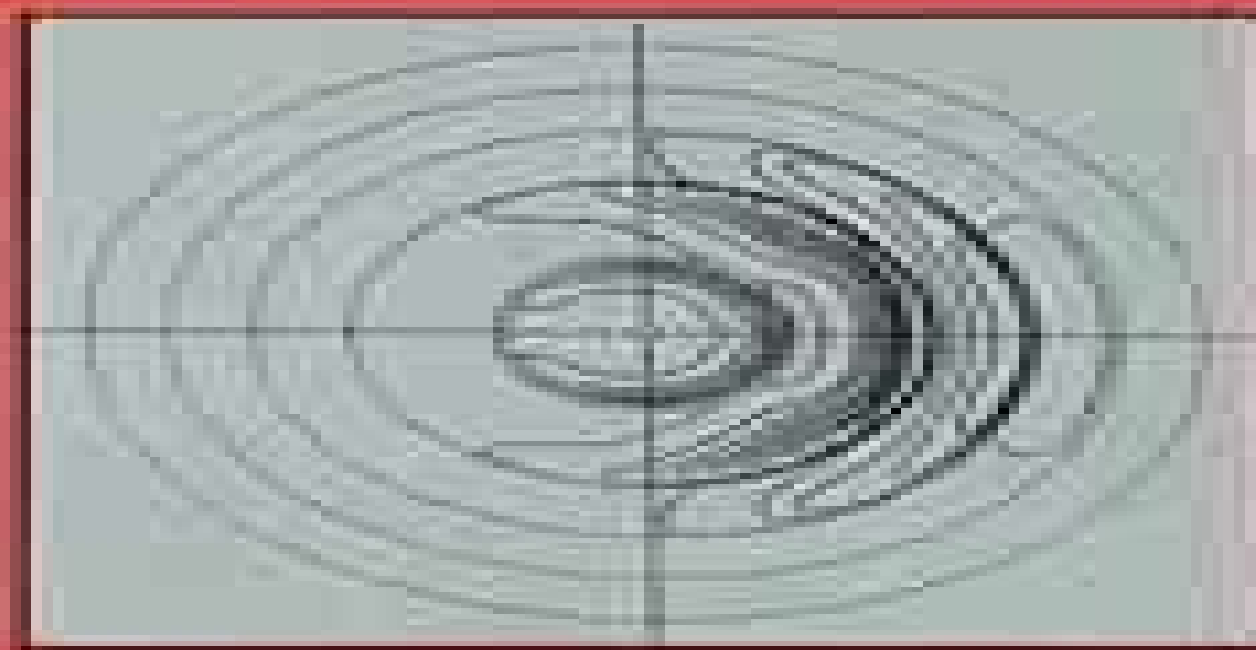


PHYSICAL CHEMISTRY

A MOLECULAR APPROACH

THOMAS A. ALCOCK • JOHN D. STEWART



Physical Chemistry A Molecular Approach

Roland Kjellander



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Modern Physical Chemistry George H. Duffey, *Modern Physical Chemistry: A Molecular Approach* Duffey, 2007-12-01

Molecular Physical Chemistry for Engineering Applications Florin Emilian Daneş, Silvia Daneş, Valeria Petrescu, Eleonora-Mihaela Ungureanu, 2021-07-06 This textbook introduces the molecular side of physical chemistry It offers students and practitioners a new approach to the subject by presenting numerous applications and solved problems that illustrate the concepts introduced for varied and complex technical situations The book offers a balance between theory tools

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Physical Chemistry for the Chemical Sciences Raymond Chang, 2014-06-15 Following in the wake of Chang's two other best selling physical chemistry textbooks Physical Chemistry for the Chemical and Biological Sciences and Physical Chemistry for the Biosciences this new title introduces laser spectroscopist Jay Thoman Williams College as co author Following in the wake of Chang's two other best selling physical chemistry textbooks Physical Chemistry for the Chemical and Biological Sciences and Physical Chemistry for the Biosciences this new title introduces laser spectroscopist Jay Thoman Williams College as co author This comprehensive new text has been extensively revised both in level and scope Targeted to a mainstream physical chemistry course this text features extensively revised chapters on quantum mechanics and spectroscopy many new chapter ending problems and updated references while biological topics have been largely relegated to the previous two textbooks Other topics added include the law of corresponding states the Joule Thomson effect the meaning of entropy multiple equilibria and coupled reactions and chemiluminescence and bioluminescence One way to gauge the level of this new text is that students who have used it will be well prepared for their GRE exams in the subject Careful pedagogy and clear writing throughout combine to make this an excellent choice for your physical chemistry course

Thermodynamics Kept Simple - A Molecular Approach Roland Kjellander, 2015-08-28 Thermodynamics Kept Simple A Molecular Approach What is the Driving Force in the World of Molecules offers a truly unique way of teaching and thinking about basic thermodynamics that helps students overcome common conceptual problems For example the book explains the concept of entropy from the perspective of probabilities of various molecules

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Rogers,2011-03-31 This book is a physical chemistry textbook that presents the essentials of physical chemistry as a logical sequence from its most modest beginning to contemporary research topics Many books currently on the market focus on the problem sets with a cursory treatment of the conceptual background and theoretical material whereas this book is concerned only with the conceptual development of the subject Comprised of 19 chapters the book will address ideal gas laws real gases the thermodynamics of simple systems thermochemistry entropy and the second law the Gibbs free energy equilibrium statistical approaches to thermodynamics the phase rule chemical kinetics liquids and solids solution chemistry conductivity electrochemical cells atomic theory wave mechanics of simple systems molecular orbital theory experimental determination of molecular structure and photochemistry and the theory of chemical kinetics Molecular Physical Chemistry José J. C. Teixeira-Dias,2017-01-16 This is the physical chemistry textbook for students with an affinity for computers It offers basic and advanced knowledge for students in the second year of chemistry masters studies and beyond In seven chapters the book presents thermodynamics chemical kinetics quantum mechanics and molecular structure including an introduction to quantum chemical calculations molecular symmetry and crystals The application of physical chemical knowledge and problem solving is demonstrated in a chapter on water treating both the water molecule as well as water in condensed phases Instead of a traditional textbook top down approach this book presents the subjects on the basis of examples exploring and running computer programs Mathematica discussing the results of molecular orbital calculations performed using Gaussian on small molecules and turning to suitable reference works to obtain thermodynamic data Selected Mathematica codes are explained at the end of each chapter and cross referenced with the text enabling students to plot functions solve equations fit data normalize probability functions manipulate matrices and test physical models In addition the book presents clear and step by step explanations and provides detailed and complete answers to all exercises In this way it creates an active learning environment that can prepare students for pursuing their own research projects further down the road Students who are not yet familiar with Mathematica or Gaussian will find a valuable introduction to computer based problem solving in the molecular sciences Other computer applications can alternatively be used For every chapter learning goals are clearly listed in the beginning so that readers can easily spot the highlights and a glossary in the end of the chapter offers a quick look up of important terms **Problems and Solutions to Accompany McQuarrie and Simon, Physical Chemistry: a Molecular Approach** Heather Cox,1997 **Chemistry a Molecular Approach** Nivaldo J. Tro,2014

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