1. Record Nr. UNINA9910455235003321 Methodologies in soil and sediment fractionation studies [[electronic **Titolo** resource]]: single and sequential extraction procedures // edited by Ph. Quevauviller Cambridge, : Royal Society of Chemistry, c2002 Pubbl/distr/stampa **ISBN** 1-84755-141-6 Descrizione fisica 1 online resource (197 p.) Altri autori (Persone) QuevauvillerPh 631.41 Disciplina Soggetti Soils - Analysis - Methodology Sediments (Geology) - Analysis - Methodology Soil pollution Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Soil & Sed OFC; Quevauviller Sommario/riassunto The analysis of soils and sediments for pollutants is increasingly required in today's industrial world. It is therefore important that extraction procedures used for environmental risk assessment studies, production of certified reference materials and applications of extraction schemes are standardised throughout the scientific community. This book deals specifically with operationally-defined extraction methods for the determination of ""fractions"" of elements in

soil and sediment matrices. Bringing together the work of a number of

different international laboratories, the book describes si