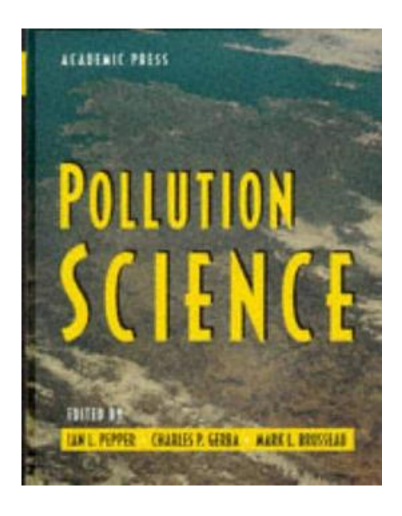
Pollution Science



Pollution Science_下载链接1_

著者:lan L. Pepper

出版者:Academic Press

出版时间:1996-06-19

装帧:Hardcover

isbn:9780125506601

This beautifully illustrated text is designed to serve the integrated, rigorous science-based undergraduate curriculum that is emerging in environmental science. Emphasis is placed on a conceptual understanding of environmental impact by integrating the key scientific disciplines that investigate the sources, fate, transport,

mitigation, and toxicology of pollutants. Abiotic and biotic processes in the soil/vadose zone, surface waters, and the atmosphere are all examined in the context of existing pollution and the potential to minimize future pollution. Innovative coverage includes the practical problems of remediation, environmental monitoring and risk assessment and management. The book will also serve as an authoritative reference for advanced students and environmental professionals.

- * Integrates areas of biology, chemistry, physics, mathematics, and earth sciences related to the fate, mitigation, and transport of pollutants
- * Evaluates pollution in the soil/vadose zone, the atmosphere, surface water, and groundwater
- * Written by nationally recognized experts

writterr by nationally recognized experts
* Richly illustrated and documented with 186 full color illustrations and photograph and 79 tables
* Concepts are clearly presented yet maintain rigor
作者介绍:
目录:
Pollution Science_下载链接1_
标签
i平i企

Pollution Science_下载链接1

书评

Pollution Science_下载链接1_