Air Pollution Control

Author: S P Mahajan

The air we breathe is being polluted by activities, such as burning coal, oil, and other fossil fuels; and manufacture of chemicals. Air pollution can even occur from smaller, everyday activities, such as cooking, space heating, and degreasing and painting operations. These activities add gases and particles to the air we breathe. When these gases and particles accumulate in the air in high enough concentrations, they can harm us and our environment. The book on air pollution deals with the various sources of air pollution and the associated environmental and health impacts. It also discusses the appropriate measures to control/prevent the same.

Table of contents

- Introduction to air pollution
- Air pollution: impact, legislation, and standards
- Air pollution measurement
- Prevention of air pollution
- Air pollution meteorology
- Air pollution modelling
- Air pollution control—particulate matter I
- Air pollution control—particulate matter II
- Air pollution control: volatile organic compounds
- Air pollution control: sulphur dioxide and oxides of nitrogen

Cities: steering towards sustainability

Editors: Pierre Jacquet, Rajendra K Pachauri, and L Tubiana

The twenty-first century is already an urban one. Cities are pivotal to sustainability concerns—globalization, climate change, food security, environmental protection, and innovation. Today's urban actors, both citizens and their leaders, have a major responsibility as trustees of the future: their present actions will influence the shape and structure of cities, so that the generation to come may live healthy and contented lives. This volume takes the reader straight to the heart of how cities work, and identifies contemporary trends, mechanism, and tools that can influence current strategies and choices.

Table of contents

- Sustainable Development in 2009: a global perspective
- Cities: steering towards sustainability
- Globalization: an urban opportunity?
- “World Class” Cities: hubs of globalization and high finance
- Sao Paolo: is fragmentation ineluctable?
- India: when urban lifestyle determines the climate
- Rethinking the city: combining its form and flows
- Africa: improve both environmental and human health
- The city returns to its hinterlands for natural resources
- Access to water and access to the city
- Africa: where and how to house urban citizens
- Insecurity and segregation: rejecting an urbanism of fear
- Inventing sustainable financing for cities
- Bridging the ecologies of cities and of nature
- When emerging cities set standards
- City networks: expressing their needs
- Building expertise
- Focus on urban world, urban challenges, global players, local stakes, and countering the risks

Buy online at http://bookstore.teri.res.in
Energy-efficient Buildings in India

Editor: Mili Majumdar

Accelerated urbanization imposes immense pressure on the dwindling energy sources and fragile ecosystems. Yet, the resource crunch confronting energy supplies can be alleviated if we design and develop future buildings by incorporating sound concepts of energy efficiency and sustainability.

Covering 41 projects from India’s various climatic zones, this book provides thorough insights into the context, techniques, and benefits of energy-efficient buildings. The projects highlight design responses to varied climatic conditions, appropriate materials and construction methods, implementation of energy-efficient systems, and effective utilization of renewable energy to reduce the pressure on grid power.

Table of contents

• Energy efficiency in architecture: an overview of design concepts and architectural interventions
• Climatic zone: cold and cloudy
• Climatic zone: cold and sunny (Degree College and Hill Council Complex)
• Climatic zone: composite
• Climatic zone: hot and dry
• Climatic zone: moderate
• Climatic zone: warm and humid

Reprint 2015 • 278 pages • Paperback • 210mm × 280mm • 9788185419824 • ₹ 860.00

Environmental Management

Vijay Kulkarni and T V Ramachandra

Environmental management has become one of the most used terms in recent times. But, what exactly does the term mean and entail? Environmental management helps to investigate and manage the environment within the context of human influences, incorporating an examination of economics, culture, political structure, and social equity, as well as natural processes and systems. This book discusses in detail the various issues relating to environmental management, including the fundamentals; the various environmental policies, legislations, and international treaties; the concept of environmental impact assessment; environmental auditing; life cycle assessment; various environmental management system standards; issues and techniques, and environmental design and economics.

Table of contents

• Principles of environmental management
• Policy and legal aspects of environmental management
• Environmental impact assessment
• EIA documentation and processes
• Environmental auditing
• Life cycle assessment
• Environmental management system standards
• Environmental management techniques
• Environmental design
• Environmental economics

Reprint 2014 • 396 pages • Hardback • 185mm × 240mm • 9788179931844 • ₹ 550.00
TerraGreen is India’s most respected monthly magazine dedicated to informing and enlightening its readers on issues of environment, energy, and sustainable development. Launched in 2004, TerraGreen has made an indelible impression on the minds of readers both in India and across the world. Today, it enjoys a readership of over 40,000 and a subscriber base of close to 5,000.

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**Environmental Studies**

*Basic concepts*

**Second Edition**

*Author: V K Ahluwalia*

Based on the latest UGC syllabus, the second edition of Environmental Studies has been thoroughly revised and updated. It discusses the various types of natural resources and the problems faced in conserving them and the effective management of resources for sustainable lifestyles.

The book focuses on the concepts, structure and function of an ecosystem, threats to biodiversity and conservation of biodiversity, causes, effects and control measures of pollution, hazardous effects of human population on environment, and management of environment quality and the several types of pollution. A new chapter “Fieldwork” has been added in this edition.

**Table of contents**

- Multidisciplinary nature of environmental studies
- Natural resources
- Ecosystems
- Biodiversity
- Environmental pollution
- Social issues and the environment
- Population and the environment
- Management of the environment
- Fieldwork
E-waste
Implications, regulations, and management in India and current global best practices

Editor: Rakesh Johri

The disposal of e-waste is a major problem because of the presence of toxic elements such as lead, mercury, and cadmium. The backyard recycling operations are generally rudimentary in nature, causing extensive damage to both the environment and human health. Therefore, there is an urgent need to adopt an environment friendly and simple technology for recycling these wastes. The book addresses these issues and also covers international best practices and regulations on e-waste.

Table of contents

- Current status in India and Europe – status, economics, and projections
- Global e-waste growth
- Dark shadows of digitization on Indian horizon
- E-waste generation, migration, and a case study, Delhi
- Whither e-waste in India? The Indo-German-Swiss e-waste initiative
- WEEE (Waste Electrical and Electronic Equipment) – toxicity and health
- Hazardous substances in waste electrical and electronic equipment-toxicity and release
- Occupational and environmental health perspectives of e-waste recycling in India: a review
- E-waste regulation – Indian and international status
- E-waste legislation in the European Union and the Basel Convention
- Regulating e-waste: a review of the international and national legal framework on e-waste
- Extended producer responsibility: a key tool for international rules and regulations on e-waste
- Recycling technologies for e-waste
- Optimal planning for computer waste
- Recycling of e-scrap in a global environment- opportunities and challenges
- Technologies for recovery of resources from e-waste
- CPCB draft guidelines for environmentally sound management of electronic waste.

Reprint 2009 • 376 pages • Hardback • 160mm × 240mm • 9788179931530 • ₹ 880.00

Geographic Information System

Authors: Jatin Pandey, Darshana Pathak

Geographic information system (GIS) aims to organize complex interrelation between different layers of information through a process of gathering, analysing, processing, storing, and presenting the spatial data and images available through different sources. It integrates hardware, software, and data for capturing, managing, analysing, and displaying all forms of geographically referenced information. This book presents theory, methods, and latest research finding for problem-solving and decision-making using GIS-based technologies.

Table of contents

- Introduction to geographic information system
- Raster and vector data
- Attribute database and overlay
- Remote sensing and digital image processing
- Applications of GIS
- Numerical problems

2014 • 154 pages • Paperback • 160mm × 240mm • 9788179935378 • ₹ 200.00
GRIHA, the national building rating system of India, is an evaluation tool for measuring and rating a building’s environmental performance. This set of five GRIHA manuals have been developed as a guide for building professionals (architects, services, engineers, landscape designers, project managers, contractors etc.) who are involved in the design and construction of green buildings, to provide them a comprehensive understanding of the GRIHA rating system. The information provided in these manuals will serve as a complete guide for individuals who are interested in knowing about this rating system, its underlying criteria, rating process, strategies that should be adopted for complying with all the criteria, and the documentation preparation and evaluation procedure.

Table of contents

Volume One: Introduction to national rating system (130 pages)
Volume Two: Technical manual for trainers on sustainable site planning, health and well-being during construction (144 pages)
Volume Three: Technical manual for trainers on building and system design optimization, renewable energy application (132 pages)
Volume Four: Technical manual for trainers on water and waste management, sustainable building materials, health and well-being of building occupants, building operation and maintenance (170 pages)

Improving Earthquake and Cyclone Resistance of Structures
Guidelines for the Indian Subcontinent

Authors: S C Dutta and P Mukhopadhyay

This book is an attempt to introduce guidelines for the types of building structures frequently observed and built in the Indian subcontinent as well as in other developing countries. The guidelines are meant for both architectural and structural features, and include constructional aspects as well. The book introduces these guidelines in such a manner that all aspects can be properly understood, related, and implemented by practising engineers and architects. This book will help develop awareness and sensitize technical manpower for combating the threats posed by natural disasters such as earthquakes and cyclones.

Table of contents

Introduction • Section 1: Earthquakes • Occurrence of earthquake: a geological perspective • Performance of a building during earthquakes: the philosophy • Typical moderate earthquakes: lessons learnt from case studies • Guidelines for brick masonry buildings • Guidelines for ductile detailing of reinforced concrete buildings • Guidelines for elevated tanks and dams lifeline structures • Quantification of seismic design forces • Section 2: Cyclones • Occurrence of tropical cyclones: the North Indian Ocean • Performance of buildings during cyclones: the philosophy • Sidr-affected non-engineered buildings: lessons learnt from case studies • Cyclone-resistant buildings: general guidelines • Section 3: Remedial Measures • Rapid visual screening • Retrofitting buildings • Selected bibliography
Industrial Solid Wastes

Author: A D Patwardhan

Industrial solid wastes, unlike liquid effluents and gaseous emissions, receive relatively less attention in terms of treatment, reuse, recycle, and recovery of useful by-products. These solid wastes have great potential for recovery and reuse. This book places before the reader different ways and means used by scientists and engineers to minimize pollution of our natural resources and their overexploitation.

Table of contents

Introduction

Section 1: Organic Industrial Solids
- Sewage treatment plants
- Textile industry
- Animal husbandry industry
- Sugar industry
- Pulp and paper industry
- Fermentation industry
- Vegetable oil, food, and allied industries
- Agricultural residues
- Petroleum, Petrochemical, and fertilizer industries
- Rubber wastes
- Plastics

Section 2: Inorganic industrial solids
- Water treatment plants
- Engineering industry

Section 3: Treatment plant sludges
- Industrial wastewater treatment plant sludges
- Sludge dewatering devices
Know all about Reduce Reuse Recycle

Authors: Yoofisaca Syngkon Nongpluh and Guy C Noronha

We live on a rich, colourful and diverse planet. Whether we care or not, understand or don’t - our everyday actions have far-reaching consequences. *Know All About Reduce Reuse Recycle* is a fresh attempt to engage you in a global problem. The book is informative and meant to help lay persons to come to grips with an all too familiar phenomenon – garbage.

The book traces the history of waste and its generation–from the earliest civilizations till today–and the various efforts to find solutions. It is no technical treatise but told in a simple way. It has information, guidelines and tips on how you can help to reduce the problem that at times seems to be overwhelming us. *Know All About Reduce Reuse Recycle* is, hopefully, a signpost for you along the way to cleaning up our beautiful planet and keeping it so.

Table of contents

• A load of rubbish – What a waste!
• Just have to have that!
• DIET to save the world – Reduce
• Pass it forward – Reuse
• The circle of life – Recycling
• Some myths and criticisms of recycling
• Recycling is a success story
• You can do it too

Reprint 2015 • 150 pages • Paperback • 140mm × 220mm • 9788179933916 • ₹ 295.00

Management of Municipal Solid Waste

Author: T V Ramachandra

Solid material thrown away as unused from various sectors, such as agricultural, commercial, domestic, industrial, and institutional constitutes solid wastes. This places an enormous strain on natural resources and seriously undermines efficient and sustainable development. *Management of Municipal Solid Waste* discusses the ways to salvage the situation through efficient management of solid wastes—from waste generation to disposal. The various processes, such as waste generation, collection, storage, processing, recovery, transport, and disposal, are explained with the help of case studies. The book discusses reduction of waste at the source and endeavours to foster implementation of integrated solid waste management systems that are cost-effective and protect human health and the environment.

Table of contents

• Introducing municipal solid waste management
• Waste generation aspects
• Waste collection, storage and transport
• Waste disposal
• Waste processing techniques
• Source reduction
• Recovery of biological conversion products
• Incineration and energy recovery
• Hazardous waste: management and treatment
• Integrated waste management (IWM)

Reprint 2015 • 340 pages • Hardback • 185mm × 240mm • 9788179931875 • ₹ 450.00
Municipal Water and Wastewater Treatment
Authors: Rakesh Kumar and R N Singh

Municipal Water and Wastewater Treatment provides an overview of the engineering approaches towards ensuring water quality, with an emphasis on fundamental principles. It presents water quality objectives and the chemical, physical, and biological processes necessary for designing and managing drinking water and wastewater treatment plants. Theory and conceptual designs of systems for treating municipal wastewater and drinking water are discussed. The basic principles of common treatment processes are also discussed.

Table of contents
- Water as a resource: some related issues
- Municipal wastewater generation
- Water treatment processes
- Wastewater treatment: physical and chemical processes
- Wastewater treatment: biological methods
- Wastewater reuse
- Sludge and Septage: treatment and disposal wastewater disposal into natural waterbodies
- Wastewater disposal on land—land application
- Selection, planning, and implementation guidelines for water and wastewater treatment systems

Soil and Groundwater Pollution from Agricultural Activities
Author: T V Ramachandra

Soil and Groundwater Pollution from Agricultural Activities introduces the major agricultural activities in India and their impact on soil and groundwater. It lists the basic aspects of agricultural activities undertaken and introduces soil properties, classification, and processes, and groundwater characteristics, movement, and recharge aspects. It further discusses soil and groundwater pollution from various sources, impacts of irrigation, drainage, and fertilizer and pesticide. Finally, the book dwells upon conservation and management of groundwater and soil.

Table of contents
- Agricultural activities and environmental impacts
- Soil—processes and properties
- Groundwater hydrology
- Soil and groundwater pollution
- Irrigation and drainage: impacts and remedial measures
- Environmental impacts of fertilizers
- Pesticides and environmental impacts
- Monitoring of soil and groundwater pollution
- Soil and groundwater treatment
- Conservation and management of soil and groundwater
- Model answers to learning activities
- Distance learning in environment engineering
The present book clarifies the planning process to students, who are trying to work in the Indian context. It presents in three sections a set of interwoven discussions. Section one operates on the corpus of planning reality to disentangle the sutras of fundamental dimensions of sustainability and the interrelationship between these sutras to re-explain a working framework of the dynamics of sustainable planning in India. Section two expands on each of the dimensions, explaining their divergent parameters and their indispensable roles in the making of such a framework. Section three synthesizes all of them to form the framework itself.

Table of contents

Section 1: Initiating a Framework • Sustainable development in Indian urban and metropolitan contexts: the constituent dimensions

Section 2: Dimensions of the Framework • Assessment of livability variations in the Indian context • Impact of affordability thresholds on policies of basic infrastructure and facility planning in India • Applicability of inequality variations in understanding Indian urban and regional agglomerations

Section 3: Proposing the Framework • Towards a framework of sustainable development in the Indian context

Sustainable Building
Design Manual (Volume I & 2)

The first volume of Sustainable Building – design manual focuses on policy and regulatory mechanisms, while the second volume expounds on the process of “green architecture” by combining concepts and technologies with best practices for each integral design component. These serve as a basis for assessing building performance and meeting sustainability goals through appropriate strategies and regularity controls. Case studies of Gurgaon and a set of real-time case studies from Spain and the UK are dealt in the first volume. A must-have for architects, designers, urban planners, policy-makers, engineers, and students.

Table of contents

Volume 1 • Introduction • Market mechanisms to drive sustainable development: case study of UK • European experience • Case study: Gurgaon • Case study–London Borough of Merton • Exploration of new avenues of action, financing, and tax regulations for the biosphere reserve: case study–Lanzarote • Facilitation of sustainable building development in Gurgaon • Recommendations for amendments in building by laws for Gurgaon

Volume 2 • Introduction: sustainability and building design • Climatic data • Site planning • Efficient water management and wastewater treatment techniques • Solid waste management • Passive solar design • Building materials • Building technologies • Energy systems • Case studies • Checklist for sustainability
Vernacular Traditions
Contemporary architecture

Author: Aishwarya Tipnis

The book is an attempt to bridge the gap between the past and the future – the vernacular and the contemporary. It questions the relevance of the vernacular in contemporary times and illustrates the inherent sustainability in vernacular built form. Emphasizing on the fact that apart from the preservation of vernacular architecture it is more important to carry forward the valuable lessons of the past into the future, the book presents myriad examples of contemporary architectural works and showcases how vernacular traditions can be reinterpreted to form contemporary buildings. It encourages young designers to look within India for models of sustainable design rather than importing international designs which may or may not be relevant to the Indian context.

Table of contents

• Understanding the vernacular • The Indian vernacular architecture • The contemporary vernacular architecture • Case studies on sustainable architecture • Glossary • Bibliography

2012 • 248 pages • Paperback • 180mm x 240mm • 9788179934579 • ₹ 995.00

Tectonics of the Eastern Continental Margin of India

Authors: K S R Murthy, A S Subrahmanyam, and V Subrahmanyam

Tectonics of the Eastern Continental Margin of India presents the different aspects of a passive margin, such as its evolution, tectonics, and associated hazards, taking the Eastern Continental Margin of India (ECMI) as a case study. The book gives a detailed analysis on the tectonics of the ECMI, with emphasis on the Land-Ocean Tectonic (LOT) lineaments over the offshore basins of Cauvery, Krishna–Godavari, and Mahanadi. A preliminary estimate on the seismic hazards associated with ECMI is presented in the book.

This book will be useful to students of geosciences in general and to researchers in the field of marine geophysics in particular. The basement structure derived from the analysis of magnetic and gravity data over the three offshore basins (Cauvery, Krishna–Godavari, and Mahanadi) will serve as a useful database for exploration agencies in their search for hydrocarbons. The book is based entirely on data collected over the ECMI and is the first attempt for a comprehensive presentation on the passive margins of India.

Table of contents

• Introduction • Evolution of passive margins • Tectonics of passive margins • Hazards associated with passive margins • Conclusions

2012 • 180pages • Hardback • 160mm x 240mm • 9788179934081 • ₹ 1495.00
The Splendour of Lodi Road
My brush with heritage

Author: Ravi Batra

In the words of Ravi Batra ‘There is perhaps no other road in Delhi, or even the whole world, which connects, over a distance of just four kilometres, a unique heritage – gateways, mosques, tombs, gardens and even a step-well and a bridge. They were built during successive empires and over several centuries, with different architectural styles and building materials. They include Humayun’s Tomb – a UNESCO World Heritage site’. The text provides historical, architectural and anecdotal information on each monument.

Table of contents


TERI Energy & Environment Data Diary & Yearbook (TEDDY) 2014/15
(with a complimentary CD)
A TERI Publication

TERI Energy & Environment Data Diary and Yearbook, or TEDDY, is an annual publication brought out by TERI since 1986. TEDDY is often used as a reference in other peer-reviewed books and journals for energy and environment-related data. It gives an annual overview of the developments in the energy supplying and consuming sectors as well as the environment sector. It also provides a review of the government policies that have implications for these sectors of the Indian economy.

Table of contents

• Indian Energy sector: an overview • Organization of the energy sector • Commercial energy balance tables and conversion factors • Energy supply: Coal and ignite, petroleum and natural gas, power, and renewable energy sources and technologies • Energy demand: Agriculture, industry, transport, and domestic • Local and global environment: Environment, Climate change, Energy and Environment goals: conceptual issues for goals around energy and environment

2015 • 400 pages • Hardback • 220mm × 280mm • 9788179935743 • ₹ 1995.00

The Splendour of Lodi Road
My brush with heritage

Author: Ravi Batra

In the words of Ravi Batra ‘There is perhaps no other road in Delhi, or even the whole world, which connects, over a distance of just four kilometres, a unique heritage – gateways, mosques, tombs, gardens and even a step-well and a bridge. They were built during successive empires and over several centuries, with different architectural styles and building materials. They include Humayun’s Tomb – a UNESCO World Heritage site’. The text provides historical, architectural and anecdotal information on each monument.

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