

Characteristics of adsorption interactions of cadmium (II) onto humin from peat soil in freshwater and seawater media

Title	Characteristics of adsorption interactions of cadmium (II) onto humin from peat soil in freshwater and seawater media
Abstract	
Authors	R Andreas, J Zhang
Journal Name	Bulletin of environmental contamination and toxicology 92, 352-357, 2014
Publish Year	2014
Citation	33
Url	<a (ii)="" adsorption="" and="" cadmium="" characteristics="" freshwater="" from="" href="https://scholar.google.com/scholar?q=+intitle:" humin="" in="" interactions="" media"="" of="" onto="" peat="" seawater="" soil="">https://scholar.google.com/scholar?q=+intitle:"Characteristics of adsorption interactions of cadmium (II) onto humin from peat soil in freshwater and seawater media"
Author	ROY ANDREAS, S.Si, M.Si, Ph.D