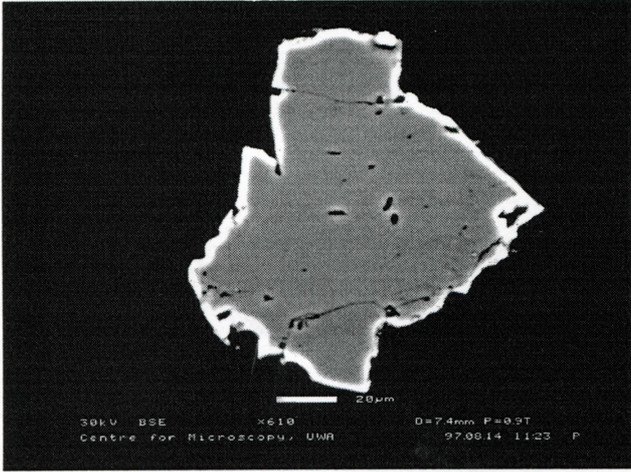


*Titanium*

### Zircon Grains, Mount 96-61, Population A

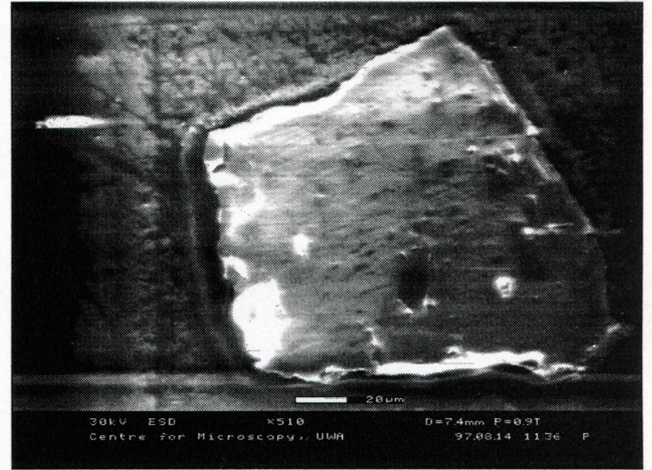
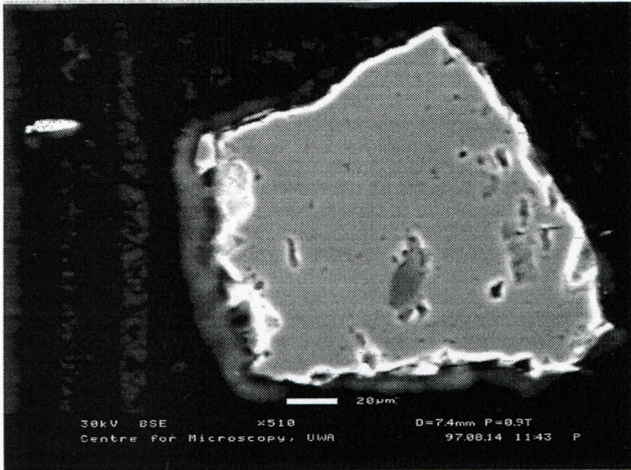
Backscattered electron images:

Secondary electron (charge contrast) images:



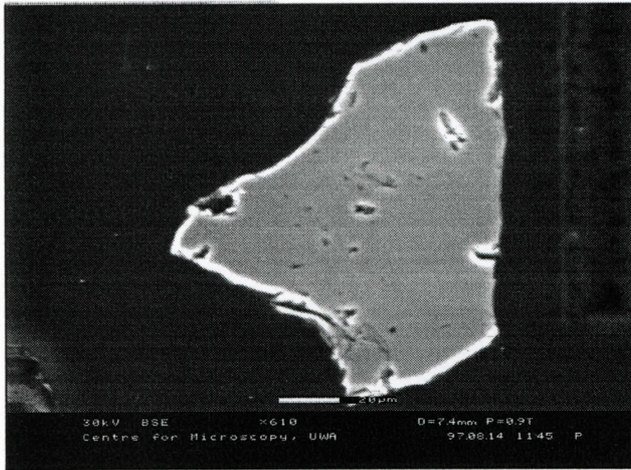
Files:9661a1b.tif

Files:9661a1s.tif



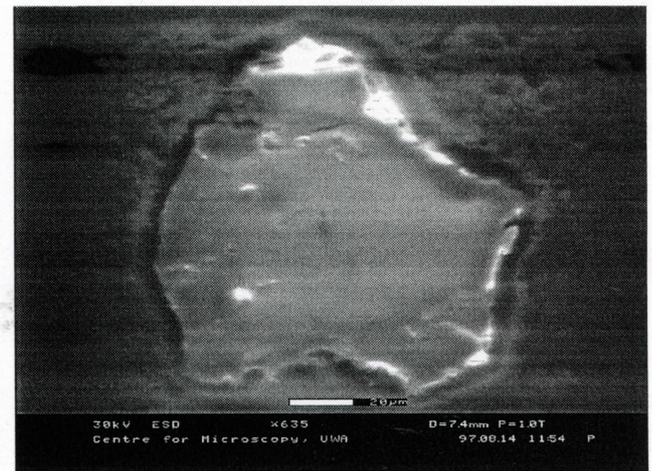
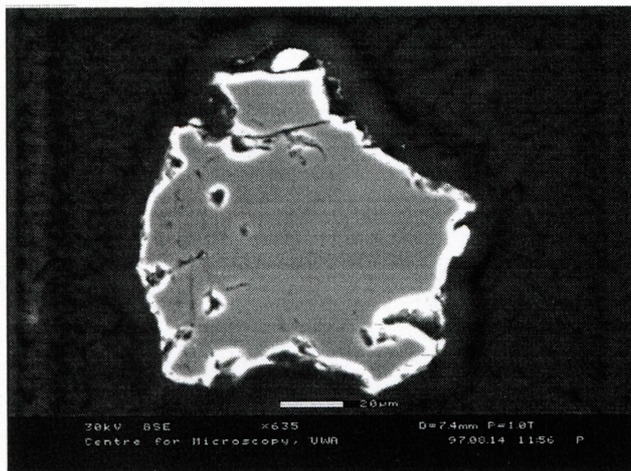
Files:9661a2c.tif

Files:9661a2t.tif



Files:9661a3b.tif

Files:9661a3s.tif



Files:9661a4b.tif

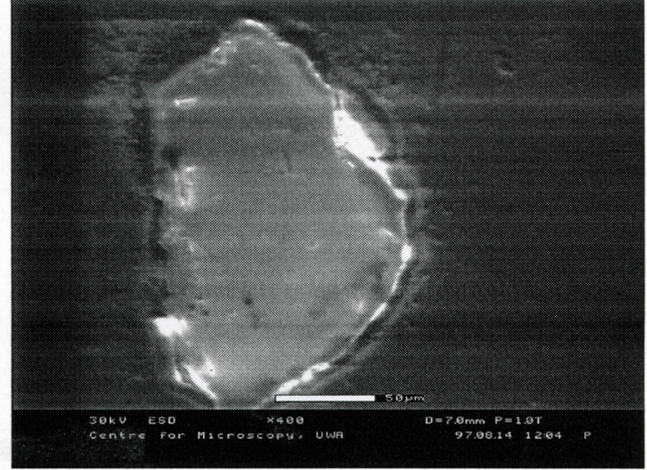
Files:9661a4t.tif

*Titanite*

### Zircon Grains, Mount 96-61, Population A

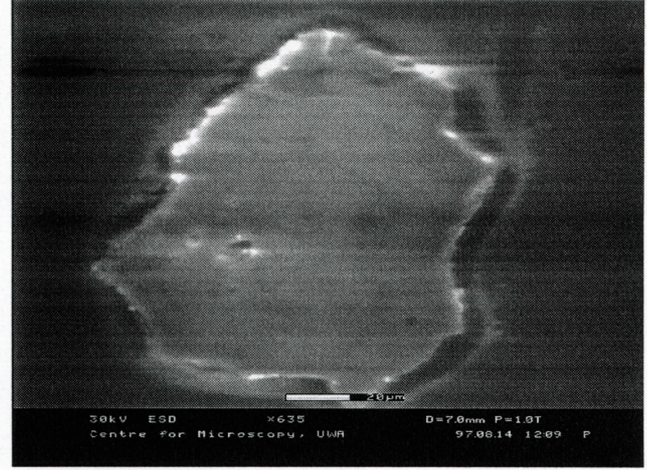
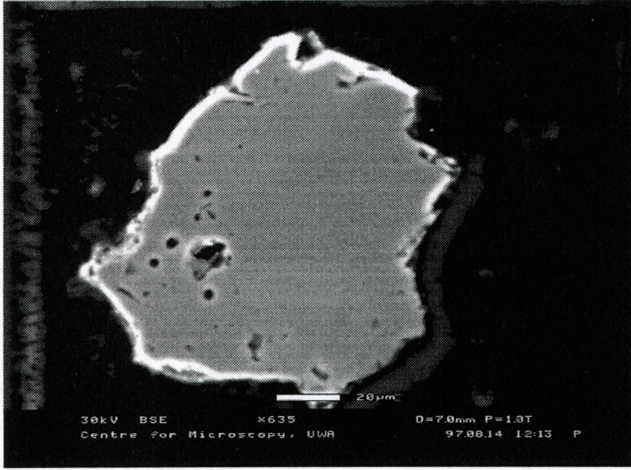
Backscattered electron images:

Secondary electron (charge contrast) images:



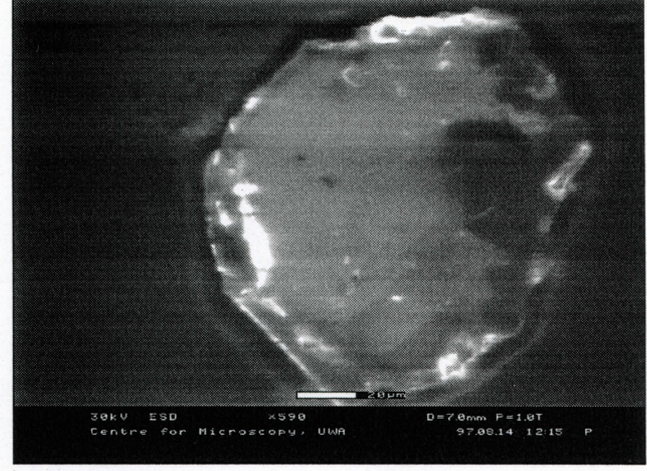
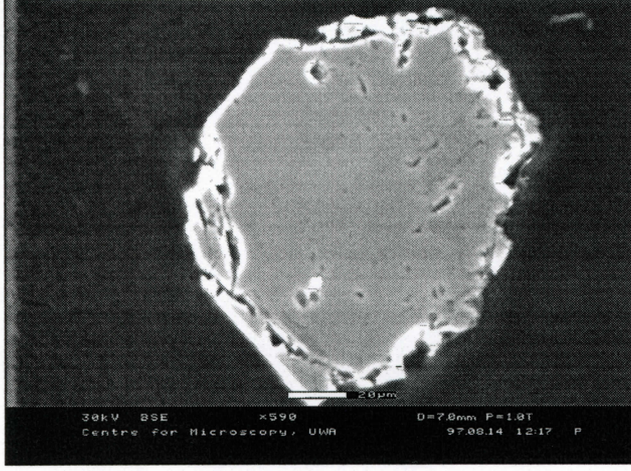
Files:9661a5b.tif

Files:9661a5t.tif



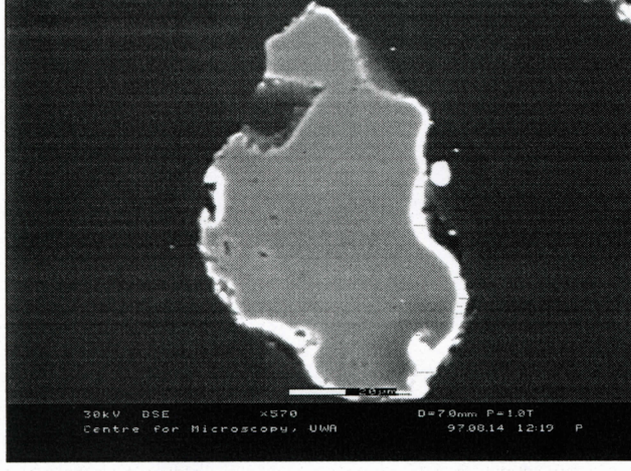
Files:9661a6b.tif

Files:9661a6s.tif



Files:9661a7b.tif

Files:9661a7s.tif

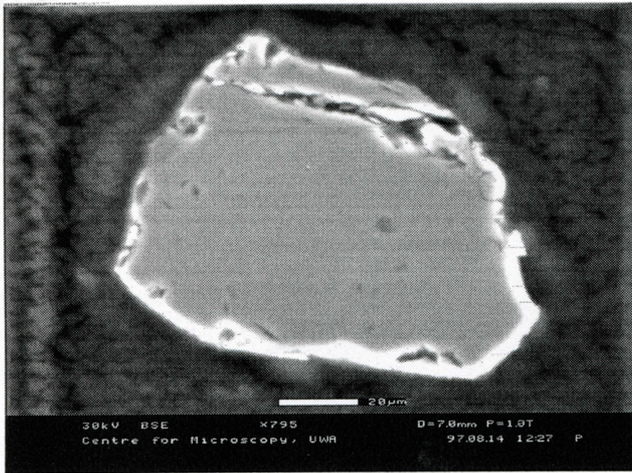


Files:9661a8b.tif

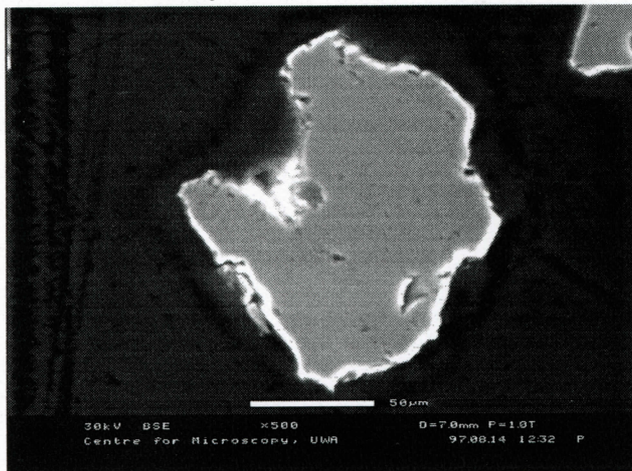
Files:9661a8t.tif

T. Yamada  
Zircon Grains, Mount 96-61, Population A - B

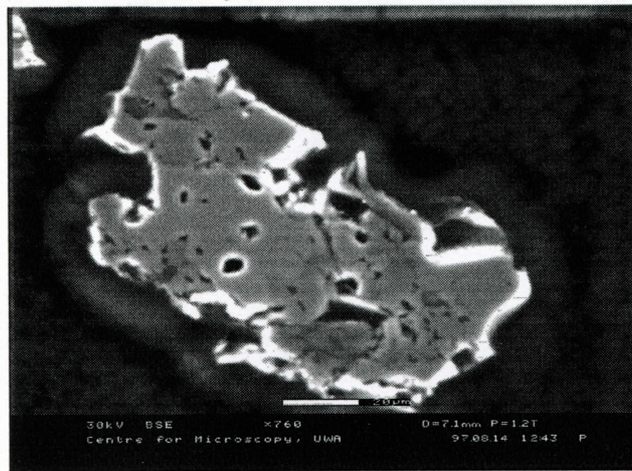
Backscattered electron images:



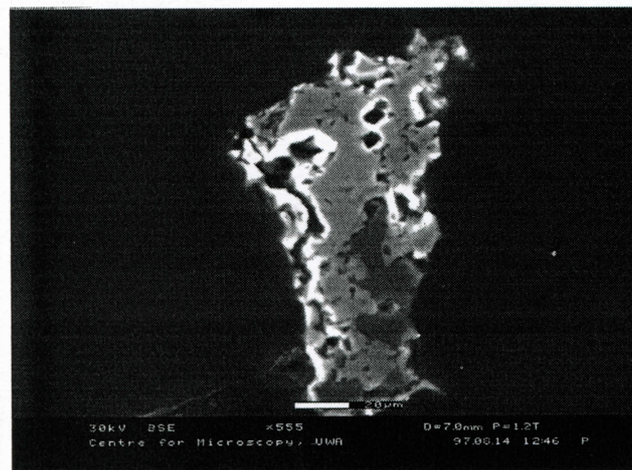
Files:9661a9b.tif



Files:9661a10b.tif



Files:9661b1b.tif



Files:9661b2b.tif

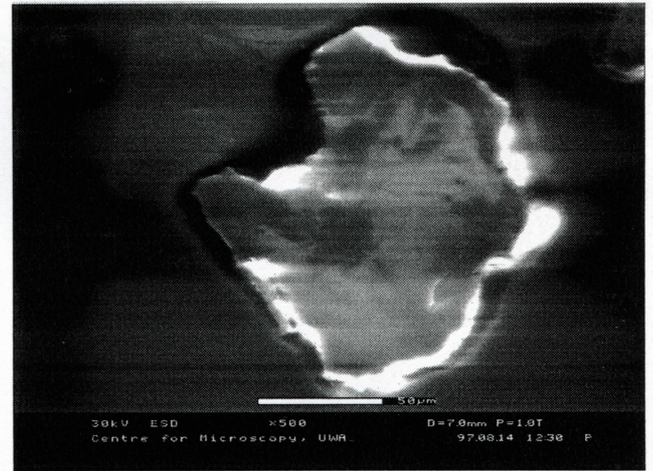
Secondary electron (charge contrast) images:

A



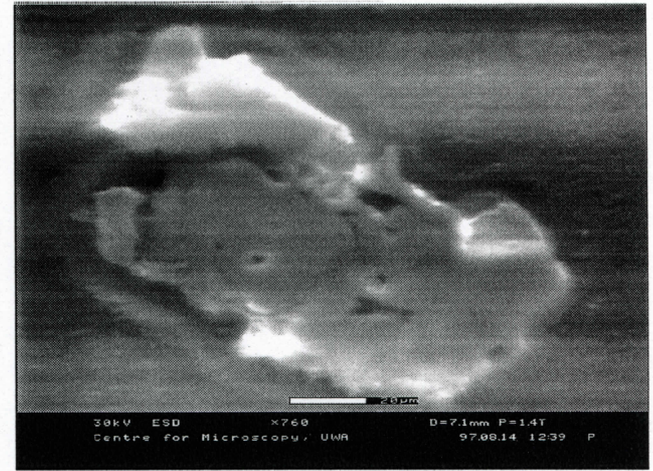
Files:9661a9s.tif

A



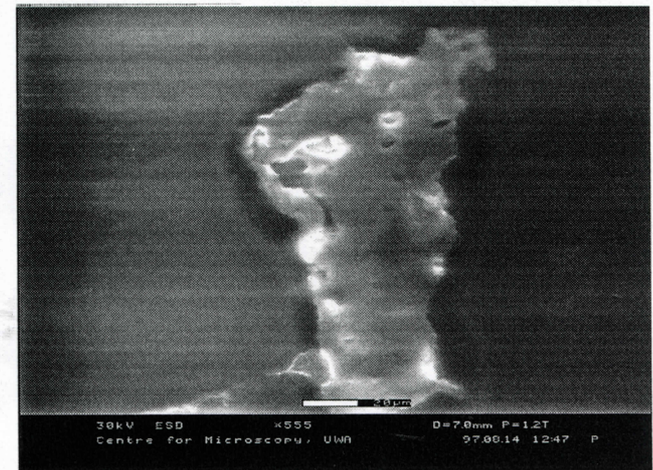
Files:9661a10s.tif

B



Files:9661b1t.tif

B



Files:9661b2s.tif