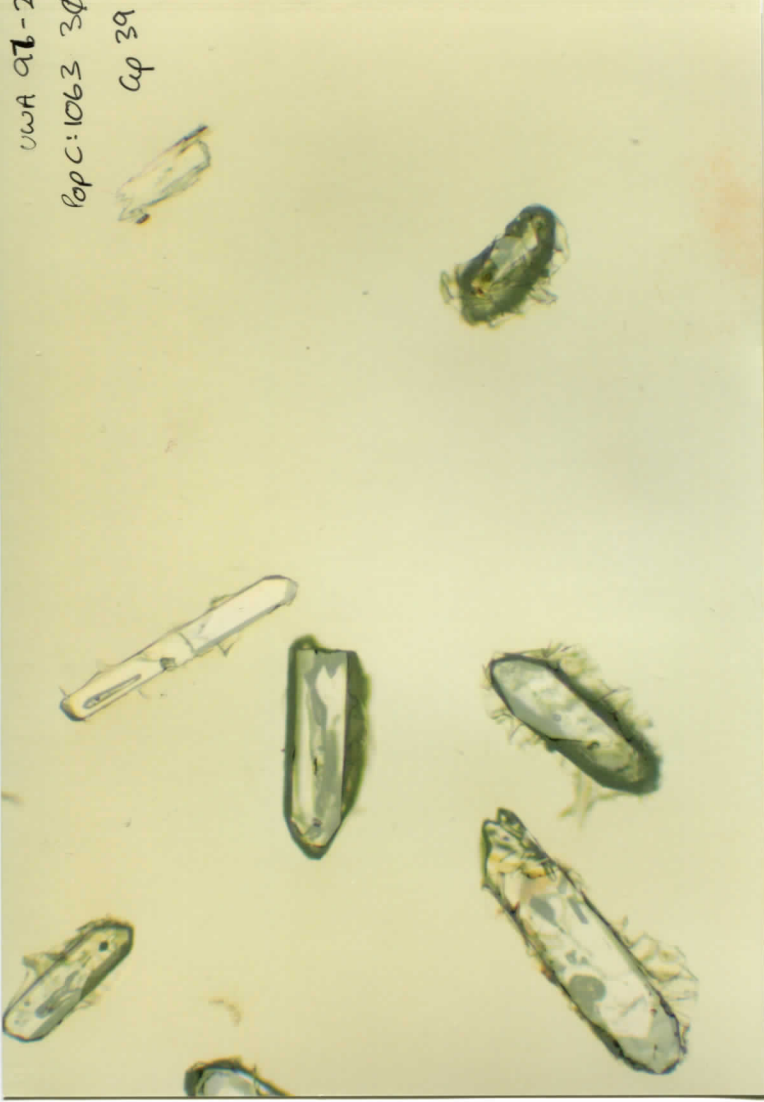
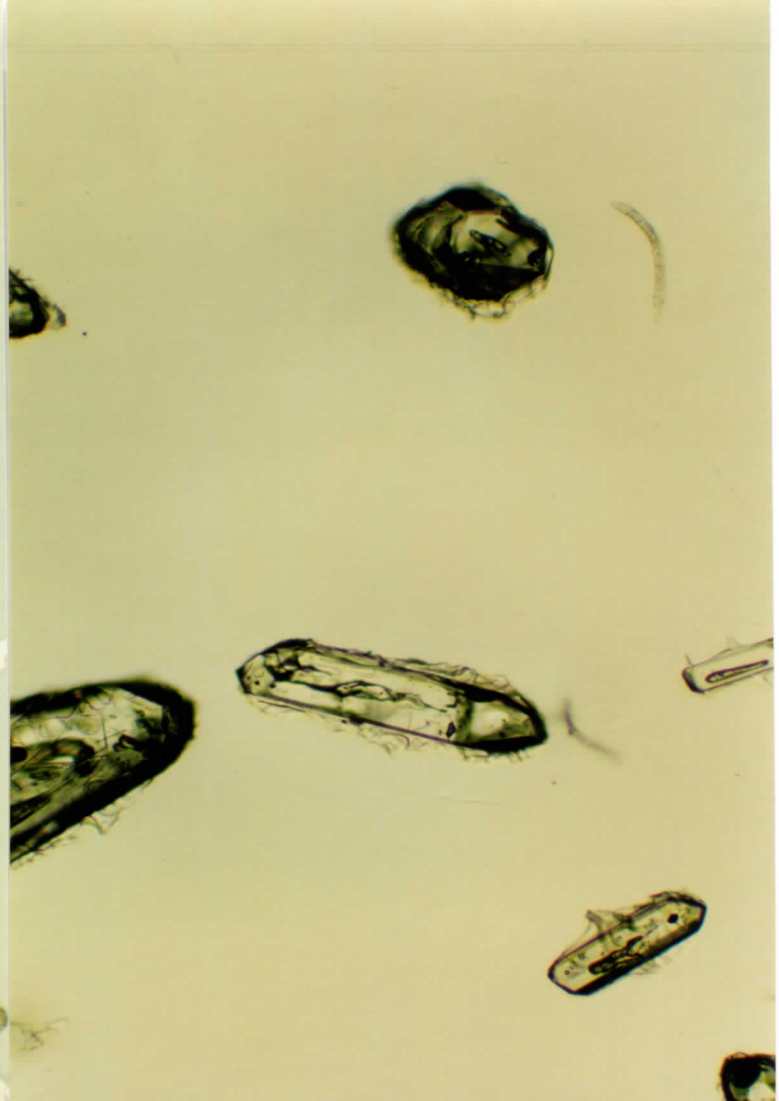
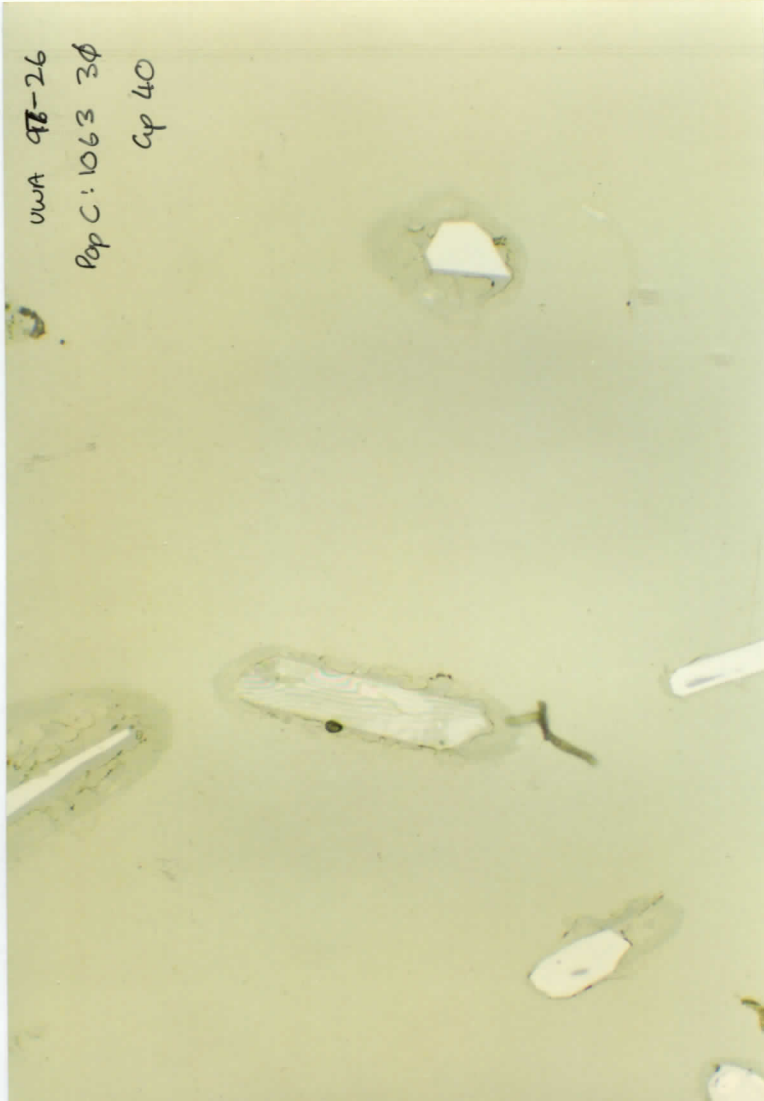


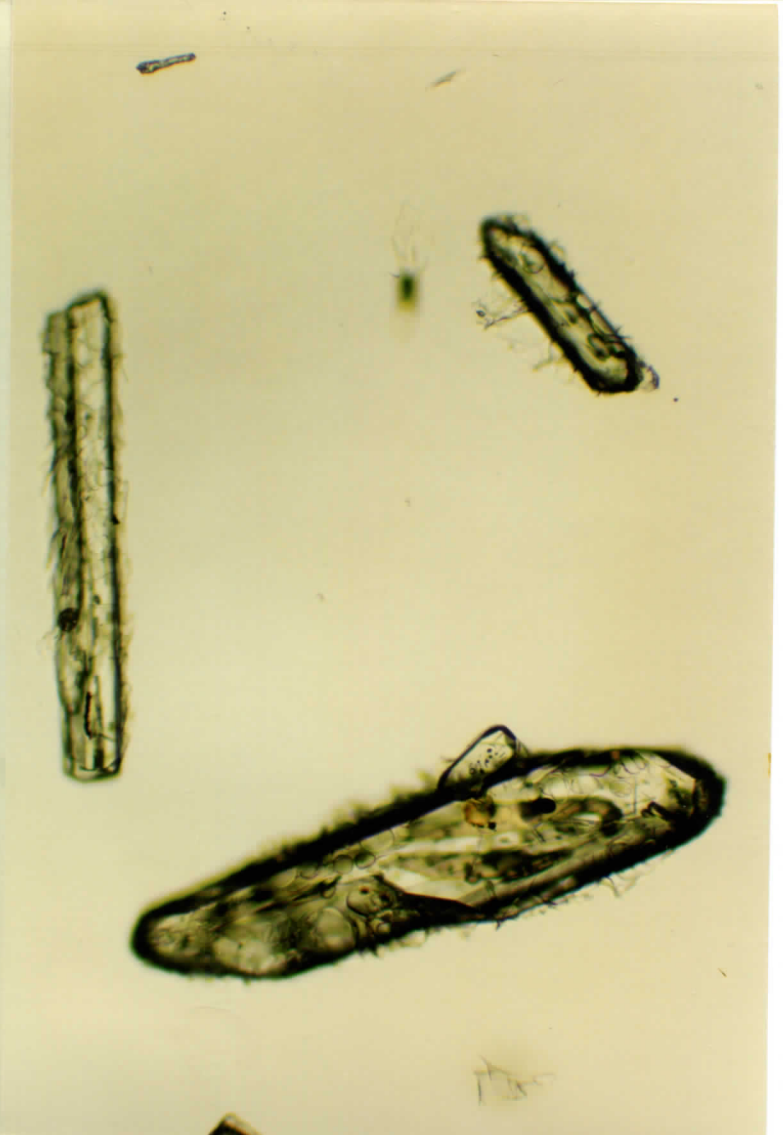
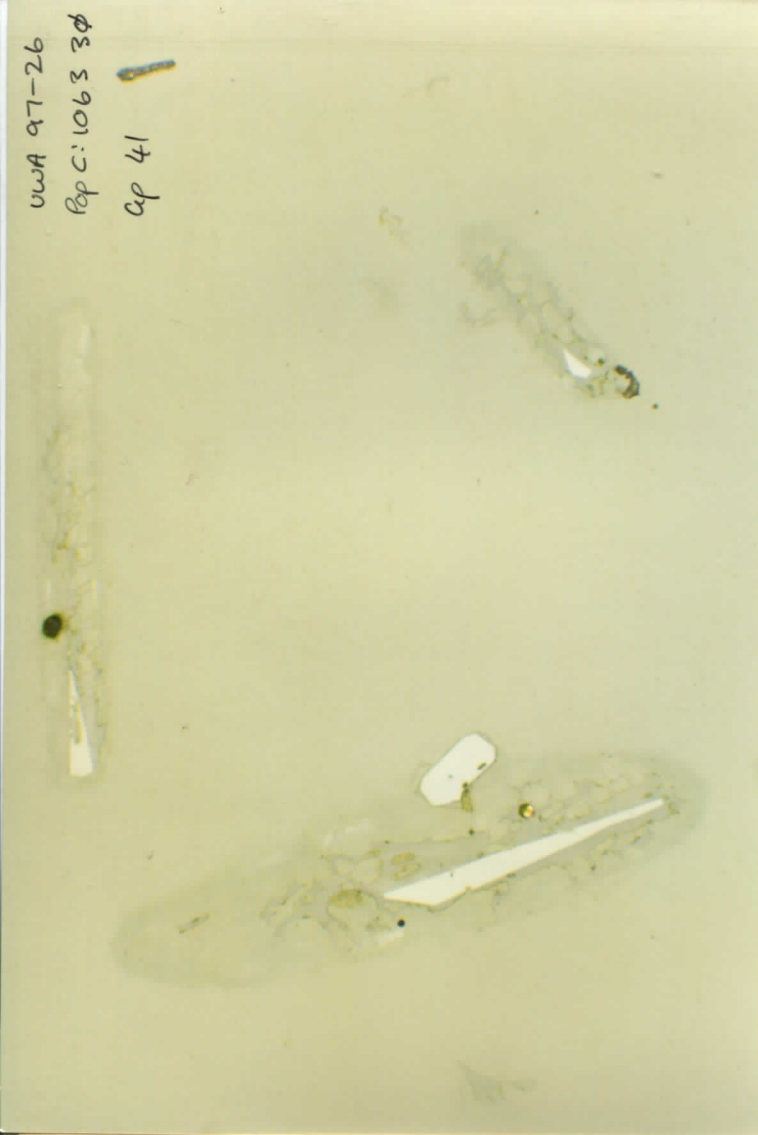
UWA 97-26
Pop C: 1063 3φ
Cp 39



UWA 97-26
Pop C: 1063 3φ
Cp 40



UWA 97-26
Pop C: 1063 3φ
cp 41



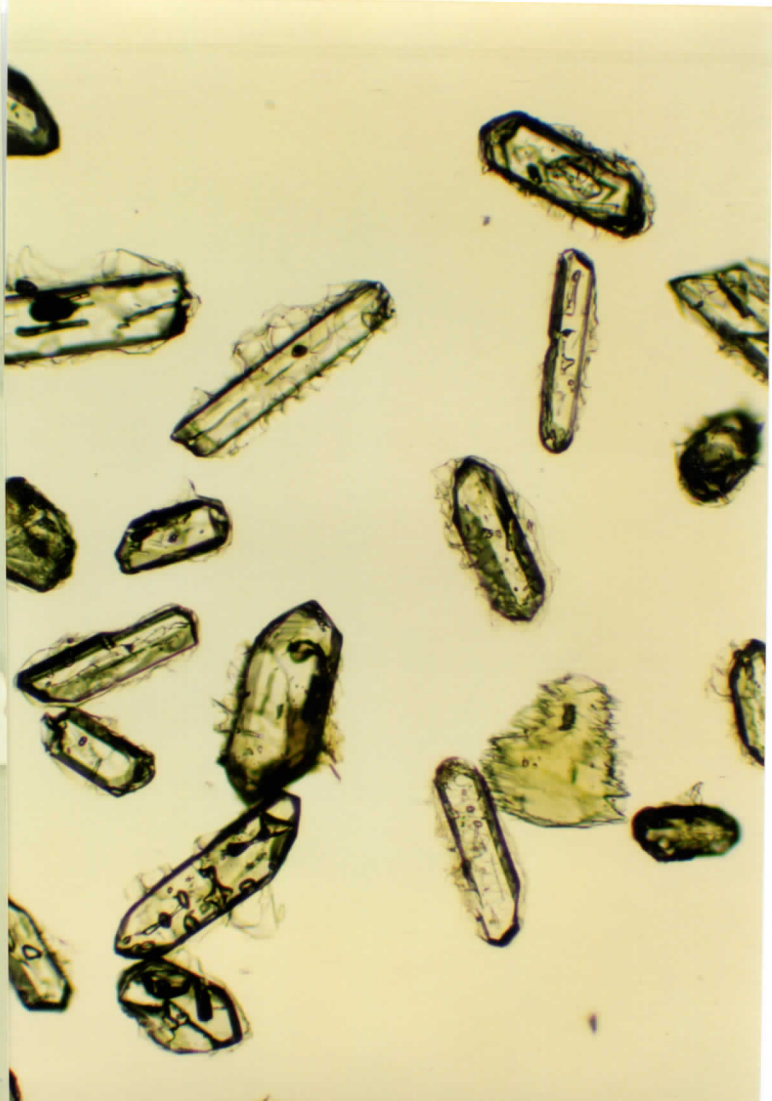
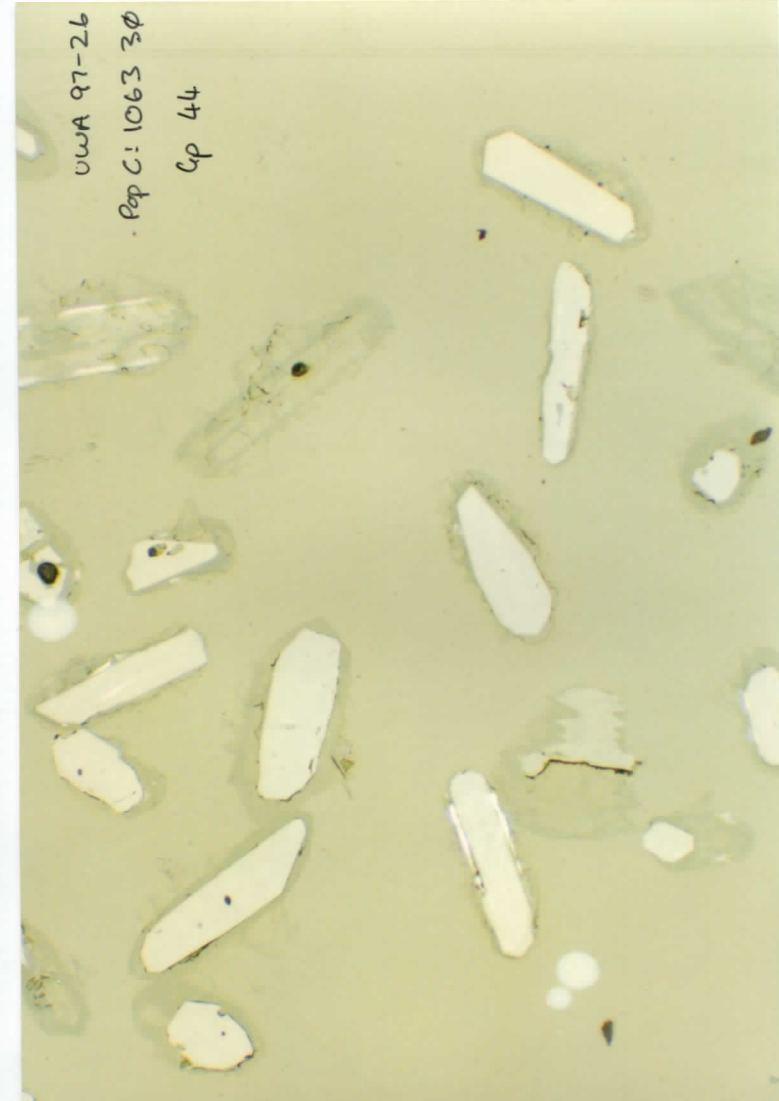
UWA 97-26
Pop C: 1063 3φ
cp 42



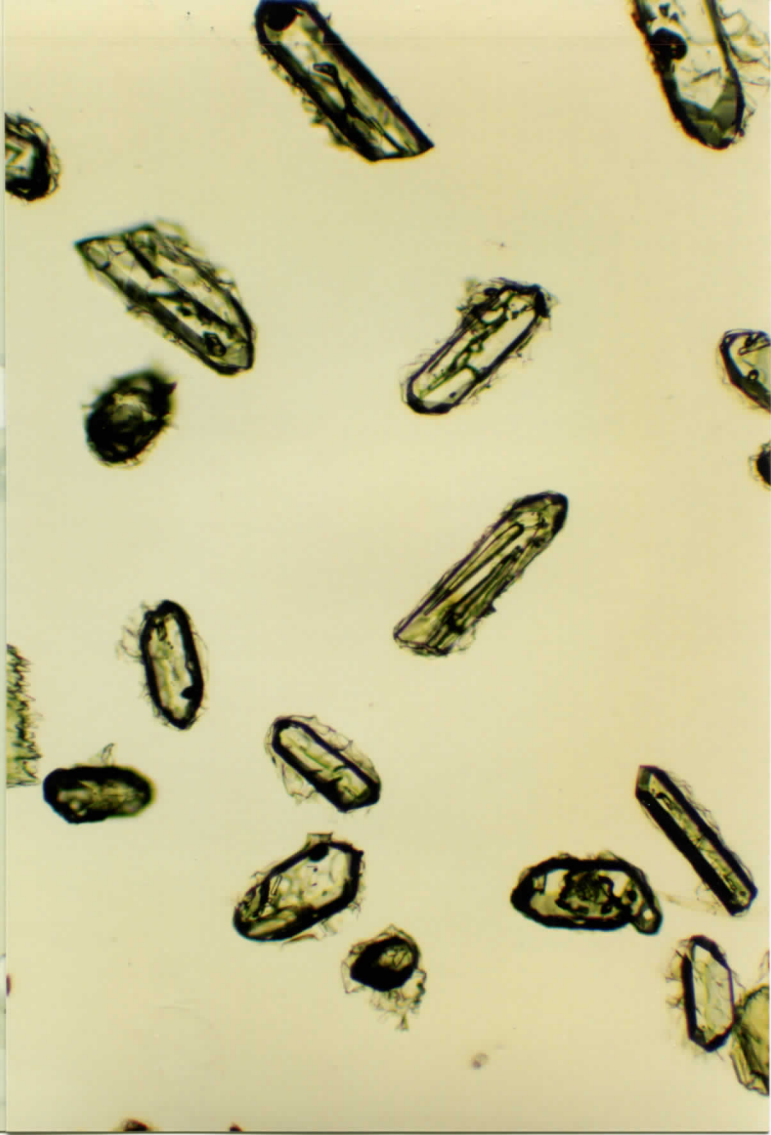
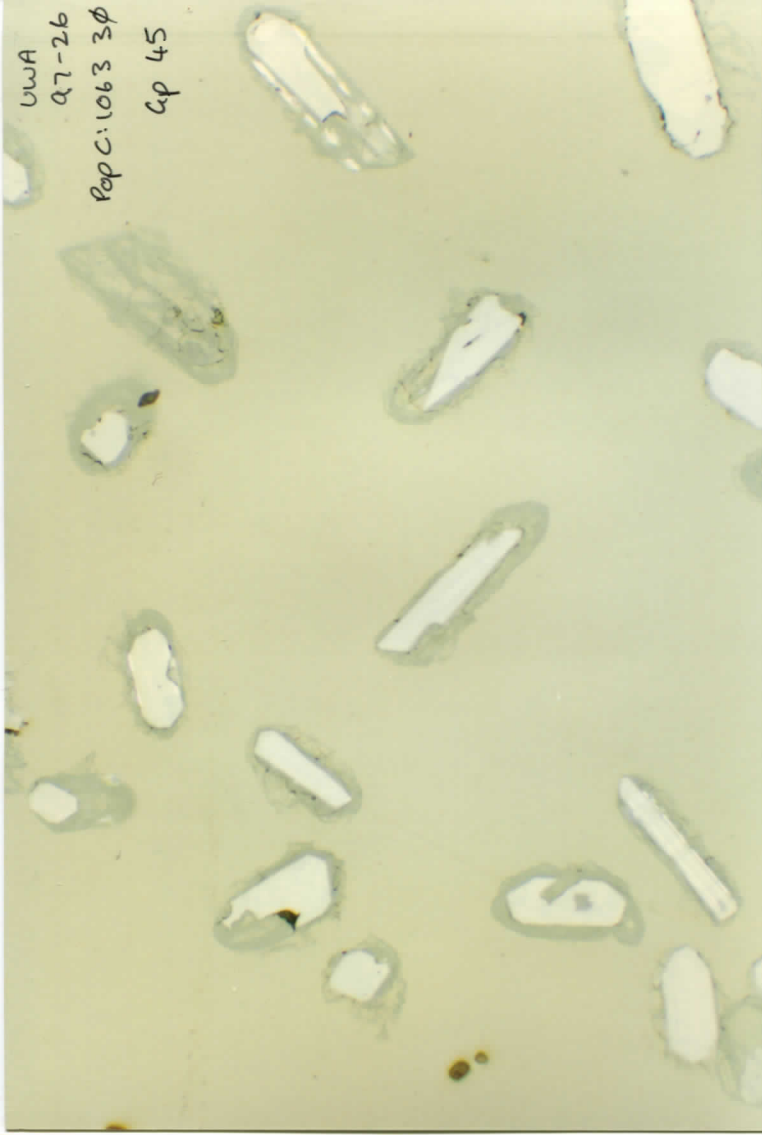
UWA 97-26
Pop C: 1063 3φ
Cp 43



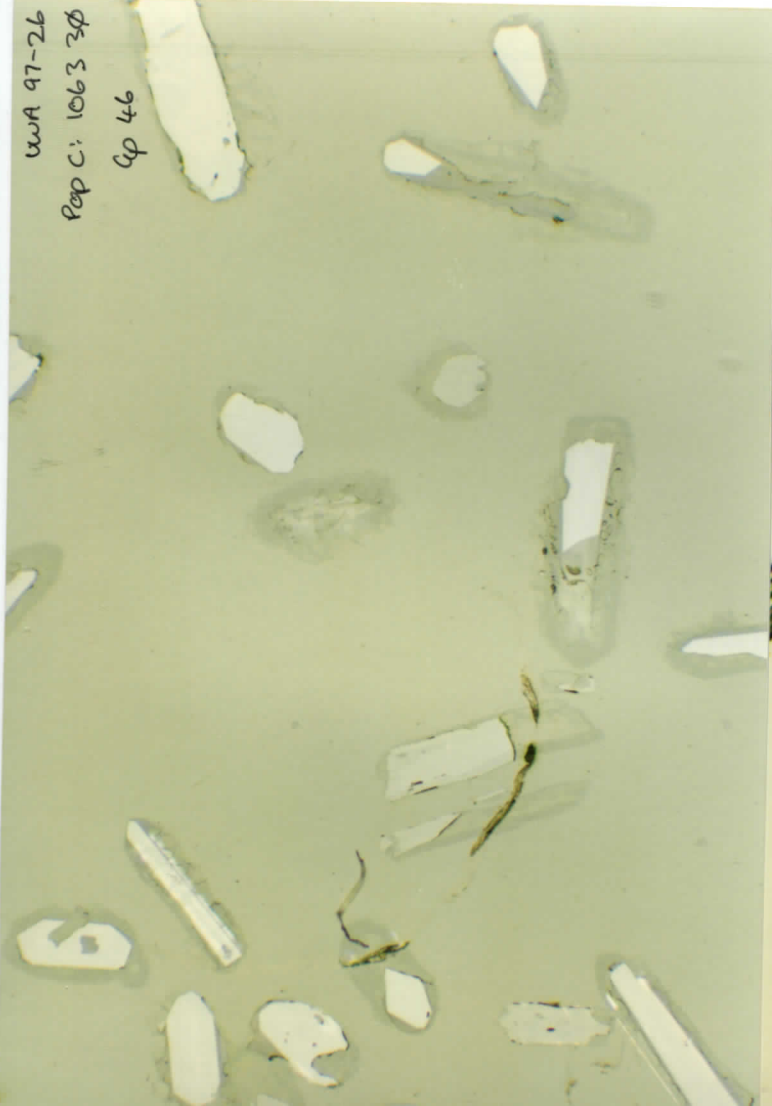
UWA 97-26
Pop C: 1063 3φ
Cp 44



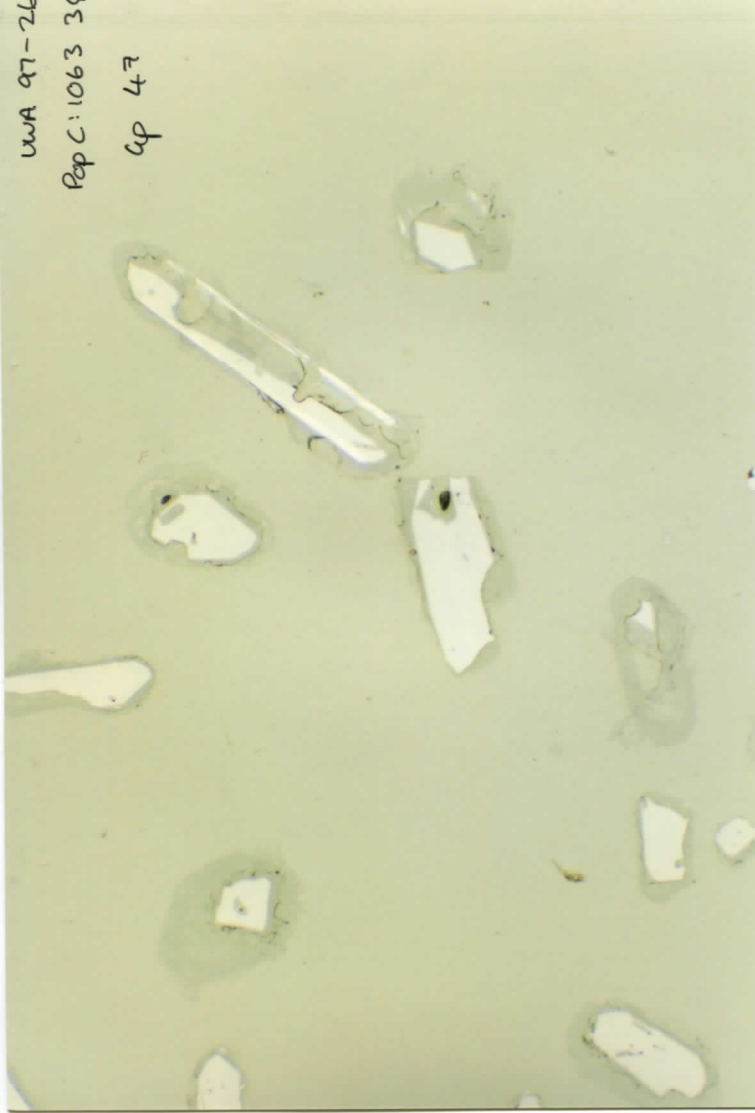
UWA
97-26
Pop C: 1063 3φ
Cp 45



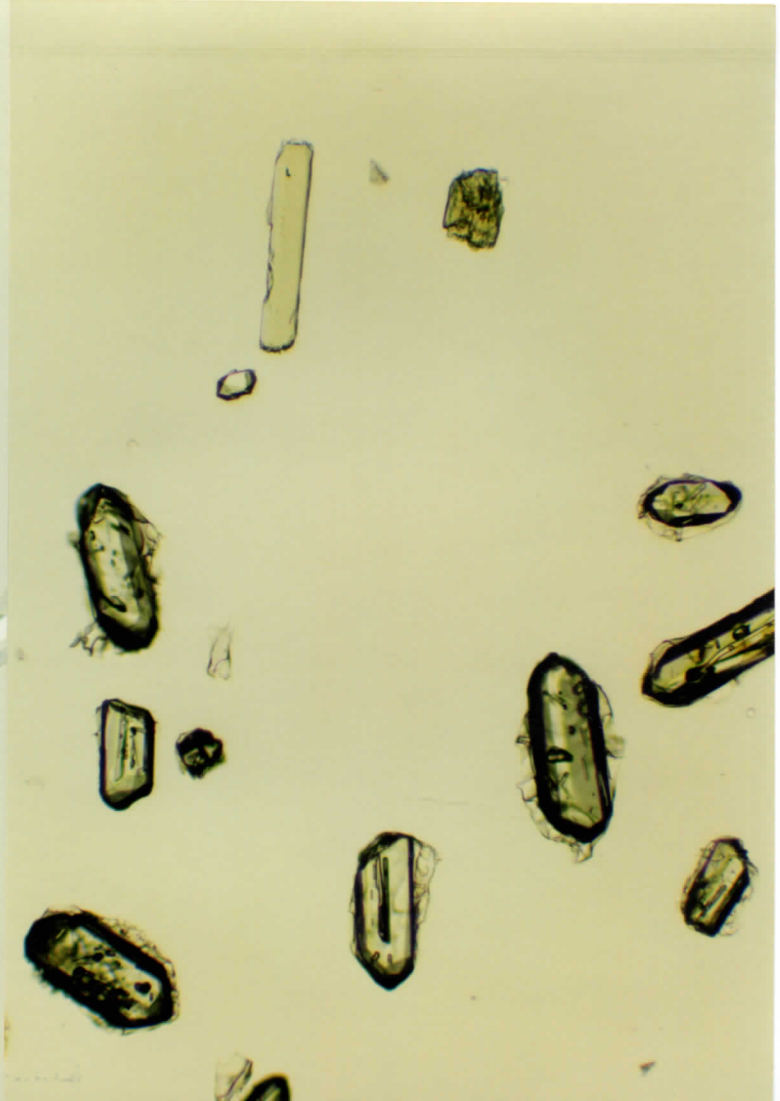
UWA 97-26
Pop C: 1063 3φ
Cp 46



UWA 97-26
Pop C: 1063 3φ
sp 47



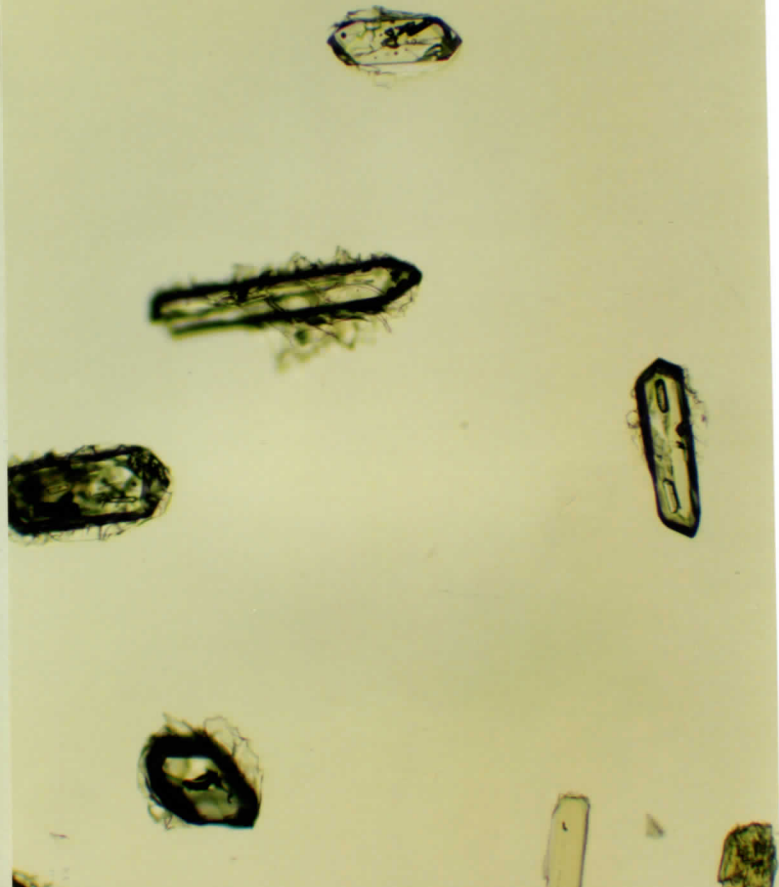
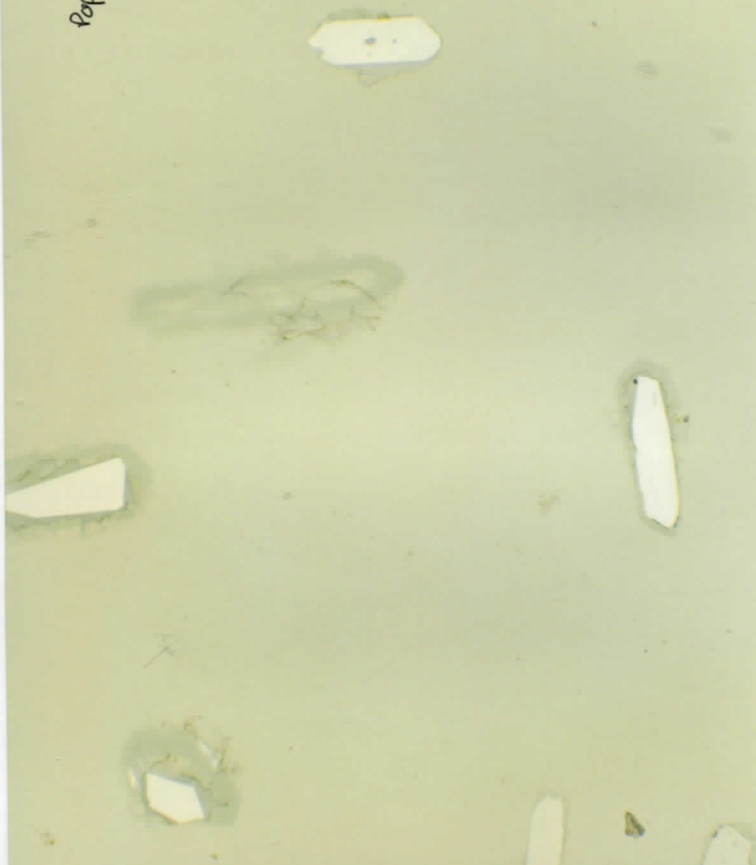
UWA 97-26
Pop C: 1063 3φ
sp 48



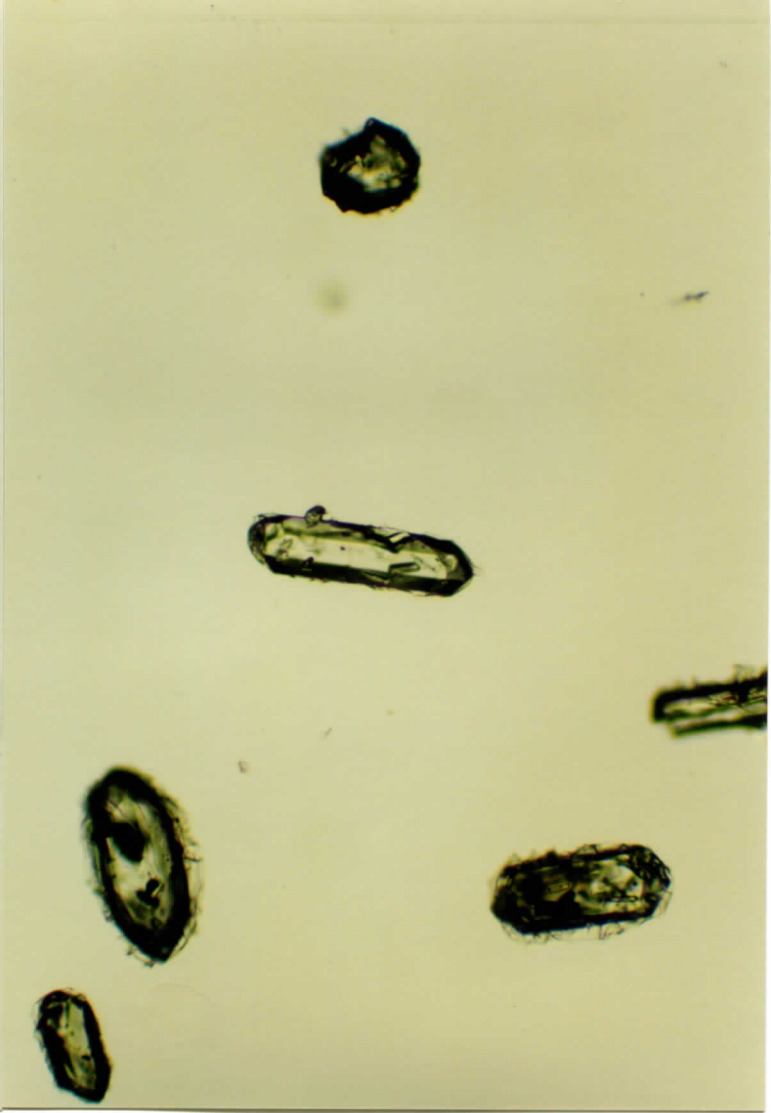
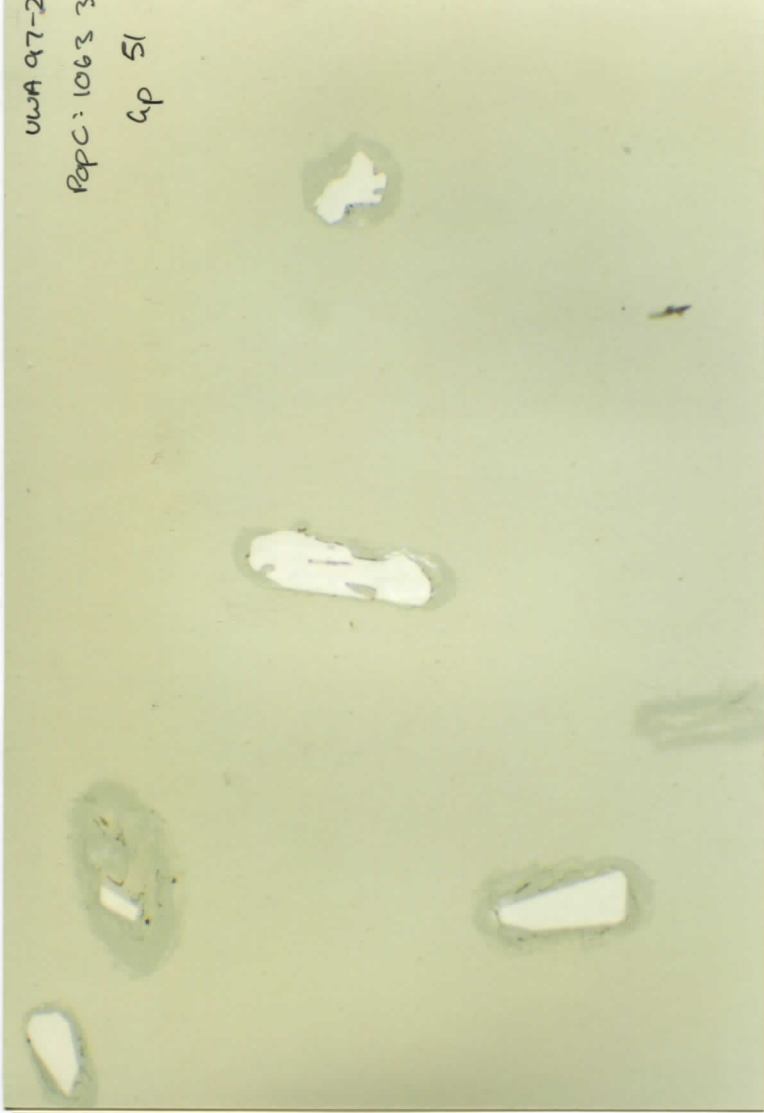
UWA 97-26
PopC: 1063 3φ
Cp 49



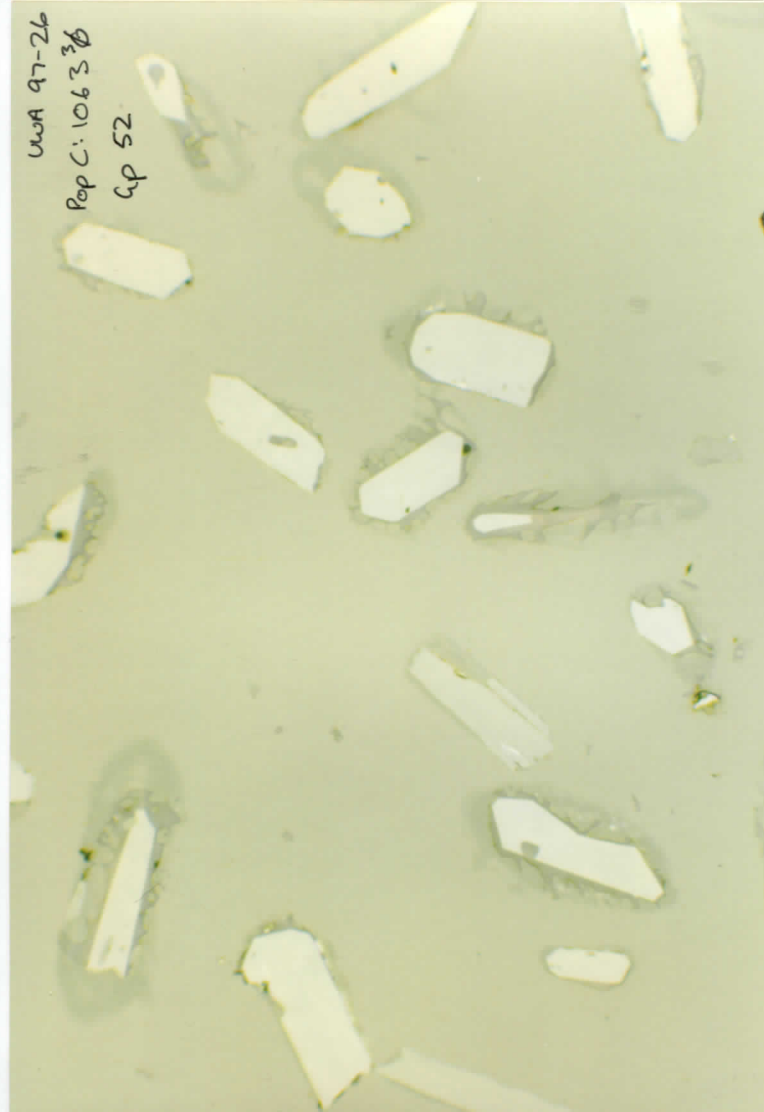
UWA 97-26
PopC: 1063 3φ
Cp 50



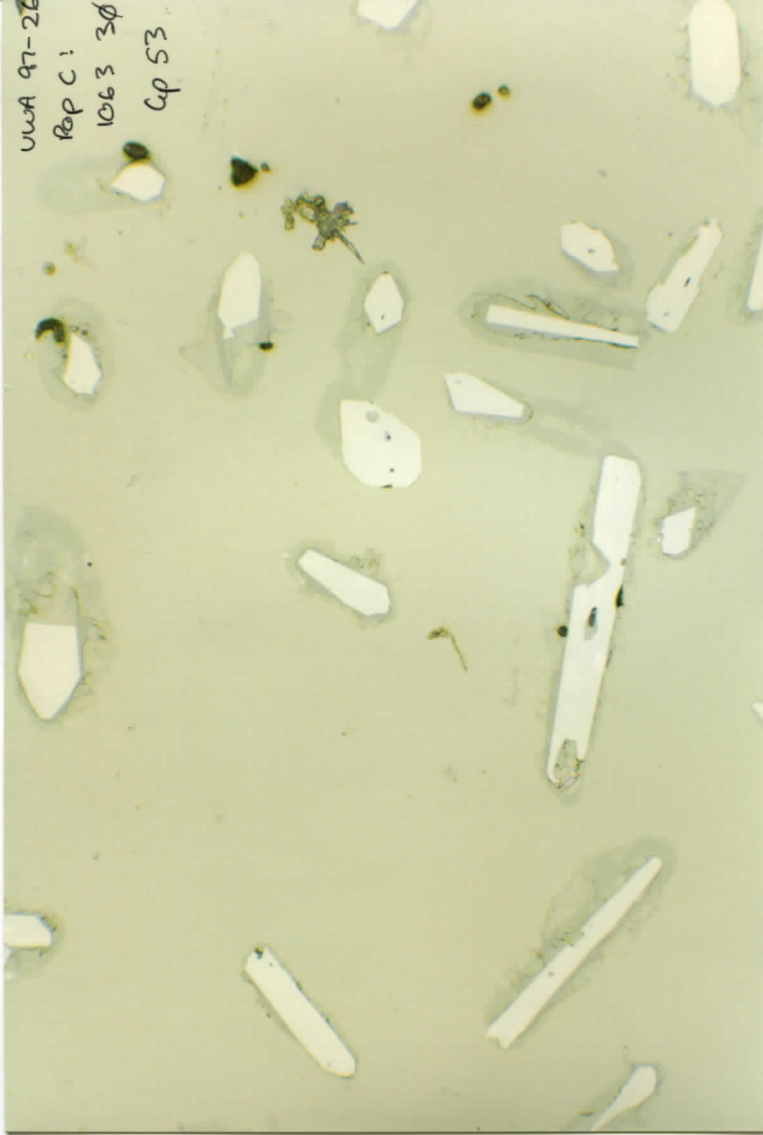
UWA 97-26
Pop C: 1063 3φ
cp 51



UWA 97-26
Pop C: 1063 3φ
cp 52



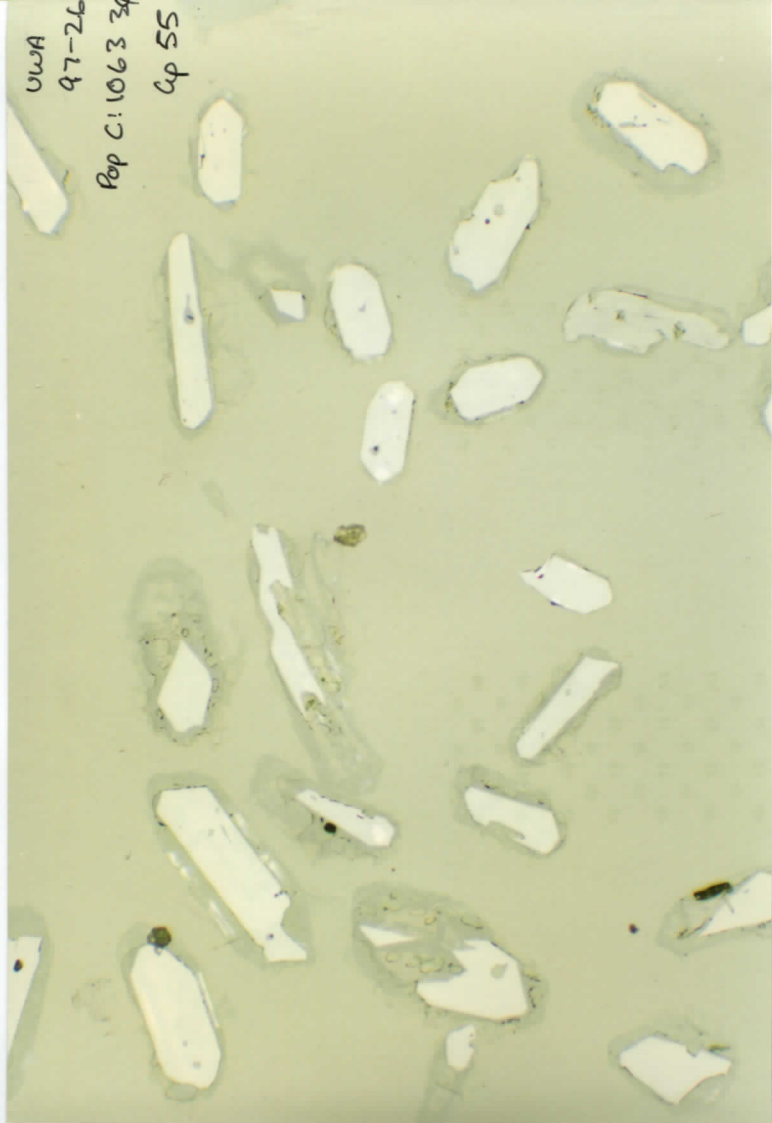
UWA 97-26
Rep C:
1063 30
Cp 53



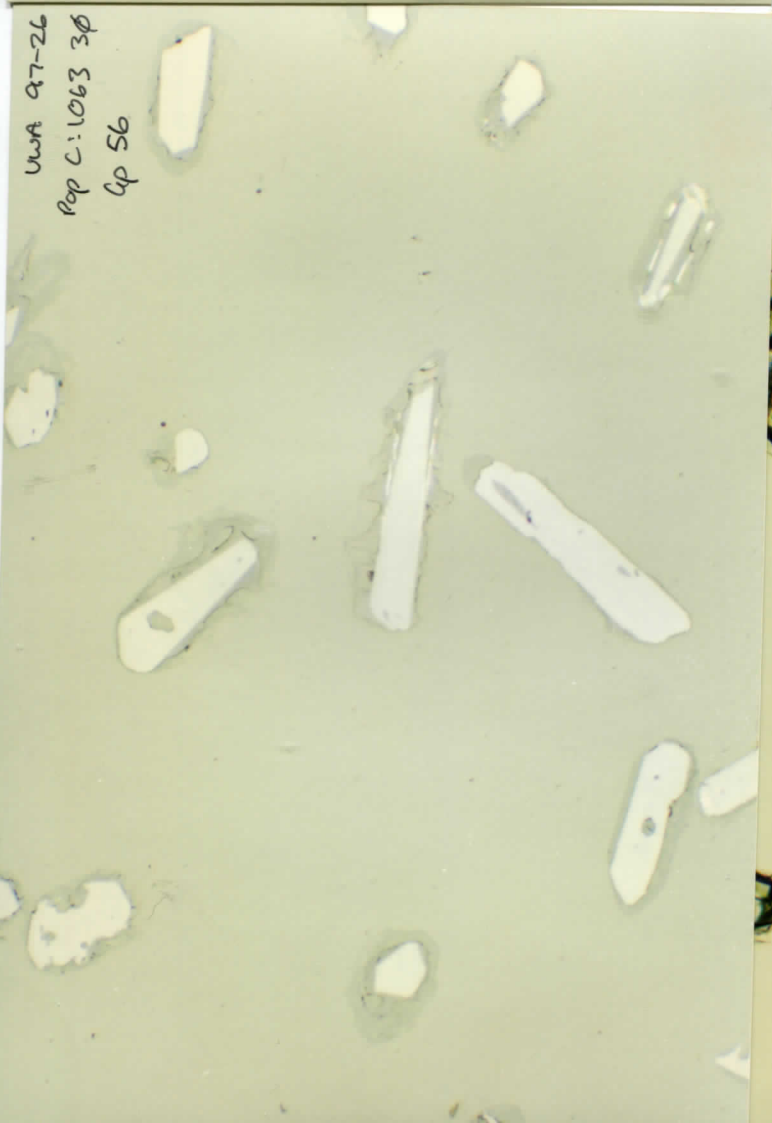
UWA 97-26
PC:1063 30
54



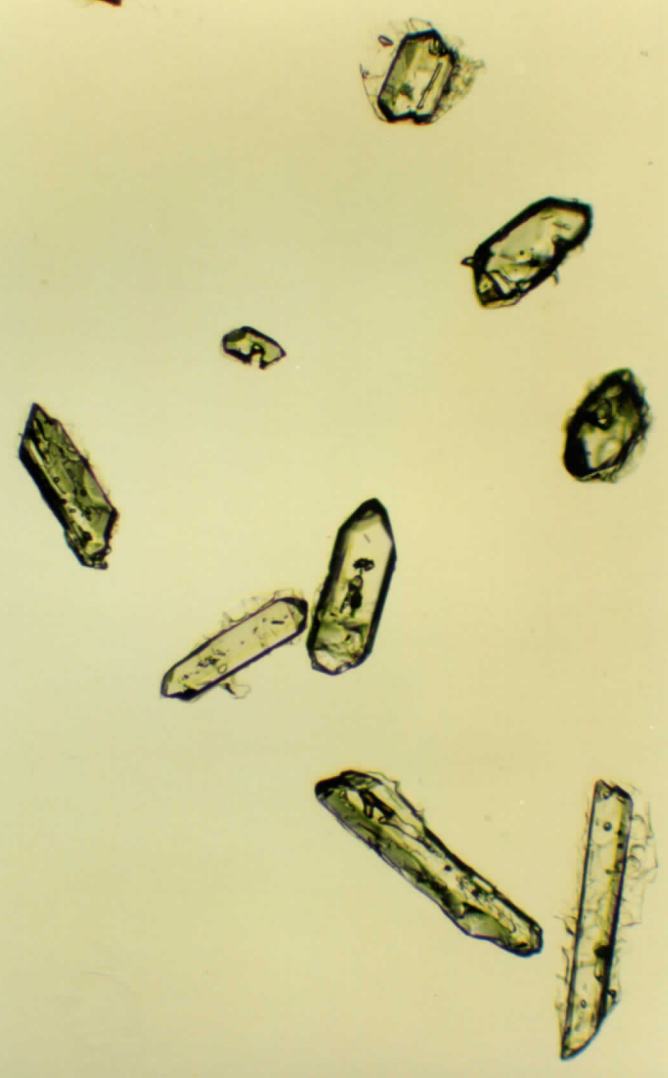
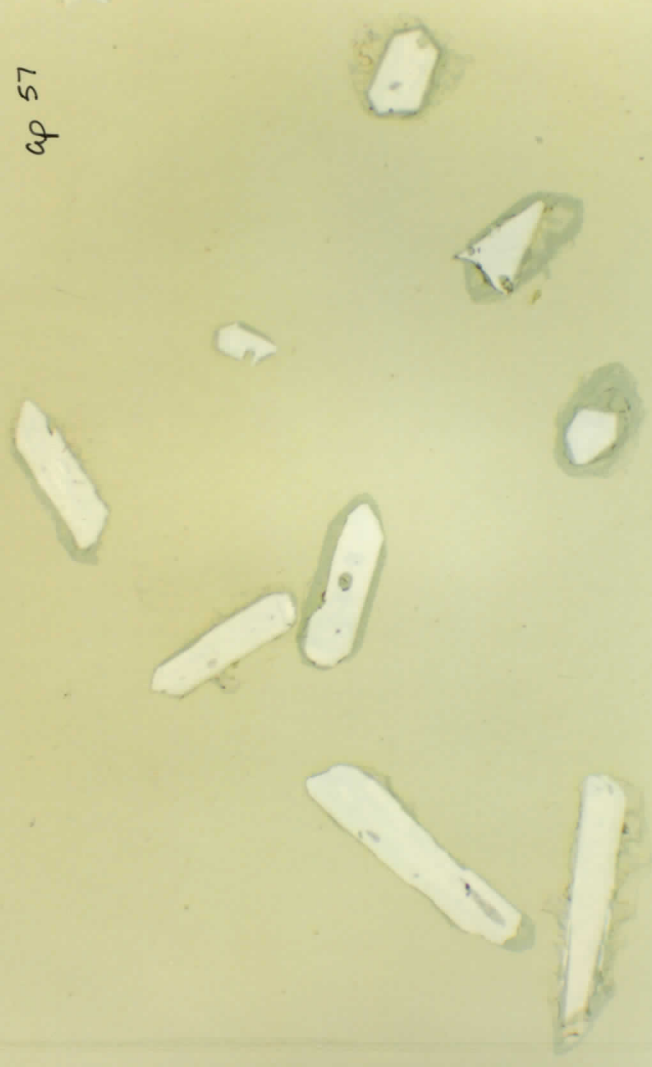
UWA
97-26
Pop C: 1063 3p
Cp 55



UWA 97-26
Pop C: 1063 3p
Cp 56



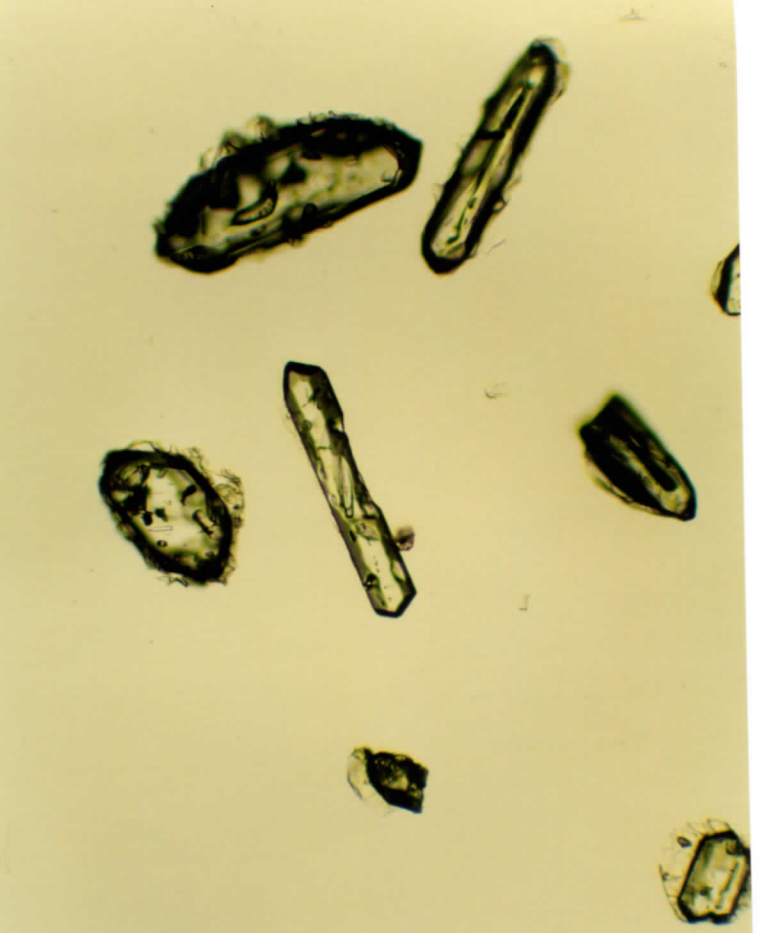
UWA 97-26
PopC:1063 3φ
cp 57



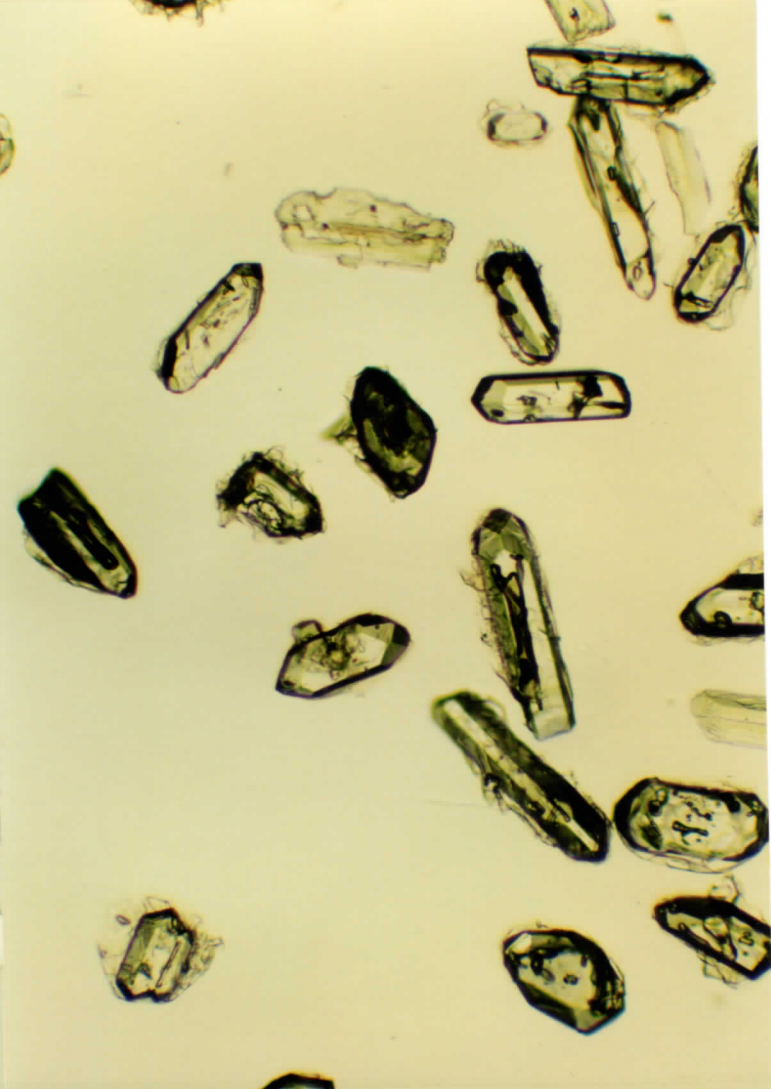
UWA 97-26
PopC:1063 3φ
cp 58



UWA 97-26
Pop C: 1063 3φ
Cp 59



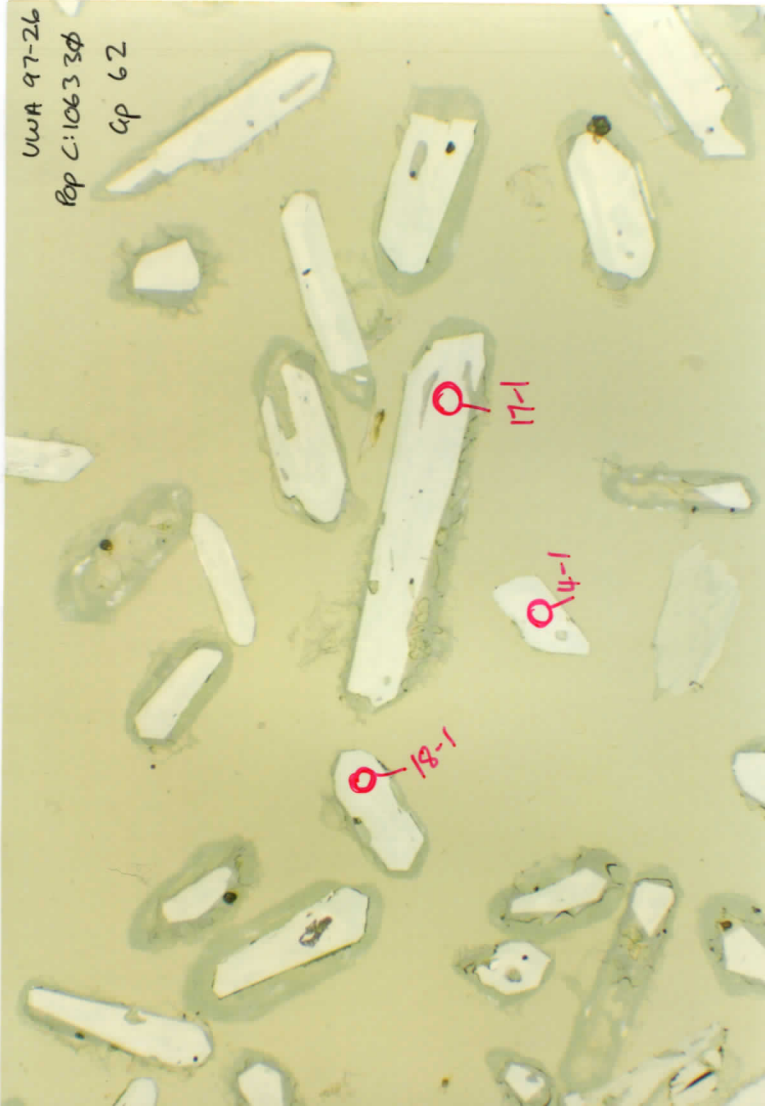
UWA 97-26
Pop C: 1063 3φ
Cp 60



UWA 97-26
Pop C: 1063 3d
cp 61



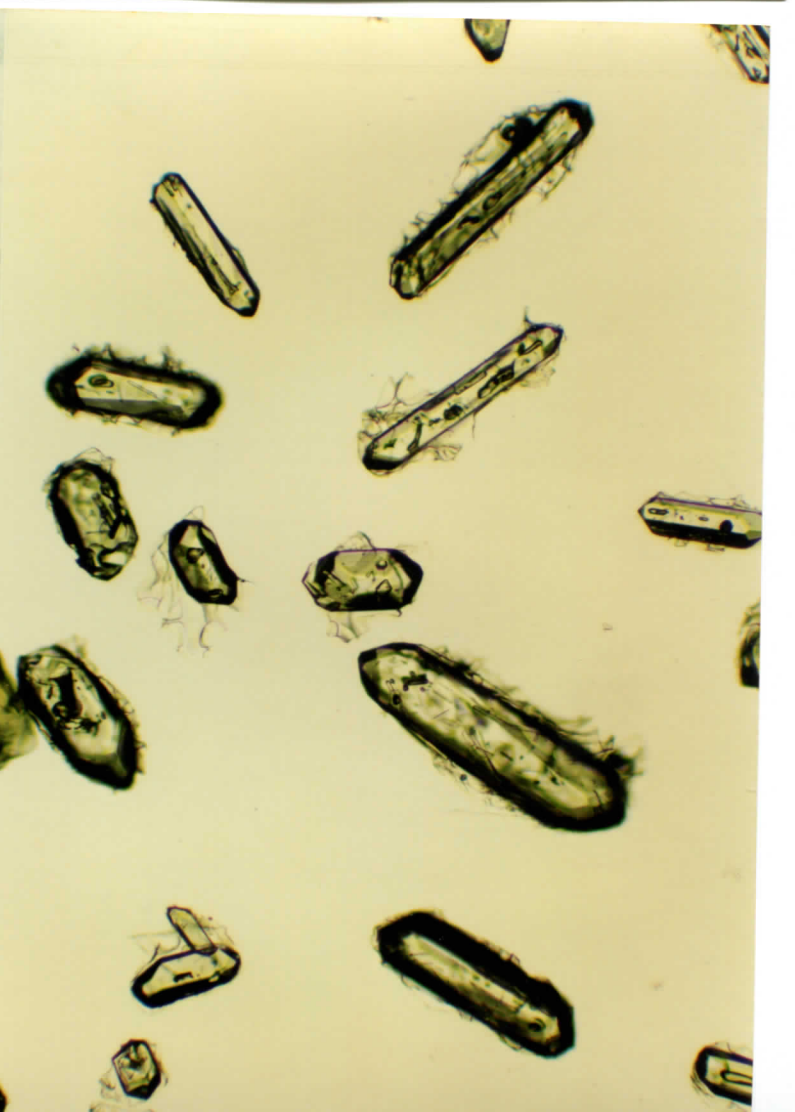
UWA 97-26
Pop C: 1063 3d
cp 62



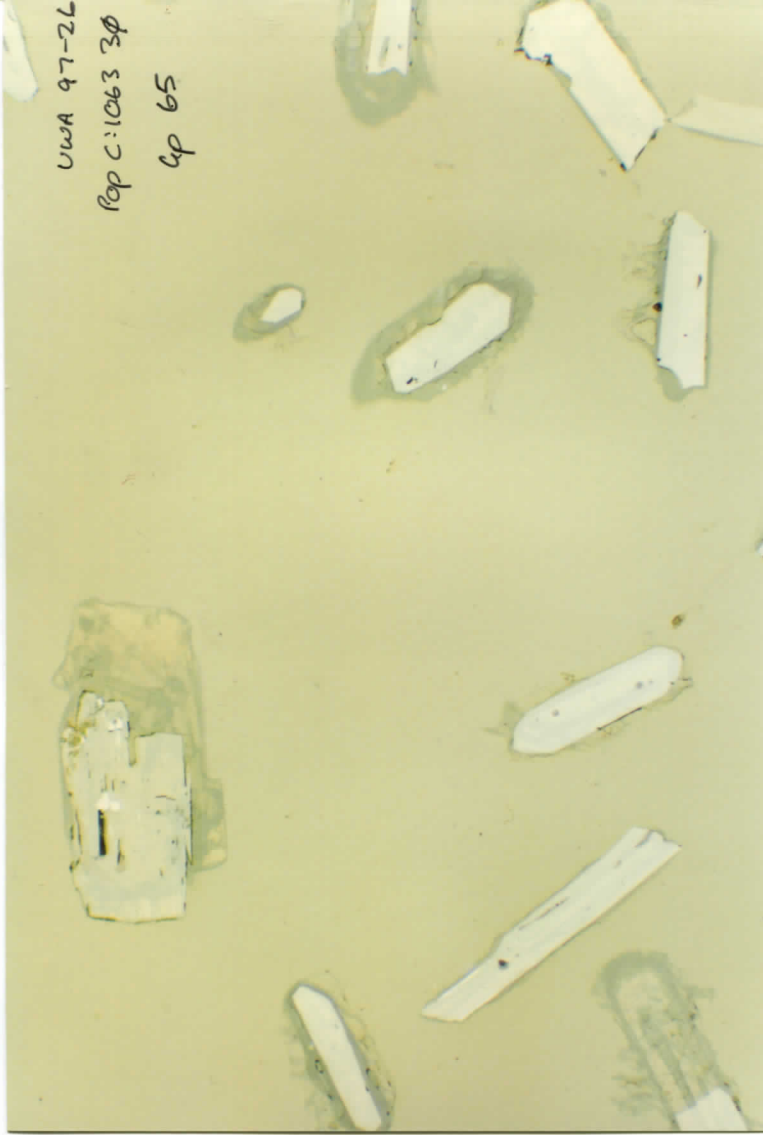
UWA 97-2L
Pop C: 1063 3φ
cp 64



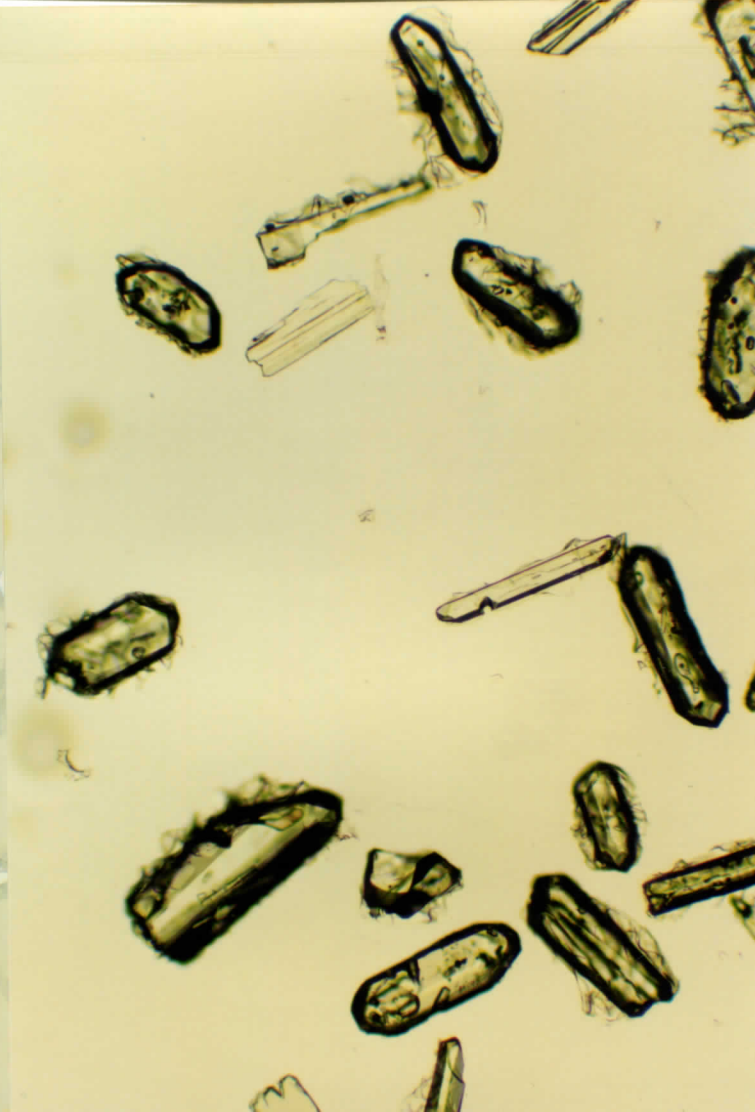
UWA 97-2L
Pop C: 1063 3φ
cp 63



UWA 97-26
Pop C:1063 3φ
cp 65



UWA 97-26
Pop C:1063 3φ
cp 66



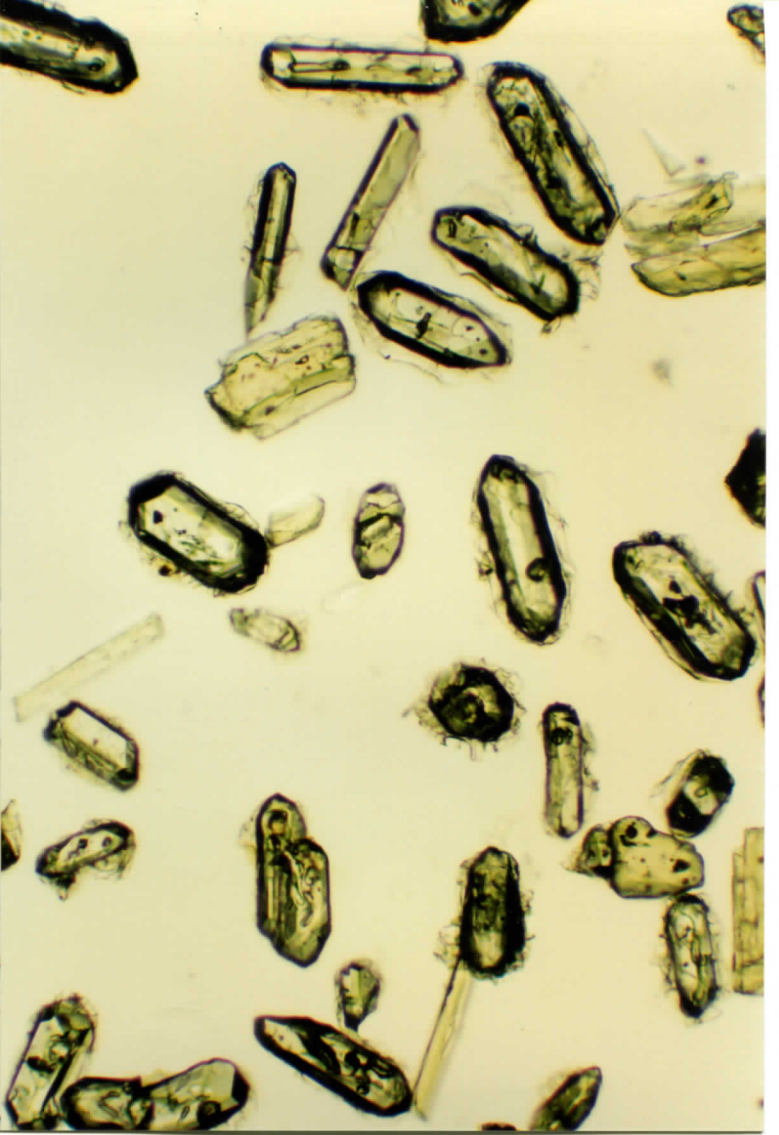
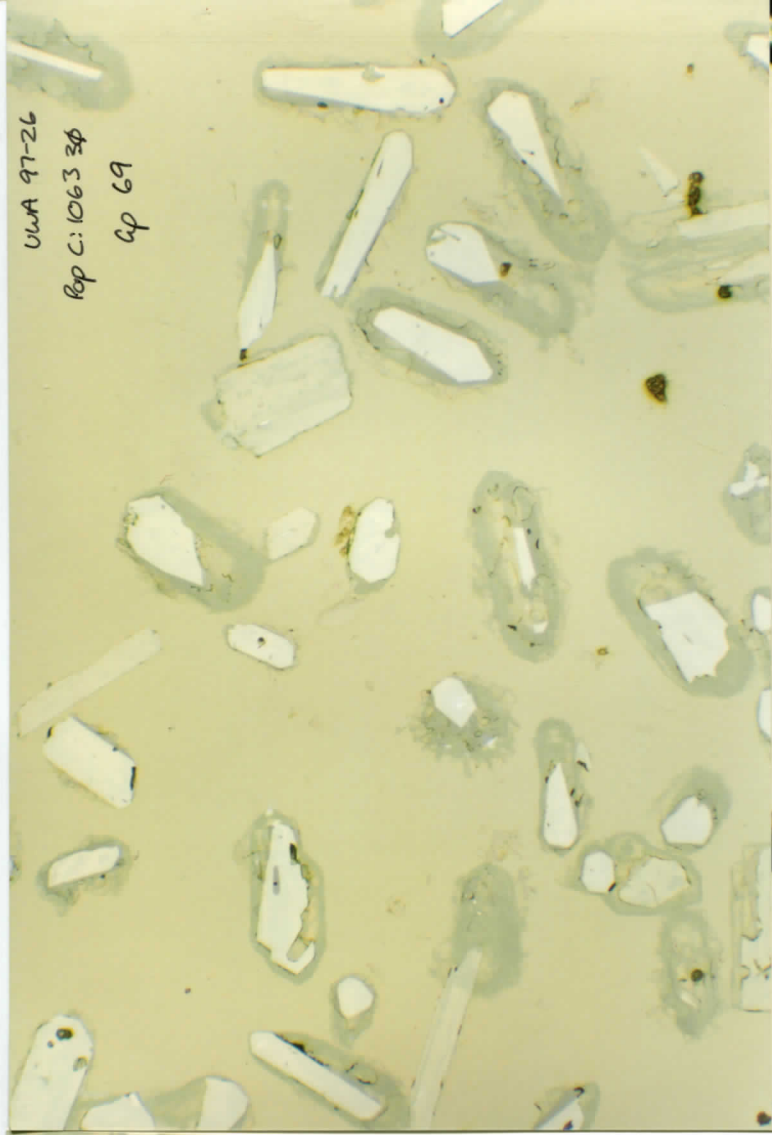
UWA 97-26
Pop C: 1063 3φ
gp 67



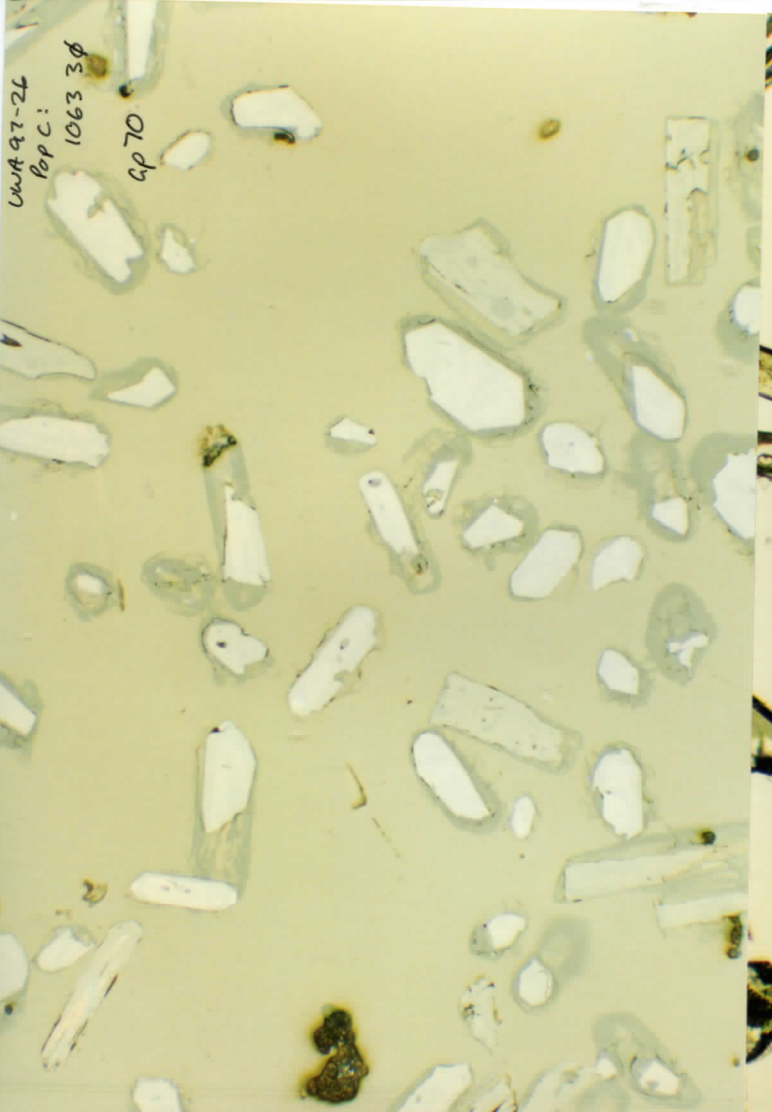
UWA 97-26
Pop C: 1063 3φ
gp 68



UWA 97-26
Pop C: 1063 3φ
cp 69



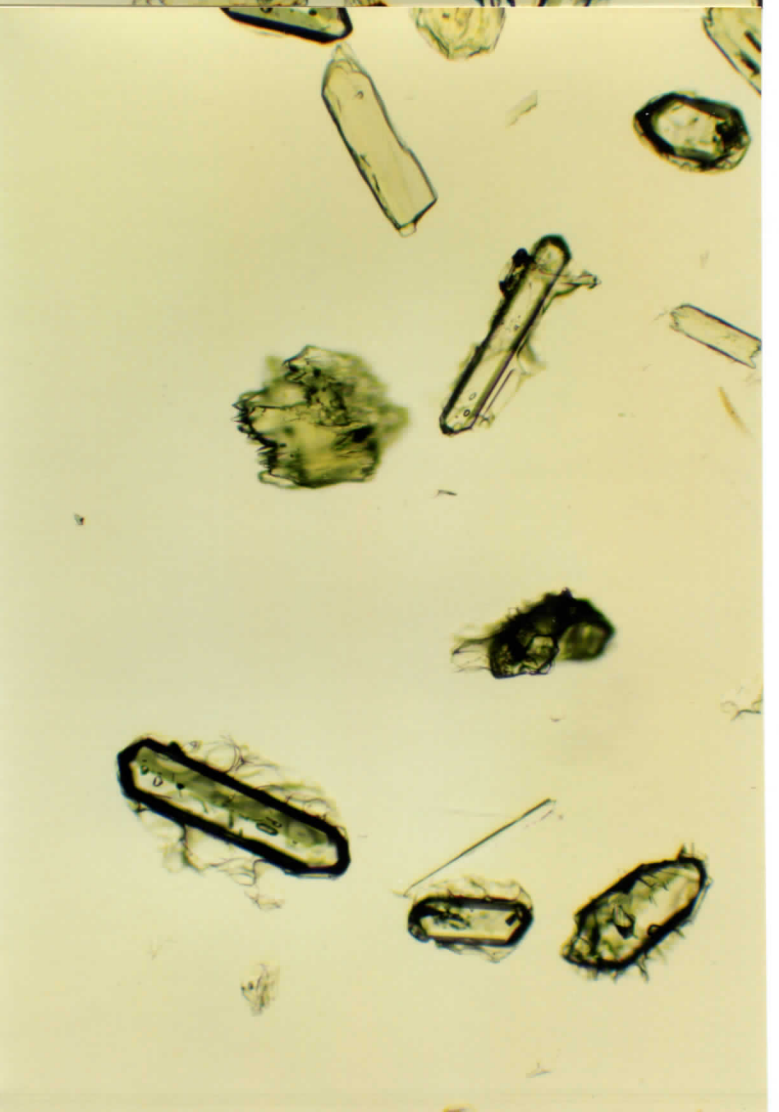
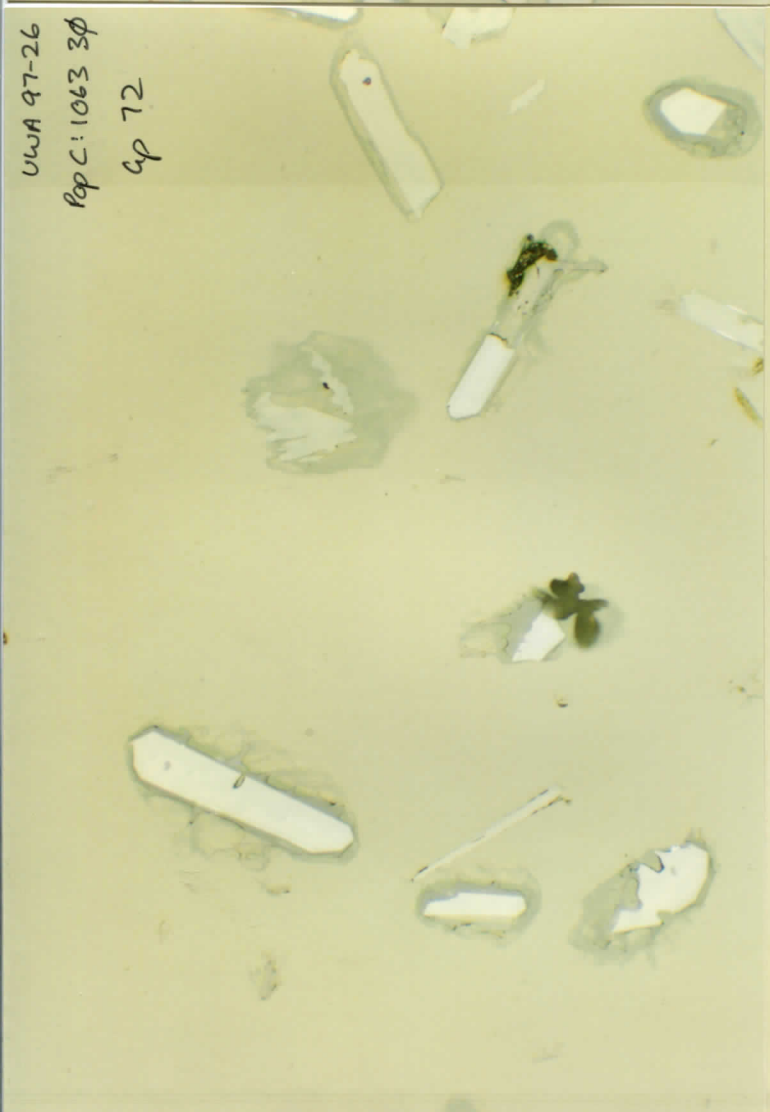
UWA 97-26
Pop C: 1063 3φ
cp 70



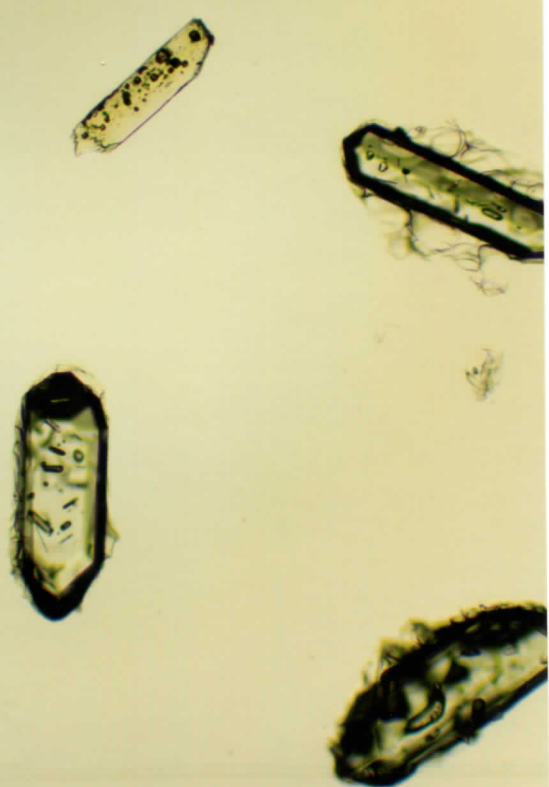
UWA 97-26
Pop C: 1063 3φ
Sp 71



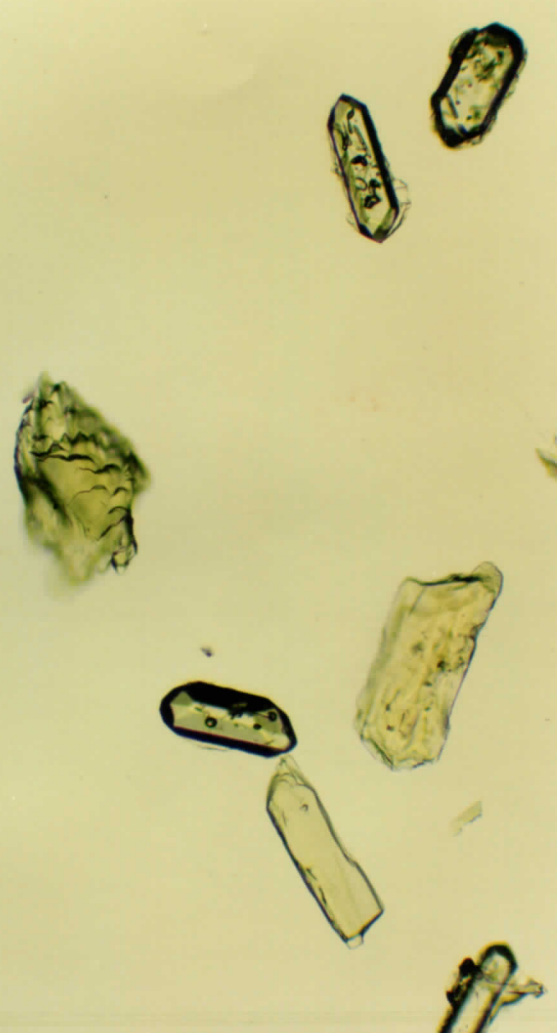
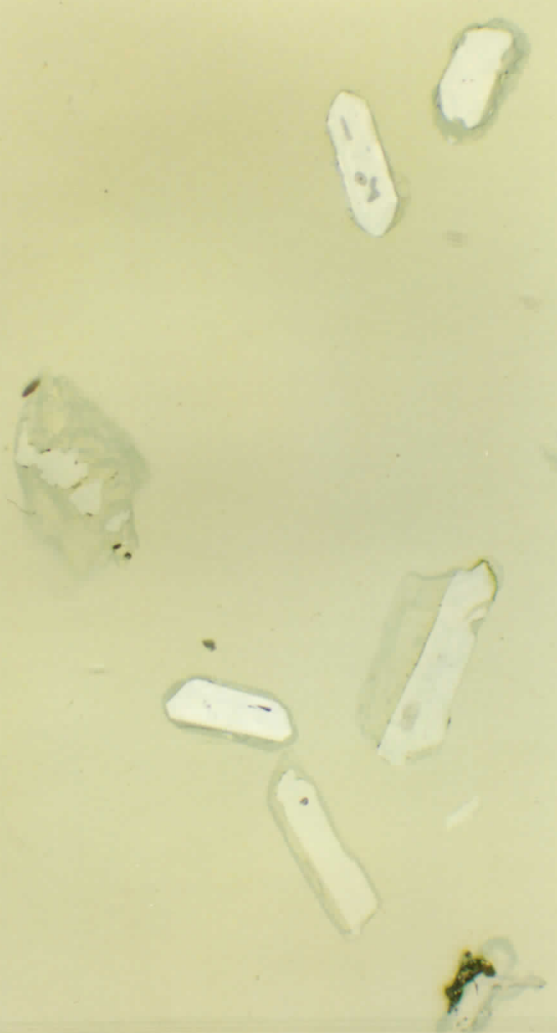
UWA 97-26
Pop C: 1063 3φ
Sp 72

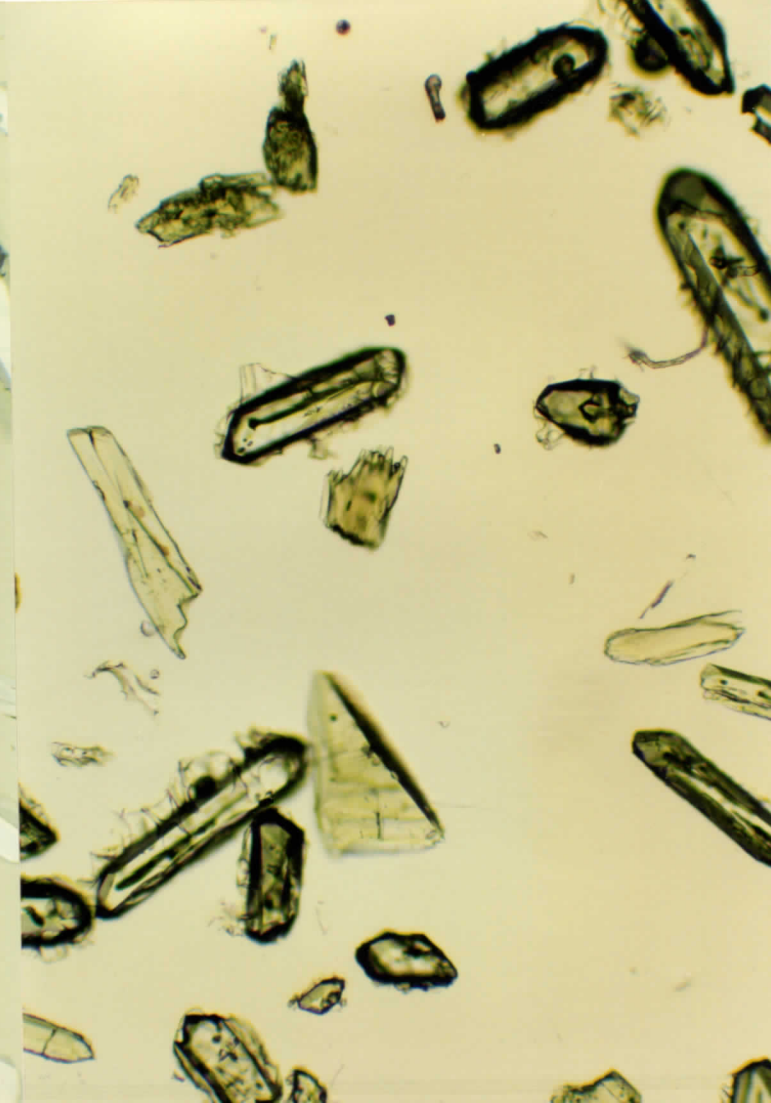
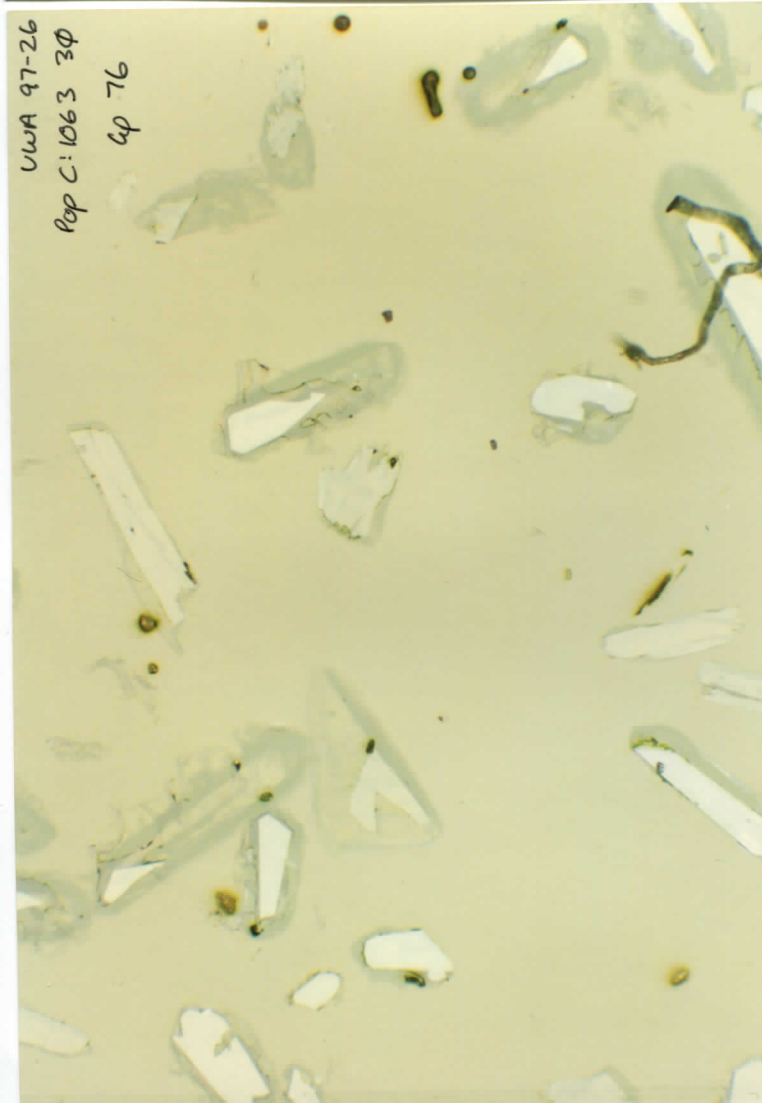
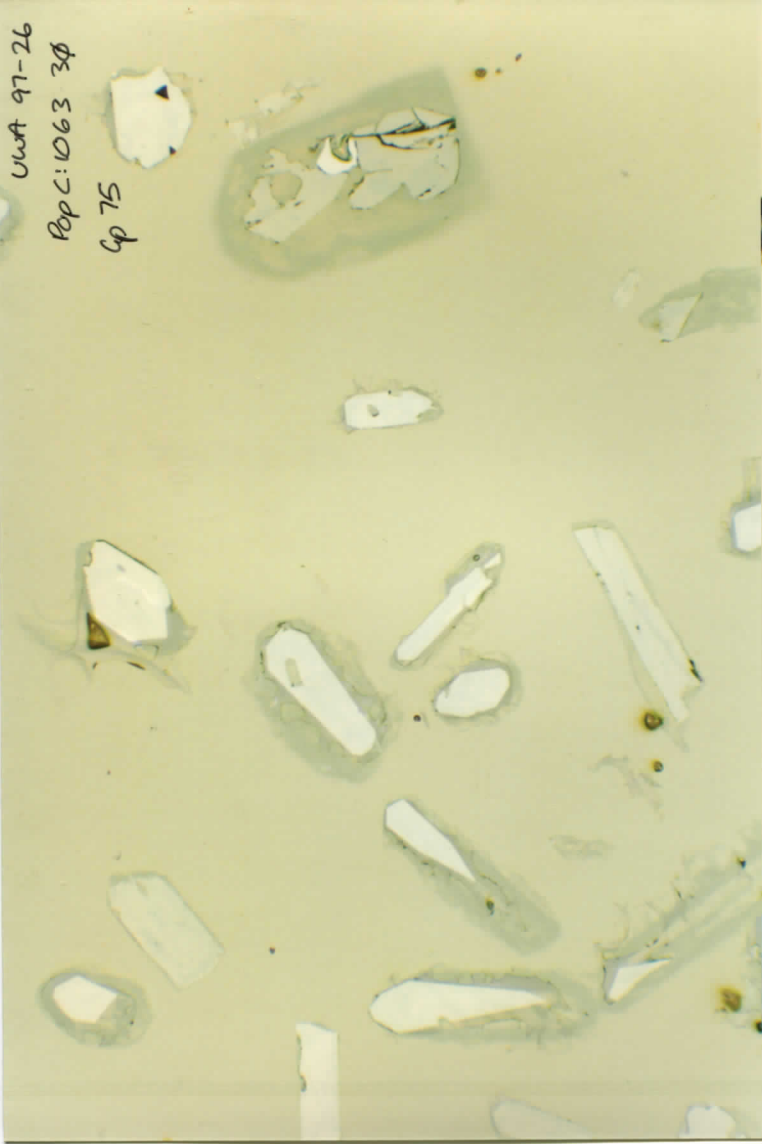


UWA 97-26
Pop C: 1063 3p
Sp 73



UWA 97-26
Pop C: 1063 3p
Sp 74

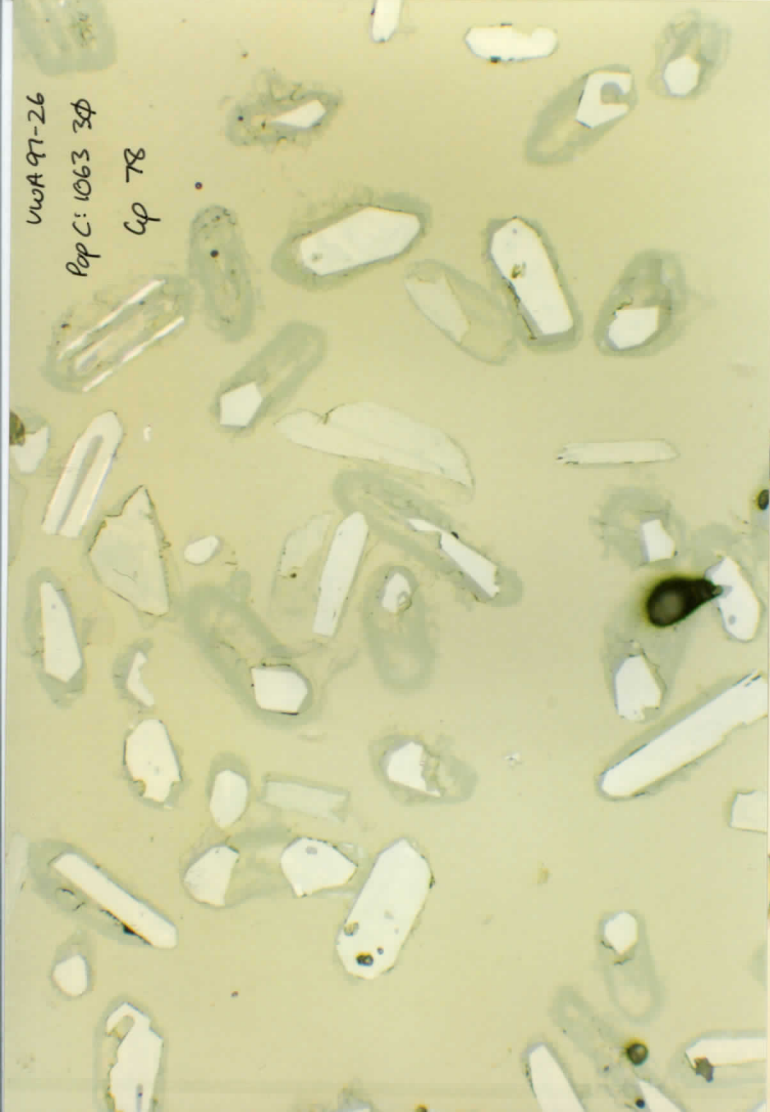




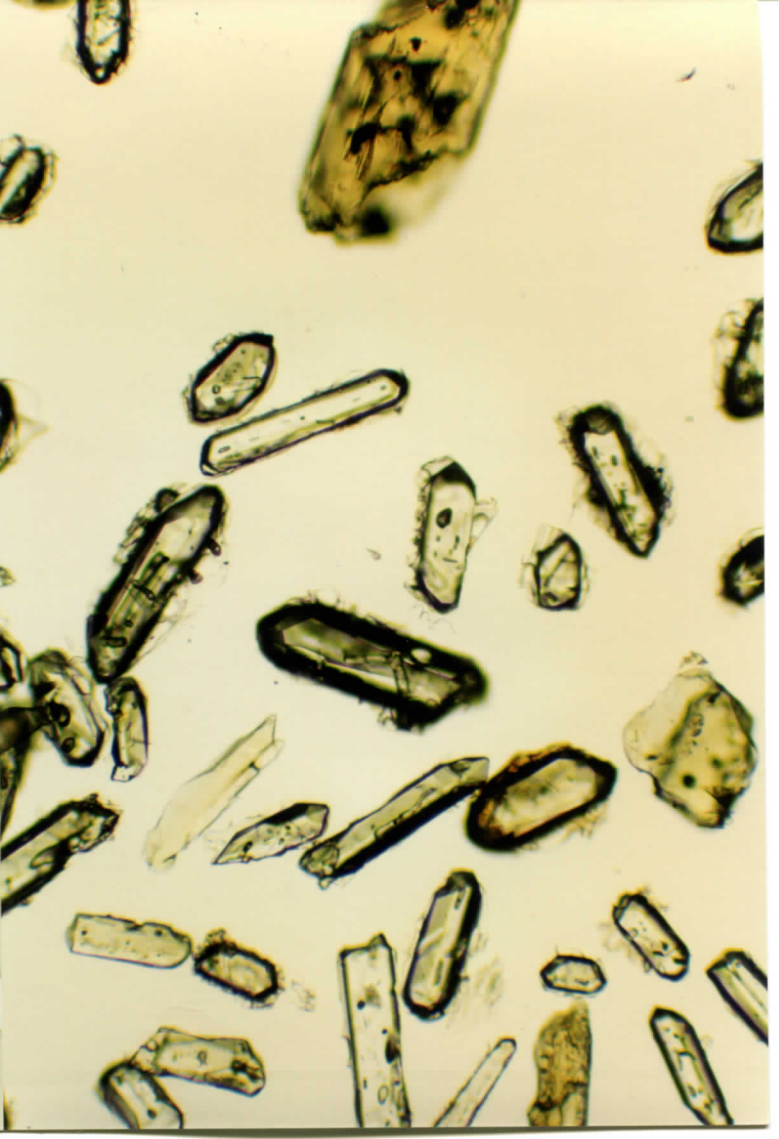
UWA 97-26
Pop C: 1063 3Q
Sp 77



UWA 97-26
Pop C: 1063 3P
Sp 78



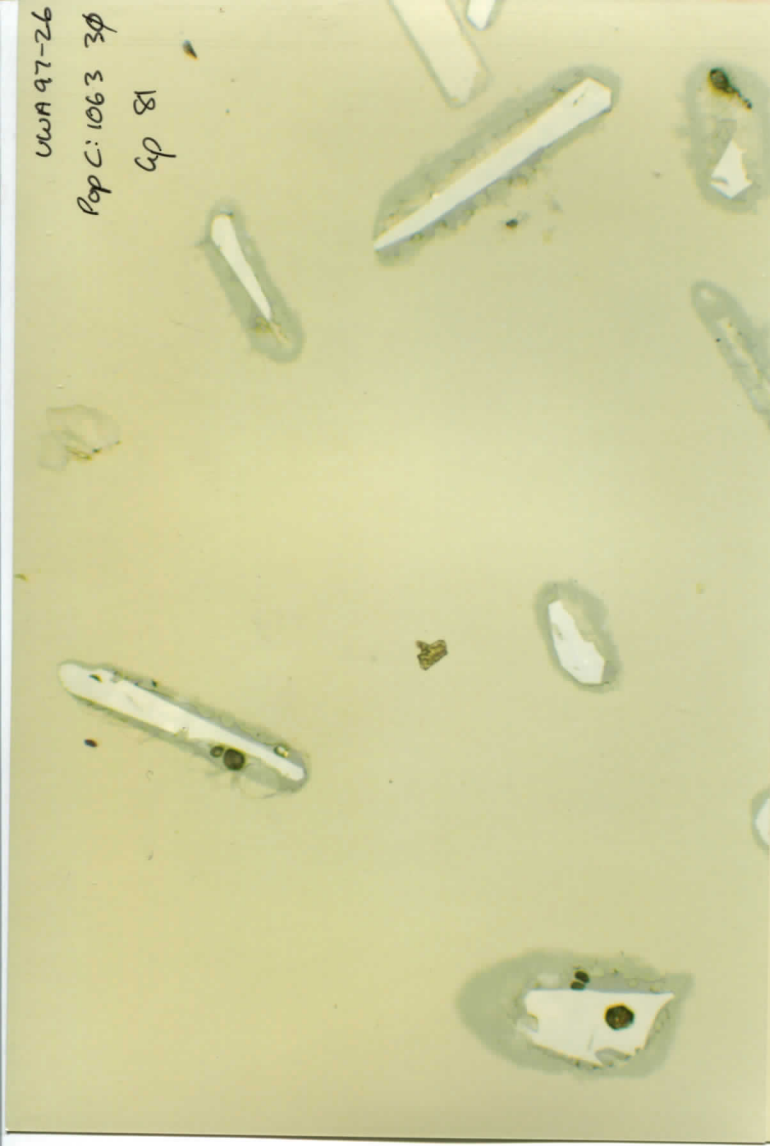
UWA 97-26
Pop C: 1063 3φ
Cp 79



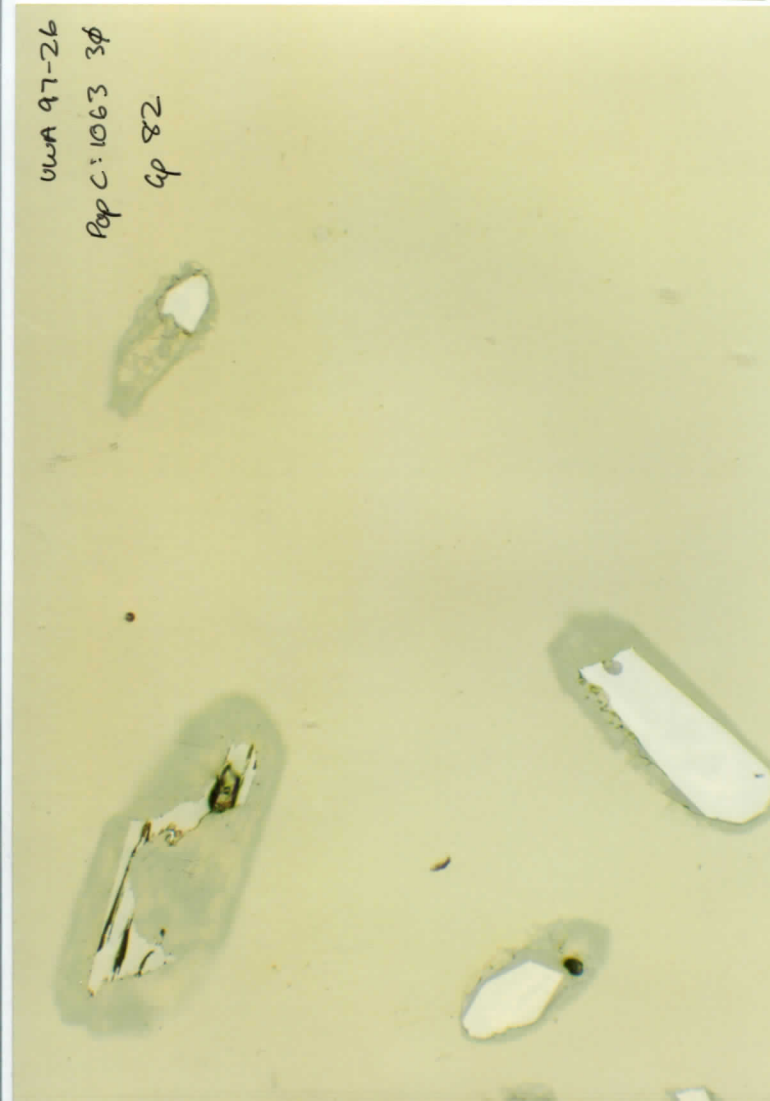
UWA 97-26
Pop C: 1063 3φ
Cp 80



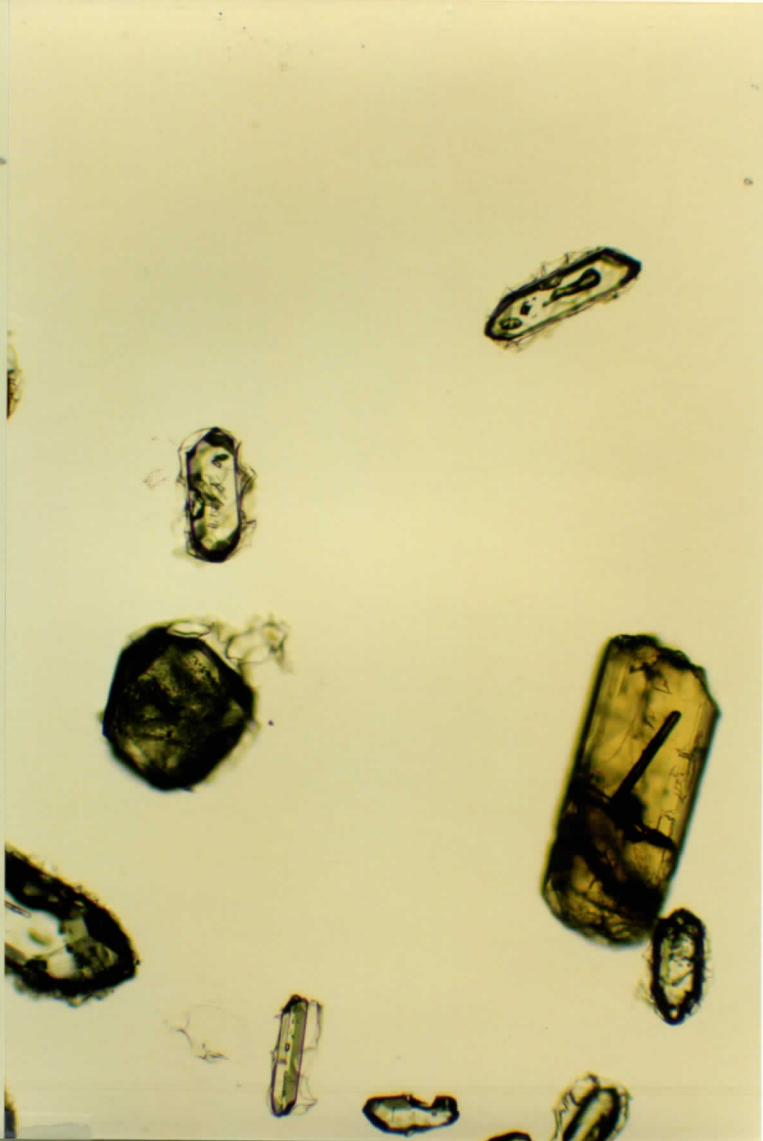
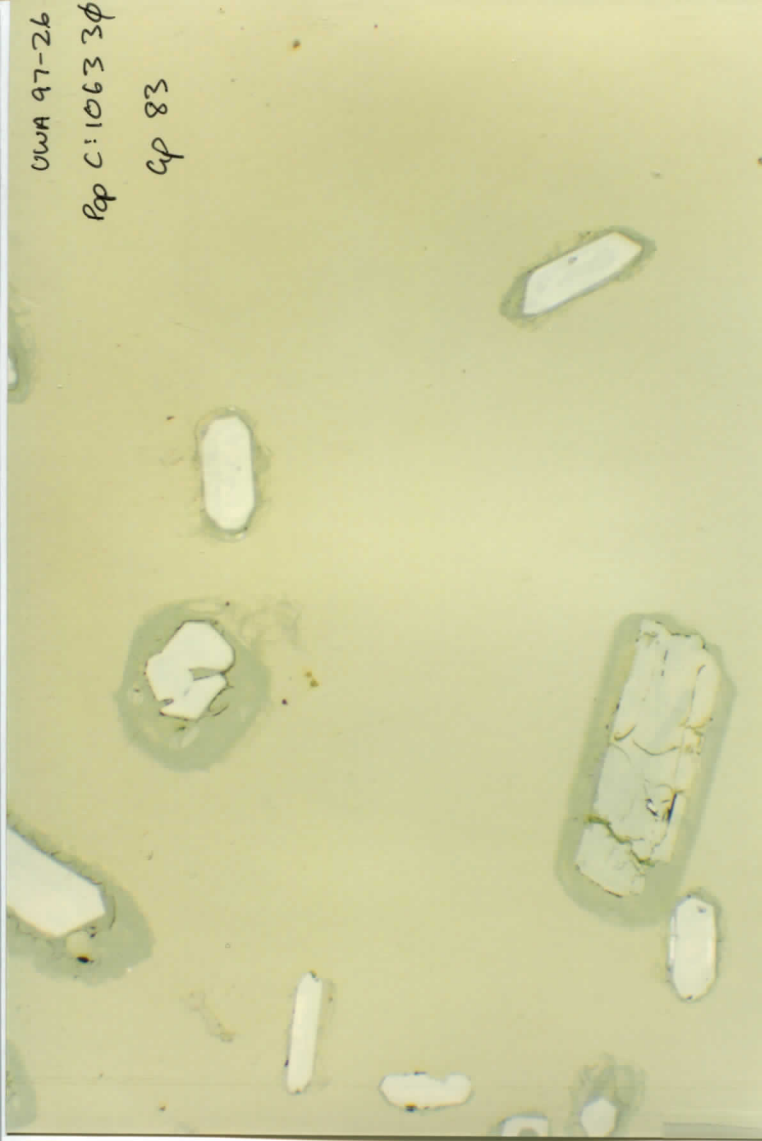
UWA 97-26
Pop C: 1063 3φ
Gp 81



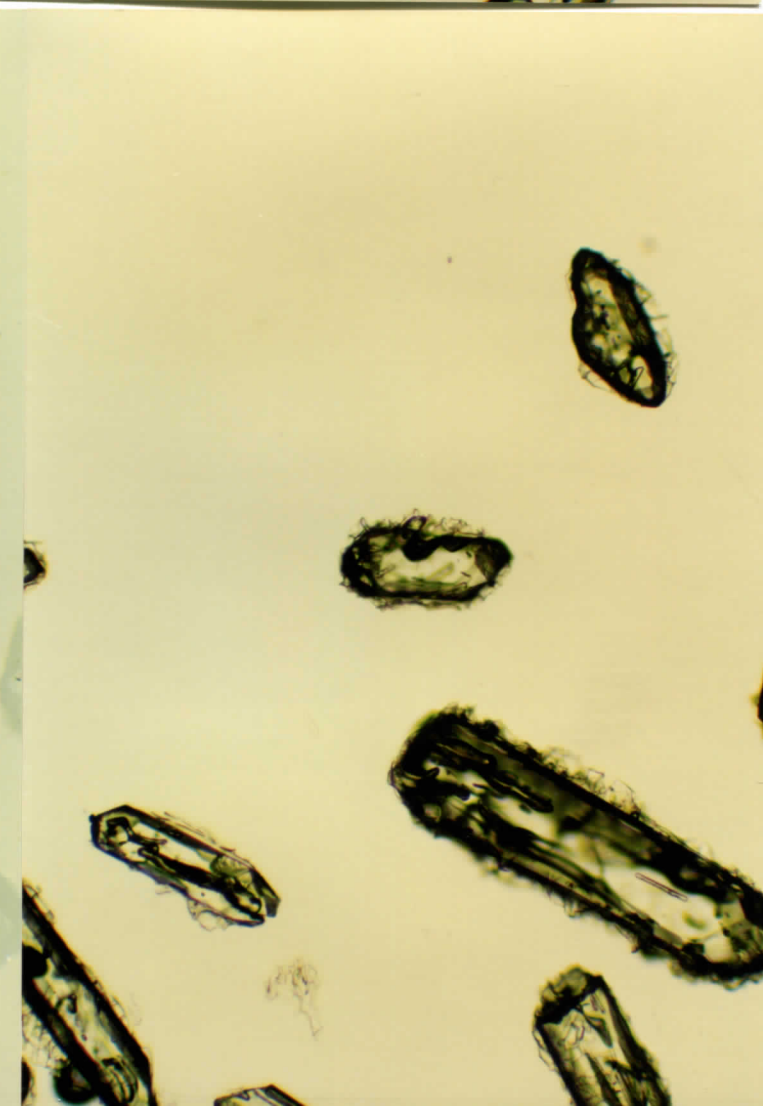
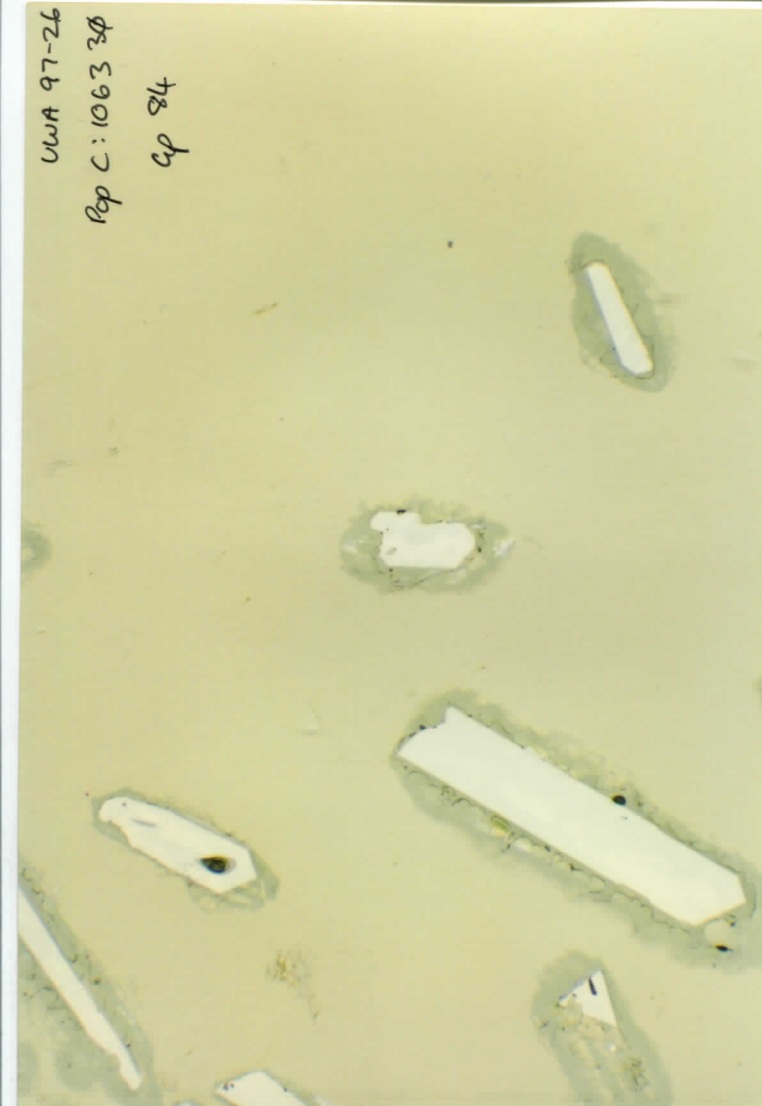
UWA 97-26
Pop C: 1063 3φ
Gp 82



UWA 97-26
Pop C: 1063 3φ
cp 83



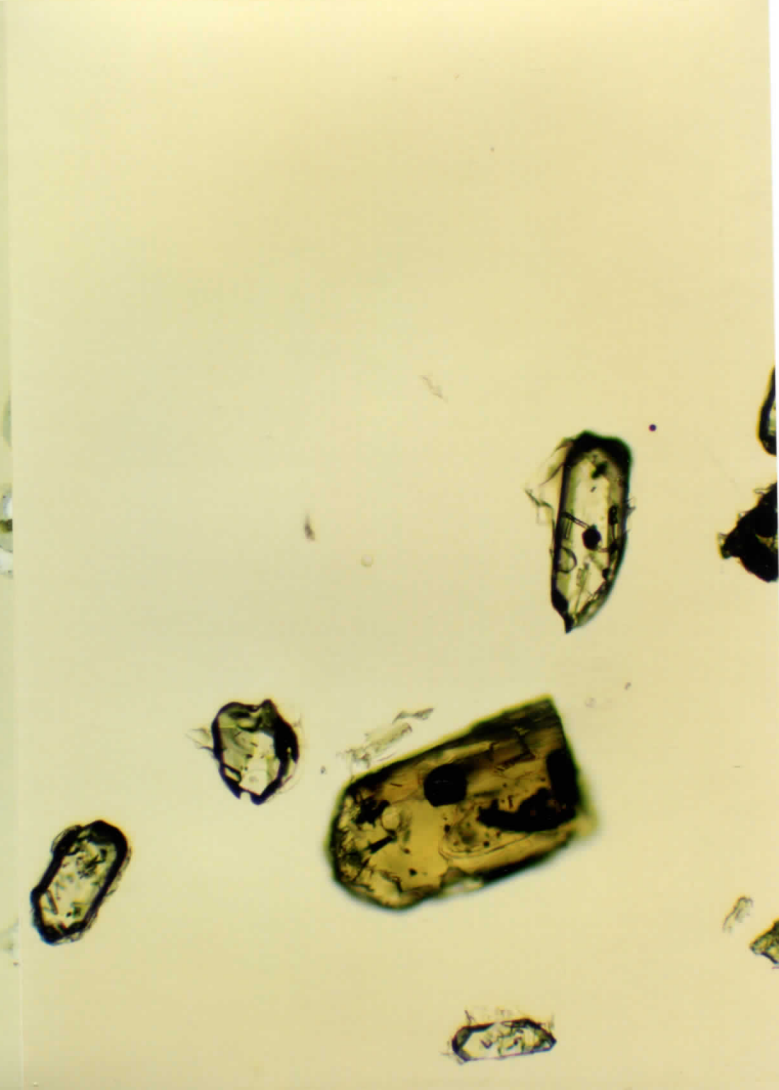
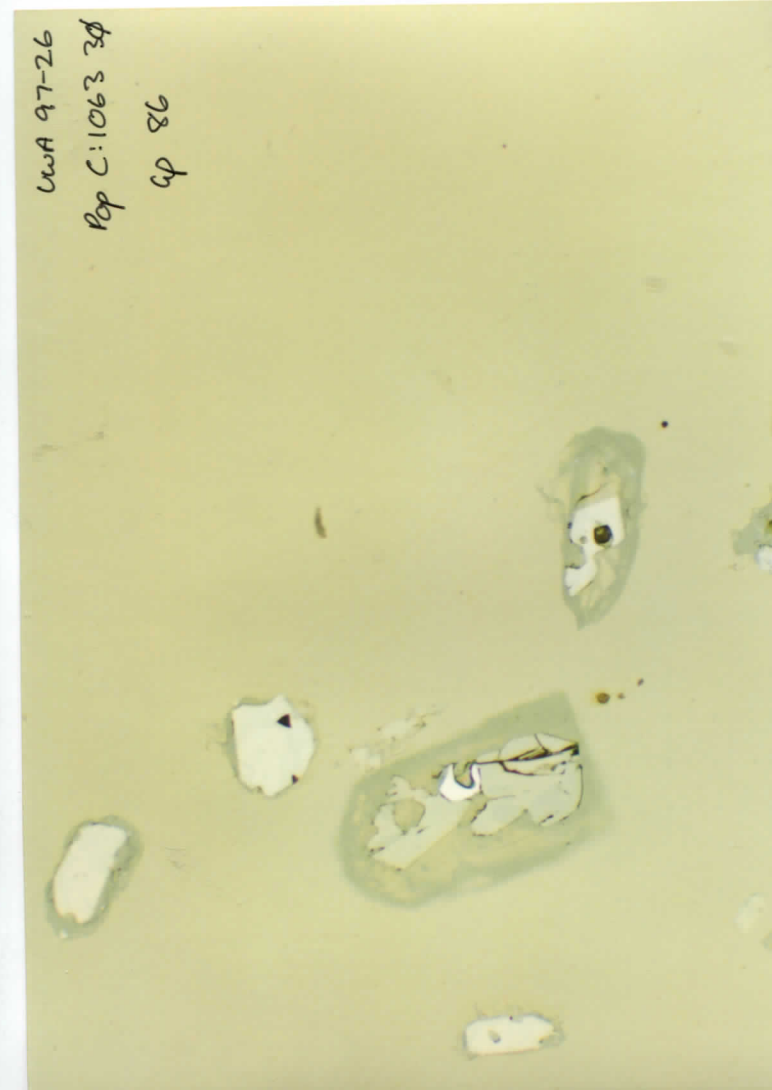
UWA 97-26
Pop C: 1063 3φ
cp 84



UWA 97-26
Pop C: 1063 3φ
cp 85



UWA 97-26
Pop C: 1063 3φ
cp 86



UWA 97-26
Pop C: 1063 3φ
Gp 87

