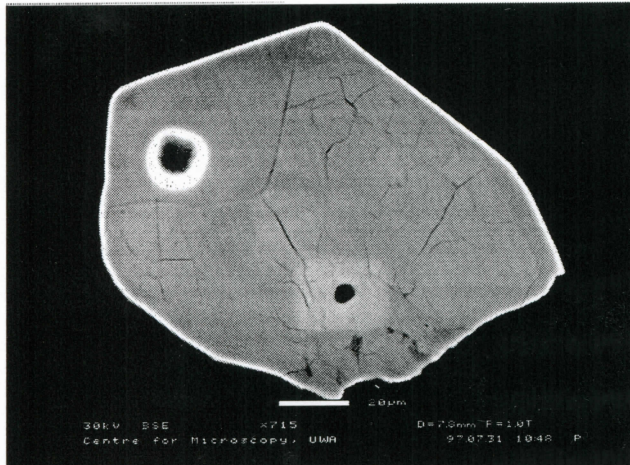
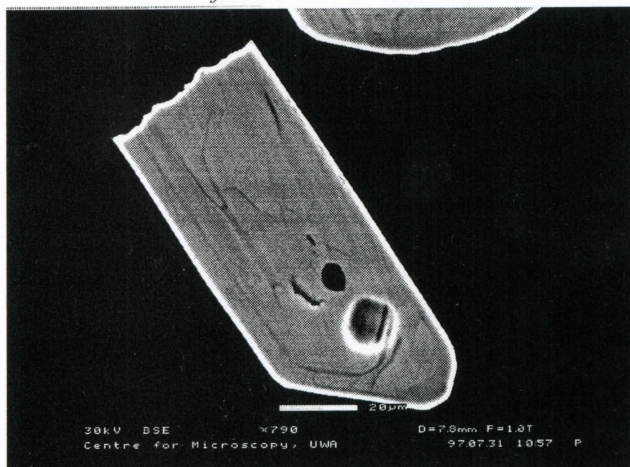


# Zircon Grains, Mount 95-32, Population C

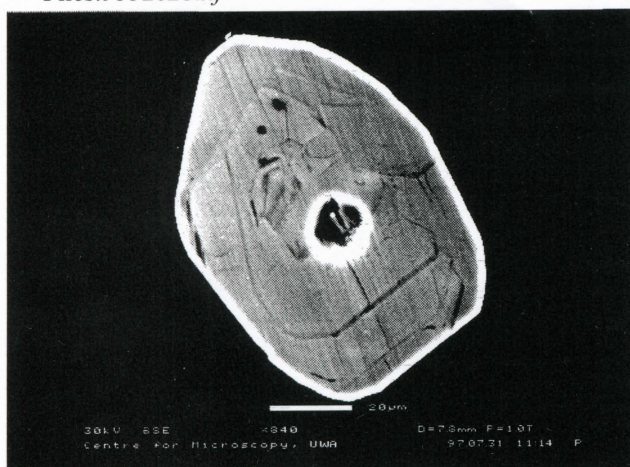
## Backscattered electron images:



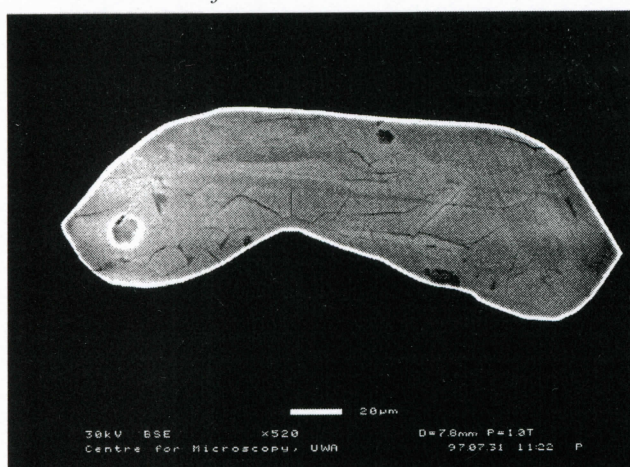
Files:9532c1b.tif



Files:9532c2b.tif

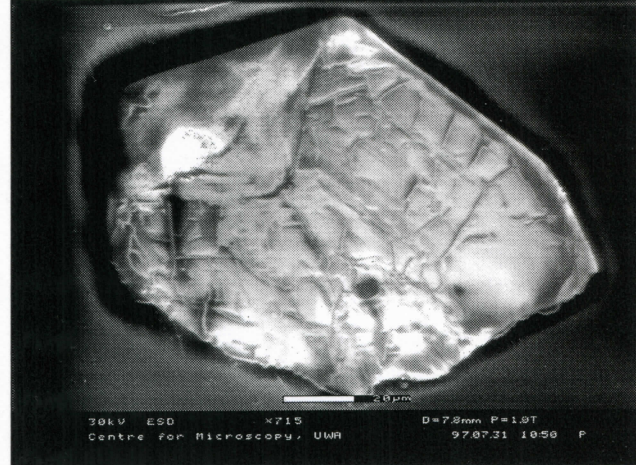


Files:9532c3b.tif

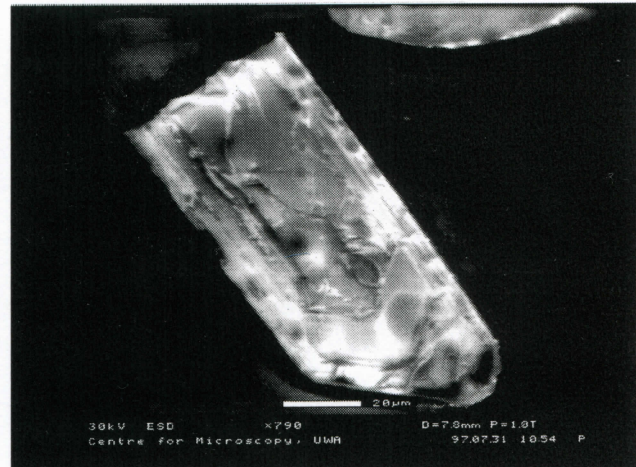


Files:9532c4b.tif

## Secondary electron images (charge contrast):



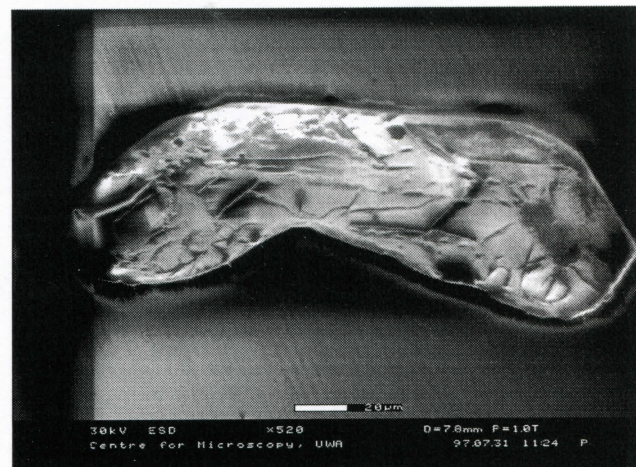
Files:9532c1s.tif



Files:9532c2s.tif



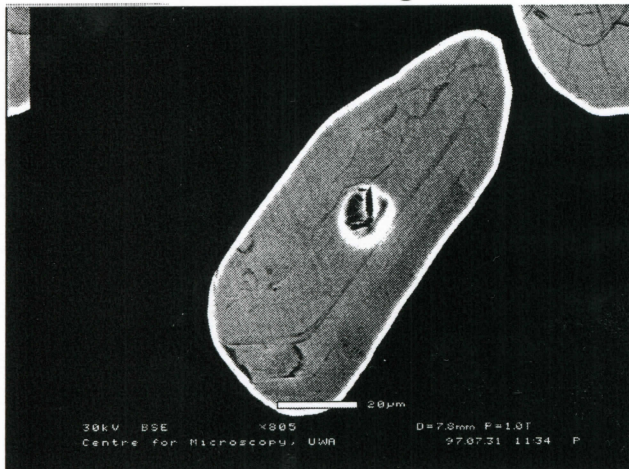
Files:9532c3s.tif



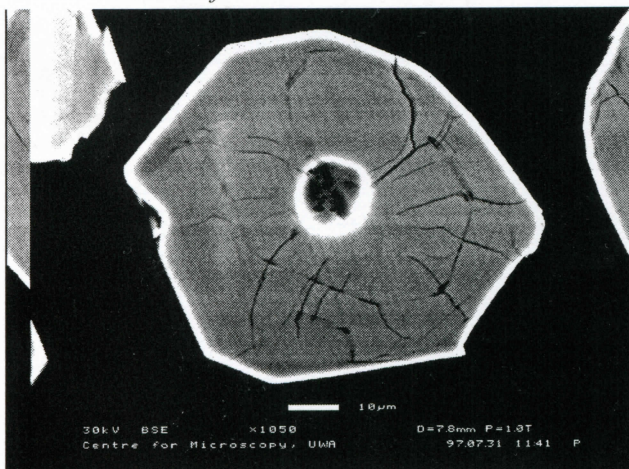
Files:9532c4sa.tif

# Zircon Grains, Mount 95-32, Population C

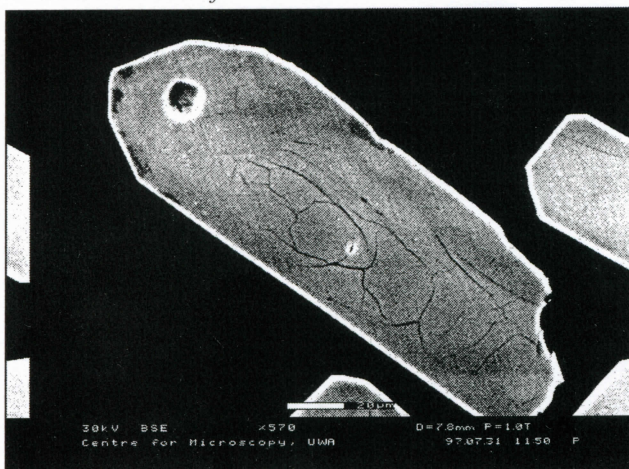
## Backscattered electron images:



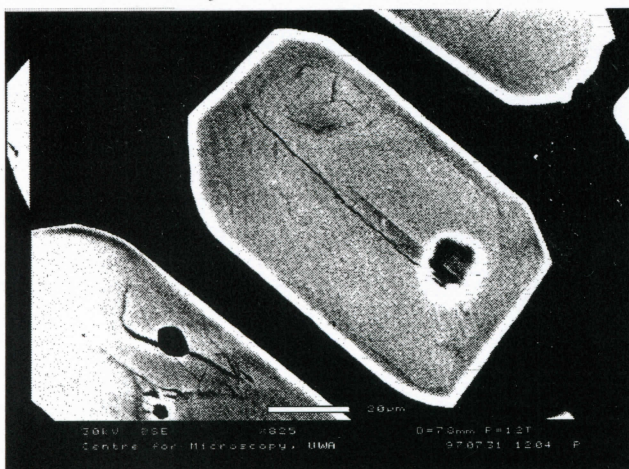
Files:9532c5b.tif



Files:9532c6b.tif



Files:9532c7b.tif

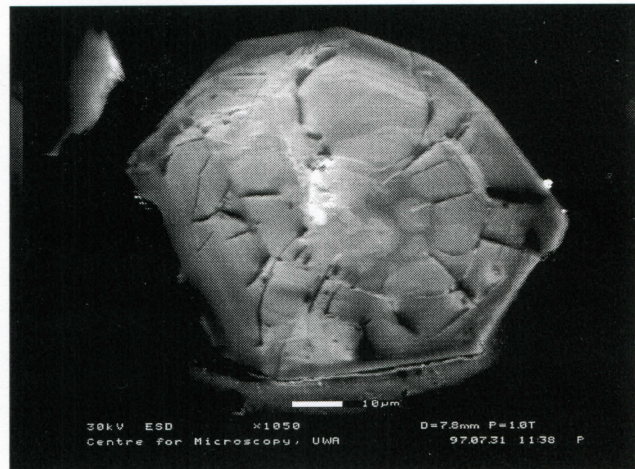


Files:9532c8b.tif

## Secondary electron images (charge contrast):



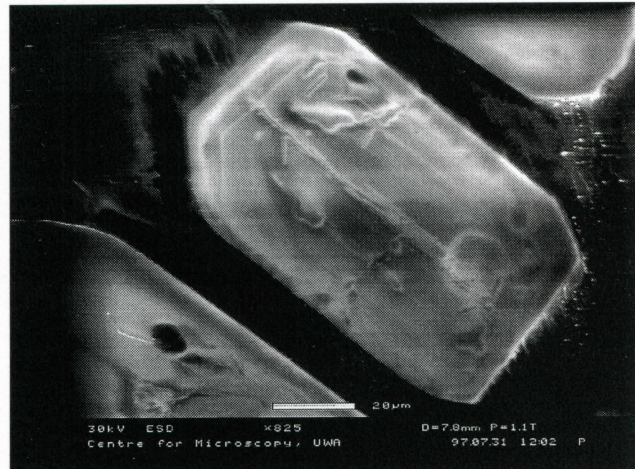
Files:9532c7s.tif



Files:9532c6s.tif



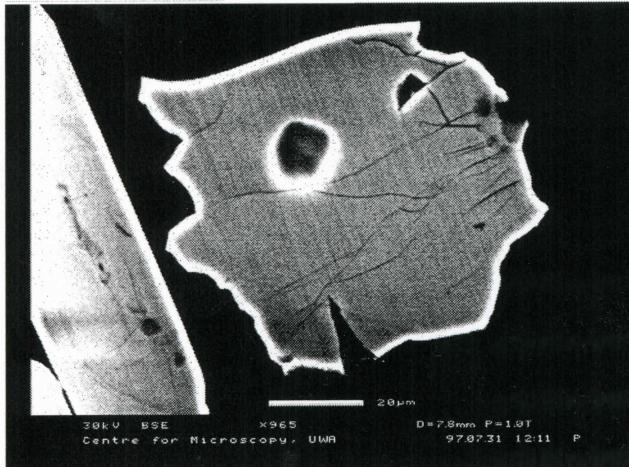
Files:9532c7s.tif



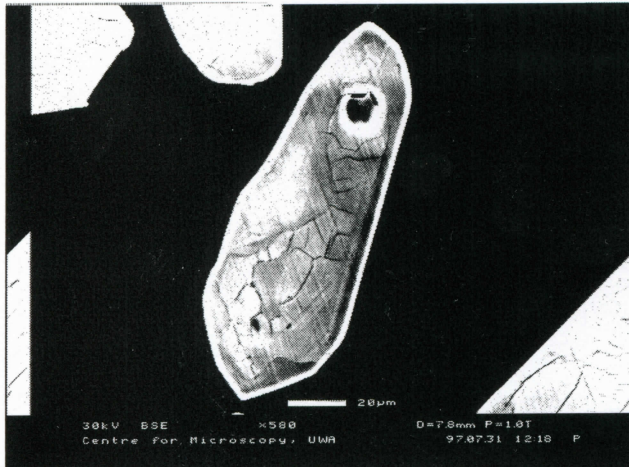
Files:9532c8sa.tif

# Zircon Grains, Mount 95-32, Population C

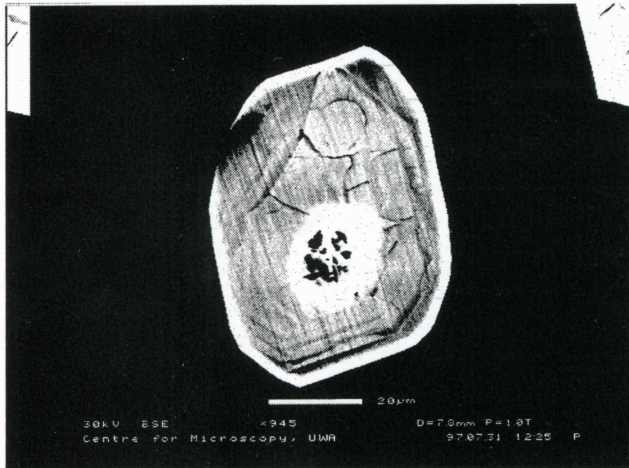
## Backscattered electron images:



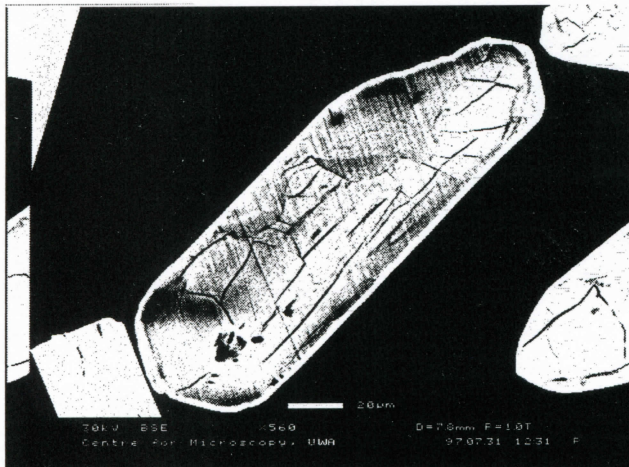
Files:9532c9b.tif



Files:9532c10b.tif

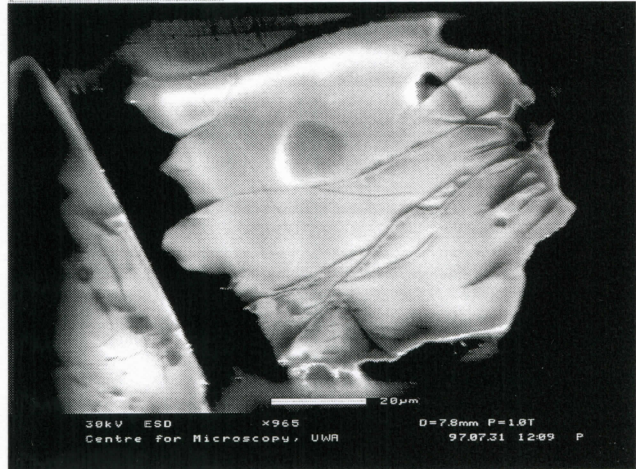


Files:9532c11b.tif



Files:9532c12b.tif

## Secondary electron images (charge contrast):



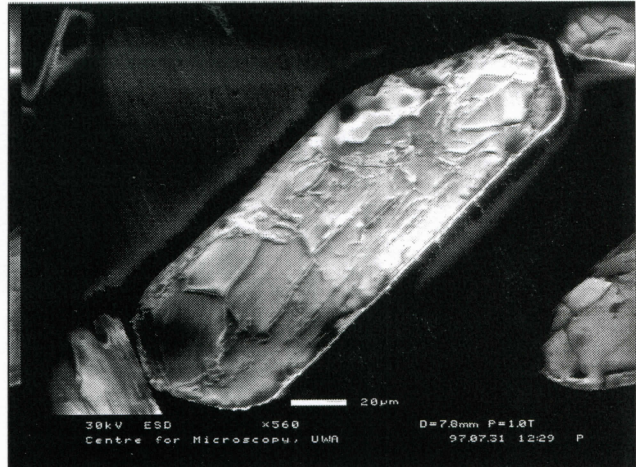
Files:9532c9s.tif



Files:9532c10s.tif



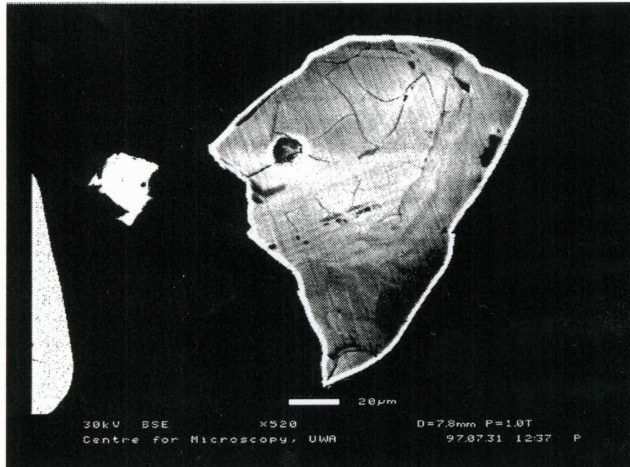
Files:9532c11s.tif



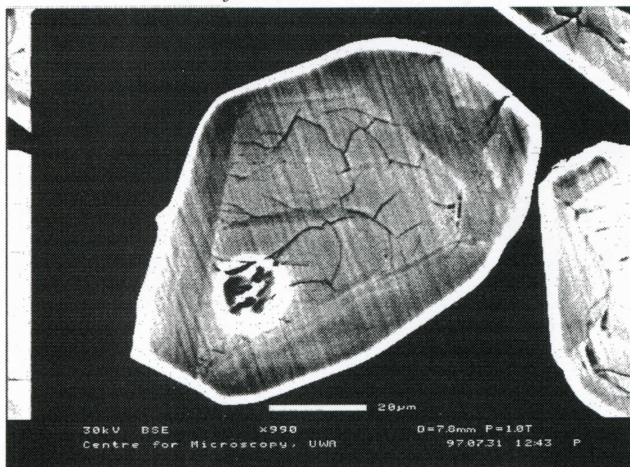
Files:9532c12s.tif

# Zircon Grains, Mount 95-32, Population C

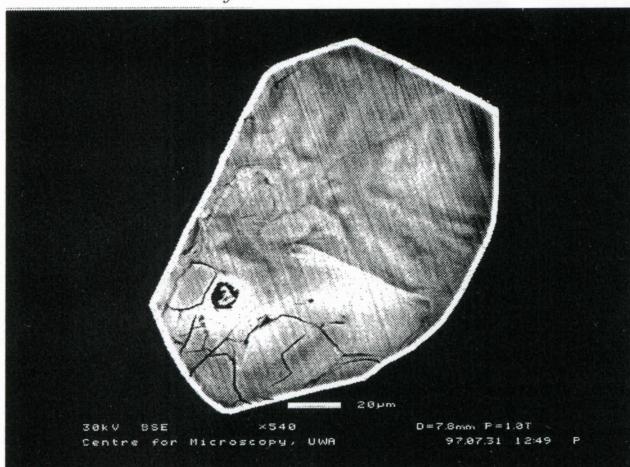
Backscattered electron images:



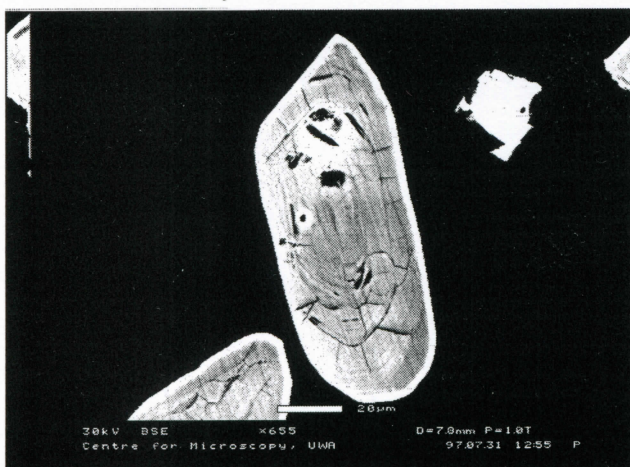
Files:9532c13b.tif



Files:9532c14b.tif

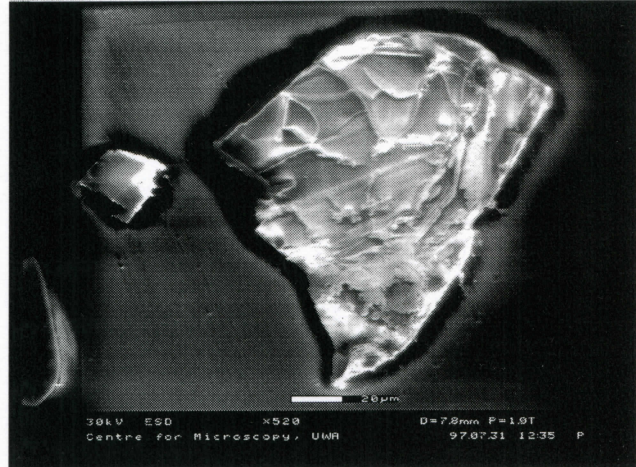


Files:9532c15b.tif



Files:9532c16b.tif

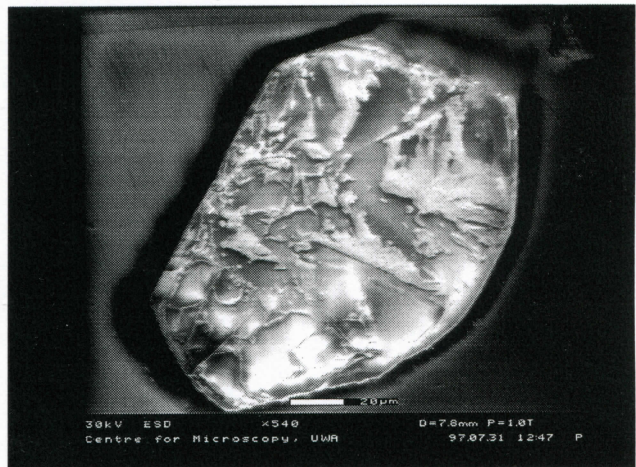
Secondary electron images (charge contrast):



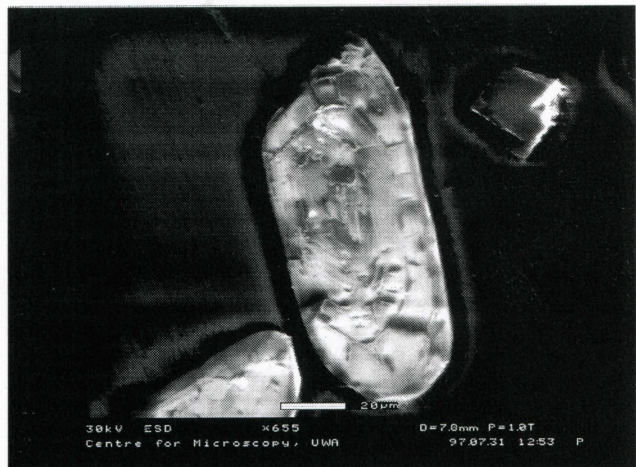
Files:9532c13s.tif



Files:9532c14s.tif



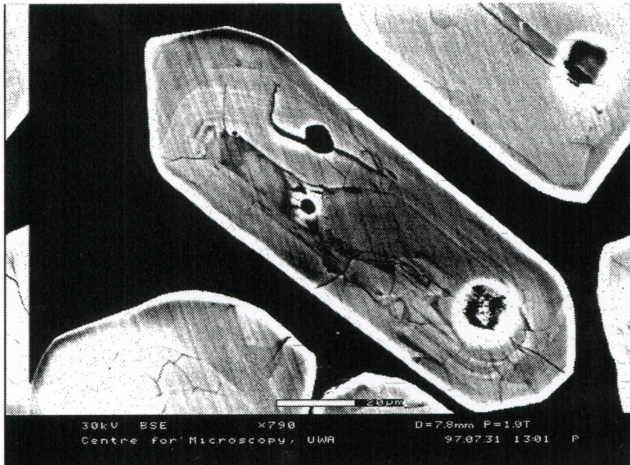
Files:9532c15s.tif



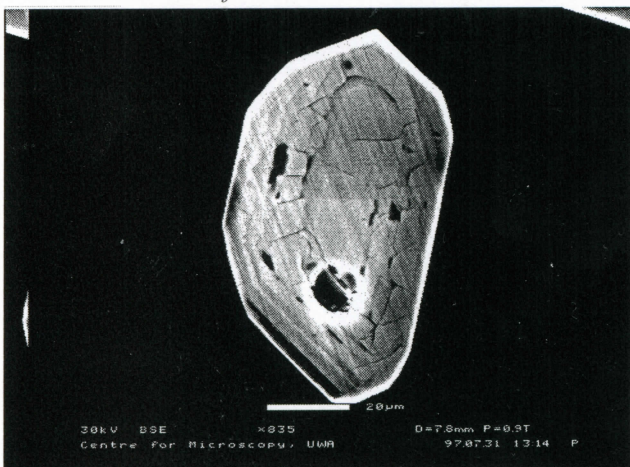
Files:9532c16s.tif

# Zircon Grains, Mount 95-32, Population C

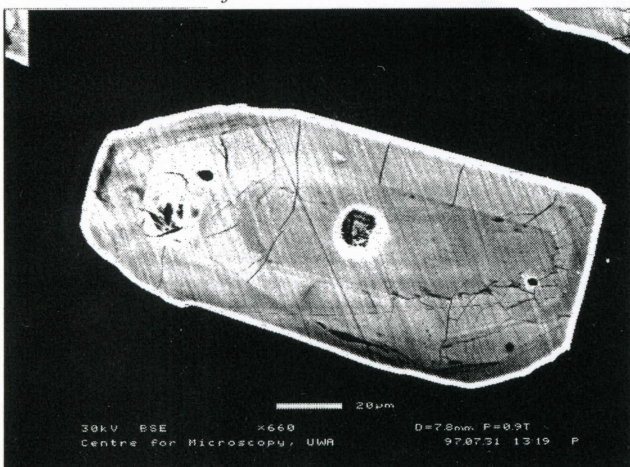
## Backscattered electron images:



Files:9532c17b.tif



Files:9532c18b.tif



Files:9532c19b.tif



Files:9532c21b.tif

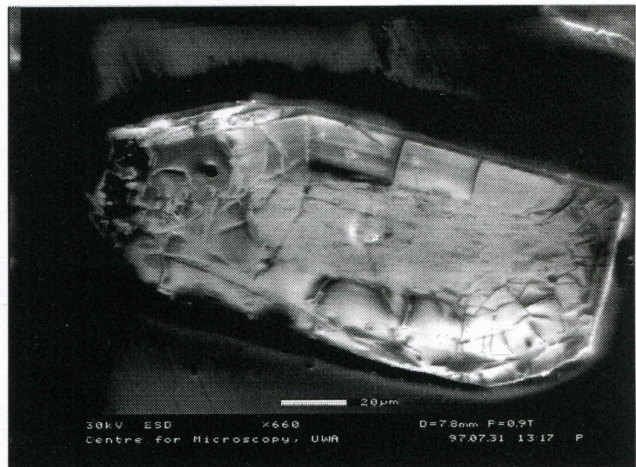
## Secondary electron images (charge contrast):



Files:9532c17s.tif



Files:9532c18s.tif



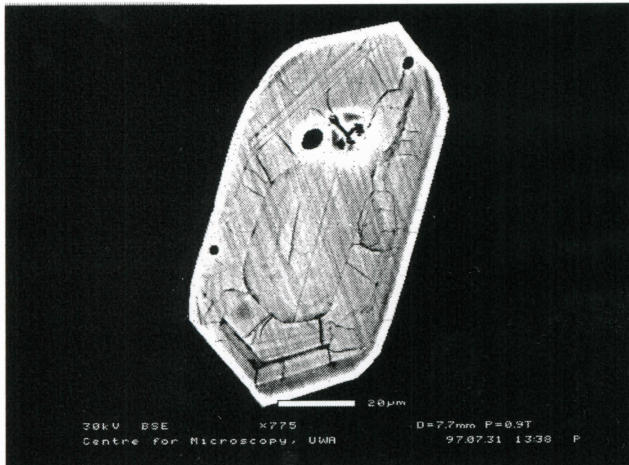
Files:9532c19s.tif



Files:9532c21s.tif

# Zircon Grains, Mount 95-32, Population C

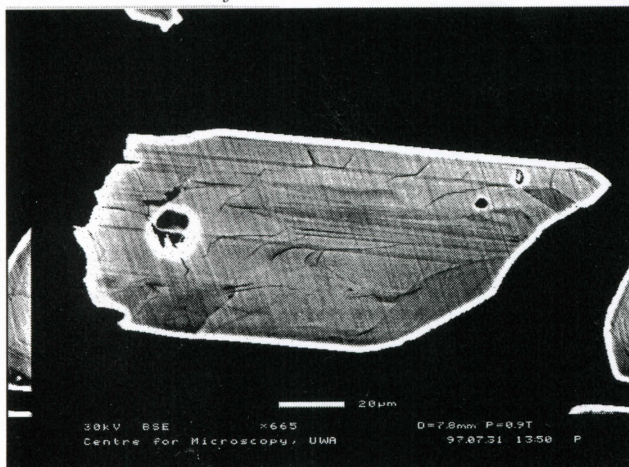
Backscattered electron images:



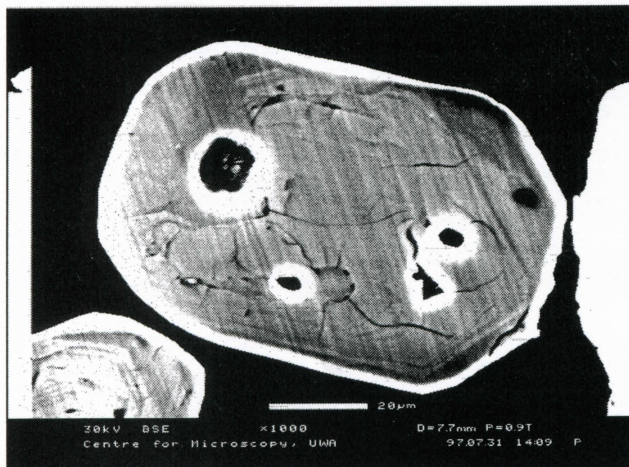
Files:9532c22b.tif



Files:9532c23b.tif



Files:9532c24b.tif



Files:9532c25b.tif

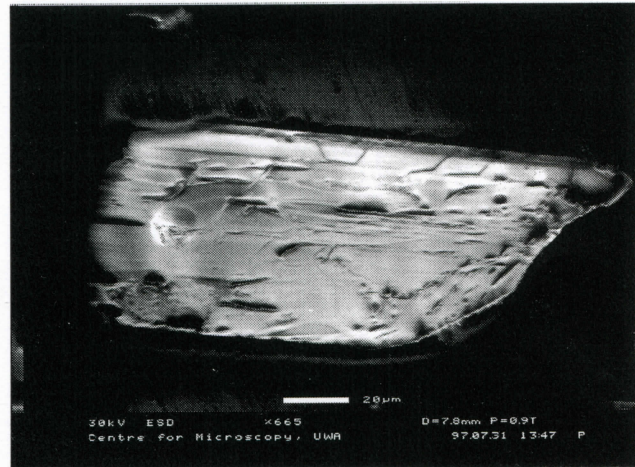
Secondary electron images (charge contrast):



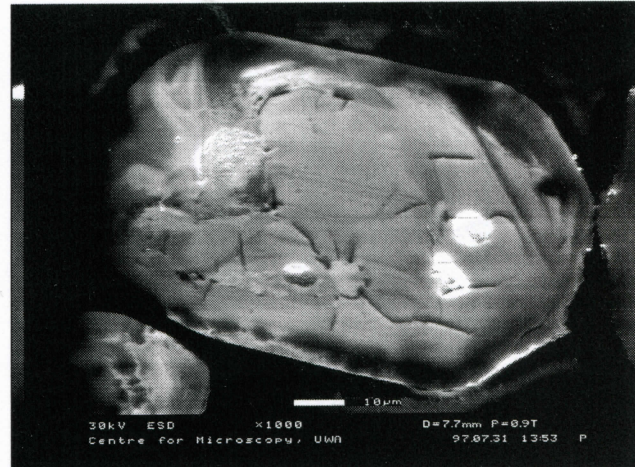
Files:9532c22s.tif



Files:9532c23s.tif



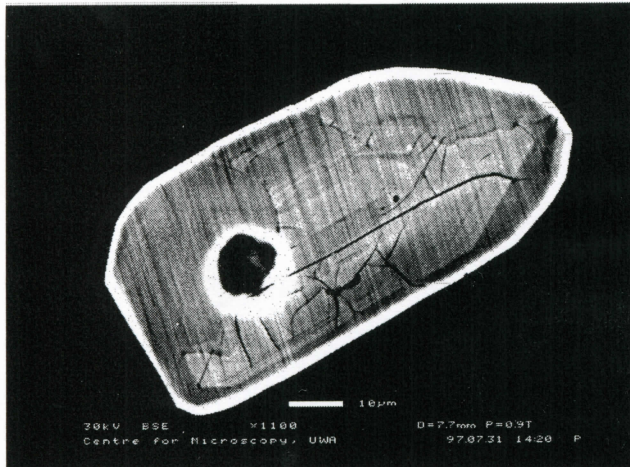
Files:9532c24s.tif



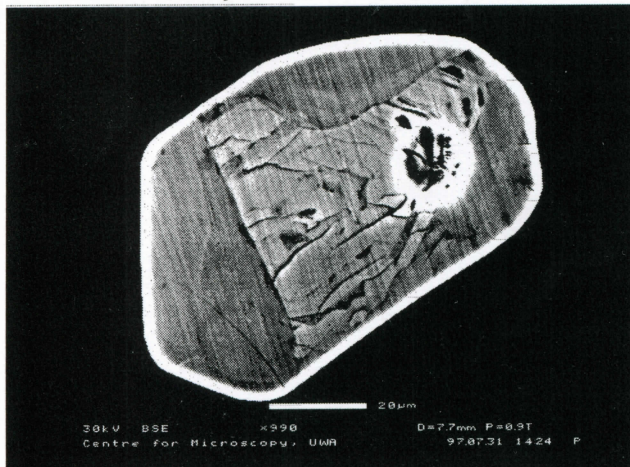
Files:9532c25s.tif

# Zircon Grains, Mount 95-32, Population C

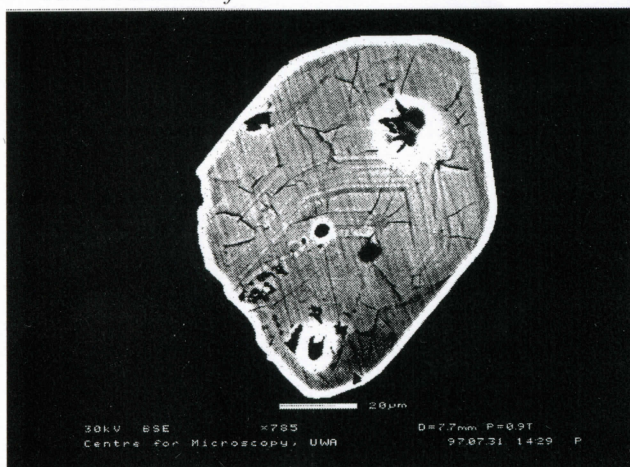
Backscattered electron images:



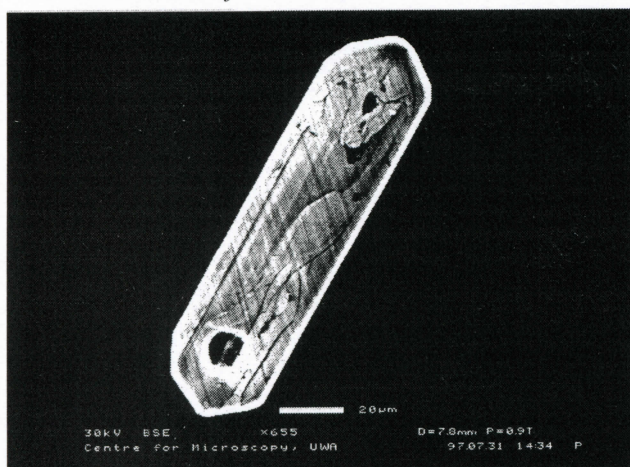
Files:9532c26b.tif



Files:9532c27b.tif

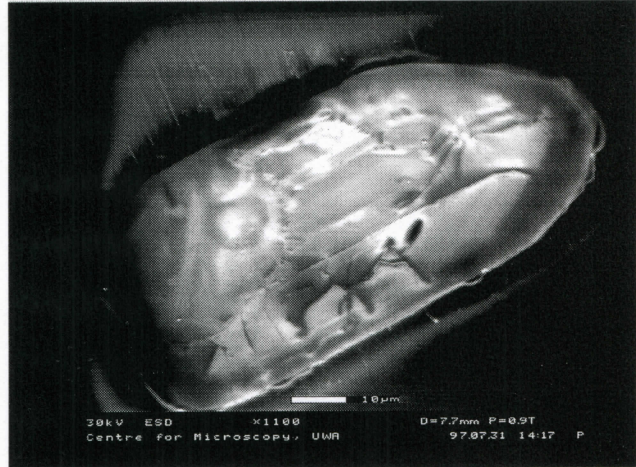


Files:9532c28b.tif

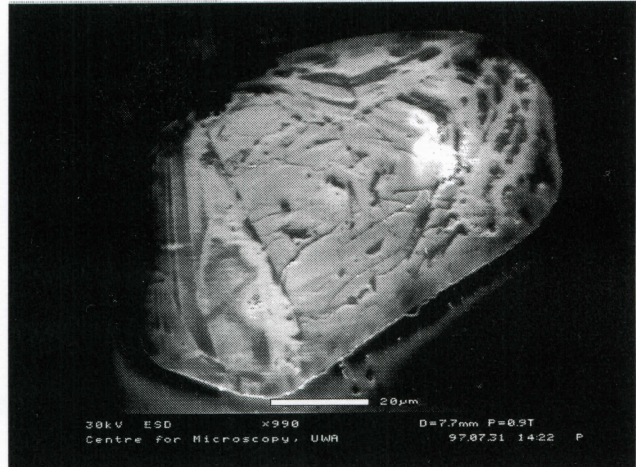


Files:9532c29b.tif

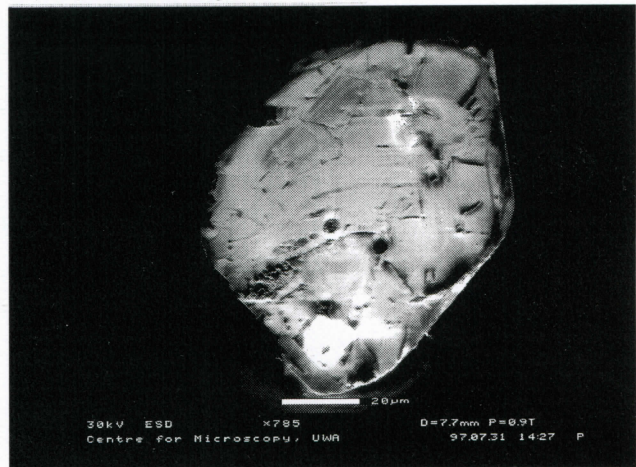
Secondary electron images (charge contrast):



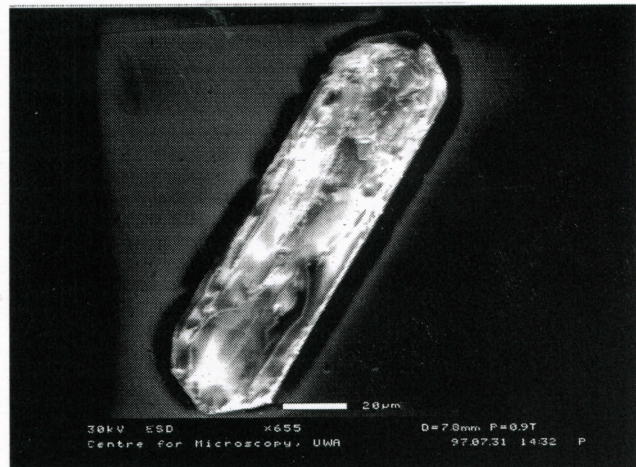
Files:9532c26s.tif



Files:9532c27s.tif



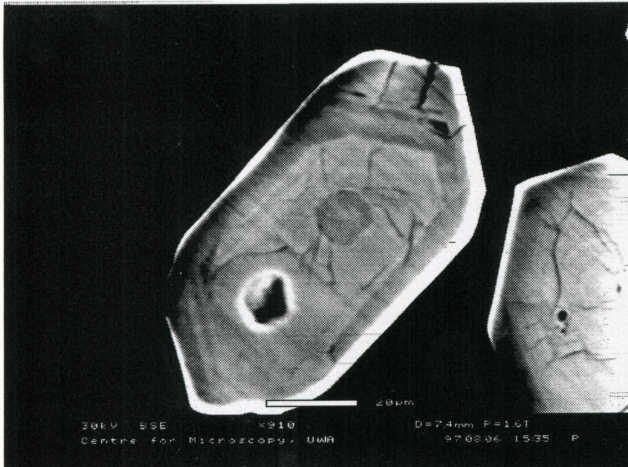
Files:9532c28s.tif



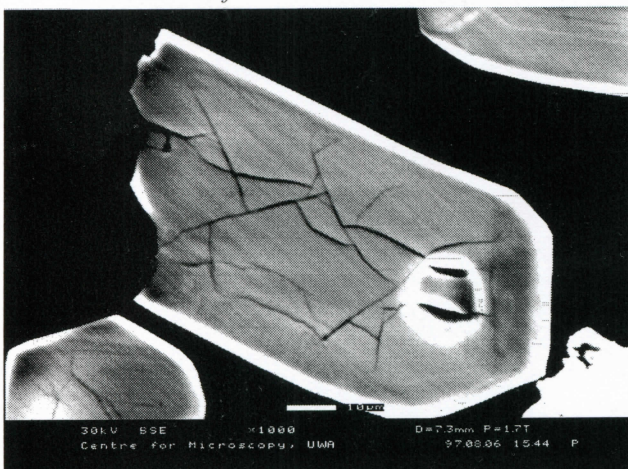
Files:9532c29s.tif

# Zircon Grains, Mount 95-32, Population C

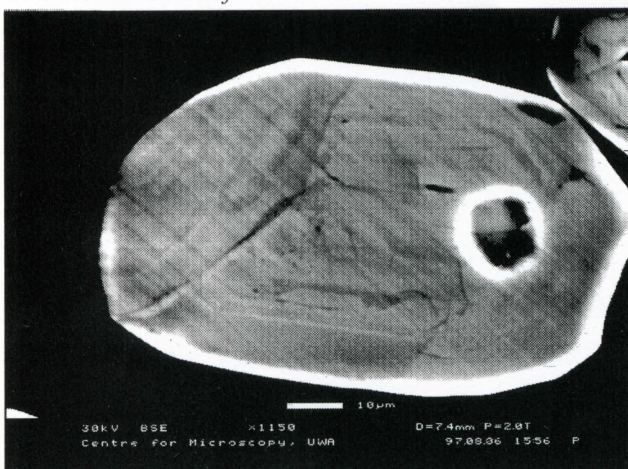
## Backscattered electron images:



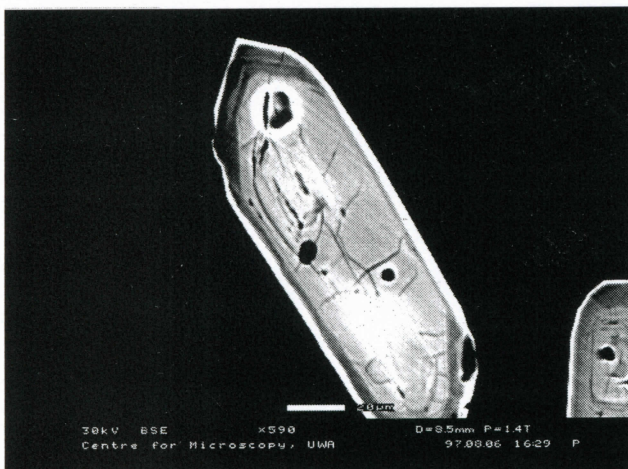
Files:9532c30b.tif



Files:9532c31b.tif



Files:9532c32b.tif

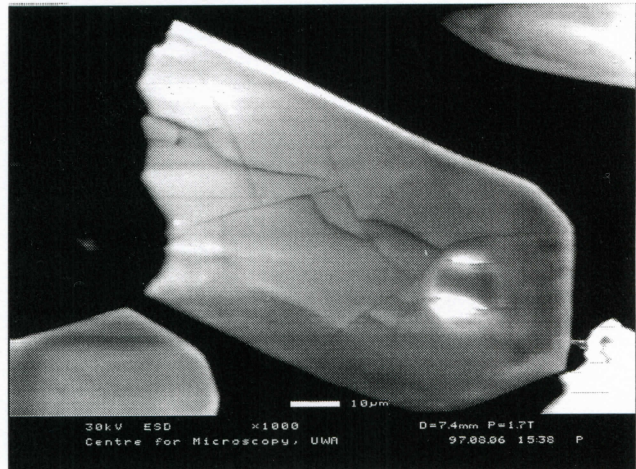


Files:9532c33b.tif

## Secondary electron images (charge contrast):



Files:9532c30s.tif



Files:9532c31s.tif



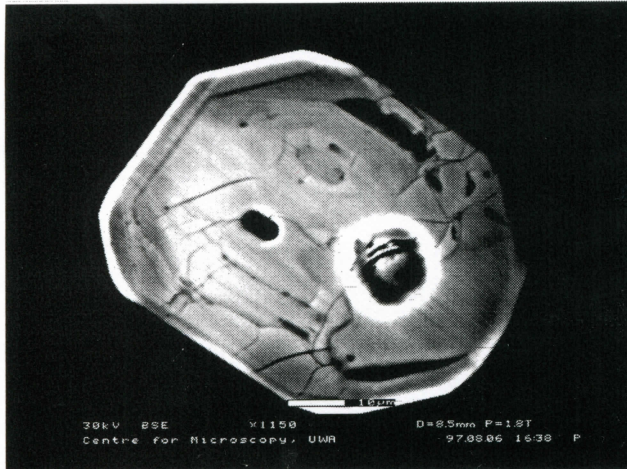
Files:9532c32s.tif



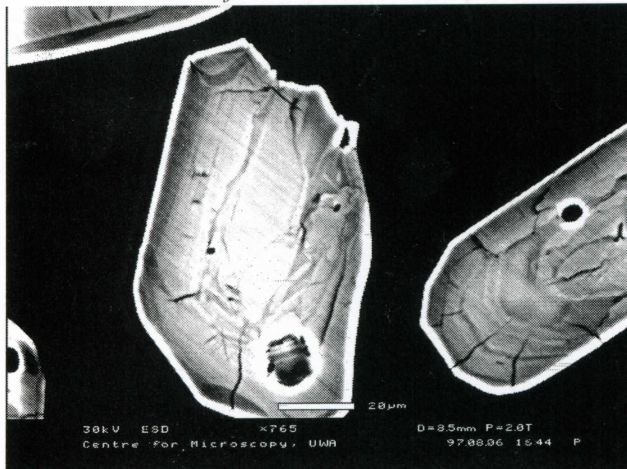
Files:9532c33s.tif

# Zircon Grains, Mount 95-32, Population C

Backscattered electron images:



Files:9532c34b.tif

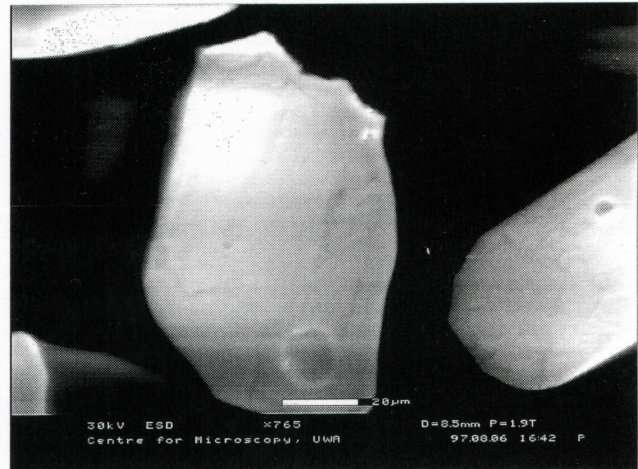


Files:9532c35b.tif

Secondary electron images (charge contrast):



Files:9532c34s.tif



Files:9532c35s.tif