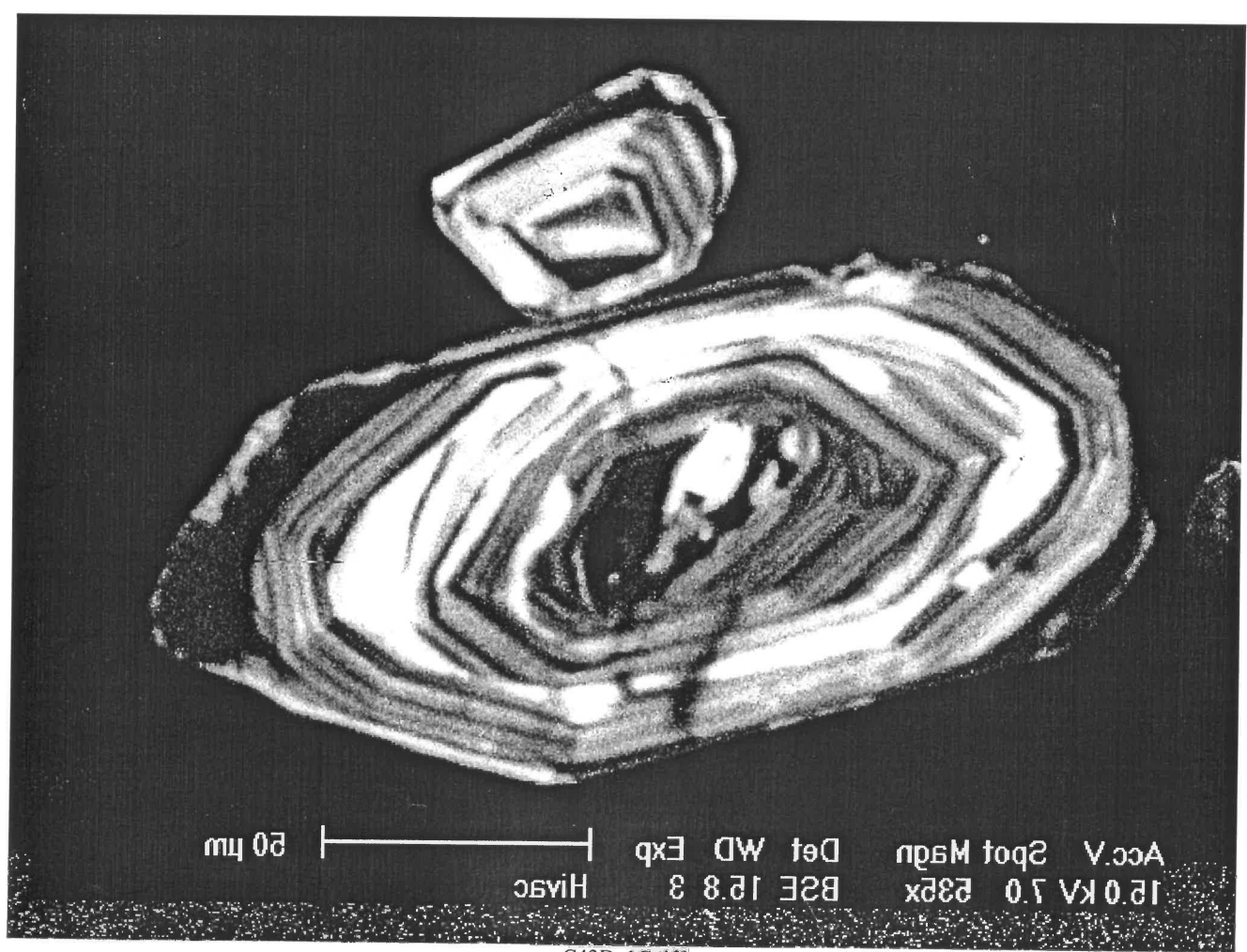
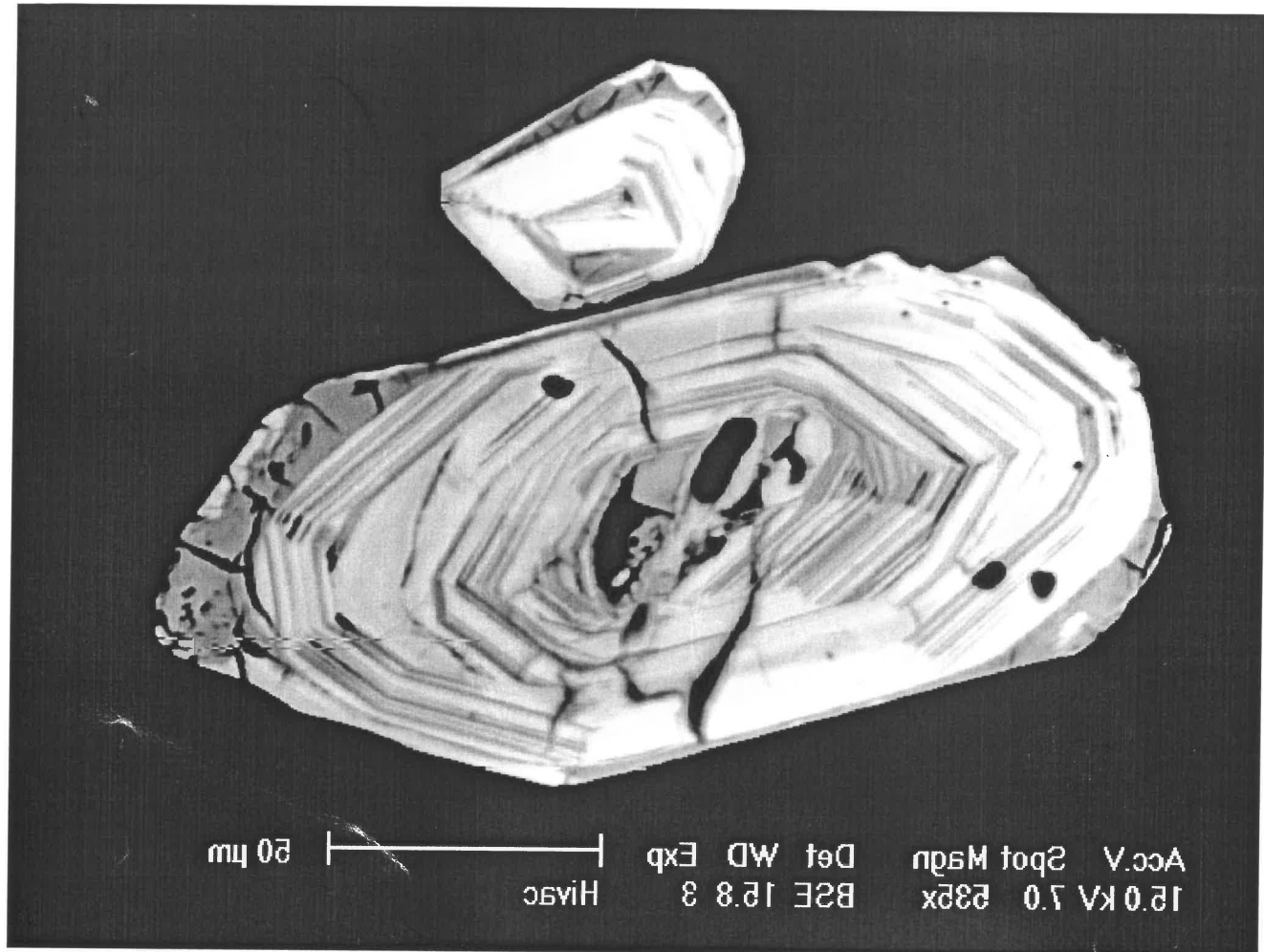
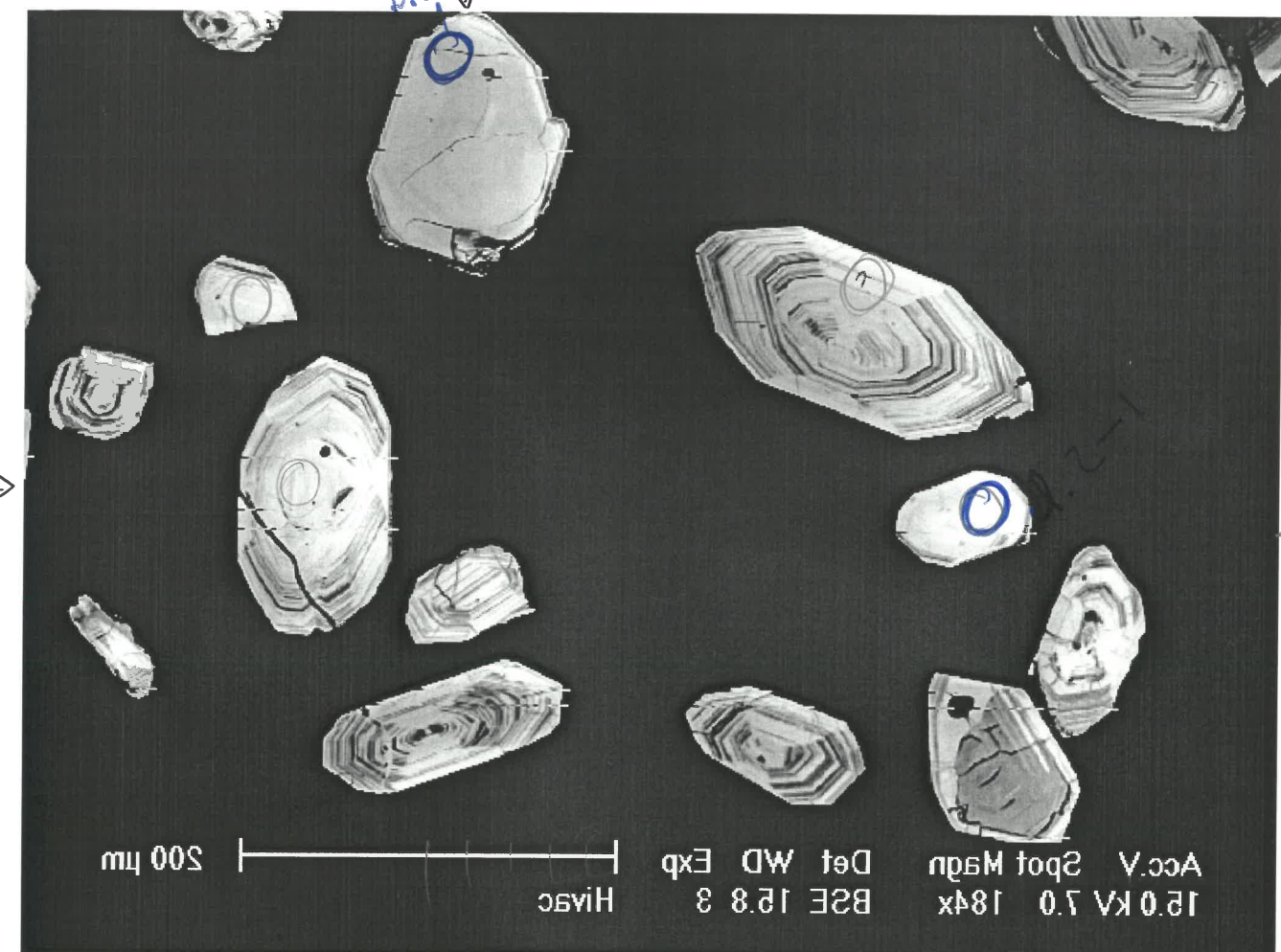


C43-D reversed

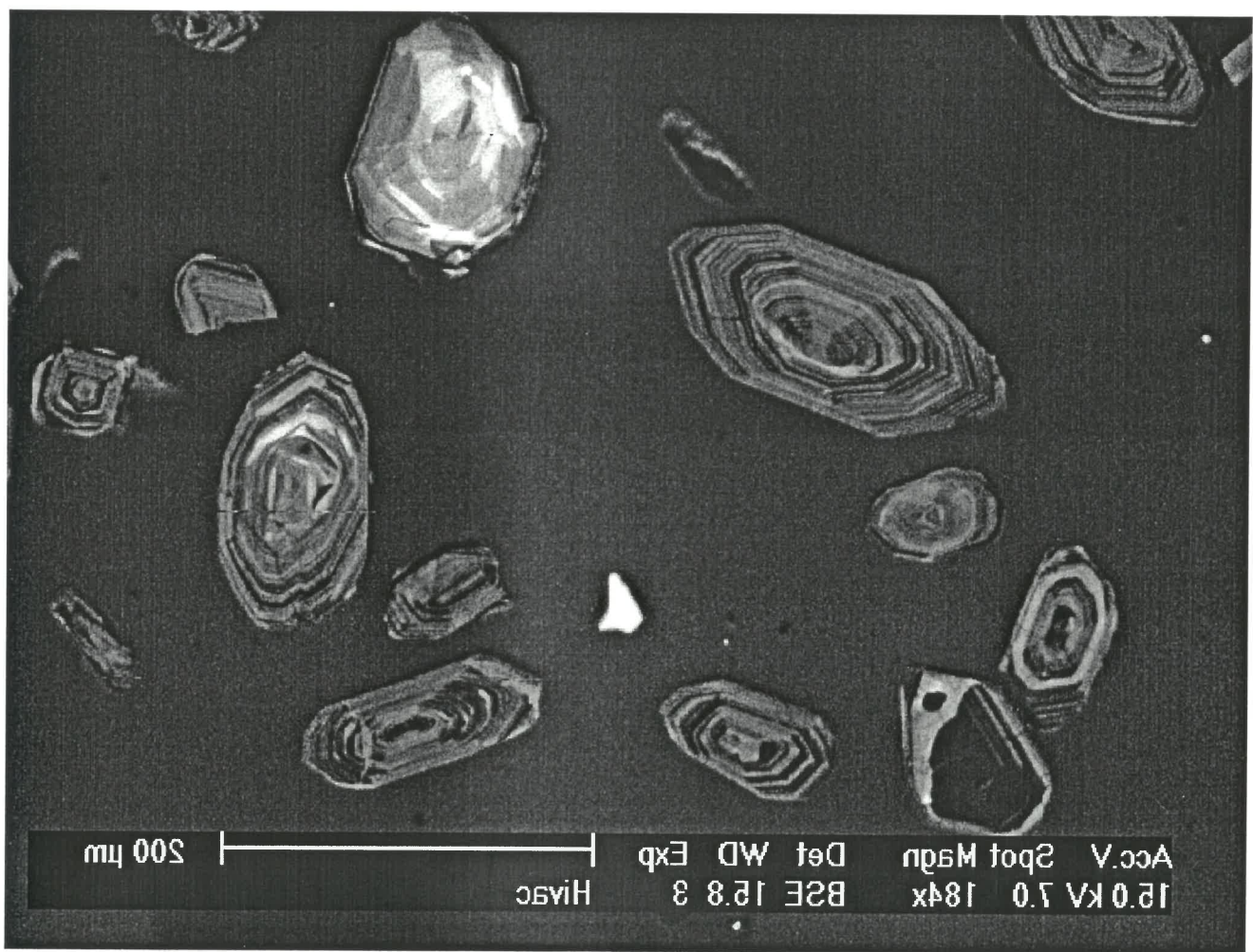


C43-D reversed

D.1-1

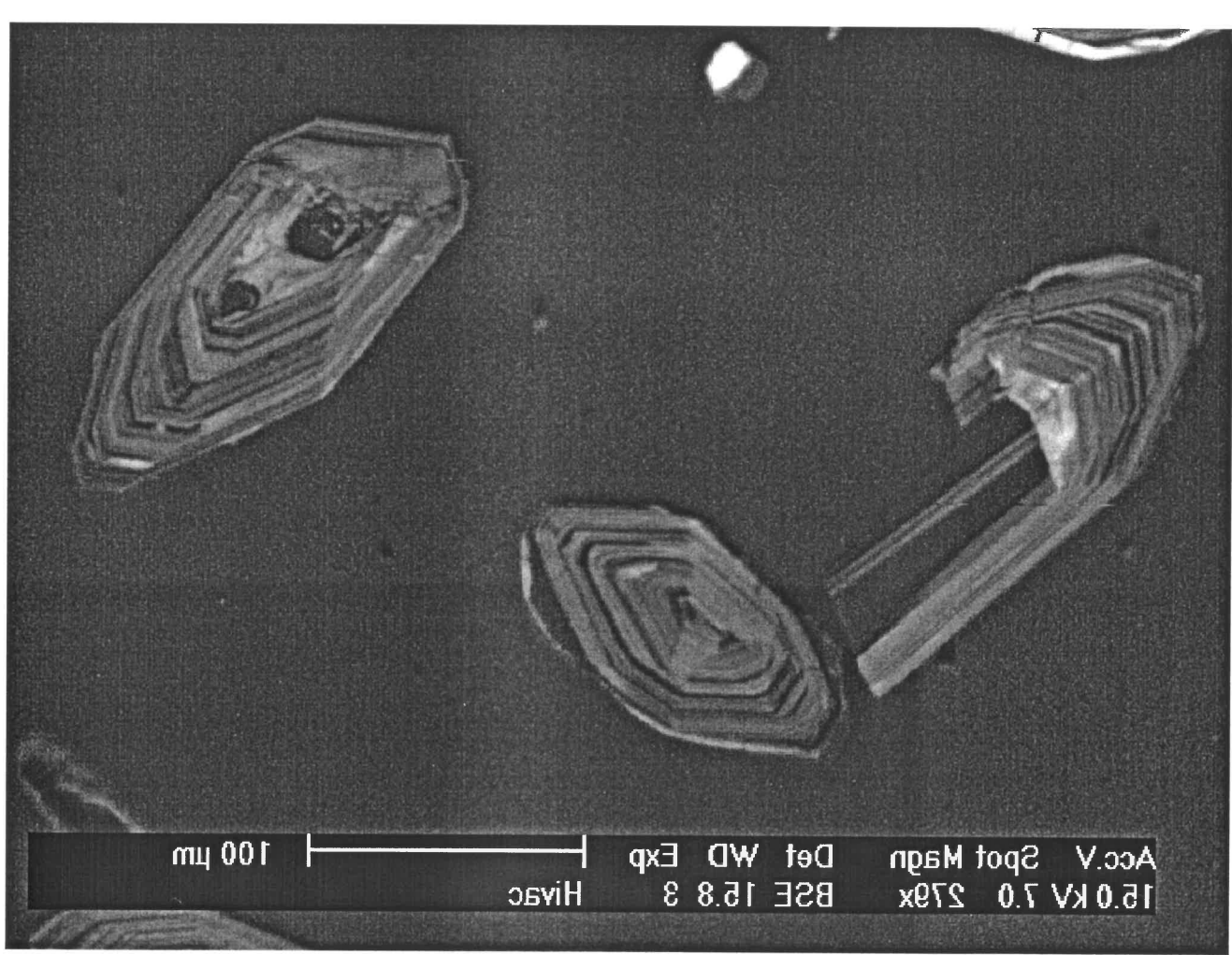
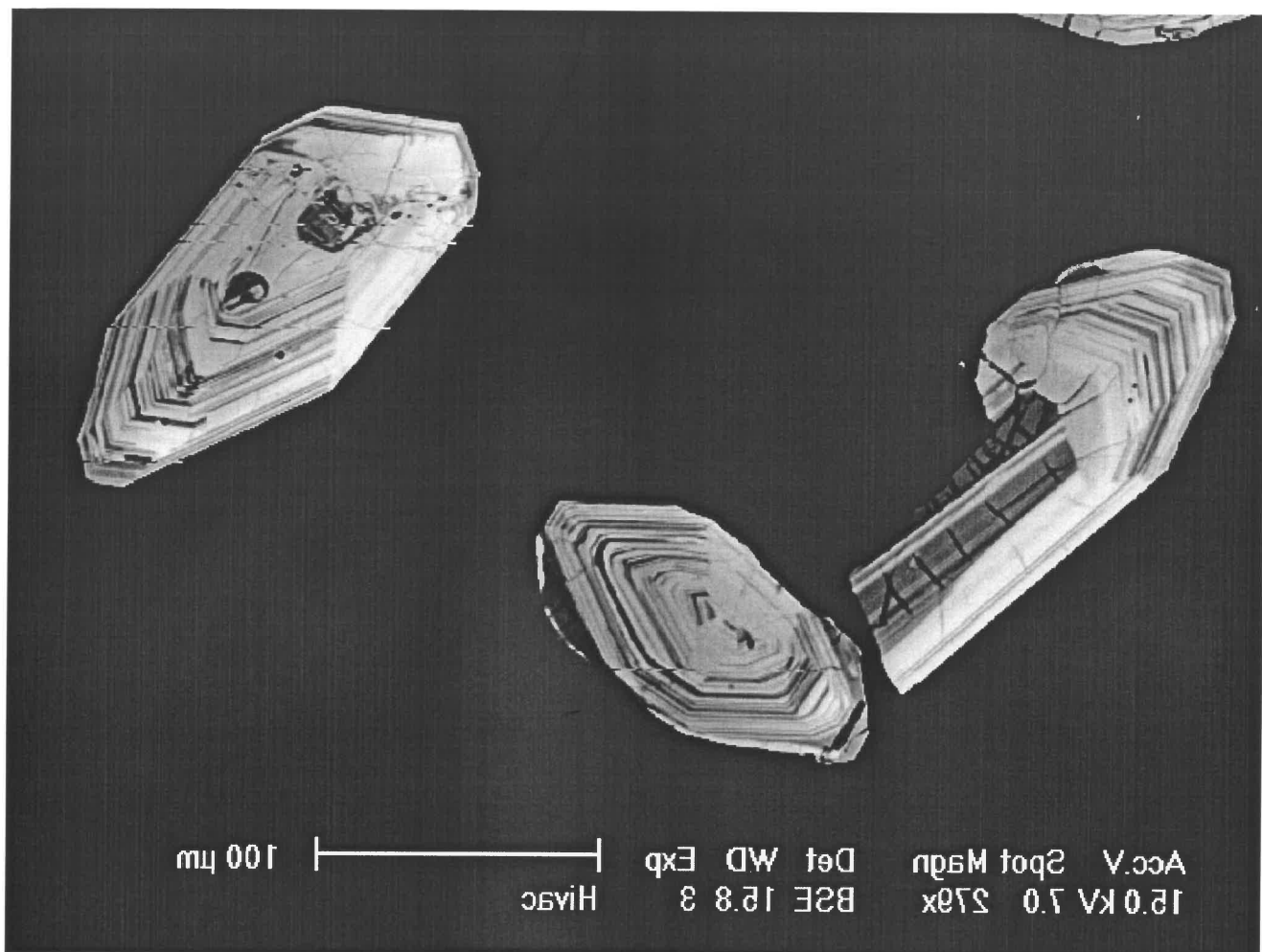


C43D_2B.tiff

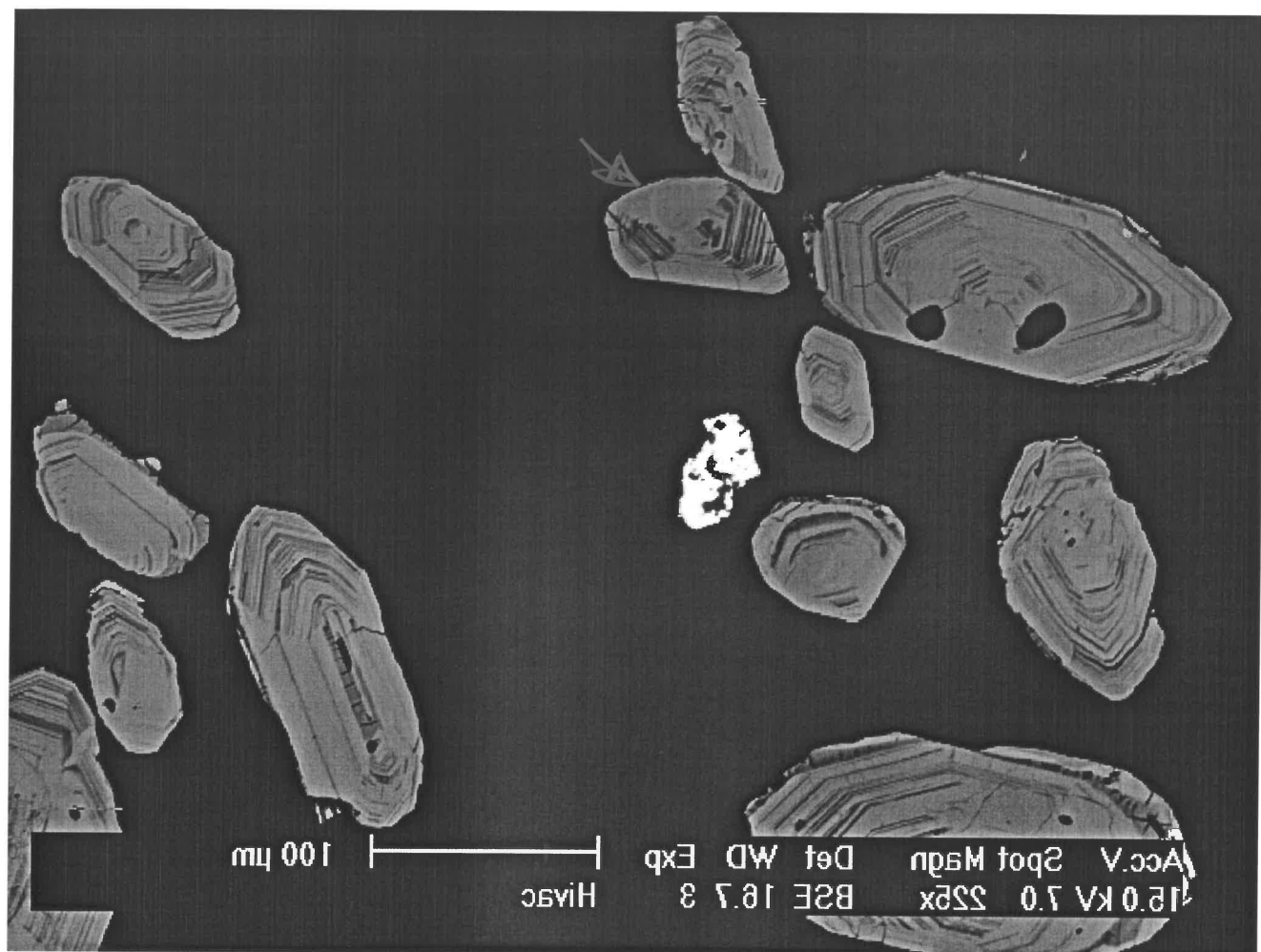


C43D_2C.tiff

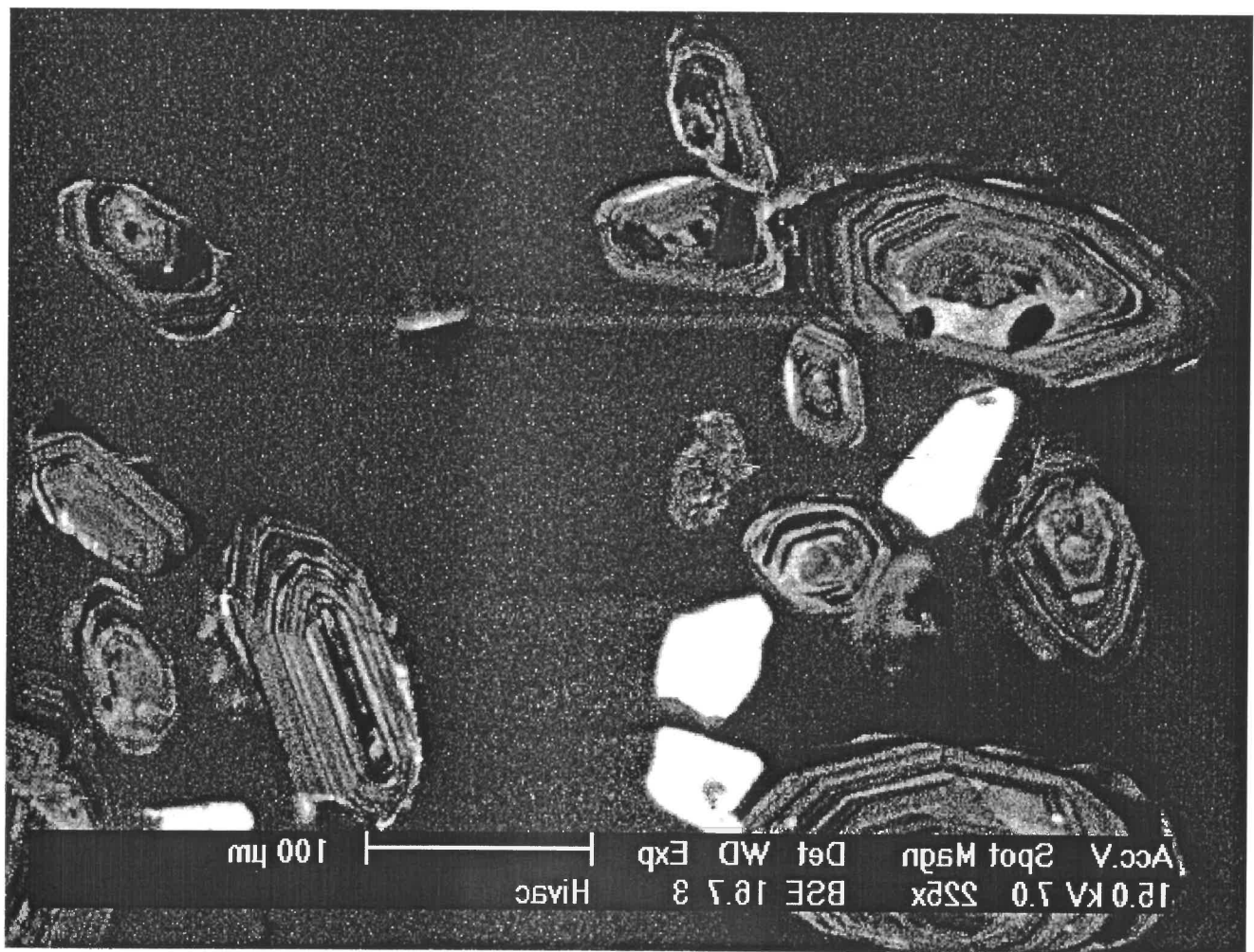
C43-D reversed



↓
C43-D reversed

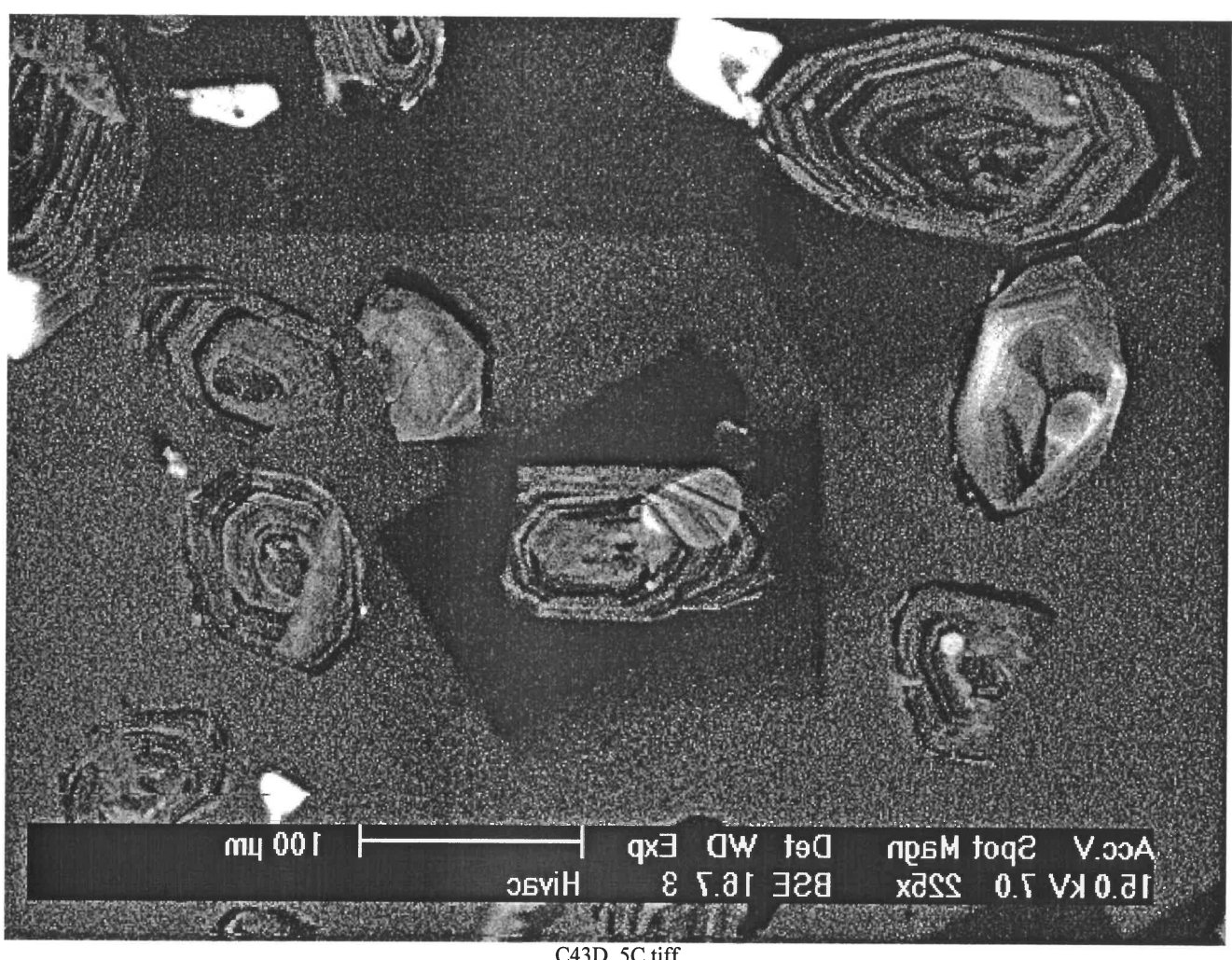
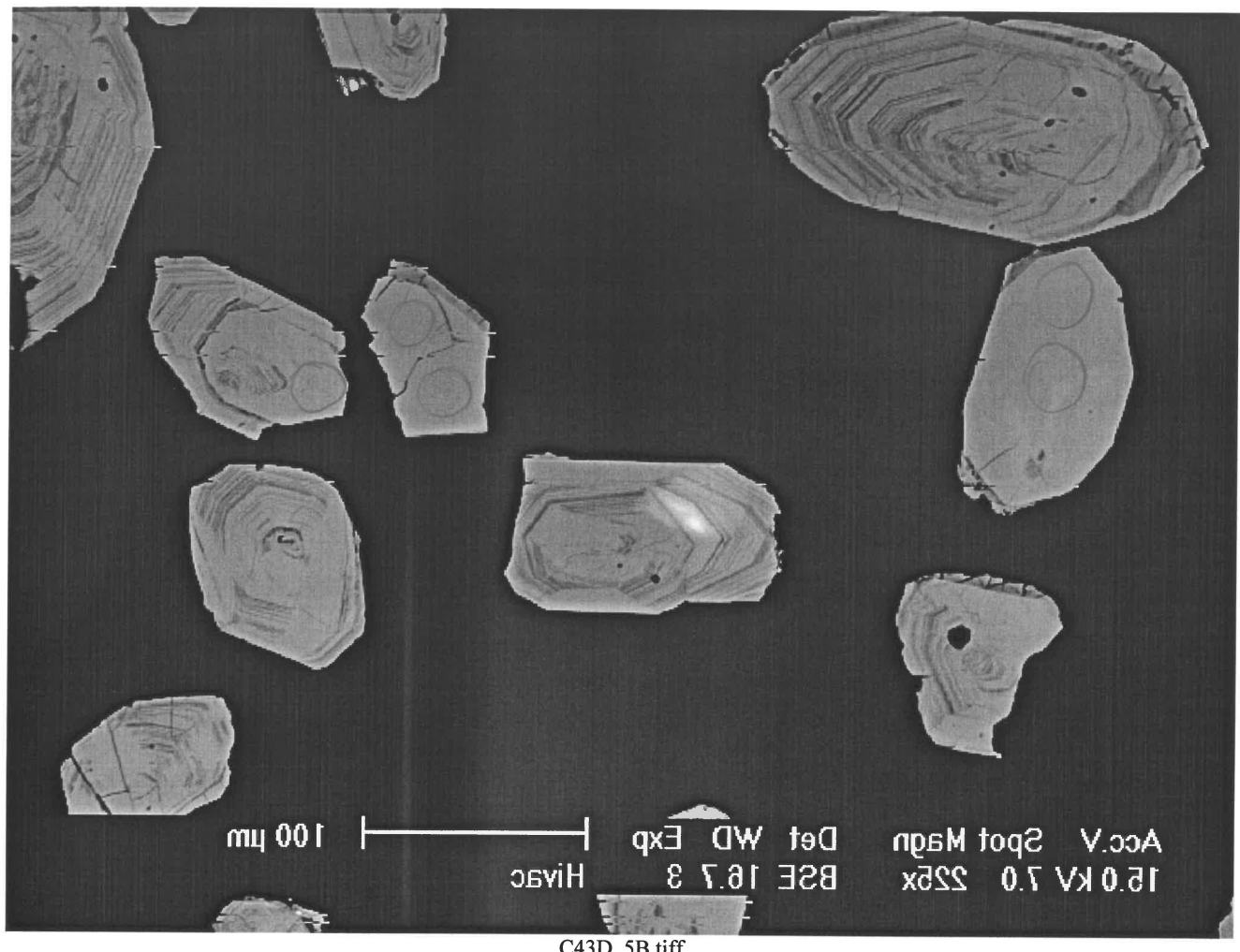


C43D_4B.tiff

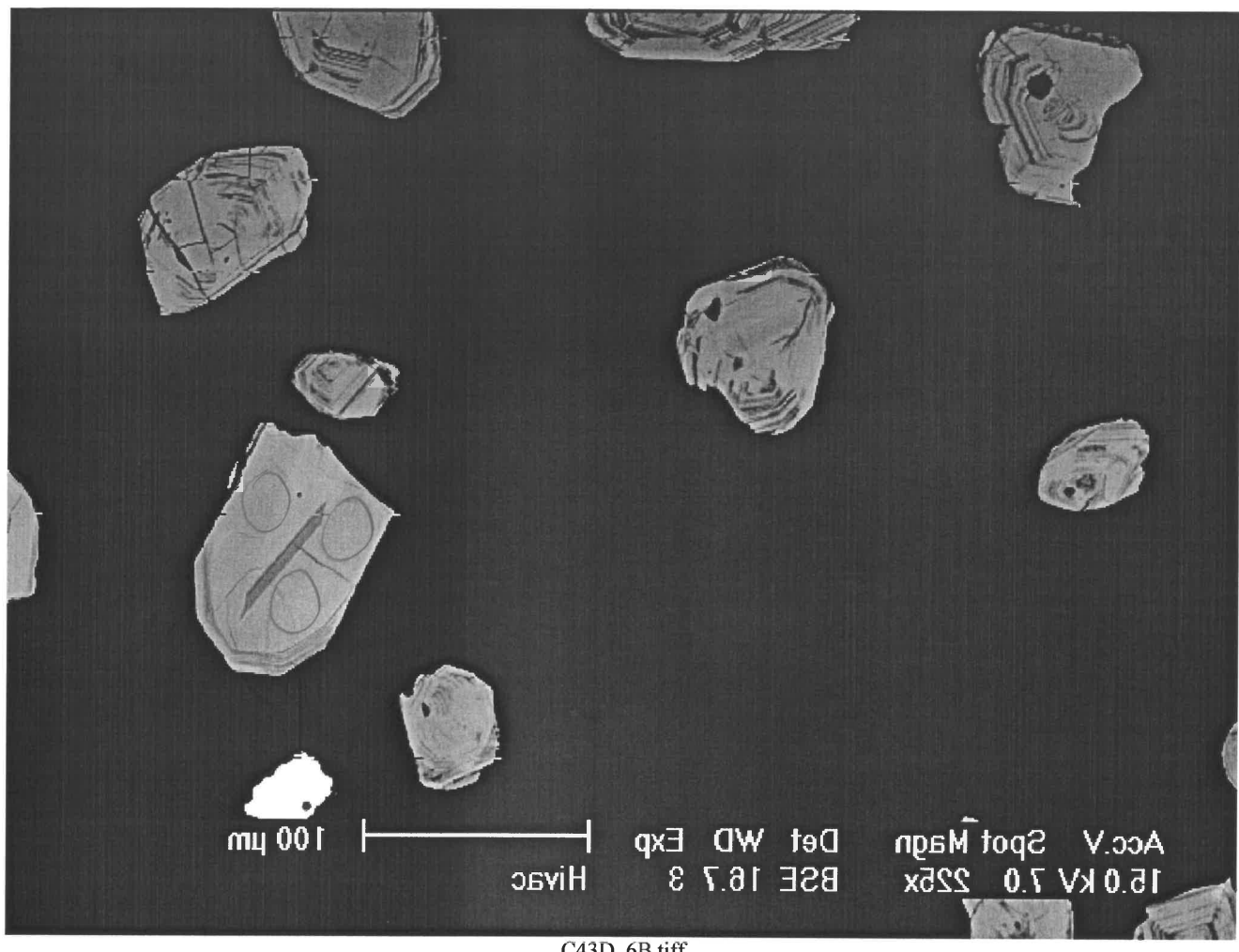


C43D_4C.tiff

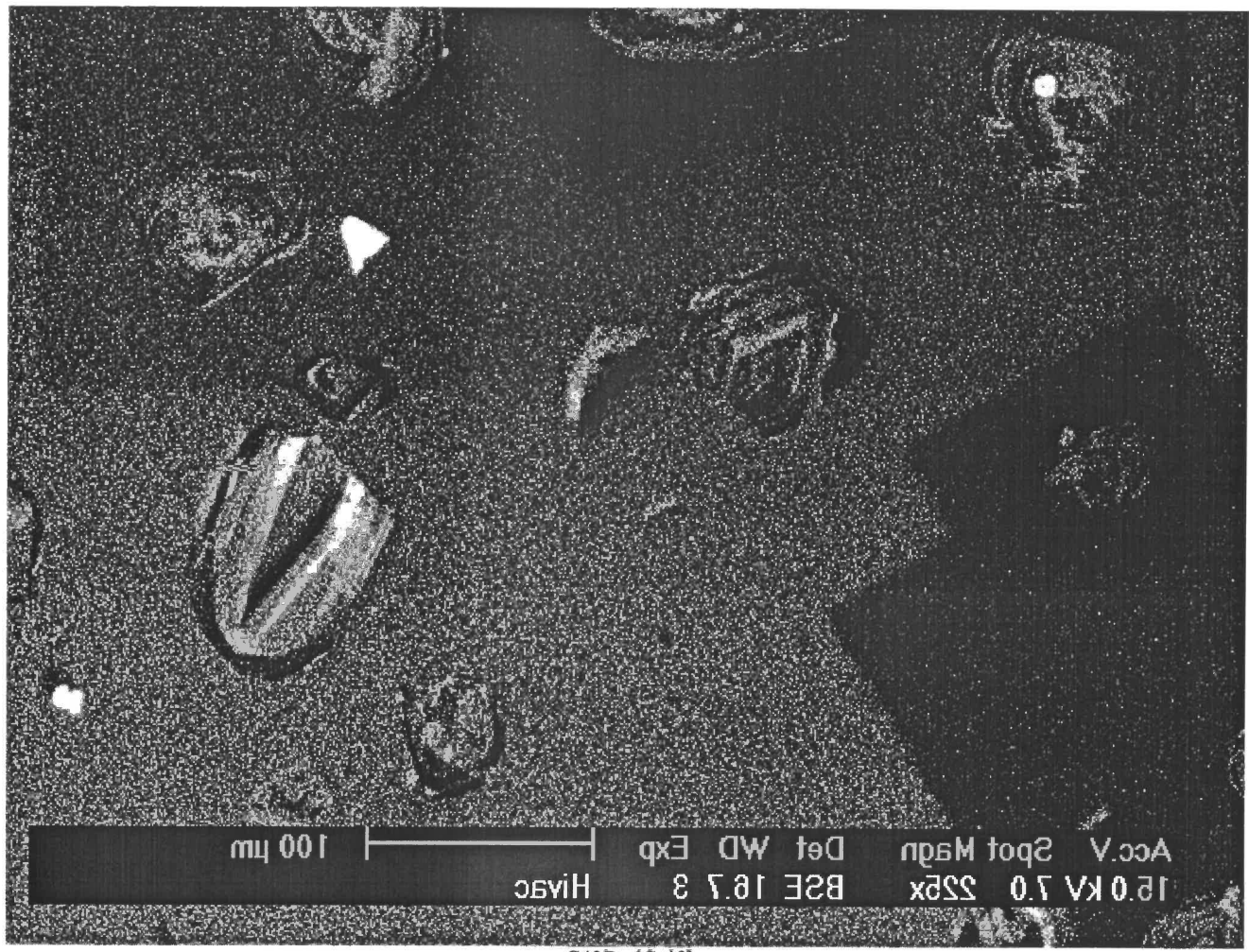
C43-D reversed



C43-D reversed

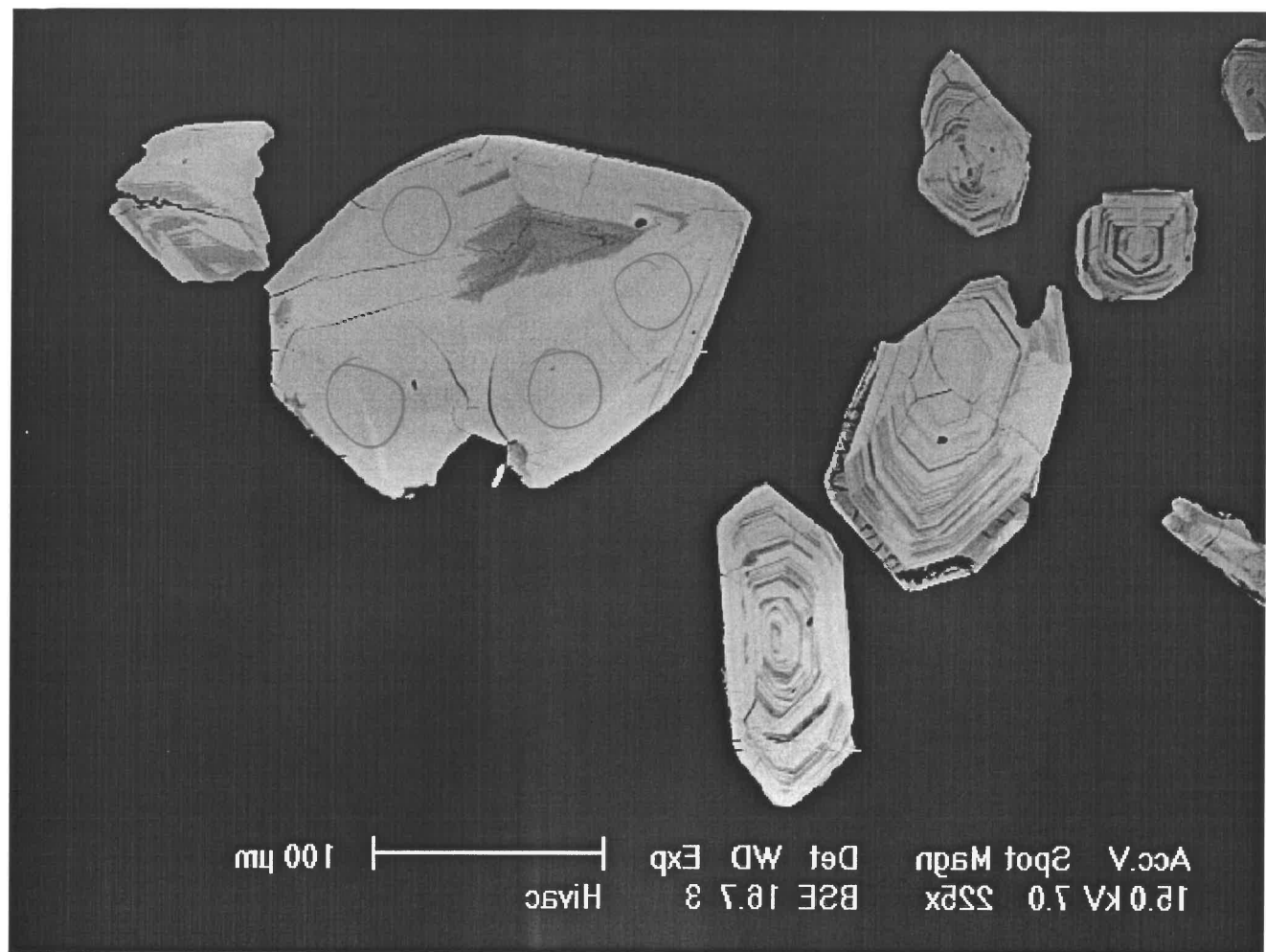


C43D_6B.tiff

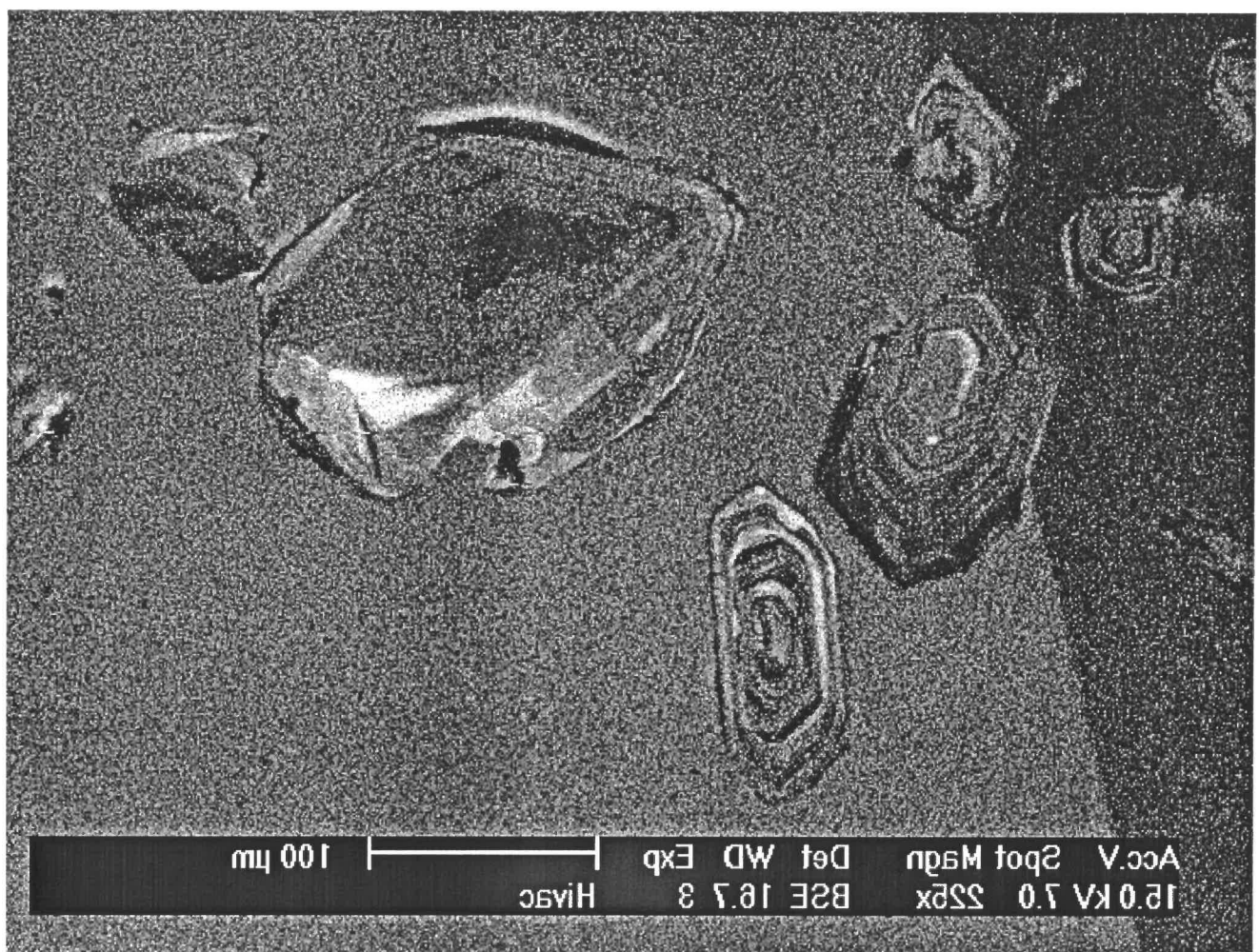


C43D_6C.tiff

C43-D reversed

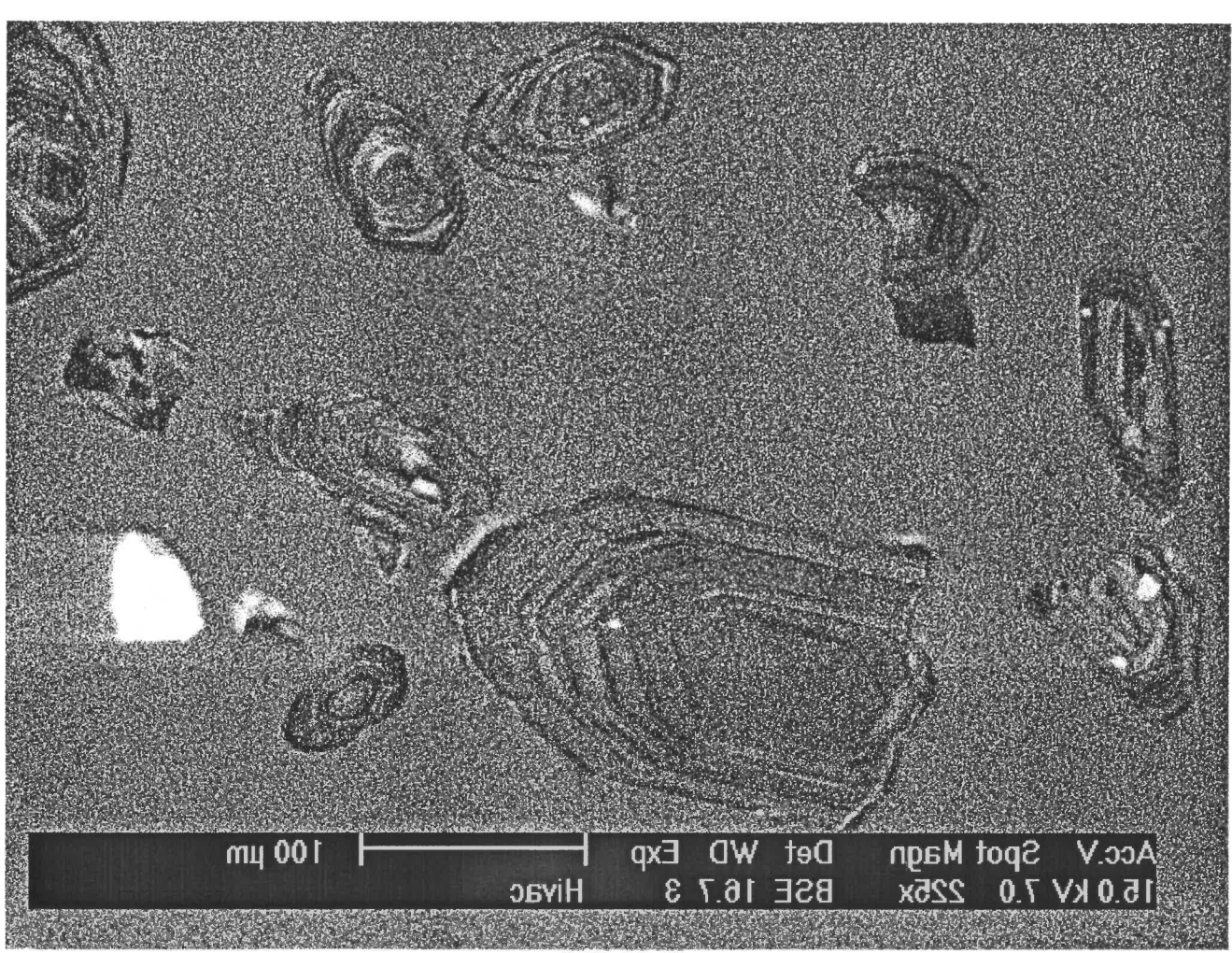
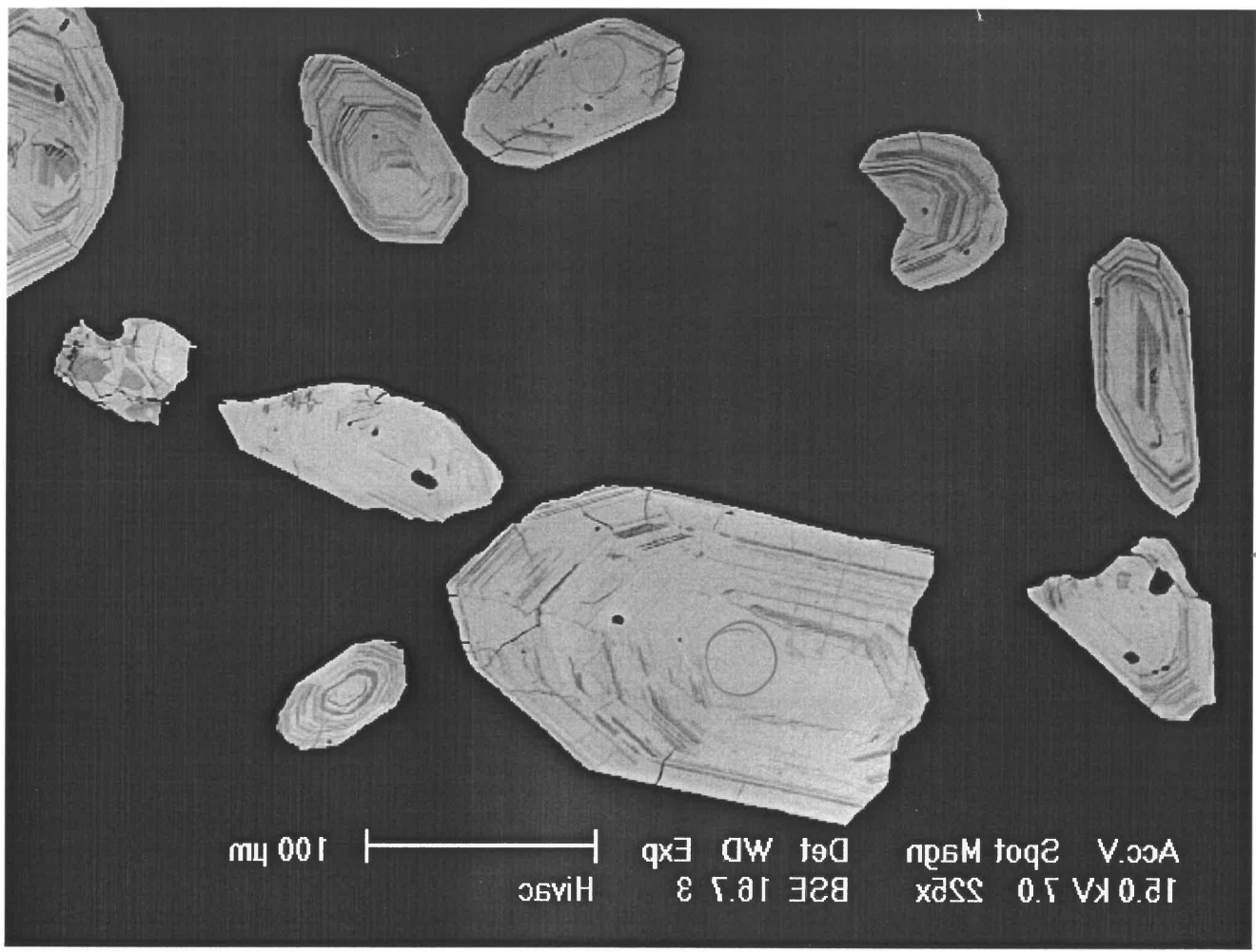


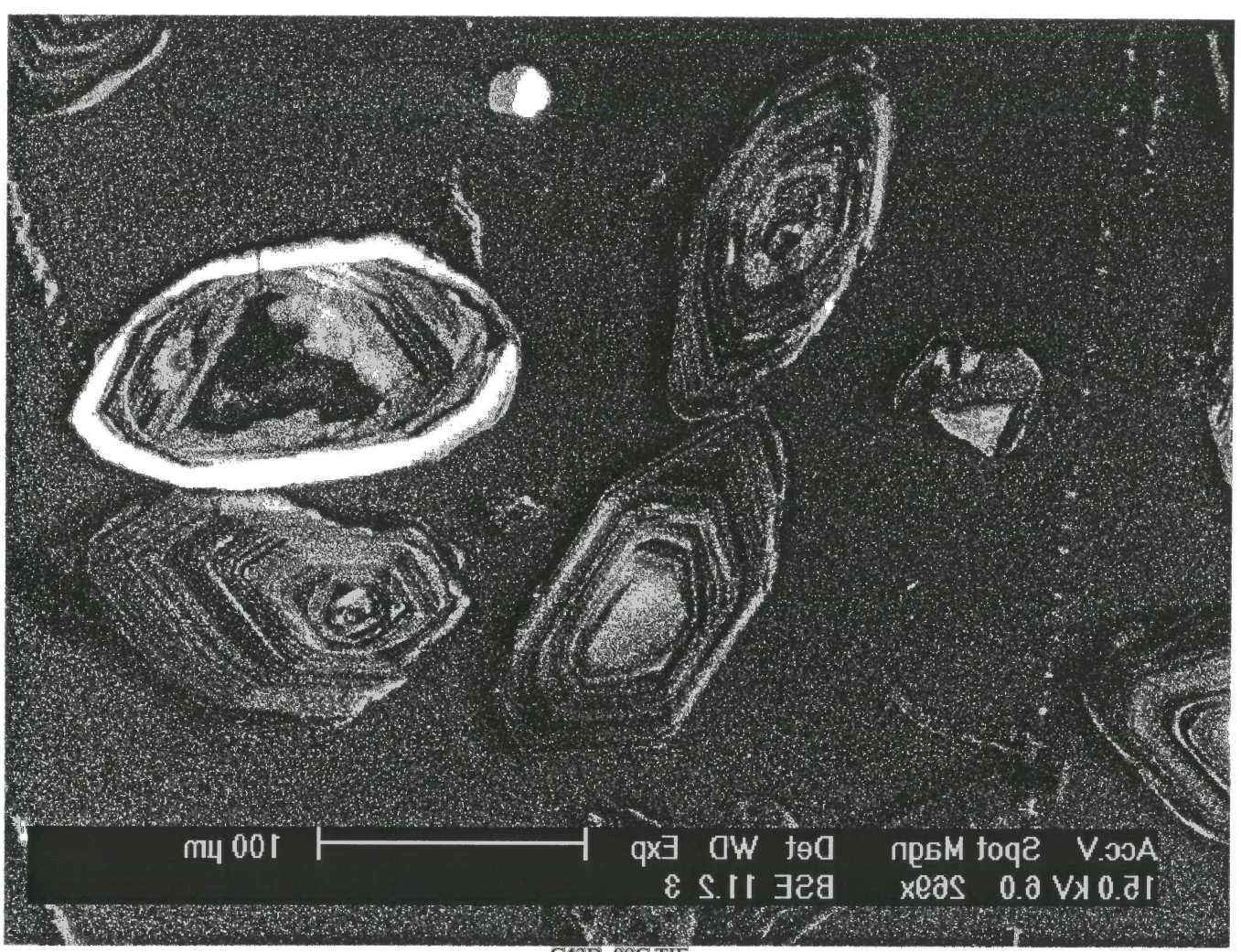
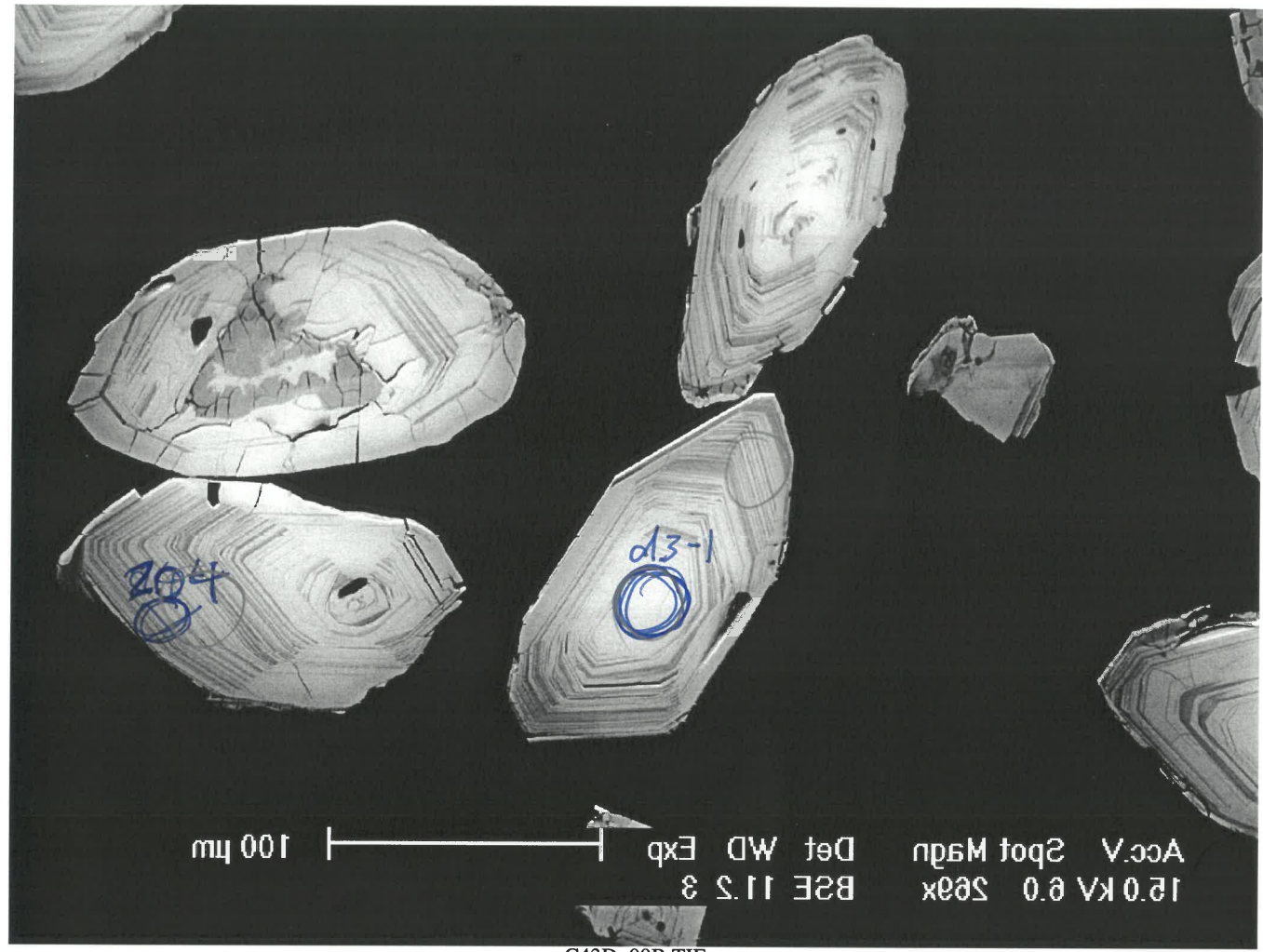
C43D_7B.tiff



C43D_7C.tiff

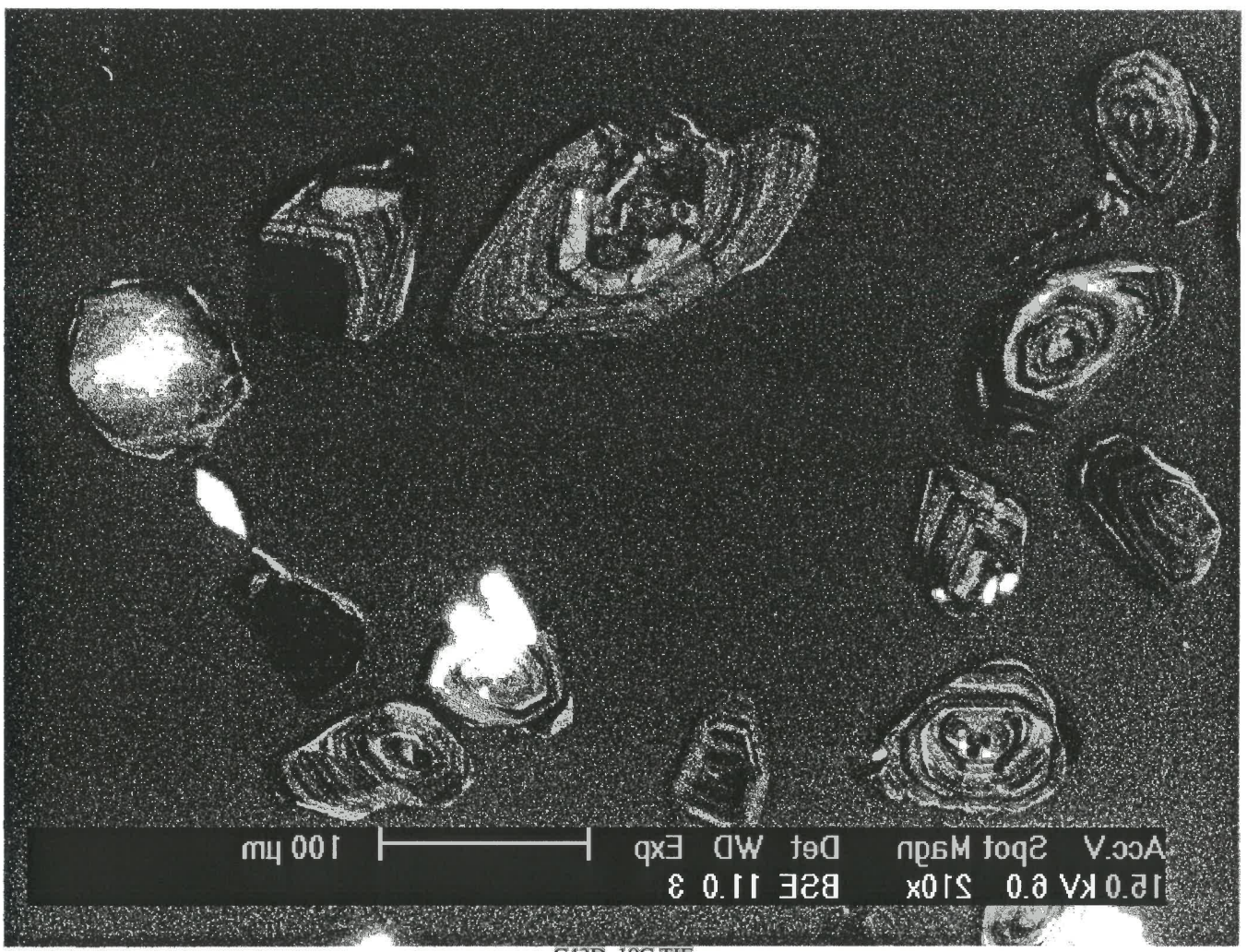
C43-D reversed



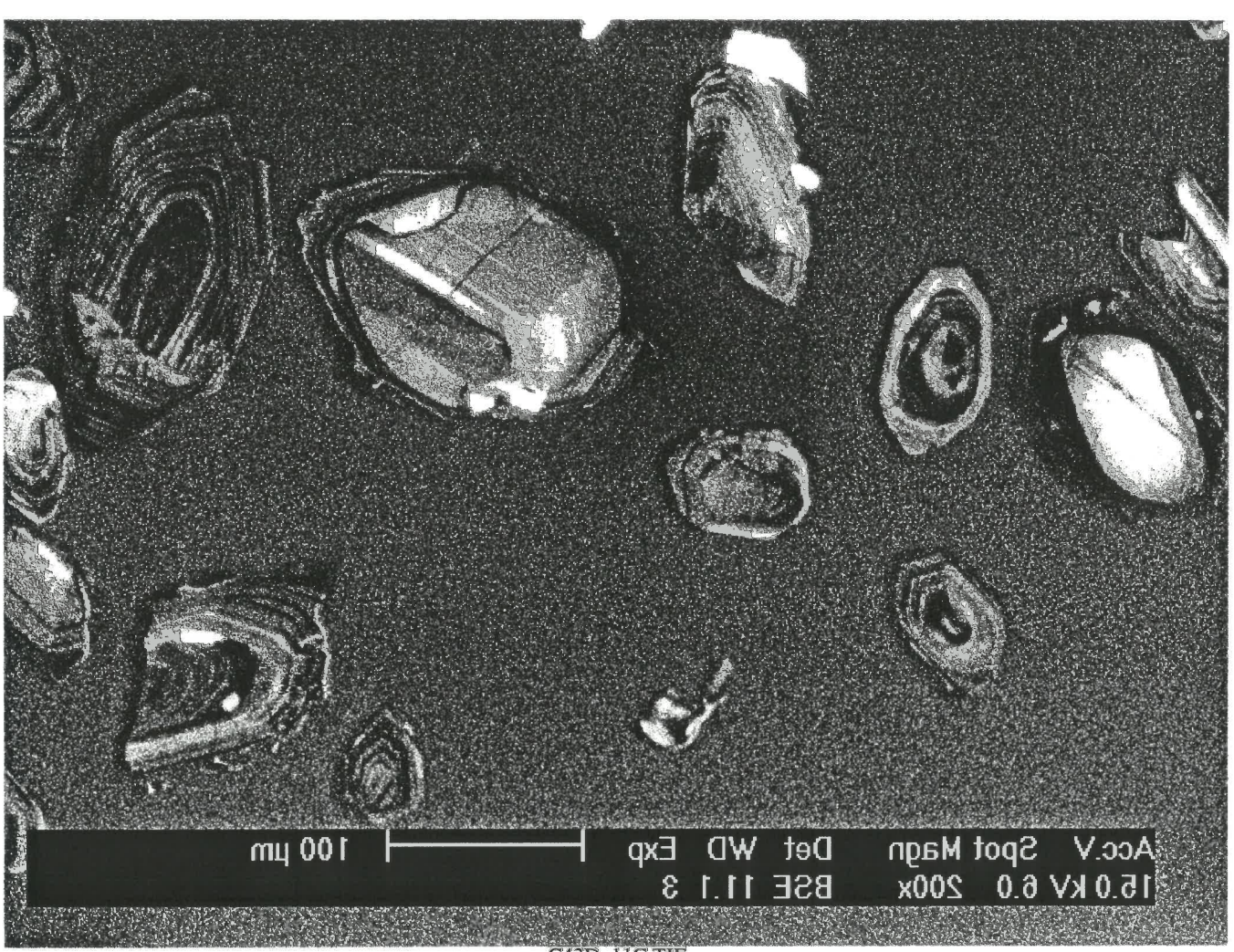
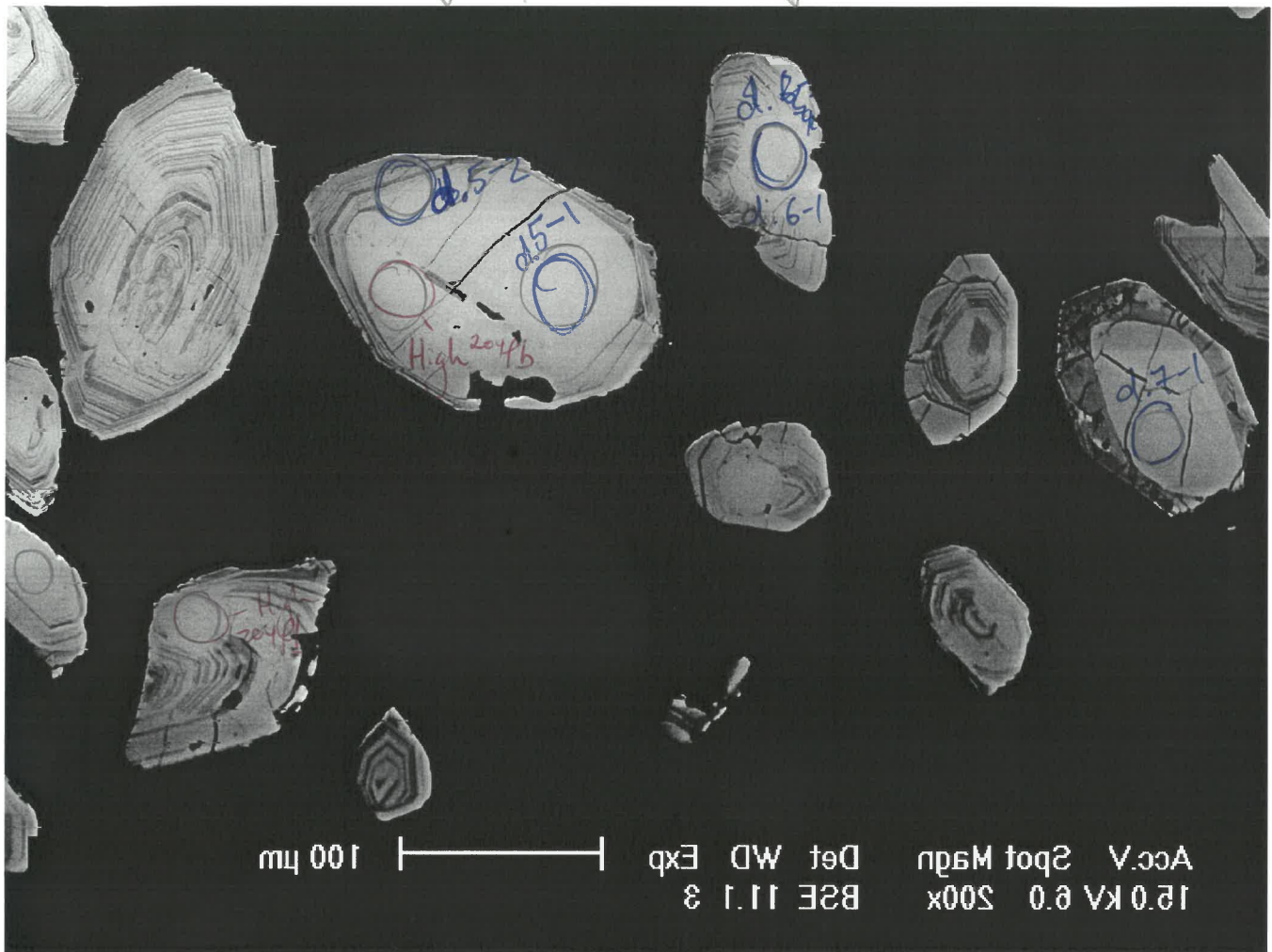


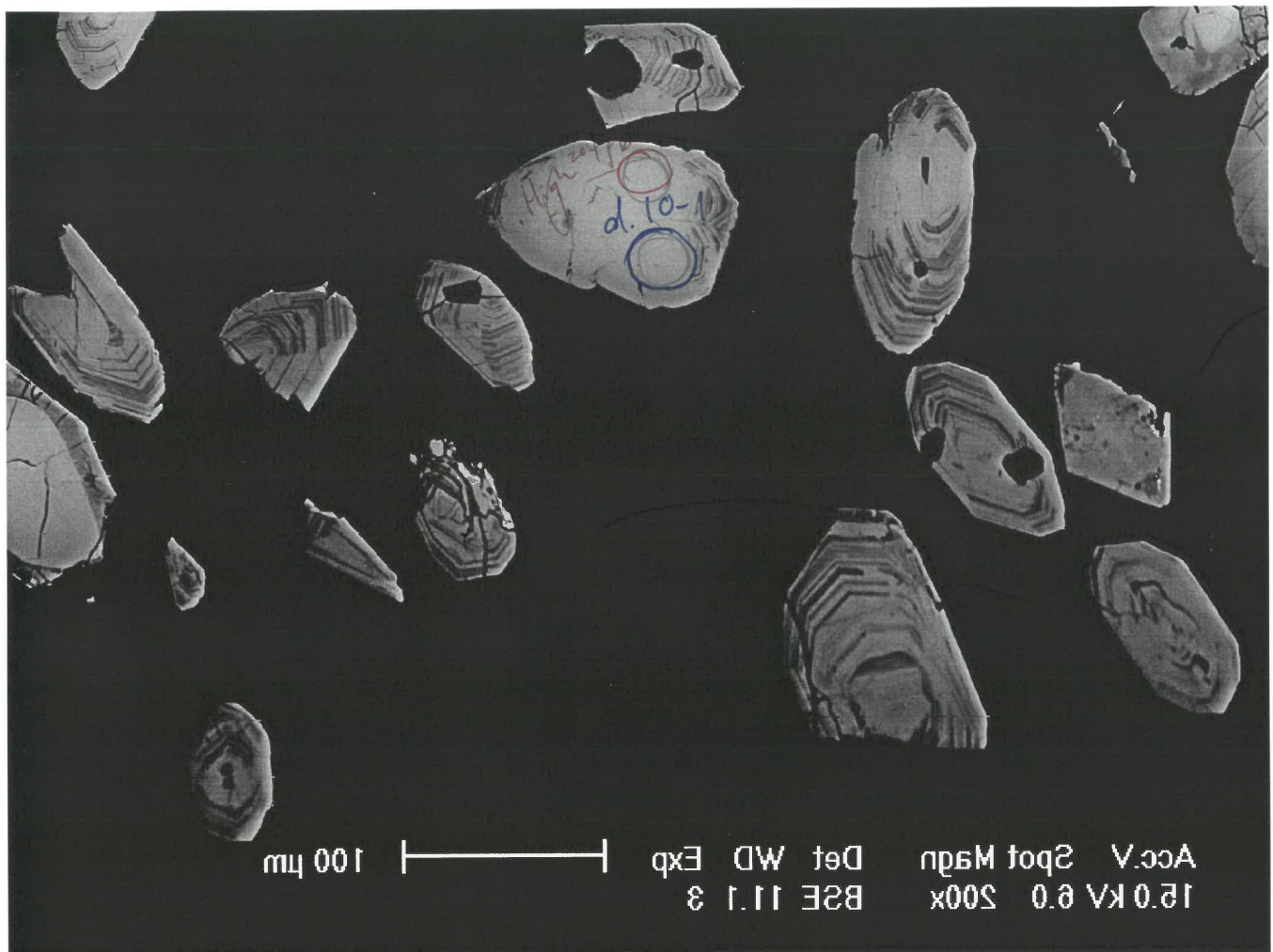


C43D_10B.TIF

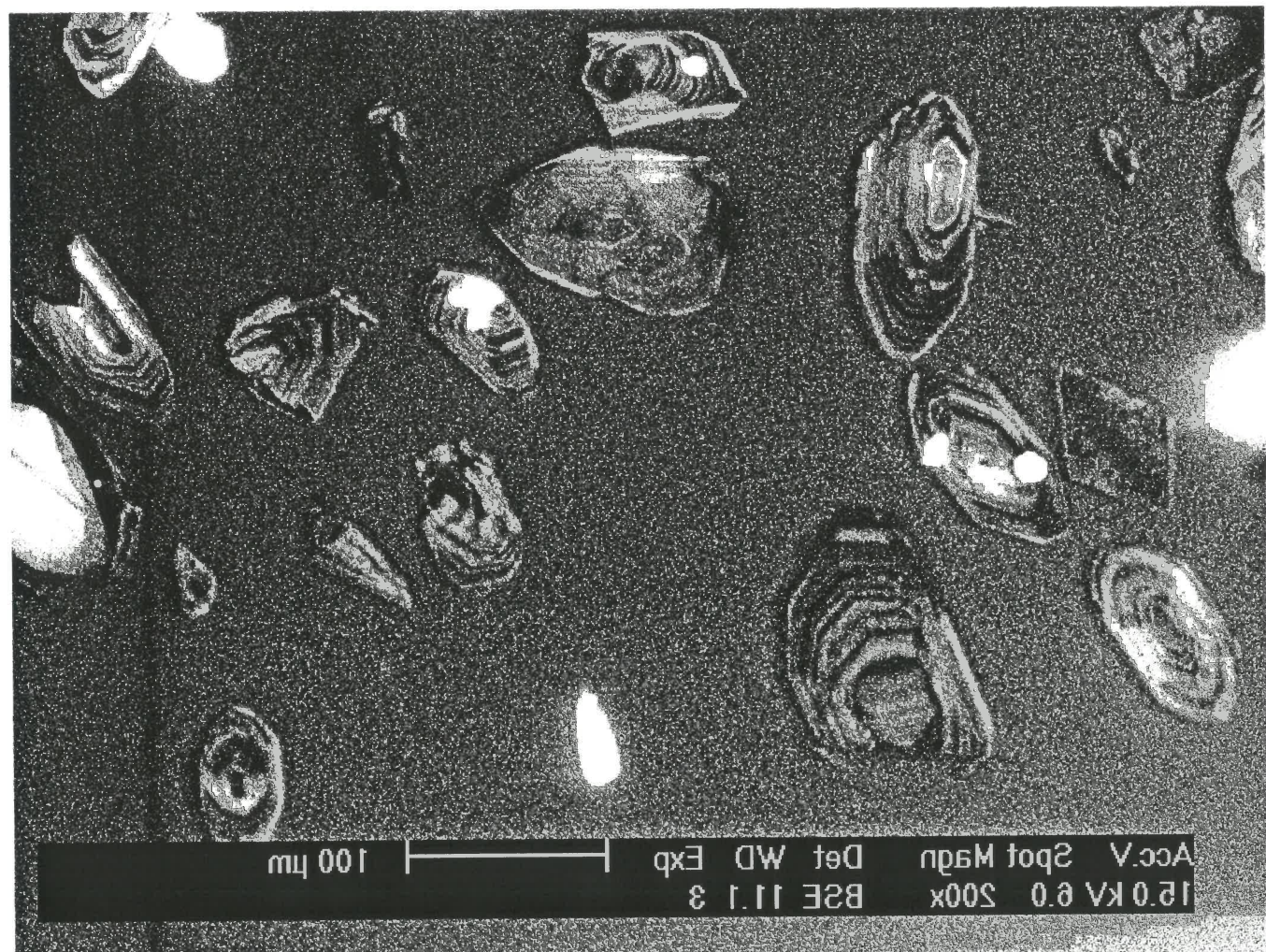


C43D_10C.TIF

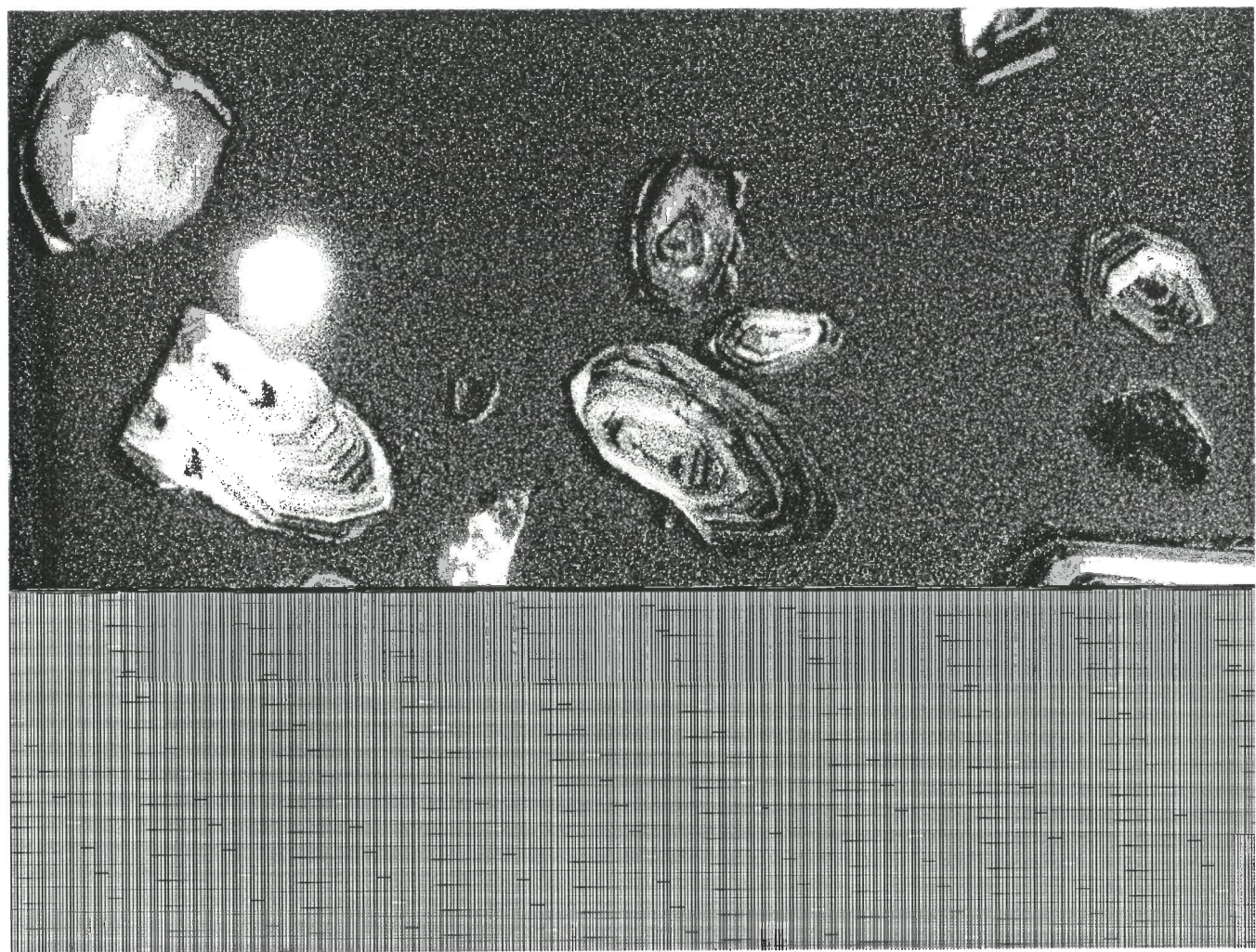
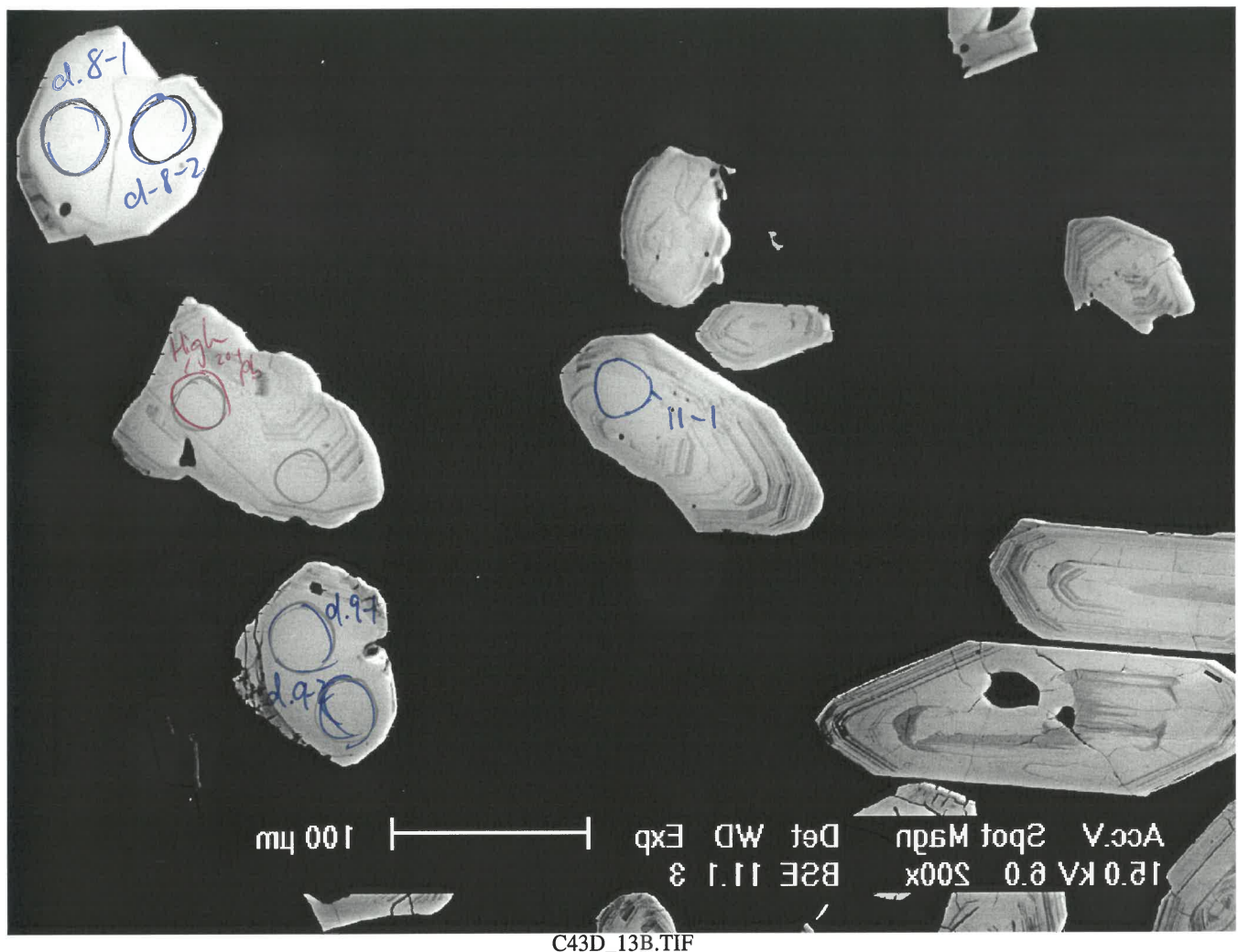


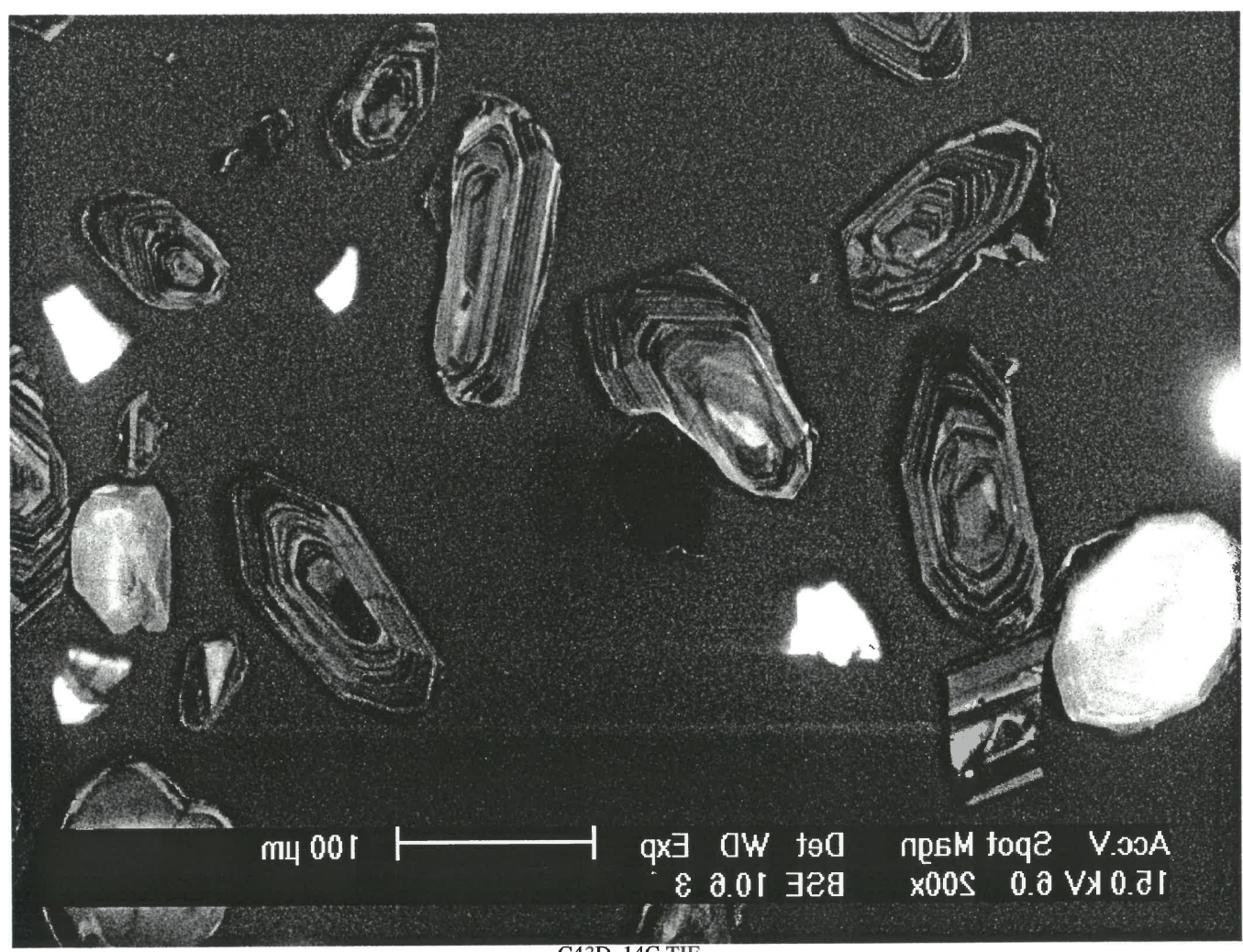
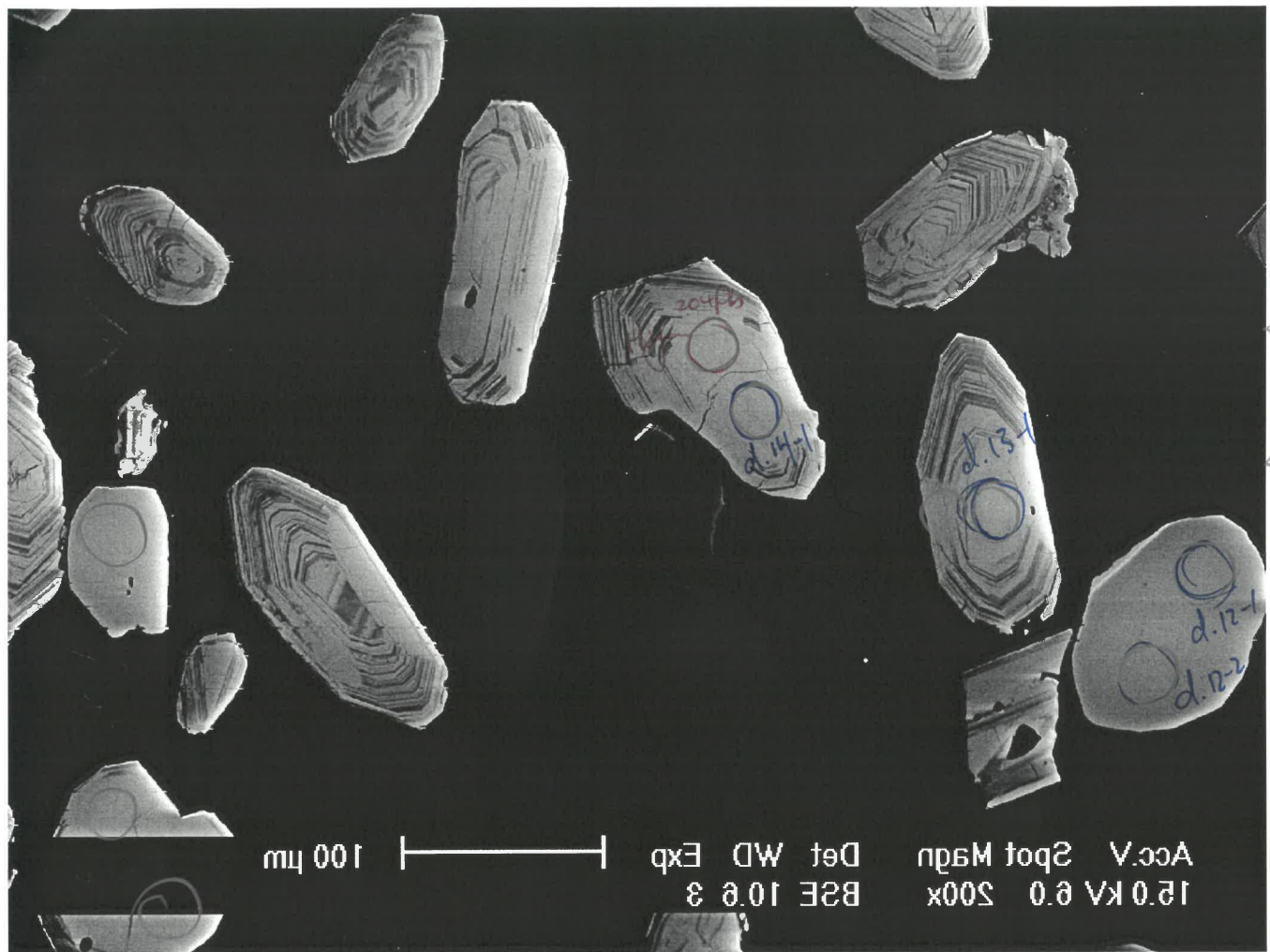


C43D_12B.TIF

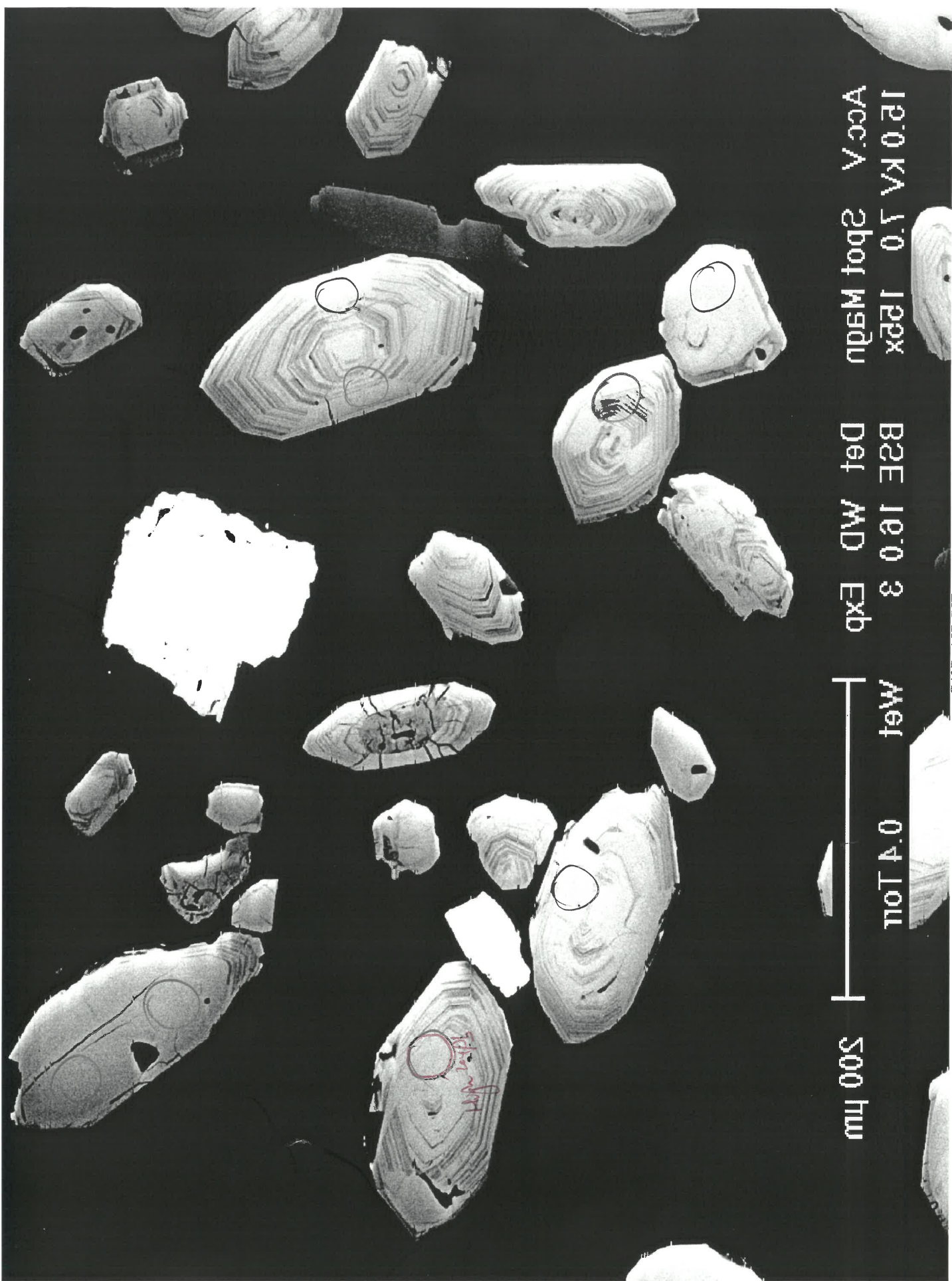


C43D_12C.TIF





C43D_15B.TIF



12.0 kV 5.0 μm
ACCV Spot Maglu

122kV Det WD Exp

0.4 1.0 2.0 3.0 4.0 5.0
Scale

200 nm

C43D_16B.TIF



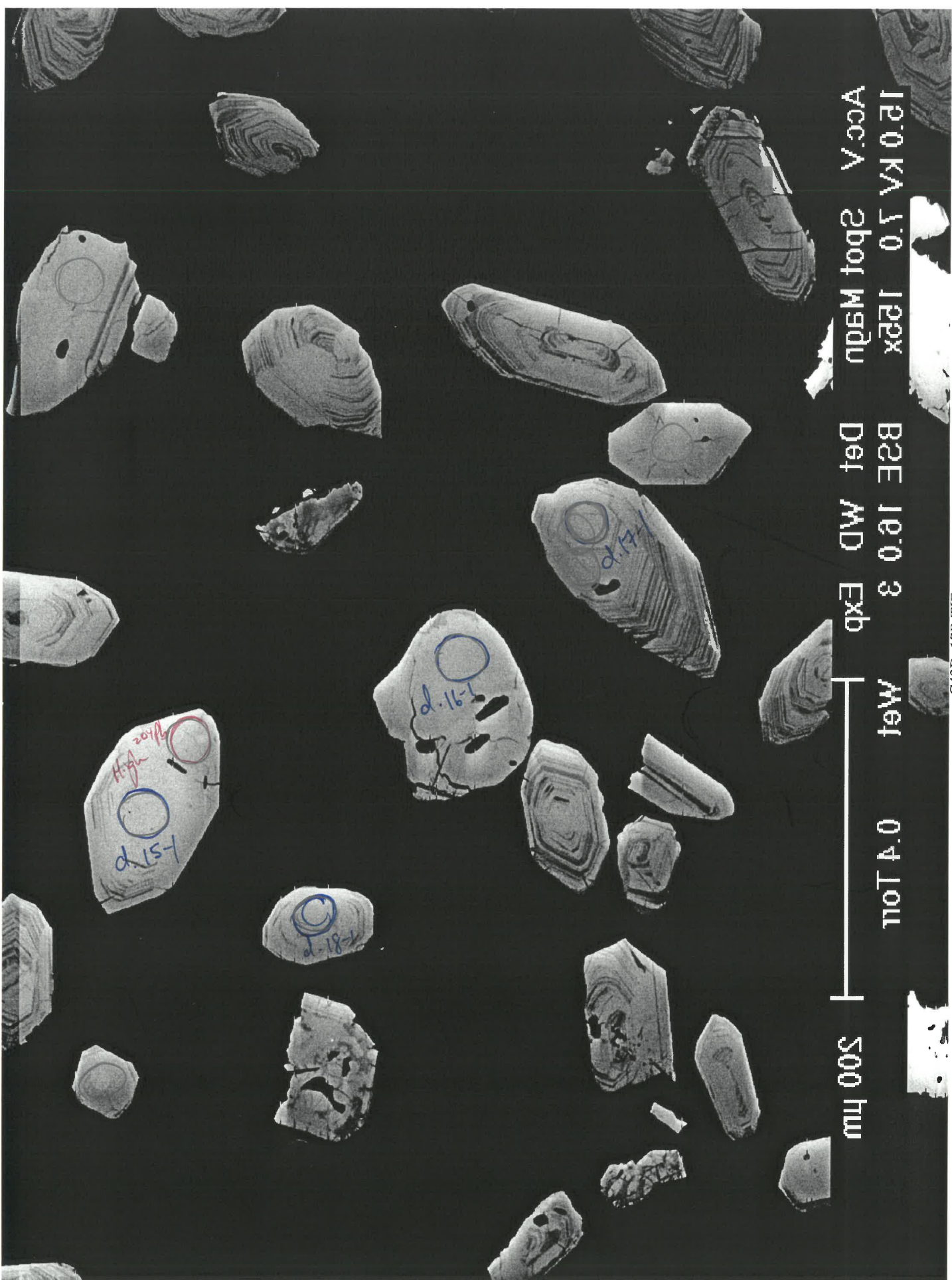
1E.0 V
0.5 kV
ACCA
Spot Mag

Def MD
BSE WD
Exp

0.4 nm
Wet
200 nm



C43D_17B.TIF



C43D_18B.TIF



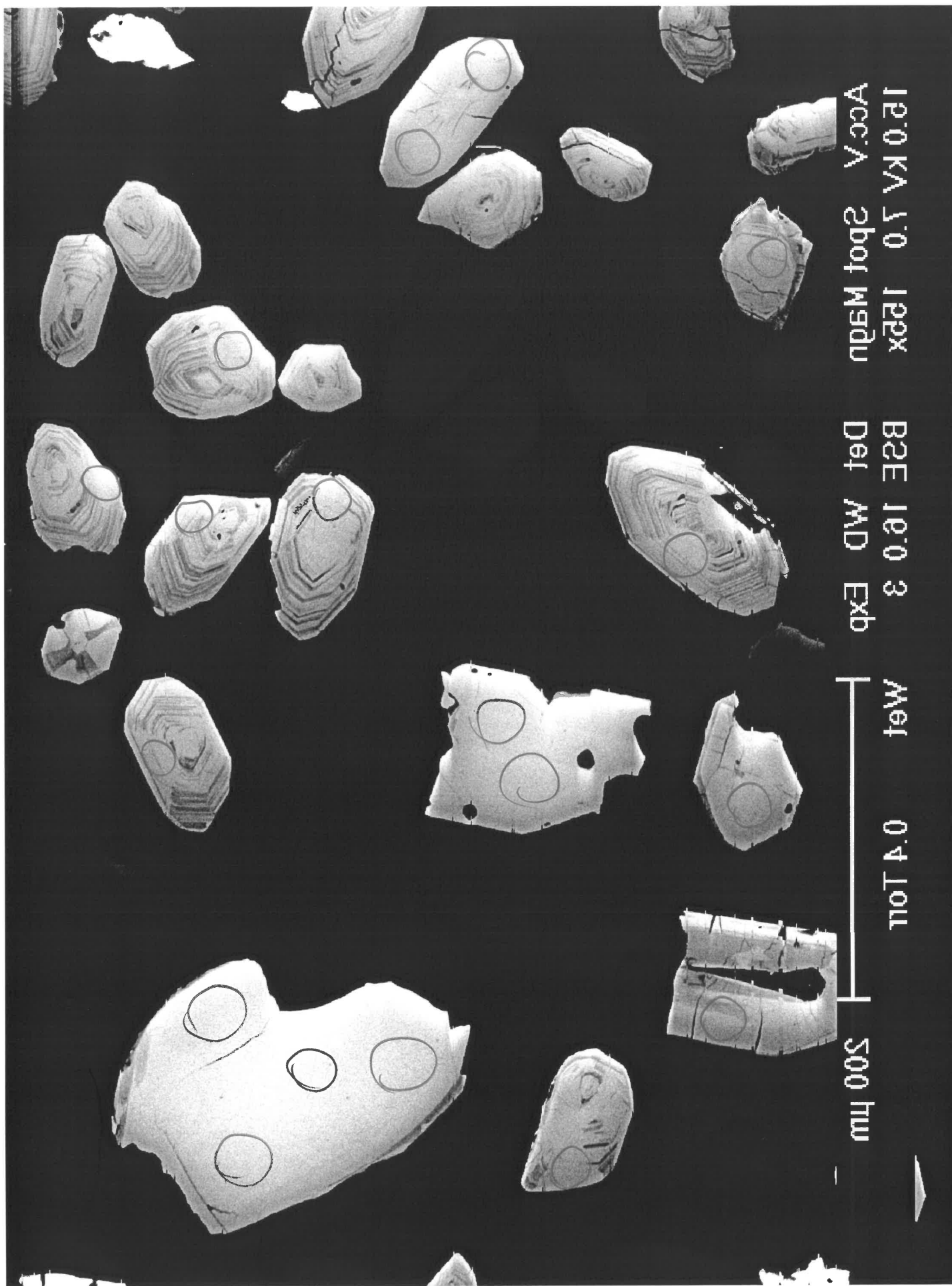
16.0 KV 0.5 μm
ACCA Spot Mag 125x

BSE Det WD 16.0 mm
Exp 3.0

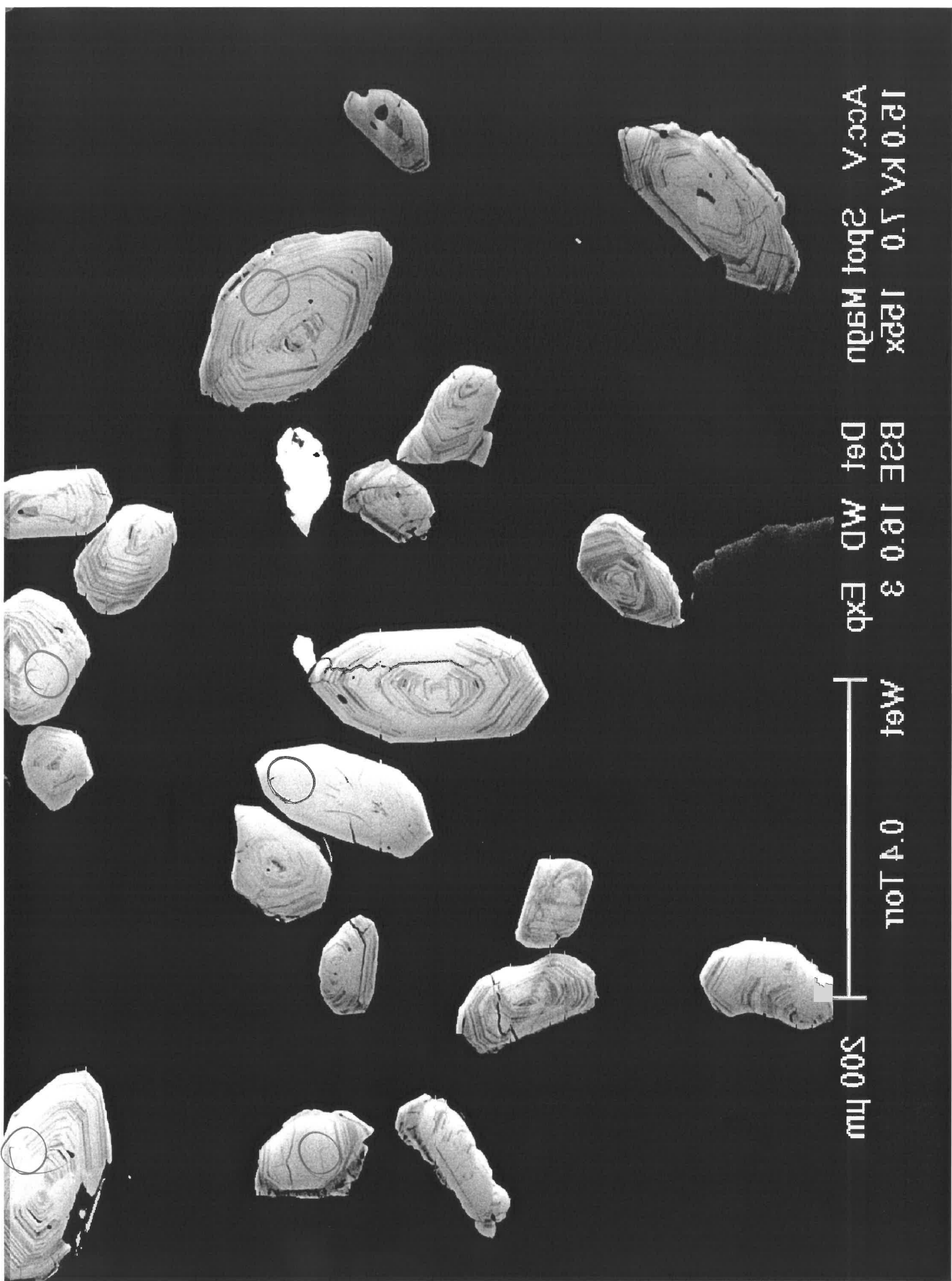
new lot 0.4 nm
200 nm

C43D_19B.TIF





C43D_21B.TIF



12.0 kV Vac Spot Mag 125x
BSE WD 3.0 mm Exp 1.0 ms
Wet 200 nm



12.0 kV
25.0 kV
x0.1
VecA
Spot Magu
B2E WD 3.0 mm
Exp 11.0
Def WD 1.0 mm
100 nm

