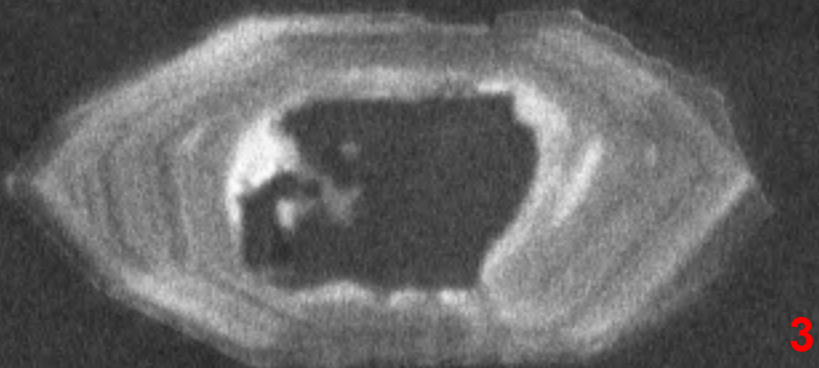
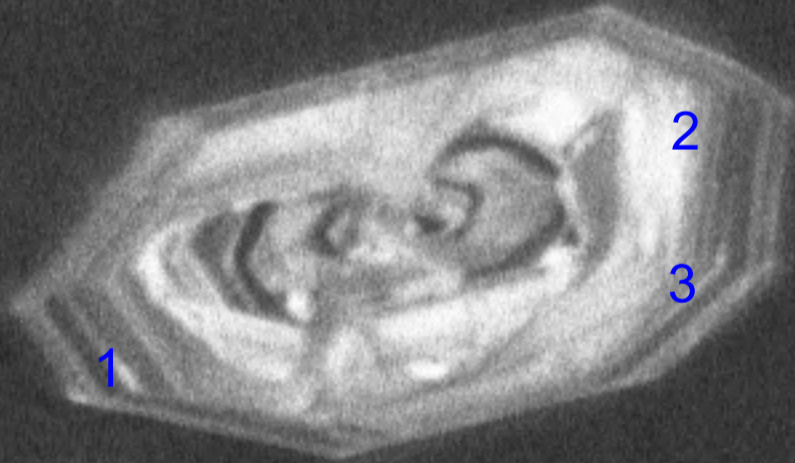
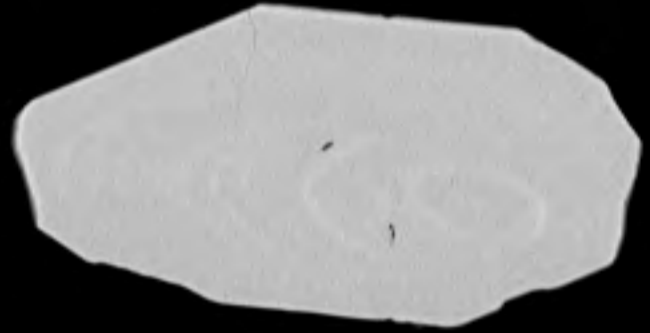
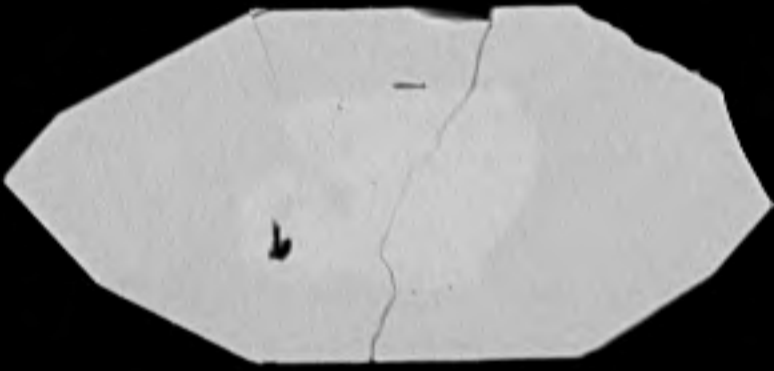
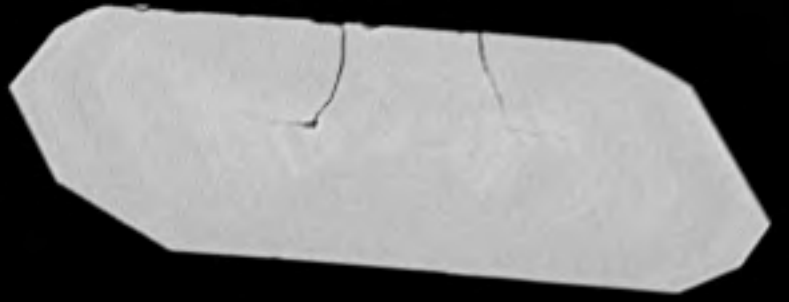
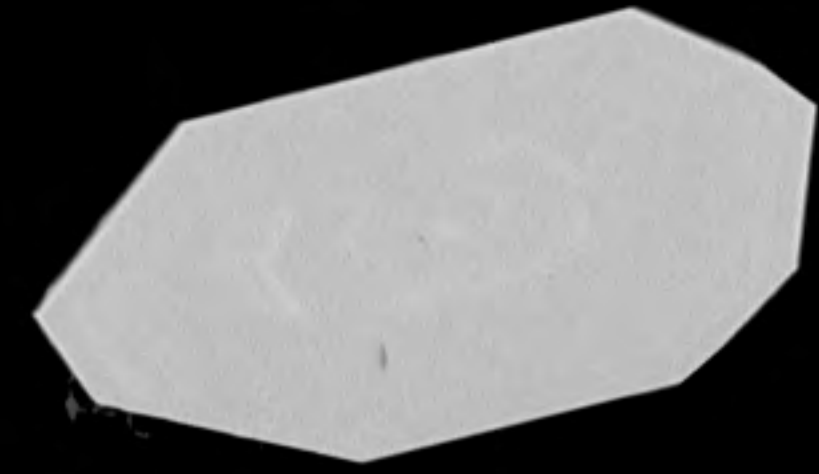
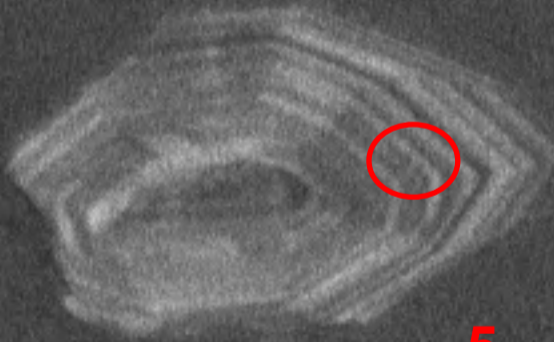
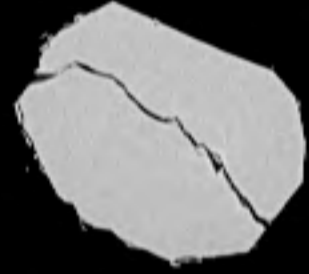
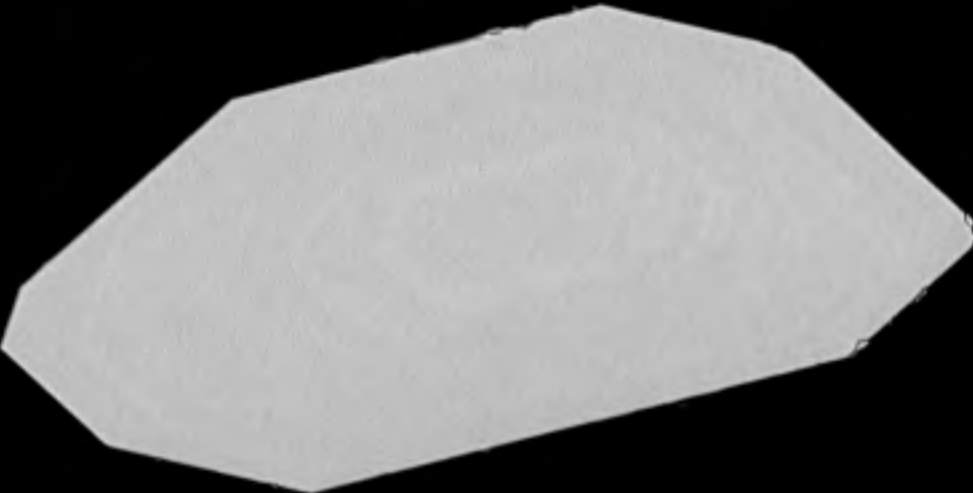
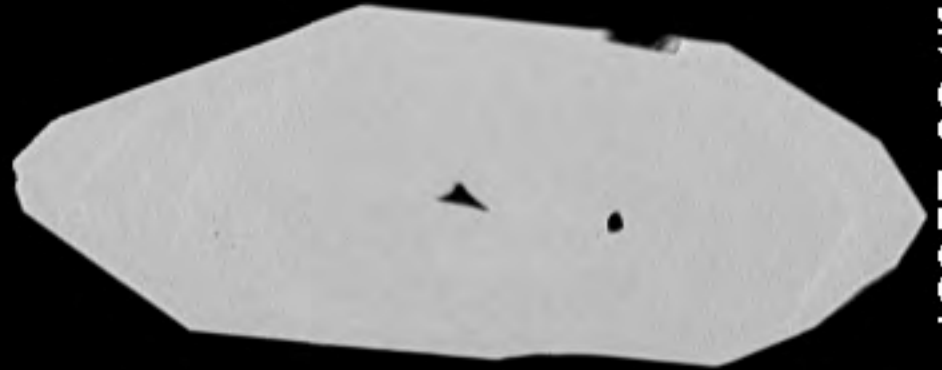
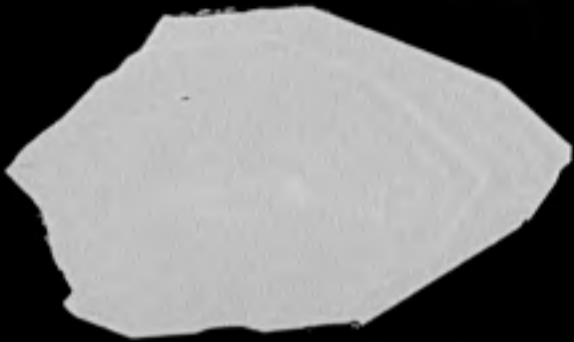


200 μm





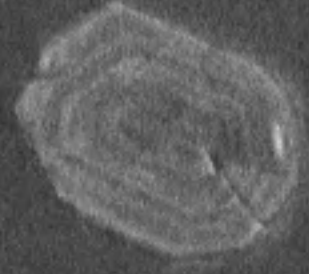
5



6

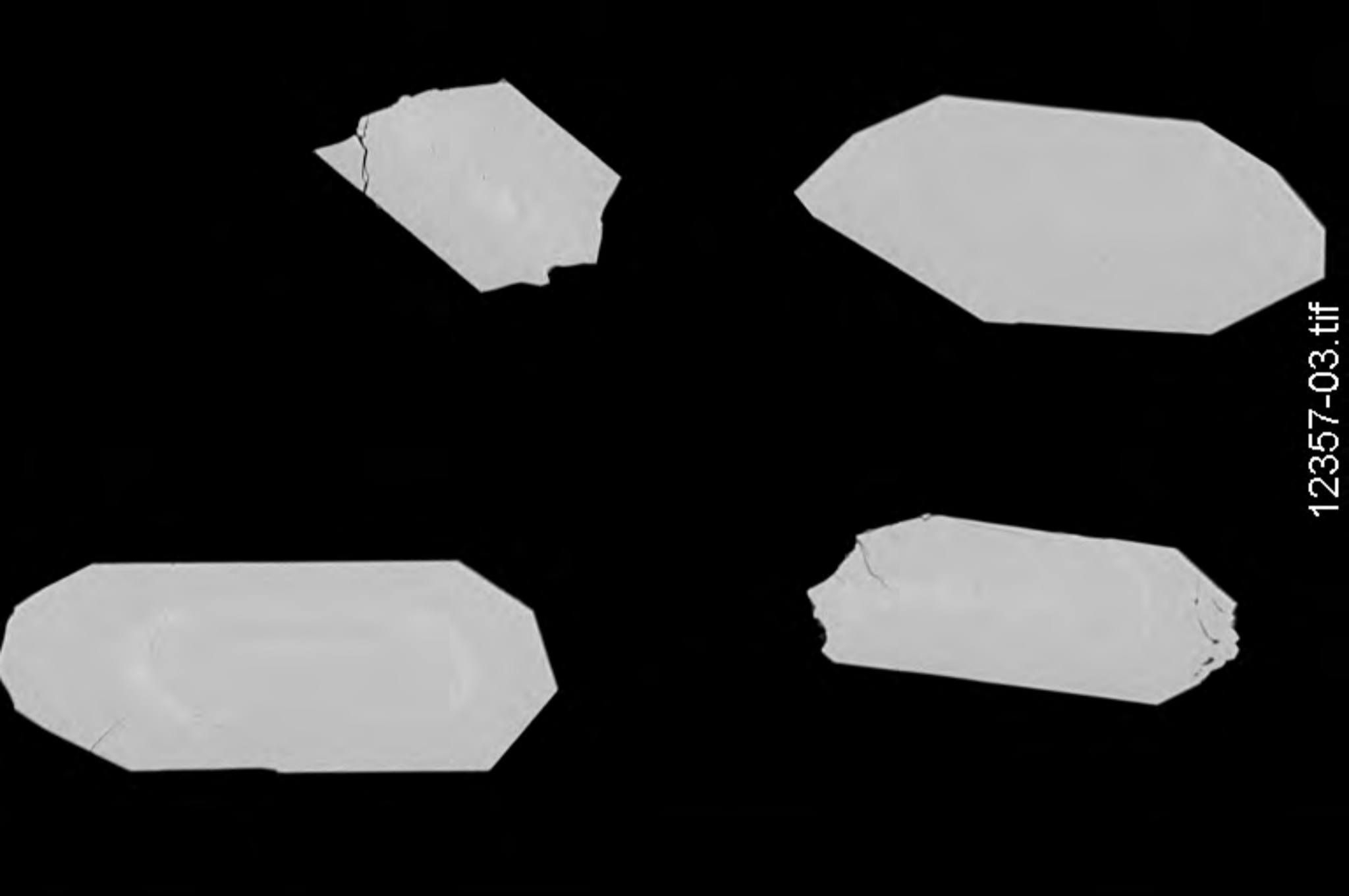


7

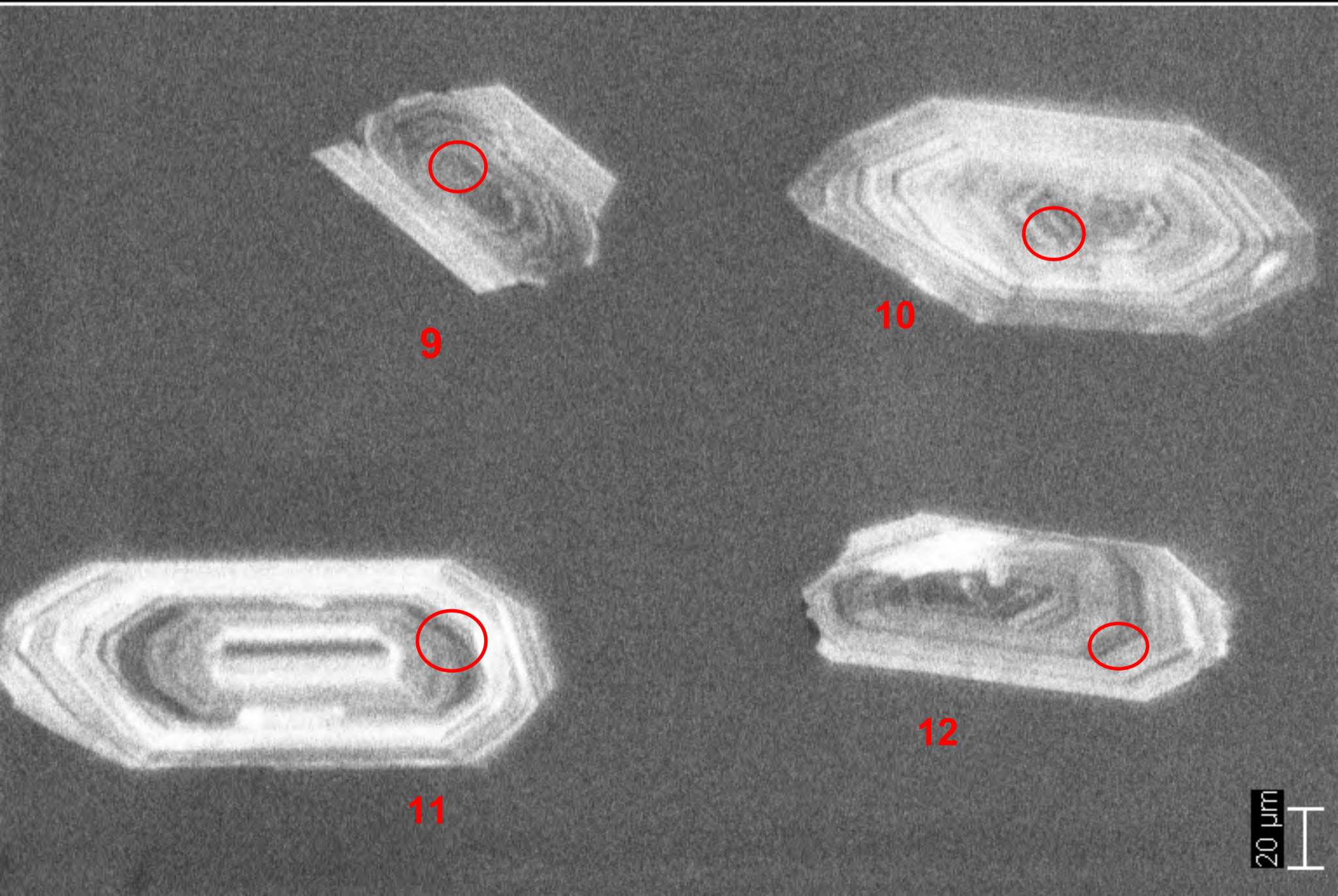


8

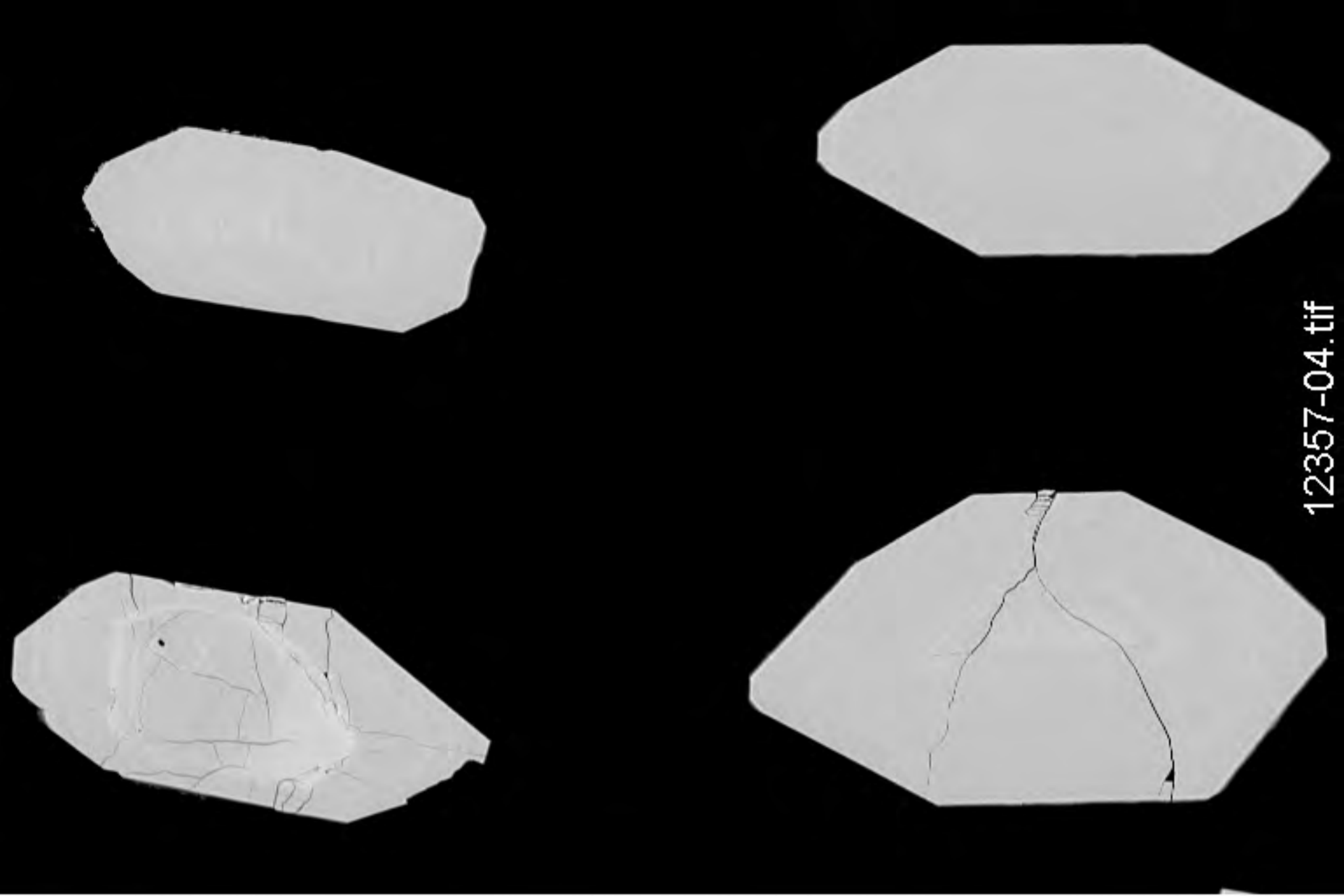




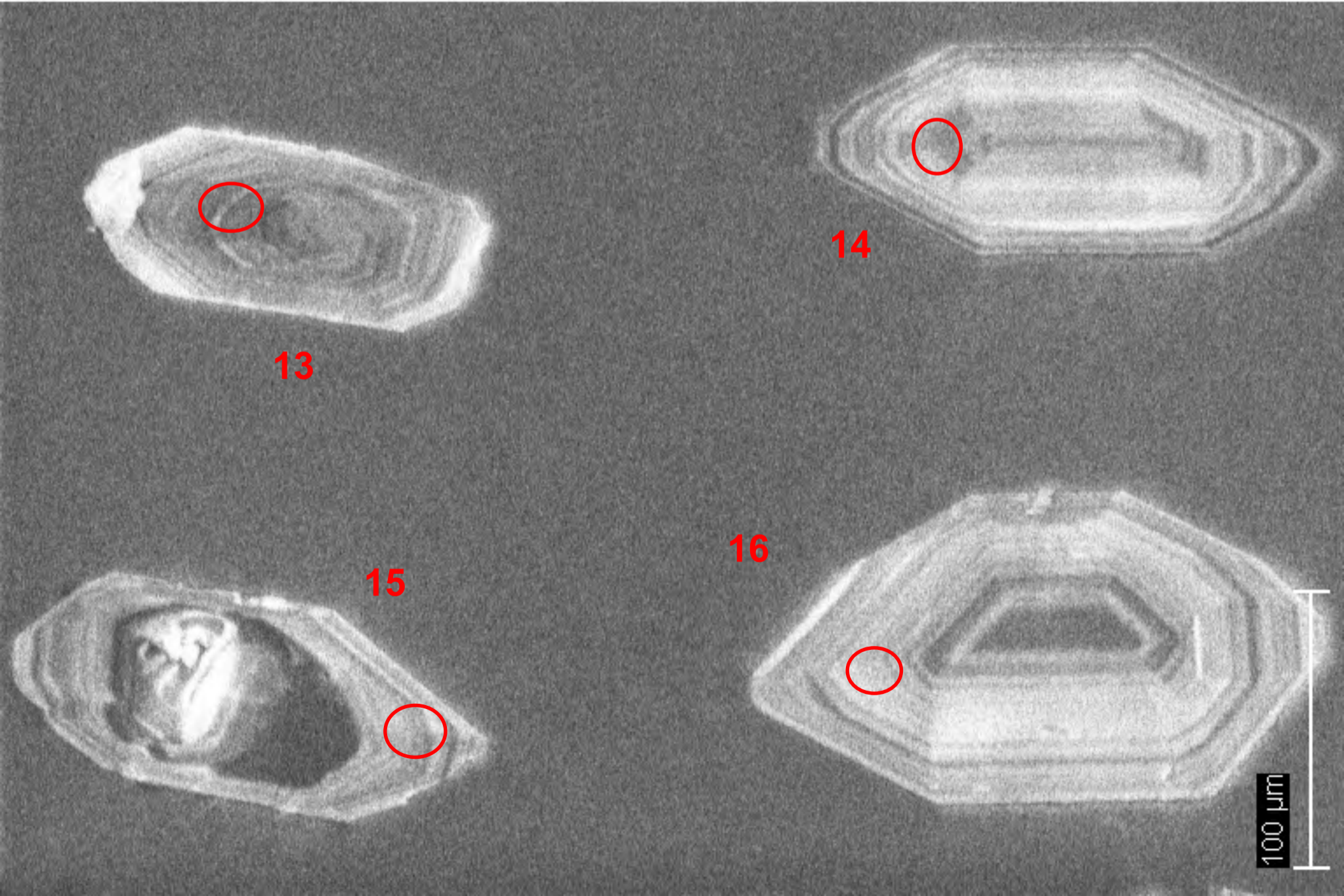
12357-03.tif



20 μm



12357-04.tif



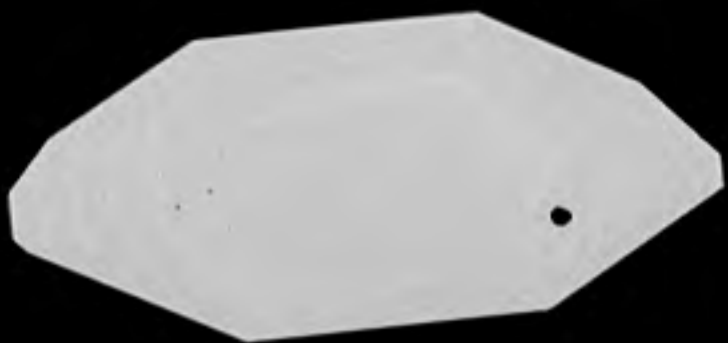
13

14

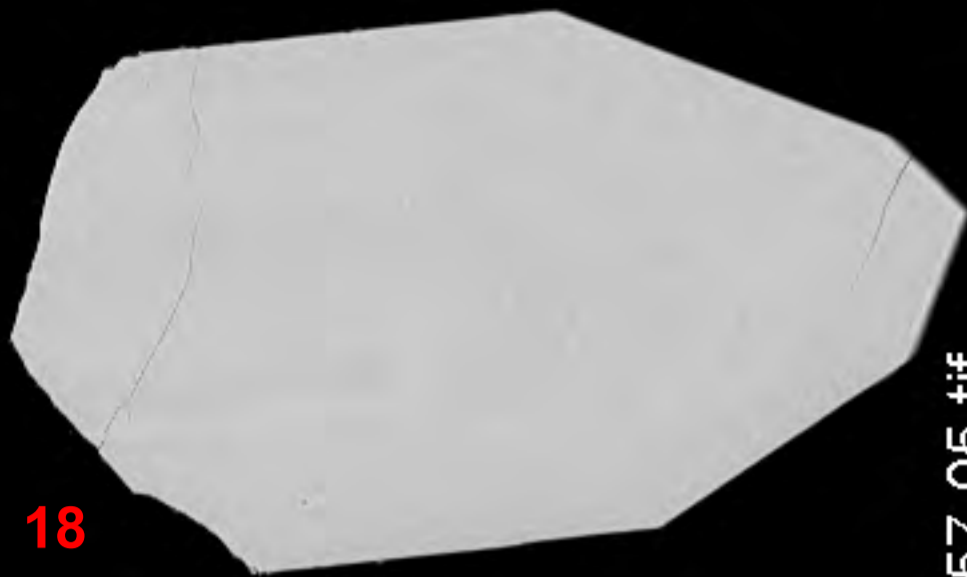
15

16

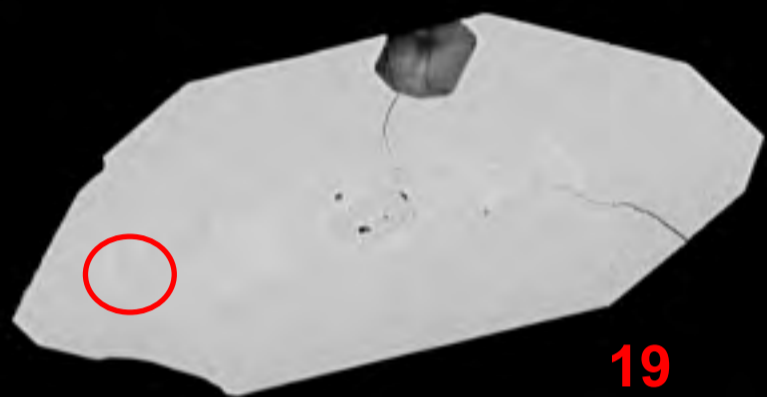
100 μm



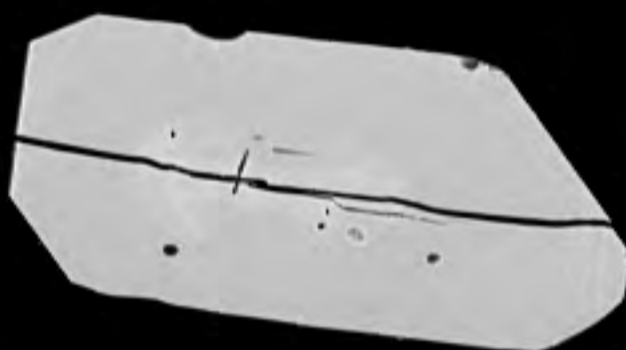
17



18

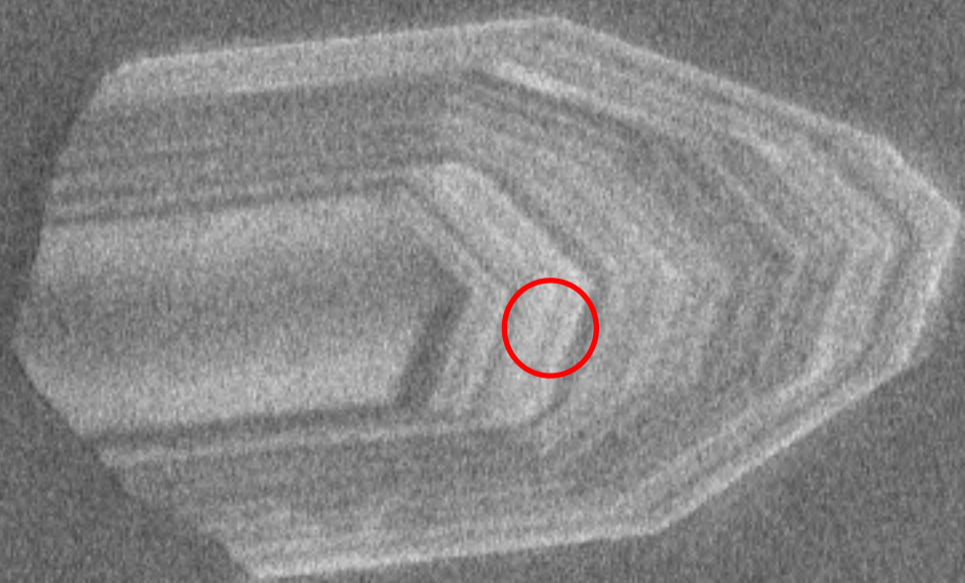


19



20

12357-05.tif



100 μm



21

22



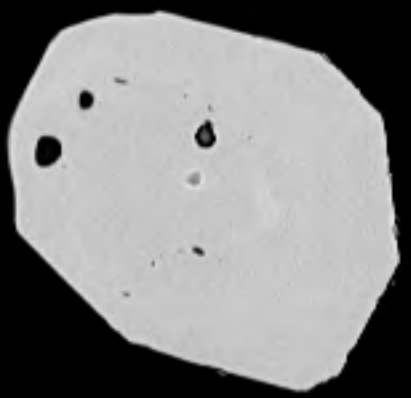
2

3

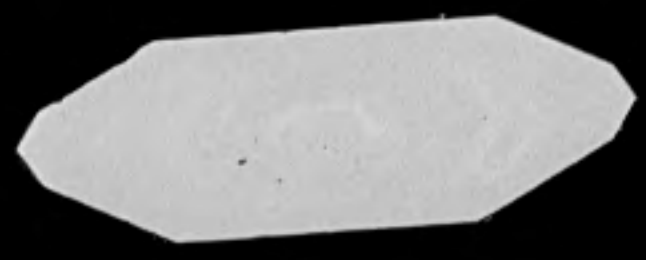


100 μm

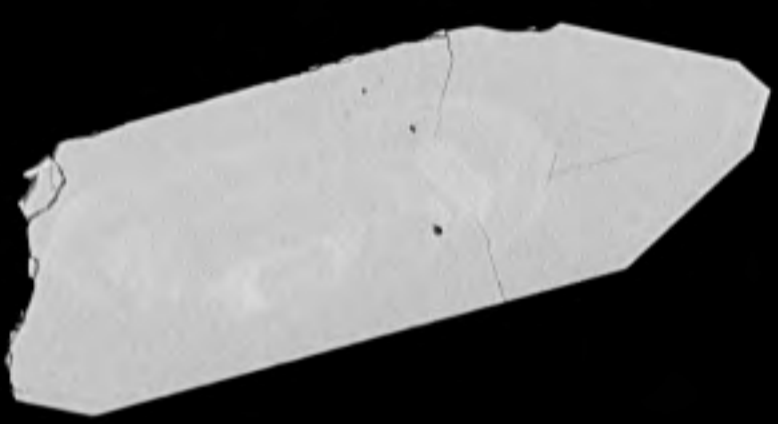
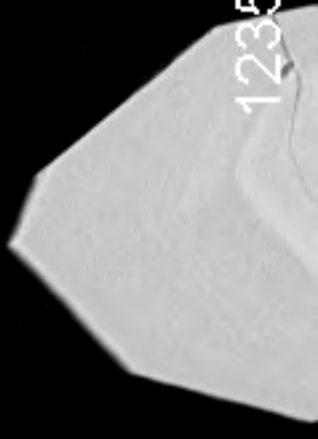
12357-06.tif



23

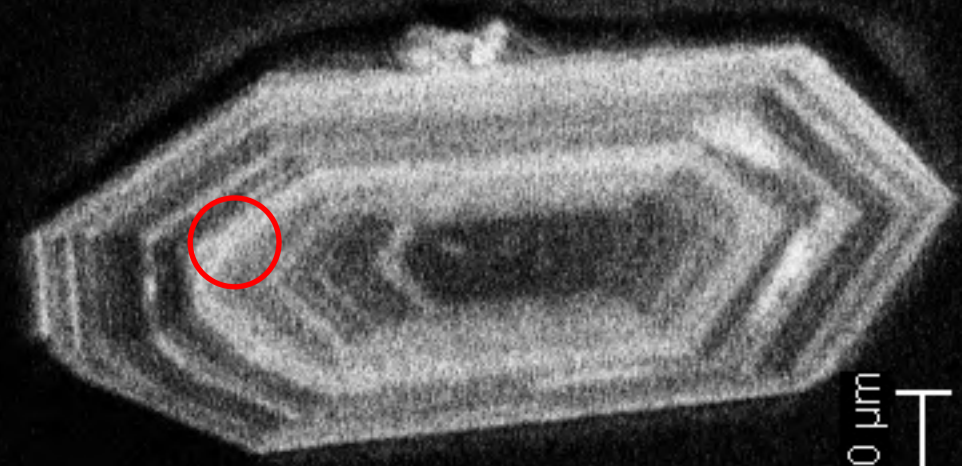
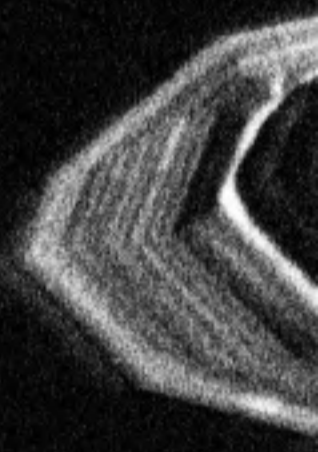
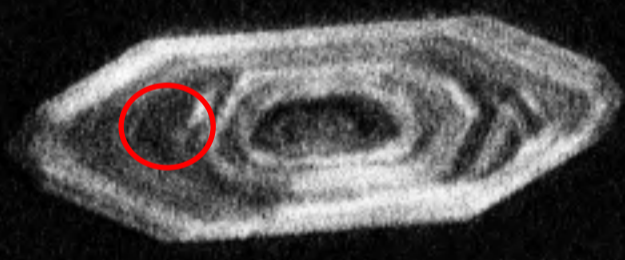


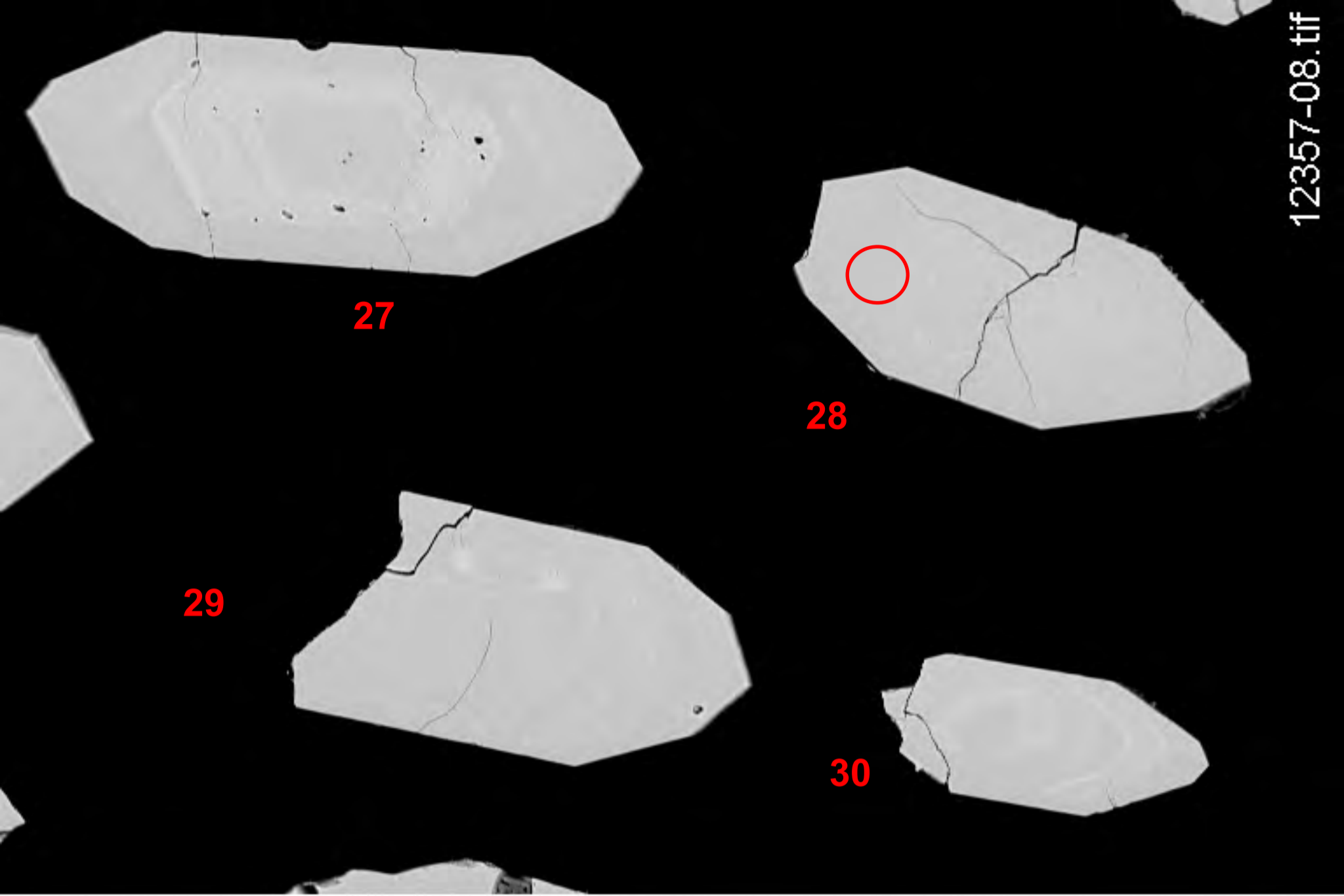
24



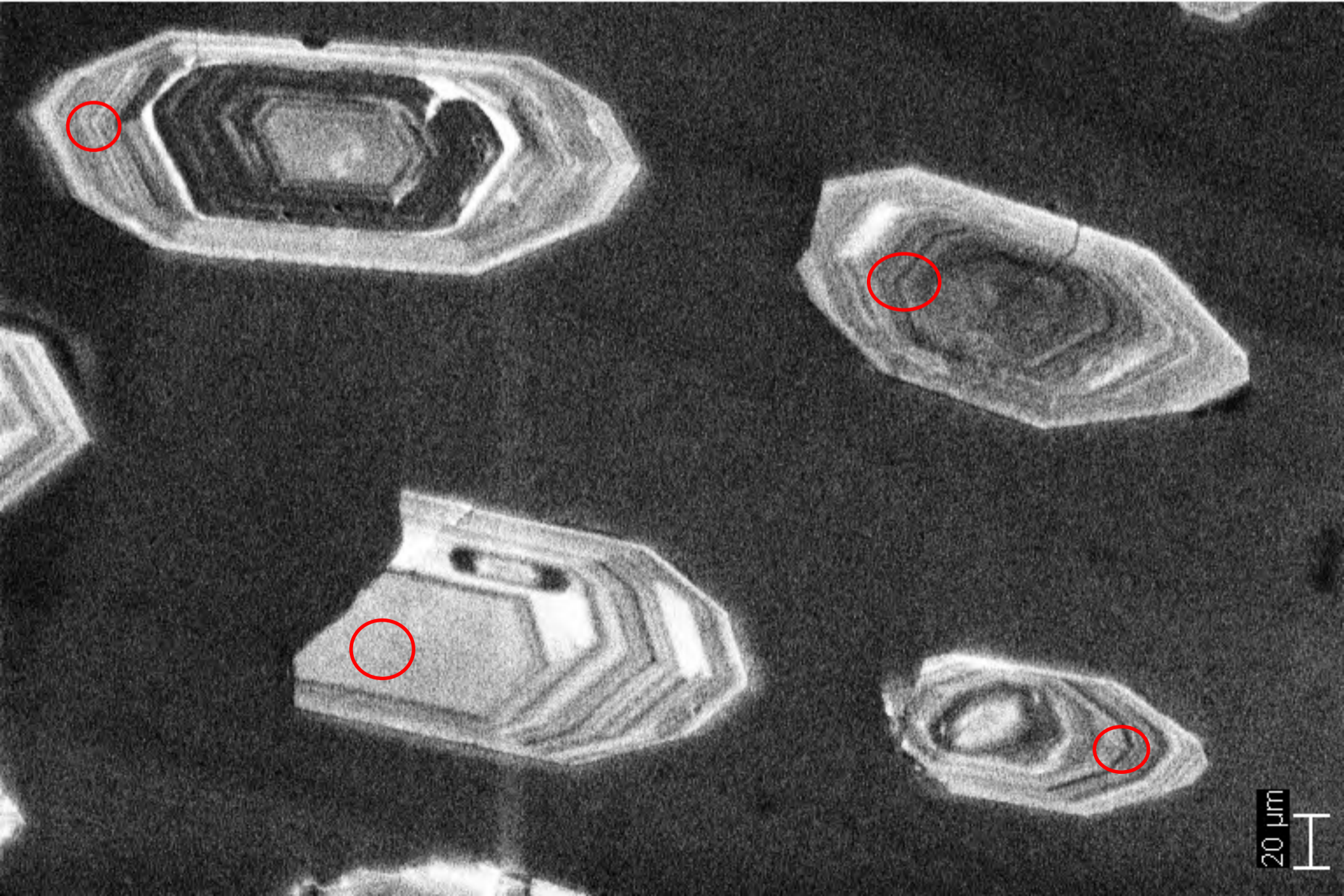
25

26

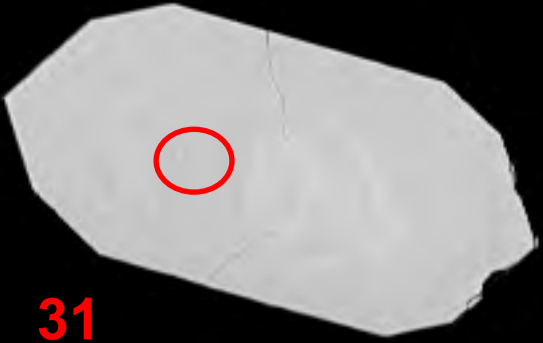




12357-08.tif



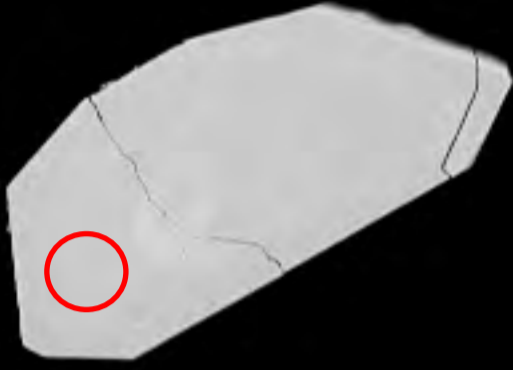
20 μm



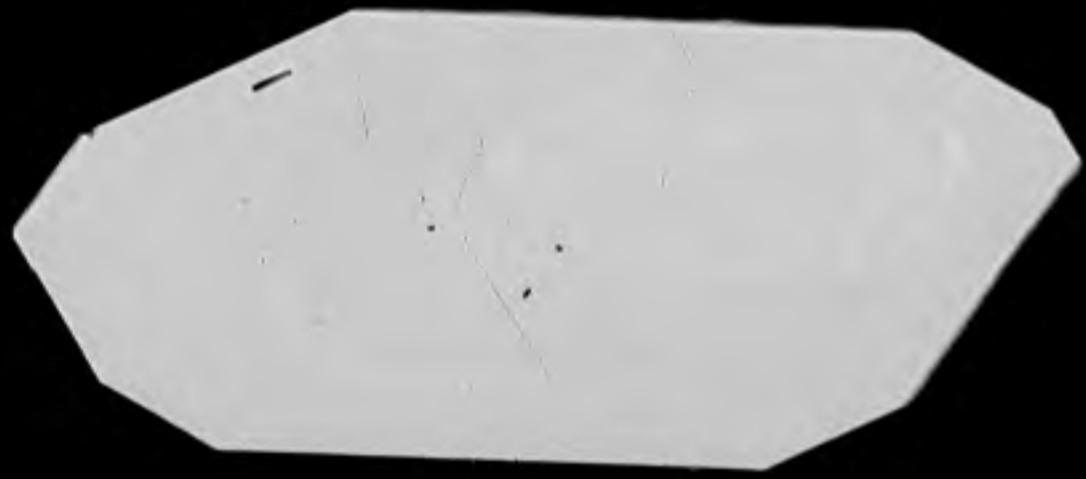
31



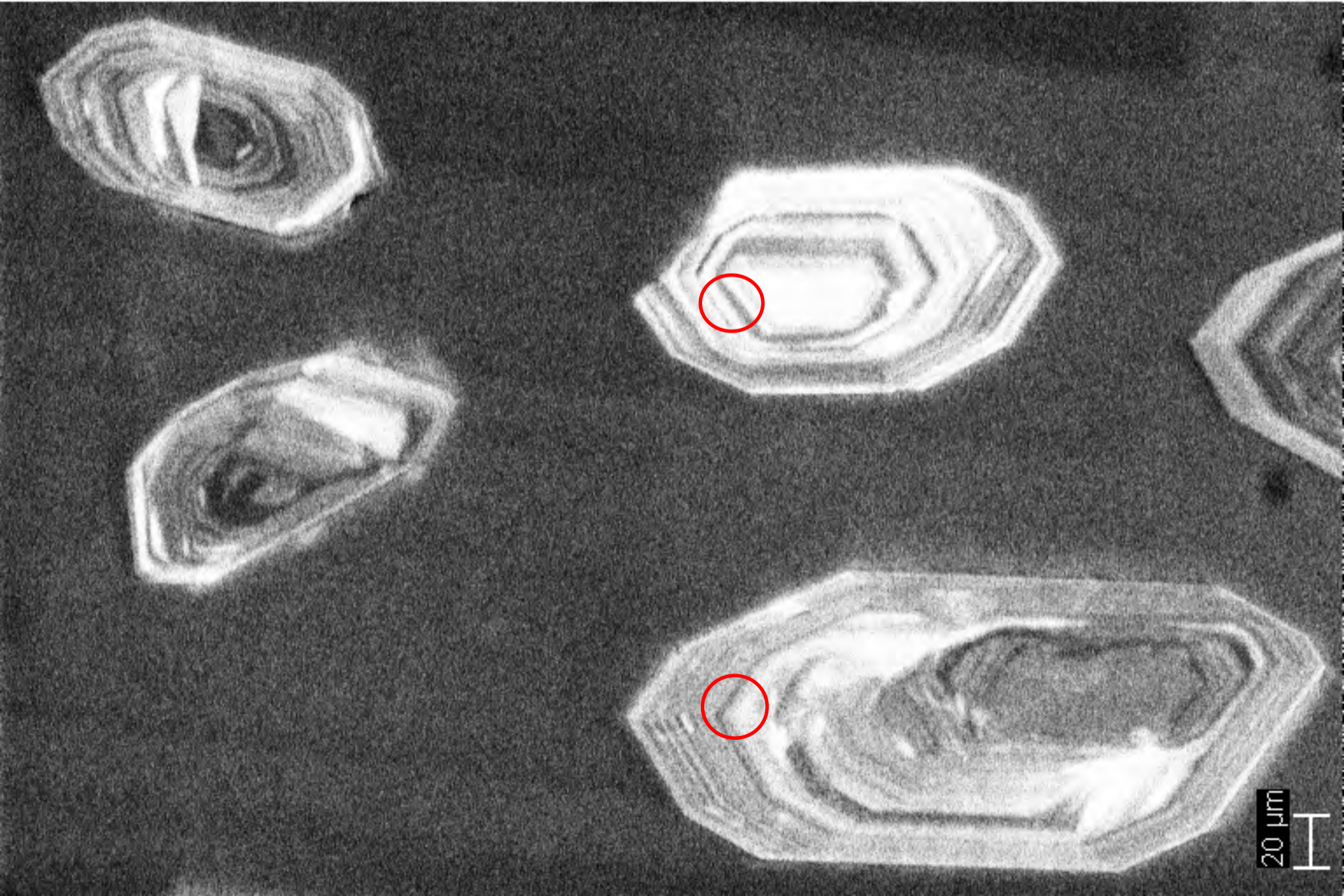
32



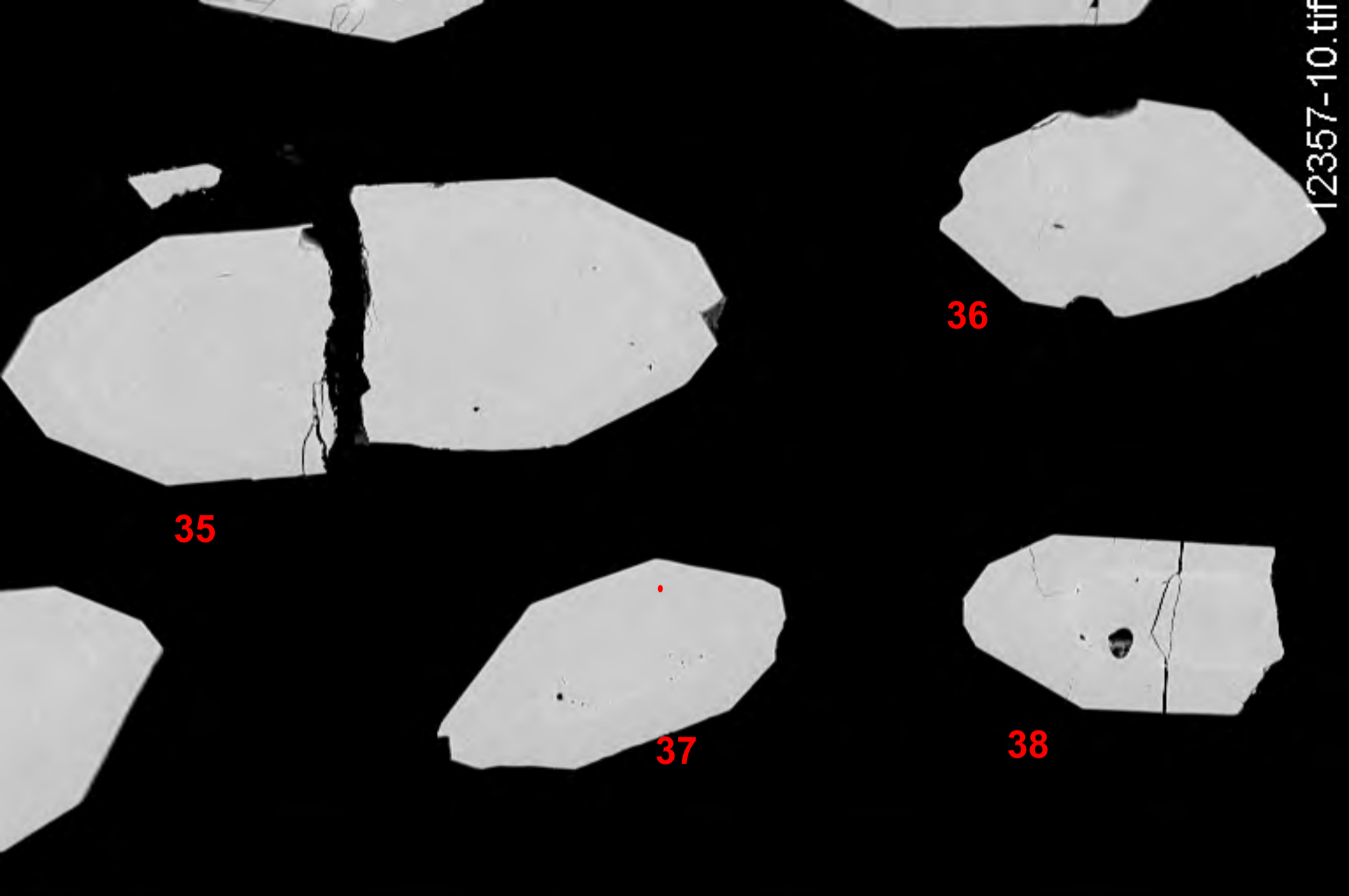
33



34

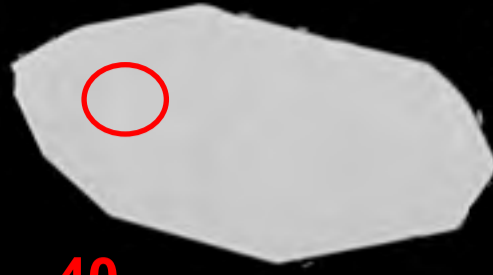


20 μ m

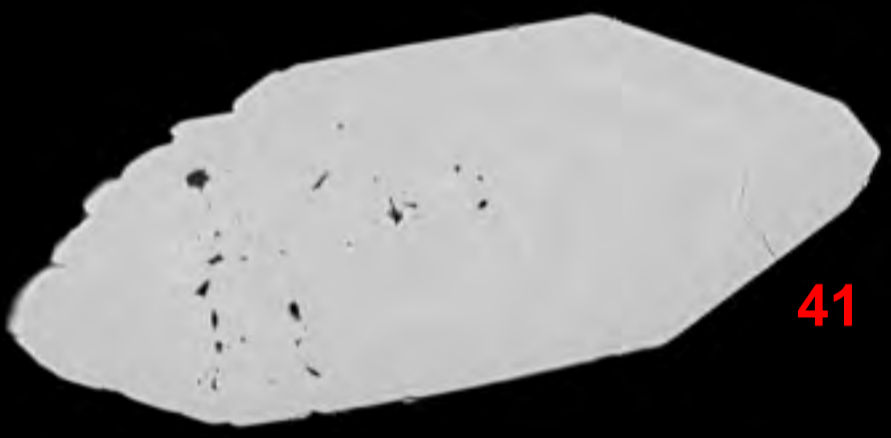




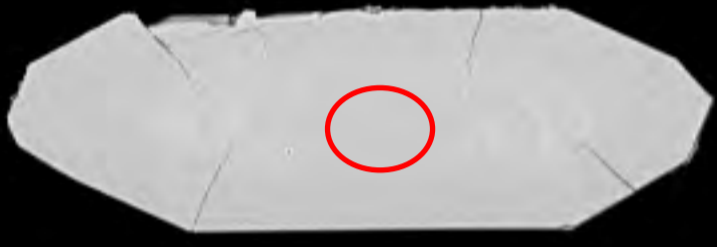
39



40



41



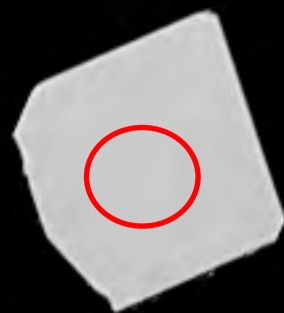
42



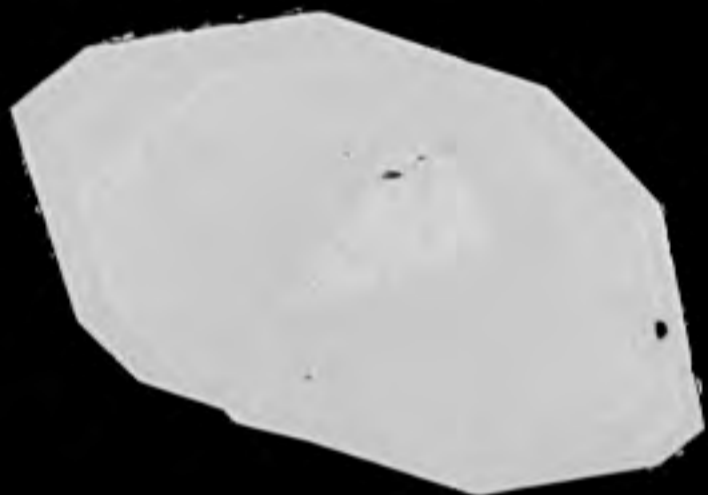
20 μm



43



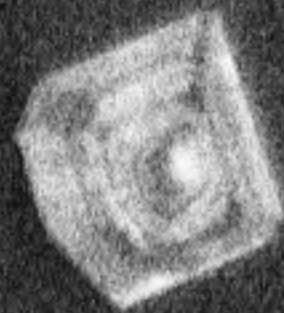
44



45



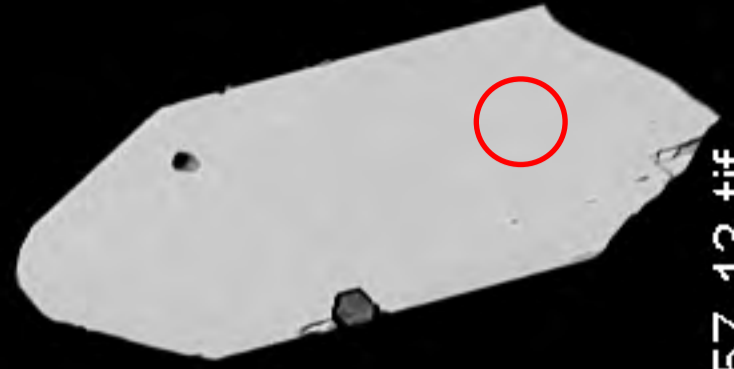
46



20 μm



47



48

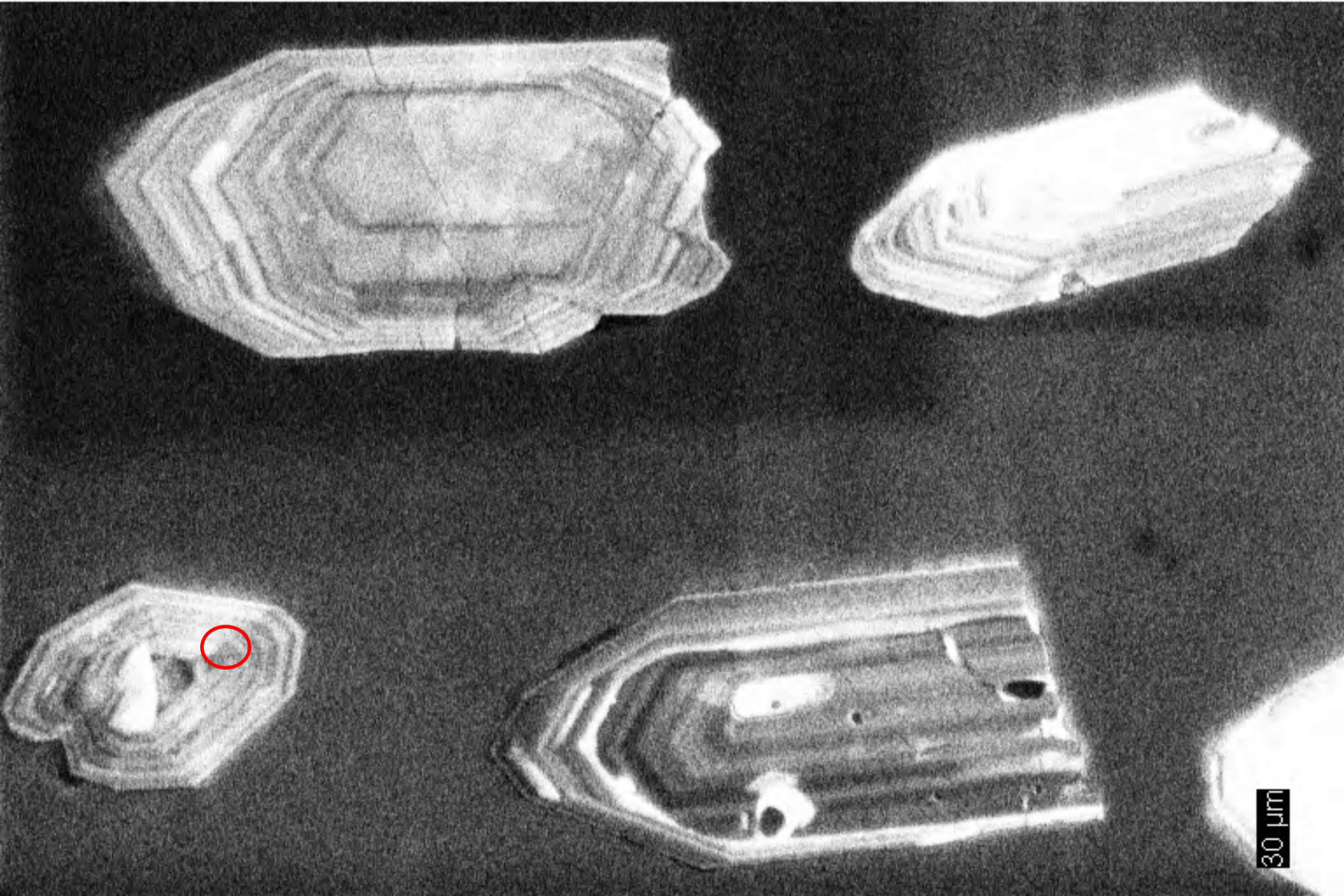


49

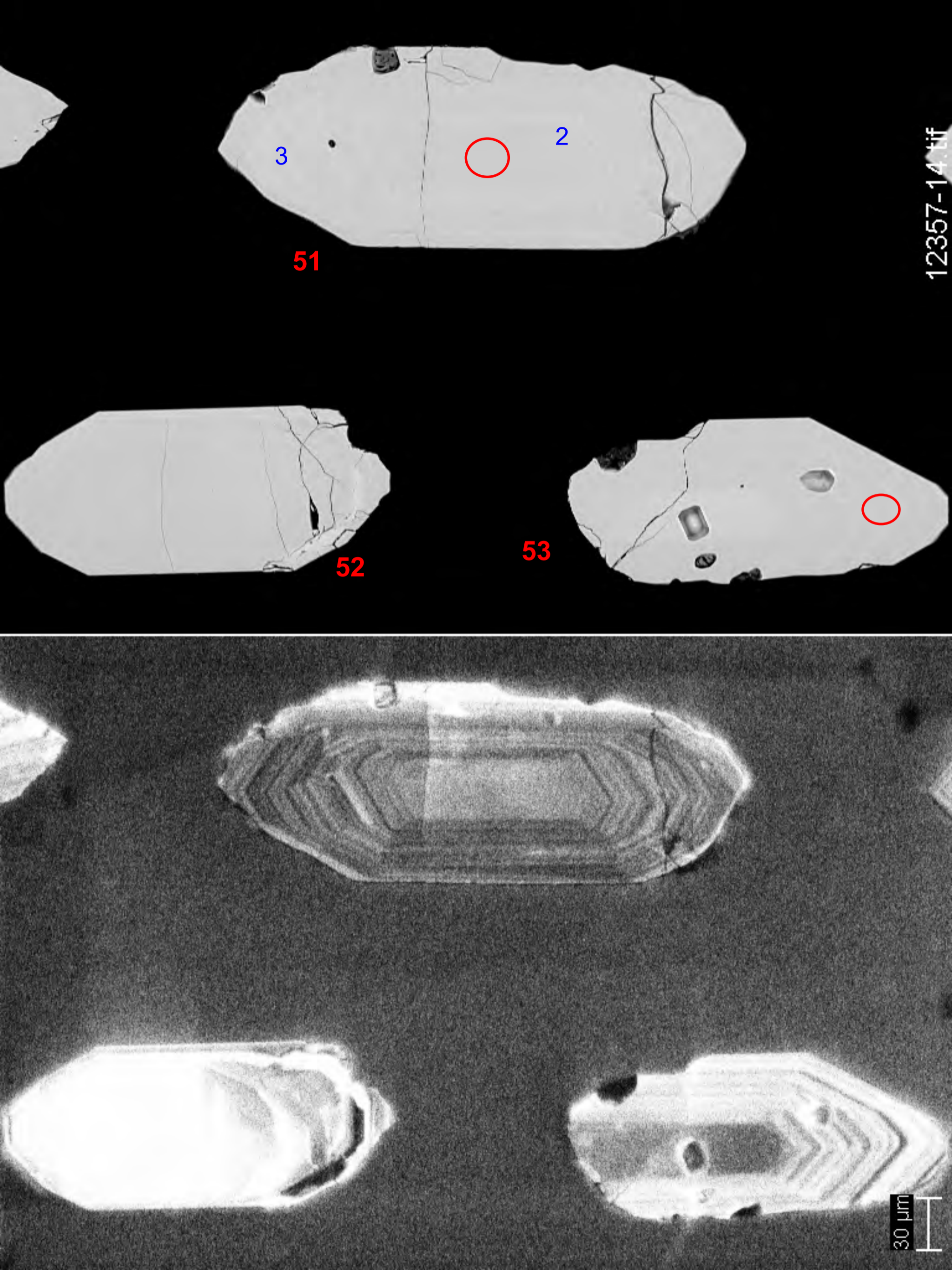


50

12357-13.tif



30 μm



3

2

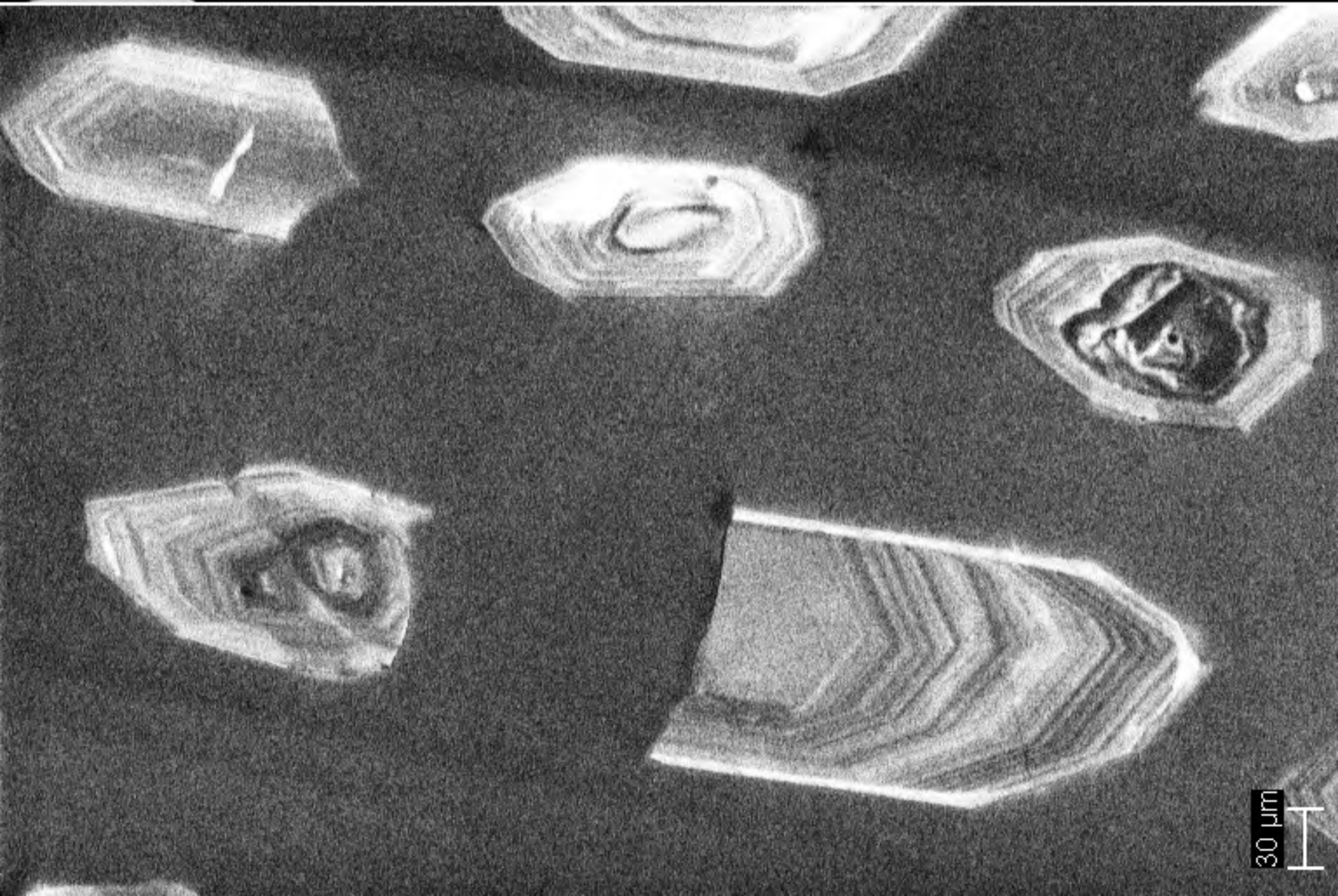
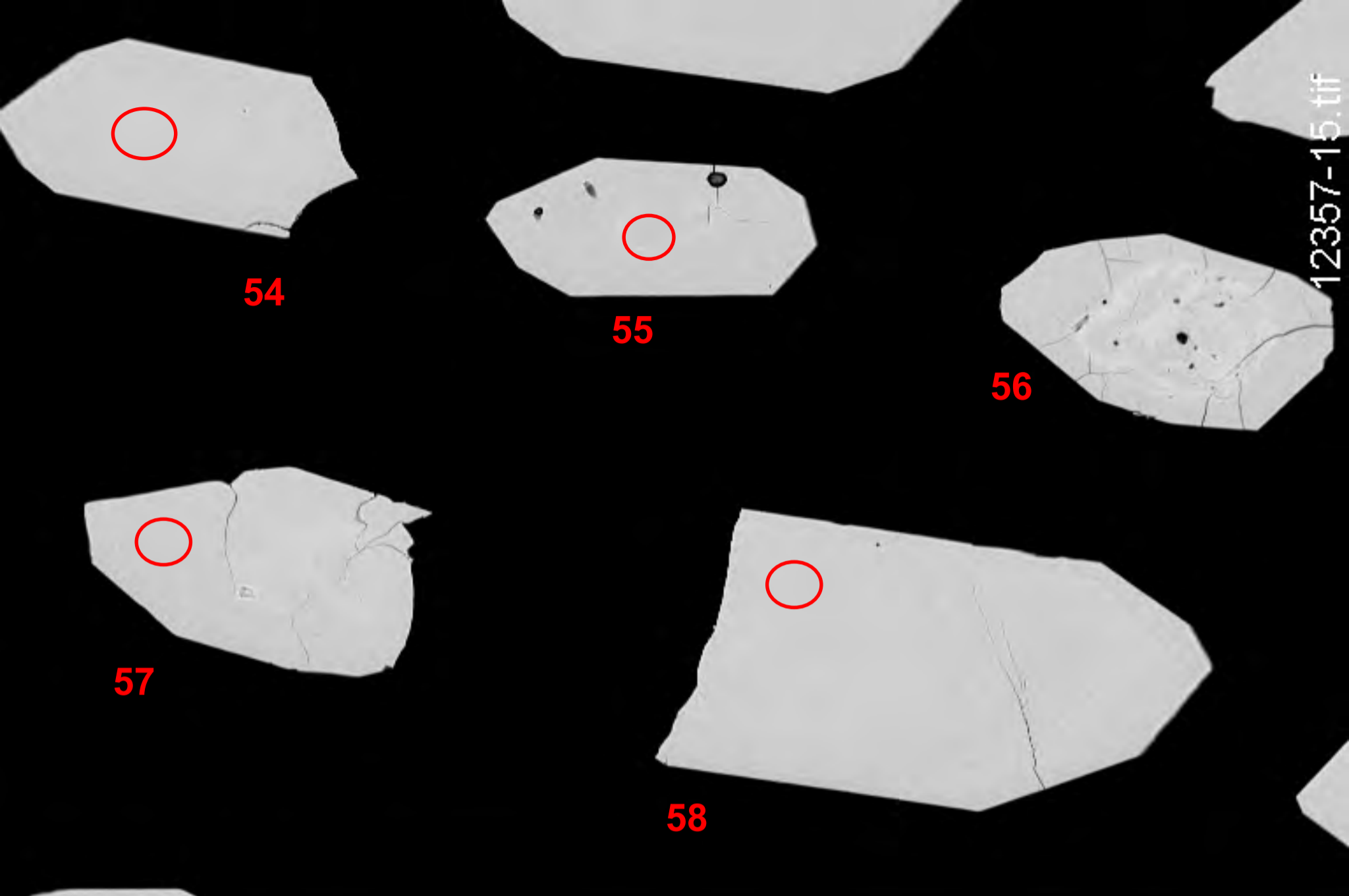
51

52

53

30 µm

12357-14.tif



12357-15.tif



59



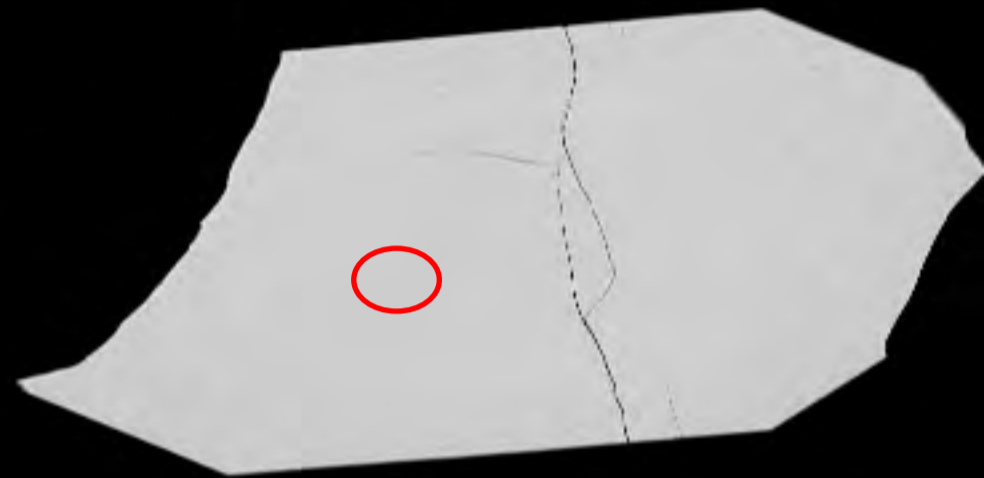
60



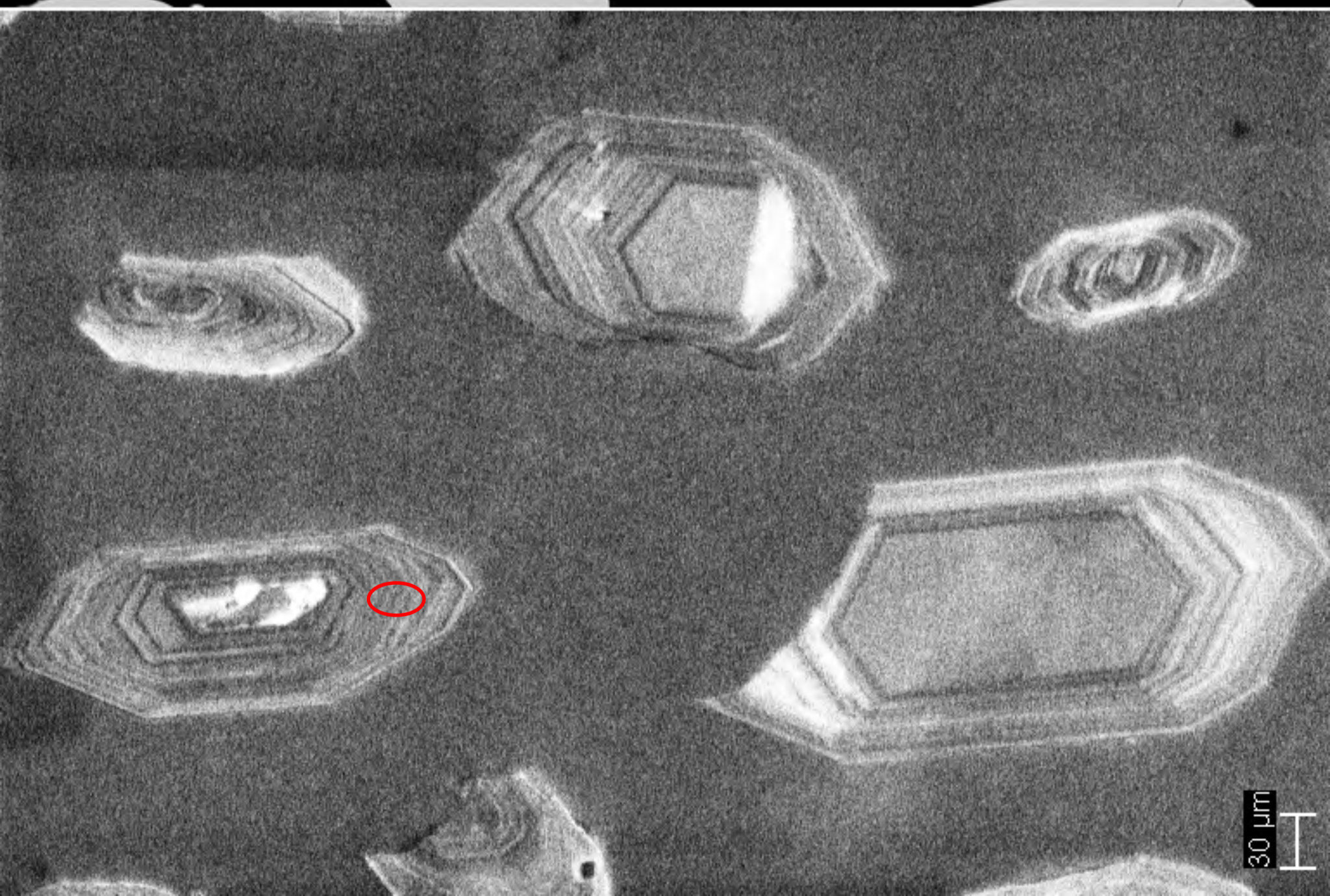
61



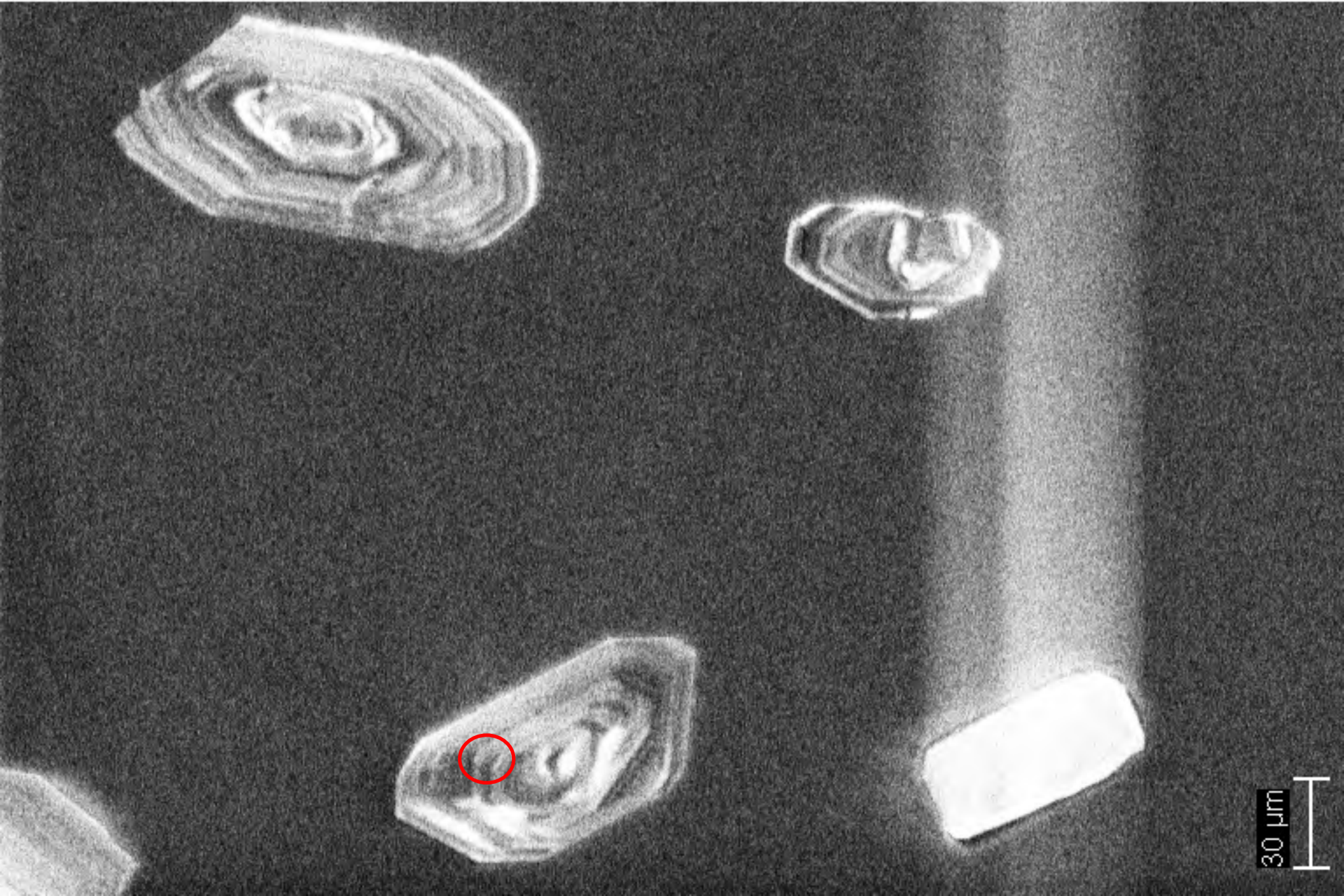
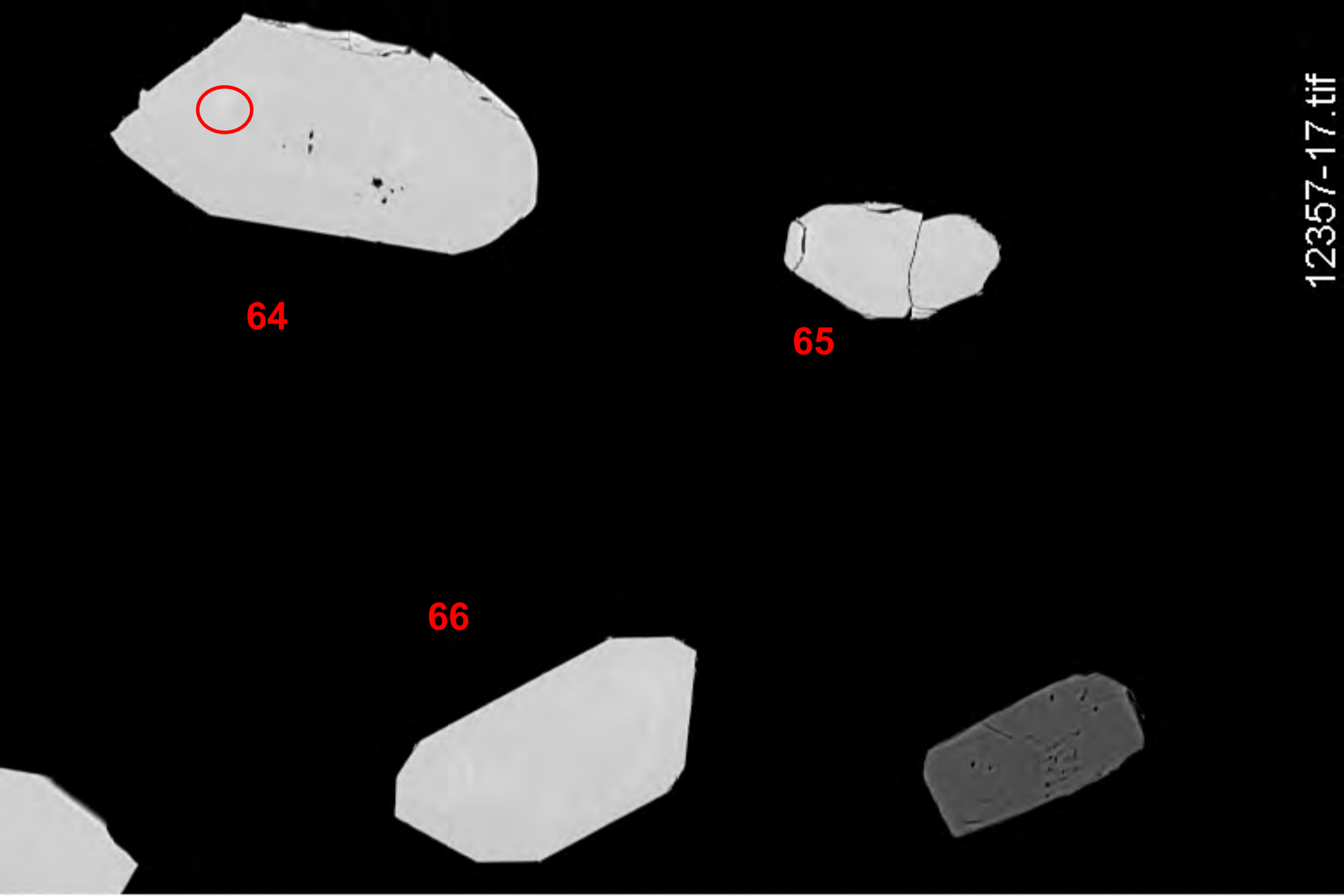
62

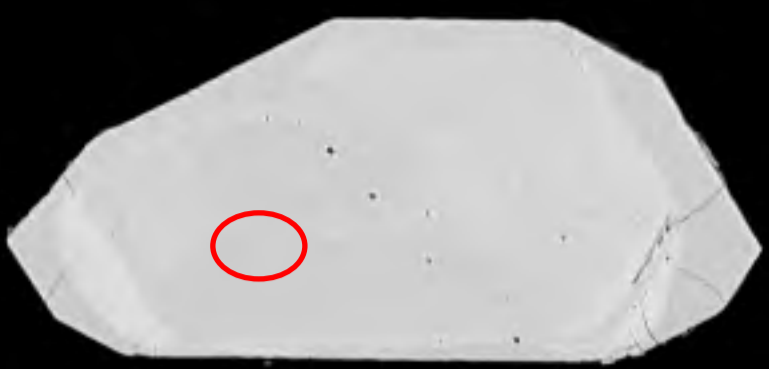


63



30 μm

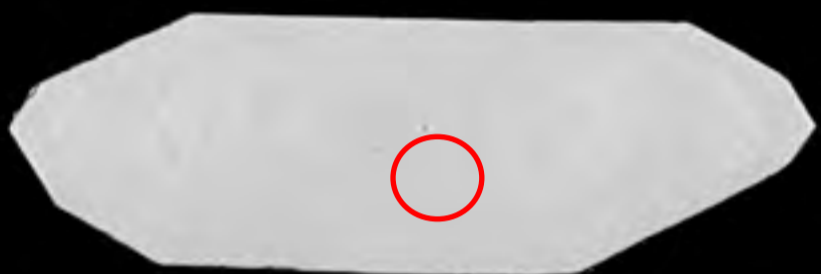




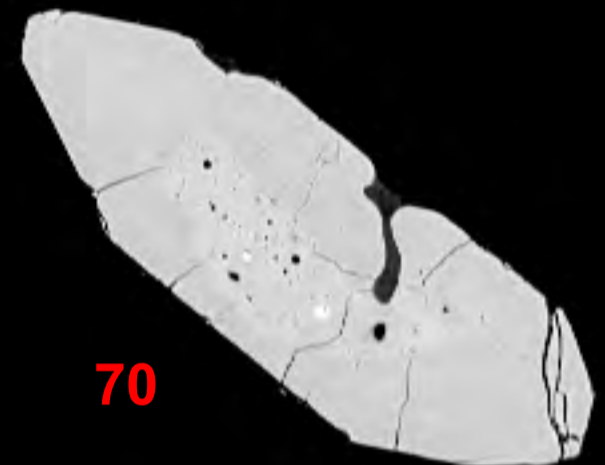
67



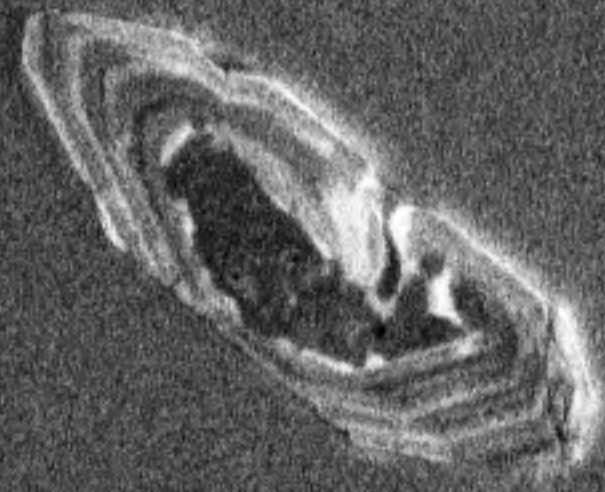
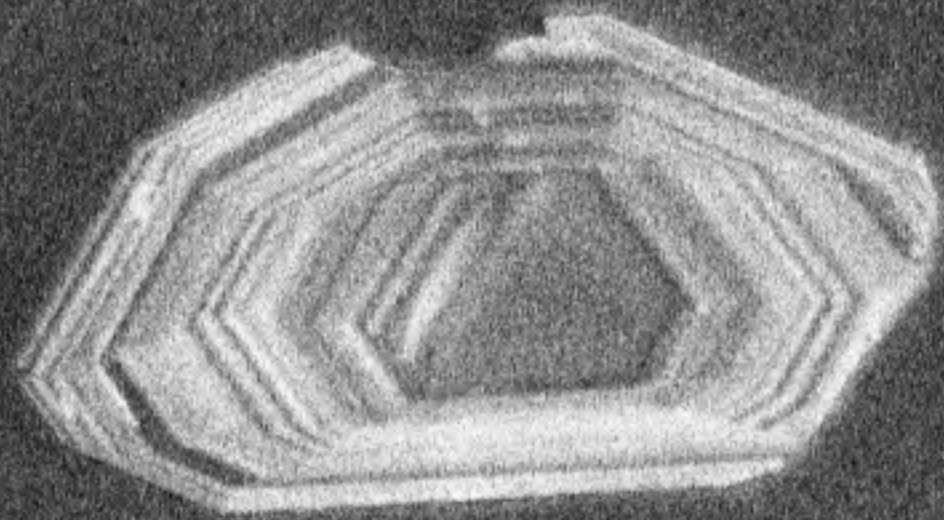
68



69



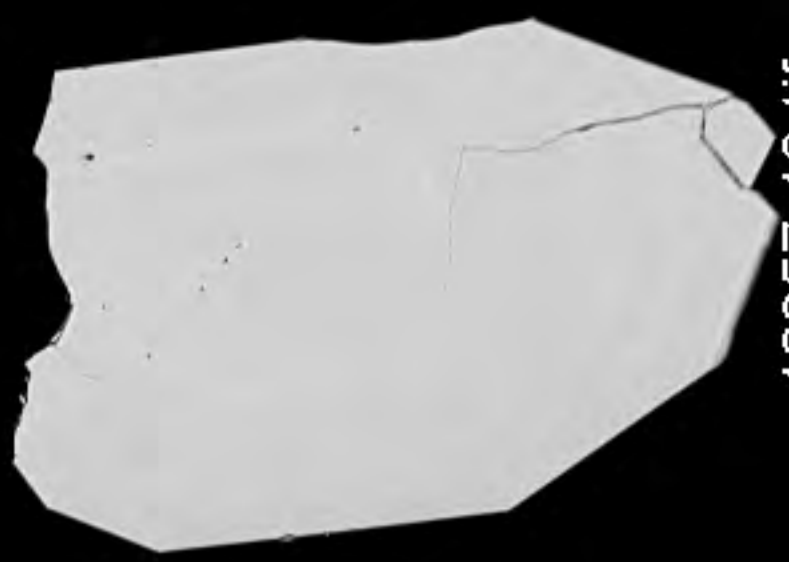
70



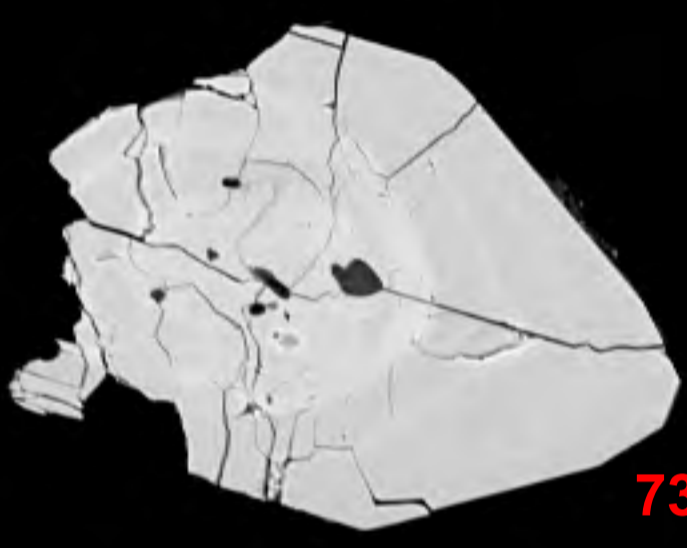
30 μm



71



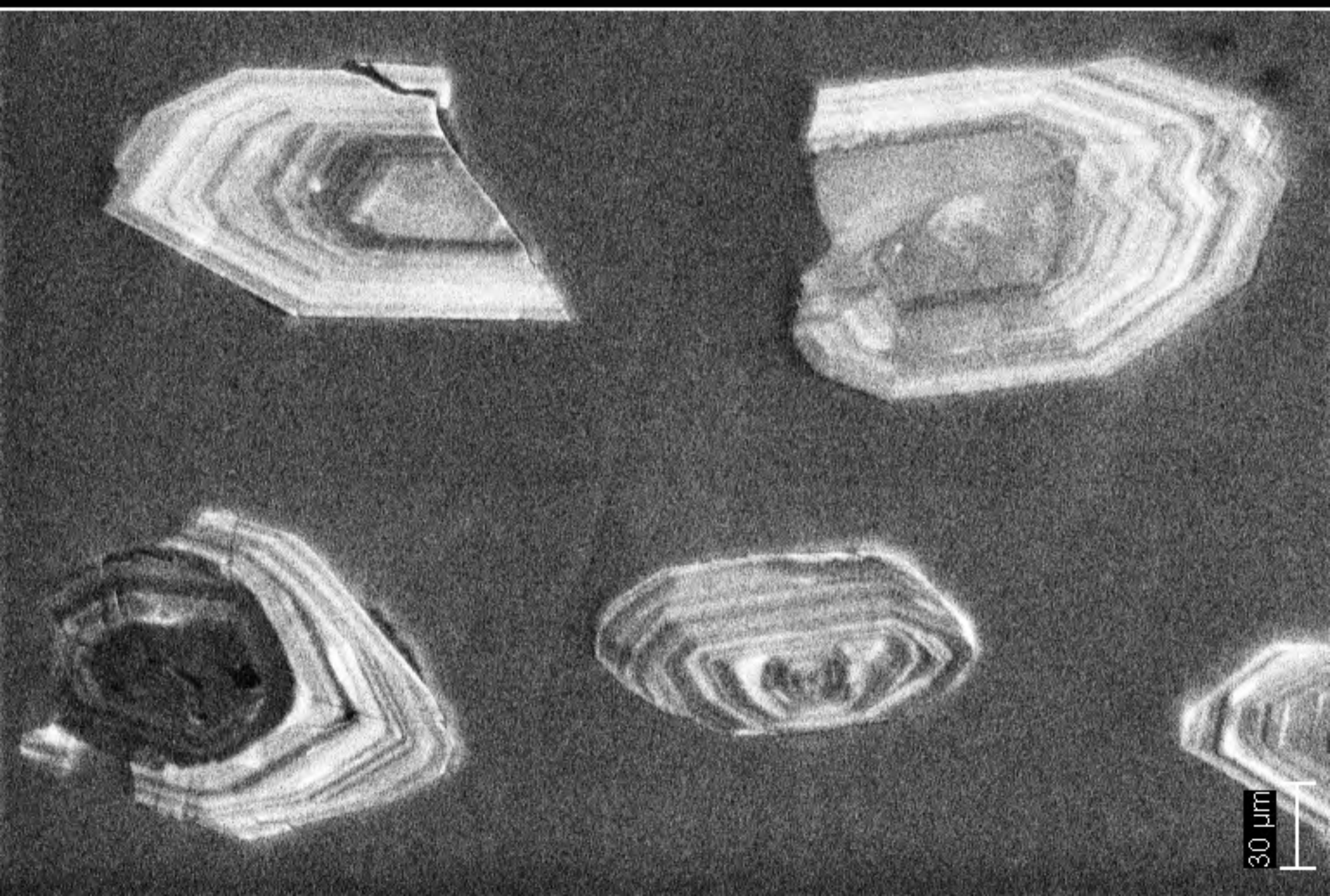
72



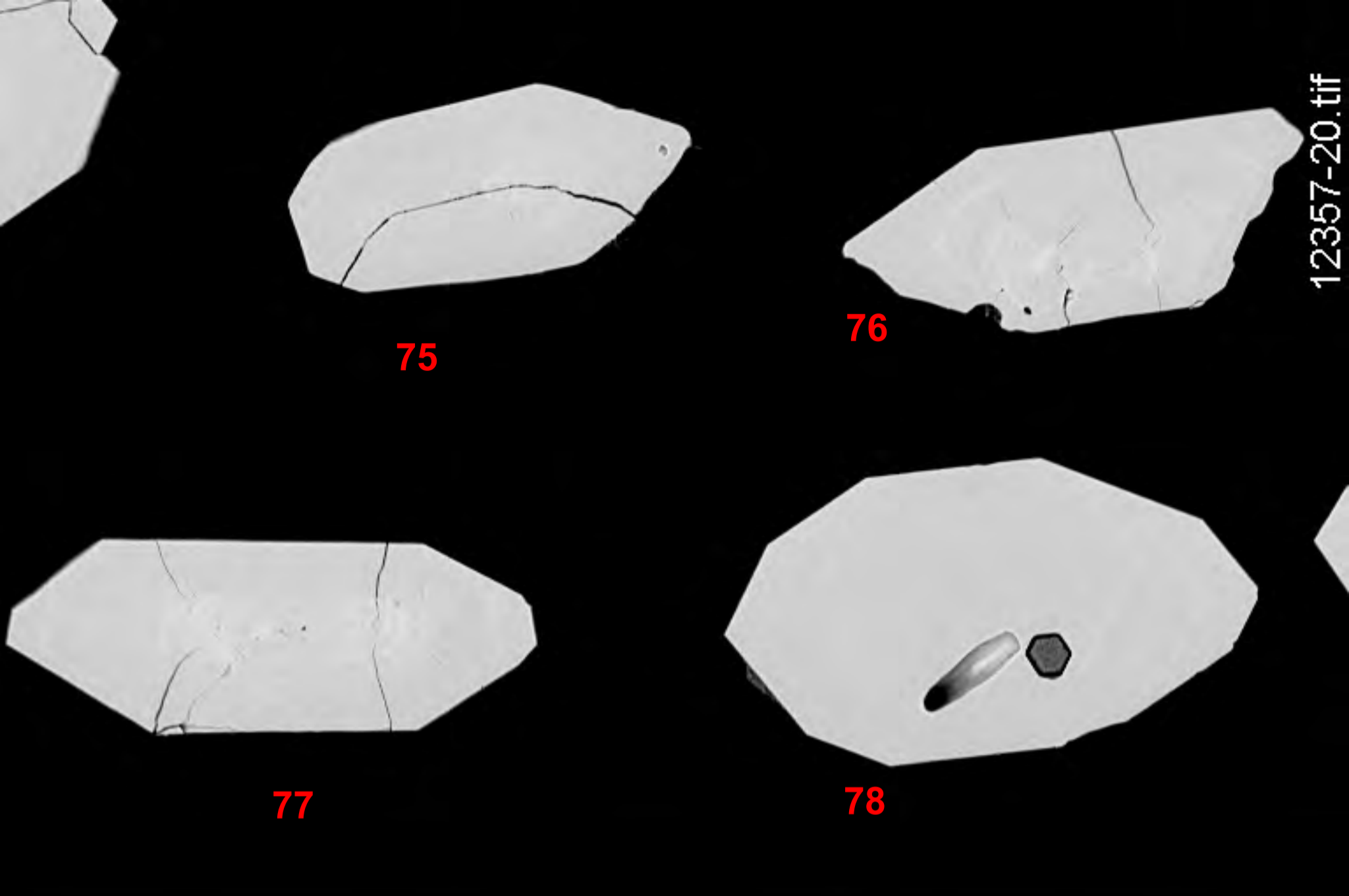
73



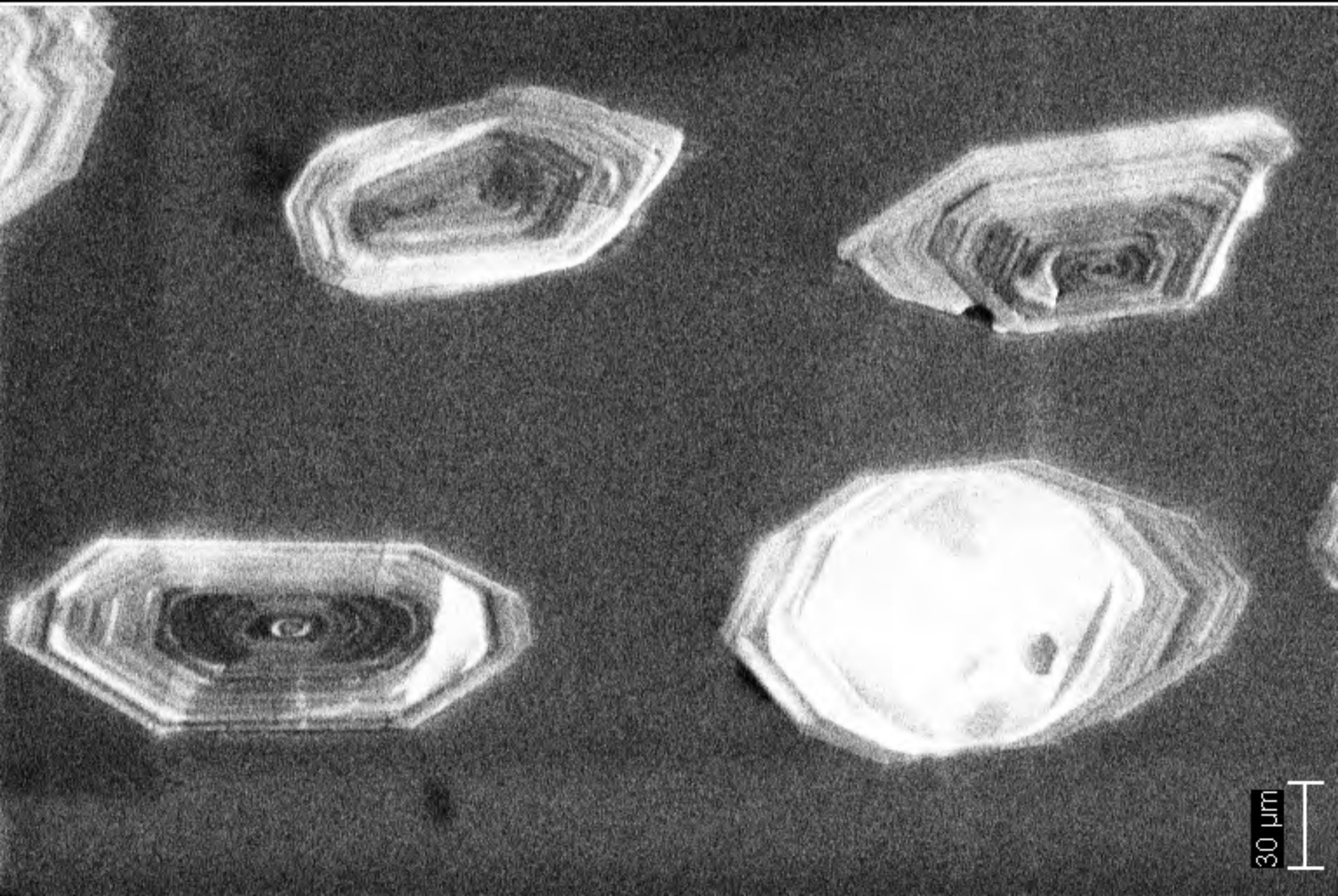
74



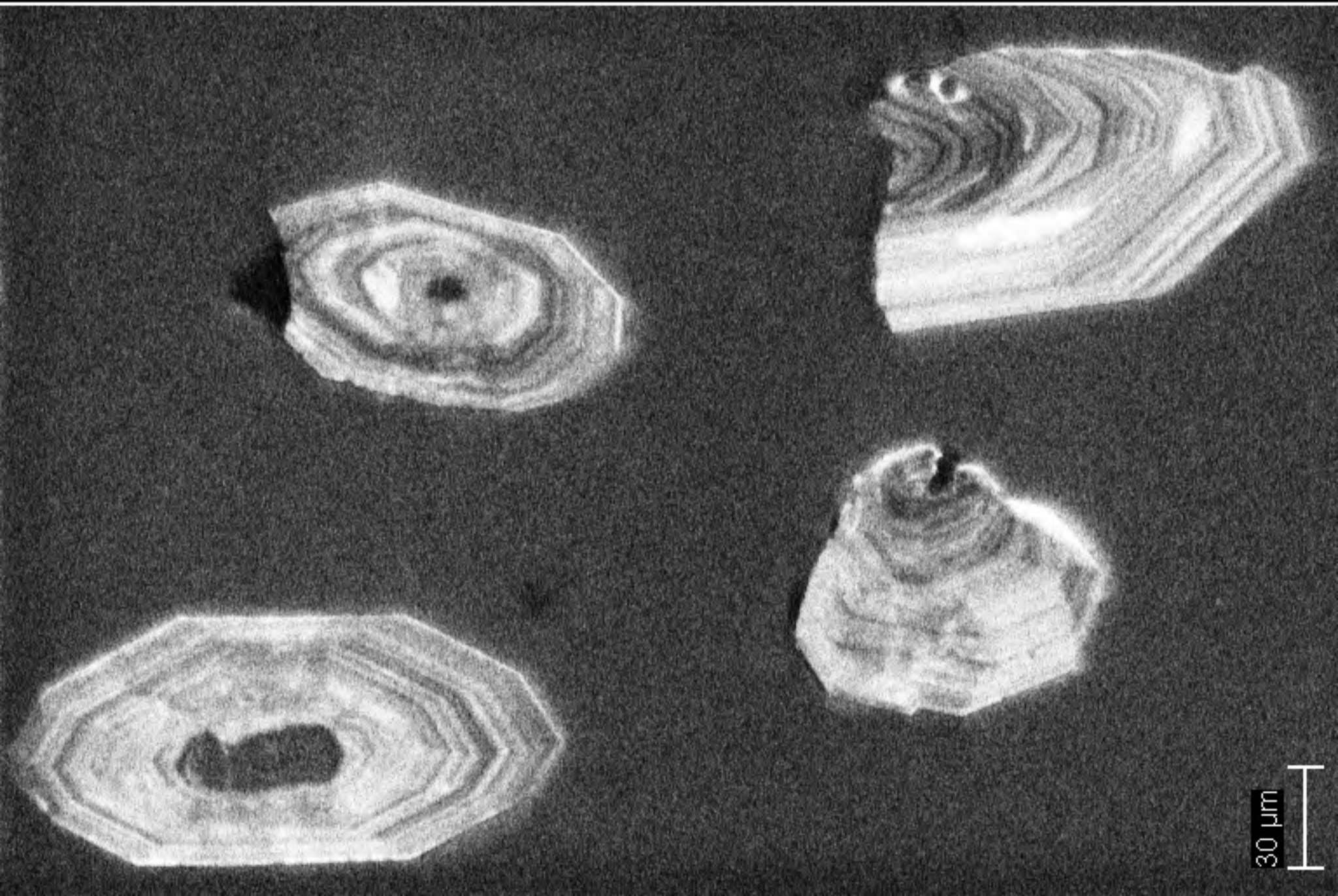
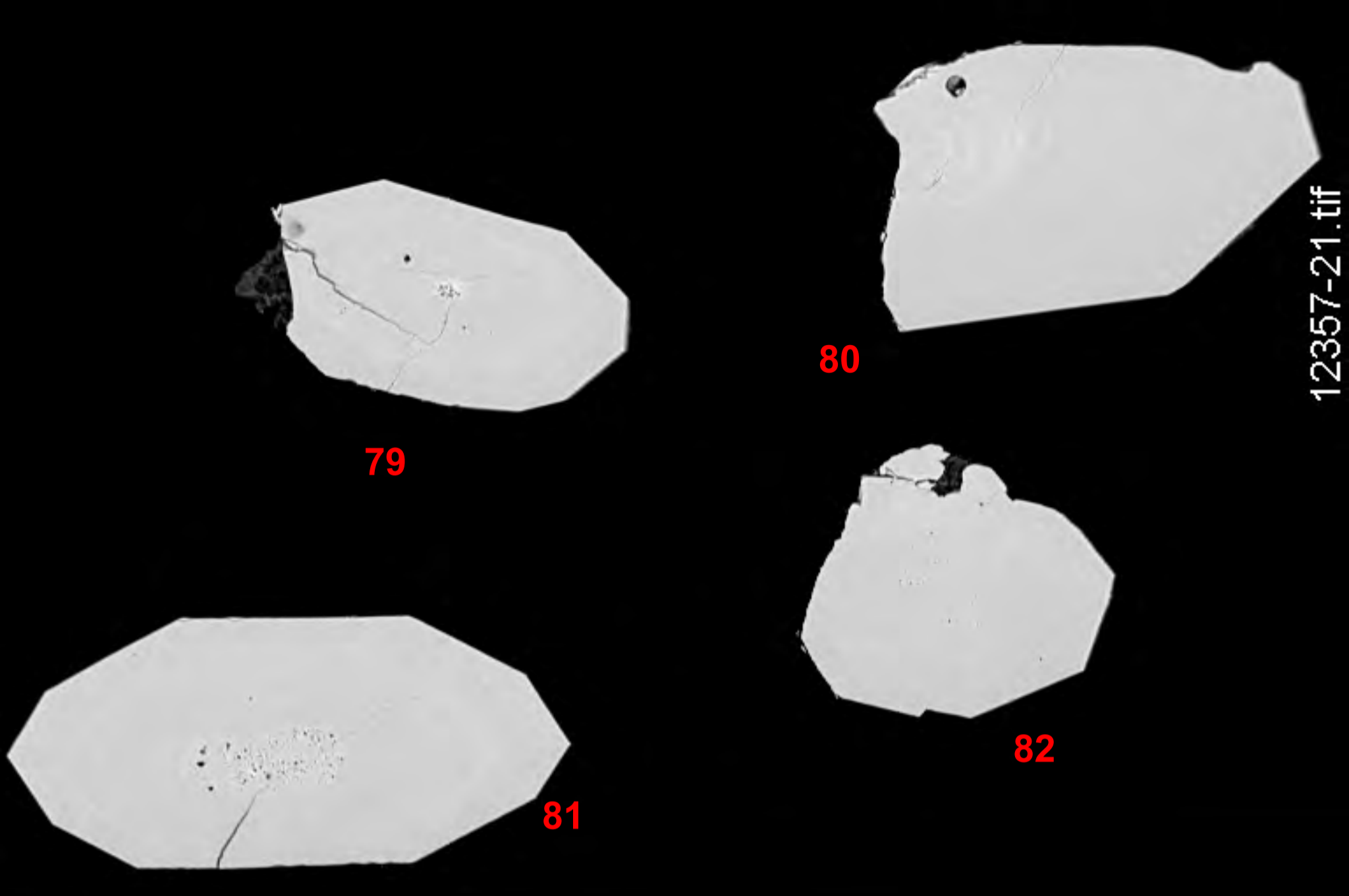
30 μm

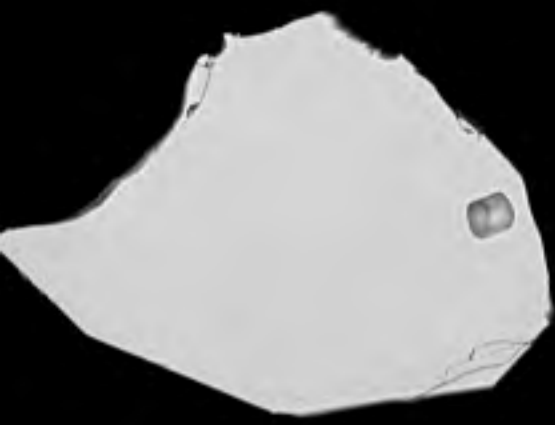


12357-20.tif

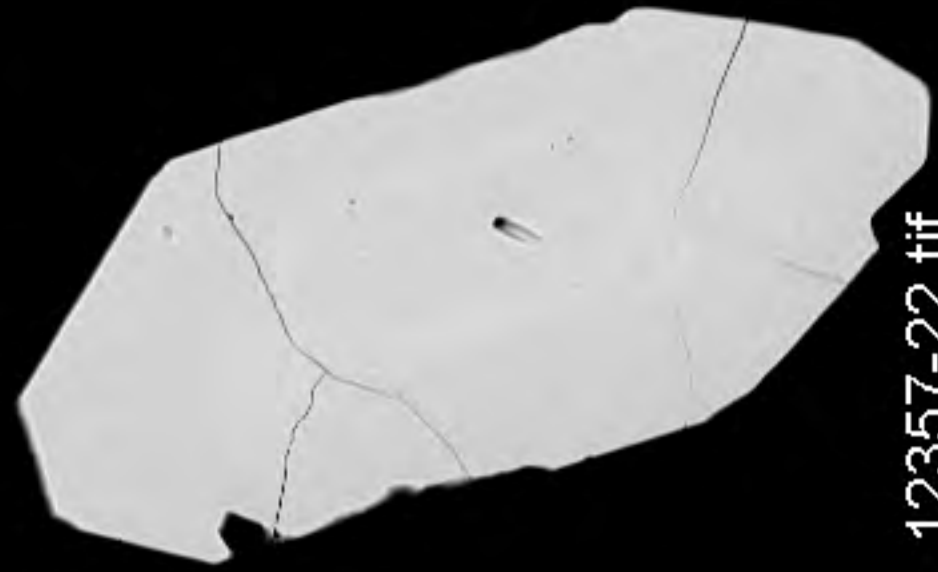


30 μ m

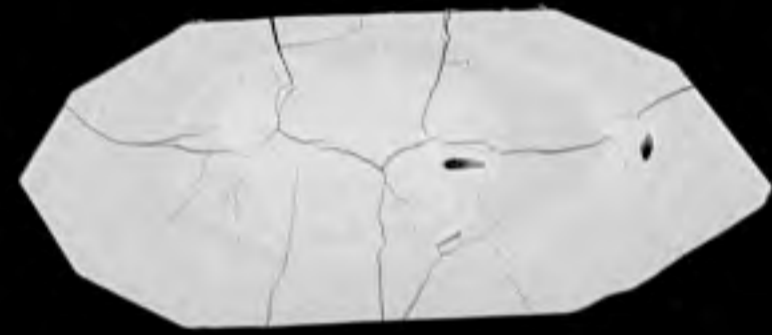




83



84

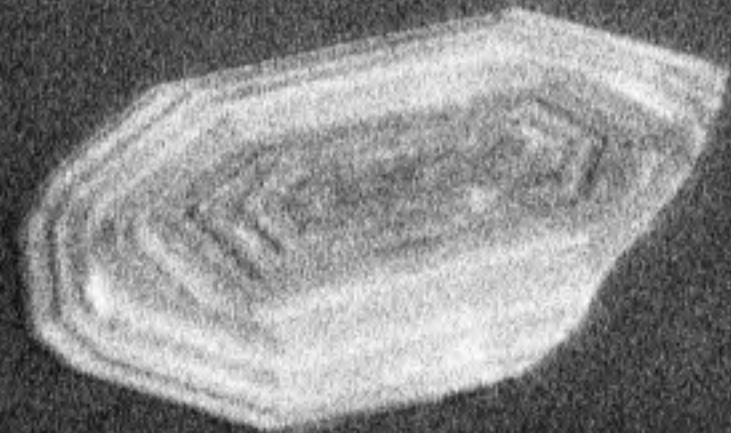
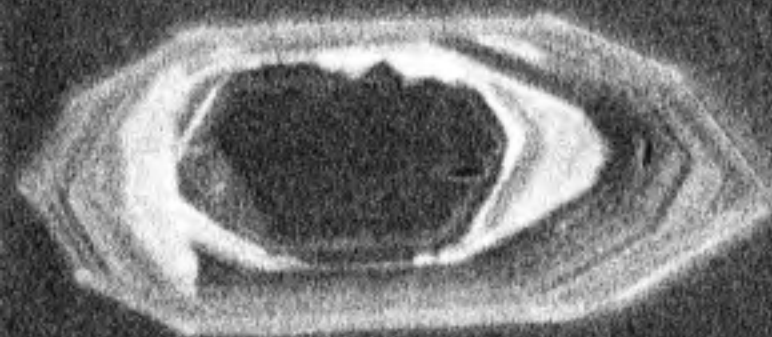
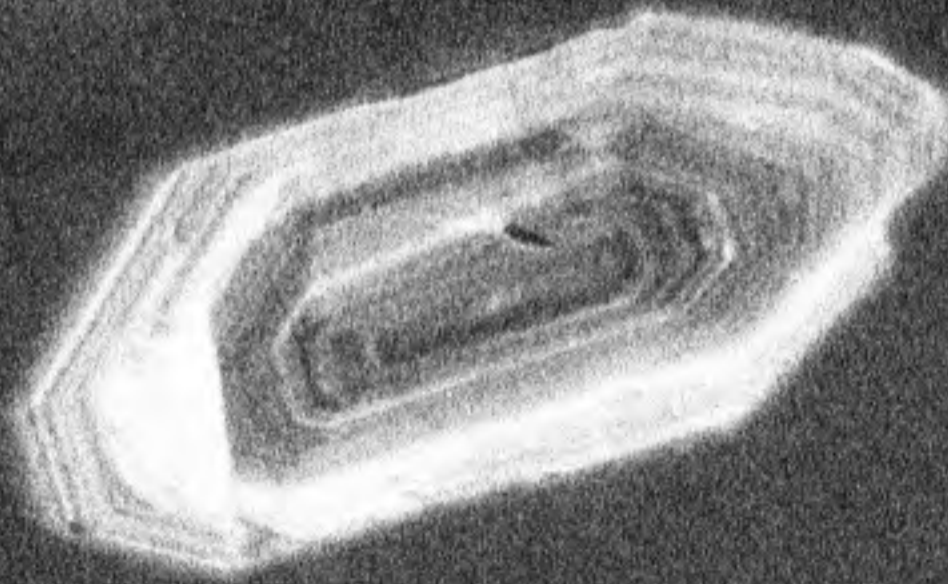
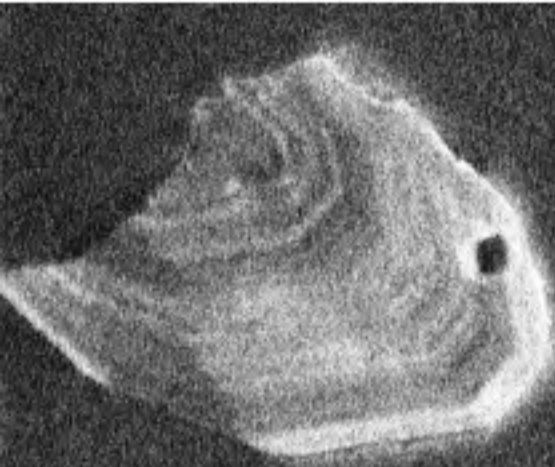


85

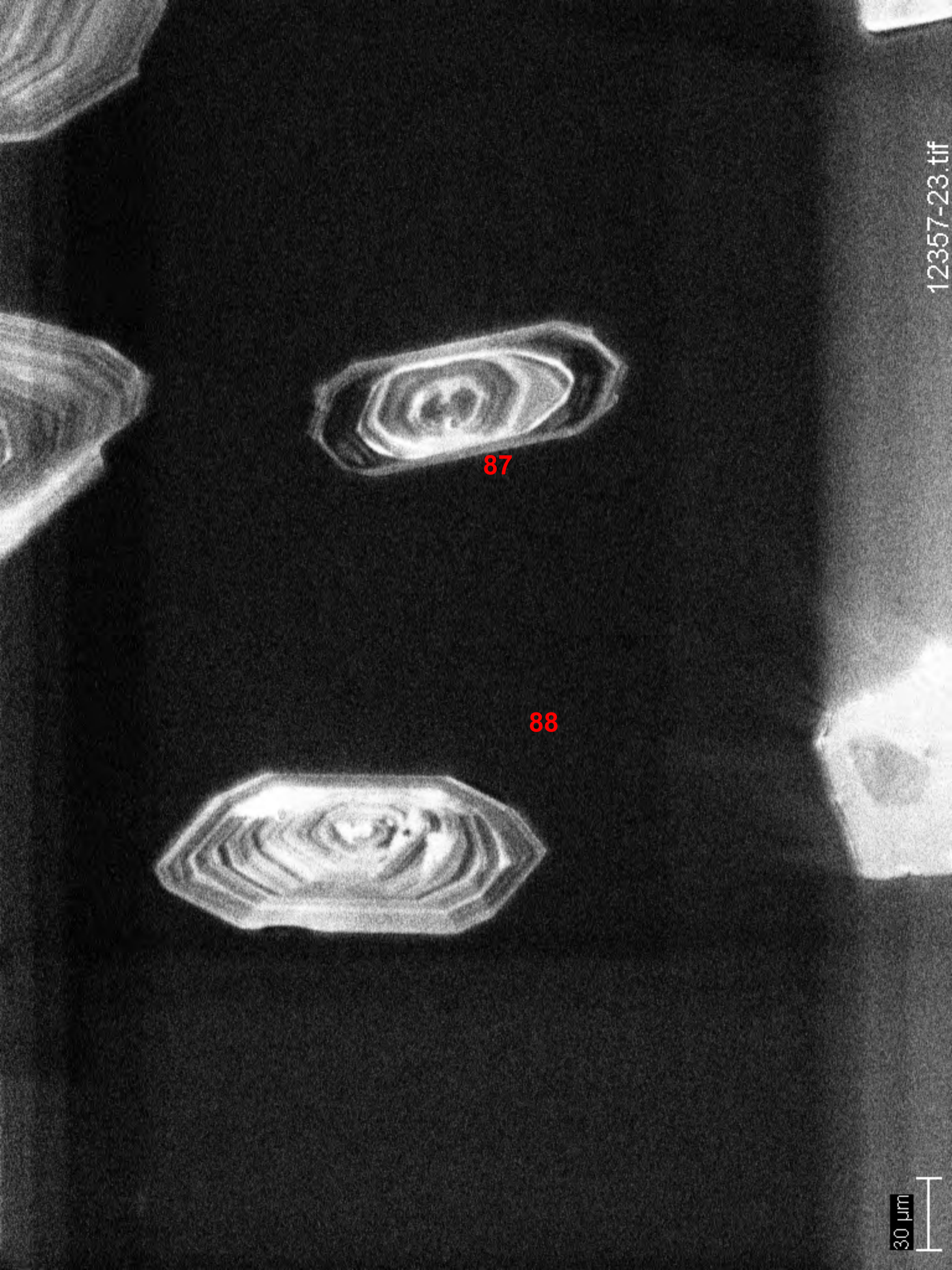
86



12357-22.tif



30 μm



87

88

30 μm

12357-23.tif