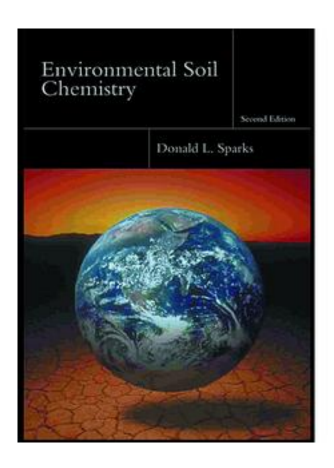
Environmental Soil Chemistry, Second Edition



Environmental Soil Chemistry, Second Edition_下载链接1_

著者:Donald L. Sparks

出版者:Academic Press

出版时间:2002-11-15

装帧:Hardcover

isbn:9780126564464

"Environmental Soil Chemistry" illustrates fundamental principles of soil chemistry with respect to environmental reactions between soils and other natural materials and heavy metals, pesticides, industrial contaminants, acid rain, and salts. Timely and comprehensive discussions of applications to real-world environmental concerns are a central focus of this established text. It provides students with both sound contemporary training in the basics of soil chemistry and applications to real-world

important concepts including: sorption/desorption, oxidation-reduction of metals and organics, and effects of acidic deposition and salinity on contaminant reactions. It contains boxed sections which focus on sample problems and explanations of key terms and parameters. It includes extensive tables on elemental composition of soils, rocks and sediments, pesticide classes, inorganic minerals, and methods of decontaminating soils. It is clearly written for all students and professionals in environmental science and environmental engineering as well as soil science. 作者介绍: 目录: Environmental Soil Chemistry, Second Edition 下载链接1 标签 soil chemistry Environmental 评论 环境土壤学中的经典。以上。 土壤学的经典除了Brandy and Weil的那本就是这本了 ebook

environmental concerns. It presents a timely and comprehensive discussion of

书评	
 Environmental Soil Chemistry, Second Edition_下载链接1_	