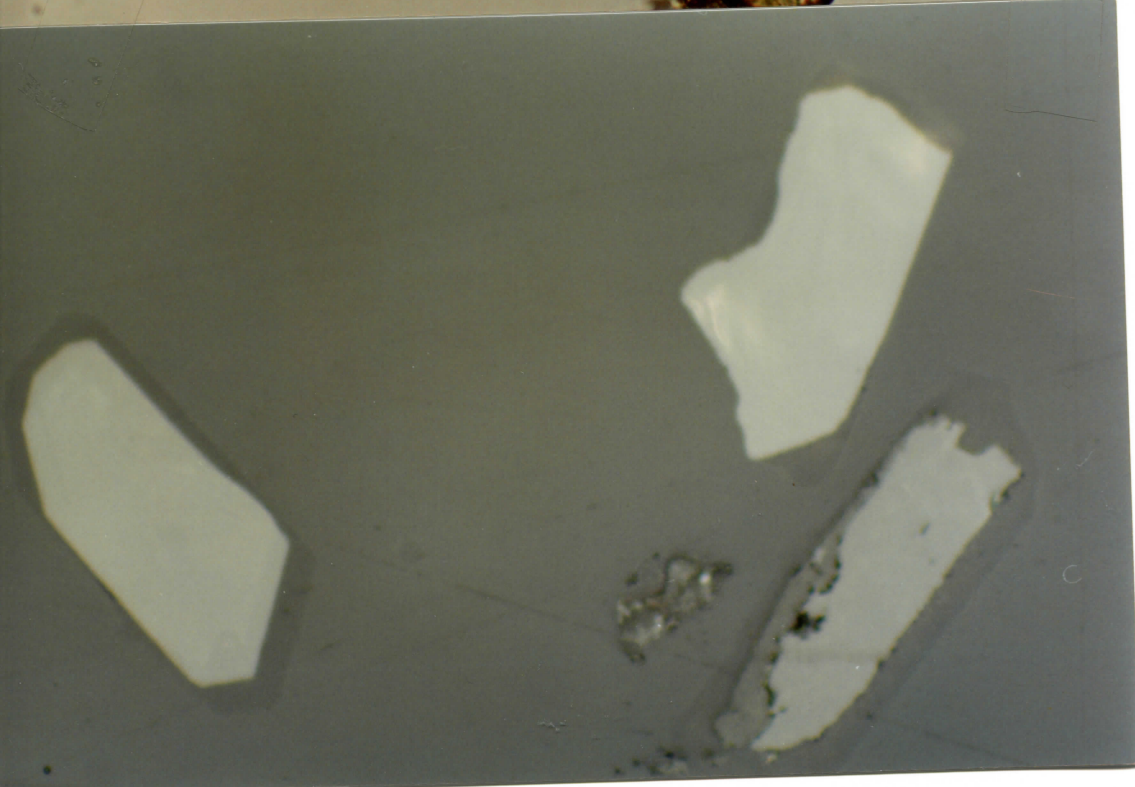
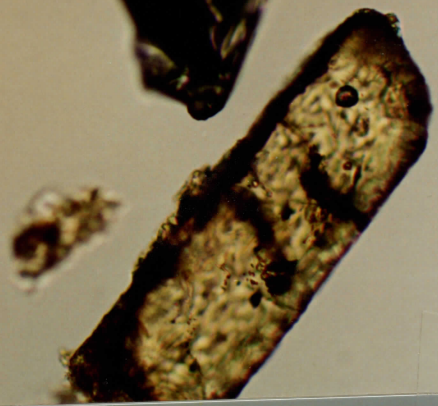
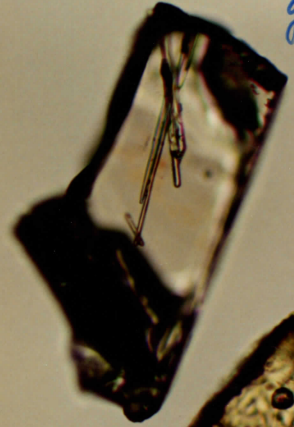
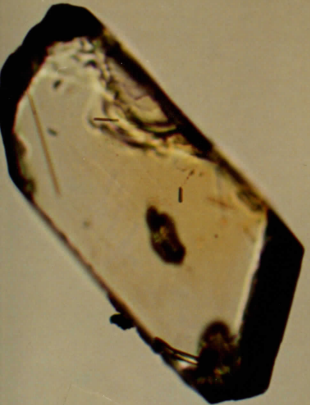
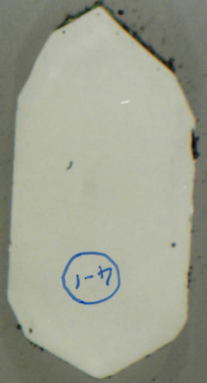
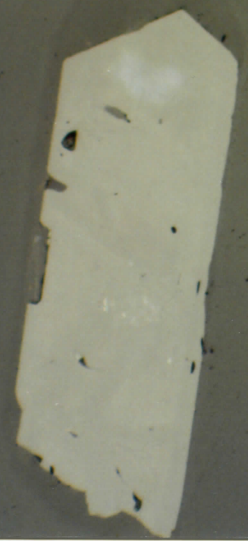
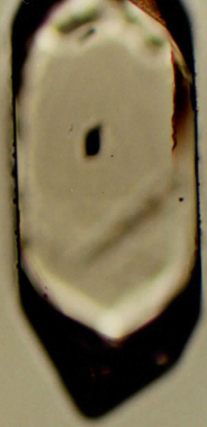


94-26
C
981

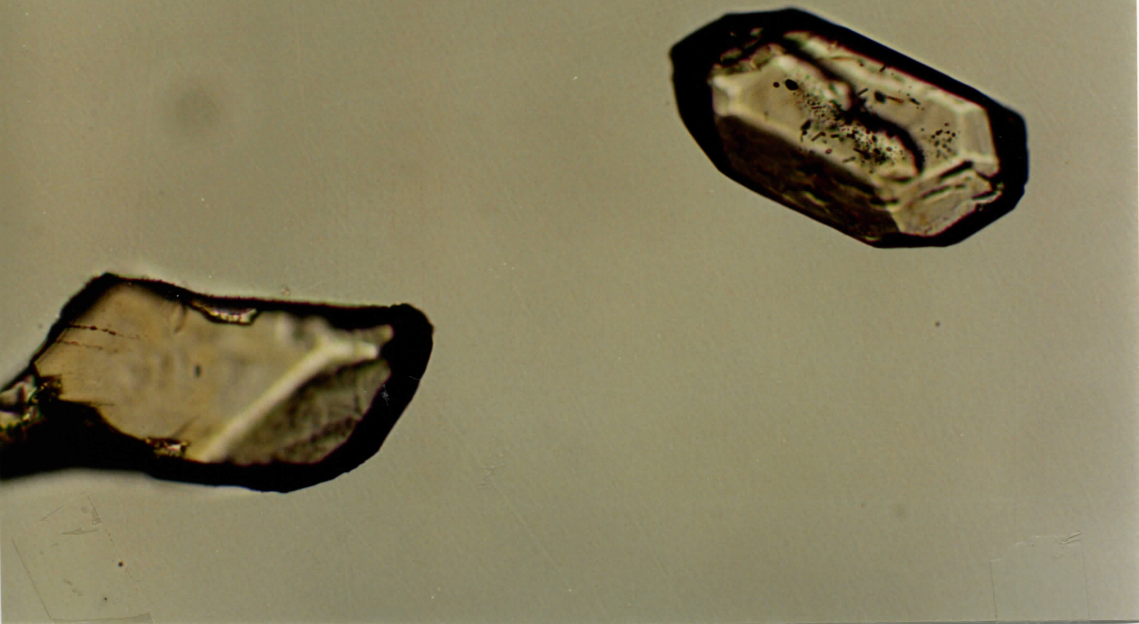


94-26
C
gp2

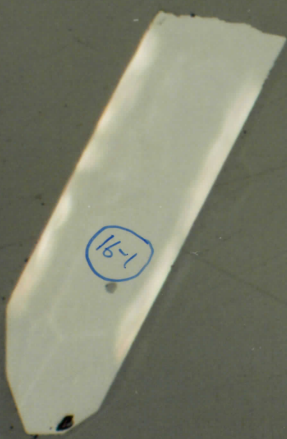
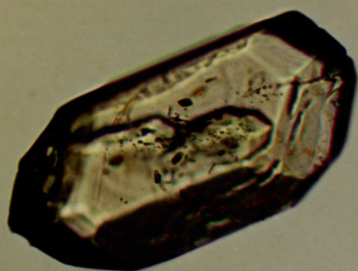
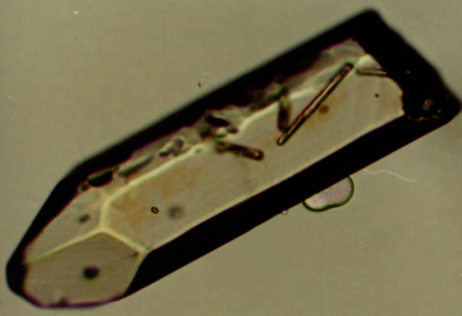


4-1

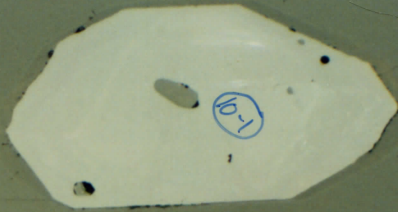
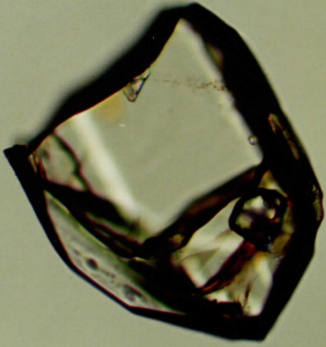
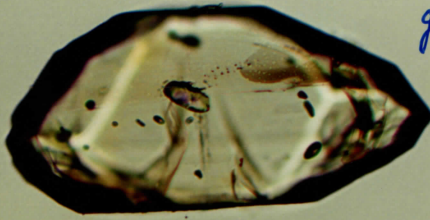
94-26
C
gp3



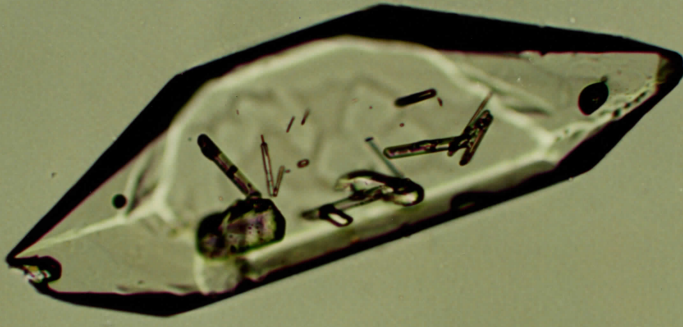
94-26
C
SP4



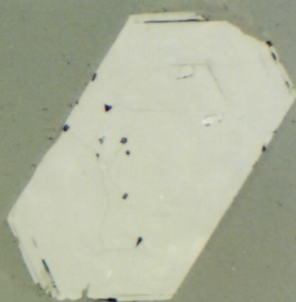
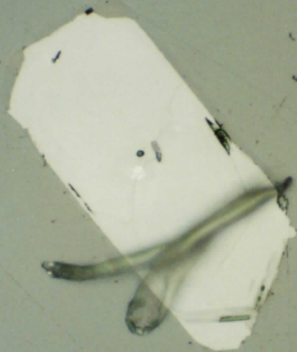
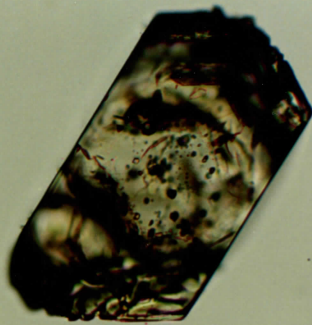
94-25
C
8P5



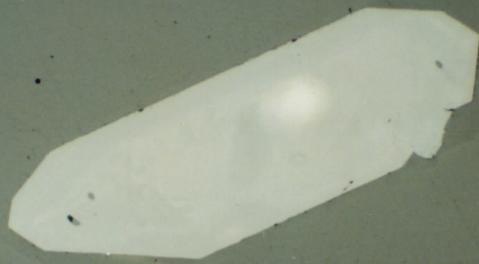
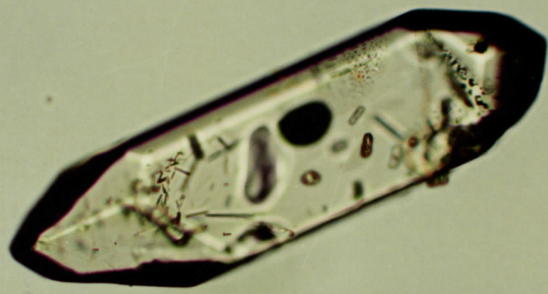
94-26
C
gpg



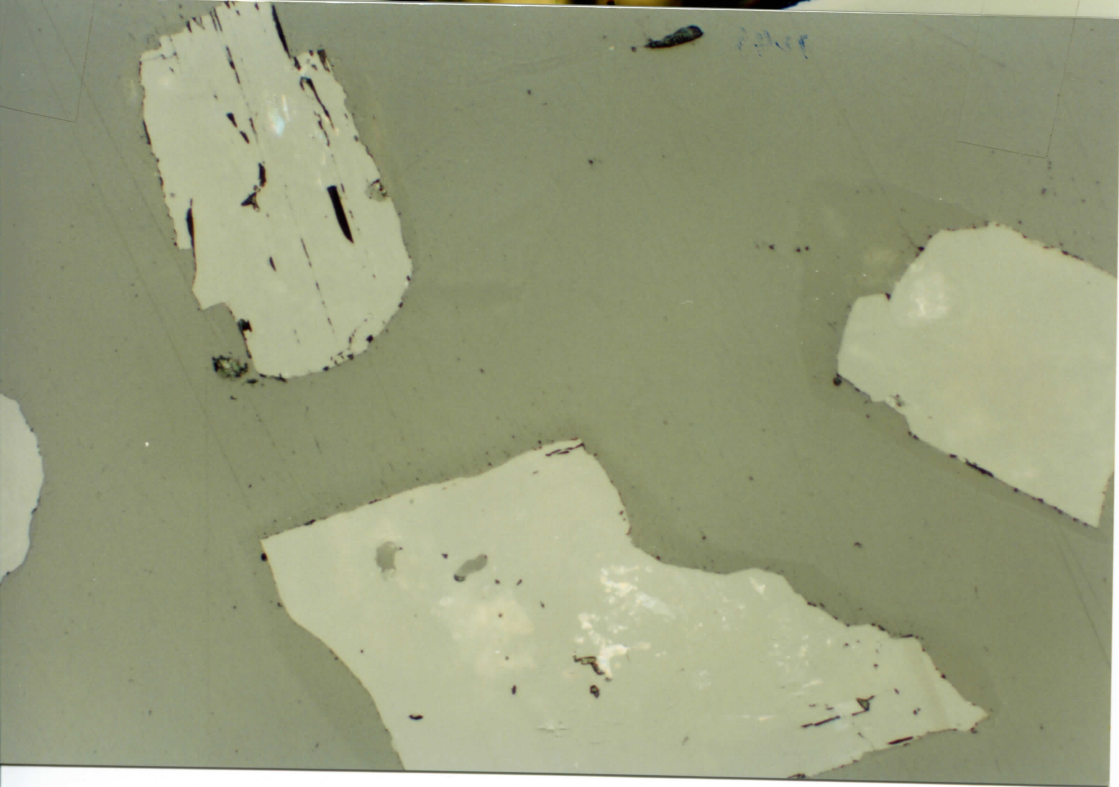
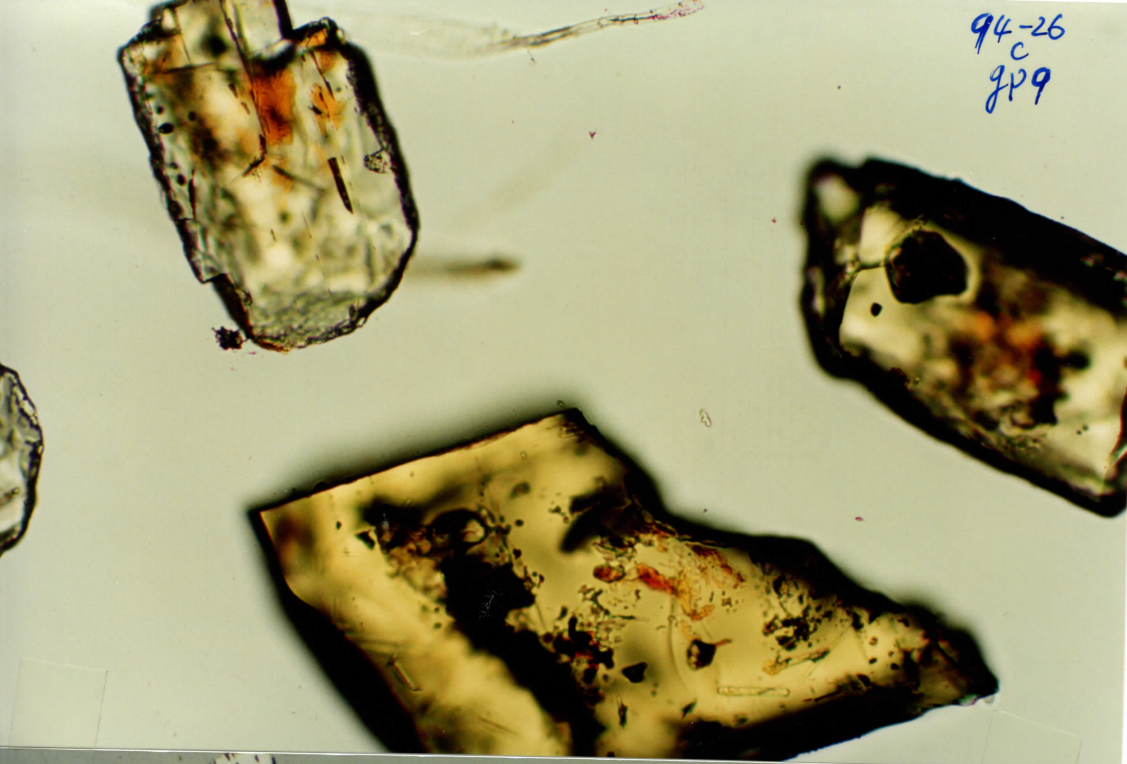
94-20
C
807



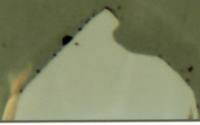
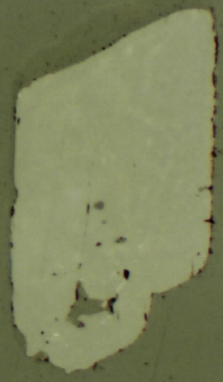
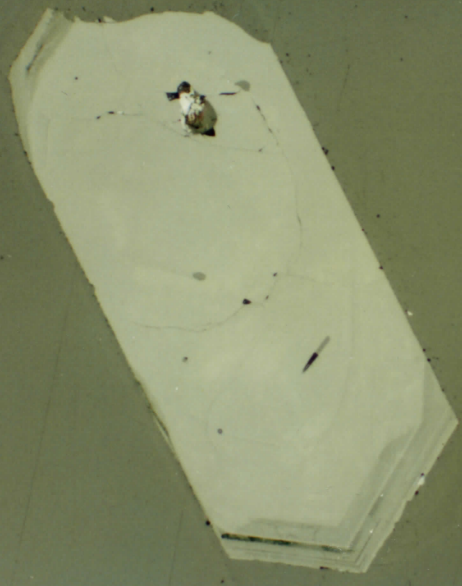
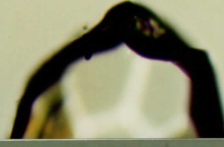
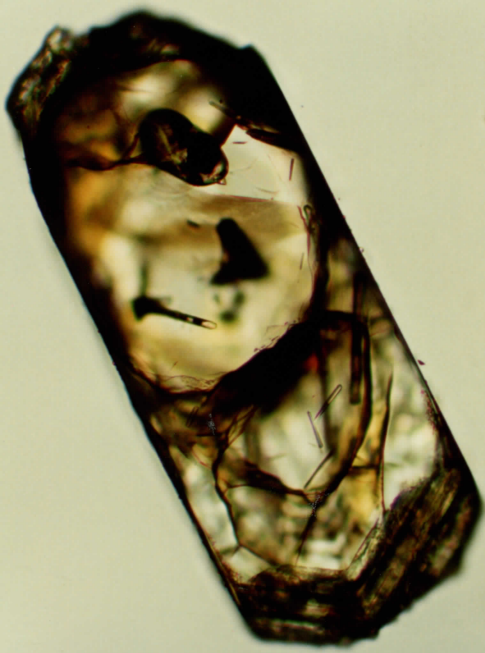
94-26
c
908



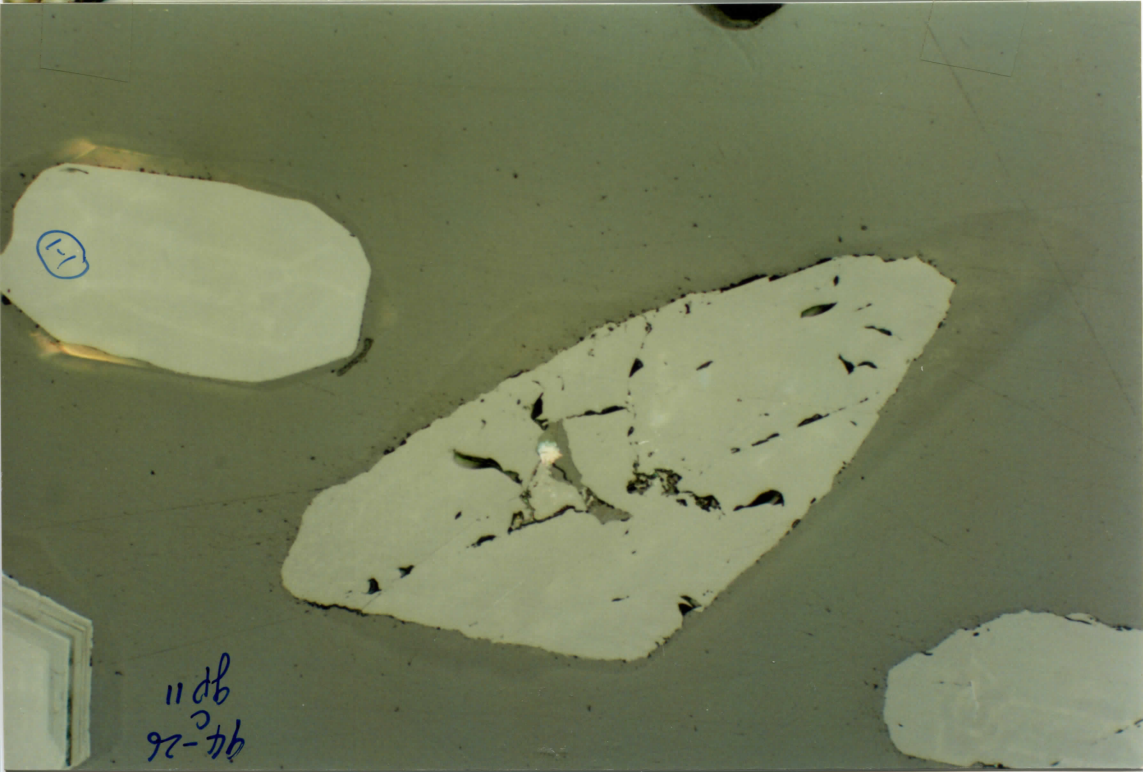
94-26
C
229



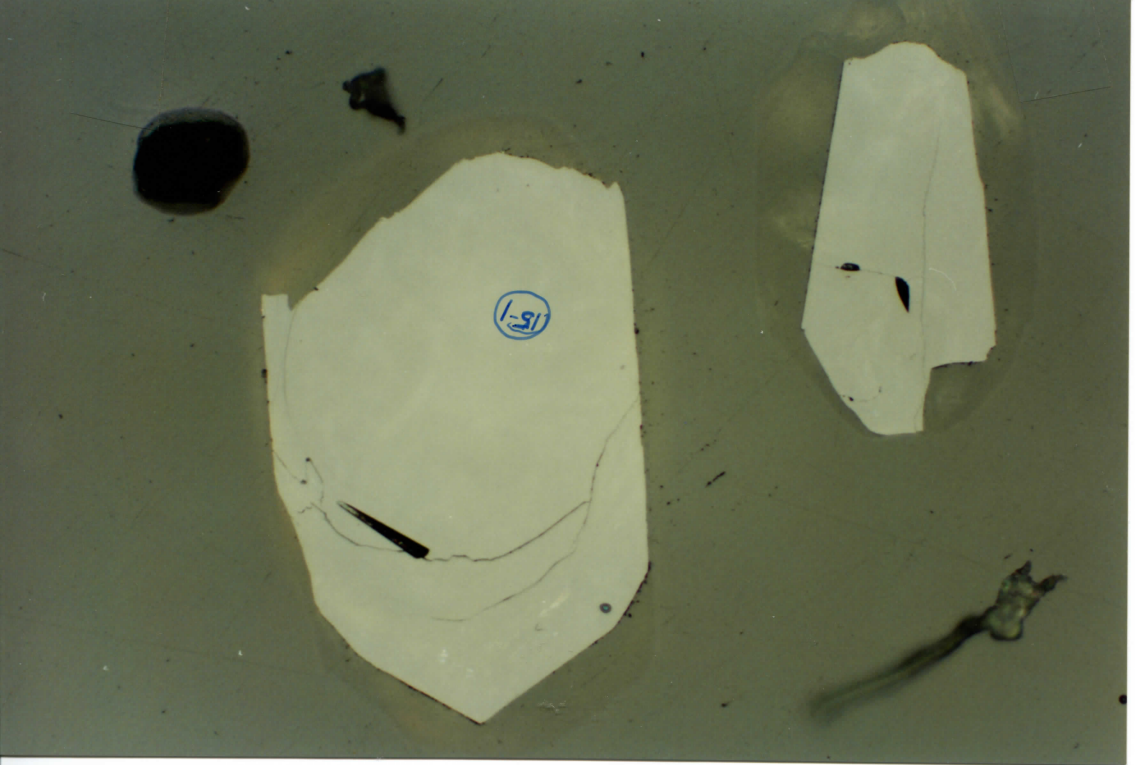
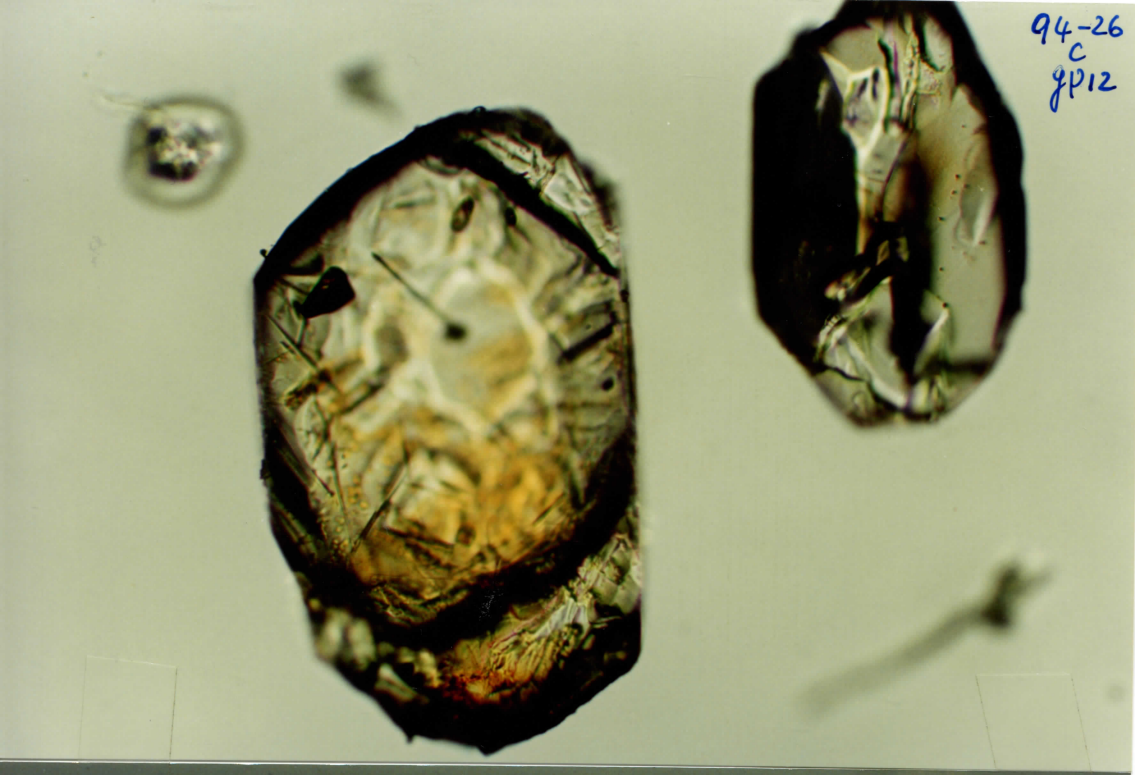
94-26
C
gp 10

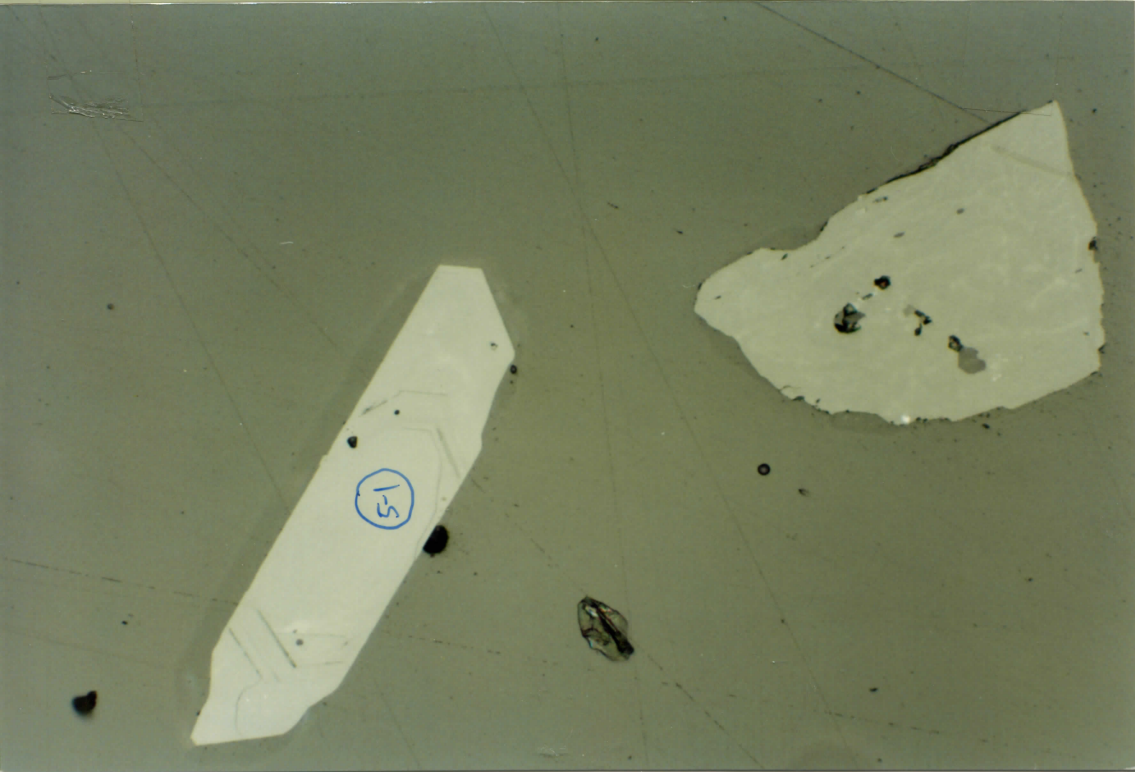
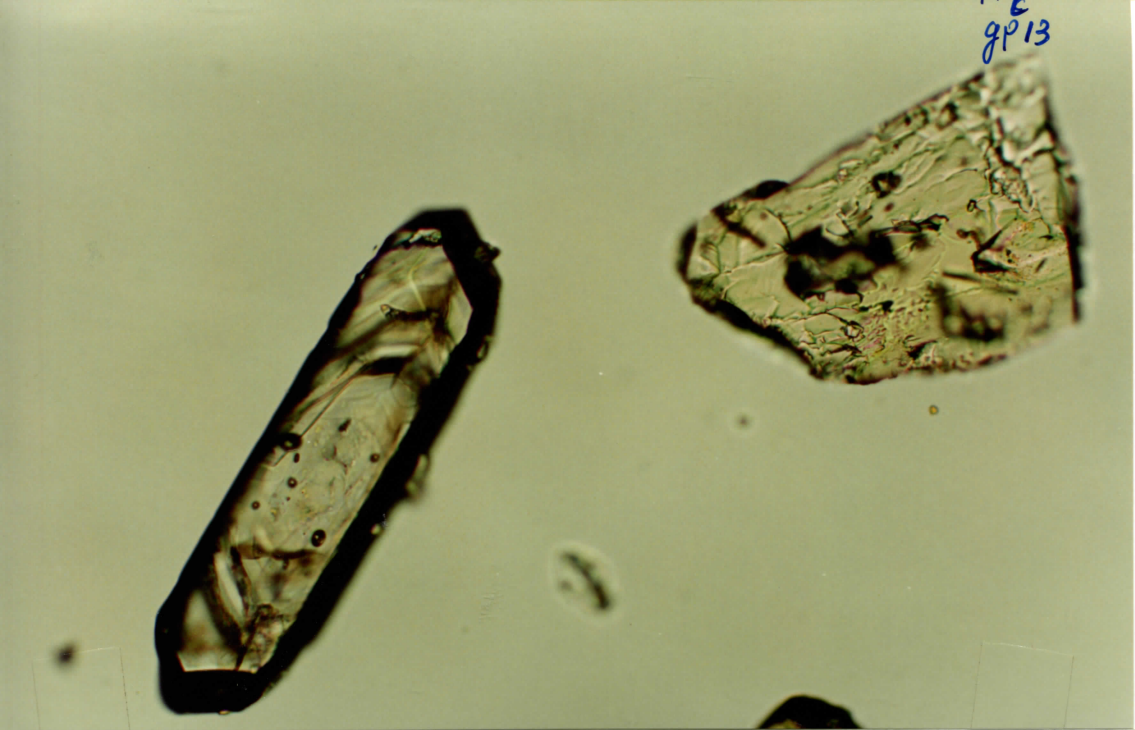


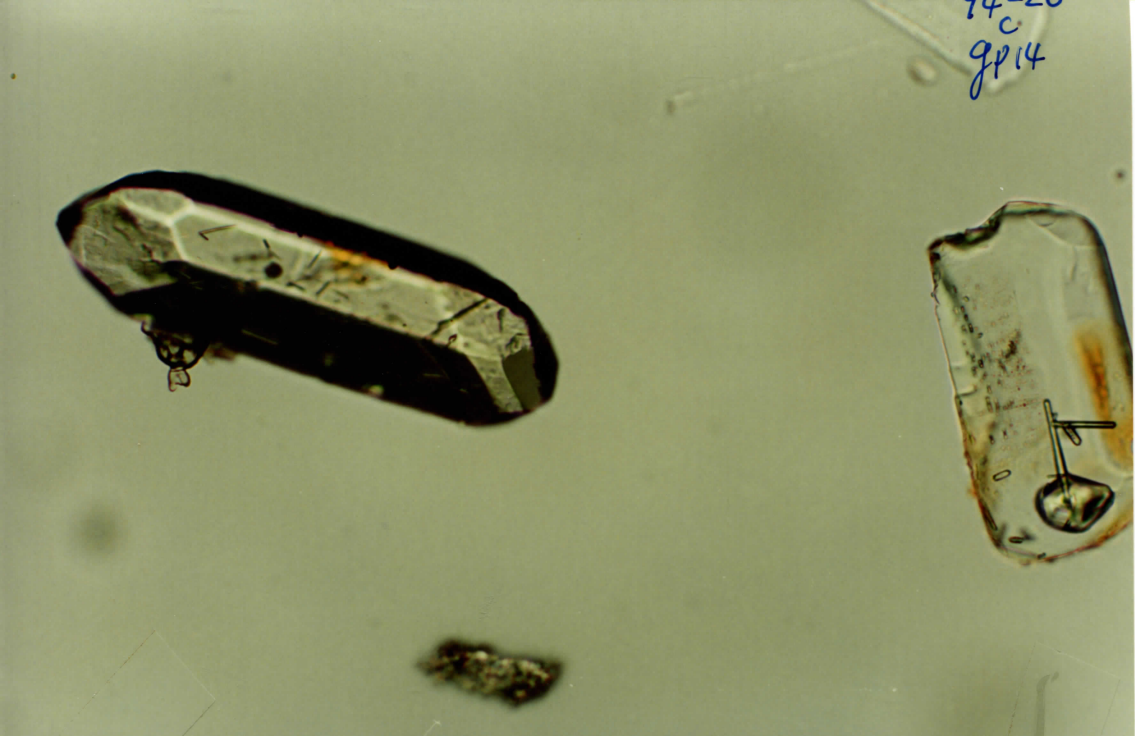
9p11



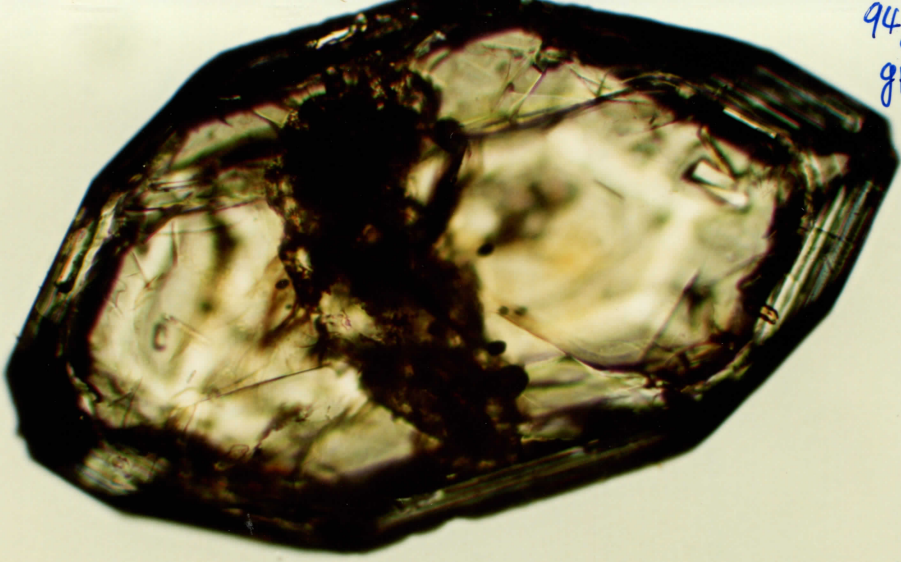
94-26
C
gp12



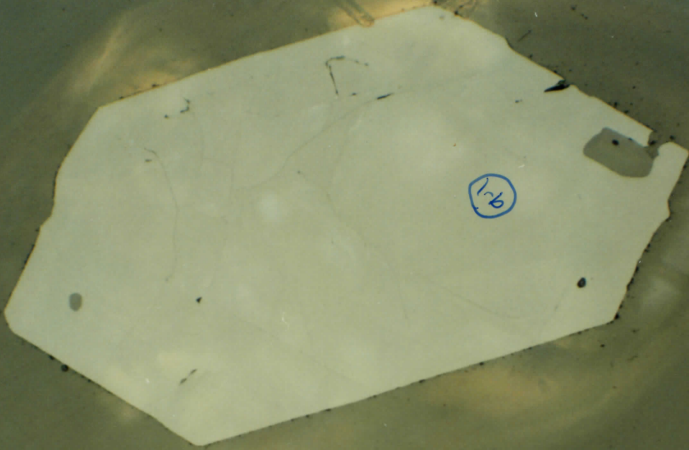




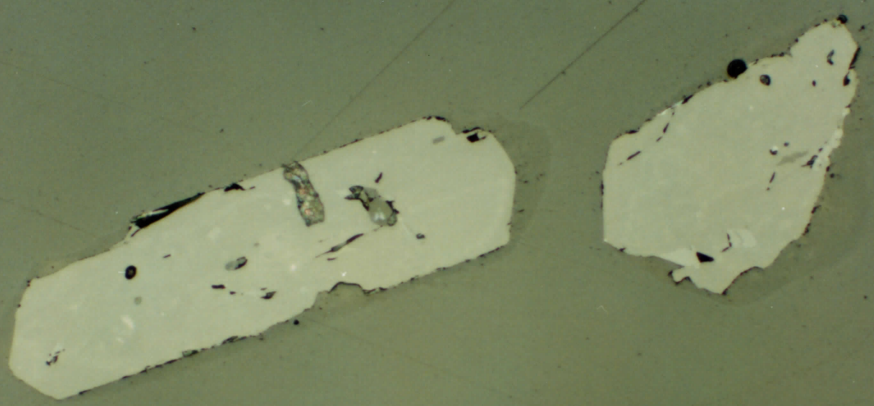
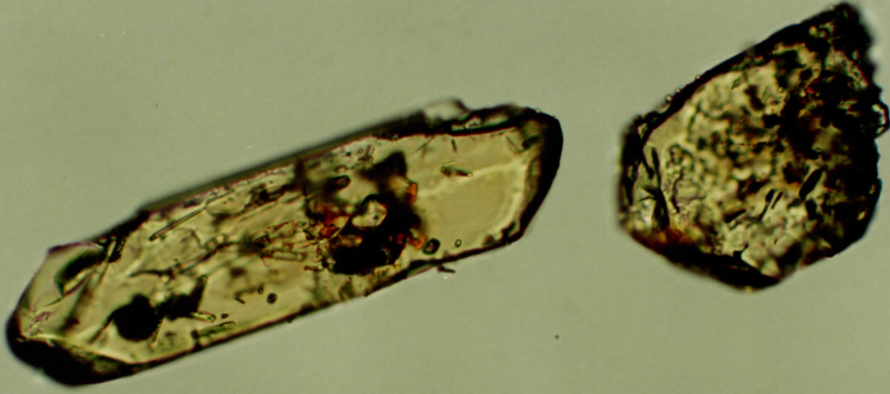
94-26
c
gp15



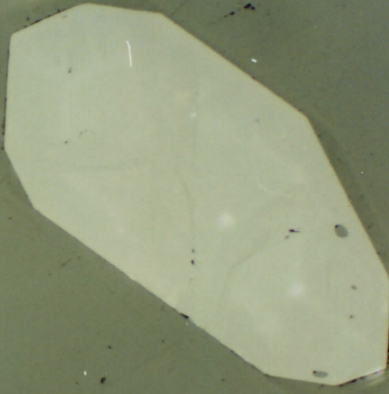
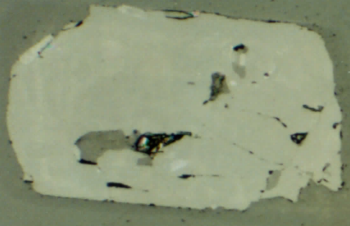
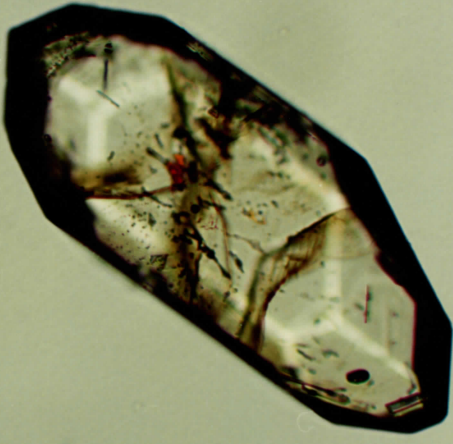
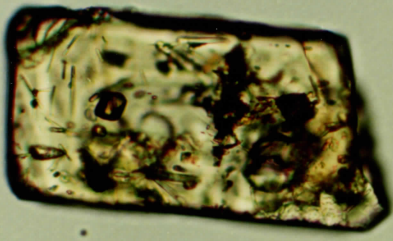
94-26



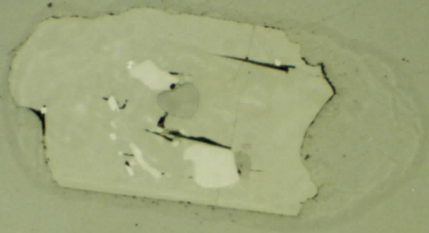
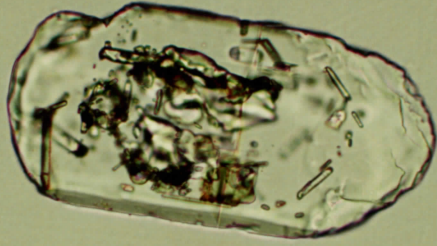
94C
gp16



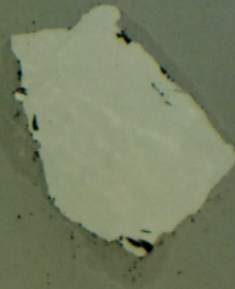
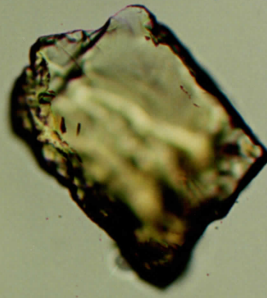
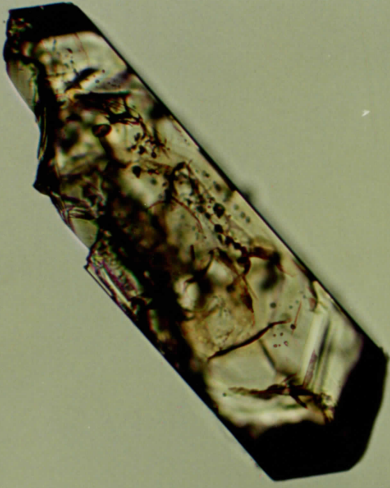
94-26
c
gp17



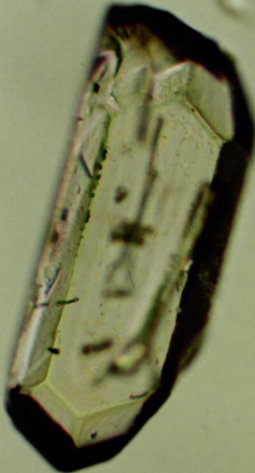
94-26
C
gp18



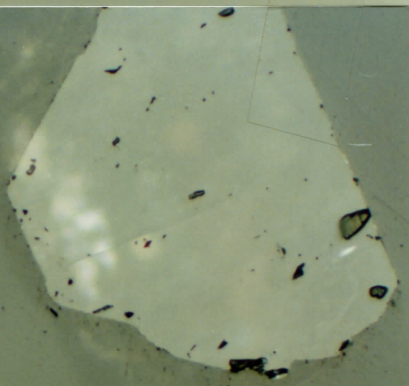
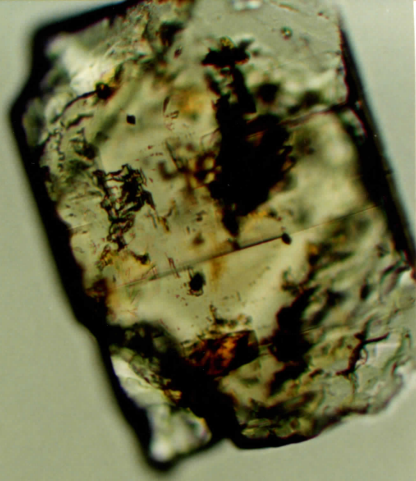
94-26
c
gp19



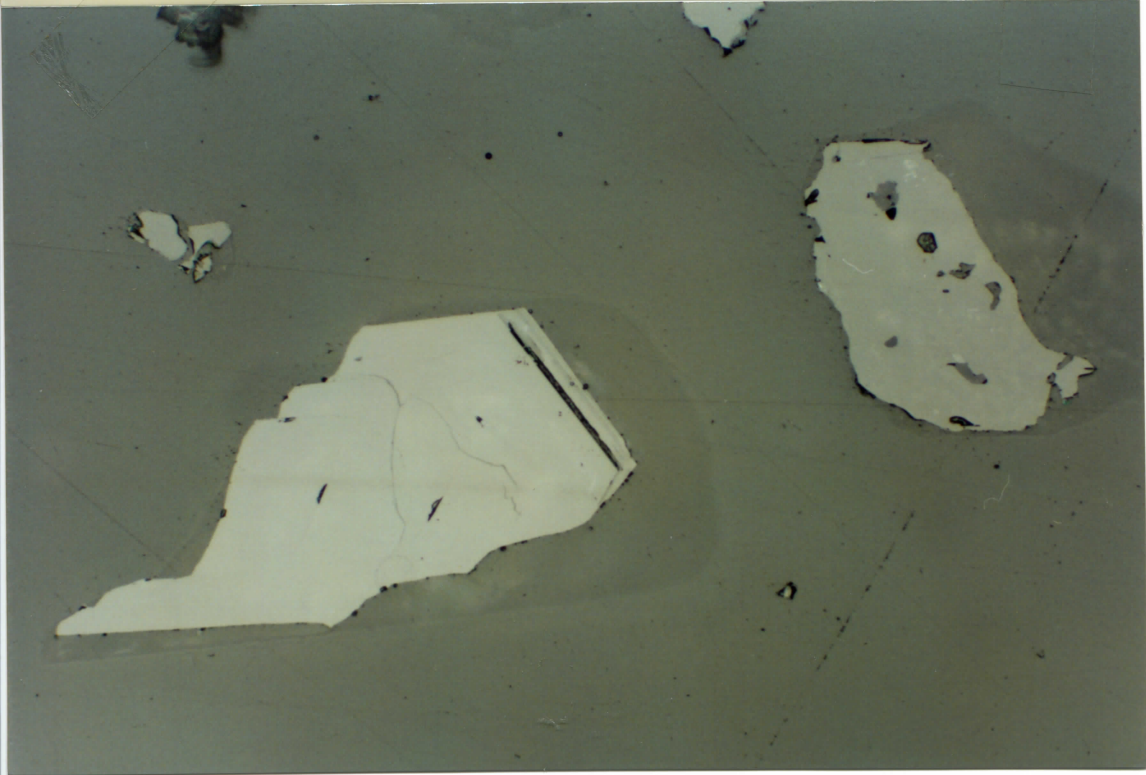
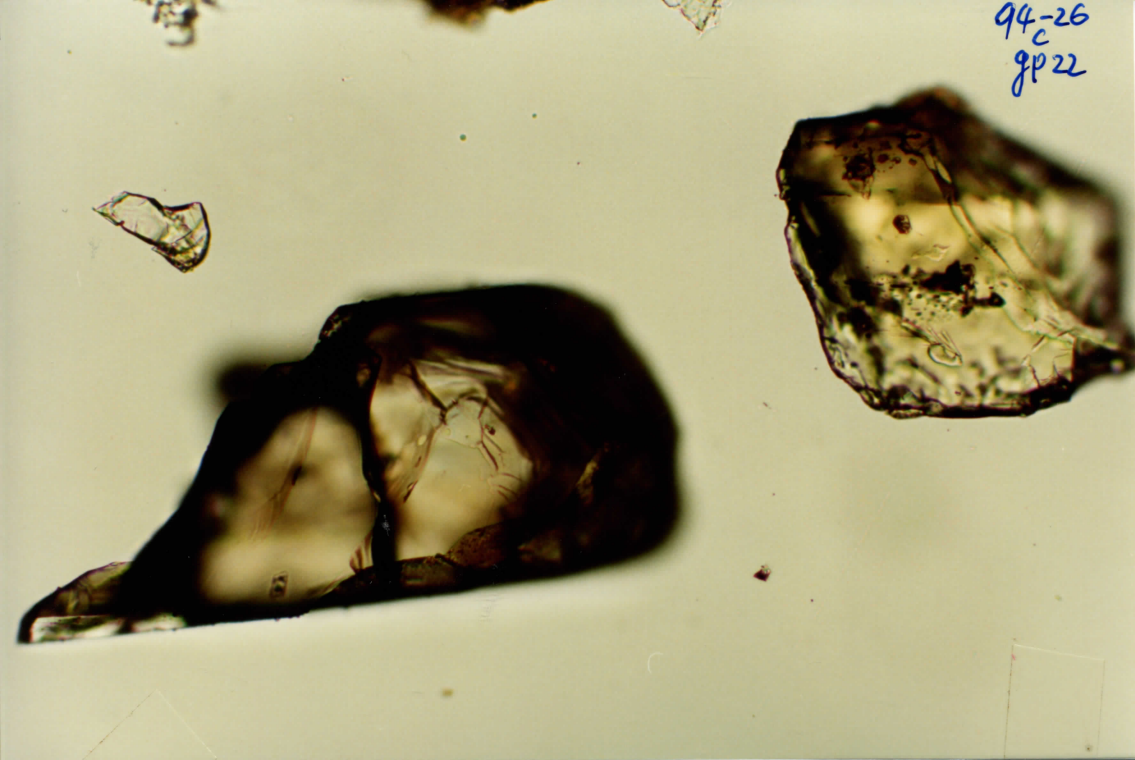
95-26
c
gp20



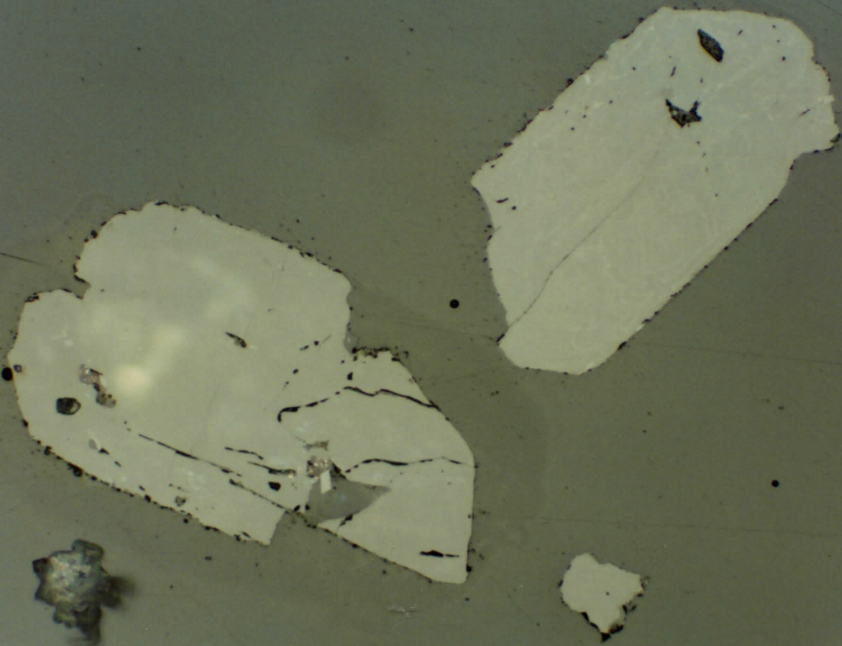
94-26
c
gp21



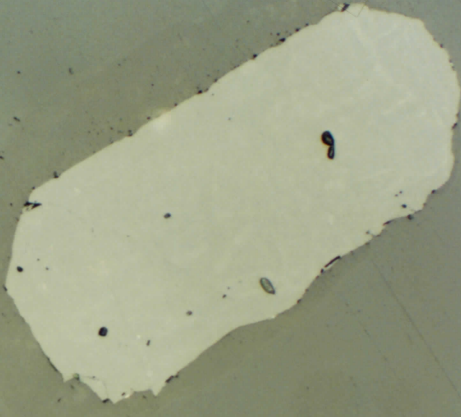
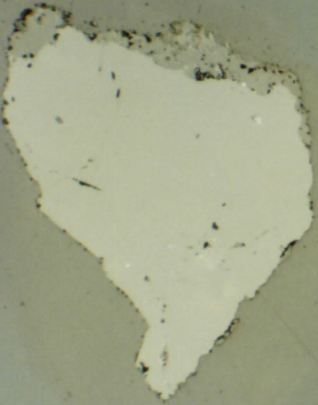
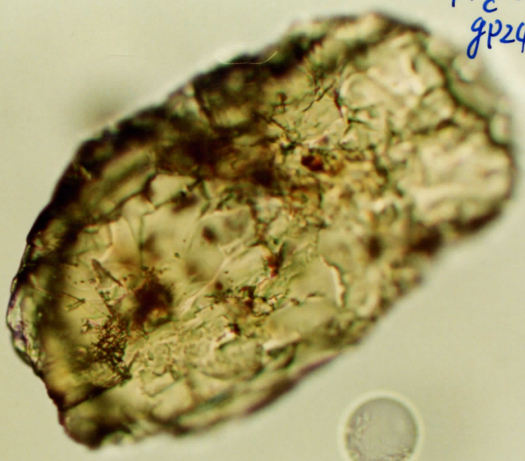
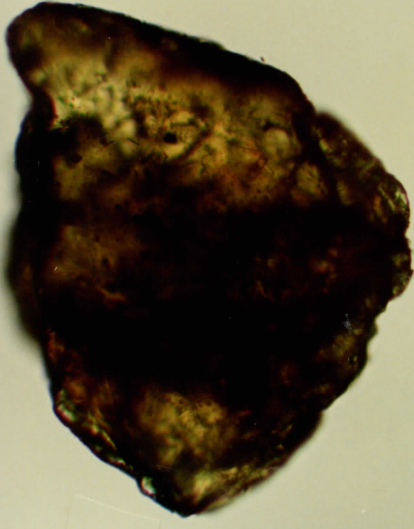
94-26
C
gp 22



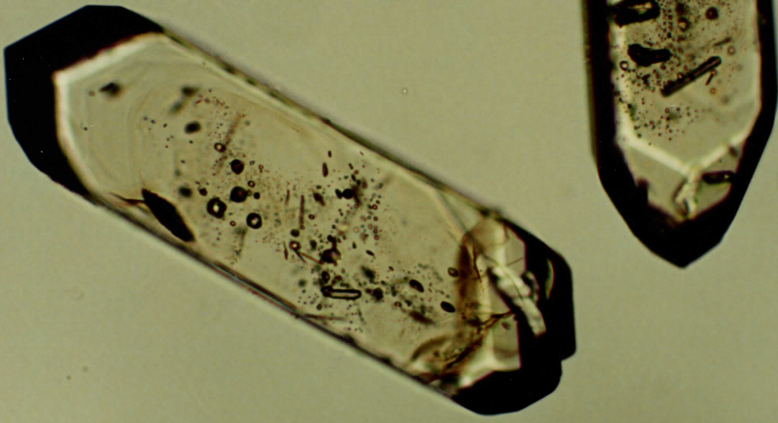
94-26
C
gp23



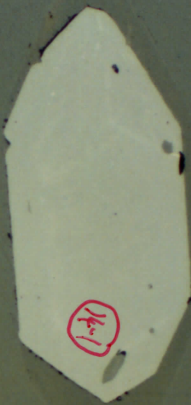
94-26
gp24



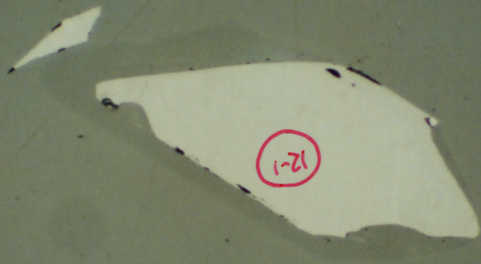
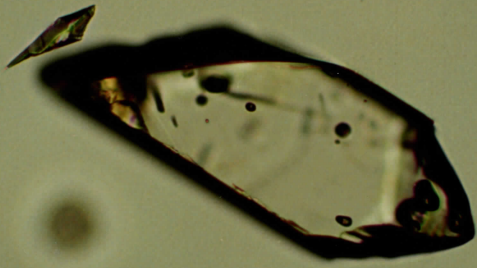
94-26
c
gp25



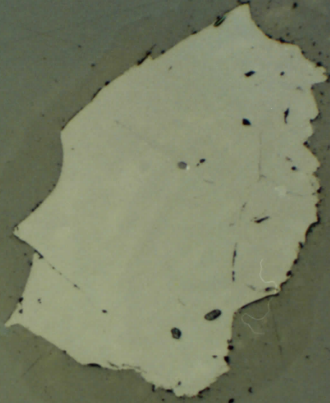
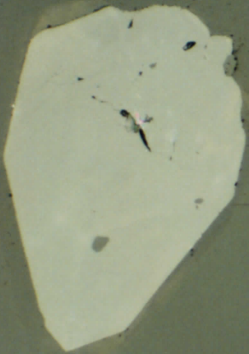
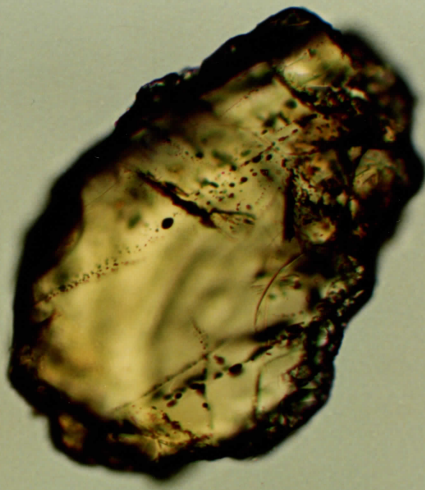
#13



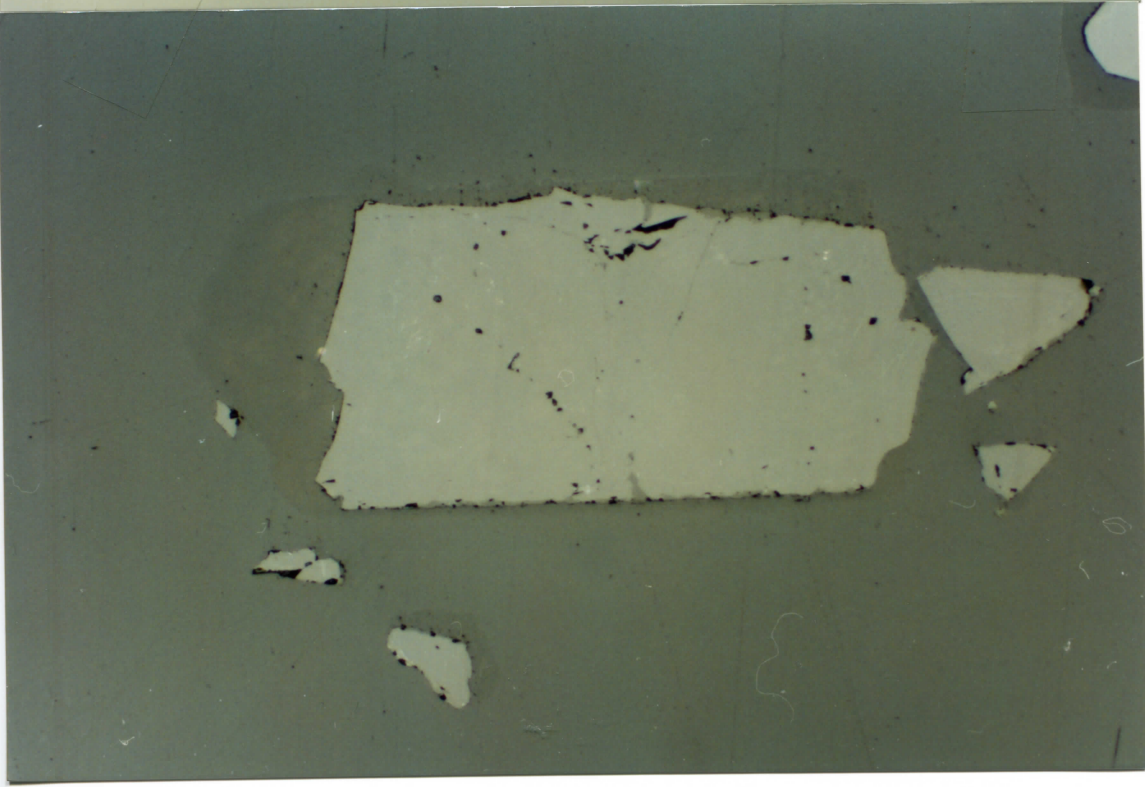
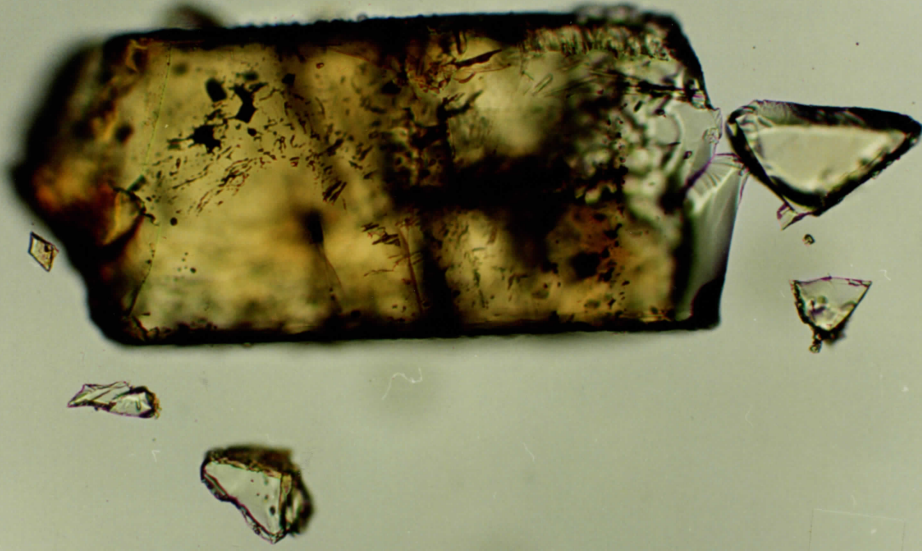
94-26
c
gp26



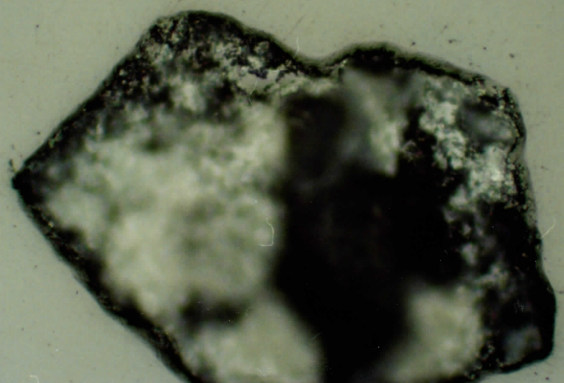
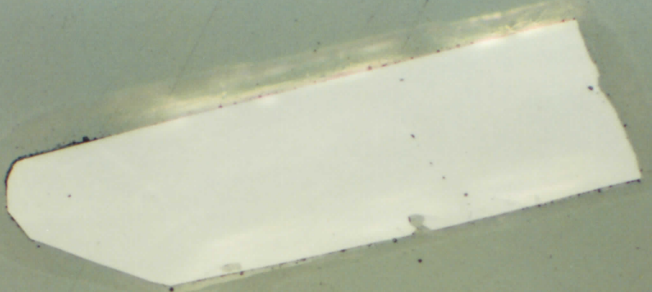
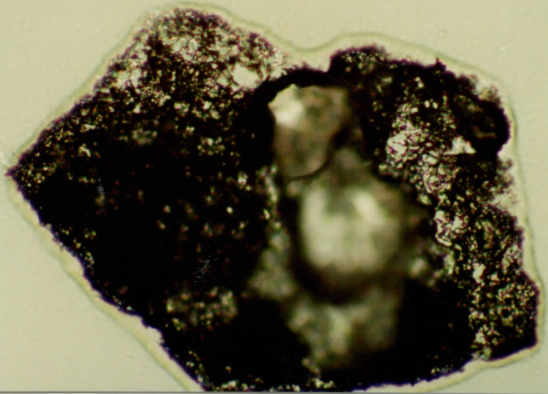
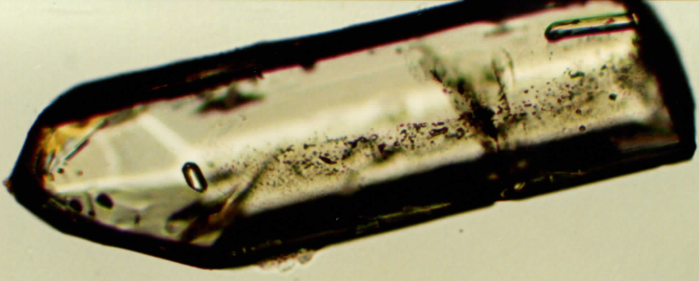
94-26
C
gp27



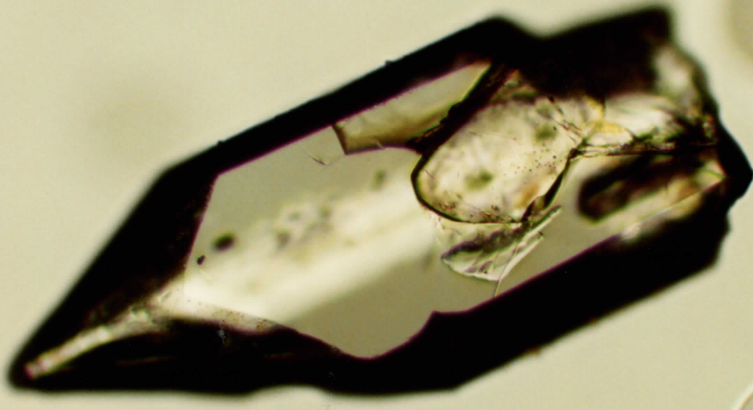
94-26
c
gp28



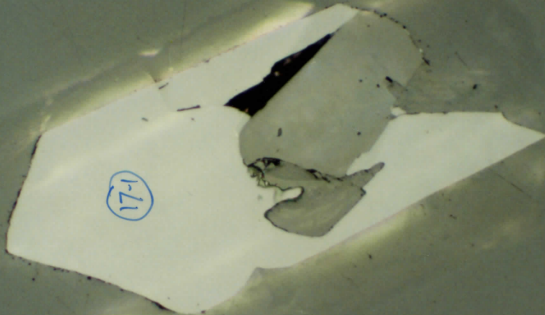
74
C
gp 29



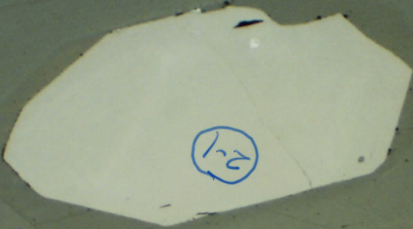
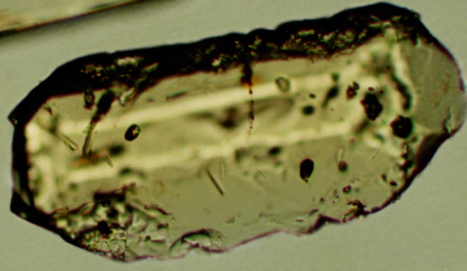
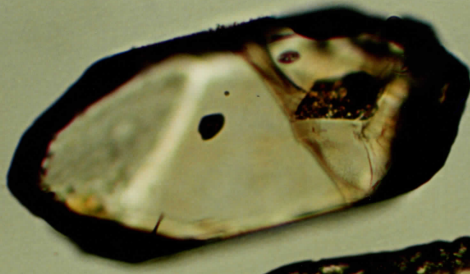
44-26
C
gp30



(17)



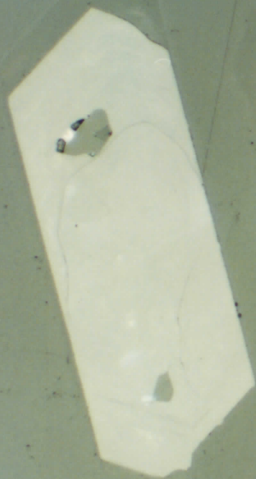
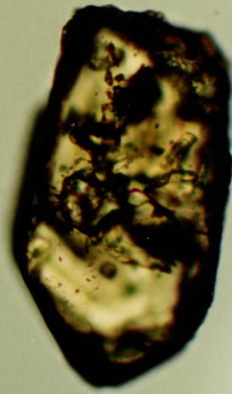
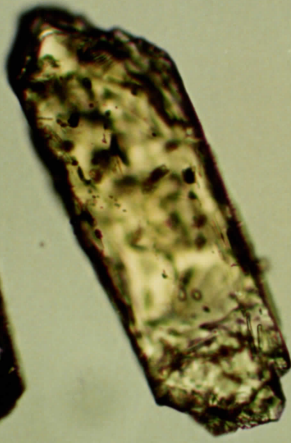
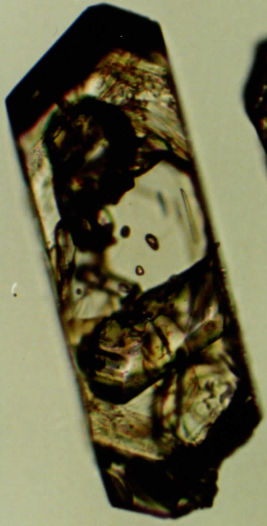
94-26
c
gp31



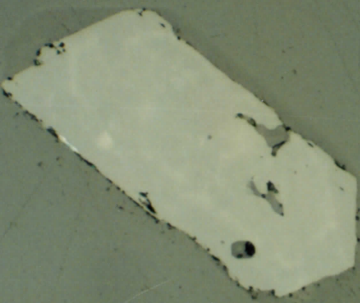
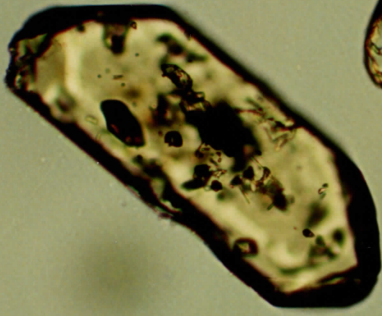
12



94-26
P C
gp32



94-26
C
gp32



94-26
c
gp34

