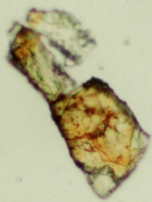
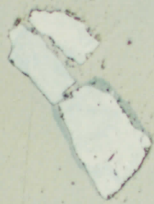


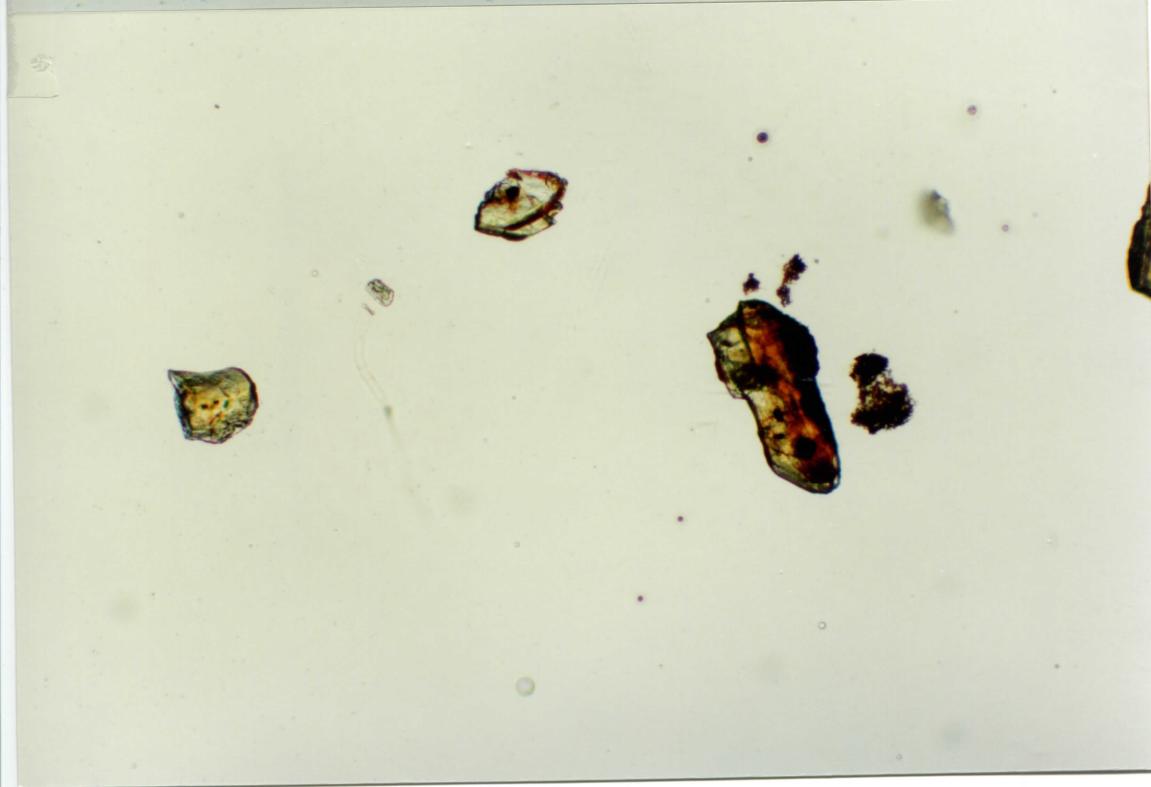
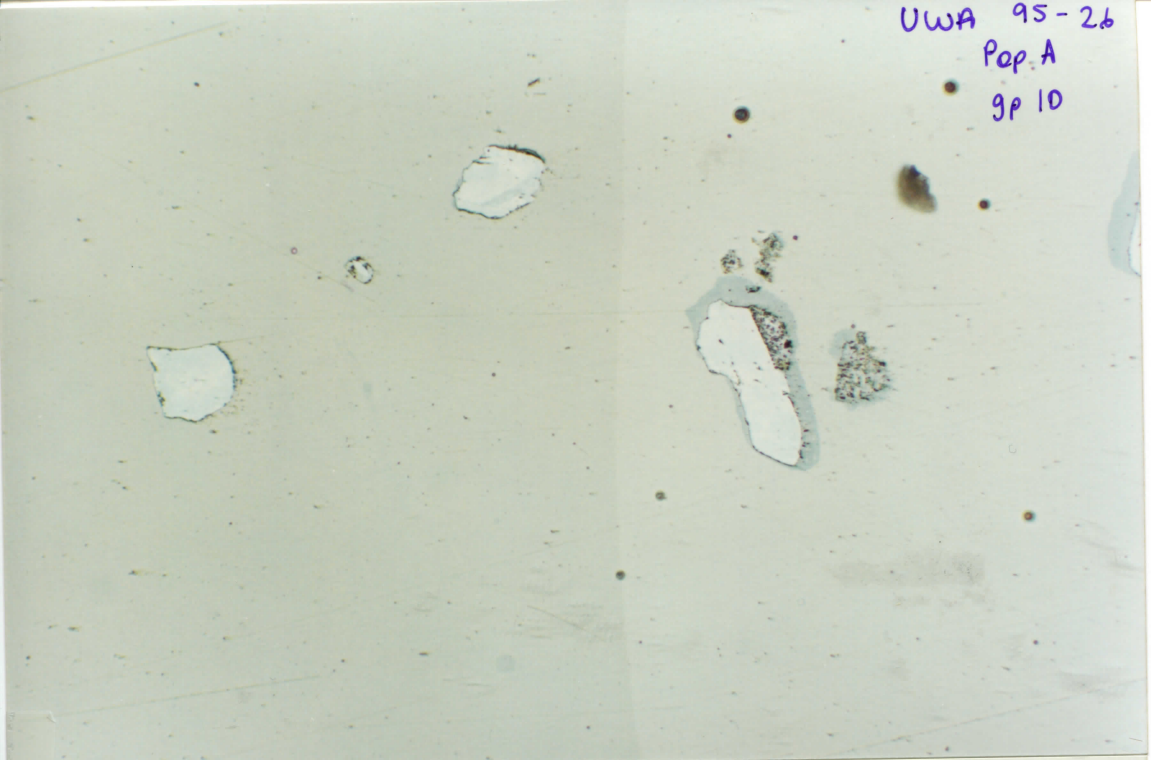
UWA 95-26

Pop A

gp 9

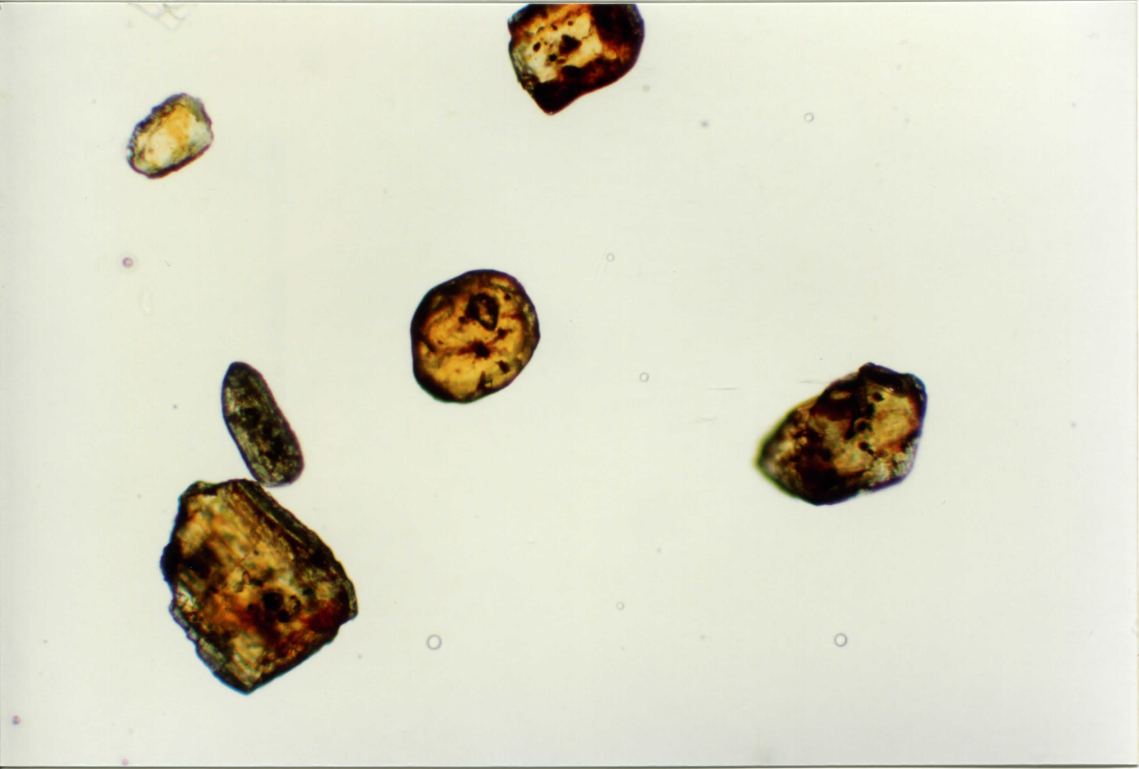


UWA 95-26
Pop. A
gp 10



UWA 95-26
Pep A
gp 11

11-1
0

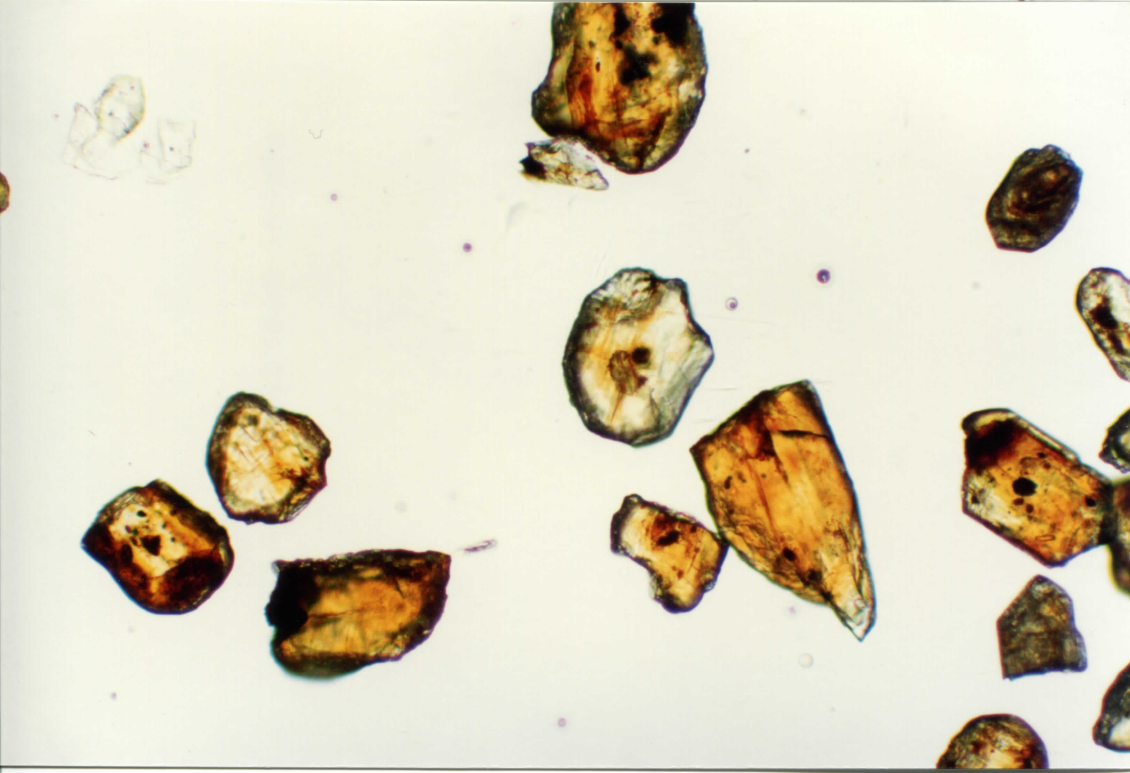


UWA 95-26
Pop A
gp 12

NOT 2P
Higl 208 + Th

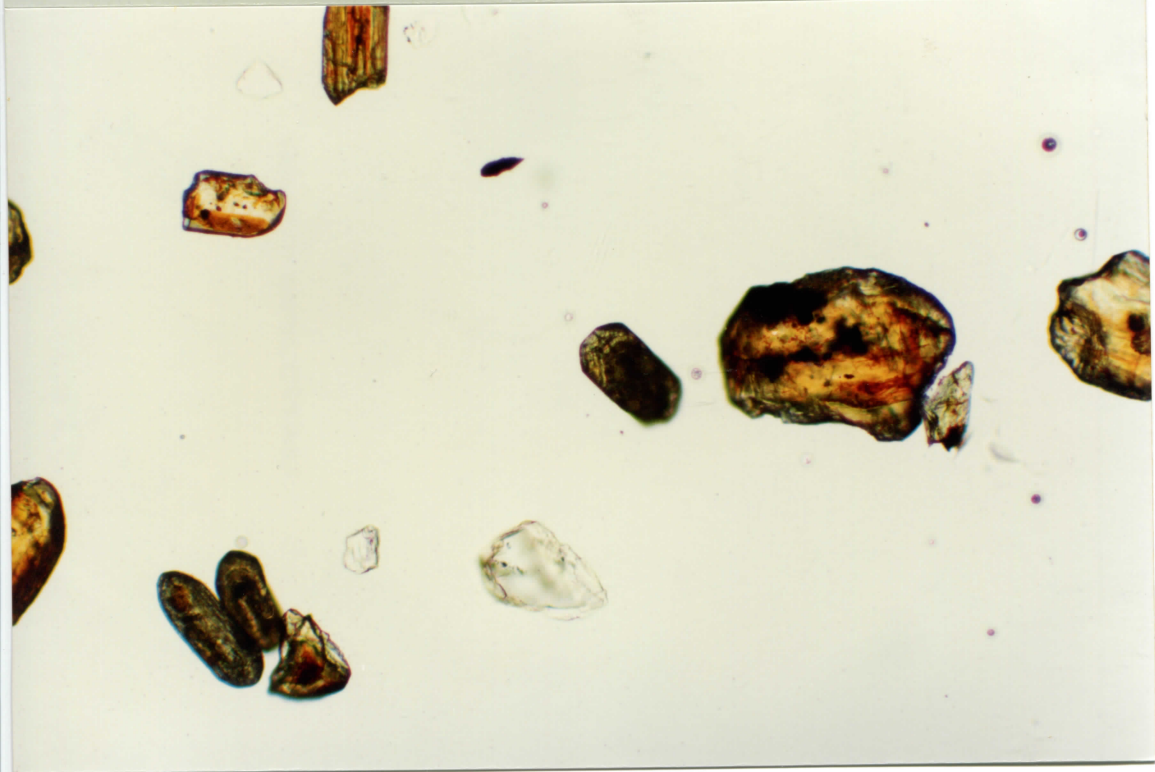
#

0

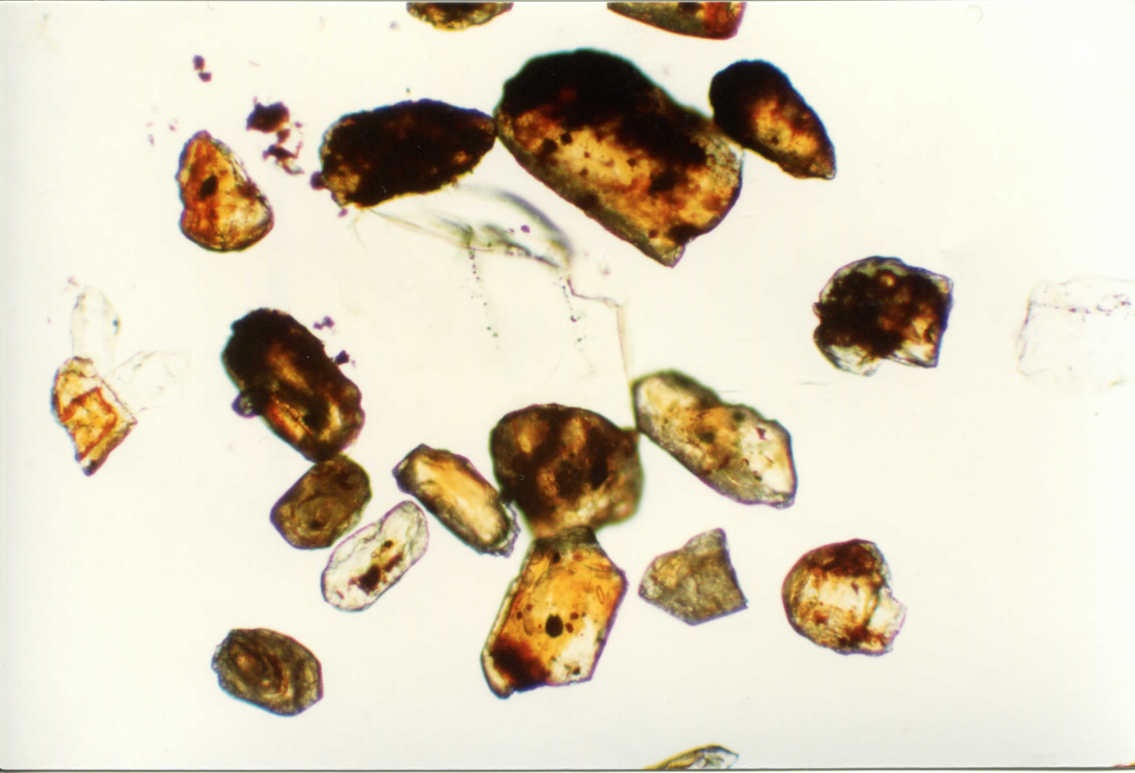
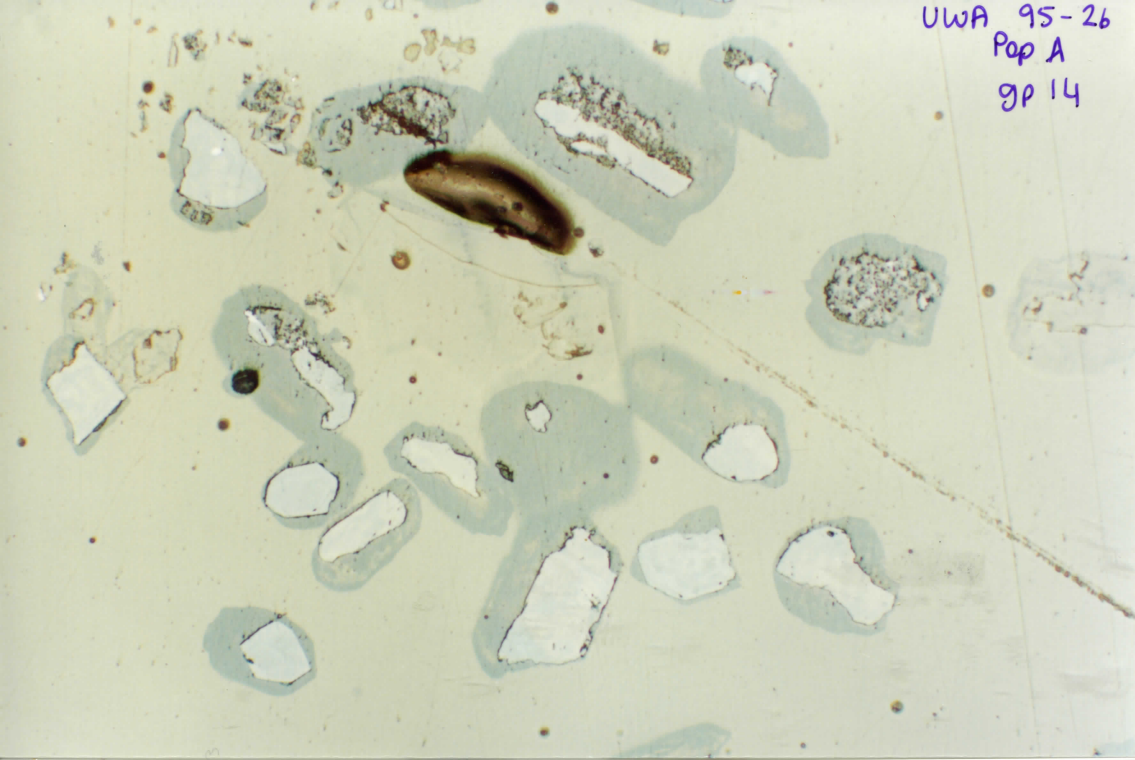


UWA 95-26
Pop A
gp 13

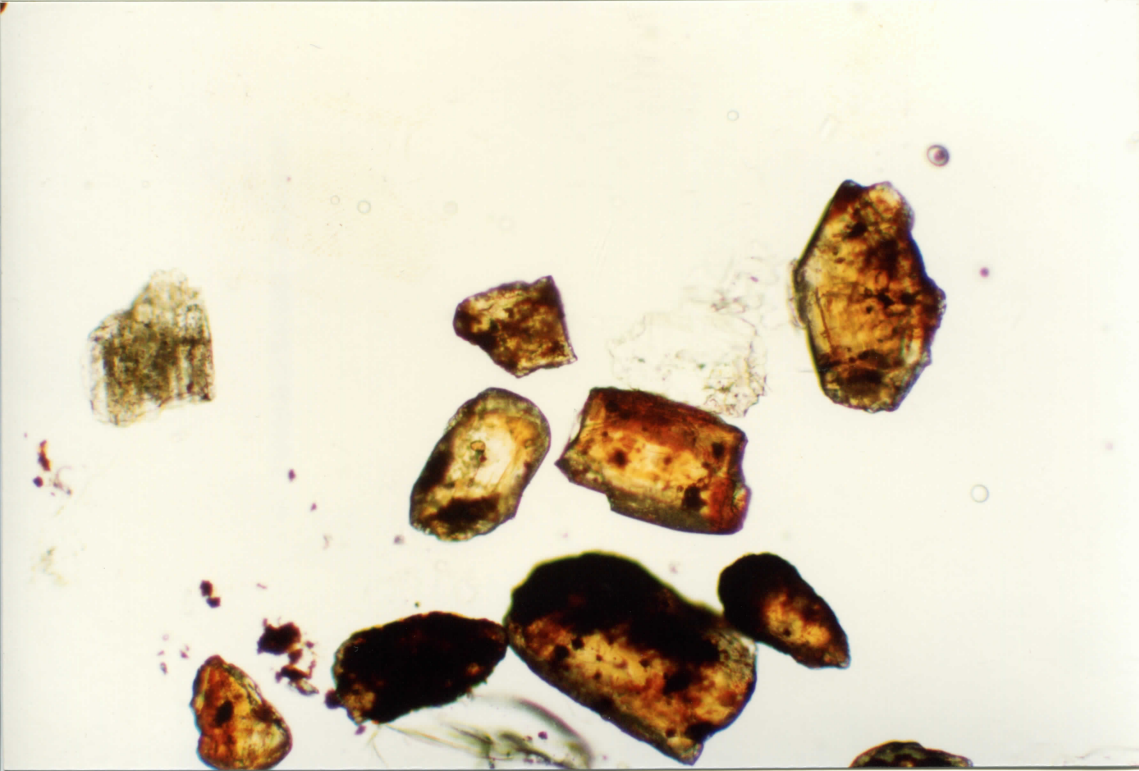
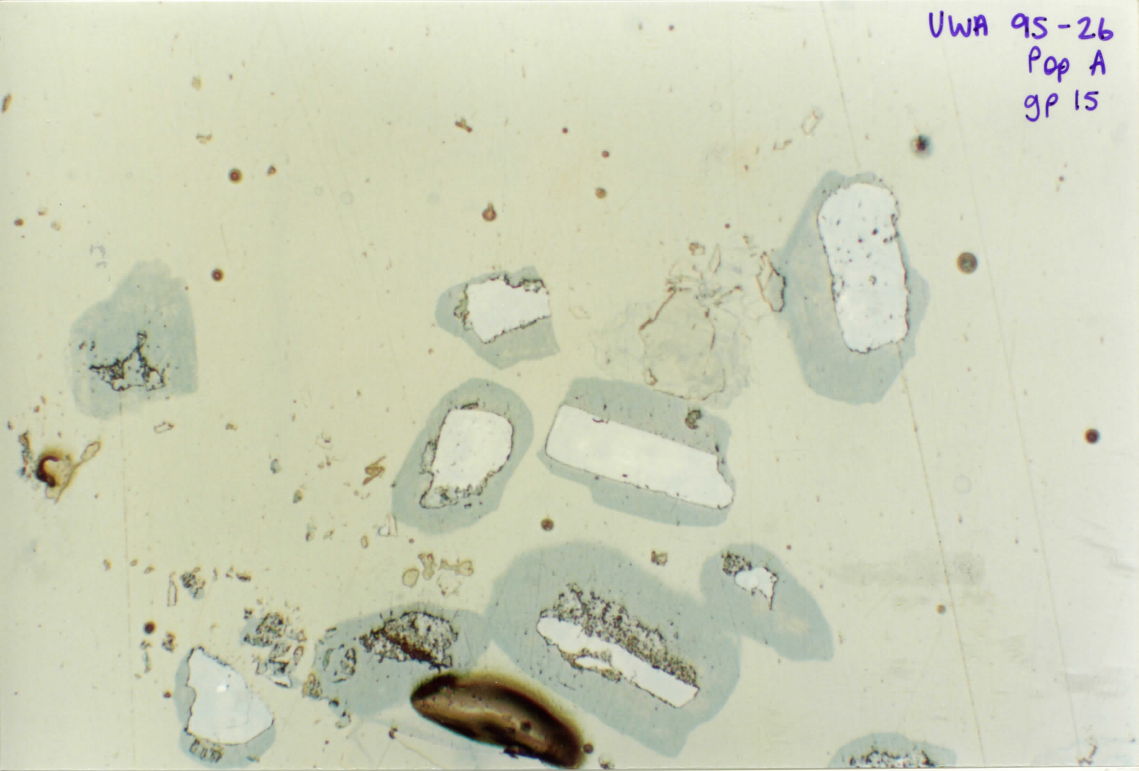
#7



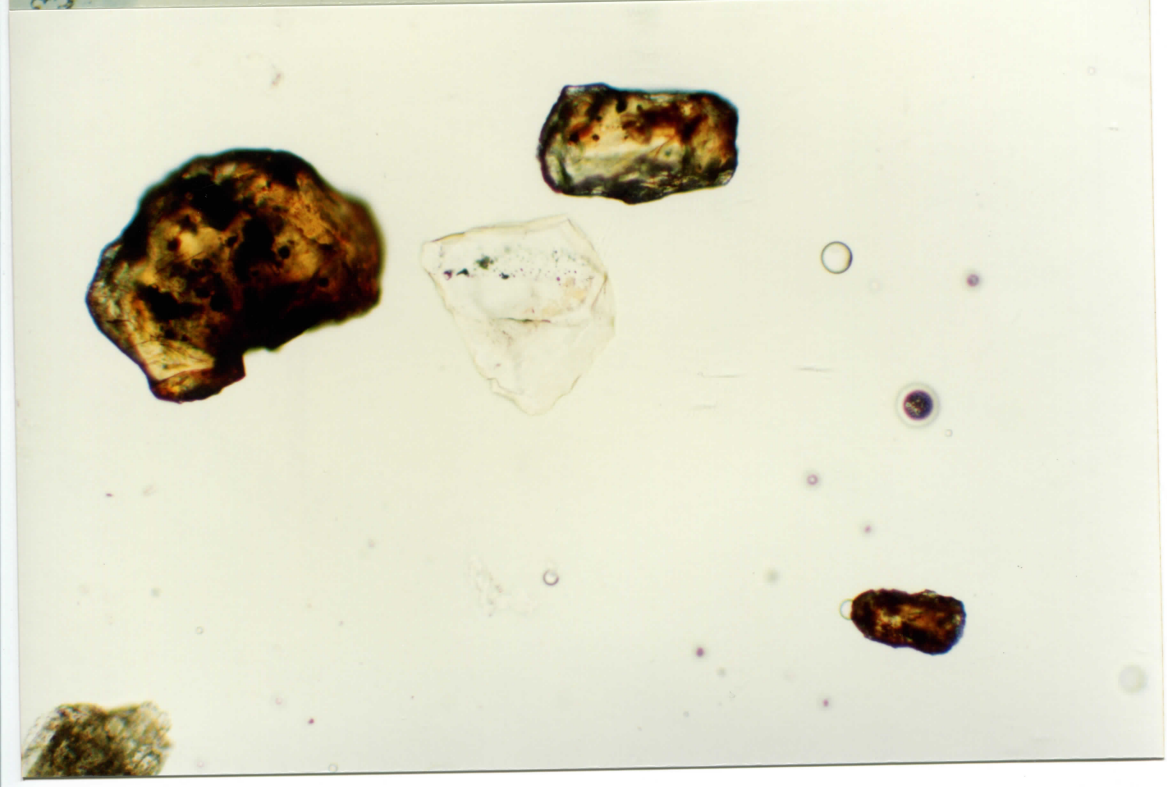
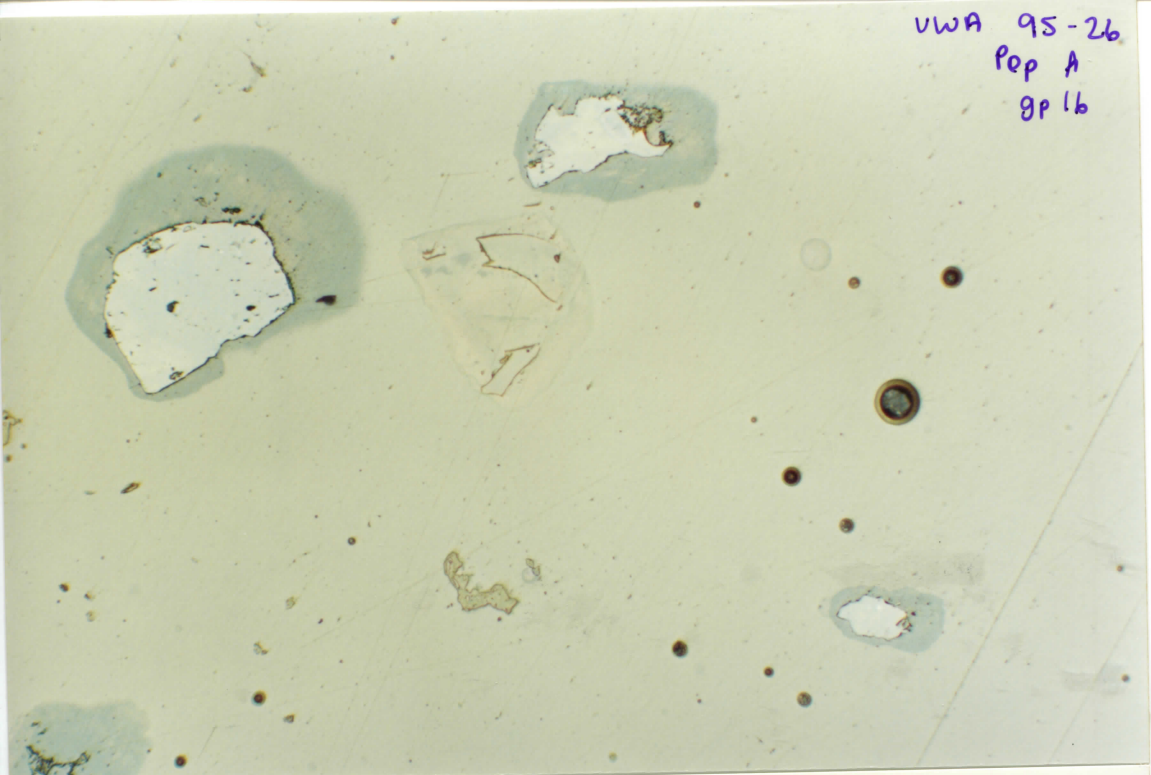
UWA 95-26
Pop A
gp 14



UWA 95-26
Pop A
gp 15



VWA 95-26
Pop A
gp 1b

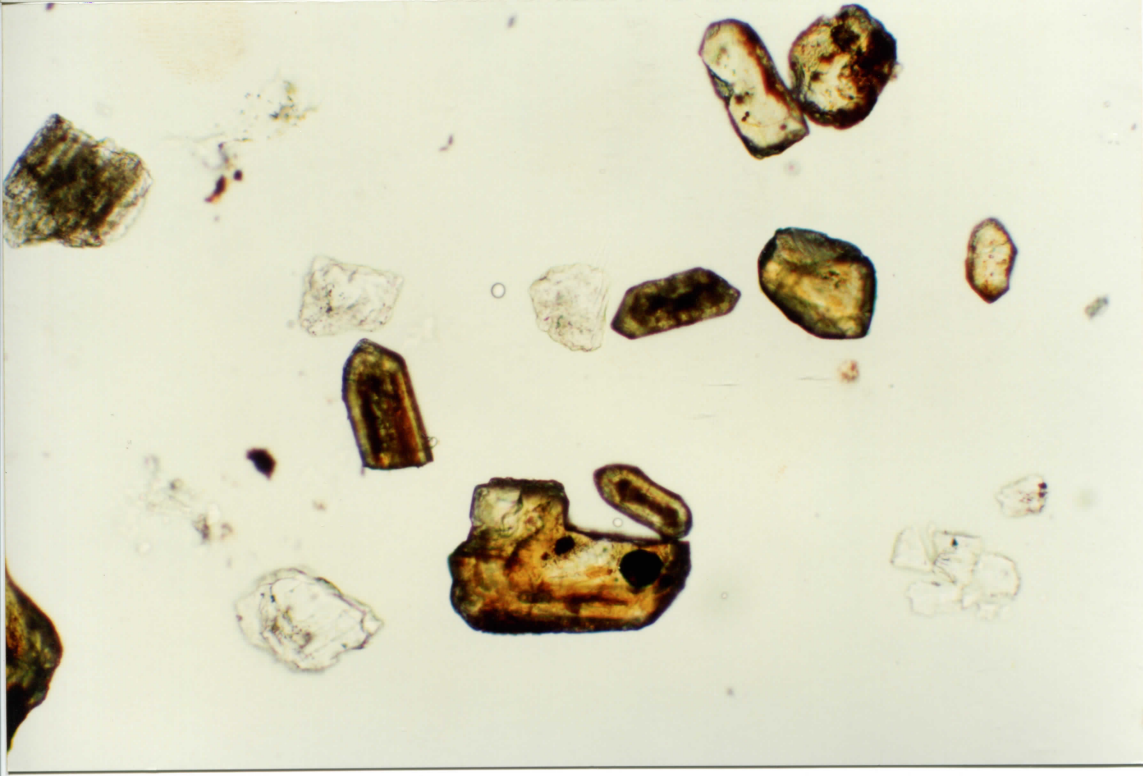


UWA 95-26
Pop A
Sp 17

red
sp 14
+
1-2

4-1

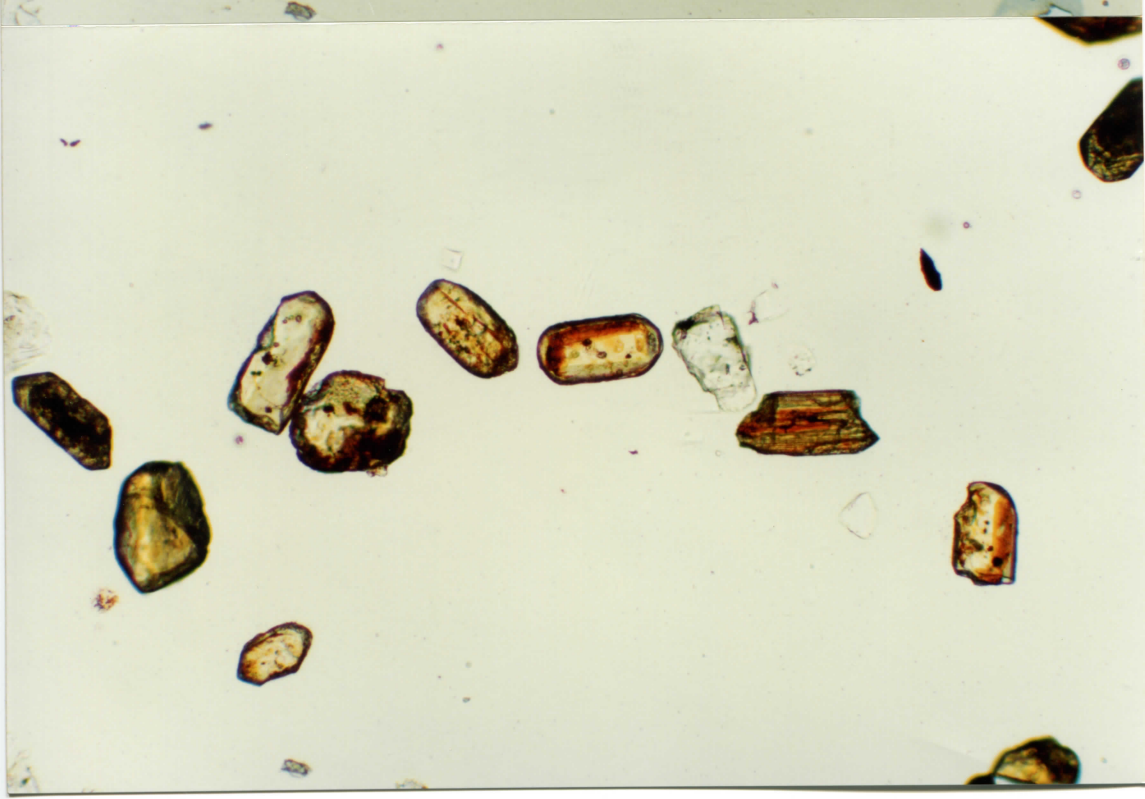
1-3



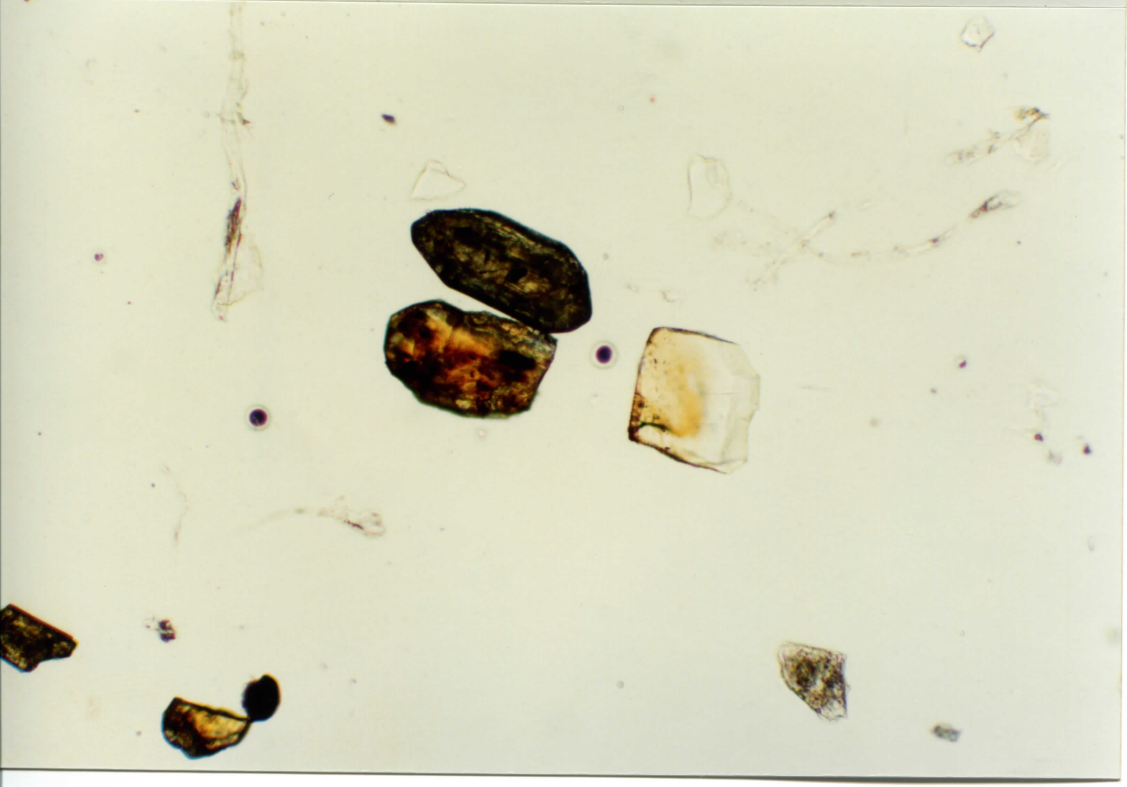
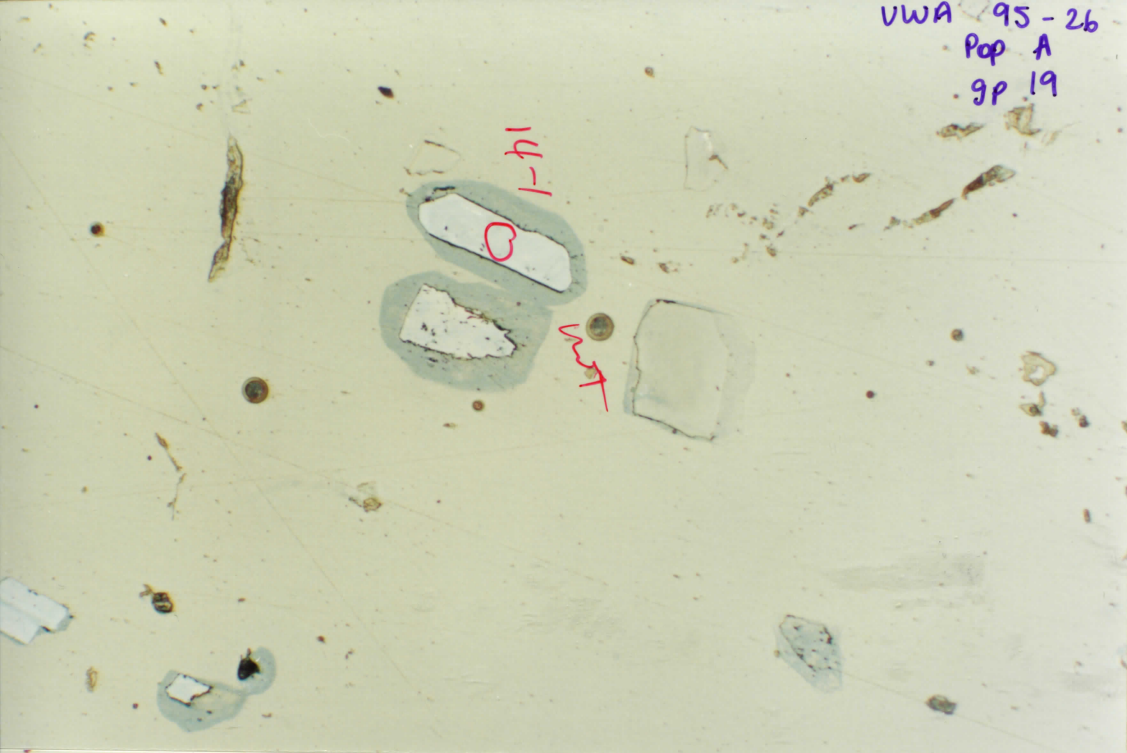
UWA 95-26
Pop A
gp 18

13-1
O
Not Zircon

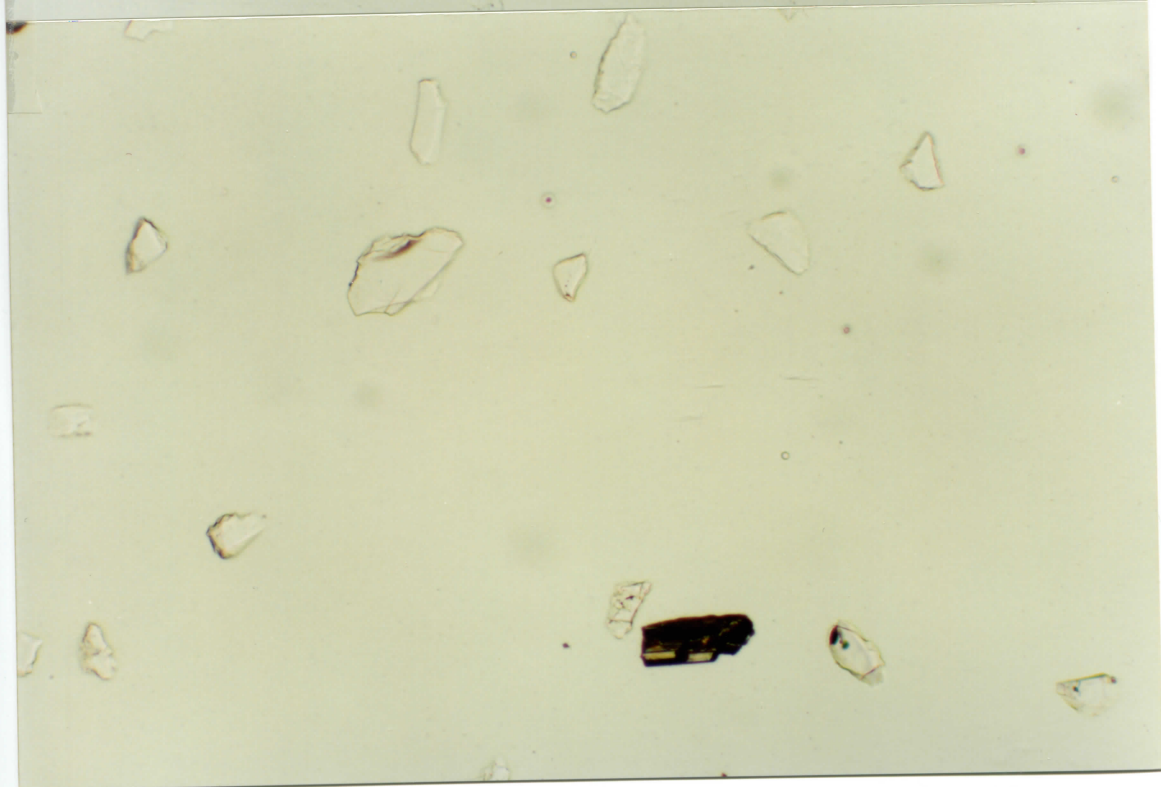
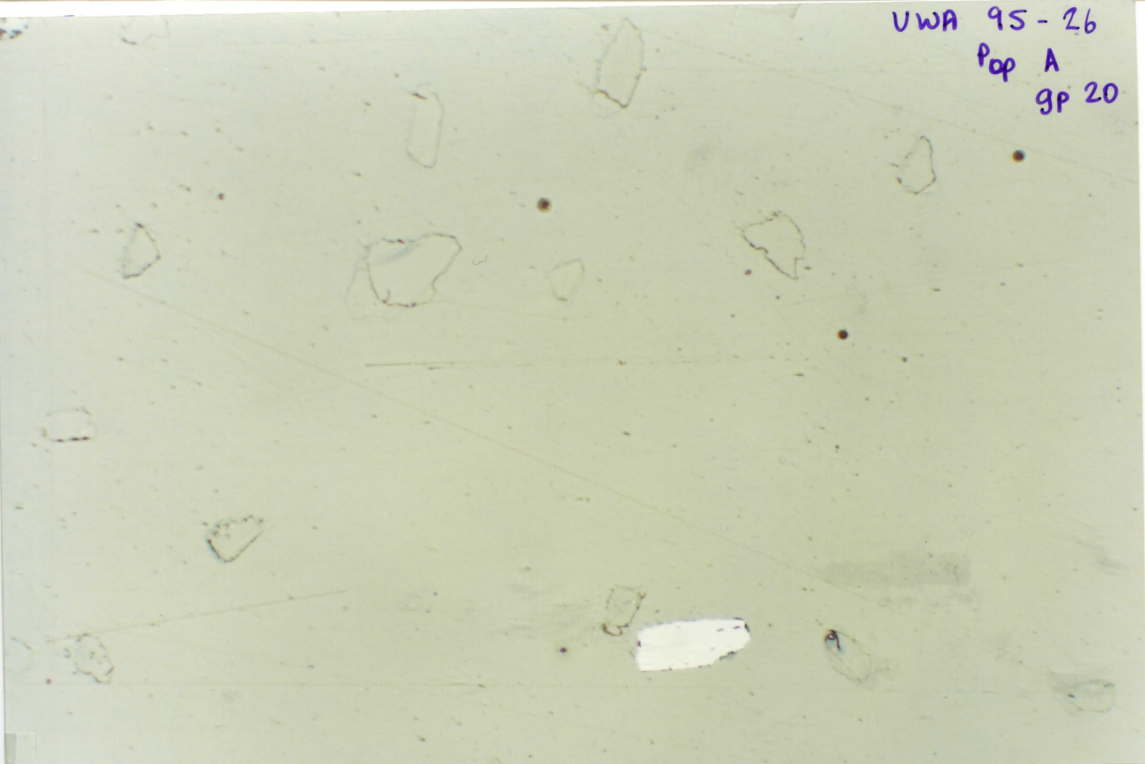
12-1
O
Not Zr



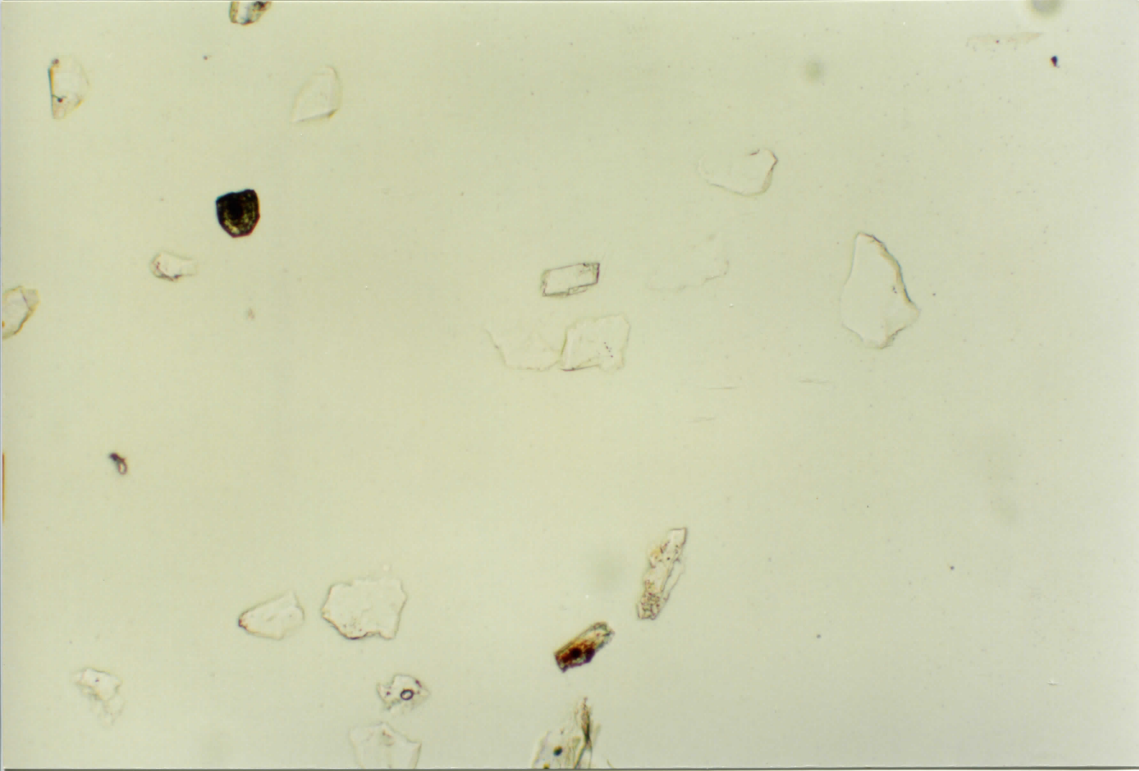
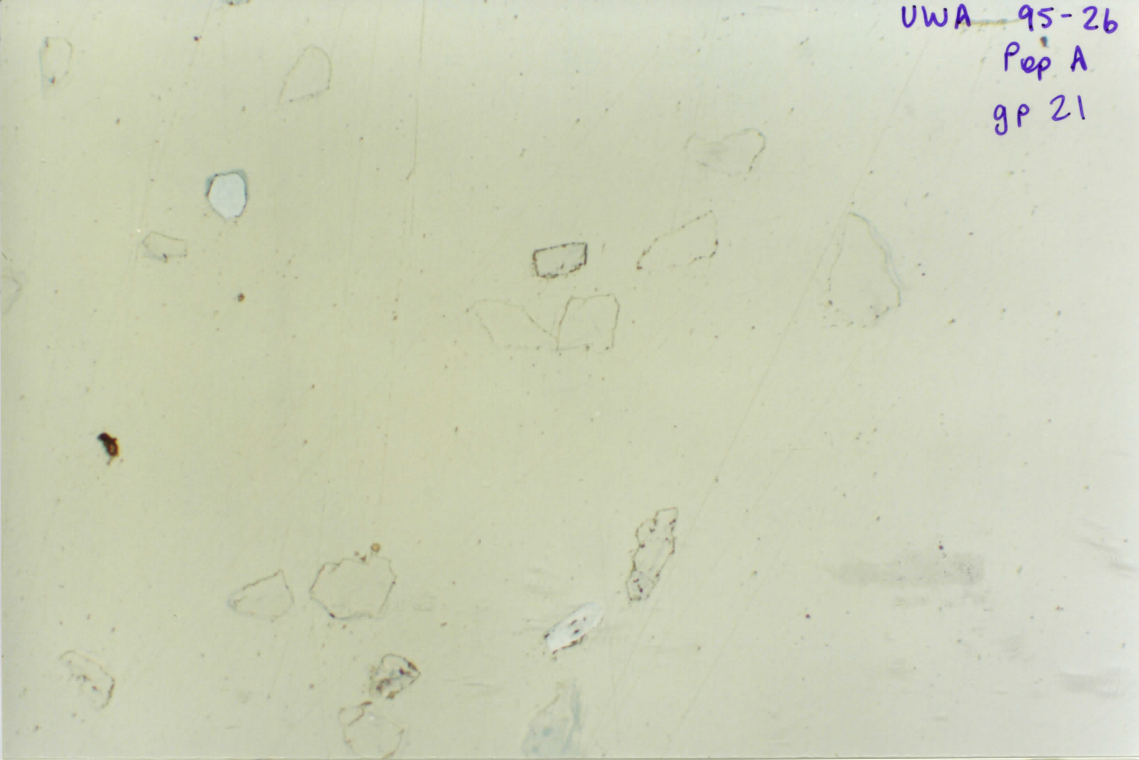
VWA 95-26
Pop A
gp 19



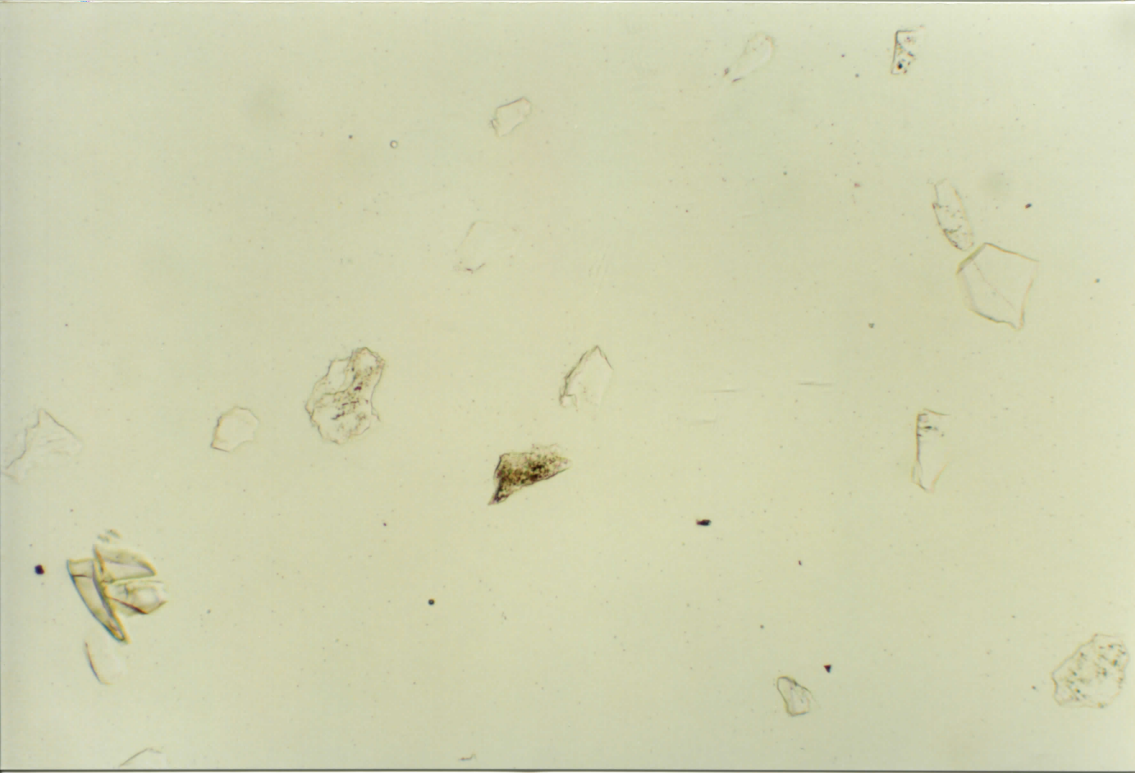
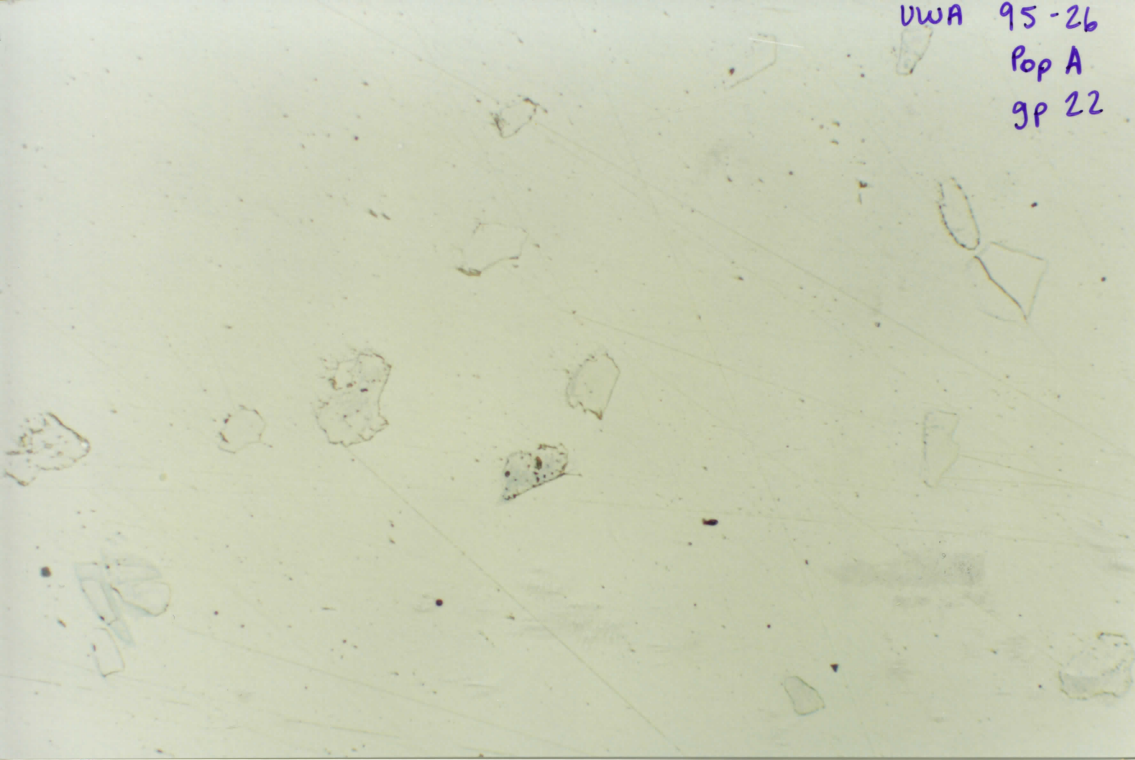
UWA 95-26
Pop A
gp 20



UWA 95-26
Pop A
gp 21



DWA 95-26
Pop A
gp 22

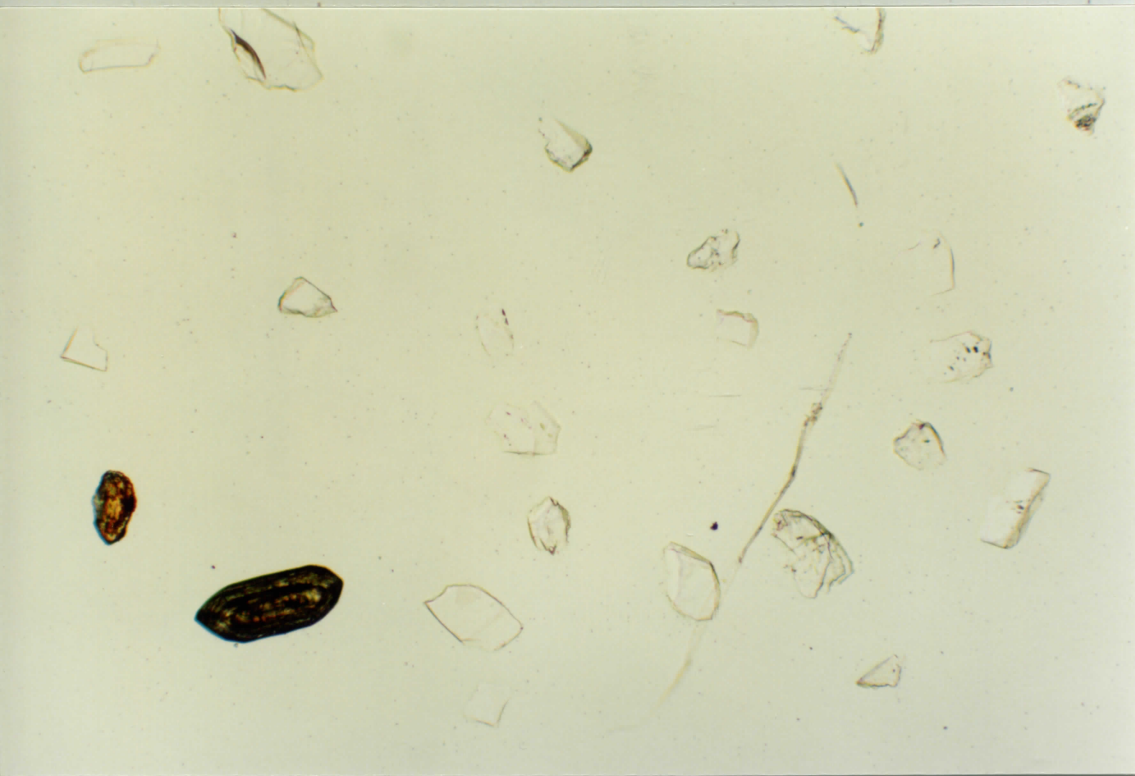
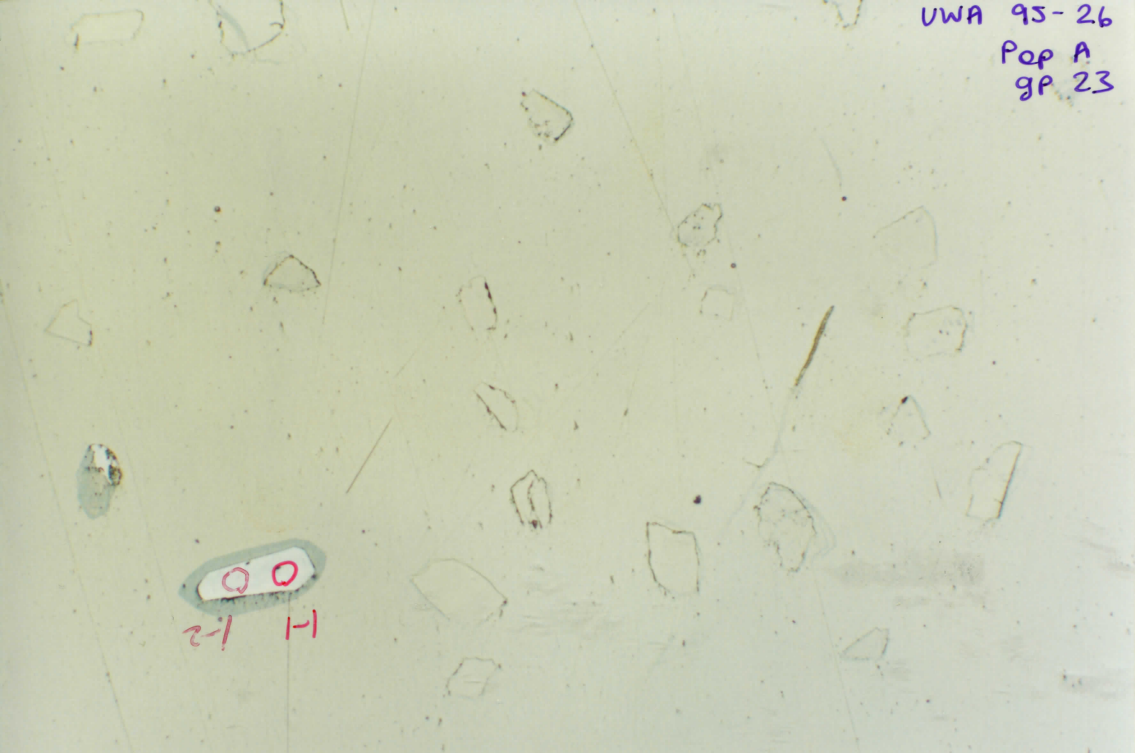


UWA 95-26

Pop A

gp 23

00
H-12



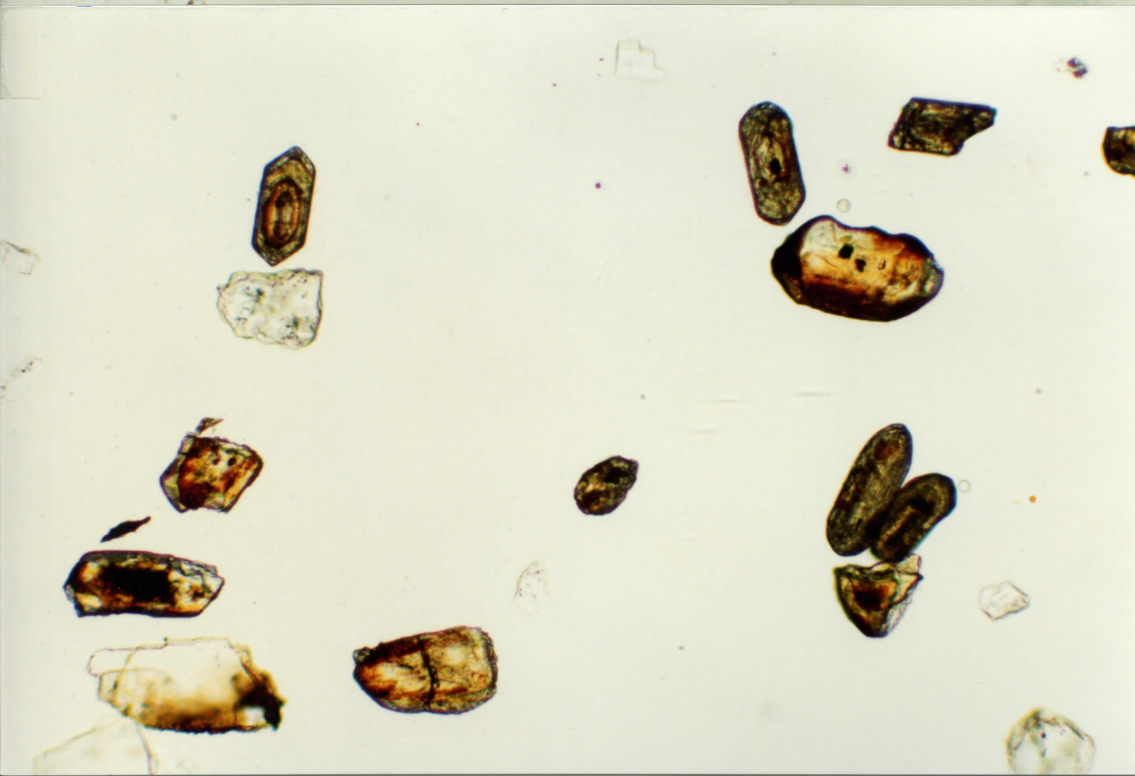
UWA 95-26
Pop A
gp 24

8-2
00
1-8

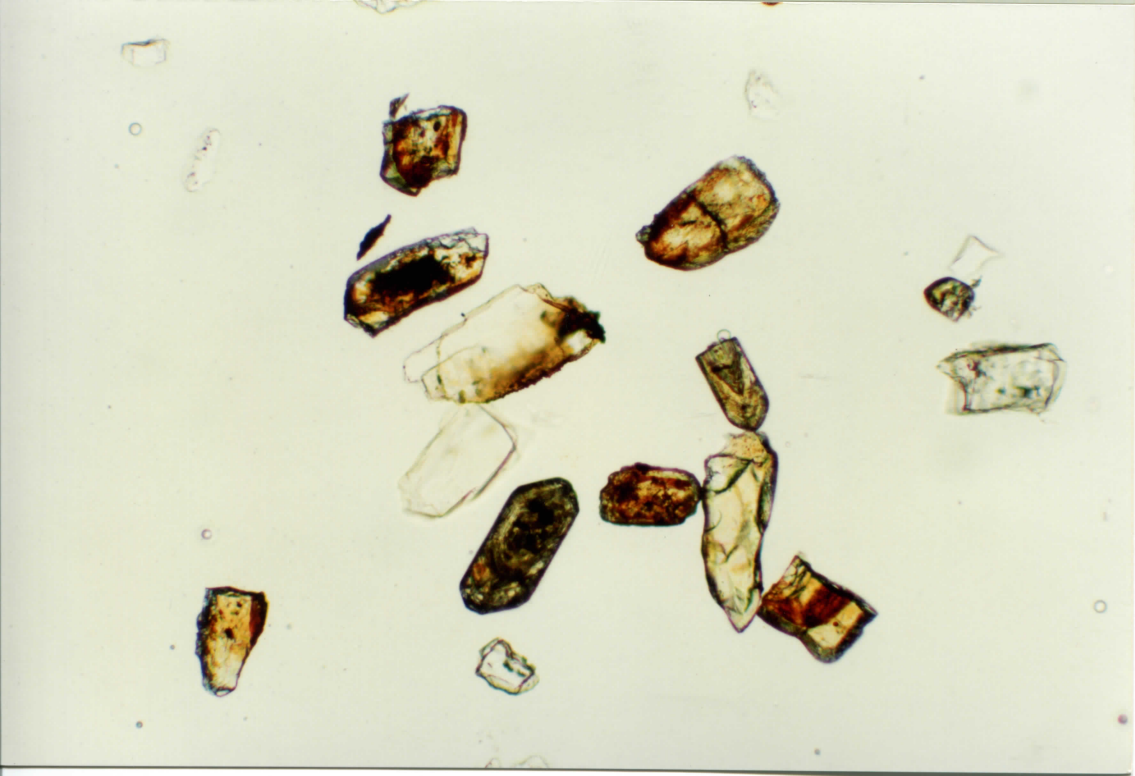
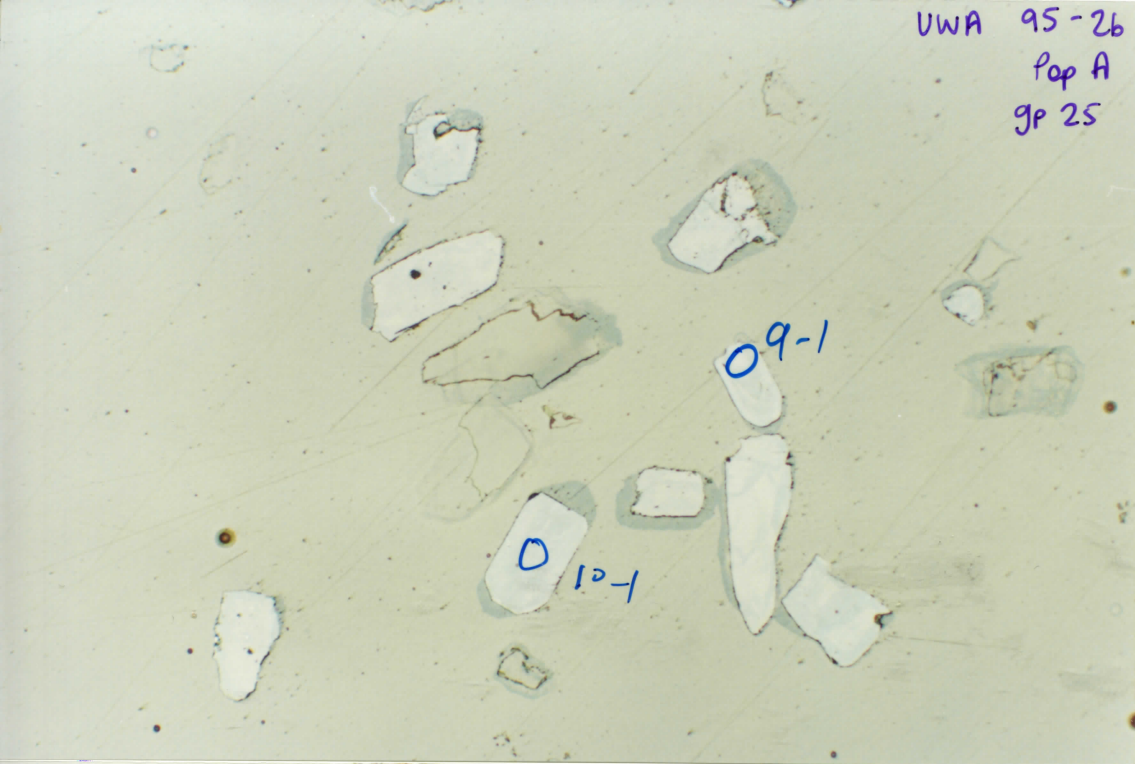
0
5-1

1-9
0

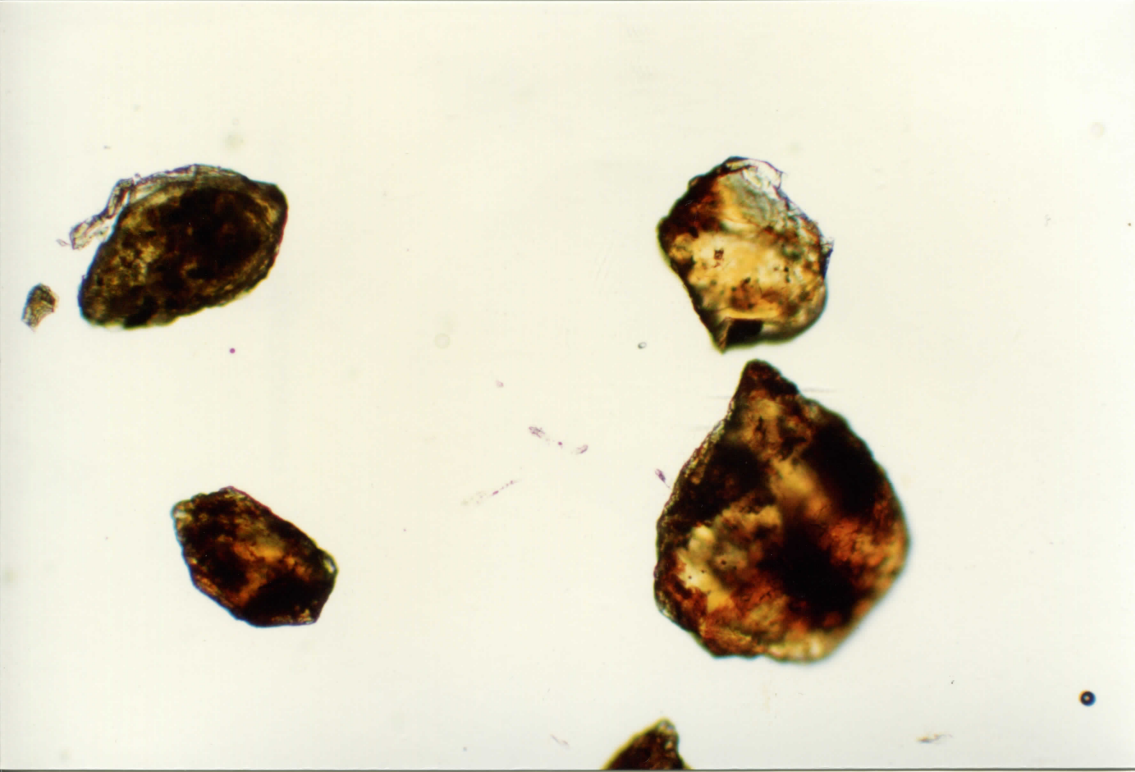
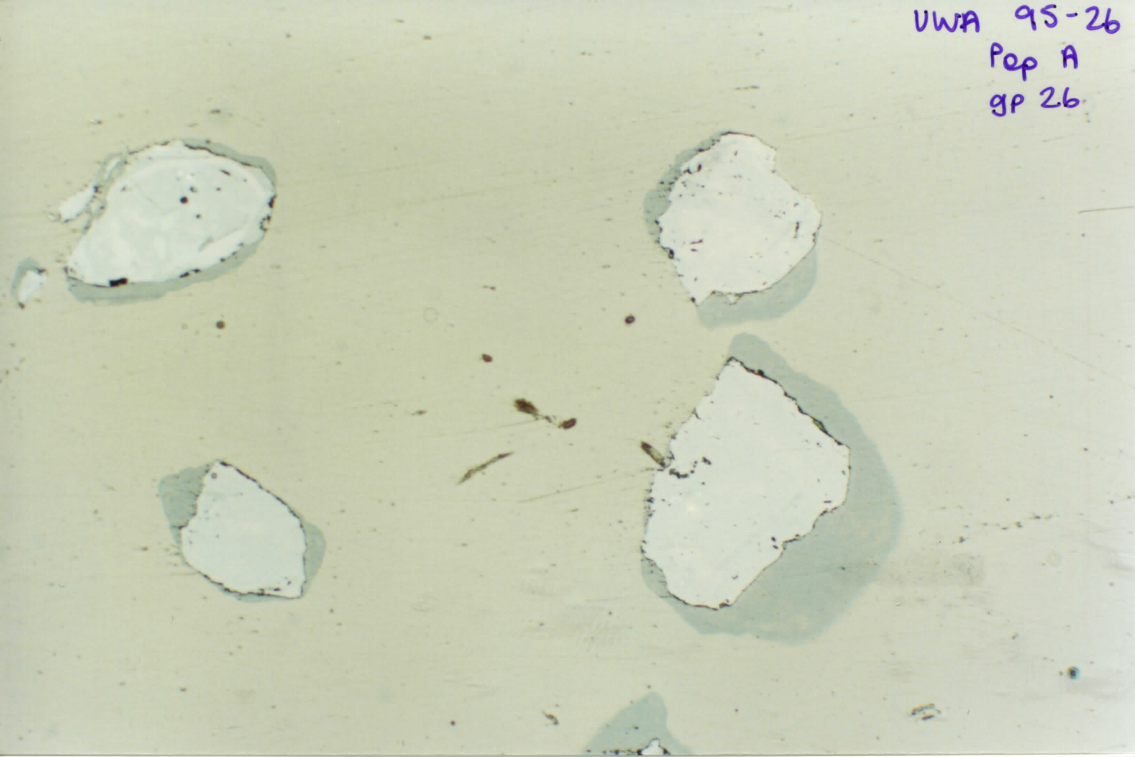
2-1
0



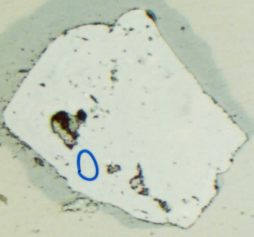
UWA 95-26
Pop A
gp 25



UWA 95-26
Pep A
gp 26

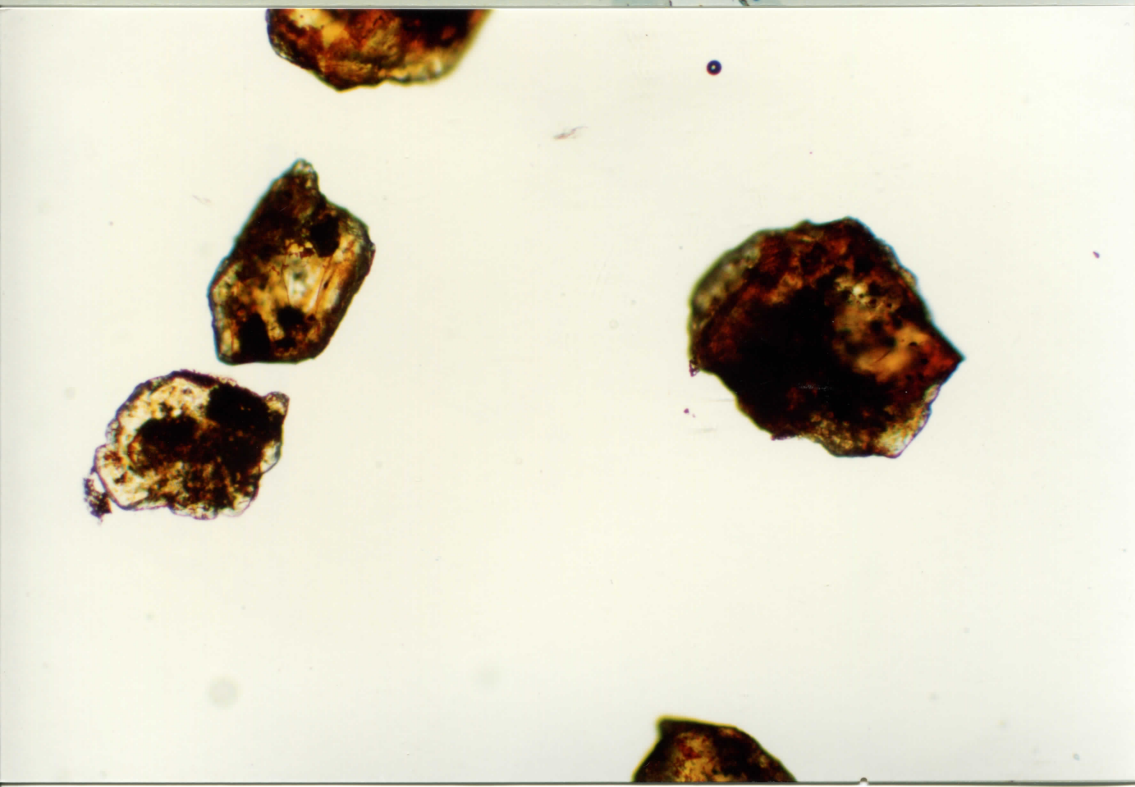


UWA 95-26
Pop A
gp 27

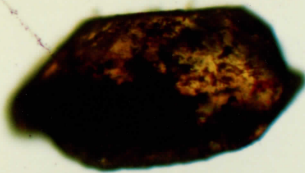
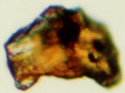


NOT
2R.

(high 208 + 72)



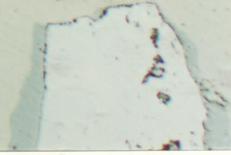
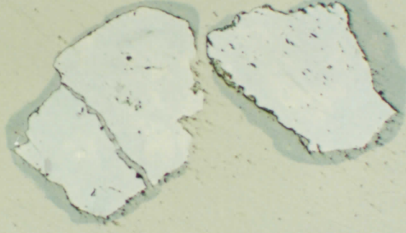
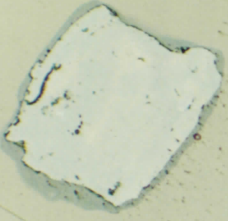
UWA 95-26
Pop A
gp 28



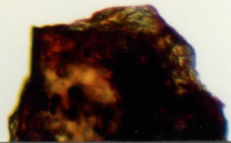
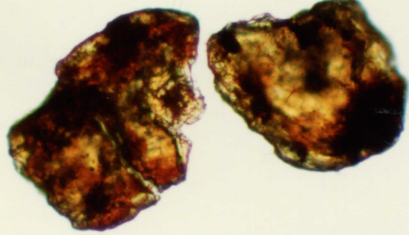
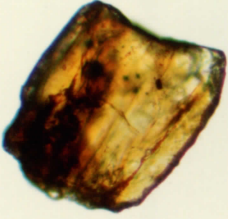
has U+Th →

NOT 2R.
(no 196)

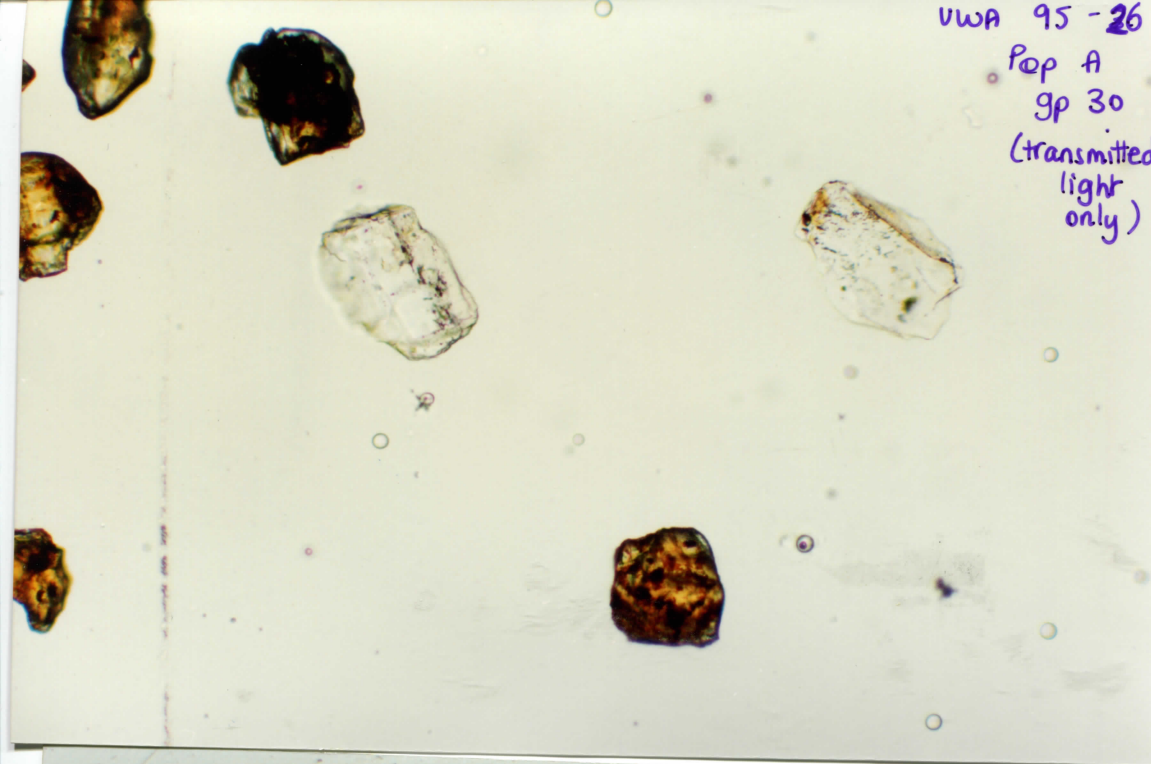
UWA 95-26
Pep A
gp 29



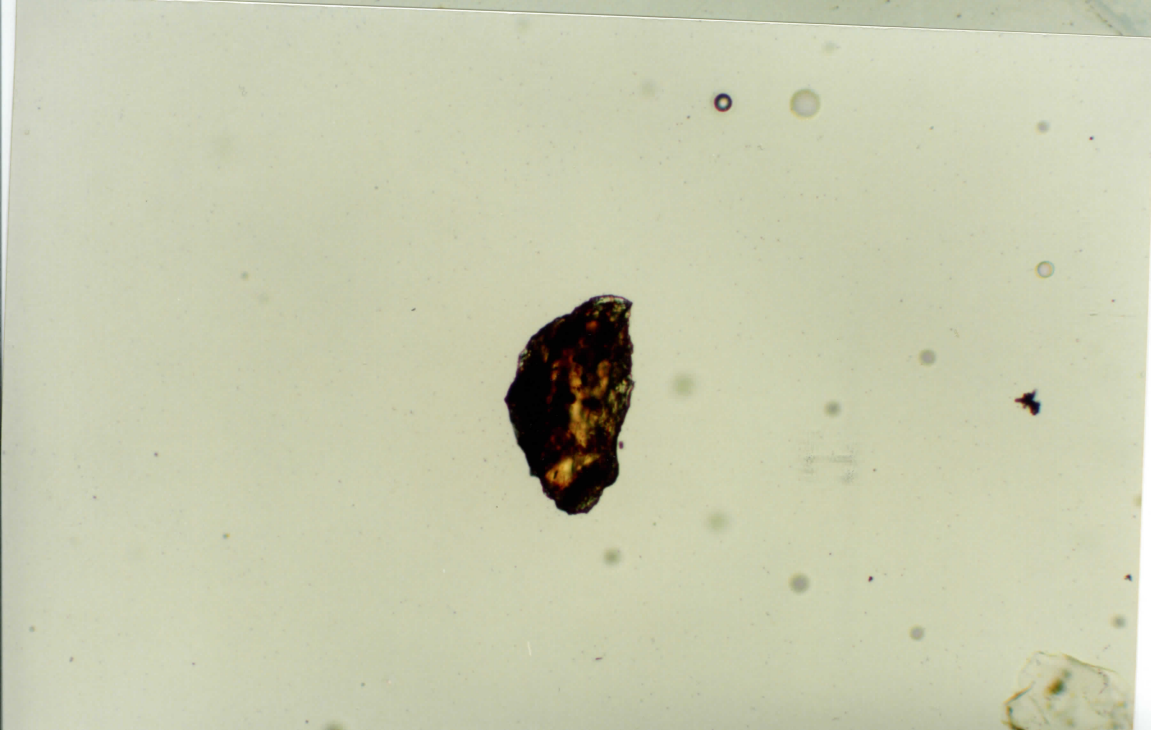
NOT
2R



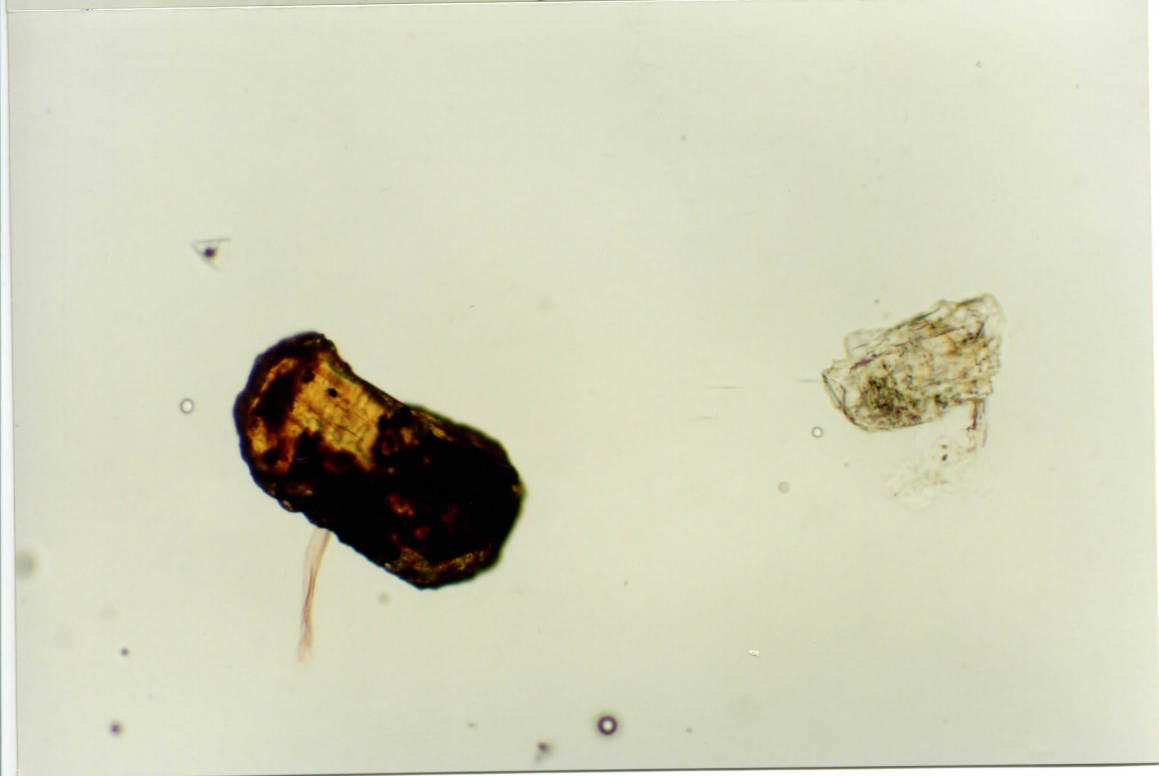
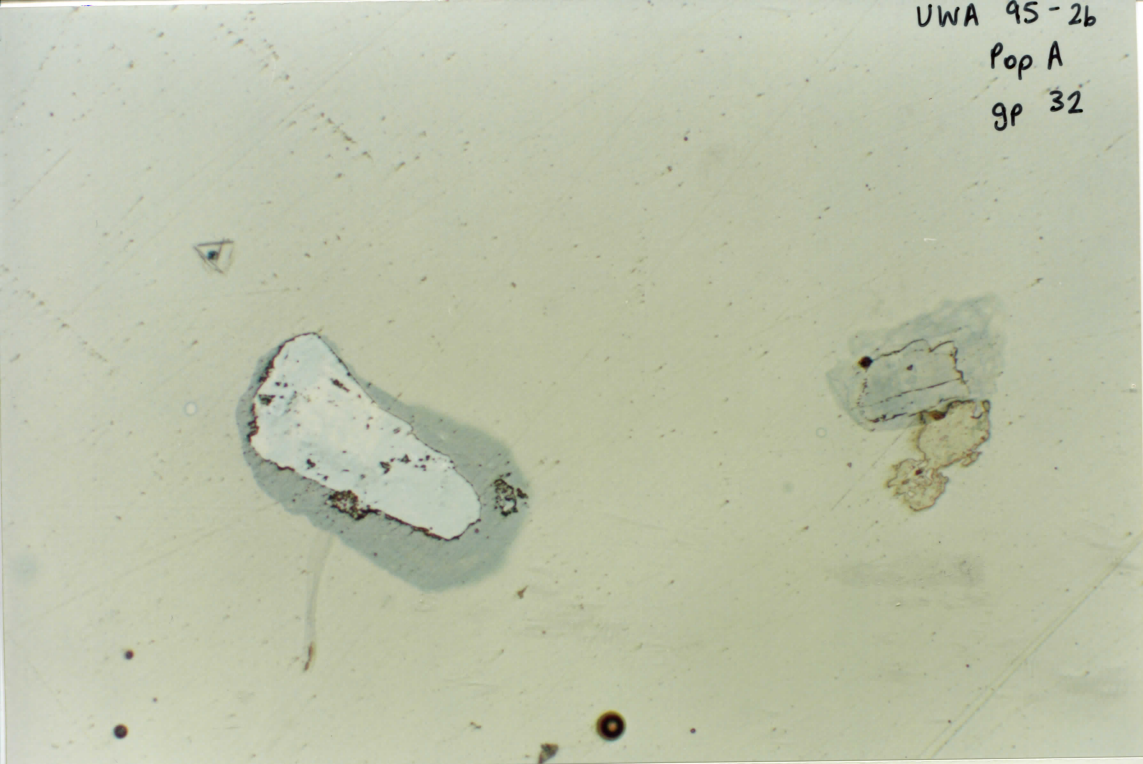
UWA 95-26
Pop A
gp 30
(transmitted
light
only)



UWA 95-26
Pop A
gp 31



UWA 95-26
Pop A
gp 32



UWA 95-26
Pop A
gp 33

