

Swendsen Statistical Mechanics Made Simple

Statistical Mechanics Made Simple: A Guide For Students And Researchers
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this book is an elaboration of the author's lecture notes in a graduate course in statistical physics and thermodynamics augmented by some material suitable for self-teaching as well as for undergraduate study. The first 4 or 5 chapters are suitable for an undergraduate course for engineers and physicists in thermodynamics and statistical physics and include detailed study of the various ensembles and their connections to applied thermodynamics, the Debye law of specific heats and reasons for deviations from it. The Debye formulas are covered as are the Einstein theories of Brownian motion, black-body radiation and specific heat of solids, van der Waals gases and the reason for the apparent failure of his law of corresponding states are discussed. The last 5 chapters treat topics of recent interest to researchers including the Ising and Potts models, spin waves in ferromagnetic and anti-ferromagnetic media, sound propagation in non-ideal gases and the decay of sound waves, introduction to the understanding of glasses and spin glasses, superfluidity and superconductivity. The selection of material is wide-ranging and the mathematics for handling it completely self-contained, ranging from counting, probability theory to quantum field theory as used in the study of fermions, bosons and as an adjunct in the solutions of the equations of classical diffusion, reaction theory in addition to the standard material found in most recent books on statistical physics. The constellation of topics covered in this text includes numerous original items: generalization of negative temperature to interacting spins, derivation of Gibbs factor from first principles, exact free energy of interacting particles in 1d e.g. classical and

quantum tonk s gas introduction to virial expansions equations of state correlation functions and critical exponents superfluidity in ideal and non ideal fluids both bogolubov and feynman theories superconductivity thermodynamical approach and the bcs theory derivation of central limit theorem and its applications boltzmann s h theorem and the nonlinear boltzmann equation exact solution of nonlinear boltzmann equation for electrons in time dependent electric field and the derivation of joule heating transport parameters in crossed electric and magnetic fields etc frequency spectrum and decay of sound waves in gases exact evaluation of free energy and thermodynamic properties of the two dimensional ising model in regular and fully frustrated spin glass like lattices the zipper model of crystal fracture or polymer coagulation calculation of tc potts model in 2d duality and tc doi s theory of diffusion limited chemical reactions with some exact results including the evaluation of statistical fluctuations in radioactive decay thermodynamic green functions and their applications to fermions and bosons with an example drawn from random matrix theory and much more

this second edition extends and improves on the first illustrating through myriad examples the principles and logic used in extending the simple laws of idealised newtonian physics and quantum physics into the real world of noise and thermal fluctuations

annotation this book is an elaboration of the author s lecture notes in a graduate course in thermodynamics and statistical mechanics the original notes supplemented topics lacking in traditional texts in its present augmented version the book may be used as the sole or primary text in a one semester course in thermodynamics statistical mechanics or as an adjunct text in a two semester course statistical mechanics is the application of physics or chemistry at finite temperature t and can encompass as many topics involving these disciplines as one wishes as much as the quality of presentation it is the choice of topics that distinguishes from one another the scores of textbooks with the word statistical or statistics in the title the present book is intended to respond to the curiosity of the reader about fundamental principles it shows in detail how one solves the problems that arise in connection with these principles there are some 50 problems scattered throughout the text and a similar number of illustrations all the mathematics is self contained including the development of field theoretic methods in the later more difficult chapters the emphasis is not just on the topics but on the mathematics used to understand them and on the methods of solution the book starts by answering the following questions where does thermodynamics come from what is temperature and how might one achieve negative temperatures metastable states for interacting spins what are the various free energies and how do they differ what is an equation of state and what is the nature of thermodynamic phase transitions why does the modern theory of critical point phenomena disagree with van derwaals original law of corresponding states the book also includes a number of nonstandard topics such as the exact construction of the thermodynamic properties in one dimensional systems and the generalization to transfe

this is a unique and exciting graduate and advanced undergraduate text written by a highly respected physicist who had made significant contributions to the subject this book conveys to the reader that statistical mechanics is a growing and lively subject it deals with many modern topics from a physics standpoint in a very physical way particular emphasis is given to the fundamental assumption of statistical mechanics s 1n and its logical foundation calculational rules are derived without resorting to abstract ensemble theory

statistical mechanics joseph edward mayer associate professor of chemistry columbia university and maria goeppert mayer lecturer in chemistry columbia university new york john wiley sons inc london chapman hall limited 1940 preface the rapid increase in the

past few decades of knowledge concerning the structure of molecules has made the science of statistical mechanics a practical tool for interpreting and correlating experimental data it is therefore desirable to present this subject in a simple manner in order to make it easily available to scientists whose familiarity with theoretical physics is limited this book which grew out of lectures and seminars given to graduate students in chemistry and physics aims to fulfill this purpose the development of quantum mechanics has altered both the axiomatic foundation and the details of the methods of statistical mechanics although the results of a large number of statistical calculations are unaffected by the introduction of quantum mechanics the chemists interest happens to be largely in fields where quantum effects are important consequently in our presentation the laws of statistical mechanics are founded on the concepts of both quantum and classical mechanics the equivalence of the two methods has been stressed but the quantum mechanical language has been favored we believe that this introduction of quantum statistics at the beginning simplifies rather than puts a burden upon the initial concepts it is to be emphasized that the simpler ideas of quantum mechanics which are all that is used are as widely known as the more abstract theorems of classical mechanics which they replace simplicity of presentation rather than brevity and elegance has been our endeavor however we have not consciously sacrificed rigor care has been taken to make the book suitable for reference by summarizing and tabulating final equations as well as by an attempt to make individual chapters complete in themselves without too much reference to previous subjects all the theorems and results of mechanics and quantum mechanics which are used later have been summarized largely without proof in chapter 2 the last section on einstein bose and fermi dirac systems ties up closely with chapters 5 and 16 only chapters 3 and 4 contain the derivation of the fundamental statistical laws on which the book is based chapter 10 is prerequisite for chapters 11 to 14 otherwise individual subjects may be taken up in different order vii viii preface in chapters 7 to 9 considerable space is devoted to the calculation of thermodynamic functions for perfect gases which was considered justified by the value of the results for the chemist these chapters may be omitted by readers uninterested in the subject chapters 13 and 14 on the imperfect gas and condensation theory respectively are somewhat more complicated than the remainder but are included because of our special interest in the subject the aim of the book is to give the reader a clear understanding of principles and to prepare him thoroughly for the use of the science and the study of recent papers many of the simpler applications are discussed in some detail but in general language without comparison with experiment the more complicated subjects have been omitted as have been those for which at present only partial solutions are obtained this choice has excluded many of the contemporary developments especially the interesting work of j g kirkwood l onsager h eyring and w f giauque in conclusion we express our gratitude to professors max born karl f hcrzfeld and edward teller who have read and criticized several parts of the manuscript we also thank dr elliot montroll who aided in reading proof and who made many helpful suggestions joseph edward mayer maria goeppert mayer new york city march 31 1940 dedicated to our teachers gilbert n

this is a unique and exciting graduate and advanced undergraduate text written by a highly respected physicist who had made significant contributions to the subject this book conveys to the reader that statistical mechanics is a growing and lively subject it deals with many modern topics from a physics standpoint in a very physical way particular emphasis is given to the fundamental assumption of statistical mechanics and its logical foundation calculational rules are derived without resorting to abstract ensemble theory

the account of thermodynamics and statistical mechanics in thermodynamics and statistical mechanics is based on entropy and its maximization building from first principles it gives a transparent explanation of the physical behaviour of equilibrium

thermodynamic systems and it presents a comprehensive self contained account of the modern mathematical and computational techniques of statistical mechanics this field of study is of vital importance to researchers lecturers and students alike dr attard is a well known researcher in statistical mechanics who has made significant contributions to this field his book offers a fresh perspective on the foundations of statistical thermodynamics it includes a number of new results and novel derivations and provides an intriguing alternative to existing monographs especially of note are the simple graphs and figures that illustrate the text throughout and the logical organization of the material thermodynamics and statistical mechanics will be an invaluable and comprehensive reference manual for research scientists this text can be used as a complement to existing texts and for supplementary reading offers a fresh perspective on the foundations of statistical thermodynamics includes a number of new results and novel derivations and provides an intriguing alternative to existing monographs simple graphs and figures illustrate the text throughout logical organization of material an invaluable and comprehensive reference manual for research scientists can be used as a complement to existing texts and for supplementary reading

this is an introductory book which explains the foundations of the subject and its application it is intended primarily for graduate students but may provide useful information and reading to science and engineering students at all levels it assumes that readers have knowledge of basic thermodynamics and quantum mechanics with this the theory has been developed in a simple logical and understandable way some applications of statistical thermodynamics have been described in detail with illustrative solved examples there are two basic approaches in statistical mechanics one based on the study of independent particles in an isolated system and the other based on the concept of ensembles in this book attempt has been made to take advantage of both approaches while the fundamental concepts have been developed by first approach concept of ensembles have been included to bring out the importance of this concept in the application of statistical thermodynamics to chemical systems where interparticle interactions become important part i of the book deals with the background concepts fundamentals in mathematics classical mechanics quantum mechanics and thermodynamics which are essential for statistical mechanics part ii covers formalism of statistical mechanism and its relation to thermodynamics as well as the statistical mechanics of ensembles quantum statistics and fluctuations part iii includes chapters on the applications of the formalism to real laboratory chemical systems in this part additions such as imperfect gases equilibrium isotope and kinetic isotope effects and reactions at the surfaces have been made in this edition part iv is also an addition which covers quantum systems such as ideal fermi gas free electrons in metals photon gas and ideal bose gas helium gas

this book offers an informal easy to understand account of topics in modern physics and mathematics the focus is in particular on statistical mechanics soft matter probability chaos complexity and models as well as their interplay the book features 28 key entries and it is carefully structured so as to allow readers to pursue different paths that reflect their interests and priorities thereby avoiding an excessively systematic presentation that might stifle interest while the majority of the entries concern specific topics and arguments some relate to important protagonists of science highlighting and explaining their contributions advanced mathematics is avoided and formulas are introduced in only a few cases the book is a user friendly tool that nevertheless avoids scientific compromise it is of interest to all who seek a better grasp of the world that surrounds us and of the ideas that have changed our perceptions

the physical universe an introduction to astronomy by frank shu is a classic text that despite its age still offers up concise and exact explanations of concepts in physics from basic thermodynamics and quantum up to solar and galactic physics and on to

cosmology the philosophical ruminations on life not only add to this book's depth but also to its basic sense of humanity

the physics of condensed matter in contrast to quantum physics or cosmology is not traditionally associated with deep philosophical questions however as science largely thanks to more powerful computers becomes capable of analysing and modelling ever more complex many body systems basic questions of philosophical relevance arise questions about the emergence of structure the nature of cooperative behaviour the implications of the second law the quantum classical transition and many other issues this book is a collection of essays by leading physicists and philosophers each investigates one or more of these issues making use of examples from modern condensed matter research physicists and philosophers alike will find surprising and stimulating ideas in these pages

randomness is an active element relevant to all scientific activities the book explores the way in which randomness suffuses the human experience starting with everyday chance events followed by developments into modern probability theory statistical mechanics scientific data analysis quantum mechanics and quantum gravity an accessible introduction to these theories is provided as a basis for going into deeper topics fowler unveils the influence of randomness in the two pillars of science measurement and theory some emphasis is placed on the need and methods for optimal characterization of uncertainty an example of the cost of neglecting this is the st petersburg paradox a theoretical game of chance with an infinite expected payoff value the role of randomness in quantum mechanics reveals another particularly interesting finding that in order for the physical universe to function as it does and permit conscious beings within it to enjoy sanity irreducible randomness is necessary at the quantum level the book employs a certain level of mathematics to describe physical reality in a more precise way that avoids the tendency of nonmathematical descriptions to be occasionally misleading thus it is most readily digested by young students who have taken at least a class in introductory calculus or professional scientists and engineers curious about the book's topics as a result of hearing about them in popular media readers not inclined to savor equations should be able to skip certain technical sections without losing the general flow of ideas still it is hoped that even readers who usually avoid equations will give those within these pages a chance as they may be surprised at how potentially foreboding concepts fall into line when one makes a legitimate attempt to follow a succession of mathematical implications

this book offers a unique compilation of papers in mathematics and physics from freeman dyson's 50 years of activity and research these are the papers that dyson considers most worthy of preserving and many of them are classics the papers are accompanied by commentary explaining the context from which they originated and the subsequent history of the problems that either were solved or left unsolved this collection offers a connected narrative of the developments in mathematics and physics in which the author was involved beginning with his professional life as a student of g h hardy

the encyclopedia of mathematical physics provides a complete resource for researchers students and lecturers with an interest in mathematical physics it enables readers to access basic information on topics peripheral to their own areas to provide a repository of the core information in the area that can be used to refresh the researcher's own memory banks and aid teachers in directing students to entries relevant to their course work the encyclopedia does contain information that has been distilled organised and presented as a complete reference tool to the user and a landmark to the body of knowledge that has accumulated in this domain it also is a stimulus for new researchers working in mathematical physics or in areas using the methods originating from work in

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