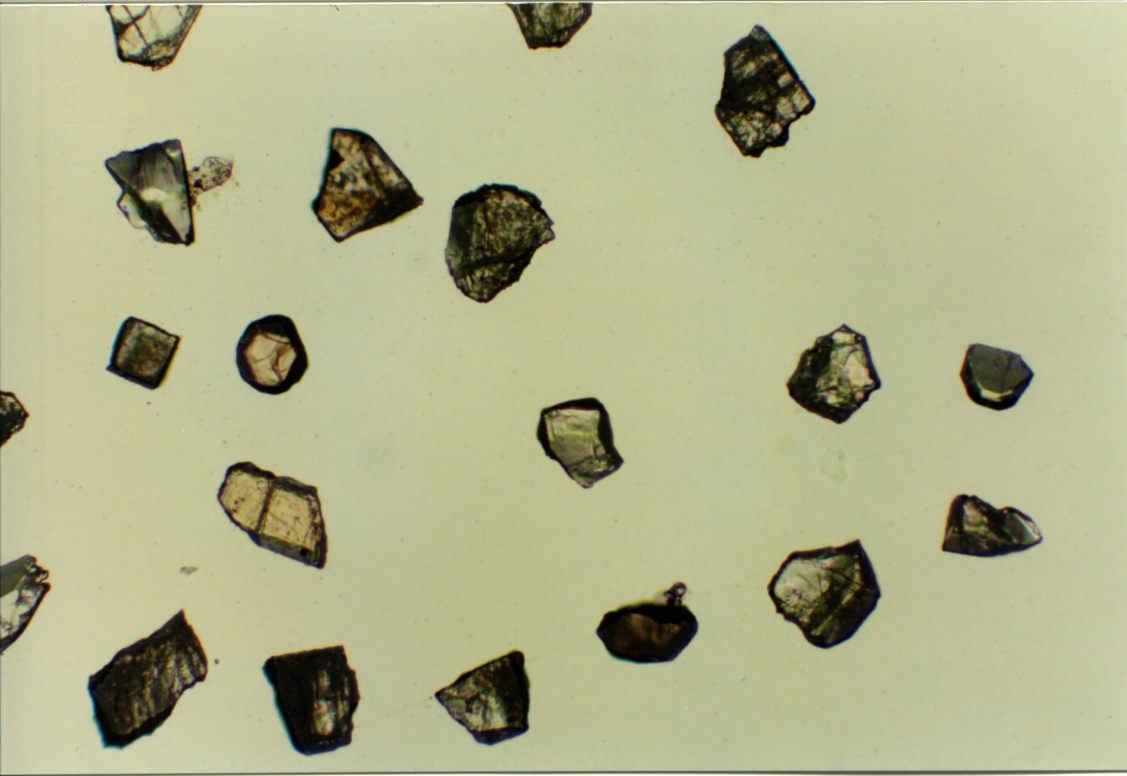
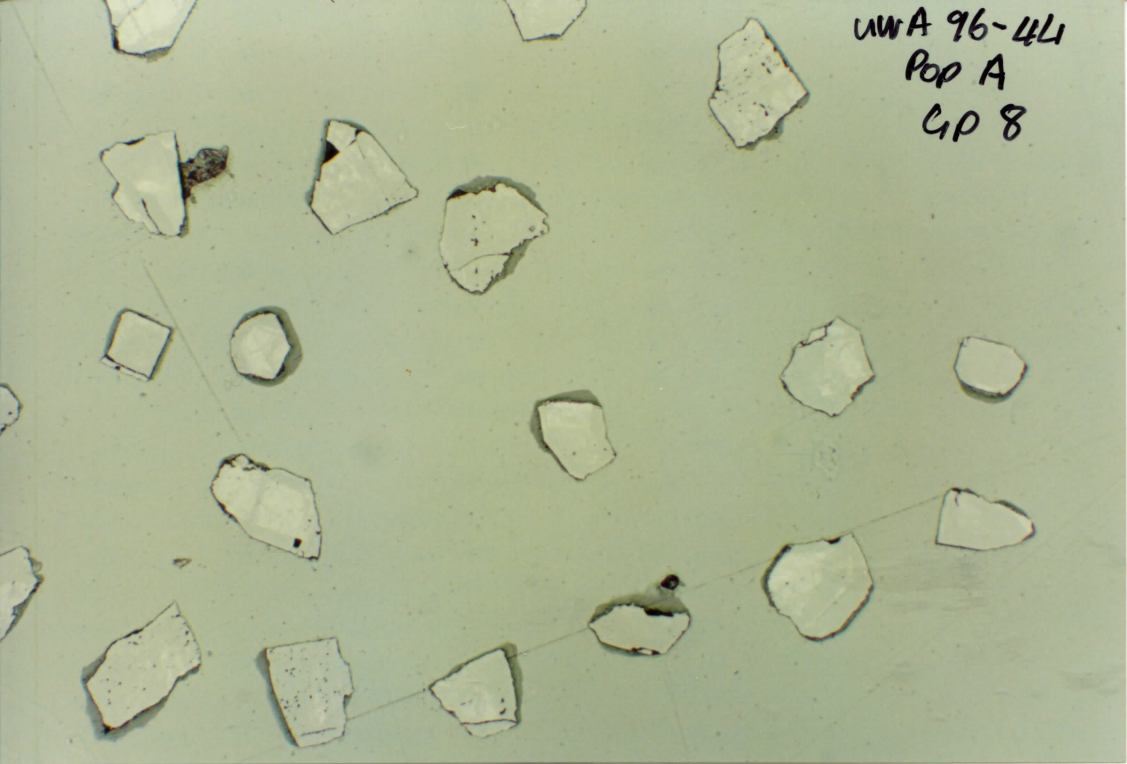
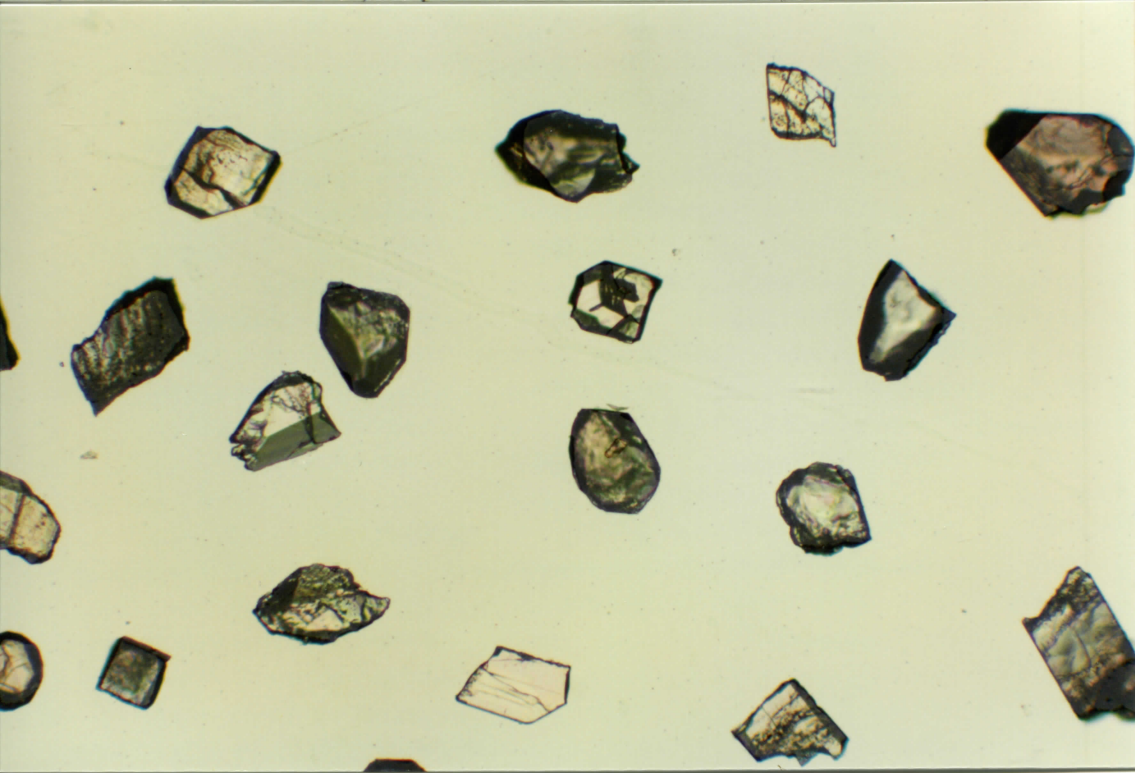
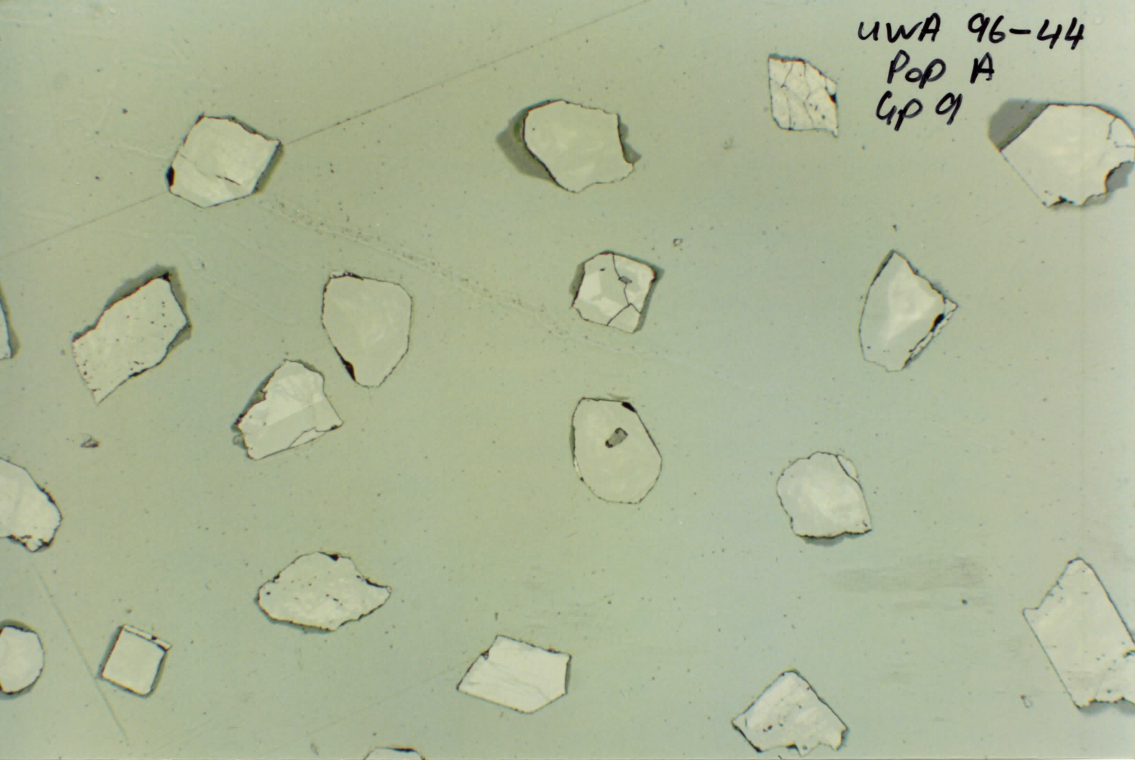


UWA 96-441  
Pop A  
LP 8



UWA 96-44  
Pop A  
Gr 01

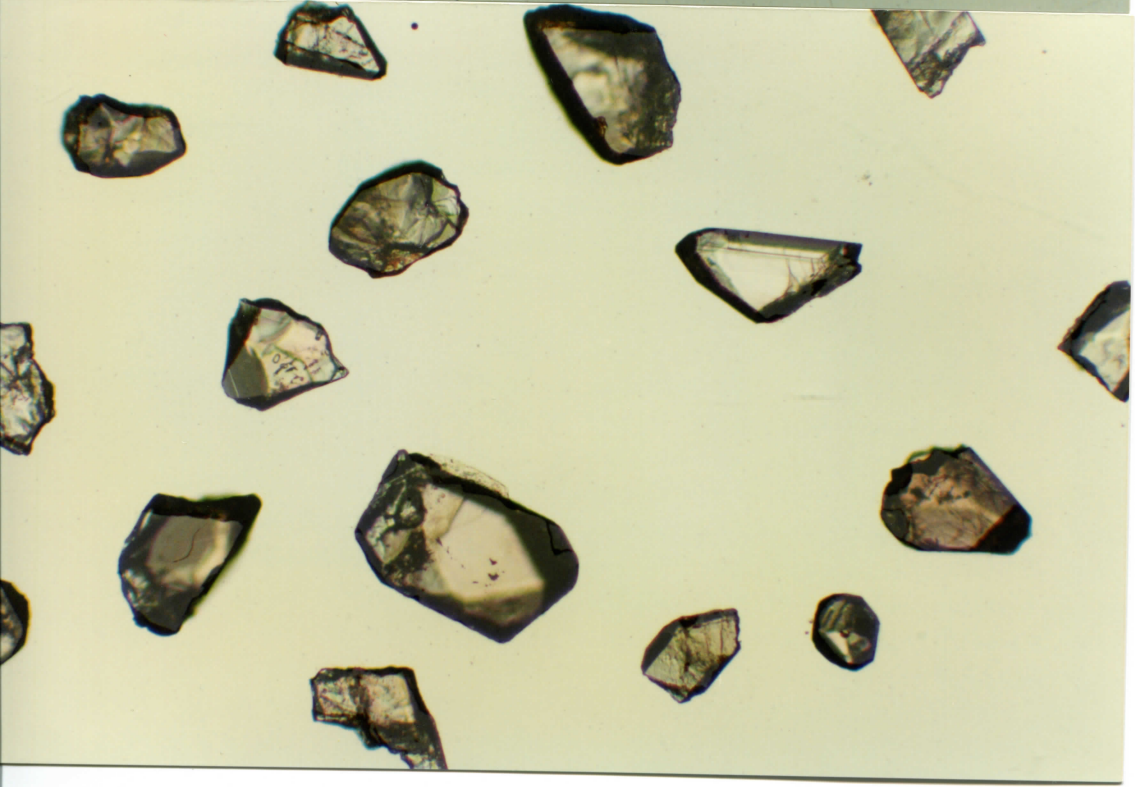
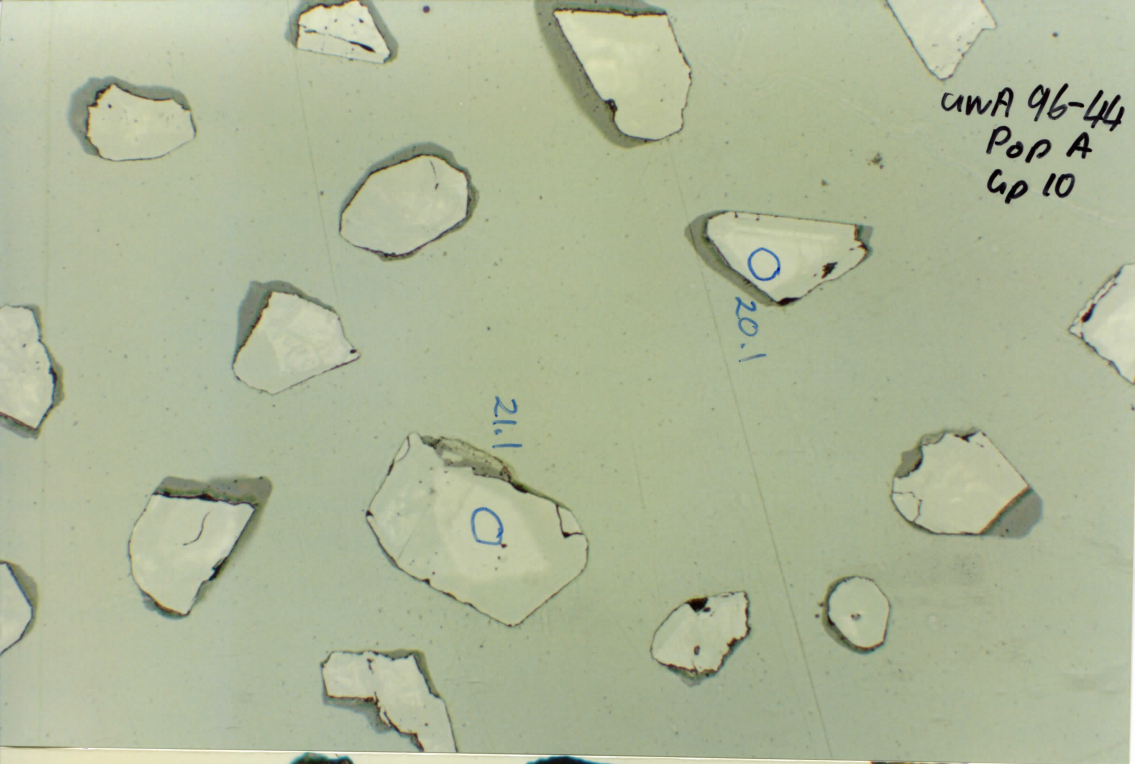


UNA 96-44  
Pop A  
Cap 10

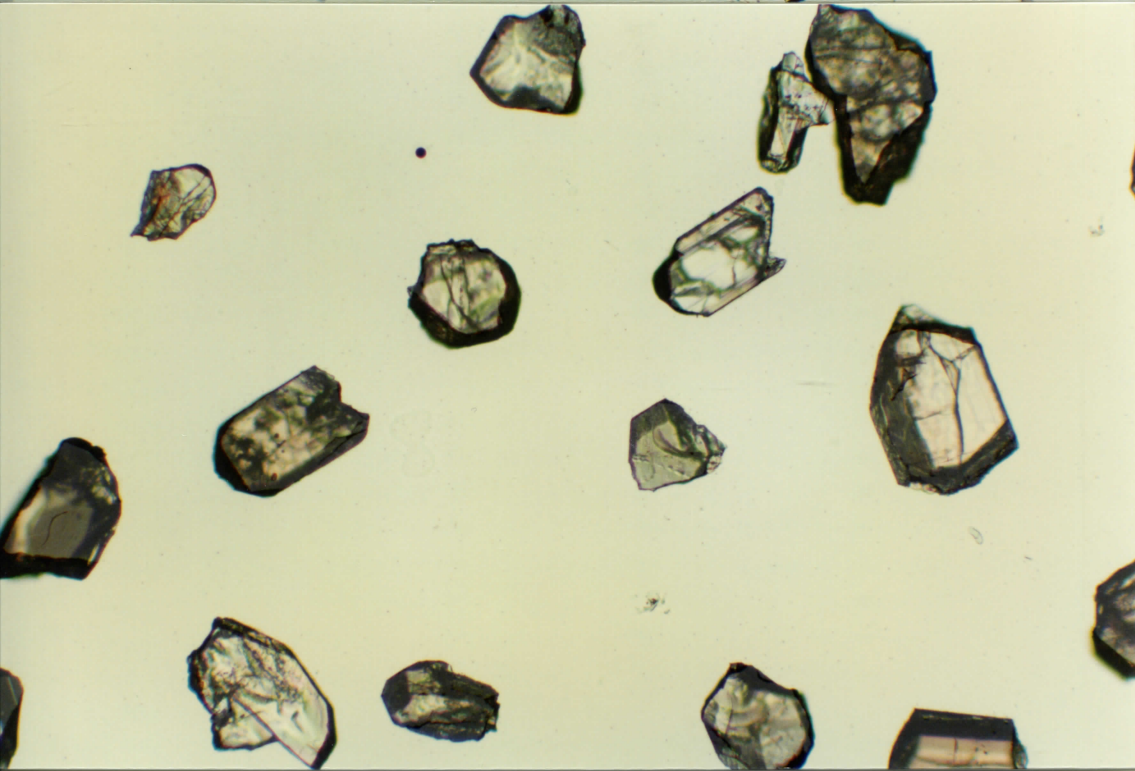
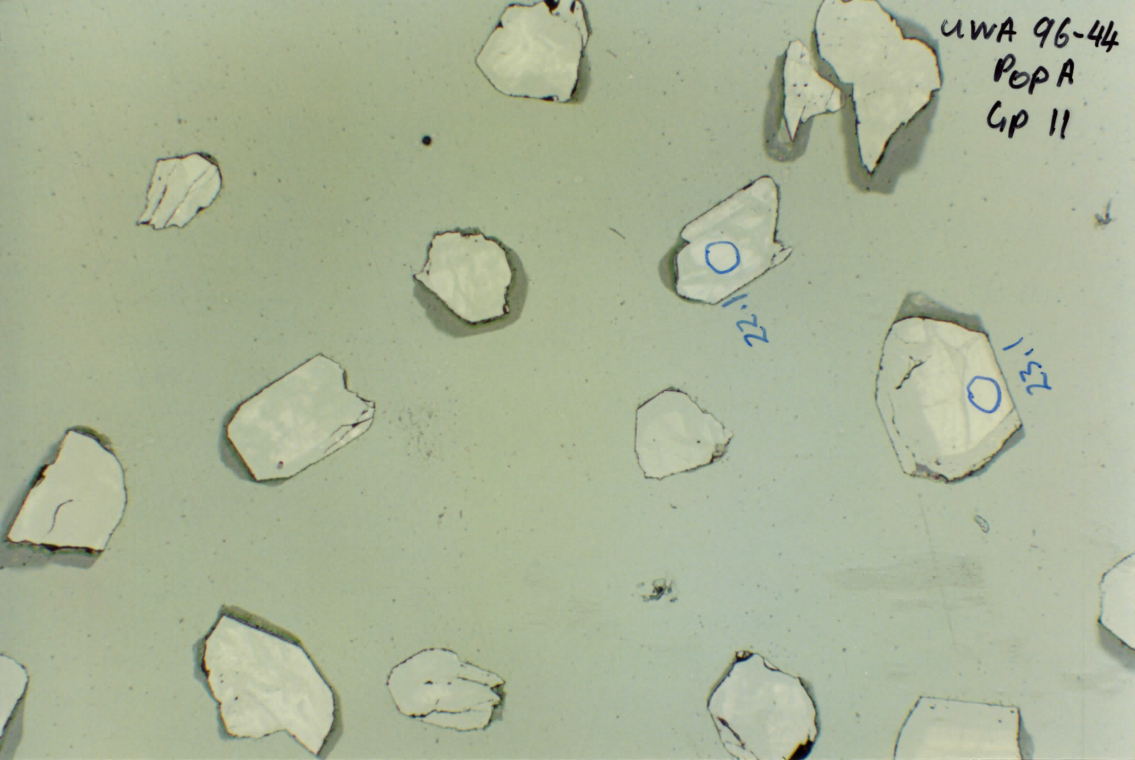
20.1

21.1

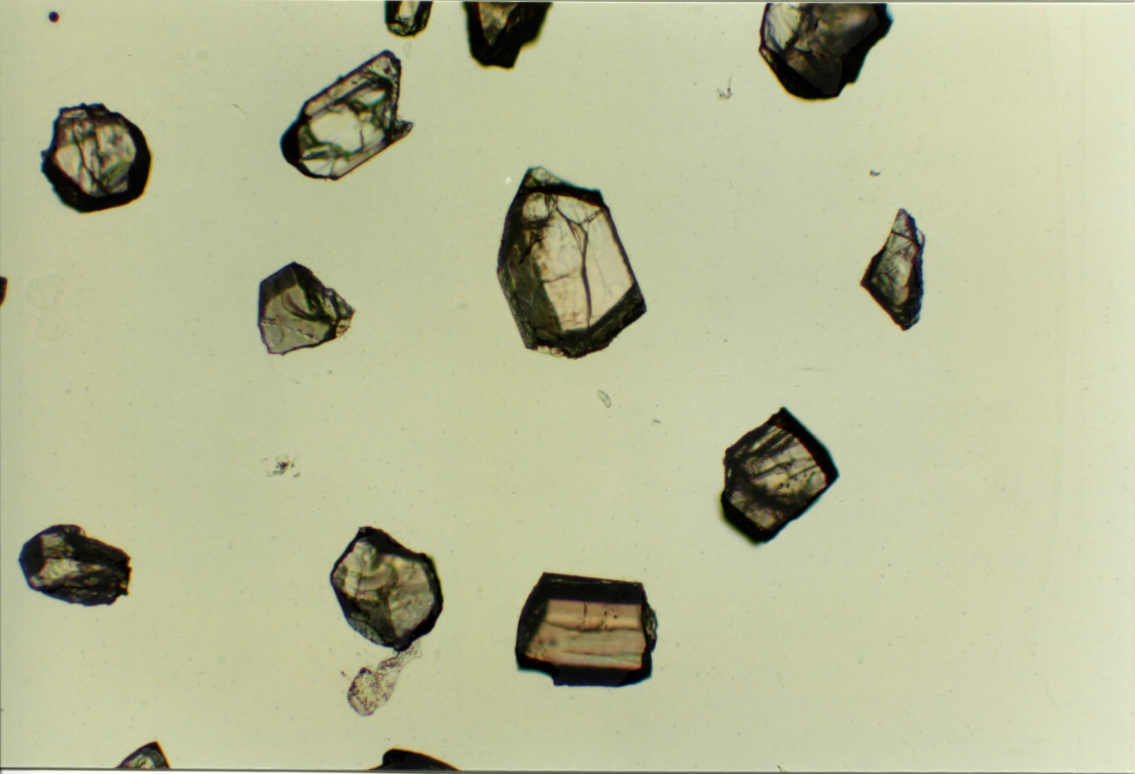
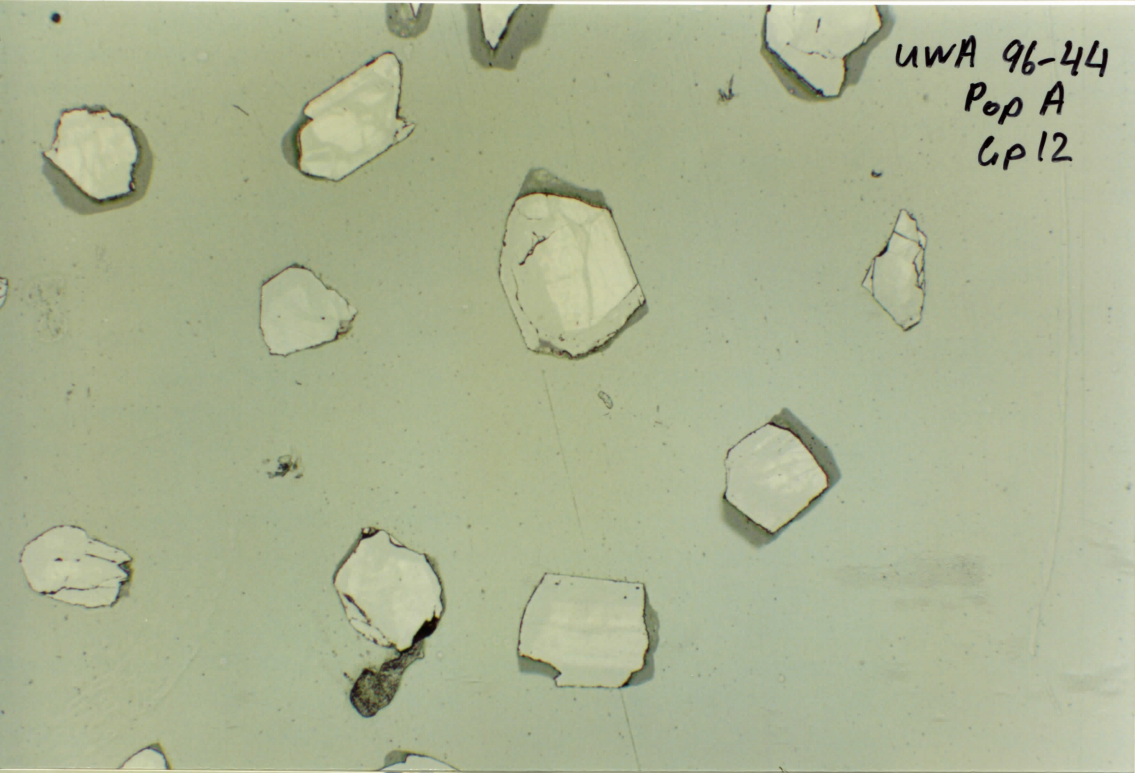
Q



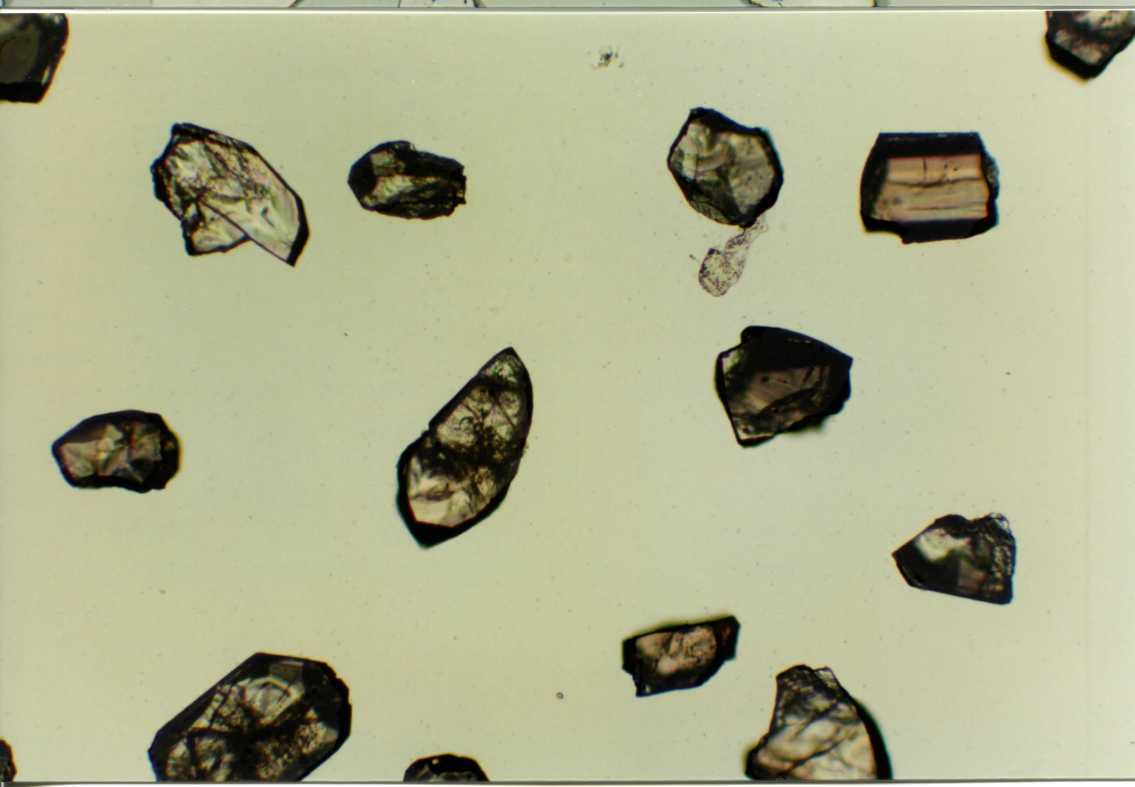
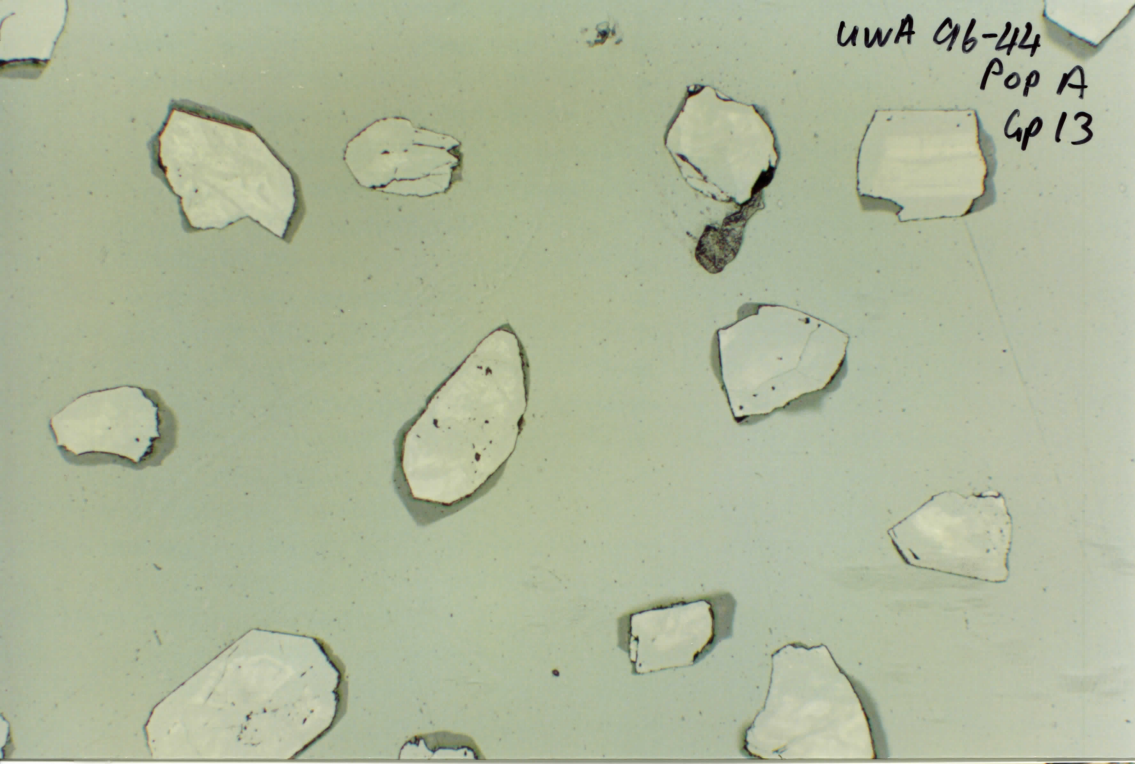
UWA 96-44  
POPA  
GP 11



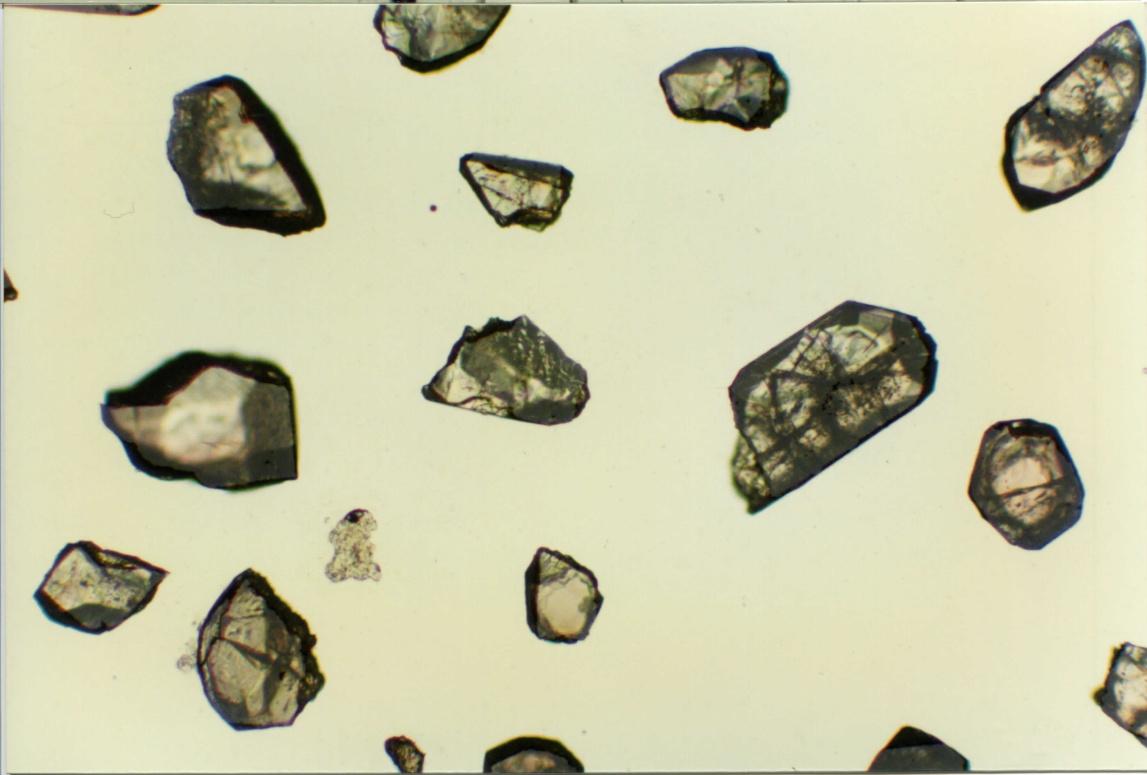
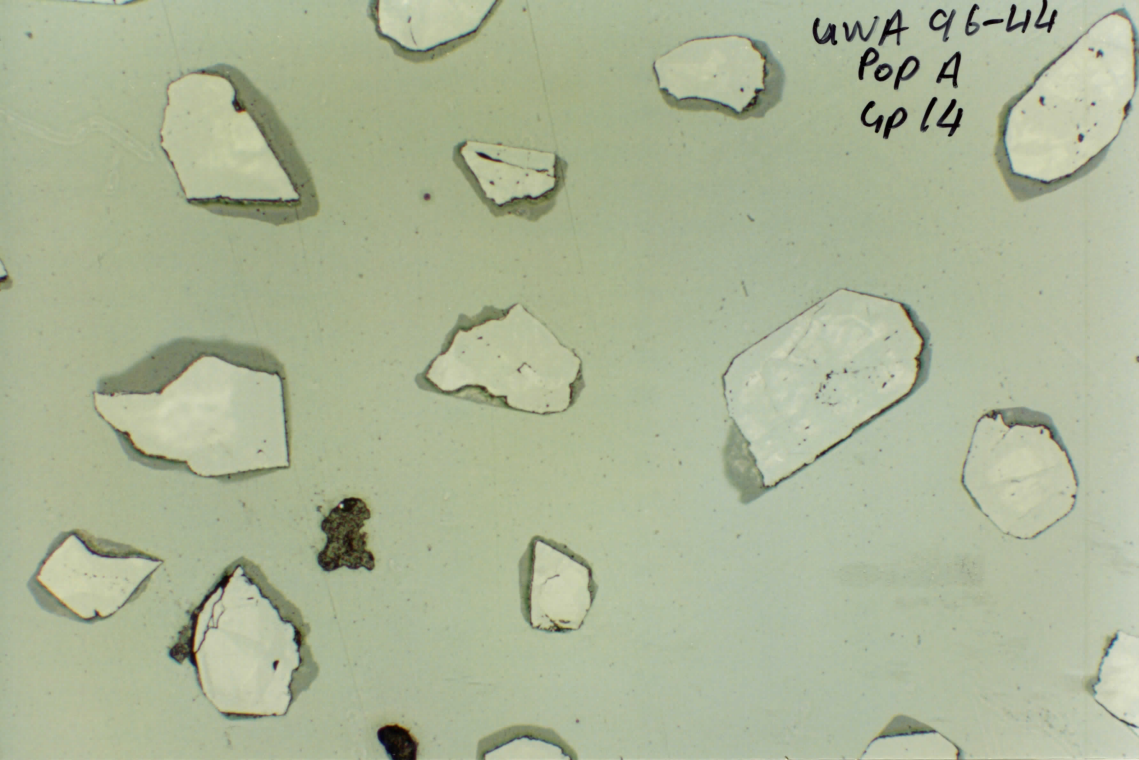
UWA 96-44  
Pop A  
CP 12



UWA 96-44  
Pop A  
Gp 13



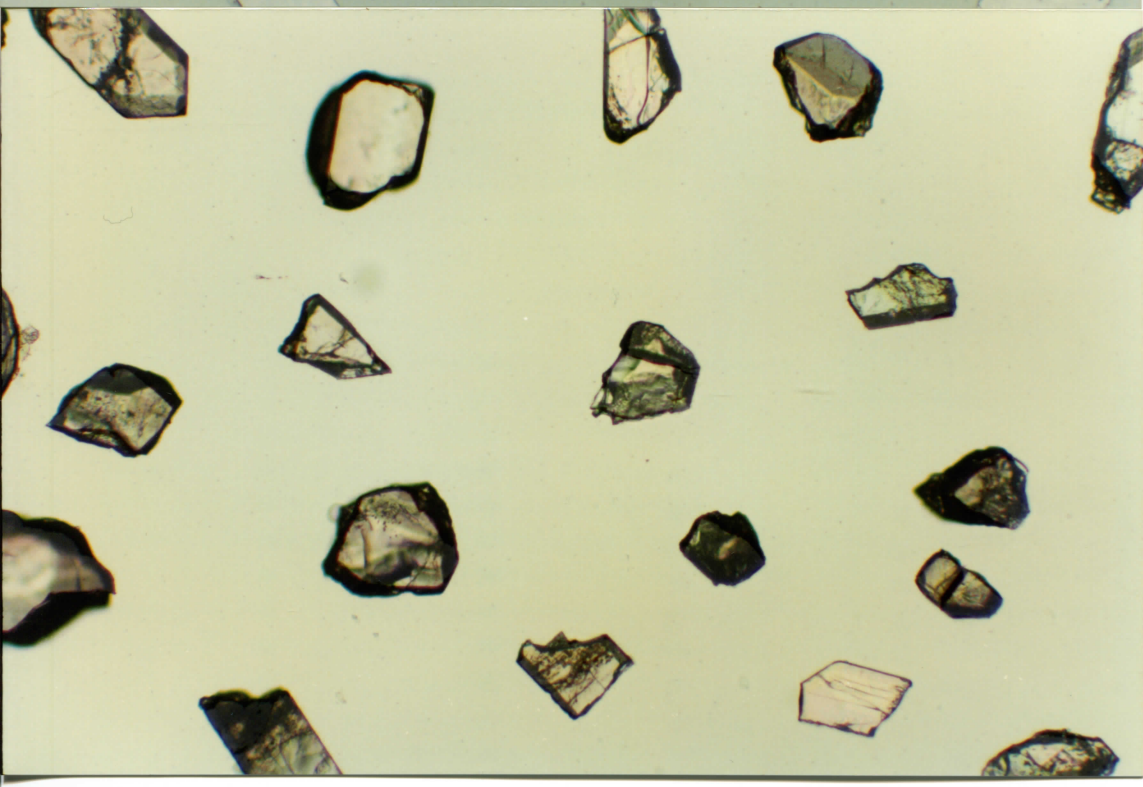
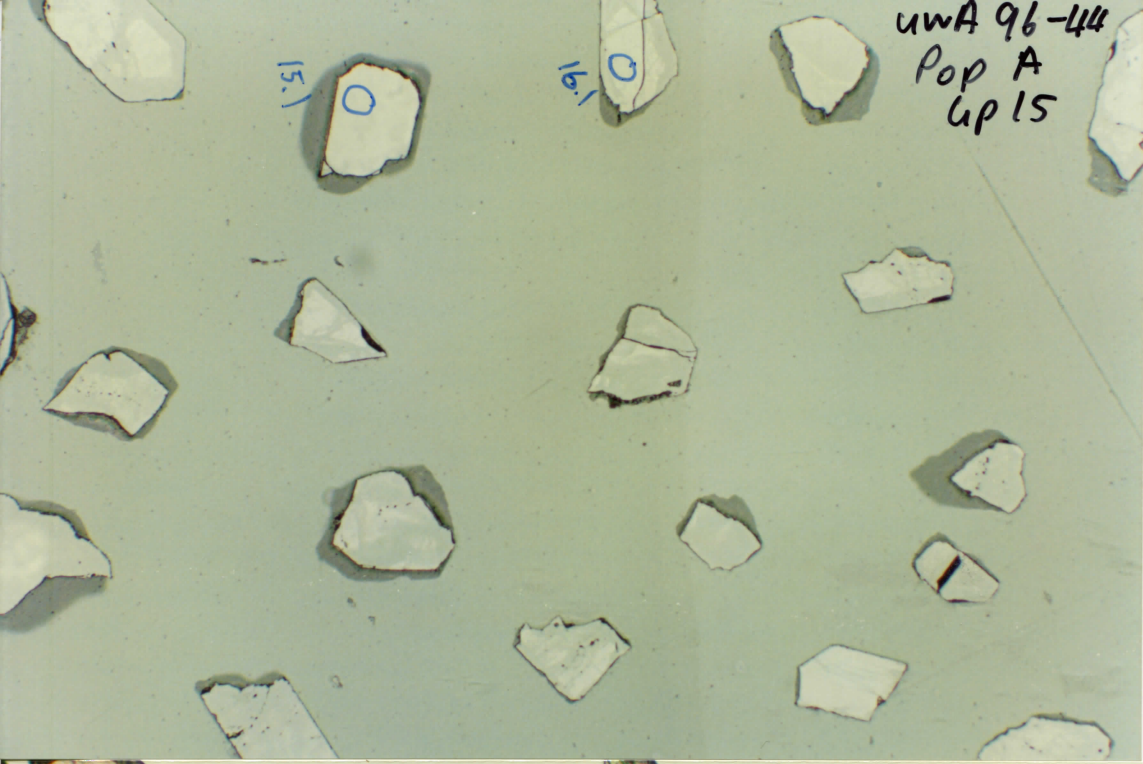
UWA 96-44  
Pop A  
Gr 14



uwa 96-44  
Pop A  
Gp 15

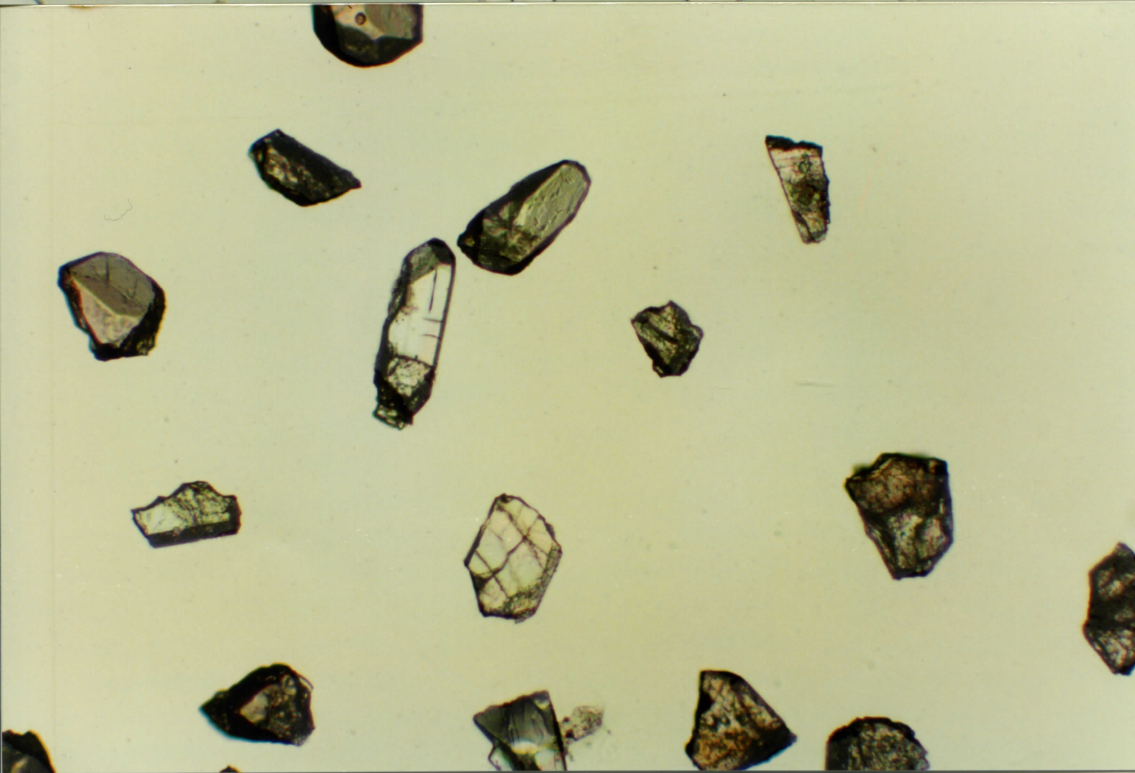
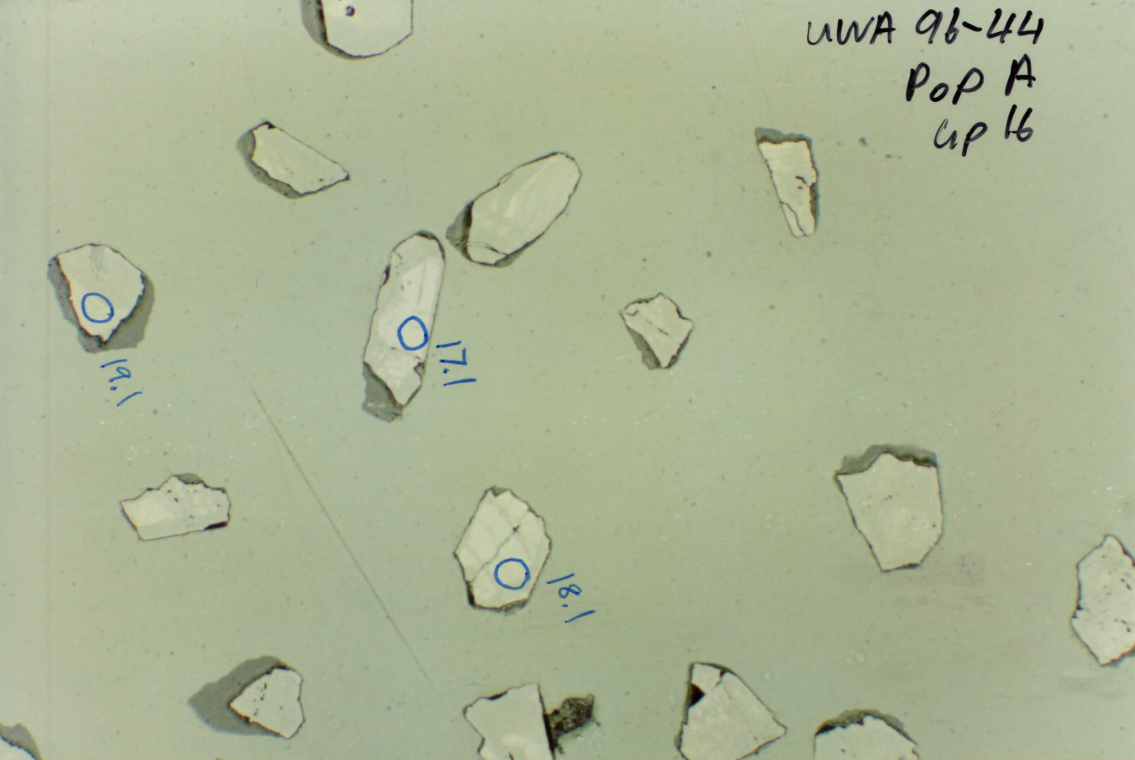
15.1

16.1



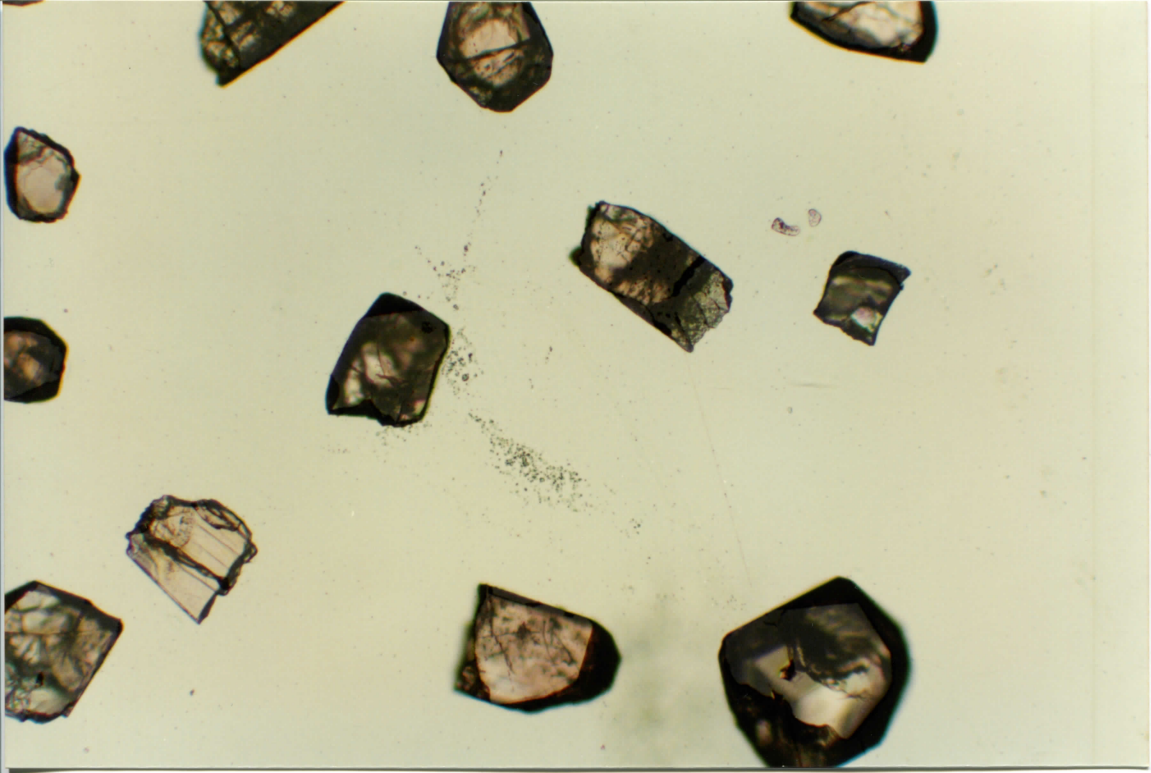
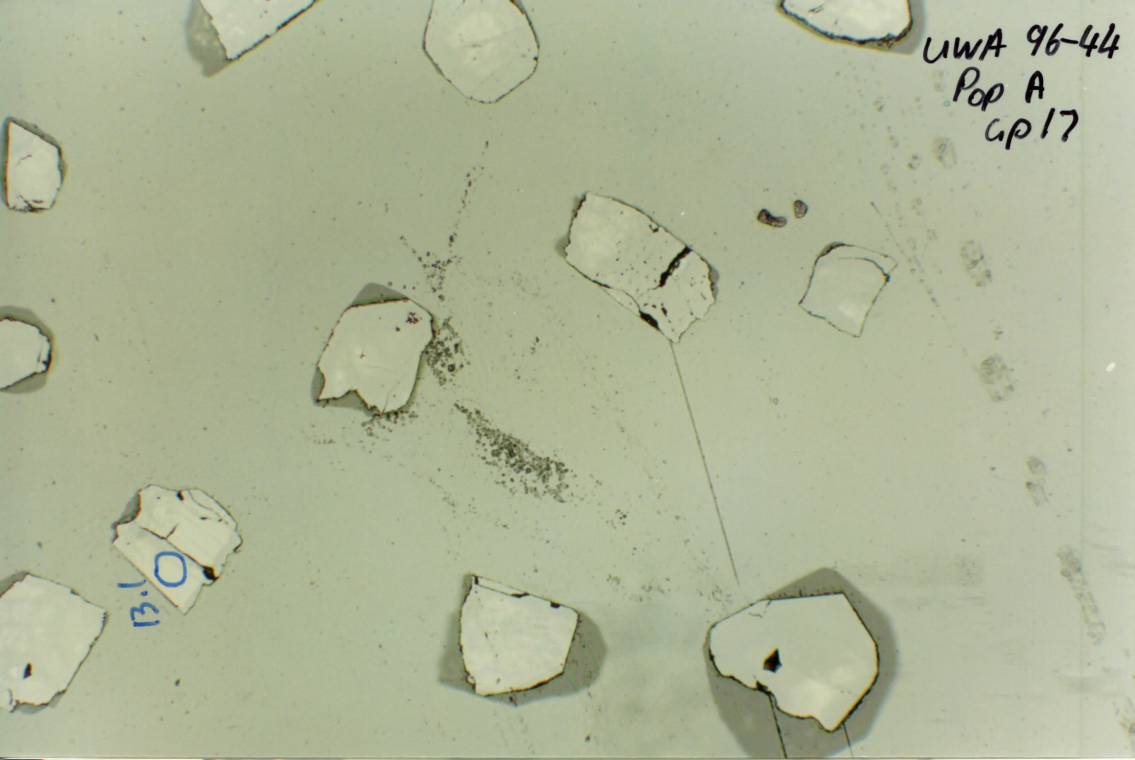


UWA 96-44  
Pop A  
up 16

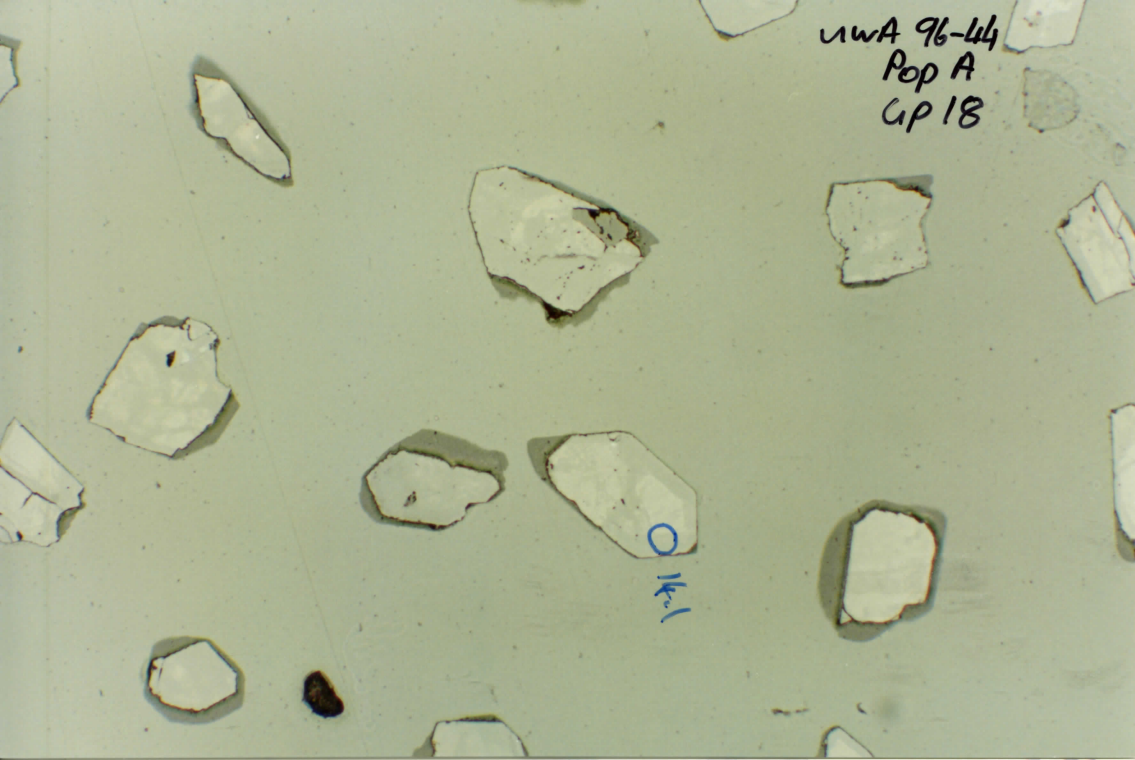


UWA 96-44  
Pop A  
CP17

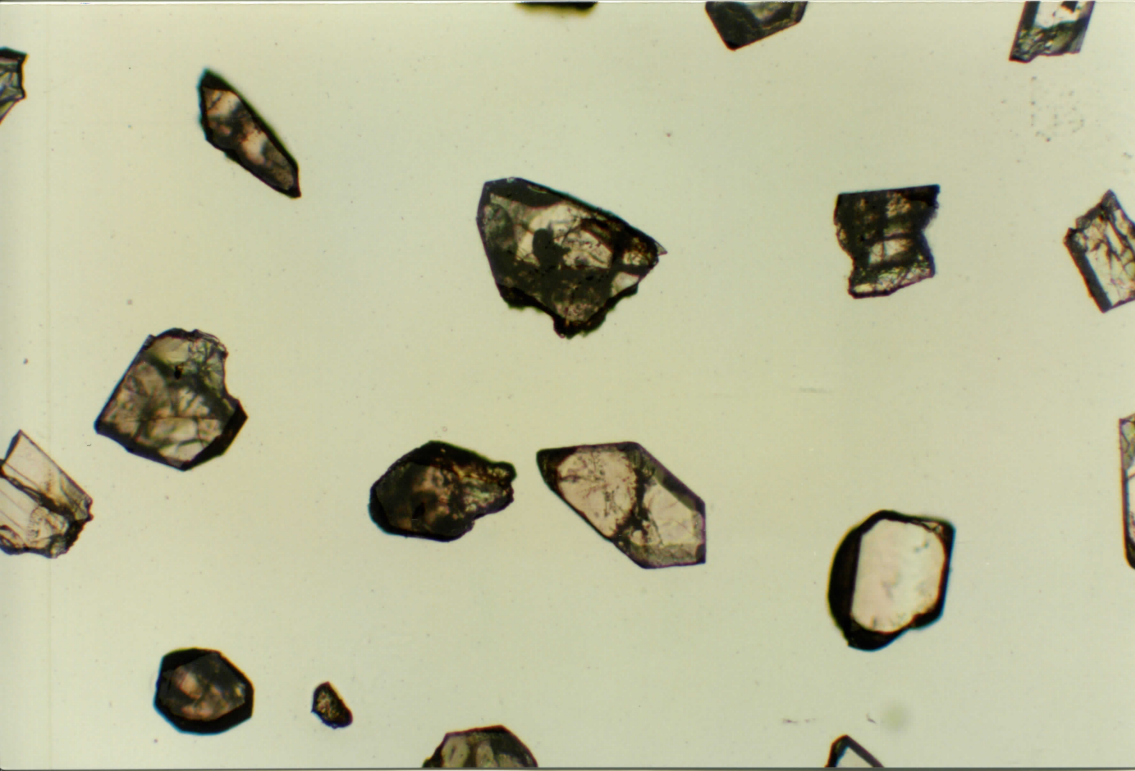
B/O



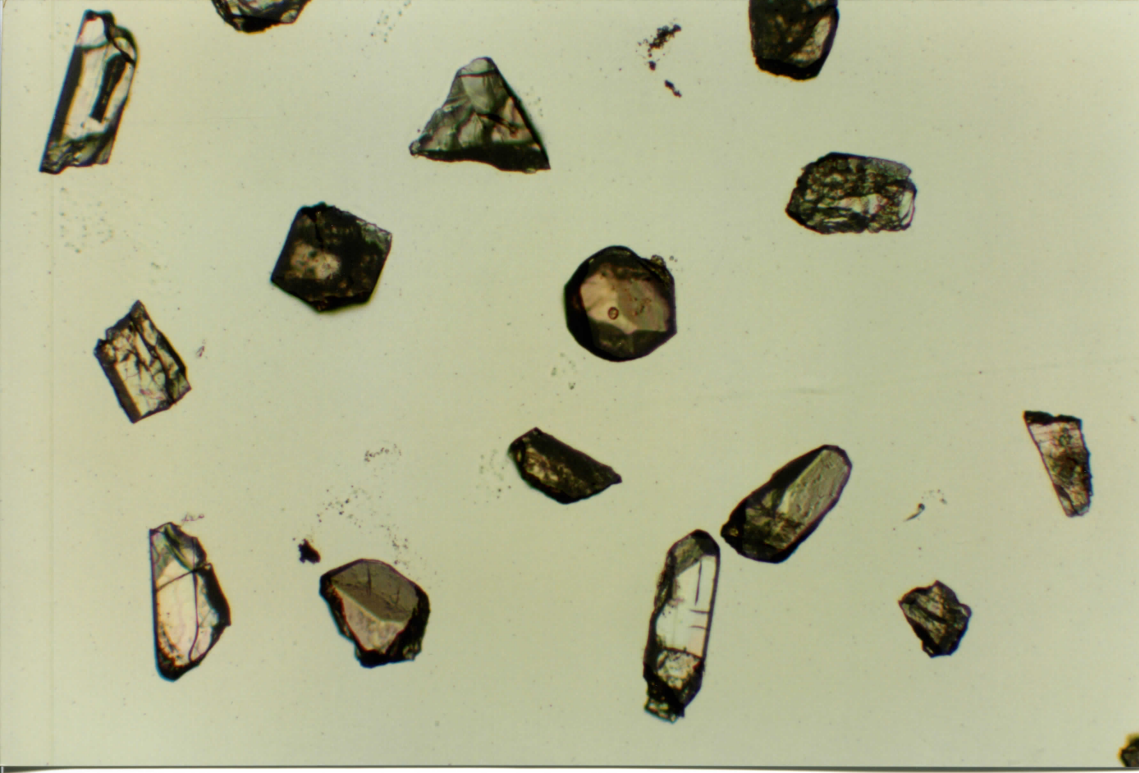
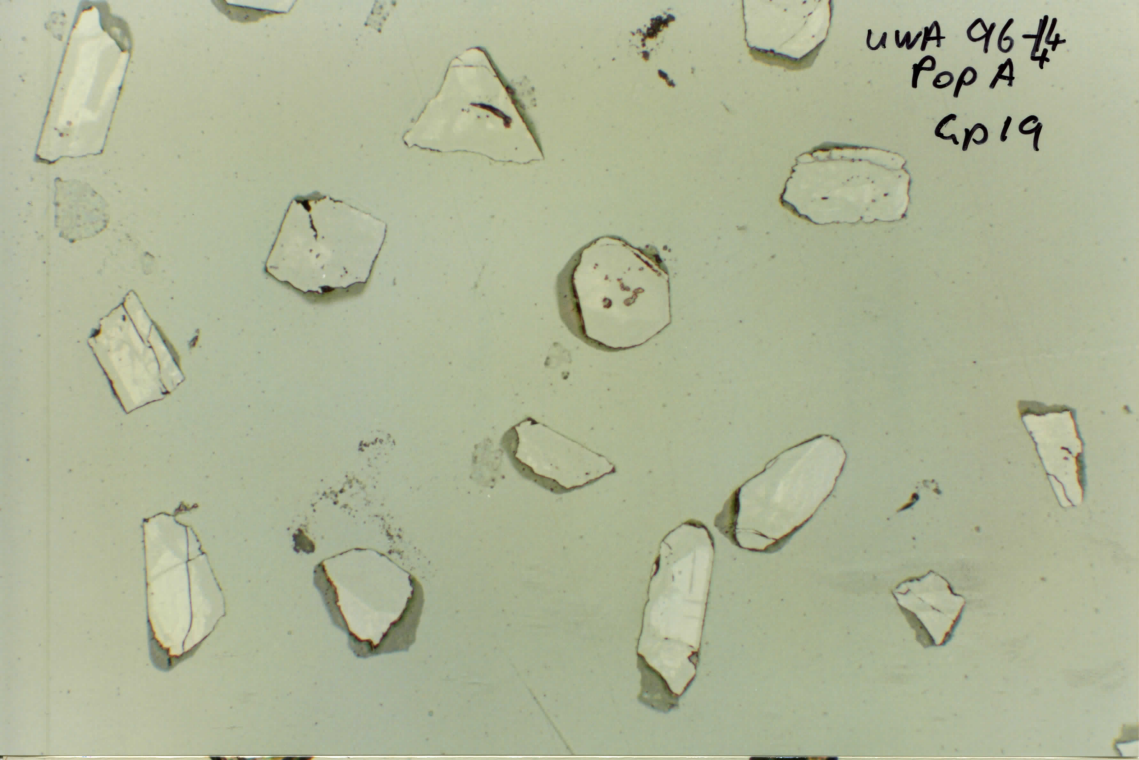
UWA 96-44  
Pop A  
CP 18



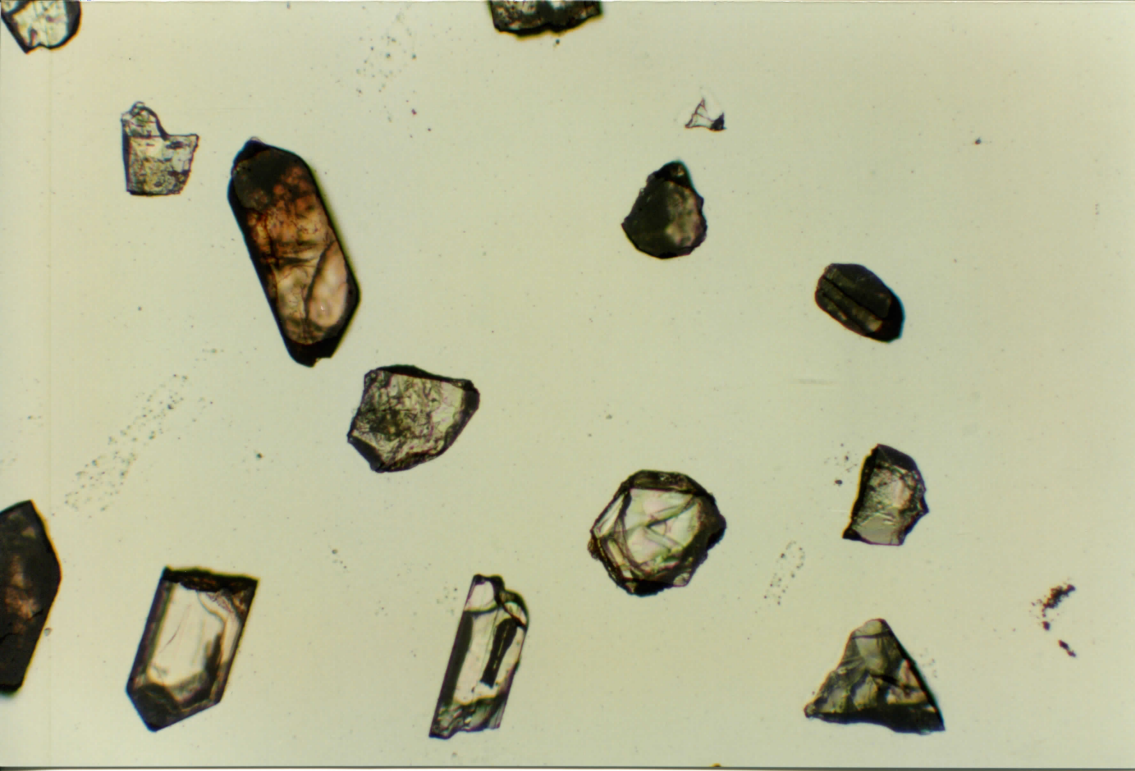
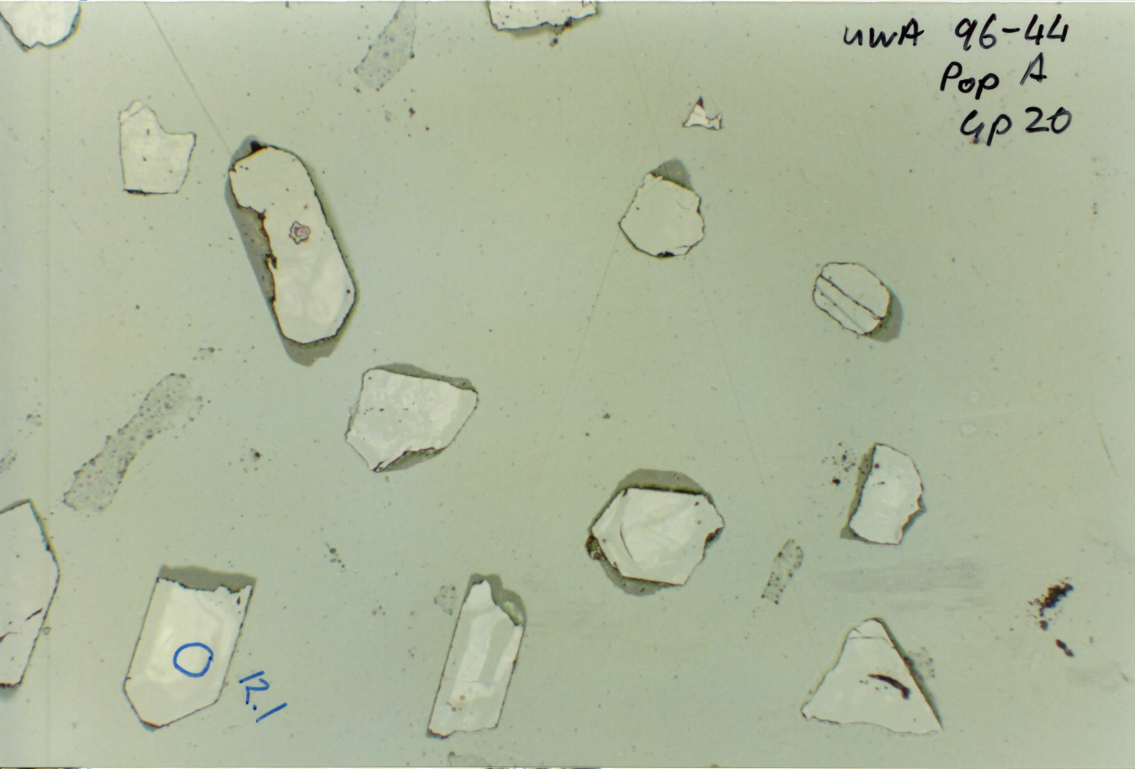
0.1 μm



UWA 96-14  
Pop A  
Cp 19



uwa 96-44  
Pop A  
4p 20

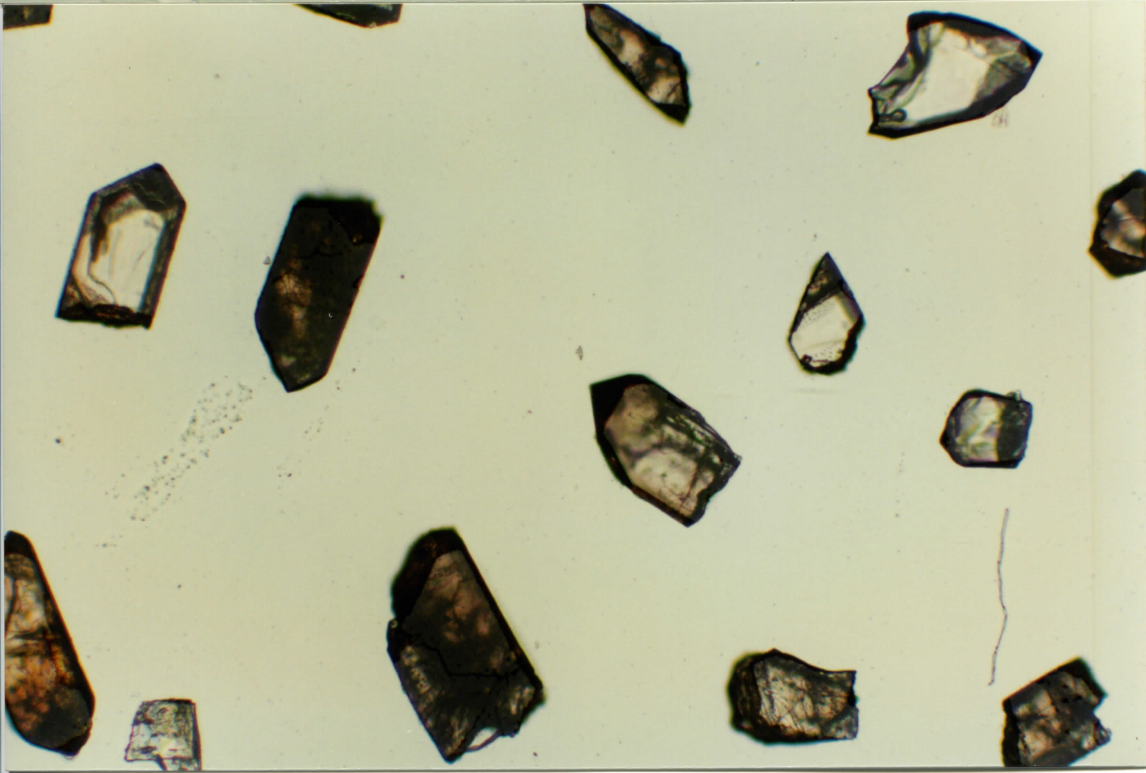
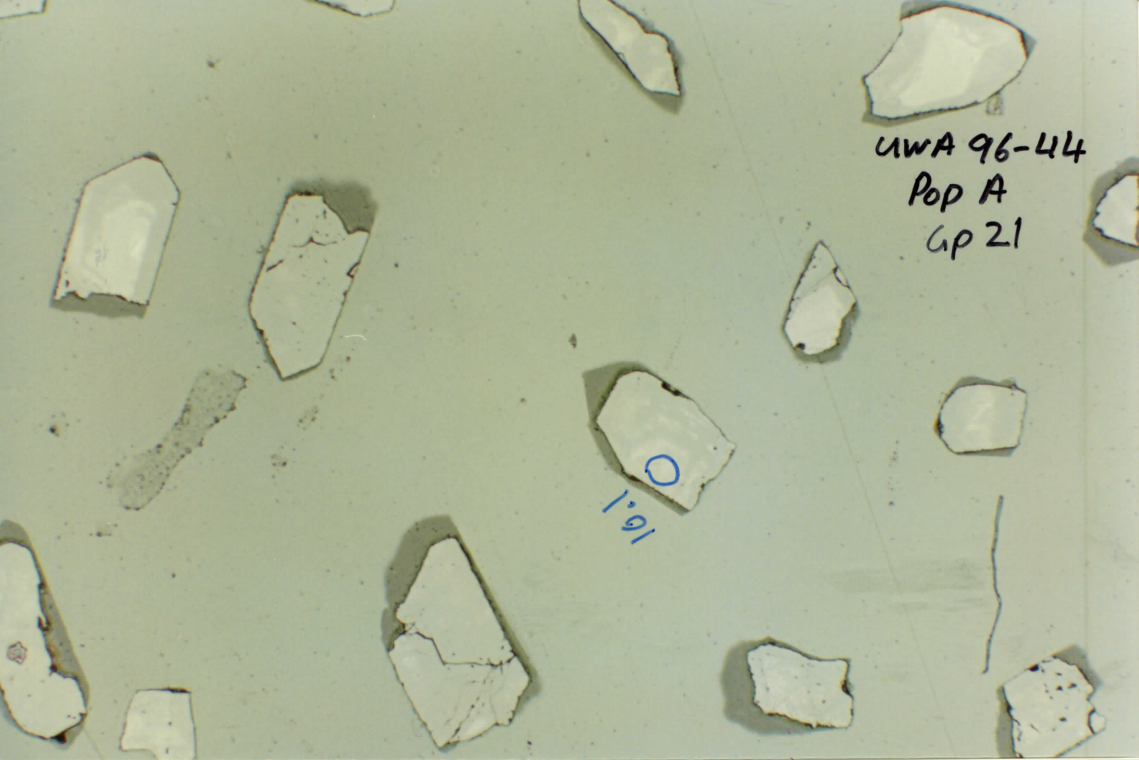


UWA 96-44

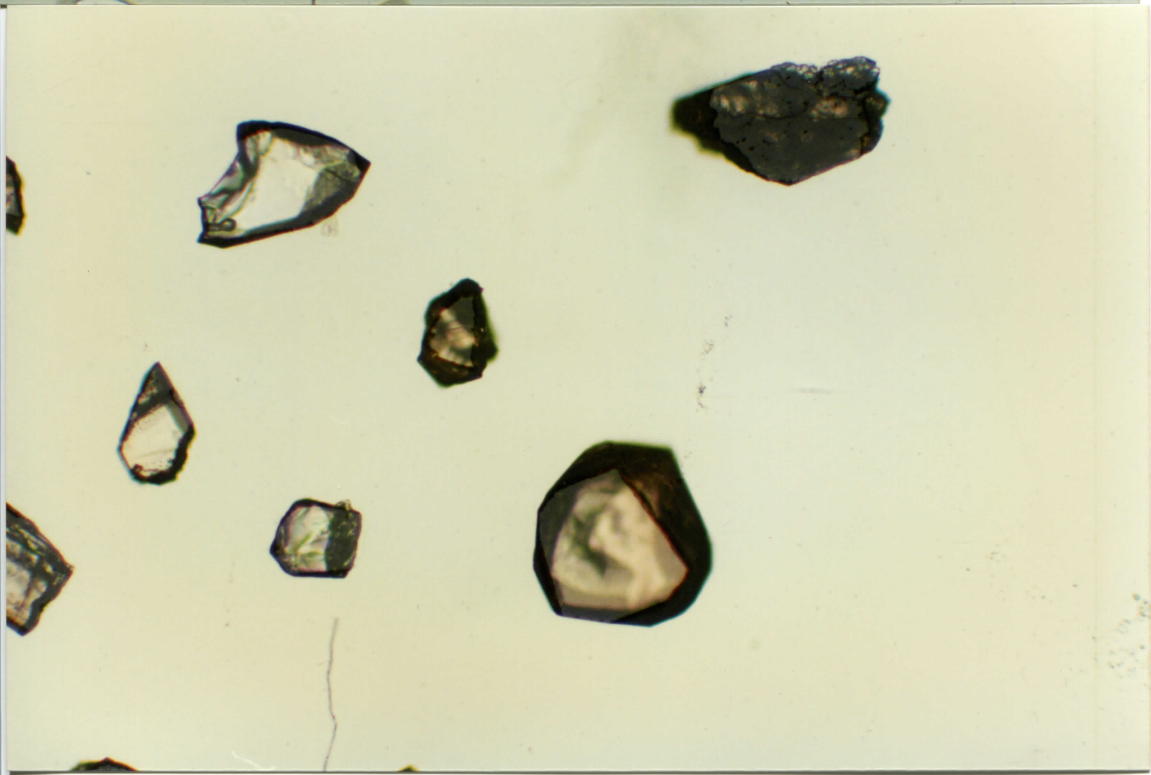
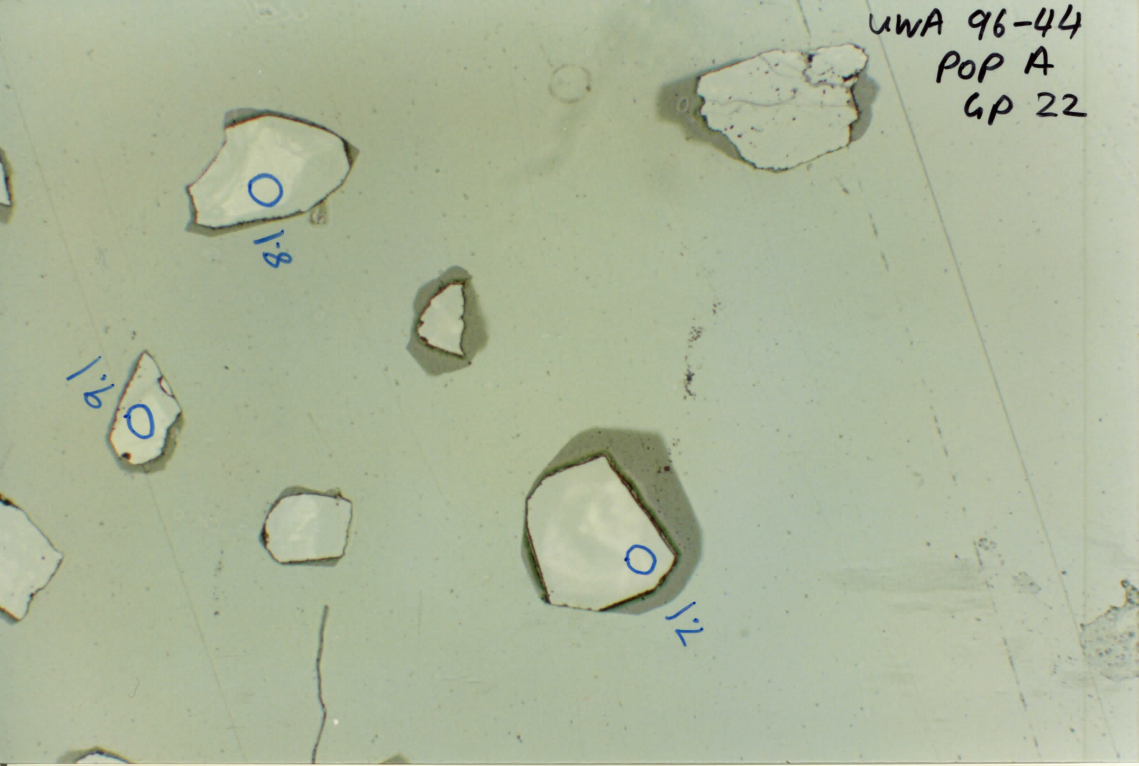
Pop A

Gr 21

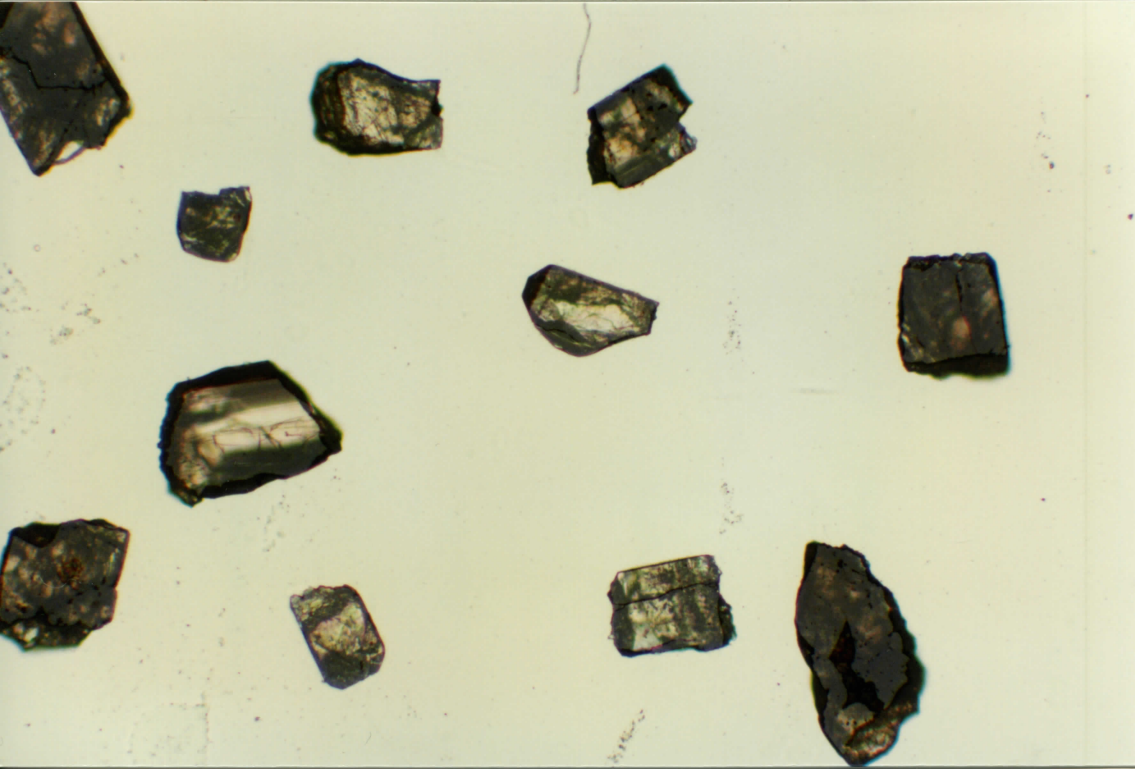
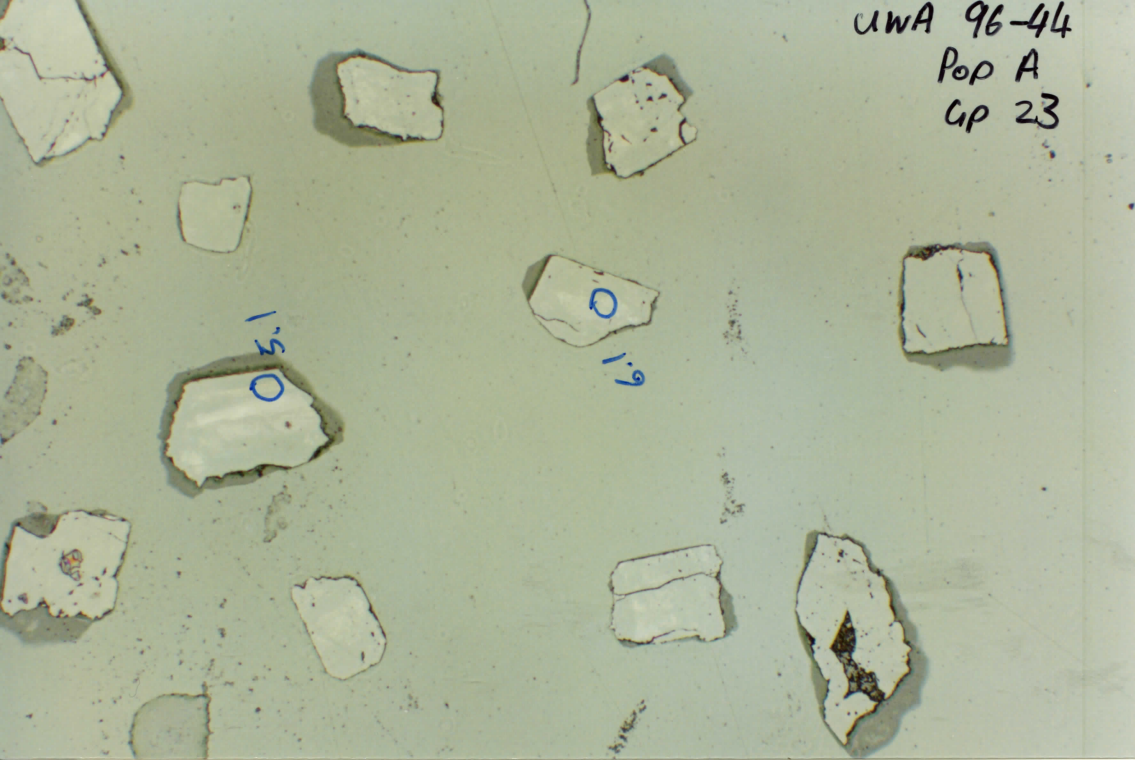
191



UWA 96-44  
POP A  
GP 22

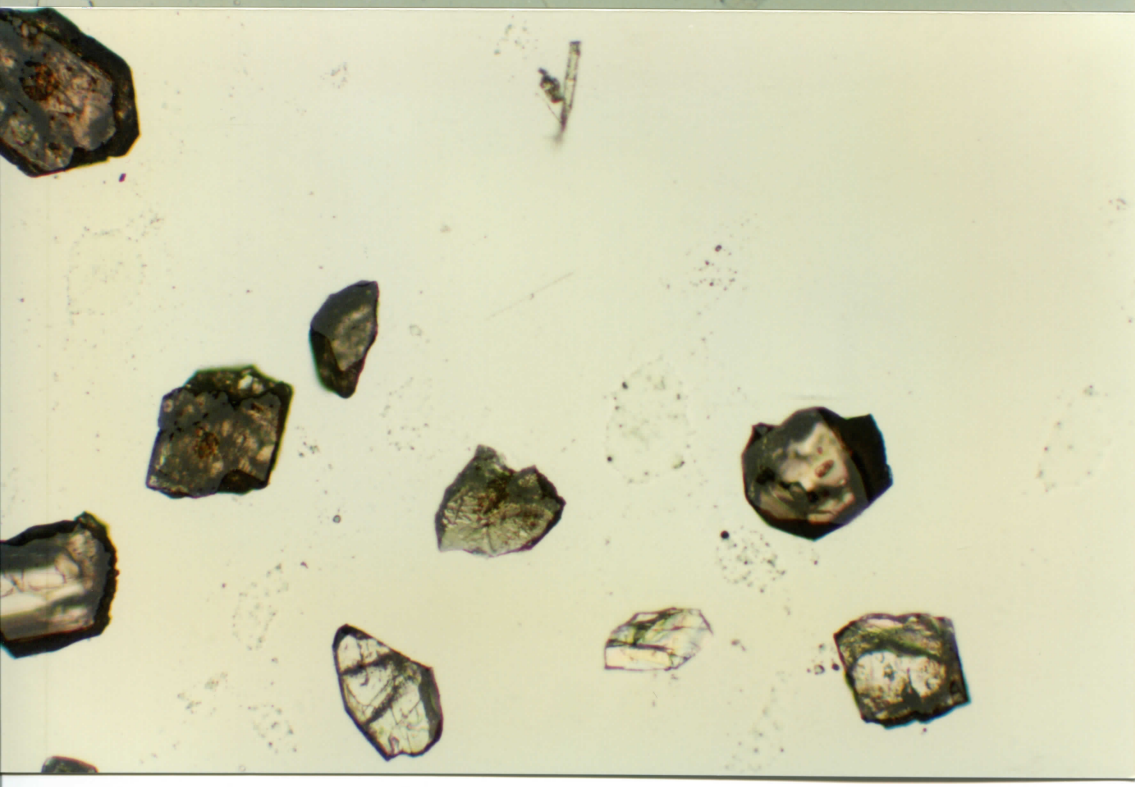
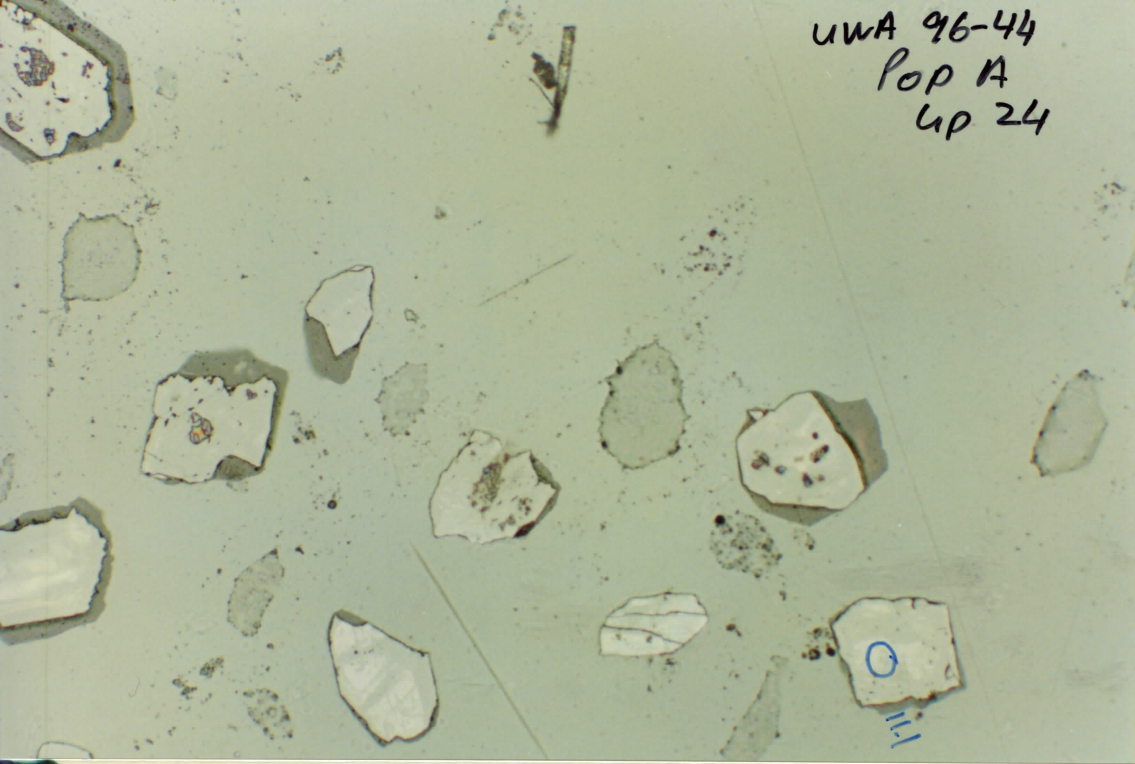


UWA 96-44  
Pop A  
Up 23





UWA 96-44  
Pop A  
Up 24



UWA 96-44  
Pop A  
Cp25

