Librería Bonilla y Asociados





Título: Molecular Thermodynamics Of Electrolyte Solutions

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The introductory textbook provides an update on electrolyte thermodynamics with a molecular perspective. It is eminently suited as an introduction to the solution thermodynamics of ionic mixtures at the undergraduate and graduate level. It is also invaluable for the understanding and design in the engineering of natural gas treating and adsorption refrigeration with electrolytes.

Contents: Solution Thermodynamics of Electrolyte Solutions Basic Electrostatics The Debye-Hückel Theory Pitzer's Formulation for Electrolytes The Statistical Mechanics of Electrolytes Ions as Charged Hard Spheres: The Mean Spherical Approach The McMillan-Mayer and Lewis-Randall Scales Multi-Solvent Electrolyte Solutions: Setchenov's Salting-Out Principle Ionic Distributions: An Integral Equation Approach The Electric Double Layers Application: Adsorption Refrigeration with Electrolytes Application: Amine Solutions in Acid Gas Treating