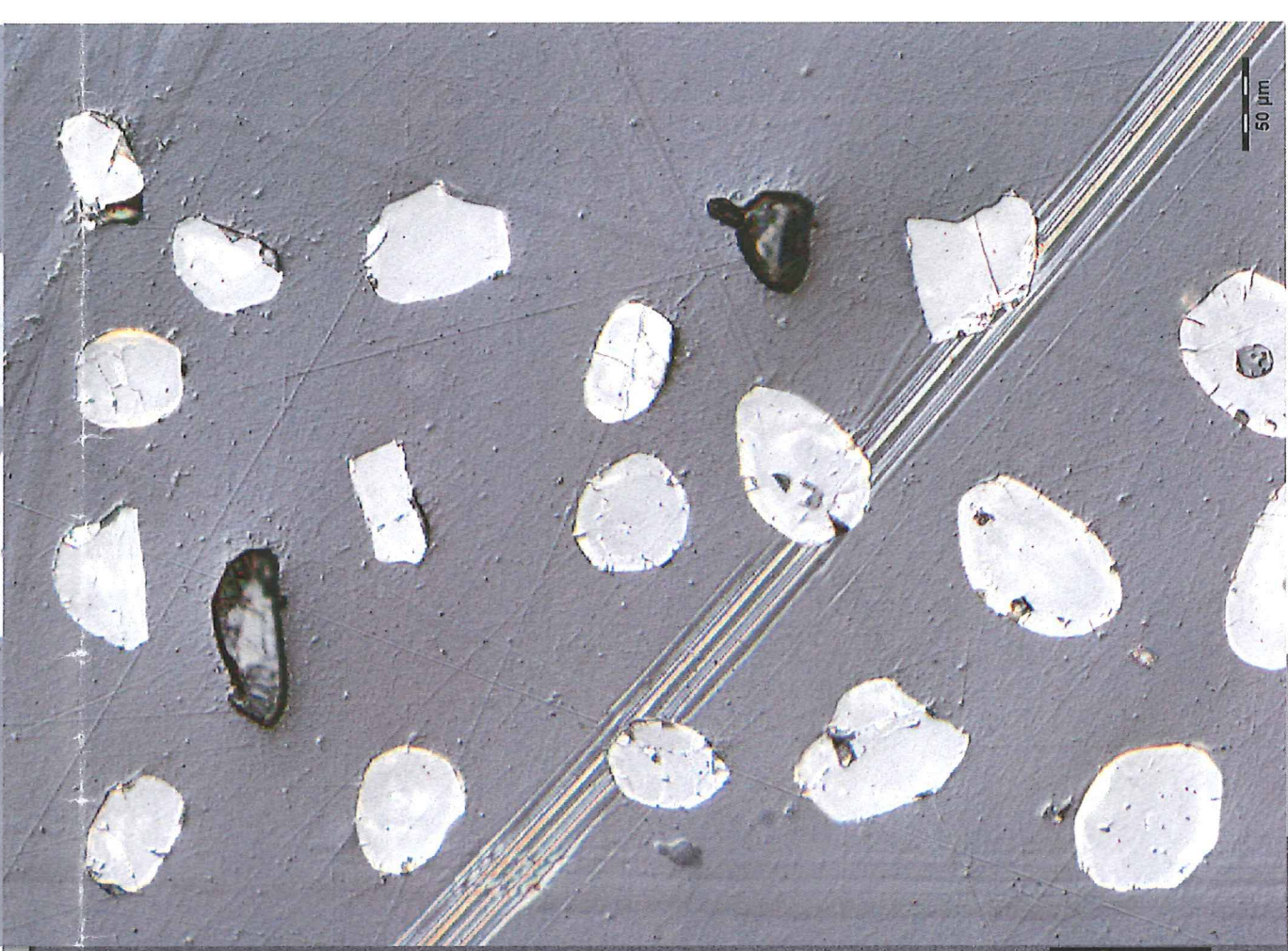
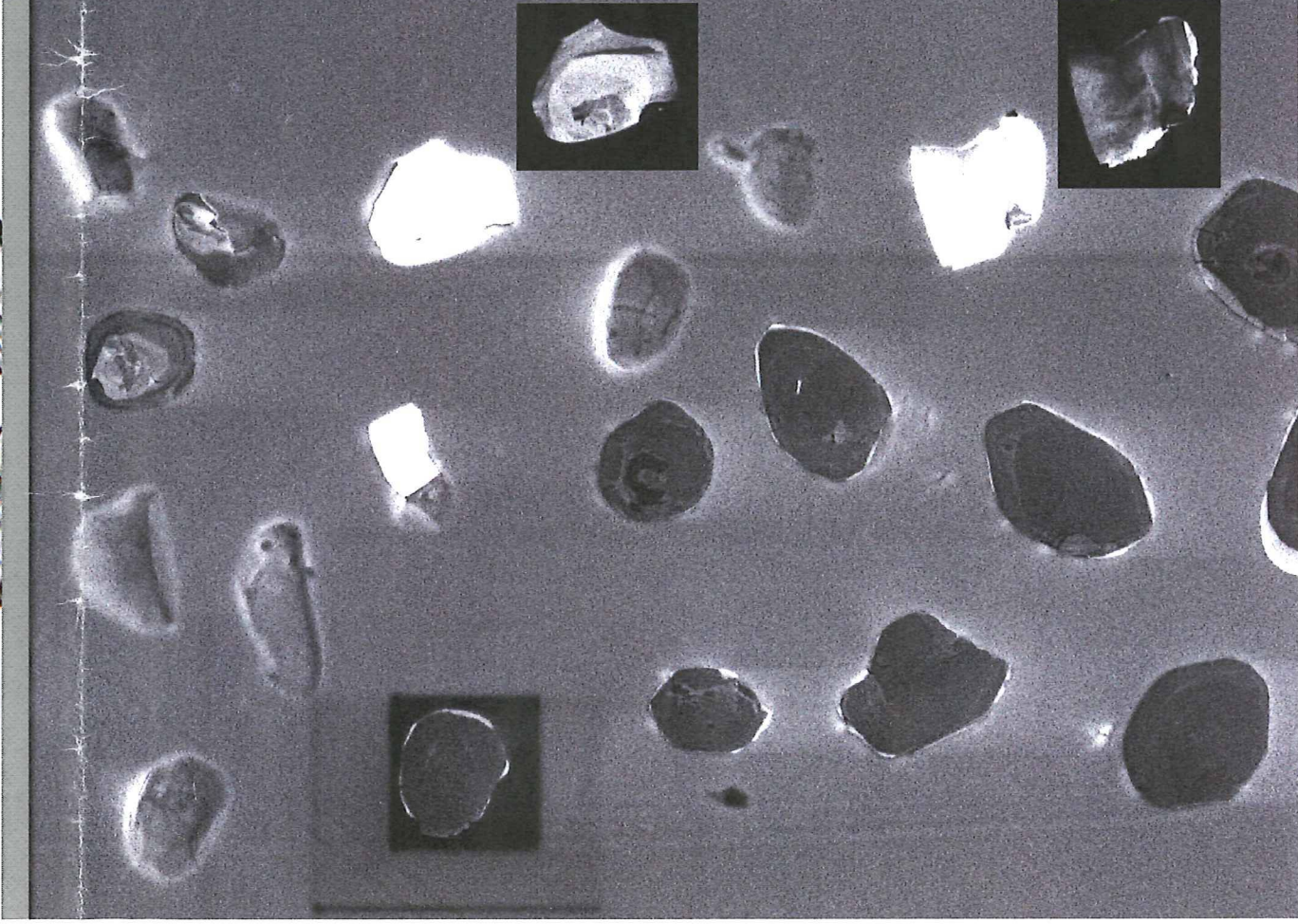
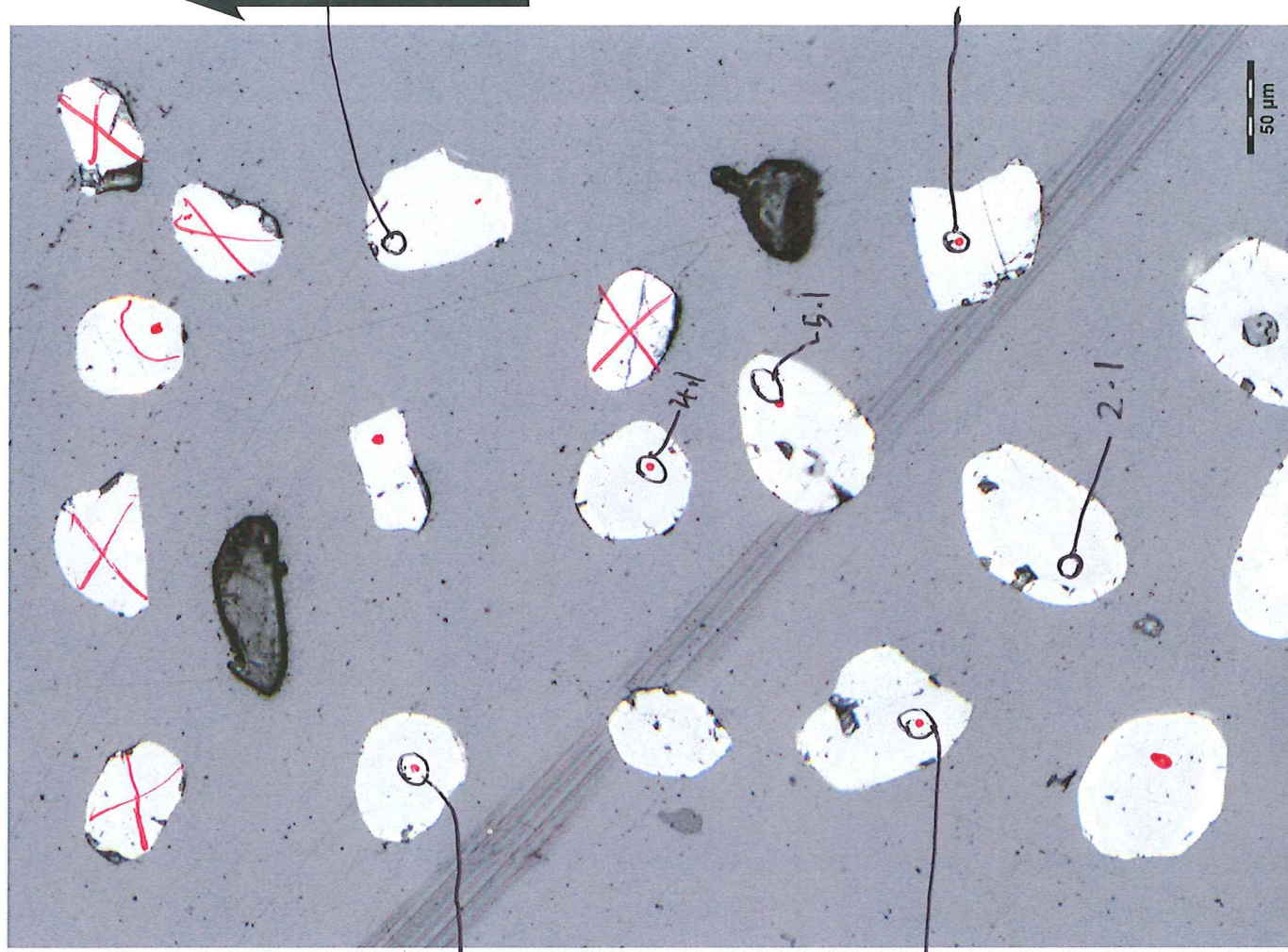
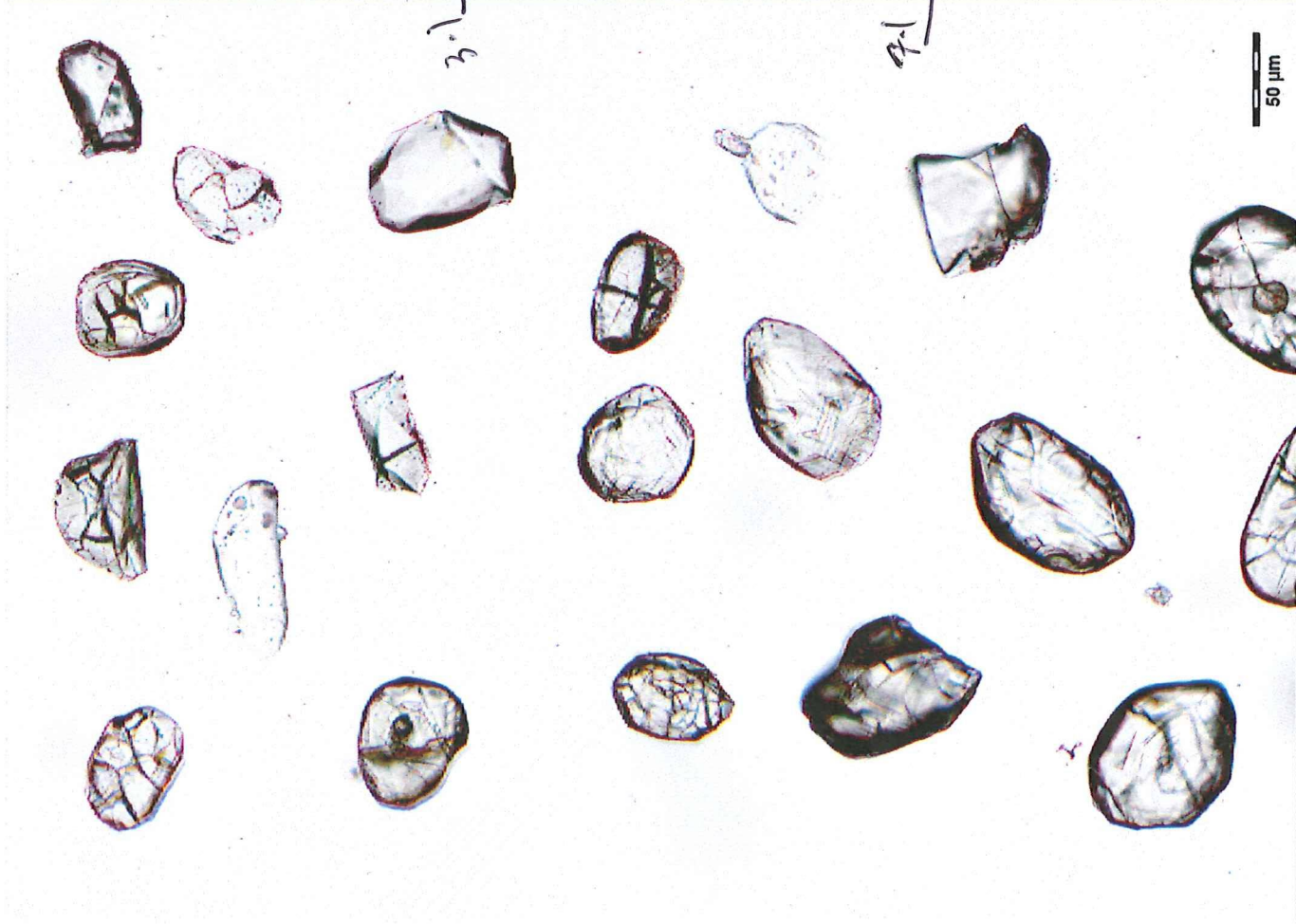


[G13-32] 182465_1



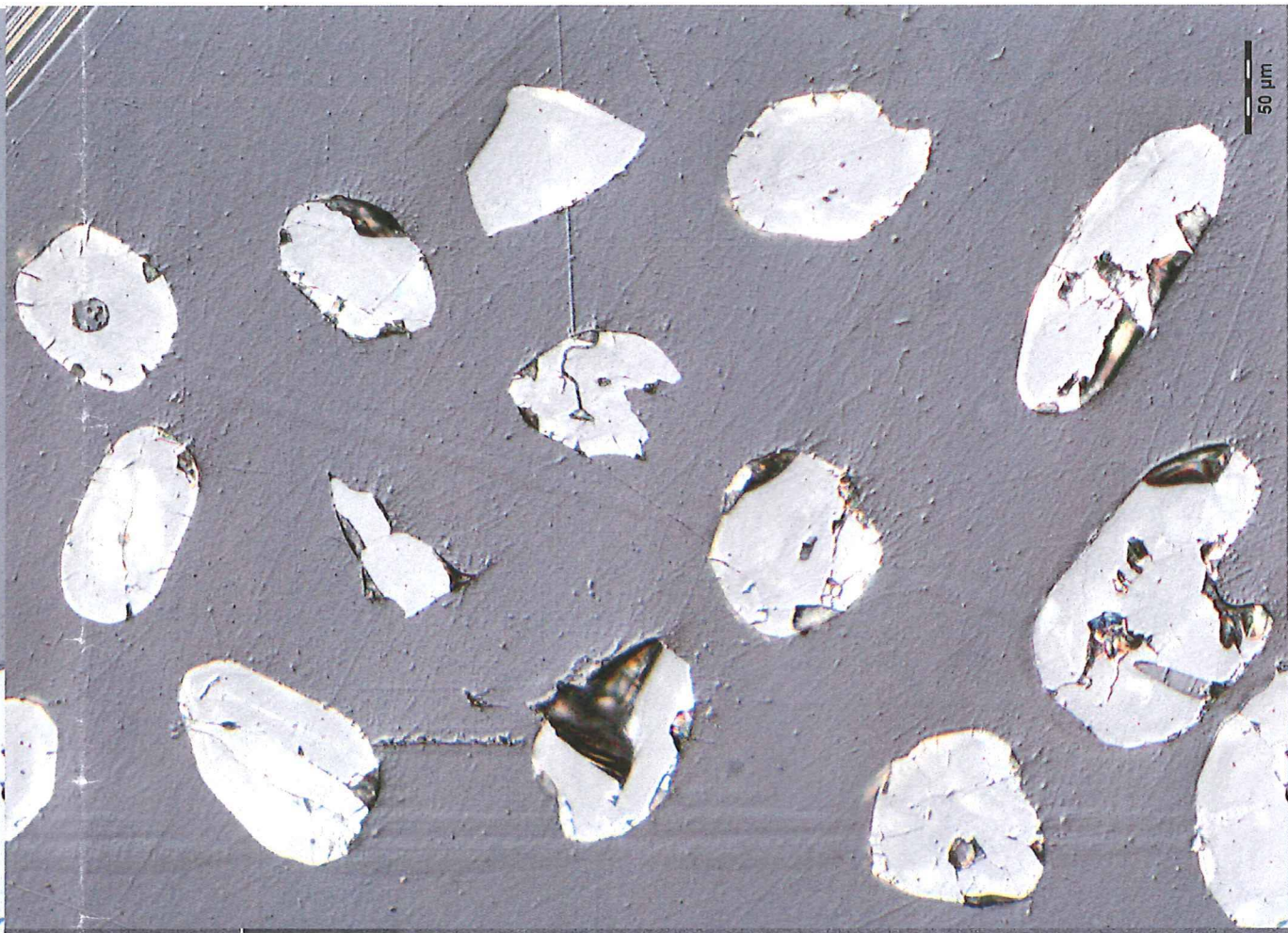
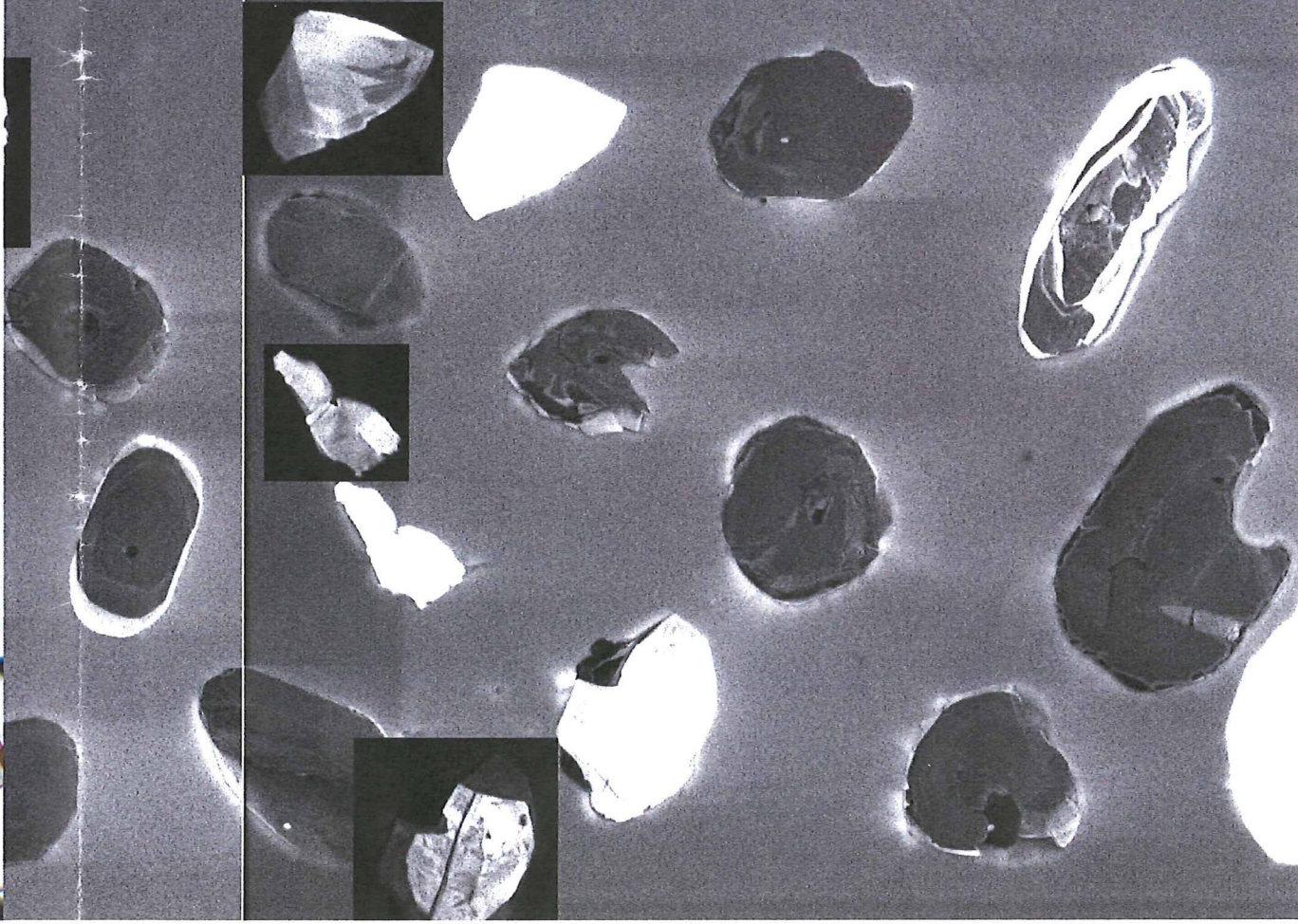
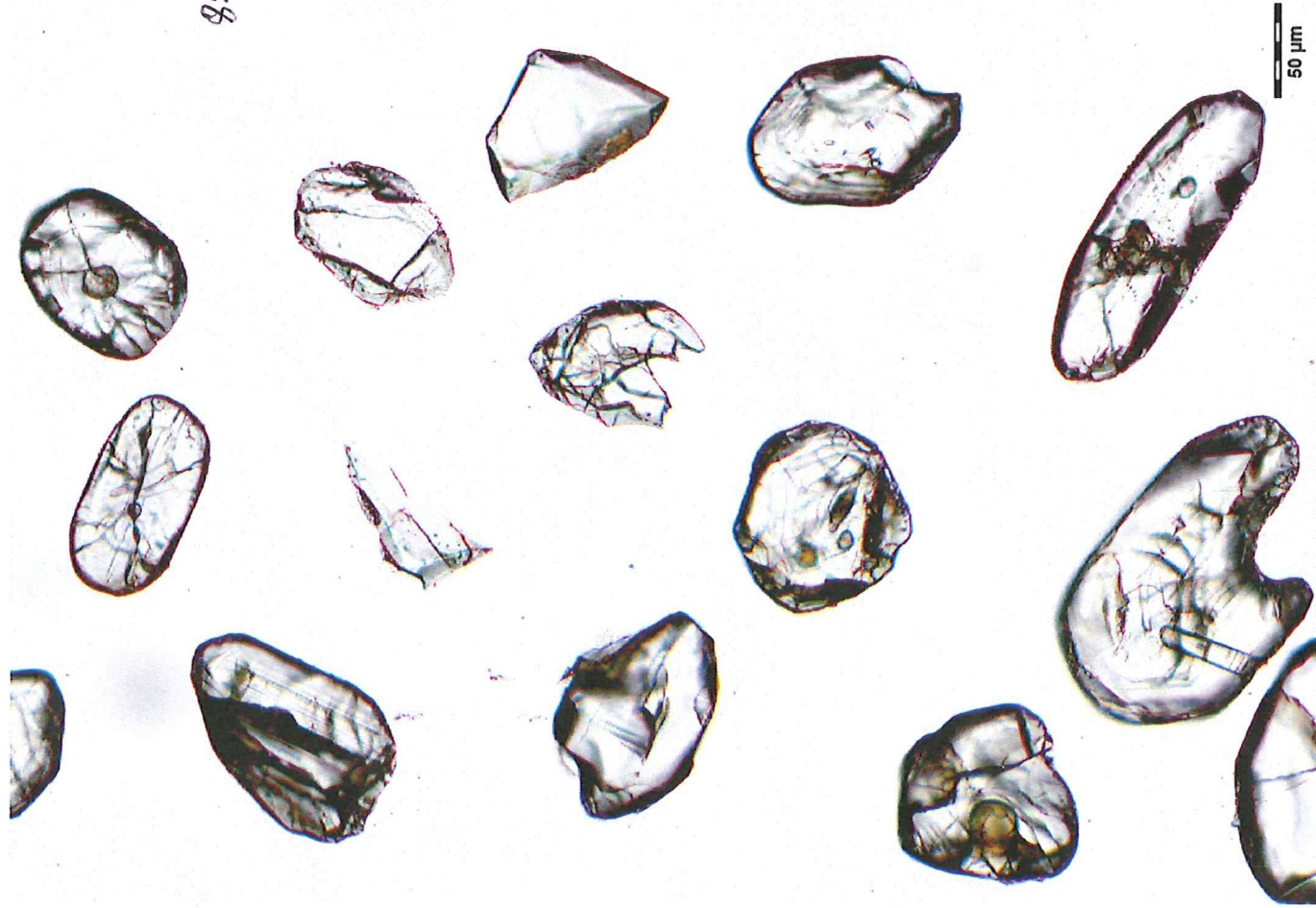
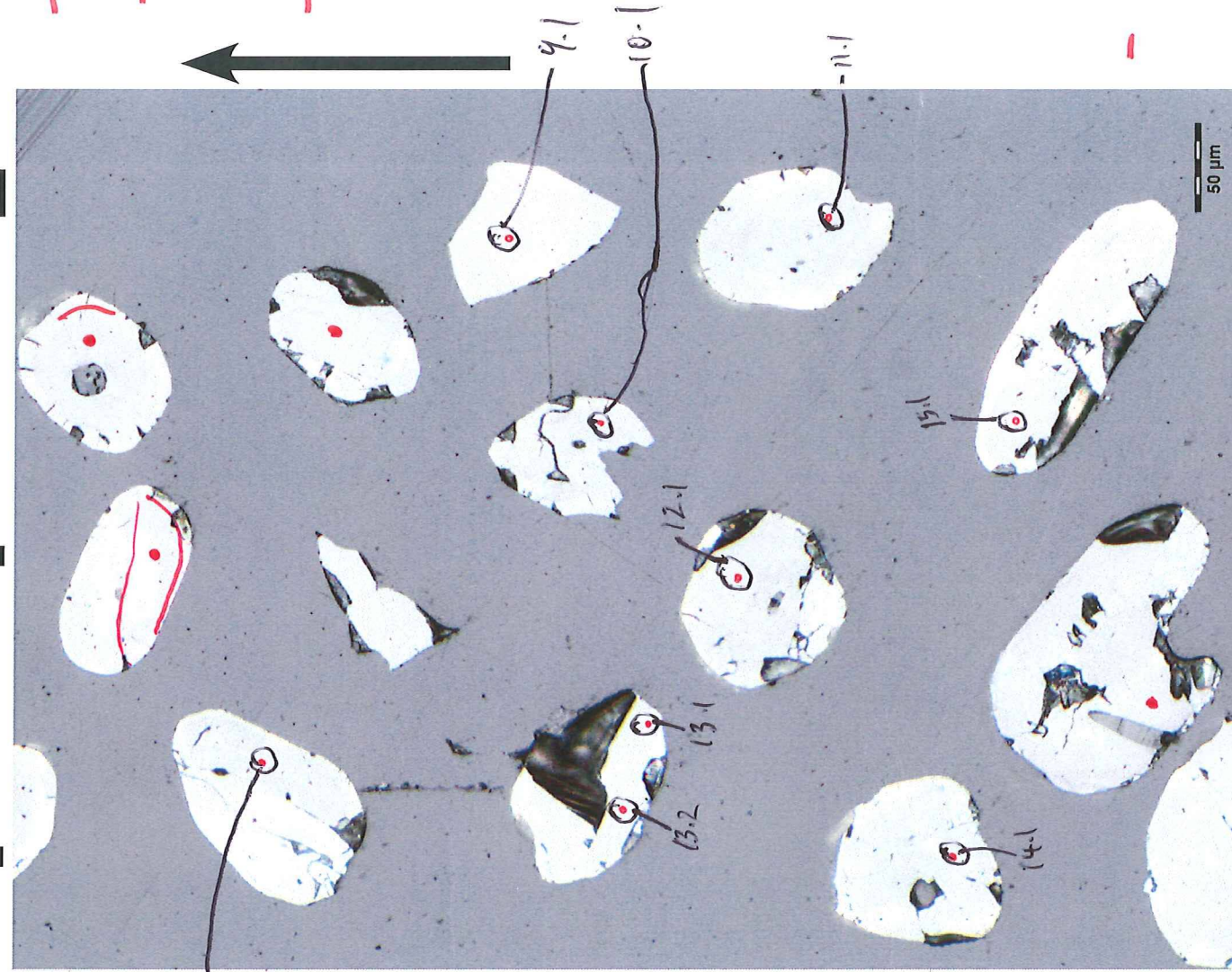
[G13-32] 182465_1

500 µm

50 40 30 25

Ø = high 204Pb
X = multiplier tripped

[G13-32] 182465_2



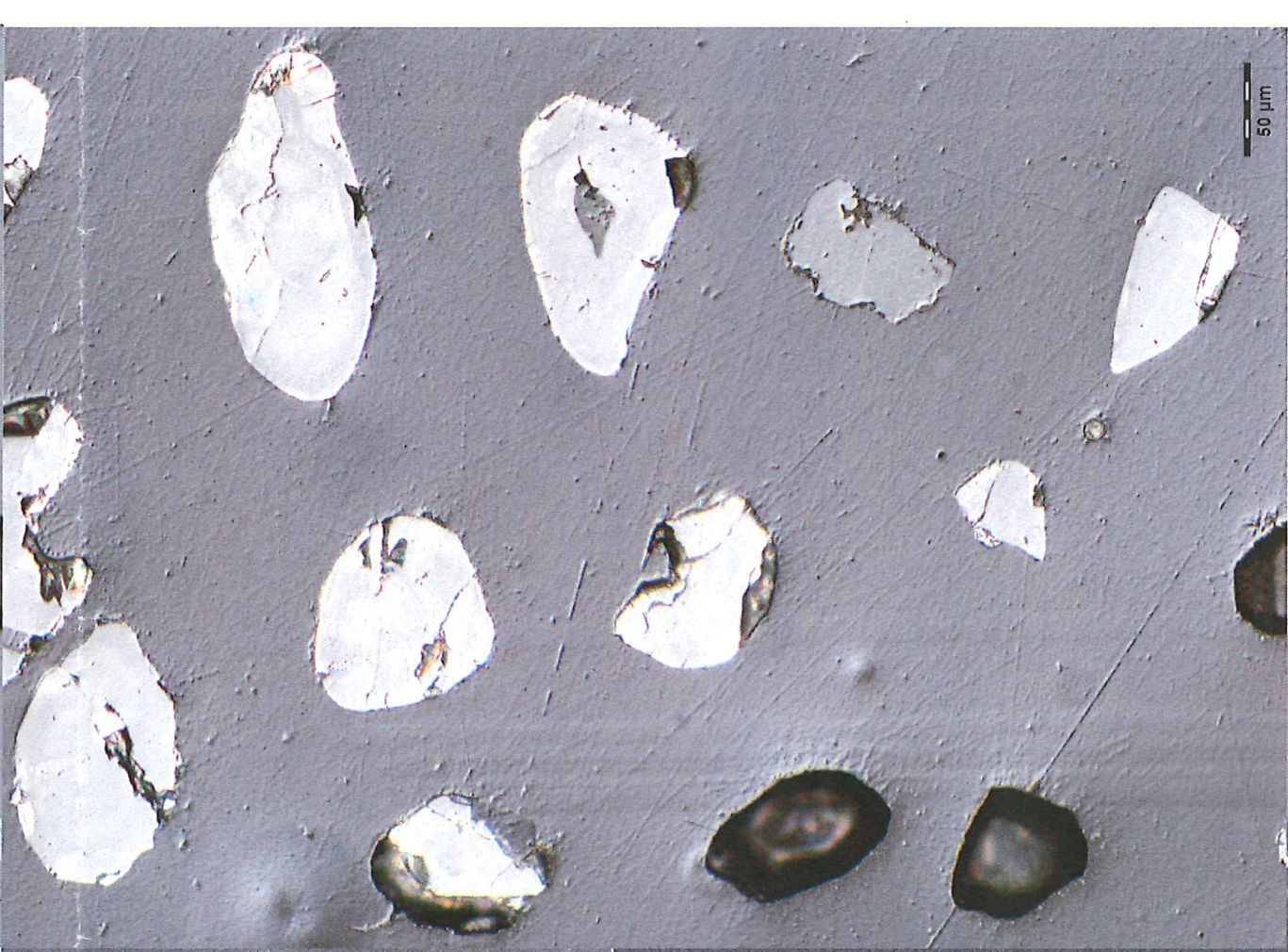
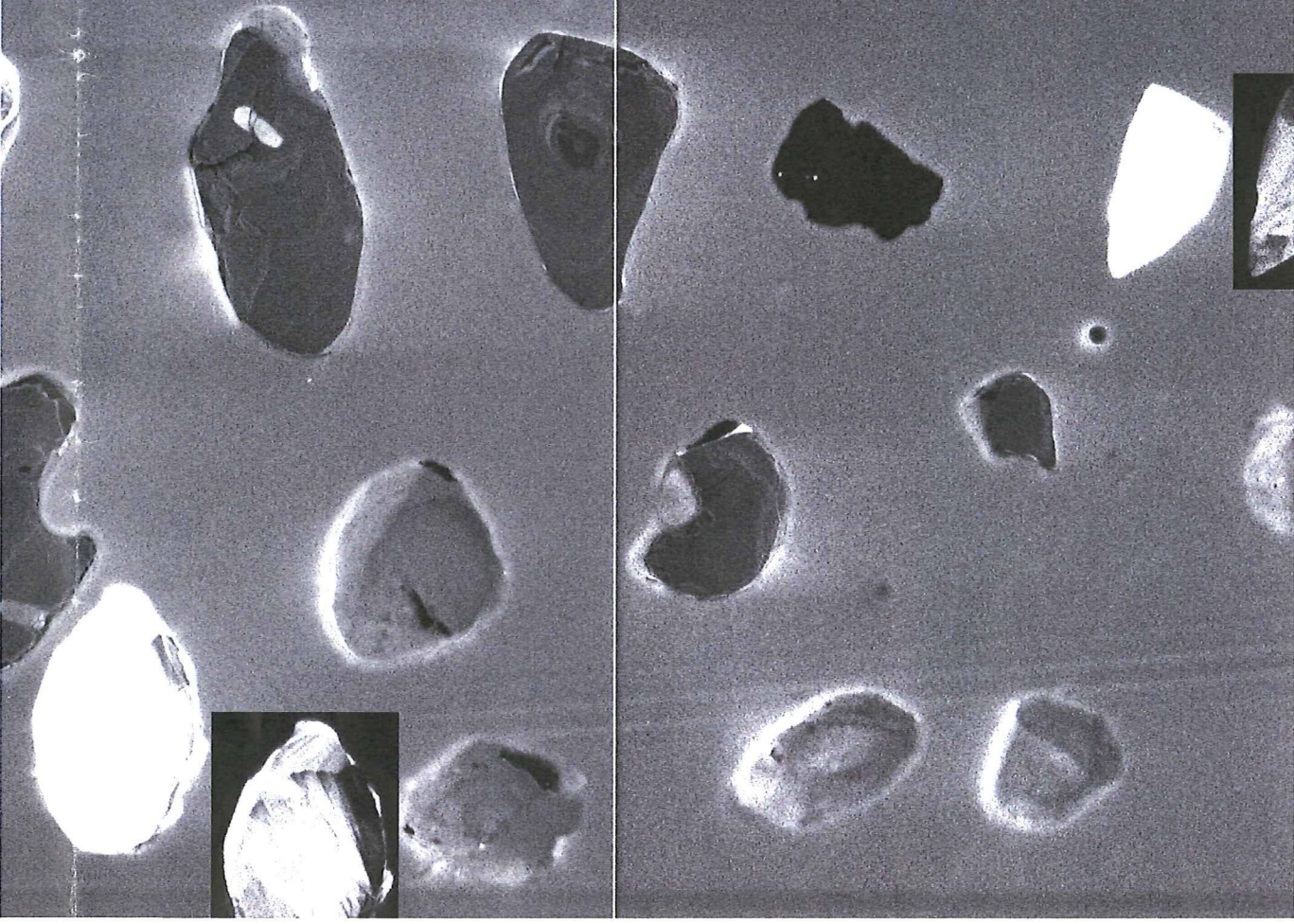
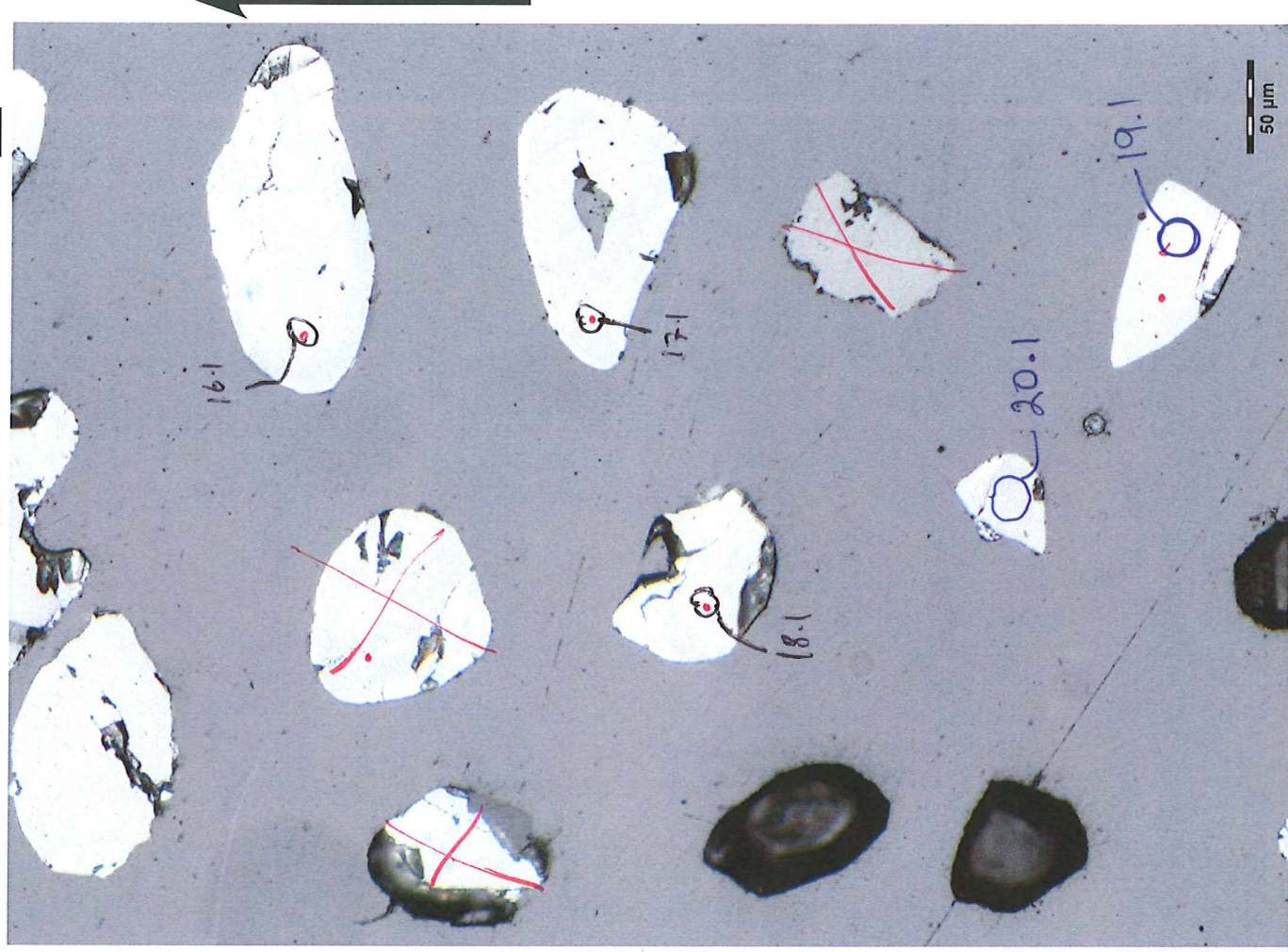
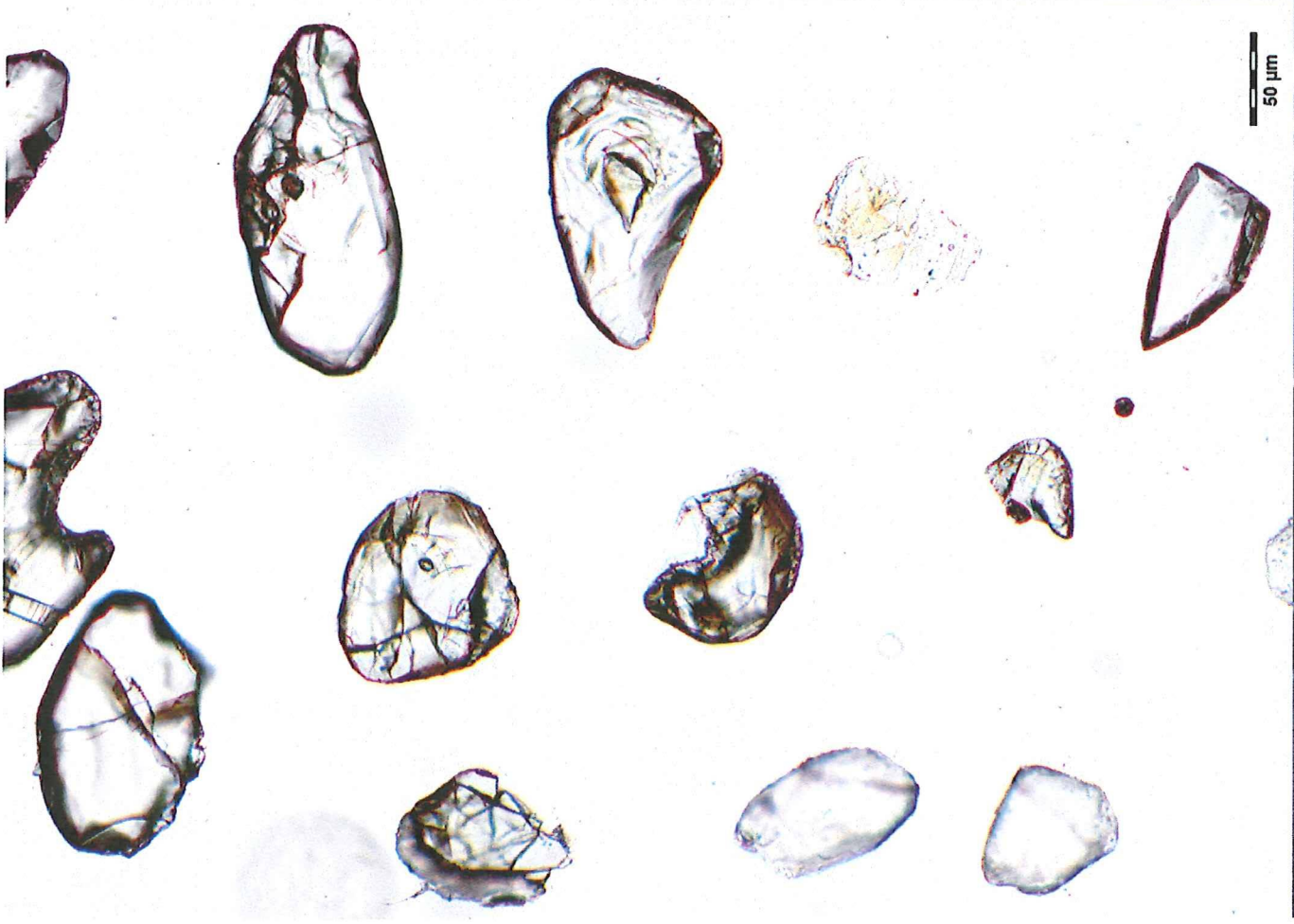
[G13-32] 182465_2

500 µm

Ø = high 204Pb
X = multiplier tripped

50 40 30 25

[G13-32] 182465_3



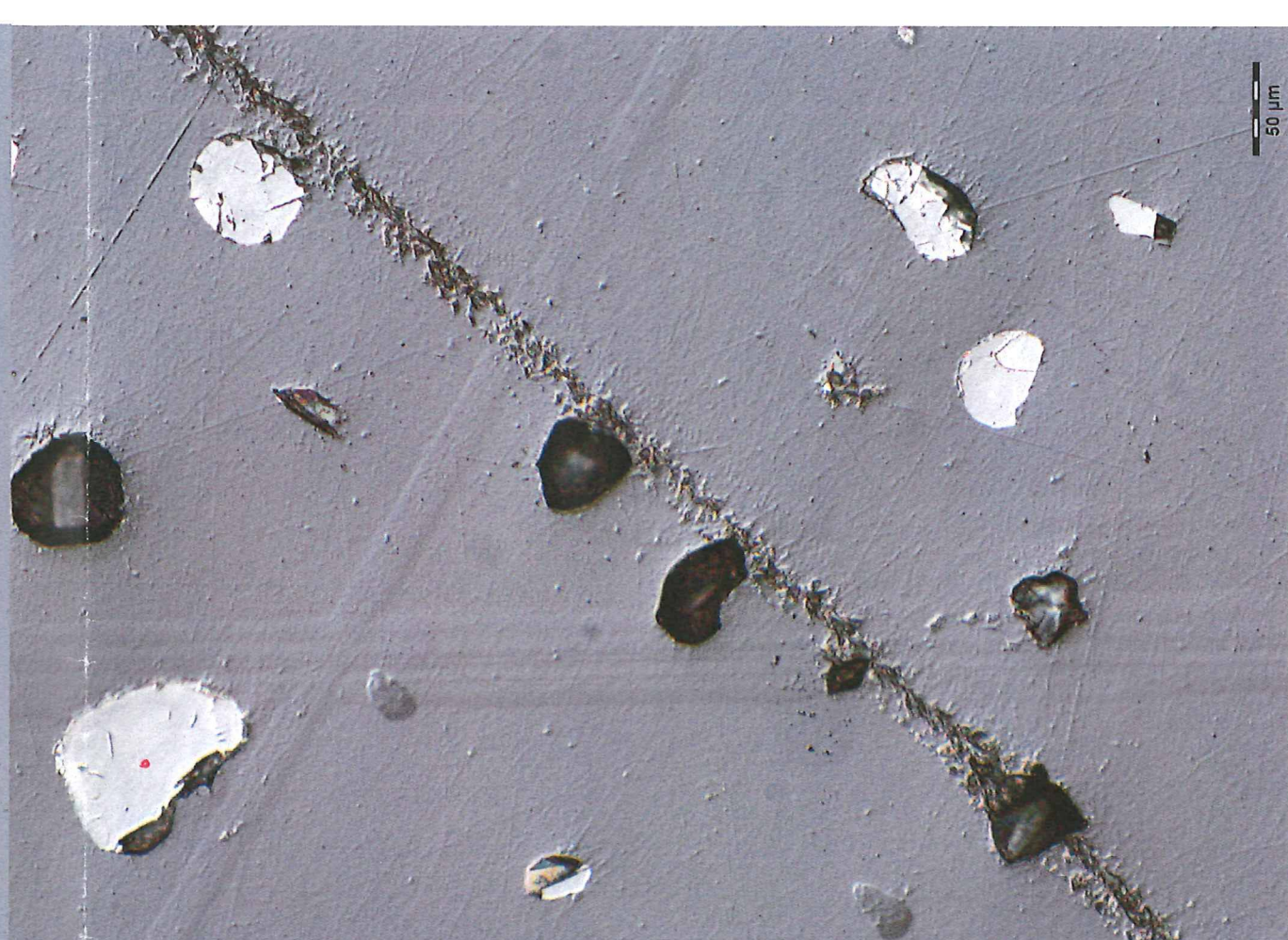
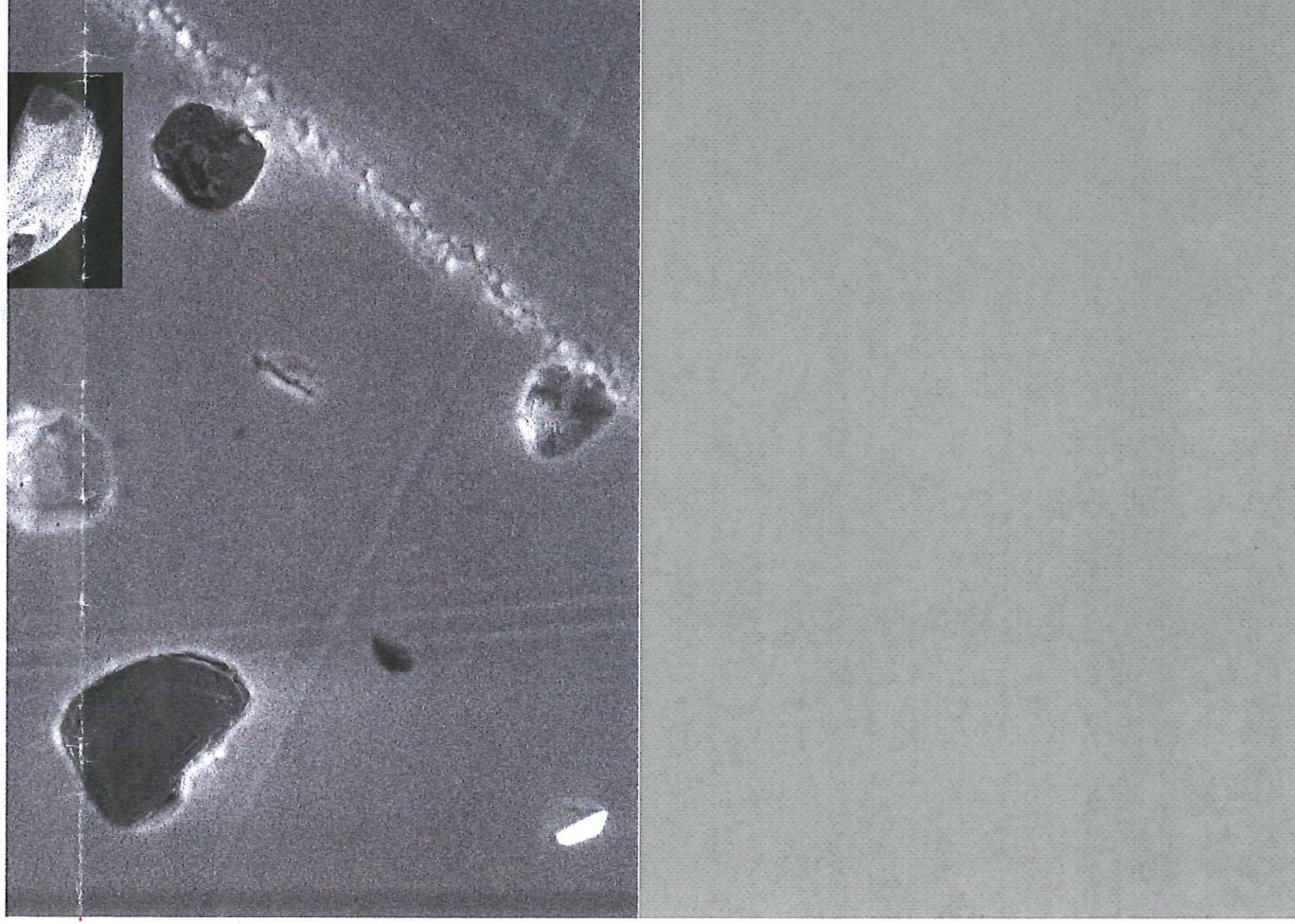
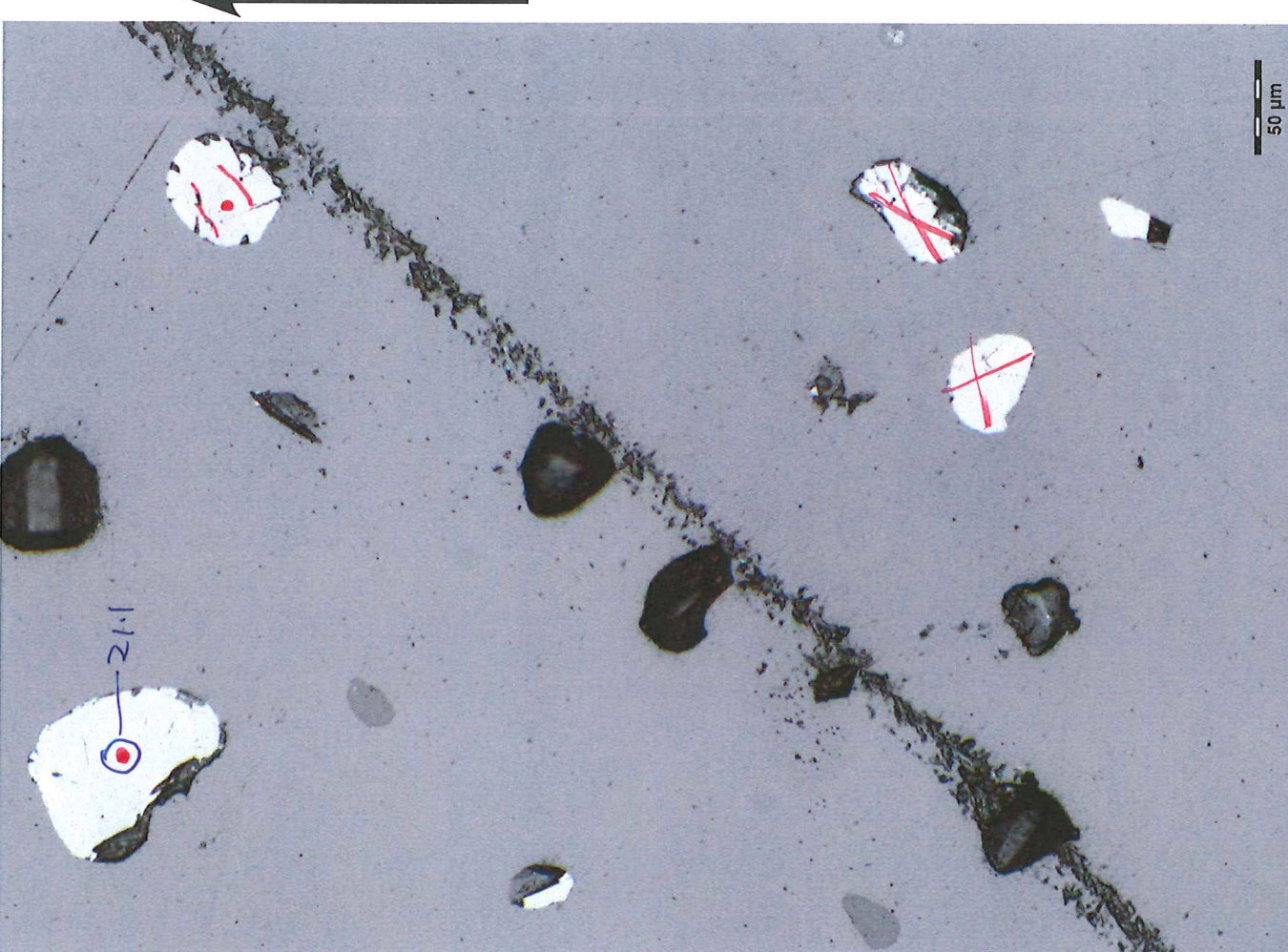
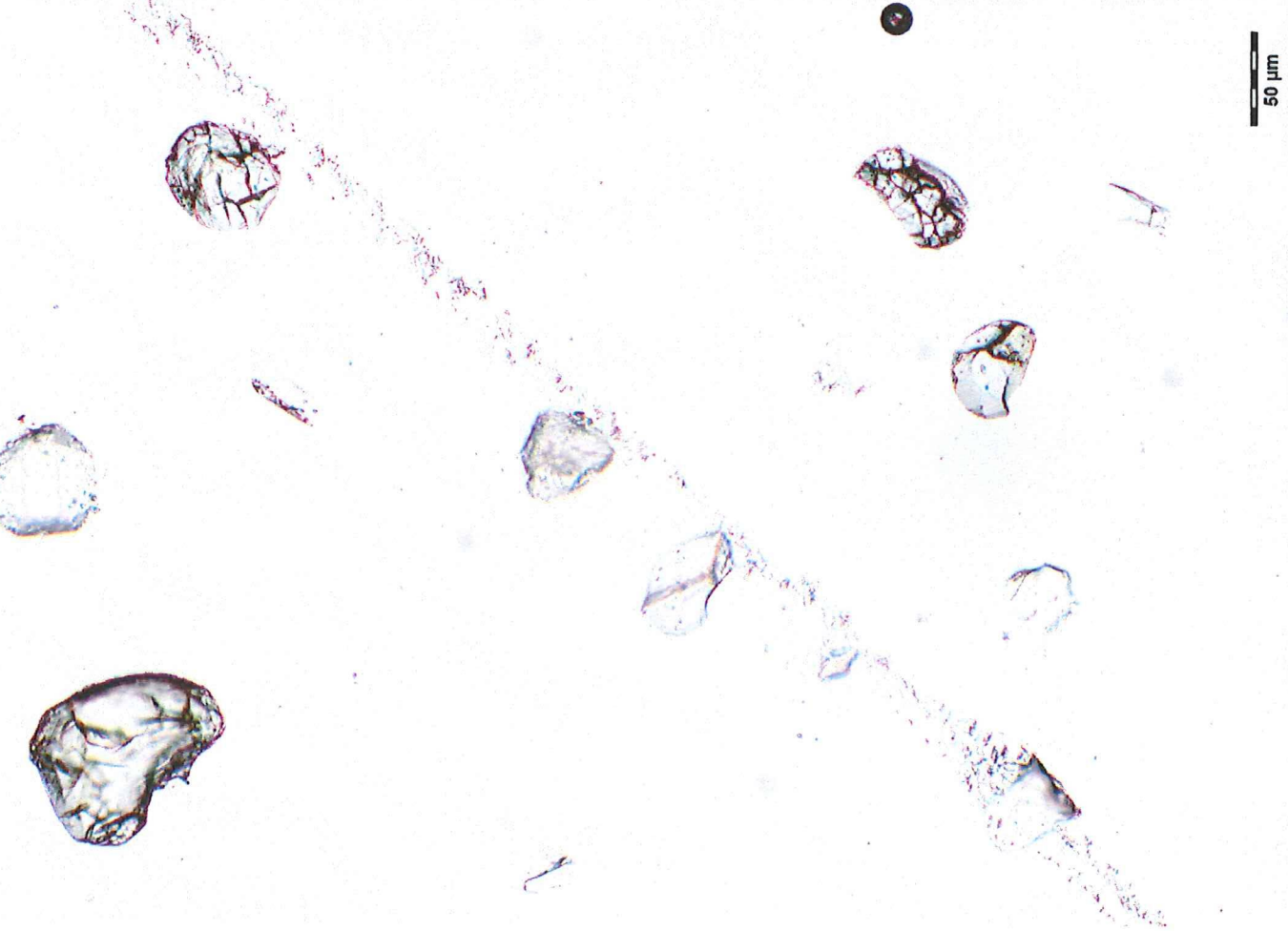
[G13-32] 182465_3

500 µm

Ø = high 204Pb
X = multiplier tripped

50 40 30 25

[G13-32] 182465_4



[G13-32] 182465_4 500 μm

\varnothing = high 204Pb
X = multiplier tripped

50 40 30 25