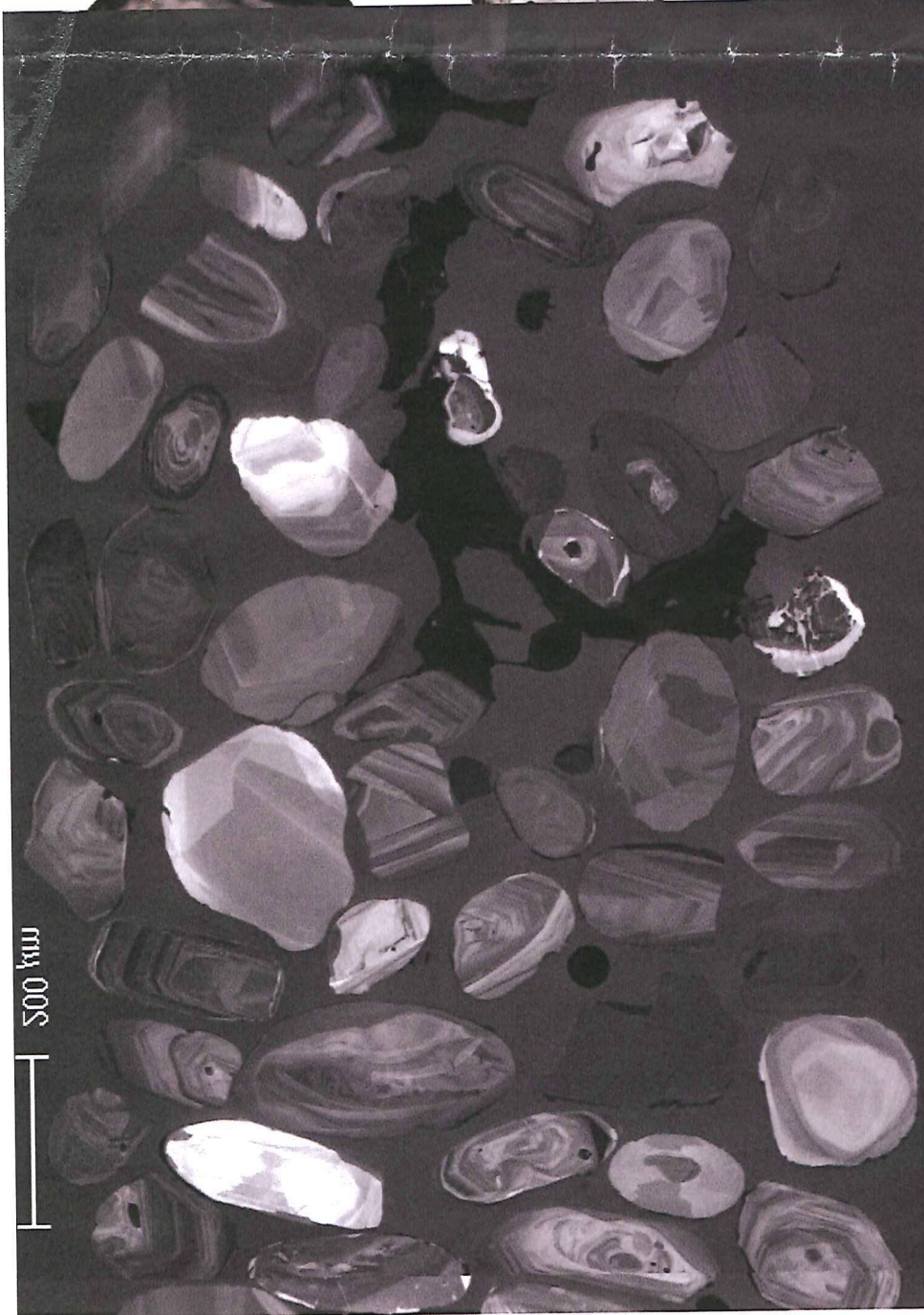
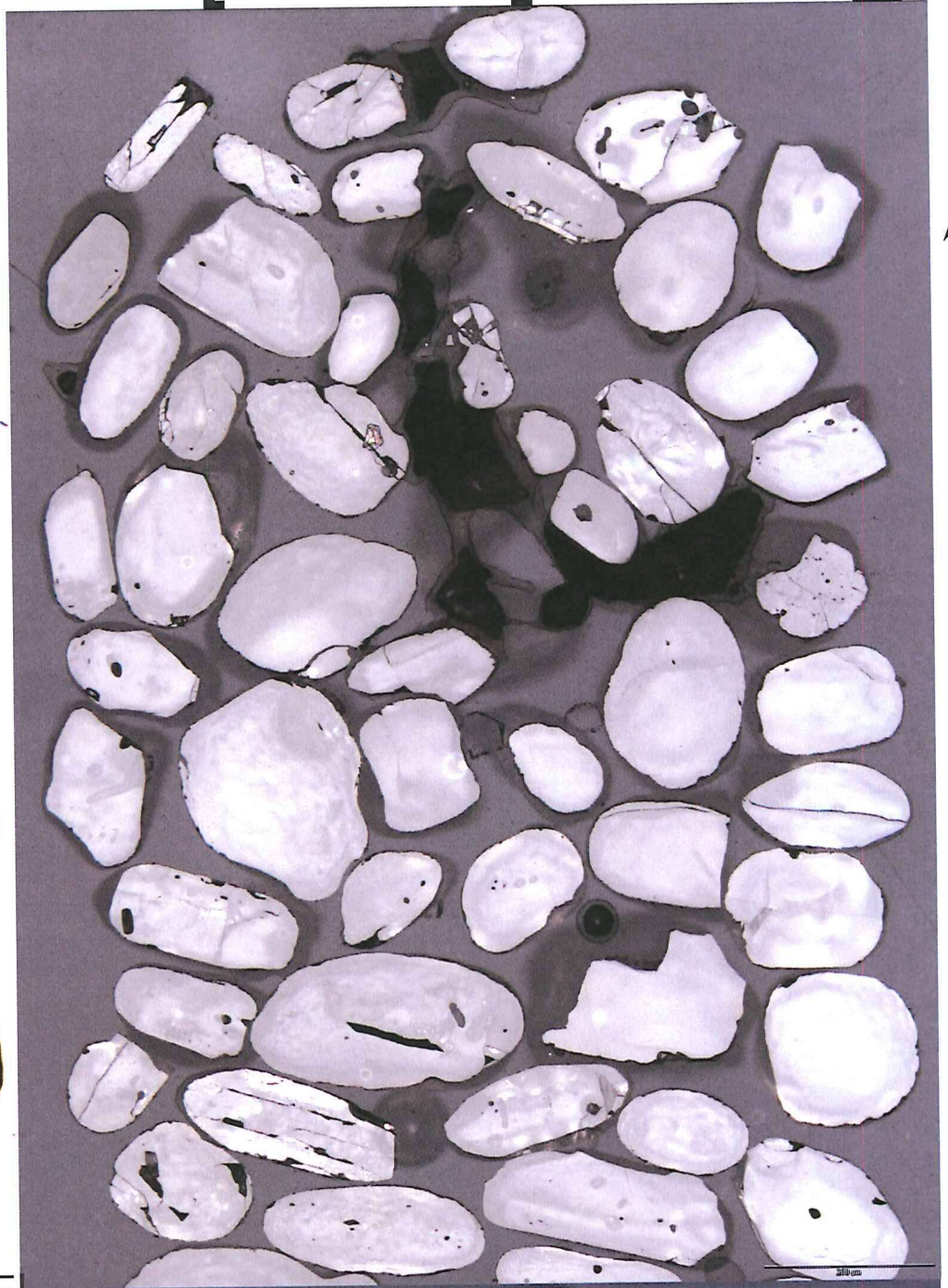


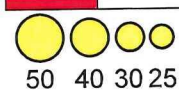
[G11-03] 143784_1



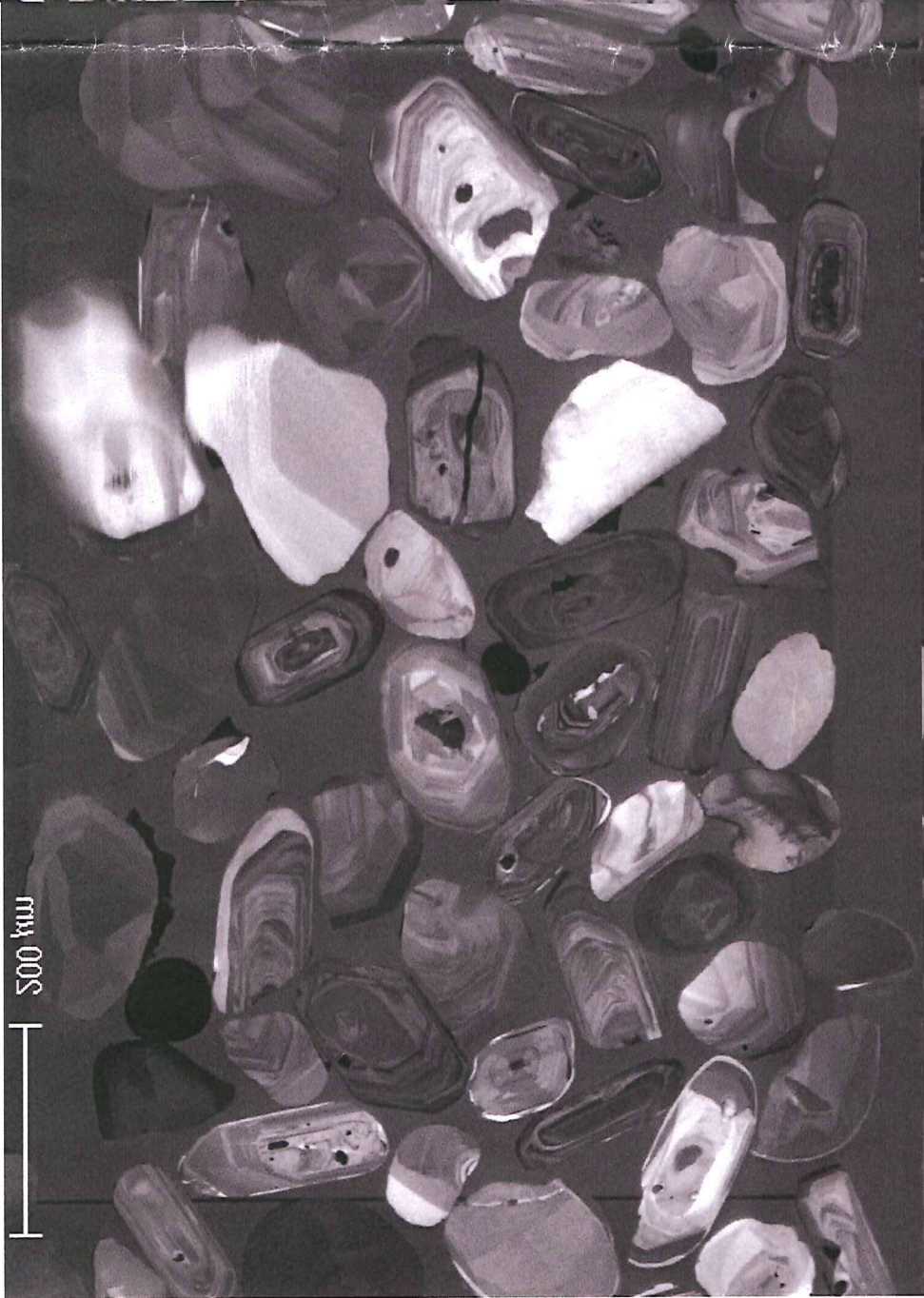
500 μm

Ø = high ^{204}Pb

[G11-03] 143784_1



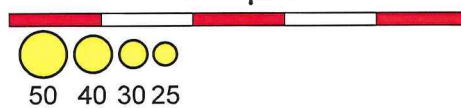
[G11-03] 143784_2



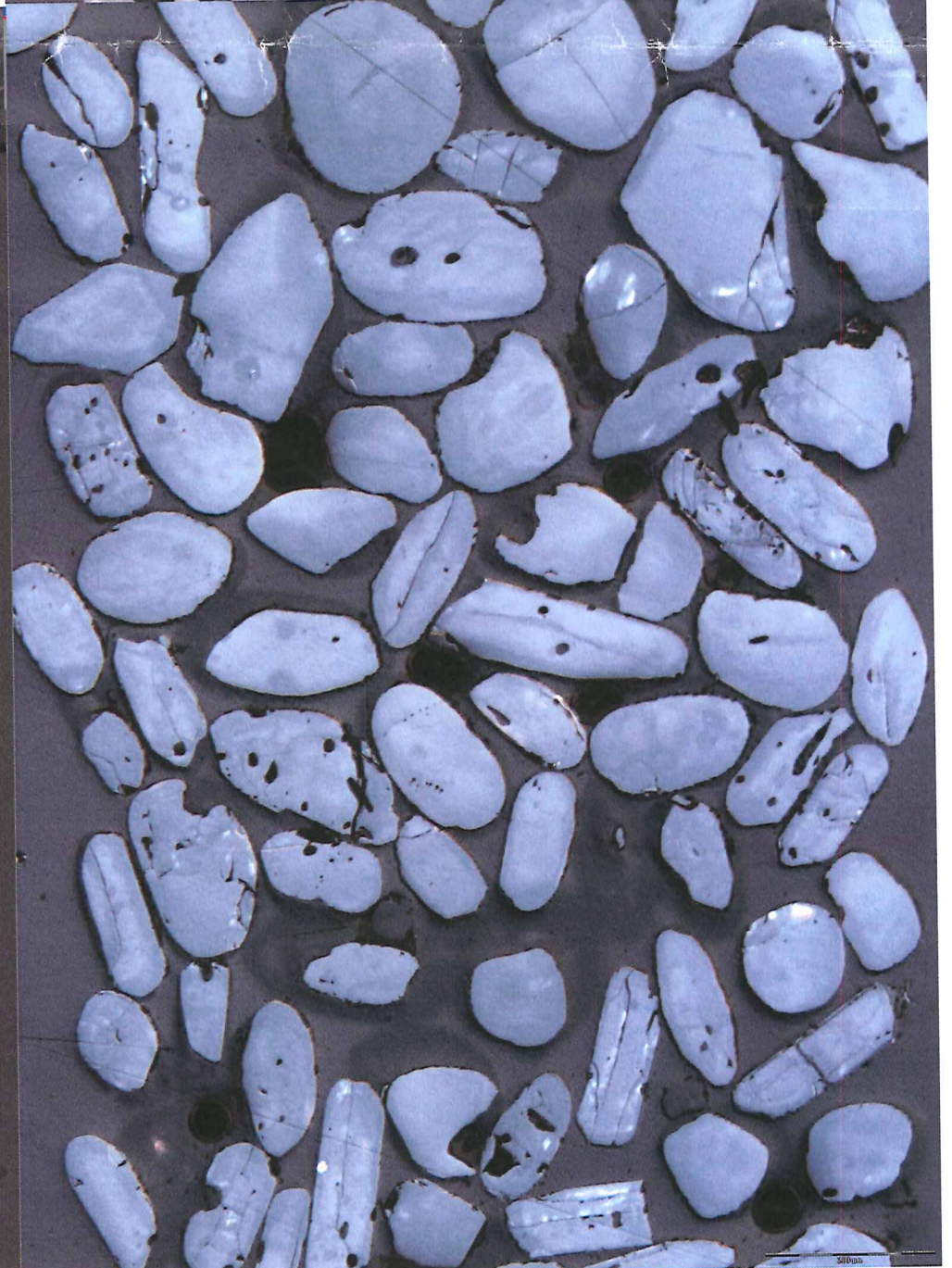
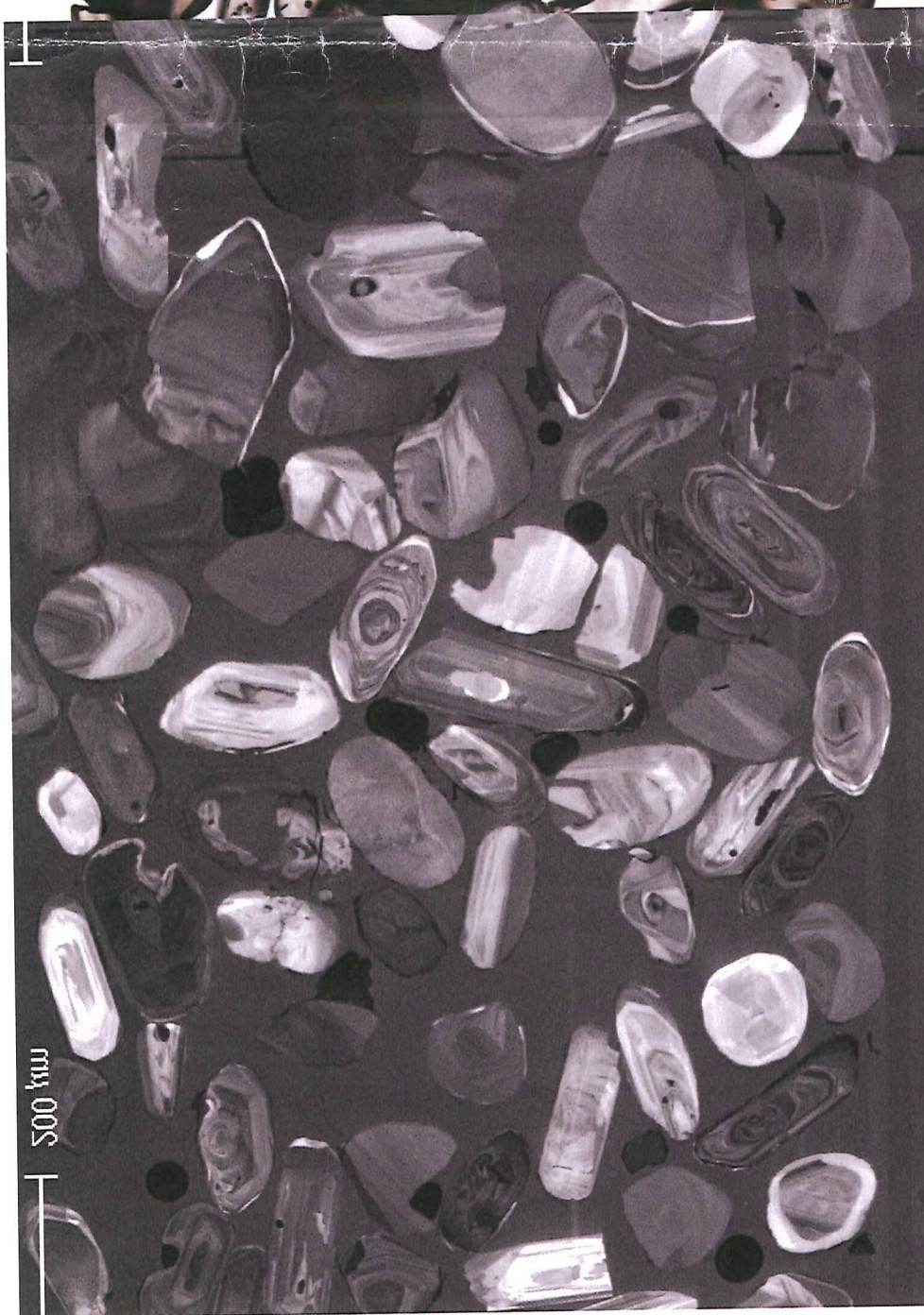
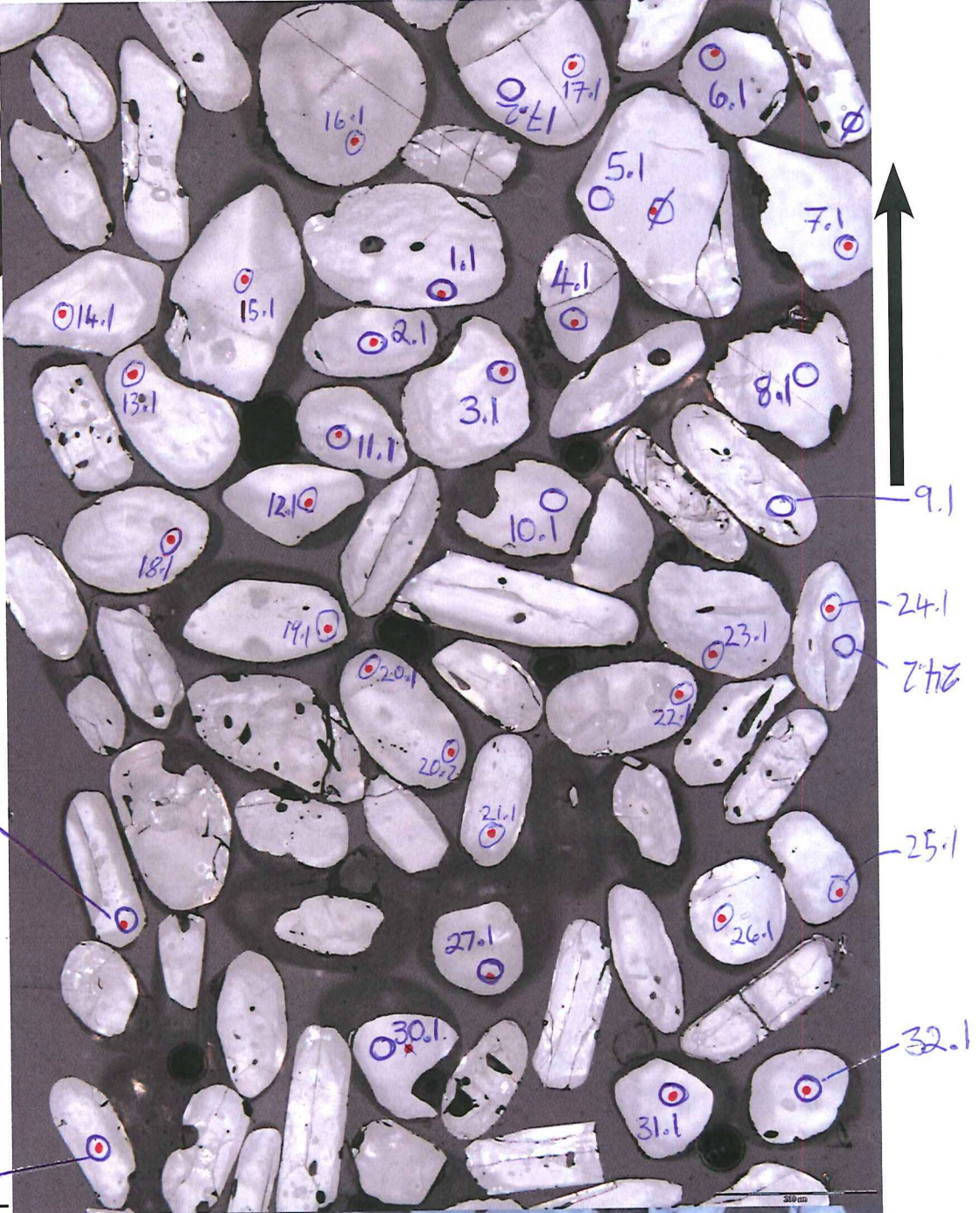
500 μm

Ø = high ^{204}Pb

[G11-03] 143784_2

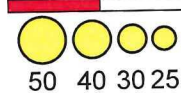


[G11-03] 143784_3

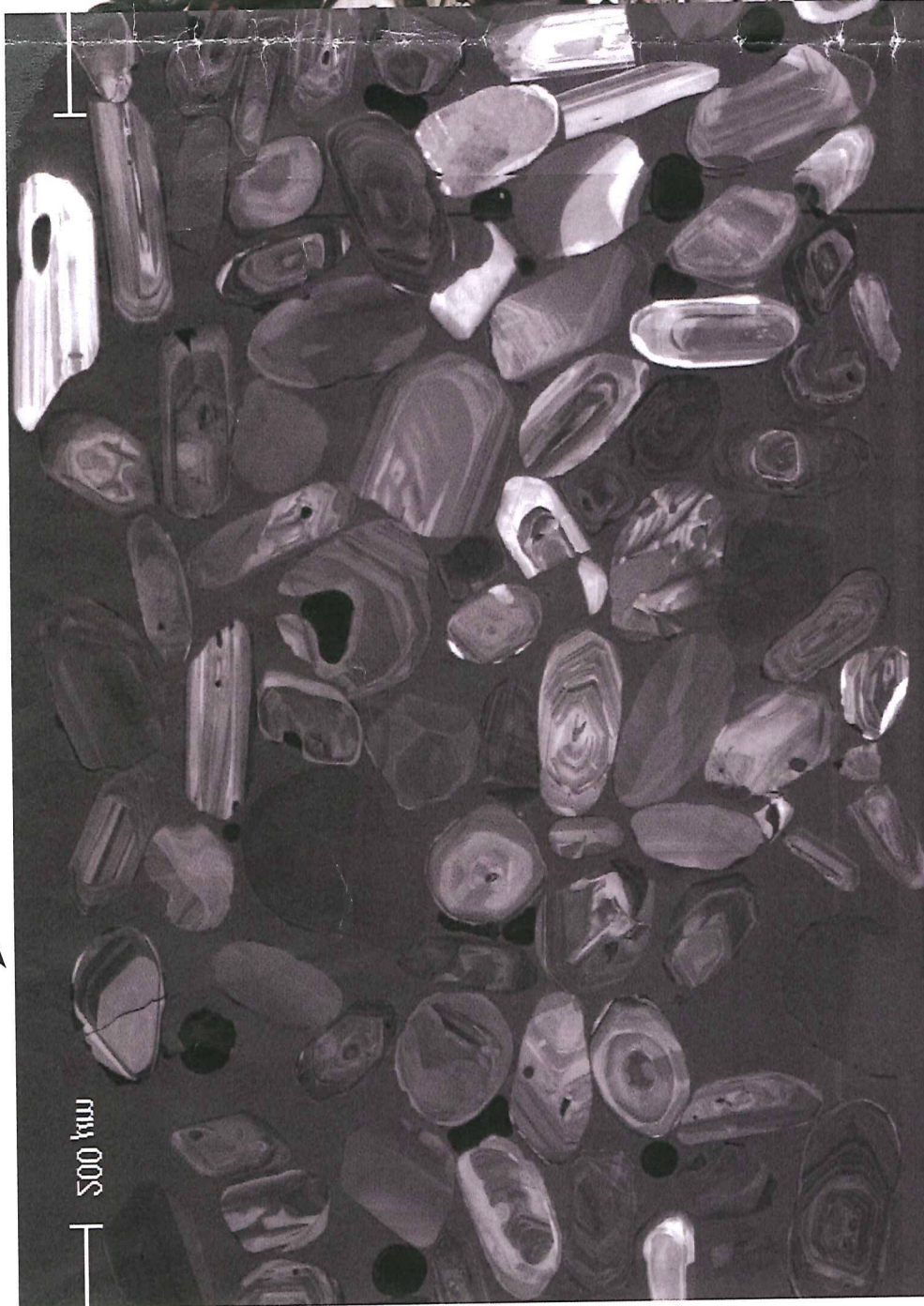
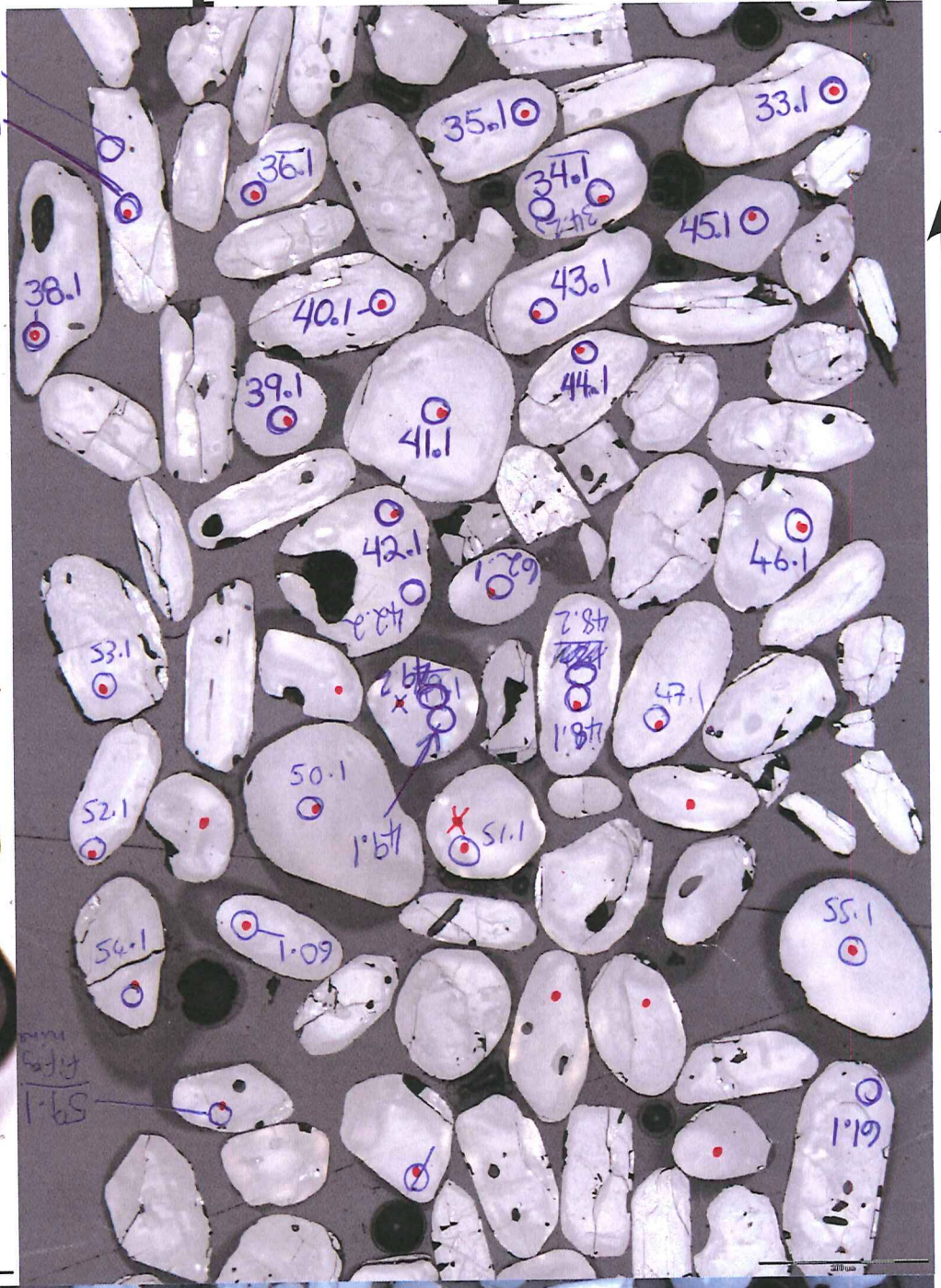


500 μm

Ø = high ²⁰⁴Pb



[G11-03] 143784_3

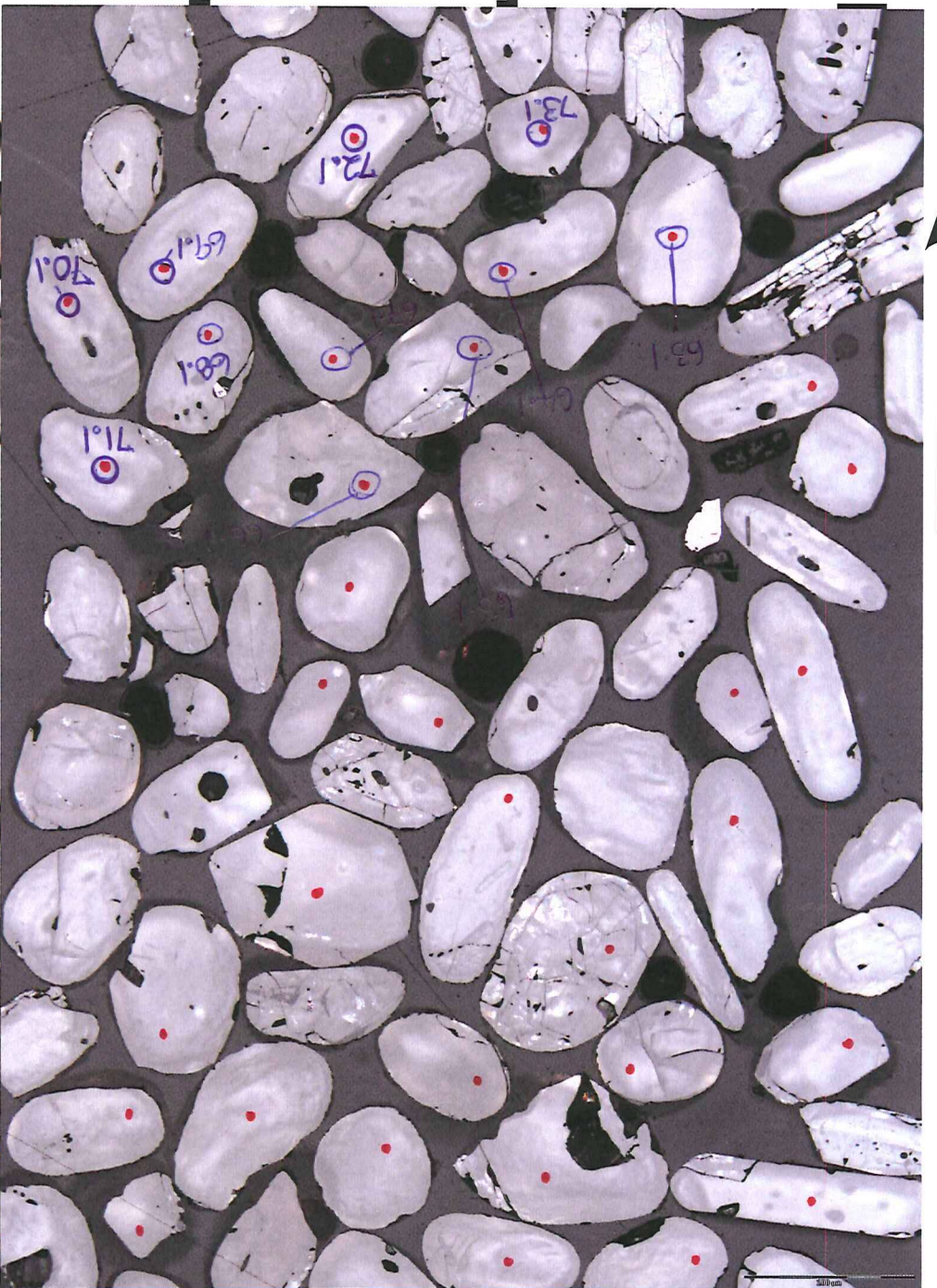


500 μm

Ø = high ^{204}Pb



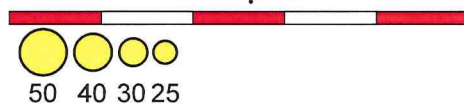
[G11-03] 143784_5



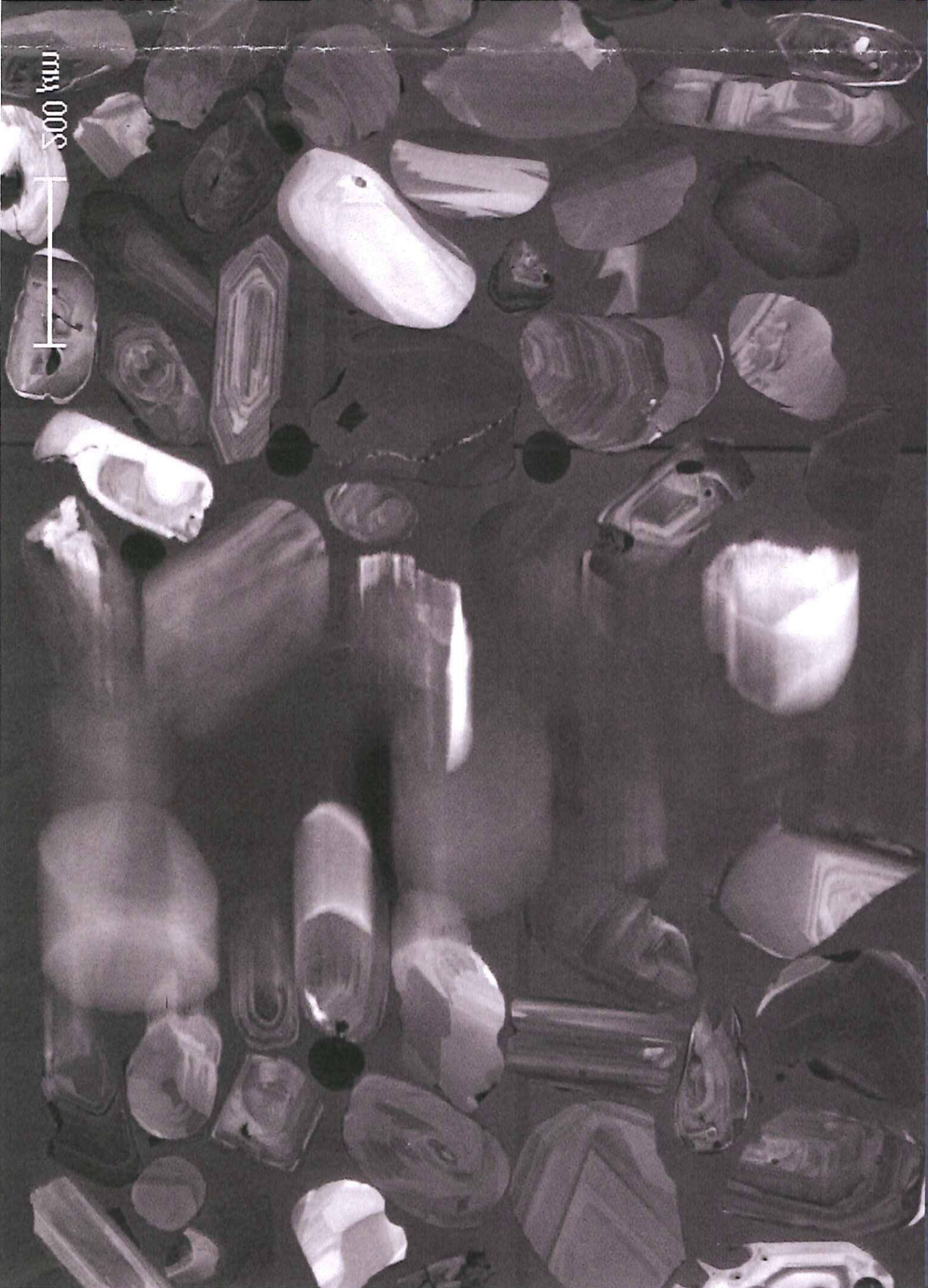
500 μm

Ø = high ^{204}Pb

[G11-03] 143784_5



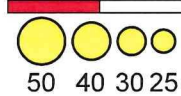
[G11-03] 143784 6



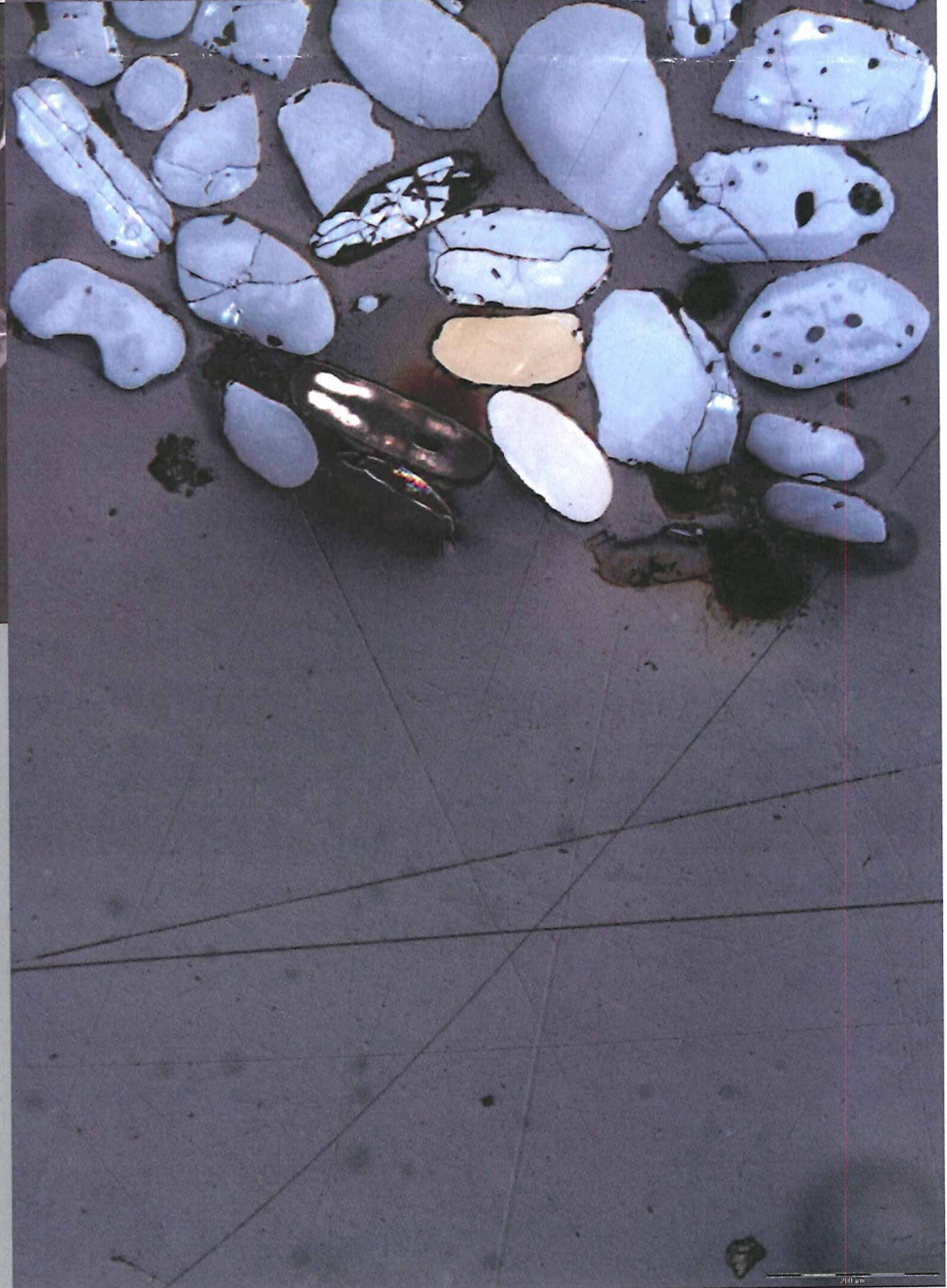
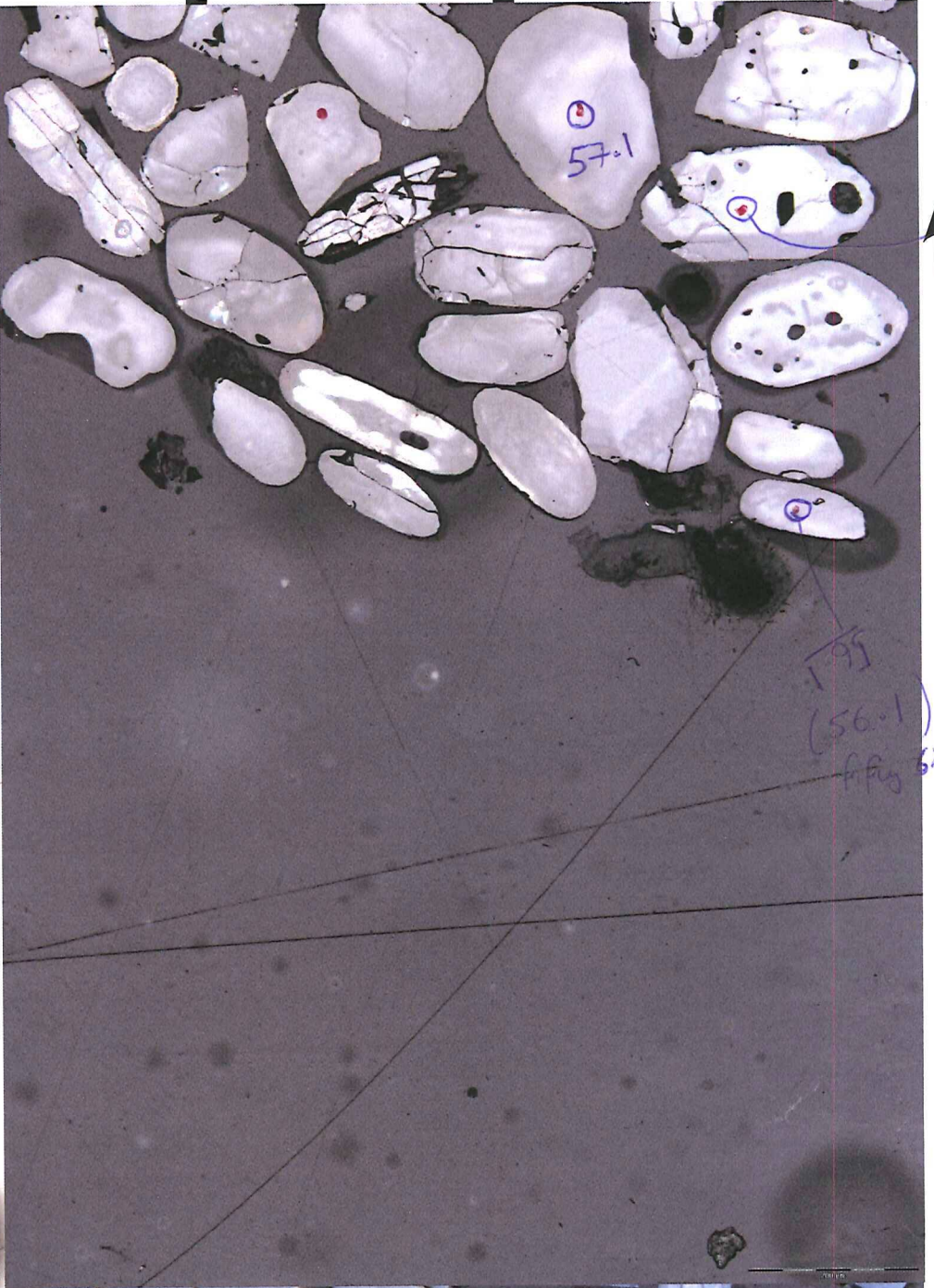
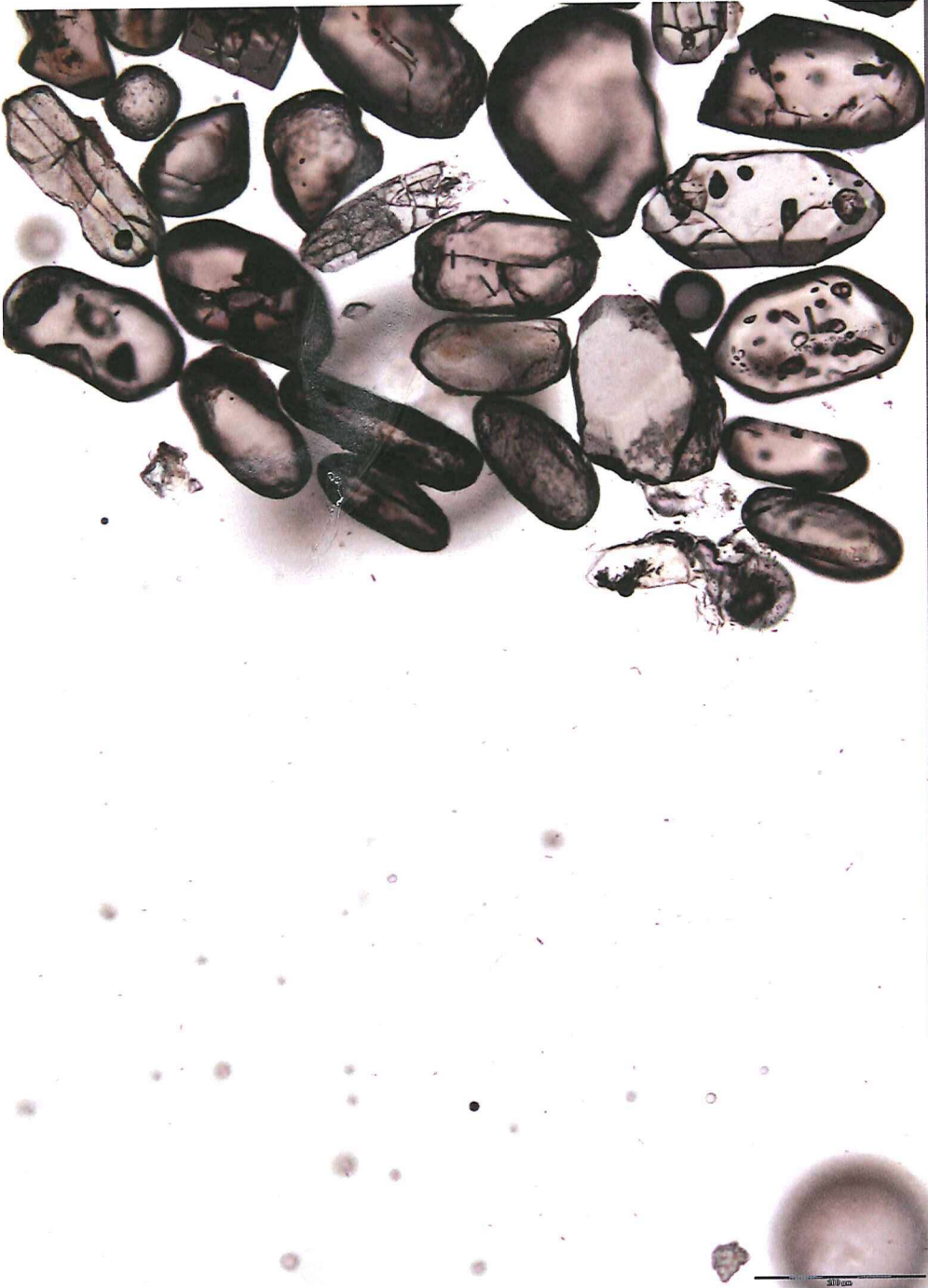
500 µm

Ø = high ^{204}Pb

[G11-03] 143784_6

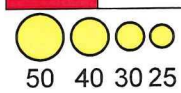


[G11-03] 143784_7



500 μm

\emptyset = high ^{204}Pb



[G11-03] 143784_7