

## Laidler Chemical Kinetics 4th Edition

Chemical Kinetics and Reaction Dynamics brings together the major facts and theories relating to the rates with which chemical reactions occur from both the macroscopic and microscopic point of view. This book helps the reader achieve a thorough understanding of the principles of chemical kinetics and includes: Detailed stereochemical discussions of reaction steps Classical theory based calculations of state-to-state rate constants A collection of matters on kinetics of various special reactions such as micellar catalysis, phase transfer catalysis, inhibition processes, oscillatory reactions, solid-state reactions, and polymerization reactions at a single source. The growth of the chemical industry greatly depends on the application of chemical kinetics, catalysts and catalytic processes. This volume is therefore an invaluable resource for all academics, industrial researchers and students interested in kinetics, molecular reaction dynamics, and the mechanisms of chemical reactions.

This well-illustrated book develops, using only the ideas of basic quantum chemistry (e.g. perturbation and symmetry theory), a fundamental conceptual and theoretical framework for chemical reactivity. By feeding the role of symmetry and chemical group topology directly into the development, the analysis generates and explains the successful features of simpler reactivity theories (e.g. frontier orbital theory, the isolobal concept, PMO theory, the Woodward-Hoffmann rules), as well as defines their limitations. The unifying construct is that of a group-resolved correlation diagram, which is shown to represent the formal quantization of the electron arrow, replacing the concept of classical point electrons moving between groups with the concept of quantum electron matter waves which evolve with the evolving nuclear and chemical group structure. The use of the concept of chemical groups (functional group system, substituents, solvents) is central to the development, localising the evolutionary electrons within the functional groups and leading to an isolation and analytic definition of substituent and solvent (catalytic) effects as explicit functions of the reaction coordinate. Each archetypical reaction family is represented by fully-worked examples: viz. aliphatic nucleophilic substitution, aromatic electrophilic substitution, inorganic rearrangements, electrocyclic additions, Diels-Alder additions and addition stages in chiral reactions. Contents: Chemical Reactivity Reaction Paths Spatial Symmetry Structure Symmetry CSR Procedure CSR Applications Formal Electronic Control Practical QSR Procedure The CPMO Potential Inorganic Rearrangements Substitutions Readership: Chemists and theoretical chemists. keywords: "Those chemists interested in the theoretical foundations of chemical reactivity and reaction mechanisms will find that this book succeeds in unifying a number of concepts which are used to evaluate reaction coordinates ... This book is an ambitious undertaking ... There are some interesting, provocative comments concerning the orbital noncrossing rule and reactivity. Overall, this will be a useful book for specialists in the field." Jon Hardesty & Thomas A Albright J. Am. Chem. Soc.

Describes how to conduct kinetic experiments with heterogeneous catalysts, analyze and model the results, and characterize the catalysts Detailed analysis of mass transfer in liquid phase reactions involving porous catalysts. Important to the fine chemicals and pharmaceutical industries so it has appeal to many researchers in both industry and academia (chemical engineering and chemistry departments Volume 9 of this series continues in the tradition of its highly acclaimed predecessors, containing current knowledge and results in ion exchange. Presenting theoretical and applied information, this comprehensive reference provides authoritative, interdisciplinary coverage of contemporary topics such as kinetics and dynamics of the interaction of organic ions with various ion-exchange resins ... the application of ion-exchange techniques to the resolution of a spectrum of technical problems ... the influence of humic and fulvic acids on the composition of natural waters ... water sorption properties of ion exchangers ... and much more! The Ion Exchange and Solvent Extraction Series treats ion exchange and solvent extraction both as discrete topics and as a unified, multidisciplinary study -- presenting new insights for researchers in many chemical and related fields. The volumes in this now-classic series must be owned by biophysicists; biochemists; membrane researchers; radiochemists; electrochemists; analytical, physical, coordination, and environmentalists; and chemical engineers. Book jacket.

Ion Exchange and Solvent Extraction

Kinetics in Materials Science and Engineering

Fundamentals of Enzyme Kinetics

PHYSICAL CHEMISTRY (For Graduate Students)

Physical Chemistry

Thermochemistry is the branch of thermodynamics that deals with the energy released or required as heat when a chemical reaction takes place. This volume will provide a comprehensive and modern overview of a range of experimental and computational methods in thermochemistry. The text will be suitable for postgraduate students and researchers active in this area of physical chemistry.

"All fields of chemistry involve the principles of chemical kinetics. Important reactions take place in gases, solutions, and solids. This book provides the necessary tools for studying and understanding interactions in all of these phases. Derivations are presented in detail to make them intelligible to readers whose background in mathematics is not extensive."--BOOK JACKET.

John Servos explains the emergence of physical chemistry in America by presenting a series of lively portraits of such pivotal figures as Wilhelm Ostwald, A. A. Noyes, G. N. Lewis, and Linus Pauling, and of key institutions, including MIT, the University of California at Berkeley, and Caltech. In the early twentieth century, physical chemistry was a new hybrid science, the molecular biology of its time. The names of its progenitors were familiar to everyone who was scientifically literate; studies of aqueous solutions and of chemical thermodynamics had transformed scientific knowledge of chemical affinity. By exploring the relationship of the discipline to industry and to other sciences, and by tracing the research of its leading American practitioners, Servos shows how physical chemistry was eclipsed by its own offspring--specialties like quantum chemistry.

Praise for the first edition "clear and informative" —Chemistry World The authors provide the perfect training tool for the workforce in nanotech development by presenting the fundamental principles that govern the fabrication, characterization, and application of nanomaterials. This edition represents a complete overhaul, giving a much more complete, self-contained introduction. As before, the text avoids excessive mathematical detail and is written in an easy to follow, appealing style suitable for anyone, regardless of background in physics, chemistry, engineering, or biology. The organization has been revised to include fundamental physical chemistry and physics pertaining to relevant electrical, mechanical, and optical material properties. Incorporates new and expanded content on hard materials, semiconductors for nanoelectronics, and nonlinear optical materials. Adds many more worked examples and end-of-chapter problems. Provides more complete coverage of fundamentals including relevant aspects of thermodynamics, kinetics, quantum mechanics, and solid-state physics, and also significantly expands treatment of solid-phase systems. Malkiat S. Johal is a professor of physical chemistry at Pomona College, and earned his doctorate in physical chemistry at the University of Cambridge, UK. Lewis E. Johnson is a research scientist at the University of Washington, where he also earned his doctorate in chemistry and nanotechnology.

Kinetics of Soil Chemical Processes

Physical Chemistry, 4th Edition

Physics of Magmatic Processes

Principles of Chemical Kinetics

Chemistry's Lively History from Alchemy to the Atomic Age

The authoritative introduction to natural water chemistry THIRD EDITION Now in its updated and expanded Third Edition, Aquatic Chemistry remains the classic resource on the essential concepts of natural water chemistry. Designed for both self-study and classroom use, this book builds a solid foundation in the general principles of natural water chemistry and then proceeds to a thorough treatment of more advanced topics. Key principles are illustrated with a wide range of quantitative models, examples, and problem-solving methods. Major subjects covered include: \* Chemical Thermodynamics \* Solid-Solution Interface and Kinetics \* Trace Metals \* Acids and Bases \* Kinetics of Redox Processes \* Dissolved Carbon Dioxide \* Photochemical Processes \* Atmosphere-Water Interactions \* Kinetics at the Solid-Water \* Metal Ions in Aqueous Solution Interface \* Precipitation and Dissolution \* Particle-Particle Interaction \* Oxidation and Reduction \* Regulation of the Chemical \* Equilibria and Microbial Mediation Composition of Natural Waters

The kinetics of reactions in soil and aquatic environments is a topic of extreme importance and interest. To properly understand the fate of applied fertilizers, pesticides, and organic pollutants with time, and to thus improve nutrient availability and the quality of our groundwater, one must study kinetics. This is the first comprehensive text to demonstrate different kinetic methodologies. Shows how reactions on soil and soil constituents can be measured by utilizing different techniques. Describes rates and mechanisms of interactions with pesticides and organic pollutants with soil. Covers the kinetics of chemical weathering. Discusses how to use mathematical modeling and computer simulation to model kinetic reactions.

This book addresses primarily the chemist and engineer in industrial research and process development, where competitive pressures put a premium on scale-up by large factors to cut development time. To be safe, such scale-up should be based on "fundamental" kinetics, that is, mathematics that reflect the elementary steps of which the reactions consist. The book forges fundamental kinetics into a practical tool by presenting new effective methods for elucidation of mechanisms and reduction of mathematical complexity without unacceptable sacrifice in accuracy.

While the chemical aspects of igneous petrology have dominated research for many years, the physical processes associated with the generation, transport, and crystallization of magma have been somewhat neglected. Here a group of distinguished scientists, whose current research embraces both chemical and physical aspects of the field, illustrates these new directions in igneous petrology. Originally published in 1980. The Princeton Legacy Library uses the latest print-on-demand technology to again make available previously out-of-print books from the distinguished backlist of Princeton University Press. These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions. The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905.

Kinetics of Catalytic Reactions

Kinetics and Mechanism

Biochemistry

A Study of Enzymes

The Making of a Science in America

Now in its fourth edition, this textbook is one of the few titles worldwide to cover enzyme kinetics in its entire scope and the only one to include its implications for bioinformatics and systems biology. Multi-

enzyme complexes and cooperativity are therefore treated in more detail than in any other textbook on the market. The respected and well known author is one of the most experienced researchers into the topic and writes with outstanding style and didactic clarity. As with the previous editions, he presents here steady-state kinetics and fast reactions, supplementing each chapter with problems and solutions. For the first time, this edition features a companion website providing all figures in colour [www.wiley-vch.de/home/fundenzykinet](http://www.wiley-vch.de/home/fundenzykinet)

The results presented in this volume highlight some of the most recent advances in nanoscience and nanotechnology studies, from both the physical and chemical point of view, with an eye also to possible engineering applications. These studies demonstrate directly how effective, and at the same time stimulating is implementing the "cross-fertilization" procedure. Indeed, multidisciplinary research allows one to catch more easily the analogies inherent different areas of science, as well as to take advantage and optimize different methods and techniques, often borrowed from other research areas. In the present Special Issue, we included six published papers. The latter contributions, on the one hand, are developed at the theory level and, on the other hand, show experimental results on the realization and experimental characterization of nanostructured systems, suitable for yielding progress towards the realization of systems and devices, that can ultimately lead to industrial applications. The results show that recent scientific research advances in these areas may provide important steps in the direction of fostering innovation and technological development.

The fourth edition of Ludwig's Applied Process Design for Chemical and Petrochemical Plants, Volume Three is a core reference for chemical, plant, and process engineers and provides an unrivalled reference on methods, process fundamentals, and supporting design data. New to this edition are expanded chapters on heat transfer plus additional chapters focused on the design of shell and tube heat exchangers, double pipe heat exchangers and air coolers. Heat tracer requirements for pipelines and heat loss from insulated pipelines are covered in this new edition, along with batch heating and cooling of process fluids, process integration, and industrial reactors. The book also looks at the troubleshooting of process equipment and corrosion and metallurgy. Assists engineers in rapidly analyzing problems and finding effective design methods and mechanical specifications Definitive guide to the selection and design of various equipment types, including heat exchanger sizing and compressor sizing, with established design codes Batch heating and cooling of process fluids supported by Excel programs

Fully updated and expanded to reflect recent advances, this Fourth Edition of the classic text provides students and professional chemists with an excellent introduction to the principles and general properties of organometallic compounds, as well as including practical information on reaction mechanisms and detailed descriptions of contemporary applications.

Symmetry and Topology in Chemical Reactivity

Modern Physical Organic Chemistry

Nanoscience and Nanotechnology, Proceedings of the INFN-LNF 2018 Conference

The Reaction Path in Chemistry: Current Approaches and Perspectives

Combustion Thermodynamics and Dynamics

*'0Keywords: Kinetics; Chemical Dynamics; Molecular Beams; Radical Reactions; Photodissociation; Energy Transfer; Half-Collision Studies; Stereodynamics; Transition State Theory; Alignment Effects; Free Radical; Transition State; Potential Energy Surface; Hund's Case; Doppler Effect; Orbital Alignment; Differential Cross Section; Vector Correlation; Collision Complex Collision Complex'*

*This book highlights recent progress in the chemistry of radicals. Developments include the growing use of lasers to generate radicals, the application of lasers to provide state, angular, polarization, energy and real-time resolution in kinetics and dynamics experiments, the development of theories for handling the reactions of radicals, and the simulation of the reaction dynamics of increasingly larger systems for direct comparison to experimental results. The book emphasizes the increasing interaction between experimental dynamics, kinetics and theory. It is appropriate for chemistry graduate students and researchers about to enter the field. However, the discussions of some topics progress to a more advanced level so that even an expert will find the book useful.*

*In addition to covering thoroughly the core areas of physical organic chemistry -structure and mechanism - this book will escort the practitioner of organic chemistry into a field that has been thoroughly updated.*

*The "Gold Standard" in Biochemistry text books. Biochemistry 4e, is a modern classic that has been thoroughly revised. Don and Judy Voet explain biochemical concepts while offering a unified presentation of life and its variation through evolution. It incorporates both classical and current research to illustrate the historical source of much of our biochemical knowledge.*

*Physico-Chemical Phenomena in Thin Films and at Solid Surfaces*

*Enzyme Catalysts, Kinetics, and Substrate Binding*

*Kinetics of Homogeneous Multistep Reactions*

*Condensed-Phase Thermochemical Techniques*

*Physical Chemistry from Ostwald to Pauling*

*"A pedagogical gem.... Professor Readey replaces 'black-box' explanations with detailed, insightful derivations. A wealth of practical application examples and exercise problems complement the exhaustive coverage of kinetics for all material classes." --Prof. Rainer Hebert, University of Connecticut "Prof. Readey gives a grand tour of the kinetics of materials suitable for experimentalists and modellers.... In an easy-to-read and entertaining style, this book leads the reader to fundamental, model-based understanding of kinetic processes critical to development, fabrication and application of commercially-important soft (polymers, biomaterials), hard (ceramics, metals) and composite materials. It is a must-have for anyone who really wants to understand how to make materials and how they will behave in service." --Prof. Bill Lee, Imperial College London, Fellow of the Royal Academy of Engineering "A much needed text filling the gap between an introductory course in materials science and advanced materials-specific kinetics courses. Ideal for the undergraduate interested in an in-depth study of kinetics in materials." --Prof. Mark E. Eberhart, Colorado School of Mines This book provides an in-depth introduction to the most important kinetic concepts in materials science, engineering, and processing. All types of materials are addressed, including metals, ceramics, polymers, electronic materials, biomaterials, and composites.*

The expert author with decades of teaching and practical experience gives a lively and accessible overview, explaining the principles that determine how long it takes to change material properties and make new and better materials. The chapters cover a broad range of topics extending from the heat treatment of steels, the processing of silicon integrated microchips, and the production of cement, to the movement of drugs through the human body. The author explicitly avoids "black box" equations, providing derivations with clear explanations.

The history of chemistry is a story of human endeavor—and as ever, it is as human nature itself. Progress has been made in fits and starts, and it has come from all parts of the globe. Because the scope of this history is considerable (some 100,000 years), it is necessary to impose some order, and we have organized the text around three discernible—albeit gross—divisions of time: Part 1 (Chaps. 1-7) covers 100,000 BCE (Before Common Era) to the late 1700s and presents the background of the Chemical Revolution; Part 2 (Chaps. 8-14) covers the late 1700s to World War I and presents the Chemical Revolution and its consequences; Part 3 (Chaps. 15-20) covers World War I to 1950 and presents the Quantum Revolution and its consequences and hints at revolutions to come. There have always been two tributaries to the chemical stream: experiment and theory. But systematic experimental methods were not routinely employed until the 1600s—and quantitative theories did not evolve until the 1700s—and it can be argued that modern chemistry as a science did not begin until the Chemical Revolution in the 1700s. xi xii PREFACE We argue however that the first experiments were performed by artisans and the first theories proposed by philosophers—and that a revolution can be understood only in terms of what is being revolted against.

Modeling and Simulation have become endeavors central to all disciplines of science and engineering. They are used in the analysis of physical systems where they help us gain a better understanding of the functioning of our physical world. They are also important to the design of new engineering systems where they enable us to predict the behavior of a system before it is ever actually built. Modeling and simulation are the only techniques available that allow us to analyze arbitrarily non-linear systems accurately and under varying experimental conditions. Continuous System Modeling introduces the student to an important subclass of these techniques. They deal with the analysis of systems described through a set of ordinary or partial differential equations or through a set of difference equations. This volume introduces concepts of modeling physical systems through a set of differential and/or difference equations. The purpose is twofold: it enhances the scientific understanding of our physical world by codifying (organizing) knowledge about this world, and it supports engineering design by allowing us to assess the consequences of a particular design alternative before it is actually built. This text has a flavor of the mathematical discipline of dynamical systems, and is strongly oriented towards Newtonian physical science.

The so-called reaction path (RP) with respect to the potential energy or the Gibbs energy ("free enthalpy") is one of the most fundamental concepts in chemistry. It significantly helps to display and visualize the results of the complex microscopic processes forming a chemical reaction. This concept is an implicit component of conventional transition state theory (TST). The model of the reaction path and the TST form a qualitative framework which provides chemists with a better understanding of chemical reactions and stirs their imagination. However, an exact calculation of the RP and its neighbourhood becomes important when the RP is used as a tool for a detailed exploring of reaction mechanisms and particularly when it is used as a basis for reaction rate theories above and beyond TST. The RP is a theoretical instrument that now forms the "theoretical heart" of "direct dynamics". It is particularly useful for the interpretation of reactions in common chemical systems. A suitable definition of the RP of potential energy surfaces is necessary to ensure that the reaction theories based on it will possess sufficiently high quality. Thus, we have to consider three important fields of research: - Analysis of potential energy surfaces and the definition and best calculation of the RPs or - at least - of a number of selected and chemically interesting points on it. - The further development of concrete versions of reaction theory beyond TST which are applicable for common chemical systems using the RP concept.

Understanding Nanomaterials

Computer-Aided Modeling of Reactive Systems

The Chemical Dynamics and Kinetics of Small Radicals

Molecular Energetics

Calendar

**In this Completely Revised and Extended Edition with a significantly enhanced content, all Chapters have been updated considering relevant literature and recent developments until 2016 together with application oriented examples with a focus on Industrial Biocatalysis. Newly treated topics comprise among others systems metabolic engineering approaches, metagenome screening, new tools for pathway engineering, and de-novo computational design as actual research areas in biocatalysis. Information about different aspects of RNA technologies, and completely new Chapters on 'Fluorescent Proteins' and 'Biocatalysis and Nanotechnology' are also included.**

**A leading book for 80 years, Silbey's Physical Chemistry features exceptionally clear explanations of the concepts and methods of physical chemistry for students who have had a year of calculus and a year of physics. The basic theory of chemistry is presented from the viewpoint of academic physical chemists, but the many practical applications of physical chemistry are integrated throughout the text. The problems in the text also reflect a skillful blend of theory and practical applications. This text is ideally suited for a standard undergraduate physical chemistry course taken by chemistry, chemical engineering, and biochemistry majors in their junior or senior year.**

**The book, name Physical Chemistry has been written for the students of B.Sc. at different Universities of India, is mainly for examination oriented text book for those, who wants to achieve good concept and good results in their academic examinations, which makes capable to enroll into the Postgraduation courses also**

**Combustion Thermodynamics and Dynamics builds on a foundation of thermal science, chemistry, and applied mathematics that will be familiar to most undergraduate aerospace, mechanical, and chemical engineers to give a first-year graduate-level exposition of the thermodynamics, physical chemistry, and dynamics of advection-reaction-diffusion. Special effort is made to link notions of time-independent classical thermodynamics with time-dependent reactive fluid dynamics. In particular, concepts of classical thermochemical equilibrium and stability are discussed in the context of modern nonlinear dynamical systems theory. The first half focuses on time-dependent spatially homogeneous reaction, while the second half**

**considers effects of spatially inhomogeneous advection and diffusion on the reaction dynamics. Attention is focused on systems with realistic detailed chemical kinetics as well as simplified kinetics. Many mathematical details are presented, and several quantitative examples given. Topics include foundations of thermochemistry, reduced kinetics, reactive Navier-Stokes equations, reaction-diffusion systems, laminar flame, oscillatory combustion, and detonation.**

**Chemical Kinetics and Reaction Dynamics**

**Chemical Kinetics**

**Biocatalysis**

**Continuous System Modeling**

**Chemical Equilibria and Rates in Natural Waters**

*First published in 1990, this comprehensive monograph consists of two parts: Volume I, entitled Enzyme Catalysis, Kinetics, and Substrate Binding; and Volume II, entitled Mechanism of Enzyme Action. Volume I focuses on several aspects of enzyme catalytic behavior, their steady-state and transient-state kinetics, and the thermodynamic properties of substrate binding. Packed with figures, tables, schemes, and photographs, this volume contains over 1,000 references, including references regarding enzymology's fascinating history. This comprehensive book is of particular interest to enzymology students, teachers, and researchers. Volume II presents selected "cutting edge" examples of techniques and approaches being pursued in biochemistry. This up-to-date resource includes 11 chapters, which illustrate important theoretical and practical aspects of enzyme mechanisms. It also features selected examples in which today's most important techniques, ideas, and theories are used to elaborate on the intricate nature of enzyme action mechanisms. This particular volume provides important information for both the novice and the seasoned investigator.*

*James House's revised Principles of Chemical Kinetics provides a clear and logical description of chemical kinetics in a manner unlike any other book of its kind. Clearly written with detailed derivations, the text allows students to move rapidly from theoretical concepts of rates of reaction to concrete applications. Unlike other texts, House presents a balanced treatment of kinetic reactions in gas, solution, and solid states. The entire text has been revised and includes many new sections and an additional chapter on applications of kinetics. The topics covered include quantitative relationships between molecular structure and chemical activity, organic/inorganic chemistry, biochemical kinetics, surface kinetics and reaction mechanisms. Chapters also include new problems, with answers to selected questions, to test the reader's understanding of each area. A solutions manual with answers to all questions is available for instructors. A useful text for both students and interested readers alike, Dr. House has once again written a comprehensive text simply explaining an otherwise complicated subject. Provides an introduction to all the major areas of kinetics and demonstrates the use of these concepts in real life applications Detailed derivations of formula are shown to help students with a limited background in mathematics Presents a balanced treatment of kinetics of reactions in gas phase, solutions and solids Solutions manual available for instructors*

*The range of courses requiring a good basic understanding of chemical kinetics is extensive, ranging from chemical engineers and pharmacists to biochemists and providing the fundamentals in chemistry. Due to the wide reaching nature of the subject readers often struggle to find a book which provides in-depth, comprehensive information without focusing on one specific subject too heavily. Here Dr Margaret Wright provides an essential introduction to the subject guiding the reader through the basics but then going on to provide a reference which professionals will continue to dip in to through their careers. Through extensive worked examples, Dr Wright, presents the theories as to why and how reactions occur, before examining the physical and chemical requirements for a reaction and the factors which can influence these. \* Carefully structured, each chapter includes learning objectives, summary sections and problems. \* Includes numerous applications to show relevance of kinetics and also provides plenty of worked examples integrated throughout the text.*

*Learn to apply modeling and parameter estimation tools and strategies to chemical processes using your personal computer This book introduces readers to powerful parameter estimation and computational methods for modeling complex chemical reactions and reaction processes. It presents useful mathematical models, numerical methods for solving them, and statistical methods for testing and discriminating candidate models with experimental data. Topics covered include: Chemical reaction models Chemical reactor models Probability and statistics Bayesian estimation Process modeling with single-response data Process modeling with multi-response data Computer software (Athena Visual Studio) is available via a related Web site <http://www.athenavisual.com> enabling readers to carry out parameter estimation based on their data and to carry out process modeling using these parameters. As an aid to the reader, an appendix of example problems and solutions is provided. Computer-Aided Modeling of Reactive Systems is an ideal supplemental text for advanced undergraduates and graduate students in chemical engineering courses, while it also serves as a valuable resource for practitioners in industry who want to keep up to date on the most current tools and strategies available.*

*Introduction to Chemical Kinetics*

*A Series of Advances*

*Introduction To Marcus Theory Of Electron Transfer Reactions*

*Chemical Reactor Analysis and Design, 3rd Edition*  
(In 2 Parts)

The third edition of a classic text originally by Frost and Pearson, that describes the fundamental principles and established practices that apply to the study and the rates and mechanisms of homogeneous chemical reactions in the gas phase and in solution. Incorporates new advances made during the past 20 years in the study of individual molecular collisions by molecular-beam, laser applications to experimental kinetics, theoretical treatments of reaction rates and our understanding of the principles that govern rates of reaction in solution. Presents numerous examples of the deduction of mechanism from experiment, including intimate details such as stereochemistry and the dependence of reaction pathway on the exact energy states of reacting particles.

The book is devoted to the consideration of the different processes taking place in thin films and at surfaces. Since the most important physico-chemical phenomena in such media are accompanied by the rearrangement of an intra- and intermolecular coordinates and consequently a surrounding molecular ensemble, the theory of radiationless multi-vibrational transitions is used for its description. The second part of the book considers the numerous surface phenomena. And in the third part is described the preparation methods and characteristics of different types of thin films. Both experimental and theoretical descriptions are represented. Media rearrangement coupled with the reagent transformation largely determines the absolute value and temperature dependence of the rate constants and other characteristics of the considered processes. These effects are described at the atomic or molecular level based on the multi-phonon theory, starting from the first pioneering studies through to contemporary studies. A number of questions are included at the end of many chapters to further reinforce the material presented. · Unified approach to the description of numerous physico-chemical phenomena in different materials · Based on the pioneering research work of the authors · Explanation of a variety of experimental observations · Material is presented at two levels of complexity for specialists and non-specialists · Identifies existing and potential applications of the processes and phenomena · Includes questions at the end of some chapters to further reinforce the material discussed

This is the Third Edition of the standard text on chemical reaction engineering, beginning with basic definitions and fundamental principles and continuing all the way to practical applications, emphasizing real-world aspects of industrial practice. The text includes updated coverage of computer modeling methods and many new worked examples. Most of the examples use real kinetic data from processes of industrial importance.

Ludwig's Applied Process Design for Chemical and Petrochemical Plants

Aquatic Chemistry

Creations of Fire

Inorganic Chemistry: Principles and non-metals

Biochemical Fundamentals and Applications