

## Of Deshwal And Deshwal Book Of Environment Science

Introduction to BiotechnologyHybrid Computational IntelligenceGenetic Diversity Analysis and the Status of Copy Number Variations in Y-chromosome Genes in Indian Buffalo BreedsWho Owns CBIGuided Tissue Regeneration- A Novel TechniqueFood Process EngineeringEnvironmental Impact AssessmentIndo-Japan Dialogue in the 20th Century and Cultural Heritage in the New World OrderIntroduction to BiotechnologyWit and Humour of HaryanaEnvironmental Change in the Himalayan RegionEnglish Grammar Workbook (Class IV)Functional FoodsInnovative Technologies in Beverage ProcessingNursing Diagnosis Handbook E-BookNirmalaIndiastat India Top 10 Yearbook 2016 - (Reference Year Book)Plc and ScadaParticle DynamicsMetabolic Adaptations in Plants During Abiotic StressArtificial Intelligence for Sustainable Development: Theory, Practice and Future ApplicationsThe Deshwal IdentityThe Missed CallEnvironmental StudiesImage Processing and Capsule NetworksZoyaTi-84 Plus Graphing Calculator For DummiesEnvironmental EngineeringEnergy EfficiencyVital Checklist CardiologyLinguistics in North East IndiaAgroecology, Ecosystems, and SustainabilityCultureEnglish Grammar Workbook Class - 2English Grammar Workbook Class - 3Effect of Accelerated and Natural ageing on Total Soluble Seed Protein Profile of Wheat (*Triticum aestivum*)Life Motivation with QuotesTaaron Ke Jungle Edited By Chandra KoumudiFunctional Food and BeveragesHeart Failure: A Companion to Braunwald's Heart Disease E-book

### Introduction to Biotechnology

This grammar workbook is especially designed keeping in view of the students of class 2. Explanations are precise and easy to understand followed by a great amount of practice exercises. Interiors are kept black and white to give an opportunity to kids to satiate their creative pursuits. This book aims to provide age appropriate knowledge of basic but important topics of grammar to strengthen the base of English language.

### Hybrid Computational Intelligence

An in-depth look at new and emerging technologies for non-alcoholic beverage manufacturing The non-alcoholic beverage market is the fastest growing segment of the functional food industry worldwide. Consistent with beverage consumption trends generally, the demand among consumers of these products is for high-nutrient drinks made from natural, healthy ingredients, free of synthetic preservatives and artificial flavor and color enhancers. Such drinks require specialized knowledge of exotic ingredients, novel processing techniques, and various functional ingredients. The latest addition to the critically acclaimed IFST Advances in Food Science series this book brings together edited contributions from internationally recognized experts in their fields who offer insights and analysis of the latest developments in non-alcoholic beverage

manufacture. Topics covered include juices made from pome fruits, citrus fruits, prunus fruits, vegetables, exotic fruits, berries, juice blends and non-alcoholic beverages, including grain-based beverages, soups and functional beverages. Waste and by-products generated in juice and non-alcoholic beverage sector are also addressed. Offers fresh insight and analysis of the latest developments in non-alcoholic beverage manufacture from leading international experts Covers all product segments of the non-alcoholic beverage market, including juices, vegetable blends, grain-based drinks, and alternative beverages Details novel thermal and non-thermal technologies that ensure high-quality nutrient retention while extending product shelf life Written with the full support of The Institute of Food Science and Technology (IFST), the leading qualifying body for food professionals in Europe Innovative Technologies in Beverage Processing is a valuable reference/working resource for food scientists and engineers working in the non-alcoholic beverage industry, as well as academic researchers in industrial food processing and nutrition.

## **Genetic Diversity Analysis and the Status of Copy Number Variations in Y-chromosome Genes in Indian Buffalo Breeds**

### **Who Owns CBI**

Food Process Engineering: Emerging Trends in Research and Their Applications provides a global perspective of present-age frontiers in food process engineering research, innovation, and emerging trends. It provides an abundance of new information on a variety of issues and problems in food processing technology. Divided into five parts, the book presents new research on new trends and technologies in food processing, ultrasonic treatment of foods, foods for specific needs, food preservation, and food hazards and their controls.

### **Guided Tissue Regeneration- A Novel Technique**

This Book Presents A Systematic Exposition Of The Dynamics Of A Particle Through The Vector Approach. Basic Concepts Have Been Introduced Gradually And Explained In A Simple Manner. Resisted And Damped Motion, Orbital And Planetary Motion, Motion Of A System Of Particles And The Two-Body Problem Have All Been Explained In Detail. Theoretical Concepts Have Been Illustrated Through Several Solved Examples. Geometrical Figures Depicting A Clear Picture Of The Problem Have Been Presented Wherever Necessary. Several Unsolved Problems With Answers Have Also Been Included. All These Features Make This Book An Invaluable Text For Physics And Engineering Students.

### **Food Process Engineering**

## **Environmental Impact Assessment**

Hybrid Computational Intelligence: Challenges and Utilities is a comprehensive resource that begins with the basics and main components of computational intelligence. It brings together many different aspects of the current research on HCI technologies, such as neural networks, support vector machines, fuzzy logic and evolutionary computation, while also covering a wide range of applications and implementation issues, from pattern recognition and system modeling, to intelligent control problems and biomedical applications. The book also explores the most widely used applications of hybrid computation as well as the history of their development. Each individual methodology provides hybrid systems with complementary reasoning and searching methods which allow the use of domain knowledge and empirical data to solve complex problems. Provides insights into the latest research trends in hybrid intelligent algorithms and architectures Focuses on the application of hybrid intelligent techniques for pattern mining and recognition, in big data analytics, and in human-computer interaction Features hybrid intelligent applications in biomedical engineering and healthcare informatics

## **Indo-Japan Dialogue in the 20th Century and Cultural Heritage in the New World Order**

This book focuses on a comprehensive review of each aspect of functional foods ranging from their importance, sources, regulations and safety. It starts with basic definitions to need of functional foods and their systematic classification, in detail. It assembles wide-ranging recent information on the nature and physiological effects of biologically-active components of major plant foods-cereals, oilseeds, fruits, and vegetables-and dairy and fish products and micro-organisms. In addition, it discusses market scenario of functional foods and also the technological problems faced during the development of functional foods with their possible solutions. This multi-level text presents a wealth of information in a clear and accessible style. It provides in-depth information on functional foods which will be beneficial for food science/technology students, food researchers & food processing industries dealing with functional foods.

## **Introduction to Biotechnology**

This book highlights the latest advances in the field of artificial intelligence and related technologies, with a special focus on sustainable development and environmentally friendly artificial intelligence applications. Discussing theory, applications and research, it covers all aspects of artificial intelligence in the context of sustainable development.

## **Wit and Humour of Haryana**

Written primarily for undergraduate and postgraduate biotechnology and microbiology students, this book covers the basics as well as advanced topics on the subject.

## **Environmental Change in the Himalayan Region**

Grammar is the backbone of a language and as human body is incomplete without a backbone same way Language is incomplete without its grammar. So, dear teachers this workbook seeks to give a deeper insight into the nature of grammar to the students. This workbook starts with the first and foremost important chapter of grammar i.e. Parts of speech followed by other important topics of grammar as per the level of class IV.

## **English Grammar Workbook (Class IV)**

Research Paper (postgraduate) from the year 2010 in the subject Biology - Botany, grade: None, , course: Doctorate in Seed Science and Technology, language: English, abstract: ABSTRACT: Study was conducted to compare fresh, natural and accelerated seed lots of wheat with germination and vigor index varied from 98.67 to 44.00 and 2960 to 524.92 respectively. Germination loss became more in accelerated ageing as compared to fresh and natural aged lot. Total soluble seed protein banding pattern of different aged seed revealed that there has been decline in band intensity, band numbers or disappearance of some bands with ageing; it is more in accelerated aged lot as compared to natural aged seed lot. Thus, seed lot with slight variation either in germination or vigor in germination or vigor could also be used for varietal characterization by SDS-PAGE to differentiate the cultivars or even for genetic purity testing, but not the seed lots which are severely aged that lost threshold limit of 50 per cent.

## **Functional Foods**

Life Motivation with quotes contains quotes depending on the different stages of life. Main events covered in this book are -Depression-Broke-Low on energy-Starting up / moving on-Identifying yourself-Self analyzation-Working on yourself and on your goals-Losing hope in this process-Achieving success at last-Words to sayHope it will help you.

## **Innovative Technologies in Beverage Processing**

-

## **Nursing Diagnosis Handbook E-Book**

## **Nirmala**

### **Indiastat India Top 10 Yearbook 2016 - (Reference Year Book)**

The book focuses on environment and conservation issues pertaining to the Himalayas, spanning Pakistan, Nepal, India, Bhutan and Myanmar. Environmental degradation, changes in snow cover and glaciers in India-Bhutan, threats to protected areas, and biodiversity in this ecologically fragile region are assessed in twelve distinct, regional case studies.

## **Plc and Scada**

Rhea's parents have died and after a year of living away from reality she is back to her house to only start receiving missed calls from several unknown numbers. She does not pay too much attention to it until she gets an envelope from an unknown person that makes her think twice about the life she has been living all along. Finding a crush amidst the entire ruckus in her life, how will she tackle the questions that have always been there in the back of her mind? Rhea is heading to find out the truth that has been hidden for years under the weight of lies.

## **Particle Dynamics**

A man with a bullet-ridden body is found and looked after by strangers. He wakes up with a blank memory and begins a journey to learn his identity, unaware the road ahead is full of danger.

## **Metabolic Adaptations in Plants During Abiotic Stress**

Social life and customs of Haryana.

## **Artificial Intelligence for Sustainable Development: Theory, Practice and Future Applications**

## **The Deshwal Identity**

We hear a lot about how agriculture affects climate change and other environmental issues, but we hear little about how these issues affect agriculture. When we look at both sides of the issues, we can develop better solutions for sustainable agriculture without adversely affecting the environment. *Agroecology, Ecosystems, and Sustainability* explores a modern vision of ecology and agricultural systems, so that crop production can be sustainably developed without further environmental degradation. With contributions from experts from more than 20 countries, the book describes how to make the transition to modern agroecology to help the environment. It examines the global availability of natural resources and how agroecology could allow the world population to reach the goal of global sustainable ecological, agricultural, and food production systems. The book discusses important principles that regulate agroecological systems, including crop production, soil management, and environment preservation. Making the link between theory and practices, the book includes examples of agroecology such as an interdisciplinary framework for the management of integrated production and conservation landscapes and the use of mechanized rain-fed farming and its ecological impact on drylands. An examination of how ecology and agriculture can be allied to ensure food production and security without threatening our environment, the text shows you how natural resources can be used in a manner to create a "symbiosis" to preserve ecological systems and develop agriculture.

### **The Missed Call**

Get up-to-speed on the functionality of your TI-84 Plus calculator Completely revised to cover the latest updates to the TI-84 Plus calculators, this bestselling guide will help you become the most savvy TI-84 Plus user in the classroom! Exploring the standard device, the updated device with USB plug and upgraded memory (the TI-84 Plus Silver Edition), and the upcoming color screen device, this book provides you with clear, understandable coverage of the TI-84's updated operating system. Details the new apps that are available for download to the calculator via the USB cable Walks you through menus and basic arithmetic Addresses graphing and analyzing functions as well as probability and statistics functions Explains how to use the calculator for geometry Reviews communicating with PCs and other calculators TI-84 Plus Graphic Calculator For Dummies, 2nd Edition is the perfect solution for getting comfortable with the new line of TI-84 calculators!

### **Environmental Studies**

Get nursing care plans right! *Ackley's Nursing Diagnosis Handbook: An Evidence-Based Guide to Planning Care*, 12th Edition helps practicing nurses and nursing students select appropriate nursing diagnoses and write care plans with ease and confidence. This convenient handbook shows you how to correlate nursing diagnoses with known information about clients on the basis of assessment findings, established medical or psychiatric diagnoses, and the current treatment plan. Extensively revised and updated with the new 2018-2020 NANDA-I approved nursing diagnoses, it integrates the NIC and

NOC taxonomies, evidence-based nursing interventions, and adult, pediatric, geriatric, multicultural, home care, safety, and client/family teaching and discharge planning considerations to guide your students in creating unique, individualized care plans. Step-by-step instructions shows you how to use the Guide to Nursing Diagnoses and Guide to Planning Care sections to create a unique, individualized plan of care. UNIQUE! Provides care plans for every NANDA-I approved nursing diagnosis Promotes evidence-based interventions and rationales by including recent or classic research that supports the use of each intervention. Presents examples of and suggested NIC interventions and NOC outcomes in each care plan. 150 NCLEX exam-style review questions are available on Evolve. Easy-to-follow sections I and II guide you through the nursing process and selection of appropriate nursing Appendixes provide you with valuable information in an easy-to-access location. Clear, concise interventions are usually only a sentence or two long and use no more than two references. Safety content emphasizes what must be considered to provide safe patient care. Classic evidence-based references promote evidence-based interventions and rationales. List of Nursing Diagnosis Index on inside front cover of book for quick reference. Alphabetical thumb tabs allow quick access to specific symptoms and nursing diagnoses. NEW! Includes comprehensive, up-to-date information on the new 2018-2020 NANDA-I approved nursing diagnoses, complete with 17 new diagnoses. NEW! and UPDATED! Provides the latest NIC/NO C, interventions, and rationales for every care plan NEW! Section I: Gender identity discussion includes information about the caregiver's responsibility for adapting care accordingly. NEW! Interventions reorganized by priority helps you quickly identify the information you're searching for. NEW! Section II: Bullying, Gender Dysphoria, Medical marijuana, Military families/personnel, Opioid use/abuse, Service animals, Technology addiction, and Veterans. NEW! Additional clarification of use of QSEN throughout book in Section I NEW! Concept map creator added from Yoost textbook. NEW! Updated rationales include evidence-based references 5 years or less.

## **Image Processing and Capsule Networks**

This book discusses how energy efficiency benefits the global environment, national energy security, local pollution mitigation, natural resource conservation, and utility bill reduction. In addition, this book provides many hands-on skills and knowledge to identify and develop energy efficiency projects. The literature review shows that energy efficiency has become the first fuel in the world energy supply. With empirical analyses, this book indicates that without continued investment in energy efficiency, neither China nor the U.S. could achieve their carbon emission reduction targets that were announced on November 13, 2014 during the Beijing 2014 APEC meeting. The authors argue that energy efficiency will become the first tool to mitigate climate change. These include (1) identifying energy efficiency barriers, (2) developing energy policies, (3) investing in energy efficient technologies, (4) undertaking project cost-effectiveness analysis, (5) de-risking and financing energy efficiency projects; (6) developing and managing energy service companies, and (7) promoting urban transport efficiency. Two case studies in energy efficiency improvement in electrical motors and industrial boilers are also presented. This book is written for college and university students, practitioners, researchers, consultants, project

developers, and policy makers who want to dedicate their professional careers in global energy efficiency improvement, climate change mitigation, local clean air initiatives, and energy bill reduction.

## Zoya

Hi! My name is Ashish Deshwal. I want to write a story. I can leave my B. Com's study. Finally I got a story who's name is Rohan. Rohan wants to become a writer. He never wrote a single line. He is in love with a girl. For whom he can do anything. Anything doesn't mean some kind of bad work he wants to do every good work which Zoya wants to do. He thought Zoya's story his own story. Apart from that here I means, Ashish thinks that both of their story is mine. Finally a new story begins from here. The story name is - Zoya: "That girl's story who become mine."

## Ti-84 Plus Graphing Calculator For Dummies

India Top 10 Year Book 2016 - A Comparative Analysis of Indiastat India Top 10 Yearbook 2016. This reference yearbook is a source of interesting and amazing key statistical facts about India. It touches almost all socio-economic aspects of the country. A wide range of fascinating facts and figures about India and the world have been compiled in a unique fashion to answer the many questions nowhere answered before. The comparative facts of India and the world and India's position in the world would serve as an eye opener for students, academicians, marketers, travelers and anyone with an appetite for information and knowledge. The various unknown facts will sweep many prestigious notions among the common man with factual data culled from the most reliable sources. The information contains ranges from demographics, agriculture, economy, industry, infrastructure, sports, polity, crime, travel and tourism, health and education to media & lifestyle. \*Most likely - All the interesting pieces of information have been presented in order of 10. \* THE READER IS BOUND TO ENJOY THE AVAILABLE POOL OF INFORMATION IN THIS PUBLICATION, ITS EXPANSE AND VARIETY.

## Environmental Engineering

Why Mrs. Sonia Gandhi & P. Chidambaram Tried To Protect V.Krishnamurthy, Who Made Millions Of Dollars Through Illegal Commissions Etc.? Who Disclosed That Rajiv Gandhi Was Paid Rs. 10.5 Crores Through Capt. Satish Sharma, With An Instruction To Show In Name Of Lalit Suri? Was Sharad Yadav Also A Beneficiary In Jain Hawala Case? Did Lk Advani Take Any Money From Jains? Under Which Prime Minister S Direction, Cbi Director Asked The Author To Include His Name In Chargesheet? Under Which Prime Minister S Direction, Cbi Director Favoured Lalu Prasad Yadav In The Fodder Scam Despite Opposition By Un Biswas? Why There Is A Jungle Raj In Cbi? How Much Hawala Money Was Kept At The Residence Of The Then Prime Minister And By Whom? How The Author Has Accused All, Namely The Two Directors Of Cbi, The Then Govt.,

The Then Prime Minister, Some Cabinet Ministers, The Then Solicitor General And Is Not Kind To Judiciary Either? Who Was That Union Minister, Whose Assets Were Verified By The Author Running In Crores Of Rupees, But The Cbi Director Did Not Allow The Author To Investigate? What Were The Relations Between Quattrochi And 10 Janpath? Was Ajit Jogi Indulge In Scams? What Cbi Did About It? How Did Vijay Rama Rao & Joginder Singh, The Then Cbi Directors, Betray The Nation? How Can The 'Jungle Raj' In Cbi Be Reformed? Who Re-Inforced The Single Directive To Paralyse The Cbi? Rajiv Gandhi Or Bjp? Why A Midnight Court Was Set Up At The Residence Of The Former Chief Justice Of India? Why V. Krishnamurthy Was De-Boarded From The Plane? Was He Trying To Run Away From The Country? If There Was Evidence, Why The Cbi Does Not Re-Open This Case Now And Investigate? What Else Could Have Been Done In The Jain Hawala Case ? The Author Has Hinted That Assam Loc Case Was A Big Scandal, But Cbi Remained Satisfied With The Same 12 Cases That Assam Vigilance Was Investigating. What Hindered Cbi Not To Investigate It In Full? If Provision Of Prosecution Sanction Is Removed As Suggested By The Author, Would It Not Amount To Taking Away A Legitimate Safeguard Or The Due Protection Available To The Decision Makers Under The Law? The Author Has Described That While He Was In Cbi, He Saw Hordes Of People Loaded With Precious Gifts Visiting The House Of The Custom Chief Of The Country During Diwali Week. What Action Did He Take Against Him? What Was The Jabalpur Experiment In Disposal Of The Cases Under Trial? Cbi Has Been Granted Autonomy In The Sense That Its Chief Gets A Term Of Two Years During Which He Cannot Be Ordinarily Removed, But Still Its Functioning Has Not Been Looked Up. Is There Anything Basically Wrong With This Organisation? According To The Author, Those Who Are Accused Of Any Misconduct, Should Be Debarred From Fighting Elections Or Holding Any Public Office. How Can This Be Done Unless The Courts Convict Them And The Appellate Courts Maintain The Conviction? Would Such A Bar Be Not Violative Of Fundamental Rights? How The Politicalisation Of Cbi Can Be Controlled?

## **Energy Efficiency**

Metals And Metalloids Are Ubiquitous Environmental Constituent And Cannot Be Broken Down To Non-Toxic Forms By The Biological System. Once The Ecosystem Is Contaminated With Them, They Remain As A Potential Hazard To Human Health For Many Years. Heavy Metals Are Particularly Important In This Respect. This Book, Which Is A Part Of Man And Environment Series, Discusses Diverse Issues Relating To Heavy Metals And Environmental And Human Health Problems.

## **Vital Checklist Cardiology**

## **Linguistics in North East India**

This book emphasizes the emerging building block of image processing domain, which is known as capsule networks for

performing deep image recognition and processing for next-generation imaging science. Recent years have witnessed the continuous development of technologies and methodologies related to image processing, analysis and 3D modeling which have been implemented in the field of computer and image vision. The significant development of these technologies has led to an efficient solution called capsule networks [CapsNet] to solve the intricate challenges in recognizing complex image poses, visual tasks, and object deformation. Moreover, the breakneck growth of computation complexities and computing efficiency has initiated the significant developments of the effective and sophisticated capsule network algorithms and artificial intelligence [AI] tools into existence. The main contribution of this book is to explain and summarize the significant state-of-the-art research advances in the areas of capsule network [CapsNet] algorithms and architectures with real-time implications in the areas of image detection, remote sensing, biomedical image analysis, computer communications, machine vision, Internet of things, and data analytics techniques.

## **Agroecology, Ecosystems, and Sustainability**

### **Culture**

This grammar workbook is especially designed keeping in view of the students of class 3. Explanations are precise and easy to understand followed by a great amount of practice exercises. Interiors are kept black and white to give an opportunity to kids to satiate their creative pursuits. This book aims to provide age appropriate knowledge of basic but important topics of grammar to strengthen the base of English language.

### **English Grammar Workbook Class - 2**

### **English Grammar Workbook Class - 3**

Key features: Serves as a cutting-edge resource for researchers and students who are studying plant abiotic stress tolerance and crop improvement through metabolic adaptations Presents the latest trends and developments in the field of metabolic engineering and abiotic stress tolerance Addresses the adaptation of plants to climatic changes Gives special attention to emerging topics such as the role of secondary metabolites, small RNA mediated regulation and signaling molecule responses to stresses Provides extensive references that serve as entry points for further research Metabolic Adaptations in Plants during Abiotic Stress covers a topic of past, present and future interest for both scientists and policy makers as the global challenge of climate change is addressed. Understanding the mechanisms of plant adaptation to

environmental stresses can provide the necessary tools needed to take action to protect them, and hence ourselves. This book brings together recent findings about metabolic adaptations during abiotic stress and in diverse areas of plant adaptation. It covers not only the published results, but also introduces new concepts and findings to offer original views on the perspectives and challenges in this field.

## **Effect of Accelerated and Natural ageing on Total Soluble Seed Protein Profile of Wheat (Triticum aestivum)**

## **Life Motivation with Quotes**

## **Taaron Ke Jungle Edited By Chandra Koumudi**

Vital Checklist Cardiology is a comprehensive book aimed at making cardiology easy to grasp and understand. The medical fraternity as of today is divided into many layers. We tend to read the same subjects over and over again first as medical students, then as resident doctors, and finally as attending physicians. WE at Vital Checklist aim to abolish these layers and make a universal study material that medical personnel can read regardless of their level of training.

## **Functional Food and Beverages**

Dr. Douglas L. Mann, one of the foremost experts in the field, presents the 2nd Edition of Heart Failure: A Companion to Braunwald's Heart Disease. This completely reworked edition covers the scientific and clinical guidance you need to effectively manage your patients and captures the dramatic advances made in the field over the last five years. Now in full color, this edition features eleven new chapters, including advanced cardiac imaging techniques, use of biomarkers, cell-based therapies and tissue engineering, device therapies, and much more. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Compatible with Kindle®, nook®, and other popular devices. Use this Braunwald's companion as the definitive source to prepare for the ABIM's new Heart Failure board exam. Access the fully searchable contents of the book online at Expert Consult. This edition includes 67 new authors, who are experts in the field of heart failure Stay on the cutting edge with new chapters on: The latest practice guidelines for medical and device therapy Hemodynamic assessment of heart failure Contemporary medical therapy for heart failure patients with reduced and preserved ejection fraction Biomarkers in heart failure Pulmonary hypertension Management of co-morbidities in heart failure Mechanical cardiac support devices Get up to speed with the latest clinical trials, as well as how they have

influenced current practice guidelines Explore what's changing in key areas such as basic mechanisms of heart failure, genetic screening, cell and gene therapies, pulmonary hypertension, heart failure prevention, co-morbid conditions, telemedicine/remote monitoring, and palliative care

### **Heart Failure: A Companion to Braunwald's Heart Disease E-book**

This book is intended to meet the academic requirements of the subject 'Environmental Studies' for undergraduate students in Indian and overseas universities. The contents have been prepared keeping in mind the widest possible variations in the background of the users. The entire UGC syllabus and supplementary materials are in the nine chapters. Chapter 1 describes the multidisciplinary nature of environmental studies. Chapter 2 and 3 comprehensively elaborate the forest, water, minerals, food, energy and land resources. Chapter 4 explains various aspects of biodiversity. Chapter 5 discusses the science of ecology and concepts of ecosystem. Chapter 6 is an exhaustive description of environmental pollution, its sources, effects and control measures. The sustainable development has been discussed in Chapter 7. Issues on environment and health, human rights, AIDS, women & child welfare and role of IT industry have been addressed in great length in Chapter 8. Key features of this book include authentic, simple to the point and latest account of each and every topic besides well sketched illustrations and various case studies. The book also contains glossary of terms which can be of particular use to students with little or no science background, and appendices and abbreviations commonly used in describing environmental studies

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#)  
[HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)