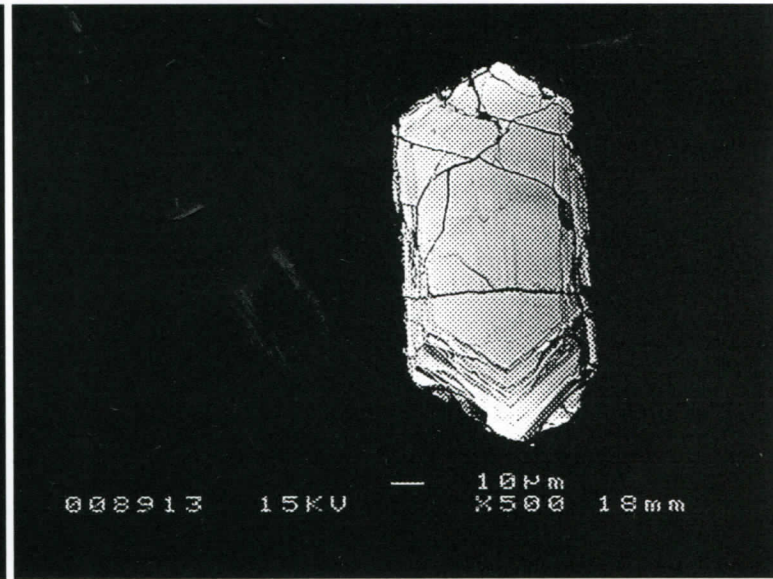
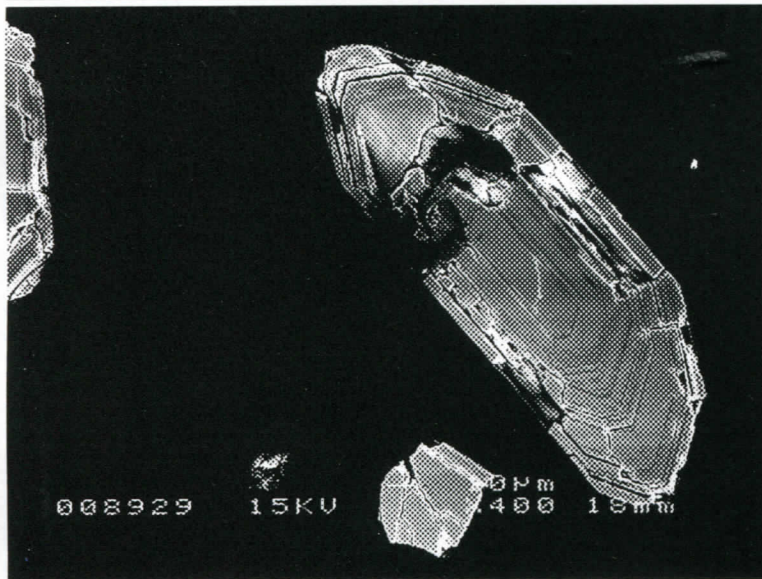
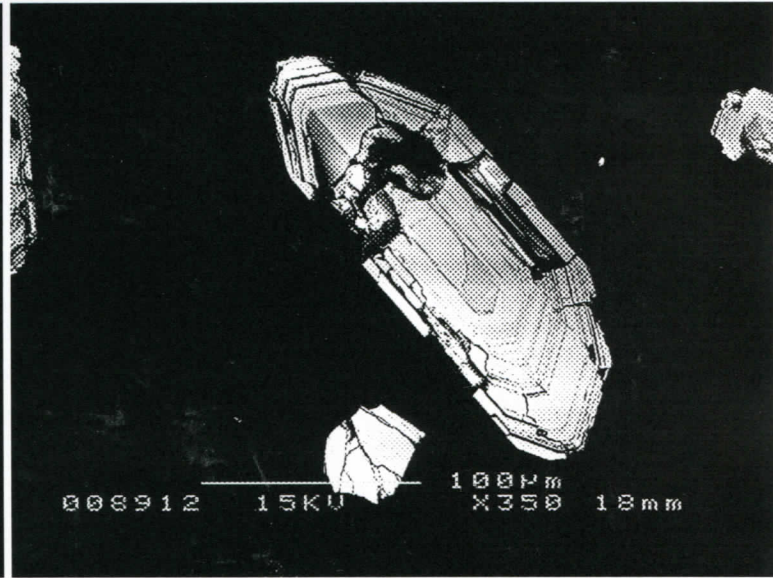
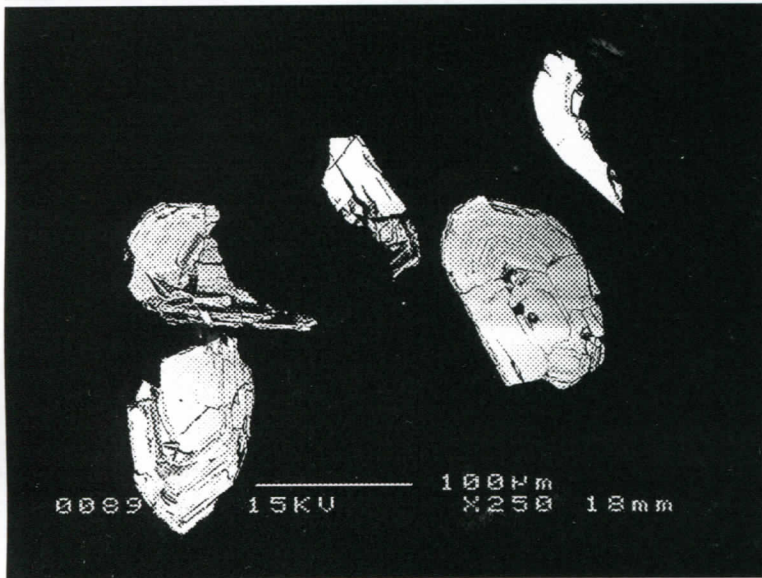
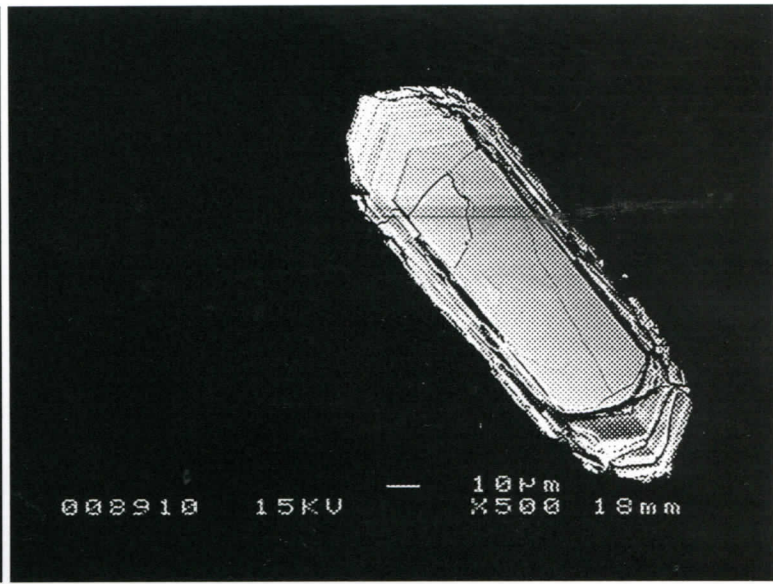
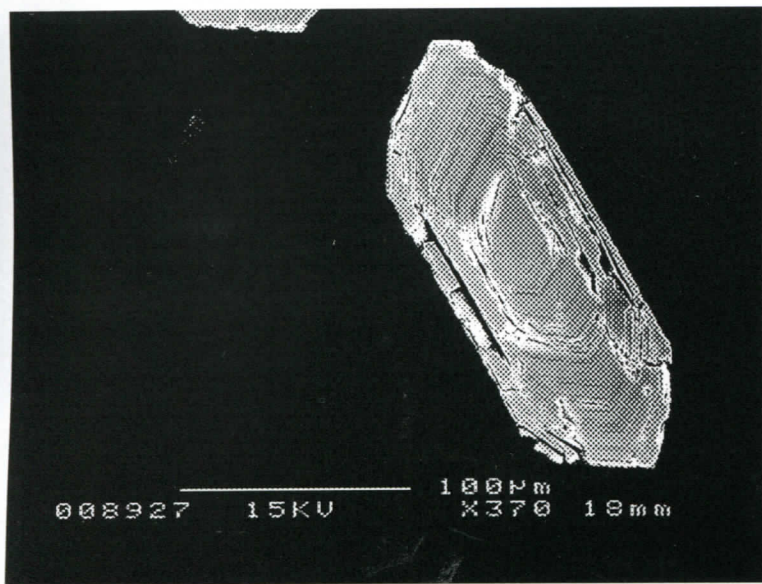
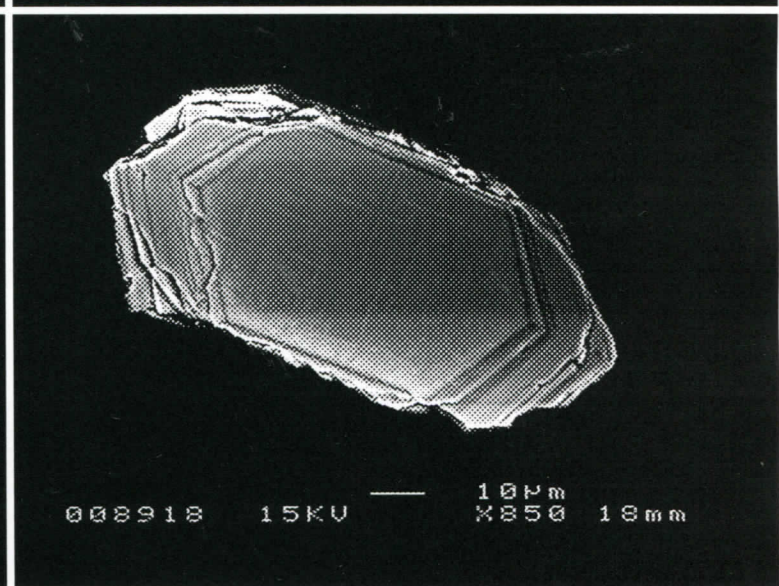
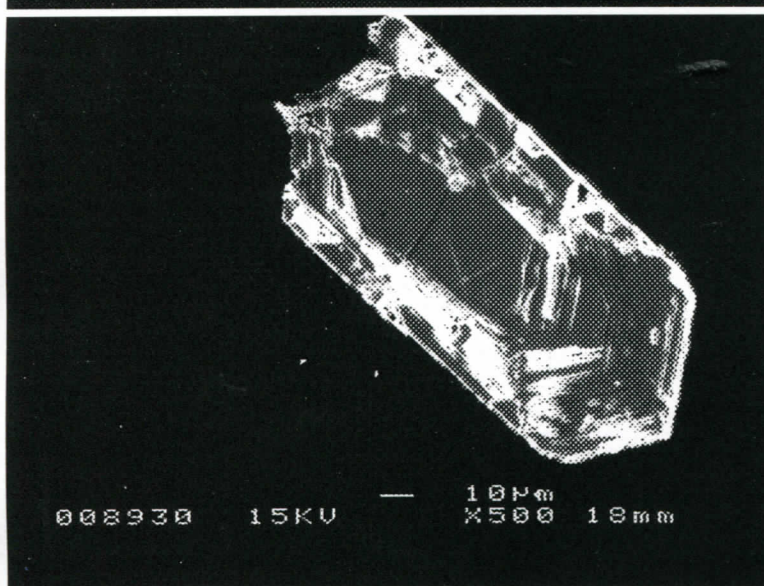
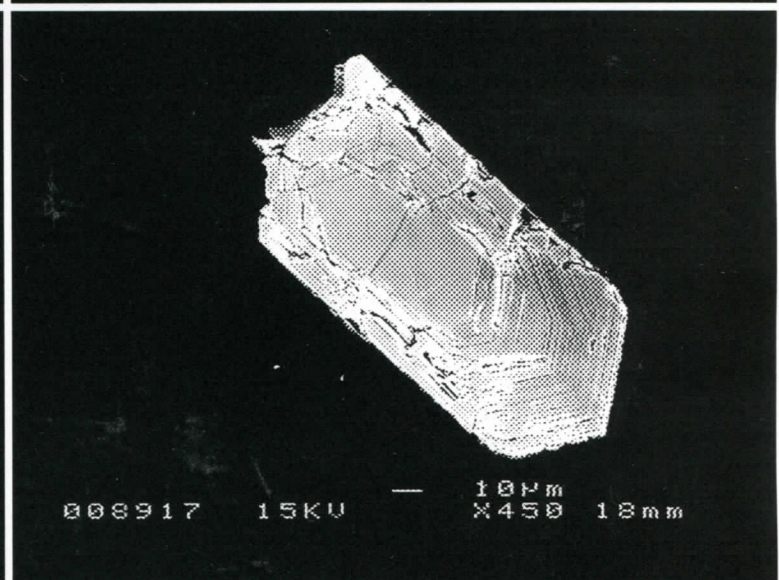
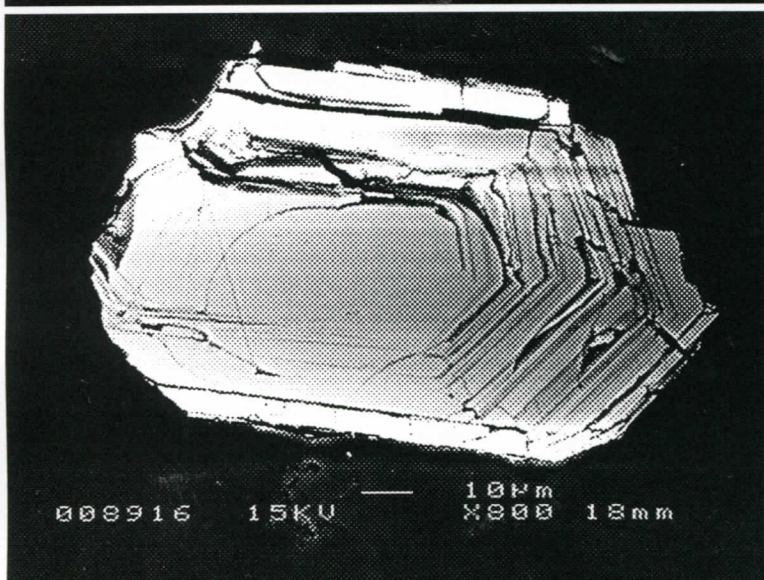
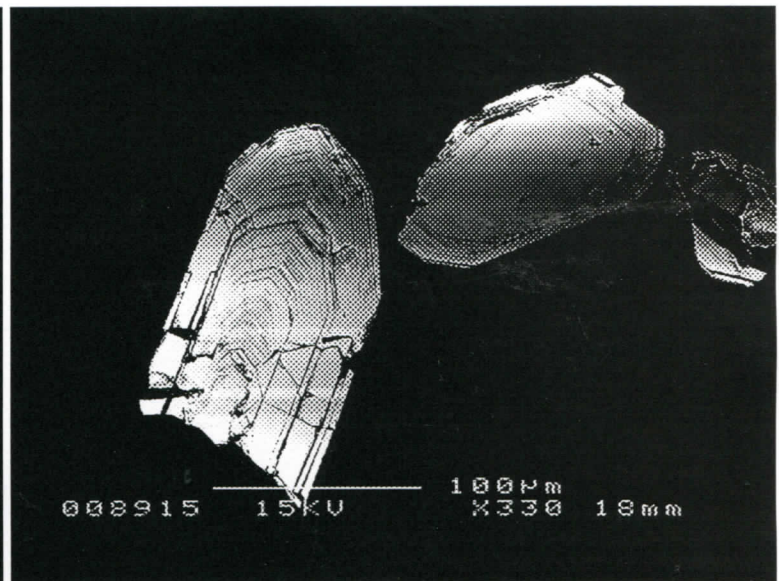
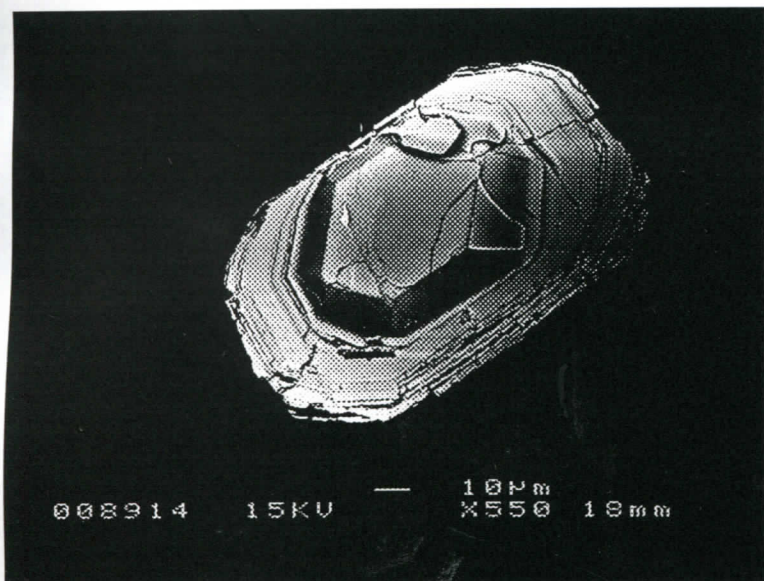


M94-464

1 2
3 3e
4 5



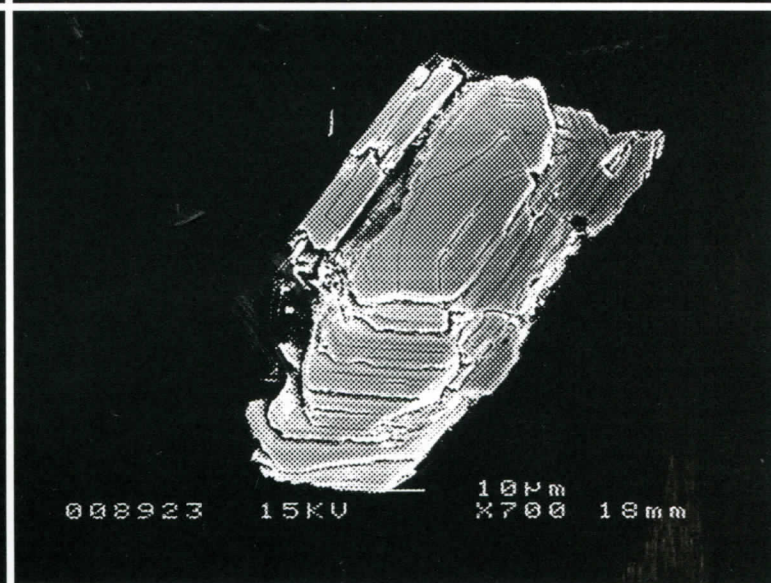
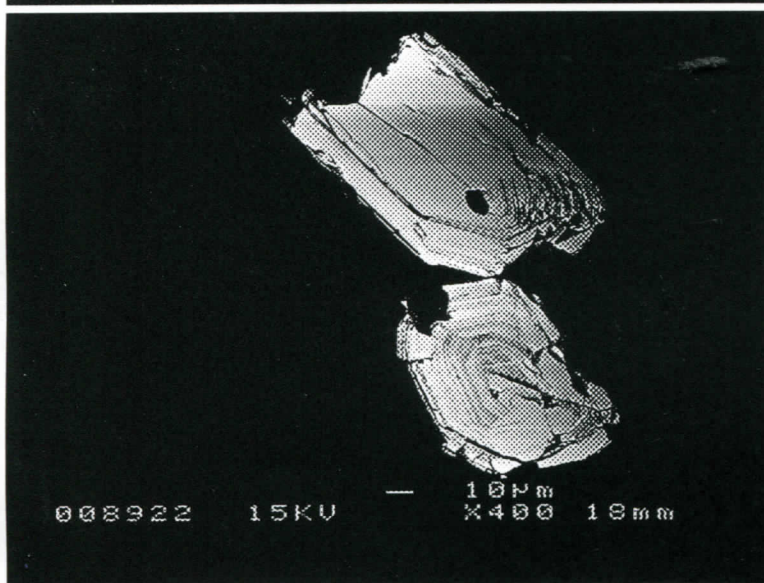
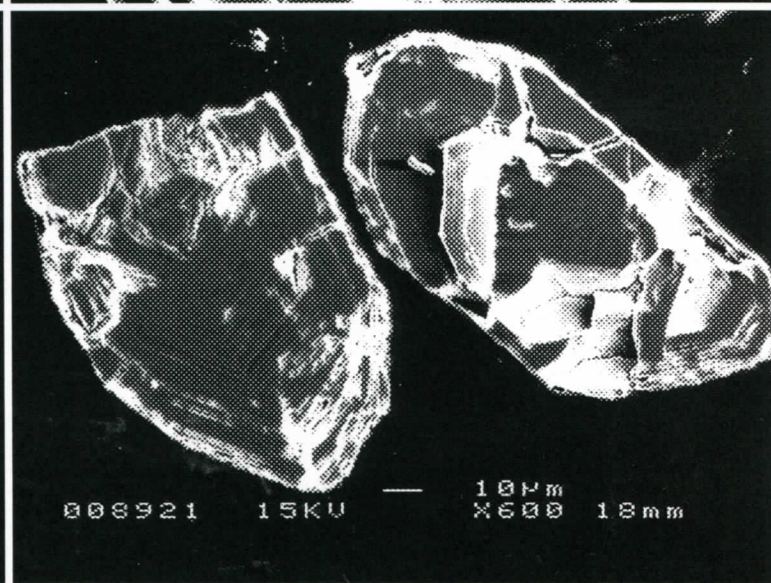
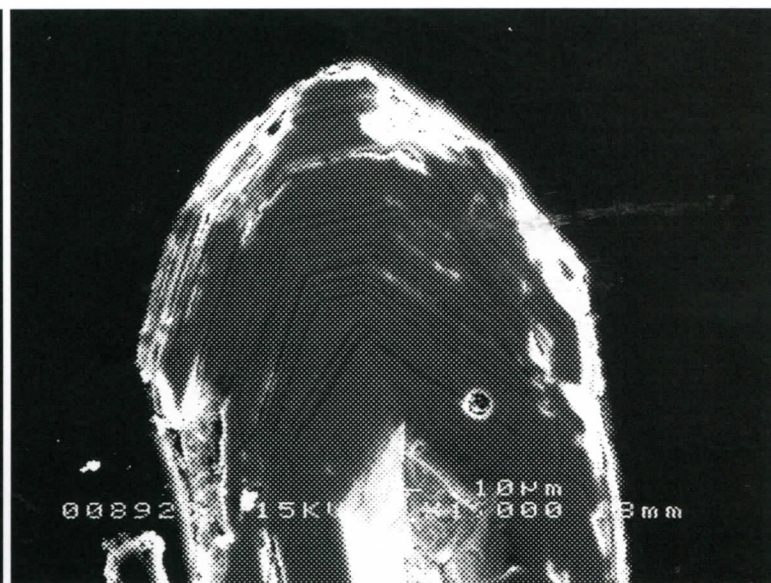
M94-464
5a 6
7 8
8a 9



12: 50 counts P204
= .214

M94-464
10 11
12 13
13a 14

14 → 100 counts 204Pb 3/6 = 0.21

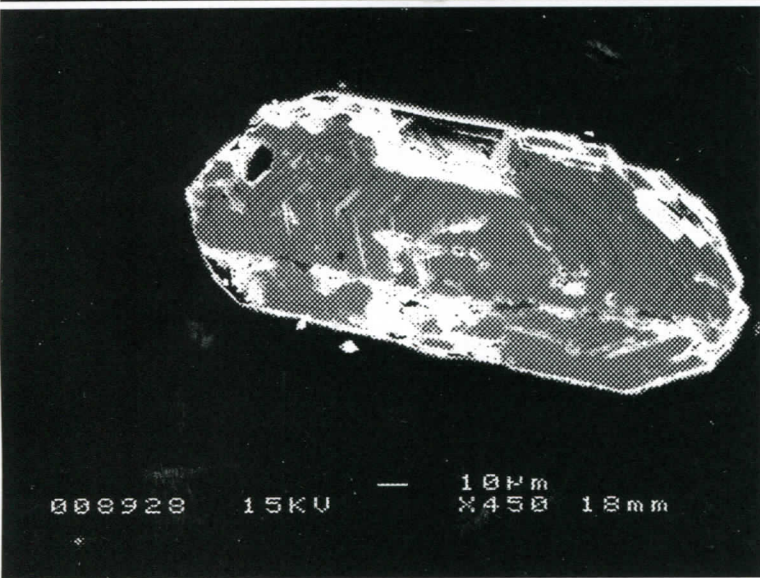
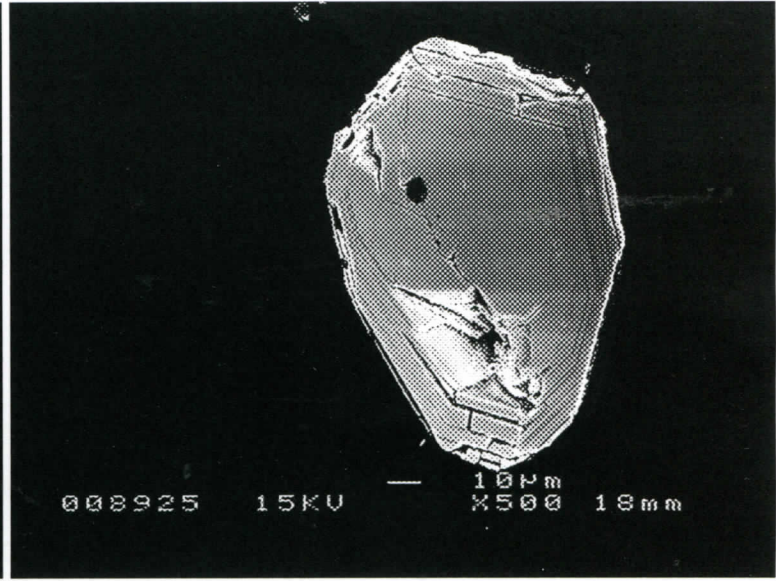
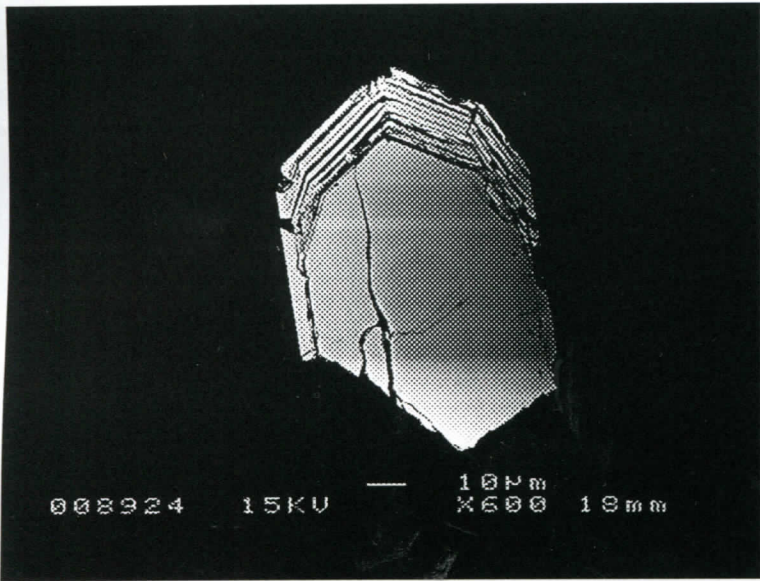


M94-464

15 15a

15b 16

17 18



M94-464
19 20
1a