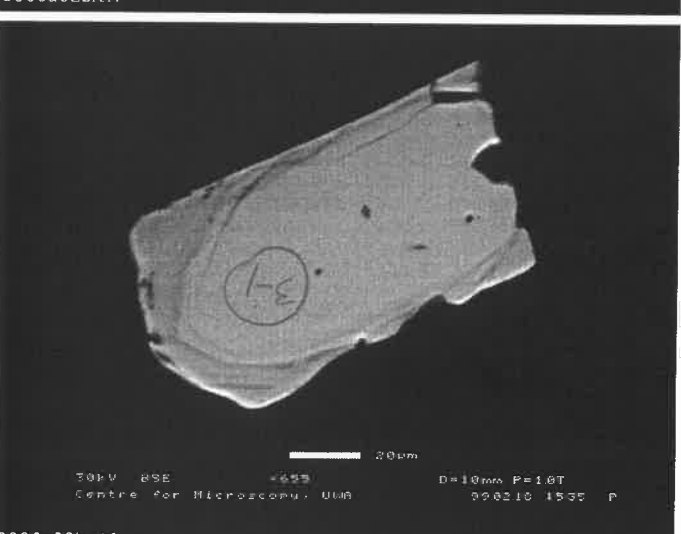
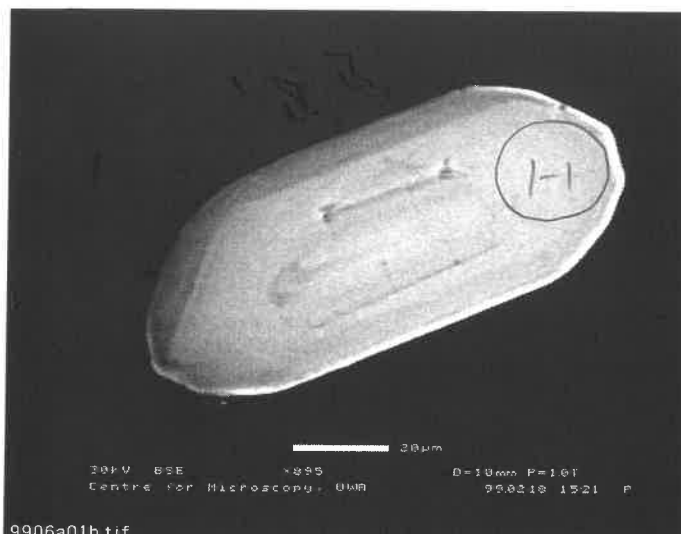
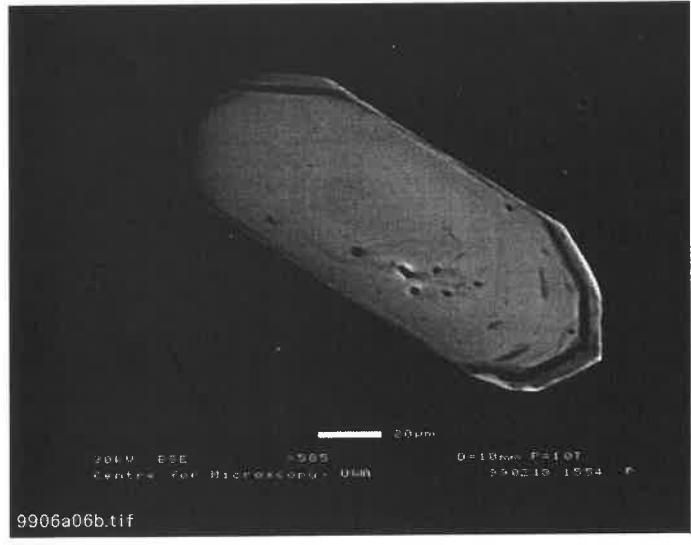
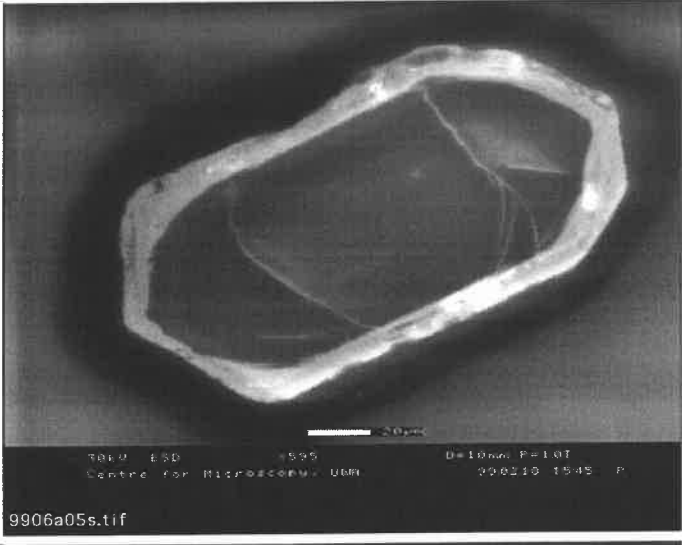
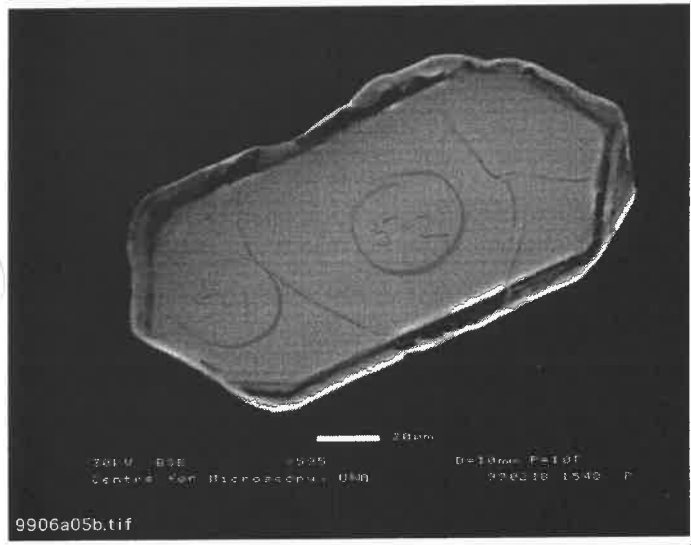
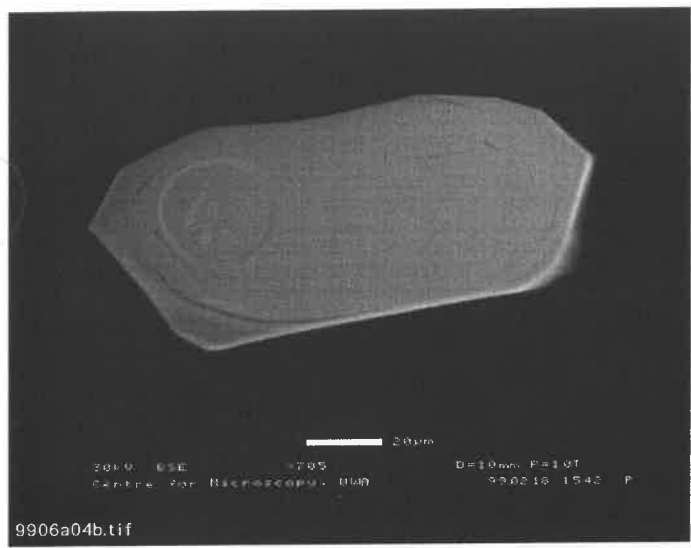


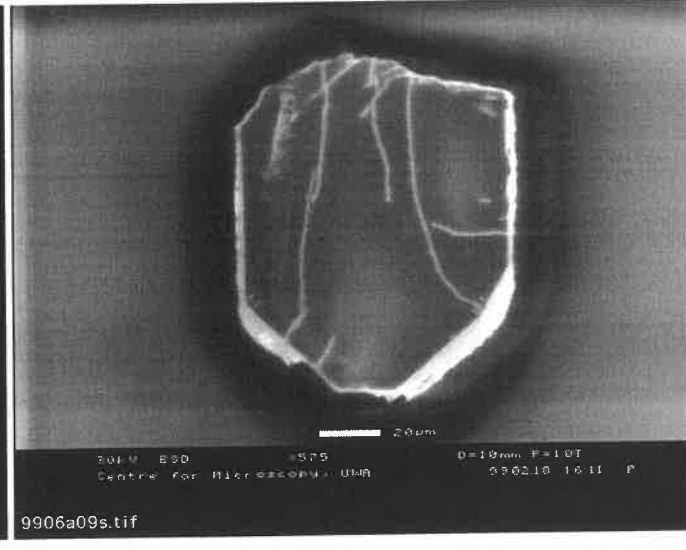
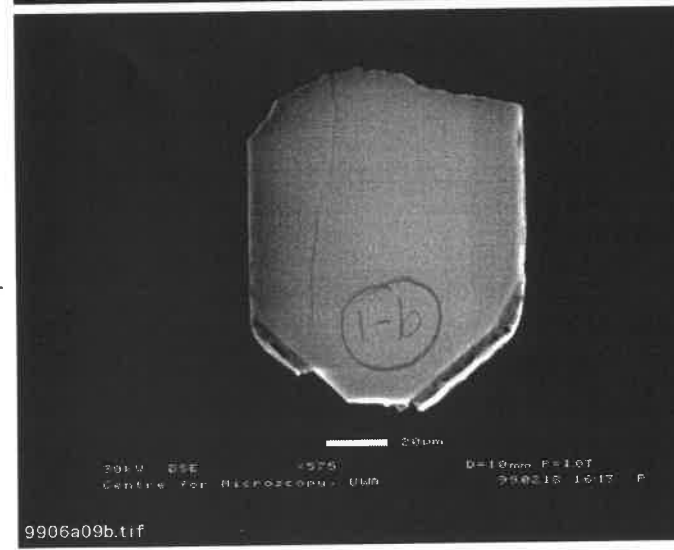
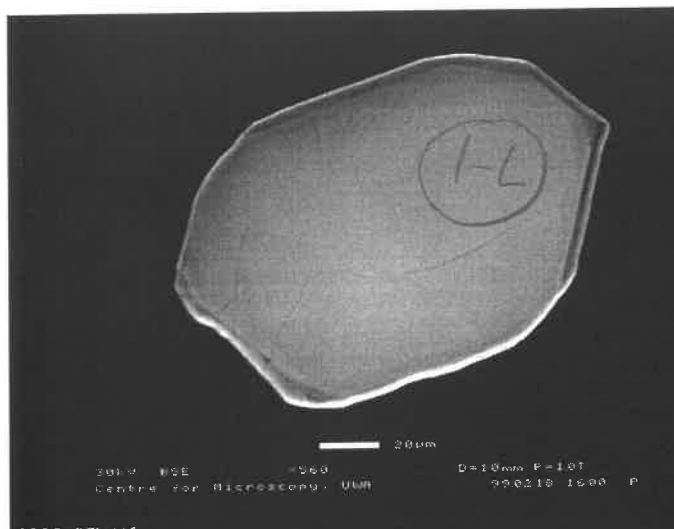
UWA9906 - Population A (1) 19.2.99



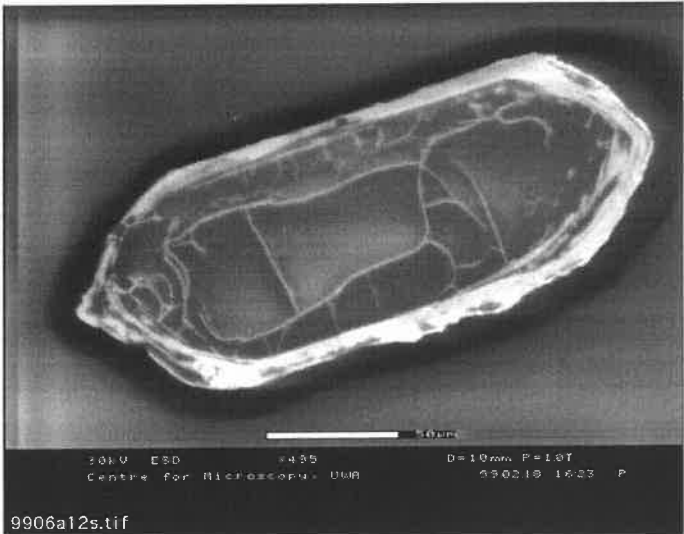
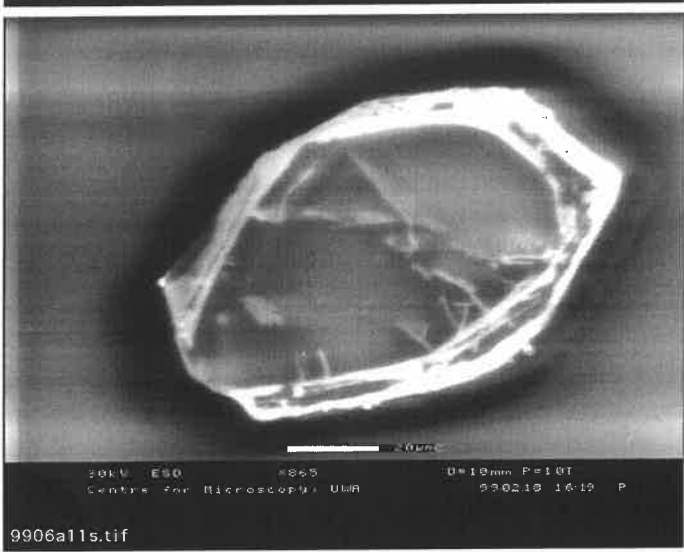
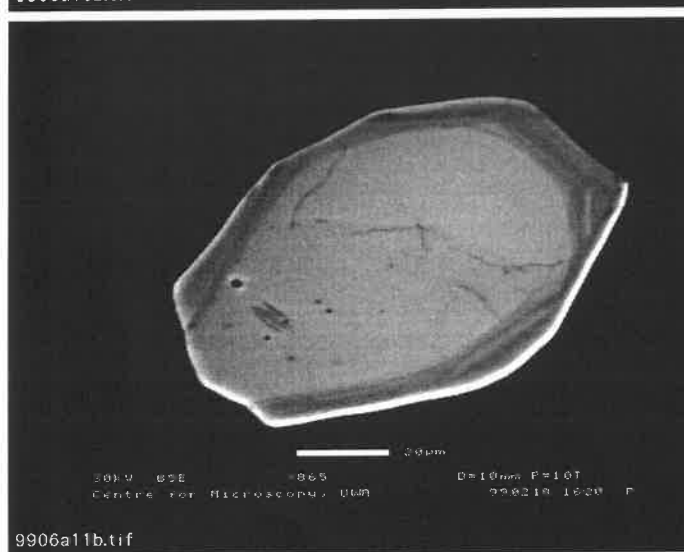
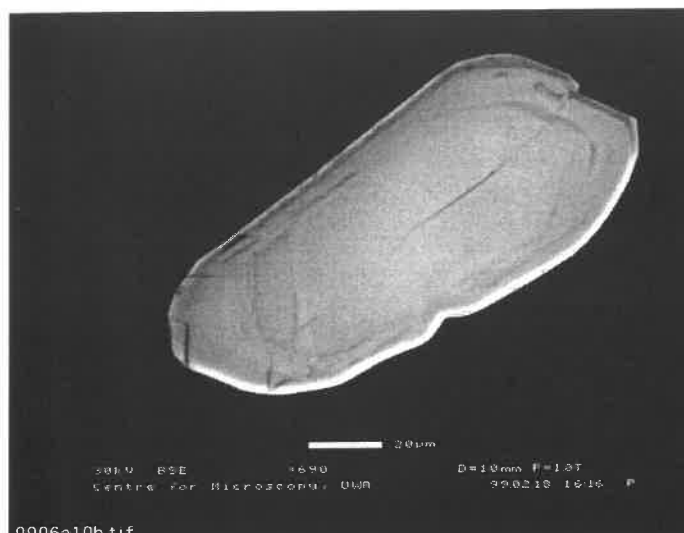
UWA9906 - Population A (2) 19. 2.99



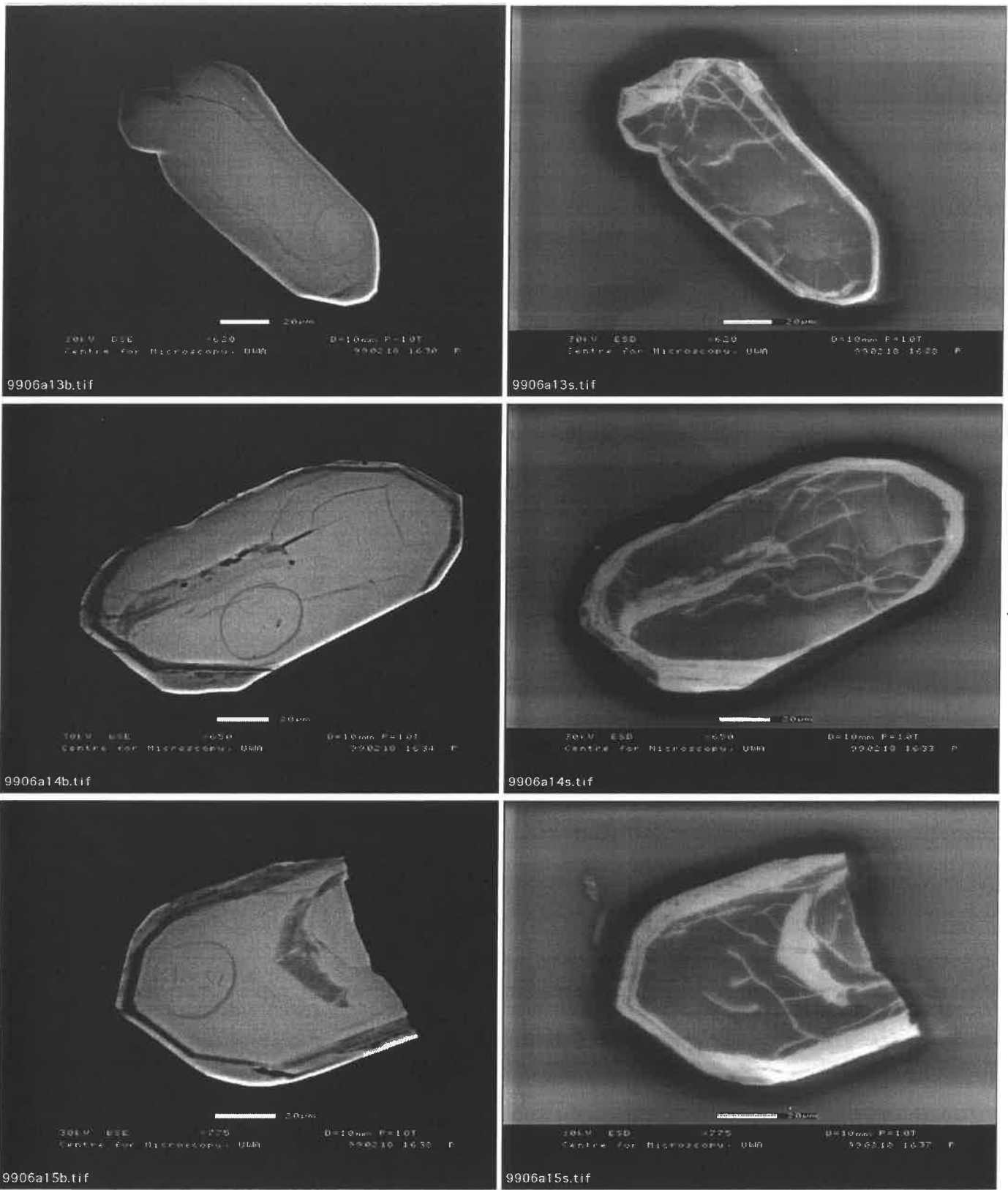
UWA9906 - Population A (3) 19. 2.99



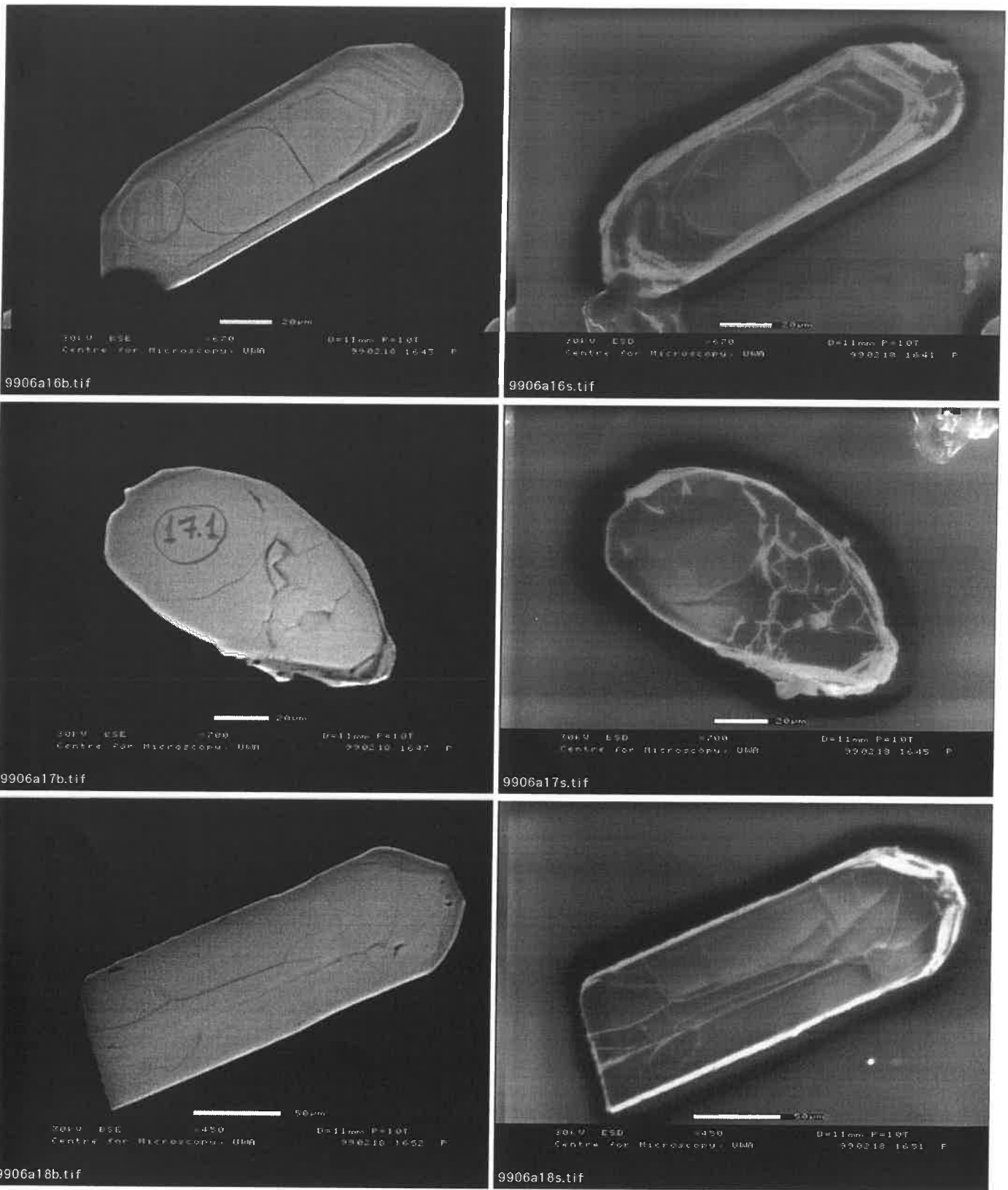
UWA9906 - Population A (4) 19. 2.99



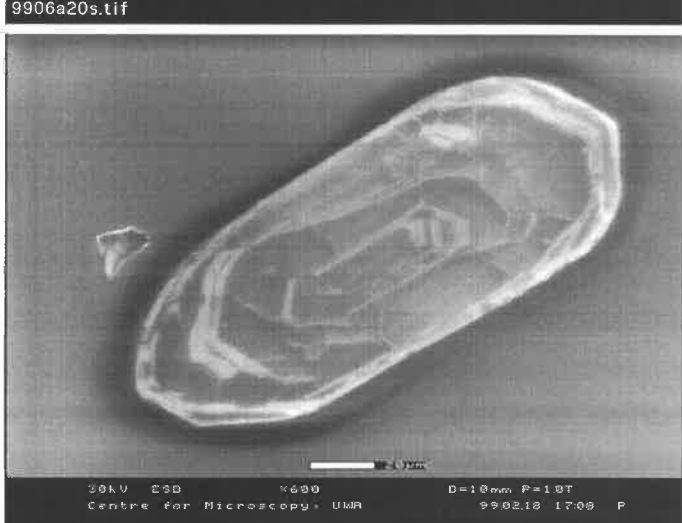
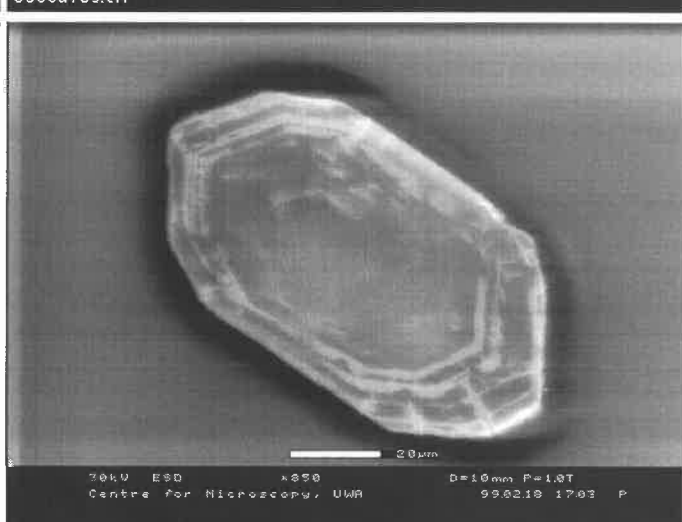
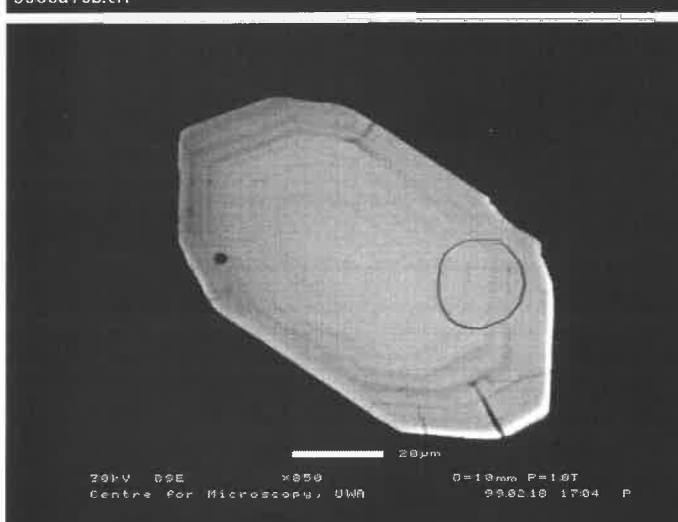
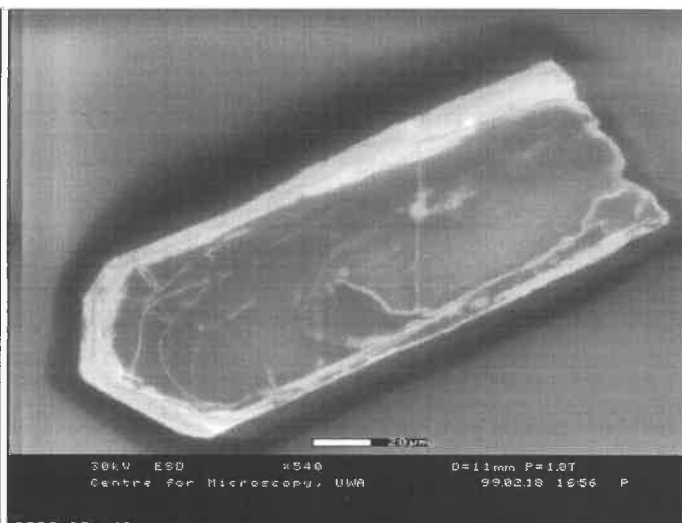
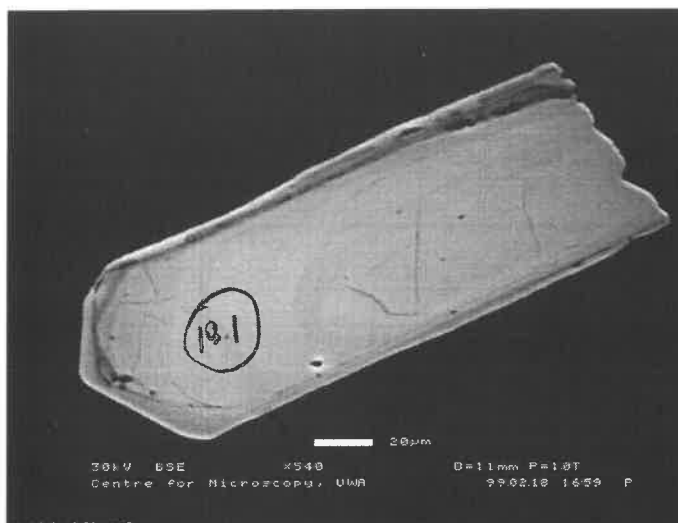
UWA9906 - Population A (5) 19. 2.99



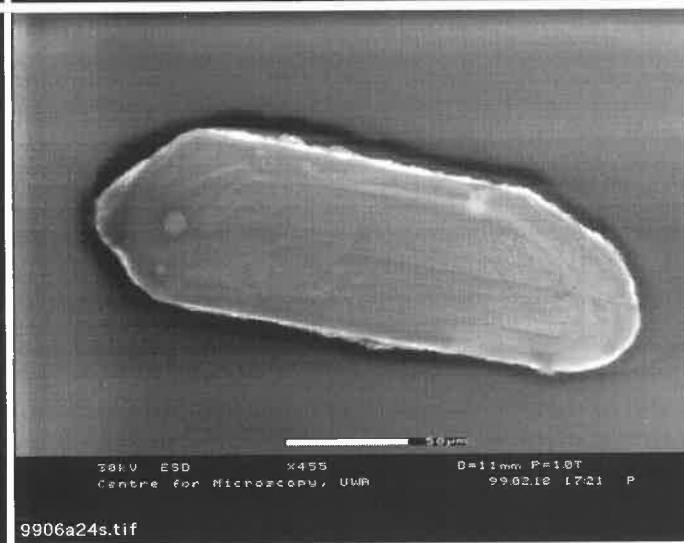
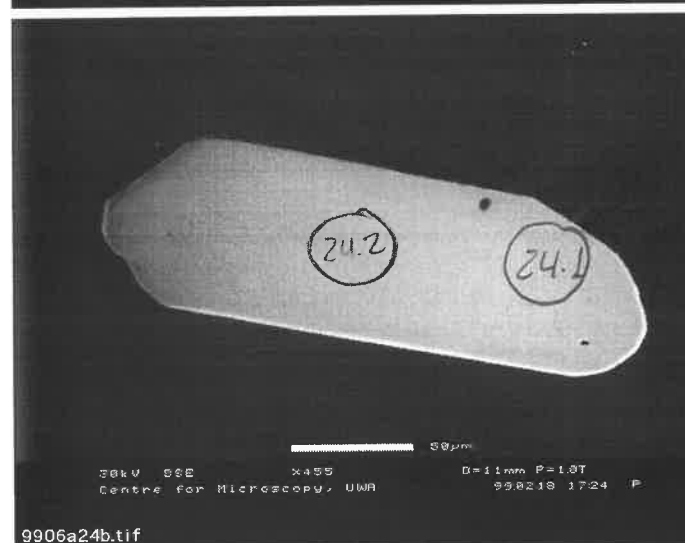
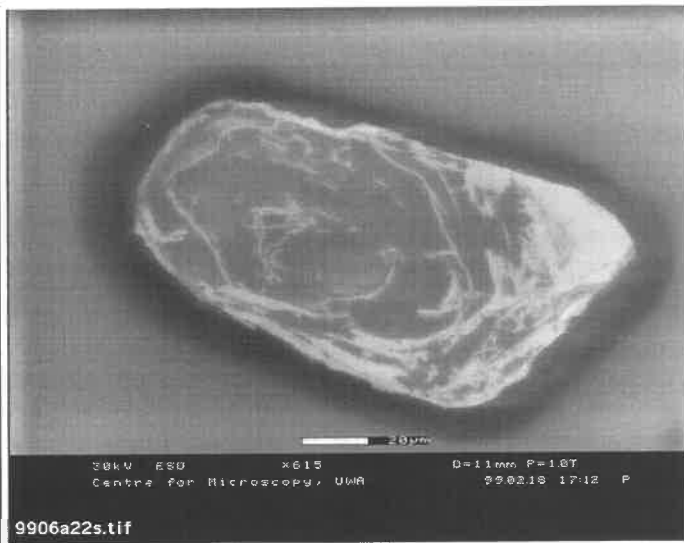
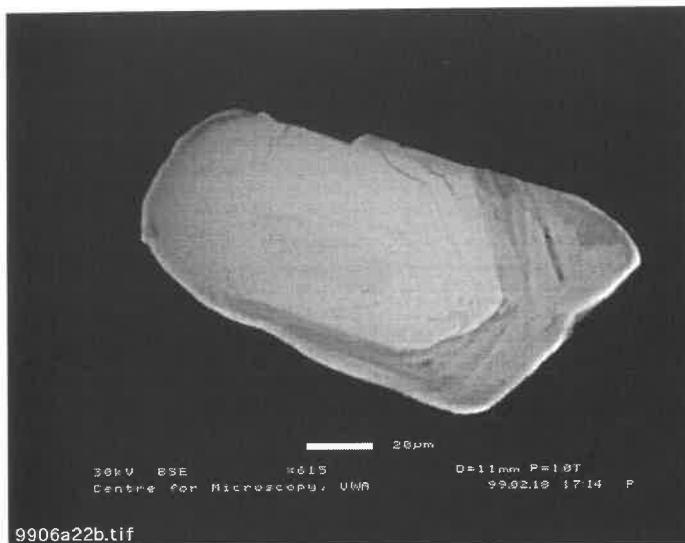
UWA9906 - Population A (6) 19. 2.99



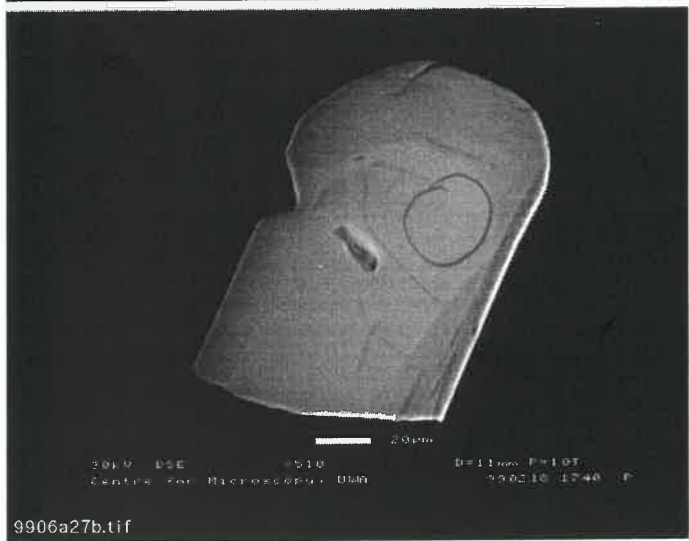
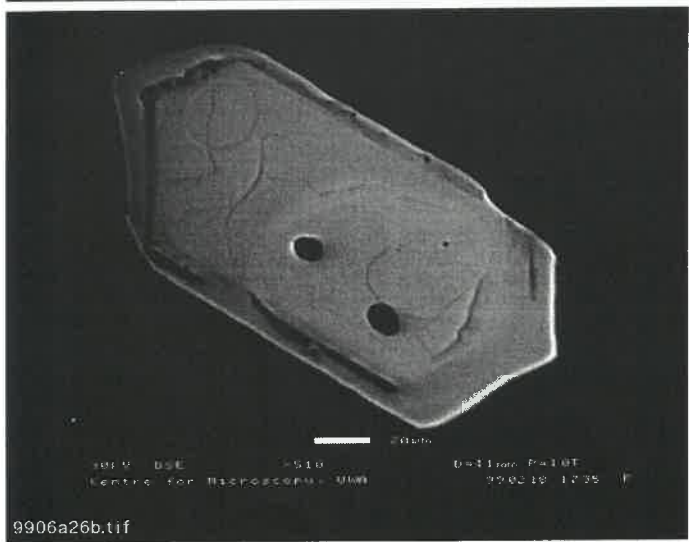
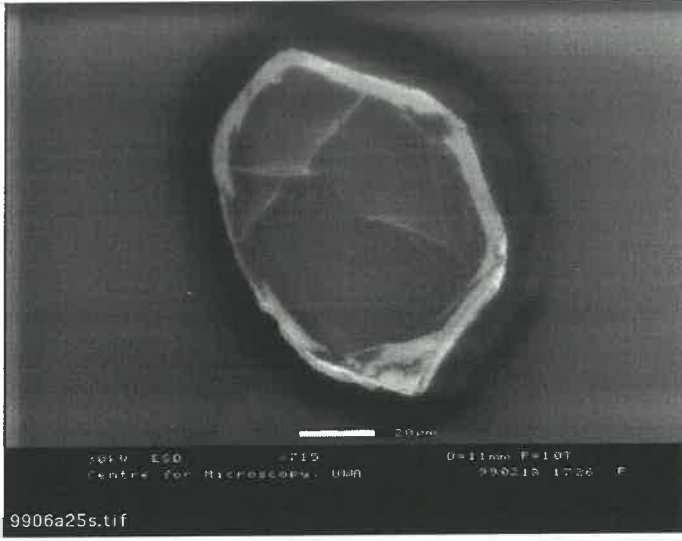
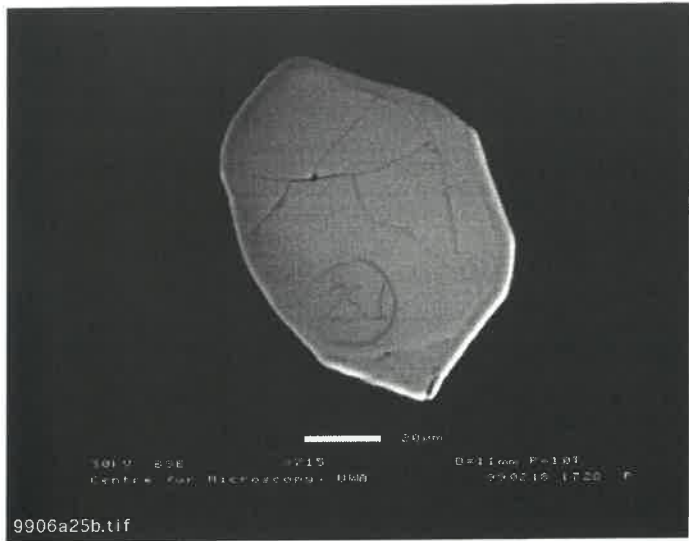
UWA9906 - Population A (7) 19.2.99



UWA9906 - Population A (8) 19.2.99

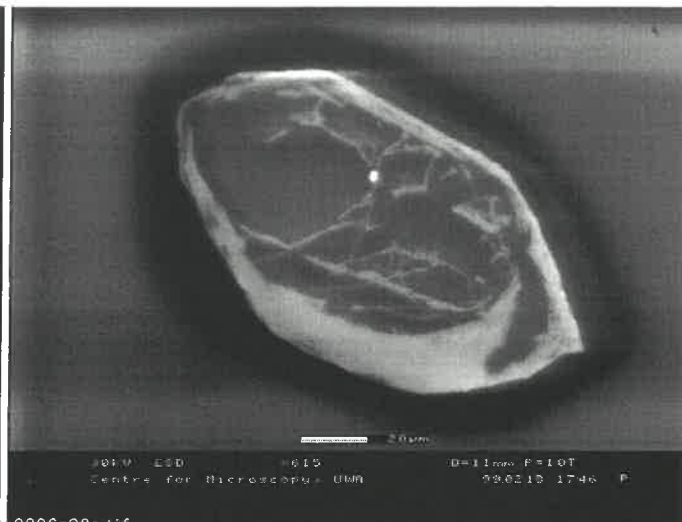


UWA9906 - Population A (9) 19. 2.99

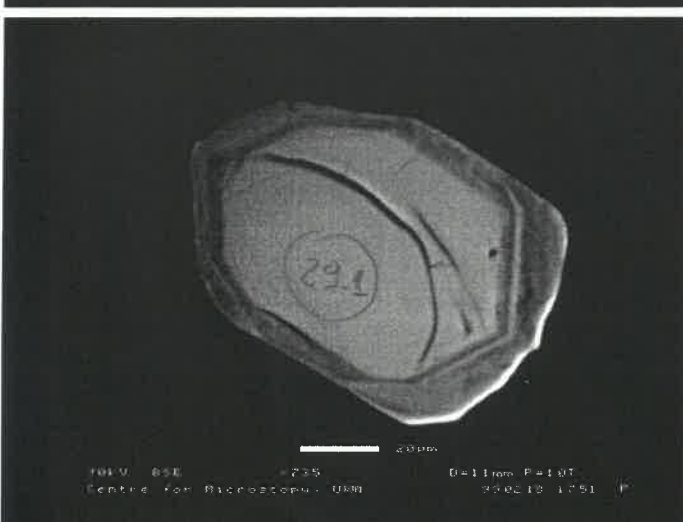


UWA9906 - Population A (10) 19. 2.99

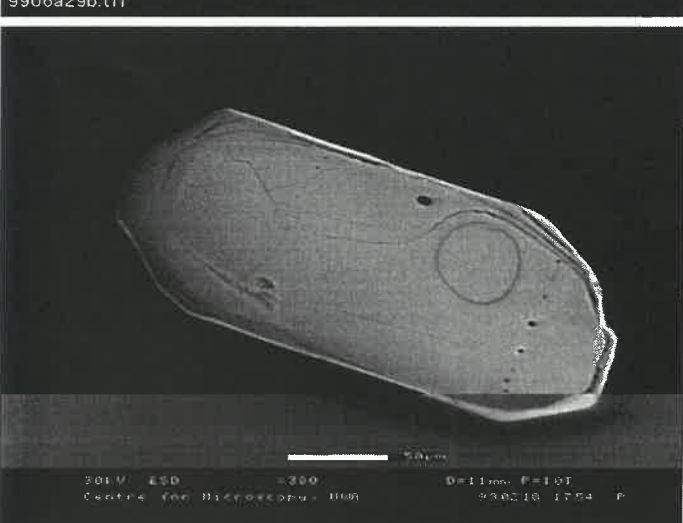
R



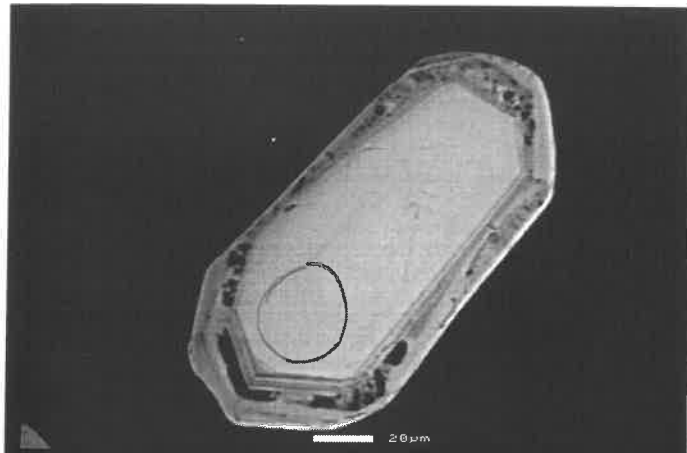
C



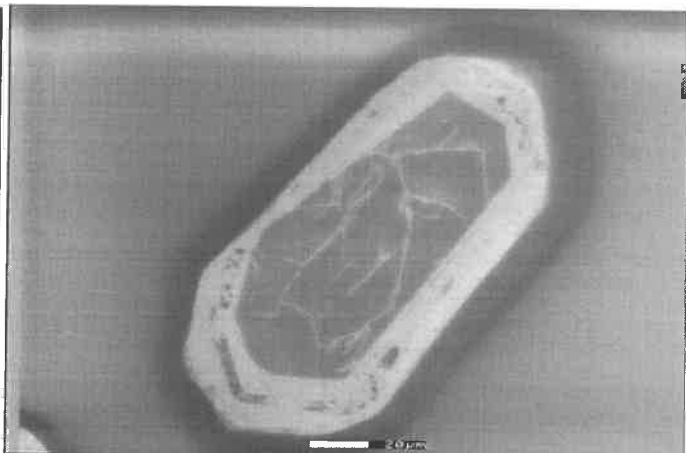
2
new
C



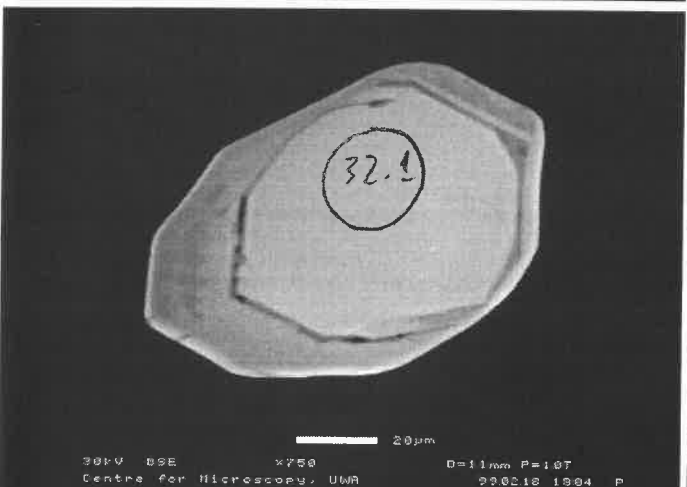
UWA9906 - Population A (11) 19. 2.99



9906a31b.tif



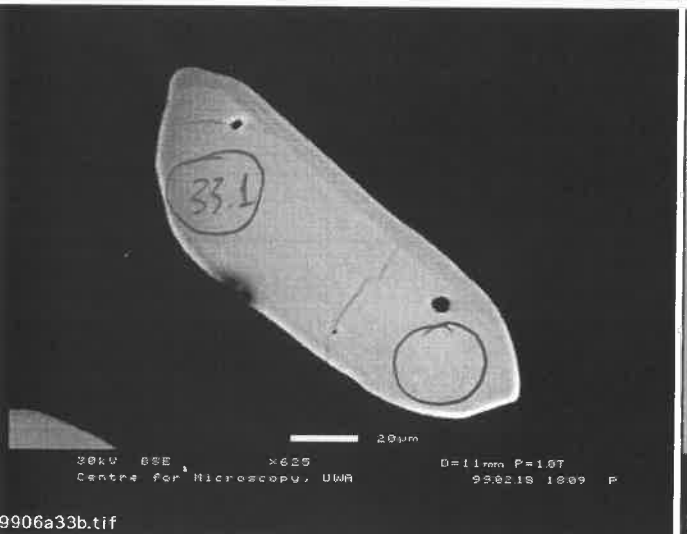
9906a31s.tif



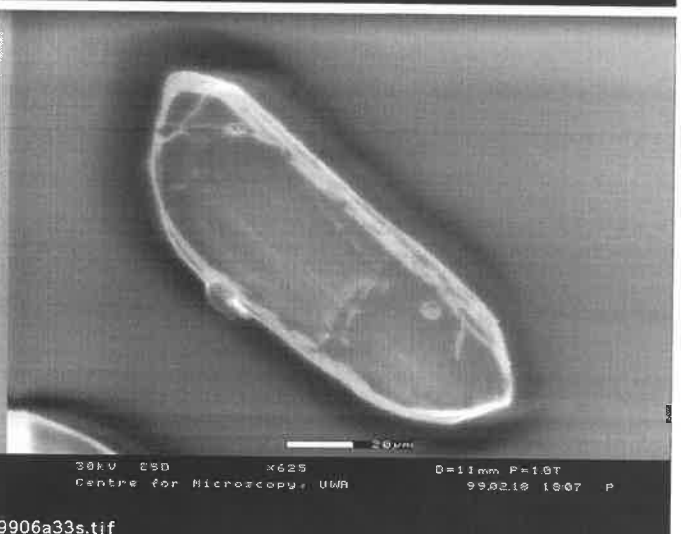
9906a32b.tif



9906a32s.tif



9906a33b.tif

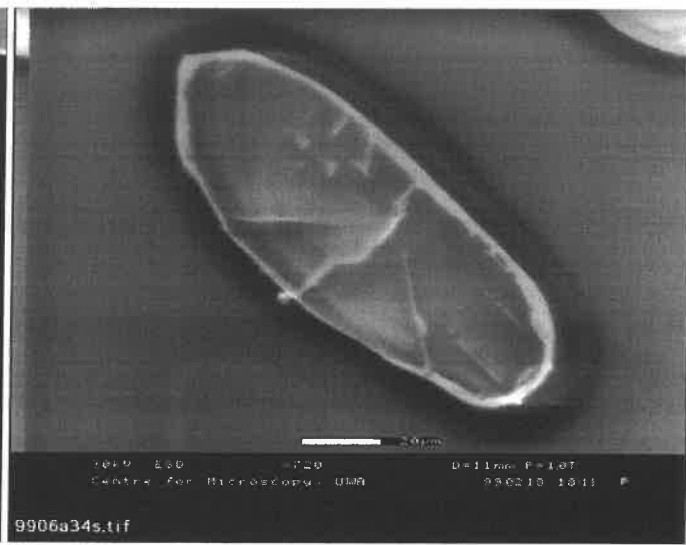
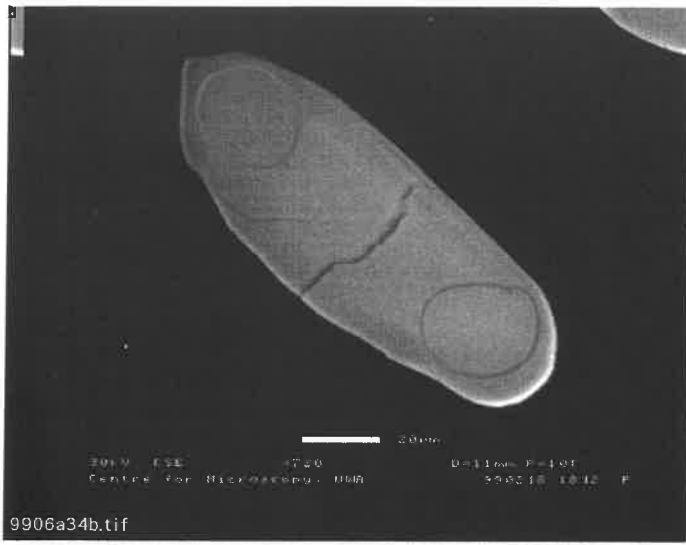


12

10

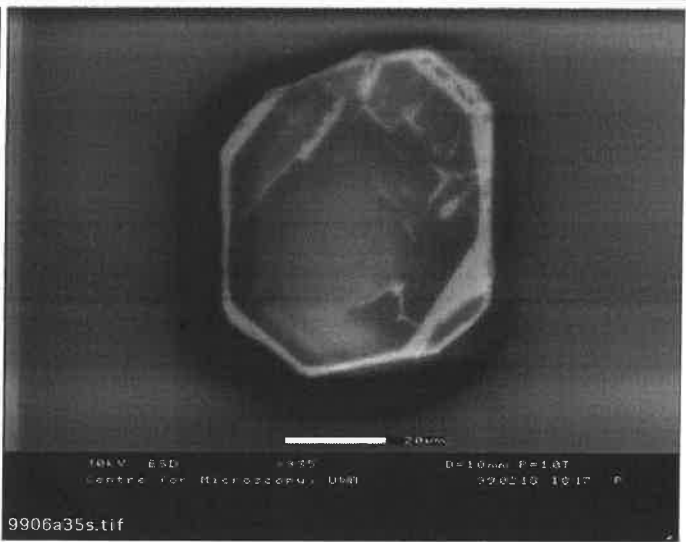
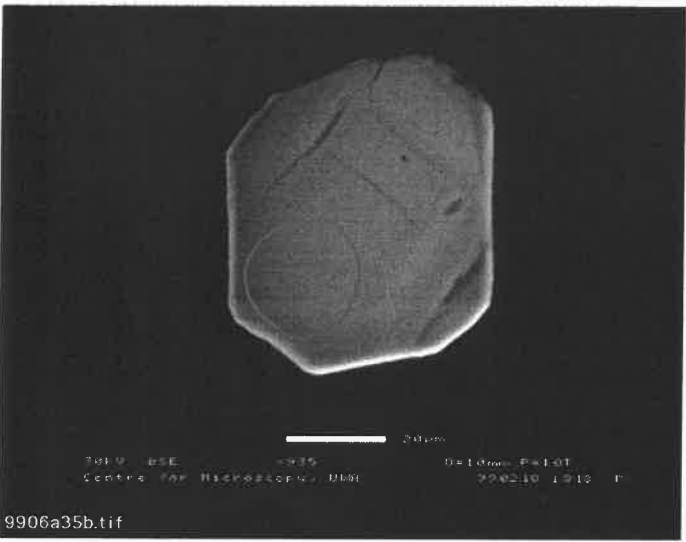
UWA9906 - Population A (12) 19. 2.99

R



11

R



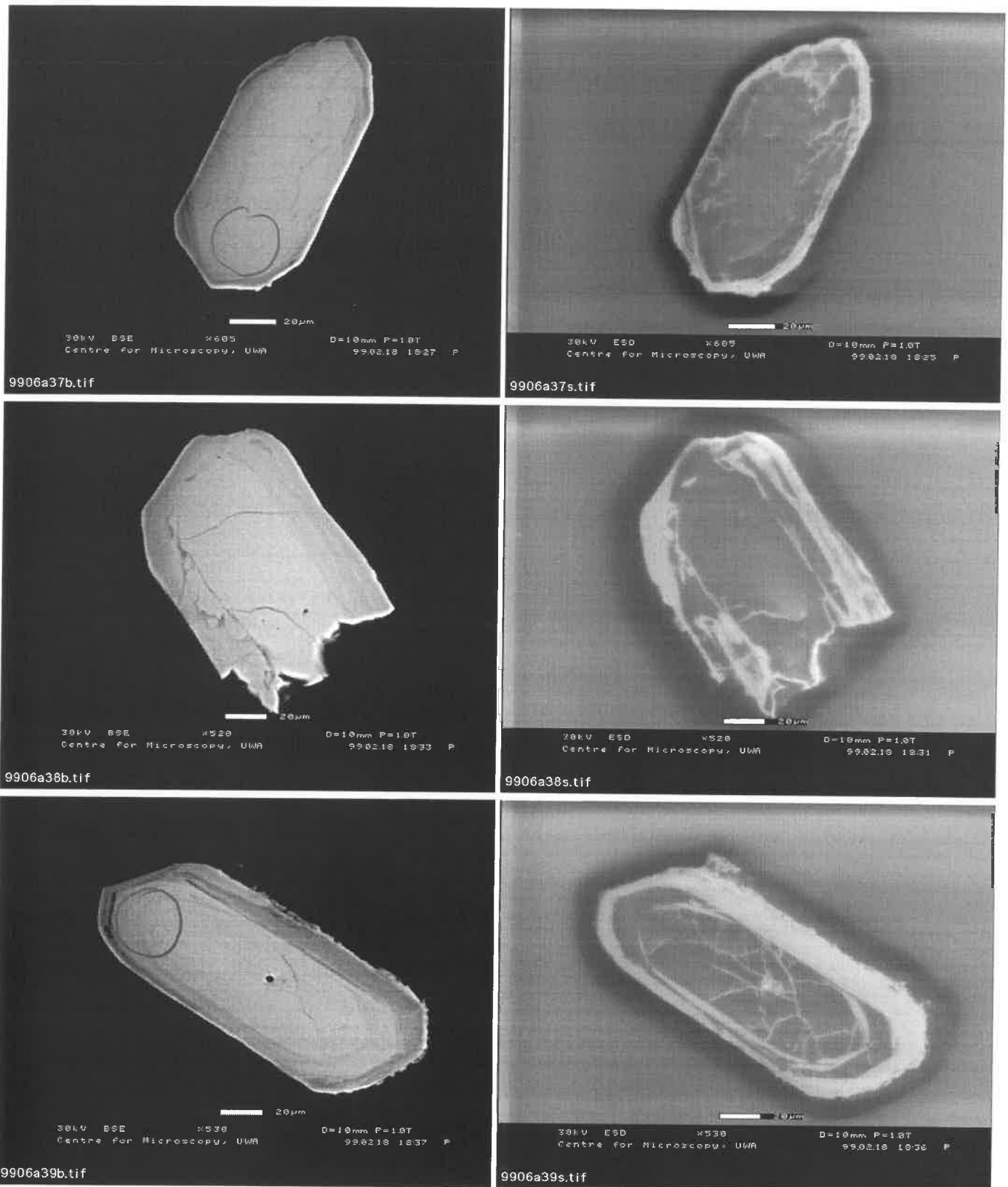
12

C

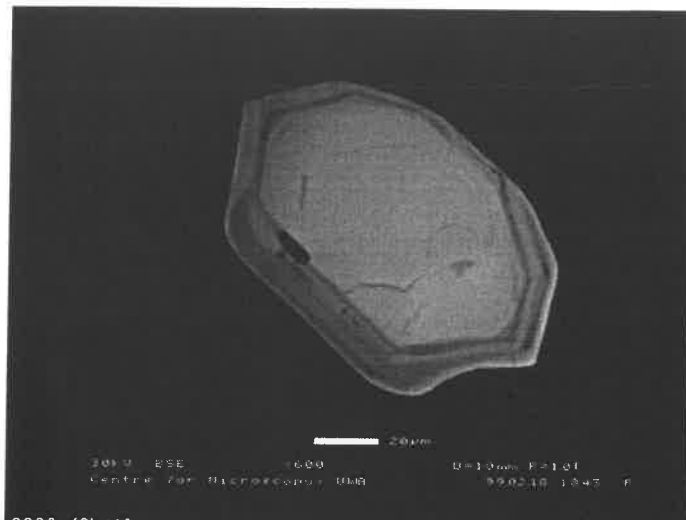


13

UWA9906 - Population A (13) 19. 2.99



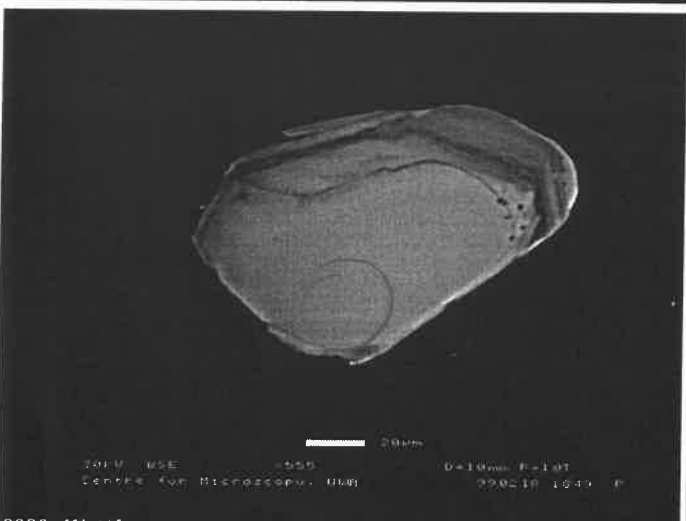
UWA9906 - Population A (14) 19. 2.99



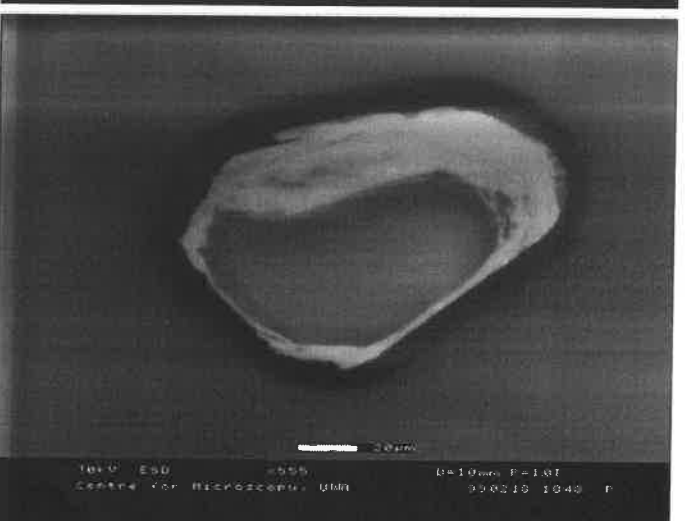
9906a40b.tif



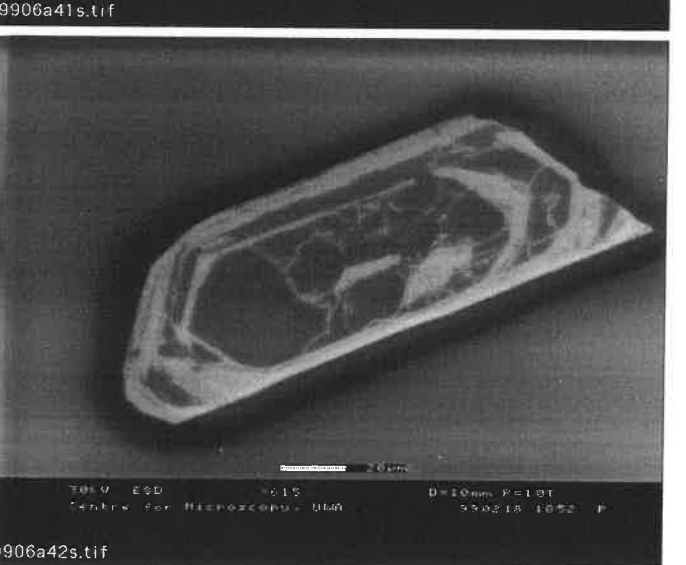
9906a40s.tif



9906a41b.tif

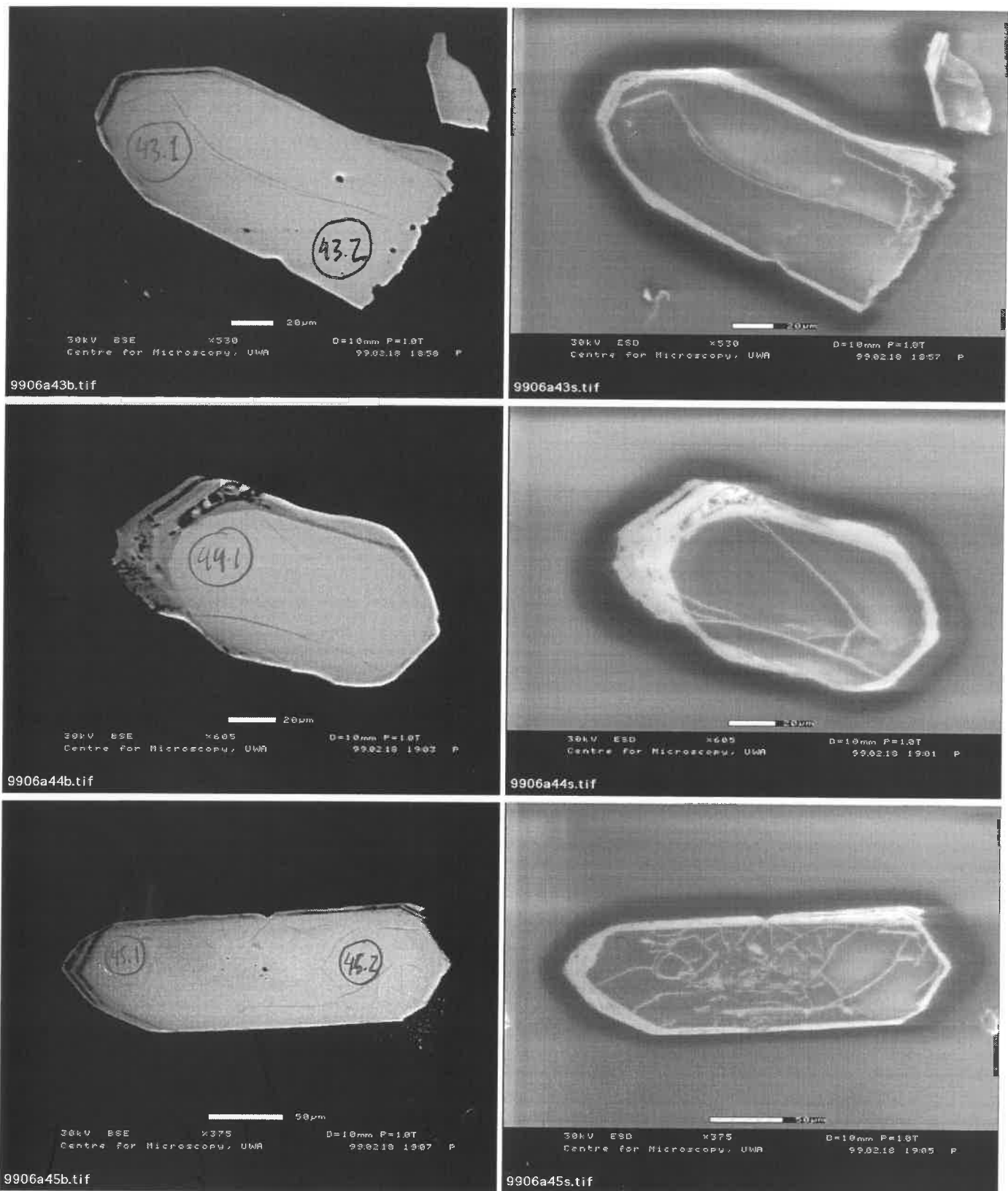


16

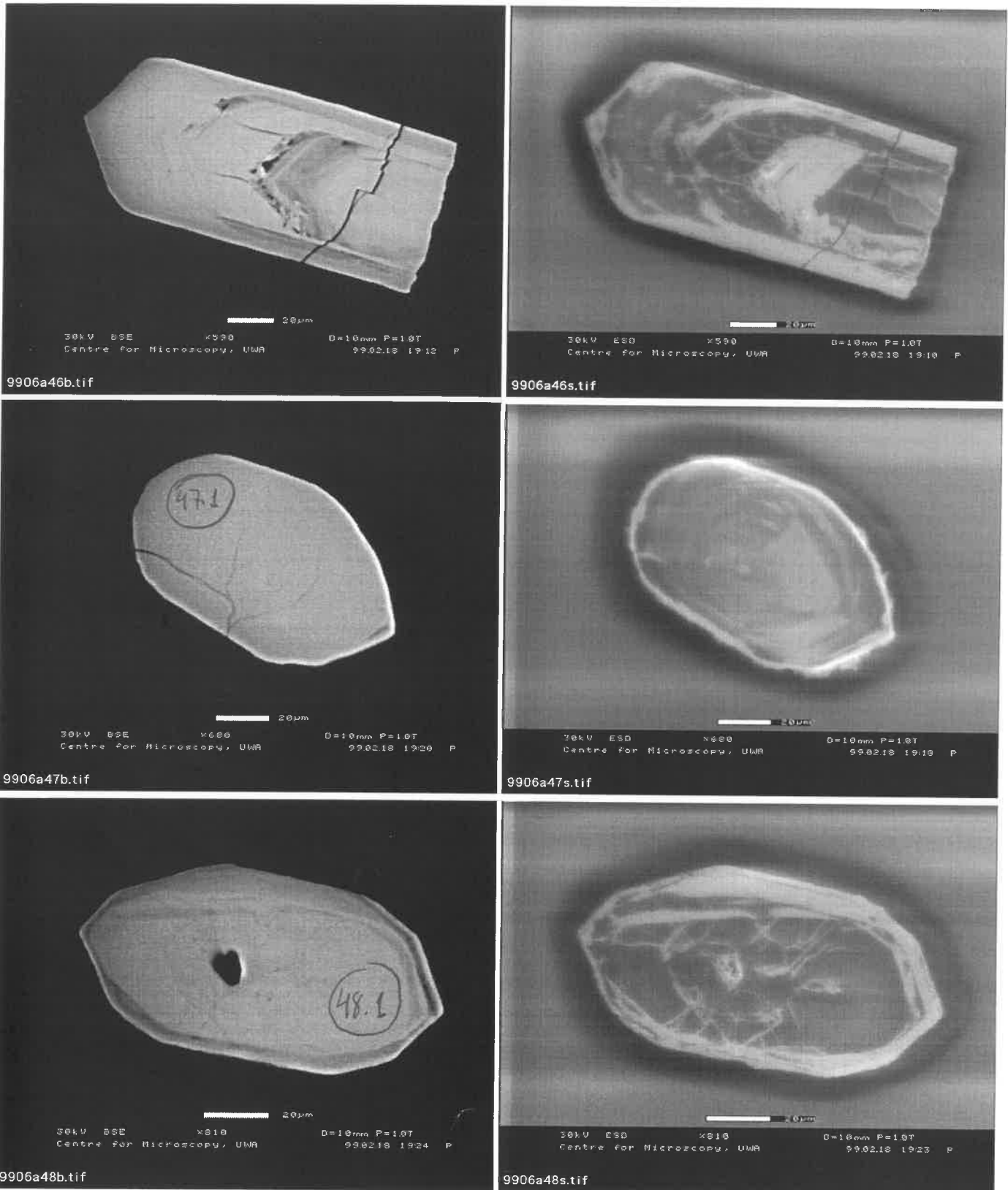


9906a42s.tif

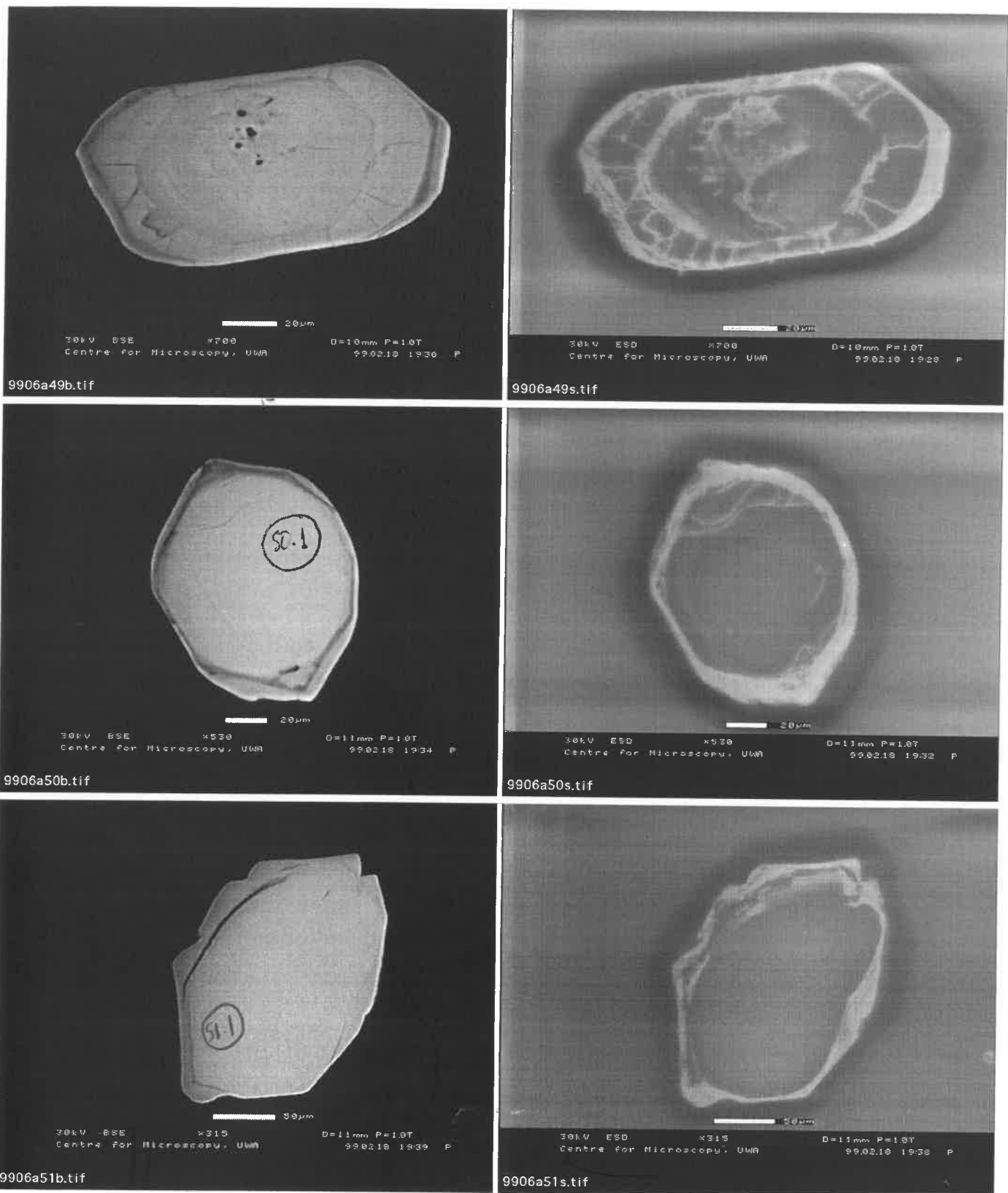
UWA9906 - Population A (15) 19. 2.99



UWA9906 - Population A (16) 19. 2.99



UWA9906 - Population A (17) 19. 2.99



UWA9906 - Population A (18) 19. 2.99

