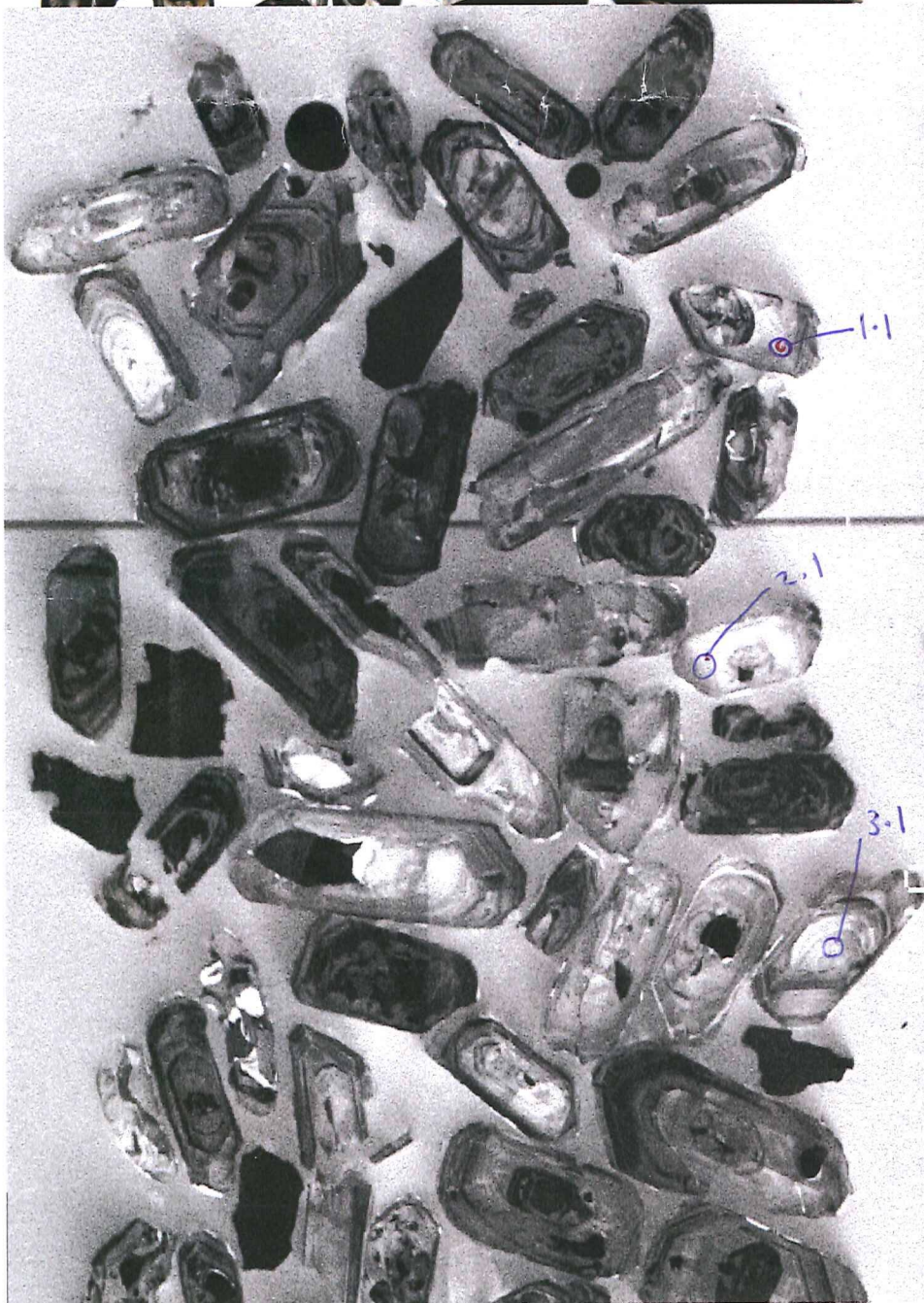
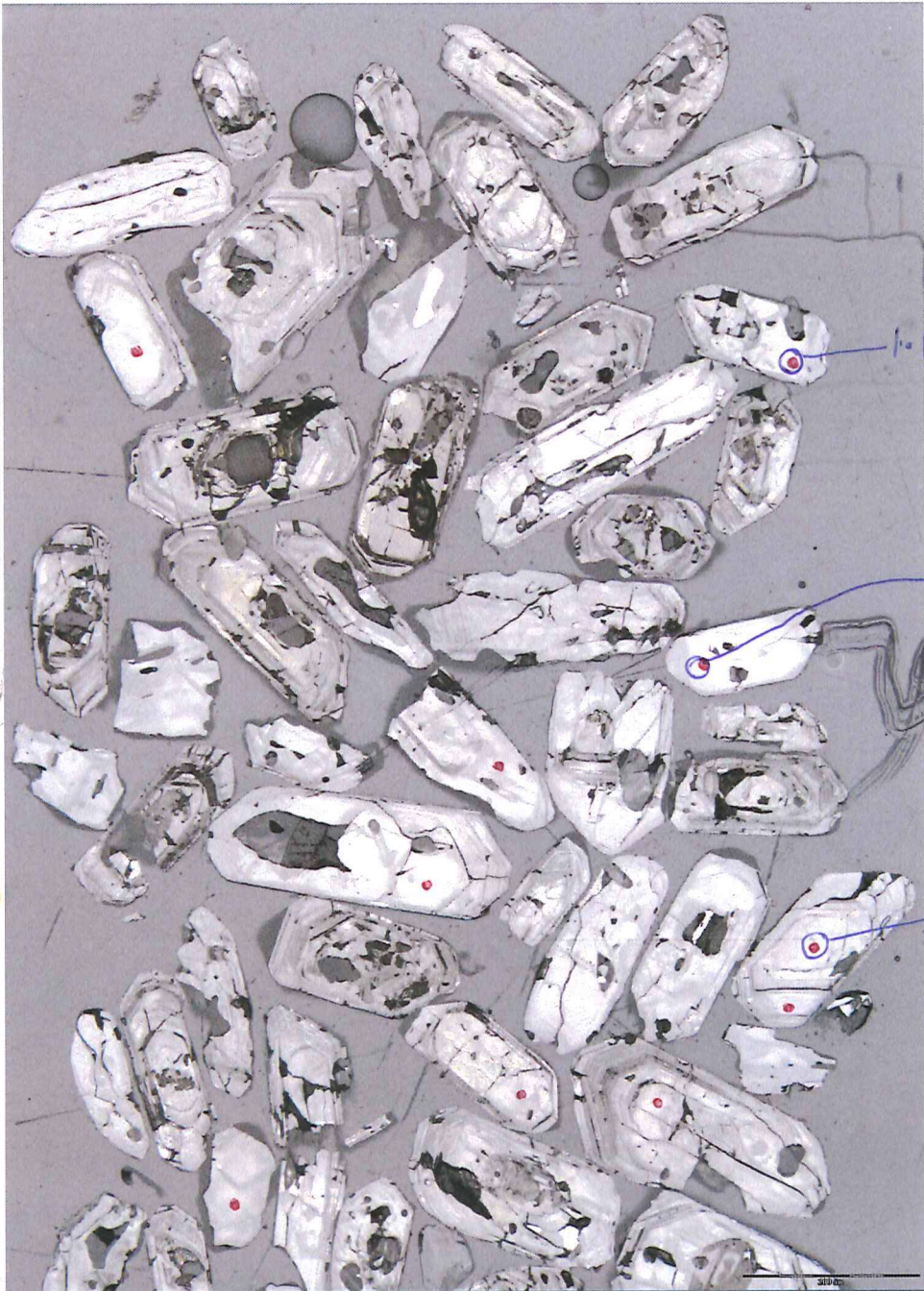


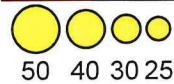
[G11-02] 194739_1



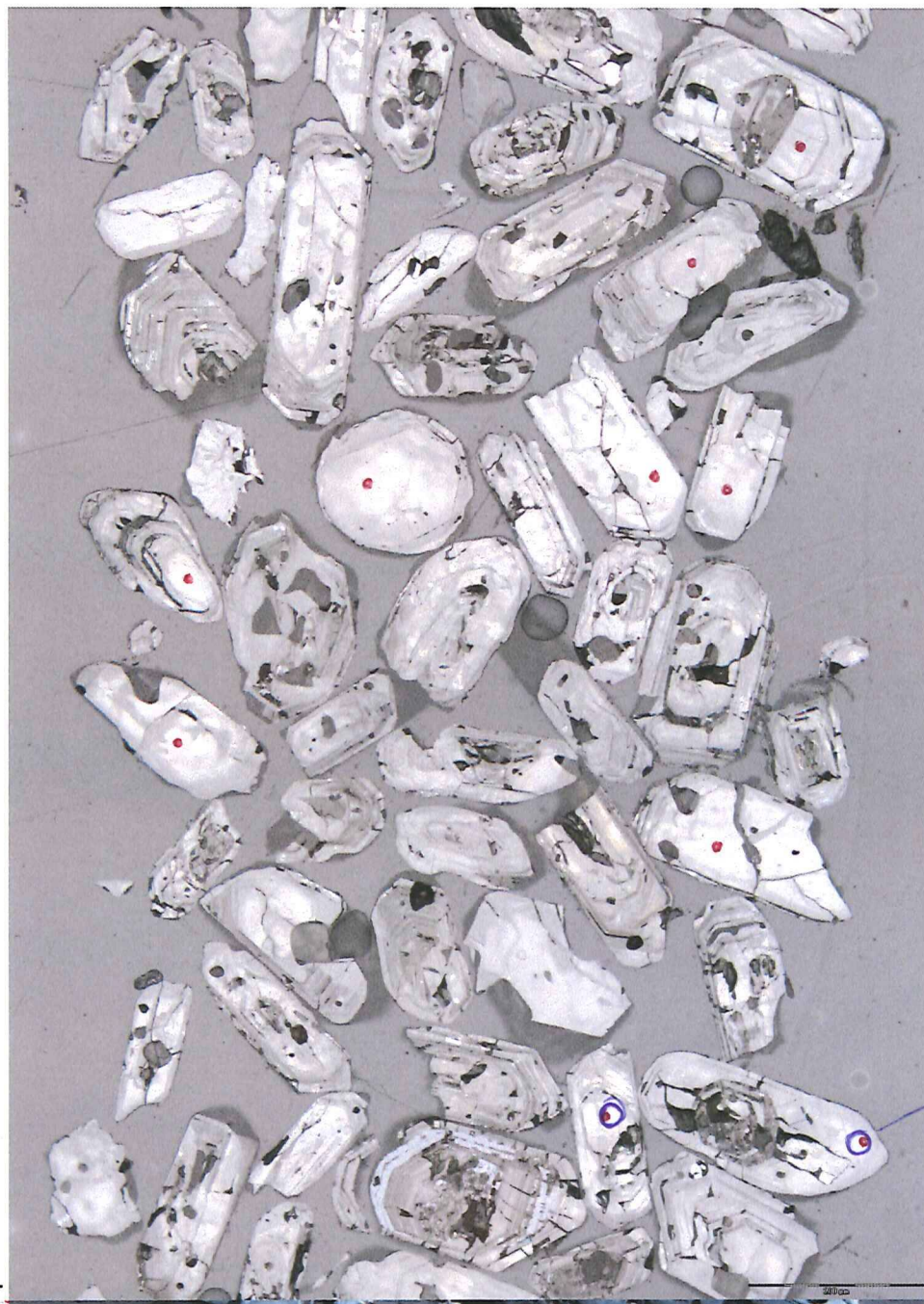
500 μ m

\emptyset = high ^{204}Pb

[G11-02] 194739_1



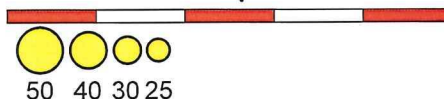
[G11-02] 194739_2



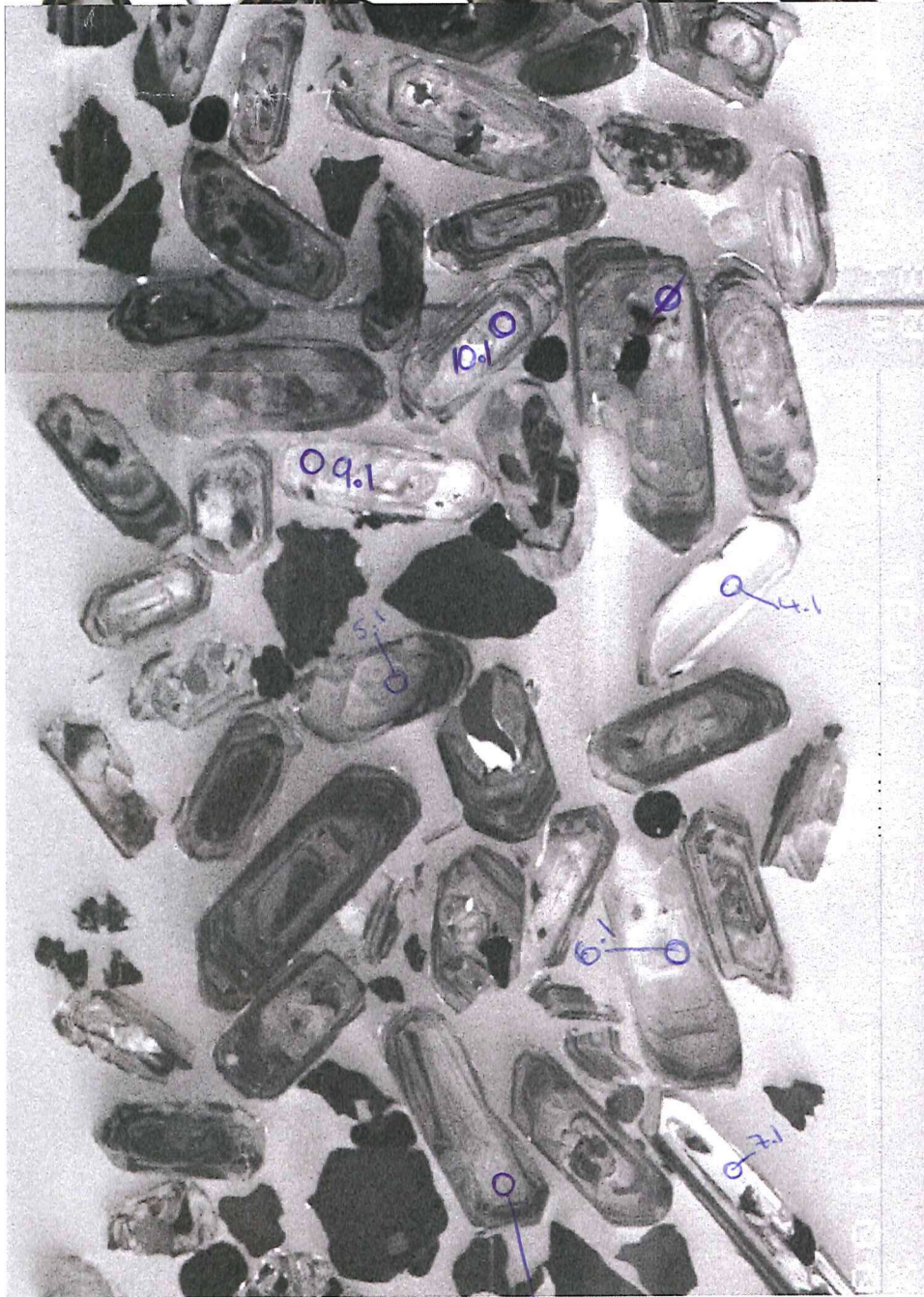
500 μ m

\emptyset = high ^{204}Pb

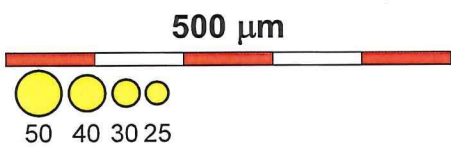
[G11-02] 194739_2



[G11-02] 194739_3

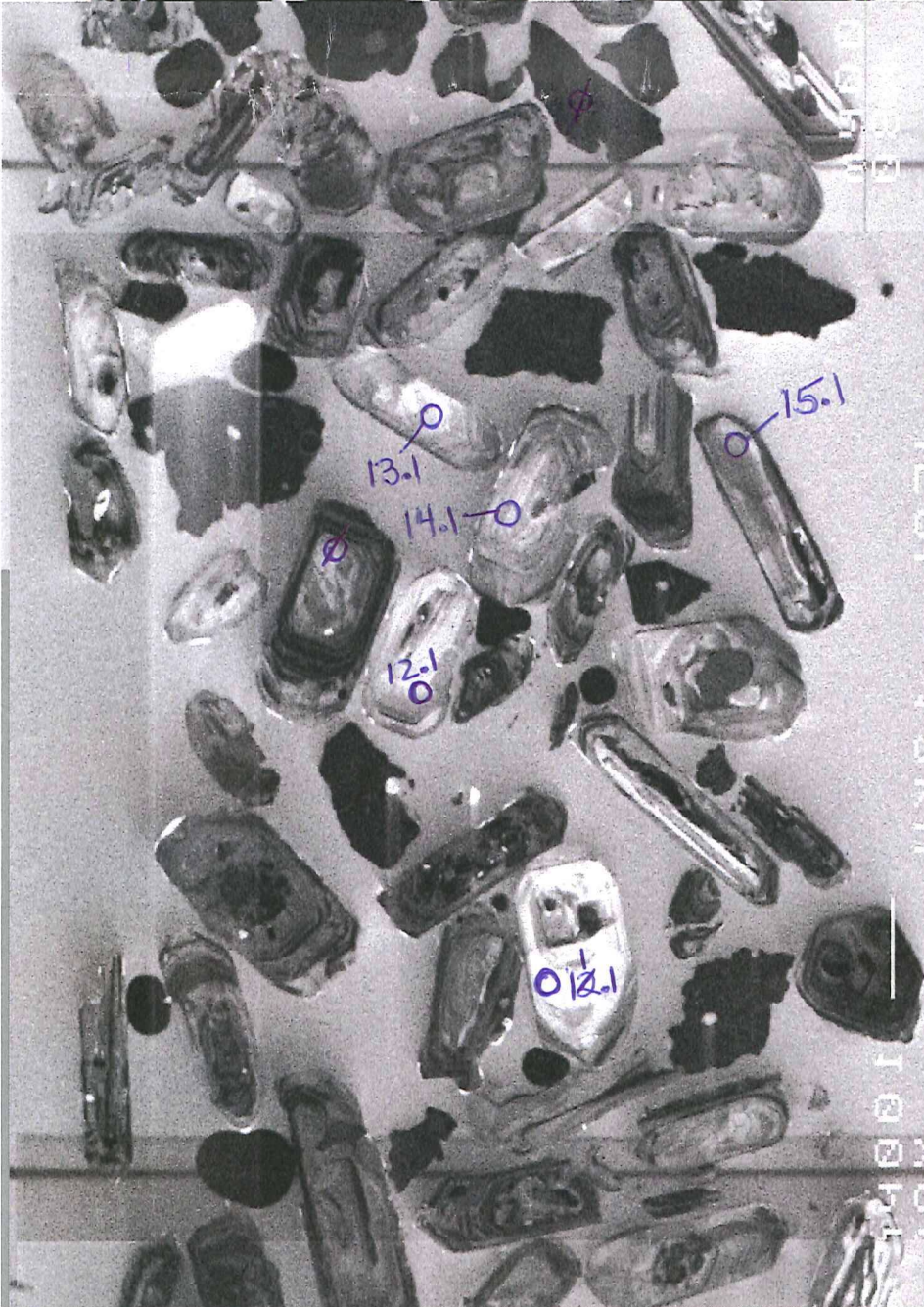
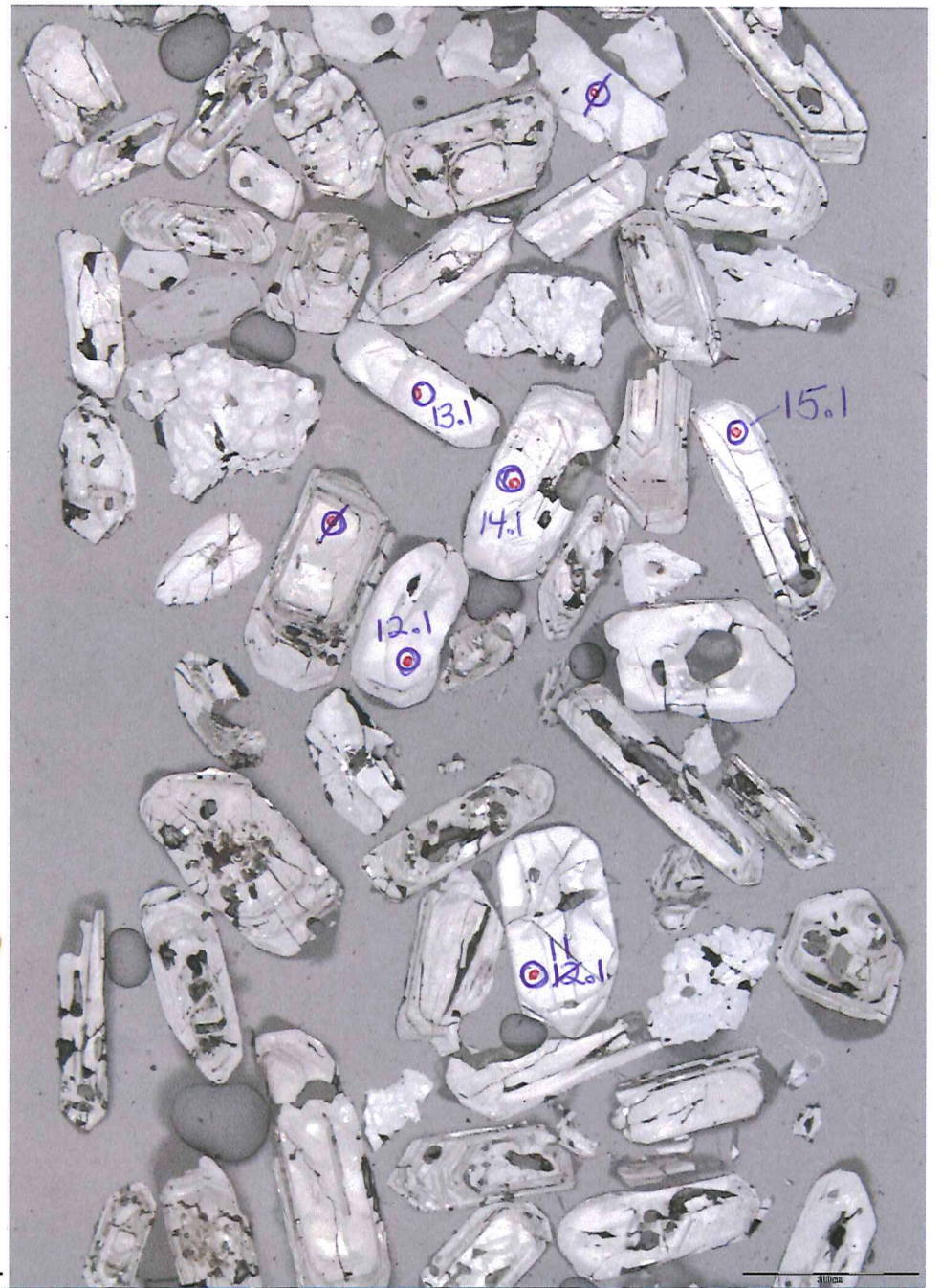


[G11-02] 194739_3

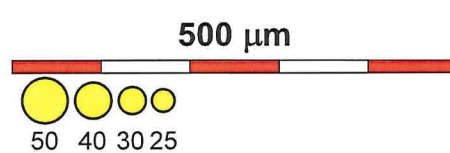


\emptyset = high ^{204}Pb

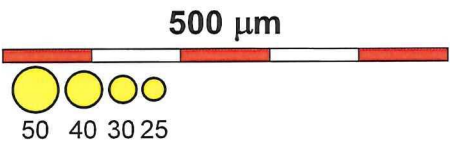
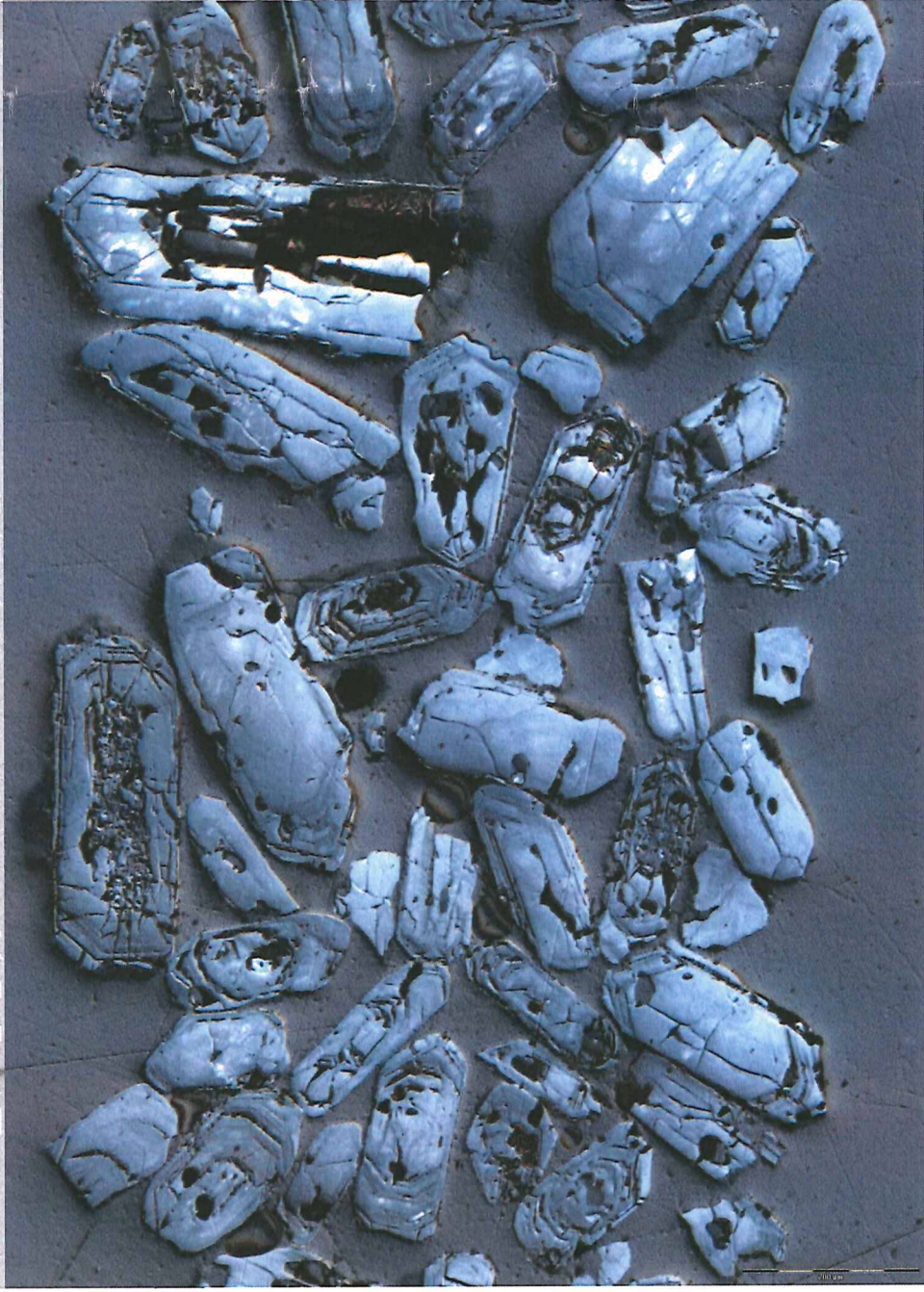
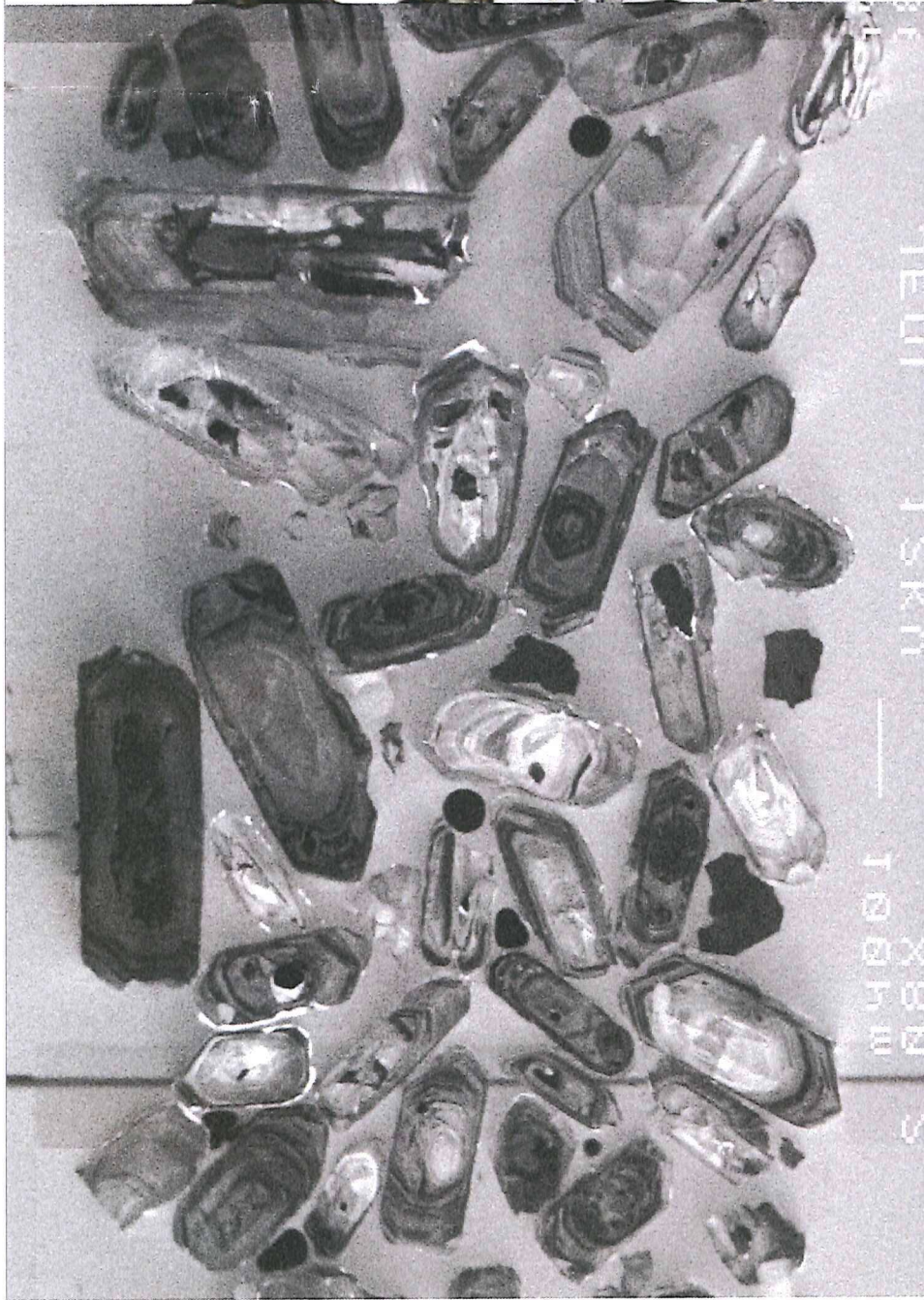
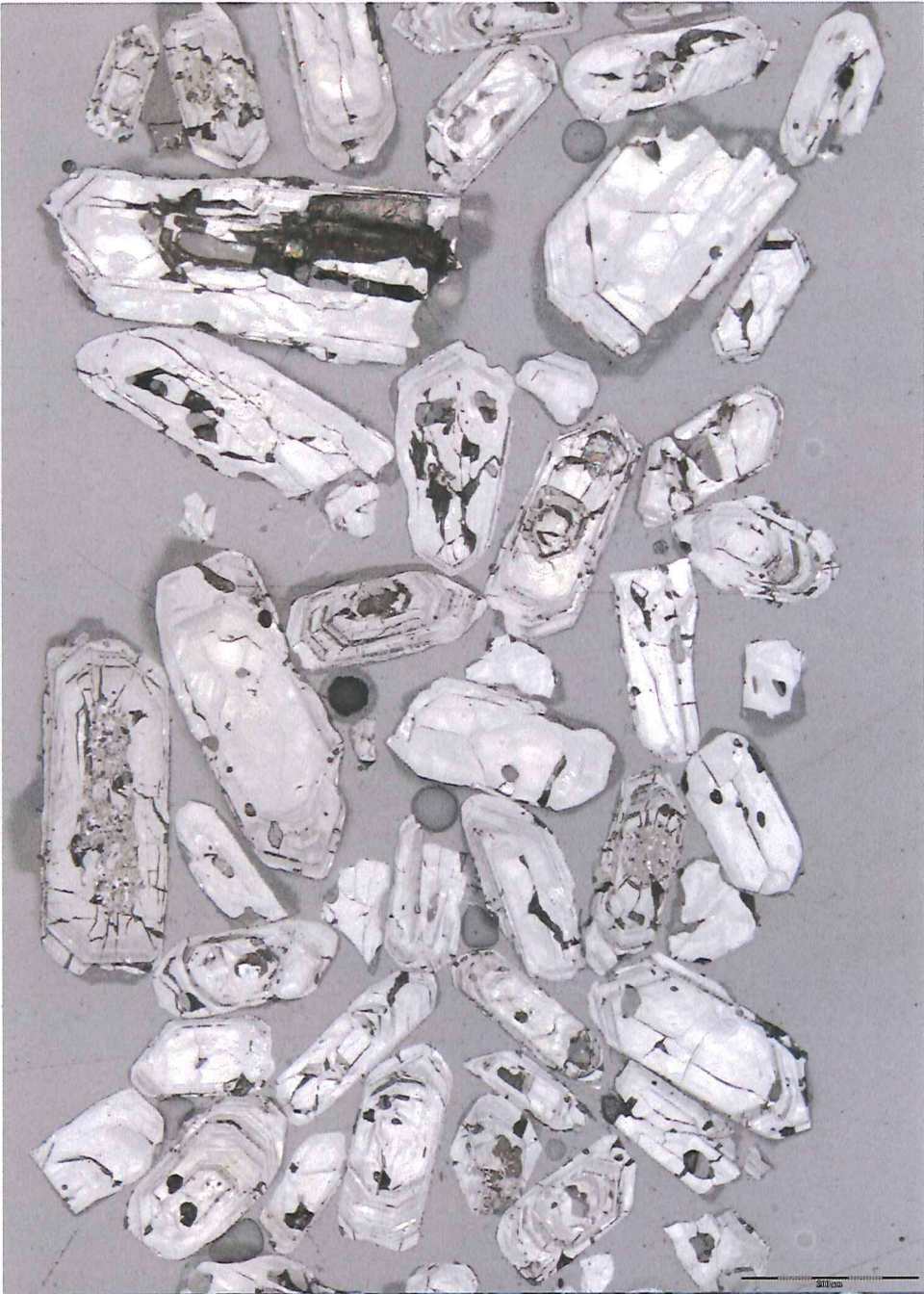
[G11-02] 194739_4



[G11-02] 194739_4

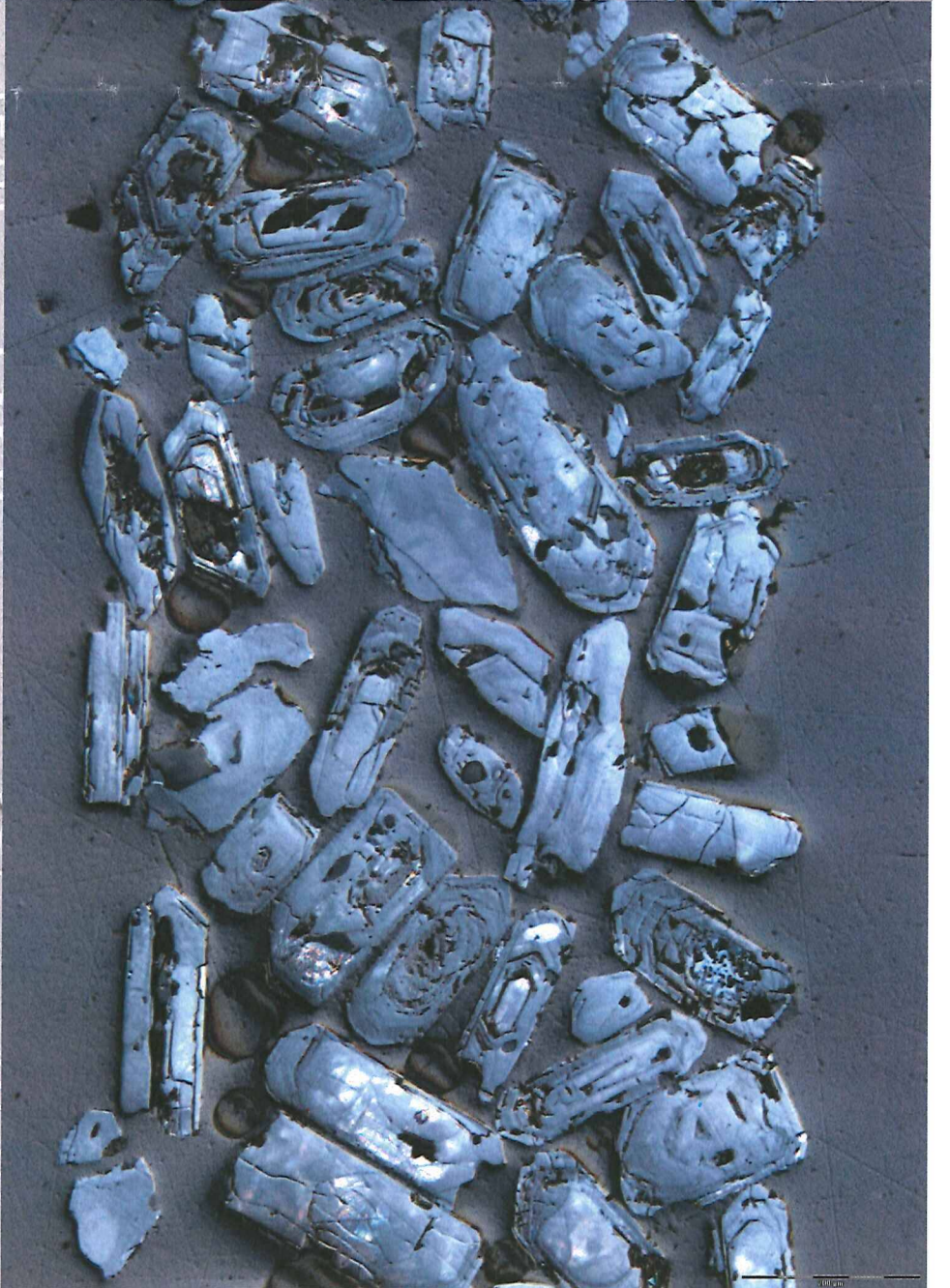
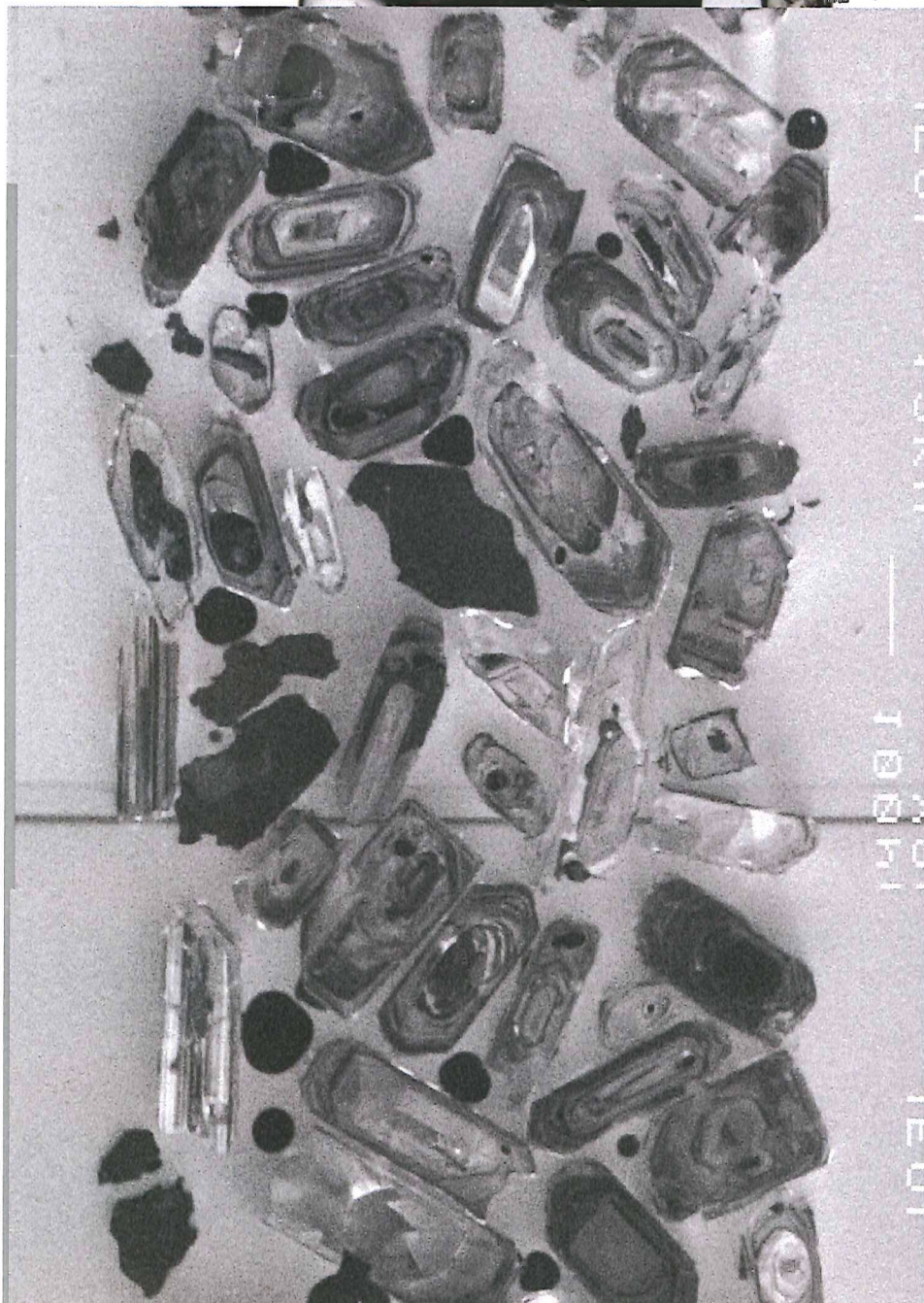


Ø = high ^{204}Pb

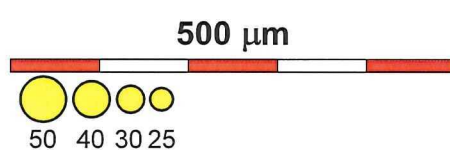


Ø = high ²⁰⁴Pb

[G11-02] 194739_6

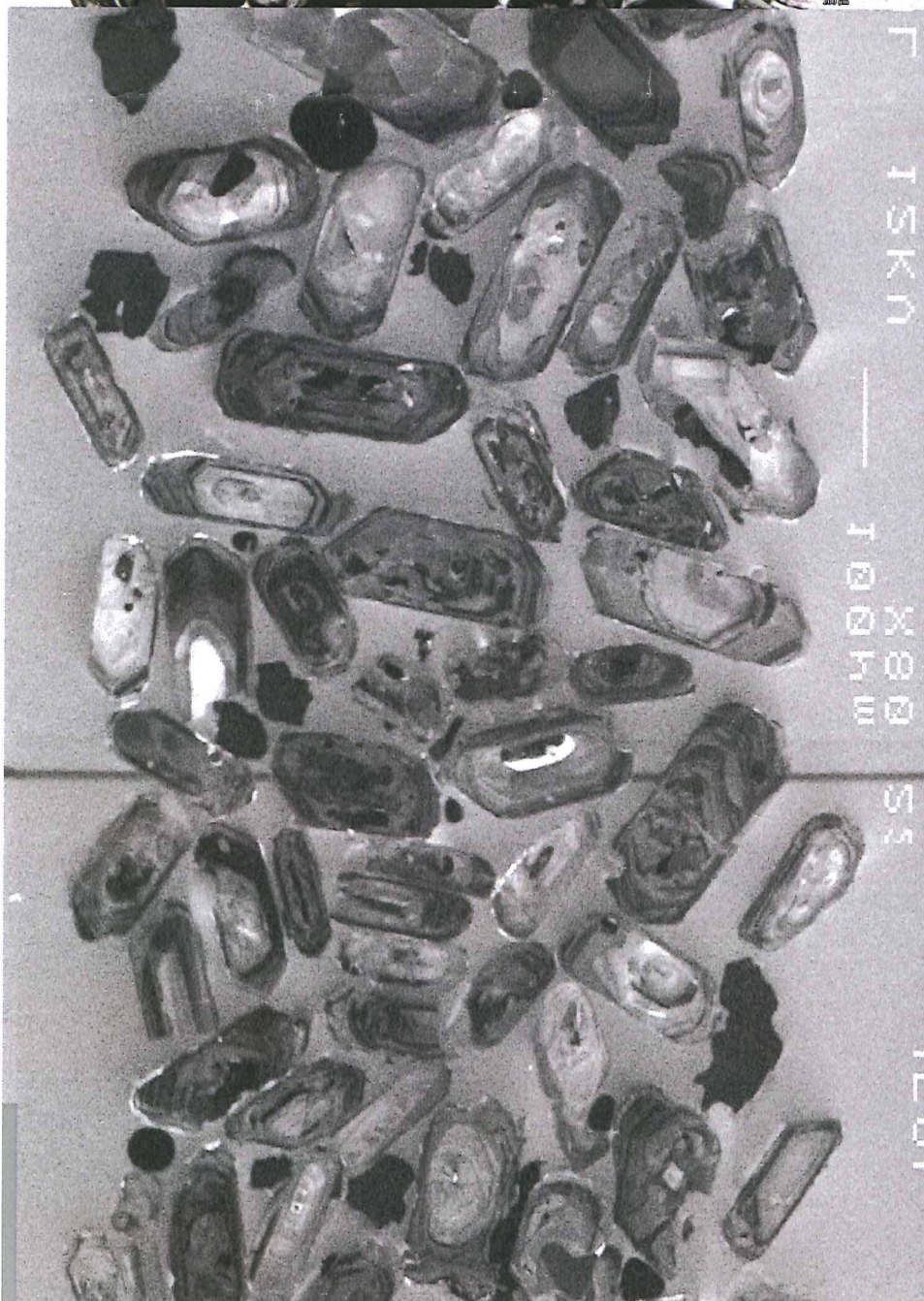
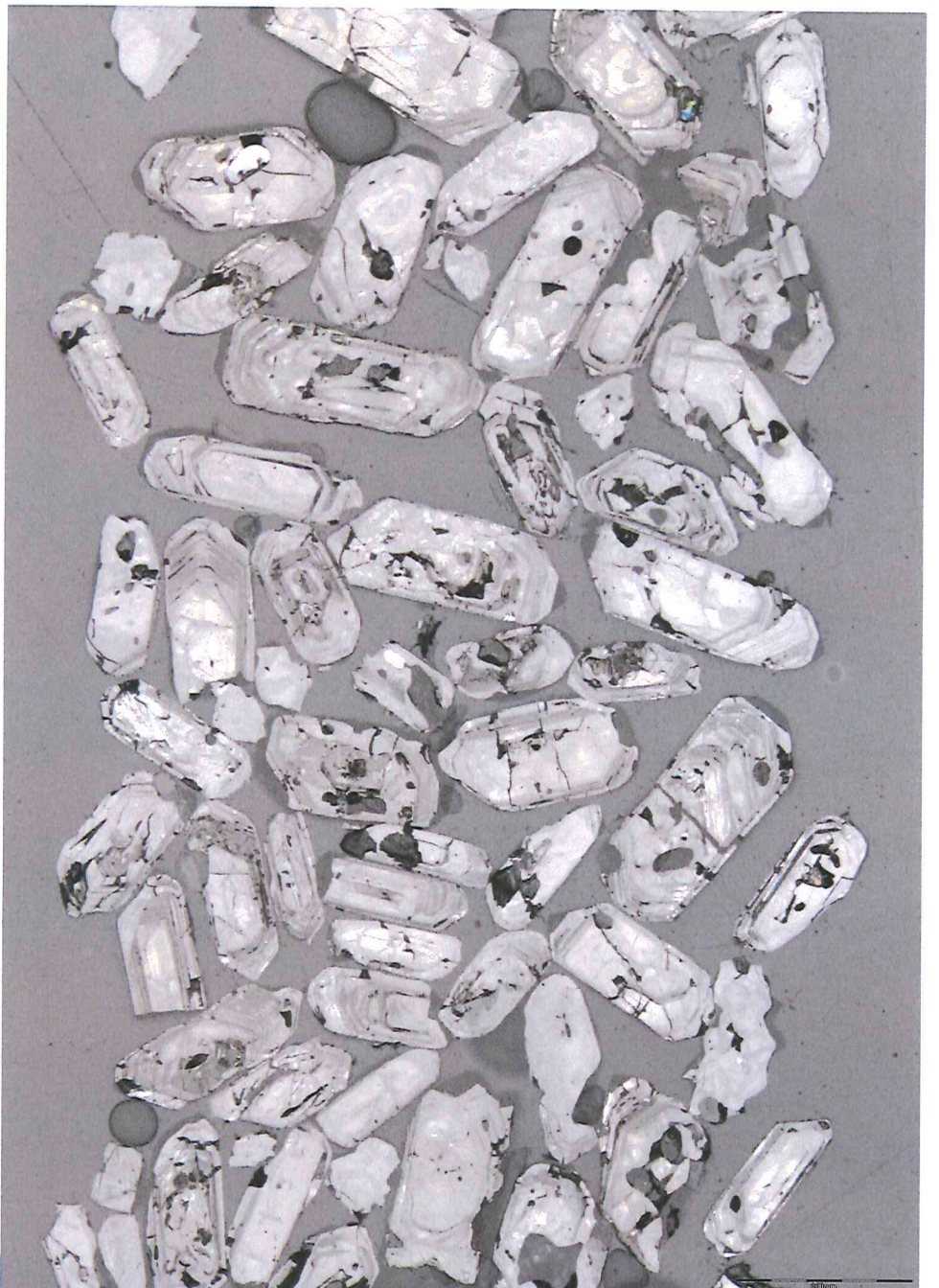


[G11-02] 194739_6



\emptyset = high ^{204}Pb

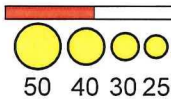
[G11-02] 194739_7



500 μm

Ø = high ²⁰⁴Pb

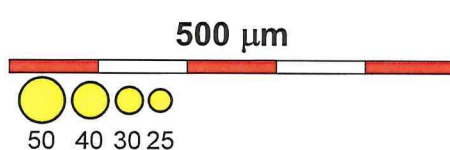
[G11-02] 194739_7



[G11-02] 194739_8

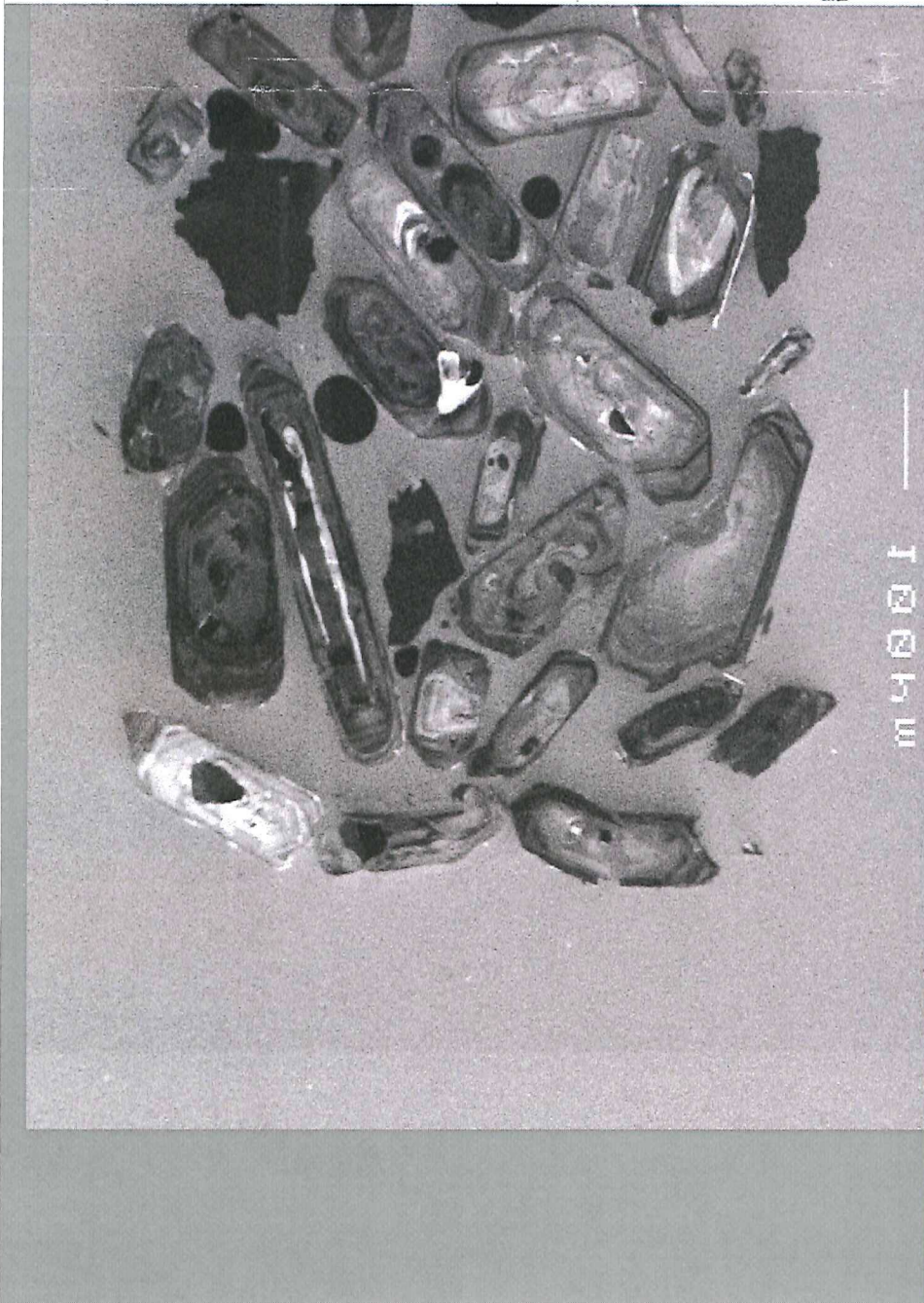


[G11-02] 194739_8

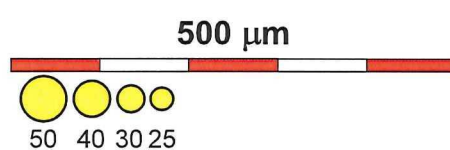


Ø = high ²⁰⁴Pb

[G11-02] 194739_9



[G11-02] 194739_9



Ø = high ²⁰⁴Pb