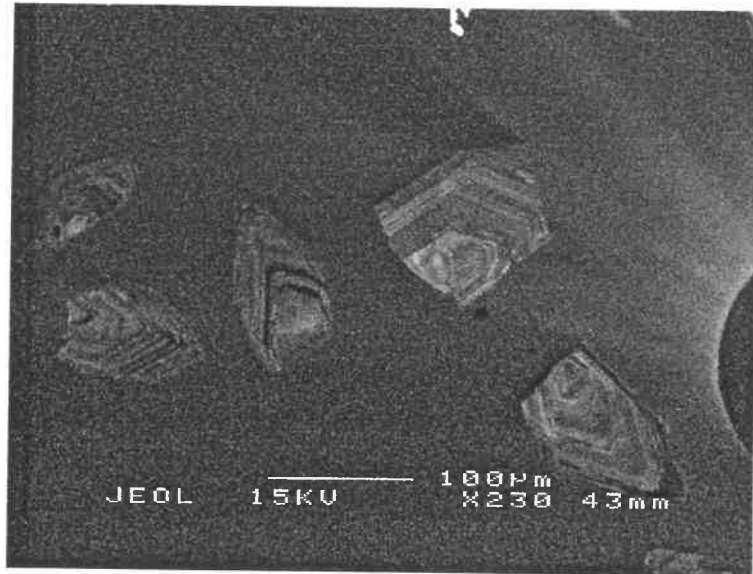
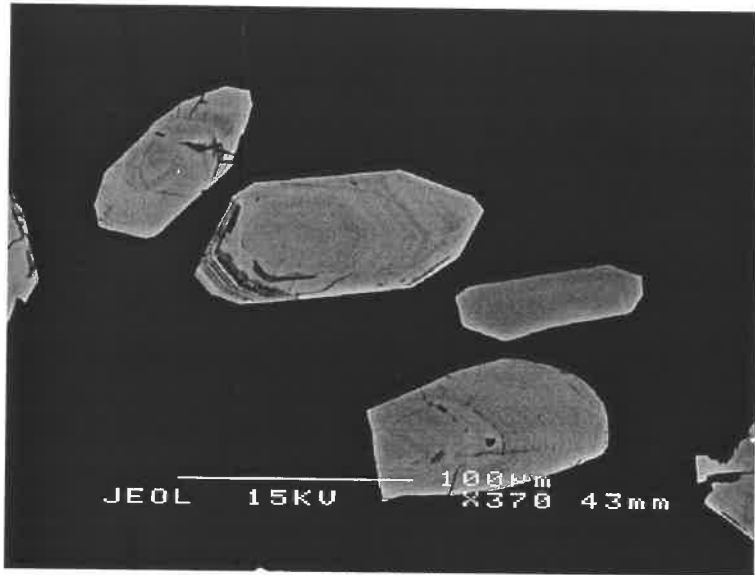


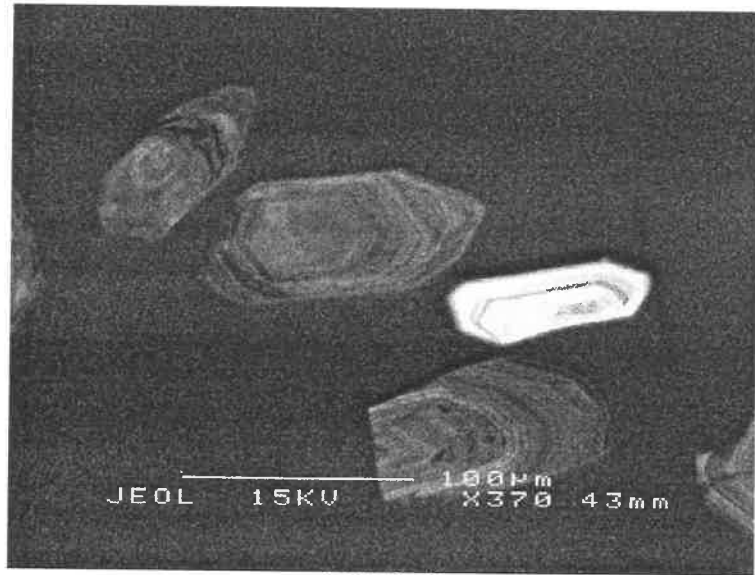
9-14a17b.tif



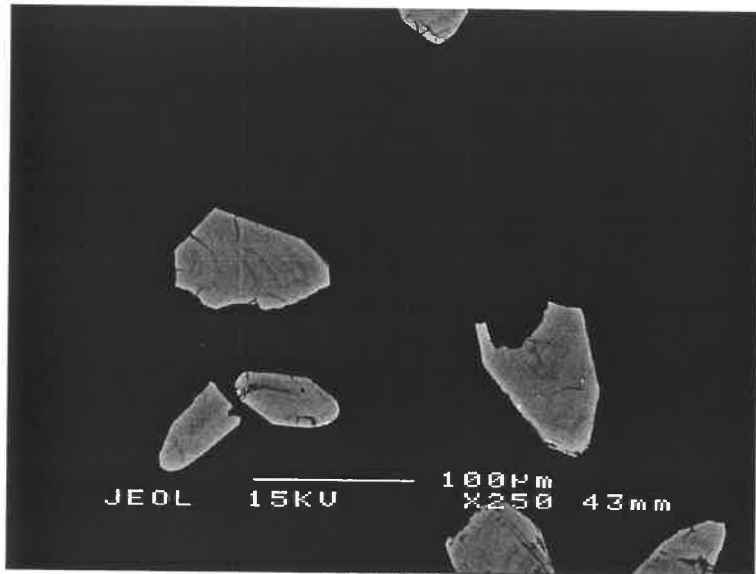
9-14a17c.tif



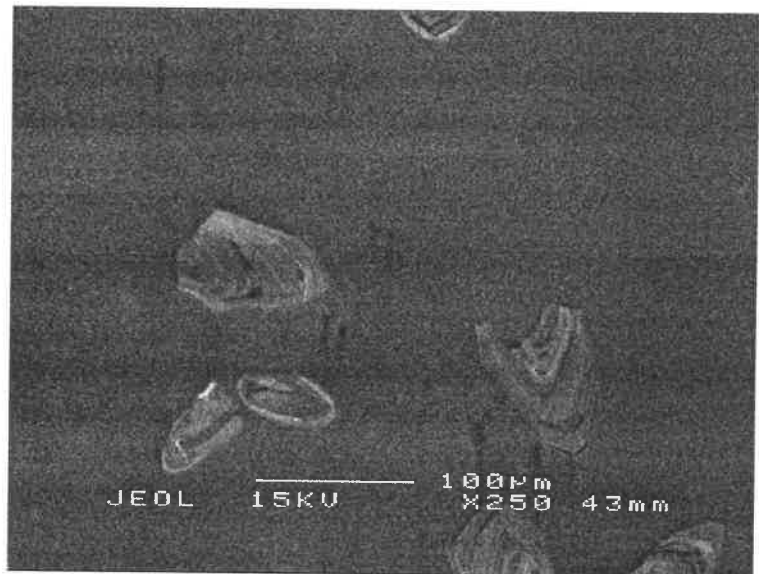
9-14a18b.tif



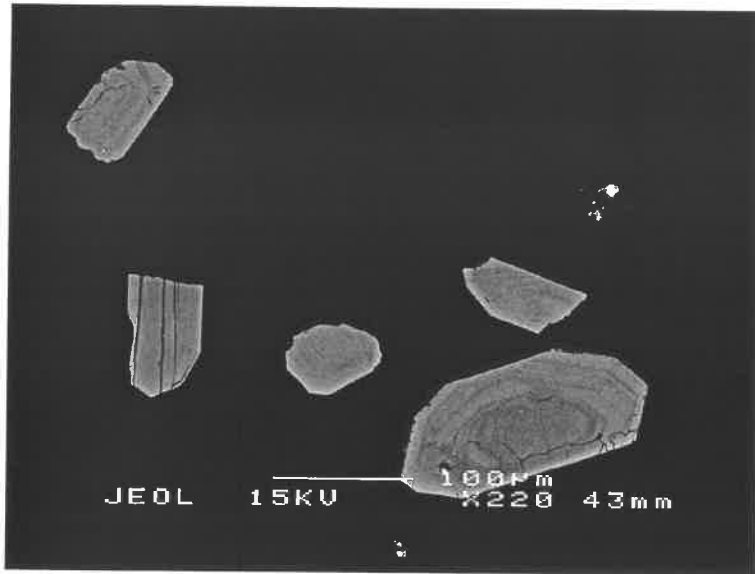
9-14a18c.tif



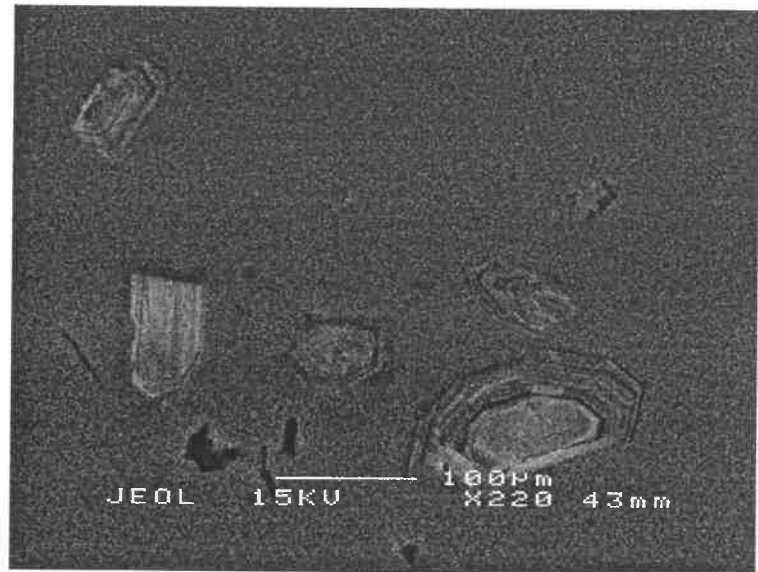
9-14a19b.tif



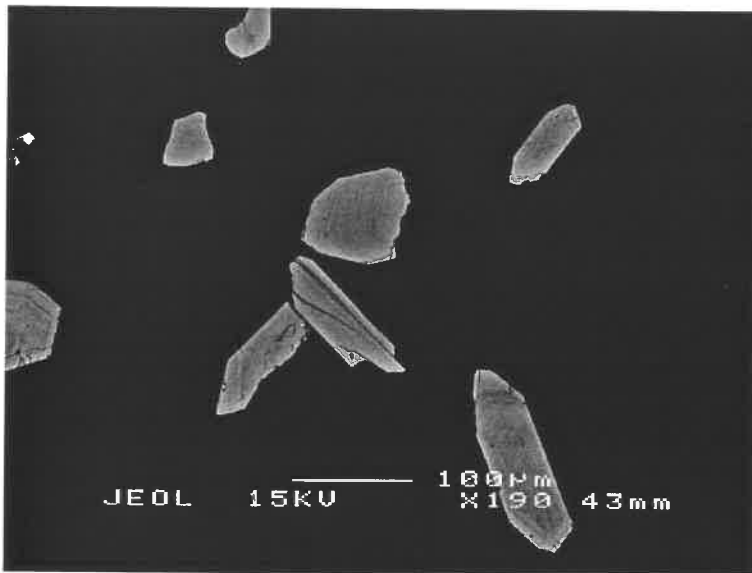
9-14a19c.tif



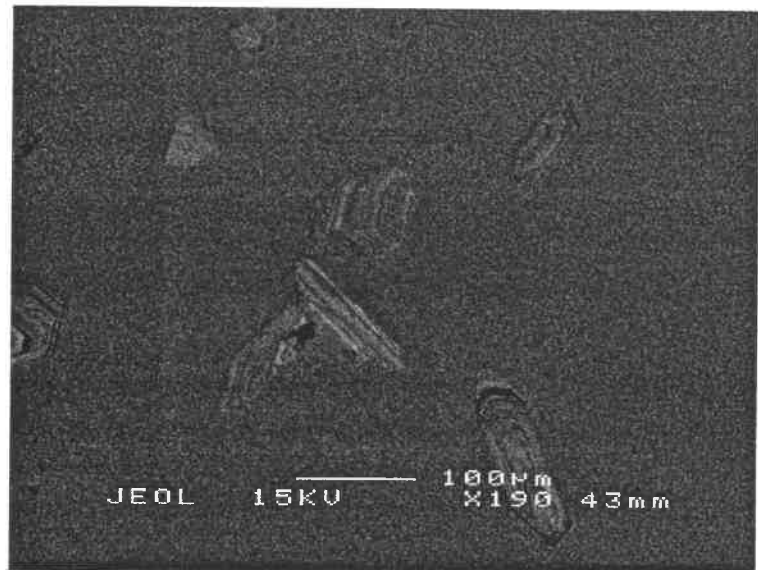
9-14a29b.tif



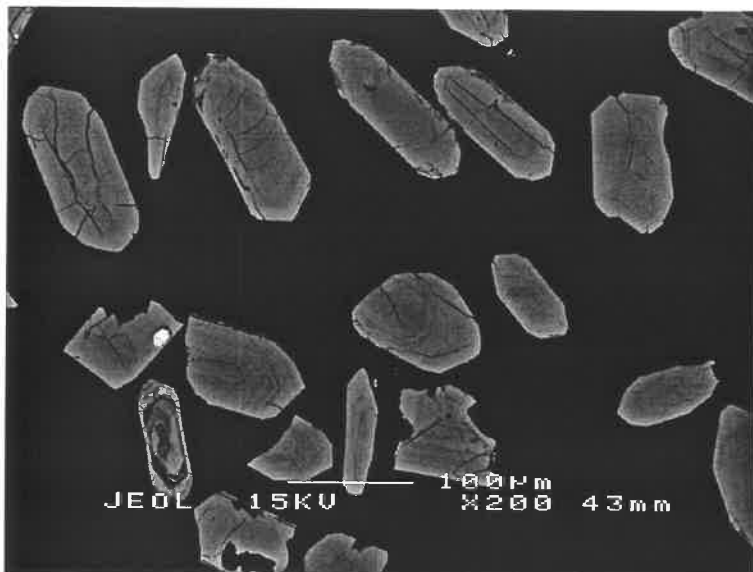
9-14a29c.tif



9-14a30b.tif



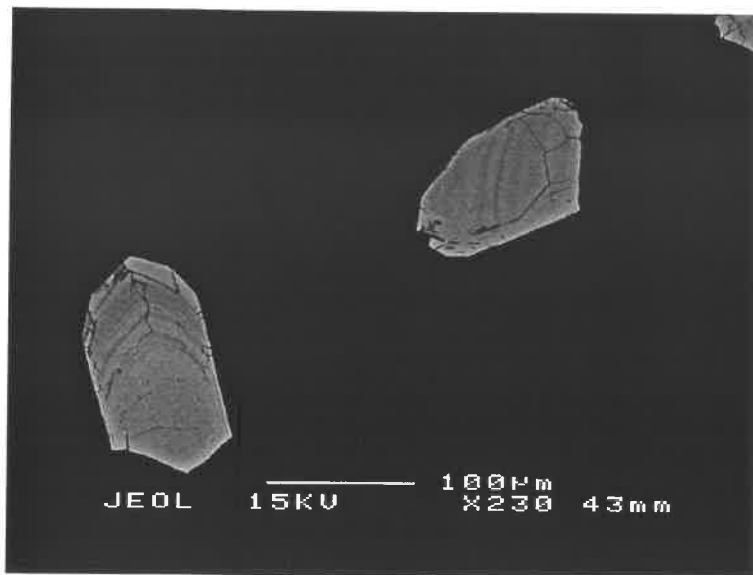
9-14a30c.tif



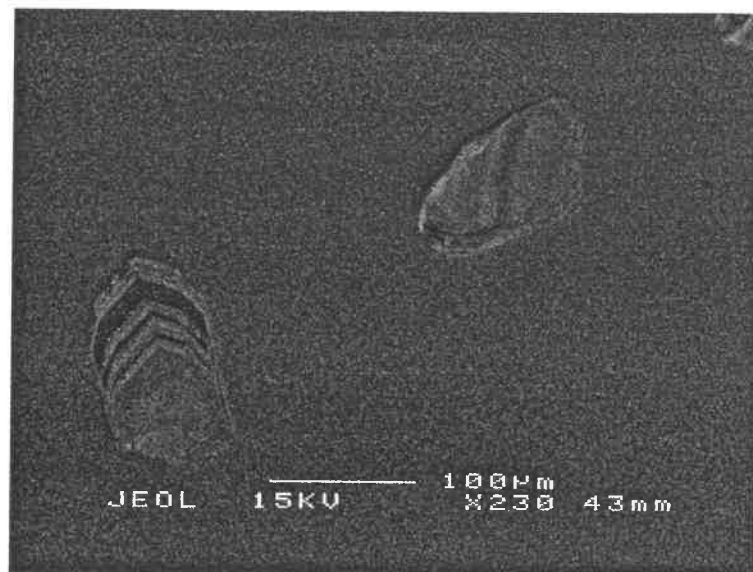
9-14a31b.tif



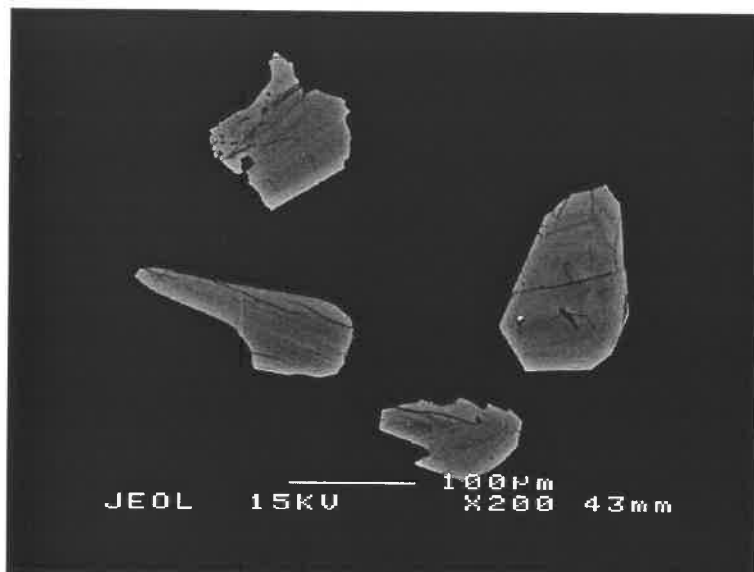
9-14a31c.tif



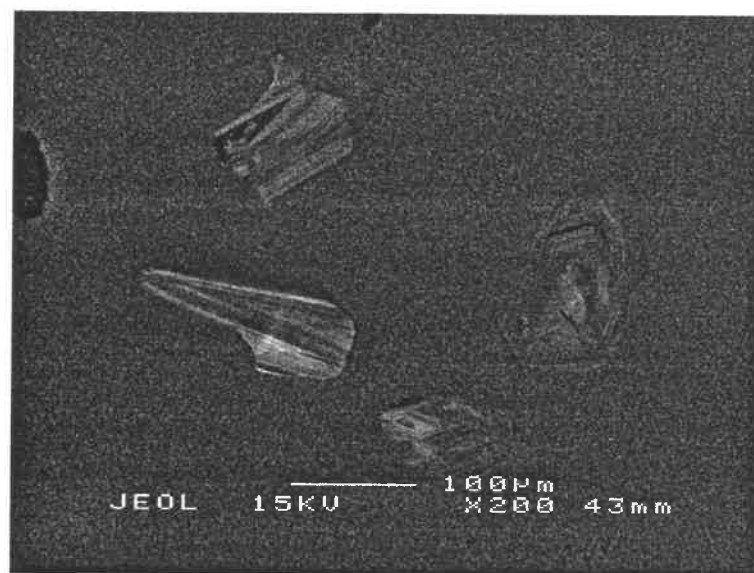
9-14a25b.tif



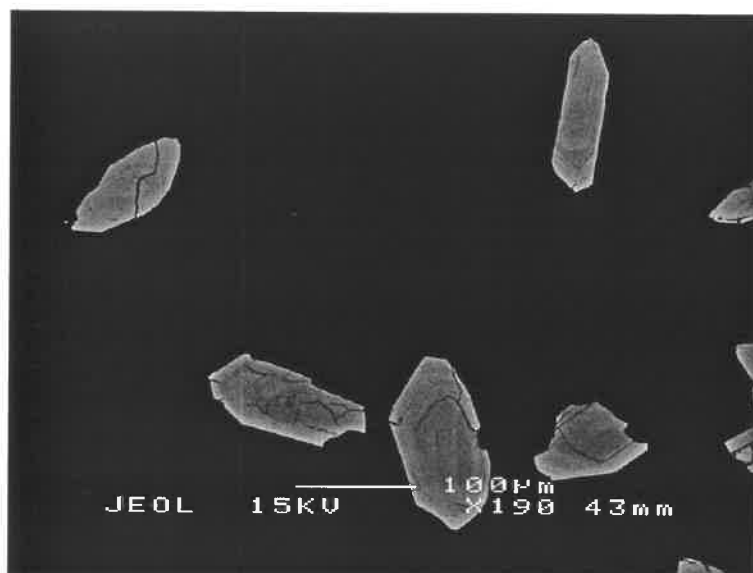
9-14a25c.tif



9-14a26b.tif



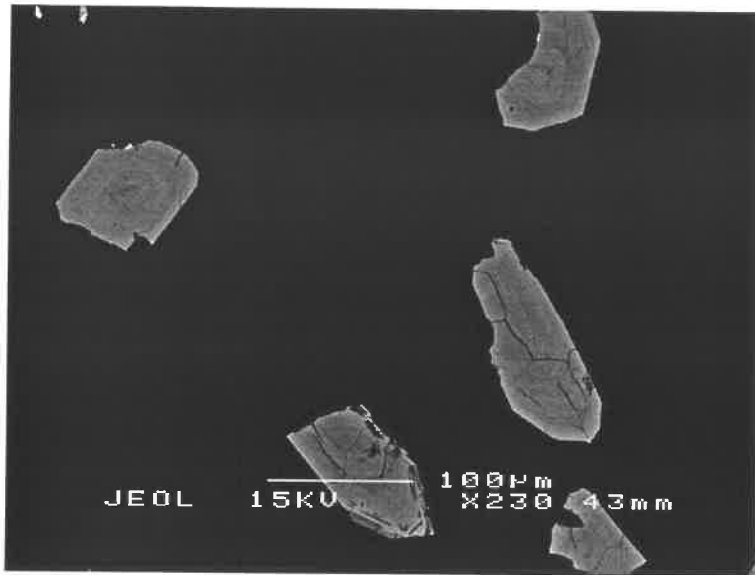
9-14a26c.tif



9-14a28b.tif



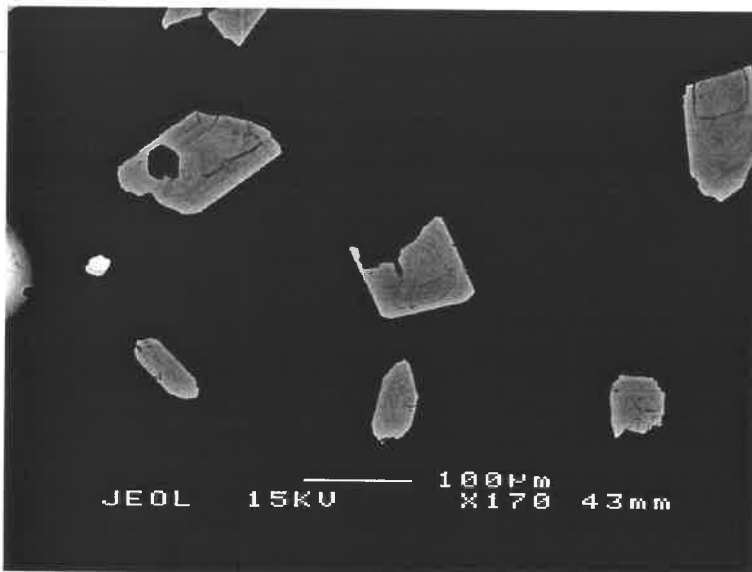
9-14a28c.tif



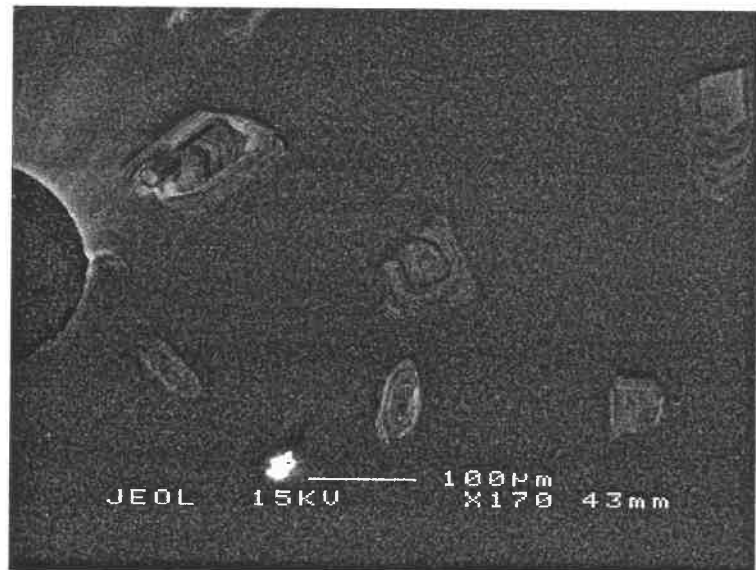
9-14a21b.tif



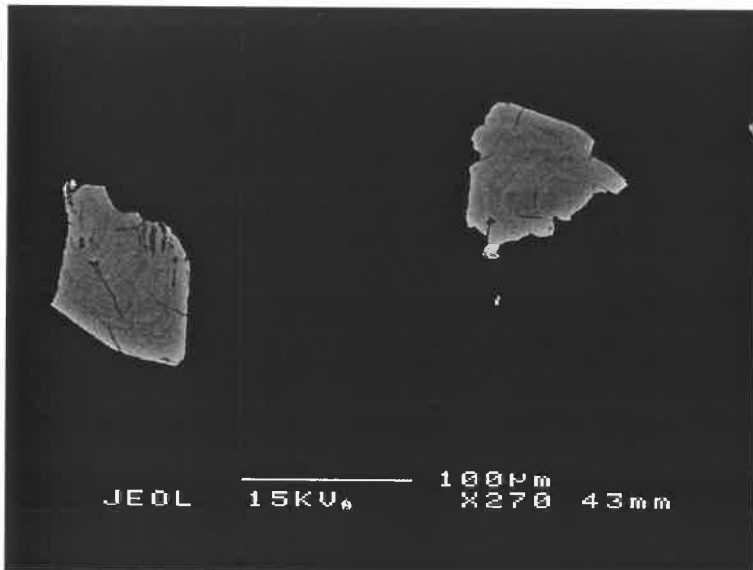
9-14a21c.tif



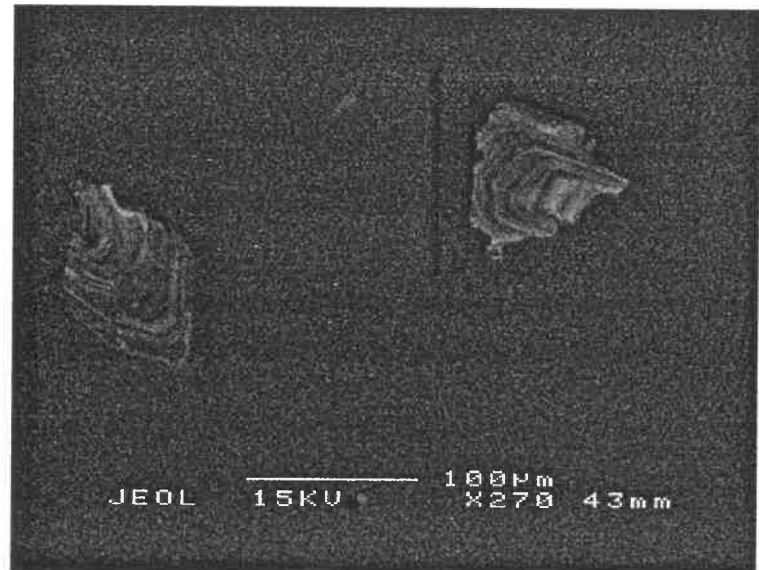
9-14a22b.tif



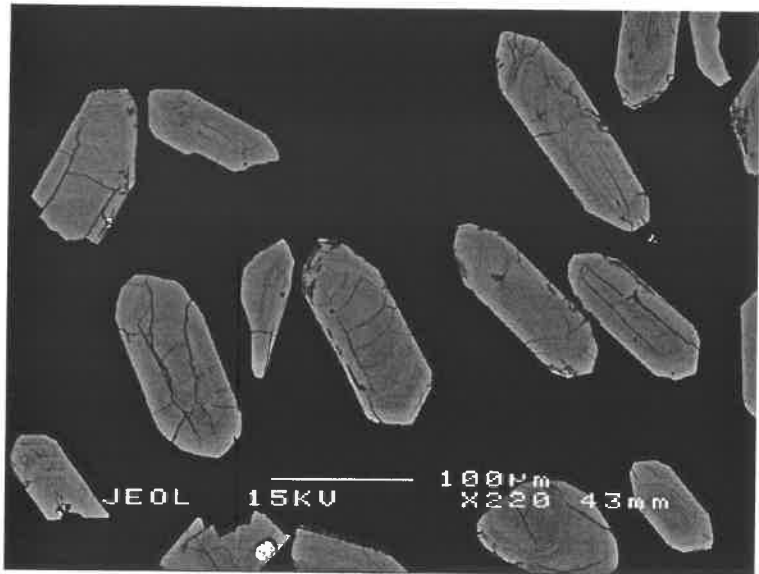
9-14a22c.tif



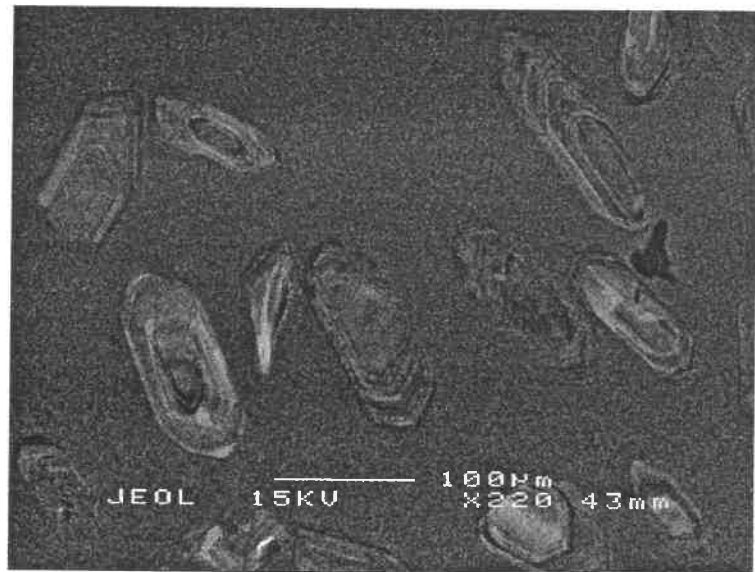
9-14a24b.tif



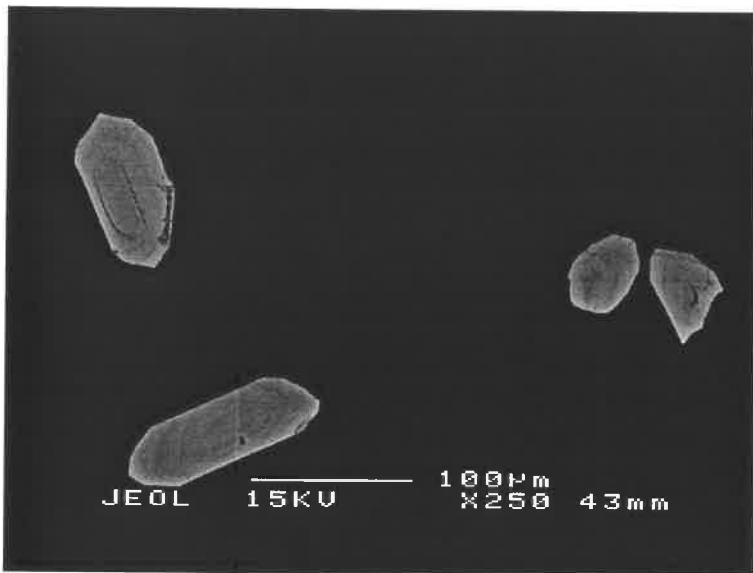
9-14a24c.tif



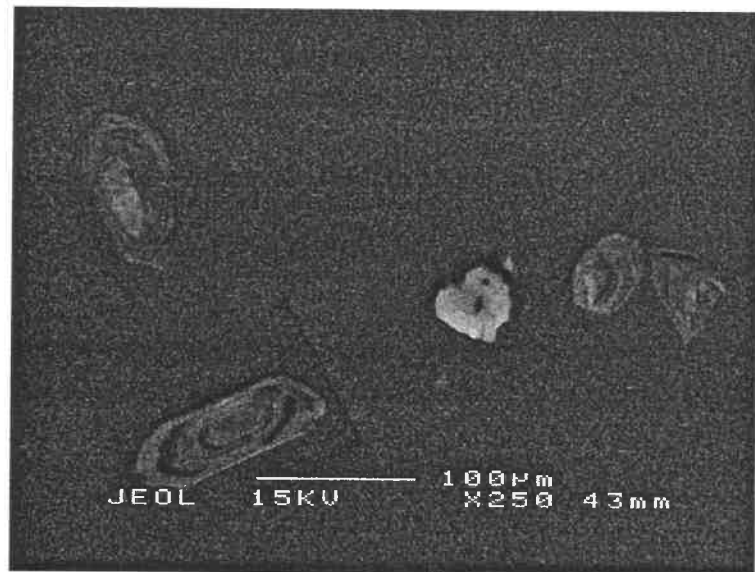
9-14a32b.tif



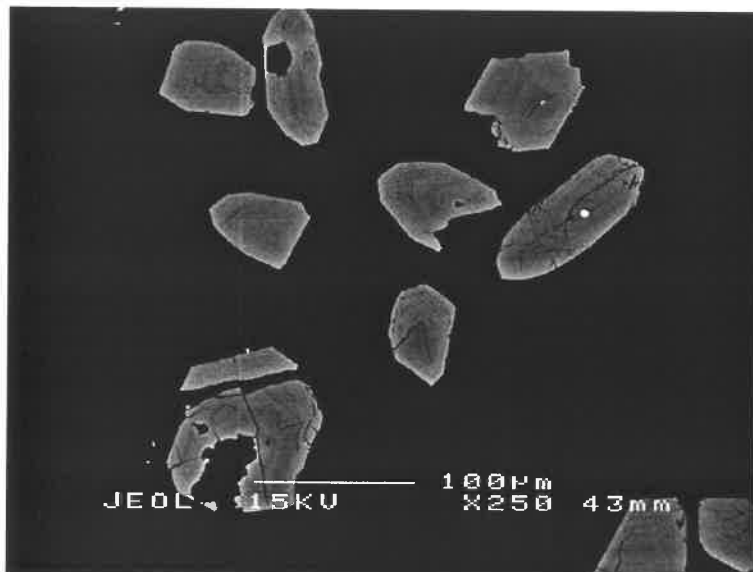
9-14a32c.tif



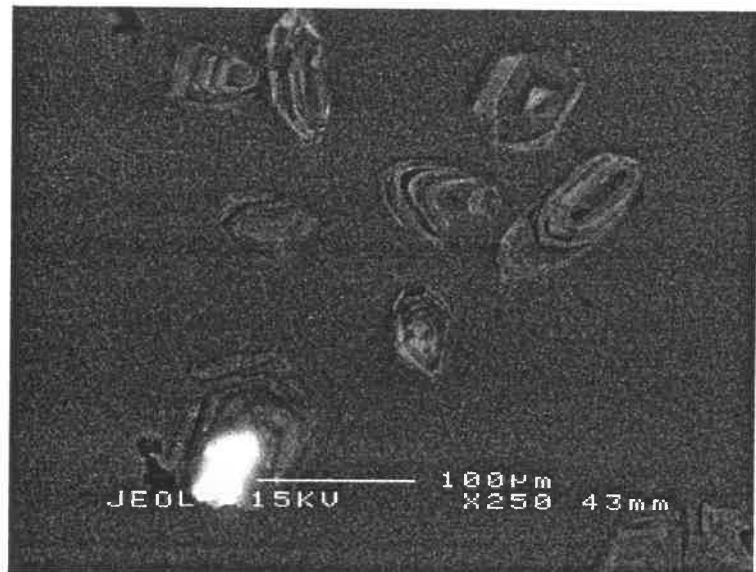
9-14a34b.tif



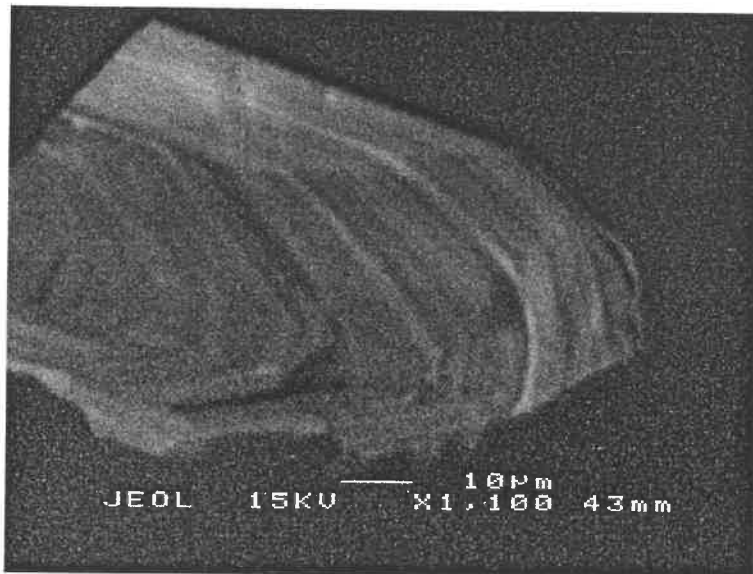
9-14a34c.tif



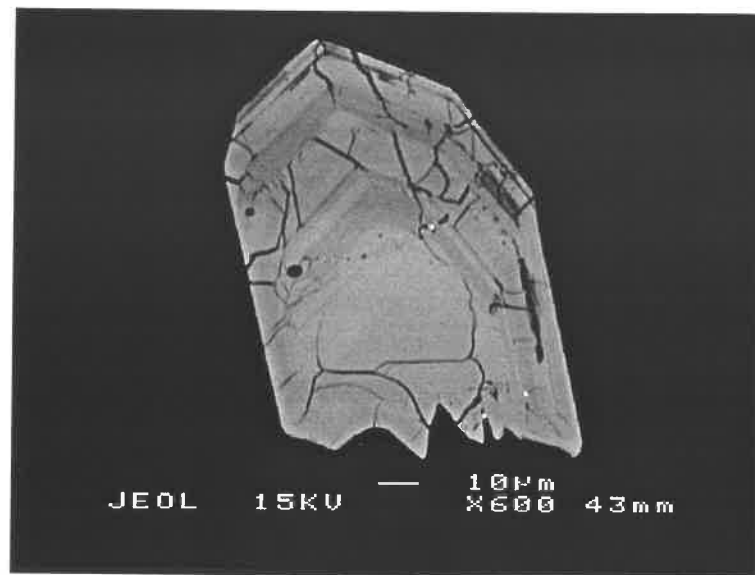
9-14a35b.tif



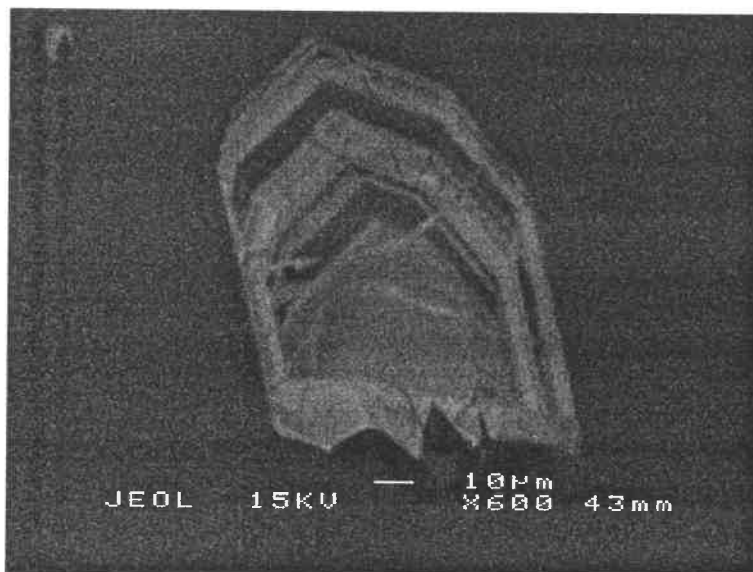
9-14a35c.tif



914a19c.tif



99-14a1b.tif

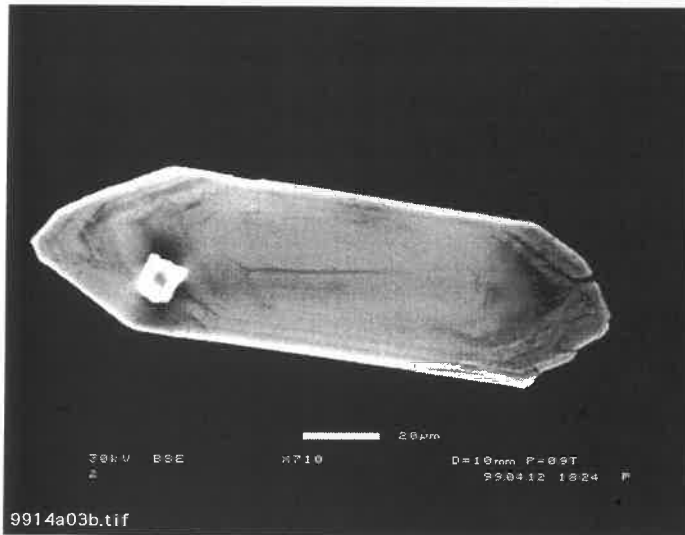
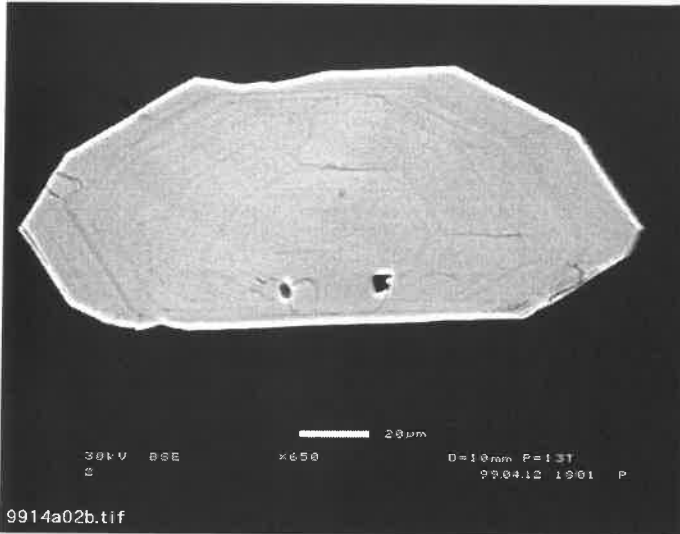
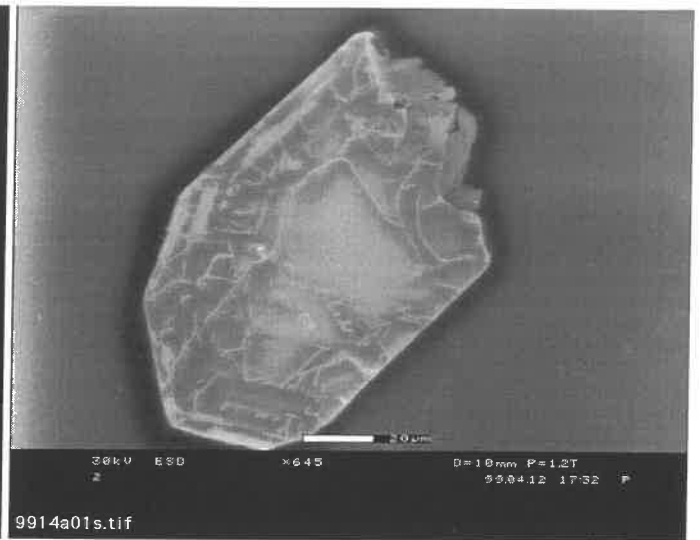
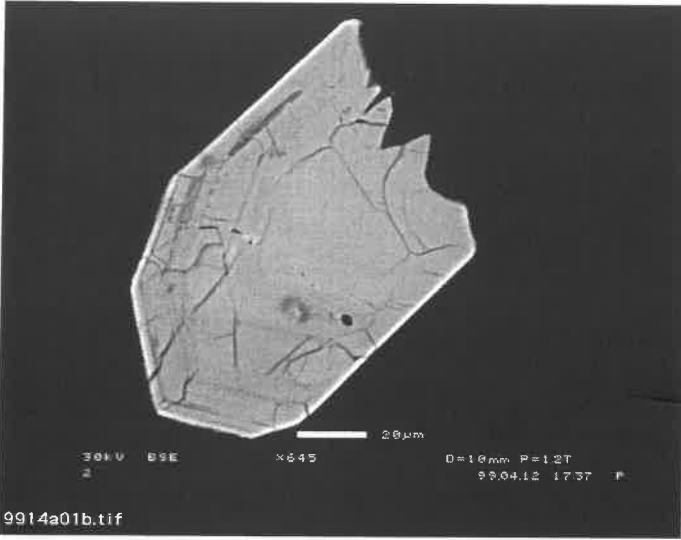


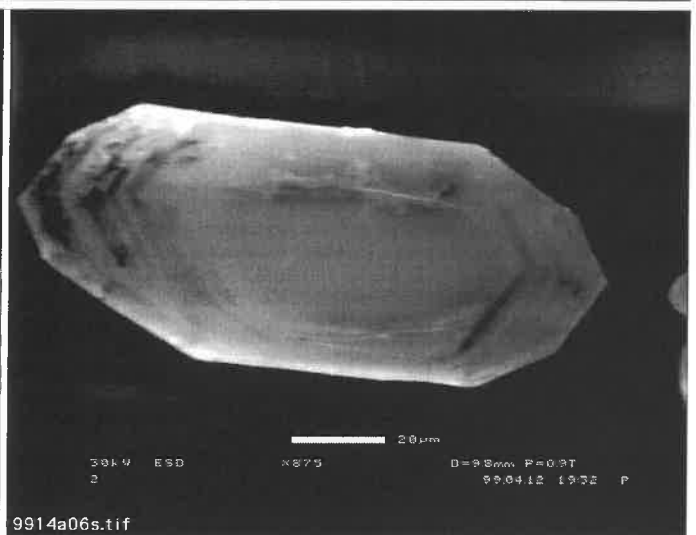
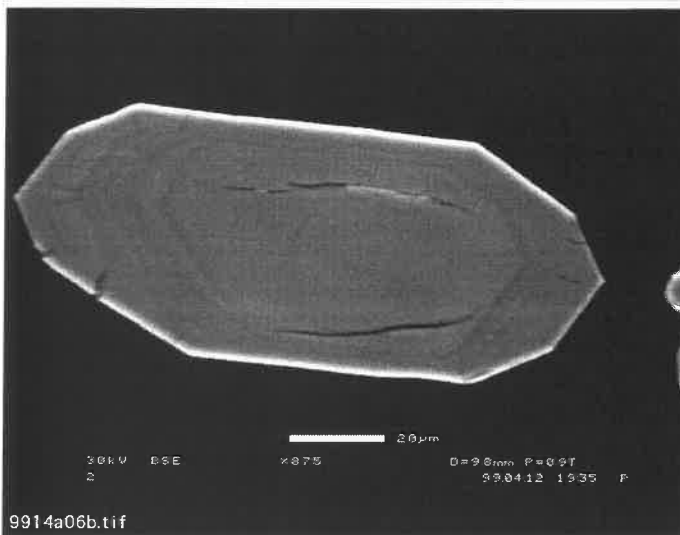
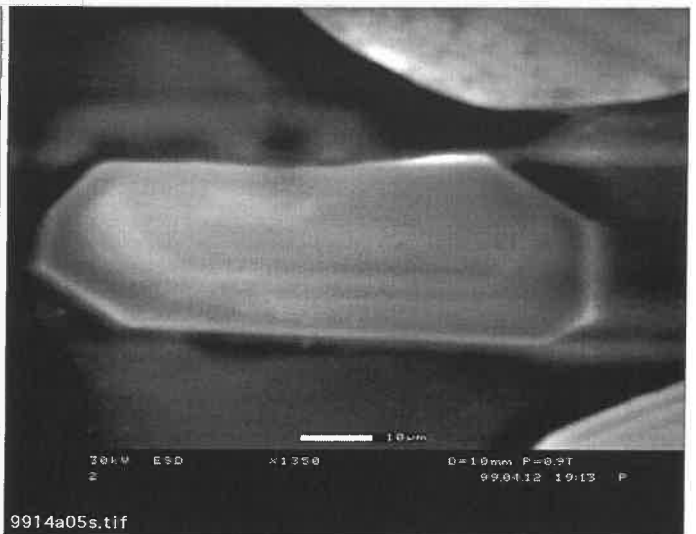
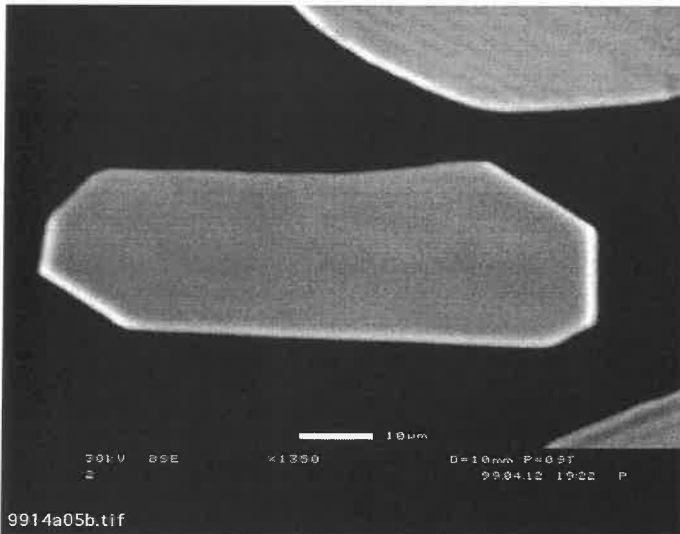
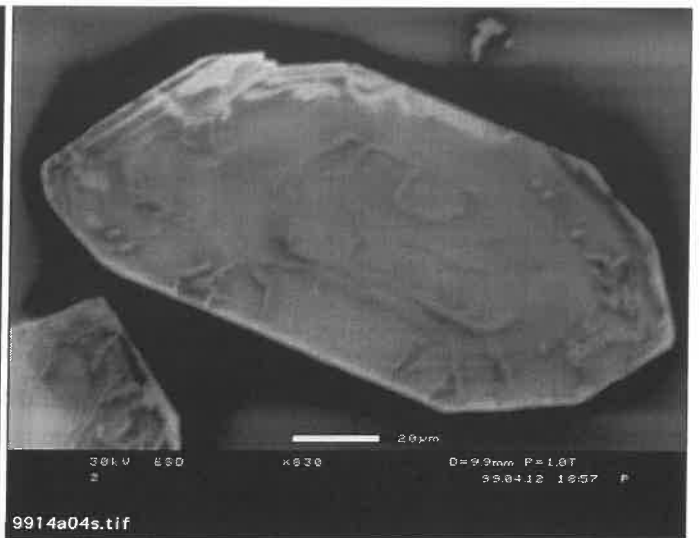
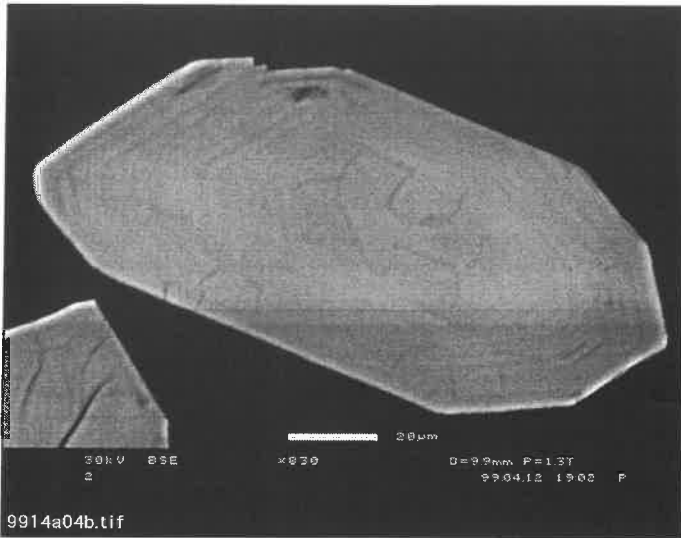
99-14A1c.tif

only 11 imaged and analysed.
89
other grains not imaged.

JED 110

UWA 99-14 Pop A (1) 14. 4.99





UWA 99-14 Pop A (3) 14. 4.99

