

UWA 96-2
Pop A
gp 10

SEM73

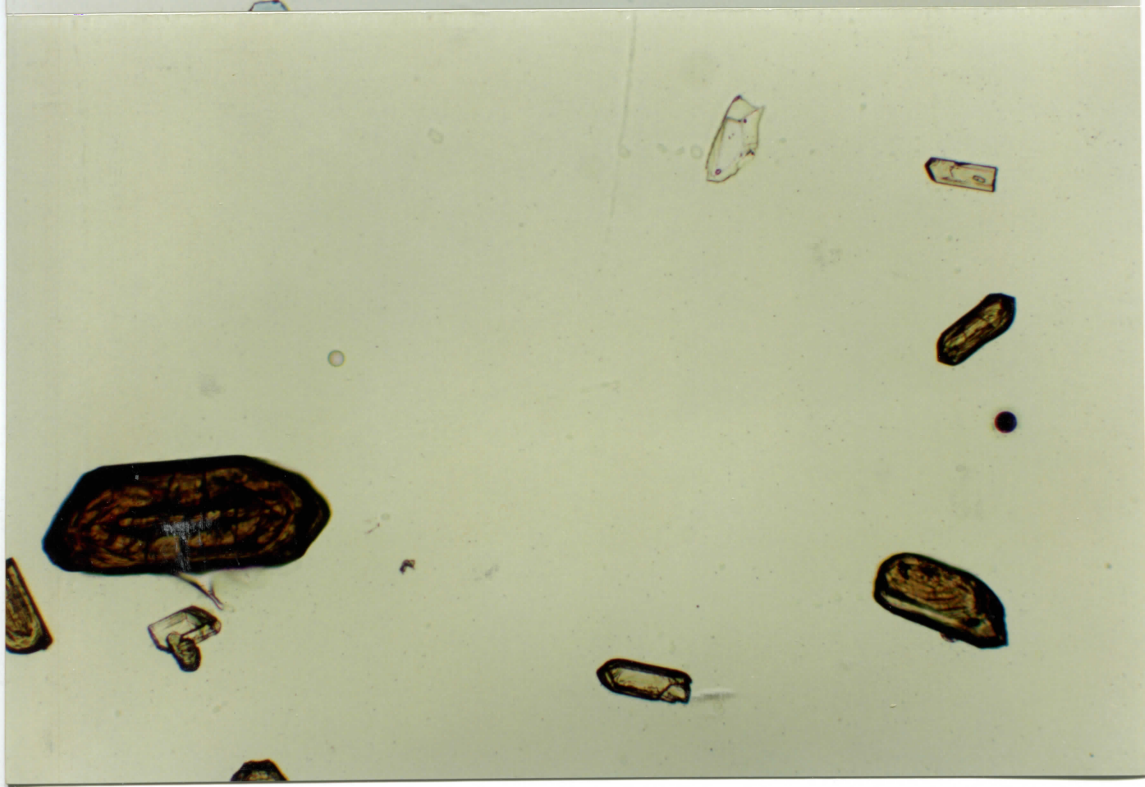
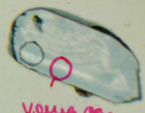
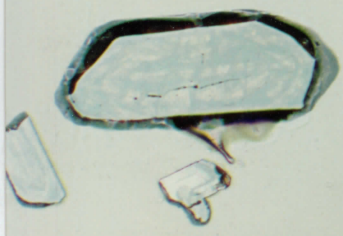


UWA 96-2
Pop A
gp 11

SEM 729

SEM 75

young age
= absorbed



UWA 96-2
Pop A
gp 12

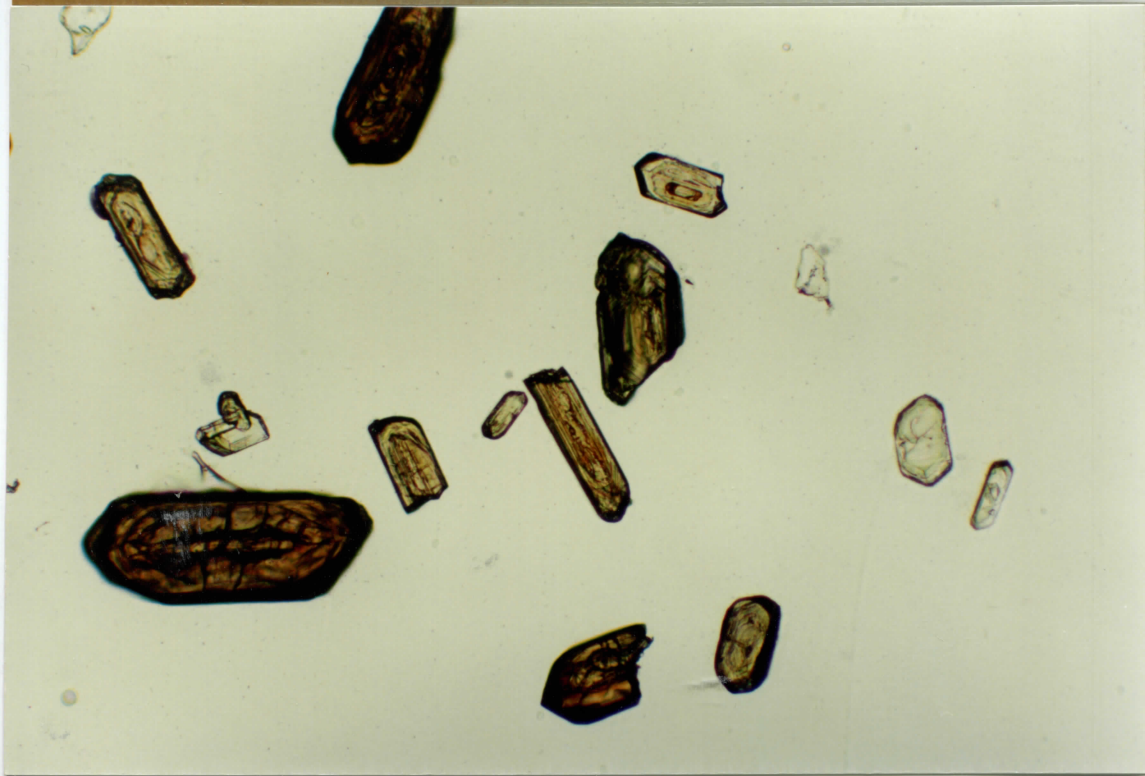
SEM77

SEM28

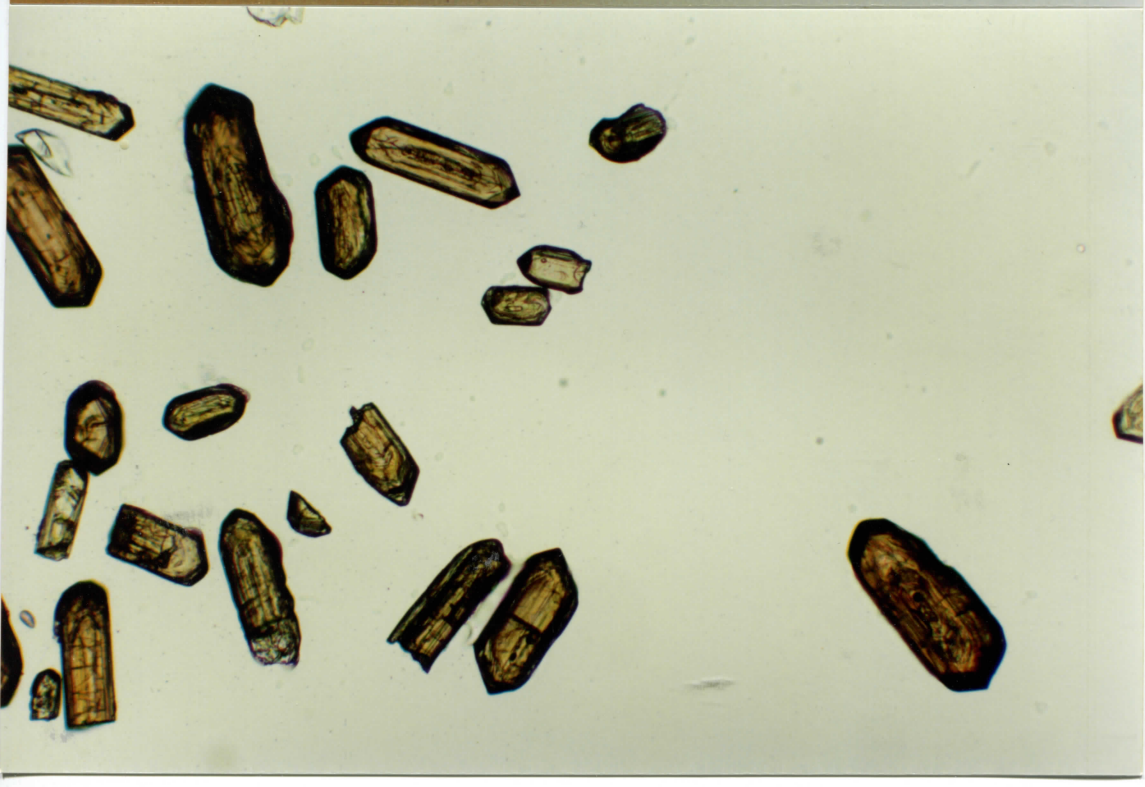
Trans.
PO THIS

SEM29

87-1



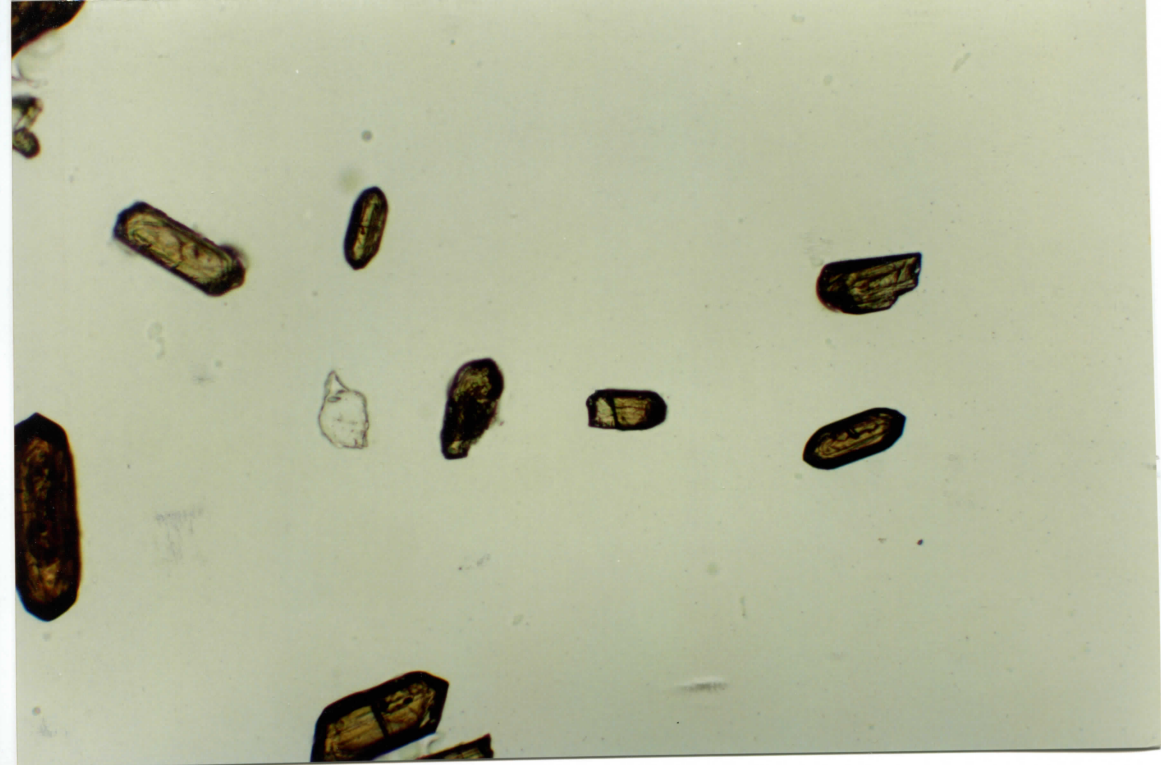
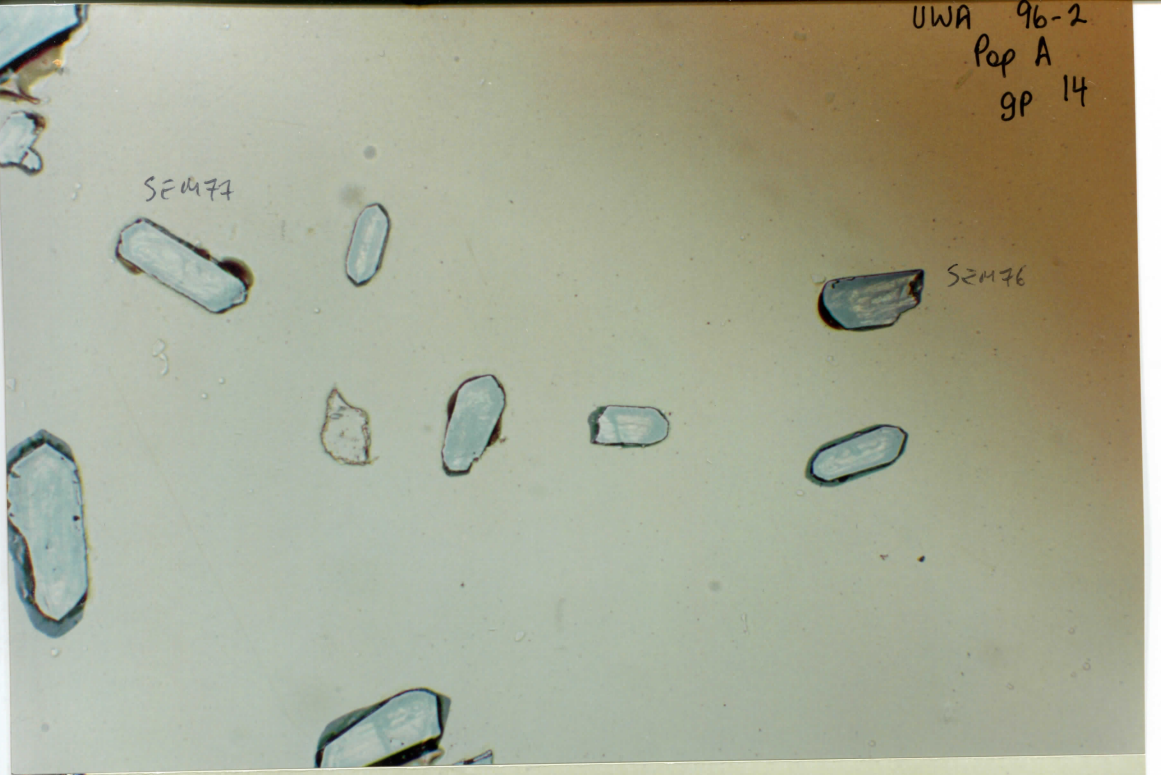
UWA 96-2
Pop A
gp 13



UWA 96-2
Pop A
gp 14

SEM77

SEM76



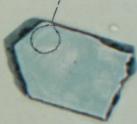
UWA 96-2
Pop A
gp 15



SEM 74



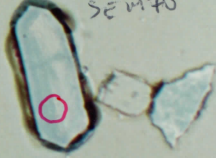
SEM 69



SEM 71



SEM 70



SEM 72



UWA 96-2
Pop A
gp 16

SEM 35
15-1 = 3477

SEM 62
62-1

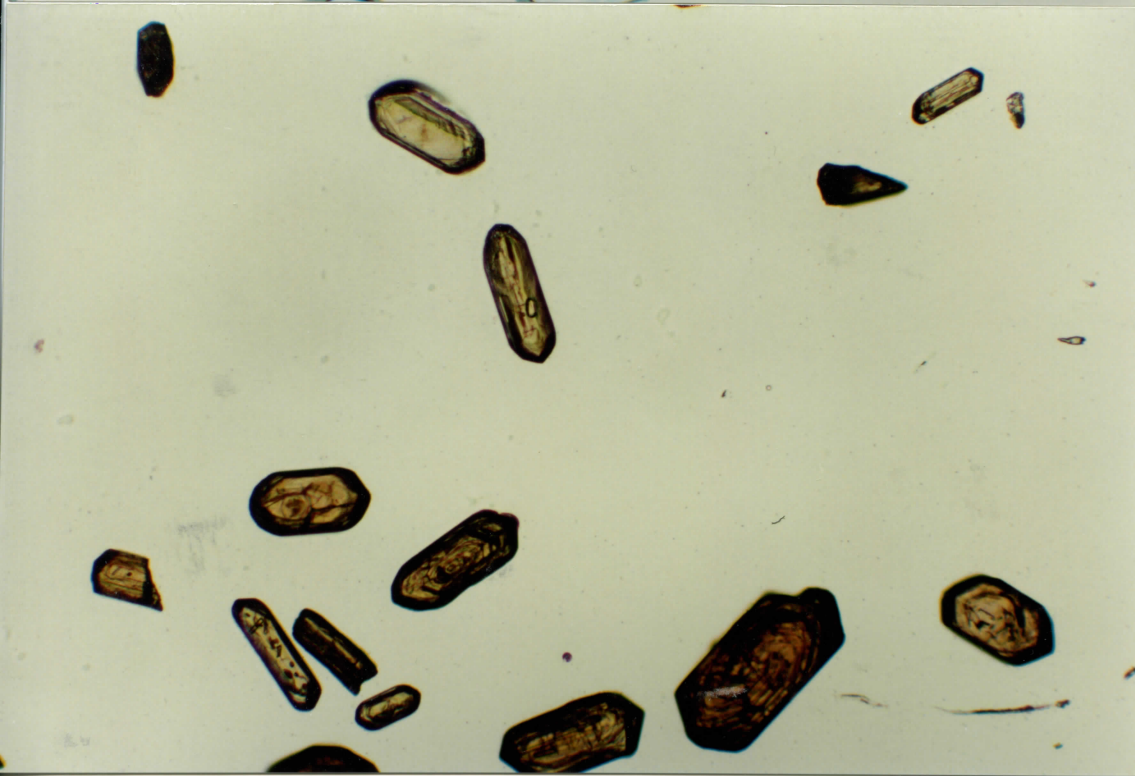
SEM 60
60-1

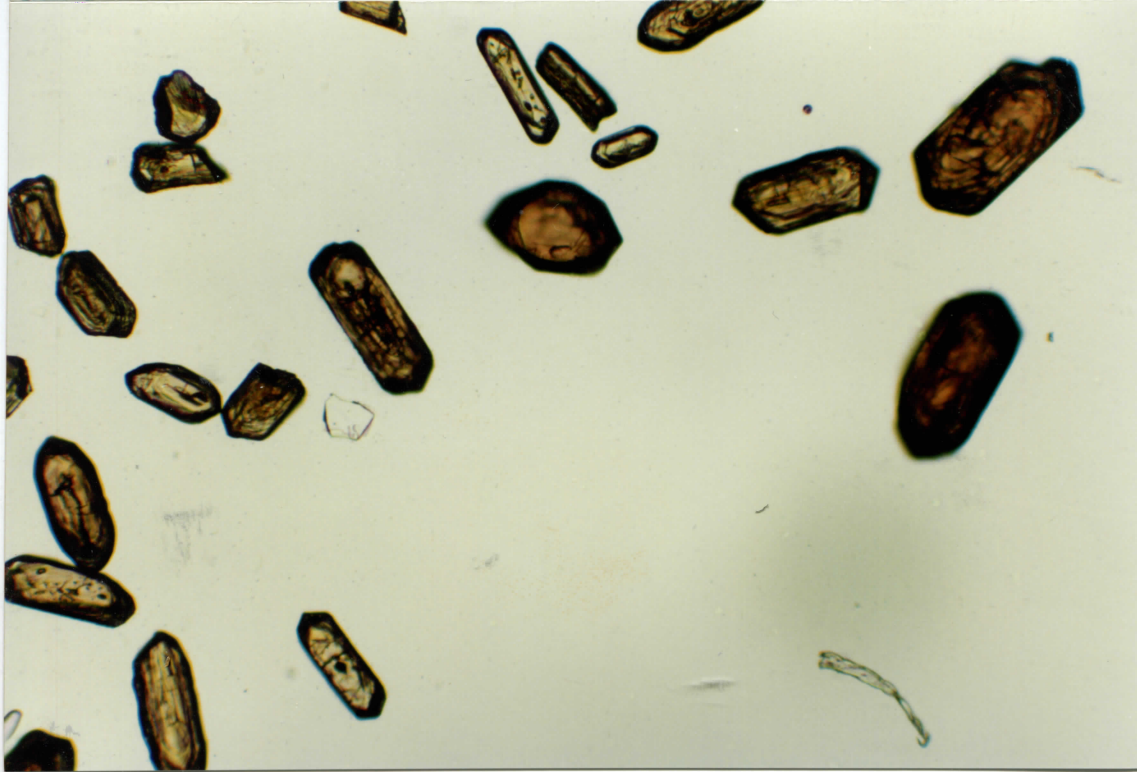
SEM 61

SEM 7

SEM 8

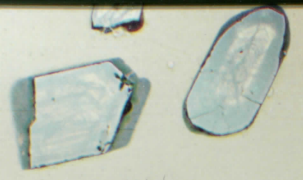
SEM 58



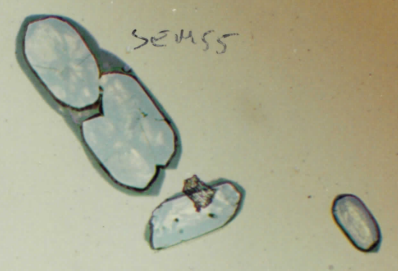


UWA 96-2
Pop A
gp 18

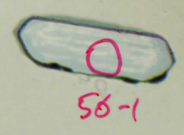
SEM 1



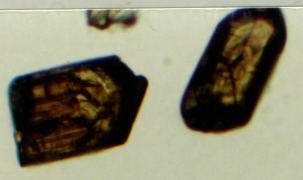
SEM 55



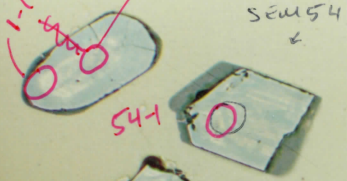
SEM 56



56-1



SEM 1 high 204

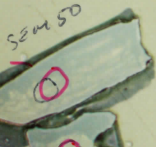


SEM 54

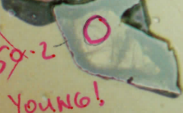
54-1



50-1



50-2



Young!

UWA 96-2

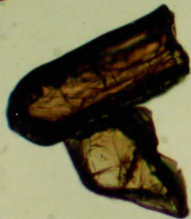
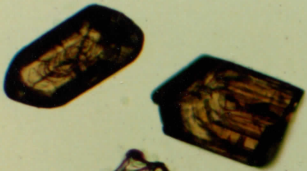
Pop A

gp 19



7204pb

~~SEM 51~~

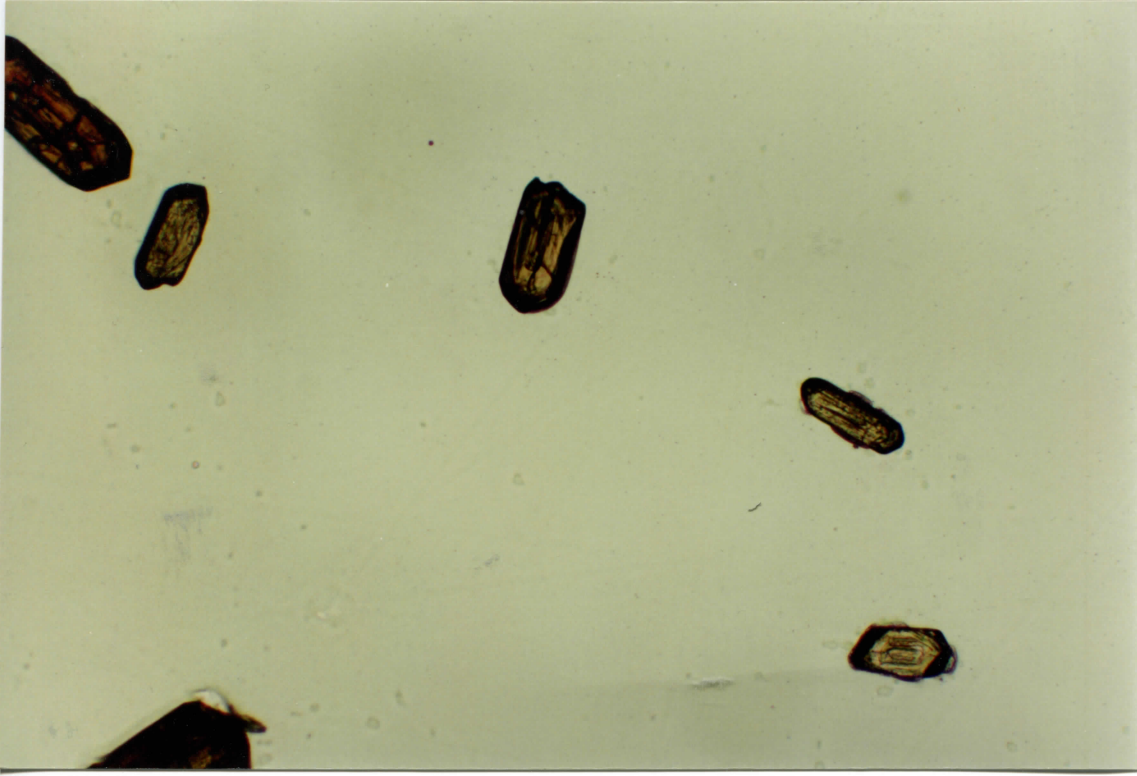
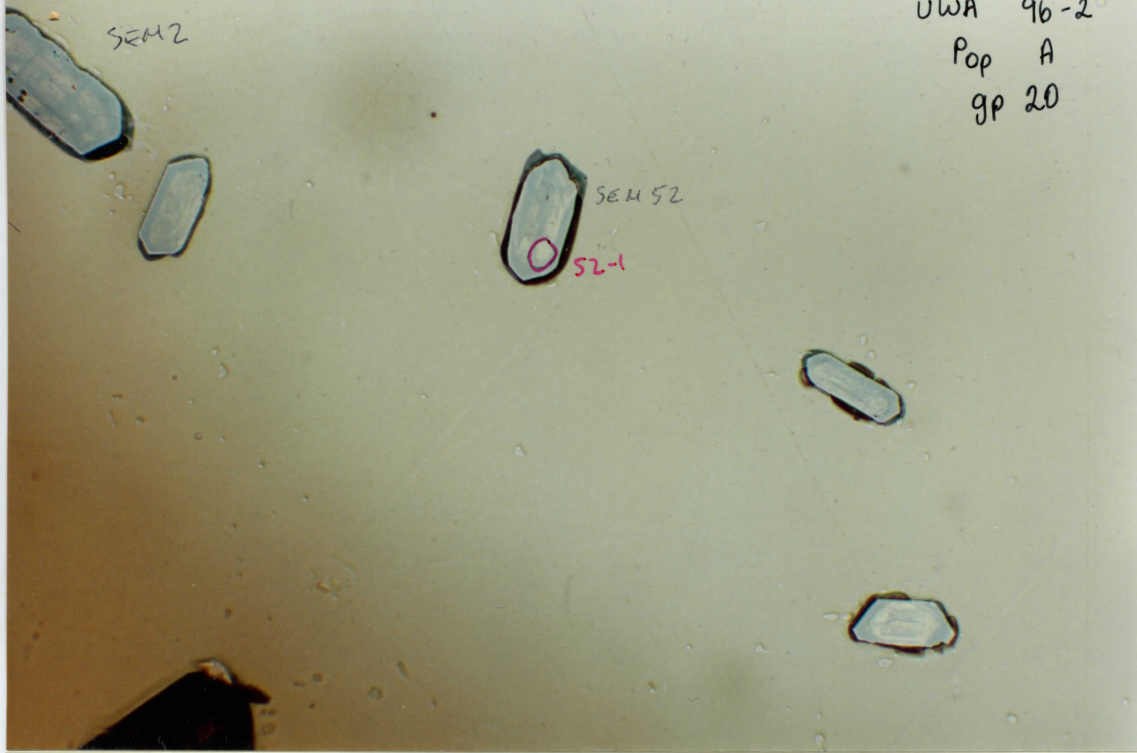


UWA 96-2
Pop A
gp 20

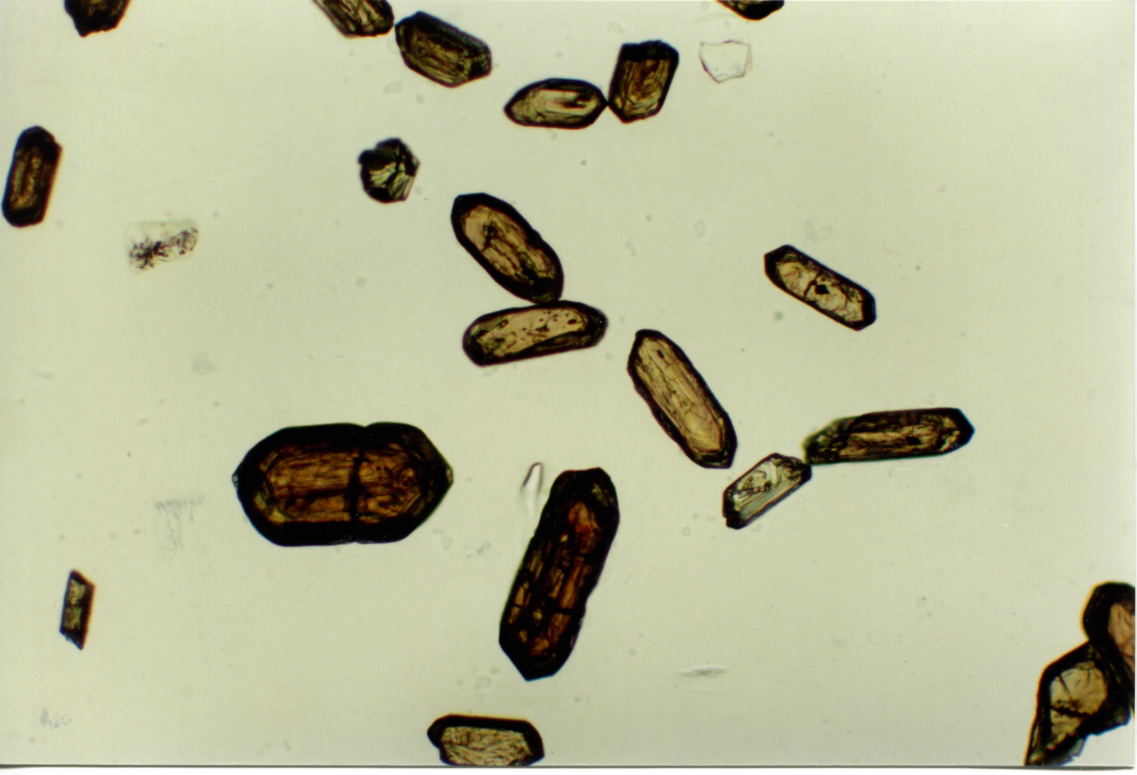
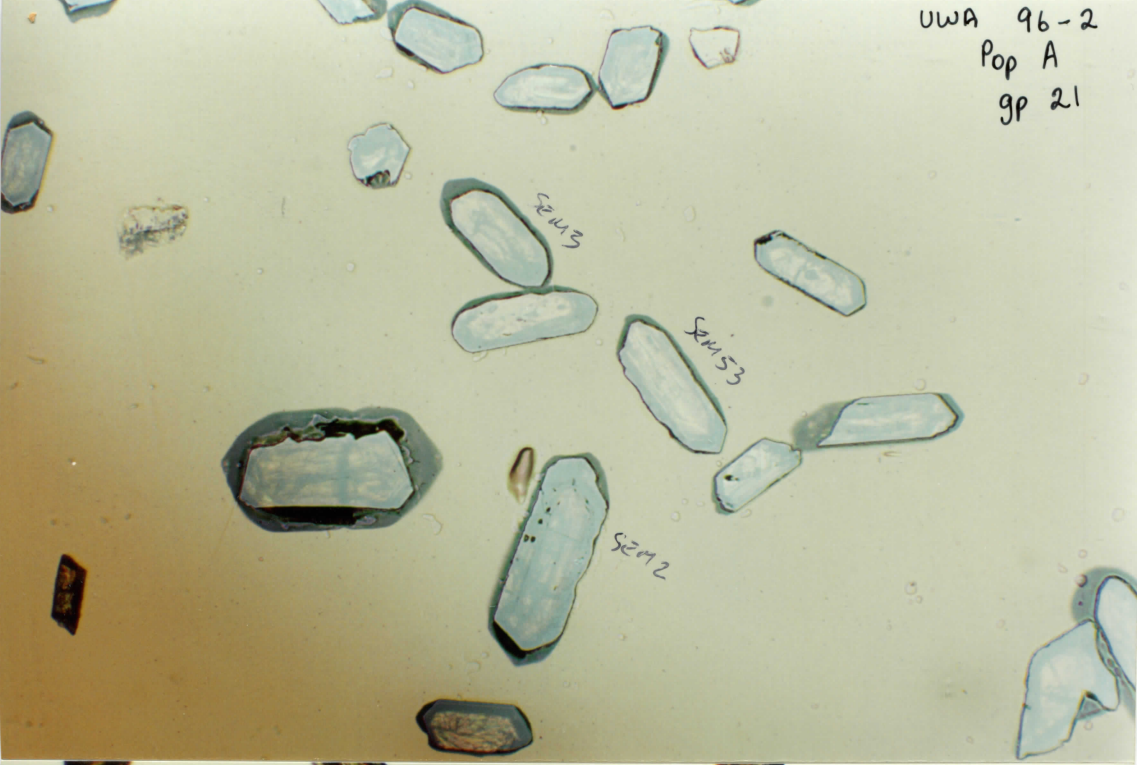
SEM 2

SEM 52

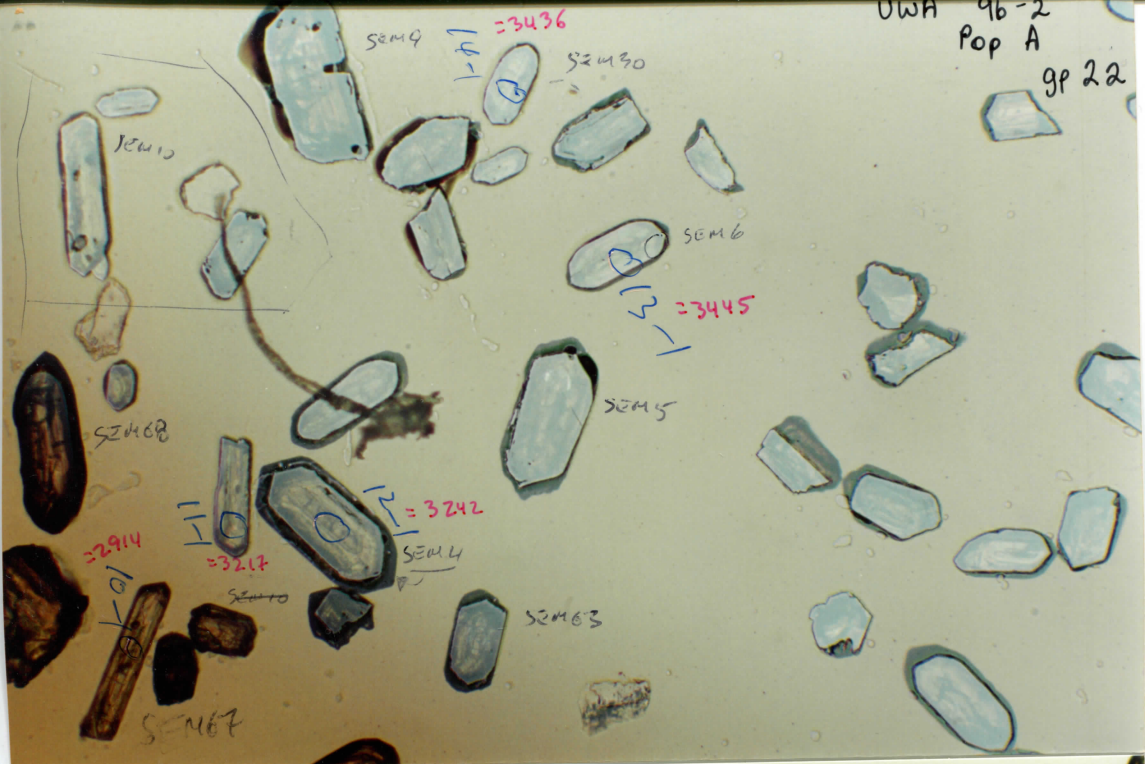
52-1



UWA 96-2
Pop A
gp 21



UWA 96-2
Pop A
gp 22



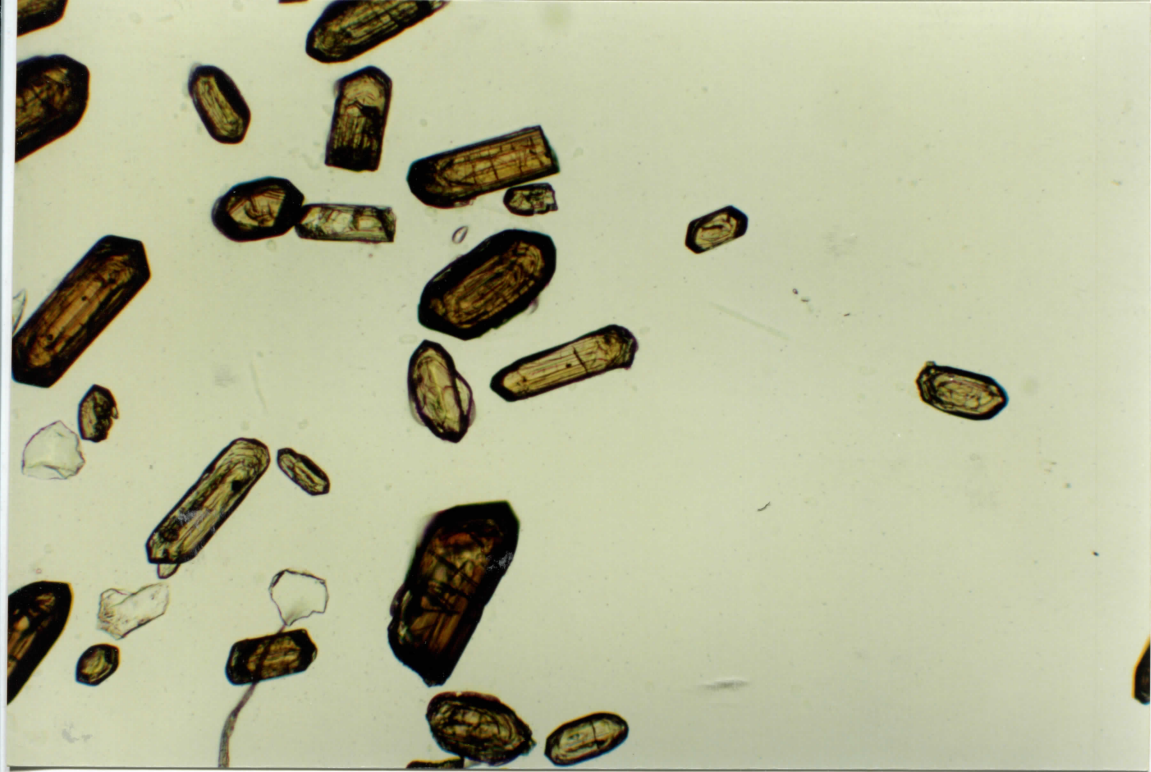
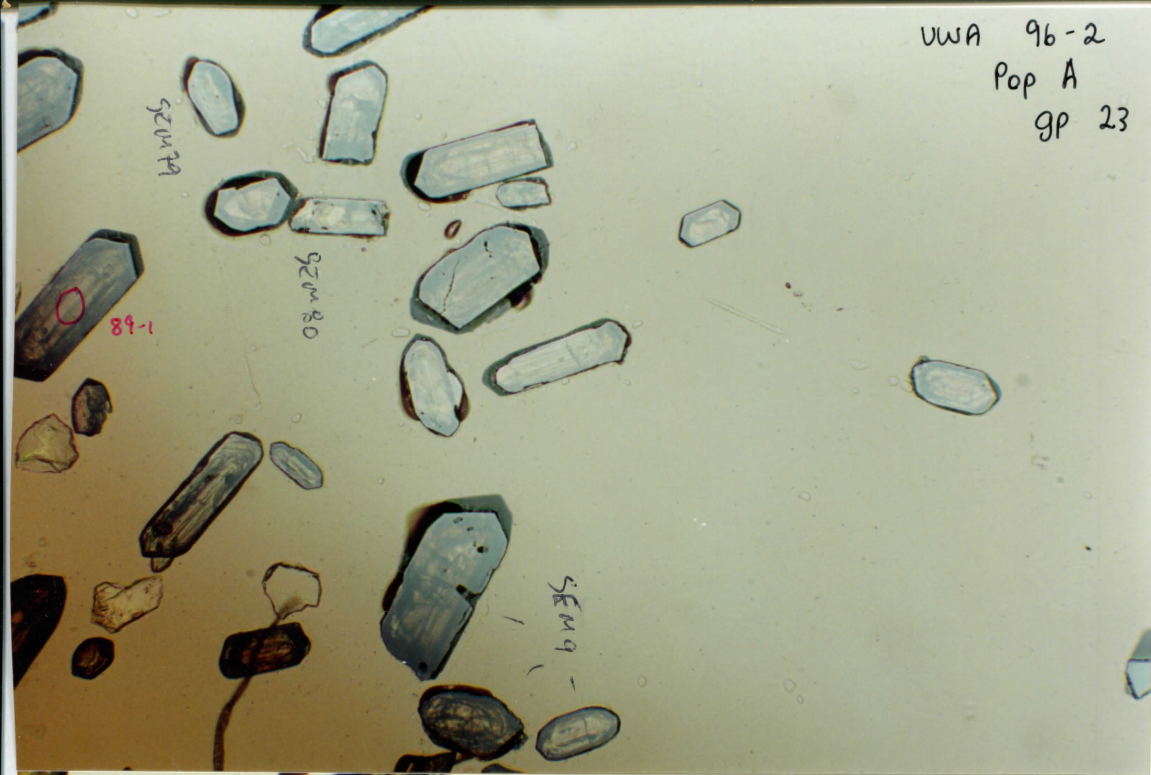
UWA 96-2
Pop A
gp 23

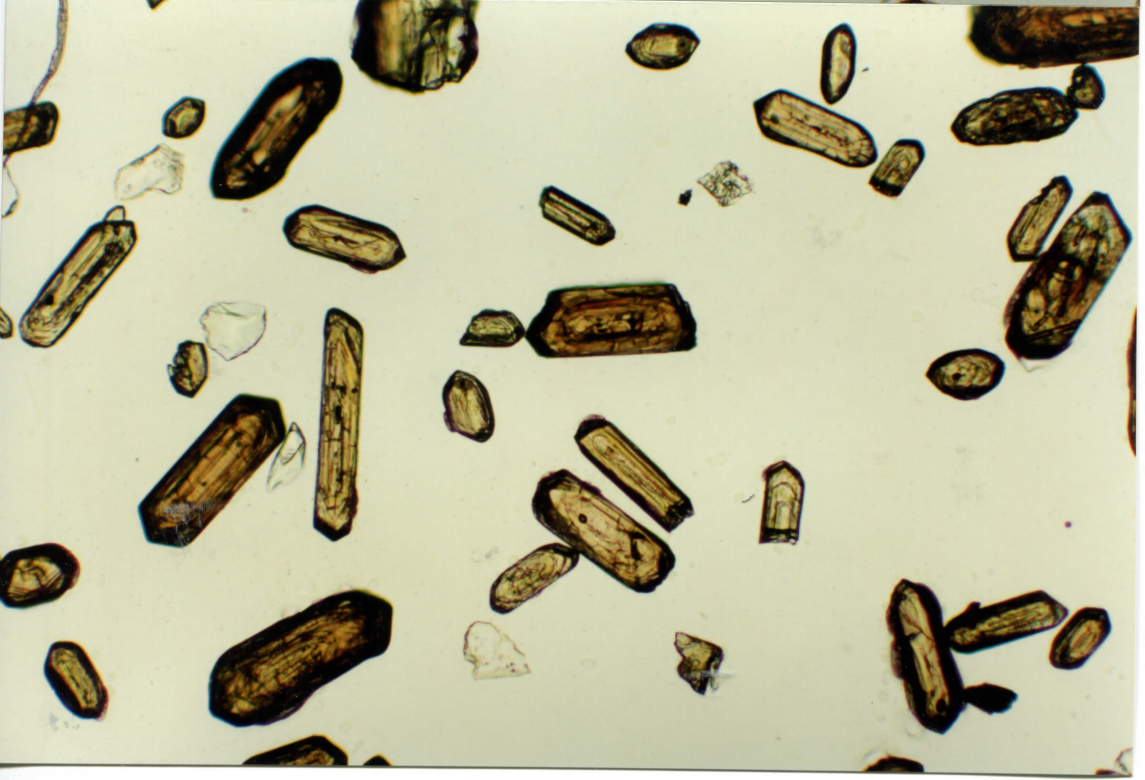
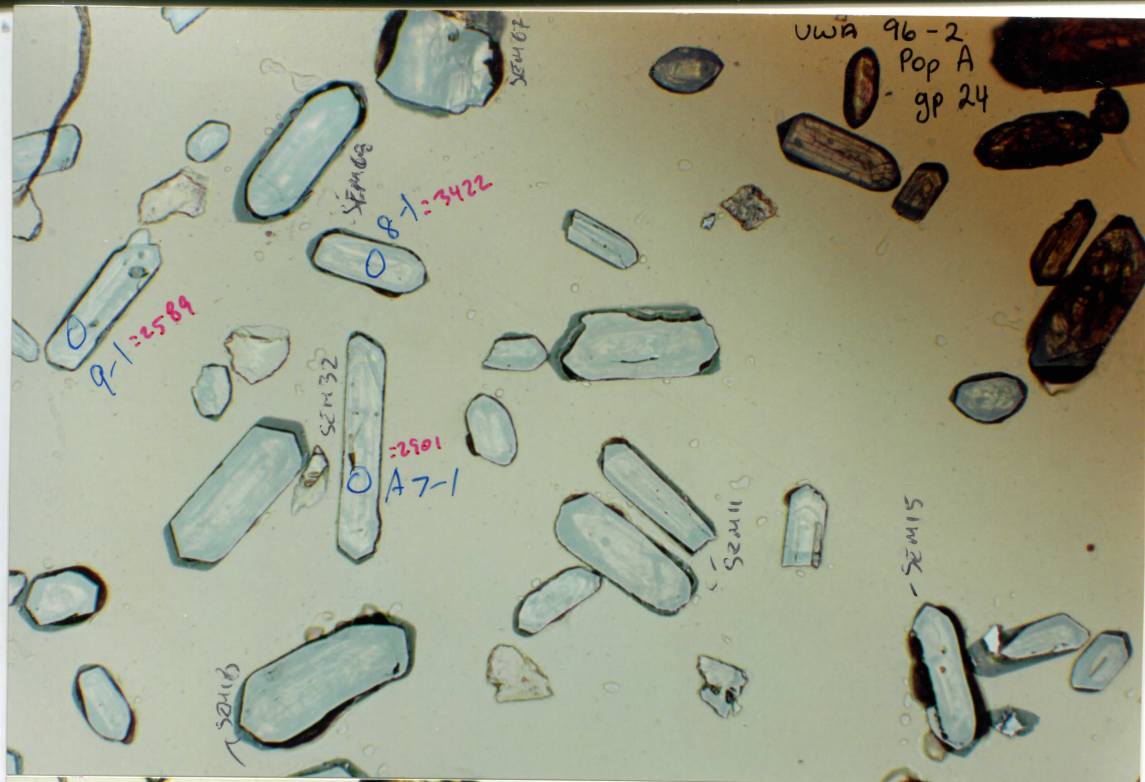
52W29

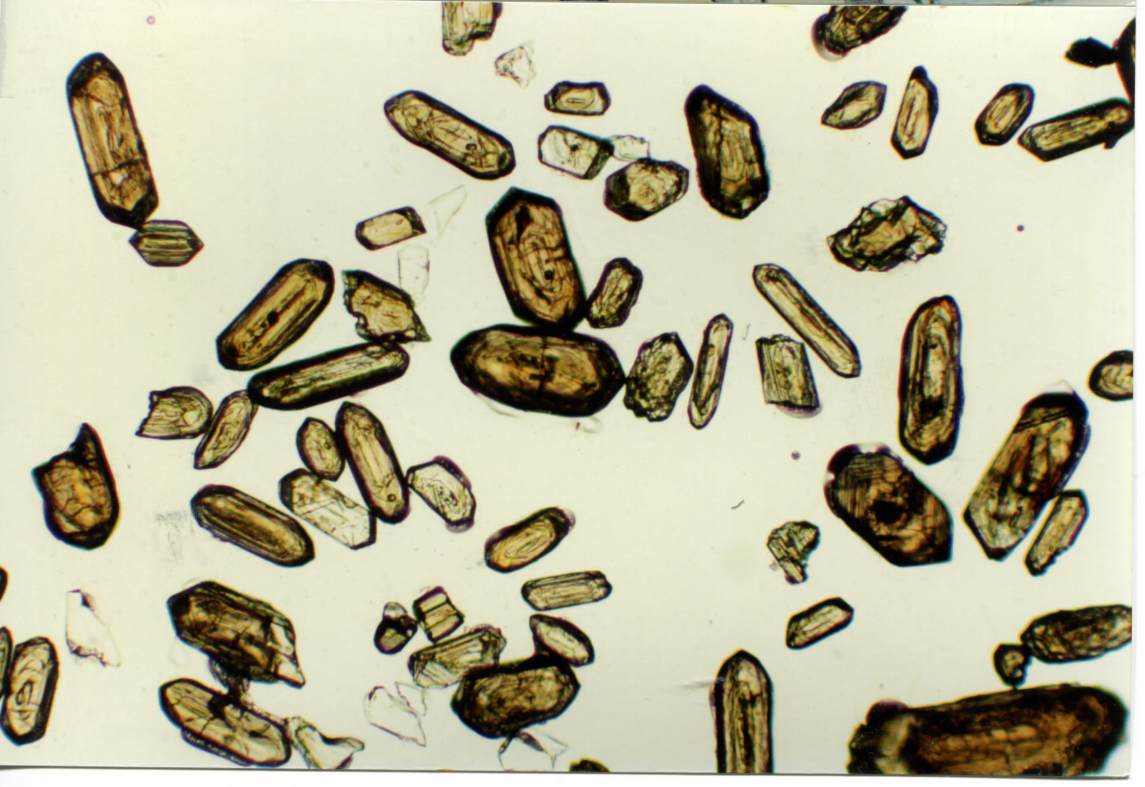
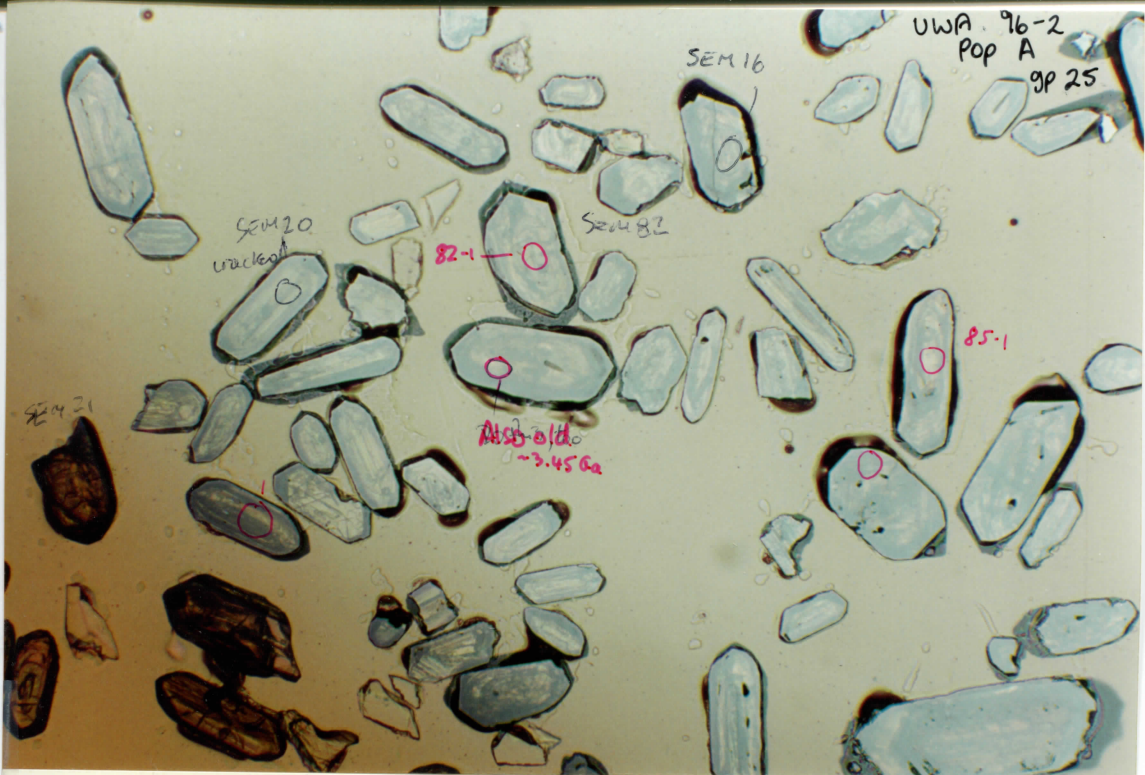
89-1

52W26

SEM9





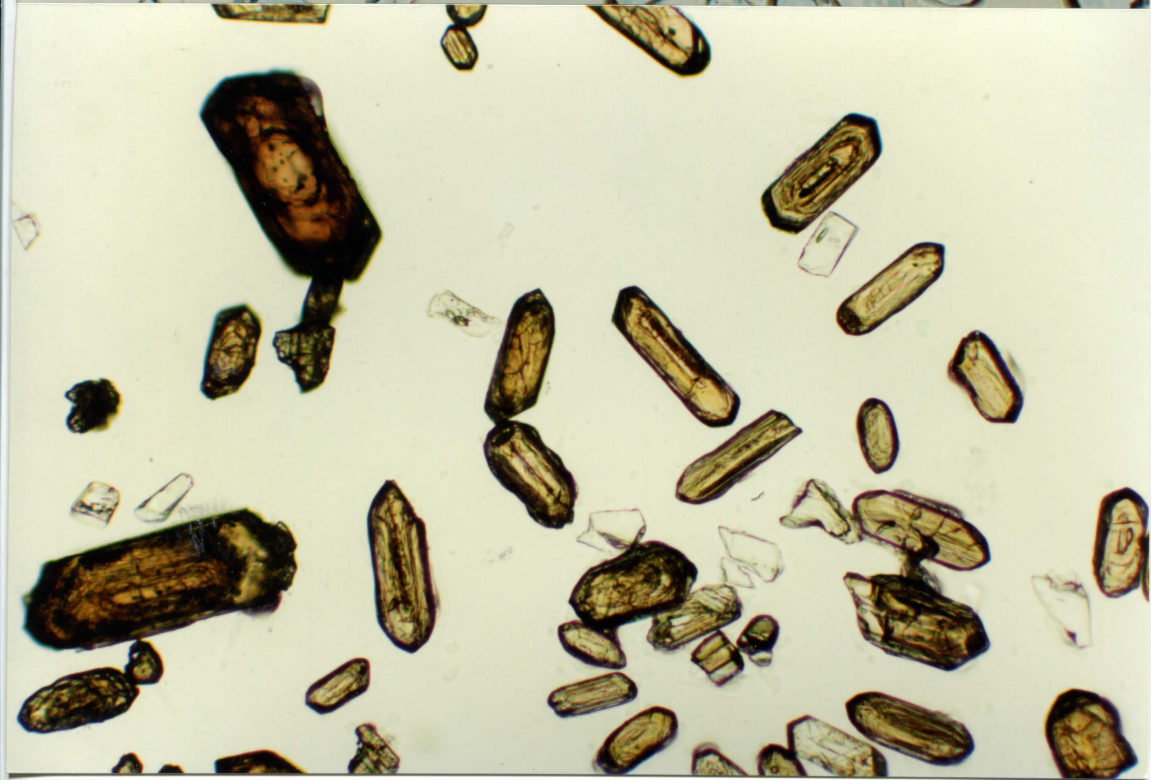
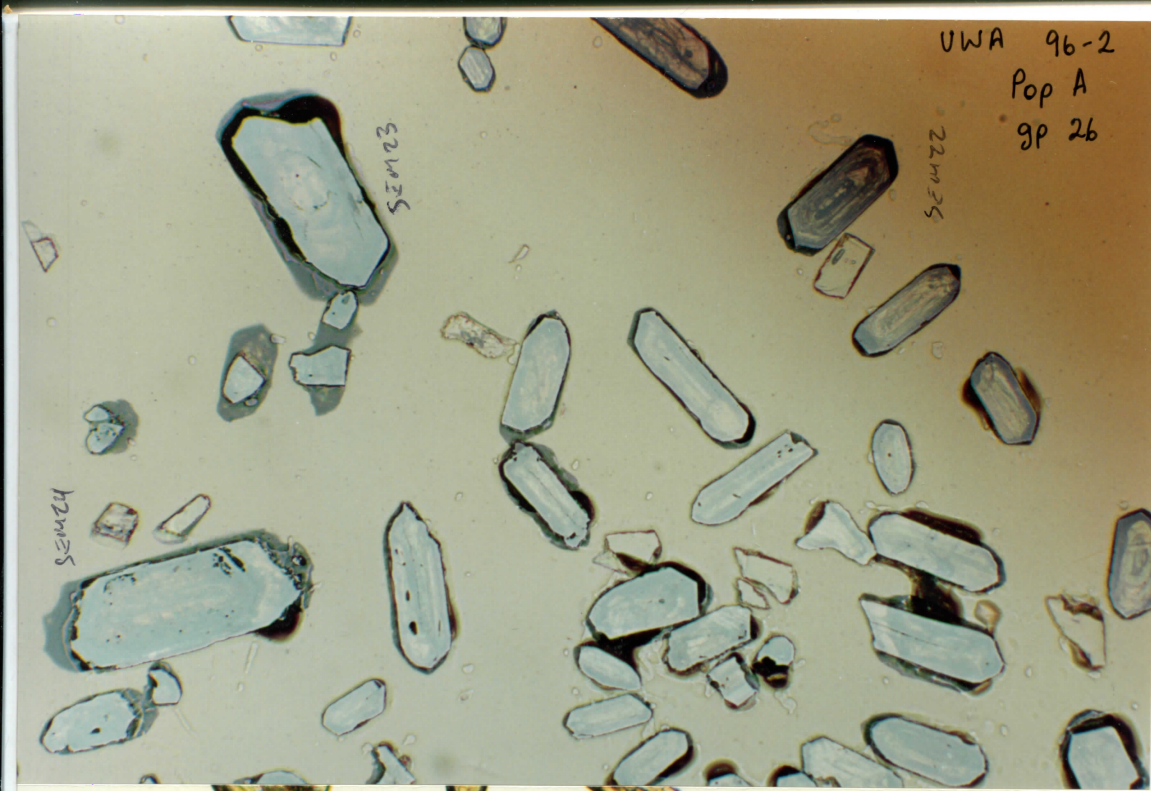


UWA 96-2
Pop A
gp 26

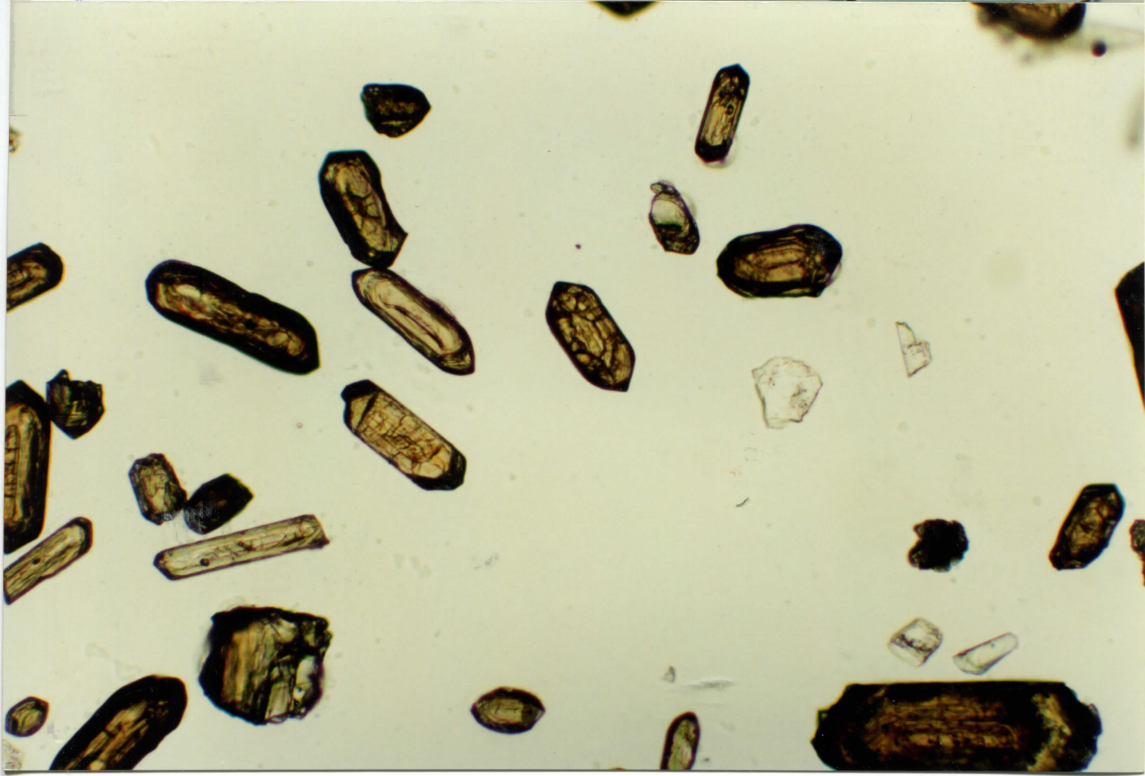
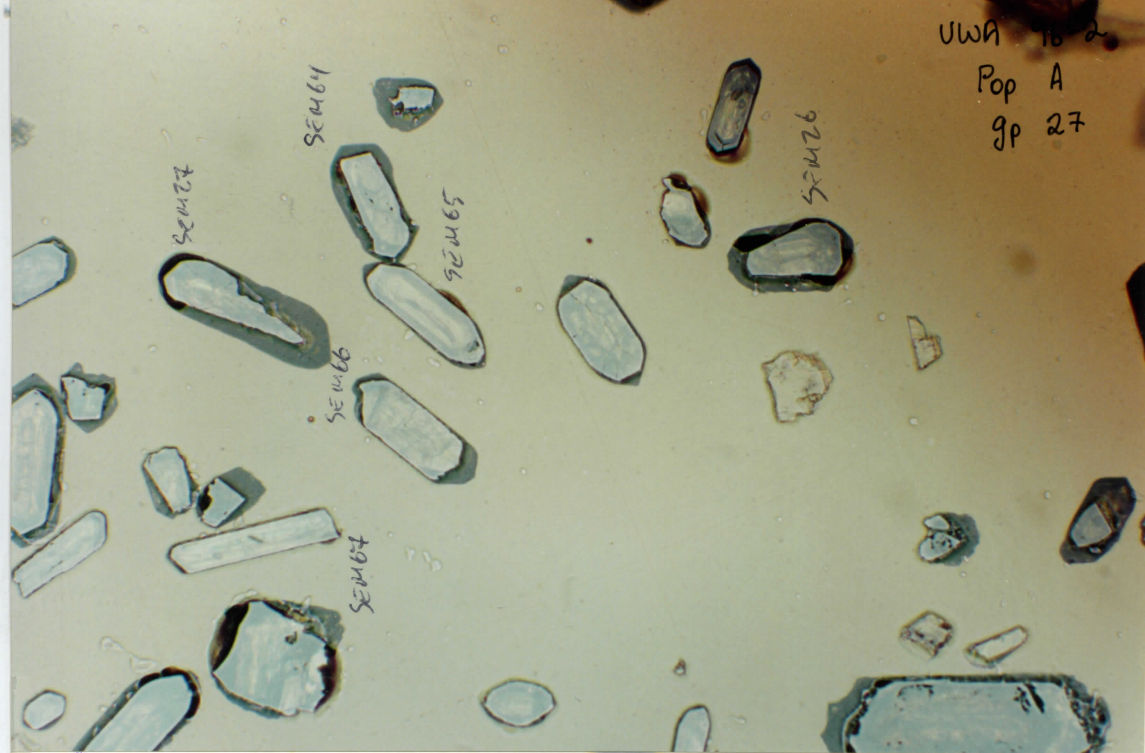
SEM23

SEM25

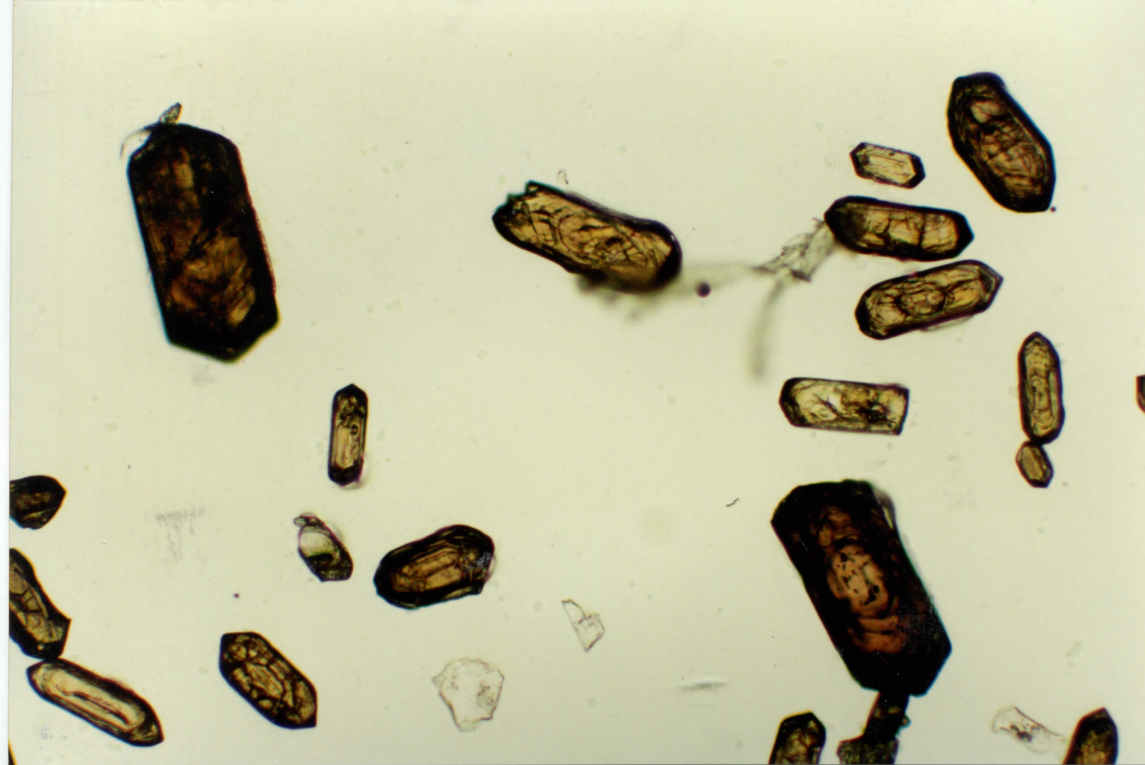
SEM24



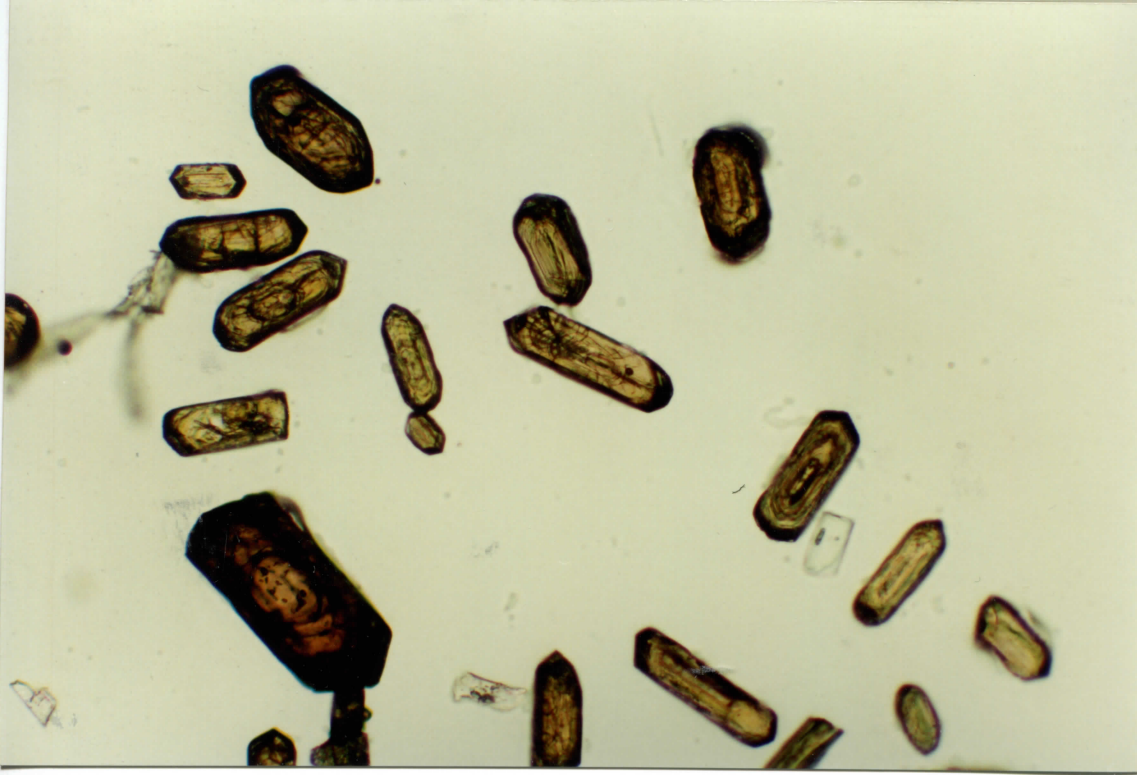
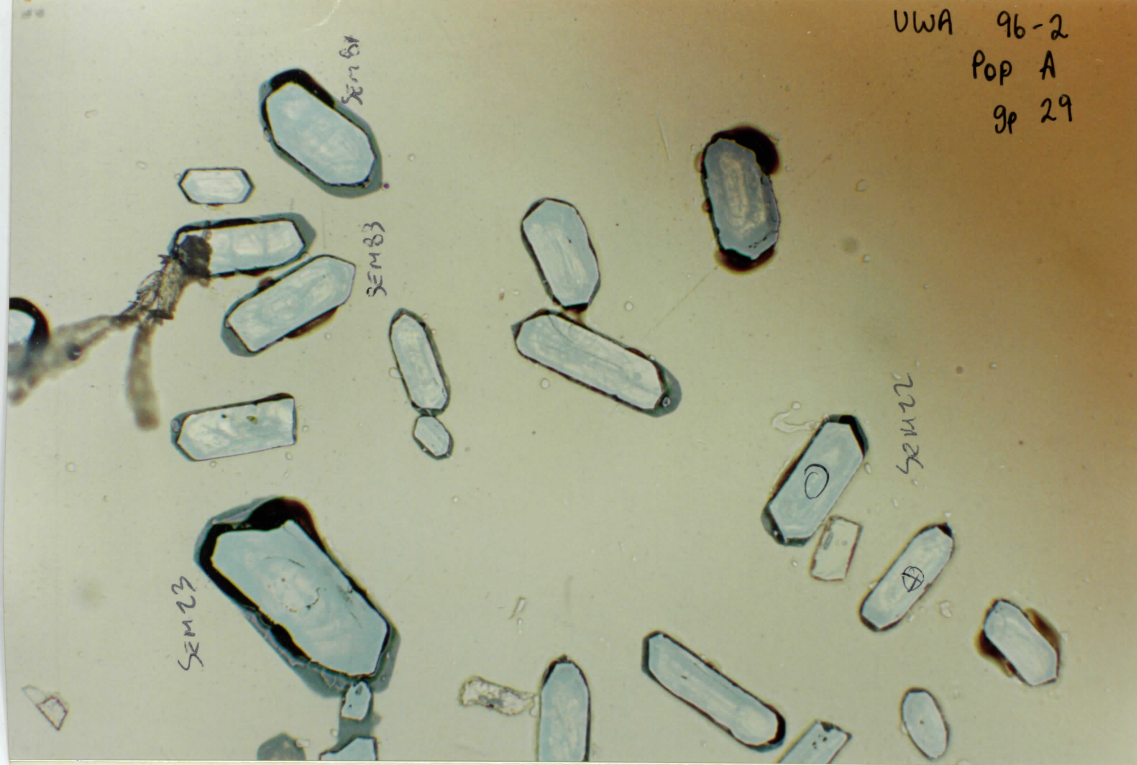
UWA 16 2
Pop A
gp 27



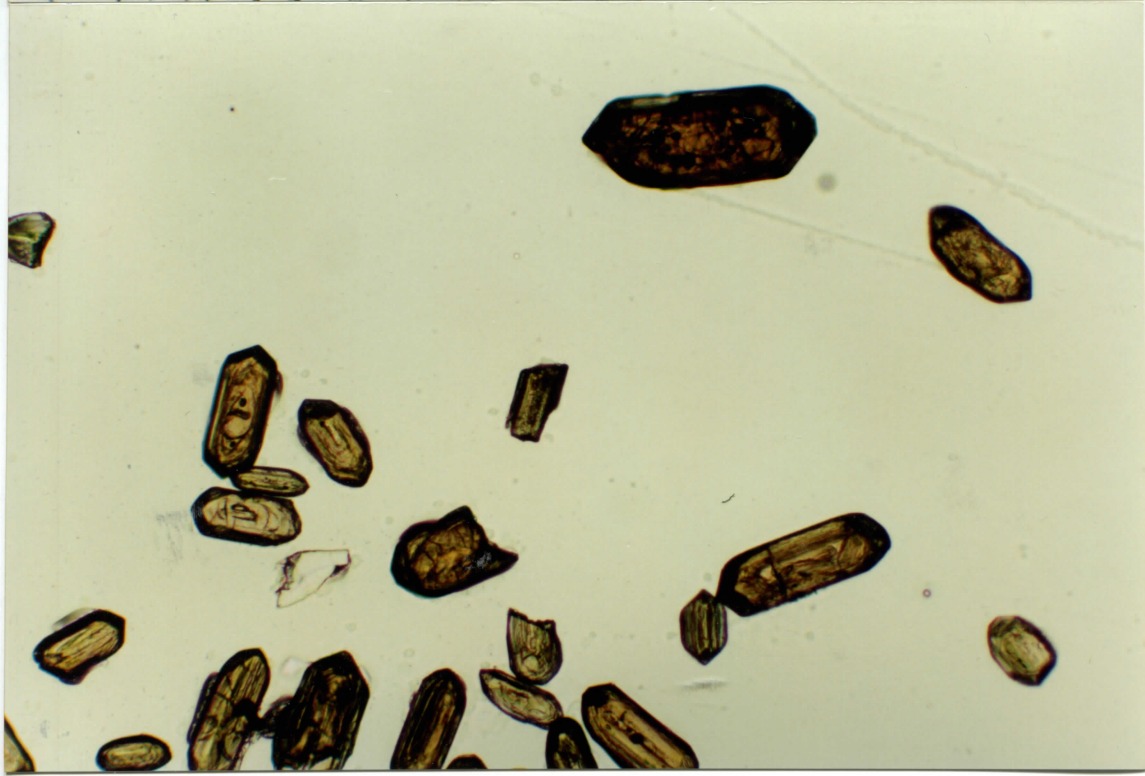
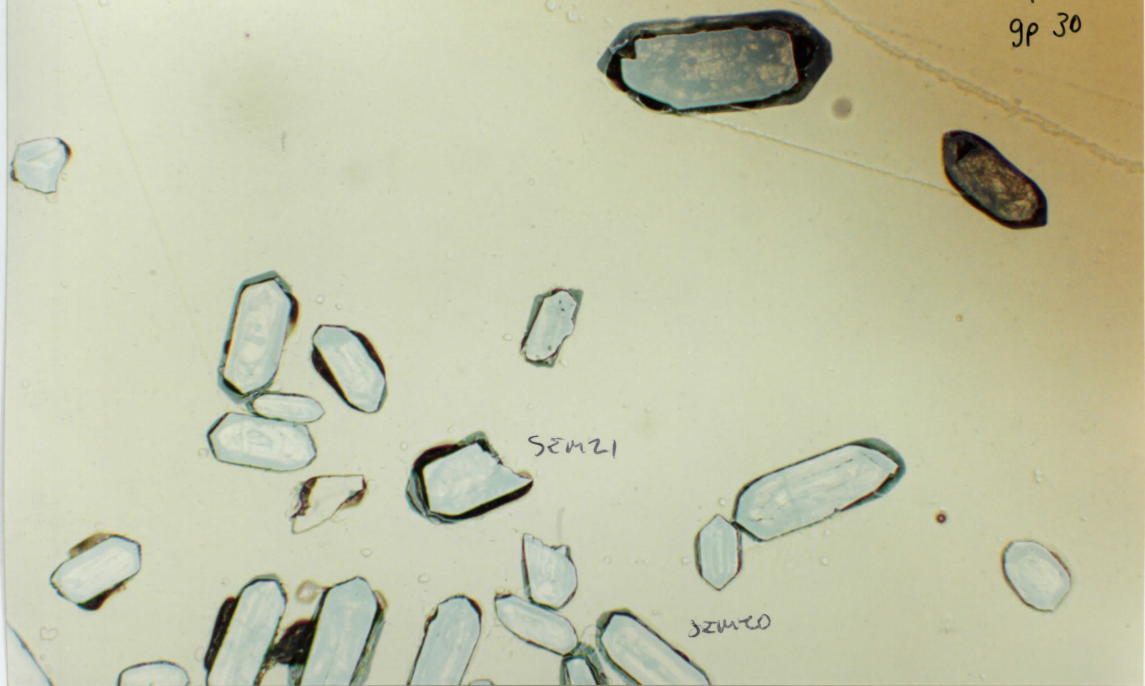
UWA 96-2
Pop A
gp 28



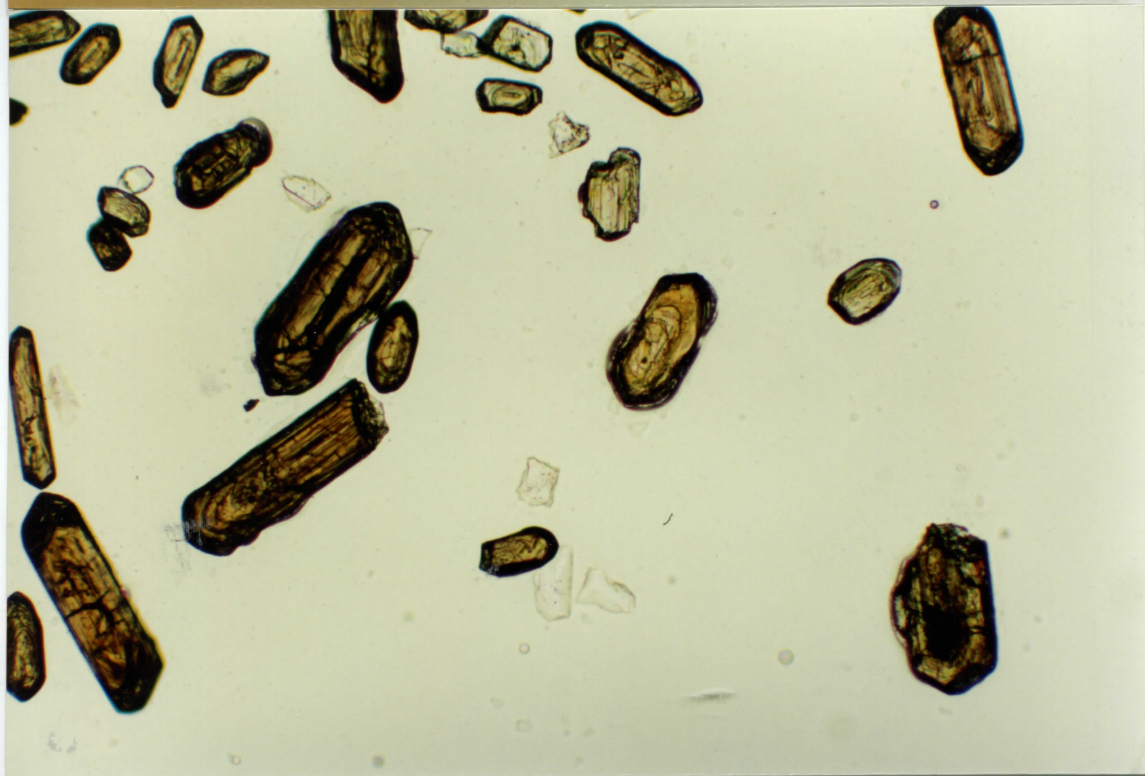
UWA 96-2
Pop A
gp 29



UWA 96-2
Pop A
gp 30



UWA 96-2
Pop A
gp 31



UWA 96-2
Pop A
gp 32

