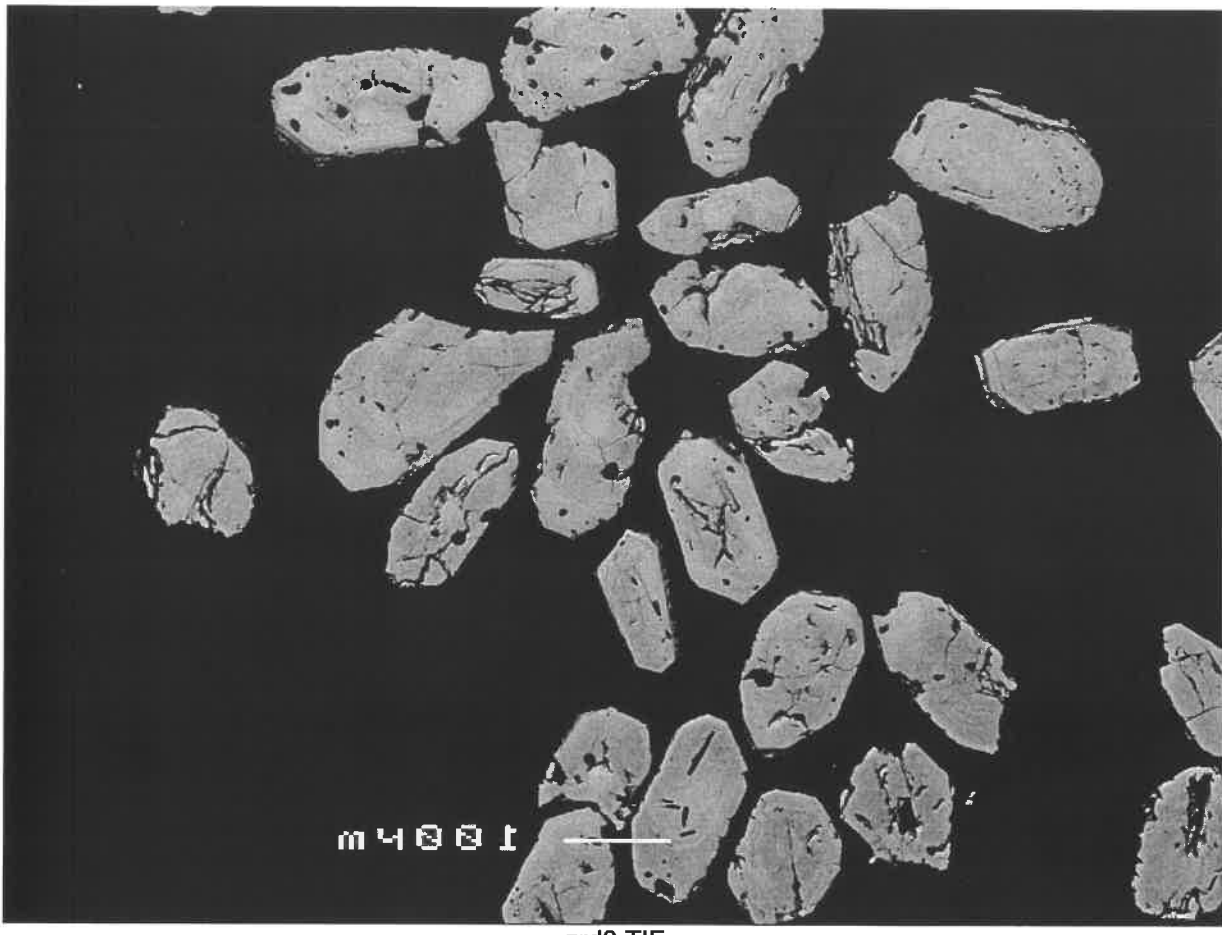
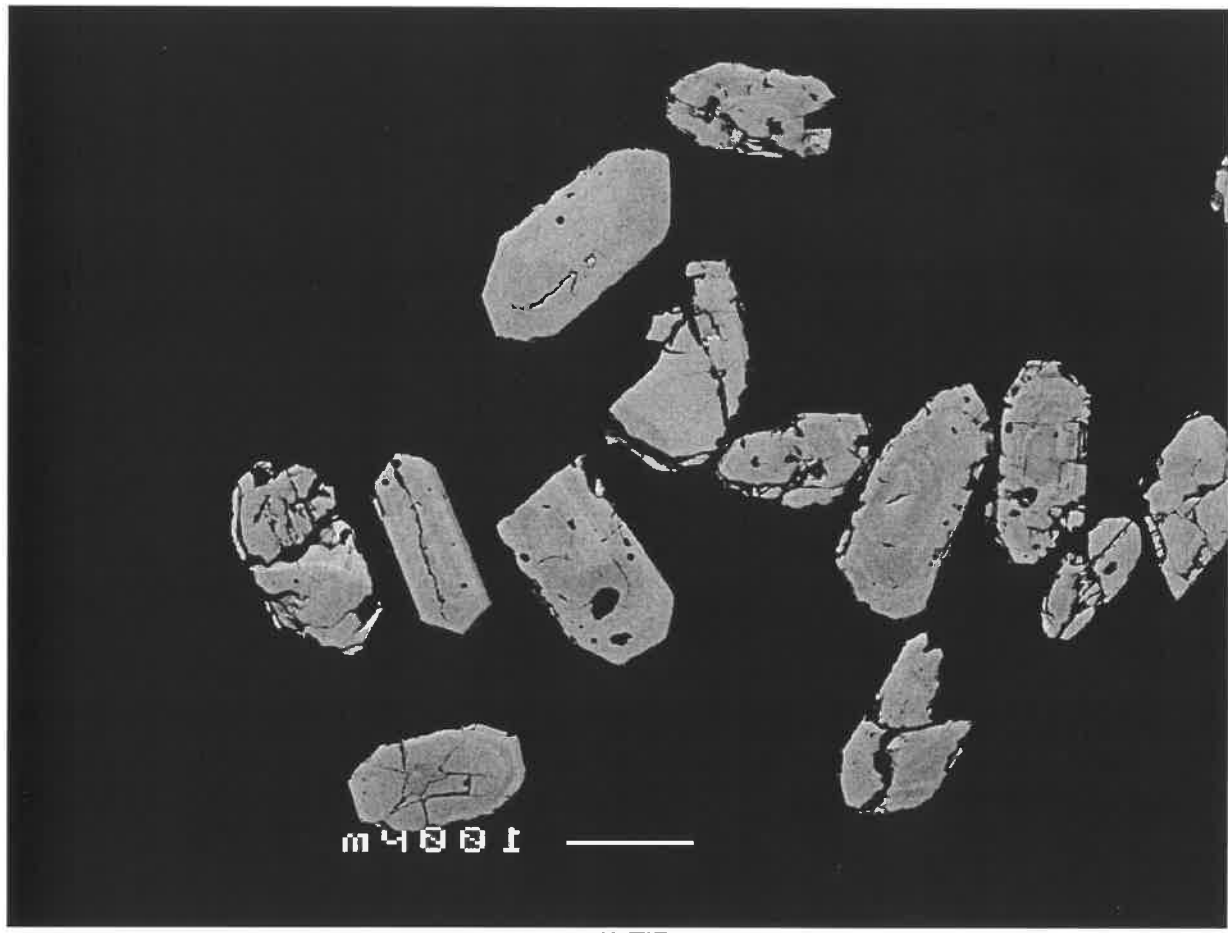


Population D: BSE images

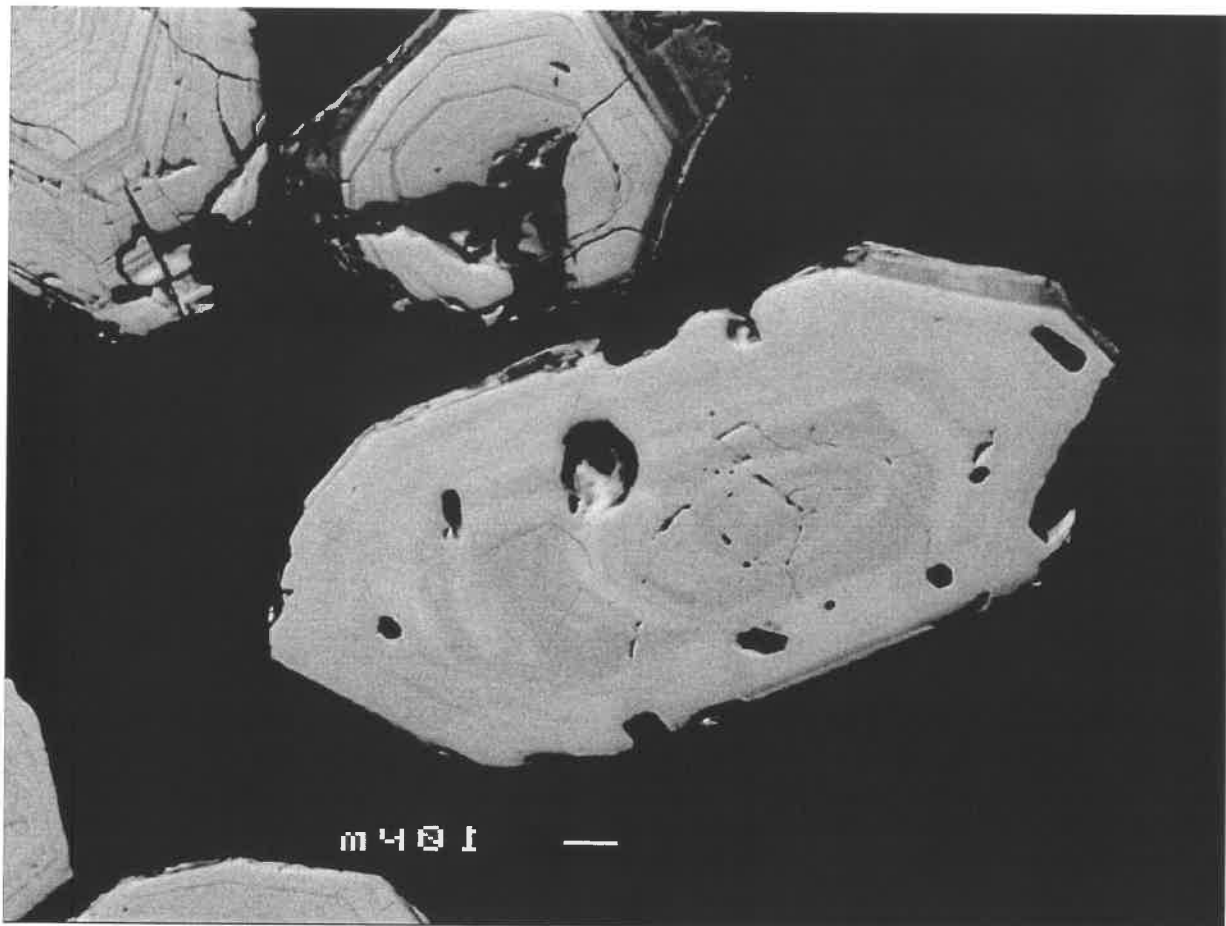


zrd8.TIF

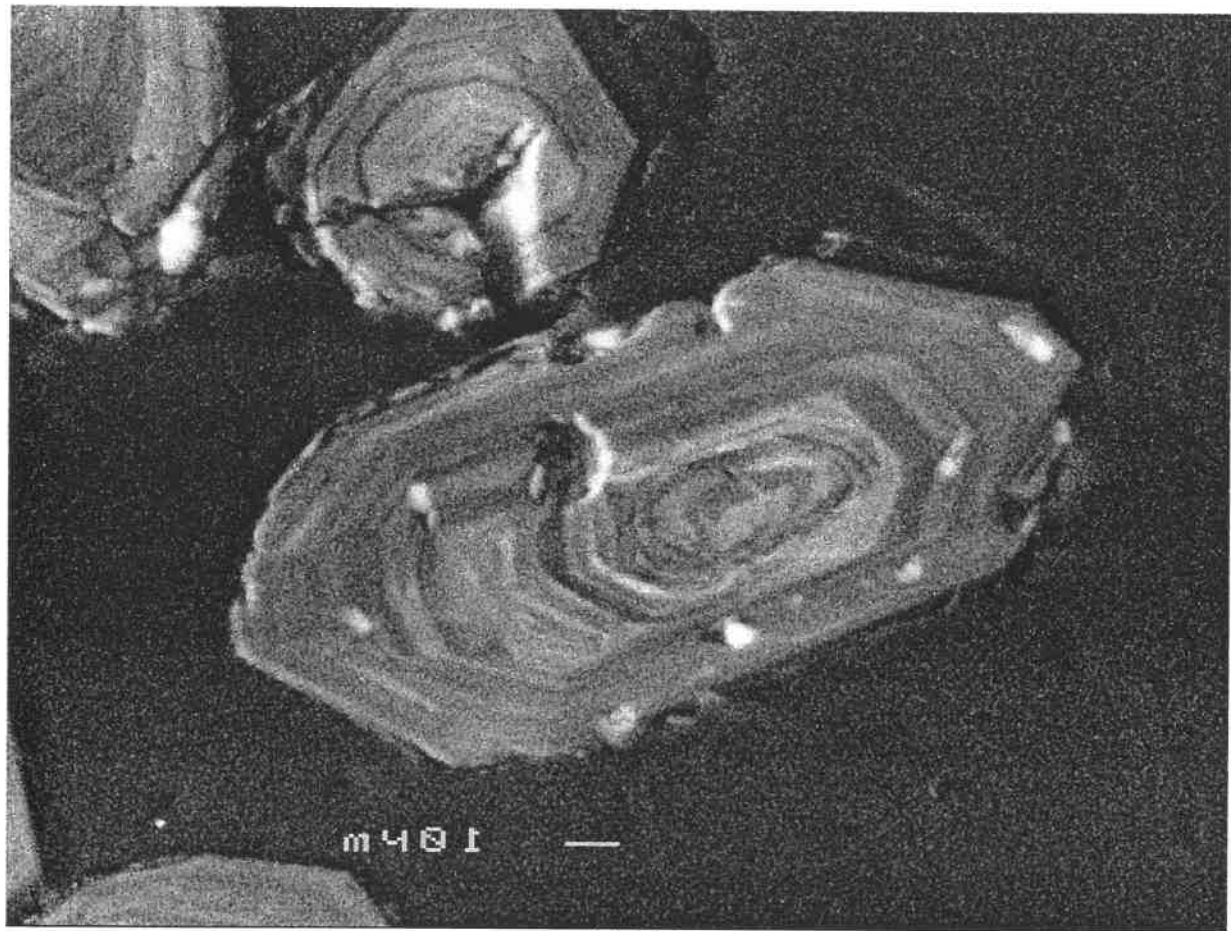


zrd9.TIF

Population D: BSE images

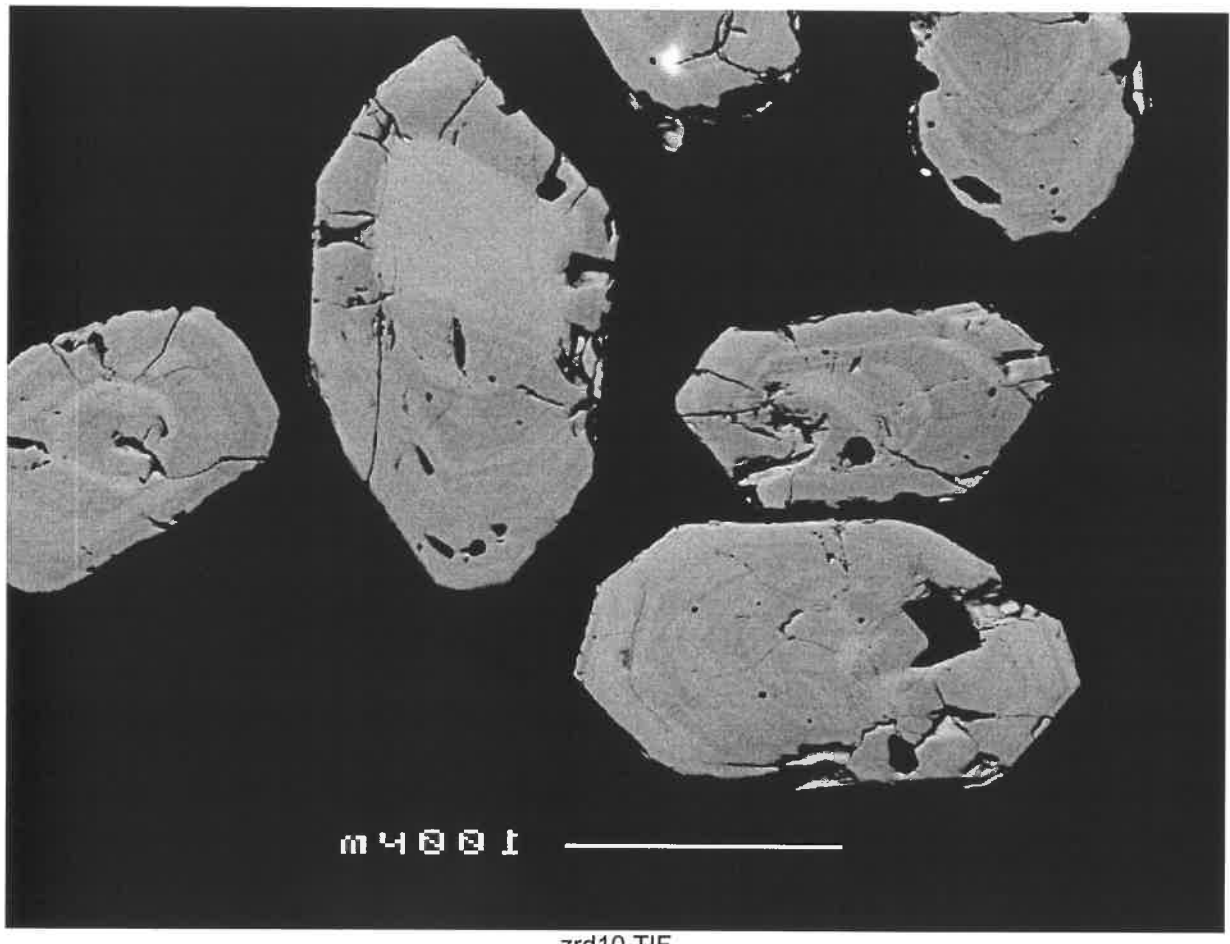


zrd7.TIF

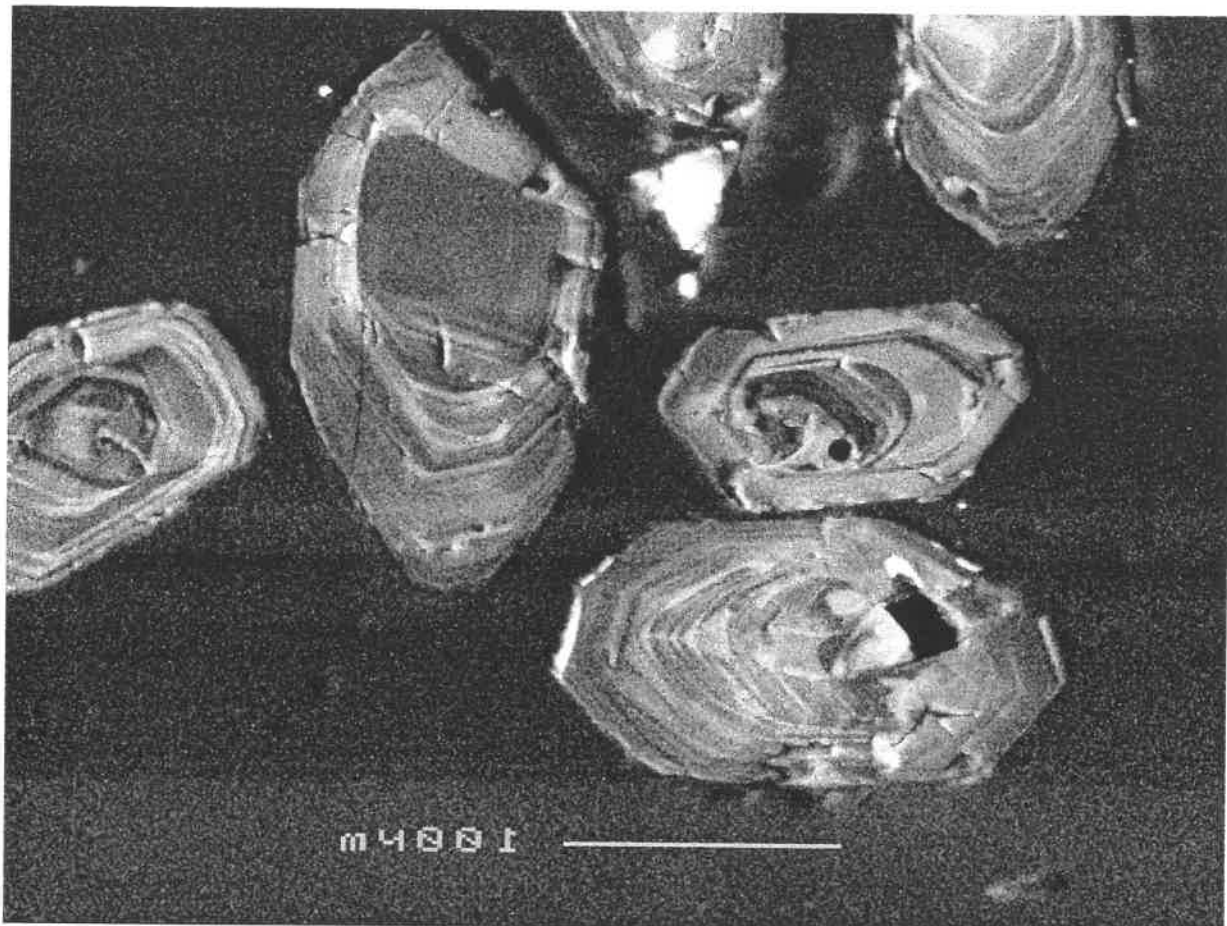


zrd7b.TIF

Population D: BSE images



Population D: BSE images

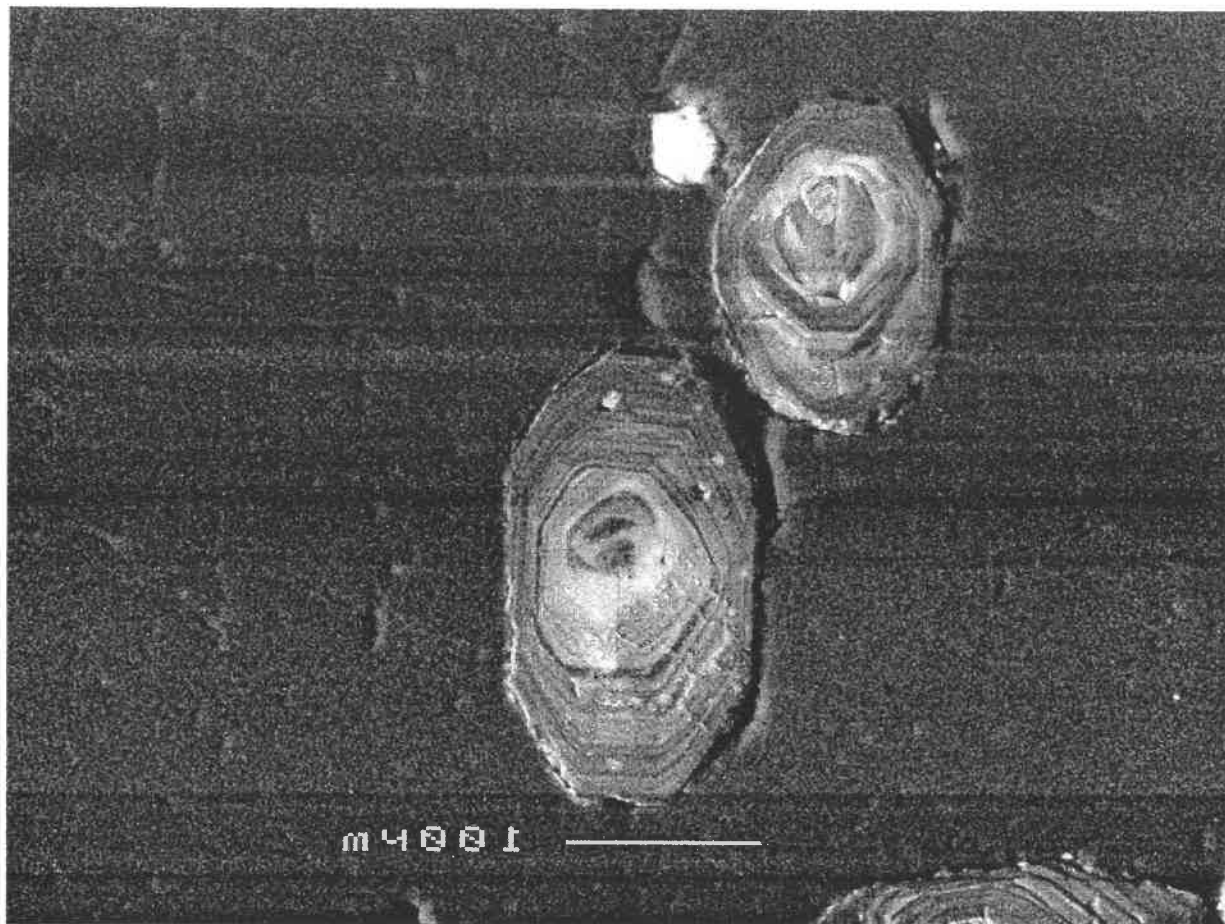


zrd10b.TIF

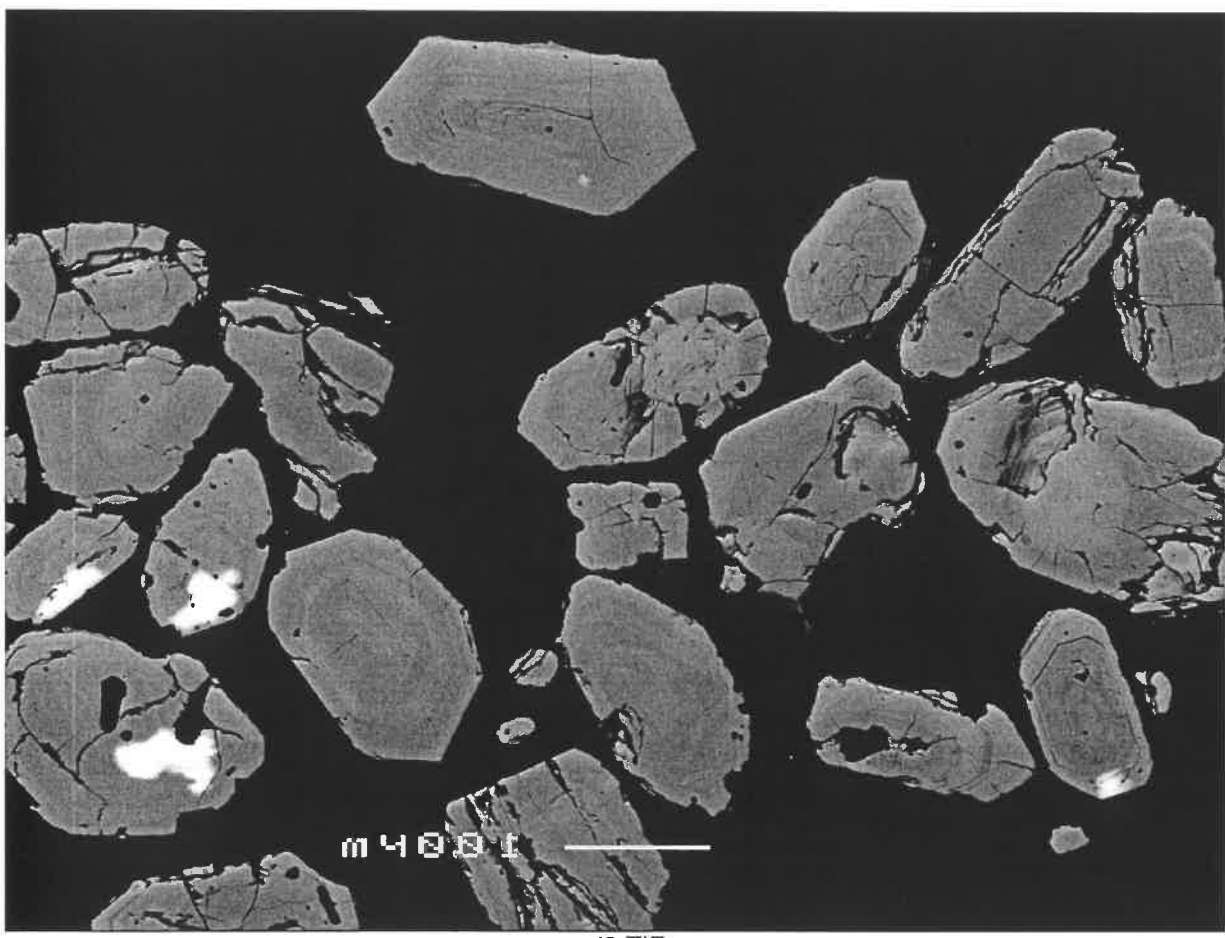


zrd11.TIF

Population D: BSE images

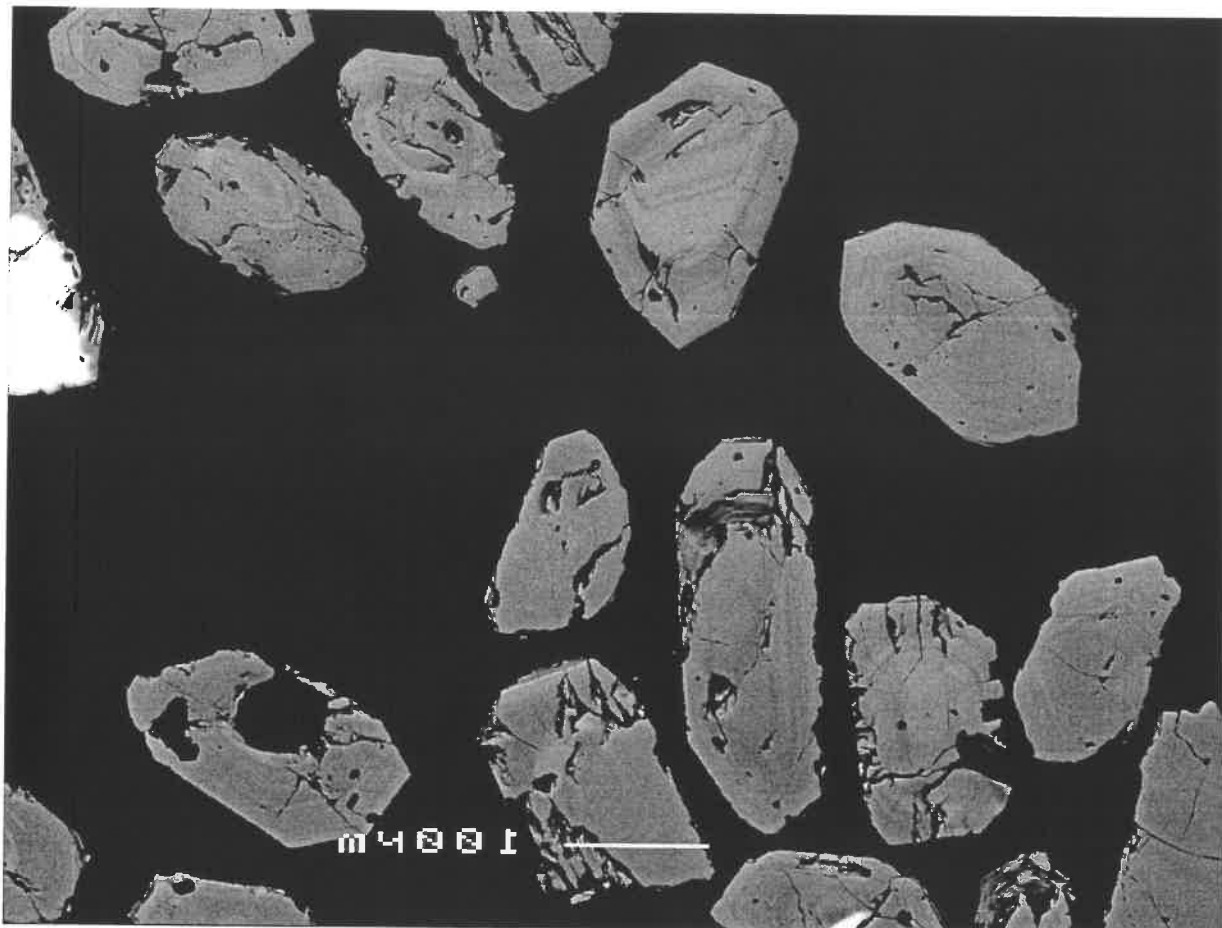


zrd11b.TIF

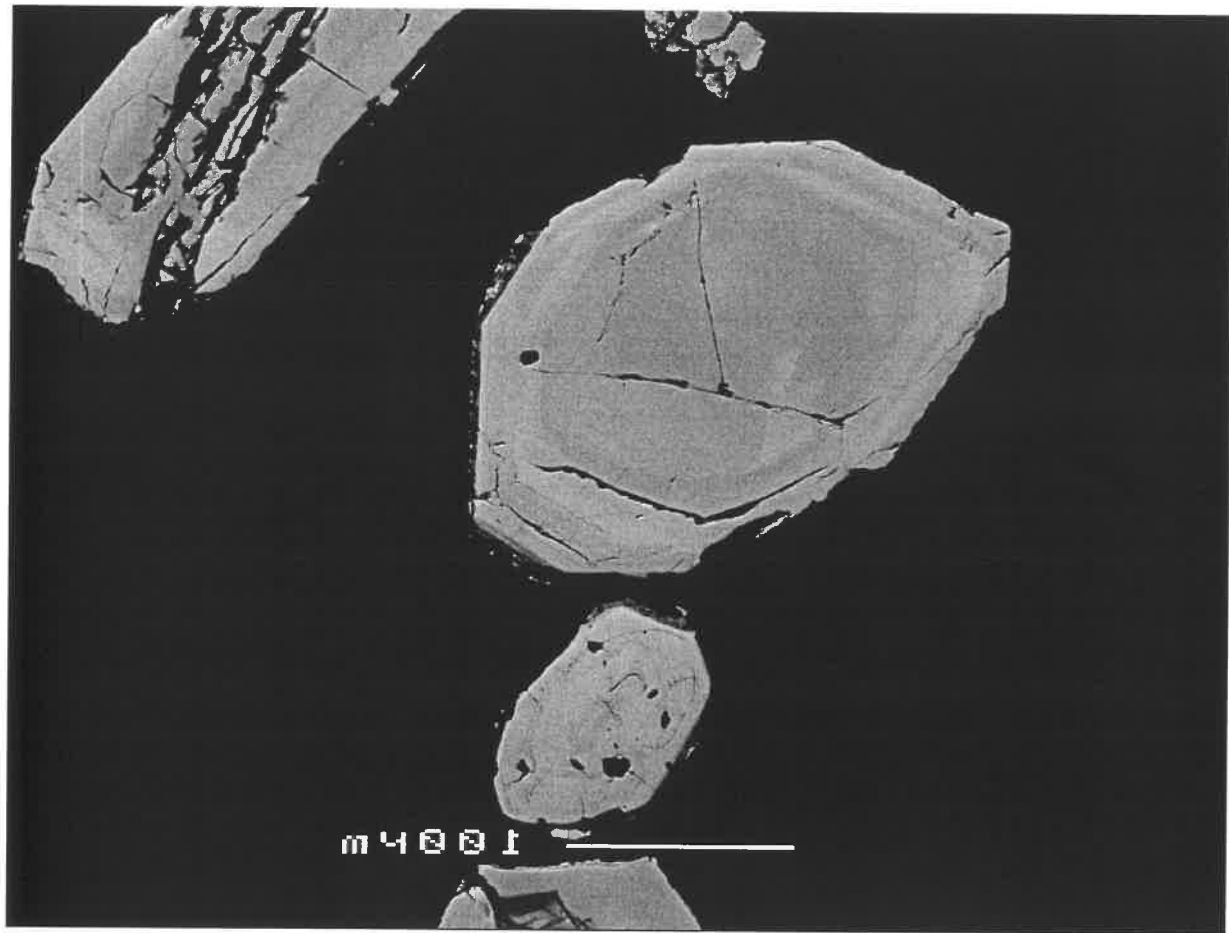


zrd2.TIF

Population D: BSE images

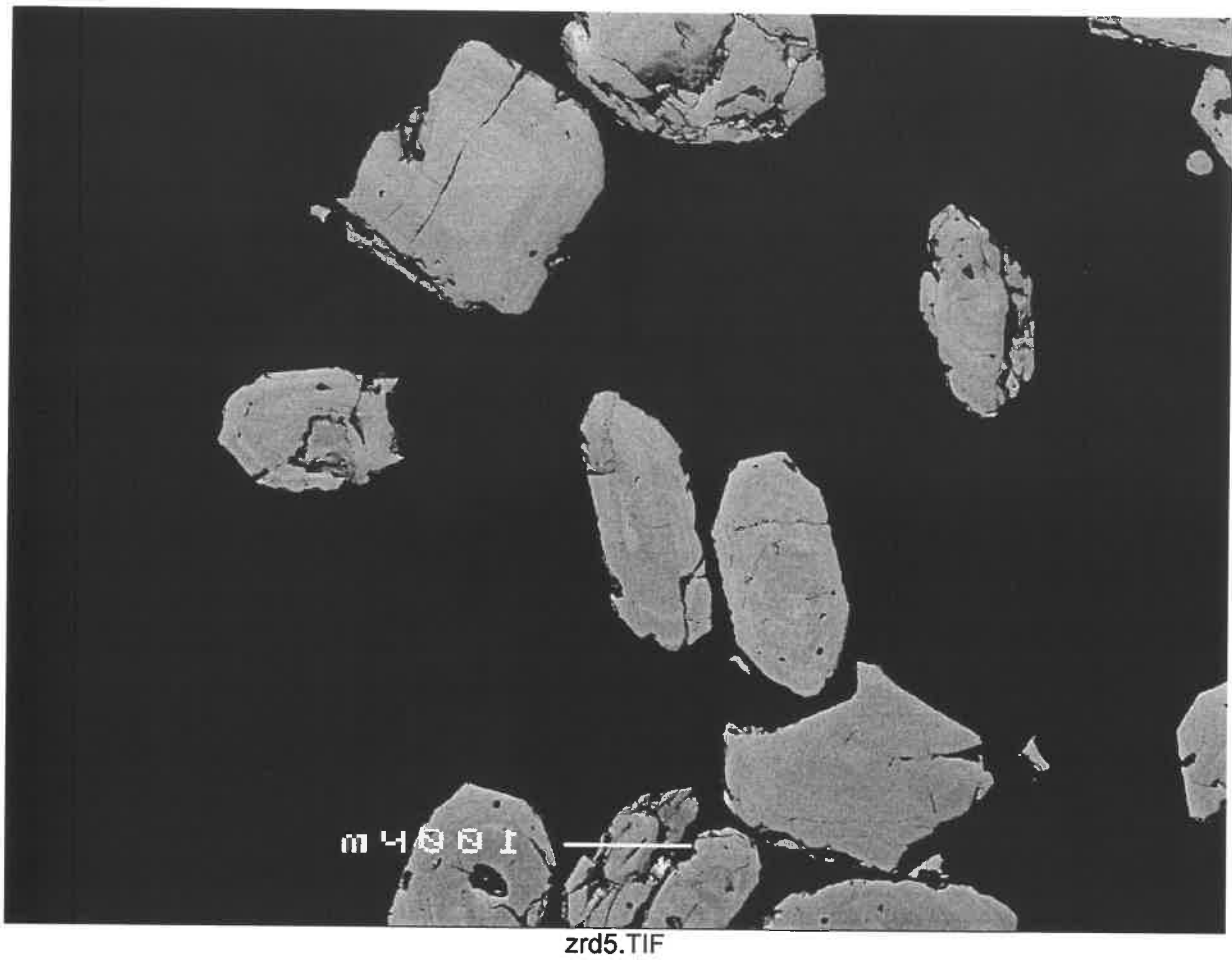


zrd3.TIF



zrd4.TIF

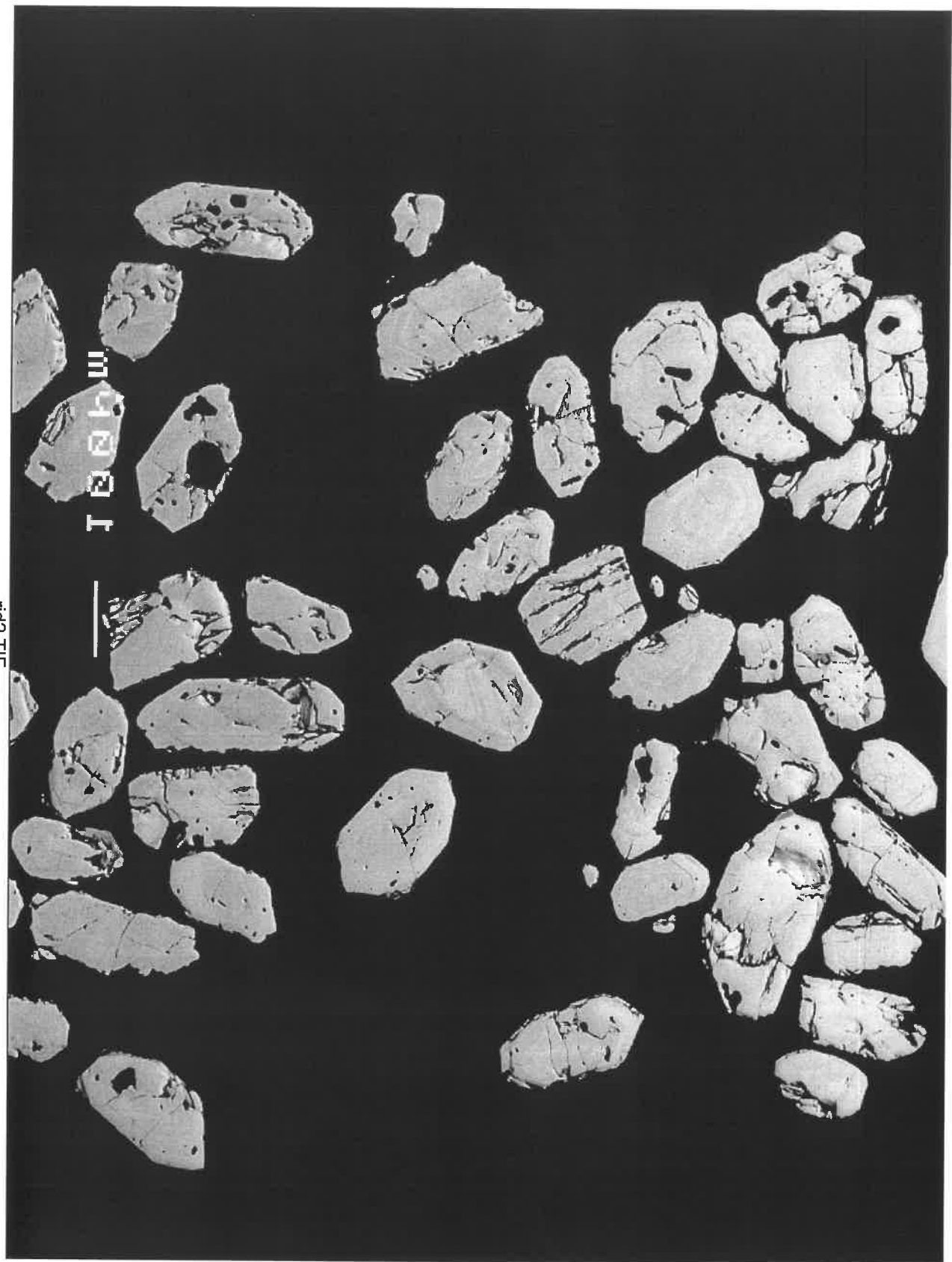
Population D: BSE images



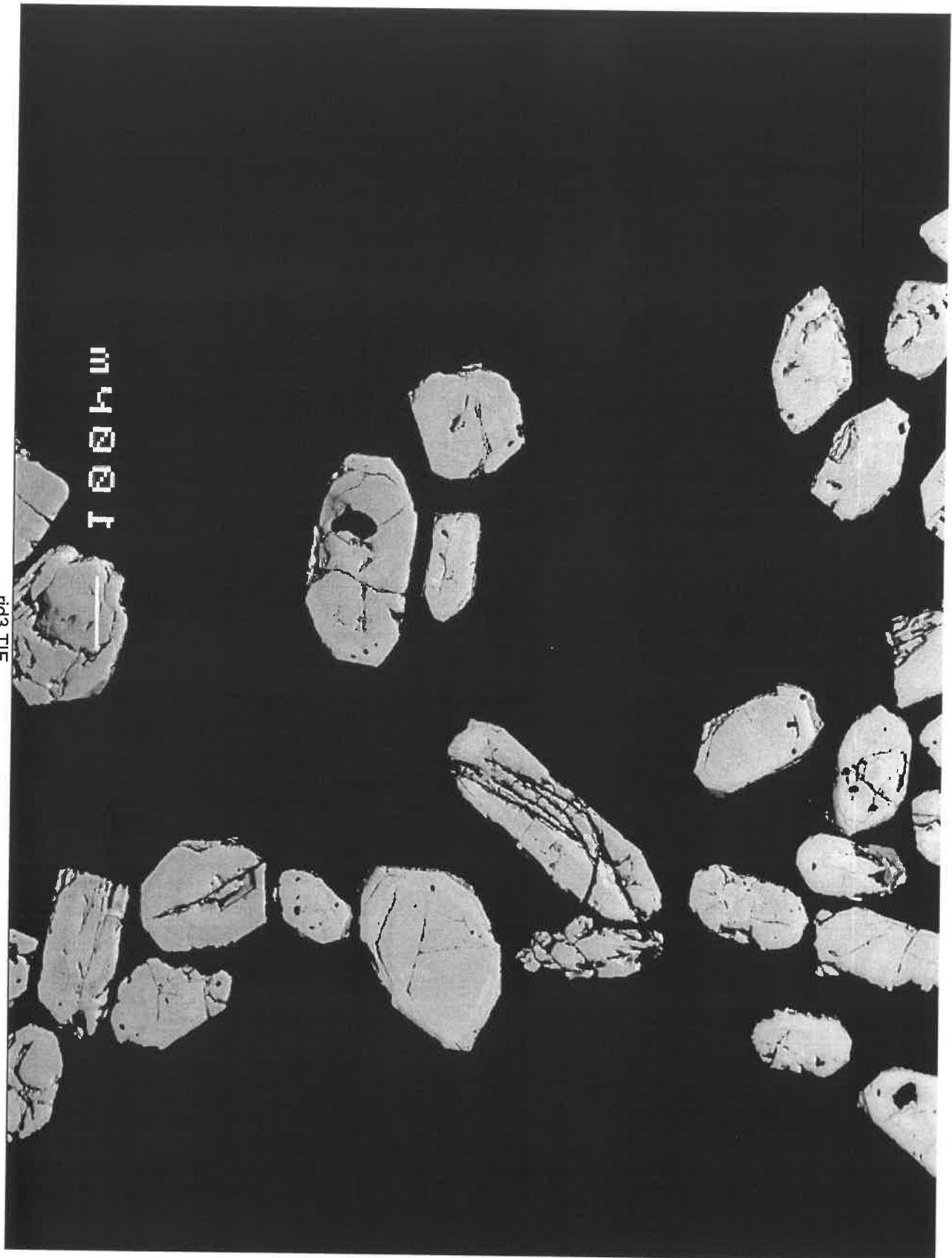
Population D: BSE images



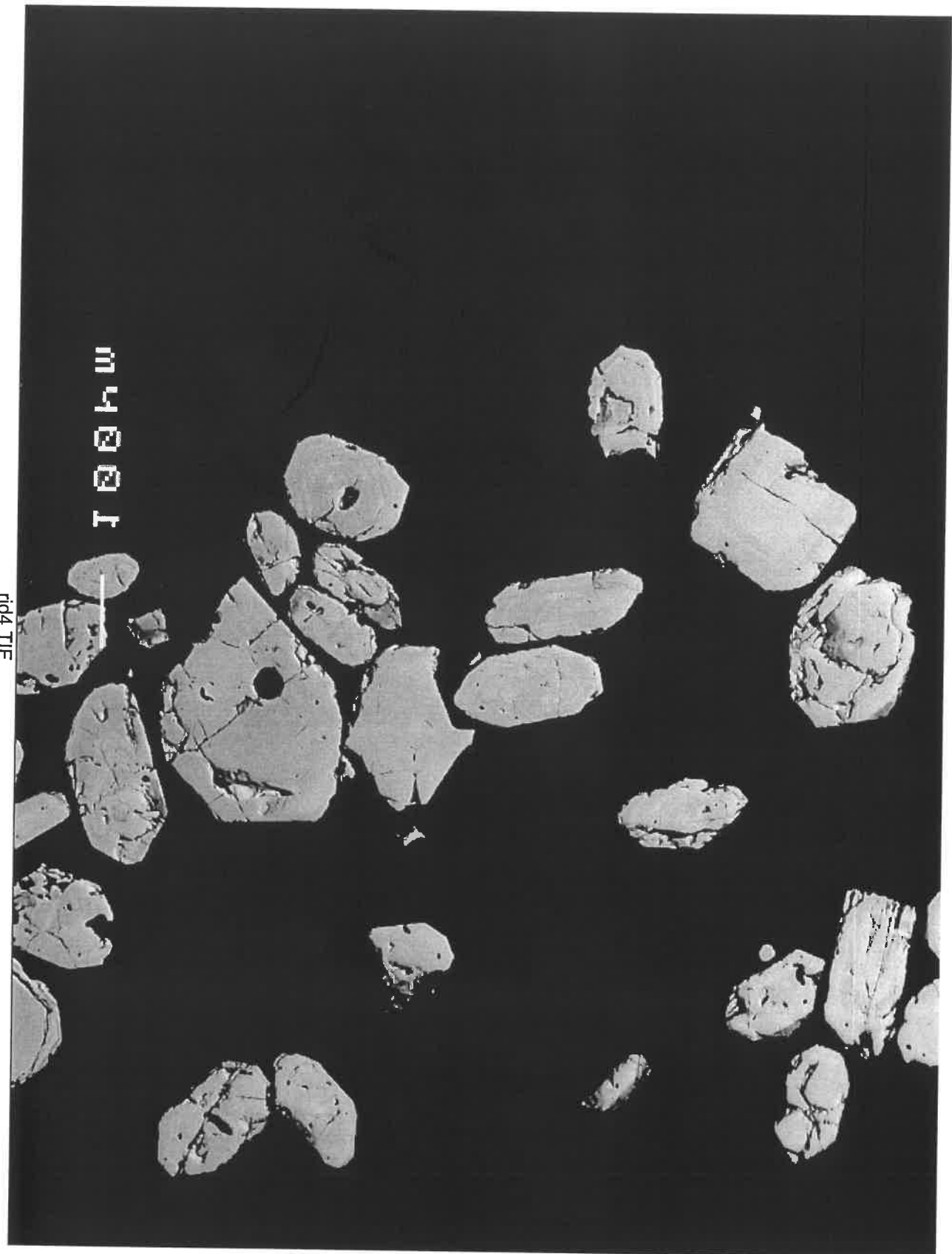
Population D: BSE images



Population D: BSE images

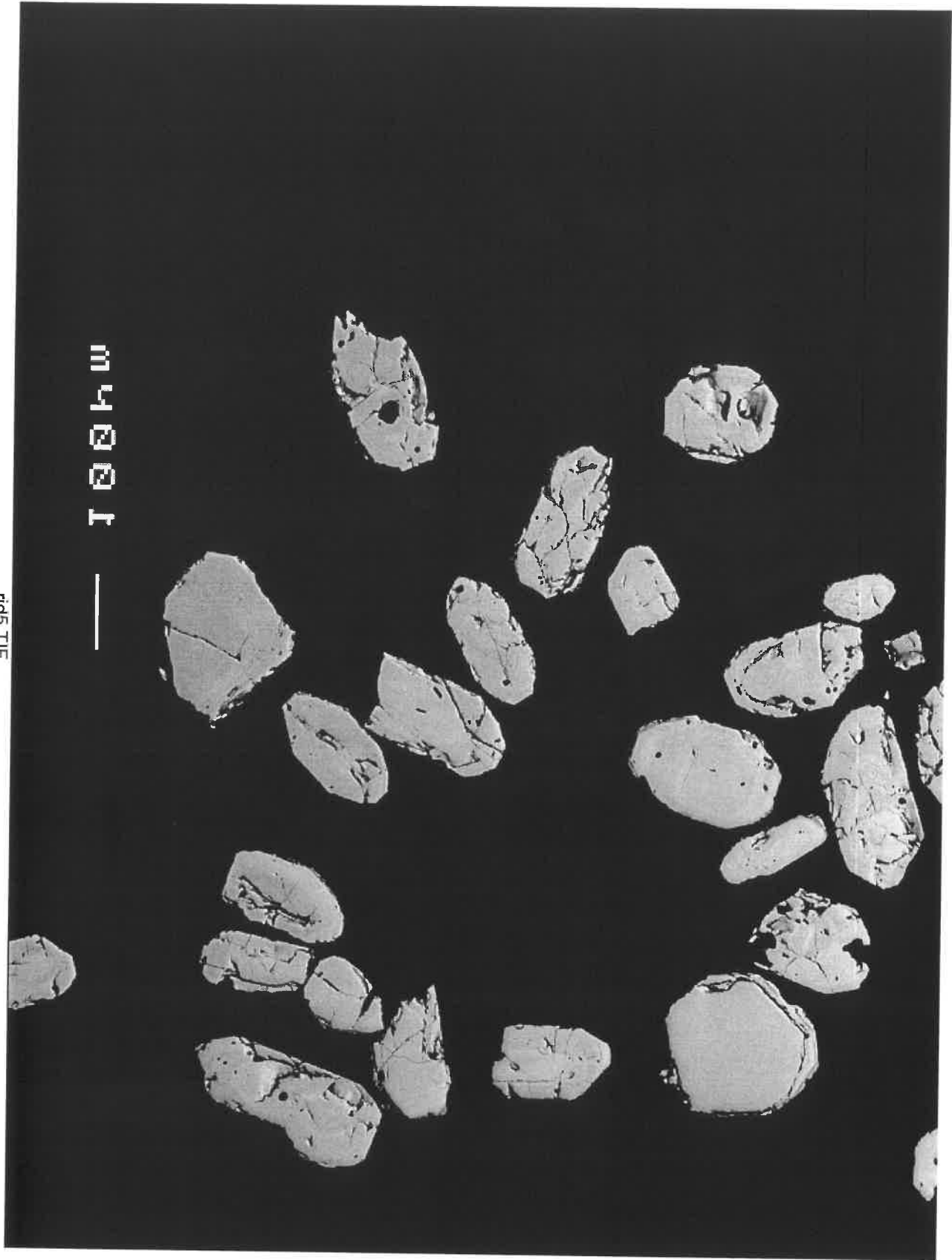


Population D: BSE images



5 μm

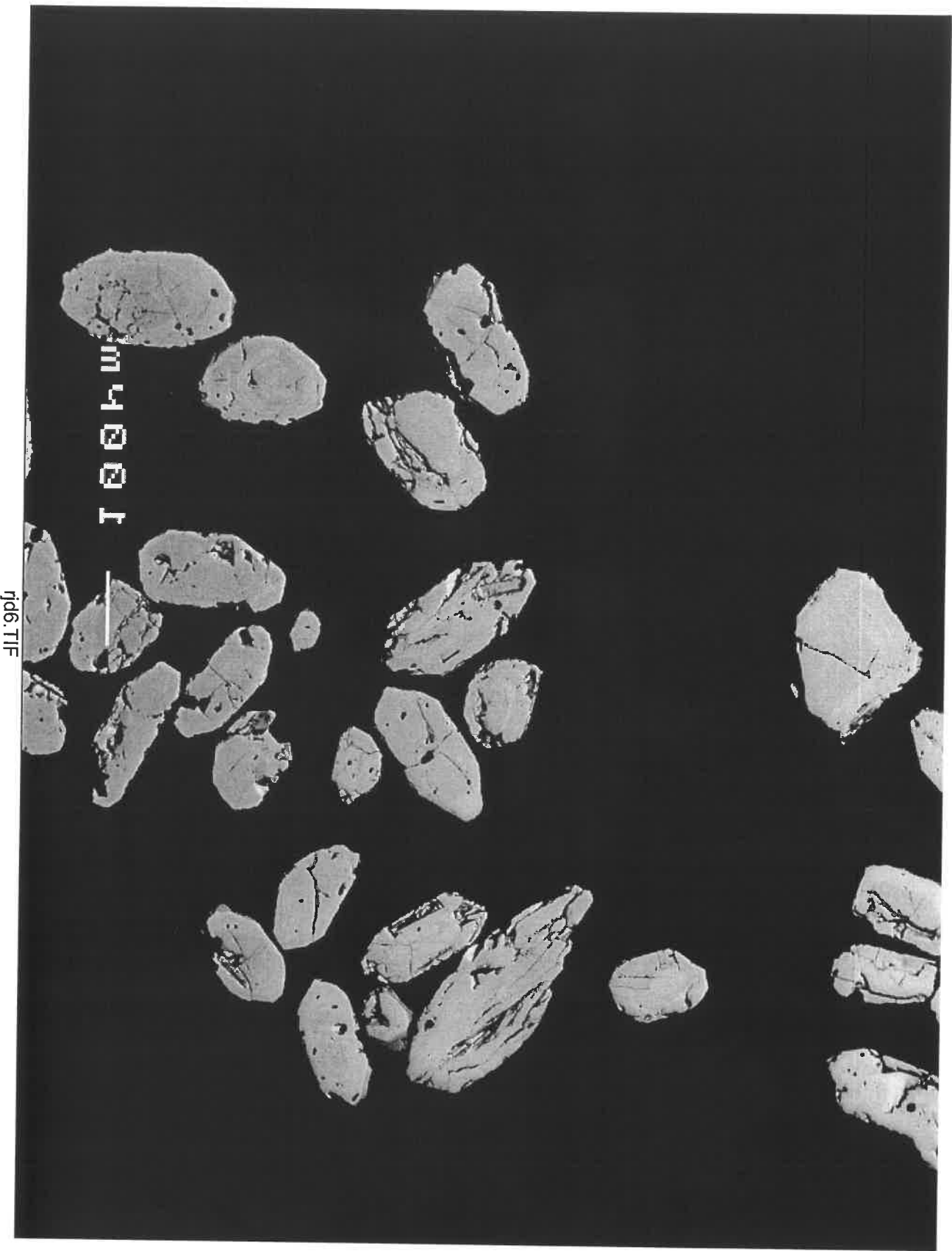
Population D: BSE images



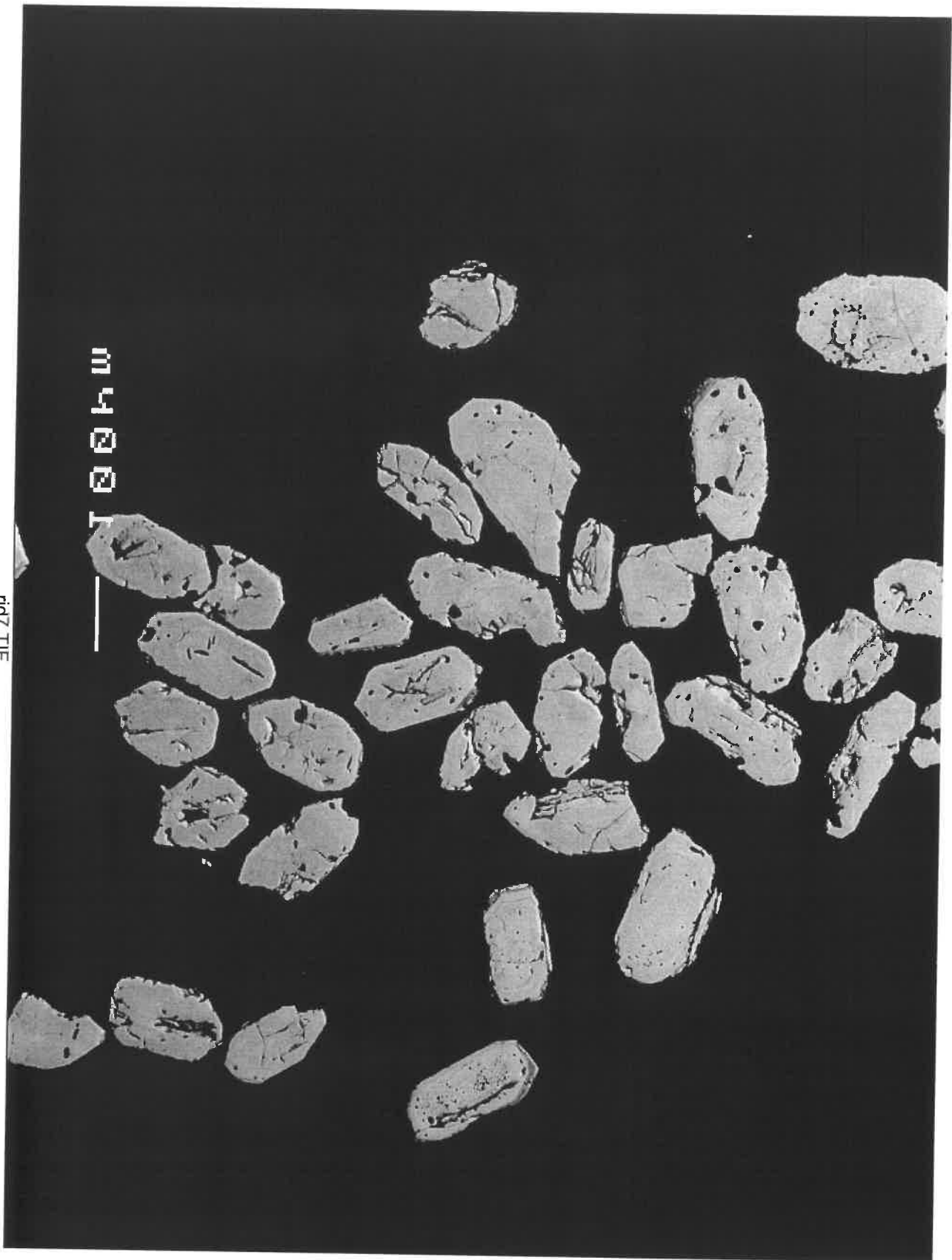
—  
m 4 9 0 1

5d5.TIF

Population D: BSE images



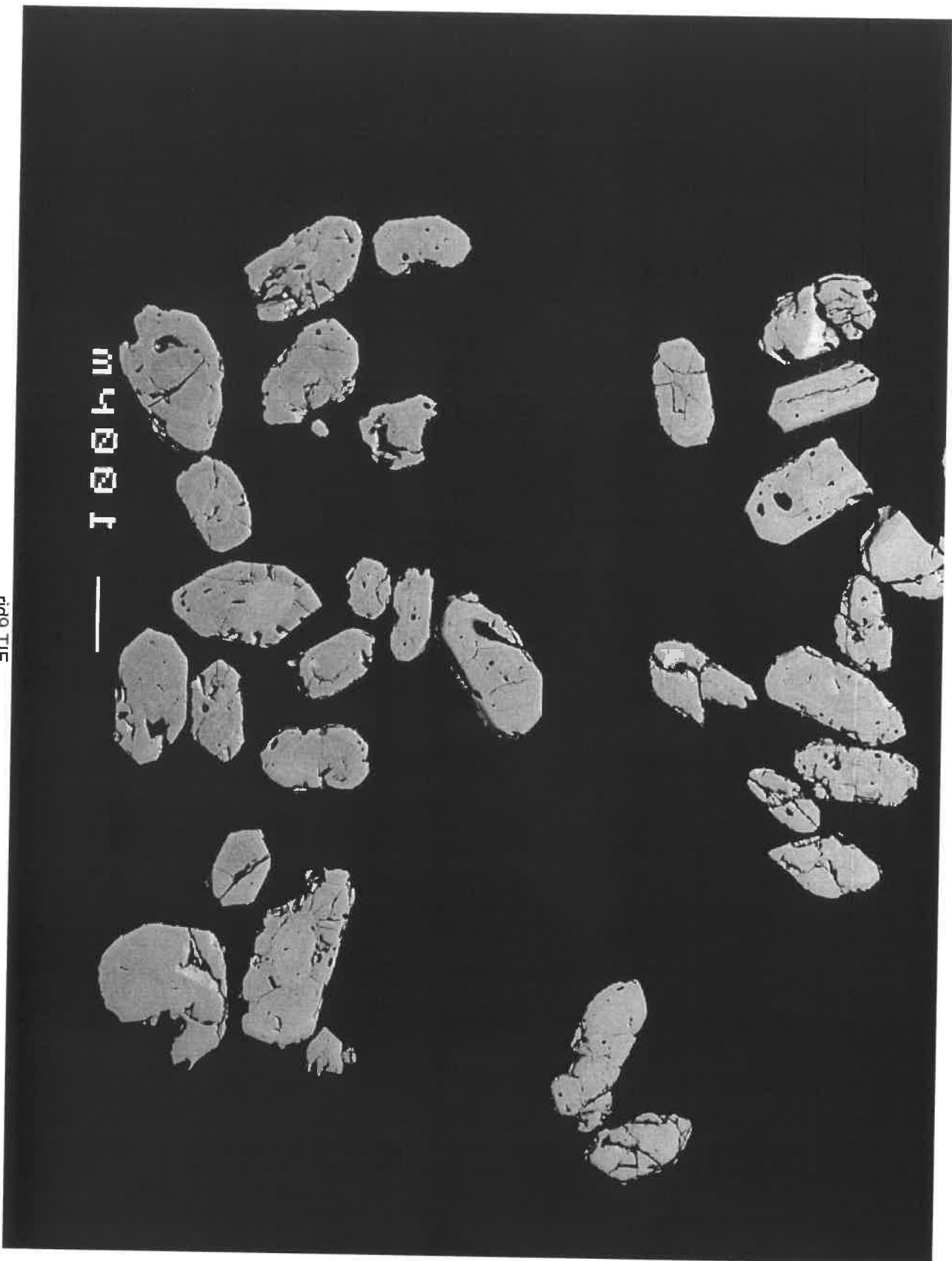
Population D: BSE images



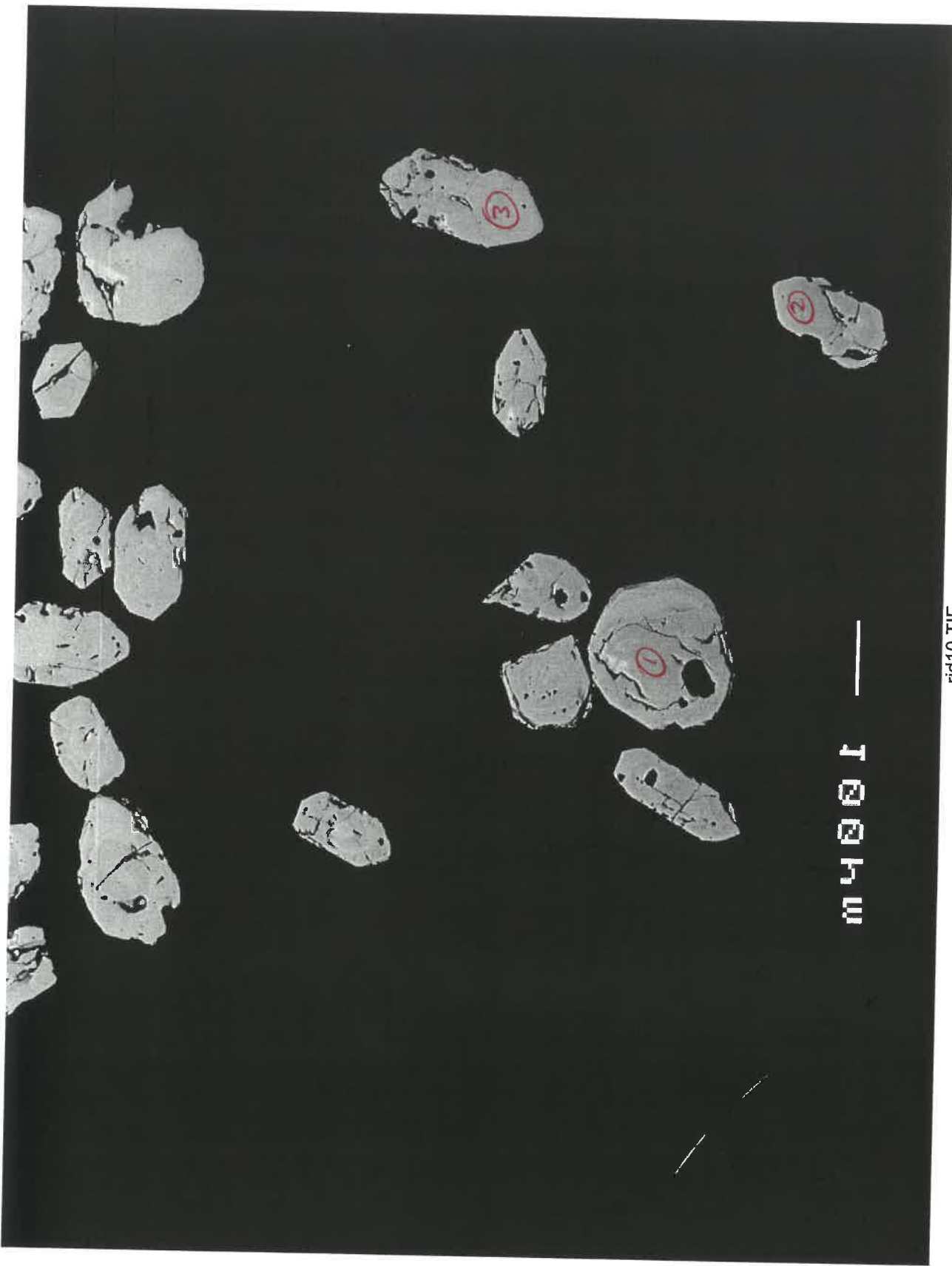
Population D: BSE images



Population D: BSE images



Population D: BSE images



rjd10.TIF