



Pollution and Population

Edited by : Najam Ul Rafi

Disclaimer

All rights reserved. This publication is an edited book of articles and shall be exclusive property of Najam Ul Rafi (Editor) and K.G. Publications, Modinagar. No part of this publication can be reproduced, stored in a data retrieval system or device, or transmitted in any means, electronic, mechanical, print, publishing, photocopying, recording or otherwise without permission of Authors and K.G. Publications, Modinagar. Any unauthorized act in relation to all or any part of the material in this publication may call for appropriate legal action and proceedings.

It is a compilation of the articles submitted or collected by Najam Ul Rafi Publishers are not responsible for the authenticity and originality of the matter in the articles. The views and thoughts expressed in the articles of edited book solely belong to the authors.

Although utmost care has been taken in publishing the papers and articles error-less, however editors and publishers bear no responsibility for the errors or omissions inadvertently crept in the manuscript.

Pollution and Population

Price : ₹ 400

Copyright : Editor (Najam Ul Rafi)

ISBN : 978-81-939741-4-8

Edition : 2020

K. G. Publications

27, Sona Enclave, Modinagar (U. P.)

Ph. 9837686888

15.	Influence of Pollution on Agriculture <i>Dr. Payal Chaudhary</i>	95 – 100
Section-C Global and Environmental Issues		101 – 102
16.	Environment in Indian Culture and Literature <i>Dr. Vijendra Pratap Singh</i>	103 – 110
17.	Environmental Issues : A Discussion in Indian & Global Scenario <i>Mr. Akbare Azam</i>	111 – 116
18.	Global Biodiversity And Conservation of Resources <i>Smt. Asha Singh</i>	117 – 118
19.	Cost of Globalisation: Environmental Pollution <i>Dr. Savita Agarwal & Ms. Aditi Agarwal</i>	119 – 125
20.	Environmental Issues and Human Right <i>Dr. Nazaquat Husain</i>	126 – 131
21.	An Analytical Study on the Relationship between Overpopulation and Environment <i>Dr. Jeet Singh</i>	132 – 138
Section-D Management of Pollution		139 – 140
22.	Households Waste Management in India <i>Mr. Manmohan Verma</i>	141 – 146
23.	The Role of Green Chemistry in Pollution Control <i>Mr. Srikanthrao V Biradar</i>	147 – 151
24.	Green Chemistry: A Solution to Pollution <i>Dr. Sakshi Chaudhary</i>	152 – 168
25.	Renewable Energy : A solution to the Pollution <i>Dr. Manoj Kumar Paras</i>	169 – 176
26.	Effects and Management of Particulate Pollutants on Human Population <i>Mr. Anil Kumar</i>	177 – 182
27.	Drowning in Plastic : Production, Consumption and Management <i>Dr. Renu Sharma</i>	183 – 187
28.	India's Next Trouble – Confronting the Problem of E-Waste <i>Dr. Ruchi Sharma & Ms. Prerana Bhatnagar</i>	188 – 194



ENVIRONMENTAL ISSUES : A DISCUSSION IN INDIAN & GLOBAL SCENARIO

Ashwari Azam

Assistant Professor,

Deptt. of Chemistry, Govt. Women (P.G.) College, Ghazipur (U.P.)

INTRODUCTION

Presently our Global Environment has very much threatened by many Environmental problems. Many scientific theories have been explained evolution of earth and process of origin of life on earth. It also explain historical background of Environmental issues. Rapid growth of human population in India has created many Environmental problems. Because of uncontrolled growth of urbanization & Industrializations. Overpopulation has produced a large amount of food demand which has lead massive intensification and expansion of agriculture, destruction of forests. We are facing major Environmental issues like forest and agricultural land depletion, natural resources (water, minerals, soils, rocks etc.) depletion, imbalance in ecosystem and food chain, livelihood of poor people. Projected population records show that upto 2050 India will become first and china will be second in position of population in the world. Growing population of our country use its natural resources exhaustively which leads depletion of minerals in agriculture land, water shortage and various types of water, air pollutions. Environmental issues cannot be confined to a particular area because fall in production of cereals in one country also affects demand of cereals of other country. Developed and developing countries are facing problems equally. Developed countries like America, Britain, Japan although have lower population than developing countries like India, Bangladesh, Pakistan but their citizens used natural resources many times more than that developing countries citizens.

INDIAN ENVIRONMENTAL QUALITY

For improving quality of life leading to sustainable development, it is required to maintain our environment quality. In India many types of diseases are due to various health problems like malnutrition, contamination of food, water and air. So it is very much required to maintain a balance between economic, social and environmental issues. The environmental issues