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This book is a collection of Professor Chen Ning Yang's personally selected papers (1971-2012) supplemented by his commentaries. Its contents reflect the professor's changing interests after he reached age sixty.

Professor Chen Ning Yang, an eminent contemporary physicist, was Professor at the Institute for Advanced Study, Princeton, New Jersey, from 1955 to 1966, and Albert Einstein Professor of Physics at the State University of New York at Stony Brook until his retirement in 1999. He has been Distinguished Professor-at-Large at the Chinese University of Hong Kong since 1986 and Professor at Tsinghua University, Beijing, since 1998. Since receiving his PhD from the University of Chicago in 1948, Prof Yang has made great impacts in both abstract theory and phenomenological analysis in modern physics. In 1983, he published "Selected Papers (1945-1980), With Commentary". It has been considered by Freeman Dyson as one of his favorite books. The present book is a sequel to that earlier volume. It is a collection of his personally selected papers (1971-2012) supplemented by his insightful commentaries. Its contents reflect Professor Yang's changing interests after he reached age sixty. It also includes commentaries written by him in 2011 when he is 89 years old. The papers and commentaries in this unique collection comprise a remarkable personal and professional chronicle, shedding light on both the intellectual development of a great physicist and on the nature of scientific inquiry. Contents.Speech About the Great Wall C N Yang Discusses Physics in People's Republic of ChinaA de Gaulle-Like TripCondition of Self-Duality for SU(2) Gauge Fields on Euclidean Four-Dimensional SpaceGeneralization of Dirac's Monopole to SU2 Gauge FieldsEinstein and the Physics of the FutureDoes Violation of Microscopic Time-Reversal Invariance Lead to the Possibility of Entropy Decrease?Joseph Mayer and Statistical MechanicsFlux Quantization, A Personal ReminiscenceThe Discrete Symmetries P, T and CGauge Fields, Electromagnetism and the Bohm-Aharonov EffectSpin of Electrons, Hadrons and NucleiHermann Weyl's Contribution to PhysicsSquare Root of Minus One, Complex Phases and Erwin SchrödingerGeneralization of Sturm-Liouville Theory to a System of Ordinary Differential Equations with Dirac Type SpectrumC Y Chao, Pair Creation and Pair AnnihilationA One-Dimensional N Fermion Problem with Factorized S MatrixJourney Through Statistical MechanicsModern Physics and Warm FriendshipSO4 Symmetry in a Hubbard ModelSymmetry and PhysicsS S Chern and IReflections on the Development of Theoretical PhysicsDeng JiaxianJulian SchwingerPath Crossings with Lars OnsagerExact Solution of the Vibration Problem for the Carbon-60 MoleculeFather and ISpeech After BanquetWriteup Upon Hearing of Mills' DeathEnrico FermiWerner Heisenberg (1901-1976)Banquet Speech, June 2002Thematic Melodies of Twentieth Century Theoretical Physics: Quantization, Symmetry and Phase FactorGauge Invariance and InteractionsAlbert Einstein: Opportunity and PerceptionThe Klein-Nishina Formula & Quantum ElectrodynamicsPseudopotential Method and Dilute Hard "Sphere" Bose Gas in Dimensions 2, 4 and 5Ground State of Fermions in a 1D Trap with  $\delta$  Function InteractionBanquet Speech at the Singapore Conference in Honour of Murray Gell-Mann on His 80th BirthdaySpin 1/2 Fermions in 1D Harmonic Trap with Repulsive Delta Function Interparticle InteractionOne-Dimensional  $\omega$ -Component Fermions and Bosons with Repulsive Delta Function InteractionQuantum Numbers, Chern Classes, and a BodhisattvaMy Experience as a Student and ResearcherFermi's  $\beta$ -Decay TheoryTopology and Gauge Theory in PhysicsOn Reaching Age Ninety Readership: Graduate students and researchers in particle physics and statistical physics. Keywords:Chen Ning Yang,Particle Physics,Gauge Theories,Phenomenology,Statistical Physics,Reviews."Prof. Yang's achievements certainly has a great deal to reflect upon and propound, such as attested to by his many speeches on different occasions and contributions to various publications, which make up slightly more than one-third of the book. Among the 47 articles included, close to a quarter are original research papers." International Journal of Modern Physics A

VIII equally to this first English edition. The work deals with the body cavities, digestive system and teeth, spleen, and with the respiratory and urogenital systems of the dog, cat, pig, ox, sheep, goat, and horse. Each organ system is described in a general and comparative chapter, which is followed by shorter special chapters for the carnivores, pig, ruminants, and horse. In agreement with the original authors, substantive changes were made in several instances to take into account the results of recent research and to eliminate conflicts between views commonly held by German anatomists and those outside of Europe, but foremost to profit by the advances in Nomina anatomica veterinaria\* (NAV), a uniform international nomenclature, which came into existence while this translation was in progress. This nomenclature lists a single, usually descriptive term for homologous structures in all domestic mammals, and wherever possible for the same structure in man; and thus has the potential of simplifying student instruction and promoting interdisciplinary understanding. The work of the International Committee on Veterinary Anatomical Nomenclature in many instances included re-evaluations of existing anatomical concepts, and it was these that necessitated most of the changes in the present work. The nomenclature conforms, with very few exceptions, to the second edition of the NA V.

During the last decade, various powerful experimental tools have been developed, such as small angle X-ray and neutron scattering, X-ray and neutron reflection from interfaces, neutron spin-echo spectroscopy and quasi-elastic multiple light scattering and large scale computer simulations. Due to the rapid progress brought about by these techniques, one witnesses a resurgence of interest in the physicochemical properties of colloids, surfactants and macromolecules in solution. Although these disciplines have a long history, they are at present rapidly transforming into a new, interdisciplinary research area generally known as complex liquids or soft condensed matter physics: names that reflect the considerable involvement of the chemical and condensed matter physicists. This book is based on lectures given at a NATO ASI held in the summer of 1991 and discusses these new developments, both in theory and experiment. It constitutes the most up-to-date and comprehensive summary of the entire field.

The 1990 Hayashibara Forum, "the International Conference on Special Functions", was held at Fujisaki Institute, Hayashibara Biochemical Laboratories, Inc., Okayama, Japan for five days (August 16-20, 1990). This volume is the proceedings for that meeting. On January 14,1985, Heisuke Hironaka and Ken Hayashibara, the president of Chair man, Board of Trustees, Hayashibara Foundation, met and decided to have an international conference on mathematics in the summer of 1990. This was pushed forward by Kiyosi Ito, who proposed "Special functions" as the theme of the conference. He also asked the present editors to join in the organizing committee of the Hayashibara Forum, 1990. On May 13, 1989 the organizing committee sent letters to major Japanese mathematic ial institutions asking their members to give suggestions about whom it should invite. Receiving the replies, the organizing committee decided the invited speakers, and sent invitation letters to them, in which it was written that "Special functions have been created and explored to describe scientific and mathematical phenomena. Trigonometric functions give the relation of angle to length. Riemann's zeta function was invented in order to describe the prime number distribution. Legendre's spherical functions and Bessel's functions were born in connection with the eigenvalue problems for partial differential equations.

This is an introduction to the mathematical basis of finite element analysis as applied to vibrating systems. Finite element analysis is a technique that is very important in modeling the response of structures to dynamic loads. Although this book assumes no previous knowledge of finite element methods, those who do have knowledge will still find the book to be useful. It can be utilised by aeronautical, civil, mechanical, and structural engineers as well as naval architects. This second edition includes information on the many developments that have taken place over the last twenty years. Existing chapters have been expanded where necessary, and three new chapters have been included that discuss the vibration of shells and multi-layered elements and provide an introduction to the hierarchical finite element method.