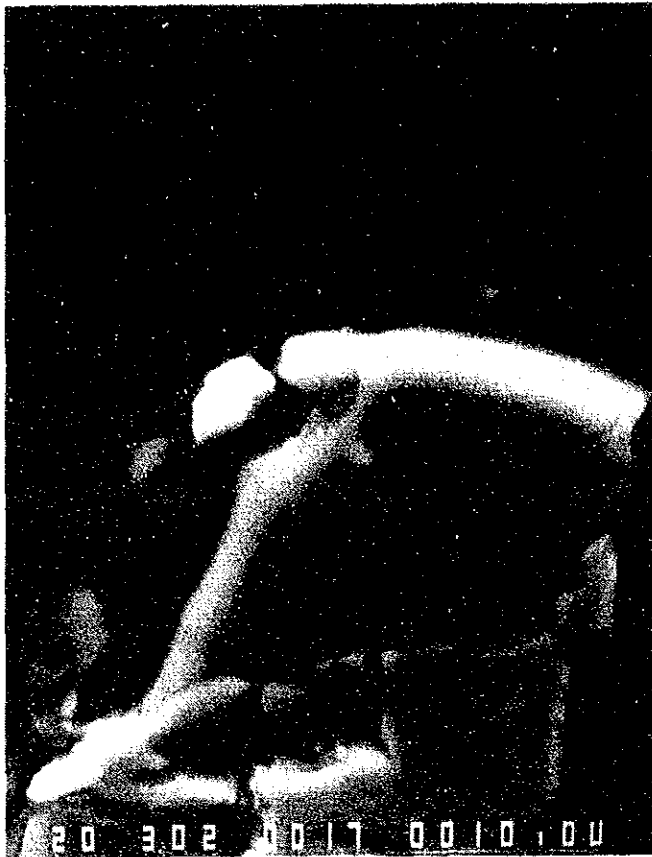


CASALE floatation tailing ①

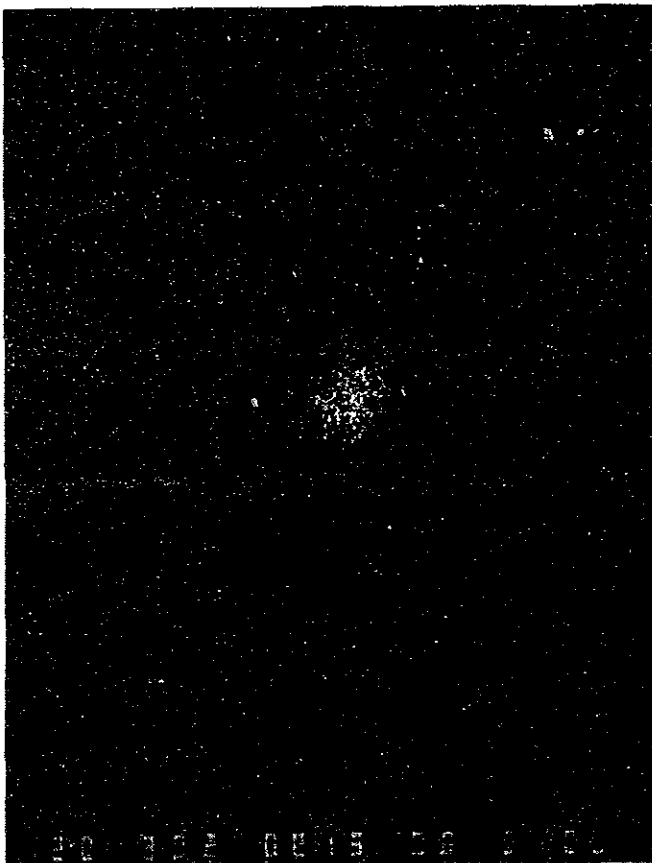


SEI

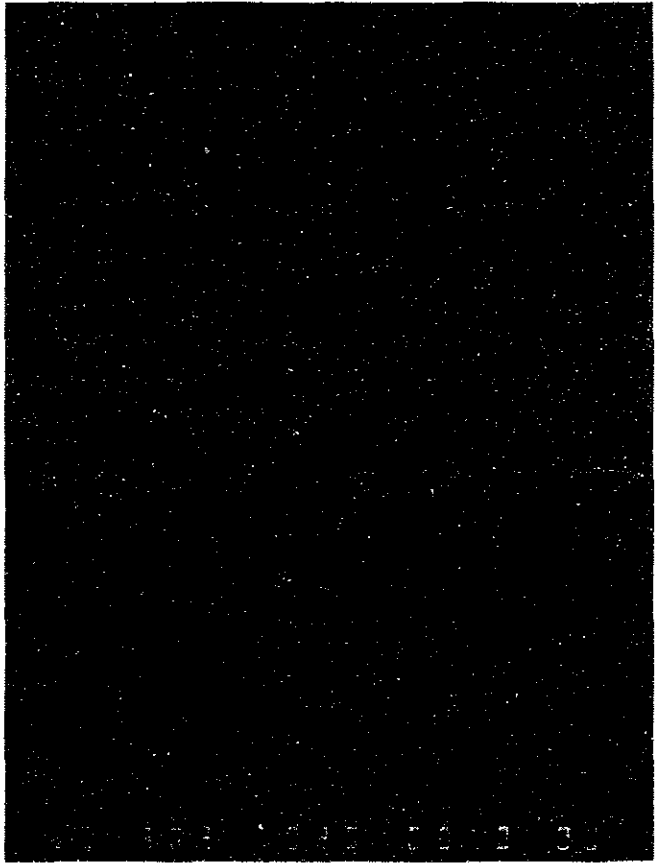
10  $\mu$



Compo



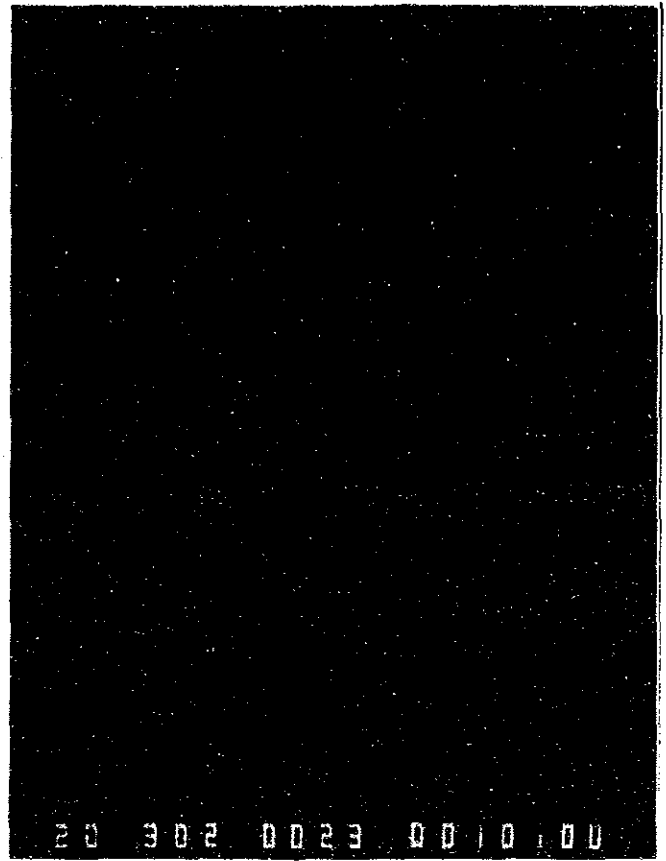
Ag



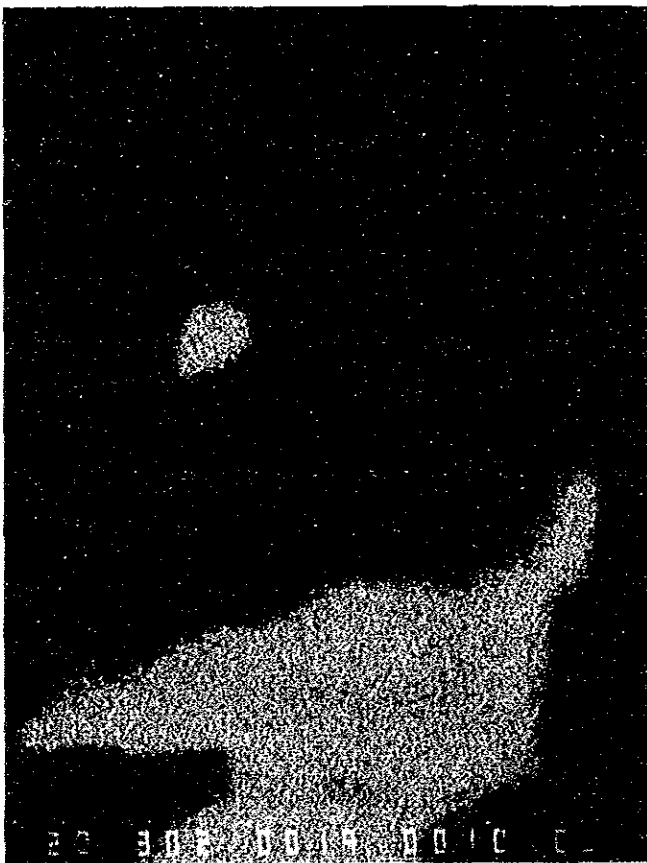
S



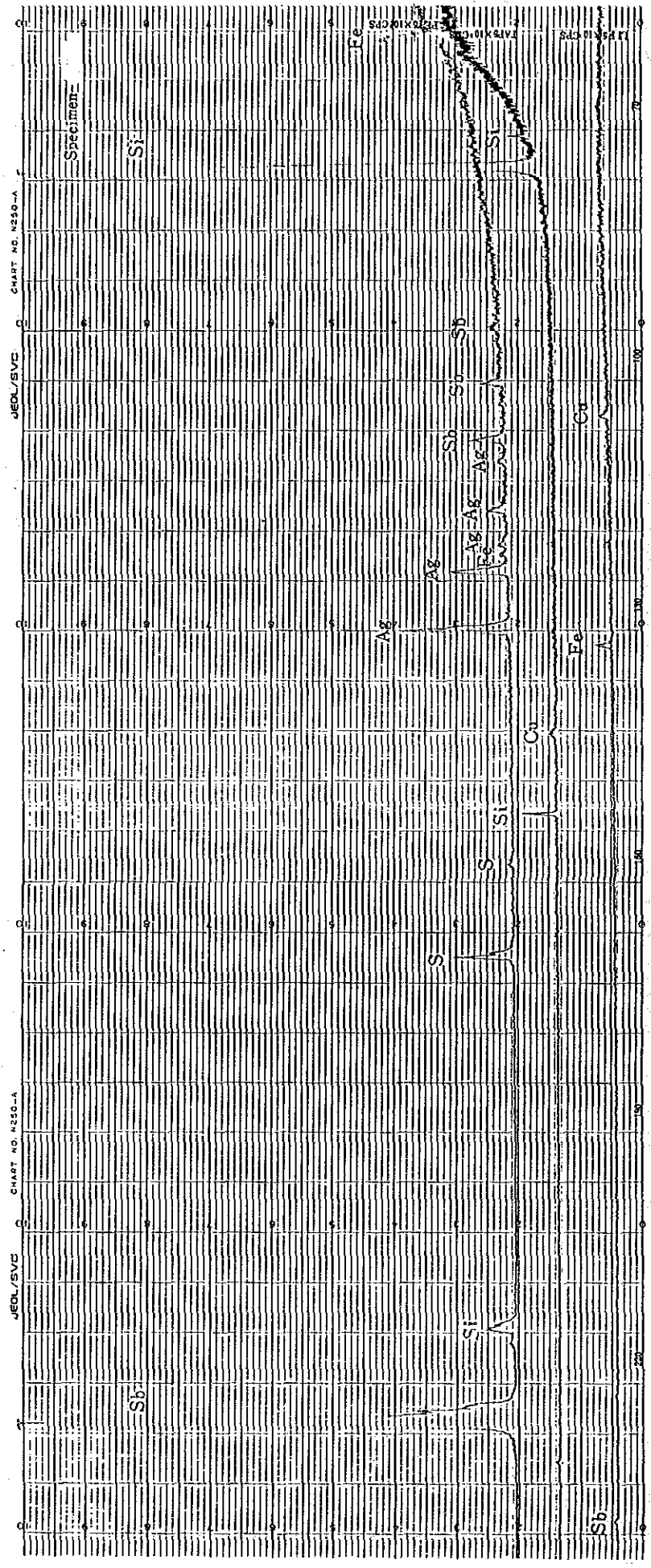
Si



Sb



Fe

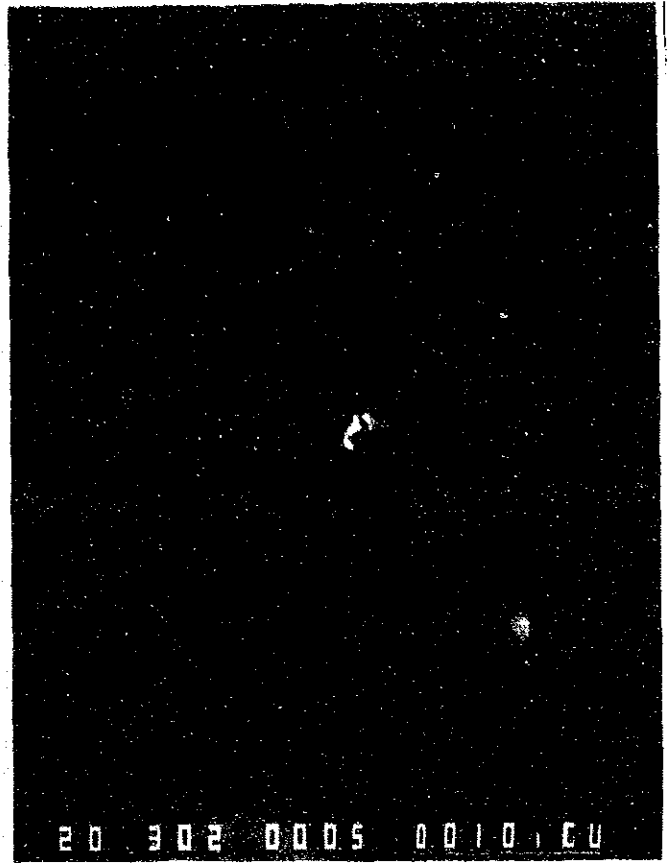


CASALE floatation  
tailings ②

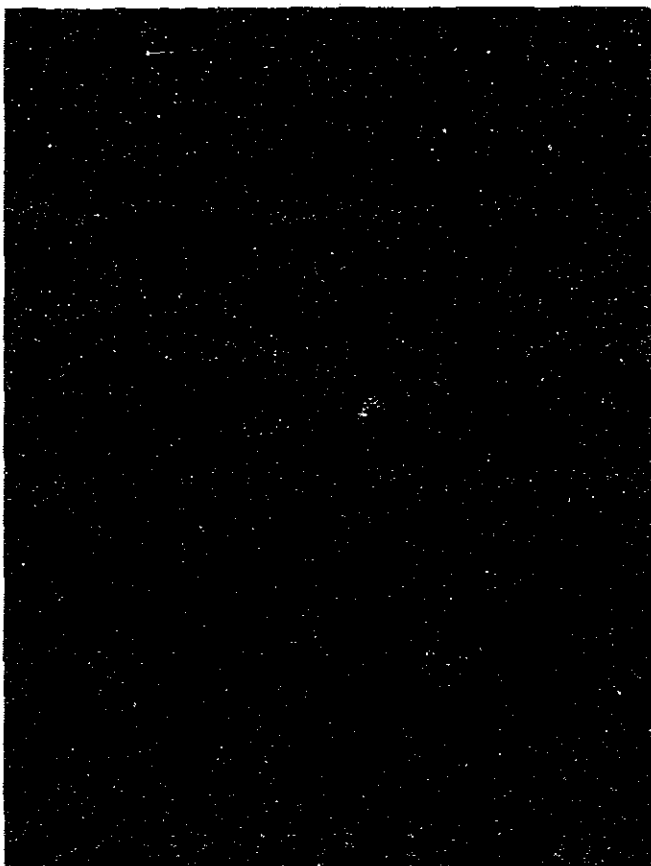


SEI

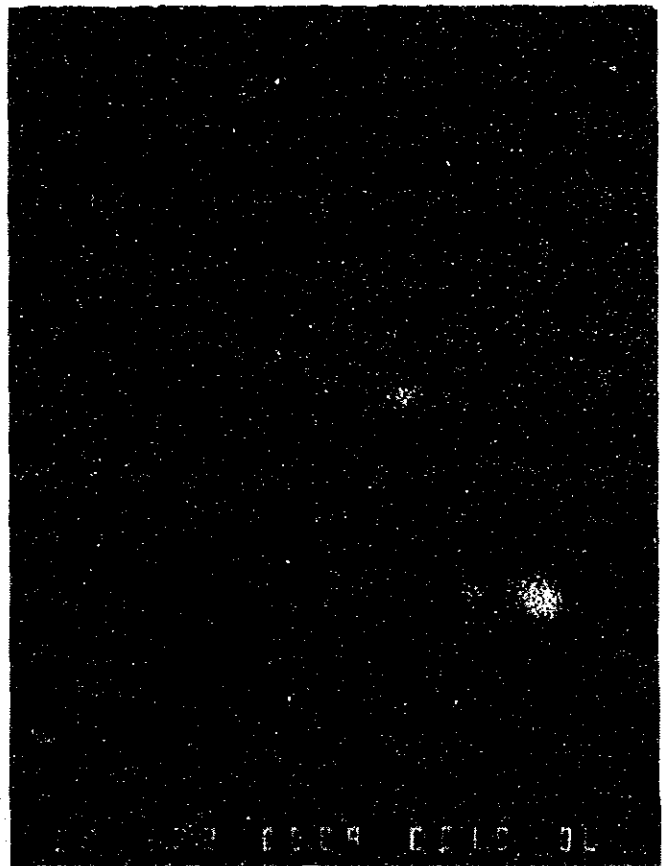
10  $\mu$



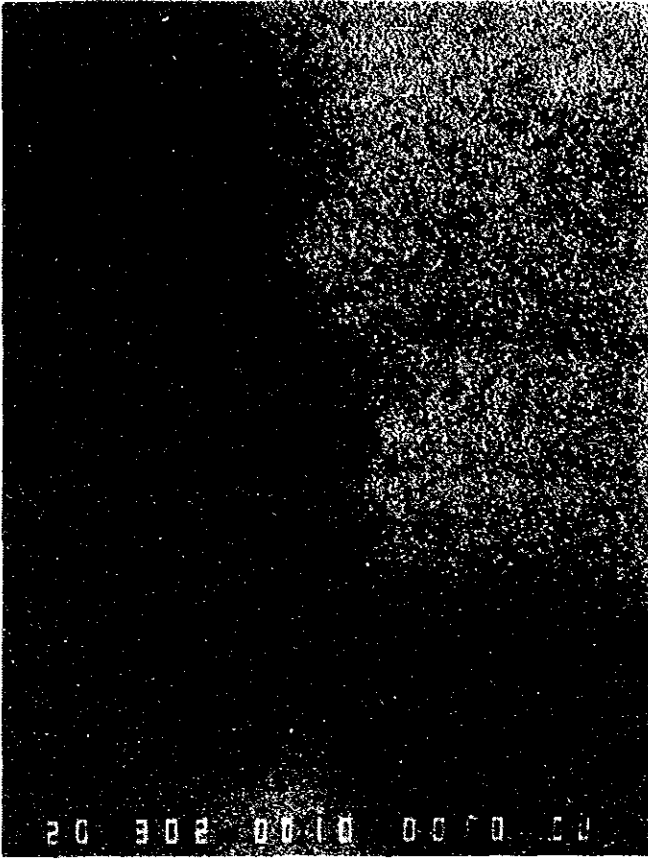
Compo



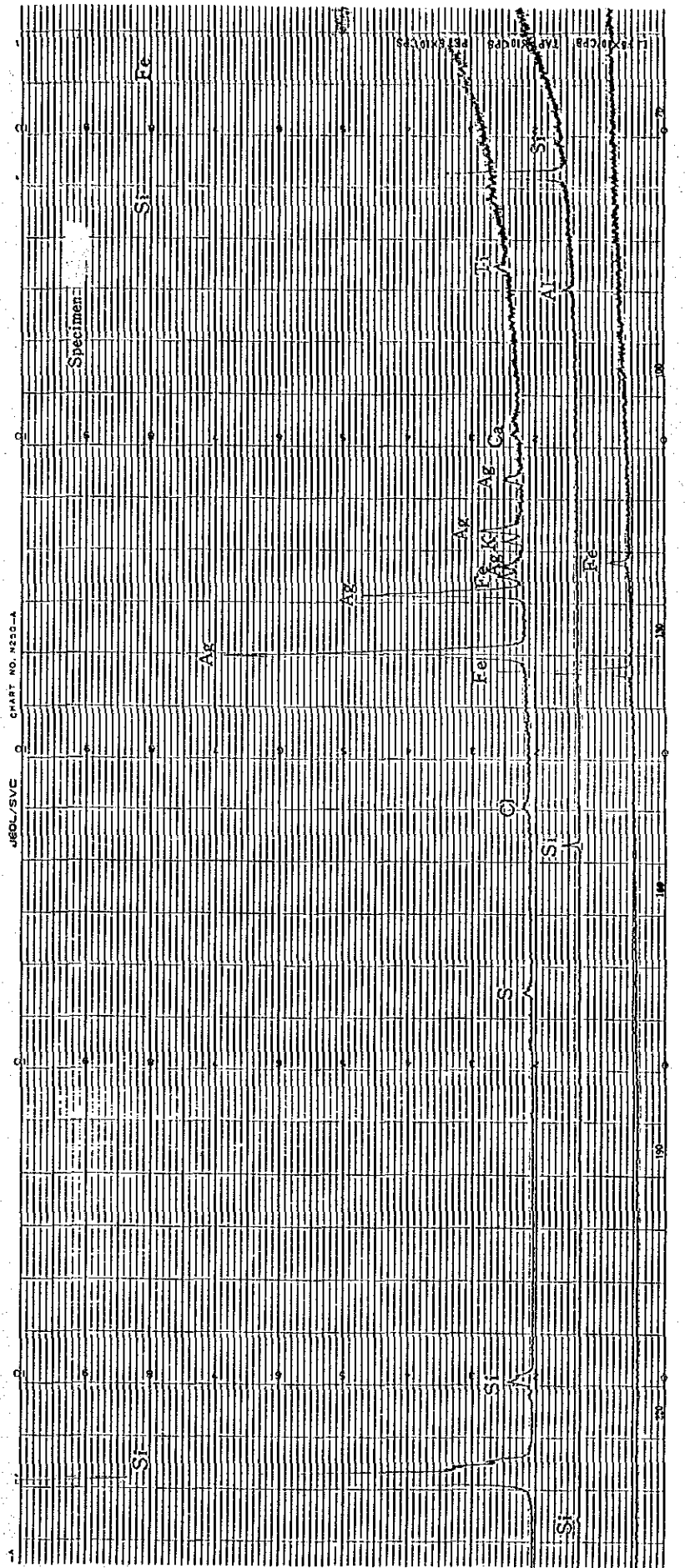
Ag



Fe



Si

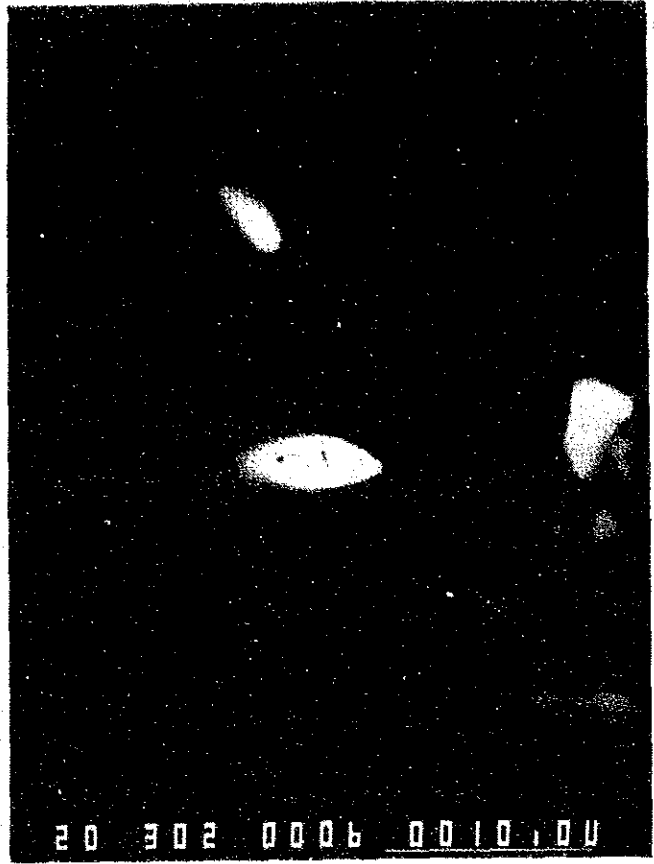


CASALE cyanidation ①  
tailings

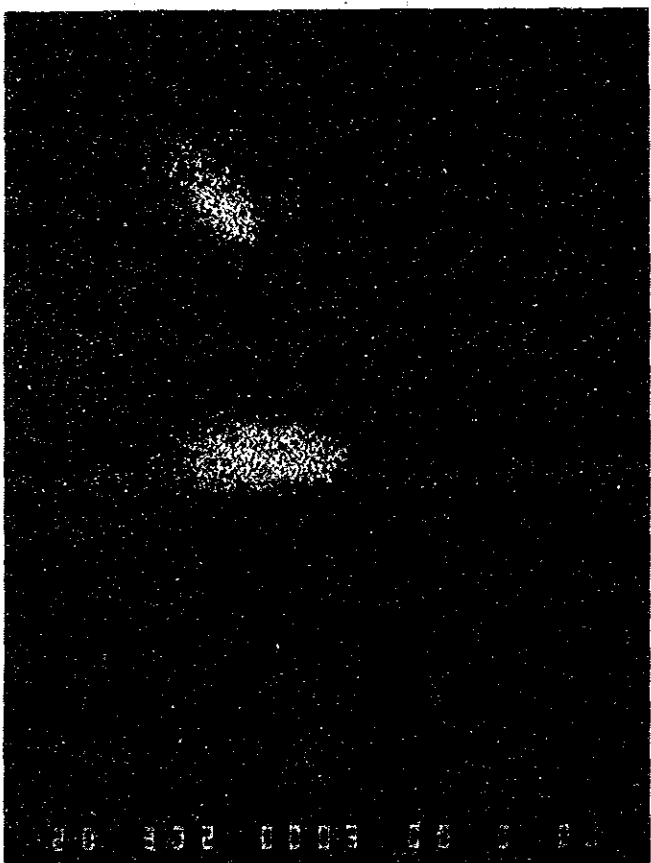


SE I

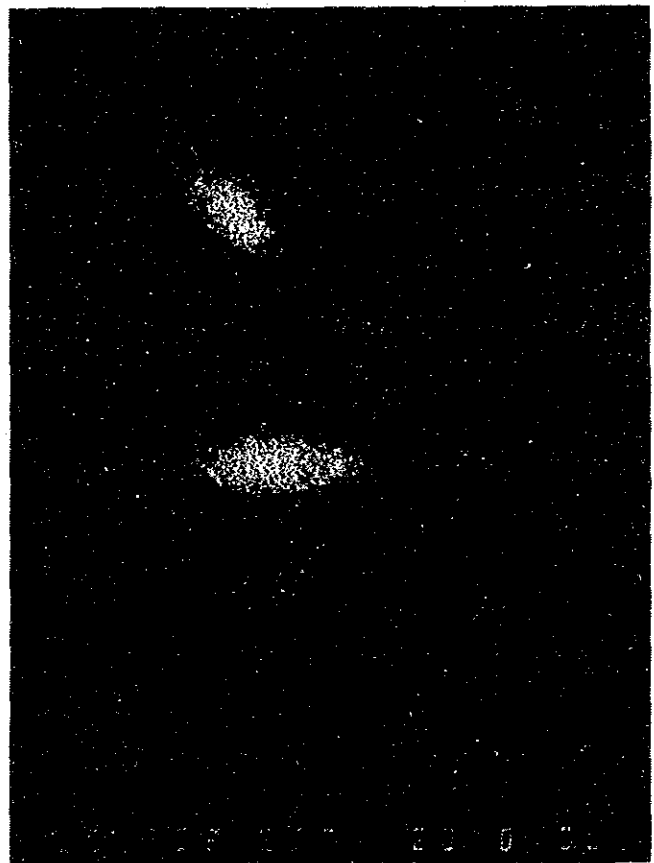
10 μ



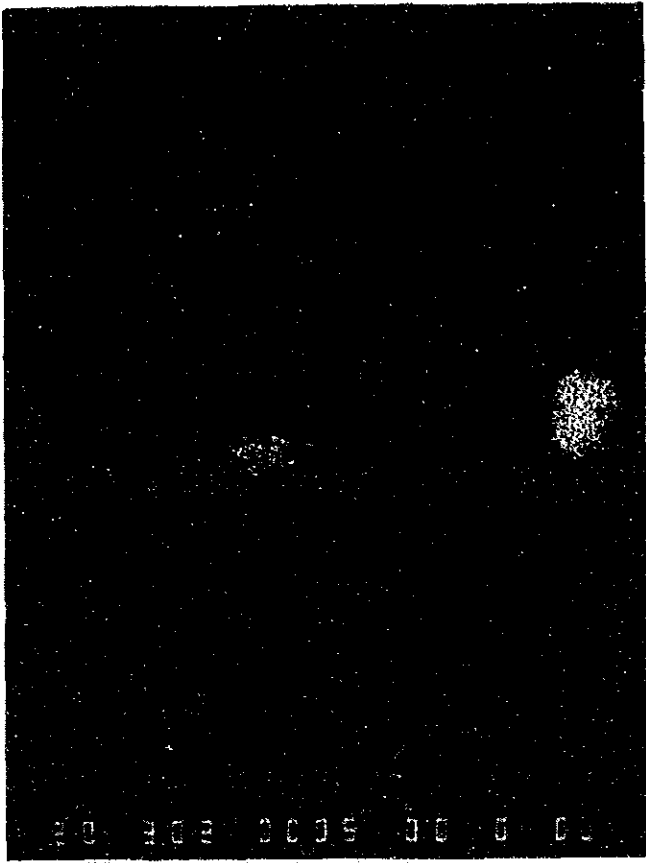
Compo



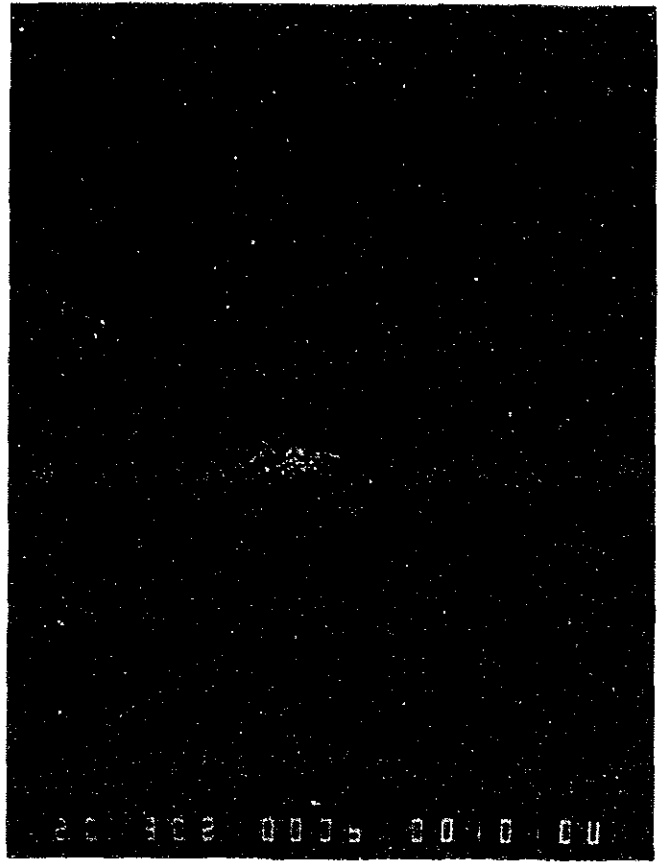
Ag



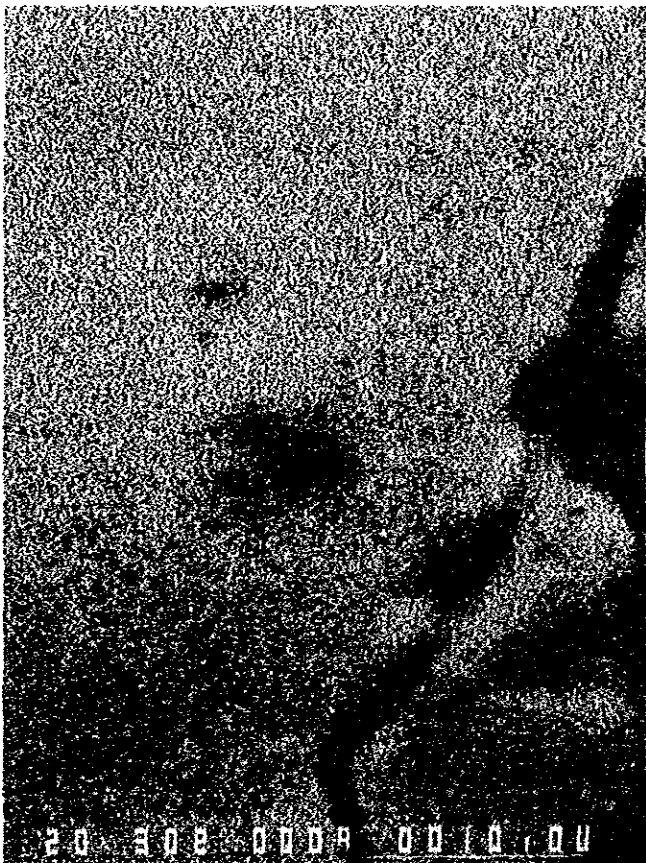
Sb



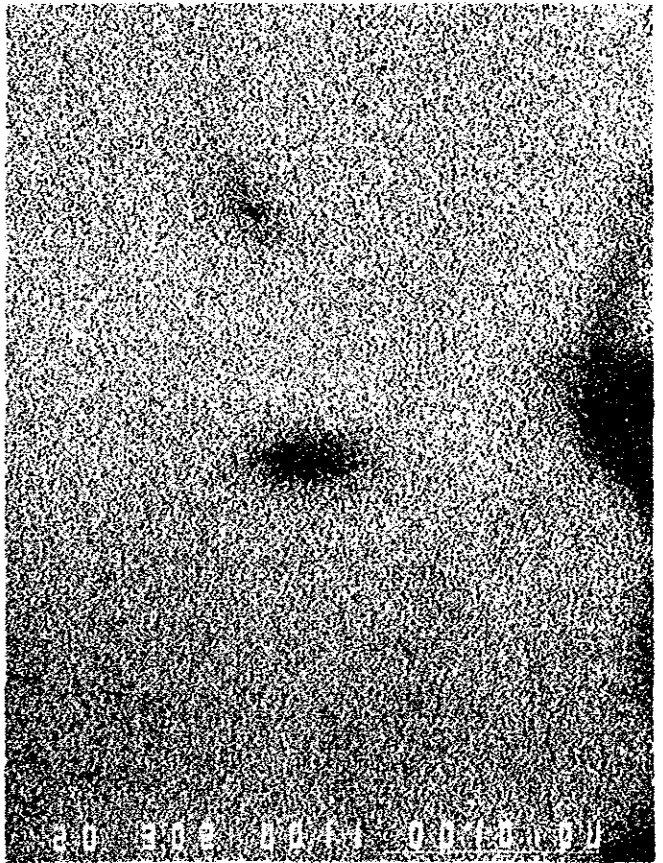
S



Pb



F

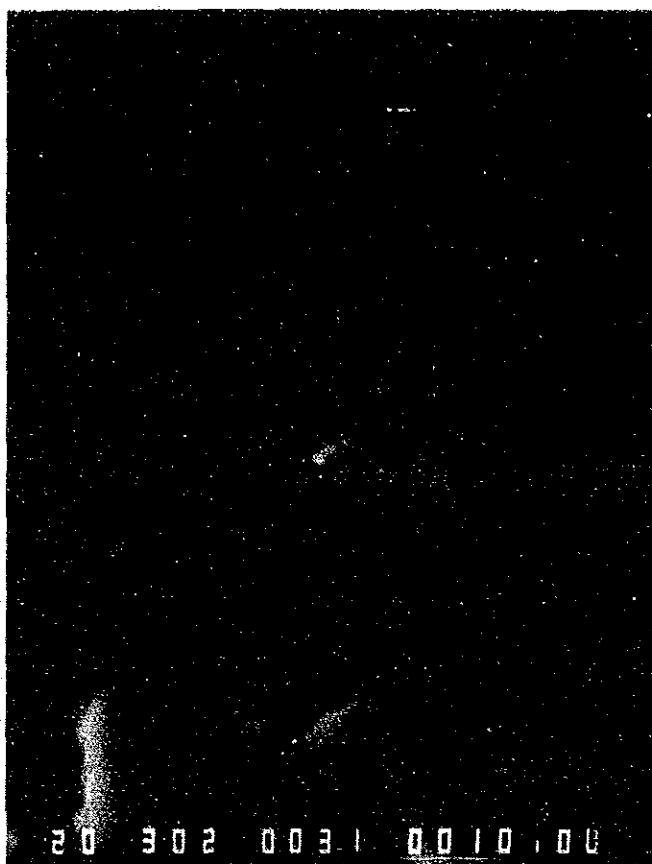


Ca





CASALE cyanidation ②  
tailings



SEI

10  $\mu$

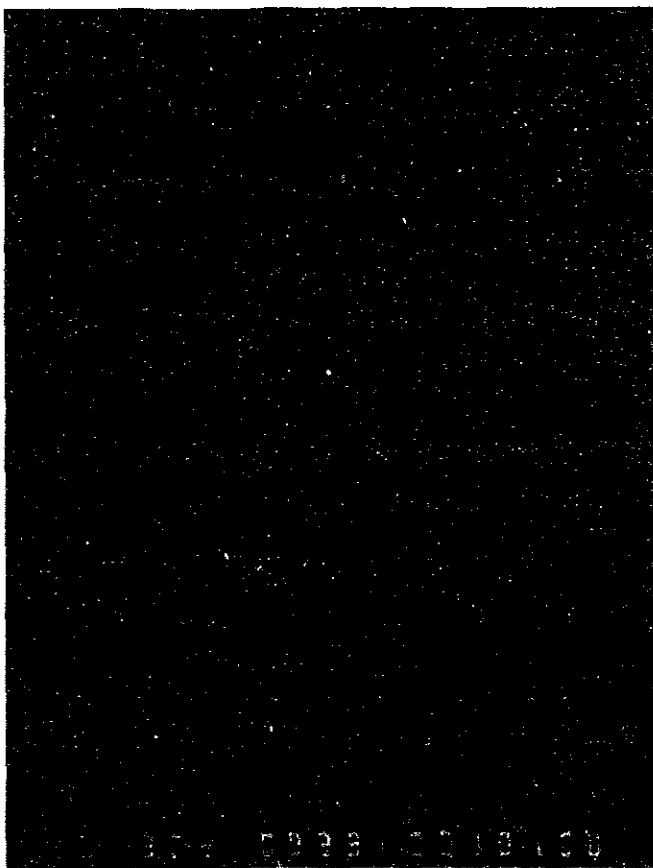


Compo

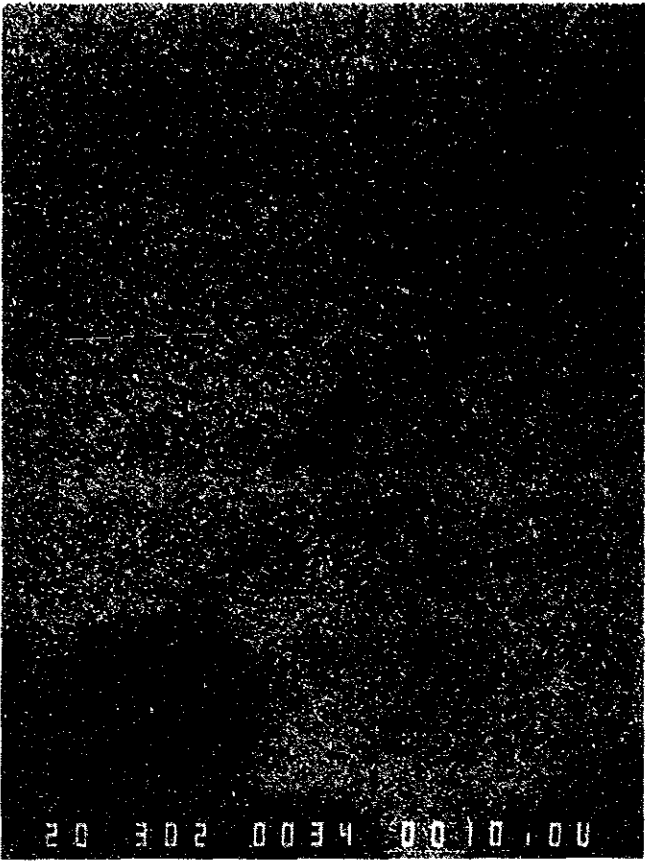


Ag

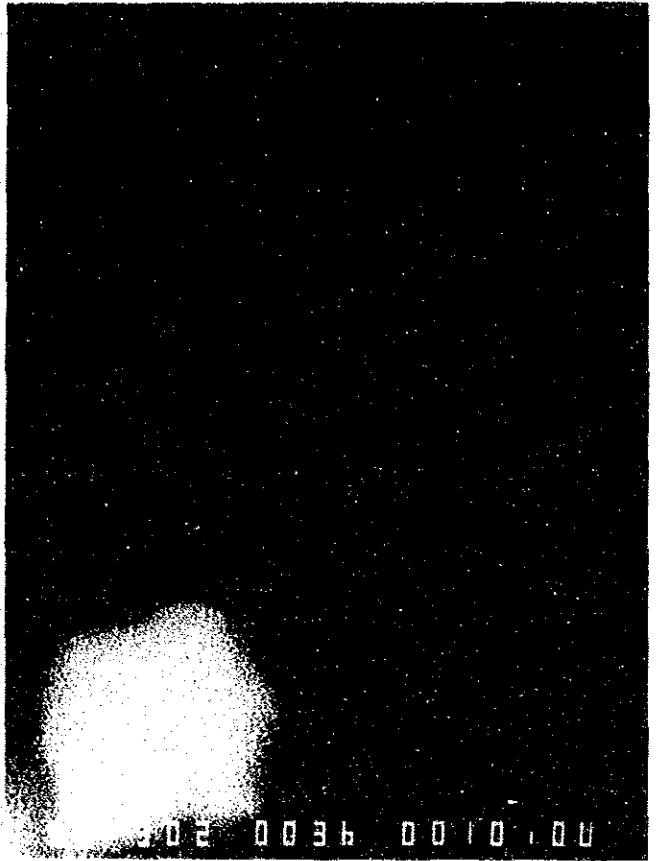
C-95



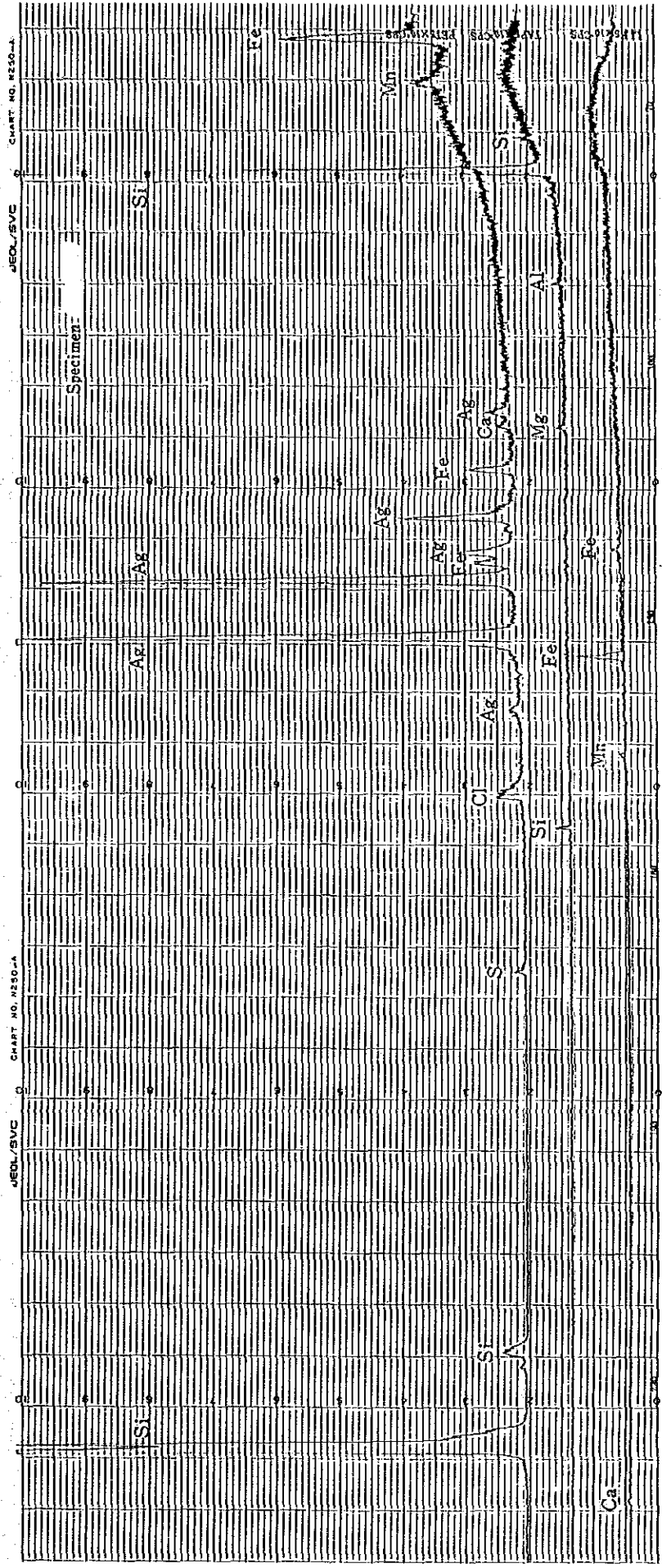
Fe



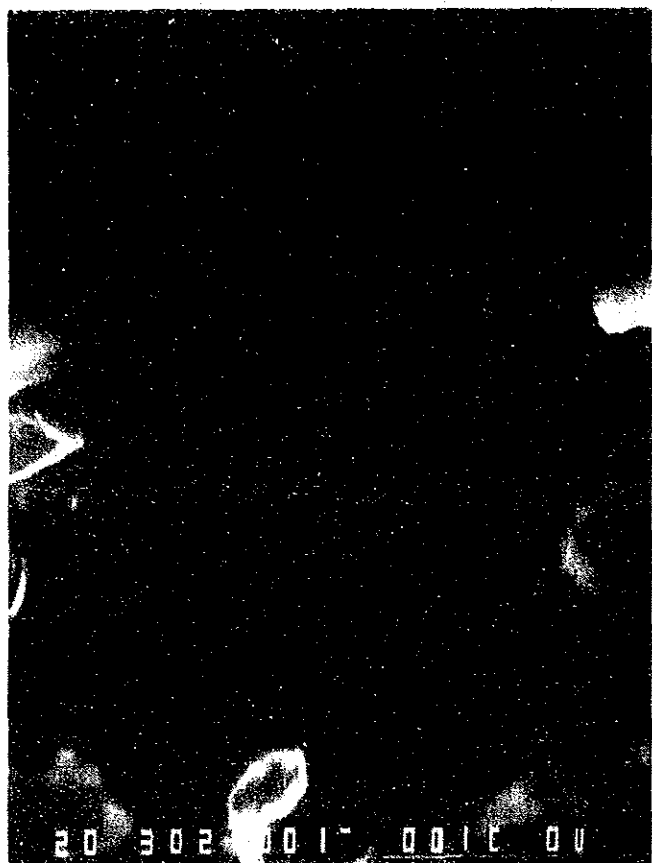
Si



Ca



SANTA MARTA Zn floatatio  
tailing ①

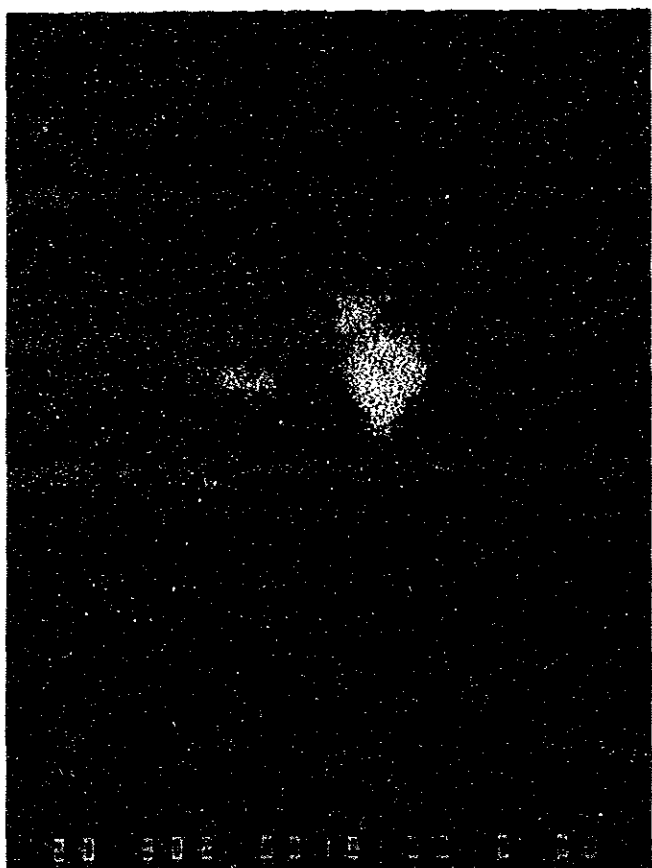


SEI

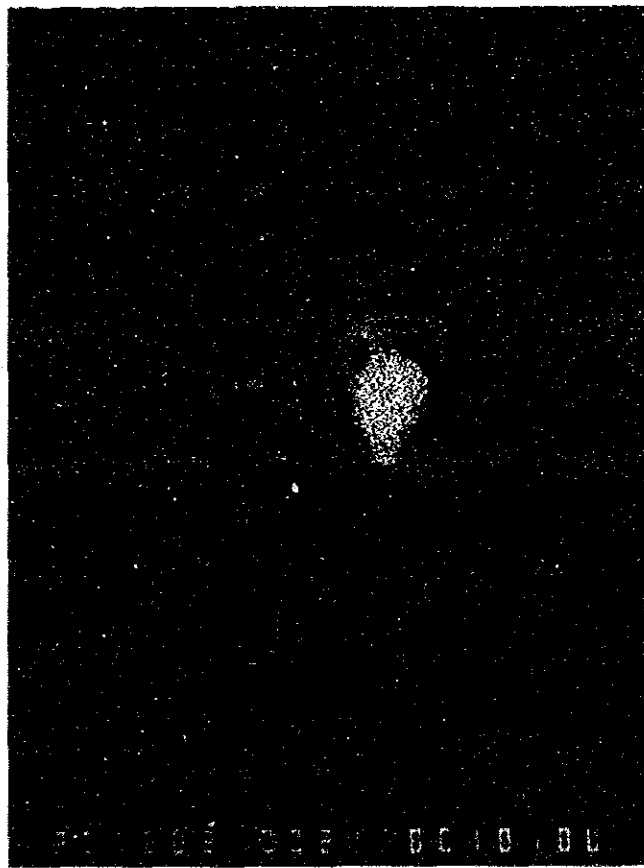
10  $\mu$



Compo



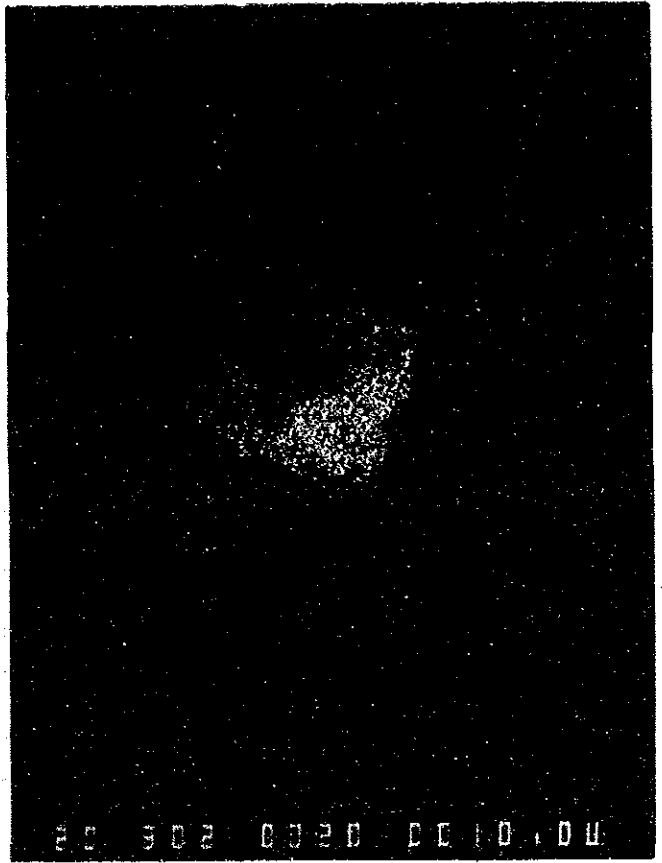
Ag



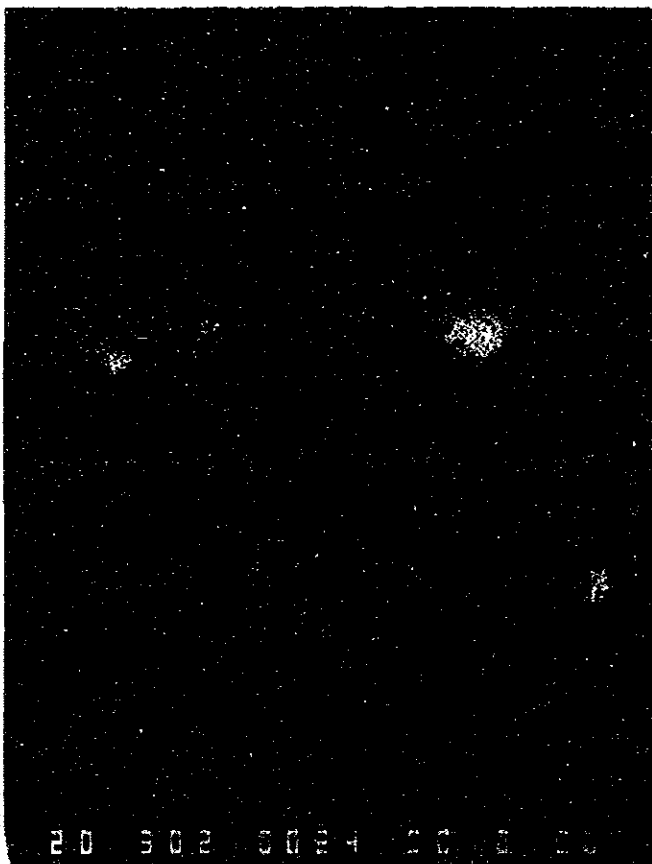
Cu



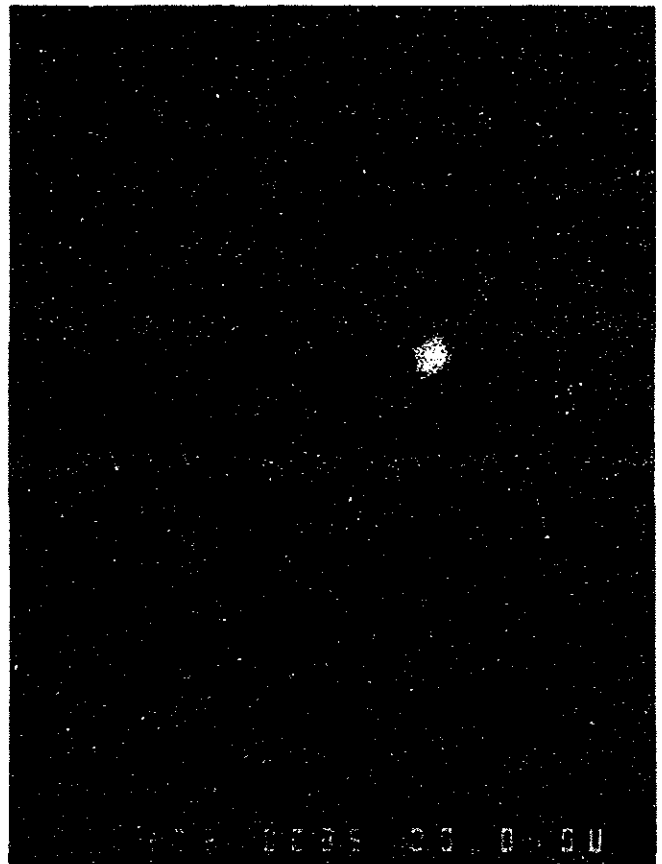
Fe



S



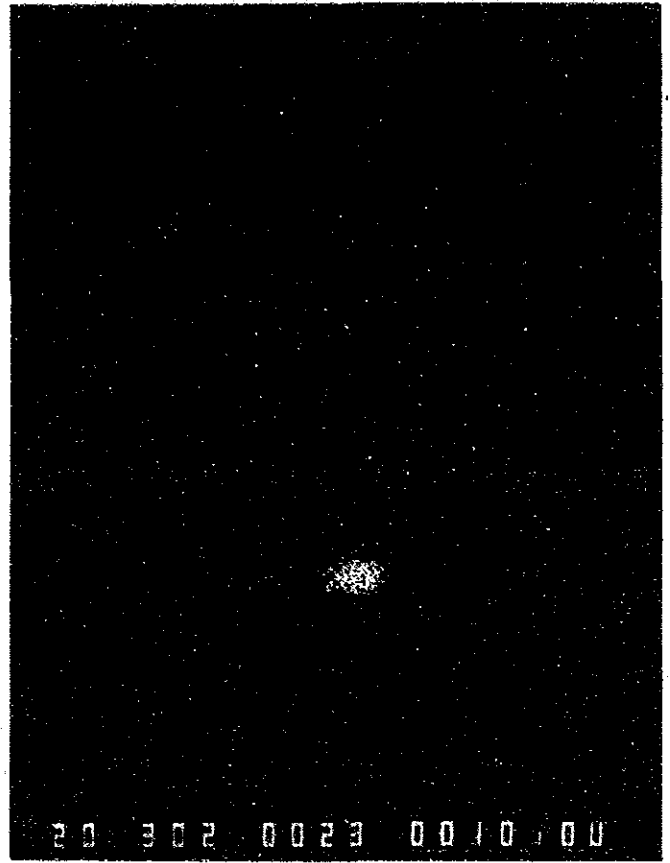
Ca



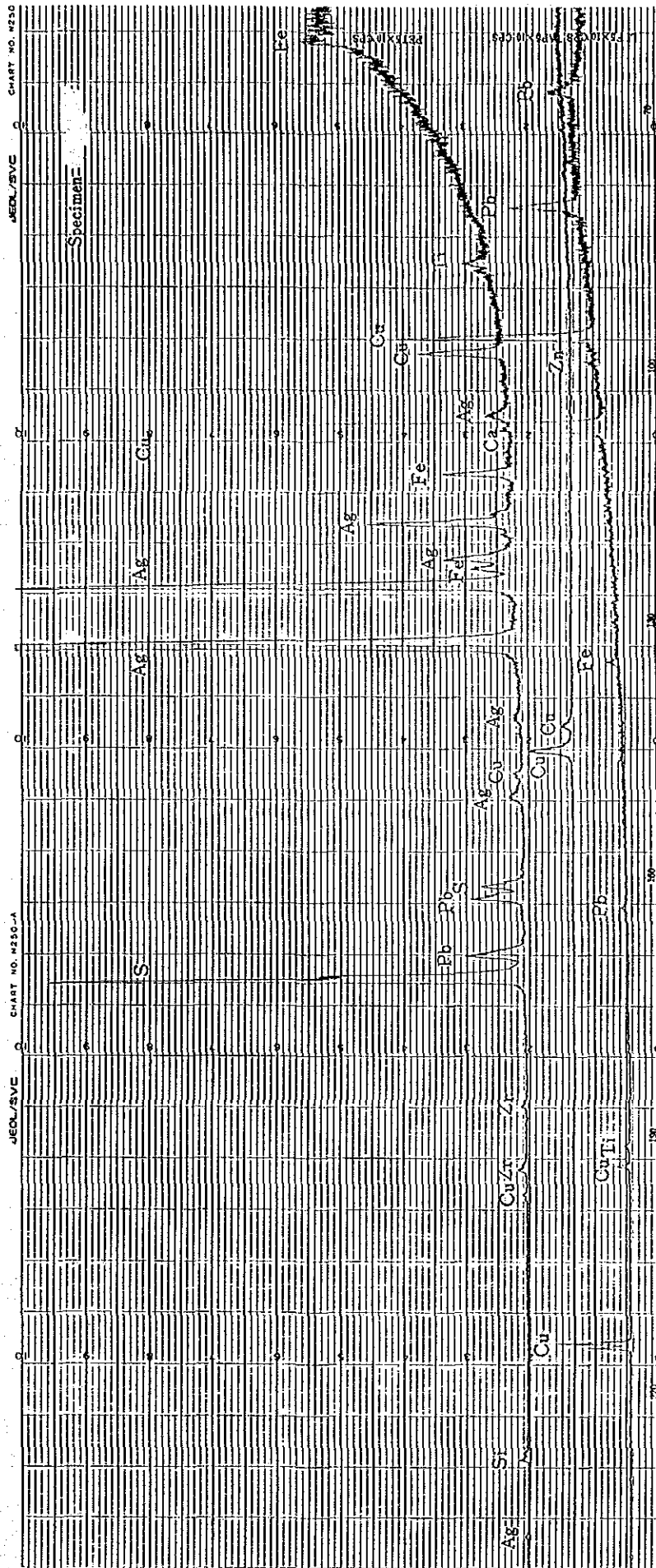
Ti



Pb



Zn





SANTA MARTA Zn floatation  
tailings (2)



SEI

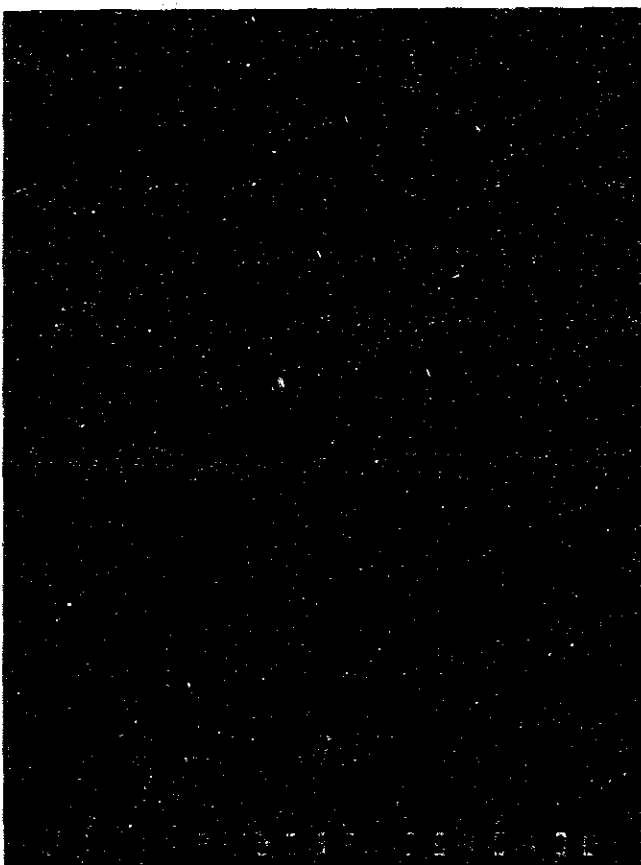
10  $\mu$



Compo



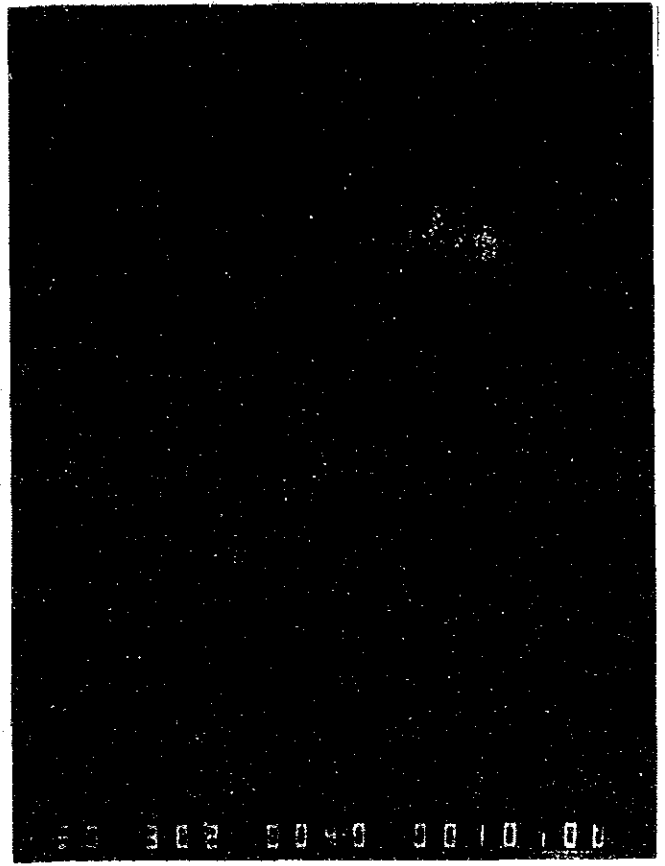
Ag



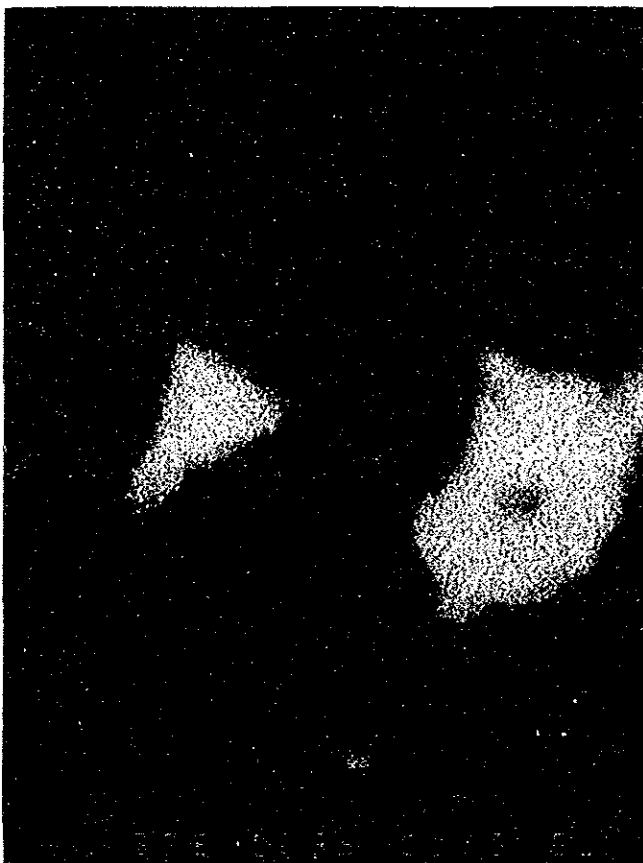
Cu



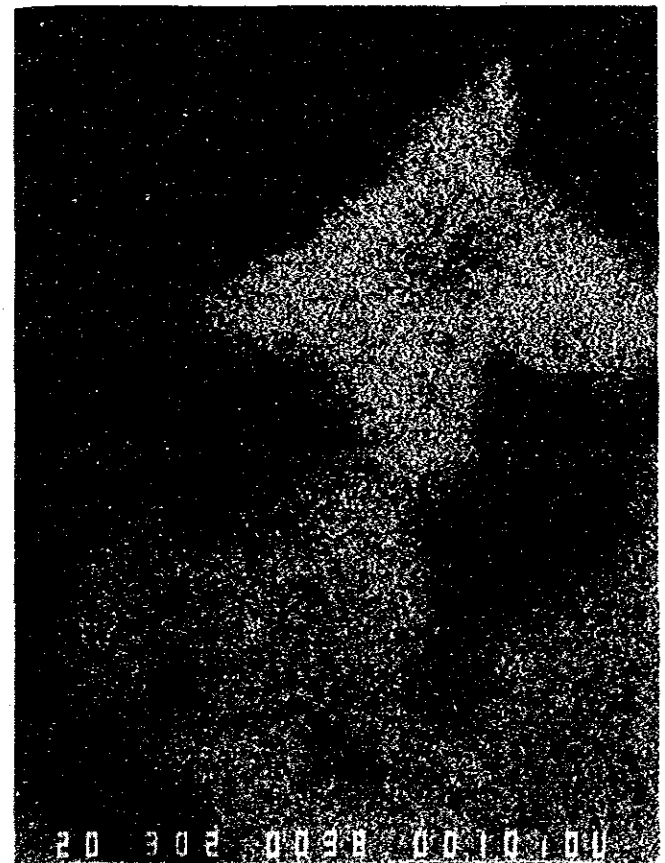
S



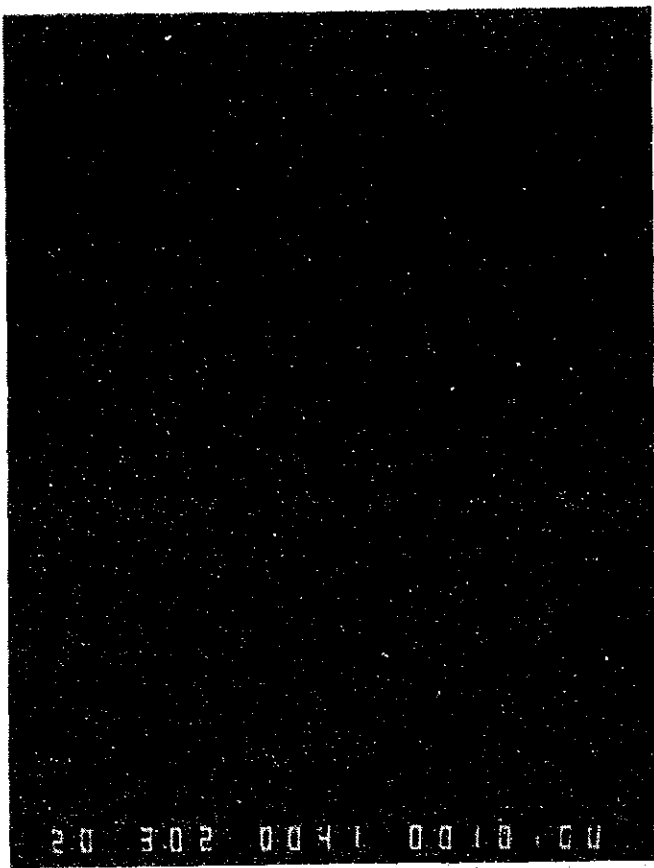
K



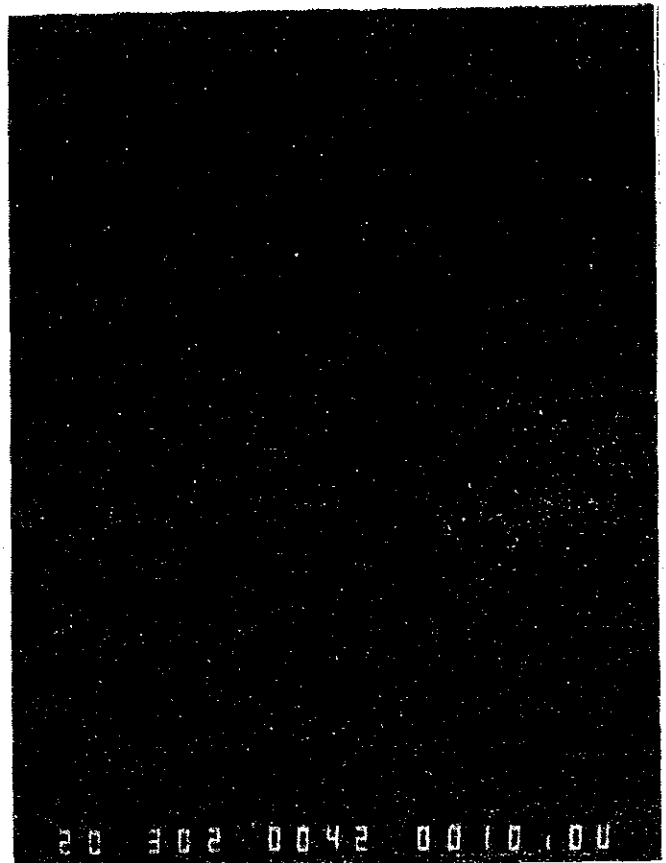
Fe



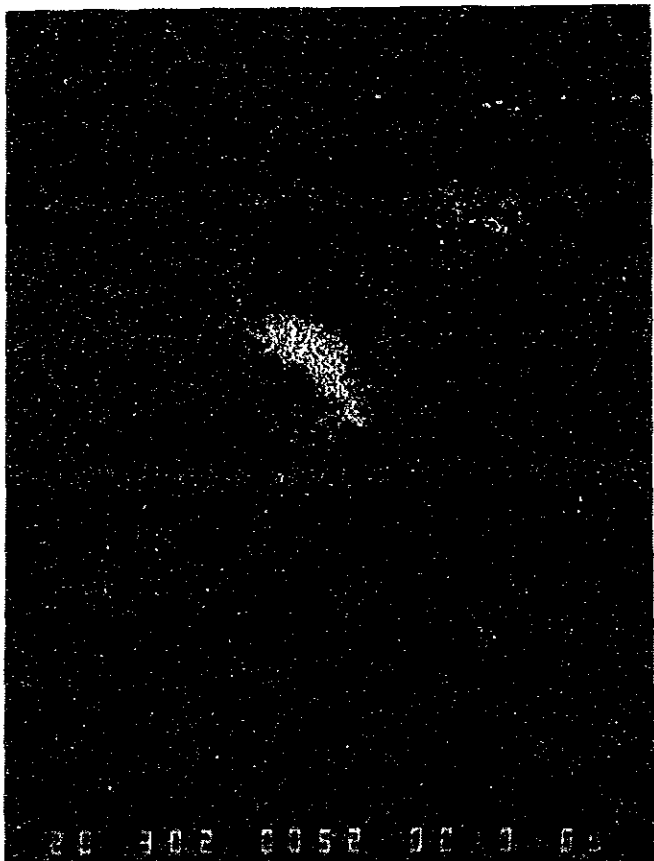
Si



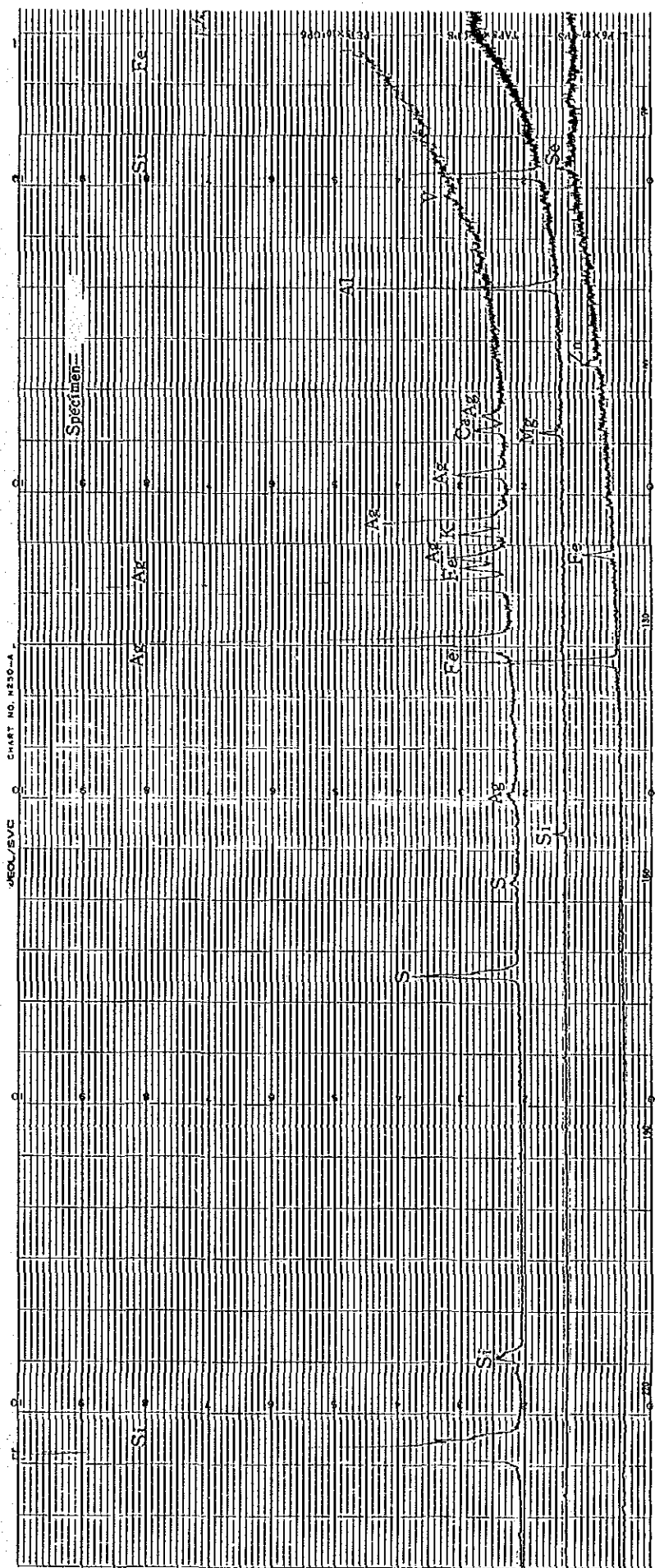
Ca



V



Al

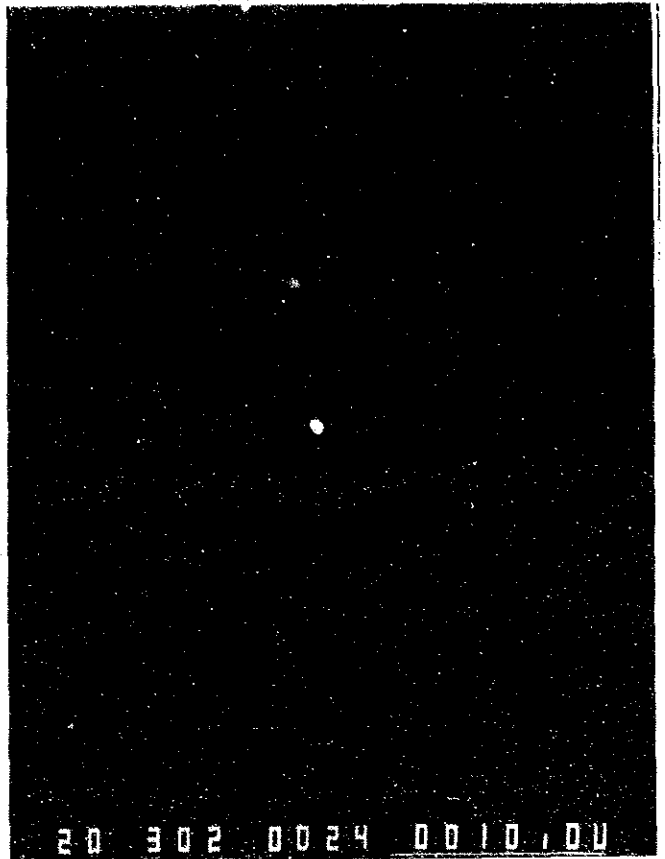


SANTA MARTA Zn floatation  
tailings ③



SEI

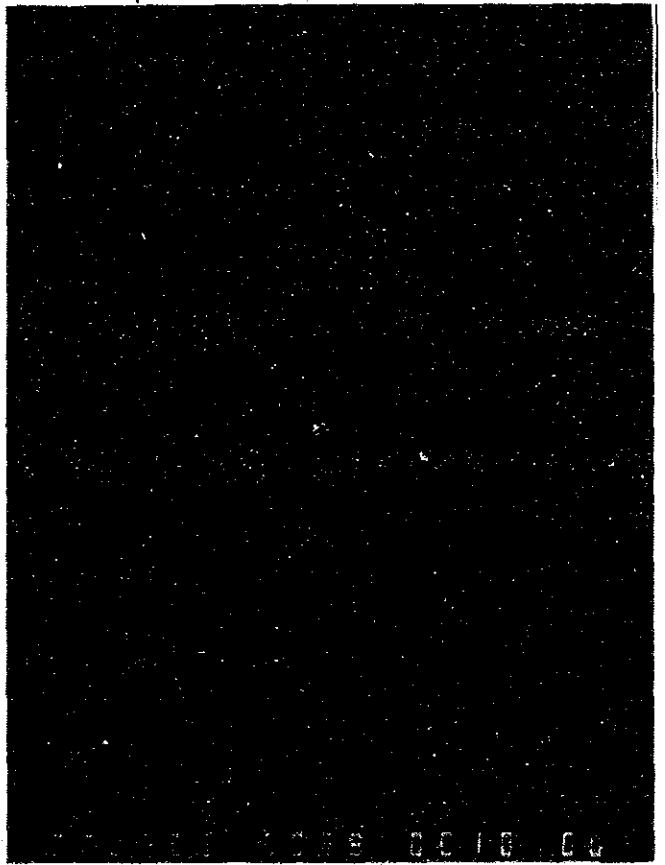
10  $\mu$



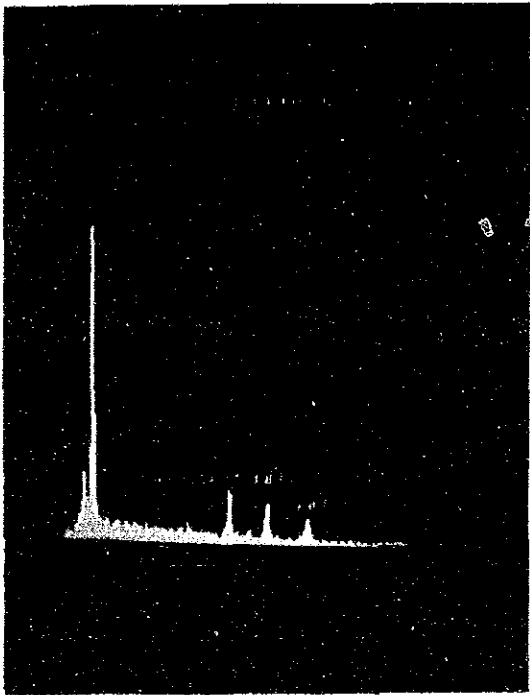
Compo



Au



Cu



JICA