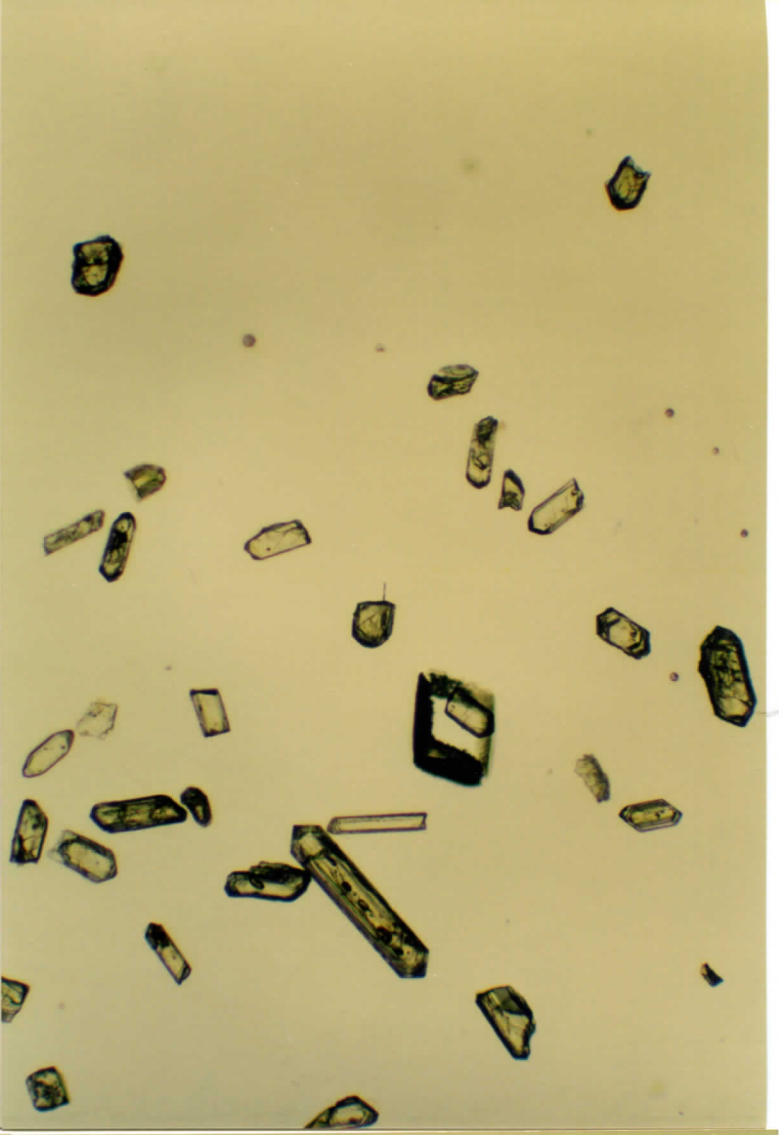
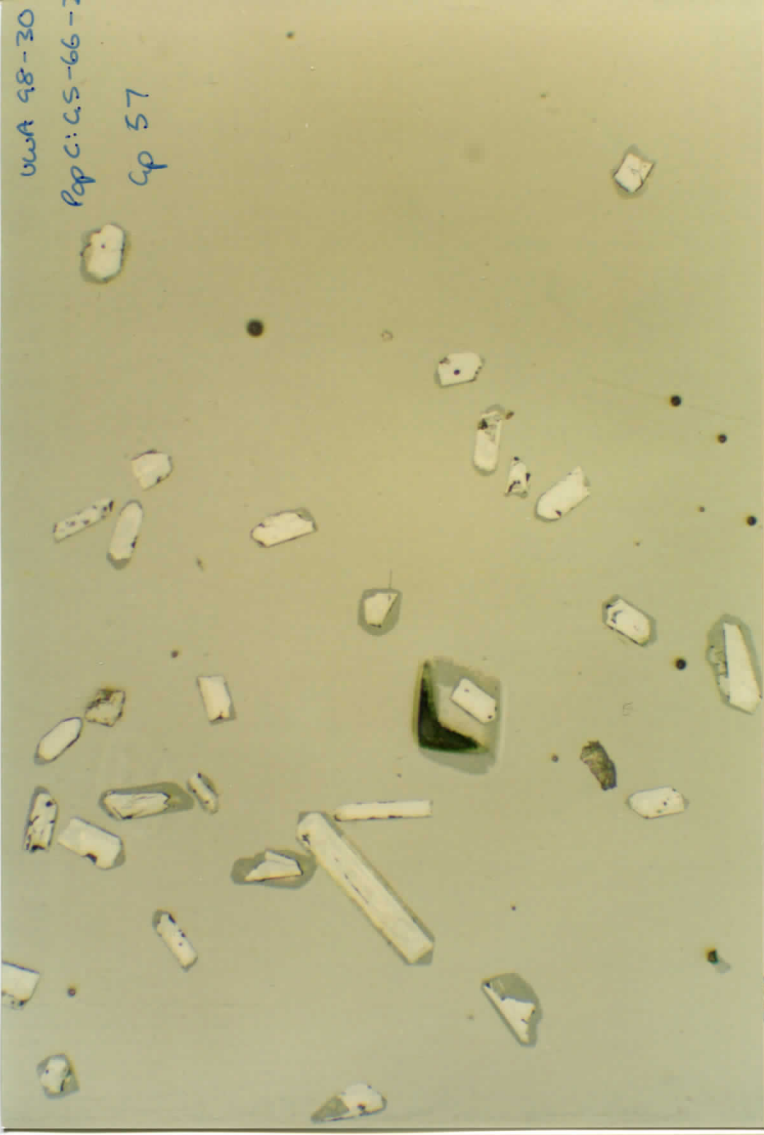
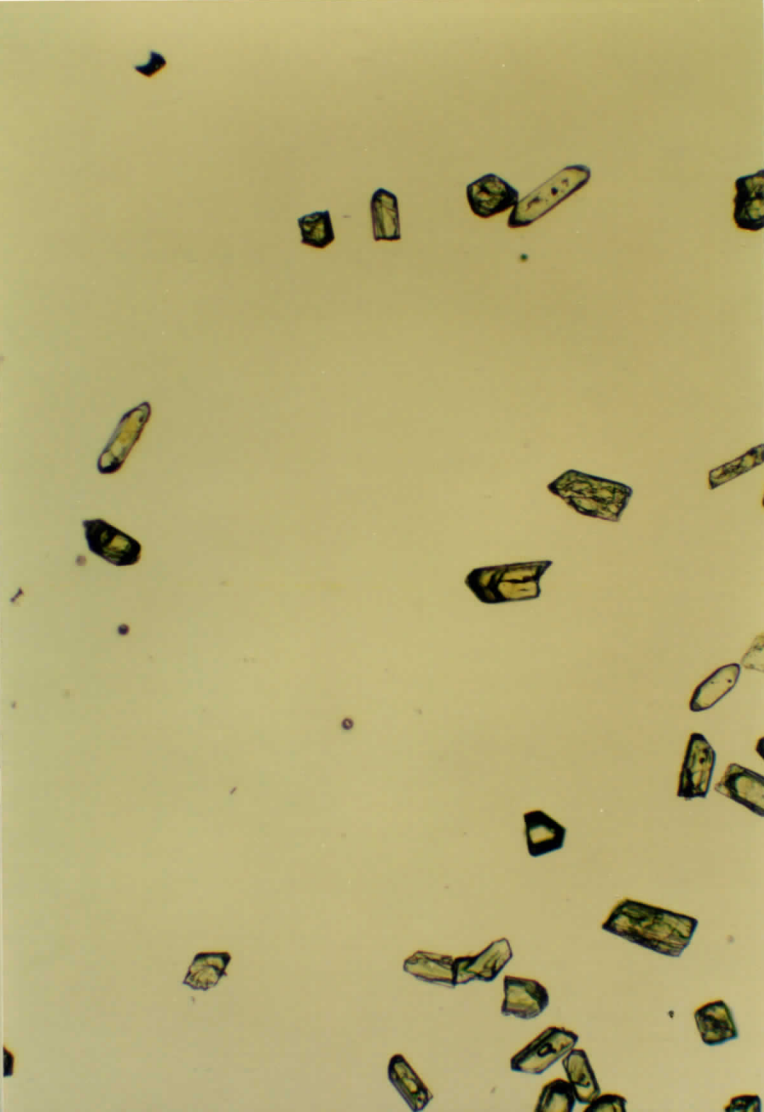
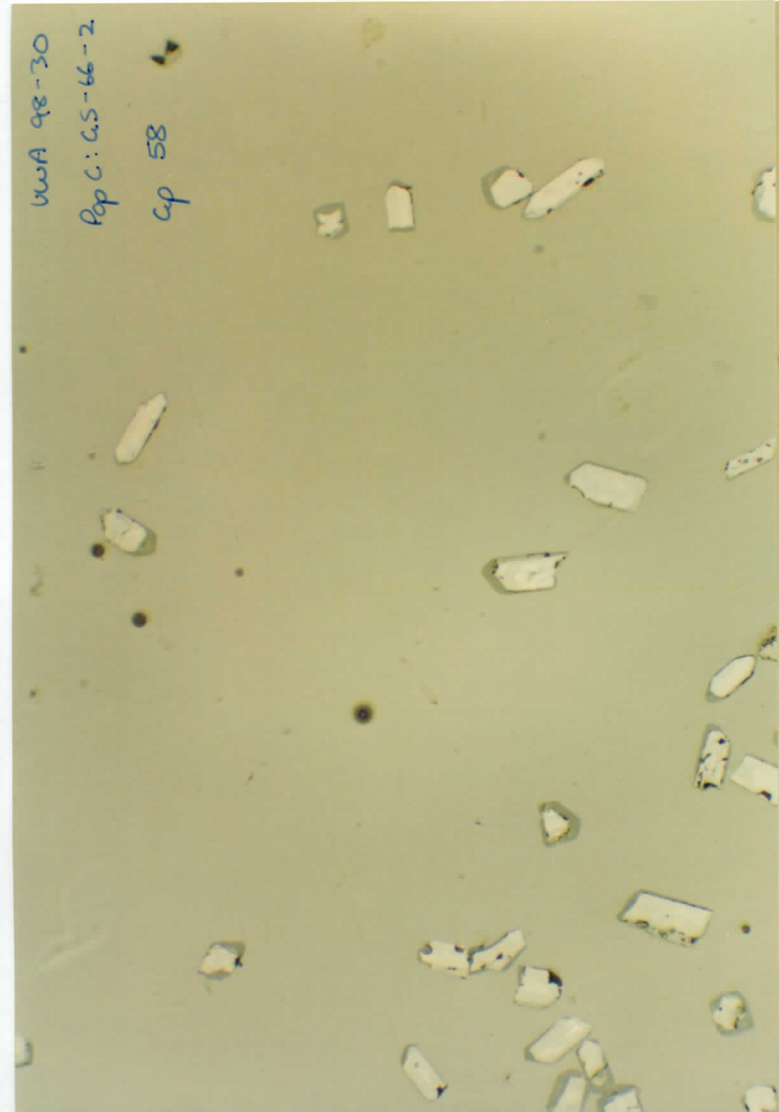


UWA 98-30
Pop C: C.S-66-2
Sp 57



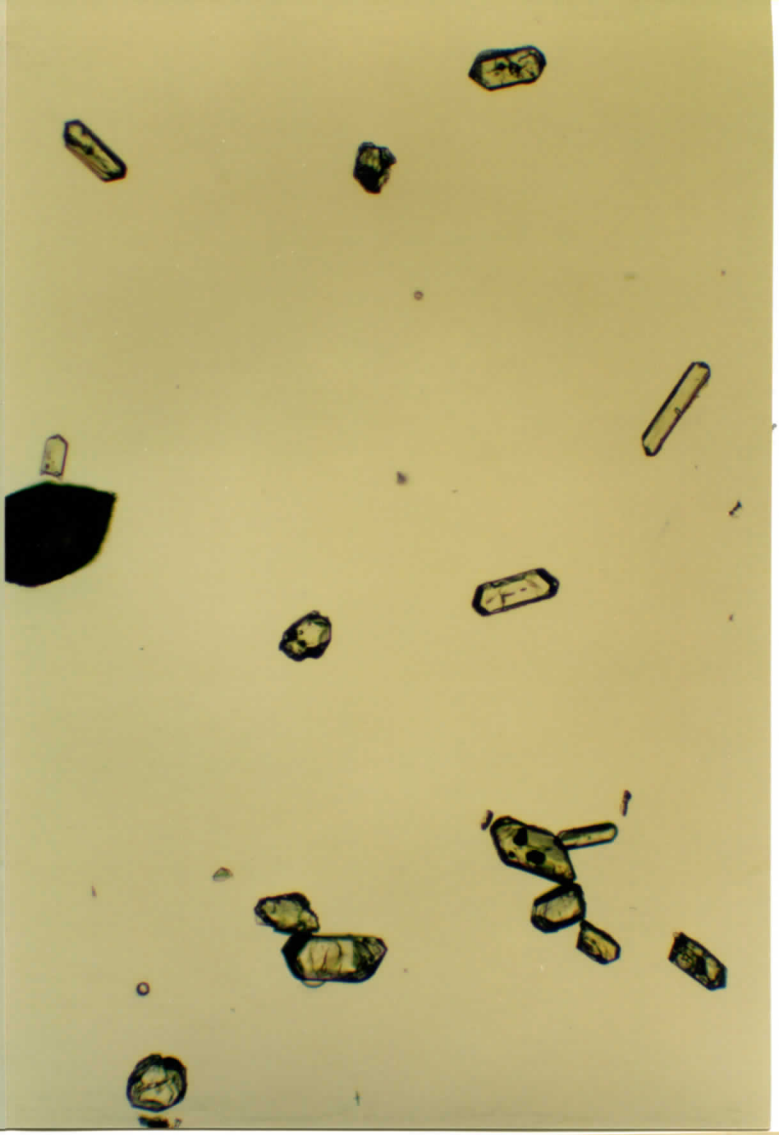
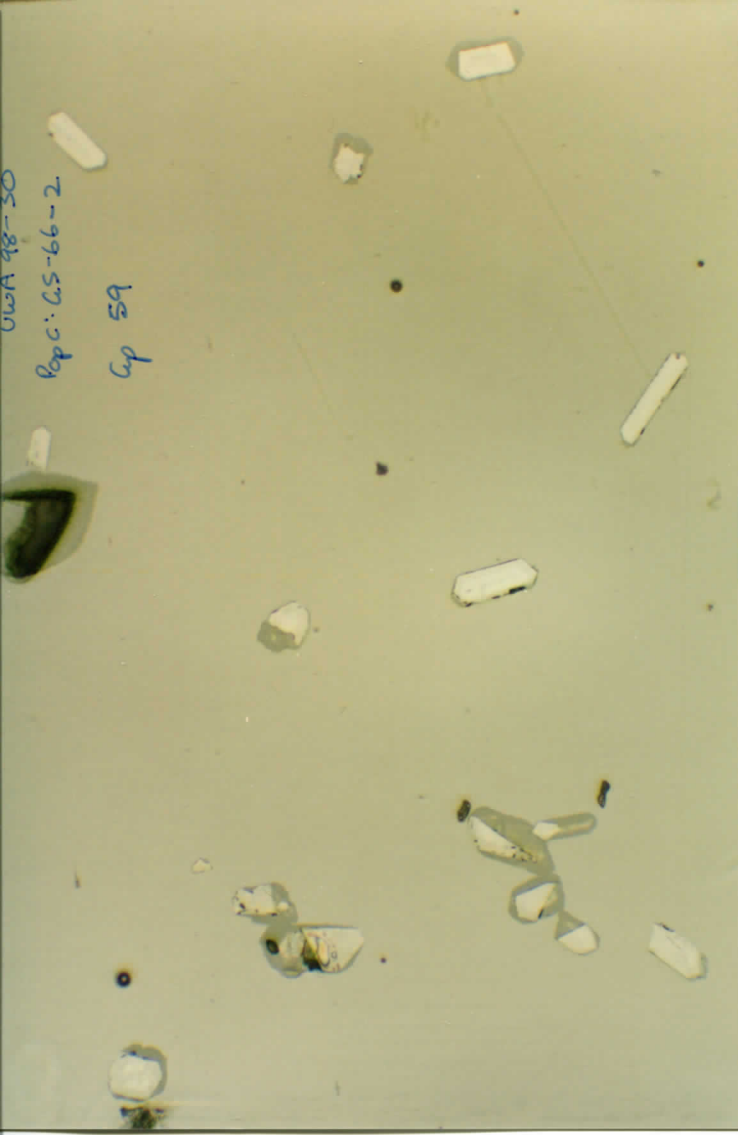
UWA 98-30
Pop C: C.S-66-2
Sp 58



UWA 98-30

PopC: C.S-66-2

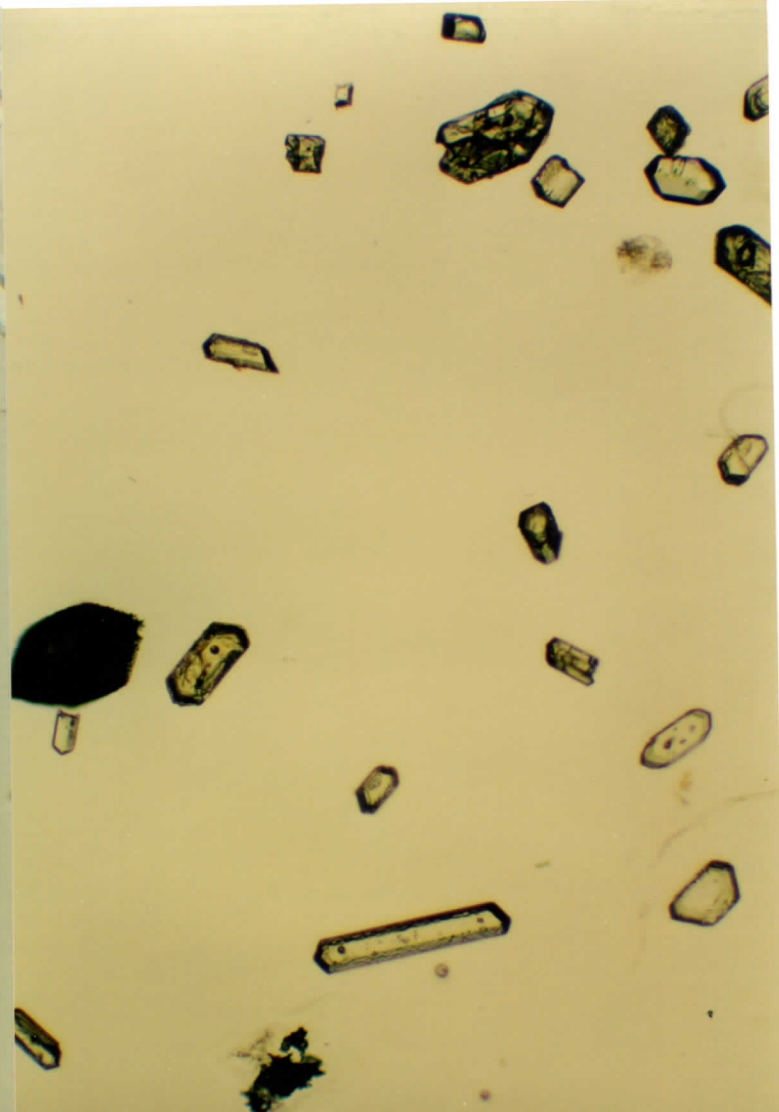
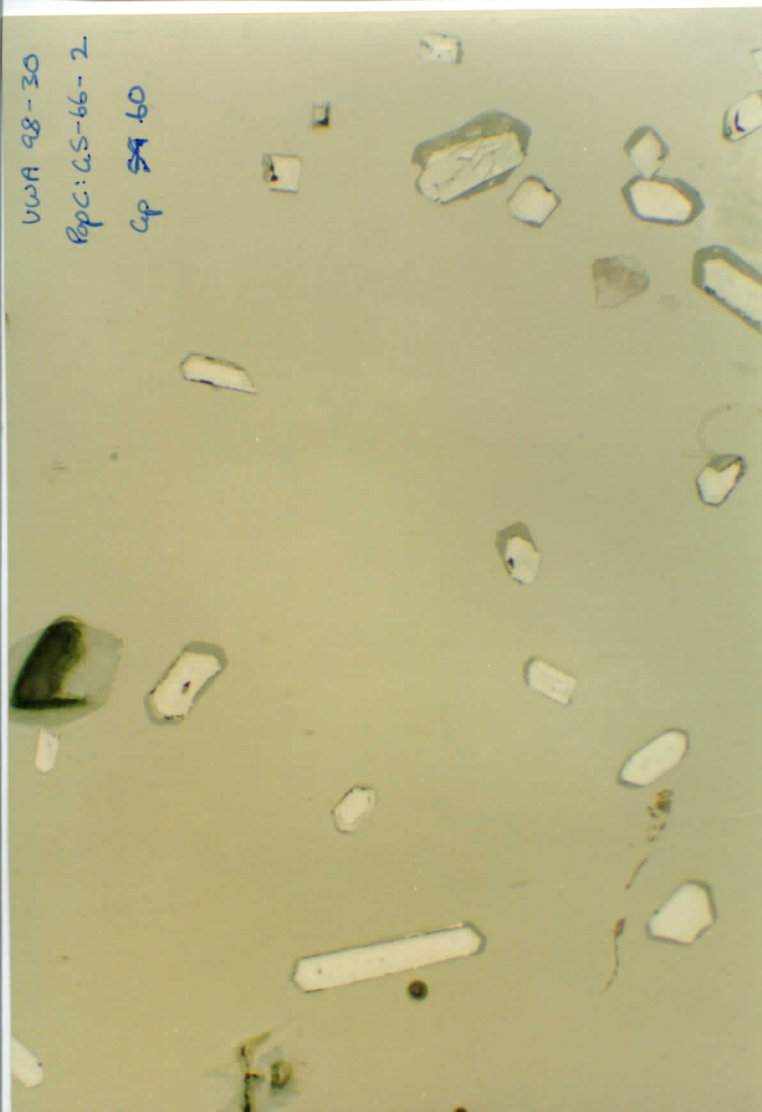
Cp 59



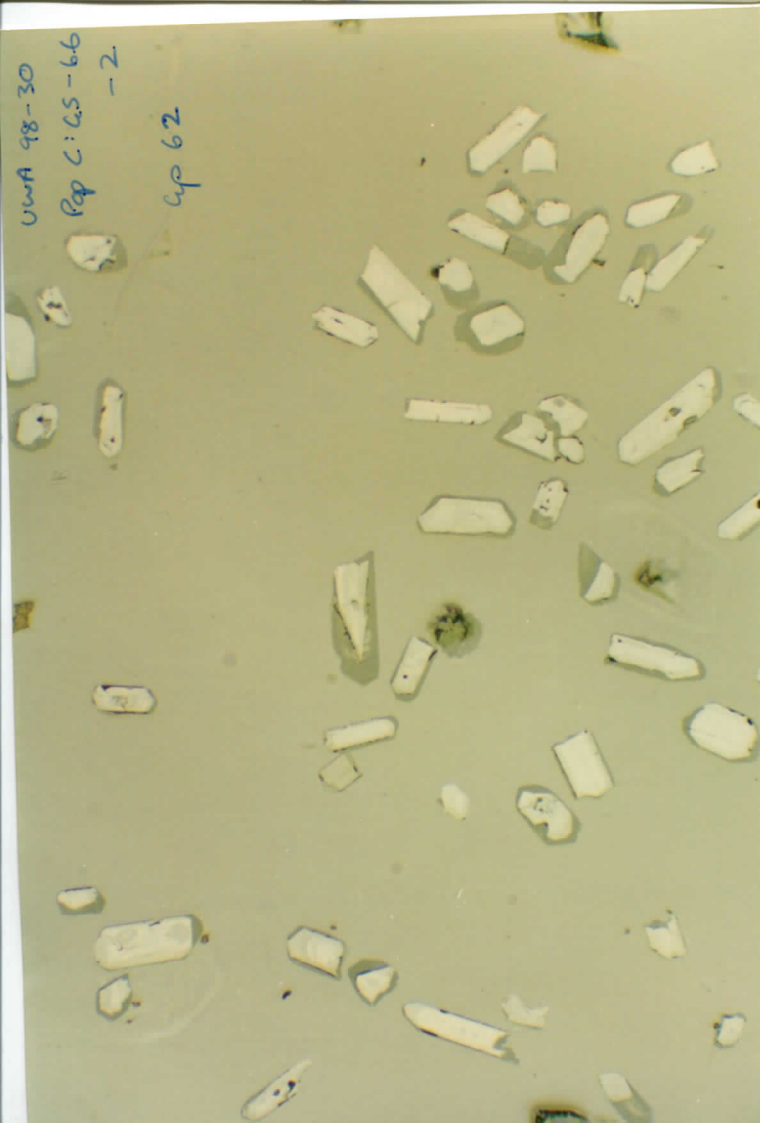
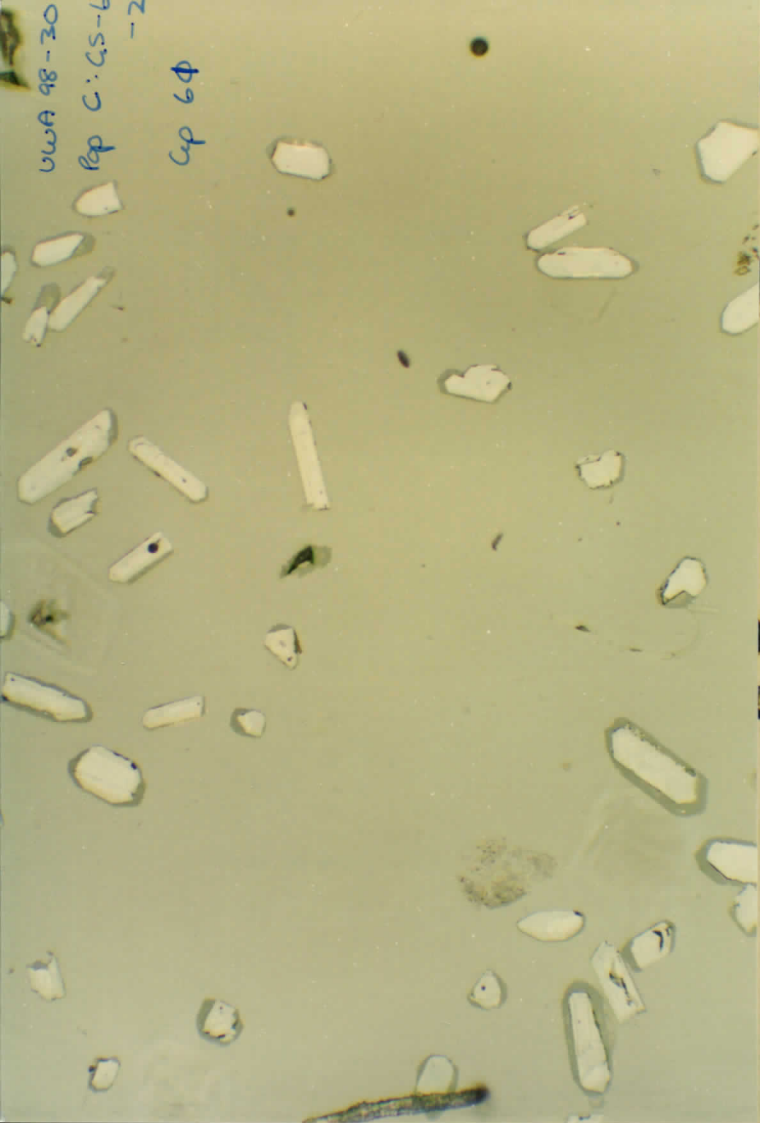
UWA 98-30

PopC: C.S-66-2

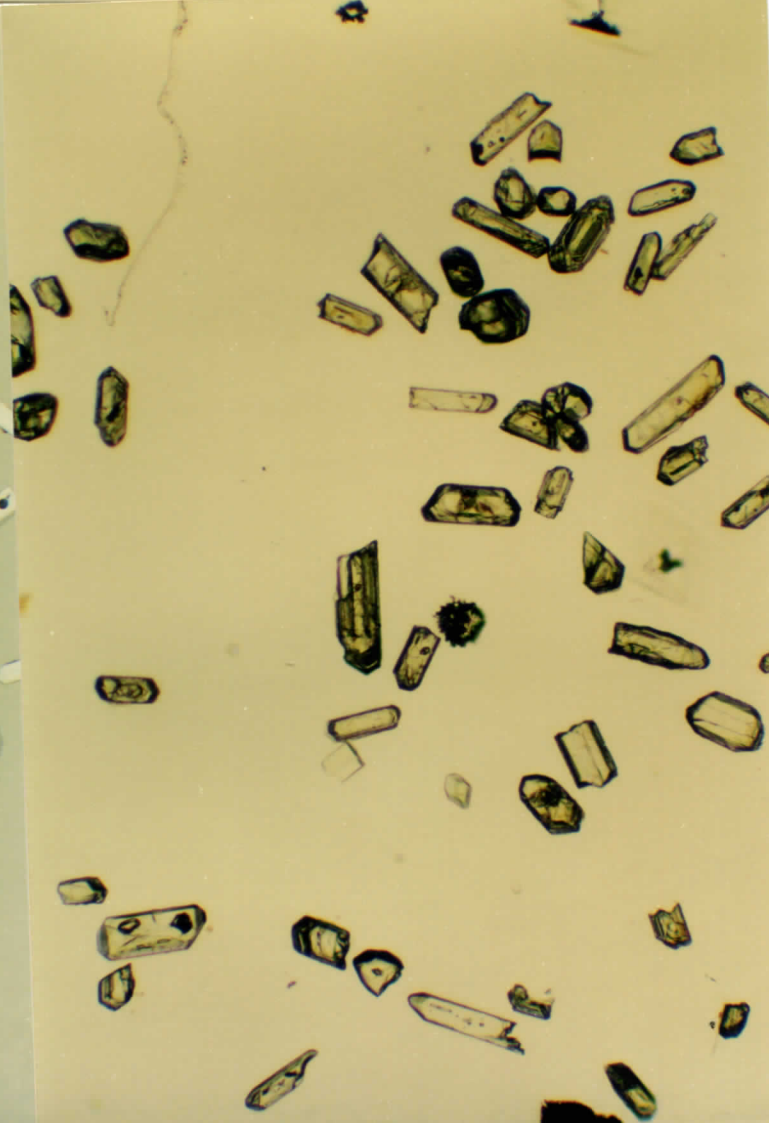
Cp 60

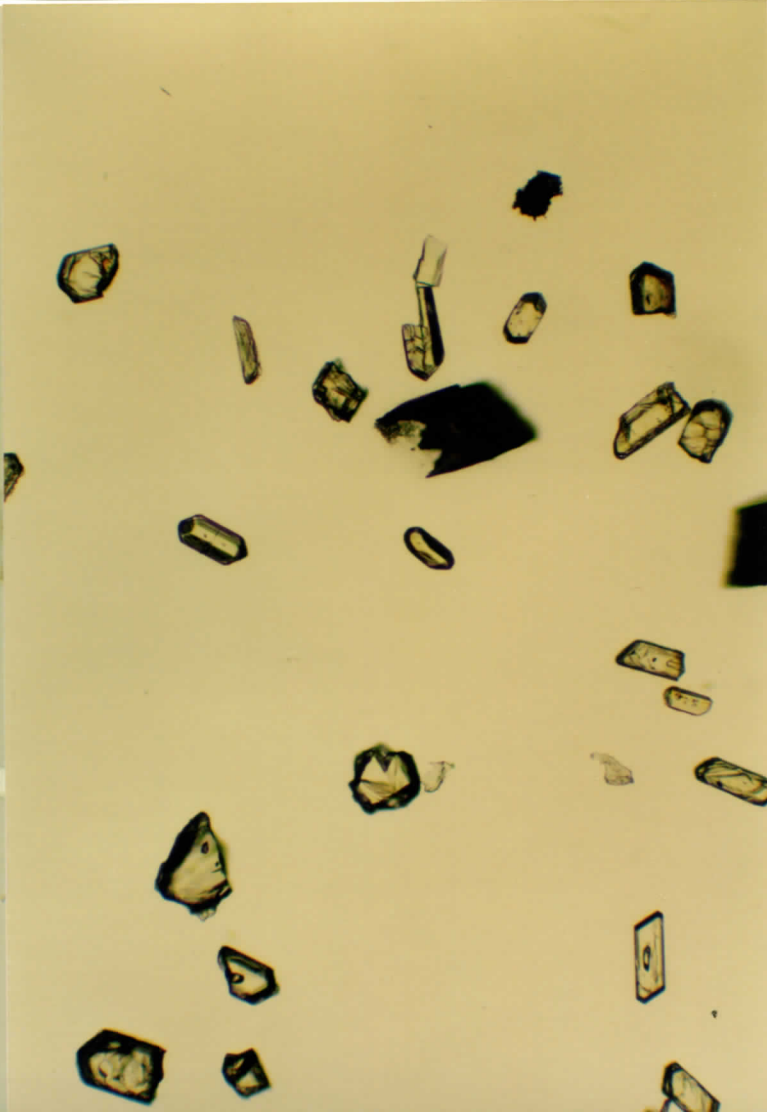
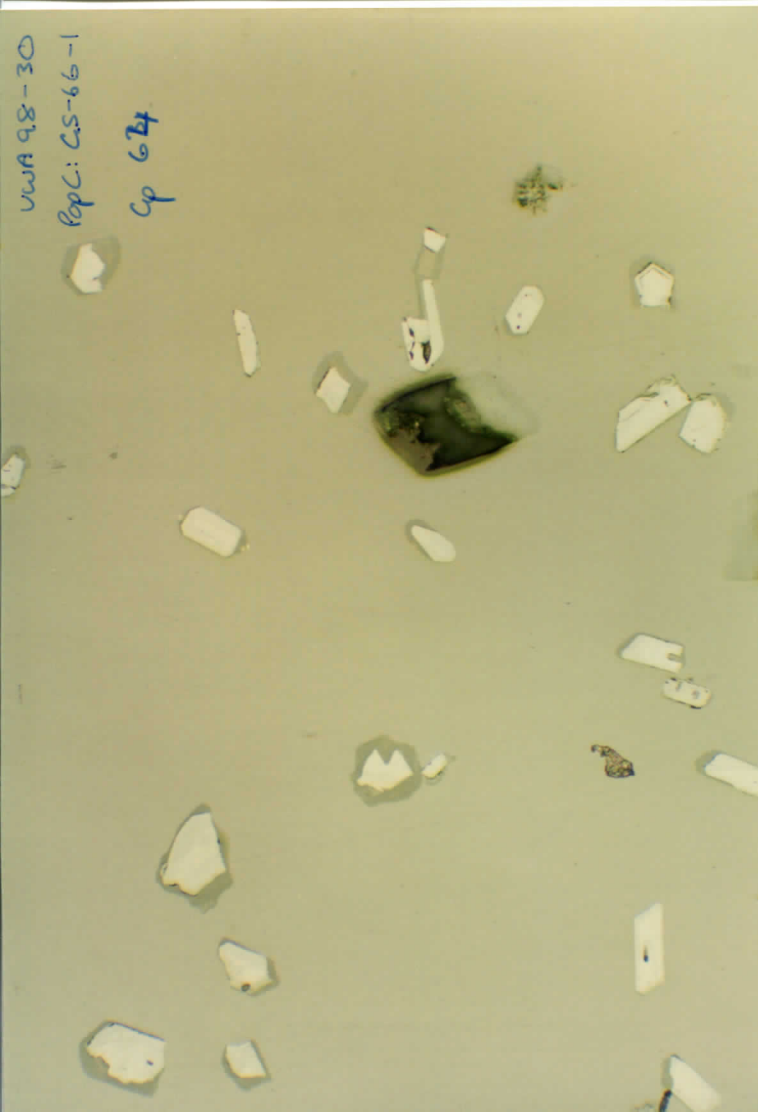
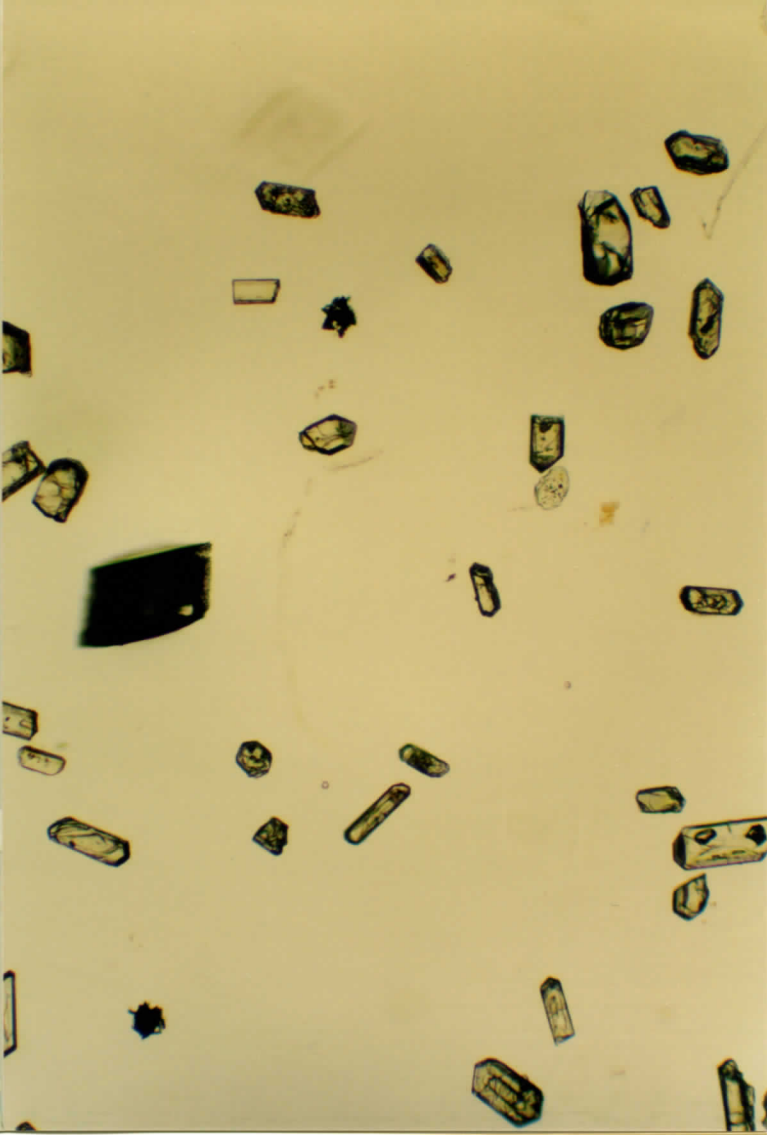
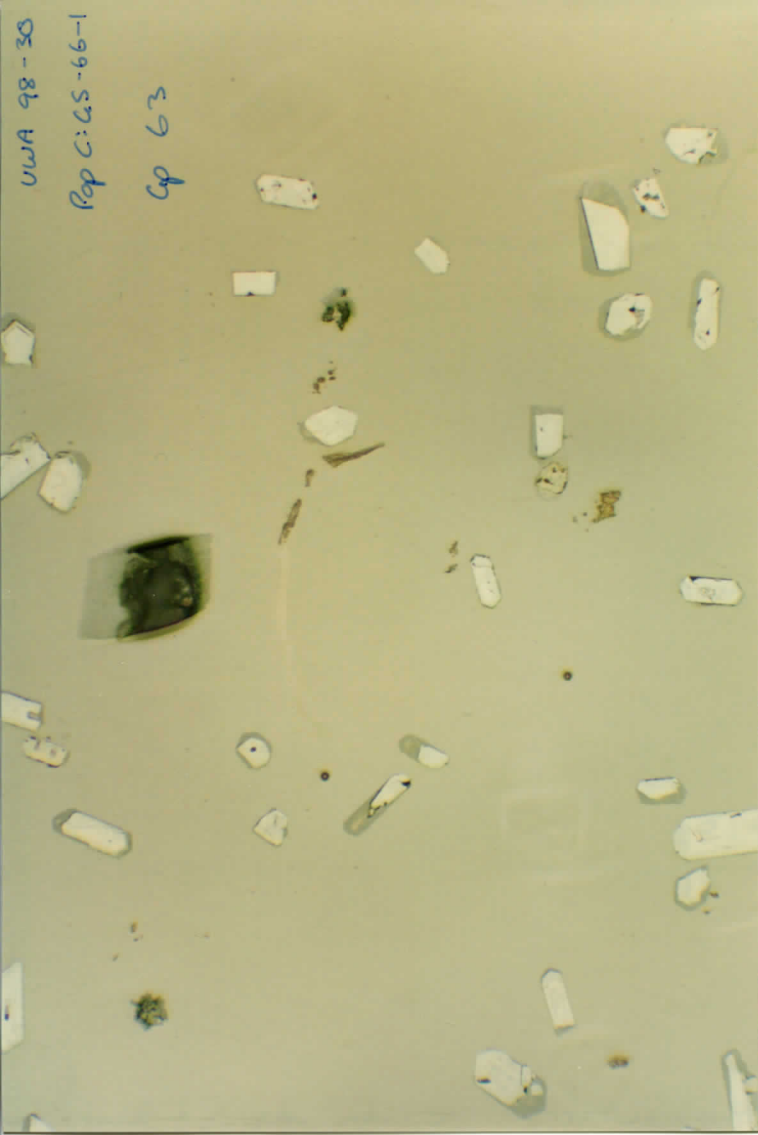


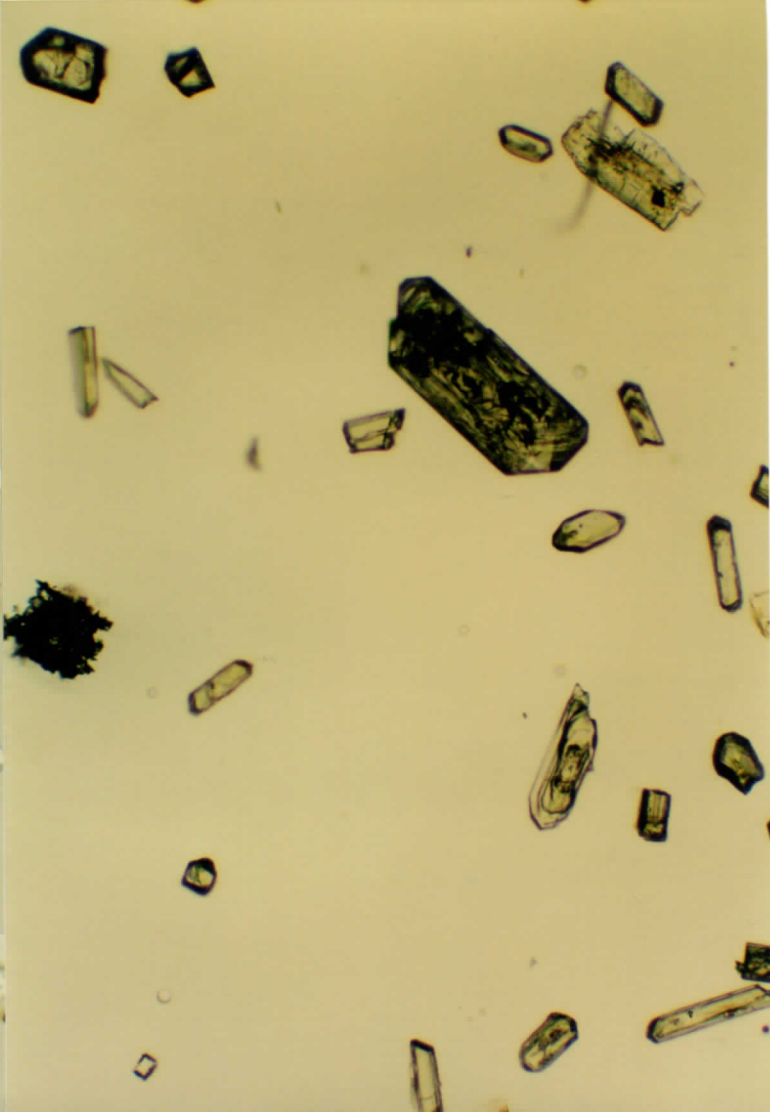
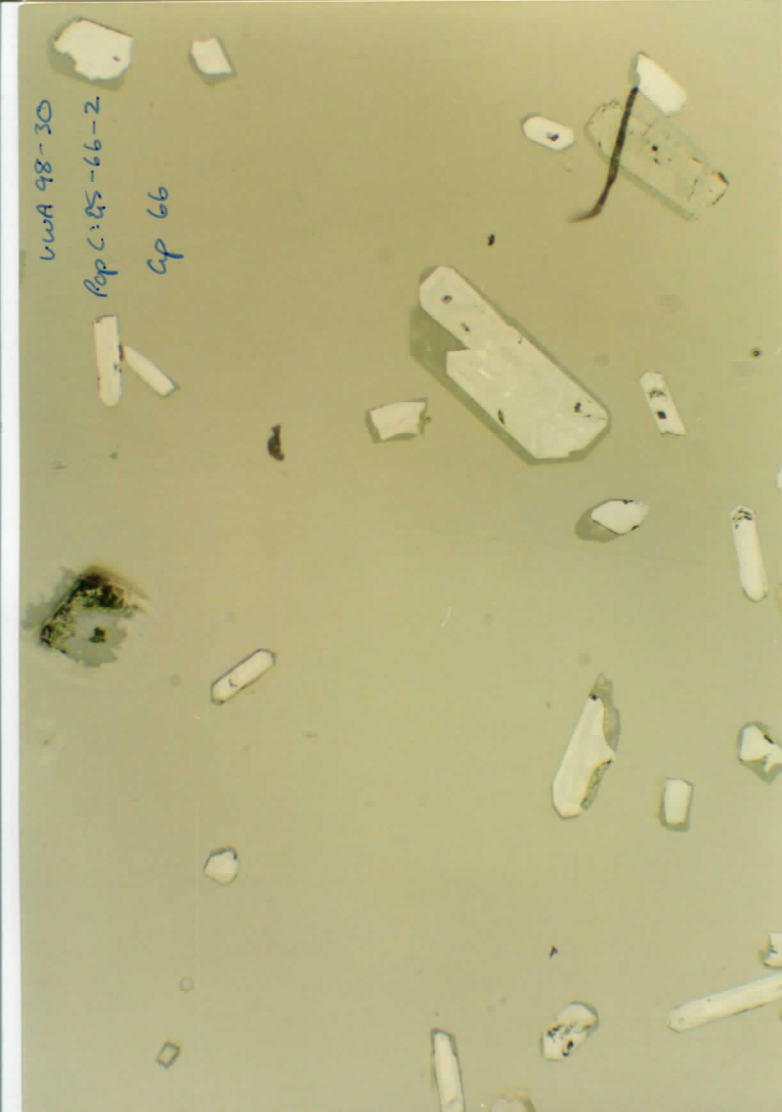
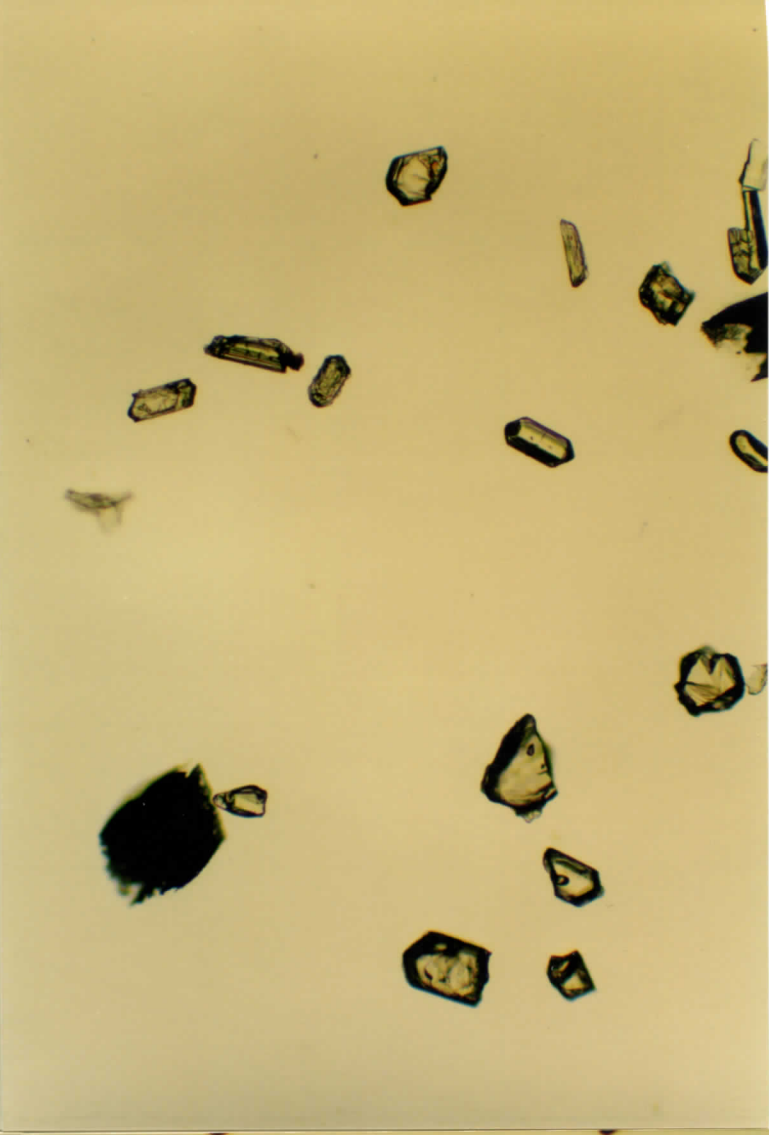
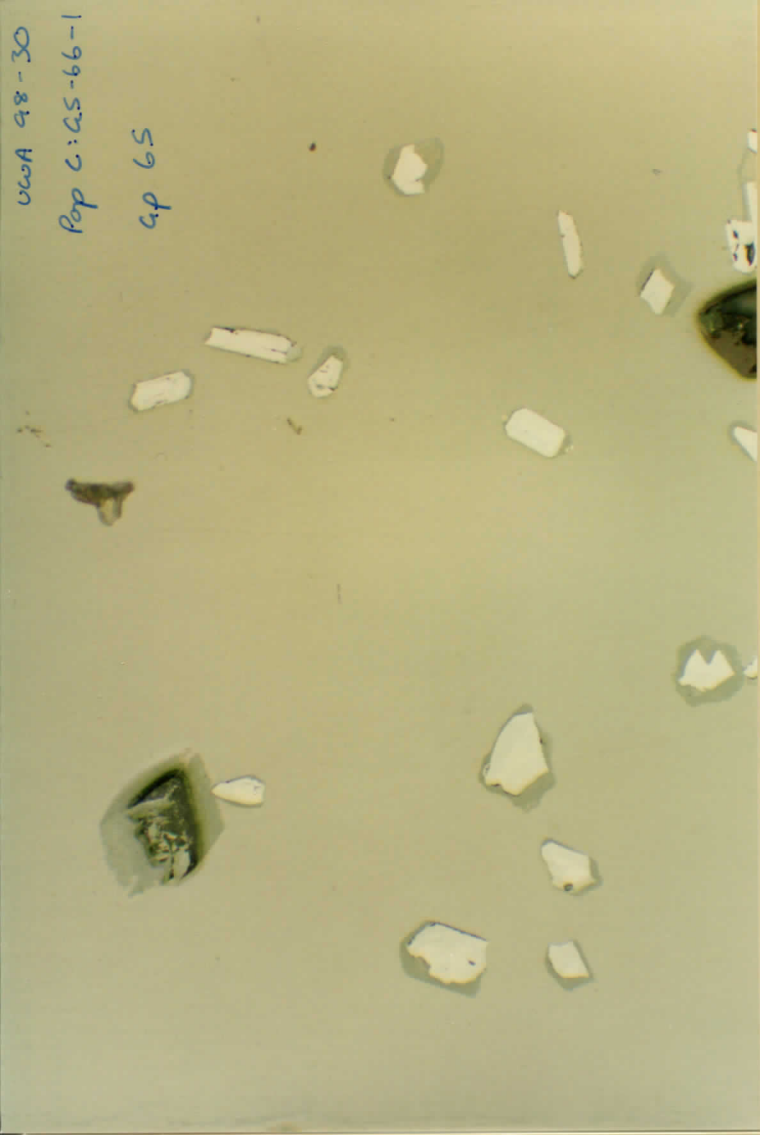
UWA 98-30
Pop C: CS-6
-2
cp 64



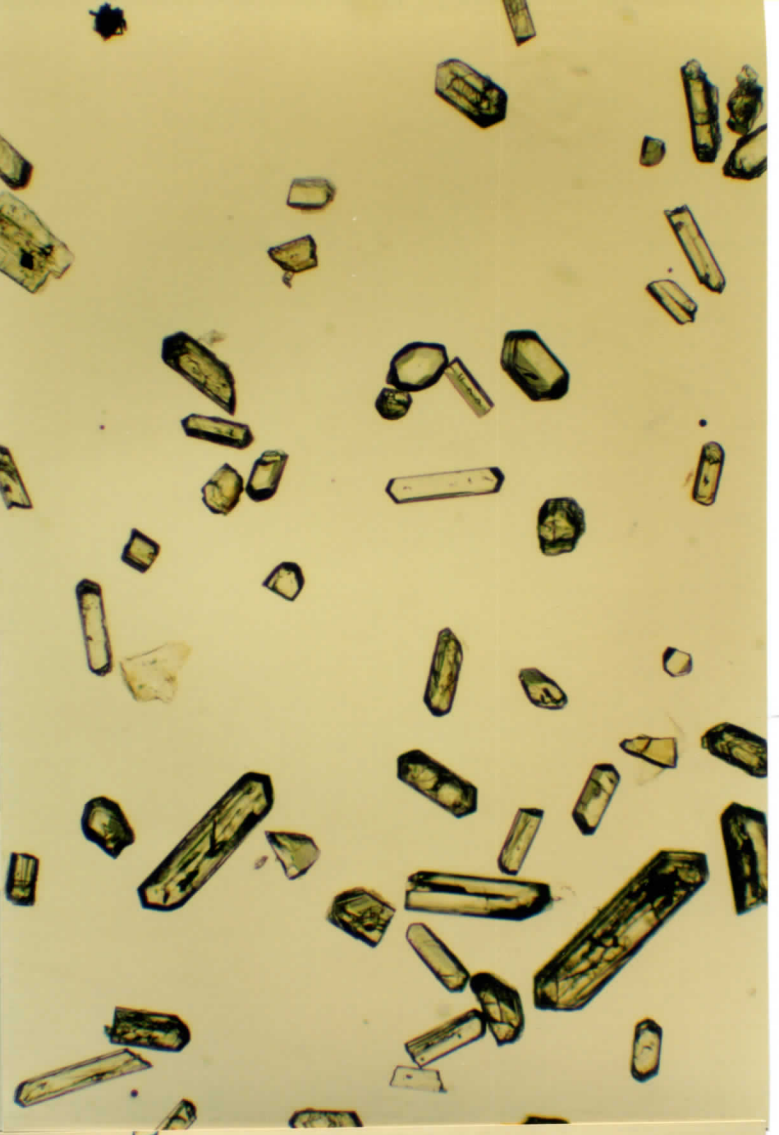
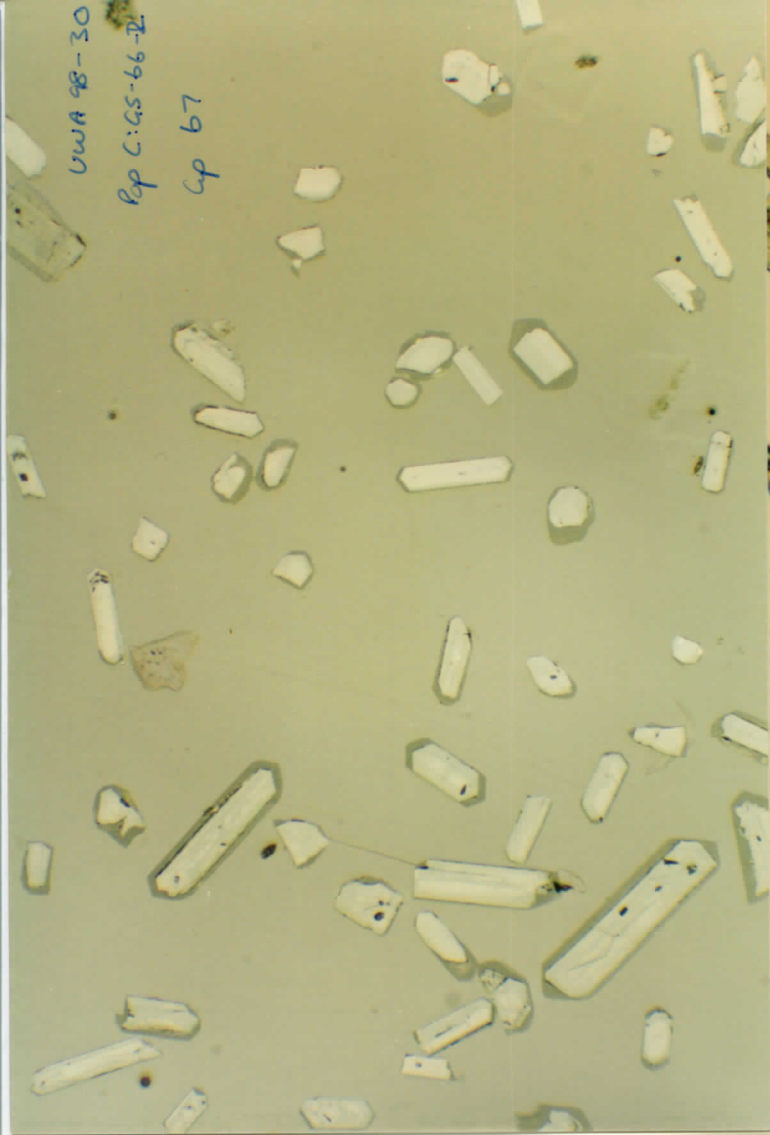
UWA 98-30
Pop C: CS-66
-2
cp 62



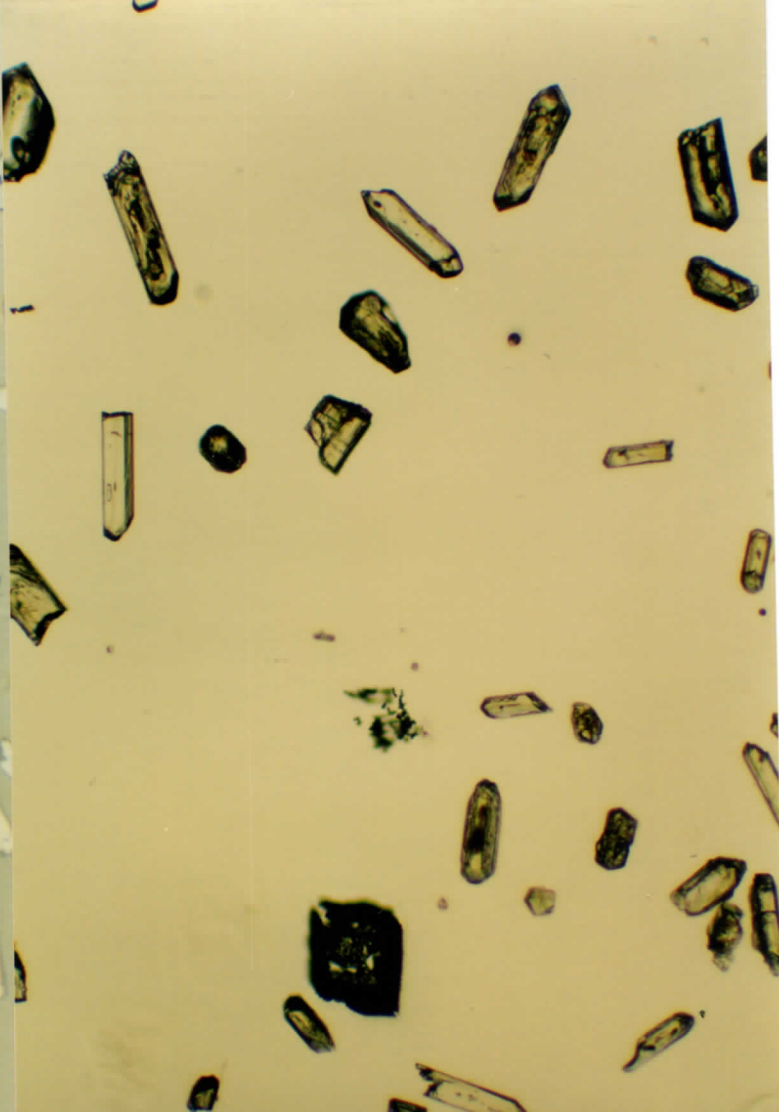
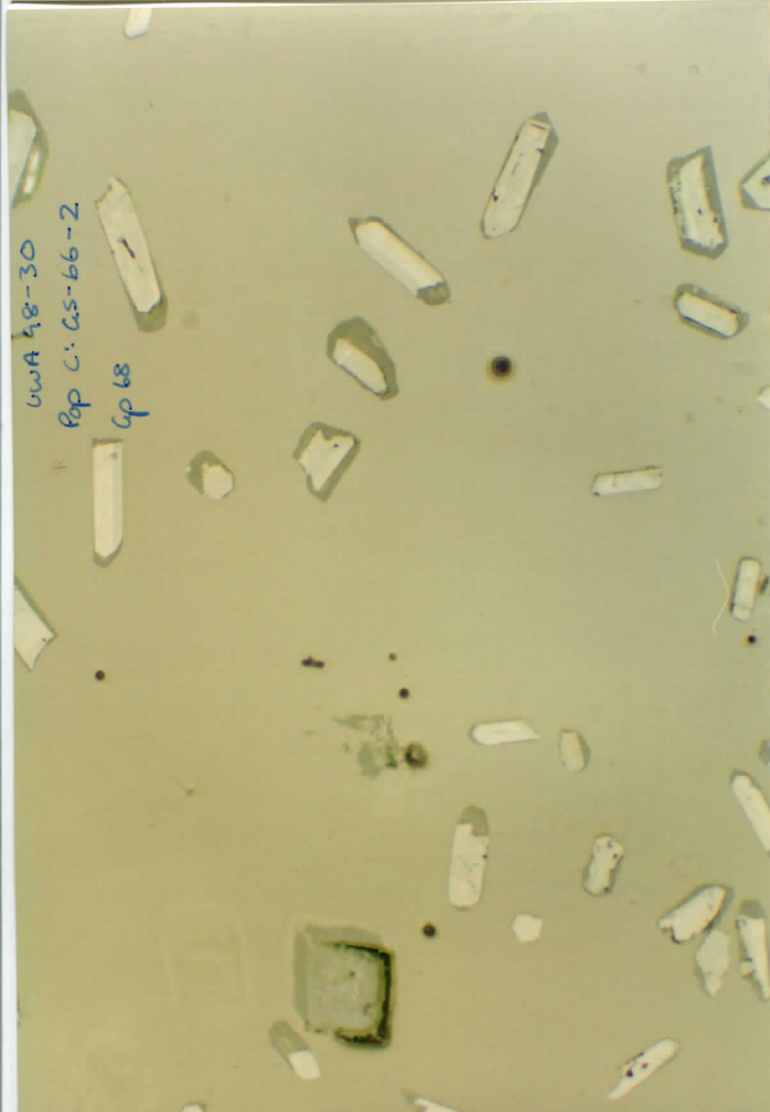


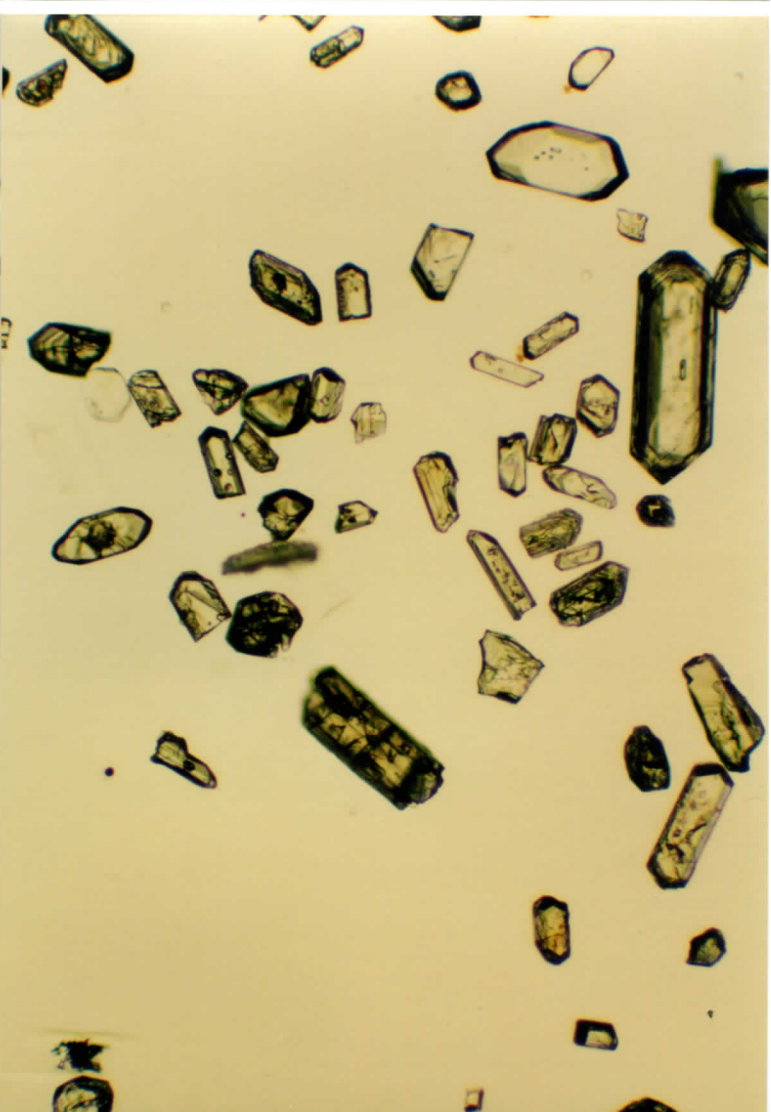
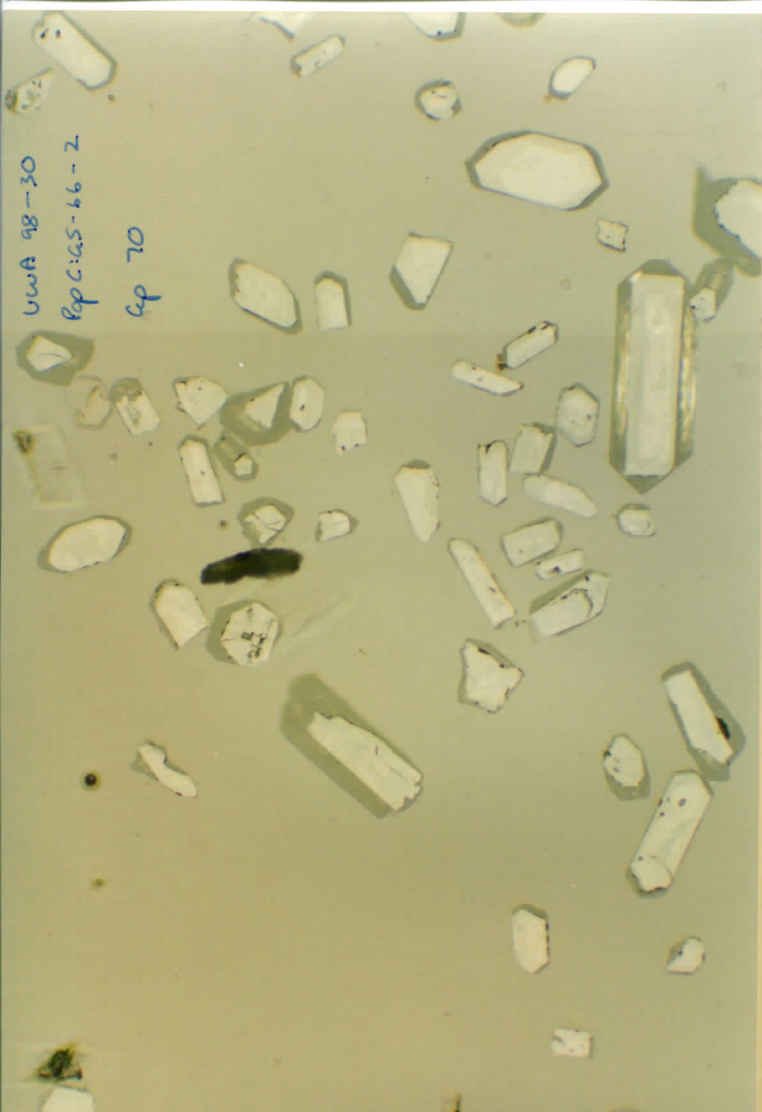
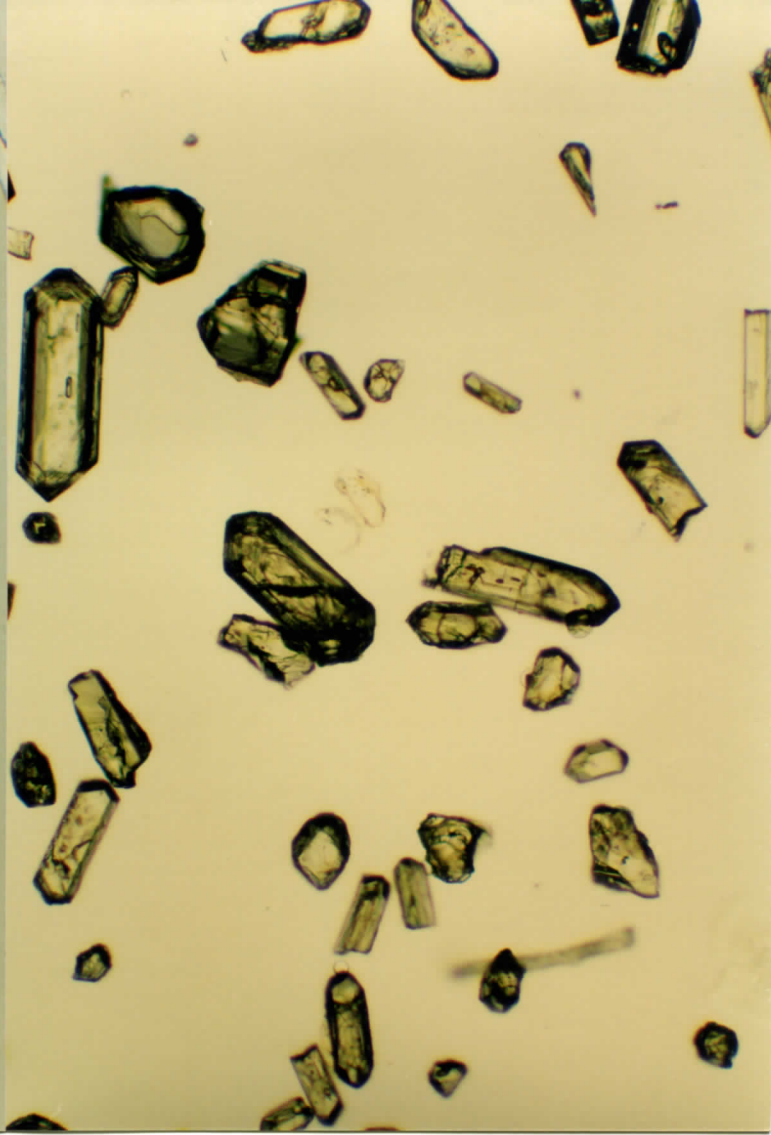
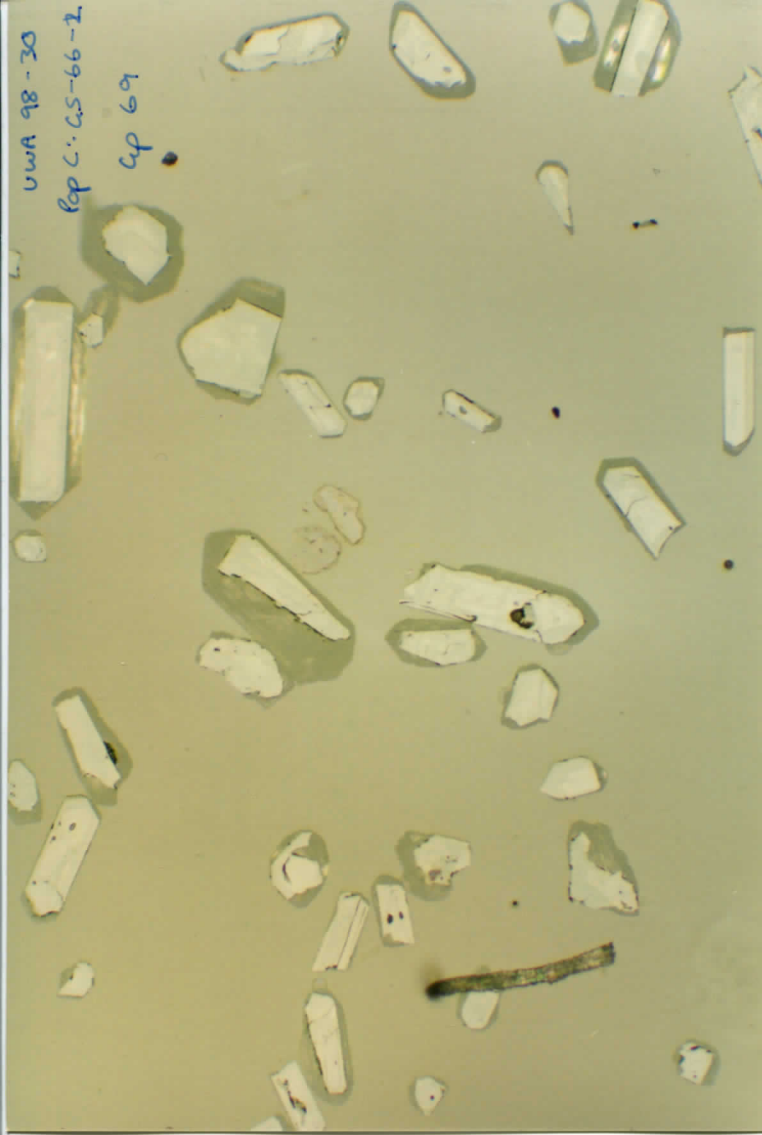


UWA 98-30
Pop C: GS-66-2
Gp 67



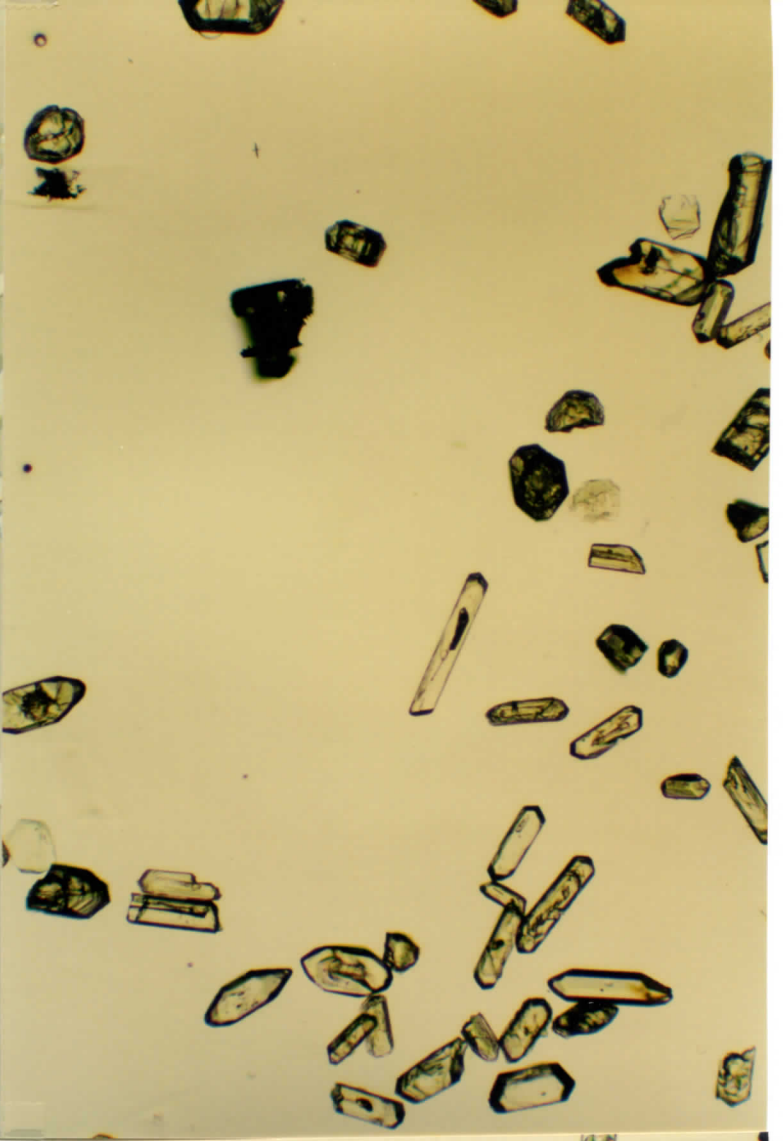
UWA 98-30
Pop C: GS-66-2
Gp 68





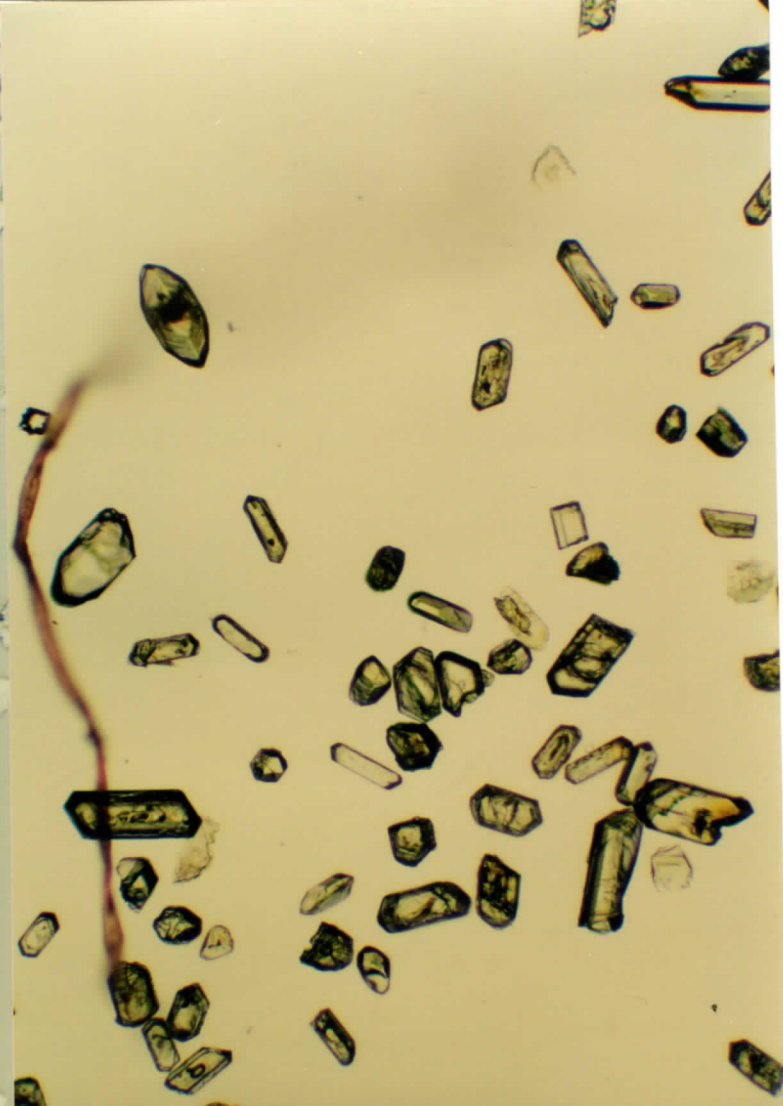
UWA 98-30
Pop c: 65-66-2

Sp 71

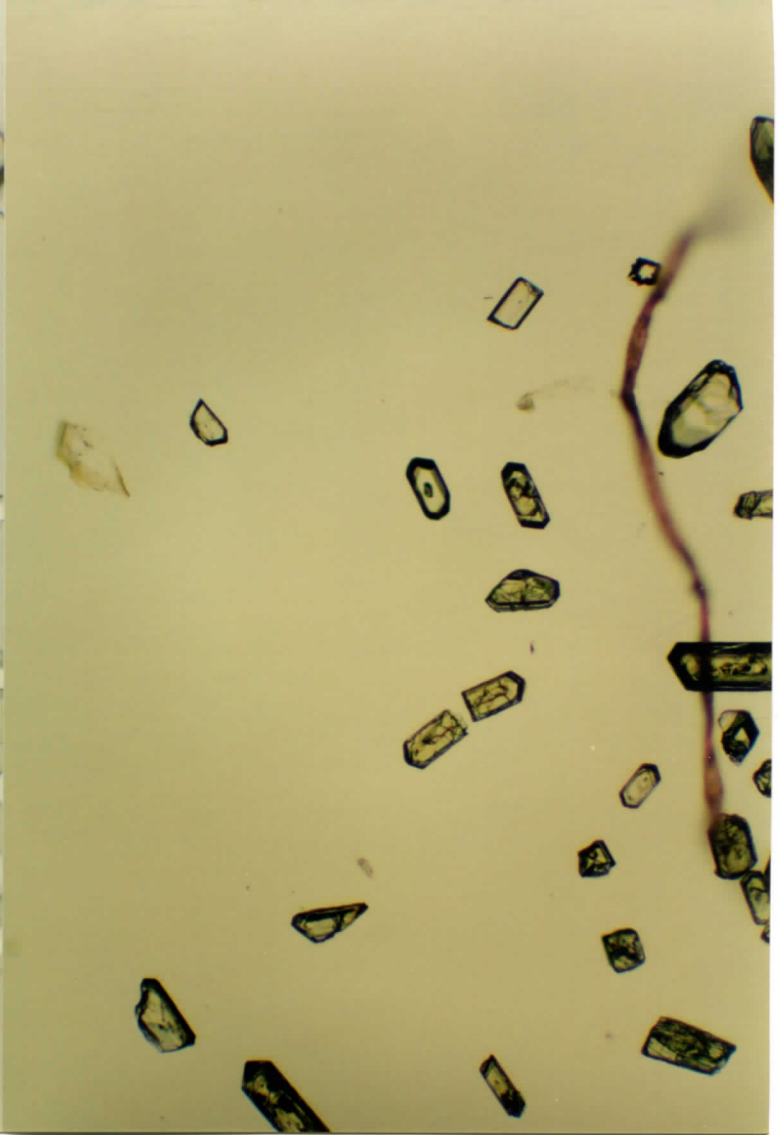
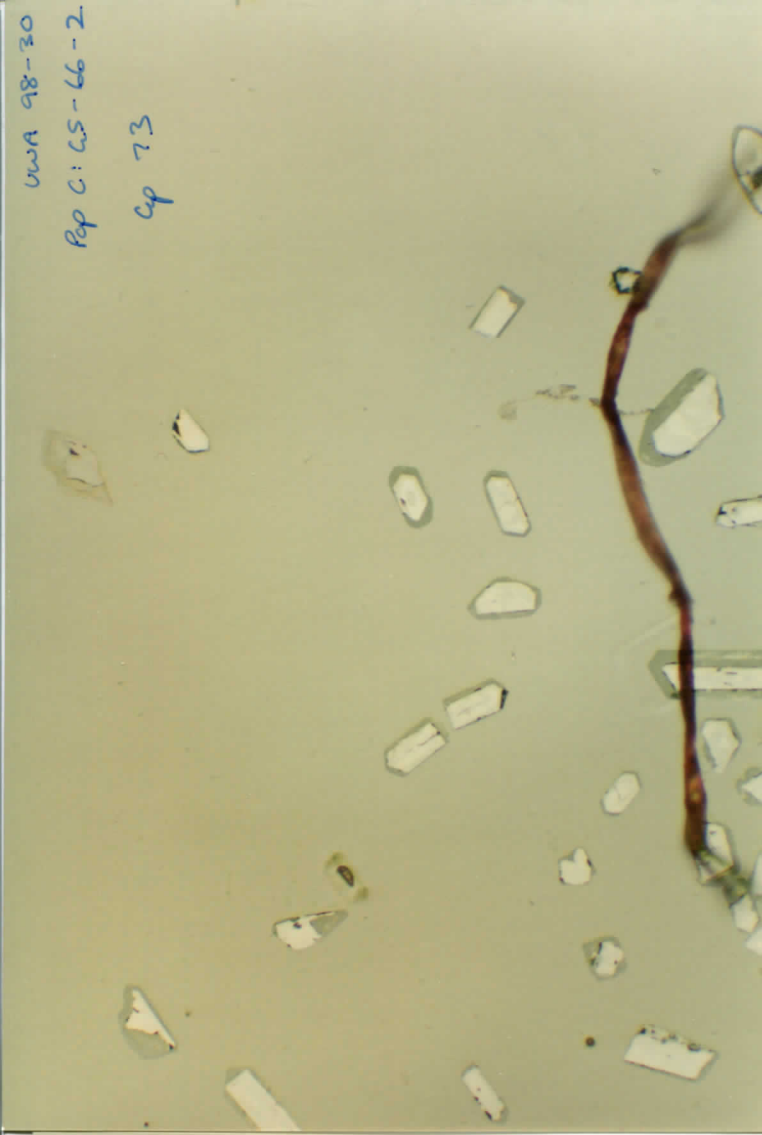


UWA 98-30
Pop c: 65-66-2

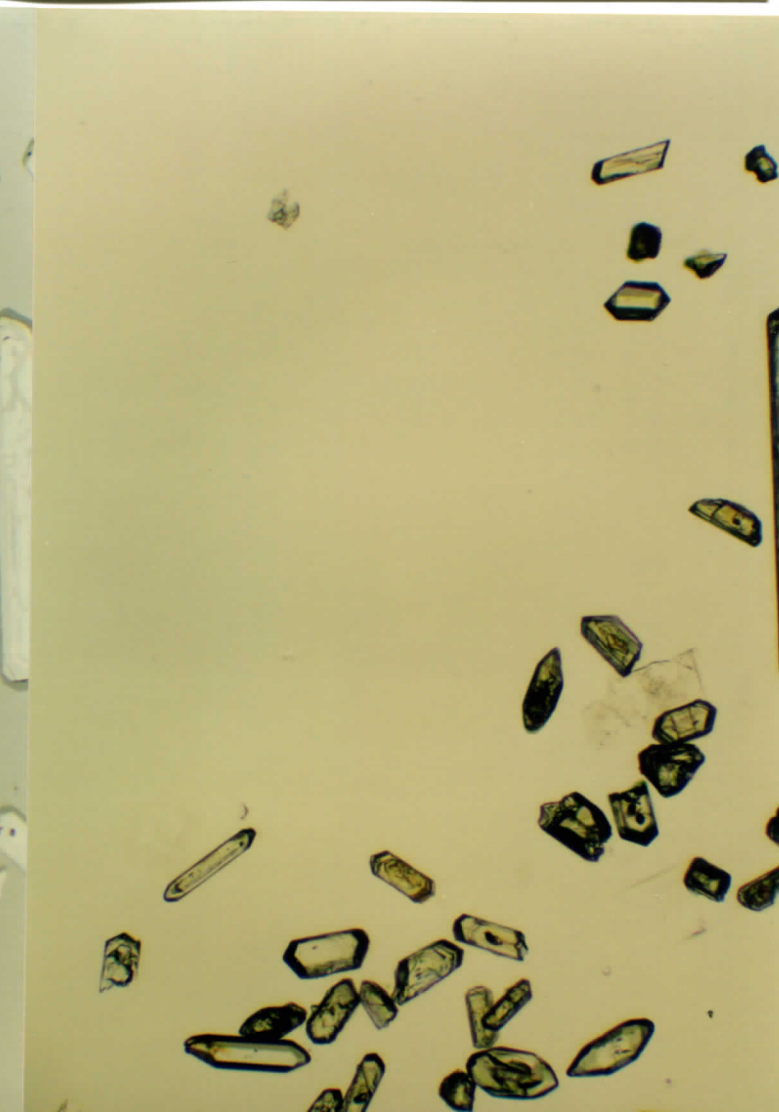
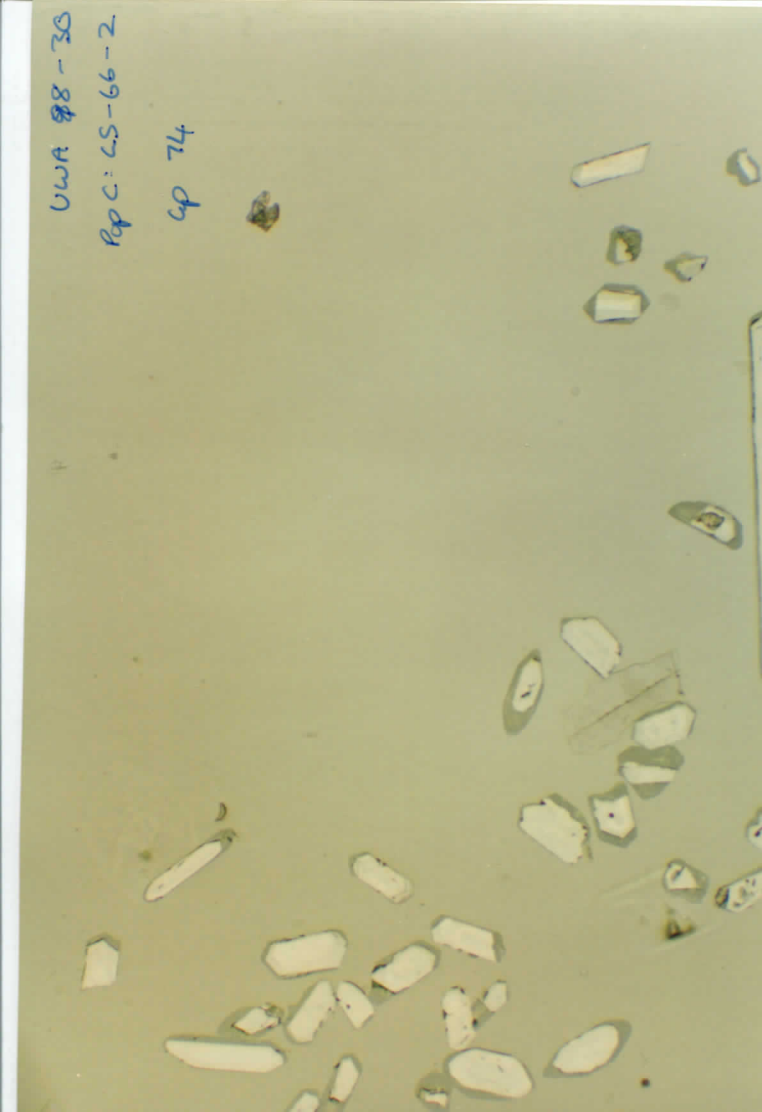
Sp 72



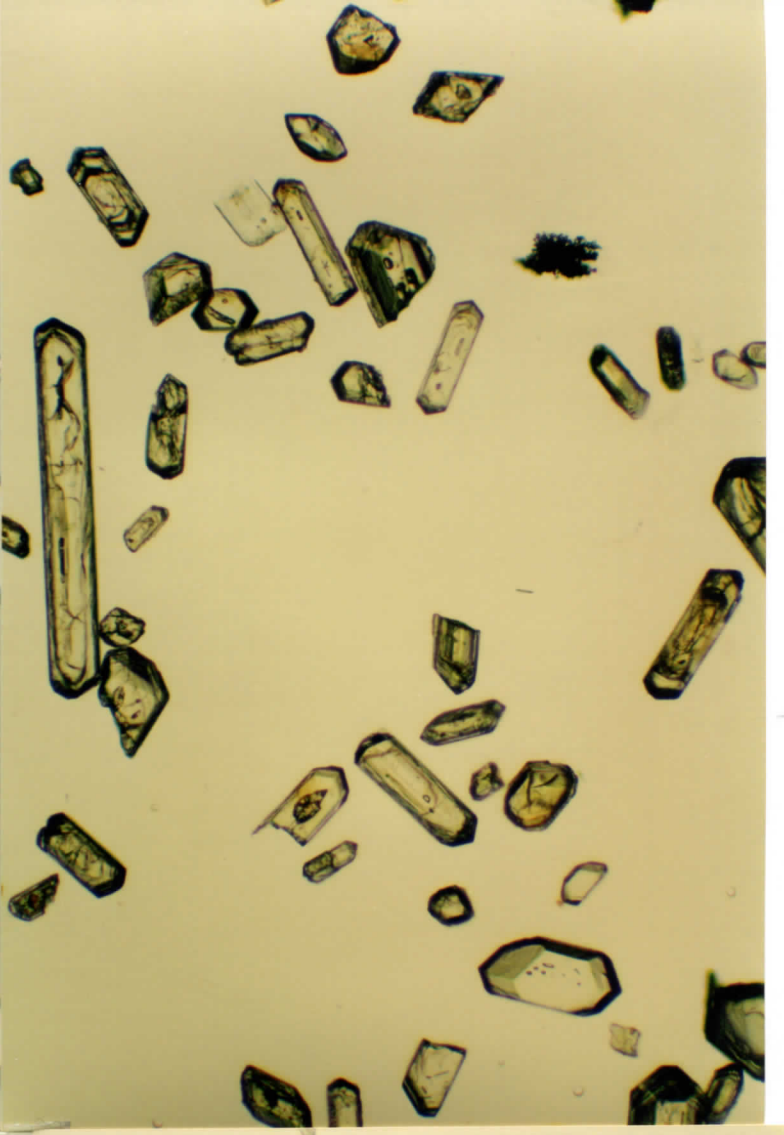
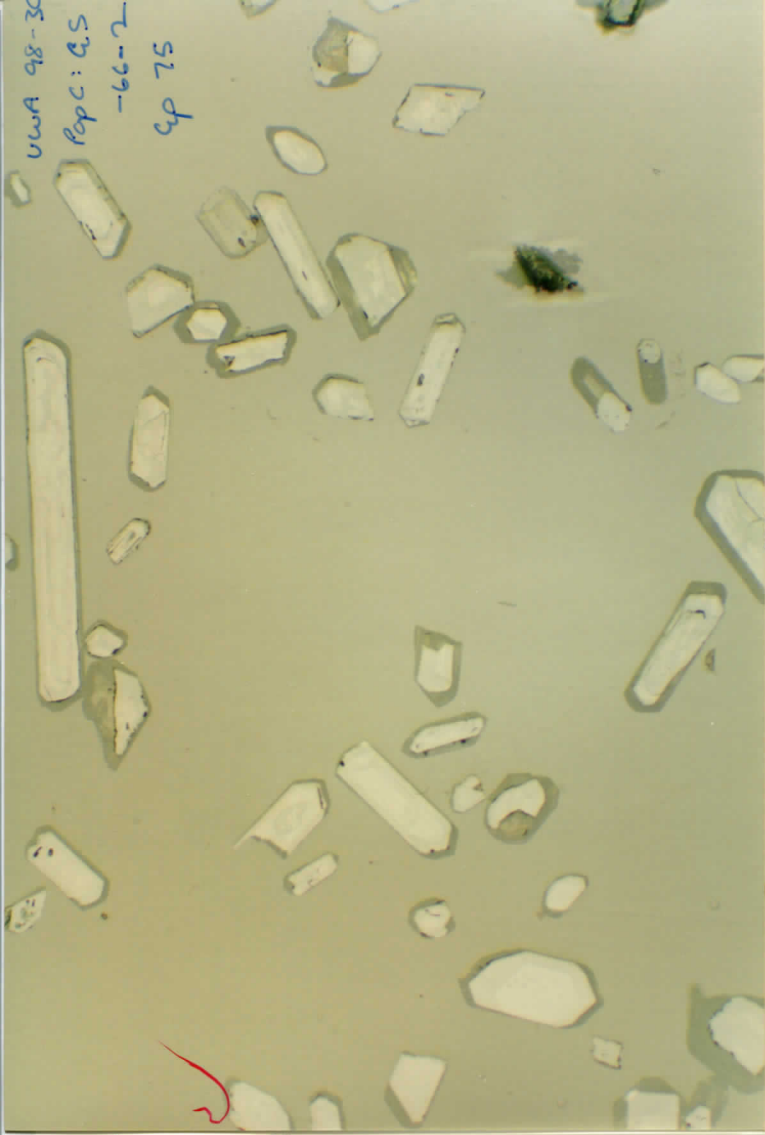
UWA 98-30
Pop C: 65-66-2
Sp 73



UWA 98-30
Pop C: 65-66-2
Sp 74



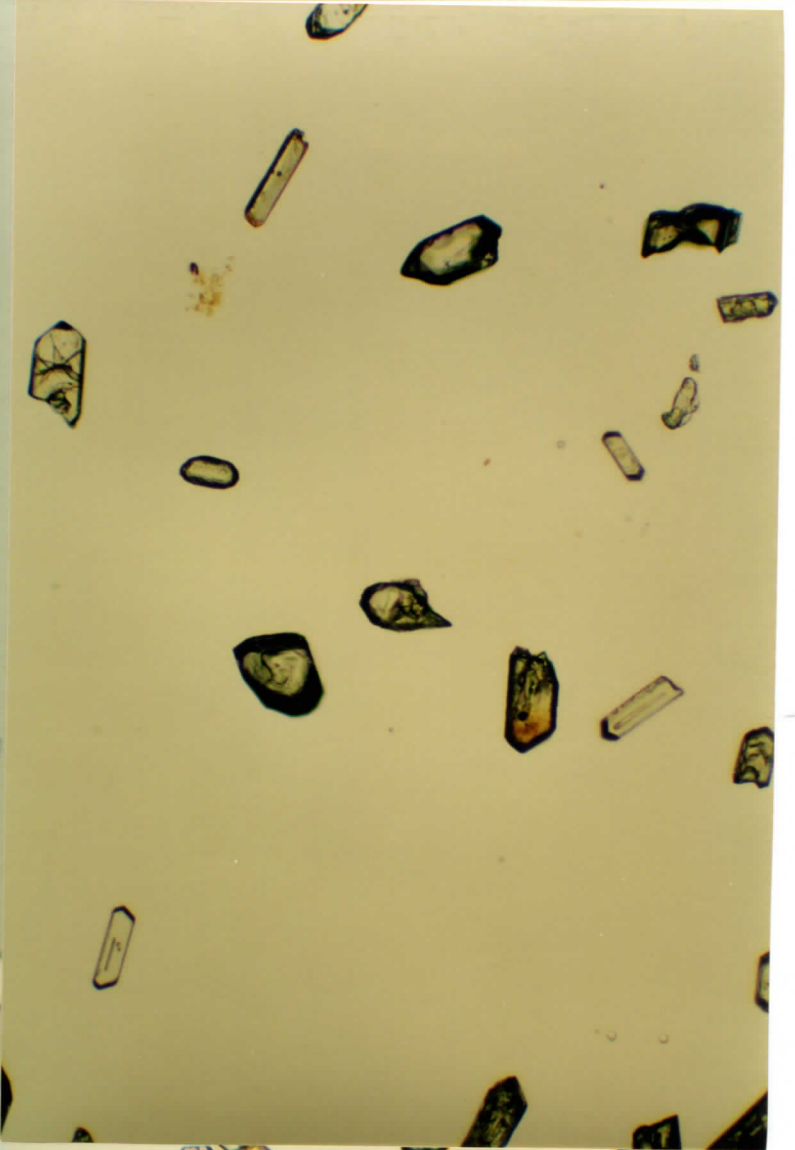
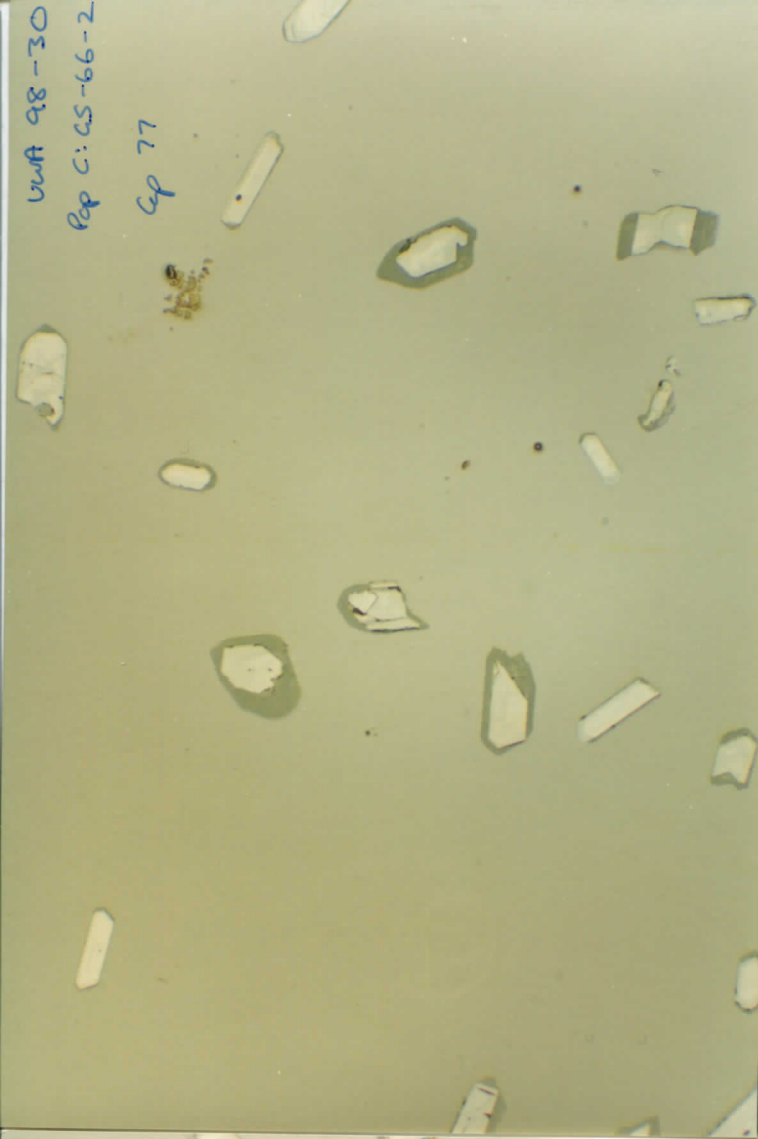
UWA 98-30
Pop C: Q5
-66-2
Sp 75



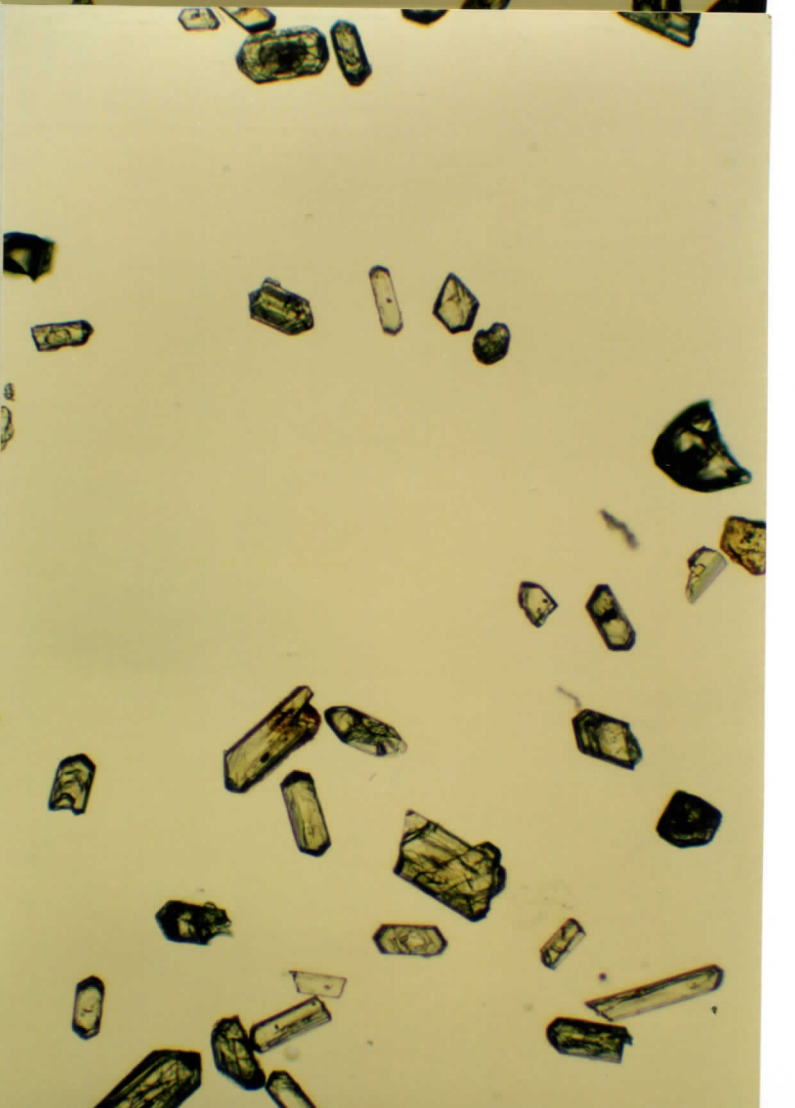
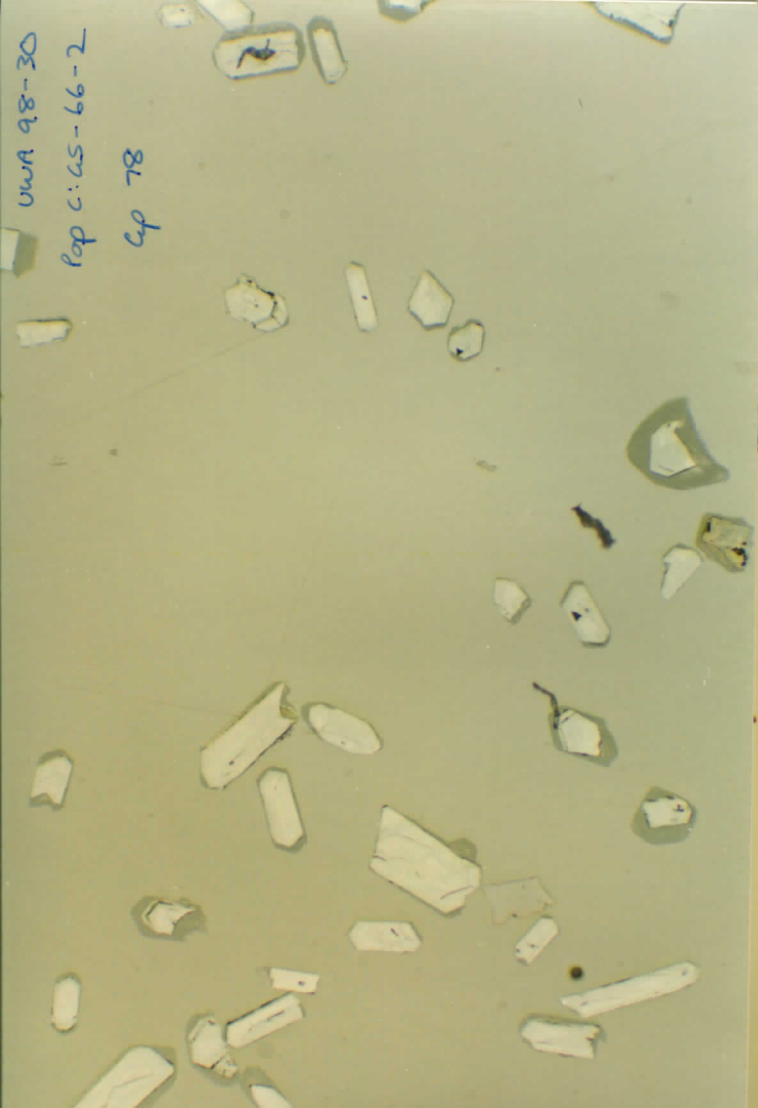
UWA 98-30
Pop C: Q5-66-2
Sp 76



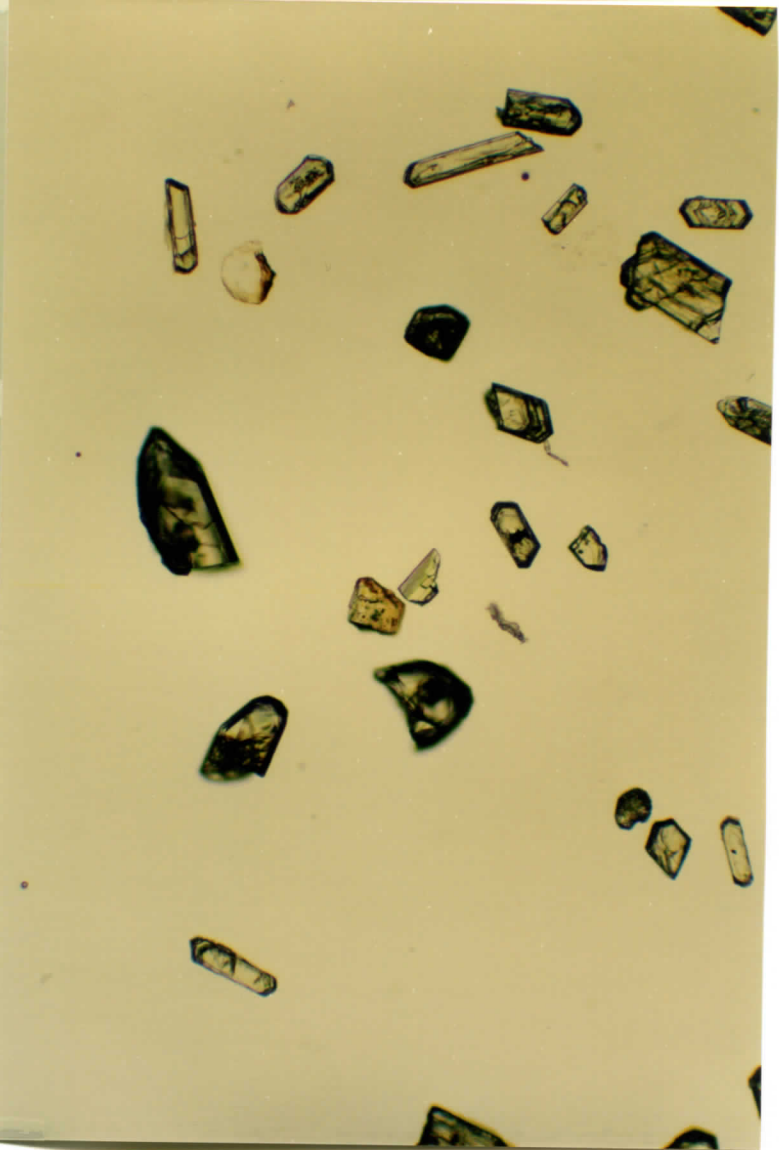
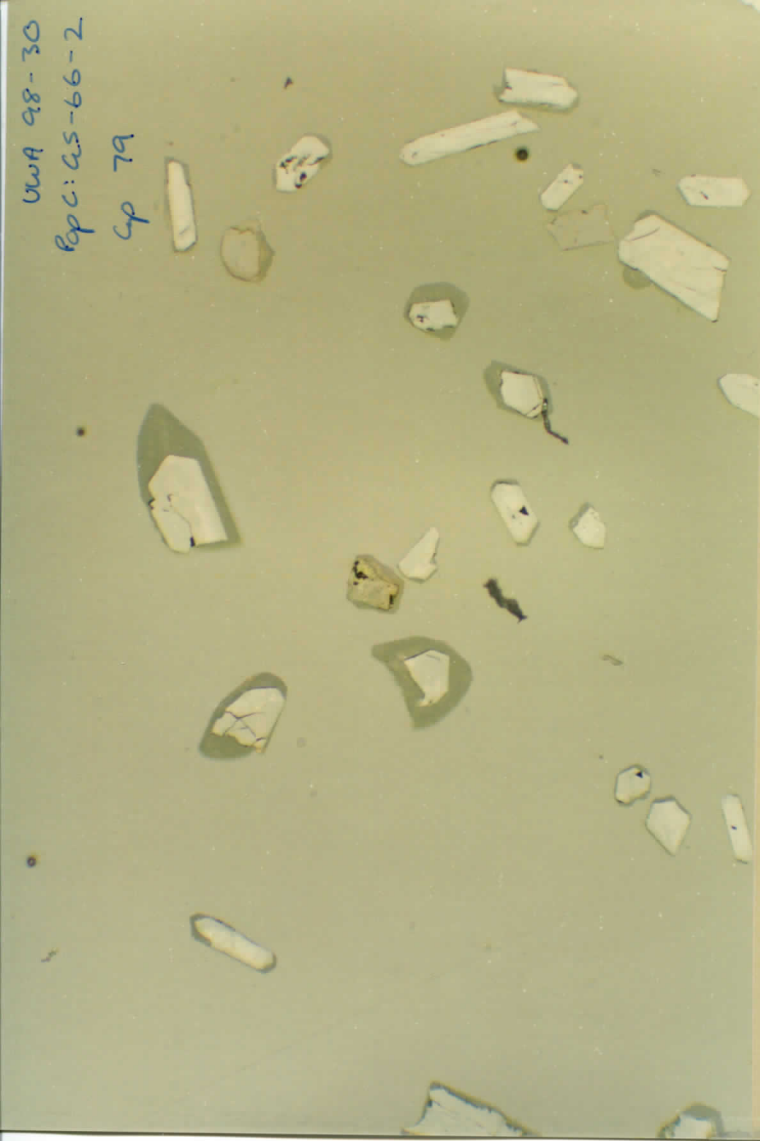
UWA 98-30
Pop C: CS-66-2
Sp 77



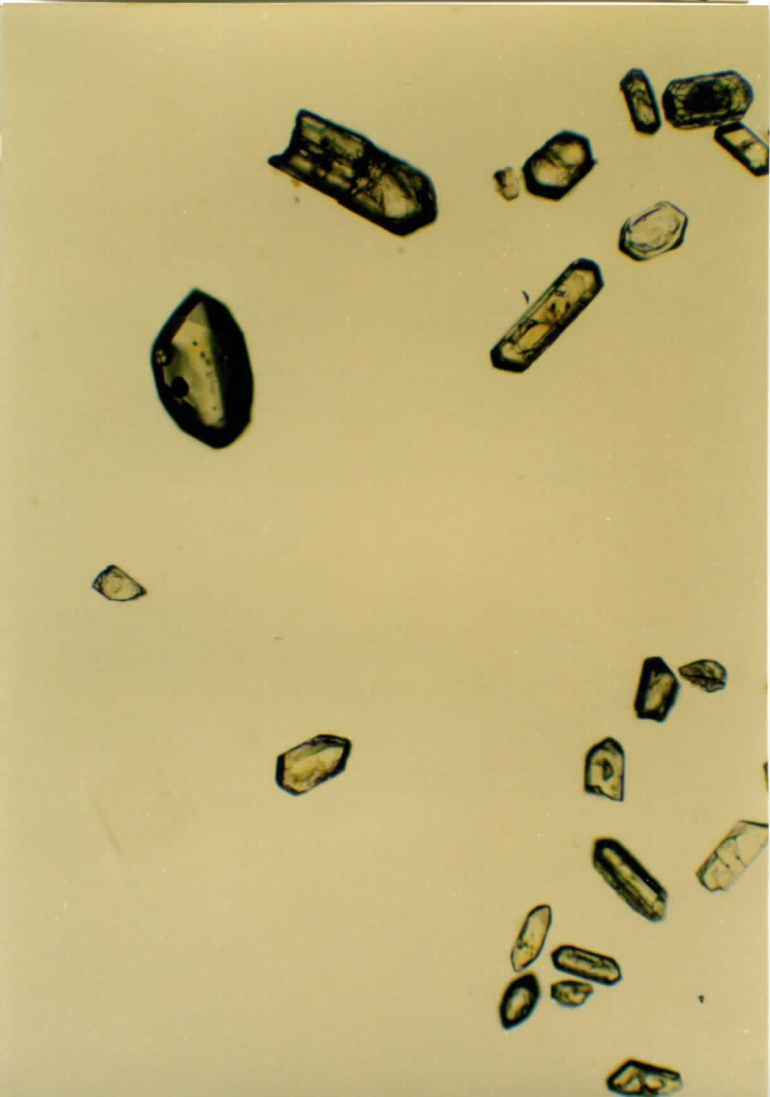
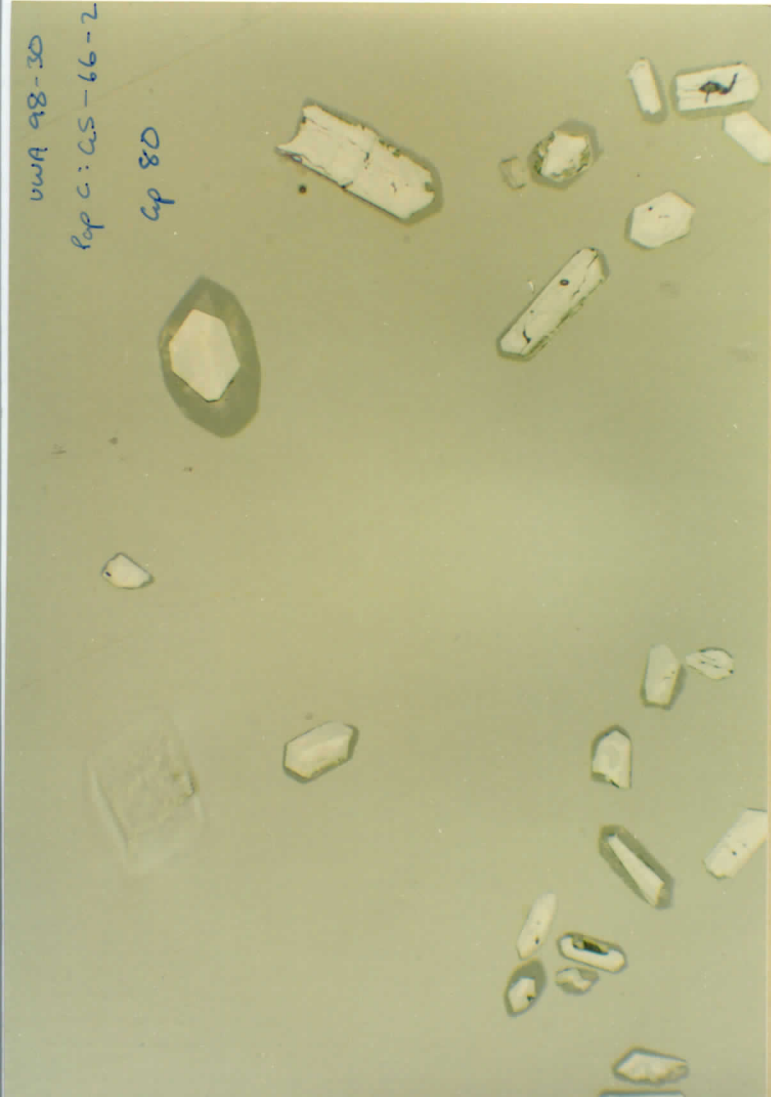
UWA 98-30
Pop C: CS-66-2
Sp 78



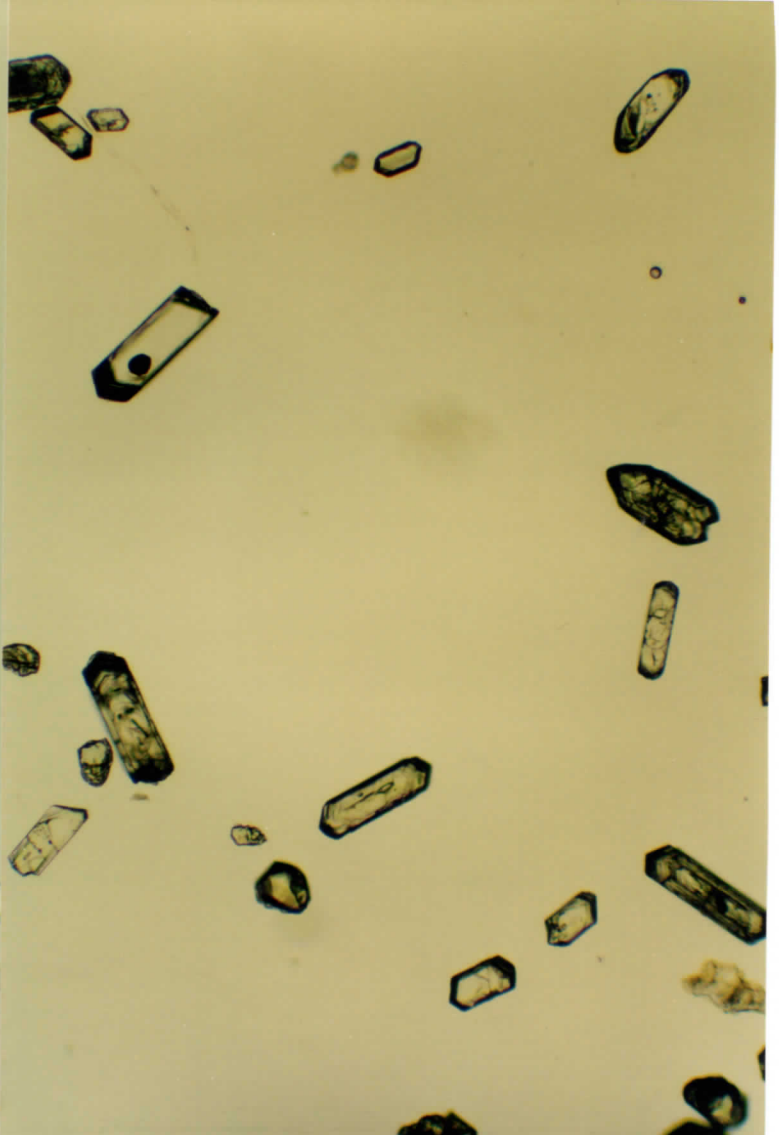
UWA 98-30
Exp C: AS-66-2
Sp 79



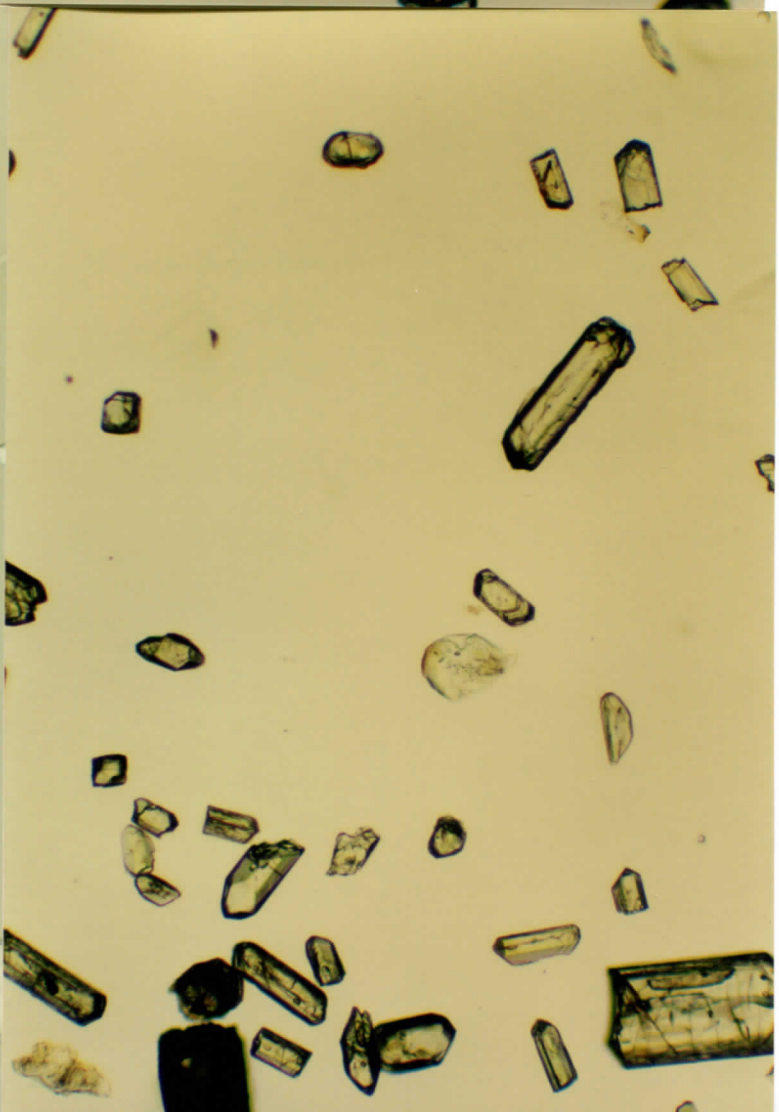
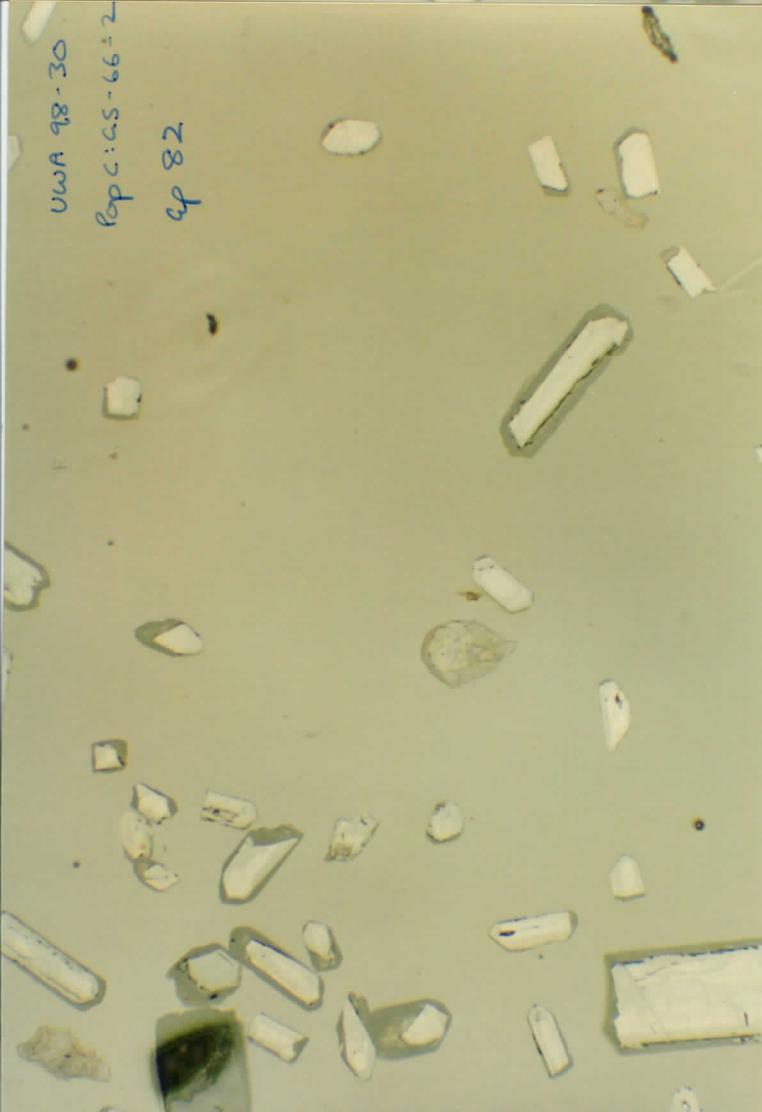
UWA 98-30
Exp C: AS-66-2
Sp 80



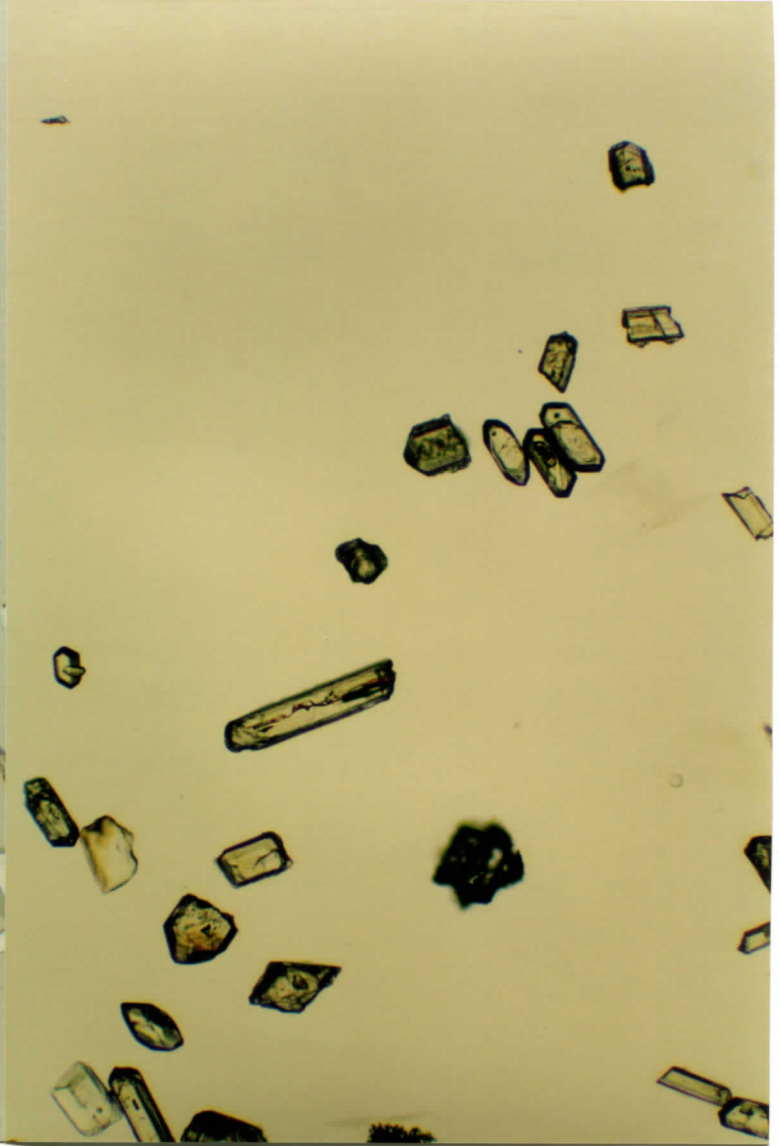
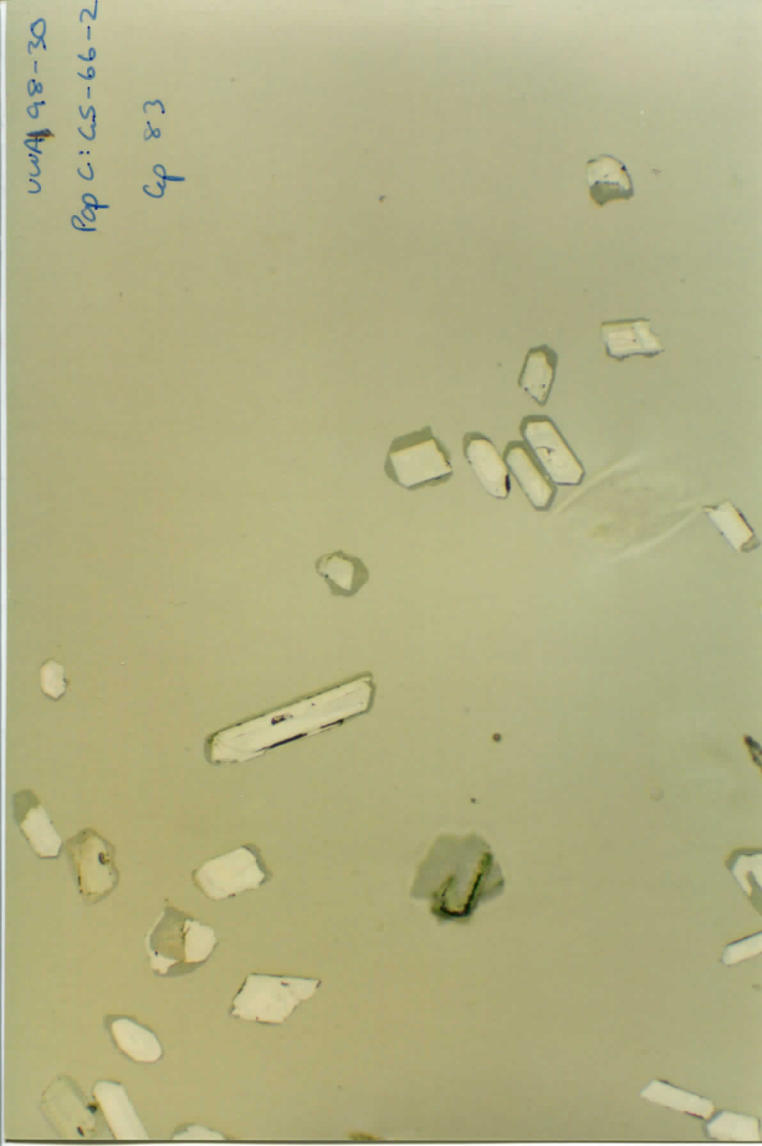
UWA 98-30
Pop C: 65-66-2
sp 81



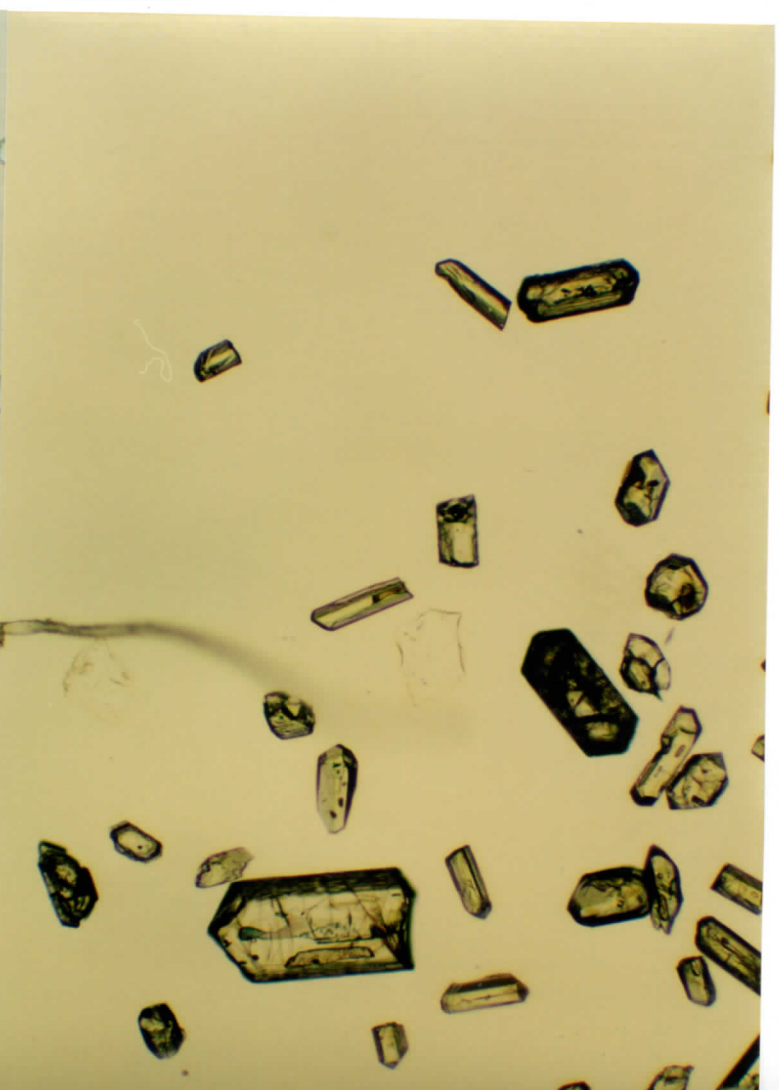
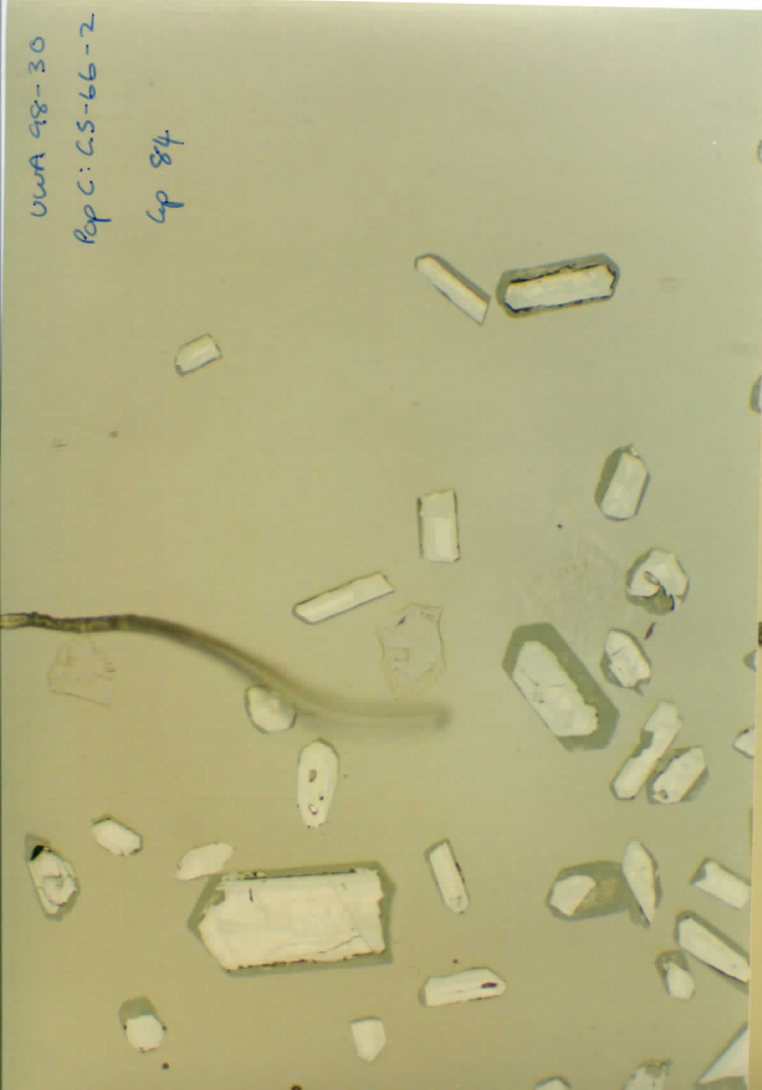
UWA 98-30
Pop C: 65-66-2
sp 82



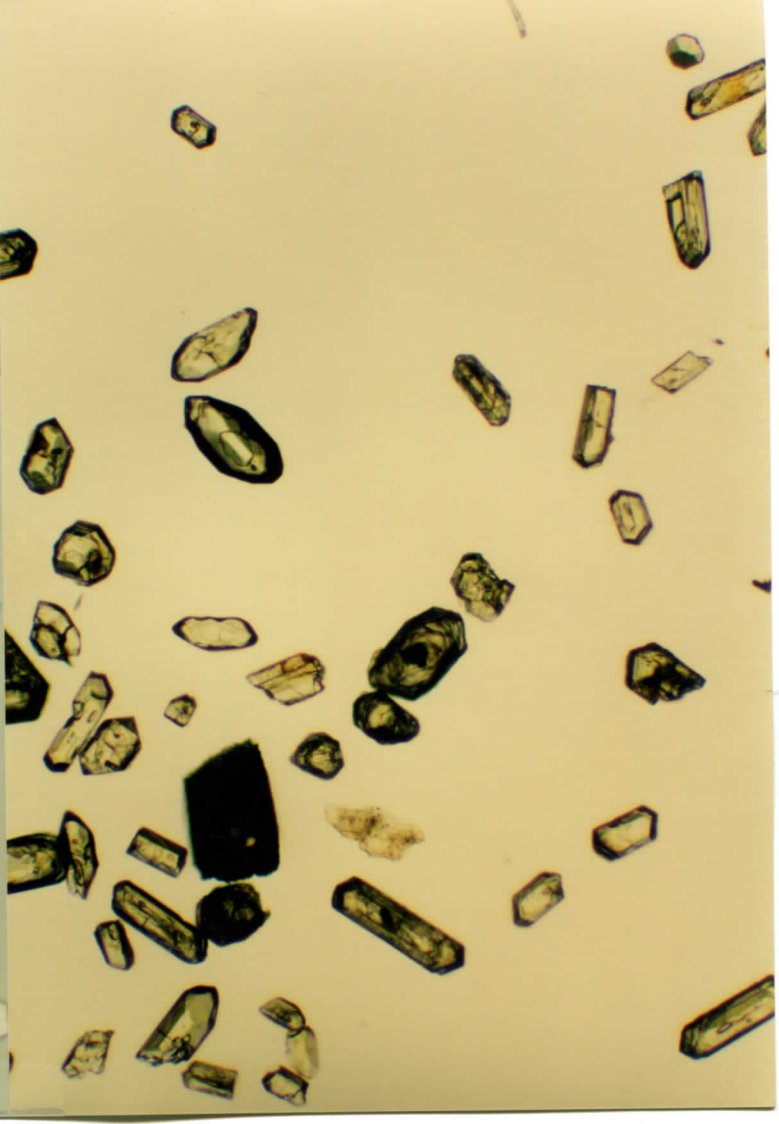
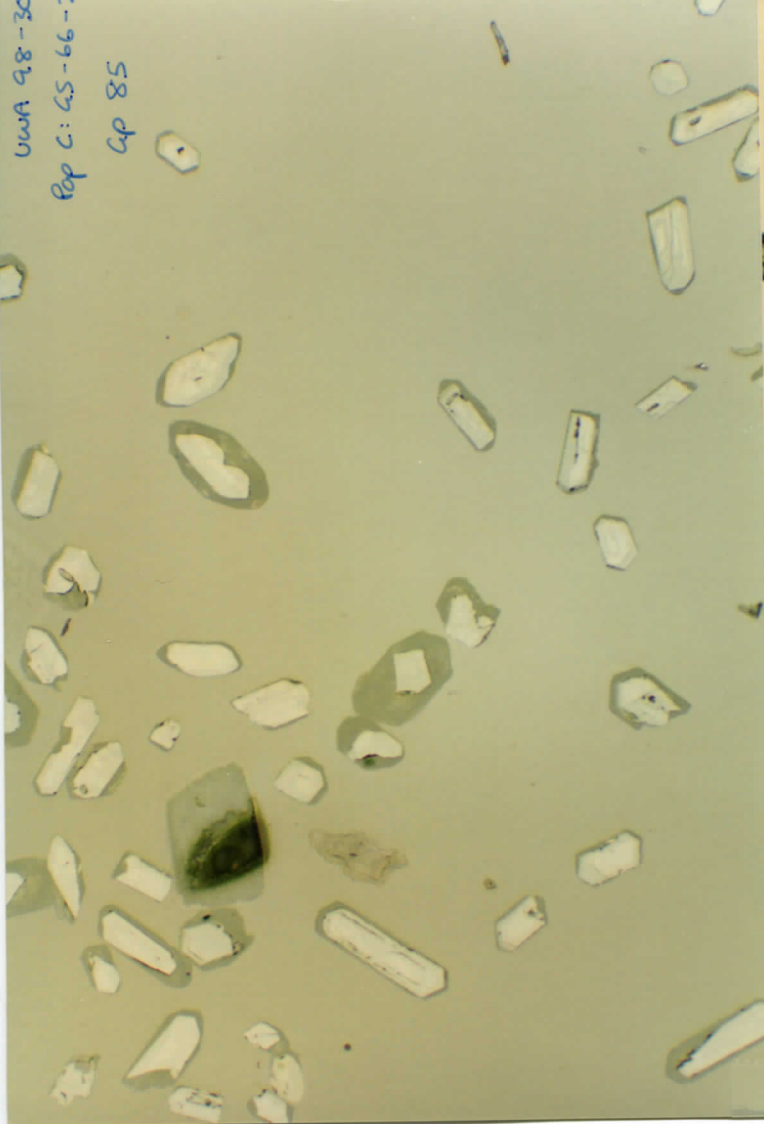
UWA 98-30
Pop C: C.S-66-2
Sp 83



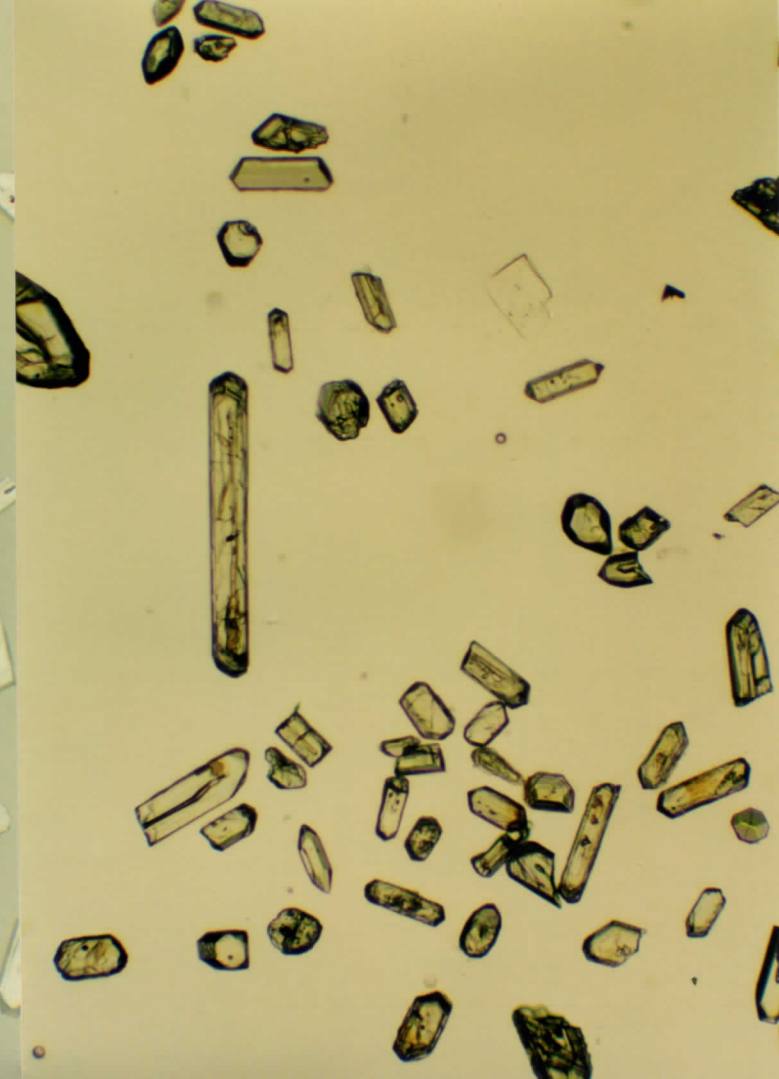
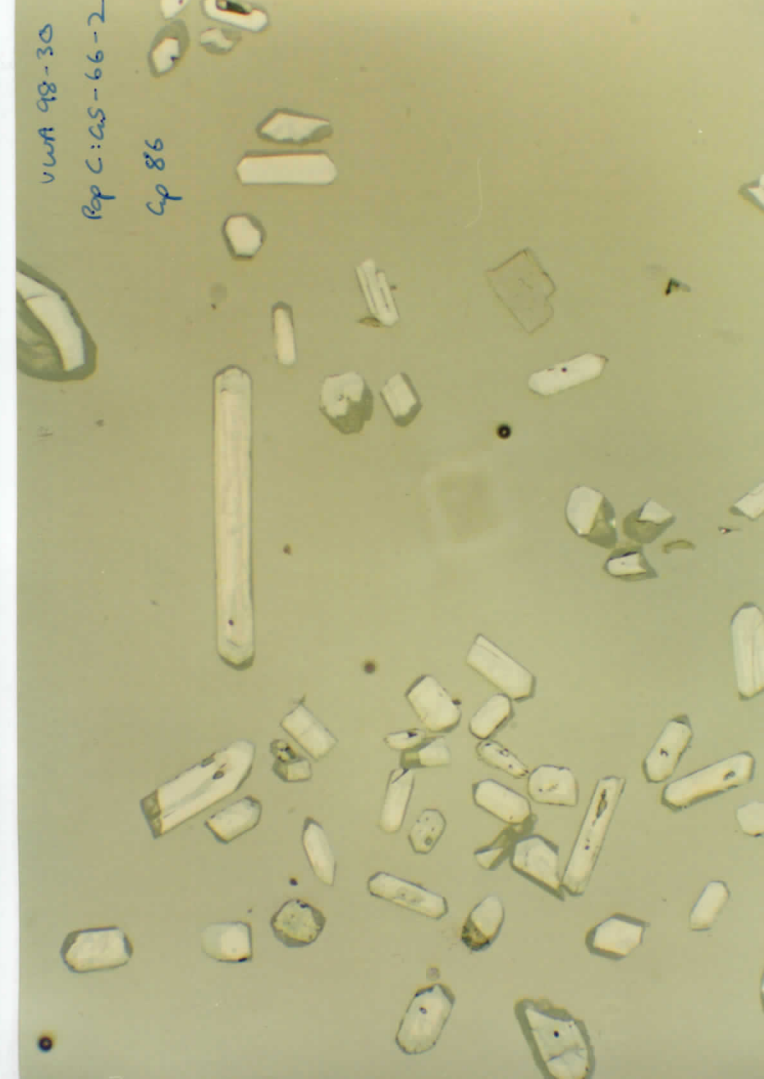
UWA 98-30
Pop C: C.S-66-2
Sp 84

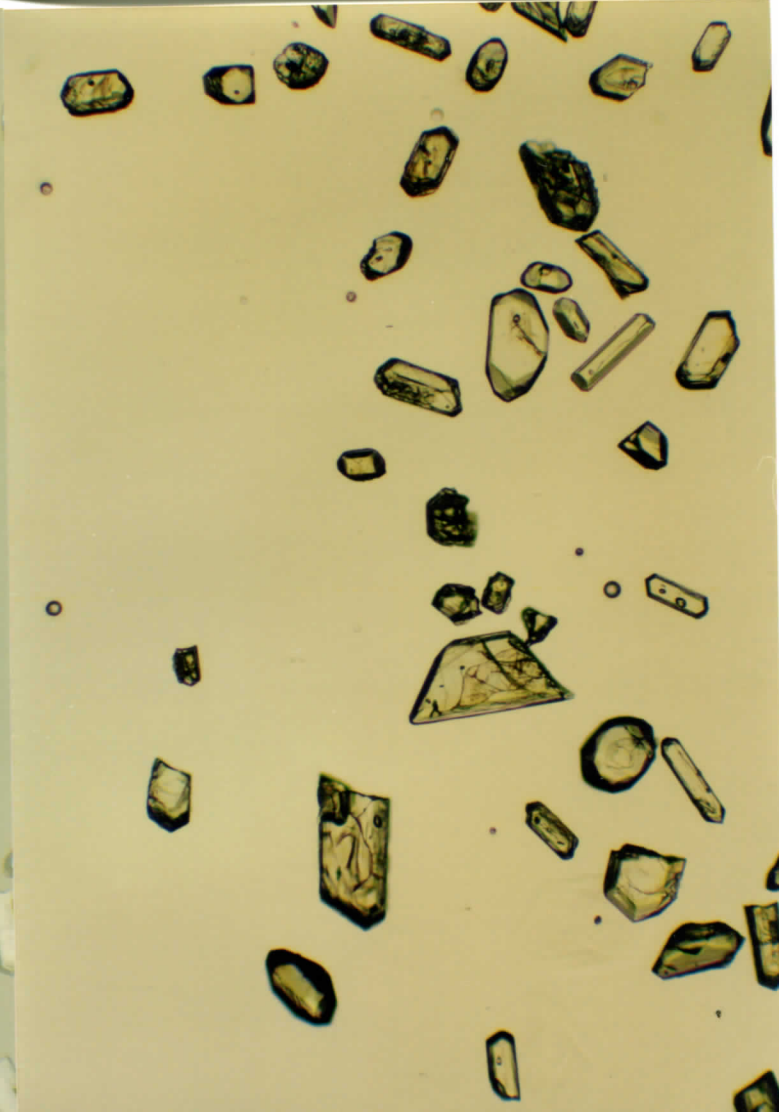
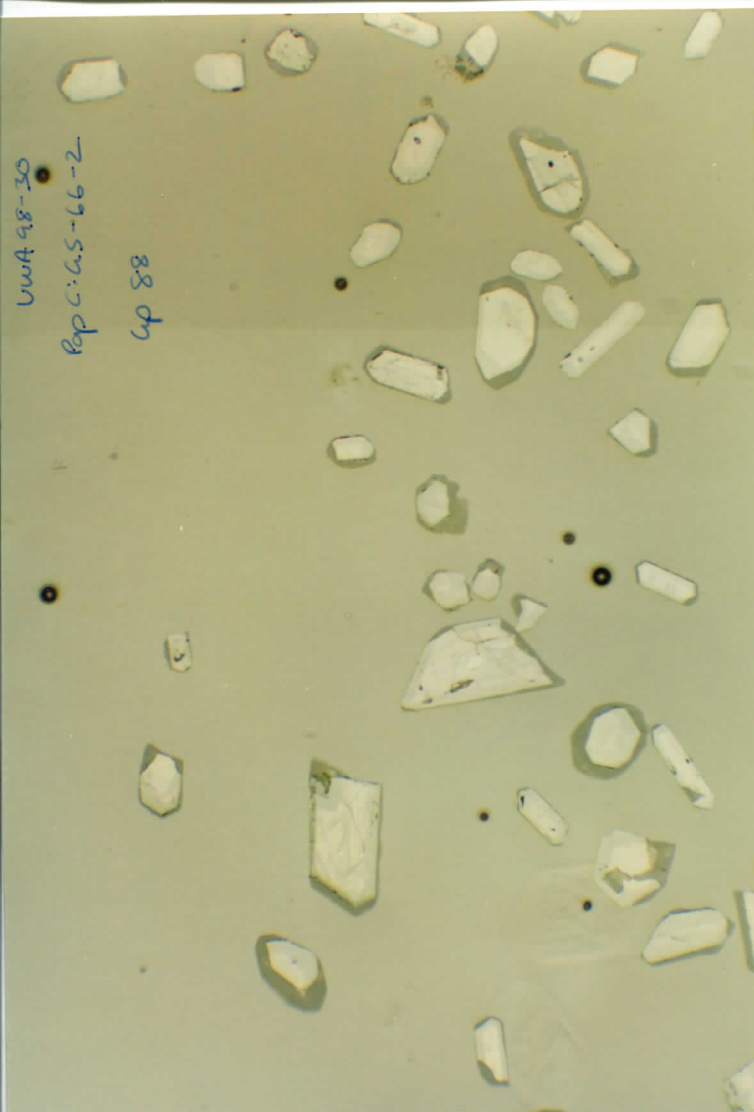


VWA 98-30
Pop C: 65-66-2
Cp 85

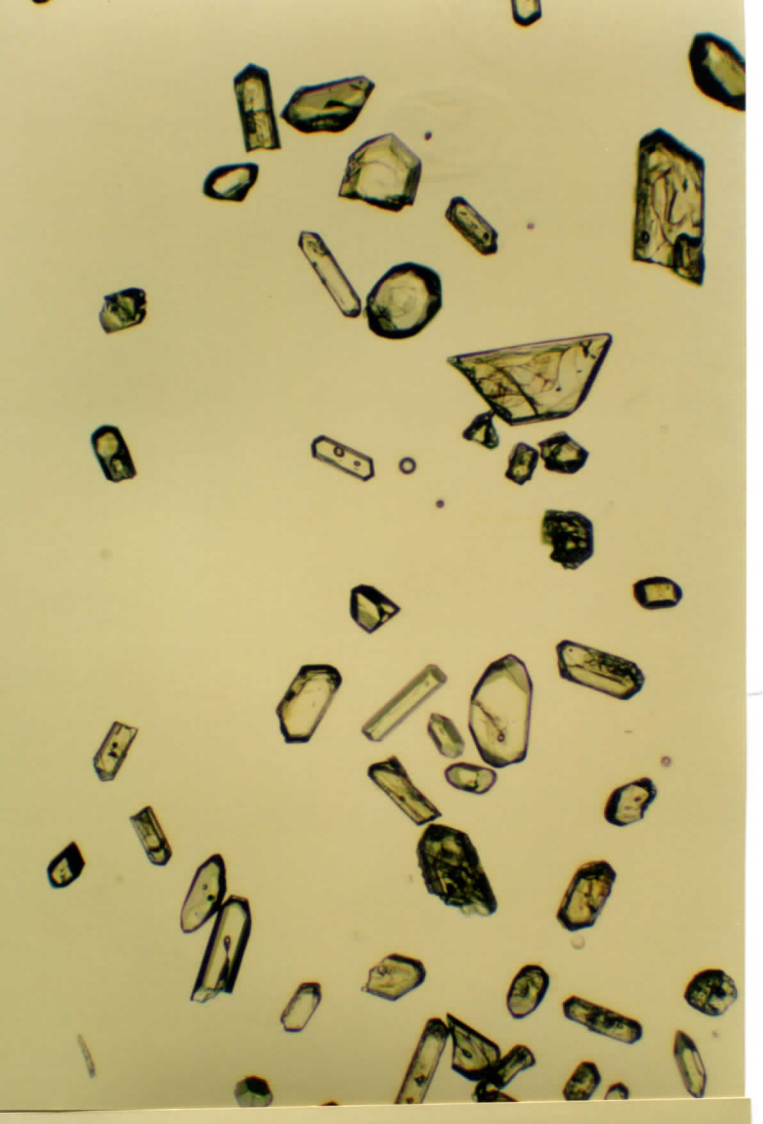
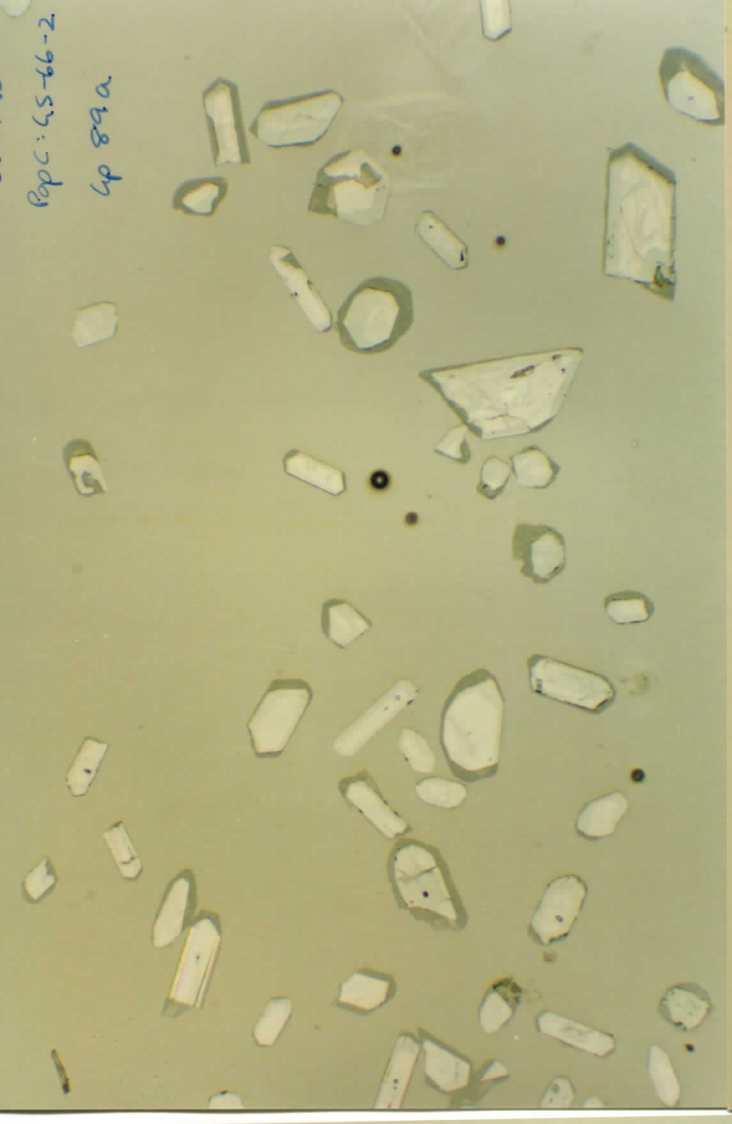


VWA 98-30
Pop C: 65-66-2
Cp 86





VWA 98-30
Pop C: 65-66-2
cp 89a



VWA 98-30
Pop C: 65-66-2
cp 89 b

