ENVIRONMENTAL POLLUTION AND ENVIRONMENTAL MANAGEMENT

Padmanabh Dwivedi

Department of Botany, Arunachal University Itanagar – 791 111



SCIENTIFIC PUBLISHERS (INDIA)

P.O. BOX 91

JODHPUR

Published by:

Pawan Kumar Sharma Scientific Publishers (India) 5-A, New Pali Road, P.O. Box 91 JODHPUR – 342 001

Tel.: +91-291-2433323 Fax: +91-291-2512580

E-mail: scienti@sancharnet.in

© Dwivedi, P. 2004

ISBN: 81-7233-358-7

ISBN: 9788172333584 (13)

Lasertype set: Rajesh Ojha

Printed in India

PREFACE

There is plethora of information available dealing with Environmental Pollution and Environmental management, though most of these are scattered. This book is intended to bring various aspects of environmental pollution and environmental management together at one place. It also highlights the need for effective environment management to help reduce the risk of environmental damage. The book will be useful for students of undergraduate and postgraduate classes from various colleges and universities. in the area of Botany, Ecology, Life Environmental Sciences. Sciences and Environmental Engineering. The contents are concised and to-the-point. It will also prove handy to teachers aid in carrying out discussions environmental issues.

There are eleven chapters in the book, covering major environmental pollution and the tools helpful in implementing a better environmental management. The book touches a few aspects like disaster management, role of International Organization for Standardization (ISO), microbial pollution and risk assessment that are hardly mentioned, to my knowledge, in a book dealing with such a vast issues on the environment. Examples, suggested readings and questions in each chapter, as well as readersfriendly language are the features of this book.

I am deeply indebted to my parents for their consistent encouragement and moral support. I am grateful to my elder brother, Dr. S.K. Dwivedi, B.B. Ambedkar University, Lucknow for his suggestions and help in various ways during the preparation of this book. I thank M/s Scientific Publishers (India), Jodhpur for taking interest in the publication of this book, and extending co-operation to me.

Arunachal University Itanagar **Padmanabh Dwivedi** 791 111

CONTENTS

1.	Introduction	1
2.	Air Pollution	6
	– Major air pollutants	7
	– Photochemical smog	11
	 Fate of atmospheric pollutants 	12
	 Major air pollution problems 	14
	 Some harmful effects of air pollutants 	20
	- Measuring the air quality & air pollution control	24
	 Plants tolerant to gaseous pollutants 	28
	- Lichen : Bioindicator of air pollution	28
3.	Water Pollution	31
	- Water pollution: Industrial	32
	– Water pollution: Agricultural discharges	35
	- Water pollution: Other sources	38
	- Sewage and sewage treatment	40
	- Some advanced waste treatment methods	44
	- Measurement of water quality: Potable water	46
	– BOD vs. COD	55
	– Water management in India	61

4.	Soil and Land Pollution	65
	– Effects of soil pollution	68
	– Control of soil pollution	71
5.	Radiation and Radioactive Pollution	76
	- Sources of radiation in the environment	78
	- Effects of radiation/radioactive pollution	81
	 Monitoring, prevention and control 	83
6.	Noise Pollution	86
	- Characteristic of noise (sound)	86
	– Measurement of noise detection	90
	– Effects of noise pollution	91
	- Preventive and control of noise pollution	93
7.	Microbial Pollution	96
	- Water microflora as pollutants	99
	- Sources of pathogens in the environment	102
	- Soil microflora as pollutants	103
8.	Environmental Monitoring and	
	Environment Risk Assessment	106
	- Environmental monitoring	106
	 Techniques employed for measurement in environmental monitoring 	109
	- Organizations involved in environmental	
	monitoring	111
	- Environmental impact assessment (EIA)	111
	– Environmental risk Assessment (ERA)	113
	– Ecological risk assessment (ECORA)	118
9.	Environmental Education	120
	– Formal education	122
	– Non-formal education	122
	– What knowledge to be delivered?	123

	Contents	υii
	 Management of biodiversity through EE and outreach programmes 	124
10.	Disaster Management	127
	– Disaster management cycle	129
	- Efforts to minimize disasters	130
11.	Environmental Protection Legislations	134
	 International Organization for Standardization (ISO) 	136