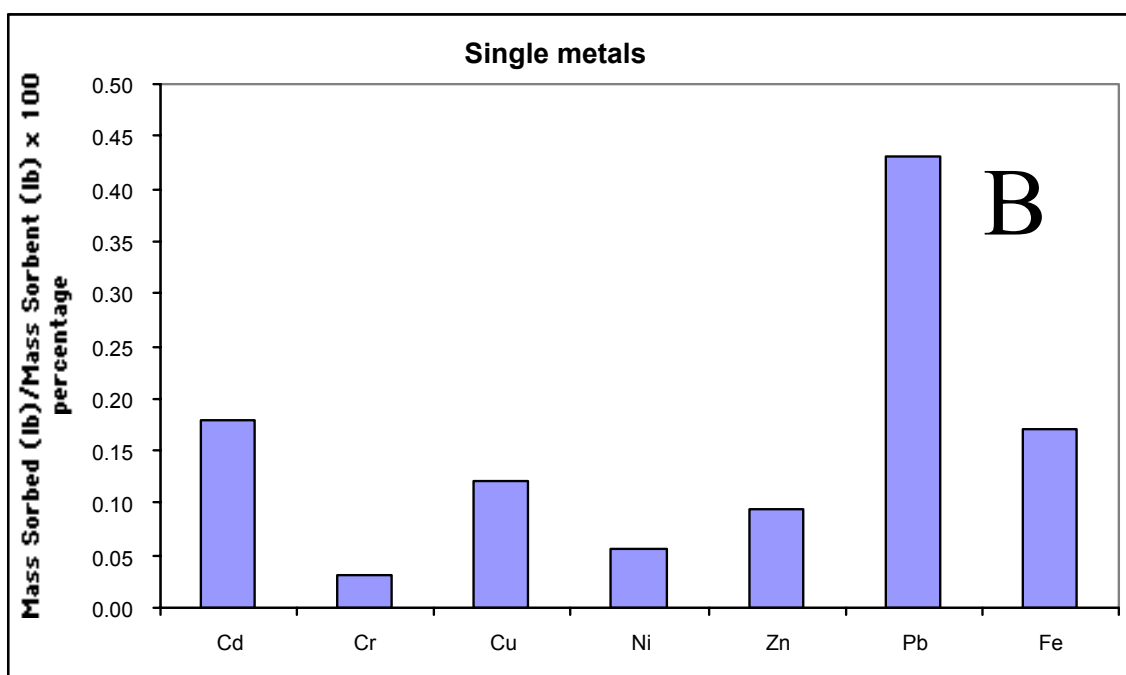
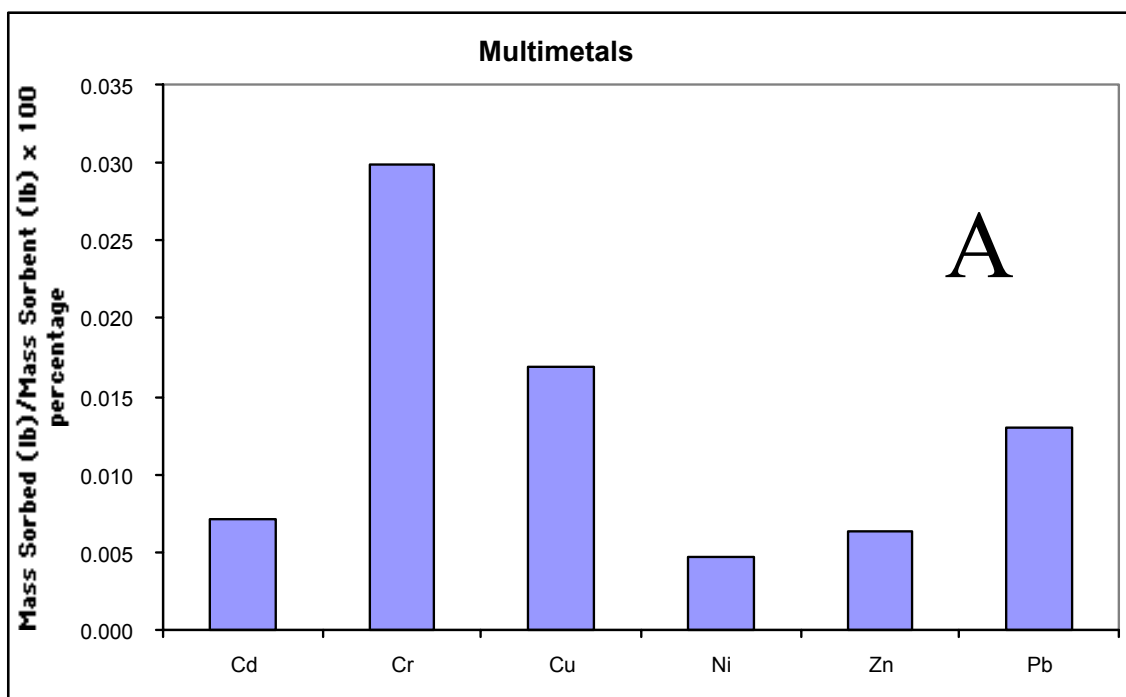


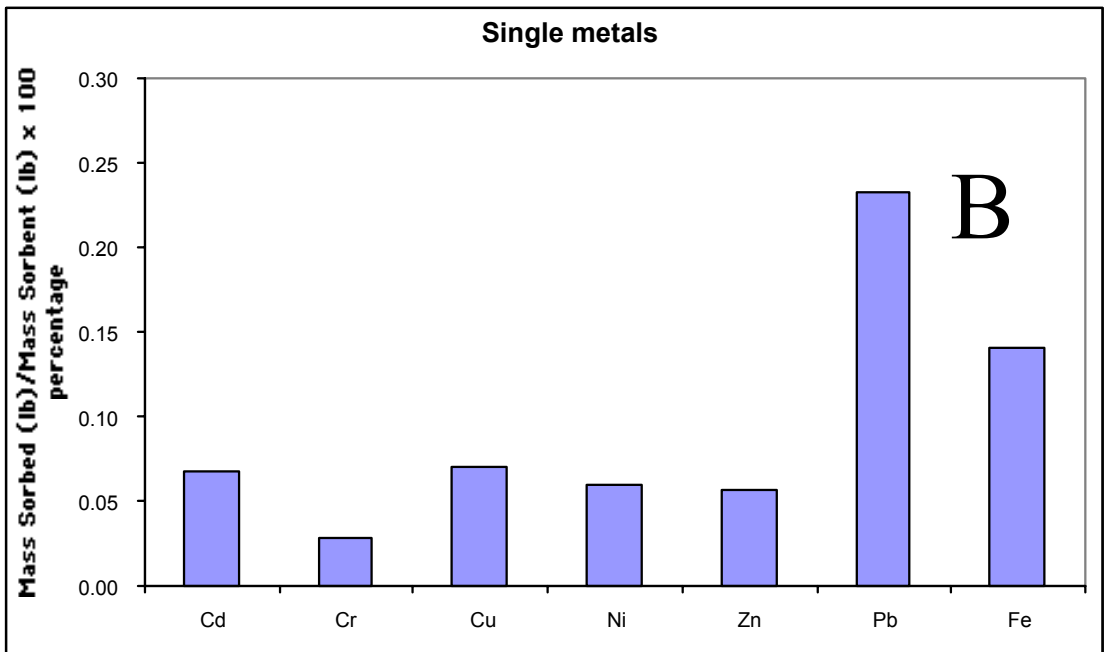
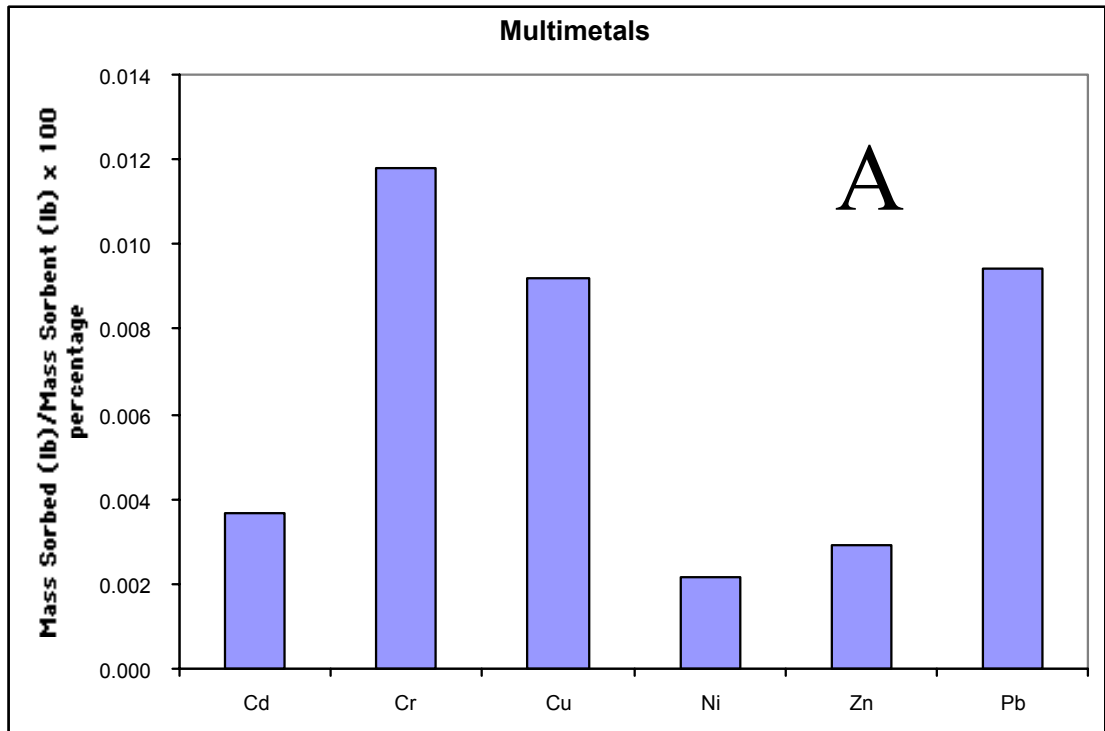
# Organoclay

EC-199



Bar charts quantifying the approximate sorption capacity of Organoclay for each of six metals. Graph A gives capacity data for each metal in the presence of the other metals; Graph B gives capacity data for each metal

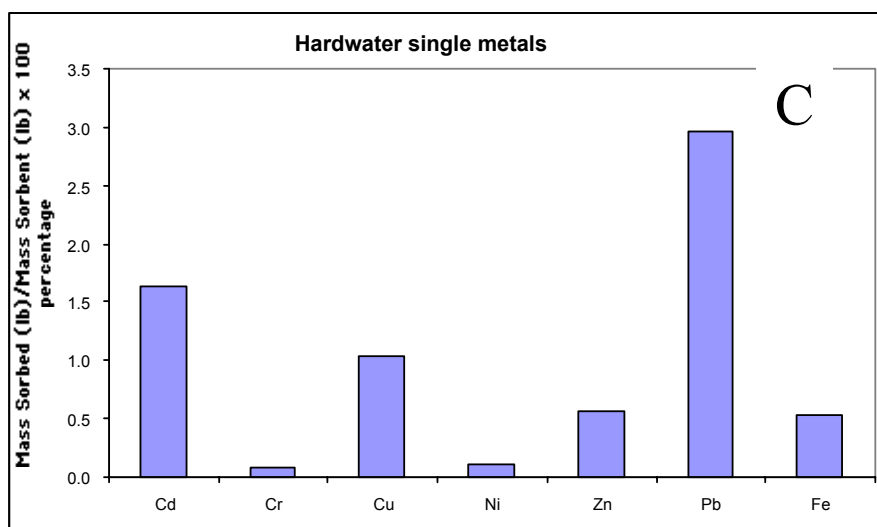
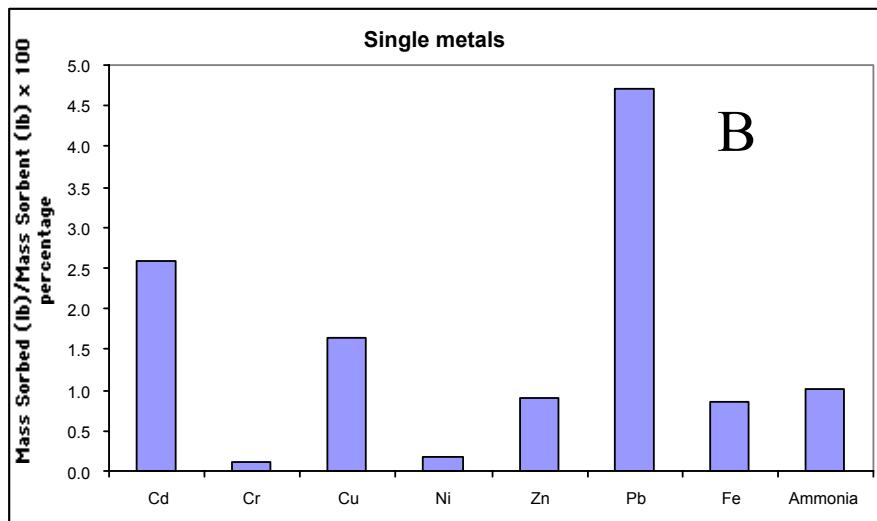
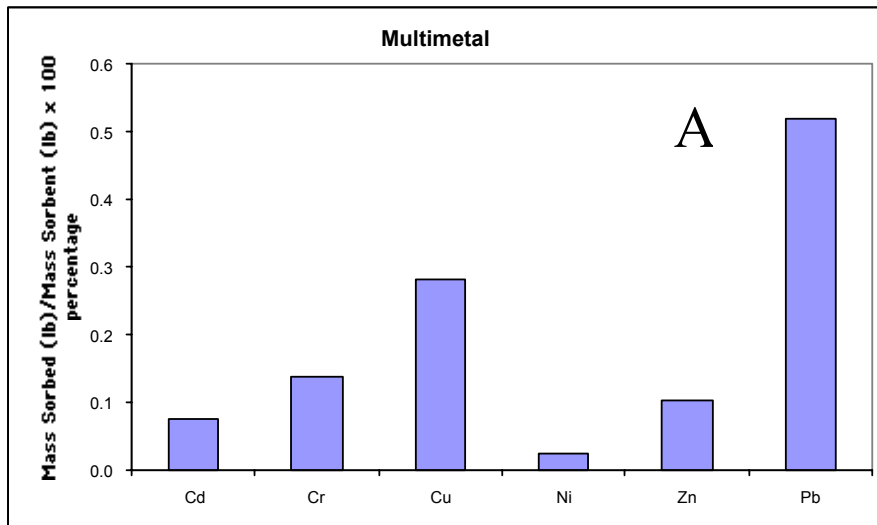
# Organoclay/Anthracite



Bar charts quantifying the approximate sorption capacity of Organoclay/Anthracite for each of six metals. Graph A gives capacity data for each metal in the presence of the other metals; Graph B gives capacity data for each metal

EC-MCL

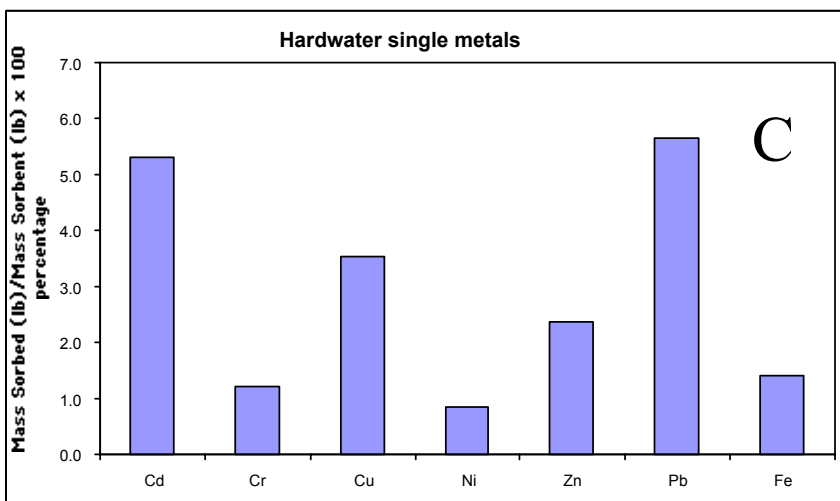
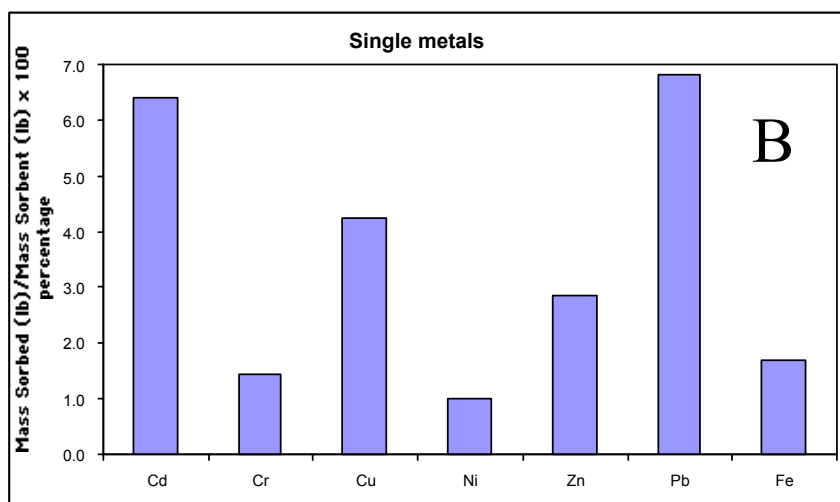
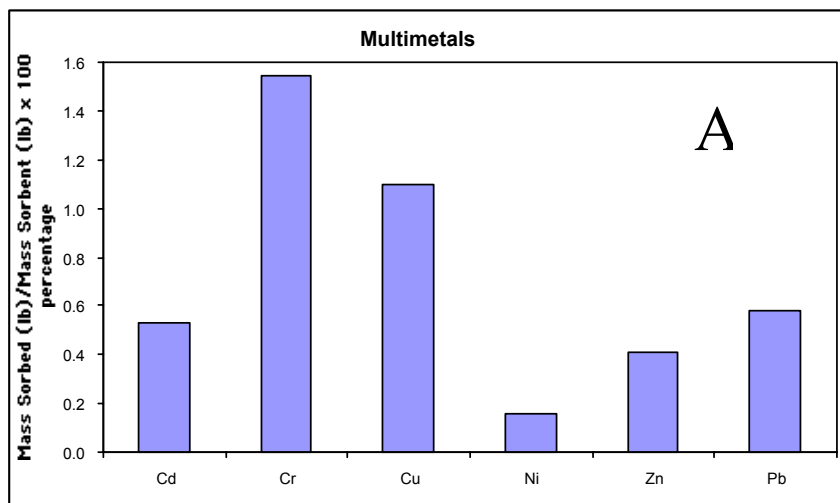
# Clinoptilolite



Bar charts quantifying the approximate sorption capacity of Clinoptilolite for each of six metals. Graph A gives capacity data for each metal in the presence of the other metals; Graph B gives capacity data for each metal; Graph C gives capacity data for each metal in the presence of hard water

EC-MB

# Hydroxy-Apatite



Bar charts quantifying the approximate sorption capacity of Hydroxy-Apatite for each of six metals. Graph A gives capacity data for each metal in the presence of the other metals; Graph B gives capacity data for each metal; Graph C gives capacity data for each metal in the presence of hardwater