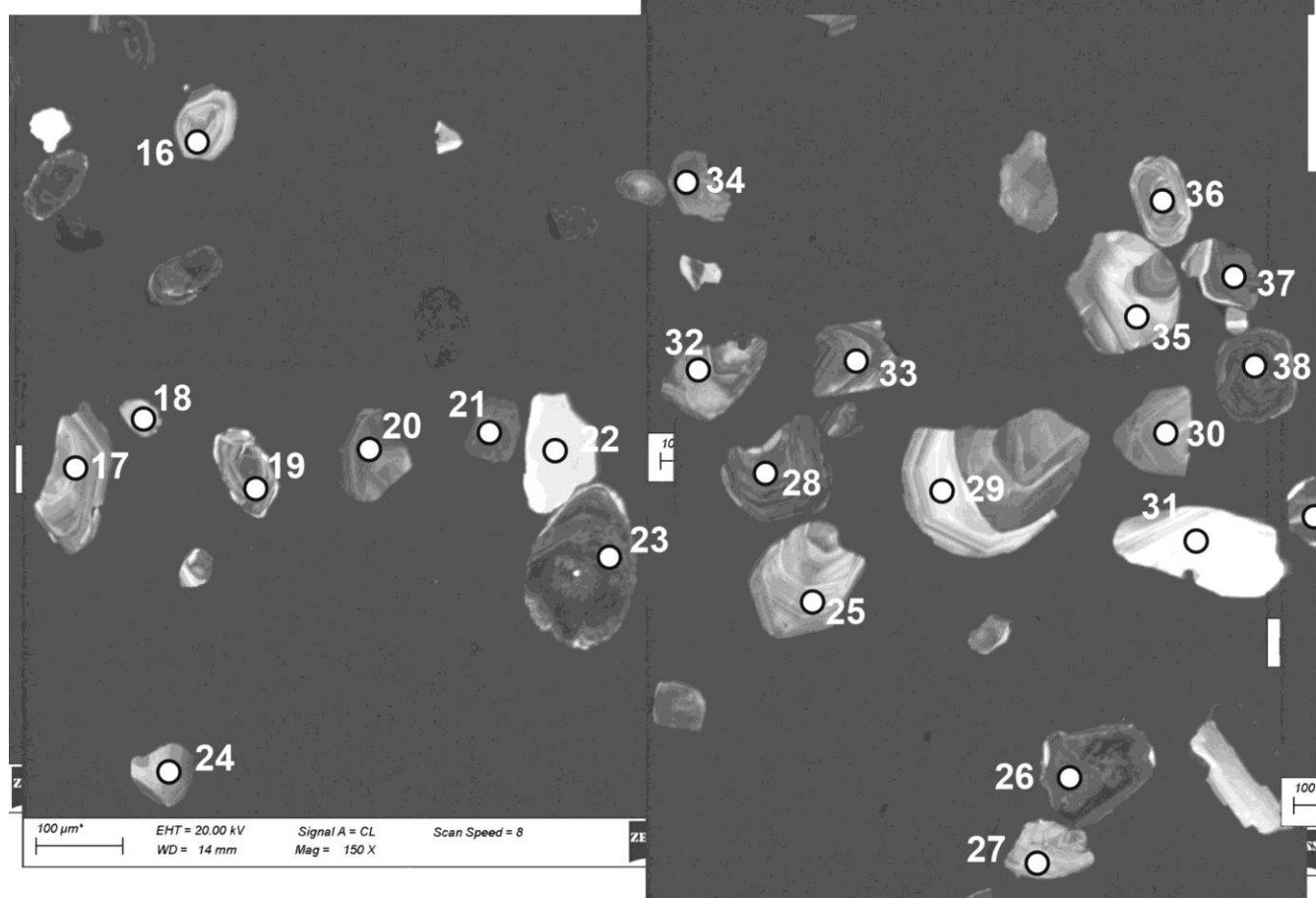
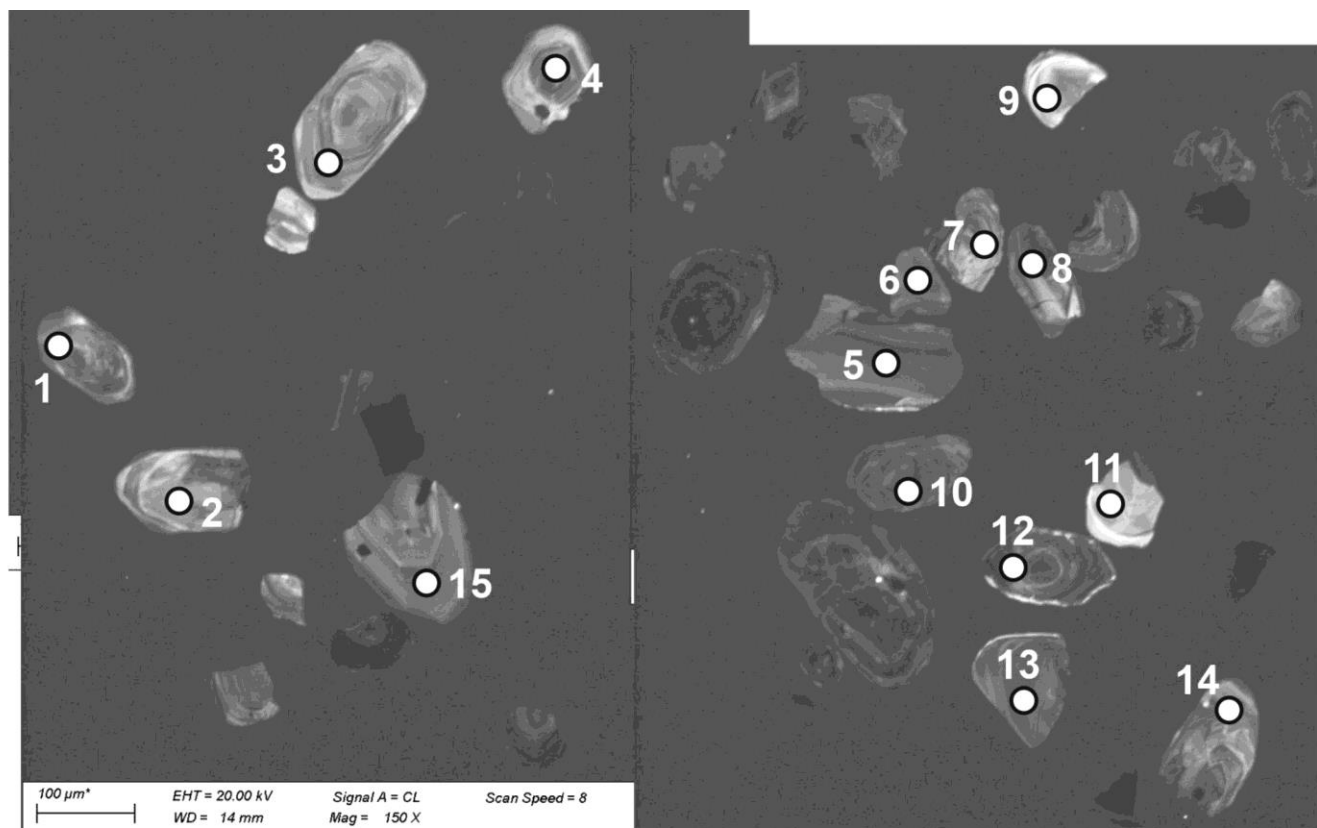
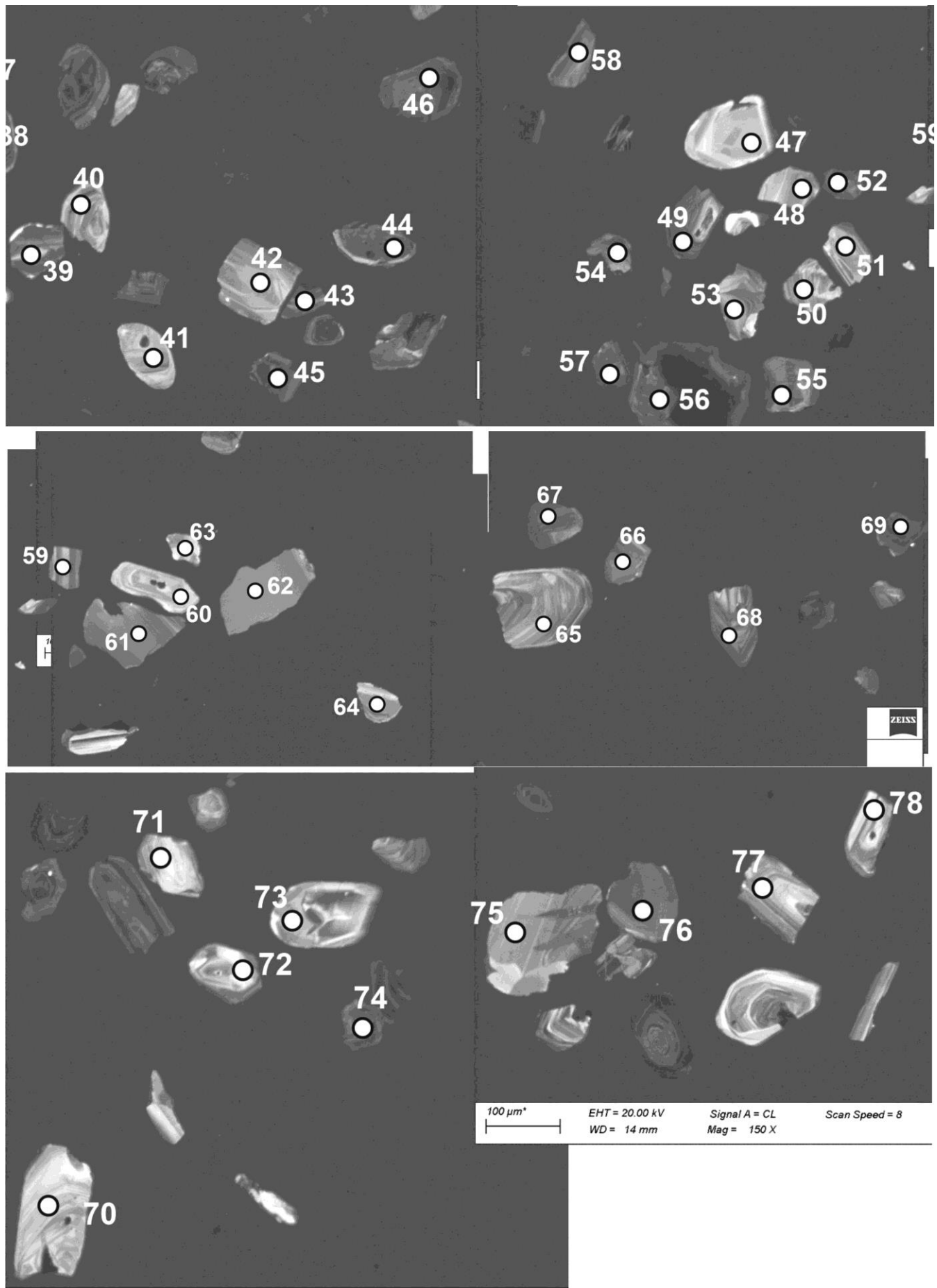
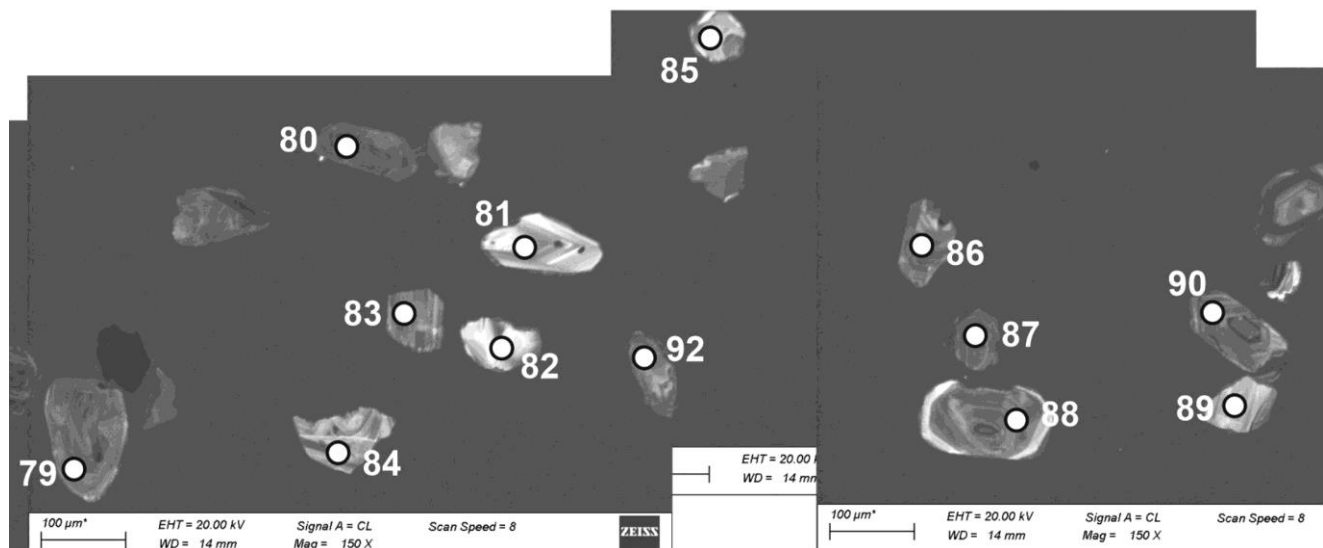


**Приложение 1. CL-изображения детритовых цирконов из докембрийских отложений Игарского поднятия**  
**Supplement 1. CL images of detrital zircons from Precambrian deposits of the Igarka uplift**

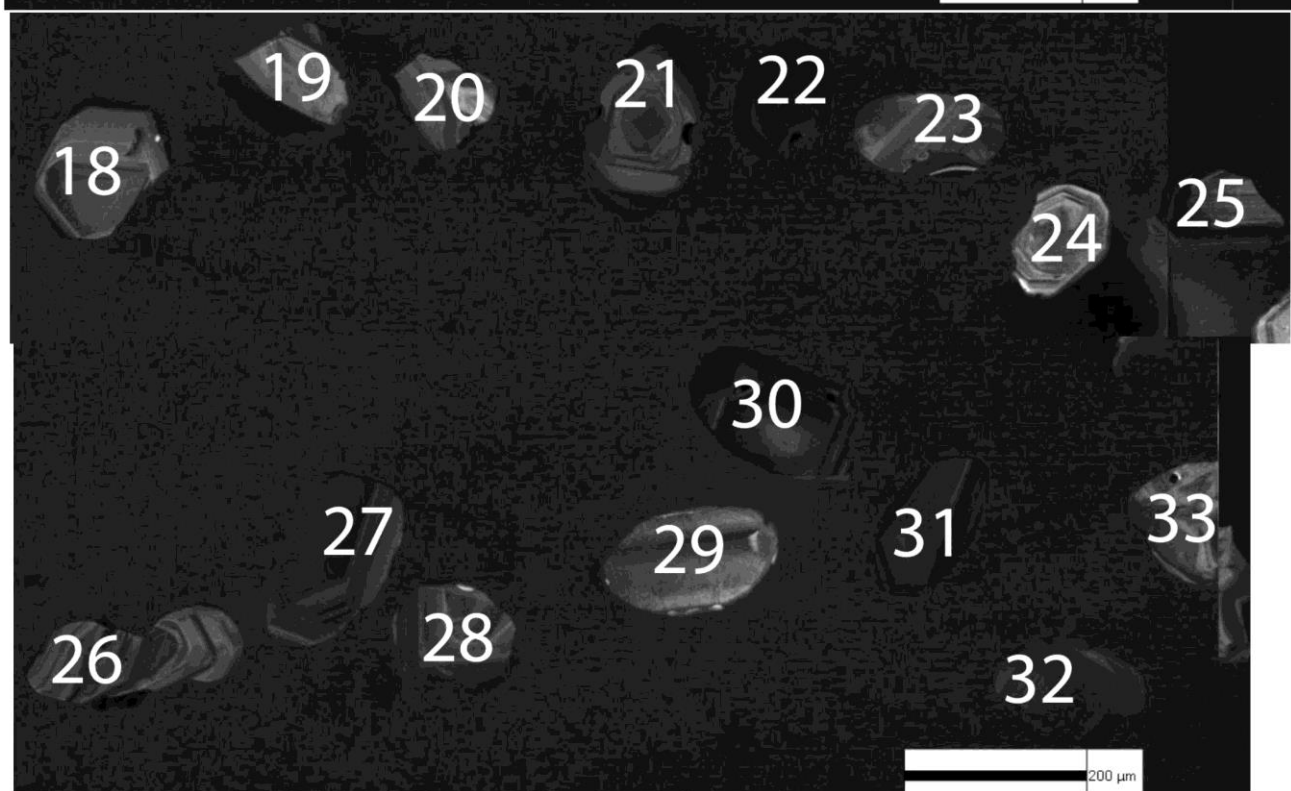
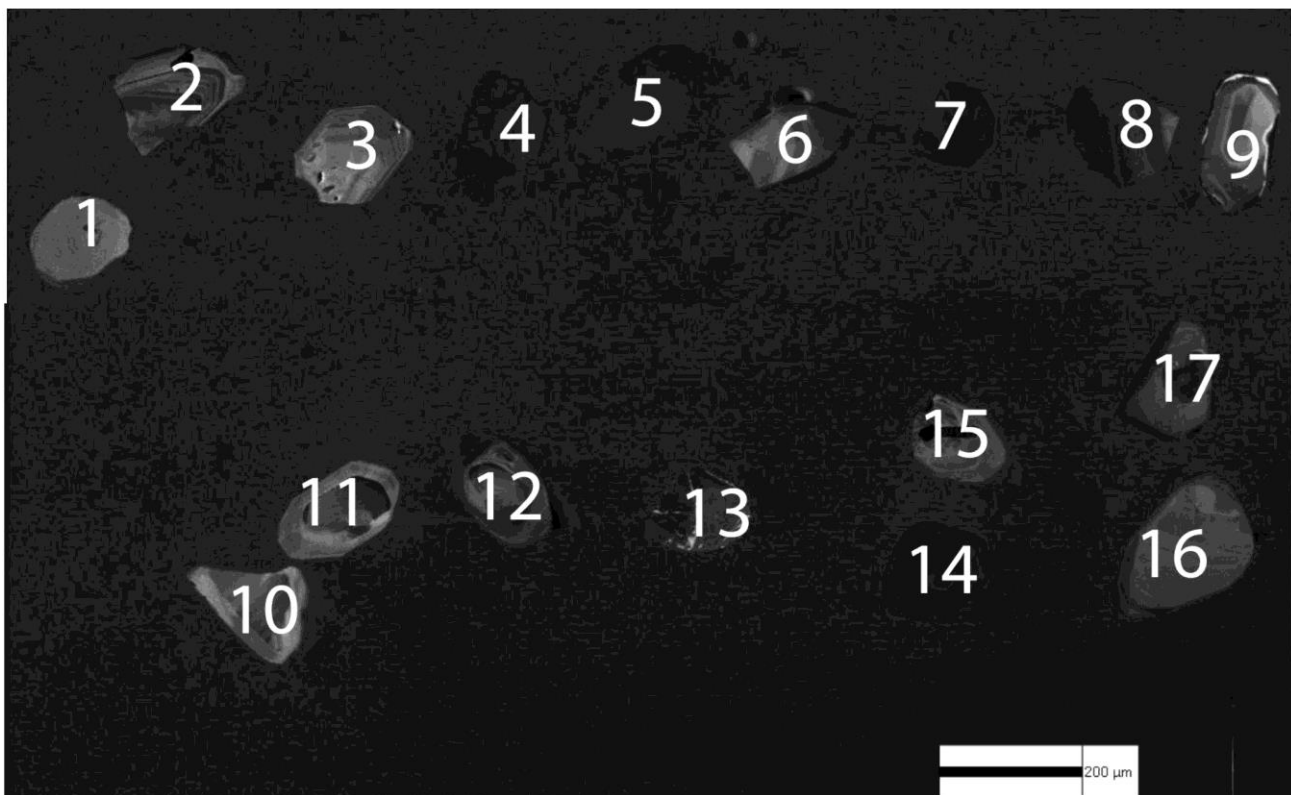
Образец 1801-32, сухарихинская свита  
Sample 1801-32, Sukharikhka formation

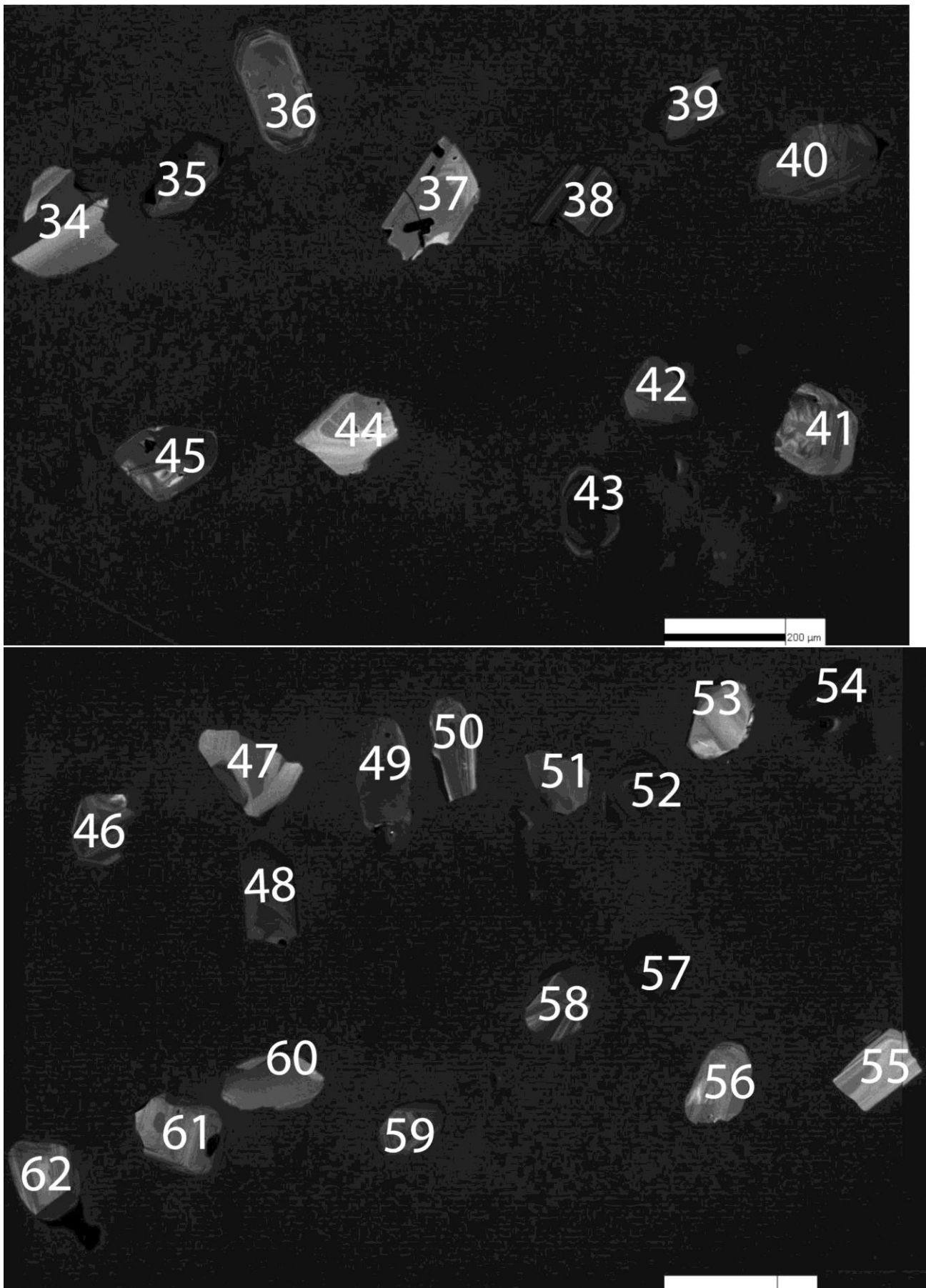


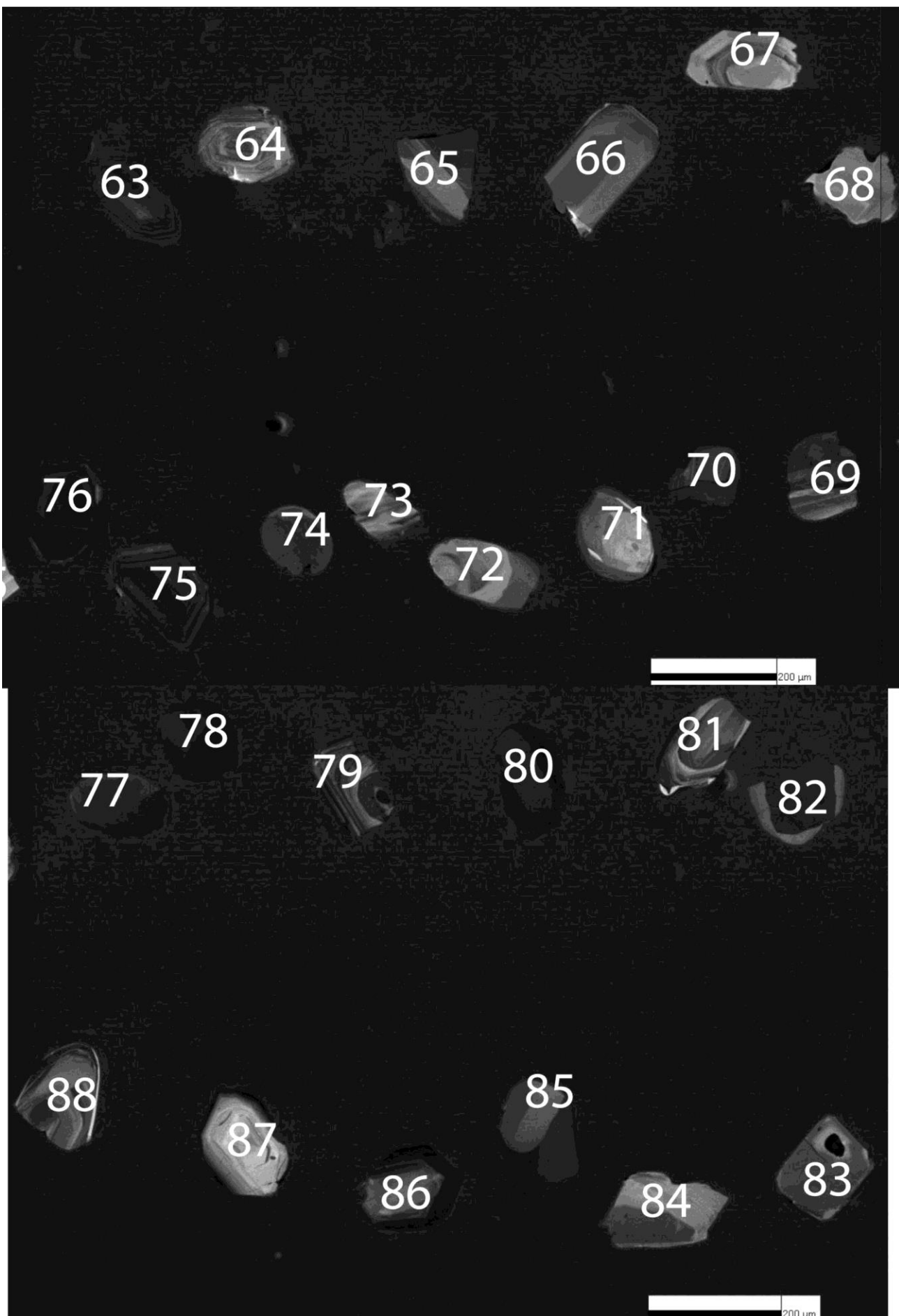


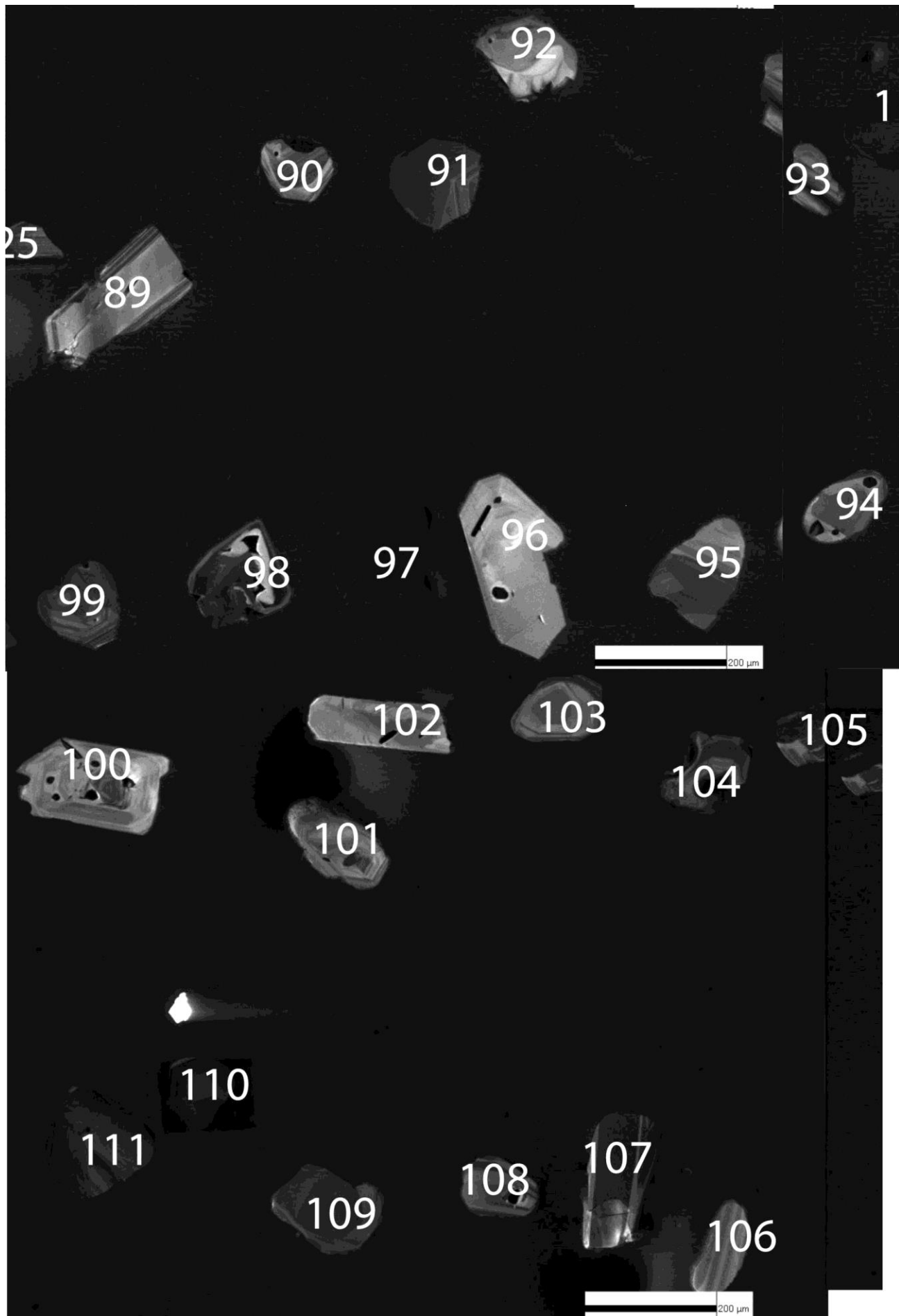


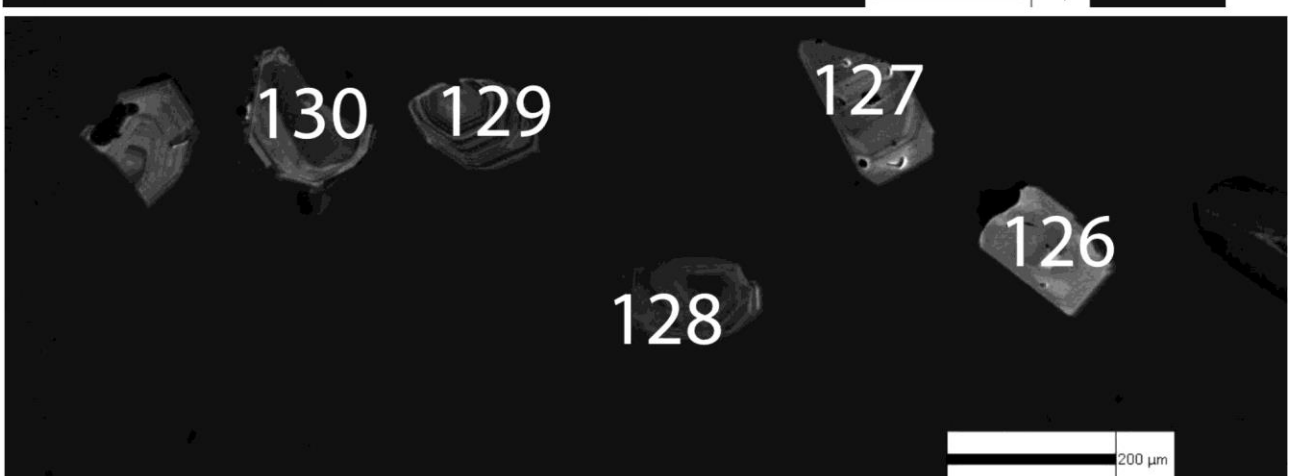
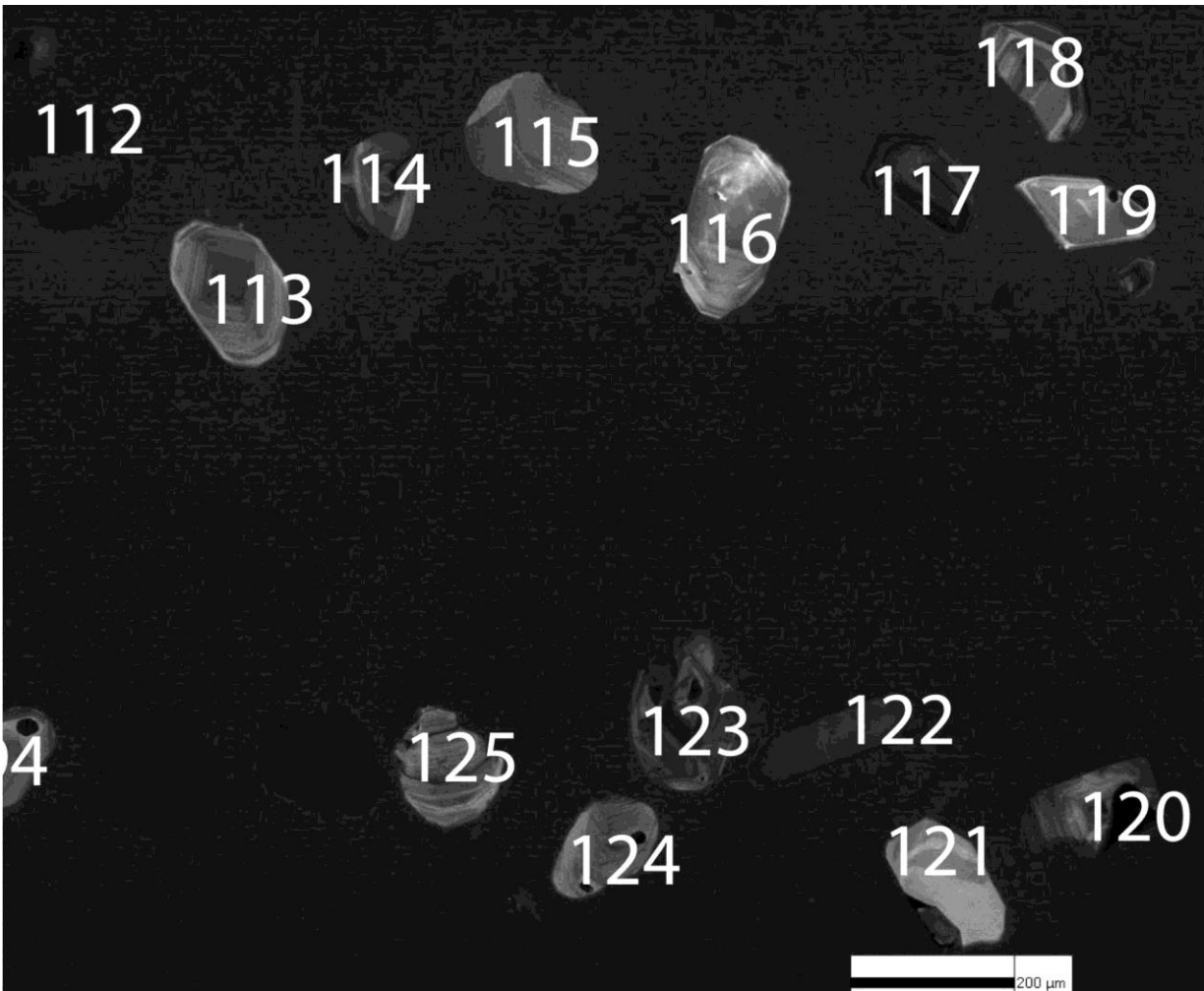
Образец 1801-1, излучинская свита  
Sample 1801-1, Izluchina formation



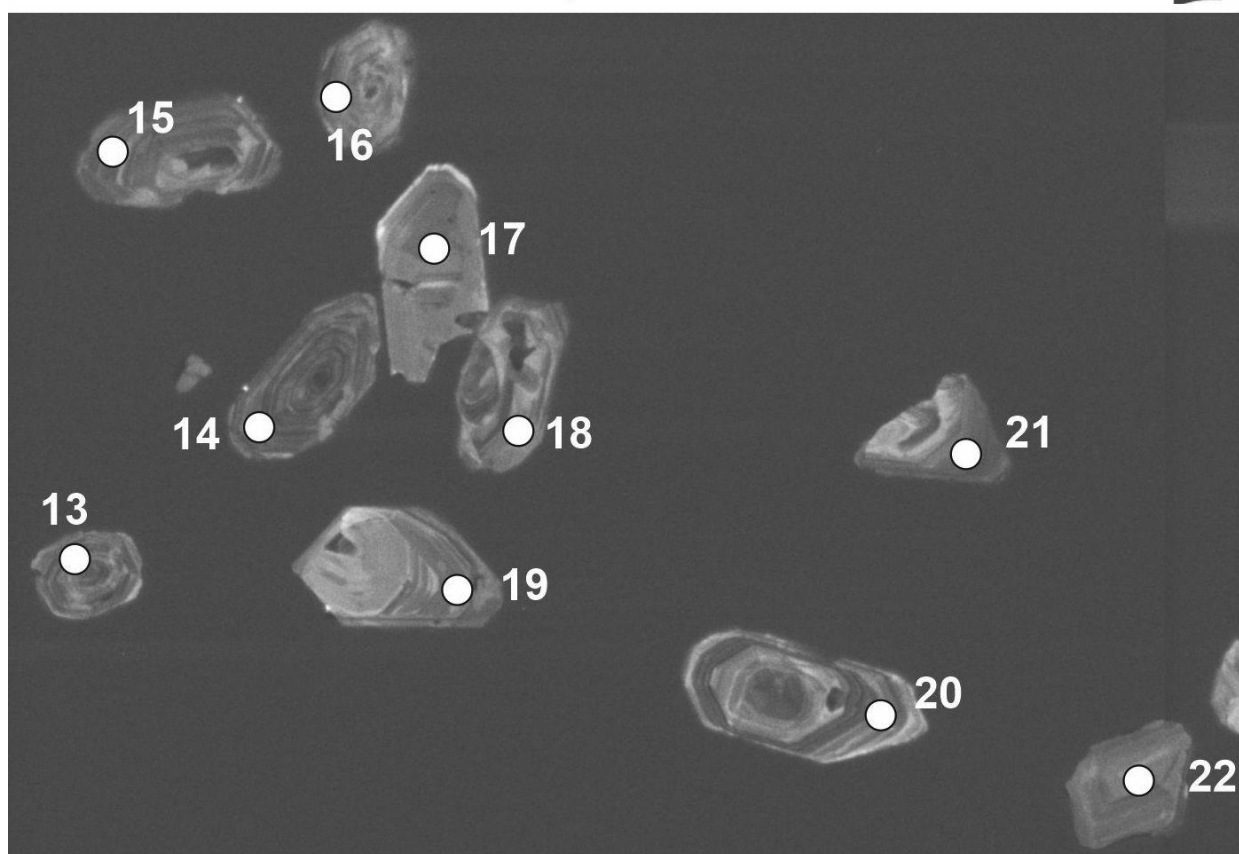
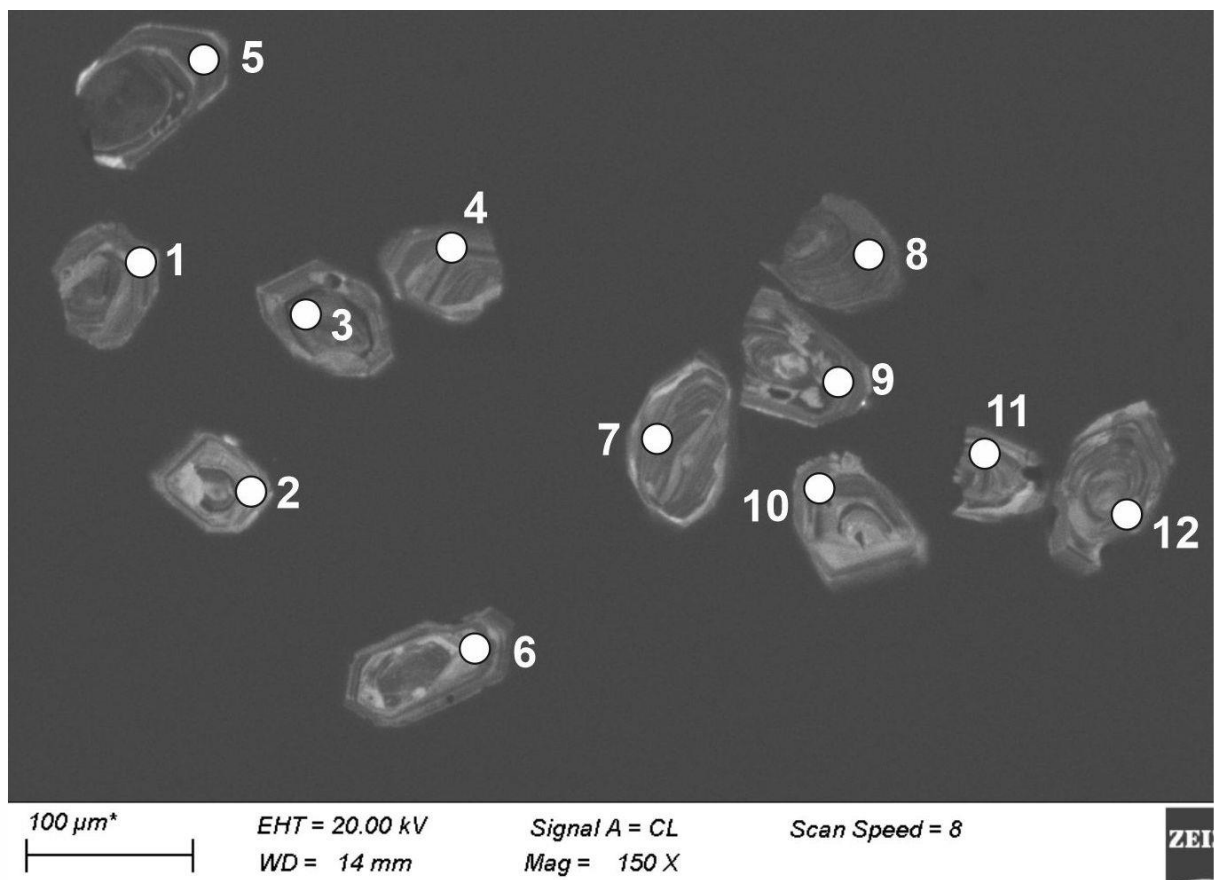


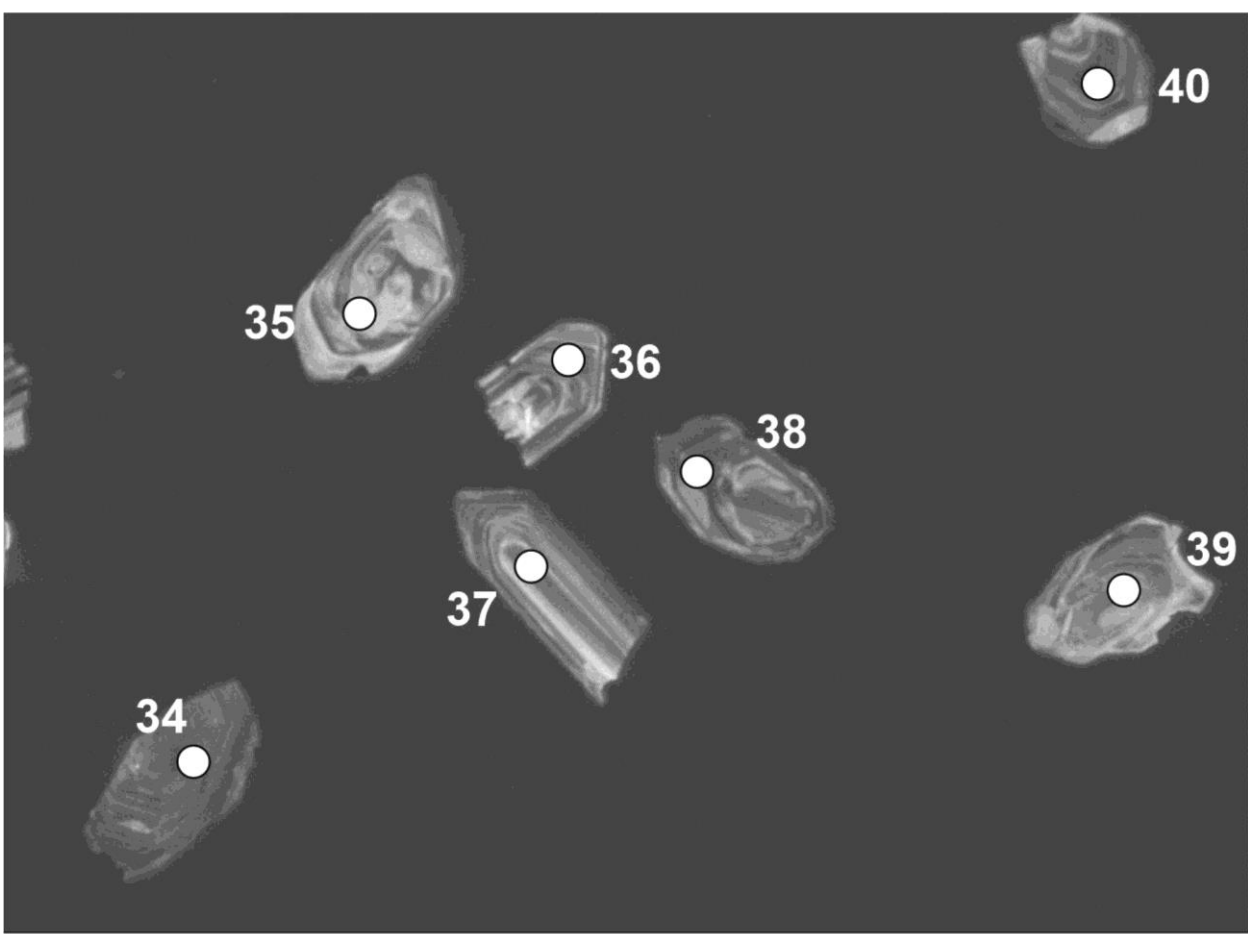
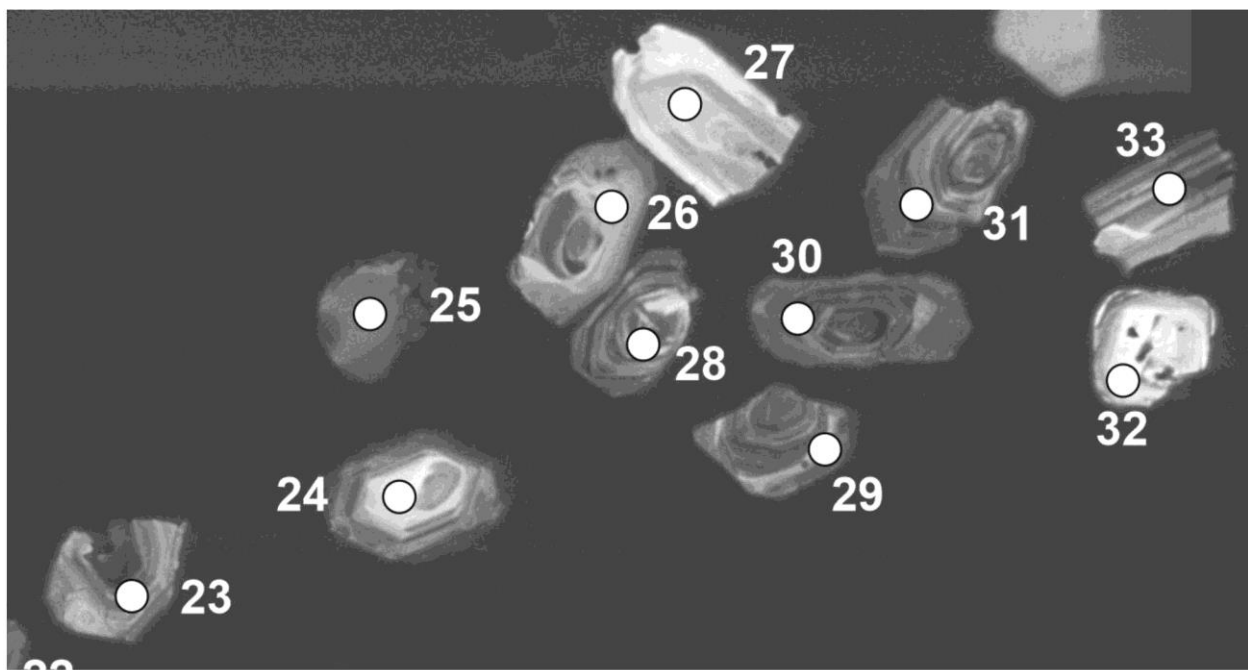






Образец 1811-4, излучинская свита  
Sample 1811-4, Izluchina formation



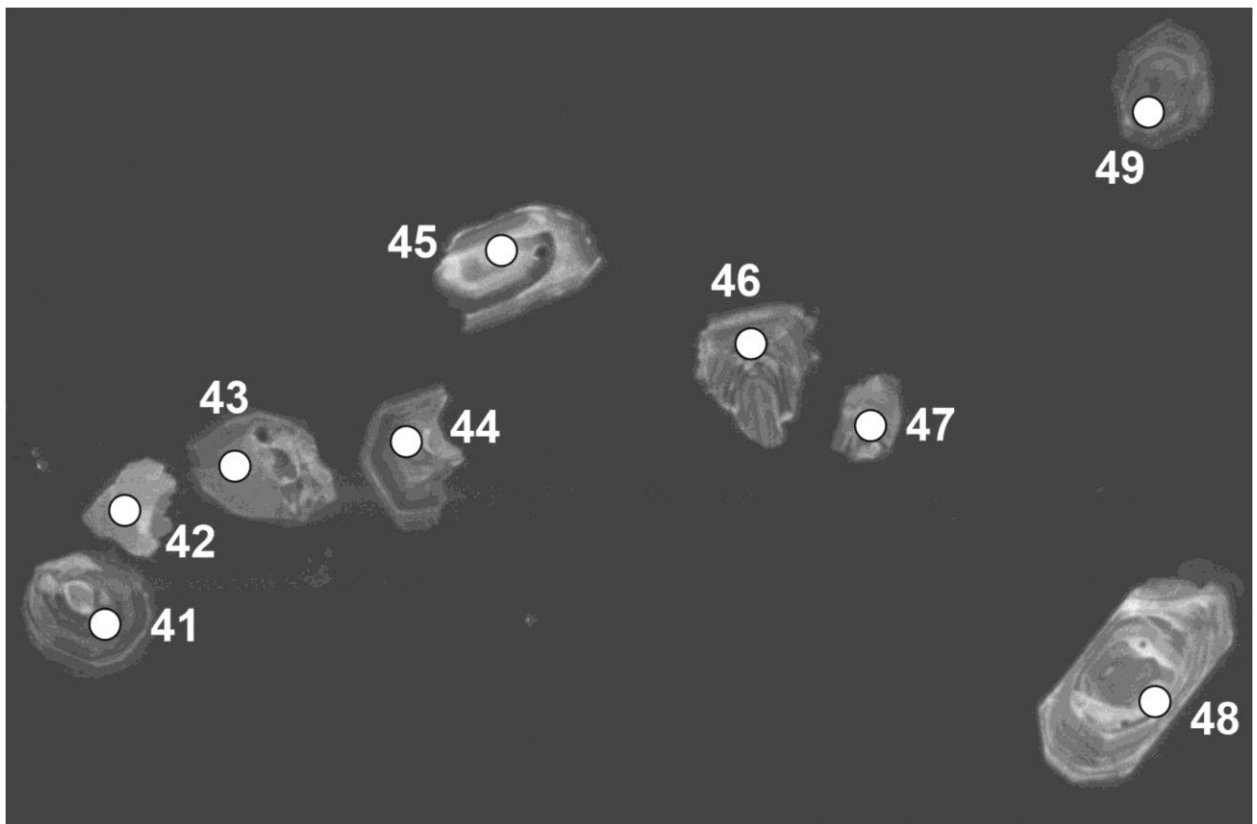


100  $\mu m^*$

EHT = 20.00 kV  
WD = 14 mm

Signal A = CL  
Mag = 150 X

Scan Speed = 8



100  $\mu m^*$



EHT = 20.00 kV

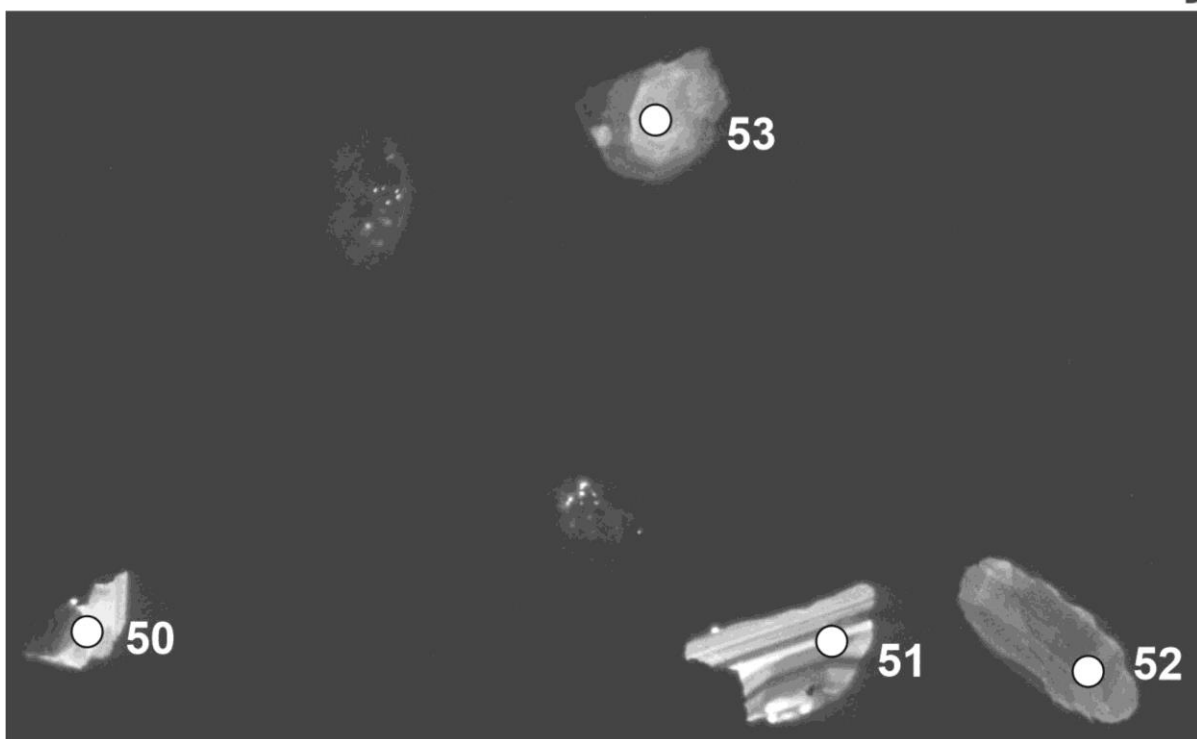
WD = 14 mm

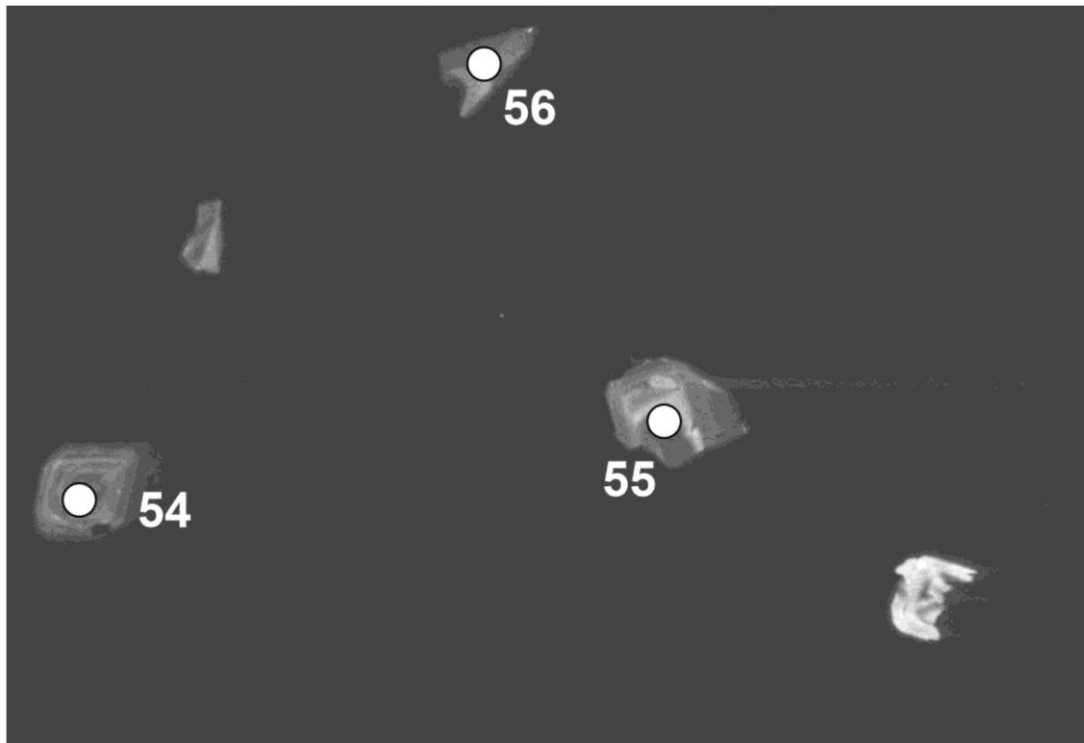
Signal A = CL

Mag = 150 X

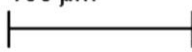
Scan Speed = 8

ZEISS





100  $\mu m^*$



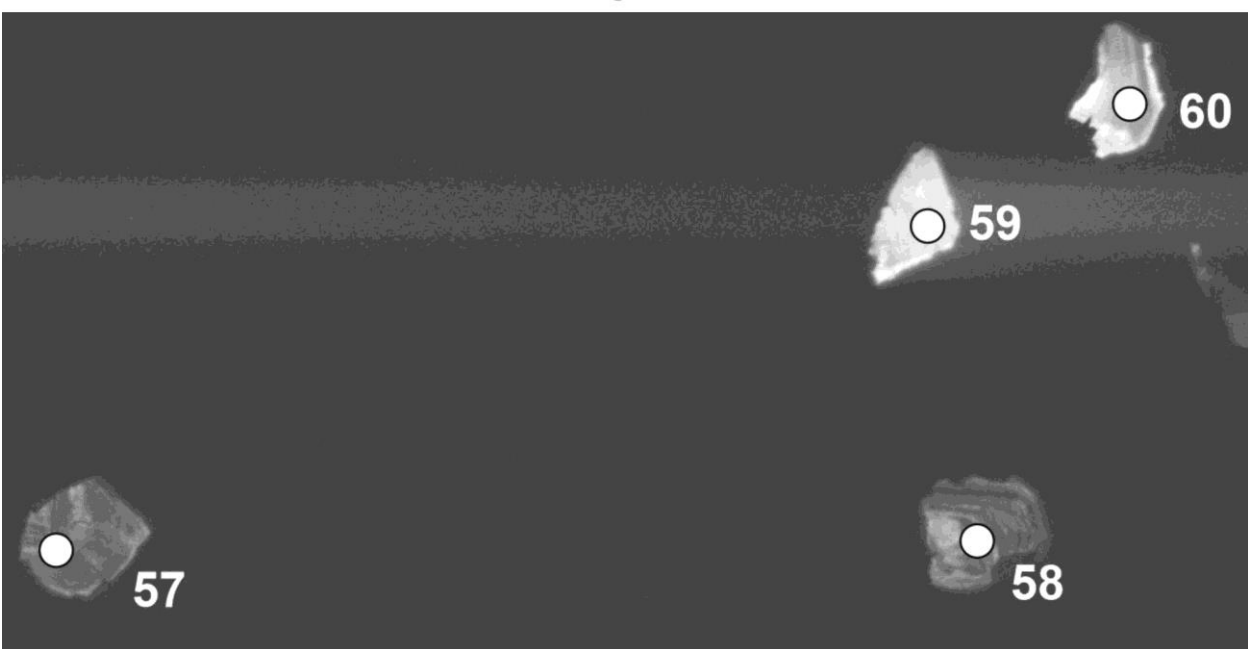
EHT = 20.00 kV

WD = 14 mm

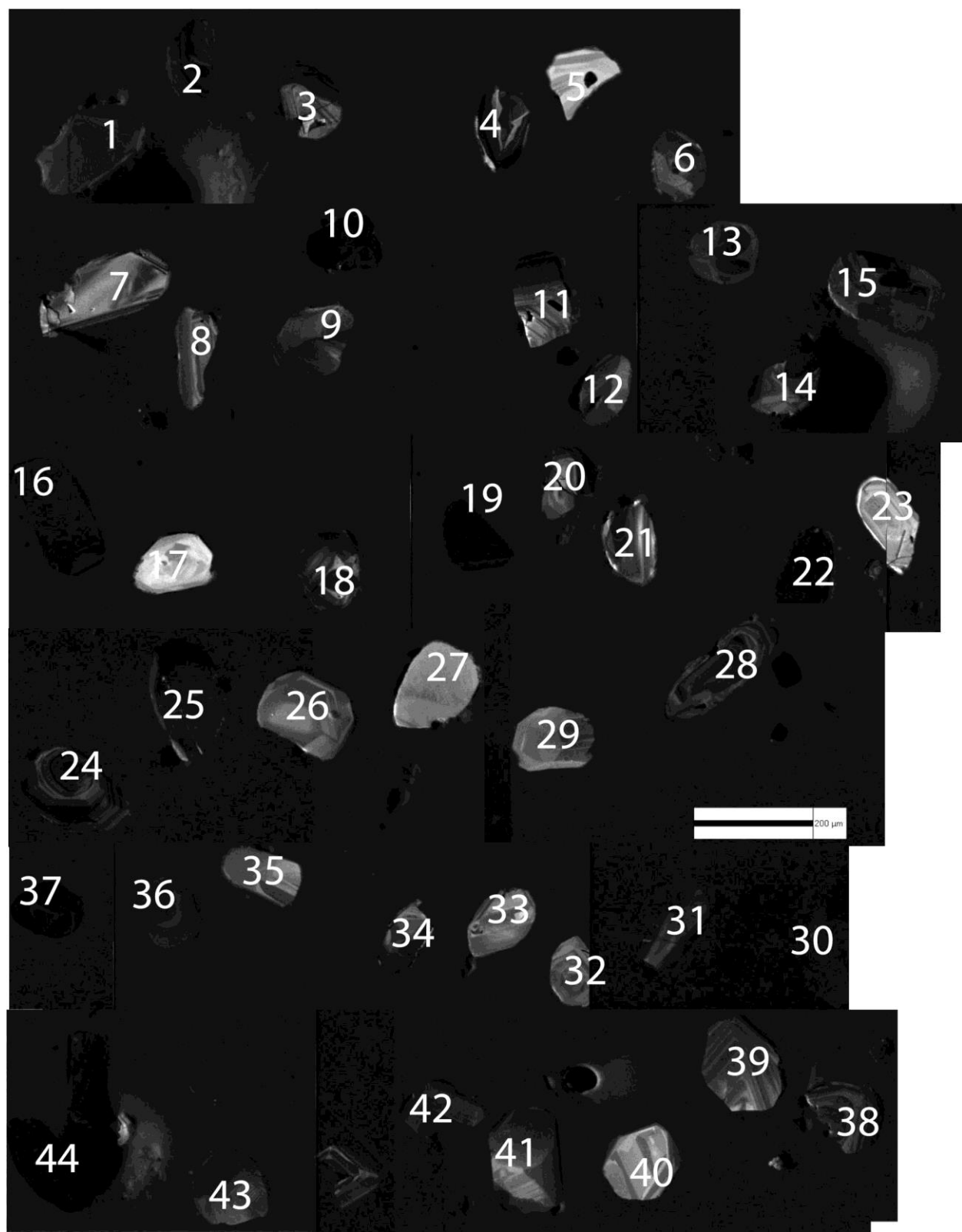
Signal A = CL

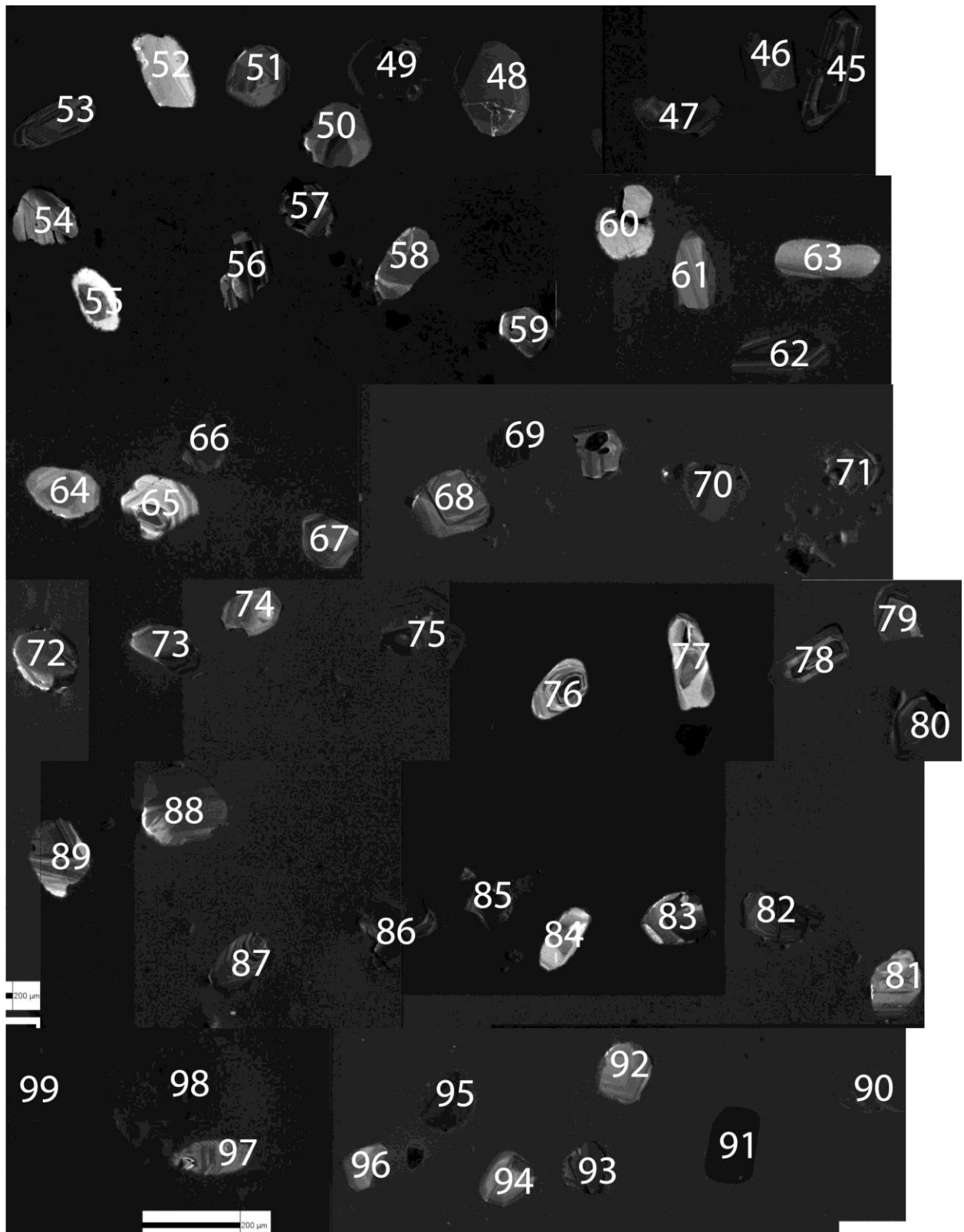
Mag = 150 X

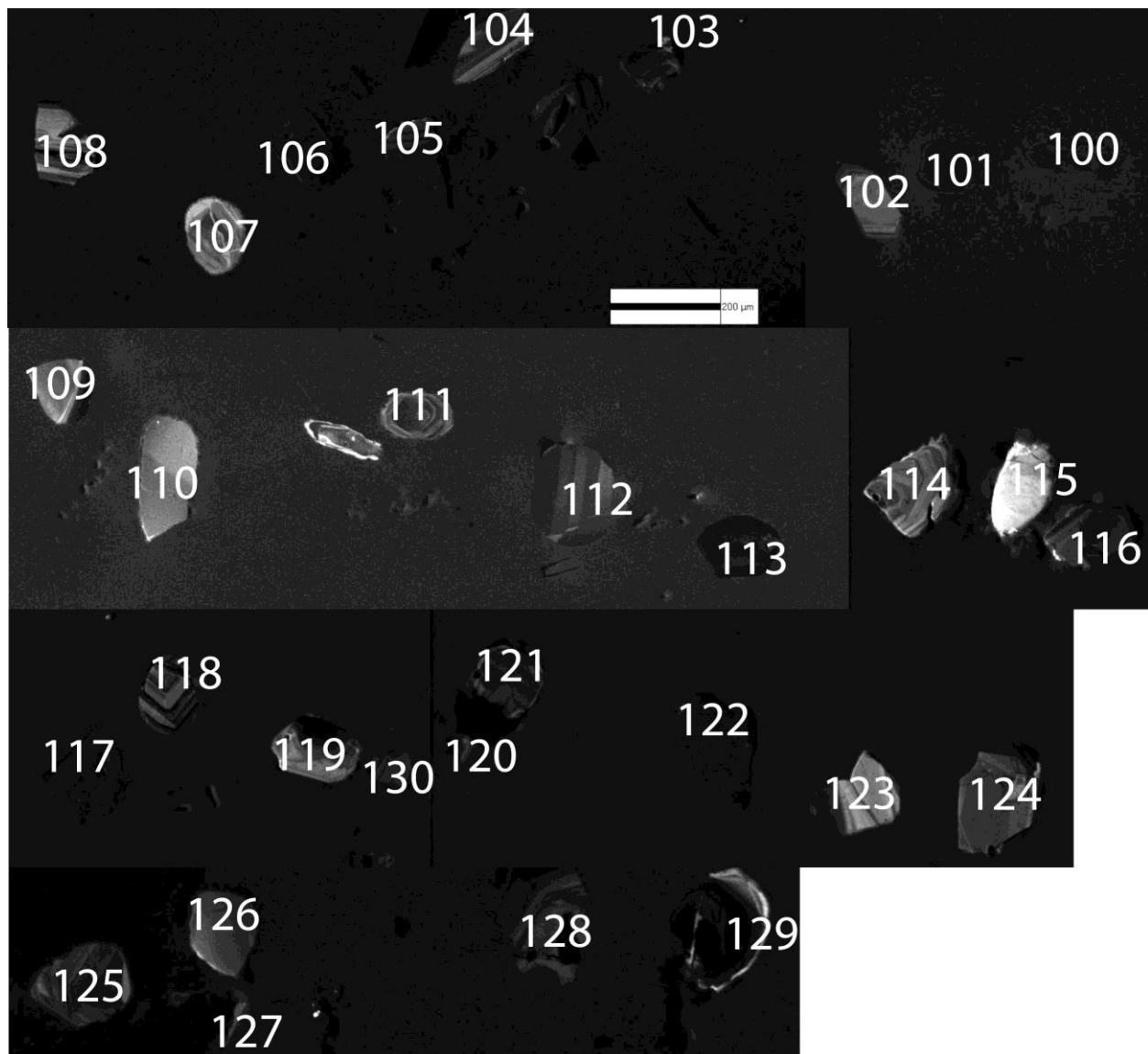
Scan Speed = 8



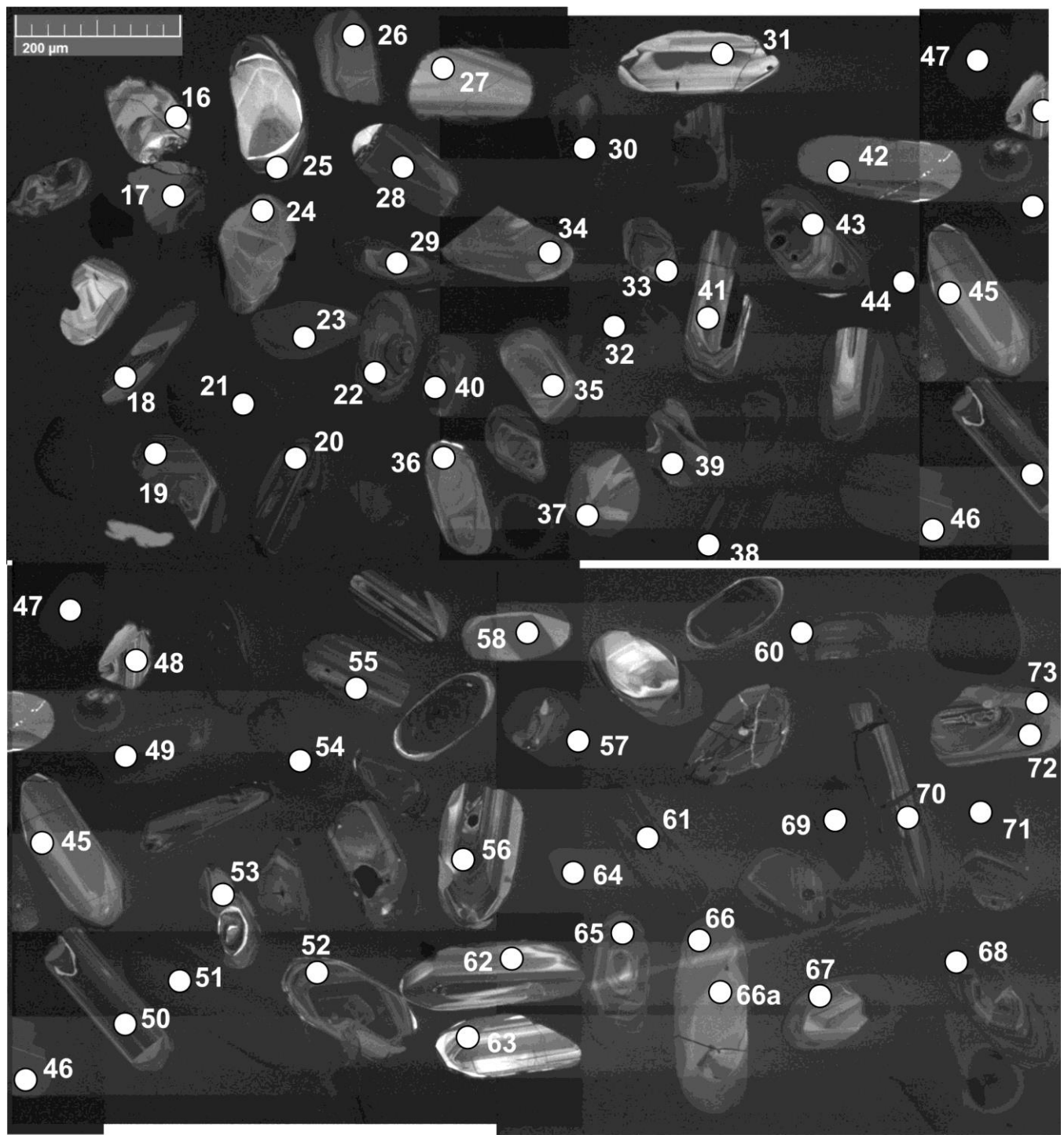
Образец 1814-1, чернореченская свита  
Sample 1814-1, Chernaya Rechka formation

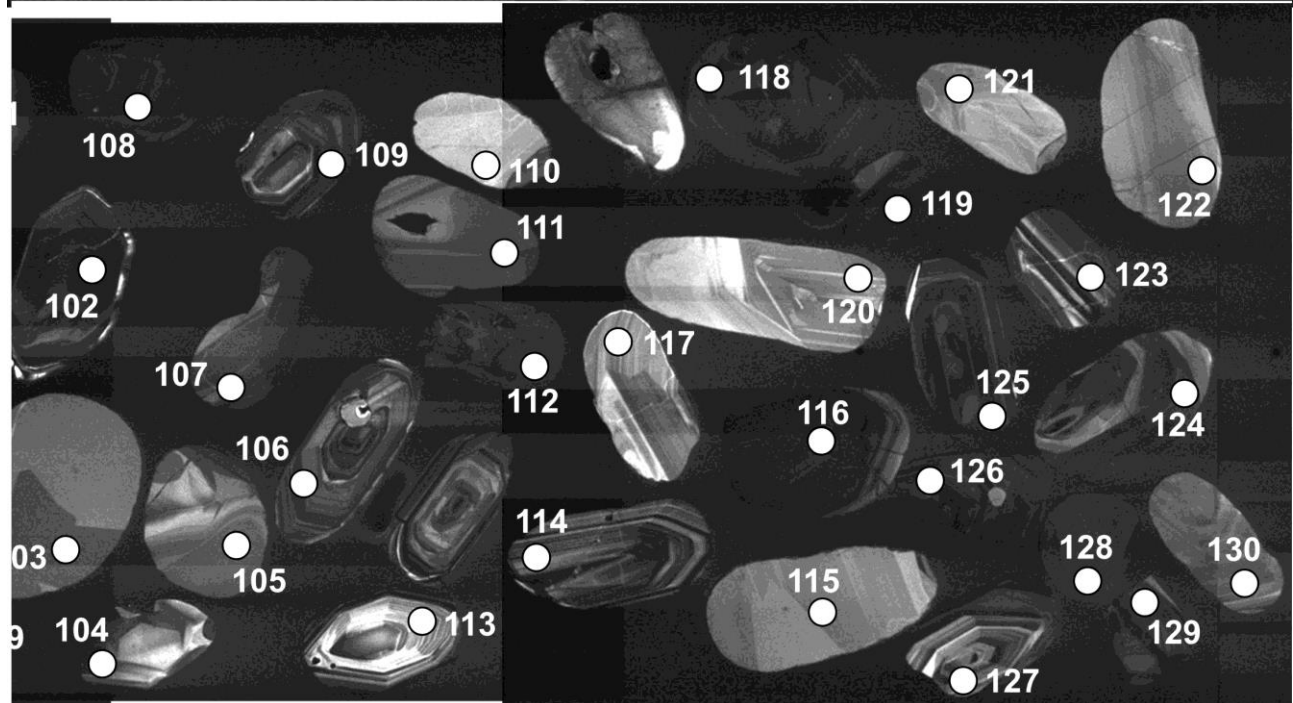
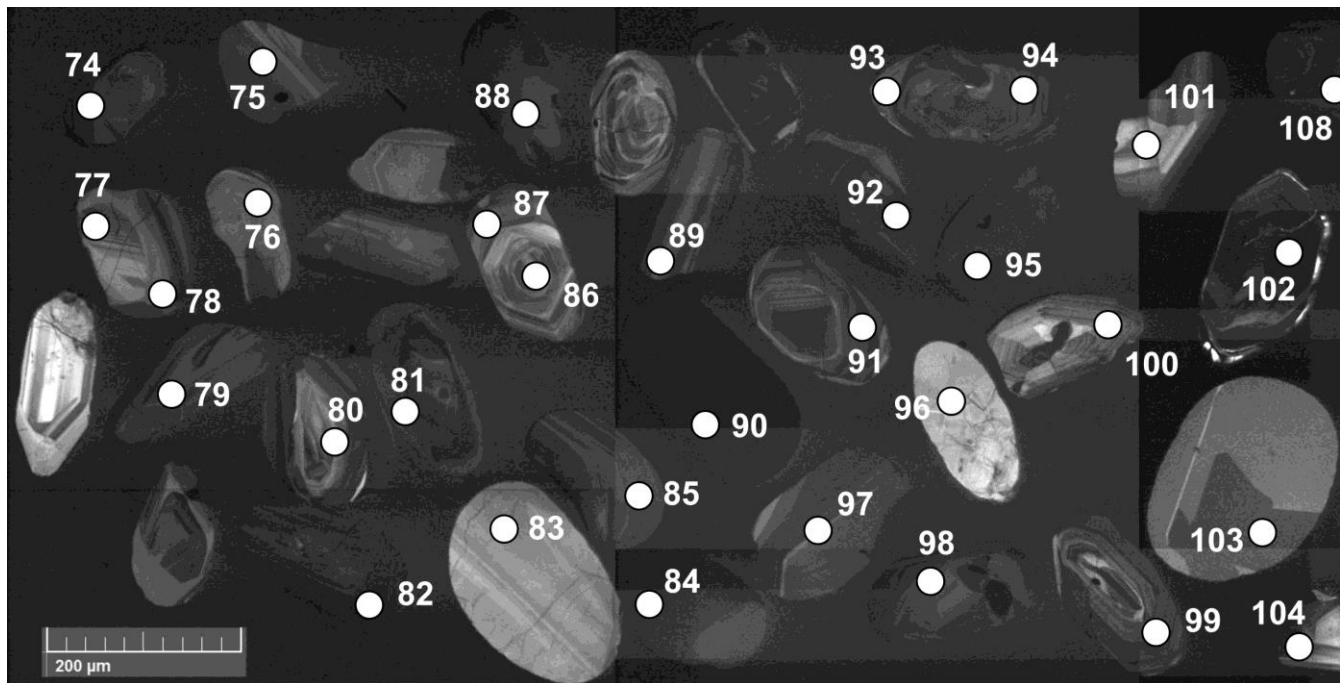




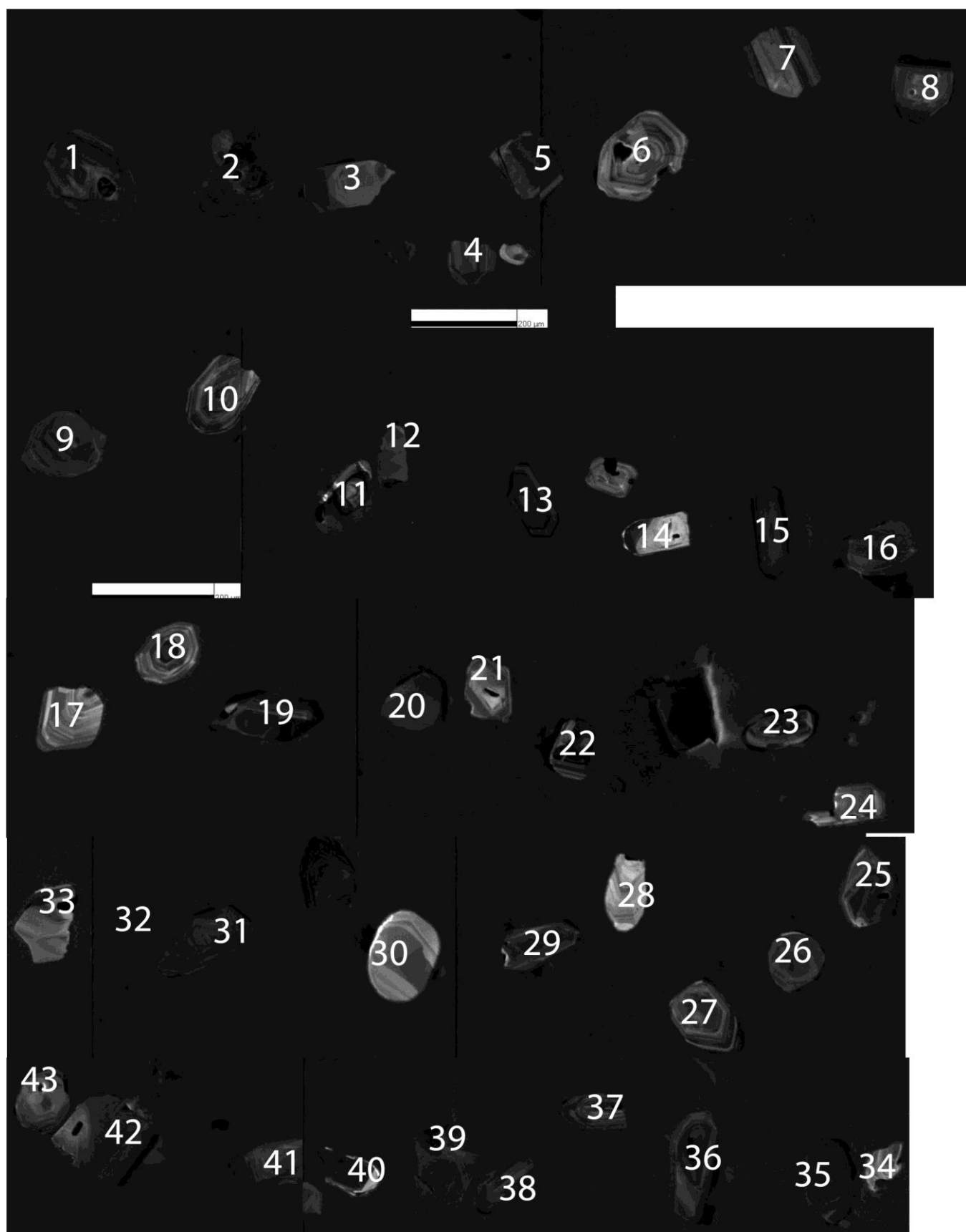


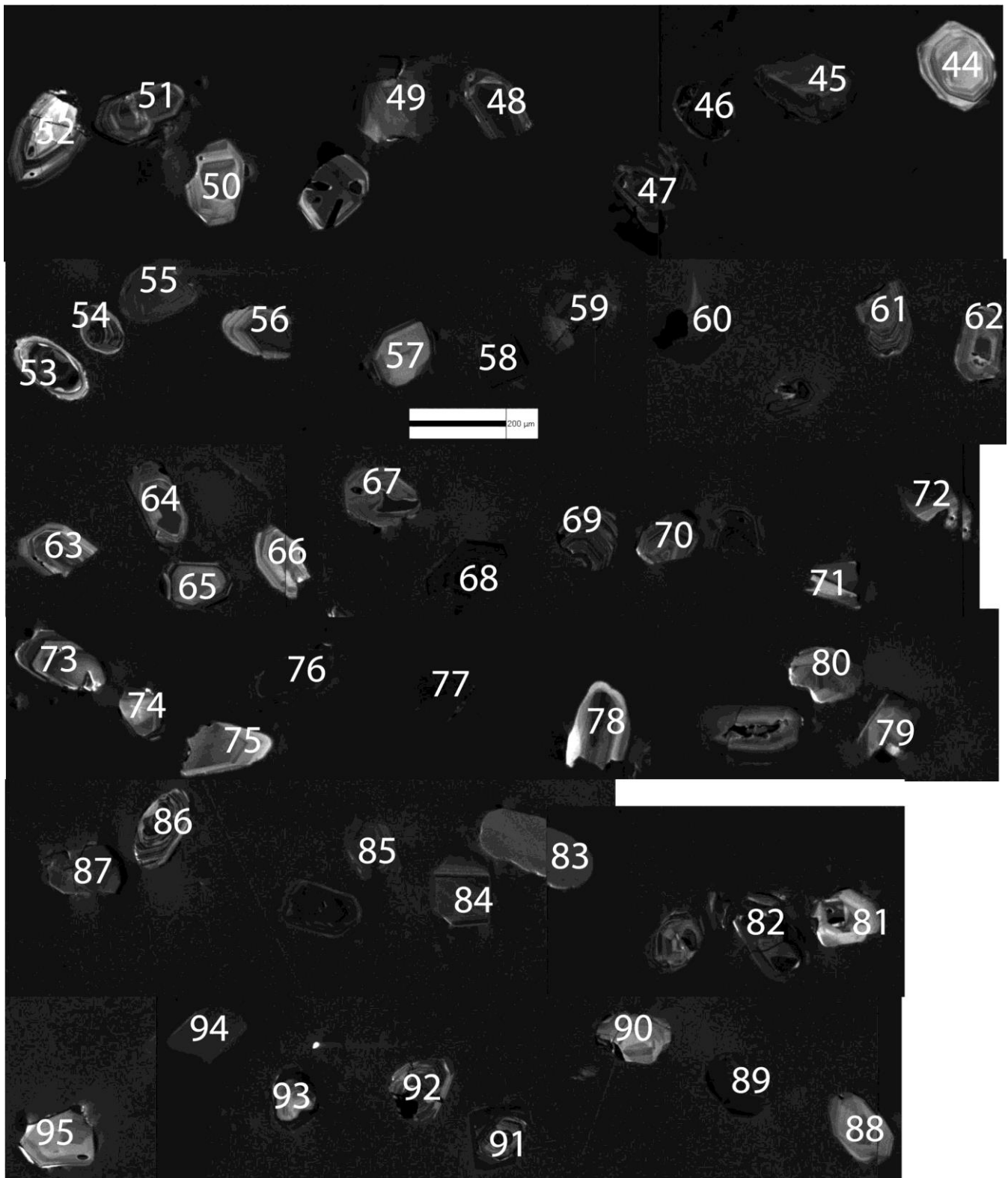
Образец 2008-1, чернореченская свита (=корабликовская толща)  
Sample 2008-1, Chernaya Rechka formation (=Korablikovskaya stage)

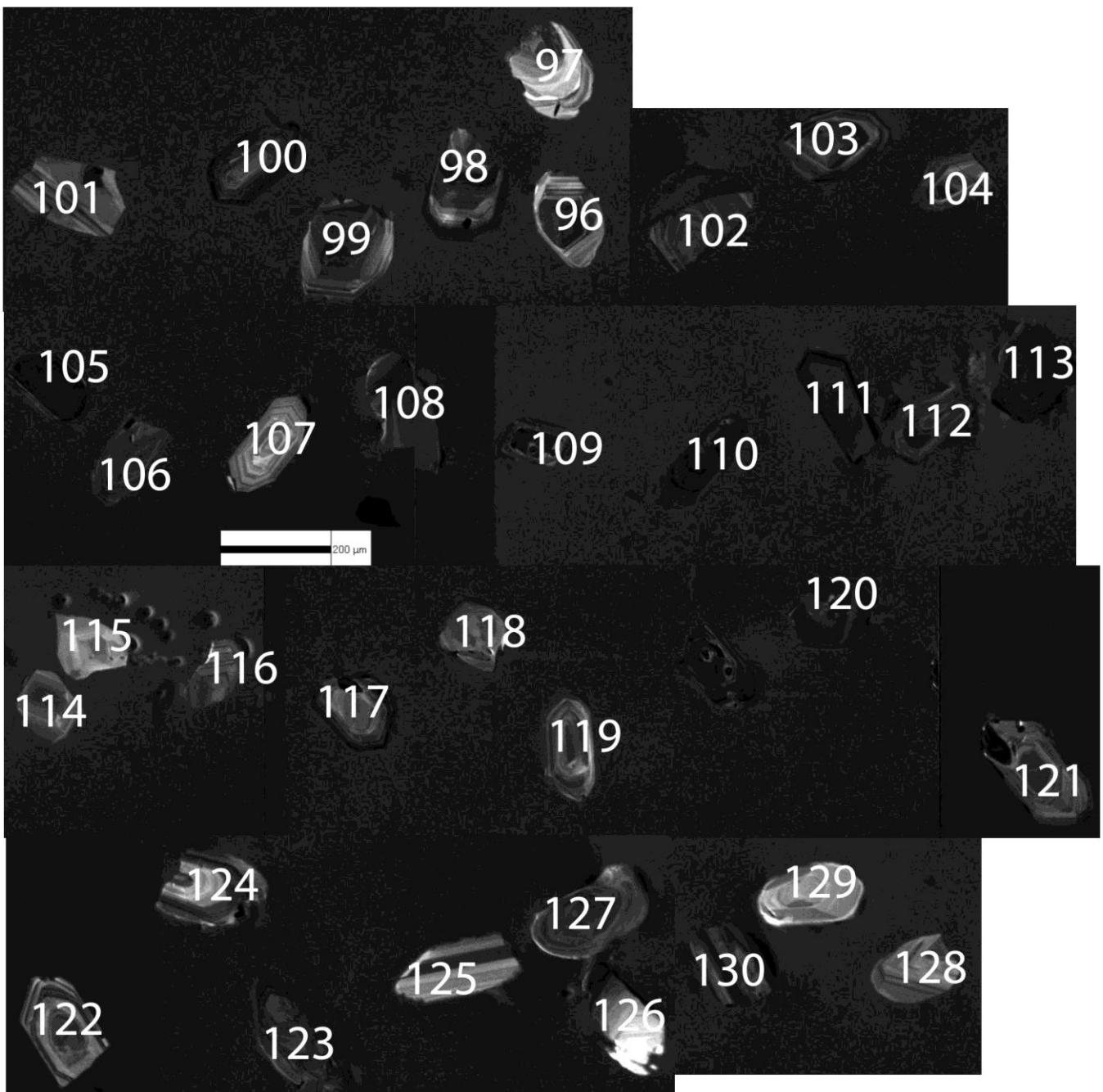




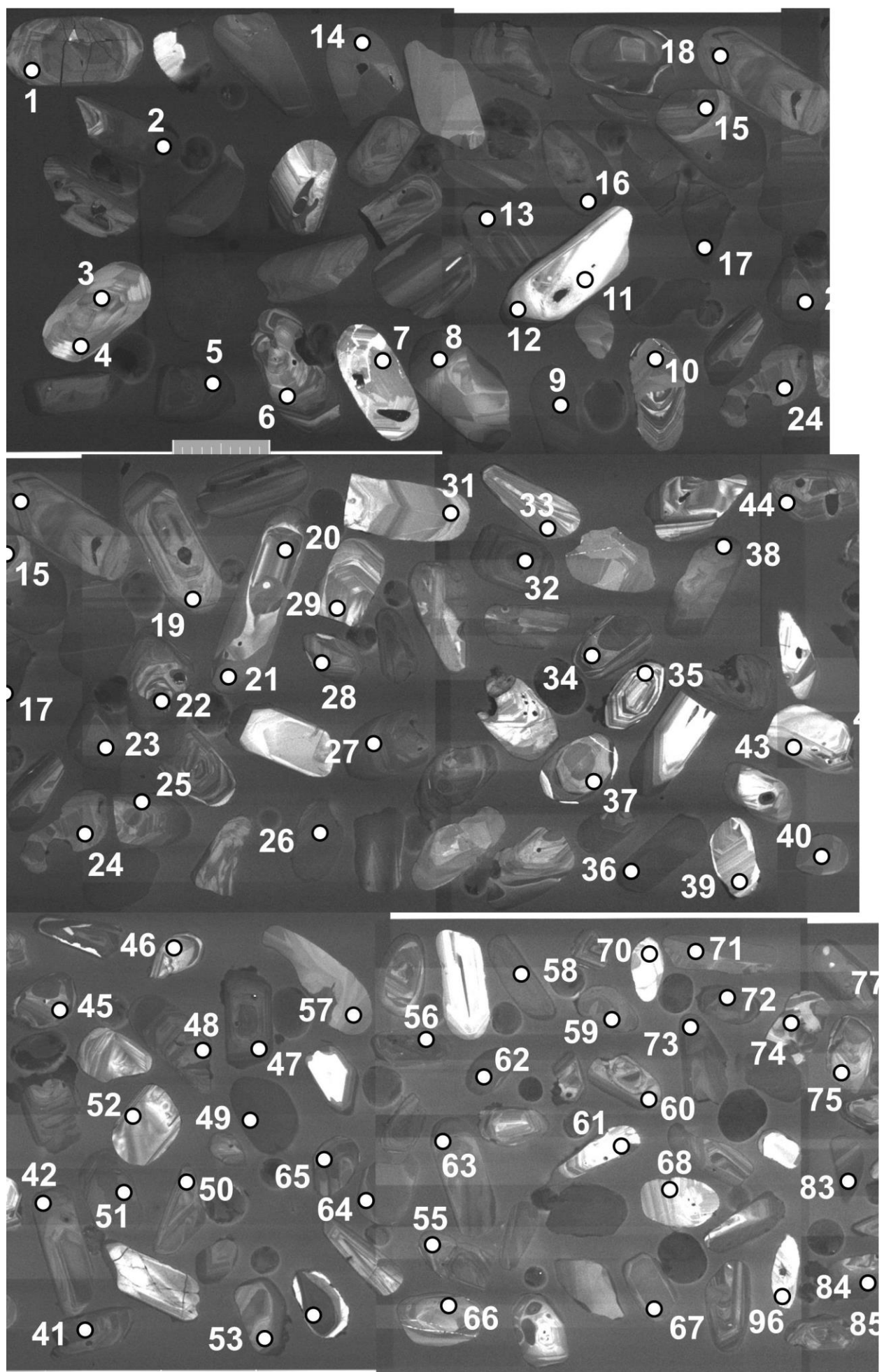
Образец 1812-2, излучинская свита  
Sample 1812-2, Izluchina formation

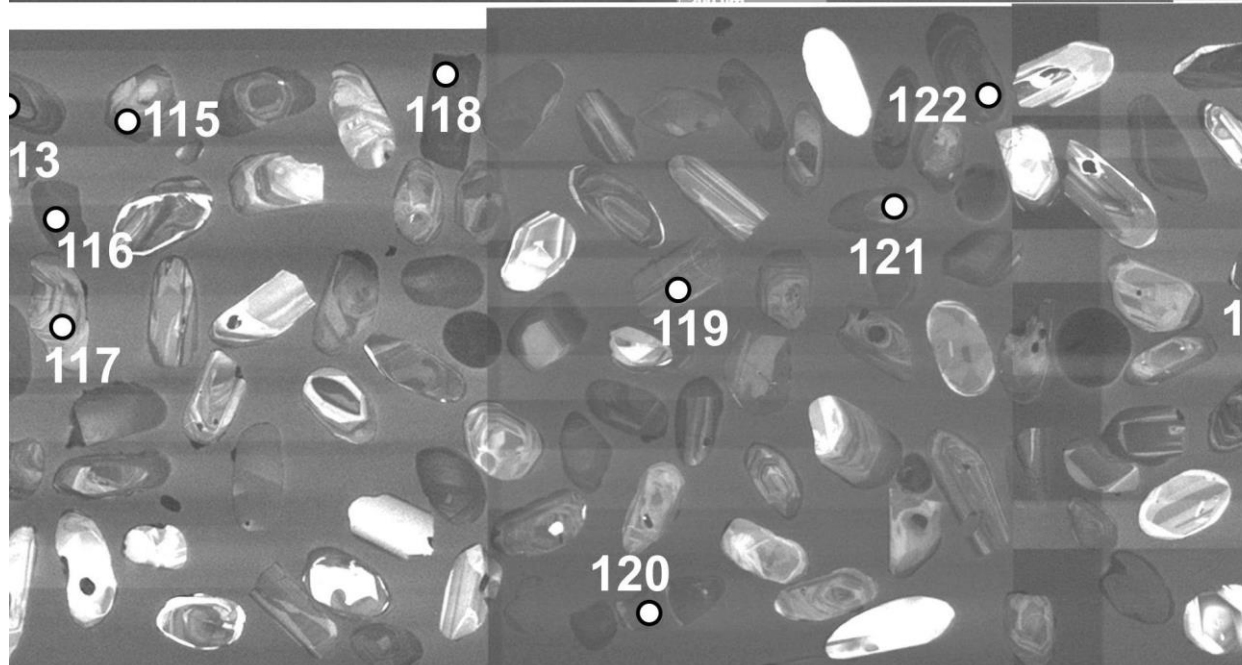
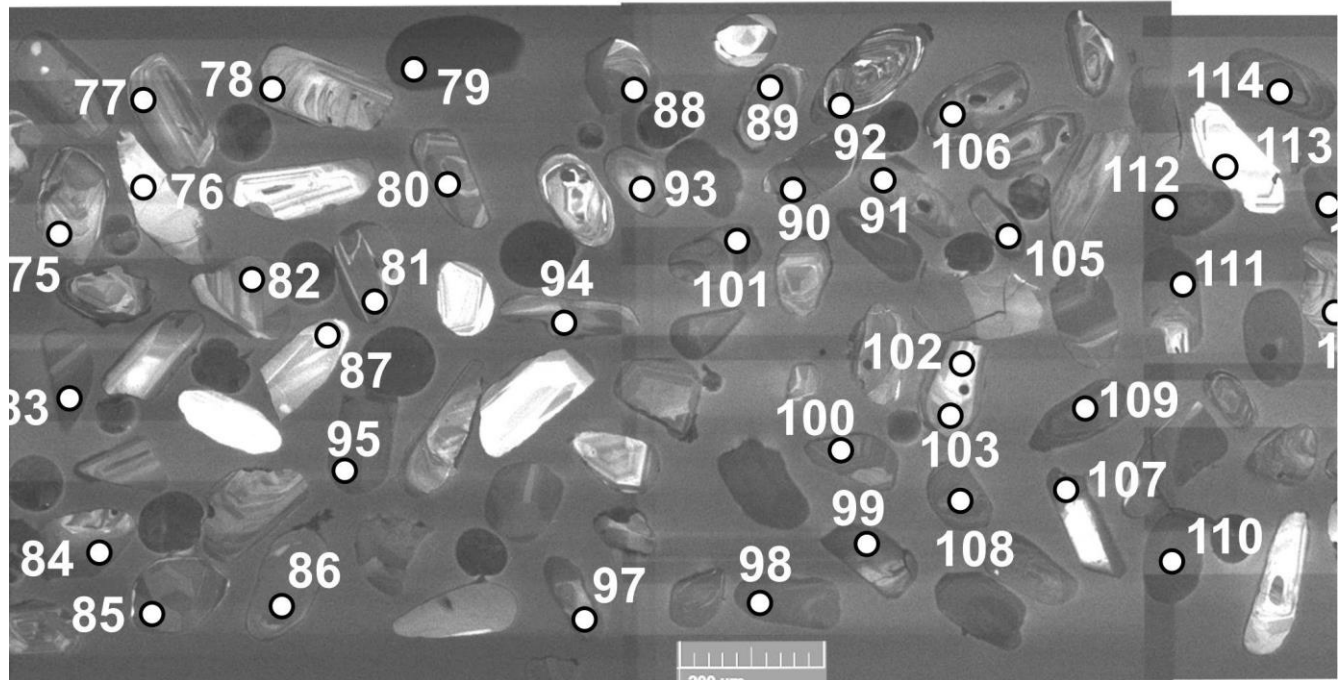




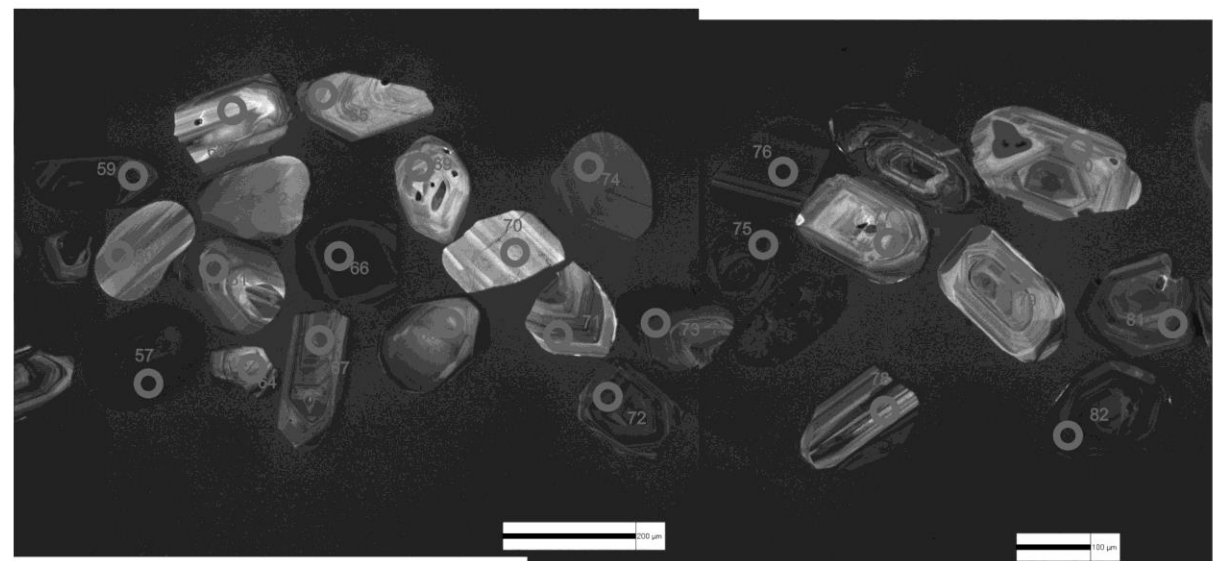
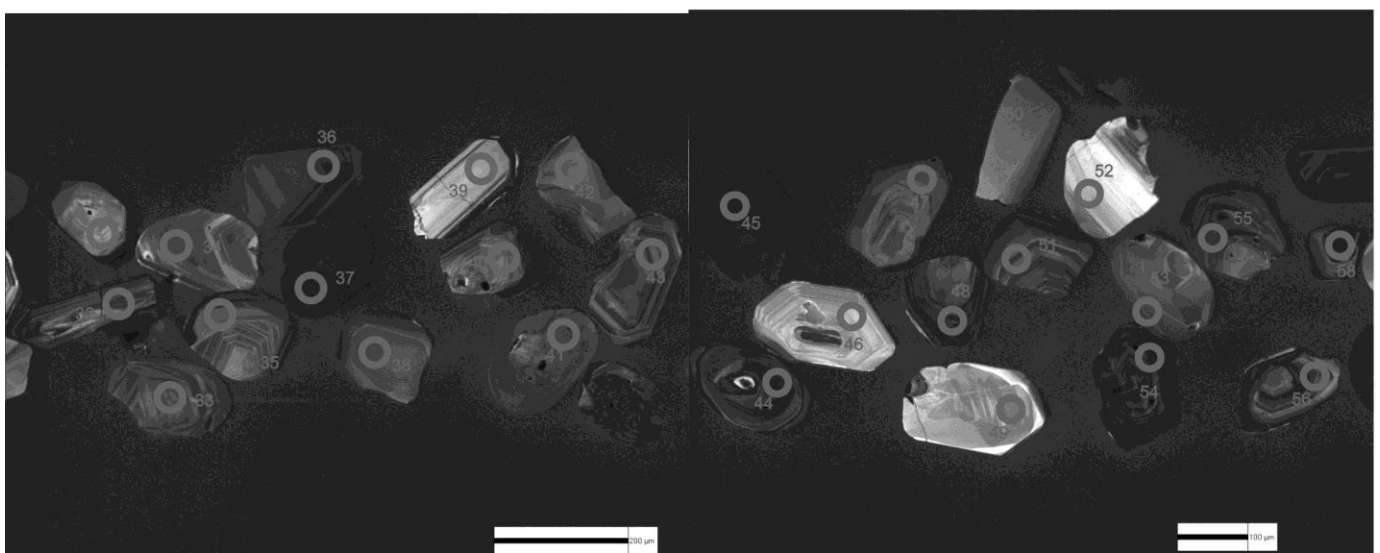
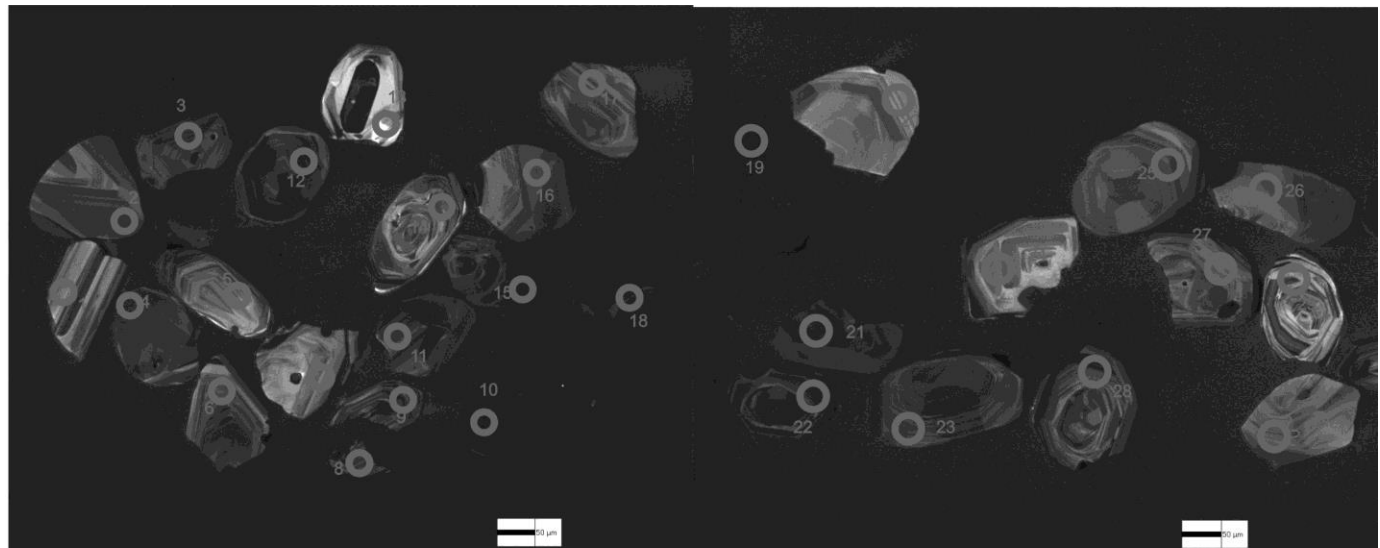


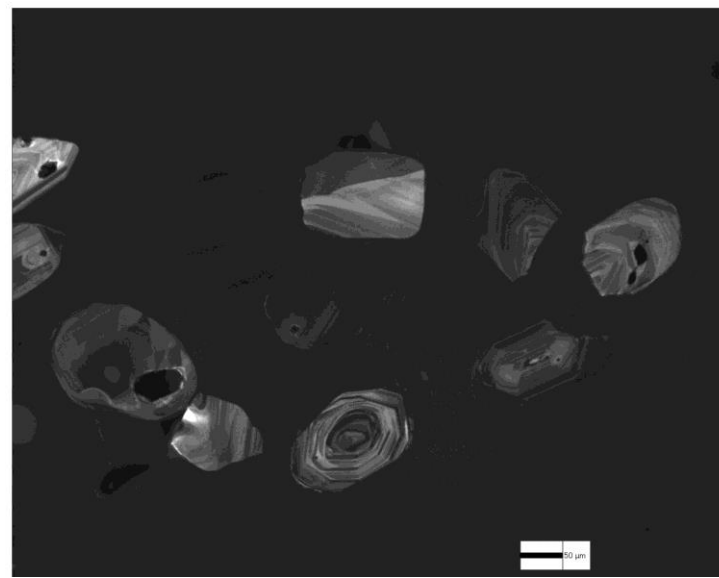
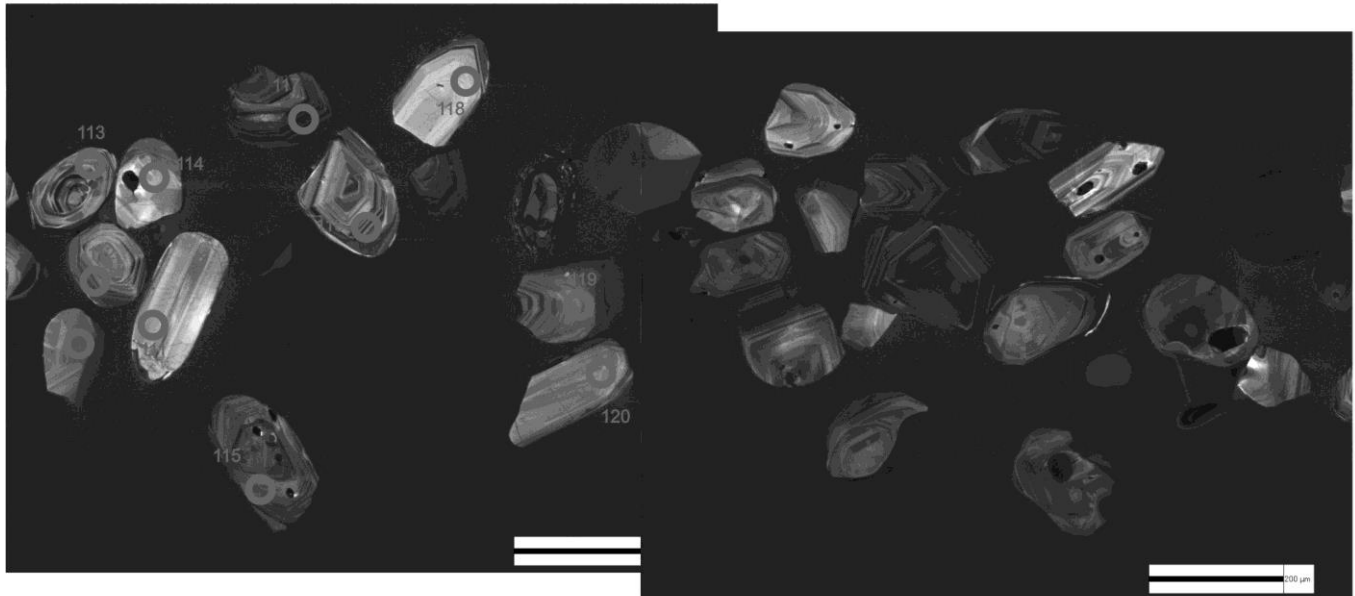
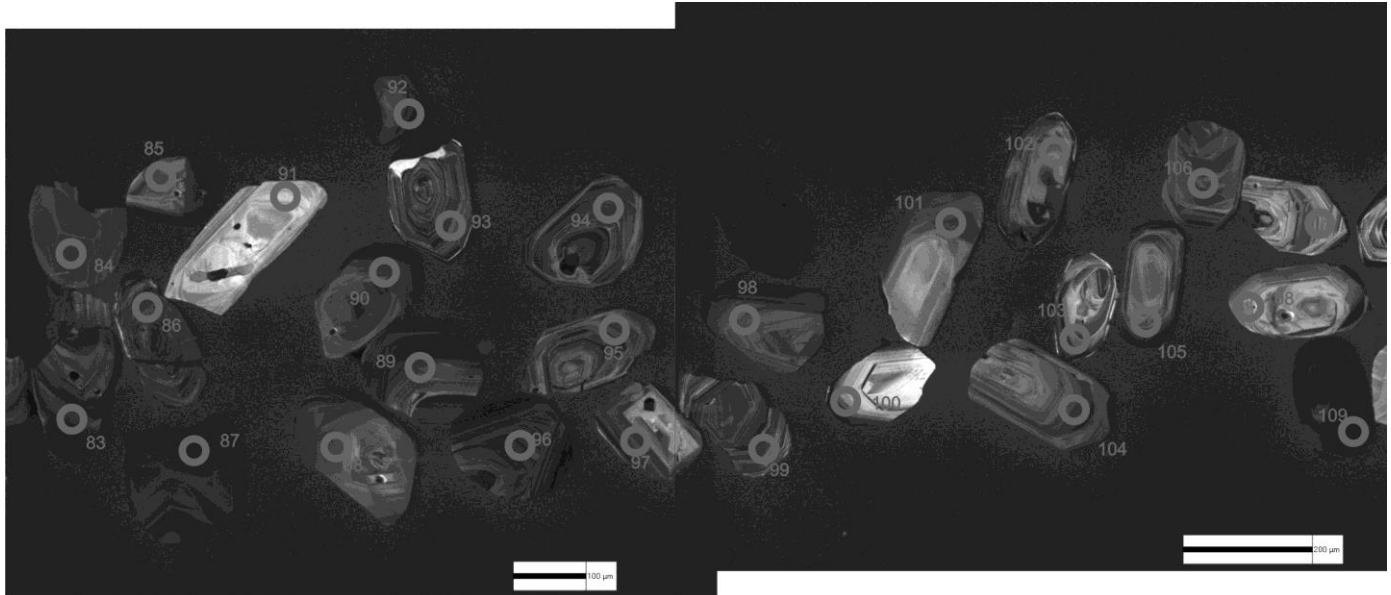
Образец 2007-15, лудовская свита  
Sample 2007-15, Ludy formation





Образец 1826, безымянская (стрельногорская) свита  
Sample 1826, Bezumyanska (Strelnogorskaya) formation





Образец 1811-1, долериты, губинская свита  
Sample 1811-1, dolerites, Gubinskaya formation

