



Environmental Science, 2ed

Paperback

9788126566037

₹- Price

Pages: 292

Description

This book is designed to meet the requirements of students who are inquisitive to learn about the key issues related to the environment. It provides an up-to-date introduction to study of environment and aims to familiarize the students with operational definitions and realistic classifications in the study of environment. It highlights the interdisciplinary perspective of the subject and integrates the natural sciences with environmental laws, impact, planning and management. It aims to create sensitivity in students towards environmental issues and motivates them to think through environmental problems.

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