

Conn And Stumpf

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Methods in Neurosciences
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Outlines Of Biochemistry, 5Th Ed
Biochemistry
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Humic Matter in Soil and the Environment
CLINICAL SPECIMENS (SET PRICE OF 34 BOOKS)
Biochemistry of Metabolism
Toxicants of Plant Origin
Genetic Takeover and the Mineral Origins of Life
Climate Change and Rice
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Introdução à bioquímica
Lipids in Photosynthesis: Structure, Function and Genetics
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Schaum's Outline of Biochemistry, Third Edition
Process Development in Antibiotic Fermentations
The Lipid Handbook, Second Edition
Physiology and Biochemistry of Plant Cell Walls
Introduction to Practical Biochemistry
Outlines of Biochemistry
Plant Physiology
The Biochemistry of Plants
Carbohydrates: Structure and Function
Confessions of a Wall Street Shoeshine Boy
Amino acids and derivatives

Plant Biochemistry

Issues of global climate change; Emission of greenhouse gases; Ultraviolet-B radiation; Carbon dioxide and temperature; Simulation modeling.

Methods in Neurosciences

The Biochemistry of Plants: A Comprehensive Treatise, Volume 4: Lipids: Structure and Function provides information pertinent to the fundamental aspects of plant lipid biochemistry. This book covers a variety of topics, including oxidative enzymes, glyoxylate cycle, lipoxygenases, ethylene biosynthesis, phospholipids, and carotenoids. Organized into 19 chapters, this volume begins with an overview of the different techniques for use in the analysis of plant lipids. This text then outlines the concepts of membrane lipid structure and discusses the relationship between membrane lipid structure and function. Other chapters consider the role that lipid structure plays in regulating physiological function. This book discusses as well the biochemical mechanism by which the double bond is introduced in the biosynthesis of ethylene. The final chapter deals with the results of studies on the biosynthesis of cyclopropanoid, cyclopropenoid, and cyclopentenyl fatty acids in higher plants. This book is a valuable resource for plant biochemists, neurobiochemists, molecular biologists, senior graduate students, and research workers.

Secondary Plant Products

Bioengineering and Molecular Biology of Plant Pathways

The increased knowledge about the structure of genomes in a number of species, about the complexity of transcriptomes, and the rapid growth in knowledge about mutant phenotypes have set off the large scale use of transgenes to answer basic biological questions, and to generate new crops and novel products. Bioengineering and Molecular Biology of Plant Pathways includes twelve chapters, which to variable degrees describe the use of transgenic plants to explore possibilities and approaches for the modification of plant metabolism, adaptation or development. The interests of the authors range from tool development, to basic biochemical know-how about the engineering of enzymes, to exploring avenues for the modification of complex multigenic pathways, and include several examples for the engineering of specific pathways in different organs and developmental stages. Prologue by Paul K. Stumpf and Eric E. Conn Incorporates new concepts and insights in plant biochemistry and biology Provides a conceptual framework regarding the challenges faced in engineering pathways Discusses potential in engineering of metabolic end-products that are of vast economical importance, including genetic engineering of cellulose, seed storage proteins, and edible and industrial oils

Outlines Of Biochemistry, 5Th Ed

Paper reprint of the 1982 edition.

Biochemistry

Outlines of Biochemistry

Humic Matter in Soil and the Environment

Process development in antibiotic fermentation is of microbiological and commercial importance and this book gives a consistent treatment of the area.

CLINICAL SPECIMENS (SET PRICE OF 34 BOOKS)

Biochemistry of Metabolism

Between 1958 and 2008, the CO₂ concentration in the atmosphere increased from 316 to 385 ppm. Continued increases in CO₂ concentration will significantly affect long-term climate change, including variations in agricultural yields. Focusing on this critical issue, *Elevated Carbon Dioxide: Impacts on Soil and Plant Water Relations* presents research conducted on field-grown sorghum, winter wheat, and rangeland plants under elevated CO₂. It describes specific results from pioneering experiments performed over a seven-year period in the Evapotranspiration Laboratory at Kansas State University, along with experiments appearing in peer-

reviewed journal articles. Select articles from the literature serve as examples in the text. For each paper discussed, the author includes the common and scientific name of the plant under investigation. For each experiment, the author provides the type of soil used (if given in the original article) and general conditions of the experiment. All references are carefully documented so that readers can easily find the original source. The first chapter of the book deals with drought, the three types of photosynthesis, and how water moves through the soil-plant-atmosphere continuum. With a focus on soil, the next several chapters discuss the composition of the soil atmosphere, the interaction of elevated CO₂ with physical factors that affect root growth, variable oxygen concentration of soil, and when the atmosphere above soil is elevated with CO₂. The author goes on to examine the use of carbon isotope ratios in plant science; the effects of elevated CO₂ on plant water, osmotic, and turgor potentials; and stomata under elevated CO₂, including stomatal conductance and density. The text also explains the effects of elevated CO₂ on transpiration and evapotranspiration, explores historical aspects of water use efficiency, compares C₃ and C₄ plants under elevated CO₂, and details the advantages of C₄ photosynthesis. The concluding chapters cover plant anatomy, the effects of elevated CO₂ on phenology, and measures of plant growth. How have plants responded to increased levels of atmospheric CO₂? Are some plants reacting better than others? Drawing on a host of scientific studies, this text explores how rising levels of CO₂ in the atmosphere have impacted water in plants and soils.

Toxicants of Plant Origin

The plant cell wall plays a vital role in almost every aspect of plant physiology. New techniques in spectroscopy, biophysics and molecular biology have revealed the extraordinary complexity of its molecular architecture and just how important this structure is in the control of plant growth and development. The Second Edition of this accessible and integrated textbook has been revised and updated throughout. As well as focusing on the structure and function of plant cell walls the book also looks at the applications of this research. It discusses how plant cell walls can be exploited by the biotechnology industry and some of the main challenges for future research. Key topics include: architecture and skeletal functions of the wall; cell-wall formation; control of cell growth; role in intracellular transport; interactions with other organisms; cell-wall degradation; biotechnological applications of cell-walls; role in diet and health. This textbook provides a clear, well illustrated introduction to the physiology and biochemistry of plant cell walls which will be invaluable to upper level undergraduate and post graduate students of plant physiology, plant pathology, plant biotechnology and biochemistry.

Genetic Takeover and the Mineral Origins of Life

PART I Molecular Biology 1. Molecular Biology and Genetic Engineering Definition, History and Scope 2. Chemistry of the Cell: 1. Micromolecules (Sugars, Fatty Acids, Amino Acids, Nucleotides and Lipids)

Sugars (Carbohydrates) 3. Chemistry of the Cell . 2. Macromolecules (Nucleic Acids; Proteins and Polysaccharides) Covalent and Weak Non-covalent Bonds 4. Chemistry of the Gene: Synthesis, Modification and Repair of DNA DNA Replication: General Features 5. Organisation of Genetic Material 1. Packaging of DNA as Nucleosomes in Eukaryotes Techniques Leading to Nucleosome Discovery 6. Organization of Genetic Material 2. Repetitive and Unique DNA Sequences 7. Organization of Genetic Material: 3. Split Genes, Overlapping Genes, Pseudogenes and Cryptic Genes Split Genes or .Interrupted Genes 8. Multigene Families in Eukaryotes 9. Organization of Mitochondrial and Chloroplast Genomes 10. The Genetic Code 11. Protein Synthesis Apparatus Ribosome, Transfer RNA and Aminoacyl-tRNA Synthetases Ribosome 12. Expression of Gene . Protein Synthesis 1. Transcription in Prokaryotes and Eukaryotes 13. Expression of Gene: Protein Synthesis: 2. RNA Processing (RNA Splicing, RNA Editing and Ribozymes) Polyadenylation of mRNA in Prokaryotes Addition of Cap (m7G) and Tail (Poly A) for mRNA in Eukaryotes 14. Expression of Gene: Protein Synthesis: 3. Synthesis and Transport of Proteins (Prokaryotes and Eukaryotes) Formation of Aminoacyl tRNA 15. Regulation of Gene Expression: 1. Operon Circuits in Bacteria and Other Prokaryotes 16. Regulation of Gene Expression . 2. Circuits for Lytic Cycle and Lysogeny in Bacteriophages 17. Regulation of Gene Expression 3. A Variety of Mechanisms in Eukaryotes (Including Cell Receptors and Cell Signalling) PART II Genetic Engineering 18. Recombinant DNA and Gene Cloning 1. Cloning and Expression Vectors 19.

Recombinant DNA and Gene Cloning 2. Chimeric DNA, Molecular Probes and Gene Libraries 20. Polymerase Chain Reaction (PCR) and Gene Amplification 21. Isolation, Sequencing and Synthesis of Genes 22. Proteins: Separation, Purification and Identification 23. Immunotechnology 1. B-Cells, Antibodies, Interferons and Vaccines 24. Immunotechnology 2. T-Cell Receptors and MHC Restriction 25. Immunotechnology 3. Hybridoma and Monoclonal Antibodies (mAbs) Hybridoma Technology and the Production of Monoclonal Antibodies 26. Transfection Methods and Transgenic Animals 27. Animal and Human Genomics: Molecular Maps and Genome Sequences Molecular Markers 28. Biotechnology in Medicine: 1. Vaccines, Diagnostics and Forensics Animal and Human Health Care 29. Biotechnology in Medicine 2. Gene Therapy Human Diseases Targeted for Gene Therapy Vectors and Other Delivery Systems for Gene Therapy 30. Biotechnology in Medicine: 3. Pharmacogenetics / Pharmacogenomics and Personalized Medicine Phannacogenetics and Personalized 31. Plant Cell and Tissue Culture' Production and Uses of Haploids 32. Gene Transfer Methods in Plants 33. Transgenic Plants . Genetically Modified (GM) Crops and Floricultural Plants 34. Plant Genomics: 35. Genetically Engineered Microbes (GEMs) and Microbial Genomics References

Climate Change and Rice

This comprehensive treatise offers an in-depth discussion of natural toxicants in plants, emphasizing their effects as defenses against herbivory.

Coevolution of plants and her-bivores are covered with a detailed treatment of toxicant metabolism and systemic effects in mammalian tissues. Consideration of the economic importance of plant toxins, modification by plant breeding, management of toxicosis, and toxicant problems in various geographic areas are included. Each volume offers an extensive description of chemistry, biosynthesis, analysis, distribution in plants, metabolism in mammals and insects, and practical problems in humans and livestock.

Enzymes of Primary Metabolism

Lipids in Photosynthesis provides readers with a comprehensive view of the structure, function and genetics of lipids in plants, algae and bacteria, with special emphasis on the photosynthetic apparatus in thylakoid membranes. This volume includes the historical background of the field, as well as a full review of our current understanding of the structure and molecular organization of lipids and their role in the functions of photosynthetic membranes. The physical properties of membrane lipids in thylakoid membranes and their relationship to photosynthesis are also discussed. Other topics include the biosynthesis of glycerolipids and triglycerides; reconstitution of photosynthetic structures and activities with lipids; lipid-protein interactions in the import of proteins into chloroplasts; the development of thylakoid membranes as it relates to lipids; genetic engineering of the unsaturation of membrane glycerolipids, with a focus on the ability of the

photosynthetic machinery to tolerate temperature stress; and the involvement of chloroplast lipids in the reactions of plants upon exposure to stress. This book is intended for a wide audience and should be of interest to advanced undergraduate and graduate students and to researchers active in the field, as well as to those scientists whose fields of specialization include the biochemistry, physiology, molecular biology, biophysics and biotechnology of membranes.

Lipids: Structure and Function

In this comprehensive and stimulating text and reference, the authors have succeeded in combining experimental data with current hypotheses and theories to explain the complex physiological functions of plants. For every student, teacher and researcher in the plant sciences it offers a solid basis for an in-depth understanding of the entire subject area, underpinning up-to-date research in plant physiology. The authors vividly explain current research by references to experiments, they cite original literature in figures and tables, and, at the end of each chapter, list recent references that are relevant for a deeper analysis of the topic. In addition, an abundance of detailed and informative illustrations complement the text.

Who's who in New York City and State

This text is intended for an introductory course in bio metabolism concludes with photosynthesis. The last sec chemistry. While such a course draws students

from variation of the book, Part IV, TRANSFER OF GENETIC INFORMATION, also opens with an introductory chapter and then least general chemistry and one semester of organic chem explores the expression of genetic information. Replication, transcription, and translation are covered in this or My main goal in writing this book was to provide students. To allow for varying student backgrounds and for possible needed refreshers, a number of topics are included as students with a basic body of biochemical knowledge and a thorough exposition of fundamental biochemical concepts, including full definitions of key terms. My aim has been to present this material in a reasonably balanced oxidation-reduction reactions. Each chapter includes a summary, a list of selected secondary topics by extreme brevity, readings, and a comprehensive study section that consists of three types of review questions and a large number of the problem of what to include in the coverage. My guide problems.

Control of Gene Expression

CD-ROM includes computer animated interactive exercises, guided explorations, and color images.

Molecular Biology and Genetic

Engineering

Outlines of Biochemistry

The series *Methods in Plant Biochemistry* provides an authoritative reference on current techniques in the various fields of plant biochemical research. Each volume in the series will, under the expert guidance of a guest editor, deal with a particular group of plant compounds. The historical background and current, most useful methods of analysis are described. Detailed discussions of the protocols and suitability of each technique are included. Case treatments, diagrams, chemical structures, reference data, and properties will be featured along with a full list of references to the specialist literature.**Conceived as a practical comparison to *The Biochemistry of Plants*, edited by P.K. Stumpf and E.E. Conn, no plant biochemical laboratory can afford to be without this comprehensive and up-to-date reference source.

Elevated Carbon Dioxide

Brazilian-born Gil is trying to find the American Dream. In the meantime, he polishes the shoes of the superrich and powerful on Wall Street—high-rolling traders as uninhibited as they are ruthless. Gil sees things as few other people do—from the ground up—and his perspective on the day-to-day insanity of the trading floor is priceless. But this fly on the wall overhears one or two things that maybe he shouldn't. And when a *Glossy* magazine journalist, desperate for

a big break, persuades him to be an undercover source for what may be the biggest insider trading scam in Wall Street history, Gil is catapulted into a danger zone darker than anything he or the journalist could have imagined.

Intermediary Nitrogen Metabolism

The control of gene expression and its levels of action; Gene expression in prokaryotes; Experimental systems of differential gene fuction in eukaryotes-systems involving one type of protein; Experimental systems of differential gene fuction in eukaryotes-systems of limited complexity; Experimental systems of differential gene fuction in eukaryotes-systems not well understood in molecular terms; RNA involvement in gene expression; General concepts of gene regulation.

Biochemistry

The Biochemistry of Plants: A Comprehensive Treatise, Volume 11: Biochemistry of Metabolism provides information pertinent to the chemical and biochemical aspects of metabolism. This book discusses the control mechanisms of metabolism. Organized into nine chapters, this volume begins with an overview of the history of biochemistry and discusses the developments in the kinetics of regulatory enzymes. This text then examines a theory that explains how subunit interactions modulate the rate of conversion of a substrate into a product. Other chapters consider some relation between cell-wall

elongation and cell-wall charge density and explore the subcellular localization of the enzymes of glycolysis. This book discusses as well the regulation of glycolysis and the pentose phosphate pathway. The final chapter deals with the pathways of C1 metabolism that are of prime importance, as the synthesis of several cellular constituents depends directly or indirectly on folate metabolism. This book is a valuable resource for plant biochemists, neurobiochemists, molecular biologists, senior graduate students, and research workers.

Comparative Biochemistry

The Biochemistry of Plants: A Comprehensive Treatise, Volume 7: Secondary Plant Products focuses on the biochemistry of secondary compounds, including tissue culture and differentiation, complexes, and plant systematics. The selection first elaborates on the physiological roles of secondary natural products, tissue culture and the study of secondary natural products, and turnover and degradation of secondary natural products. Discussions focus on degradative reactions of nitrogenous and phenolic compounds, concept of turnover of secondary products, and plant-vertebrate interactions. The text then elaborates on secondary plant products and cell and tissue differentiation; compartmentation in natural product biosynthesis by multienzyme complexes; and secondary metabolites and plant systematics. The manuscript examines the stereochemical aspects of natural products biosynthesis, nonprotein amino acids, and amines.

Topics include tryptamines, phenethylamines, and histamine, nonprotein amino acids as analogues and antimetabolites, chemistry and biogenesis, and nonprotein amino acids as indexes for chemotaxonomy. The book also tackles glycosylation and glycosidases; transmethylation and demethylation reactions in the metabolism of secondary plant products; and oxygenases and the metabolism of plant products. The selection is a vital reference for researchers interested in the biochemistry of secondary compounds.

The biochemistry of plants

Bioquímica fundamental

O livro é baseado na experiência de ensino de bioquímica geral na Universidade da Califórnia e foi escrito para atender às necessidades do ensino de graduação. Desde 1961, ele vem sendo atualizado com os conhecimentos em bioquímica, por exemplo: os desenvolvimentos em biologia molecular; os trabalhos sobre fotossíntese e sobre a fixação de nitrogênio; e os avanços no conhecimento do metabolismo e seus processos de regulação.

Introdução à bioquímica

Because of the significance of morphology and cellular communication unique to the functioning and interdependence of neural systems, many of the advances in the neurosciences rely on classic as well

as new microscopy techniques. A convenient bench-top format**Methods presented for easy adaptation to new systems**Comprehensive protocols included for**Autoradiography: measurement of hormone receptors, high-resolution techniques, double labeling and combined techniques**Statistical and computational methods: video imaging, three-dimensional reconstructions, means of structural quantitation, unbiased sampling methods, measurement of analysis of neuronal connections, staining, and individual axon arbors**Tracing neuronal connections: tracer, toxin, and dye methods**Staining techniques: fluoro-gold, SITS, and silver impregnation**Freezing techniques: freeze fracture and cryoprotection**Combined and high-resolution techniques: double-label tracer techniques, incident light polarization, light and electron microscopic techniques

Lipids in Photosynthesis: Structure, Function and Genetics

The Biochemistry of Plants: A Comprehensive Treatise, Volume 3: Carbohydrates: Structure and Function is a compilation of contributions dealing with studies in the area of plant carbohydrates. The articles in this volume are grouped into three sections. The first section deals with topics concerning the monosaccharides and their derivatives found in plants. The integration and control of vital pathways concerned with hexose phosphate metabolism, glycolysis, gluconeogenesis; the metabolism of monosaccharide derivatives; and the

formation of sugar nucleotides and their various transformations to the many novel sugar derivatives normally found in plant cell walls and complex carbohydrates are discussed in this section. The second part deals with the occurrence, biosynthesis, and transport of disaccharides and oligosaccharides. The final section of the volume is concerned with the occurrence, structure, and biosynthesis of simple and complex polysaccharides and glycoconjugates associated with cell walls and membranes. Biochemists and botanists will find the book a great reference material.

Molecular Biology

Assays for Bioactivity

A great deal of research has been carried out on this important class of compounds in the last ten years. To ensure that scientists are kept up to date, the editors of the First Edition of *The Lipid Handbook* have completely reviewed and extensively revised their highly successful original work. *The Lipid Handbook: Second Edition* is an indispensable resource for anyone working with oils, fats, and related substances.

Schaum's Outline of Biochemistry, Third Edition

Process Development in Antibiotic

Fermentations

The Lipid Handbook, Second Edition

V. 1 The plant cell. v. 2. Metabolism and respiration. v. 3. Carbohydrates. v. 4. Lipids. v. 5. Amino acids and derivates. v. 6. Proteins and nucleic acids. v. 7. Secondary plant products. v. 8. Photosynthesis. v. 9. Lipids: structure a nd function. v. 10. Photosynthesis. v. 11. Biochemistry of metabolism. v. 12. P hysiology of metabolism. v. 13. Methodology. v. 14. Carbohydrates. v. 15. Molecular biology. v.16. Intermediary nitrogen metabolism.

Physiology and Biochemistry of Plant Cell Walls

V. 1 The plant cell. v. 2. Metabolism and respiration. v. 3. Carbohydrates. v. 4. Lipids. v. 5. Amino acids and derivates. v. 6. Proteins and nucleic acids. v. 7. Secondary plant products. v. 8. Photosynthesis. v. 9. Lipids: structure a nd function. v. 10. Photosynthesis. v. 11. Biochemistry of metabolism. v. 12. P hysiology of metabolism. v. 13. Methodology. v. 14. Carbohydrates. v. 15. Molecular biology. v.16. Intermediary nitrogen metabolism.

Introduction to Practical Biochemistry

The only book to completely define and explore the genesis, extraction, properties, and impact of humic matter on agriculture, industry, and the environment,

Humic Matter in Soil and the Environment delves into the issues and controversies associated with produced and natural humic compounds. It assesses the role of humic substances in medicines, f

Outlines of Biochemistry

Plant Biochemistry provides students and researchers in plant sciences with a concise general account of plant biochemistry. The edited format allows recognized experts in plant biochemistry to contribute chapters on their special topics. Up-to-date surveys are divided into four sections: the cell, primary metabolism, special metabolism, and the plant and the environment. There is a strong emphasis on plant metabolism as well as enzymological, methodological, molecular, biological, functional, and regulatory aspects of plant biochemistry. Illustrations of metabolic pathways are used extensively, and further reading lists are also included. The coverage of the subject is divided into four sections

The plant cell- describing both molecular components and function

Primary metabolism-including the pathways of carbohydrate, lipid, nitrogen, nucleic acid and protein metabolism as well as gene regulation

Special metabolism-chapters on phenolics, isoprenoids and secondary nitrogen compounds

The plant and the environment-discussions of pathology, ecology and biotechnology at the molecular level

Plant Physiology

Tough Test Questions? Missed Lectures? Not Enough

Time? Fortunately for you, there's Schaum's. More than 40 million students have trusted Schaum's to help them succeed in the classroom and on exams. Schaum's is the key to faster learning and higher grades in every subject. Each Outline presents all the essential course information in an easy-to-follow, topic-by-topic format. You also get hundreds of examples, solved problems, and practice exercises to test your skills. This Schaum's Outline gives you 830 fully solved problems with complete solutions Clear, concise explanations of all course concepts Coverage of biochemical signaling, genetic engineering, the human genome project, and new recombinant DNA techniques and sequencing b>Fully compatible with your classroom text, Schaum's highlights all the important facts you need to know. Use Schaum's to shorten your study time-and get your best test scores! Schaum's Outlines--Problem Solved.

The Biochemistry of Plants

Containing authentic biographies of New Yorkers who are leaders and representatives in various departments of worthy human achievement including sketches of every army and navy officer born in or appointed from New York and now serving, of all the congressmen from the state, all state senators and judges, and all ambassadors, ministers and consuls appointed from New York.

Carbohydrates: Structure and Function

This new series, *Methods in Plant Biochemistry*, is an

authoritative reference on current techniques in the various fields of plant biochemical research. Each volume in the series, under the expert guidance of a guest editor, addresses a particular group of plant compounds.**The most current and useful methods of analysis are described, with detailed discussions of the development, protocols, and suitability of each technique. Case treatments, diagrams, chemical structures, reference data, and properties are featured where appropriate, along with a full list of references to the specialist literature.**Conceived as a practical companion to the Biochemistry of Plants, edited by P.K. Stumpf and E.E. Conn, no plant biochemical laboratory can afford to be without this comprehensive and up-to-date reference. Addresses the laboratory analysis of all major plant compounds**Illustrates authoritative and detailed practical instructions and recipes for analytical methods**Describes assays suitable for showing biological or pharmacological properties in crude plant extracts

Confessions of a Wall Street Shoeshine Boy

Amino acids and derivatives

This book furnishes information about biochemistry and its varied applications. It is divided into three sections: Biological Compounds, such as proteins, nucleic acids, carbohydrates, lipids, and amino acids; Metabolism of Energy-Yielding Compounds, including

comprehensive chapters on photosynthesis, the nitrogen and sulfur cycles, ammonia assimilation, and sulfate assimilation; and Metabolism of Informational Molecules, with chapters on molecular biology and biotechnology. Further more the text also features more information on plant biochemistry, a new chapter on genetic engineering, gene manipulation, and viruses and gene rearrangements. · Structures And Functions Of Biological Molecules· Metabolism Of Energy Yielding Molecules· Genes, Gene Expression And The Metabolism Of Informational Macromolecules

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