Established in 1966, New Age International is among the world’s leading publishers of educational textbooks and reference books. It has published 1600+ titles in various disciplines of Science and Technology, Management and Commerce, Medical Sciences, Social Sciences and Humanities. Authored by eminent academics and professionals from Indian Institute of Technology and Indian Institute of Management and other internationally-renowned institutions, these titles are being profitably used by a wide spectrum of teachers and students.

New Age International has three offices in New Delhi and eight branch offices in the metropolitan cities of India. It also has a number of accounts with other distributors, stockists and retailers. The promotion, marketing and distribution activities of the company are performed by the branches in conjunction with their local dealers.

The editorial and the production units are located at the Head Office in New Delhi. New Age International publishes around 100 new titles/editions each year. Titles are taken up for publication only after its contents have been evaluated by a panel of editorial and subject experts. The organisation emphasises quality norms in terms of both editorial content and physical inputs like paper, printing and binding. The focus of the company is on providing authentic, reliable and user-friendly books at affordable prices.

Complimentary Copies

Complimentary copies of books in this catalogue are available on formal request by the teachers who wish to consider these for possible course adoption.

To request for a complimentary copy, please write to our head office only. Please include your position, the course title and approximate enrolment, text currently in use. Complimentary copies will not be sent without this information. It is also necessary to send the syllabus of your university for the course, you are requesting a specimen copy.

Prices

All prices are subject to change without prior notice. Prices are indicated in Indian Rupees. For further information;

Please visit us our website www.newagepublishers.com
Evolution of Man.

Technology • Genomics • Populations and Gene Frequencies • Origin of Life

• Recombinant DNA Technology • Applications of Recombinant DNA

Chromosome • Mutations • Human Genetics • Fine Structure of the Gene

Sex • Variations in Chromosome Number • Variations in Chromosome Structure

• Vaginismus • Wagner von Jauregg, Julius • X • Yavis • Zeitgeber.

• Race Differences • Sadism • Taboo • Unconditional • Positive Regard

and Gene Mapping • ExTRANuclear Transmission of Traits • The Genetic Control of Sex • Variations in Chromosome Number • Variations in Chromosome Structure

• Nature of the Genetic Material • The Structure and Replication of DNA • Gene Transcription and Translation into Proteins • Genetic Regulation in Prokaryotes and Eukaryotes • Genetics of Bacteria • Genetics of Viruses • The Eukaryotic Chromosome • Mutations • Human Genetics • Fine Structure of the Gene

• Recombinant DNA Technology • Applications of Recombinant DNA Technology • Genomics • Populations and Gene Frequencies • Origin of Life

Evolution of Man.
Poultry Diseases: Diagnosis and Treatment

Chauhan, H.V. S., Formerly Dean, College of Veterinary Sciences, Durg (Chhattisgarh).
Roy, S., Prof. & Head, Department of Veterinary Medicine College of Veterinary Sci. Durg (Chhattisgarh).

Contents: Part I: Diseases: Bacterial Diseases • Viral Diseases • Fungal Diseases • Mycotoxicosis • Parasitic Diseases • Nutritional Diseases • Miscellaneous Diseases of Poultry • Postmortem Examination of Poultry • Disease Tracing Chart on the Basis of Lesions Observed at Postmortem • Diagnosis of Diseases on the Basis of Symptoms • Management Problems and Tips for their Prevention • Common Vices of Poultry and their Prevention • Disinfection and Water Sanitization • Common Duck Diseases and their Control

Part II: Practical Laboratory Procedures for Poultry Diseases: Haematological Techniques for Avian Blood • Special Staining Methods • Bacteriological Methods • Preliminary Virus Isolation Techniques.


Gray’s Anatomy

Gray, Henry, Fellow of the Royal College of Surgeons and Lecturer on Anatomy, St. George’s Hospital Medical School.

Contents: Descriptive and Surgical Anatomy: Osteology-The Skeleton • The Articulations • Muscles and Fasciae • The Blood-Vascular System • The Arteries • The Veins • The Lymphatics • The Nervous System • The Organs of Special Sense • The Organs of Digestion • The Organs of Voice and Respiration • The Urinary Organs • The Male Organs of Generation • The Female Organs of Generation • The Surgical Anatomy of Hernia • Surgical Anatomy of the Perineum • General Anatomy or Embryology.


Comprehensive Ophthalmology

Khurana, A.K., Professor, Regional Institute of Ophthalmology, Postgraduate Institute of Medical Sciences, Rohtak, Haryana.

Contents: Section I: Anatomy, Physiology and Diseases of the Eye: Anatomy and Development of the Eye • Physiology of Eye and Vision • Optics and Refraction • Diseases of the Conjunctiva • Diseases of the Cornea • Diseases of the Sclera • Diseases of the Uveal Tract • Diseases of the Lens • Glaucoma • Diseases of the Vitreous • Diseases of the Retina • Neuro-ophthalmology • Strabismus and Nystagmus • Diseases of the Eyelids • Diseases of the Lacrimal Apparatus • Diseases of the Orbit • Ocular Injuries • Ocular Therapeutics, Lasers and Cryotherapy in Ophthalmology • Systemic Ophthalmology • Community Ophthalmology • Section II: Practical Ophthalmology: Clinical Methods in Ophthalmology.


Medical Biochemistry Laboratory Manual

Rao, N. Mallikarjuna, Professor & Head, Deptt. of Biochemistry, Katari Medical College, Guntur, Andhra Pradesh.

Contents: Introduction • Qualitative Experiments: Reactions of Carbohydrates • Reactions of Proteins • Quantitative Experiments • CFSP Analysis • Demonstration Experiments • Spotters • Interpretation of Hospital Biochemistry Laboratory Data • Lab Data Key.


Get, Set & Grow: A Handbook for Medical Representatives

Mehrotra, Vivek, GM-Head (Talent Transformation & Development) Reliance Retail Ltd.

Contents: Role Excellence • Towards Role Excellence • Selling Profession • Selling! What is it? • Get: ‘Getting Equipped Thoroughly’: You • Yourself • Happiness • Personality • Character • Punctuality • Communication • Set: ‘Setting Explicit Task’: Doctor • Planning • Call • Selling Etiquette • Handling of Visual Aid and Pop Ups • Detailing • Closing the Call • Inputs • Objection Handling • Post-Call Analysis • Hidden Persuaders • Chemist • Personal Order Booking • Stockist • Reporting • Finale • Grow: ‘Growing Out’: Growing Out • Team Spirit • Postscript: Degrees/Diplomas • Dosage Schedule • Abbreviations • Terminology.


Medical Microbiology

Panjarathinam, R., Professor, Deptt. of Microbiology, B.J. Medical College, (Gujarat University) Ahmedabad, Gujarat.

Contents: Introduction • Section I: General Bacteriology • Section II: Immunology • Section III: Systematic Bacteriology.


Viva Voce / Orals in Biochemistry

Rao, B. Prabhakar, Professor & Head, Department of Biochemistry, Prathima Institute of Medical Sciences, Nагunur Road, Karimnagar, Andhra Pradesh.

Contents: Chemistry of Carbohydrates • Chemistry of Lipids • Chemistry of Proteins • Enzymes • Vitamins • Bioenergetics and Biological Oxidation • Metabolism of Carbohydrates • Lipid Metabolism • Protein Metabolism • Chemistry and Metabolism of Nucleic Acids • (I) Molecular Biology I-A Replication • (II) Molecular Biology I-B Transcription • (III) Molecular Biology I-C Translation • Molecular Biology II-Control of Gene Expression • Molecular Biology III-Recombinant DNA Technology.


Essentials of Animal Physiology

Rastogi, S.C., Formerly Prof. of Biological Sciences, Birla Institute of Tech. & Science, Pilani, Rajasthan.

Contents: Cell Structure and Function • Foodstuffs • Biological Oxidations • Enzymes—The Biological Catalysts • Animal Calorimetry • Metabolism • Digestion and Absorption • Water Relations and Ionic Regulations • Membrane Physiology • Temperature Regulation • Body Fluids • Circulation of Blood • Respiration • Excretion • Nerve Physiology • Sensory Mechanisms • Nervous Coordination • Effector Organs • Hormonal Regulation • Reproduction • The Genetic Code and Protein Synthesis • Physiologic Disorders • Physiological Genetics • Immune System • Physiology of Aging.

MCQs in Biochemistry
Vidya Sagar, G., Director & Principal of Veerayatan Institute of Pharmacy, Mandvi, Kutch (Gujarat).
Contents: Introduction to Biochemistry • Carbohydrates and Carbohydrate Metabolism • Proteins & Protein Metabolism • Fats & Fatty Acid Metabolism • Vitamins • Enzymes • Mineral Metabolism • Hormone Metabolism • Nucleic Acids • Water & Electrolyte Balance.

MCQs in Microbiology
Vidya Sagar, G., Director & Principal of Veerayatan Institute of Pharmacy, Mandvi, Kutch (Gujarat).
Contents: History of Microbiology • Bacteria and Gram Staining • Sterilisation, Culture Media and Pure Culture Techniques • General Properties of Microorganisms • Bacterial Nutrition • Bacterial Growth • Structure of DNA and RNA • Immunology • Medical Microbiology • Industrial Microbiology.

Schizophrenia: A Look Through Indian Culture
Chattopadhyay, P.K., Formerly Professor of Psychology, Calcutta University, Kolkata, West Bengal.
Contents: Nosology and Evolution of the Concept • The Classification of Schizophrenia: An Account of a Century (1899-1999) • Contradictions, Confusions, and Need for Culture Bound Modification • Paranoid Psychoses • Symptoms and Their Diagnostic Implications: Search for Precursors • Theories of Schizophrenia • Aetiology • Differential Diagnosis • Treatment • Vocational Training and Rehabilitation • Course and Prognosis • Research in Schizophrenia in India: Shifts in Trends Over a Decade • Future Directions of Research in Schizophrenia in India and Policy Implementation.

Genetic Variance Detection: Technologies for Pharmacogenomics
Contents: Section-I: Sequencing Genetic Variations: Viral Genotyping with the TRUGENE Platform • Section-II: Genetic Variance Detection Based on Heteroduplex Analysis: Genetic Variance Detection Using Temperature Gradient Capillary Electrophoresis (TGCE) • The Use of Chemical Cleavage of Mismatch (CCM) for Mutation Detection • Genetic Variance Detection Using Sequencher Technology • Experience Applying Light Tagging Methodology to Human SNP's Relevant to Growth and Cardiovascular Risk • MADGE-Based Technologies for Identification of Unknown Mutations at the Population Level: MeltMADGE and EndoVII-MADGE • Section-III: Novel Approaches for Genetic Variance Detection: The Invader Assay with Highly Multiplexed PCR for SNP Genotyping.

Tobacco Use Health & Behaviour
Jiloha, R.C., Director, Professor & HOD of Psychiatry, G.B. Pant Hospital & Maulana Azad Medical College, New Delhi.
Contents: Introduction • History of Tobacco Use: New World's Revenge • Global Trends in Tobacco Use • Tobacco Cultivation, Curing and Commerce • Nicotine: Pharmacokinetics, Metabolism and Pharmacodynamics • Addiction Model: Tobacco Use as Drug Dependence • People at Risk: Initiation and Maintenance of Tobacco Use • Women and Children: Victims of Passive Smoking • Tobacco Use and Medical Morbidity • Tobacco Use in Psychiatric Patients • Smoking-Cessation and Treatment of Tobacco Dependence • Tobacco Control in India.

Analytical Tools for DNA, Genes and Genomes—Nuts & Bolts
Markoff, Arseni.
Contents: Minimum Conflict Phylogeny Estimation in a Nutshell • Gene Annotation • Bioinformatics of Gene Expression Analysis • An Introduction to EMBASSO • The free born son of GCG • Gene Family Bioinformatics: a Study Case with Annexin A7 • The Analysis of DNA and Protein Sequences Using Desktop Software • Repeat Mining: Basic Tools for Detection and Analysis • MatInspector: Analysing Promoters of Microorganisms • Bacterial Growth • Structure of DNA and RNA • Immunology • Medical Microbiology • Industrial Microbiology.

Genetic Variance Detection: Nuts & Bolts of DHPLC in Genomics
Contents: Section-I: Fundamentals of DHPLC: Basics of automated, high-accuracy mutation screening with the WAVE (DHPLC) • Fragment Analysis Systems • Influence of PCR on DHPLC Polymorphism Characterization • Section-II: Gene Specific Applications of Mutation Detection by DHPLC: Denaturing High Performance Liquid Chromatography (DHPLC), an important mutation detection technique in mutation analysis of the breast and ovarian cancer predisposing genes BRCA1 and BRCA2 • Mutation detection in the tuberous sclerosis genes TSC1 and TSC2 by DHPLC • Rapid analysis to detect base changes in human mitochondrial DNA by restriction enzyme analysis followed by denaturing high performance liquid chromatography • Mutation analysis of LDLR mutations in patients with familial hypercholesterolaemia.
Biochemistry

trehan, keshav, professor, deptt. of botany, kurukshetra university, kurukshetra, haryana.


Fundamentals of Histology

verma, g.p., retired professor, department of zoology, Berhampur University, Orissa.


General Biochemistry

weil, j.h., professor, biochemistry, Louis- Pasteur University, Strasbourg, France.

NEW AGE INTERNATIONAL (P) LTD., PUBLISHERS

HEAD OFFICE
4835/24, Ansari Road, Daryaganj, New Delhi-110 002 (INDIA)
Tel.: (011) 23276802, 23258865 • Fax: 23267437
E-mail: contactus@newagepublishers.com

Visit us at www.newagepublishers.com