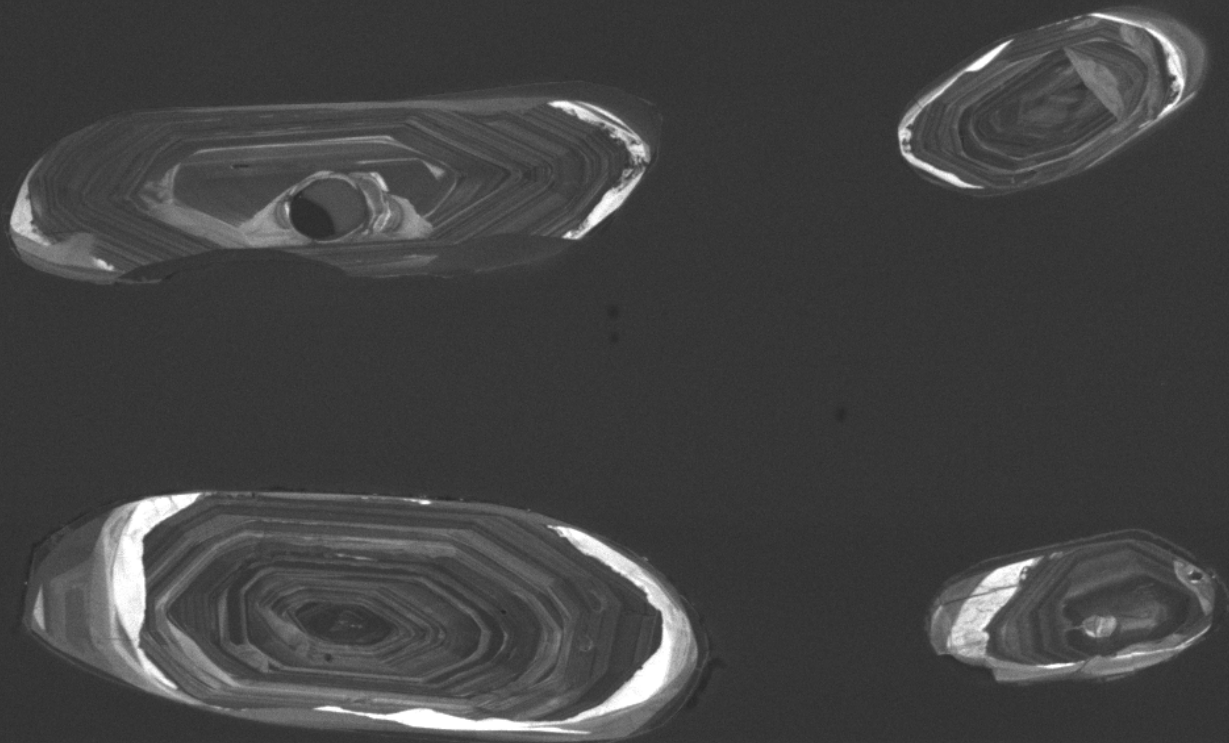


100μm



SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 384 μm

SEM MAG: 721 x

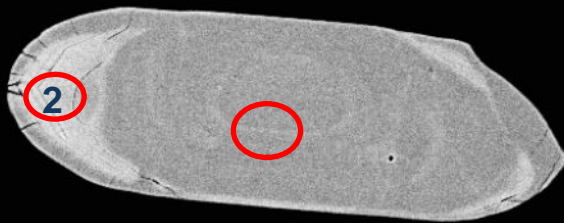
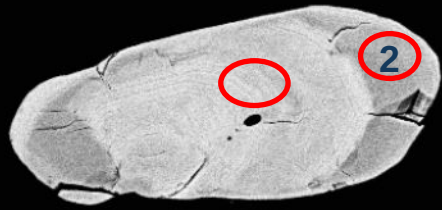
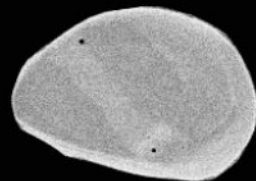
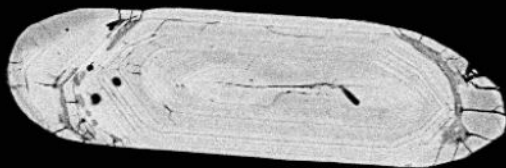
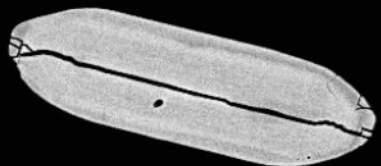
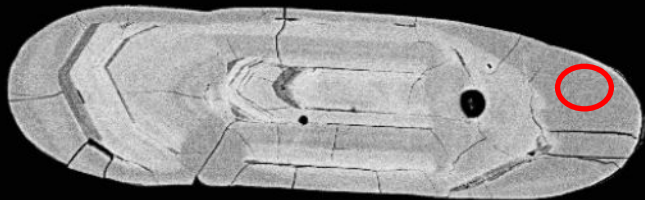
100 μm

12626-01-cl

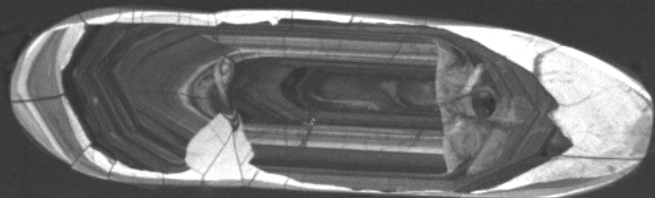
Det: CL

NRCan LMS GSC

12626-02-bse



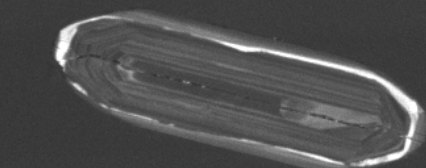
100µm



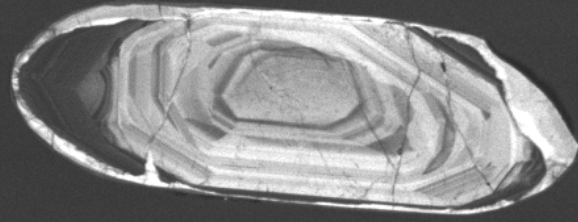
6



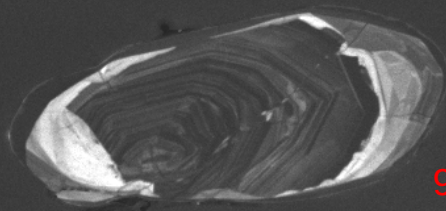
7



8



10



9

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 408 μm

SEM MAG: 679 x

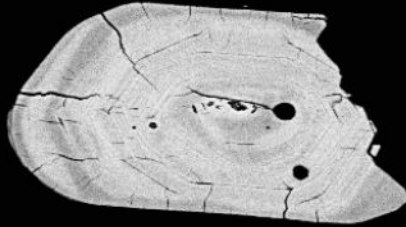
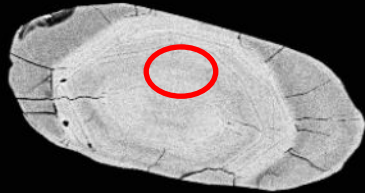
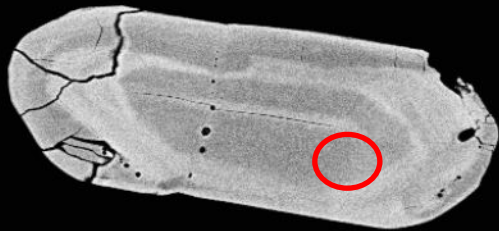
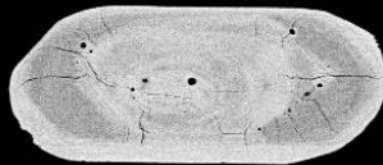
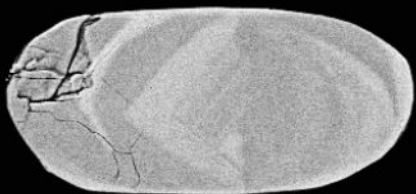
100 μm

12626-02-cl

Det: CL

NRCan LMS GSC

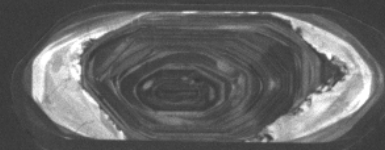
12626-03-bse



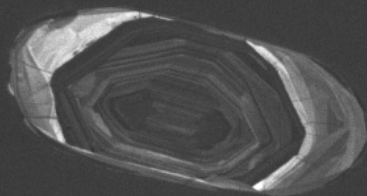
100 μ m



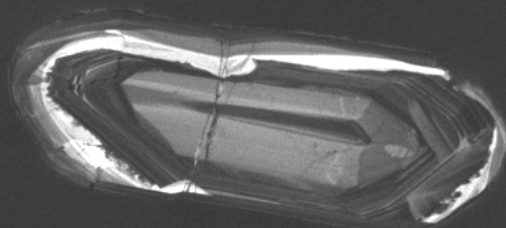
11



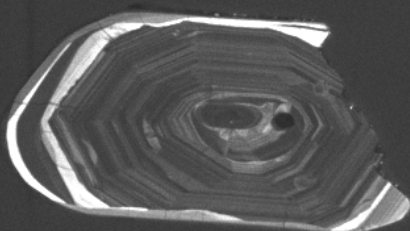
12



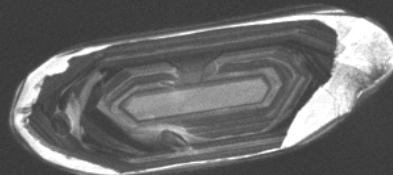
13



14



15



16

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 444 μm

SEM MAG: 624 x

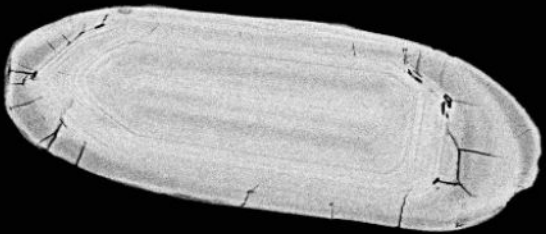
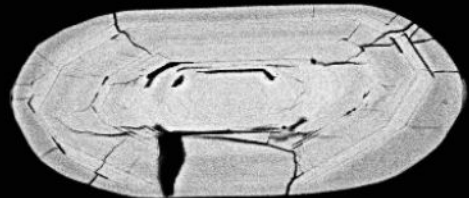
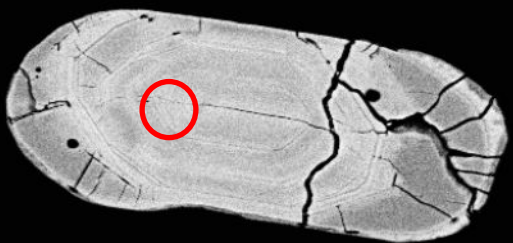
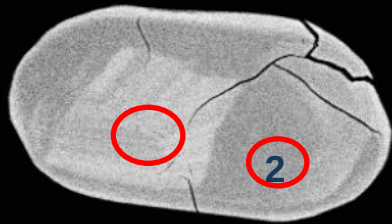
100 μm

12626-03-cl

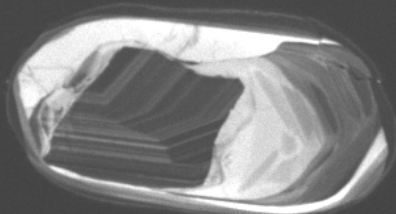
Det: CL

NRCan LMS GSC

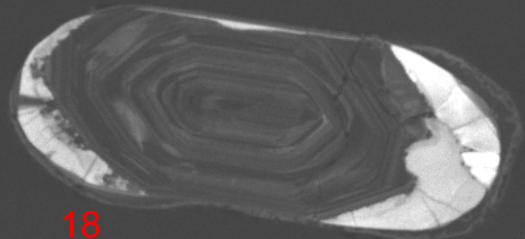
12626-04-bse



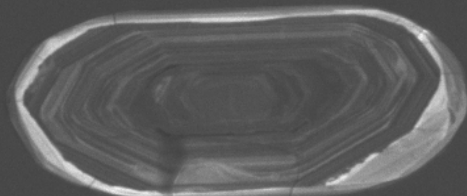
100 μ m



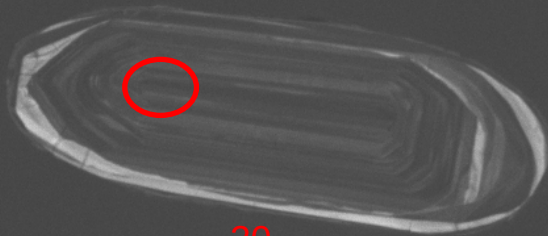
17



18



19



20

SEM HV: 10.0 kV

WD: 16.96 mm

A horizontal scale bar consisting of seven vertical tick marks of decreasing size from left to right, used for measuring length in micrometers.

MIRA3 TESCAN

View field: 323 μm

SEM MAG: 857 x

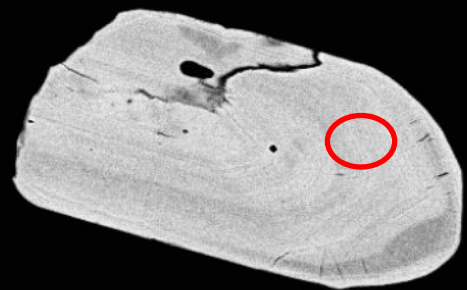
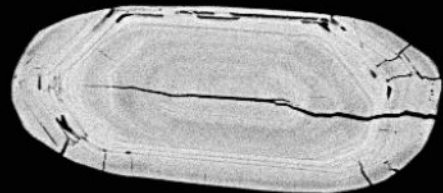
100 μm

12626-04-cl

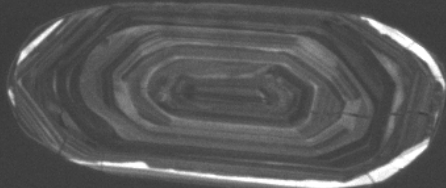
Det: CL

NRCan LMS GSC

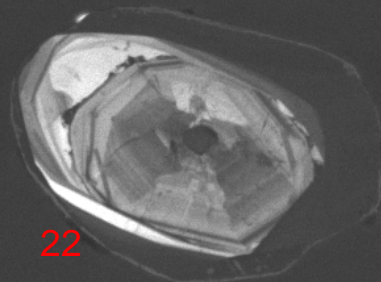
12626-05-bse



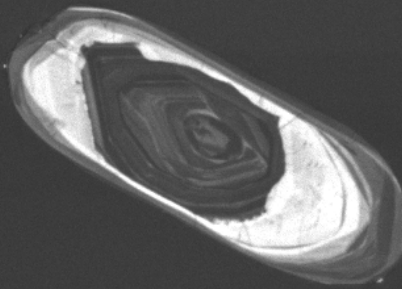
100 μ m



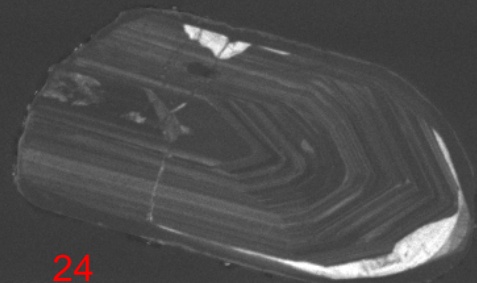
21



22



23



24

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 334 μm

SEM MAG: 828 x

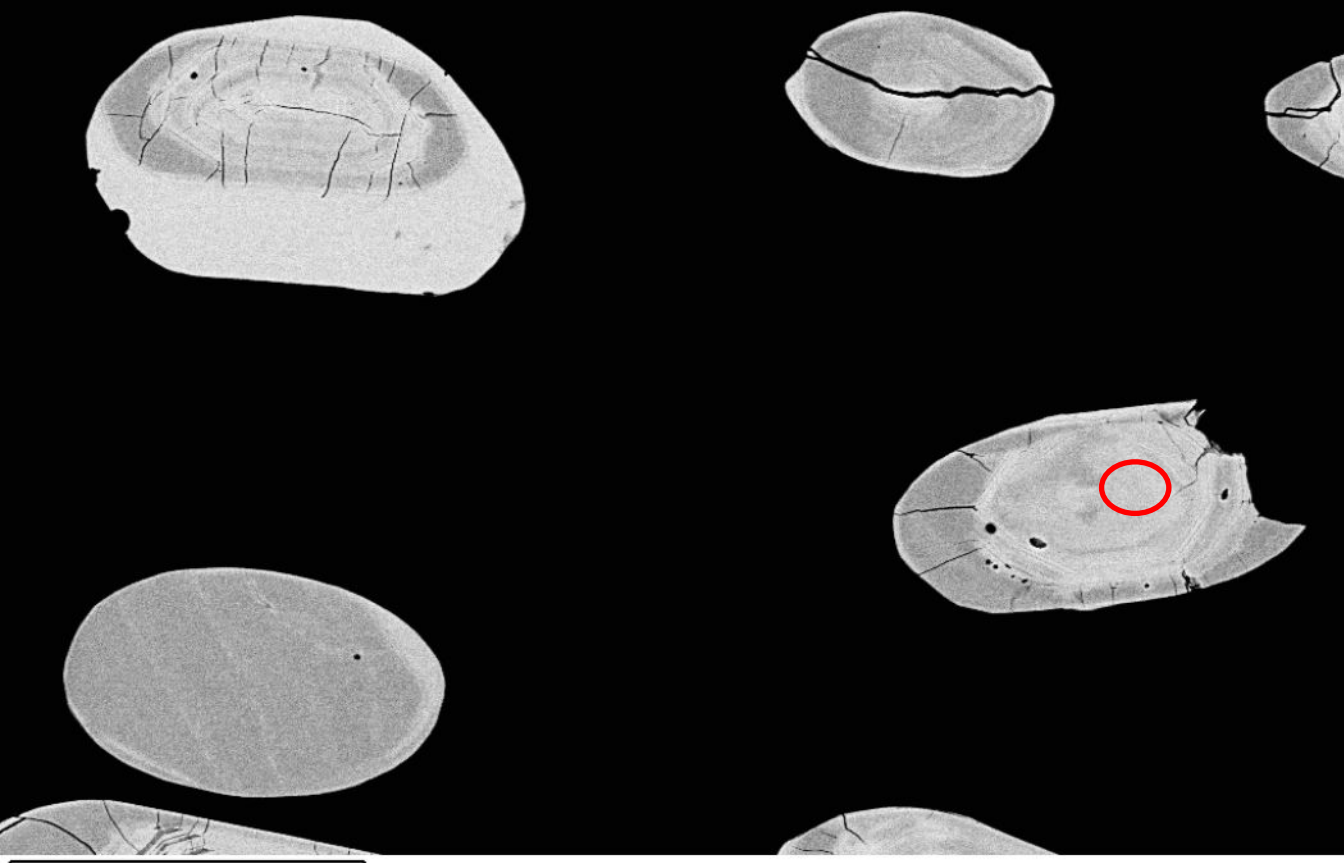
100 μm

12626-05-cl

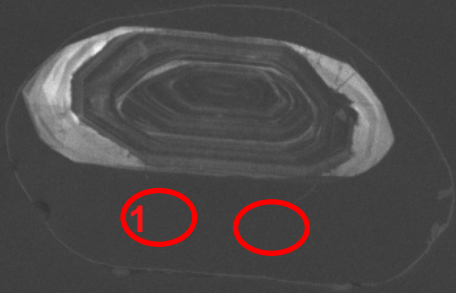
Det: CL

NRCan LMS GSC

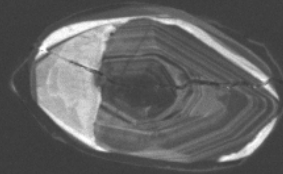
12626-06-bse



100µm



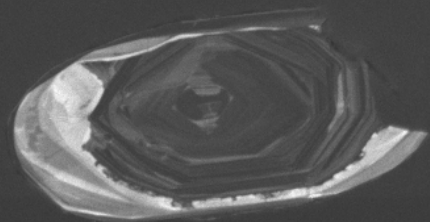
25



26



27



28



SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 381 μm

SEM MAG: 727 x

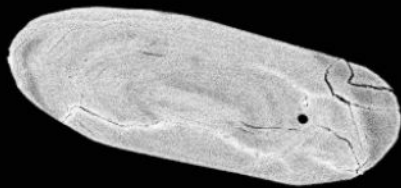
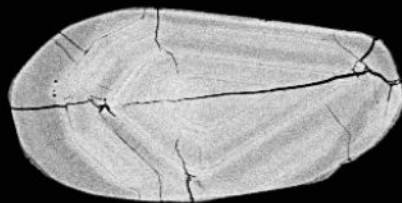
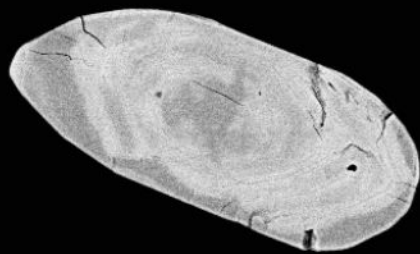
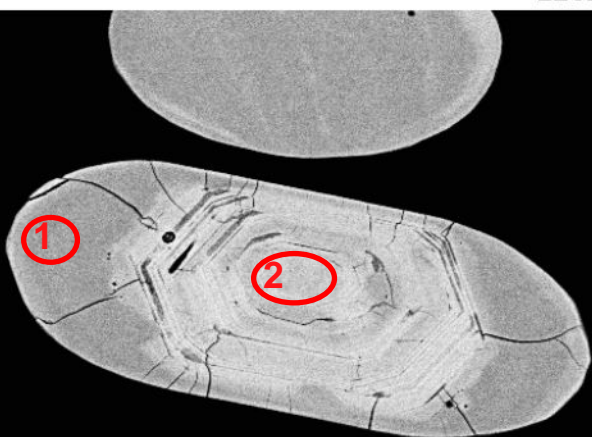
100 μm

12626-06-cl

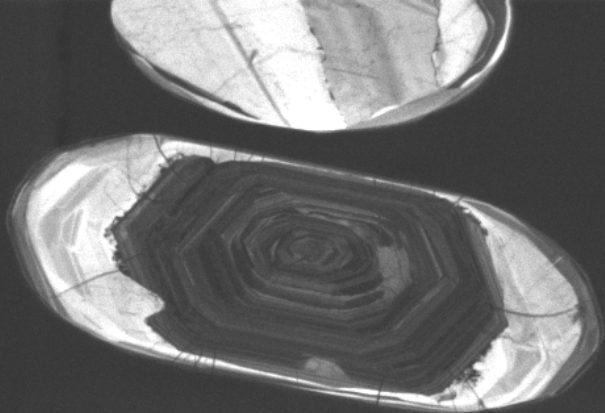
Det: CL

NRCan LMS GSC

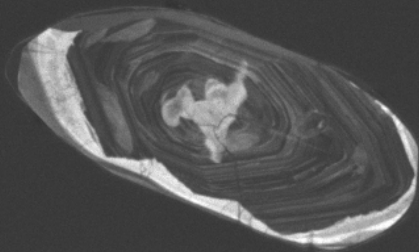
12626-07-bse



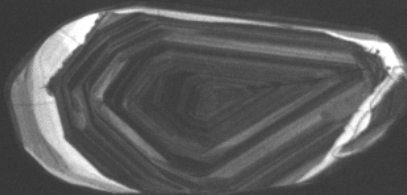
100 μ m



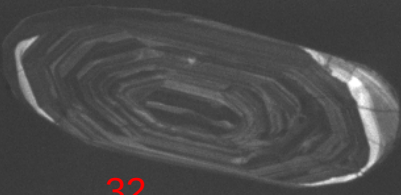
29



30



31



32

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 370 μm

SEM MAG: 749 x

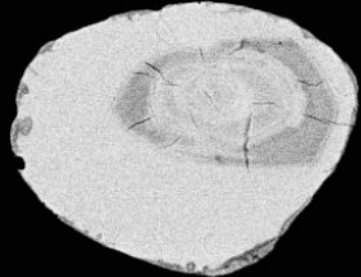
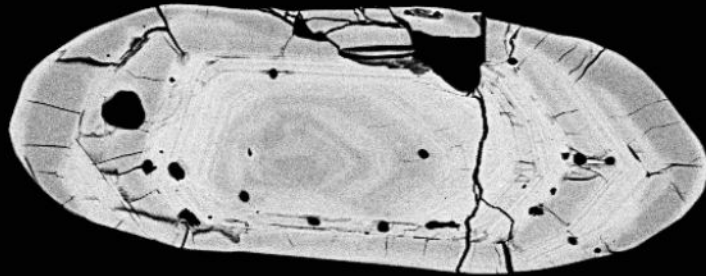
100 μm

12626-07-cl

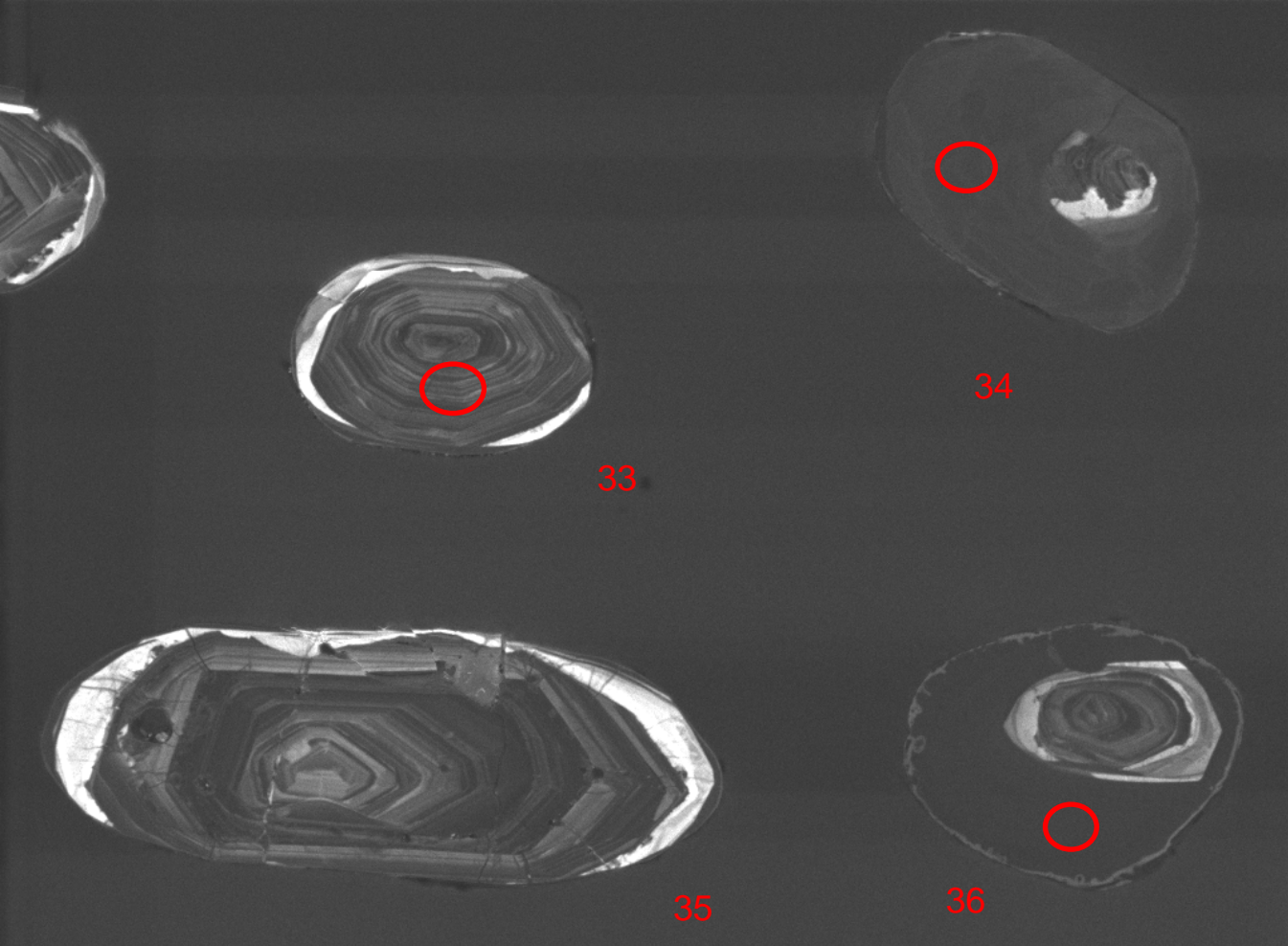
Det: CL

NRCan LMS GSC

12626-08-bse



100 μ m



SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 370 μm

SEM MAG: 749 x

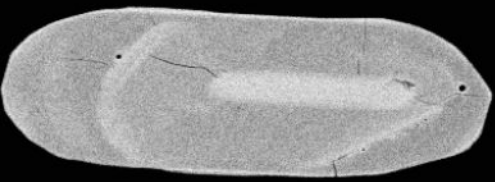
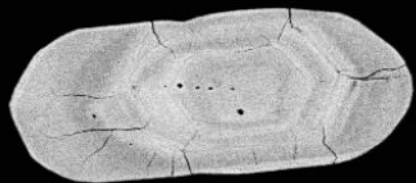
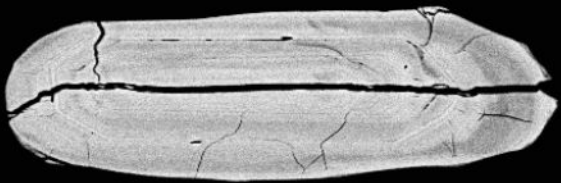
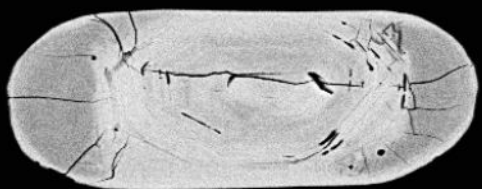
100 μm

12626-08-cl

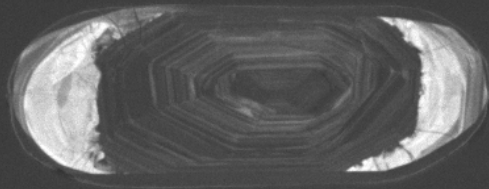
Det: CL

NRCan LMS GSC

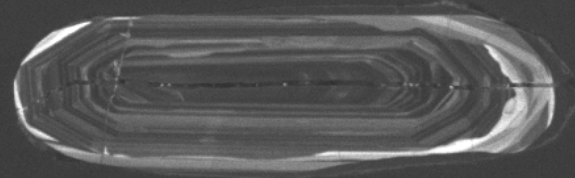
12626-09-bse



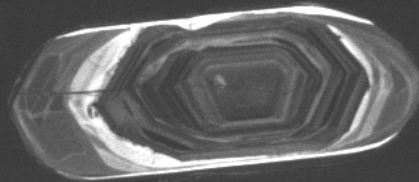
100 μ m



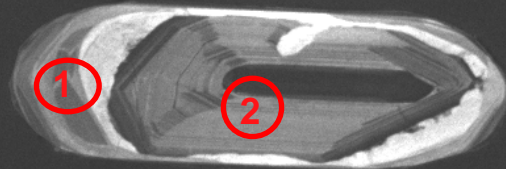
37



38



39



40

SEM HV: 10.0 kV

WD: 16.96 mm

A horizontal scale bar consisting of seven vertical tick marks of increasing height from left to right, used for measuring length in micrometers.

MIRA3 TESCAN

View field: 370 μm

SEM MAG: 748 x

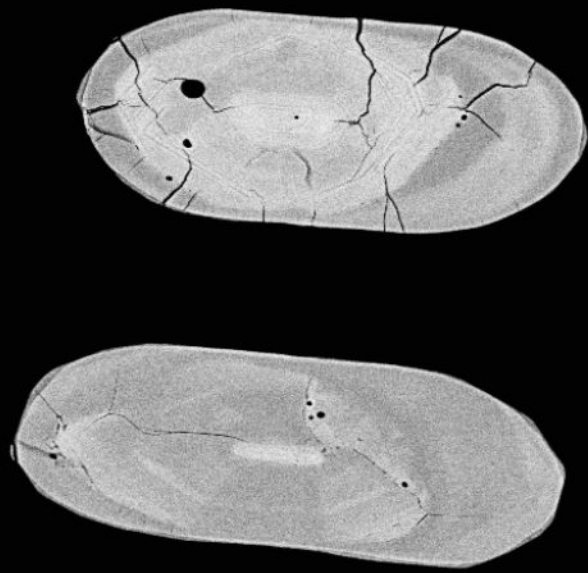
100 μm

12626-09-cl

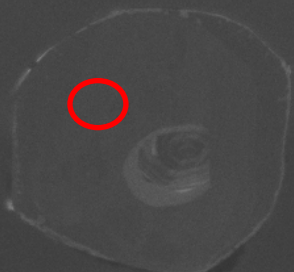
Det: CL

NRCan LMS GSC

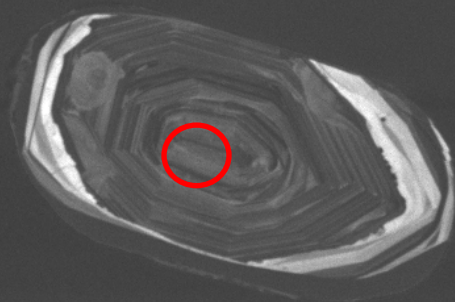
12626-10-bse



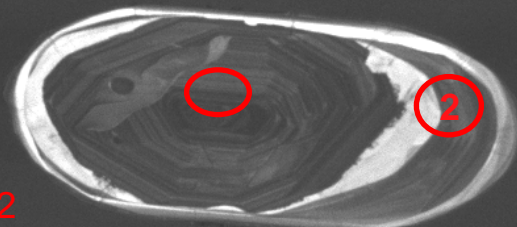
100 μ m



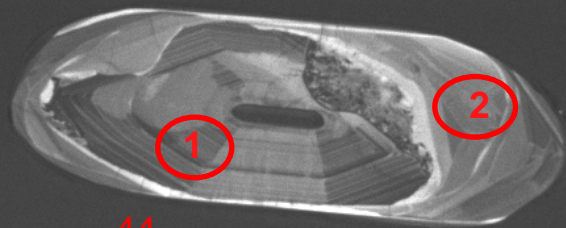
41



43



42



44

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 334 μm

SEM MAG: 830 x

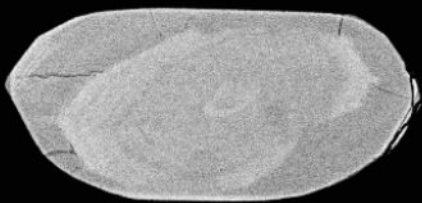
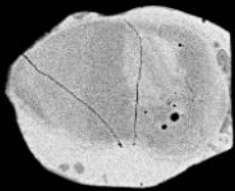
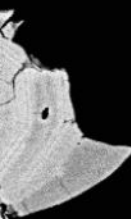
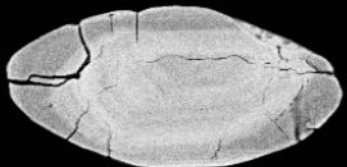
100 μm

12626-10-cl

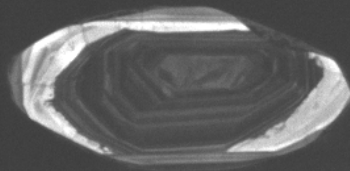
Det: CL

NRCan LMS GSC

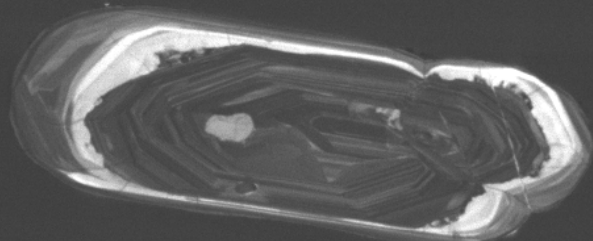
12626-11-bse



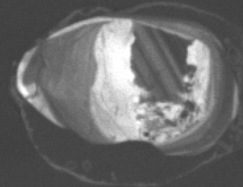
100 μ m



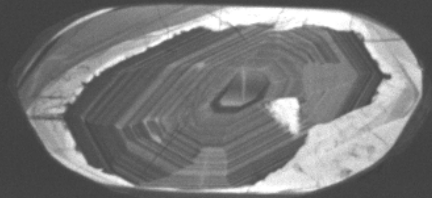
45



46



47



48

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 347 μm

SEM MAG: 797 x

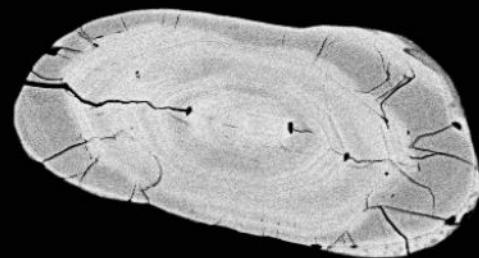
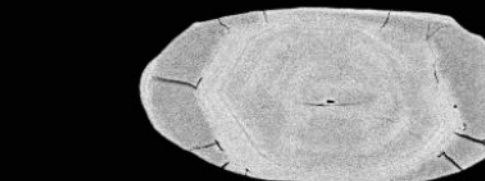
100 μm

12626-11-cl

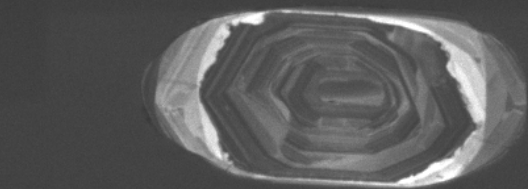
Det: CL

NRCan LMS GSC

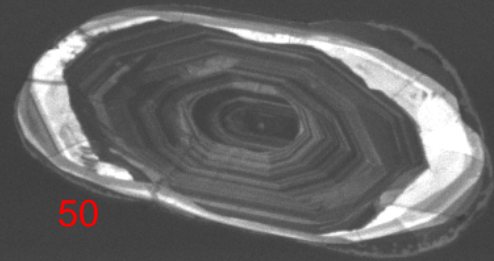
12626-12-bse



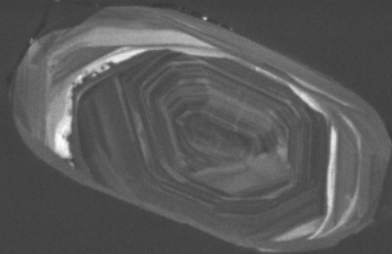
100 μ m



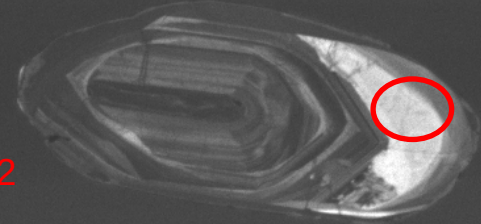
49



50



51



52

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 330 μm

SEM MAG: 838 x

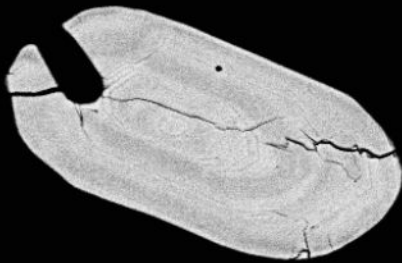
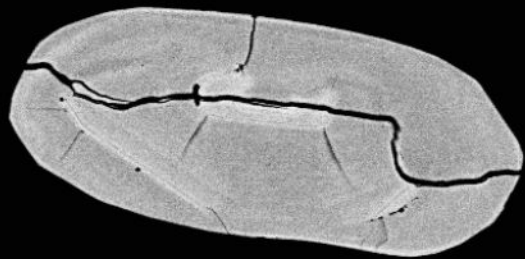
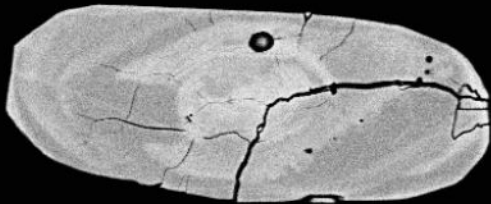
100 μm

12626-12-cl

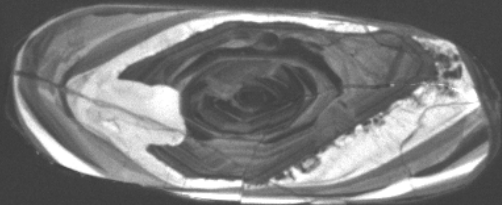
Det: CL

NRCan LMS GSC

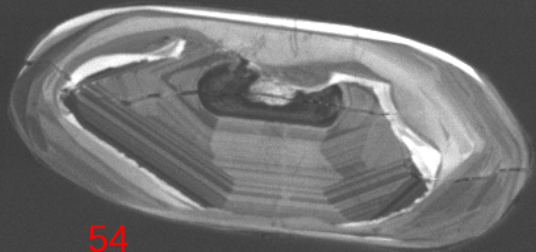
12626-13-bse



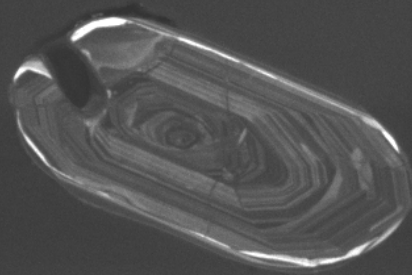
100 μ m



53



54



55



56

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 334 μm

SEM MAG: 829 x

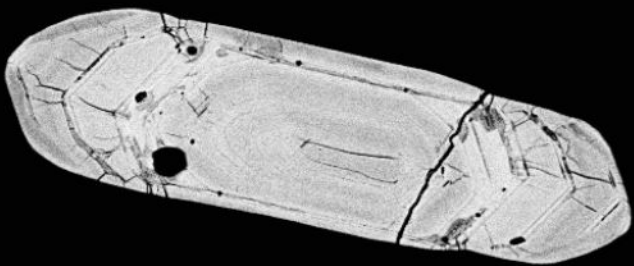
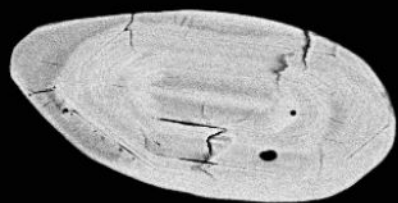
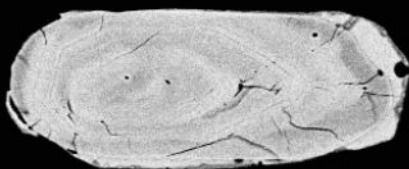
100 μm

12626-13-cl

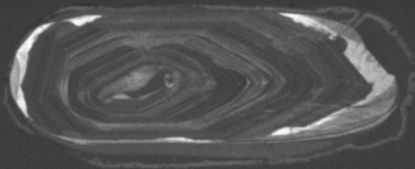
Det: CL

NRCan LMS GSC

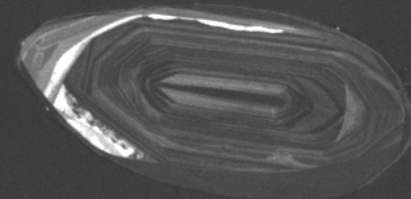
12626-14-bse



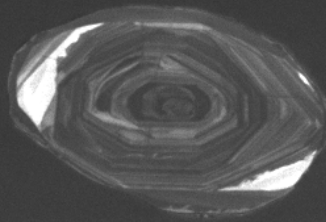
100µm



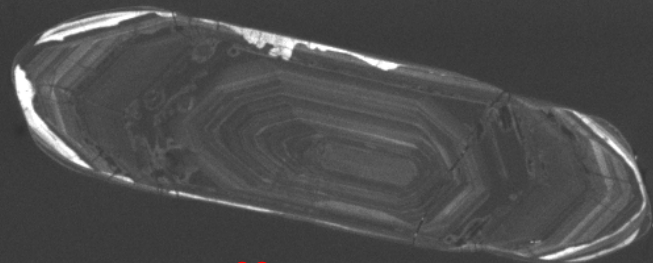
57



58



59



60

SEM HV: 10.0 kV

WD: 16.96 mm



MIRA3 TESCAN

View field: 388 μm

SEM MAG: 714 x

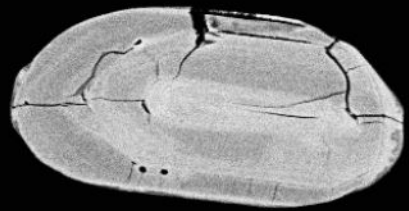
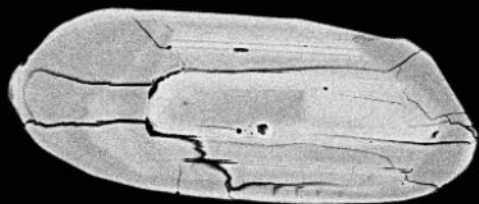
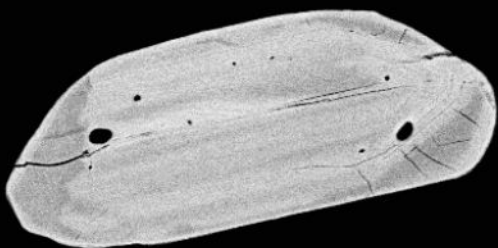
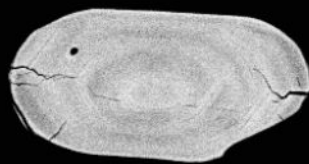
100 μm

12626-14-cl

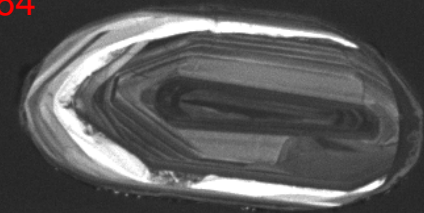
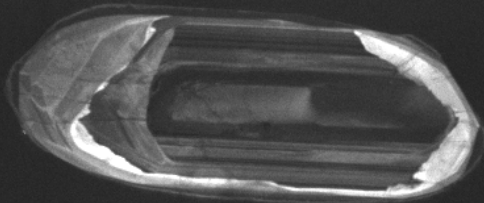
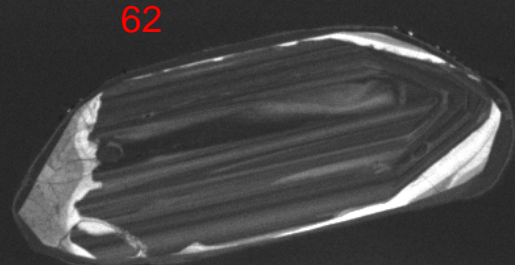
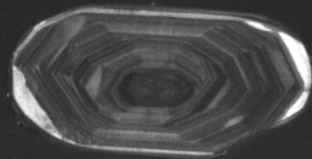
Det: CL

NRCan LMS GSC

12626-15-bse



100 μ m



SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 357 μm

SEM MAG: 776 x

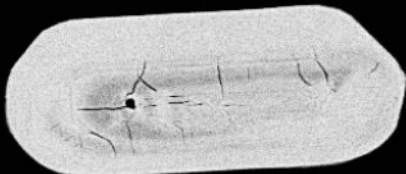
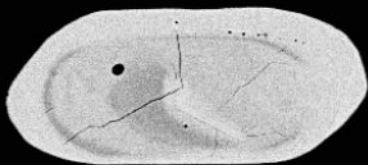
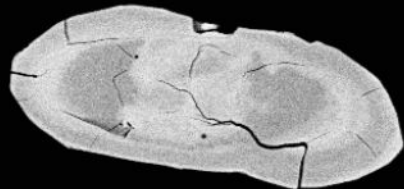
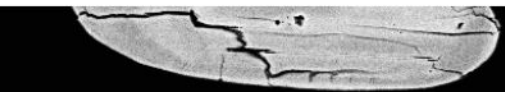
100 μm

12626-15-cl

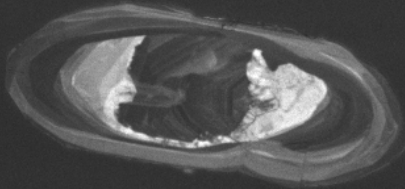
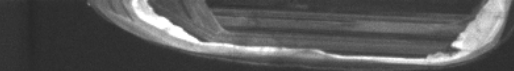
Det: CL

NRCan LMS GSC

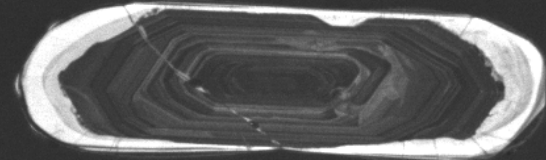
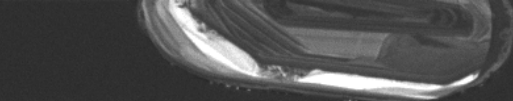
12626-16-bse



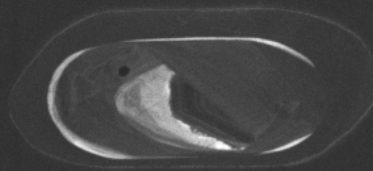
100 μ m



65



66



67

68



SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 382 μm

SEM MAG: 724 x

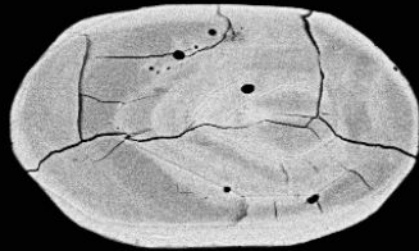
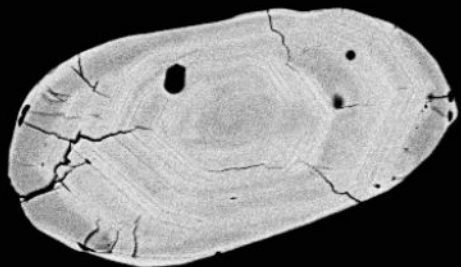
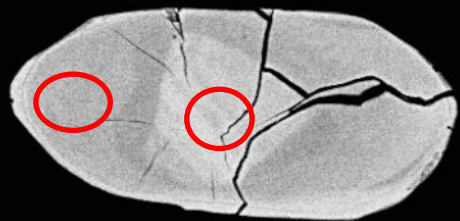
100 μm

12626-16-cl

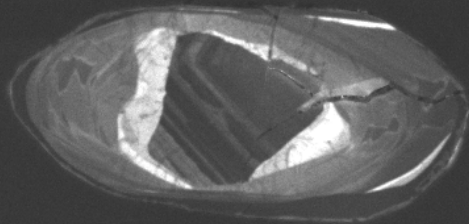
Det: CL

NRCan LMS GSC

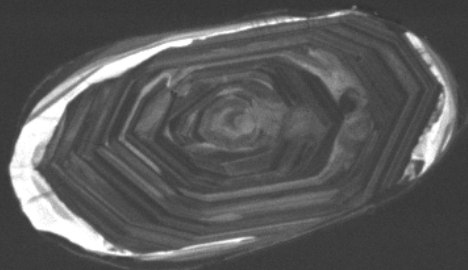
12626-17-bse



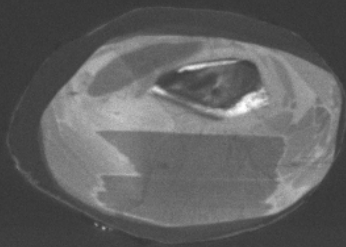
100 μ m



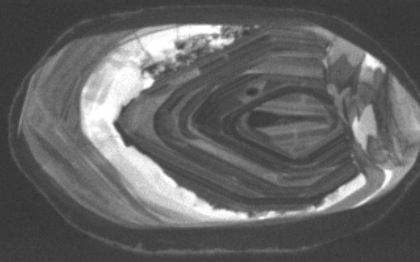
69



70



71



72

SEM HV: 10.0 kV

WD: 16.97 mm

100 μm

MIRA3 TESCAN

View field: 320 μm

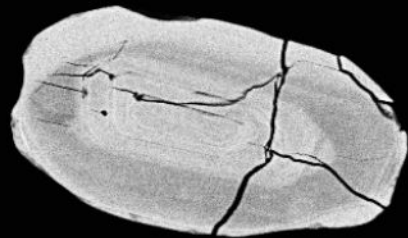
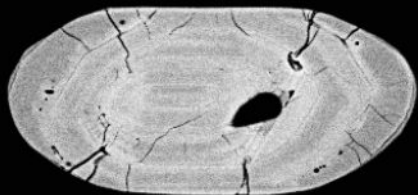
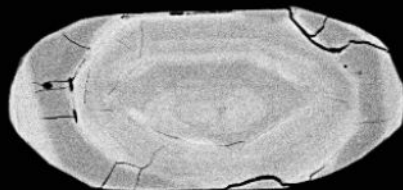
SEM MAG: 865 x

12626-17-cl

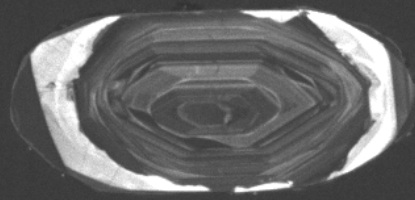
Det: CL

NRCan LMS GSC

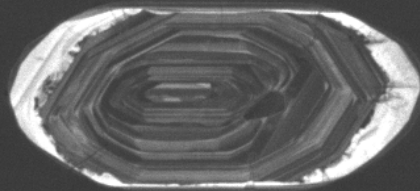
12626-18-bse



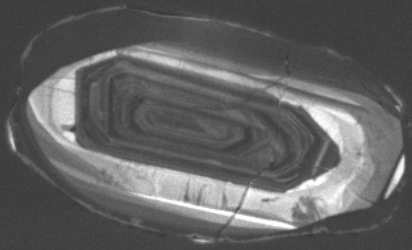
100 μ m



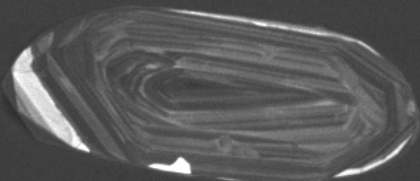
73



74



75



76

SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 357 μm

SEM MAG: 775 x

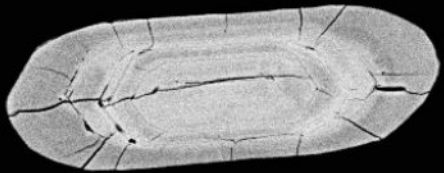
100 μm

12626-18-cl

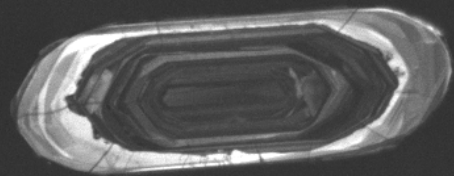
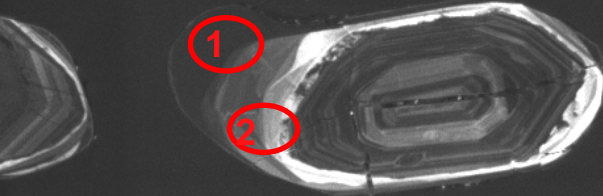
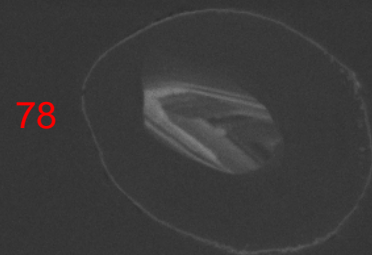
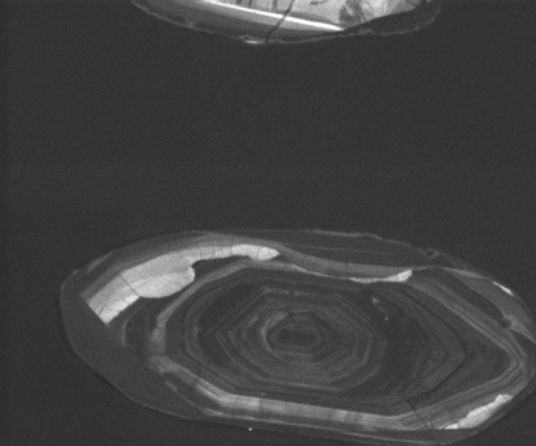
Det: CL

NRCan LMS GSC

12626-19-bse

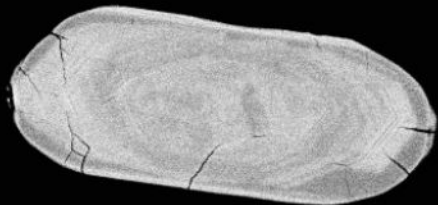
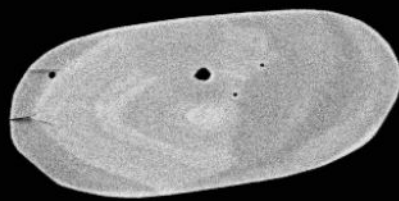


100 μ m

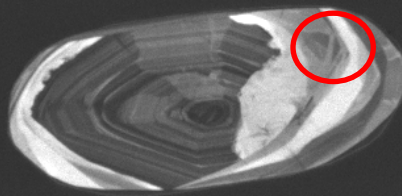


SEM HV: 10.0 kV	WD: 16.97 mm	100 µm	MIRA3 TESCAN
View field: 375 µm	SEM MAG: 737 x		
12626-19-cl	Det: CL		NRCan LMS GSC

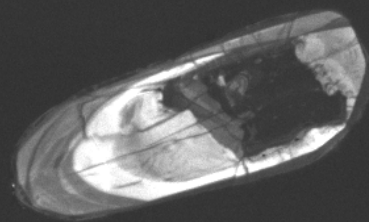
12626-20-bse



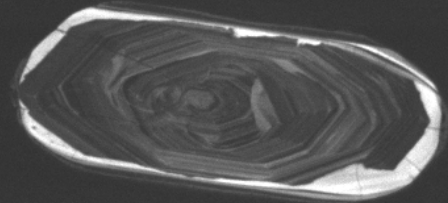
100 μ m



81



82



83

SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 357 μm

SEM MAG: 774 x

100 μm

12626-20-cl

Det: CL

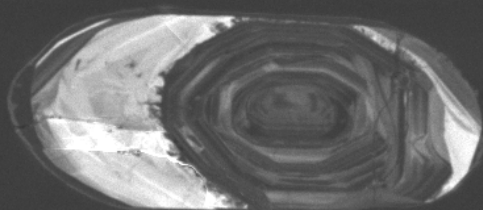
NRCan LMS GSC

12626-21-bse

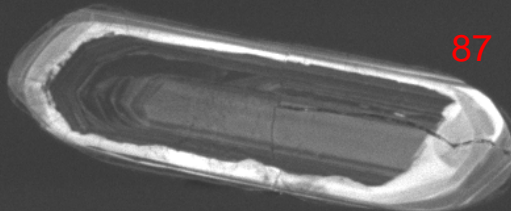




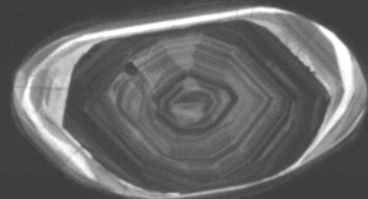
84



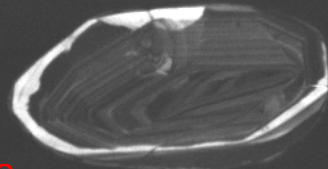
85



87



86



88



MIRA3 TESCAN

SEM HV: 10.0 kV

WD: 16.97 mm

100 µm

View field: 324 µm

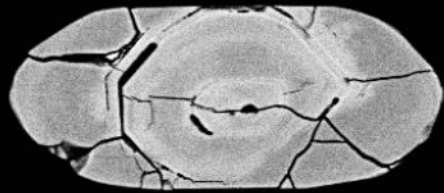
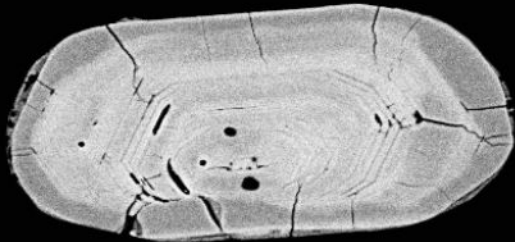
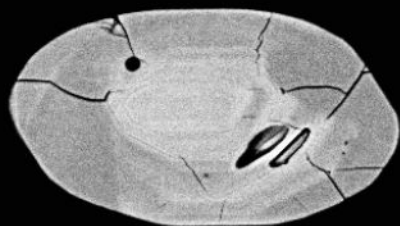
SEM MAG: 855 x

12626-21-cl

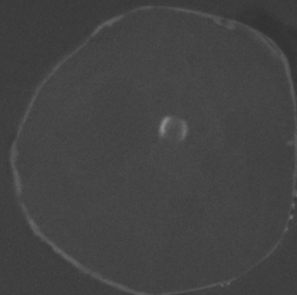
Det: CL

NRCan LMS GSC

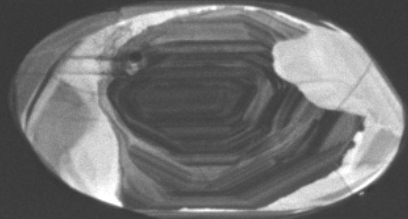
12626-22-bse



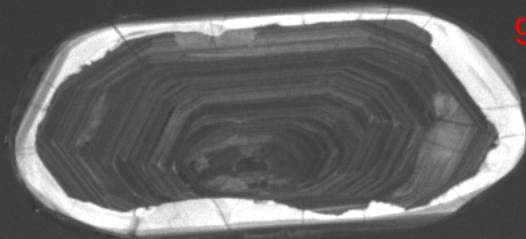
100 μ m



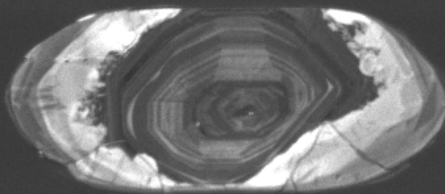
89



90



91



92

SEM HV: 10.0 kV

WD: 16.97 mm

100 μm

MIRA3 TESCAN

View field: 319 μm

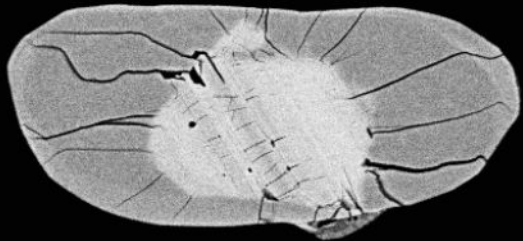
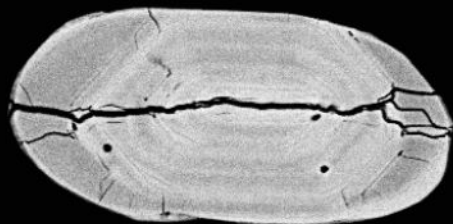
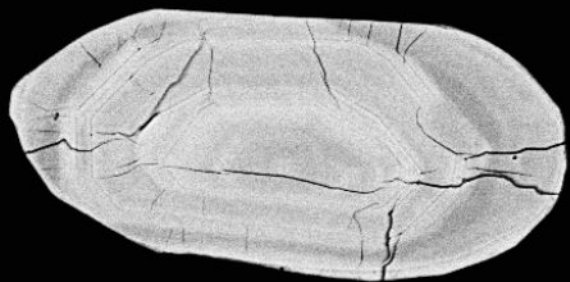
SEM MAG: 866 x

12626-22-cl

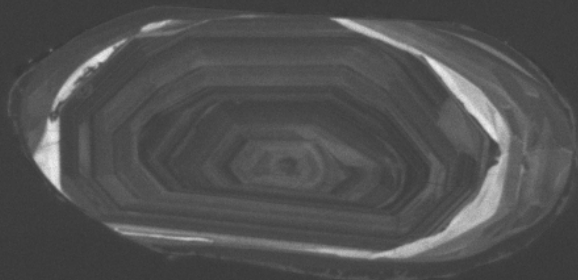
Det: CL

NRCan LMS GSC

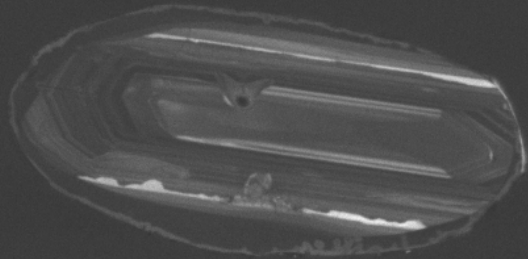
12626-23-bse



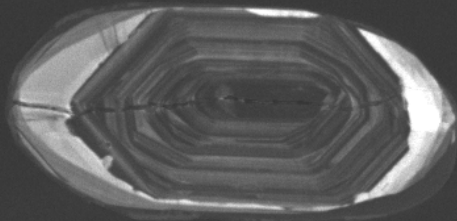
100 μ m



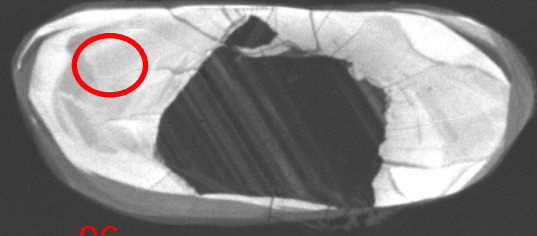
93



94



95



96

SEM HV: 10.0 kV

WD: 16.97 mm

100 μm

MIRA3 TESCAN

View field: 319 μm

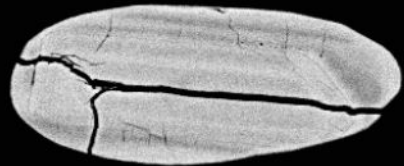
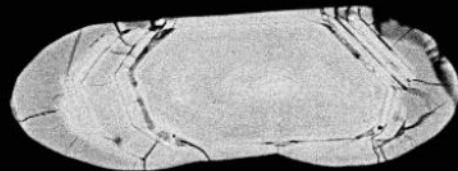
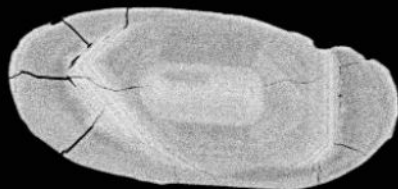
SEM MAG: 866 x

12626-23-cl

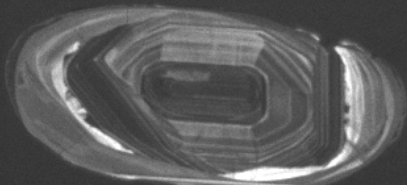
Det: CL

NRCan LMS GSC

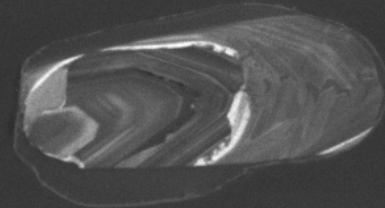
12626-24-bse



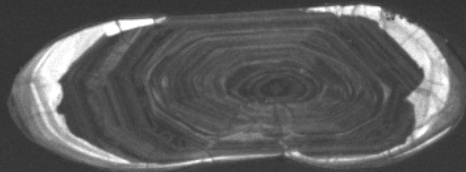
100 μ m



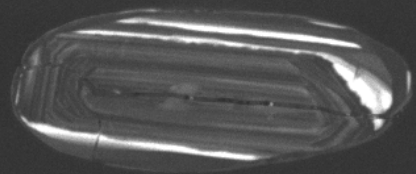
97



98



99



100

SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 329 μm

SEM MAG: 841 x

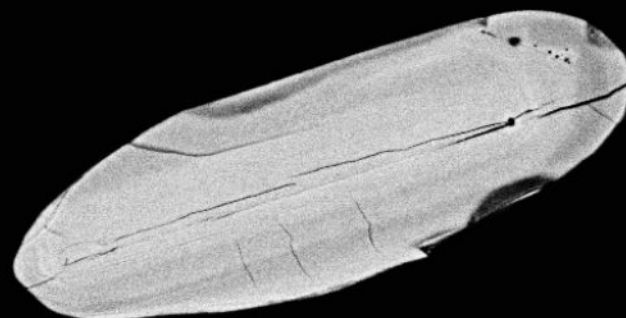
100 μm

12626-24-cl

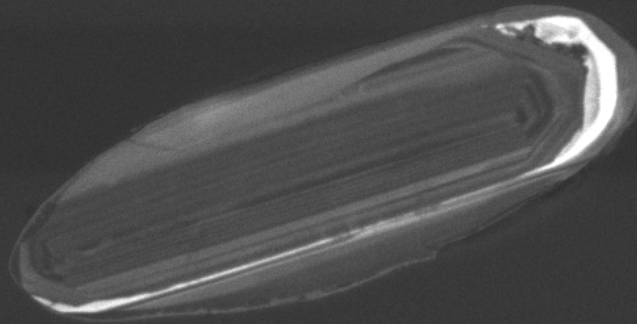
Det: CL

NRCan LMS GSC

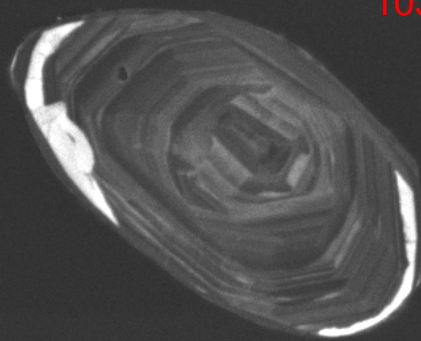
12626-25-bse



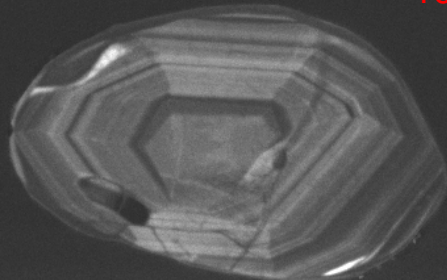
50 μ m



101



103



102

SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 240 μm

SEM MAG: 1.15 kx

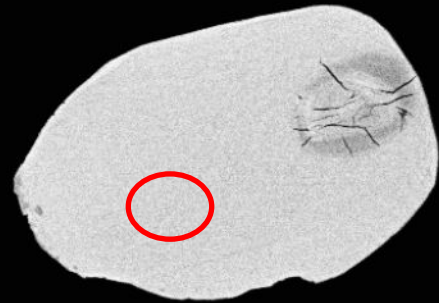
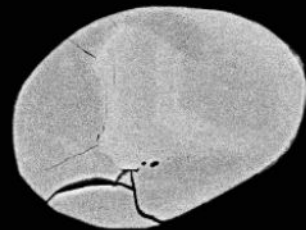
50 μm

12626-25-cl

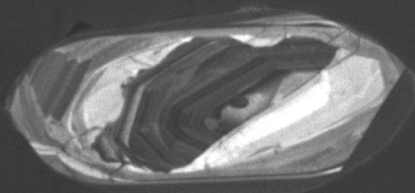
Det: CL

NRCan LMS GSC

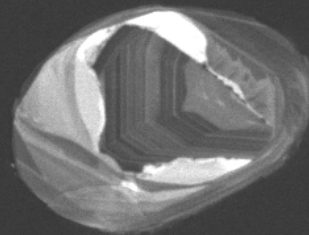
12626-26-bse



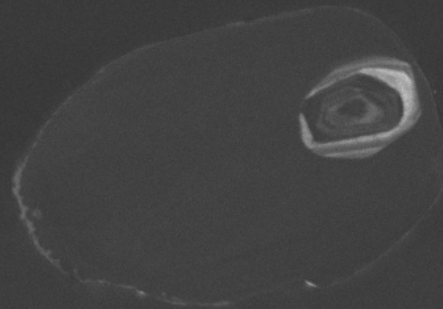
100 μ m



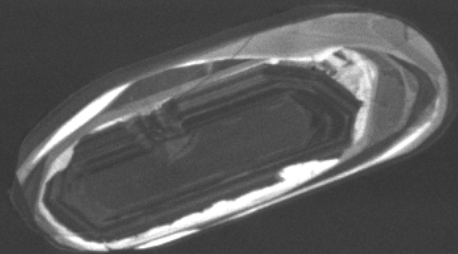
104



105



106



107

SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 309 μm

SEM MAG: 896 x

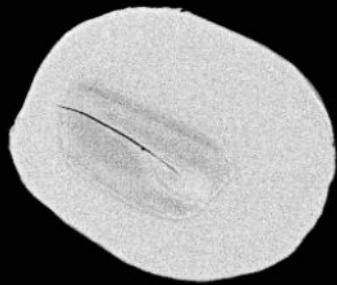
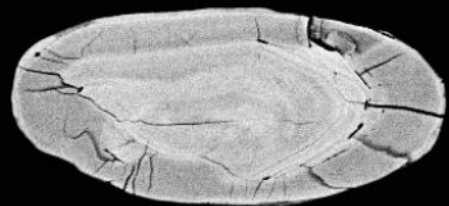
50 μm

12626-26-cl

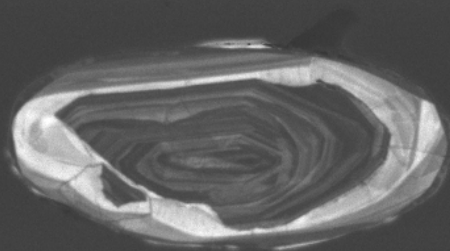
Det: CL

NRCan LMS GSC

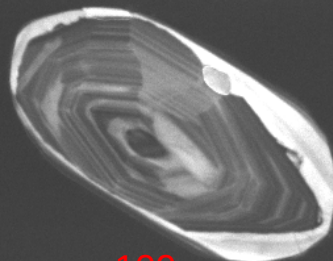
12626-27-bse



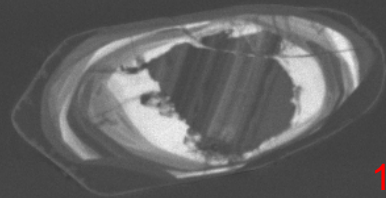
100 μ m



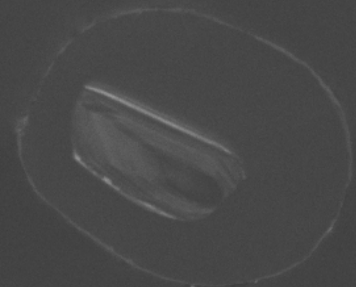
108



109



110



111

SEM HV: 10.0 kV

WD: 16.97 mm



View field: 309 μm

SEM MAG: 896 x

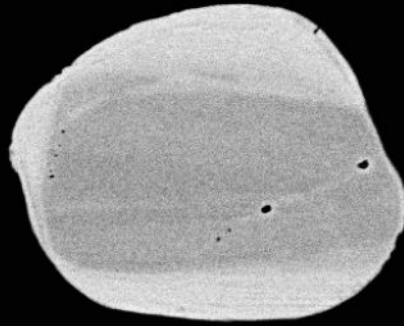
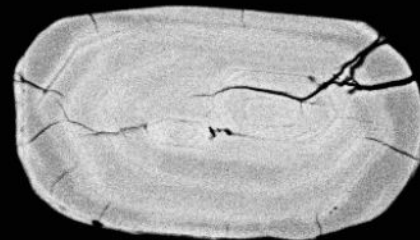
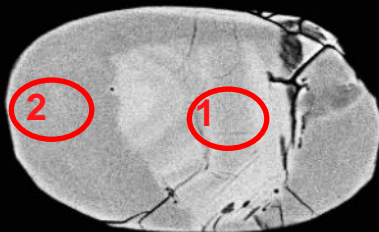
12626-27-cl

Det: CL

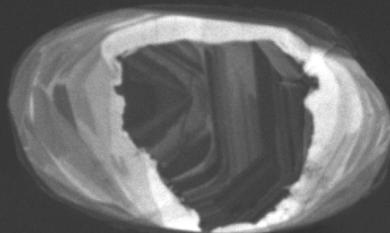
MIRA3 TESCAN

NRCan LMS GSC

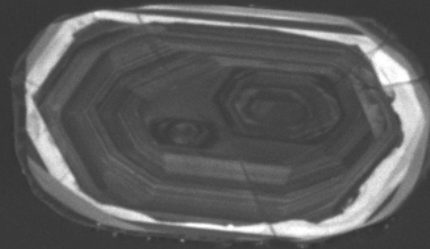
12626-28-bse



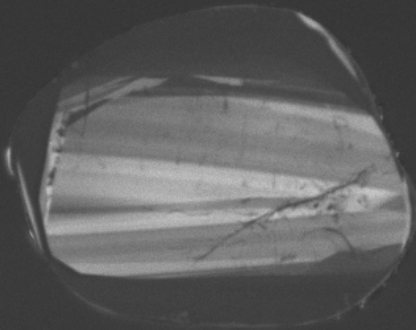
100 μ m



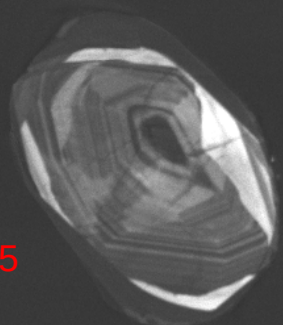
112



113



114



115

SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 271 μm

SEM MAG: 1.02 kx

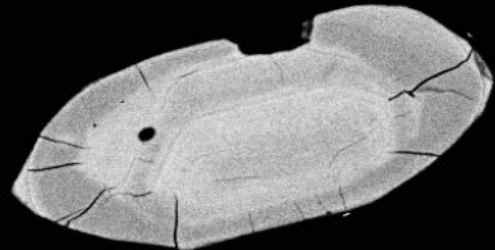
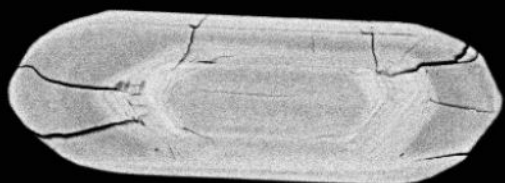
50 μm

12626-28-cl

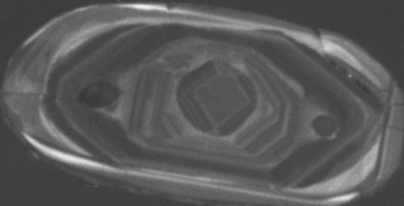
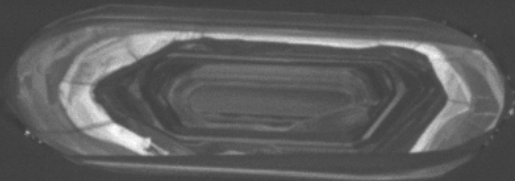
Det: CL

NRCan LMS GSC

12626-29-bse

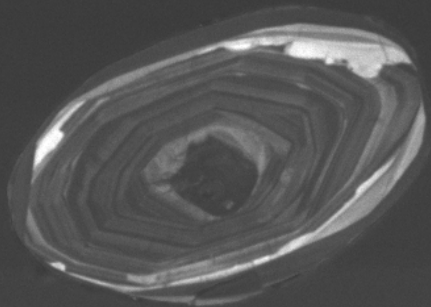


100 μ m

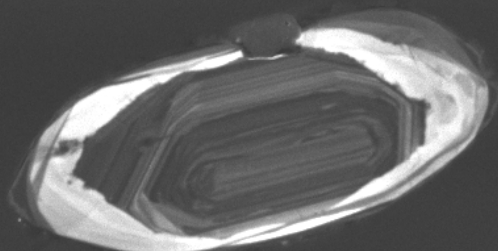


117

116



118



119

SEM HV: 10.0 kV

WD: 16.97 mm



MIRA3 TESCAN

View field: 280 μm

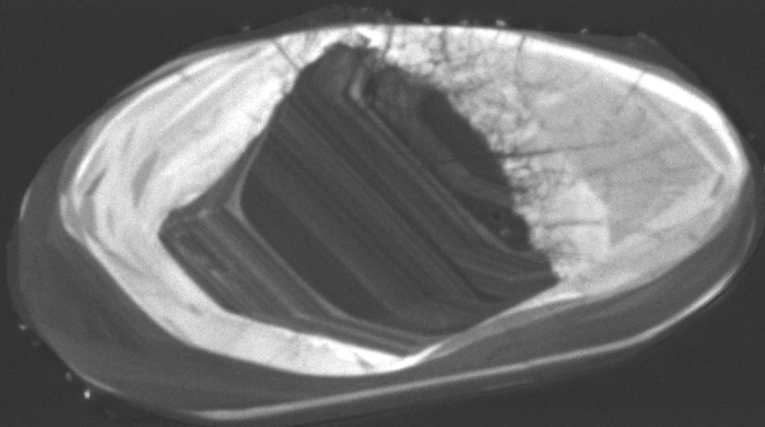
SEM MAG: 990 x

50 μm

12626-29-cl

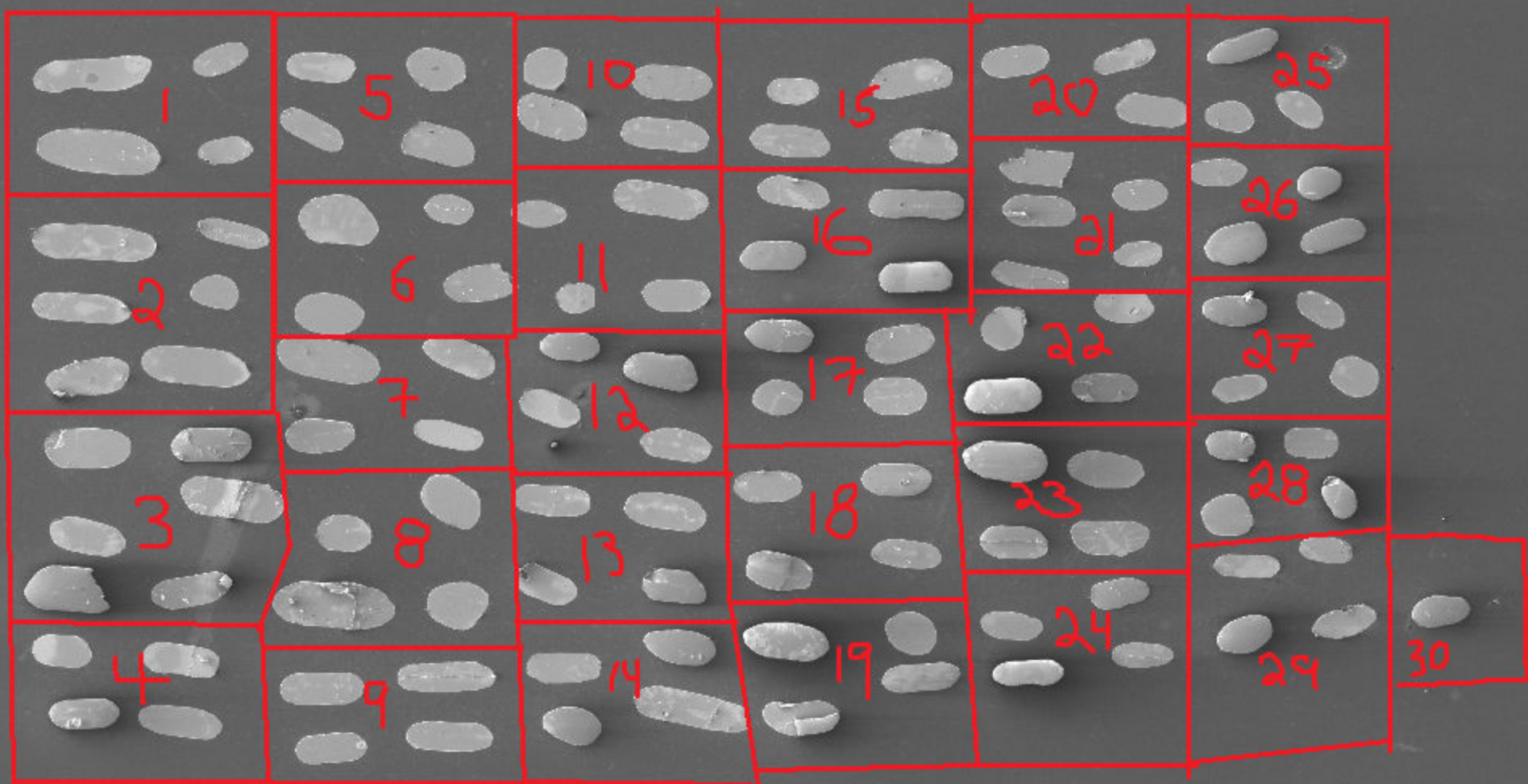
Det: CL

NRCan LMS GSC



120

SEM HV: 10.0 kV	WD: 16.98 mm	50 μm	MIRA3 TESCAN
View field: 161 μm	SEM MAG: 1.72 kx		
12626-30-cl	Det: CL		NRCan LMS GSC



SEM HV: 10.0 kV

WD: 49.69 mm



MIRA3 TESCAN

View field: 2.63 mm

SEM MAG: 105 x

500 μm

12626-map

Det: SE

NRCan LMS GSC