

UWA 98-100  
L: E201  
gp 68

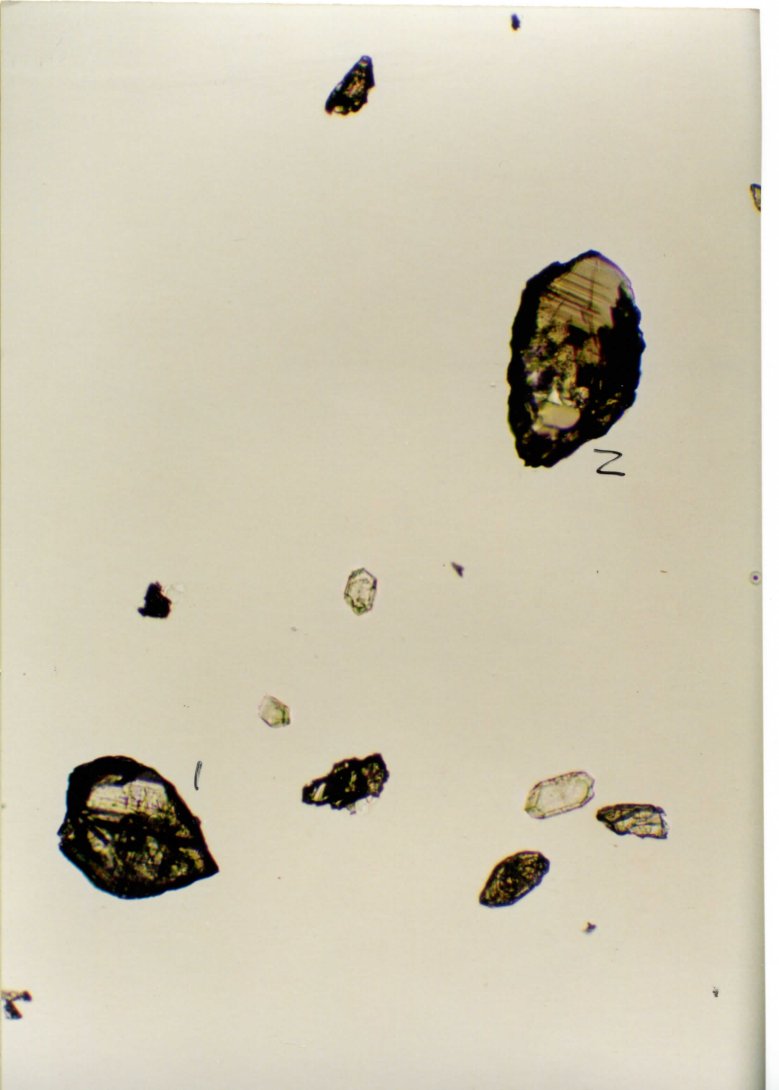
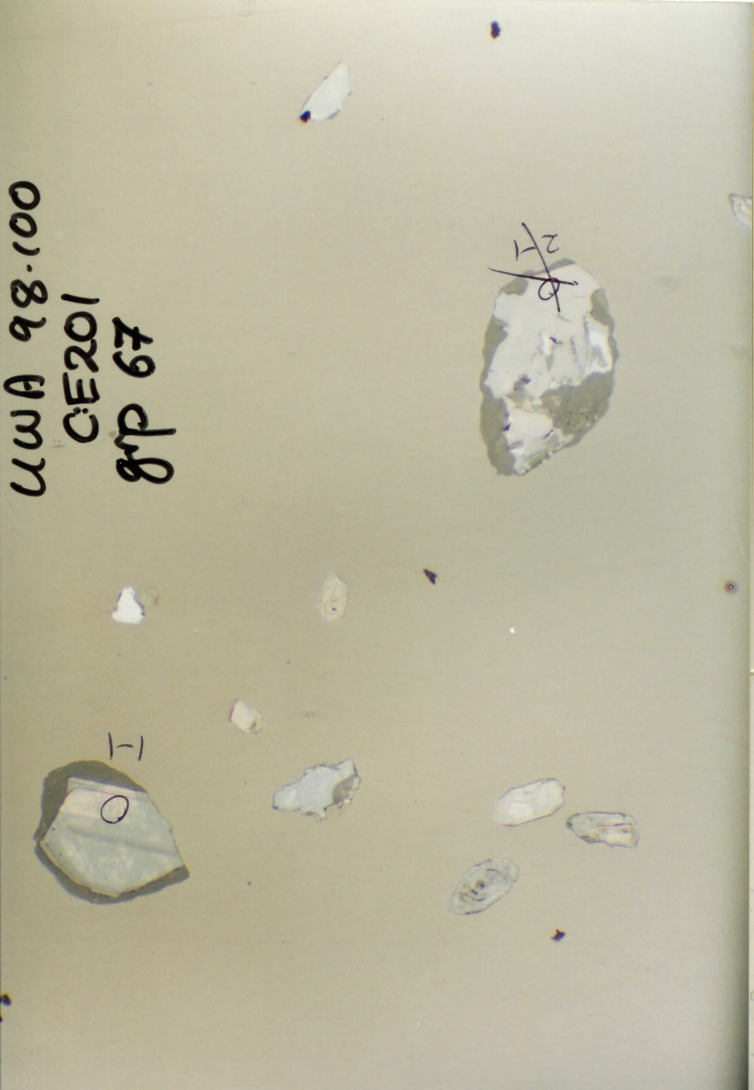
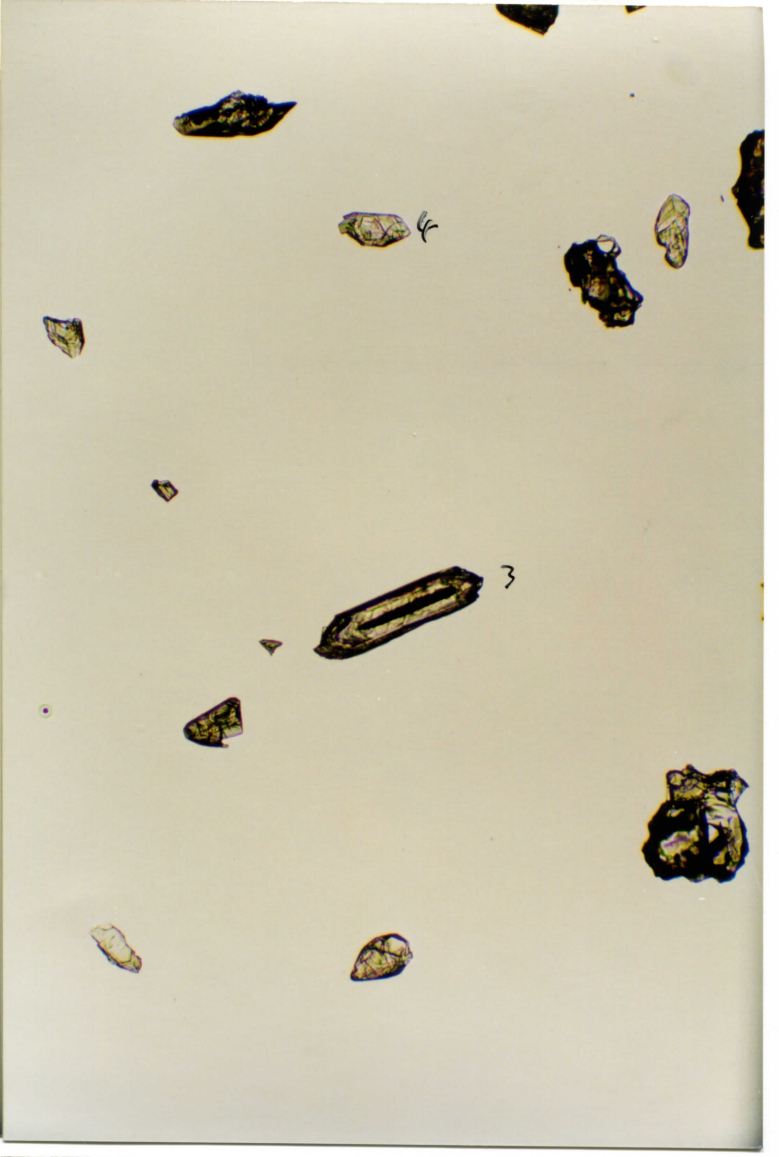
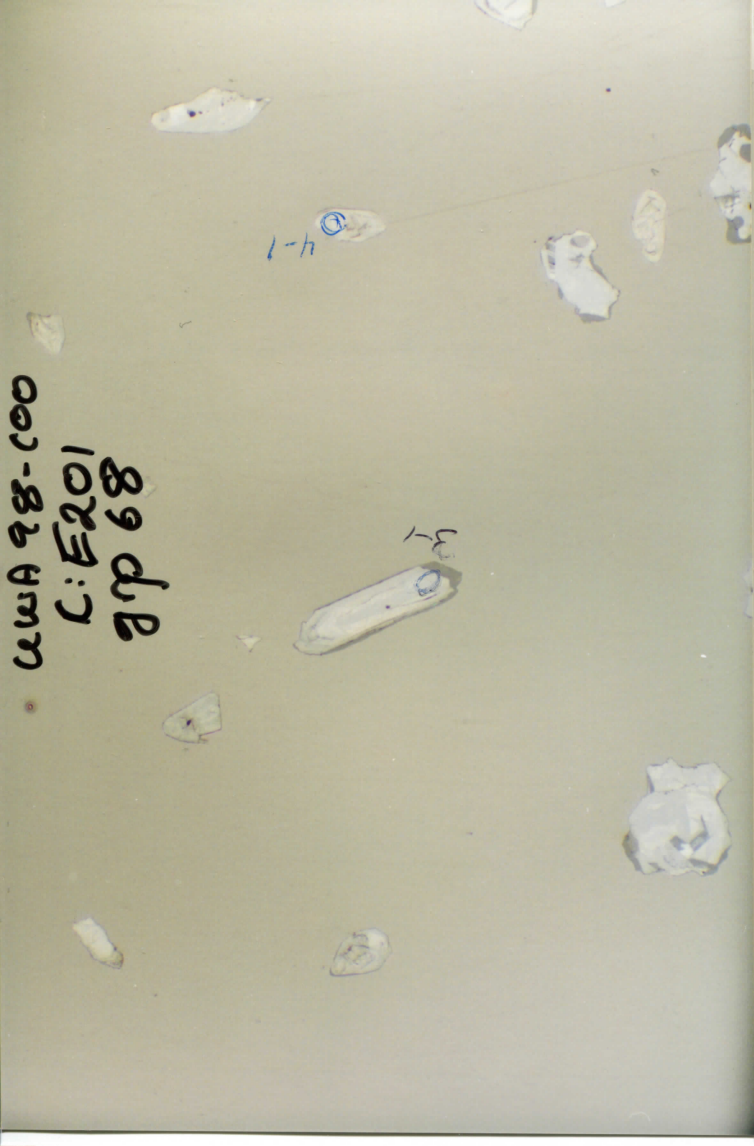
1-h

1-h

UWA 98-100  
L: E201  
gp 67

0 I

~~21~~



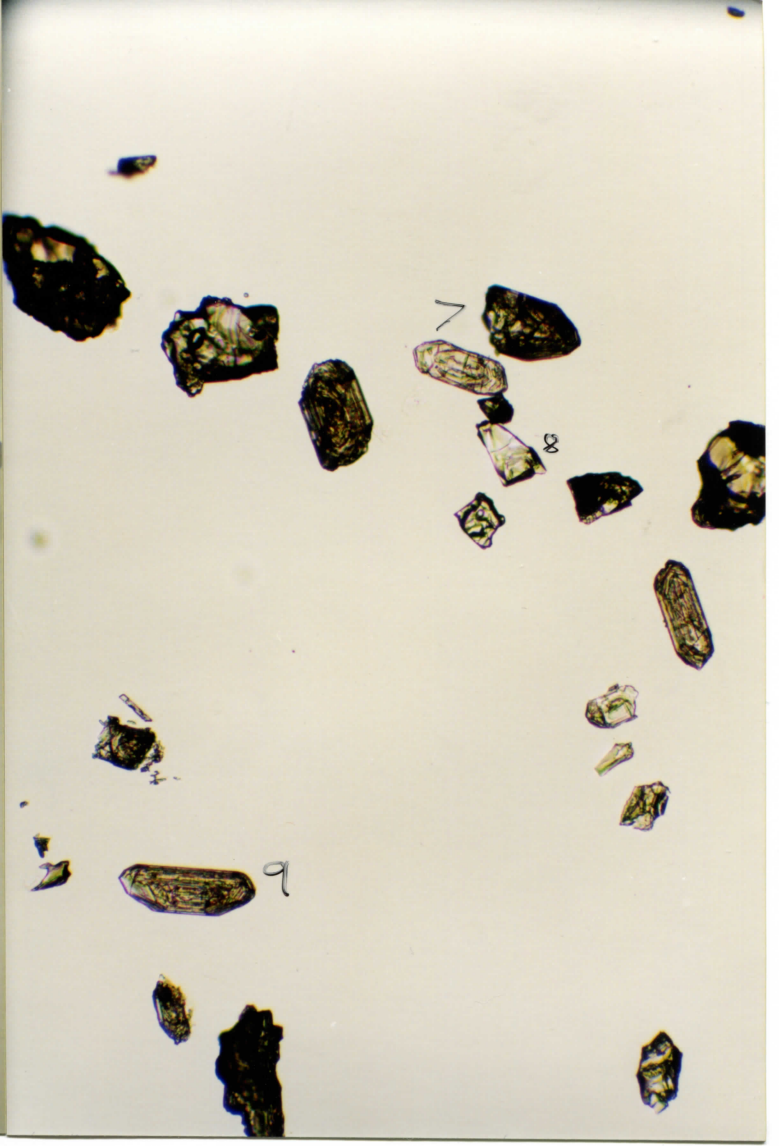


UWA 98-100  
C: E207  
gyp 70

high 204

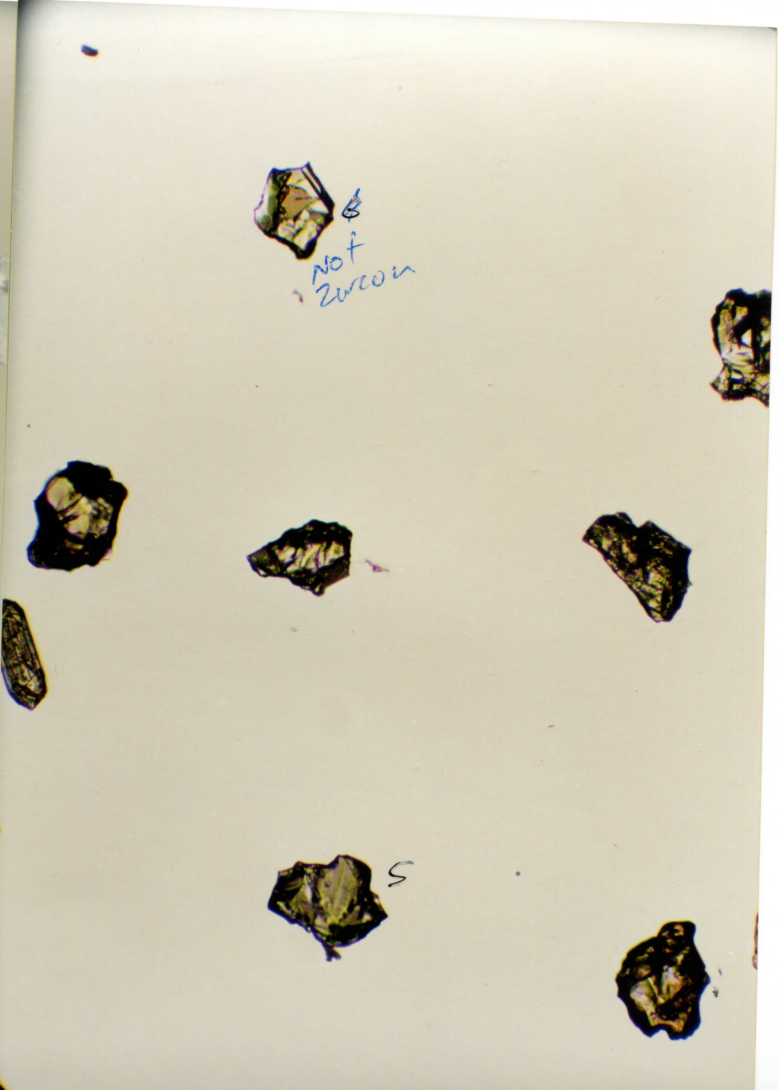
⊗ - not zircon

9-1-0  
high 204



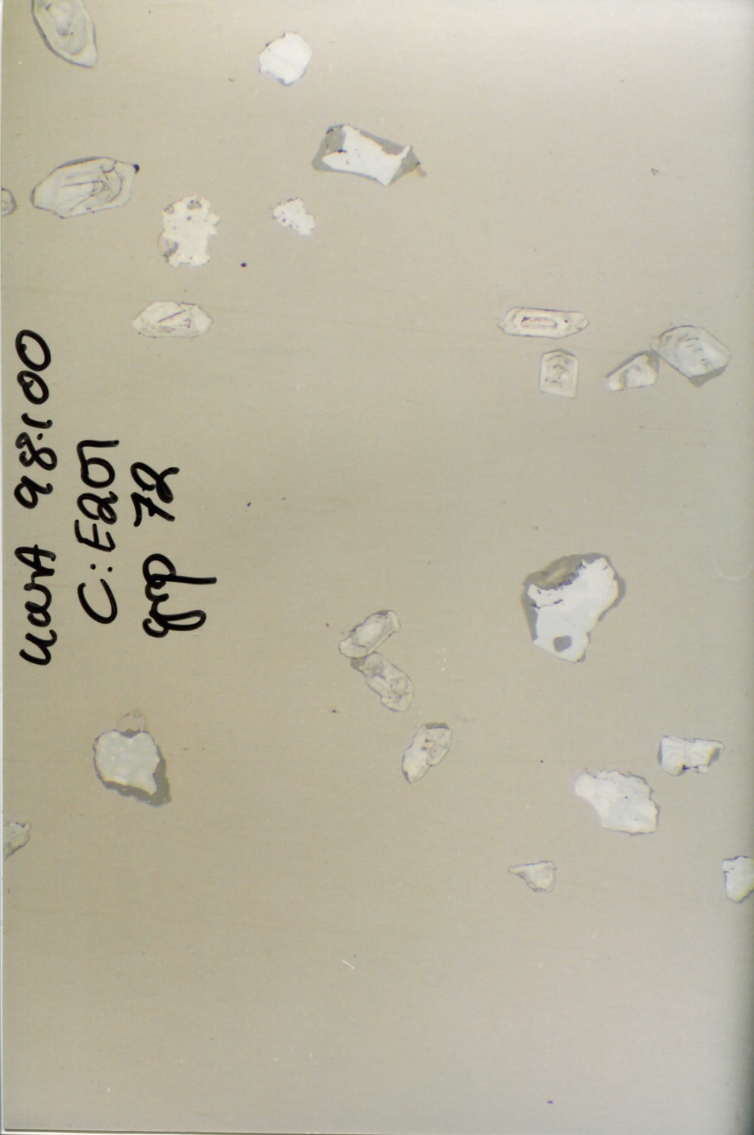
UWA 98-100  
C: E207  
gyp 69

⊗  
57-1  
Not  
Zircon

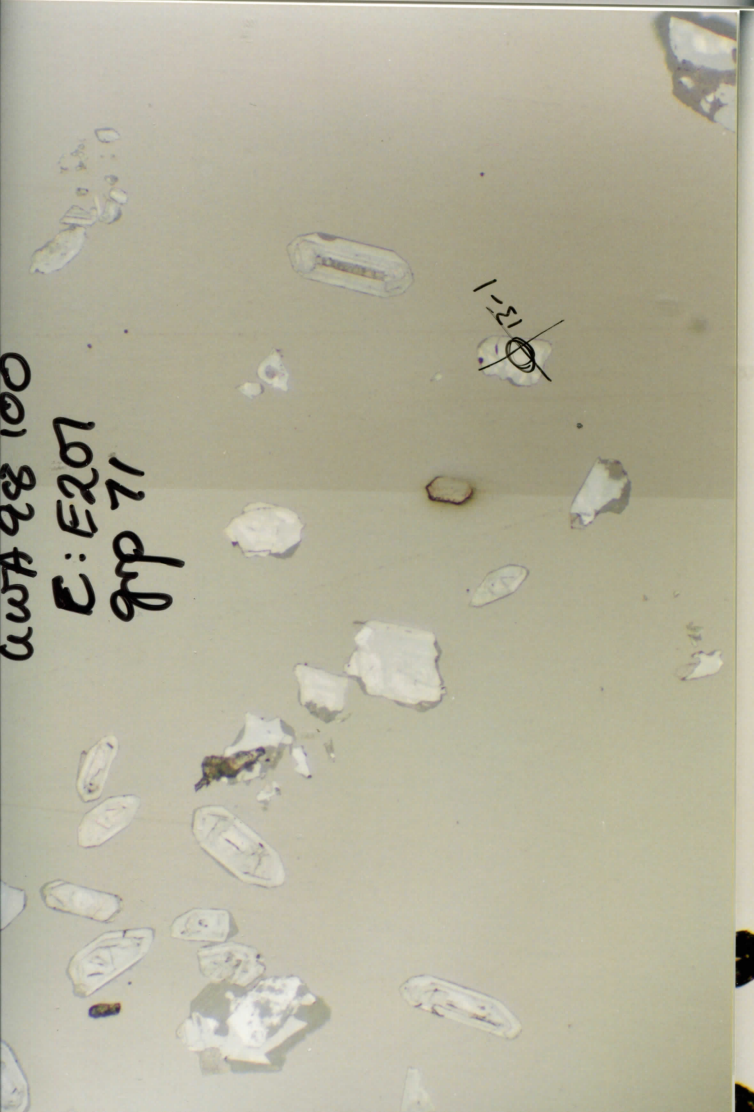




uwa 98100  
C: E207  
gyp 72



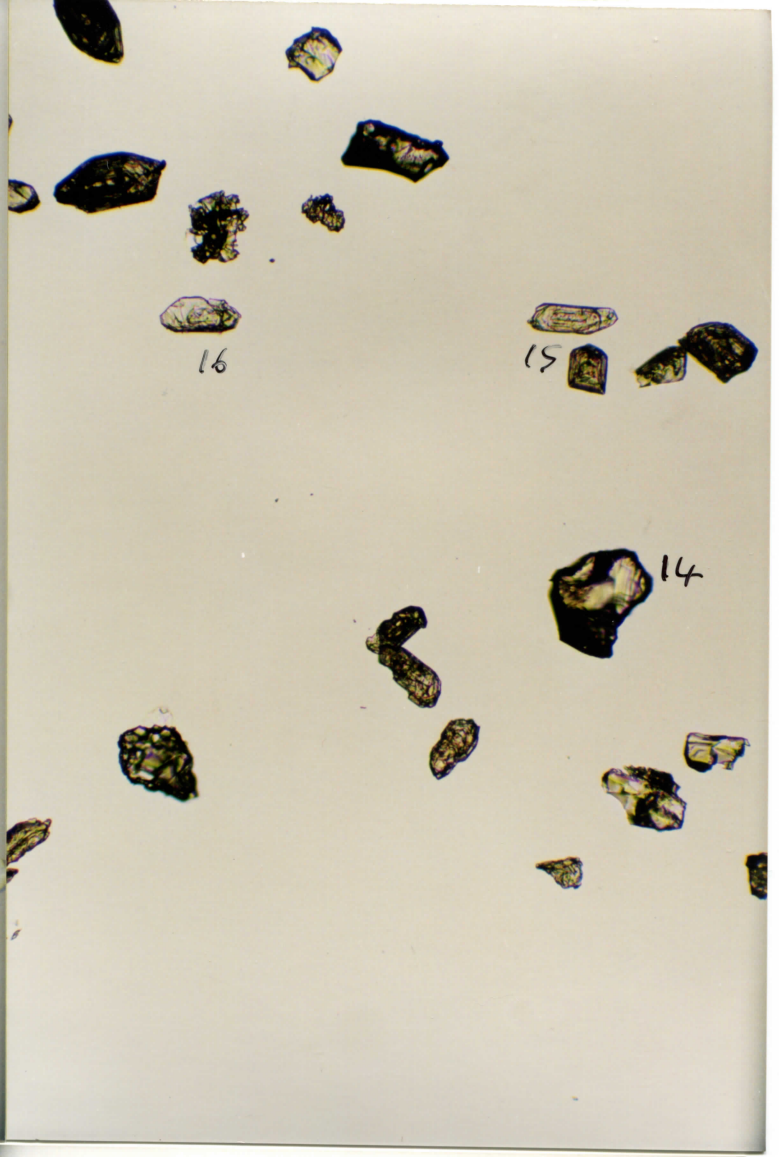
uwa 98100  
E: E207  
gyp 71



16

15

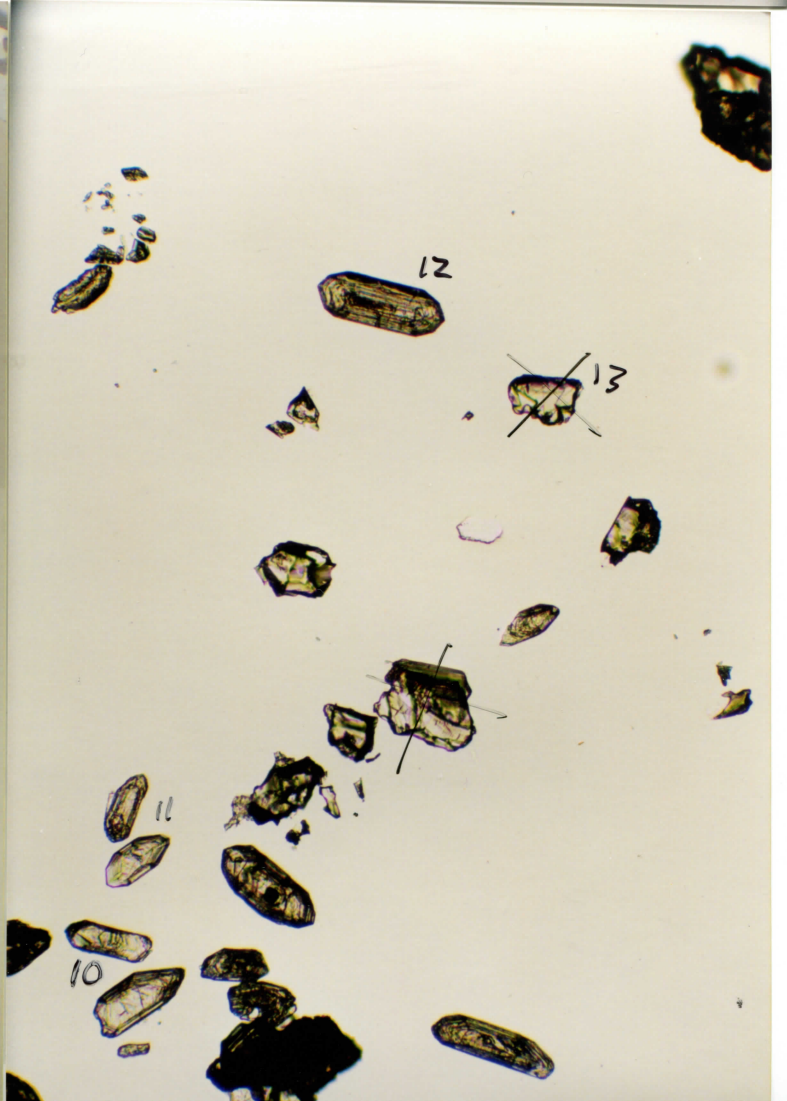
14



12

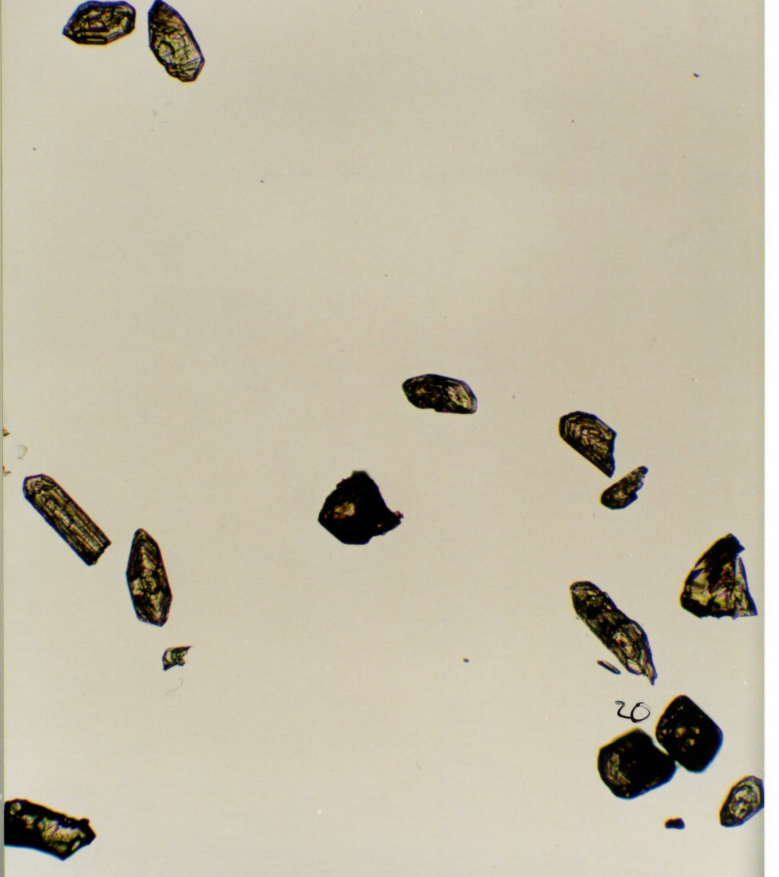
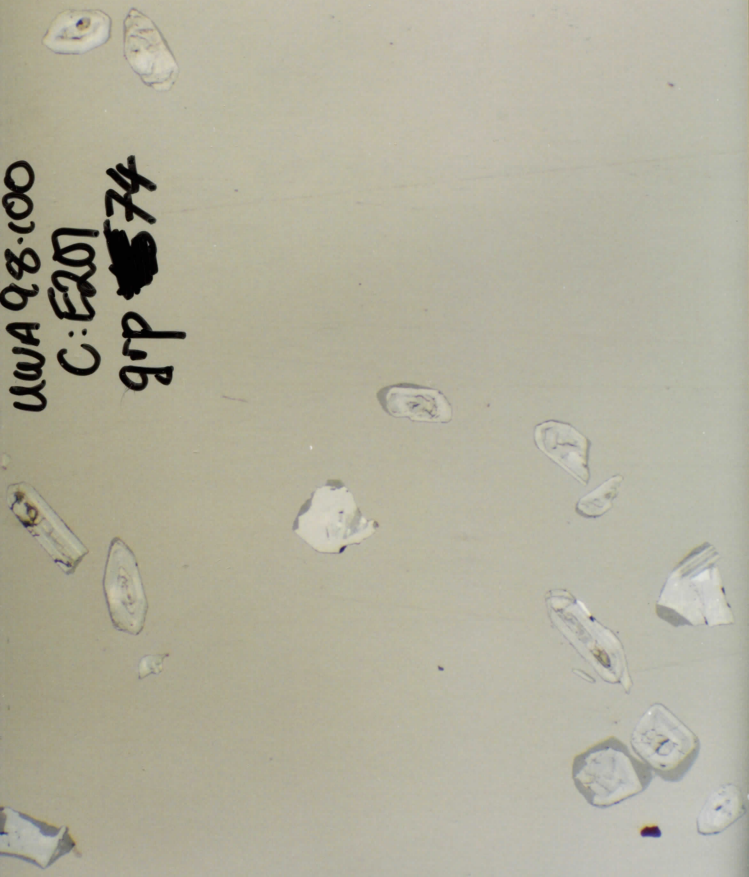
~~13~~

10



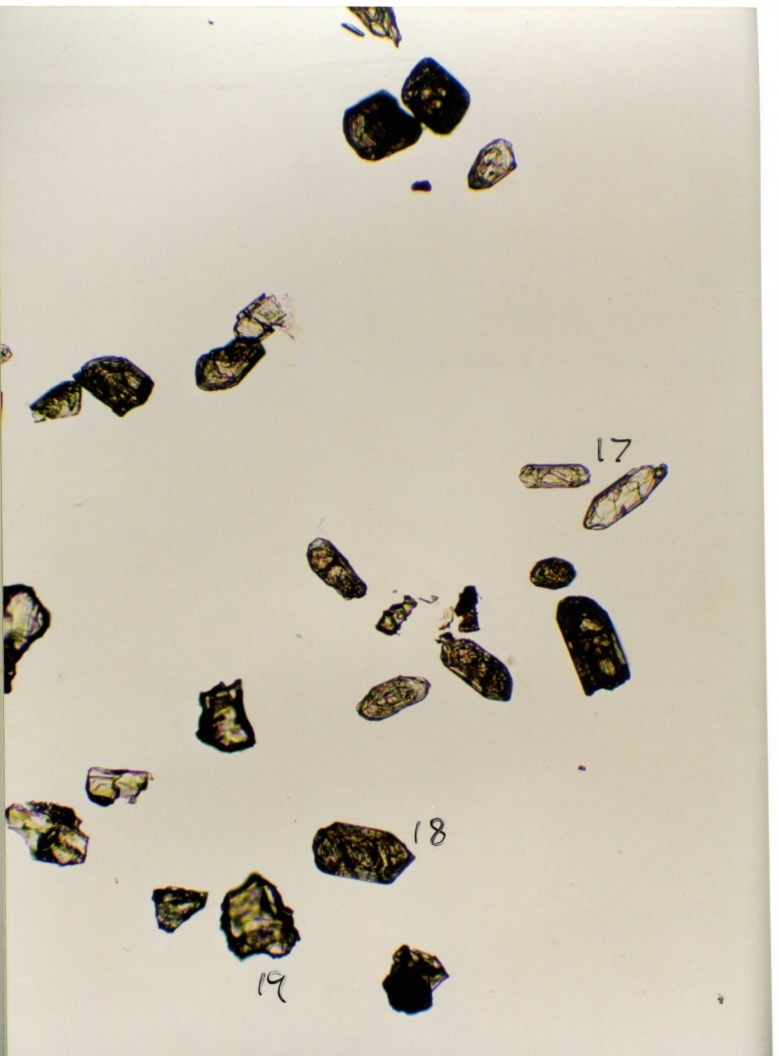
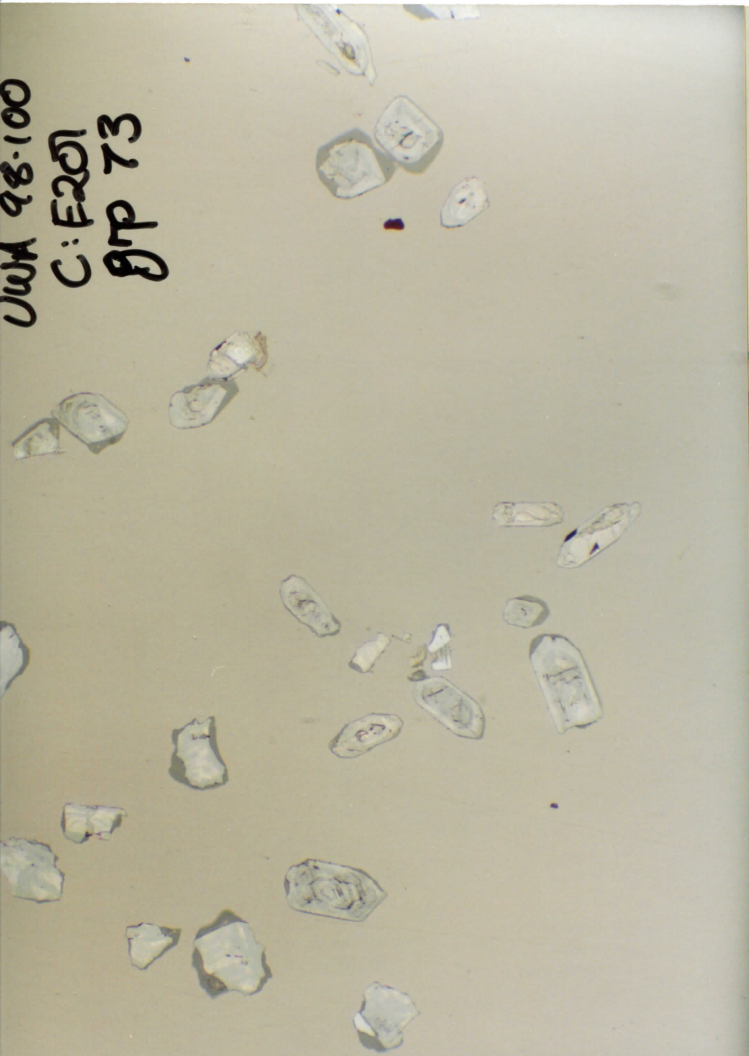


UWA 98-100  
C: F207  
gfp 74



20

UWA 98-100  
C: F207  
gfp 73



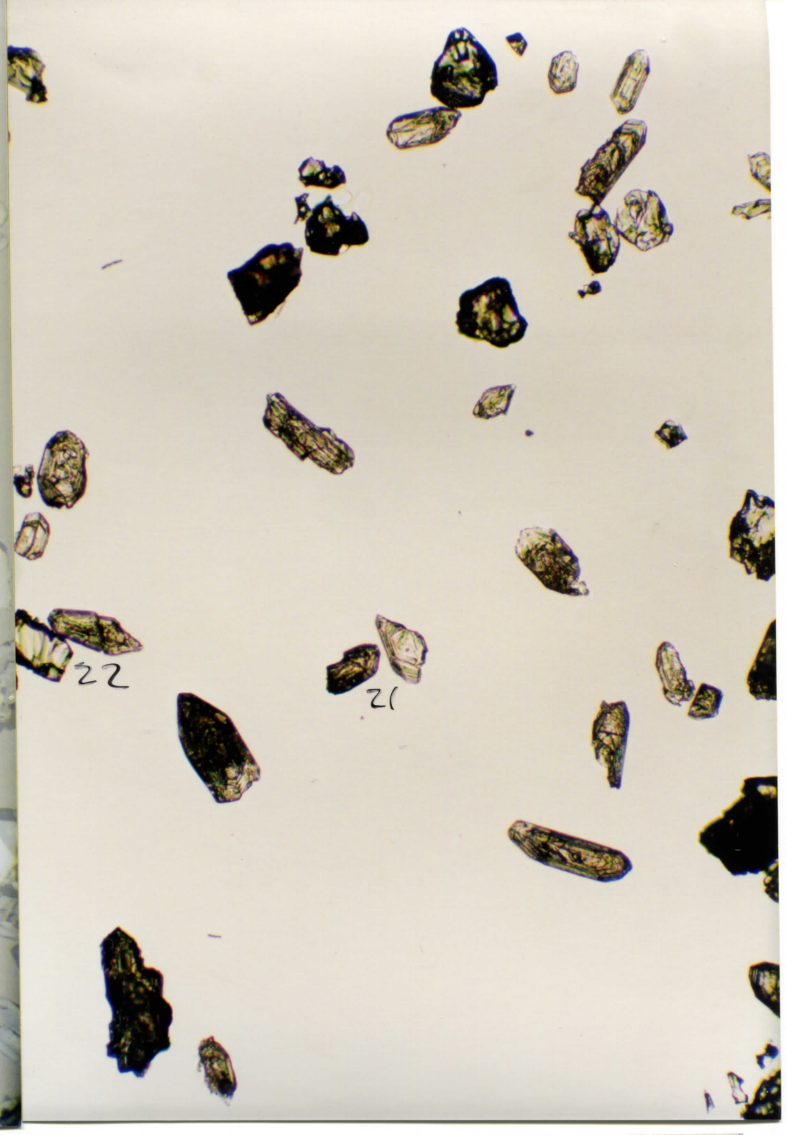
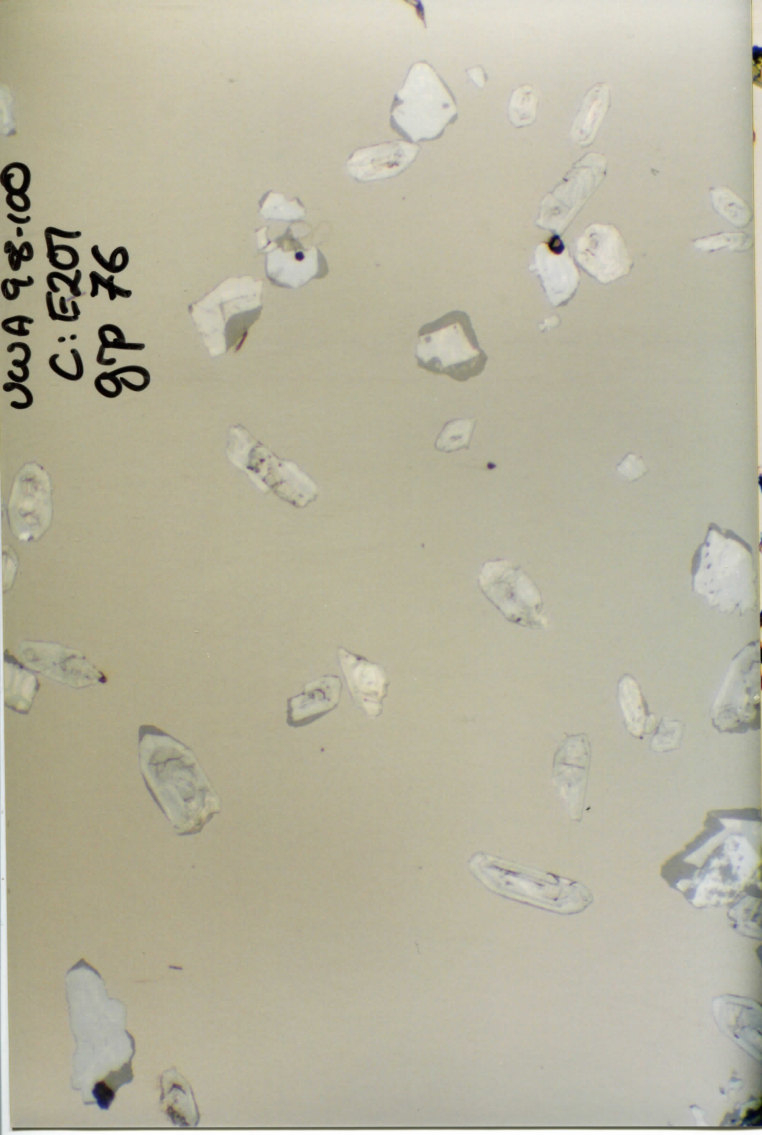
17

18

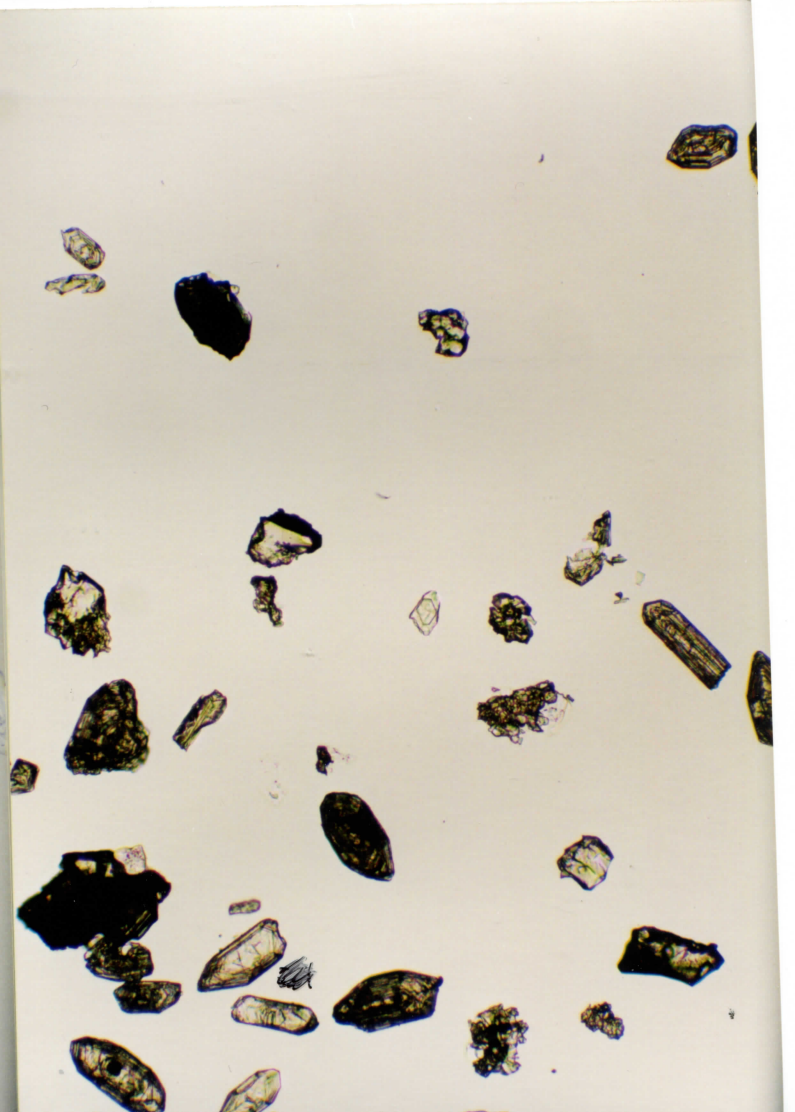
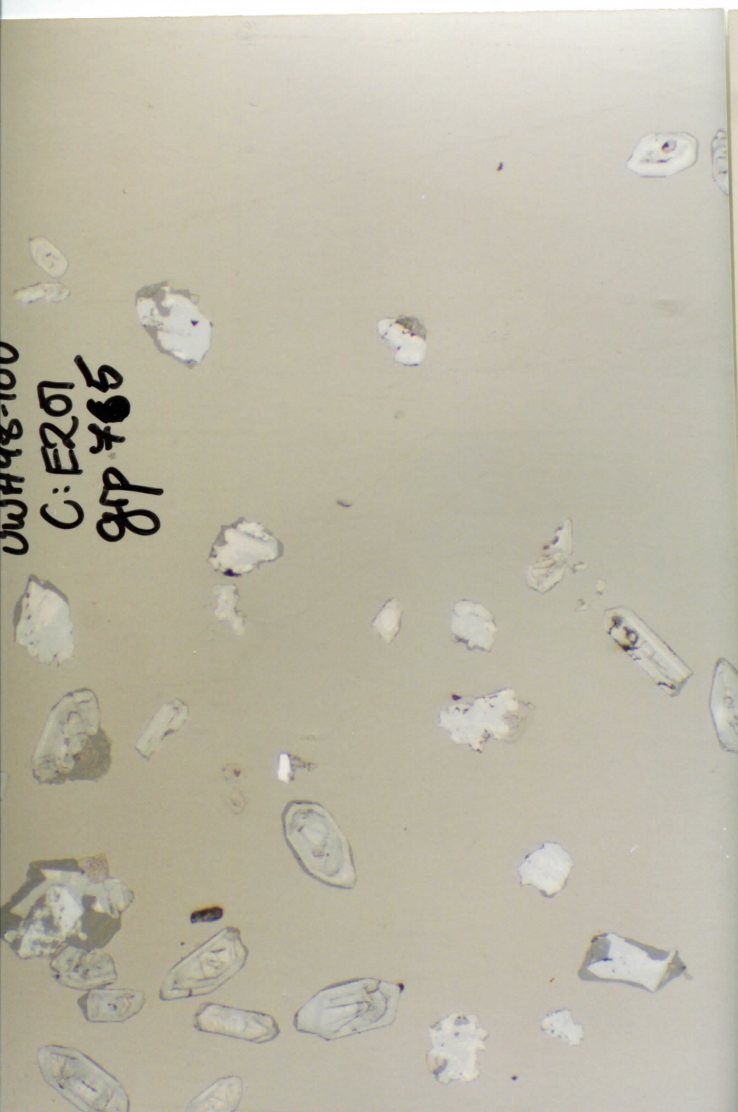
19



JWA 98-100  
C: E207  
gyp 76

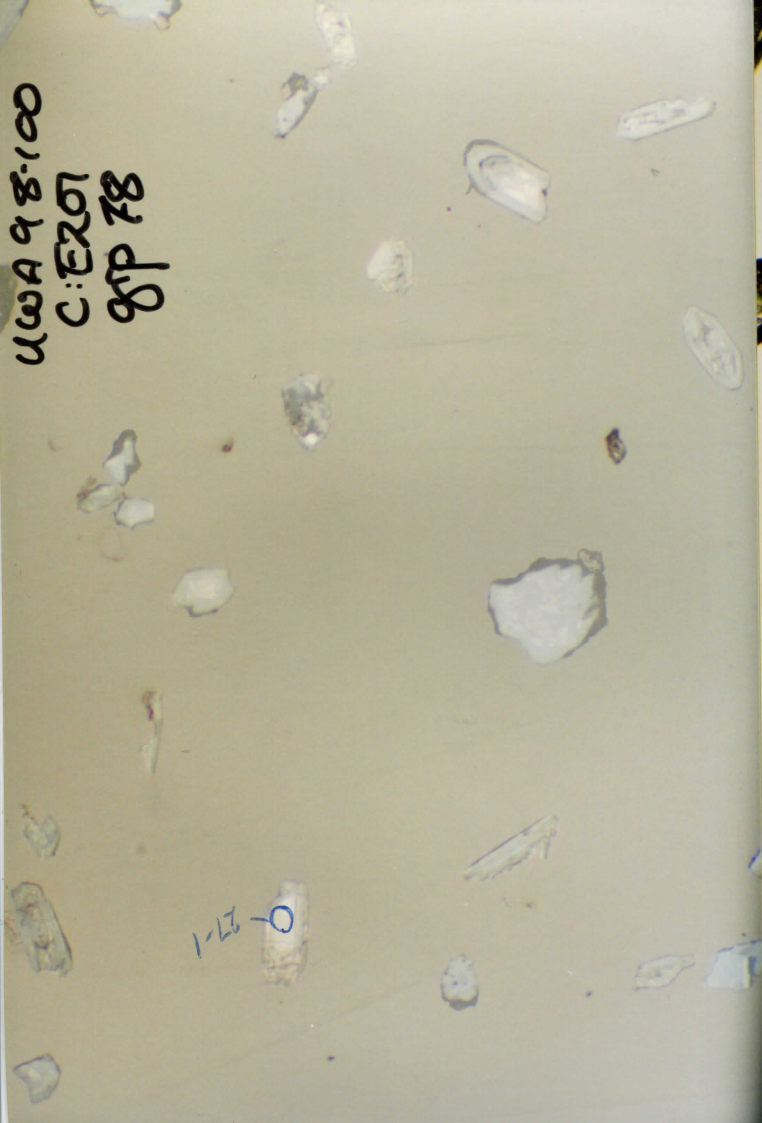


JWA 98-100  
C: E207  
gyp 76



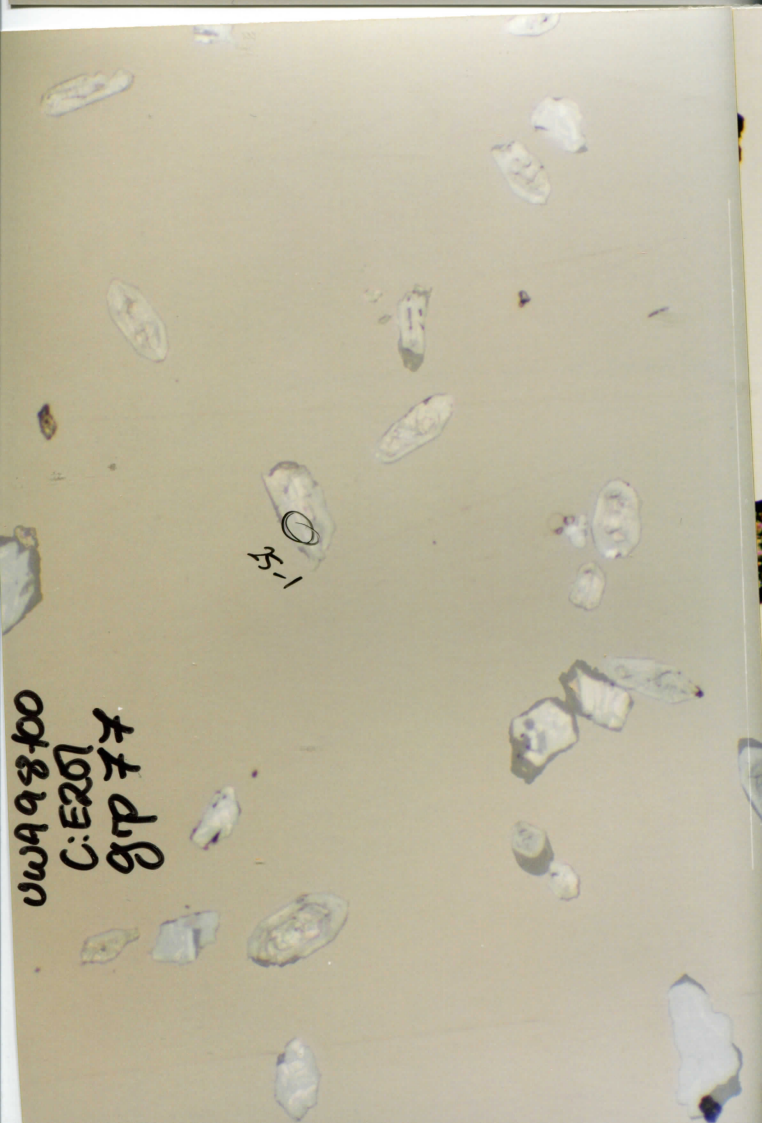


UWA 98-100  
C: E201  
gyp 78

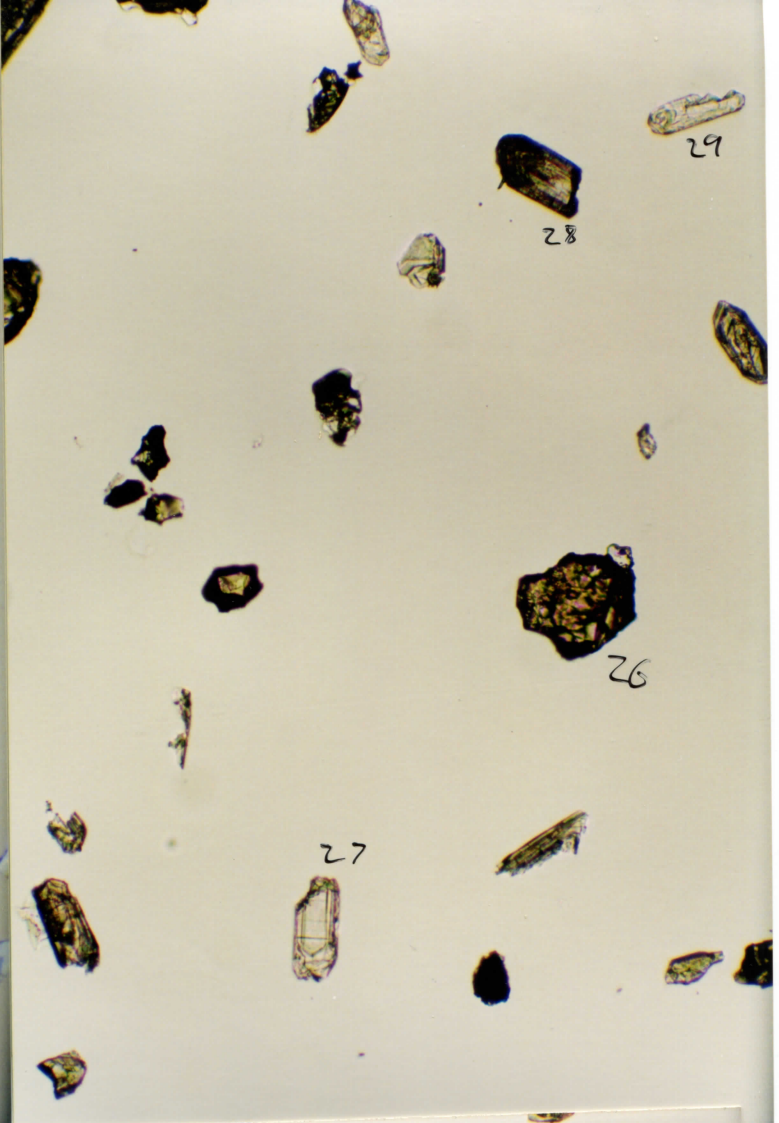


1-12-0

UWA 98-100  
C: E201  
gyp 77



1-11-0

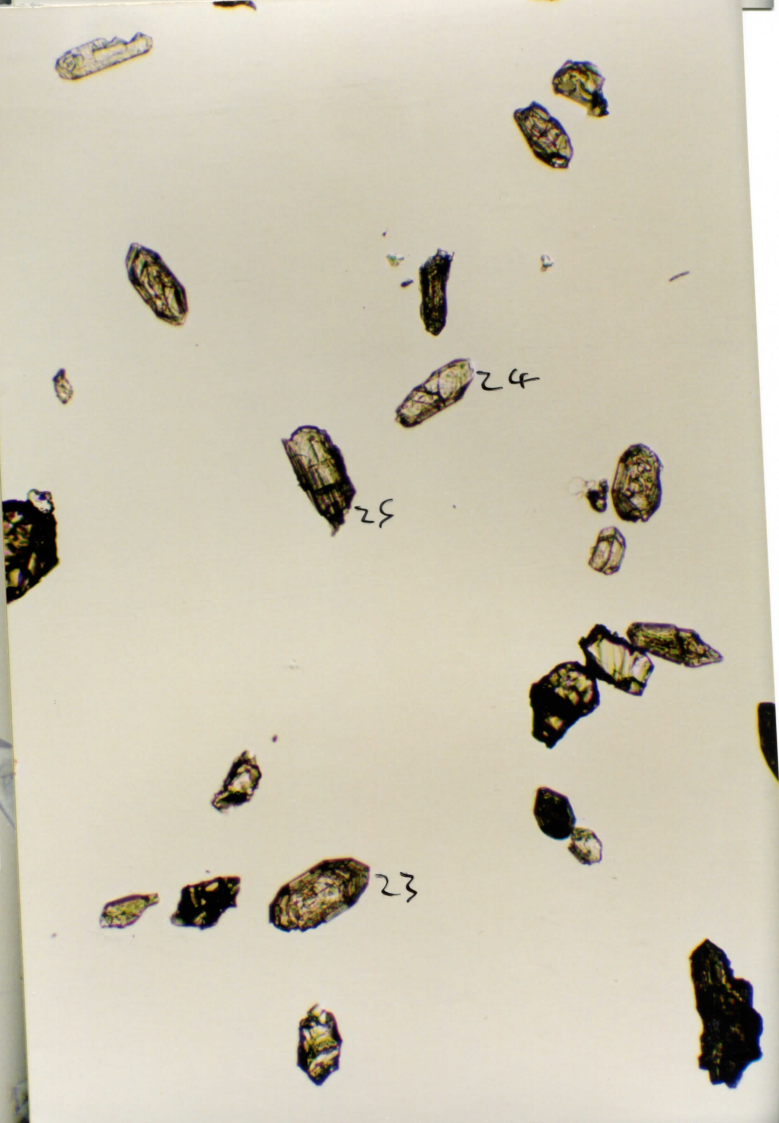


27

28

29

26



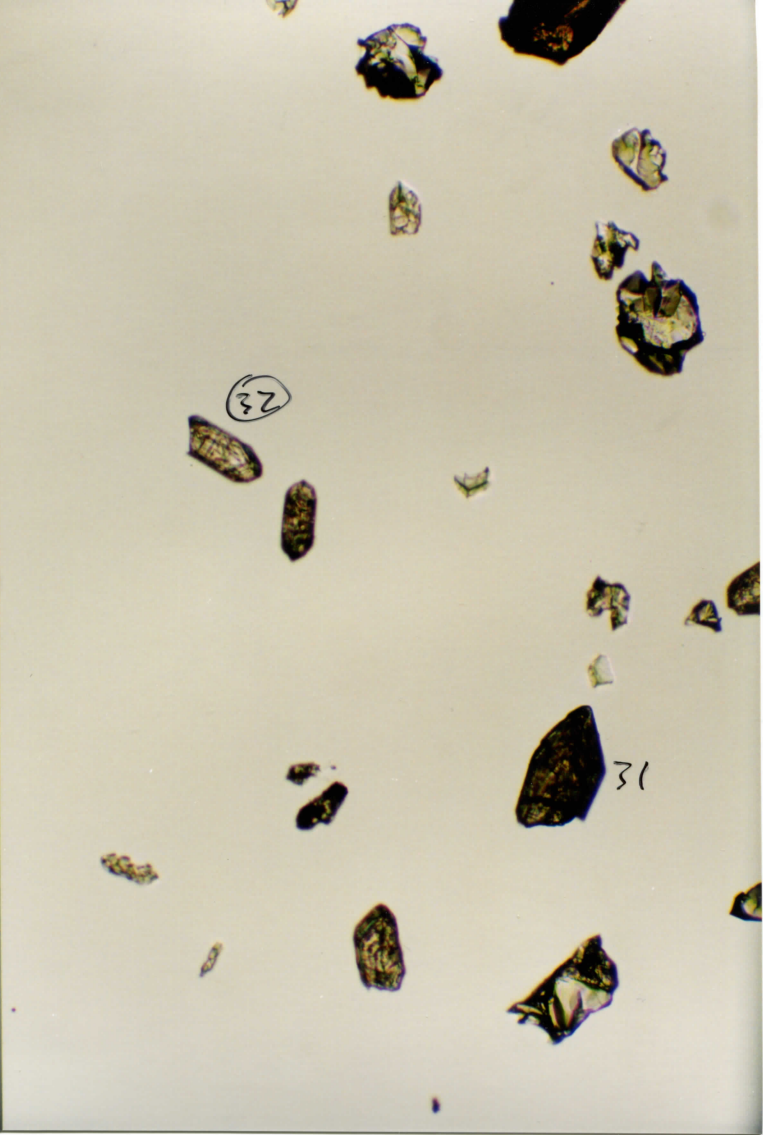
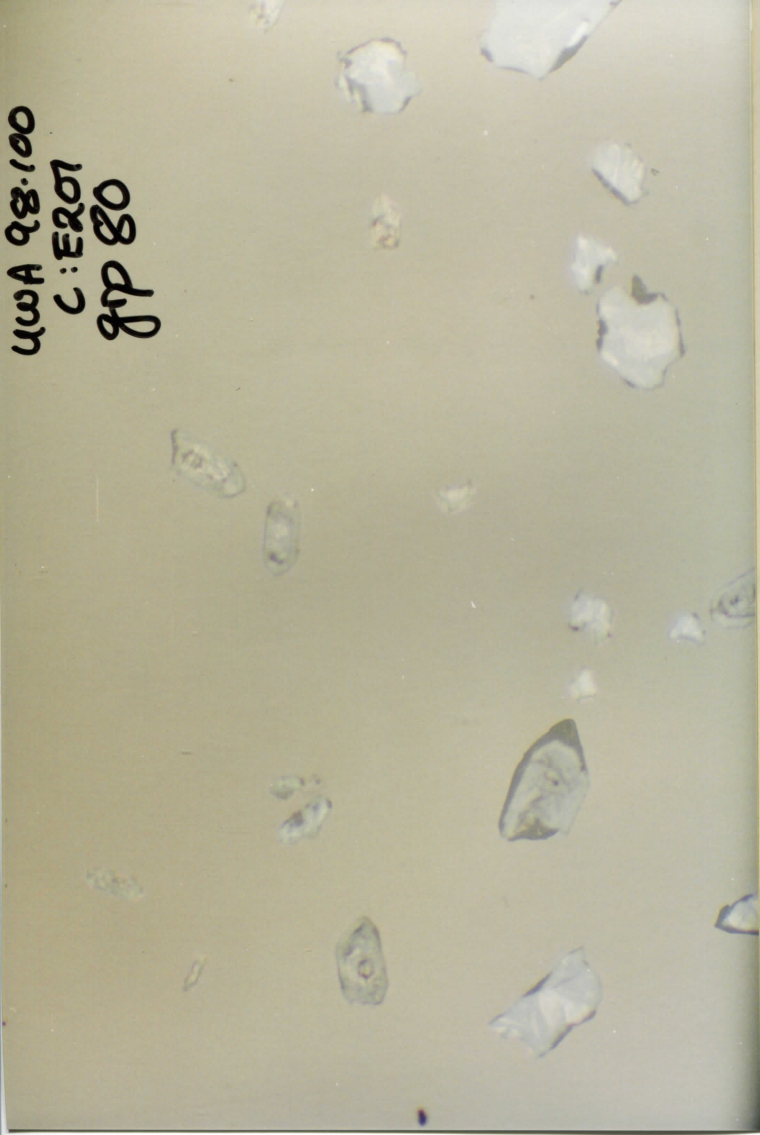
25

24

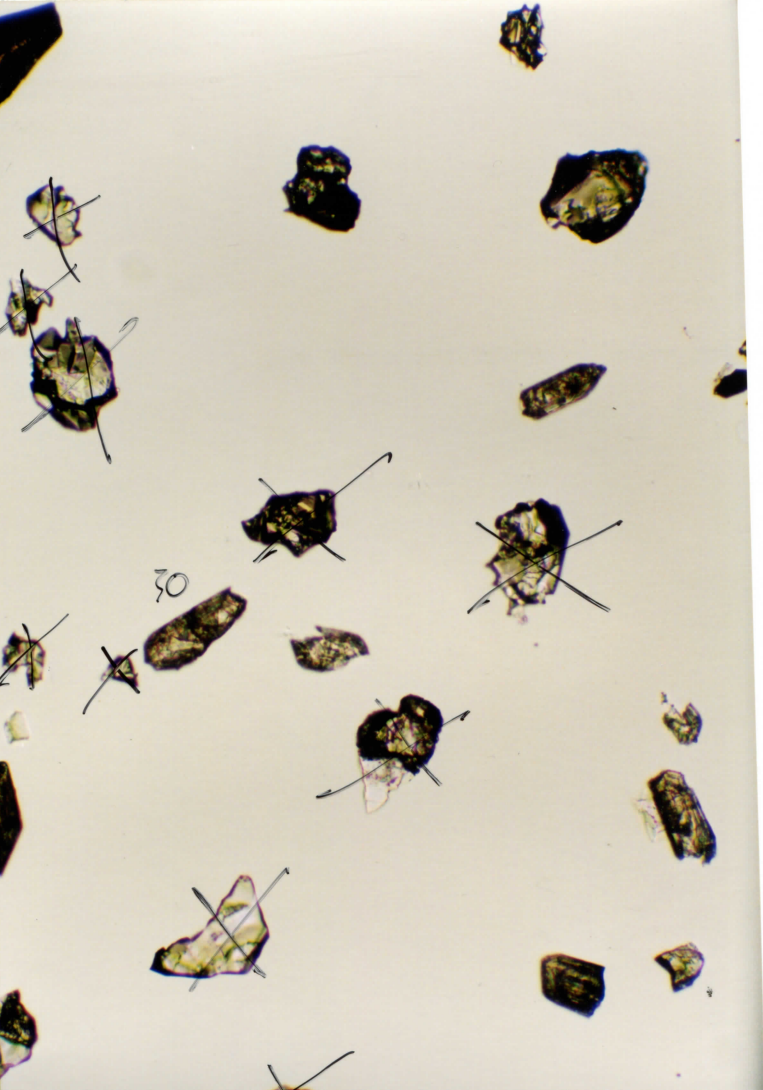
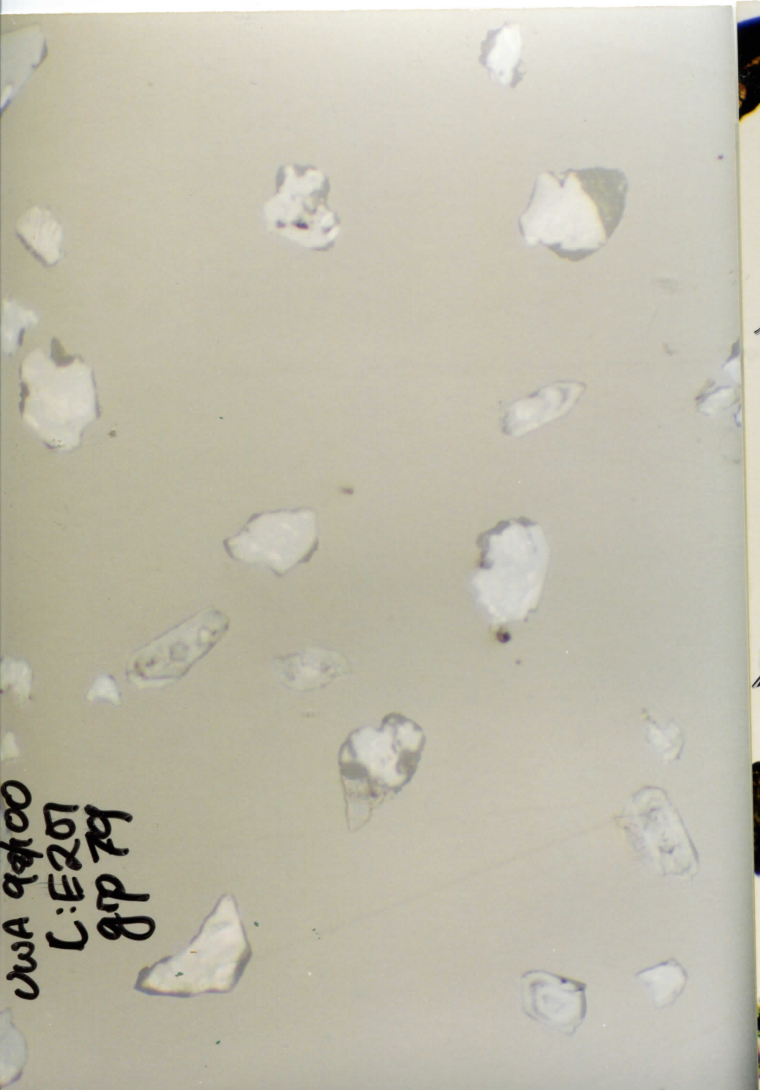
23



UWA 98.100  
C: E207  
gyp 80

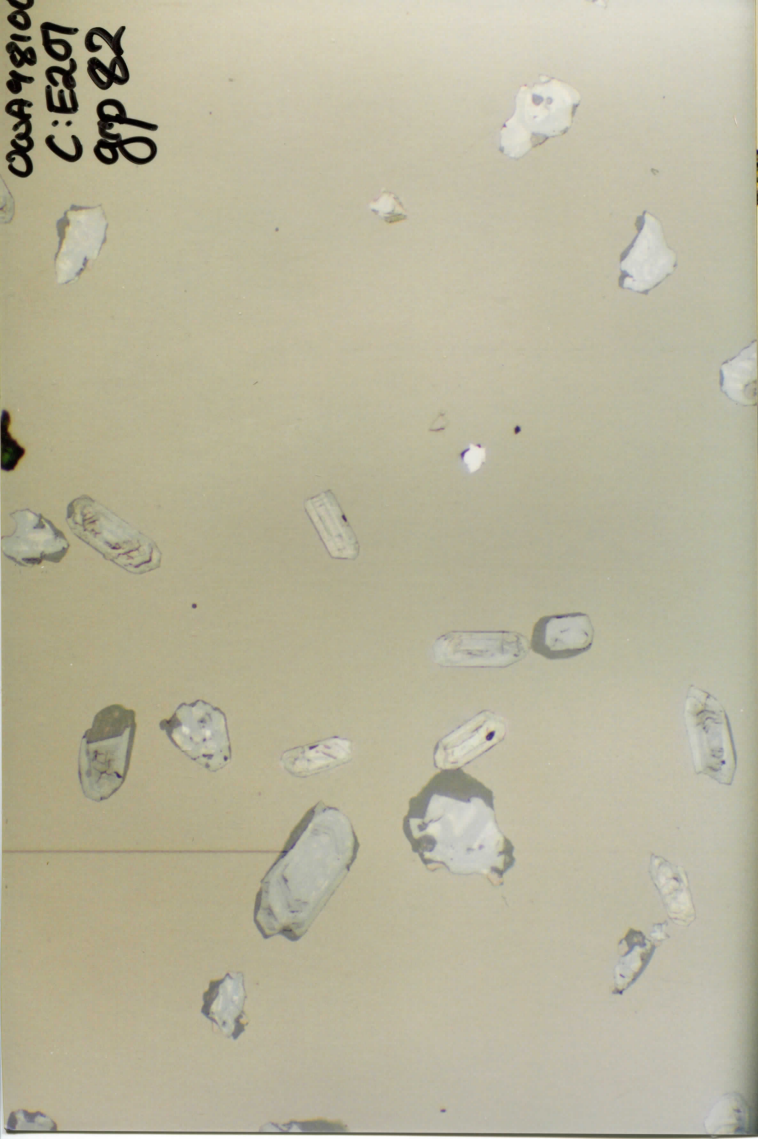


UWA 98.100  
C: E207  
gyp 79

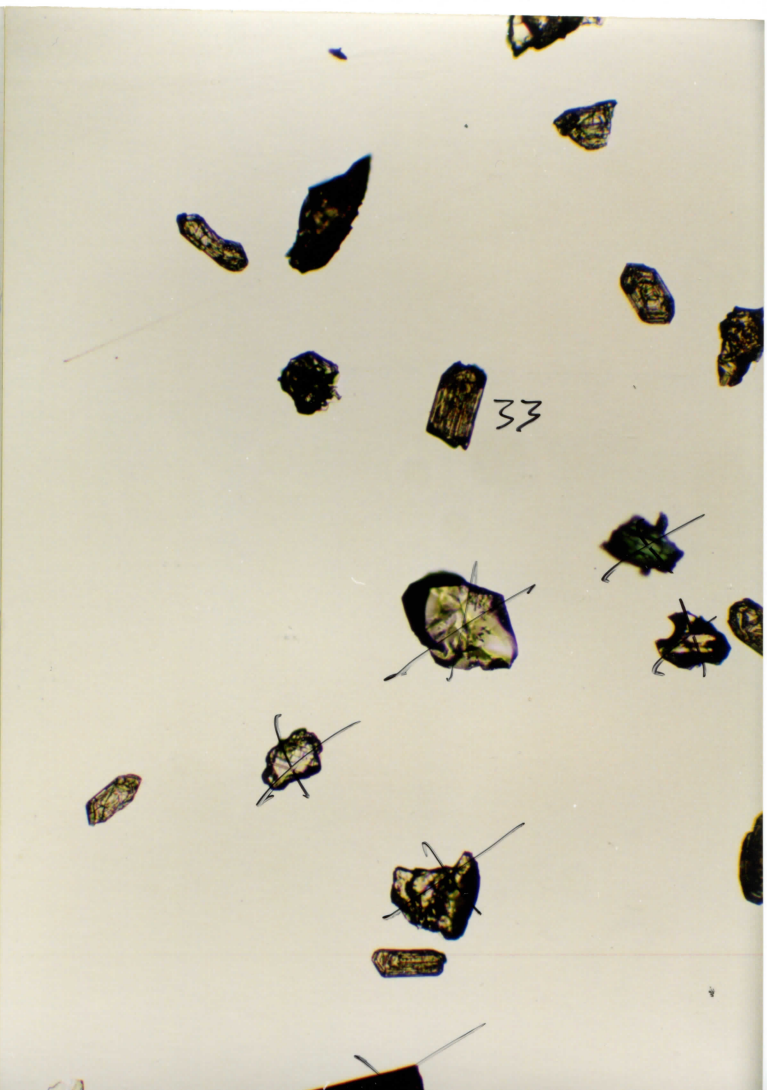




DWA 9810  
C: E207  
grp 82



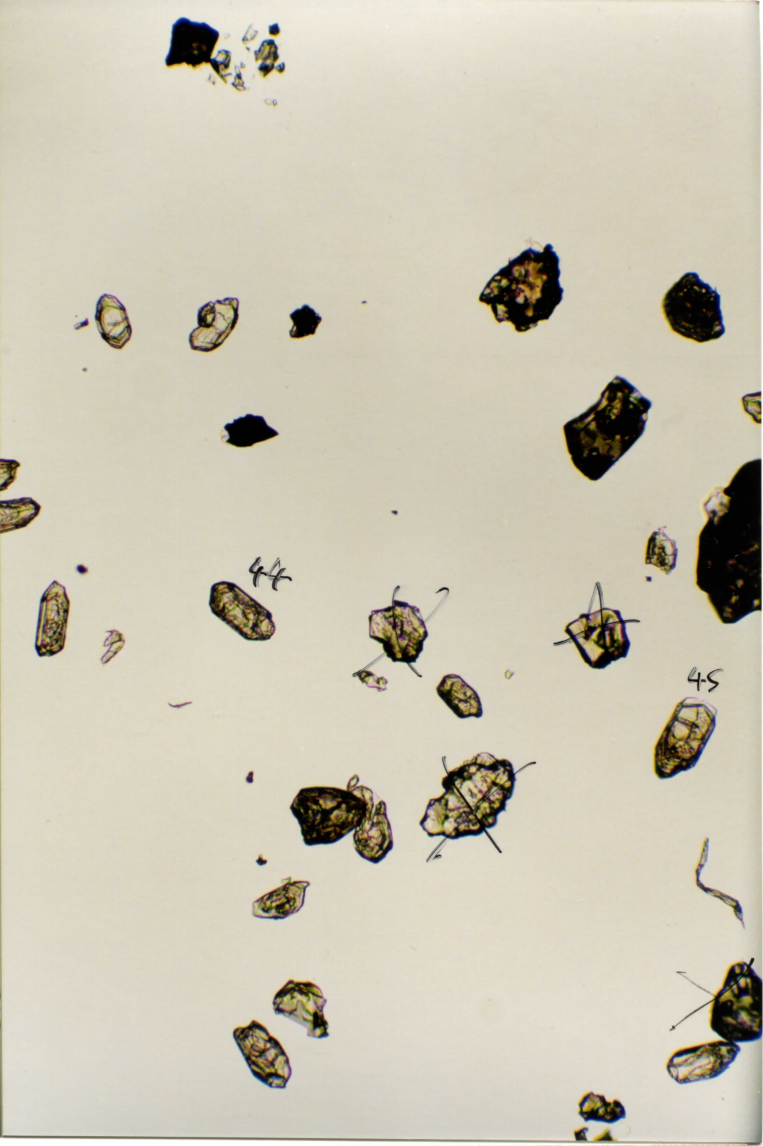
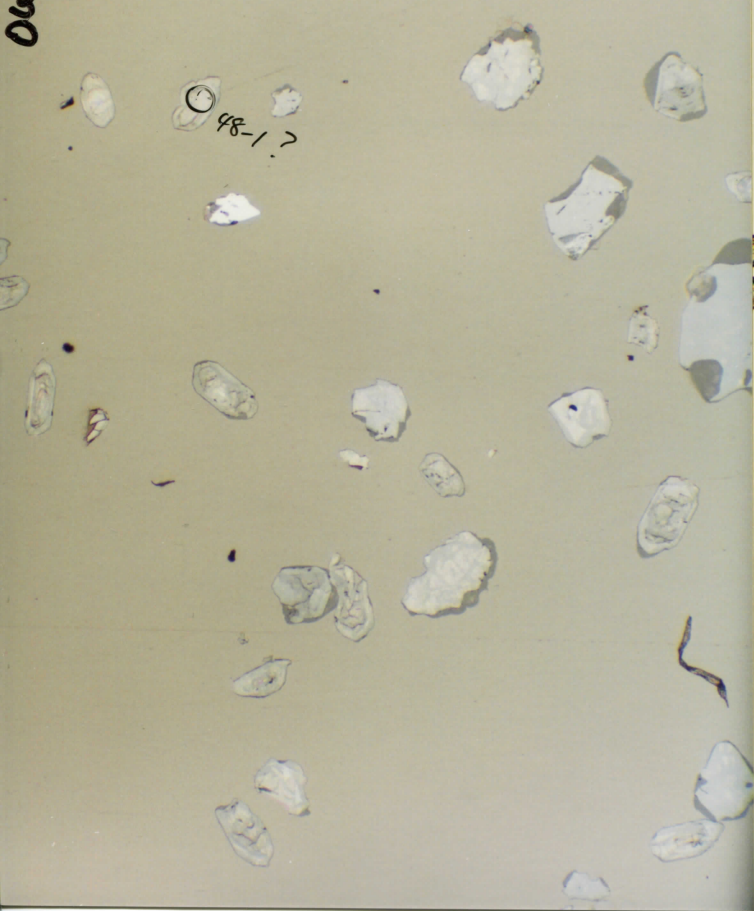
DWA 98100  
C: E201  
grp 81



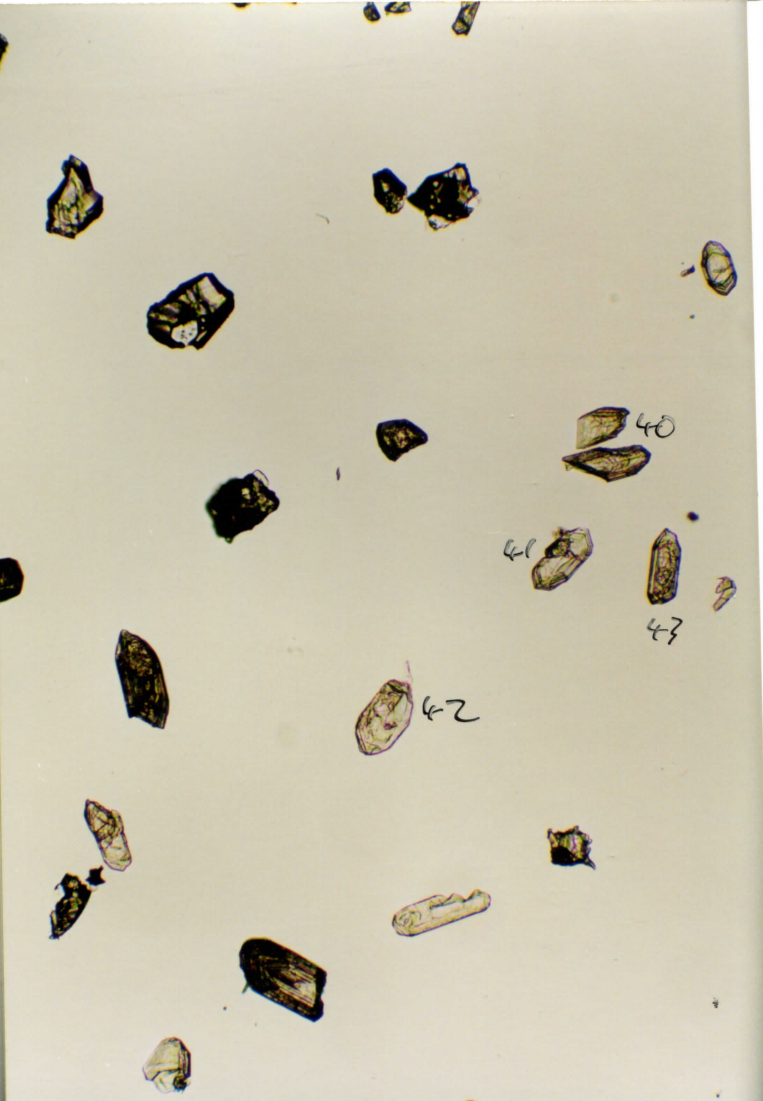
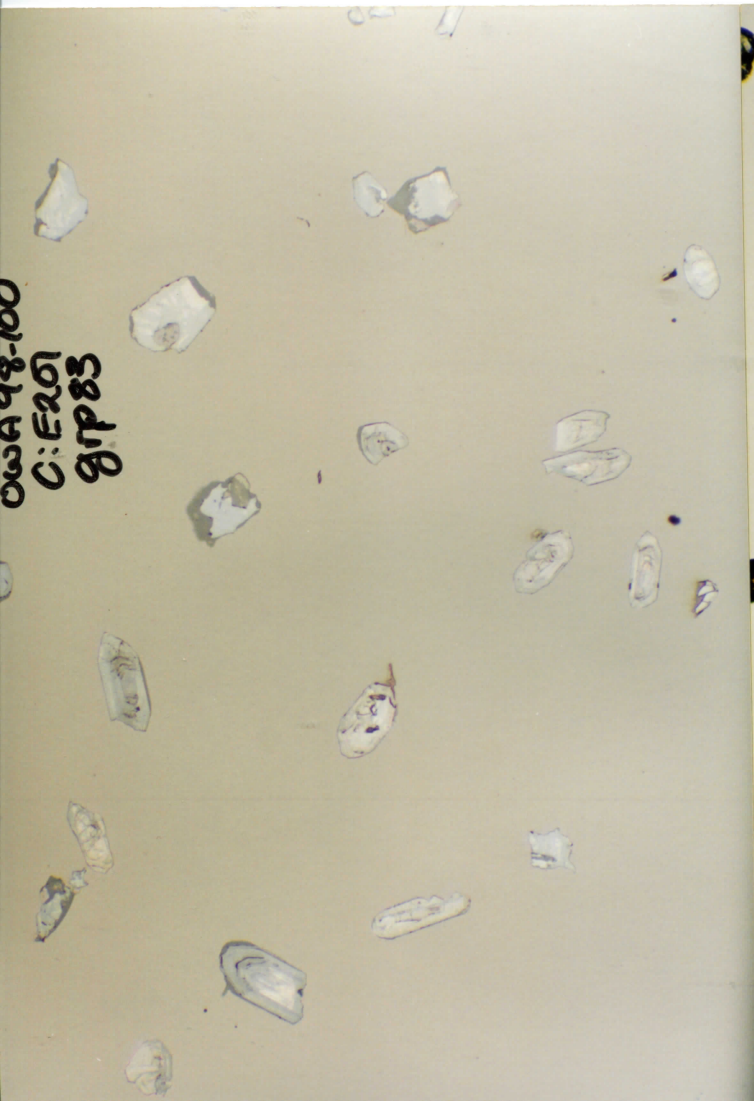


DWA 98100  
C: E201  
g.p 84

98-1.2

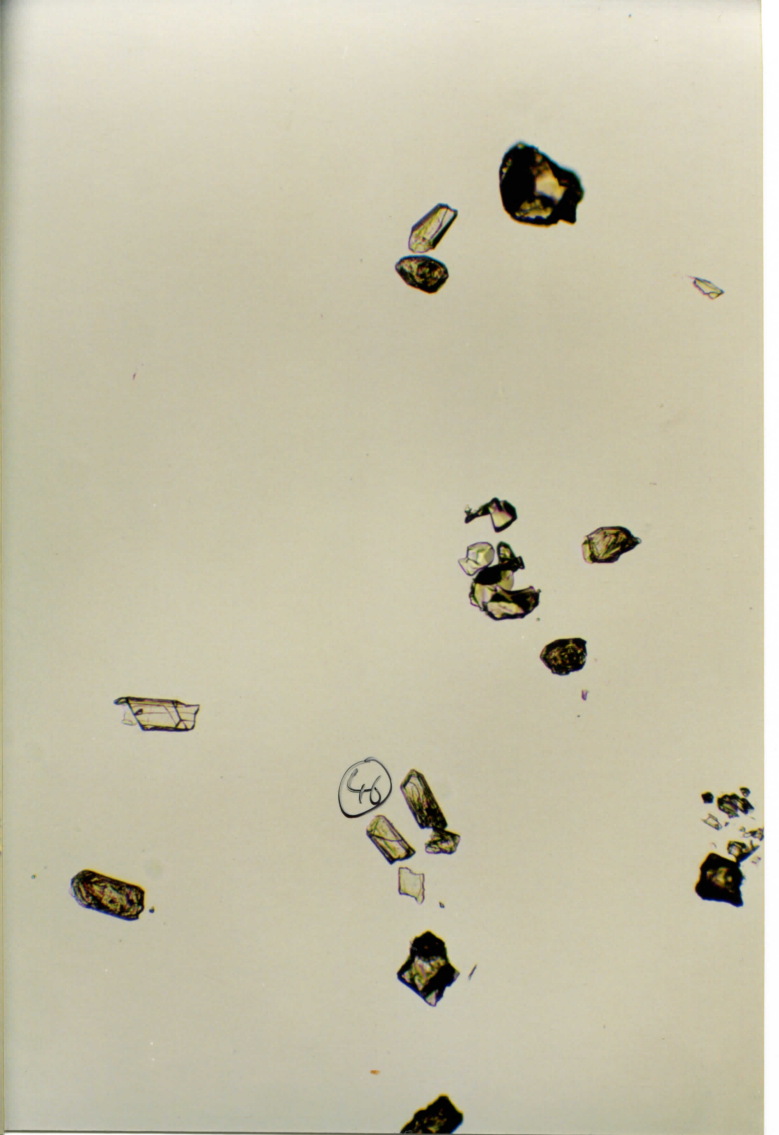
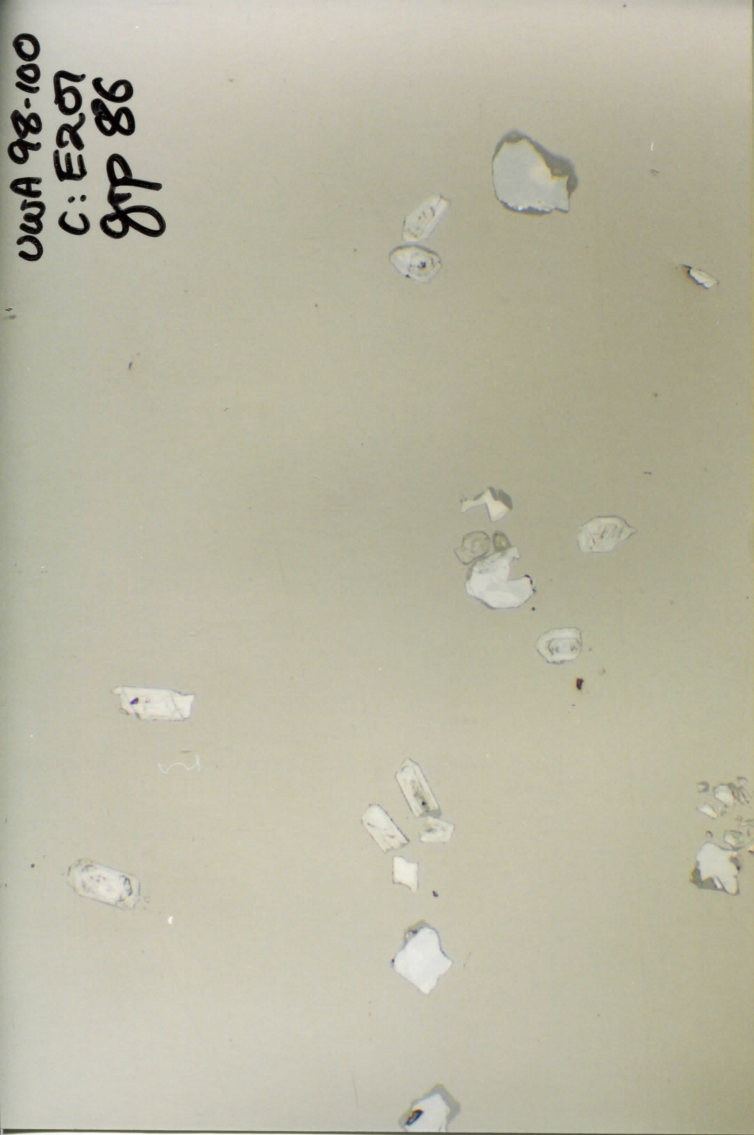


DWA 98-100  
C: E201  
g.p 83

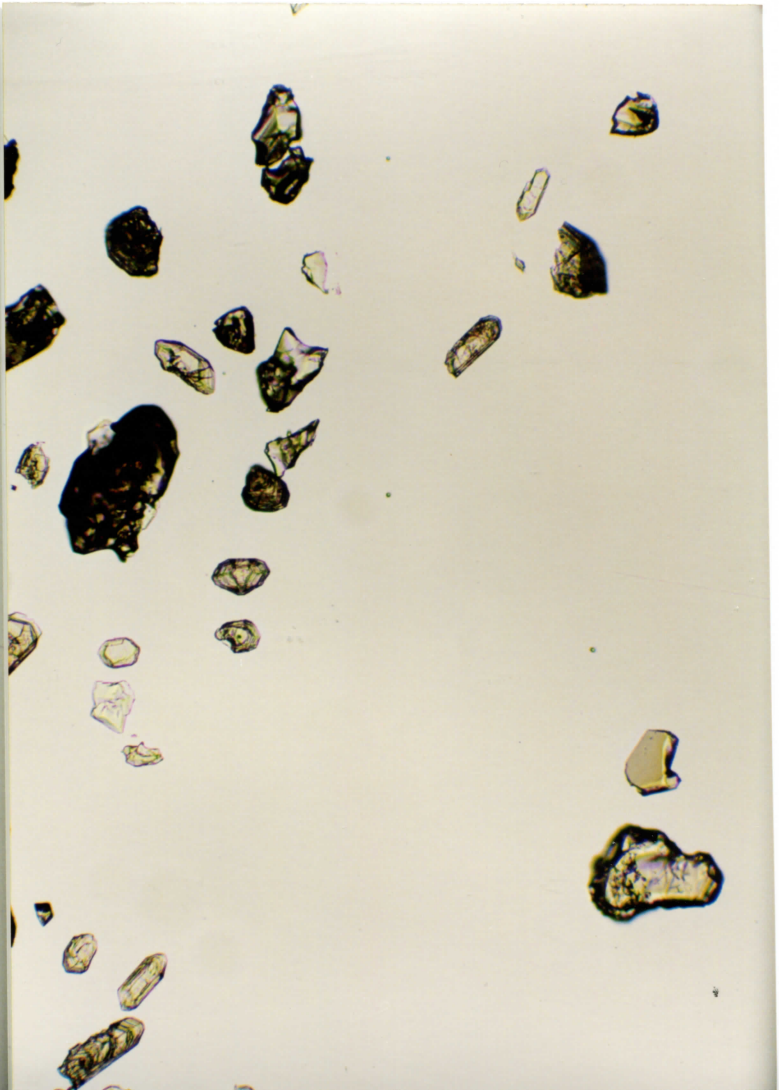




UWA 98-100  
C: ER07  
gip 86

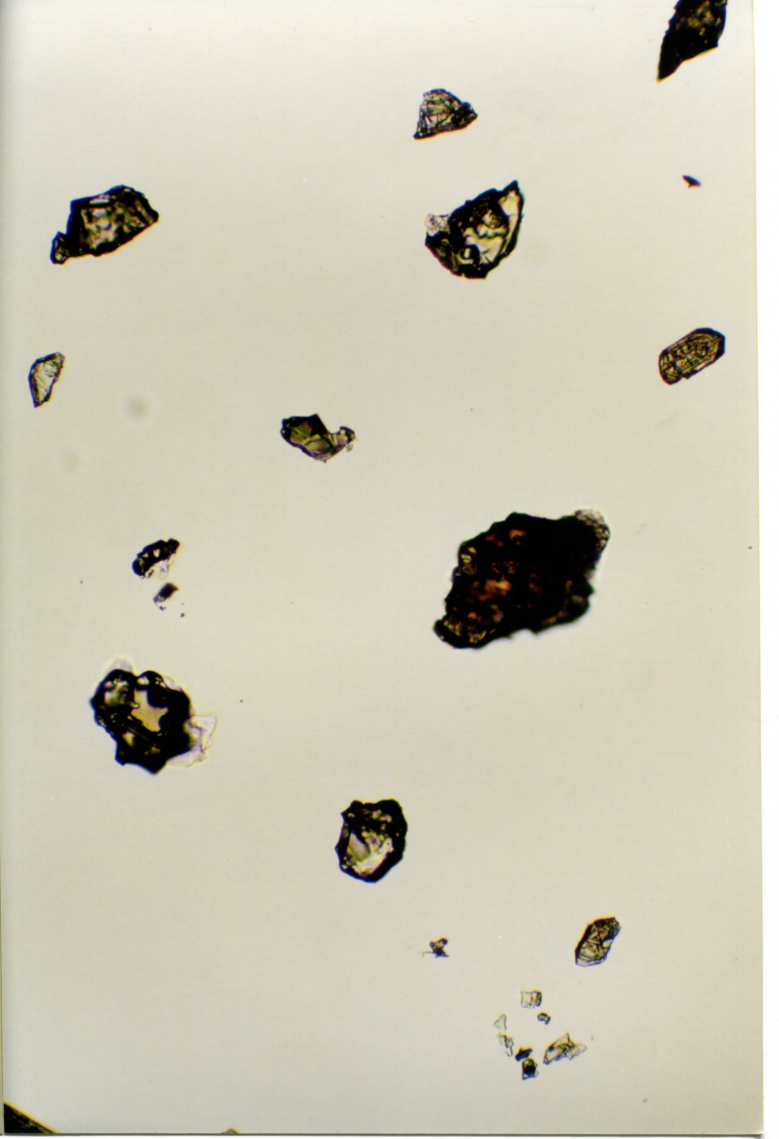
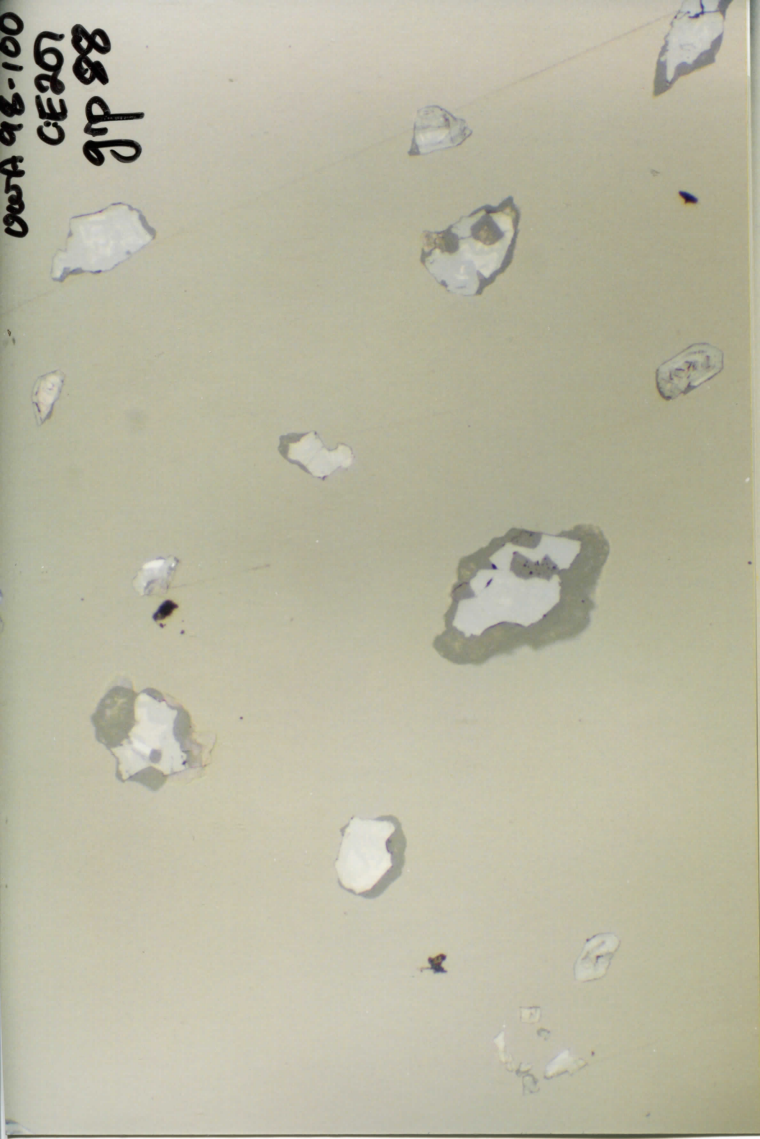


UWA 98-100  
C: ER07  
gip 85

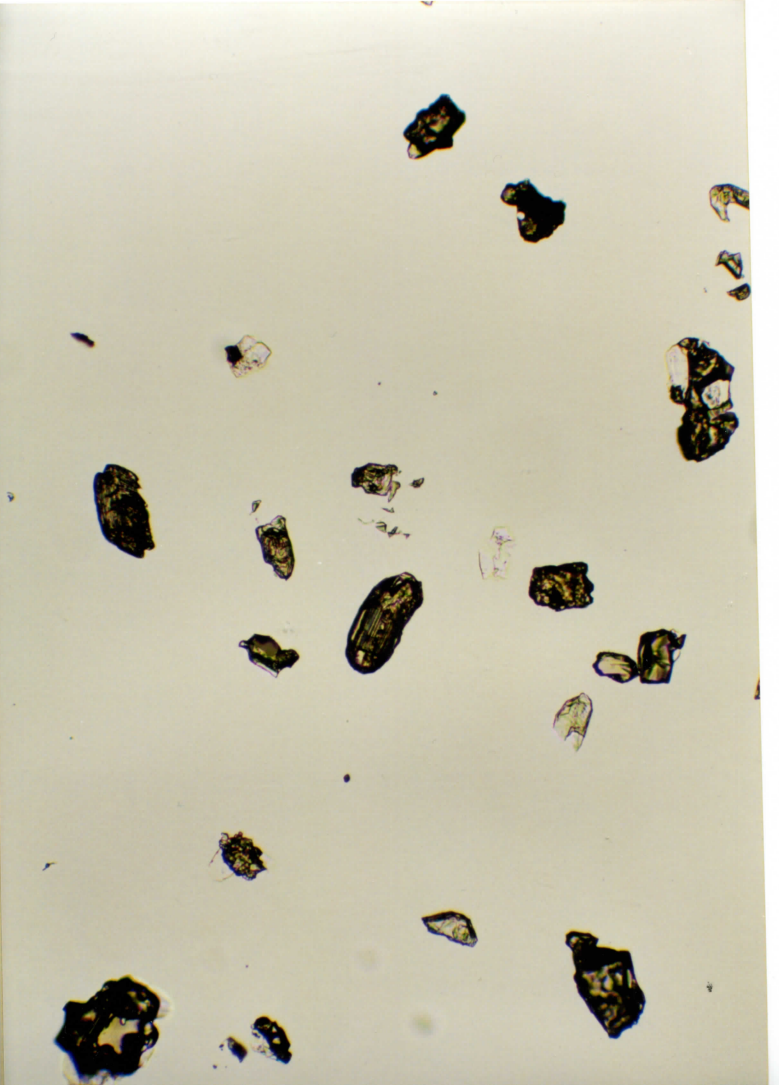
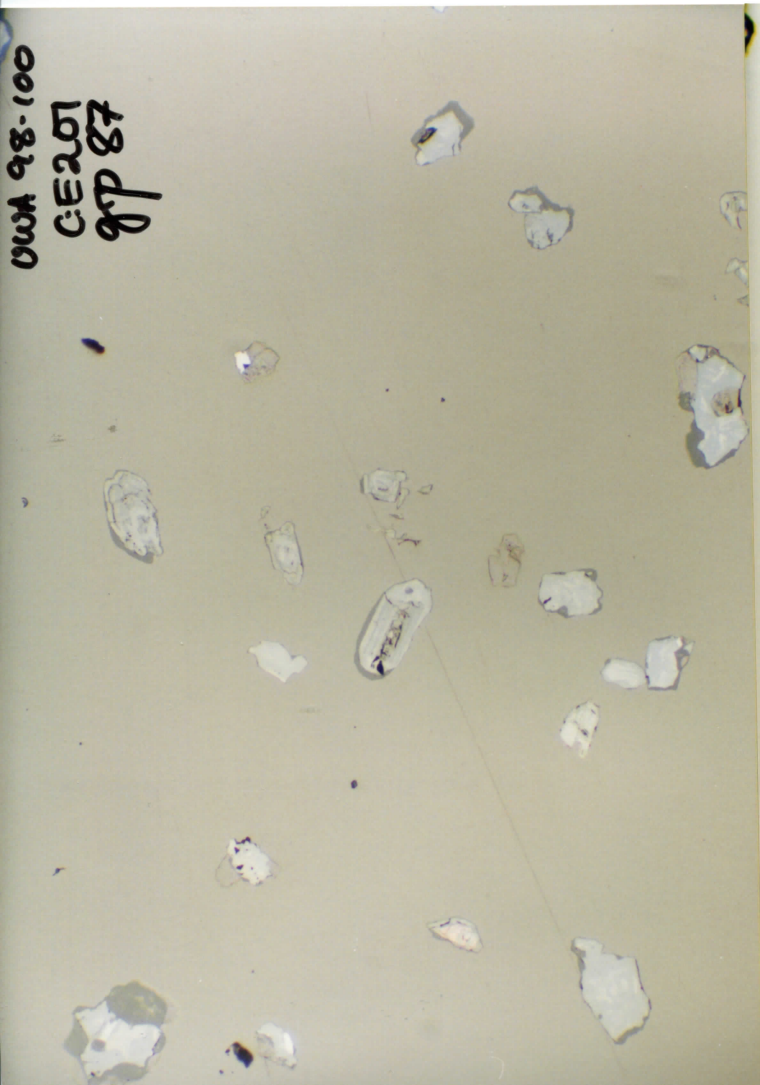




UWA 98-100  
CE207  
9P 88



UWA 98-100  
CE207  
9P 87





UWA 98.100  
CEROT  
9/28/89

