CATALOGUE

Biology

New Age International Publishers
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
7 PRACTICAL MANUAL FOR BOTANY [VOL-I]
Elizabeth, Margaret, Reader and Head of the Botany Deptt., St. Anne’s Degree College for Women, Mehdipatnam, Hyderabad, A.P.
Angela, G., Senior Faculty in Botany Deptt., St. Anne’s Degree College for Women, Mehdipatnam, Hyderabad, A.P.
Contents: Algae, Fungi, Bryophytes, Pteridophytes.

8 LABORATORY MANUAL IN BIOCHEMISTRY
Jayaraman, J., Professor (Late) of Biochemistry, Madurai Kamaraj University, Madurai.

9 BIOORGANIC, BIOINORGANIC AND SUPRAMOLECULAR CHEMISTRY
Kalsi, P.S., Visiting Professor of Chemistry, Indira Gandhi National Open University, New Delhi, and Former Dean of Colleges, Punjab Technical University, Jalandhar. Former Professor and Head, Department of Chemistry, College of Basic Sciences and Humanities, Punjab Agricultural University, Ludhiana, India.
Kalsi, J.P., Former Principal, Government College, Rhode, (Punjab University, Chandigarh).

10 A TEXTBOOK OF VERTEBRATE ZOOLOGY
Prasad, S.N., Ex-Professor of Zoology, Allahabad University, Allahabad, U.P.
Kashyap, V., Senior Lecturer, Pandit Lalit Mohan Sharma Government Postgraduate College, Rishikesh, Dehradun, Uttarakhanda, India.
Contents: Introduction (The Phylum Chordata), Hemichordata, Hemichordata (General Characters and Classification), Tunicata, Tunicata (General Characters and Classification), Cephalochordata, Cephalochordata (General Characters and Classification), Class Ostracodermi, Cyclostomata, Placodermi, Chondrichthyes, Superclass Pisces (General Characters and Classification), Superclass Pisces (General Account), Amphibia, Amphibia (General Characters and Classification), Amphibia (General Account Emergence of Amphibia).

11 PERSPECTIVES IN ENVIRONMENTAL STUDIES
Kaushik, Anubha, Professor, Dean & Chairperson, Dept. of Environmental Science & Engg., G.J. University of Science and Tech., Hisar, Haryana.
Kaushik, C.P., Professor, Dept. of Environmental Science & Engg., G.J. University of Science and Technology, Hisar, Haryana.

12 ALGAL BIOPROCESS TECHNOLOGY

13 PLANT MOLECULAR BIOTECHNOLOGY
Mahesh, S., Assistant Professor, Dept. of Biotechnology, R.V. College of Engg., Bangalore, Karnataka.
14 ESSENTIALS OF BIOPHYSICS

Narayanan, P., Former Prof., University of Mumbai, Mumbai, Maharashtra.

Contents: I-Bio-molecular Structures: Atoms, Bonds and Molecules • Proteins • Nucleic Acids • Carbohydrates • Lipids and Membranes • Bioinformatics Sec. II—Physical Techniques in Structure Determination: Separation Methods • Spectroscopies • Nuclear Magnetic Resonance (NMR) • X-ray Diffraction • Microscopies • Lasers and Holography. Sec. III—Bioenergetics: Thermodynamics • Photo- and Chemo-bioenergetics. Sec. IV—Biological Systems: Neurobiophysics • Biomechanics • Bioelectronics • Radiation Biophysics.


18 MEDICAL BIOCHEMISTRY LABORATORY MANUAL

Rao, N. Mallikarjuna, Professor & HOD of Biochemistry, Katruri Medical College, Guntur, Andhra Pradesh.

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


19 CELL AND MOLECULAR BIOLOGY

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

Contents: Part I: Functional Organisation of the Cell: Structural Organisation of Life • Chemical Basis of Life • Energy Transformation and Biological Catalysis • Energy Metabolism • Cell Environment and Surface Architecture • Plasma Membrane: Structure and Functions • Cytoplasmic Matrix and Endomembrane System • The Nucleus • Cell Growth and Division. Part II: Molecular Biology of the Cell: Proteins I: Characterization and Sequence Determination • Proteins II: Structure Determination of Higher Orders • Molecular Organisation and Behaviour of the Genome • DNA: The Genetic Material • Organelle Genomes • DNA Replication • Repair of DNA • Transcription • Translation • Protein Targeting and Post-Translational Modification • Genetic Recombination and Gene Transfer • Molecular Basis of Mutations • Genes and Regulation of Metabolism • Cell Motility • Nerve Cells and Excitation • Signaling Mechanisms • Cell Differentiation. Part III: Special Topics: Bacteriophages • Molecular Biology of Ageing • Apoptosis • Biology of Cancer • Recombinant DNA Technology: Genetic Engineering • The Molecular Basis of Origin and Evolution of Life • Methods in Molecular Biology • Introduction to Bioinformatics.


20 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 • Physiologic Genetics • Immune System • Physiology of Aging.

REFERENCE BOOKS

29

MCQS IN BIOCHEMISTRY

Vidy Sagar, G., Director & Principal, Veerayatan Institute of Pharmacy, Mandvi, Kutch (Gujarat). Dean, Faculty of Pharmaceutical Sciences, KSKV Kachchh University, Bhuj (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.

Price: Rs. 180 Binding: Paperback

31

FUNGAL DIVERSITY AND BIOTECHNOLOGY

Anjita, K.R., Prof. & Former Chairman, Department of Microbiology, Kurukshetra University, Kurukshetra, Haryana.

Contents: Fungi and Fungus-like Organisms—Introduction, Characteristics and Classification • Historical development of mycology • Phyllum chytridiomycota • Phyllum-zygomyctota—Class-Tricho-myceta • Phyllum-Ascomycota—Class-Saccharomyceta • Phyllum: Ascomycota-Filamentous Ascomycetes (=Ususmycetes) • Introduction Phyllum Basidiomycota • Phyllum Basidiomyctota—Class-Urediniomyceti • Phyllum Basidiomyctota—Class-Taphrinomyceti • Phyllum: Ascomycota—Class-Hymenomyceti • Phyllum: Basidiomycota—Class-Ustilagiomyceti • Phyllum: Basidiomycota—Class-Basidiomyceti • Anamorphic Fungi-Deuteromyceti • Lichens • KINGDOM STRAMINIP/IA (Heterokont zoosporic organism) Phyllum Oomycota • Phyllum Ophiomyctota • Phyllum: Hyphephytiomyceti • Phyllum Labyrinthomyceti (Net Slimes Molds) • SLIME MÖLDS (PROTISTS) Phyllum Plasmodiophoromyceti • Phyllum Dictyostelomiyceti ta (Dictyostelid Cellular Slime Molds) • Phyllum-Acrasmiomyceti • Phyllum: Myxomyceti (Plasmodial or True Slime Molds) • Compatibility and Alternative Genetic Systems in Fungi • Fungi as Saprotrophs and Their Role in Nutrient (Cycling and Bio remediation) • Fungal Biotechnology Introduction and Applications • Fungi in Agricultural Biotechnology • Fungi in Food Biotechnology • Fungi in Medical Biotechnology • Fungi in Industrial Biotechnology.

Price: Rs. 495 Binding: Hardbound

32

STATISTICAL ANALYSIS OF QUANTITATIVE GENETICS

Agarwal, B.L., Retd. Professor and University Head, Dept. of Statistics and Maths., Rajasthan Agricultural University, Campus R.C.A., Udaipur, Rajasthan.

Contents: Basics of Genetics • Path Analysis • Heritability and Repetatibility • Breeding and Data Analysis • Combining Ability Analysis • Stability Analysis.

Price: Rs. 295 Binding: Hardbound

33

A TEXTBOOK OF BIOSTATISTICS

Anandurai, B., Reader and Head, Dept. of Plant Biology and Biotechnology, Centre for Bioinformatics and Biostatistics, CAH College Melvisharam, Vellore, Tamil Nadu.

Contents: Introduction • Biostatistics for Biologists • An Overview of Biostatistics • Graphical and Diagrammatic Representation of Data • Measures of Central Tendency • Skewness and Kurtosis • Linear Correlation • Regression • Population of Universe • Hypothesis Testing • Chi-square • Relation of Shape of T-Distribution of Sample Size • ANOVA • Probability • Vital Statistics • Stochastic Modelling • Statistics and Statistical Graphics Resources • MINITAB • Epilogue to Biostatistics.

Price: Rs. 495 Binding: Hardbound

35

A TEXTBOOK OF AGRONOMY

Chandrasekaran, B., Director of Research, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

Contents: An Introduction to Agriculture and Agronomy • Agricultural Heritage of India • Crops and Crop Production • Agricultural Meteorology • Soils • Seasons and Systems of Farming • Tillage • Seeds and Sowing • Plant Density and Crop Geometry • Weeds Science • Irrigation and Water Management • Nutrient Management • Dry Land Agriculture Harvesting and Post Harvest Technology • Agronomy of Field Crops and Biofuel Plants • Cropping System and Farming System • Sustainable Agriculture.

Price: Rs. 795 Binding: Hardbound

NEW EDITIONS

29

MCQS IN BIOCHEMISTRY

Vidy Sagar, G., Director & Principal, Veerayatan Institute of Pharmacy, Mandvi, Kutch (Gujarat). Dean, Faculty of Pharmaceutical Sciences, KSKV Kachchh University, Bhuj (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.

Price: Rs. 395 Binding: Hardbound

31

FUNGAL DIVERSITY AND BIOTECHNOLOGY

Anjita, K.R., Prof. & Former Chairman, Department of Microbiology, Kurukshetra University, Kurukshetra, Haryana.

Contents: Fungi and Fungus-like Organisms—Introduction, Characteristics and Classification • Historical development of mycology • Phyllum chytridiomycota • Phyllum-zygomyctota—Class-Tricho-myceta • Phyllum-Ascomycota—Class-Saccharomyceta • Phyllum: Ascomycota-Filamentous Ascomycetes (=Ususmycetes) • Introduction Phyllum Basidiomycota • Phyllum Basidiomyctota—Class-Urediniomyceti • Phyllum Basidiomyctota—Class-Taphrinomyceti • Phyllum: Ascomycota—Class-Hymenomyceti • Phyllum: Basidiomycota—Class-Ustilagiomyceti • Phyllum: Basidiomycota—Class-Basidiomyceti • Anamorphic Fungi-Deuteromyceti • Lichens • KINGDOM STRAMINIP/IA (Heterokont zoosporic organism) Phyllum Oomycota • Phyllum Ophiomyctota • Phyllum: Hyphephytiomyceti • Phyllum Labyrinthomyceti (Net Slimes Molds) • SLIME MÖLDS (PROTISTS) Phyllum Plasmodiophoromyceti • Phyllum Dictyostelomiyceti ta (Dictyostelid Cellular Slime Molds) • Phyllum-Acrasmiomyceti • Phyllum: Myxomyceti (Plasmodial or True Slime Molds) • Compatibility and Alternative Genetic Systems in Fungi • Fungi as Saprotrophs and Their Role in Nutrient (Cycling and Bio remediation) • Fungal Biotechnology Introduction and Applications • Fungi in Agricultural Biotechnology • Fungi in Food Biotechnology • Fungi in Medical Biotechnology • Fungi in Industrial Biotechnology.

Price: Rs. 495 Binding: Hardbound

32

STATISTICAL ANALYSIS OF QUANTITATIVE GENETICS

Agarwal, B.L., Retd. Professor and University Head, Dept. of Statistics and Maths., Rajasthan Agricultural University, Campus R.C.A., Udaipur, Rajasthan.

Contents: Basics of Genetics • Path Analysis • Heritability and Repetatibility • Breeding and Data Analysis • Combining Ability Analysis • Stability Analysis.

Price: Rs. 295 Binding: Hardbound

33

A TEXTBOOK OF BIOSTATISTICS

Anandurai, B., Reader and Head, Dept. of Plant Biology and Biotechnology, Centre for Bioinformatics and Biostatistics, CAH College Melvisharam, Vellore, Tamil Nadu.

Contents: Introduction • Biostatistics for Biologists • An Overview of Biostatistics • Graphical and Diagrammatic Representation of Data • Measures of Central Tendency • Skewness and Kurtosis • Linear Correlation • Regression • Population of Universe • Hypothesis Testing • Chi-square • Relation of Shape of T-Distribution of Sample Size • ANOVA • Probability • Vital Statistics • Stochastic Modelling • Statistics and Statistical Graphics Resources • MINITAB • Epilogue to Biostatistics.

Price: Rs. 495 Binding: Hardbound

35

A TEXTBOOK OF AGRONOMY

Chandrasekaran, B., Director of Research, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

Contents: An Introduction to Agriculture and Agronomy • Agricultural Heritage of India • Crops and Crop Production • Agricultural Meteorology • Soils • Seasons and Systems of Farming • Tillage • Seeds and Sowing • Plant Density and Crop Geometry • Weeds Science • Irrigation and Water Management • Nutrient Management • Dry Land Agriculture Harvesting and Post Harvest Technology • Agronomy of Field Crops and Biofuel Plants • Cropping System and Farming System • Sustainable Agriculture.

Price: Rs. 795 Binding: Hardbound
36 CELLULAR AND MOLECULAR BIOLOGY OF HUMAN OOGENESIS, OVULATION AND EARLY EMBRYOGENESIS: Fundamentals, Bio-medical and Clinical Implications in Relation to Infant Disorders
Guraya, Sardul S., Former Head, Deptt. of Zoology, Dean, Faculty of Basic Sciences and Humanities, Punjab Agricultural University, Ludhiana, Punjab.

Contents: Introduction • Primordial Oocytes • Oocyte Growth • Oocyte Maturation • Ovulation • Fertilization • Early Development • Biomedical and Clinical Implications of Aging Changes in Oocytes.

Price: Rs. 350  Binding: Hardbound

37 HANDBOOK OF BIOTECHNOLOGY AND CHEMICAL ENGINEERING
Ponnurugan, P., Professor and Head, Department of Biotechnology, K.S.R. College of Technology, Tiruchengode, Tamil Nadu, India.

Contents: Animal Biotechnology • Basic Industrial Biotechnology • Biochemistry/ Bio-organic Chemistry • Bioethics • Bioinformatics and Computational Biology • Biopharmaceutical Technology • Bioprocess Engineering and Technology • Cancer Biotechnology • Cell Biology/Genetics • Environmental Biotechnology

Price: Rs. 695  Binding: Hardbound

38 ECONOMICS OF BIOTECHNOLOGY
Rao, T.V.S. Ramamohan, Professor, Deptt. of Economics, Indian Institute of Technology, Kanpur, U.P.

Contents: Introduction • Organizational Structure • IPRs and Patents • Investment and Financing • Demand, Cost, and Productivity • Market Structure and Pricing • Ethics and Environment • Government Policy • Conclusion.

Price: Rs. 395  Binding: Hardbound

39 FOOD MICROBIOLOGY
Adams, M.R., Moss, M.M.

Contents: The Scope of Food Microbiology • Microorganisms and Food Materials • Factors Affecting the Growth and Survival of Micro-organisms in Foods • The Microbiology of Food Preservation • Microbiology of Primary Food Commodities • Food Microbiology and Public Health • Bacterial Agents of Foodborne Illness • Non-bacterial Agents of Foodborne Illness • Fermented and Microbial Foods • Methods for the Microbiological Examination of Foods • Controlling the Microbiological Quality of Foods • Further Reading.

Pages: 412  Price: Rs. 195  Binding: Paperback

40 EXPERIMENTS IN MICROBIOLOGY, PLANT PATHOLOGY AND BIOTECHNOLOGY
Aneja, K.R., Prof. & Former Chairman, Department of Microbiology, Kurukshetra University, Kurukshetra (Haryana), India.

Contents: Introduction to Microbiology • Laboratory Rules, Tools, Equipment and other Requirements in a Microbiological Laboratory • Microscopy • Micrometry • Counting of Cells/Spores of Microorganisms • Microscopic Examination of Living Microorganisms • Preparation of Bacterial and Blood Smears • Staining Methods • Control of Microorganisms • Preparation of Culture Media • Cultivation Techniques for Isolation and Enumeration of Microorganisms • Methods of Obtaining Pure Cultures of Microorganisms • Maintenance of Pure Cultures • Measurement of Growth of Microorganisms and Factors Influencing Growth • Biochemical Activities of Microorganisms • Identification of an Unknown Microorganism • Medical Microbiology and Immunology • Water Microbiology • Food, Dairy, Industrial and Agricultural Microbiology • Bacterial Genetics • Plant Pathological Methods • Plant Tissue Culture • Mushroom Production Technology • Bacterial Taxonomy-Criteria used in Identification, Phylogeny and Current System of Classification of Bacteria.

Pages: 632  Price: Rs. 225  Binding: Paperback

41 GYMNOSPERMS
Bhatnagar, S.P., Professor, Department of Botany, University of Delhi, Delhi.
Moitra, Alok, Special Duty Officer, Indian National Science Academy, New Delhi.

Contents: Introduction • Progymnosperms and the Origin of Gymnosperms • Peridipserpales • Glossopteridales • Gnetales • Cycadales • Ginkgoales • Czekanowskiales • Cordaitales • Voltziales • Coniferales • Ephedrales • Gnetales • Welwitschiales • Forest Biotechnology • Economic Importance.

Pages: 480  Price: Rs. 250  Binding: Paperback

42 INDUSTRIAL MICROBIOLOGY
Casida, L.E., J.R.

Contents: Part I: Introduction: Definition and Scope of Industrial Microbiology • Historical Development of Industrial Microbiology Concepts • Fermentation Equipment and its Use • Part II: Basis and Development of Industrial Fermentation Processes: Screening • Detection and Assay of Fermentation Products • Stock Cultures • Fermentation Media • Inoculum Preparation • Scale-Up of Fermentations • Increasing Product Yields • Phage • Dual or Multiple Fermentations • Continuous Fermentations and Late Nutrient Additions • Biological Waste Treatment • Patents and Secret Processes • Fermentation Economics • Part III: Typical Fermentation Processes: Antibiotic Fermentations • Anaerobic Fermentations • Environmental Control of Metabolic Pathways • Genetic Control of Metabolic Pathways • Microbial Oxidative Transformations of Substrate • Hydrocarbon Fermentations • Microbial Cells as Fermentation Products • Vitamins and Growth Stimulants • Enzymes as Fermentation Products • Organic Acids • Part IV: The Future: Outlook for Industrial Microbiology.

Pages: 474  Price: Rs. 200  Binding: Paperback

43 IMMUNOLOGY: Pasteur’s Heritage
Cazenave, P.A., Talwar, G.P.

Contents: Part I: Historical Aspects: Louis Pasteur and His Heritage • The Pasteur Institute and the Advent of Immunology: The Great Immunological Debates • A Case of Defence: Metchnikoff at the Pasteur Institute • The Pasteur Institute and the Advent of Immunology in Russia (1880-1917) • Death and Resurrection of Immunology at the Pasteur Institute (1917-1941) • Part II: Vaccinology: Progress in Vaccinology • Immunology and Rabies Vaccination: The Discovery of the Medical Prophylaxis of Rabies • The Pasteur Treatment...
Revised • Part III: Impact of Immunology on Philosophy of Biological Processes: Evolution Selection and Cognition: From 'Learning' to Parameter-Fixation in Biology and in the Study of Mind • The Rise of Selective Theories: A Case Study and Some Lessons from Immunology • Part IV: Perspectives: A Hundred Years of Immunology: Paradigms, Paradoxes and Perspectives.

44 BIOLOGY OF BRYOPHYTES

Chopra, R.N., Formerly Prof., Deptt. of Botany, Delhi University, Delhi.

Kumra, P.K., Formerly Lecturer, Department of Botany, Hans Raj College, University of Delhi, Delhi.

Contents: Experiments of Spores and Gemmae • Protemonal Differentiation and Bud Formation in Mosses • Regeneration • Reproductive Biology • Alternative Pathways in Life Cycle • Photomorphogenesis • Ultrastructural Studies • Chemical Constituents of Bryophytes • Bryophytes as Indicators of Pollution • Protoplast Culture • Conduction in Bryophytes • Water Relations.

45 GENETICS AND PLANT BREEDING

Das, L.D. Vijendra, Professor of Genetics and Plant Breeding, Centre for plant Breeding and Genetics, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

Contents: GENETICS: Mendel's Experiments and Principles of Inheritance • Multiple Allelism: Multiple Alleles • Multiple Factor Hypothesis • Linkage and Recombination • Sex Chromosome in Man, Drosophila and Melandrium • Maternal Influence on Inheritance • Alterations in Genetic Make Up Changes at Genetic Level • Alterations in Genetic Make Up-Changes in Chromosome Structure • Alterations in Genetic Make Up-Changes in Chromosome Number • Types of Plant Reproduction: Vegetative, Apomixis and Sexual • Methods of Plant Improvement: Pure Line Breeding and Mass Selection • Mutations as Methods of Plant Improvement • Laboratory Exercises • Suggested Readings • PLANT BREEDING: Plant Type Concept • Genotype X Environment Interaction and Stability Nature • Response of Genotypes to Different Stress Conditions • Stresses Due to Drought, Cold, Salinity and Alkalinity • Development of Resistant Varieties to Drought • Plant Genetic Resources • Utilization of Wild Species in Crop Improvement • Interspecific Crosses • Genome Analysis and Evolution of Polyploid Crops • Cytoplasmic-Generic Male Sterility Systems in Hybrid Seed Production • Somatical Variation in Crop Improvement • Anther Culture and its Role in Crop Improvement • Asexual Propagation of Relevance to Mutation Breeding • Mutation Breeding for Root and Tuber Crops • Genetic Manipulation and Gene Transfers in Plants and Animals • Protoplast Fusion and Somatic Hybridization • Nucleic Acid Hybridization • RFLP in Plant Breeding.

46 PLANT BREEDING

Das, L.D. Vijendra, Professor of Genetics and Plant Breeding Centre for plant breeding and Genetics, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

Contents: Plant Type Concept • Genotype X Environment Interaction and Stability Nature • Response of Genotypes to Different Stress Conditions • Stresses Due to Drought, Cold, Salinity and Alkalinity • Development of Resistant Varieties to Drought • Plant Genetic Resources • Utilization of Wild Species in Crop Improvement • Interspecific Crosses • Genome Analysis and Evolution of Polyploid Crops • Cytoplasmic-Generic Male Sterility Systems in Hybrid Seed Production • Somatical Variation in Crop Improvement • Anther Culture and its Role in Crop Improvement • Asexual Propagation of Relevance to Mutation Breeding • Mutation Breeding for Root and Tuber Crops • Genetic Manipulation and Gene Transfer in Plants and Animals • Protoplast Fusion and Somatic Hybridization • Nucleic Acid Hybridization • RFLP in Plant Breeding.

47 SYSTEMATIC BOTANY

Datta, S. C., Prof., Deptt. of Botany, University of Calcutta, Kolkata, West Bengal.


50 APPLIED ENTOMOLOGY

Fenemore, P.G., Former Reader in Entomology, Deptt. of Horticulture and Plant Health, Massey University, Palmerston North, New Zealand.

Prakash, Alka, Former Senior Lecturer, Deptt. of Zoology, Deshbandhu College, University of Delhi, New Delhi.

Contents: Introduction • The Practical Importance of Insects • Insect Structure and Function • Growth, Development, Metamorphosis • Reproduction and Life Cycles • Insect Identification and Classification • Mites, and Other Non-insect Pests • Insects and Plants • Parasites, Parasites and Pathogens • The Ecological Background to Pest Control • Pest Control Principles and Practices • The Pest Management Concept • Lac Culture • Silk Culture • Apiculture • Storage of Food Grains in India • Bionomics and Control of Selected Insect Pests of Crops and Stored Grains • Household Insects • Collection, Preservation and Culture of Insects • Information Required in Dealing with a Pest Problem.
LABORATORY MANUAL IN MICROBIOLOGY
Gunasekaran, P., Reader, Dept. of Biological Sciences, Madurai Kamaraj University, Madurai.
Contents: General Laboratory Rules • Microscopy • Preparation of Glassware, Media, Sterilization • Appendix: Storage of Cultures • Media • Stains and Reagents.


QUESTION BANK OF BIOCHEMISTRY
Joshi, R.A., Ex. Lecturer, Dept. of Physiology and Biochemistry, Homoeopathic Medical College, Satara, Madhya Pradesh.
Contents: Biophysics and Instrumentation • Enzymes • Proteins • Carbohydrates • Lipids • Nucleic Acids • Vitamins • Protein Metabolism • Carbohydrate Metabolism • Lipid Metabolism • Nucleic Acid Metabolism • Protein Synthesis • Biochemistry of Hormones • Diet and Nutrition • Organ Function Test.


QUESTIONS & ANSWERS IN PHYSIOLOGY AND BIOCHEMISTRY (Along with MCQ)
Joshi, R.A., Ex. Lecturer, Dept. of Physiology and Biochemistry, Homoeopathic Medical College, Satara, Madhya Pradesh.
Contents: Cell and Cell Chemistry • Biophysical Phenomenon • Enzymes • Carbohydrates • Vitamins • Digestion and Digestive System • Metabolism • Blood and Circulatory System • Respiration and Respiratory System • Excretory System • Reproductive System • Endocrine System • Nervous System and Special Senses • Short Notes • Clinical Terms.


BIOPESTICIDES: A Biotechnological Approach
Joshi, S.R., Faculty of Centre for Science Education, North Eastern Hill University, Shillong, Meghalaya.
Contents: Introduction • Concept and Practices of Biological Control • Baculoviruses as Biocontrol Agents • Bacillus Thuringiensis as a Biocontrol Agents • Fungi as Biocontrol Agents • Insects and Nematodes as Biocontrol Agents • Biocontrol Using Biological Products • Production of Transgenic Plants and Biological Control • Application of Biotechnological Methods for the Control of the Pests and Diseases • Discussion.


ECOLOGY FOR MILLIONS
Kundu, H.L., Retd. Dean, Birla Institute of Technology & Sc., Pilani, Rajasthan.
Contents: Introduction • The Ecosystem • Productivity • Bioenergetics • Bio-Geo Cycles of Chemicals • Populations • Community • Biomes • Pollution • Problems and Solutions.


AN INTRODUCTION TO MYCOLOGY
Mehrotra, R.S., Retd. Professor, Deptt. of Botany, Kurukshetra University, Kurukshetra, Haryana.
Anjea, K.R., Prof. & Chairman, Department of Microbiology, University of Kurukshetra, Kurukshetra, Haryana.
Contents: Kingdom Fungi-Introduction and Various Systems of Classification • Historical Introduction to Mycology • Division Myxomycota • Subdivision Mastigomycotina (Zoo sporic Fungi) • Zygomycota • Lower Fungi-General • Ascomycotina • Subdivision-Ascomycotina • Subdivision-Deuteromycotina • Fungi-General • Ecology, Economic, Importance and Fungal Biotechnology • Fungi as Symbionts of Photobionts, Plants and Insects.


FOOD SCIENCE
Rajagopal, M.V., Former HOD of Food Technology, Federal Inst. of Industrial Research, Lagos, Nigeria.
Contents: Nature of Food Study • Basic Chemistry of Foods • Food as a Source of Nutrients • Basic Food Groups and their Nutrient Contribution • Food Preparation and Processing Techniques • Effect of Preparation and Processing on Food Components • Food Acceptance & Sensory Evaluation of Foods • Water • Carbohydrates in Foods • Protein Foods of Plant and Animal Origin • Oil and Fats • Vegetables • Fruits and Fruit Preparations • Beverages - Tea, Coffee, Fruit Juices and Others • Spices and Flavouring Agents • Food Preservation • Home Scale Methods of Food Preservation • Food Sanitation & Hygiene • Food Borne Diseases • Food Laws & Food Standards.


BIOINFORMATICS: A Primer
Narayanan, P., Former Prof. & Head, Dept. of Life Sciences, University of Mumbai, Mumbai, Maharashtra.


A TEXTBOOK OF MEDICINAL BIOCHEMISTRY
Nath, R.L., Retd. Prof. and Head, Deptt. of Biochemistry, School of Tropical Medicine, Kolkata.
Contents: Introduction • Some Fundamental Aspects in Chemistry • Fluid Electrolyte Homeostasis in the Body • The Cell • Enzymes • Chemistry of Carbohydrates • Chemistry of Lipids • Chemistry of Amino Acids and Proteins • Hormones • Vitamins and Coenzymes • Bioenergetics and Biological Oxidation • The Alimentary System • Metabolism of Carbohydrates.
IMMUNOLOGY: Introductory Textbook

Application of Antigen-Antibody Reactions • Monoclonal Antibodies • The Major Histocompatibility Complex • Immune Response Mechanisms I: B and T Lymphocytes • Immune Response Mechanisms II: Antigen Presentation and Processing; Mechanisms of Lymphocyte Activation • Cytokines • Cell-Mediated Immunity • Hypersensitivity • Immunologic Tolerance and Autoimmunity • Immunopotentiation and Immunosuppression • Transplantation Immunology • Tumour Immunology • Immunity Against Infectious Diseases • Immunization • Immunodeficiency Diseases • Immunoglobulins II: The Genetics of Antibody Diversity • The Complement System • Detection and Quantitation of Antigens • The Complement System • Measurement of Immunoglobulin Classes • Immunology of HIV Infection • Immunity and Malnutrition.

BIOCHEMISTRY

Contents: Introduction and Discovery of the Microbial World • Microbiological Methods • General Organisation of Microbial Cells • Structure and Function of Bacterial and Fungal Cells • Principles of Bacterial Classification • Eucaryotic Protoplasm • Kingdom Procaryotae • Nutrition and Growth of Microorganisms • Microbial Metabolism • Chemistry and Biosynthesis of Cellular Components • Metabolic Regulation • Micological Genetics and Gene Manipulation • Viruses • Differentiation in Microorganisms • Mineral Transformations in Soils • Microbes in Industry • Food Microbiology •Food Infections and Intoxications • Microbes in Dairying • Microbiology of Waste Disposal and Recycling.

BIOTECHNOLOGY

Contents: Introductory Textbook

Application of Antigen-Antibody Reactions • Monoclonal Antibodies • The Major Histocompatibility Complex • Immune Response Mechanisms I: B and T Lymphocytes • Immune Response Mechanisms II: Antigen Presentation and Processing; Mechanisms of Lymphocyte Activation • Cytokines • Cell-Mediated Immunity • Hypersensitivity • Immunologic Tolerance and Autoimmunity • Immunopotentiation and Immunosuppression • Transplantation Immunology • Tumour Immunology • Immunity Against Infectious Diseases • Immunization • Immunodeficiency Diseases • Immunoglobulins II: The Genetics of Antibody Diversity • The Complement System • Detection and Quantitation of Antigens • The Complement System • Measurement of Immunoglobulin Classes • Immunology of HIV Infection • Immunity and Malnutrition.

BIOCHEMISTRY

Contents: Introduction and Discovery of the Microbial World • Microbiological Methods • General Organisation of Microbial Cells • Structure and Function of Bacterial and Fungal Cells • Principles of Bacterial Classification • Eucaryotic Protoplasm • Kingdom Procaryotae • Nutrition and Growth of Microorganisms • Microbial Metabolism • Chemistry and Biosynthesis of Cellular Components • Metabolic Regulation • Micological Genetics and Gene Manipulation • Viruses • Differentiation in Microorganisms • Mineral Transformations in Soils • Microbes in Industry • Food Microbiology •Food Infections and Intoxications • Microbes in Dairying • Microbiology of Waste Disposal and Recycling.

BIOTECHNOLOGY

Contents: Introductory Textbook

Application of Antigen-Antibody Reactions • Monoclonal Antibodies • The Major Histocompatibility Complex • Immune Response Mechanisms I: B and T Lymphocytes • Immune Response Mechanisms II: Antigen Presentation and Processing; Mechanisms of Lymphocyte Activation • Cytokines • Cell-Mediated Immunity • Hypersensitivity • Immunologic Tolerance and Autoimmunity • Immunopotentiation and Immunosuppression • Transplantation Immunology • Tumour Immunology • Immunity Against Infectious Diseases • Immunization • Immunodeficiency Diseases • Immunoglobulins II: The Genetics of Antibody Diversity • The Complement System • Detection and Quantitation of Antigens • The Complement System • Measurement of Immunoglobulin Classes • Immunology of HIV Infection • Immunity and Malnutrition.

BIOCHEMISTRY

Contents: Introduction and Discovery of the Microbial World • Microbiological Methods • General Organisation of Microbial Cells • Structure and Function of Bacterial and Fungal Cells • Principles of Bacterial Classification • Eucaryotic Protoplasm • Kingdom Procaryotae • Nutrition and Growth of Microorganisms • Microbial Metabolism • Chemistry and Biosynthesis of Cellular Components • Metabolic Regulation • Micological Genetics and Gene Manipulation • Viruses • Differentiation in Microorganisms • Mineral Transformations in Soils • Microbes in Industry • Food Microbiology •Food Infections and Intoxications • Microbes in Dairying • Microbiology of Waste Disposal and Recycling.

BIOTECHNOLOGY

Contents: Introductory Textbook

Application of Antigen-Antibody Reactions • Monoclonal Antibodies • The Major Histocompatibility Complex • Immune Response Mechanisms I: B and T Lymphocytes • Immune Response Mechanisms II: Antigen Presentation and Processing; Mechanisms of Lymphocyte Activation • Cytokines • Cell-Mediated Immunity • Hypersensitivity • Immunologic Tolerance and Autoimmunity • Immunopotentiation and Immunosuppression • Transplantation Immunology • Tumour Immunology • Immunity Against Infectious Diseases • Immunization • Immunodeficiency Diseases • Immunoglobulins II: The Genetics of Antibody Diversity • The Complement System • Detection and Quantitation of Antigens • The Complement System • Measurement of Immunoglobulin Classes • Immunology of HIV Infection • Immunity and Malnutrition.

BIOCHEMISTRY

Contents: Introduction and Discovery of the Microbial World • Microbiological Methods • General Organisation of Microbial Cells • Structure and Function of Bacterial and Fungal Cells • Principles of Bacterial Classification • Eucaryotic Protoplasm • Kingdom Procaryotae • Nutrition and Growth of Microorganisms • Microbial Metabolism • Chemistry and Biosynthesis of Cellular Components • Metabolic Regulation • Micological Genetics and Gene Manipulation • Viruses • Differentiation in Microorganisms • Mineral Transformations in Soils • Microbes in Industry • Food Microbiology •Food Infections and Intoxications • Microbes in Dairying • Microbiology of Waste Disposal and Recycling.

BIOTECHNOLOGY

Contents: Introductory Textbook

Application of Antigen-Antibody Reactions • Monoclonal Antibodies • The Major Histocompatibility Complex • Immune Response Mechanisms I: B and T Lymphocytes • Immune Response Mechanisms II: Antigen Presentation and Processing; Mechanisms of Lymphocyte Activation • Cytokines • Cell-Mediated Immunity • Hypersensitivity • Immunologic Tolerance and Autoimmunity • Immunopotentiation and Immunosuppression • Transplantation Immunology • Tumour Immunology • Immunity Against Infectious Diseases • Immunization • Immunodeficiency Diseases • Immunoglobulins II: The Genetics of Antibody Diversity • The Complement System • Detection and Quantitation of Antigens • The Complement System • Measurement of Immunoglobulin Classes • Immunology of HIV Infection • Immunity and Malnutrition.

BIOCHEMISTRY

Contents: Introduction and Discovery of the Microbial World • Microbiological Methods • General Organisation of Microbial Cells • Structure and Function of Bacterial and Fungal Cells • Principles of Bacterial Classification • Eucaryotic Protoplasm • Kingdom Procaryotae • Nutrition and Growth of Microorganisms • Microbial Metabolism • Chemistry and Biosynthesis of Cellular Components • Metabolic Regulation • Micological Genetics and Gene Manipulation • Viruses • Differentiation in Microorganisms • Mineral Transformations in Soils • Microbes in Industry • Food Microbiology •Food Infections and Intoxications • Microbes in Dairying • Microbiology of Waste Disposal and Recycling.

BIOTECHNOLOGY

Contents: Introductory Textbook

Application of Antigen-Antibody Reactions • Monoclonal Antibodies • The Major Histocompatibility Complex • Immune Response Mechanisms I: B and T Lymphocytes • Immune Response Mechanisms II: Antigen Presentation and Processing; Mechanisms of Lymphocyte Activation • Cytokines • Cell-Mediated Immunity • Hypersensitivity • Immunologic Tolerance and Autoimmunity • Immunopotentiation and Immunosuppression • Transplantation Immunology • Tumour Immunology • Immunity Against Infectious Diseases • Immunization • Immunodeficiency Diseases • Immunoglobulins II: The Genetics of Antibody Diversity • The Complement System • Detection and Quantitation of Antigens • The Complement System • Measurement of Immunoglobulin Classes • Immunology of HIV Infection • Immunity and Malnutrition.

BIOCHEMISTRY

Contents: Introduction and Discovery of the Microbial World • Microbiological Methods • General Organisation of Microbial Cells • Structure and Function of Bacterial and Fungal Cells • Principles of Bacterial Classification • Eucaryotic Protoplasm • Kingdom Procaryotae • Nutrition and Growth of Microorganisms • Microbial Metabolism • Chemistry and Biosynthesis of Cellular Components • Metabolic Regulation • Micological Genetics and Gene Manipulation • Viruses • Differentiation in Microorganisms • Mineral Transformations in Soils • Microbes in Industry • Food Microbiology •Food Infections and Intoxications • Microbes in Dairying • Microbiology of Waste Disposal and Recycling.

BIOTECHNOLOGY

Contents: Introductory Textbook

Application of Antigen-Antibody Reactions • Monoclonal Antibodies • The Major Histocompatibility Complex • Immune Response Mechanisms I: B and T Lymphocytes • Immune Response Mechanisms II: Antigen Presentation and Processing; Mechanisms of Lymphocyte Activation • Cytokines • Cell-Mediated Immunity • Hypersensitivity • Immunologic Tolerance and Autoimmunity • Immunopotentiation and Immunosuppression • Transplantation Immunology • Tumour Immunology • Immunity Against Infectious Diseases • Immunization • Immunodeficiency Diseases • Immunoglobulins II: The Genetics of Antibody Diversity • The Complement System • Detection and Quantitation of Antigens • The Complement System • Measurement of Immunoglobulin Classes • Immunology of HIV Infection • Immunity and Malnutrition.

BIOCHEMISTRY

Contents: Introduction and Discovery of the Microbial World • Microbiological Methods • General Organisation of Microbial Cells • Structure and Function of Bacterial and Fungal Cells • Principles of Bacterial Classification • Eucaryotic Protoplasm • Kingdom Procaryotae • Nutrition and Growth of Microorganisms • Microbial Metabolism • Chemistry and Biosynthesis of Cellular Components • Metabolic Regulation • Micological Genetics and Gene Manipulation • Viruses • Differentiation in Microorganisms • Mineral Transformations in Soils • Microbes in Industry • Food Microbiology •Food Infections and Intoxications • Microbes in Dairying • Microbiology of Waste Disposal and Recycling.
GENERAL BIOCHEMISTRY
Weil, J.H., Prof. of Biochemistry, Louis-Pasteur University, Strasbourg (France).
Contents: Amino Acids, Peptides, Proteins, Structures and Important Properties • Enzymes and Enzymatic Catalysis • Bioenergetics • Structure and Metabolism of carbohydrates • Structure and Metabolism of Lipids • Structure and Metabolism of Nucleic Acids Genetic Code and Biosynthesis of Proteins • Metabolism of Nitrogen Compounds • Regulation of Cellular Metabolism.

Pages: 540 Price: Rs. 235 Binding: Paperback

ENVIRONMENTAL EDUCATION AND SOLID WASTE MANAGEMENT
Nag, A., Professor. Department of Chemistry, I.T.T., Khargpur, West Bengal
Vizayakumar, K., Professor. Deptt. of Industrial Enng. and Management, IIT Khargpur, W.B.
Contents: Environmental Education and Management • Solid Waste Characteristics, Collection, Transportation and Health Impacts • Treatment of Solid Wastes • Recovery, Recycling and Reuse • Evaluation and Selection of Facilities for Solid Waste Management • Solid Waste Management Planning, Monitoring and Control • Organizational Design for Solid Waste Management.

Pages: 106 Price: Rs. 195 Binding: Hardcover

PROSPECTS AND PERSPECTIVES OF SOLID WASTE MANAGEMENT
Hossetti, B. B., Prof and Chairman, Deptt. of Applied Zoology, Kuvempu University, Shankar-ghatta, Karnataka.
Contents: Solid Waste Management: General Aspects • Municipal Solid Waste Management in USA • Solid Waste Management in India • Plastic Waste • Biomedical Waste Management • Hazardous Waste Management • Urban Agriculture and Solid Waste Management • Comparative Approach to the Solid Waste Management in US and India • References and Bibliography.

Pages: 238 Price: Rs. 295 Binding: Hardcover

SOLID STATE FERMENTATION
Pandey, A., Scientist, Regional Research Laboratory, CSIR, Trivandrum, Kerala.
Contents: Section I-General. Section II-Fundamental Aspects of SSF. Section III-Production of Food, Feed and Fuel by SSF. Section IV-Production of Enzymes and Other Products by SSF. Section V-Miscellaneous.

Pages: 200 Price: Rs. 395 Binding: Hardcover

BIOGAS SYSTEMS: Policies, Progress and Prospects
Mital, K.M., Deputy General Manager (HRD), Engg. India Ltd., New Delhi.

Pages: 200 Price: Rs. 650 Binding: Hardcover

BIOGAS SYSTEMS: Principles and Applications
Mital, K.M., Deputy General Manager (HRD), Engg. India Ltd., New Delhi.
Contents: An Overview of Biogas Technology • Microbiology of Anaerobic Fermentation • Properties of Biogas and Methods for Its Purification • A Compendium of Biogas Plant Designs • Design, Construction, Operation and Maintenance of Biogas Plants • Analysis of Factors Affecting Biogas Yield • Biogas Yield from Different Organic Wastes • Biogas Yield from Waterweeds • Biogas Yield from Agricultural Residues • Biogas Yield from Industrial Wastes • Biogas Yield from Sanitary Landfills • Anaerobic Lagoons and Night-Soil • Applications and Usage of Biogas • Potential of Biogas Plant Effluent as Enriched Fertilizer • Approaches for Implementing Biogas Programme, Areas for further Research and Concluding Observations.

Pages: 424 Price: Rs. 650 Binding: Hardcover

NEEM
Randhawa, N.S., Parmar, B.S.,
Contents: Introductory • Botany • Gene Resources and Breeding Potential • Genetic Diversity and Ethnobotany • Silviculture • Agroforestry Uses • Post-harvest Uses of Wood • Pests and Diseases • Chemistry • Processing and Standardisation • Significance in Increasing Fertilizer Nitrogen Efficiency • Biofertility Evaluation Methods • Bioactivity against Insect Pests • Mode of Action of Azadirachtin in Insects • Bioactivity against Phytomedes • Bioactivity against Plant Pathogens • Pest Control • Integrated Pest Management • Veterinary Medicine • Livestock Production and Health • Ancient Human Medicine • Unani Medicine • Antifertility and Other Medical Applications • Induction of Cell Mediated Immunity in Genital Tract • Malaria Control • Pharmacological Studies for Therapeutic Potential • Pharmacology and Toxicology • Economics and Policy Issues • Commercialization.

Pages: 348 Price: Rs. 695 Binding: Hardcover

IMMUNODIAGNOSTICS: Principles and Practice
Rastogi, S.C., Formerly Prof. & Head of Biological Sciences, Birla Institute of Tech. & Science, Pilani, Rajasthan.
Contents: Basis of Immunodiagnostics • The Antigen- Antibody Reaction • Immunoprecipitation • Agglutination and Complement Fixation • Isotopic and Non-Isotopic Immunomossays • Immunocytochemical Techniques • Post Script.

Pages: 150 Price: Rs. 395 Binding: Hardcover
DISASTER PREPAREDNESS AGAINST ACCIDENTS OR TERRORIST ATTACK (Chemical/Biological/Radiological)

Ray, P.K., Emeritus Medical Scientist, National Institute of Cholera and Enteric Diseases, Indian Council of Medical Research, Government of India, Kolkata, West Bengal.

Contents: Introduction • Historical Perspectives on Accidents Causing Major Chemical Disasters: Deliberate Terrorist Attack: Dropping of an Atom Bomb • Hazardous Chemicals/Biologicals/Radiologicals as Potential Weapons for the Terrorists • Coping with Disasters: Chance Accidents or that caused by Terrorist Attack • Sponsored Terrorism—Preventive Measures at the State, Federal Government and Individual Level • Preparedness Plan and Measures Needed to Safeguard the Health of the Population • Disaster Preparedness: Protection: Safety Devices and Control • Safety Agents/Devices Required for Protection • Disaster Cum Emergency Handling Procedures Preparedness • Social Aspect of Chemical/Biological/Radiological Disasters: Awareness Program, Psychological Counselling, Spiritual Guidance and Rehabilitation Arrangement • Tsunami - Earthquakes, Volcanic Eruptions, Typhoons, Tornadoes, Cyclones, High Tides, Flood and Similar such Natural Disasters • Concluding Remarks.


CYANOBACTERIA

Ray, Samit, Professor, Deptt. of Botany, Visva-Bharati University, Santiniketan, West Bengal.

Contents: Introduction • Structure and Reproduction • Metabolism • The Green Cyanobacteria • Ecology • Cyanobacterial Toxins • Cyanobacterial Genetics • Cyanobacterial Classification • Palaeobiology, Fossil Cyanobacteria and Evolution • Economic Importance.


STRESS PHYSIOLOGY

Singh, D.P., Reader, School of Environmental Sciences, B.B. Ambedkar University, Lucknow, Uttar Pradesh.

Contents: Introduction • Temperature Stress • Oxidative Stress • Water Deficit Stress (Drought Stress) • Osmotic Stress • Salinity Stress • Radiation Stress • Nutritional Stress • Heavy Metal Stress • pH Stress • CO2 Stress.

BIOTECHNOLOGY SERIES I

BIOTECHNOLOGY-1: Including Biochemistry, Mathematics, Computer Science
Setty, Rajeshwari S., Prof., Deptt. of Biotechnology, S.S.M.R.V. College, Bangalore, Karnataka.
Veena, G.R., Lecturer, Dept. of Mathematics, Surana College, Bangalore, Karnataka.

Contents: Part I: Biochemistry: Introduction to Biochemistry • Biochemical Composition of Living Organisms • Carbohydrates • Proteins • Lipids • Nucleic Acids • Enzymes • Metabolism • Bioenergetics • Vitamins • Hormones • Laboratory Section. Part II: Mathematics and Computer Science: Set Theory • Differentiation • Statistics • General Introduction to Computers. Part III: Previous Years Question Papers.


BIOTECHNOLOGY-2: Including Cell Biology, Genetics, Microbiology
Setty, Rajeshwari S., Prof., Deptt. of Biotechnology, S.S.M.R.V. College, Bangalore, Karnataka.
Sreekrishna, V., Professor & Head, Deptt. of Biotechnology, Nagarjuna College of Engg. & Tech., Bangalore, Karnataka.

Contents: Part A: Cell Biology: Cells as Basic Unit of Living Organism: The Cell Theory • Precellular Evolution, Artificial Creation of Cell • Broad Classification of Plant Cell and Animal Cell • Biochemical Composition of Cells • Structure and Function of Cell Organelles • Cell Cycle and Cell Division • Cell Interaction and Integration • Cell Locomotion • Cell Senescence and Death • Cell Differentiation in Plants and Animals. Part B: Genetics: Nature of Genes • Genetics Material Mendelian Laws of Inheritance • Gene Interaction • Linkage and Crossing Over • Sex Determination • Chromosome • Chromosomal Variation / Aberrations • Mutation • Microbial Genetics • Extra-chromosomal Inheritance. Part C: Microbiology: Introduction to Microbiology • Microscopy • Sterilisation Techniques • Microbial Taxonomy and classification • Prokaryotic and Eukaryotic Microbial Cell • Pathogenic Microorganisms • Microbial Growth • Microbial Metabolism • Interaction Among Microbial Population • Fermentation • Extremophilic Microorganisms. Part D: Microbiology Practicals.


BIOTECHNOLOGY-3: Including Molecular Biology, Biophysics
Mahesh, S., Asst. Professor, Deptt. of Biotechnology, R.V. College of Engg., Bangalore, Karnataka.

Contents: Part A: Molecular Biology: Introduction • Molecular Basis of Life • The Structure of DNA • The Cell Cycle • The DNA Repair Mechanism • DNA Recombination-Molecular Mechanism • Transposons • Gene Structure • Transcription • Translation Protein Synthesis • The Genetic Code • Gene Regulation • Gene Organisation and Expression in Organelle DNA. Part B: Biophysics: Energetics of Living Body-Heat dissipation and Conservation • Spectroscopy • Primary Events in Photosynthesis • Light Reception in Animals, Plants and Microbes • Correction of Vision Faults • Radio Isotope Techniques • Electrical Potentials of Biological Membranes • Intra-and Inter-Molecular Interactions in Biological System • Physical Methods in Structure Determination • X-ray Crystallography and NMR • Physical Methods in Imaging Biological Structure.


BIOTECHNOLOGY-4: Including Recombinant DNA Technology, Environmental Biotechnology, Animal Cell Culture
Mahesh, S., Asst. Professor, Deptt. of Biotechnology, R.V. College of Engg., Bangalore, Karnataka.
Vedamurthy, A.B., Head, Deptt. of Biotechnology, The Oxford Educational Institution, Bangalore, Karnataka.

Contents: Part A: Recombinant DNA Technology: What is Recombinant DNA Technology • Tools in Recombinant DNA Technology • Purification of DNA from Living Cells: Techniques in Recombinant DNA Technology • Introduction of DNA into Living Cells • Genetic Engineering of Plants • Genetic Engineering of Animals • Applications of Cloning in Gene Analysis • Gene Cloning in Research of Biotechnology • Recombinant DNA Technology in Medicine • Biosafety Measures and Regulations for Recombinant DNA Work. Part B: Environmental Biotechnology: Renewable and Non-Renewable Resources • Conventional Fuels and Environmental Impact • No conventional Fuels and Environmental Impact • Microbiology of Food and Water • Treatment of Municipal Waste and Industrial Effluents • Biodegradation • Biological Control of Insects (Biopesticides) • Microorganisms in Mineral Recovery (Biomining) • Biofertilisers • Environmental Significance of Transgenic Plants & Animals. Part C: Animal Cell Culture: History and Scope of Animal Cell and Tissue Culture • Laboratory Facilities • The Culture Media • Primary Culture and Disaggregation of the Tissue • Differentiation of Cells and Growth Kinetics • Animal Cell Line and Their Origin and Characterisation • Cloning and Selection of Specific Cell Types • Organ Culture • Transformed Phenotype of Animal Cells • Transfection of Animal Cells • Tissue Engineering.


BIOTECHNOLOGY-5: Including Animal Cell Biotechnology, Immunology and Plant Biotechnology
Sateesh, M.K., Faculty, PG Deptt. of Biotechnology and Microbiology, Bangalore University, Bangalore, Karnataka.

Contents: Part A: Animal Cell Biotechnology: Culture Media • Animal Cell Culture and Metabolism • Growth Factors Promoting Proliferation of Animal Cell Culture • Bioreactors for Large-Scale Culture of Cells • Expression of Cloned Proteins in Animal Cells • Vaccine Production from Animal Cell Lines • Transgenic Animals. Part B: Immunology: Immune System and Immunity • Antigen, Antibody and Their Structure • Humoral (Antibody-Bound) Immunity • Cellular (Cell-Mediated) Immunity • Effector Mechanisms • Immunity to Infectious Diseases • Vaccines • Hypersensitivity Reactions • Blood groups, Blood Typing and Blood Transfusions • Antigen-Antibody Reactions. Part C: Plant Biotechnology: Plant Tissue Culture • Callus Cultures, Suspension Cultures and Micropropagation • Embryo Culture, Embryo Rescue and Their Application • Haploids and Their Application • Somatic Variations • Somatic Hybridization and Endosperm Culture • Use of Plant Cell, Protoplasts and Tissue Culture for Genetic Manipulation of Plants.

Inheritance • Mutation • Human Genetics • PART-C: Practicals.

Price: Rs. 100 Binding: Paperback

Contents: PART-A: Cell Biology: The Cell
- Surface Architecture of Cell
- Cellular Organelles
- Chromosomes
- Cell Division
- Cell Motility
- Cell Senescence

PART-B: Genetics: Nucleic Acid
- Mendelism of Inheritance
- Gene Interaction
- Sex Determination
- Linkage and Crossing Over
- Chromosomal Variation
- Extrachromosomal Techniques.
Attention Authors!

We have

- A team of dedicated editors and production specialists to ensure that your book has the features which are essential for maximum sale of your book.
- An infrastructure for marketing to reach every nook and corner of the world.
- Dedicated team of marketing executives to constantly remain in touch with educational and research institutions as well as the book trade.
- Twelve branch offices throughout the country to ensure that New Age Publications are available with booksellers and institutional libraries at every possible place.
- Up-to-date website www.newagepublishers.com to provide details of New Age Publications and its in-built feature to record e-mail and instantly provide information of our new publications on the subject of one’s choice. Thus, facilitating penetration of the world market.

Proposals may be sent to:

Academic Director