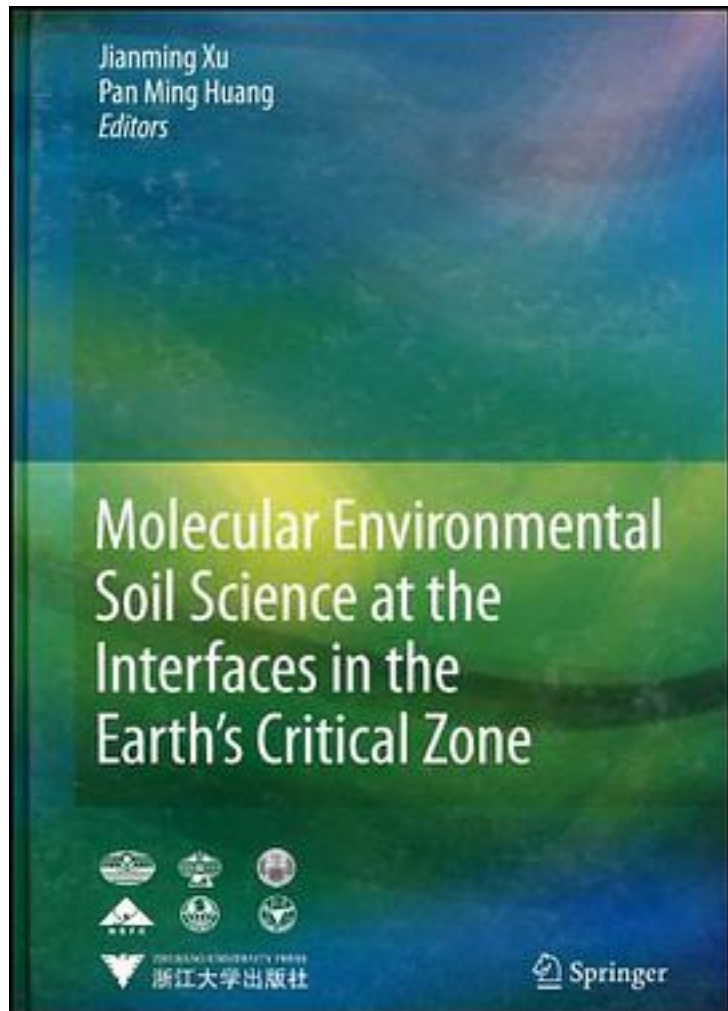


# 地球关键区界面反应



[地球关键区界面反应 下载链接1](#)

著者:

出版者:

出版时间:2009-10

装帧:

isbn:9787308066020

《地球关键区界面反应:分子水平的环境土壤科学(英文版)》内容简介: Molecular

Environmental Soil Science at the Interfaces in the Earth Critical Zone presents contributions from the 1st International Symposium of MolecUlar Environmental Soil Science at the Interfaces in the Earth's Critical Zone held in Hangzhou, China. It introduces new ideas, findings, methods, and experience on above new and emerging subject areas. A broad range of topics are covered: the role of mineral colloids in carbon turnover and sequestration and the impact on climate change, biogeochemical interracial reactions and dynamics of vital and toxic elements, ecotoxicology of anthropogenic organics, environmental nanoparticles and their impacts, and ecosystem health. The book will be a valuable reference for researchers in soil chemistry, environmental chemistry, mineralogy, microbiology, ecology, ecotoxicology, and physics.

作者介绍:

目录:

[地球关键区界面反应 下载链接1](#)

标签

评论

---

[地球关键区界面反应 下载链接1](#)

书评

---

[地球关键区界面反应 下载链接1](#)