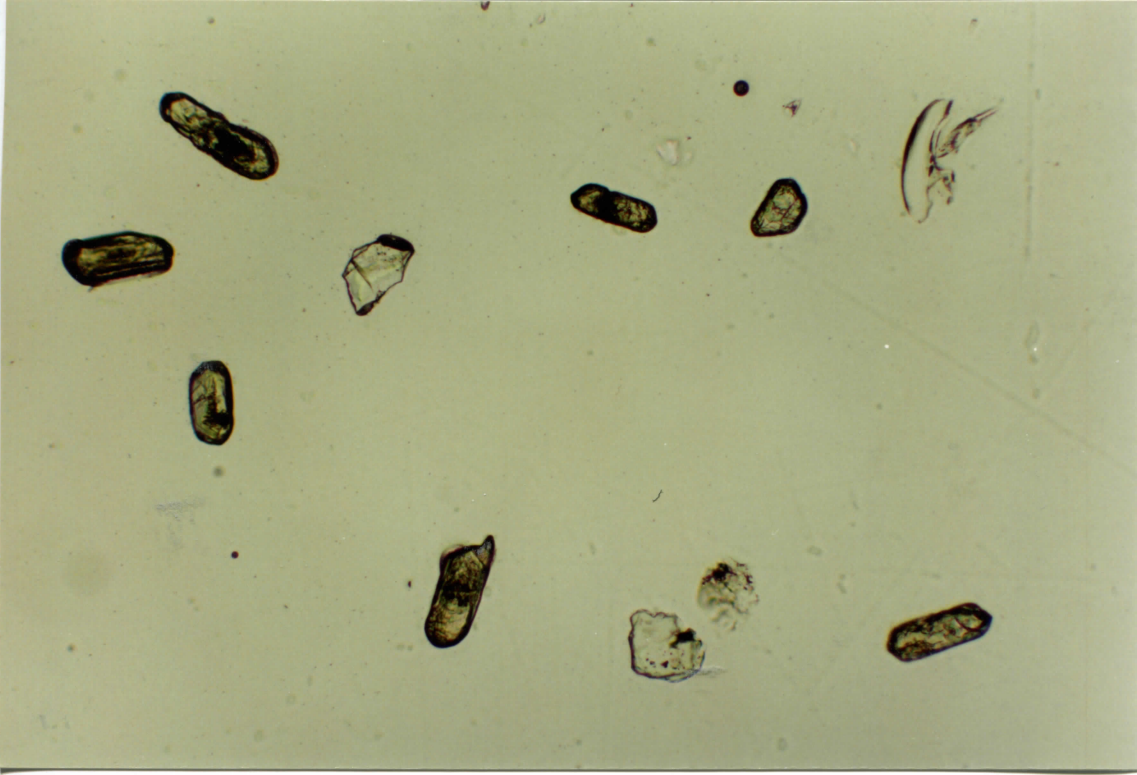
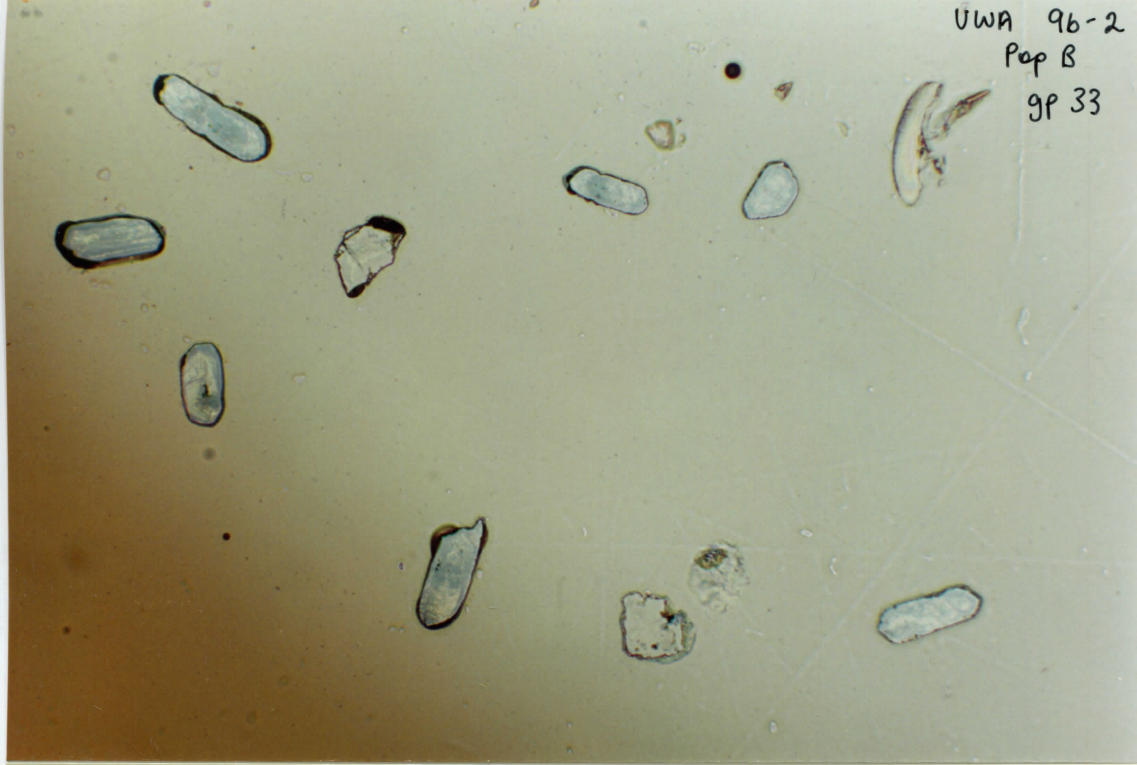


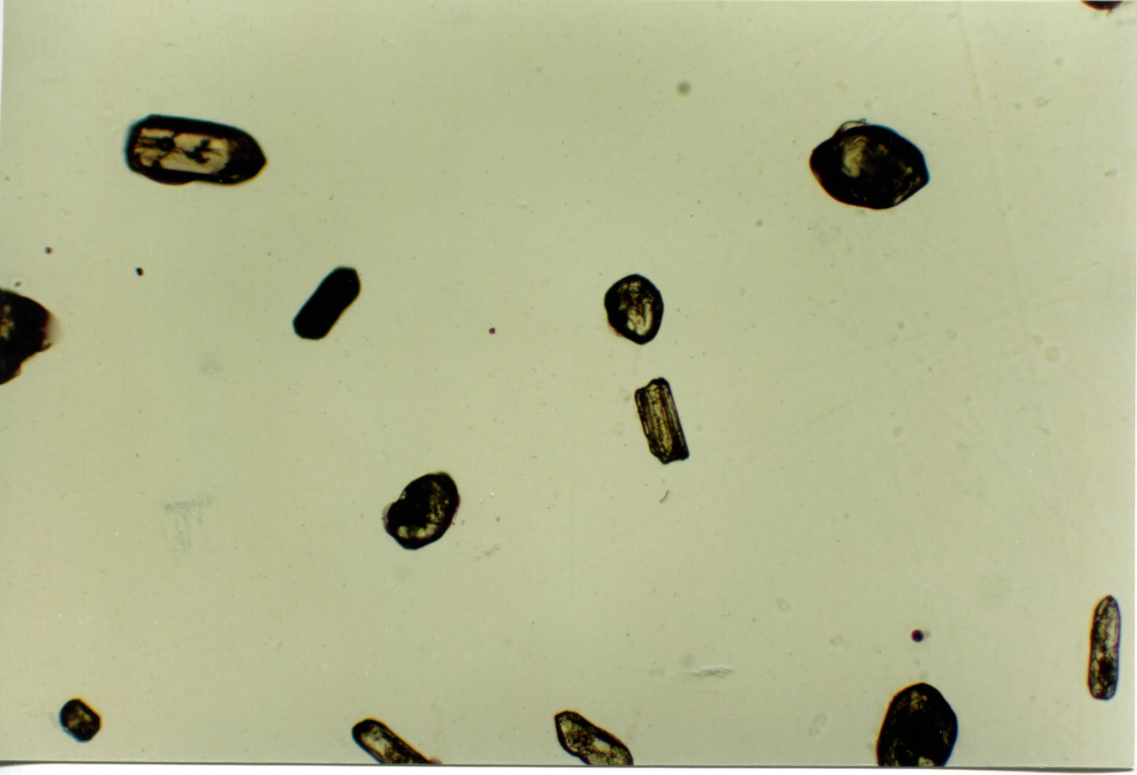
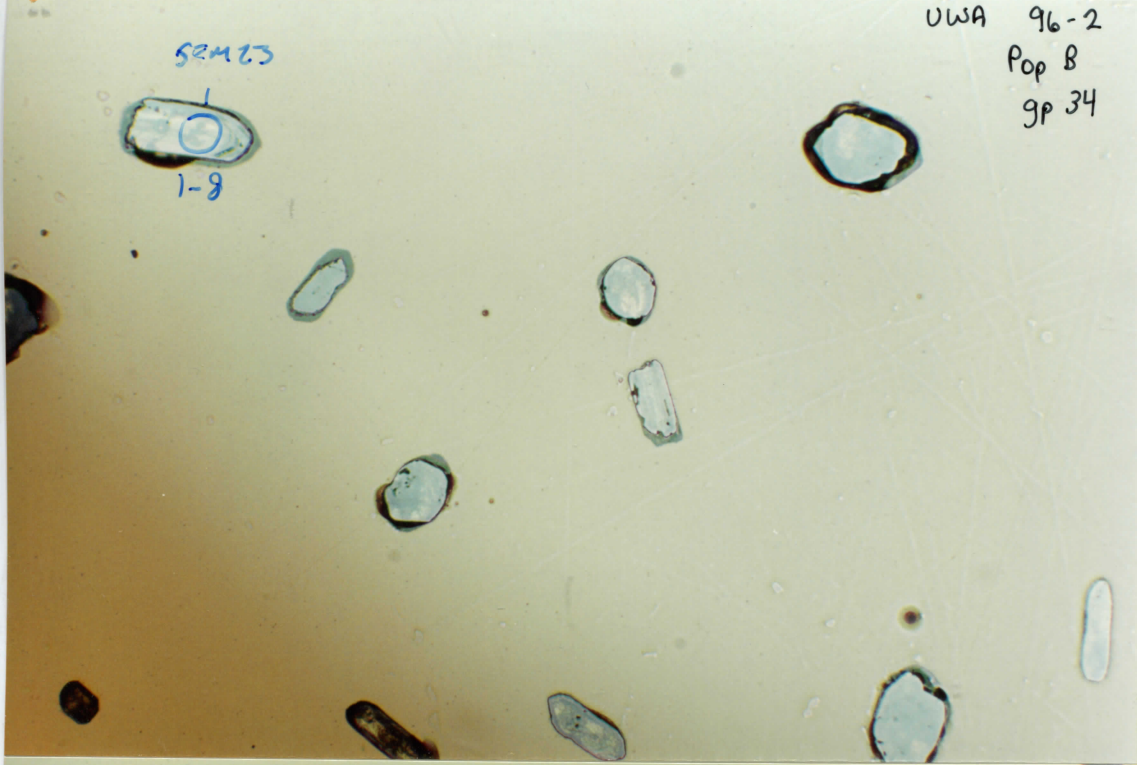
UWA 96-2
Pap B
9P 33



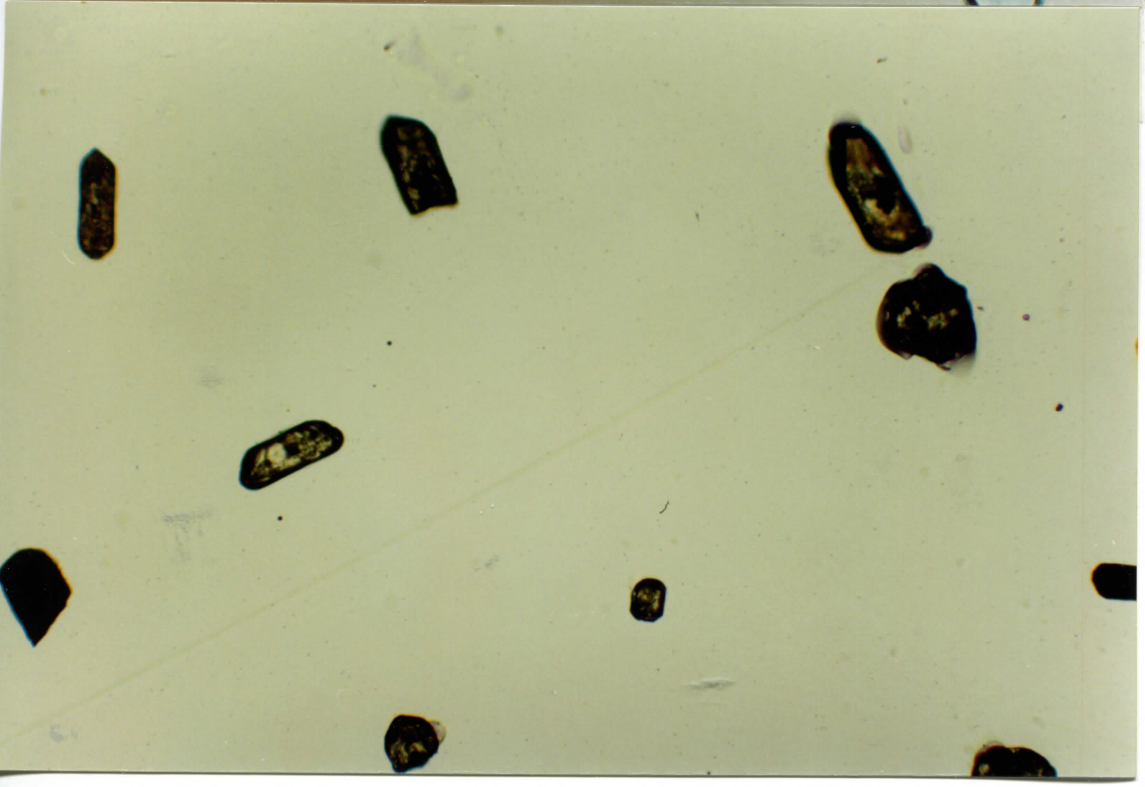
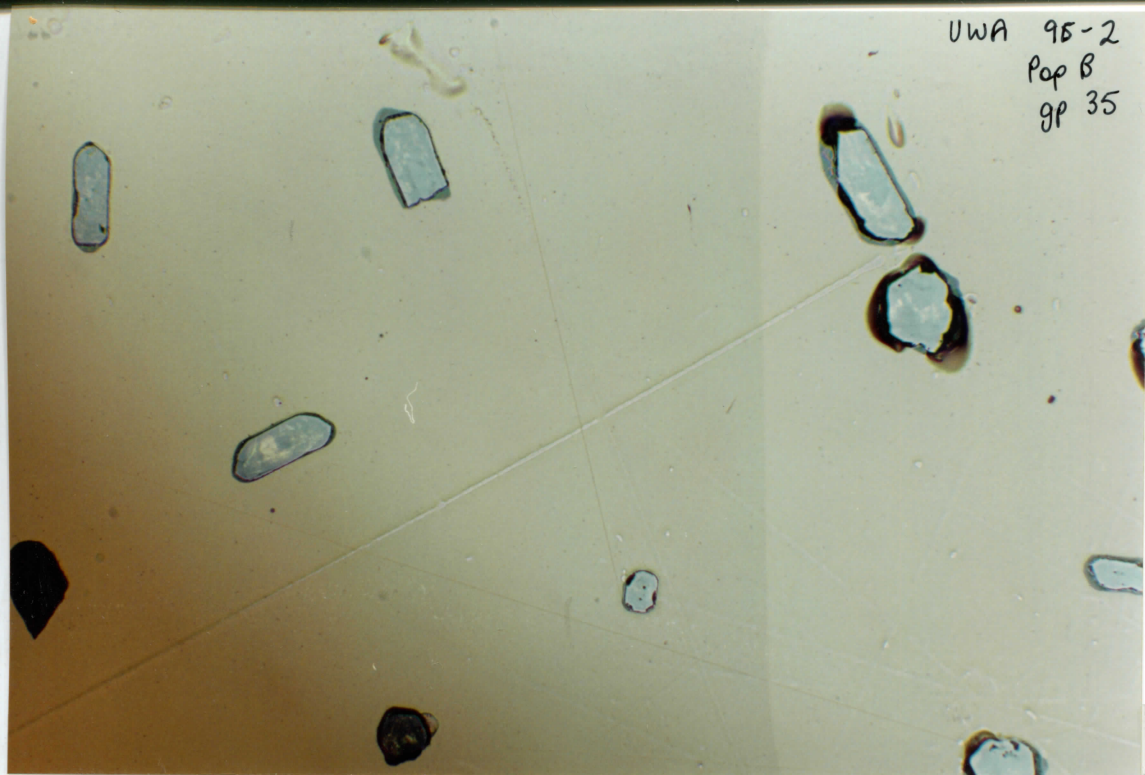
52423

1-8

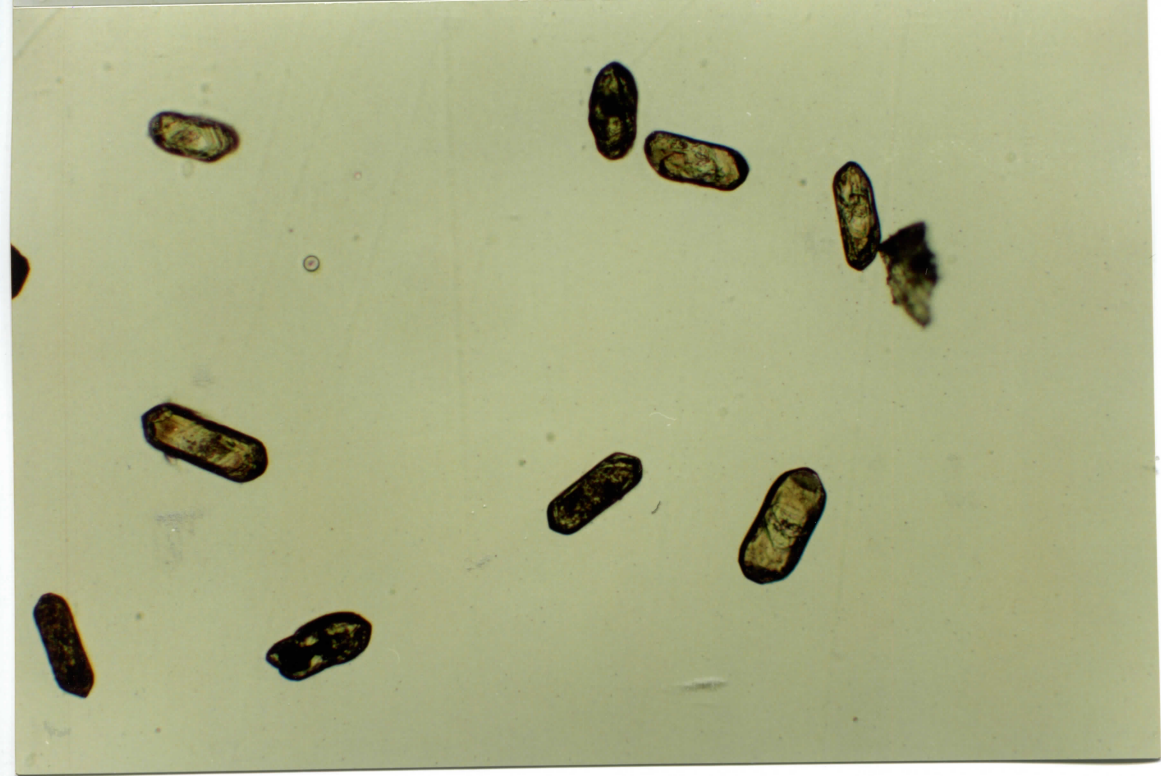
UWA 96-2
Pop B
gp 34



UWA 95-2
Pop B
gp 35

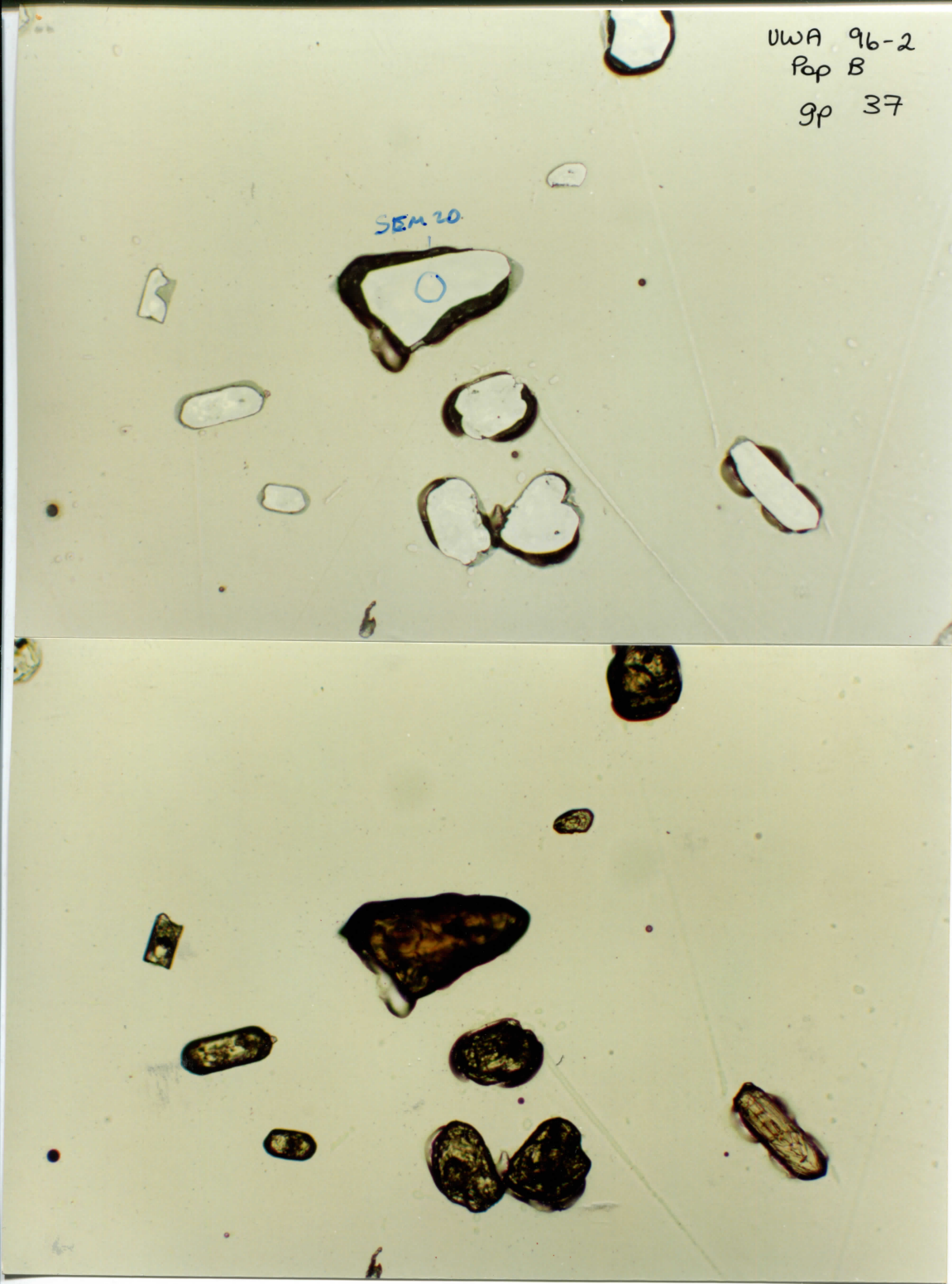


UWA 96-2
Pop B
gp 3b

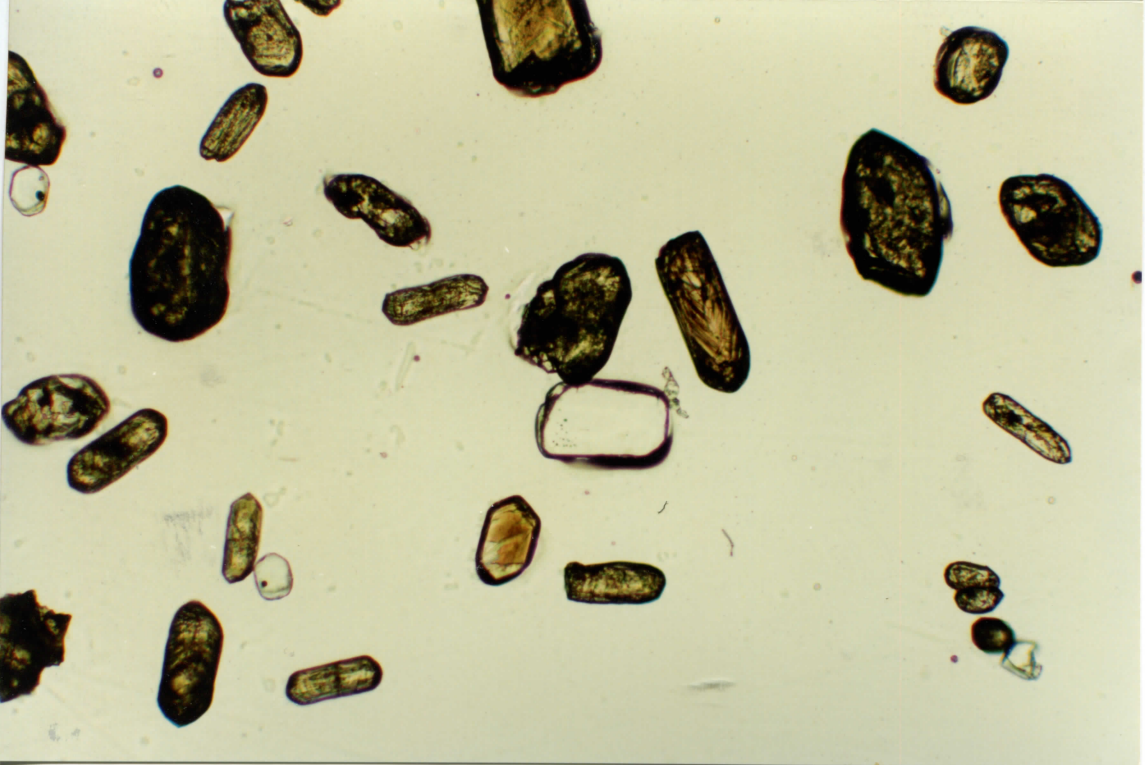


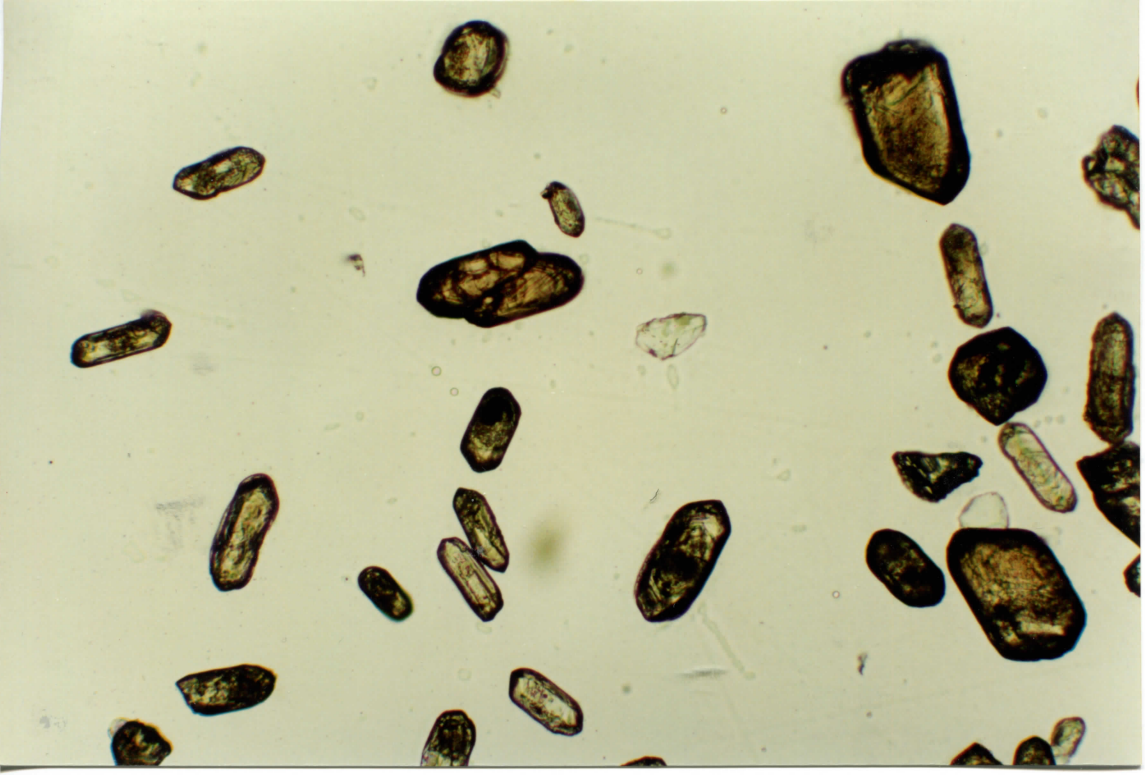
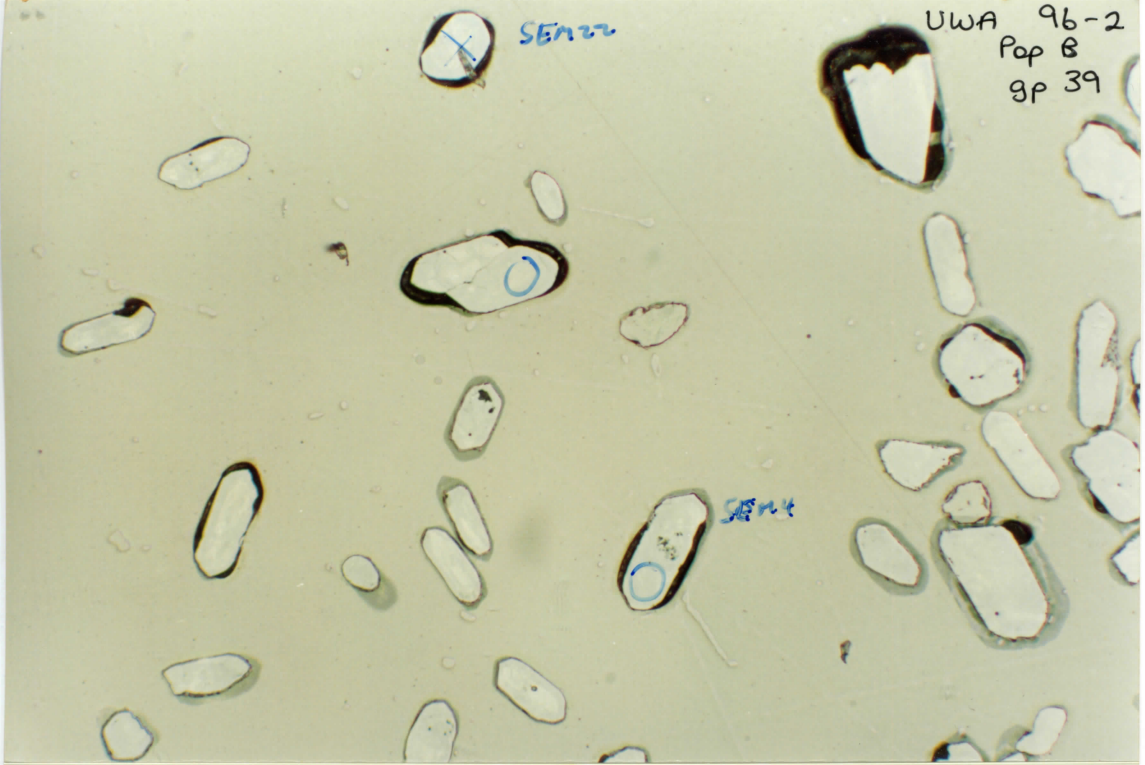
UWA 96-2
Pop B
gp 37

SEM 20

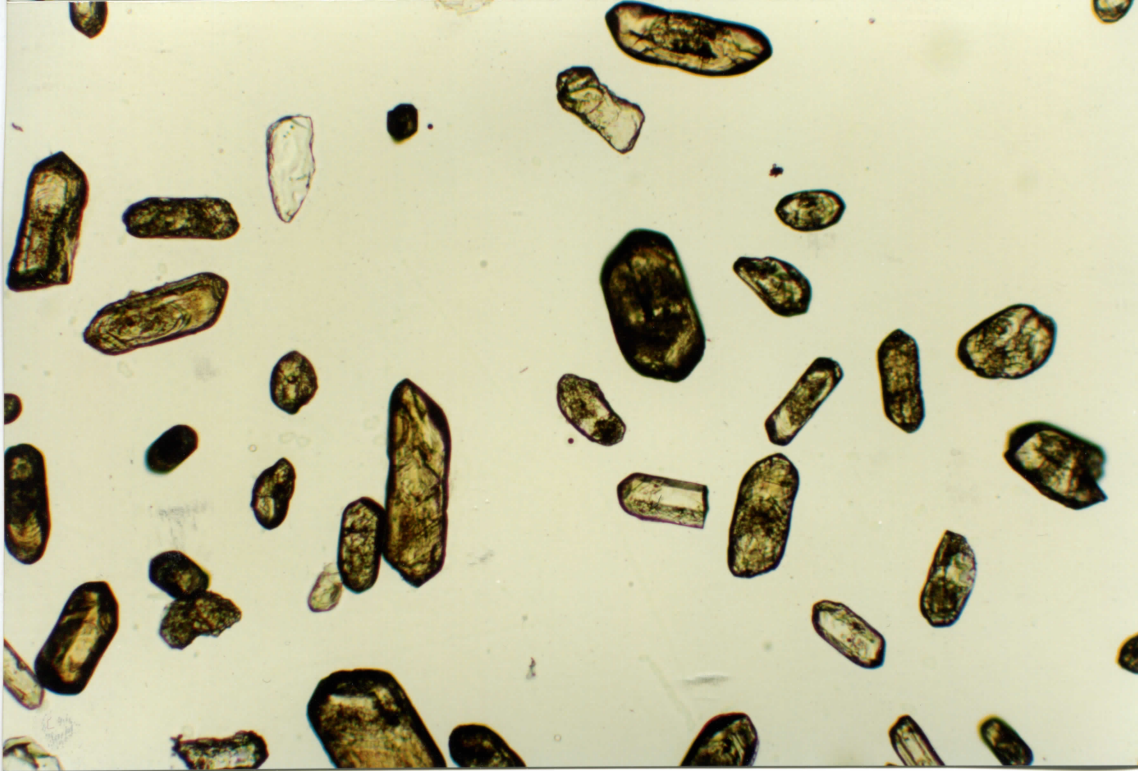


UWA 96-2
Pap B
gp 38





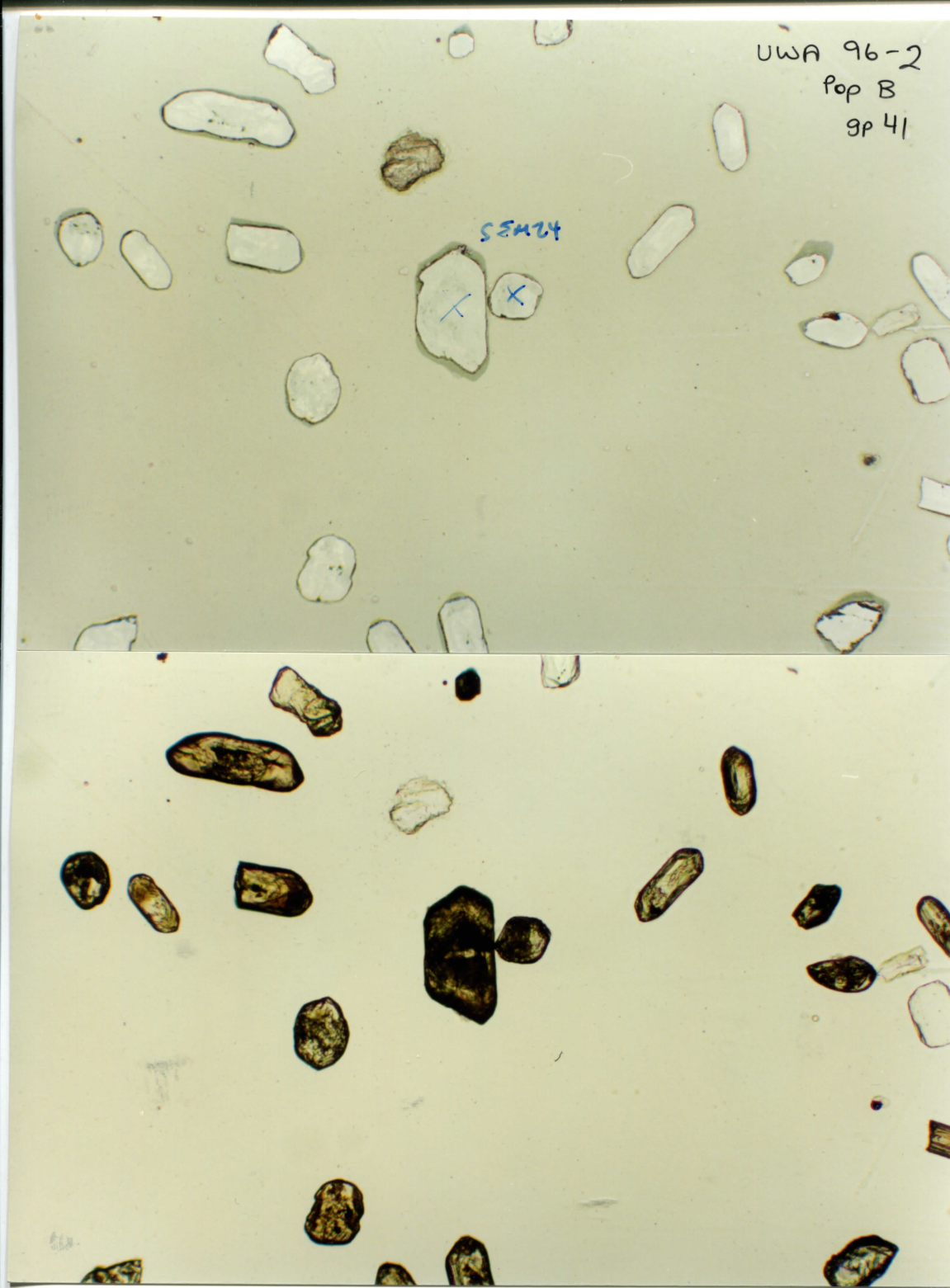
UWA 96-2
Pop B
gp 40



UWA 96-2
Pop B
gp 41

SEM 24

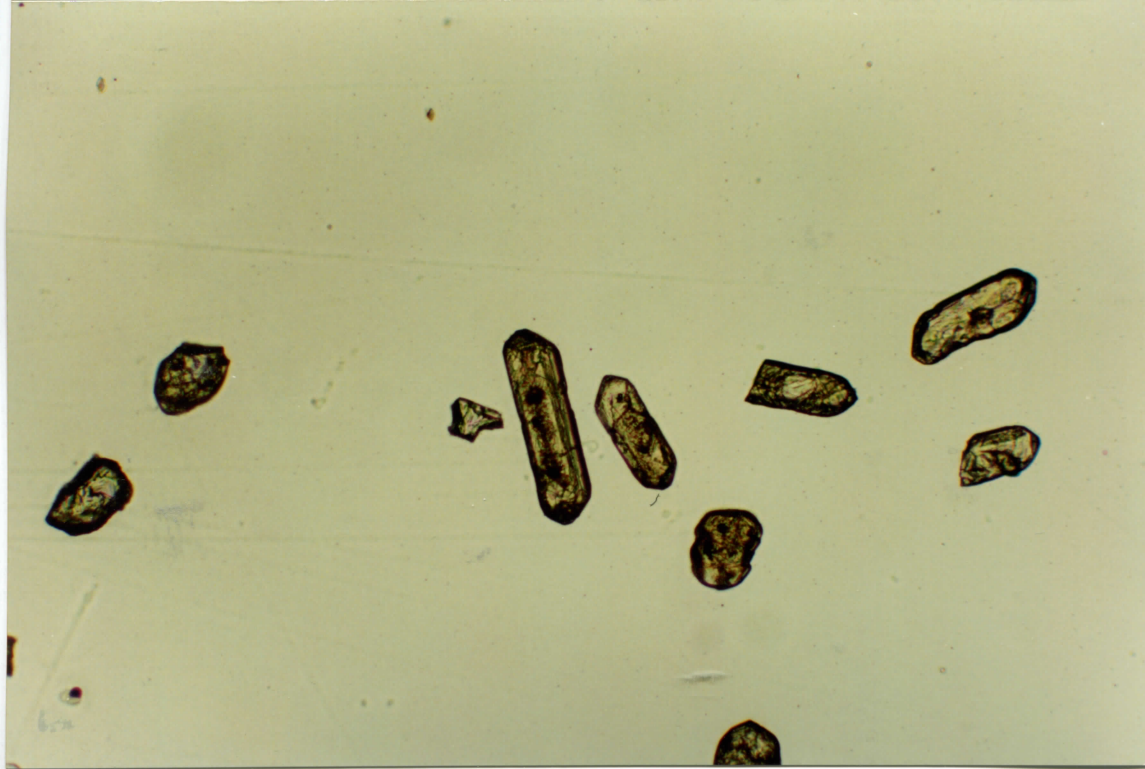
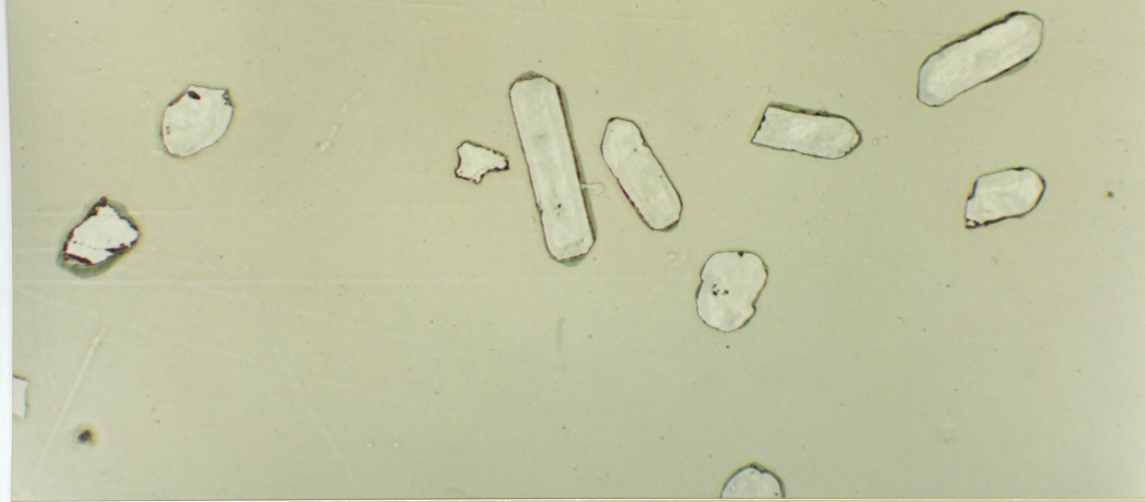
X X



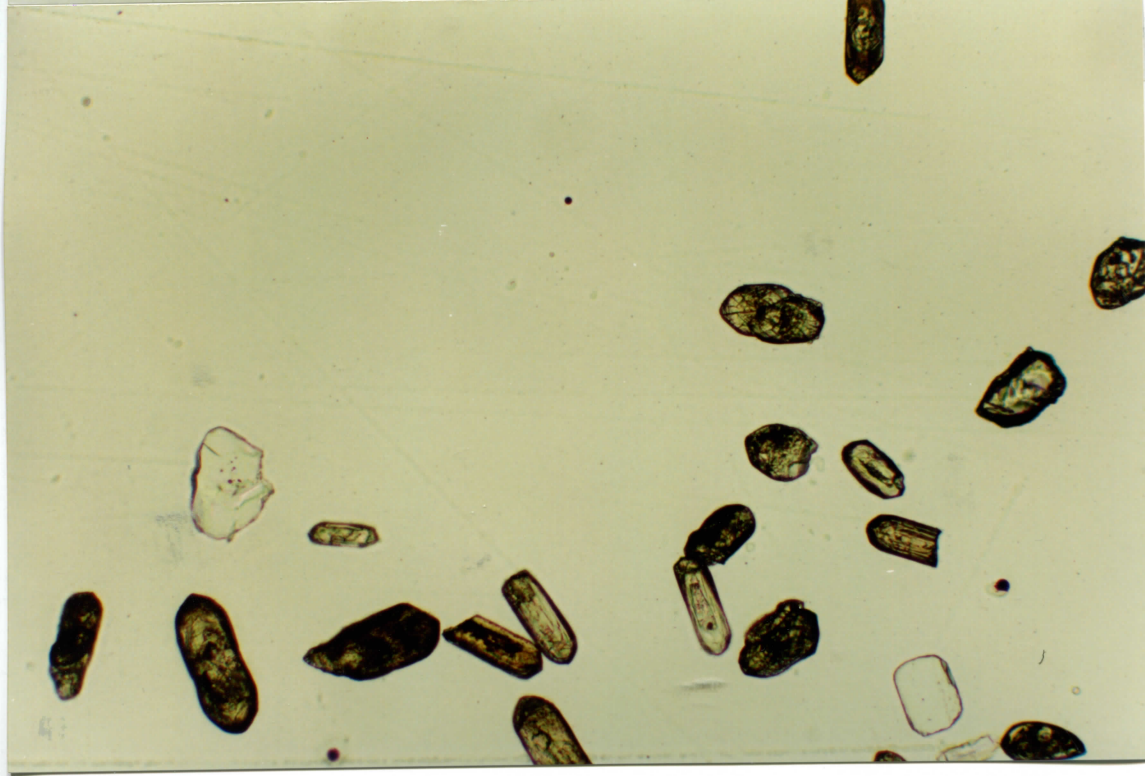
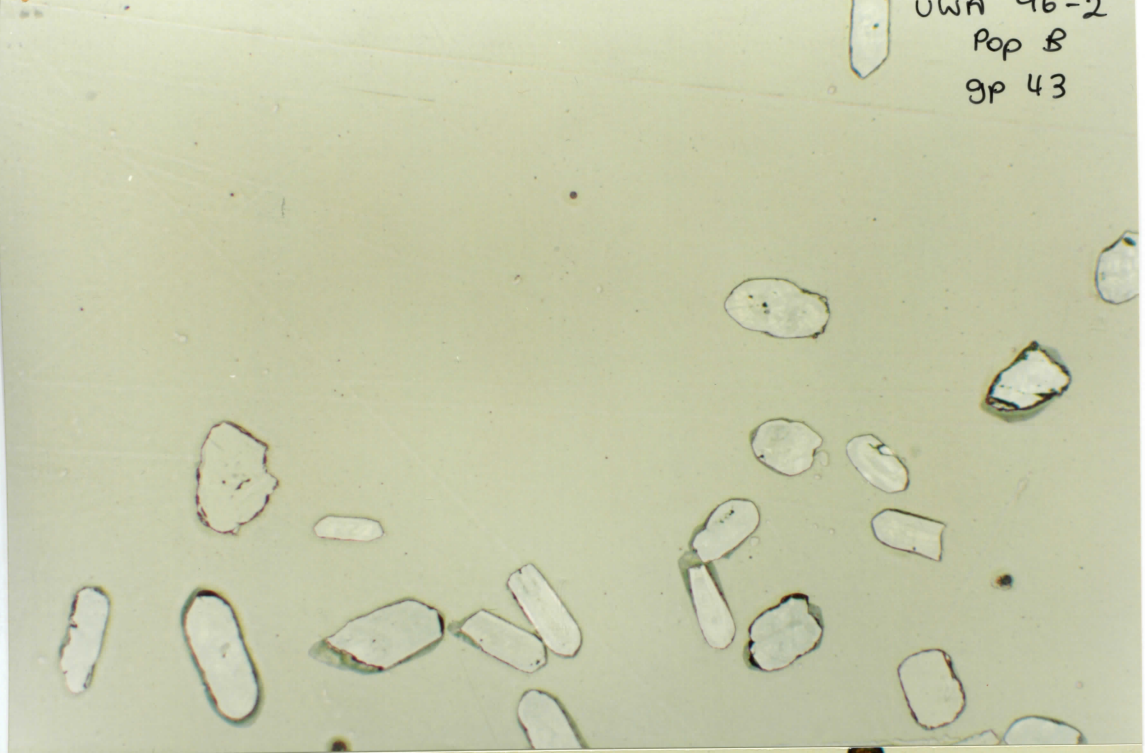
UWA 96-2

Pep B

gp 42

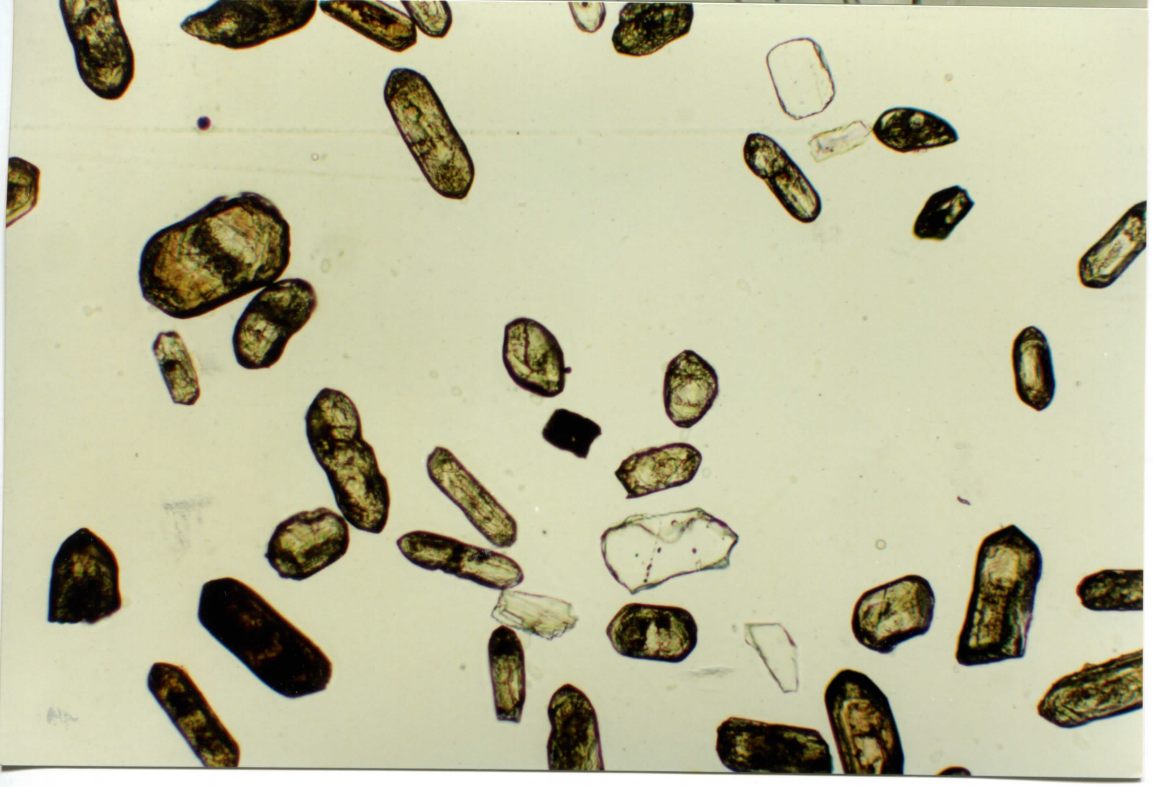
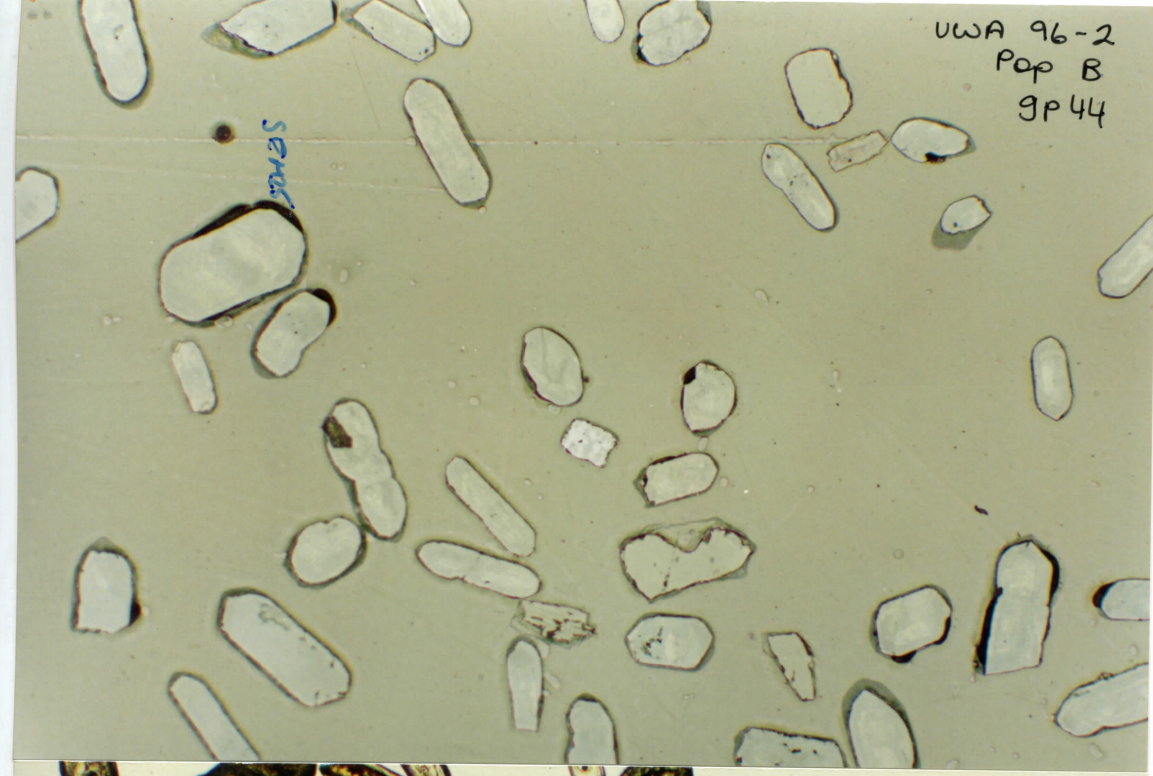


UWA 96-2
Pop B
gp 43

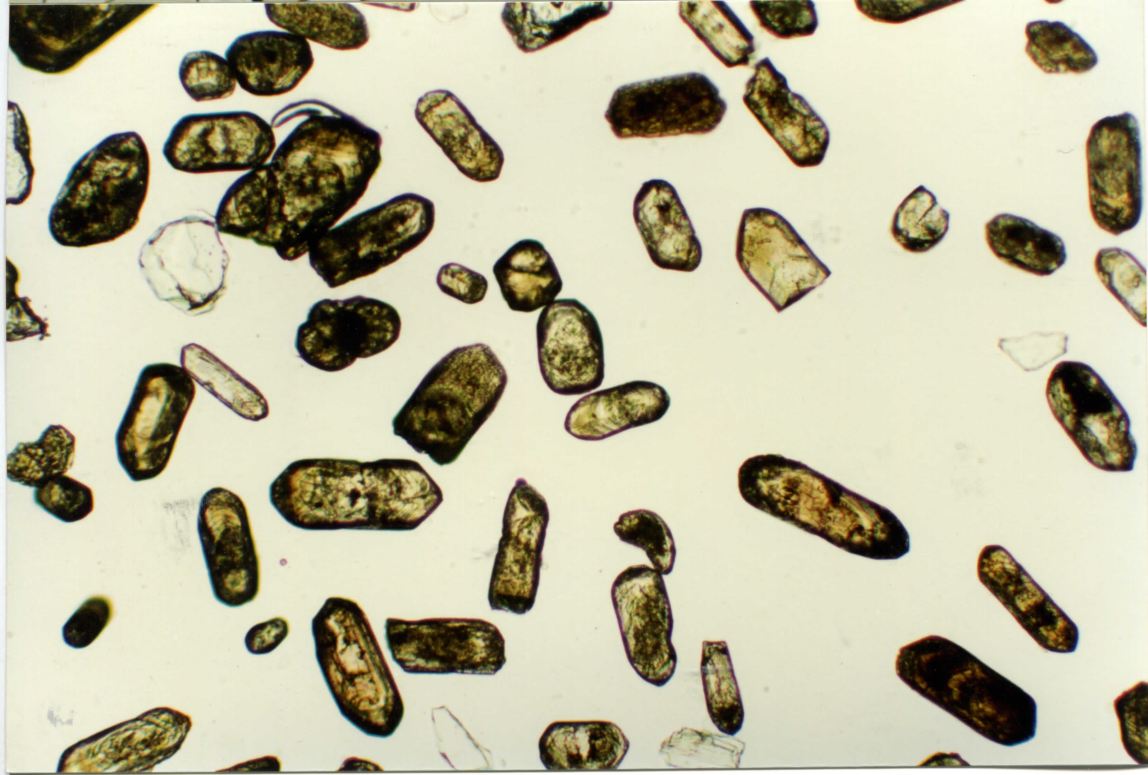
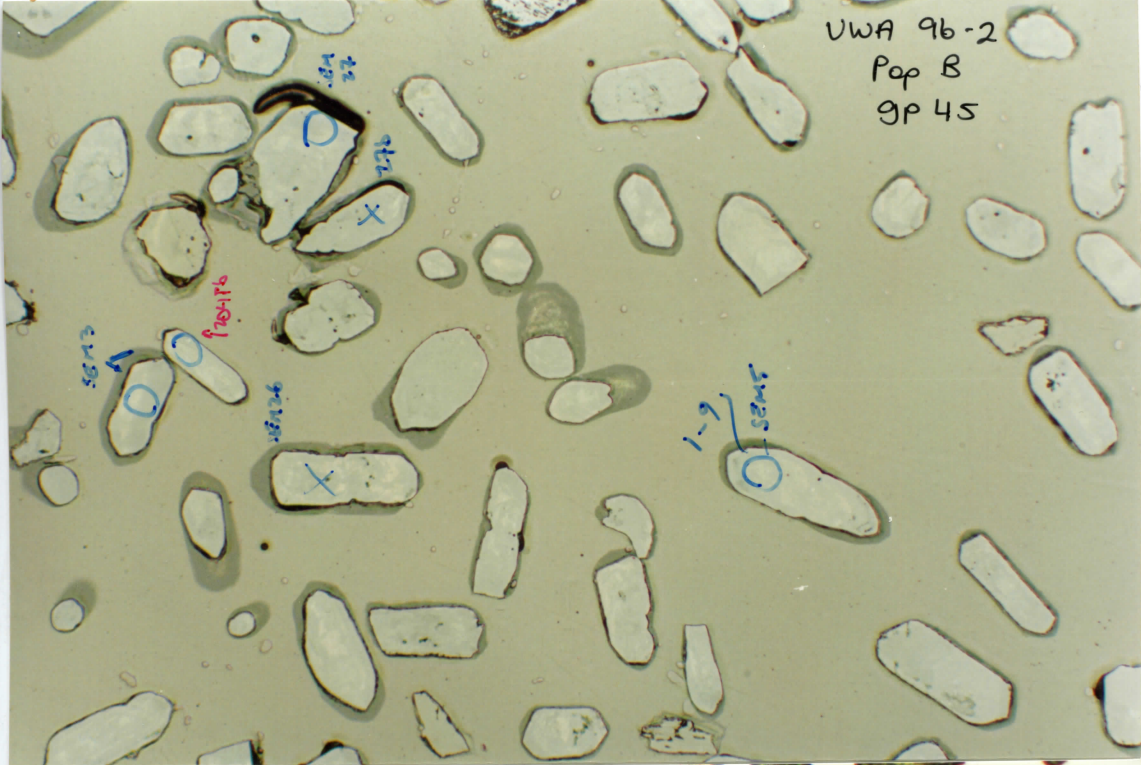


UWA 96-2
Pop B
9P44

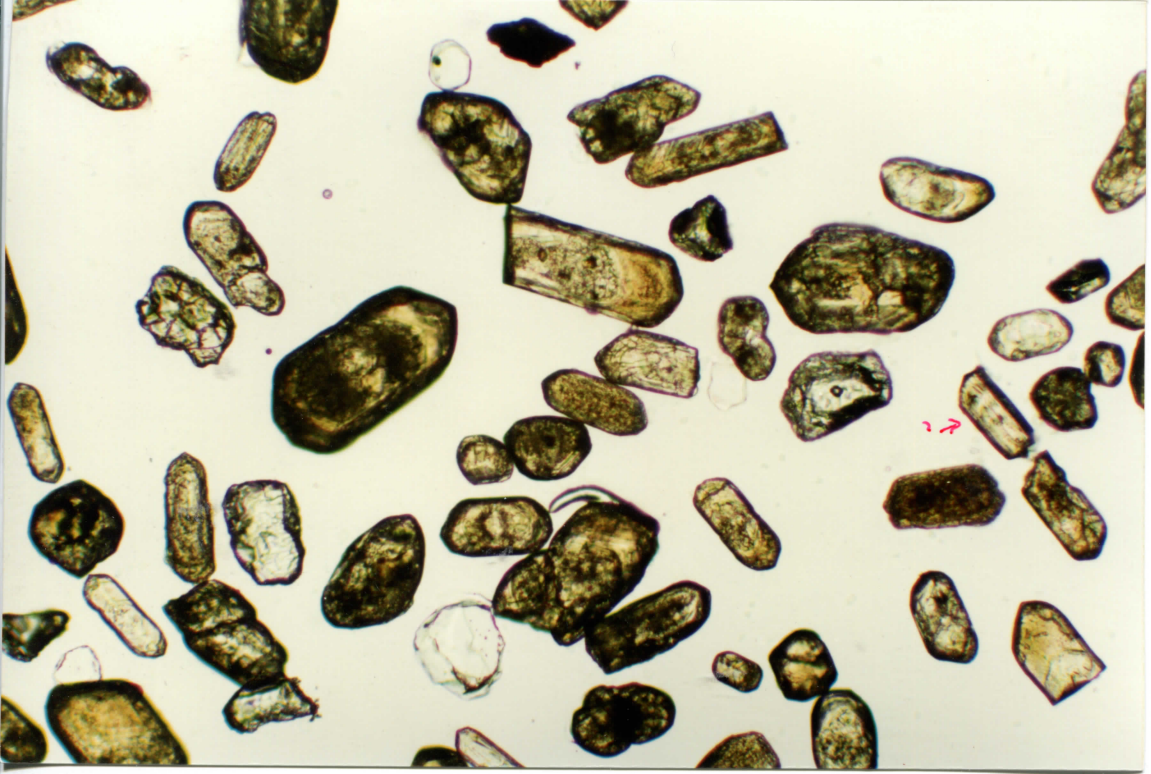
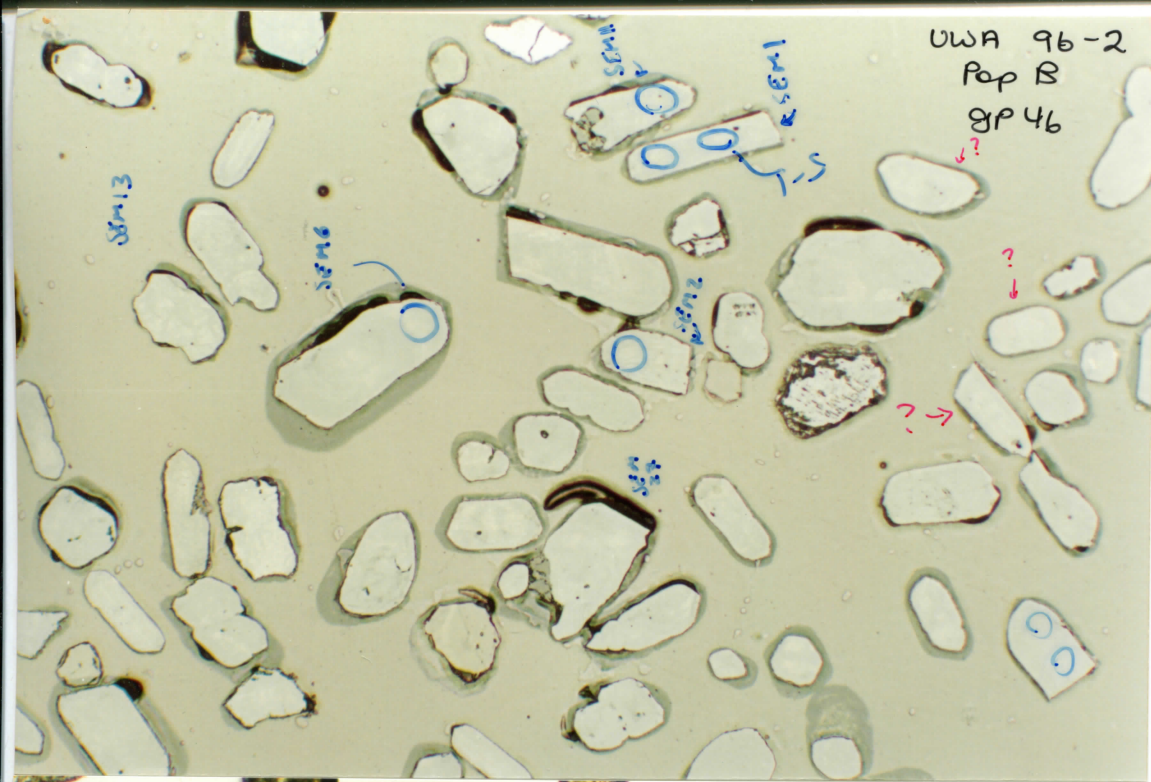
SEM

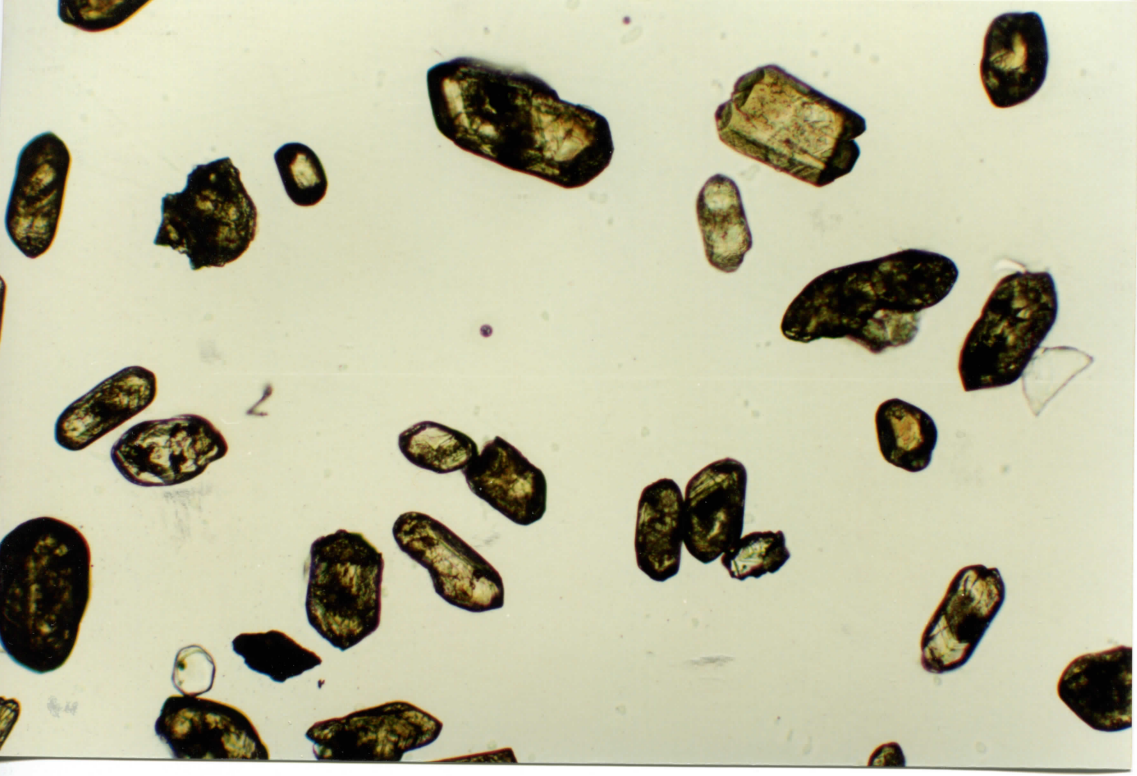
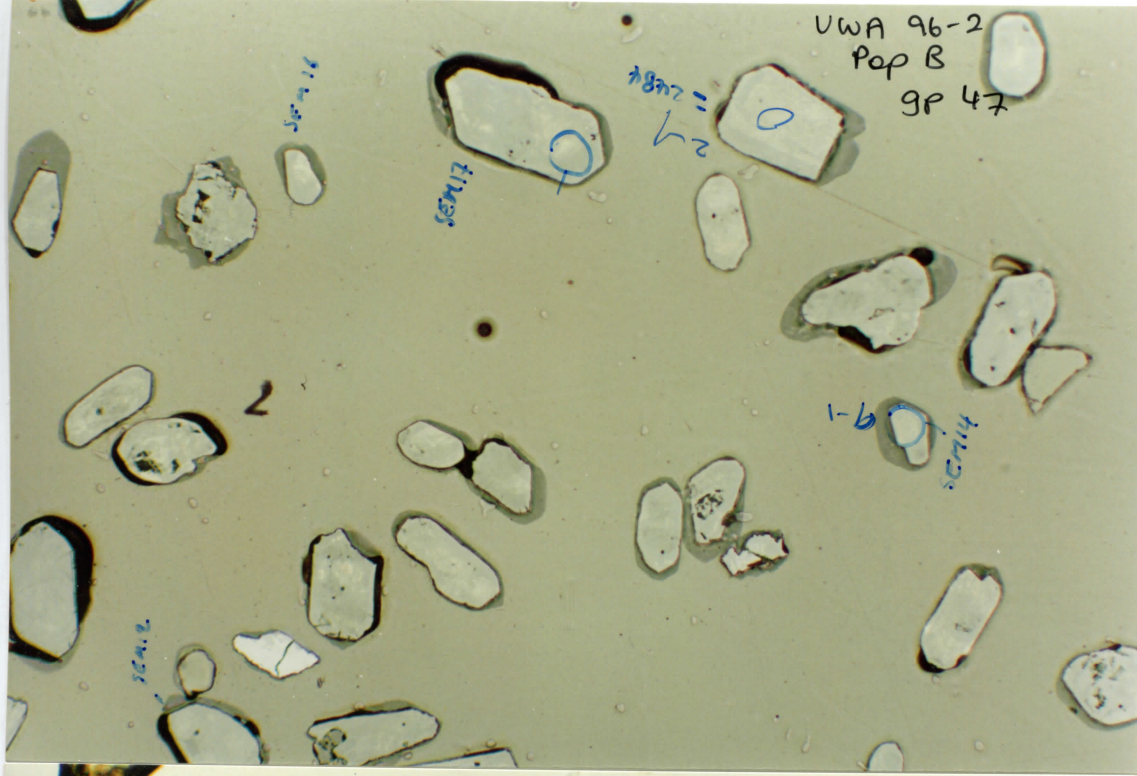


VWA 96-2
Pop B
gp 45

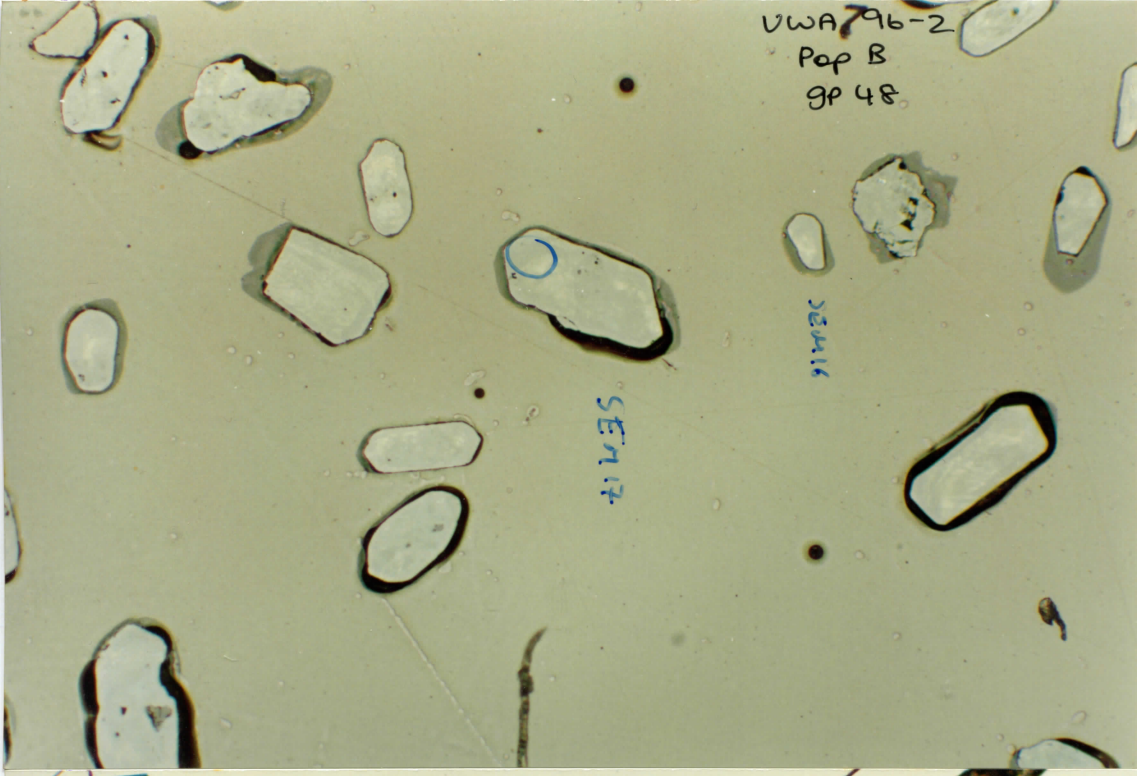


UWA 96-2
Pop B
gp 46



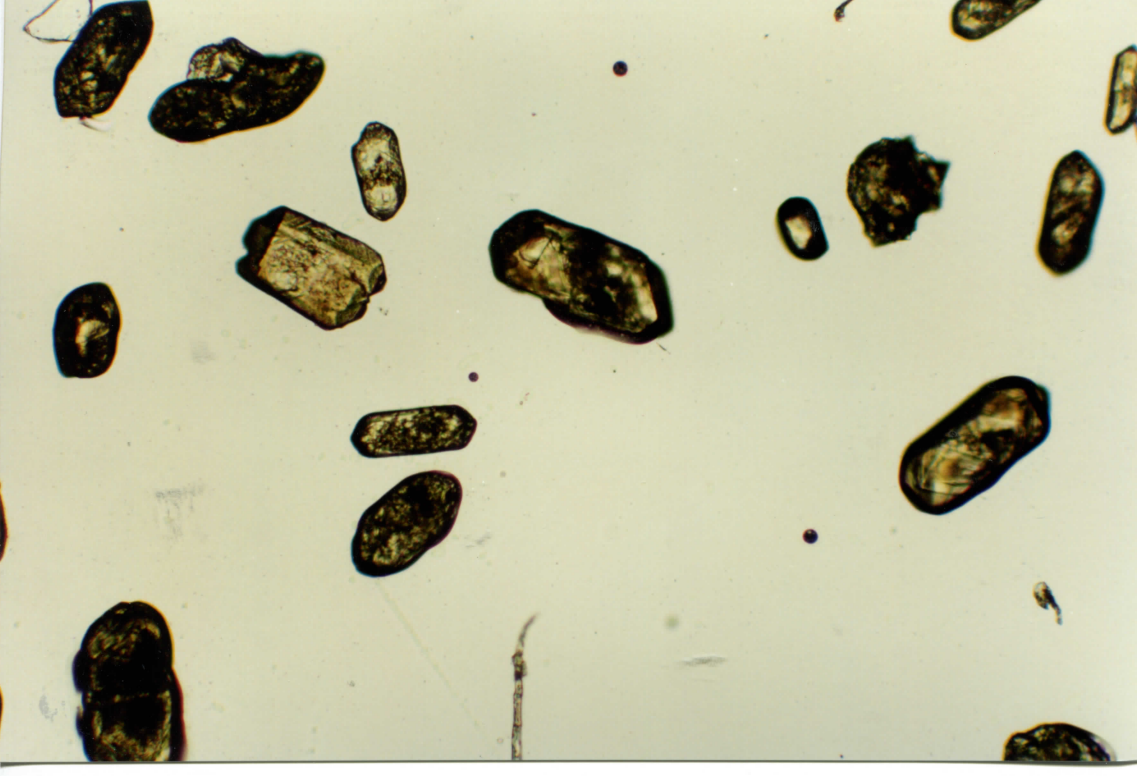


VWA 96-2
Pop B
gp 48

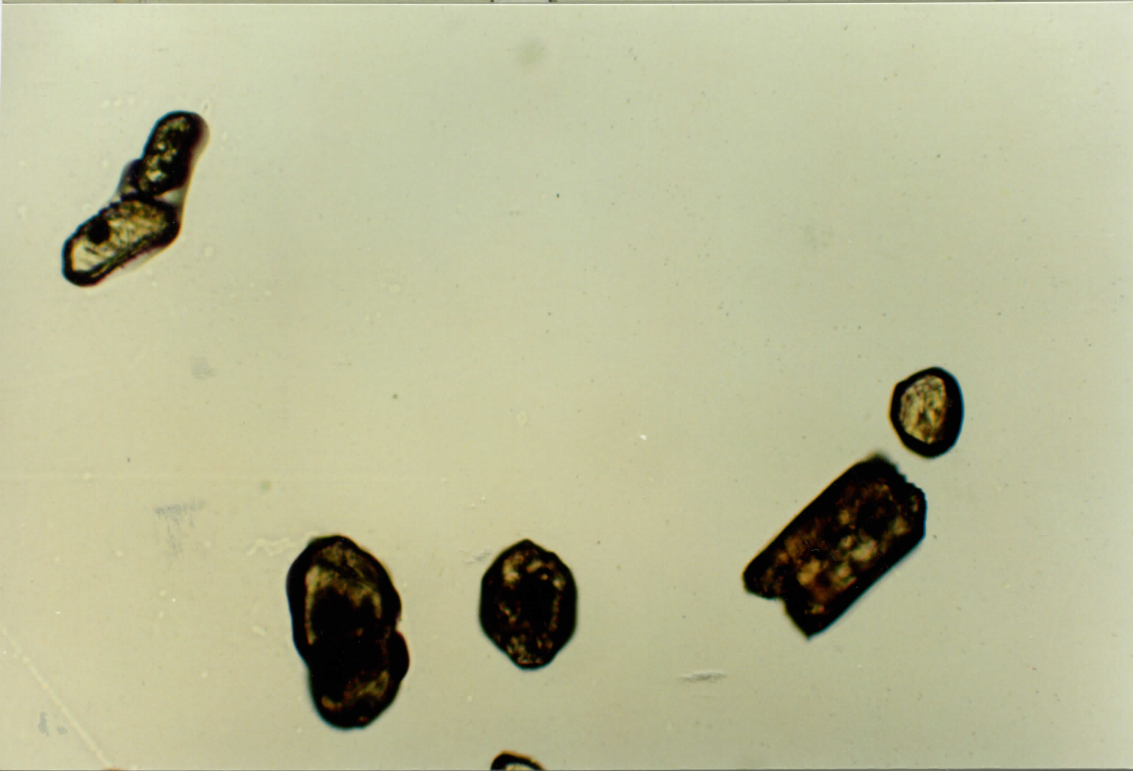


SEM 17

SEM 16



UWA 96-2
Pap B
gp 49

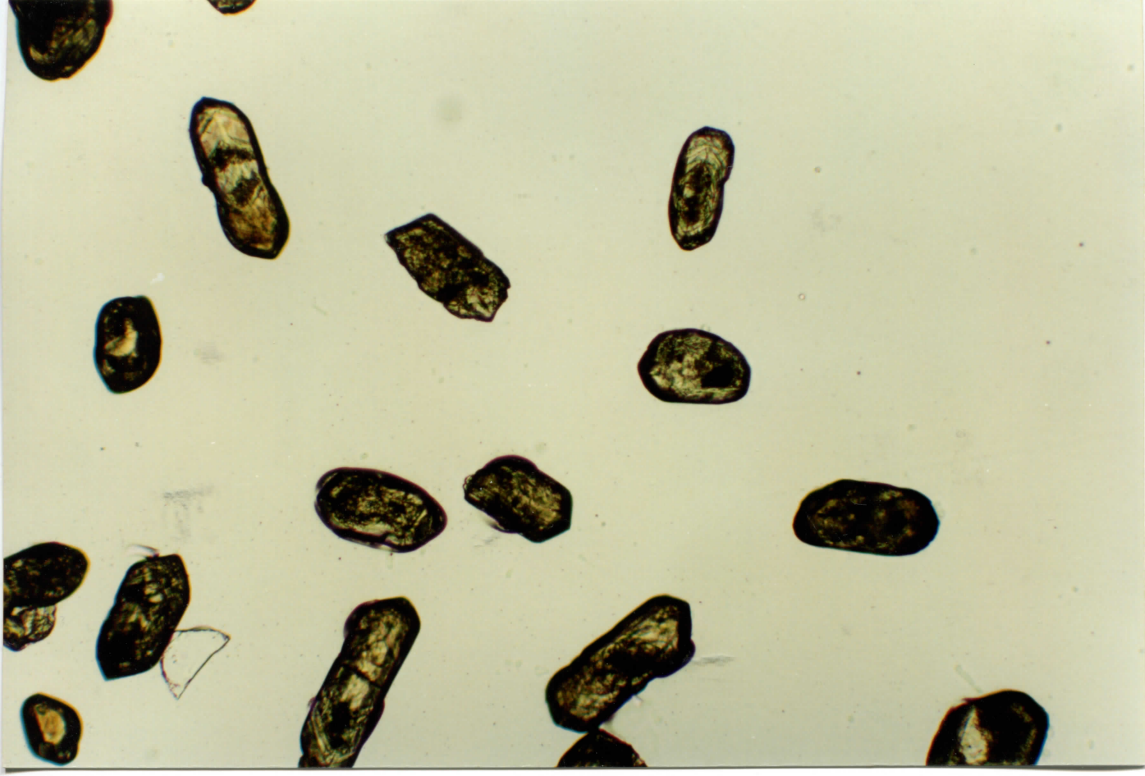
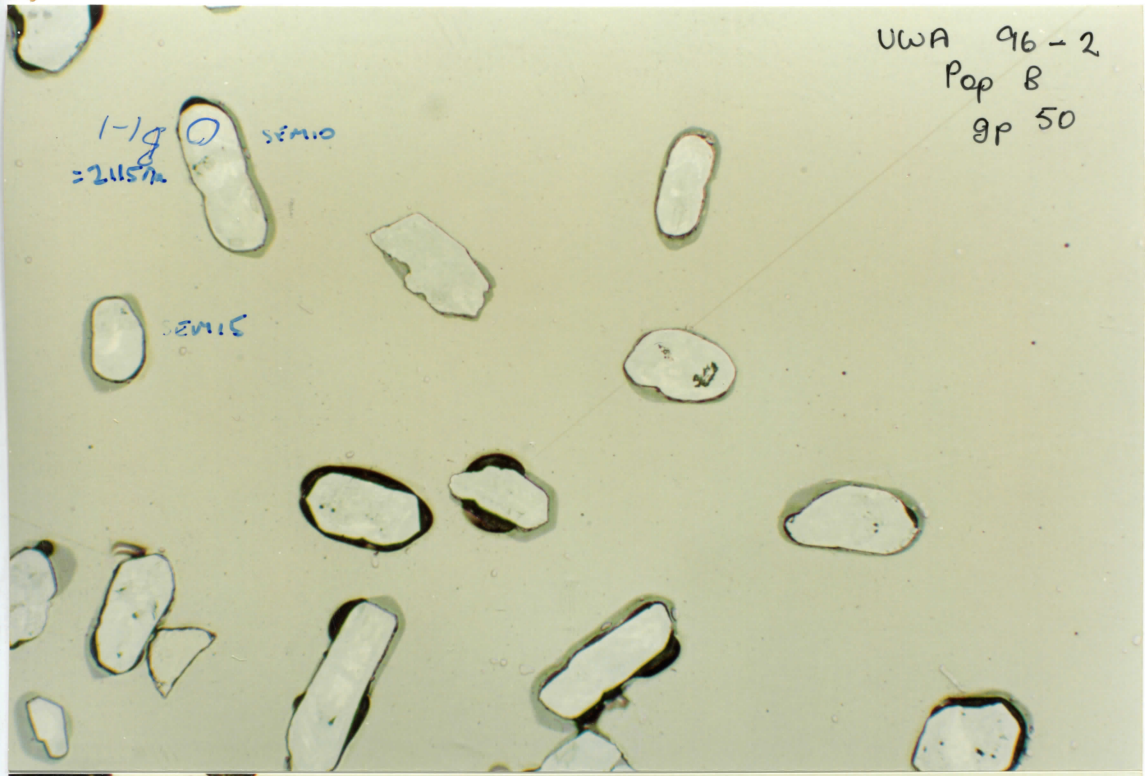


UWA 96-2
Pop B
gp 50

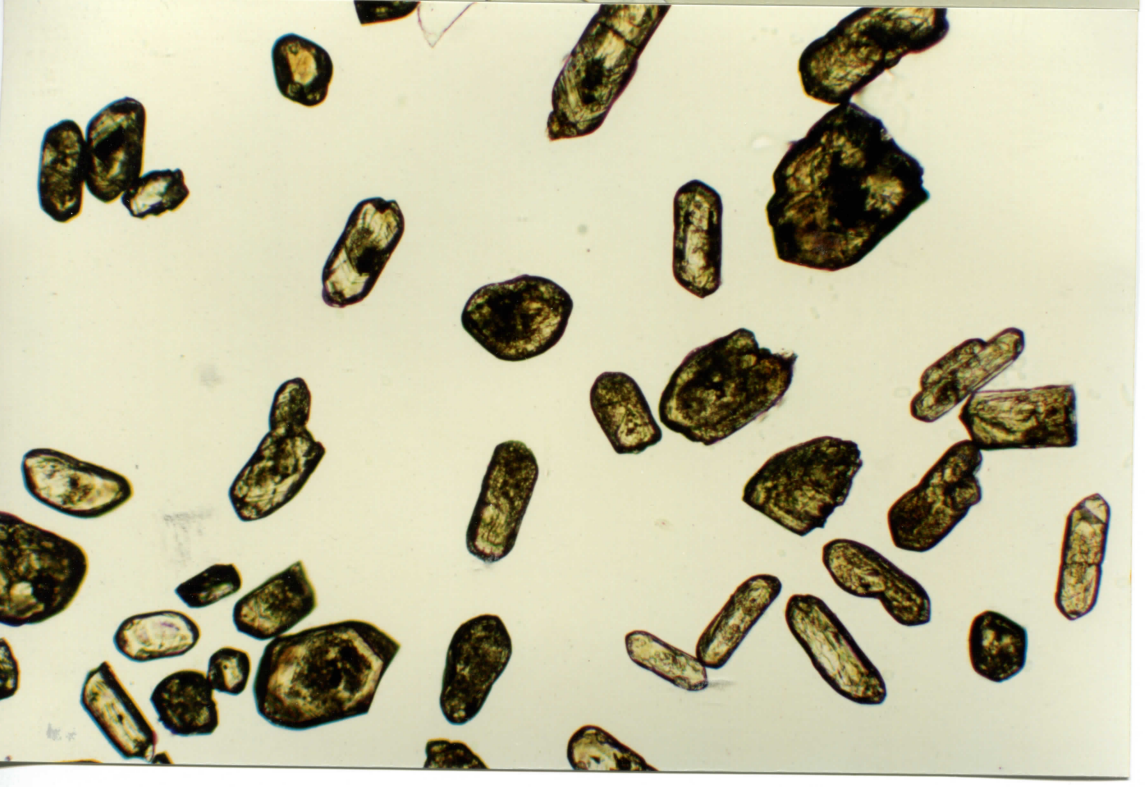
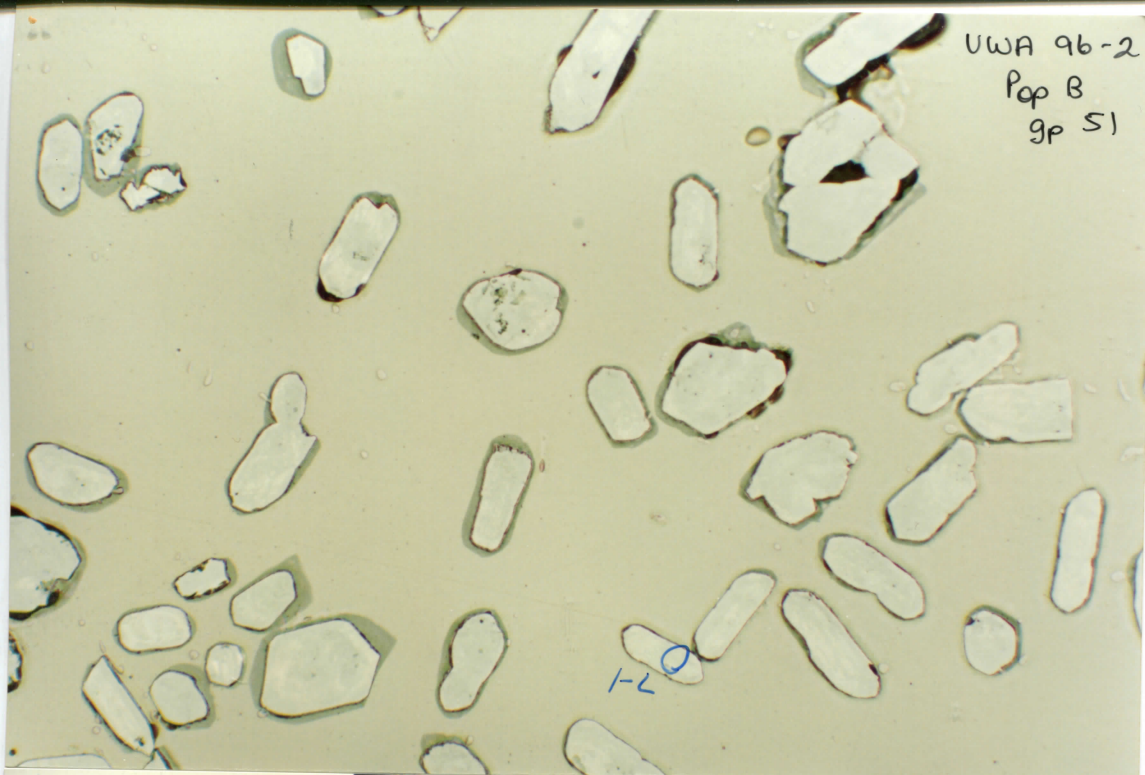
1-1g
=21157a

SEMIO

SEMIS



UWA 96-2
Pop B
gp 51



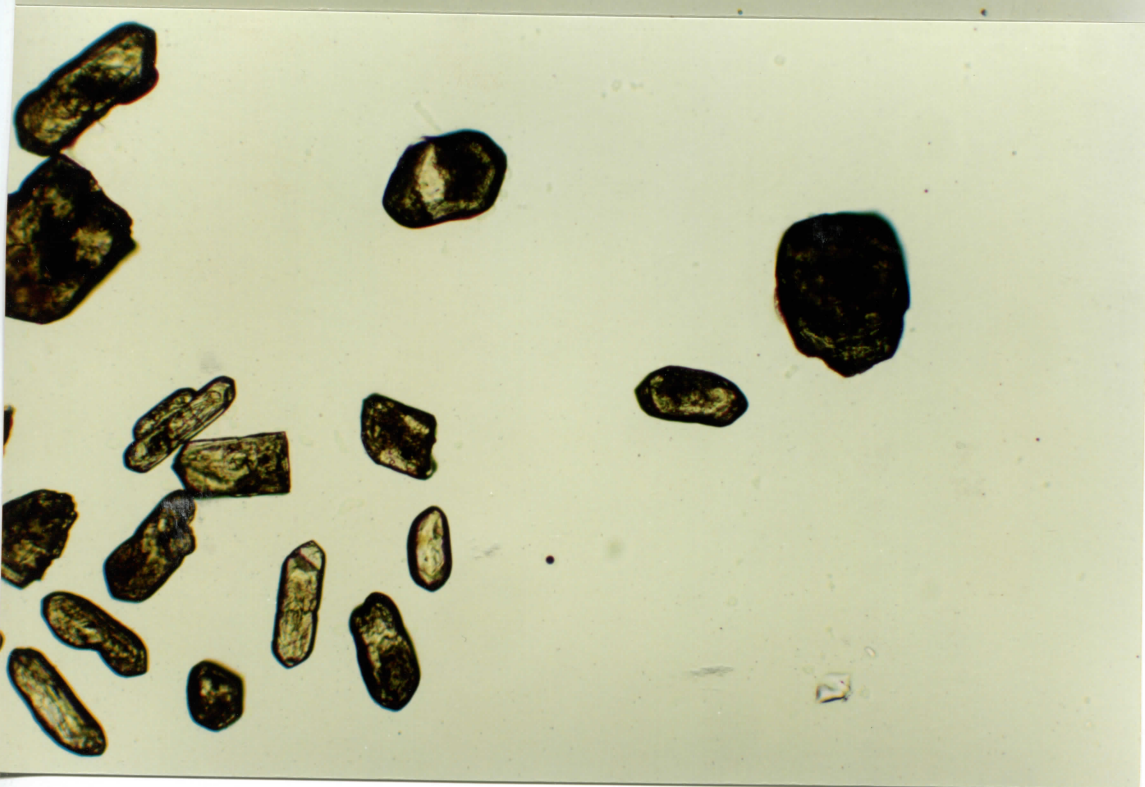
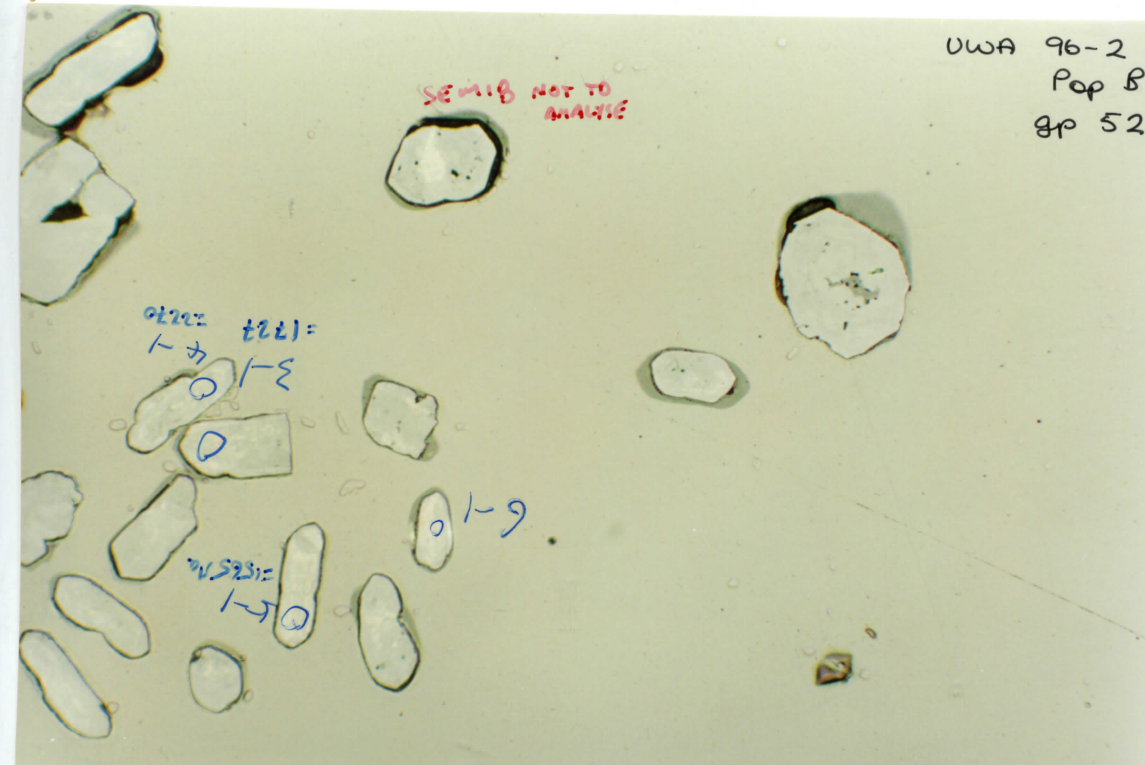
UWA 96-2
Pop B
8p 52

SEMIB NOT TO
ANALISE

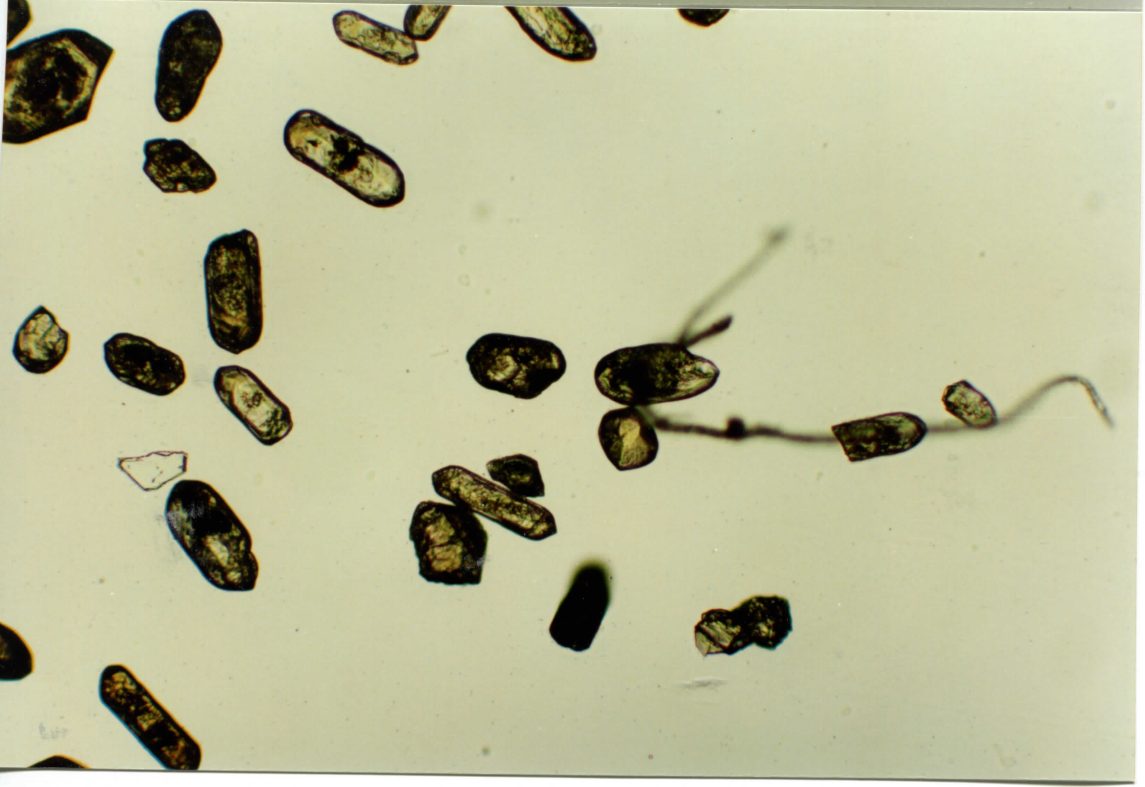
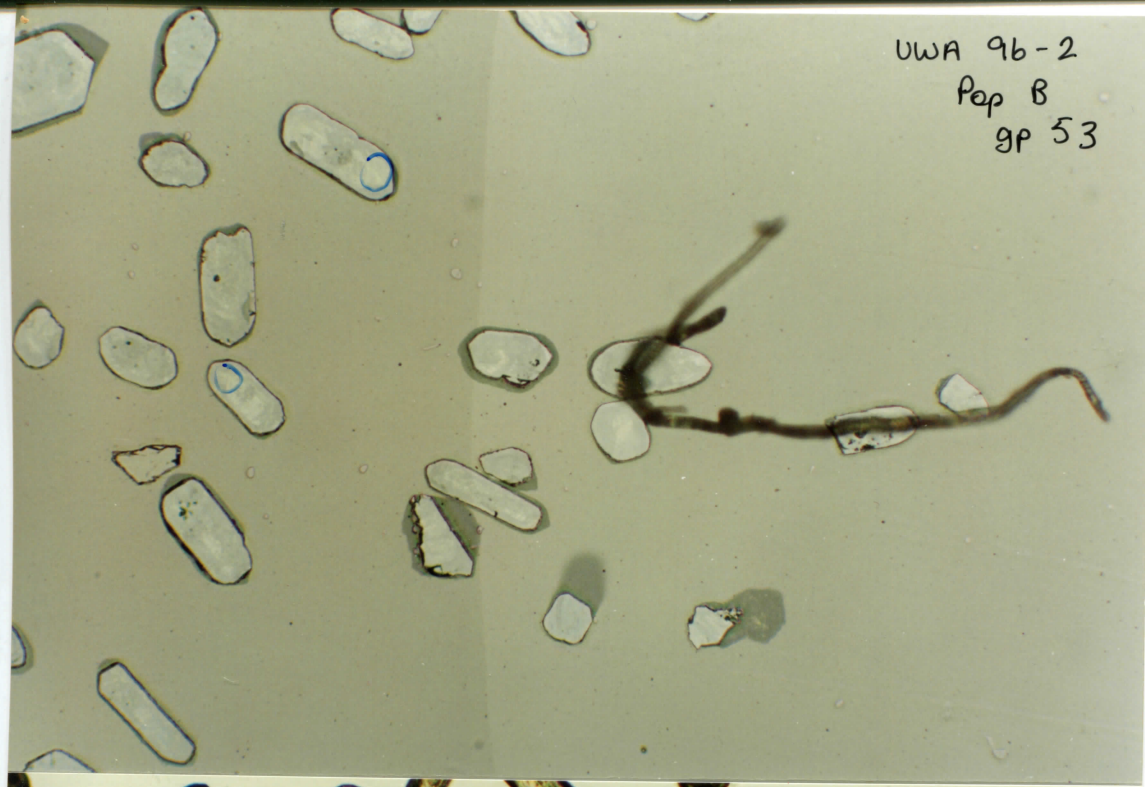
1722
4-1
3-1-3

1555
1-1

01-9



UWA 96-2
Pap B
gp 53



UWA 96-2
Pop B
gp 54

5025

