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Approaches in Direct Contact With ExperimentI. Introduction; II. Accounting for Polarizability Effects; A. Models with Explicit Polarization; B. Implicit Polarization via Charge Scaling; C. Beyond Conventional Force Fields; III. Case Studies; A. Hydroxide at Aqueous Interfaces; B. Solvated Electron at the Surface of Water; IV. Outlook; References; Solute Precipitate Nucleation: A Review of Theory and Simulation Advances; I. Introduction; II. Classical Nucleation Theory; A. Homogeneous Nucleation; B. Heterogeneous Nucleation C. Nucleation TheoremIII. Two-Step Nucleation Theory; A. Metastable Fluid--Fluid Critical Points; B. Phenomenological Theories; C. Coupled Flux Theories and Concentration Fluctuation Gating; IV. Simulation Challenges; A. Landau Free Energies and Rare Events; B. Kramers--Langer--Berezhkovskii--Szabo (KLBS) Theory; C. Nucleus Size in Simulations; D. Which Nucleus Size Metric?; E. Open versus Closed Systems; V. Case Studies; A. Laser-Induced Nucleation; B. Nucleation of Methane Hydrates; C. Nucleation of Calcium Carbonate; VI. Closing Remarks; References

Water in The Liquid State: A Computational ViewpointI. Introduction; II. Potential Energy Functions for Liquid Water; A. Heuristic Models; B. Multisite Models; 1. Three-Site Models; 2. Four-Site Models; 3. Five-Site Models; 4. Six Sites and Beyond; C. Molecular Multipole Models; 1. The Multipole Expansion; 2. The Approximate Multipole Expansion; D. Atomic Multipole Models; E. Summary; III. Multipoles; IV. The Water Molecule in the Pure Liquid; A. Nuclear Geometry; B. Electron Density; C. Multipole Moments; D. Electrostatic Potential; E. Summary; V. Liquid Water; A. Structure; B. Density C. Thermodynamics

Sommario/riassunto

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 the following topics: Modeling Viral Capsid AssemblyCharges at Aqueous Interfaces: Development of Computational Approaches in Direct Contact With ExperimentSolute Precipitate Nucleation: a Review of Theory and Simulation AdvancesWater in the Liquid State: A Computational ViewpointConstruction of Energy Functions for Lattice Heteropolymer Models: Efficient Encodings fo
