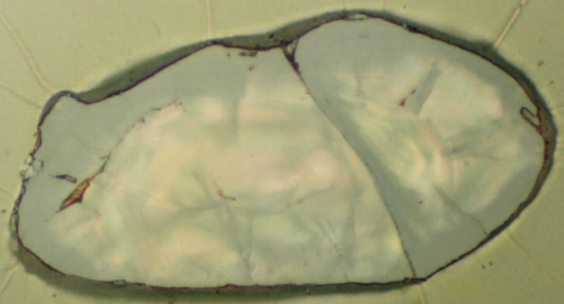
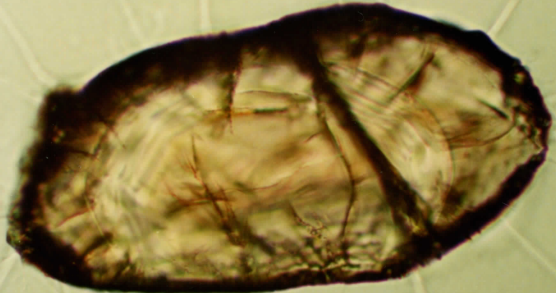
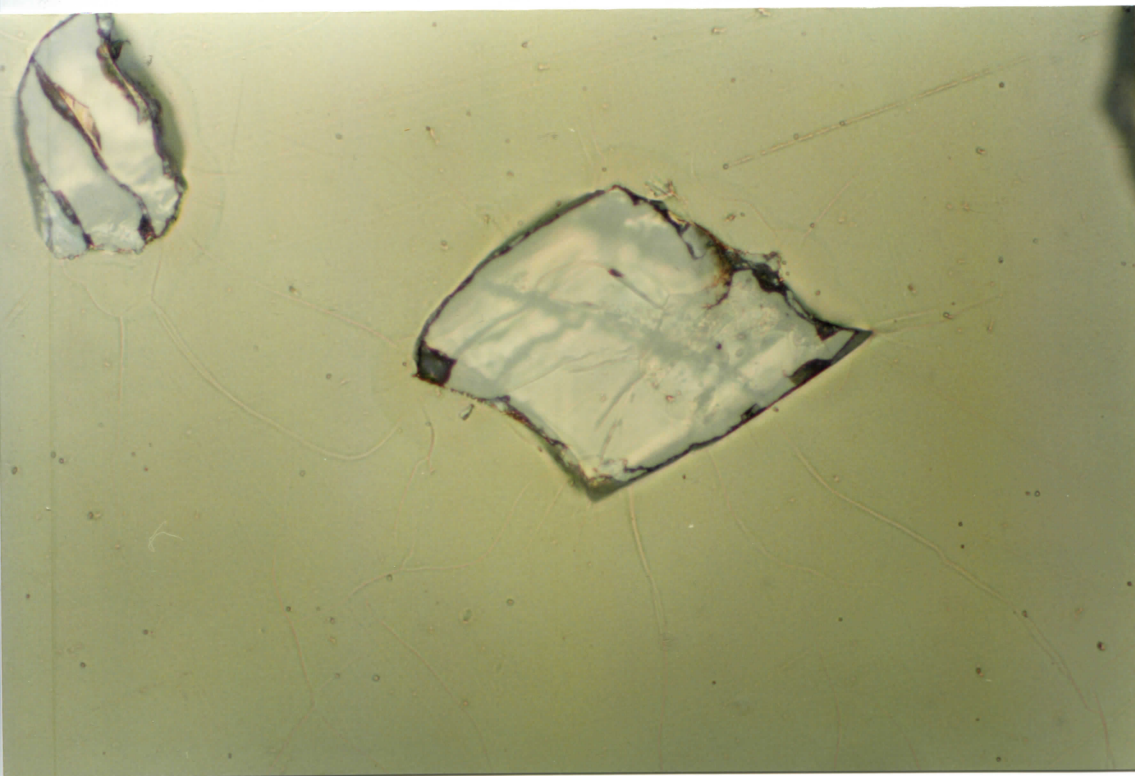
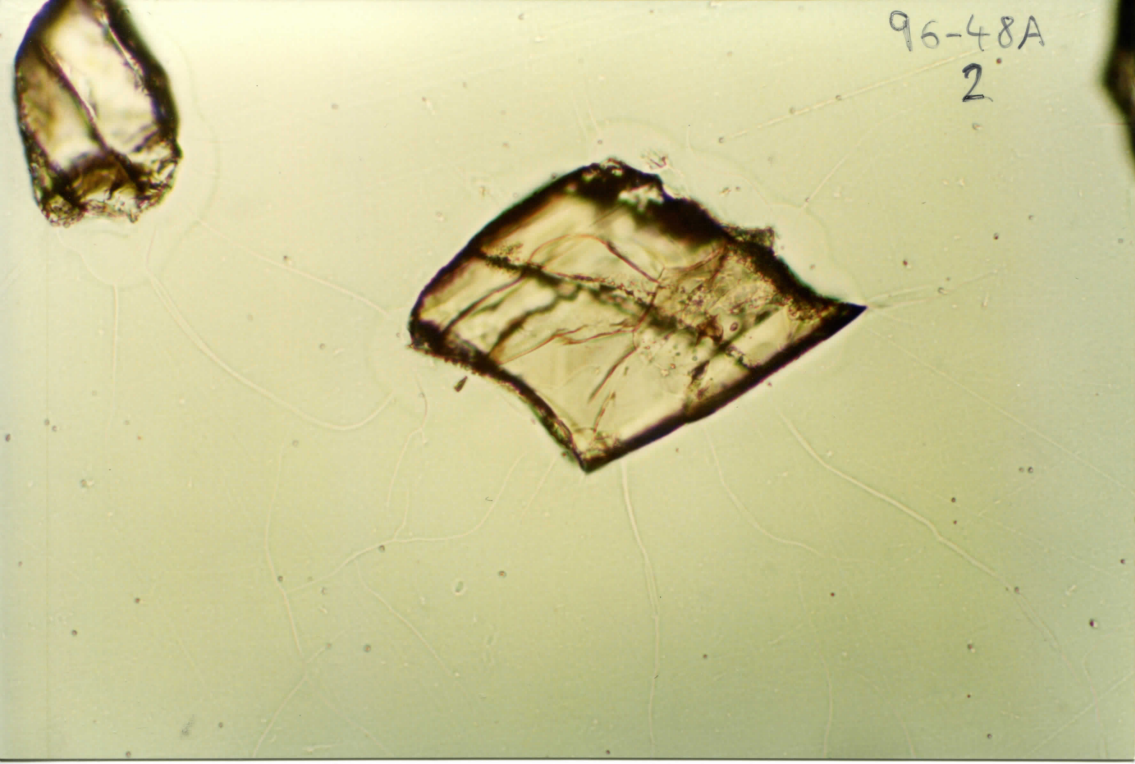


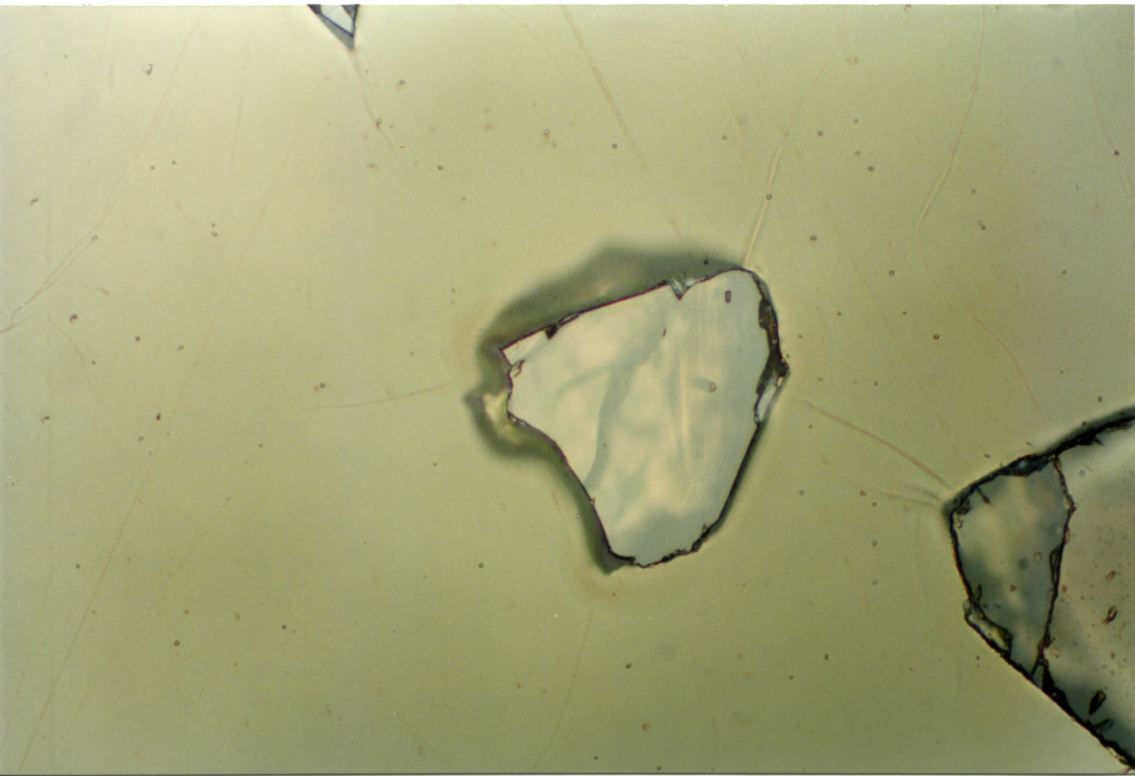
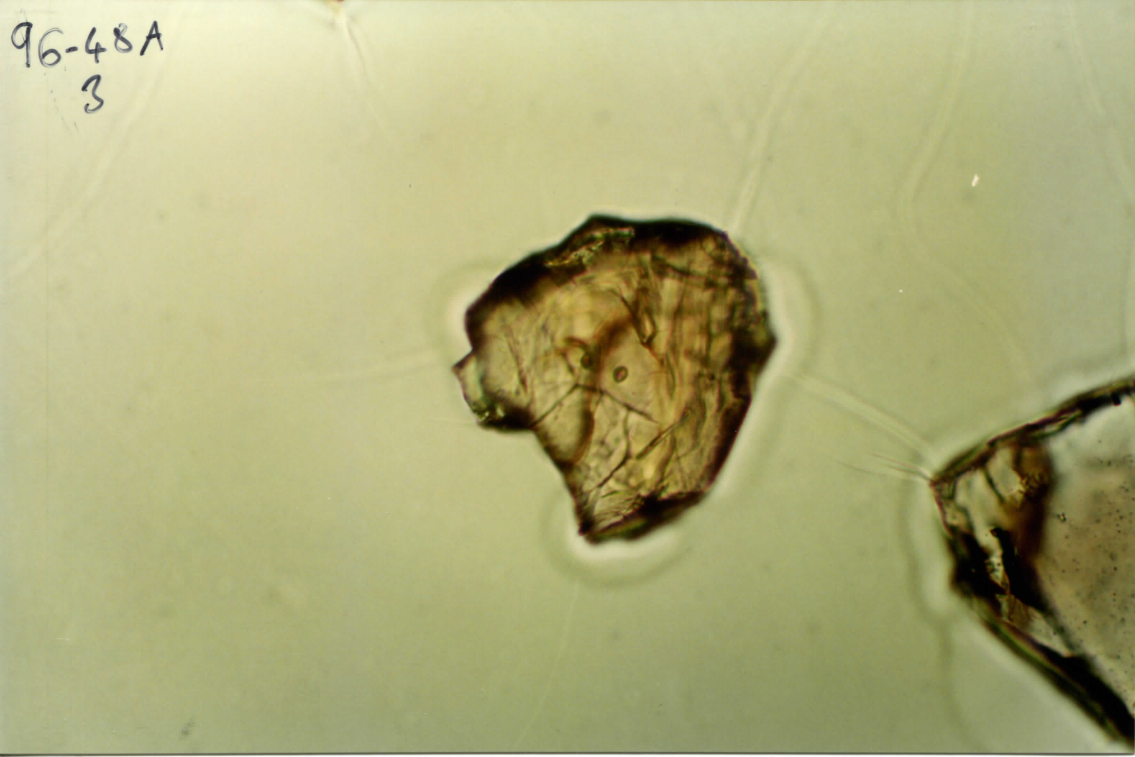
96-48A
1



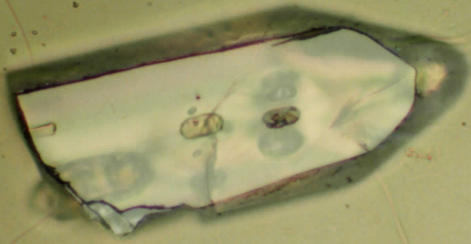
96-48A
2



96-48A
3

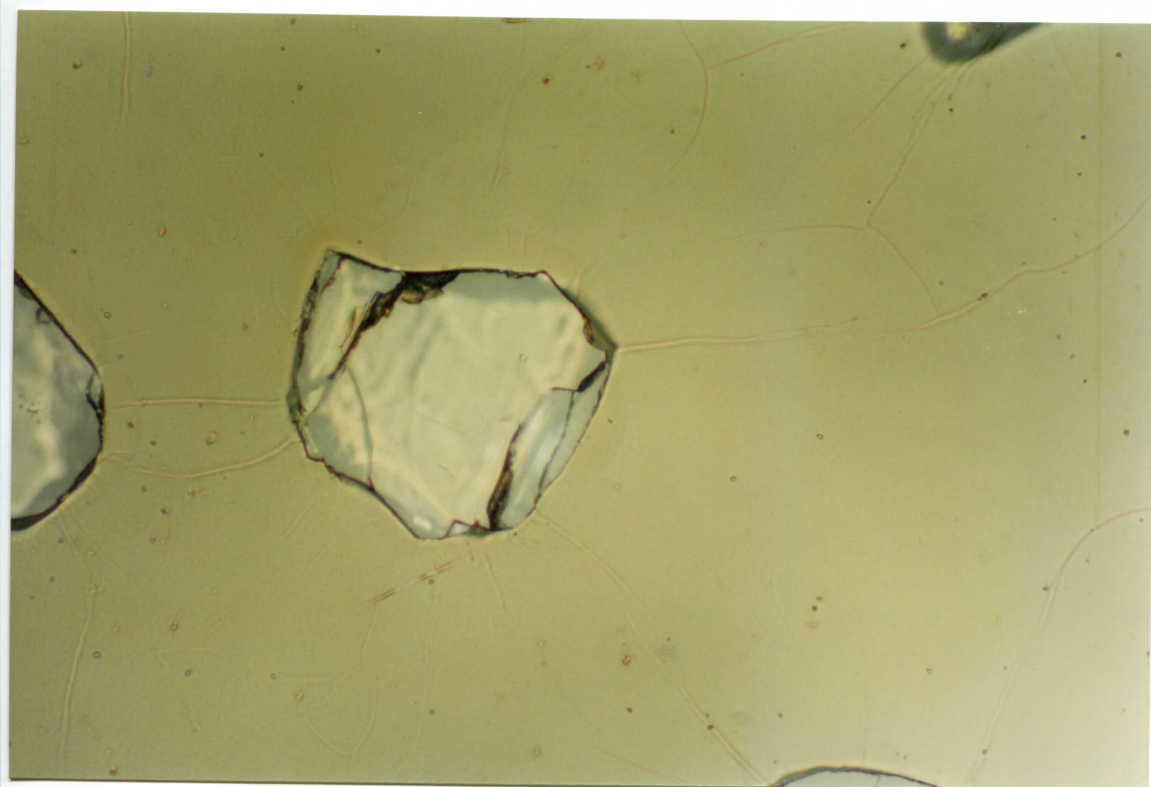
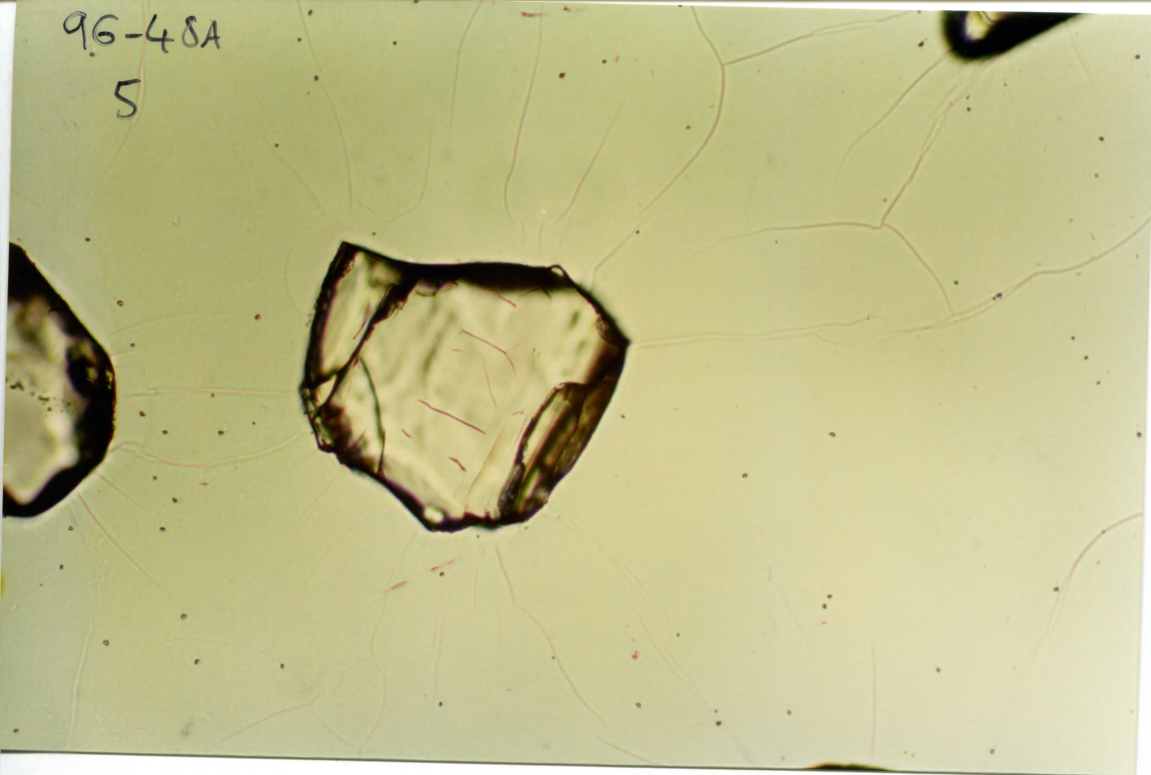


96-48A
4.



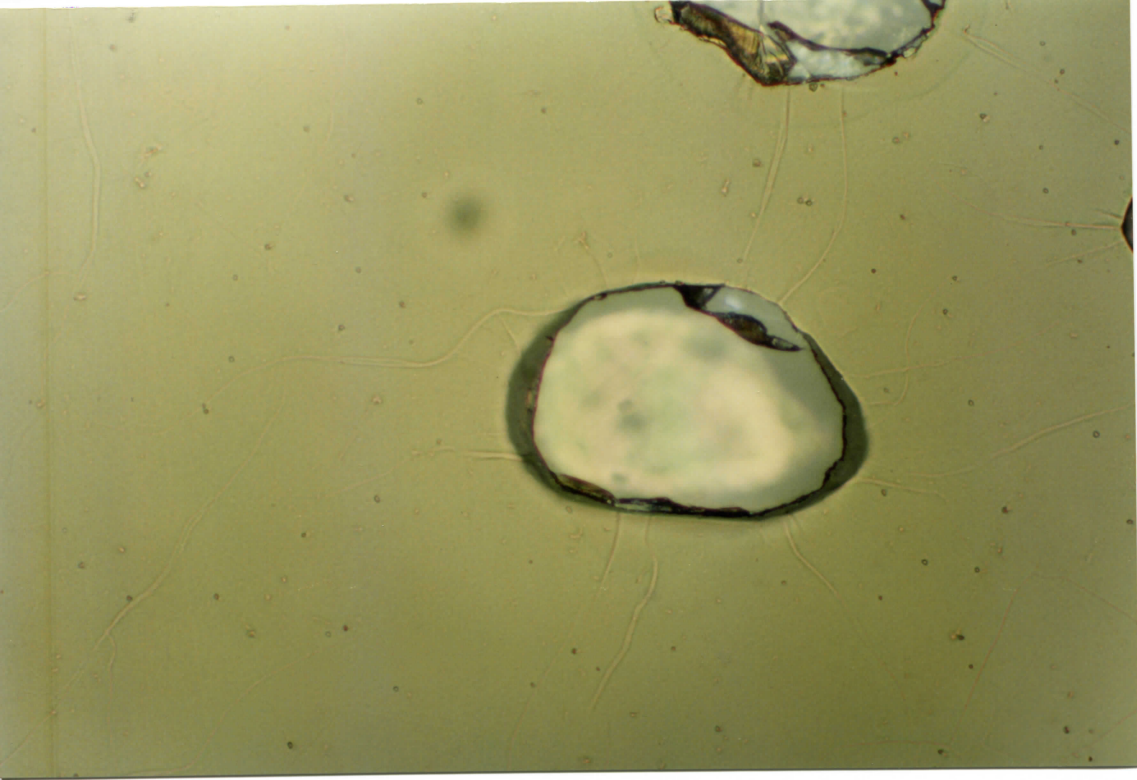
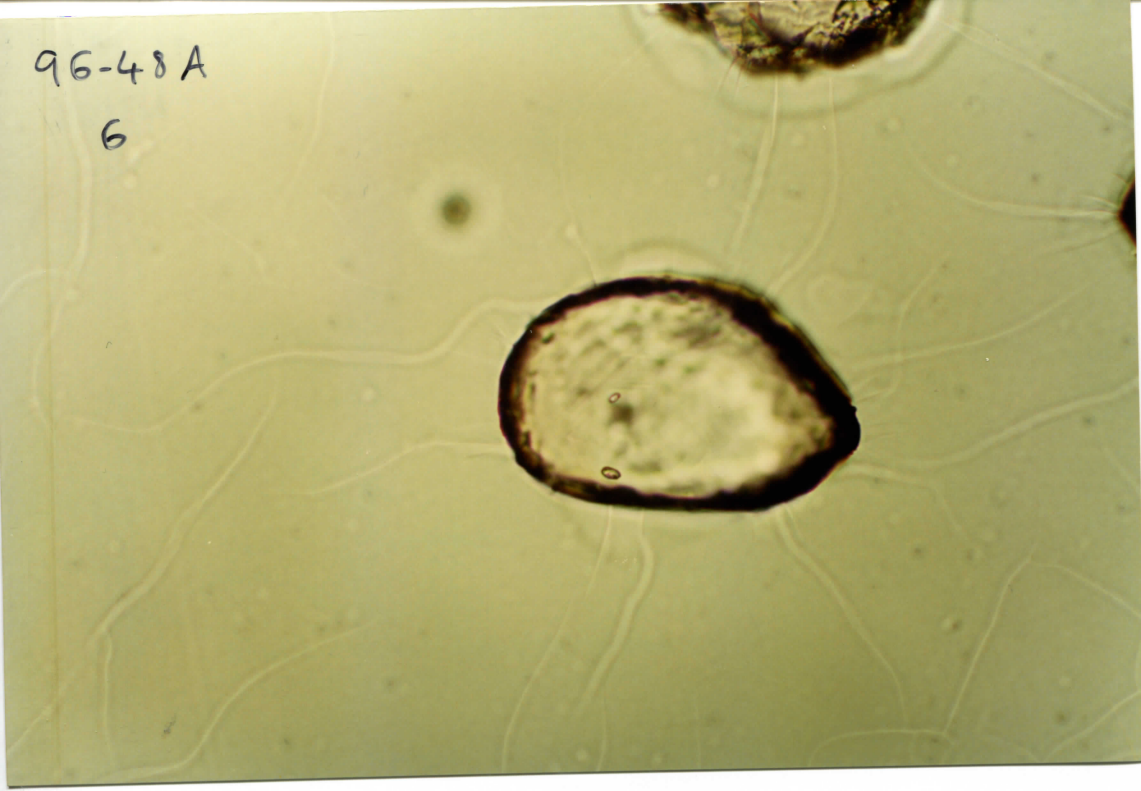
96-48A

5

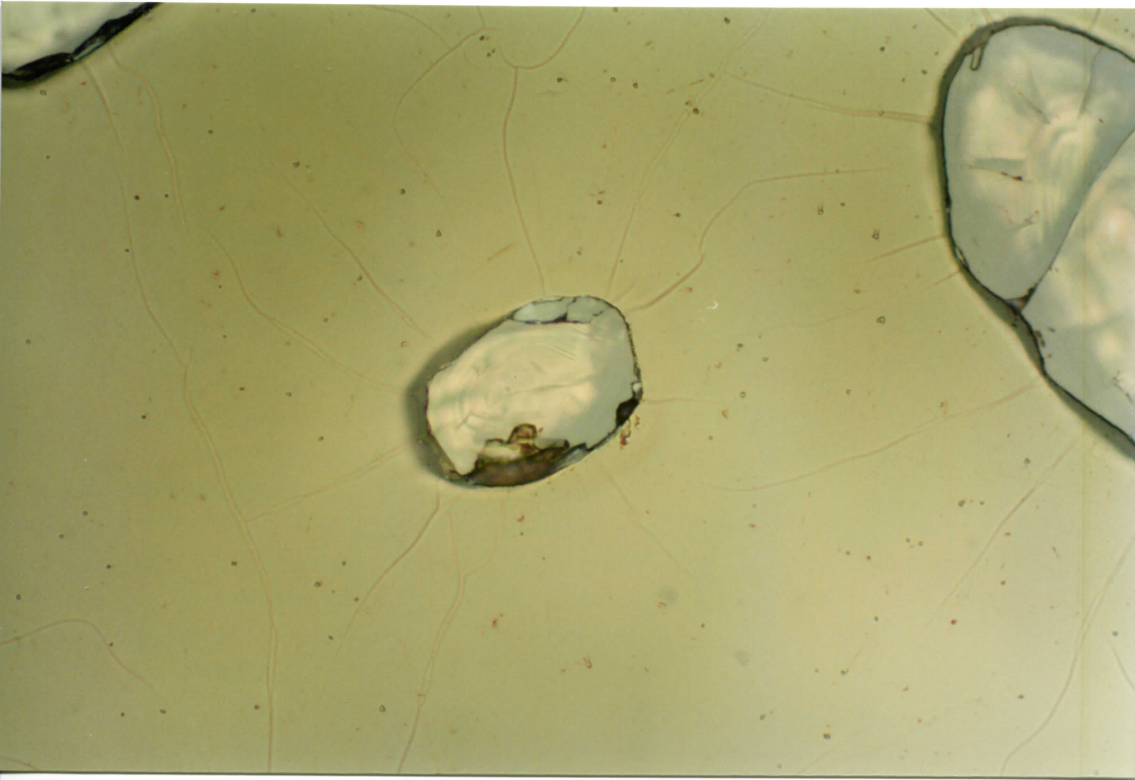
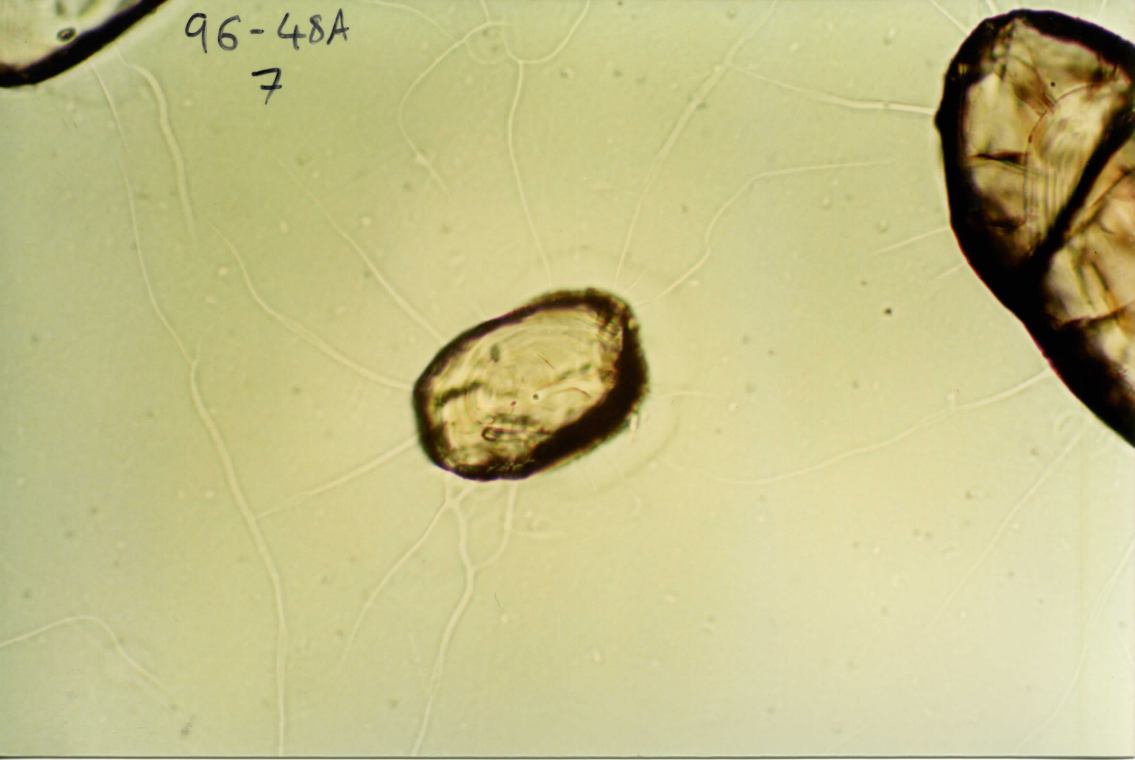


96-48A

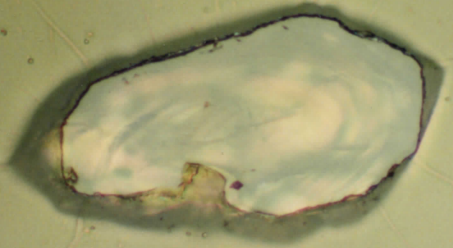
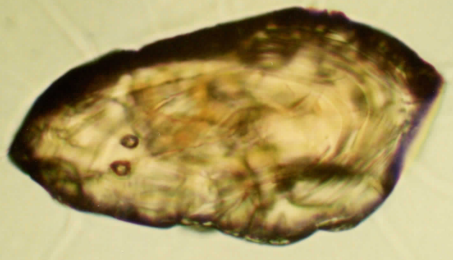
6



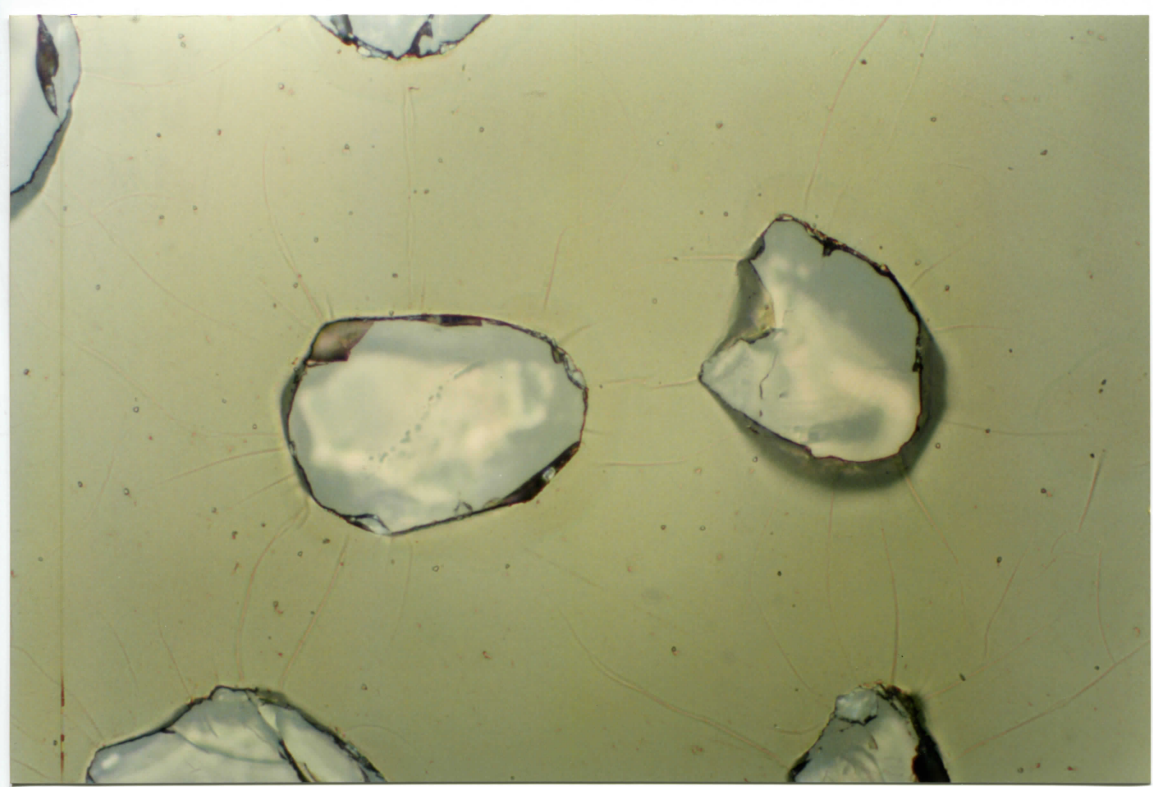
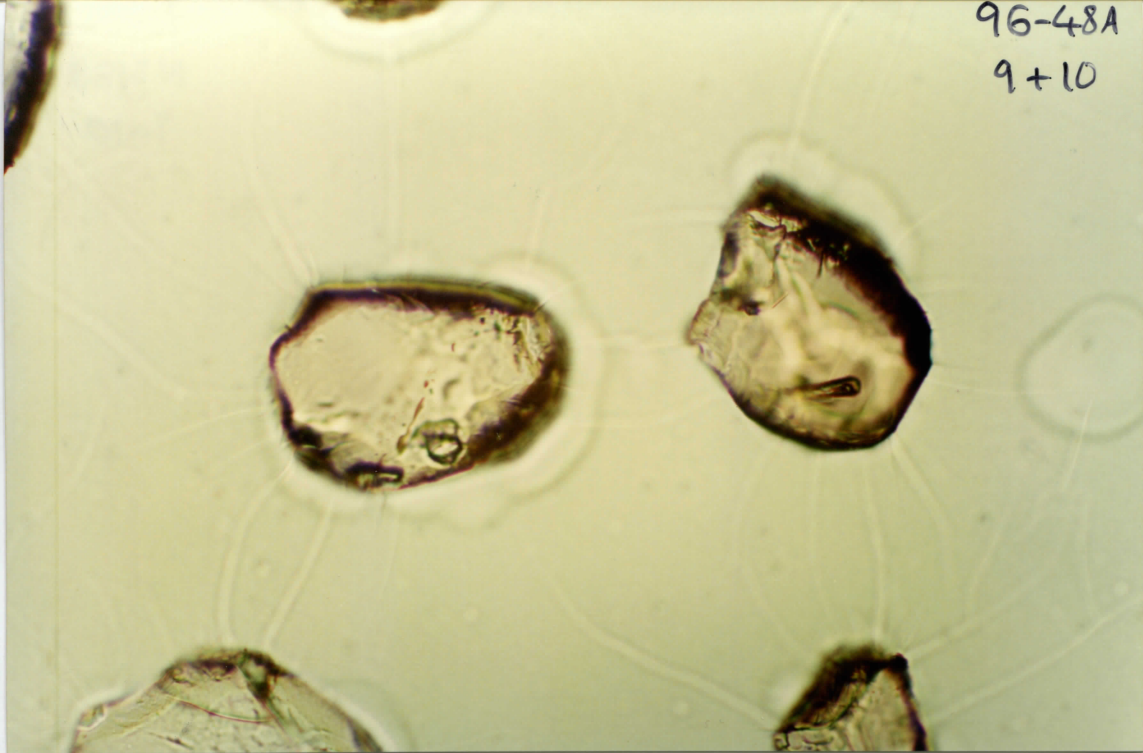
96-48A
7



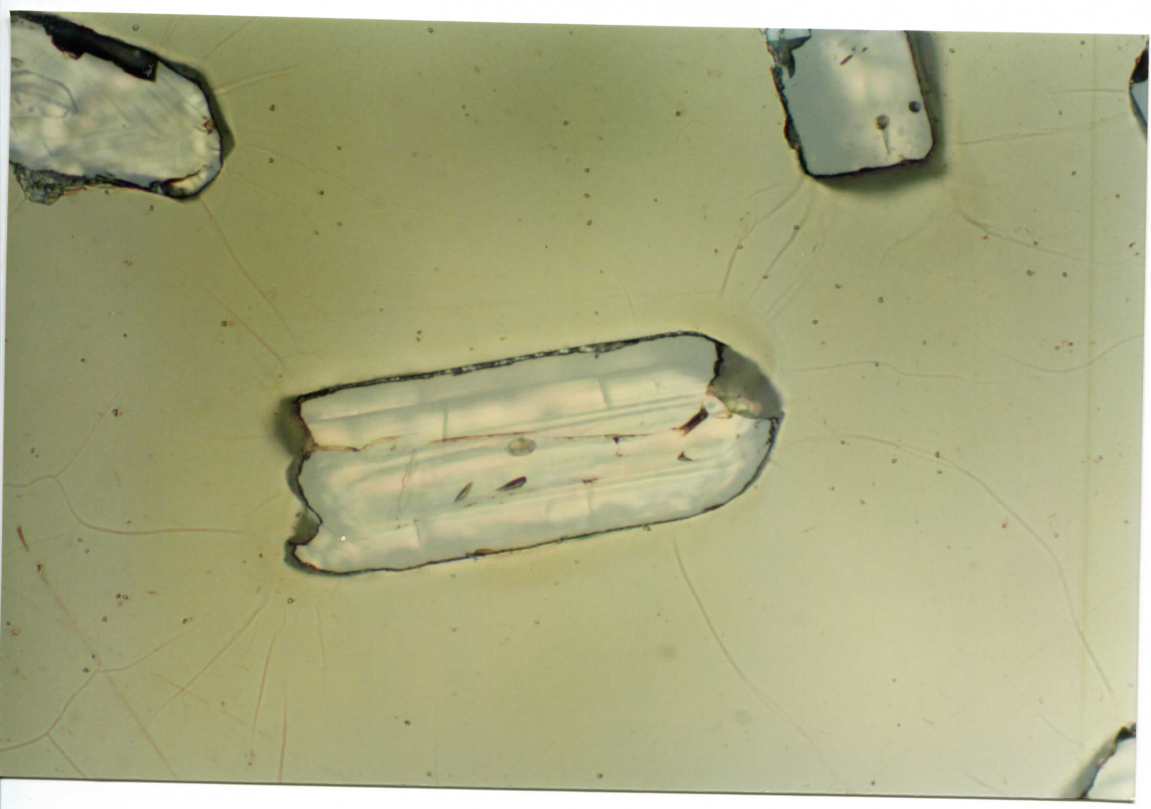
96-48A
8



96-48A
9+10

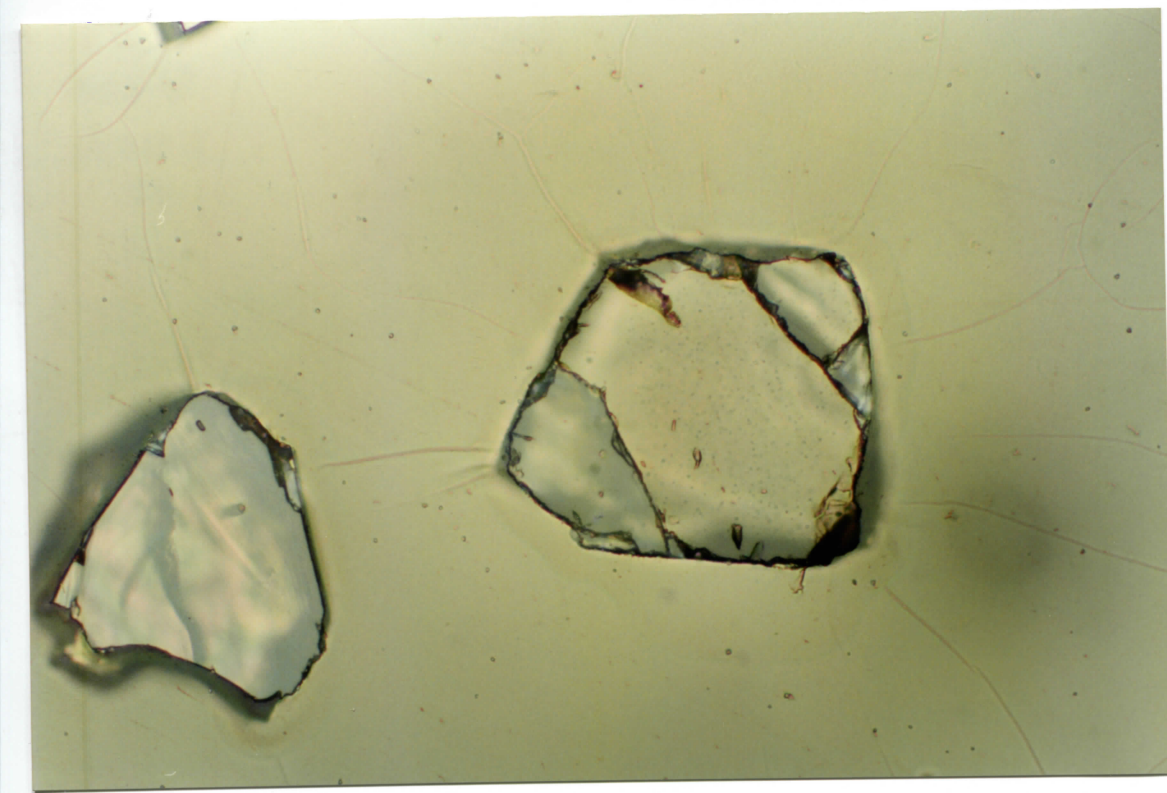
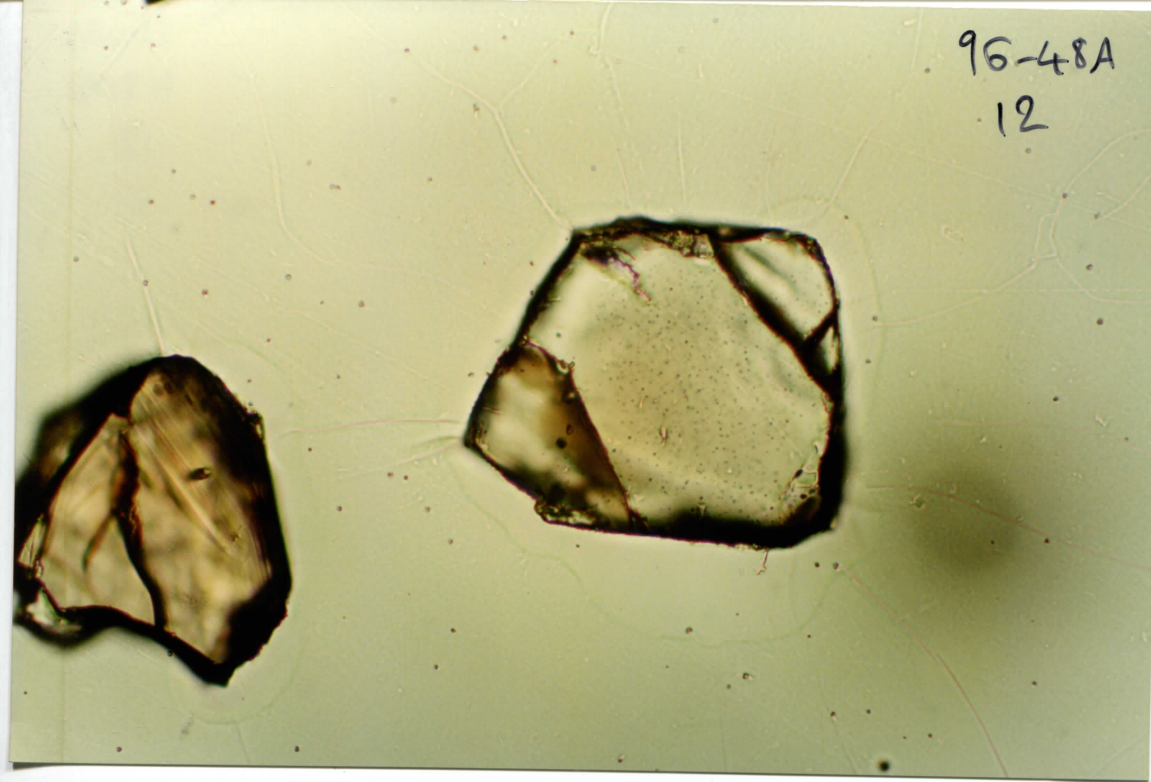


96-48A
11

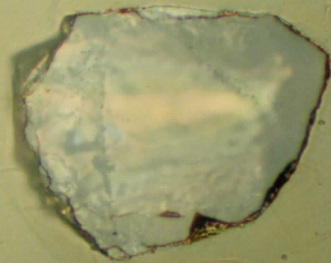
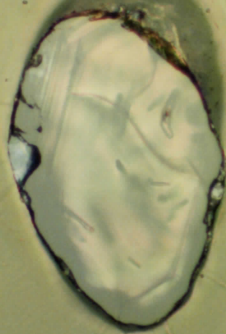
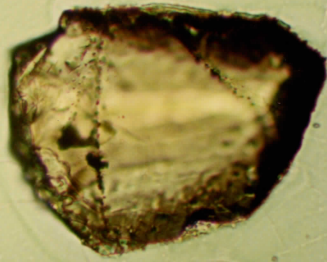


96-48A

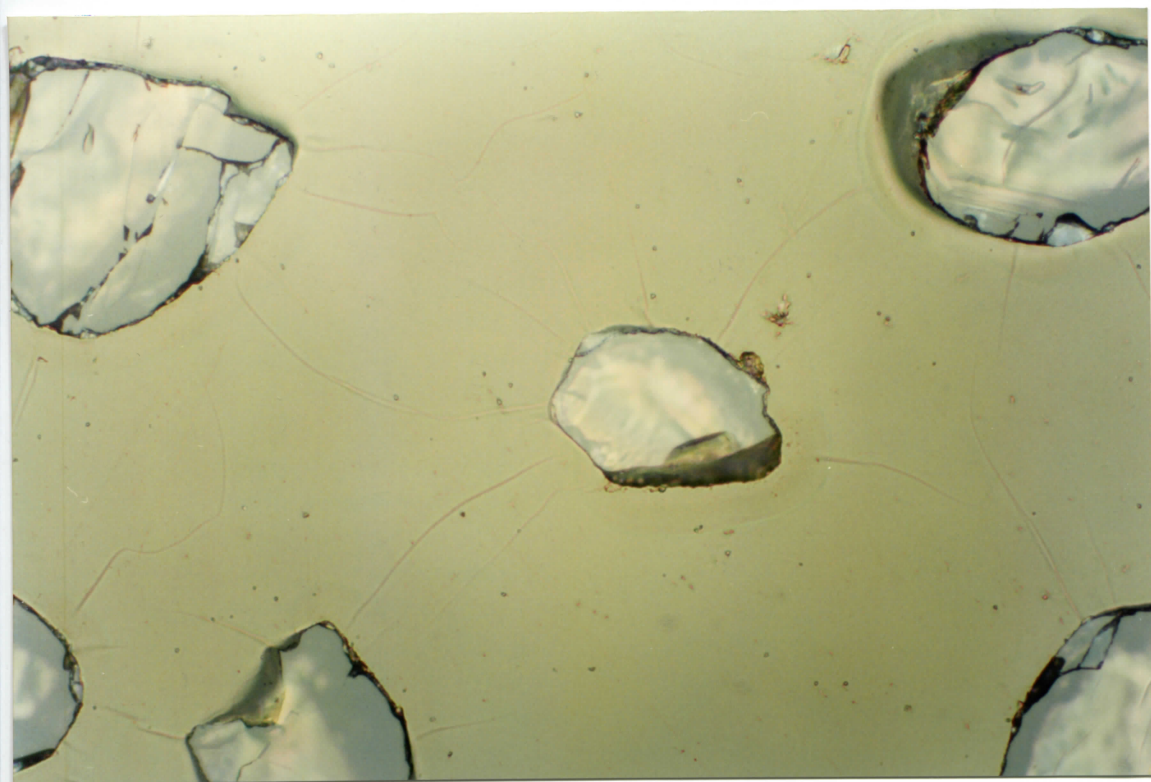
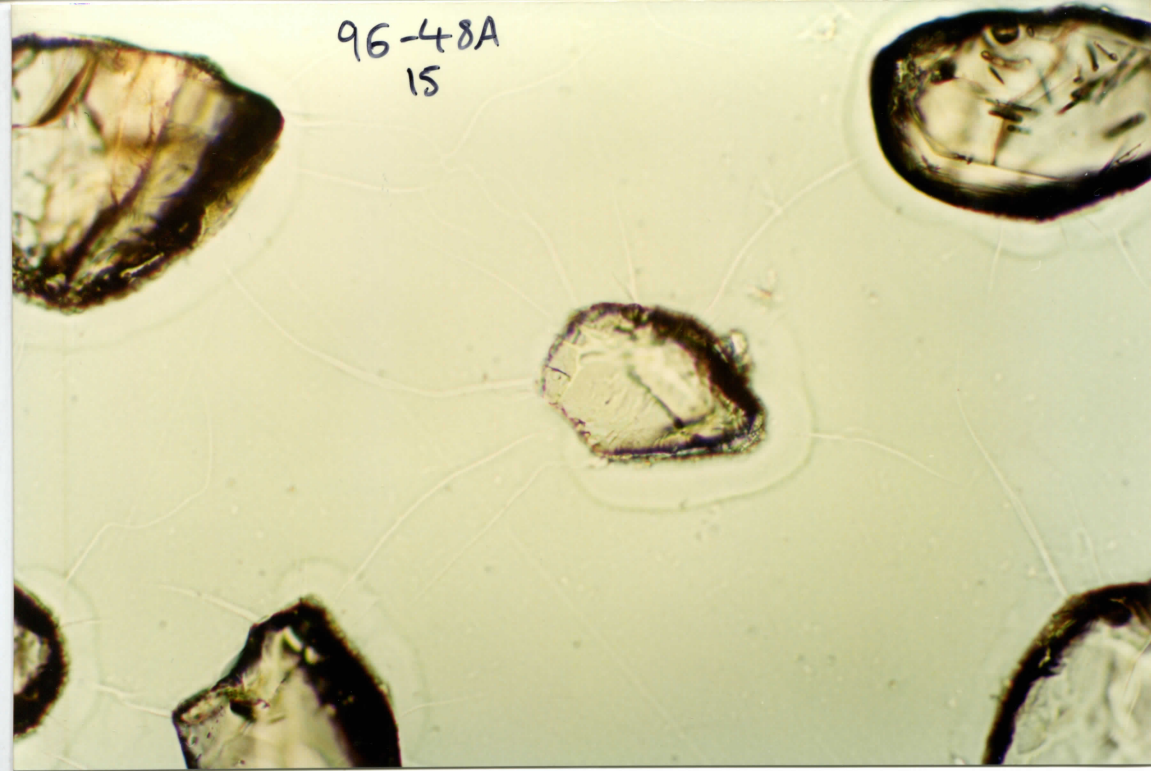
12



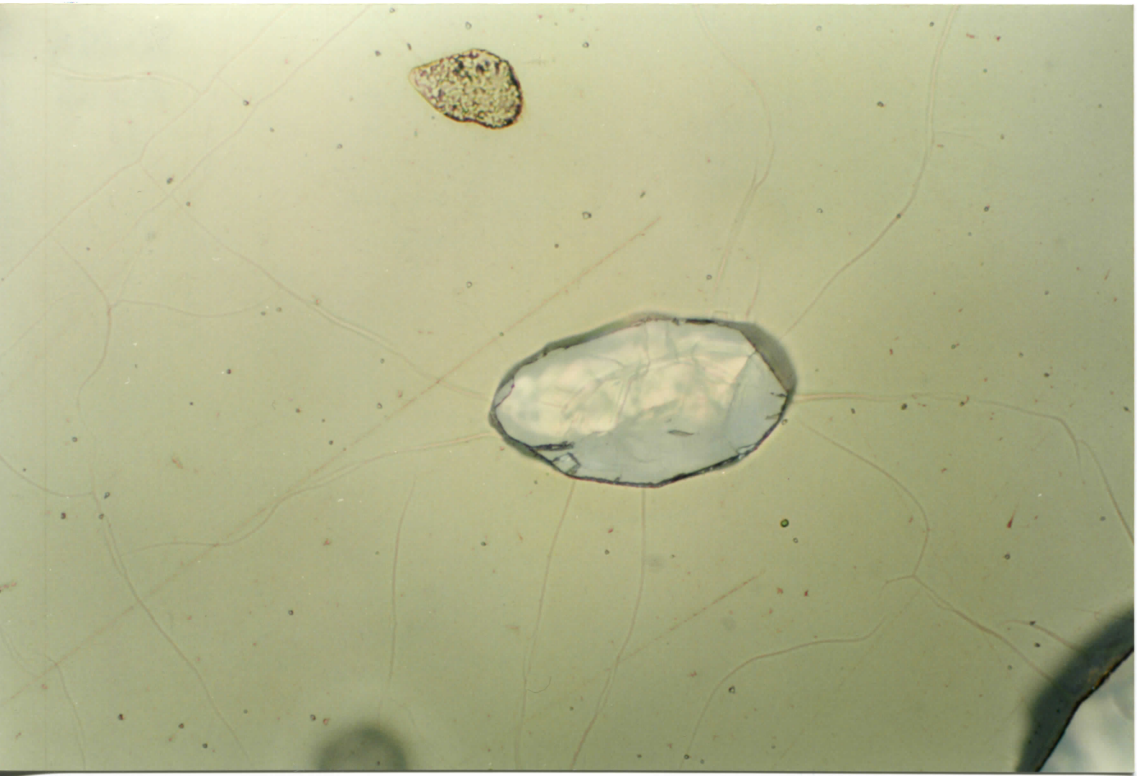
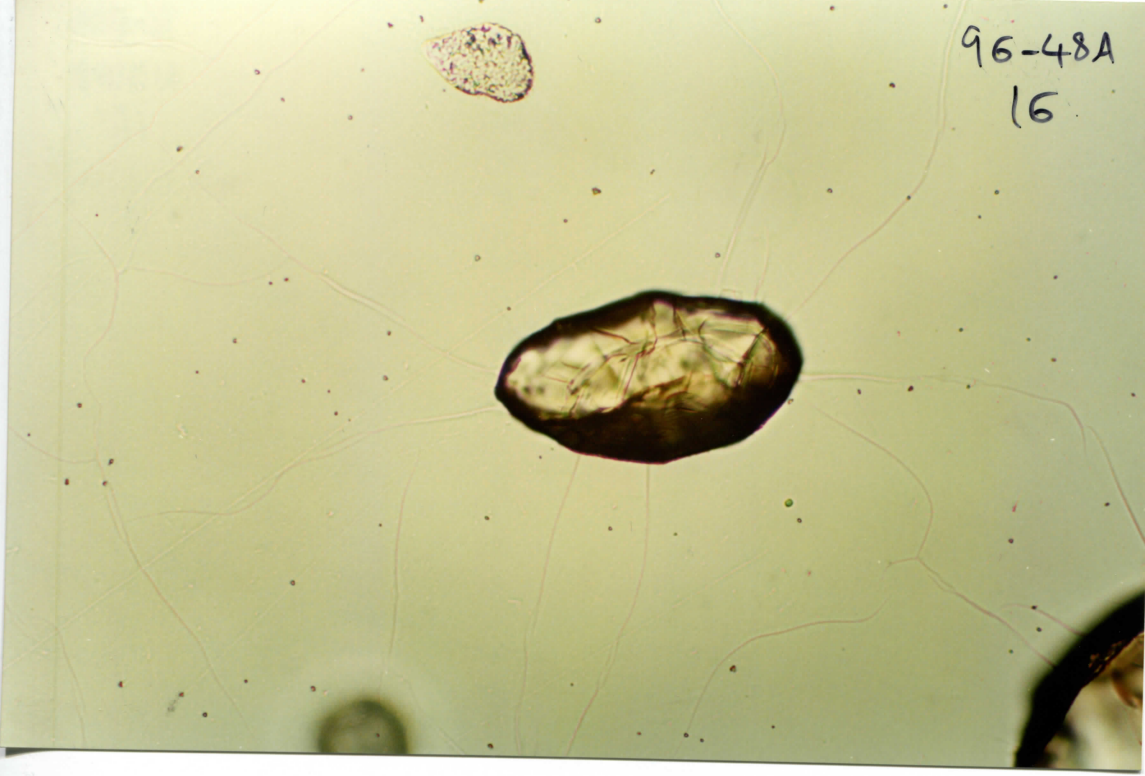
95-48A
13+14



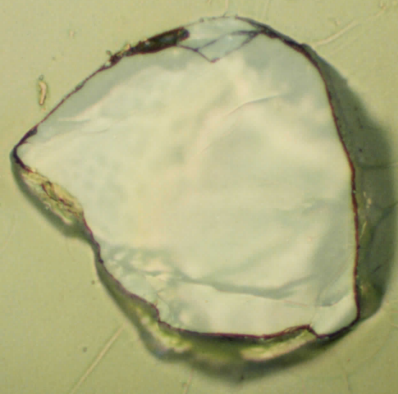
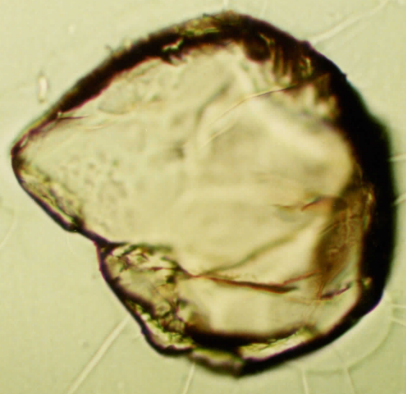
96-48A
15



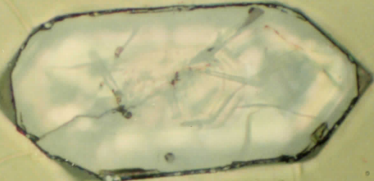
96-48A
16

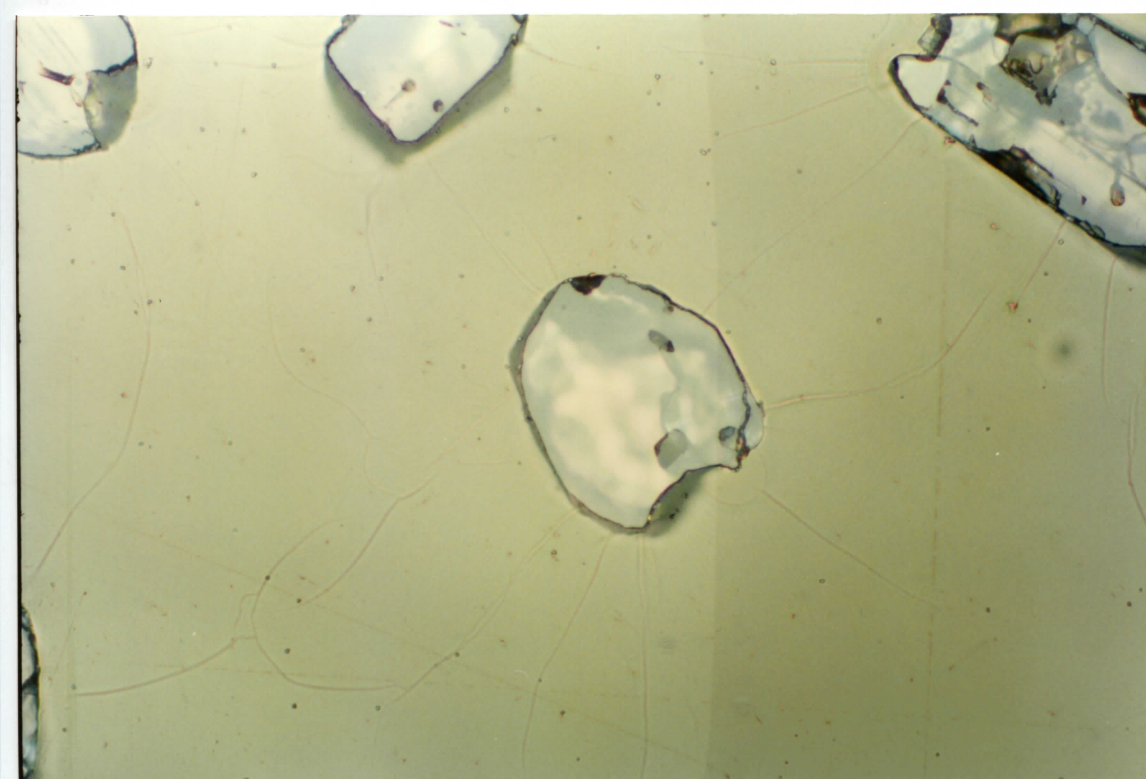
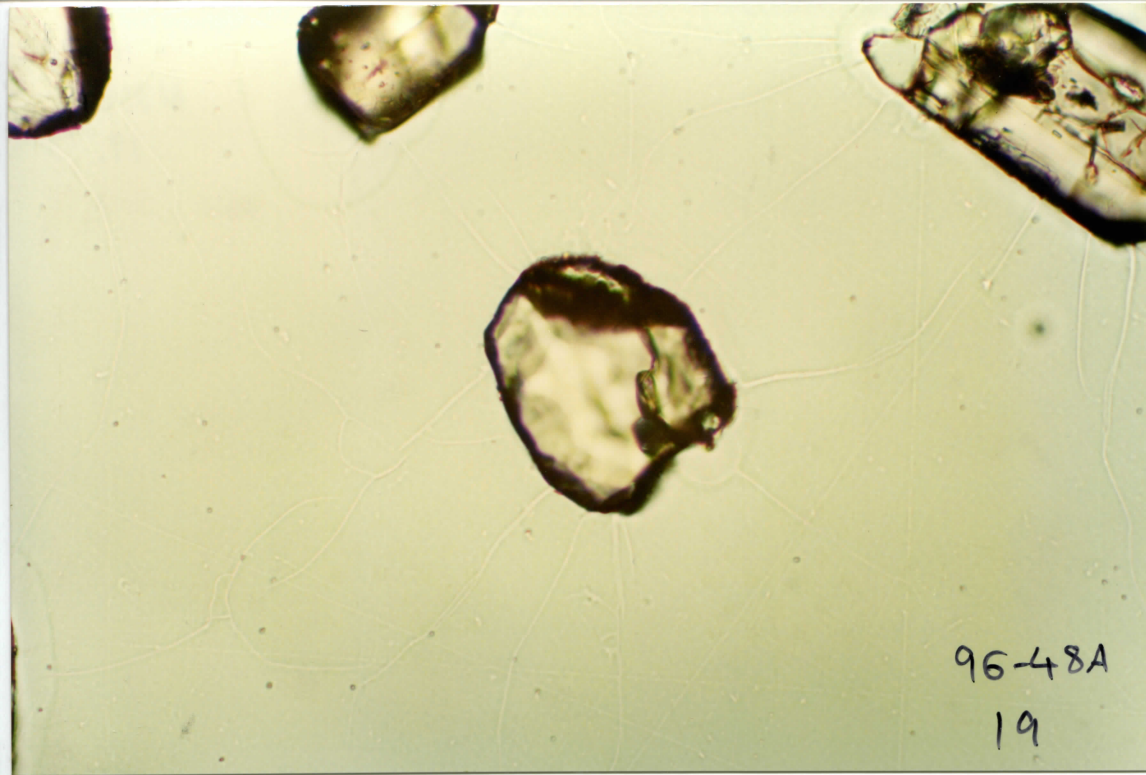


96-48A
17



95-48A
18





96-48A
20

