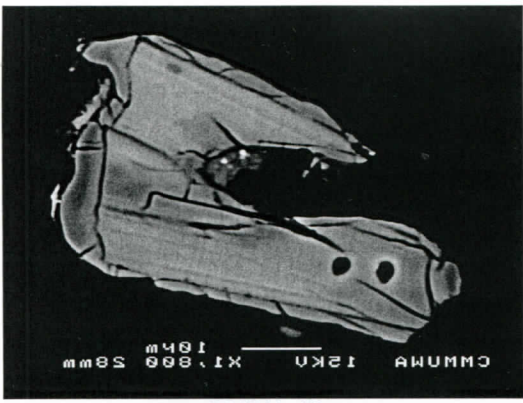
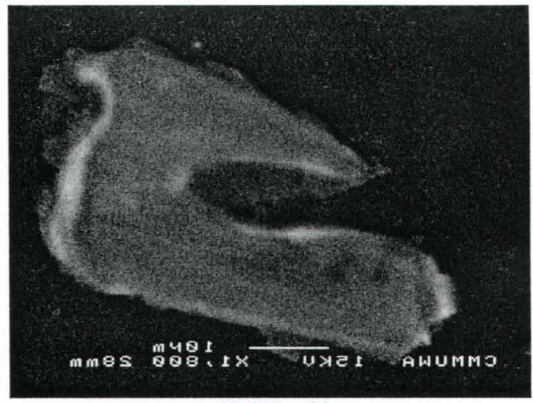


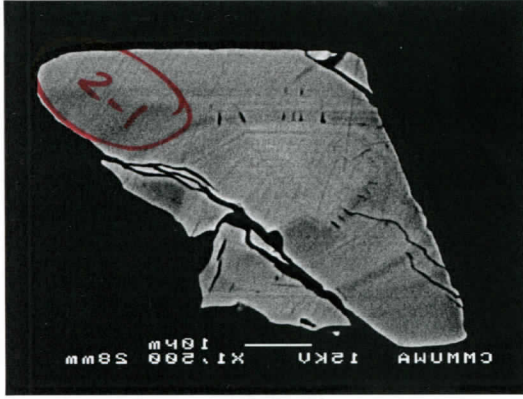
Analysed 18/11/07



92d01b.tif

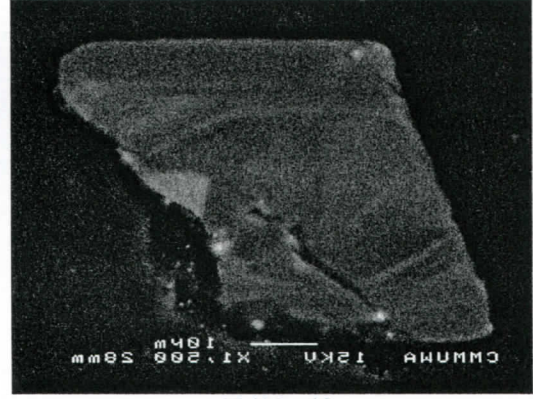


92d01c.tif

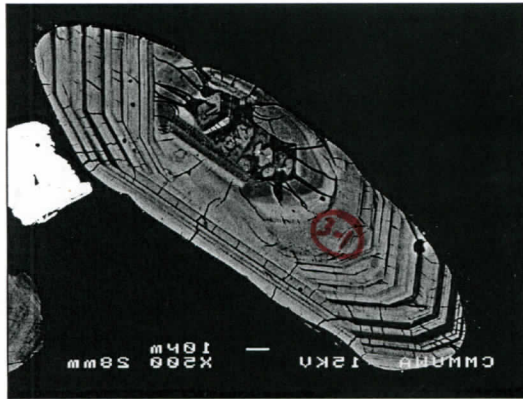


92d02b.tif

2735±8



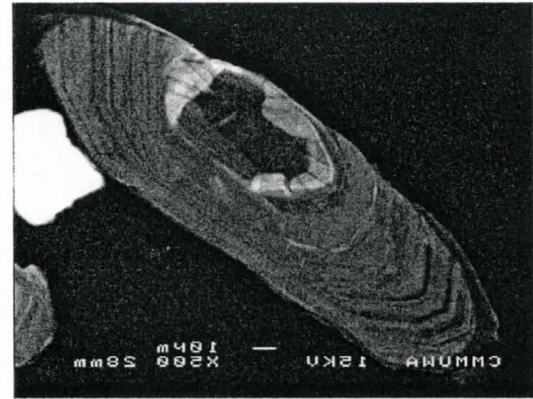
92d02c.tif



92d03b.tif

2474±8

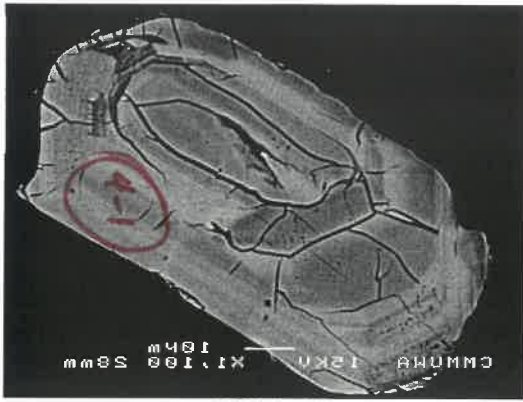
13



92d03c.tif

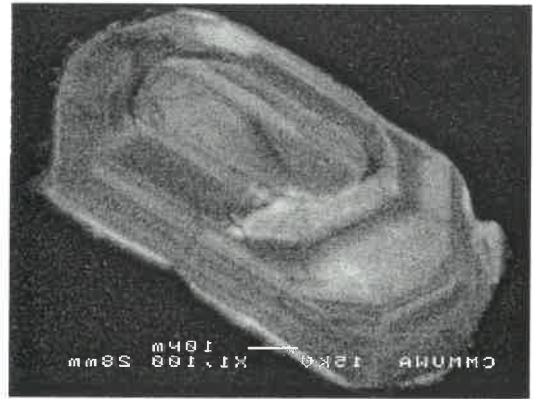
B92 D:255 FWN 1

ConeX
2735±64 Na
MWD 0.2
n=5
ConeX
2651±24
MWD 1-4
n=3

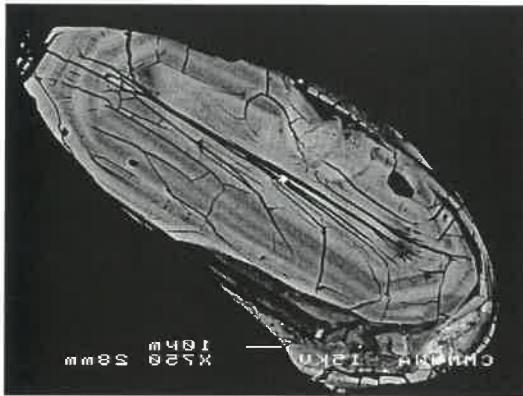


92d04b.tif

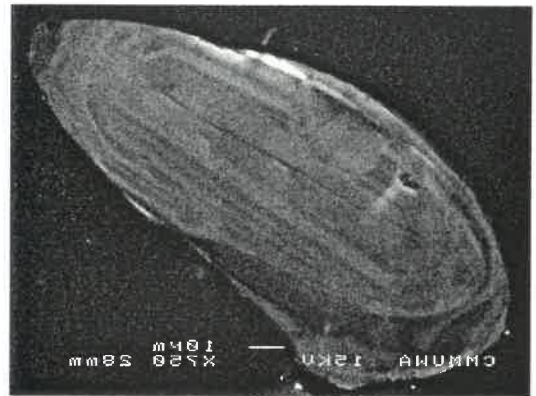
2646 = 10



92d04c.tif



92d05b.tif



92d05c.tif



92d06b.tif

11 + 515



92d06c.tif

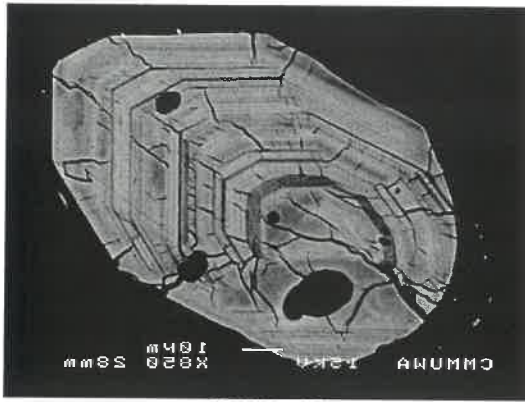


92d07b.tif

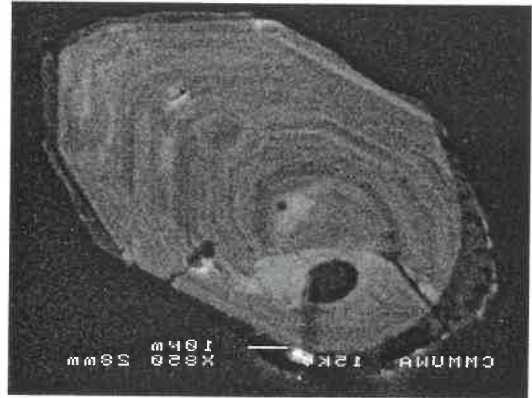
Plucked



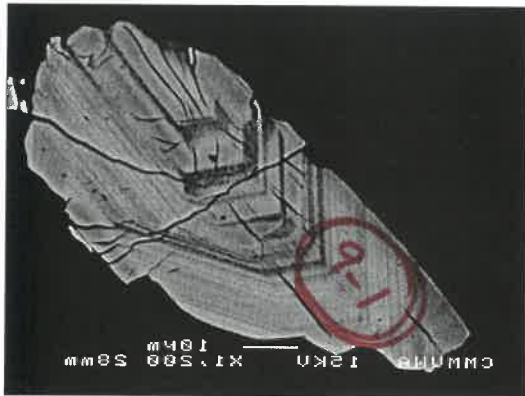
92d07c.tif



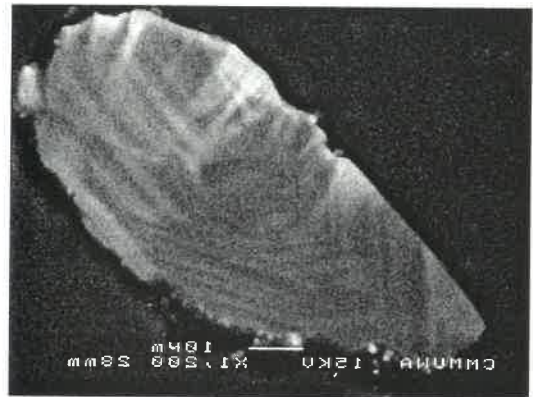
92d08b.tif



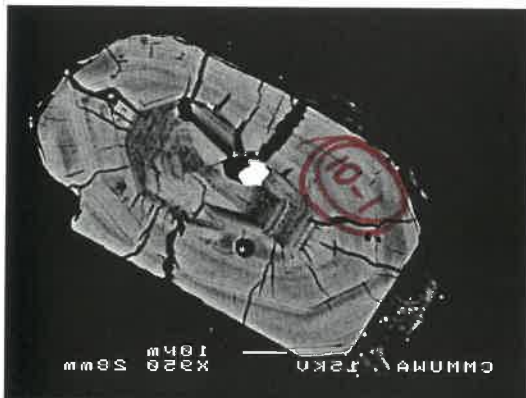
92d08c.tif



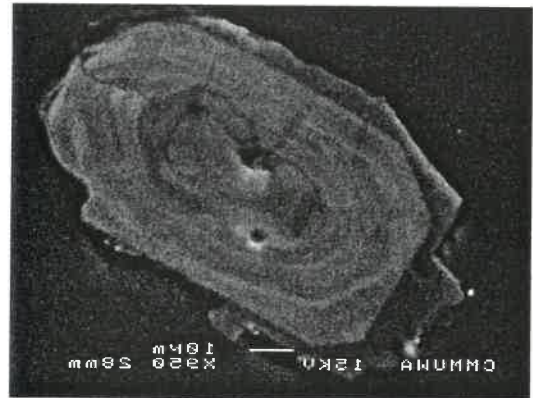
92d09b.tif 2641 ± 10



92d09c.tif



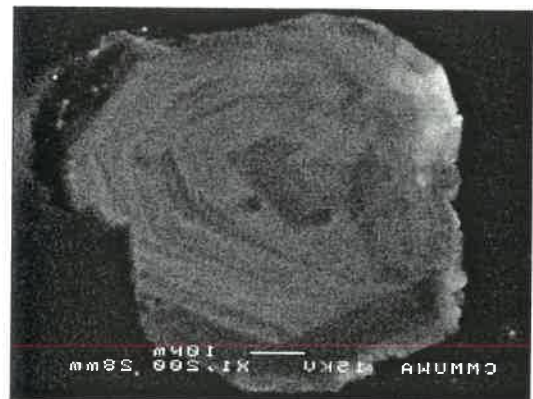
92d10b.tif 2707 ± 10



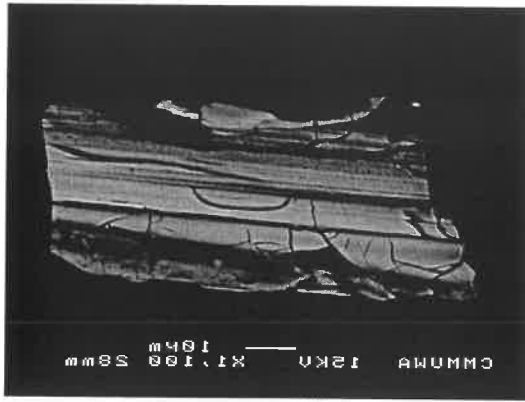
92d10c.tif



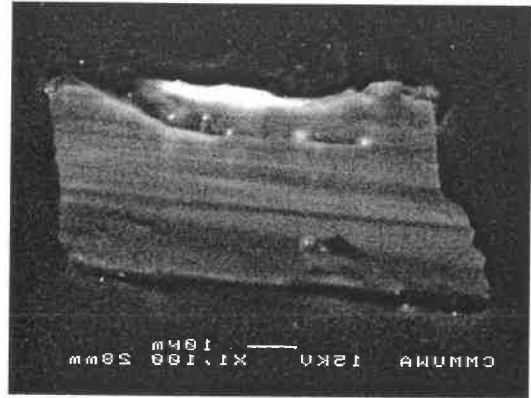
92d11b.tif 2628 ± 7



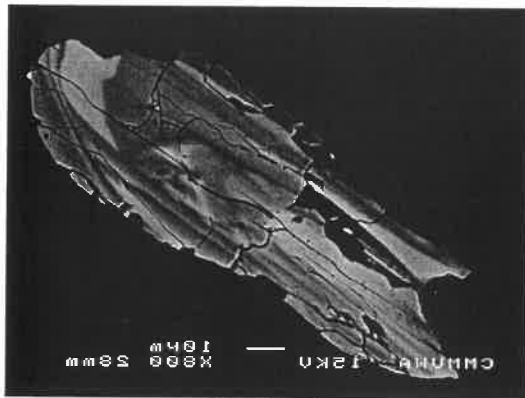
92d11c.tif



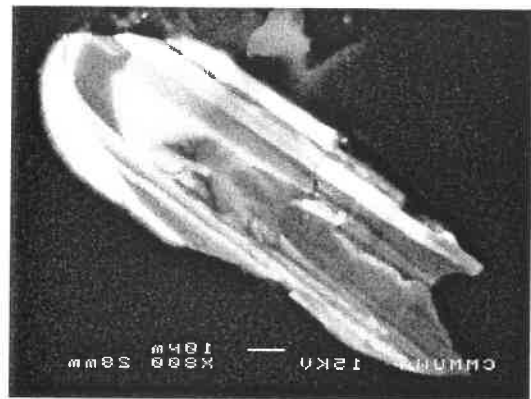
92d12b.tif



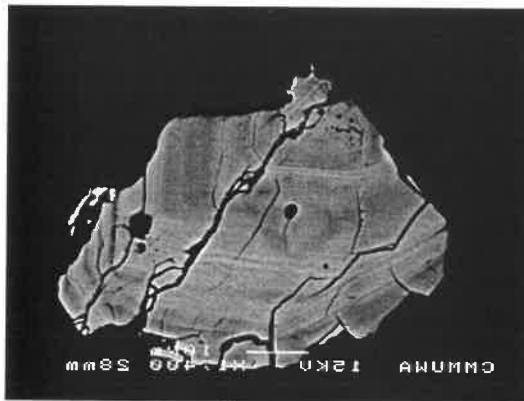
92d12c.tif



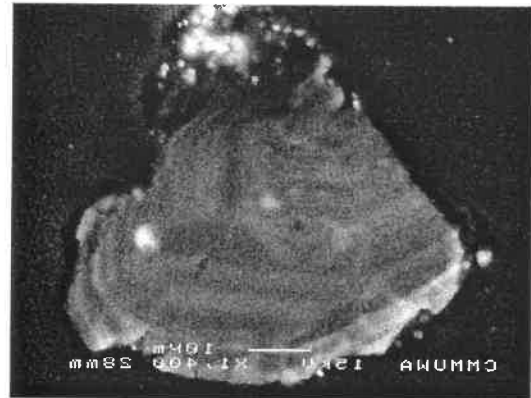
92d13b.tif



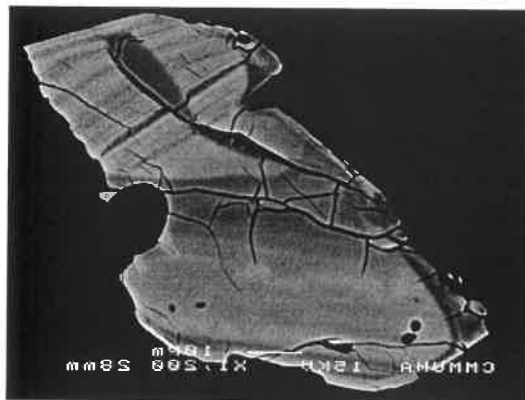
92d13c.tif



92d14b.tif



92d14c.tif



92d15b.tif

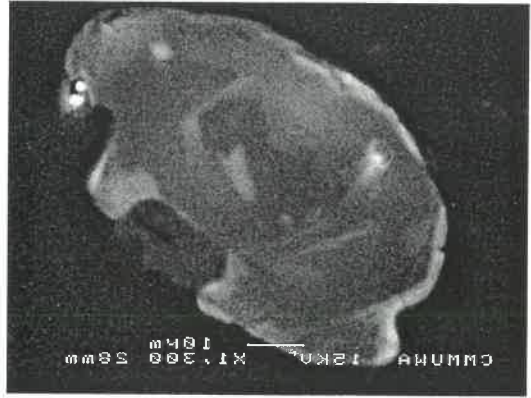


92d15c.tif

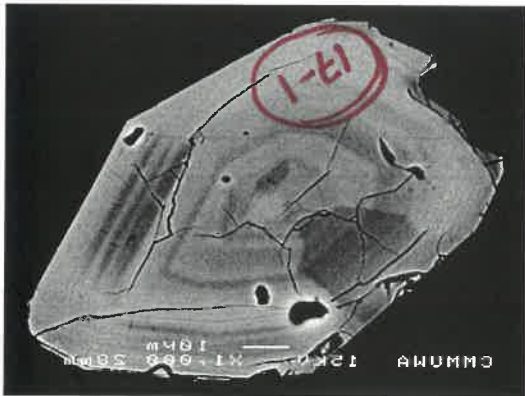


92d16b.tif

272957

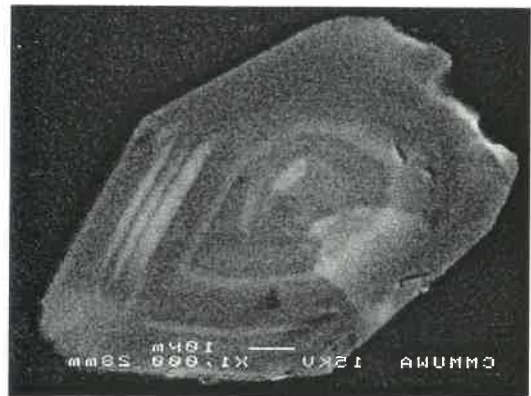


92d16c.tif

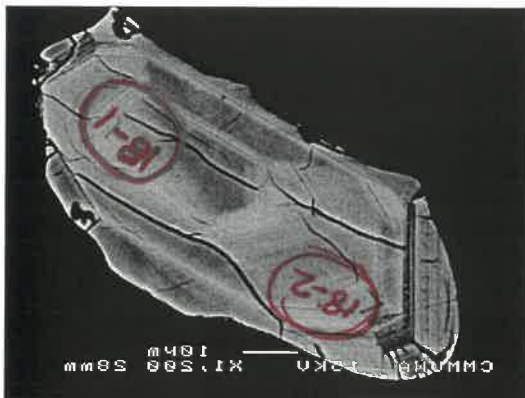


92d17b.tif

273417

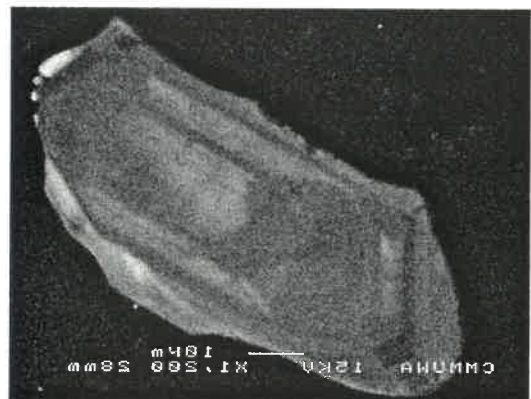


92d17c.tif

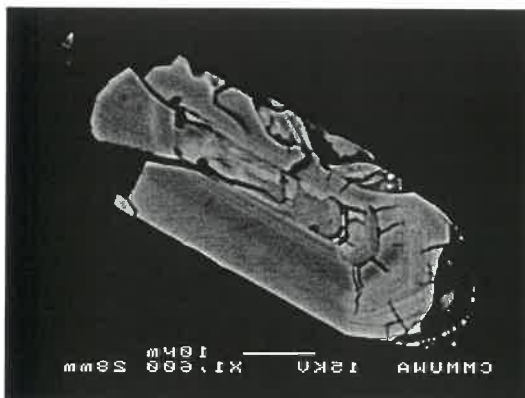


92d18b.tif

2652±8



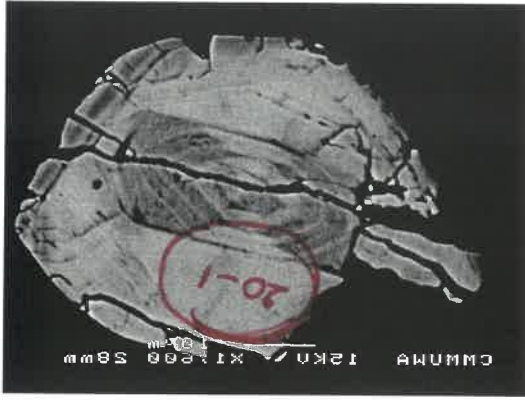
92d18c.tif



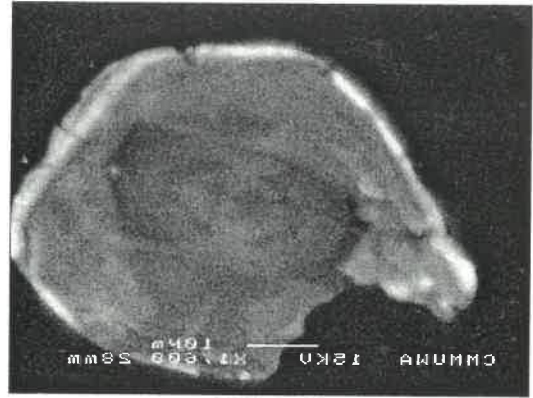
92d19b.tif



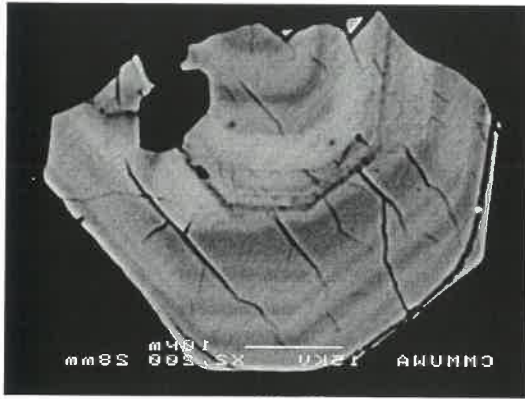
92d19c.tif



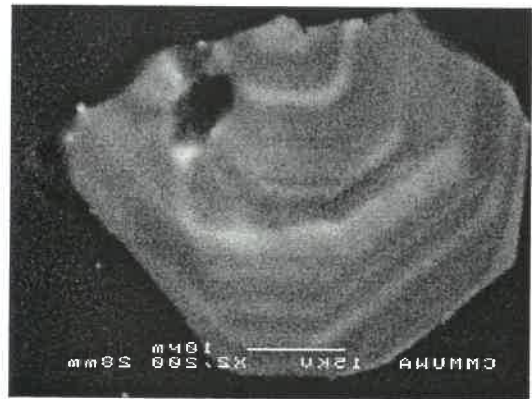
92d20b.tif



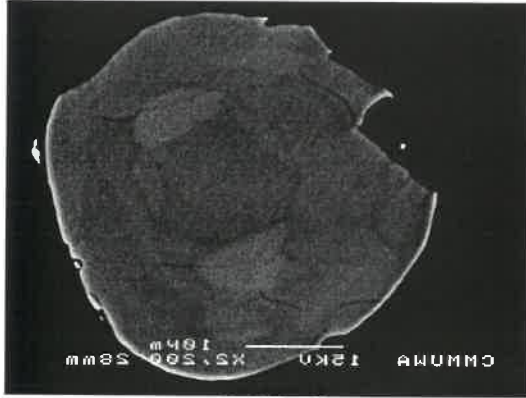
92d20c.tif



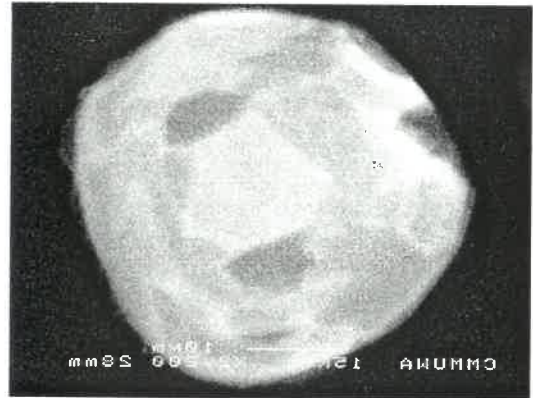
92d21b.tif



92d21c.tif

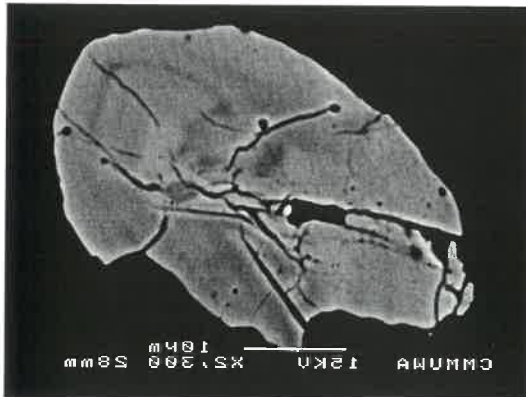


92d22b.tif



92d22c.tif

Plucked



92d23b.tif



92d23c.tif

Plucked