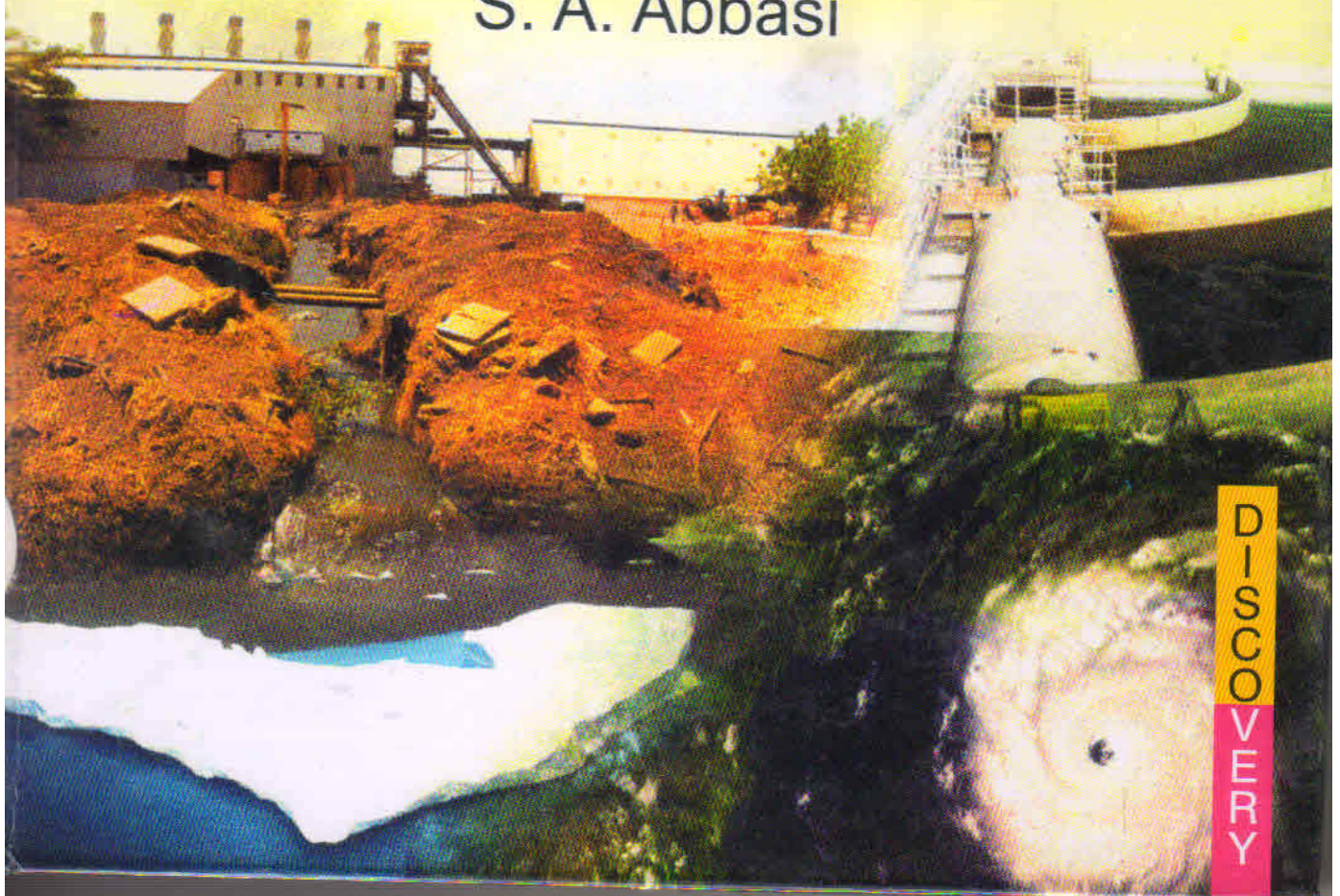


# Pollution Control Climate Change and Industrial Disasters

Tasneem Abbasi  
S. A. Abbasi



DISCOVERY

# POLLUTION CONTROL, CLIMATE CHANGE AND INDUSTRIAL DISASTERS

Foreword

By

**Er Tasneem Abbasi**, BTech (PU), MTech (PU), MS (UK)  
Assistant Professor  
Centre for Pollution Control and Energy Technology  
Pondicherry University

AND

**Prof. S. A. Abbasi**, PhD, DSc, FIChE, FIE, PE  
Senior Professor and Coordinator  
Center for Pollution Control and Energy Technology  
Pondicherry University

143113CL



MLSU-Central Library

DPH



**DISCOVERY PUBLISHING HOUSE PVT. LTD.**  
**NEW DELHI-110 002**

CLIMATE CHANGE AND  
INDUSTRIAL DISASTERS

D854(Y:435)

Q9

Reprinted - 2019

First Published - 2010

143113

ISBN: 978-81-8356-553-0

© Authors

**Pollution Control, Climate Change and  
Industrial Disasters**

*Published by:*

**DISCOVERY PUBLISHING HOUSE PVT. LTD.**

4383/4B, Ansari Road, Darya Ganj  
New Delhi-110 002 (India)

Phone: +91-11-23279245, 23253475; 43596065

E-mail: [discoverybooksindia@gmail.com](mailto:discoverybooksindia@gmail.com)  
[discoverypublishinghouse@gmail.com](mailto:discoverypublishinghouse@gmail.com)

web: [www.discoverypublishinggroup.com](http://www.discoverypublishinggroup.com)

**CENTRAL LIBRARY**

**M. L. SUKHADIA UNIVERSITY**

1104PIJR.313001

Printed at:

Infinity Imaging Systems  
Delhi

## Contents

---

*Foreword*

*Preface*

### **PART-I**

1. Awareness of Pollution and Attempts to Control It: A Historical Perspective 3
  2. Is the Use of Renewable Energy Sources An Answer to the Problems of Global Warming and Pollution? 29
  3. Global Warming Potential of Waste Phytomass and the Prospects of Methane Capture for Energy Generation 72
  4. Nanotechnology and its Potential in Revolutionizing the Pollution Control Scenario 84
  5. Some Popular Misconceptions which have Hindered the Utilizability of An Excellent Technology: Vermicomposting 100
  6. Upgrading of Existing Oxidation Ponds by Using Aquatic Weeds at Little or no Extra Cost: The Macrophyte Upgraded Oxidation Pond (MUOP) 113
  7. Water Quality Management of Rooftop Rainwater Harvesting Systems 128
  8. Water Quality Indices Based on Bioassessment: The Biotic Indices 138
- ### **PART-II**
9. Process Safety: Accidents in Chemical Process Industries, Assessment of their Risk, and Accident Prevention 161
  10. The Expertise and the Practice of loss Prevention in the Indian Process Industry Some Pointers for the Third World 234
  11. Risks Associated with the Increasing Use of Compressed Natural Gas (CNG) and Liquefied Petroleum Gas (LPG) 252
  12. Dust explosions in Process Industries: A Case for Greater Awareness in India 274
  13. A New Computer-automated Tool for the Assessment and Control of BLEVE 289
- Index* 297