Record Nr. UNINA9910822152903321 Autore Molina Fernando V **Titolo** Soil colloids: properties and ion binding // Fernando V. Molina Boca Raton, : Taylor & Francis, 2014 Pubbl/distr/stampa **ISBN** 0-429-06446-2 1-4398-5114-X Edizione [1st ed.] Descrizione fisica 1 online resource (535 p.) Collana Surfactant science series;; v. 156 Disciplina 578.75/7 Soggetti Soil colloids Soils - Analysis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. pt. I. Foundations -- pt. II. Soil components -- pt. III. Ion binding to soil Nota di contenuto colloids. Sommario/riassunto Within the field of soil science, soil chemistry encompasses the different chemical processes that take place, including mineral weathering, humification of organic plant residues, and ionic reactions involving natural and foreign metal ions that play significant roles in soil. Chemical reactions occur both in the soil solution and at the soil particle-solution interface-the latter surface reactions being vitally important in soil properties and behavior. The binding of ions to soil

pollutants, and has a direct impact o

particles is important in defining the fate of foreign species, such as