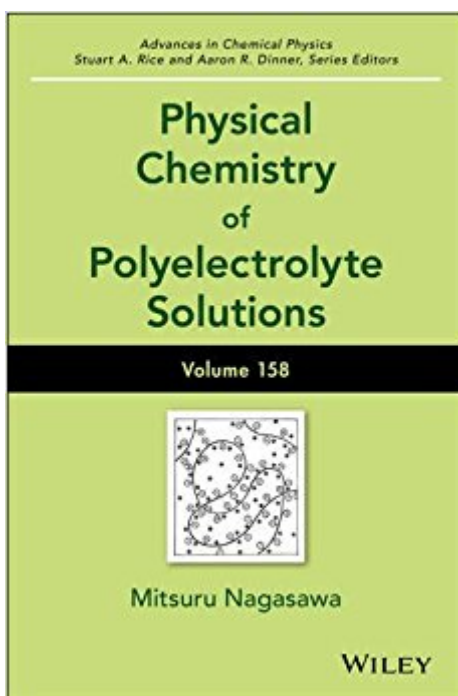


The book was found

Physical Chemistry Of Polyelectrolyte Solutions (Advances In Chemical Physics)



Synopsis

The Advances in Chemical Physics series provides the chemical physics field with a forum for critical, authoritative evaluations of advances in every area of the discipline. This volume explores topics from Thermodynamic Properties of Polyelectrolyte Solutions to ion-binding of polyelectrolytes. The book features: The only series of volumes available that presents the cutting edge of research in chemical physics Contributions from experts in this field of research Representative cross-section of research that questions established thinking on chemical solutions An editorial framework that makes the book an excellent supplement to an advanced graduate class in physical chemistry or chemical physics

Book Information

Series: Advances in Chemical Physics (Book 331)

Hardcover: 304 pages

Publisher: Wiley; 1 edition (November 2, 2015)

Language: English

ISBN-10: 1119057086

ISBN-13: 978-1119057086

Product Dimensions: 6.3 x 1 x 9.3 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,677,701 in Books (See Top 100 in Books) #77 in Books > Science & Math > Chemistry > Chemical Physics #312 in Books > Science & Math > Chemistry > Molecular Chemistry #840 in Books > Science & Math > Physics > Molecular Physics

Customer Reviews

Examines the intersection of polyelectrolyte solutions and chemical physicsThe Advances in Chemical Physics series is dedicated to reviewing new and emerging topics as well as the latest developments in traditional areas of study in the field of chemical physics. Each volume features detailed comprehensive analyses coupled with individual points of view that integrate the many disciplines of science that are needed for a full understanding of chemical physics. Volume 158 explores the latest research findings, applications, and new research paths in the field of polyelectrolyte solutions. It introduces topics from thermodynamic properties to the ionic binding of polyelectrolytes, and intersects key elements with applications of chemical physics. With contributions from an international team of leading experts, Volume 158 offers six comprehensive

reviews including: Introduction to the strengths and chemistry of polyelectrolyte solutions
Thermodynamic Properties of Polyelectrolyte Solutions Ionization
Equilibrium and Potentiometric Titration of Weak Polyelectrolytes Molecular Conformation of
Linear Polyelectrolytes Radius of Gyration and Intrinsic Viscosity
of Linear Polyelectrolytes Transport Phenomena of Linear Reviews published in
Advances in Chemical Physics are typically longer than those published in journals, providing the
space needed for readers to fully grasp the topic: the fundamentals as well as the latest discoveries,
applications, and emerging avenues of research. Extensive cross-referencing enables readers to
explore the primary research studies underlying each topic.

MITSURU NAGASAWA, PhD, is Professor Emeritus of Nagoya University, Japan. He has served as
Honorary President of the Toyota Technological Institute since 2010. His accolades include the
Japan Academy Award (1977). STUART A. RICE, PhD, received his master's degree and
doctorate from Harvard University and was a junior fellow at Harvard for two years before joining the
faculty of The University of Chicago in 1957, where he is currently the Frank P. Hixon Distinguished
Service Professor Emeritus. AARON R. DINNER, PhD, received his bachelor's degree and
doctorate from Harvard University, after which he conducted postdoctoral research at the University
of Oxford and the University of California, Berkeley. He joined the faculty at The University of
Chicago in 2003.

[Download to continue reading...](#)

Physical Chemistry of Polyelectrolyte Solutions (Advances in Chemical Physics) Recent Advances
in the Theory of Chemical and Physical Systems: Proceedings of the 9th European Workshop on
Quantum Systems in Chemistry and Physics ... in Theoretical Chemistry and Physics) Advances in
Chemical Physics, Volume 15: Stochastic Processes in Chemical Physics (v. 15) Ab Initio Methods
in Quantum Chemistry, Part 1 (Advances in Chemical Physics) AB INITIO Methods in Quantum
Chemistry 2 (Advances in Chemical Physics) (Vol 67) Problems and Solutions to Accompany
Physical Chemistry for the Chemical Sciences By David R. Lide - CRC Handbook of Chemistry and
Physics: A Ready-Reference Book of Chemical and Physical Data: 79th (ninth) Edition The
interaction of gases with solid surfaces, (The International encyclopedia of physical chemistry and
chemical physics. Topic 14: Properties of interfaces) Handbook of Chemistry and Physics, a Ready
Reference Book of Chemical and Physical Data, Forty-fourth Edition Elements of the Kinetic Theory
of Gases (The International Encyclopedia of Physical Chemistry and Chemical Physics)
Transuranium Elements: Products of Modern Alchemy (Benchmark papers in physical chemistry

and chemical physics ; v. 1) Introduction to magnetic resonance with applications to chemistry and chemical physics (Harper's chemistry series) Problems and Solutions in Quantum Chemistry and Physics (Dover Books on Chemistry) Physical Chemistry Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) (Engel Physical Chemistry Series) Advances In Chemical Physics Volume 33 (v. 33) For Ilya Prigogine (Advances in Chemical Physics, Vol. 38) Electron Transfer: From Isolated Molecules to Biomolecules, Part 2 (Advances in Chemical Physics) Advances In Chemical Physics Volume 17 (v. 17) Advances in Chemical Physics: Modern Nonlinear Optics, Volume 119, Part 2, 2nd Edition Advances in Chemical Physics: Modern Nonlinear Optics, Volume 119, Part 1, 2nd Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)