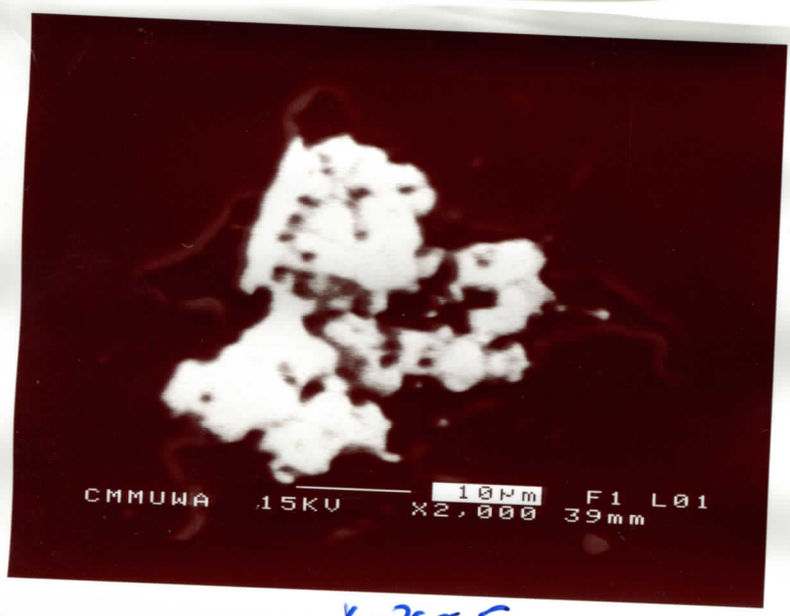
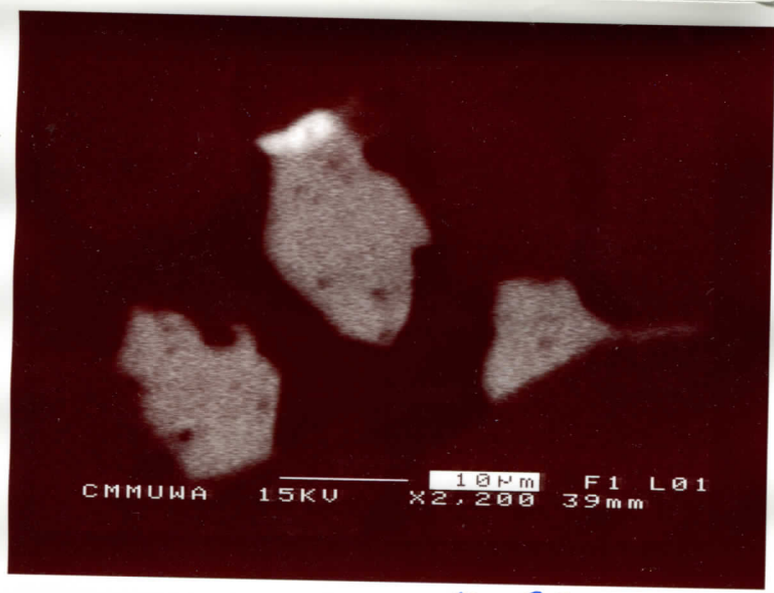


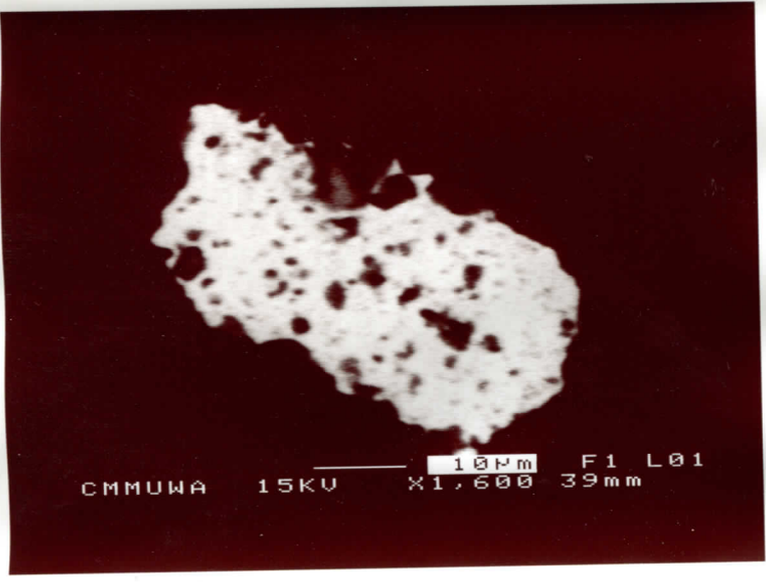
THORN PT.



X=268.5
Y=370



X=370
Y=333



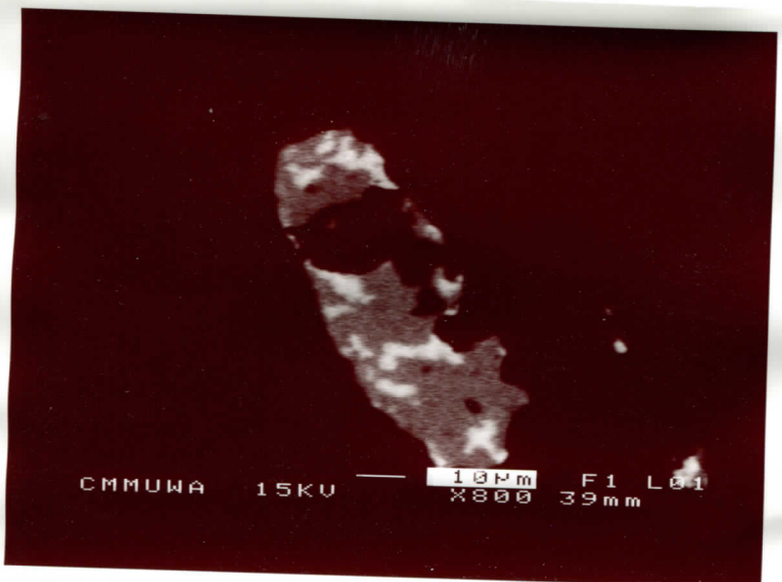
CMMUWA 15KV 10µm F1 L01
X1,600 39mm

X=139 monz
Y=171.5



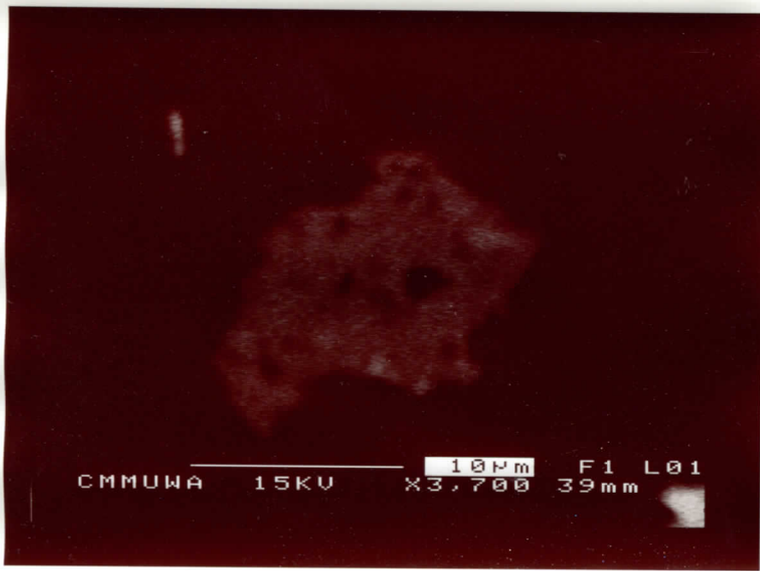
CMMUWA 15KV 10µm F1 L01
X3,000 39mm

X=310.5 Y=131.5



CMMUWA 15KV 10µm F1 L01
X800 39mm

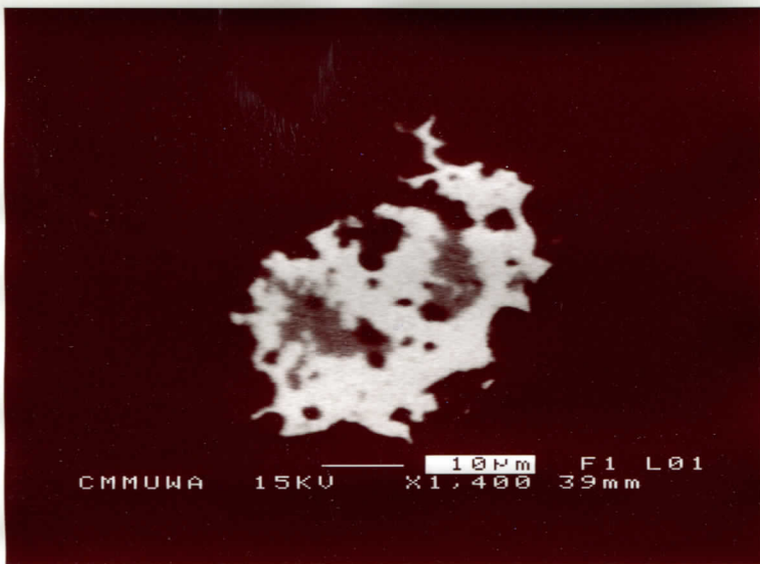
bgo X=245
Y=138.5



X=160
Y=141

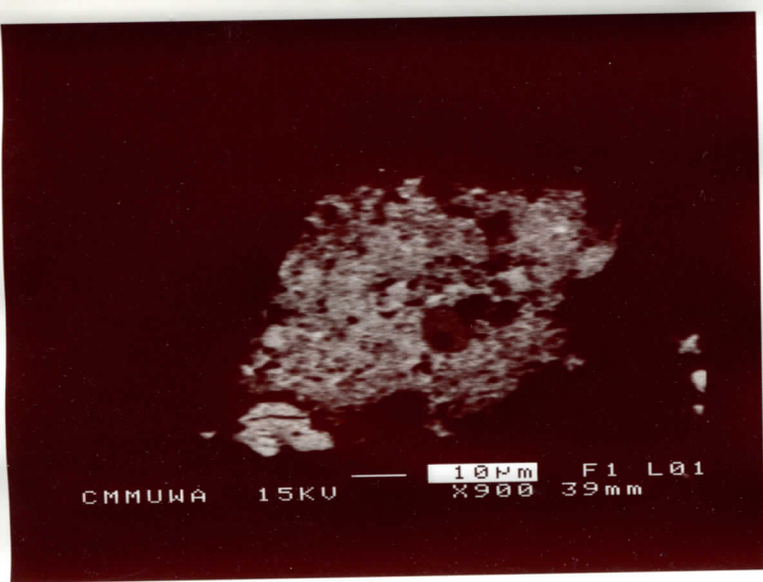


X=160
Y=142



Xenor
worm
brym

X=157.5
Y=142.5



2.



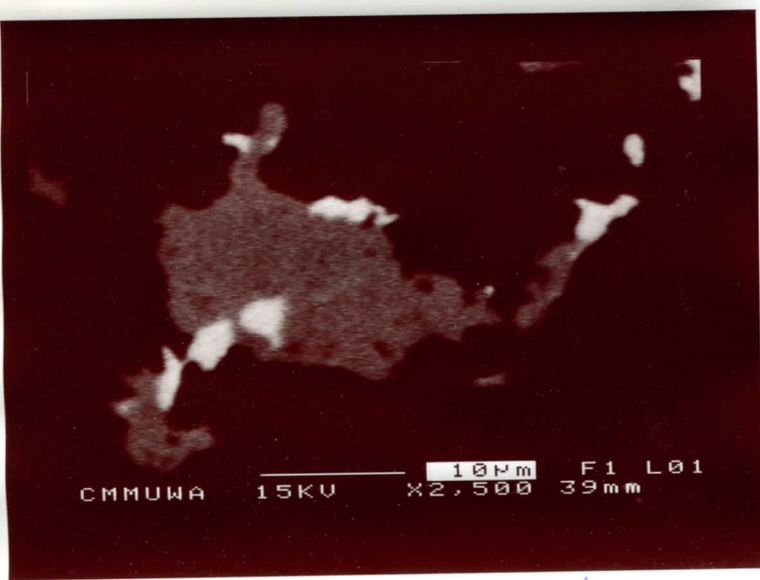
4.

Ce Nd P Ca

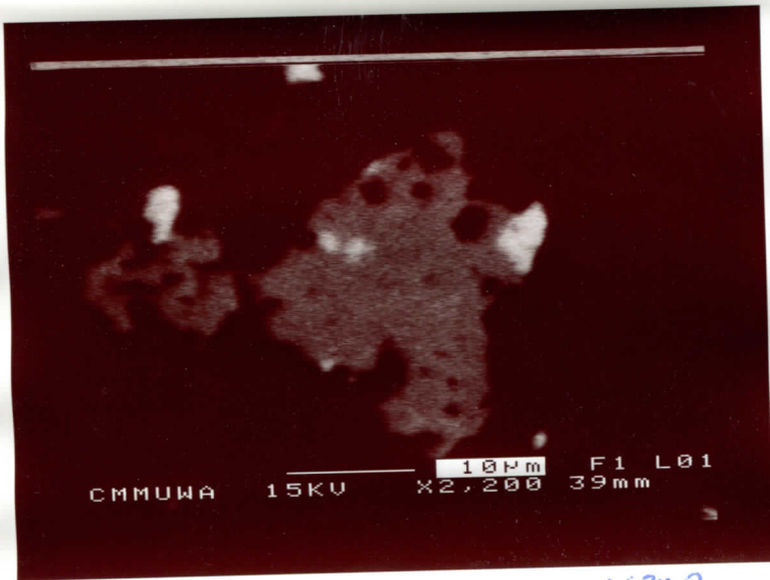


11.

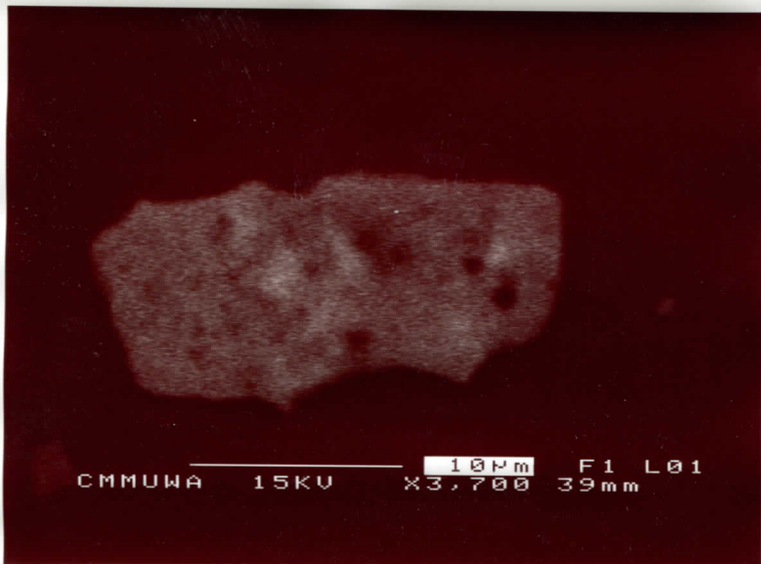
Ce, Nd, Ca.



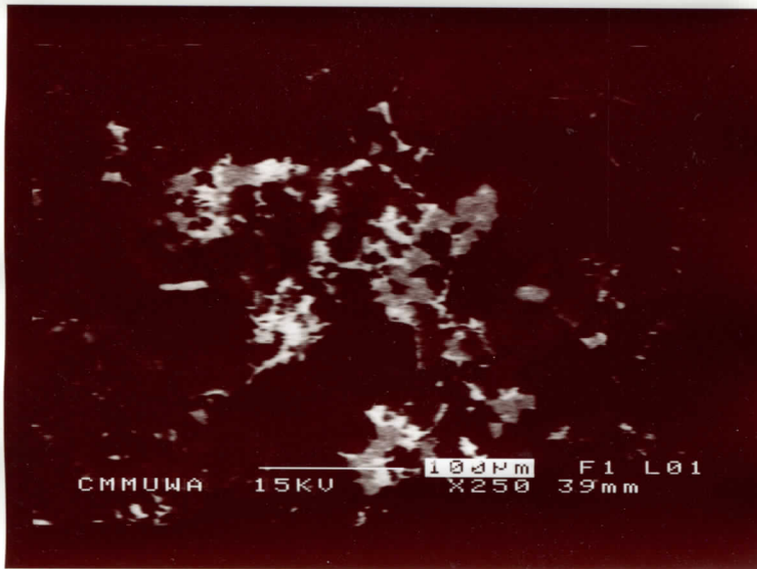
X = 217.7 ~~210.7~~ 21. bje XPOY.
Y = 124.5



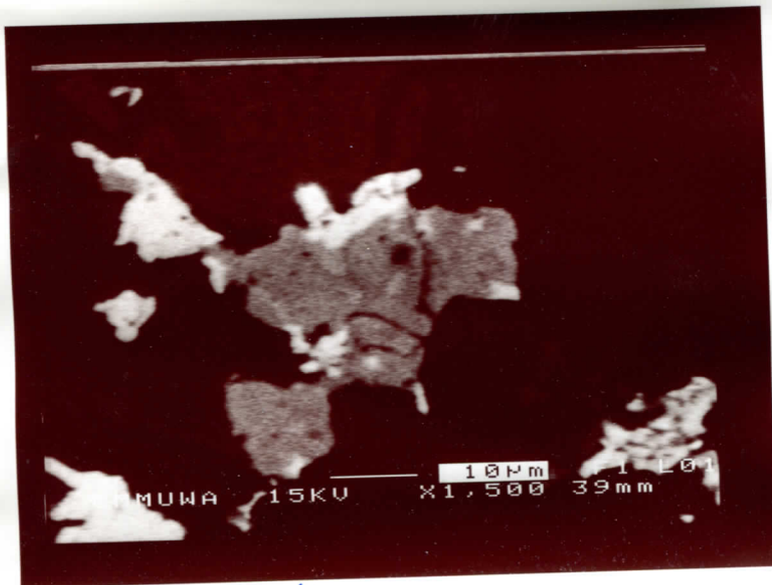
X = ~~272.5~~ 272.5 xeno
Y = 123.5 bji



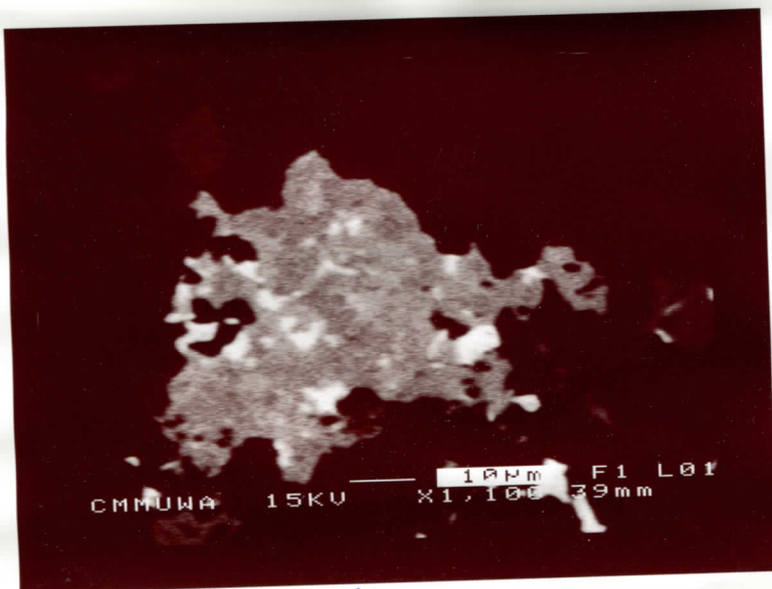
bjj xeno Y.
320.5 = X
126.5 = Y



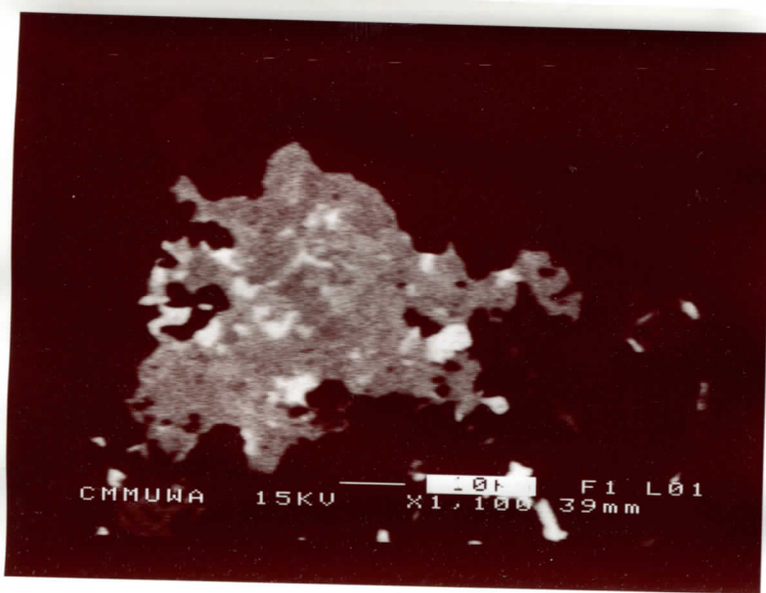
X=189
Y=413



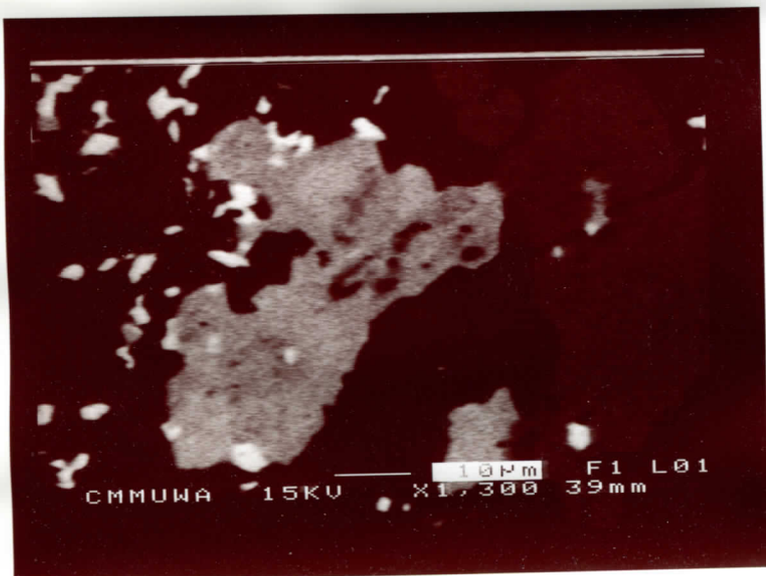
X=188
Y=413.5



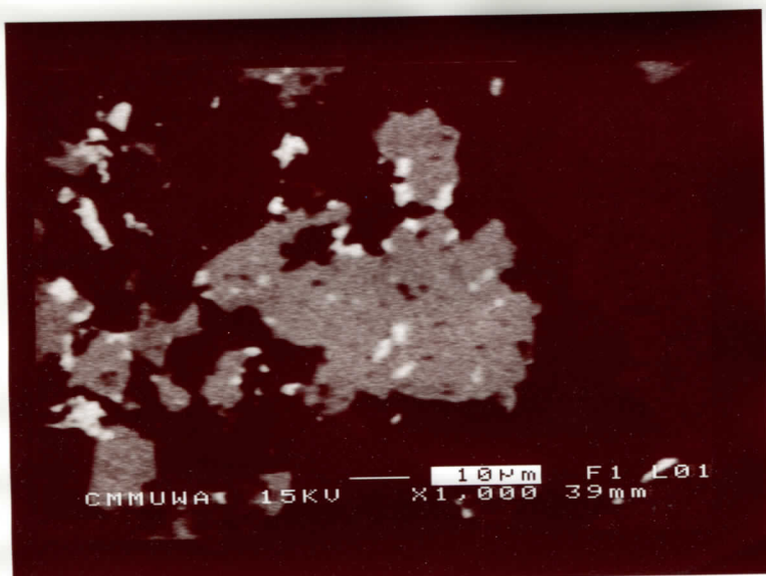
X=254.5
Y=418.8



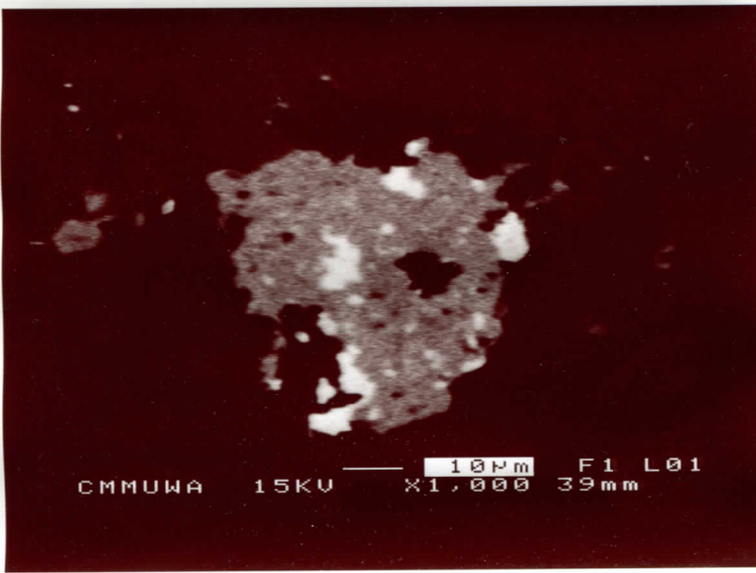
X=254.5
Y=419



X=360.5
Y=414.5



X=358
Y=413

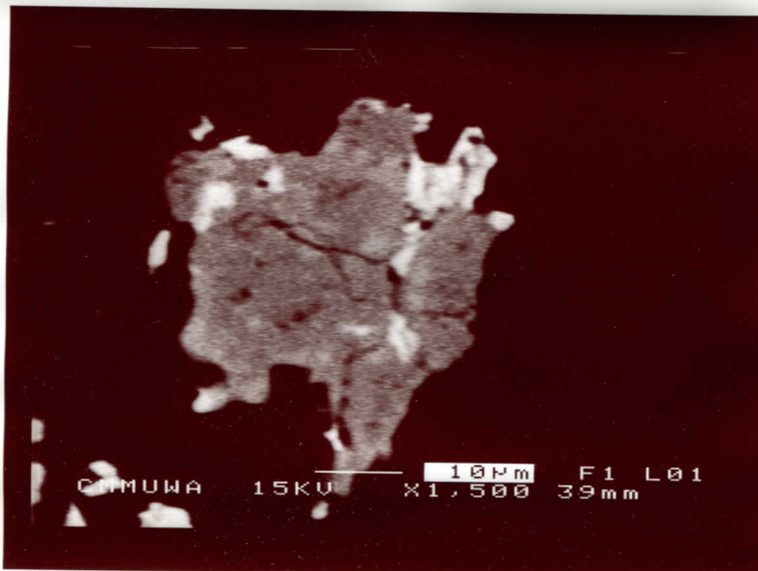


X=360
Y=418.5

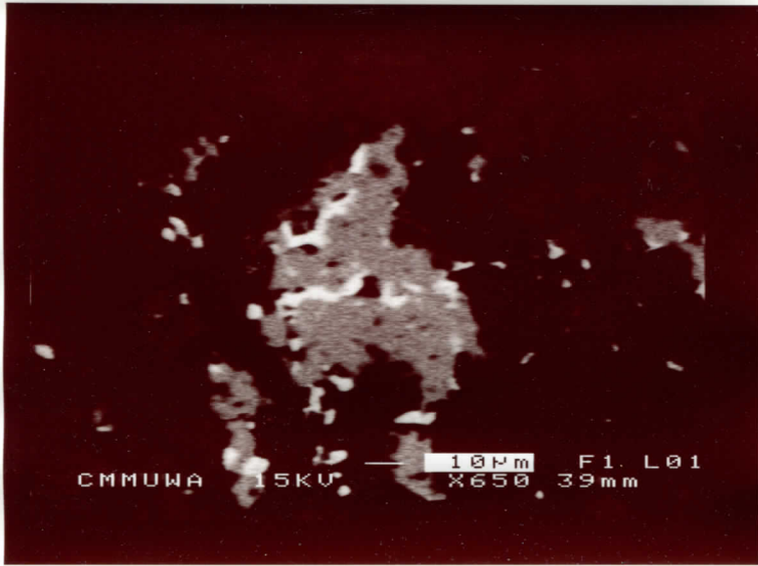


X=188
Y=409.5

from
Y=406.5
X=187 disc
5mm dia.



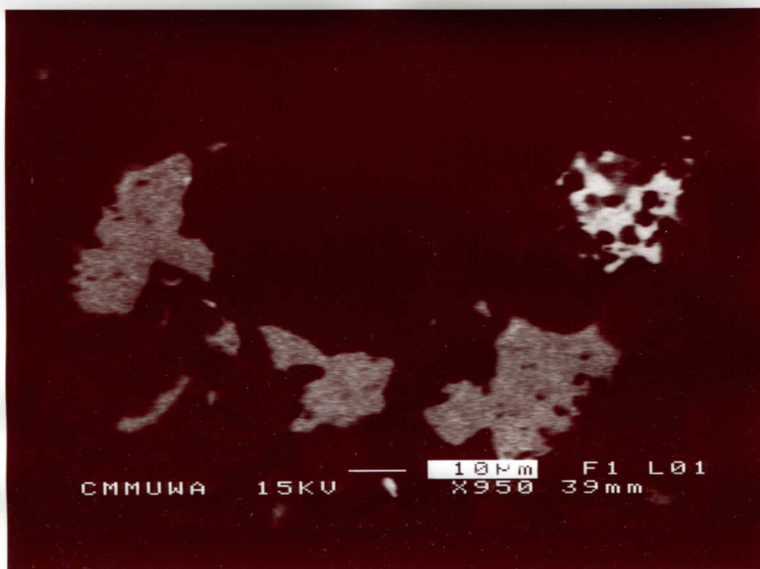
X=184.5
Y=410



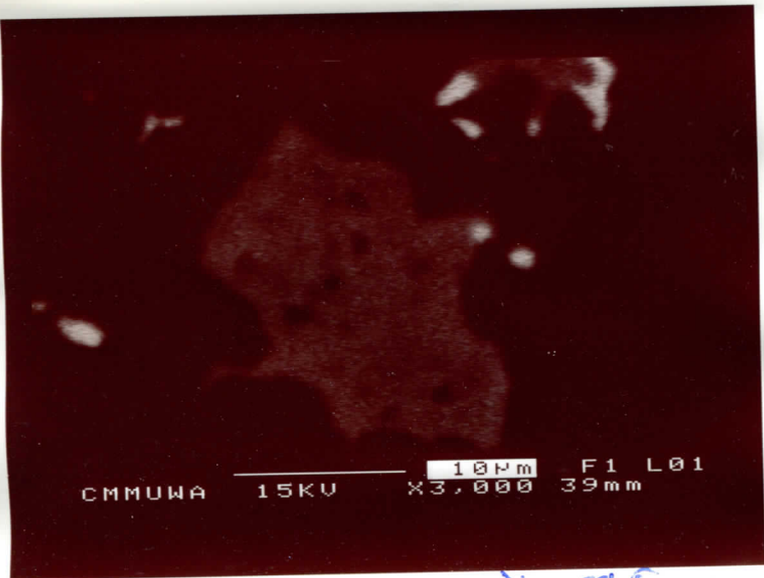
X=162
Y=361



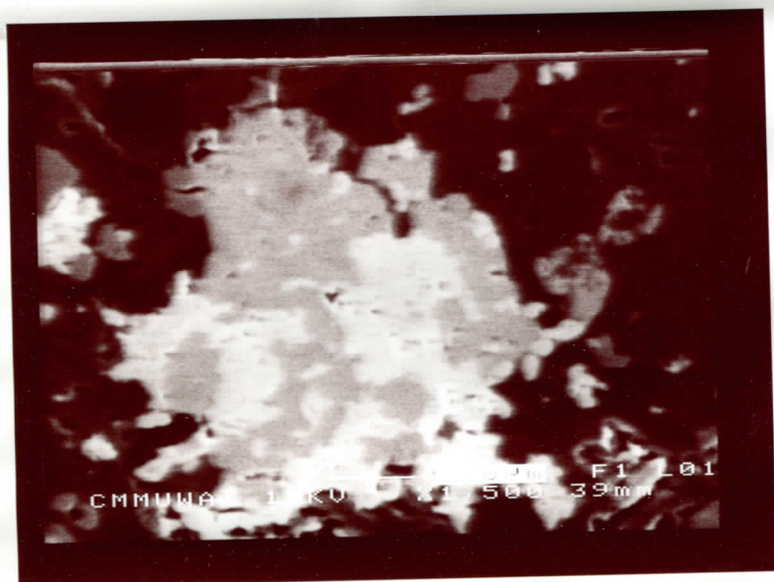
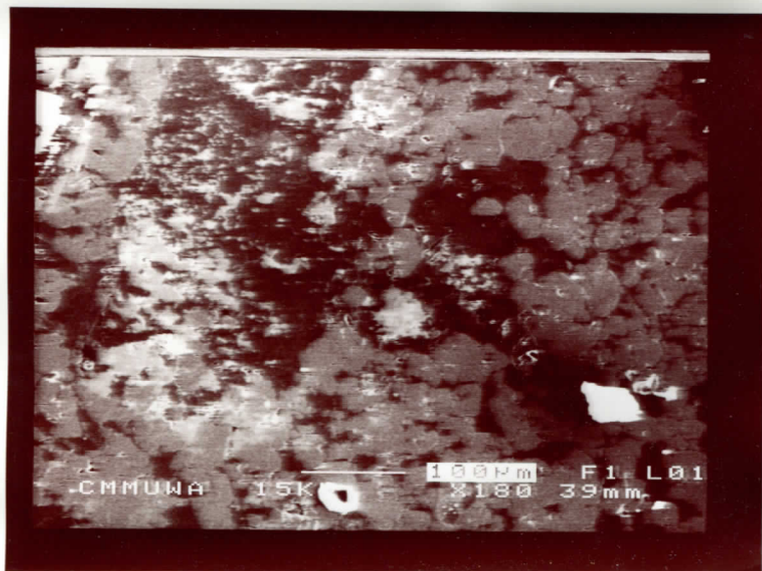
X=294
Y=363.5

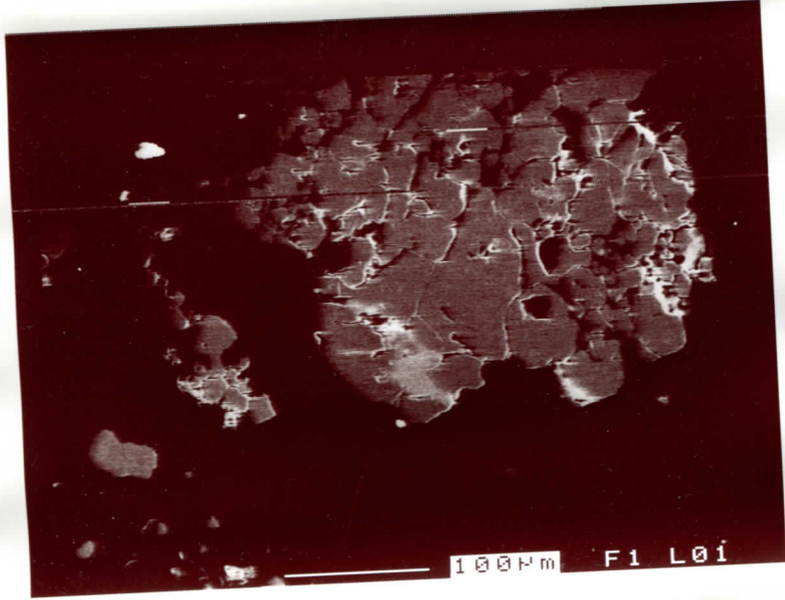


X=368
Y=336.5

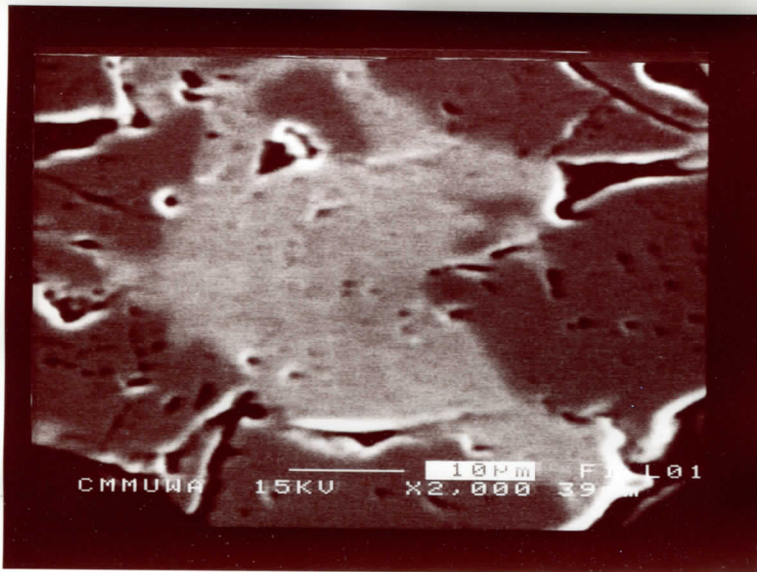


Y=139.5
X=159

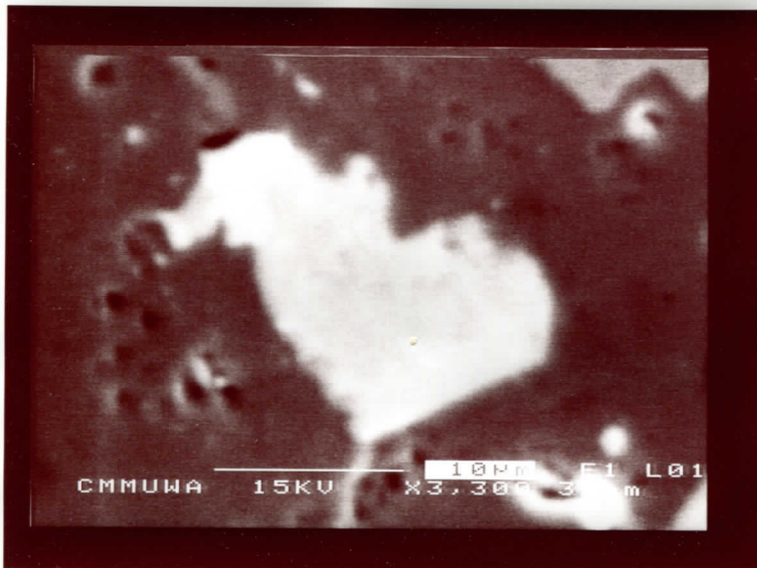




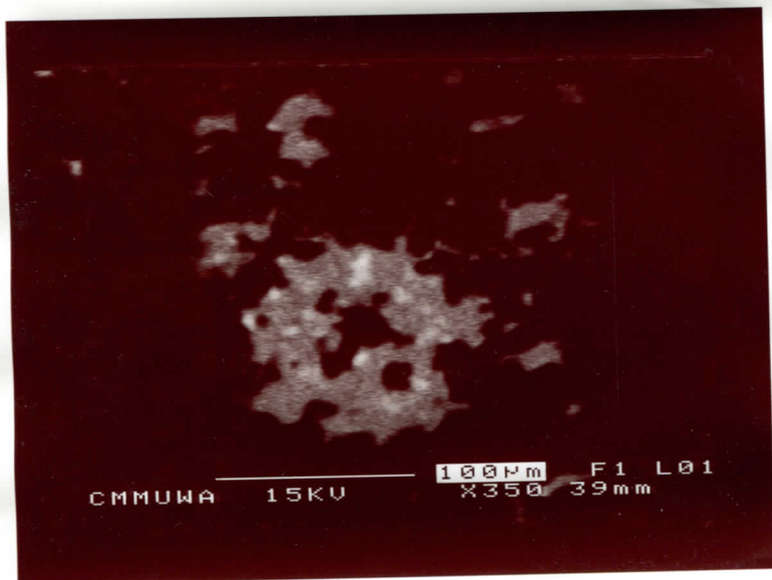
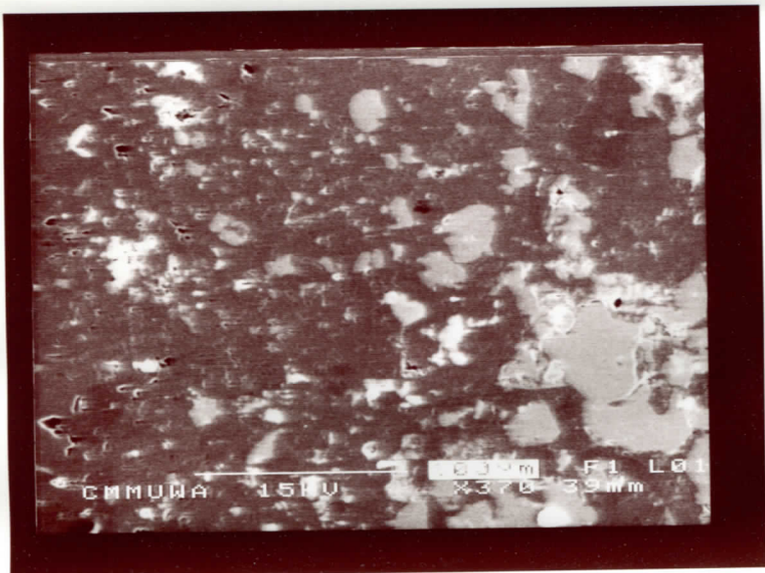
xeno 1



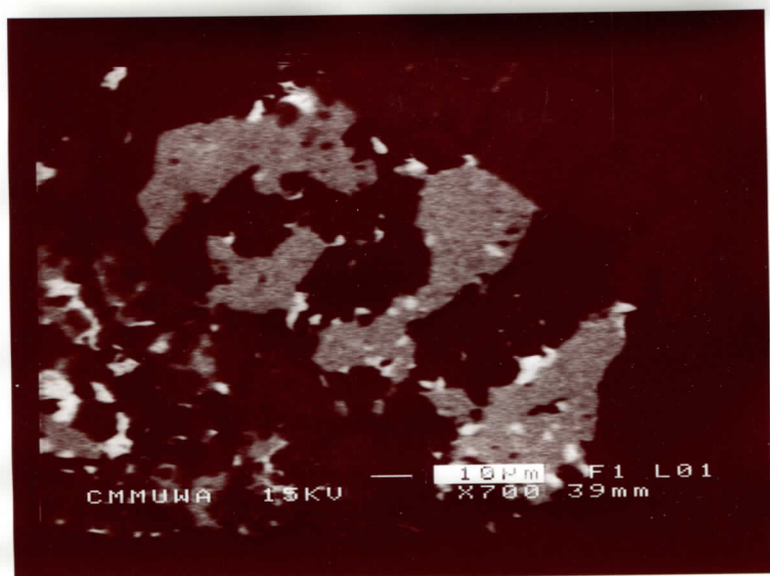
xeno 1



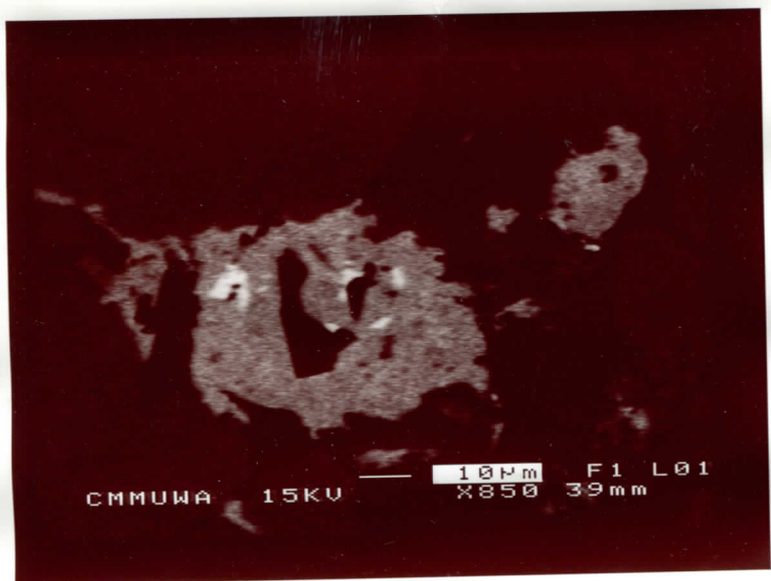
CMMUWA 15KV X3.300 3.0µm F1 L01



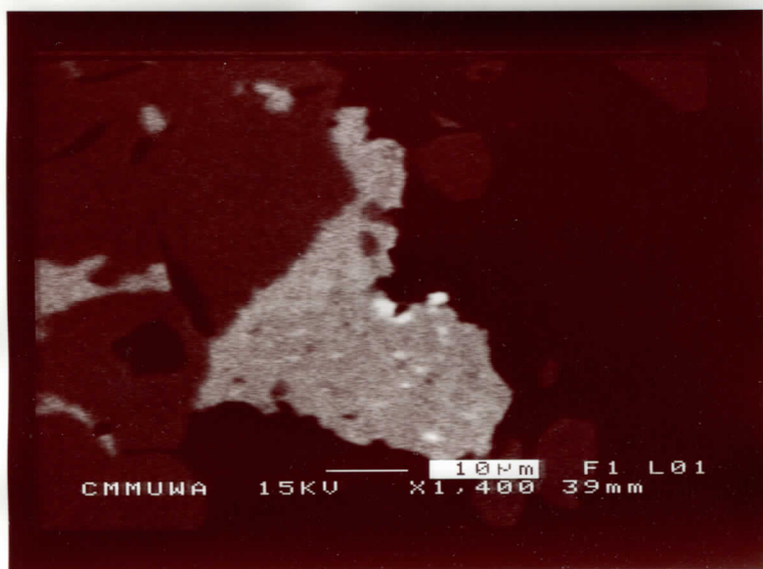
X=361
Y=407



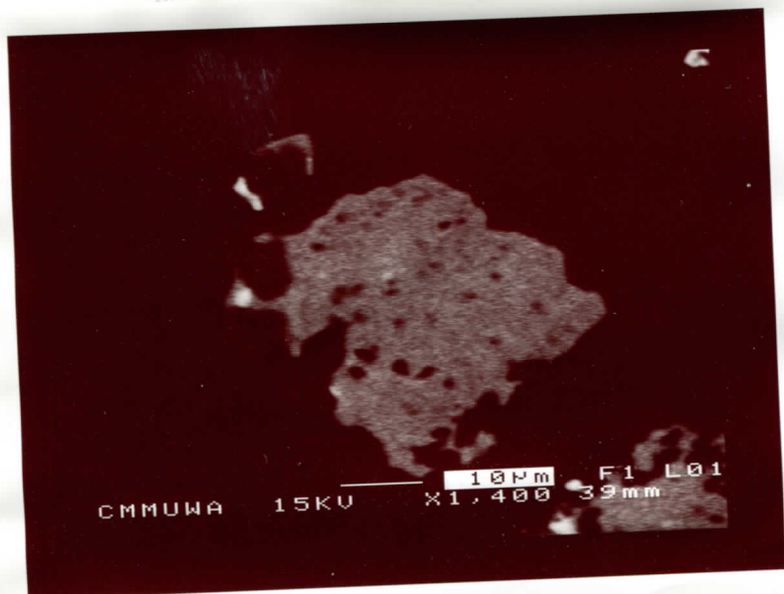
X=334
Y=343



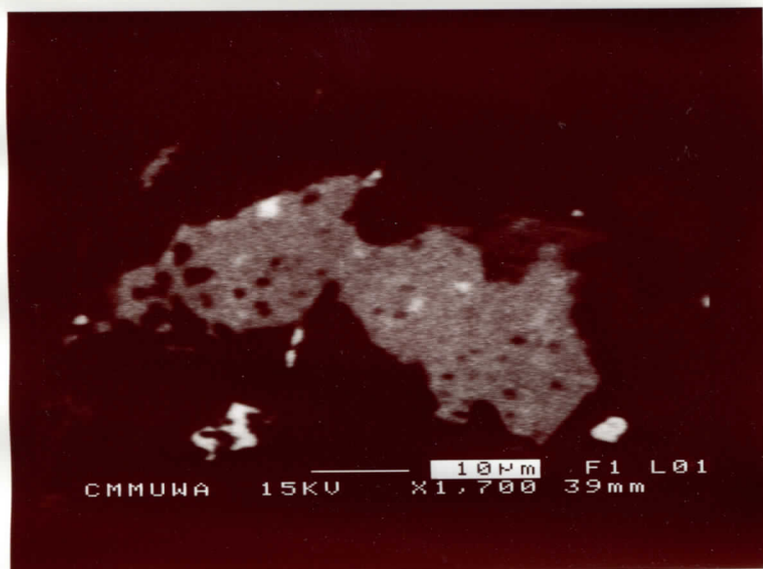
X = 382
Y = 337.5



X = 345.5
Y = 363

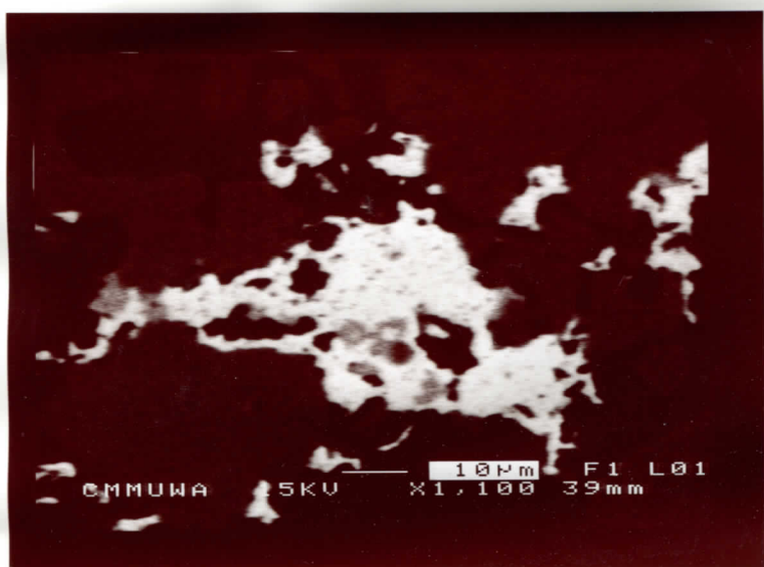


X = 158
Y = 154
Xene.
bgg



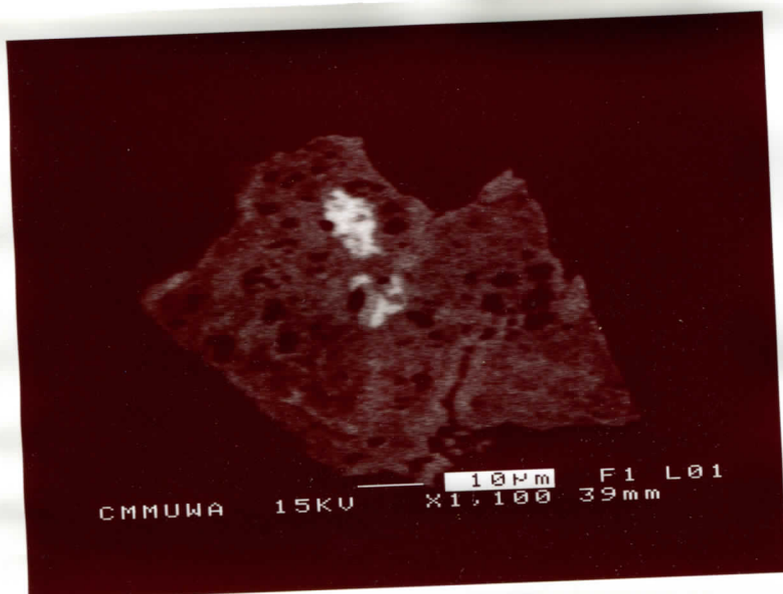
bgt

X=142
Y=170.5

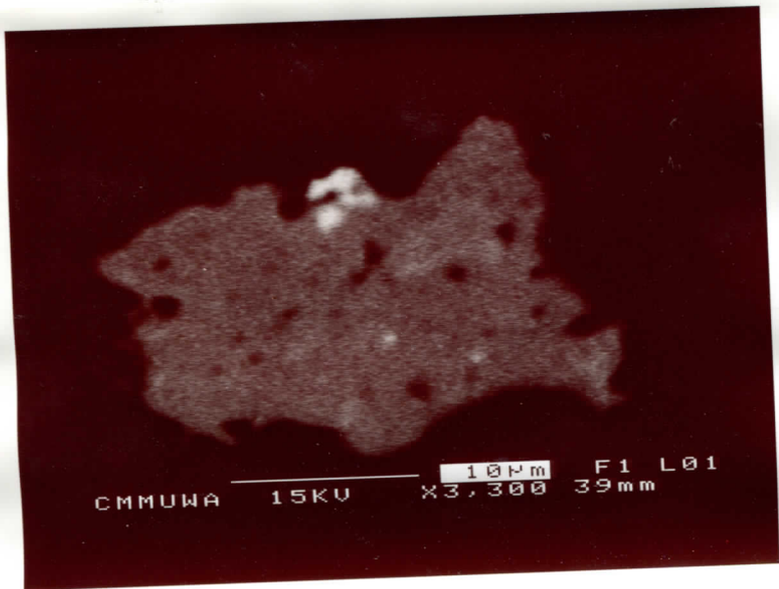


CA2

X=387
Y=261



X=225
Y=211



Ze X=216 Photo. YPO4
Y=126 bgh.

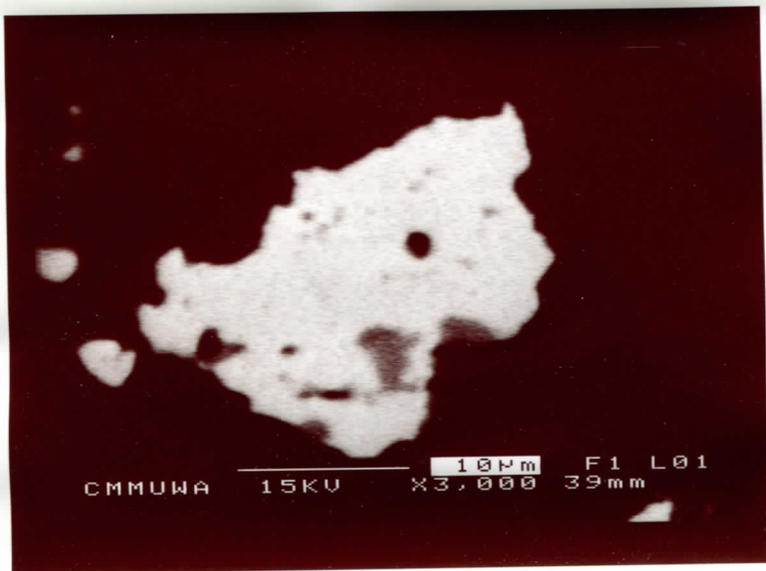


Photo bgh. MnO3.
X=238.7 Y=124

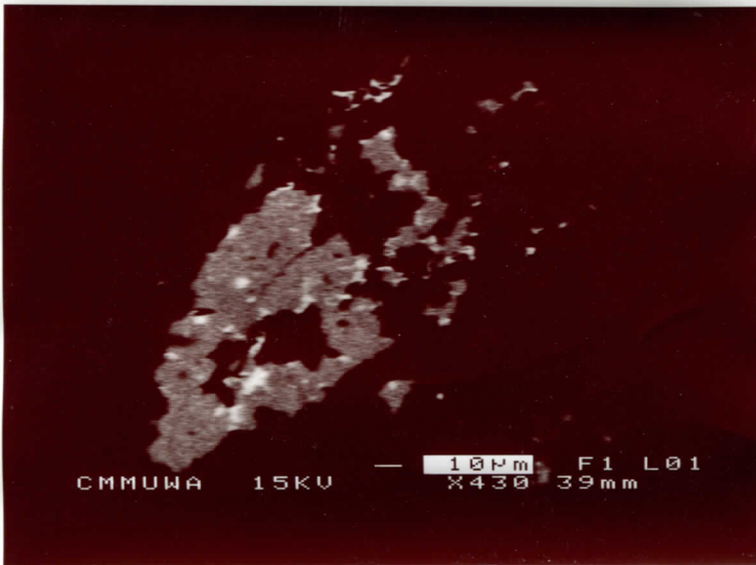


Xeno
X=368

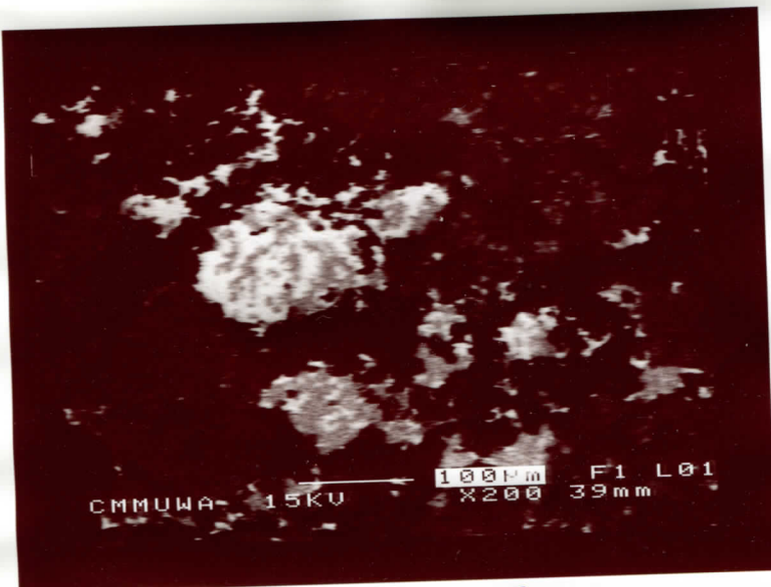


CA

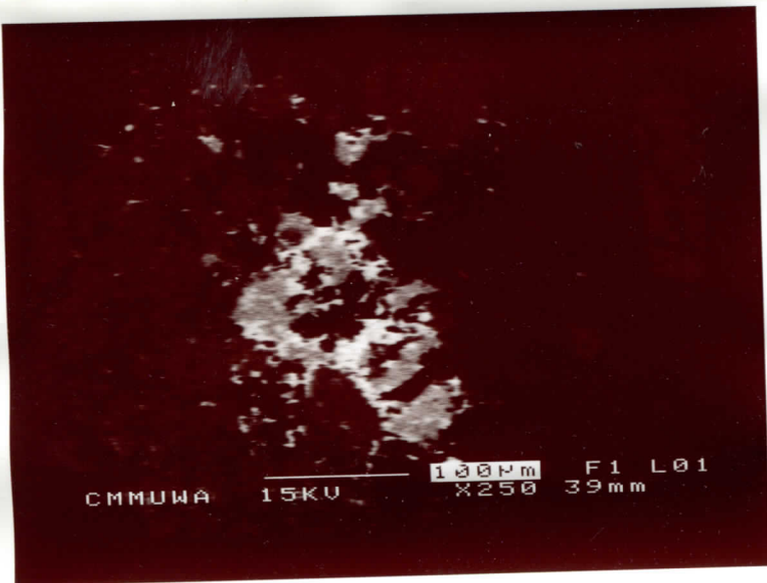
W013



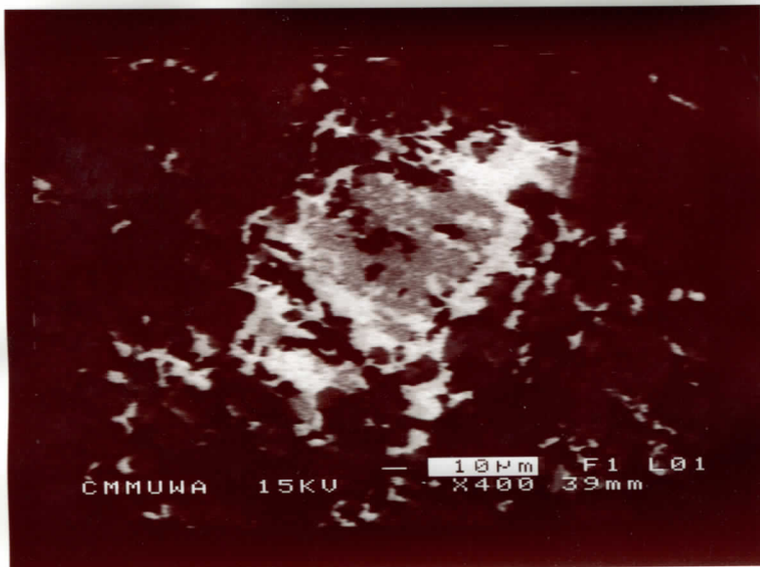
X= 272
Y= 572



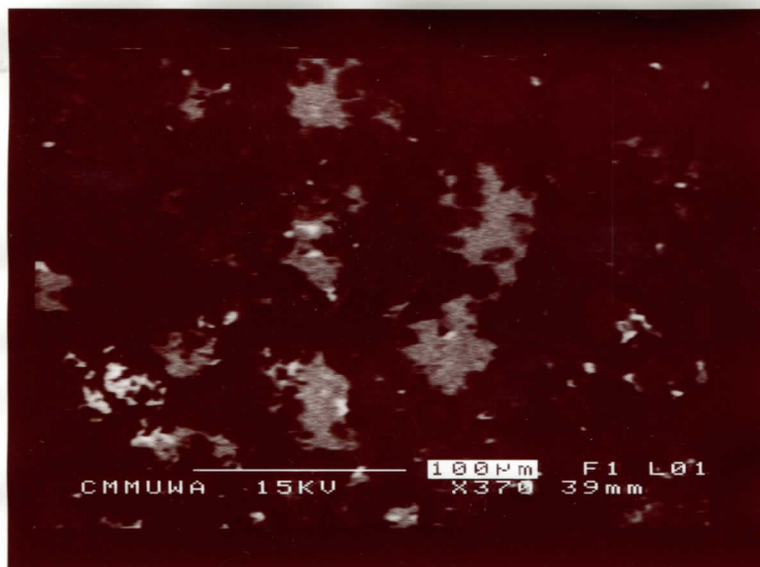
X= 527
Y= 276.5



X=268
Y=378.5

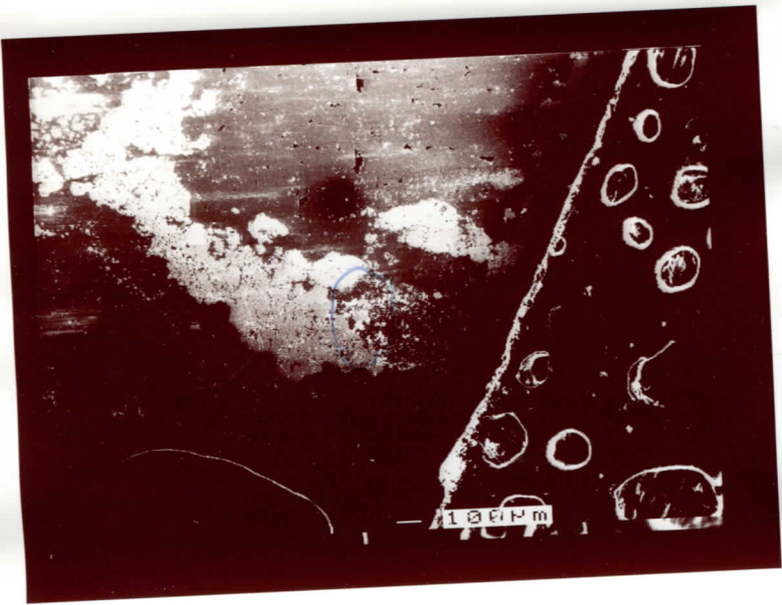


XERO + WONG
X=338 Y=268

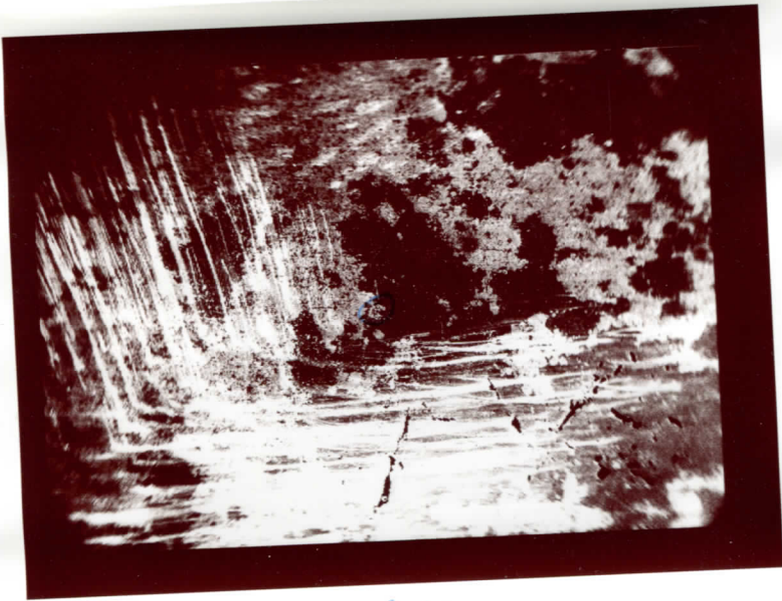


6

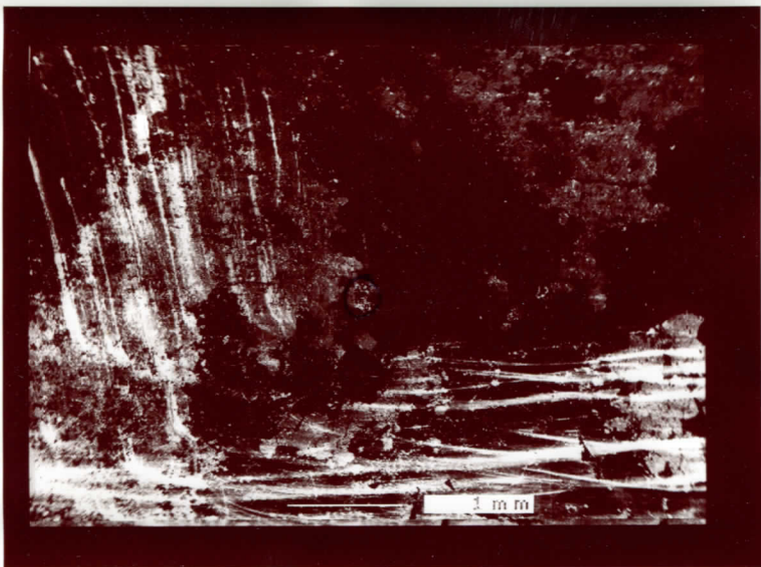
X=175.5 XERO
Y=197 } get all



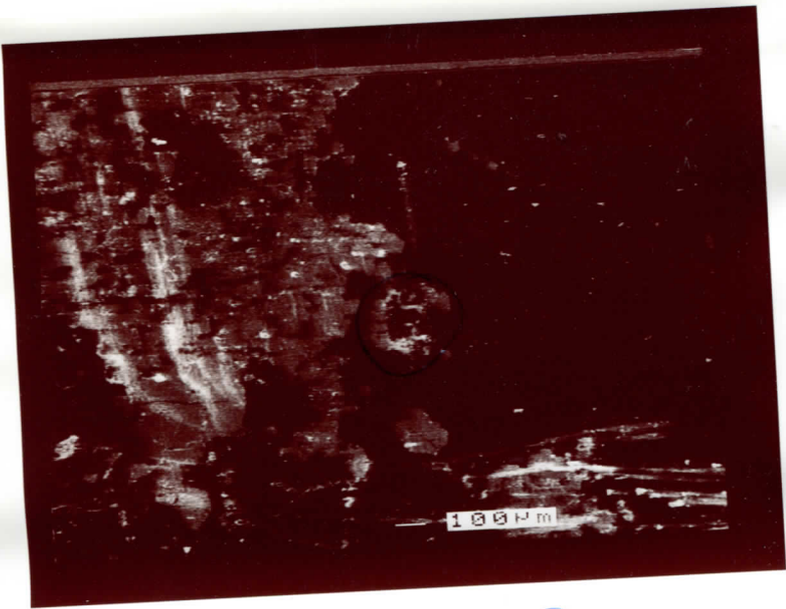
X40



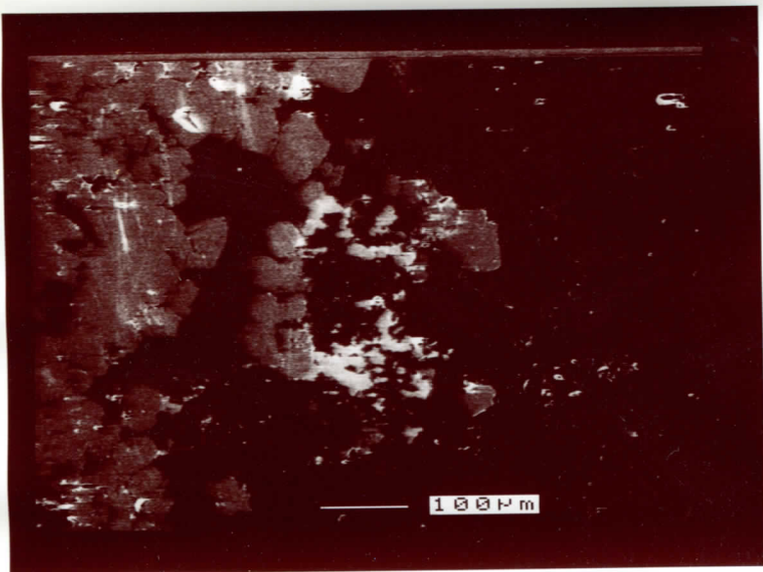
X10



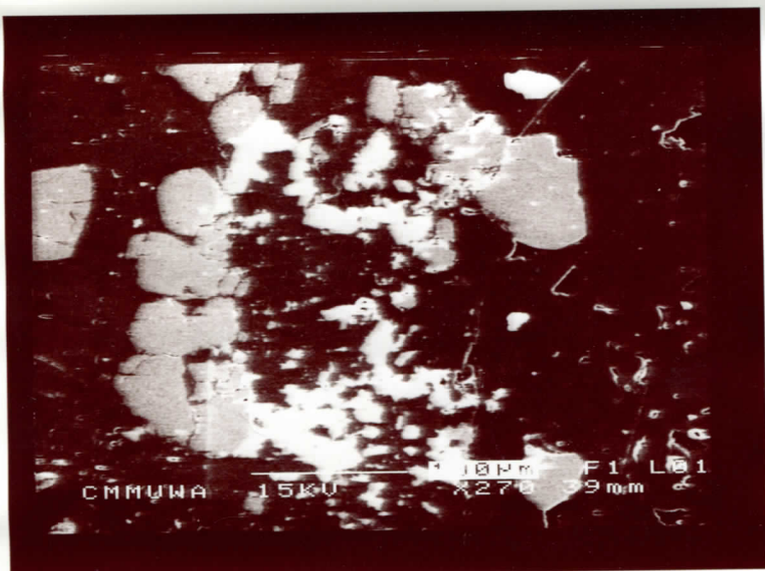
X20



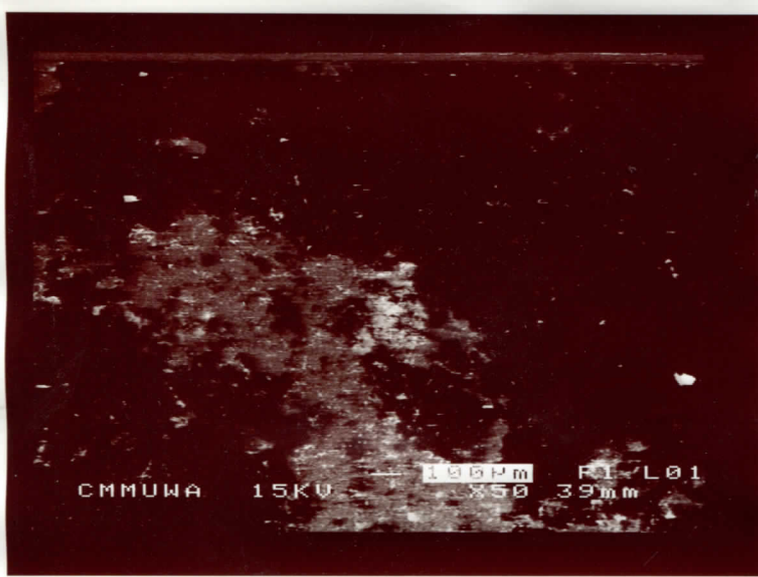
X50



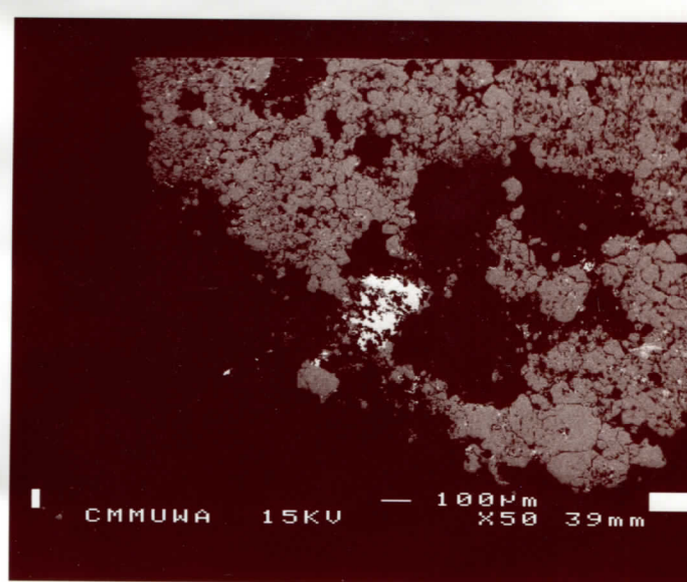
X150



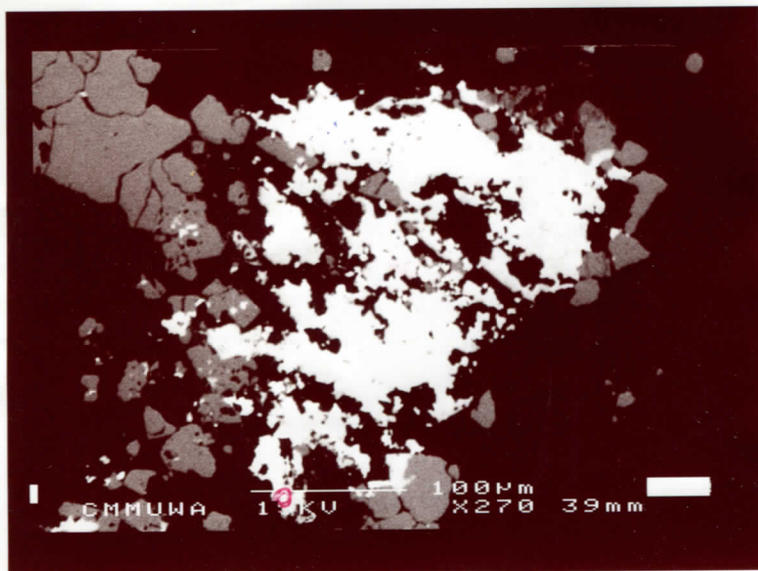
8



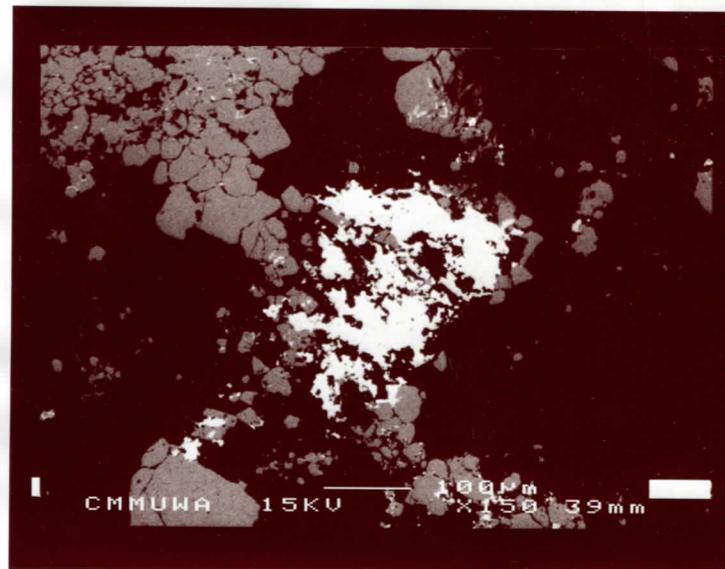
G X= near edge
Y



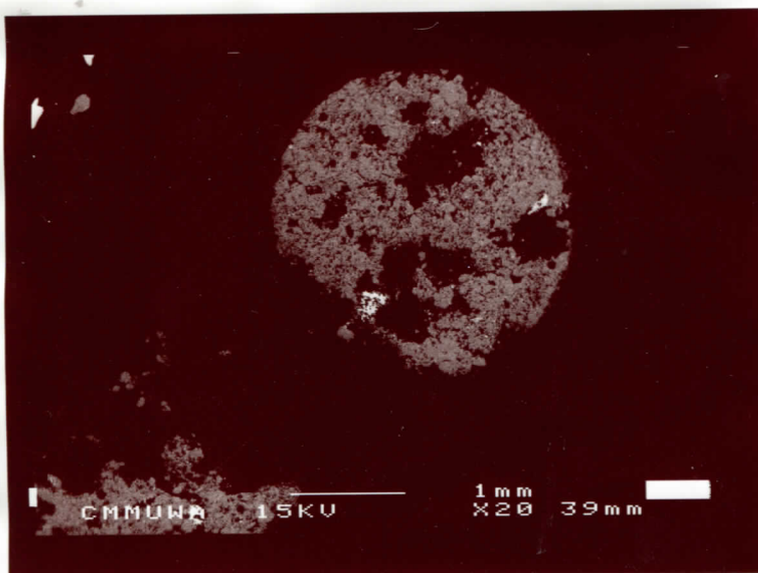
m1



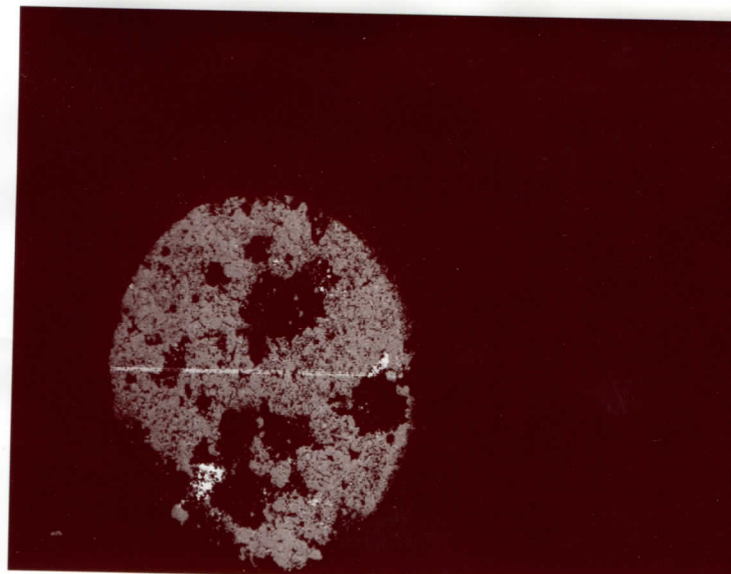
m1-1 m1-2 m1



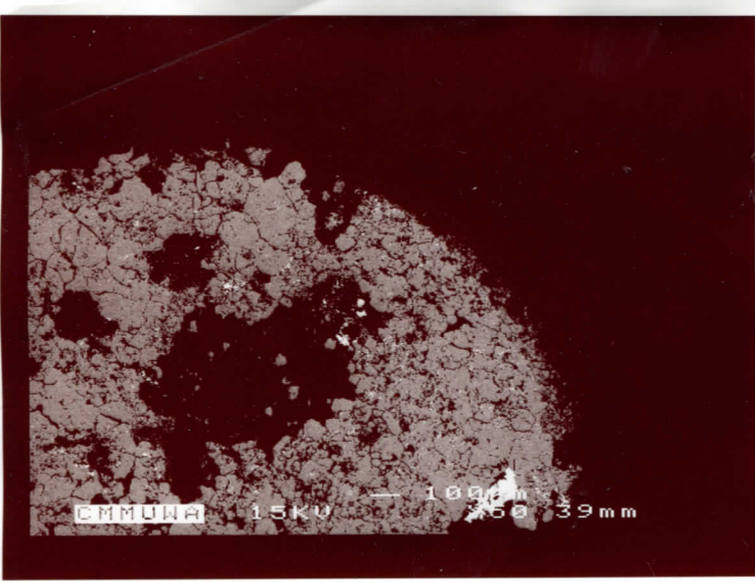
m1



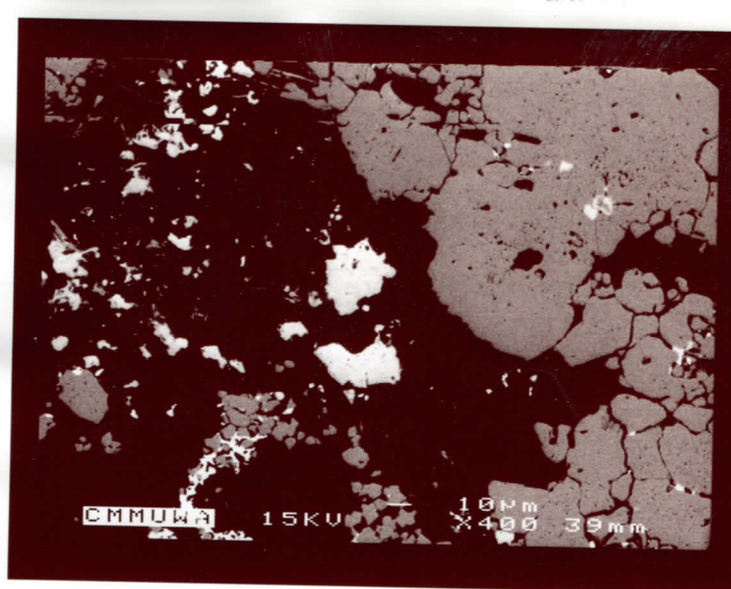
m1



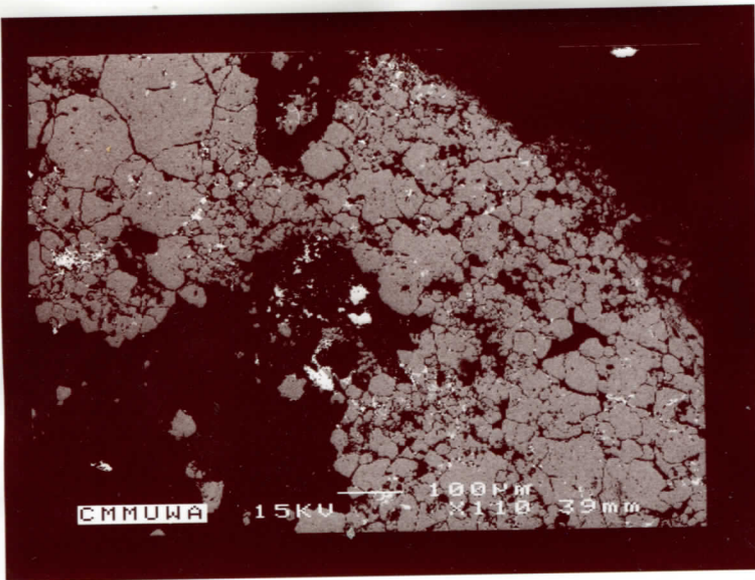
m2



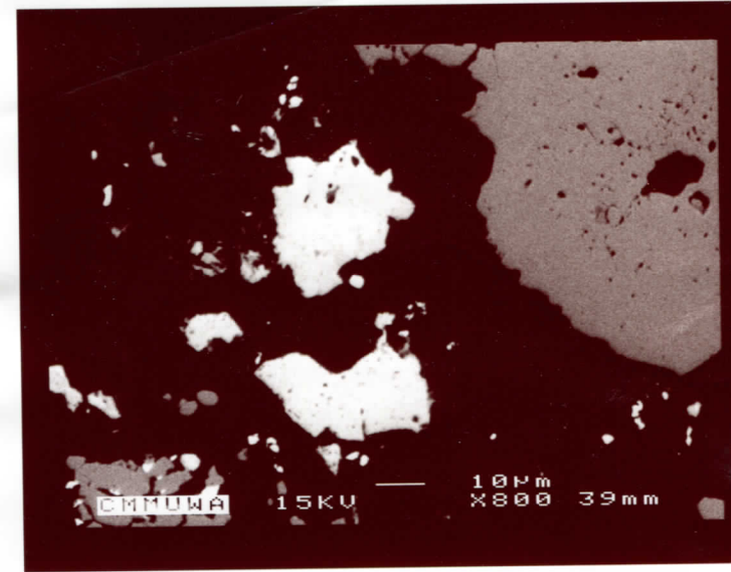
m2



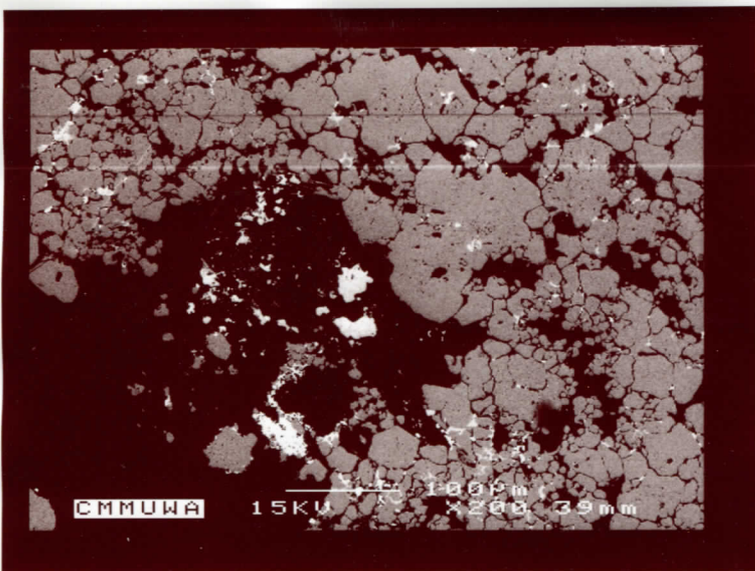
m2



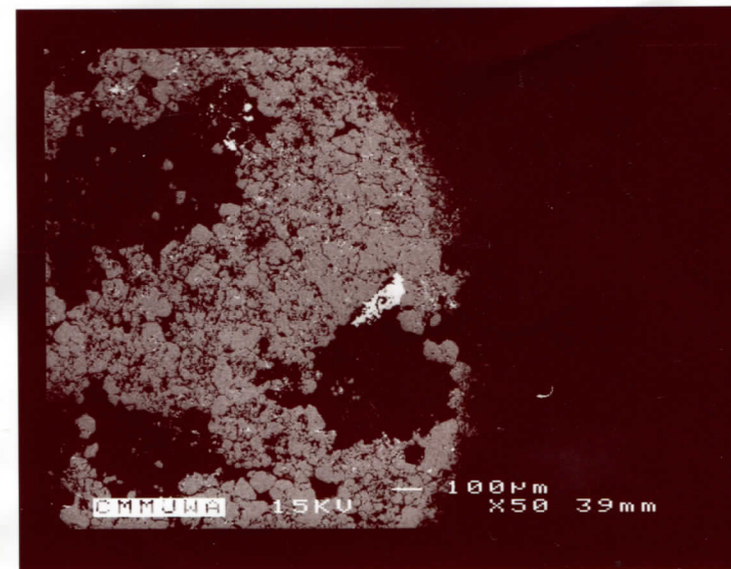
m2



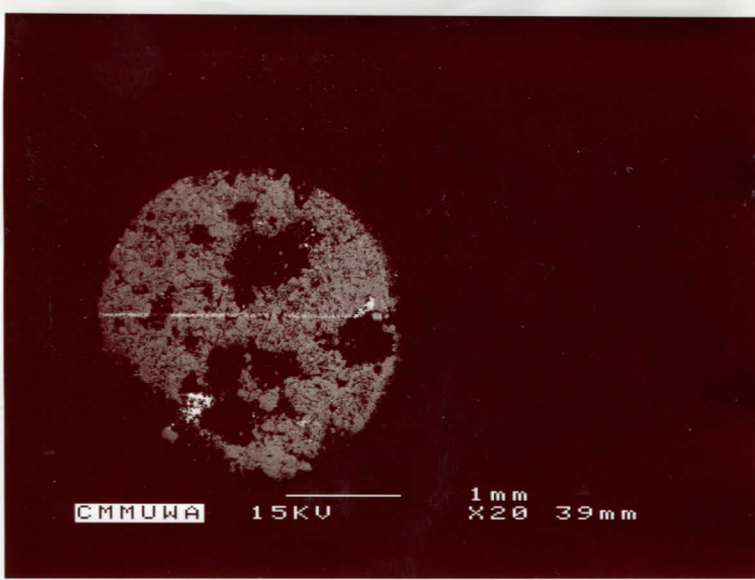
m2



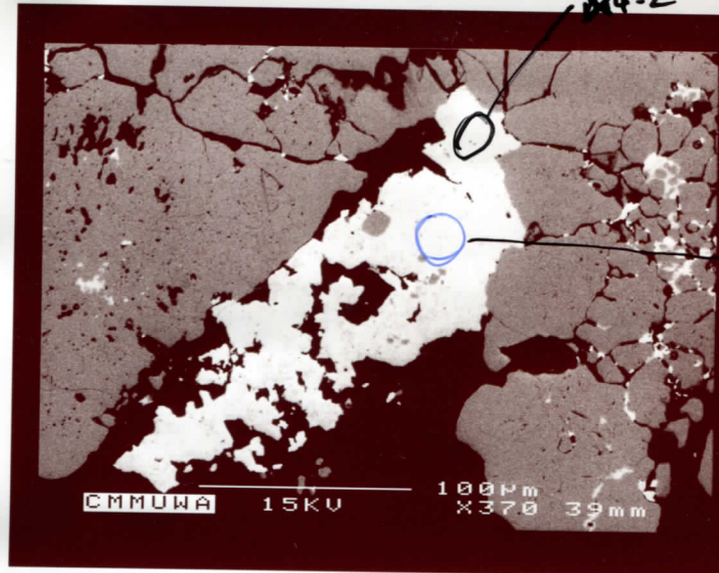
m2



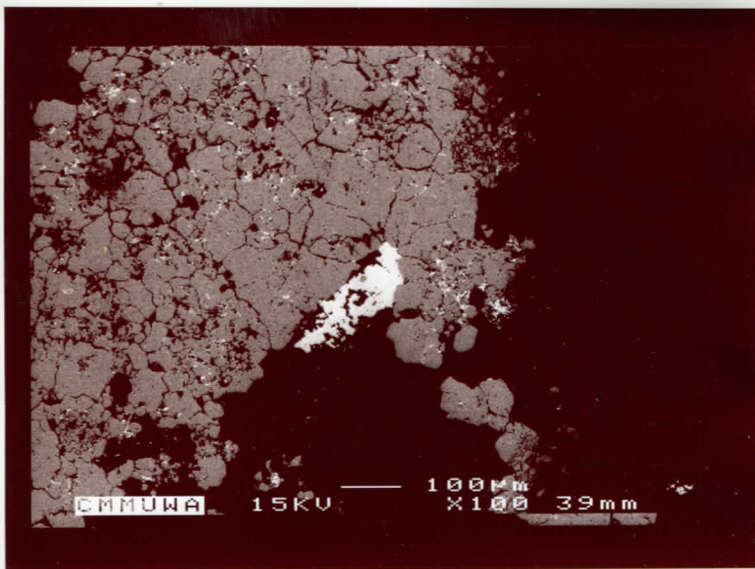
m2



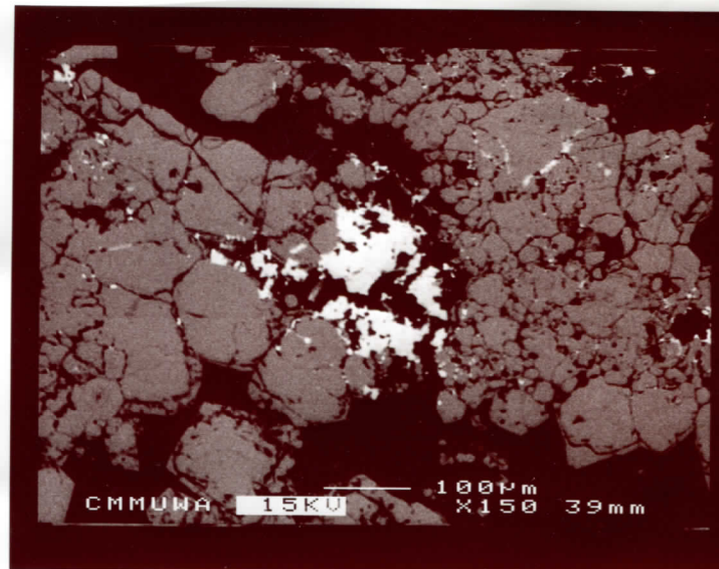
m4



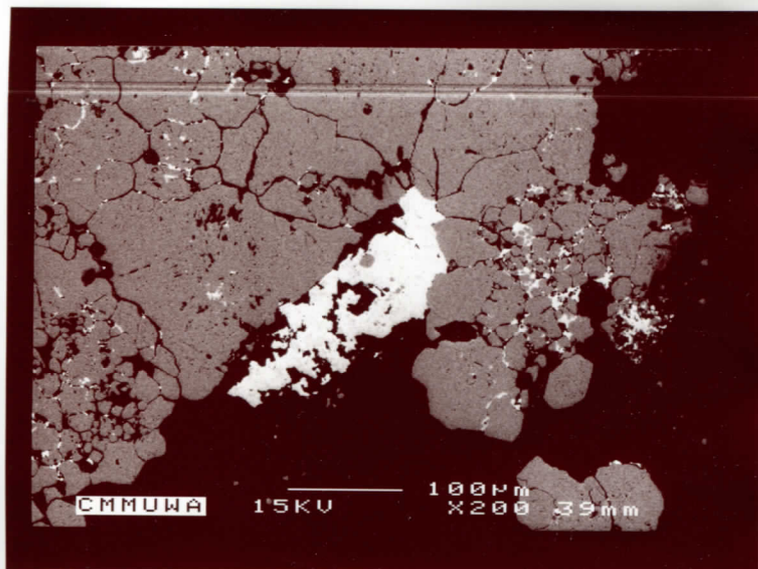
m4



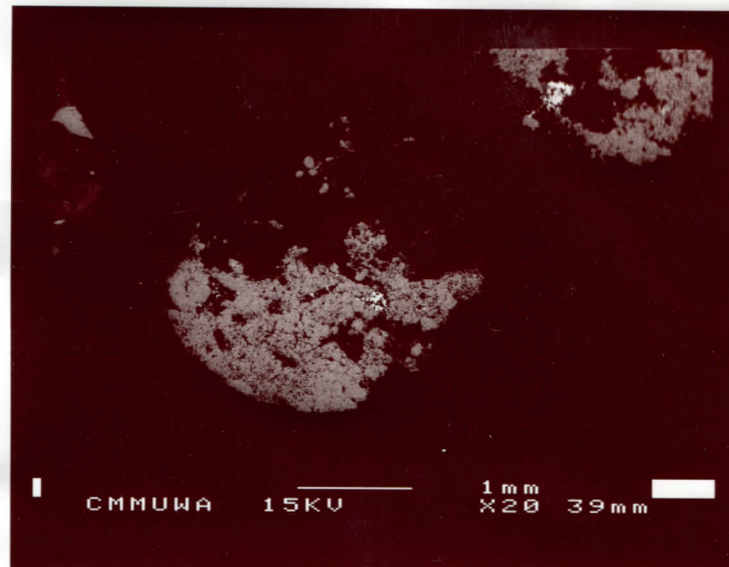
m4



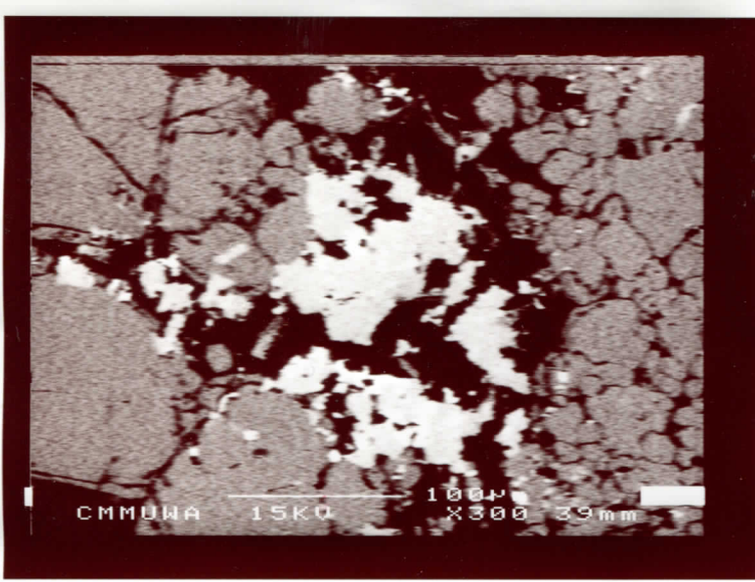
m5



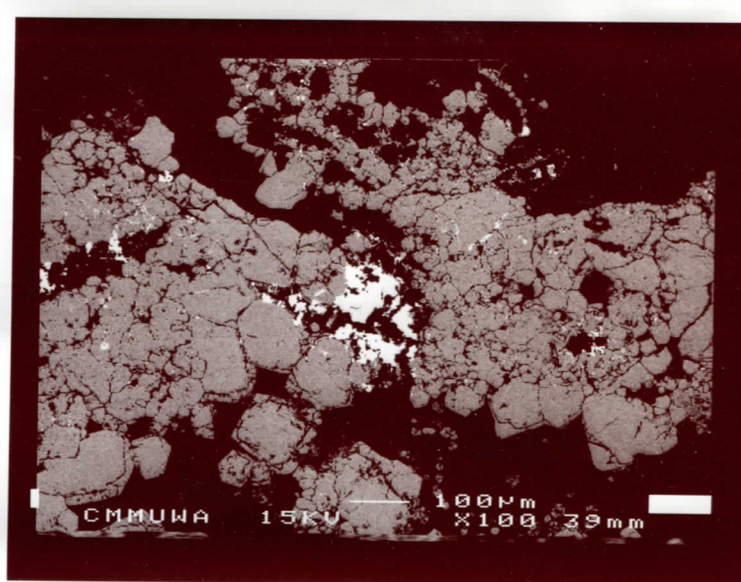
m4



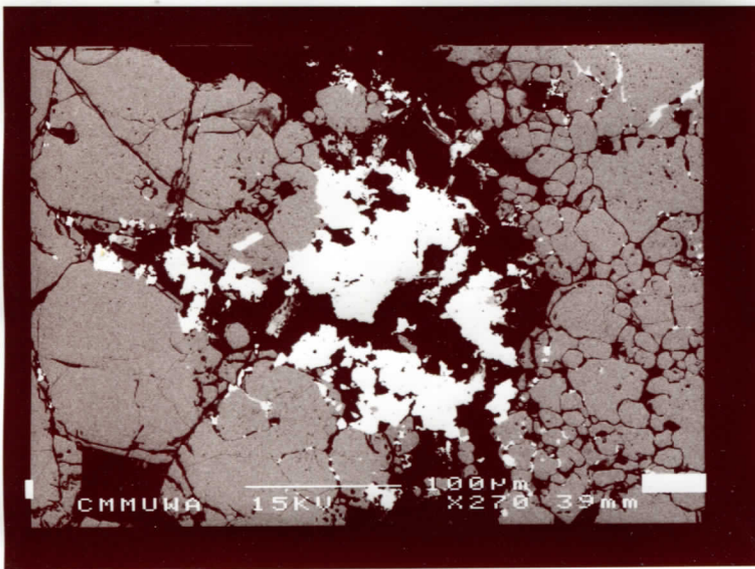
m5



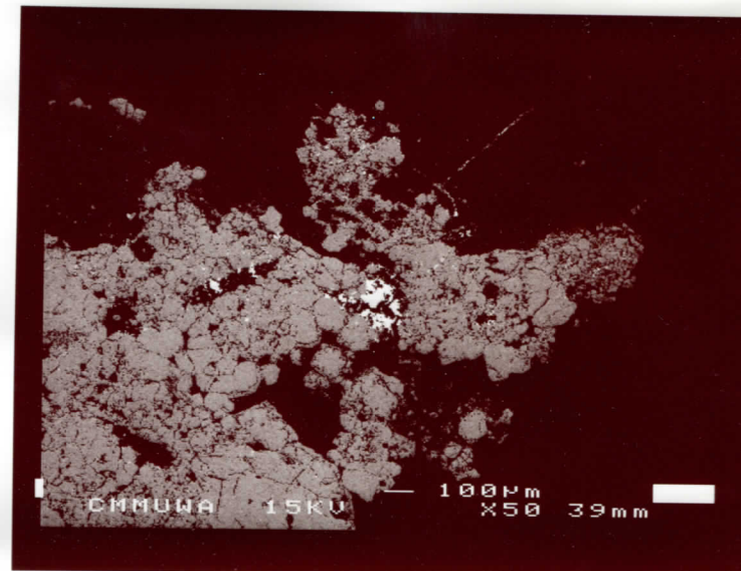
m5



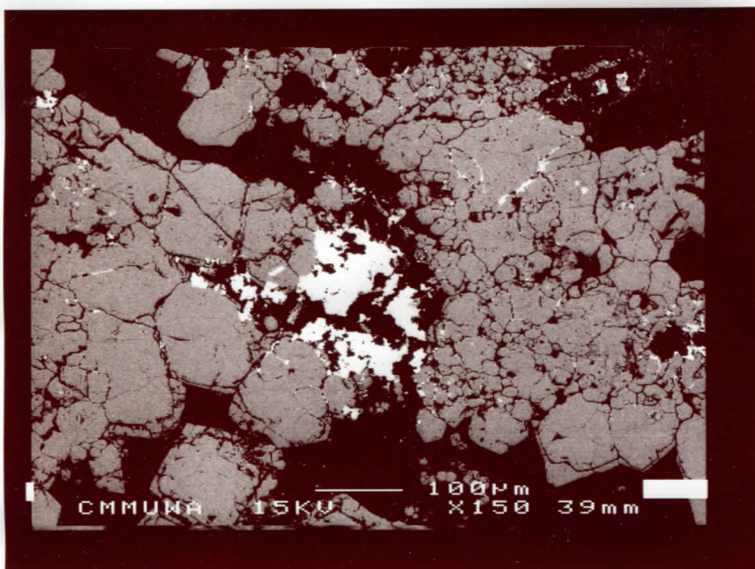
m5



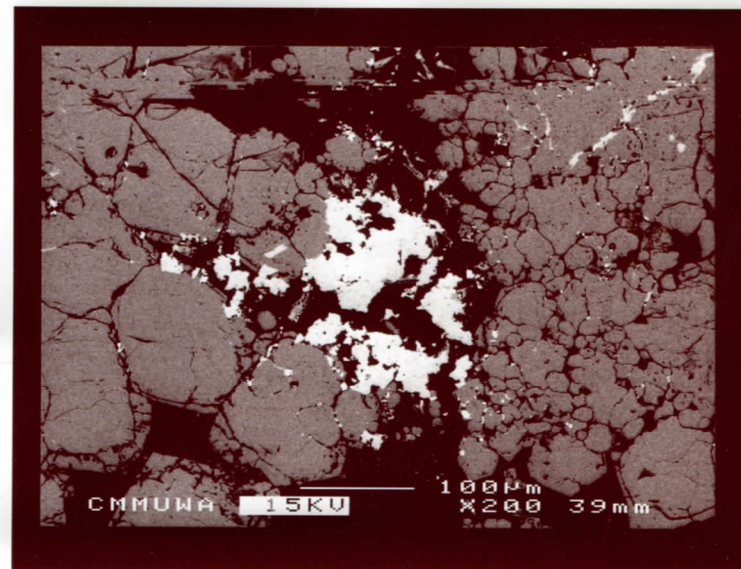
m5



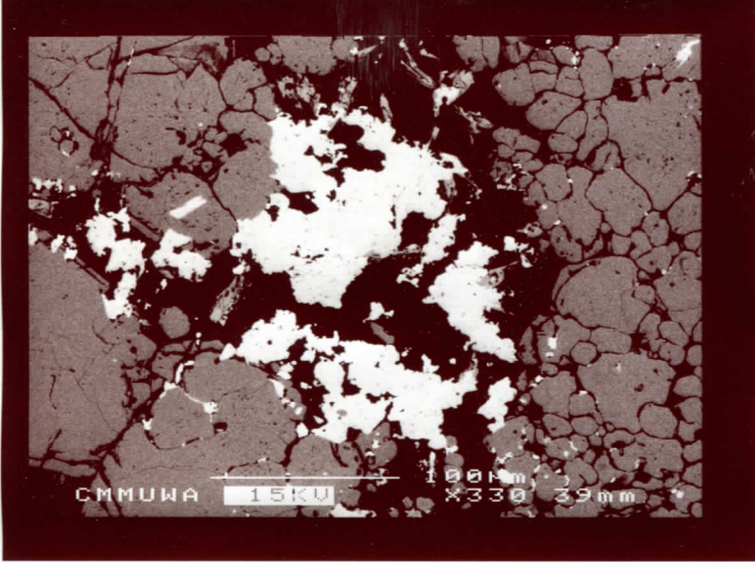
m5



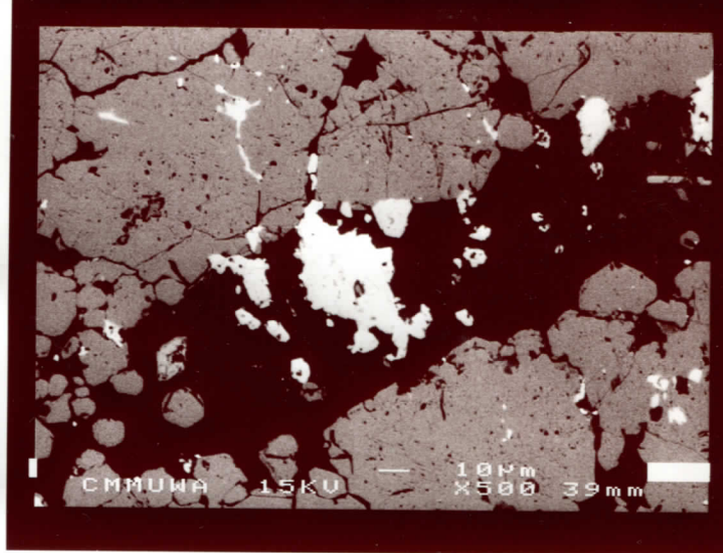
m5



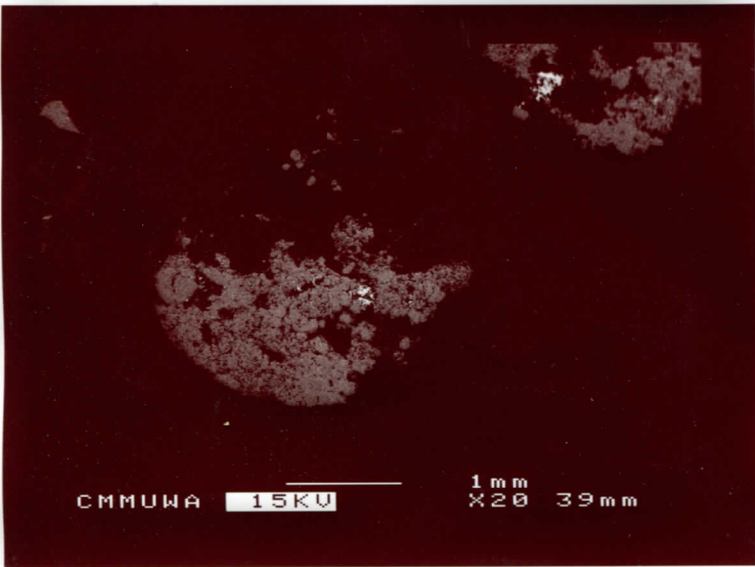
m5



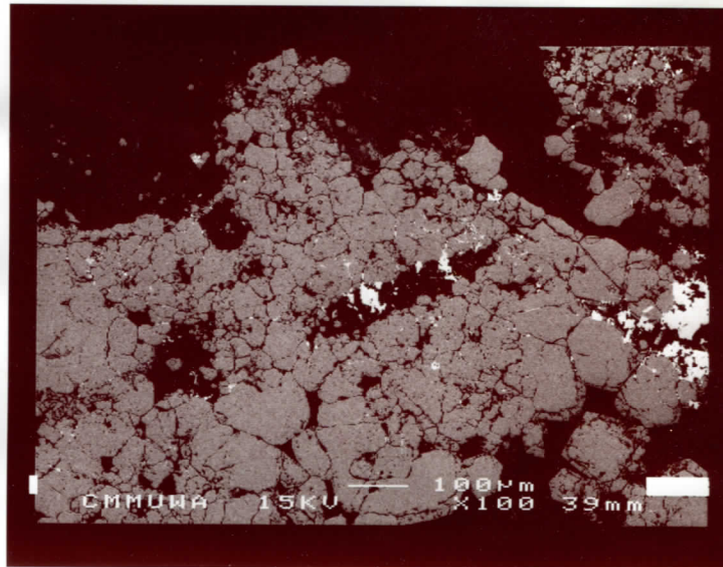
m5



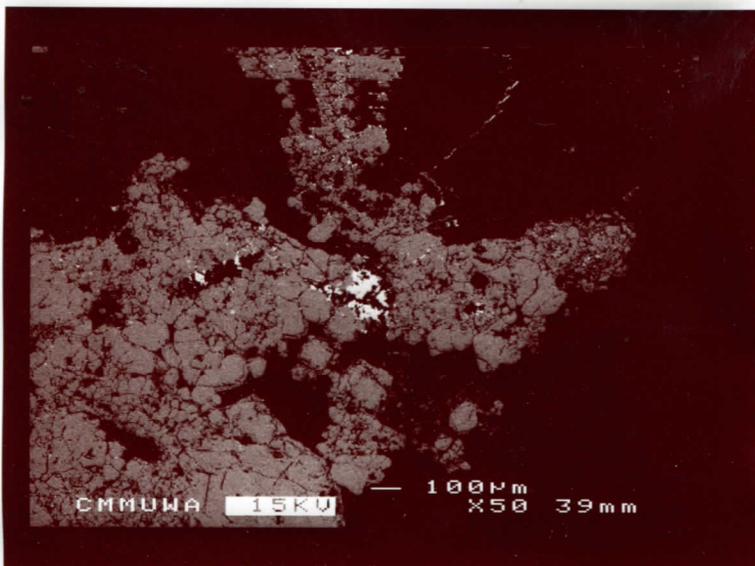
mb



m5



mb

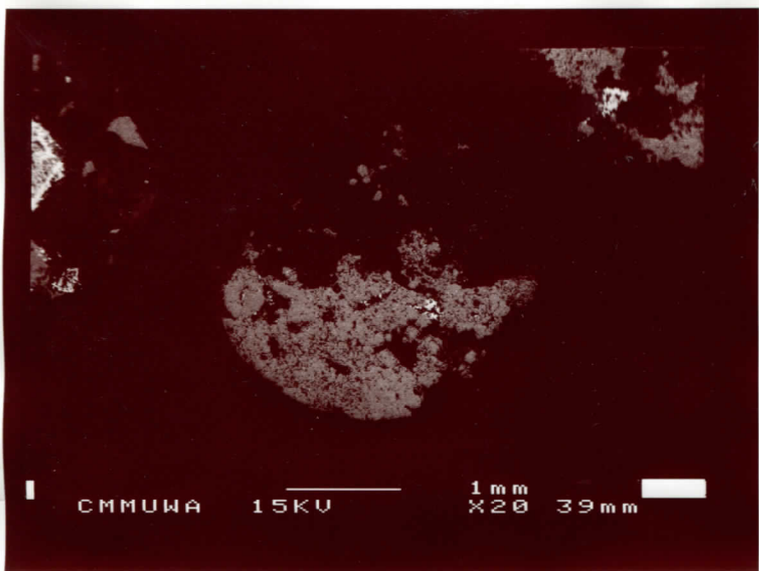


m5

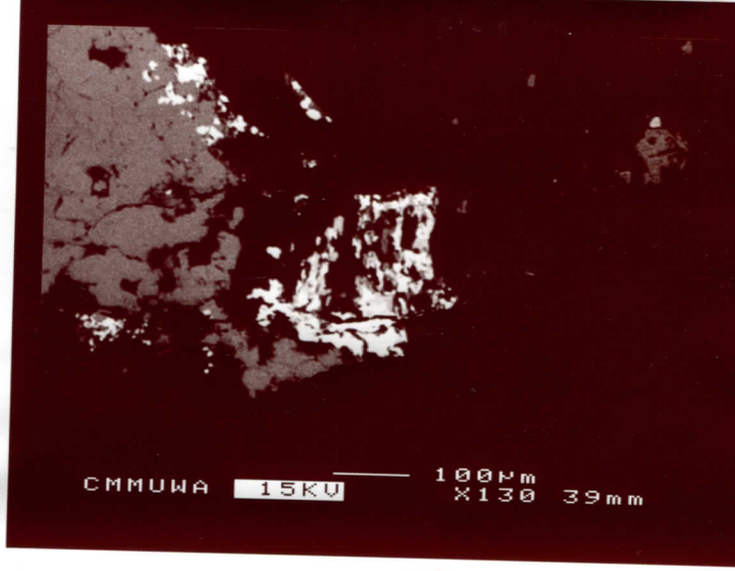


mb

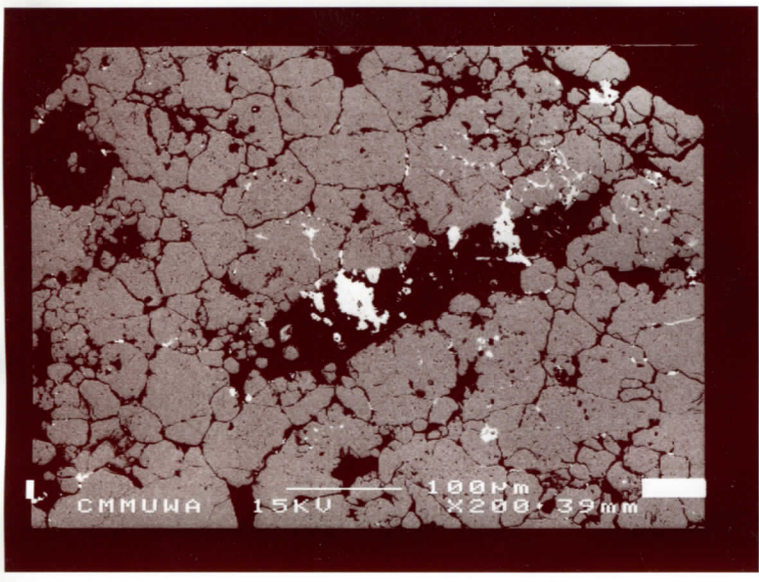
m5



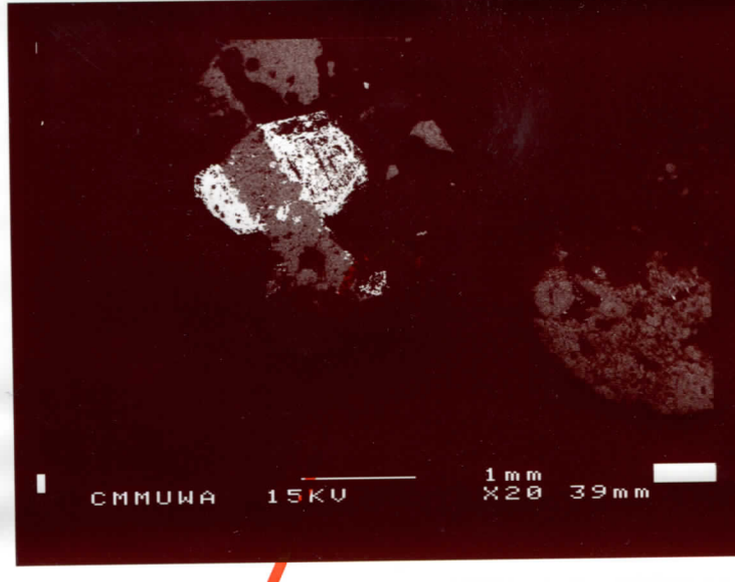
mb



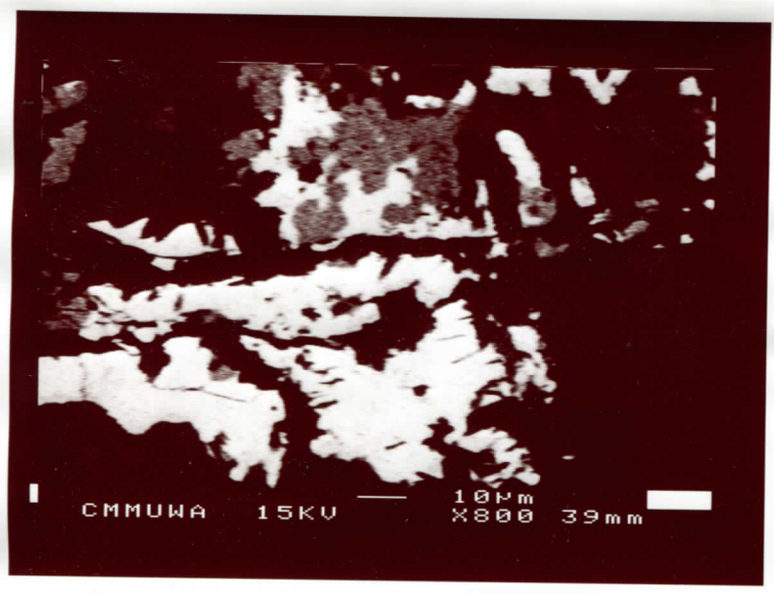
m7



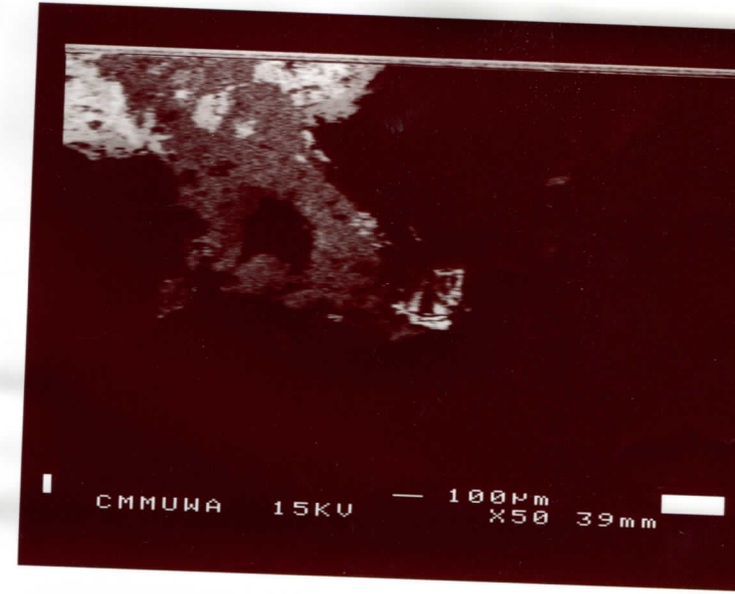
mb



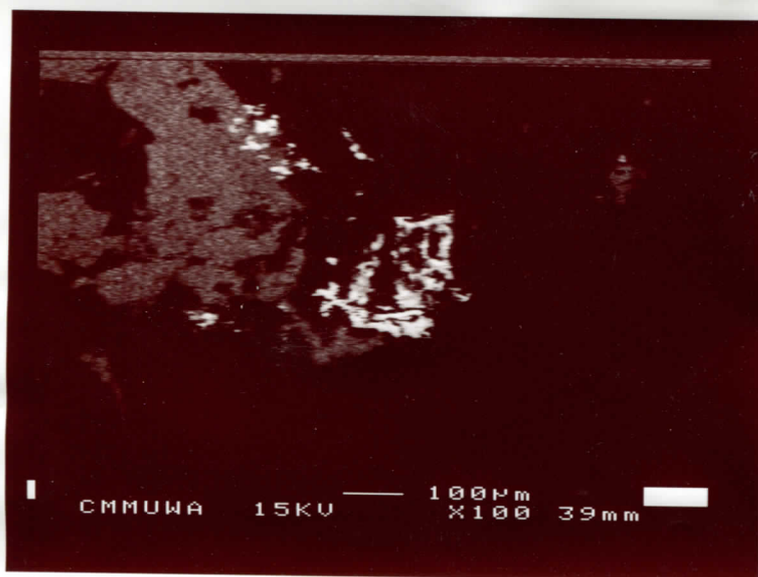
m7



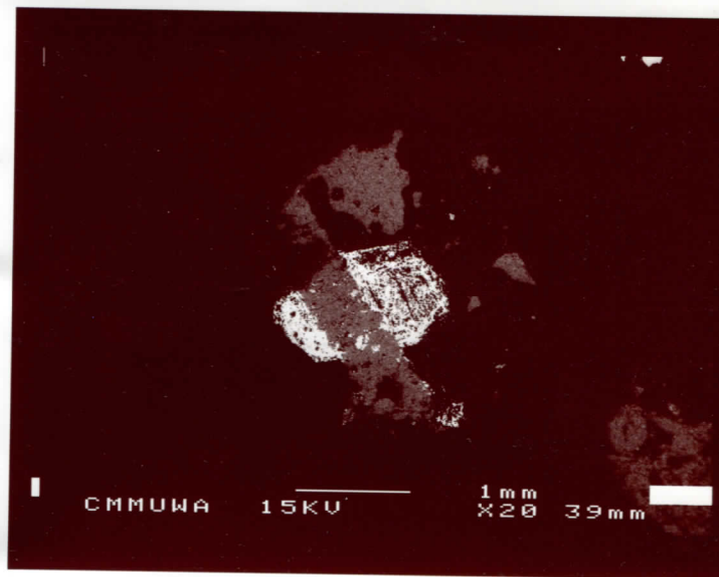
m7



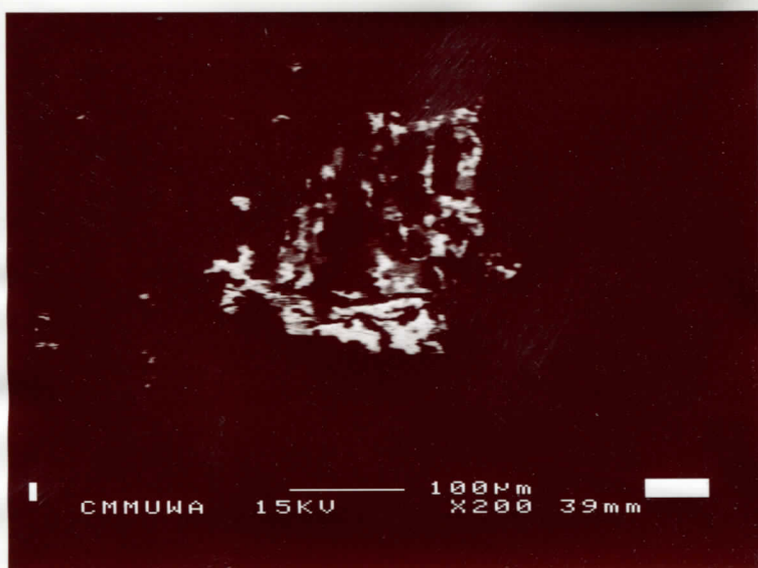
m7



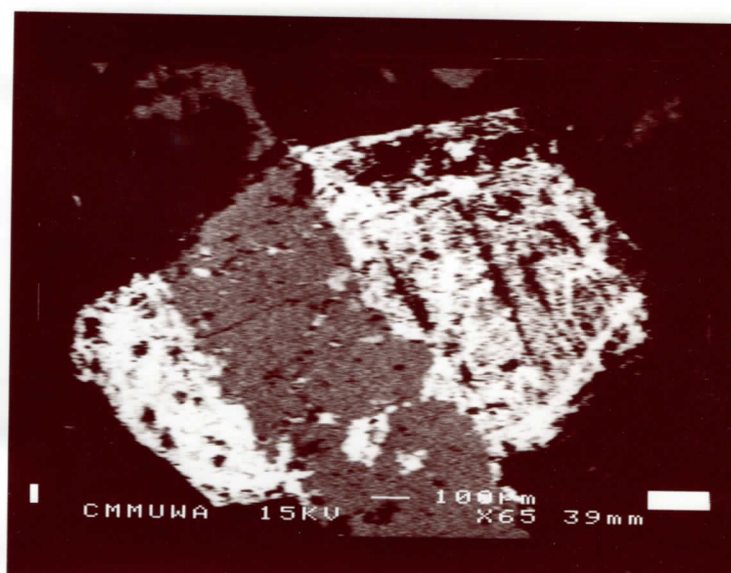
m7



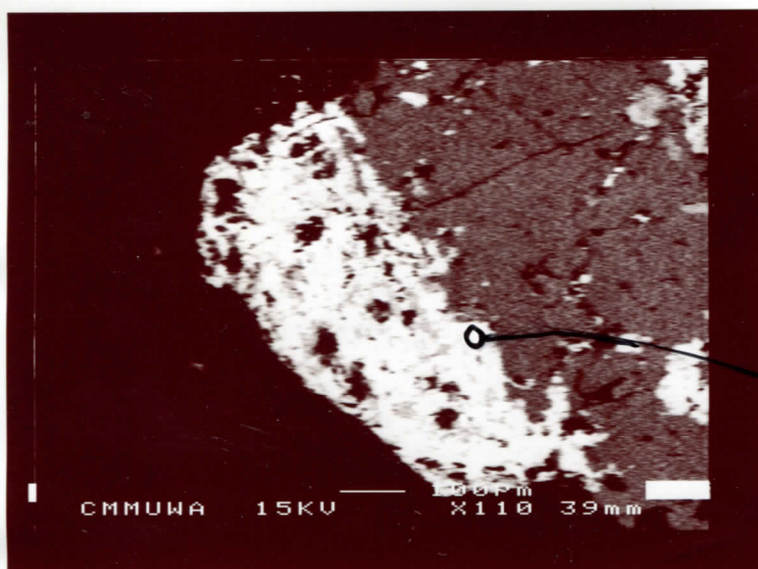
m8



m7

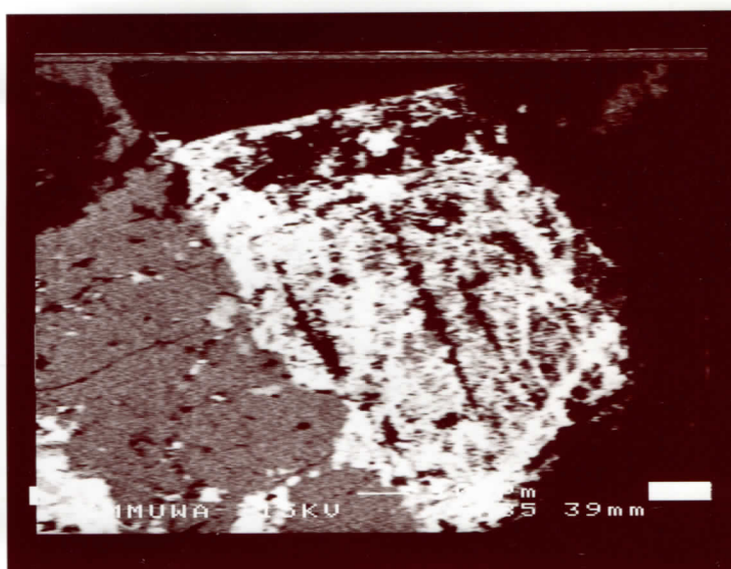


m8

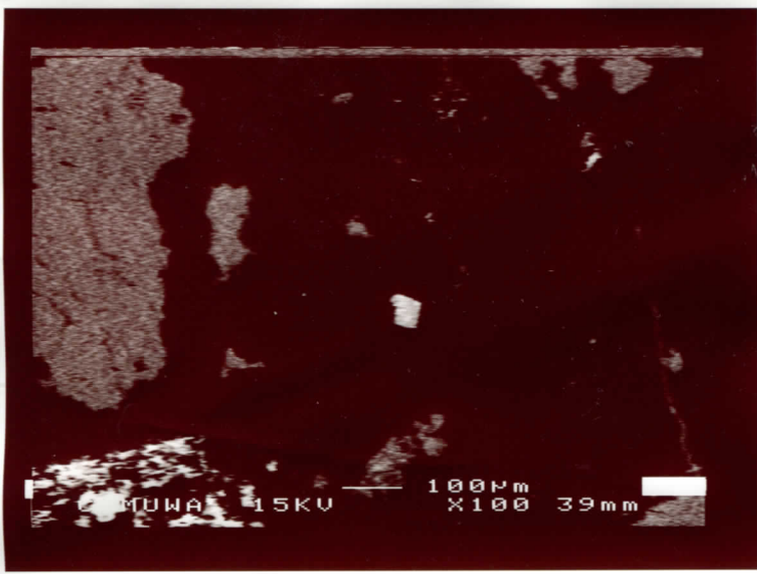


m8

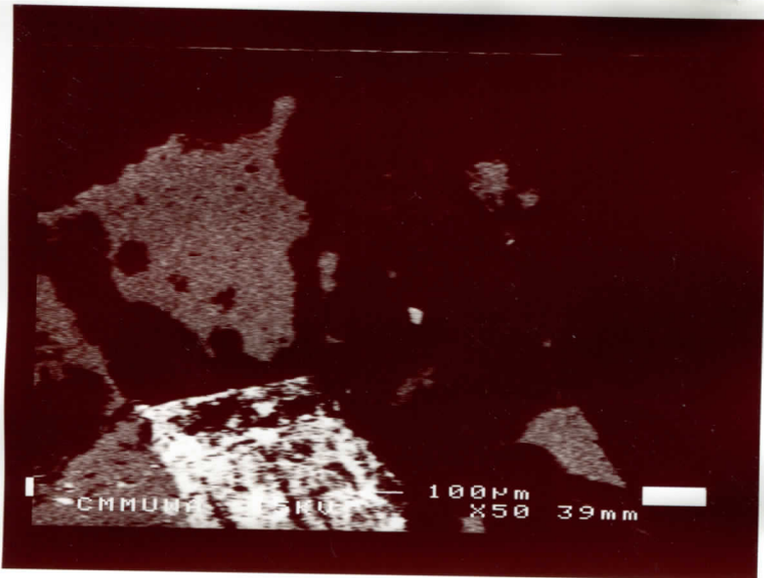
m8-1



m8



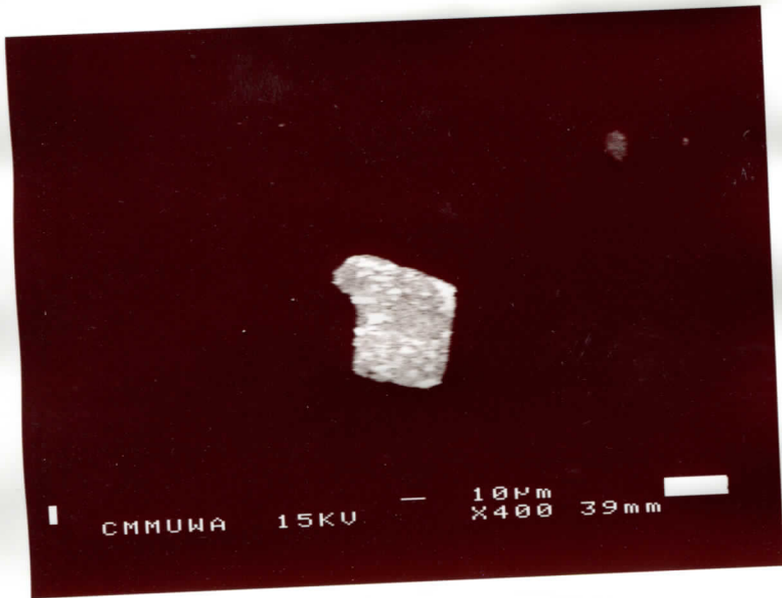
m10



m10



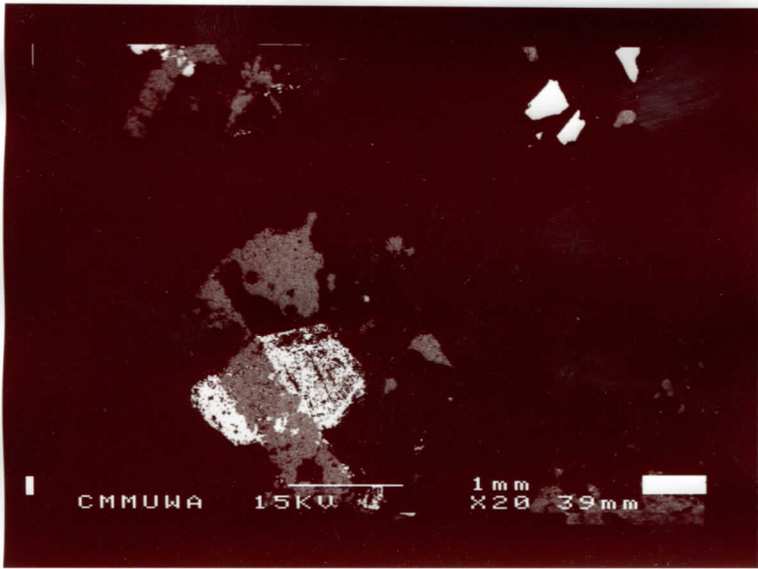
m10



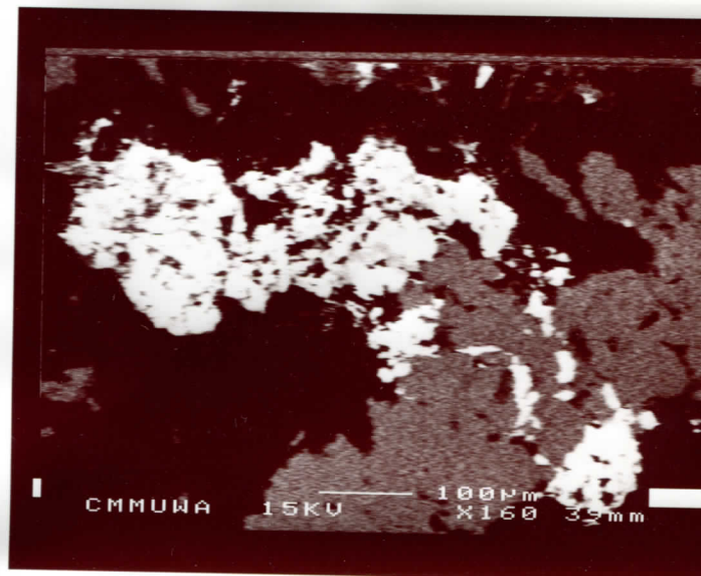
m10



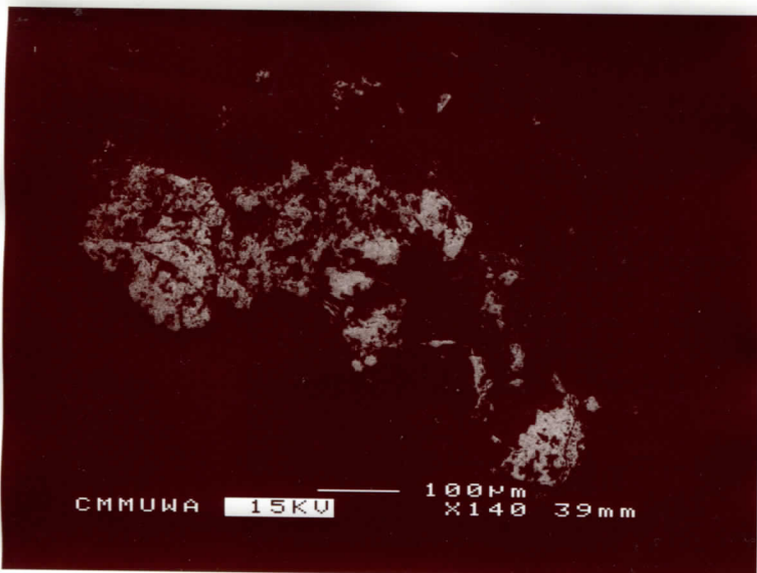
m12



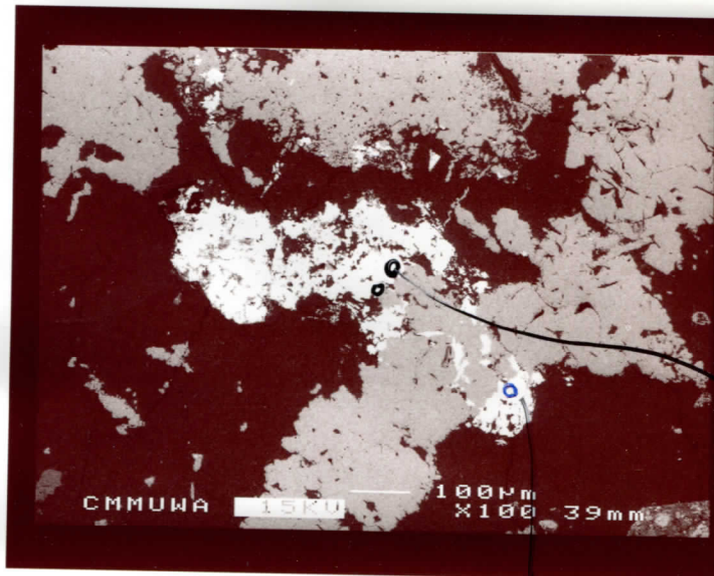
m10



m12

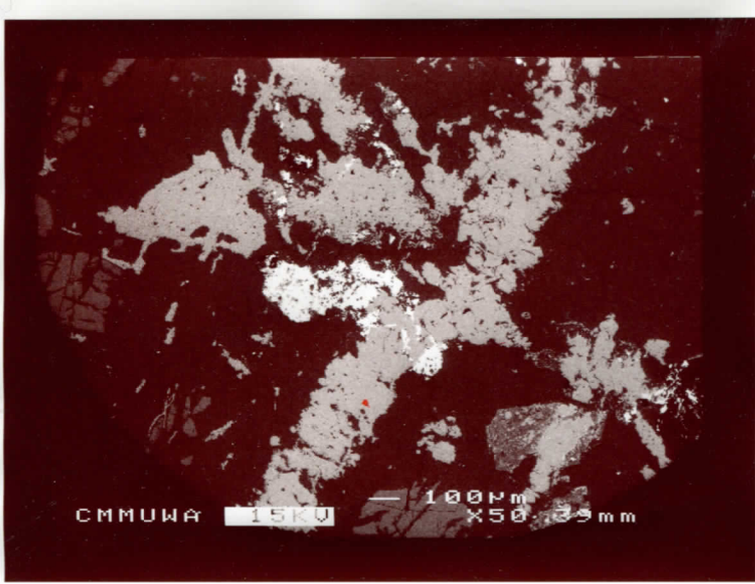


m12

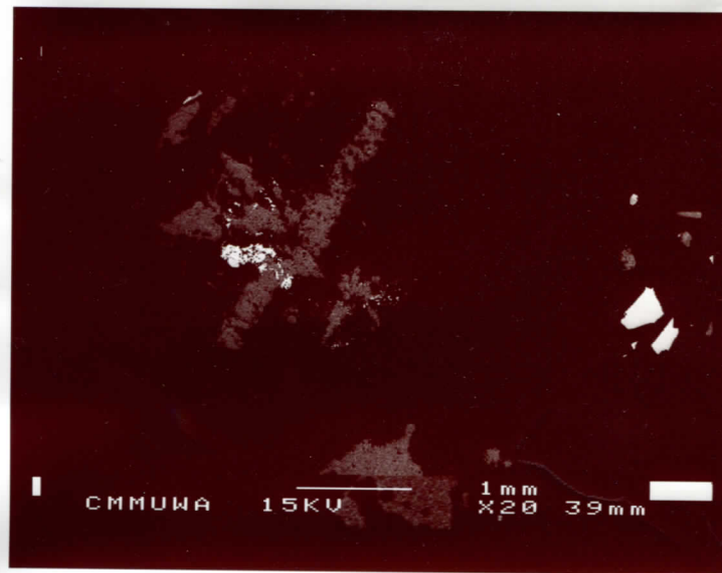


m12

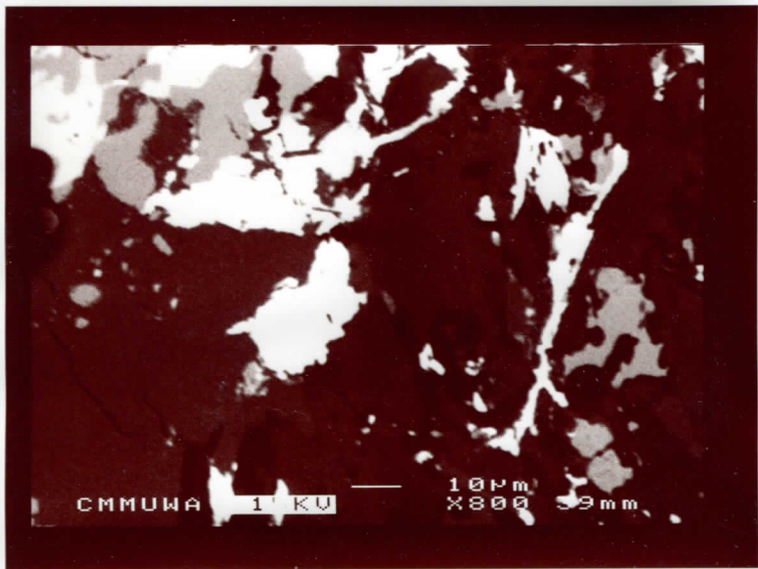
1-CM



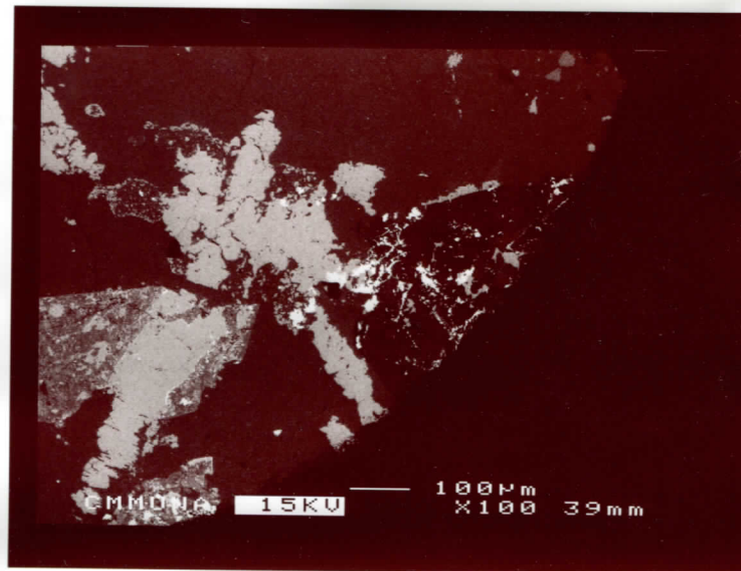
m12



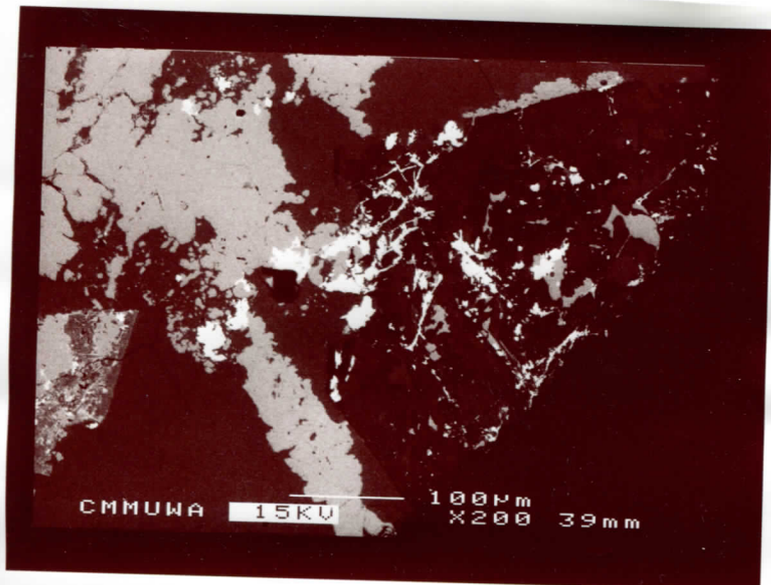
m13



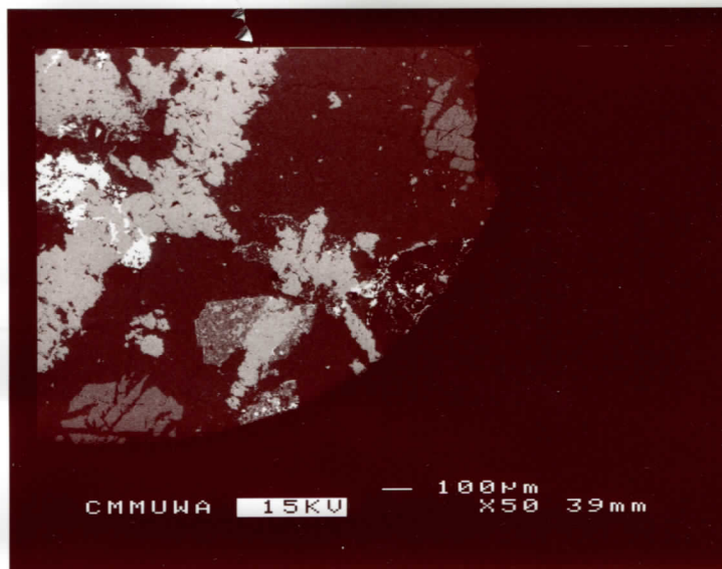
m13



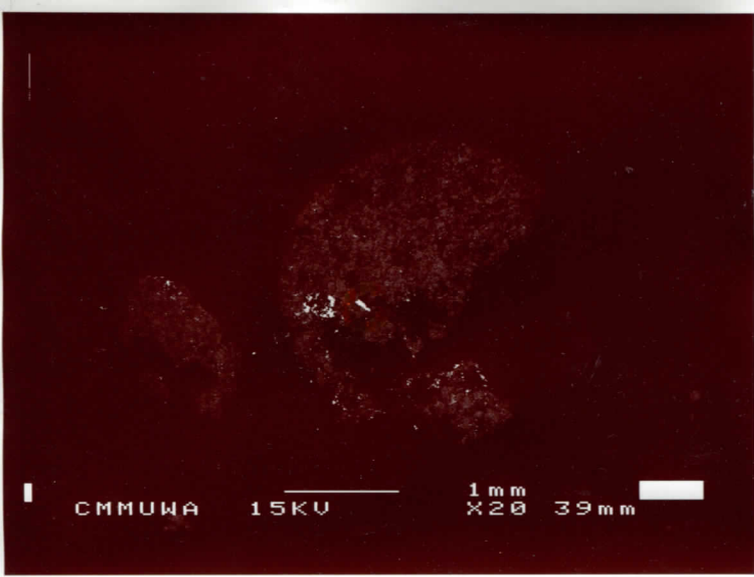
m13



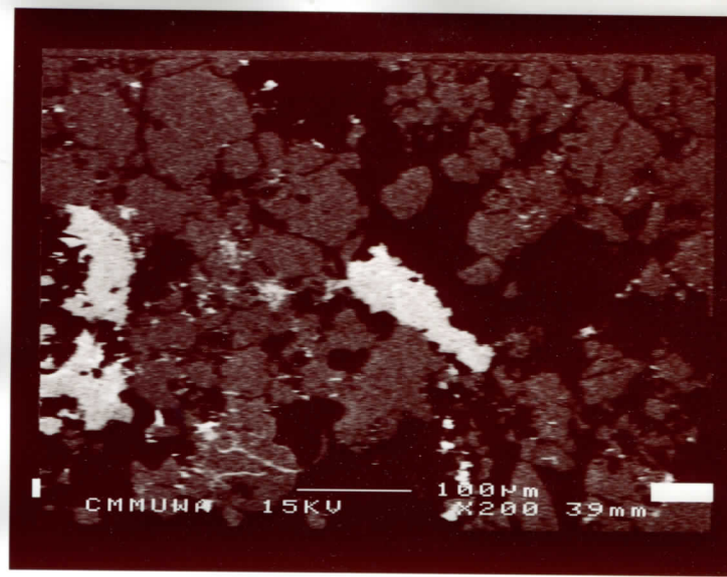
m13



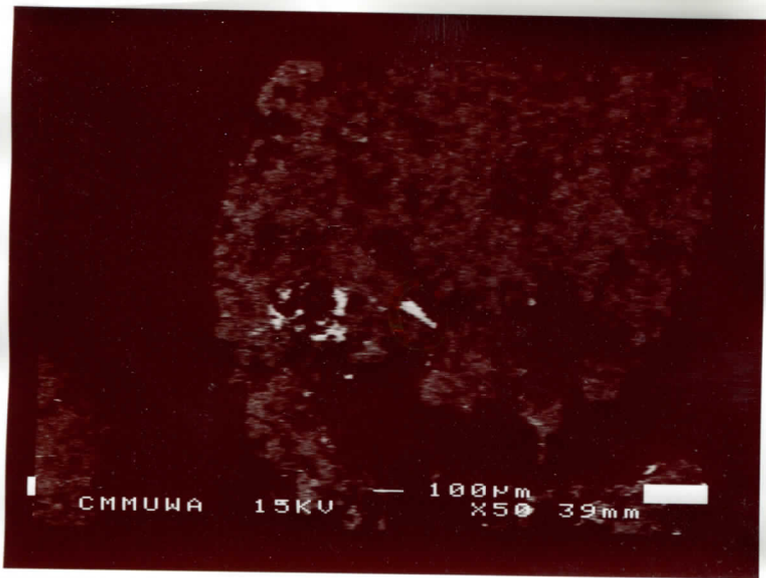
m13



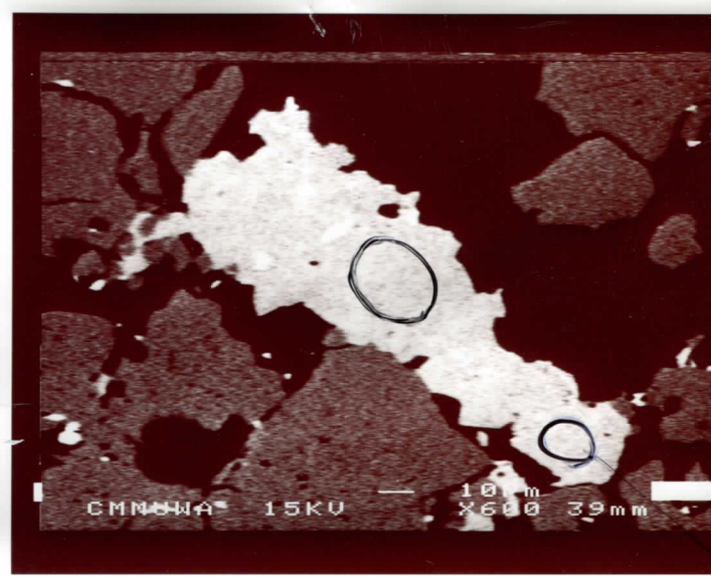
M14



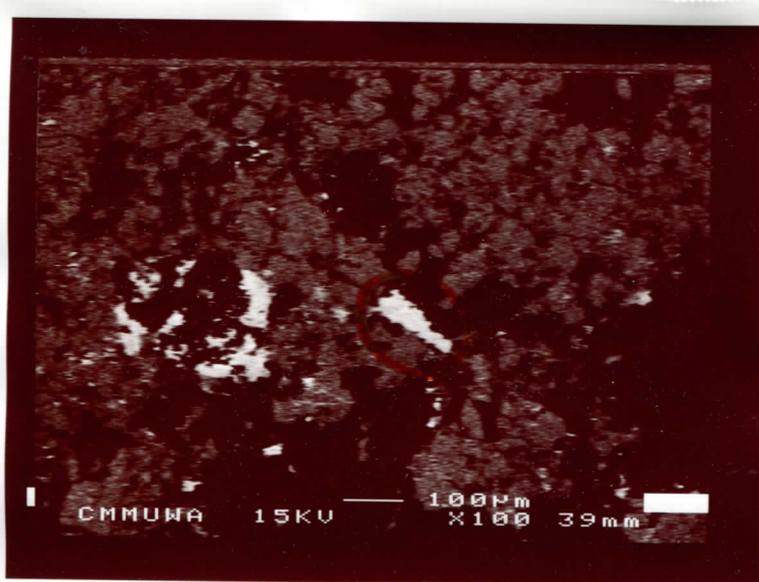
M14



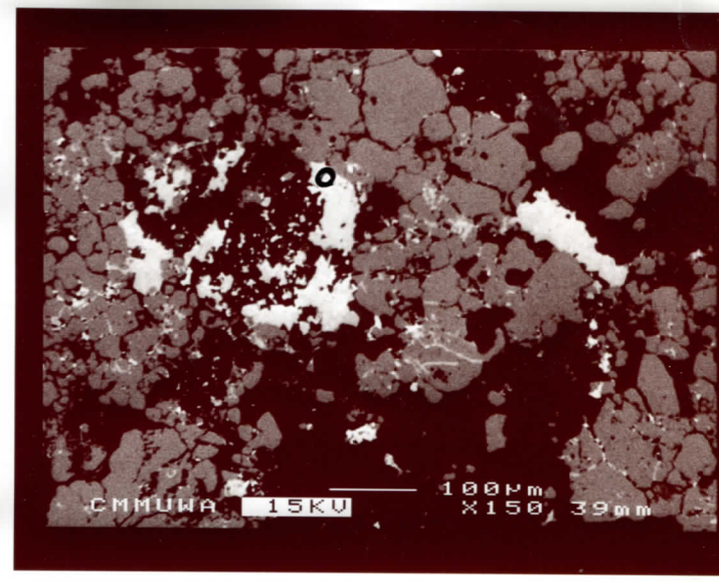
M14



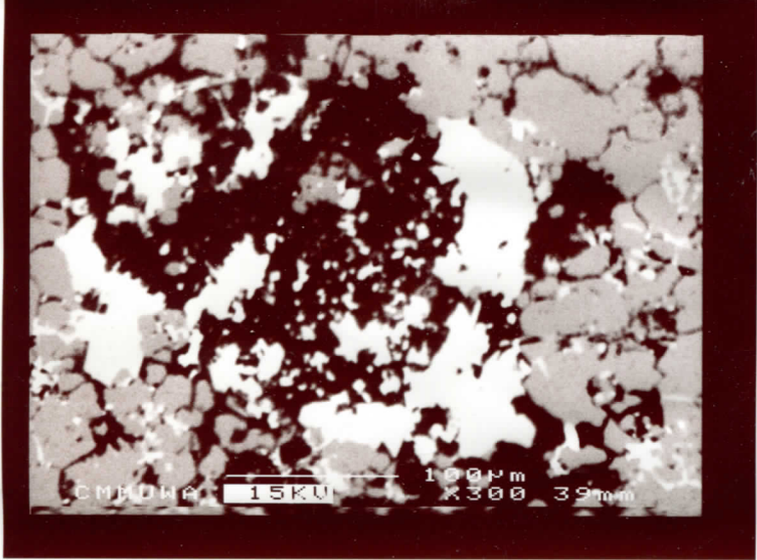
M14 B X15-2 see m15



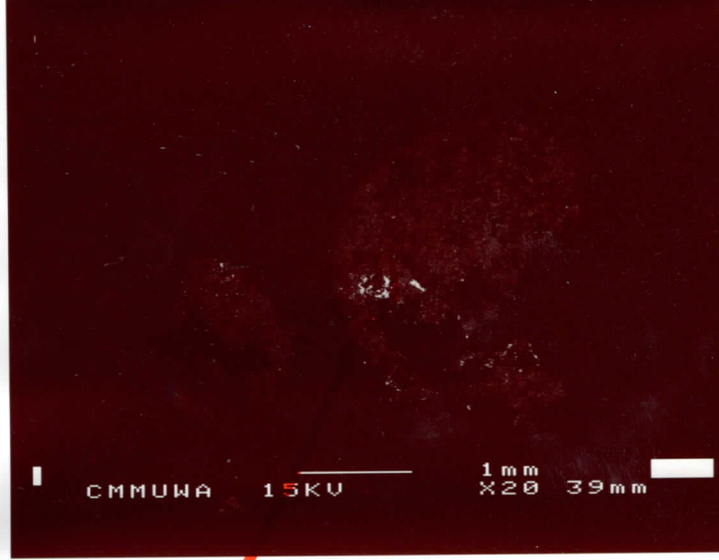
M14



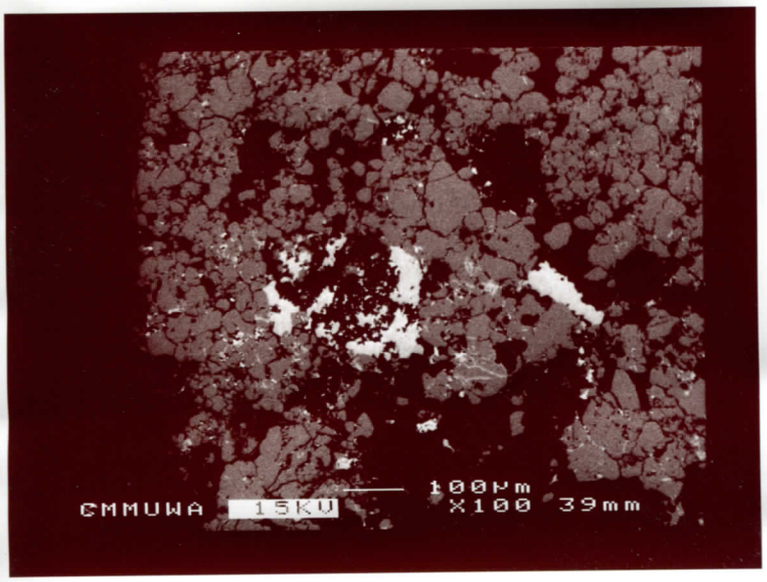
X15-1 M15



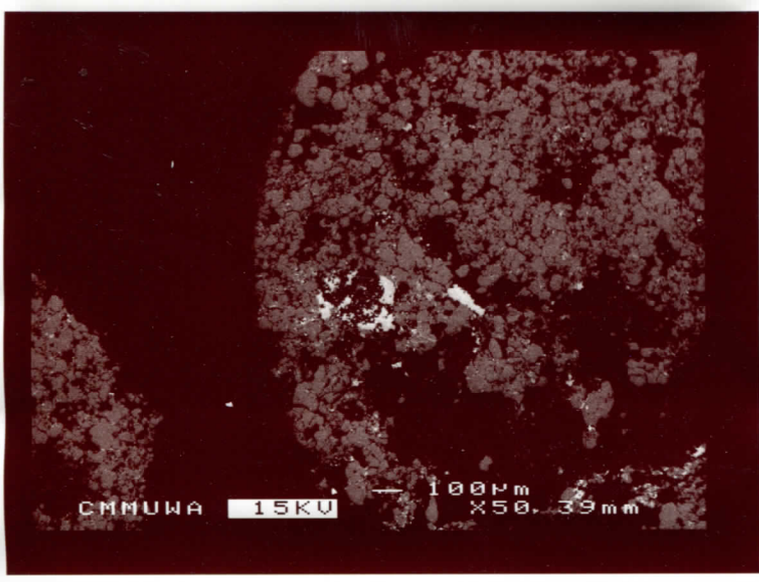
m15



m15



m15



m15