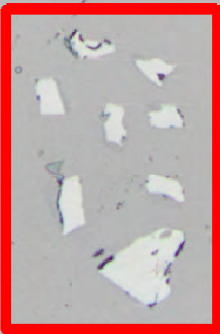


G14-20



SET038



BRA



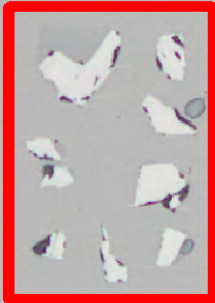
TEM



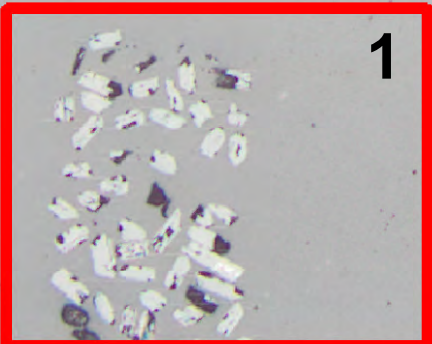
CZ3



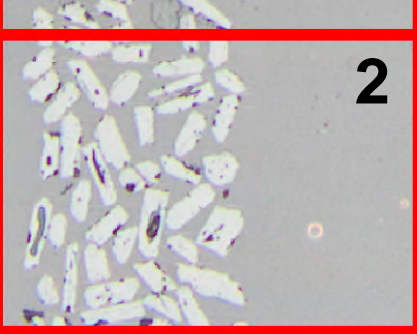
OGC



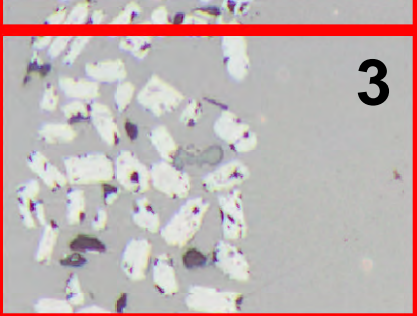
BRB



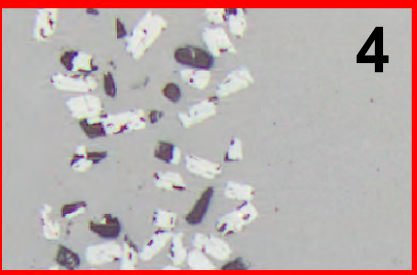
1



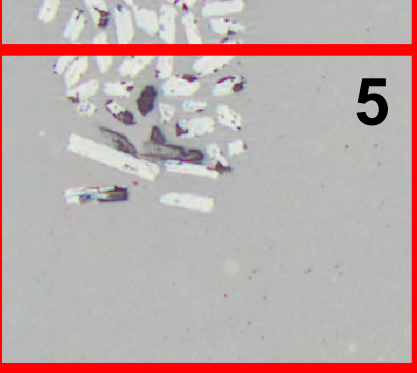
2



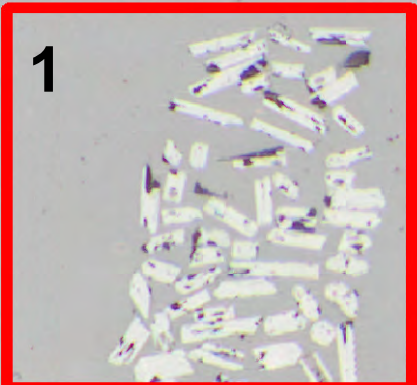
3



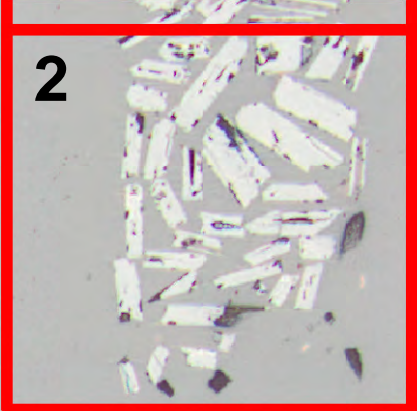
4



5



1



2

206916

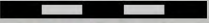
GS56, Hollis: psammitic gneiss, HALLS CREEK - detrital, >1900 Ma?

GS49, Blay: dolerite, MOUNT AUGUSTUS - magmatic, 1500 Ma?

206150

G14-20

2 mm

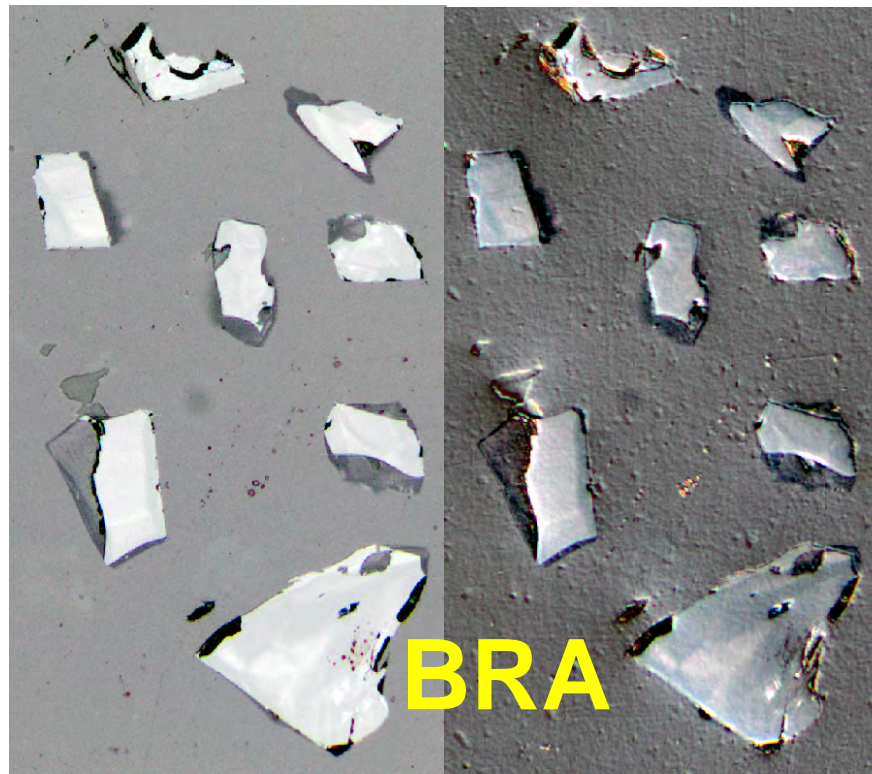


500 μm

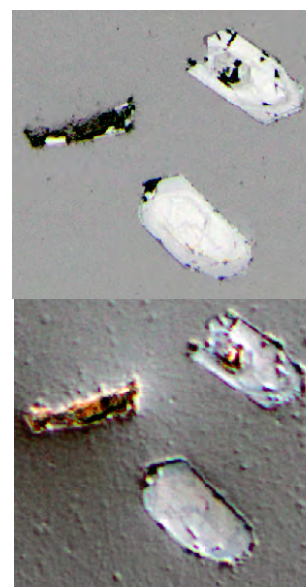




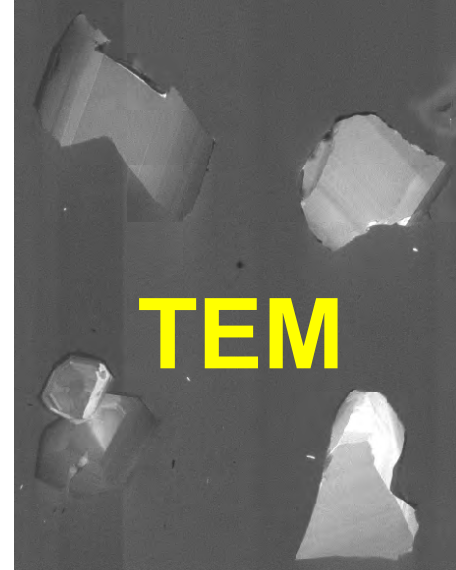
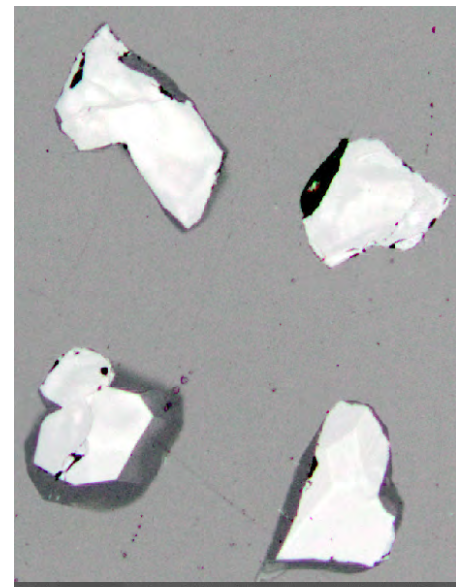
[G14-20] 206150\_206916



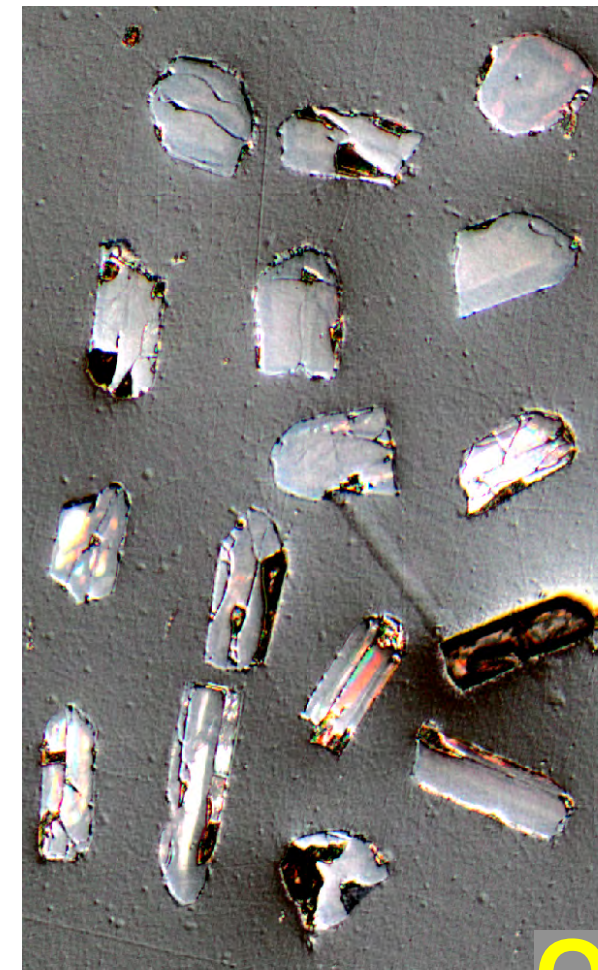
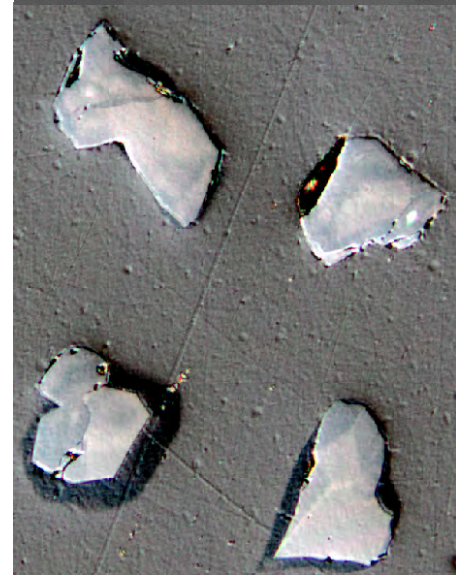
BRA



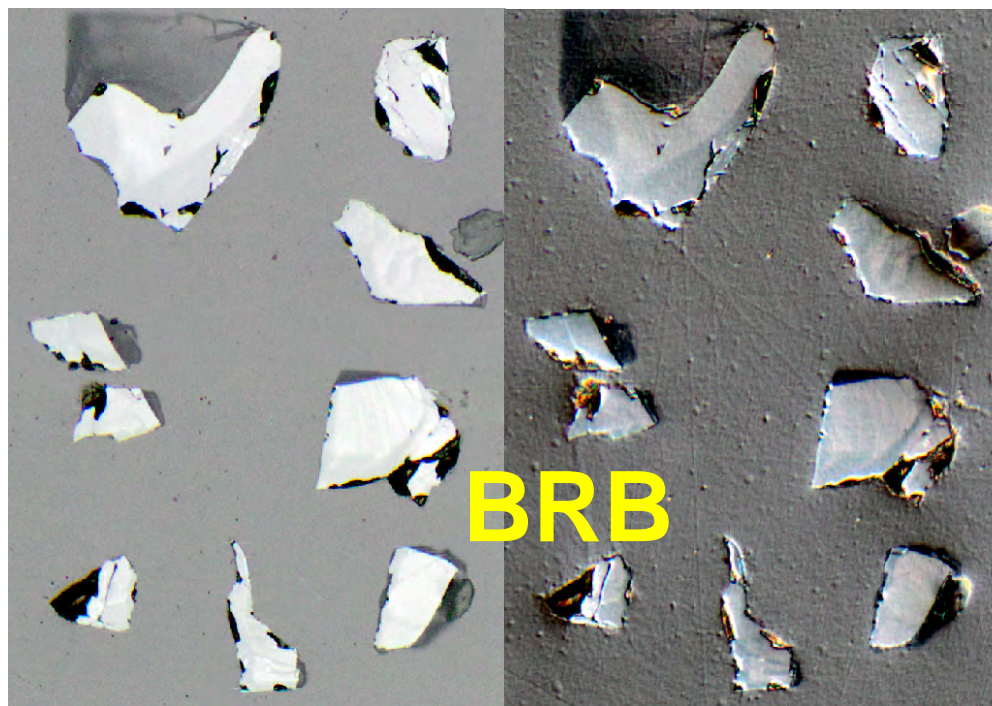
SETUP 038



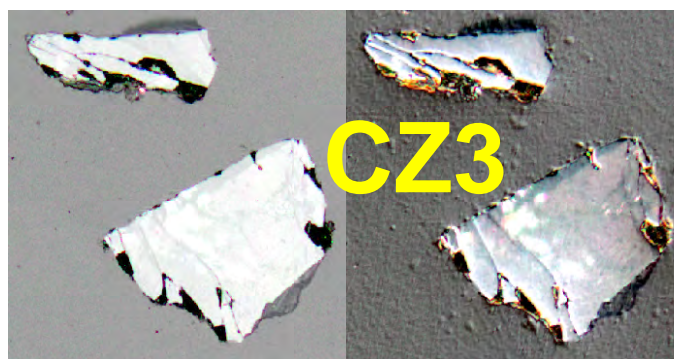
TEM



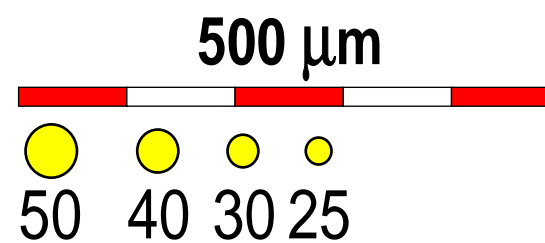
OGC



BRB



CZ3



50 40 30 25

[G14-20] 206150\_206916

