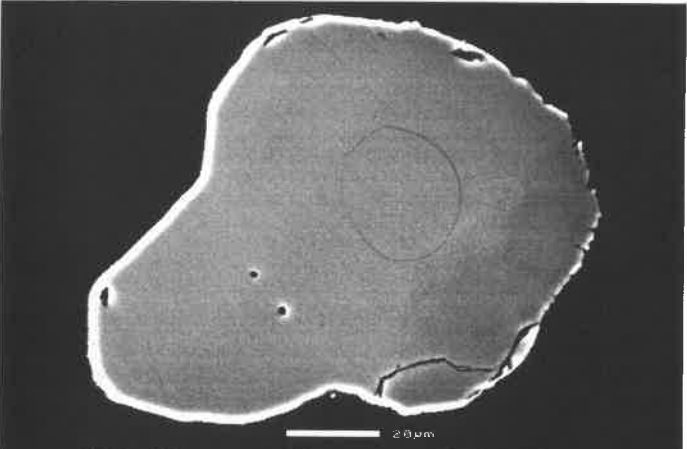




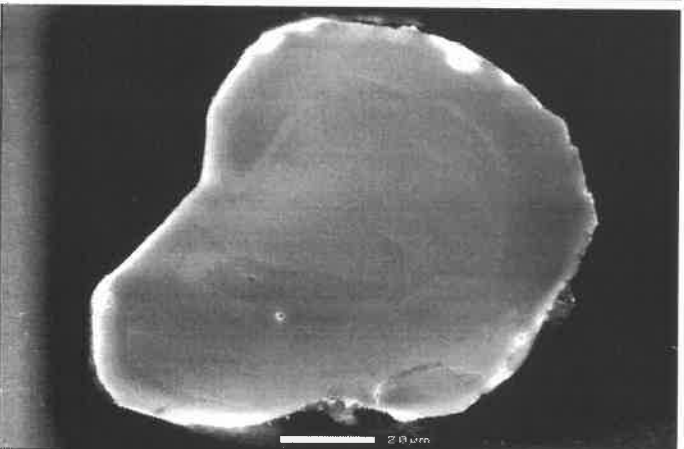
9829d07b.tif



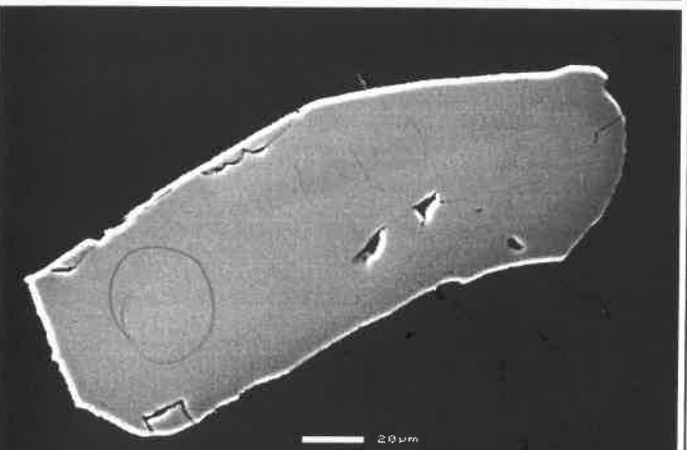
9829d07s.tif



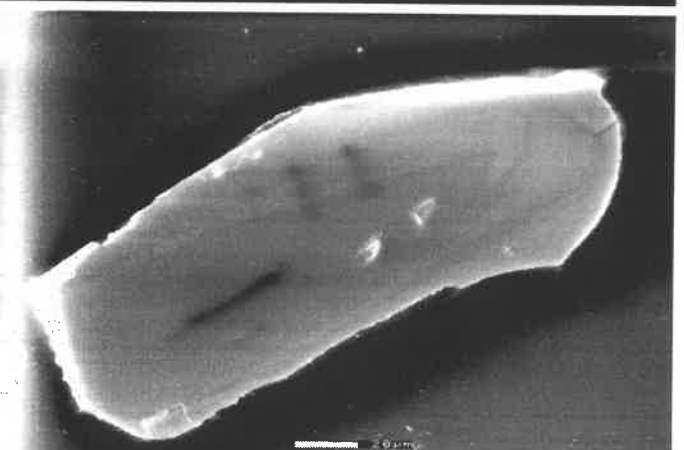
9829d08b.tif



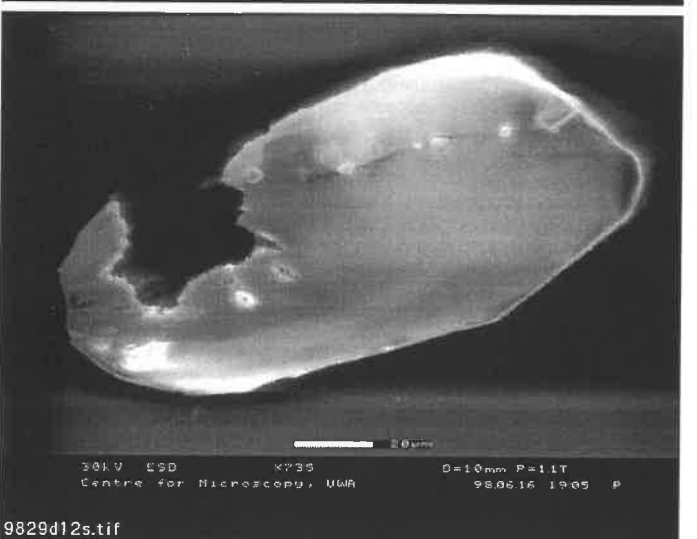
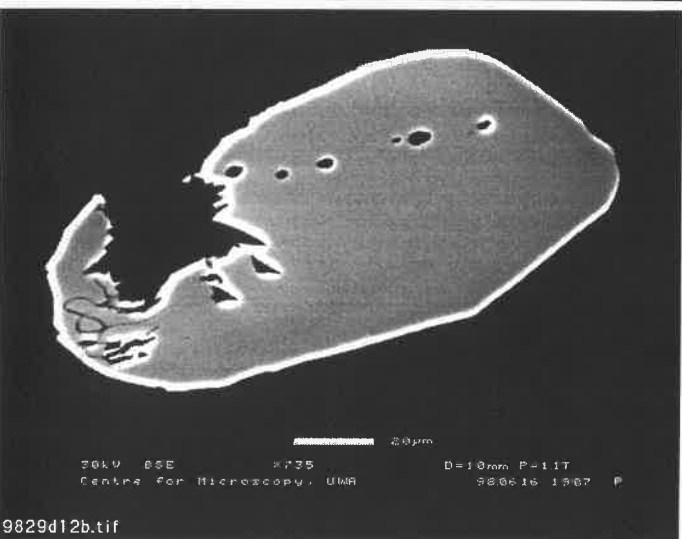
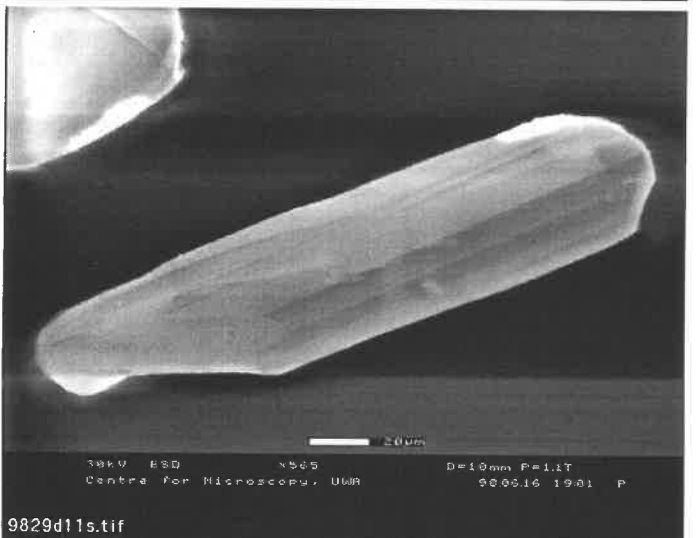
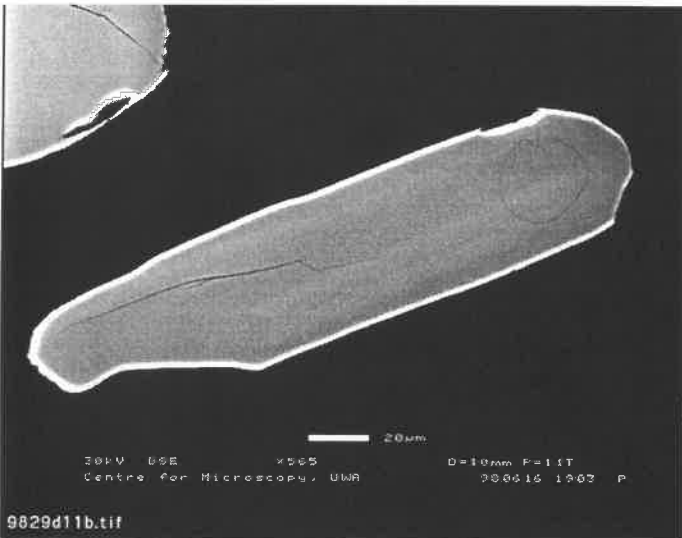
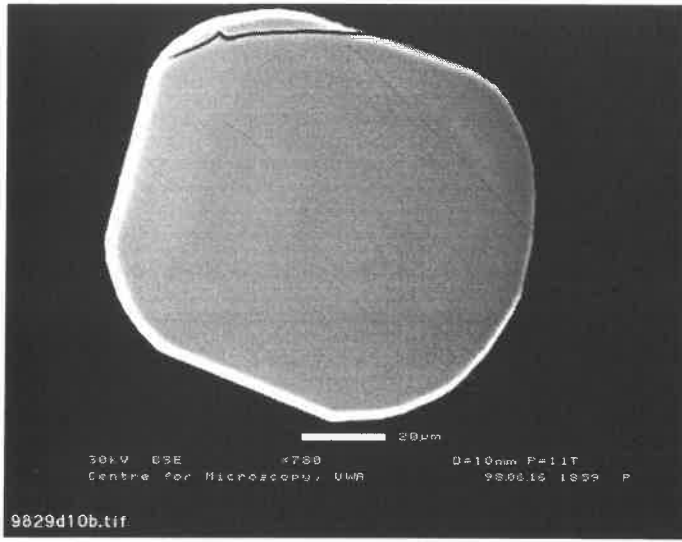
9829d08s.tif

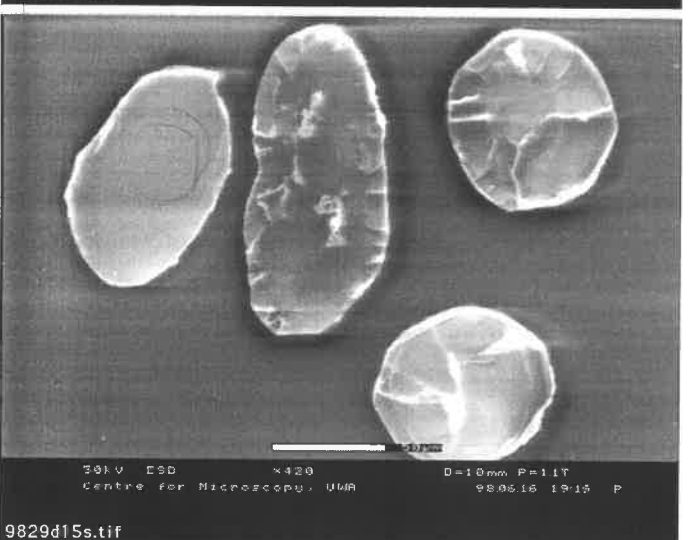
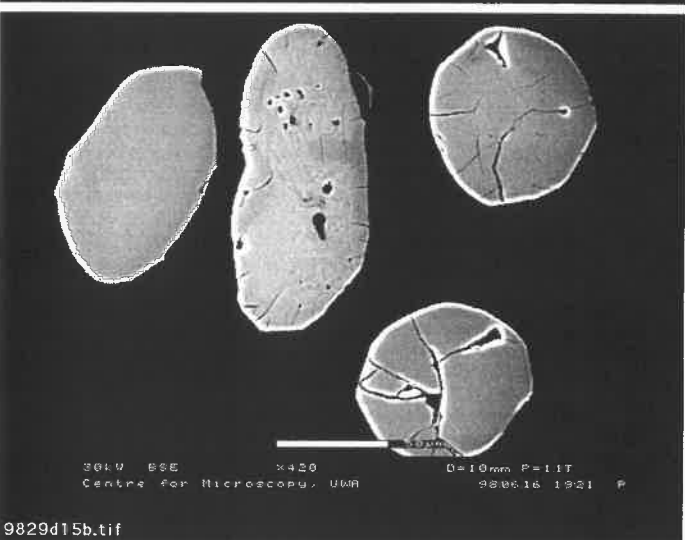
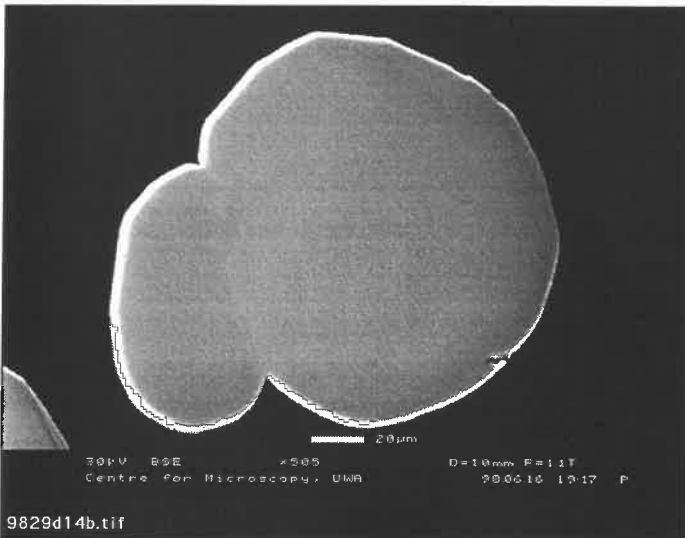
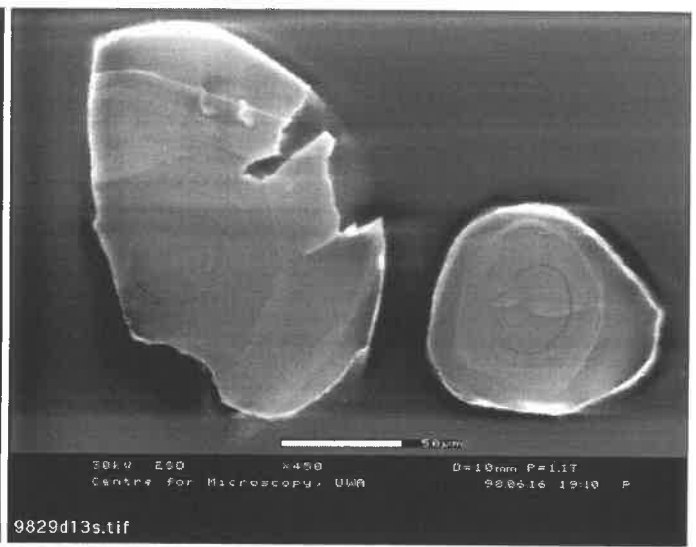
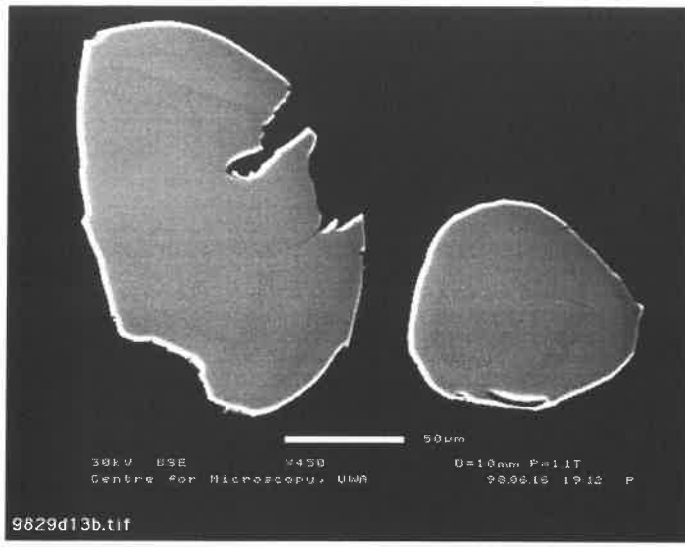


9829d09b.tif

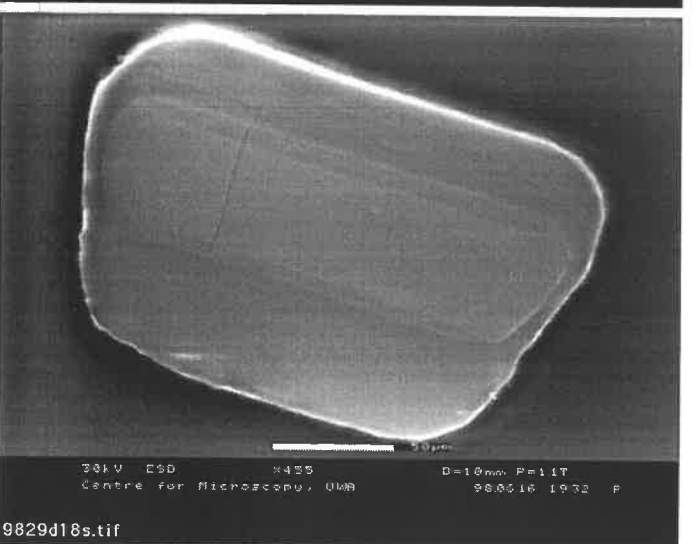
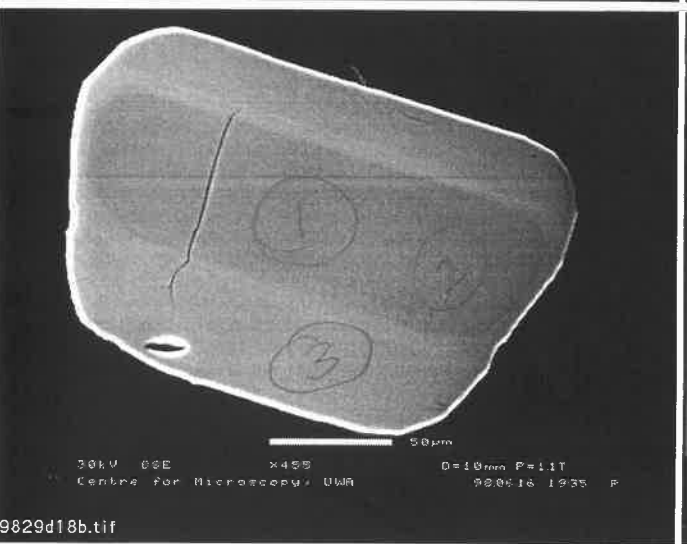
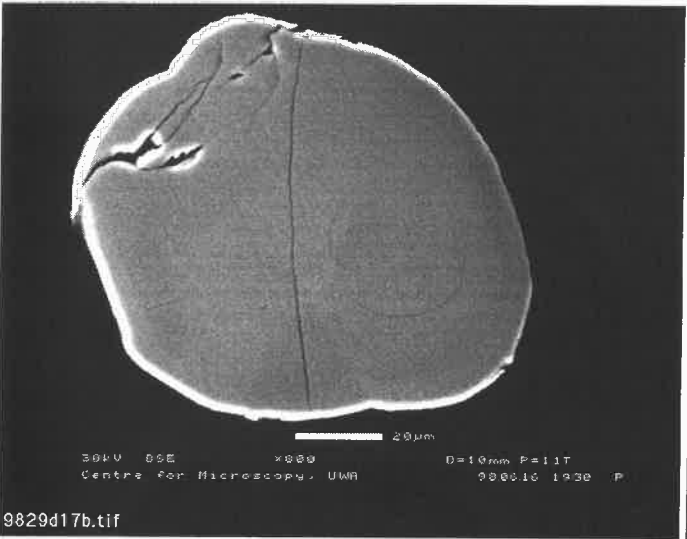
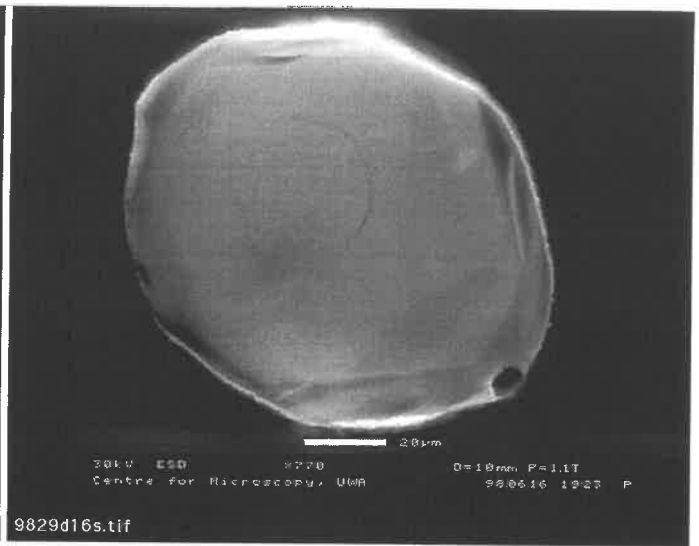
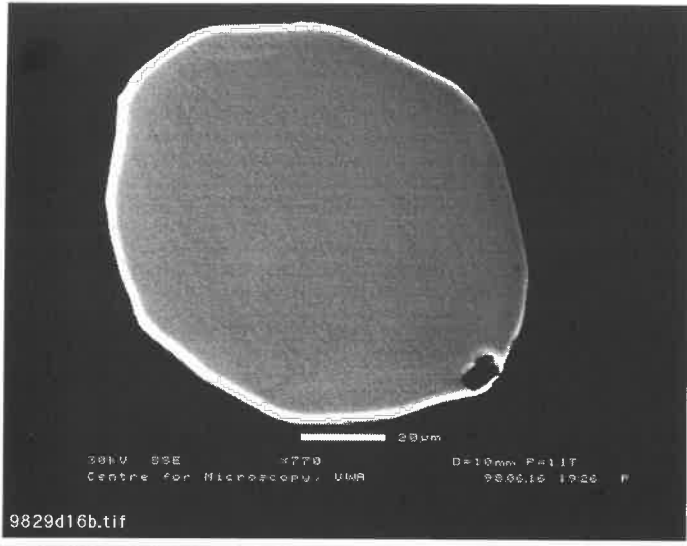


9829d09s.tif



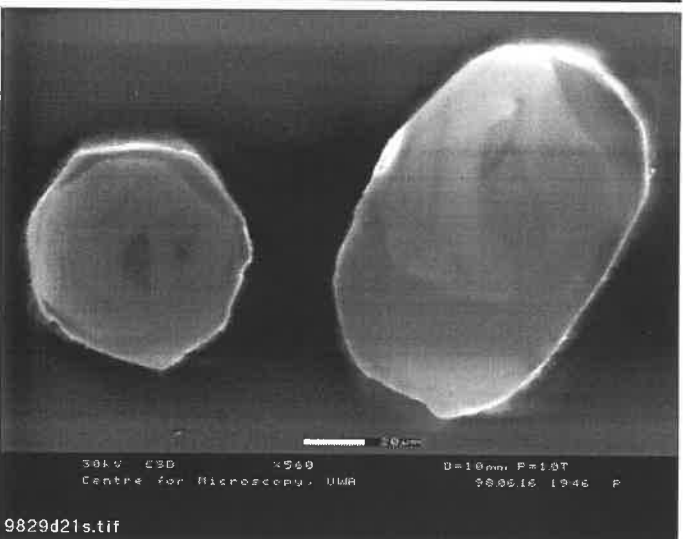
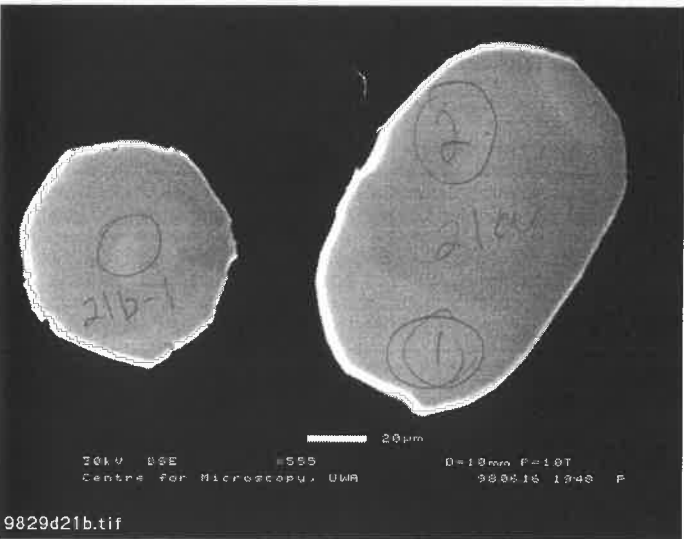
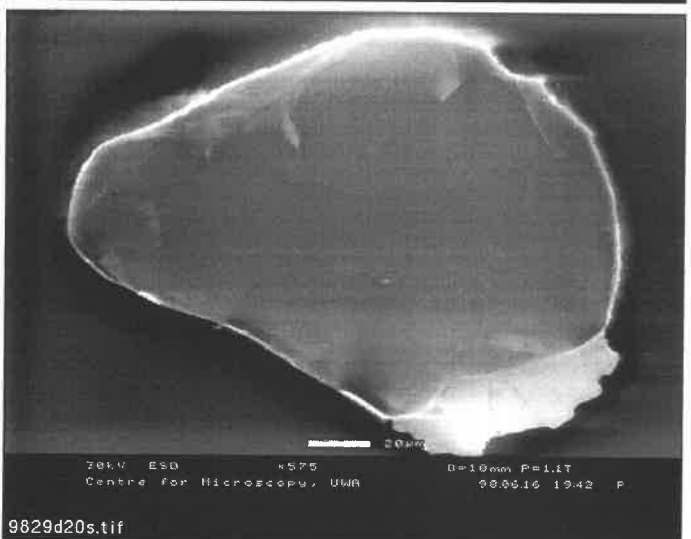
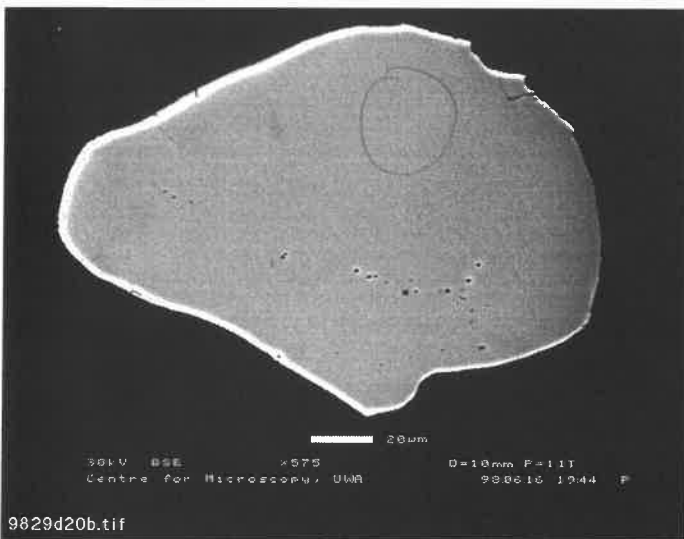
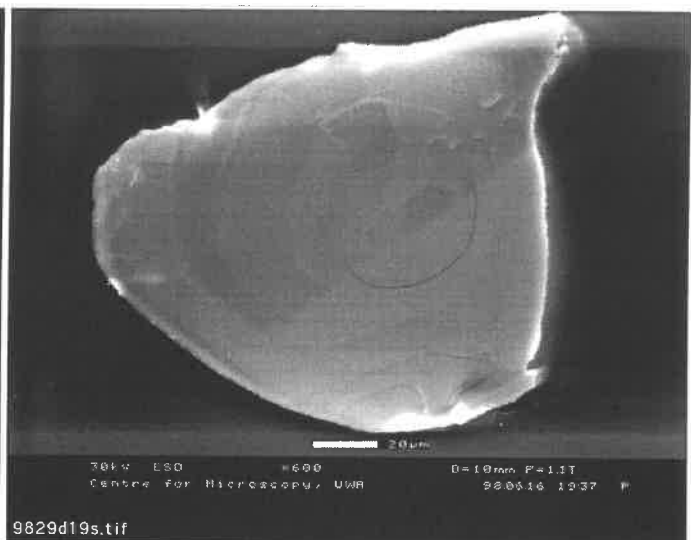
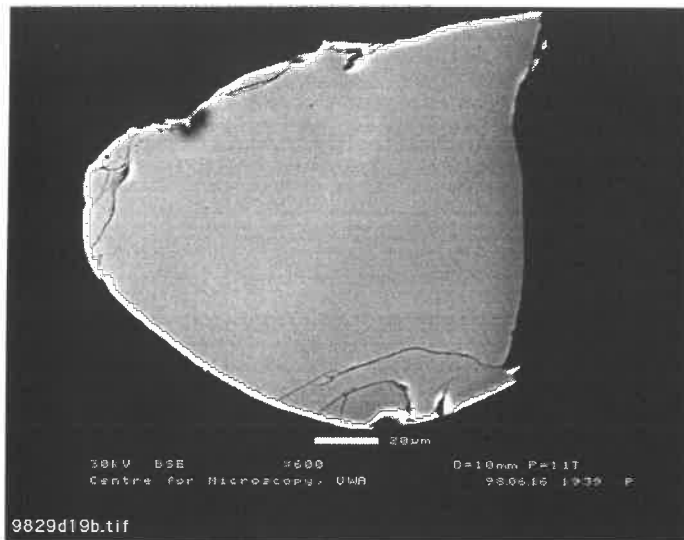


98-29, Population D (6) 16. 6.98



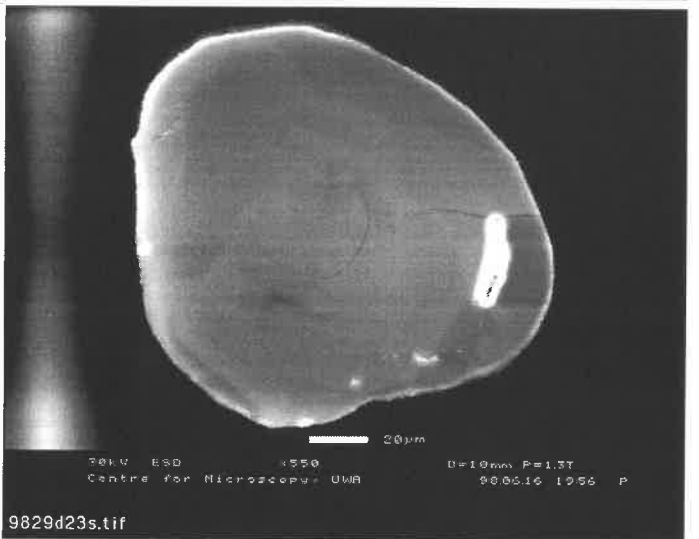
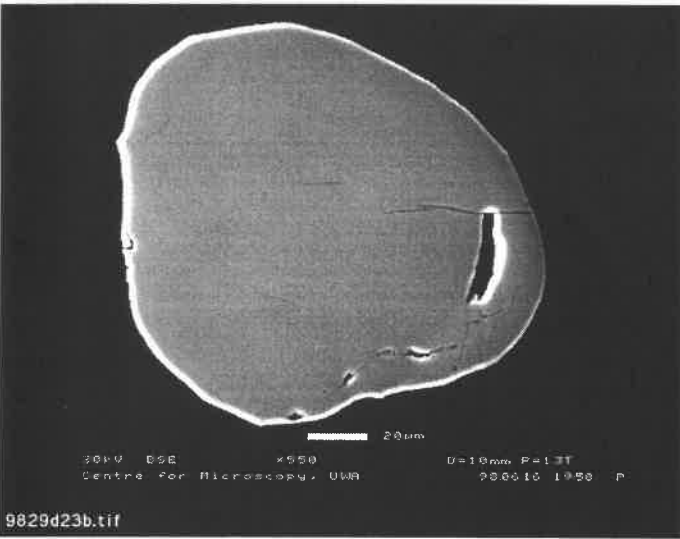
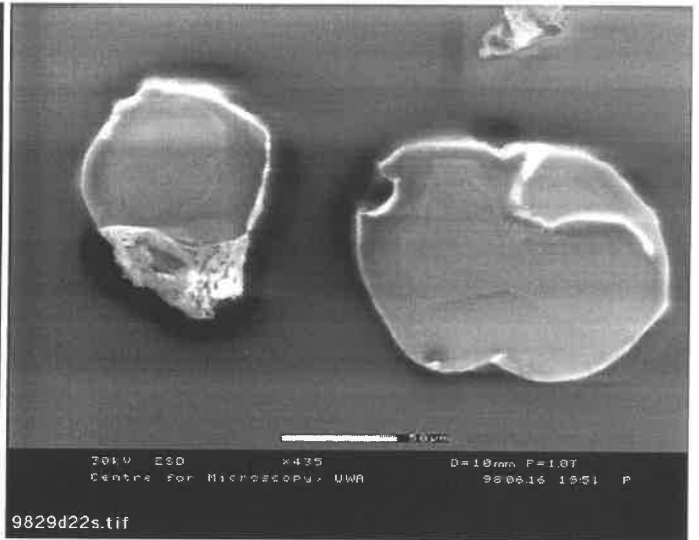
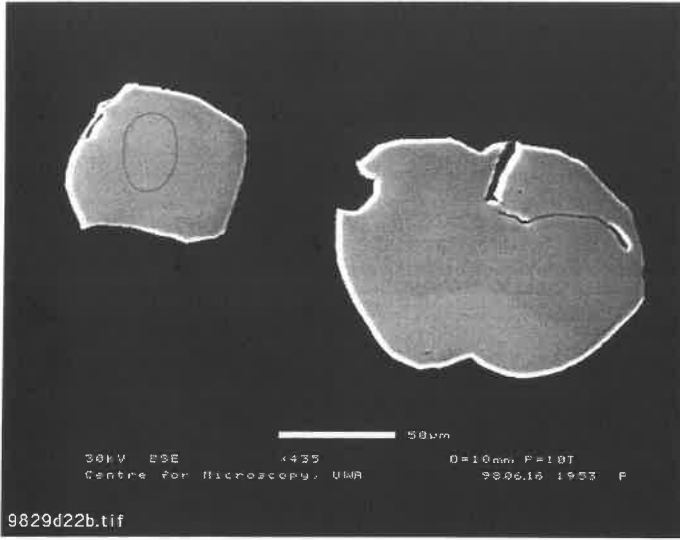
5

98-29, Population D (7) 16. 6.98

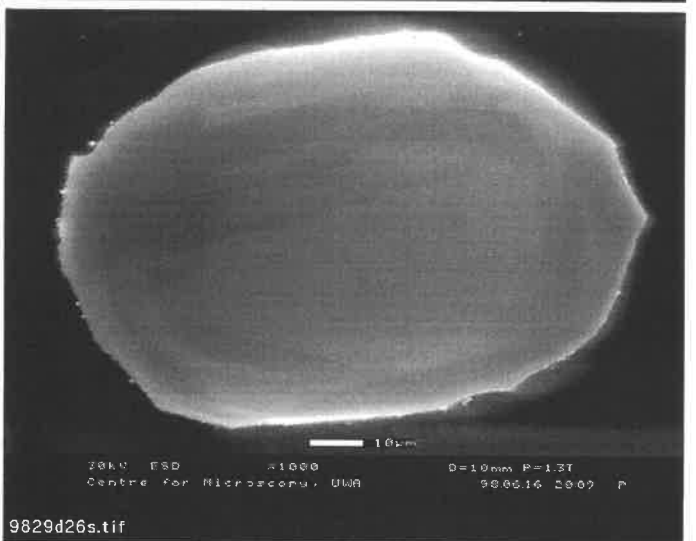
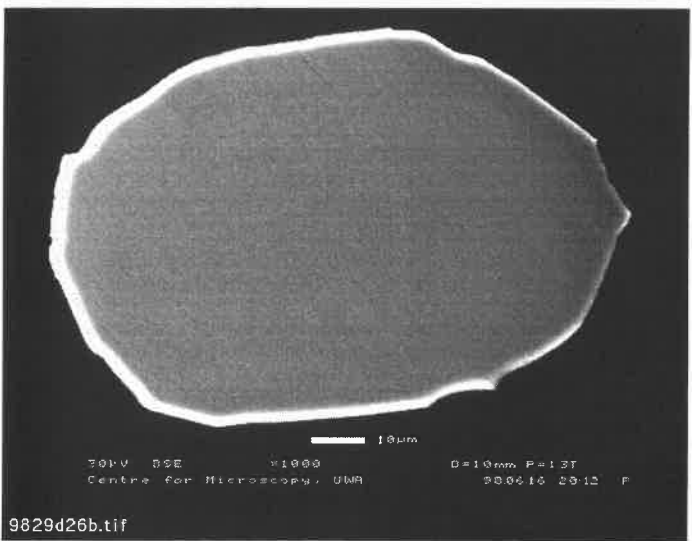
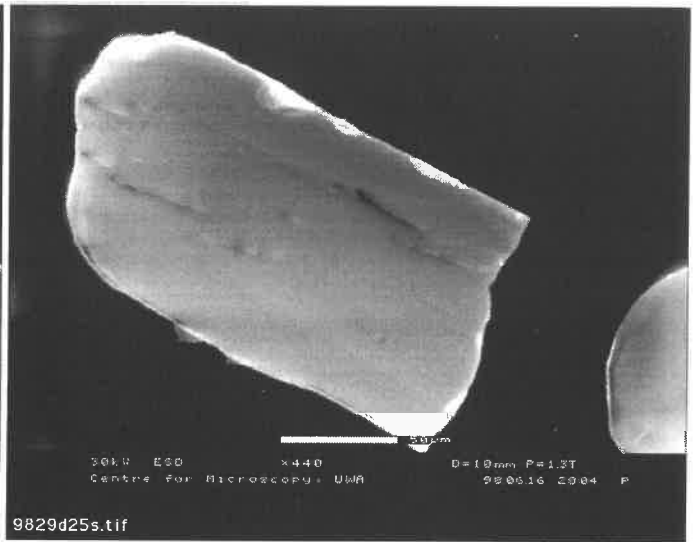
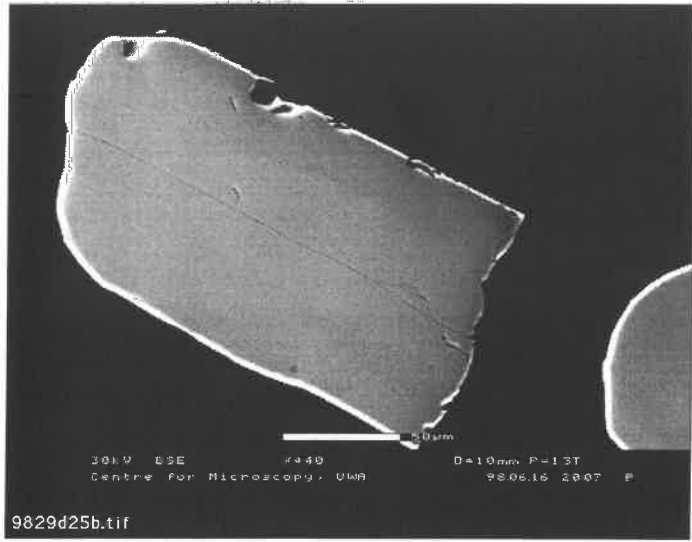


98-29, Population D (8) 16. 6.98

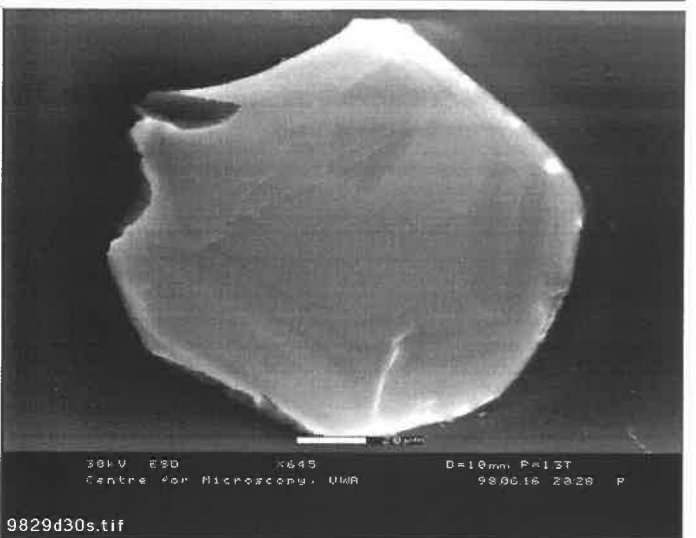
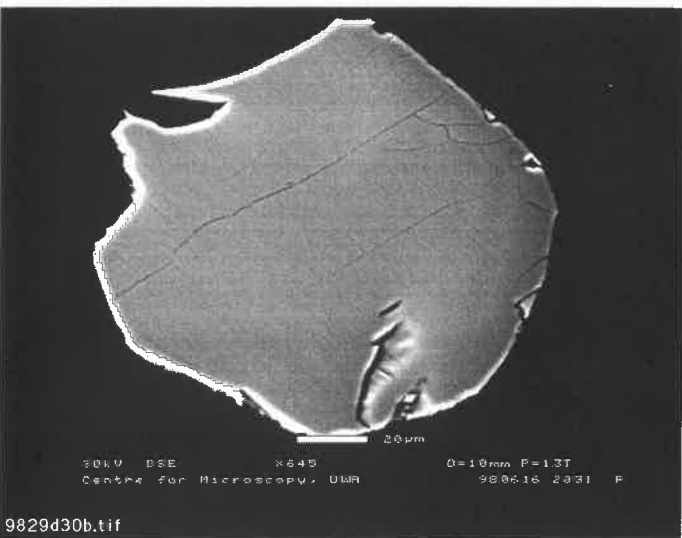
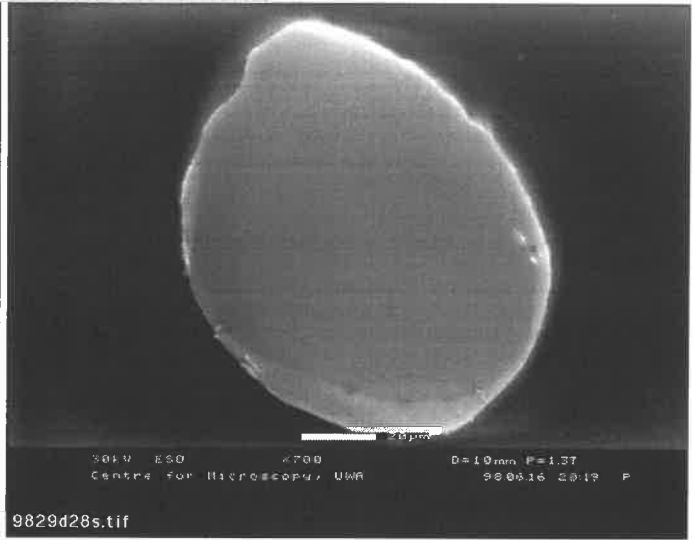
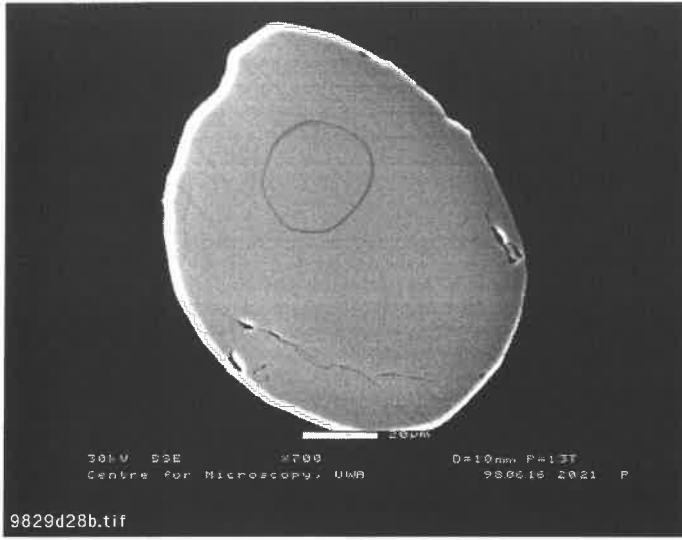
720



98-29, Population D (9) 16. 6.98



98-29, Population D (10) 16. 6.98



98-29, Population D (11) 16. 6.98

