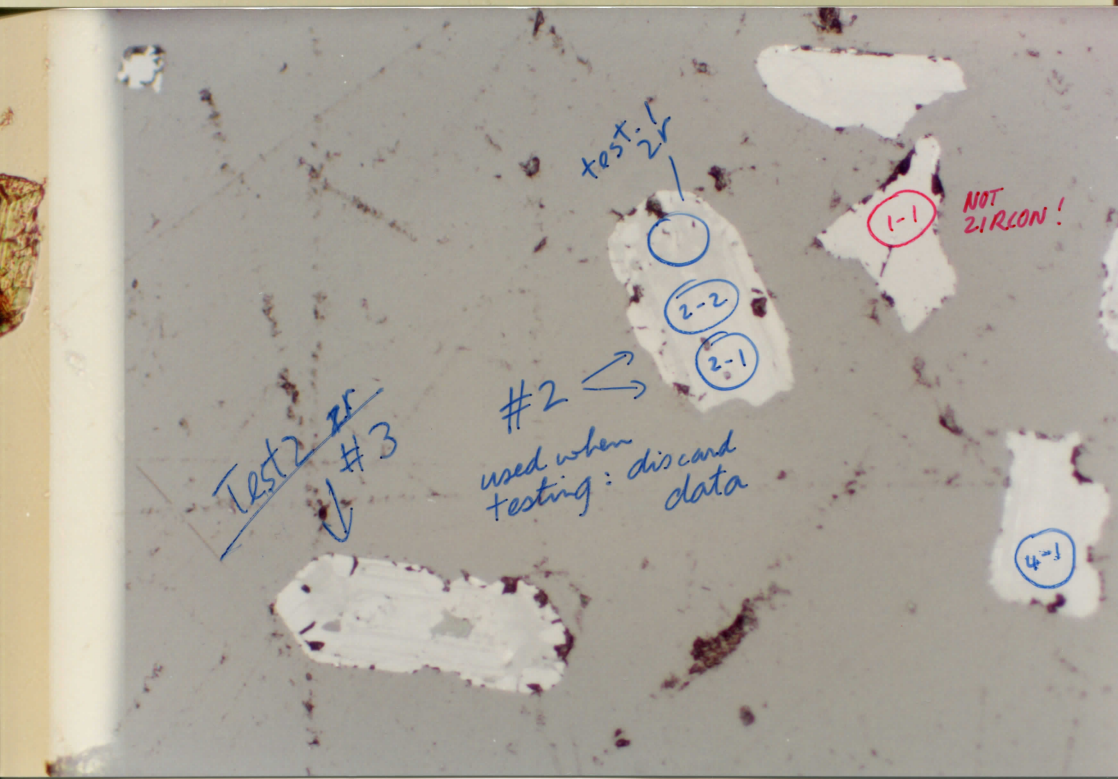
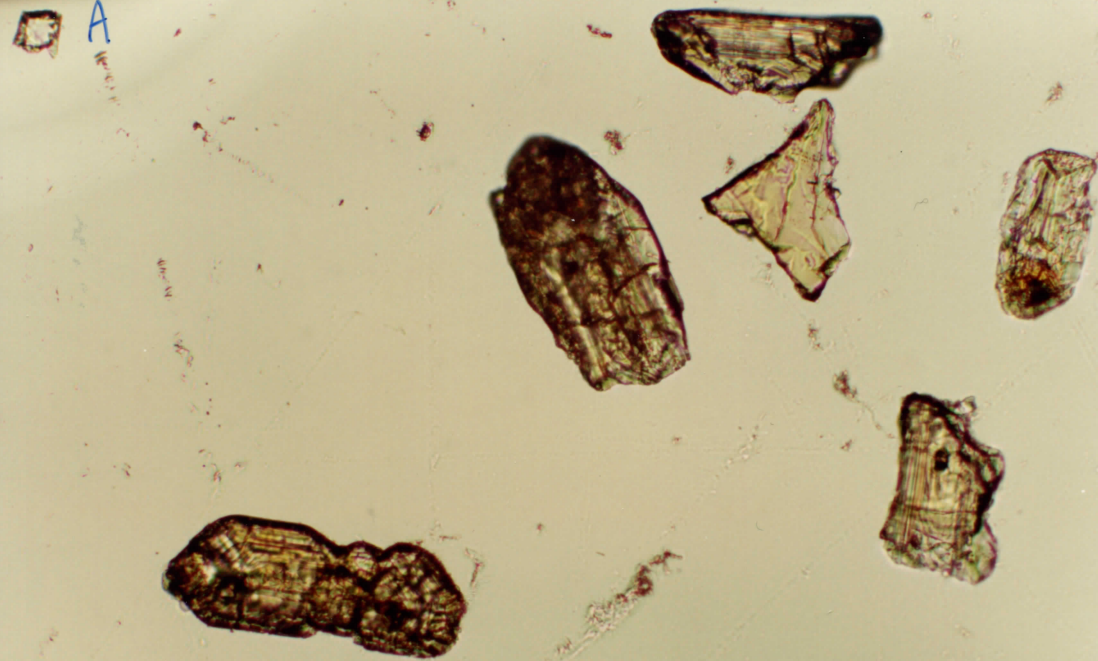
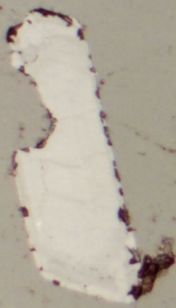
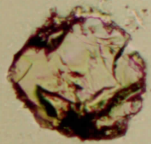


A



A

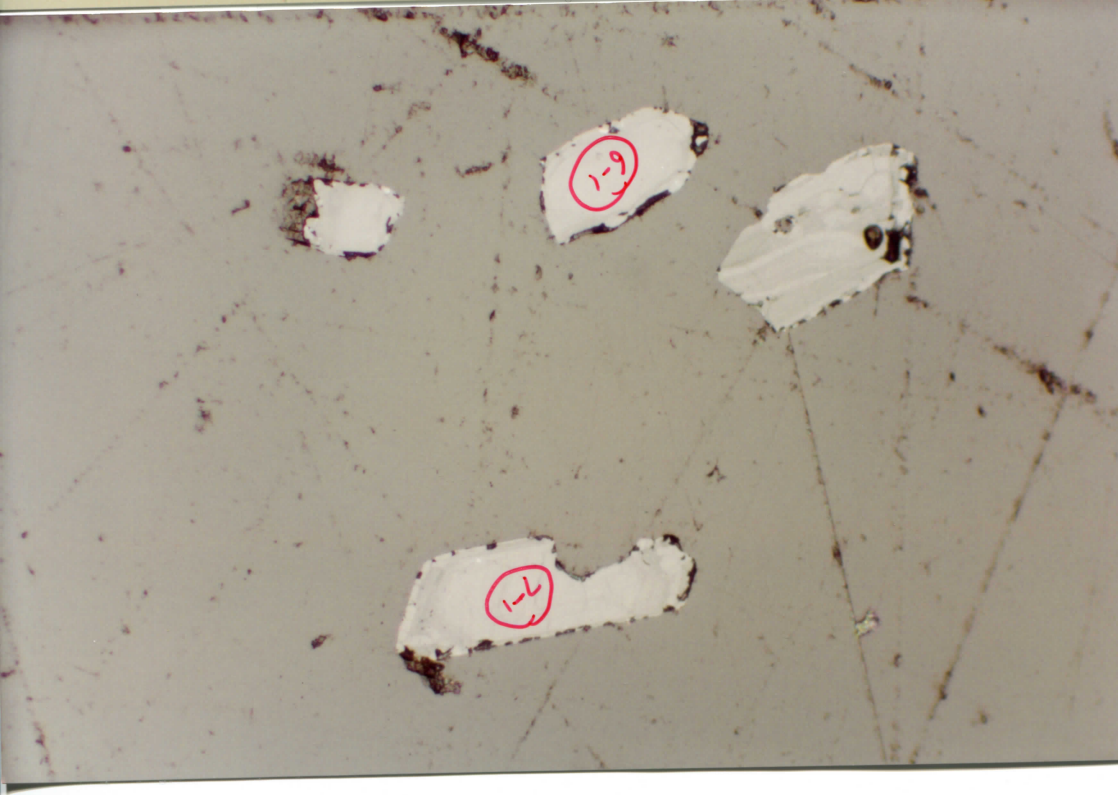
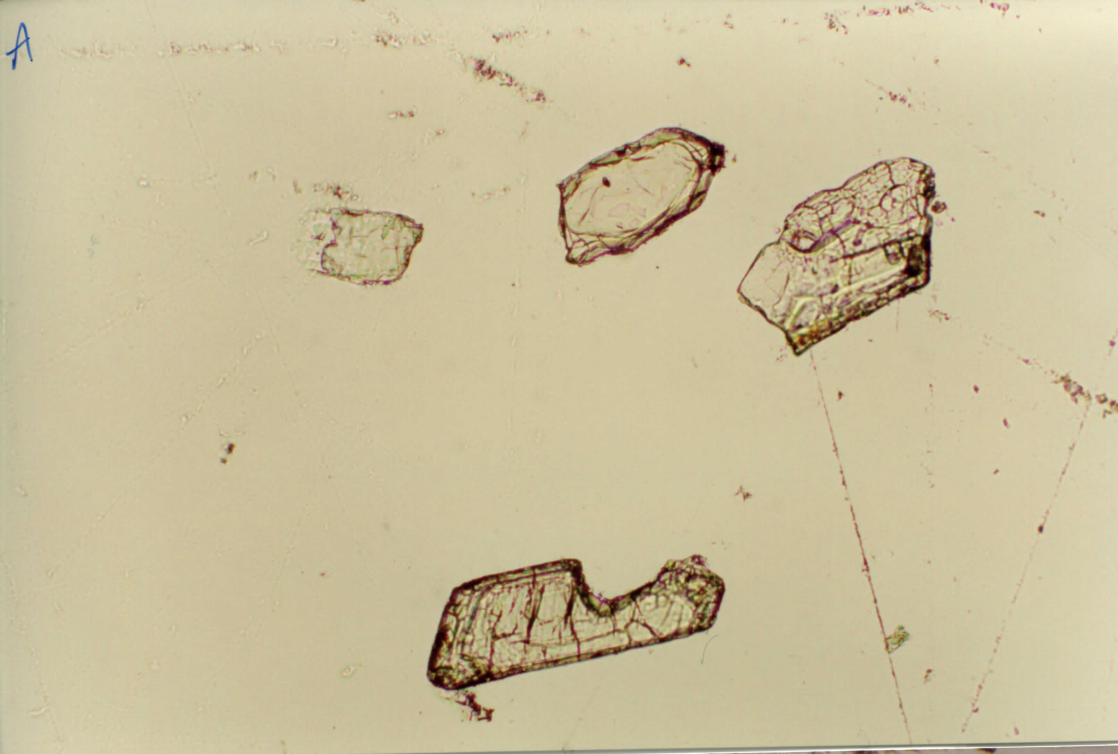


#7

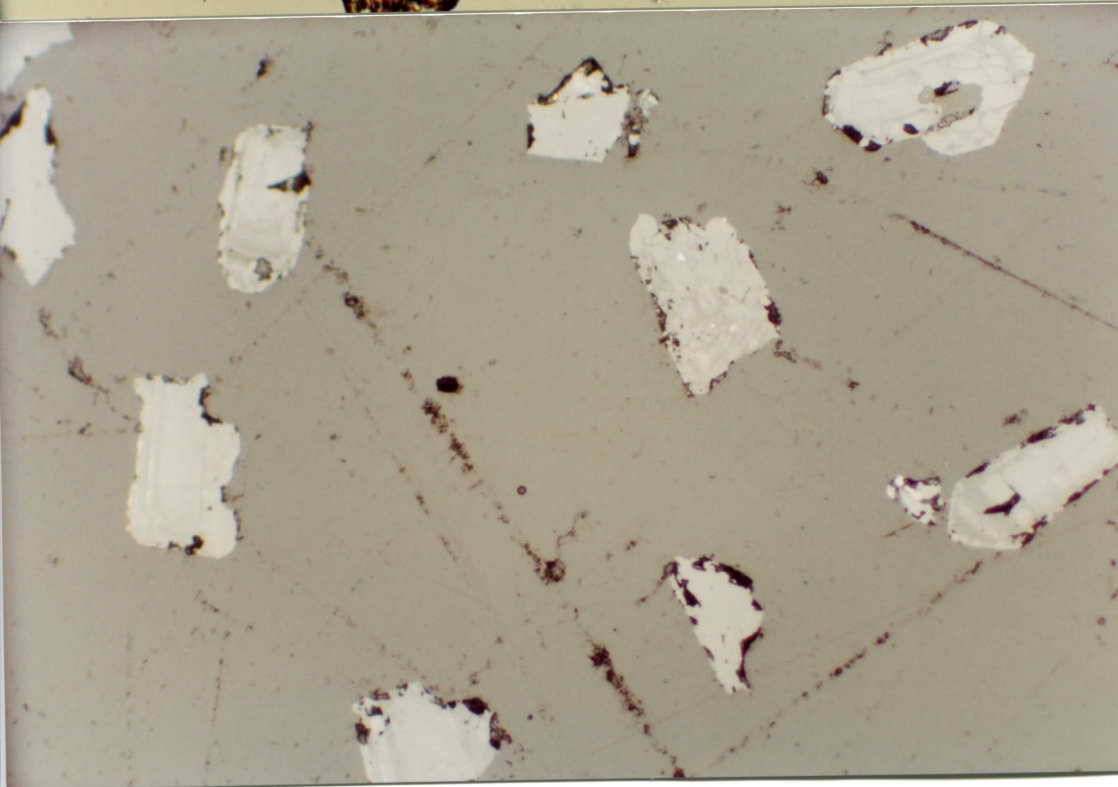
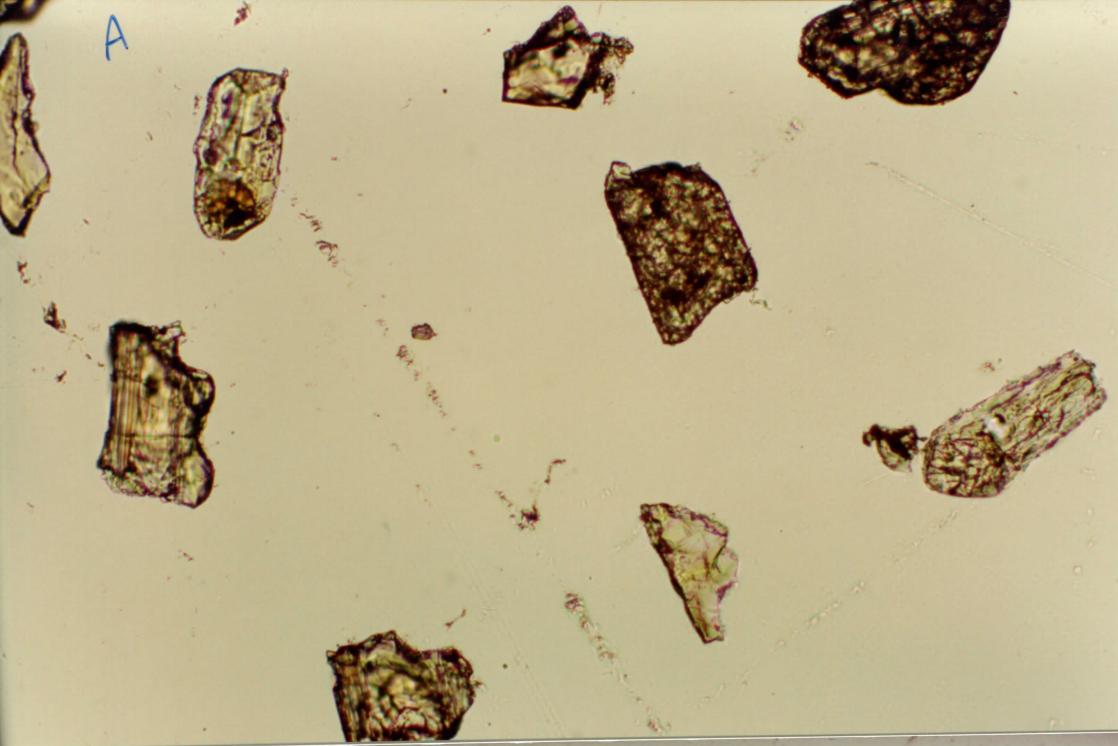
Not Zircon.



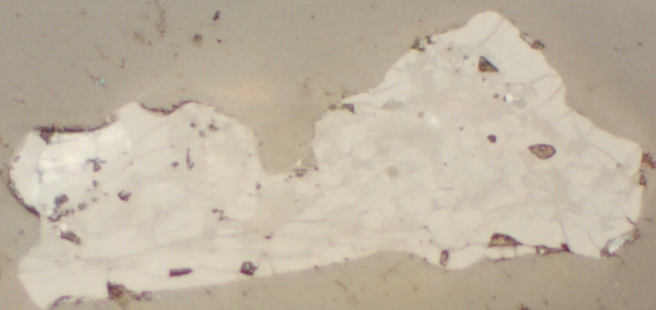
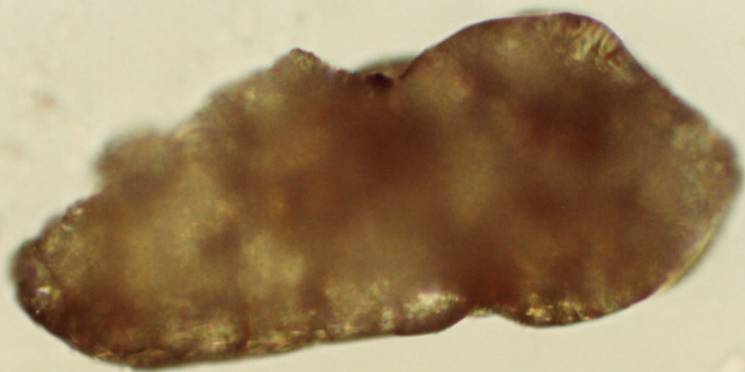
A



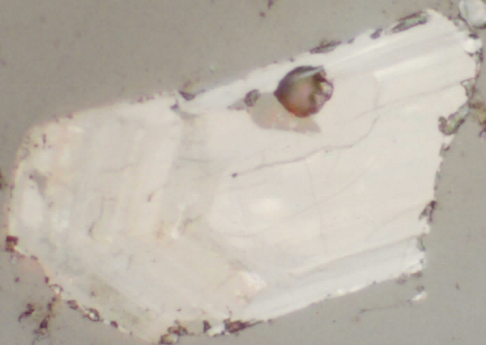
A



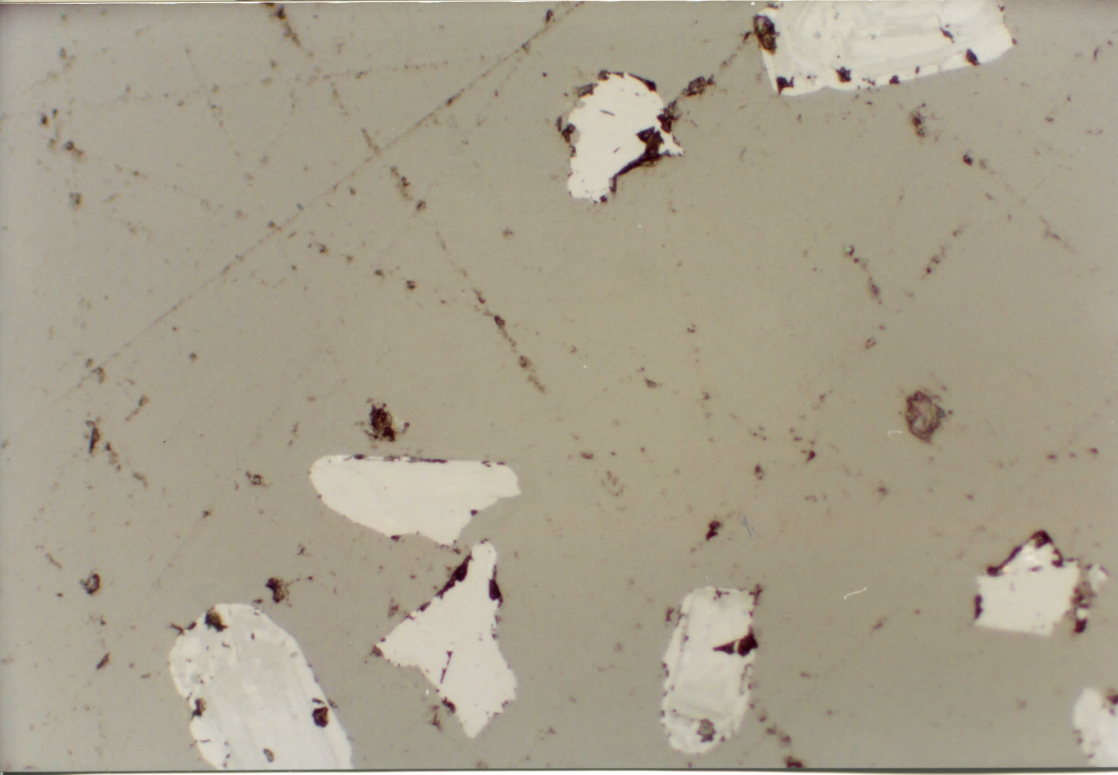
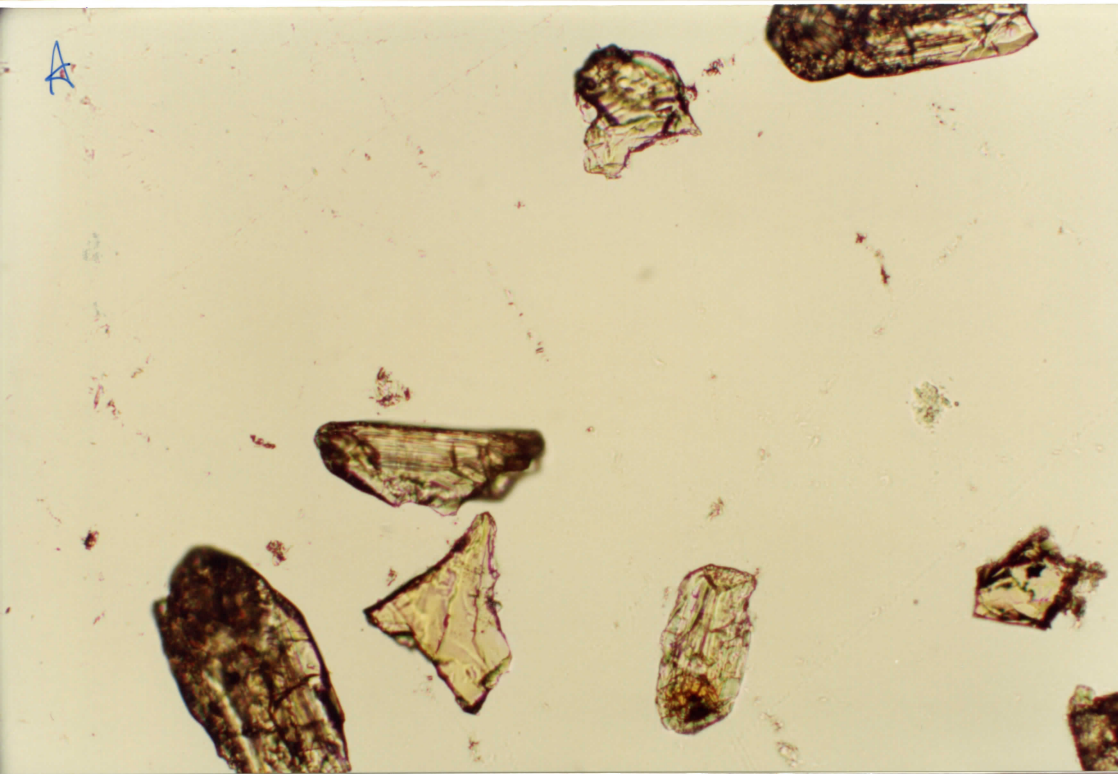
A



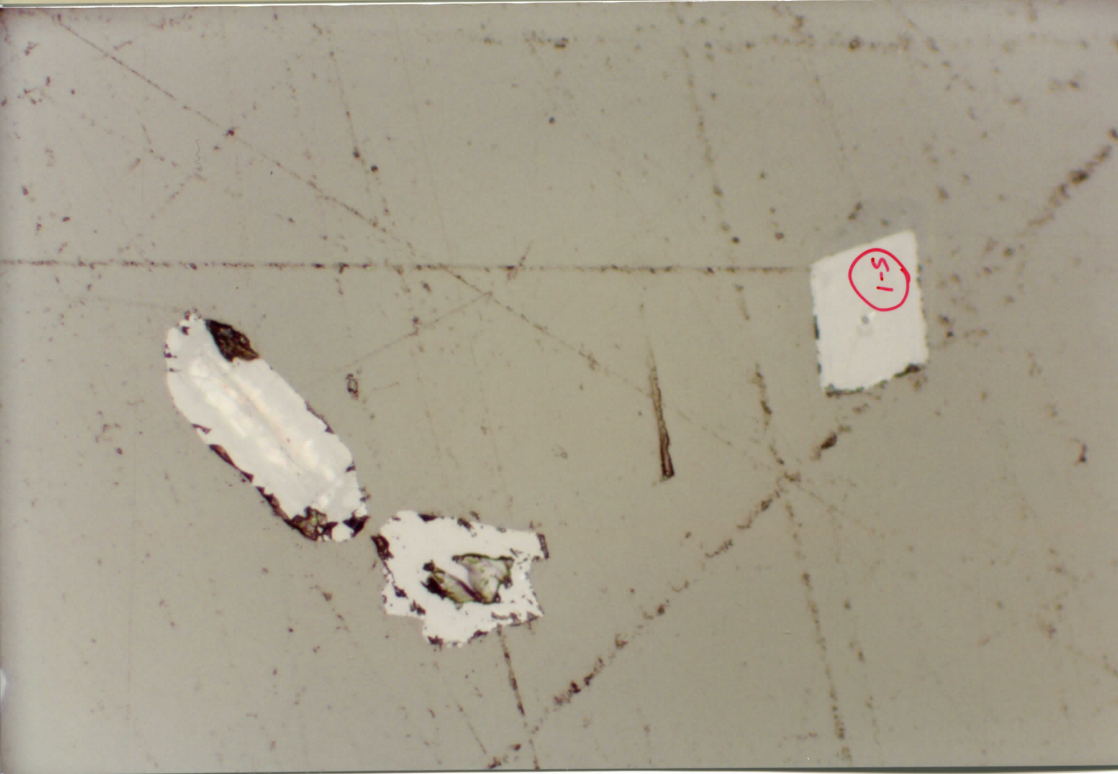
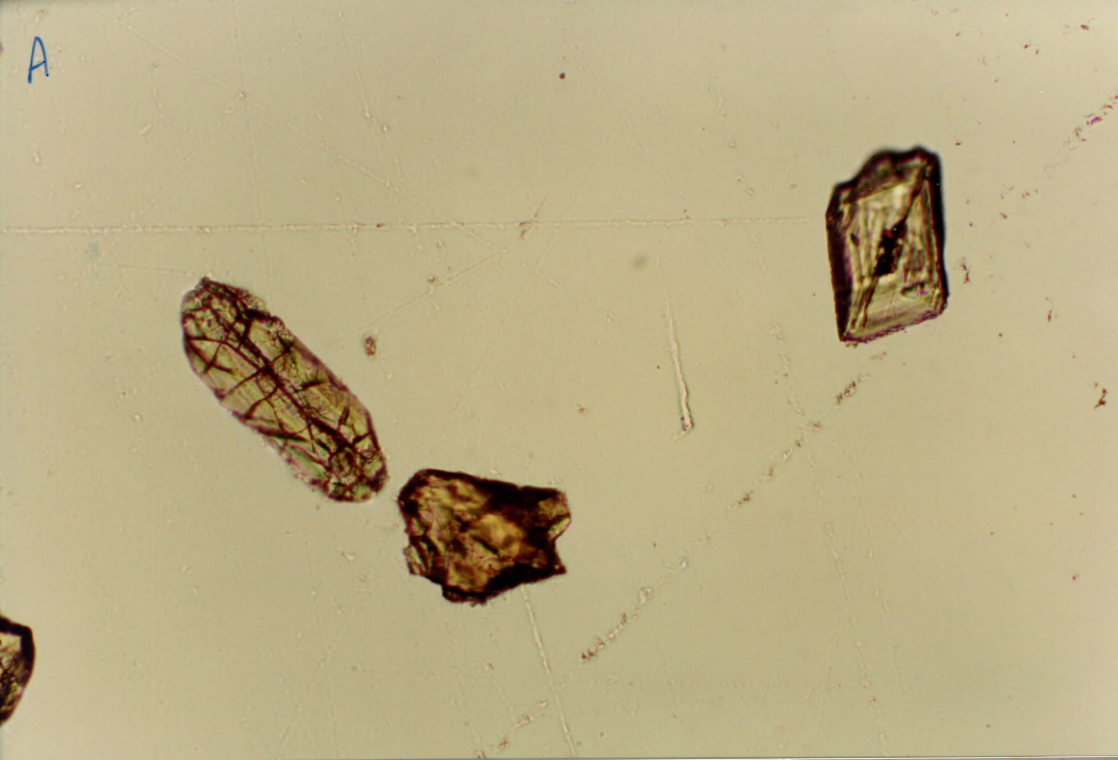
A



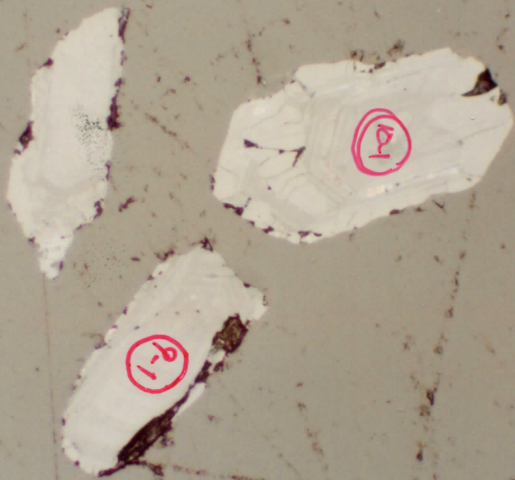
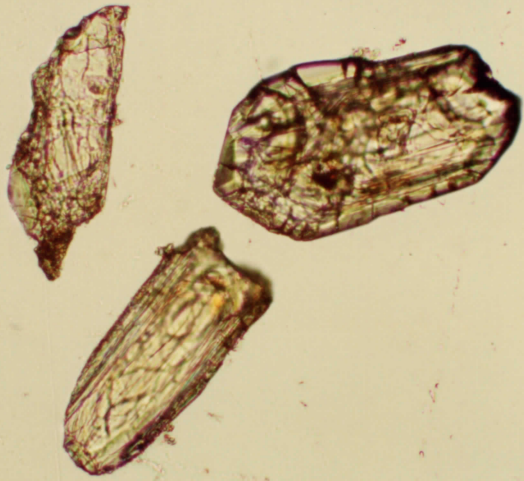
A



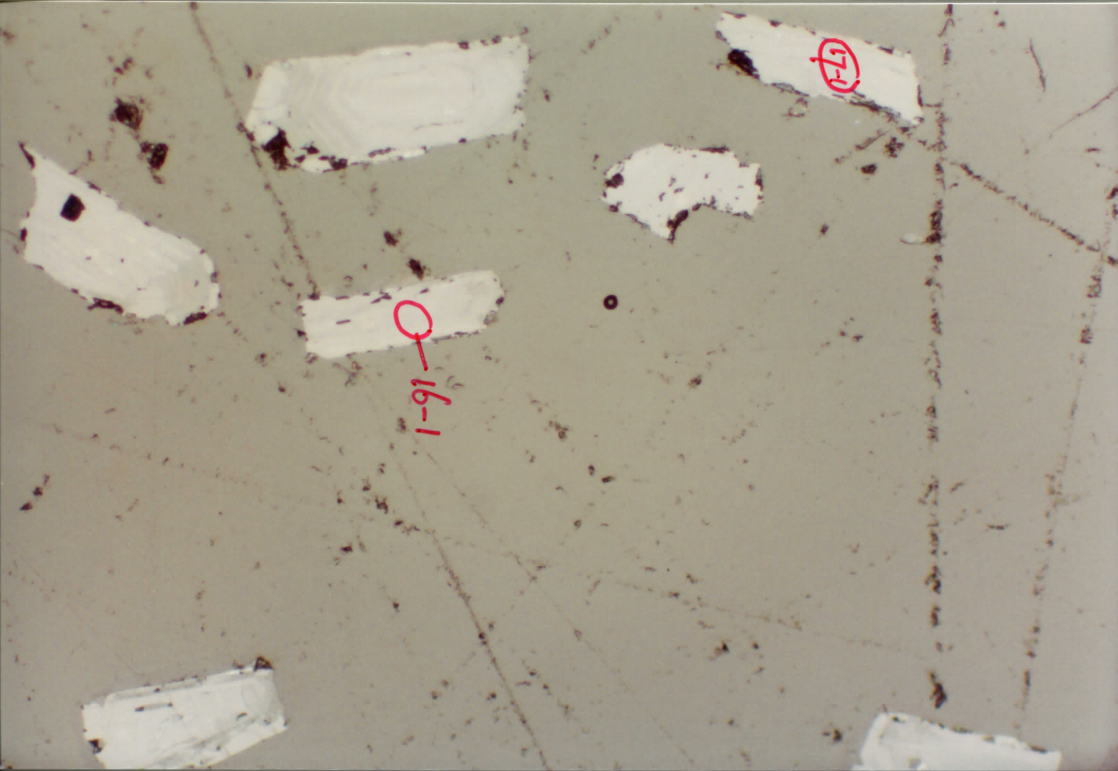
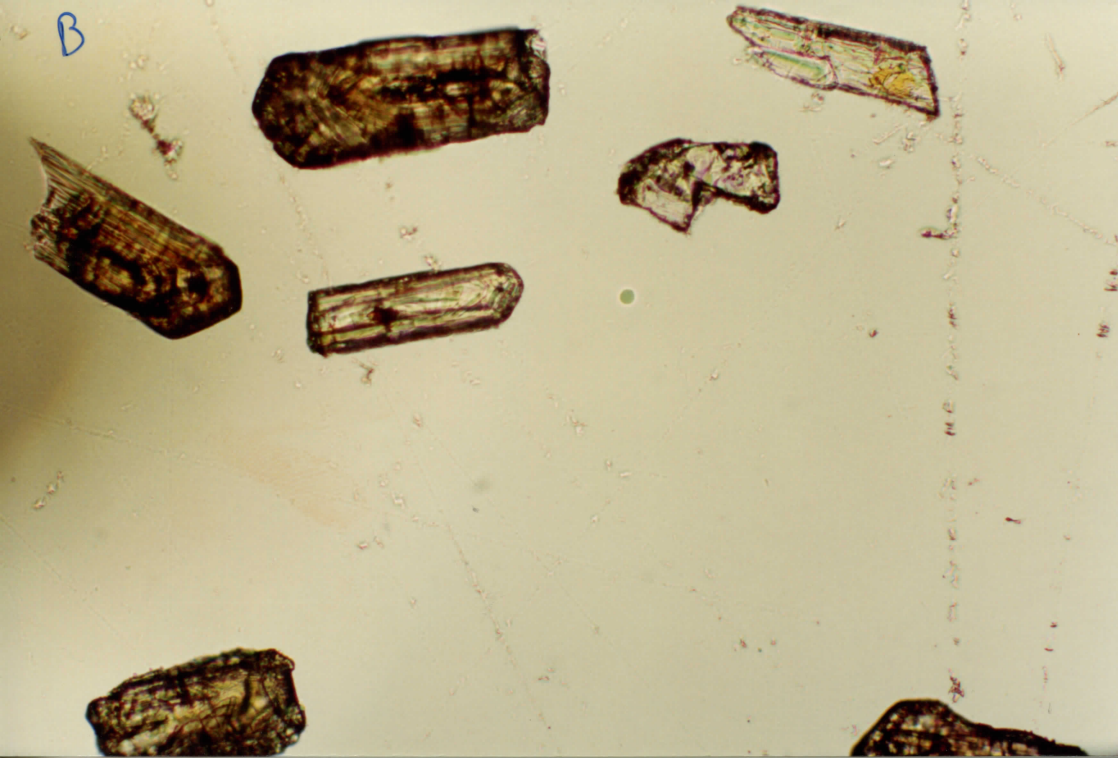
A



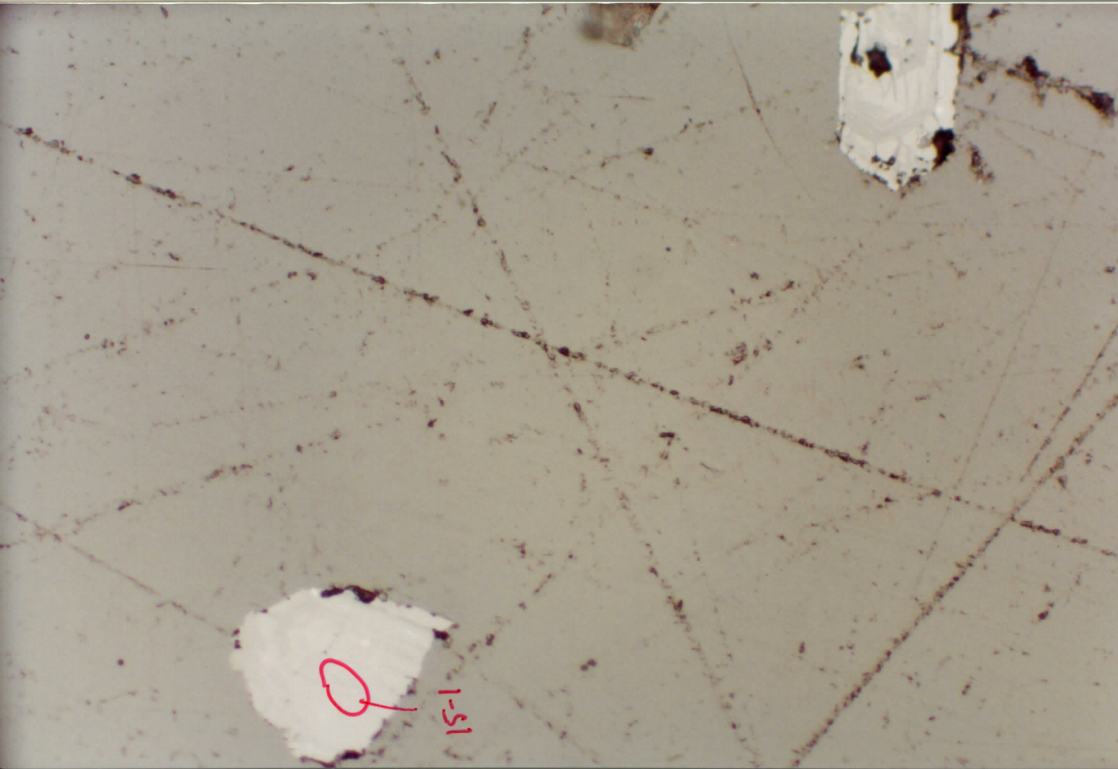
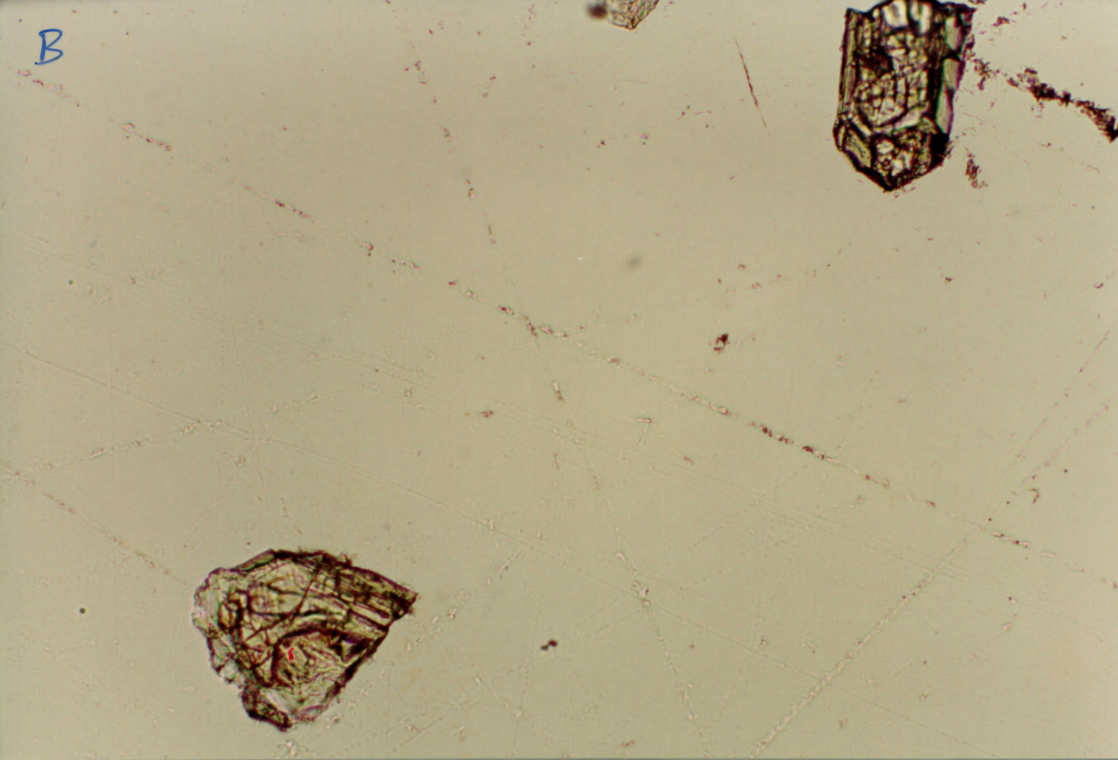
A



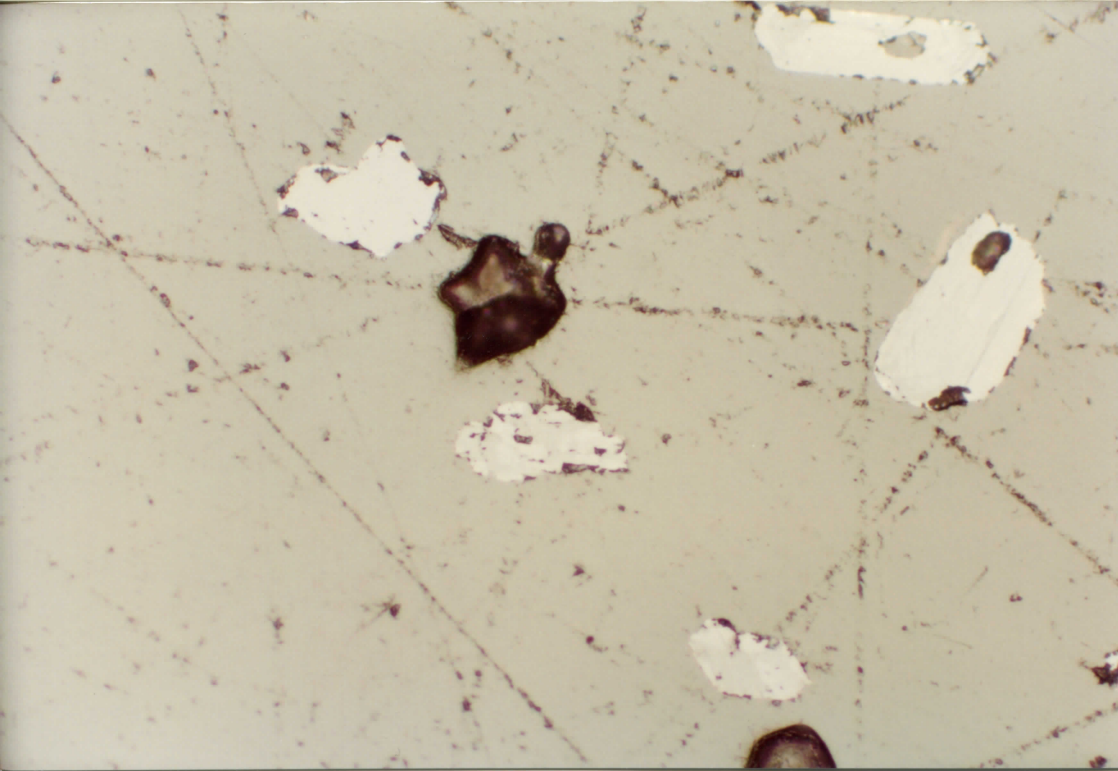
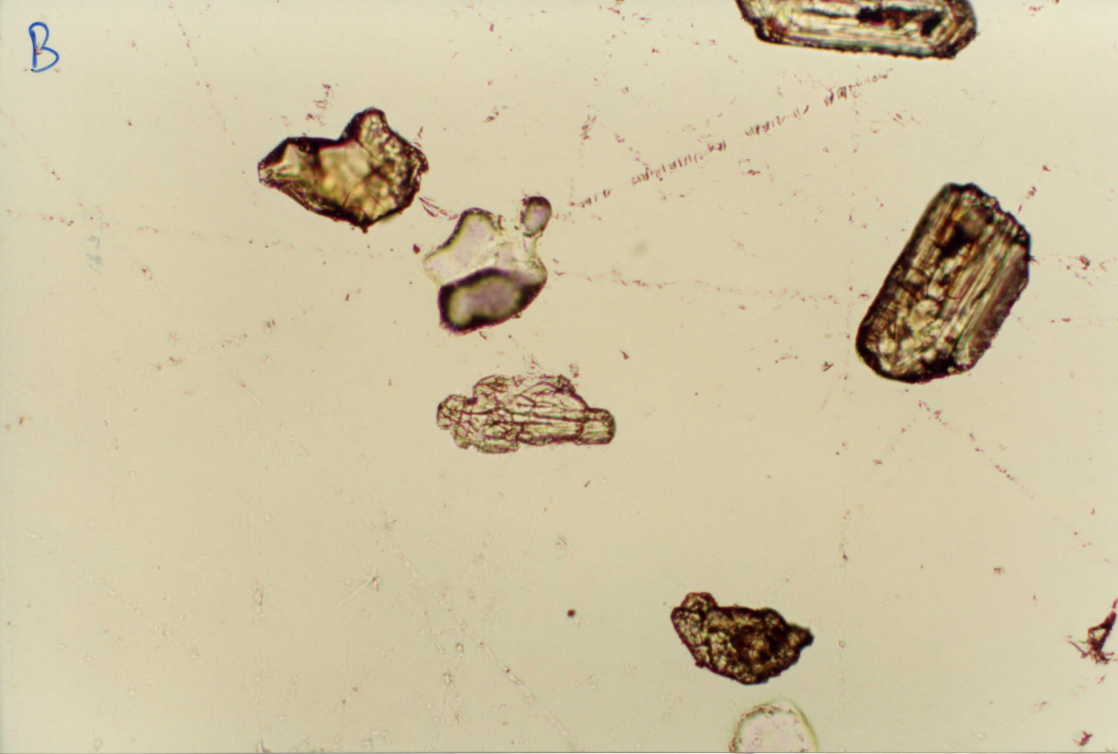
B



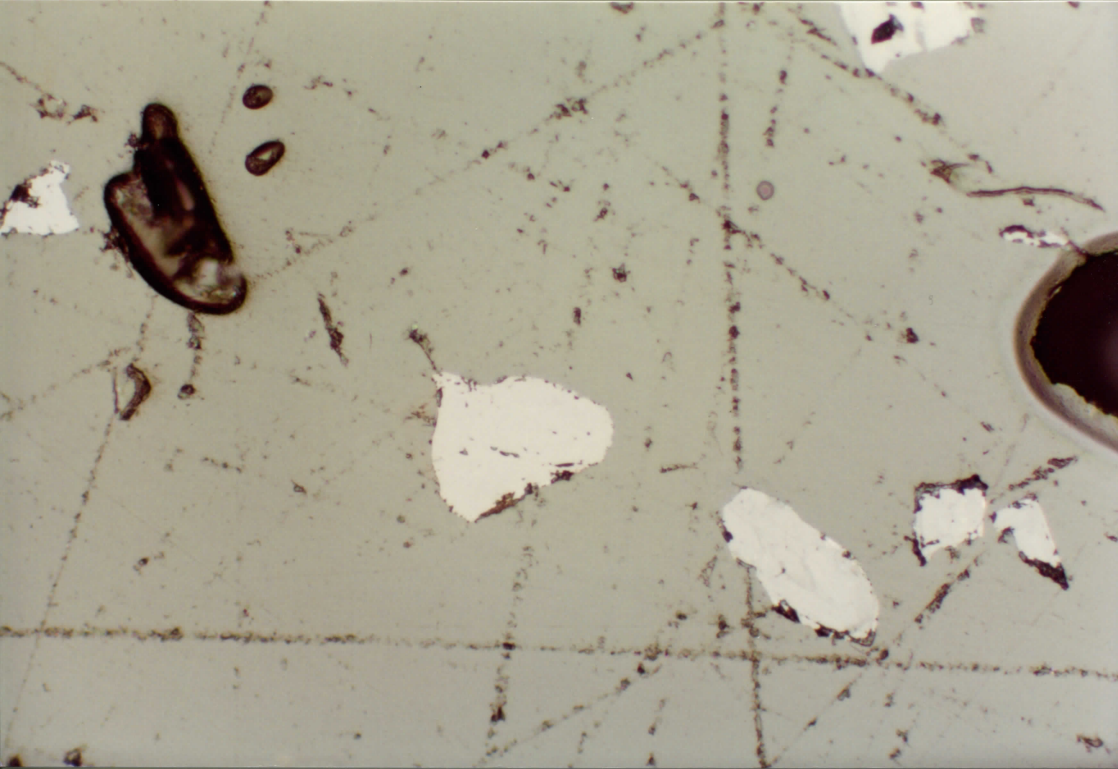
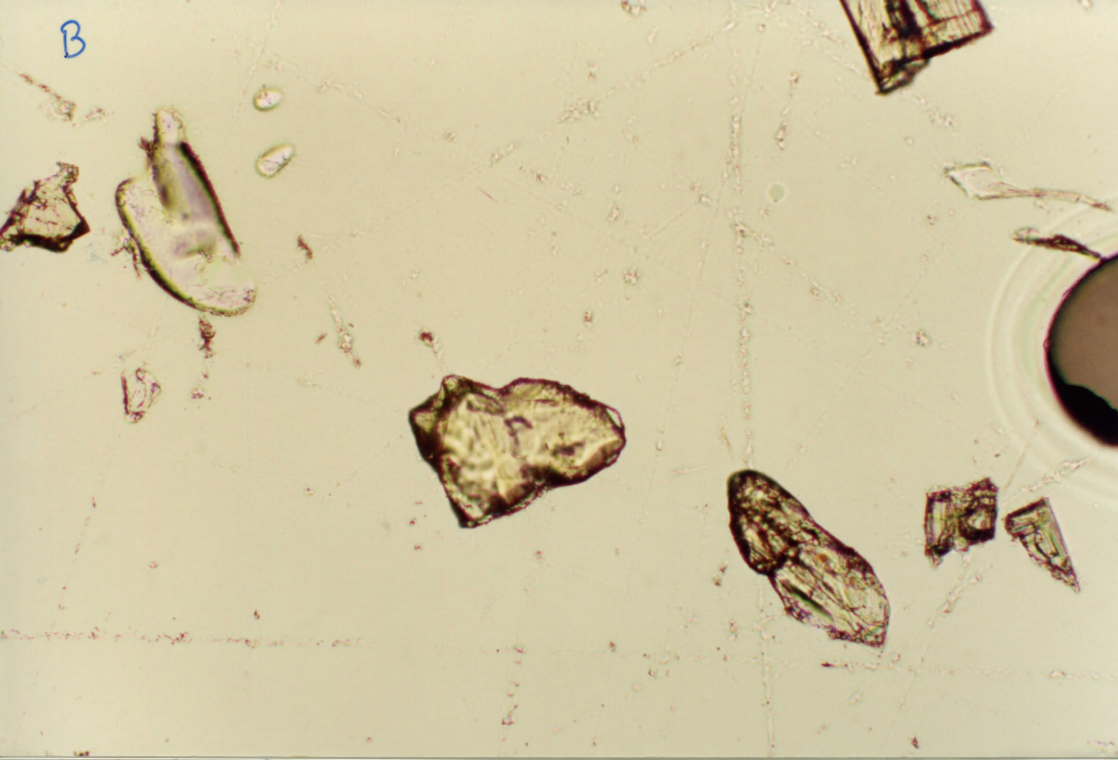
B



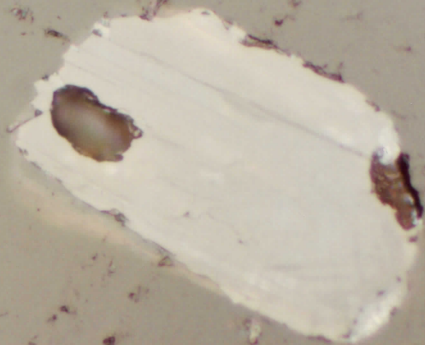
B



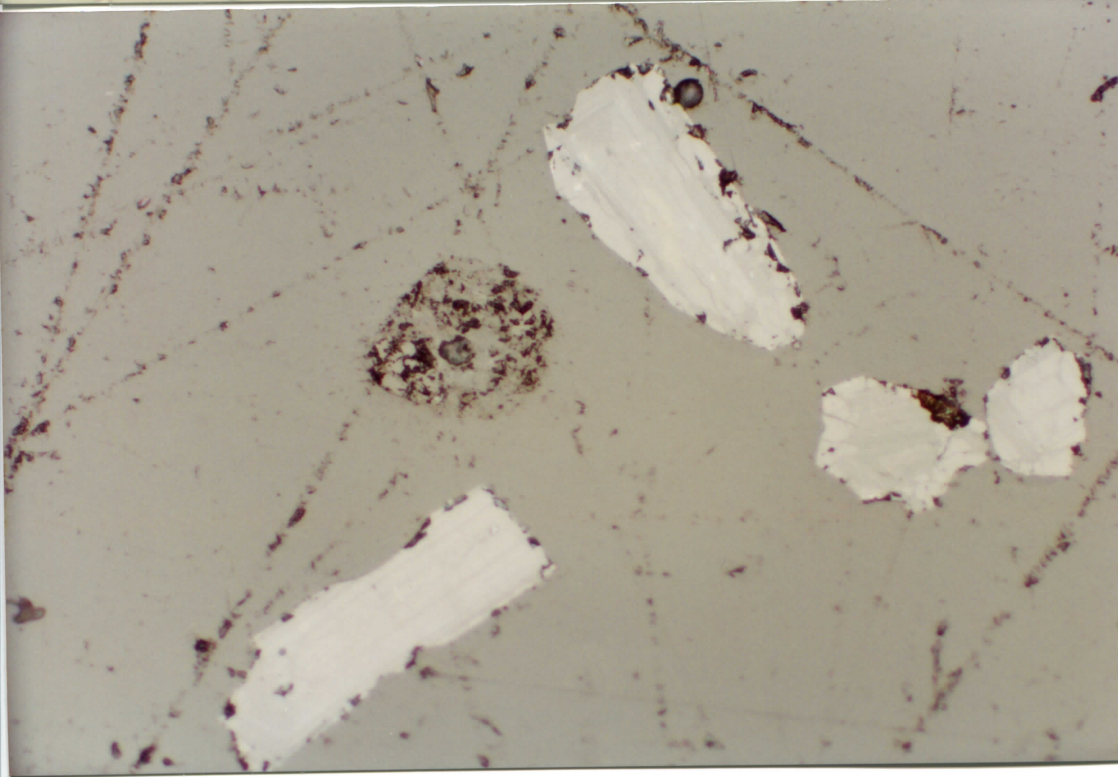
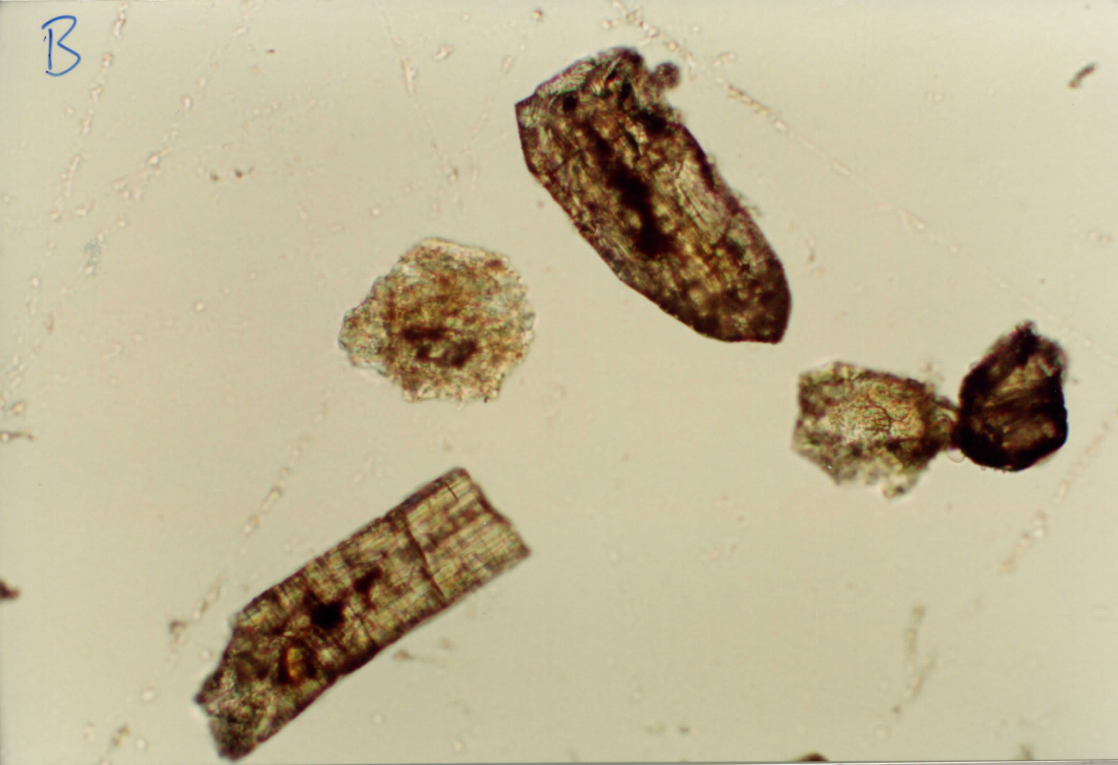
B



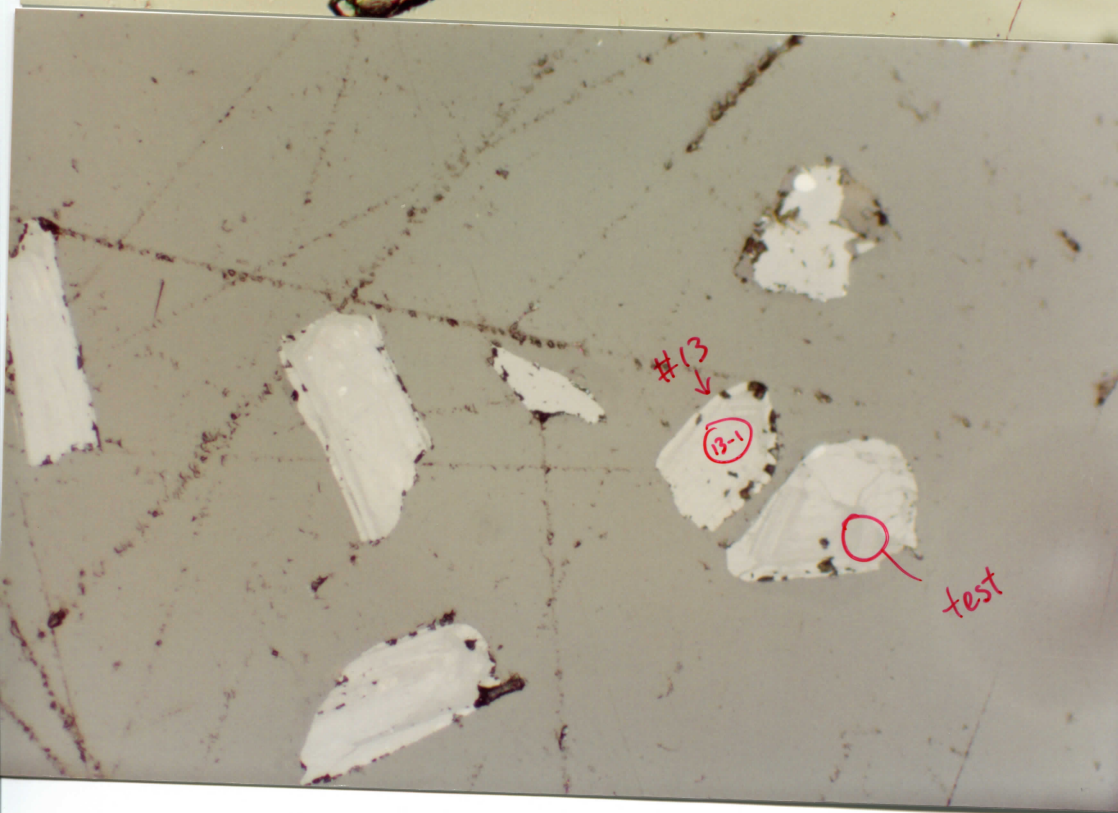
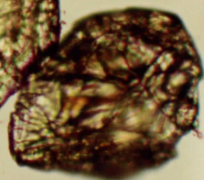
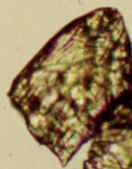
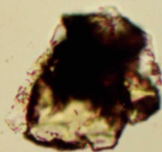
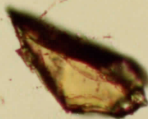
B



B



B



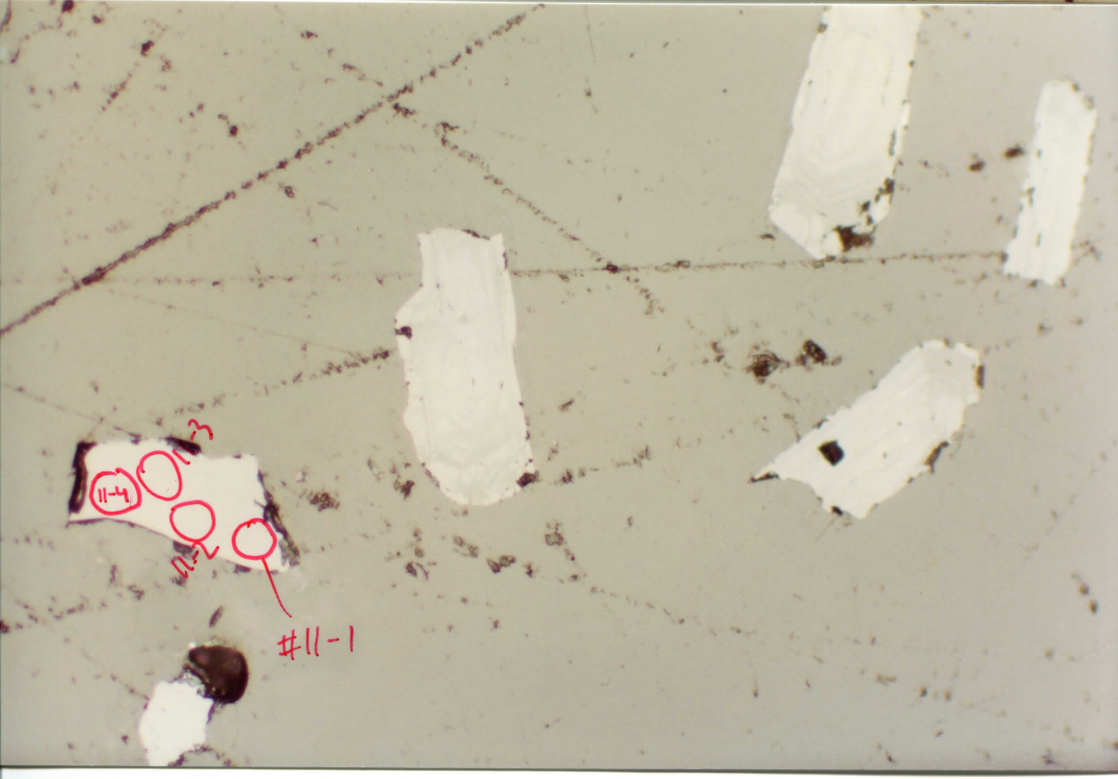
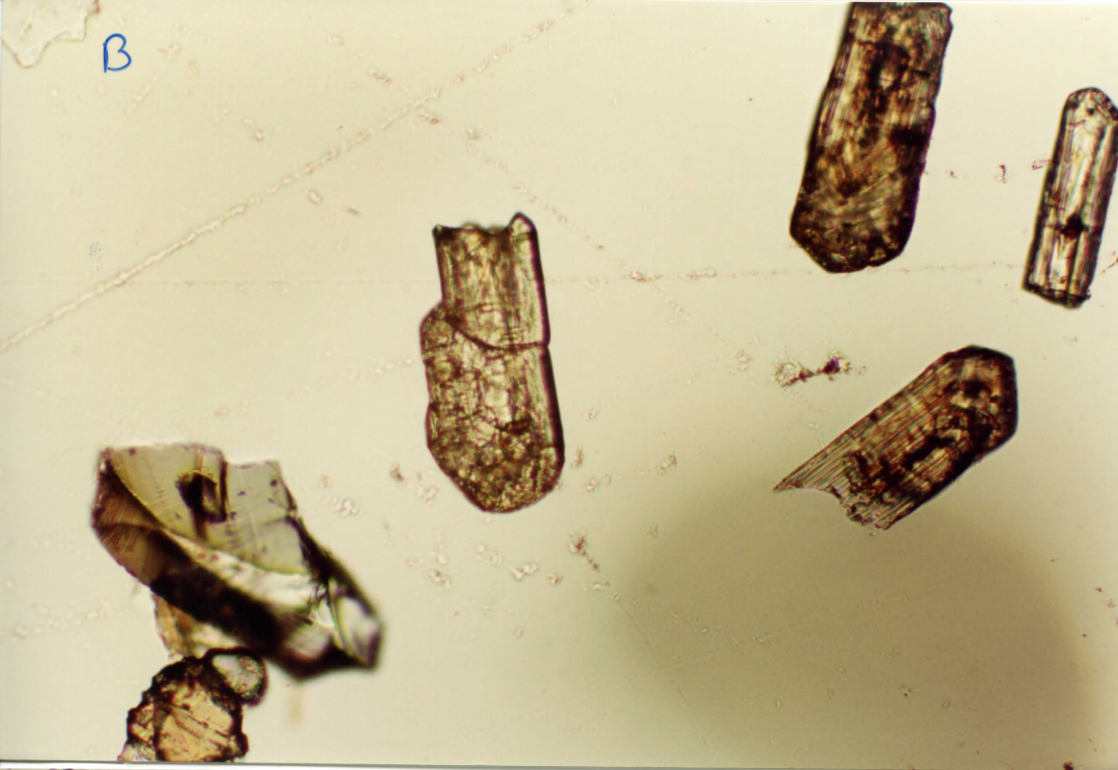
#13
↓

B-1

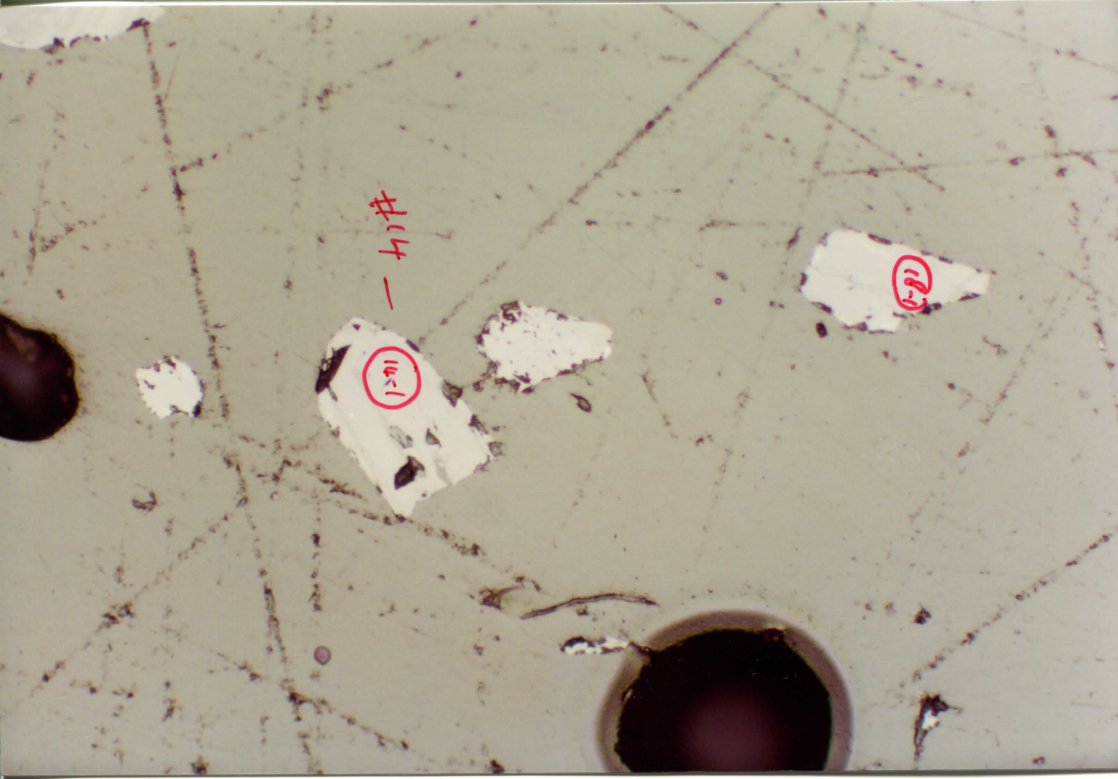
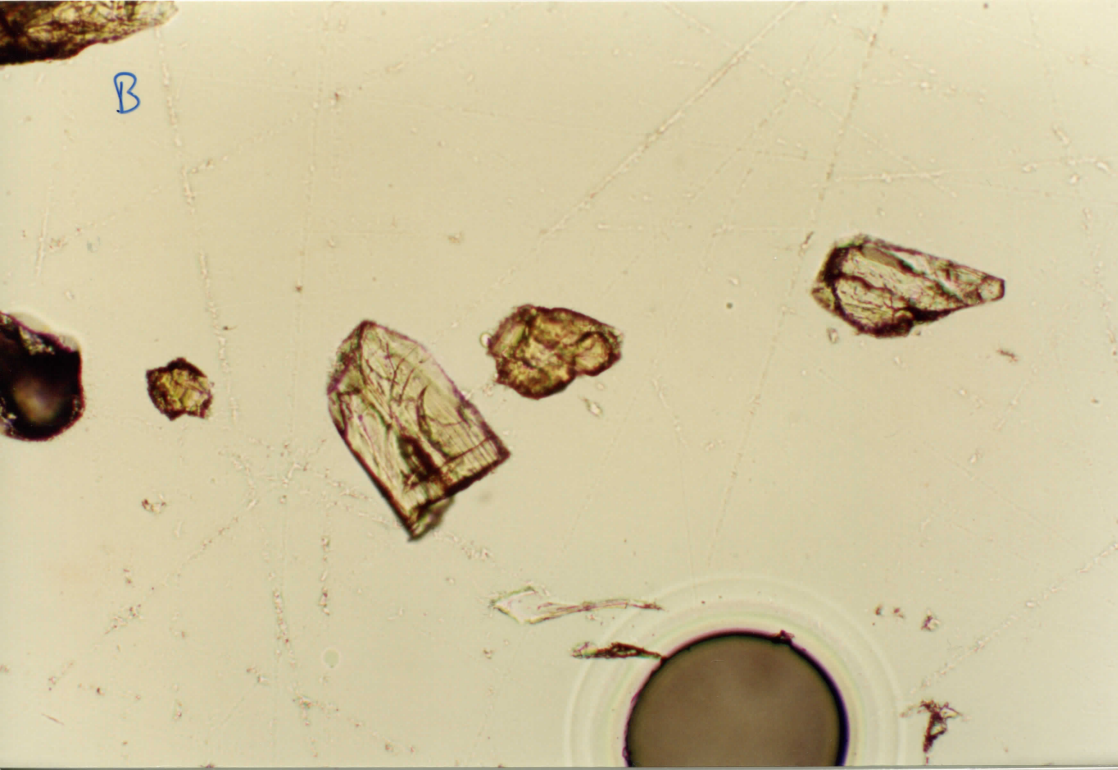
Q

test

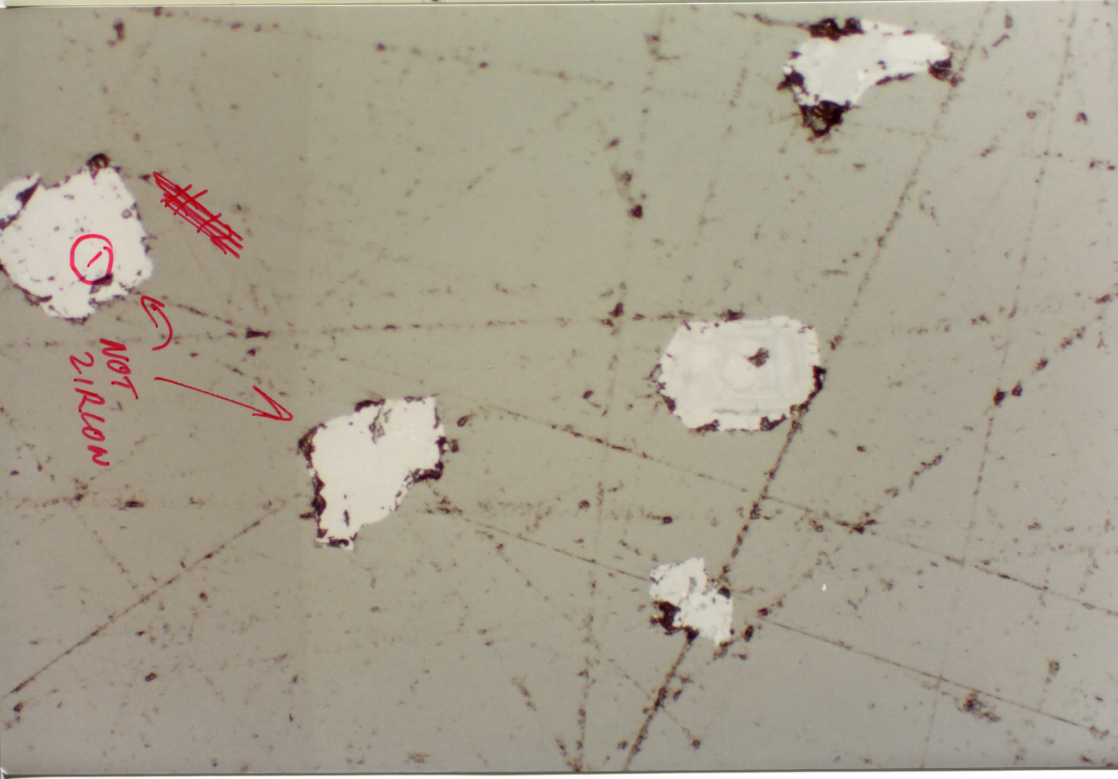
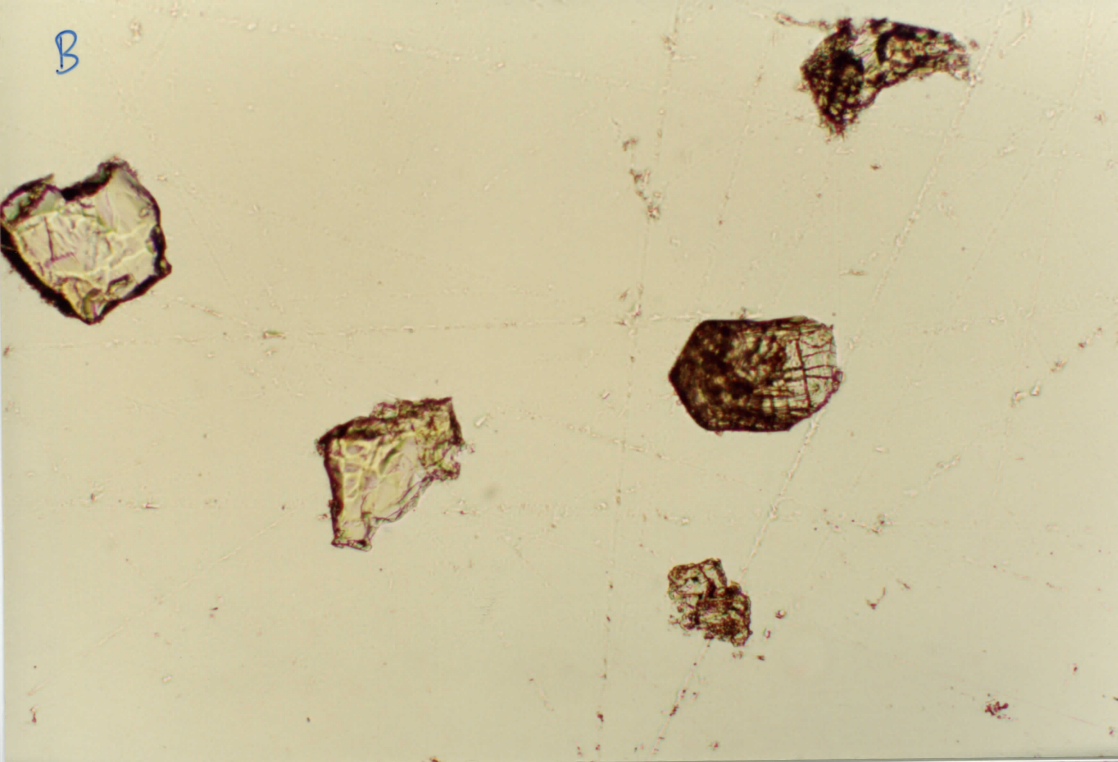
B



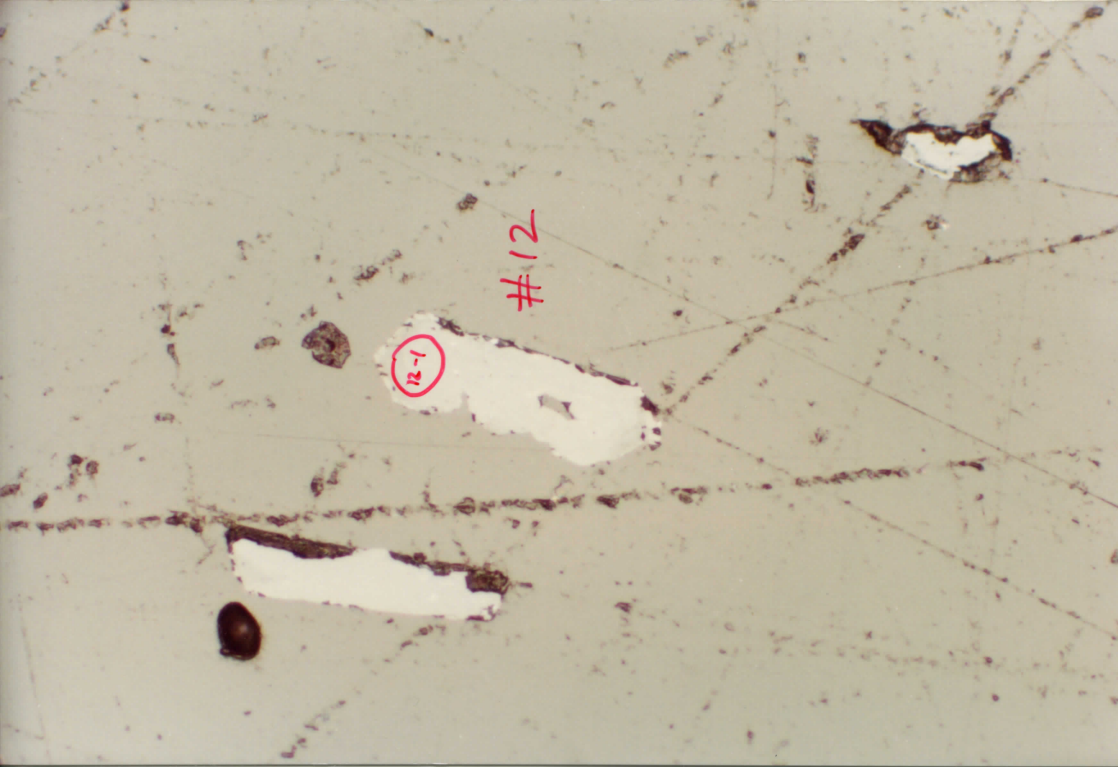
B



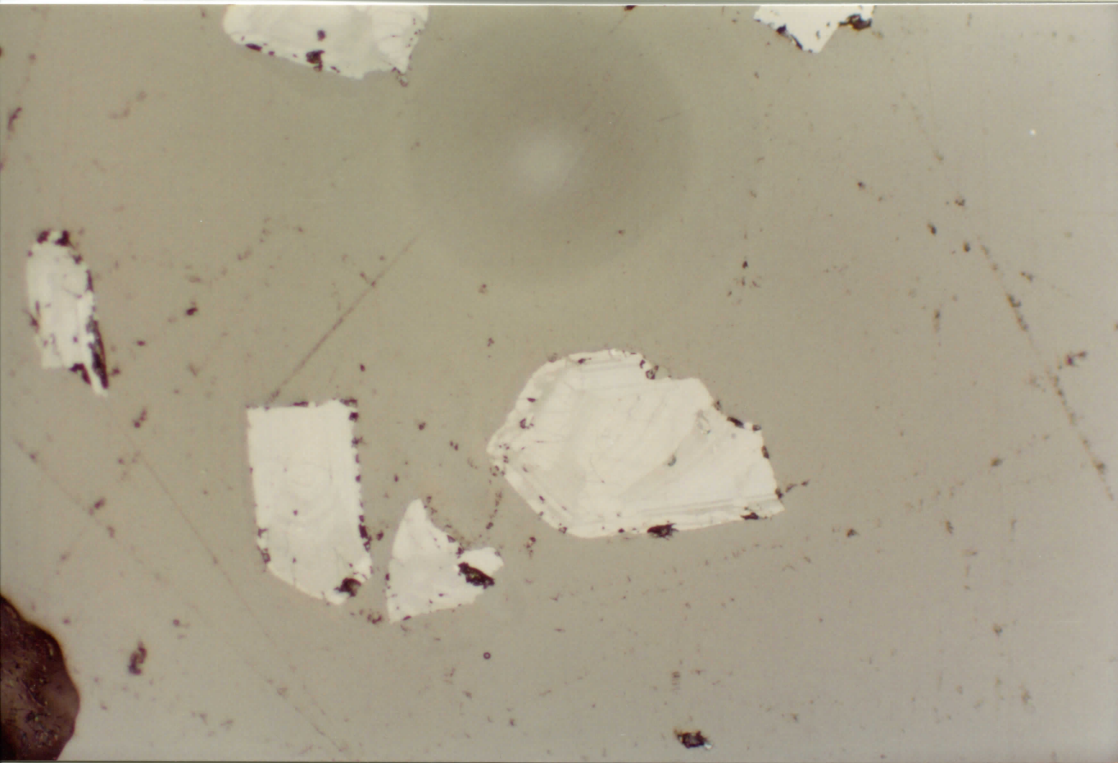
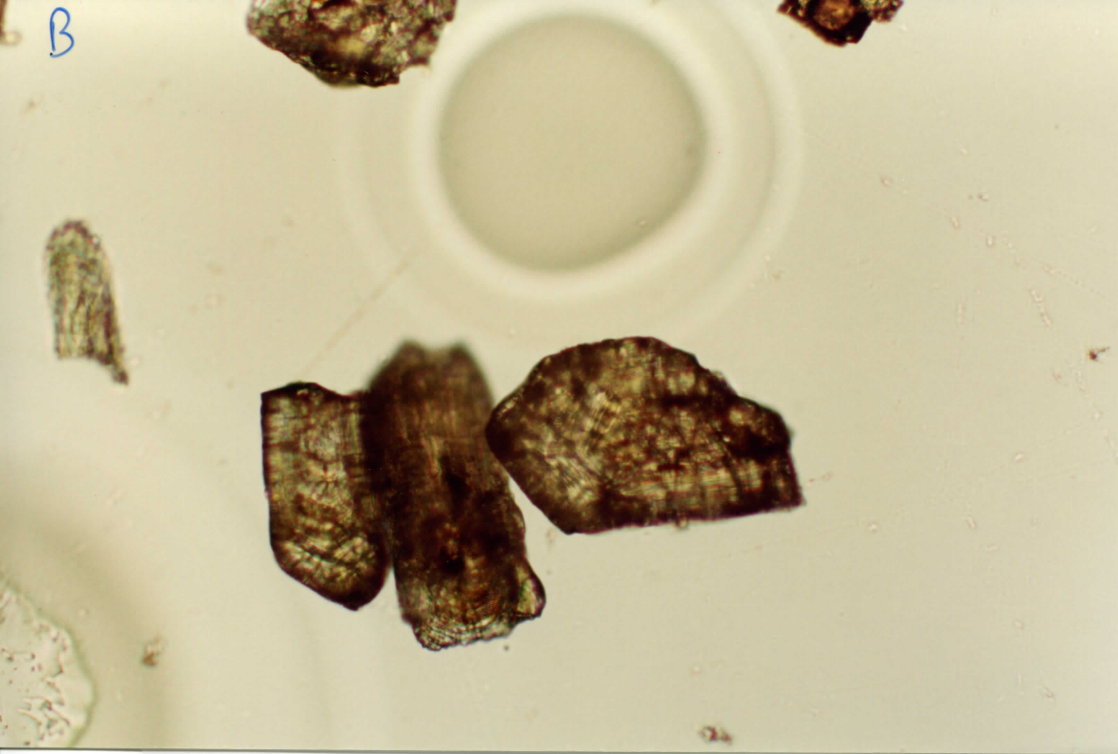
B



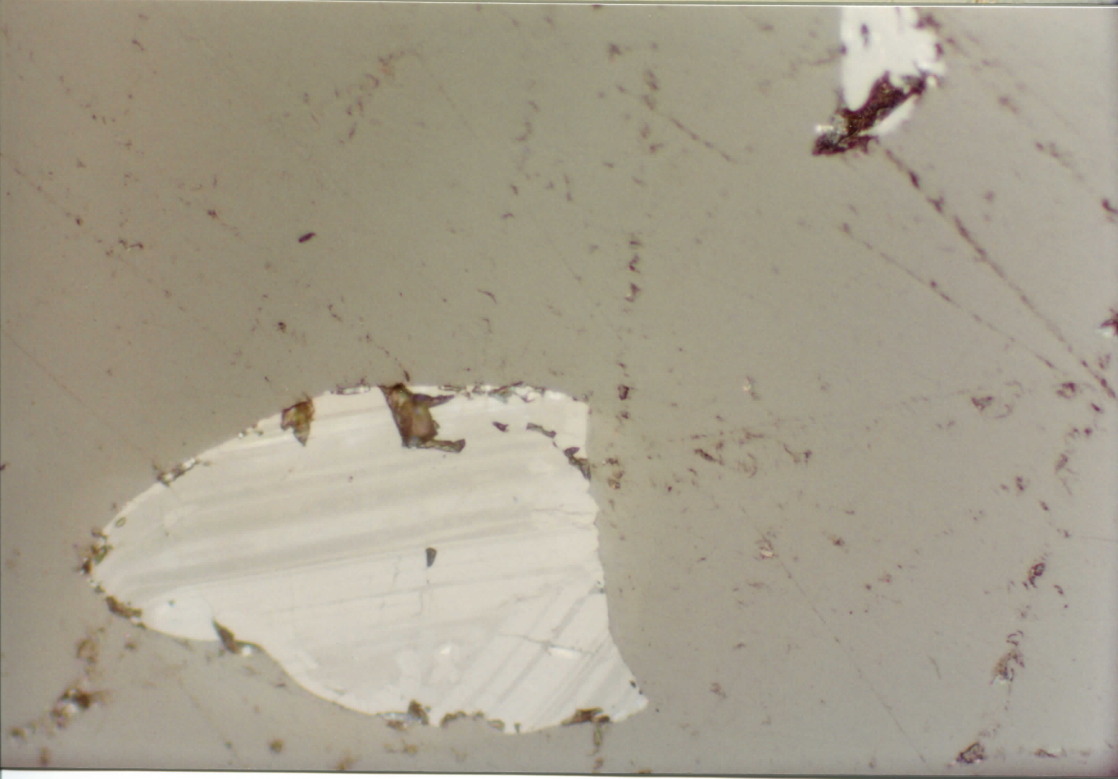
B



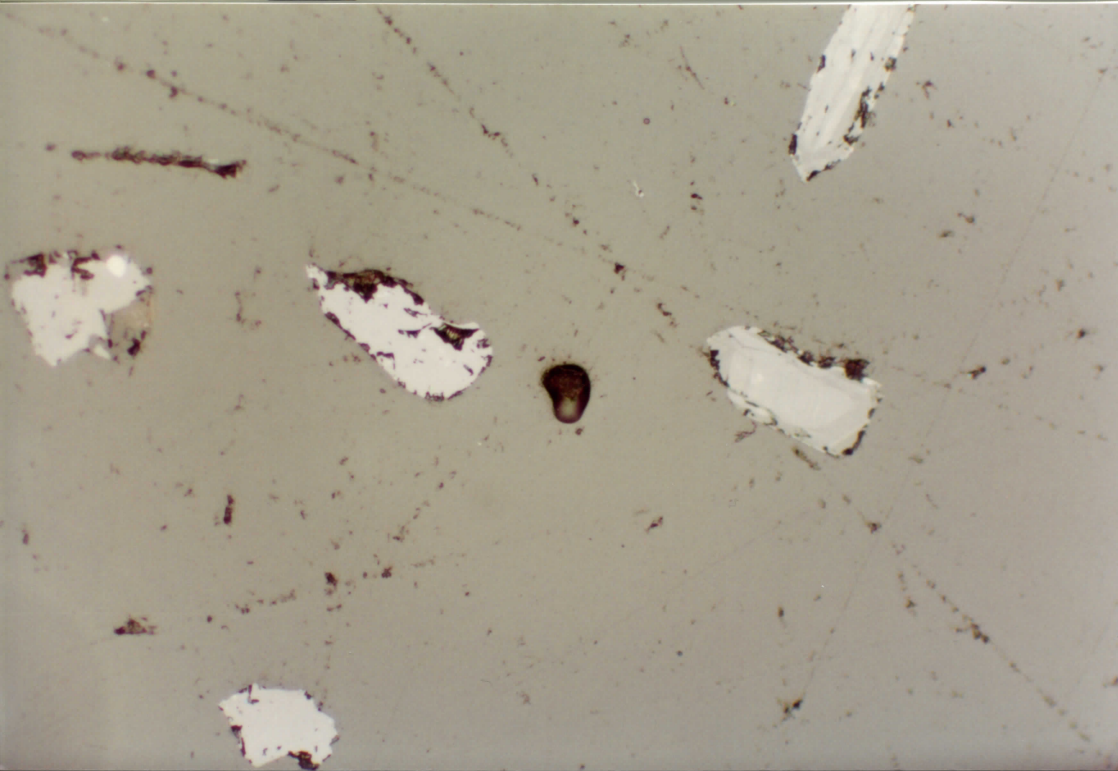
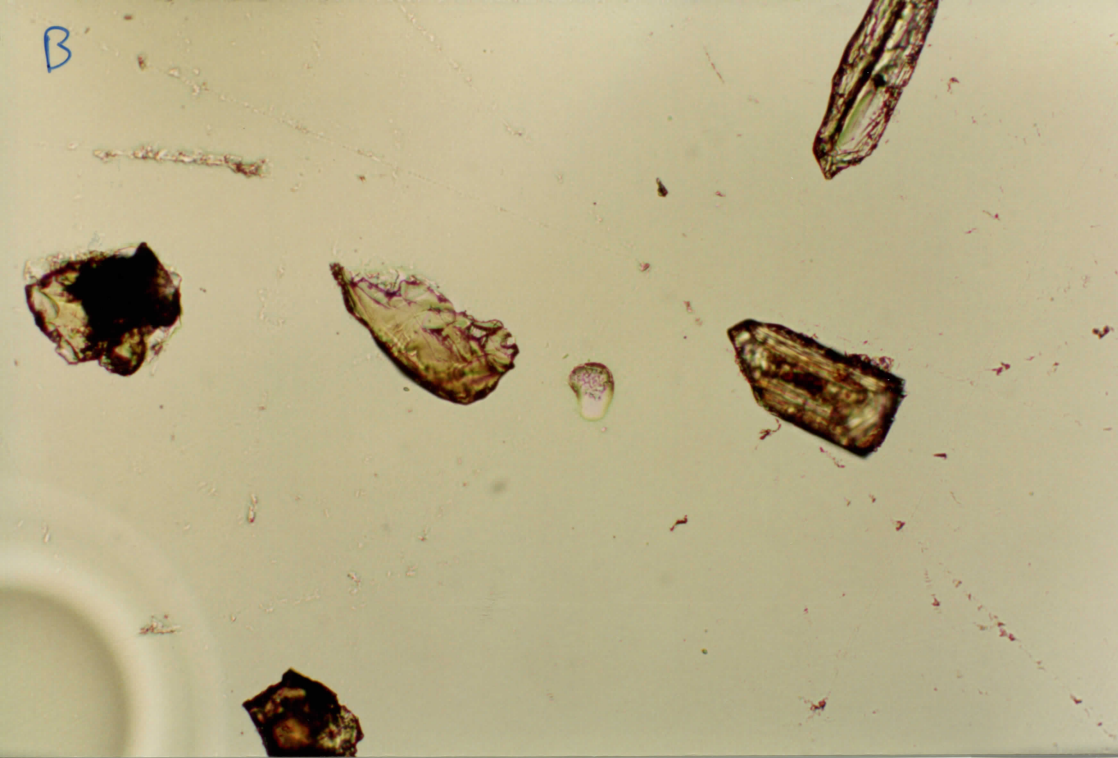
β



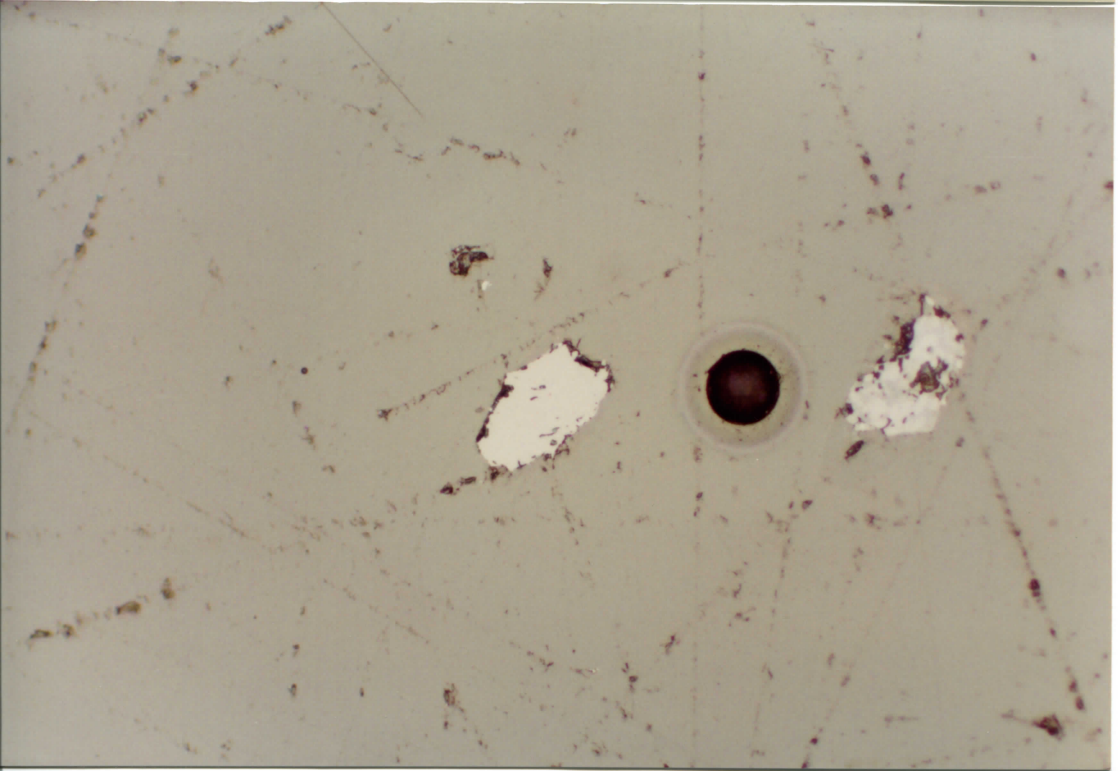
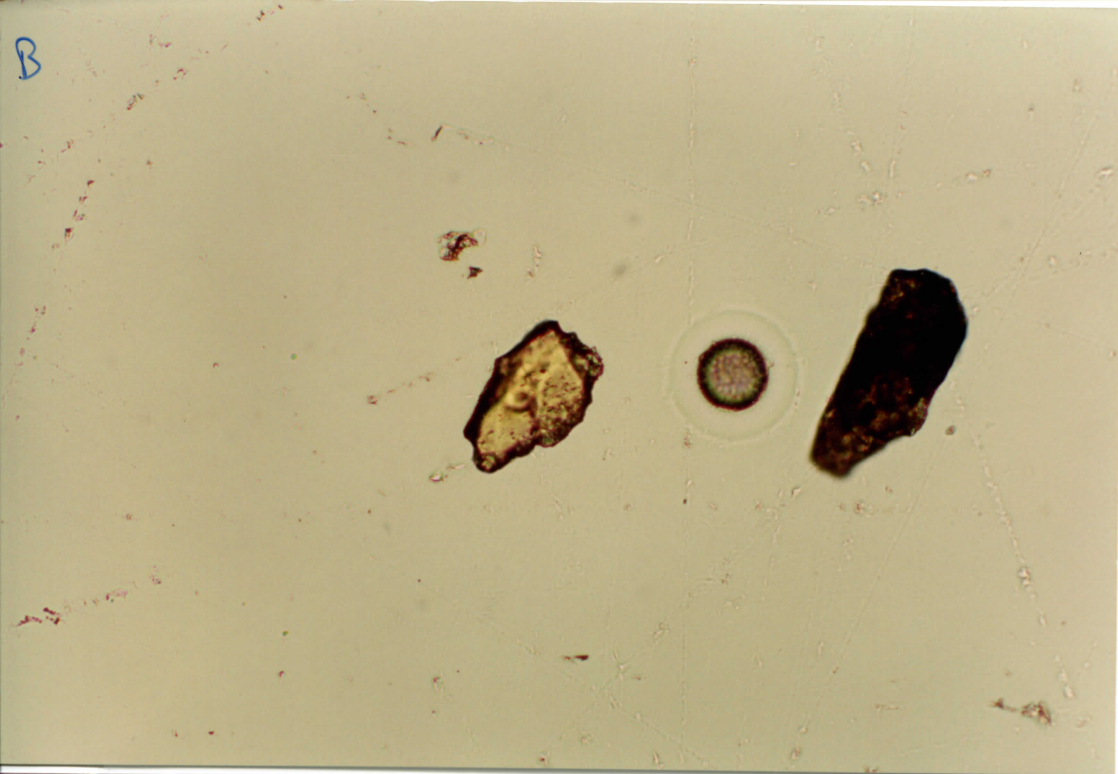
B



B



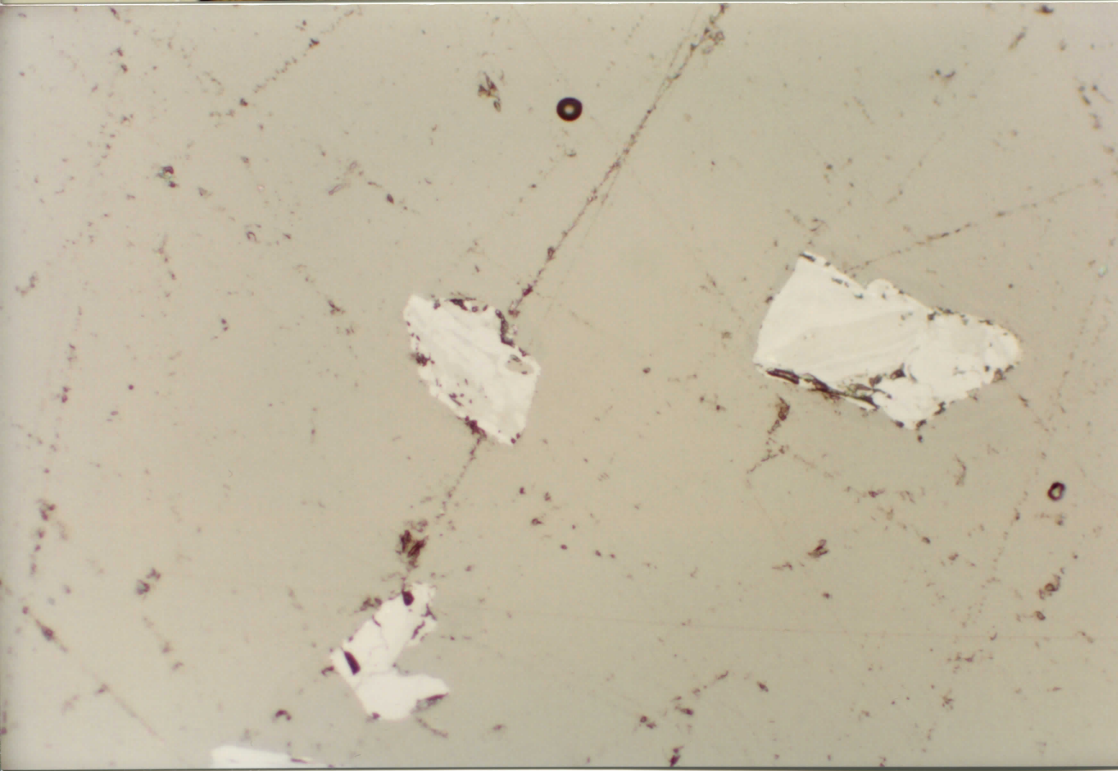
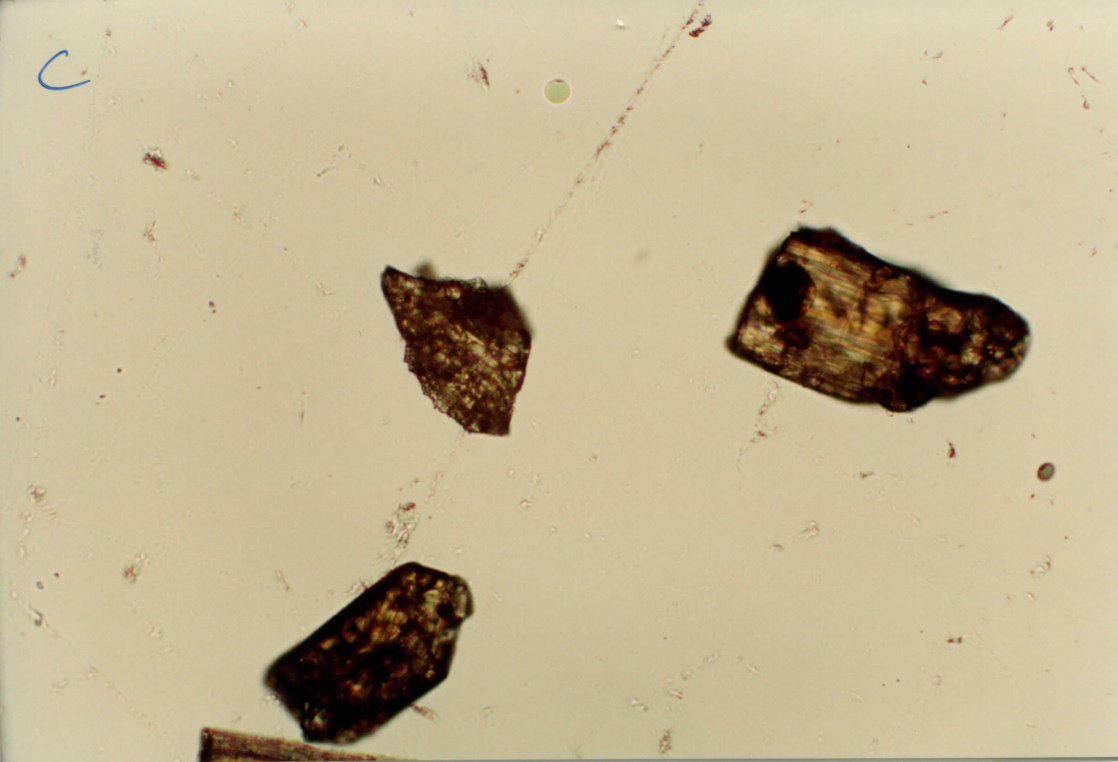
B



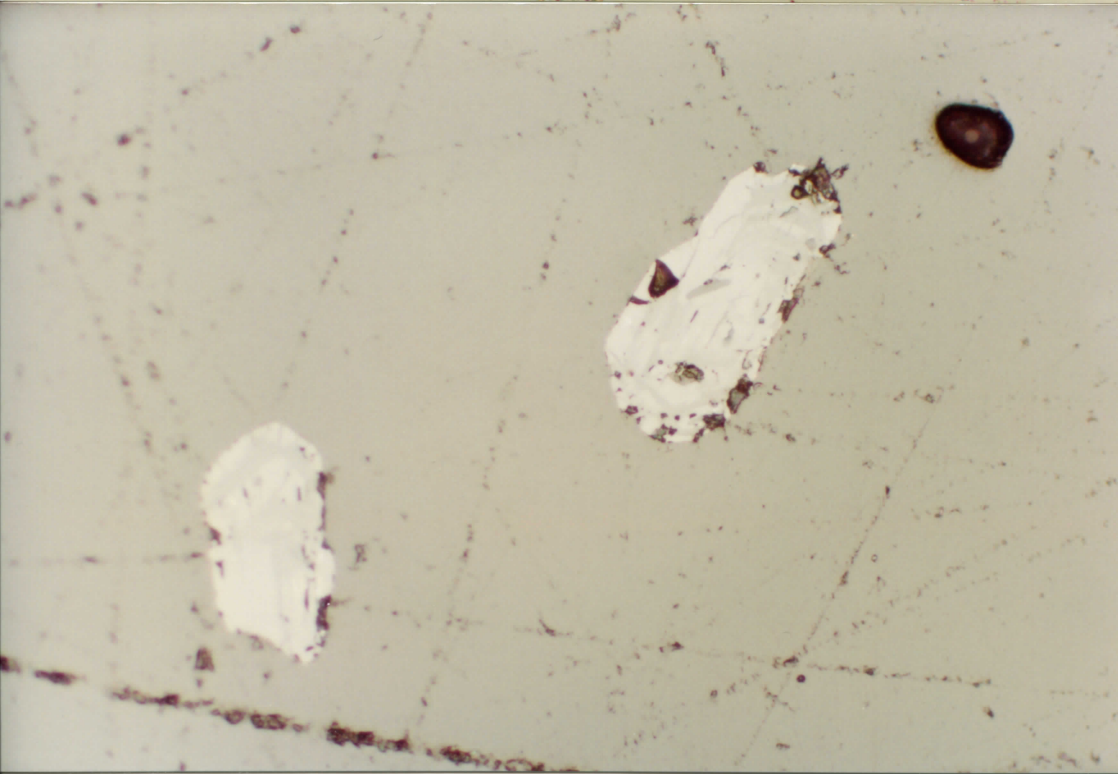
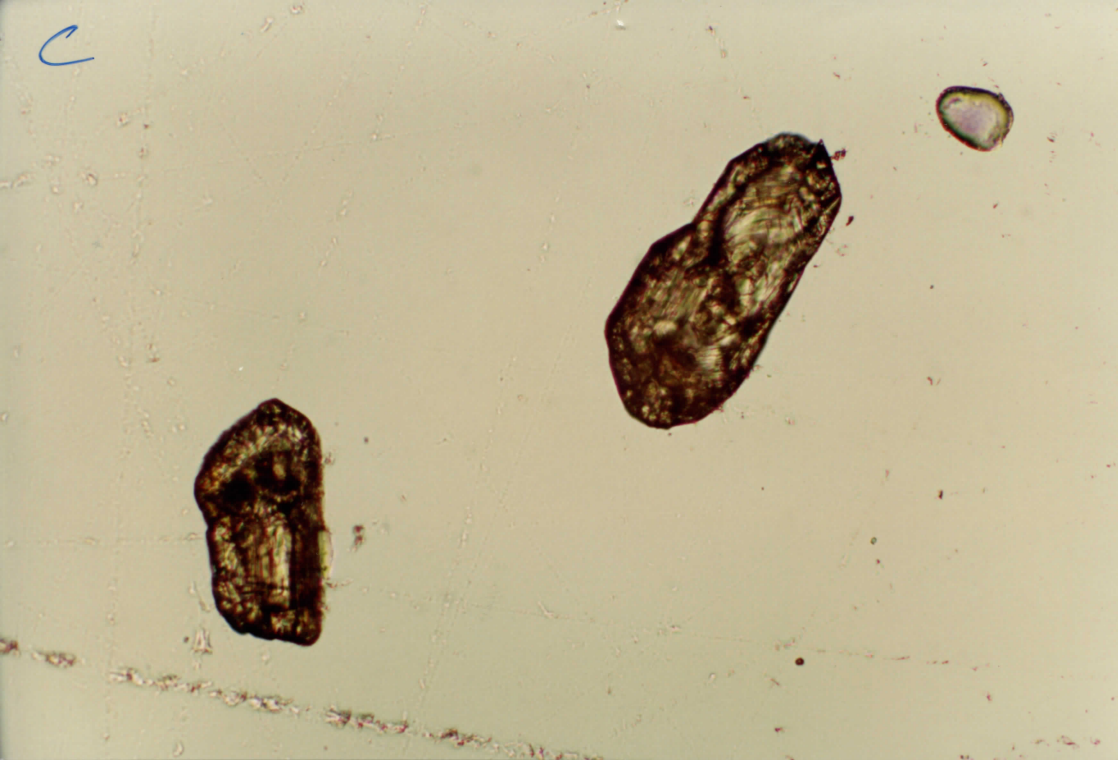
88 C



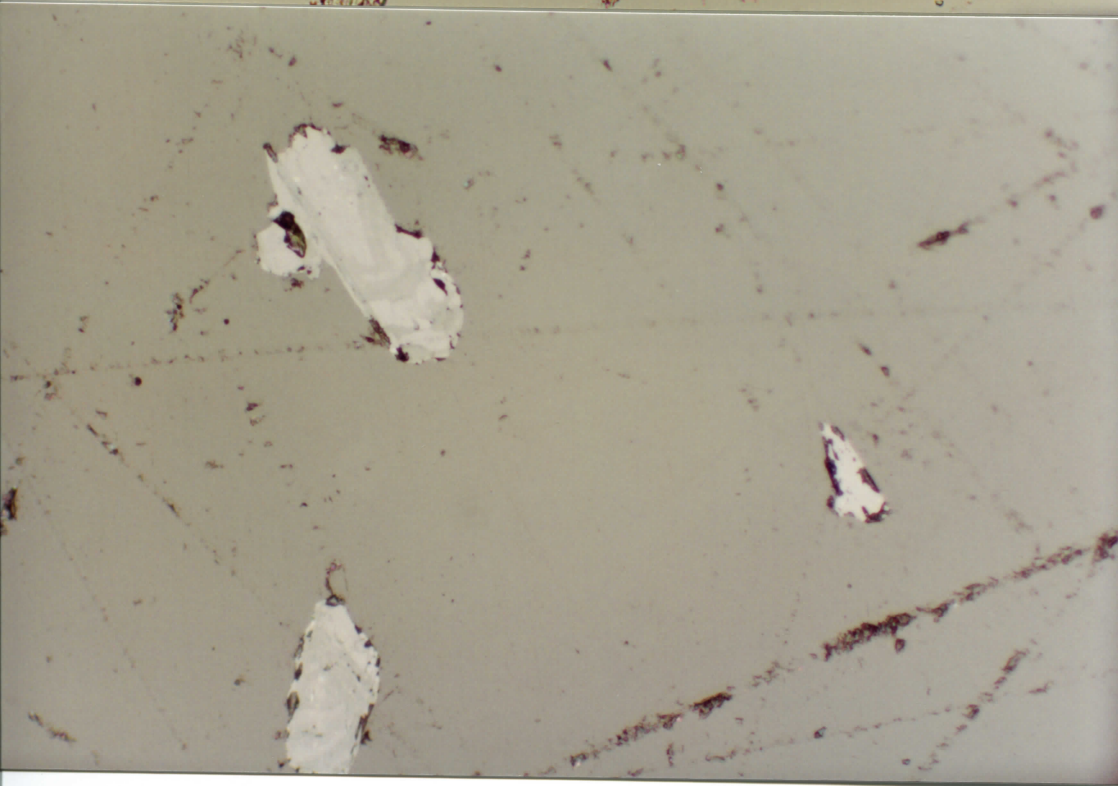
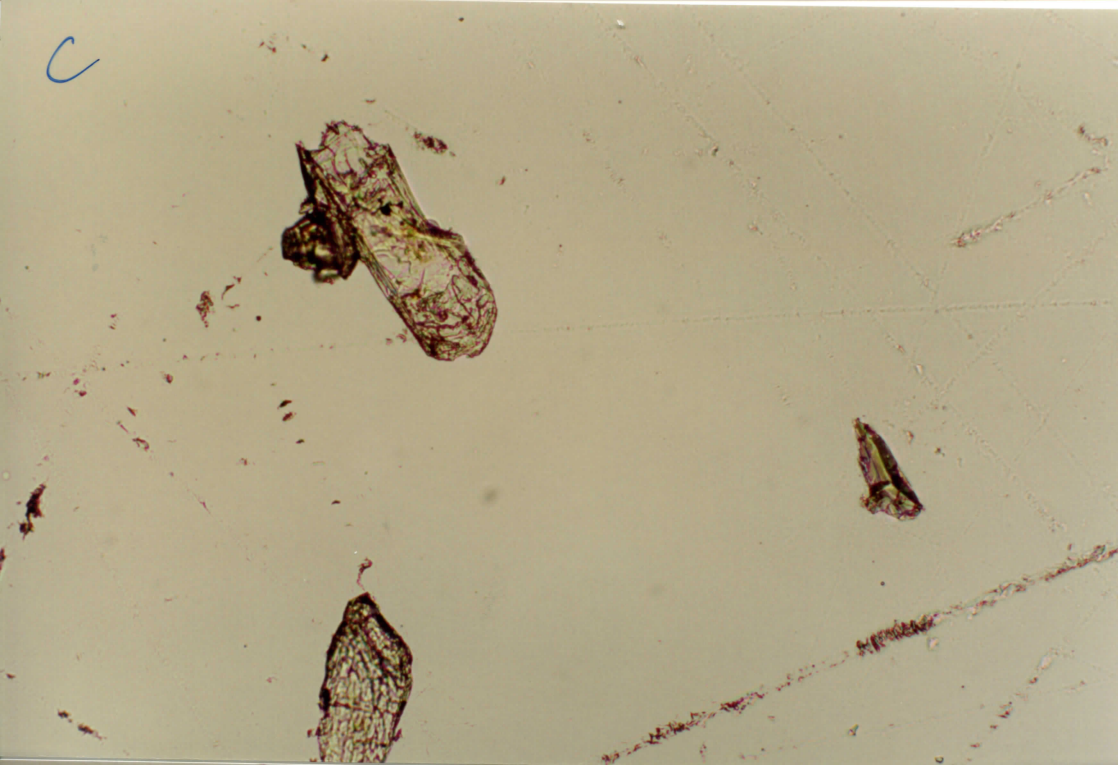
C



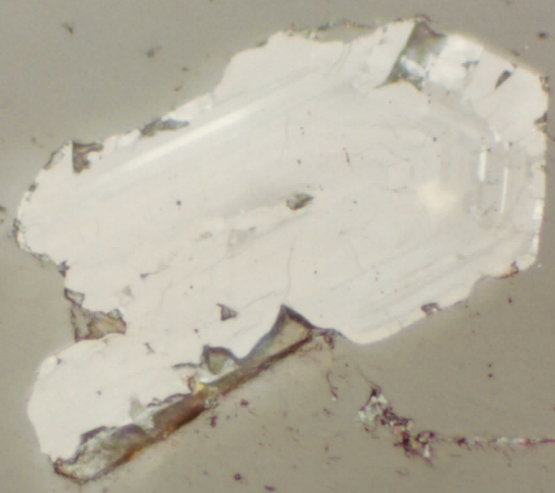
C



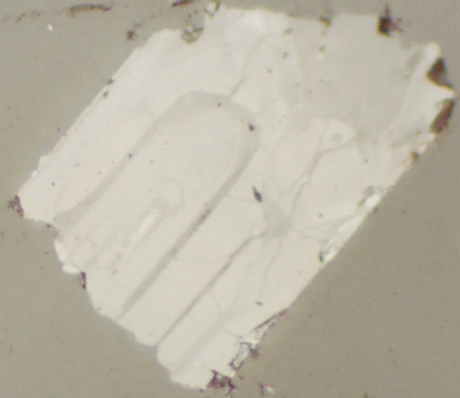
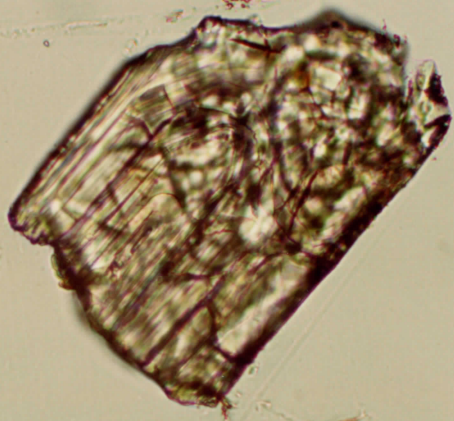
C



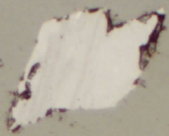
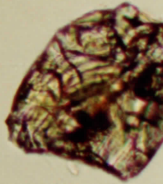
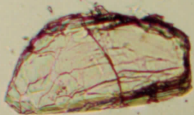
c

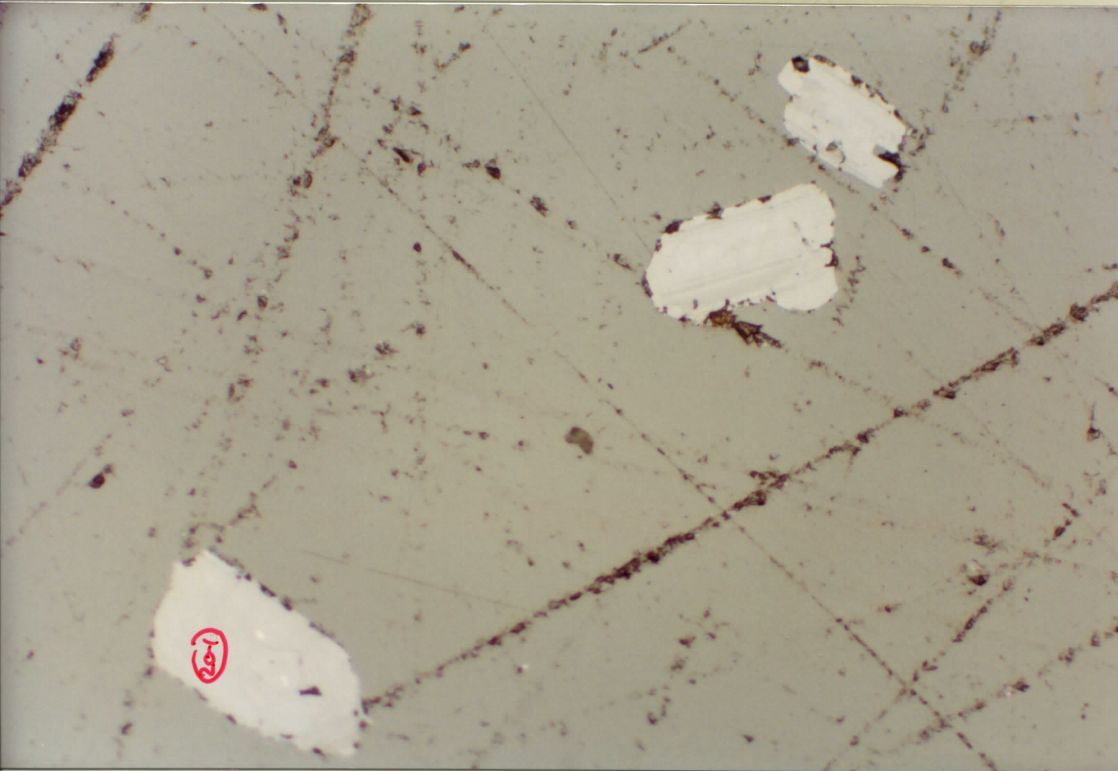
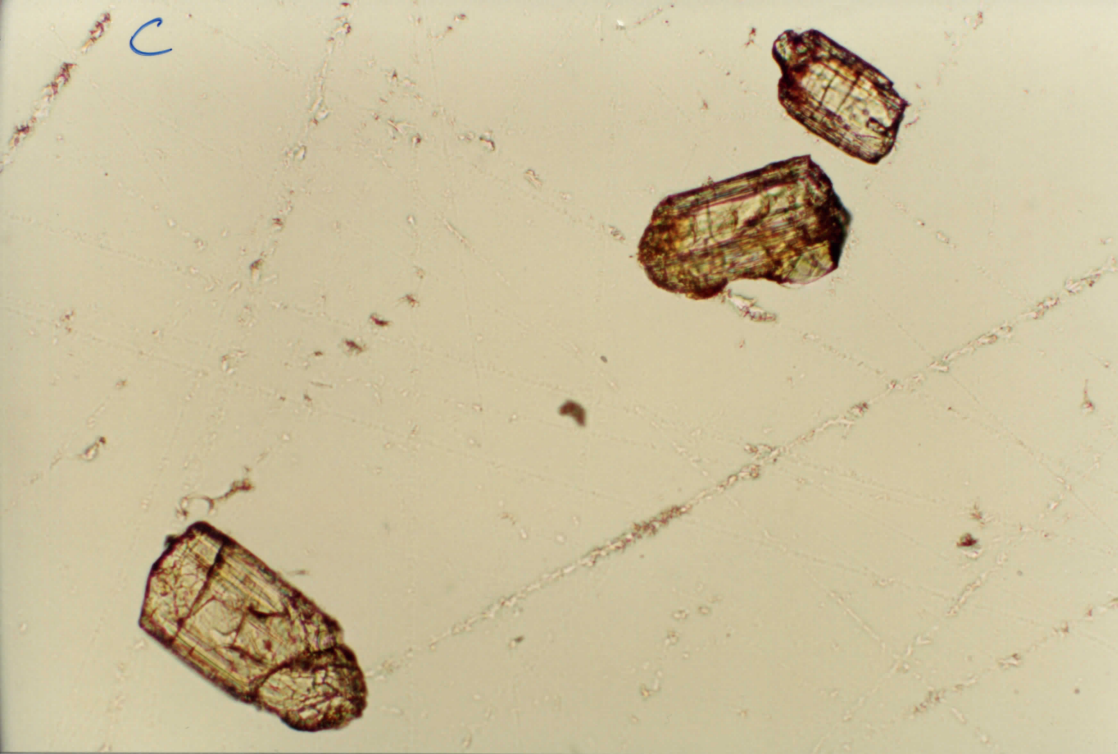


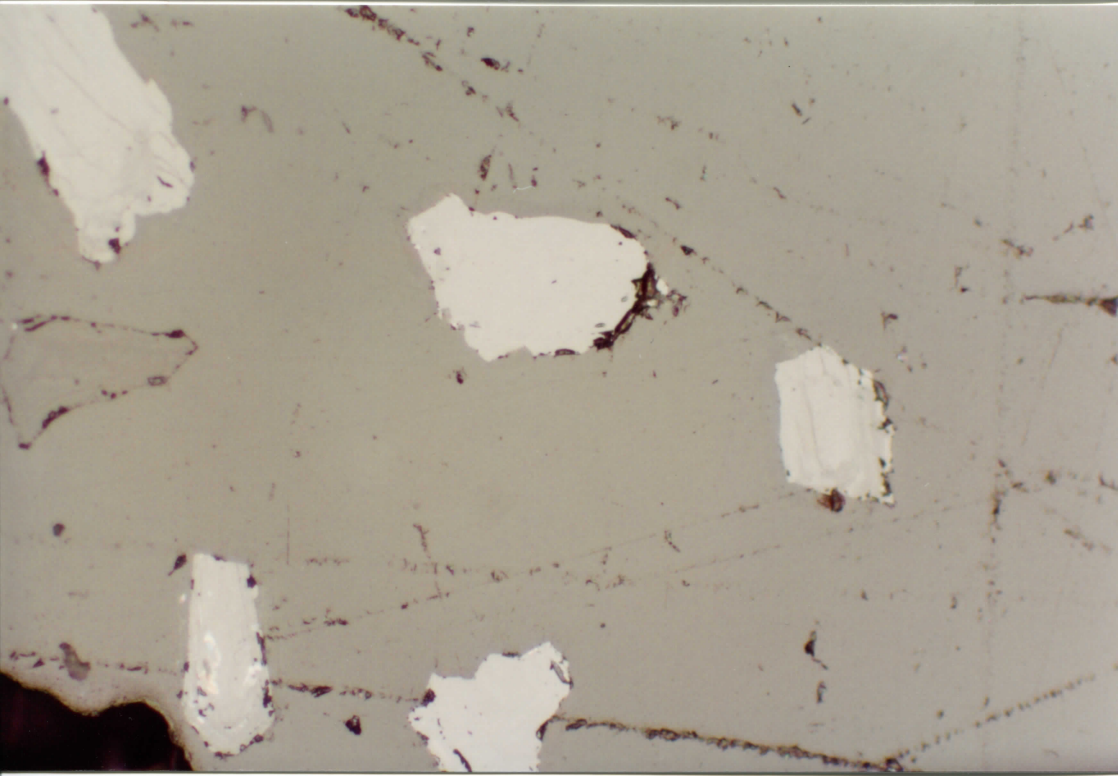
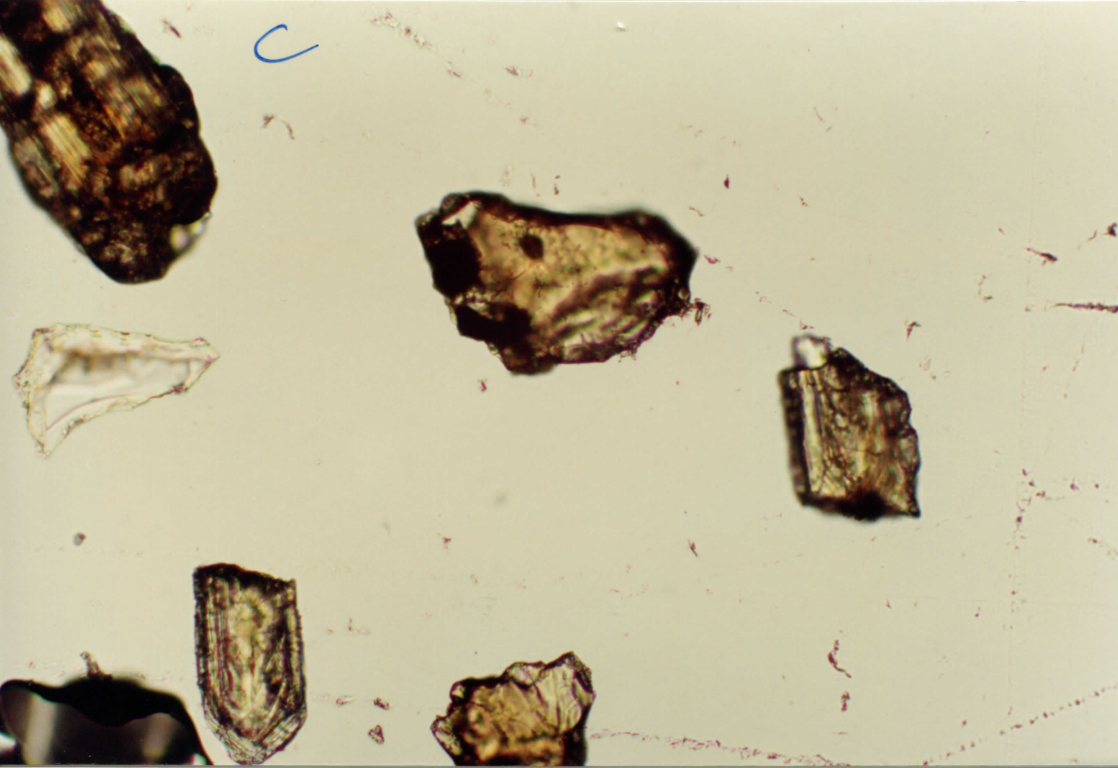
C



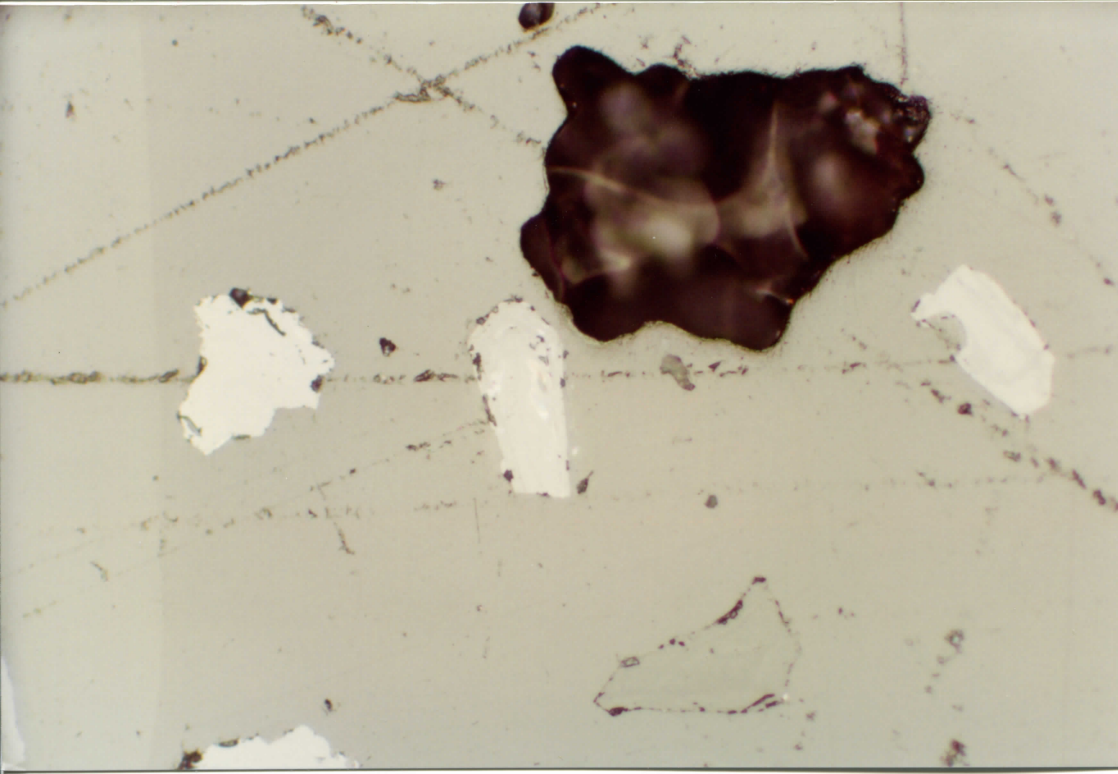
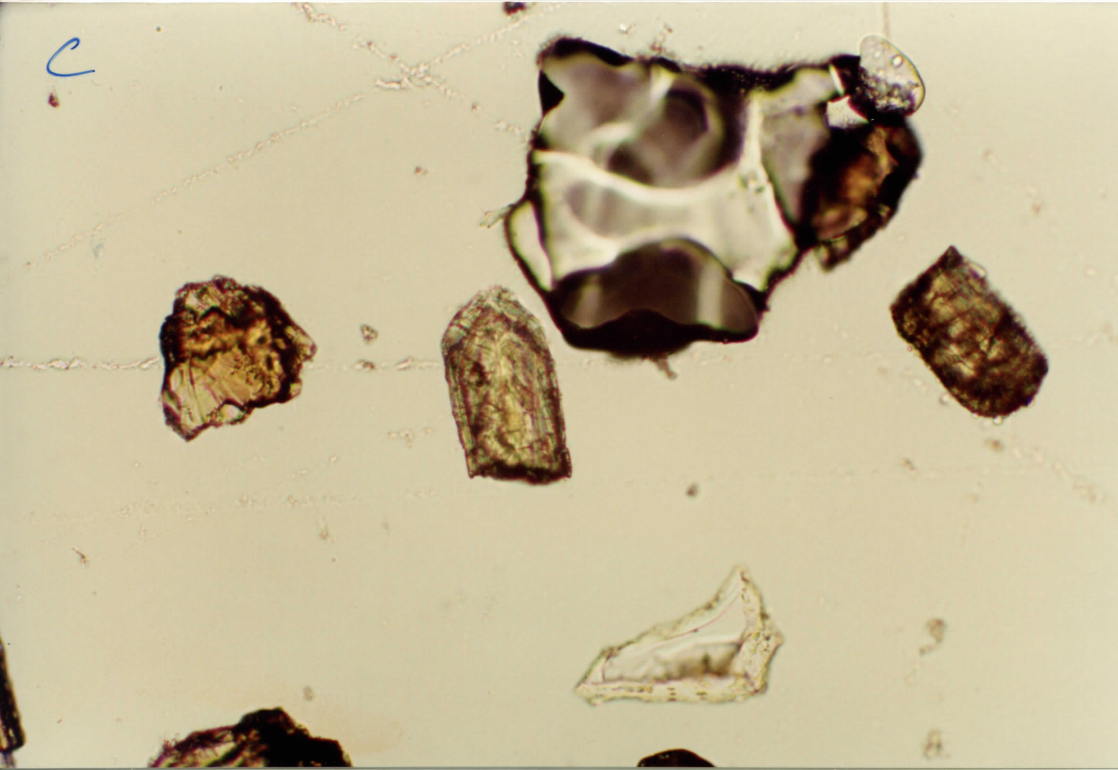
C

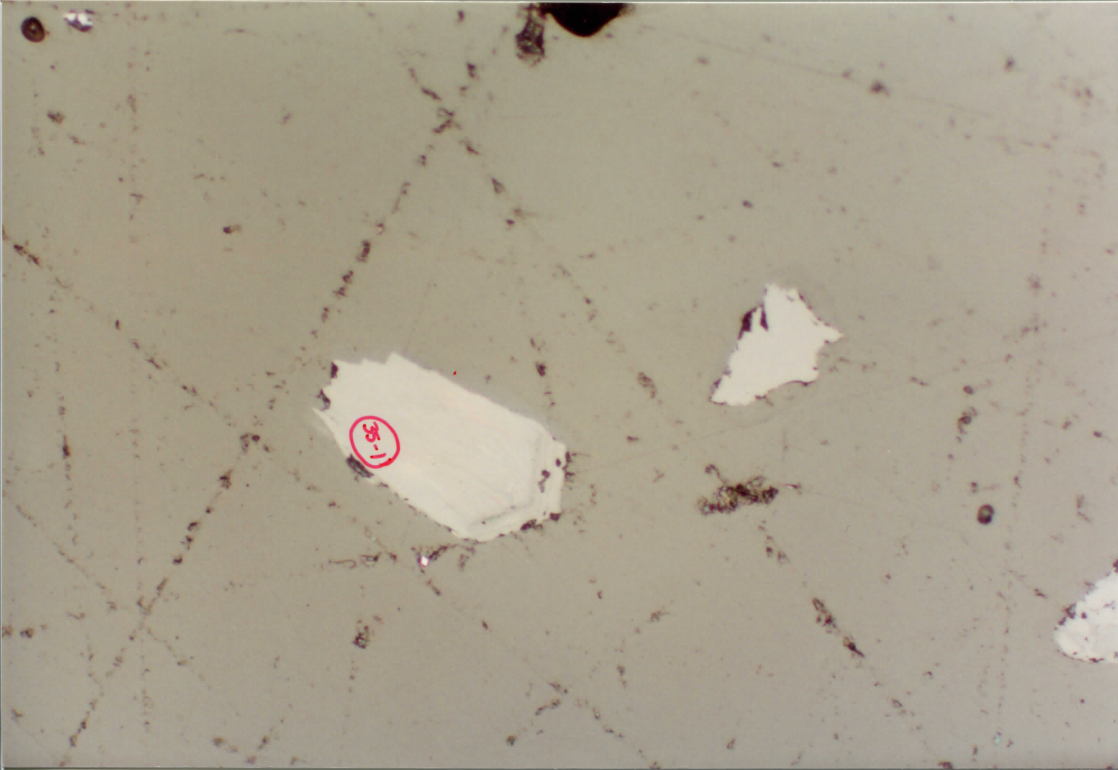
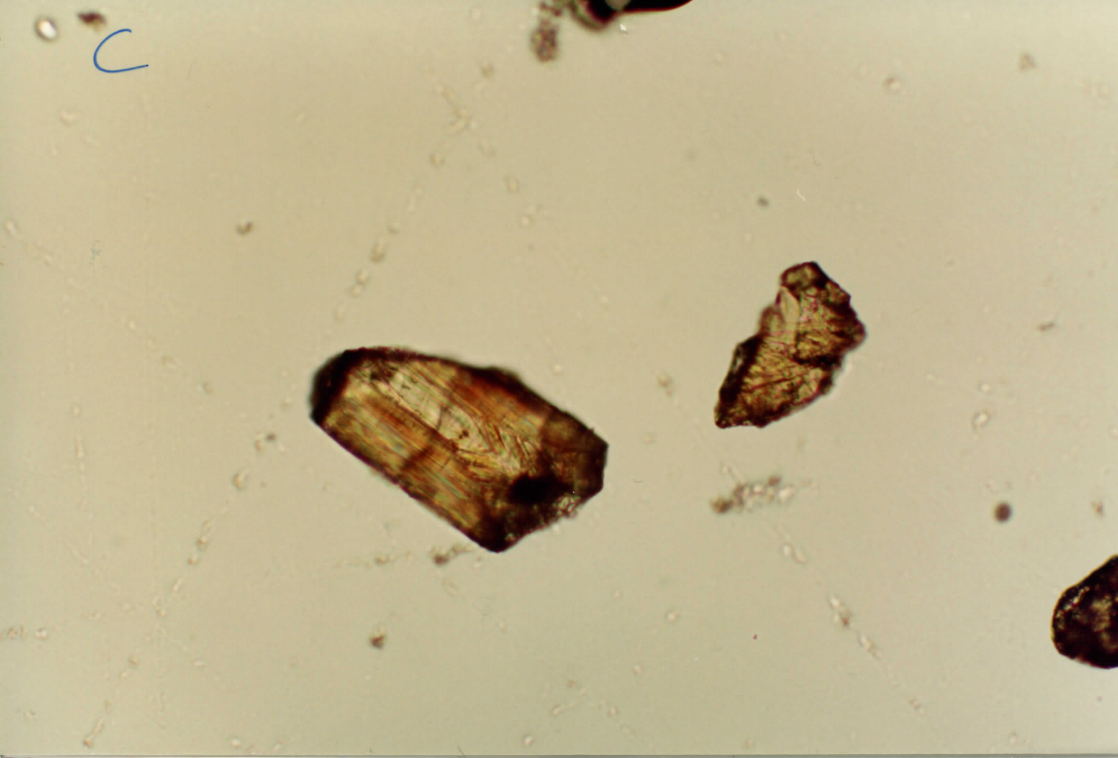




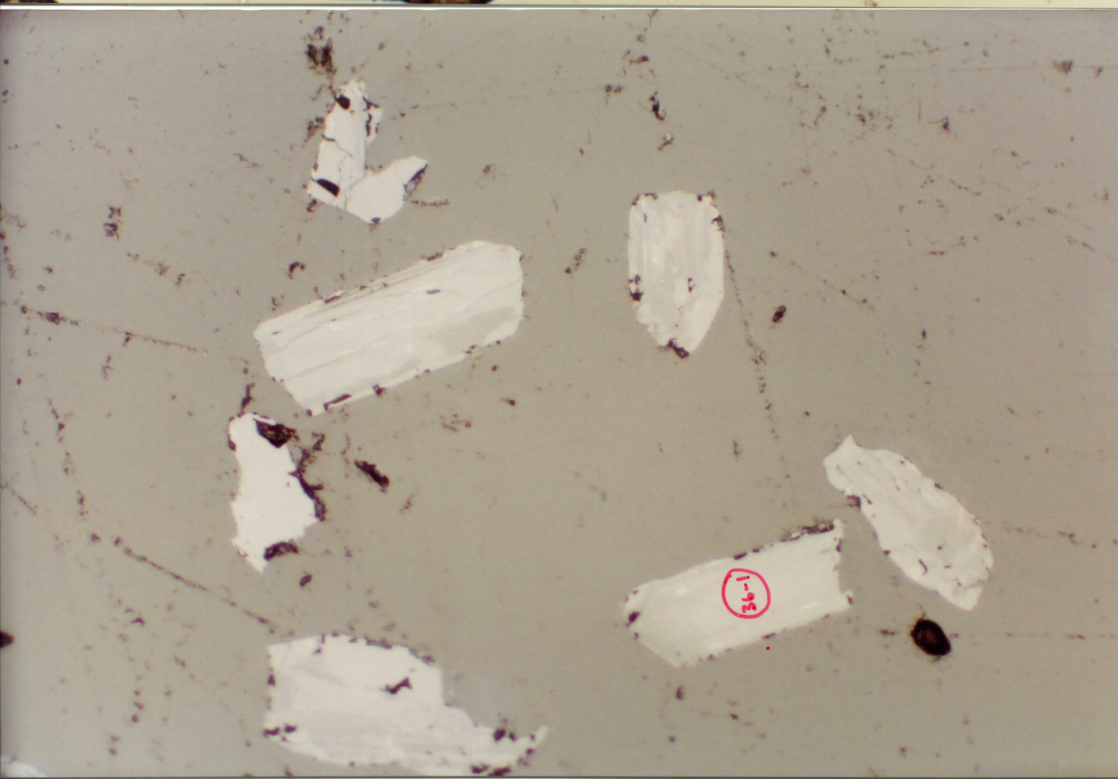
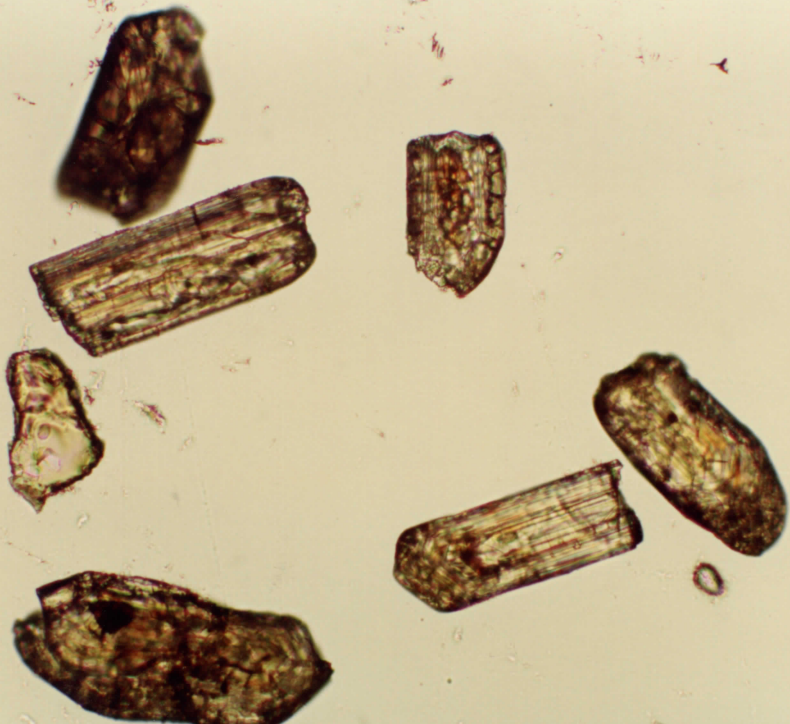


c

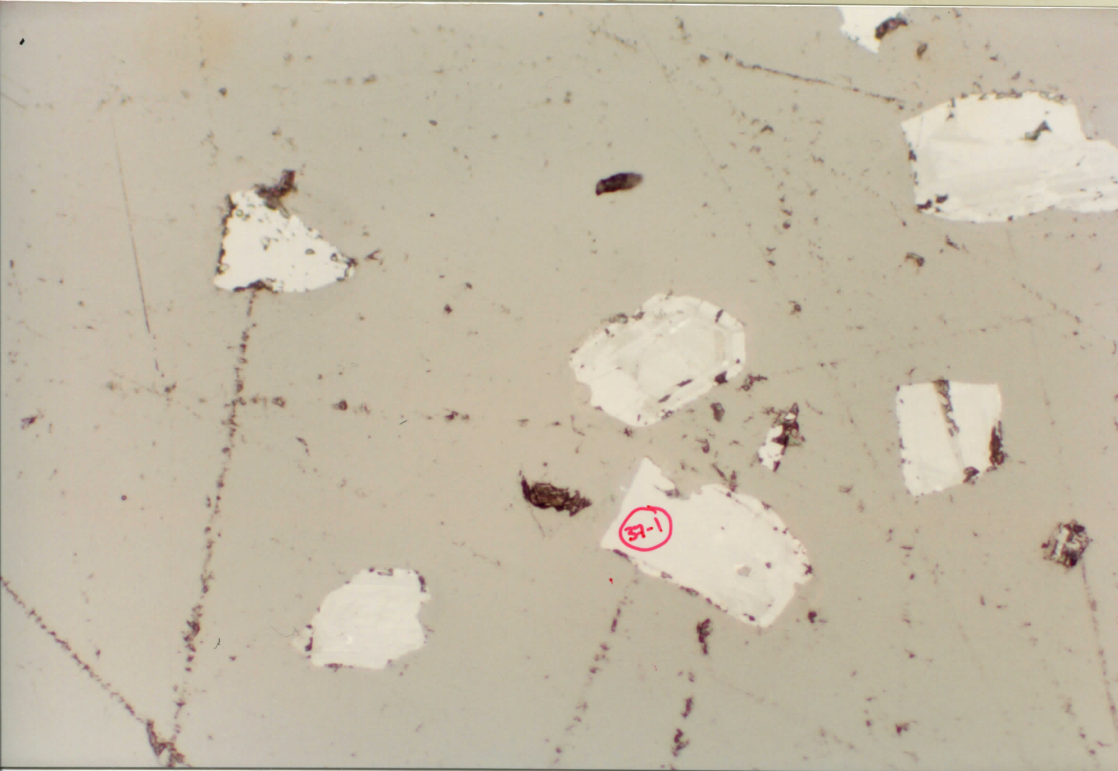
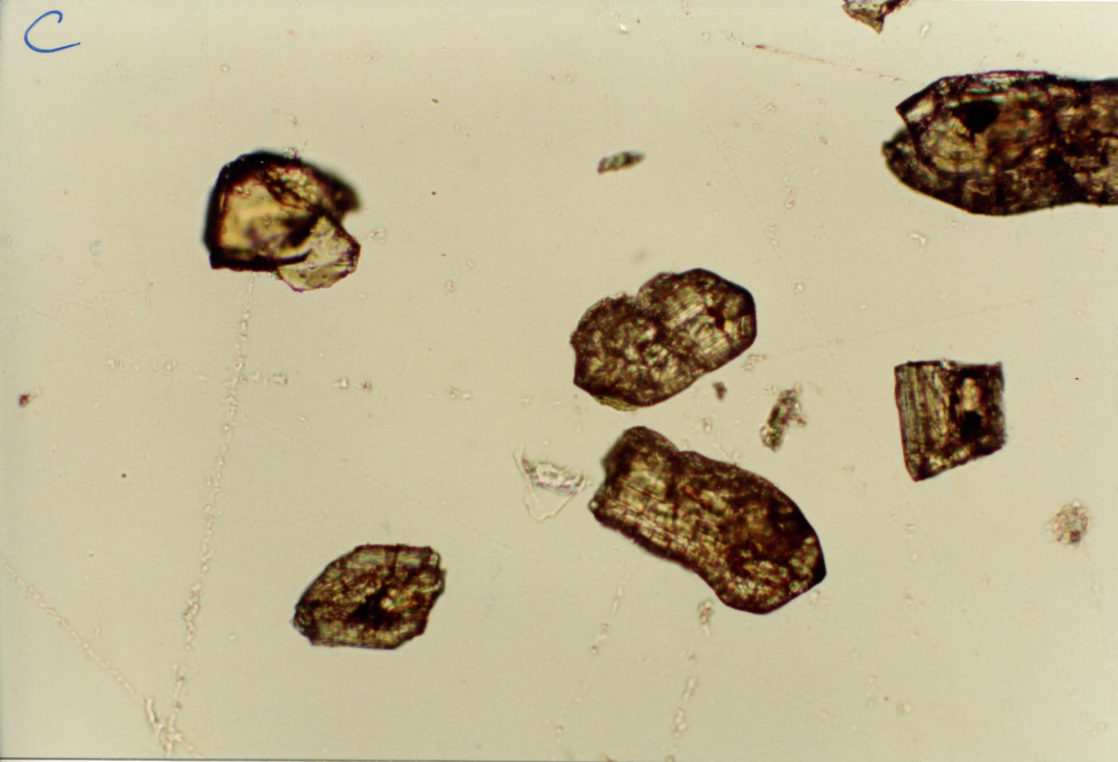




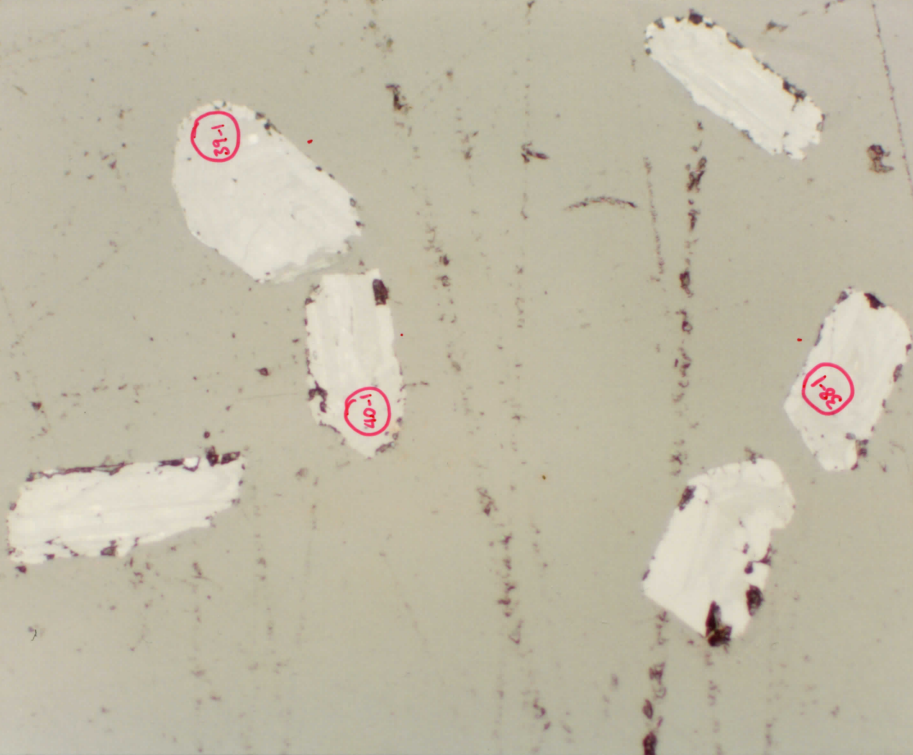
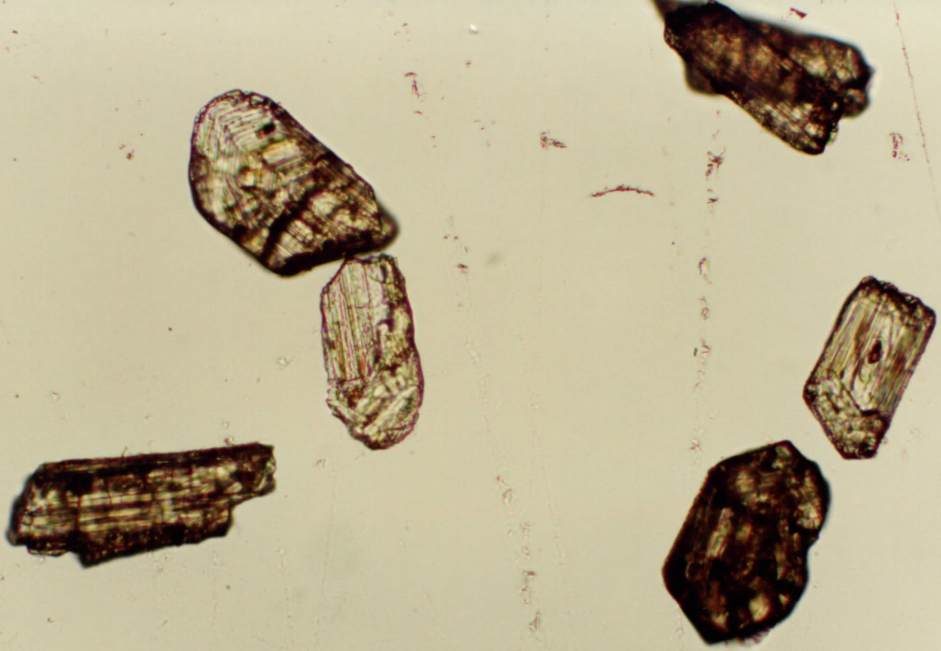
C

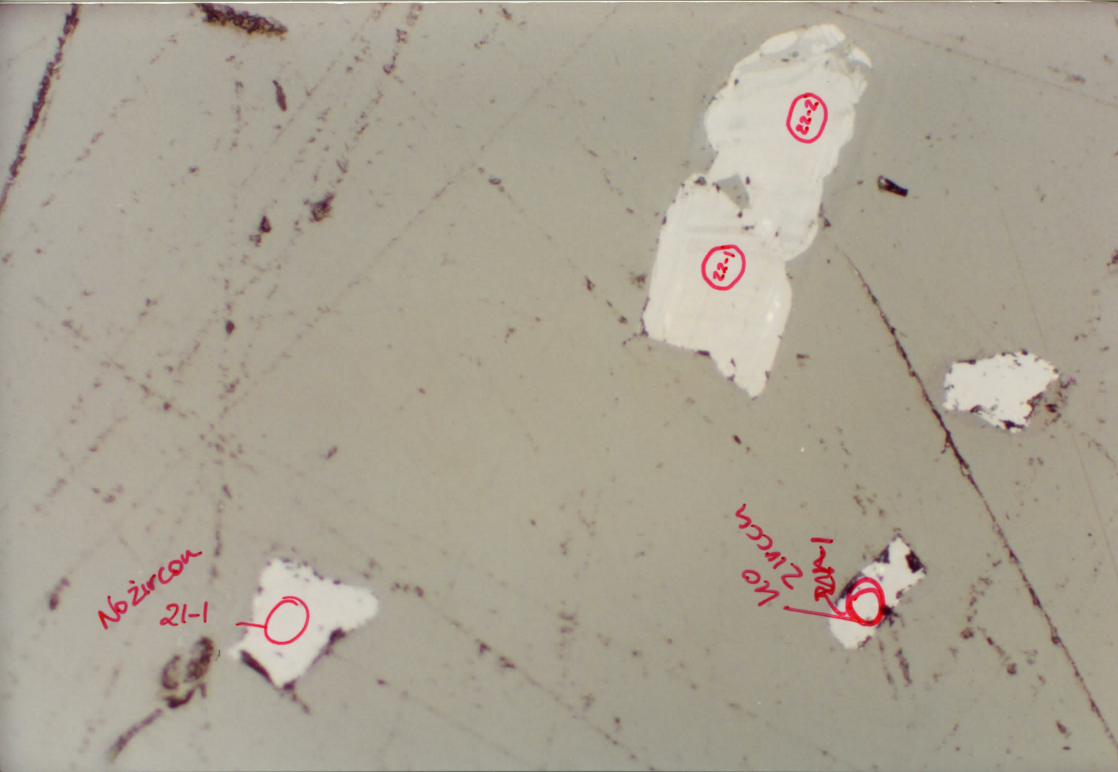
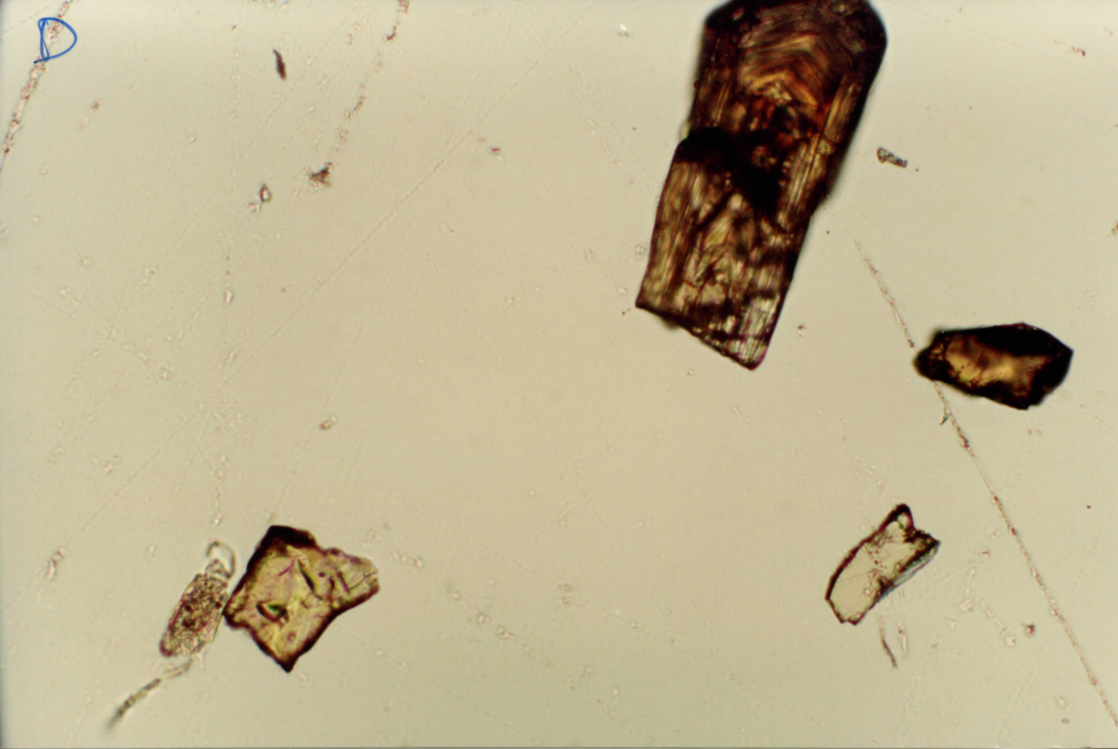


C

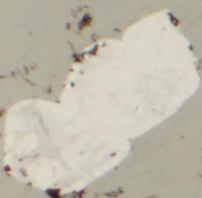
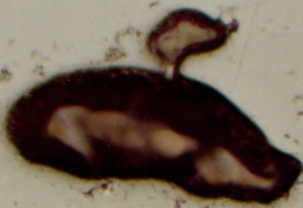
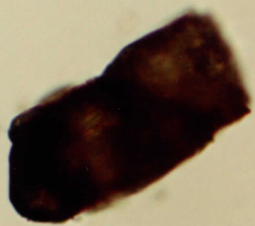


C





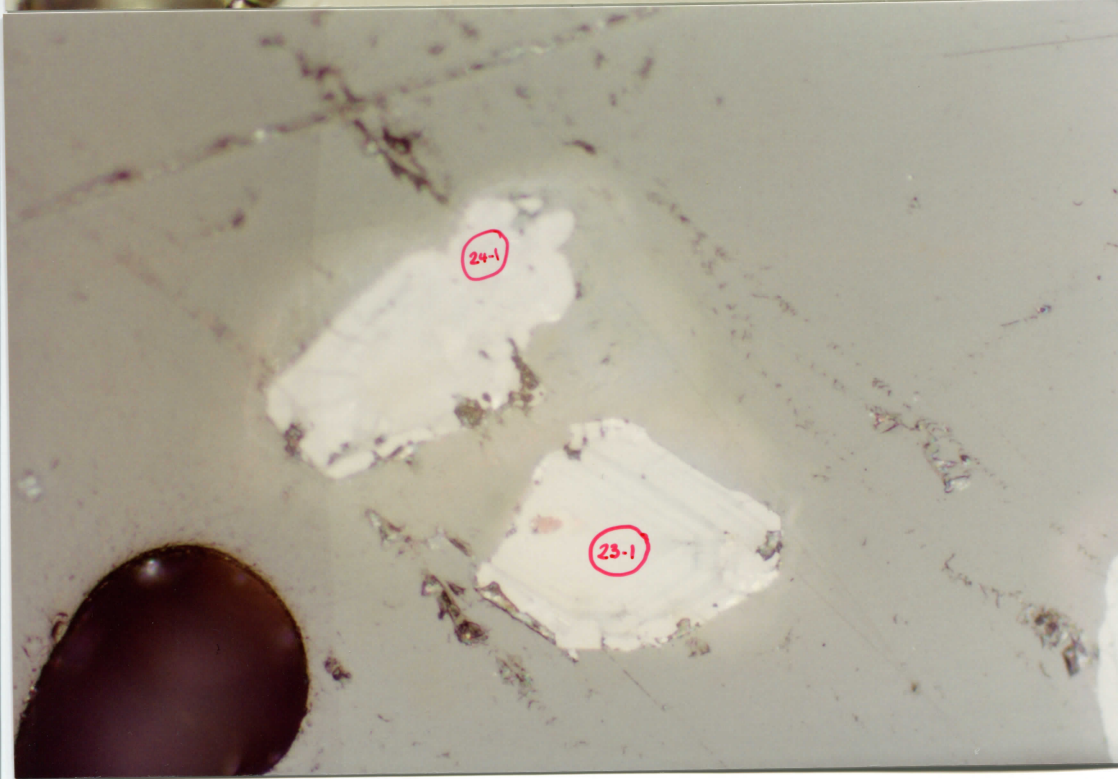
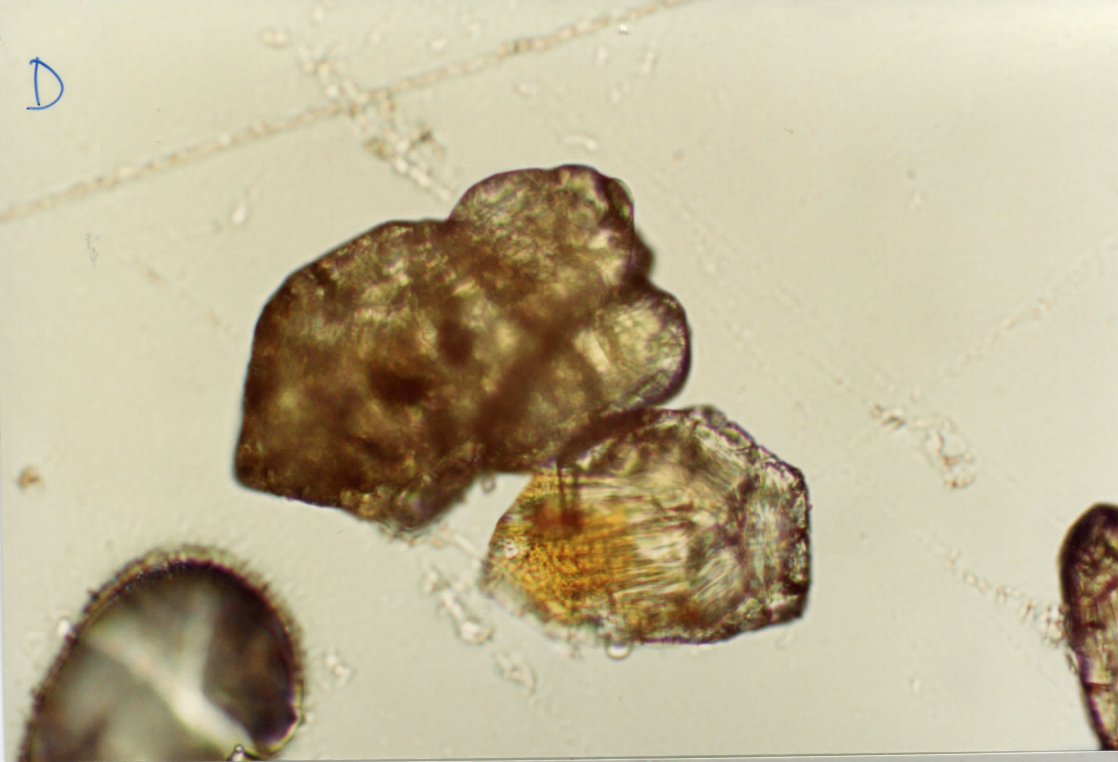
D



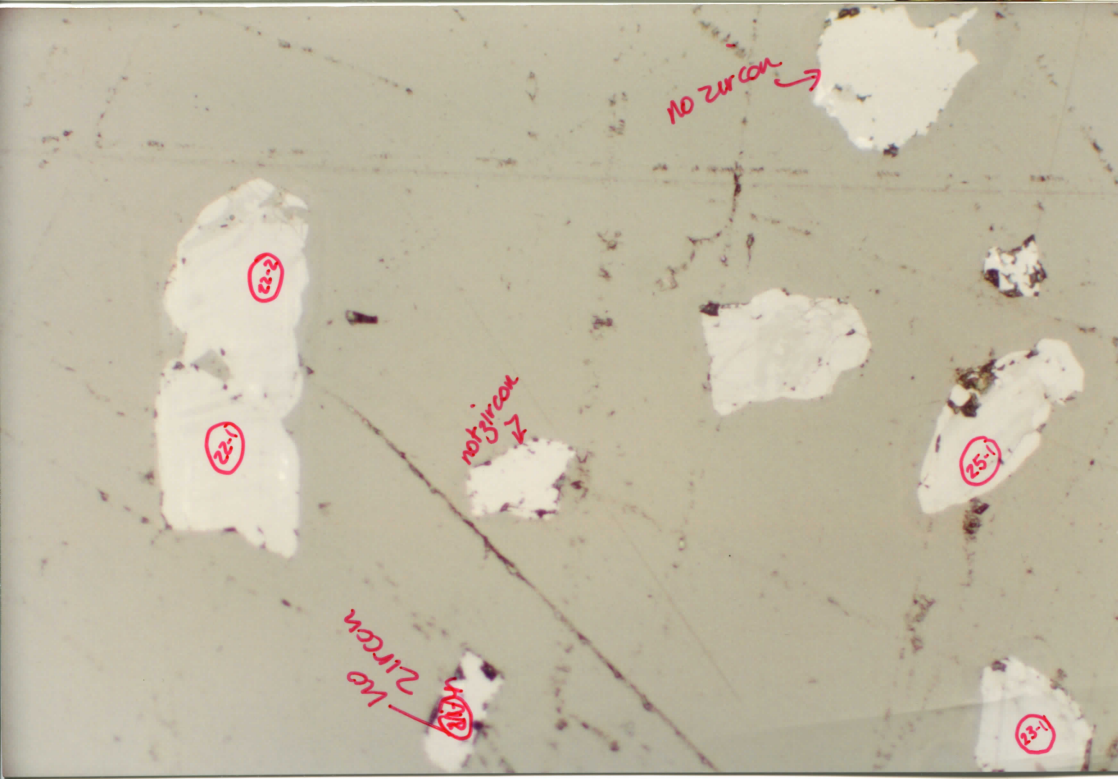
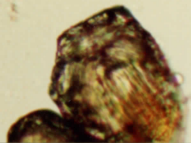
NO
ZINC
ON



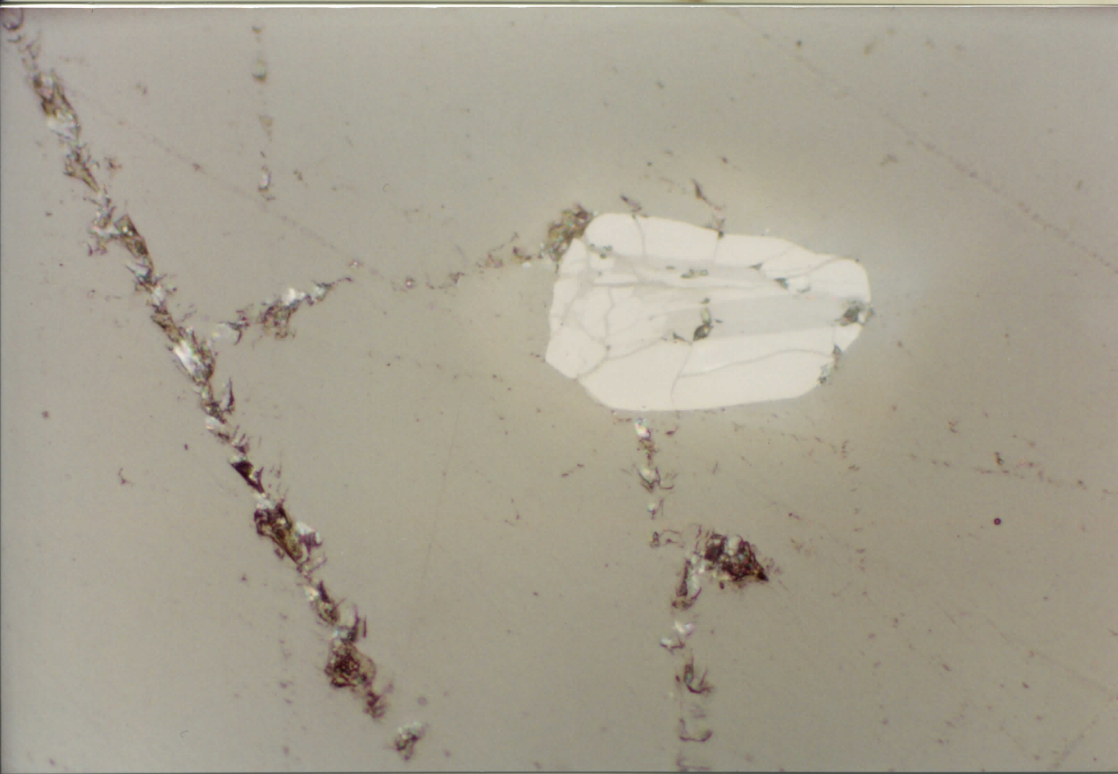
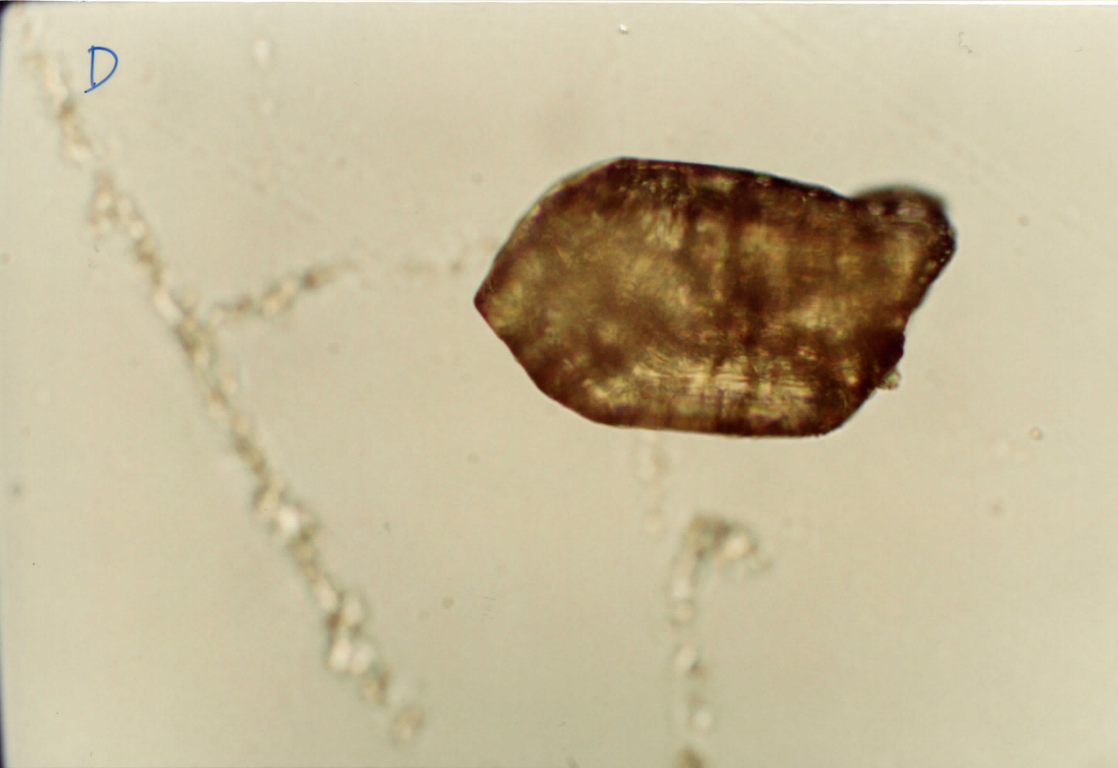
D



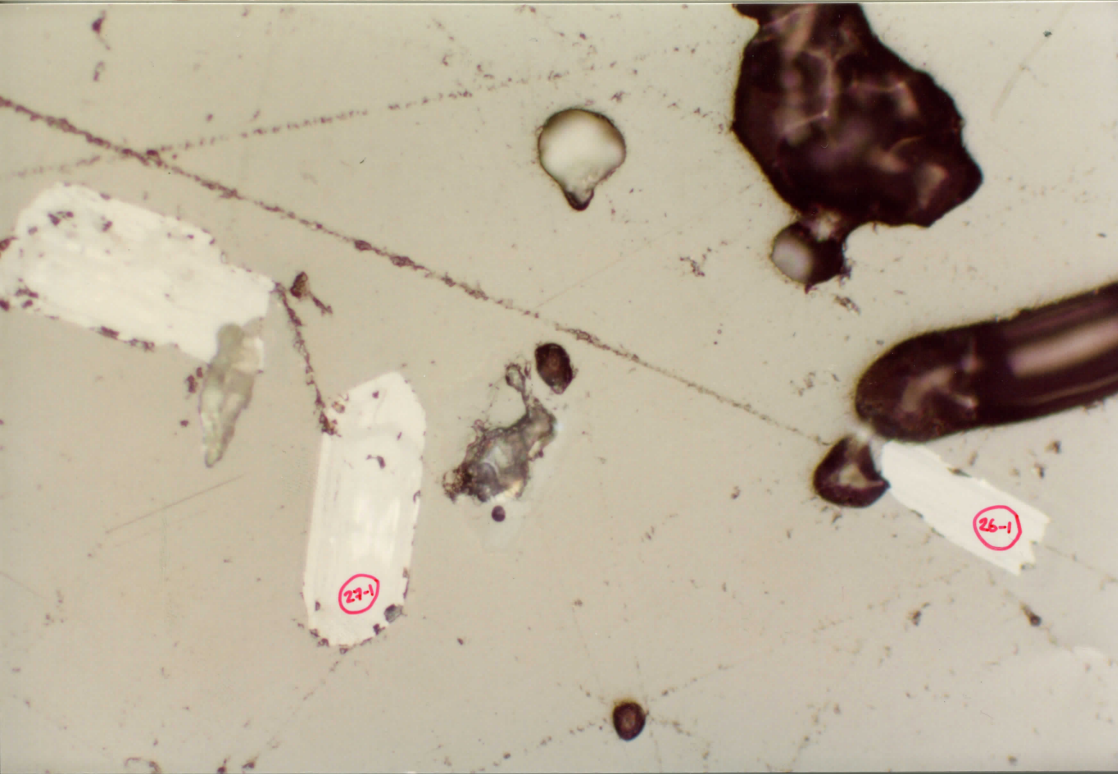
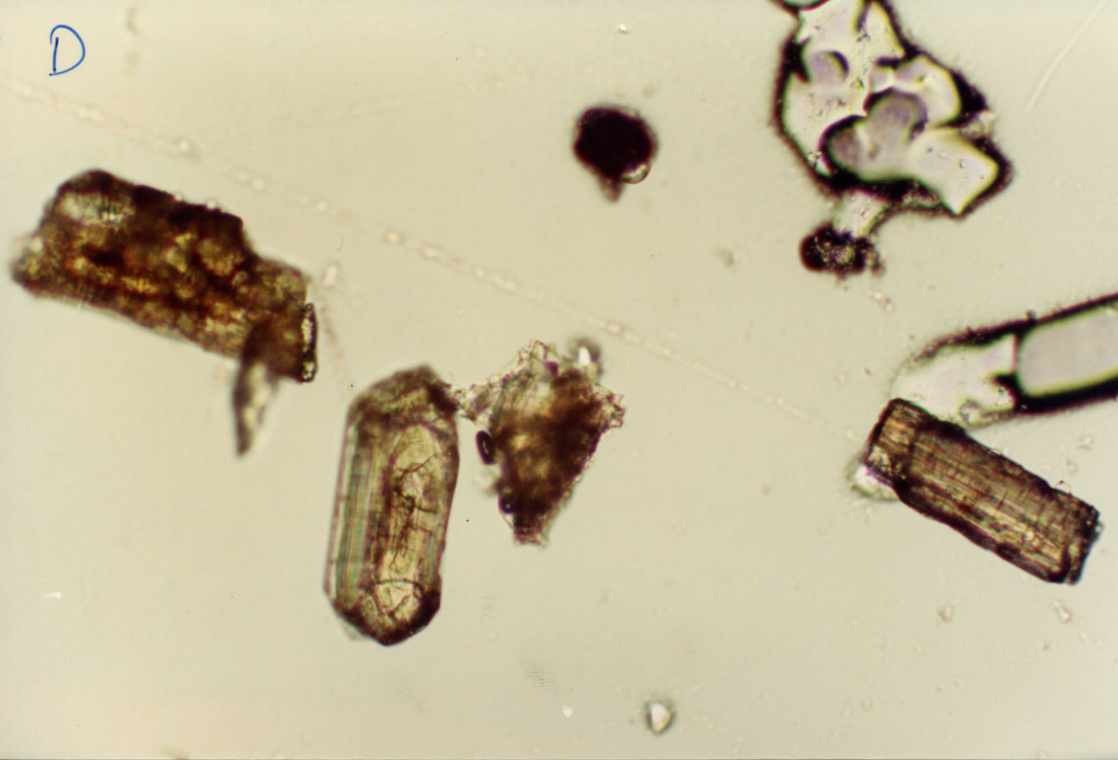
D



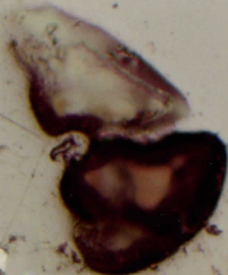
D

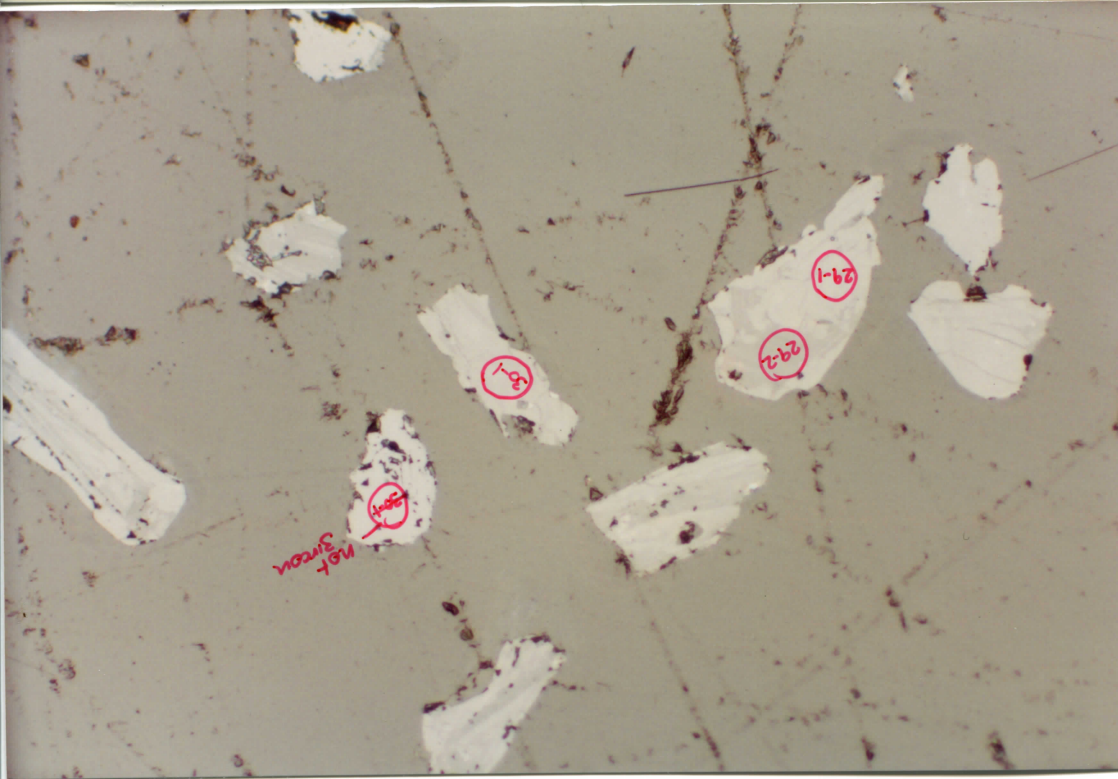
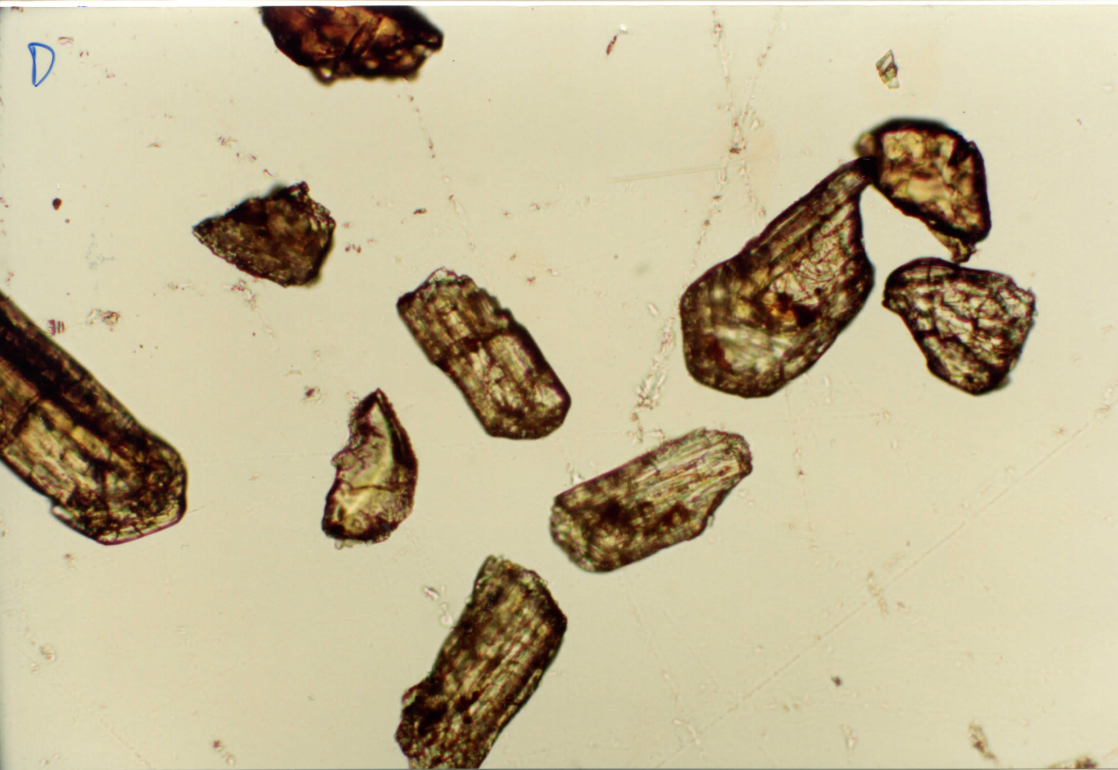


D

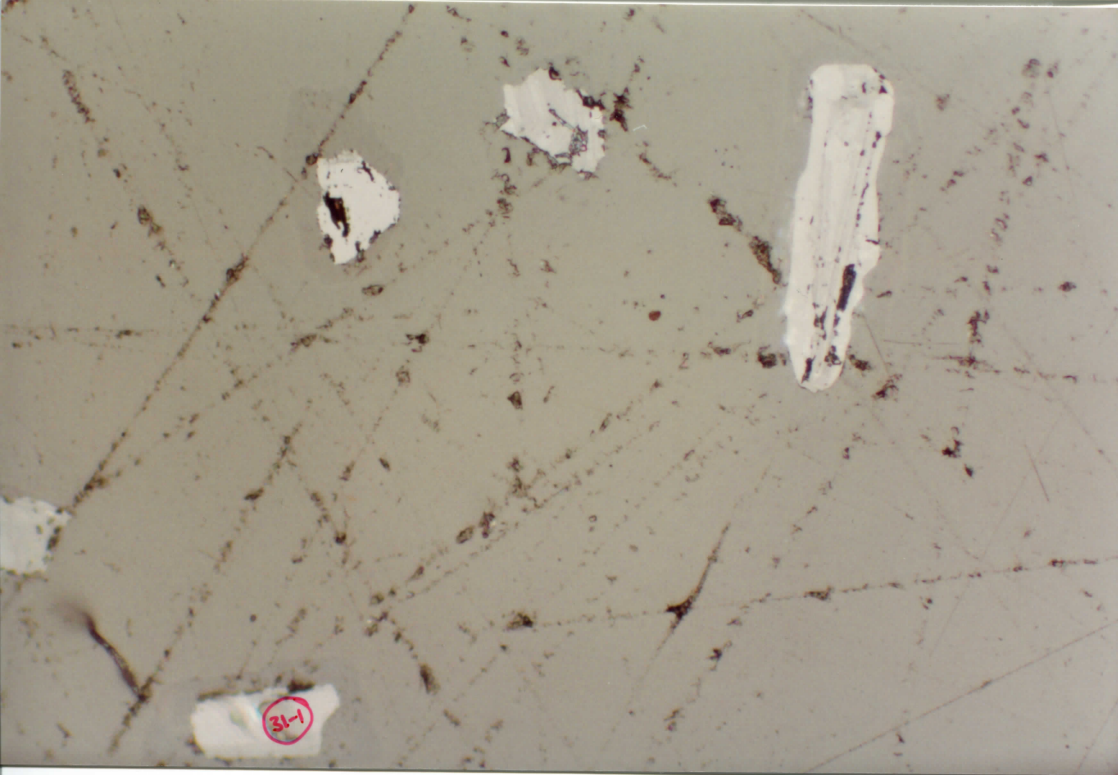


D





D



D

