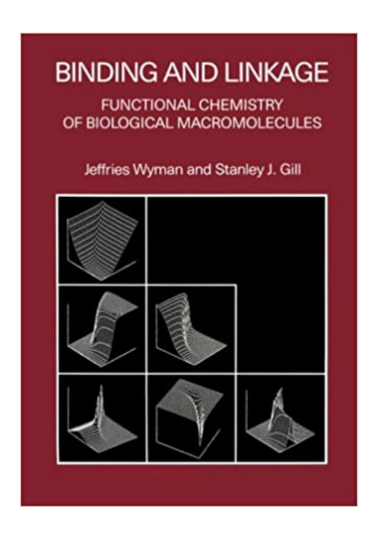


The book was found

Binding And Linkage: Functional Chemistry Of Biological Macromolecules





Synopsis

Ligand-macromolecule interactions are of fundamental importance in the control of biological processes. This book applies the principles of linkage thermodynamics to polyfunctional macromolecular systems under equilibrium conditions, and describes the binding, linkage, and feedback phenomena that lead to control of complex metabolic processes. The first chapter sets out the different processes (conformational changes, changes in state of aggregation, phase changes) involving biological macromolecules which are affected by chemical variables (such as ligands) or physical variables (such as temperature and pressure). The general effects of ligands on micromolecular conformations and interactions are illustrated with specific examples from the respiratory proteins, electron-transport proteins, and nucleic acid binding proteins. Subsequent chapters develop these themes, and describe in detail how the mathematics of regulation and control can be applied to macromolecules in biological system. This book should be of interest to all those using thermodynamics to understand the physical chemical basis of control of life processes. It is designed for graduate students and researchers in biophysical chemistry.

Book Information

Hardcover: 330 pages

Publisher: University Science Books; 1St Edition edition (August 1990)

Language: English

ISBN-10: 0935702563

ISBN-13: 978-0935702569

Product Dimensions: 9.6 x 6.8 x 0.9 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 3.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,760,337 in Books (See Top 100 in Books) #38 in A Books > Science &

Math > Chemistry > Polymers & Macromolecules #501 in A A Books > Science & Math >

Chemistry > Physical & Theoretical > Physical Chemistry #2024 inà Â Books > Engineering &

Transportation > Engineering > Bioengineering > Biochemistry

Customer Reviews

Wyman and Gill's treatment of thermodynamic linkage (with respect to biological macromolecules) is probably THE reference material in the field. It should be, seeing as the seminal works on thermodynamic linkage and mathematical treatment of these phenomena were elucidated by Wyman, Gill and co-workers. However, as a learning tool, I found this book pretty worthless, and this

is after having already had 3 (different) thermodynamics courses prior to my exposure to this book. Clearly, Wyman and Gill are research scientists, not scientist-educators. As a reference work, the book is reasonably good...so I can understand why experienced thermodynamics teachers and professors might gravitate towards it. However, if you are at the point of needing such a specialized thermodynamics book as a reference, you are clearly already comfortable with the material, and there is no need for this book. The alternative is simple--save yourself the cost and frustration of obtaining this book, and simply refer to the original scholarly articles, which are now easily obtained online. They are more complete, with more useful background and introductory material, and a more lucid mathematical treatment than is afforded in this book.

I am a biophysicist and used this book to derive binding curves as part of my PhD thesis research. Wyman and Gill present their work in a understandable and clear fashion. The book is largely based off of the papers published by Gill and De Cera over a ten year period, but it shows their work in a general and flowing manner-which you would not get if you just read all the papers seperately. Each section references all the corresponding papers, so you can get more detail on any given topic. While combing through the book, I noticed some very small errors with some equations (typo -wrong symbol) or with some references (wrong paper citated, not applicable). But generally if you follow along the derivation of any binding polynomials he presents, you can catch the little errors. Altogether a wonderful resource that educates you in how to derive a binding curve for hemoglobin and other macro molecules, given certain conditions and restraints.

Download to continue reading...

Binding and Linkage: Functional Chemistry of Biological Macromolecules Patai's 1992 Guide to the Chemistry of Functional Groups (Patai's Chemistry of Functional Groups) The Chemistry of Double-Bonded Functional Groups, Supplement A3, 2 Part Set (Patai's Chemistry of Functional Groups) Microcalorimetry of Macromolecules: The Physical Basis of Biological Structures Crystallization of Biological Macromolecules Process Chemistry of Petroleum Macromolecules (Chemical Industries) Physical Chemistry of Macromolecules The Timetables of History: A Horizontal Linkage of People and Events On the linkage of solar ultraviolet radiation to skin cancer: Final report Deity Linkage Manual: How to Find Your Gods & Goddesses Using Numerology (spiritual parents, matron & patron deities, how to setup altar, prayer, offerings) Deity Linkage Manual: How to Find Your Gods & Goddesses Using Numerology Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic

Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) The Chemistry of Organic Silicon Compounds, Vol. 2, Part 1-3 (Patai's Chemistry of Functional Groups) Textbook of Clinical Nutrition and Functional Medicine, Vol. 1: Essential Knowledge for Safe Action and Effective Treatment (Inflammation Mastery & Functional Inflammology) Wheater's Functional Histology: A Text and Colour Atlas, 6e (FUNCTIONAL HISTOLOGY (WHEATER'S)) Wheater's Functional Histology: A Text and Colour Atlas (Book with CD-ROM) (Functional Histology (Wheater's)) Textbook of Clinical Nutrition and Functional Medicine, Vol. 2: Protocols for Common Inflammatory Disorders (Inflammation Mastery & Functional Inflammology) Functional Programming in JavaScript: How to improve your JavaScript programs using functional techniques Nolte's The Human Brain: An Introduction to its Functional Anatomy With STUDENT CONSULT Online Access, 6e (Human Brain: An Introduction to Its Functional Anatomy (Nolt)

Contact Us

DMCA

Privacy

FAQ & Help