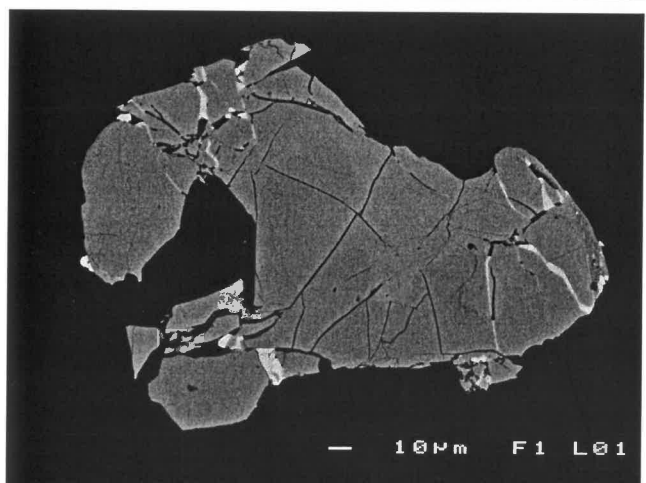
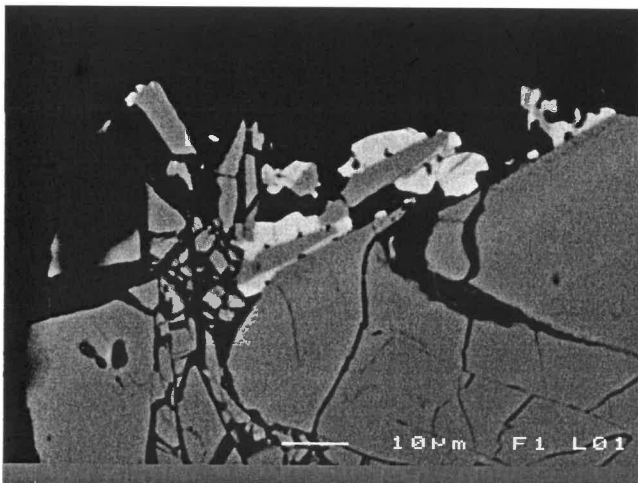
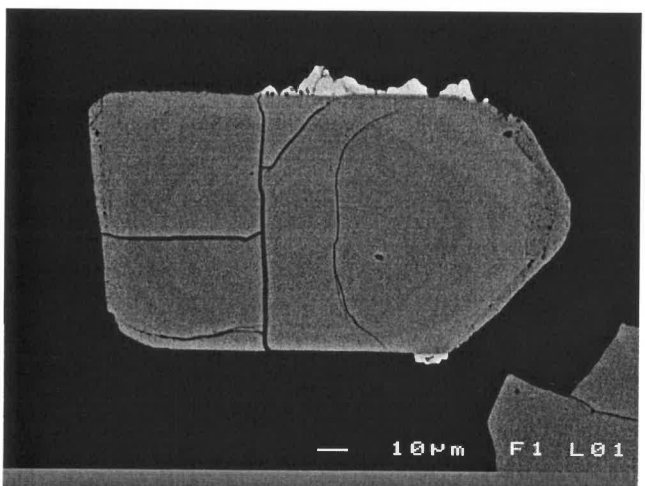
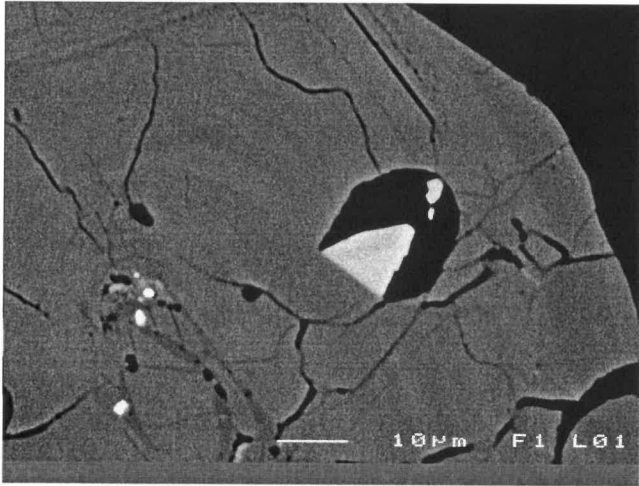
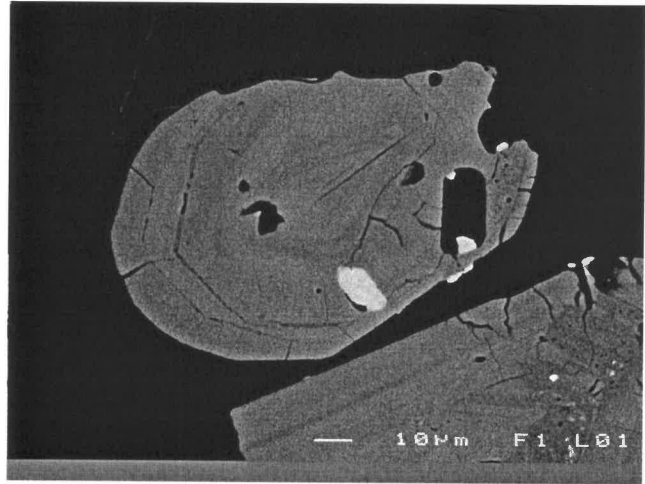
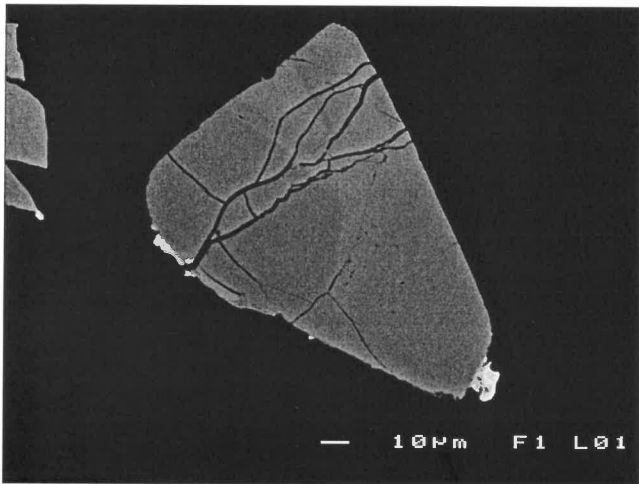
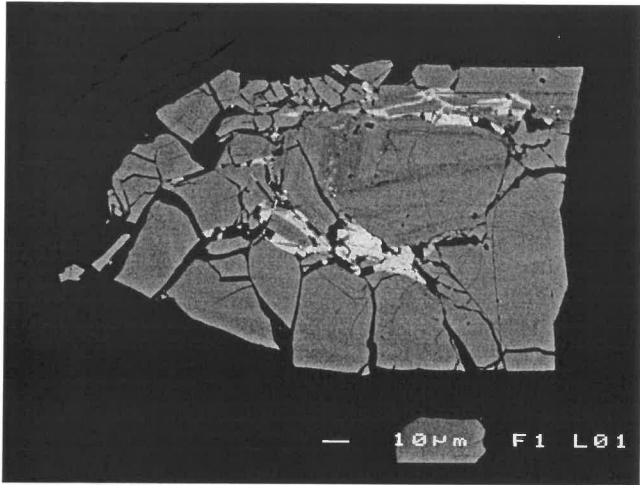
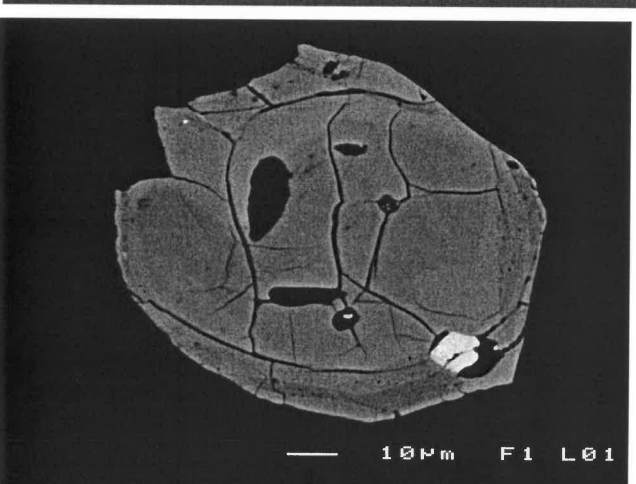
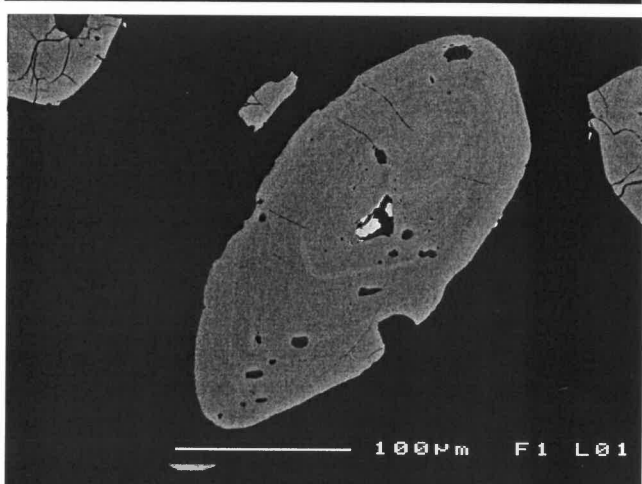
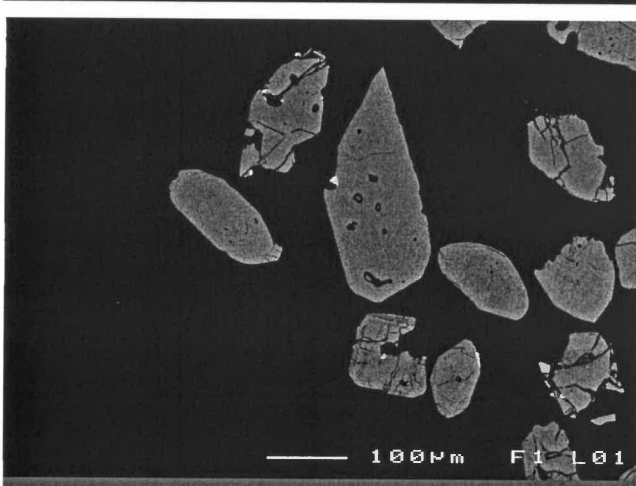
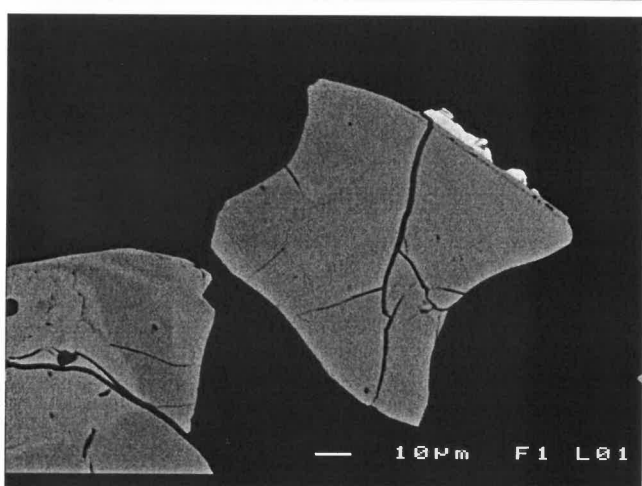
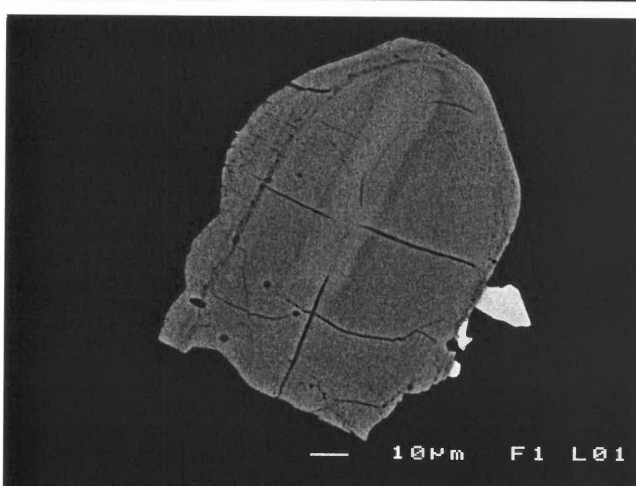
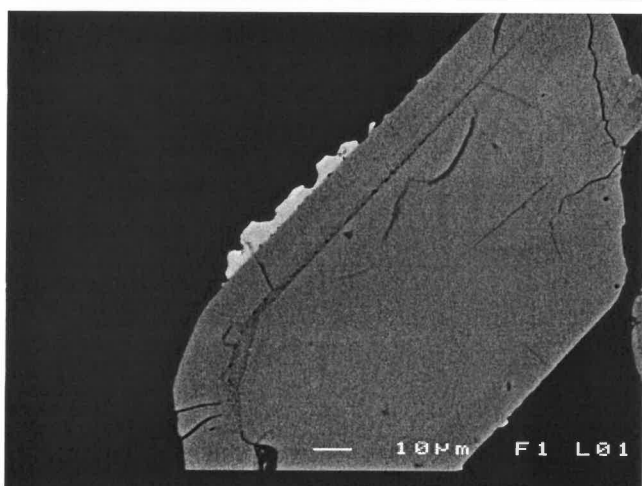
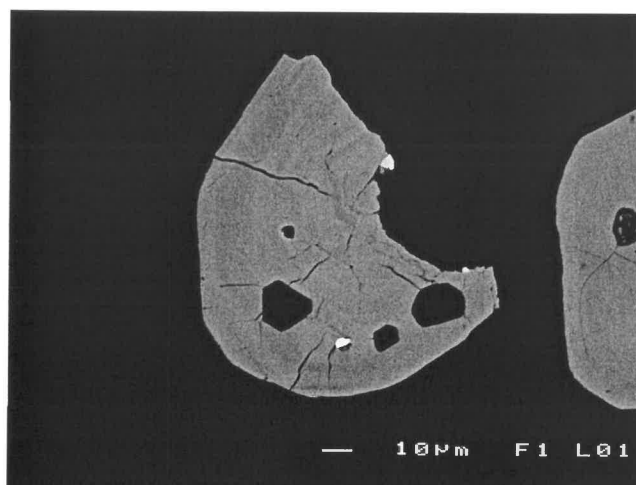
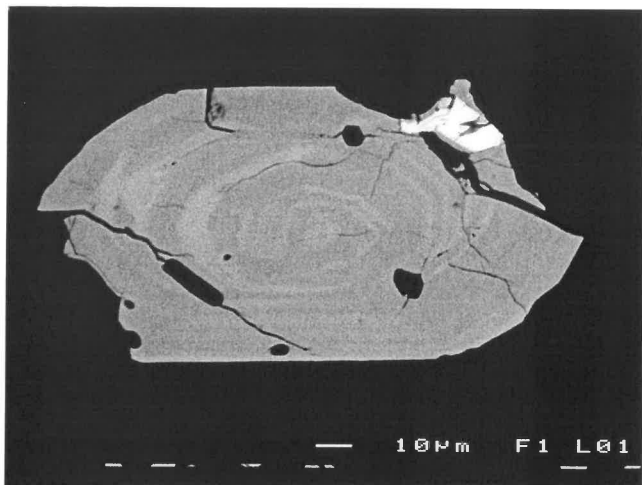


B-06.

UD16-10

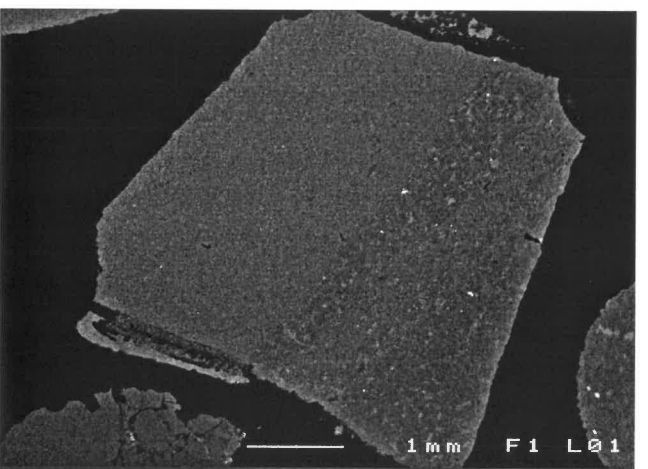
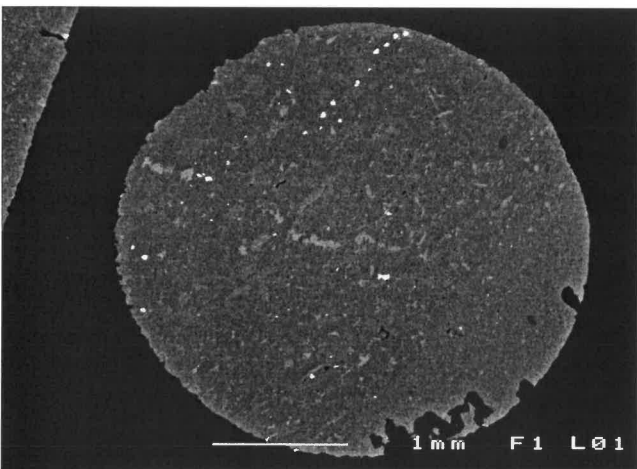
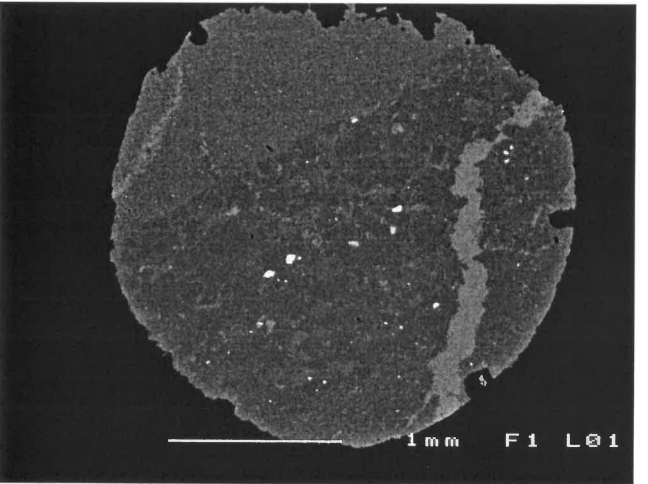
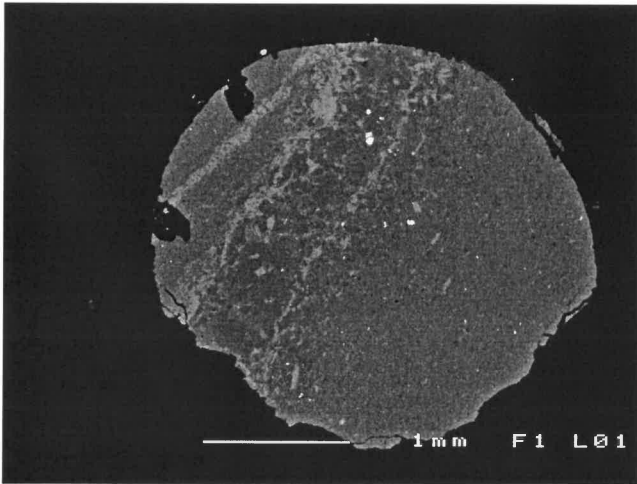
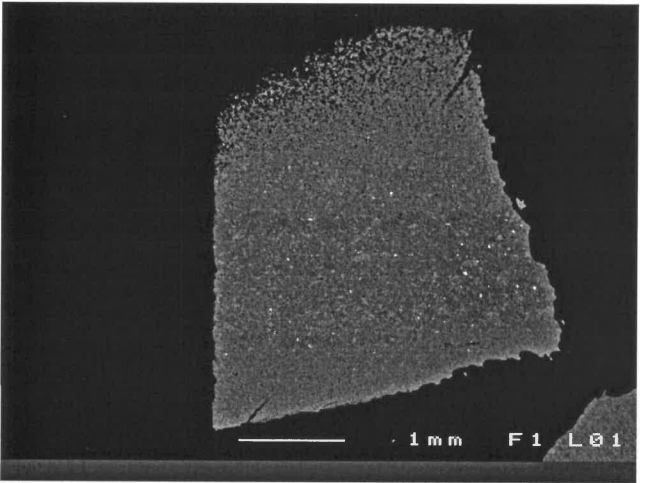
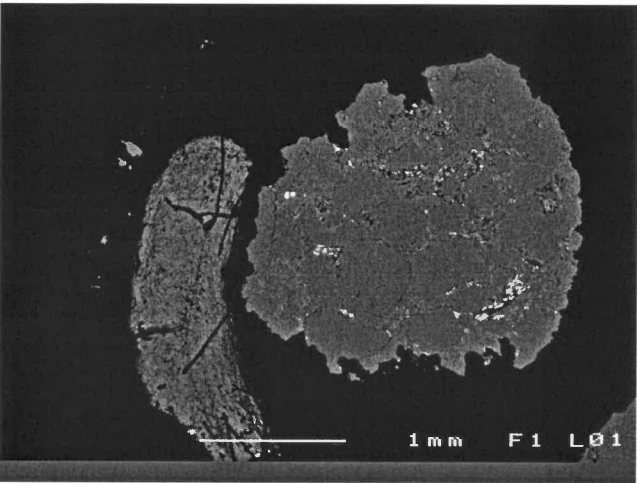
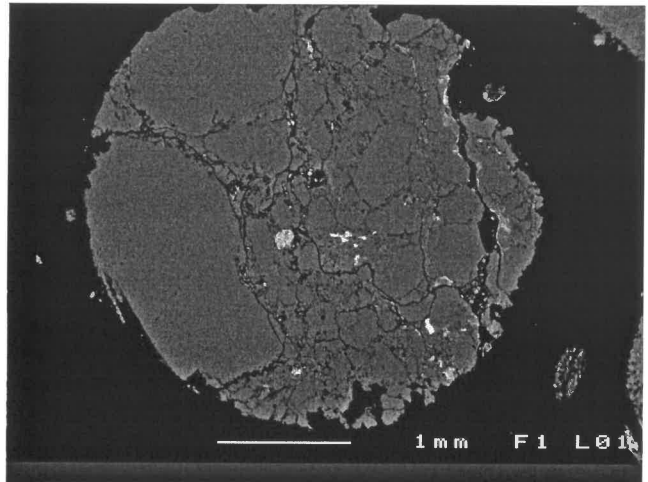
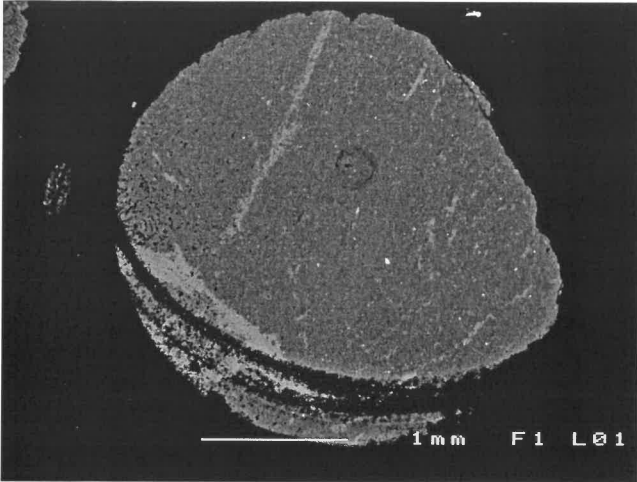


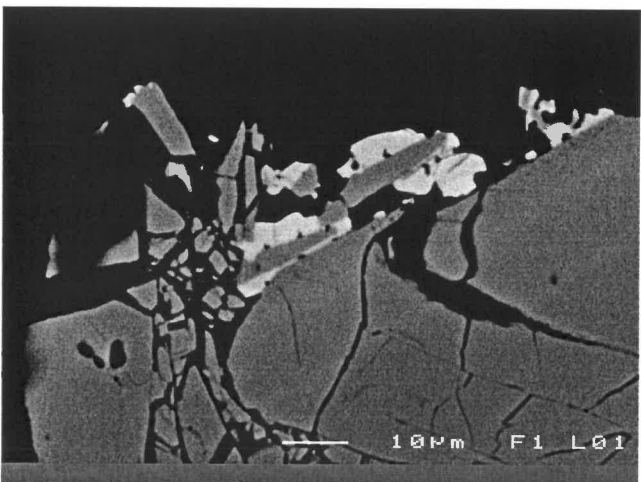
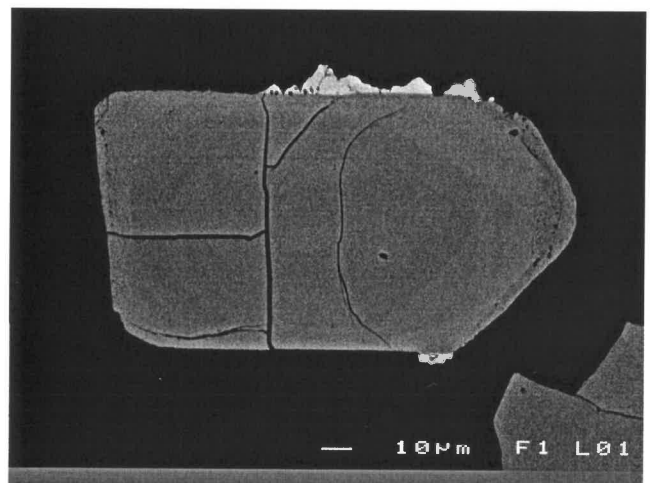
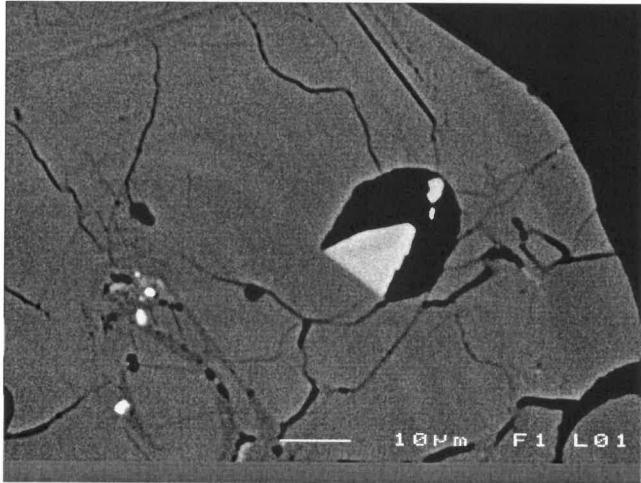
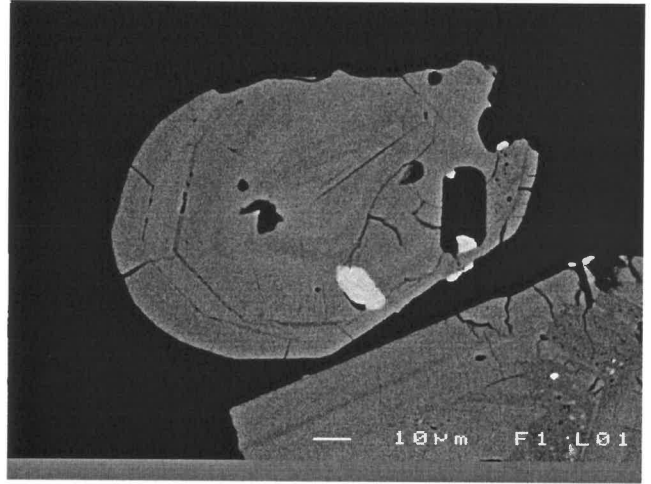
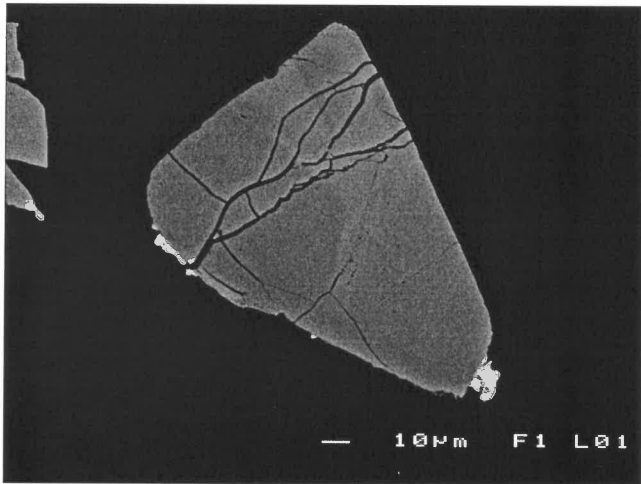
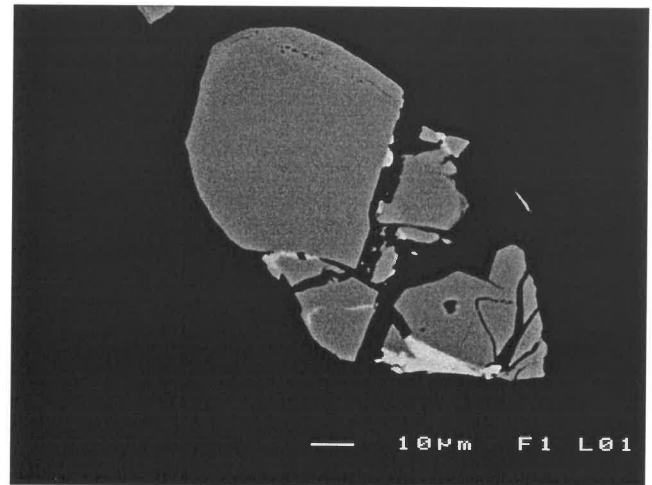
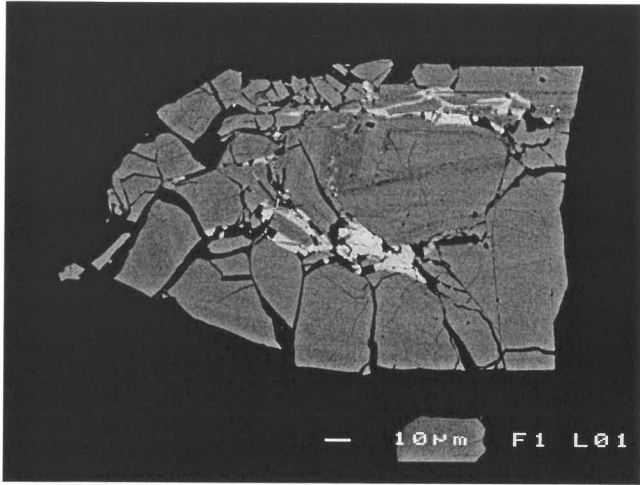
GEOCHEM OF THIS SAMPLE → 10-12 ppm Y



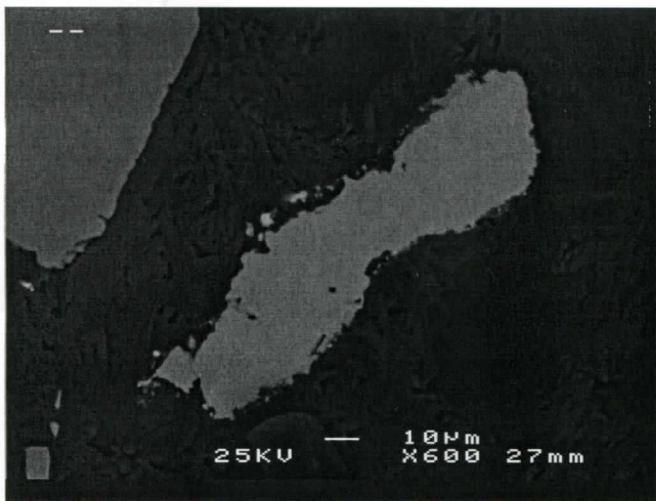
B06 UD16-10

B-17

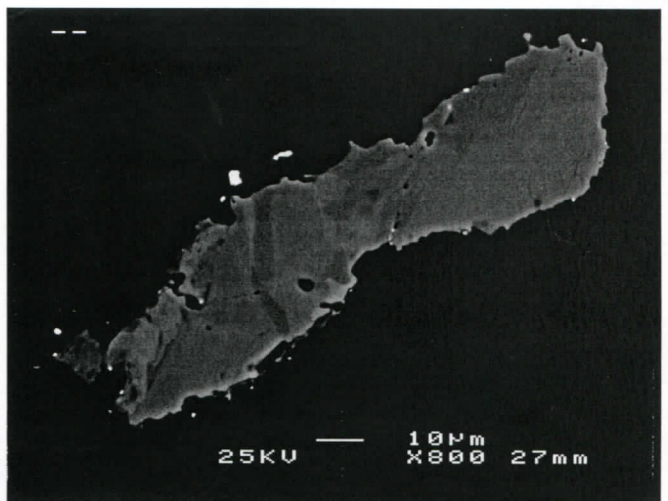




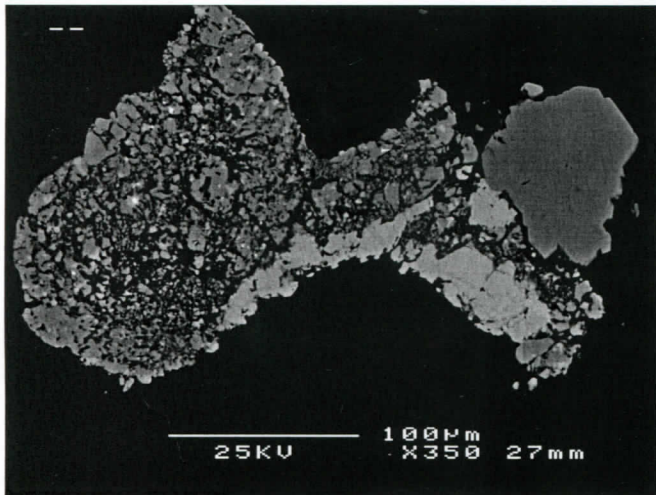




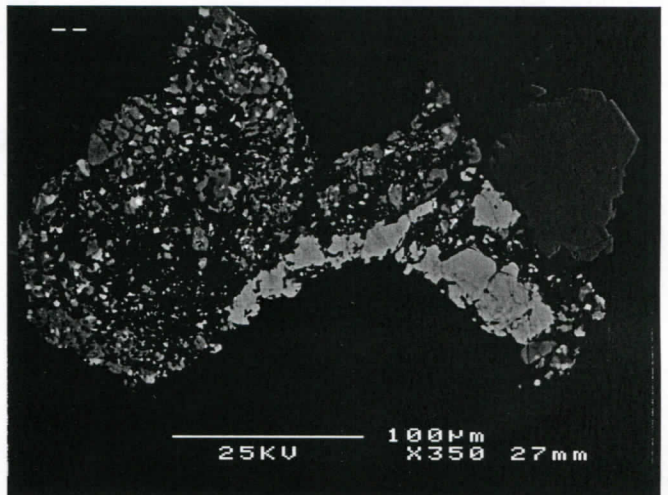
CRK1-2



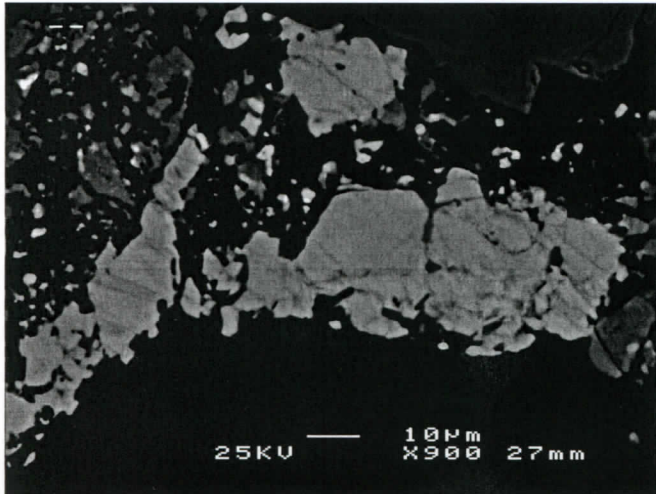
CRK1-2



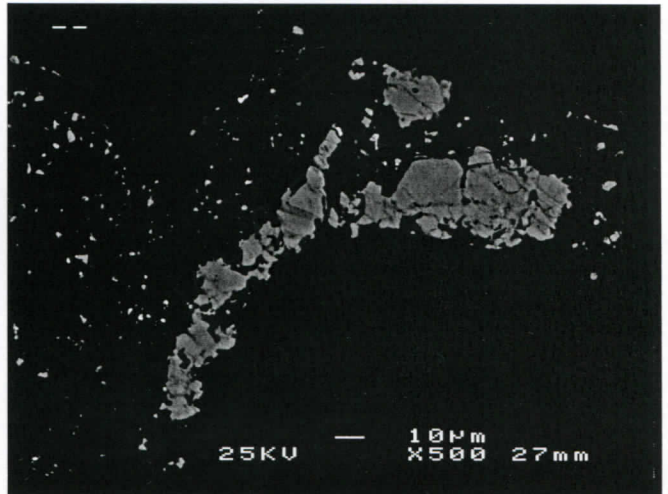
UD16-10



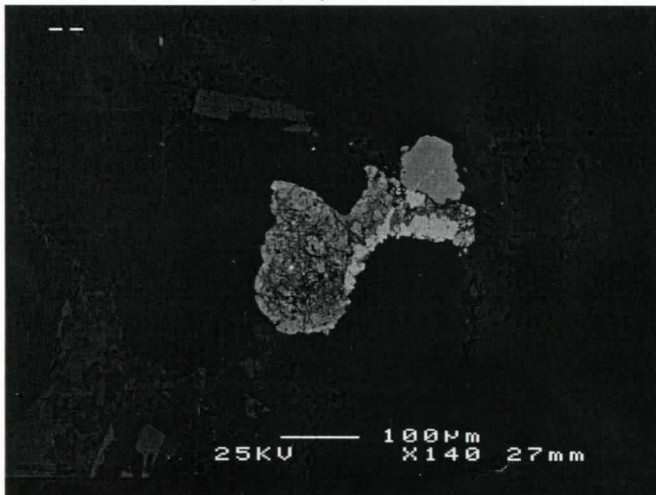
UD16-10



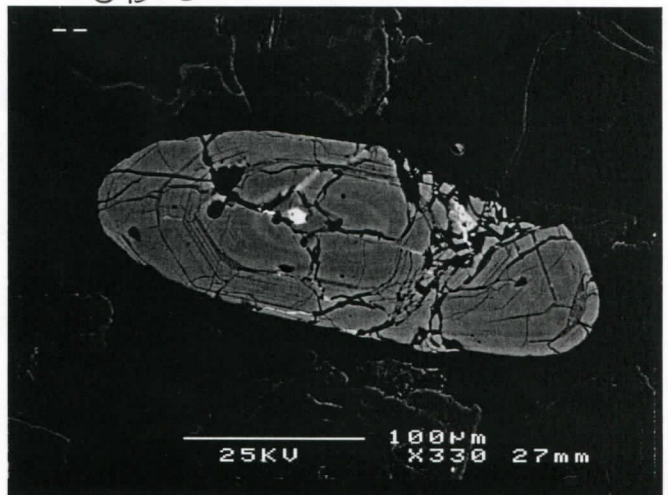
UD16-10



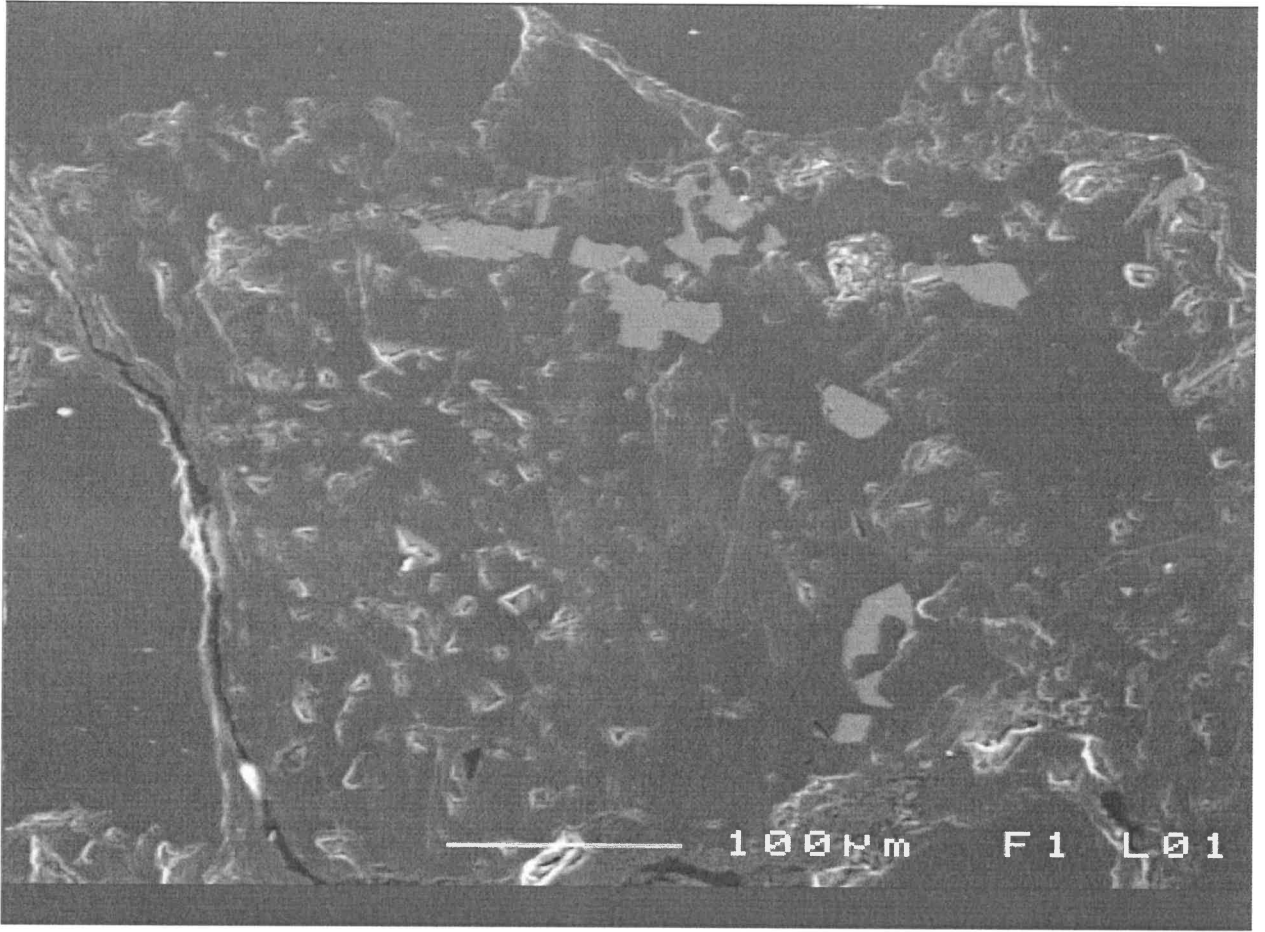
UD16-10



UD16-10



VPT4-2B



VD9