## A Basic Overview of Environment and Sustainable Development

Vol. 1



International Academic Publishing House (IAPH)

# A Basic Overview of Environment and Sustainable Development

Vol. 1

## Edited by: Dr. Nithar Ranjan Madhu

Assistant Professor
Department of Zoology
Acharya Prafulla Chandra College
New Barrackpore, Kolkata-700131, W.B., India

&

## Dr. Biplab Kumar Behera

Associate Professor
Department of Zoology
Siliguri College
Siliguri, W.B., India

### **Published by:**

International Academic Publishing House (IAPH) Kolkata, India

(iii)

A Basic Overview of Environment and Sustainable Development Vol. 1 **Edited by:** Dr. Nithar Ranjan Madhu & Dr. Biplab Kumar Behera

© Copyright reserved by the Publisher

Publication, Distribution and Promotion Rights reserved by the Publisher

All rights reserved. No part of the test in general and the figures, diagrams, page layout and cover design in particular, may be reproduced or transmitted in any form or by any means- electronic, mechanical, photocopying, recording or by any information storage and retrieval system – without the prior written permission of the Publisher.

First published: 22<sup>nd</sup> August, 2022

#### **PUBLISHER**

International Academic Publishing House (IAPH)

#### **ADDRESS**

**Head Office:** 

Village & Post. Thakurnagar,

P.S. Gaighata

Dist. North 24 Parganas West Bengal 743287

India

E-mail: iaphjournal@gmail.com

**National Branch Office:** 

Sri Manoranjan Madhu Sarada Sarani, Nibedita Park,

Post Office: Hridaypur, Dist- North 24 Parganas, Kolkata, Pin – 700127,

West Bengal, India

E-mail: iaphjournal@gmail.com

#### **International Branch Office:**

91 Victoria Road, Swindon SN13BD, ENGLAND

E-mail: publisher@iaph.co.in

#### Type setting and Printed by:

International academic Publishing House (IAPH), Kolkata, India

ISBN: 978-81-957954-2-0

**Price -** ₹250.00 (Two hundred fifty only)

Students at the undergraduate & postgraduate levels and Research Scholars will be given this edited book with the expectation that it will supply them with a correct and easy grasp of the fundamental overview of the environment and sustainable development.

Our understanding of the environment and sustainable development has significantly advanced as a result of the vast amount of work that scientists in these domains have done. This book aims to introduce new boundaries in terms of a fundamental overview of the environment and sustainable development as practical approaches for addressing environmental issues.

The process of attaining human development goals while maintaining the capacity of natural systems to continue providing the natural resources and ecosystem services upon which the economy and society depend is referred to as sustainable development. The idea of 'needs,' in particular, the essential needs of the world's poor, to which overriding priority should be given, and the idea of limitations imposed by the state of technology and social organization on the environment's ability to meet present and future needs are both contained within it. It is important to note that the concept of 'needs,' in particular, the essential needs of the world's poor, to which overriding priority should be given.

The chapters cover various topics relating to sustainable development and human interaction with the natural environment. In light of recent work and the most recent information that is obtainable from various sources, a concise and exhaustive synopsis has been developed as a result.

The authors would like to take this opportunity to extend their gratitude to their coworkers at various institutions and universities located all over the country. These individuals have greatly assisted them by providing them with priceless advice while they were putting together this Endeavor. Finally, my deepest gratitude goes out to each of the contributors to this book; without their assistance, the publication of this volume would not be possible.

It would be very appreciated if you could offer some suggestions to improve the book.

Dr. Nithar Ranjan Madhu & Dr. Biplab Kumar Behera

## Contents

	Chapters and Authors	Pages
Chapter -1	Application of biofertilizers in polyculture: a way towards sustainability  Biplab Bhowmik, Bipasa Dey and Riya Mondal	1-17
Chapter -2	A review study on Medicinal plants and their conservation for sustainable development  Dr. Rupa Sanyal	18-28
Chapter-3	Human security in context of sustainable urban development in India Suranjana Haldar and Atish Haldar	29-42
Chapter-4	Toxicity of microplastics in humans: A search for sustainable alternatives Prokriti Saha, Riashree Mandal, Punarbasu Chaudhuri and Subarna Bhattacharyya	43-54
Chapter-5	Let's cut the ribbon of ribbon worm conservation with special reference to India: A review  Soumik Dhara, Biplab Mandal and Sudipta Kumar Ghorai	55-65
Chapter-6	Environment, Education and sustainable development  Somnath Das	66-69
Chapter-7	Impact of some selected organophosphate pesticides on non-target fish species  Goutam Biswas	70-79
Chapter-8	Culicoides species: The Biting Midges Shrinka Ghosh	80-91
Chapter-9	Sustainability and sustainable development  Kabita Kundu	92-97
Chapter-10	Conservation and prospects of Indian Lacustrine fisheries to reach the Sustainable Developmental Goals (SDG 17) Pronoy Mukherjee, Aloke Saha, Koushik Sen, Hadi Erfani, Nithar Ranjan Madhu and Tanmay Sanyal	98-116