

A surface complexation and solubility study of hydroxyapatite in the presence of Cd(II) and EDTA

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Cd2+ and Zn2+ sorption on apatite in the presence of EDTA and humic substance

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Cd2+ and Zn2+ sorption on hydroxyapatite in the presence of EDTA in aqueous solution in equilibrium state

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Cd(II) ja Zn(II) eraldamine vesilahusest hüdroksüül- ja fluorapatiidiga EDTA juuresolekul

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Enhancing the surface charge of BCTMP of aspen with supercritical CO2 treatment

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