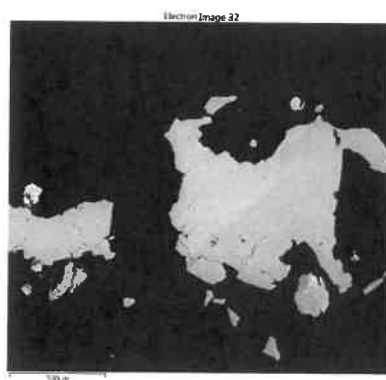
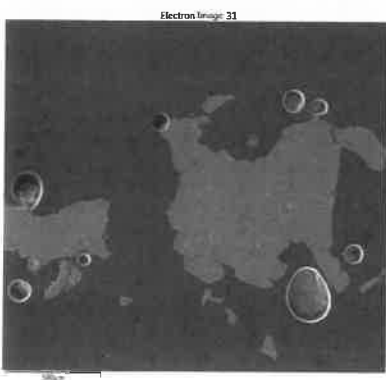
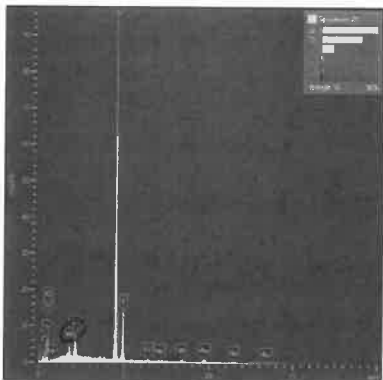
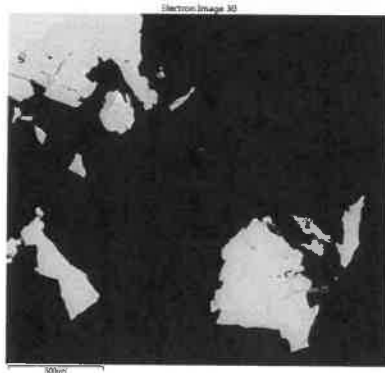
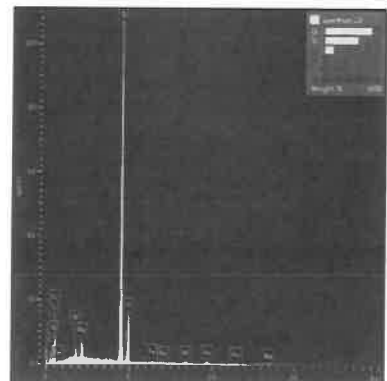
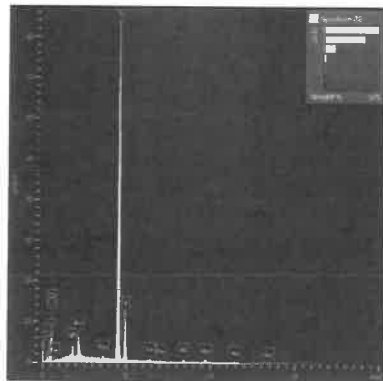
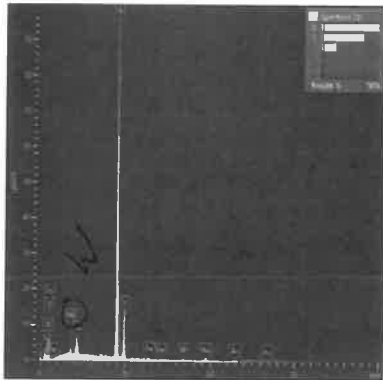
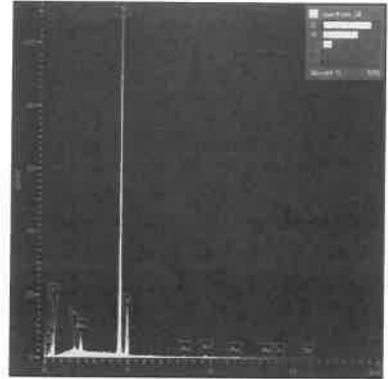
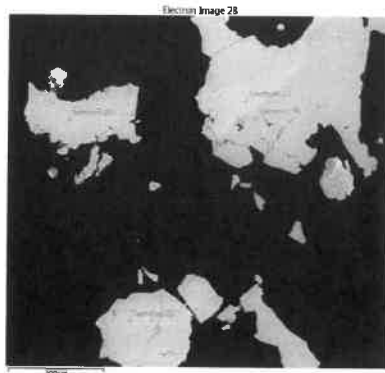
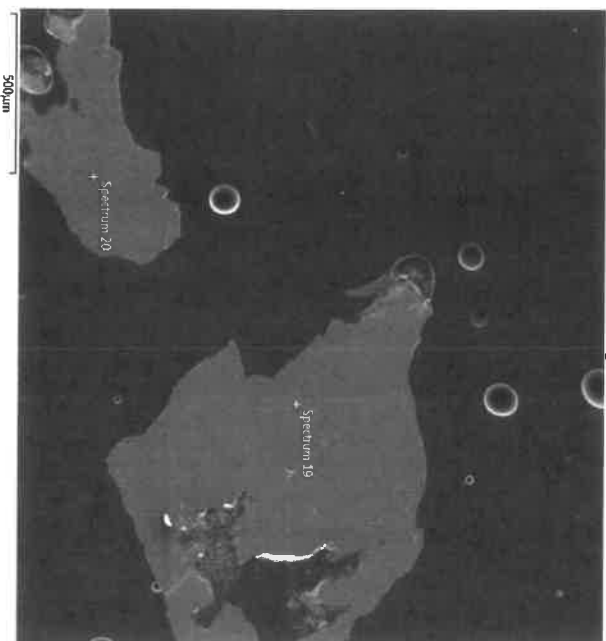


A

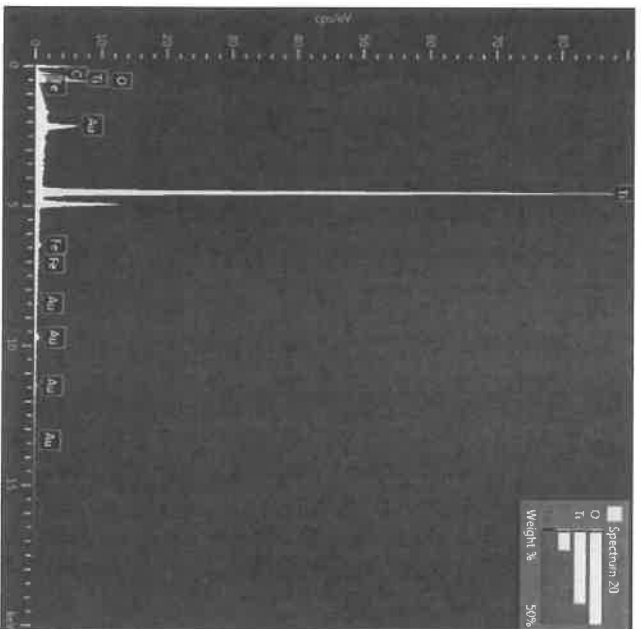
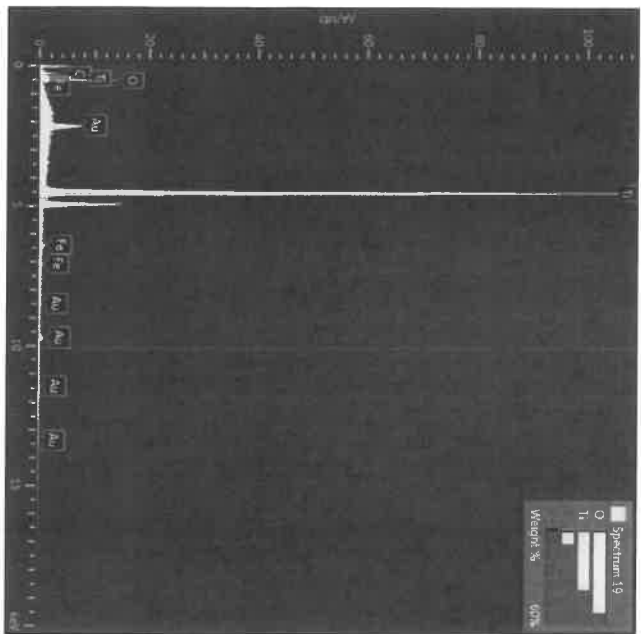
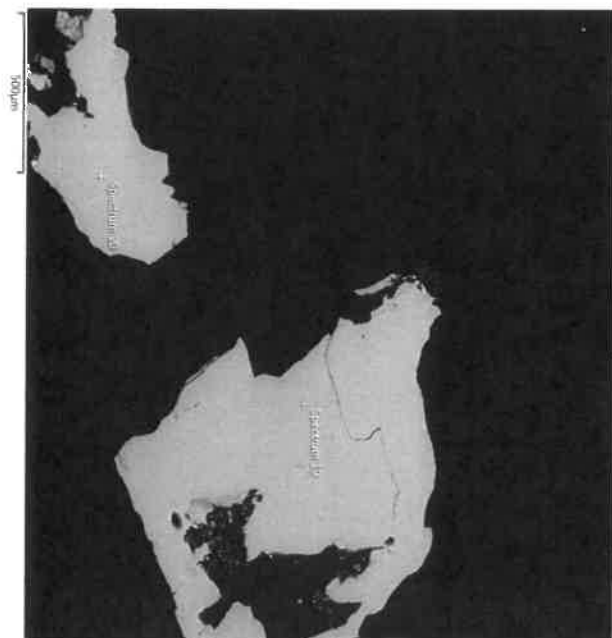


B

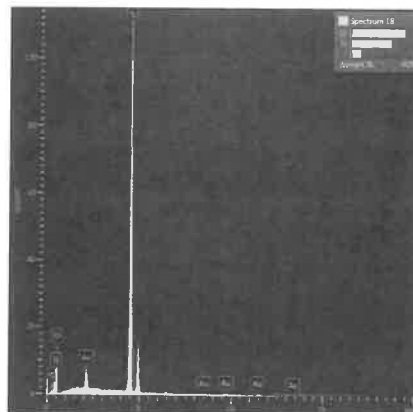
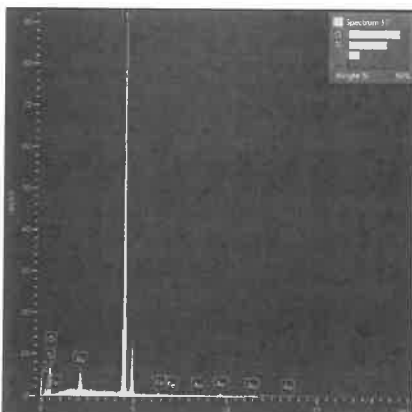
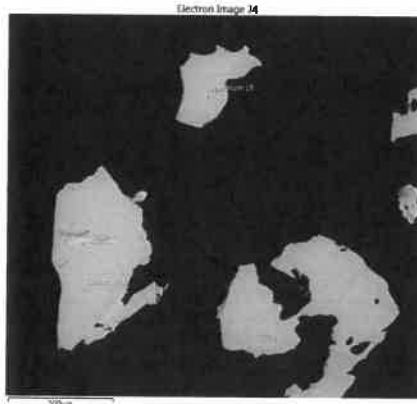
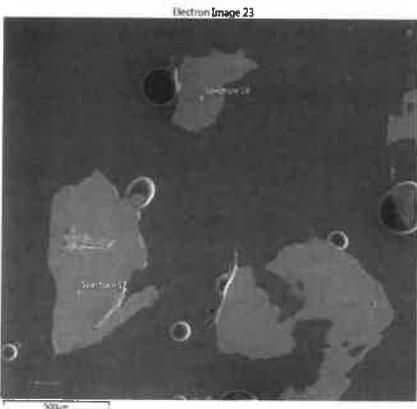
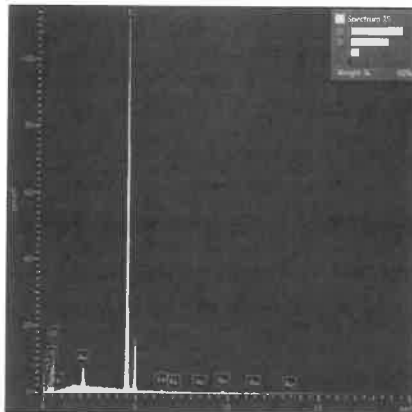
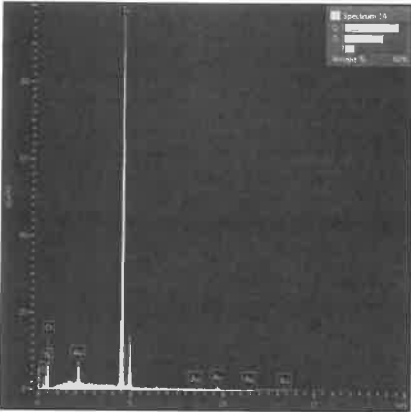
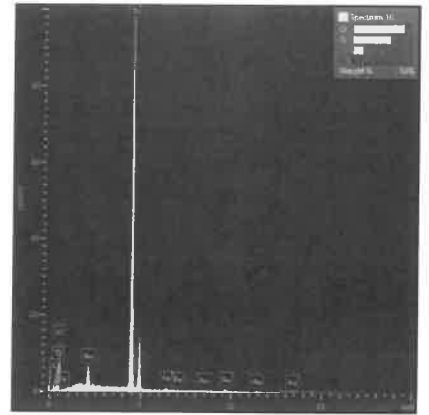
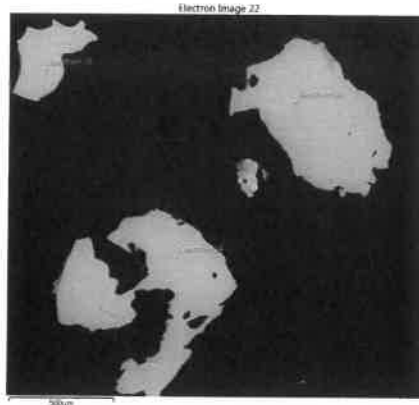
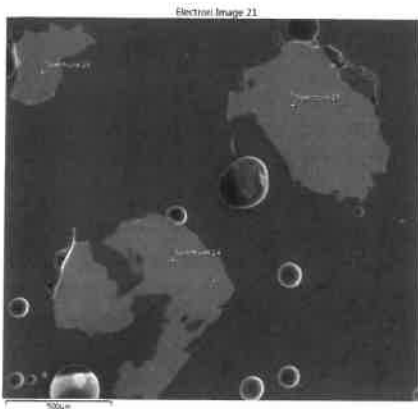
Electron Image 25



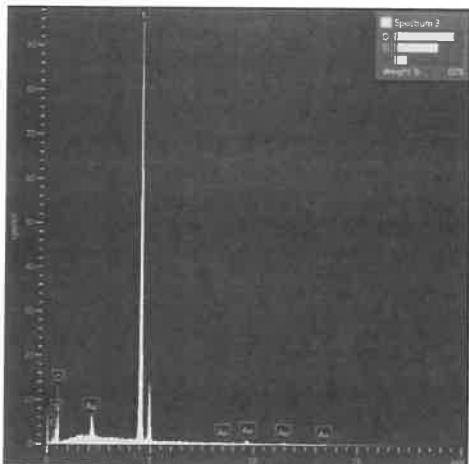
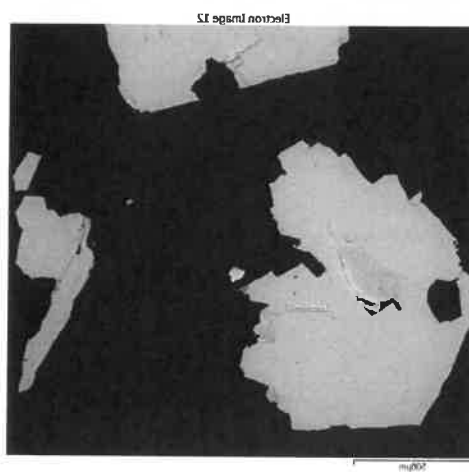
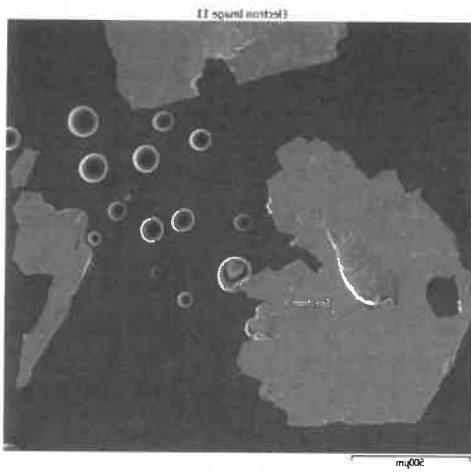
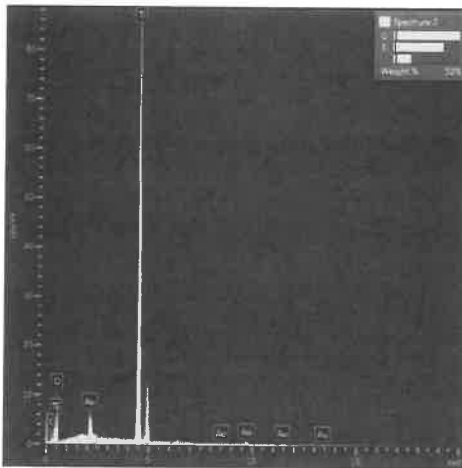
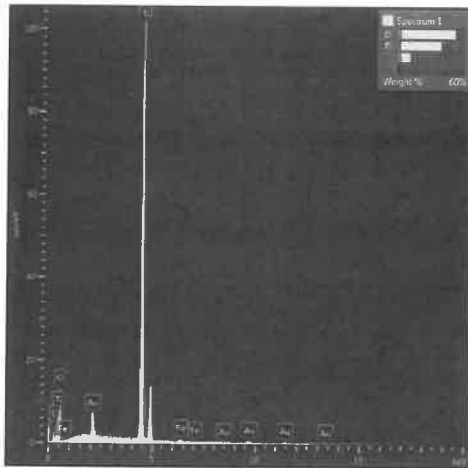
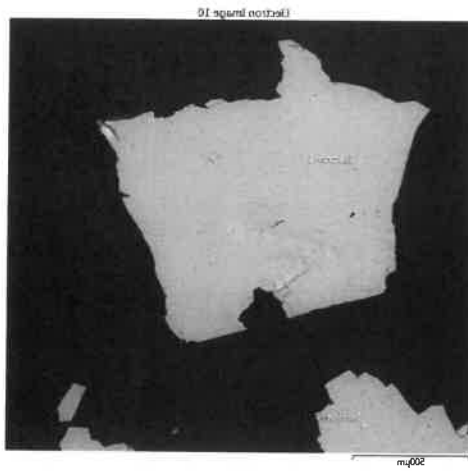
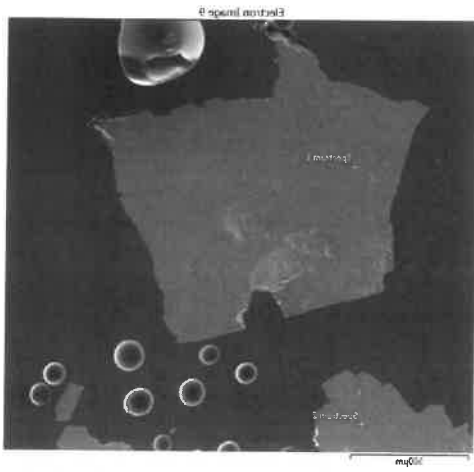
Electron Image 26



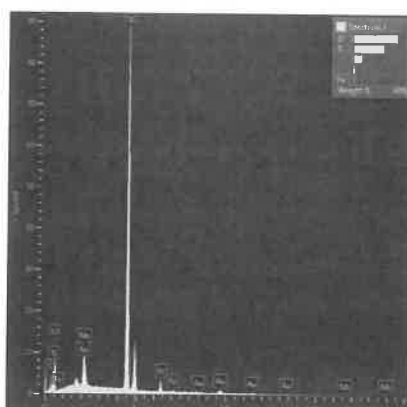
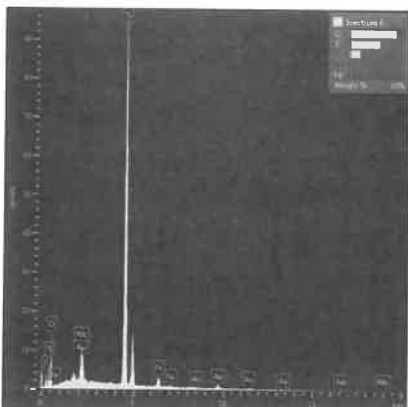
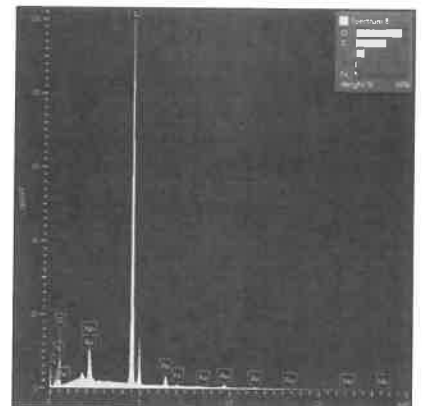
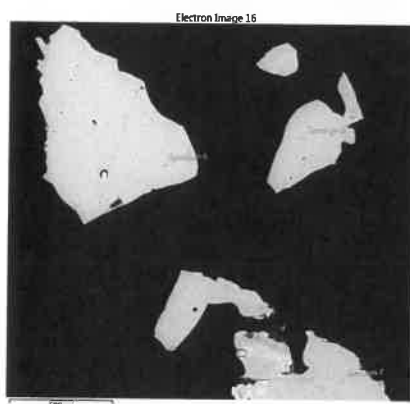
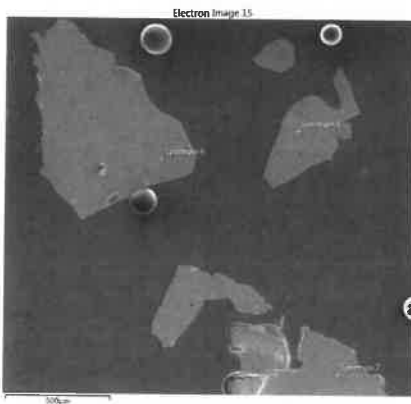
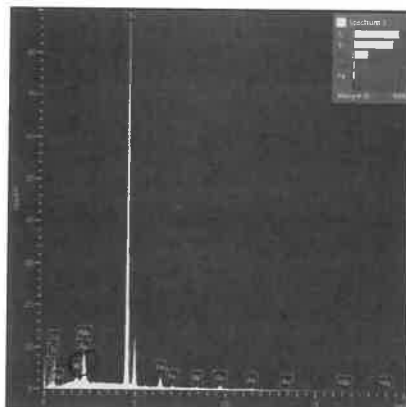
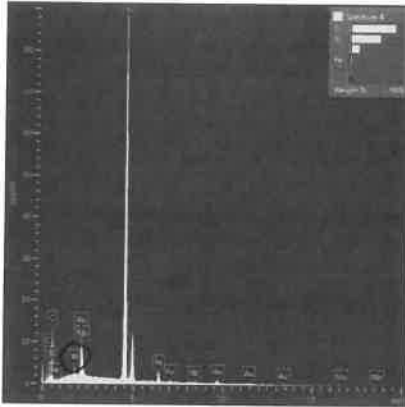
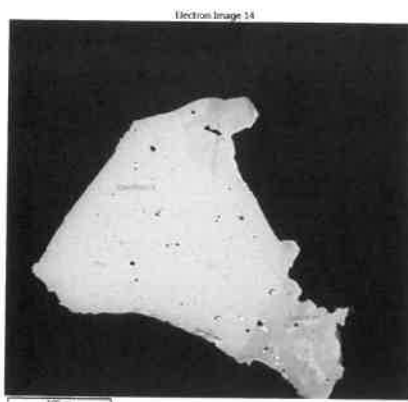
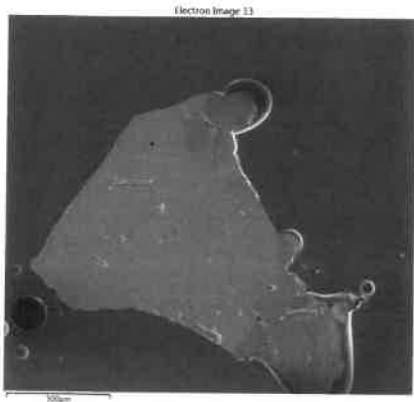
C



D

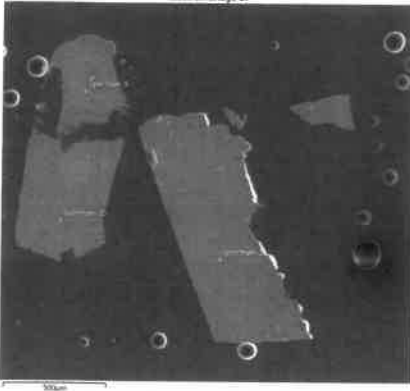


E

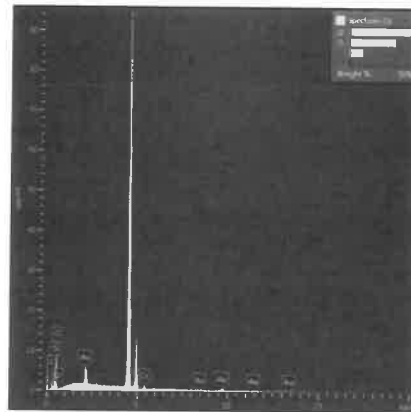
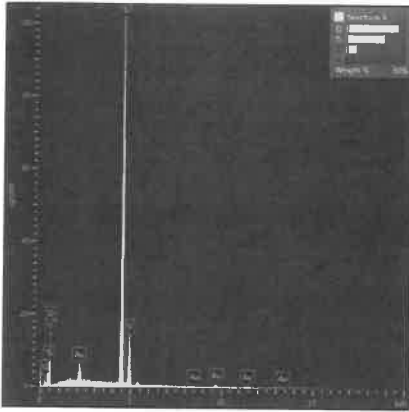
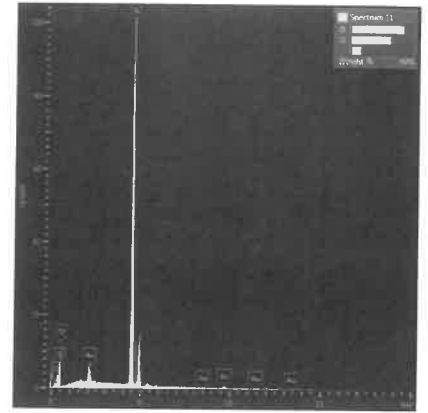
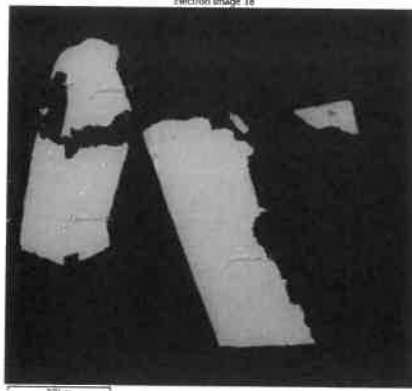


F

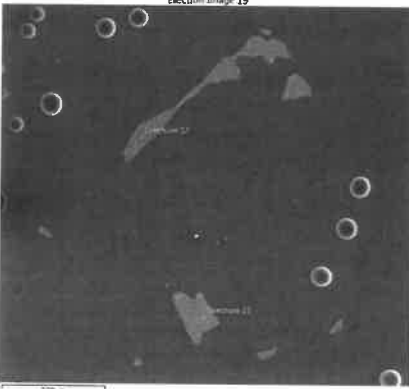
Electron Image 17



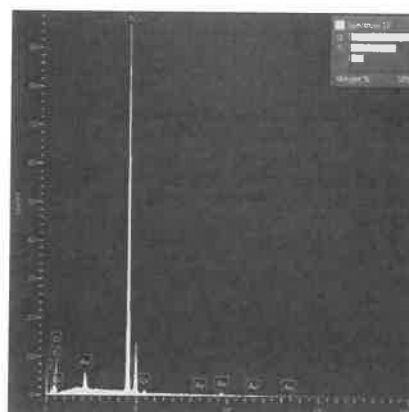
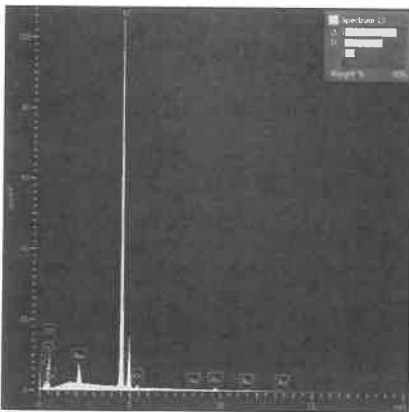
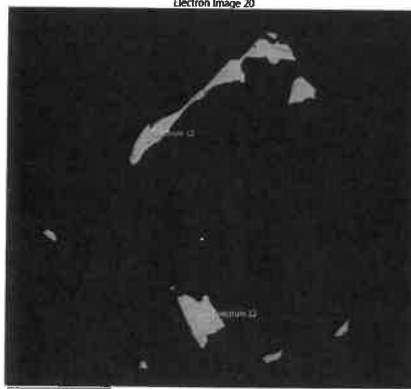
Electron Image 18



Electron Image 19

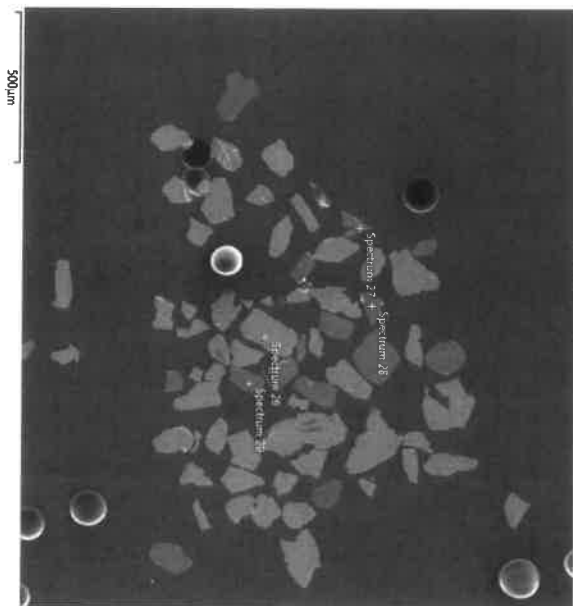


Electron Image 20



SDA

Electron Image 33



Electron Image 34

