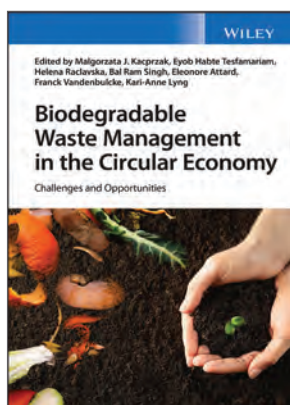


# New & Forthcoming in Environmental & Green Chemistry



## ENVIRONMENTAL CHEMISTRY

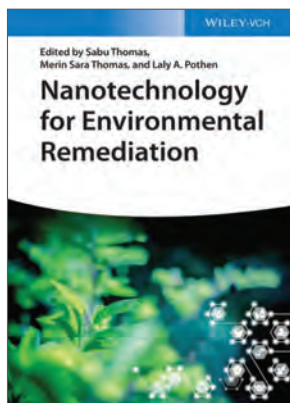


### Biodegradable Waste Management in the Circular Economy

*Malgorzata Kacprzak et al.*

9781119679844 • May-22

Presents the major developments in new technologies and strategies for more effective recovery of matter, resources, and energy from biodegradable waste—a critical aspect of the circular economy.

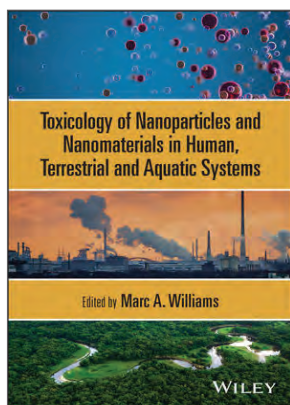


### Nanotechnology for Environmental Remediation

*Sabu Thomas, Merin Sara Thomas & Laly A. Pothen*

9783527349272 • July-22

Contaminated land, soil and water pose a threat to the environment and health. This helps readers understand the potential of nanotechnology in resolving the growing problem of environmental contamination.



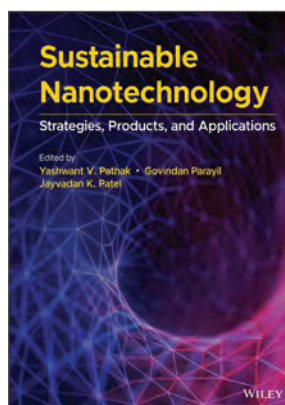
### Toxicology of Nanoparticles and Nanomaterials in Human, Terrestrial and Aquatic Systems

*Marc A. Williams*

9781119316336 • June-22

This book investigates human health effects of nanoparticles and nanomaterials that contaminate the environment, with a focus on disease processes and pathways that are affected by respiratory, dermal, and ingestion exposures.

## SUSTAINABLE & GREEN CHEMISTRY

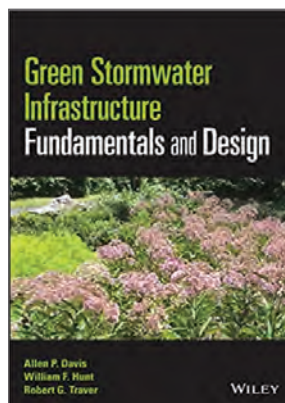


### Sustainable Nanotechnology

*Yashwant V. Pathak, Govindan Parayil & Jayvadan K. Patel*

9781119649977 • February-22

Examining nanotechnology's use in manufacturing sustainable products, this book thoroughly explores applications in environmental, pharmaceutical, and engineering products in the context of global sustainability.



### Green Stormwater Infrastructure Fundamentals and Design

*Allen P. Davis, William F. Hunt & Robert G. Traver*

9781118590195 • May-22

This book focuses on novel stormwater control measures and related technologies for reducing detrimental environmental and ecological impacts from urban stormwater.



### High-Performance Materials from Bio-based Feedstocks

*Andrew J. Hunt et al.*

9781119655725 • April-22

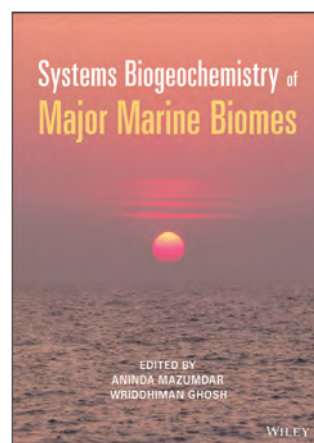
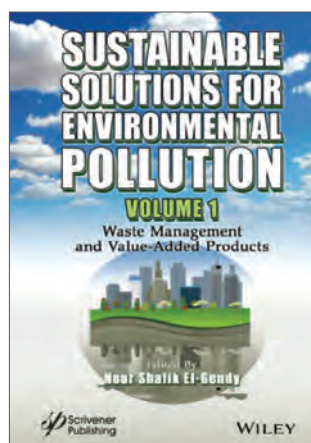
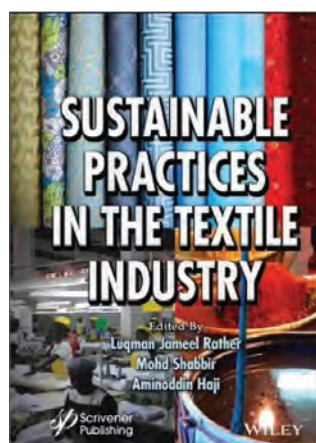
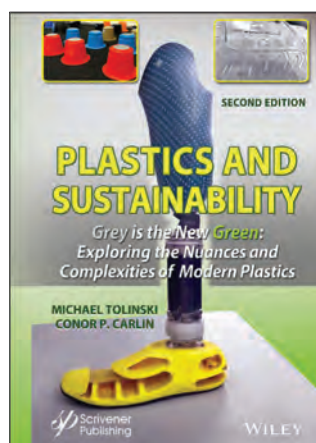
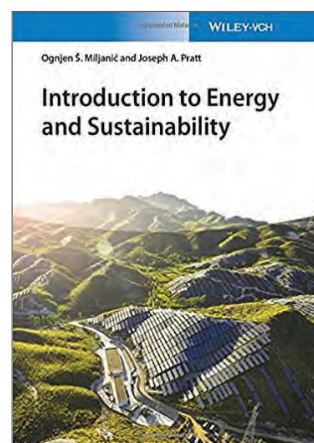
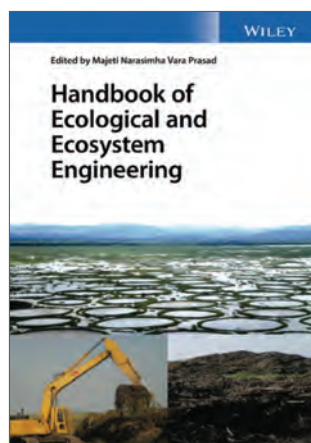
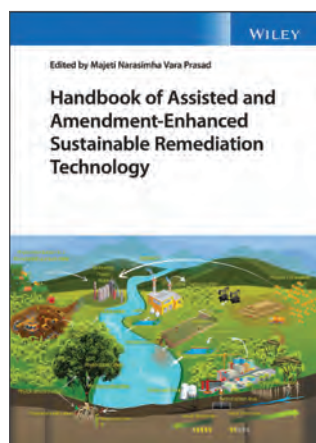
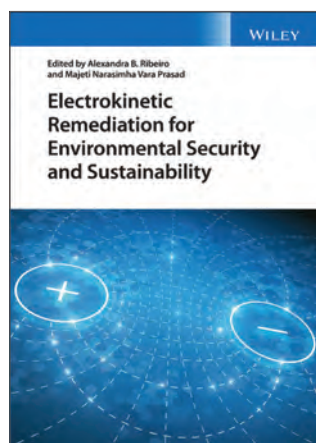
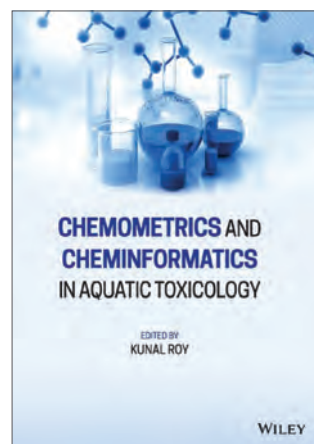
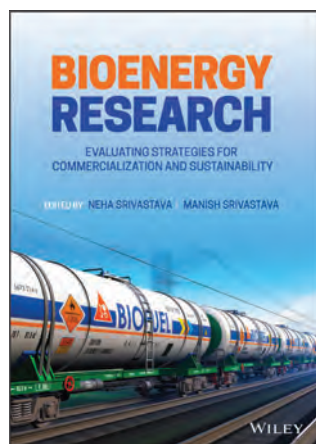
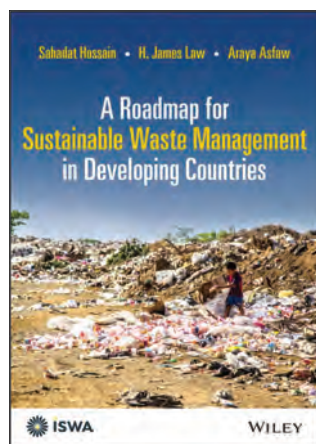
Presents recent developments in the production, properties and performance of advanced materials from bio-based feedstocks, with a focus on real-life applications in medicine, construction, synthesis, energy storage, agriculture, and food.



Please contact your local Wiley sales representative for any queries or to place your orders.

# WILEY

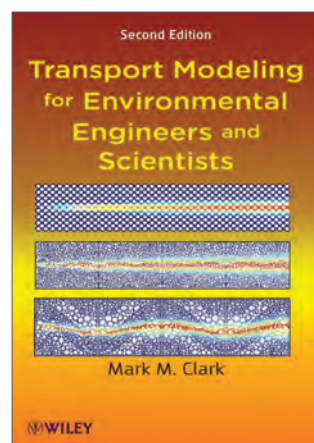
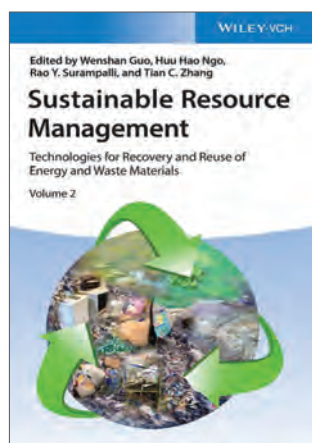
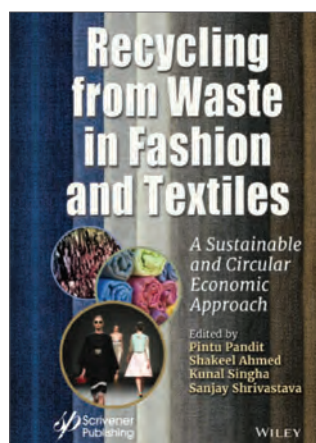
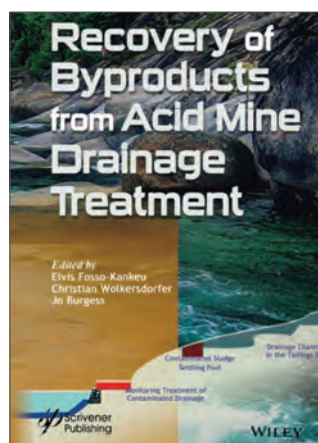
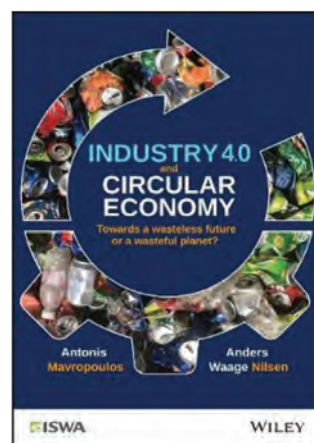
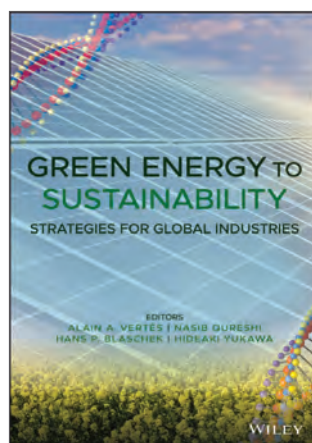
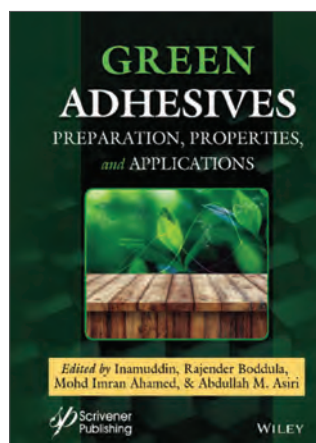
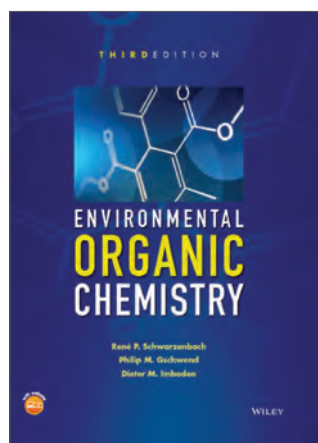
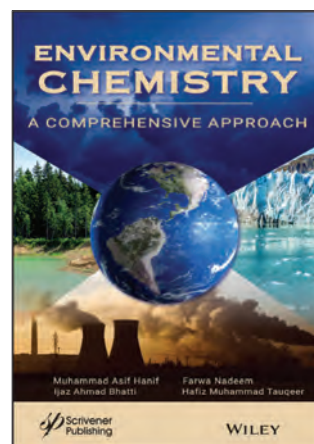
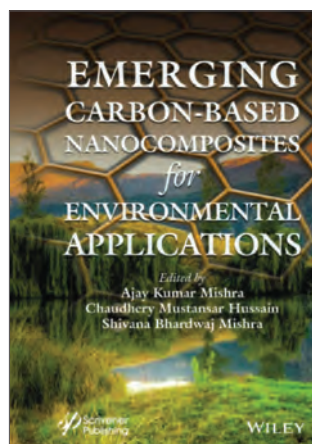
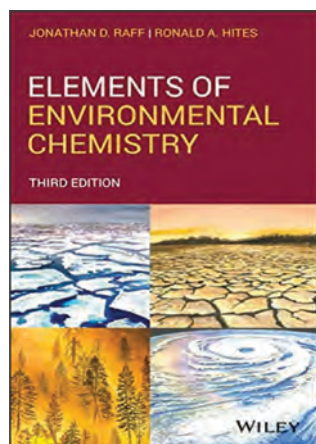
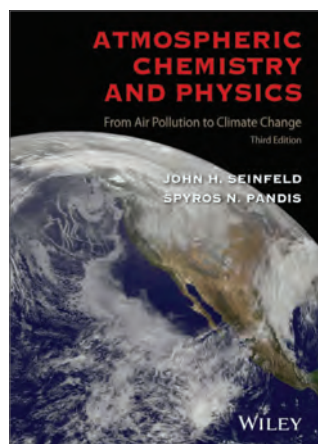
# New & Forthcoming in Environmental & Green Chemistry



Please contact your local Wiley sales representative for any queries or to place your orders.

**WILEY**

# Bestsellers in Environmental & Green Chemistry



Updated as of March 2022