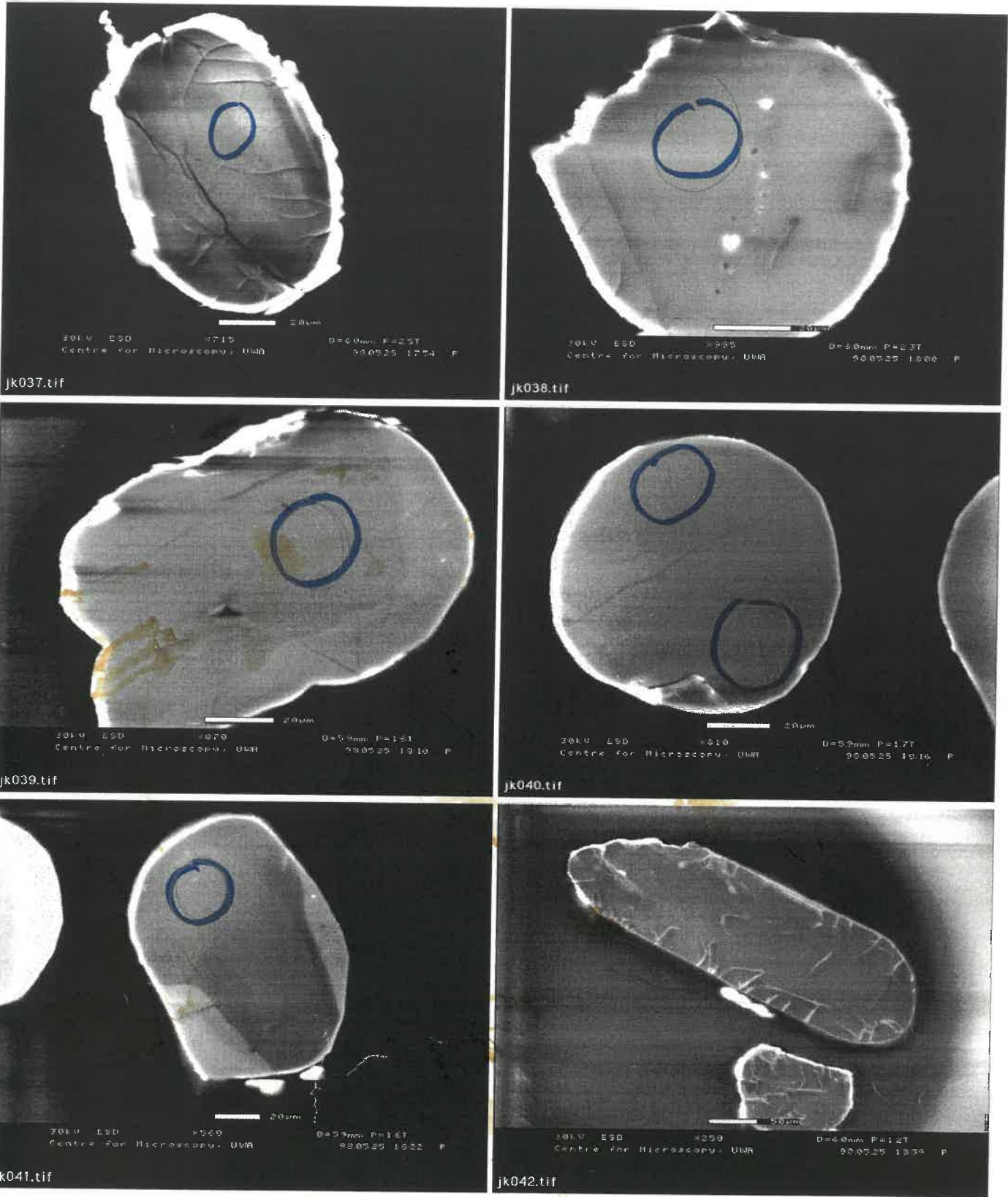


Centre for Microscopy and Microanalysis, UWA

$2550 \pm 8$  /  $2432 \pm 7$  98-19 C  
(21349)  
as 13-15n  
because of increased  
ages regardless of core-rim  
relationship

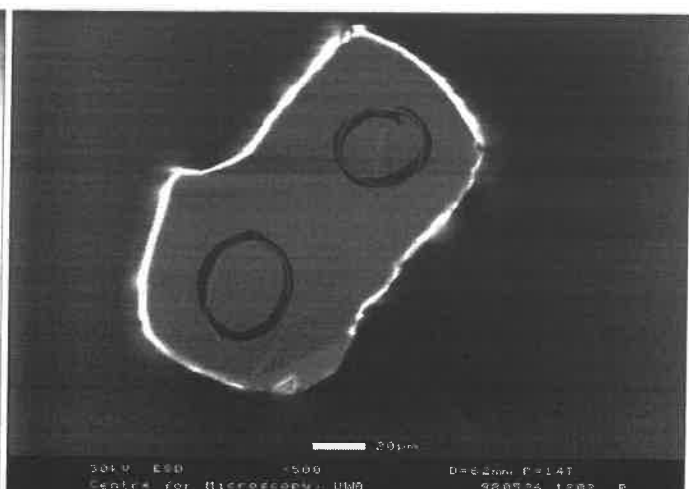
UWA 98-19 (7) 27.5.98



UWA 98-19 (8) 27. 5.98



jk042.tif



jk043.tif



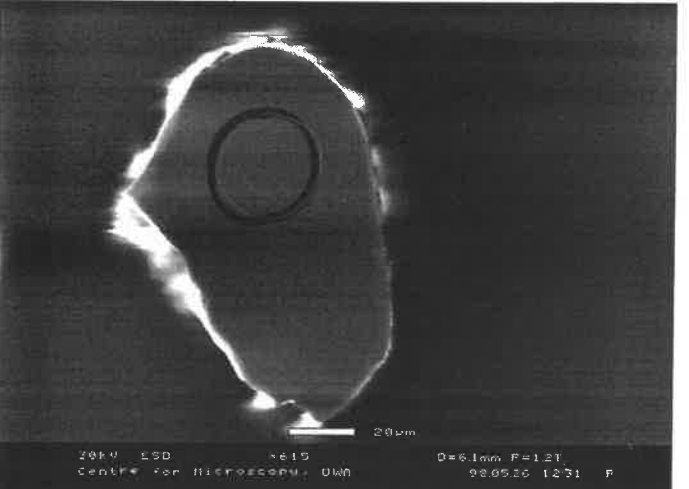
jk044.tif



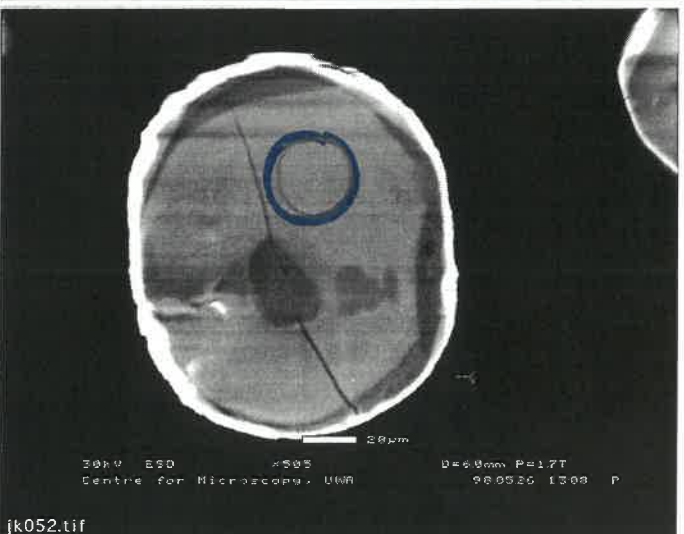
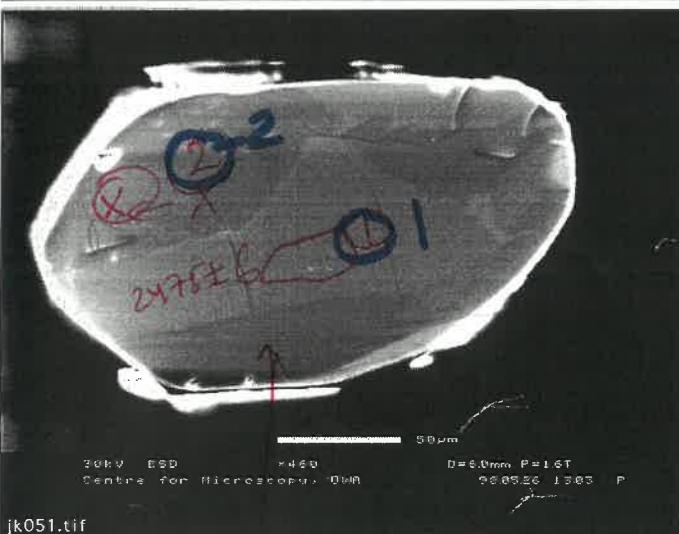
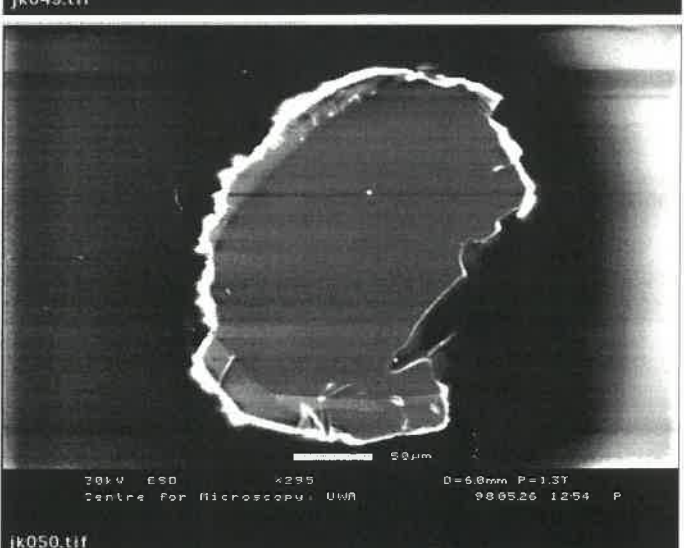
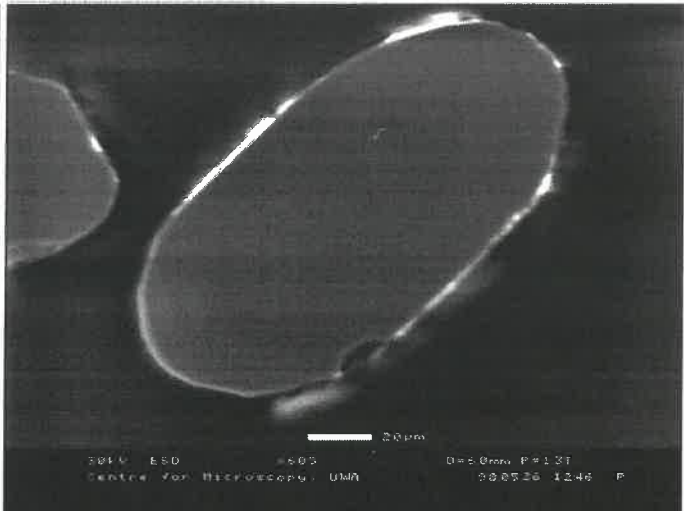
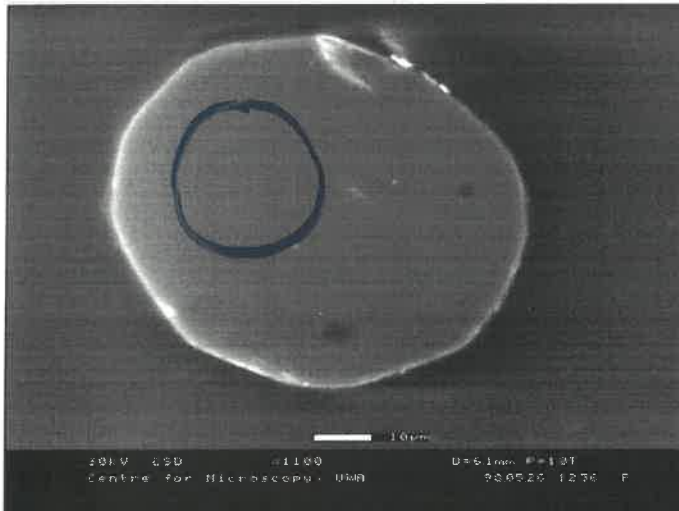
jk045.tif



jk046.tif

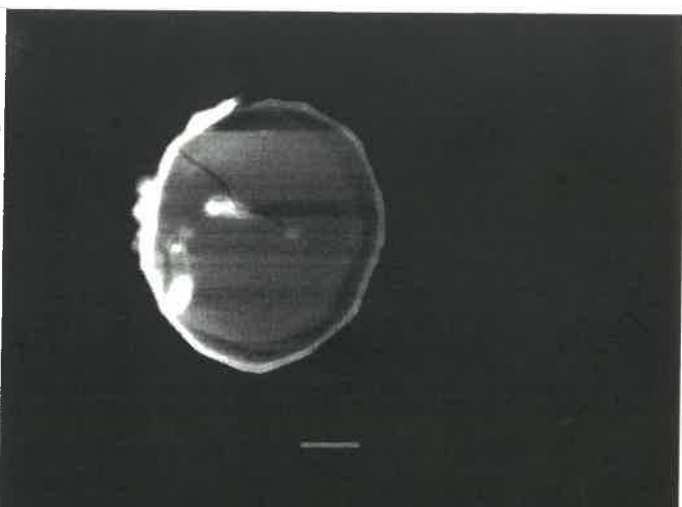
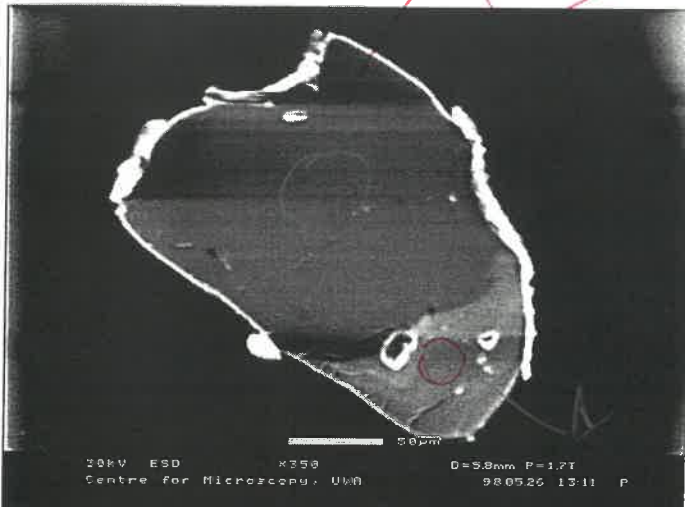


UWA 98-19 (9) 27.5.98

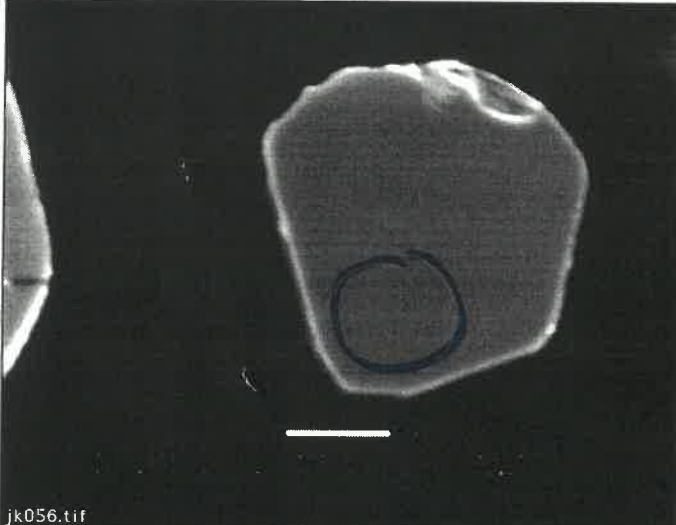
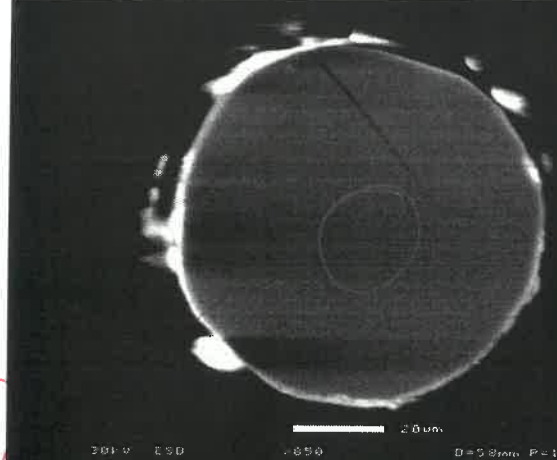


UWA 98-19 (10) 27. 5.98

2378±7



2475



2475



2475  
2310

2475: 13

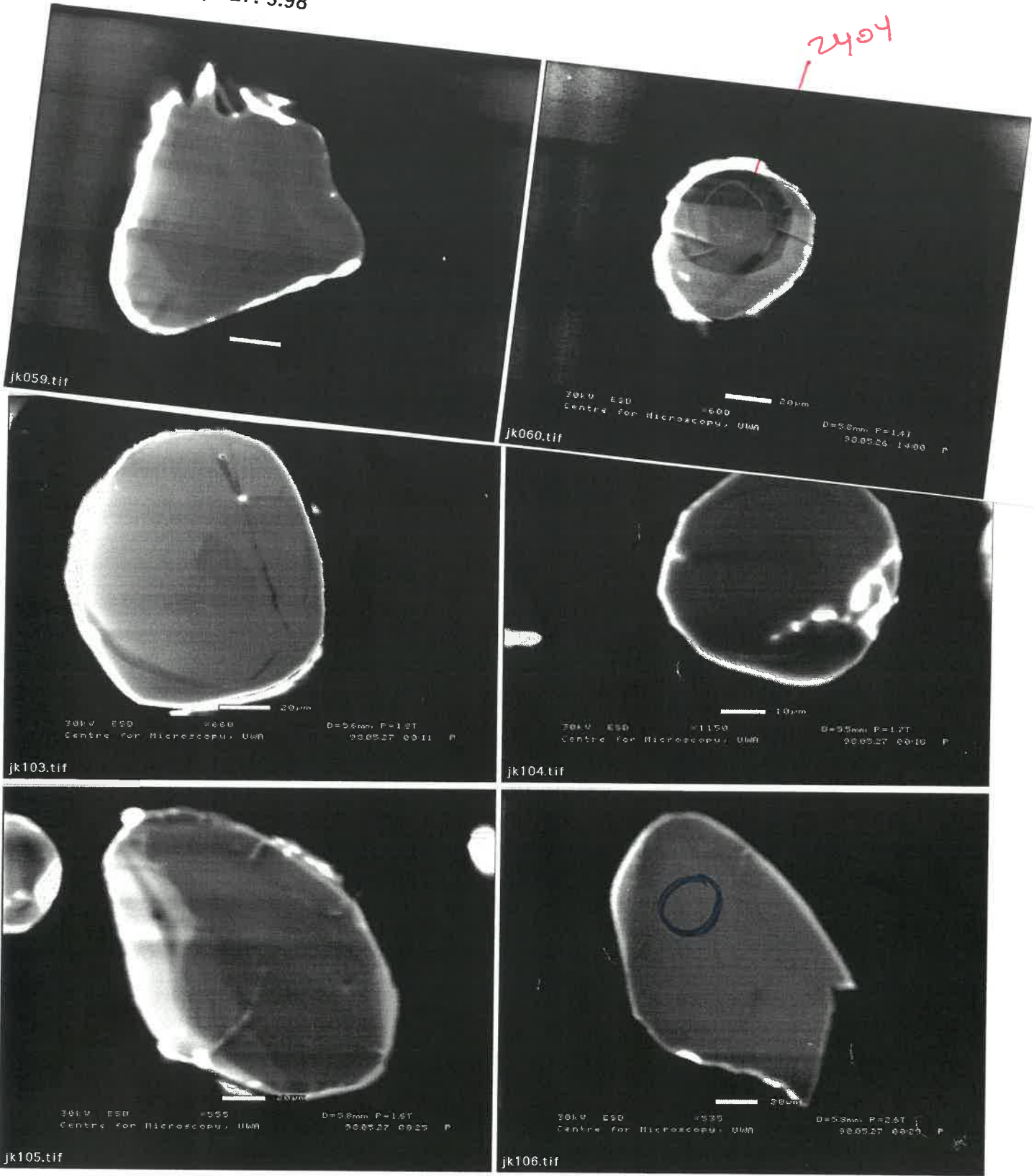
2433: 6

x metamorphic reworking >

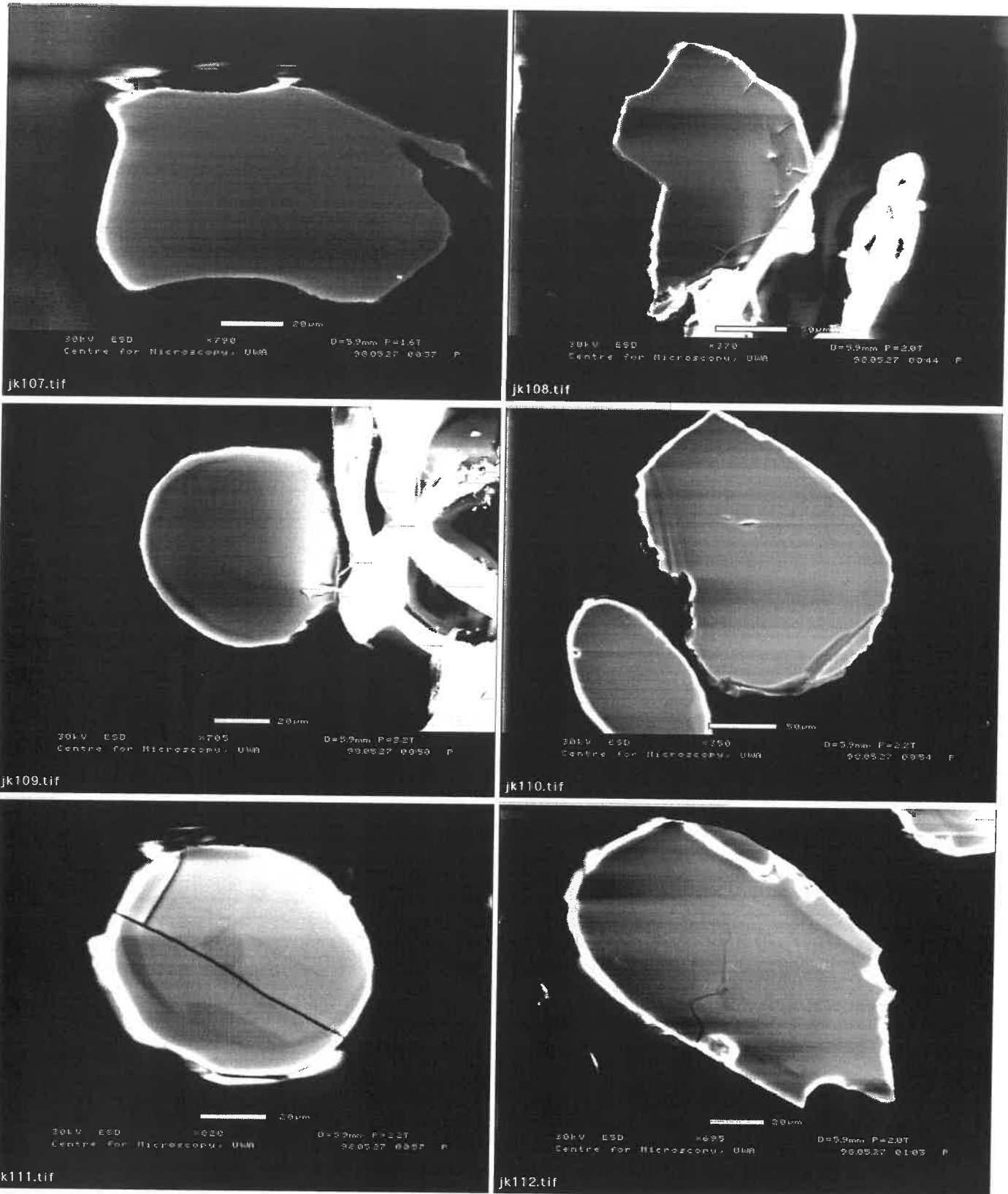
71349  
up to 60 = 21349

61 - 100 = 21380

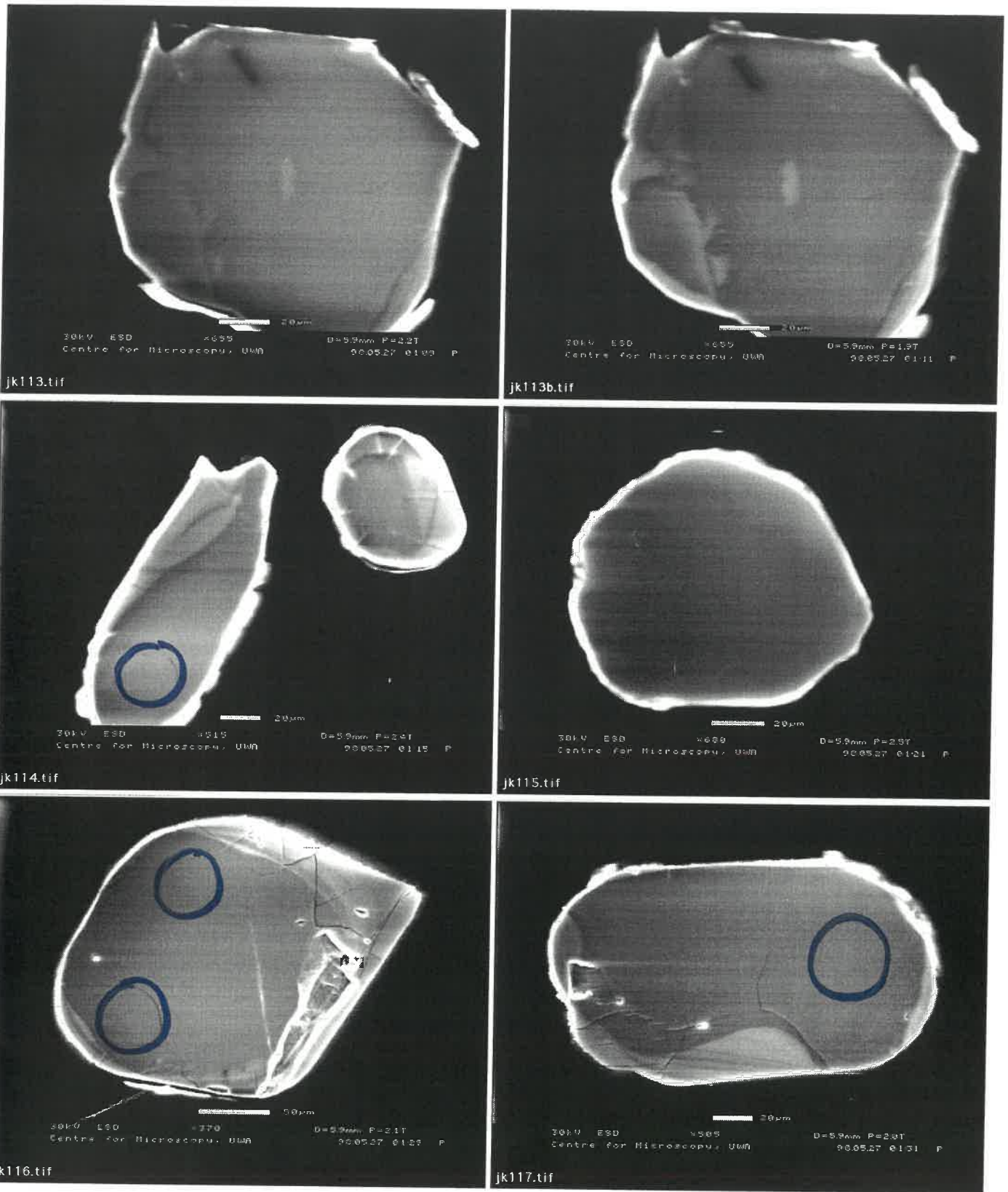
UWA 98-19 (11) 27.5.98



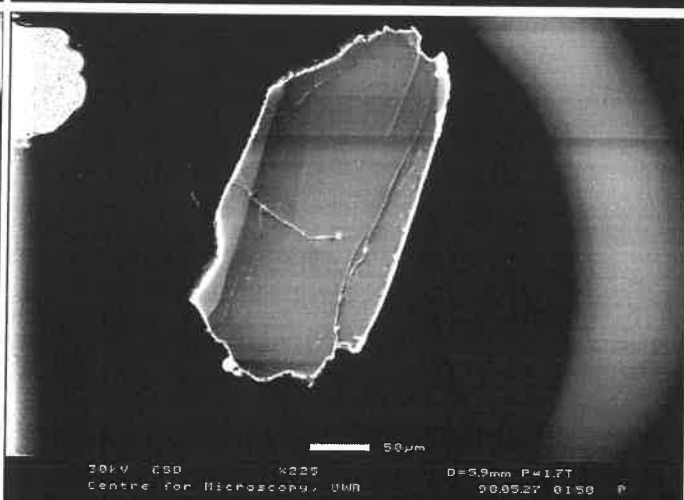
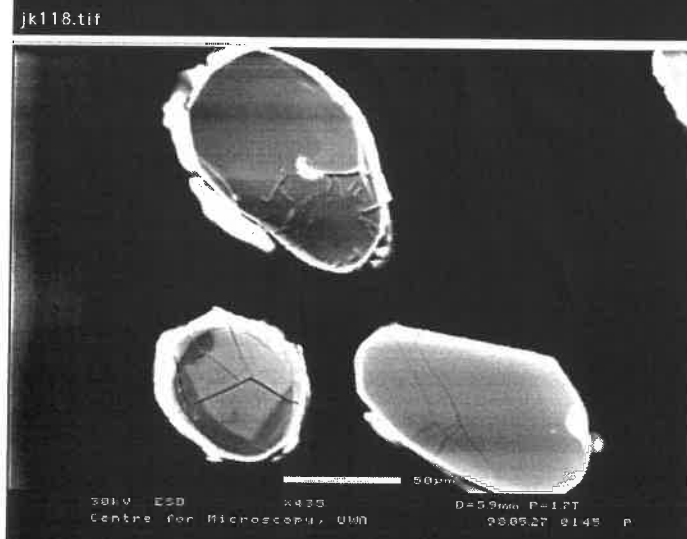
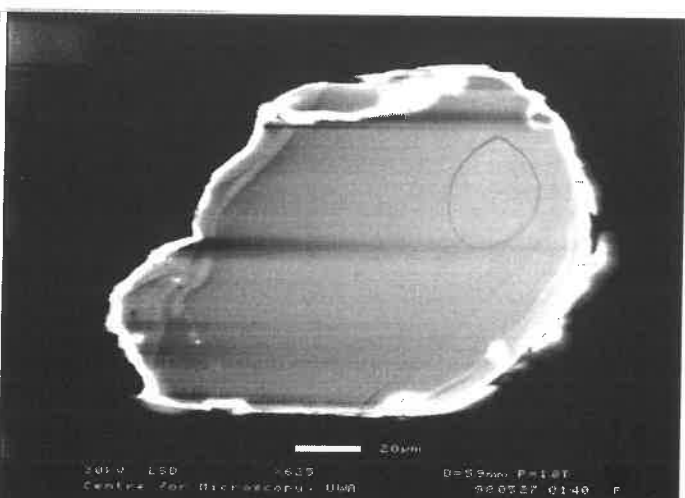
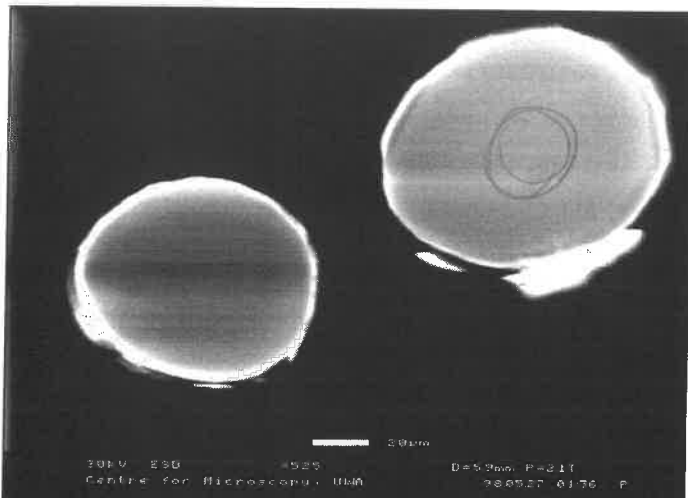
UWA 98-19 (19) 27. 5.98



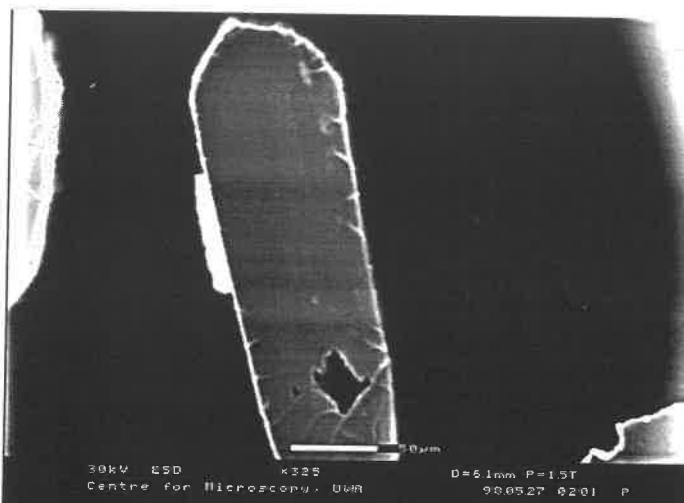
UWA 98-19 (20) 27. 5.98



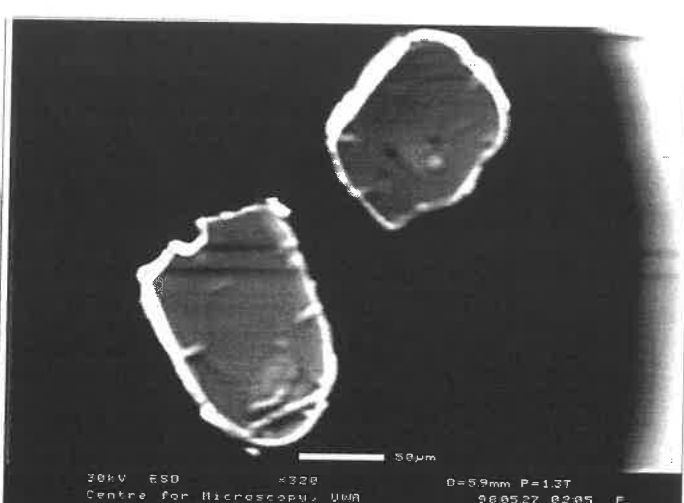
UWA 98-19 (21) 27. 5.98



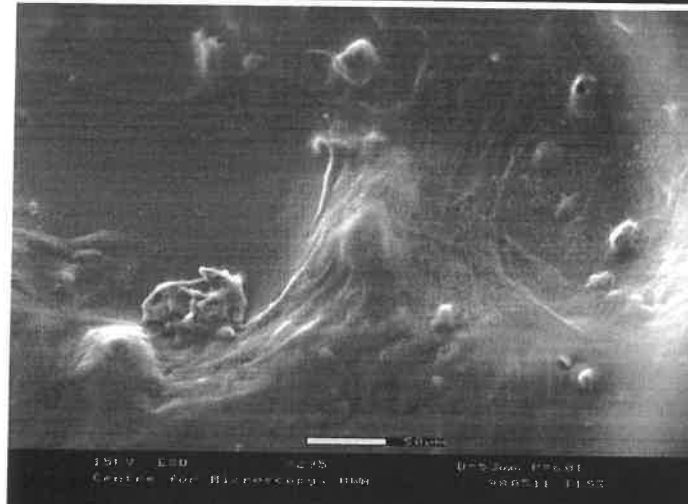
UWA 98-19 (22) 27. 5.98



jk124.tif



jk125.tif



jk10.tif



jk024.tif