



A Text-Book of Practical Histology with Outline Plates

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Original publisher: Ada, OK : United States Environmental Protection Agency, Office of Research and Development, Office of Solid Waste and Emergency Response : Superfund Technology Support Center for Ground Water, Robert S. Kerr Environmental Research Laboratory, 1992 OCLC Number: (OCoLC)55489403 Subject: Soils -- Heavy metal content -- United States. Excerpt: . . . with a recent pollution source, i. e. , exchangeable, specifically Cd Cu adsorbed to clays, oxides or organic matter, and most Exchange precipitates, but would not release metals associated within solid phases that are not dissolved by the hot nitric acid and Carbonate oxidizing agent, i. e. , within the structure of insoluble minerals. Residual Exchange Residual Sequential extractions of metals in soils Organic Oxide Carbonate Since the potential migration of metals in soil systems is Organic Oxide dependent on the chemical form of the metal, extraction procedures have been developed to selectively remove metals from these various geochemical forms. While these procedures cannot be used to identify the actual form of a Zn Ni given metal in a soil, they are useful in categorizing the metals Exchange into several operationally defined geochemical...



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