

File Name = 11630-01.tif



4

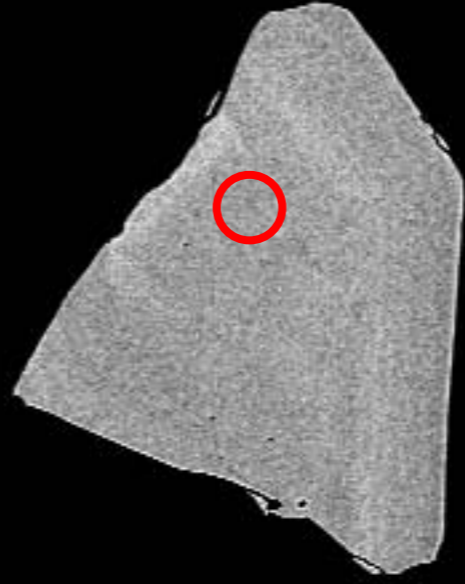
3



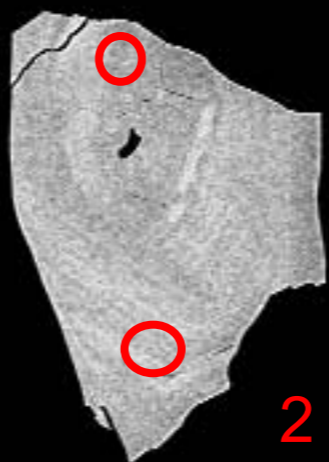
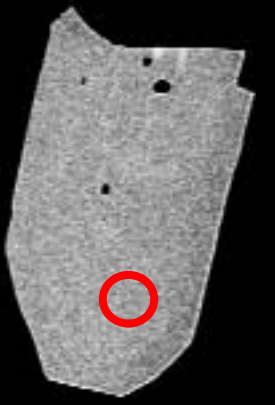
2



1



30 μm



1

2



File Name = 11630-02.tif



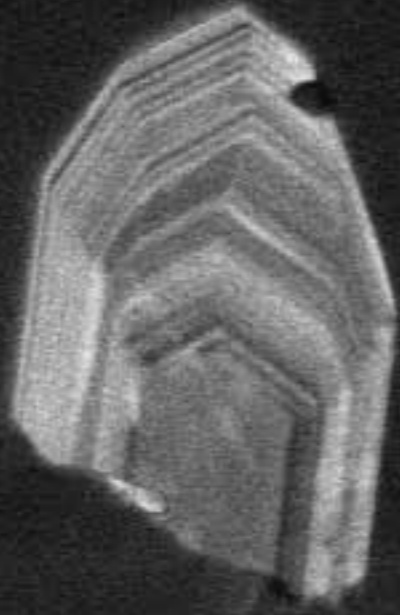
8



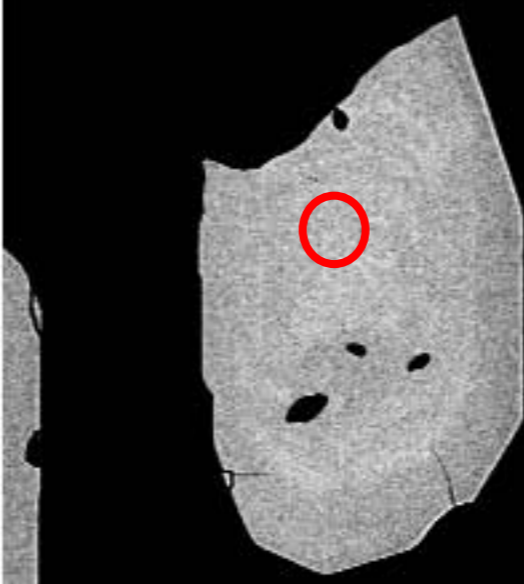
7



6



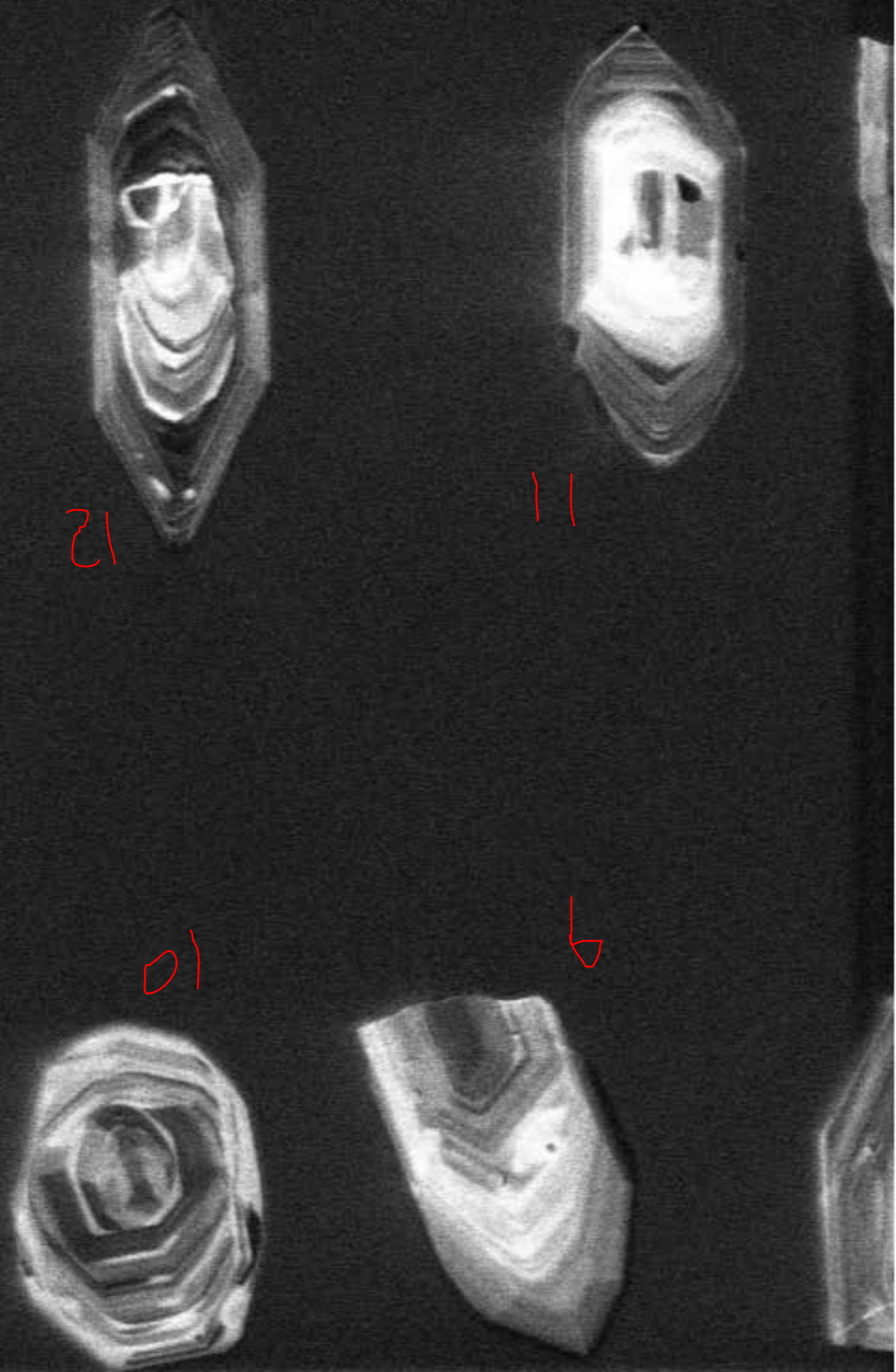
5



30 μm



File Name = 11630-03.tif



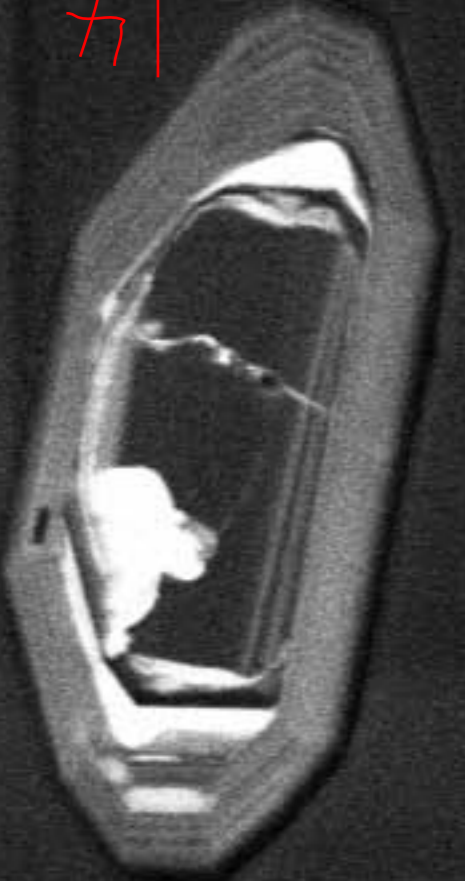
File Name = 11630-04.tif



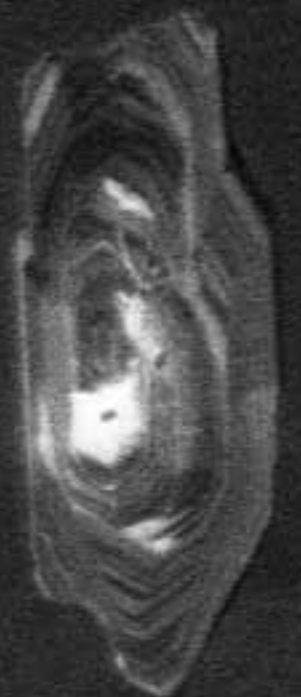
14



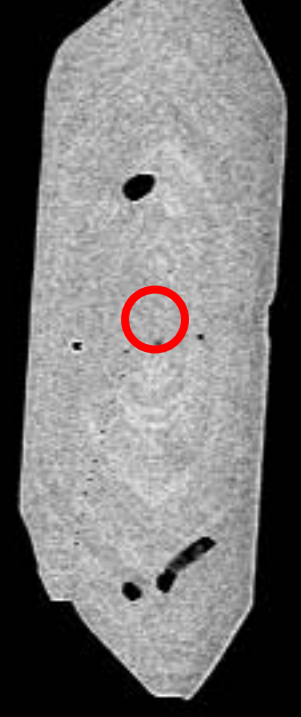
15



13

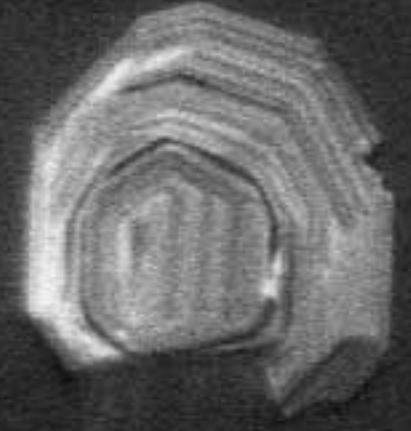


14



30 μm

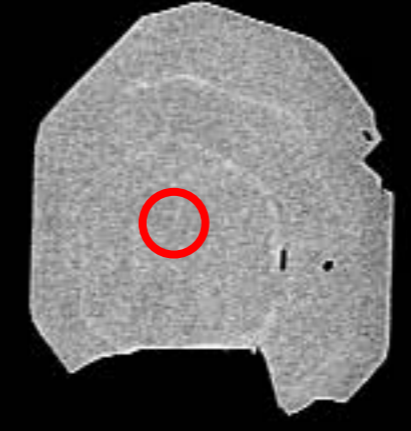




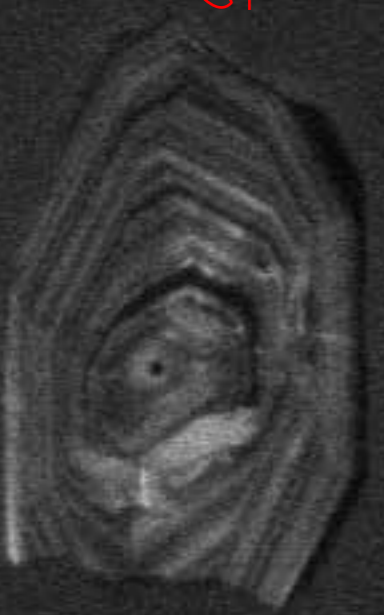
20



19



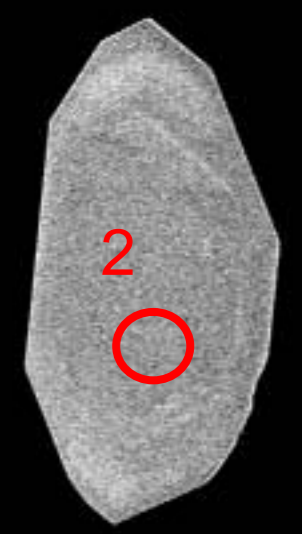
2



18



17



2

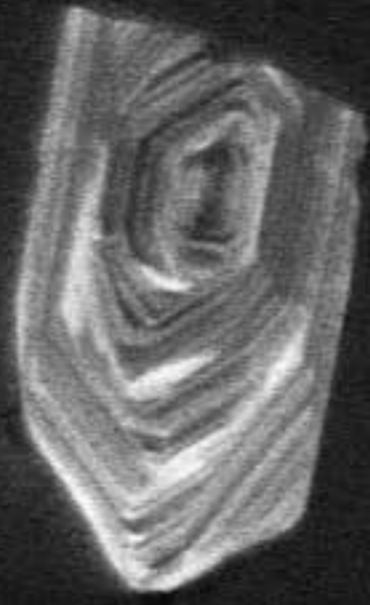
File Name = 11630-06.tif



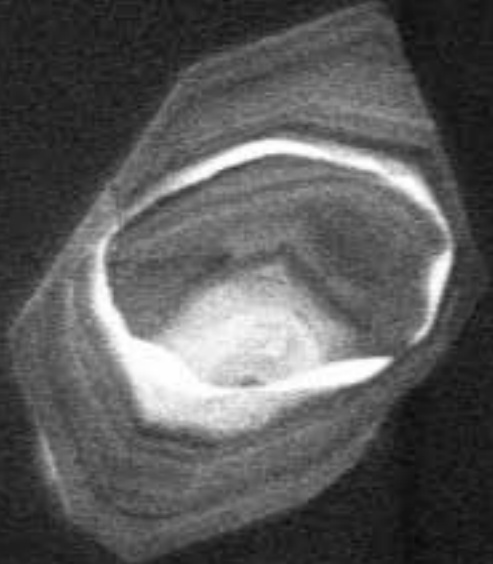
24



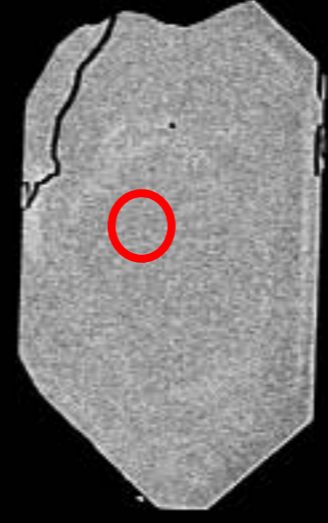
23



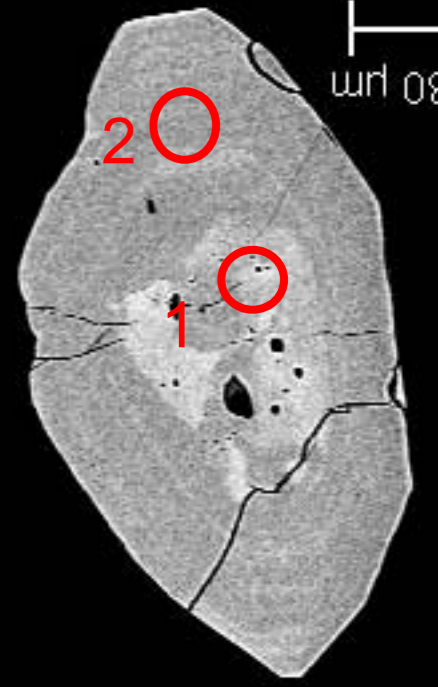
21



22



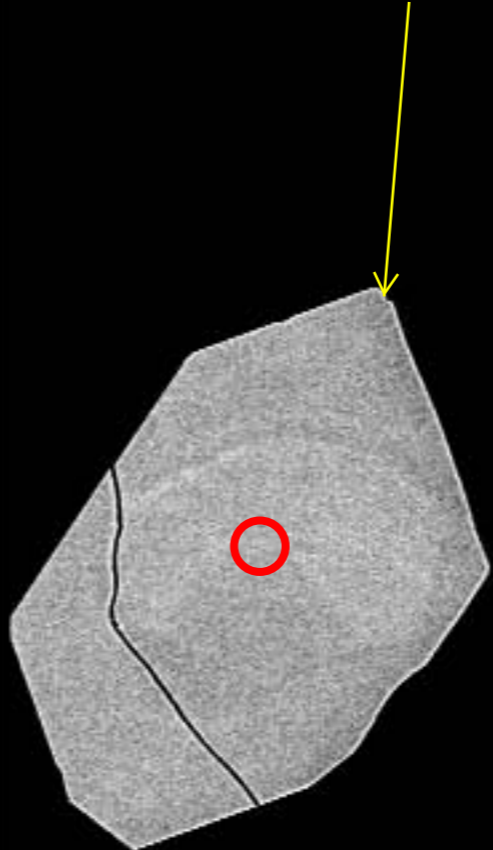
1



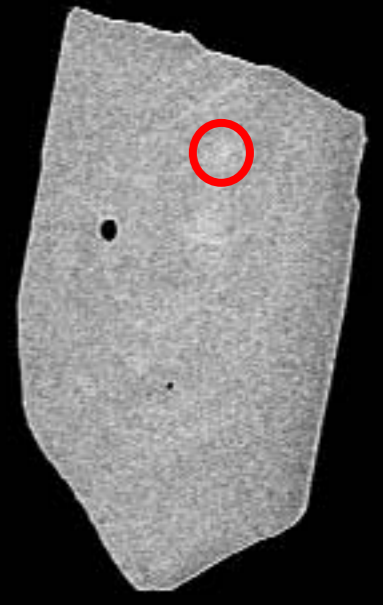
2

1

30 μm

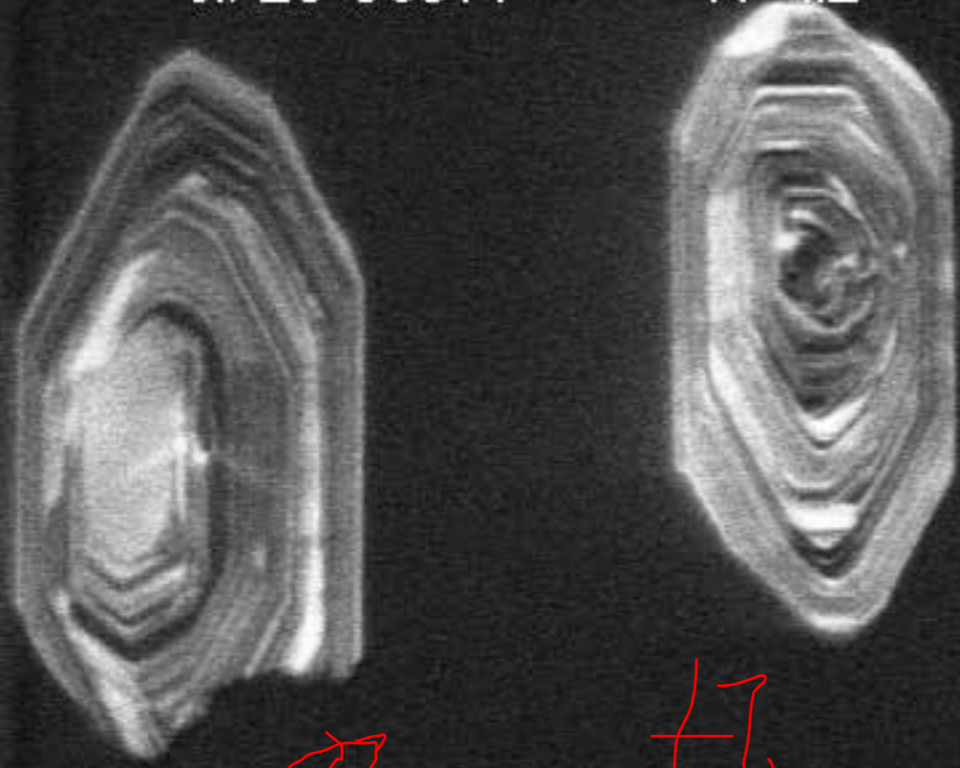


1



1

File Name = 11630-07.tif

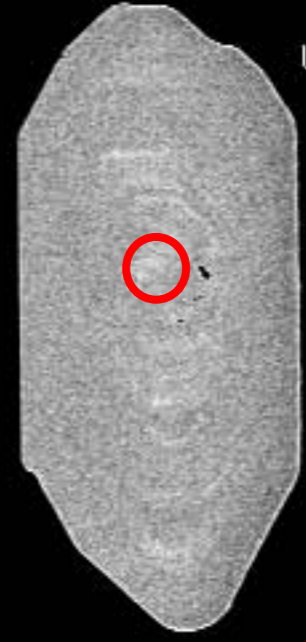
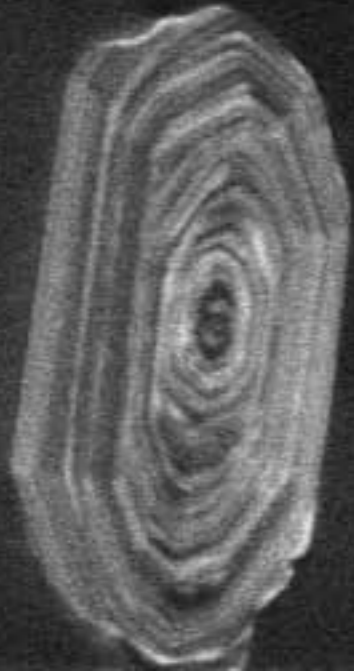


28

27

26

25



30 μm



File Name = 11630-08.tif



32



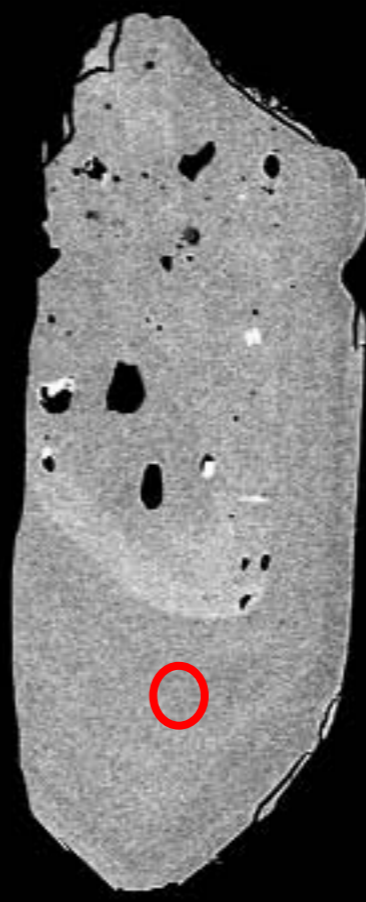
31



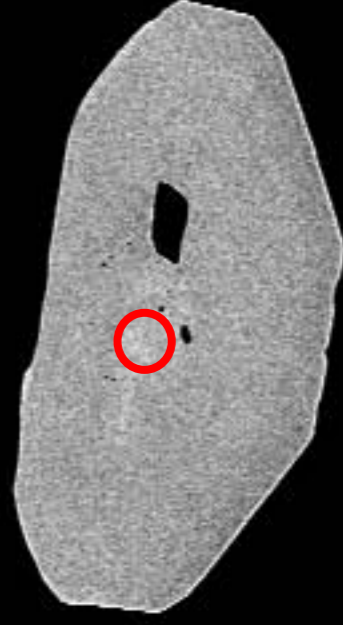
30



29

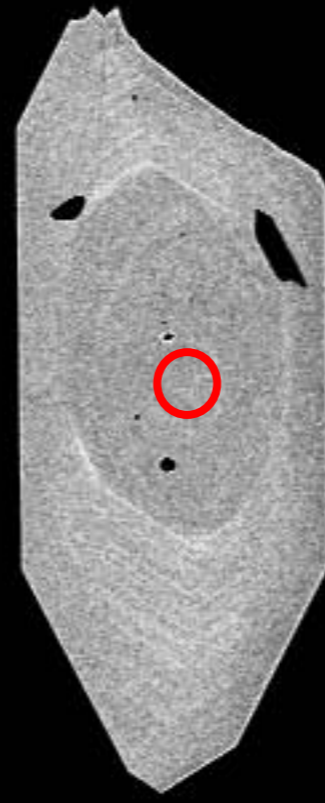


○

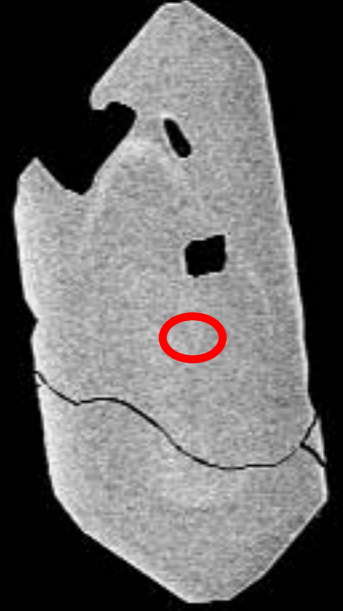


○

100 μm

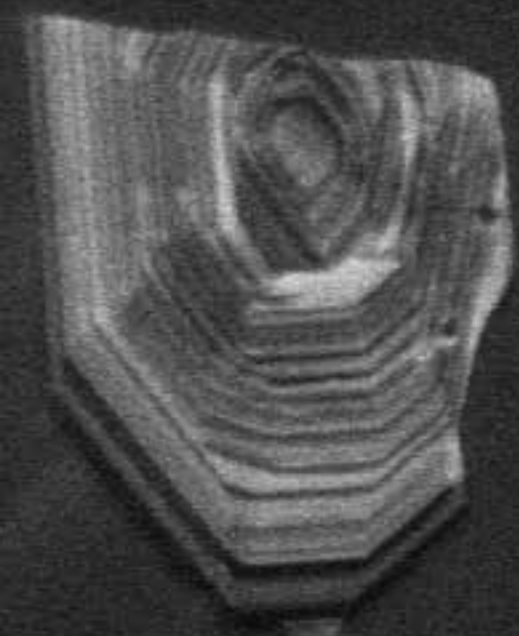


○



○

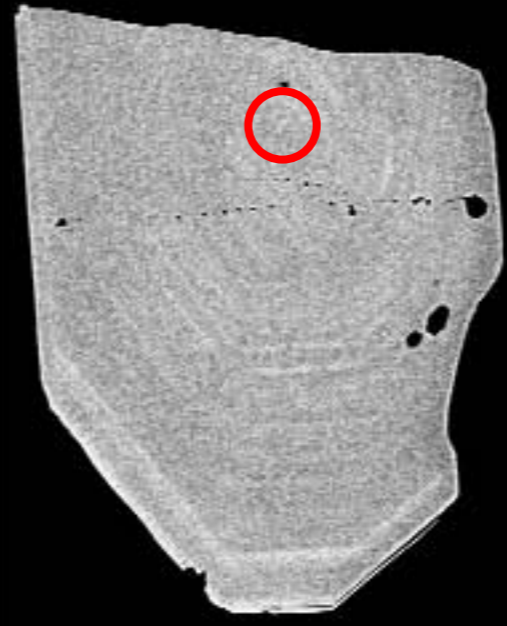




36



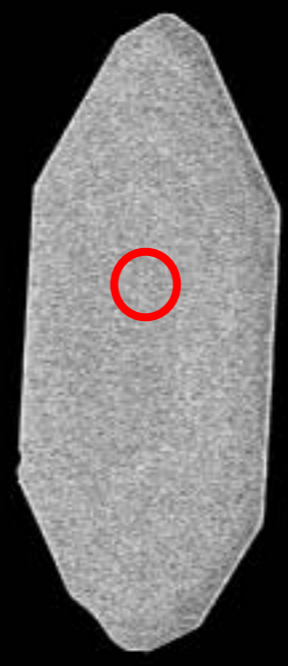
35



34



33





40

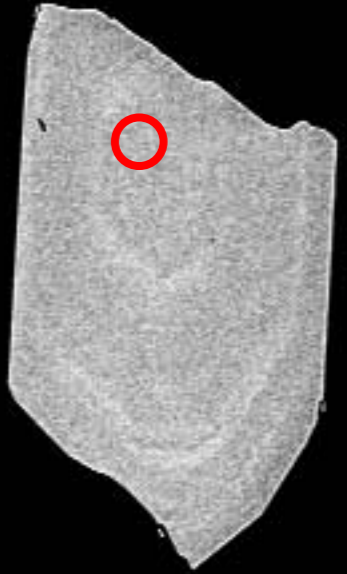


39



38

37

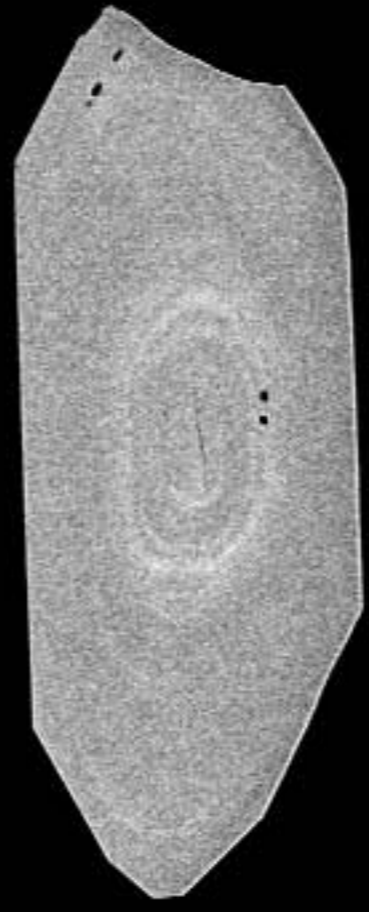


File Name = 11630-11.tif

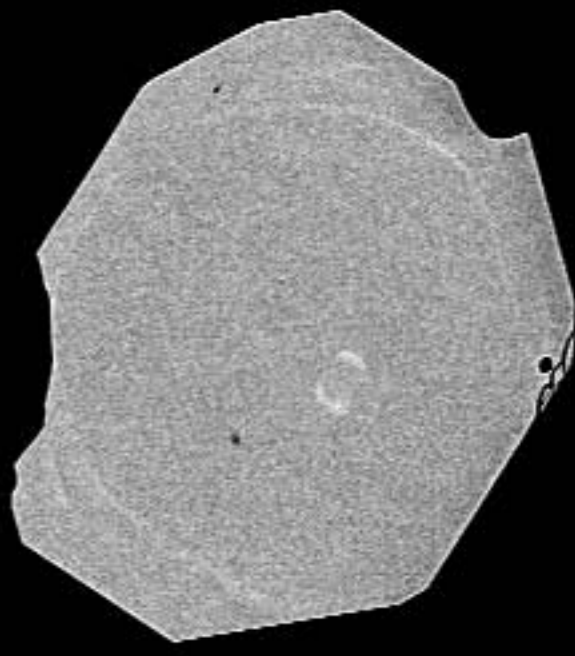


44

43

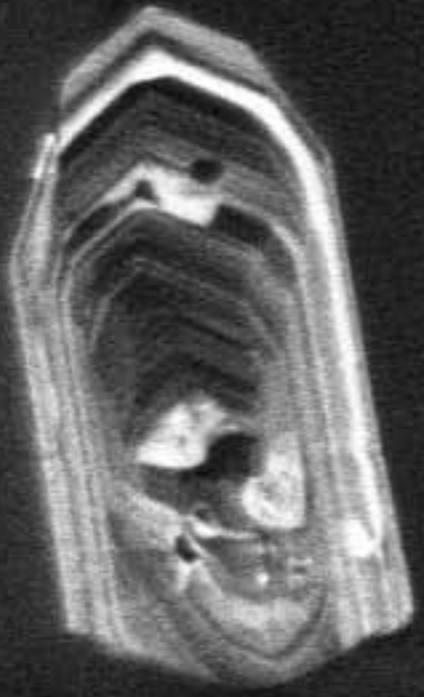


30 μm



42

41





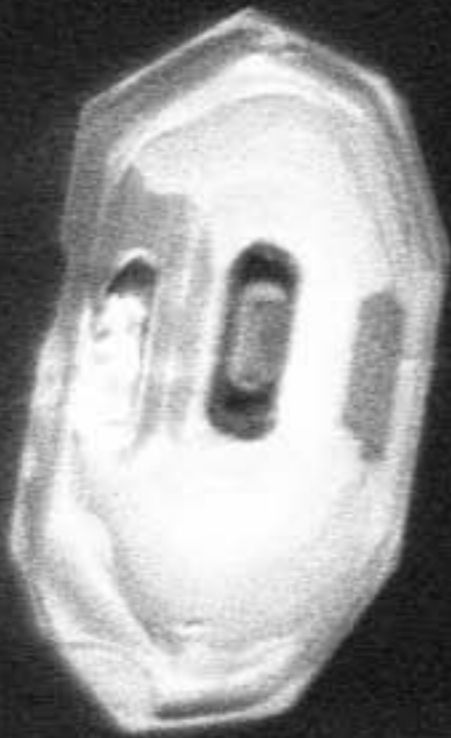
48



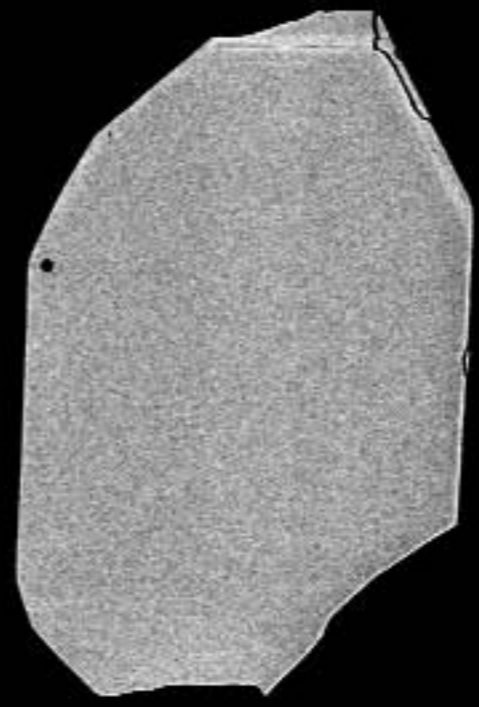
47



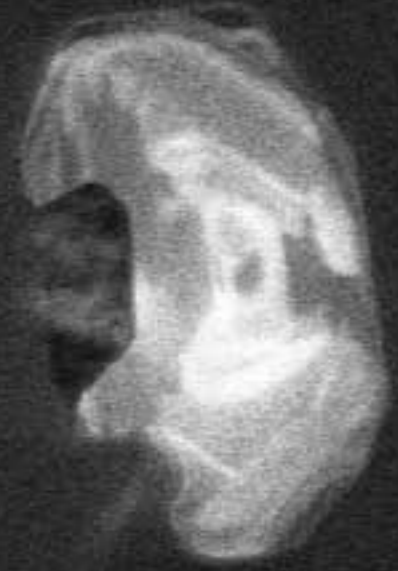
46



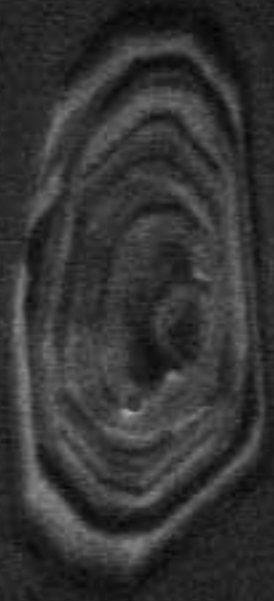
45



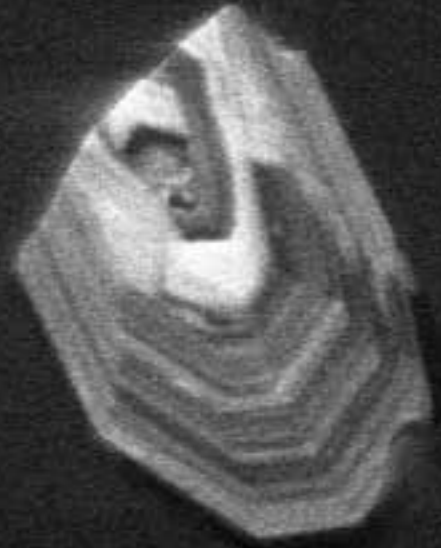
20 μm



52



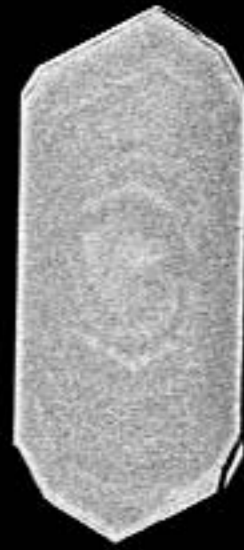
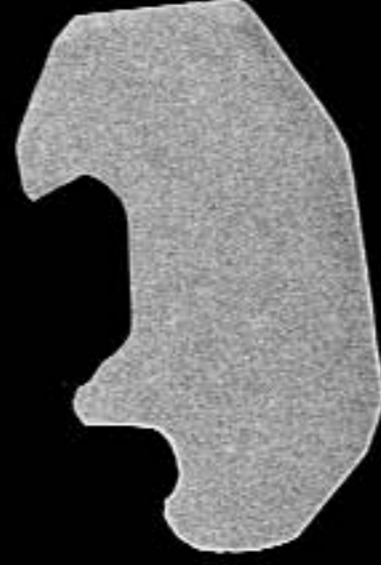
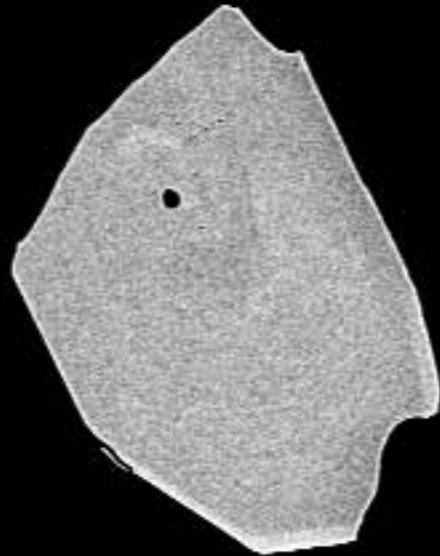
51



50



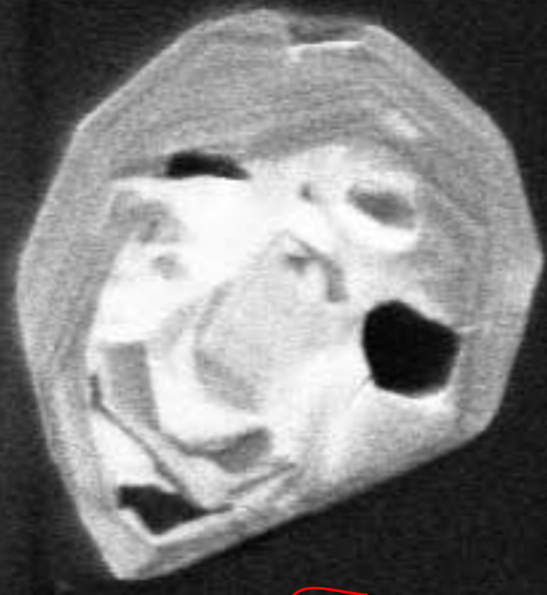
49



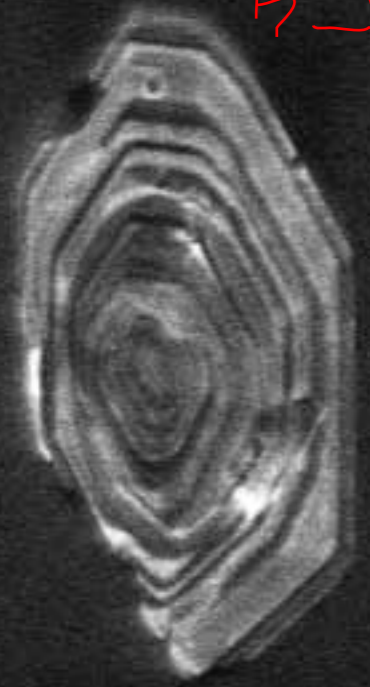
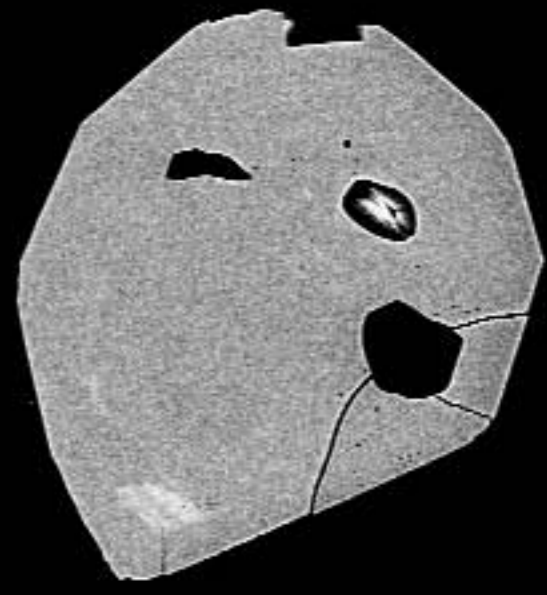
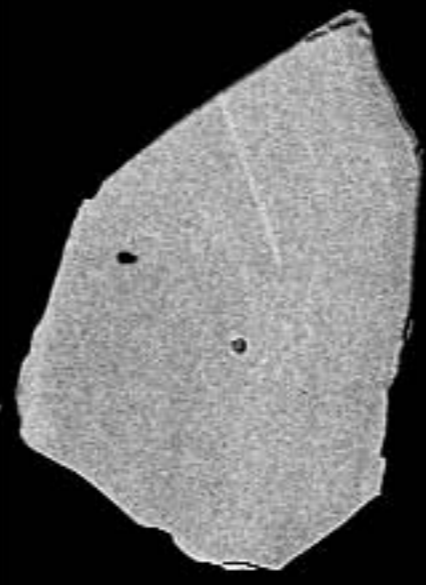
30 μm



56



55

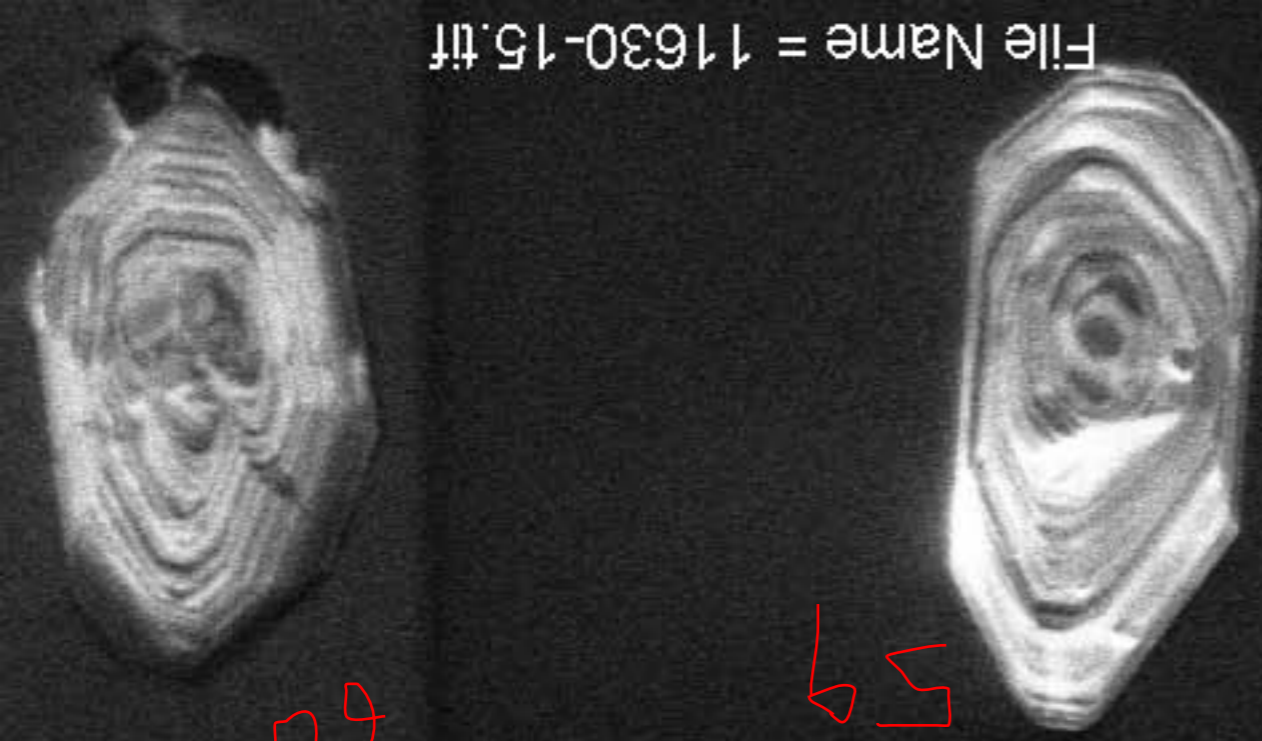


54



53



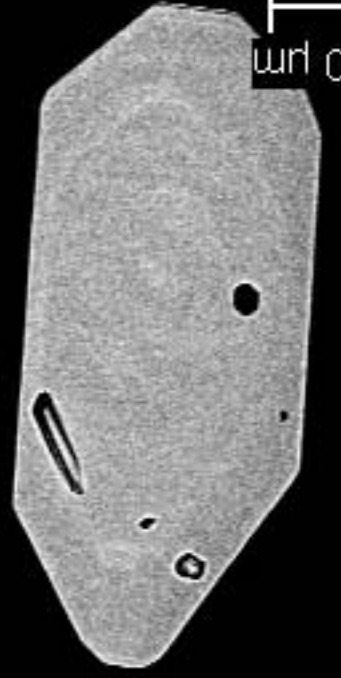
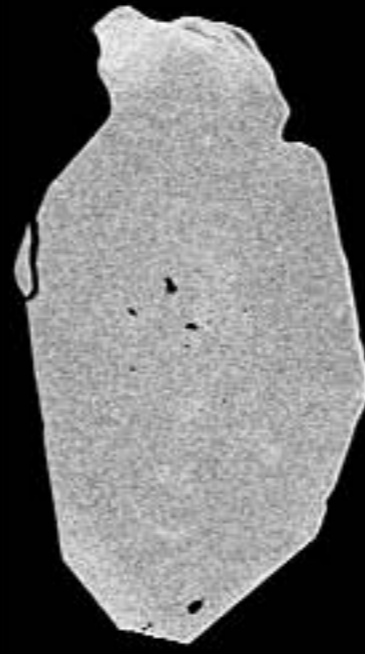
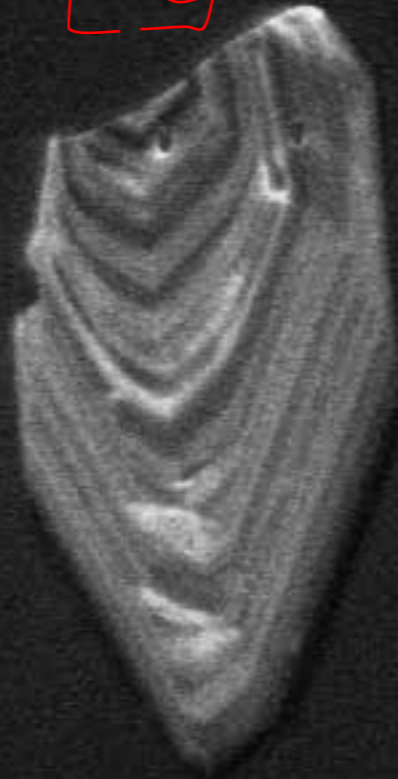


09

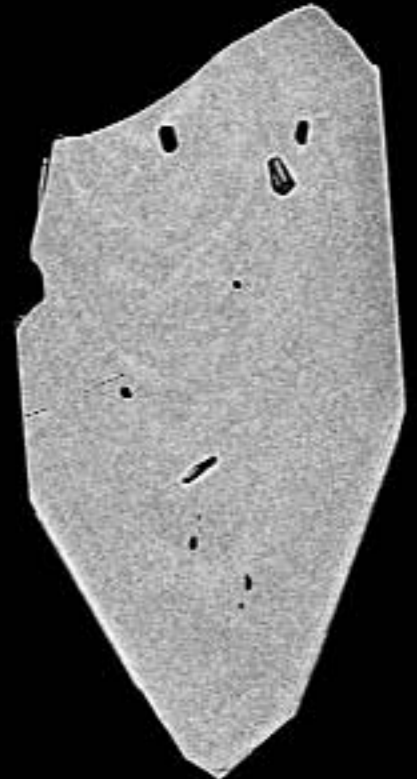
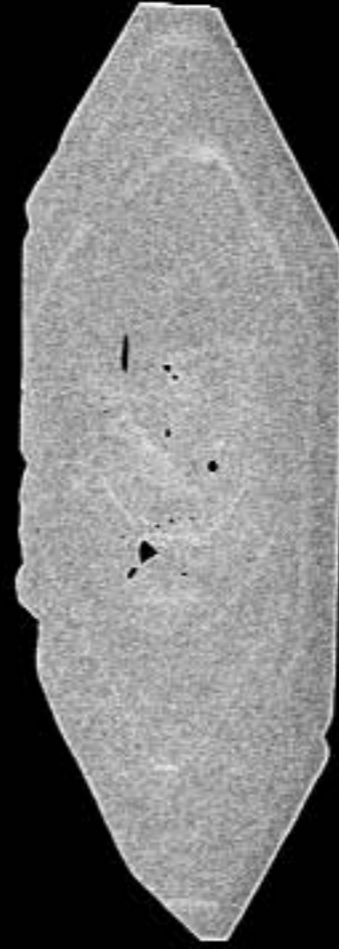
59

95

75



30 μm

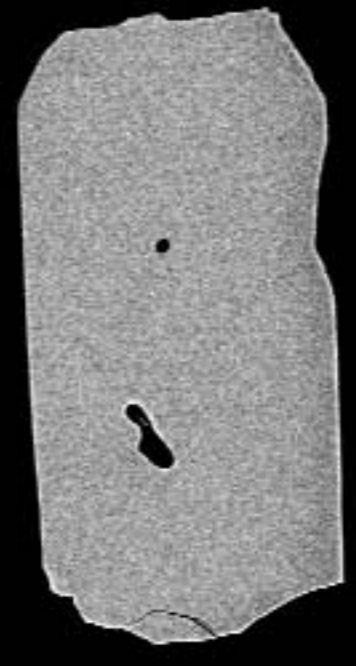




64



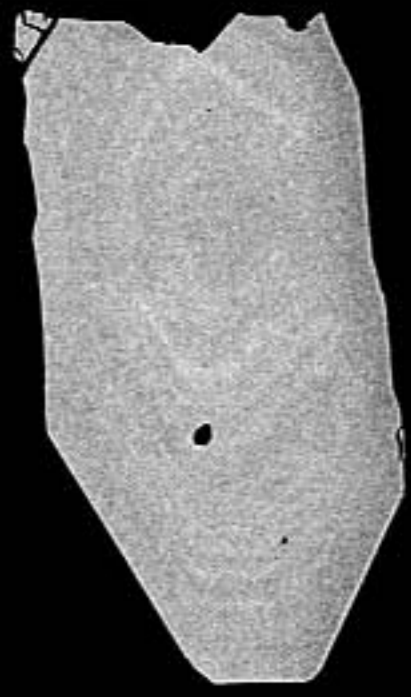
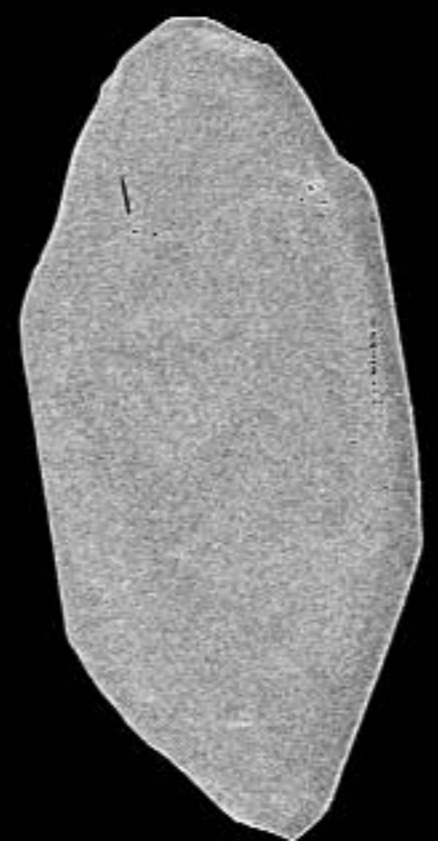
63



62

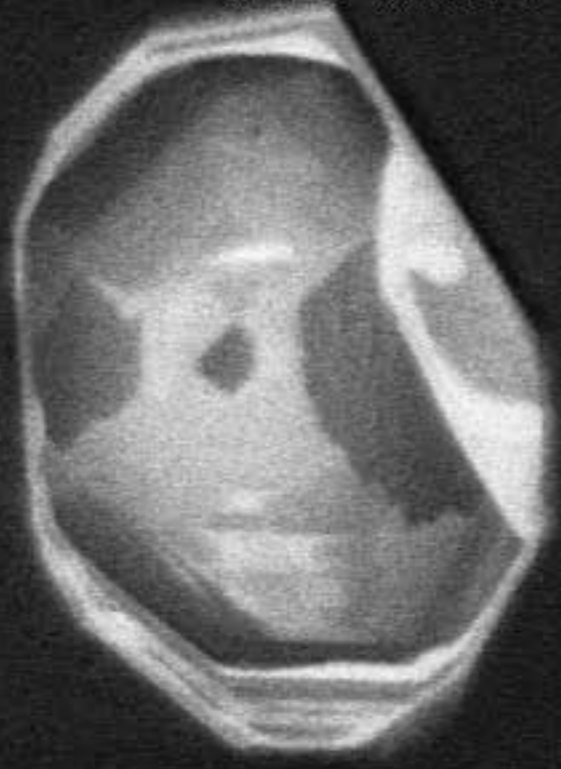


61





File Name = 11630-17.tif



65

65



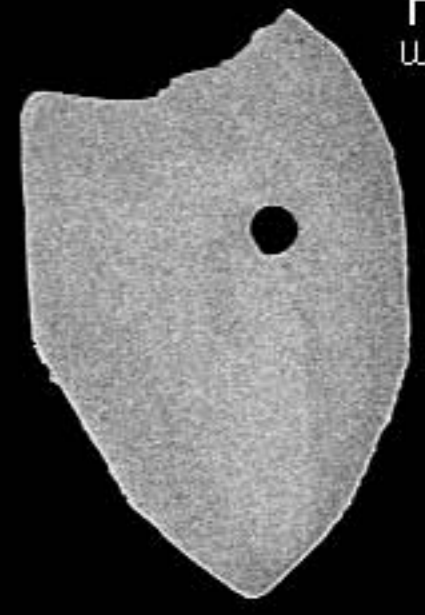
20 μm



70



69

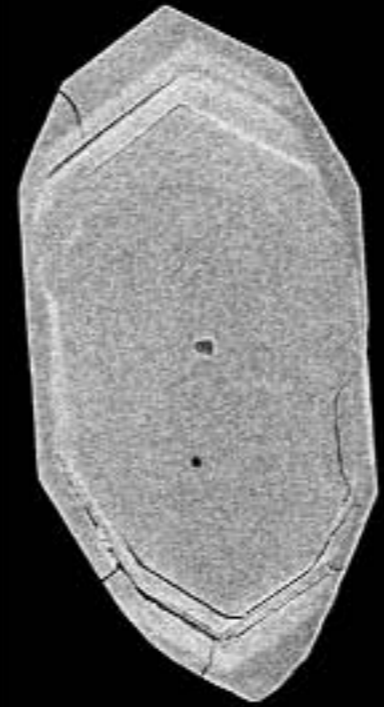


30 μm

65



67





74



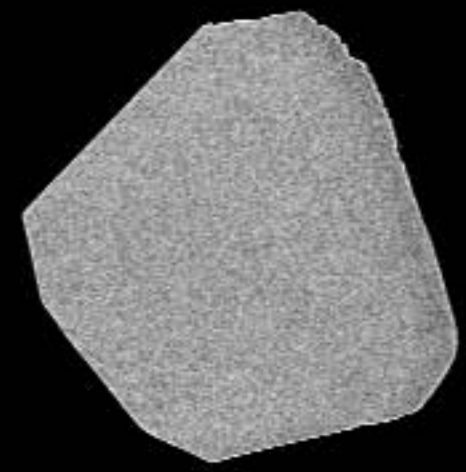
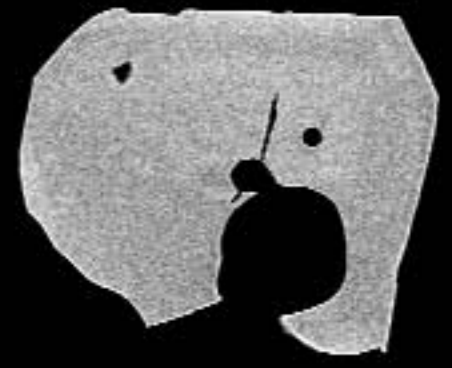
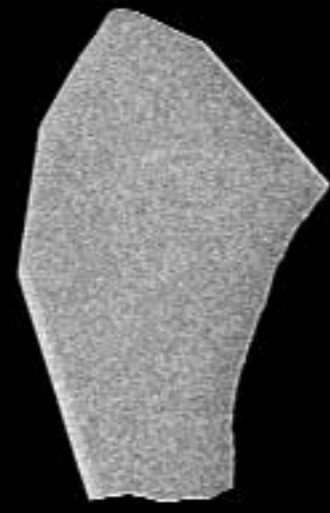
73



71



72

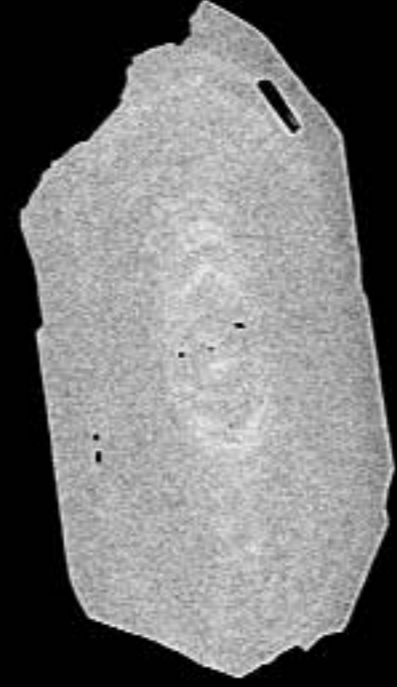




82



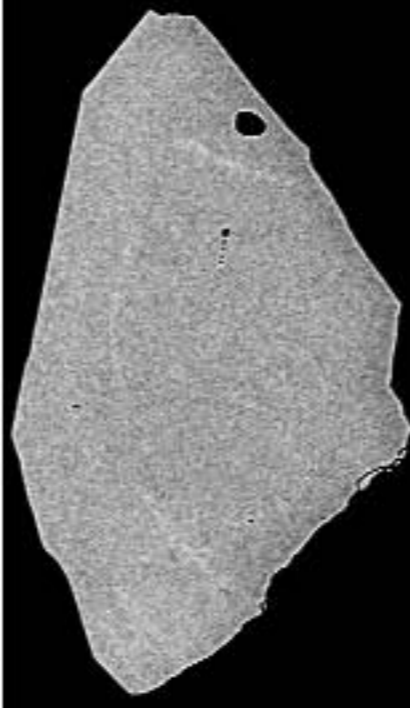
77



76



75

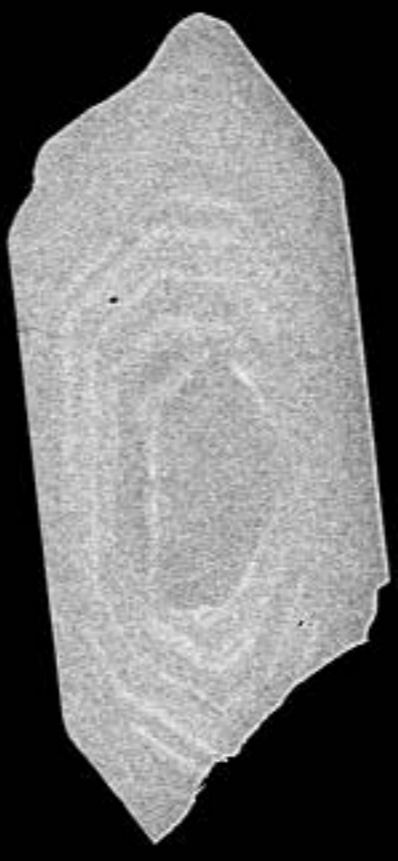




82



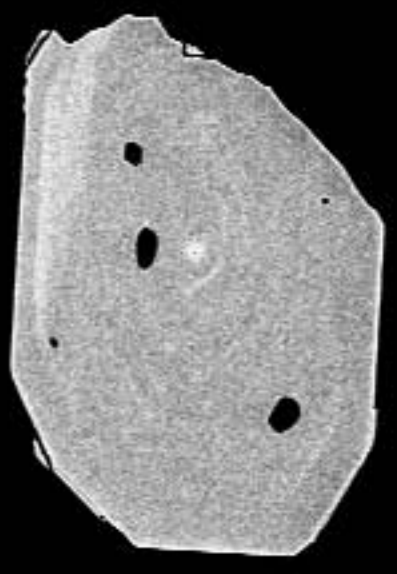
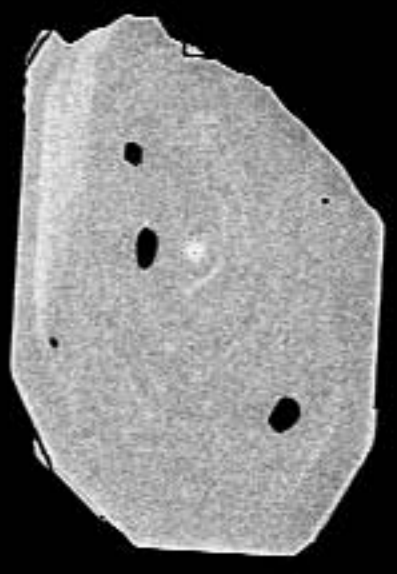
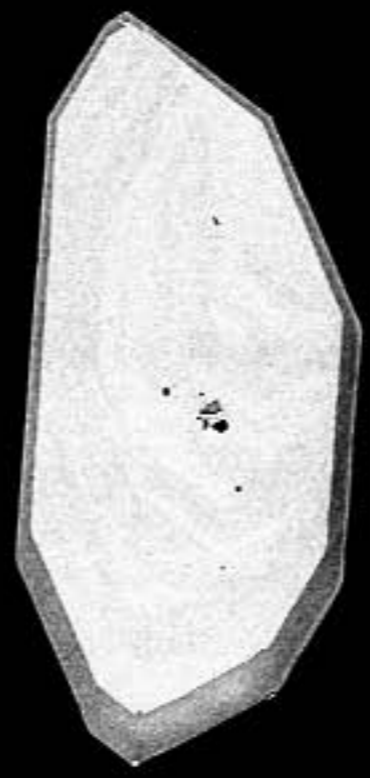
81

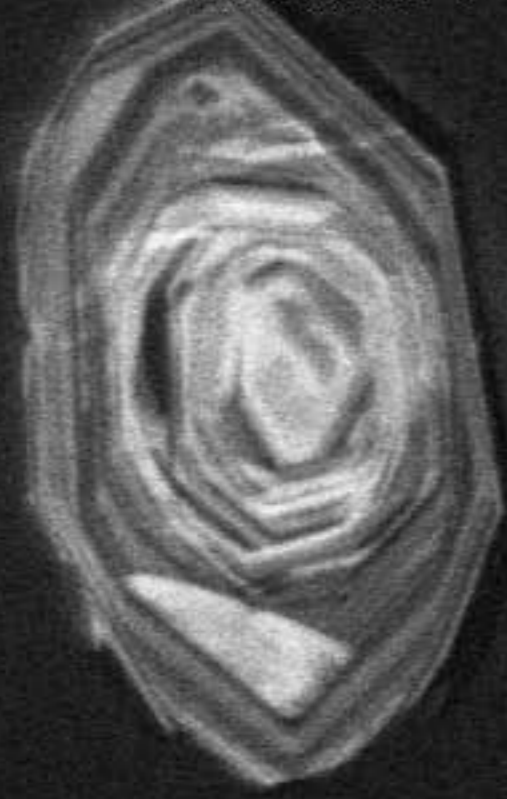


80



79



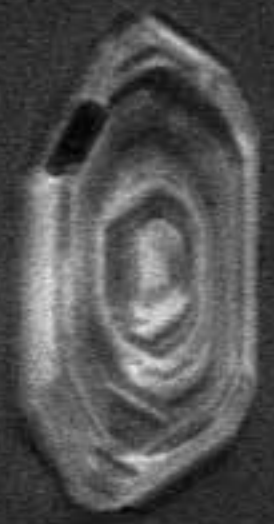


84



85





88



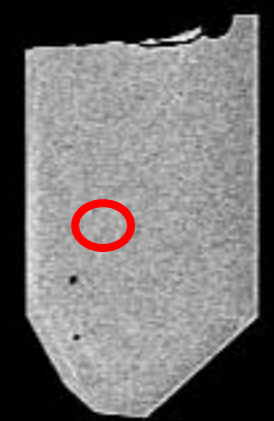
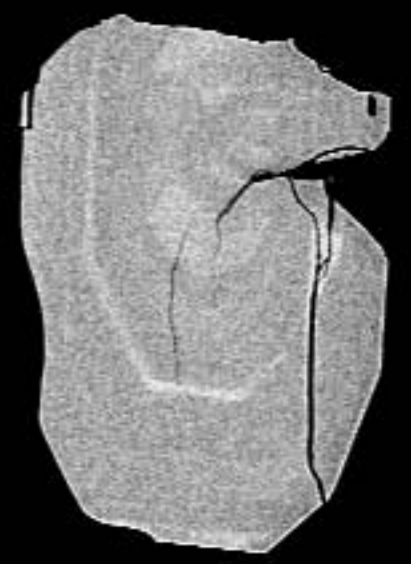
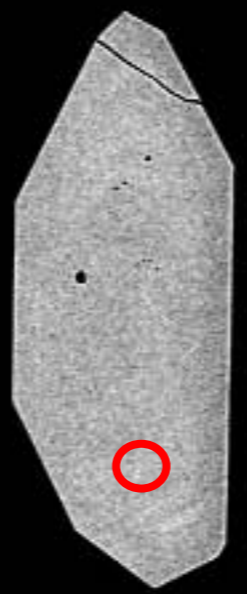
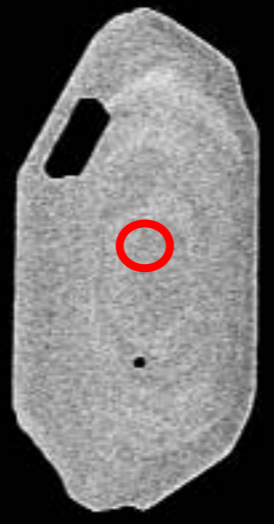
87



78



85



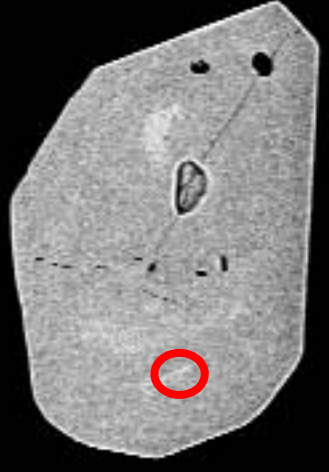
30 μm



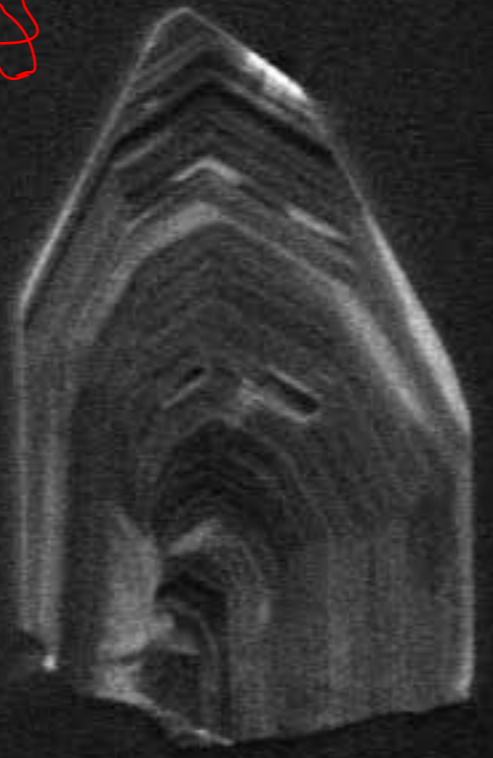
Q12



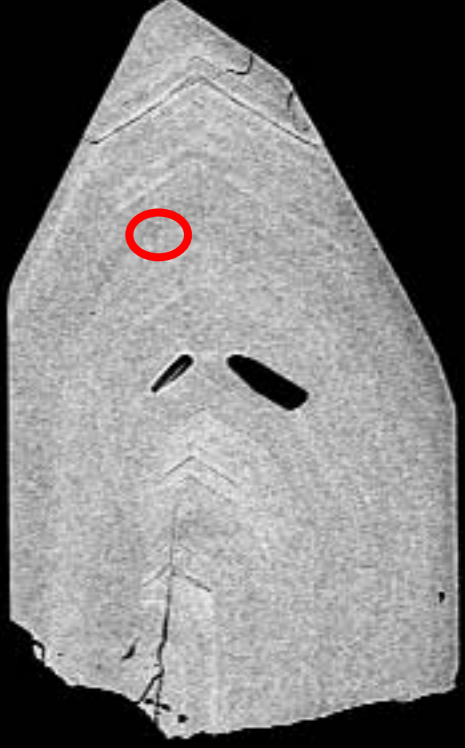
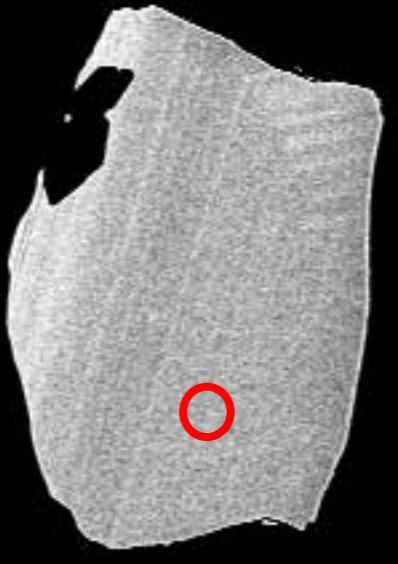
Q11



Q10



Q9







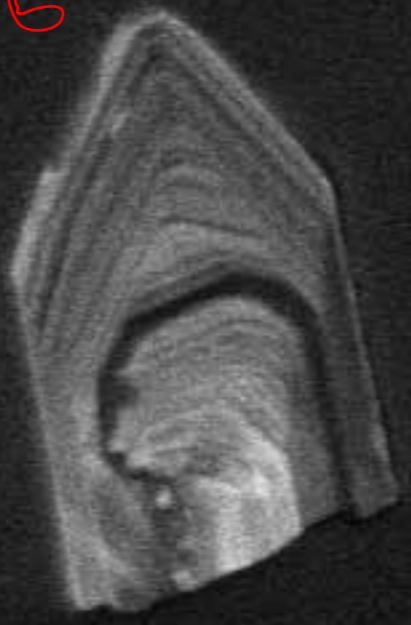
96



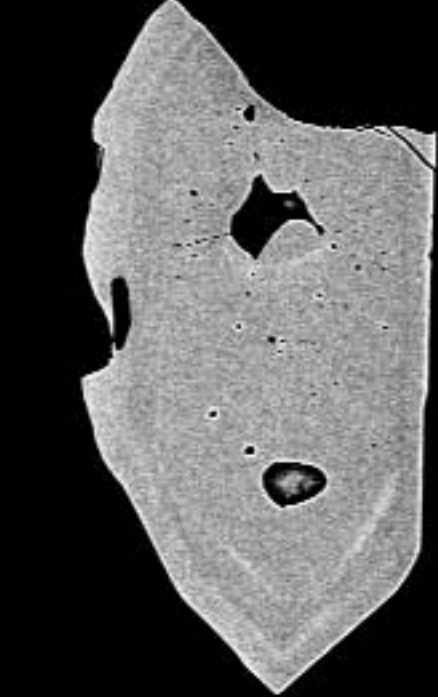
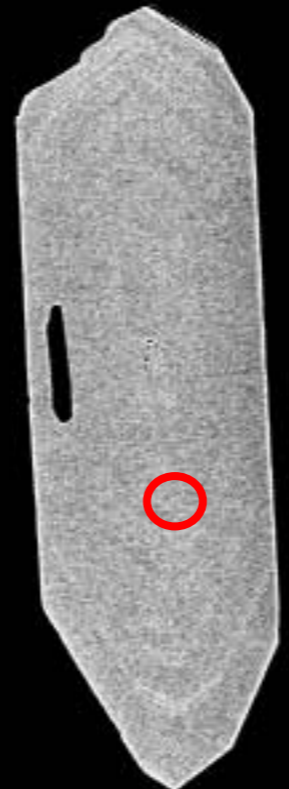
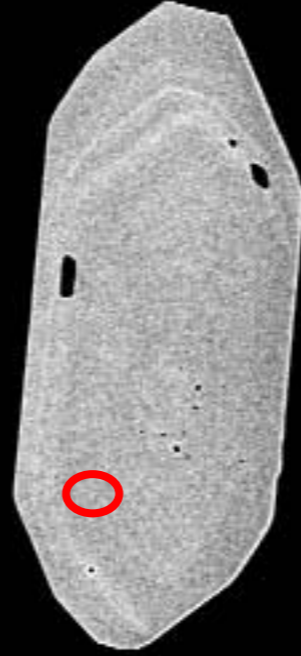
95



94



93





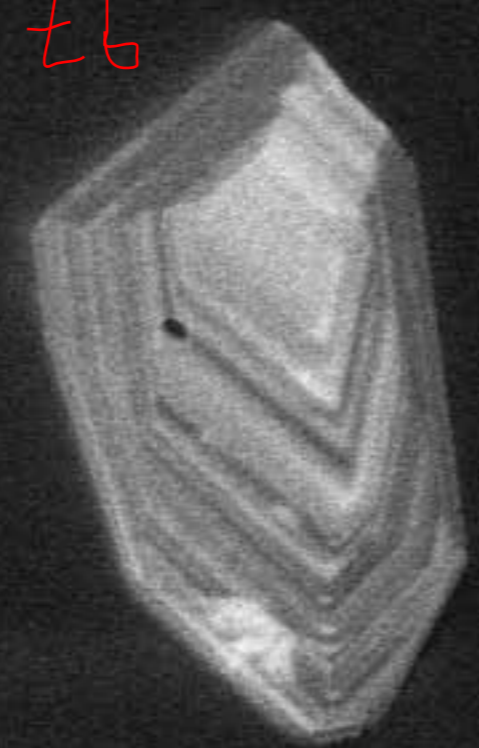
100



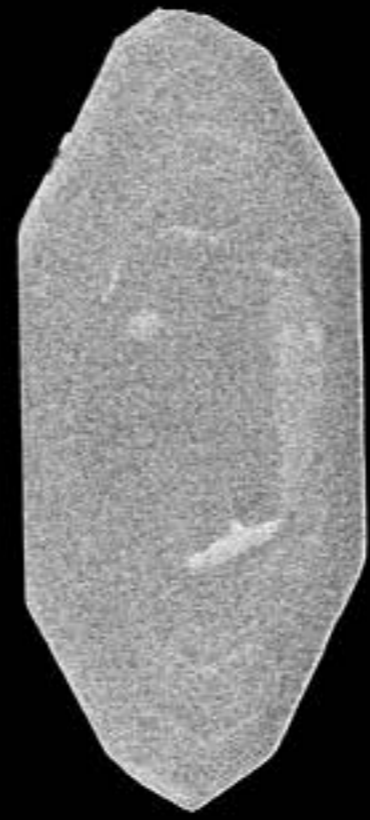
99



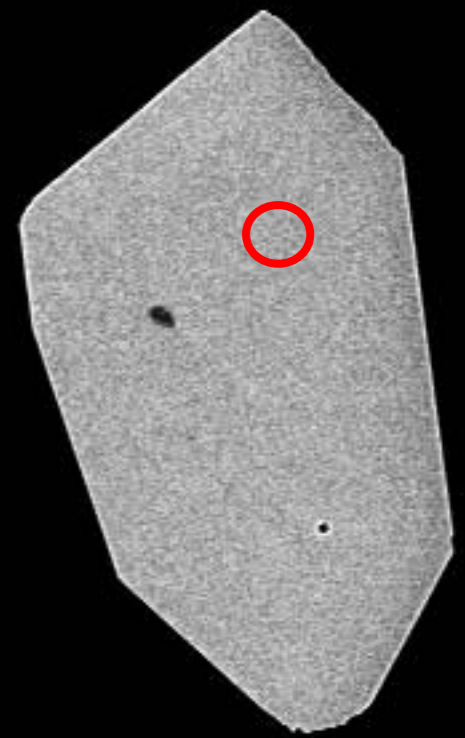
98



97



30 μm

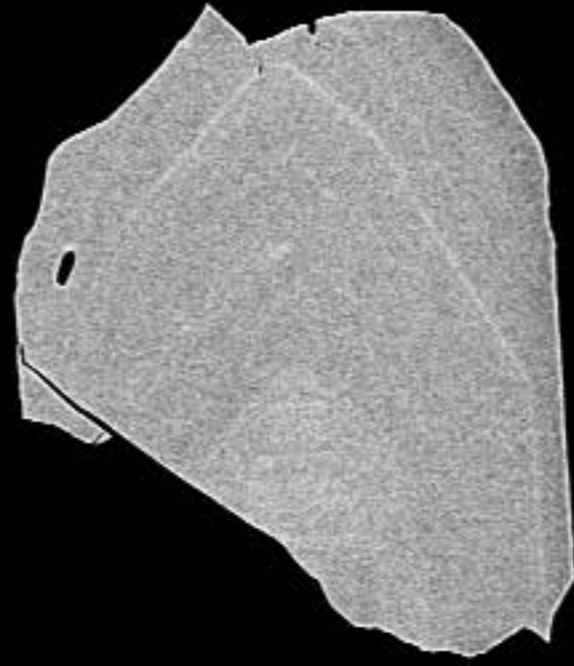
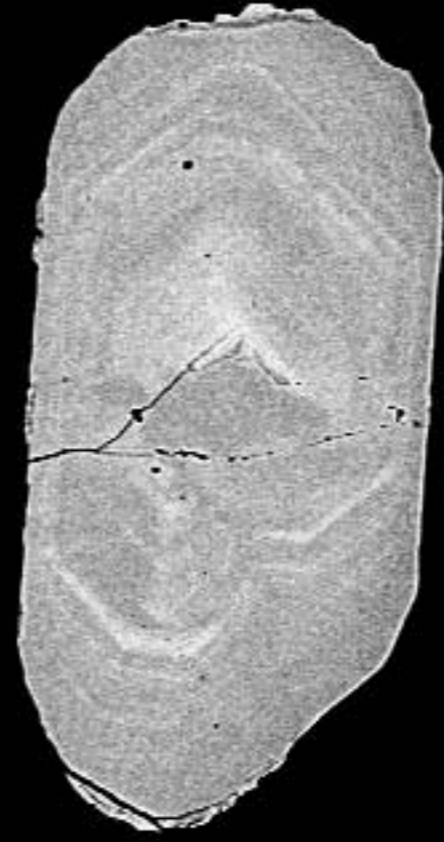
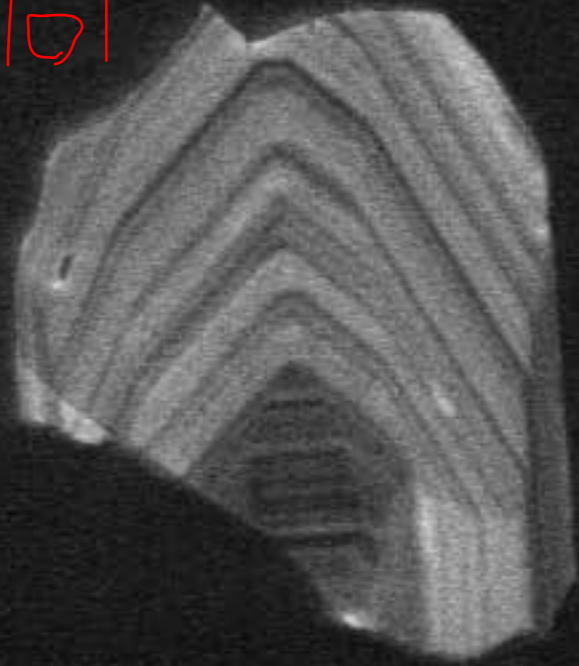


File Name = 11630-27.tif



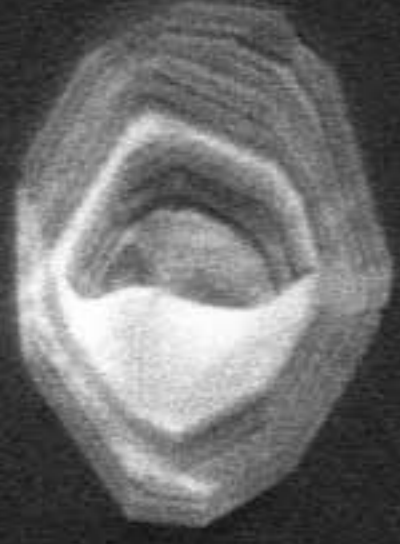
101

101



20 μm

File Name = 11630-28.tif



108

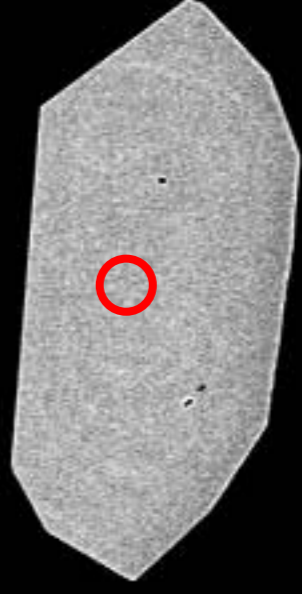
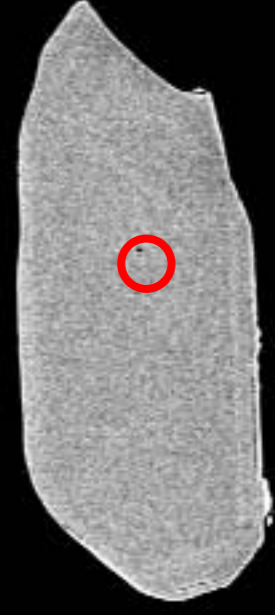
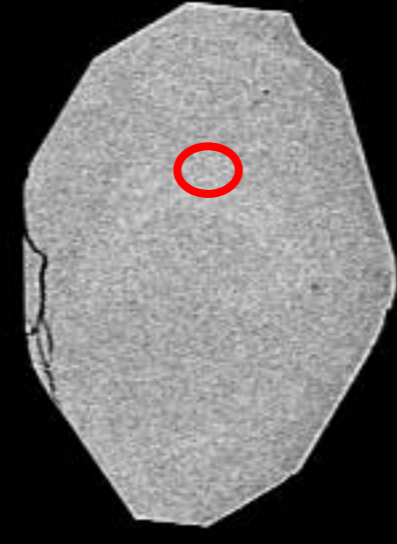
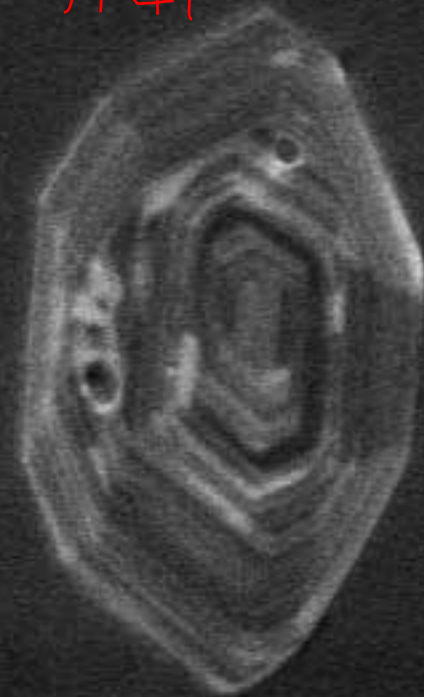


105

103



104



30 μm



11B

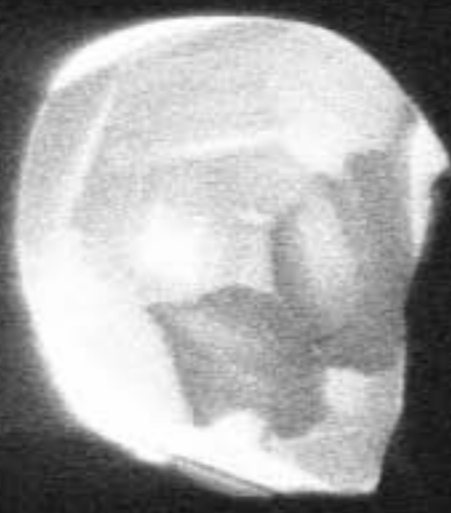


129

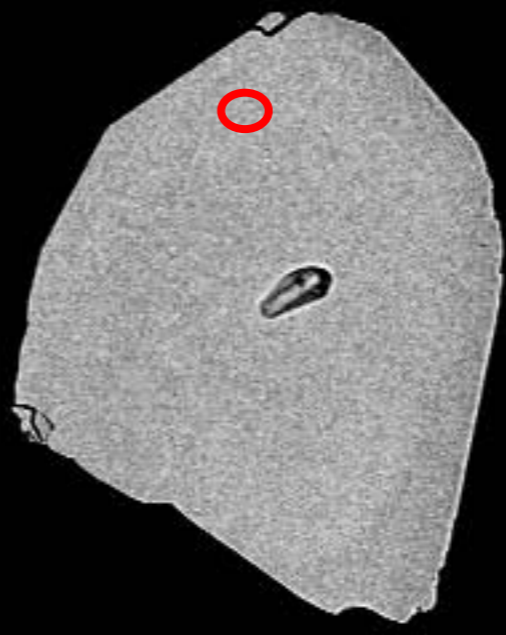
108



107



100 μm



○



○



○



114

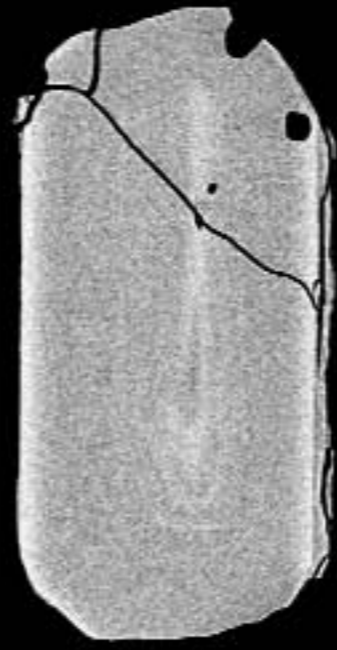
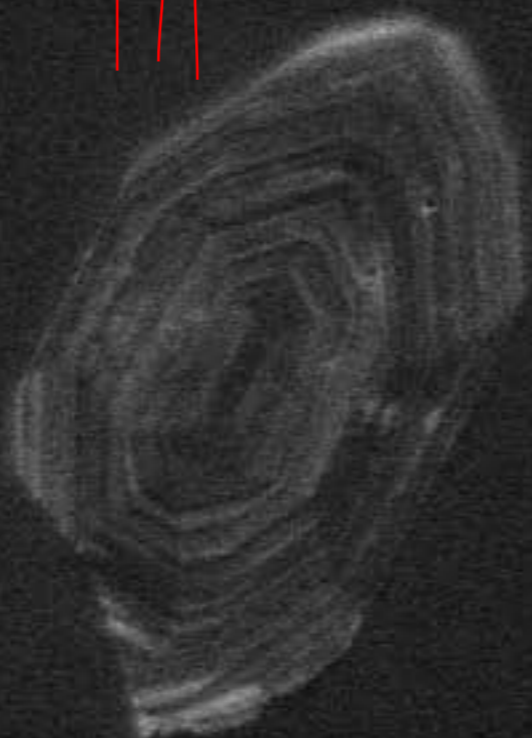


113

112



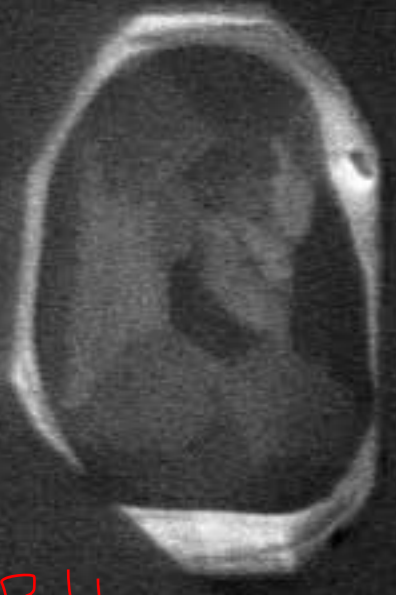
111



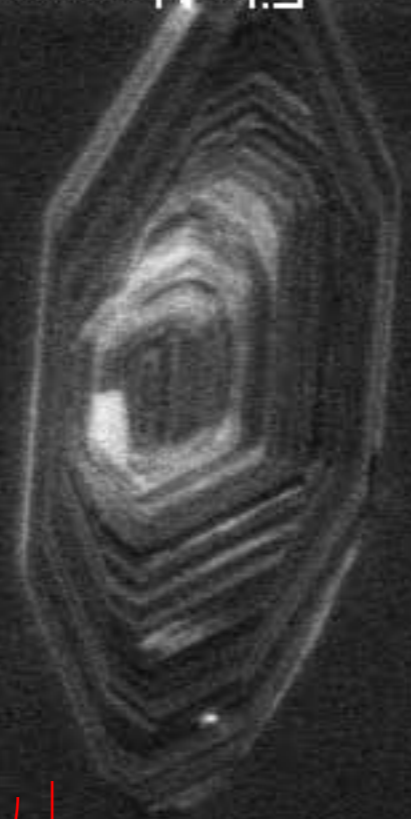
20 μm



2



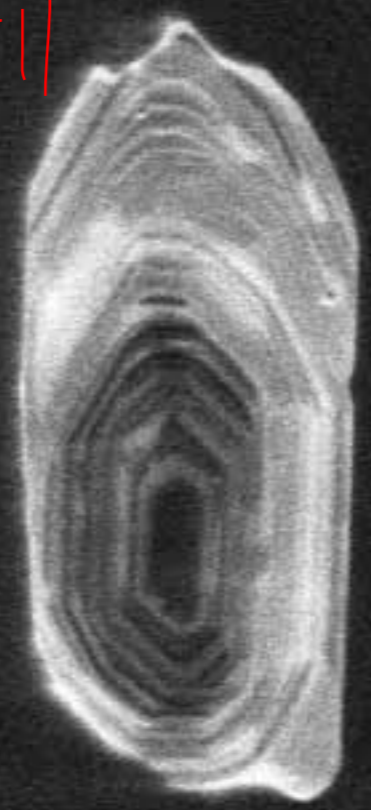
811



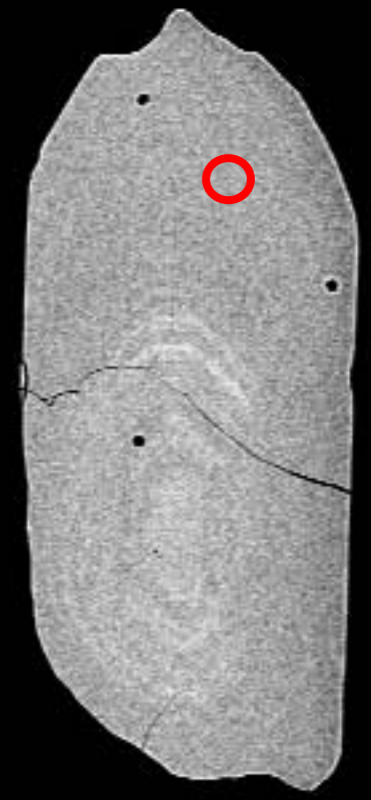
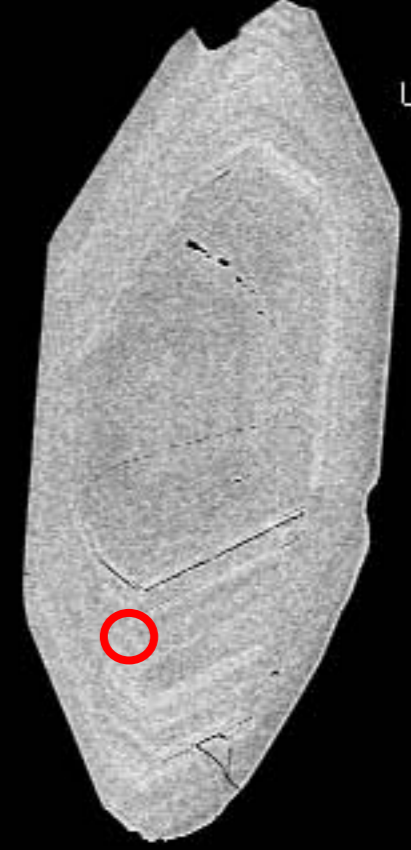
111



911



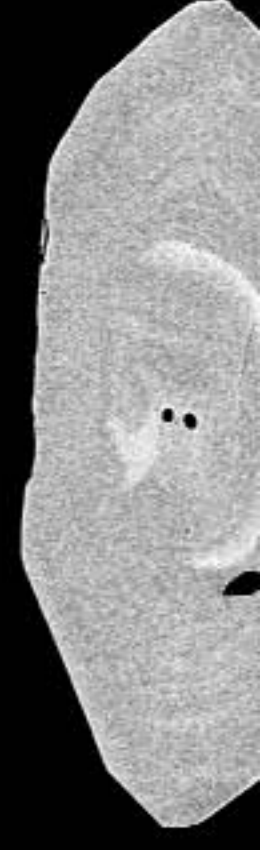
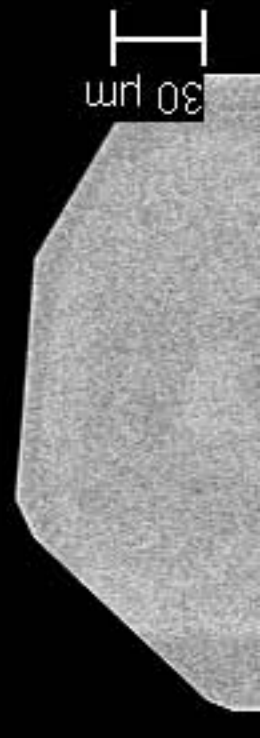
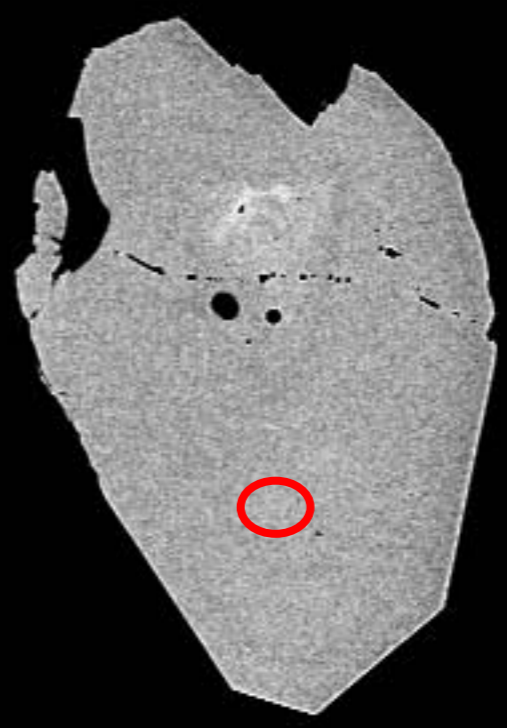
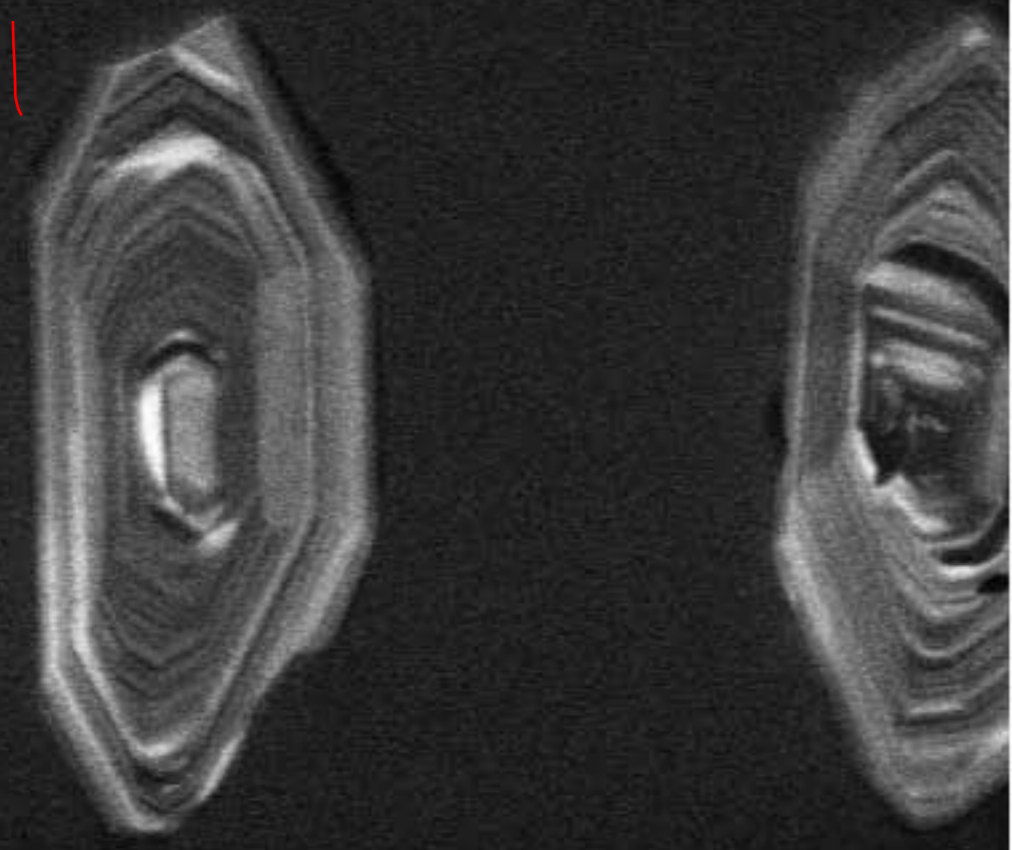
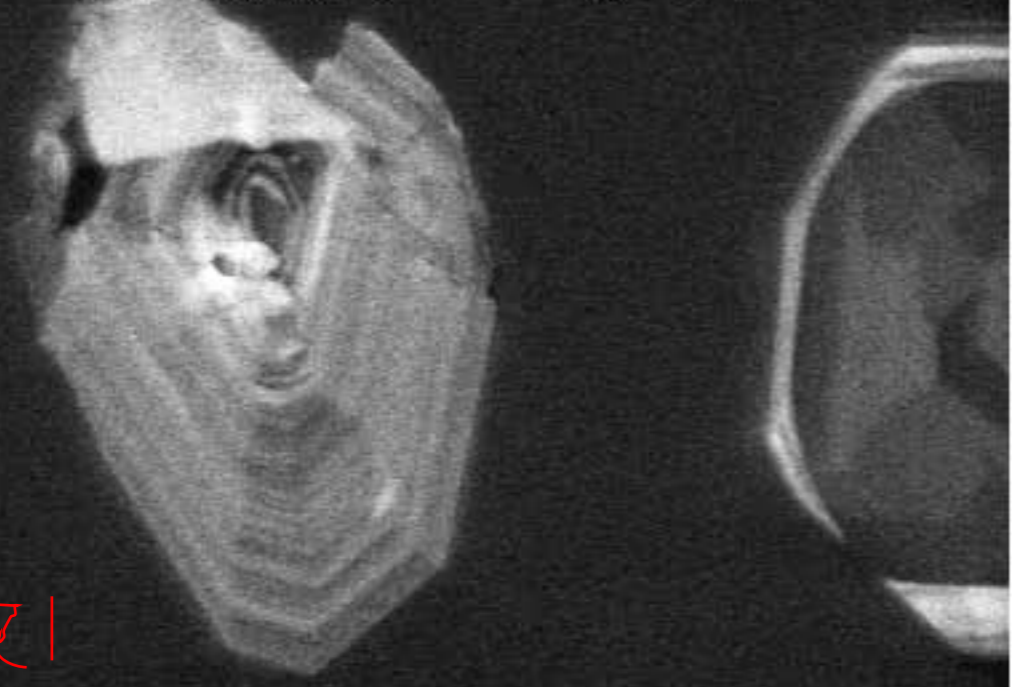
115



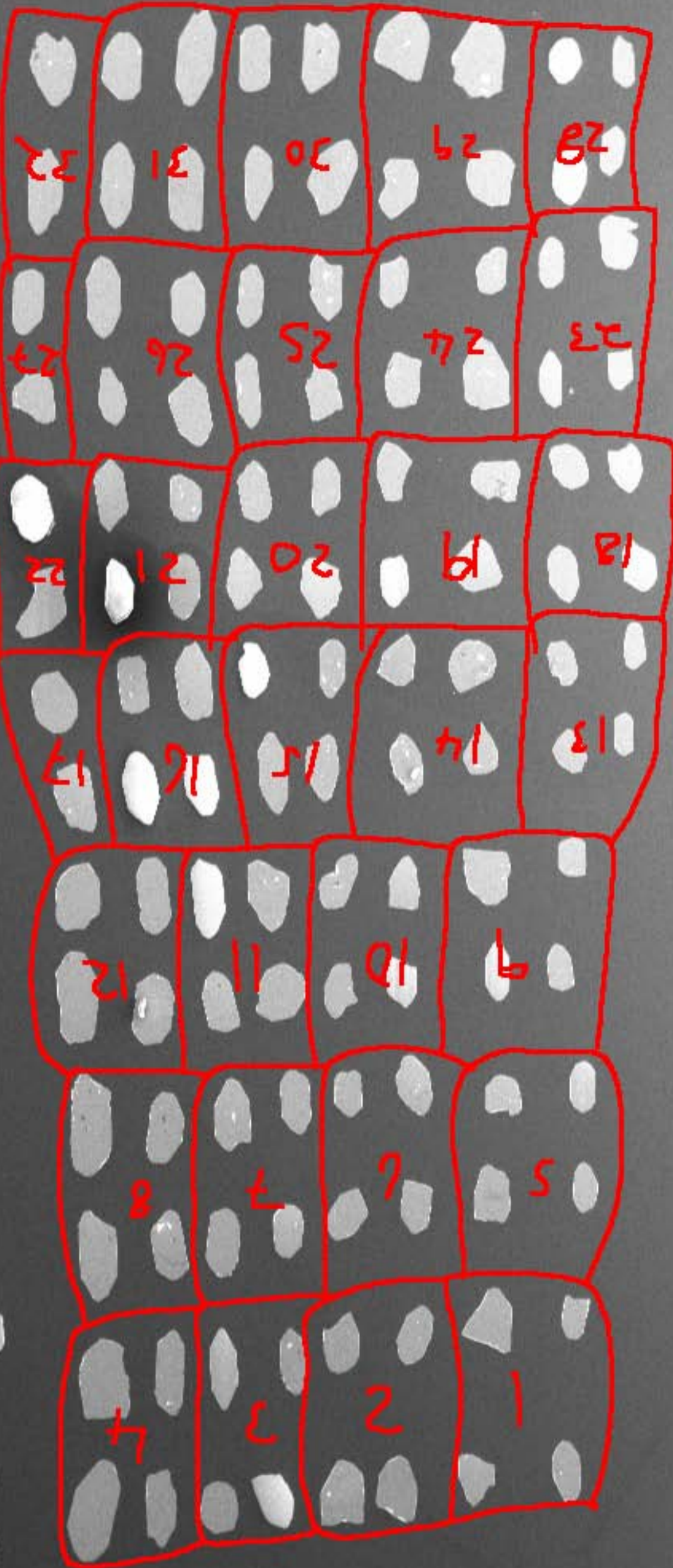
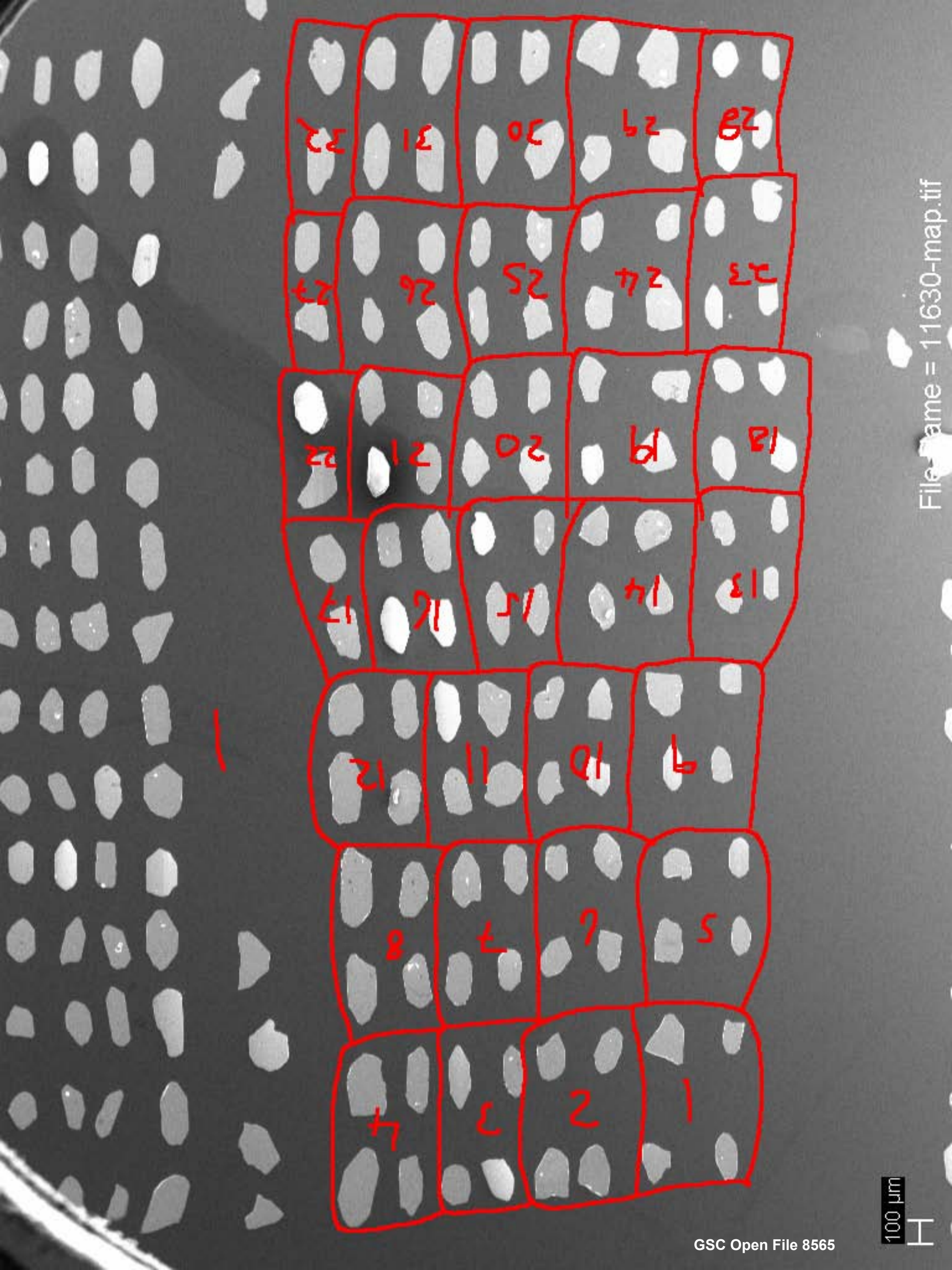
File Name = 11630-32.tif

120

119







File name= 11630-map.tif

100 μm

