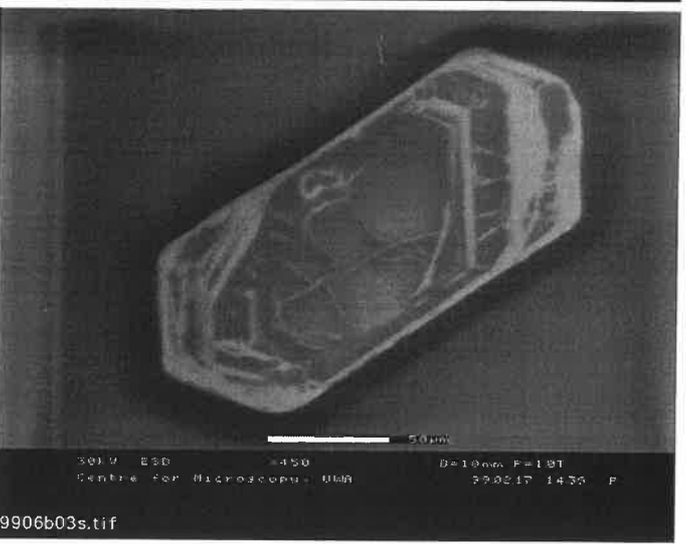
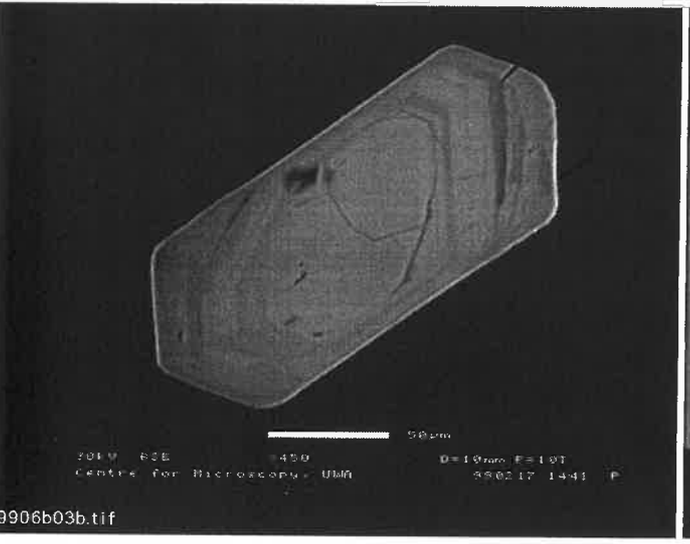
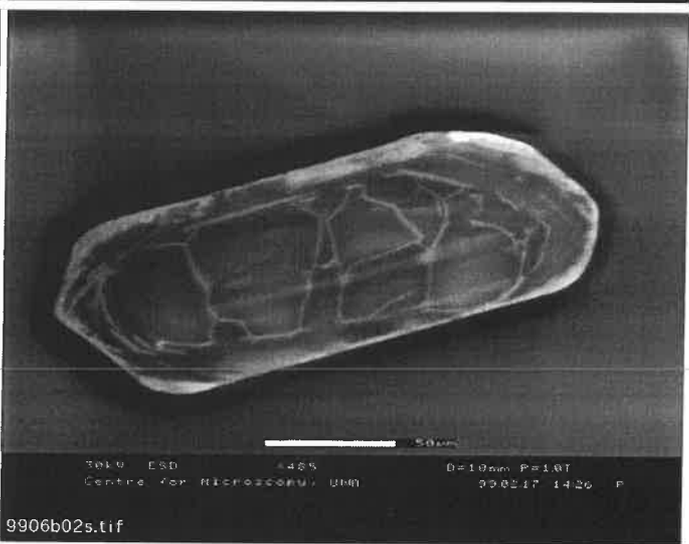
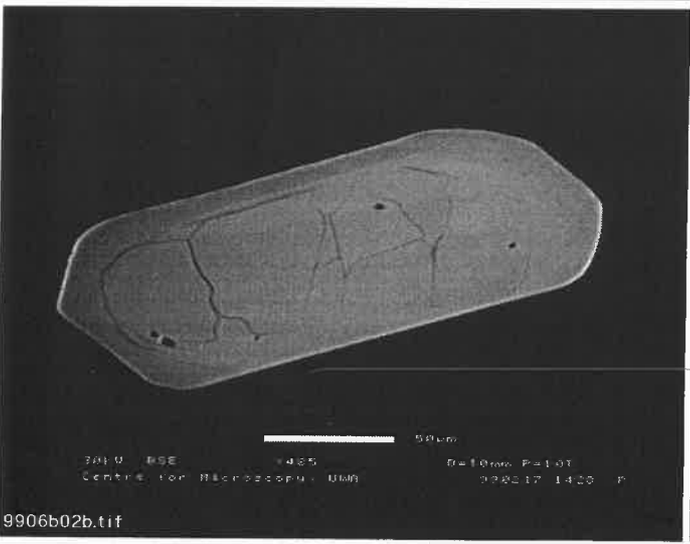
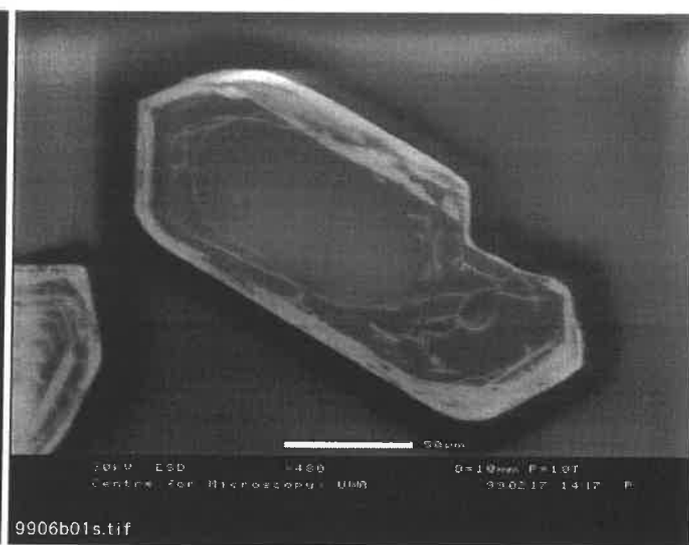
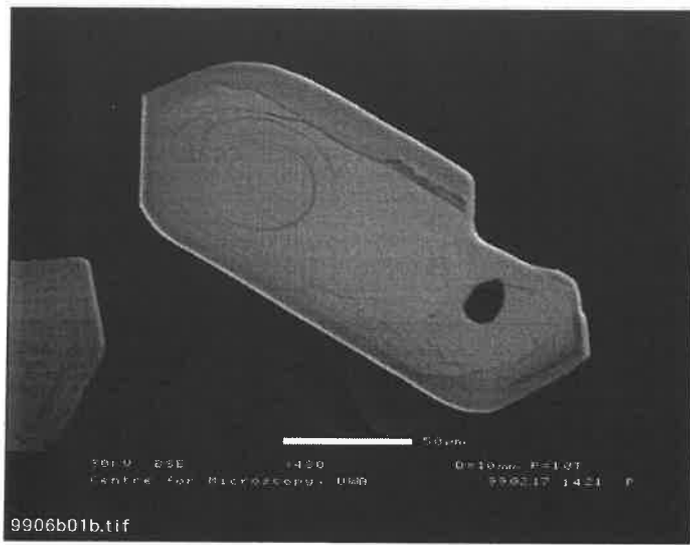
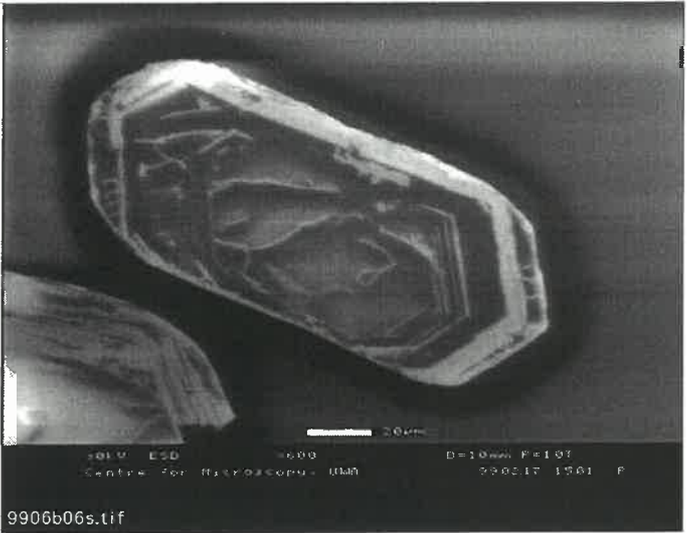
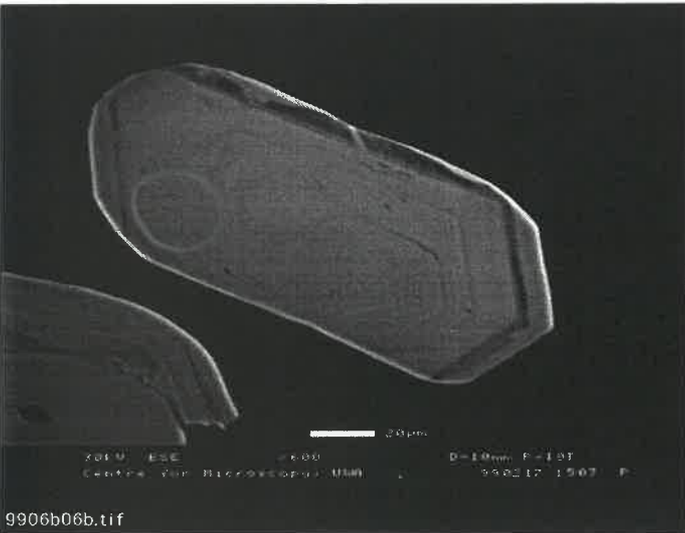
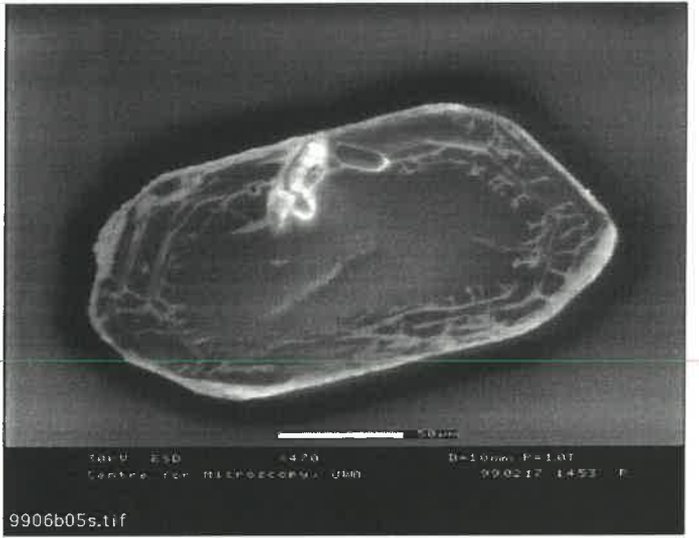
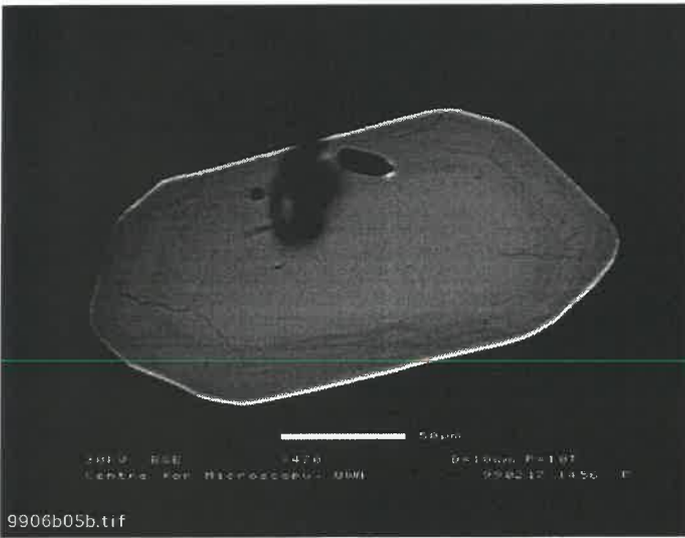
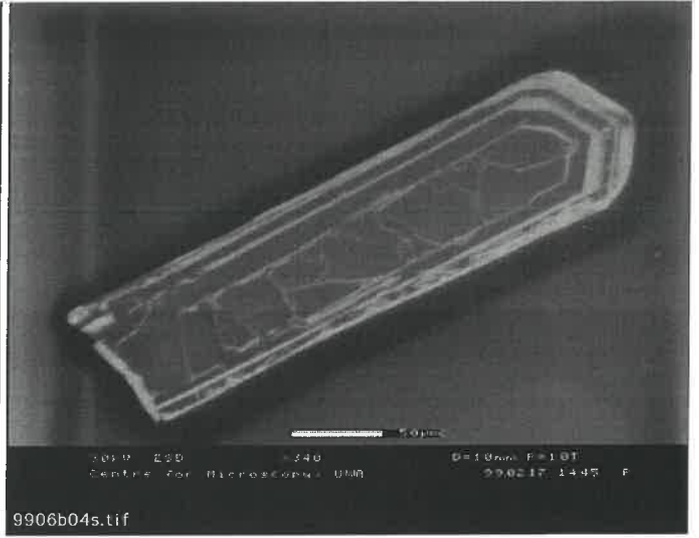
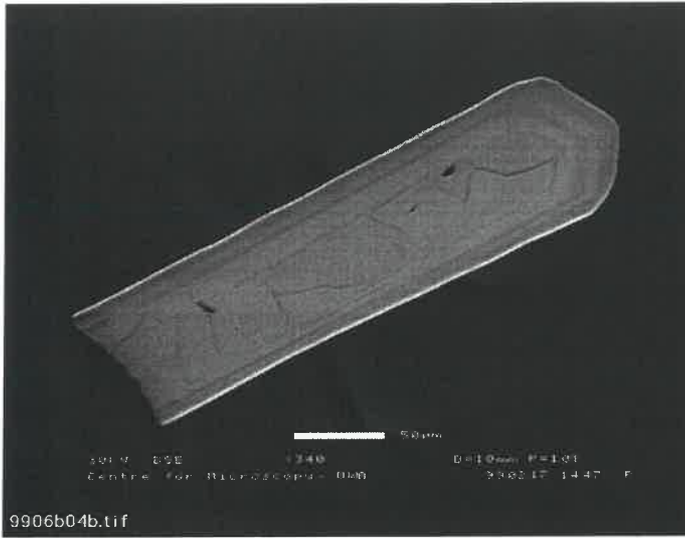


UWA9906 - Population B ( 1 ) 19. 2.99

C

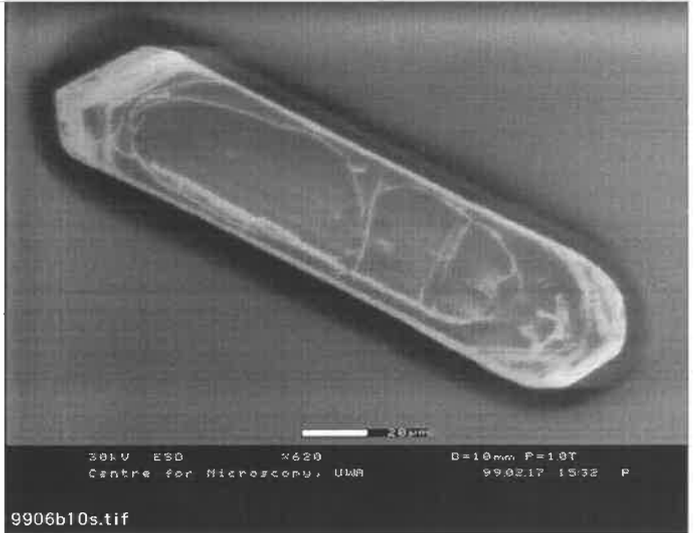
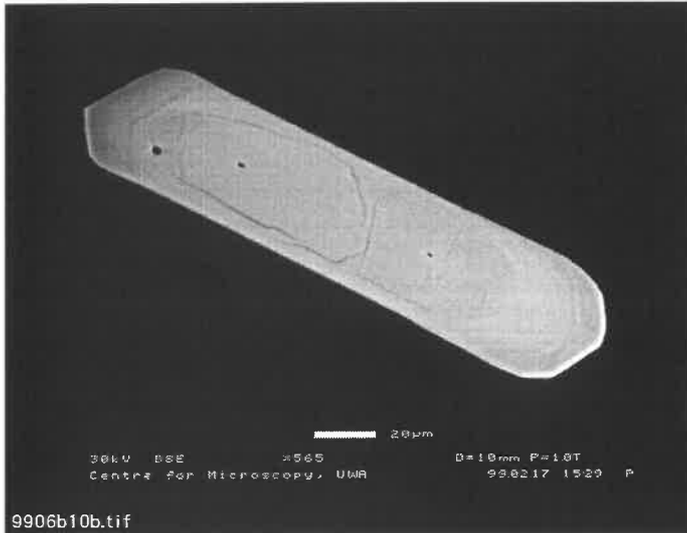
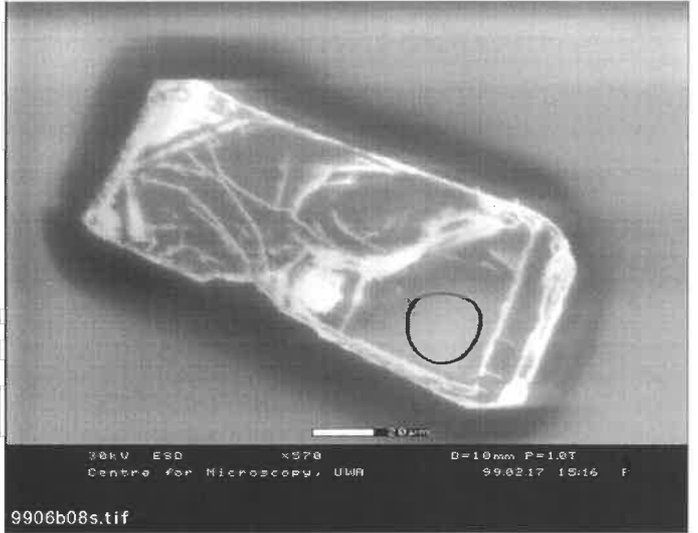
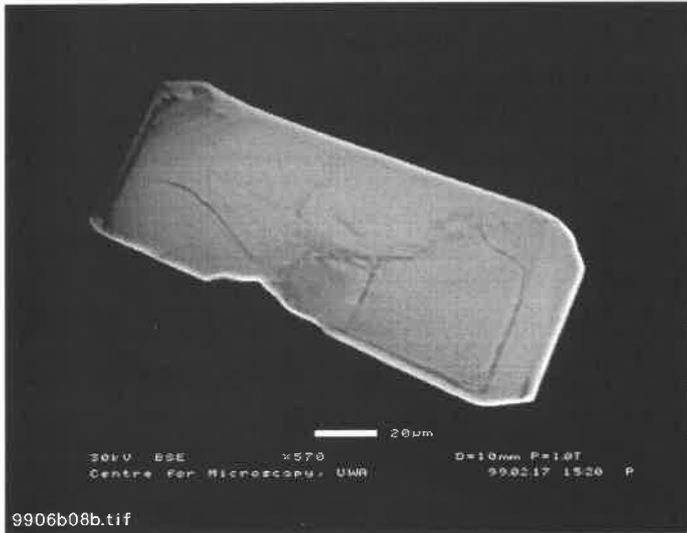
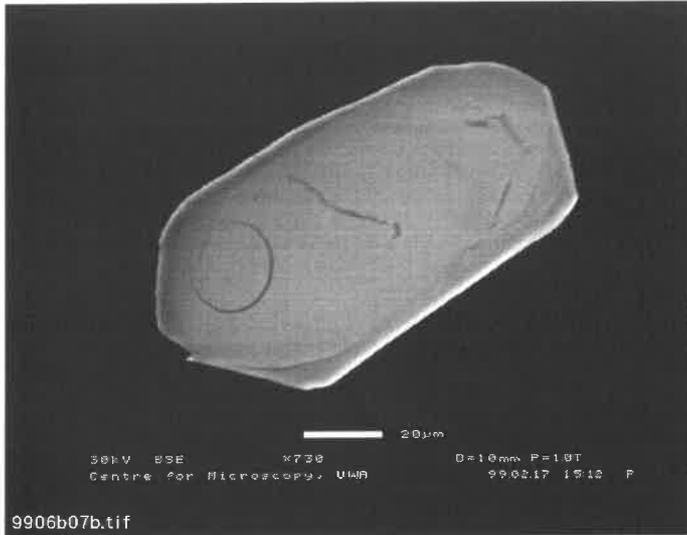


UWA9906 - Population B ( 2 ) 19. 2.99

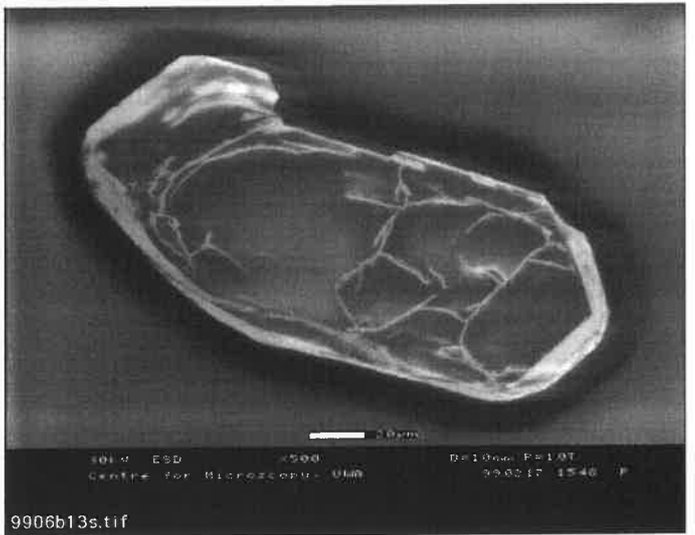
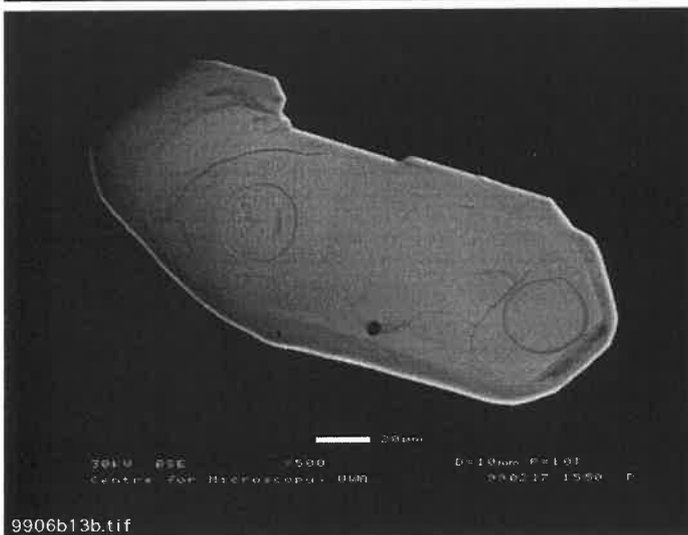
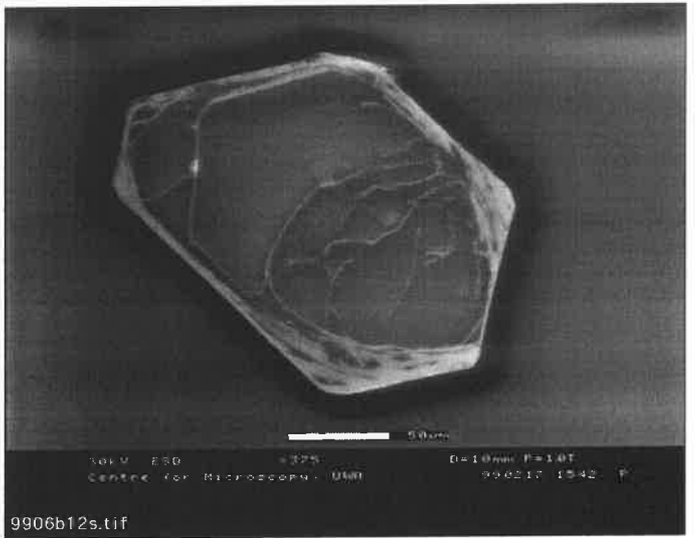
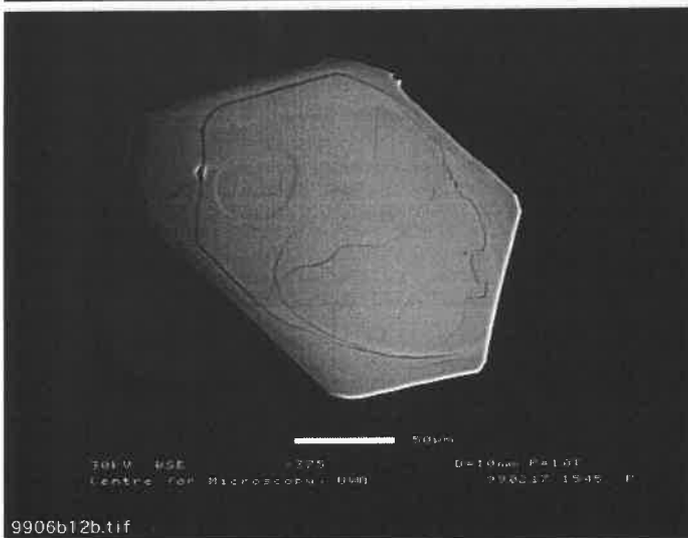


R

UWA9906 - Population B ( 3) 19. 2.99

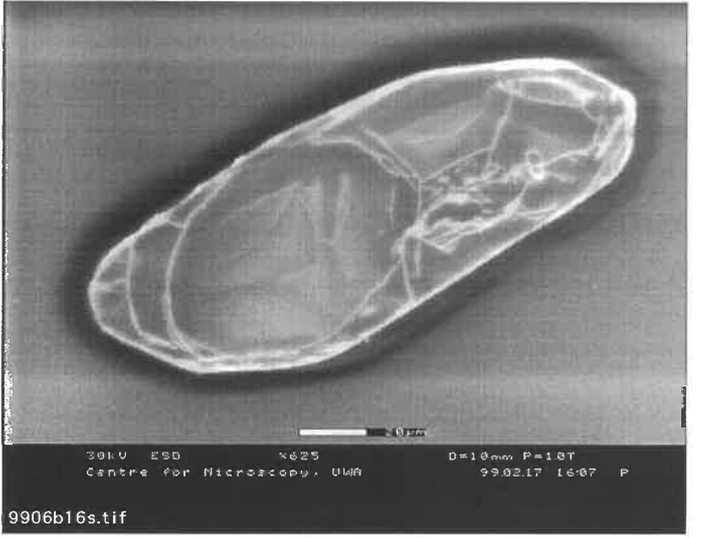
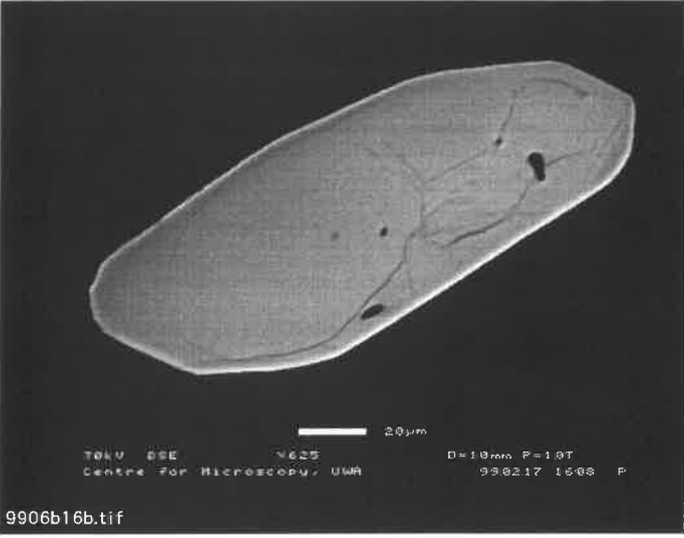
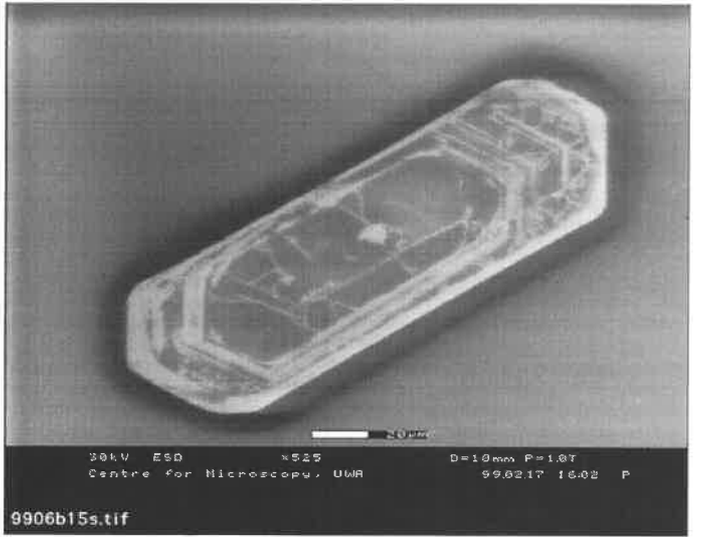
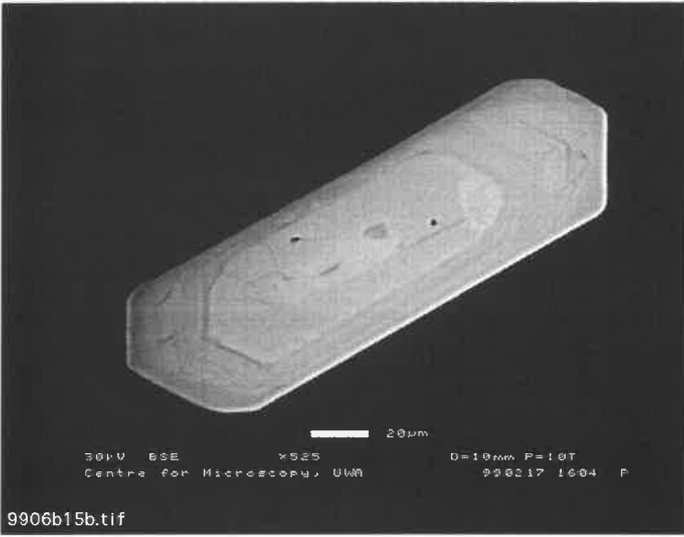
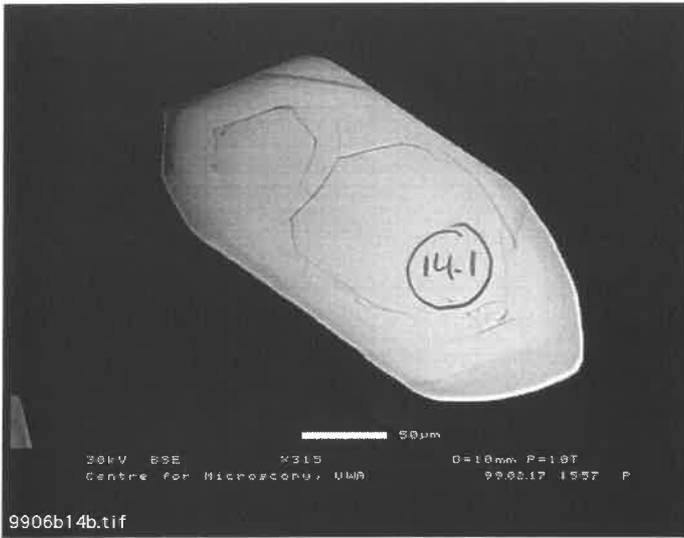


UWA9906 - Population B ( 4 ) 19. 2.99



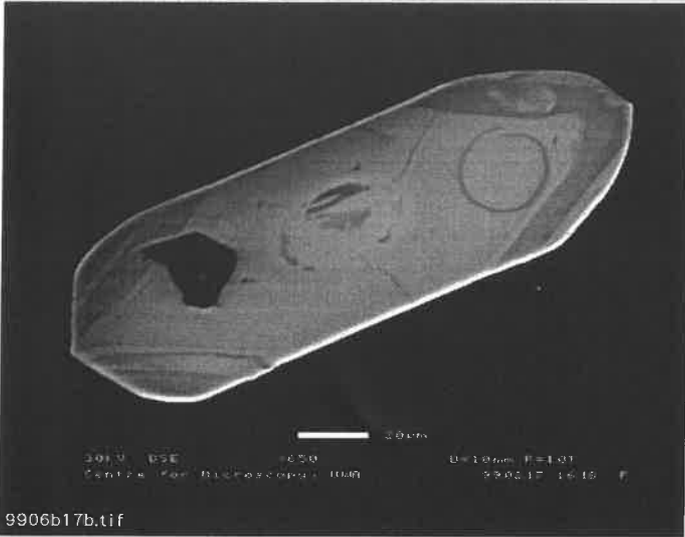
UWA9906 - Population B ( 5 ) 19. 2.99

C

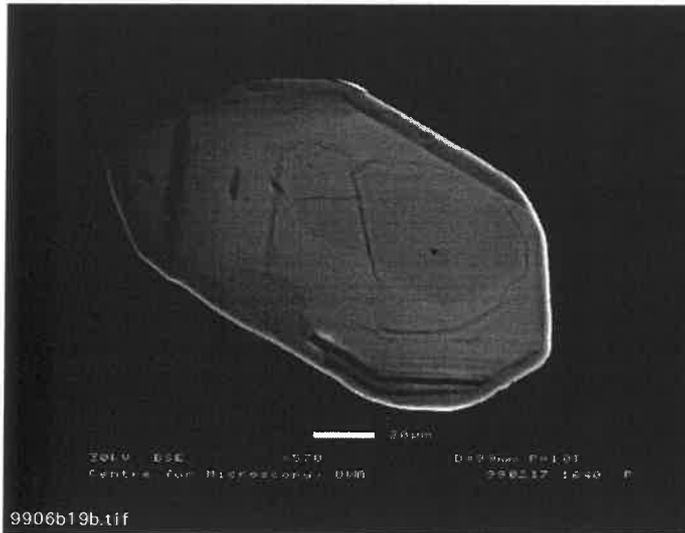
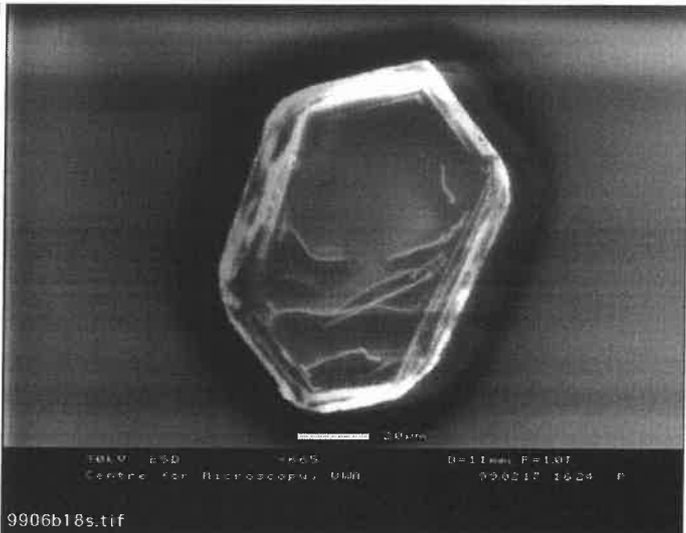
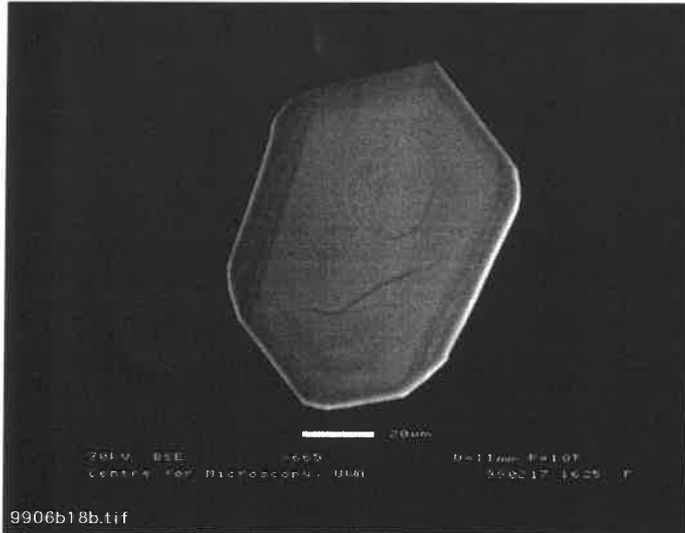


UWA9906 - Population B ( 6 ) 19. 2.99

R

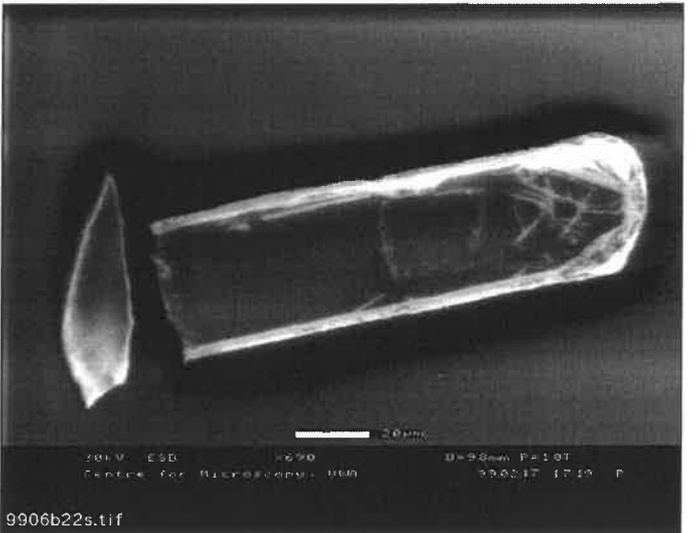
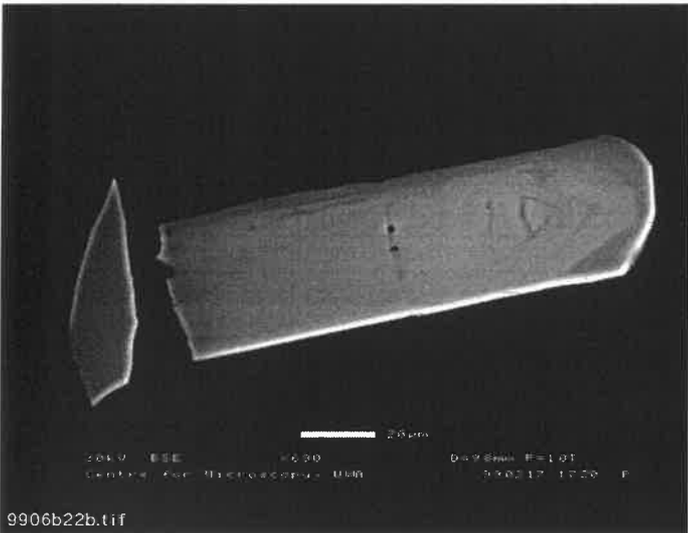
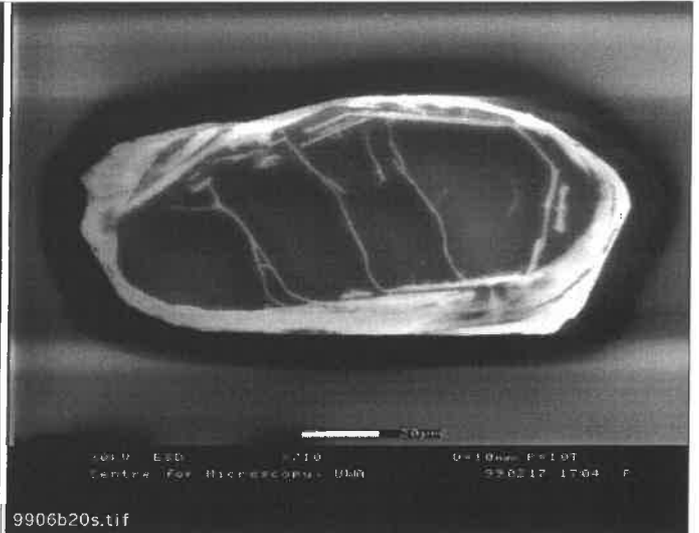
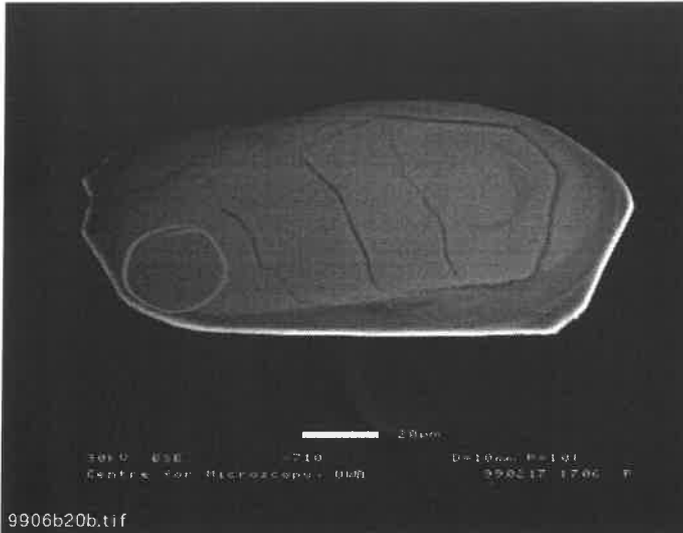


R



UWA9906 - Population B ( 7 ) 19. 2.99

R  
C



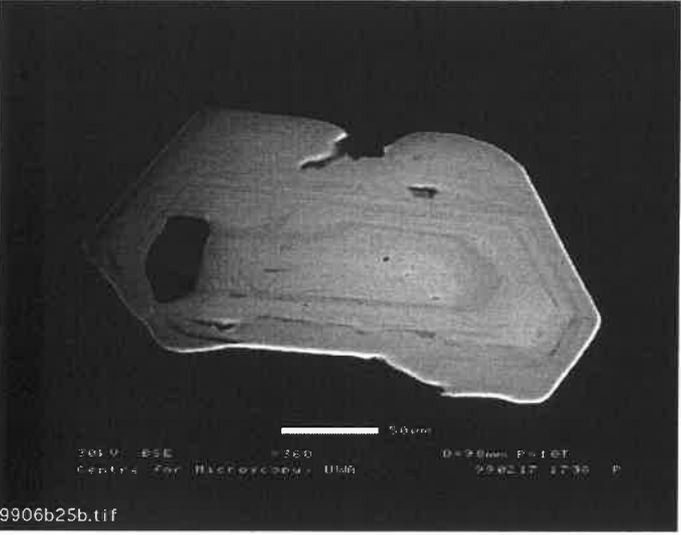
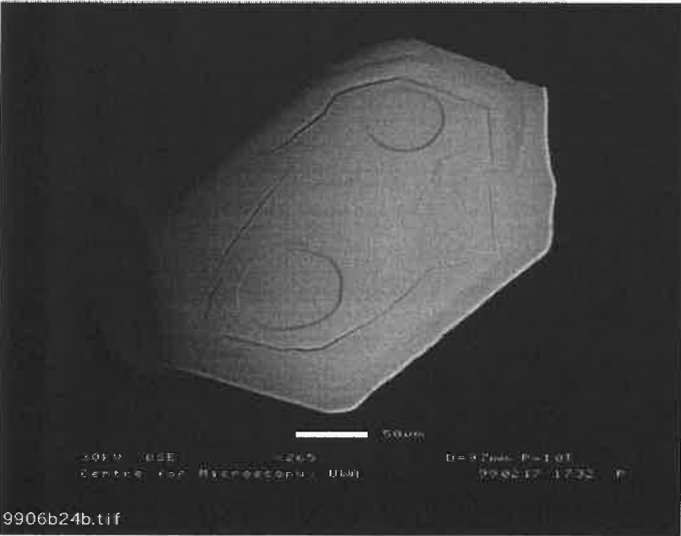
UWA9906 - Population B ( 8 ) 19. 2.99

R



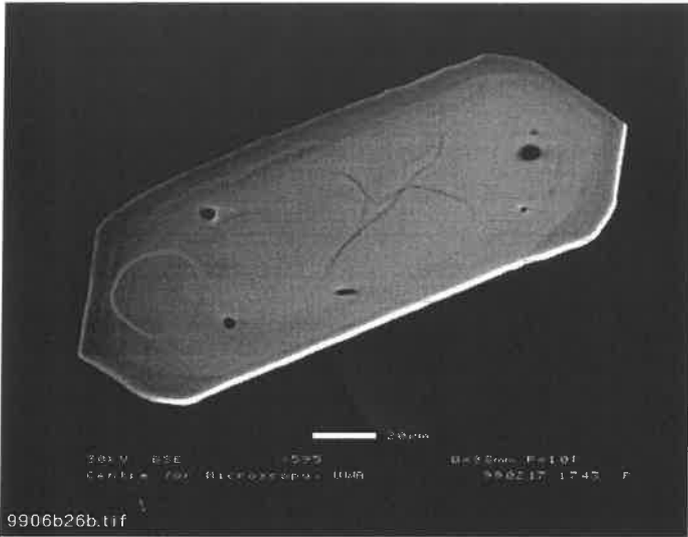
R

C



UWA9906 - Population B ( 9 ) 19. 2.99

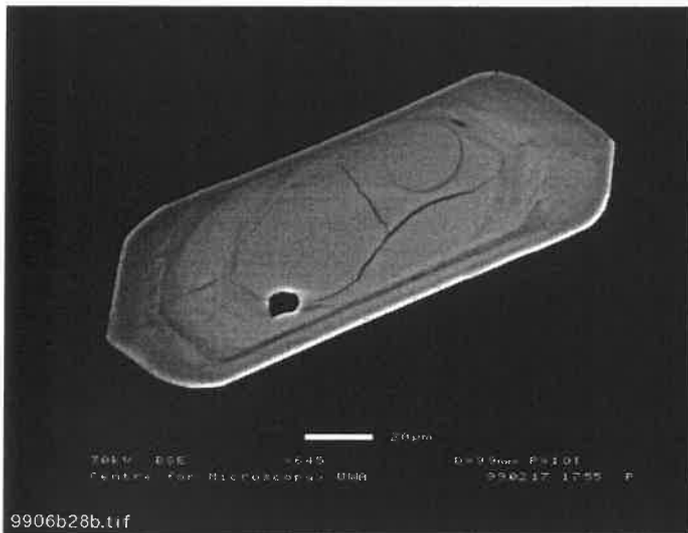
R



C

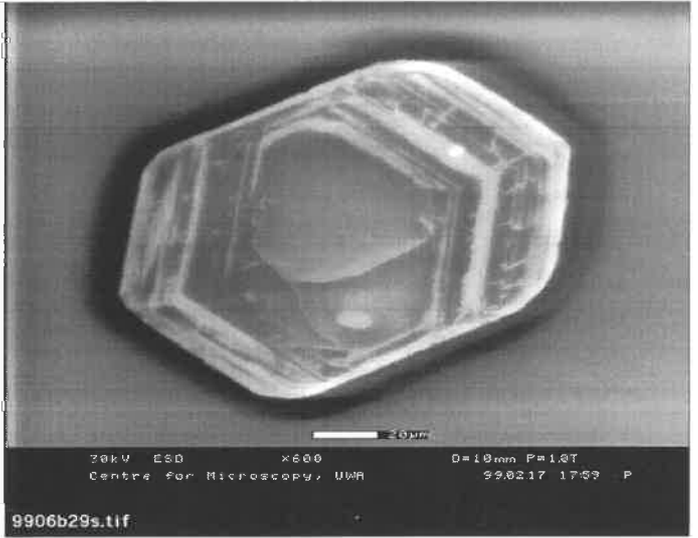
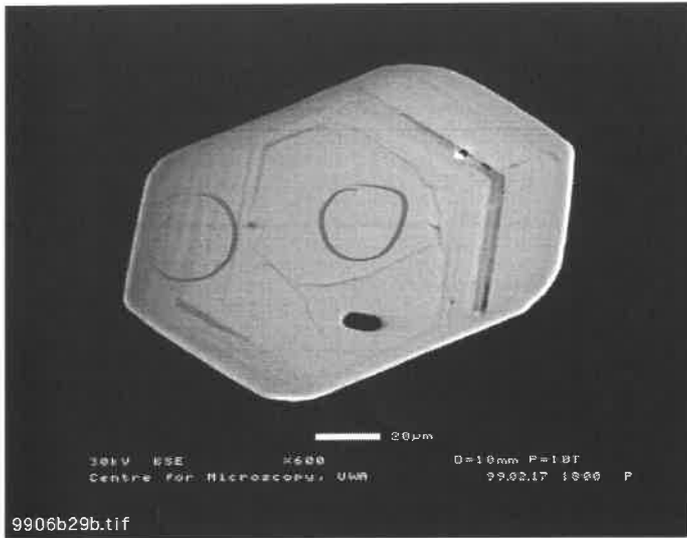


C

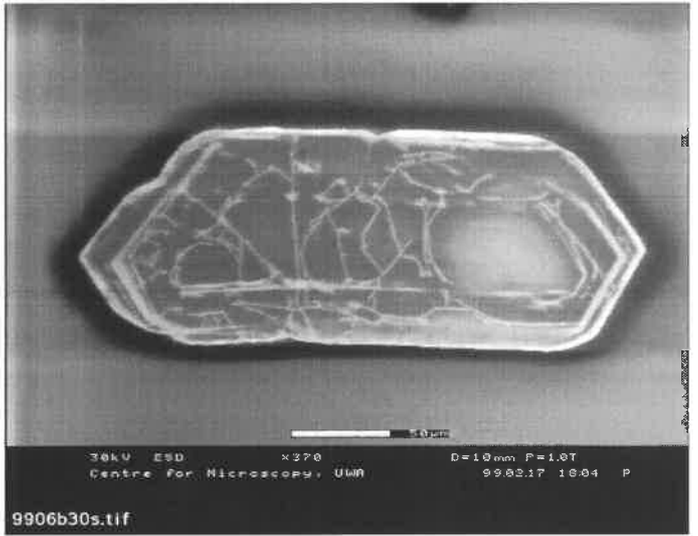
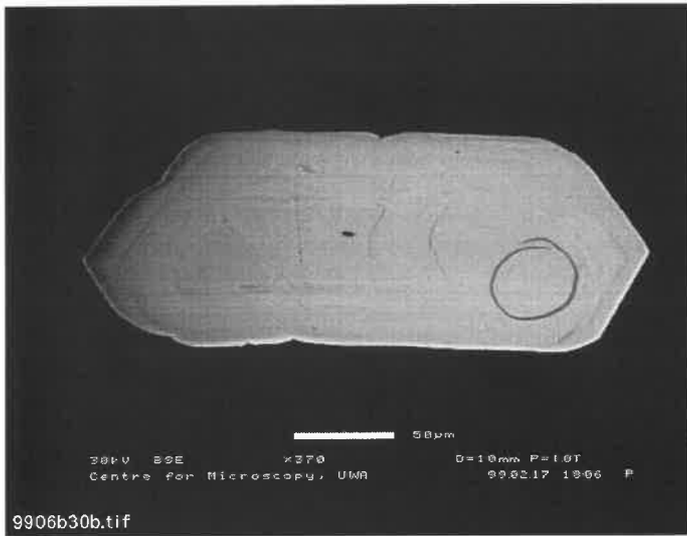


UWA9906 - Population B (10) 19. 2.99

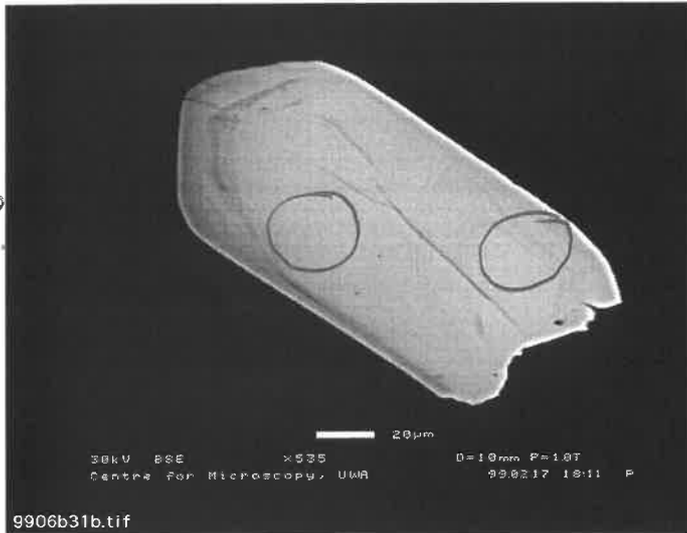
R  
C



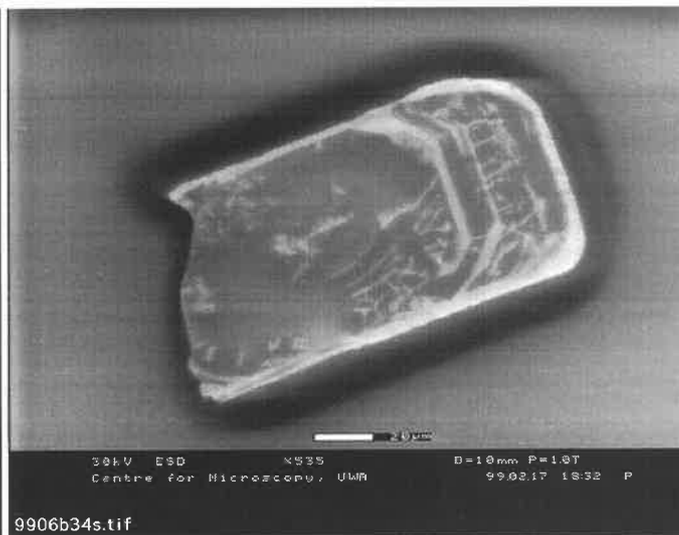
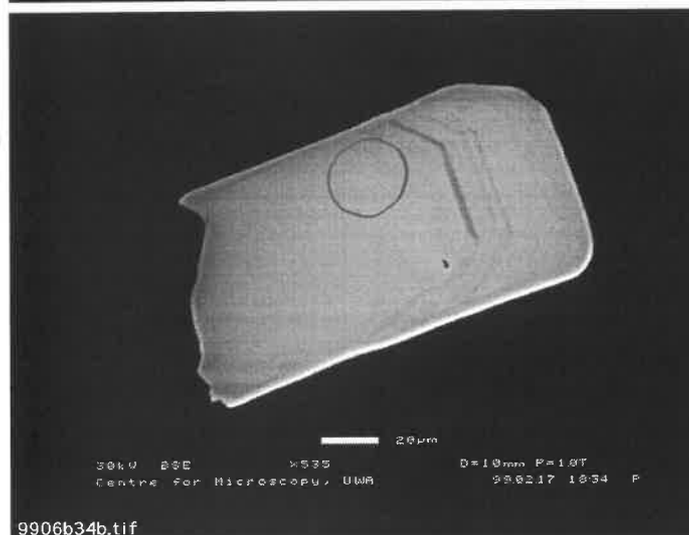
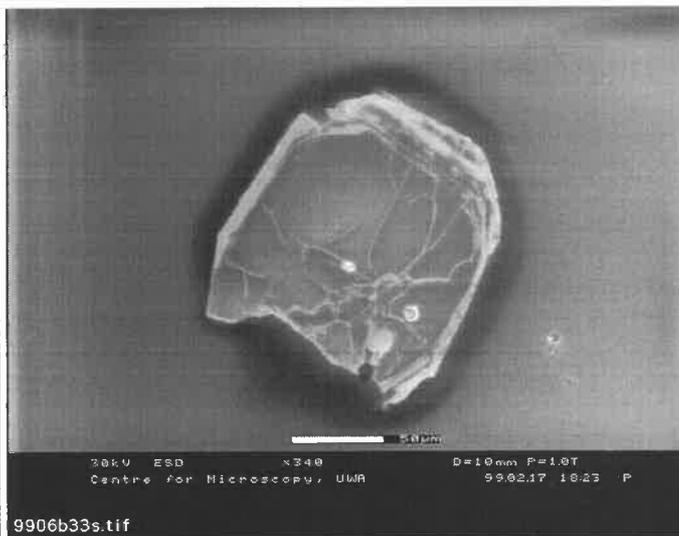
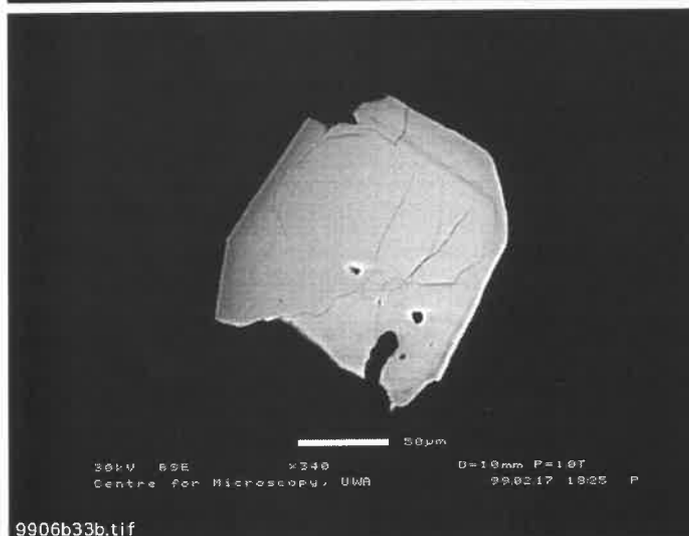
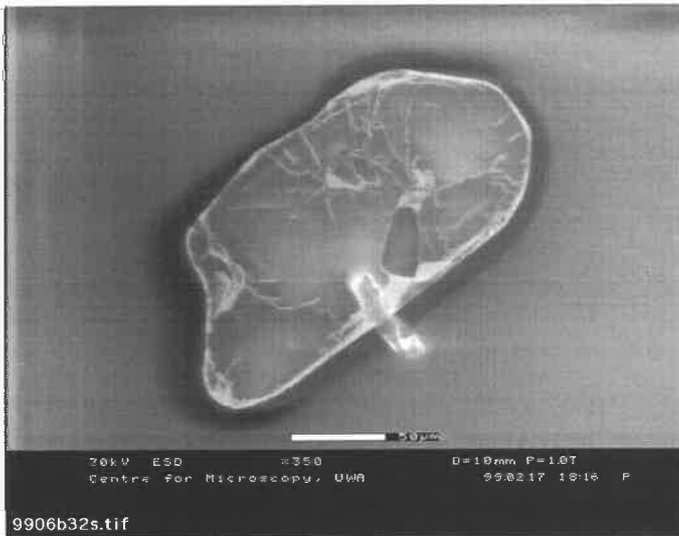
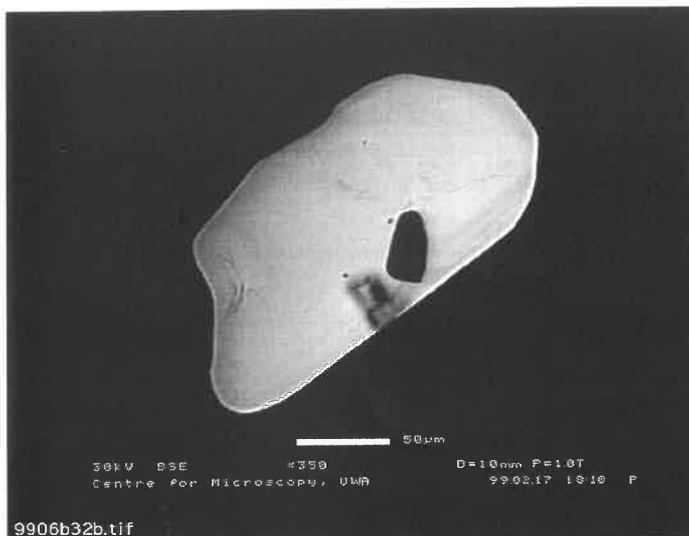
R



C?  
R

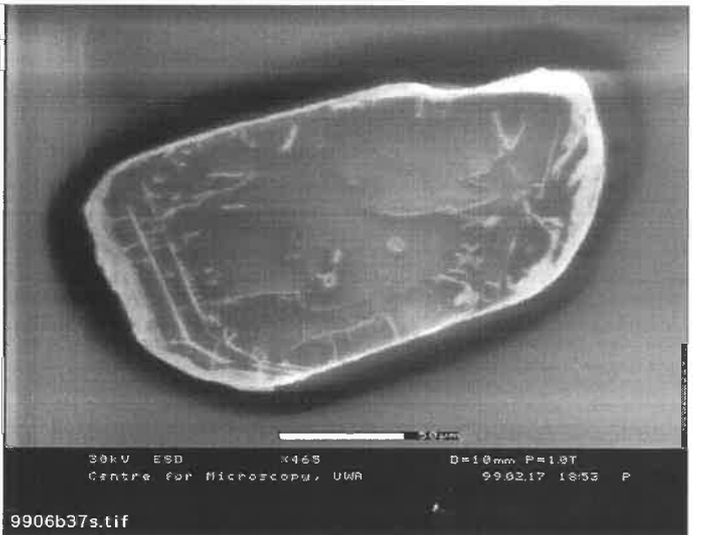
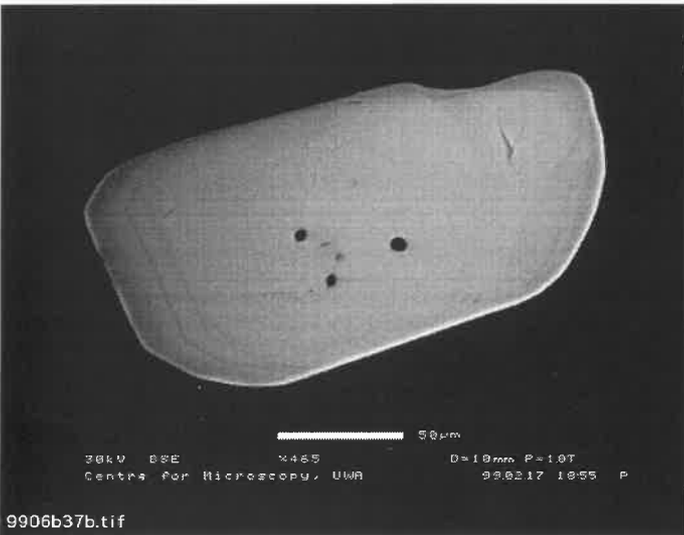
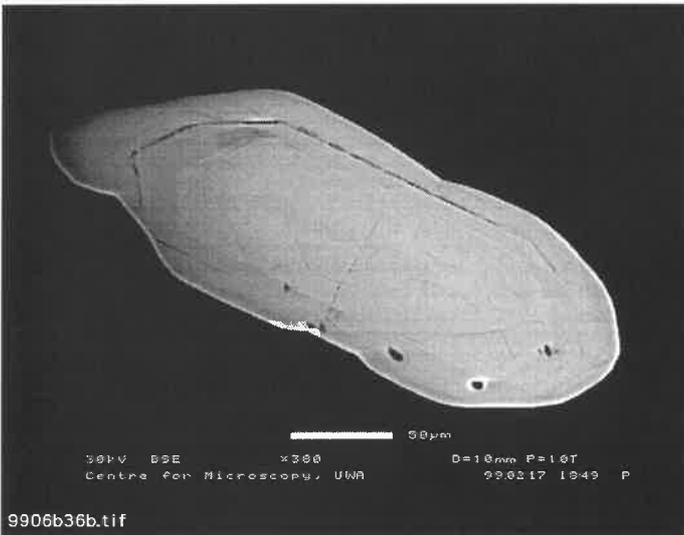
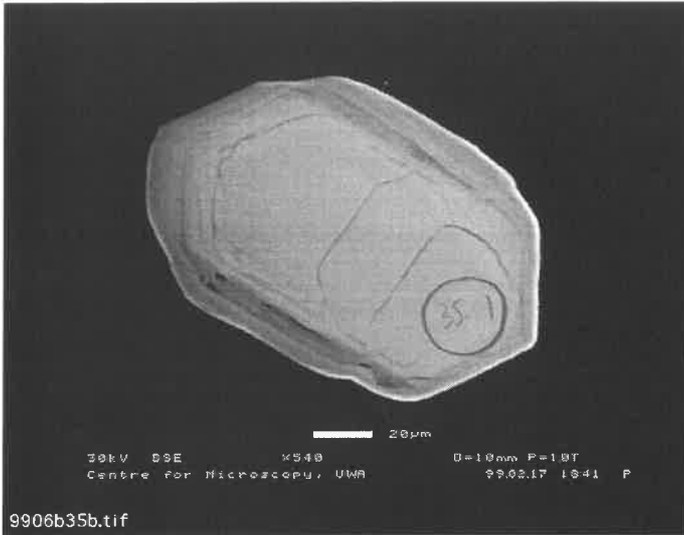


UWA9906 - Population B (11) 19. 2.99

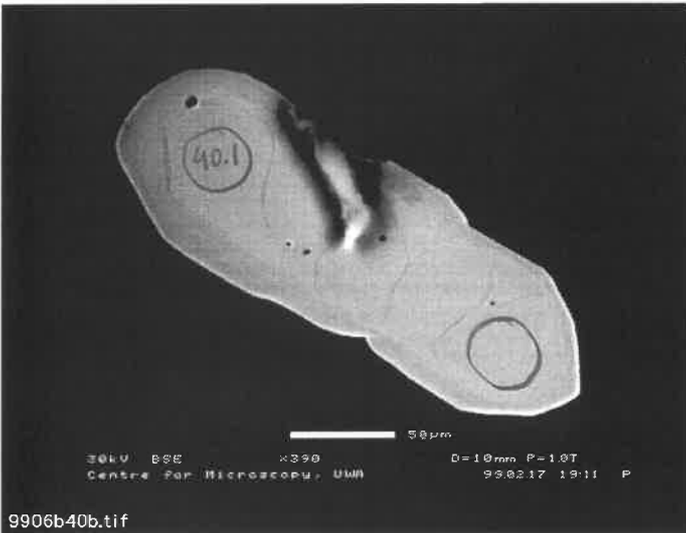
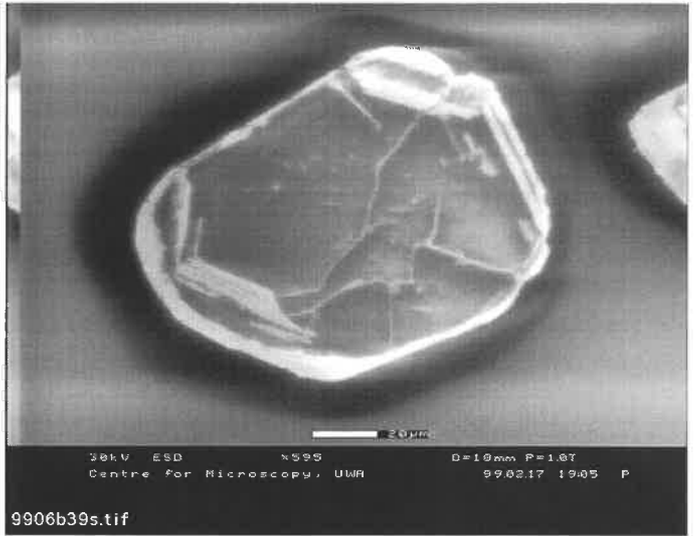
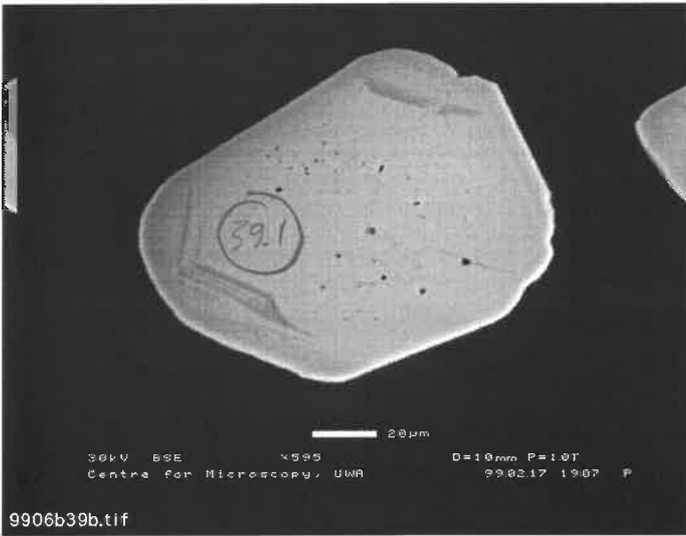
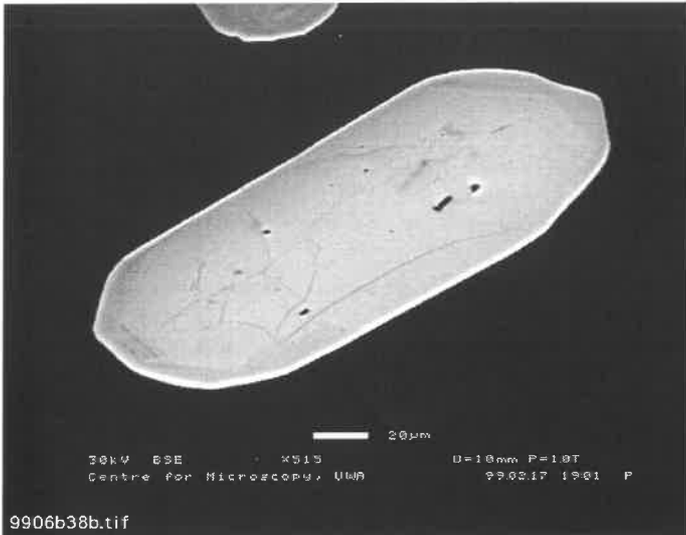


UWA9906 - Population B (12) 19. 2.99

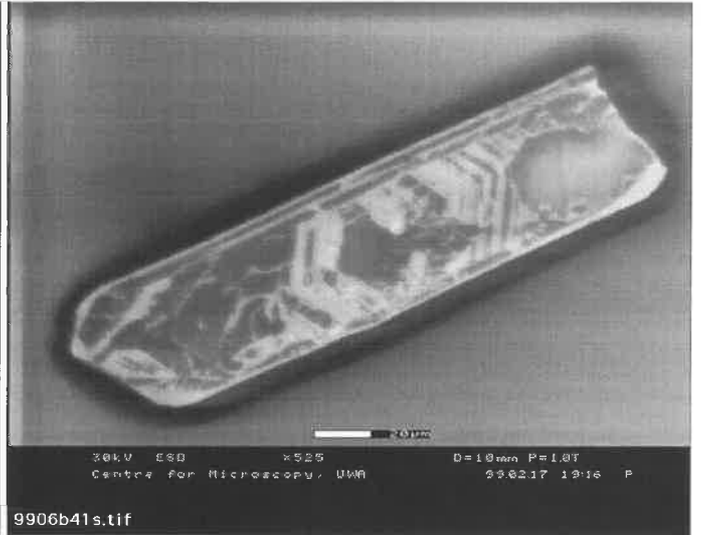
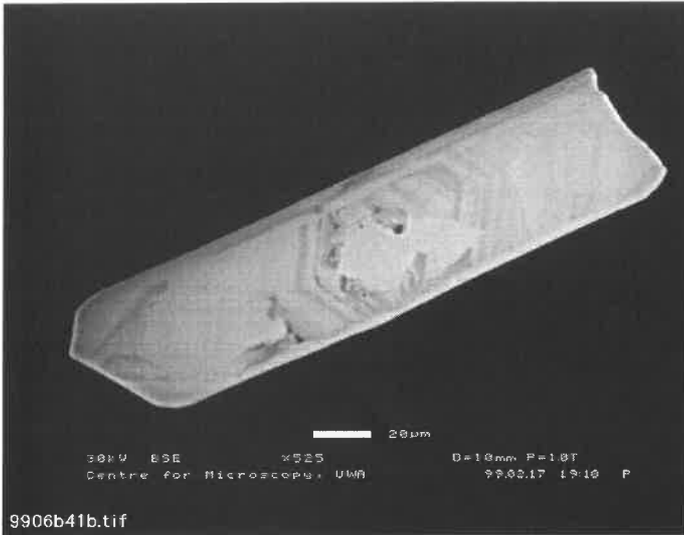
12



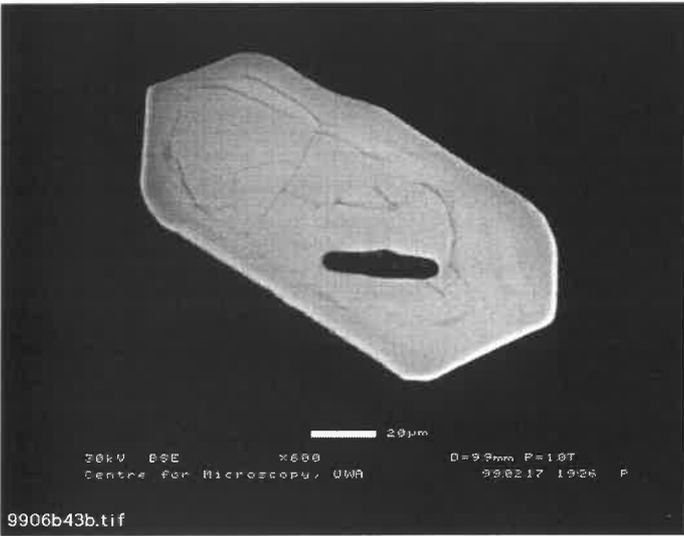
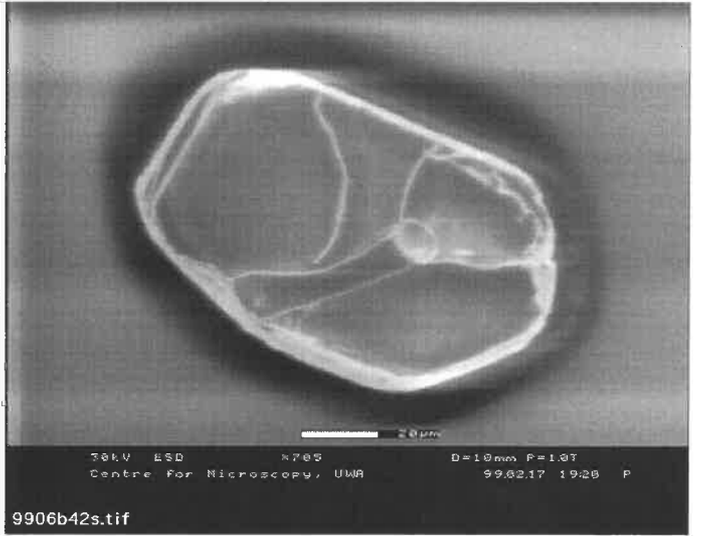
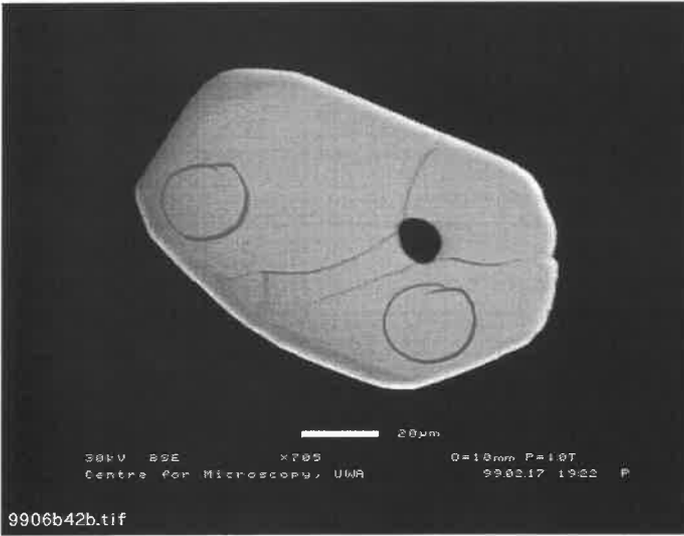
UWA9906 - Population B (13) 19. 2.99



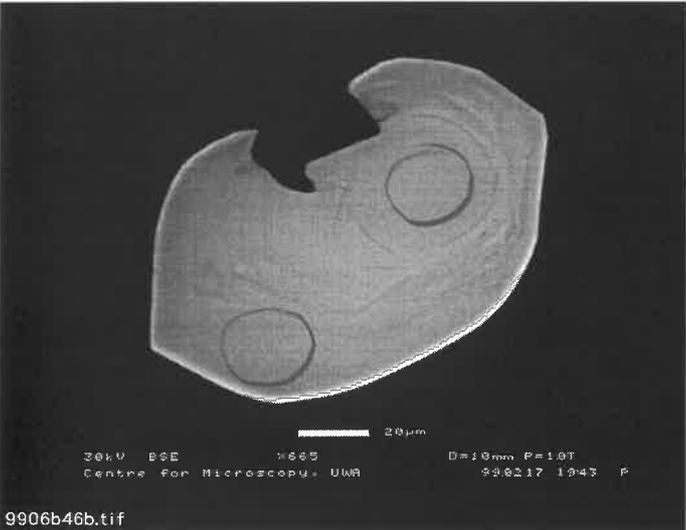
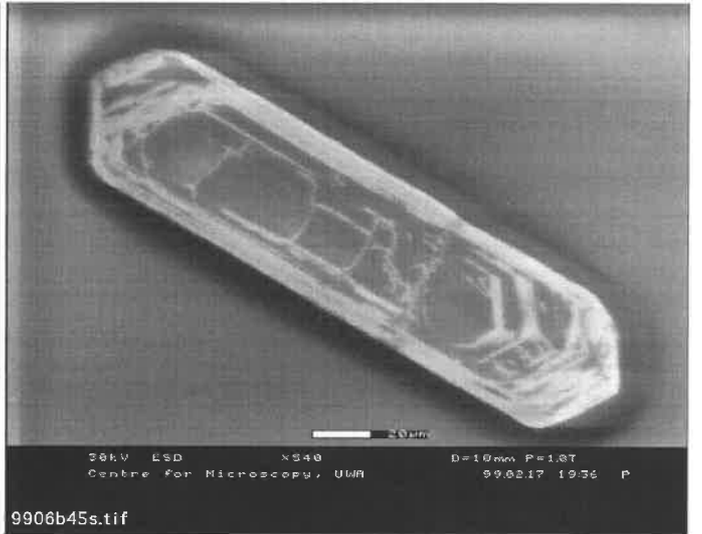
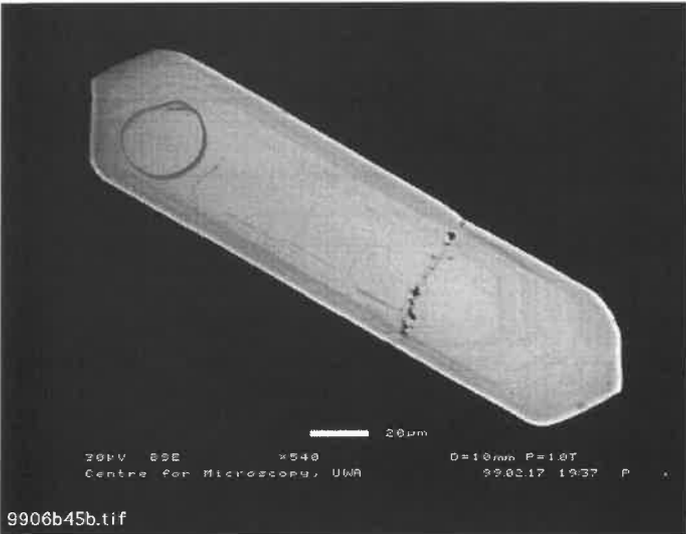
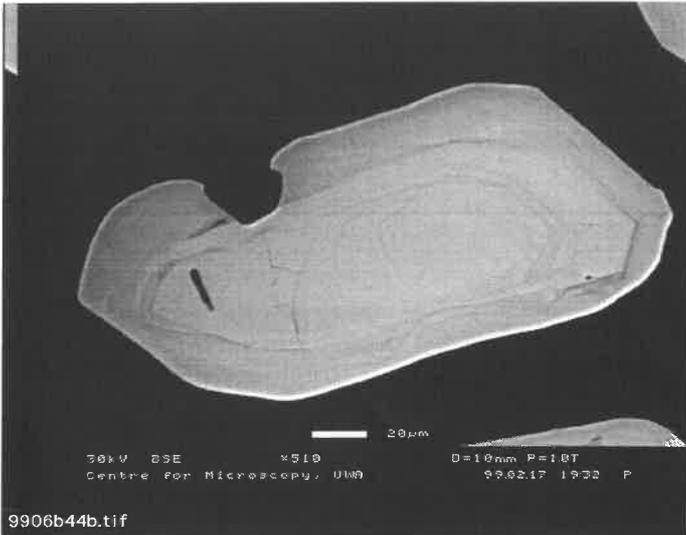
UWA9906 - Population B (14) 19. 2.99



R  
R

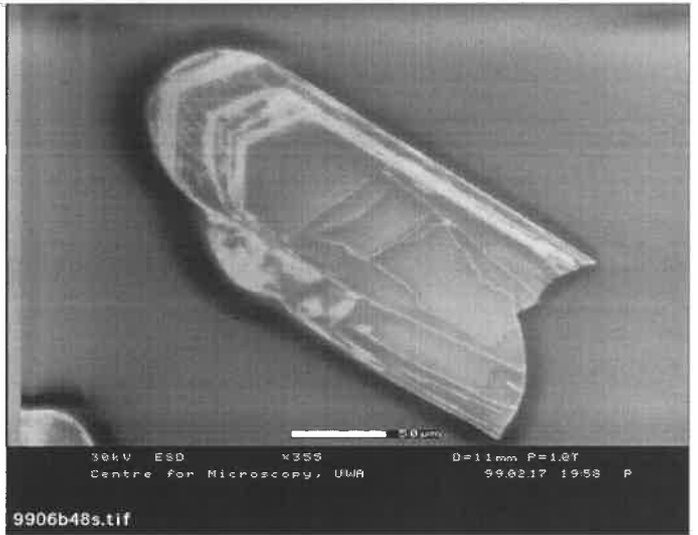
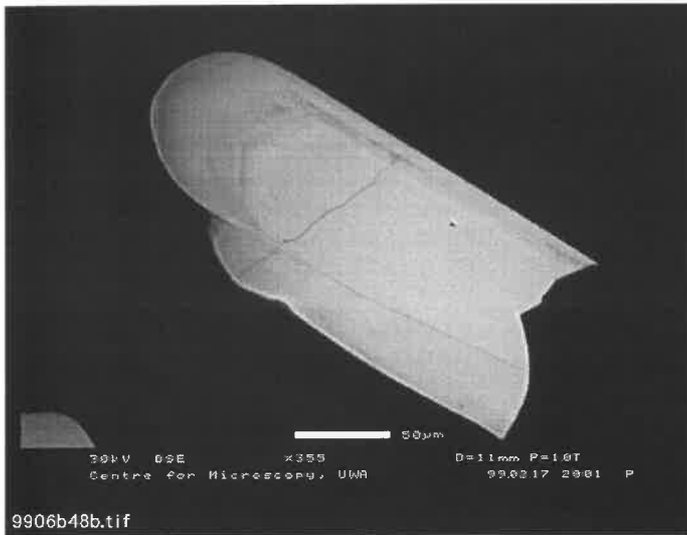
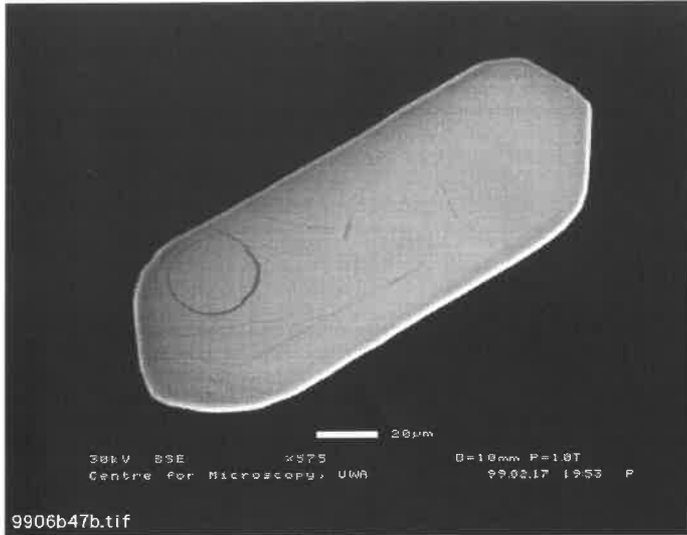


UWA9906 - Population B (15) 19. 2.99

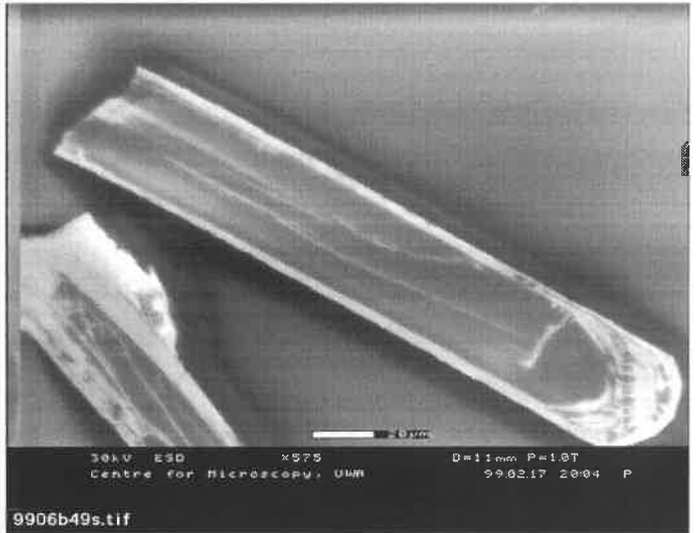
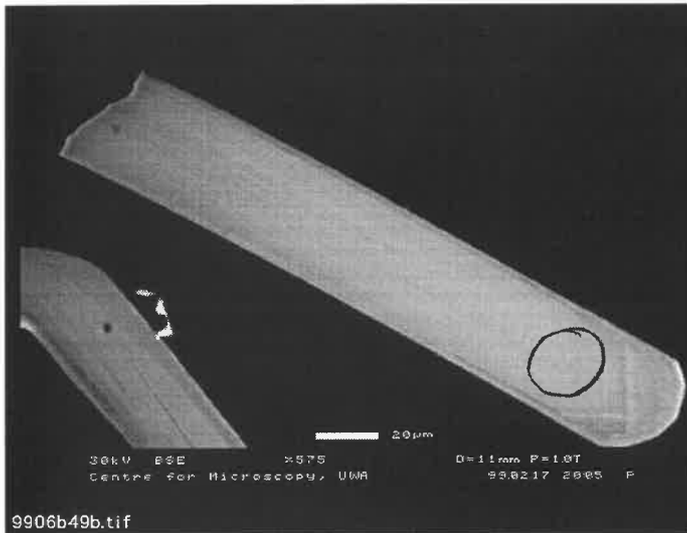


UWA9906 - Population B (16) 19. 2.99

R



R



UWA9906 - Population B (17) 19. 2.99

C?

