

ENVIRONMENTAL VALUATION AND ACCOUNTING

THE INDIAN PERSPECTIVE

(Selected Research Papers of Professor
M.N. Murty and His Co-authors)

Edited By

M.N. Murty
Surender Kumar

333.7

M969 En



271790



Environmental Valuation and Accounting

The Indian Perspective

(Selected Research Papers of Professor M.N. Murty and His Co-authors)

Editors

M.N. Murty

Surender Kumar

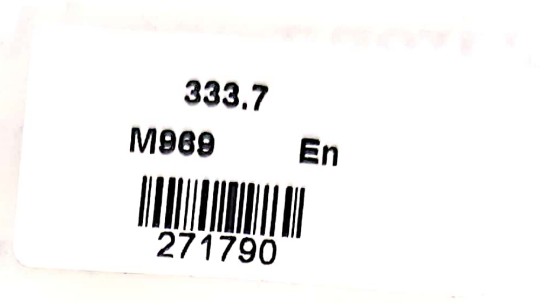


ACADEMIC FOUNDATION
INDIA

www.academicfoundation.org



333.7
M969
En



First edition published in 2023
by

AF PRESS
Plot No. 35, Sector 7,
IMT Manesar, Gurugram - 122050, India.
Tel: +91-124-4215070 / 71.
E-mail: booksaf@gmail.com
www.academicfoundation.org

Jawaharlal Nehru University
Accession No. 271790
Source All India Book House
Bill No. & Date INS/221-02-2-2024
Price Rs. 1495-00
Centre/School CITD/SIS
Accessioned by SK
Catalogued by

Disclaimer:
The findings/views/opinions expressed in this book are solely those of the author and do not necessarily reflect the views of the publisher.

© 2023. Author.

ALL RIGHTS RESERVED.
No part of this book shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the copyright holder(s) and/or the publishers.

Environmental Valuation and Accounting: The Indian Perspective
(Selected Research Papers of Professor M.N. Murty and His Co-authors)
Editors: M.N. Murty and Surender Kumar

ISBN: 9789332706255

Typeset, printed and bound at AF Press, Manesar, Gurugram, India.

CONTENTS

About the Editors/Contributors	11
Preface.	15
1. Introduction	19

PART I

Measuring Cost of Environmentally Sustainable Development

2. Economic Evaluation of Water Pollution Abatement: A Case Study of Paper and Pulp Industry in India AJIT DASGUPTA AND M.N. MURTY	33
3. Measuring Cost of Environmentally Sustainable Industrial Development in India: A Distance Function Approach M.N. MURTY AND SURENDER KUMAR.	79
4. Environmental Regulation, Productive Efficiency and Cost of Pollution Abatement: A Case Study of Sugar Industry in India M.N. MURTY, SURENDER KUMAR AND MAHUA PAUL . . .	109

5. Environmental and Economic Accounting
for Indian Industry
M.N. MURTY AND SURENDER KUMAR. 135

PART II

Measuring Welfare Gains from Environmental Improvements

6. Benefits from Reduced Air Pollution in Delhi
and Kolkata: A Hedonic Property Price Approach
M.N. MURTY, S.C. GULATI AND AVISHEK BANERJEE . . . 159
7. Quantifying Air Pollution Vulnerability
and its Distributional Consequences:
Some Perspectives from Delhi
SHIVANI GUPTA, SUKANYA DAS AND M.N. MURTY 195
8. Willingness to Pay Estimates of Improved
Air Quality: A Case Study in Panipat Thermal Power
SURENDER KUMAR AND D.N. RAO. 227

PART III

Environmental Accounting

9. Sustainable Development and River Cleaning:
Cost Benefit Analysis of River Ganges
A. MARKANDYA AND M.N. MURTY. 251
10. Benefits Cost Analysis of Conservation of a Lake in
Hyderabad, India
M.N. MURTY 281

11. Estimating Cost of Air Pollution Abatement for Road Transport in India: Case Studies of Andhra Pradesh and Himachal Pradesh
SUSHMITA CHATTERJEE,
KISHORE K. DHAVALA AND M.N. MURTY 305
12. Measuring Well-being and Accounting Prices of Environmental Resources
M.N. MURTY 343
13. A Way Forward for Measuring Green GDP of India
M.N. MURTY AND MANOJ PANDA 363