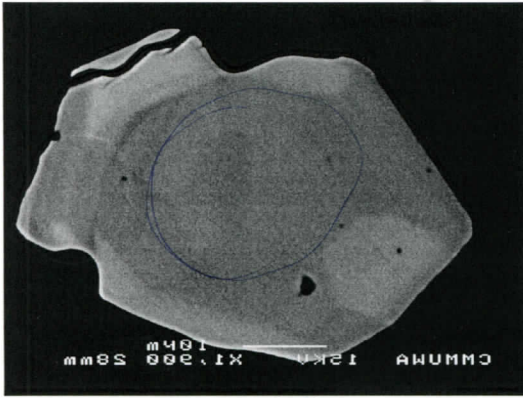
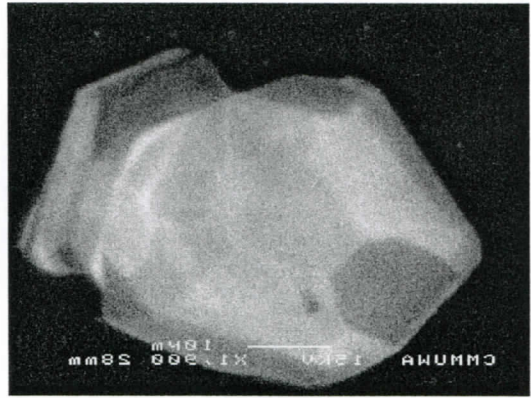


B92



92c25b.tif

↑Core



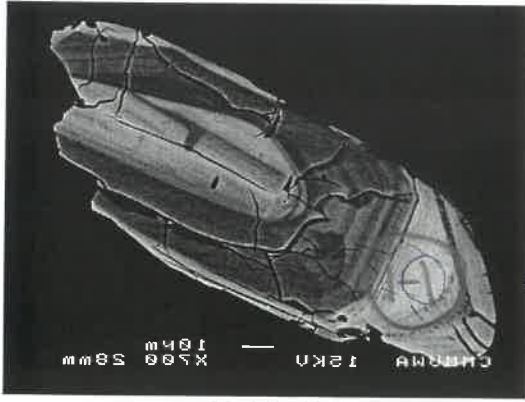
92c25c.tif

Target: RIMS + few cores.

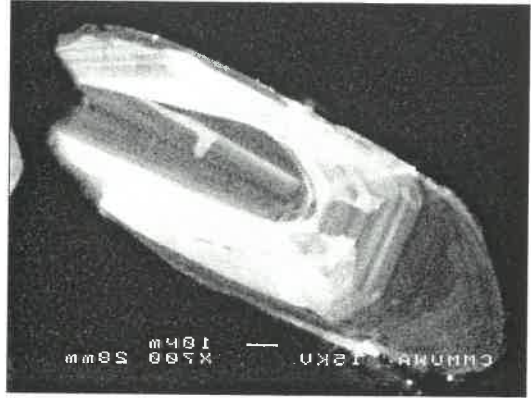
See grains marked

C: 270 FWN

B92

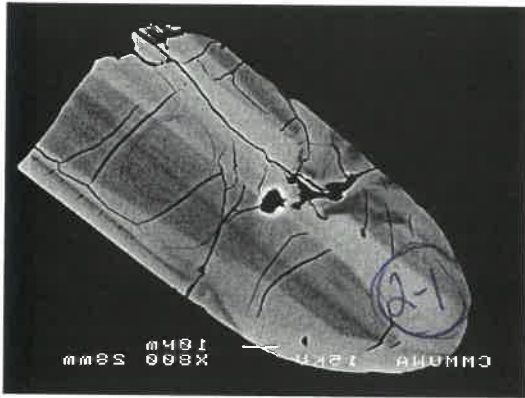


92c01b.tif

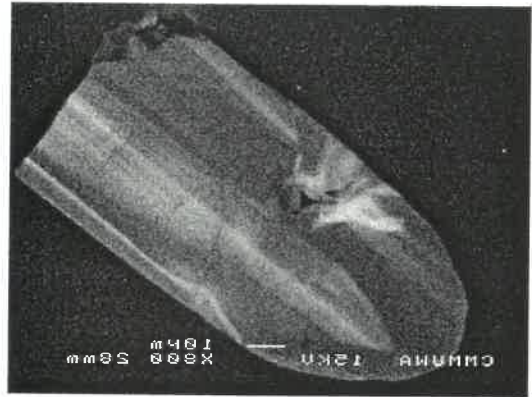


92c01c.tif

rim?



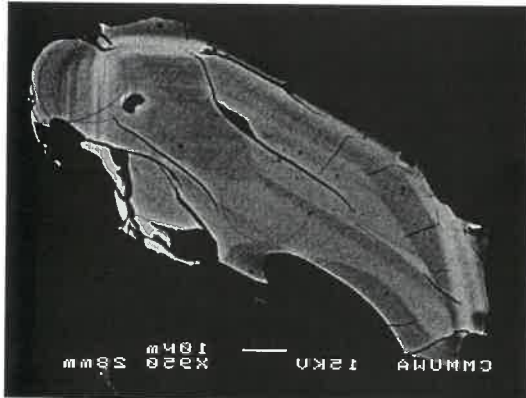
92c02b.tif



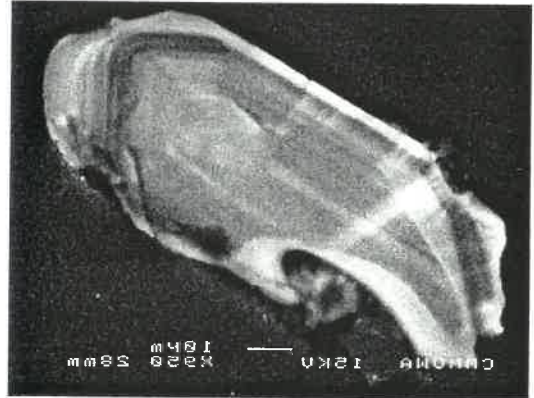
92c02c.tif

core

flat back



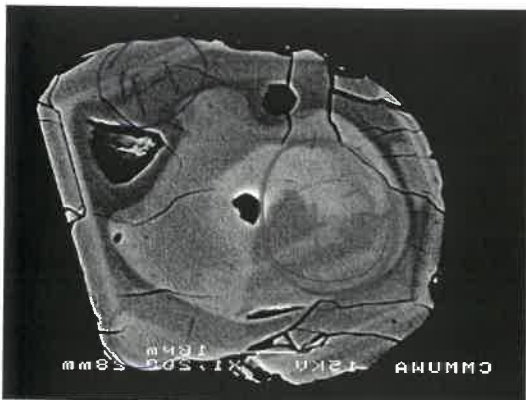
92c03b.tif



92c03c.tif

rim
core

grain too small to fit spot

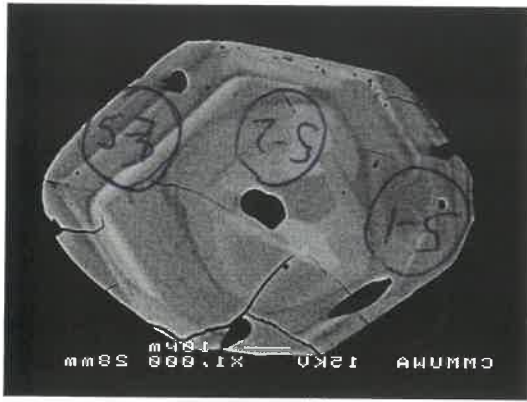


92c04b.tif



92c04c.tif

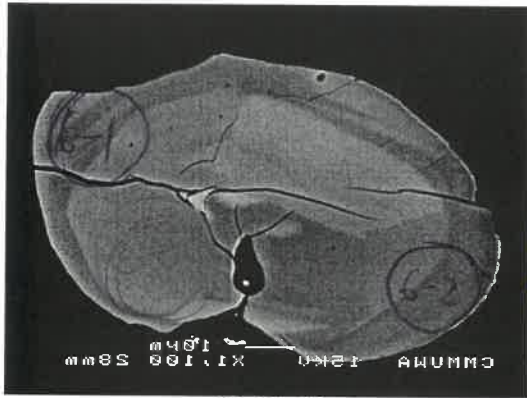
core



92c05b.tif



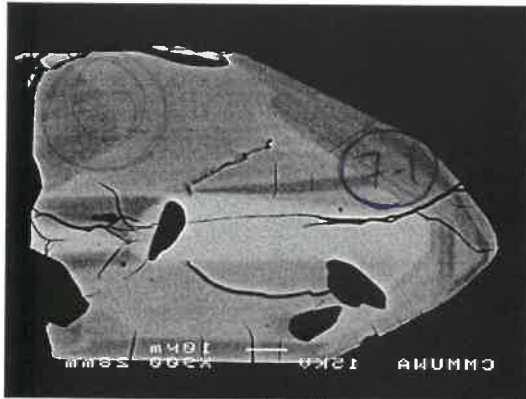
92c05c.tif



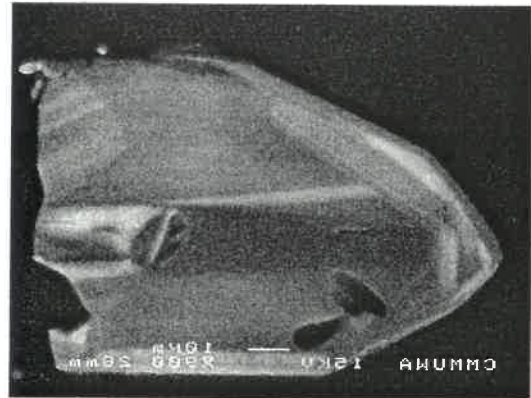
92c06b.tif



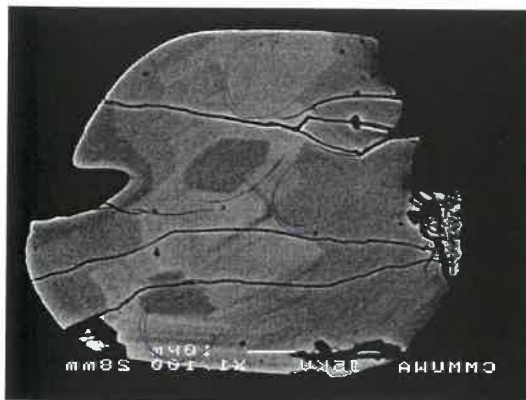
92c06c.tif



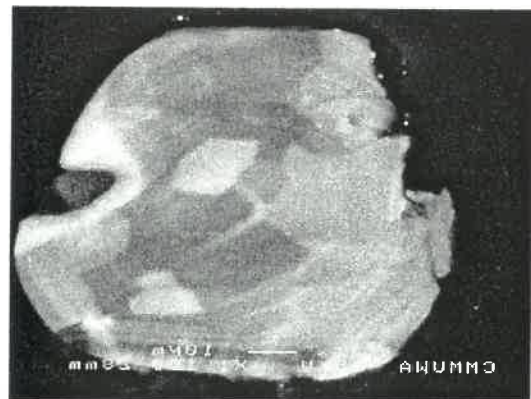
92c07b.tif



92c07c.tif

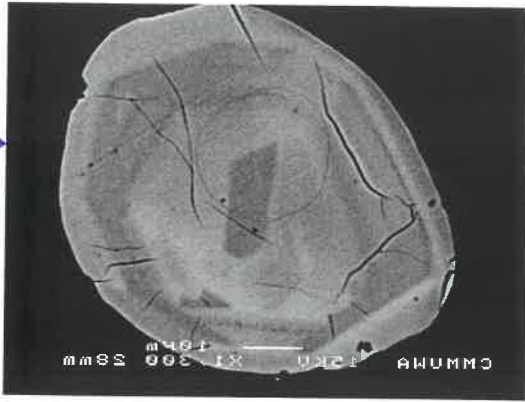


92c08b.tif

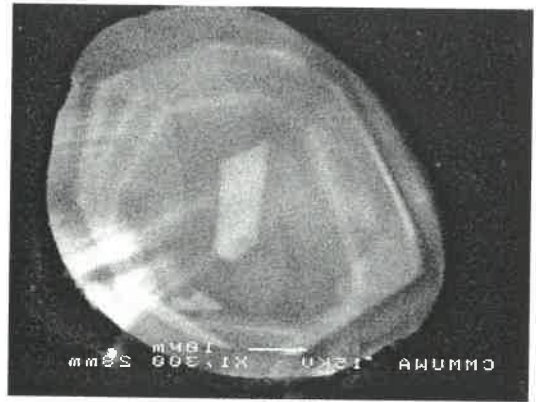


92c08c.tif

Cone →

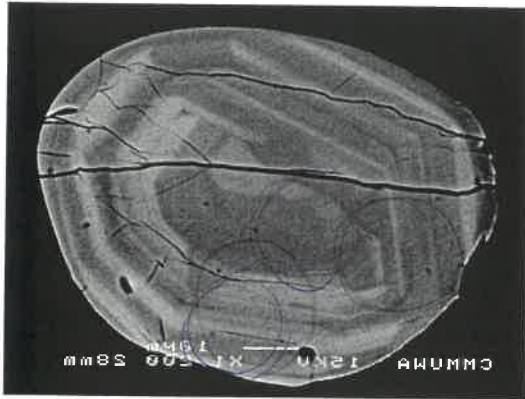


92c09b.tif

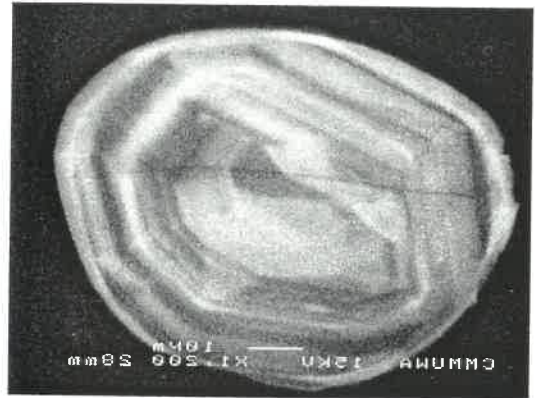


92c09c.tif

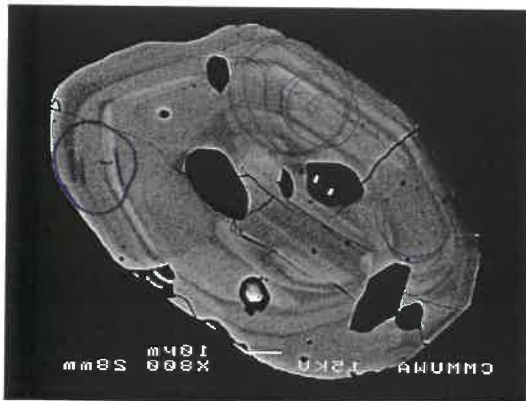
Cone →
? rim →



92c10b.tif

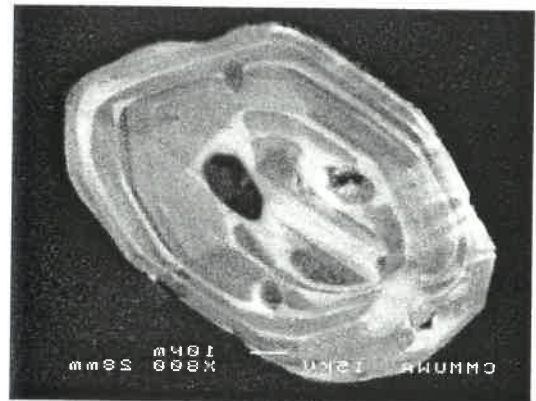


92c10c.tif



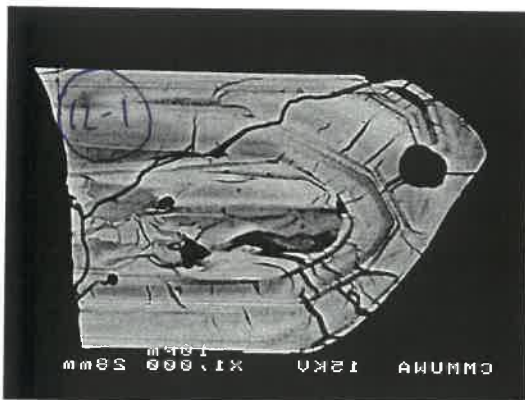
92c11b.tif

↑ Trims

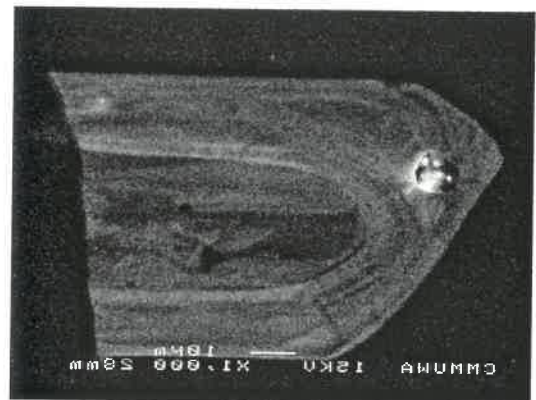


92c11c.tif

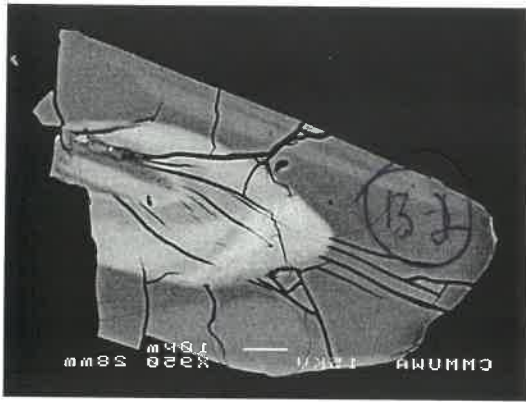
? check inclusions



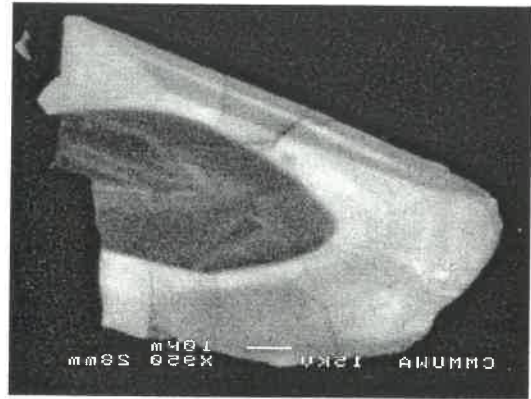
92c12b.tif



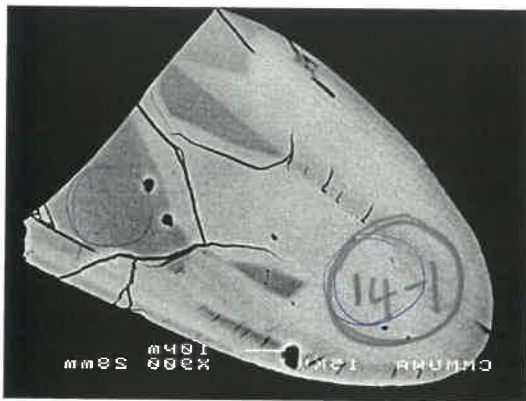
92c12c.tif



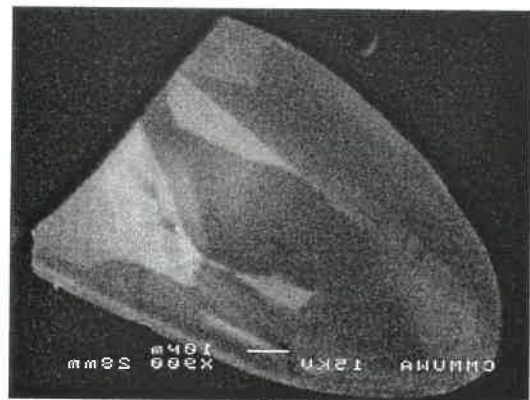
92c13b.tif



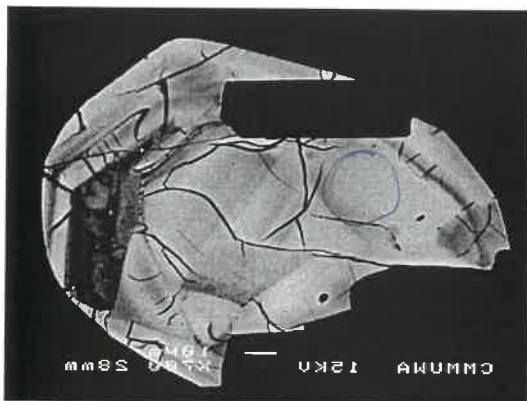
92c13c.tif



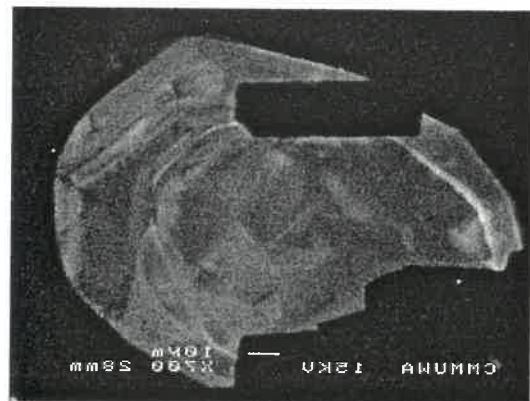
92c14b.tif



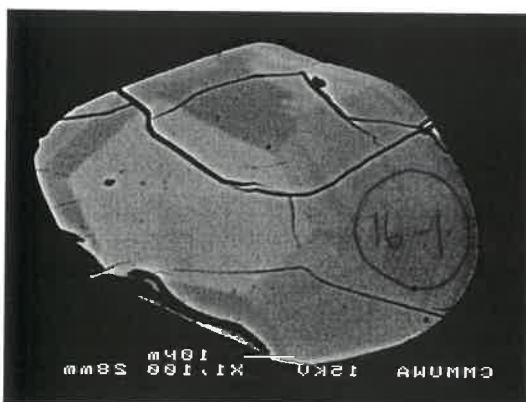
92c14c.tif



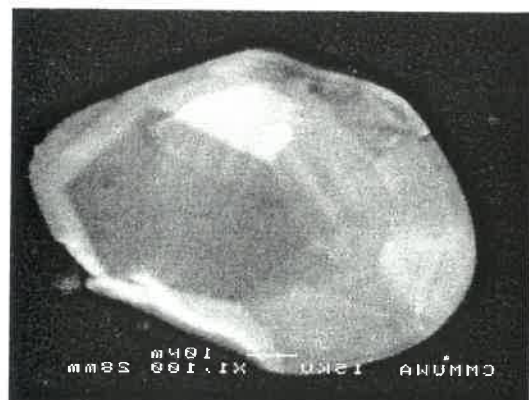
92c15b.tif



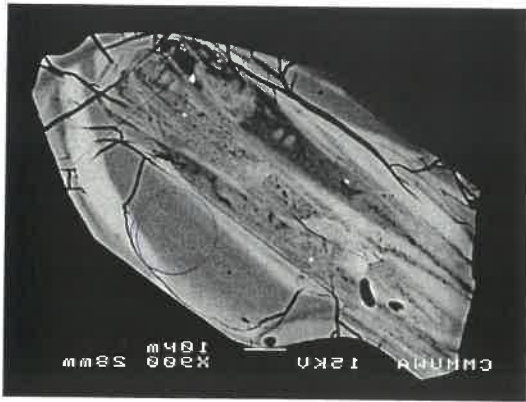
92c15c.tif



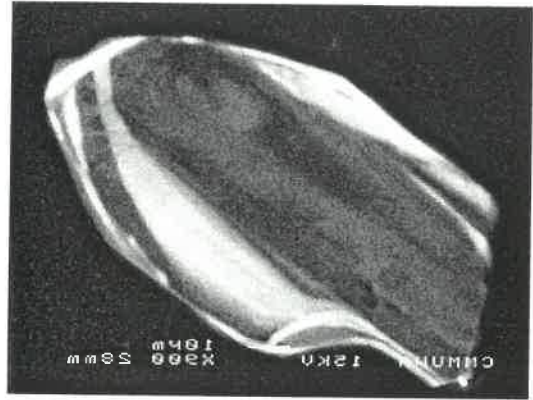
92c16b.tif



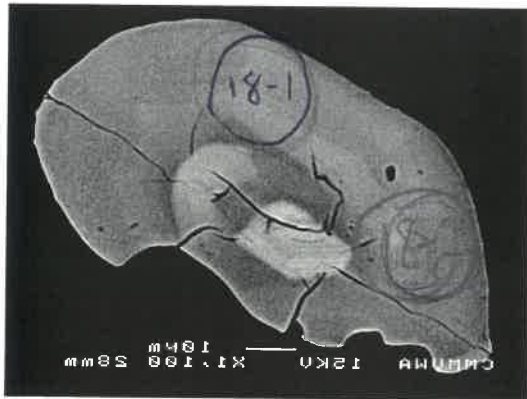
92c16c.tif



92c17b.tif



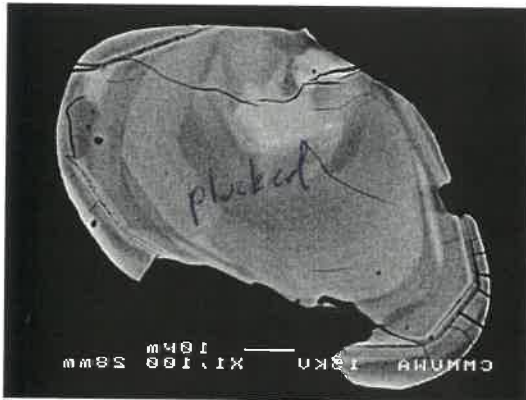
92c17c.tif



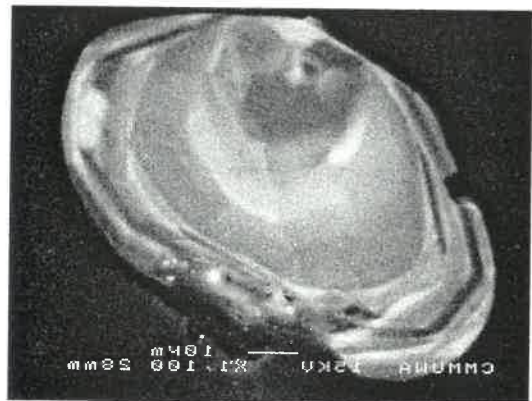
92c18b.tif



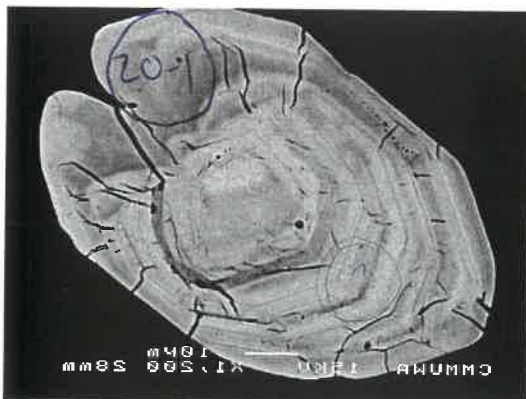
92c18c.tif



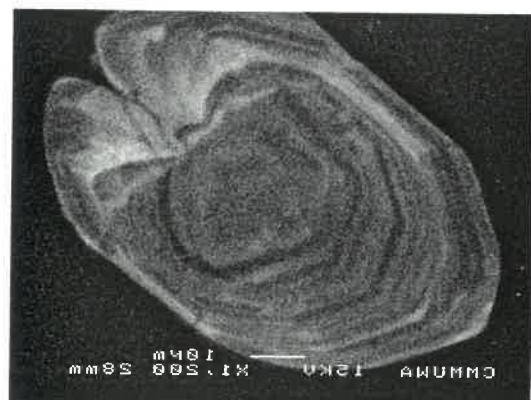
92c19b.tif



92c19c.tif

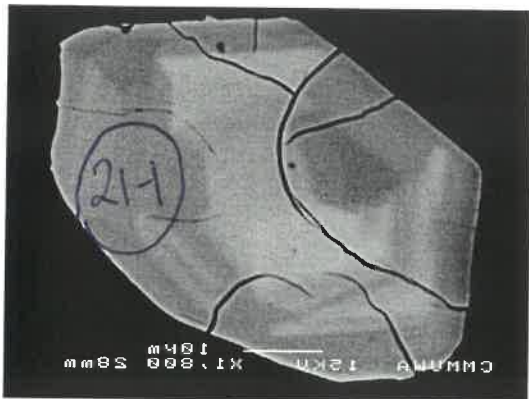


92c20b.tif



92c20c.tif

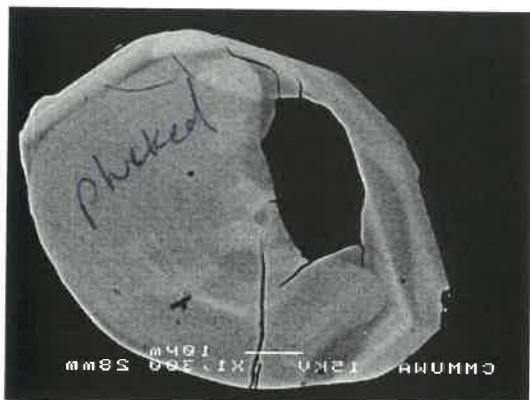
5 μ m too big



92c21b.tif



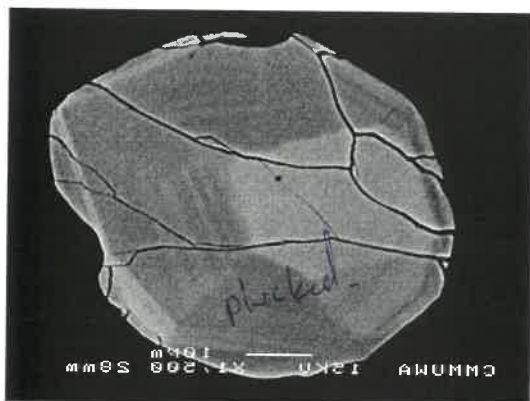
92c21c.tif



92c22b.tif



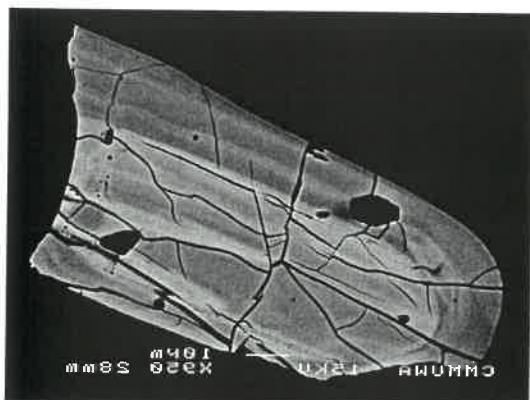
92c22c.tif



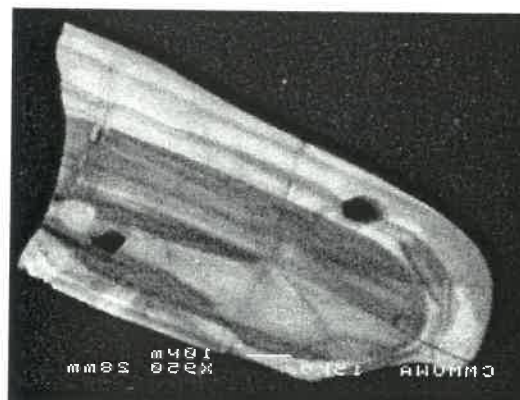
92c23b.tif



92c23c.tif



92c24b.tif



92c24c.tif