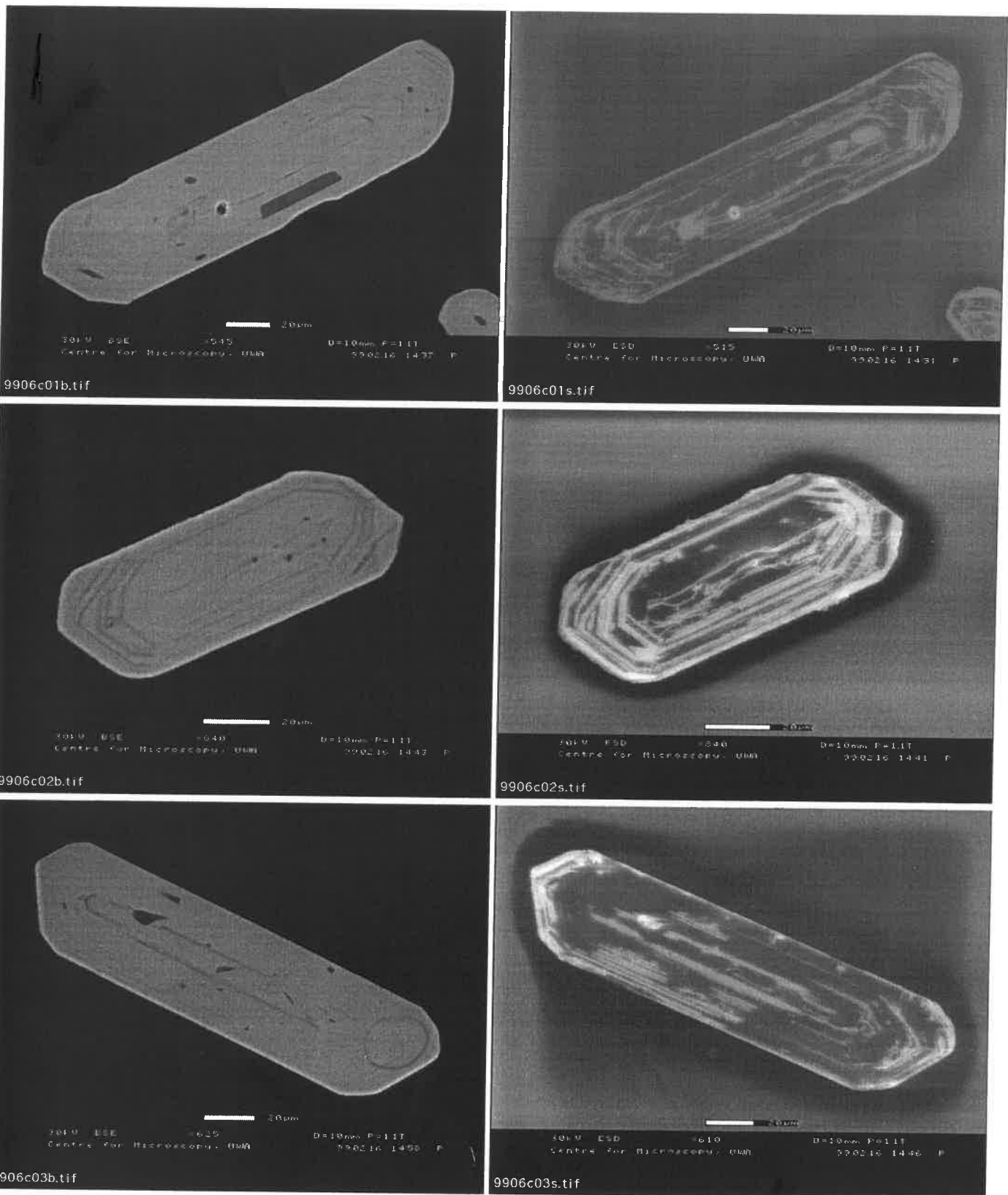
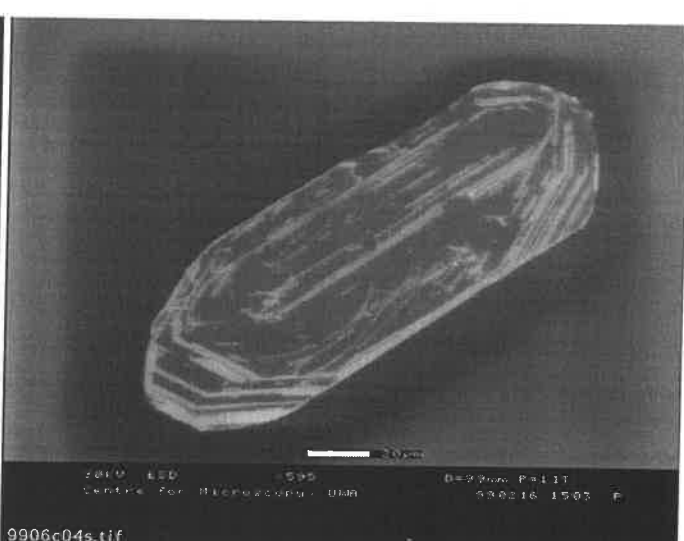
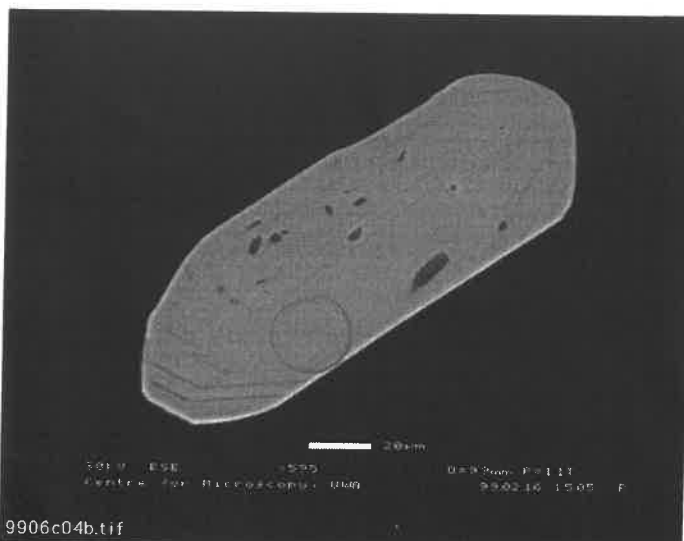


UWA9906 - Population C (1) 19. 2.99

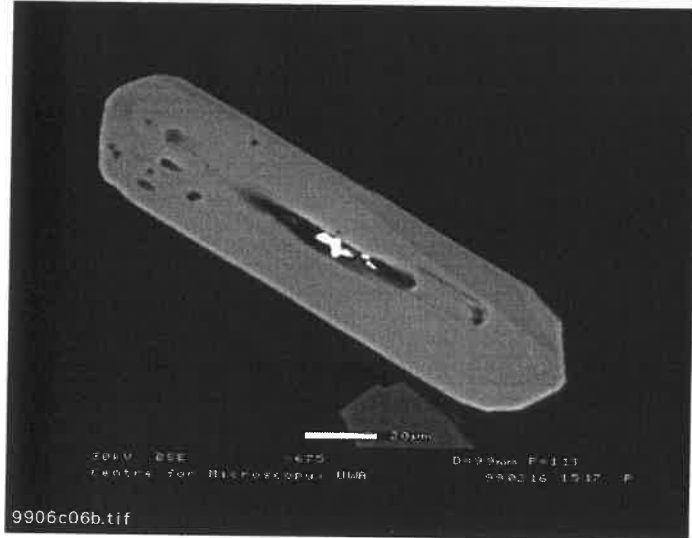
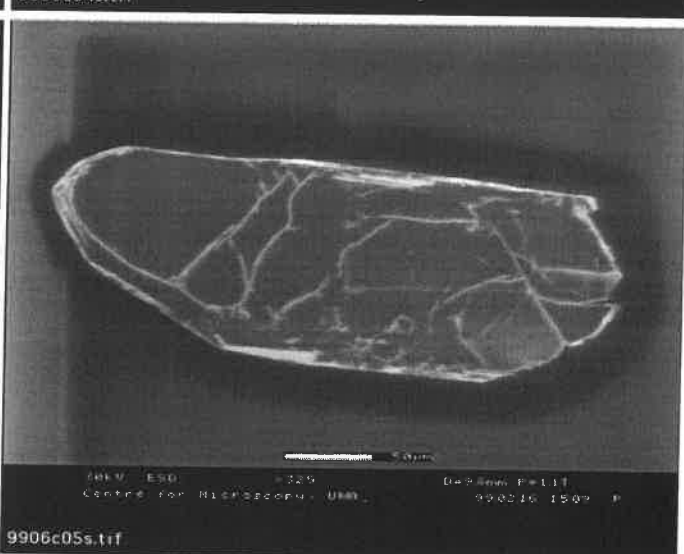
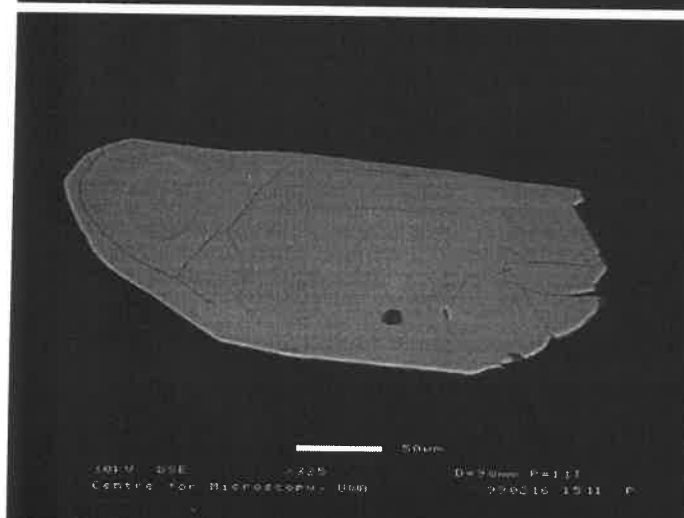


UWA9906 - Population C (2) 19. 2.99

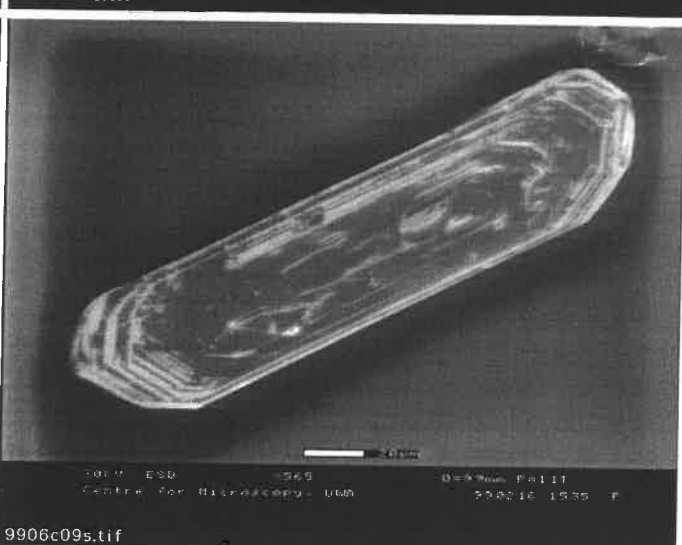
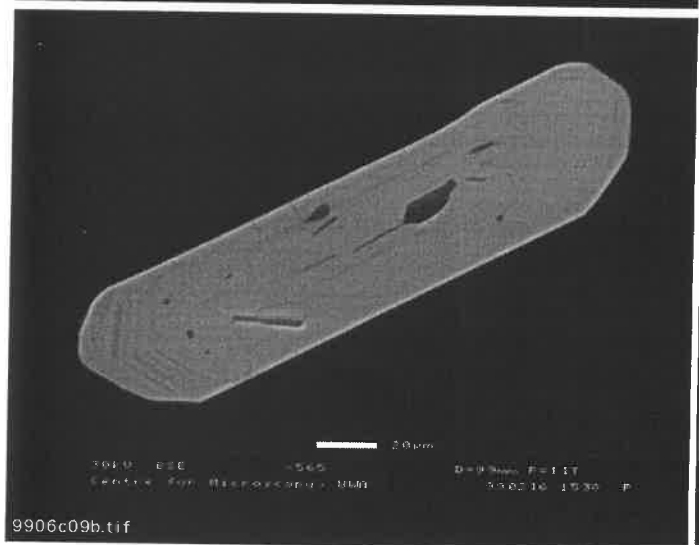
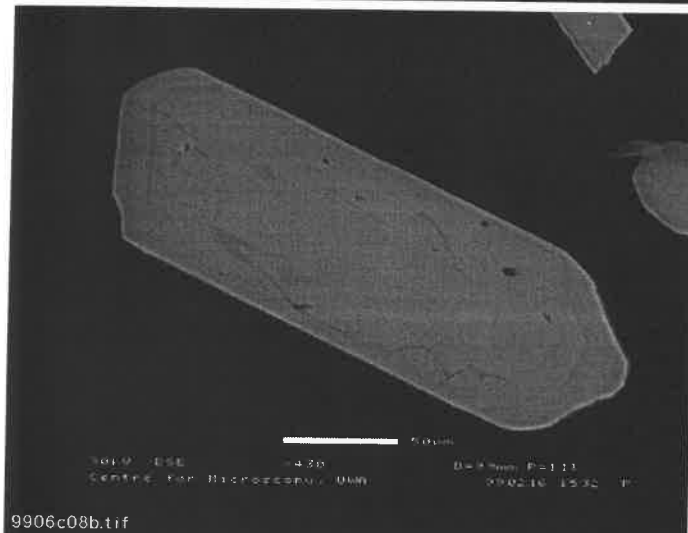
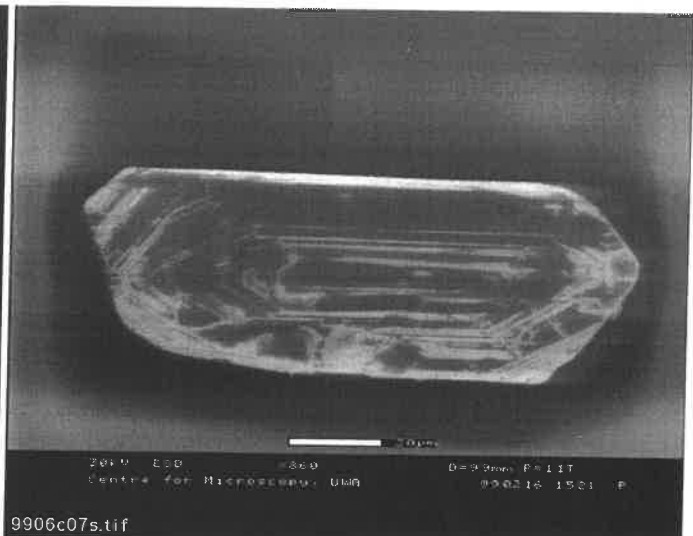
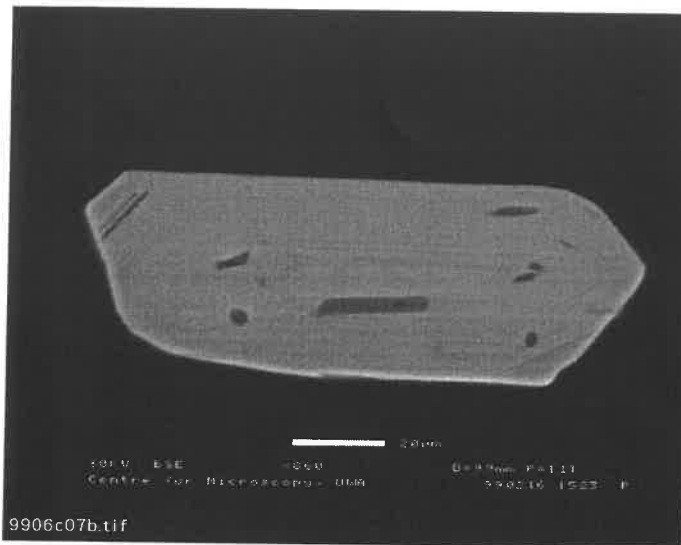
R



R
low
J

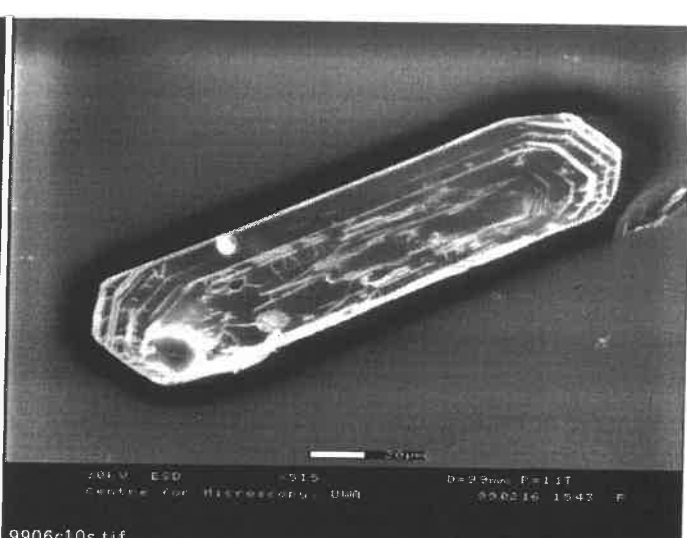
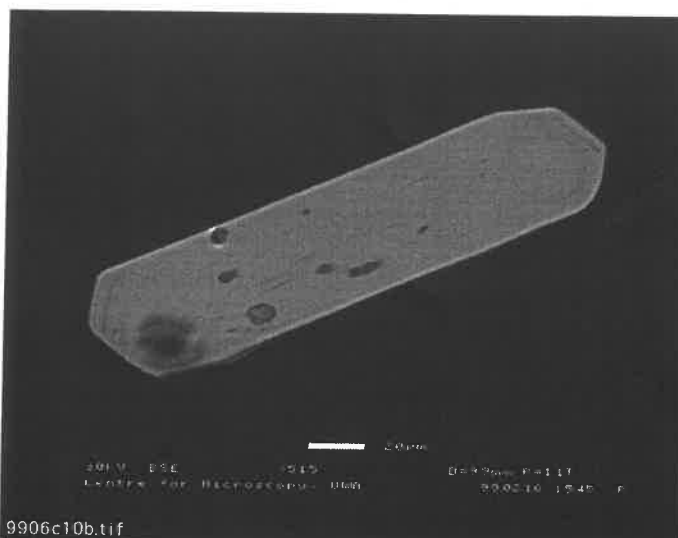


UWA9906 - Population C (3) 19.2.99

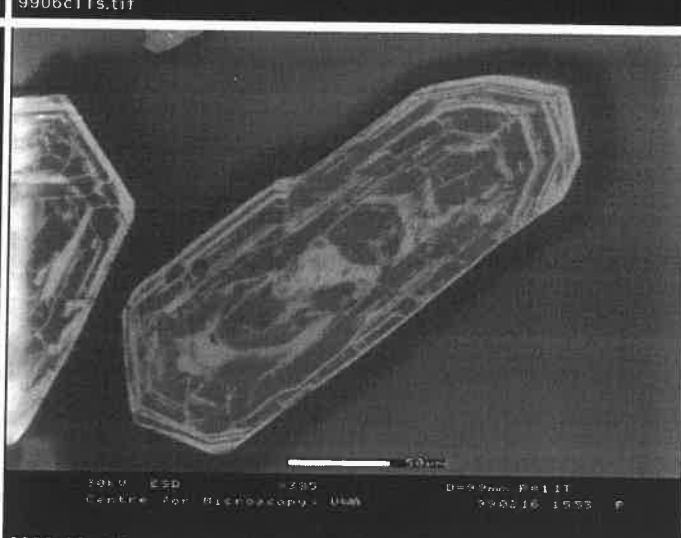
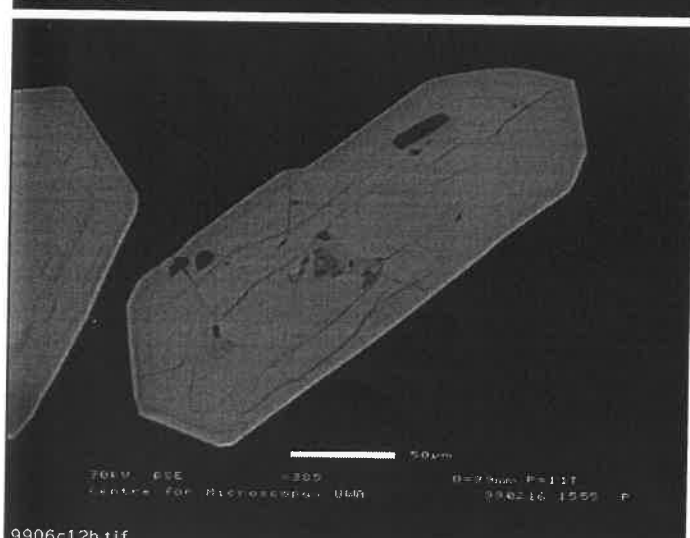
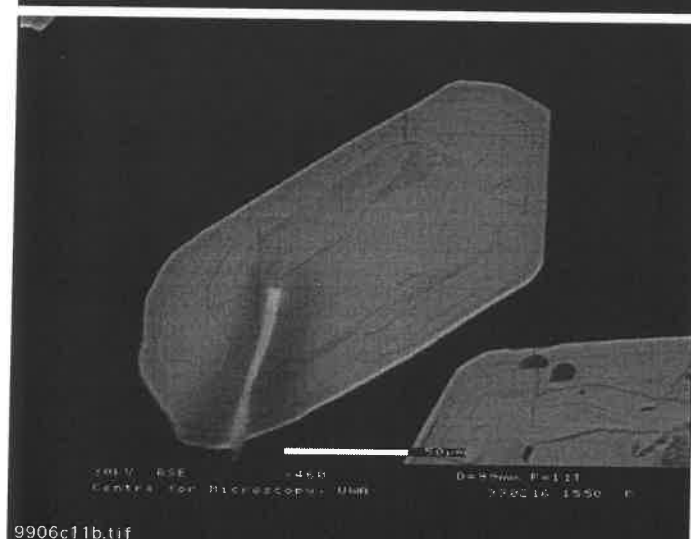


UWA9906 - Population C (4) 19. 2.99

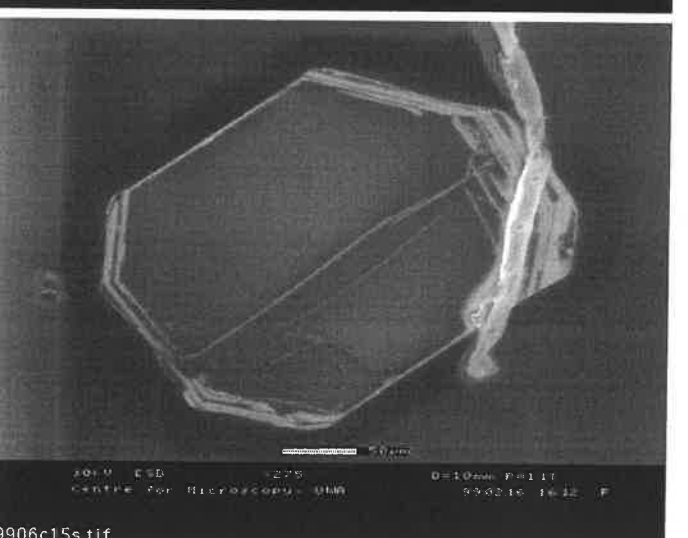
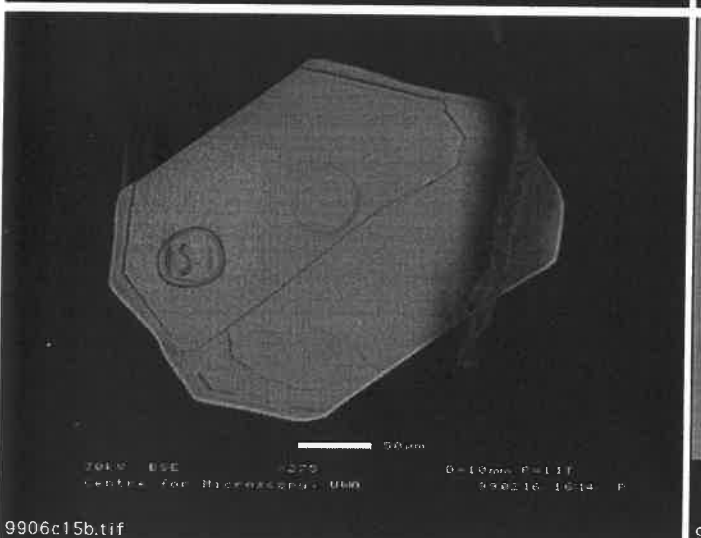
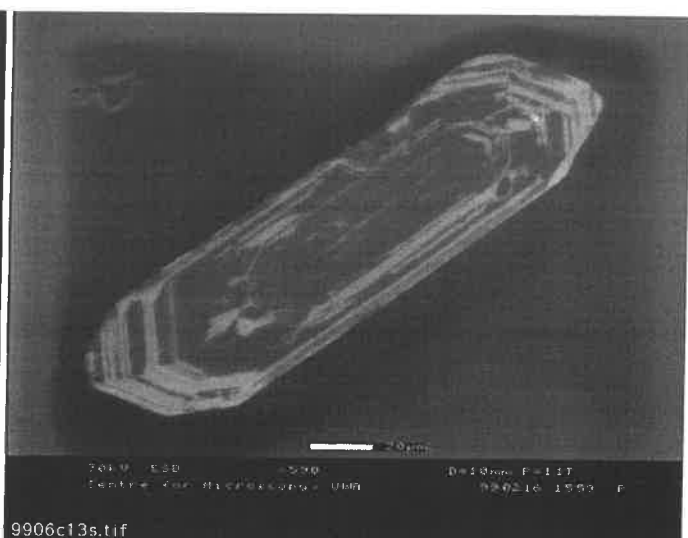
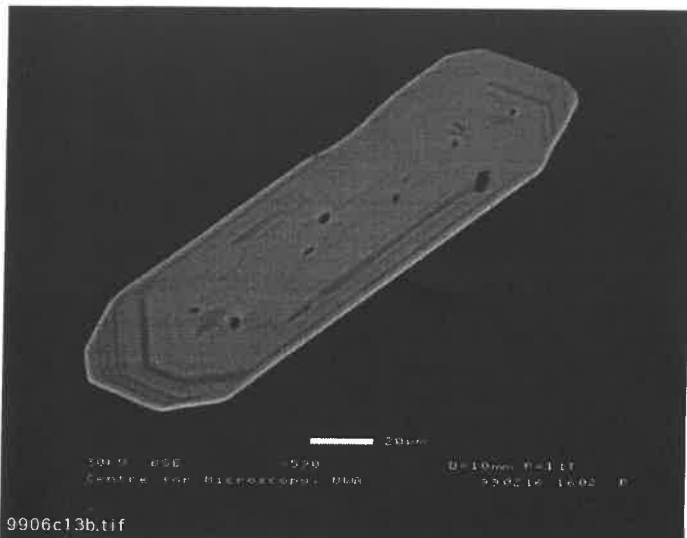
R



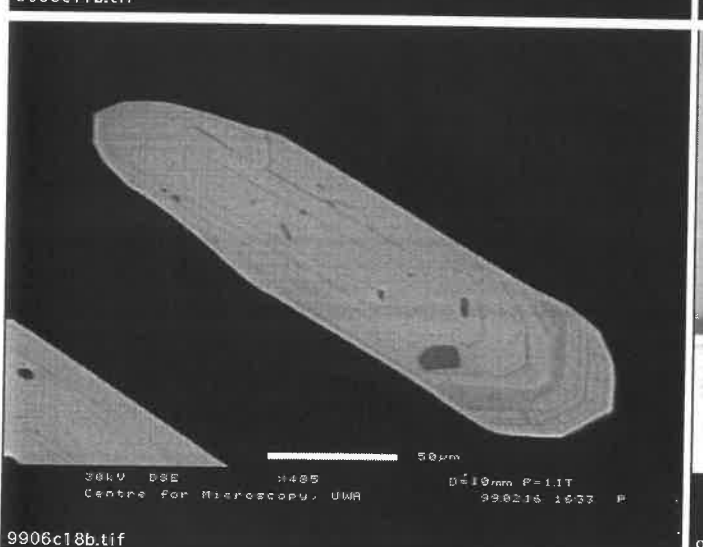
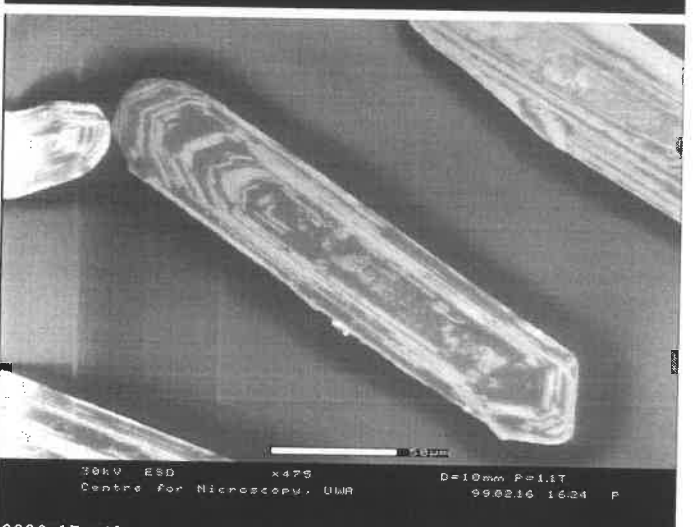
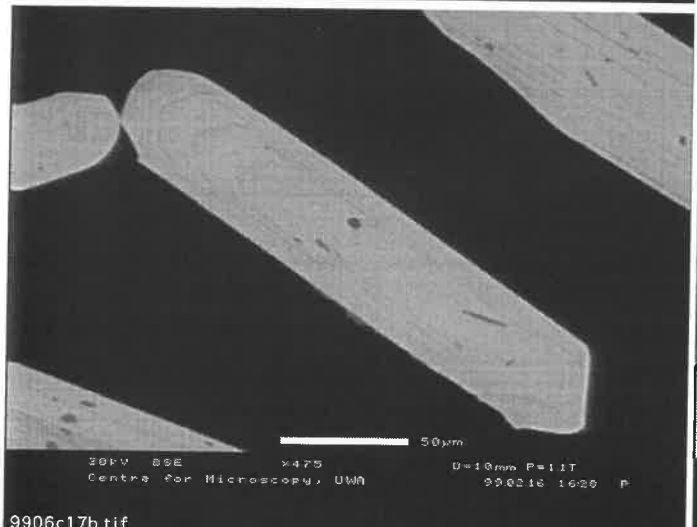
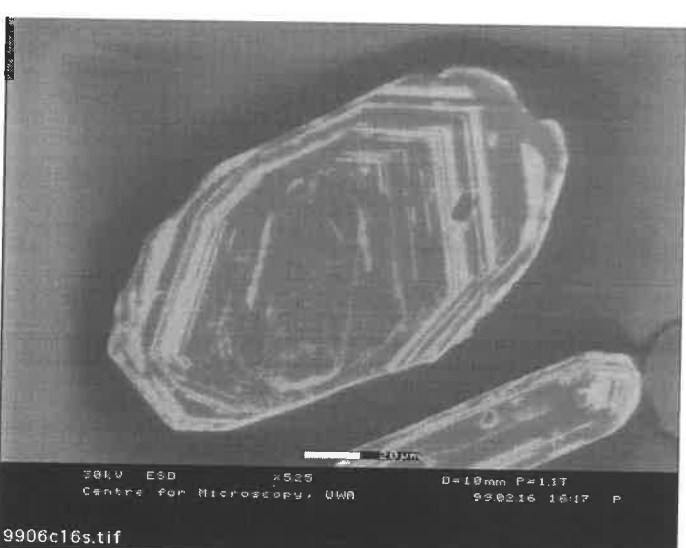
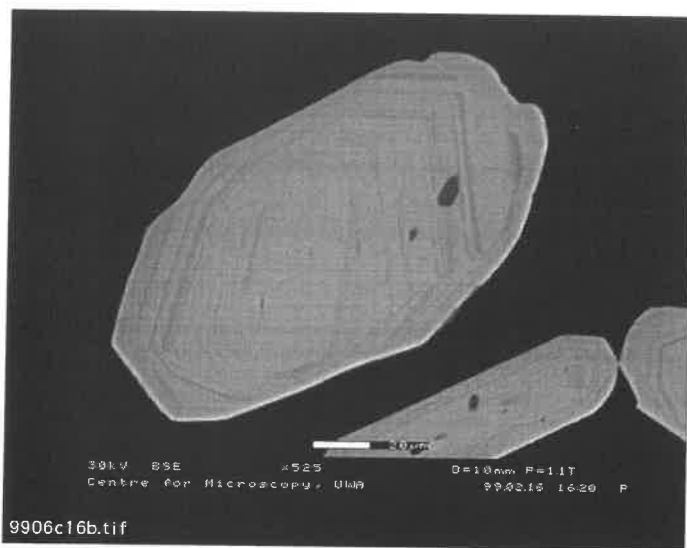
R



UWA9906 - Population C (5) 19. 2.99

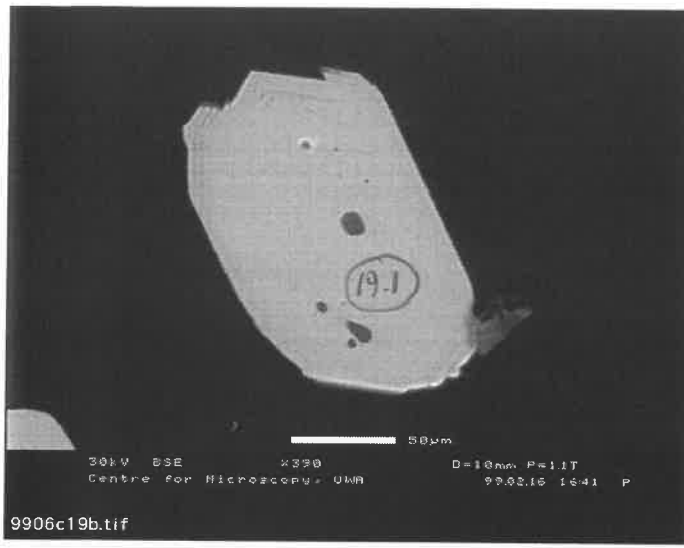


UWA9906 - Population C (6) 19. 2.99

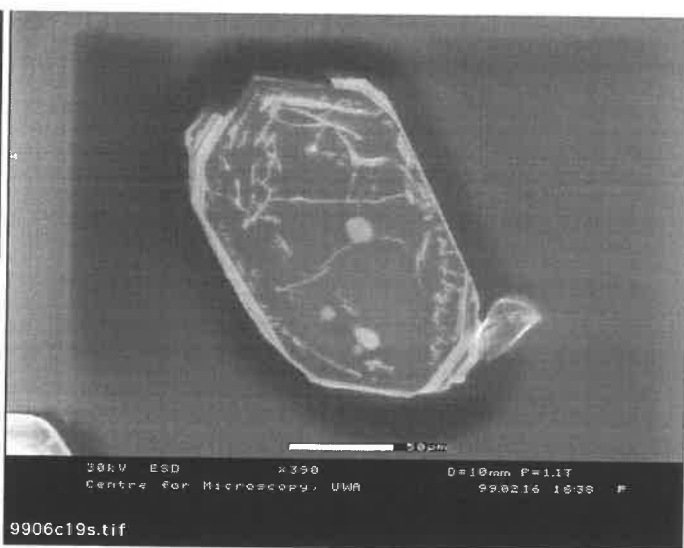


UWA9906 - Population C (7) 19. 2.99

R

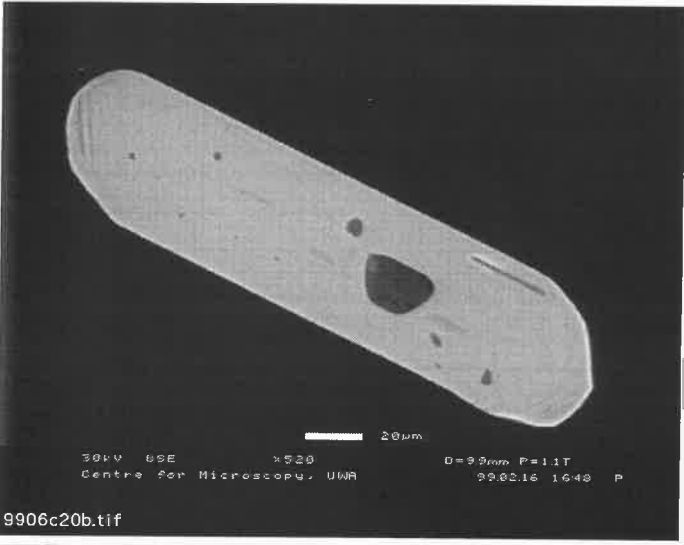


9906c19b.tif



9906c19s.tif

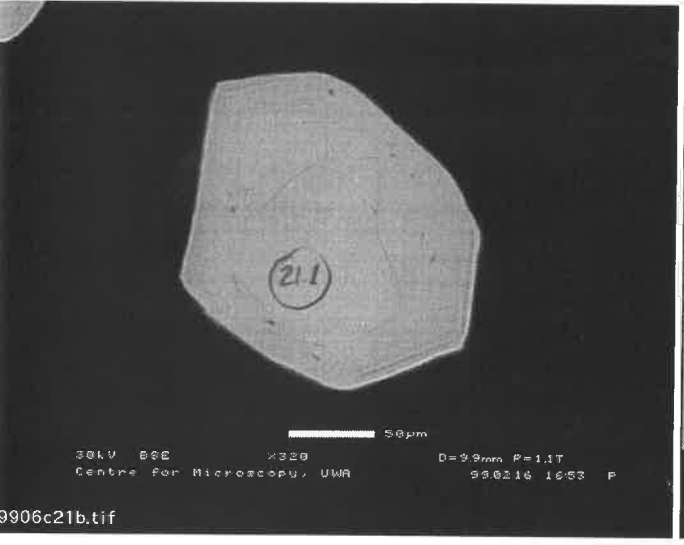
C



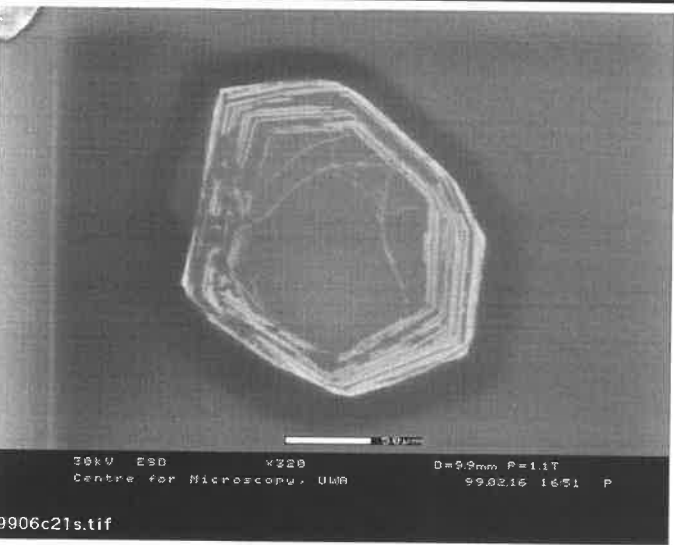
9906c20b.tif



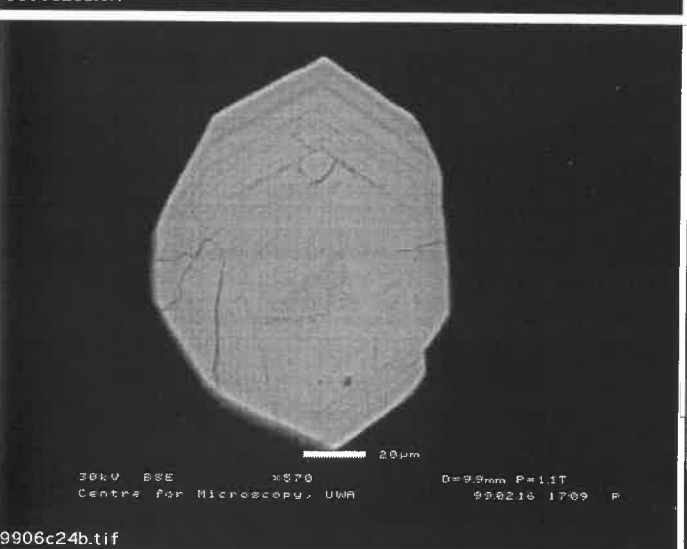
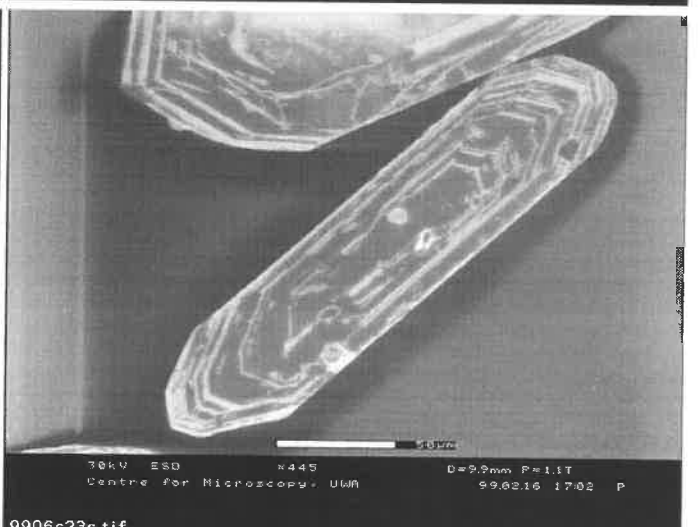
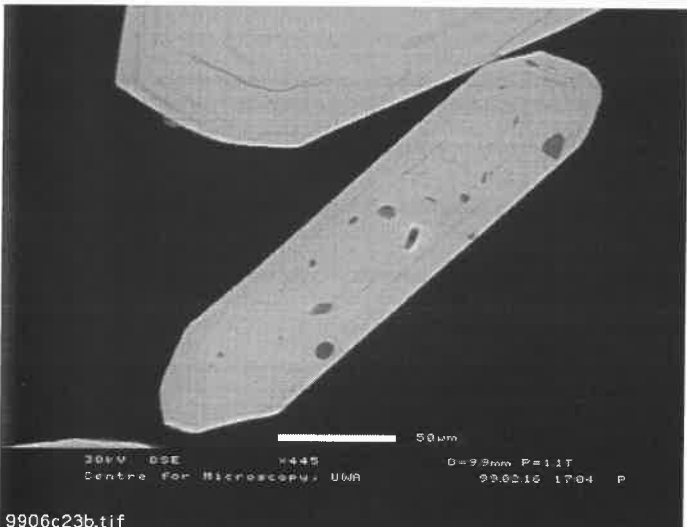
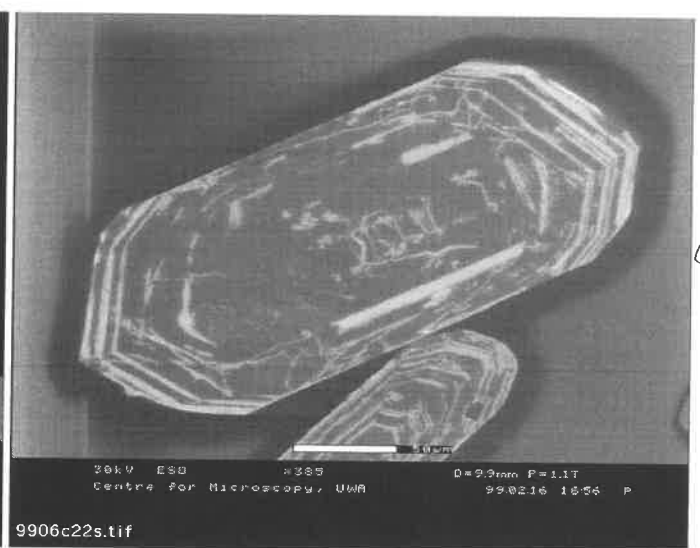
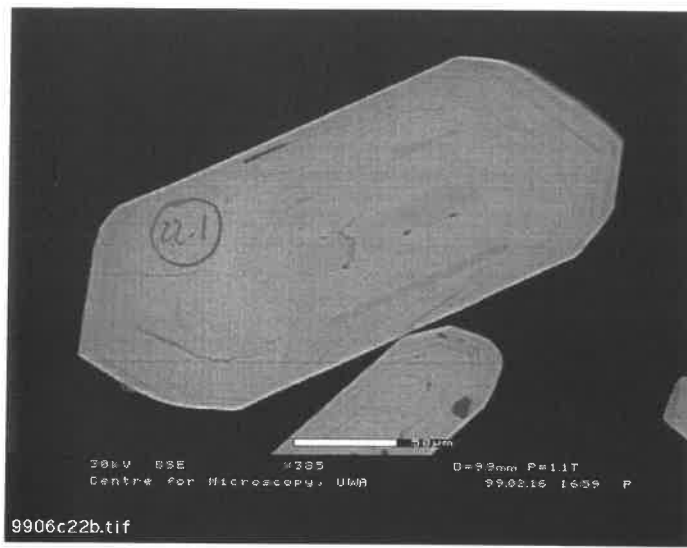
9906c20s.tif



9906c21b.tif

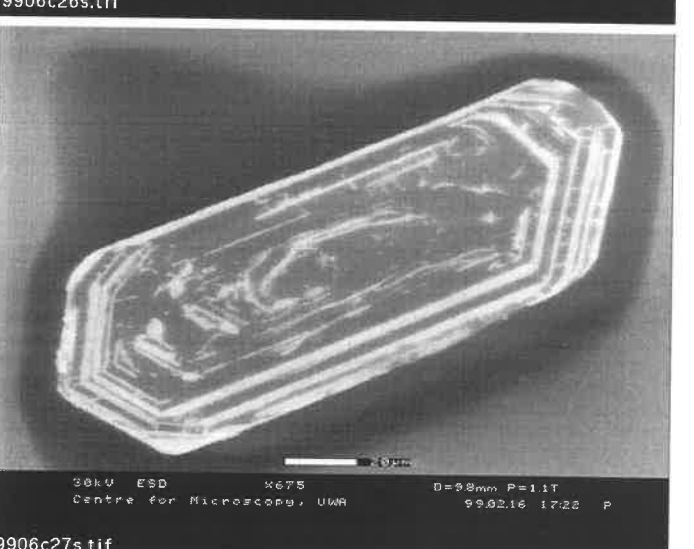
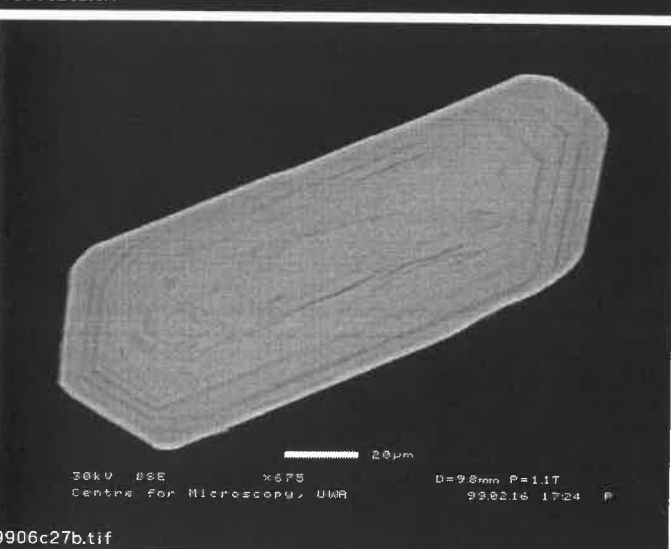
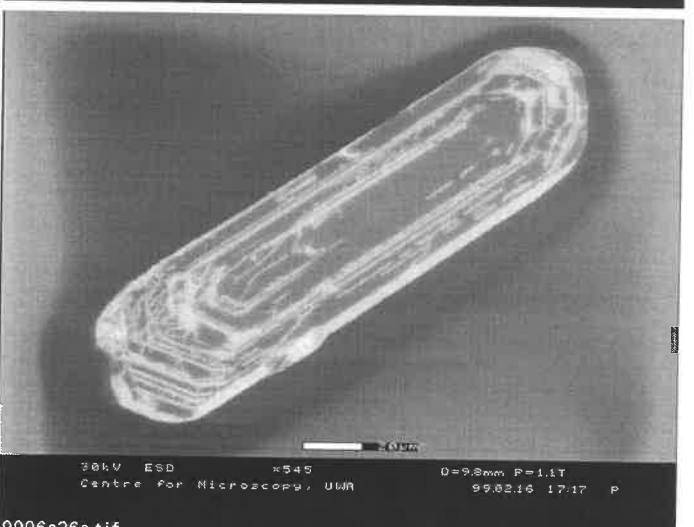
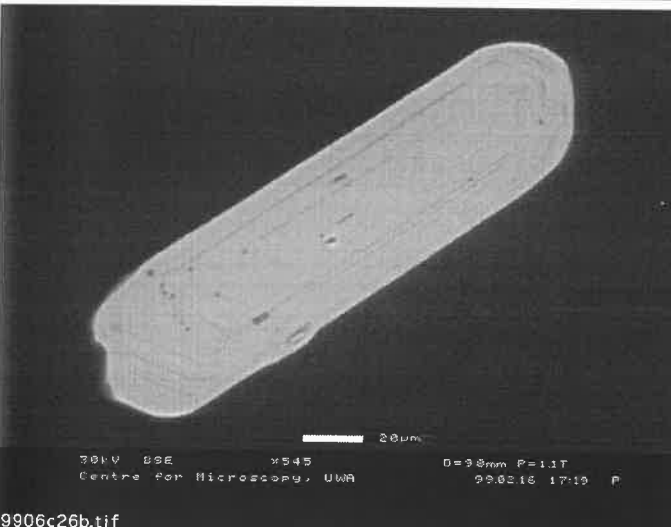
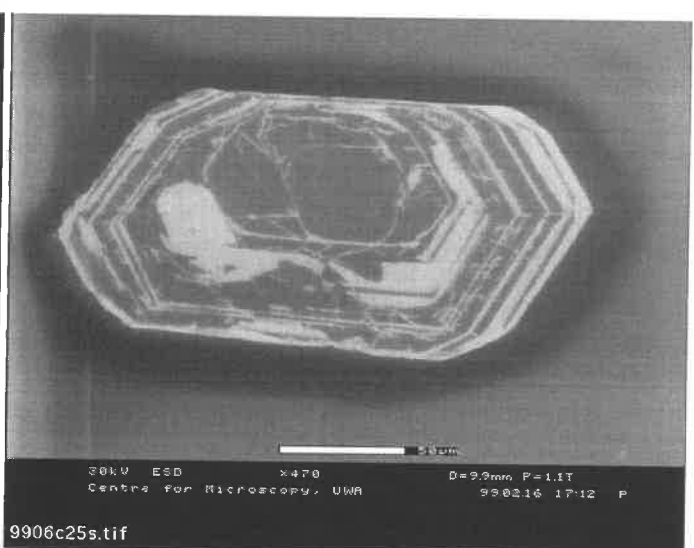
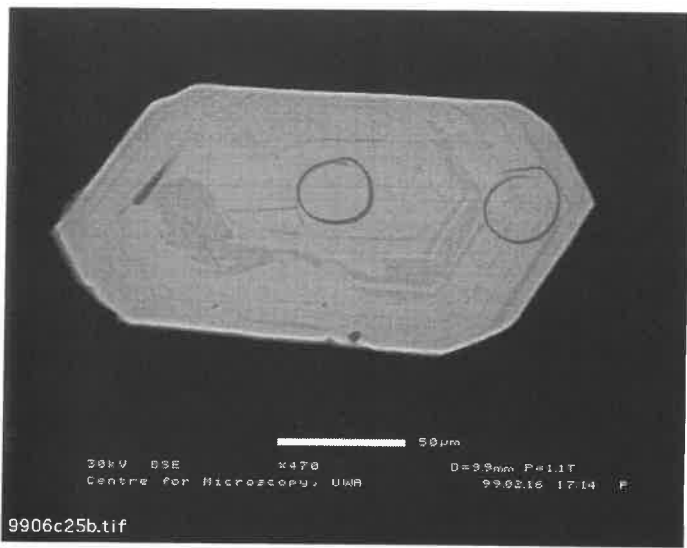


UWA9906 - Population C (8) 19. 2.99

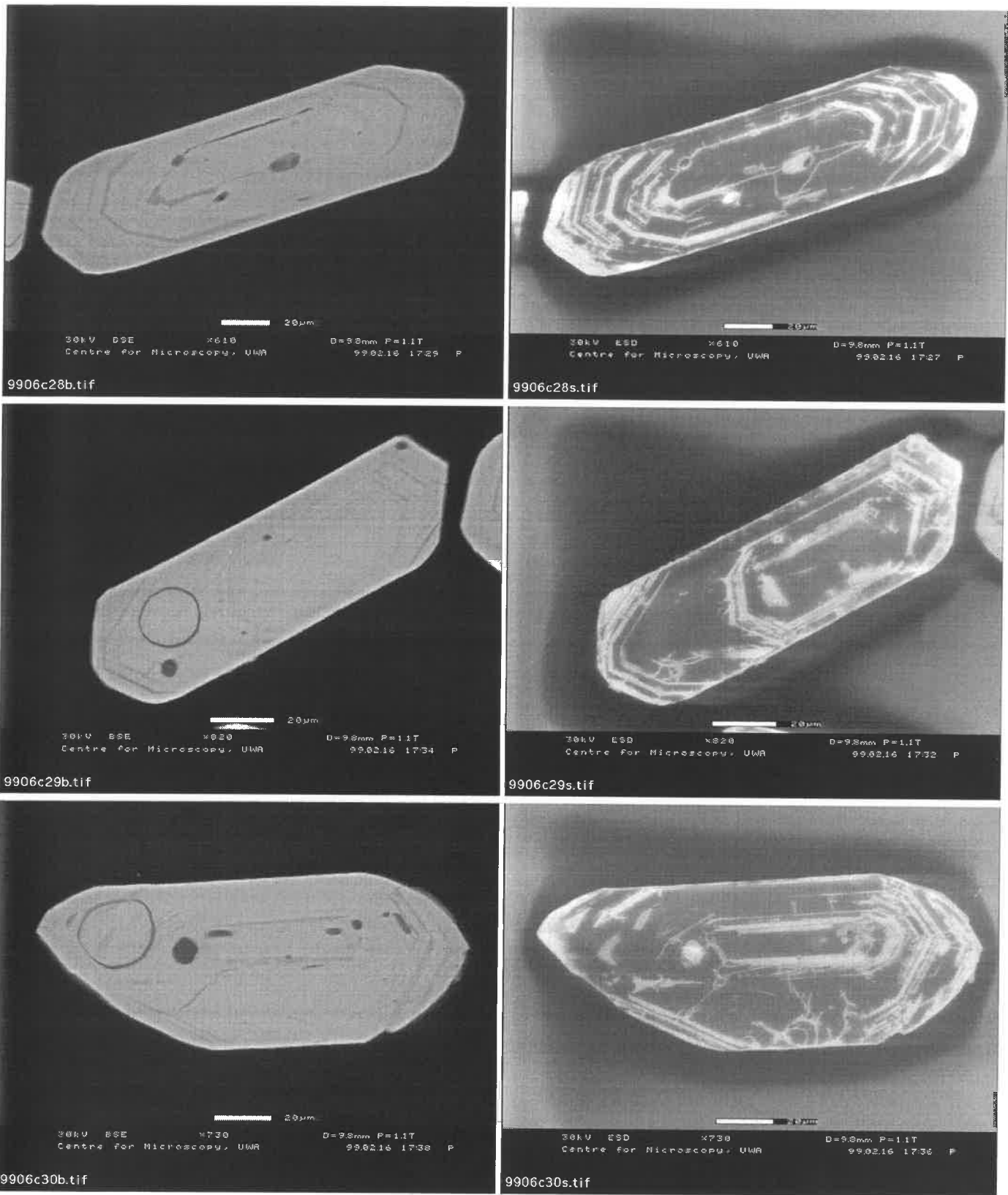


UWA9906 - Population C (9) 19.2.99

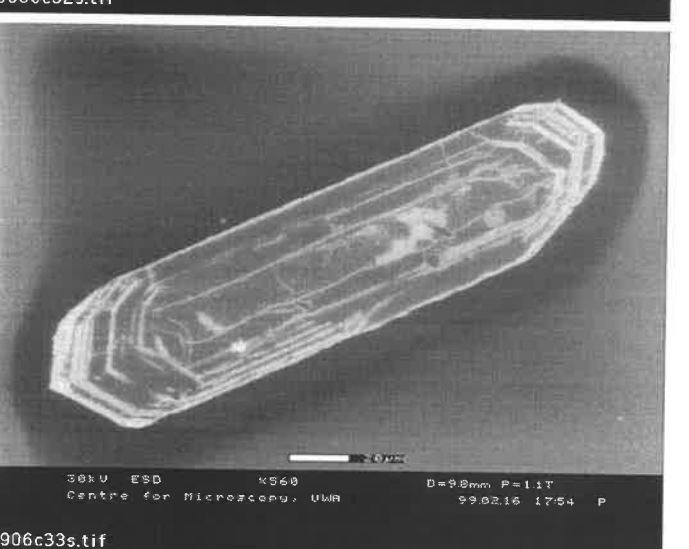
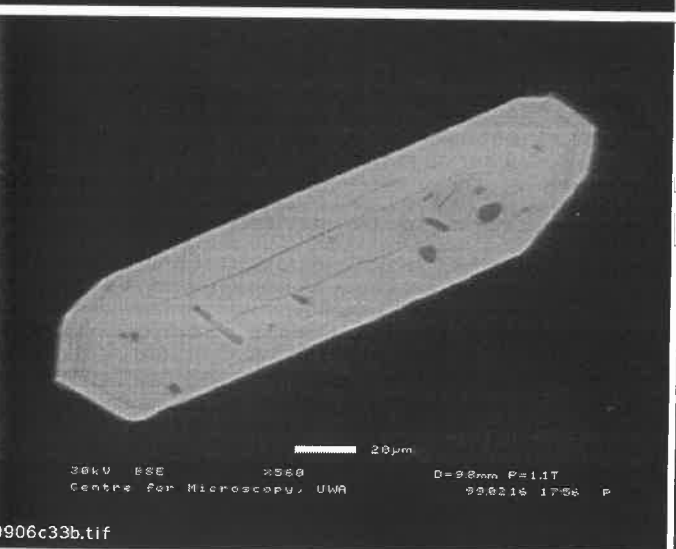
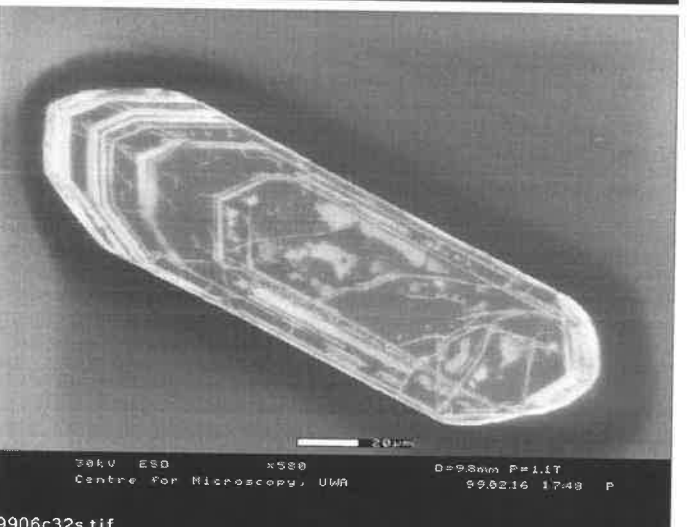
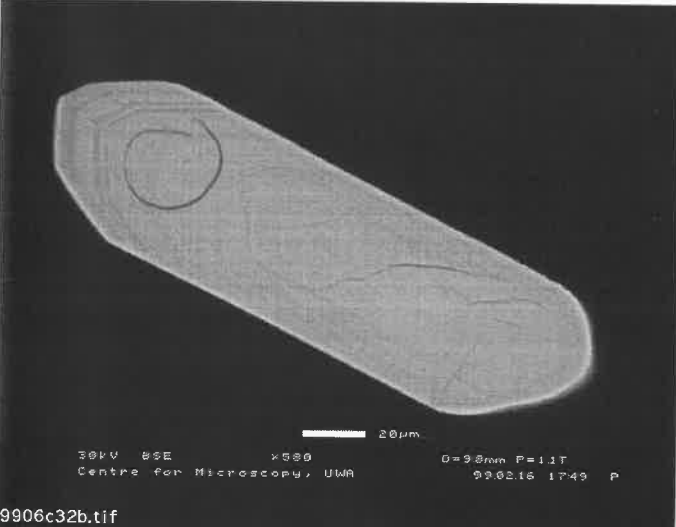
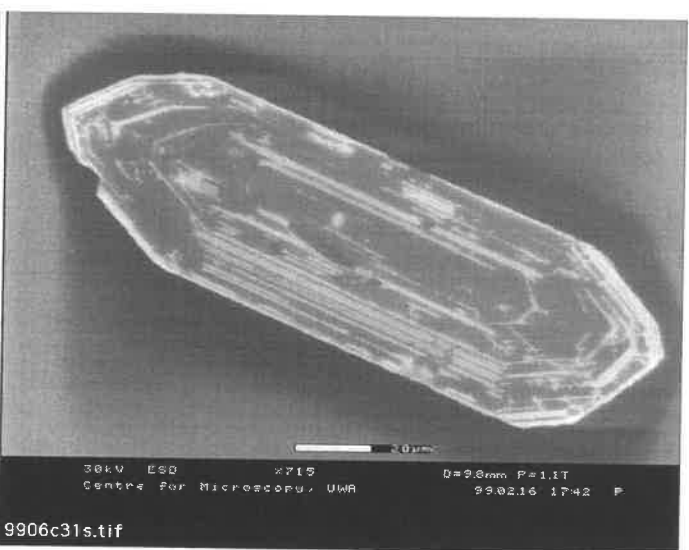
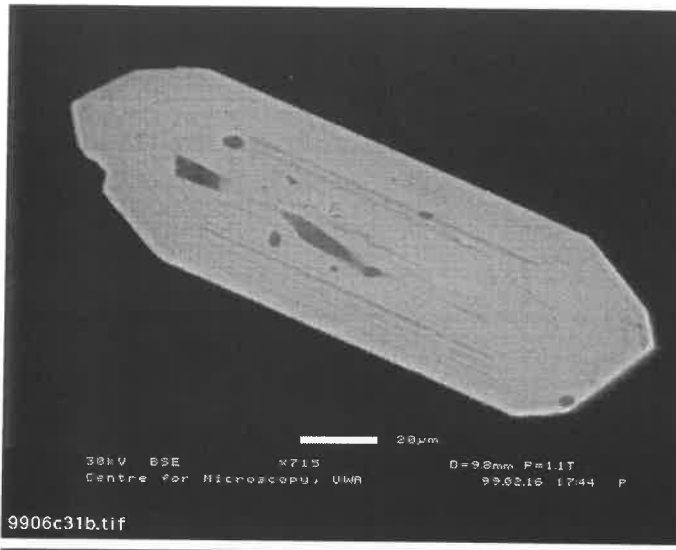
R
C



UWA9906 - Population C (10) 19.2.99



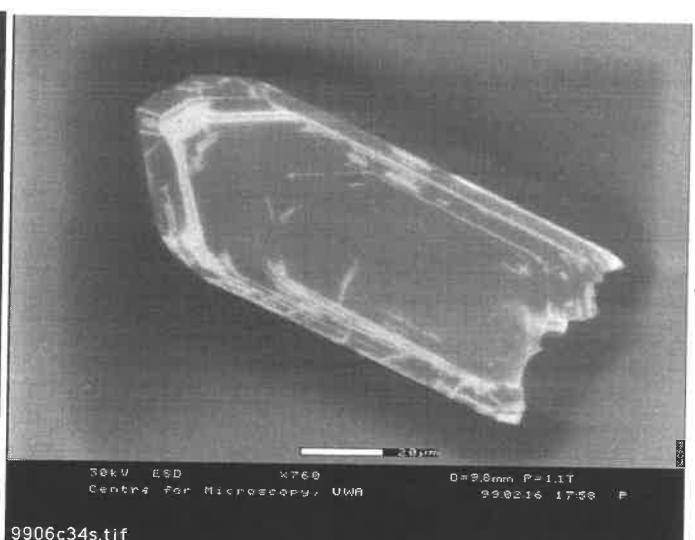
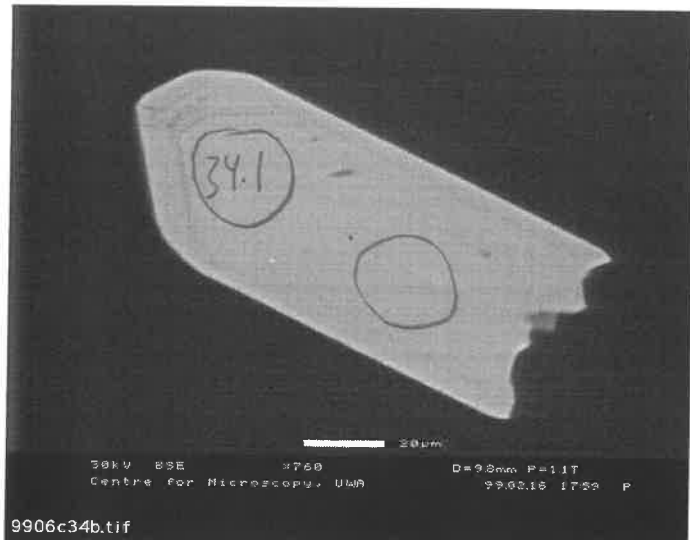
UWA9906 - Population C (11) 19. 2.99



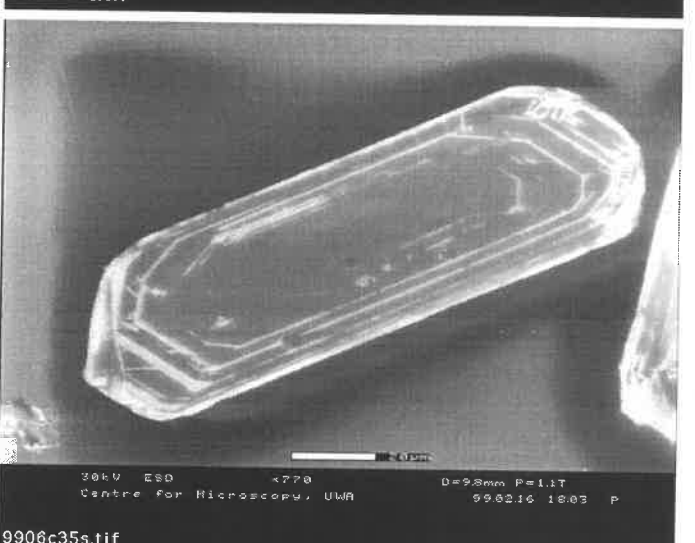
UWA9906 - Population C (12) 19. 2.99

12

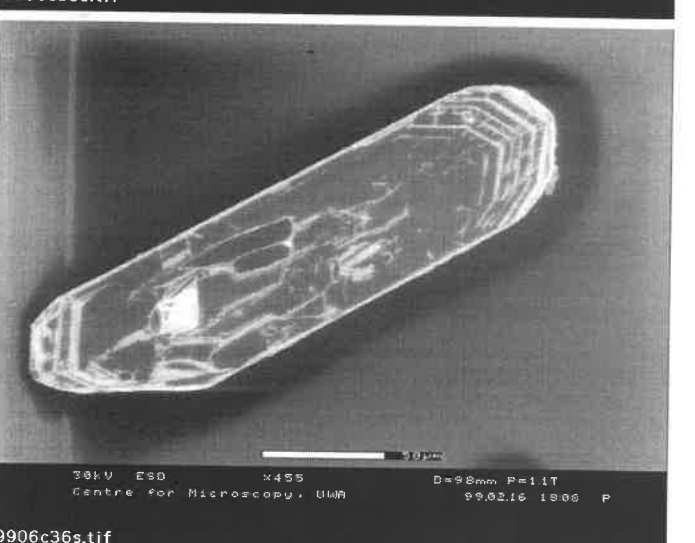
C



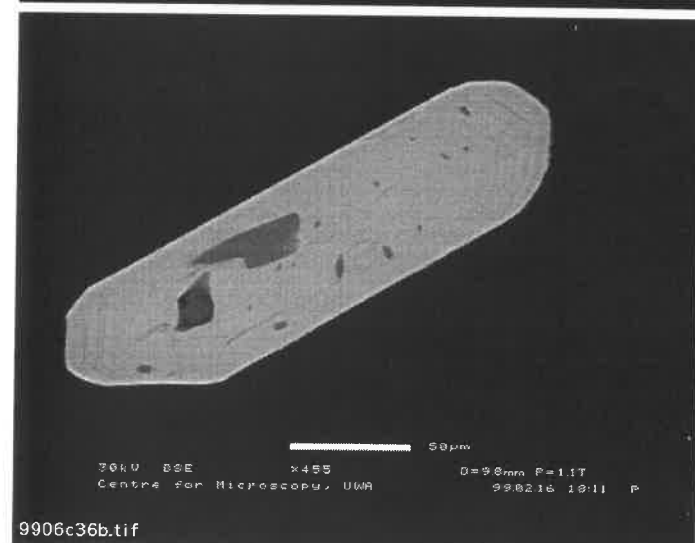
R



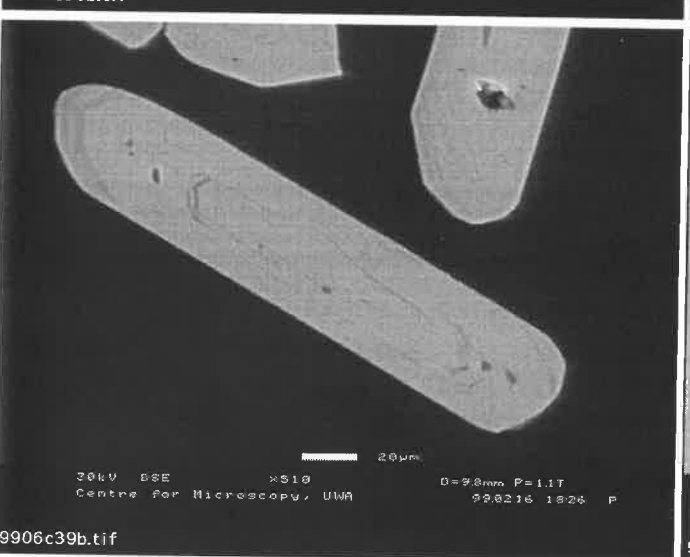
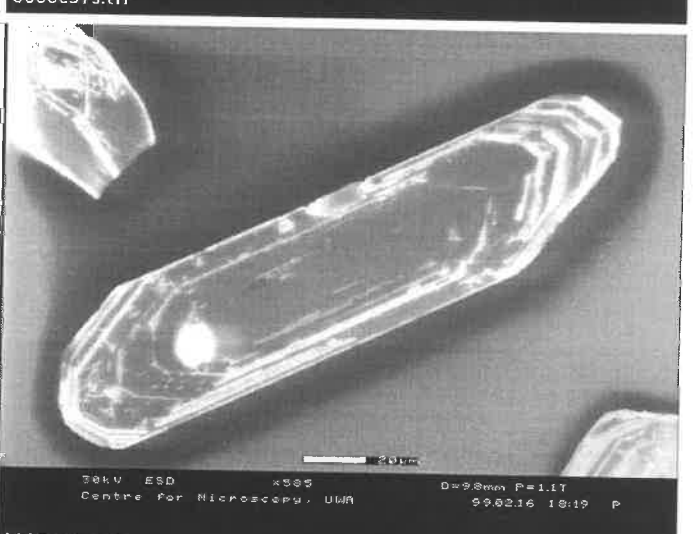
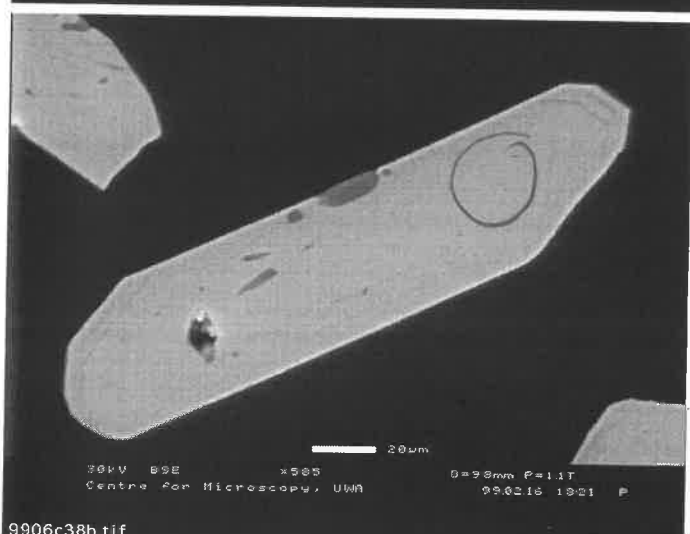
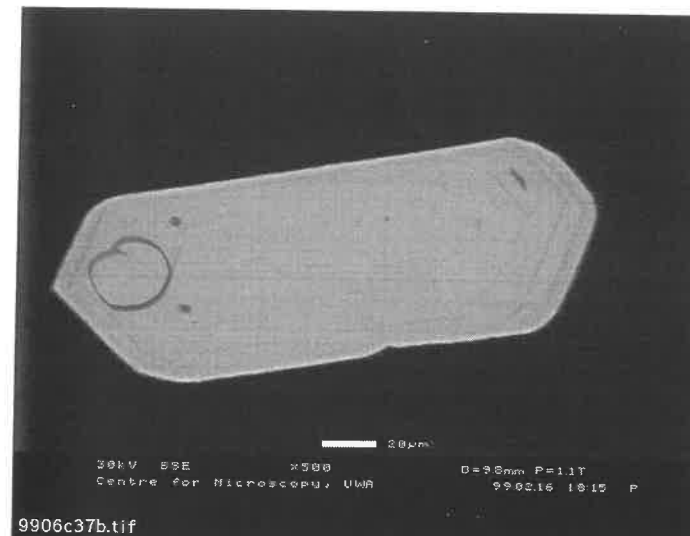
V



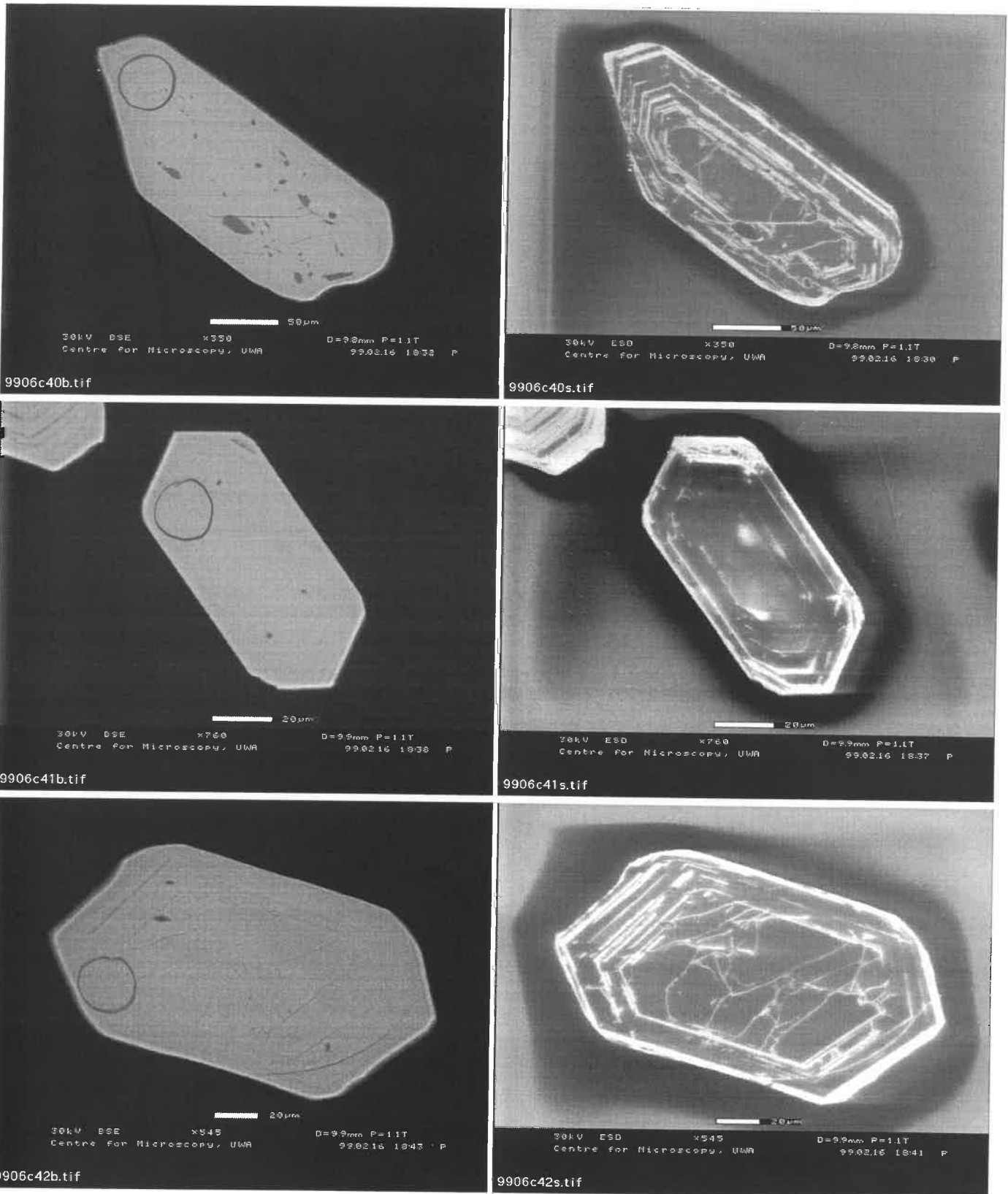
V



UWA9906 - Population C (13) 19.2.99

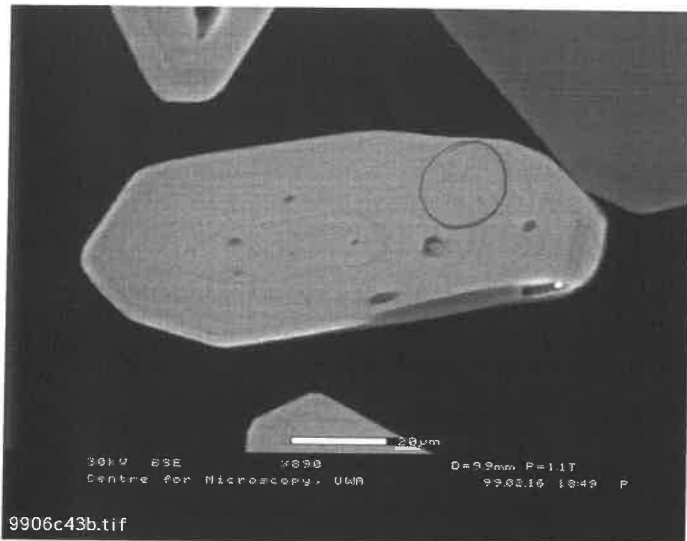


UWA9906 - Population C (14) 19. 2.99

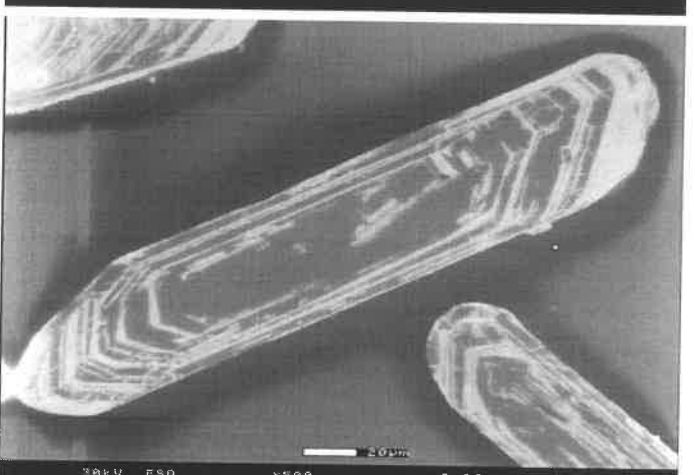
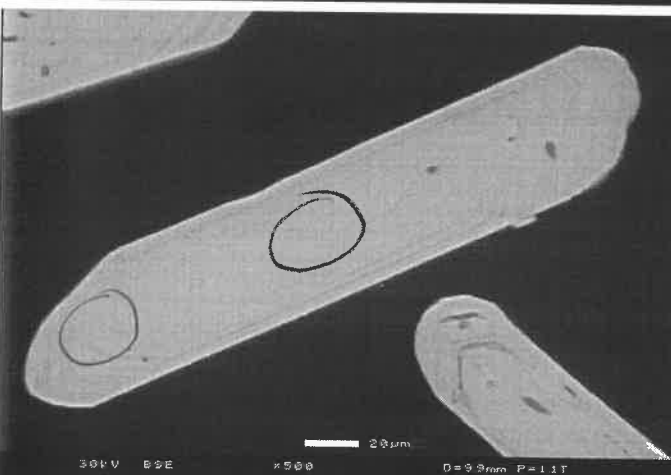


UWA9906 - Population C (15) 19. 2.99

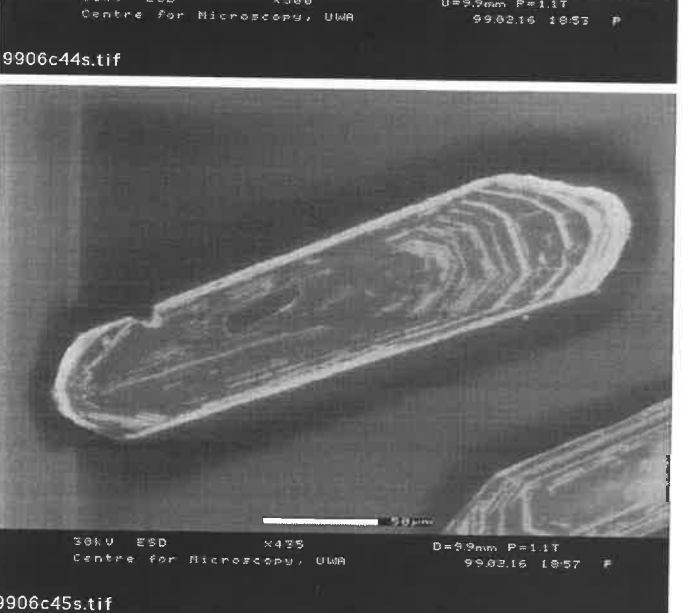
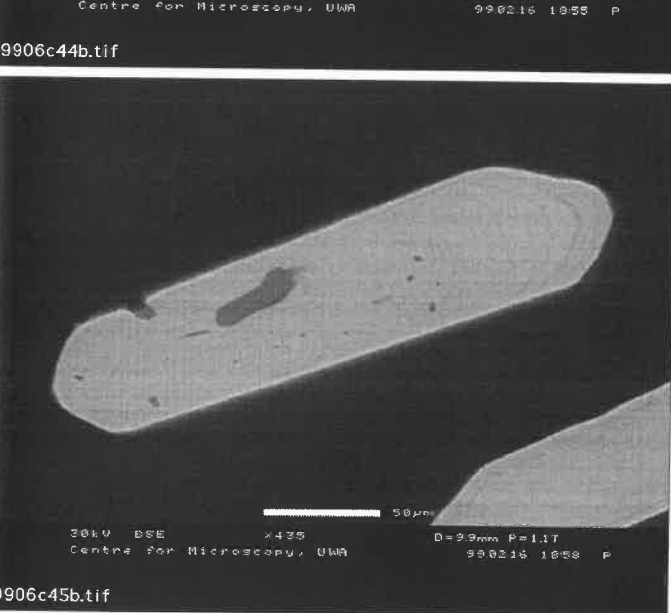
R



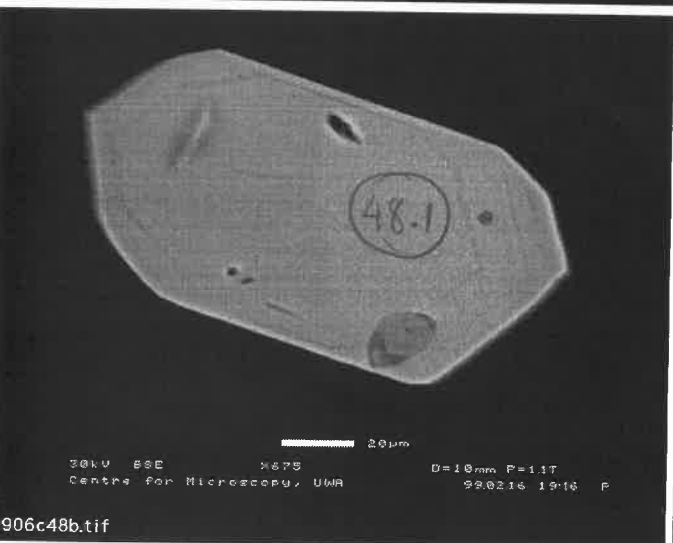
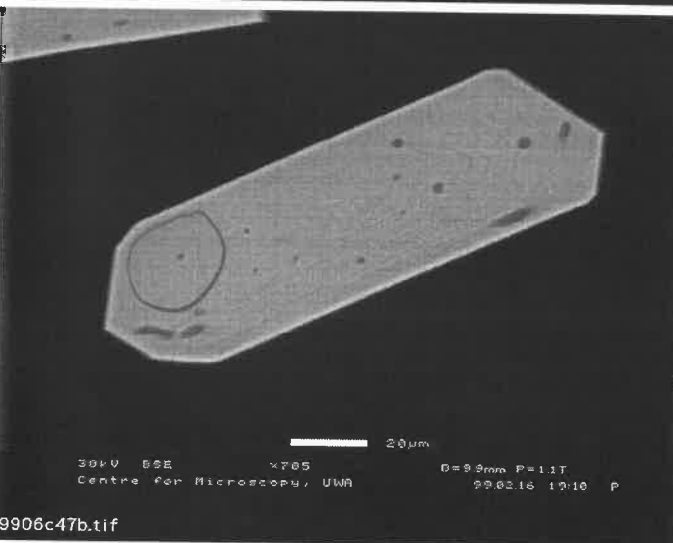
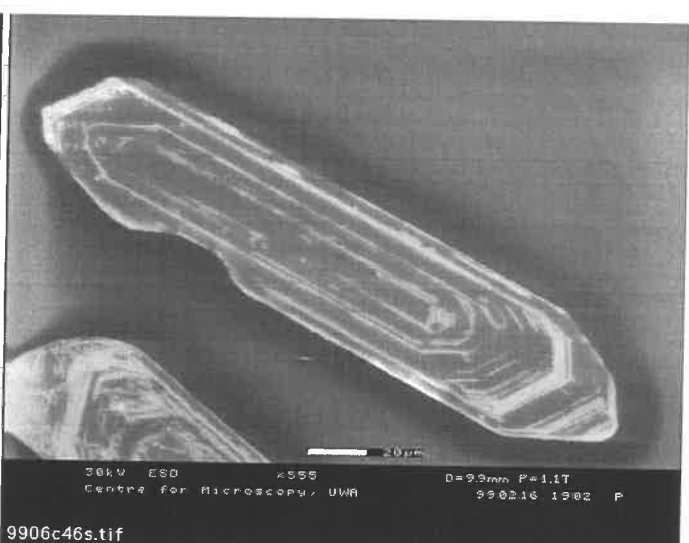
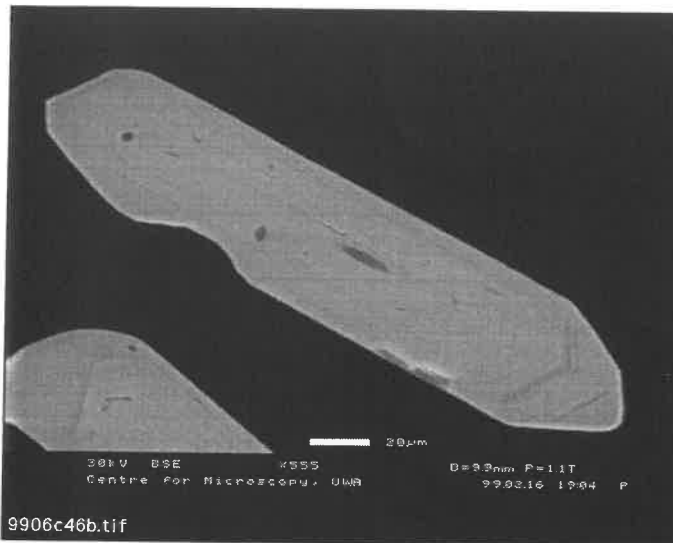
L



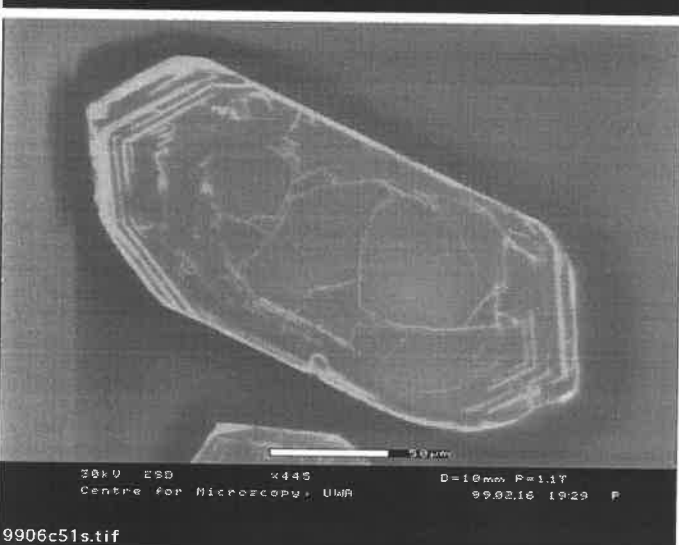
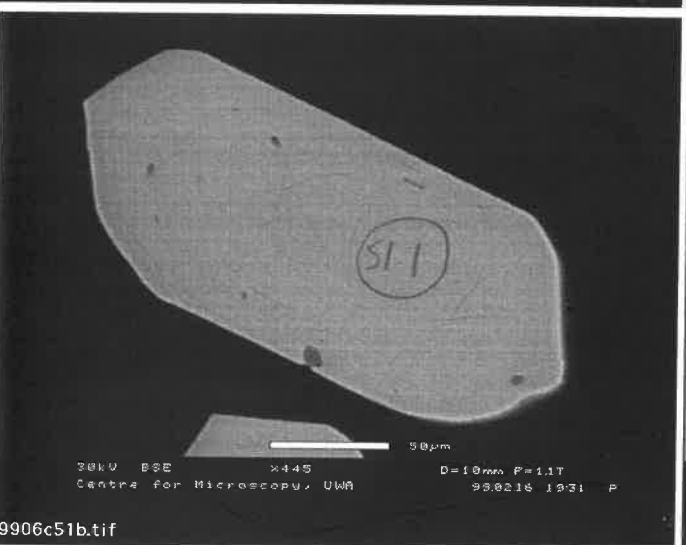
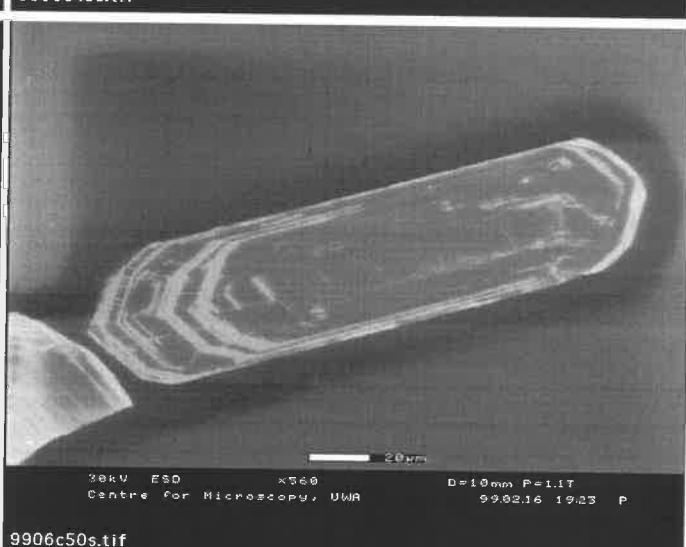
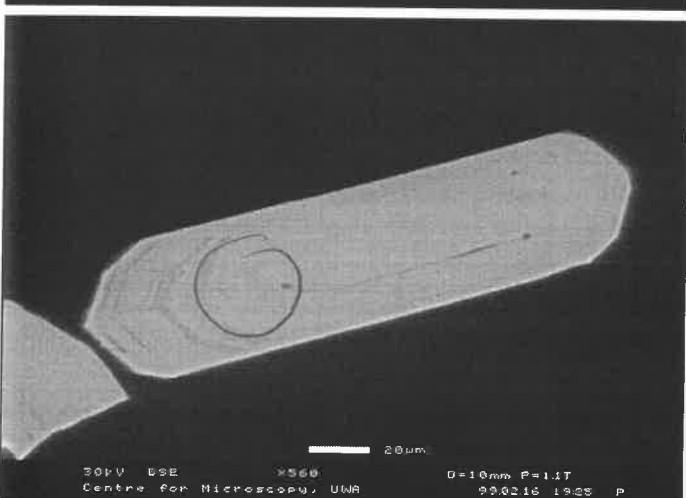
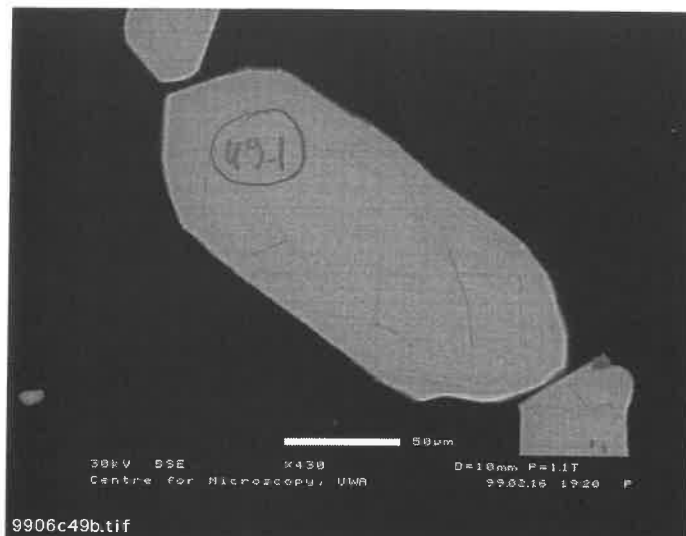
R



UWA9906 - Population C (16) 19. 2.99



UWA9906 - Population C (17) 19.2.99



UWA9906 - Population C (19) 19.2.99

