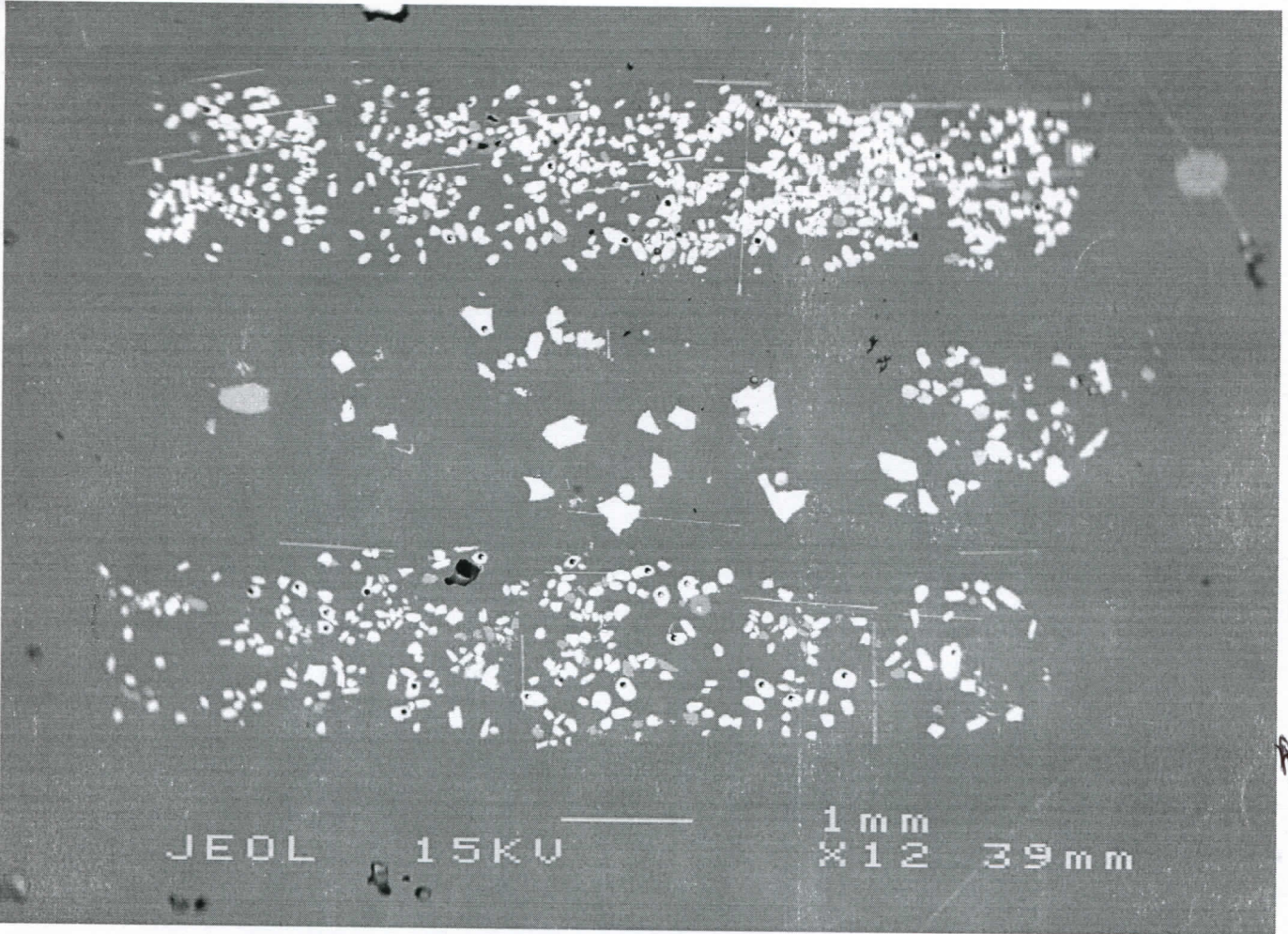


0630

2/12/10

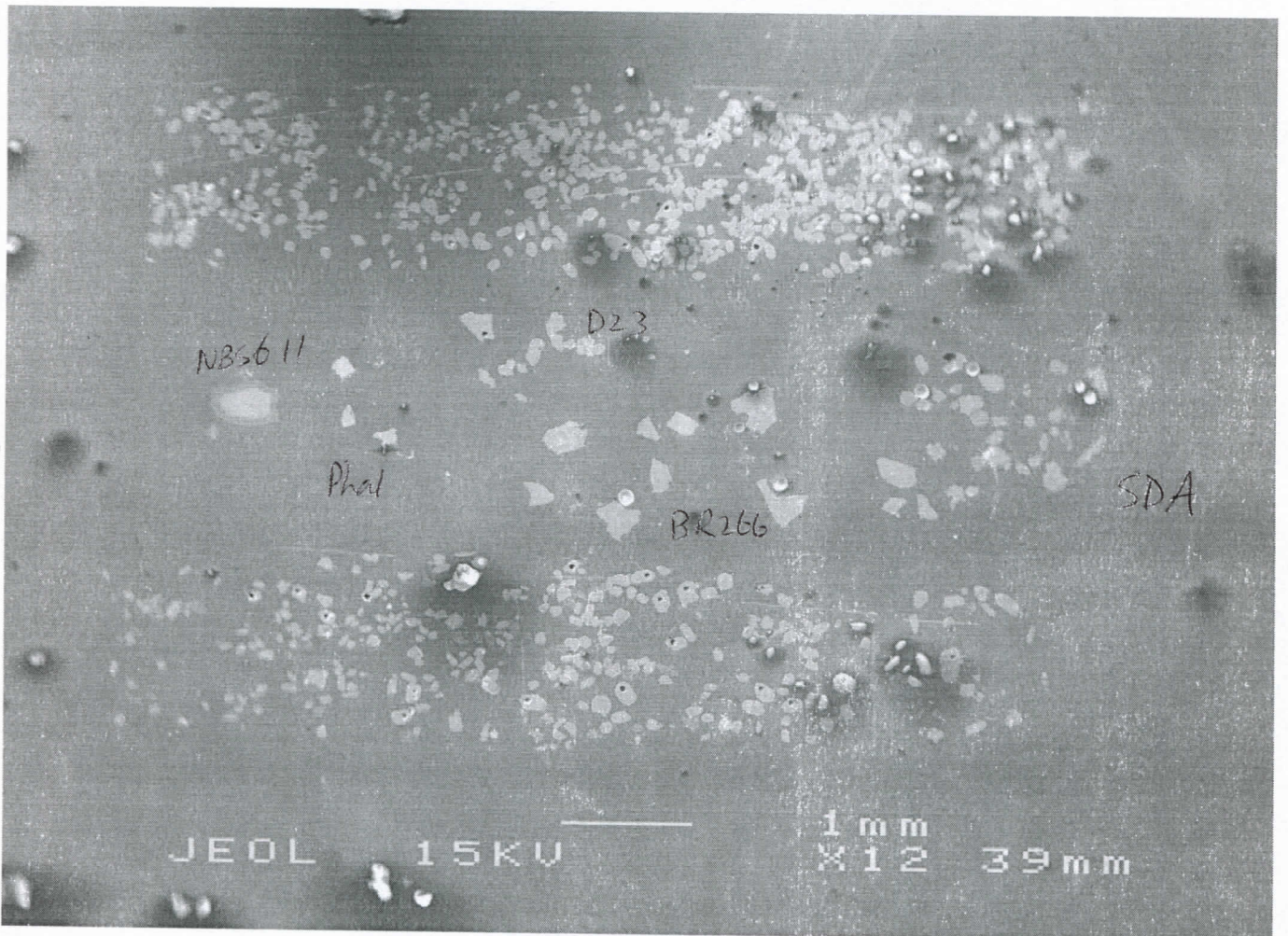
B



A

8/12/10

B

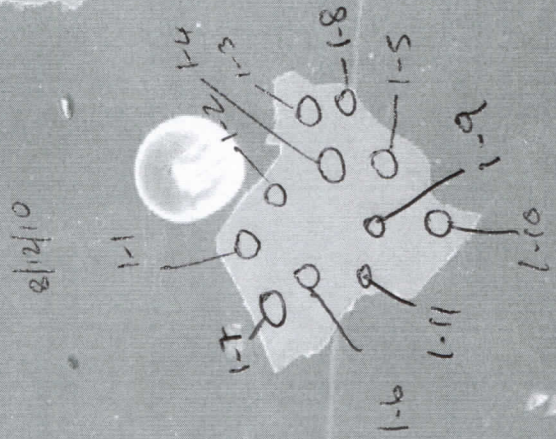
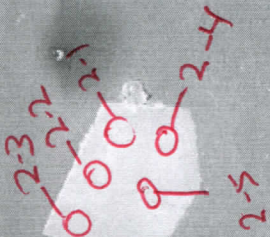


A

06-30

BR266

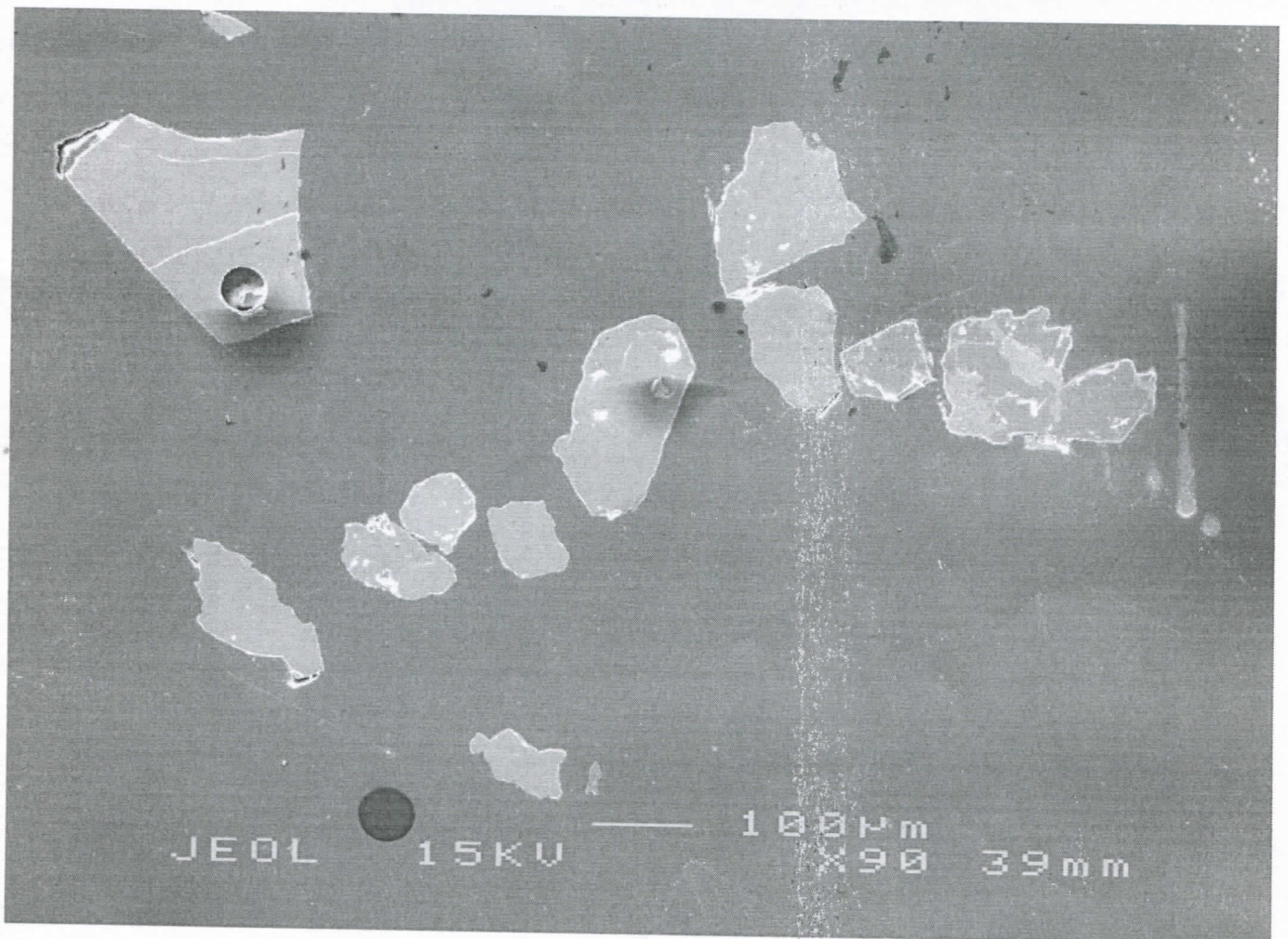
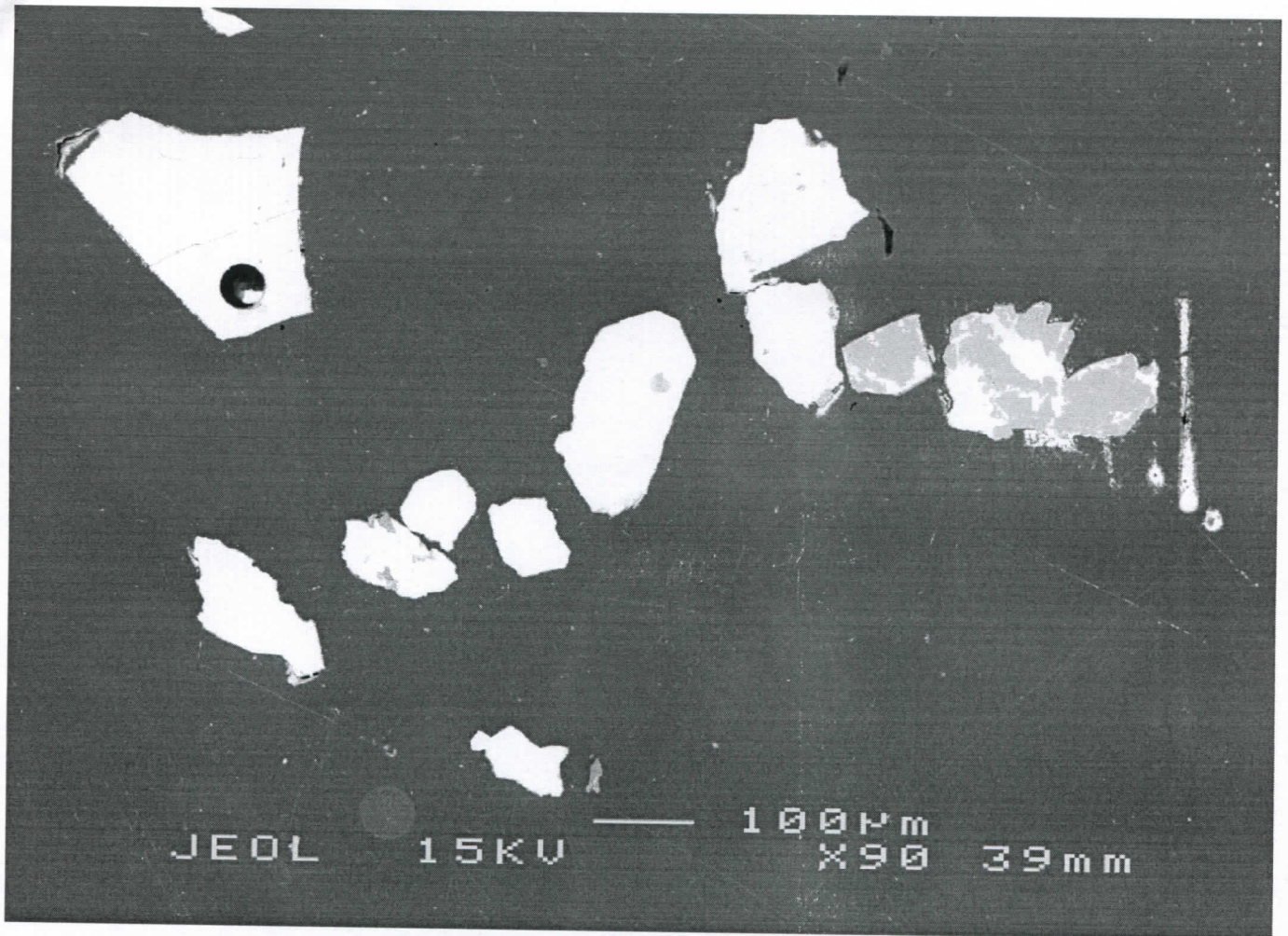
8/12/10



15KJ1  
 100401  
 05X50  
 39mm

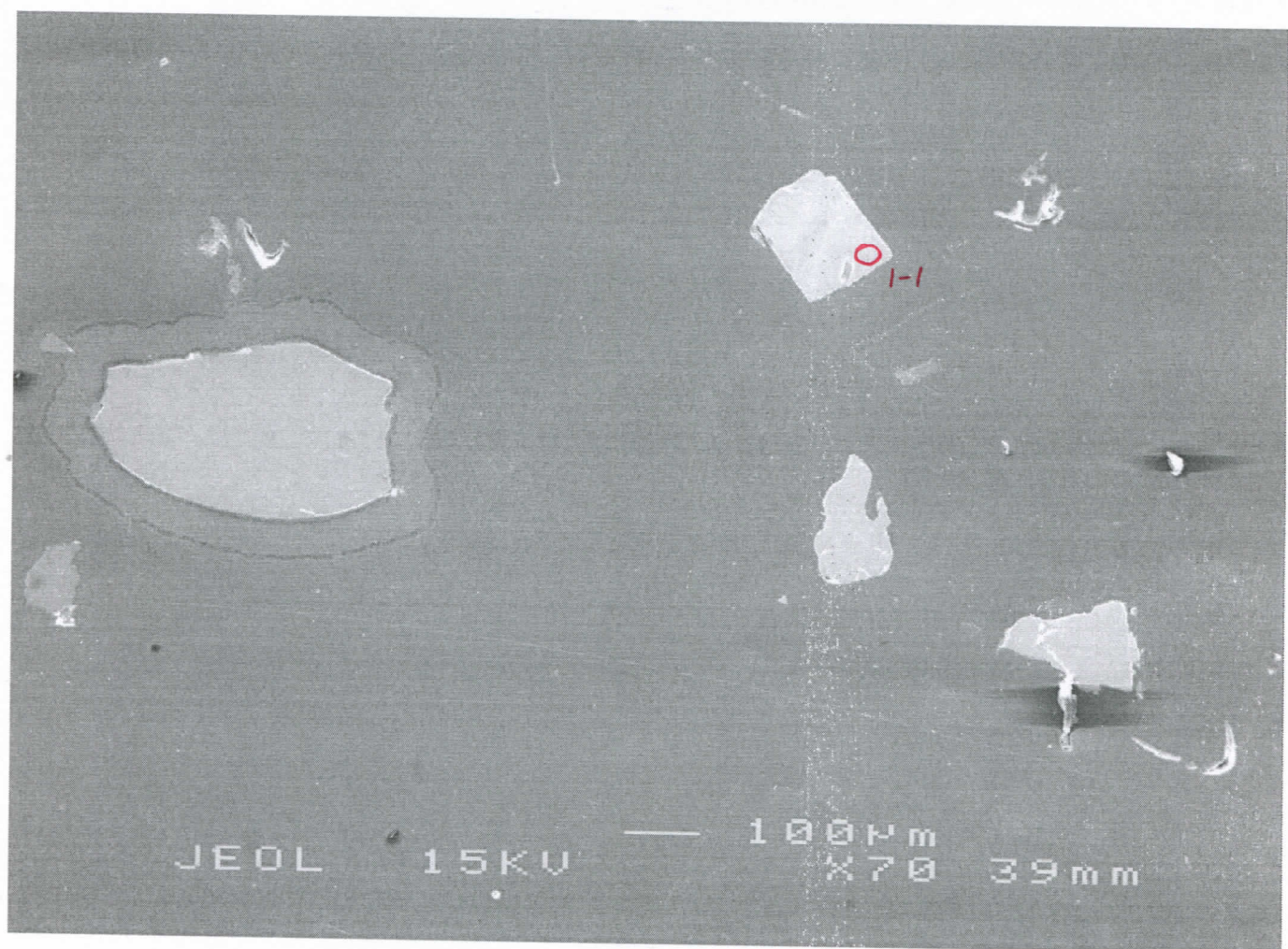
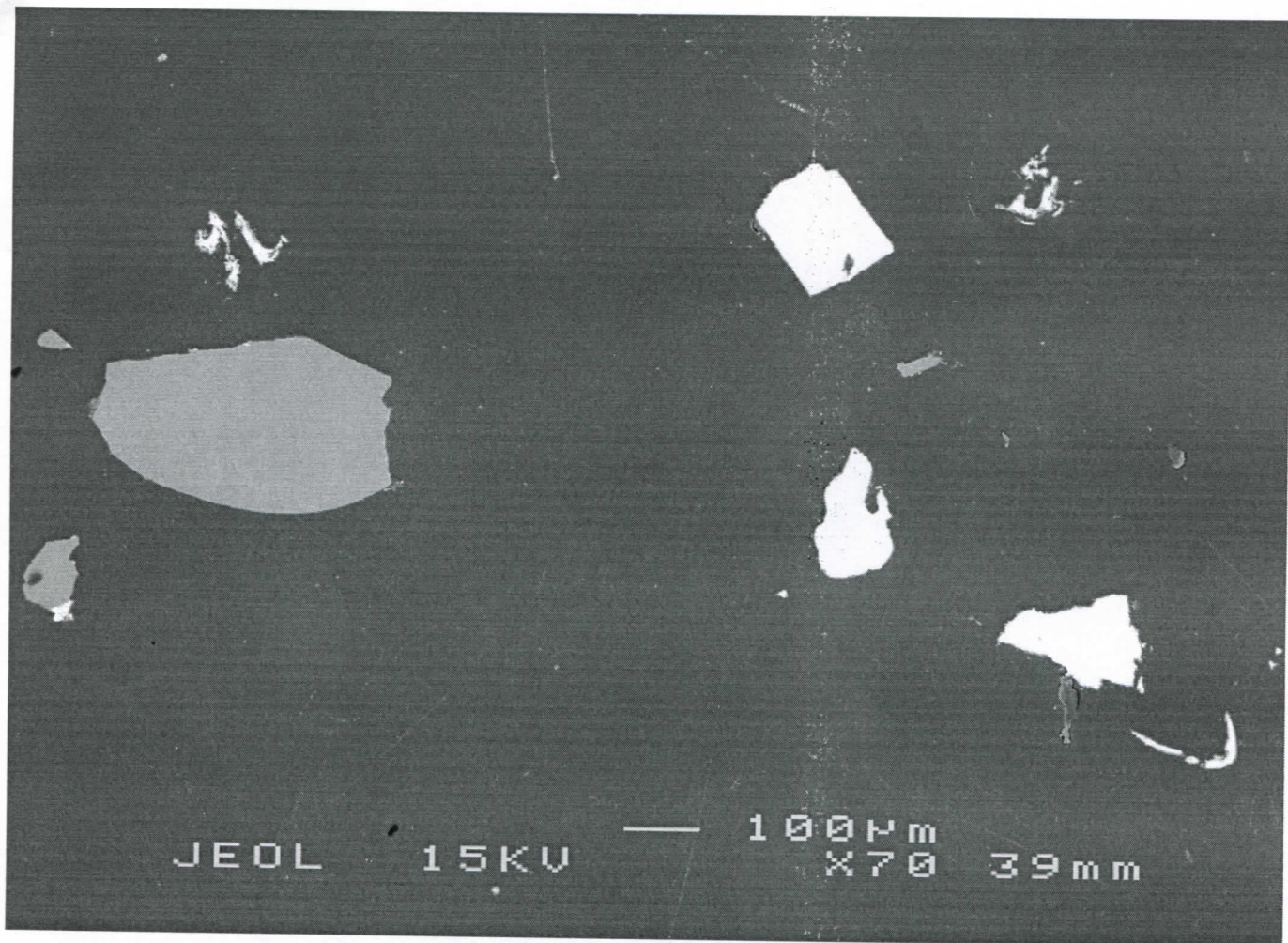
0630

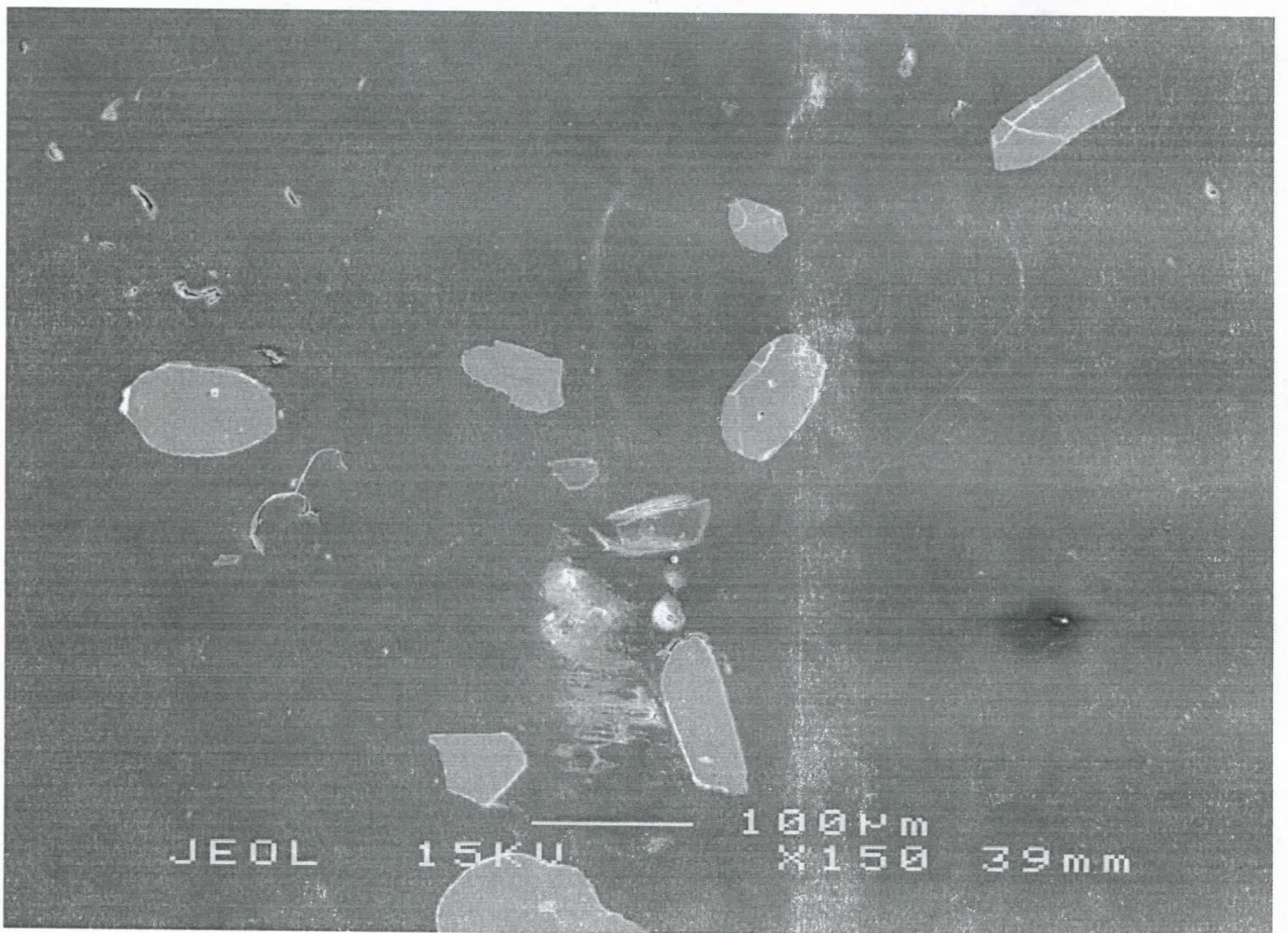
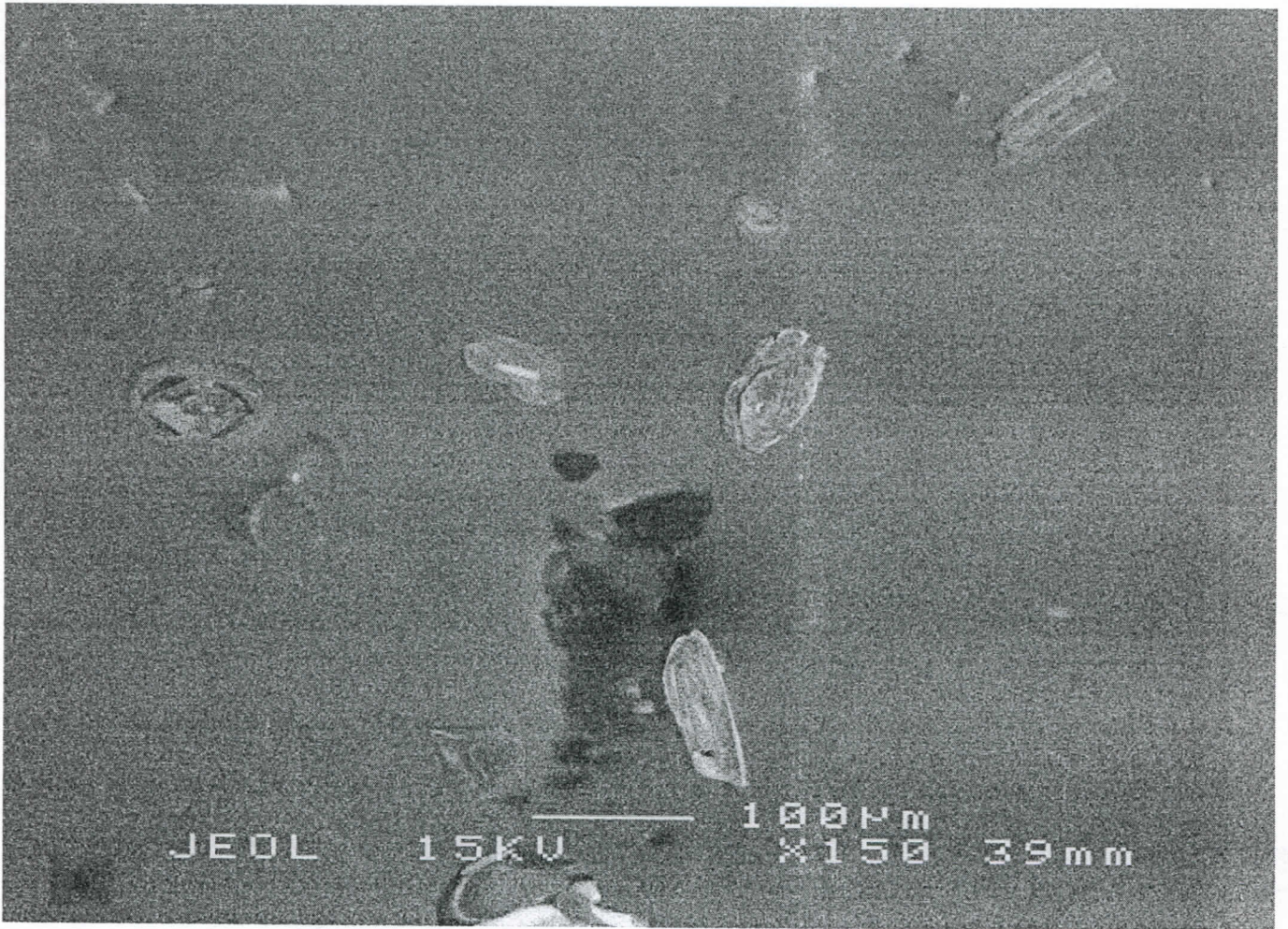
D23



0630

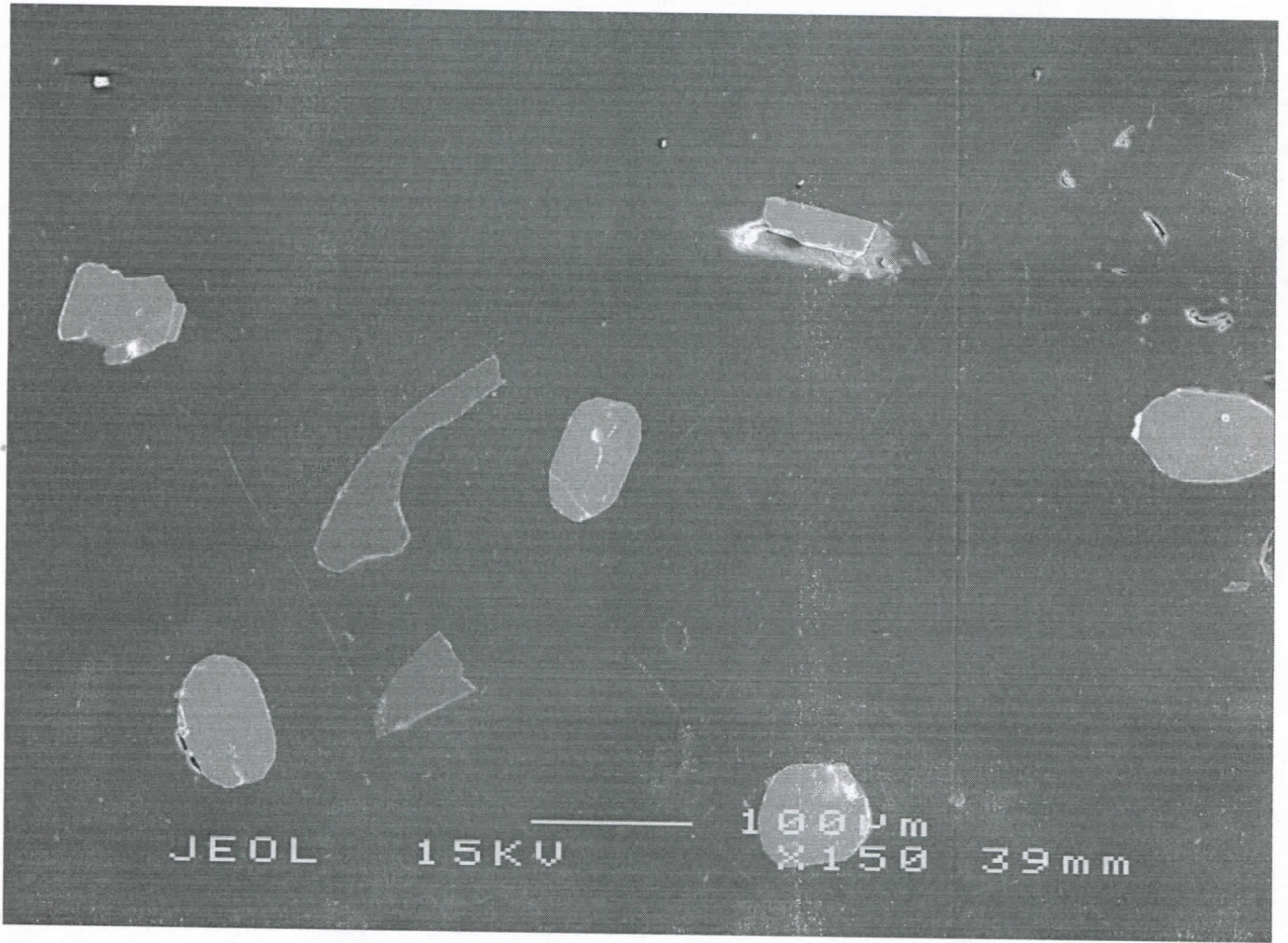
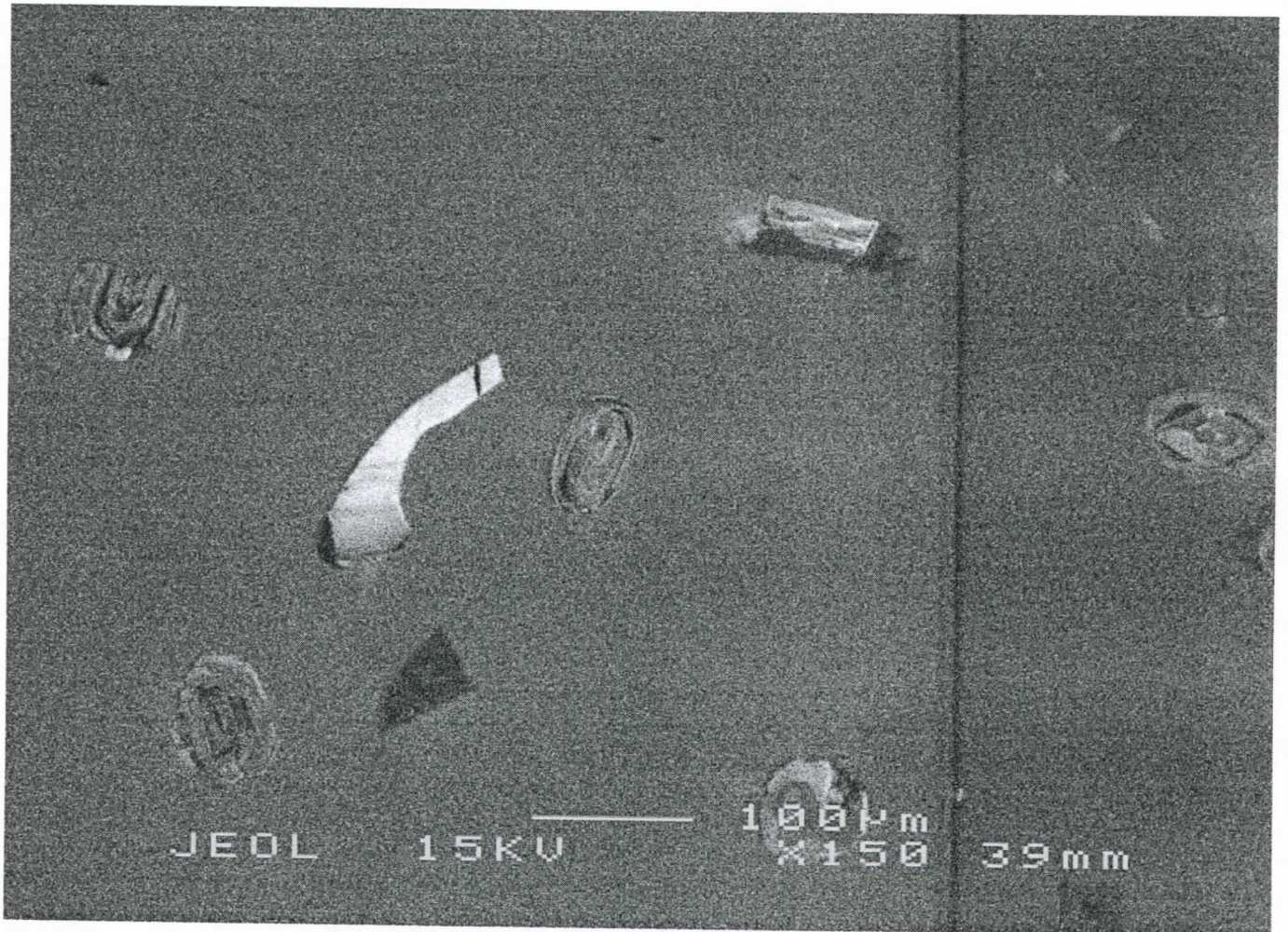
NBS611 + Phal.





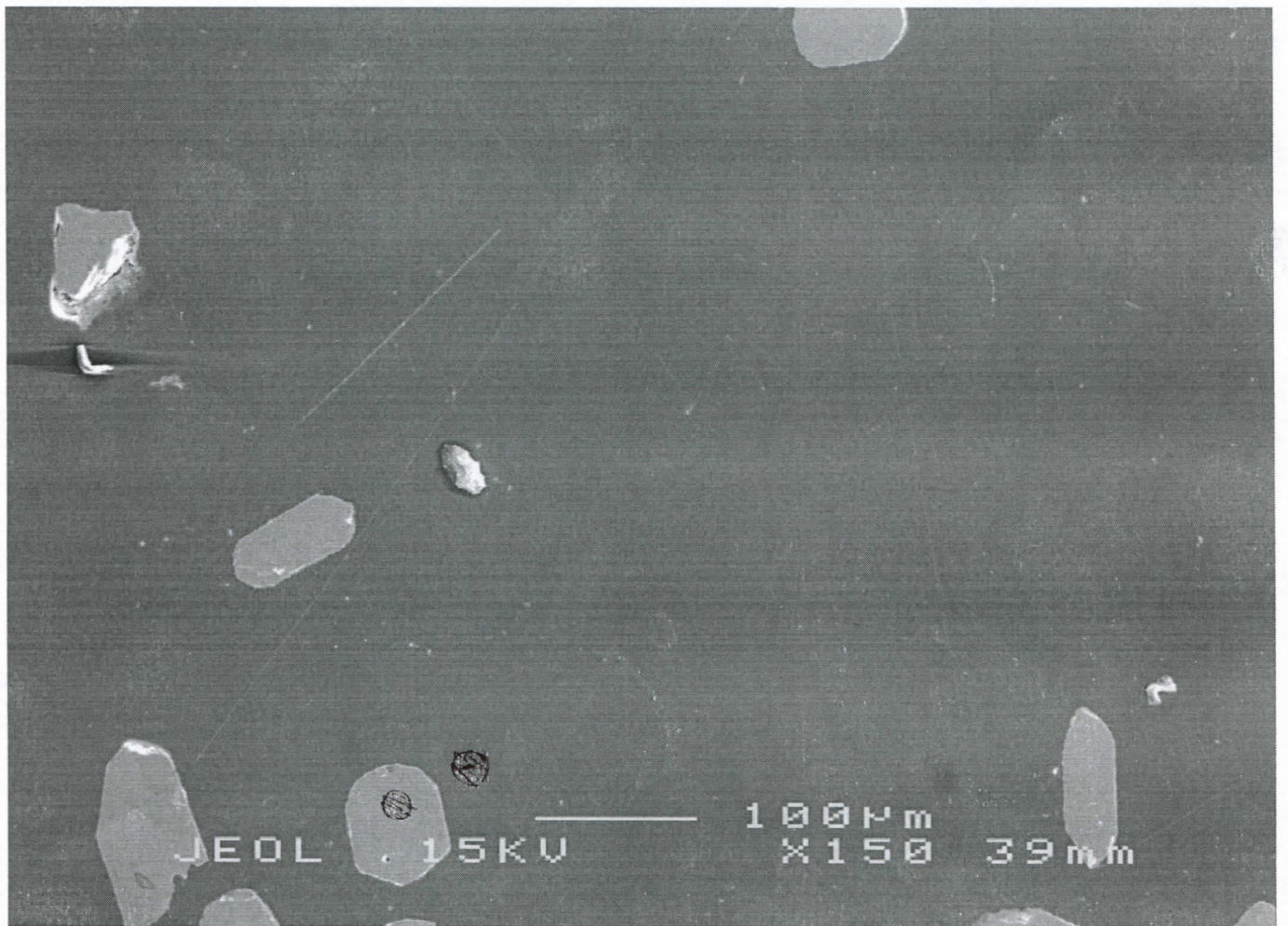
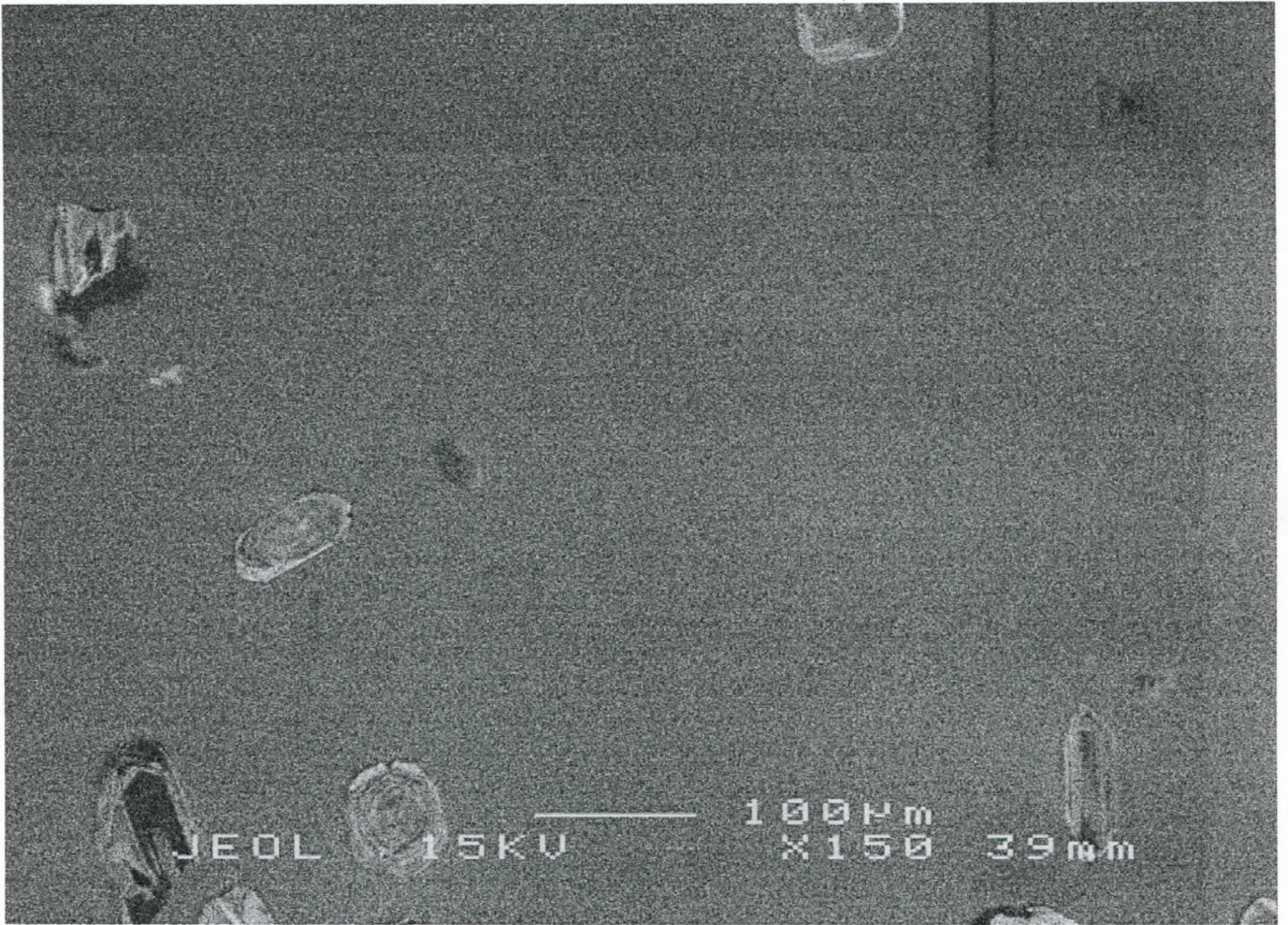
2

06-30A

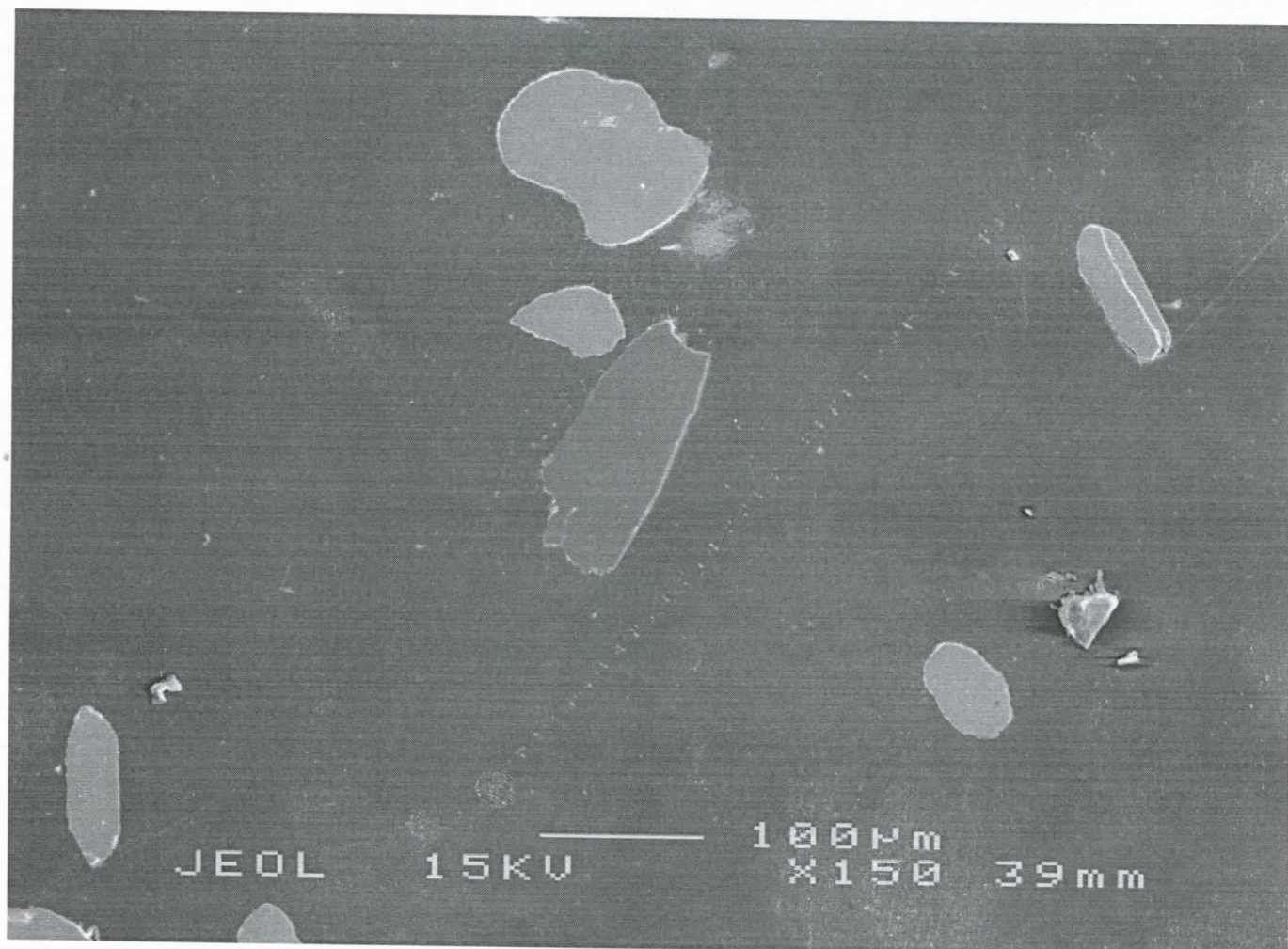
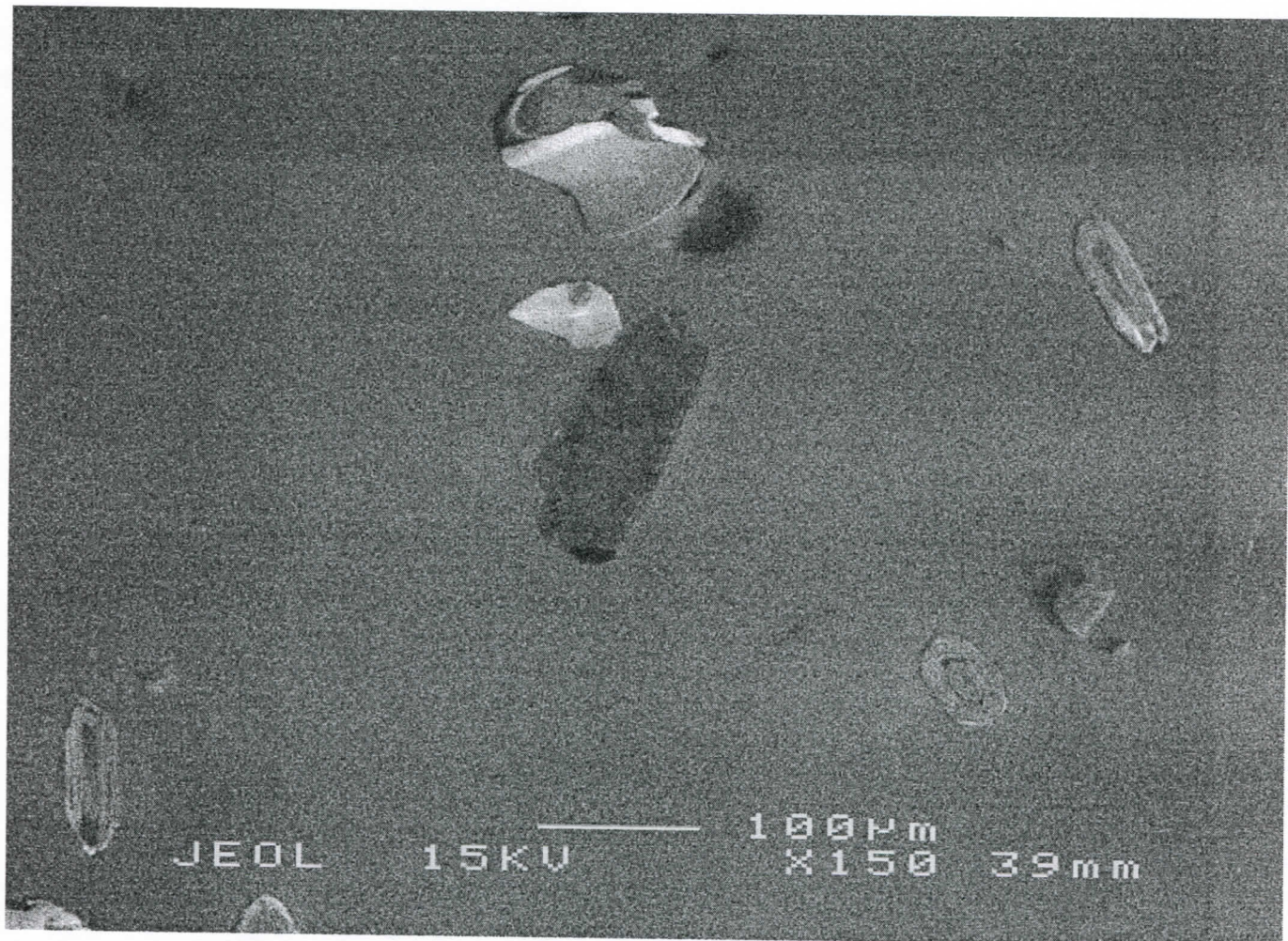


3

06-30A



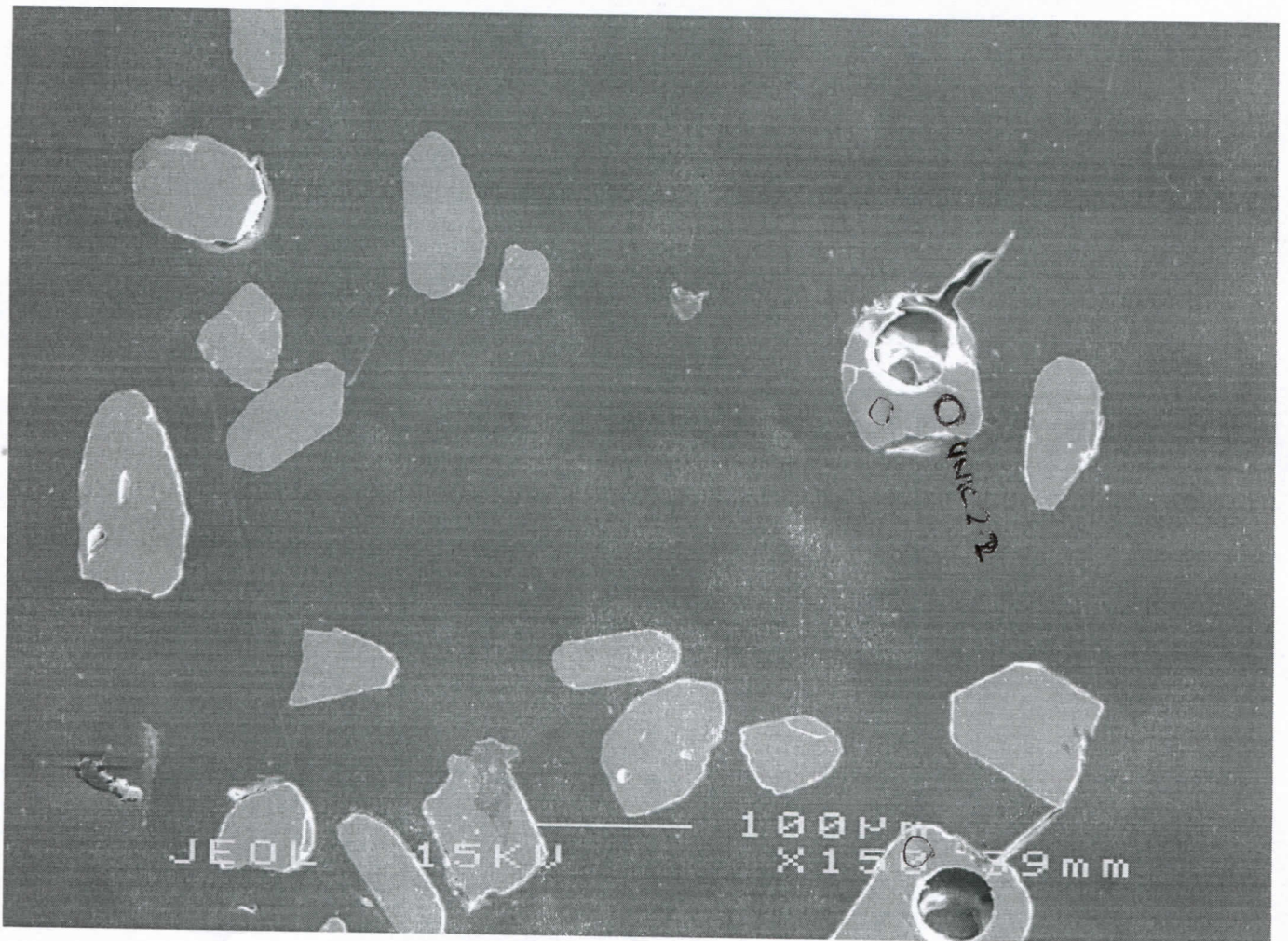
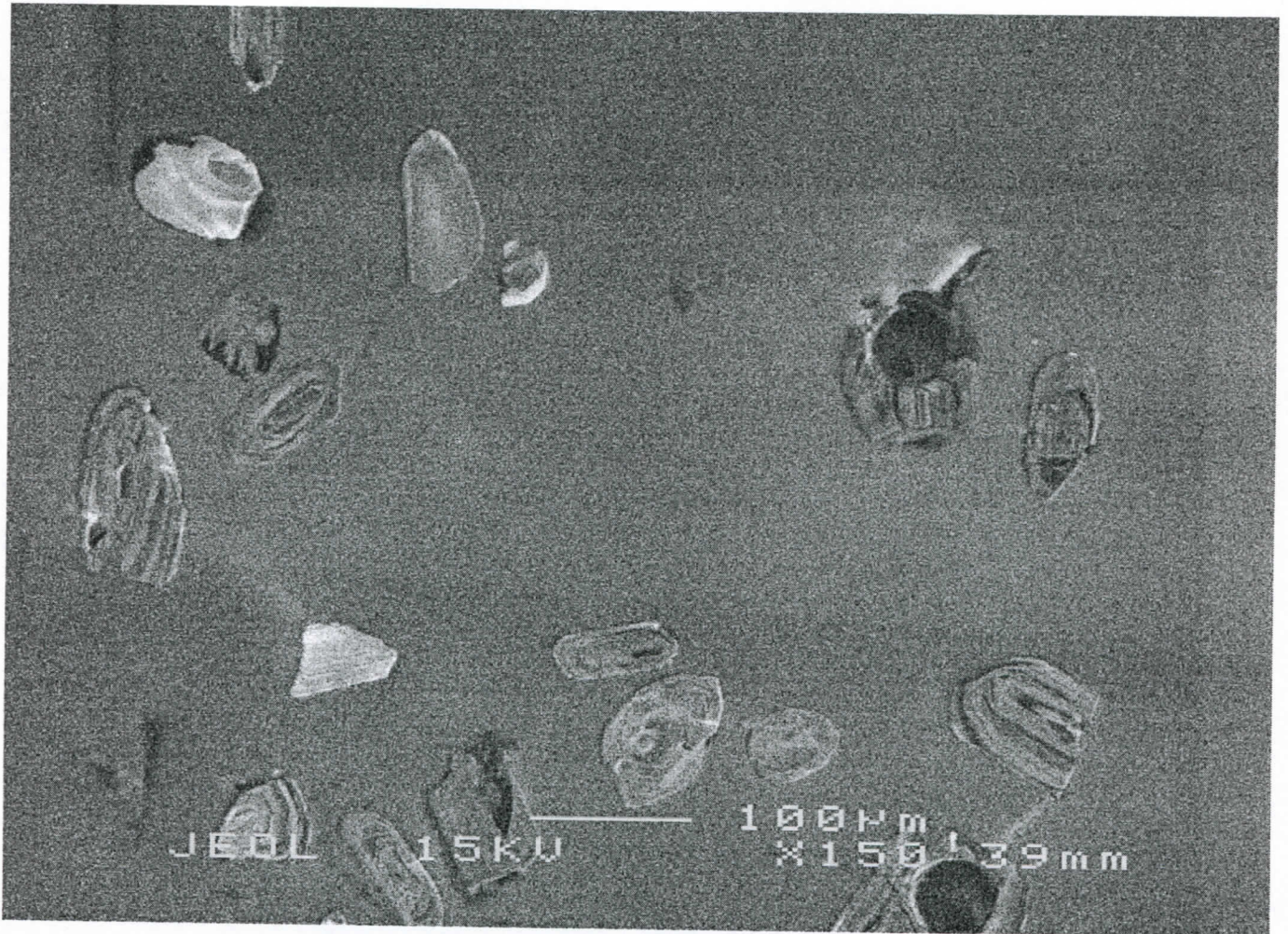
06-30A



5

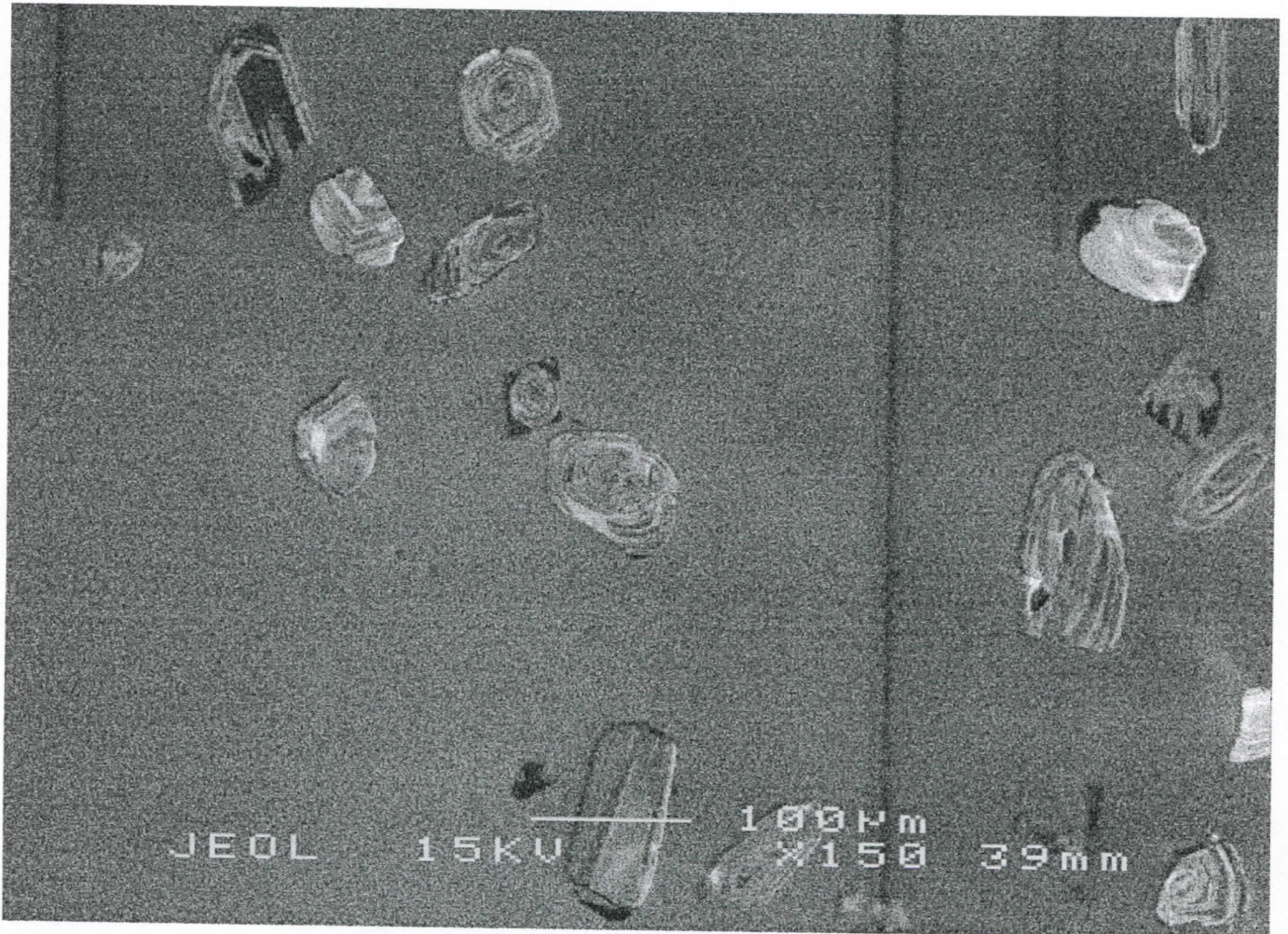


06-30A

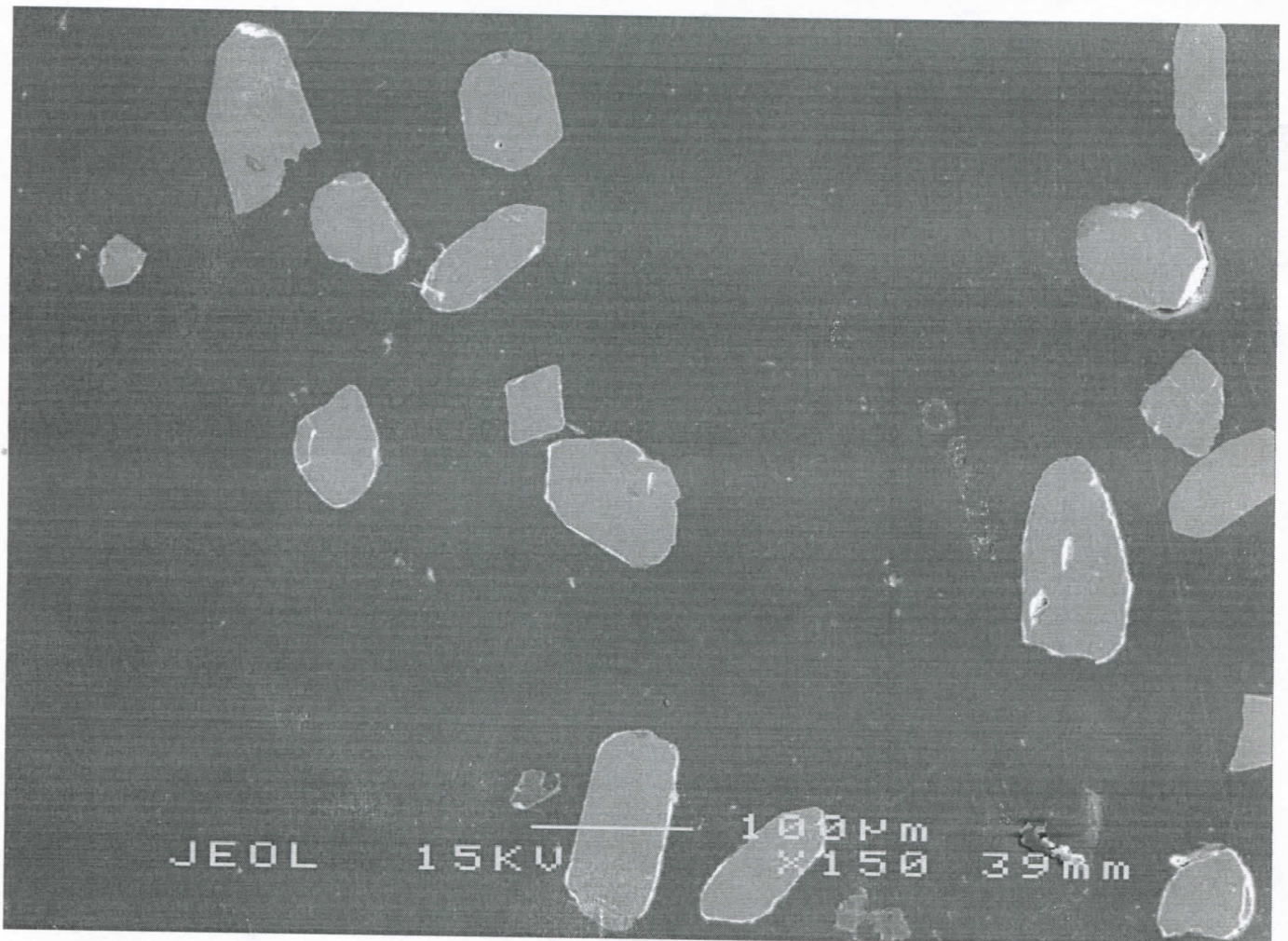


6

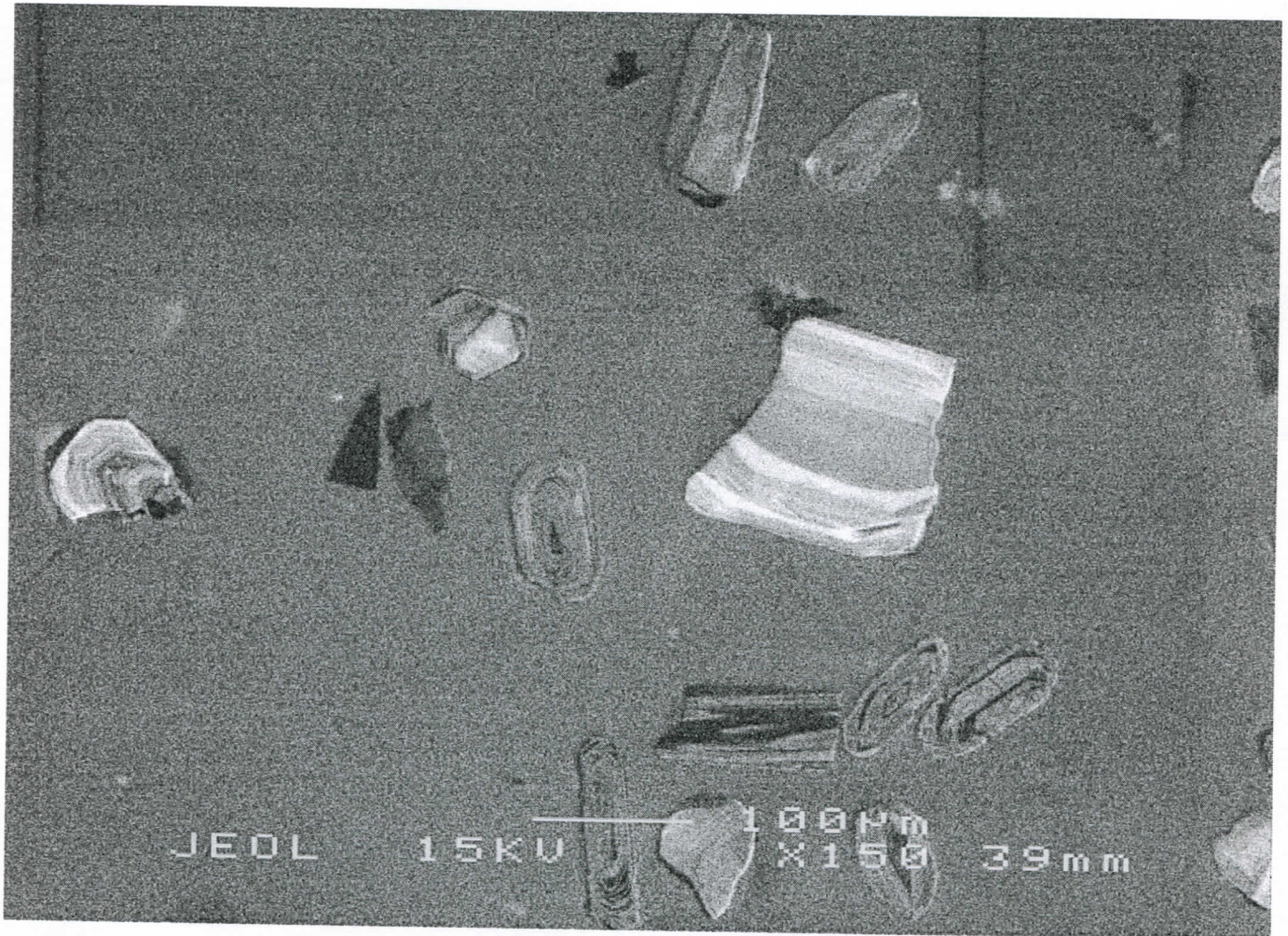
06-30A



7

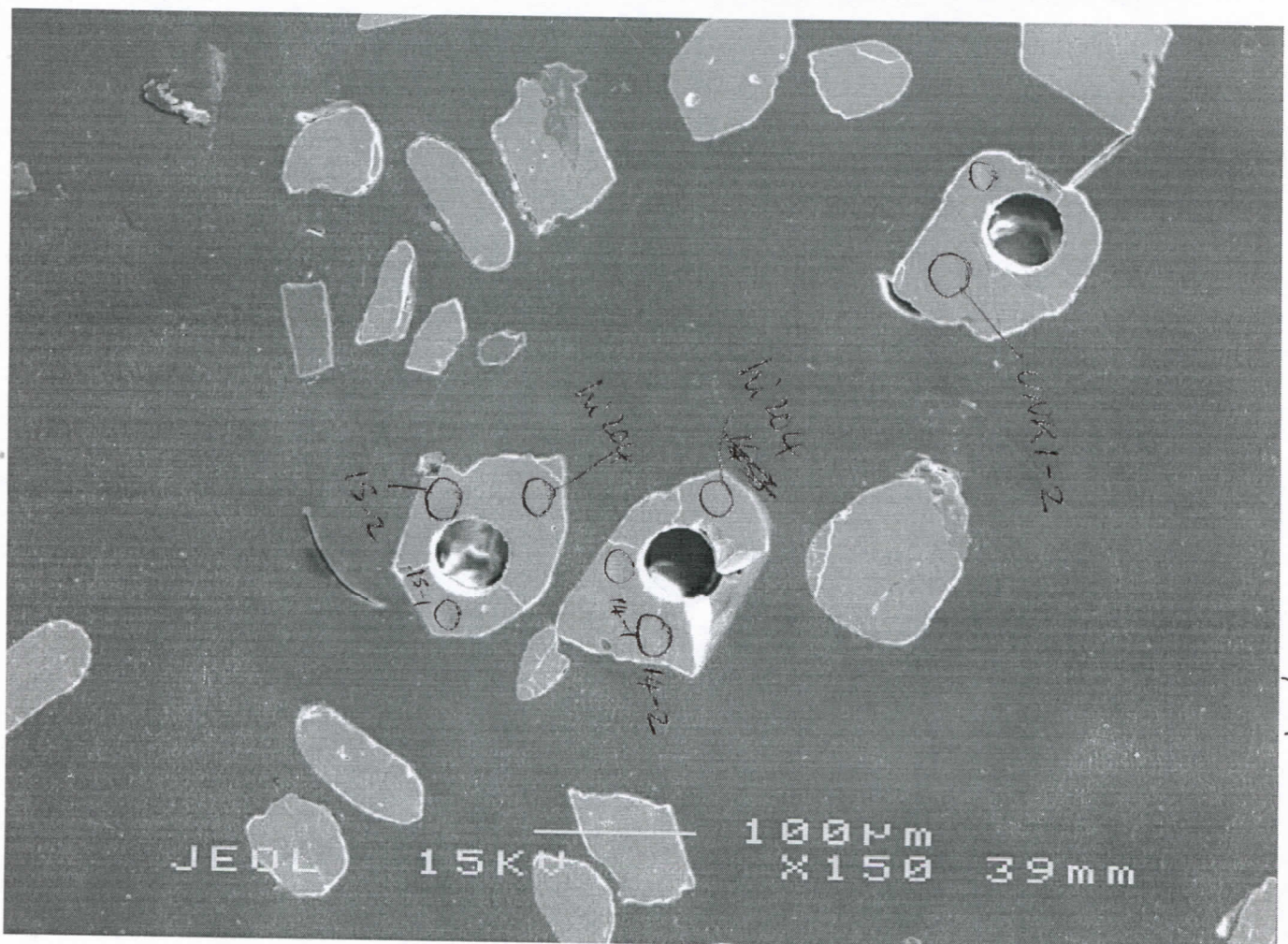
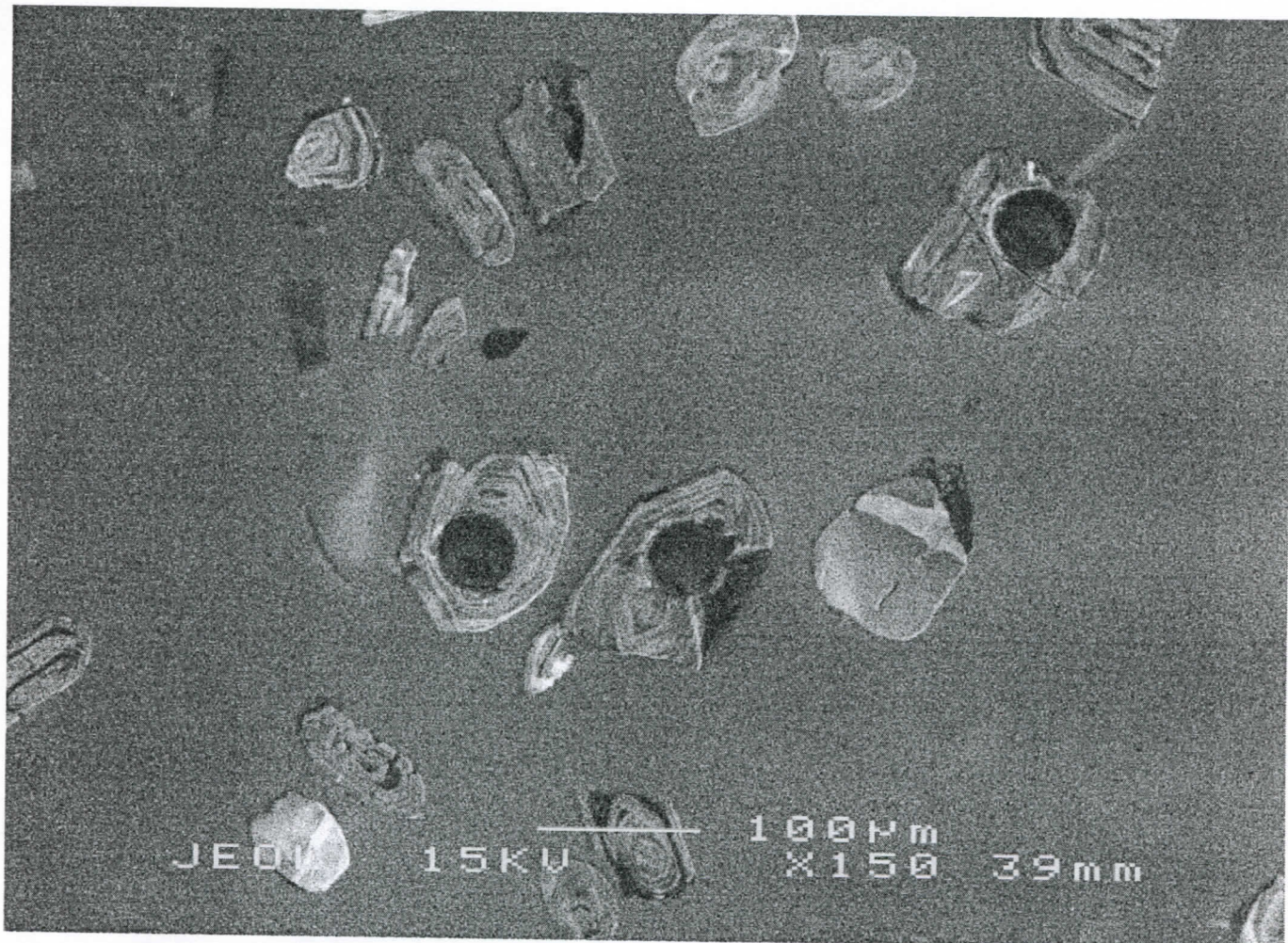


06-30A



8

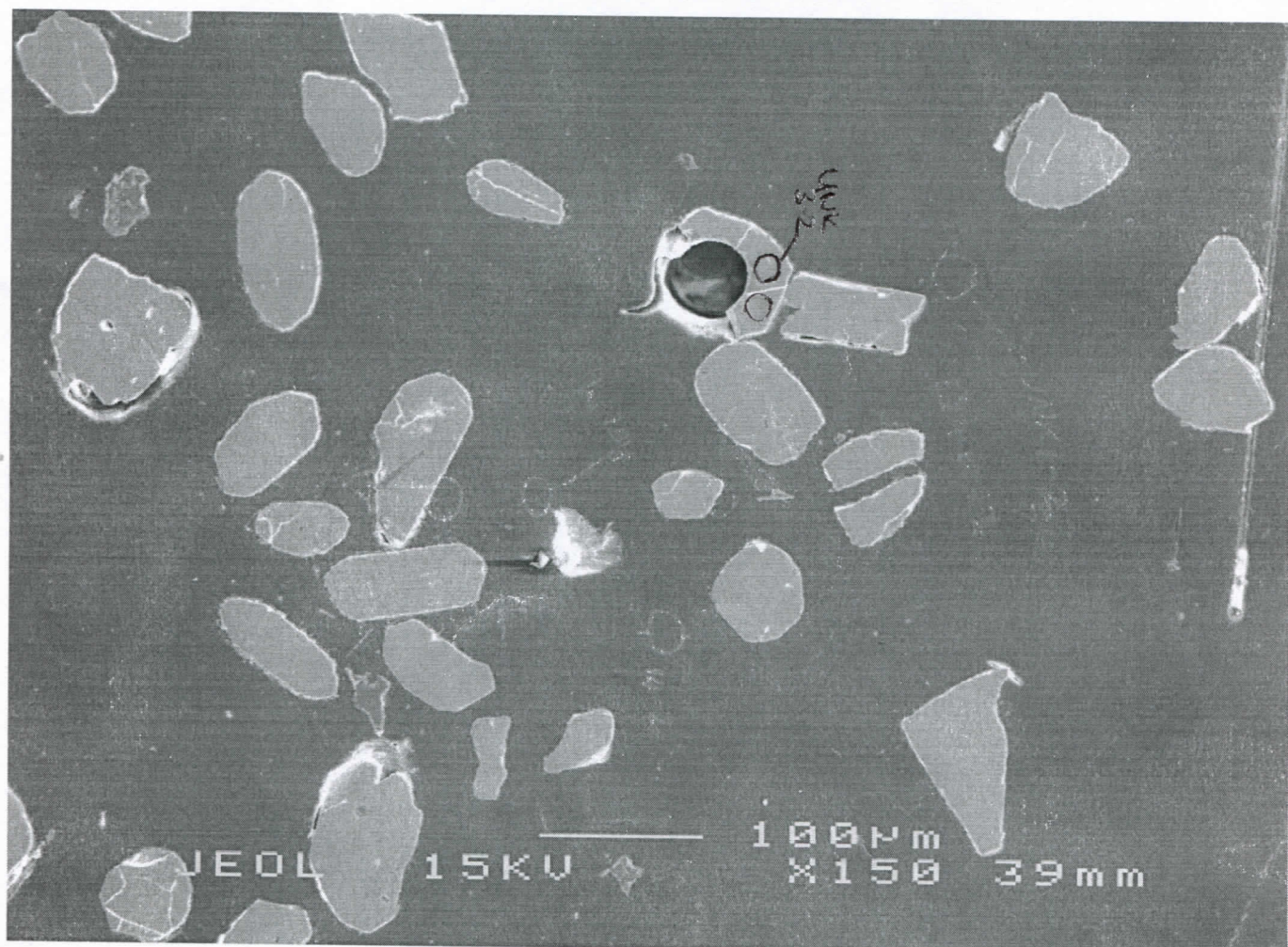
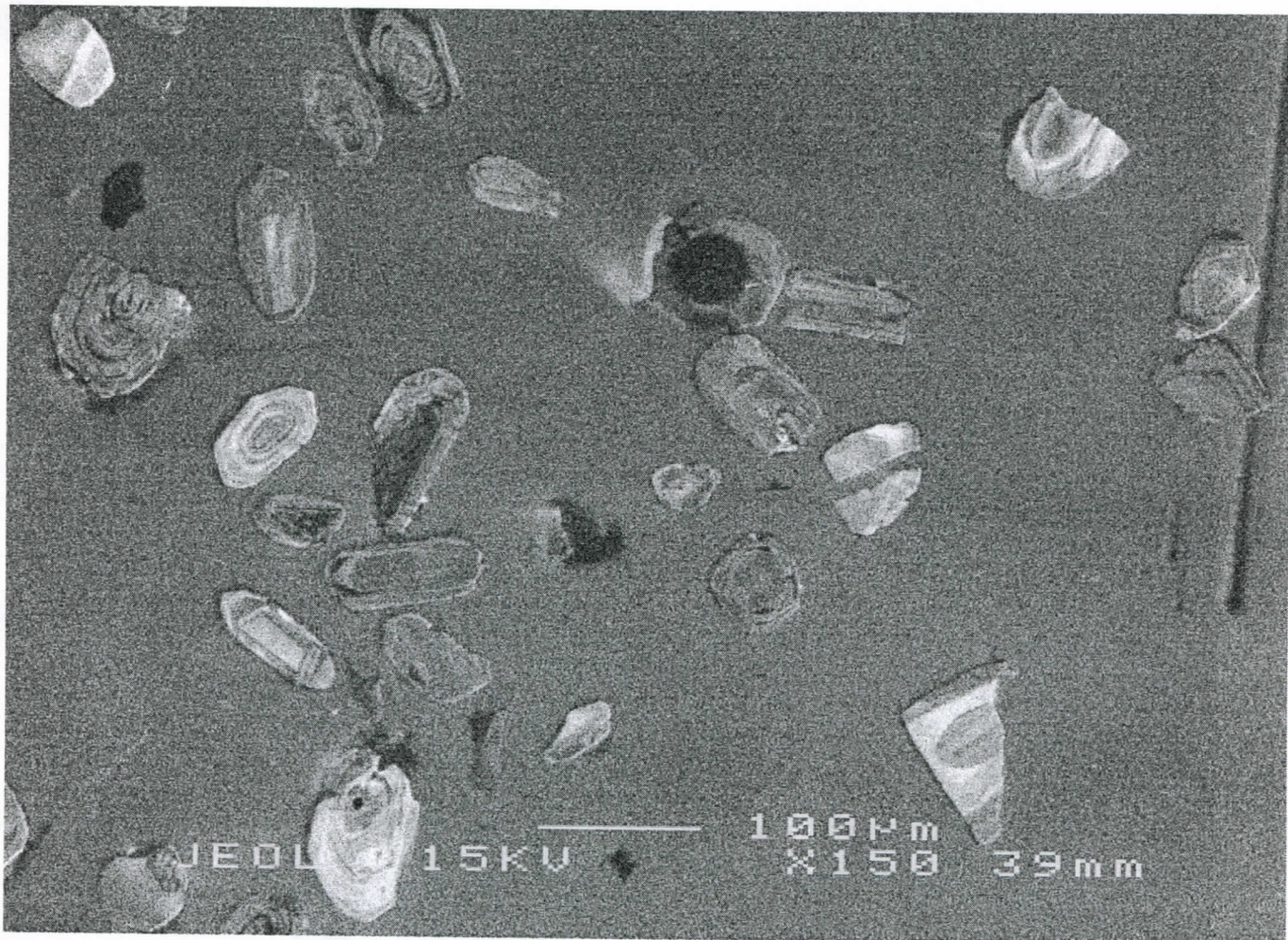
06-30A



9

8/12/10

06-30A

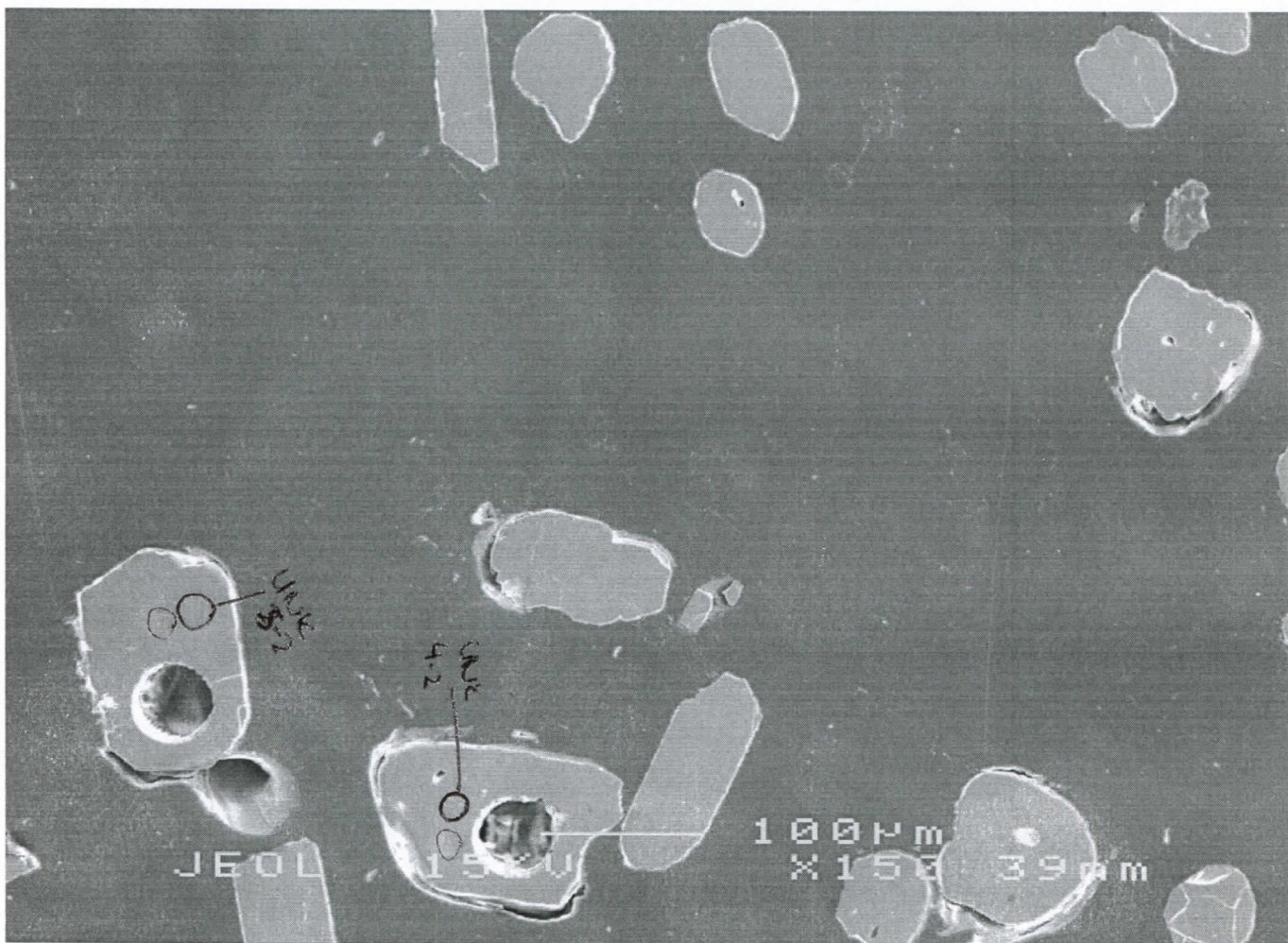
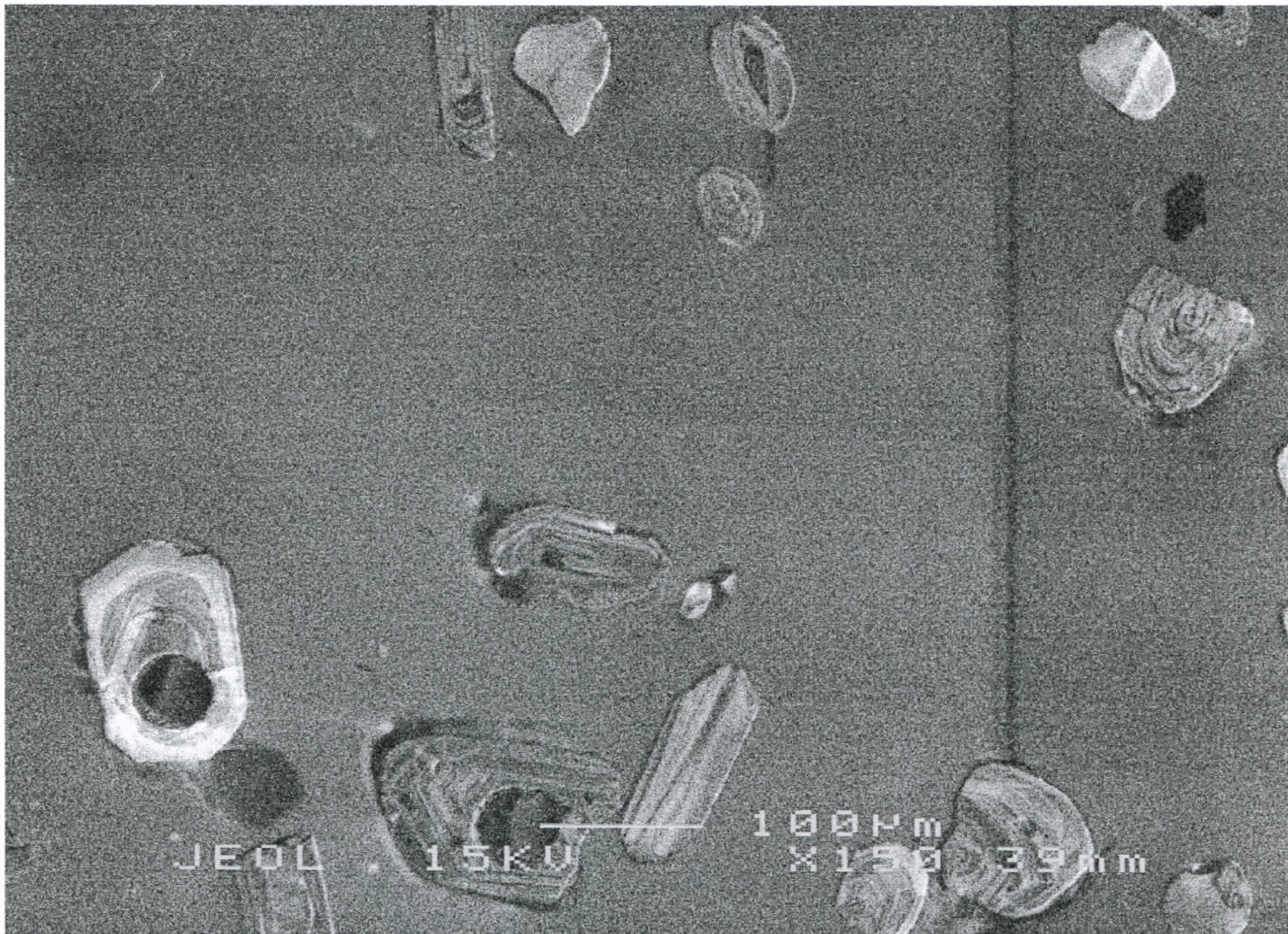


10

UNK

★

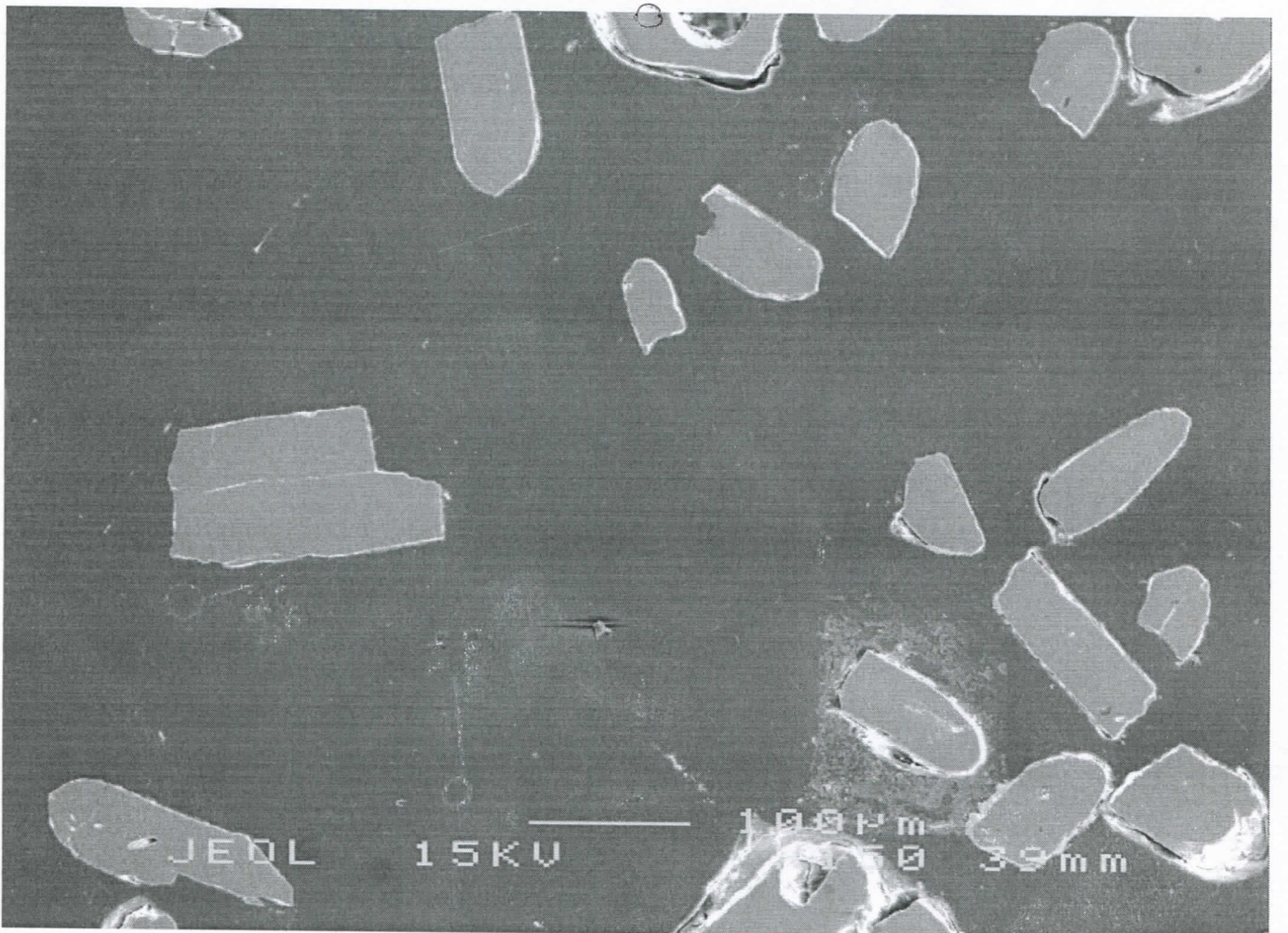
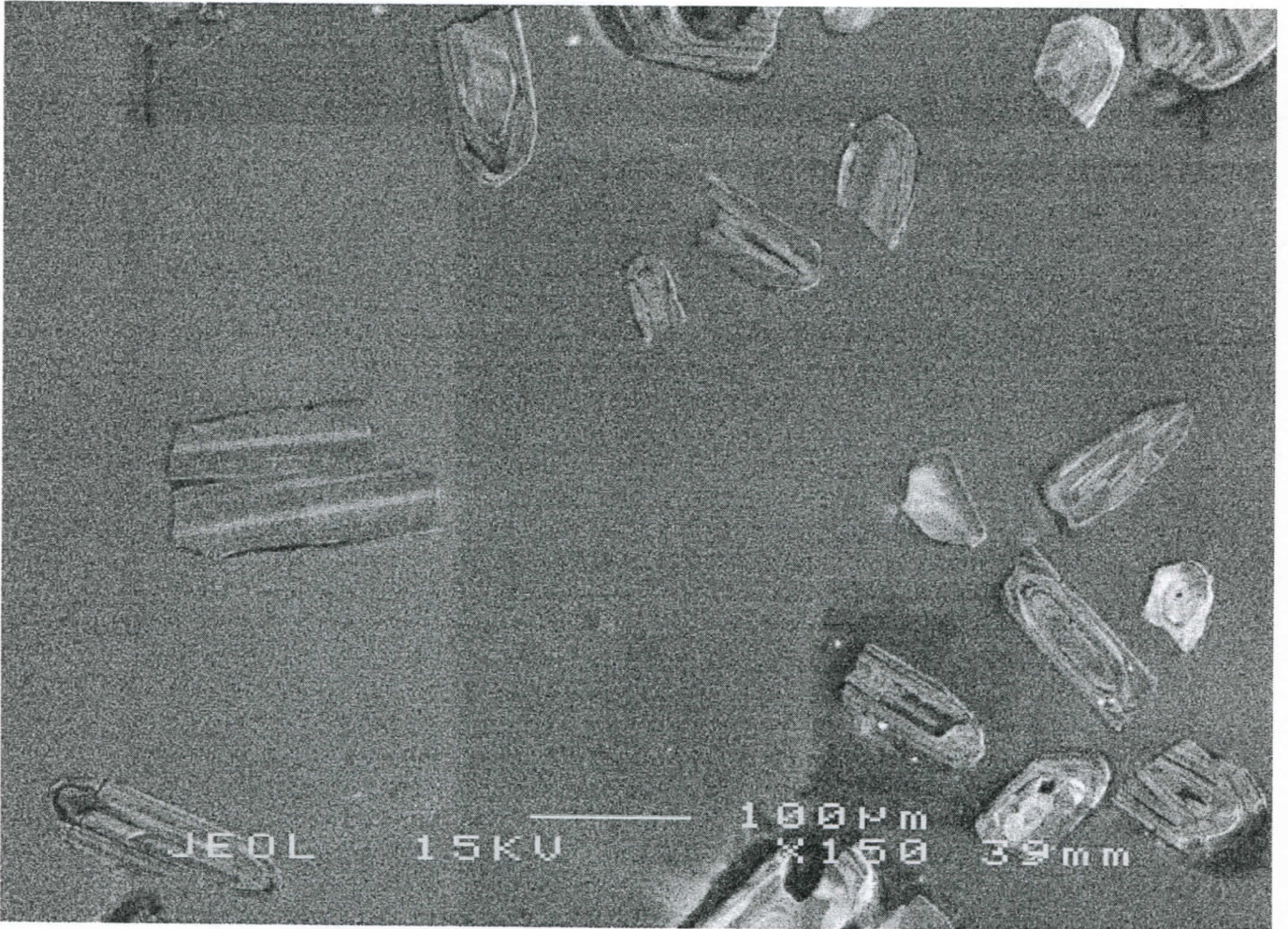
06-30A



//

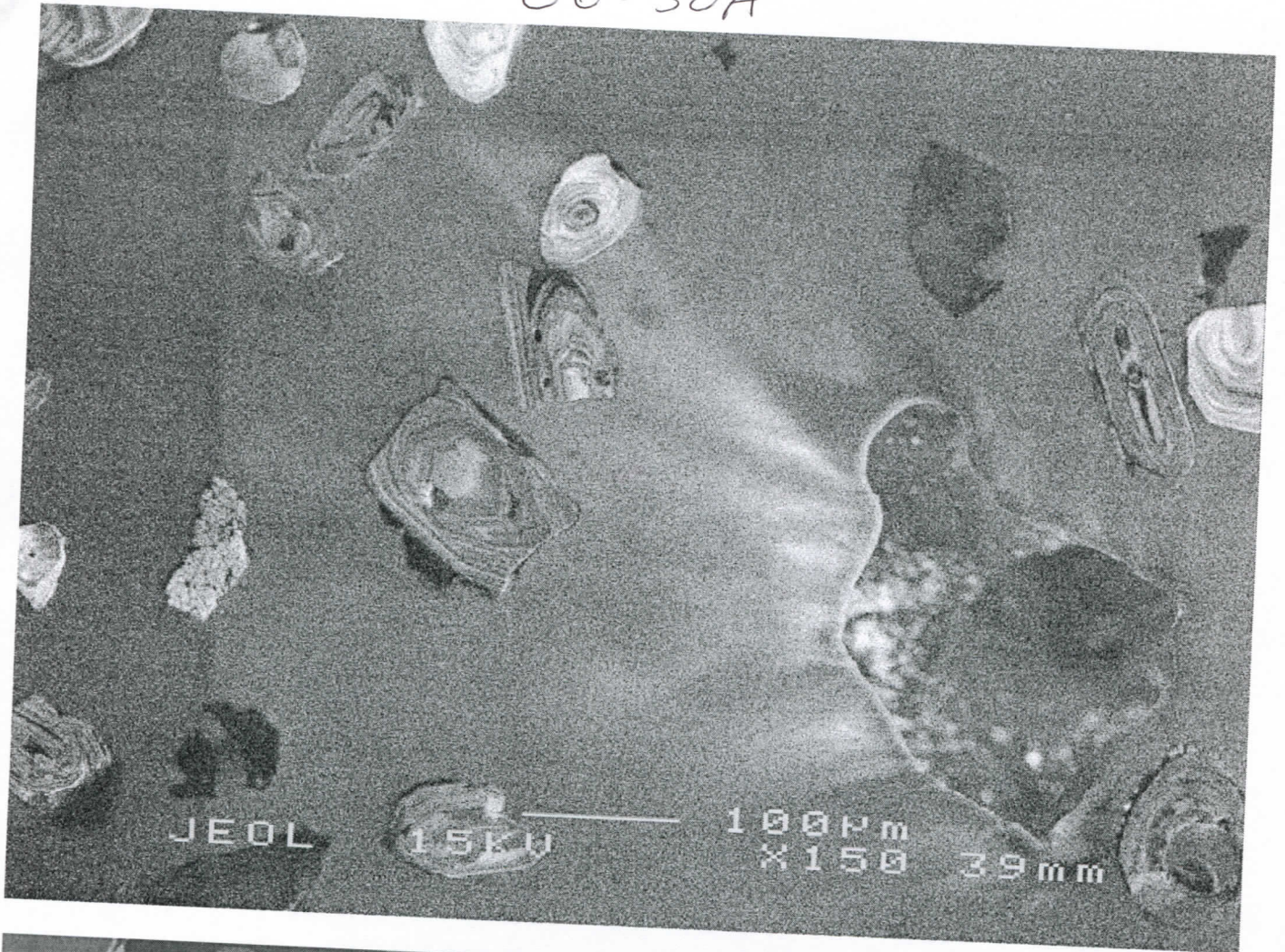
\*

06-30A



12

06-30A



JEOL

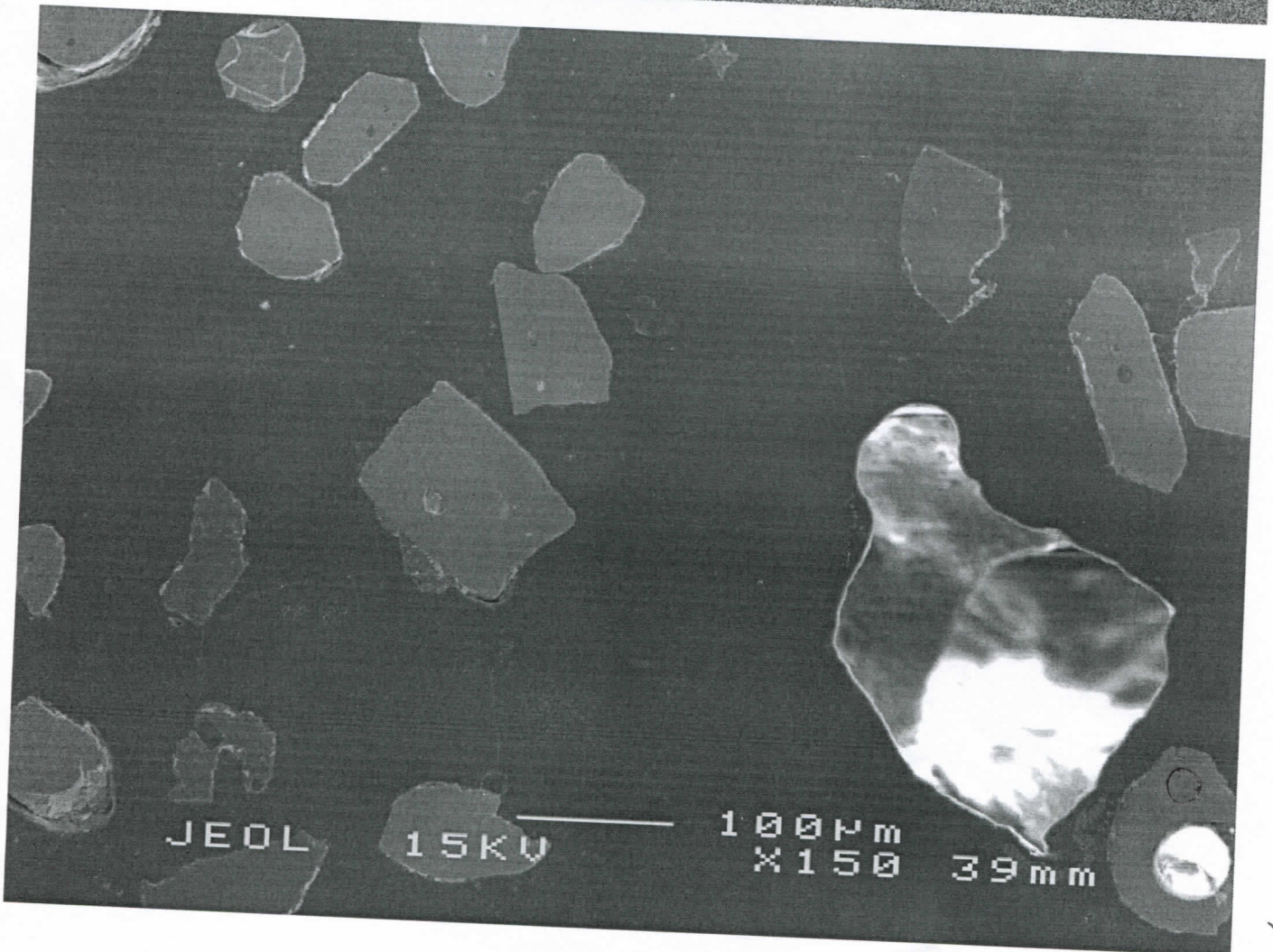
15KV

100µm

X150

39mm

13



JEOL

15KV

100µm

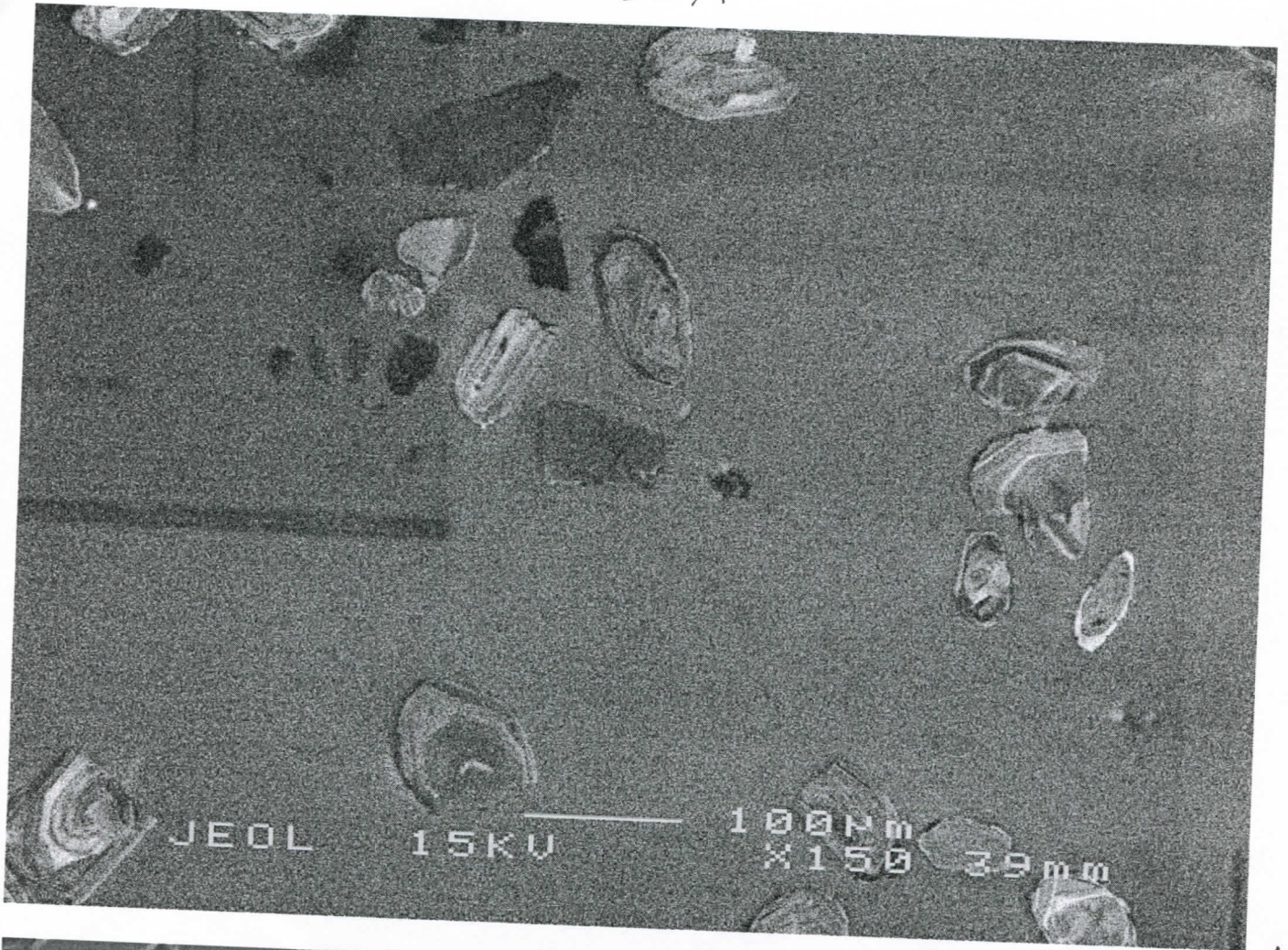
X150

39mm

X



06-30A



JEOL

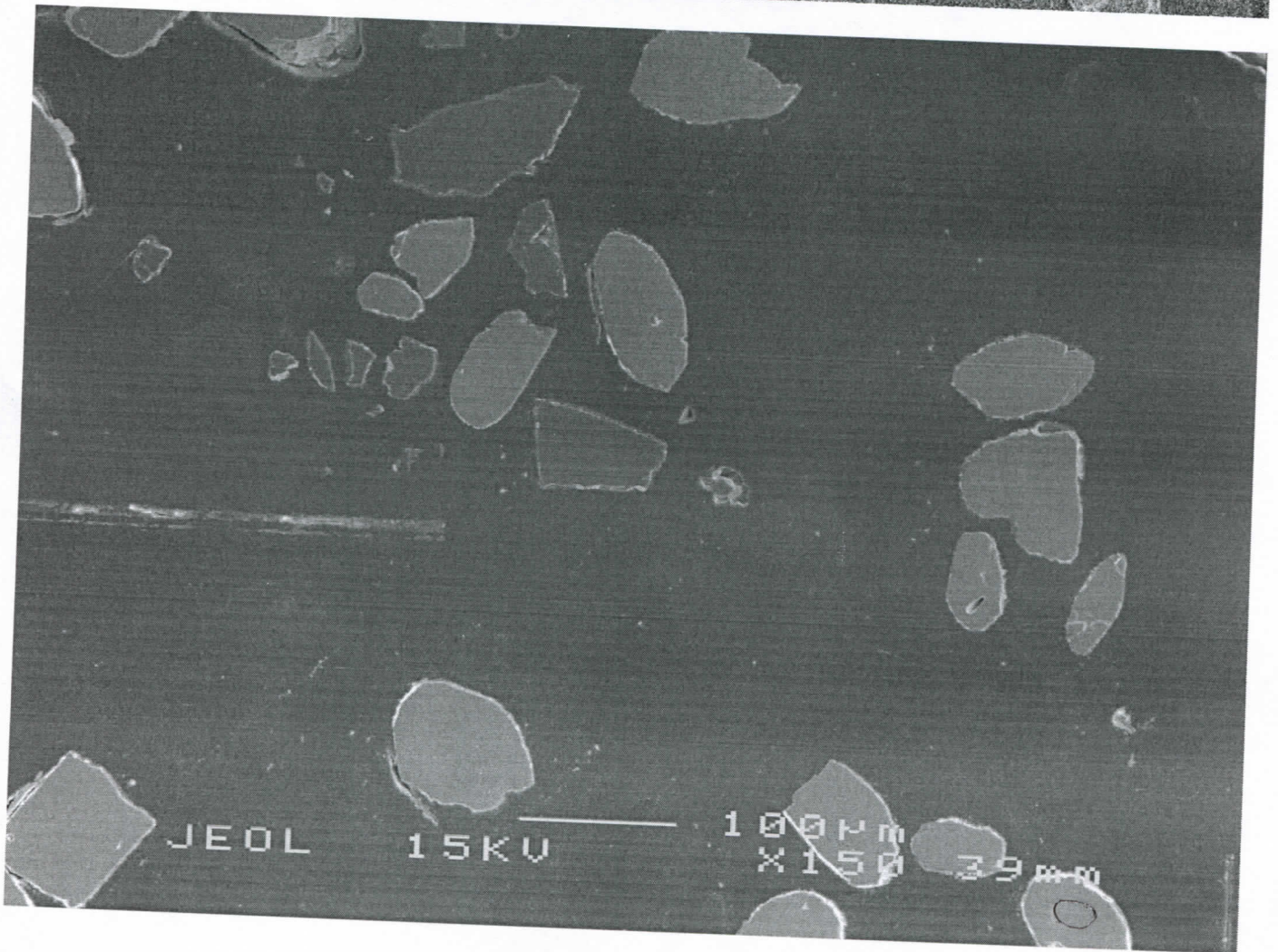
15KV

100µm

X150

39mm

14



JEOL

15KV

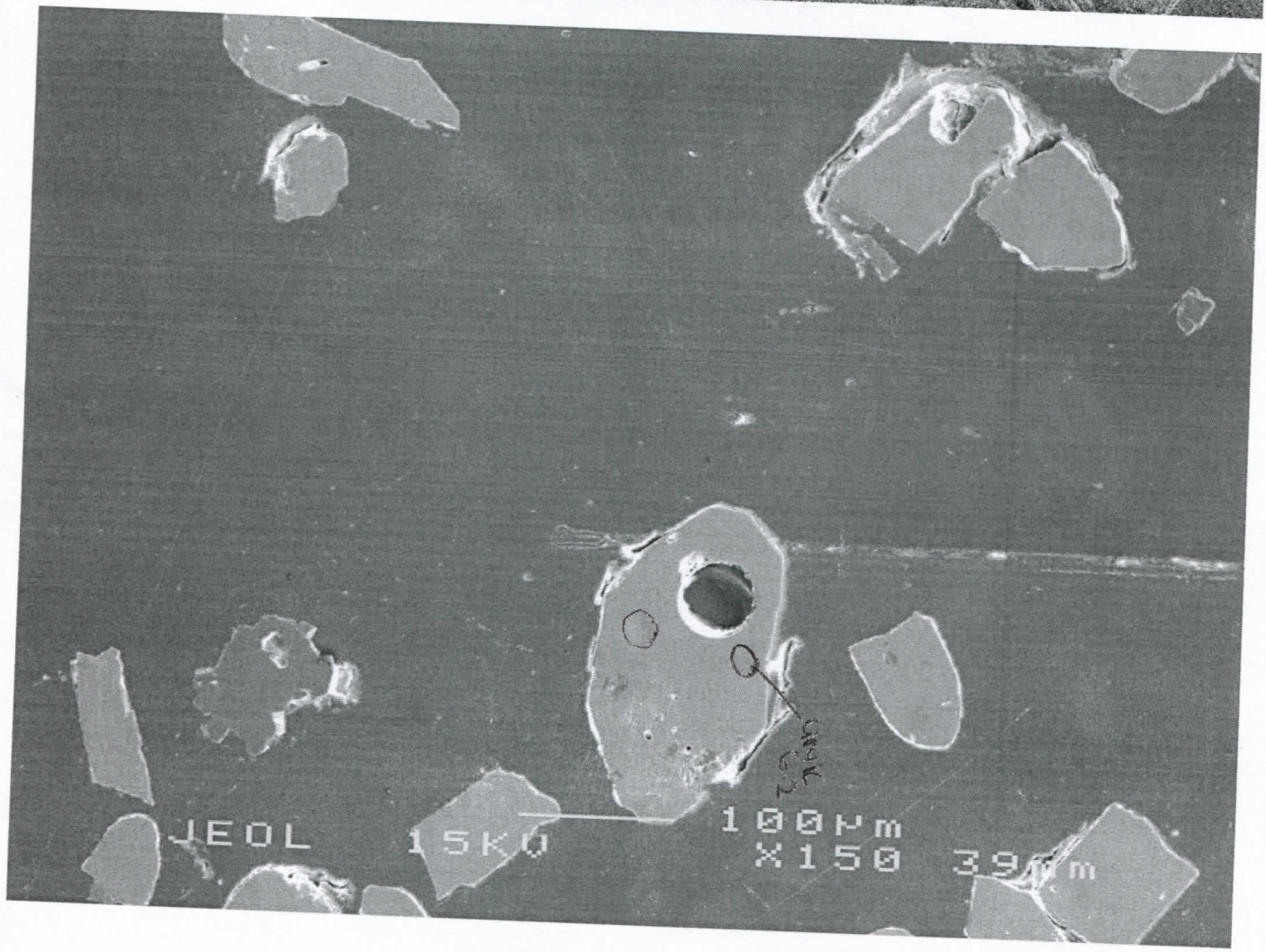
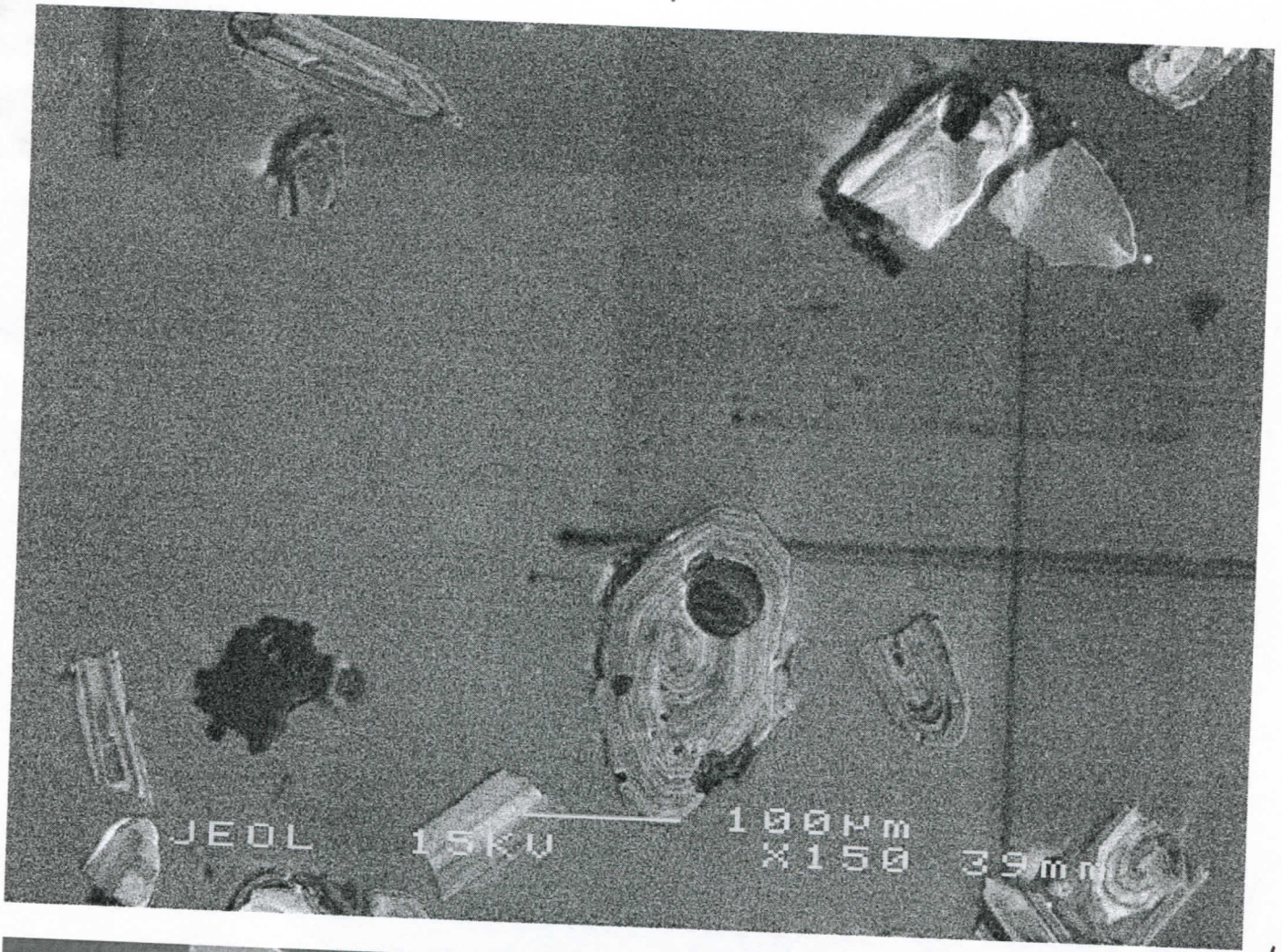
100µm

X150

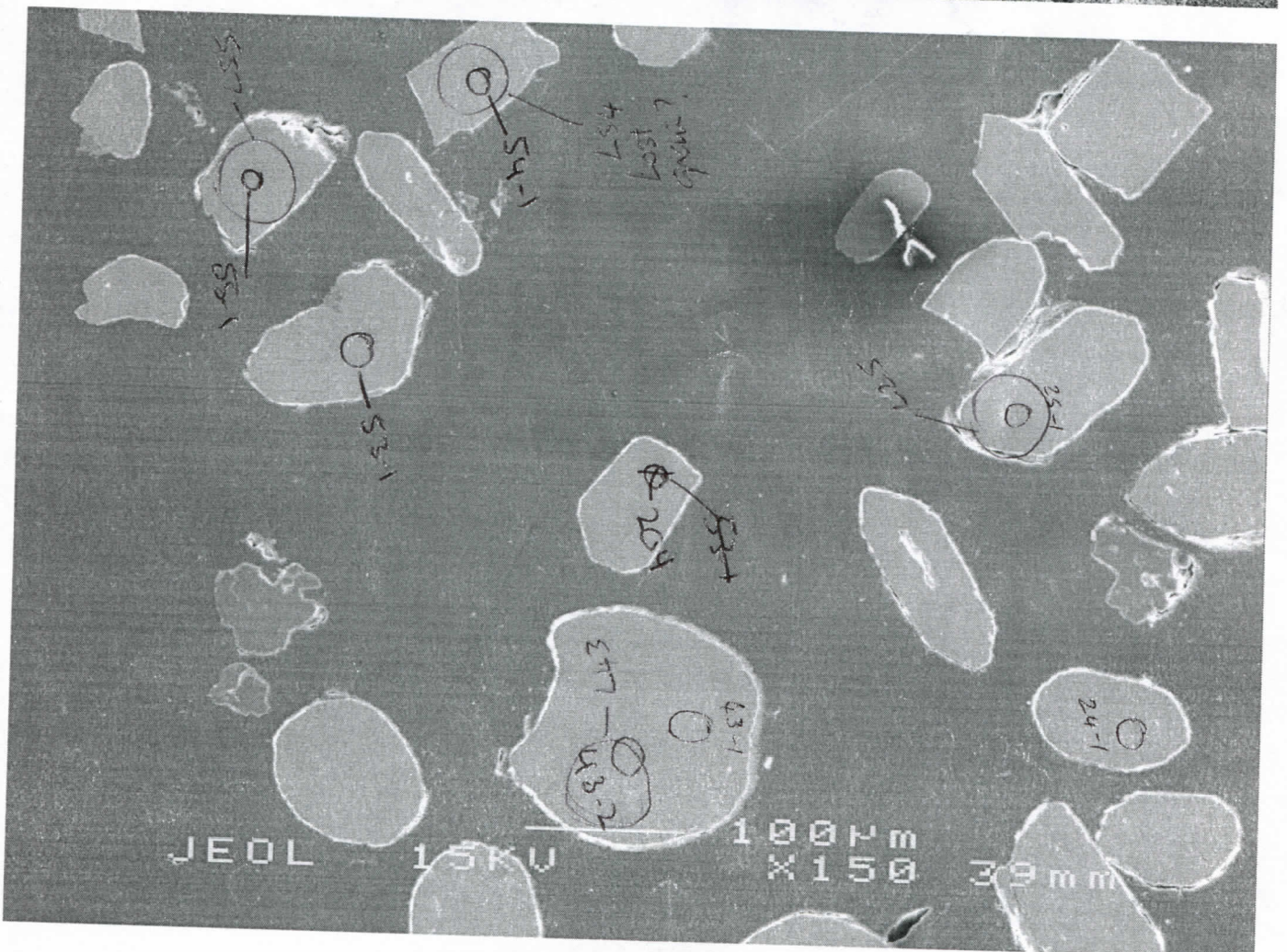
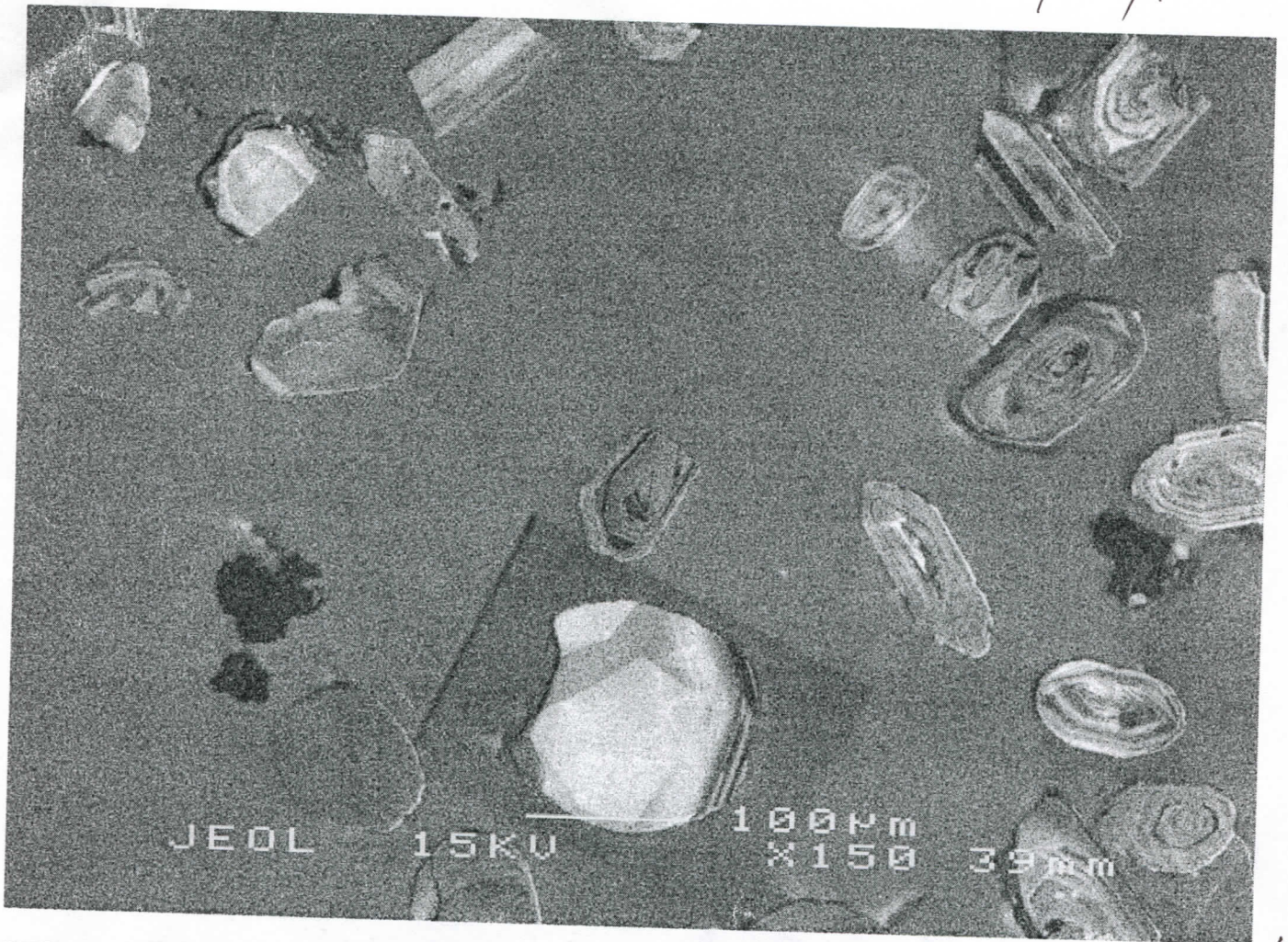
39mm

#48

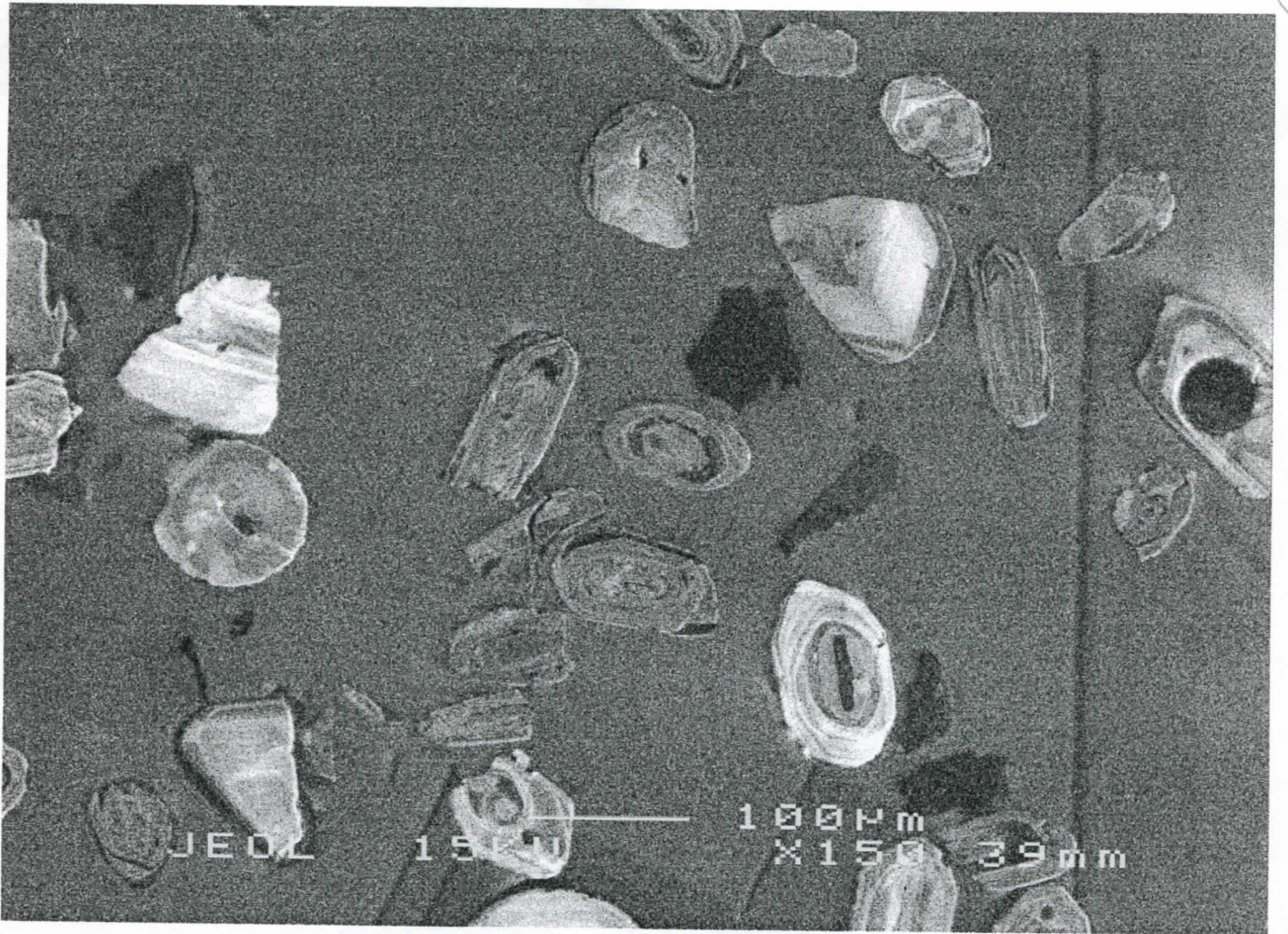
06-30A



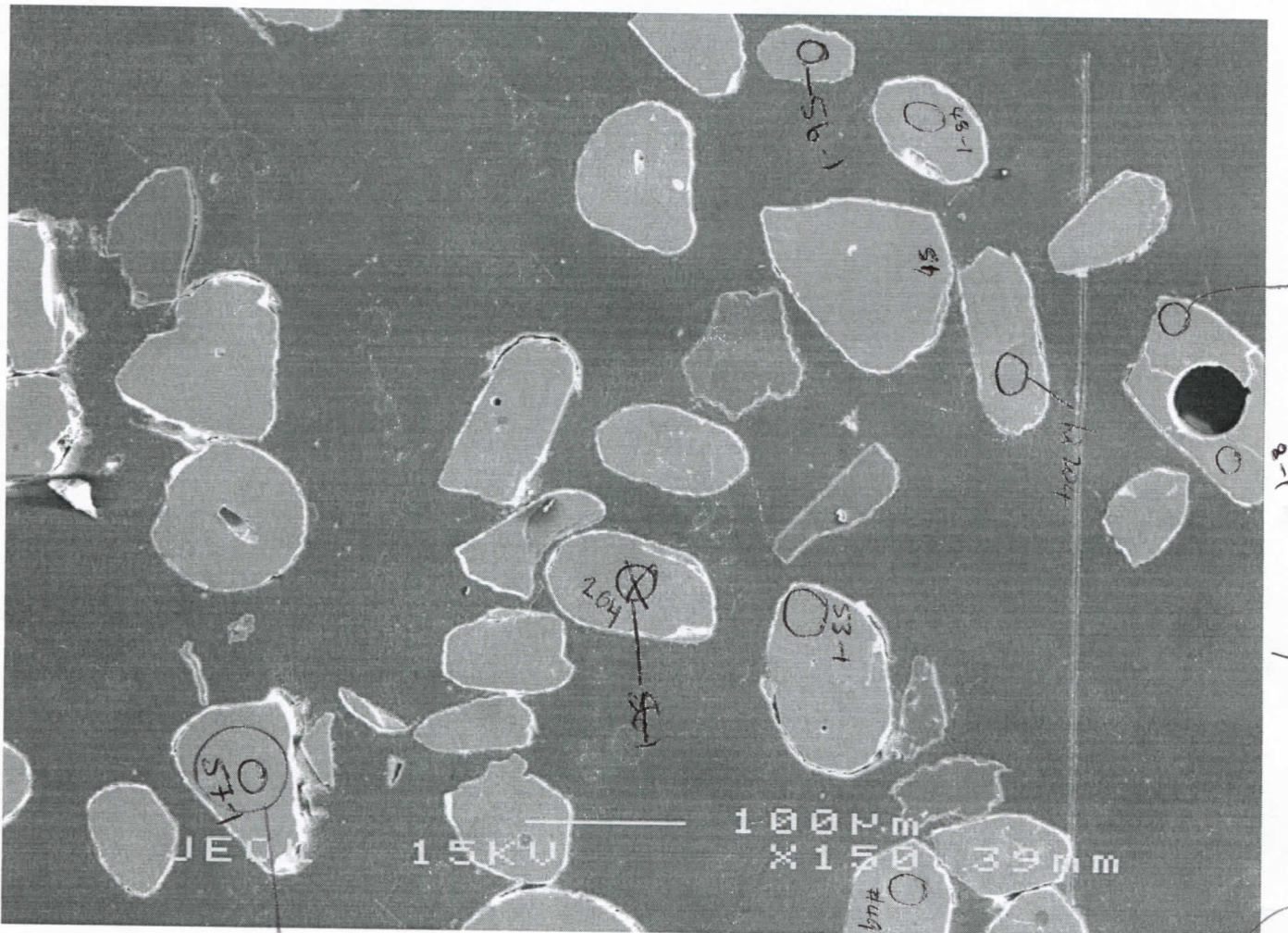
15



06-30A



17



17

a-2

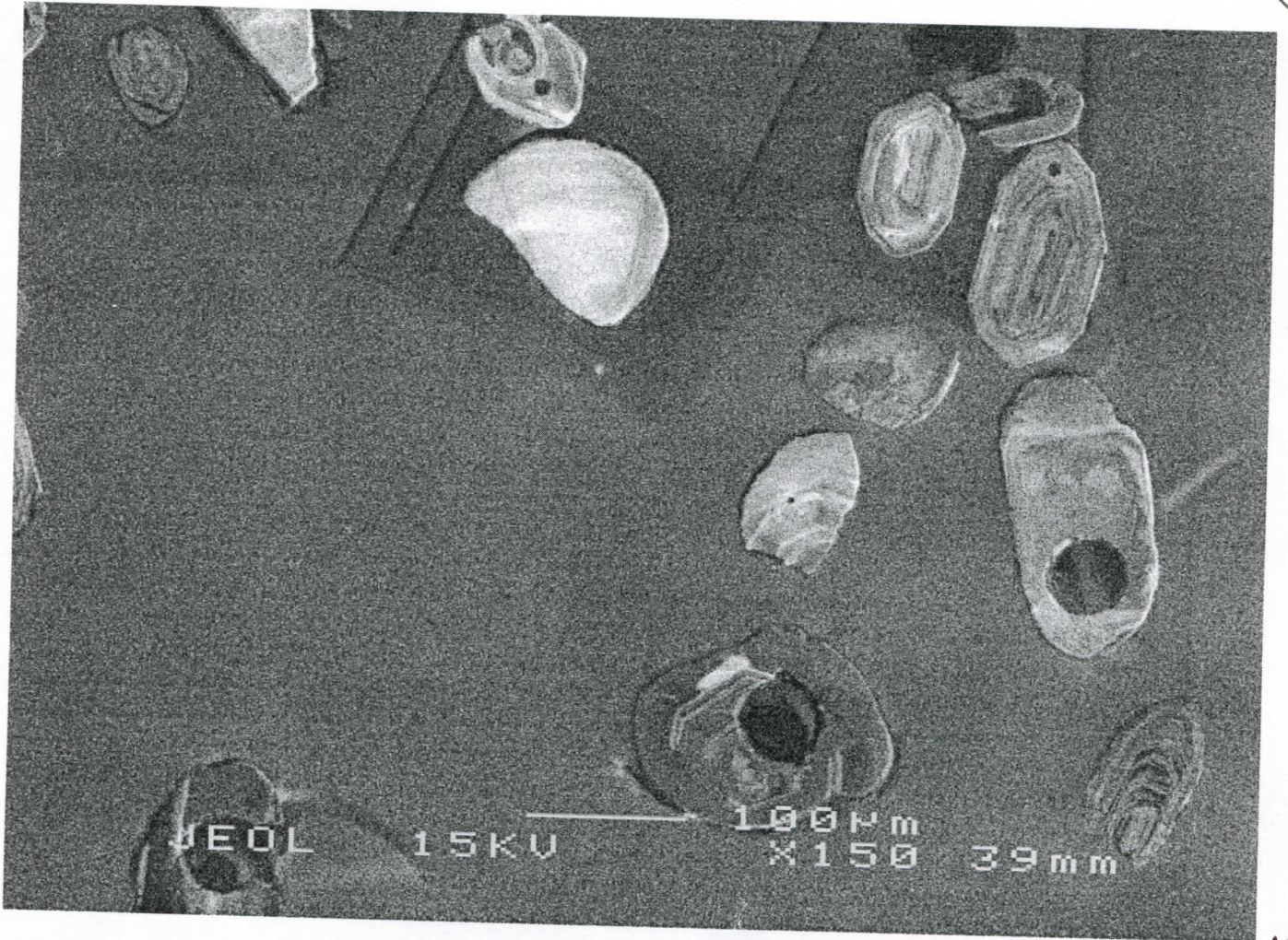
a-1

08/12/10

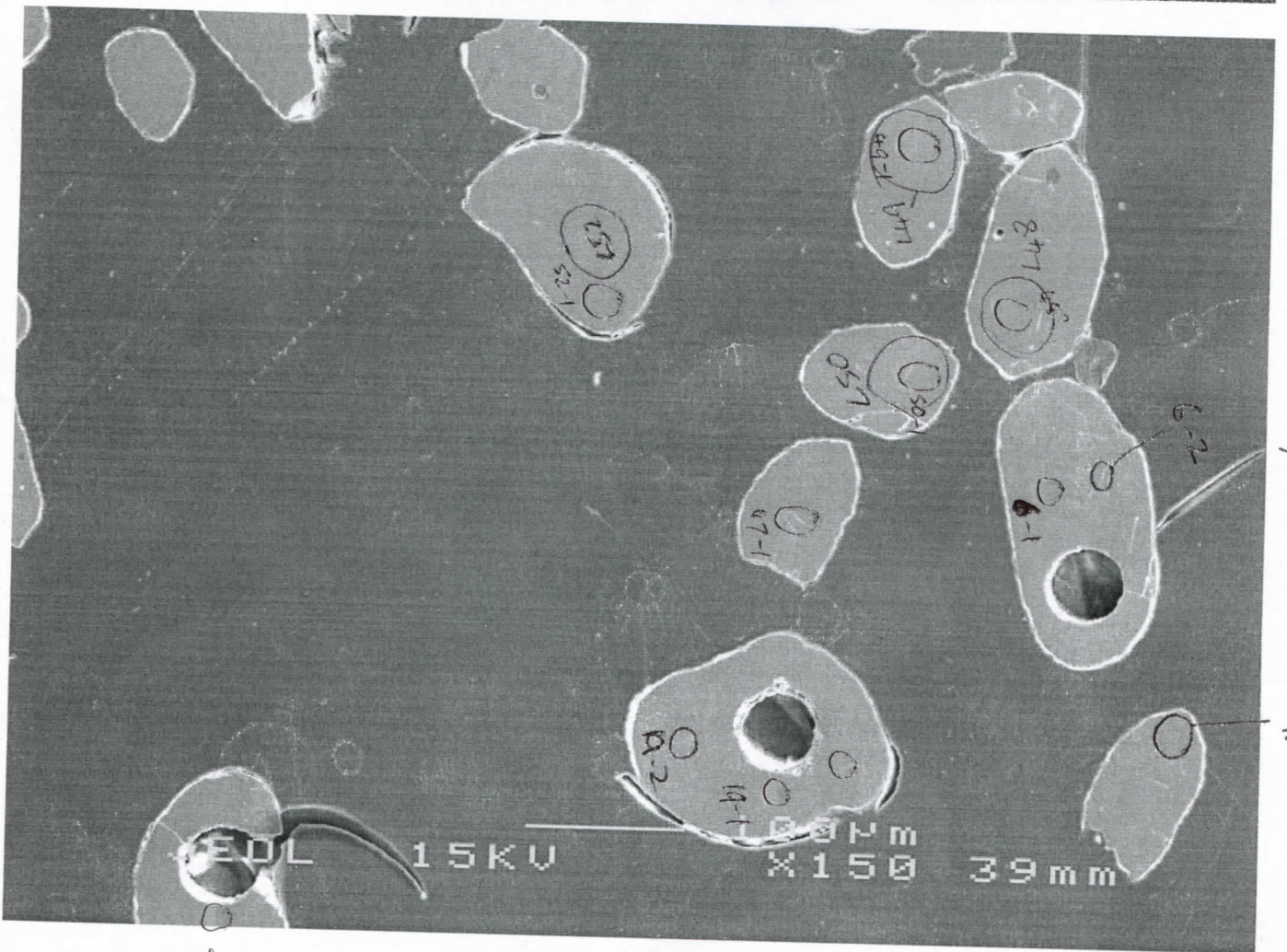
18

06-30A

57



18



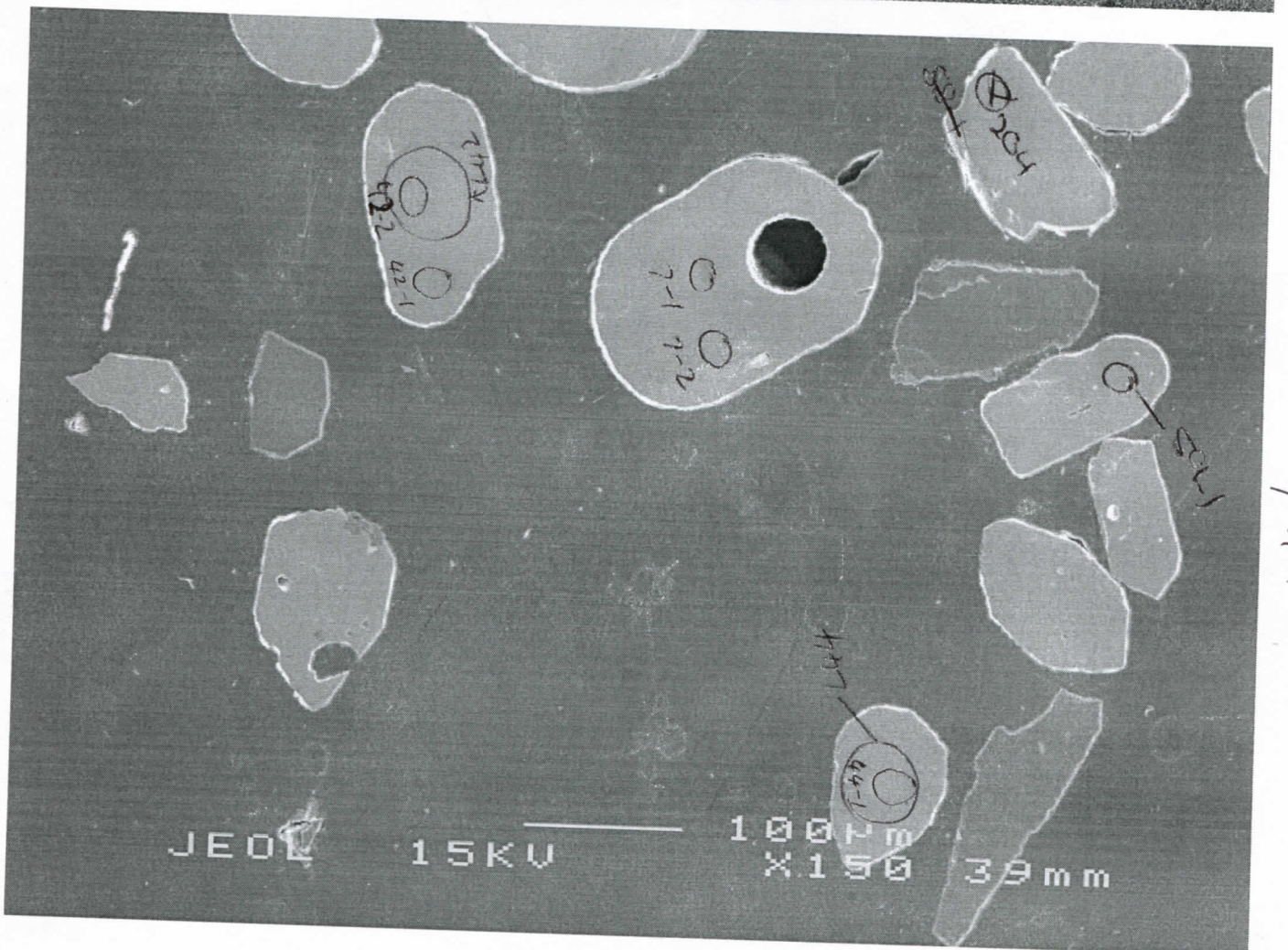
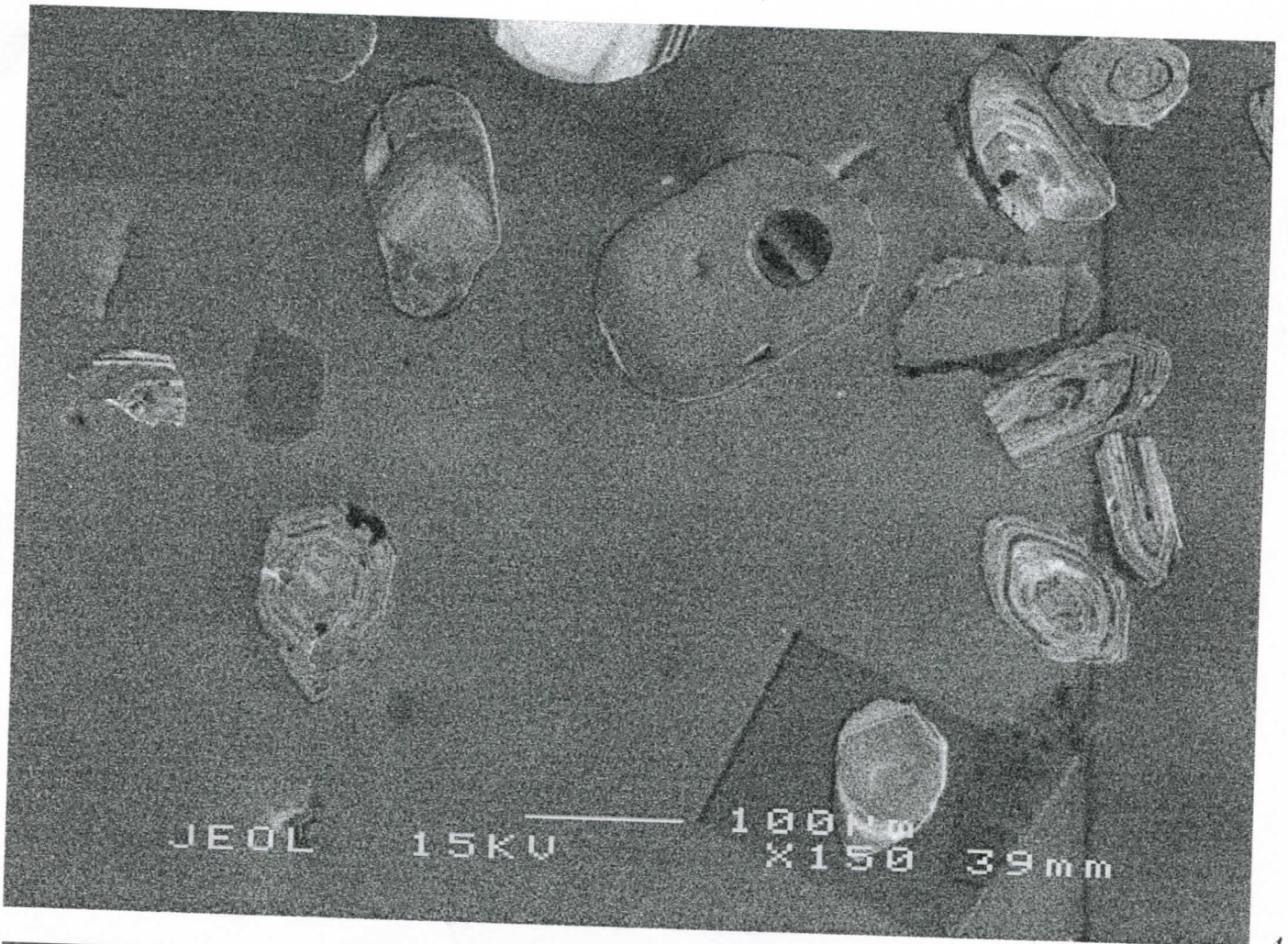
8/12/10

h-204

21

#5

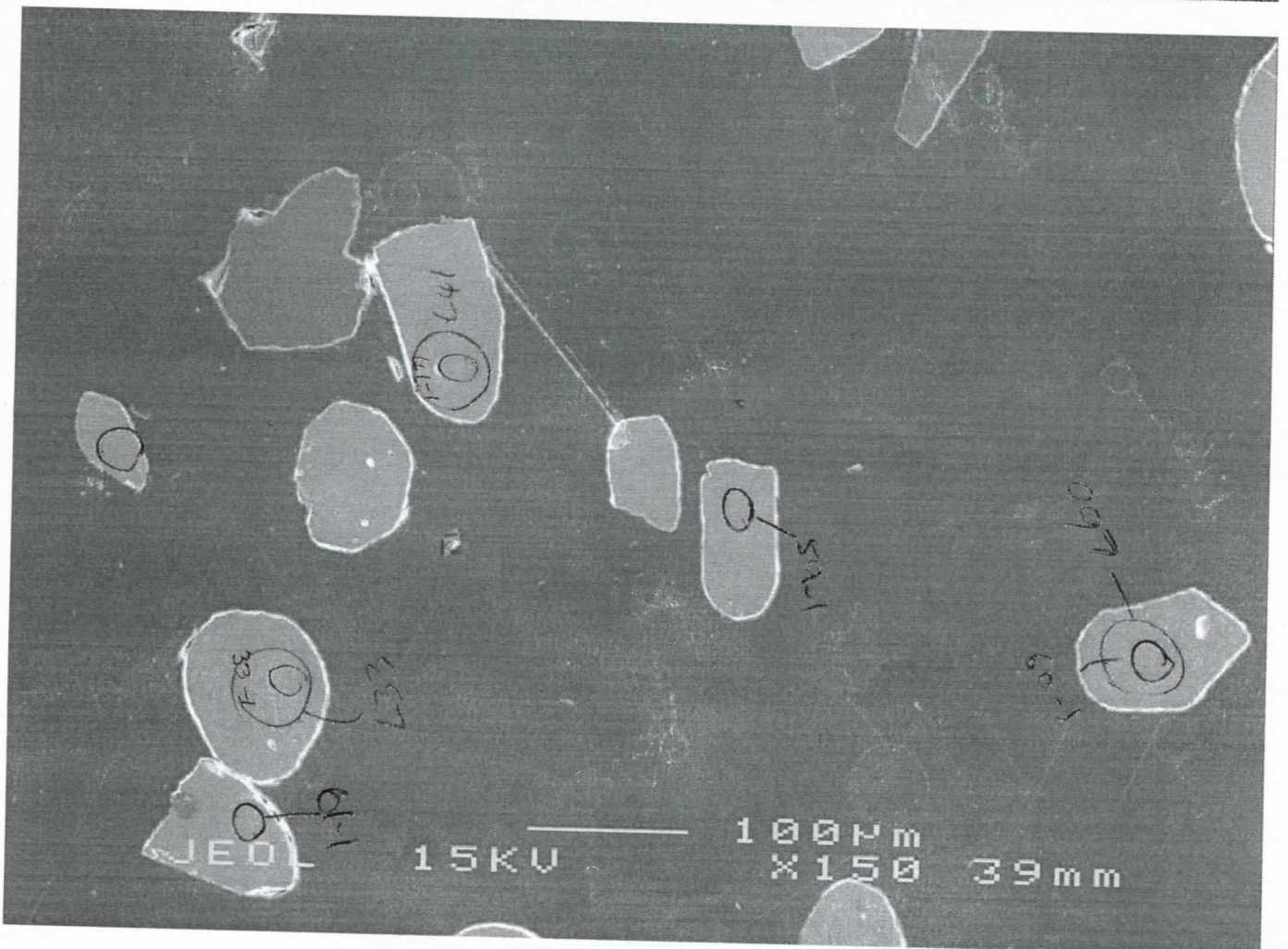
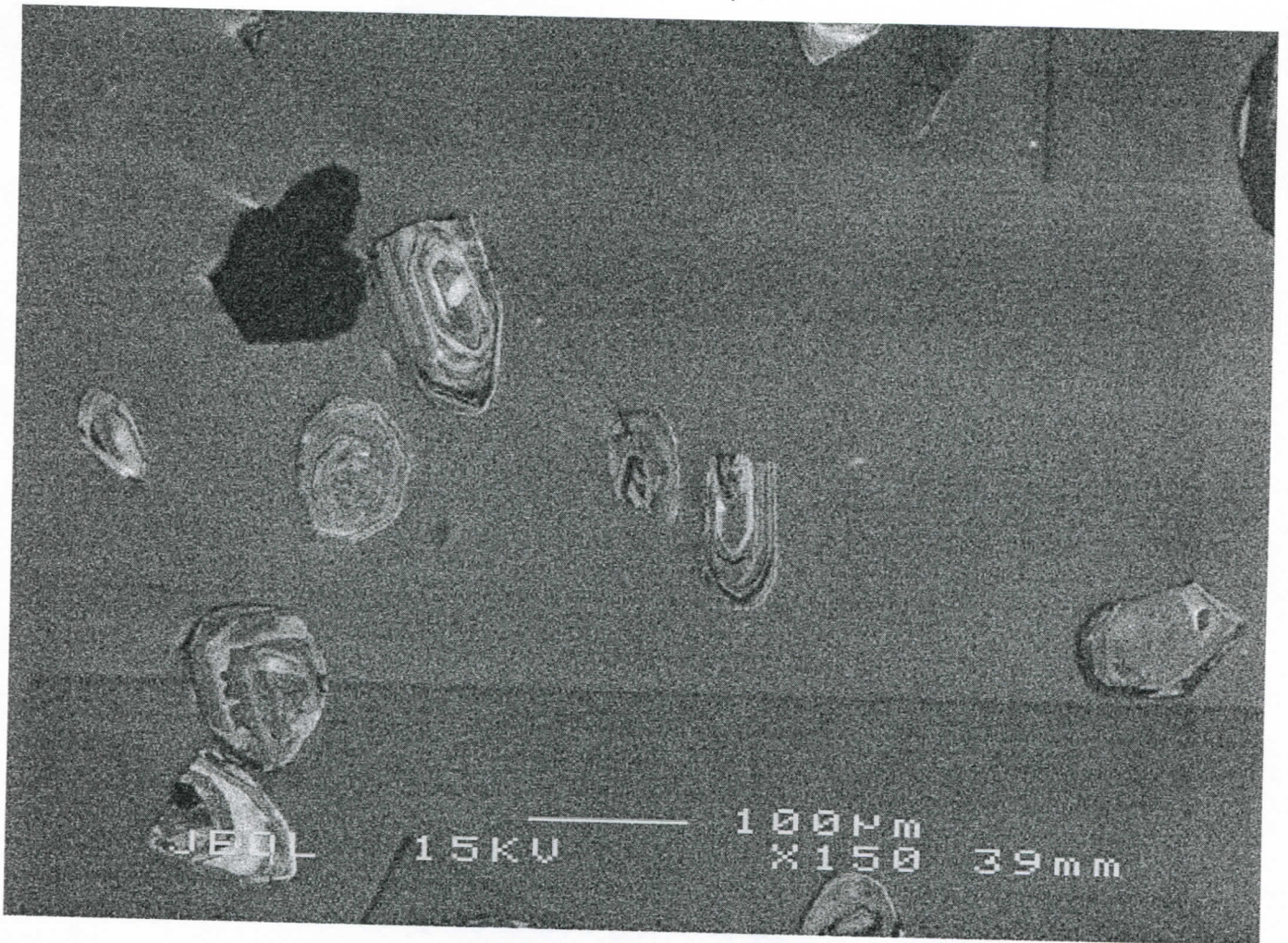
06-30A



19

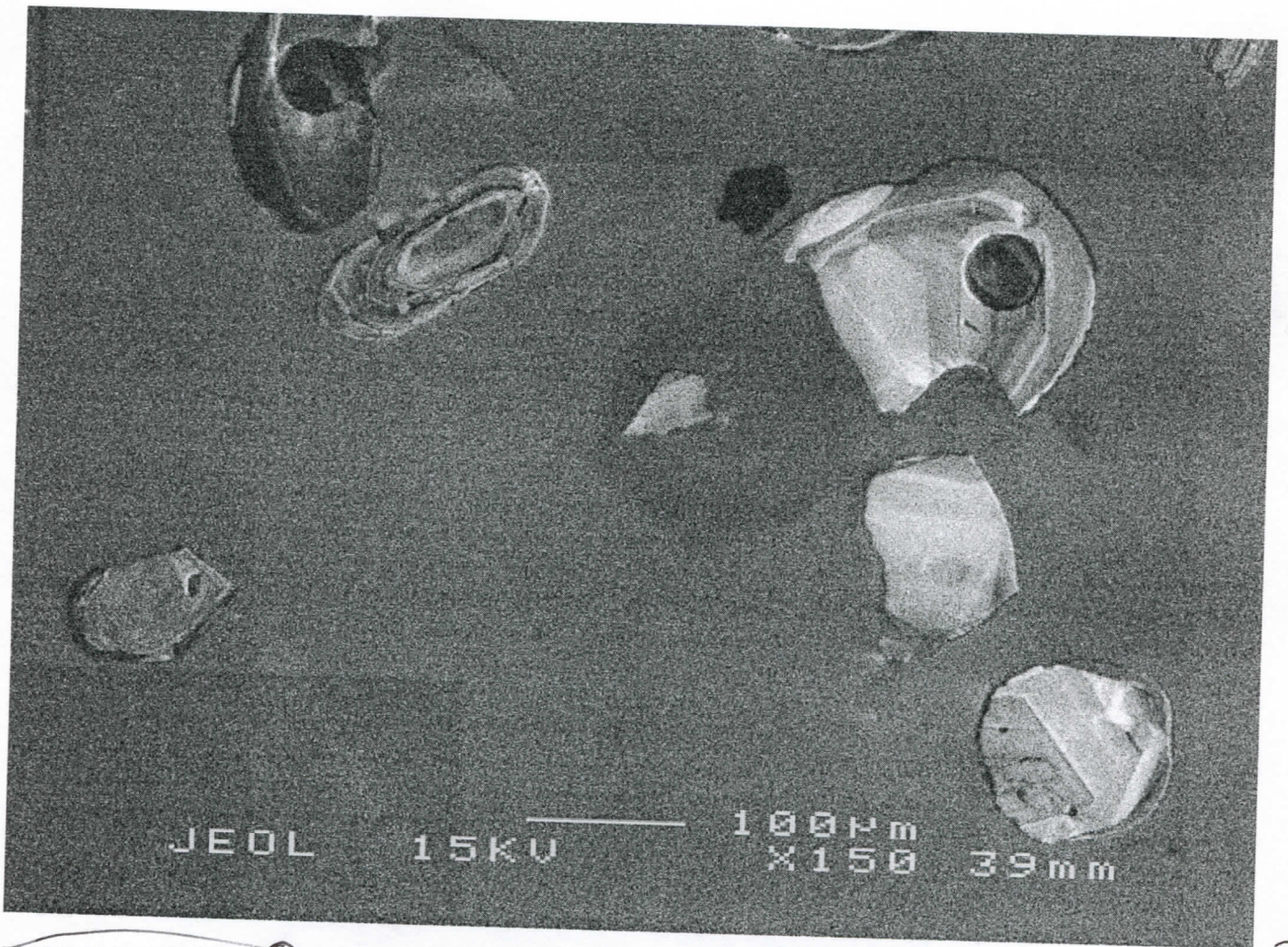
↗ 8/12/10

06-30A

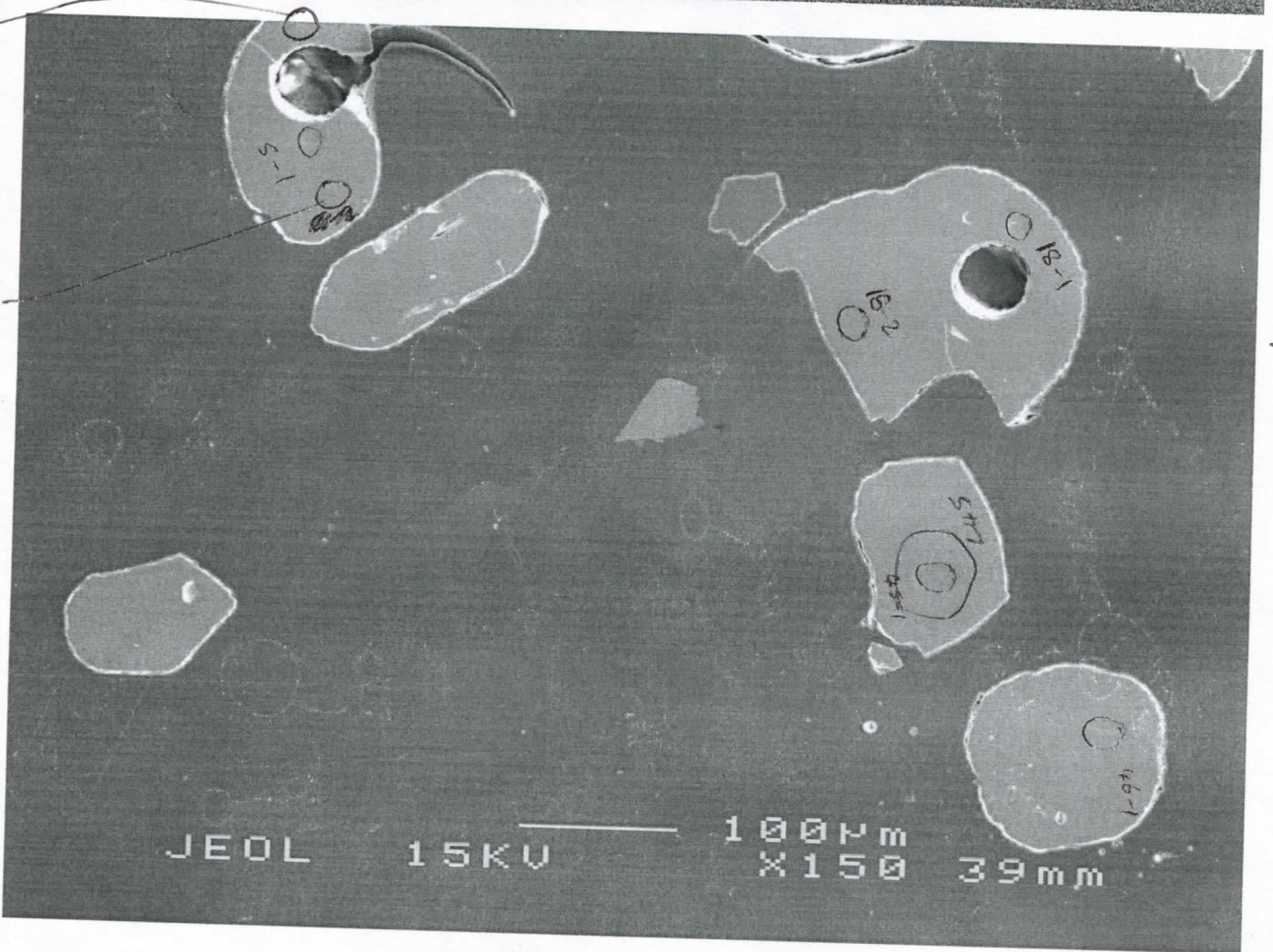


20

06-30A



21



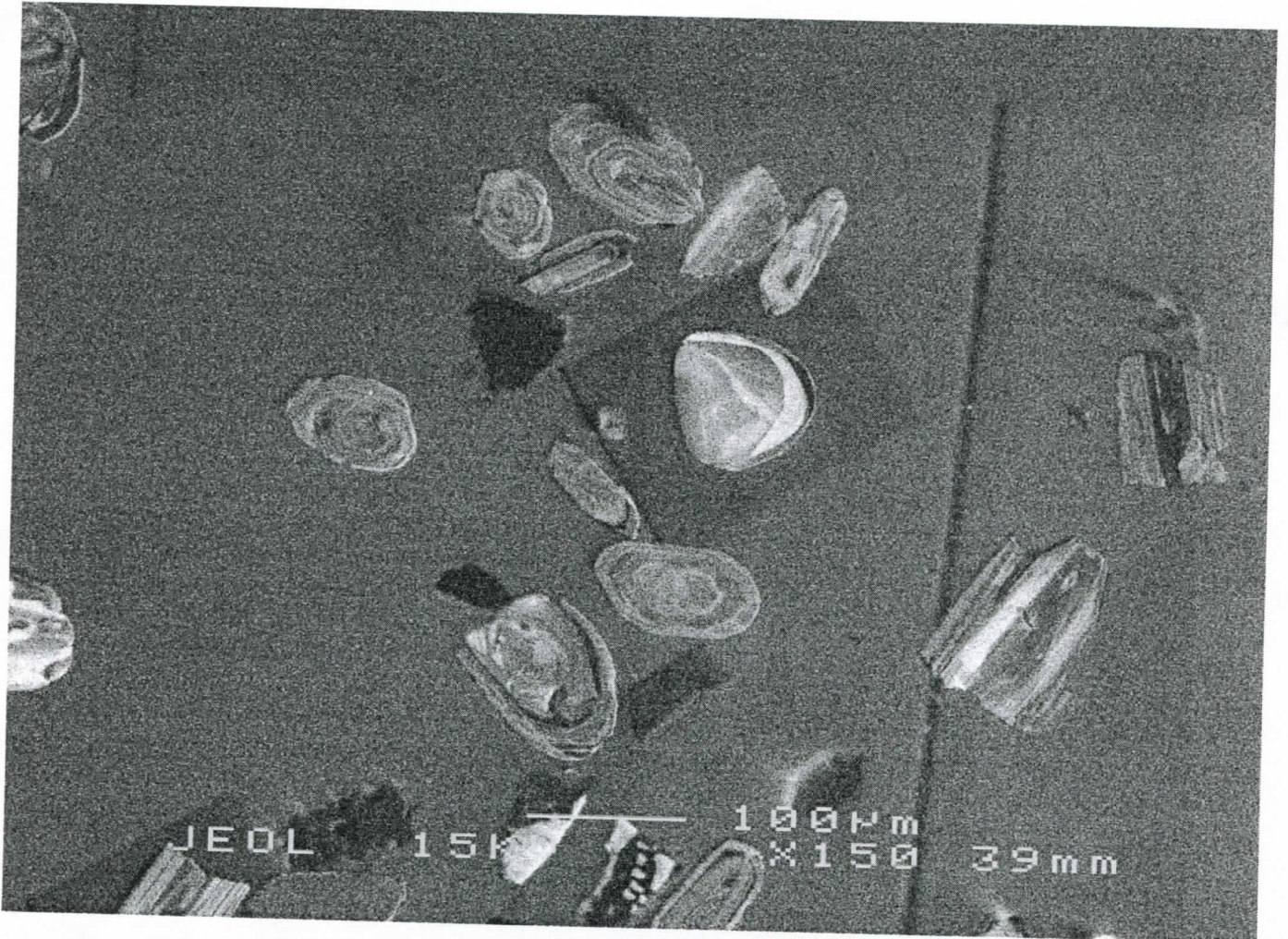
hi 204

hi 204

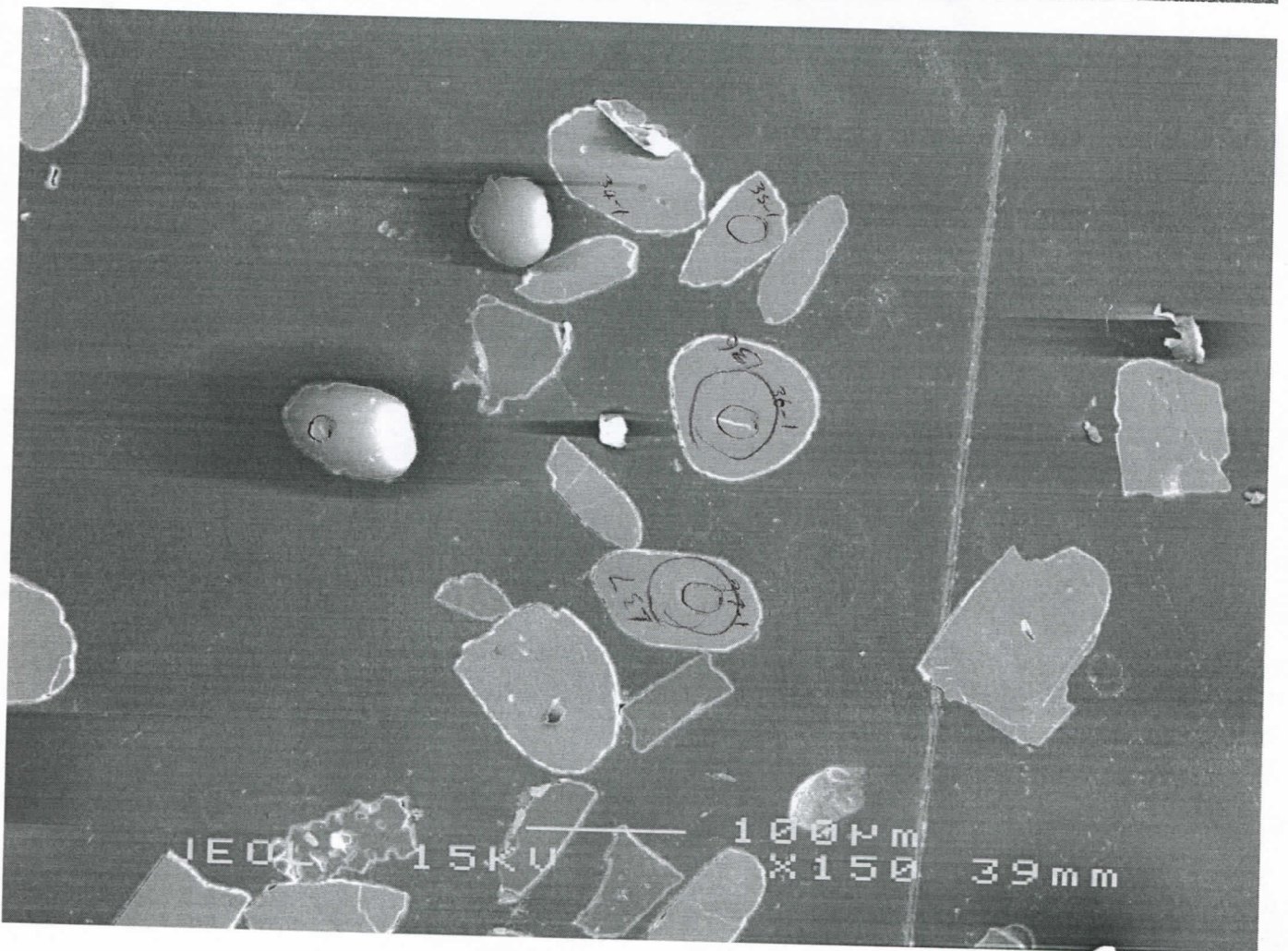
8/12/10



06-30A

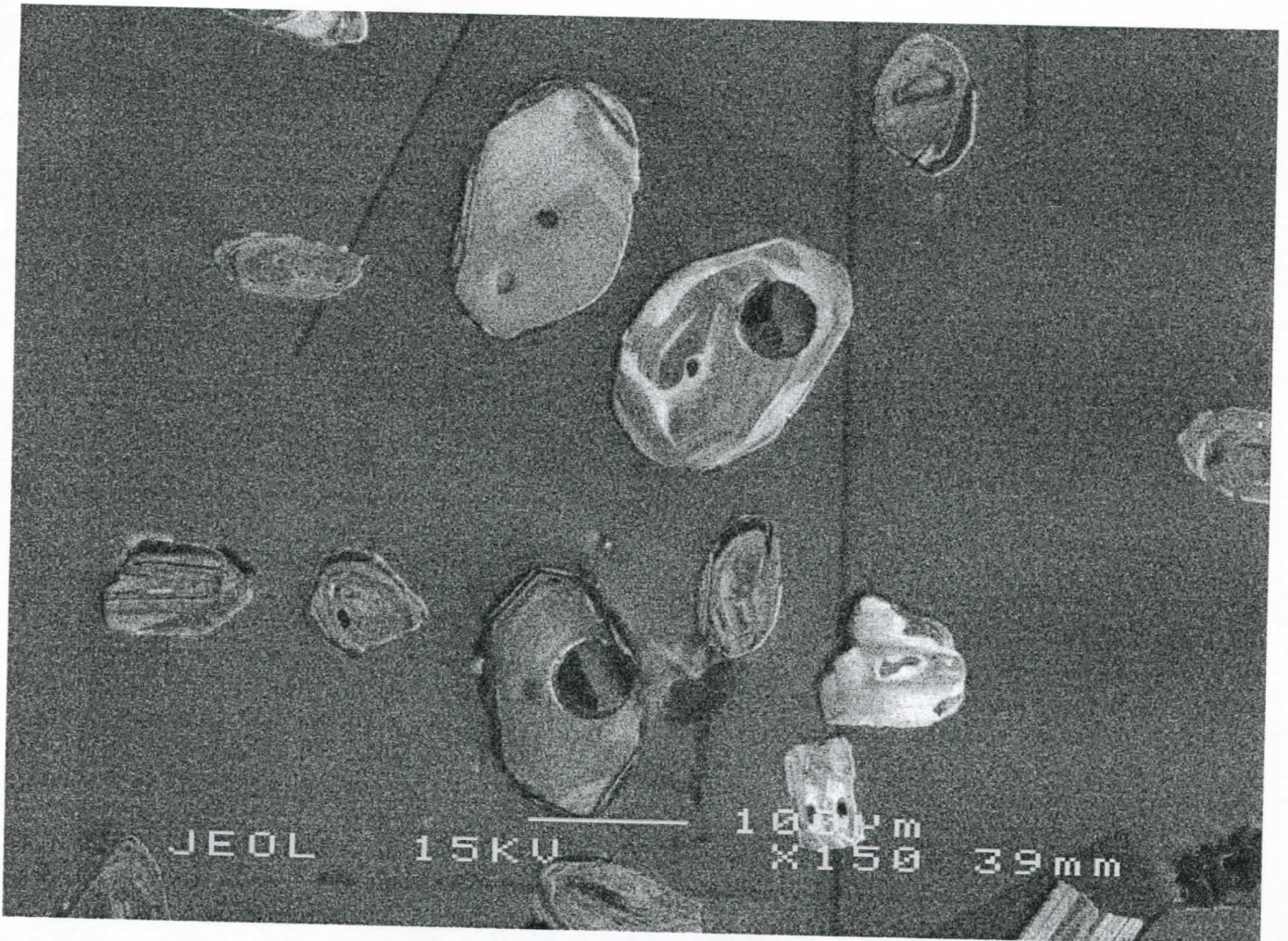


22

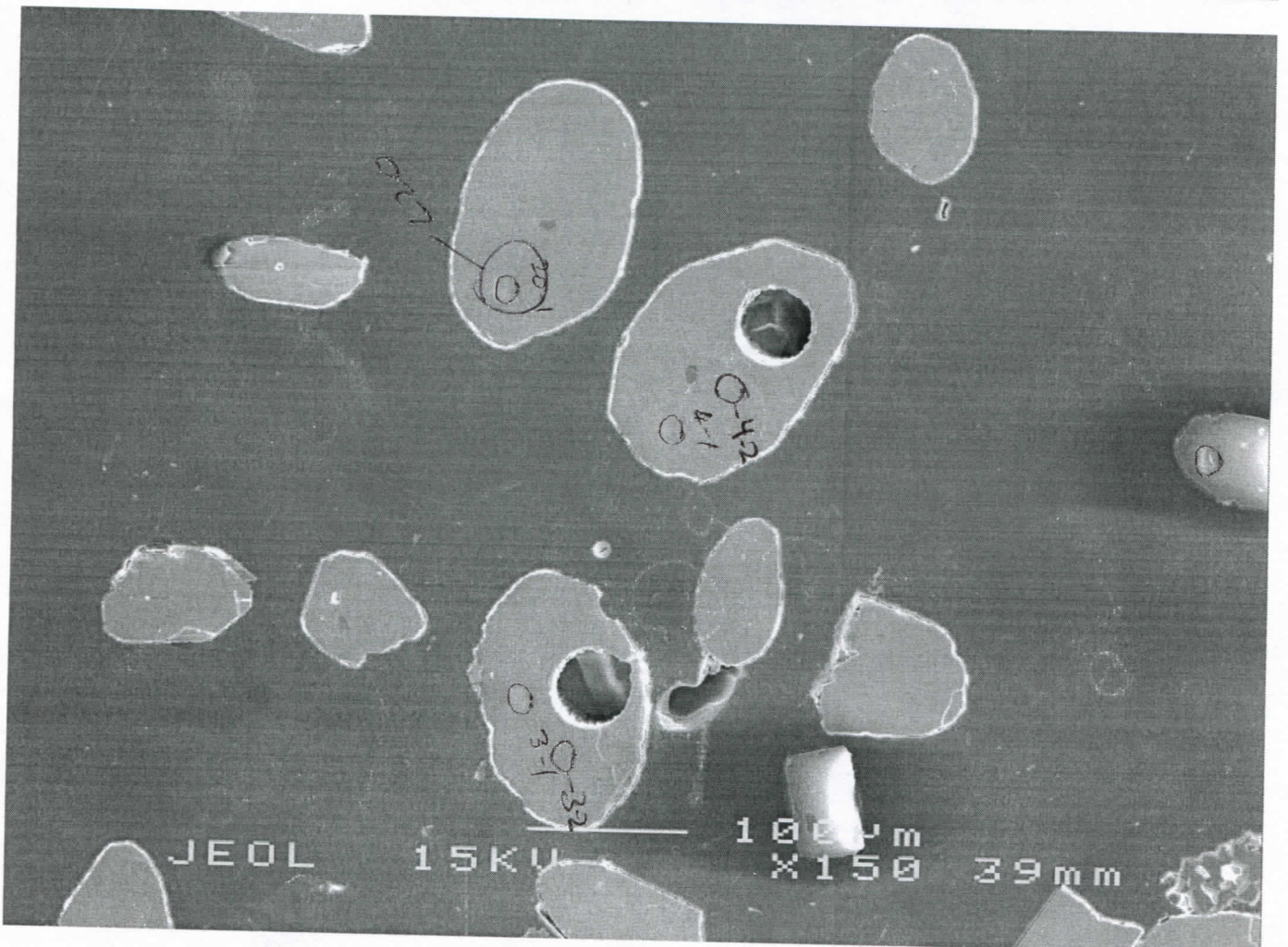


#37  
Diphy (lost?)  
Leaver

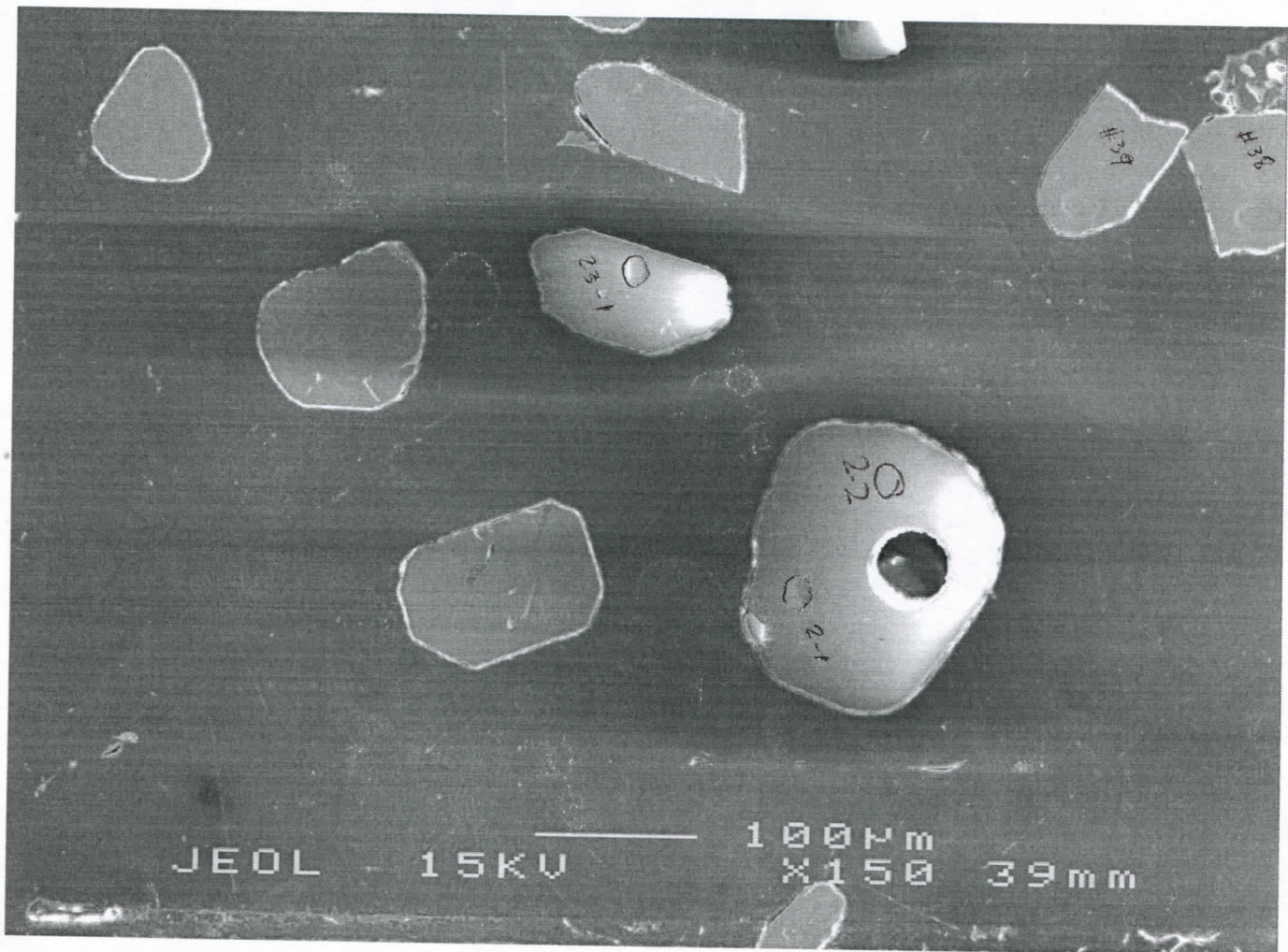
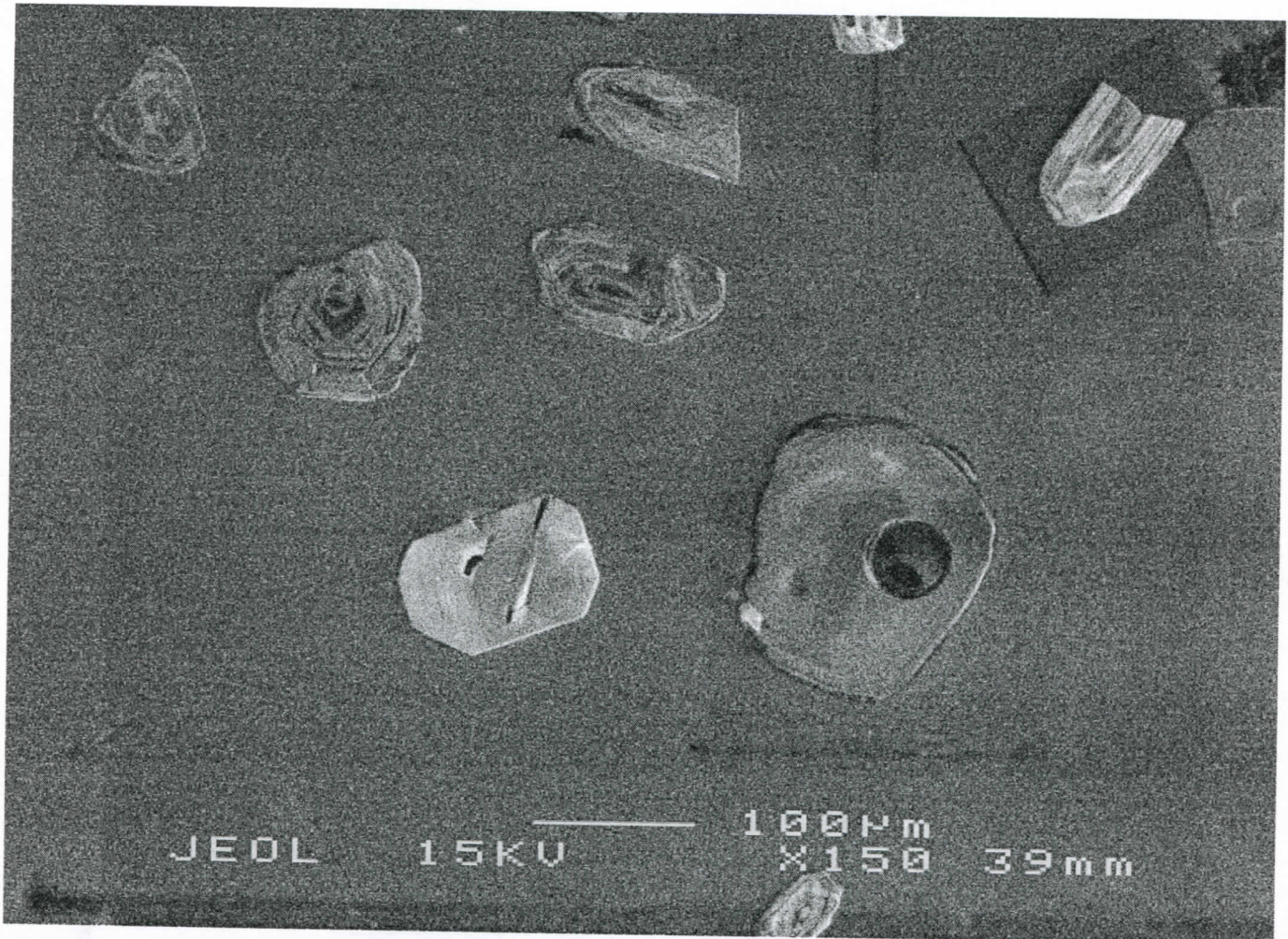
06-30A



23

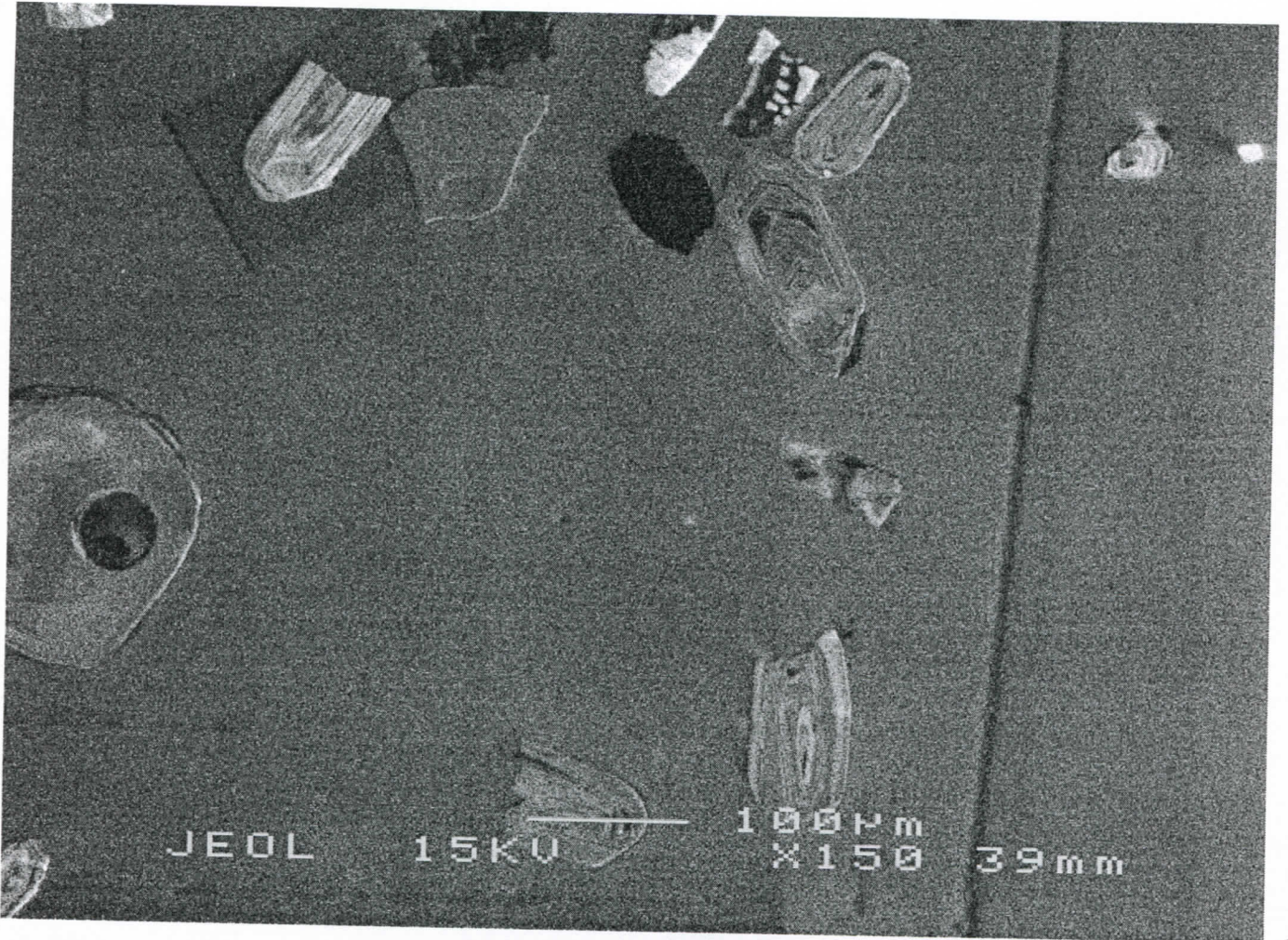


06-30A

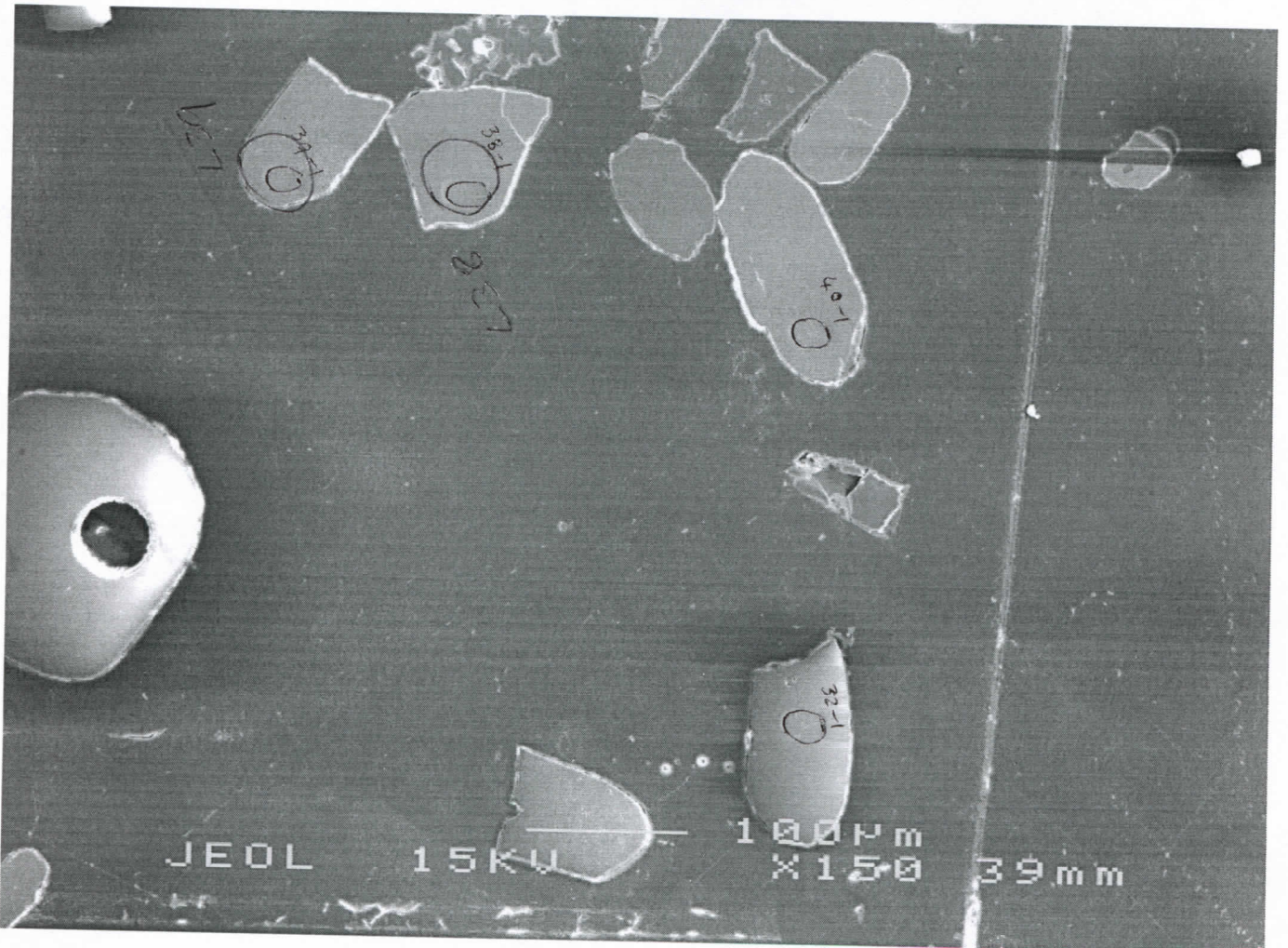


24

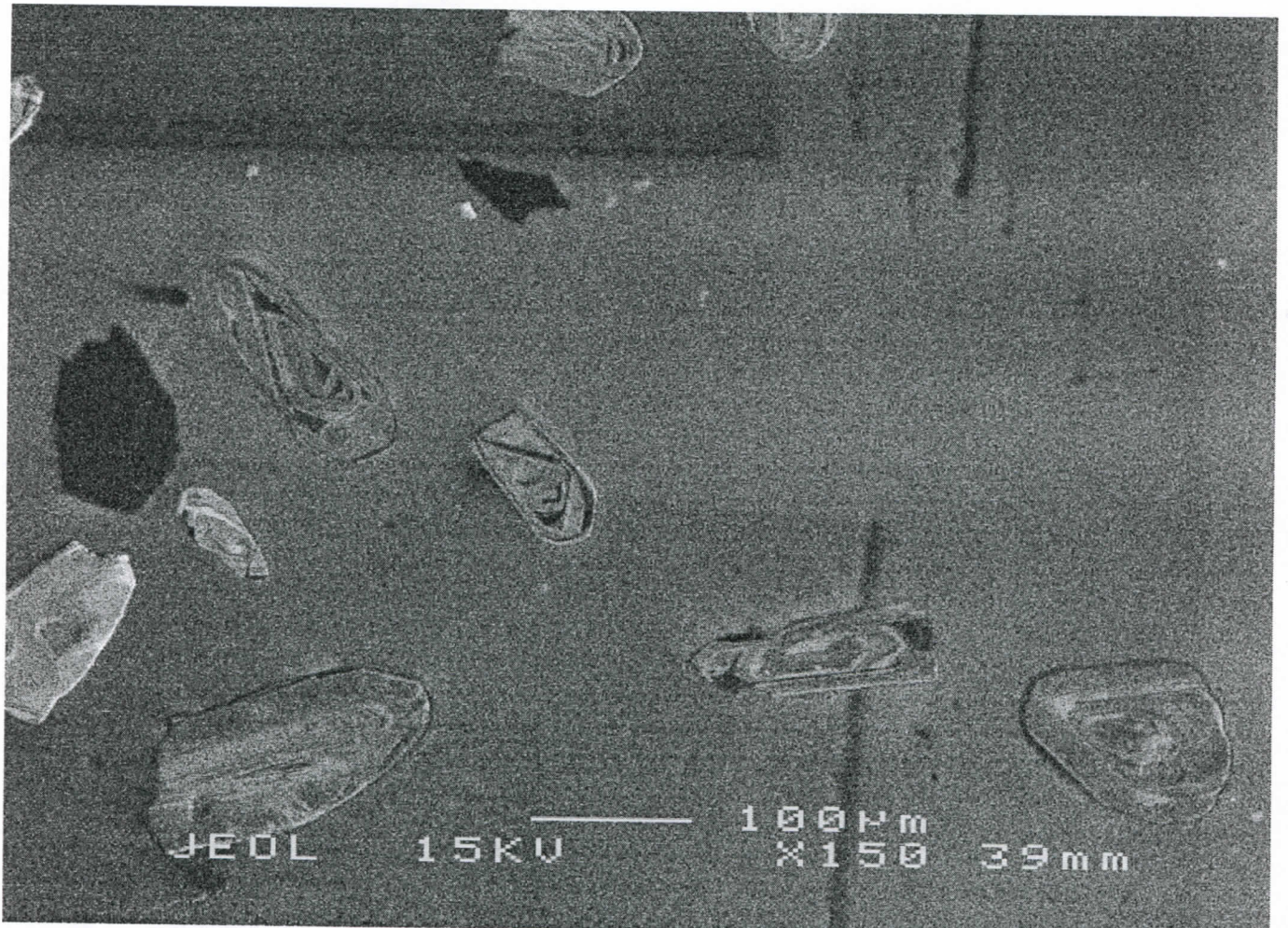
06-30A



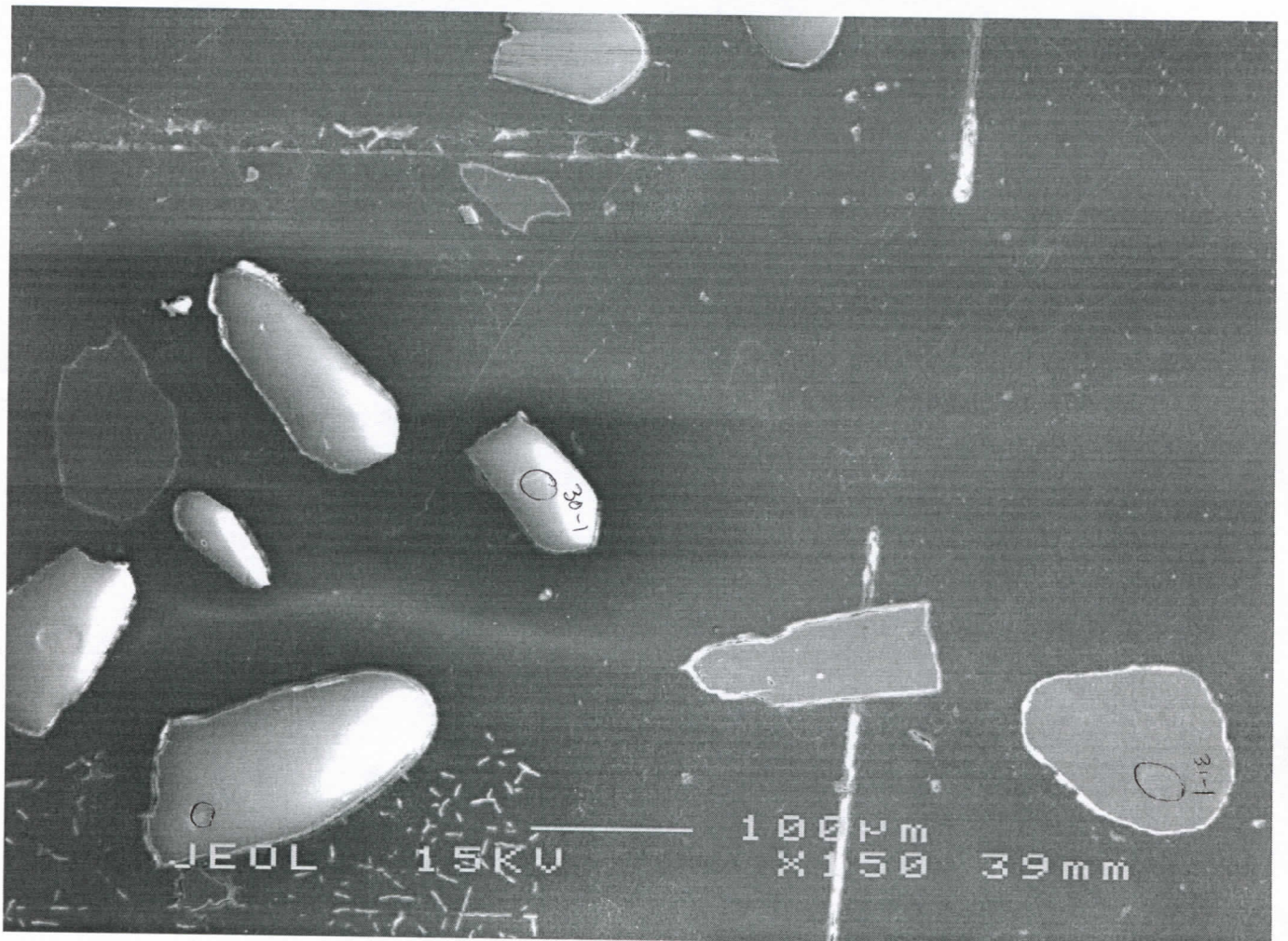
25



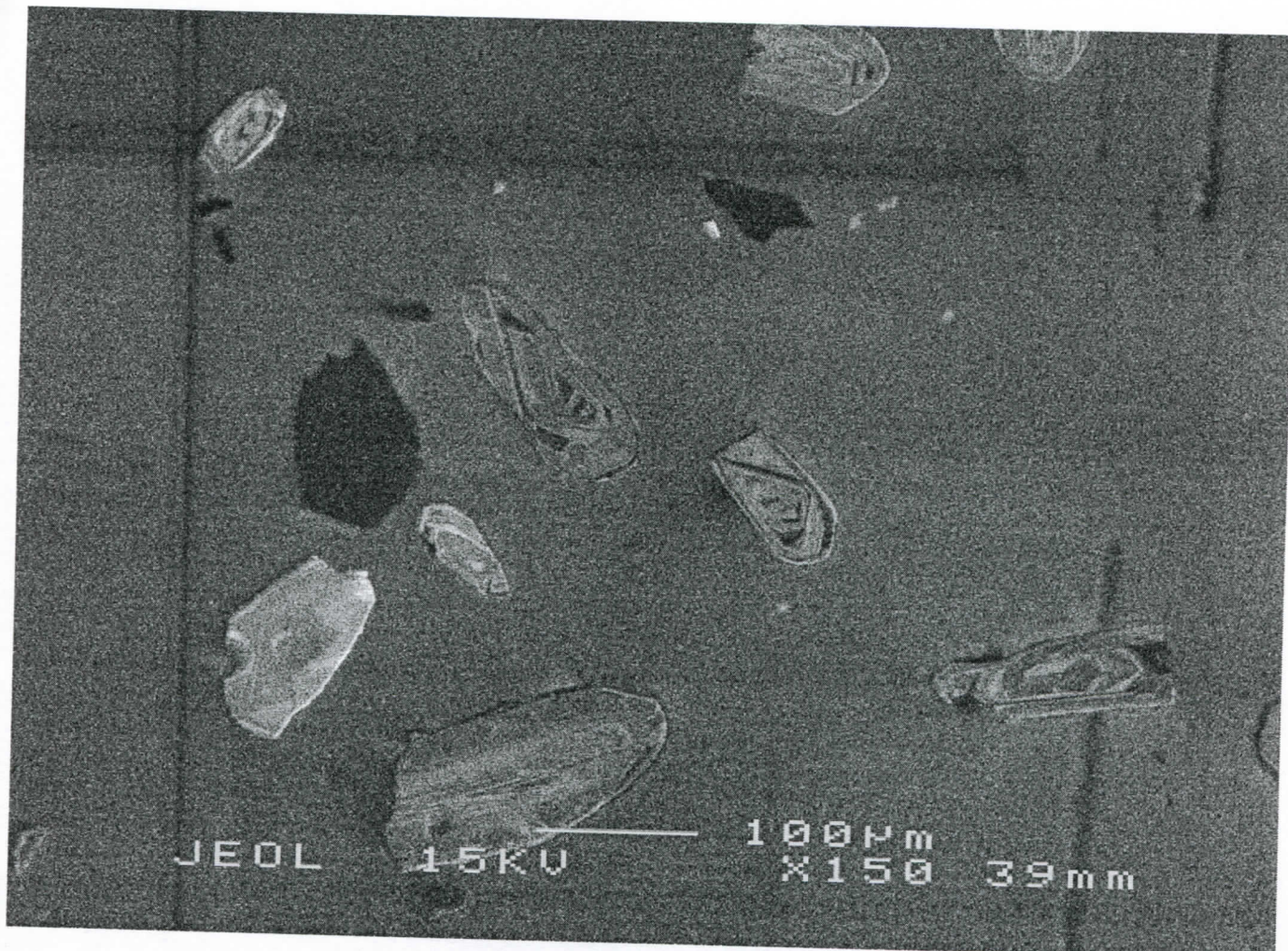
06-30A



26

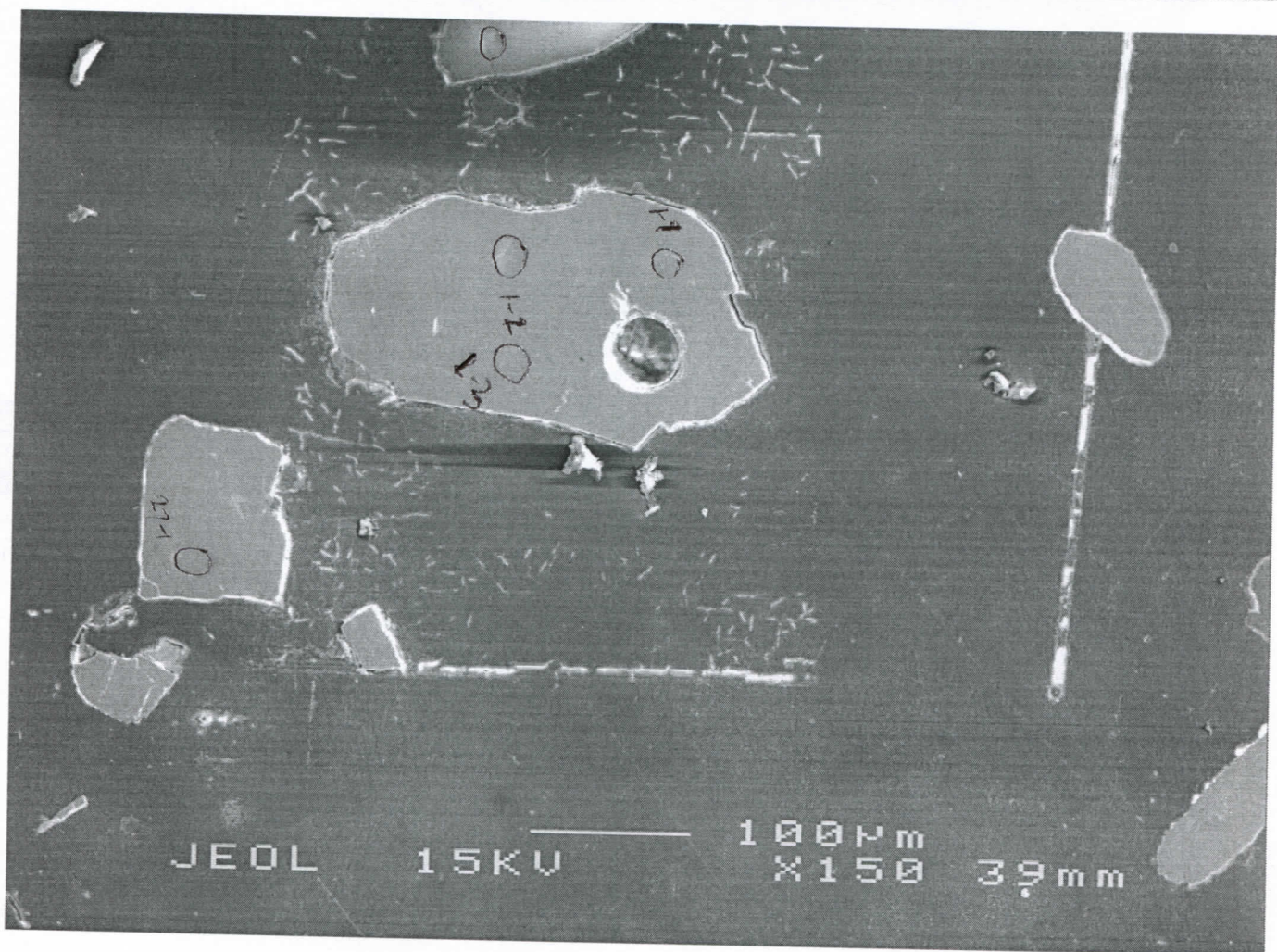
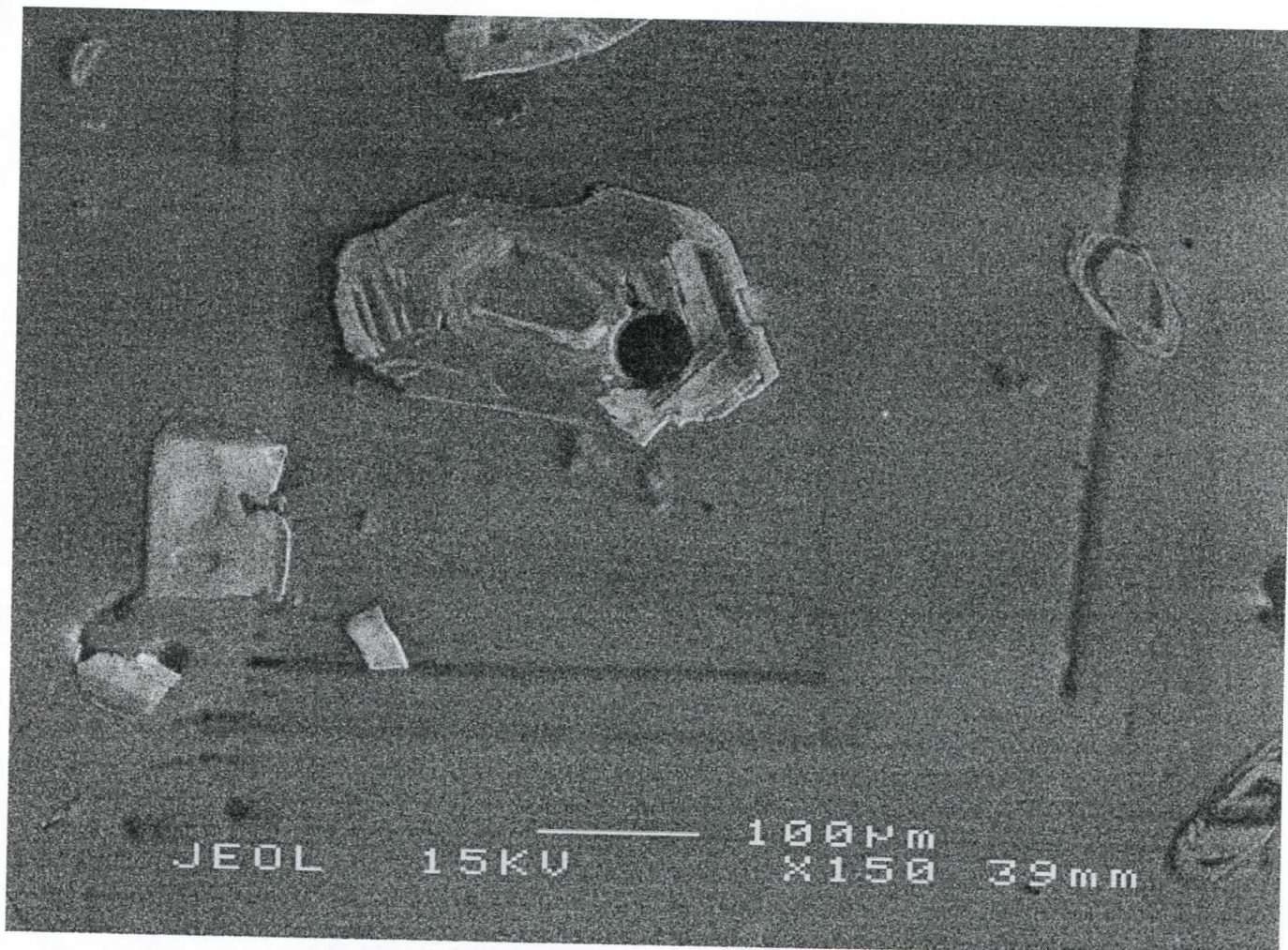


06-30A



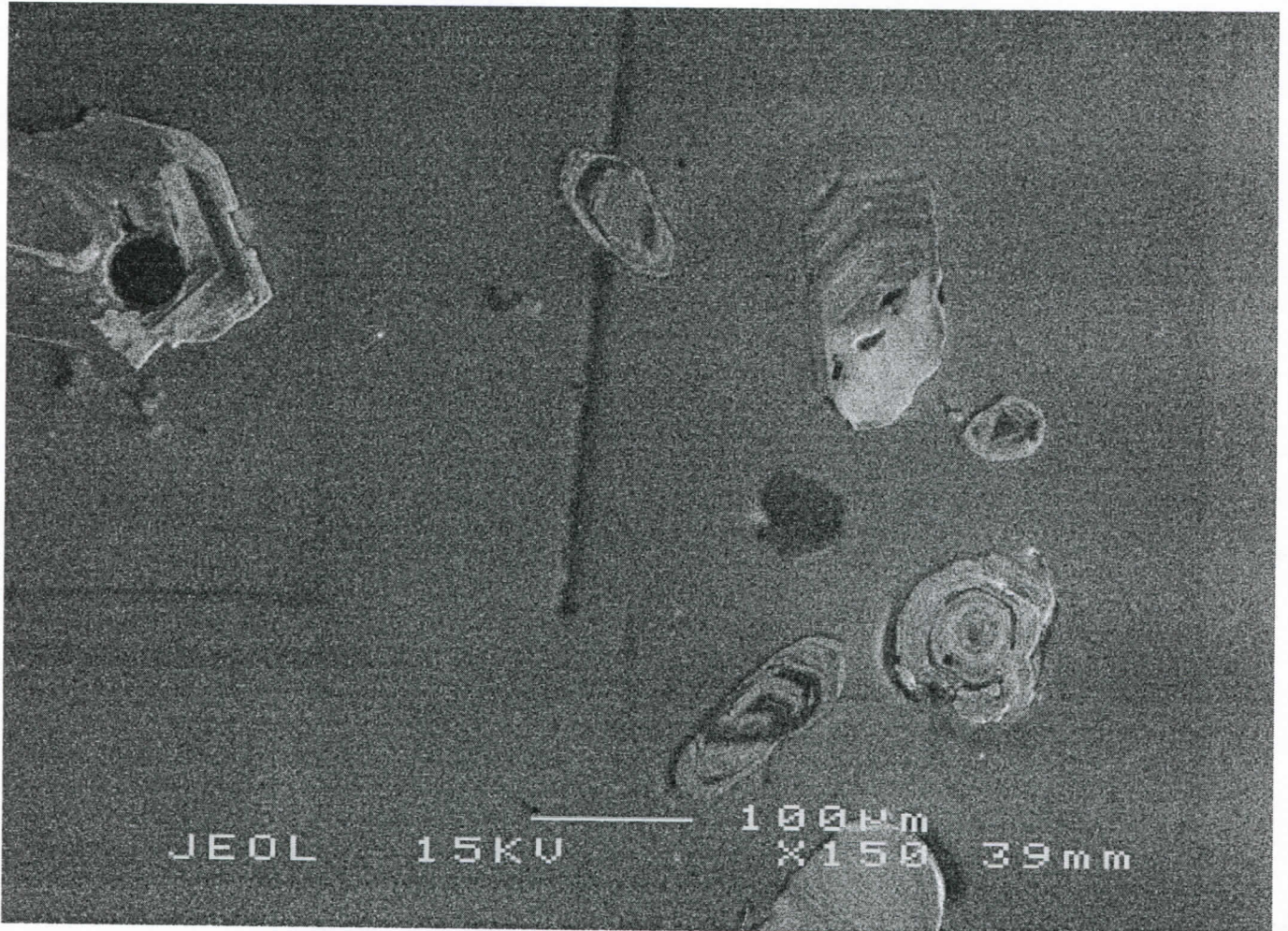
27

06-30A

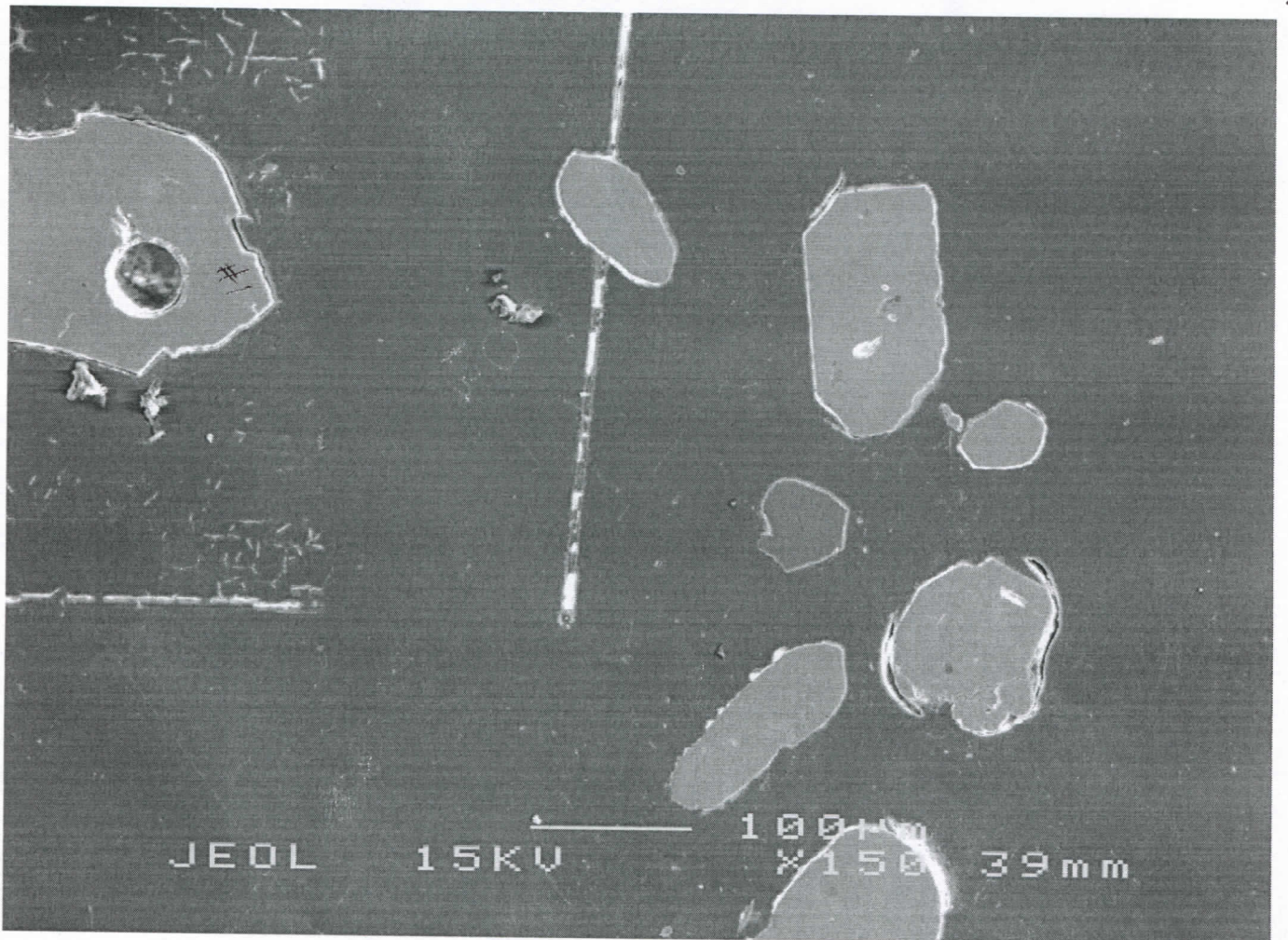


28

06-30A

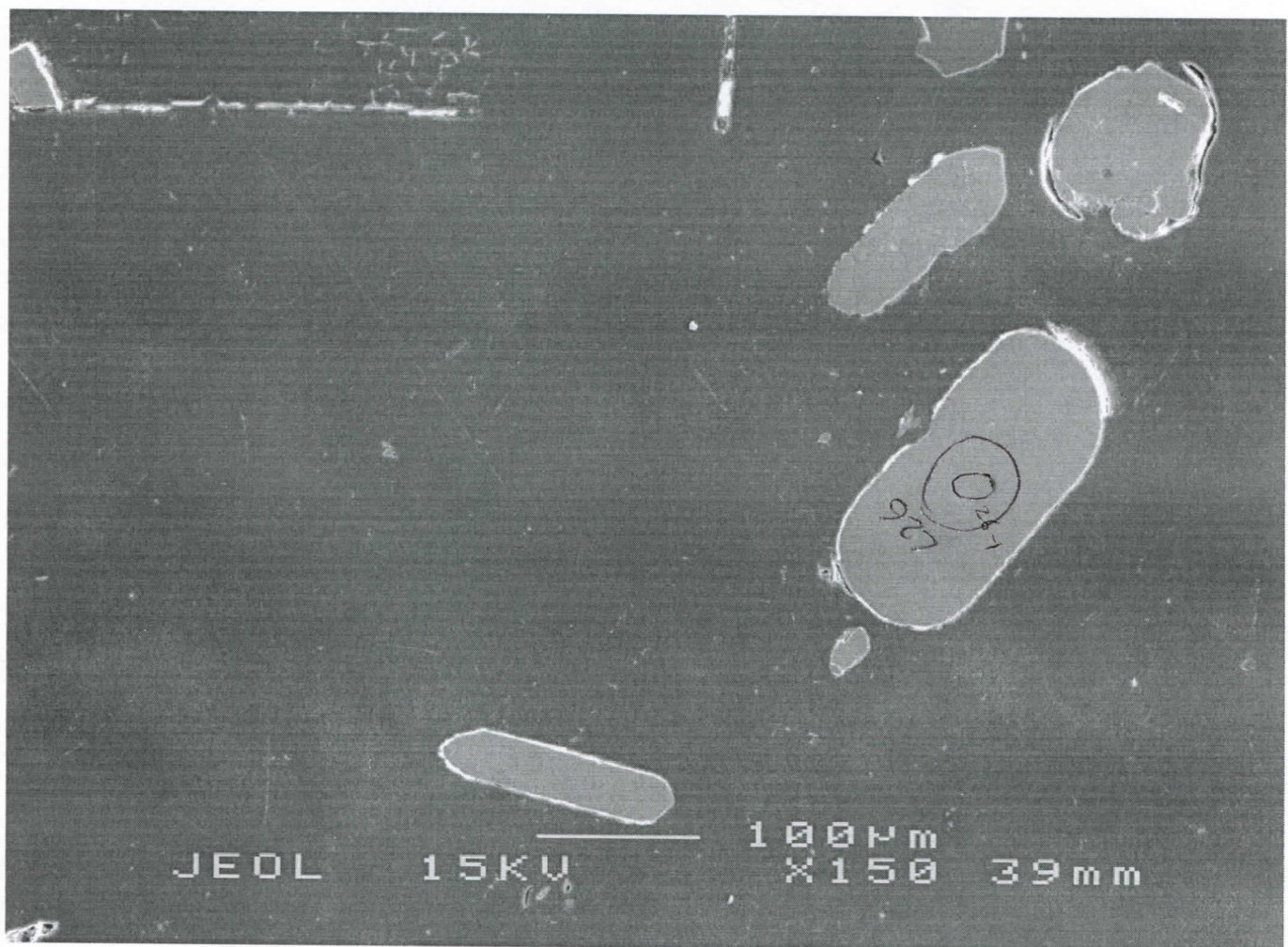
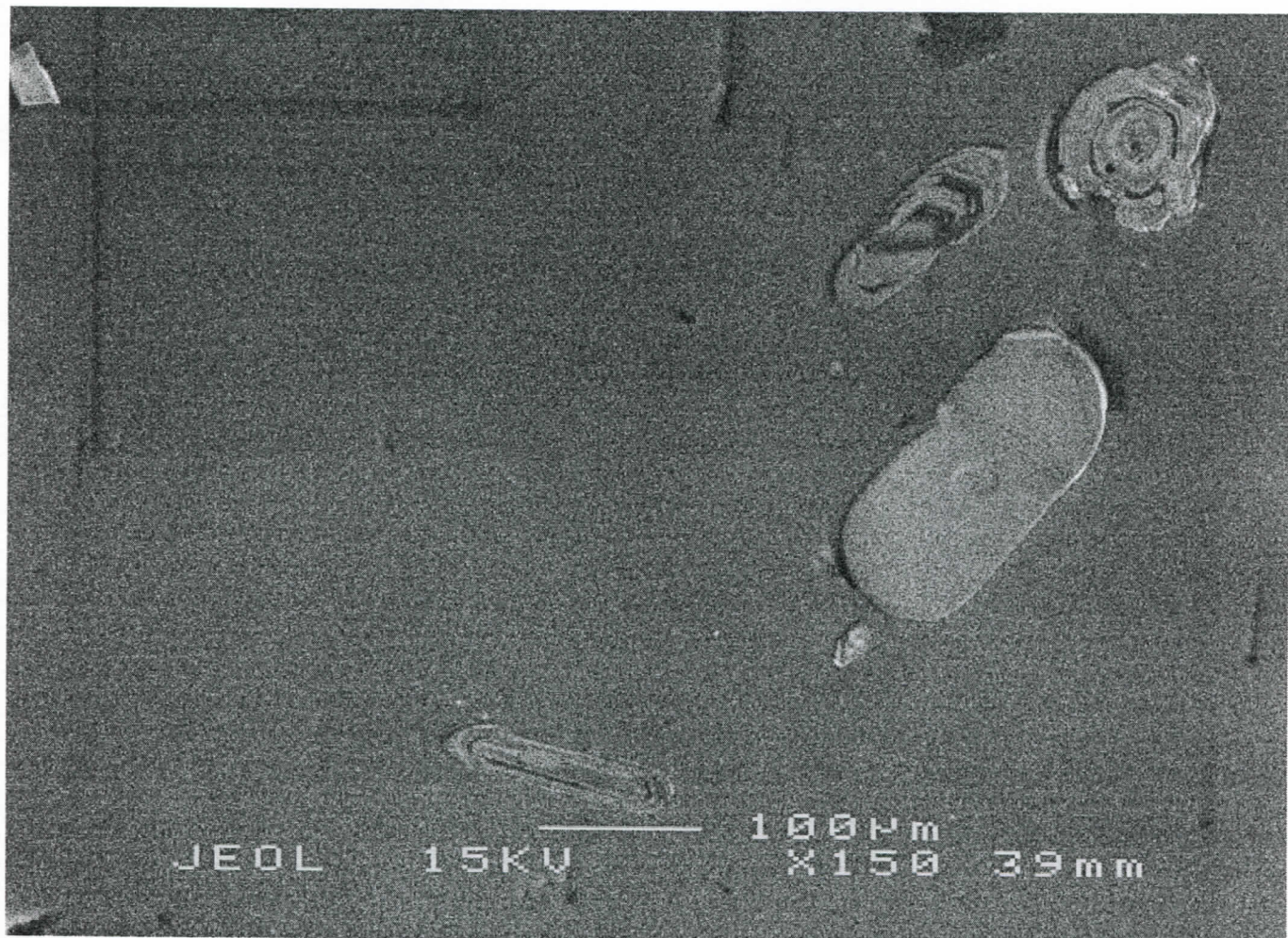


29



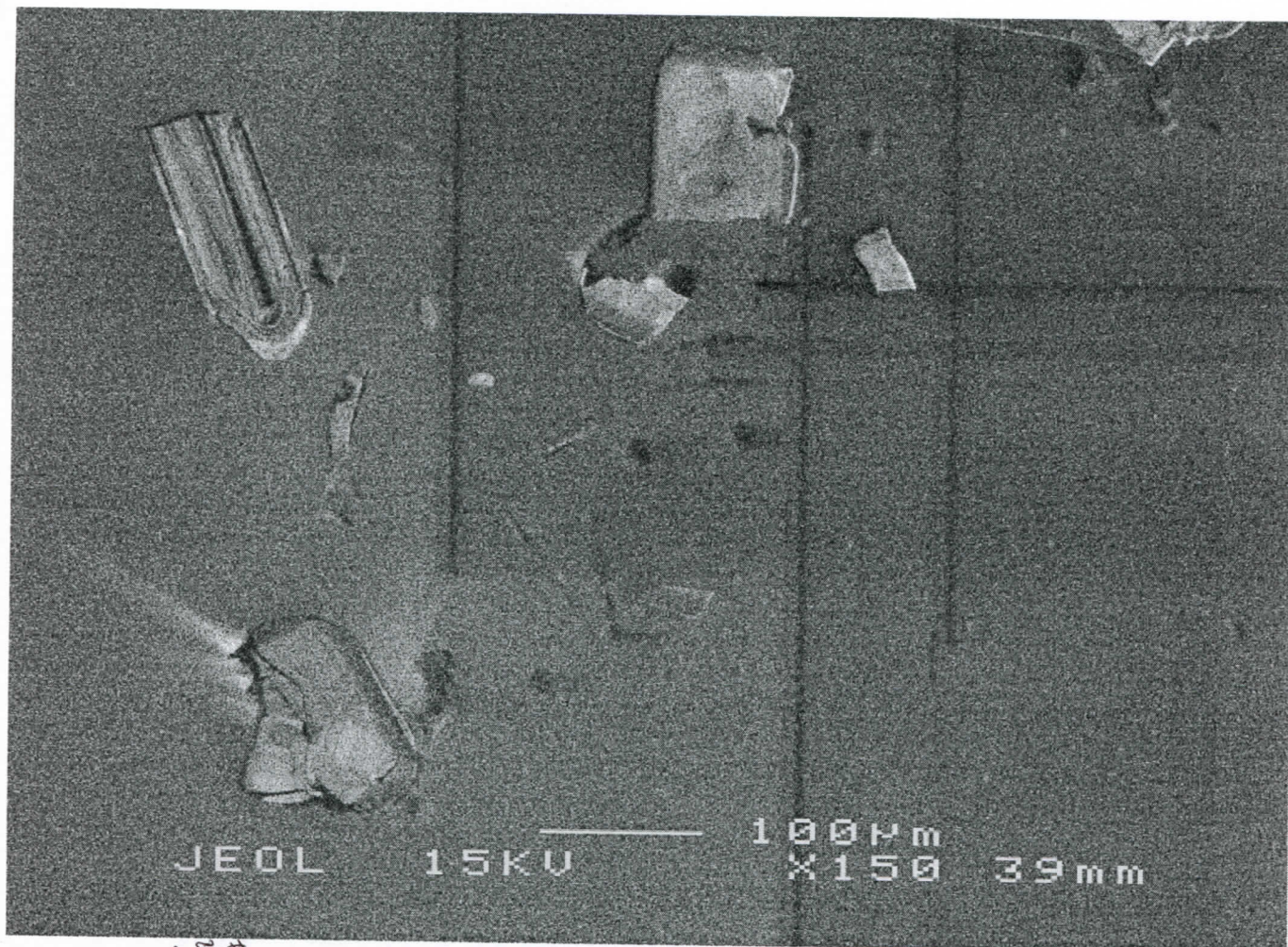


06-30A



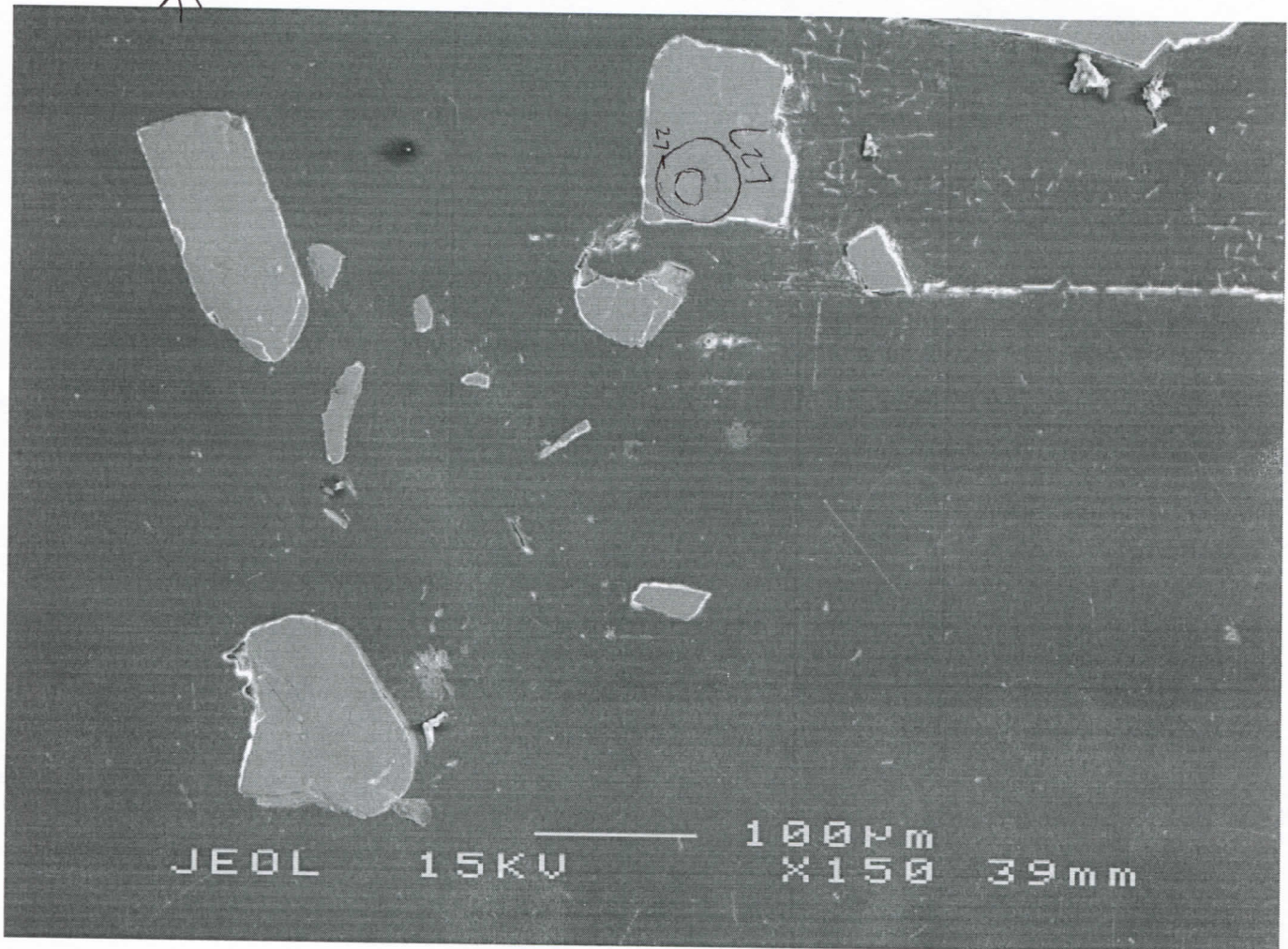
30

06-30A

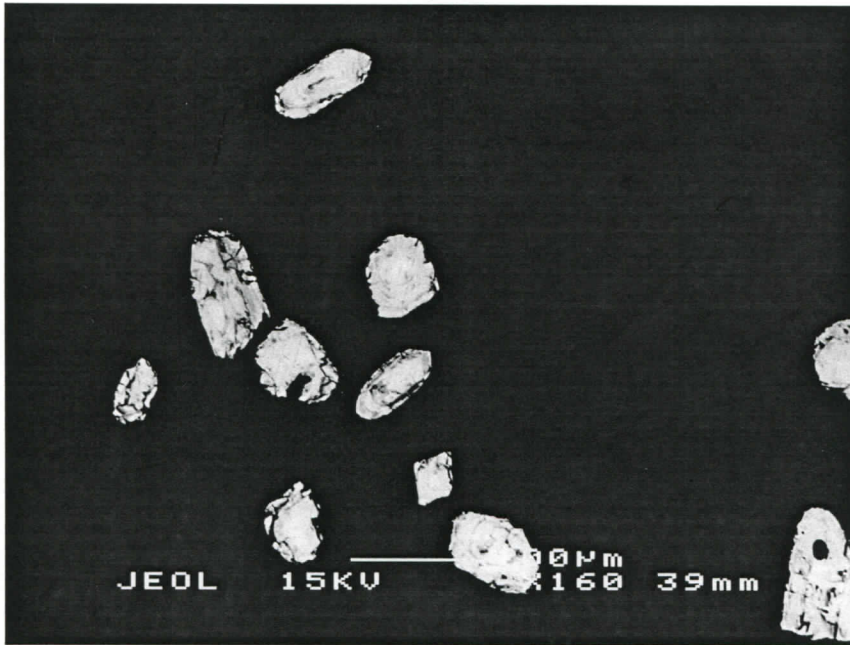


#20

31

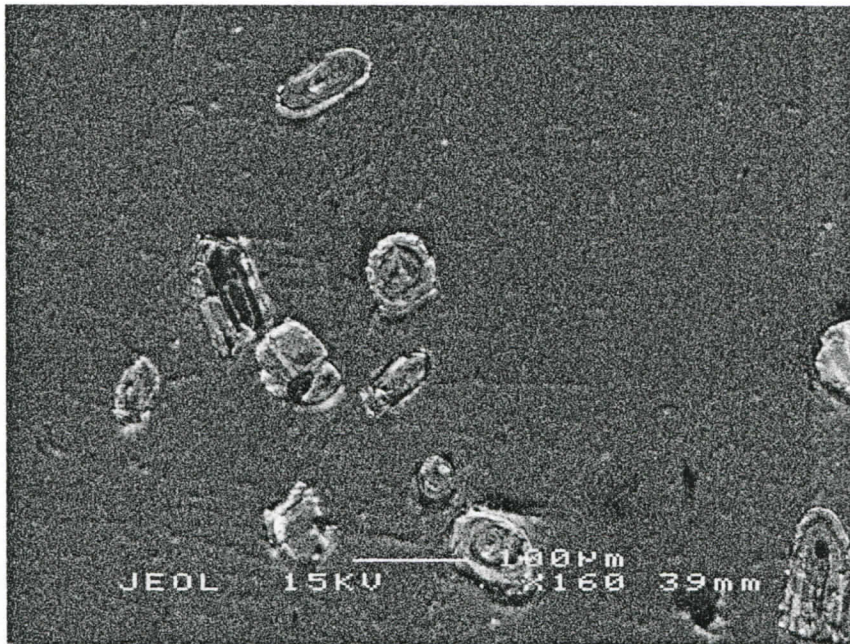


06-30



Pres-SH ?

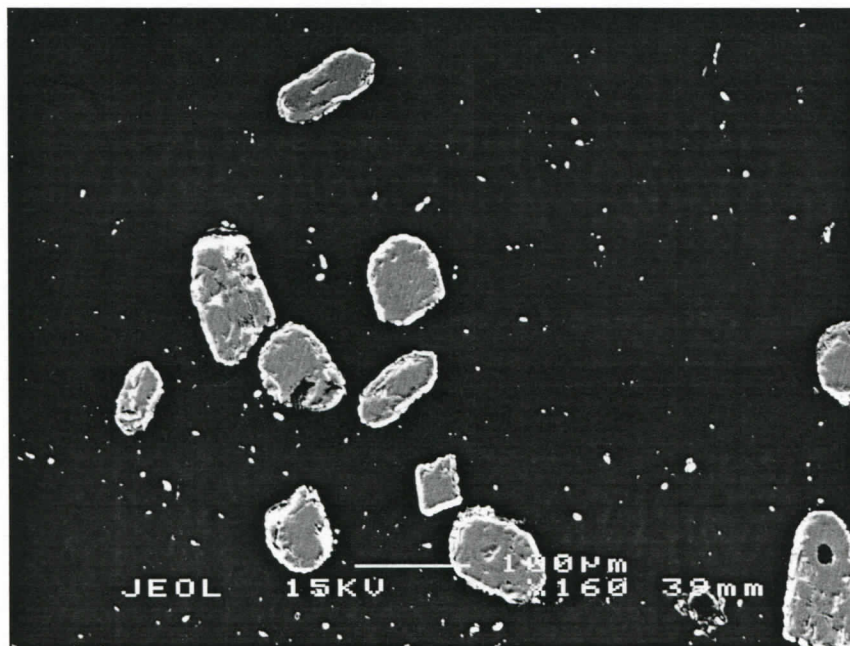
0630a1b



0630A

①

0630a1c

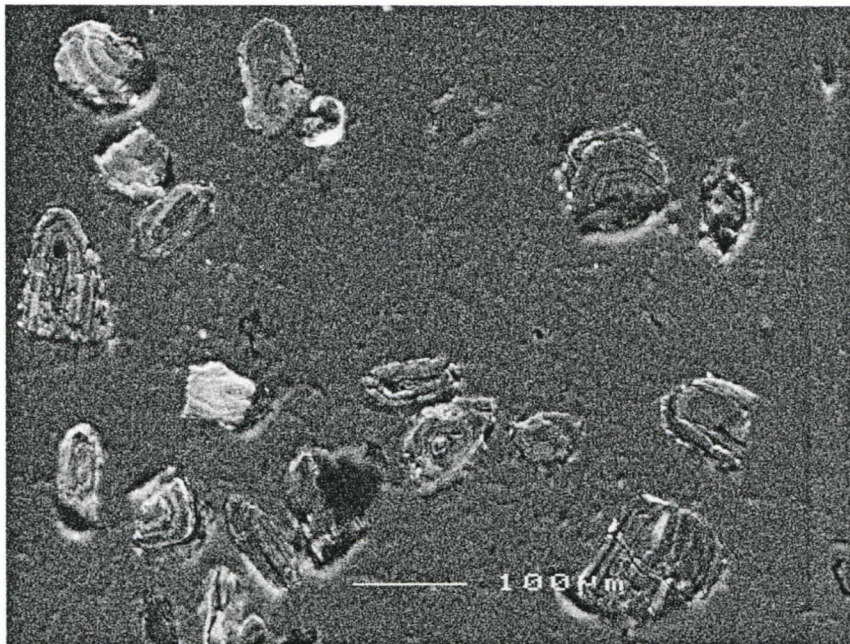


0630a1s

06-30

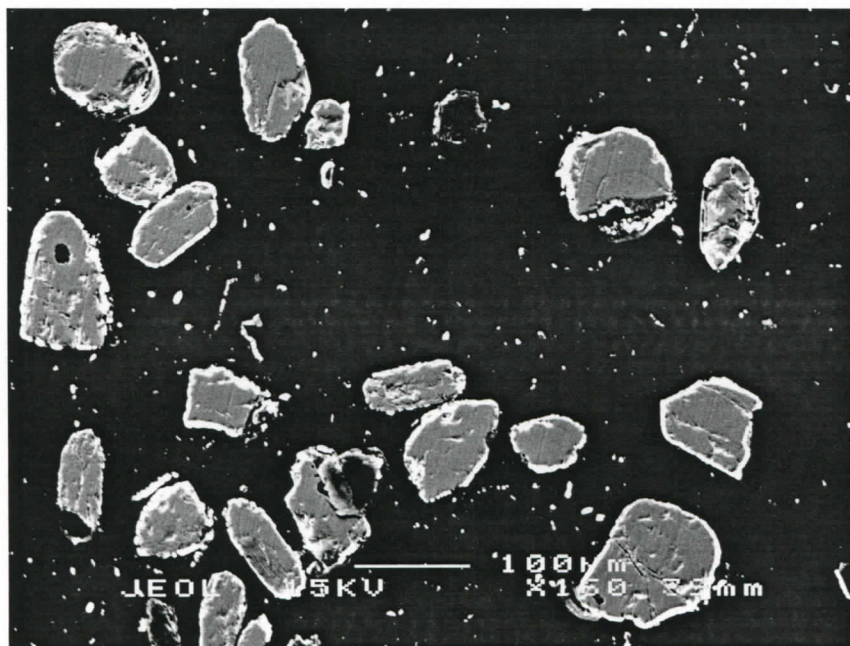


0630a2b



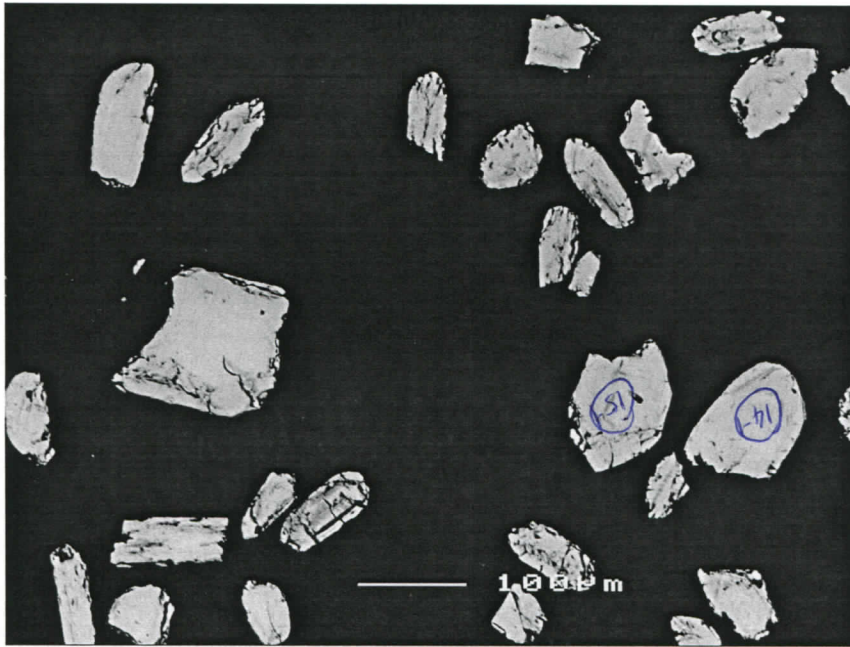
0630a2c

0630A  
②

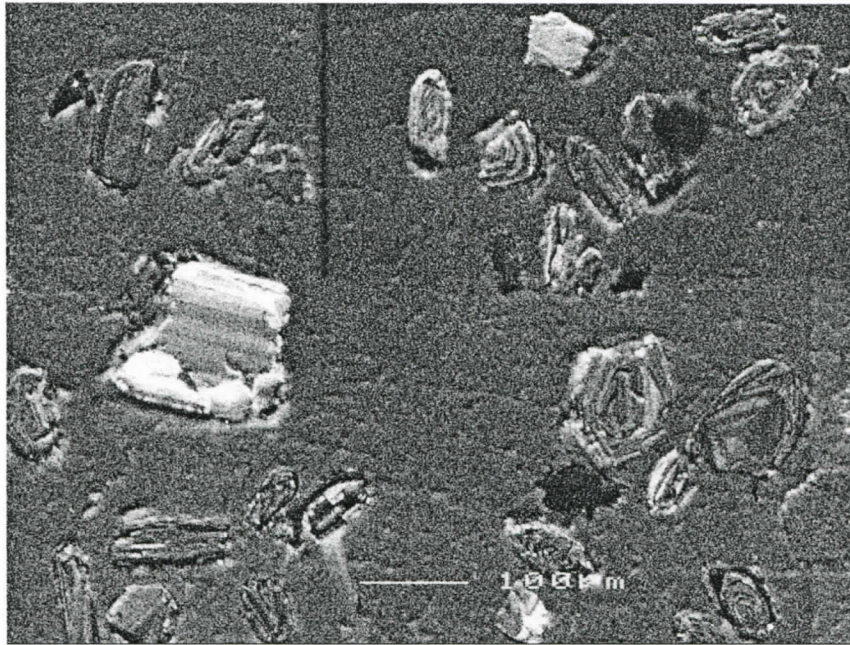


0630a2s

06-30



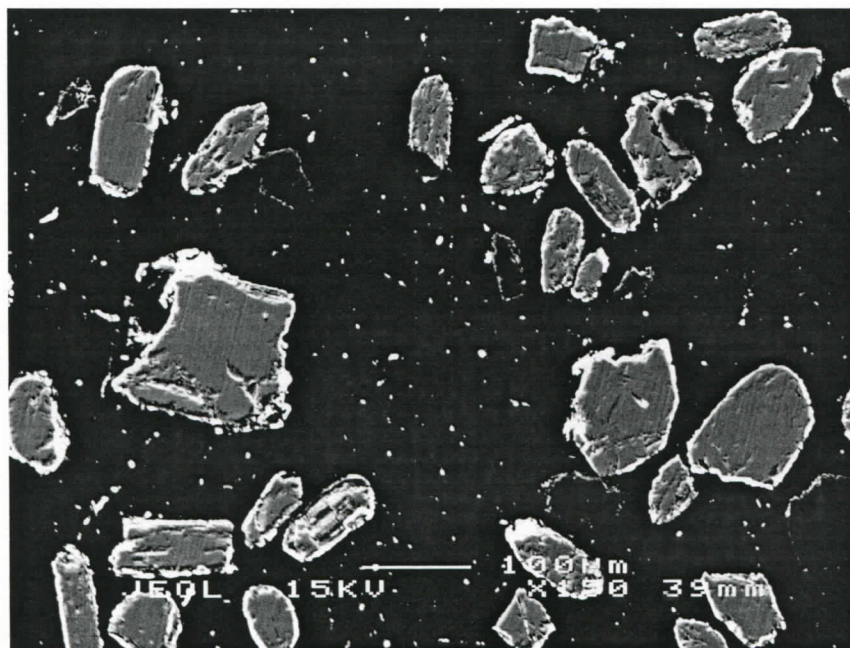
0630a3b



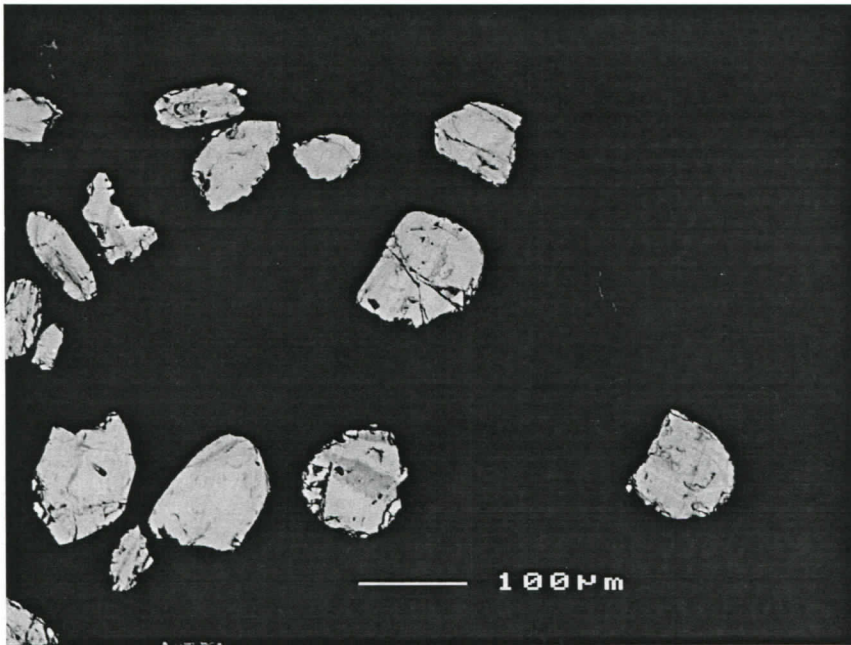
0630a3c

0630A

③



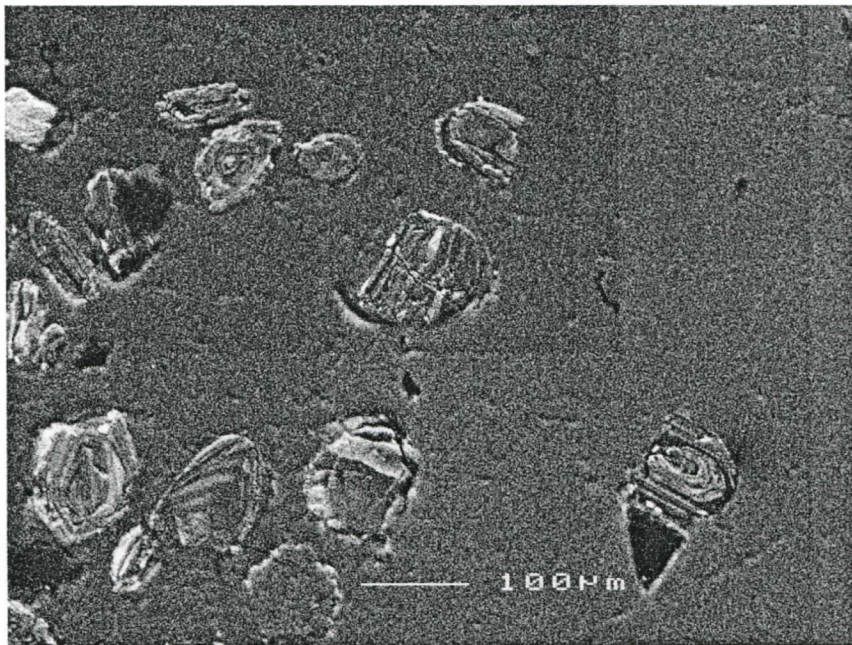
0630a3s



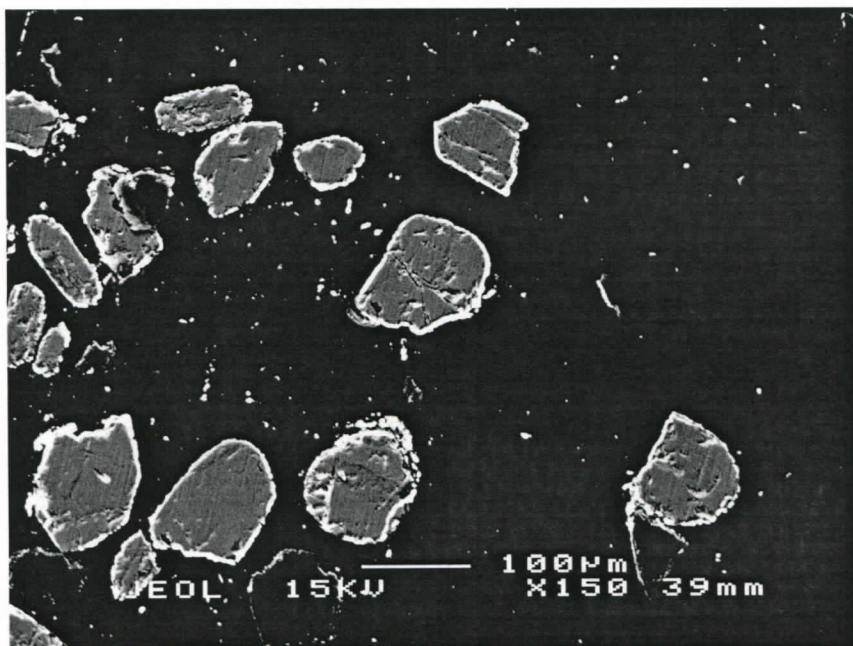
0630a4b

0630A

(4)

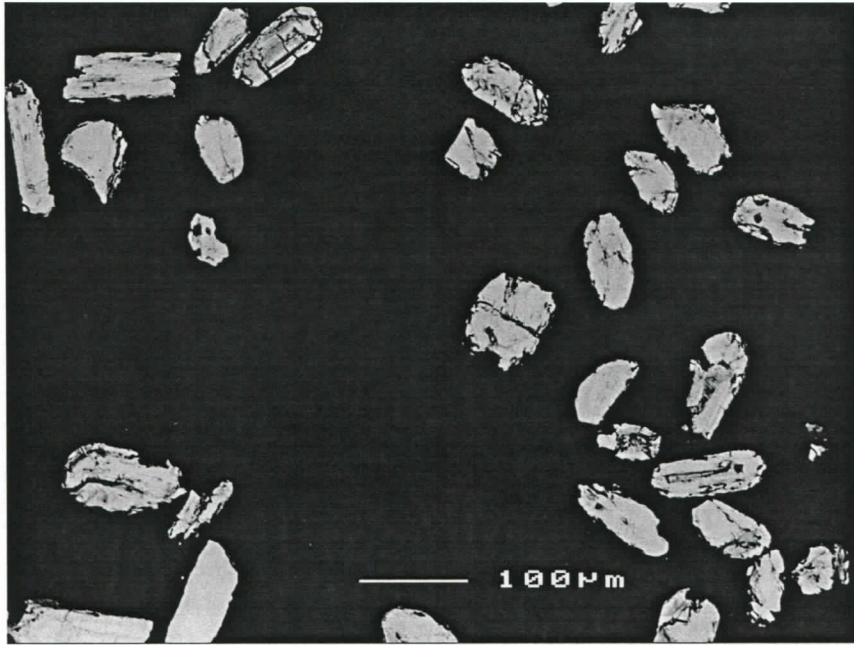


0630a4c

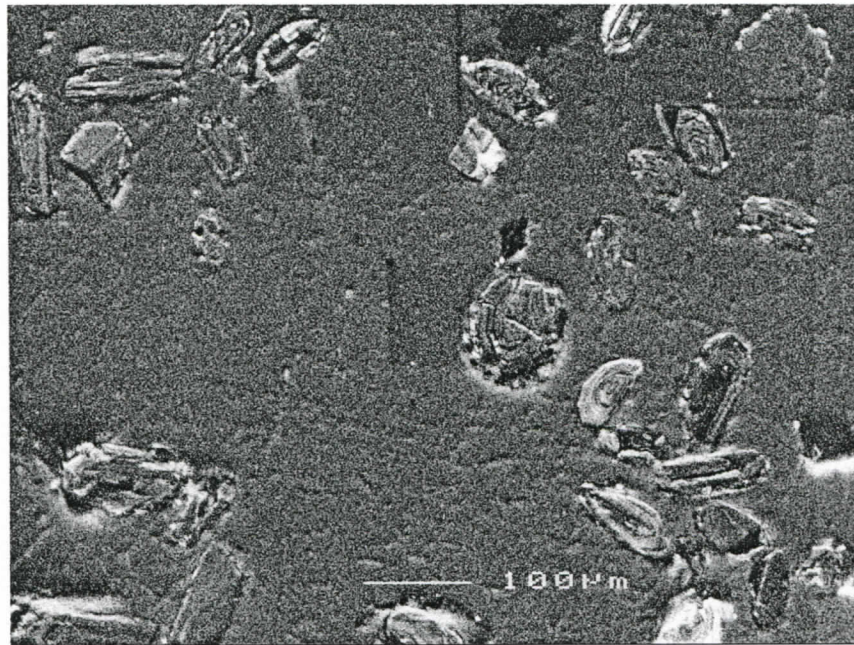


0630a4s

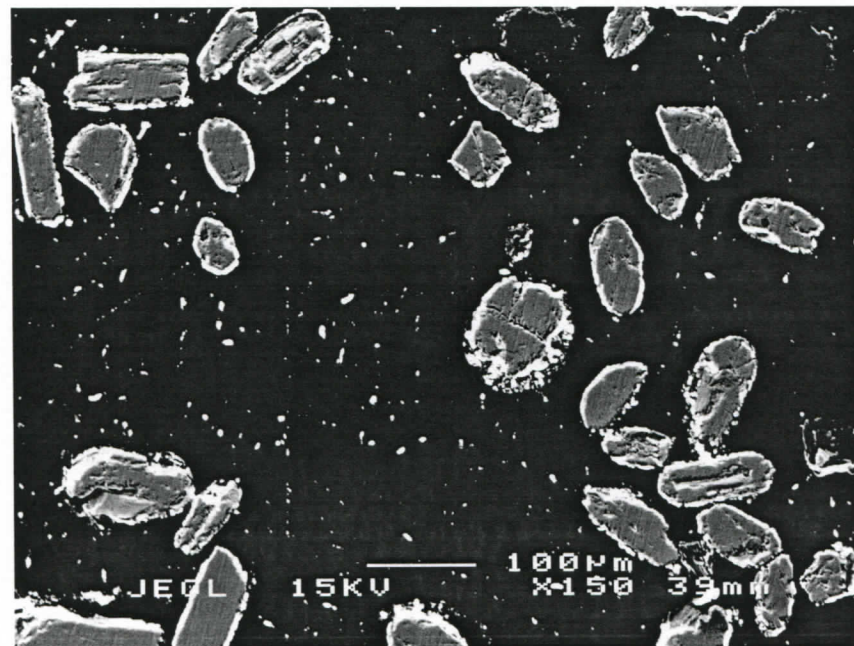
06-30



0630a5b

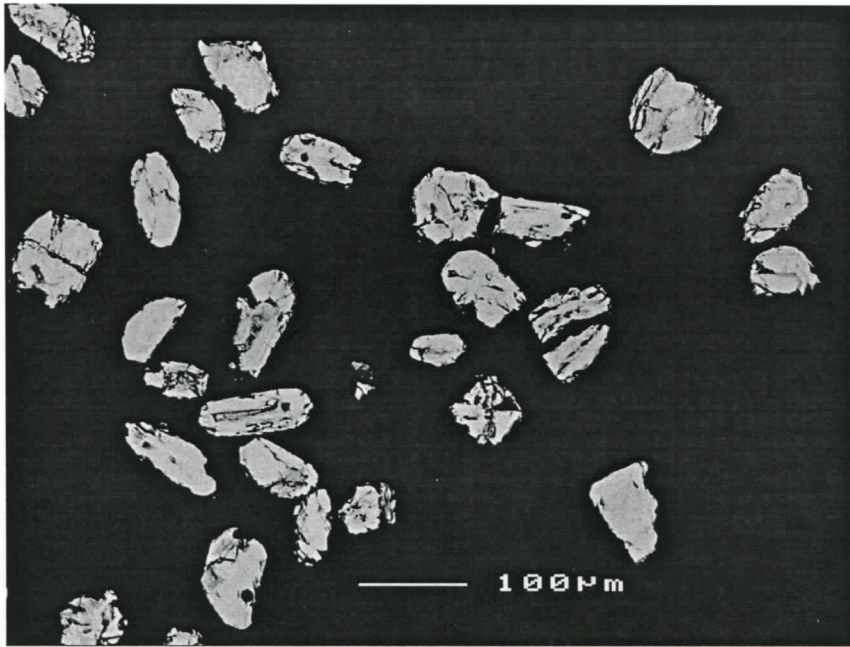


0630a5c

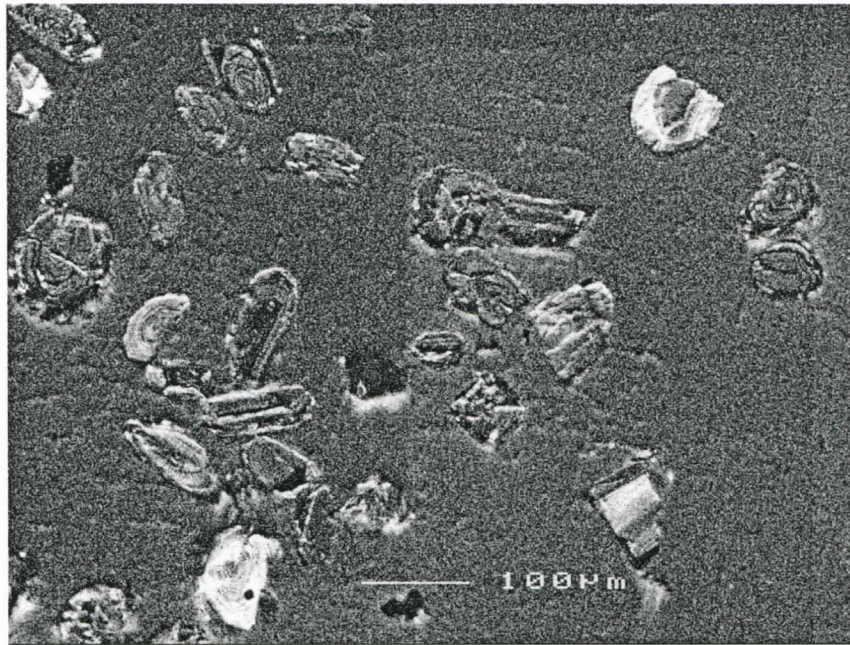


0630a5s

0630A  
⑤

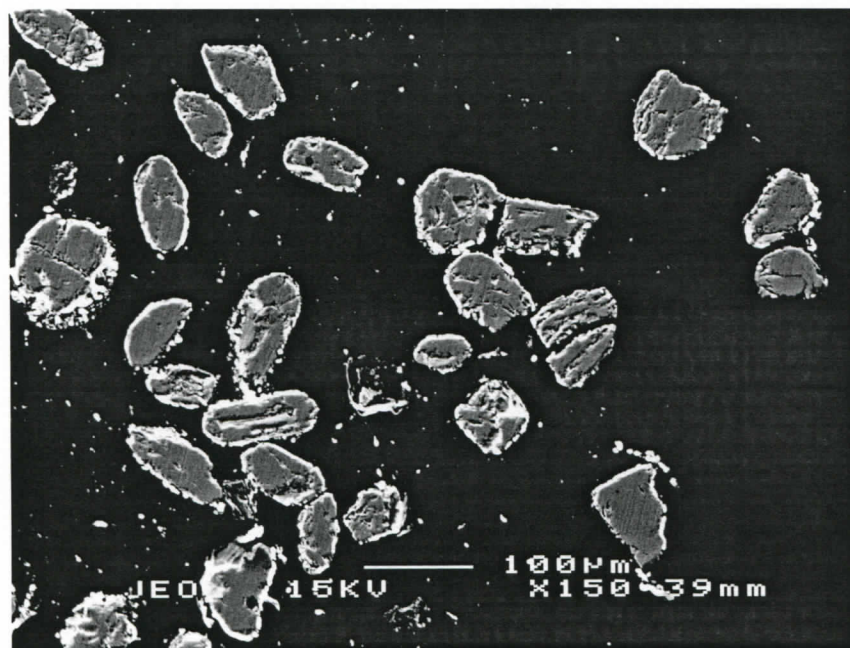


0630a6b



0630a6c

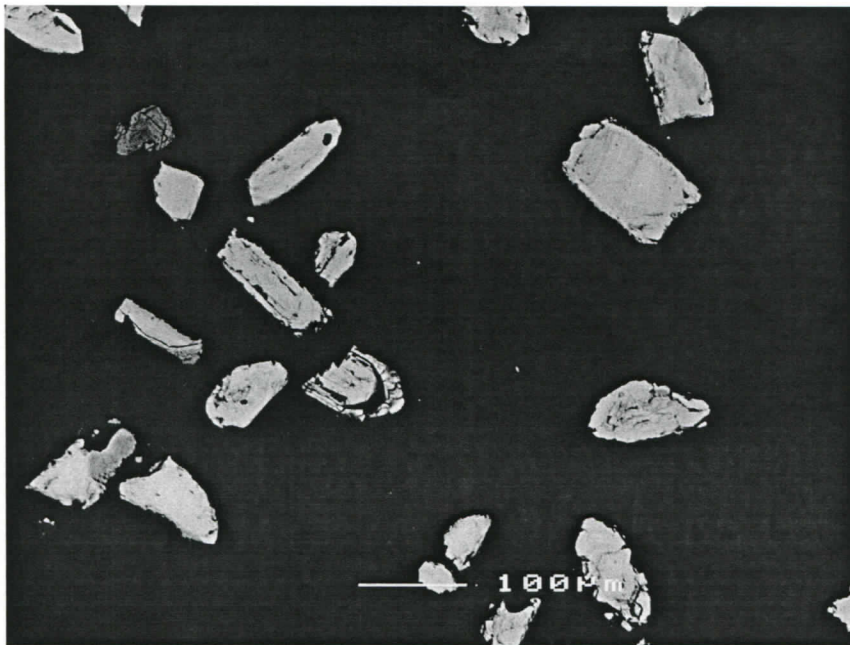
0630A  
⑥



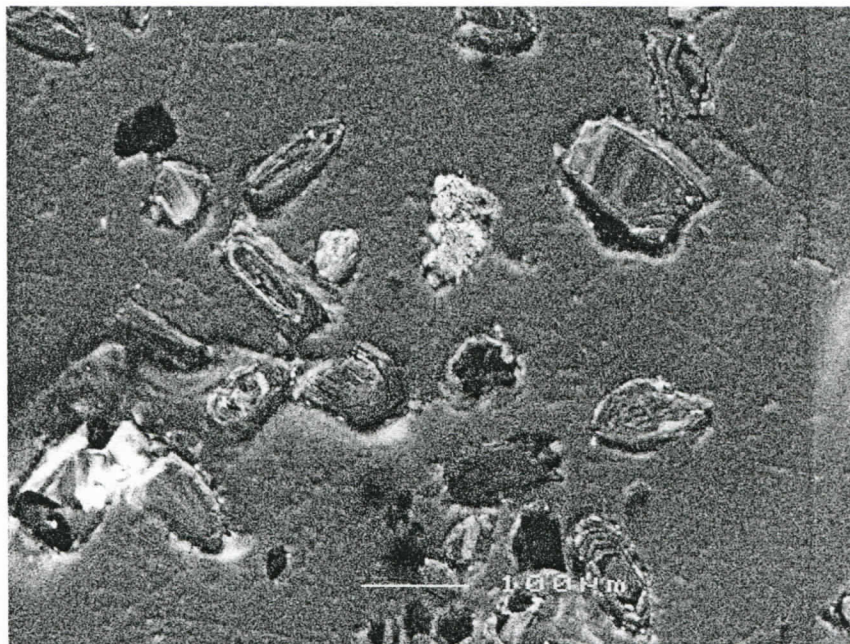
0630a6s



06-30



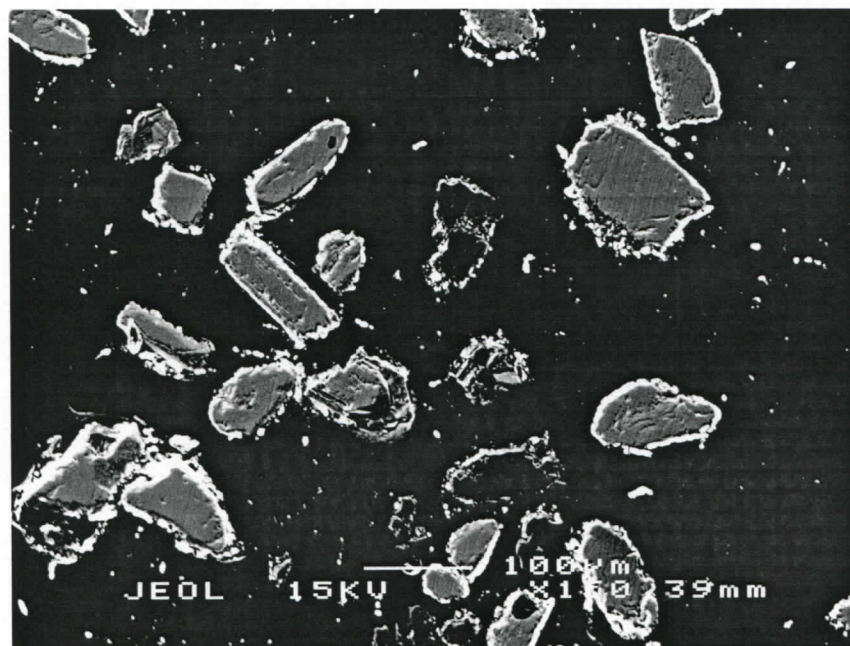
0630a7b



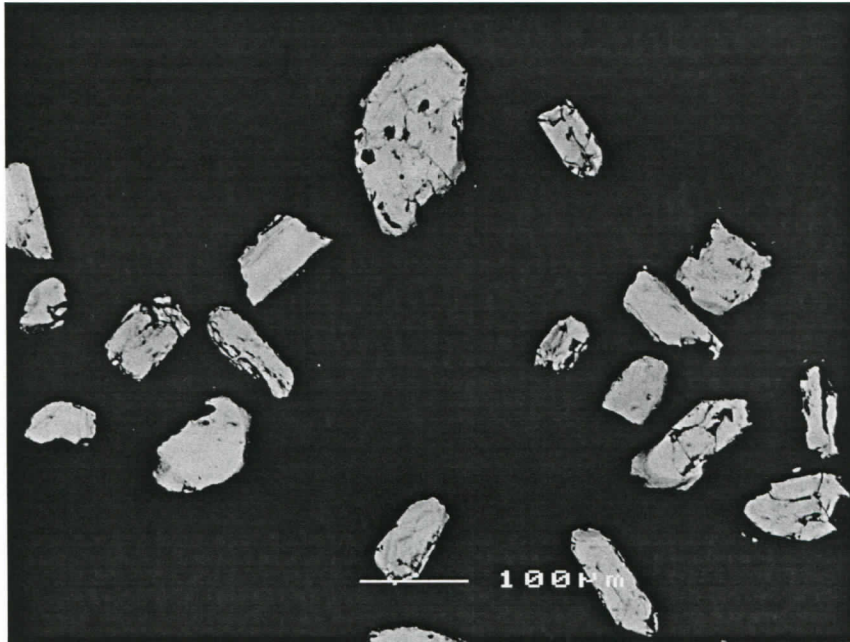
0630a7c

0630A

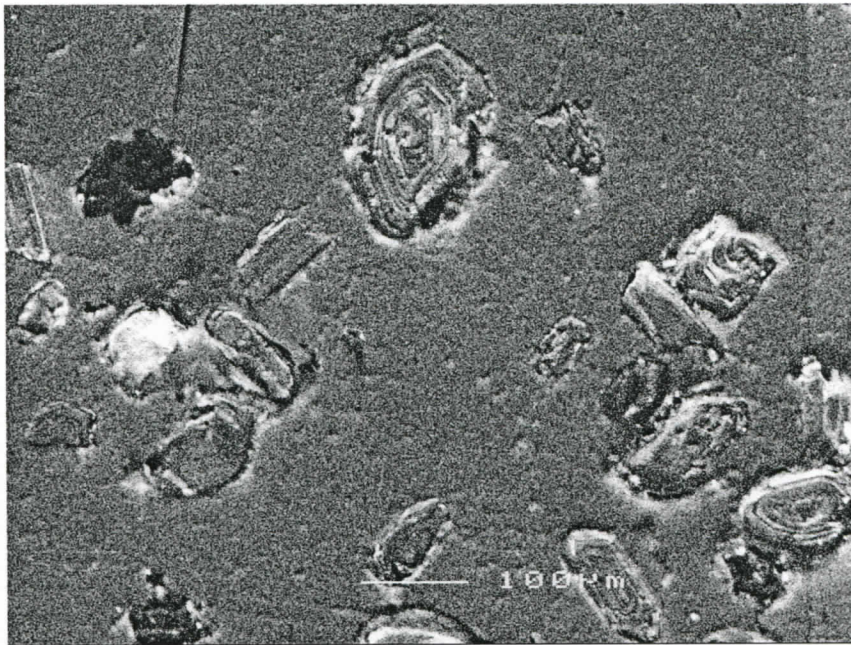
⑦



0630a7s



0630a8b



0630a8c

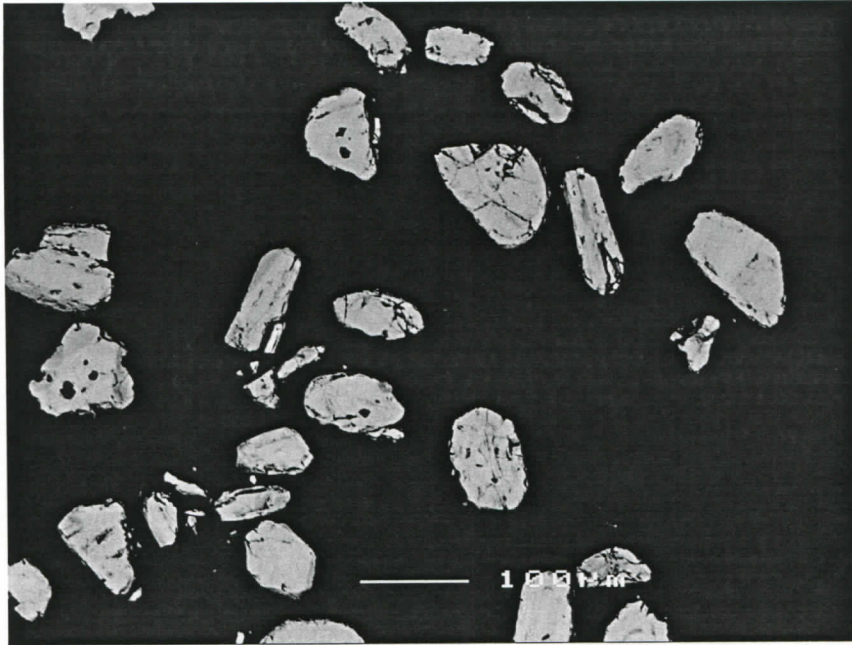
0630A

⑧

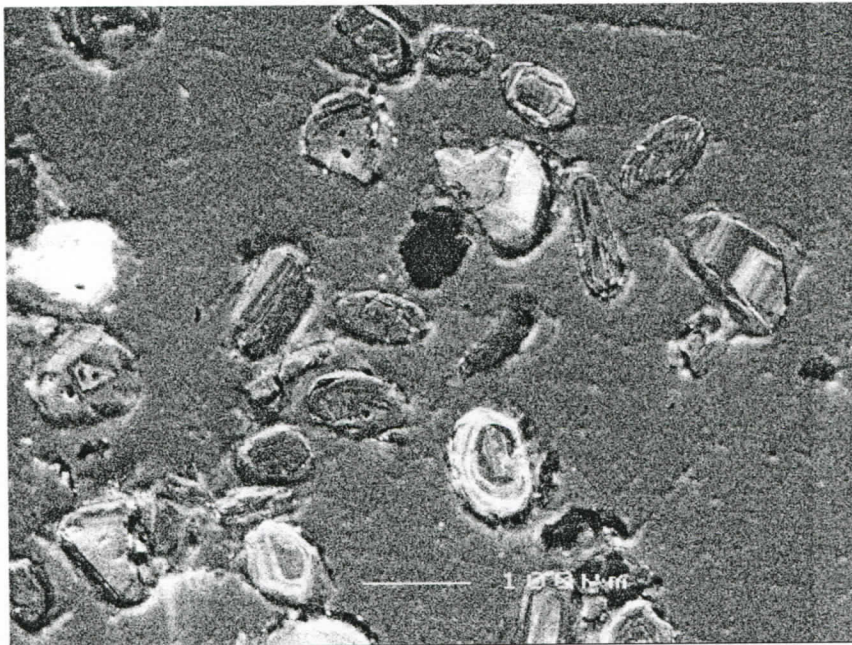


0630a8s

06-30



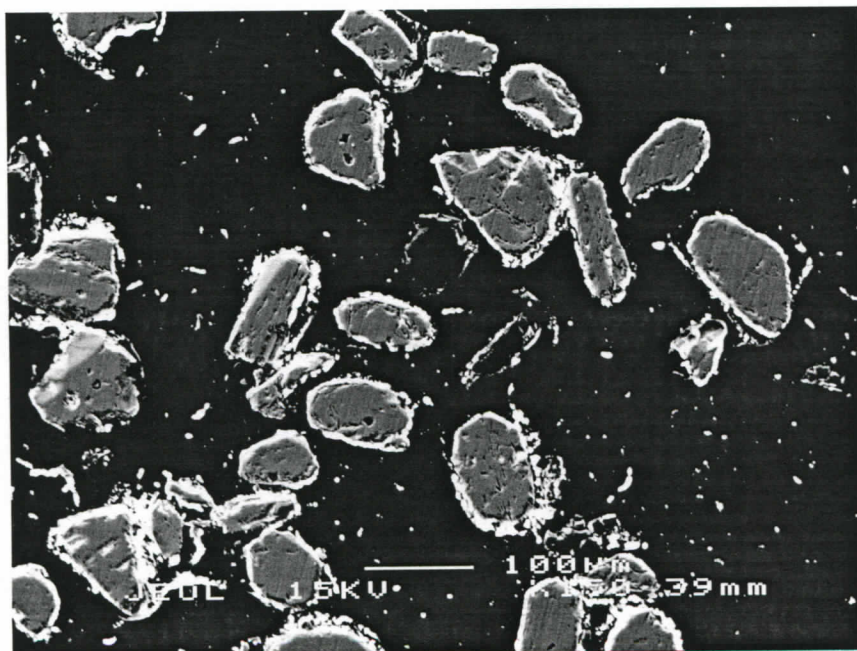
0630a9b



0630a9c

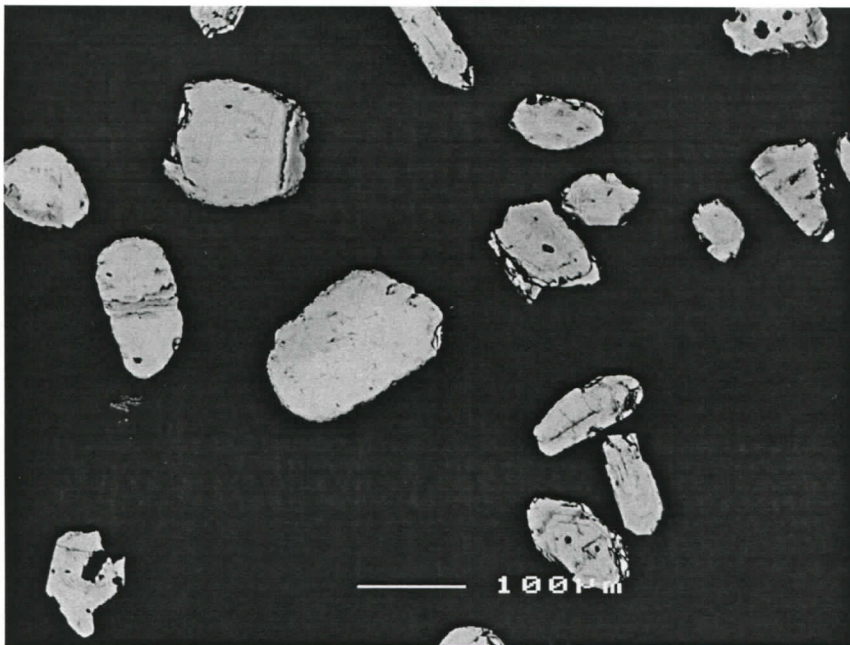
0630A

⑨



0630a9s

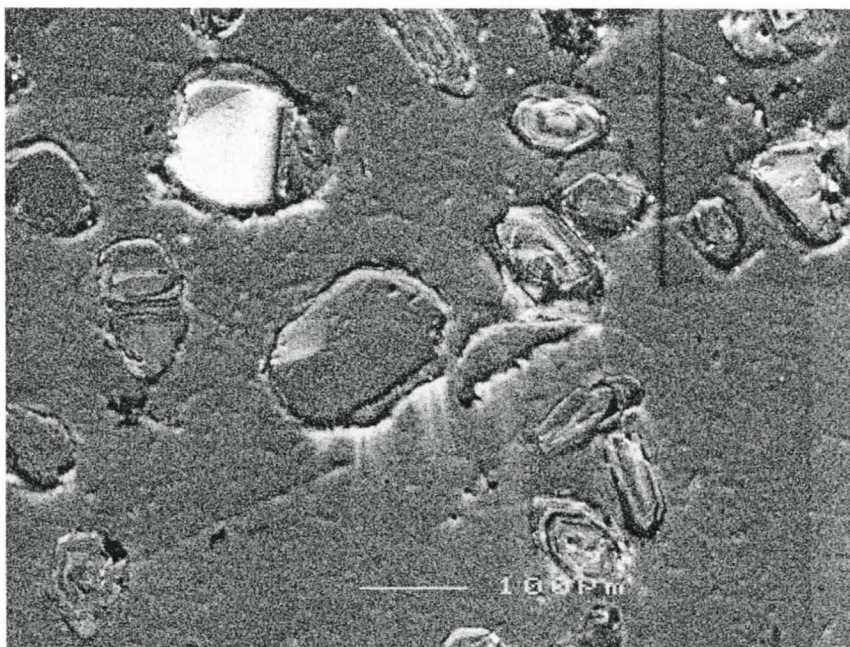
06-30



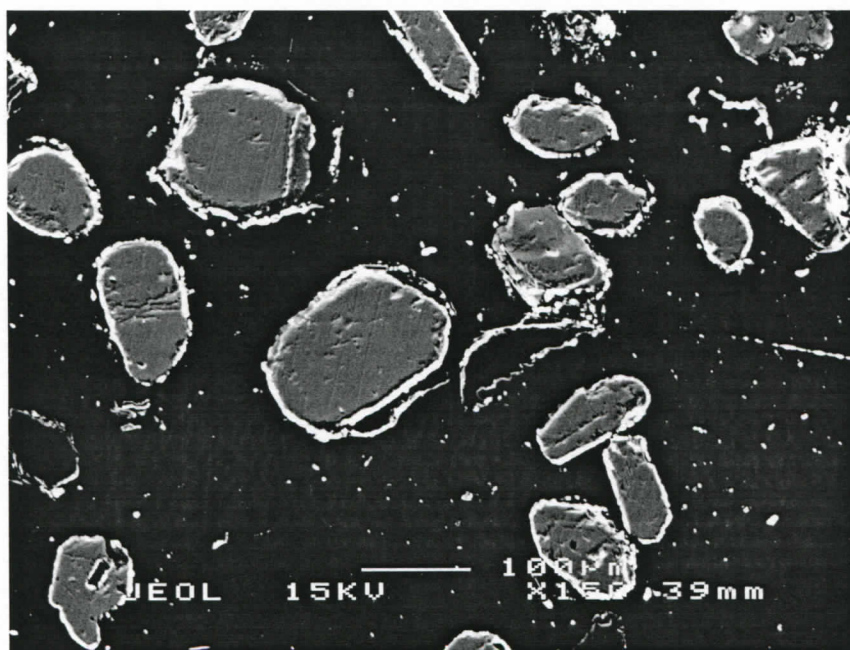
0630a10b

0630 A

(10)

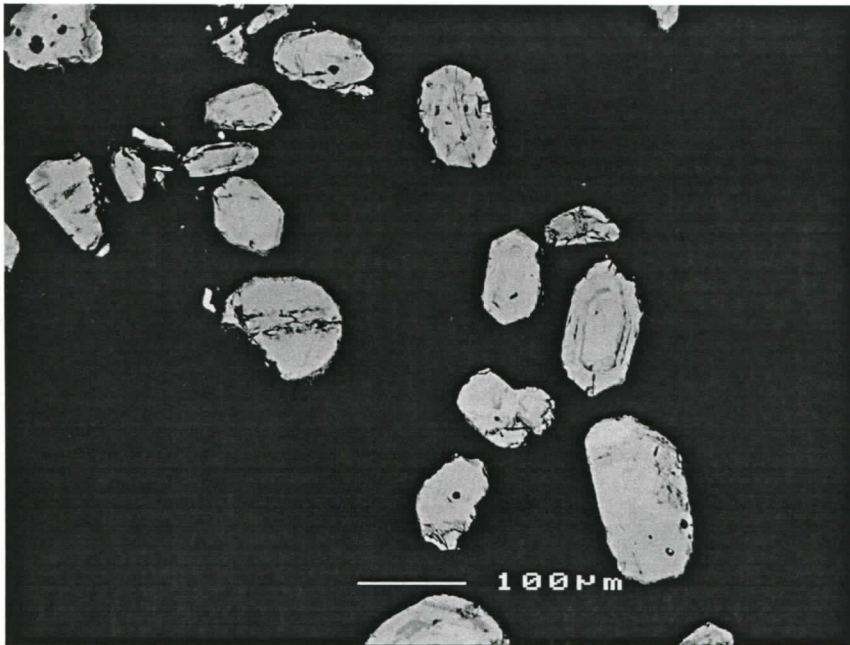


0630a10c

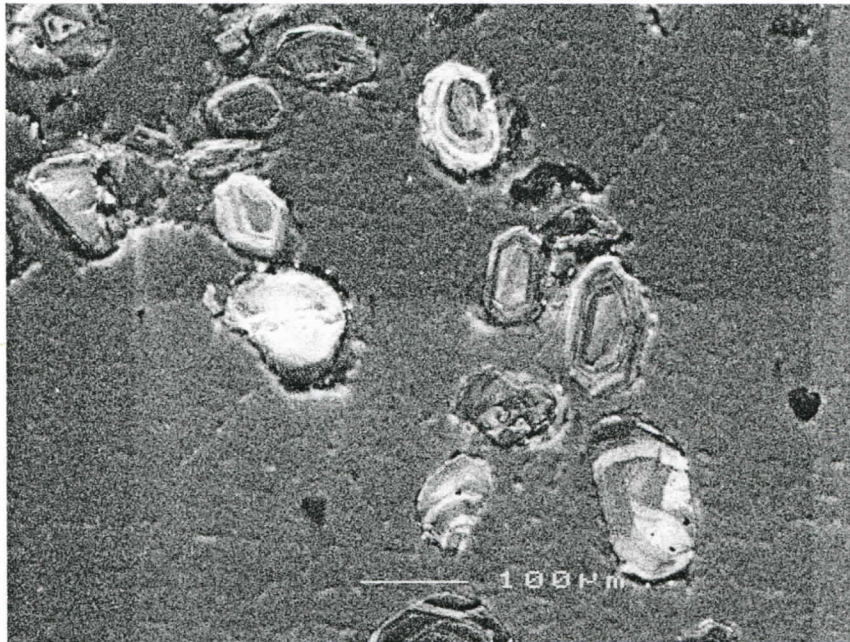


0630a10s

06-30

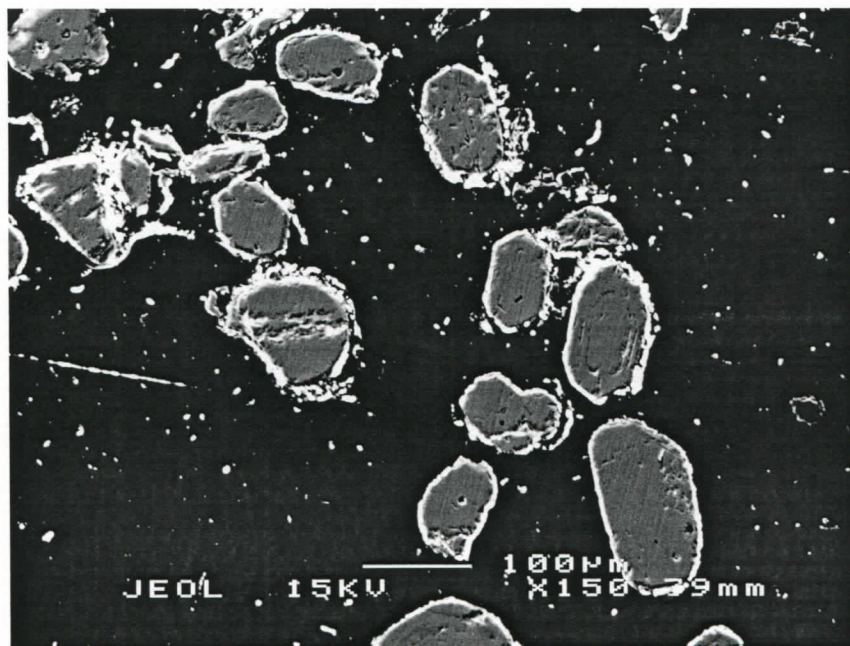


0630a11b



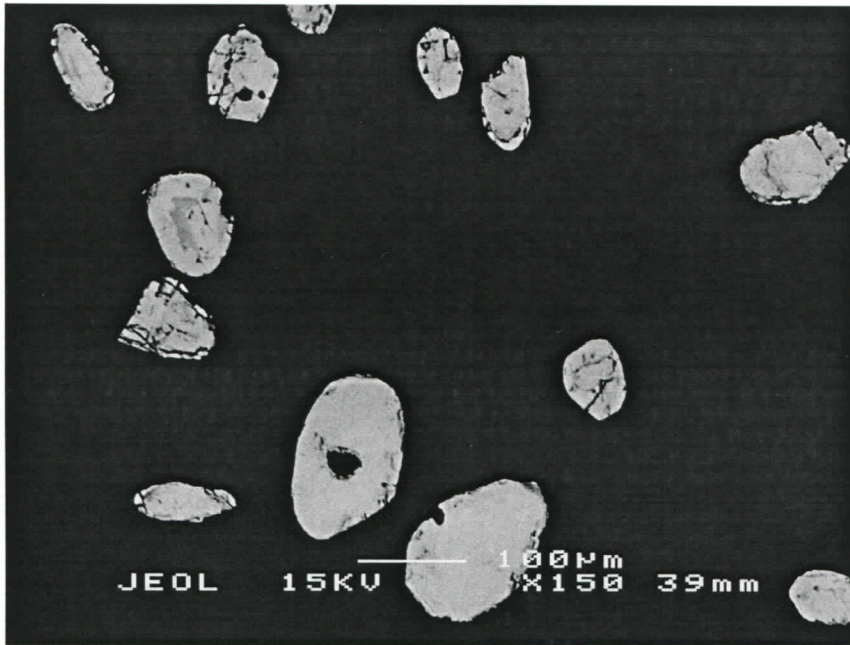
0630a11c

0630A  
⑪

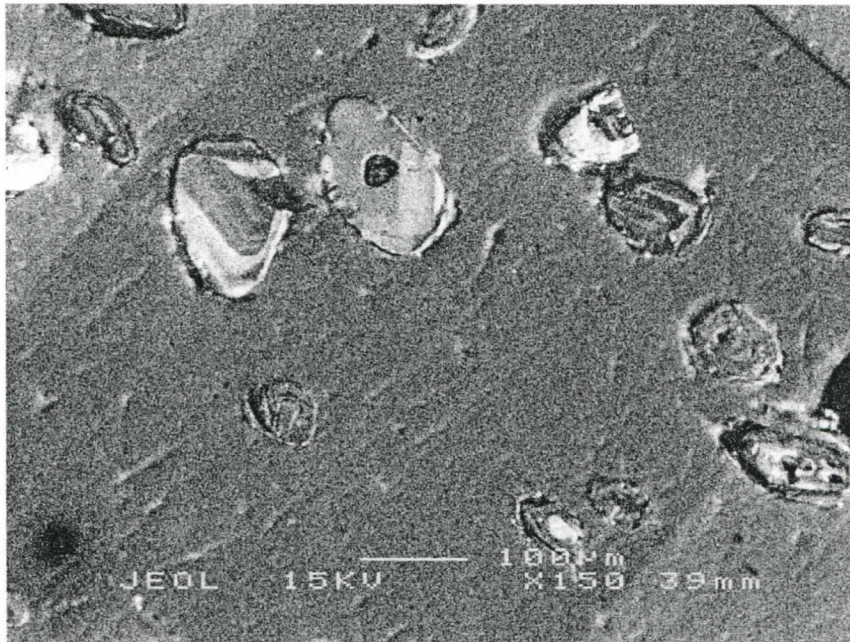


0630a11s

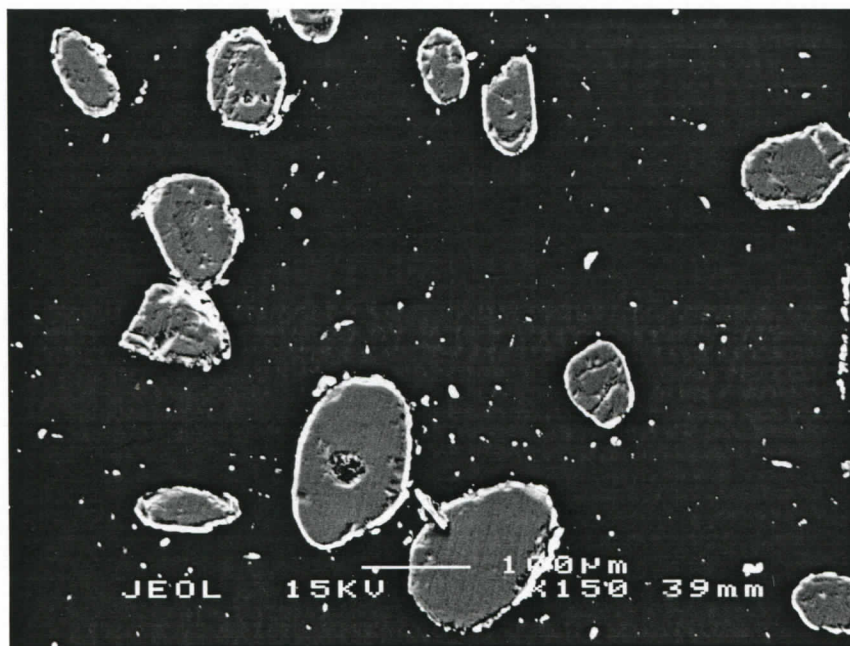
06-30



0630a12b

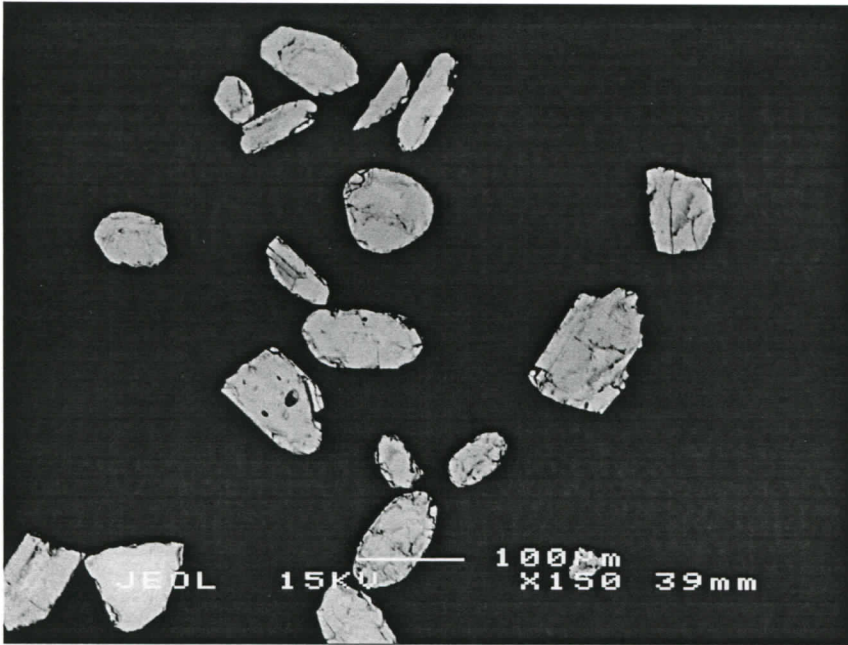


0630a12c

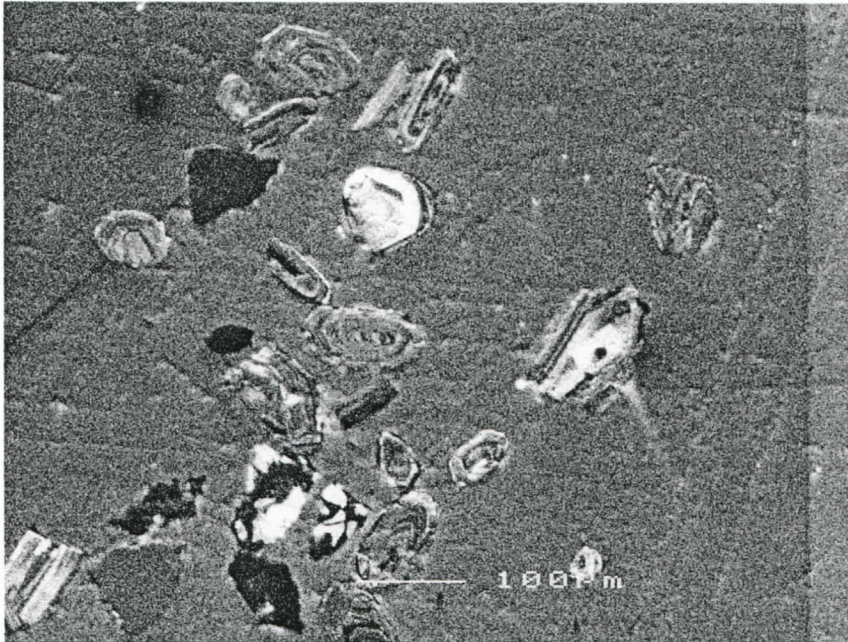


0630a12s

06-30



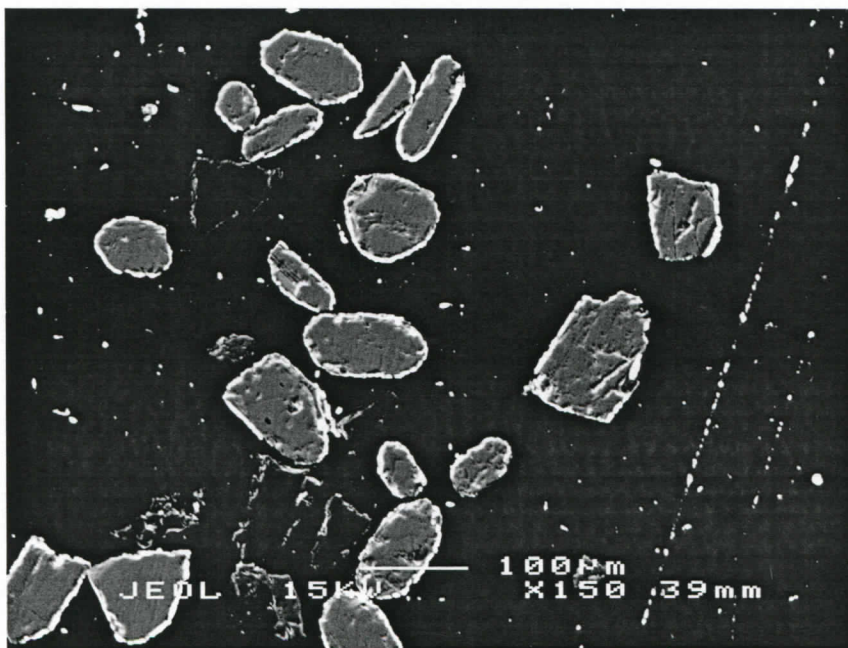
0630a13b



0630a13c

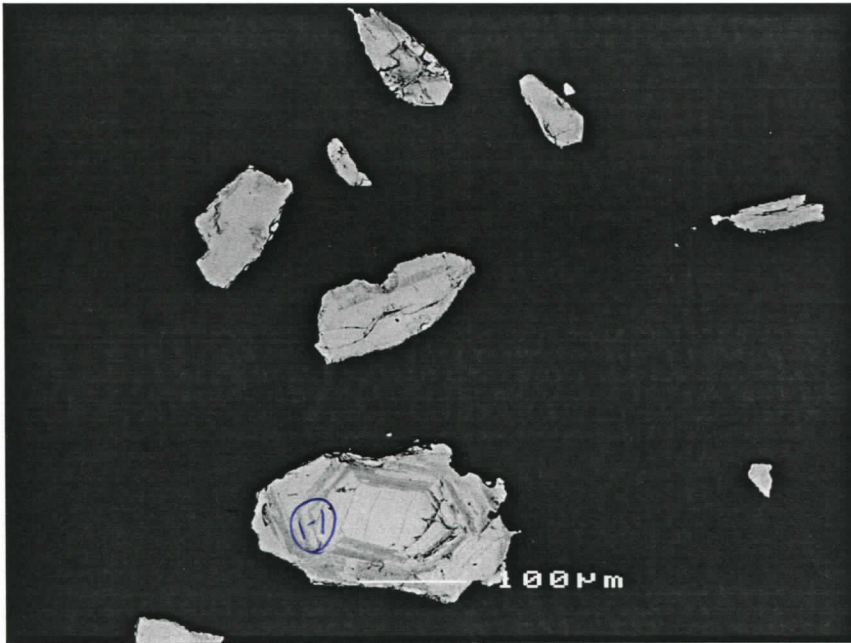
0630A

(13)



0630a13s

06-30

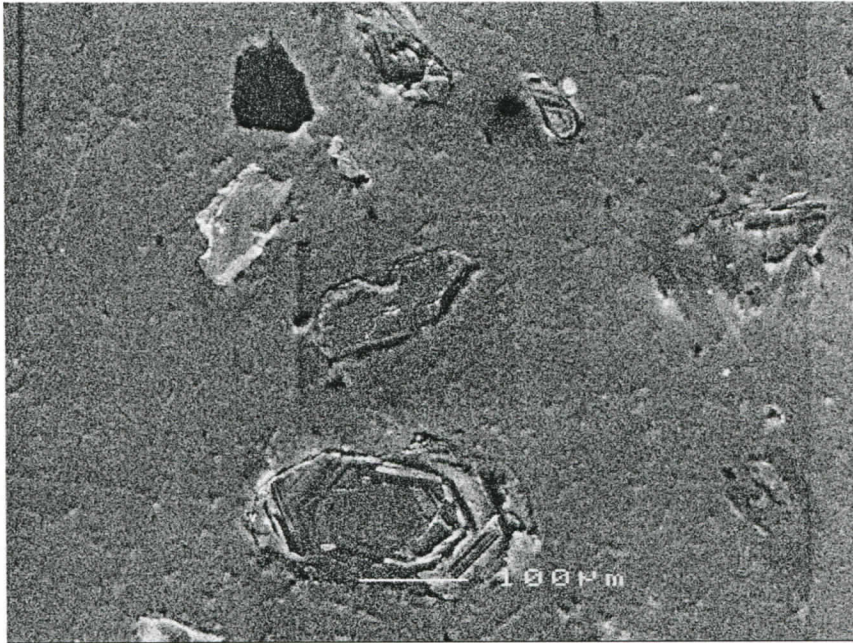


0630a14b

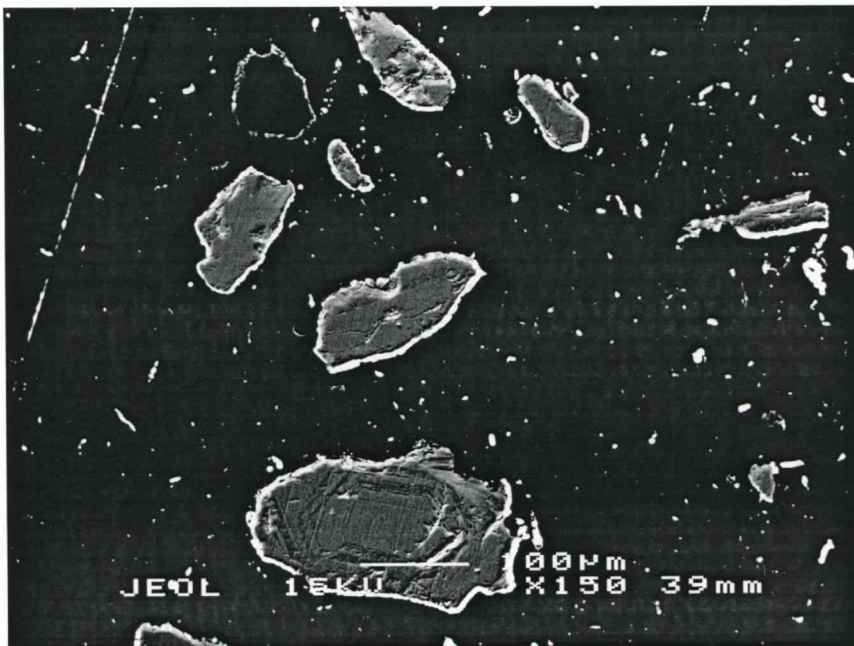
MC  
12/4/08

0630A

14



0630a14c



0630a14s



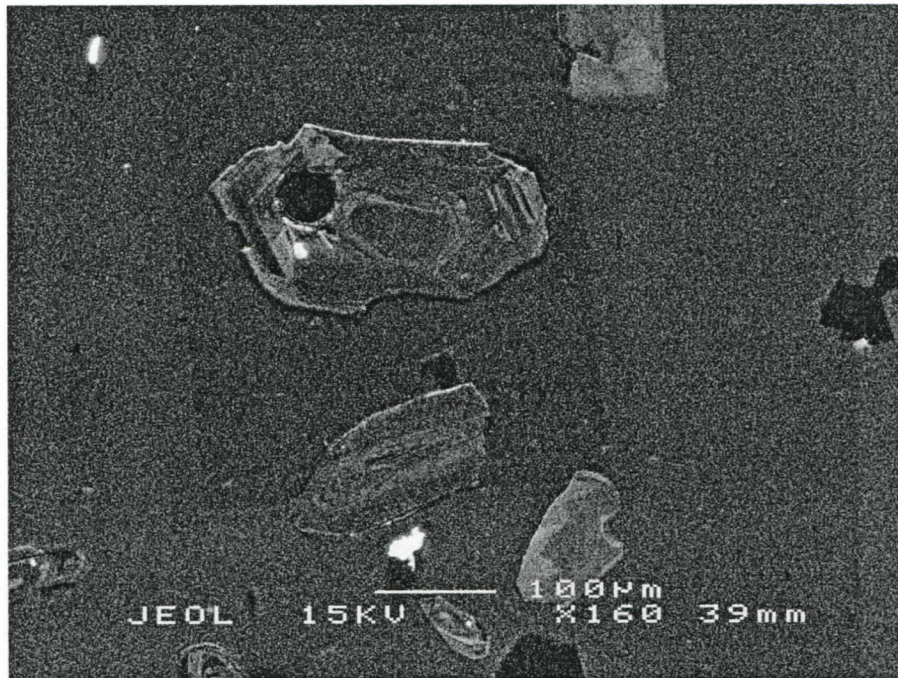


agr1b

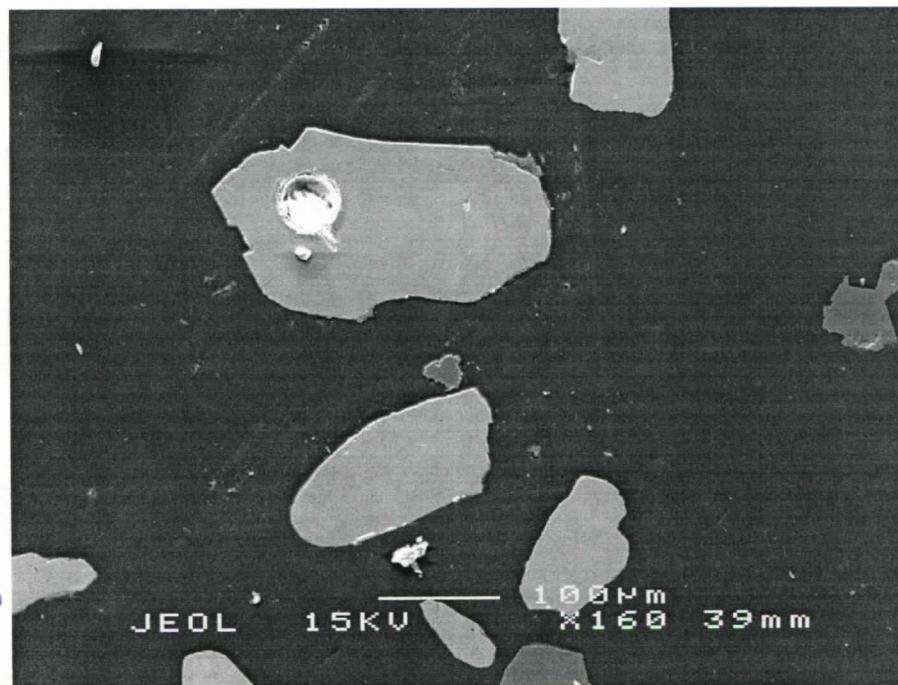
POST-LASER

0630A

SEM 14

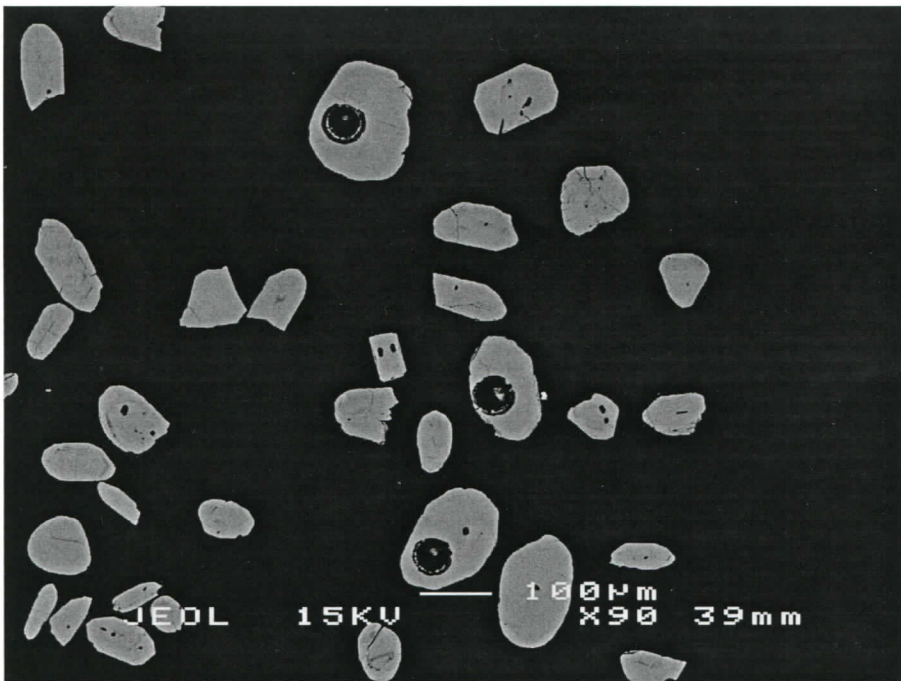


agr1c

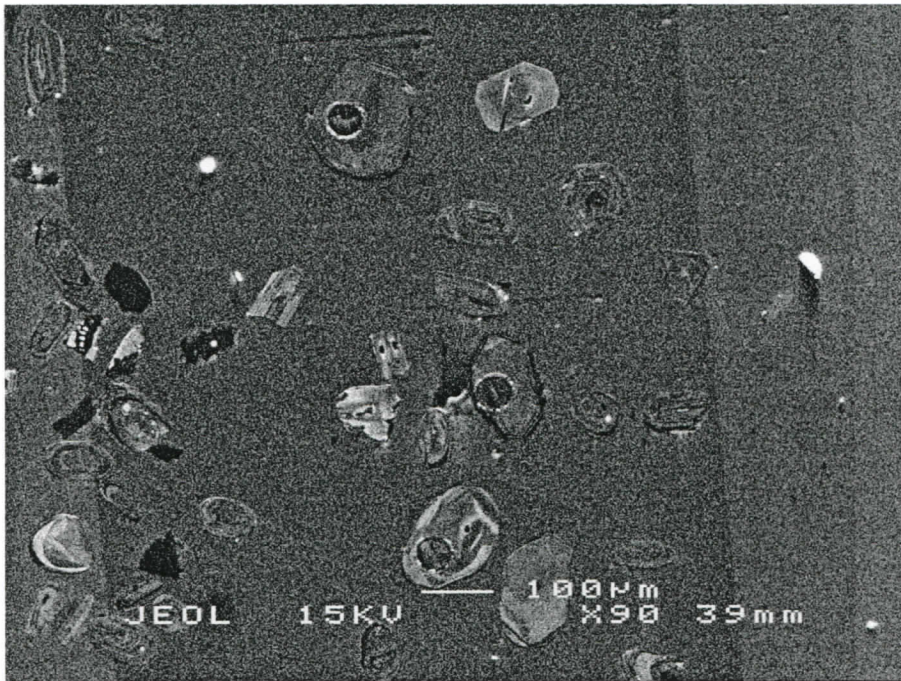


agr1e

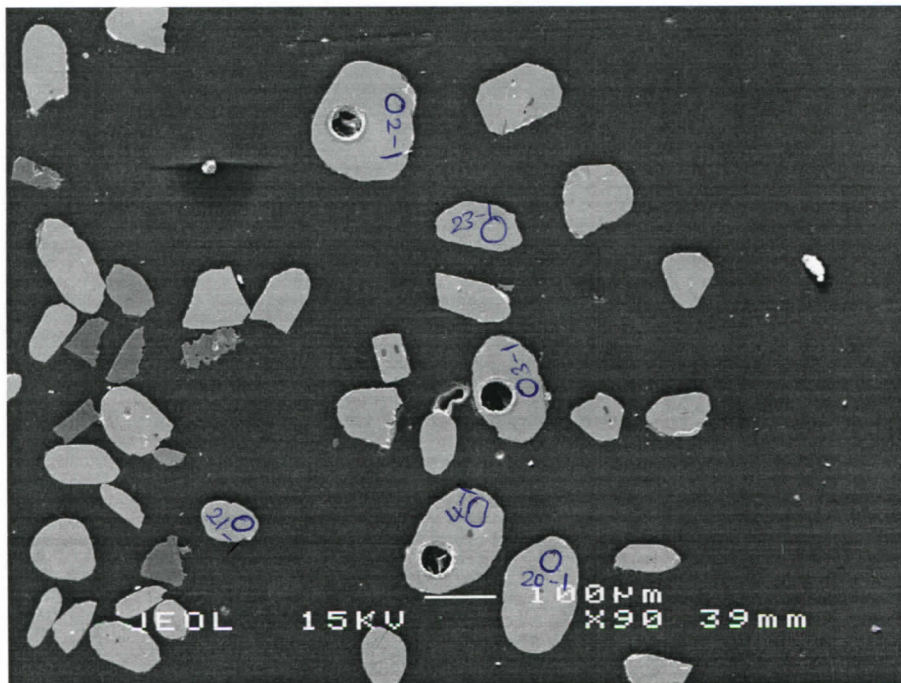
0630



agr234b



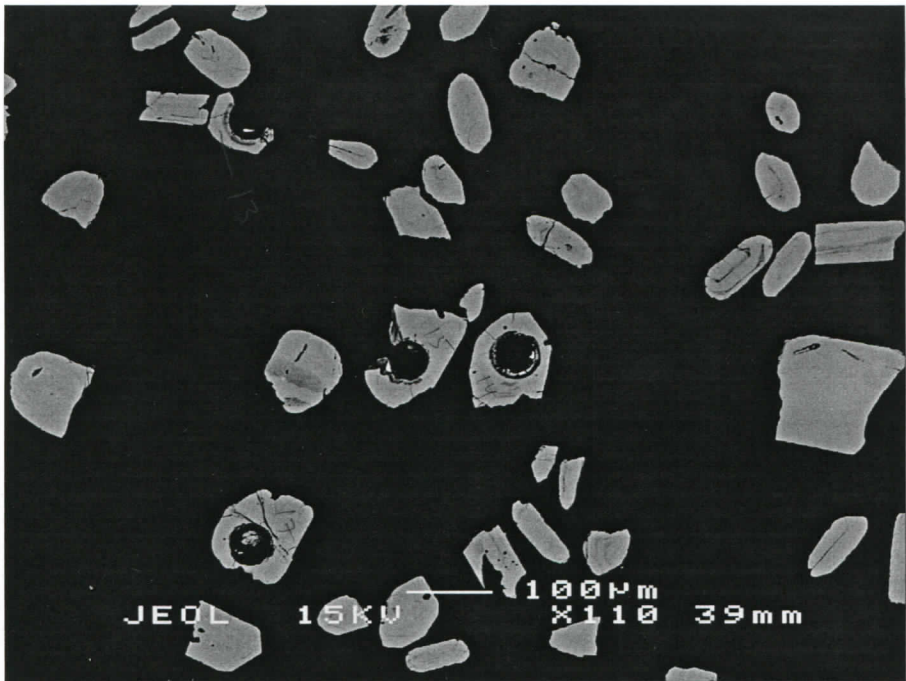
agr234c



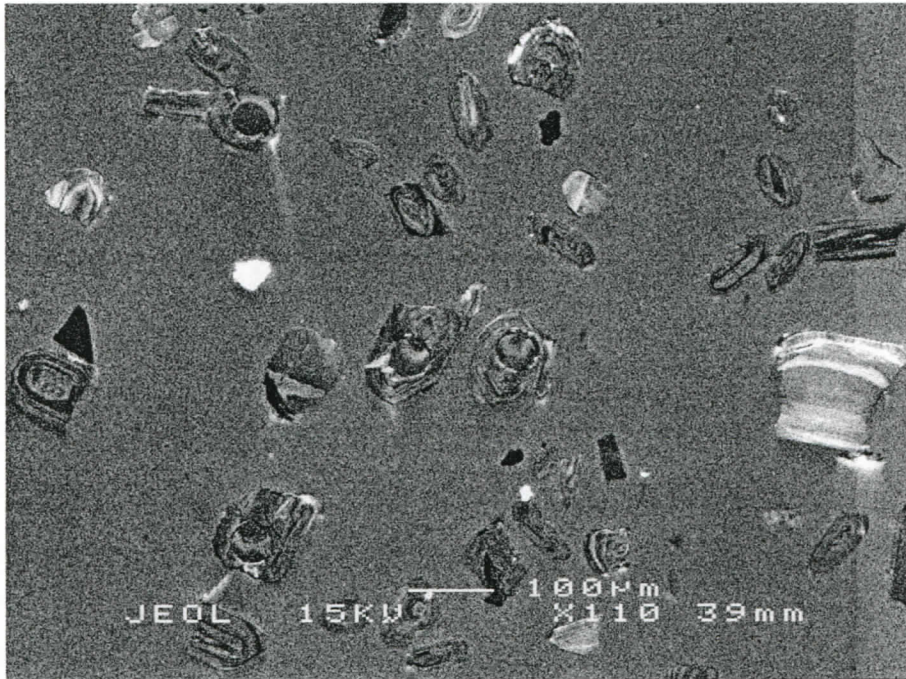
agr234e

0630A

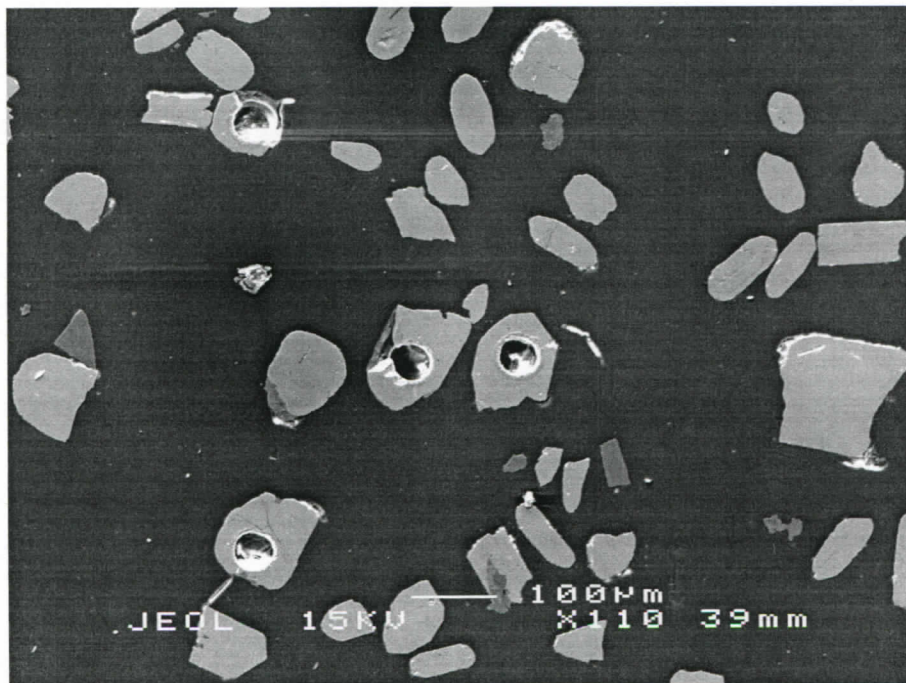
SEM 12



a4grb



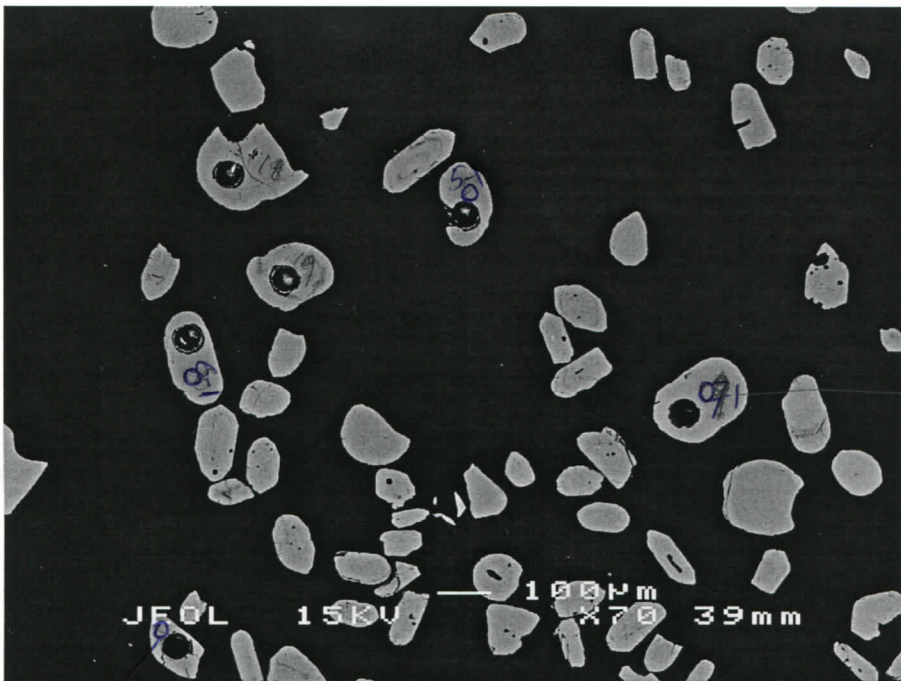
a4grc



a4grd

0630A

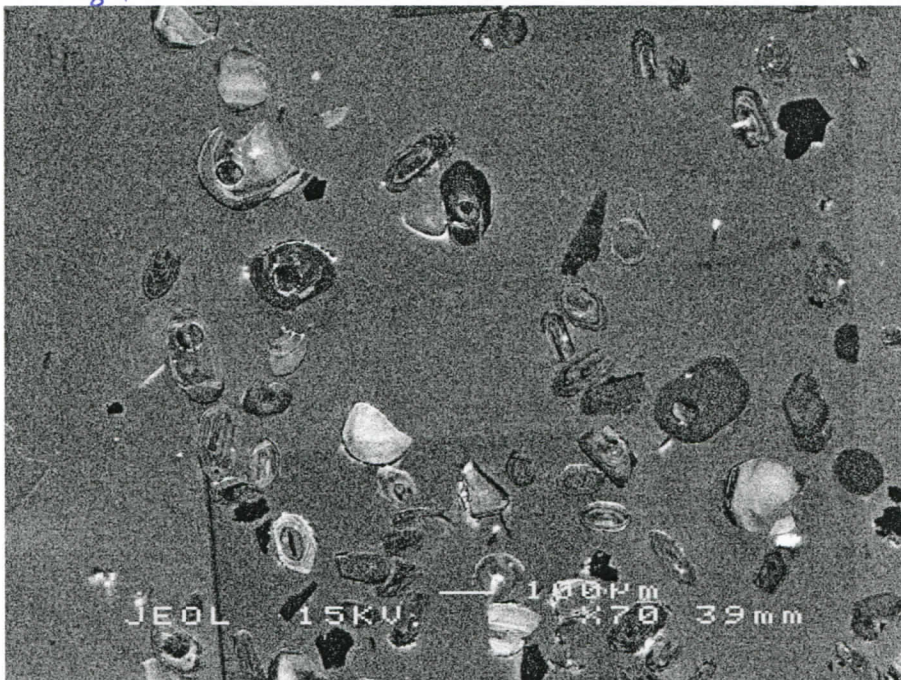
~~SEM 3~~  
SEM 3



7-1

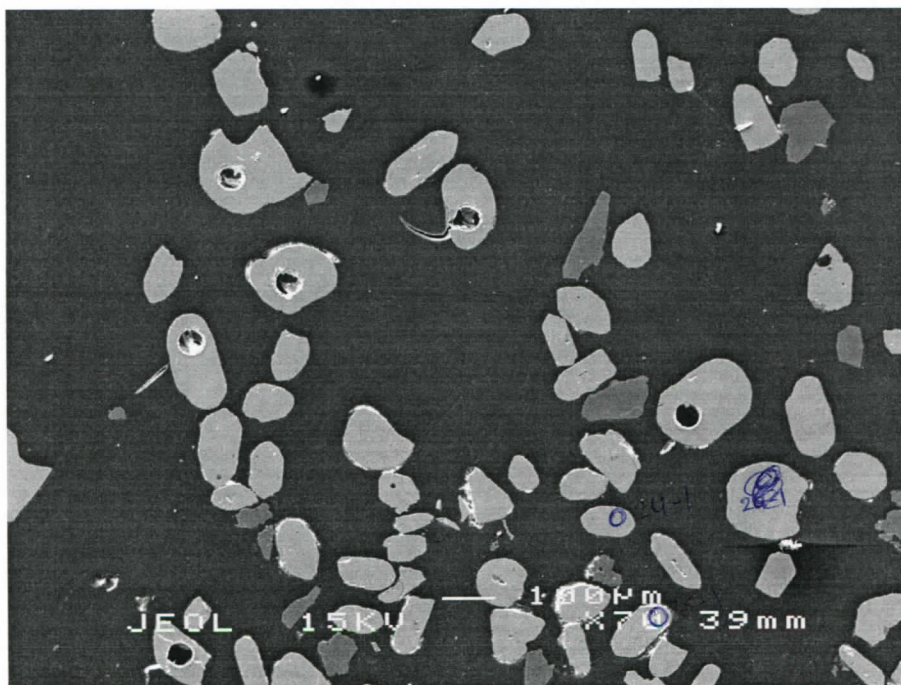
8-1 8

a5grb



0630A  
SEM II

a5grc



a5arc