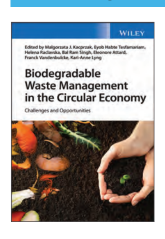
New & Forthcoming in Environmental & Green Chemistry



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.

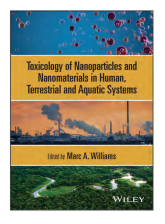
Edited by Sabu Thomas, Merin Sara Thomas, and Laby A. Pothen Nanotechnology for Environmental Remediation

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.



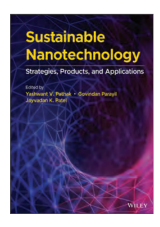
Toxicology of Nanoparticles and Nanomaterials in Human, Terrestrial and Aquatic Systems

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

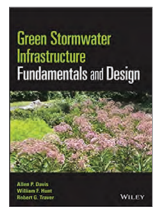


Sustainable Nanotechnology

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.

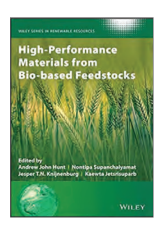


Green Stormwater Infrastructure Fundamentals and Design

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.

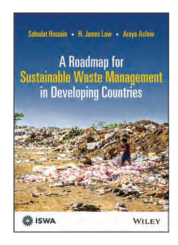


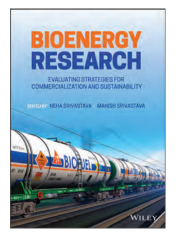


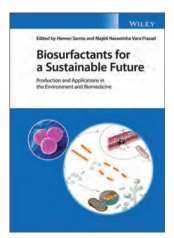
New & Forthcoming in

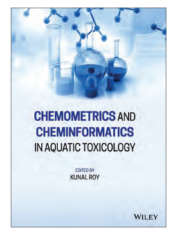
Environmental & Green Chemistry

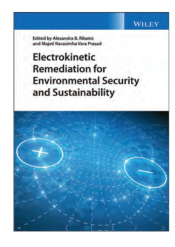




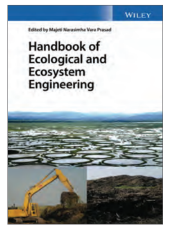


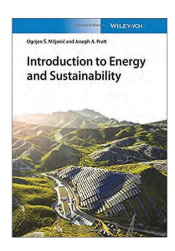


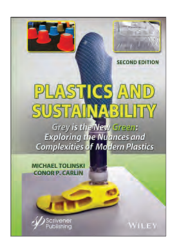


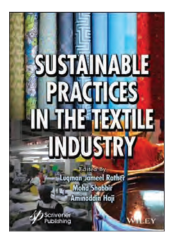


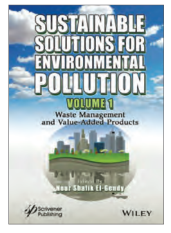


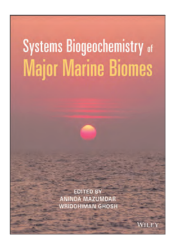










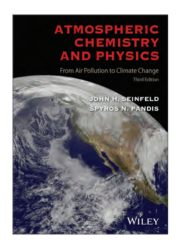


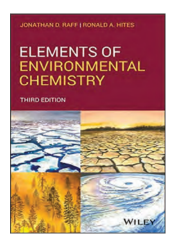


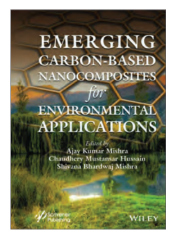


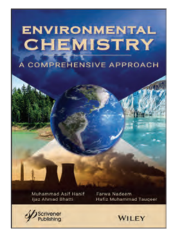
Bestsellers in **Environmental** & Green Chemistry

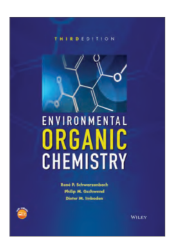


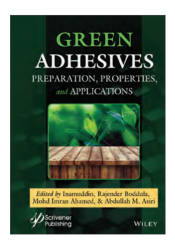


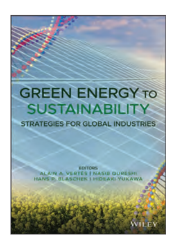


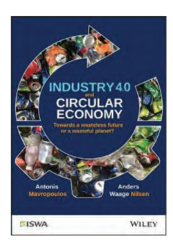


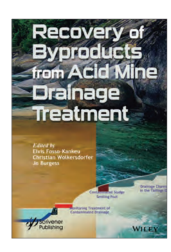


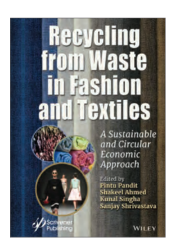


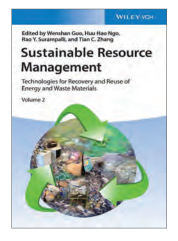


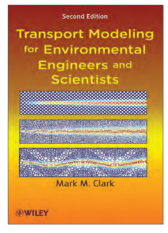












Updated as of March 2022

