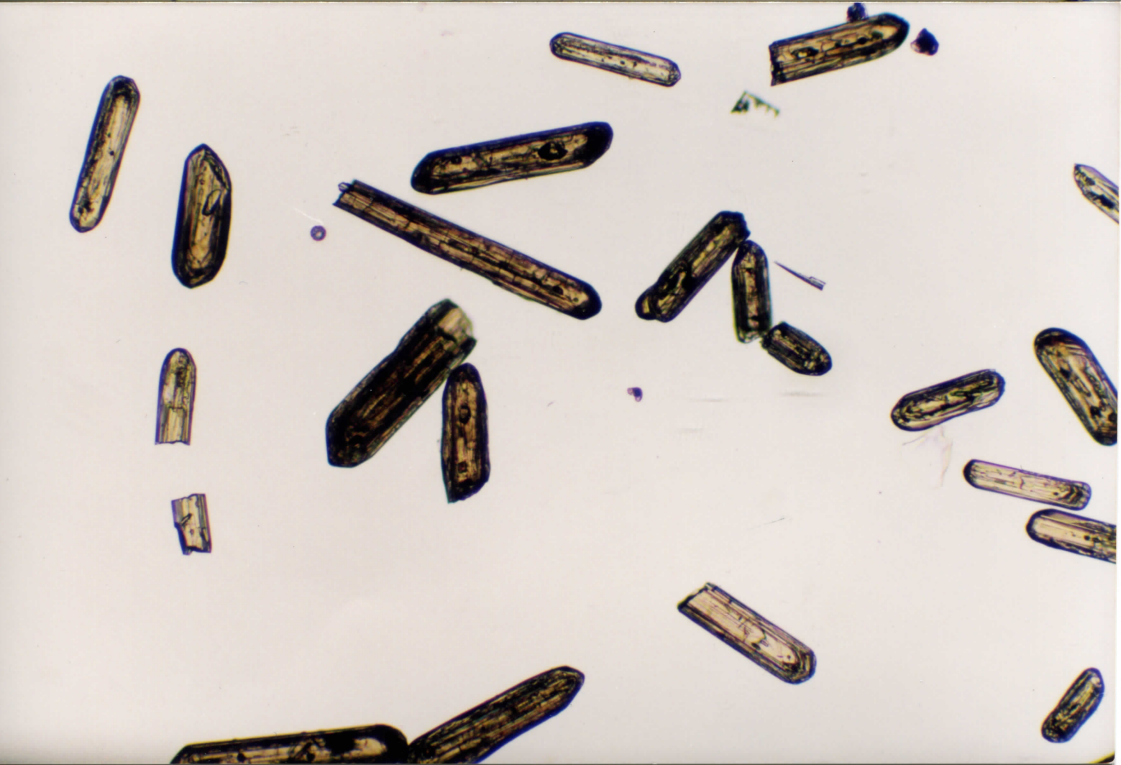
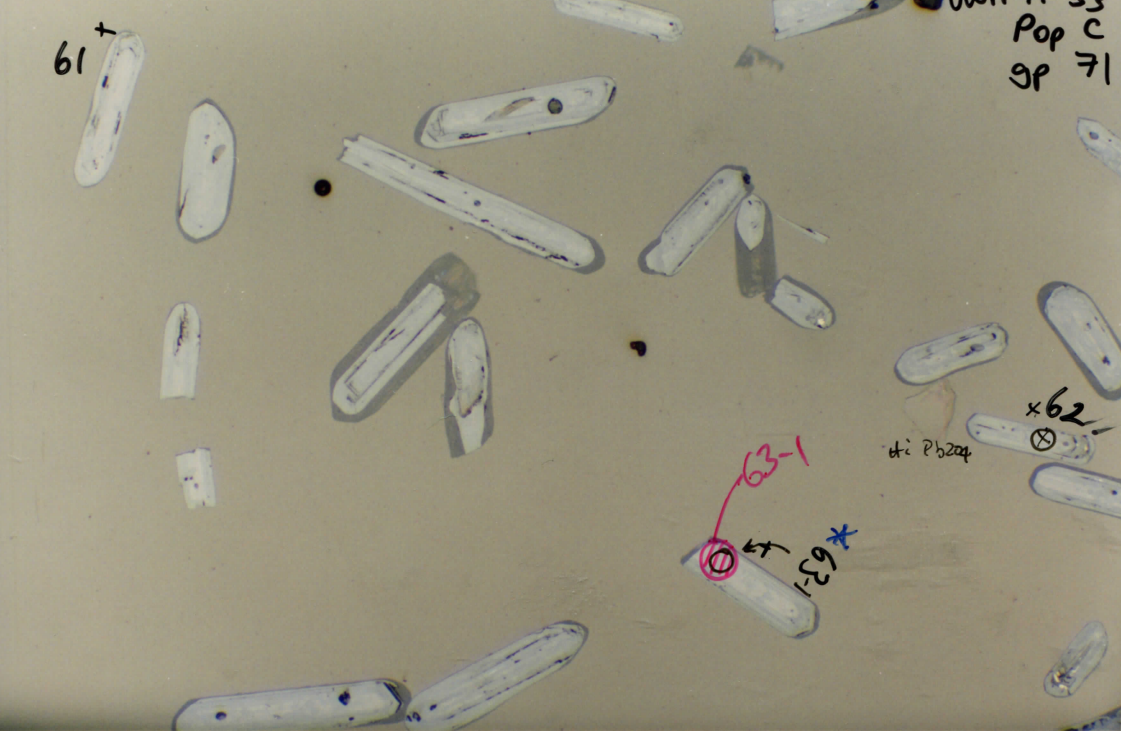
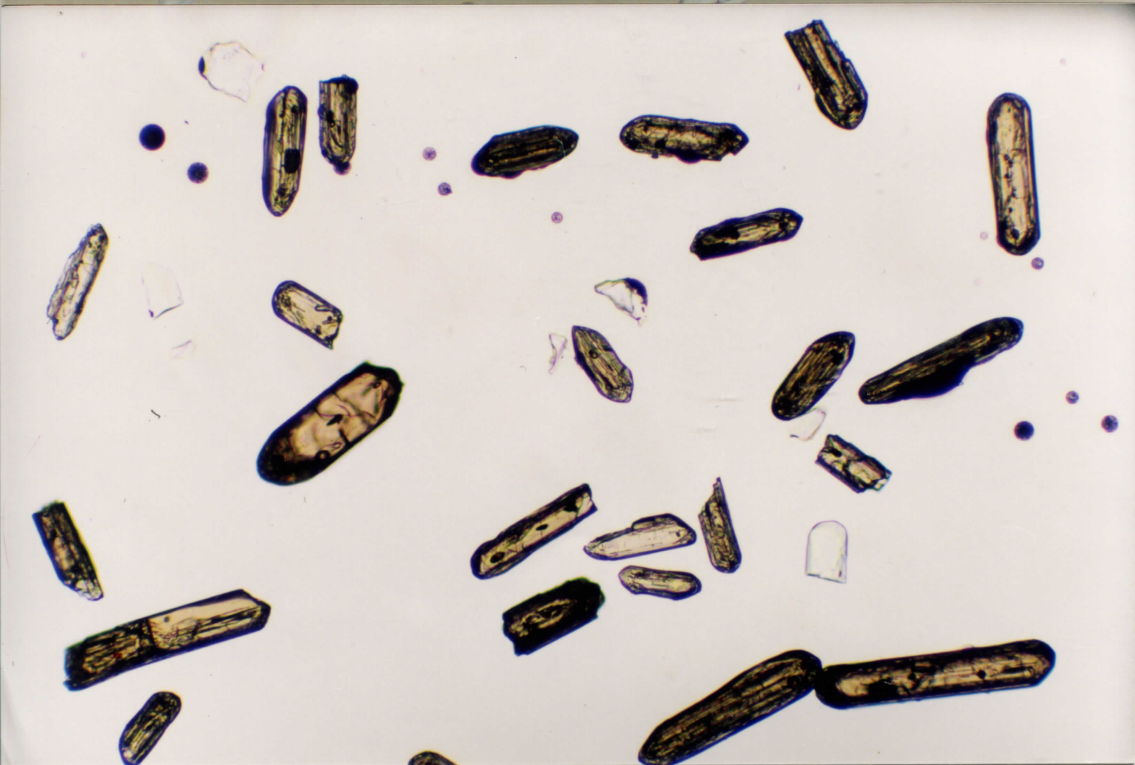
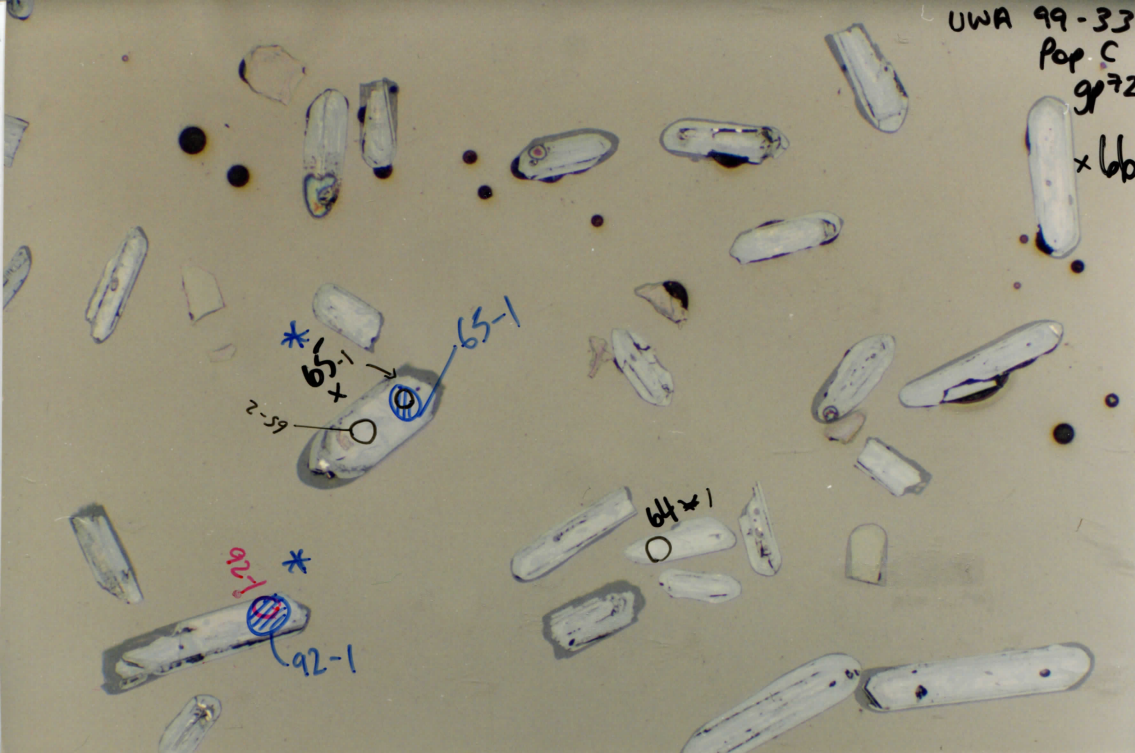


61 +

UWA 99-33  
Pop C  
gp 71

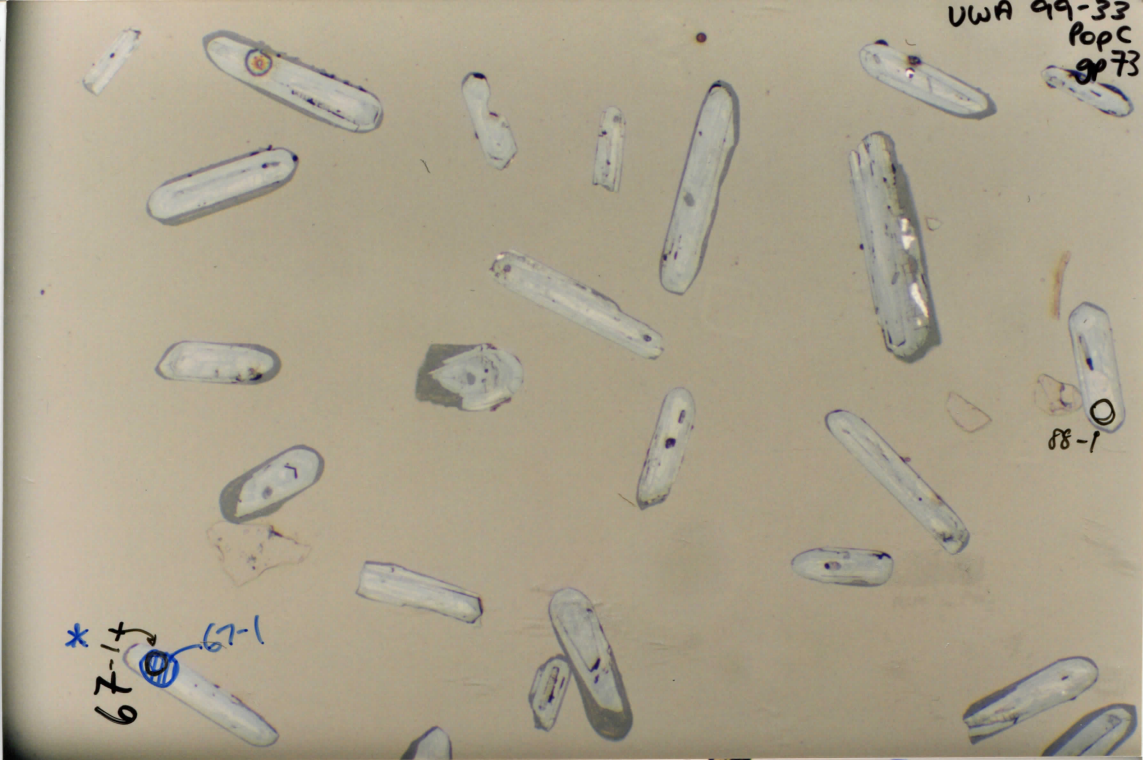


UWA 99-33  
Pop C  
9972  
x66





UWA 99-33  
PopC  
973

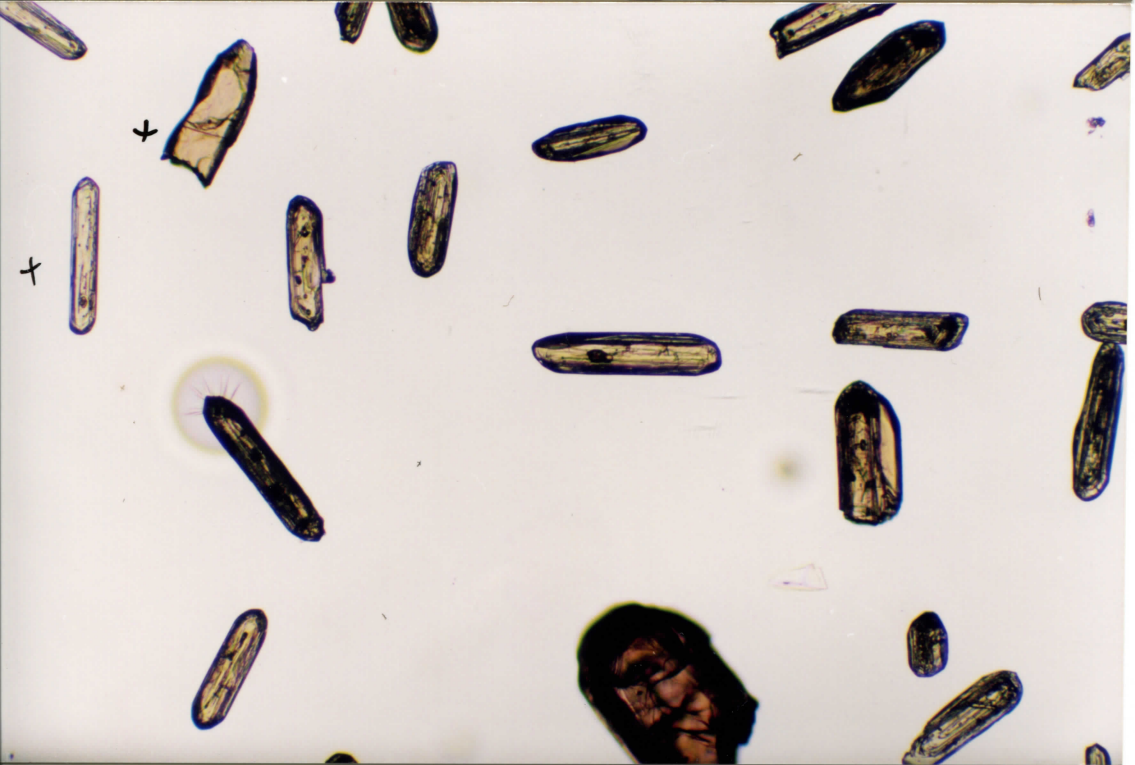
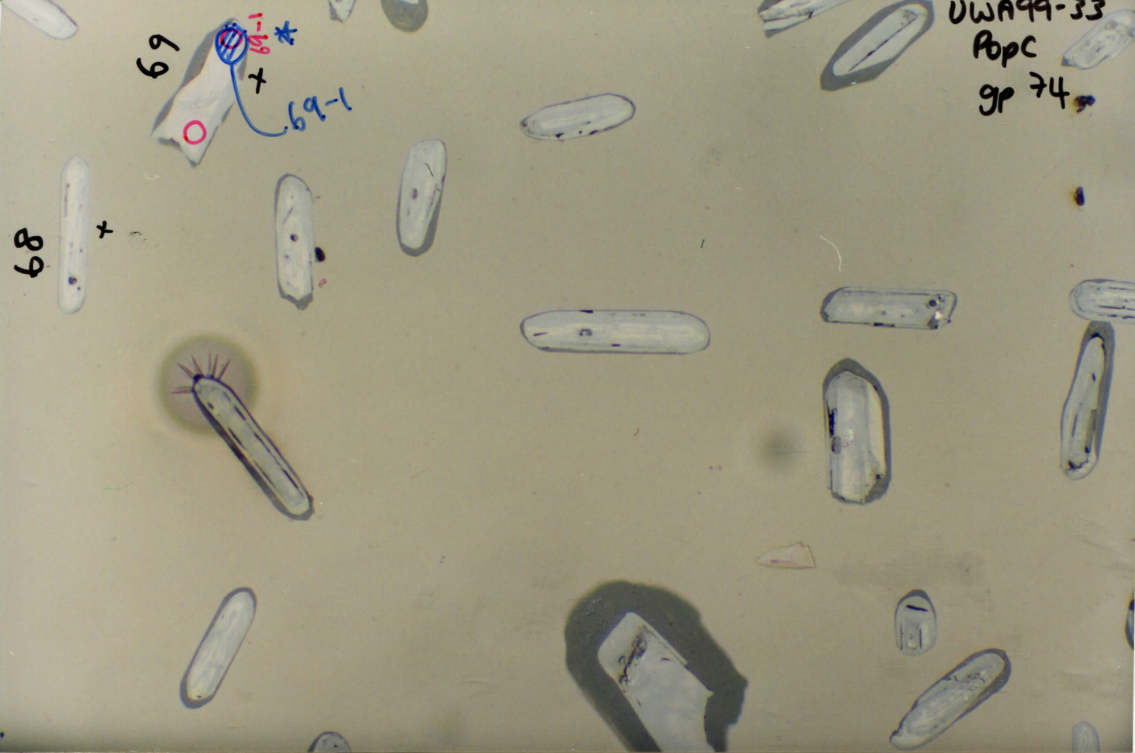


\* 67-14  
67-1

88-1

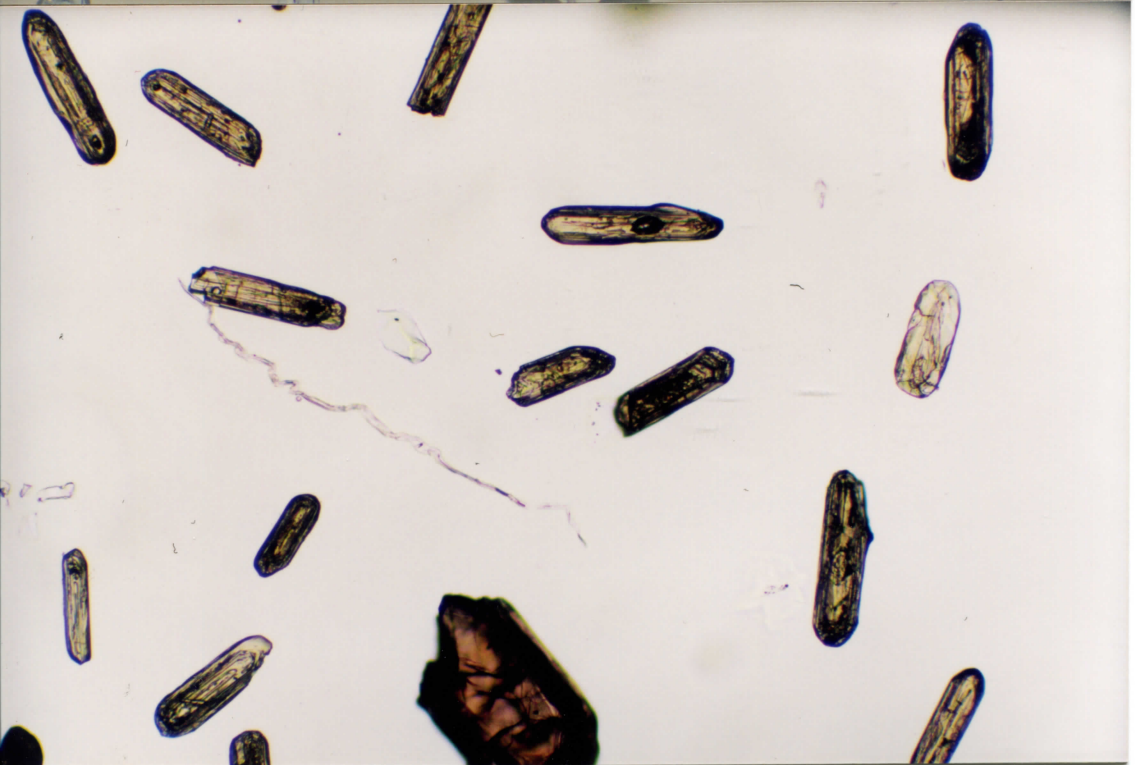
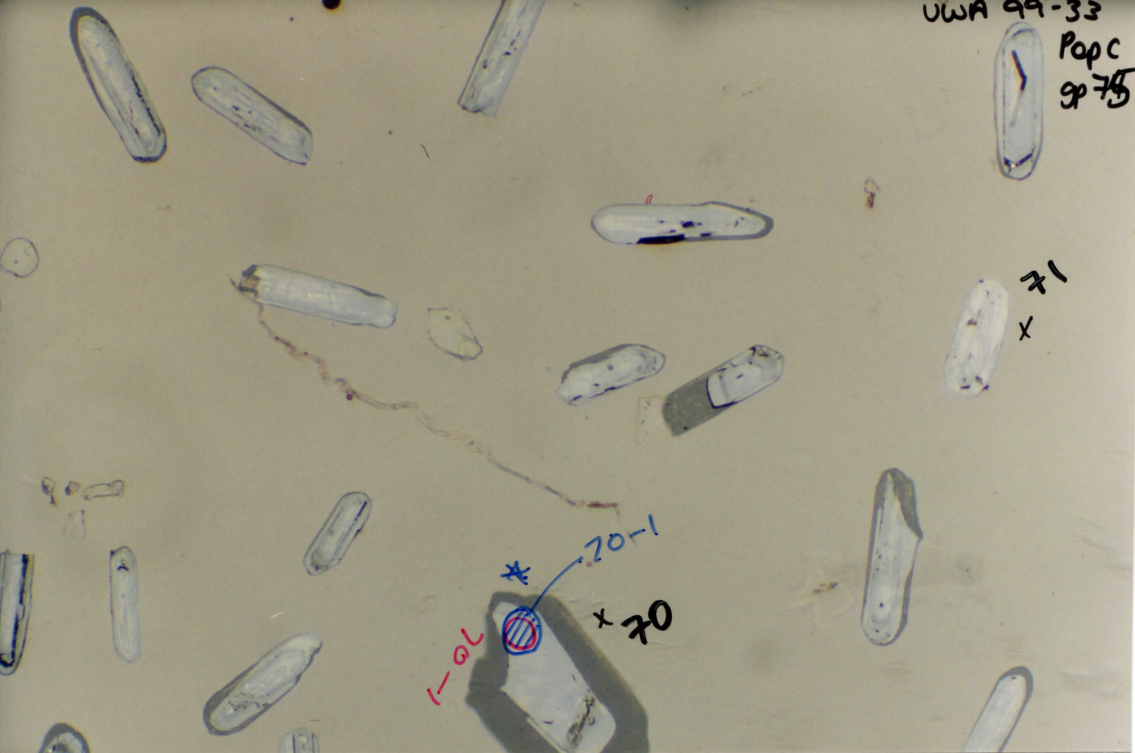


x 67

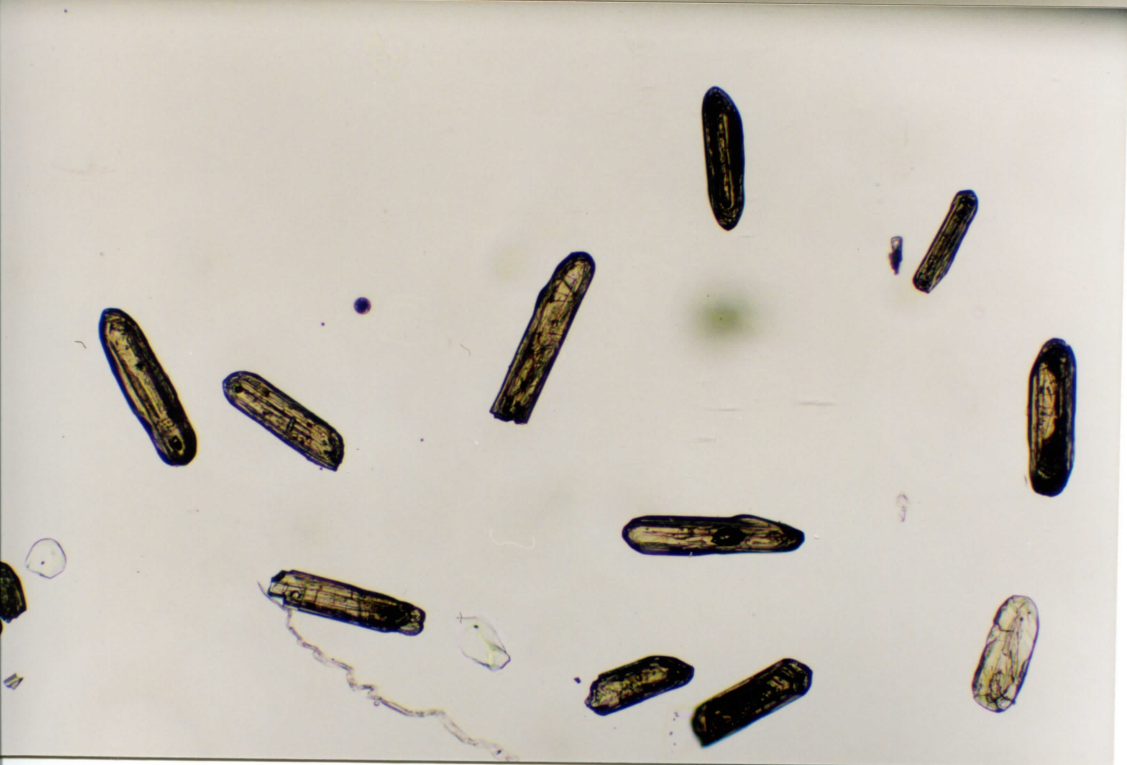
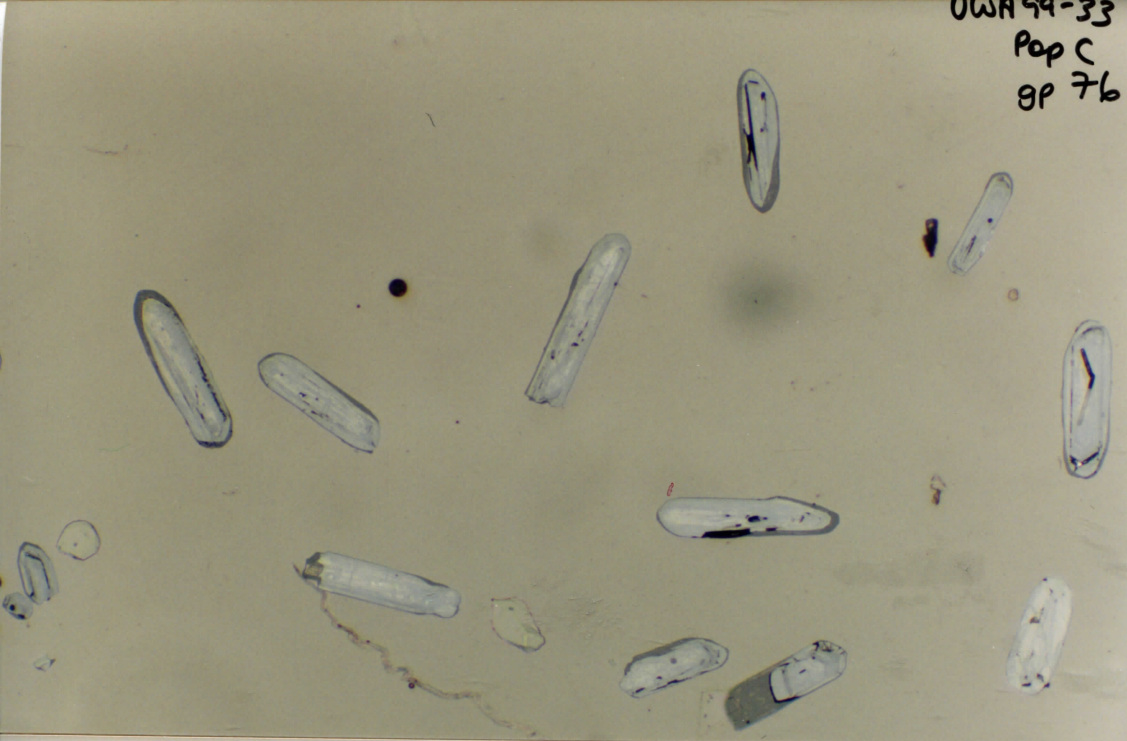




UWA 99-33  
Popc  
9975

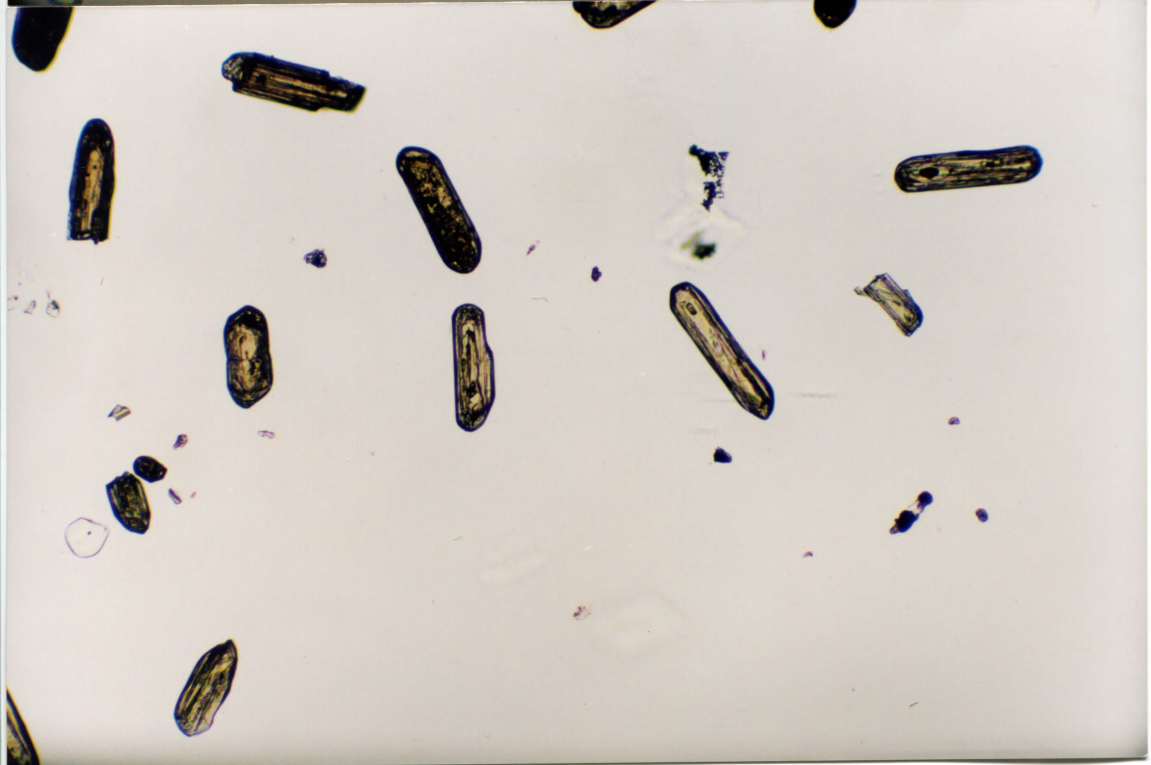
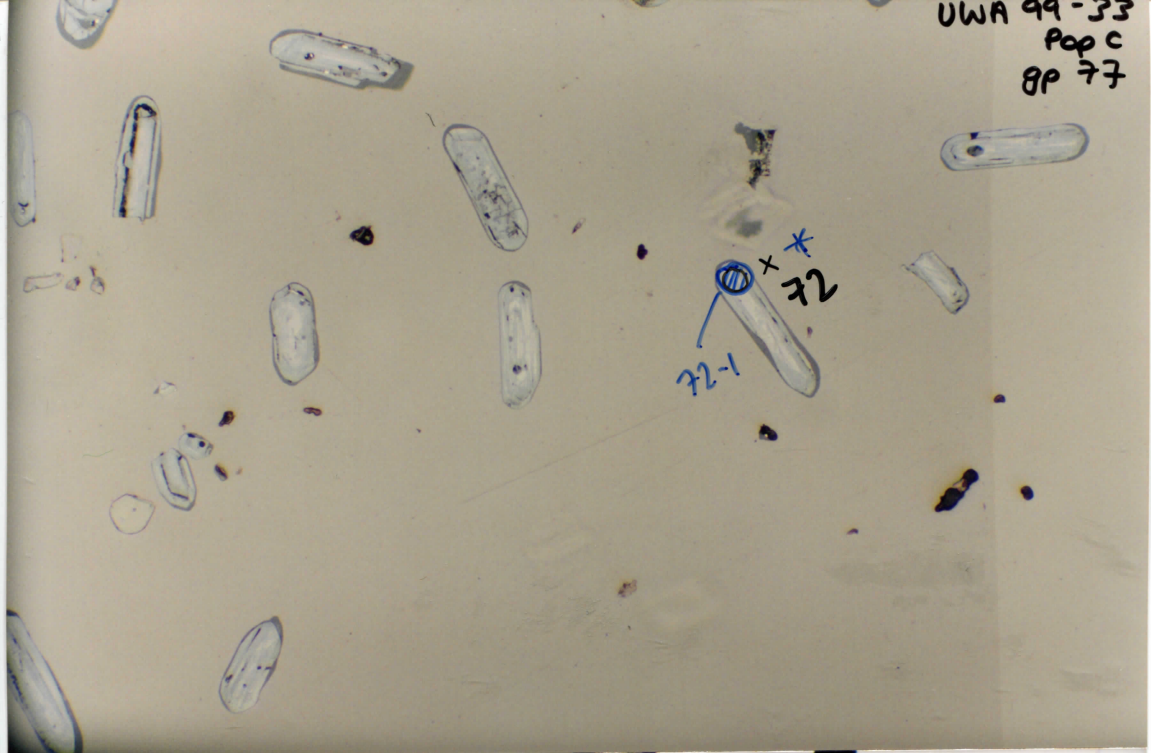


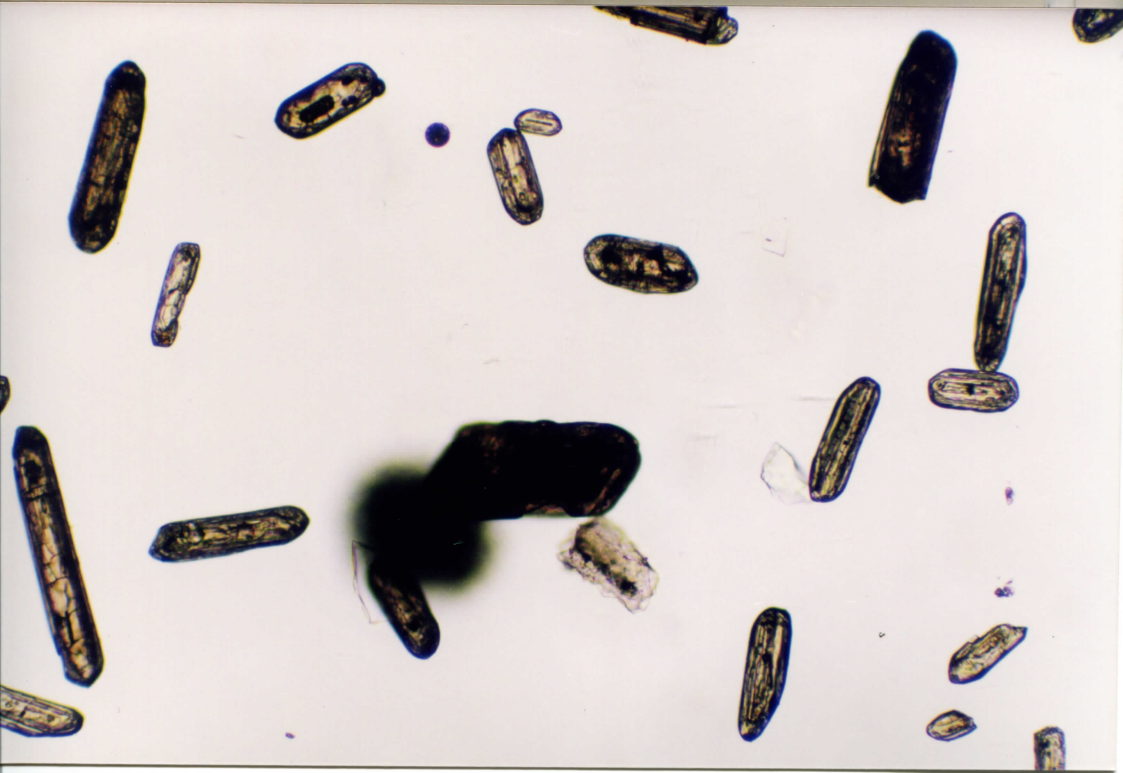
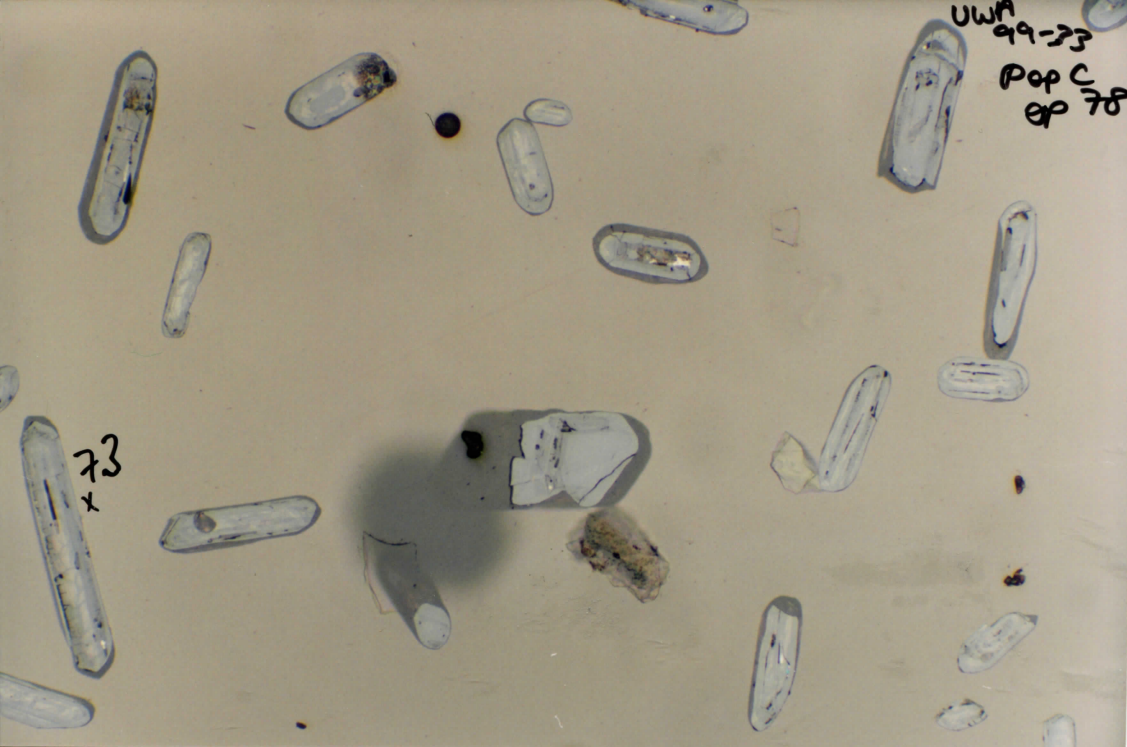
UWA 94-33  
Pop C  
gp 7b





UWA 99-33  
Pop C  
gp 77







UWA 99-33

Pop C

Gp 79

\* 74

\* 74-1

75

x

1-06

74-1

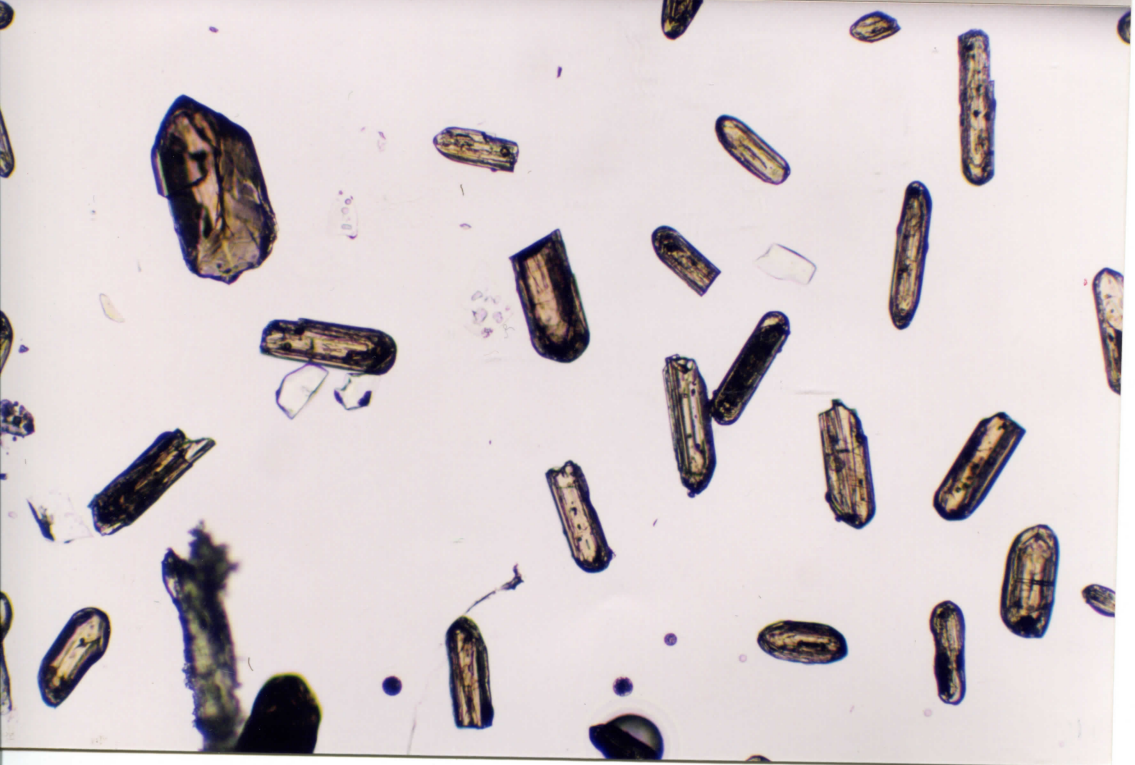
89-1

89-1

\* 76

x

76-1



UWA 99-33  
Pop C

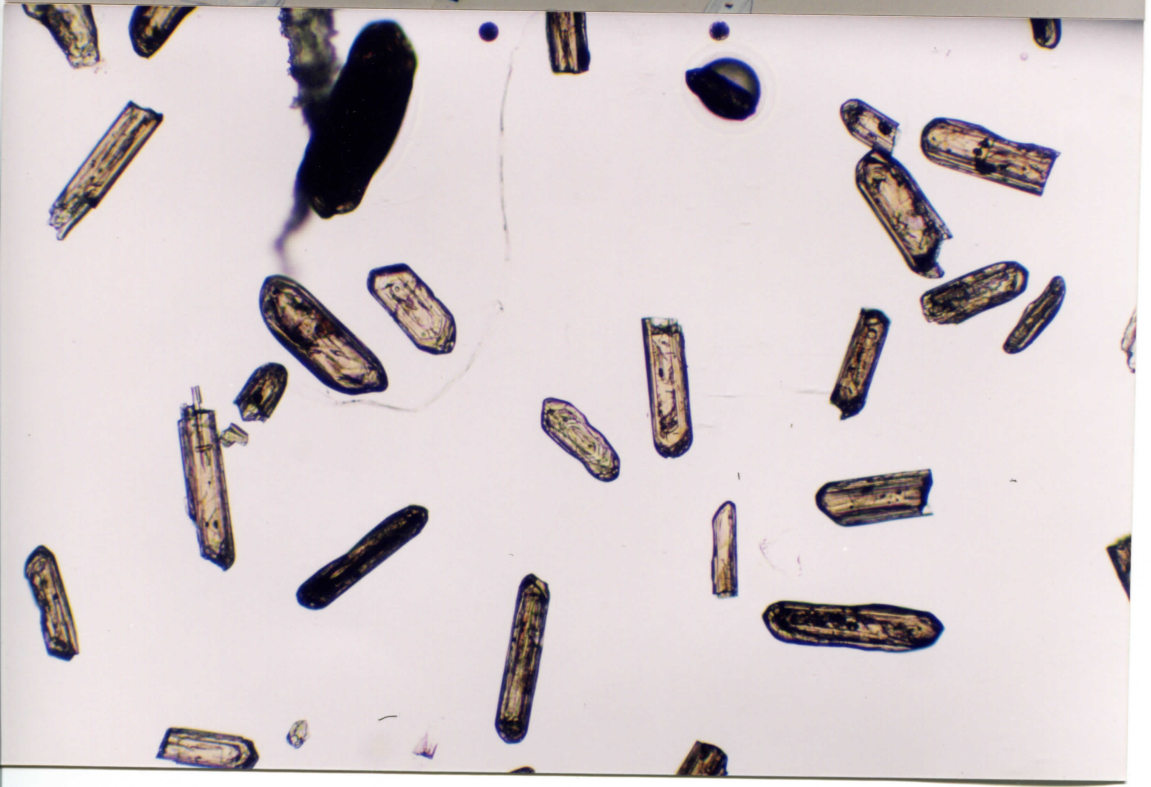
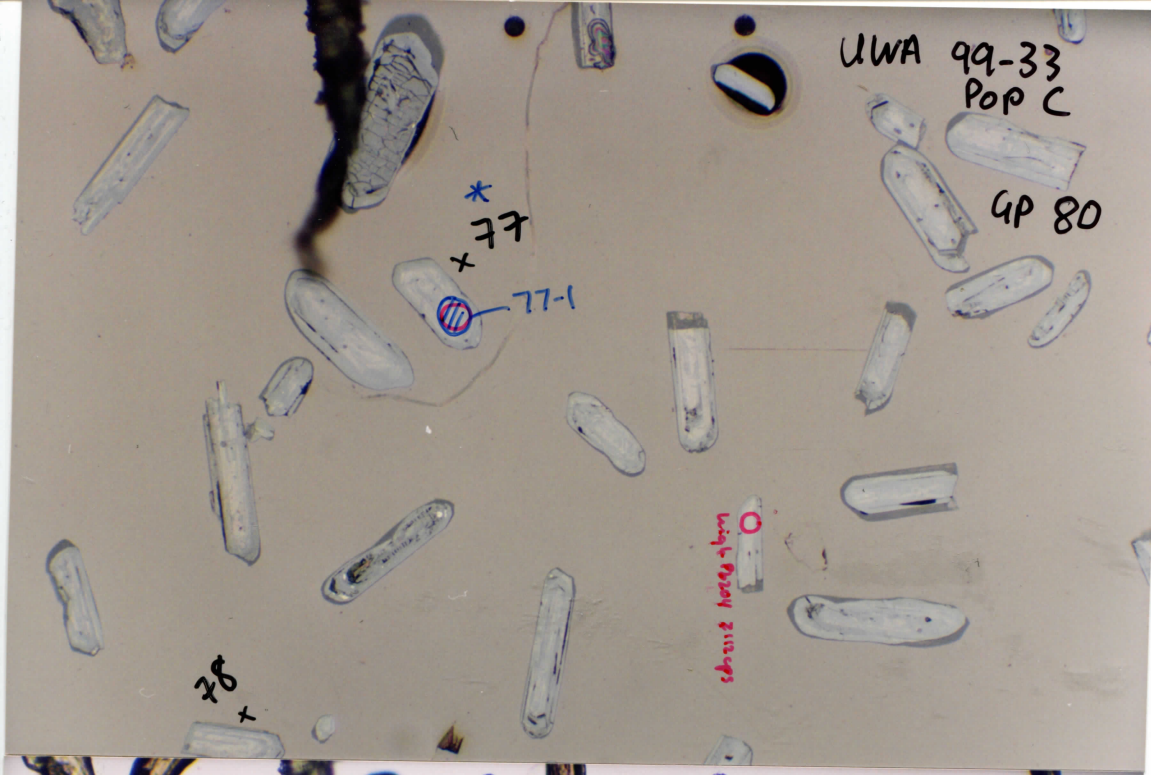
GP 80

\*  
77  
+

77-1

change history of form

78  
+

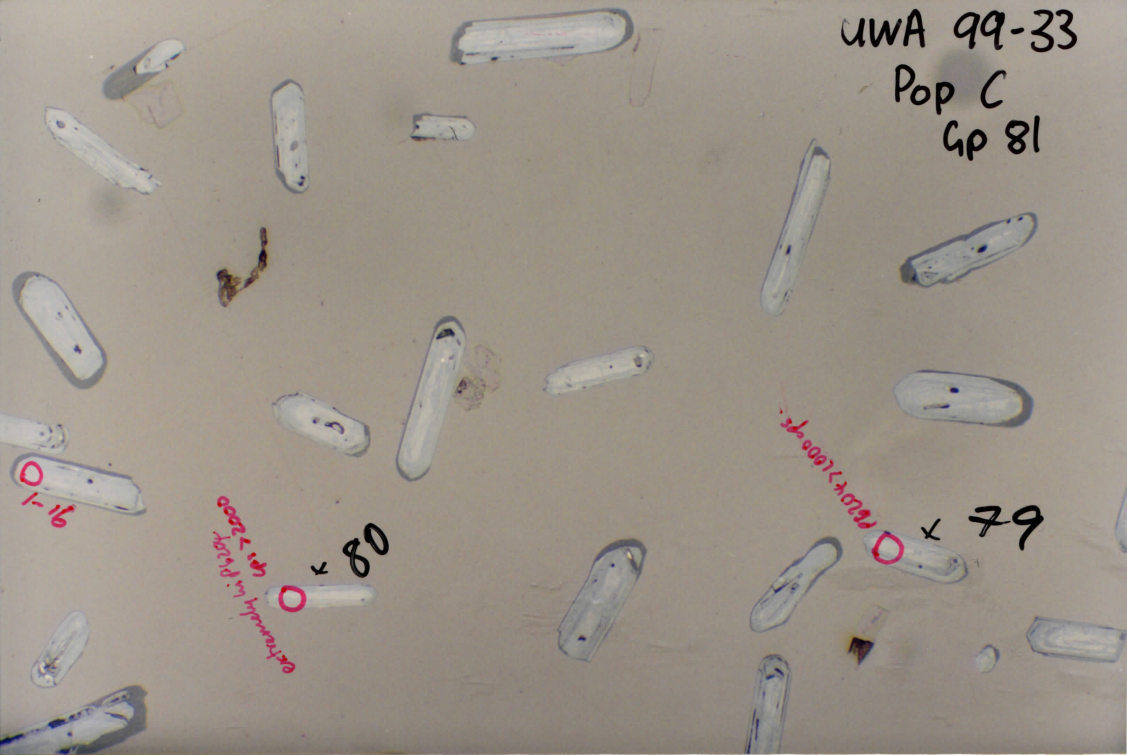




UWA 99-33

Pop C

GP 81

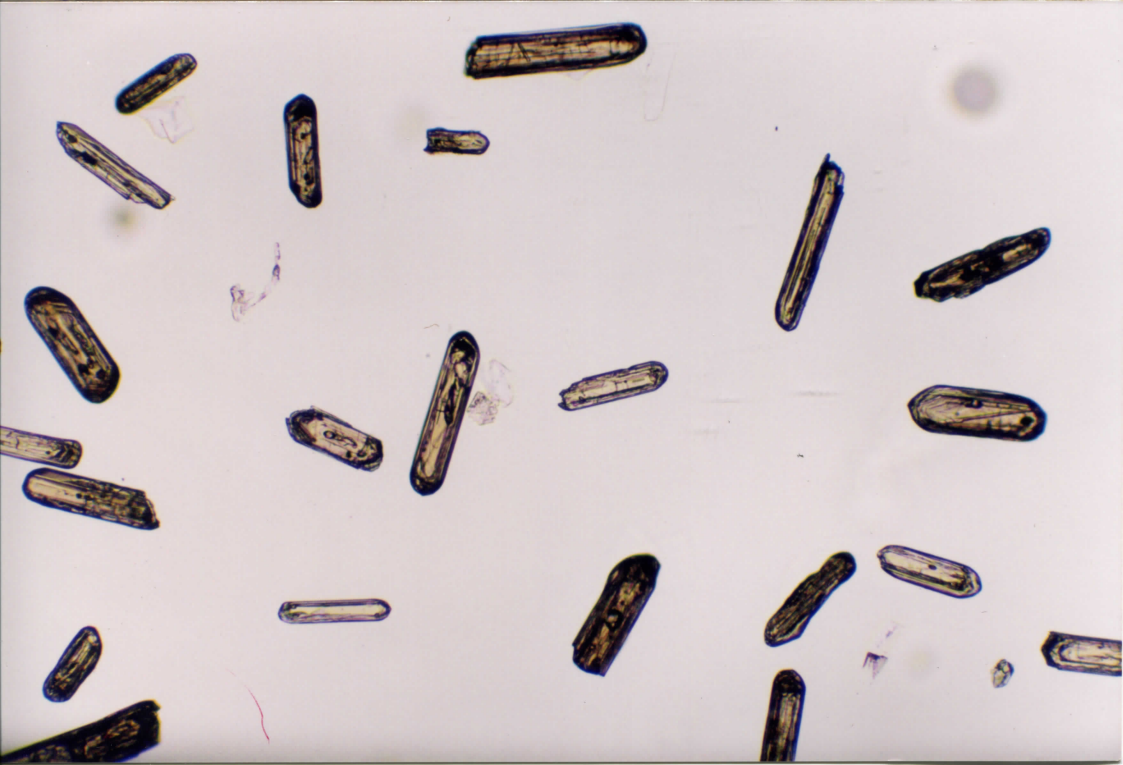


1-16

detected in 1989  
GP 81

x 80

x 79



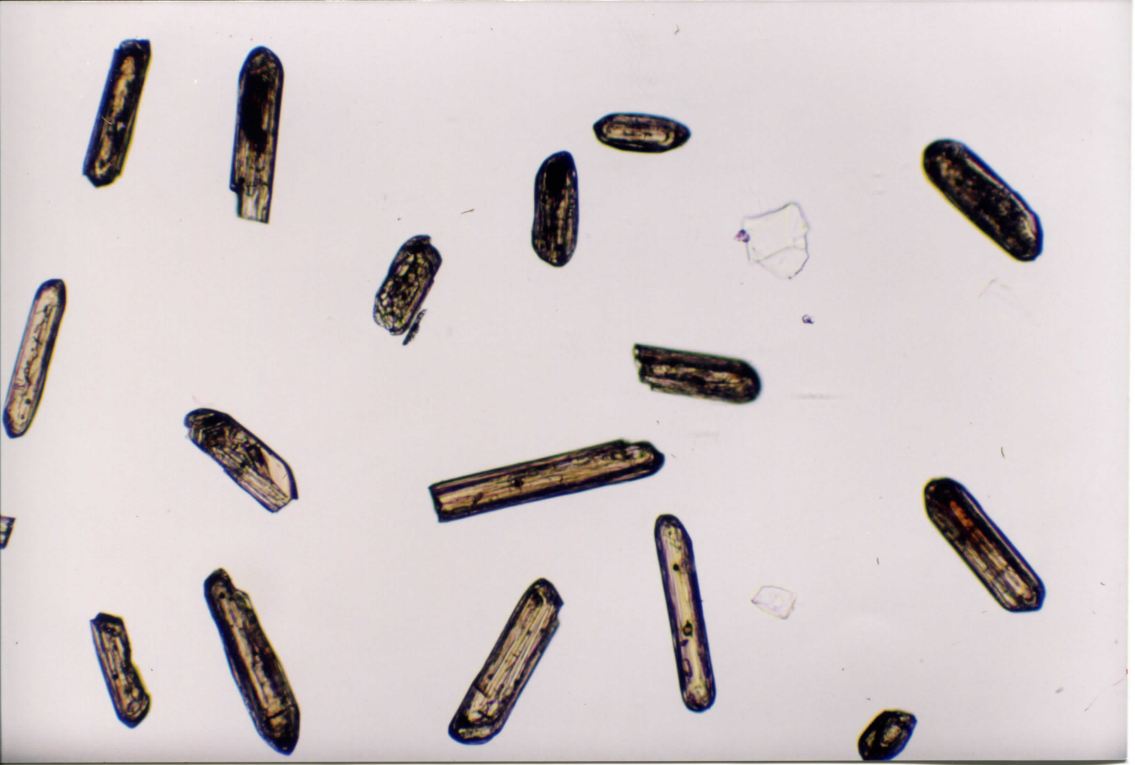
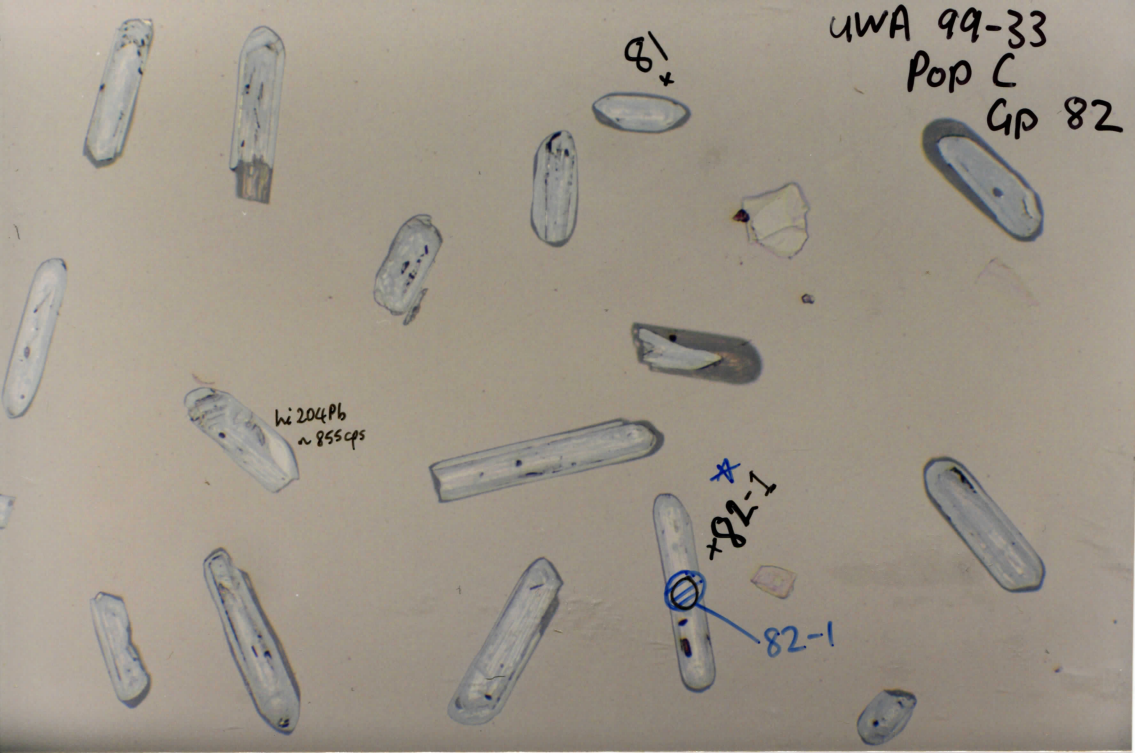
UWA 99-33  
Pop C  
GP 82

81

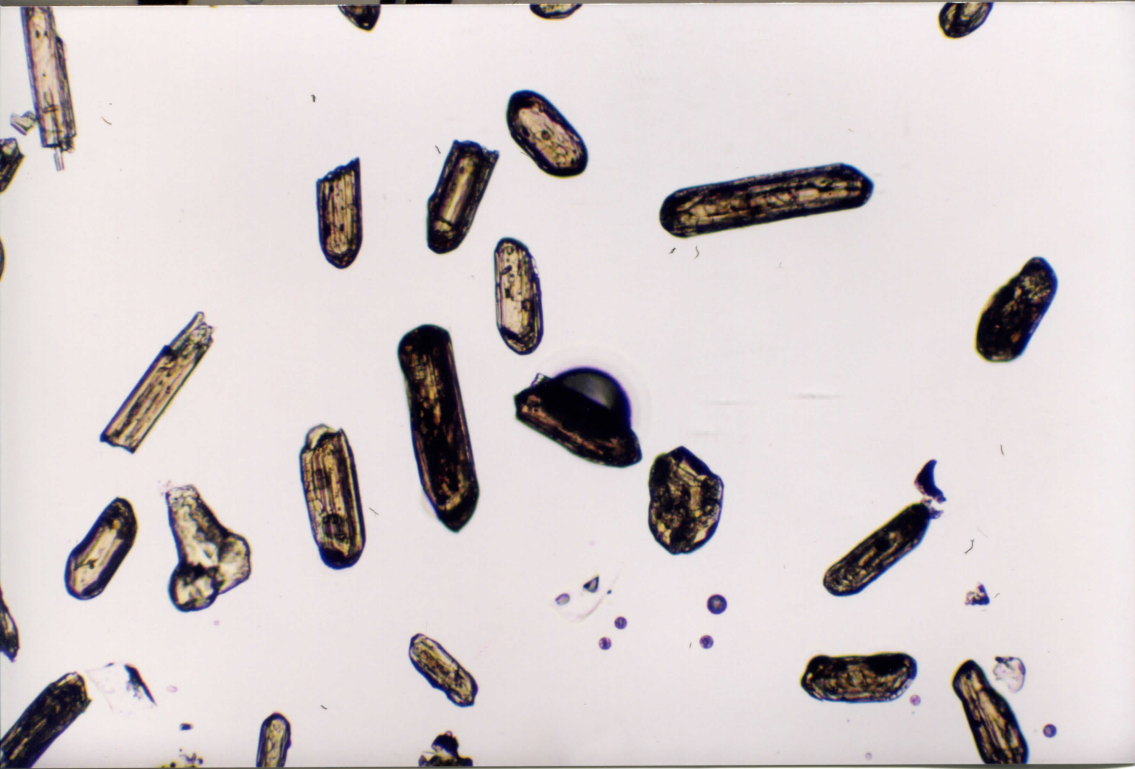
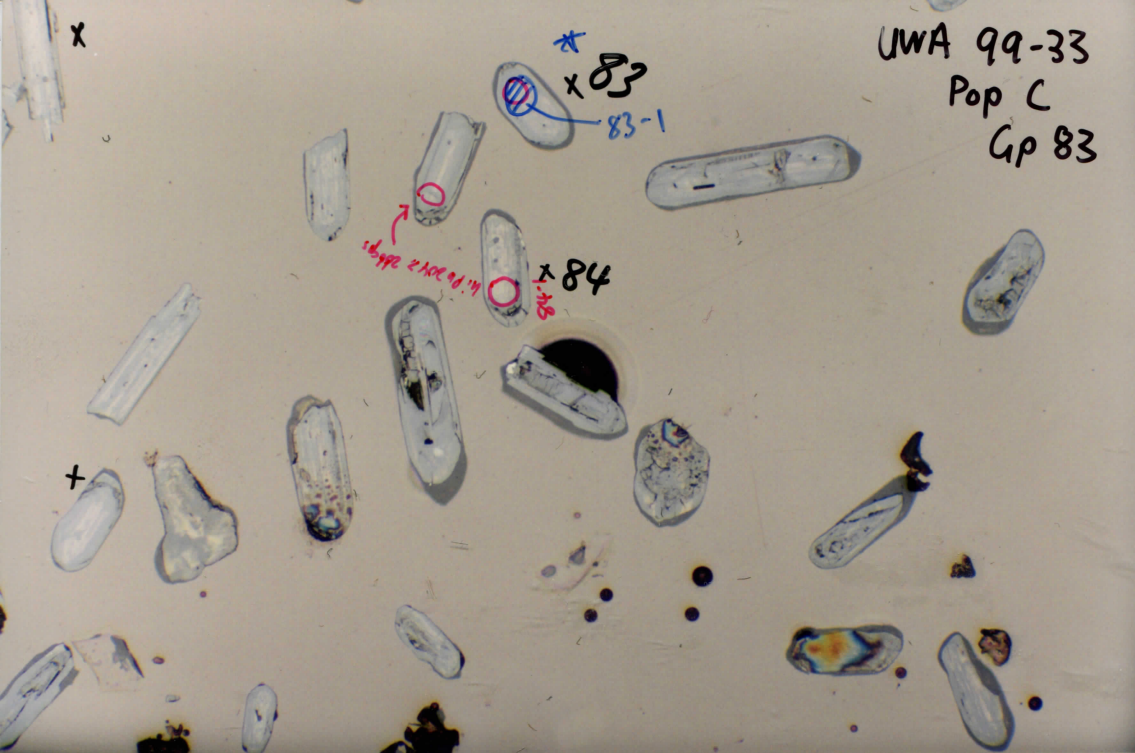
hi 204Pb  
~ 855 cps

\*  
82-1

82-1







UWA 99-33

Pop C

Up 84

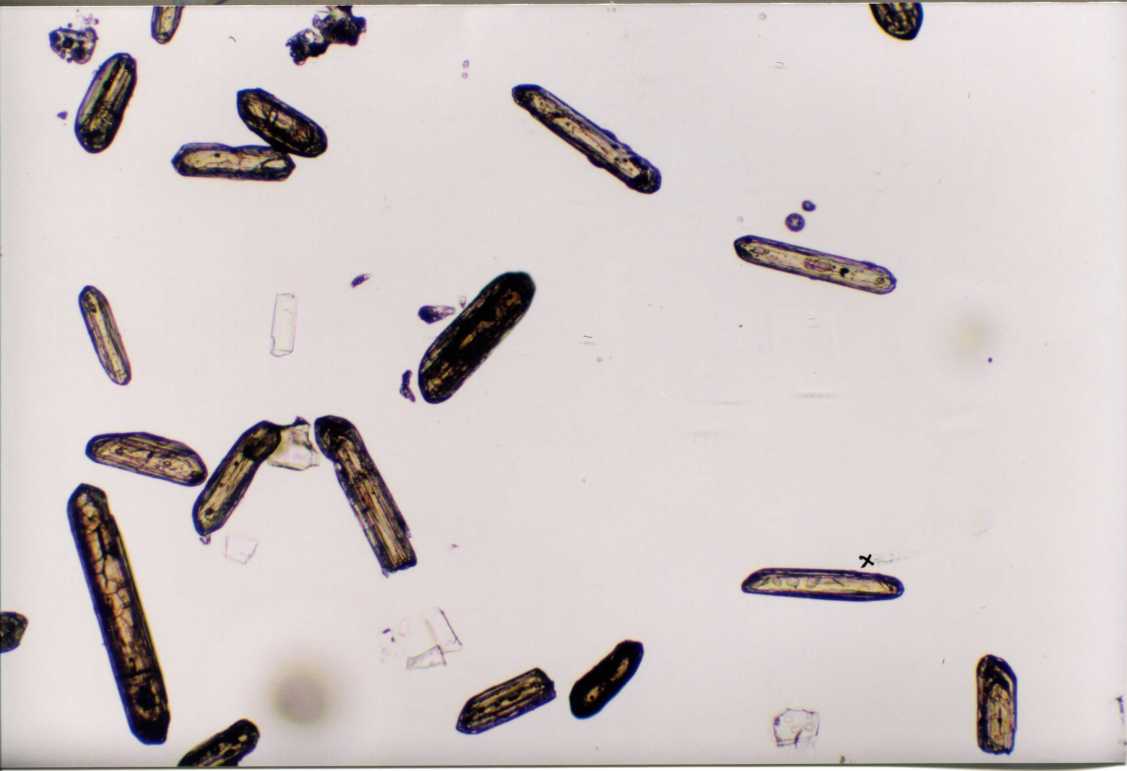
\* 85  
High Pb 204 72000

\* 86

\* 87

2-28

87-1





UWA 99-33

Pop C

Gr 85

