

Global Environmental Issues; provides a unique insight into the problems our planet faces in terms of clean environment, and what to do about it. This is the only books Written for academics, researchers and practitioners working in environmental pollution and management field, expressed comprehensive and interdisciplinary focus on the ecological issues associated with industrial pollution to provide a complete picture of current environmental problem from cause to effect to solution

This book made of 15 years consistently research on environmental issues, makes it ideal source for students, teachers, industrialist, environmental experts and economists.

This book provides an essential guide to researchers, it offers: various causes of pollution; on the challenges and experiences in present scenario. Simply explained, Global Environmental Issues is an important book bringing together diverse viewpoints from academia and environmental agencies and regulators, for all who wish to make a difference in how to plan and manage our Environmental resources.



Dr. Hemant Pathak, M.Sc. Gold medalist, Ph.D., held positions as Assistant Professor in the department of chemistry, Govt. Indira Gandhi Engineering College, Sagar, MP, India. He has published 35 books and more than 50 research papers and member of editorial boards and reviewer boards in reputed International journals and received several awards.



Table of Contents

	Preface	5
	Glossory	6
1.	Industrial Pollution	11
1.1	Introduction	11
1.2	Classification of Industrial pollution	13
1.3	Environmental Impact of Industrial pollution	16
1.4	Environmental Impact of Large Industries	18
1.5	Water pollution and Industrial waste water	18
1.6	Control of Industrial pollution	21
2.	Cyclone	23
3.	Climate change	29
4.	Soil Pollution	33
5.	References	47