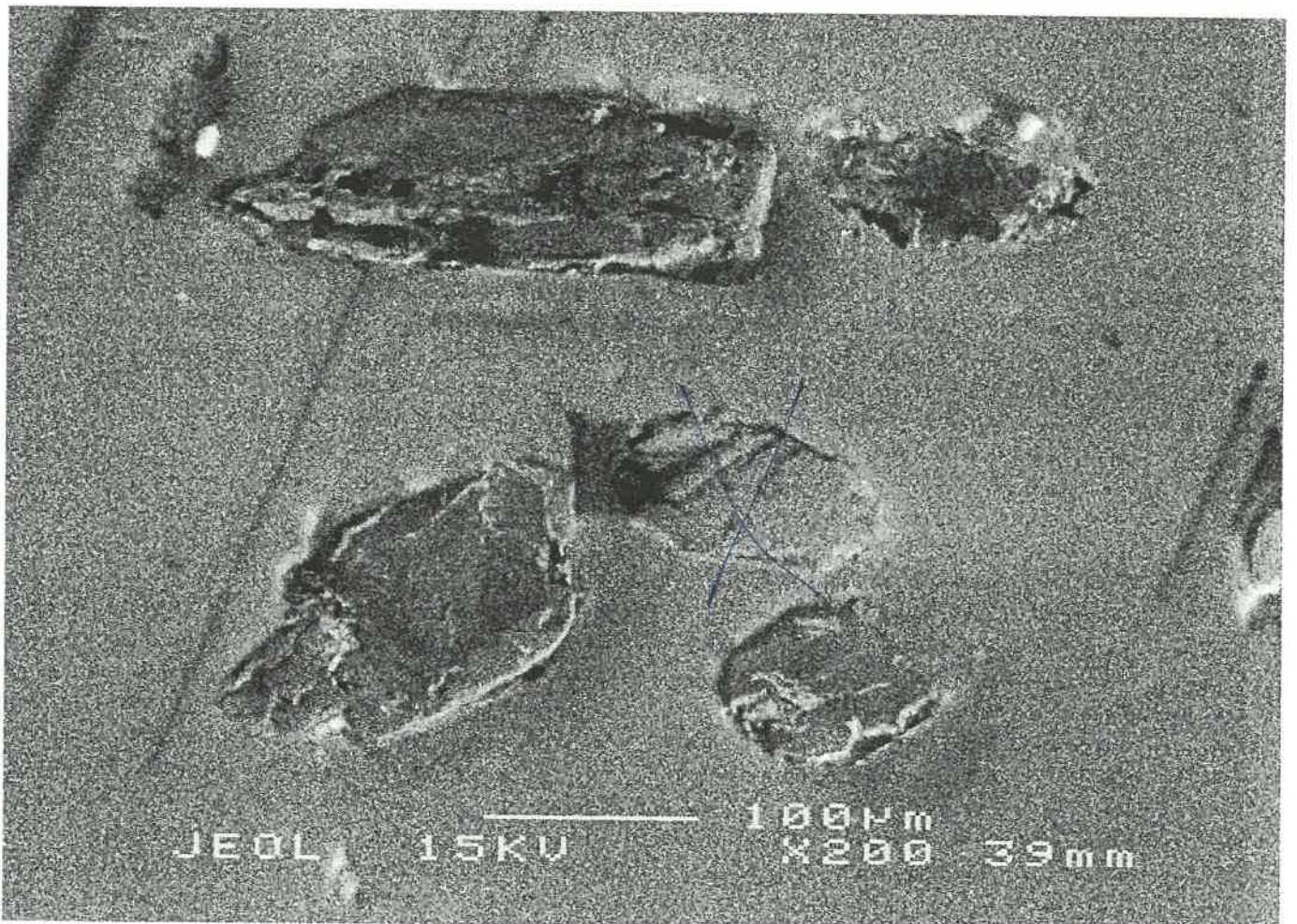
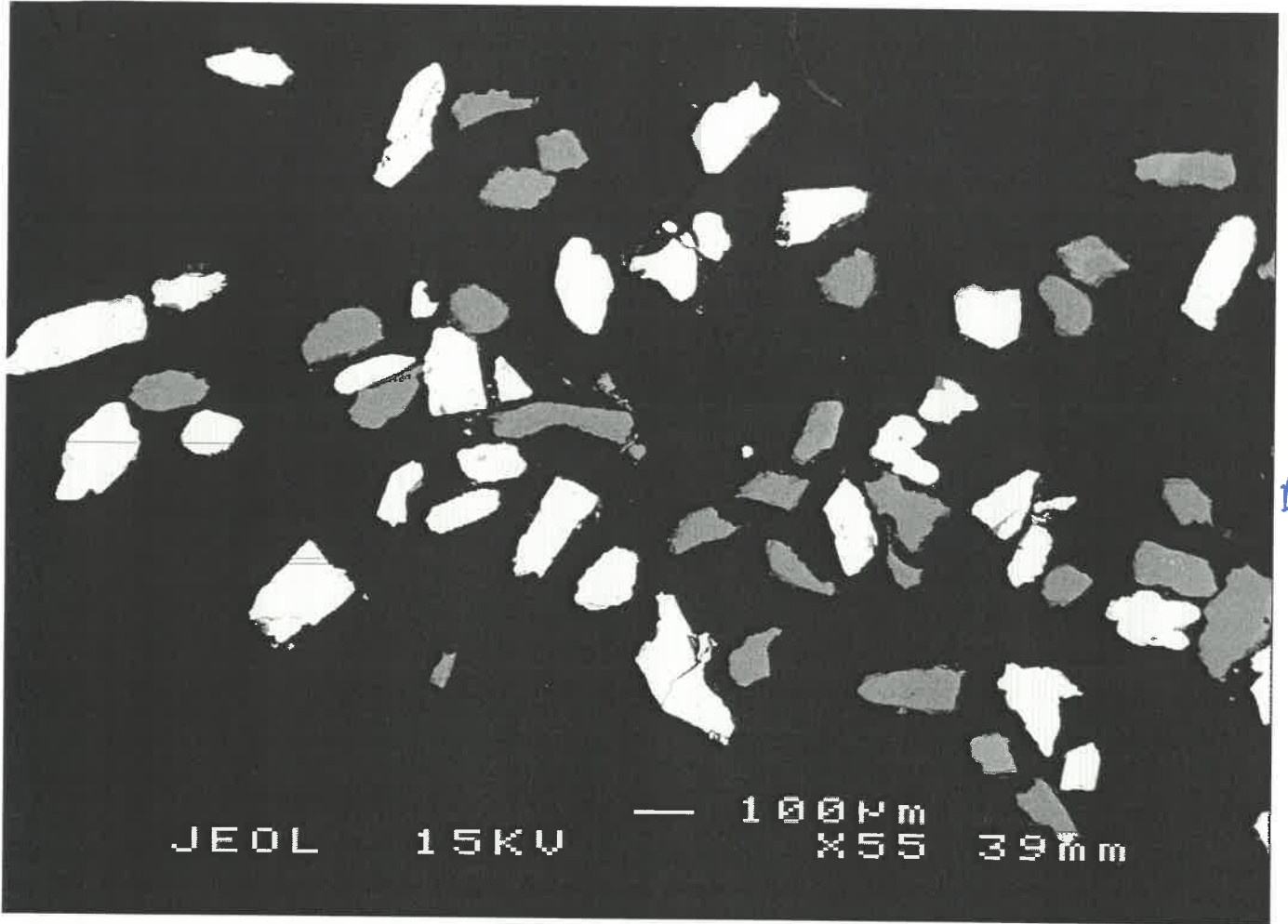
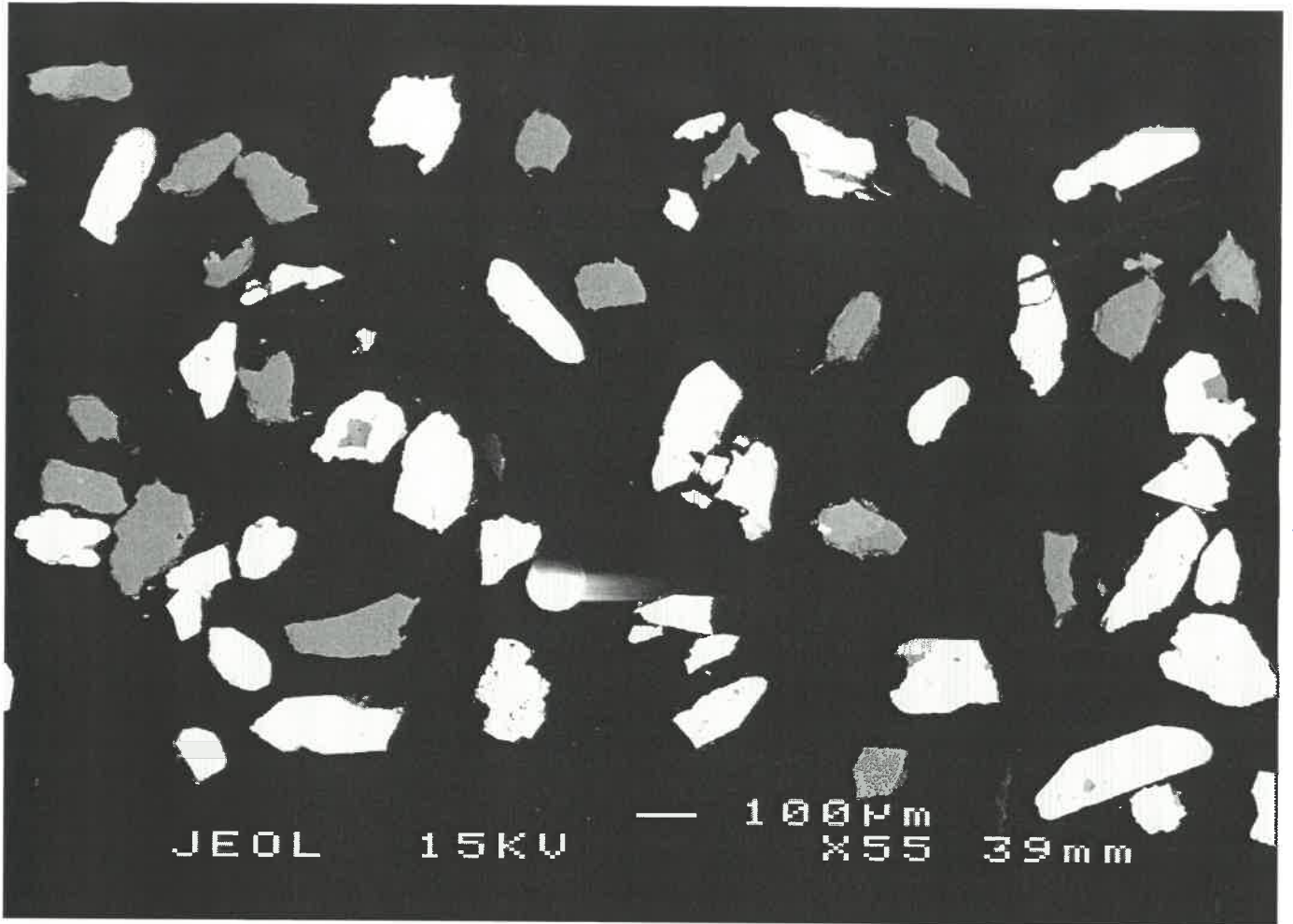


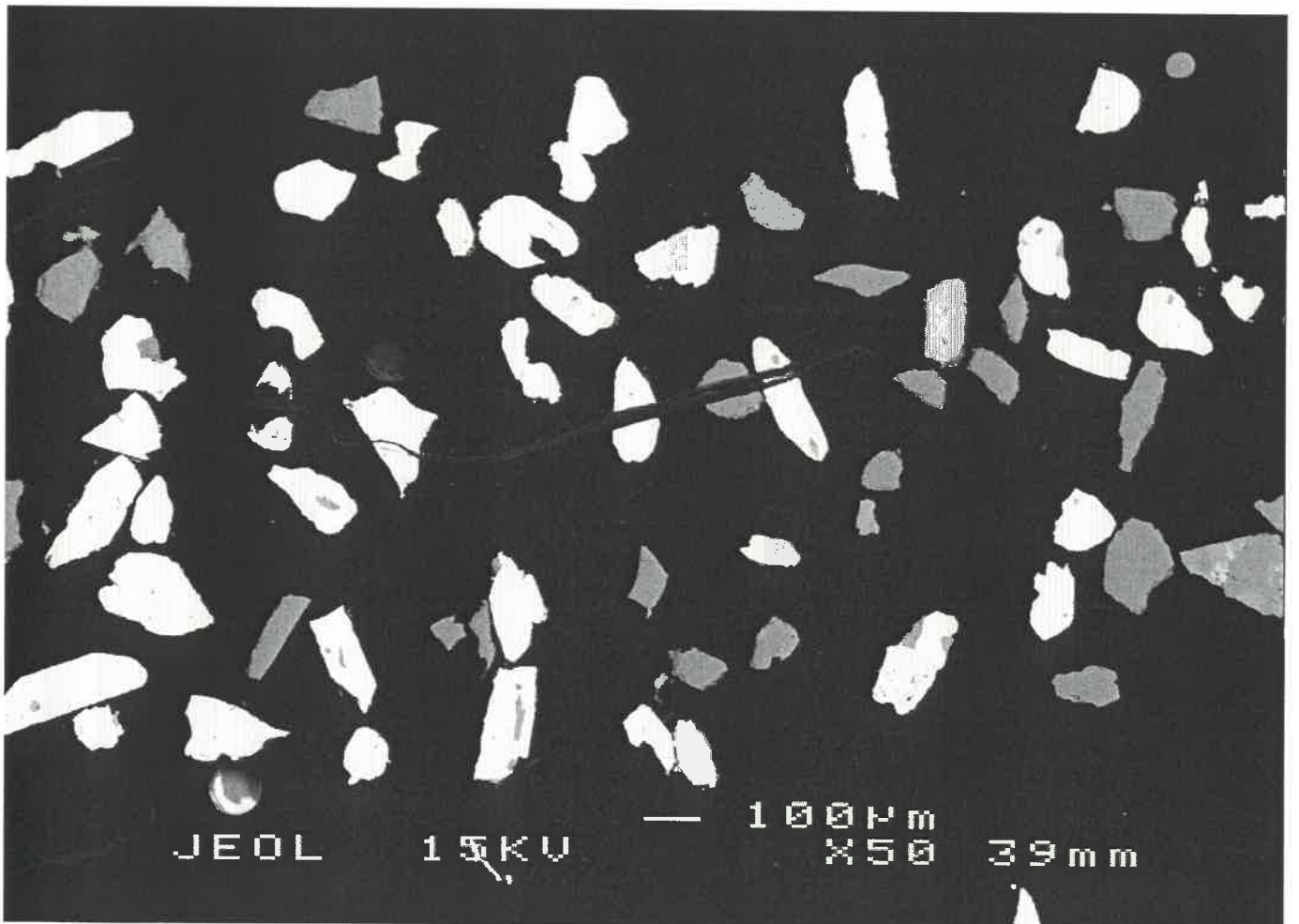
5/7/06

06-58A



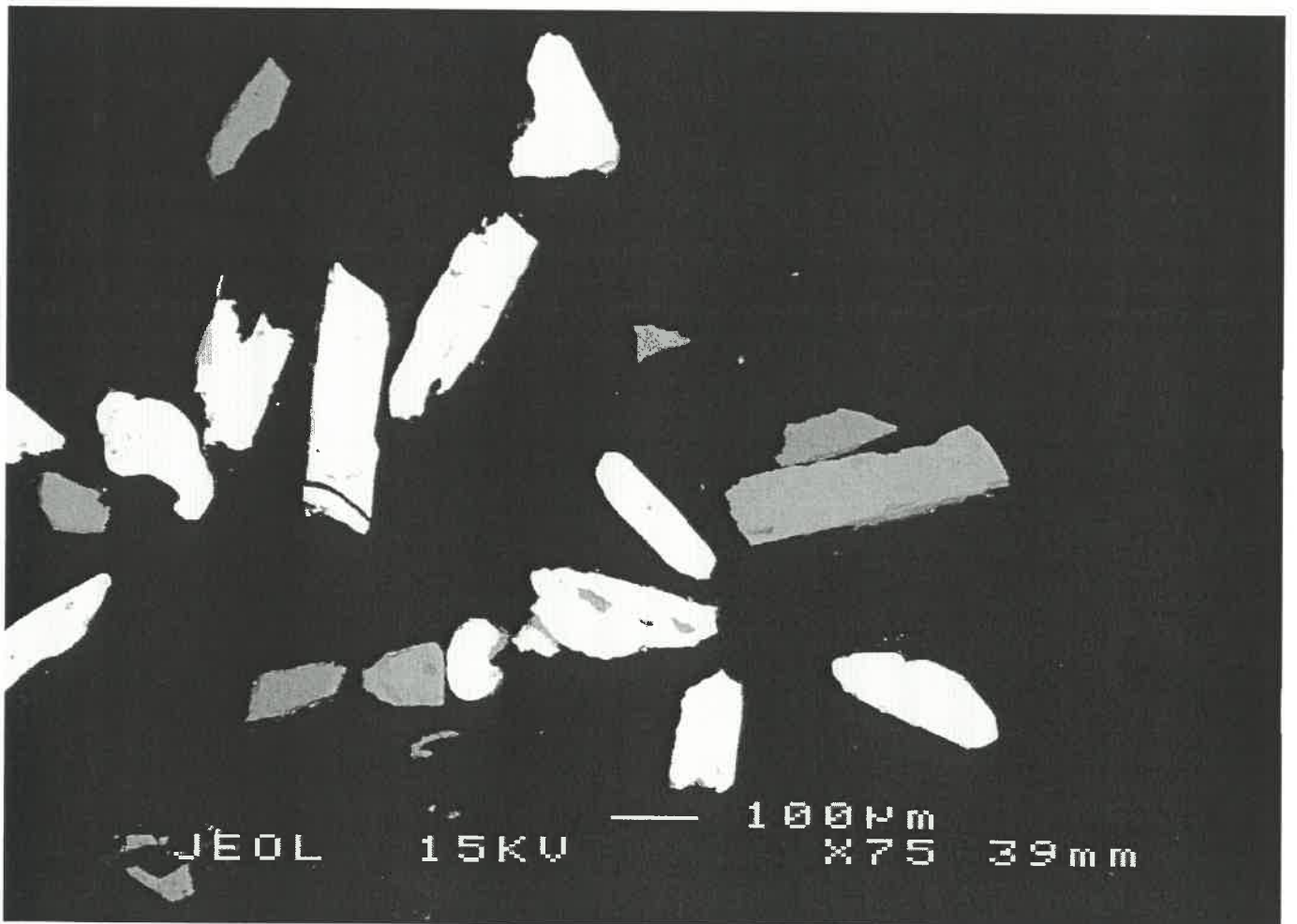
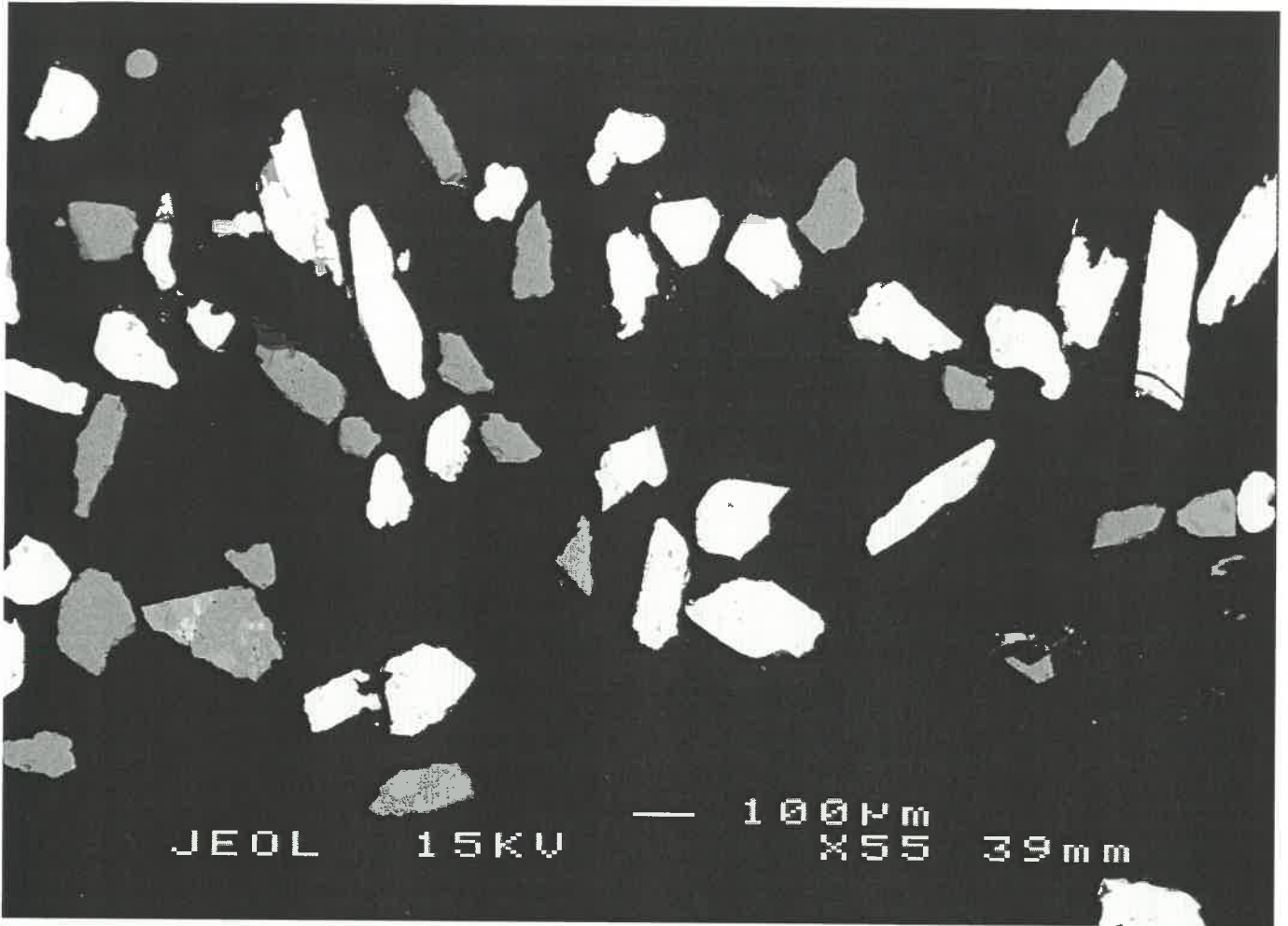


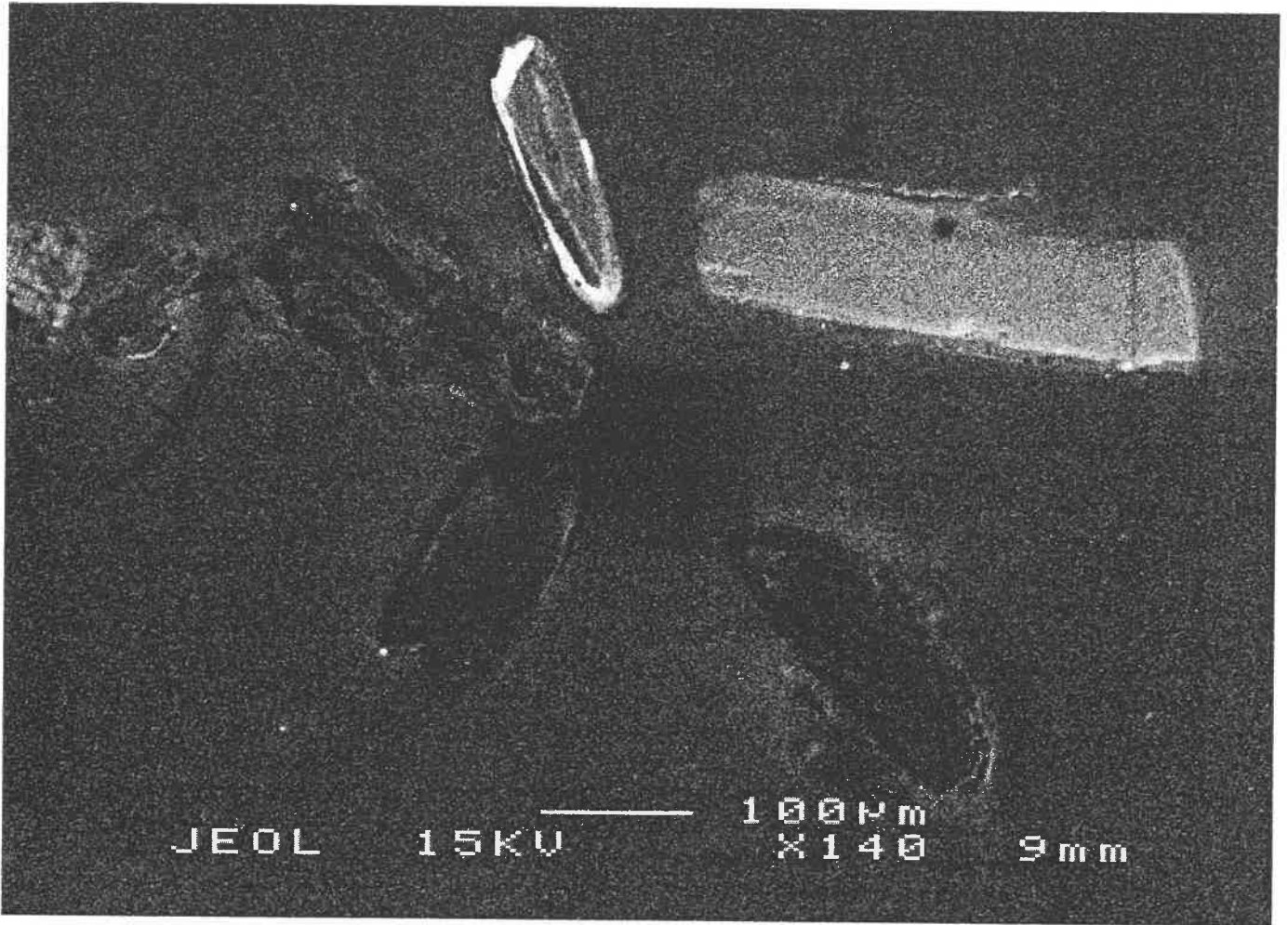
BSE



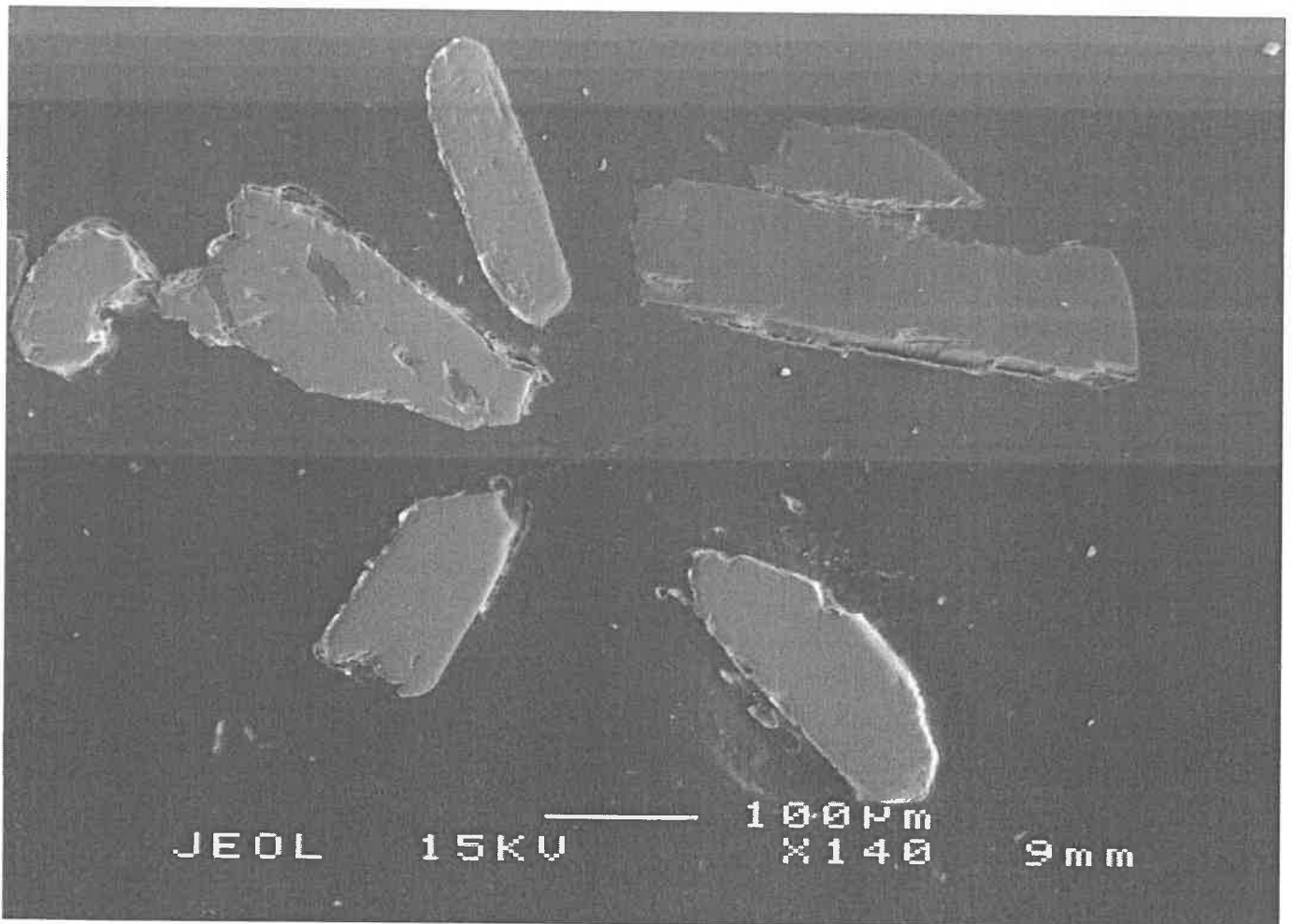
BSE



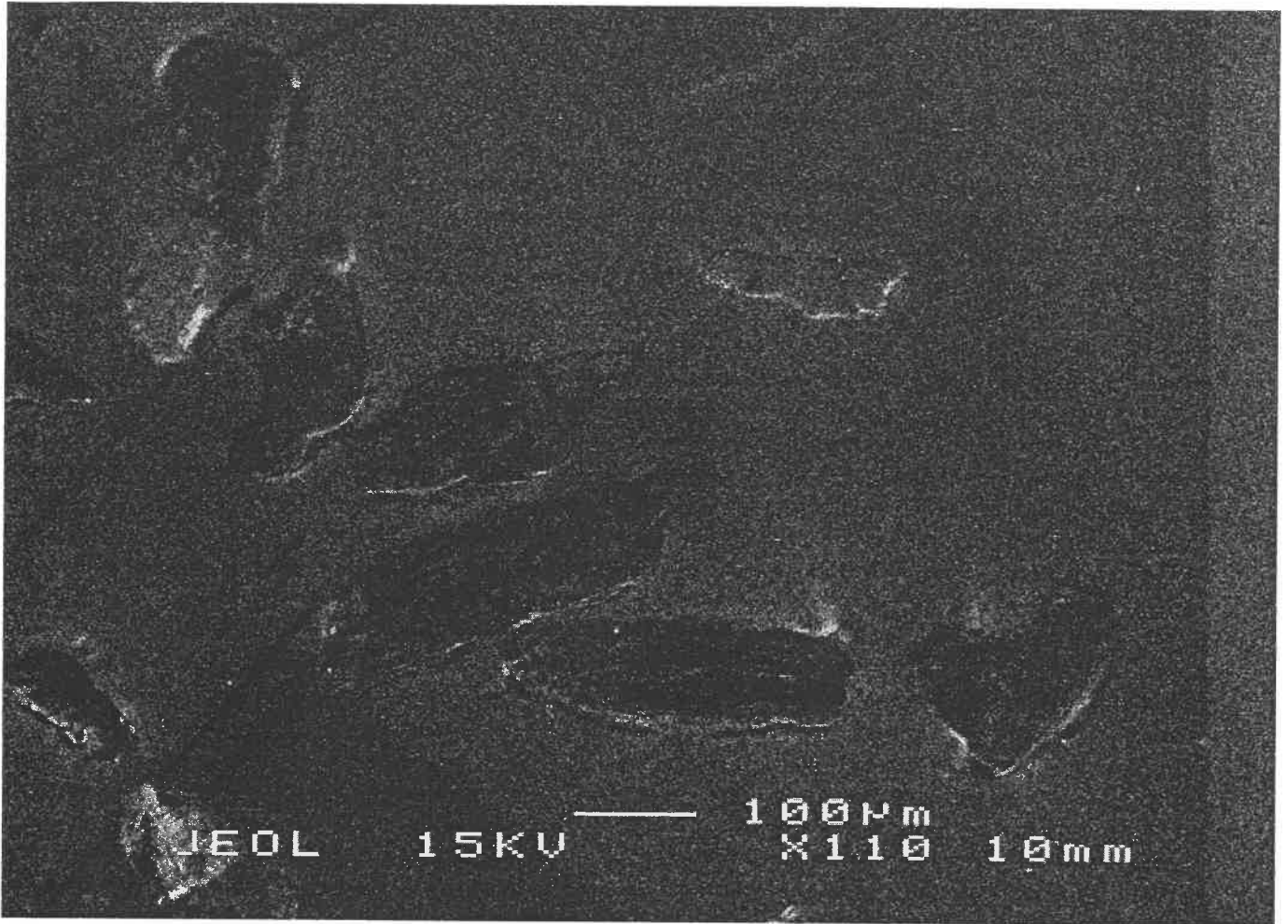




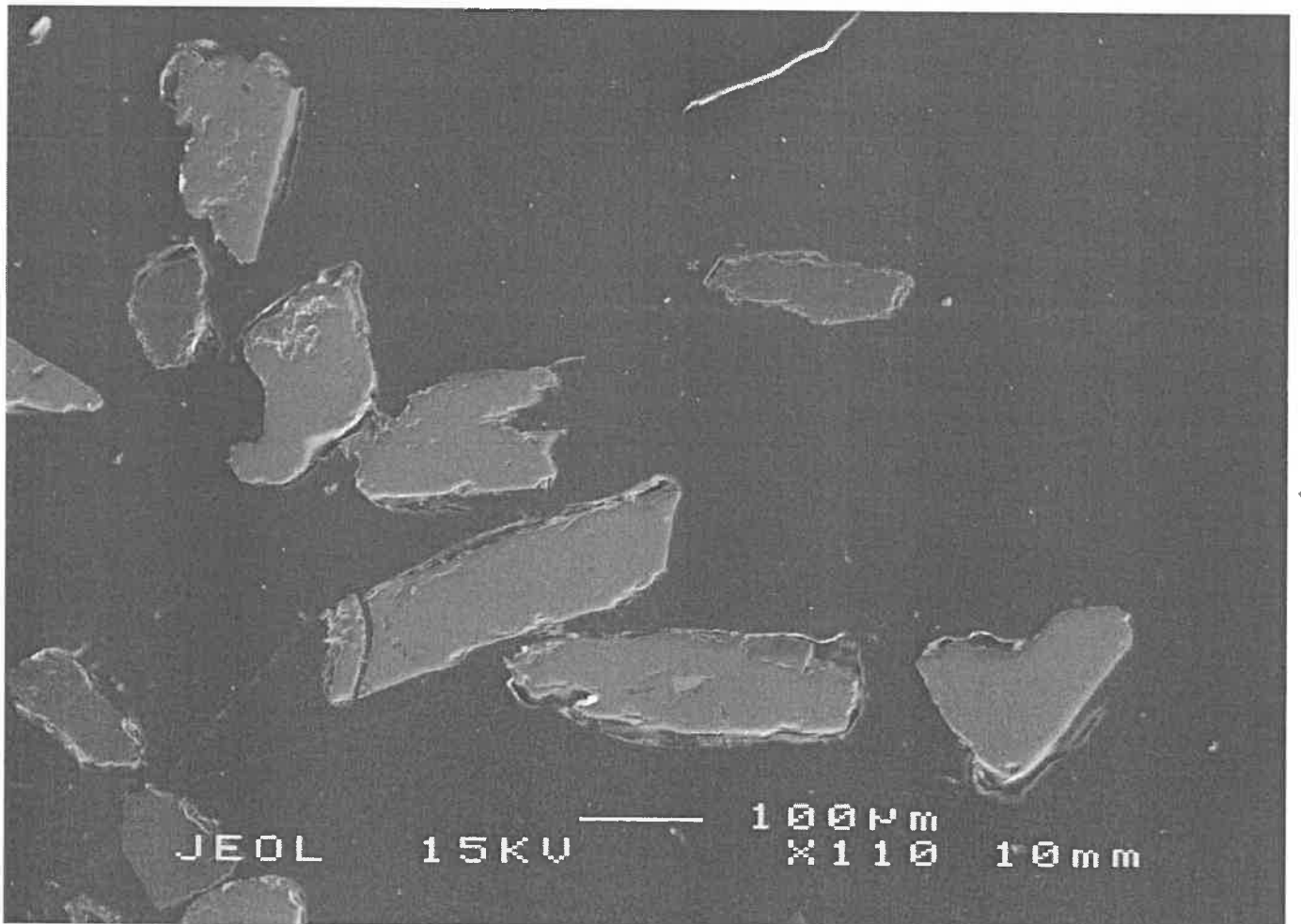
CL



SE

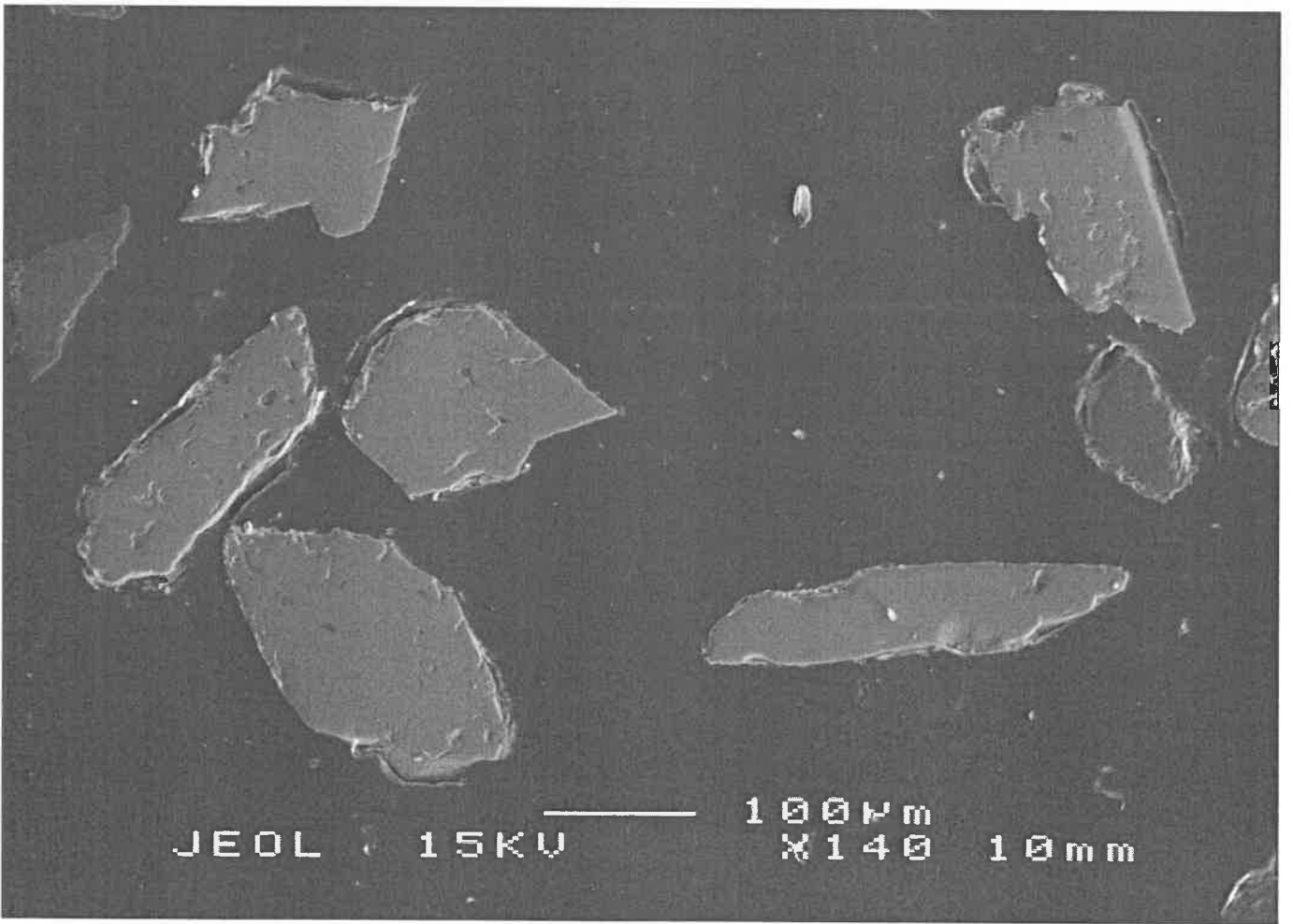
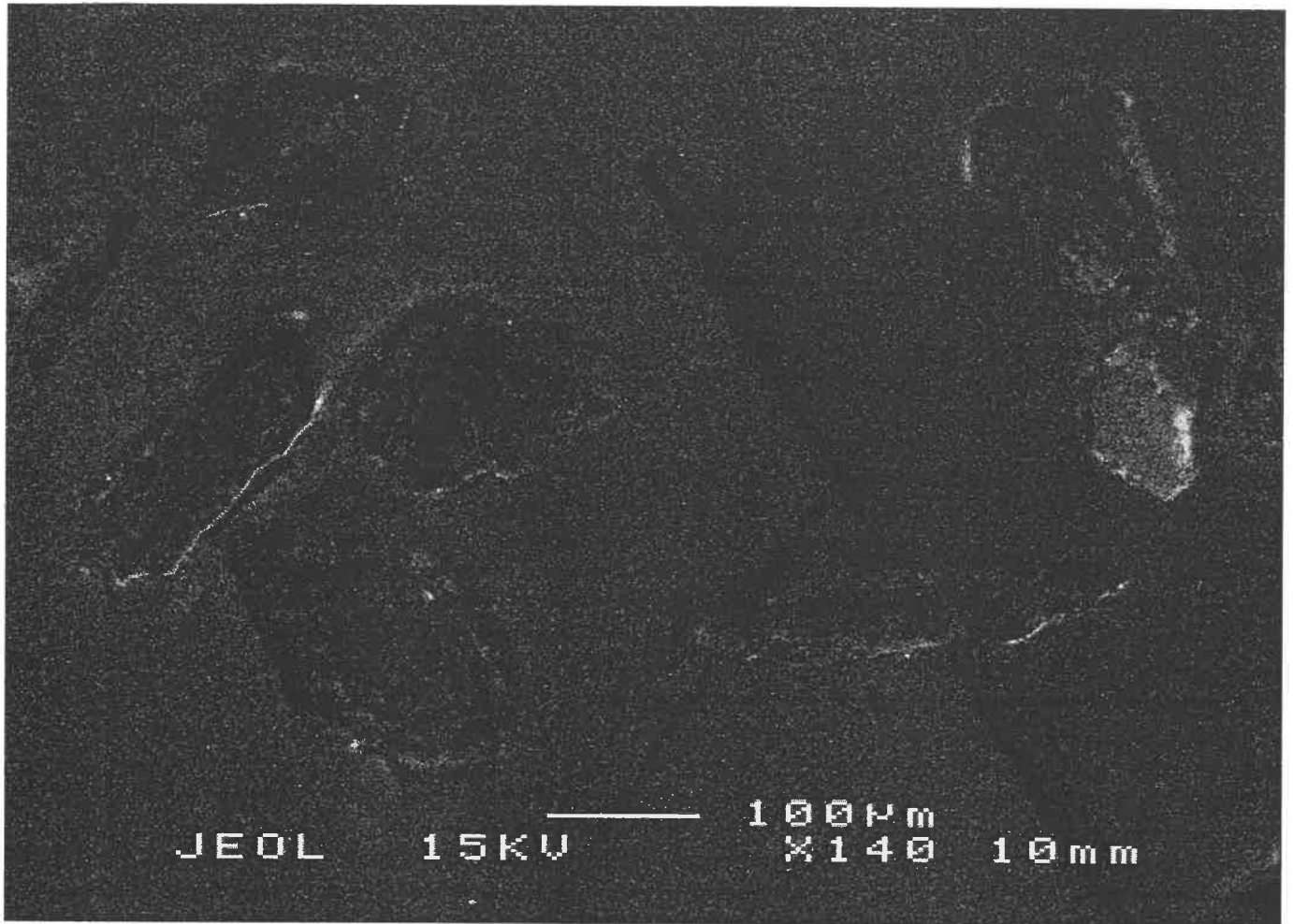


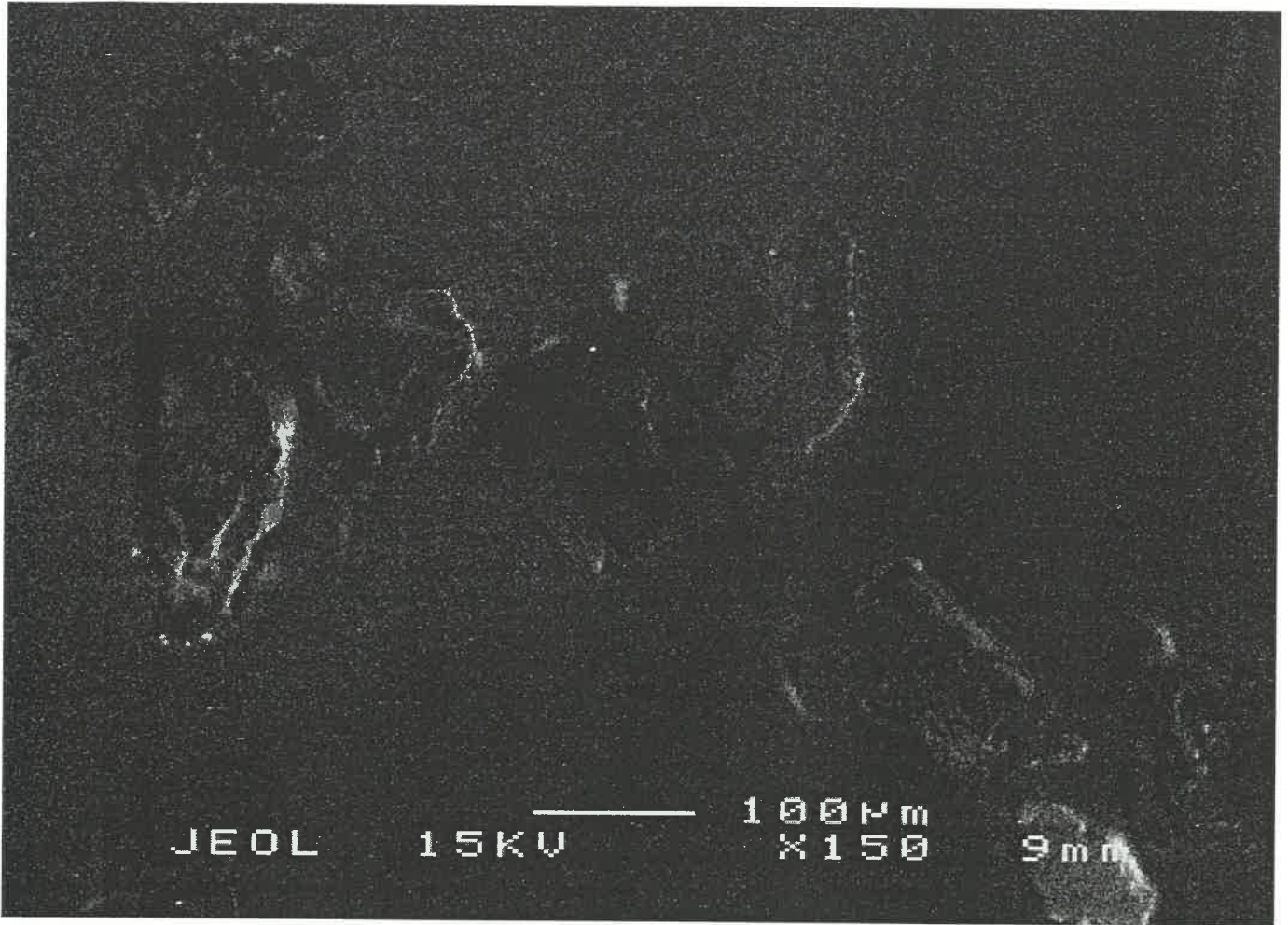
CL



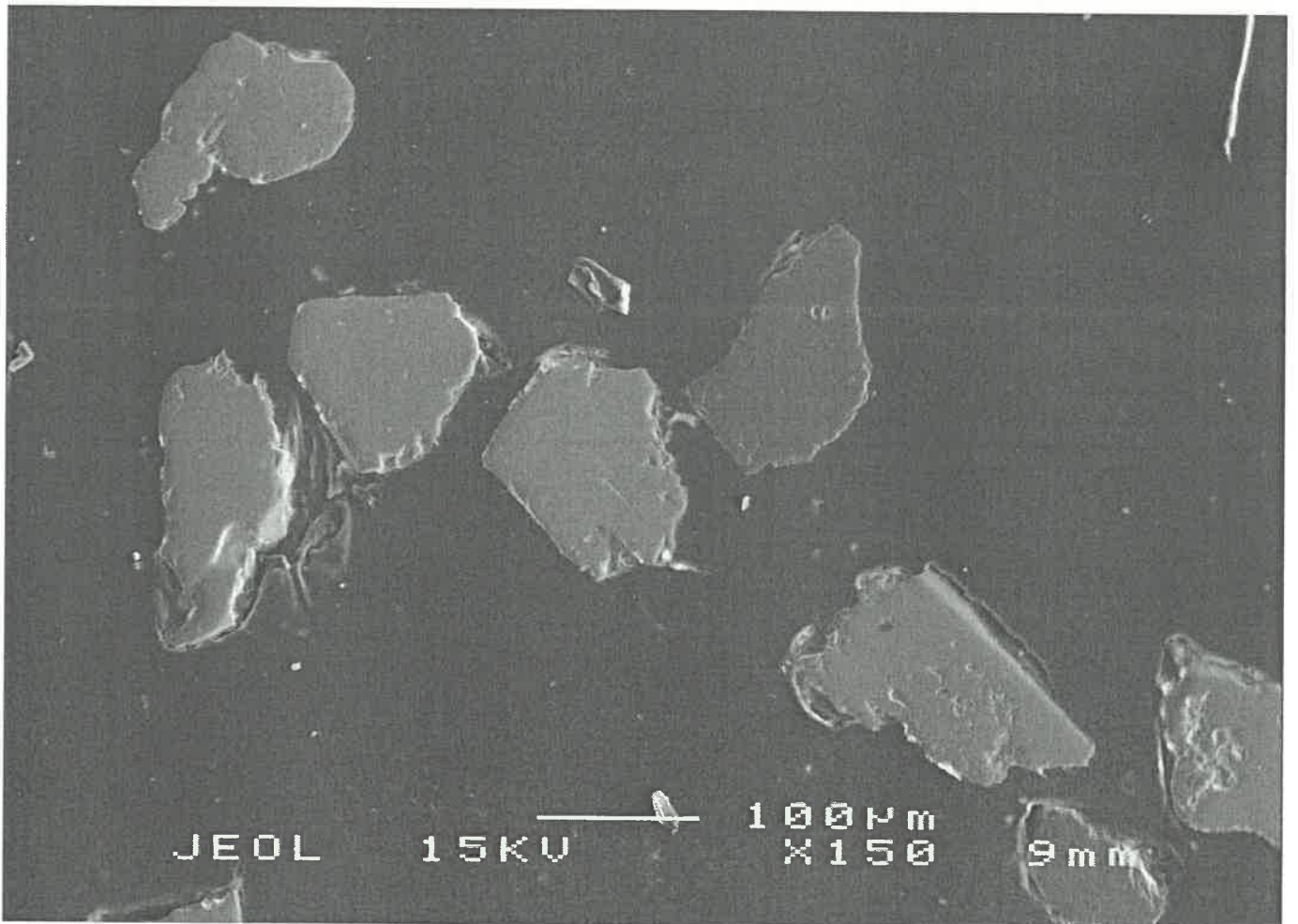
SE





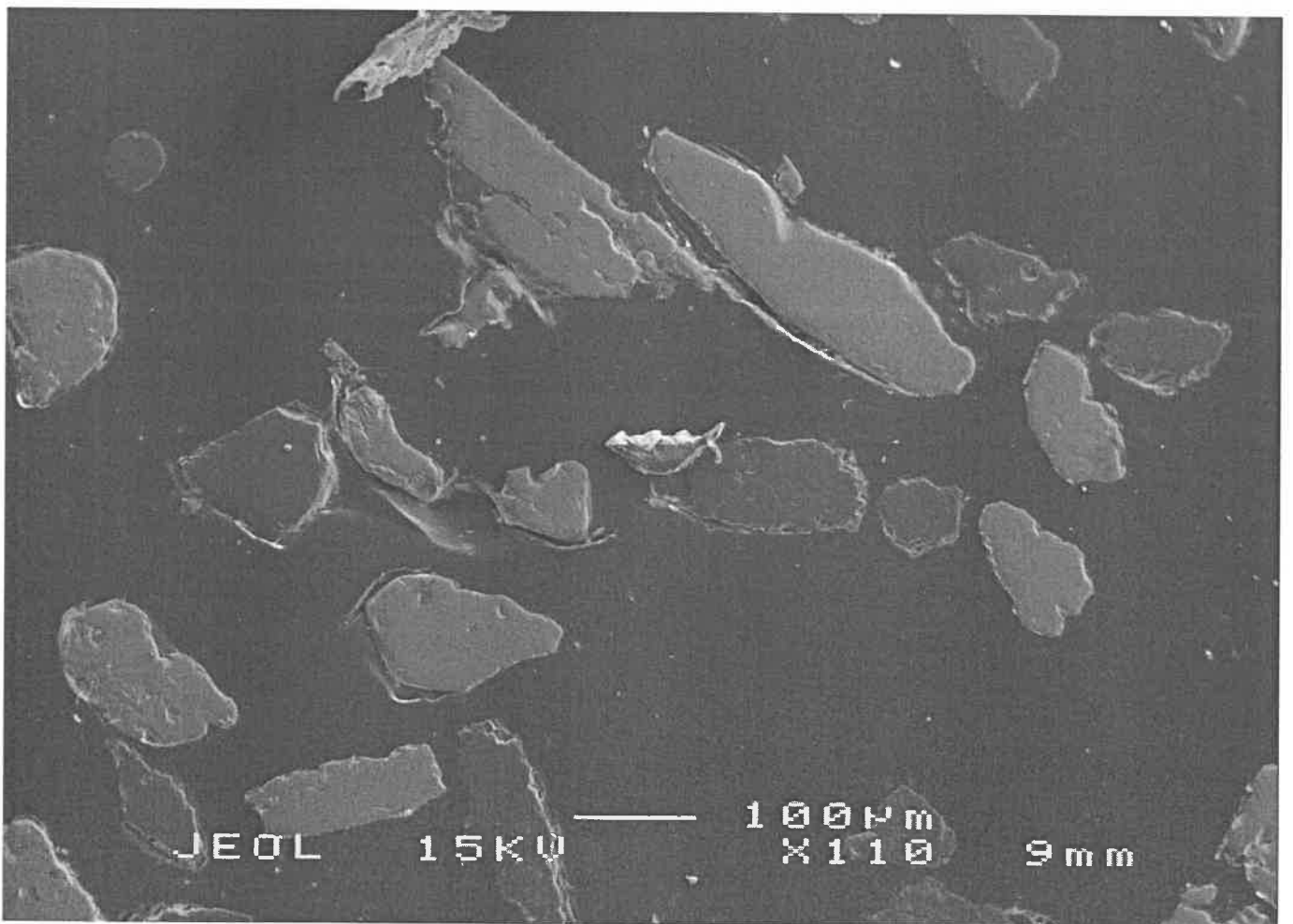
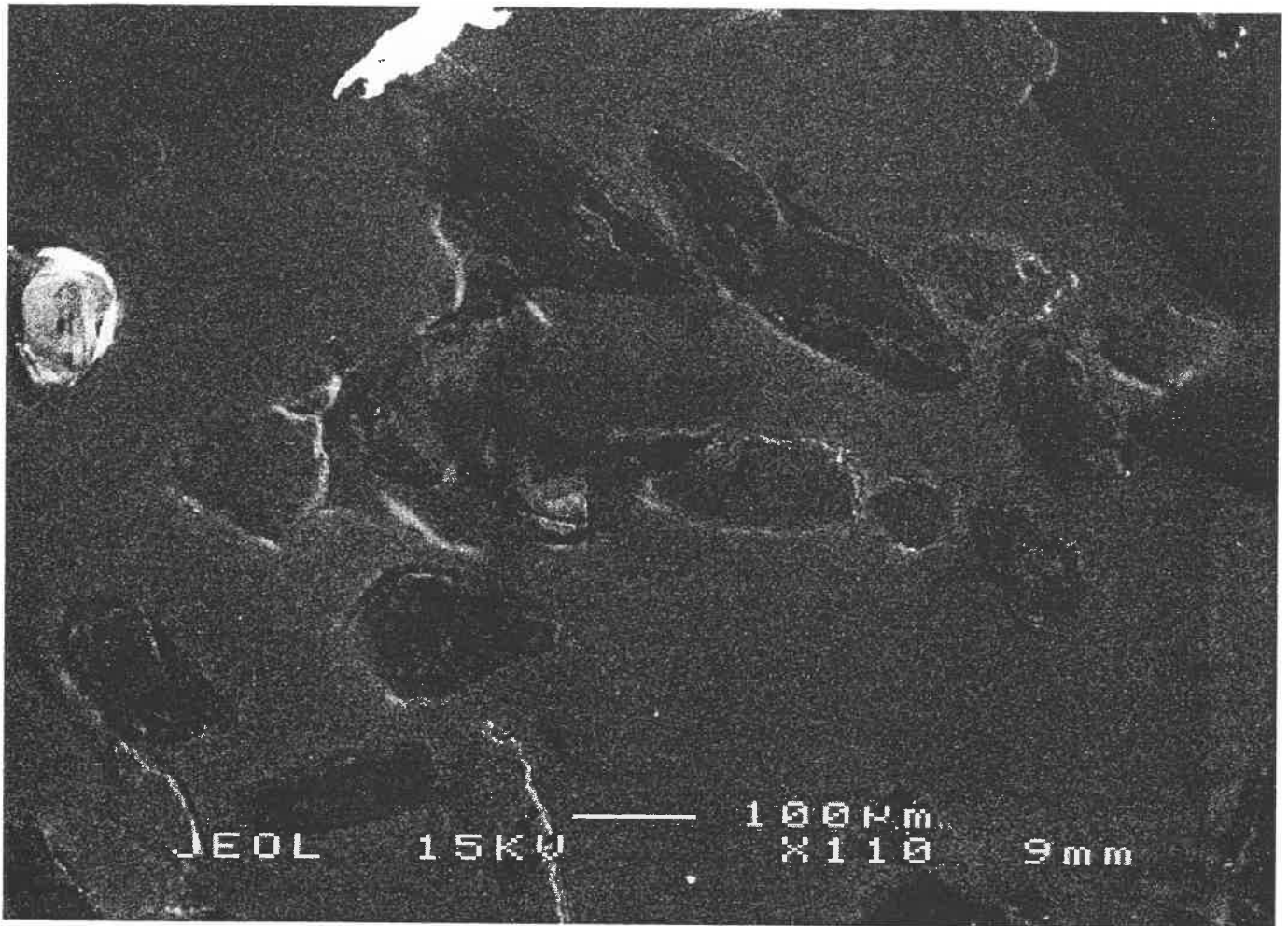


CL

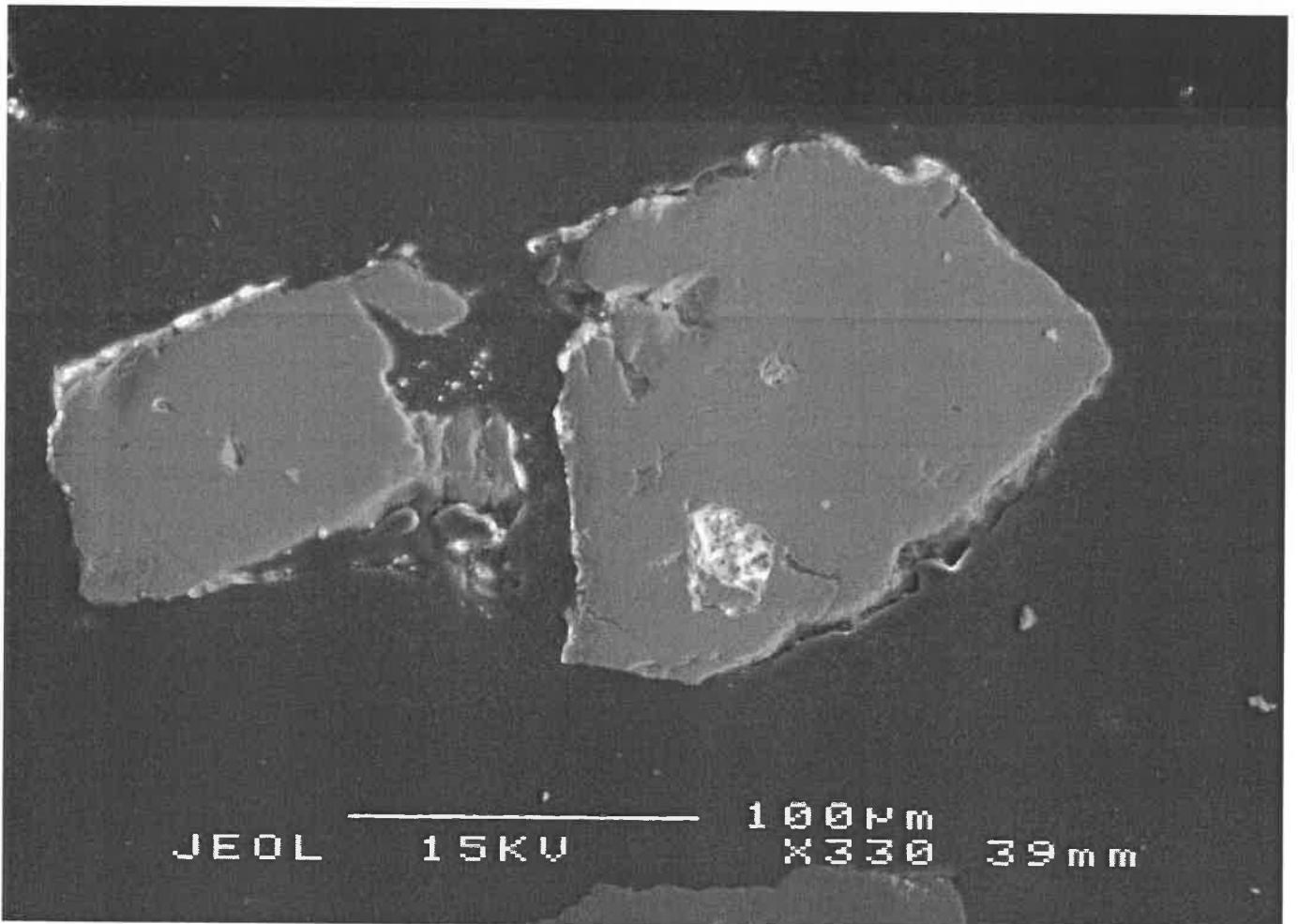
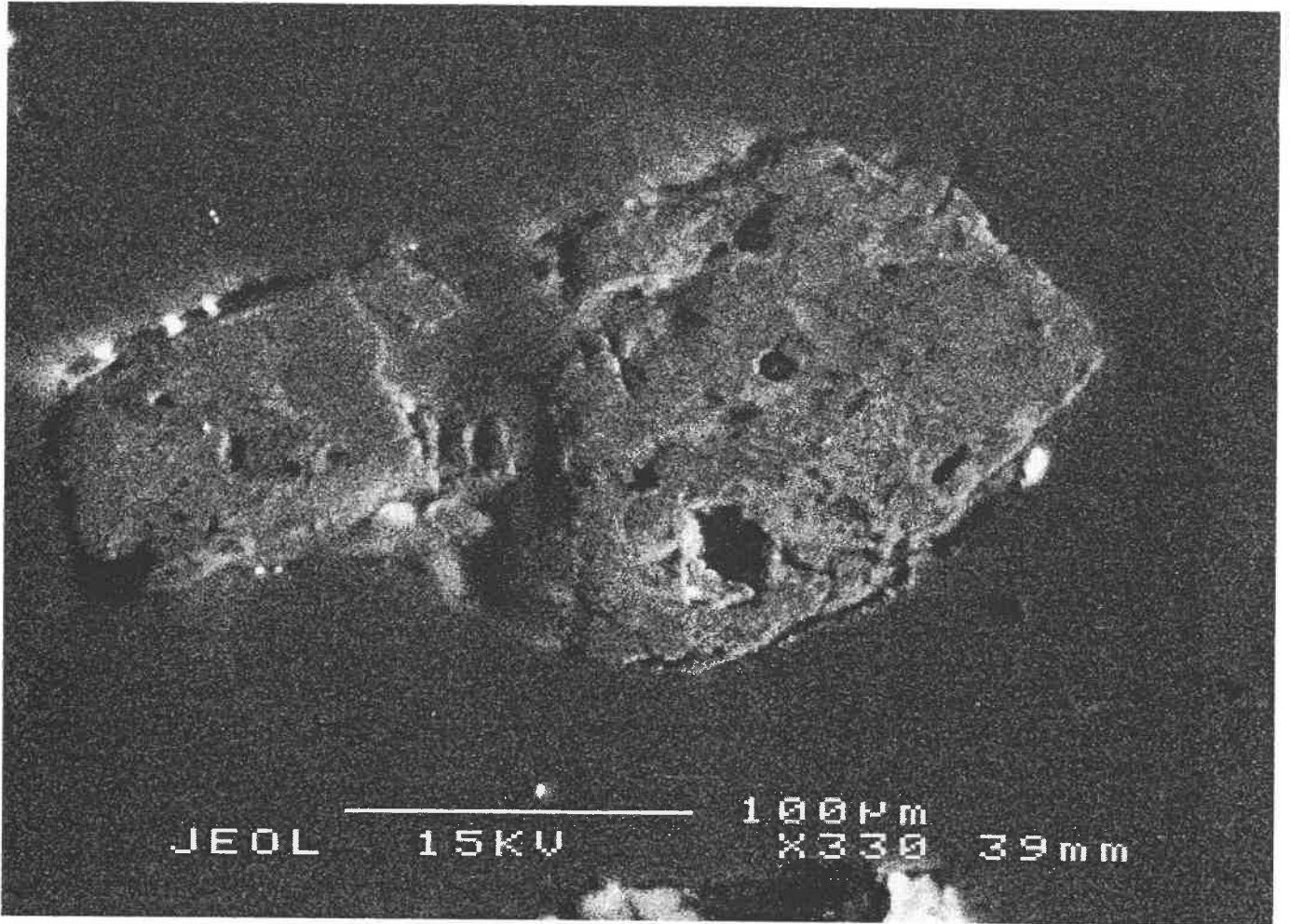


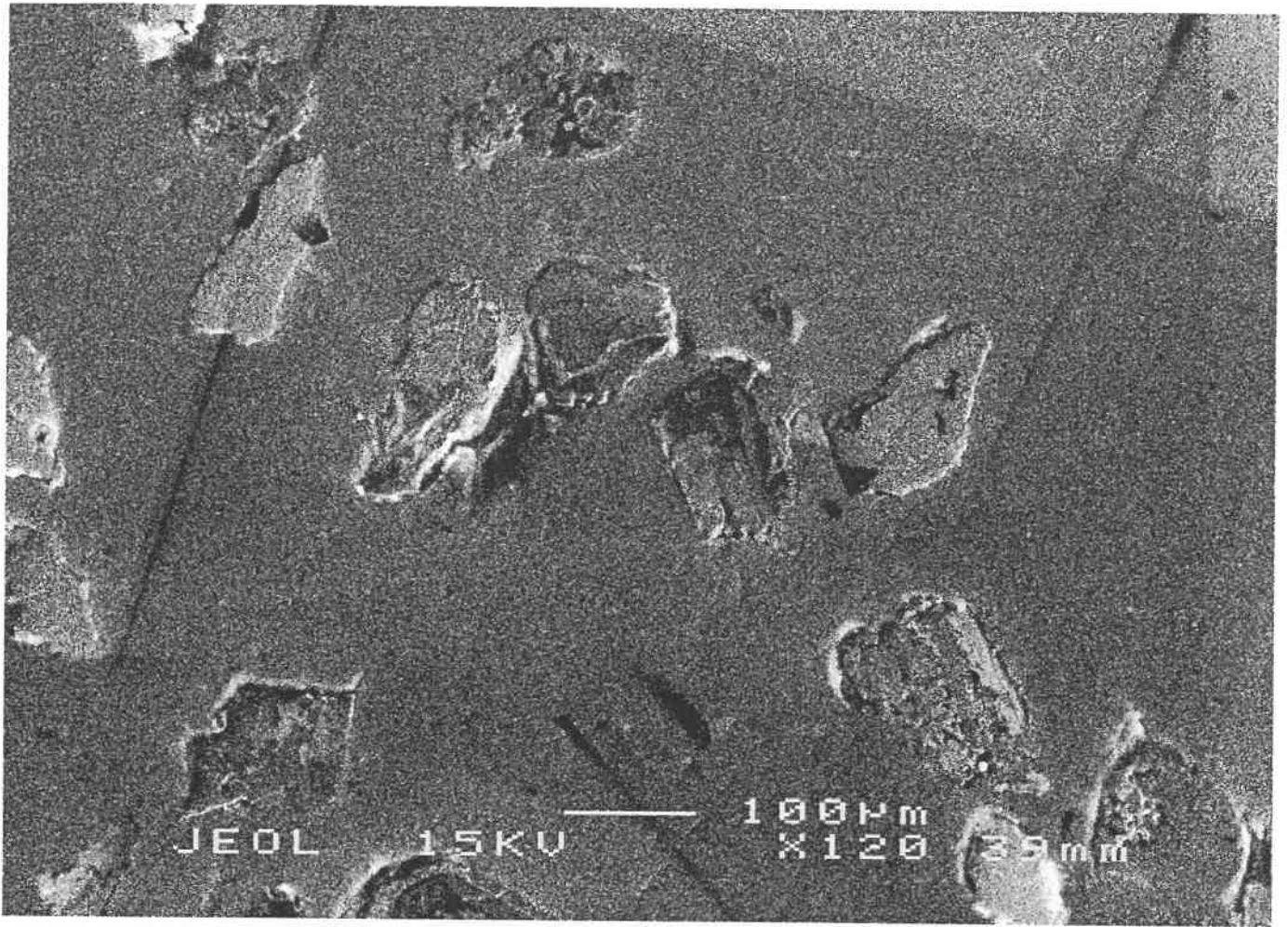
SE



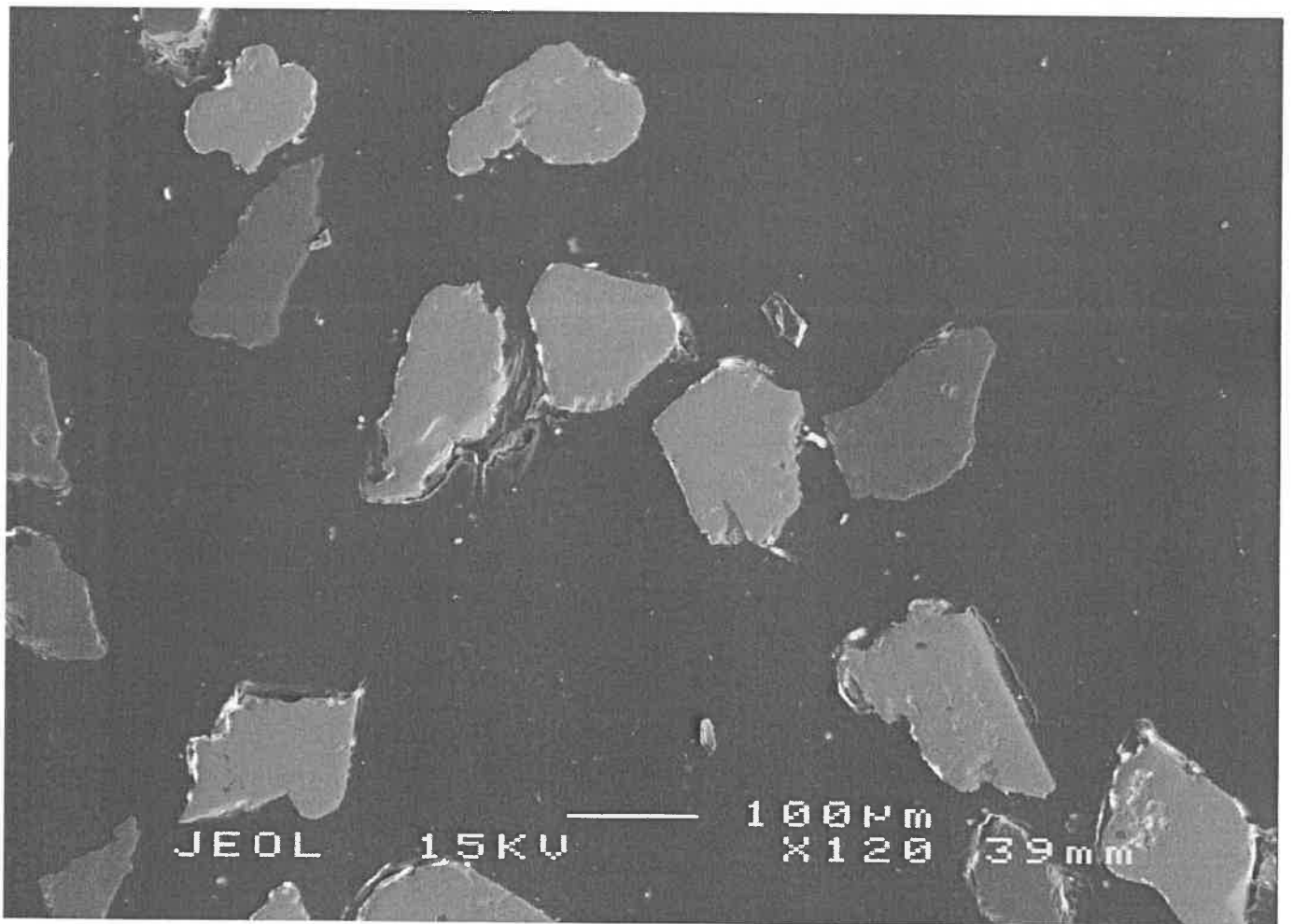






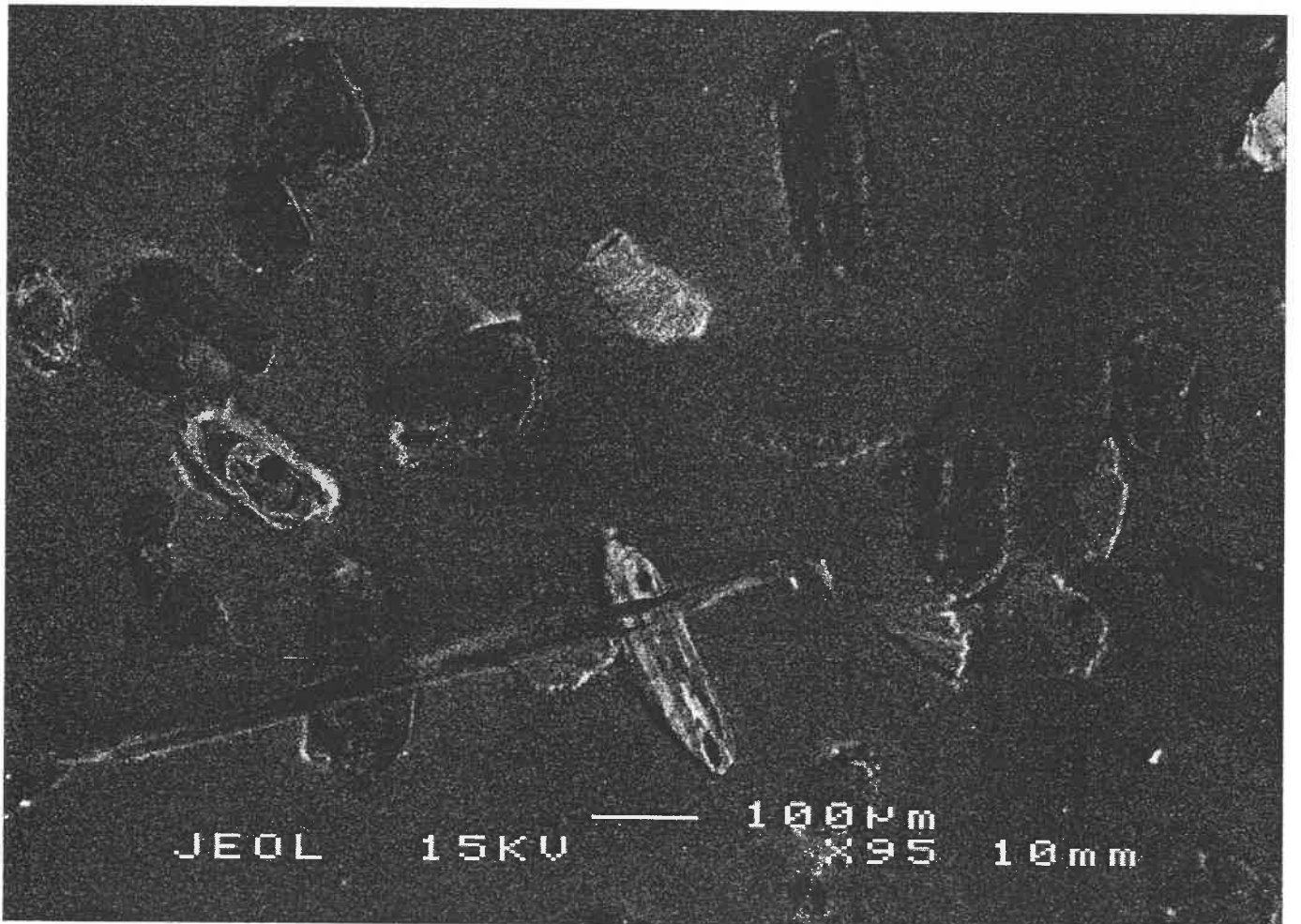
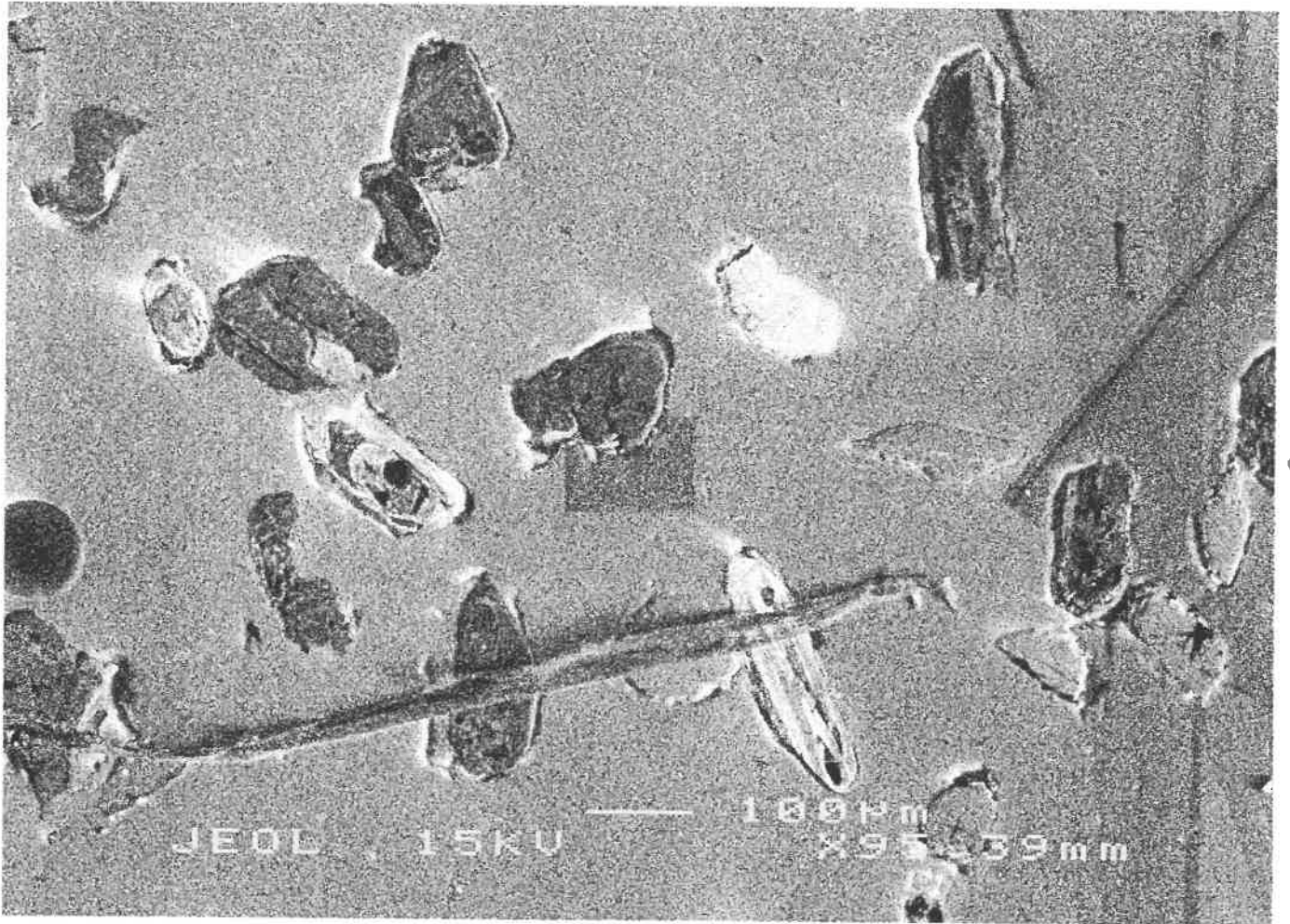


CL

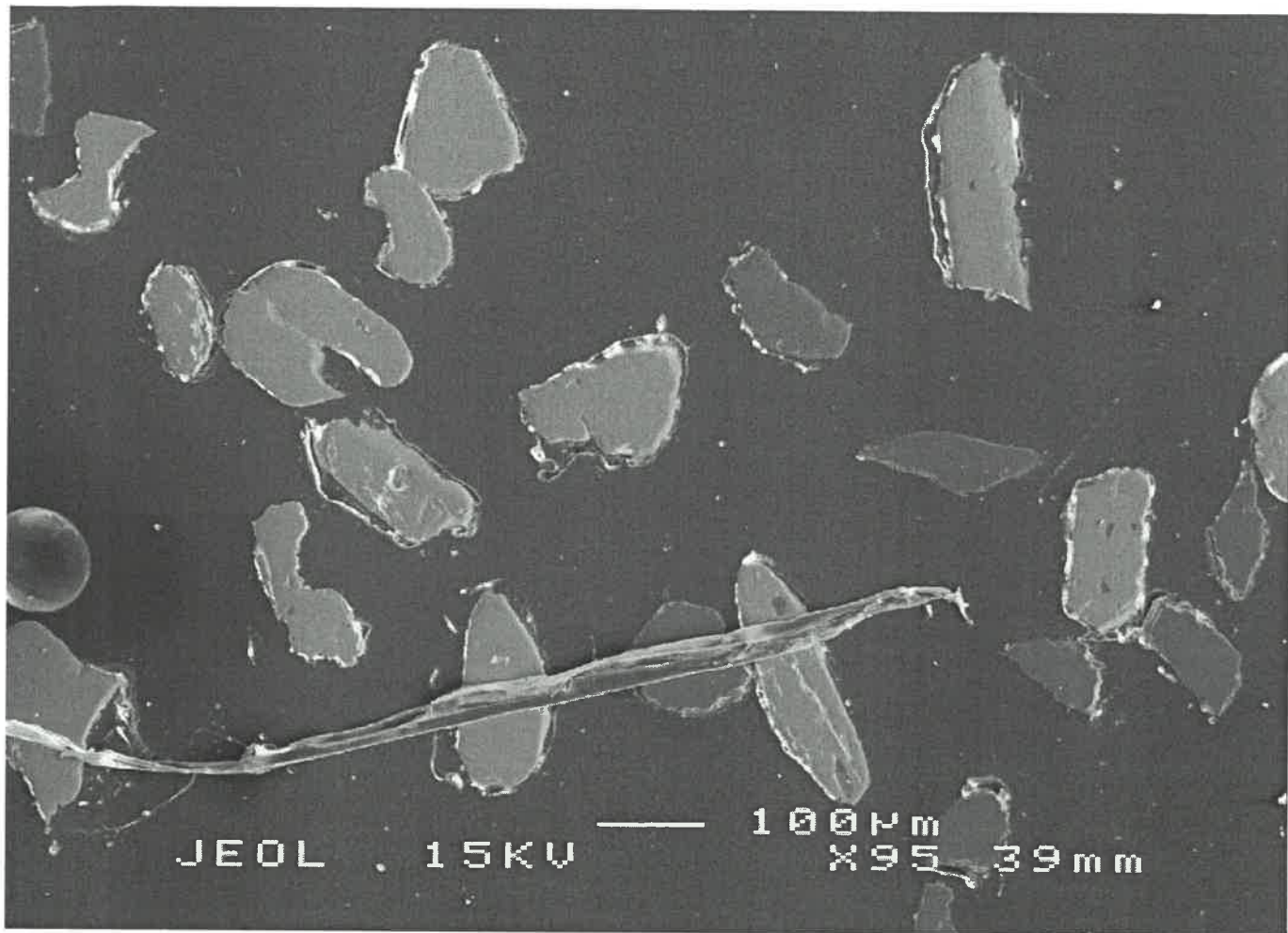


SE

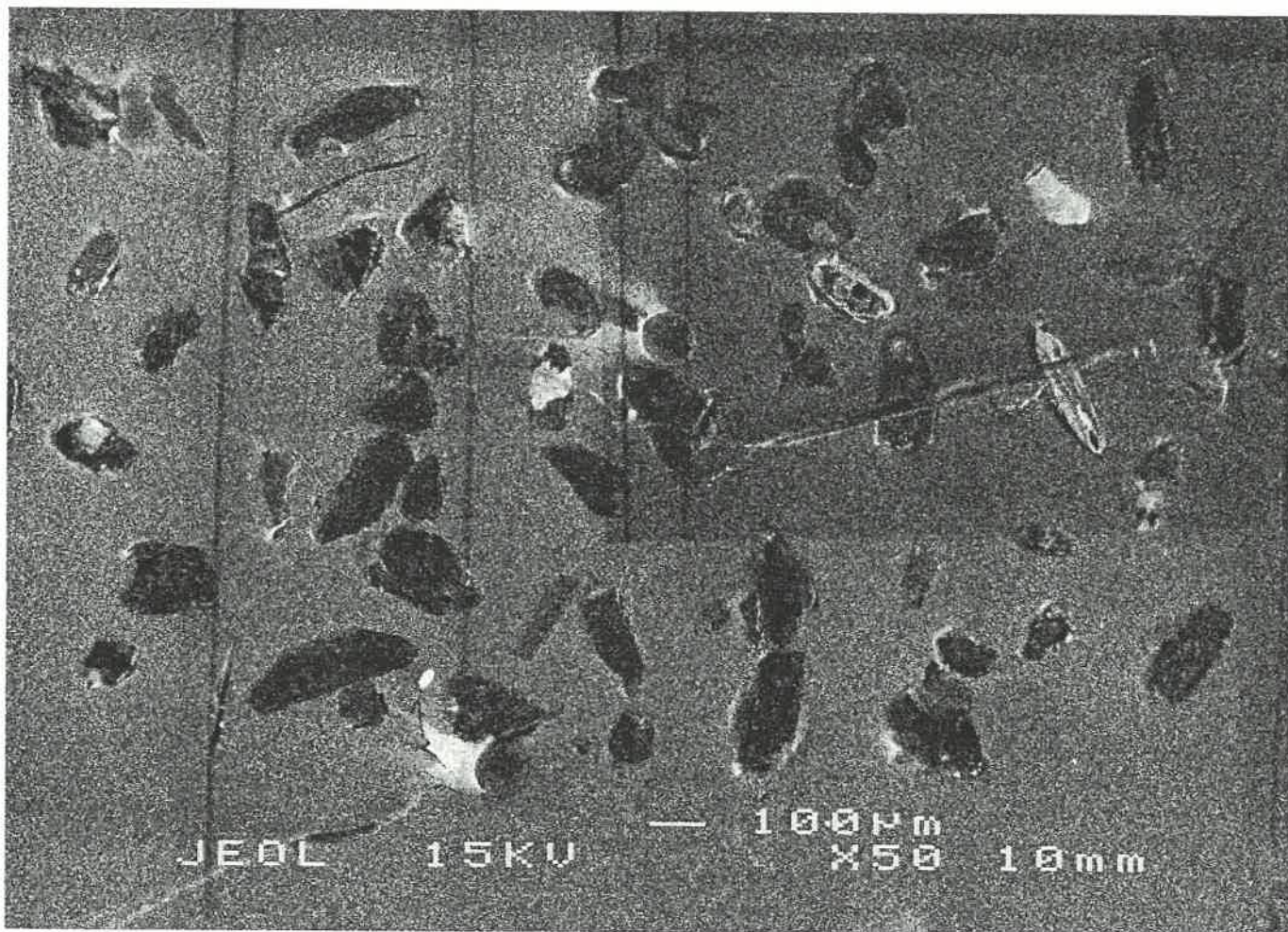






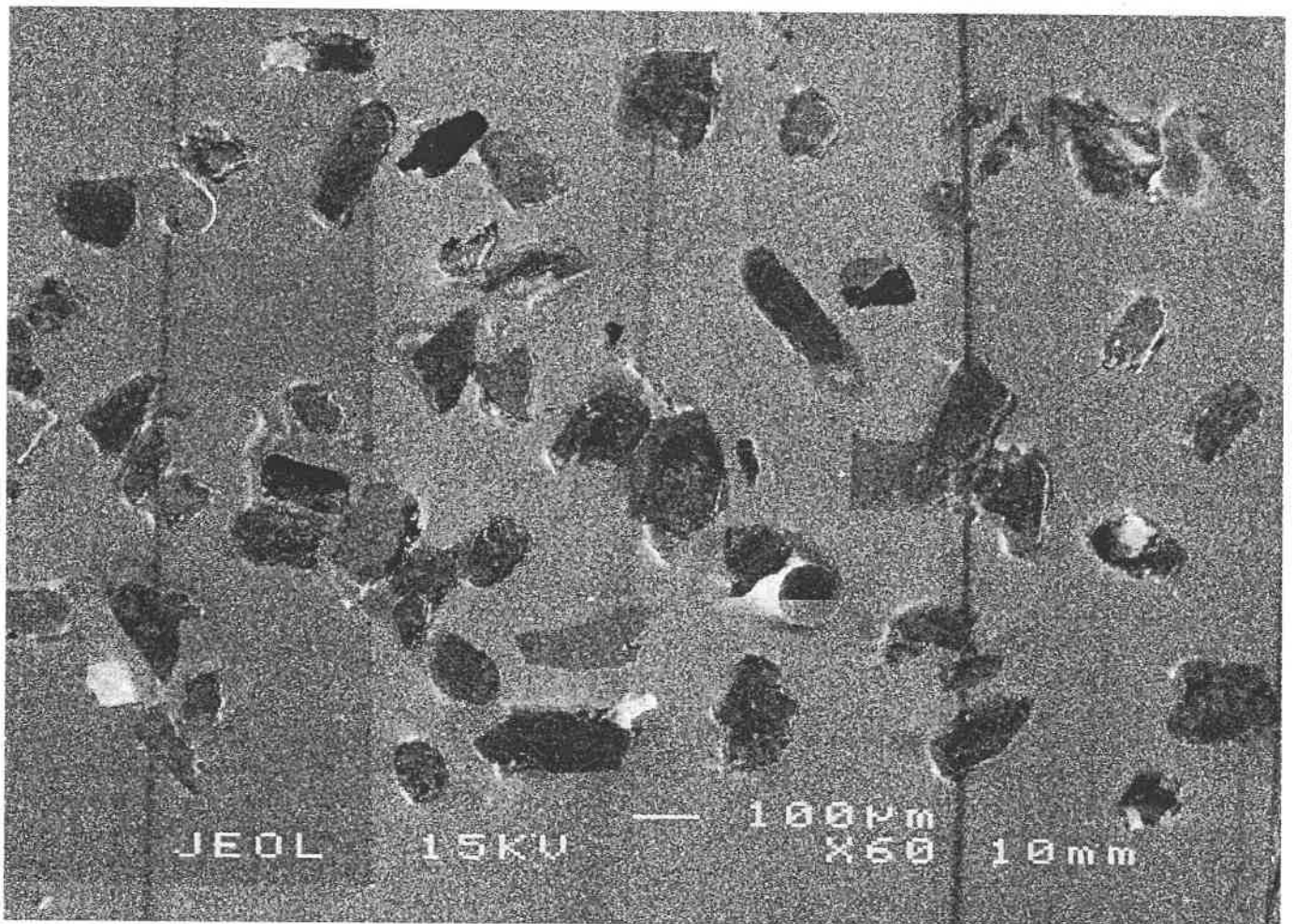
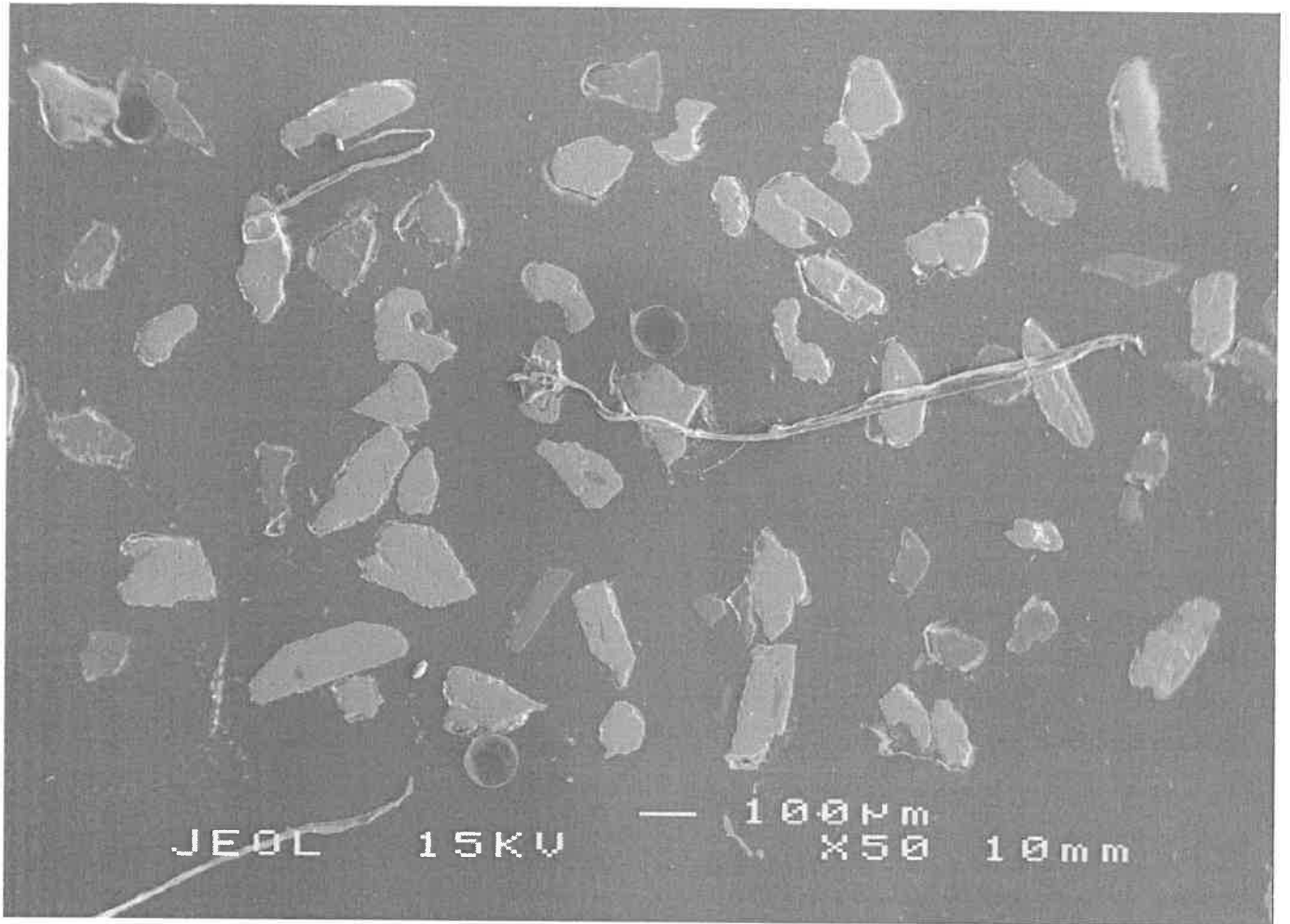


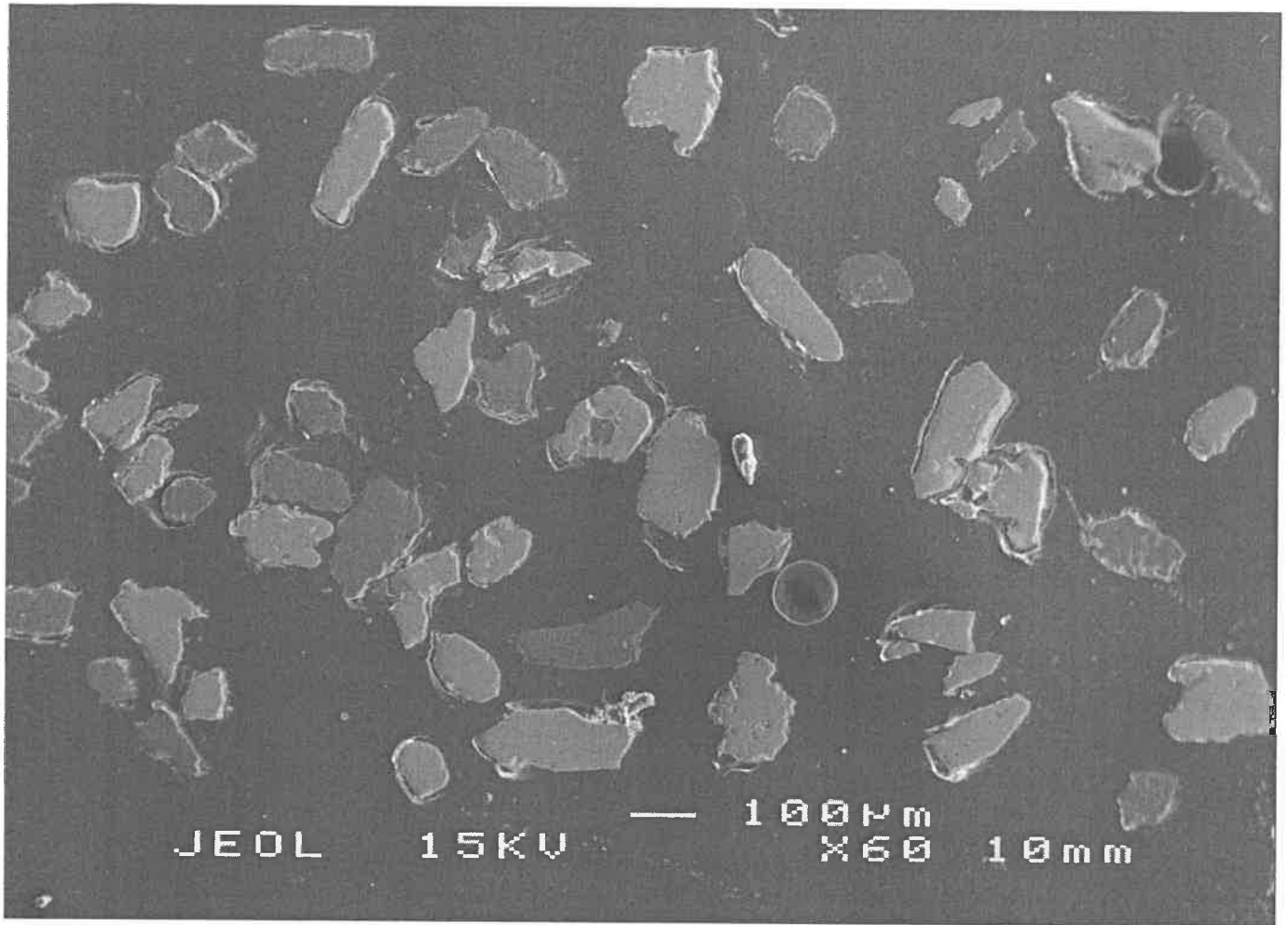
SE



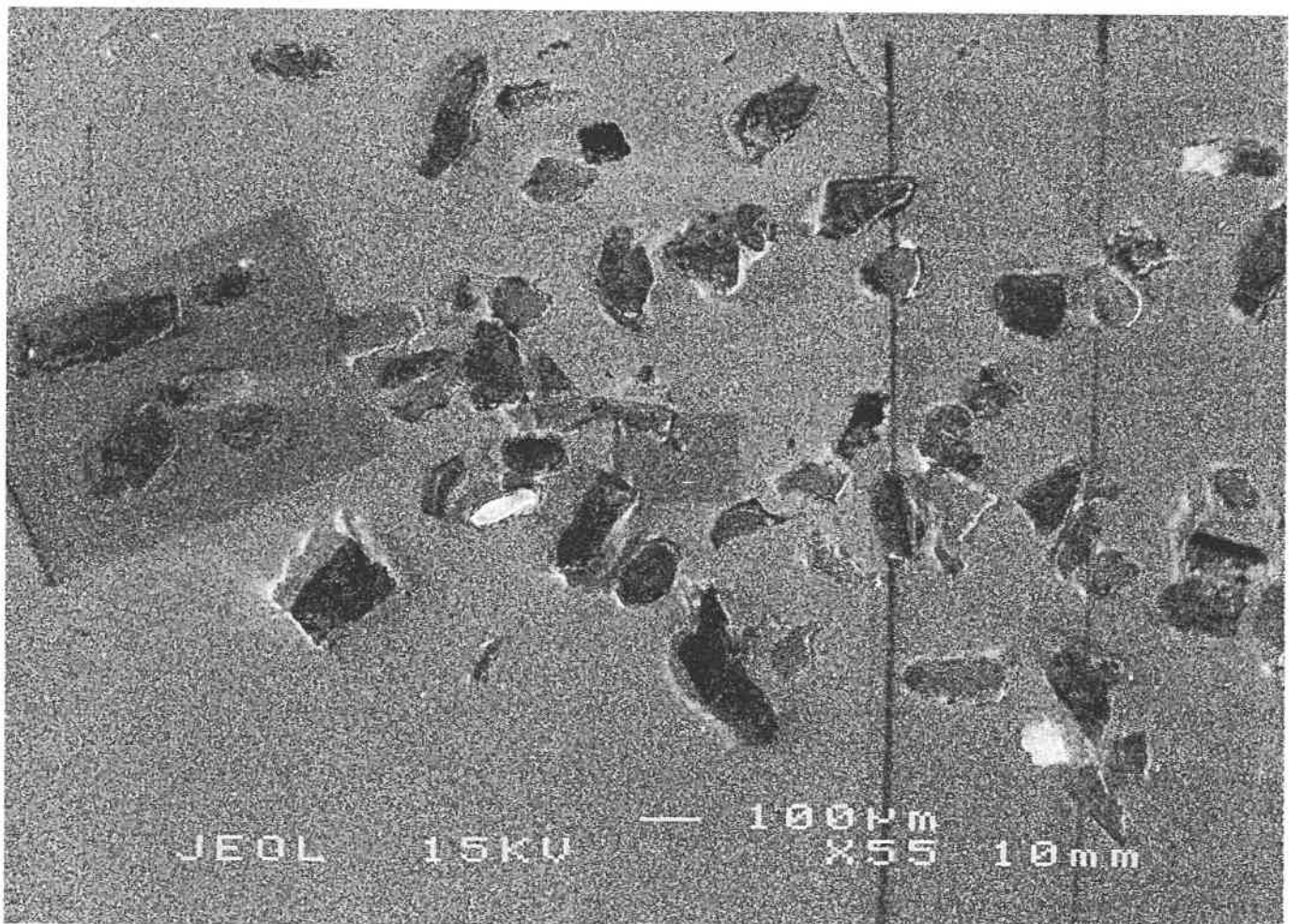
CL





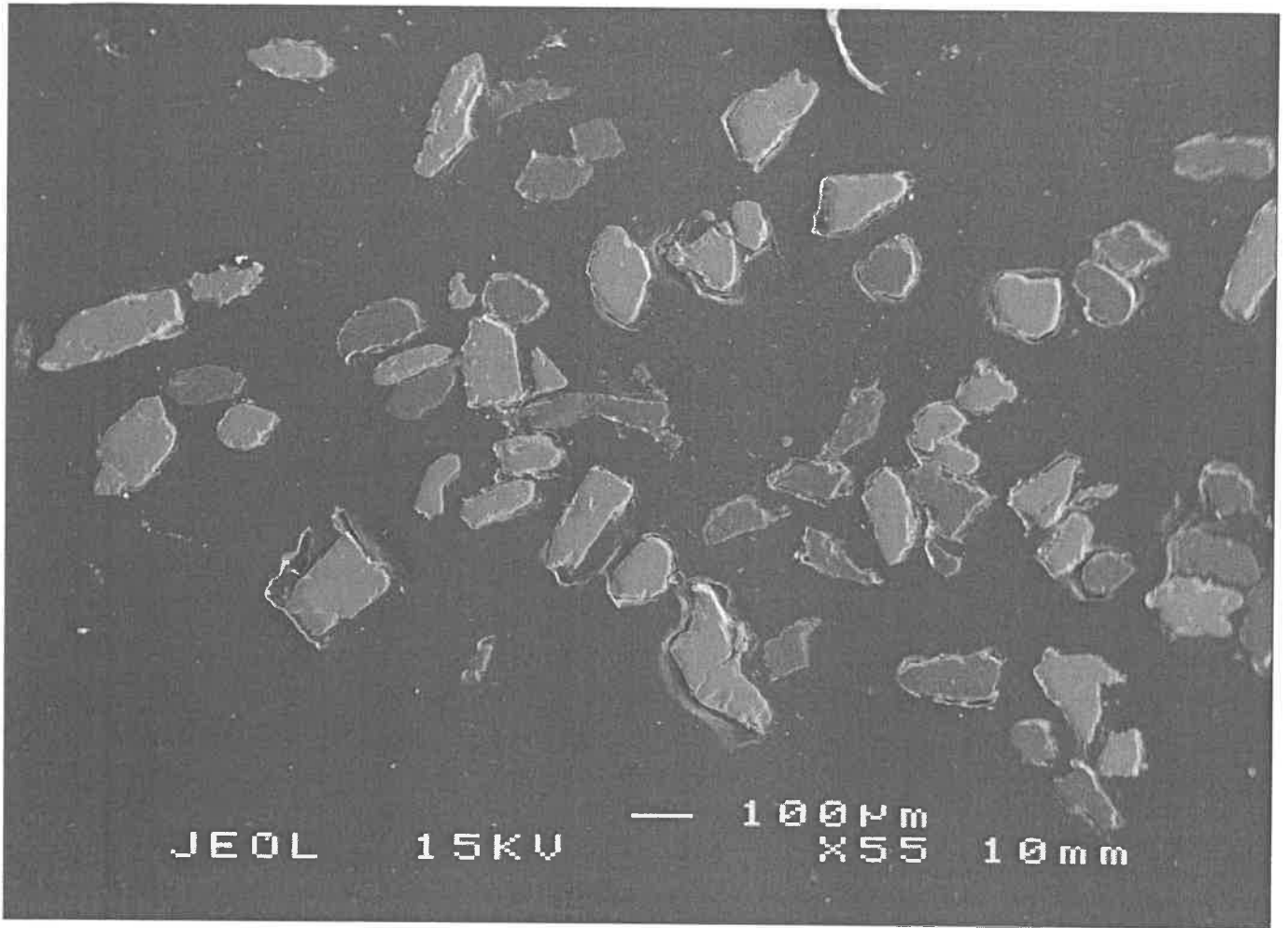


SE



CL

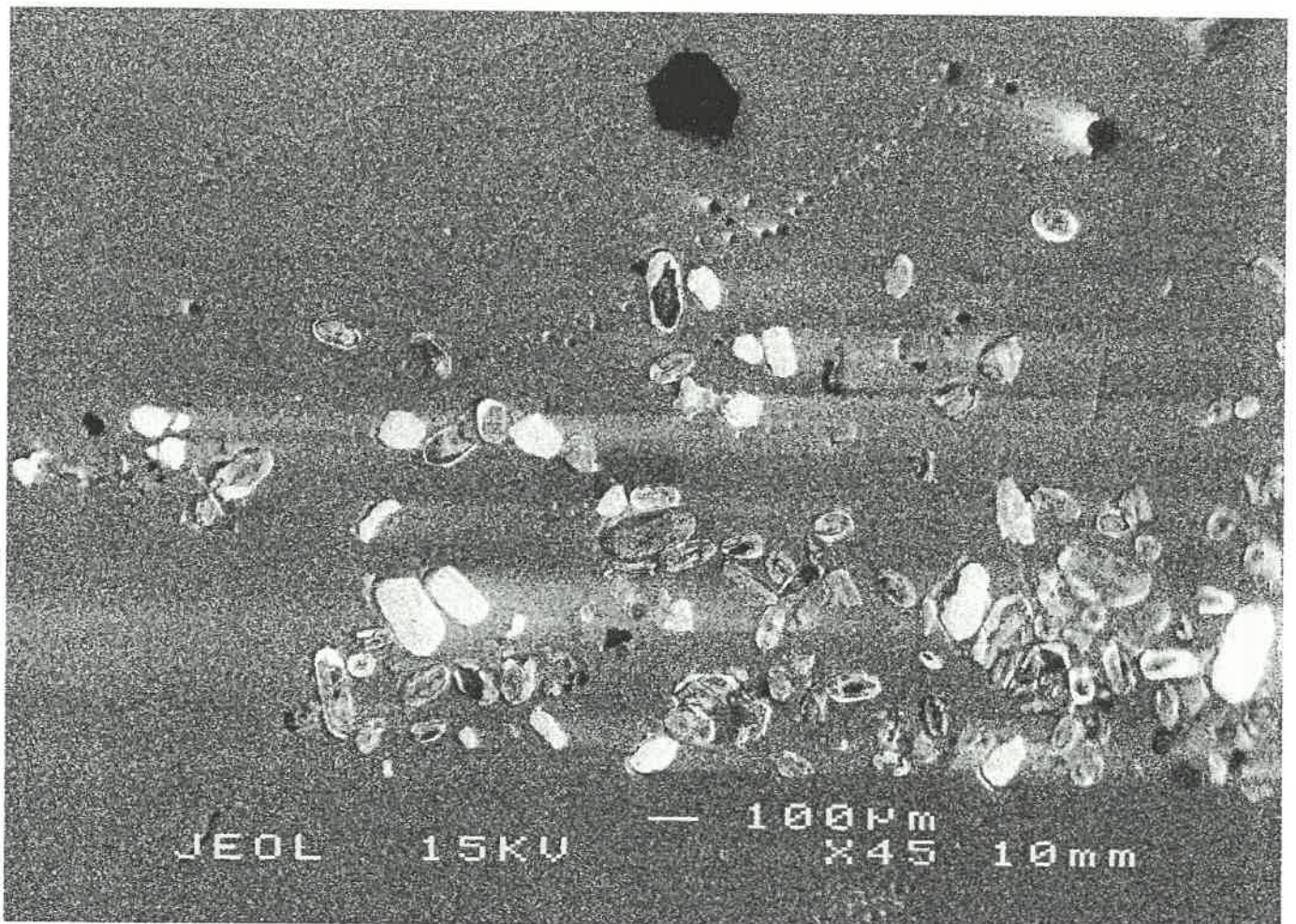
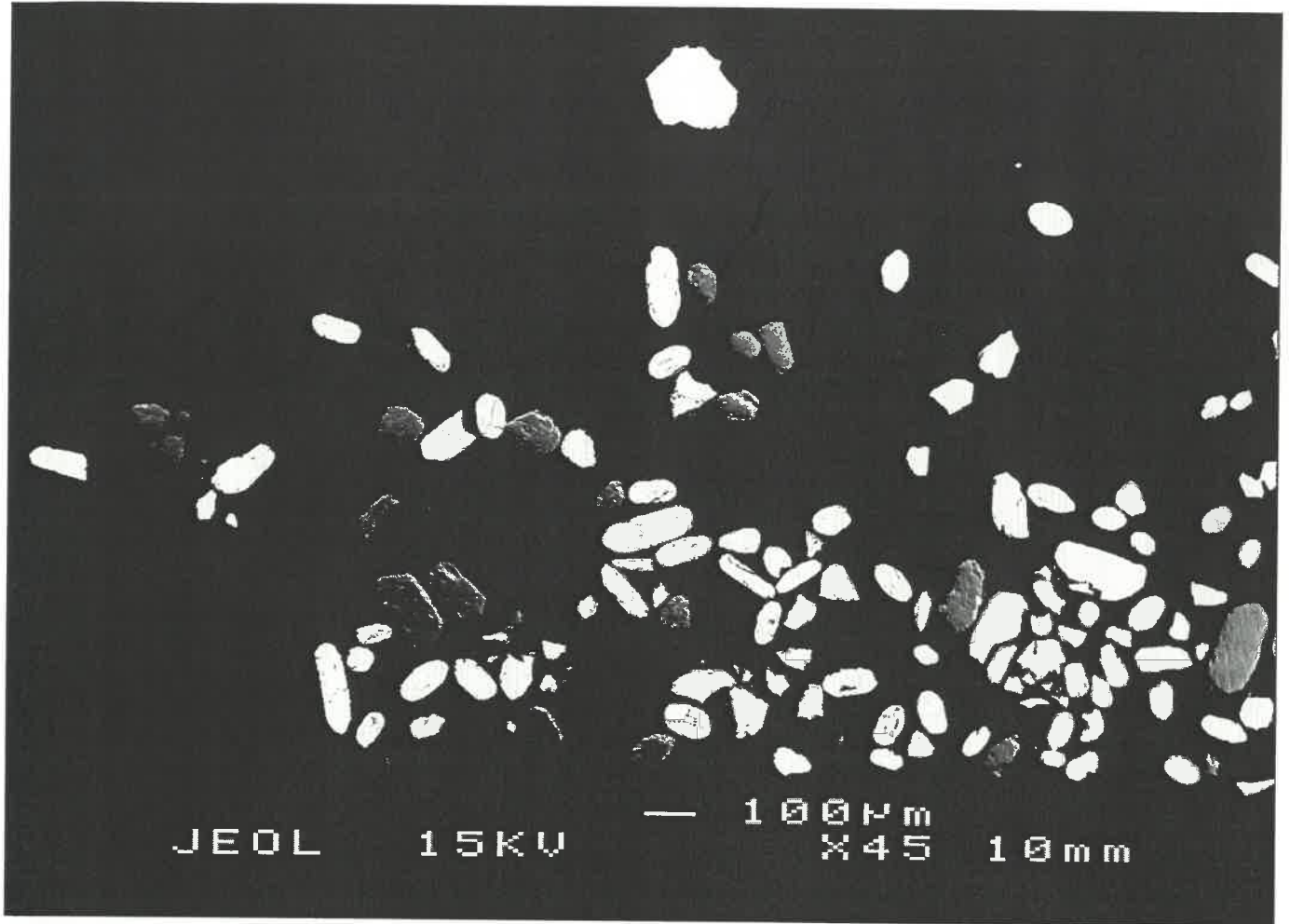




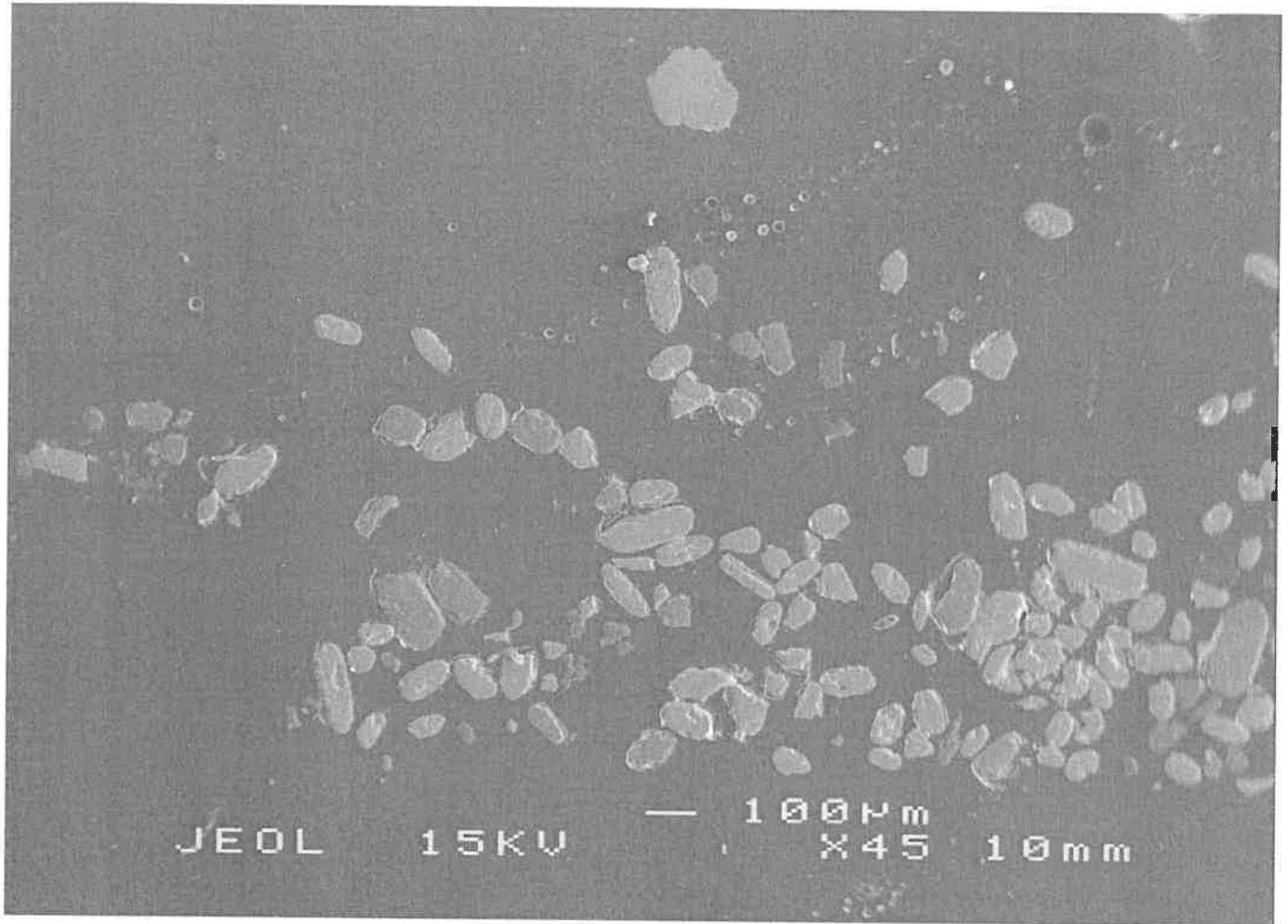
SE

5/7/06

06-58B

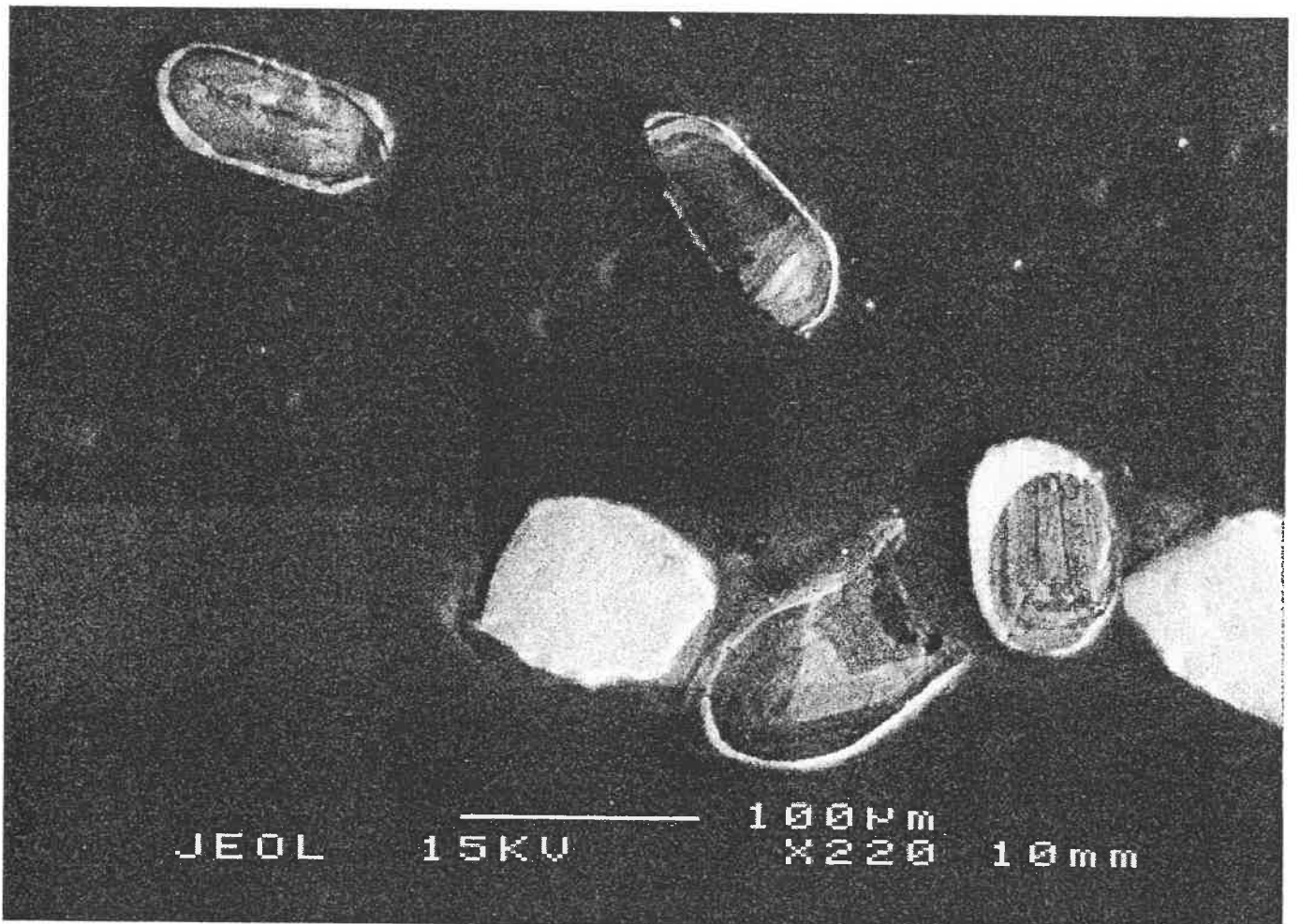






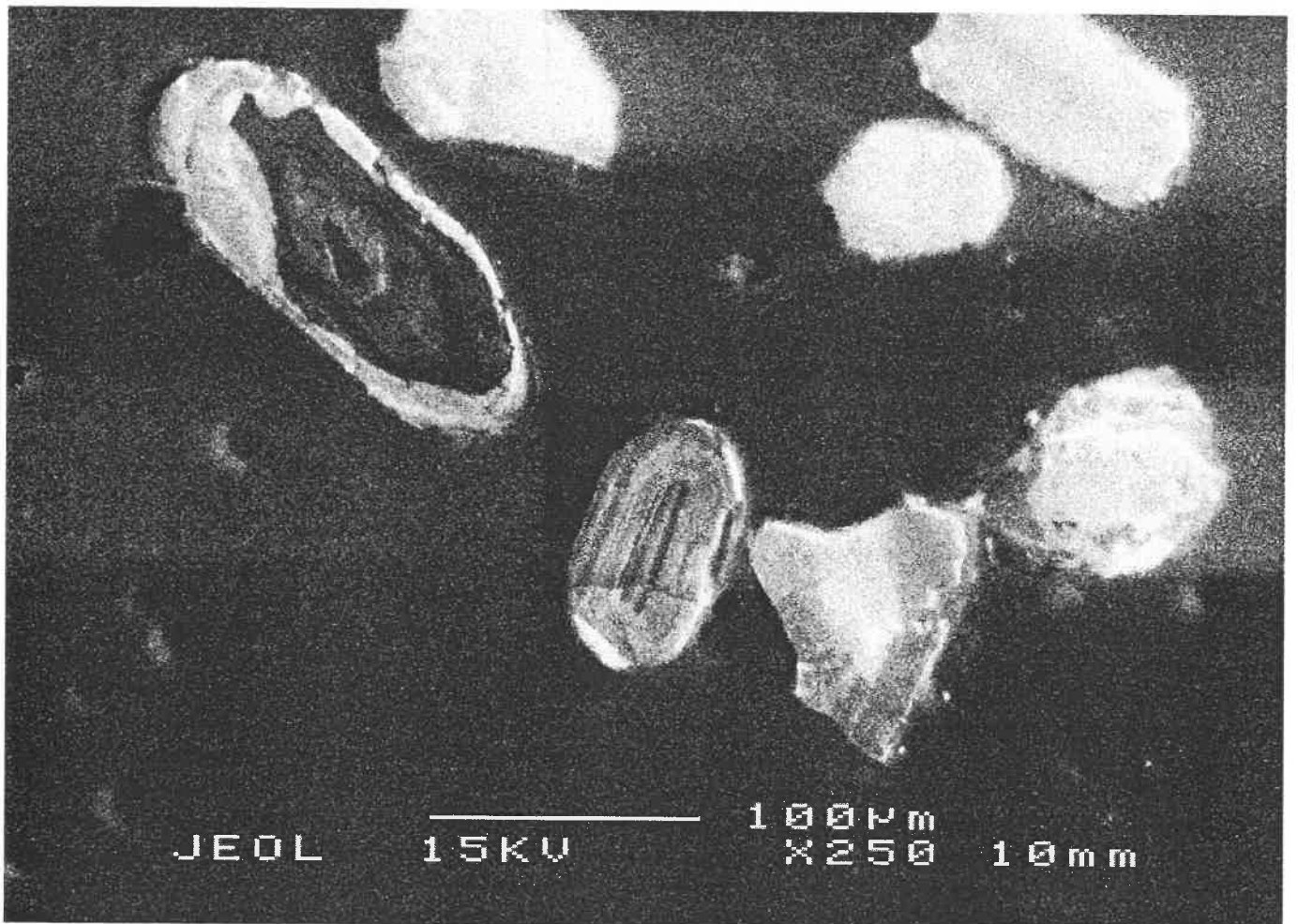
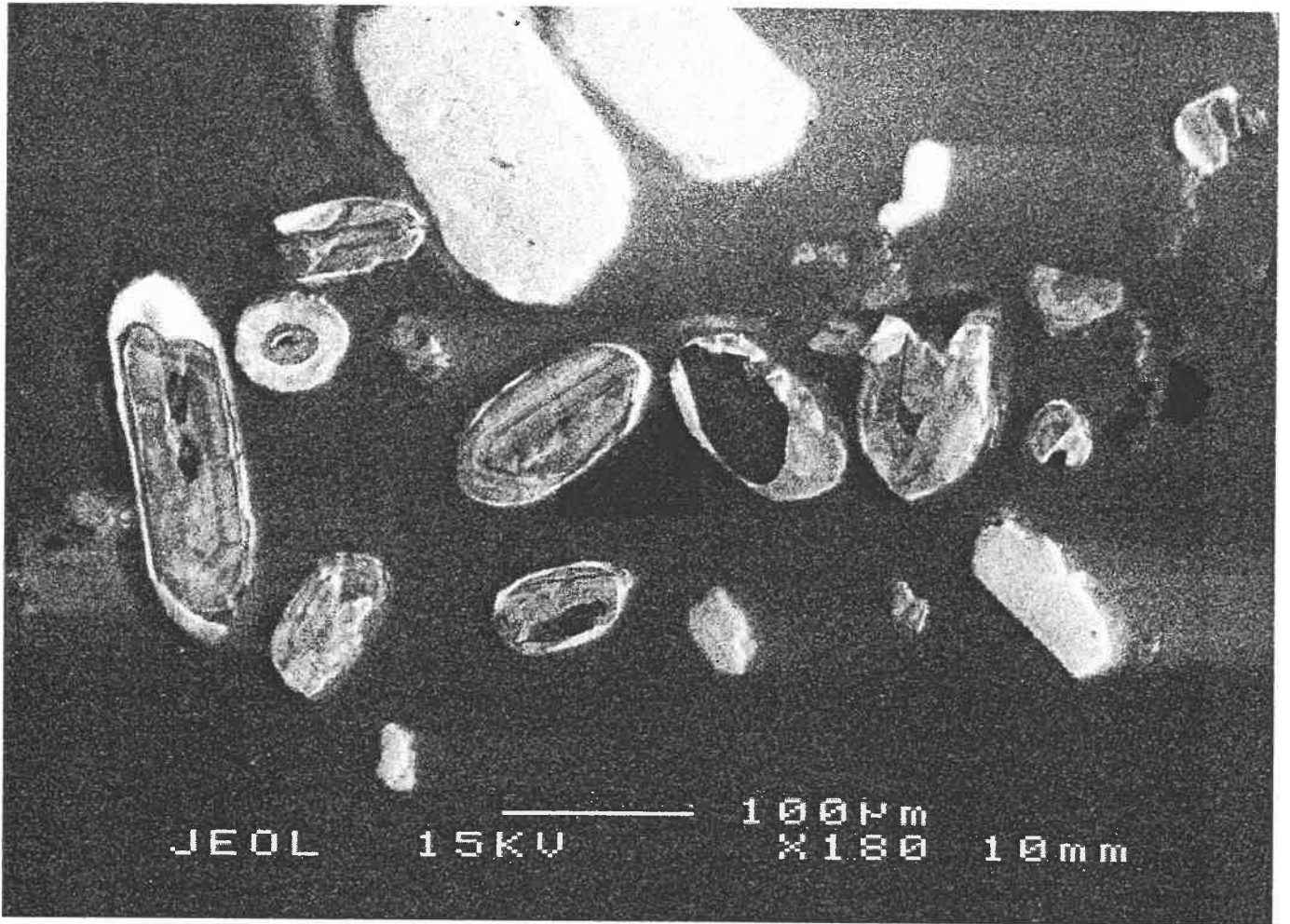
SE

JEOL 15KV — 100µm X45 10mm

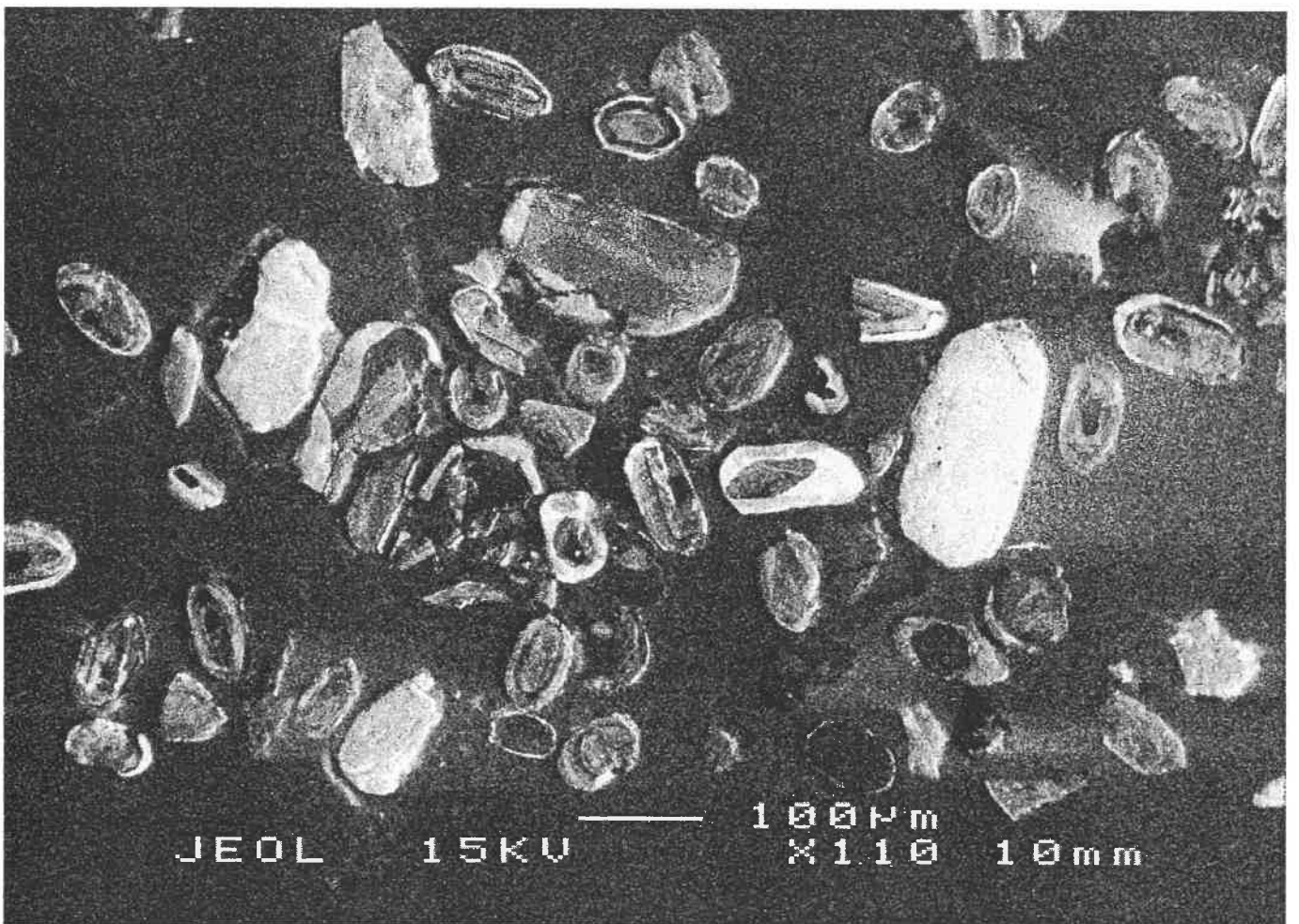
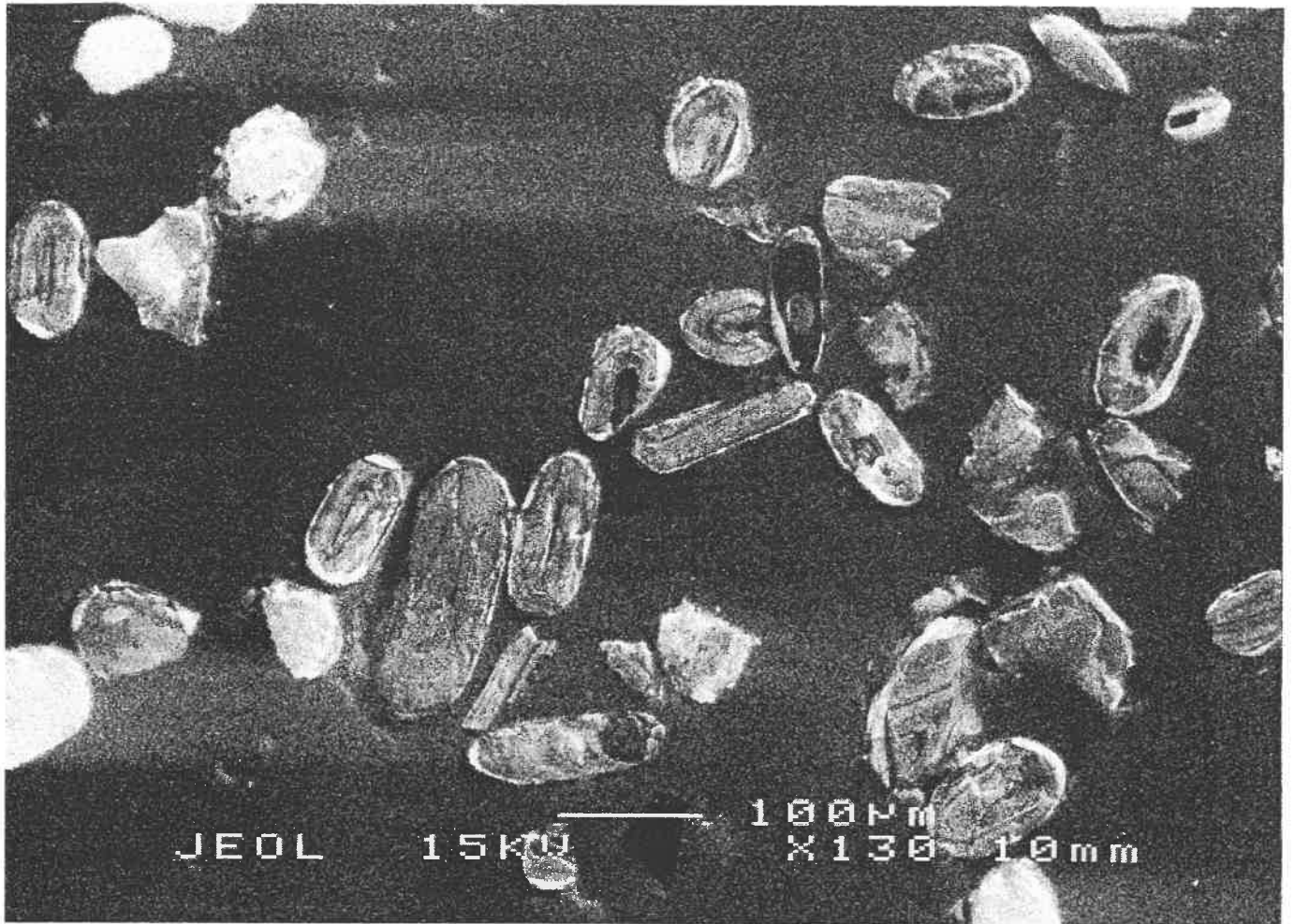


CL

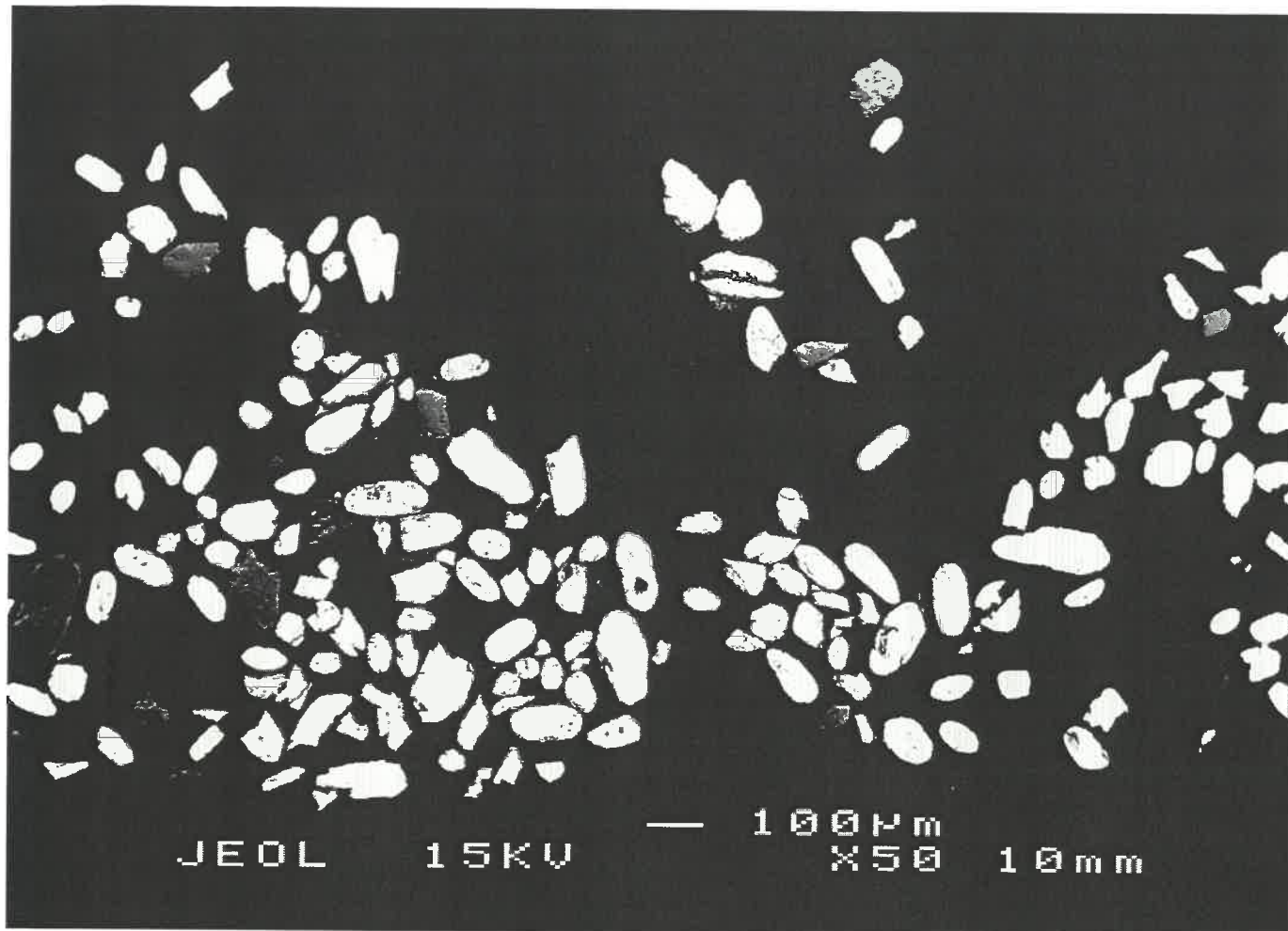
JEOL 15KV — 100µm X220 10mm



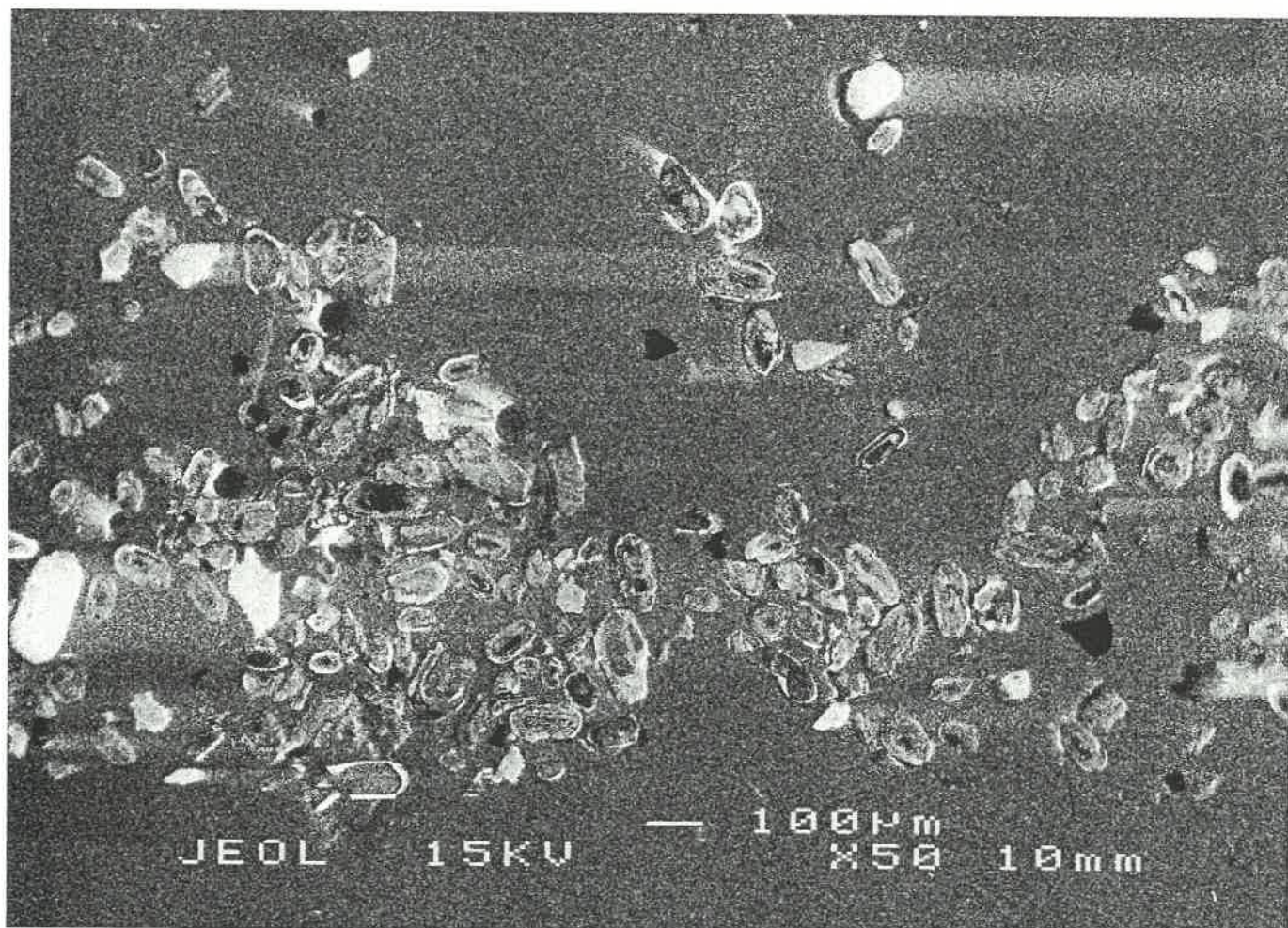






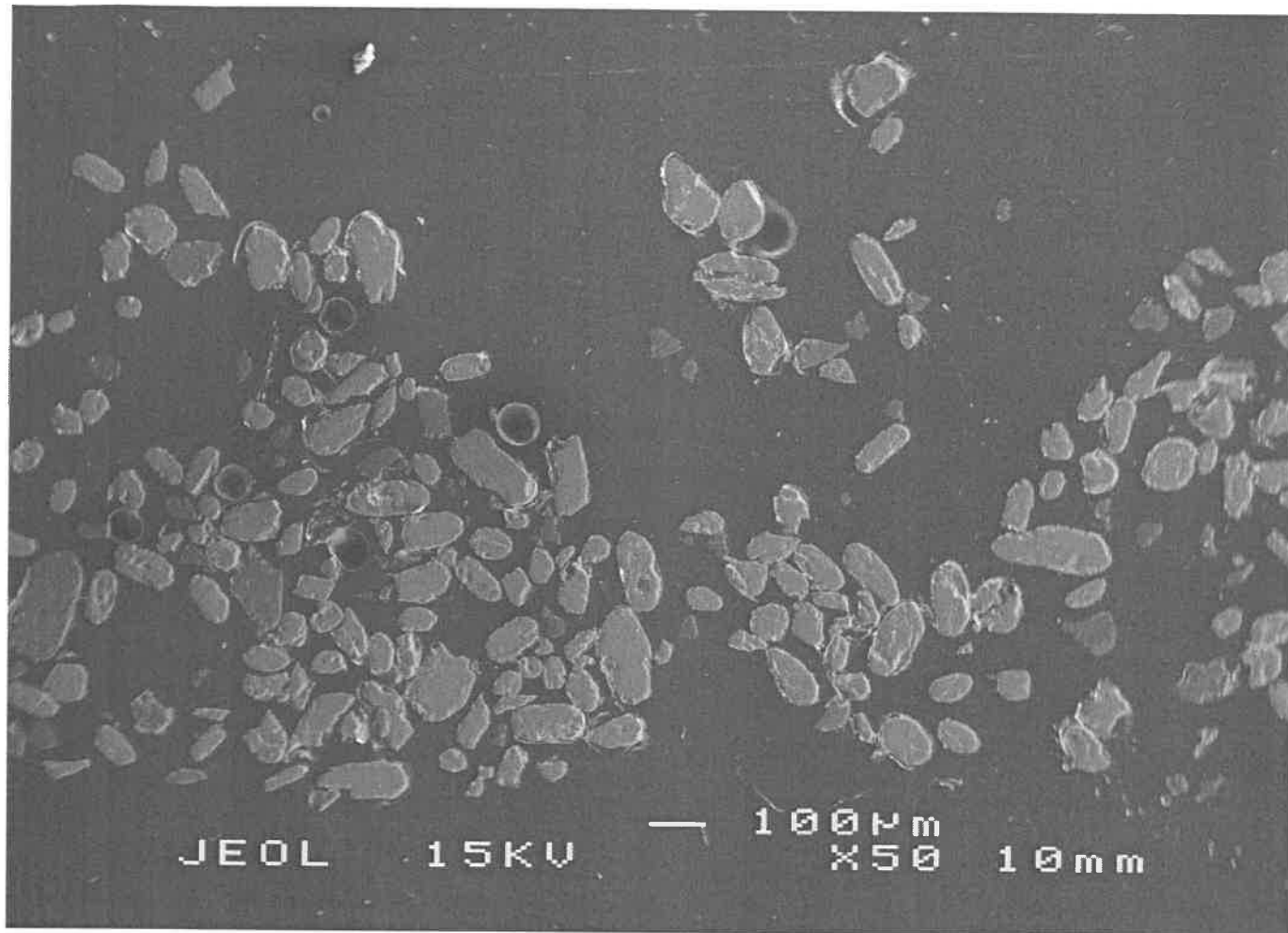


BSE

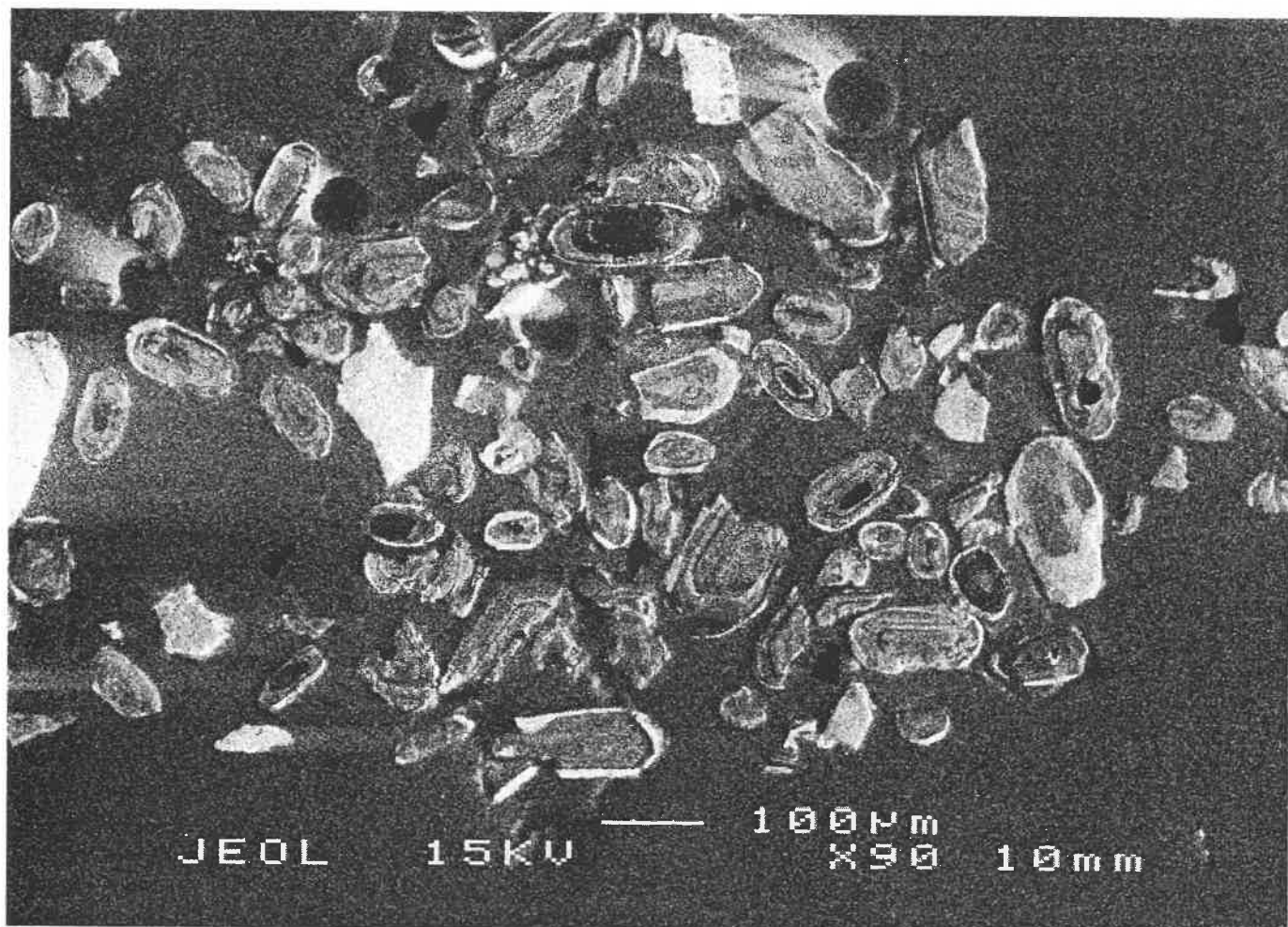


CL

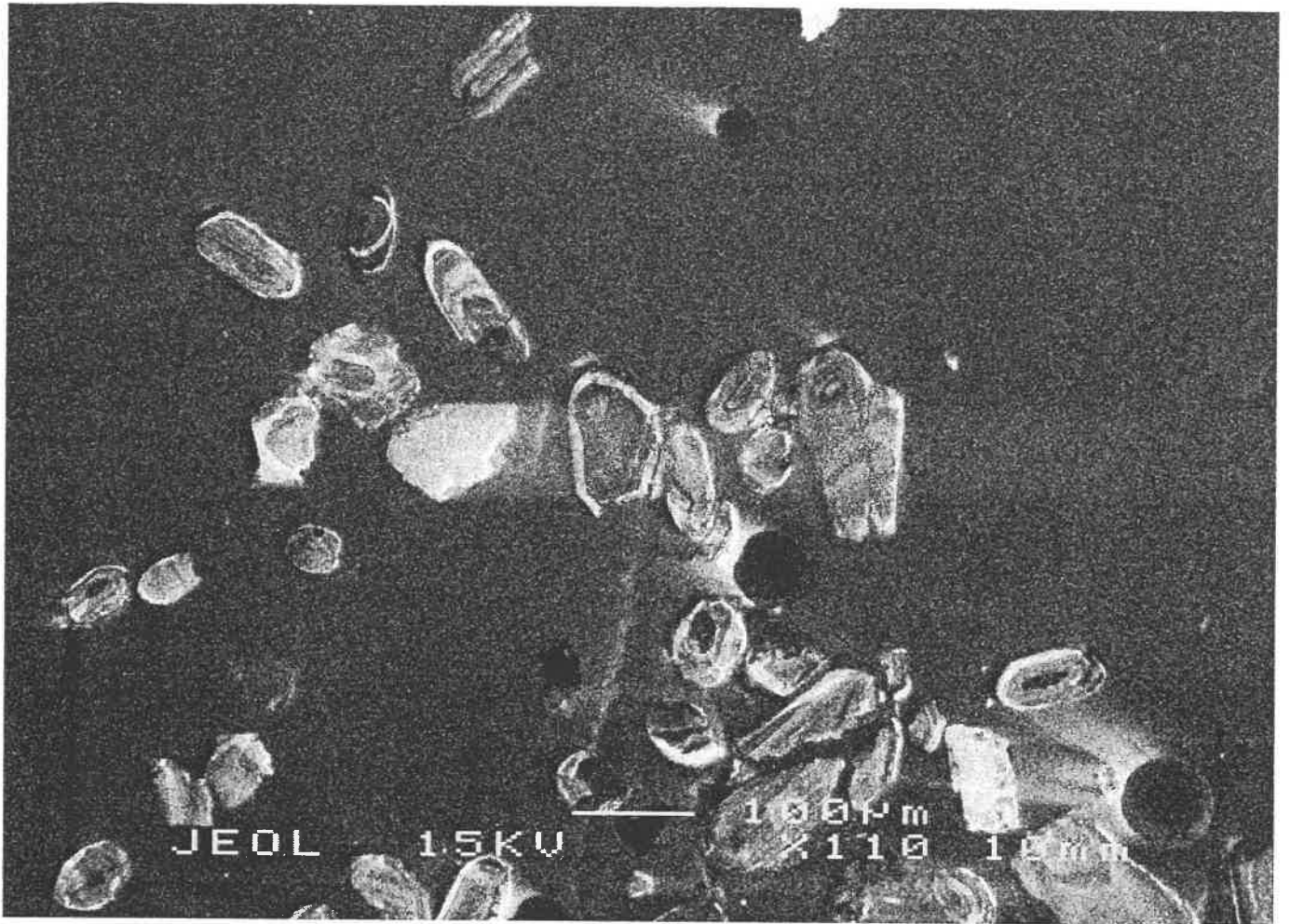




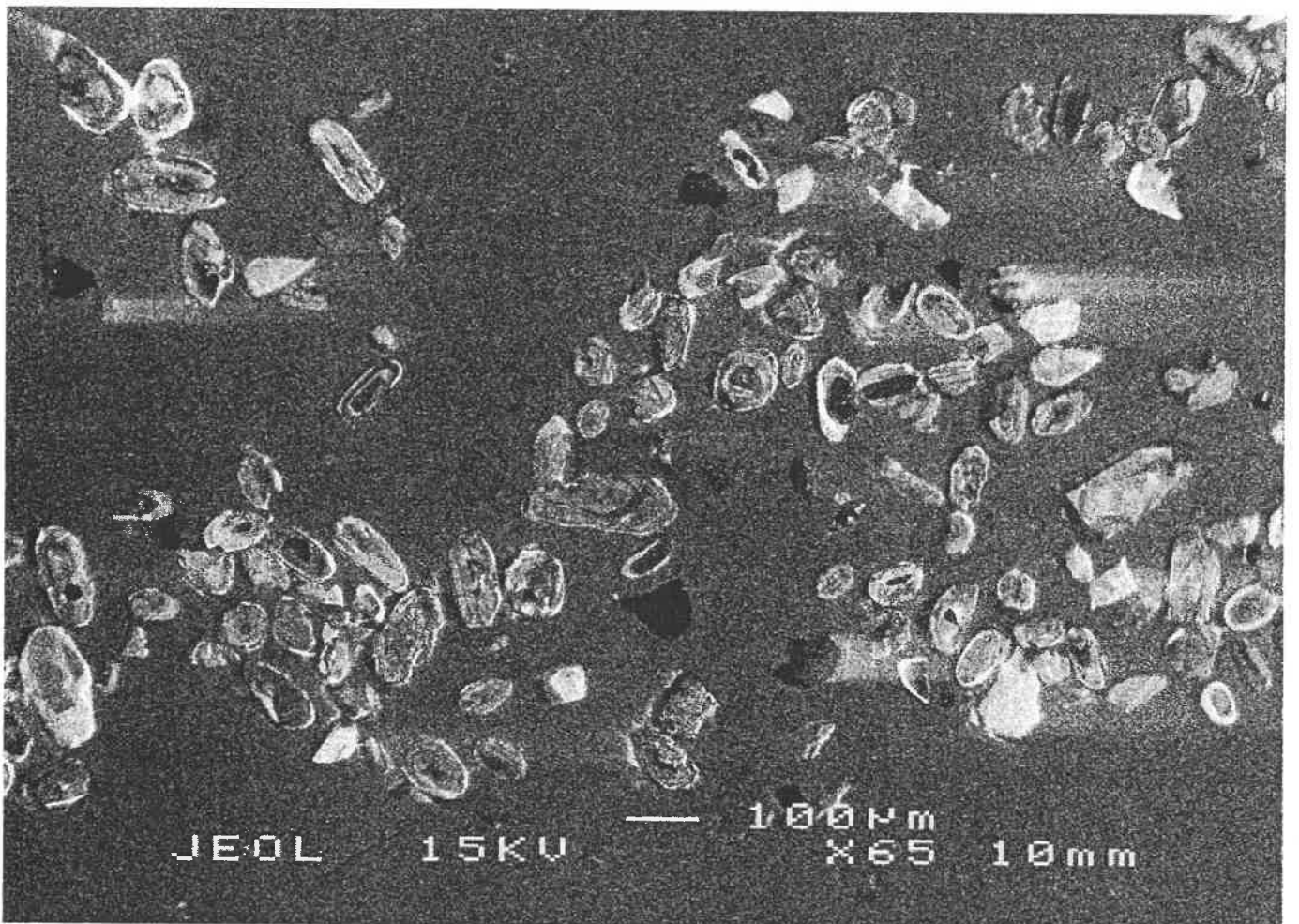
SE



CL

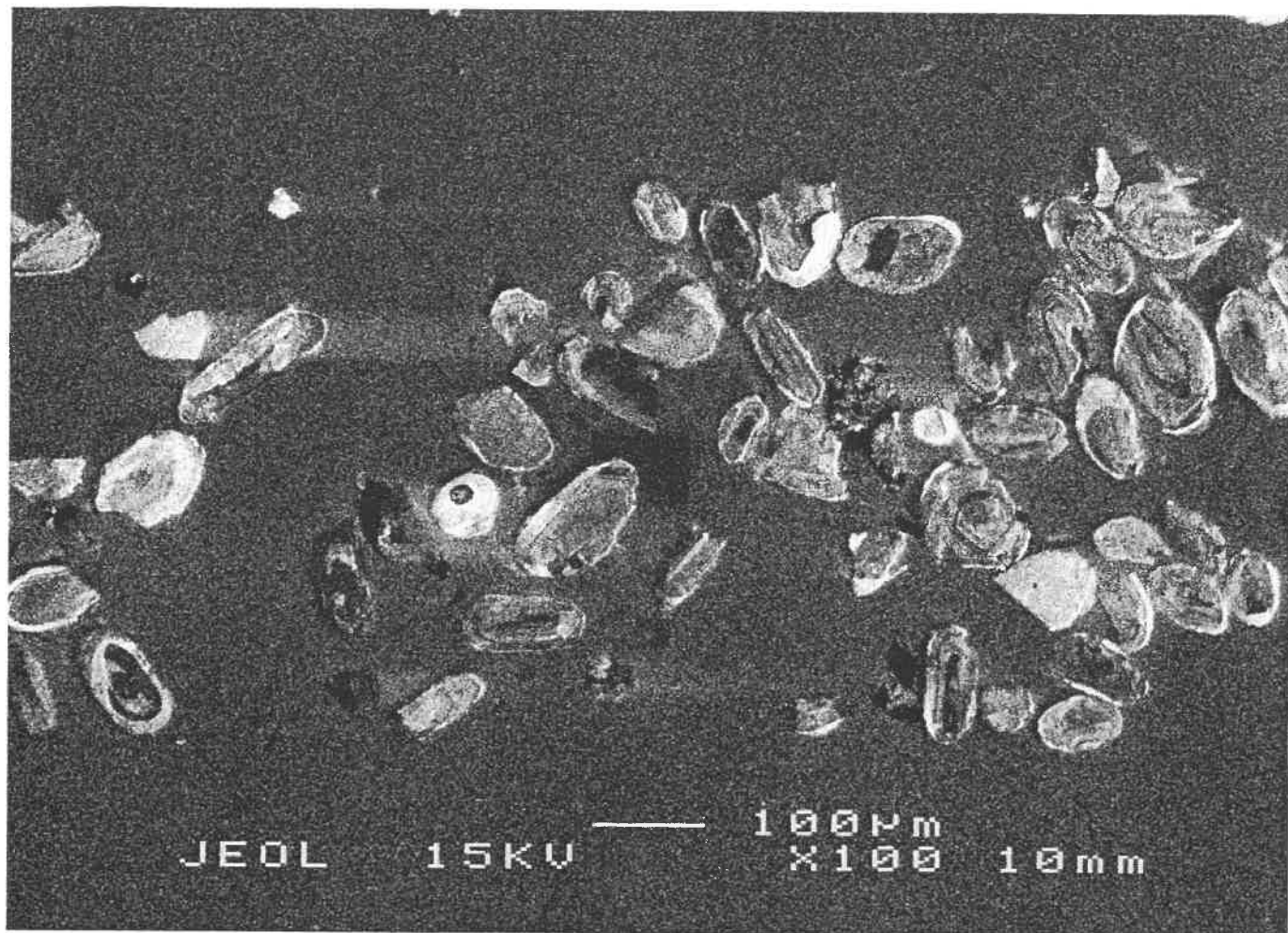


CL

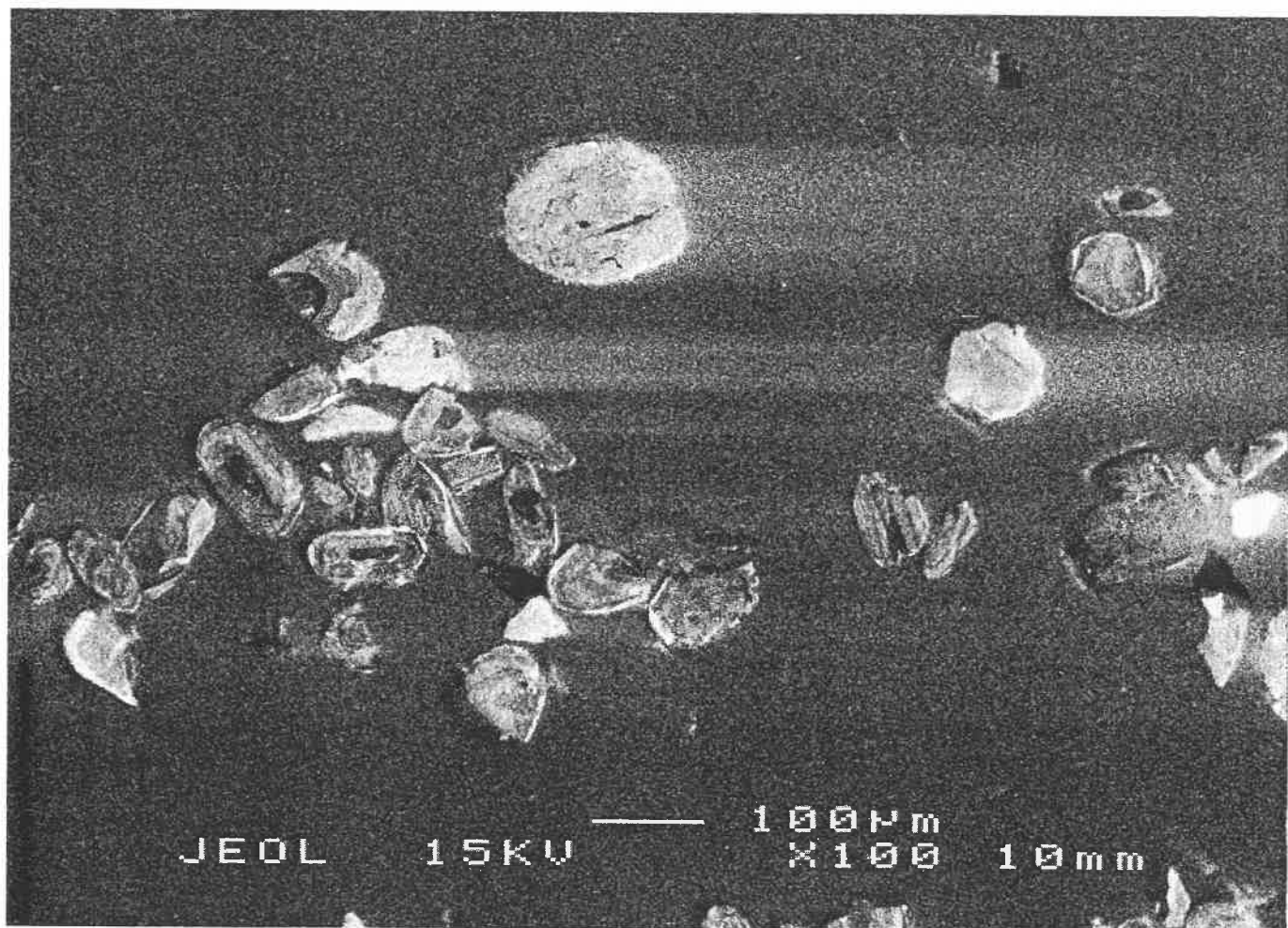


CL

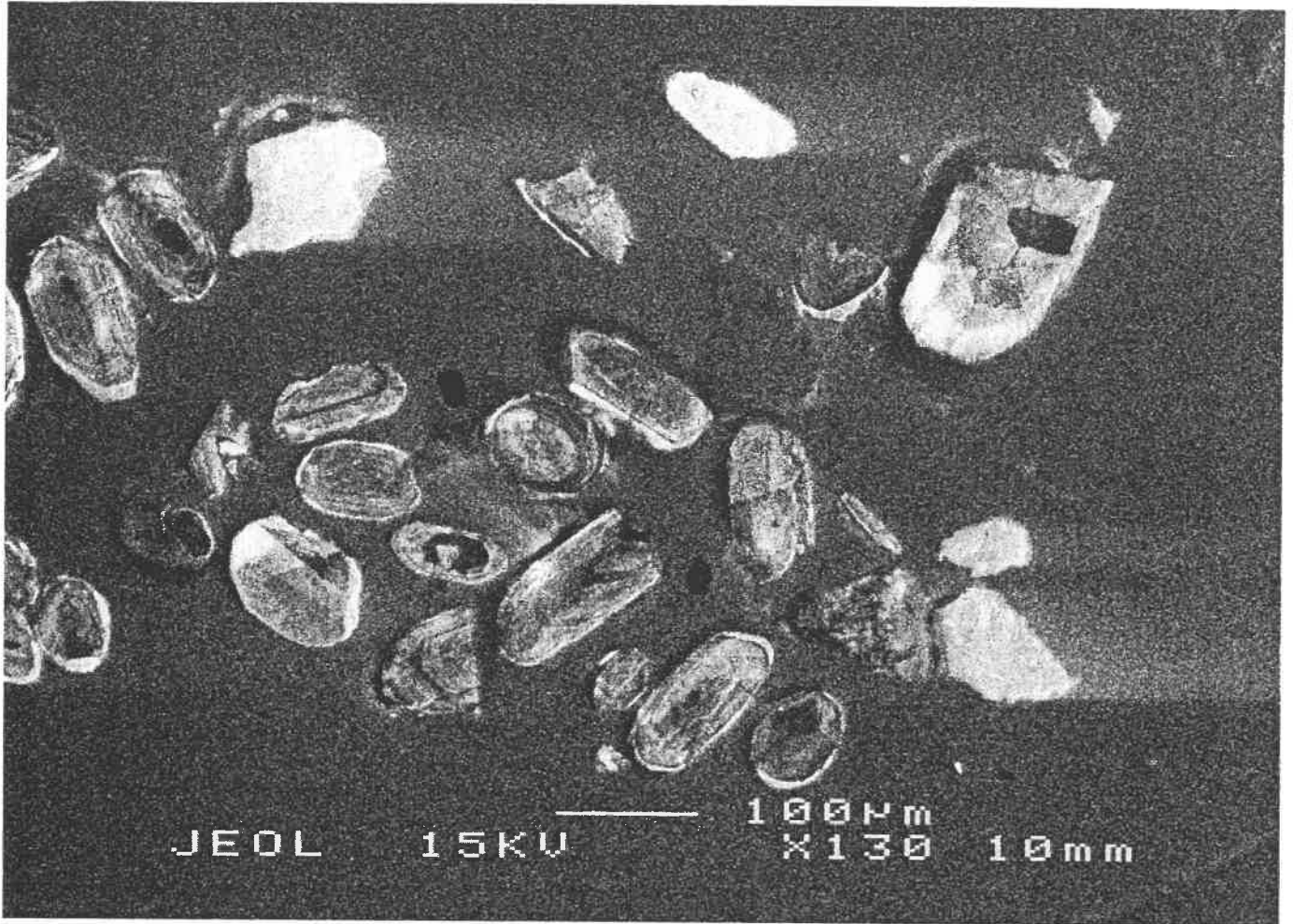




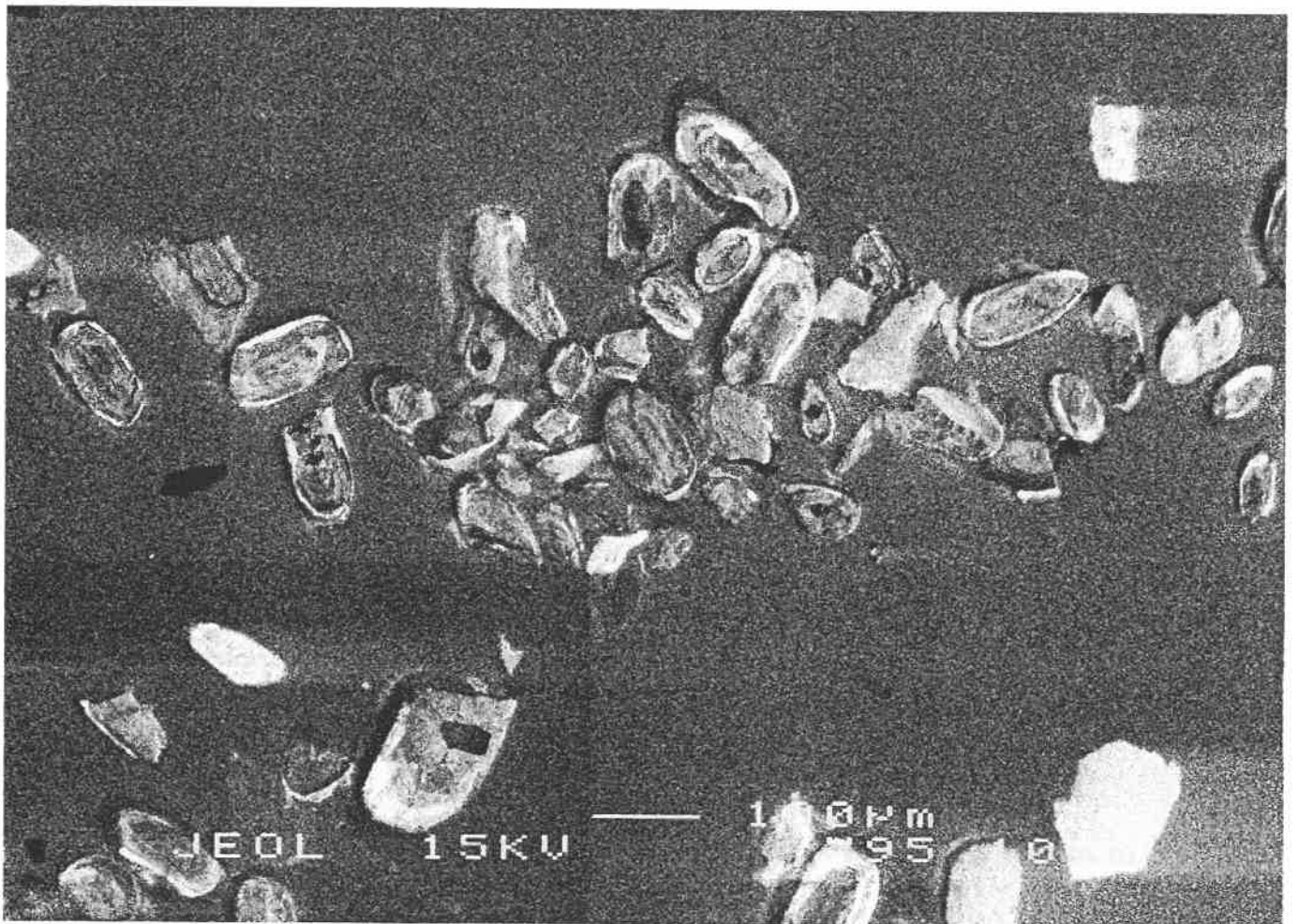
CL



CL

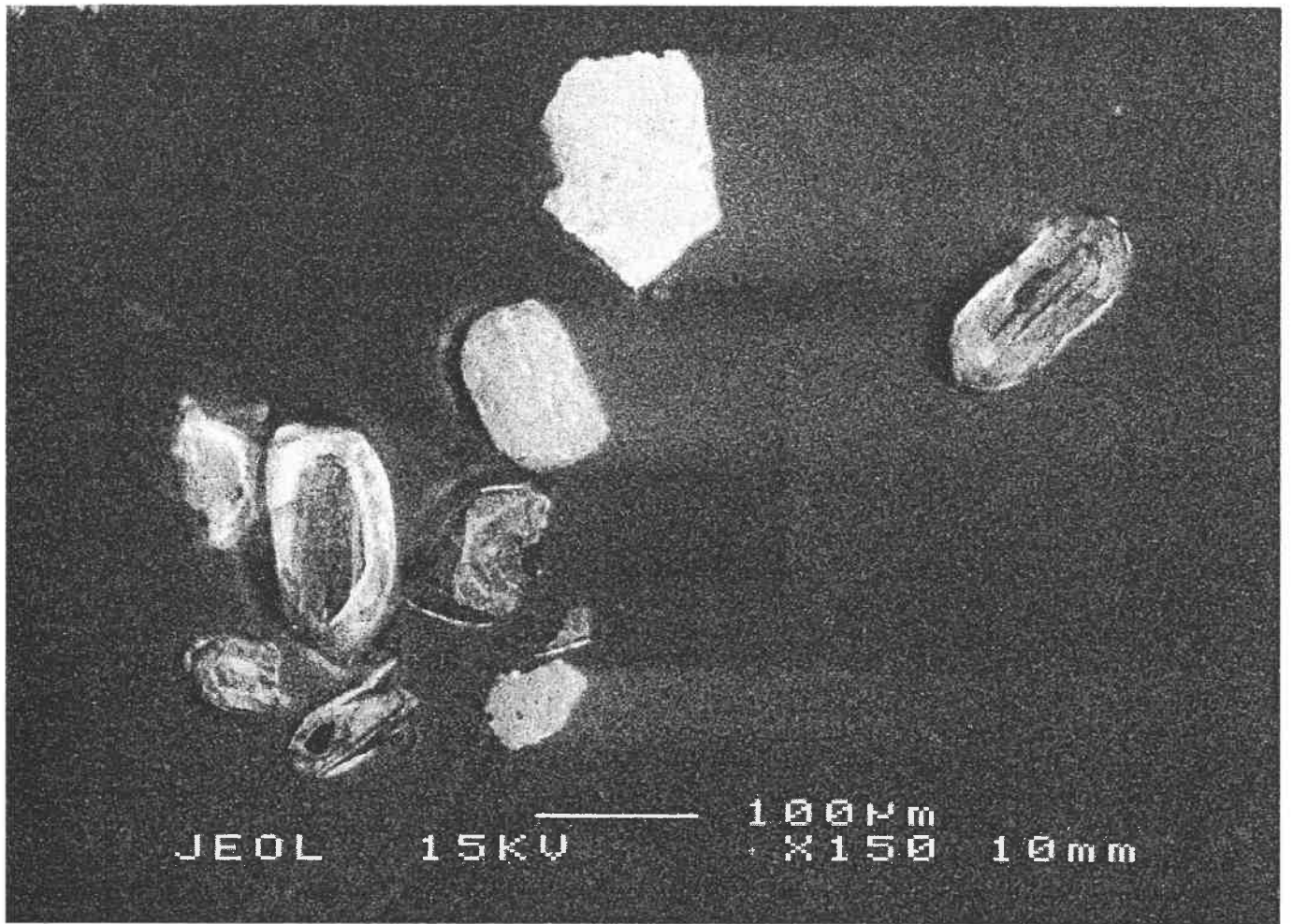


CL

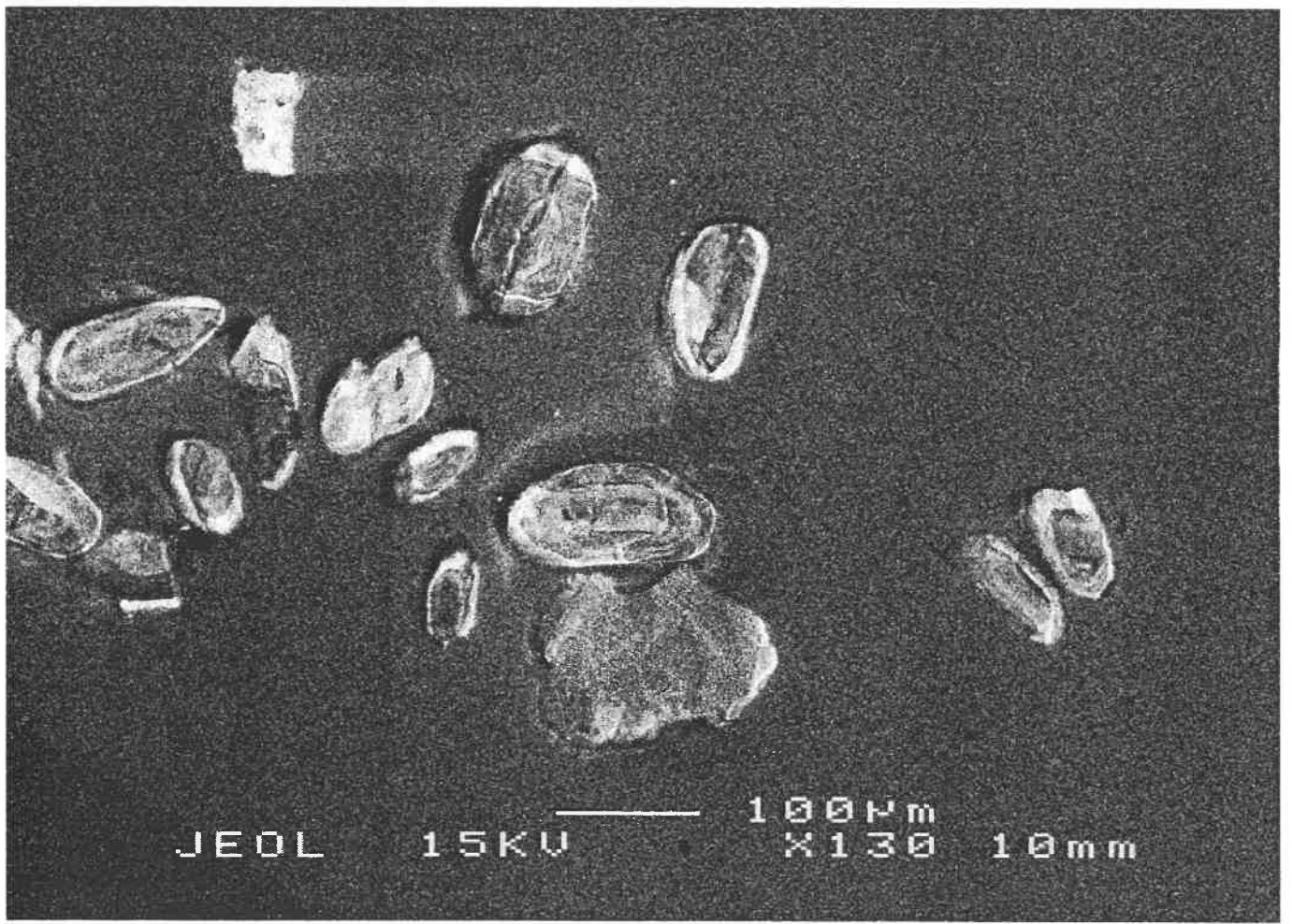


CL





CL



CL