Record Nr. UNINA9910876895603321 **Titolo** Handbook of aqueous electrolyte thermodynamics: theory & application / / Joseph F. Zemaitis, Jr. ... [et al.] Pubbl/distr/stampa New York, N.Y., : Design Institute for Physical Property Data sponsored by the American Institute of Chemical Engineers, c1986 **ISBN** 1-282-81745-0 9786612817458 0-470-93841-2 0-470-93840-4 Descrizione fisica 1 online resource (876 p.) Altri autori (Persone) ZemaitisJoseph F. <b. 1940.> Disciplina 541.3/746 Soggetti Electrolytes - Thermal properties Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Handbook of Aqueous Electrolyte Thermodynamics Theory & Application; TABLE OF CONTENTS; I INTRODUCTION; II THERMODYNAMICS OF SOLUTIONS; Basic Thermodynamic Functions; Solutions - Basic Definitions and Concepts; Equilibrium - Necessary Conditions; Activities, Activity Coefficients and Standard States; III EQUILIBRIUM CONSTANTS: Ionic and/or Reaction Equilibrium in Aqueous Solutions; Solubility Equilibria Between Crystals and Saturated Solutions: Vapor-Liquid Equilibria in Aqueous Solutions: Temperature Effects on the Equilibrium Constant Estimating Temperature Effects on Heat Capacity and Other Thermodynamic Properties Equilibrium Constants from Tabulated Data: Pressure Effects on the Equilibrium Constant; Appendix 3.1 - Criss and Cobble Parameters: IV ACTIVITY COEFFICIENTS OF SINGLE STRONG ELECTROLYTES; History; Limitations and Improvements to the Debye-Huckel Limiting Law; Further Refinements; Bromley's Method; Meissner's Method; Pitzer's Method; Chen's Method; Short Range Interaction Model; Long Range Interaction Model; Temperature Effects; Bromley's Method; Meissner's Method; Pitzer's Method; Chen's Method;

Bromley's MethodMeissner's Method; Pitzer's Method; Chen's Method;

Application

NBS Smoothed Experimental Data; Test Cases:; HCl; KCl; KOH; NaCl; NaOH; CaCl2; Na2SO4; MgSO4; Bromley's Extended Equation; MgSO4 Test Case; Comparison of Temperature Effect Methods; Bromley; Meissner; Pitzer and Chen; Experimental Data; Test Cases:; HCl at 50° Celsius; KCl at 80° Celsius; KOH at 80° Celsius; NaCl at 100 and 300° Celsius; NaOH at 35° Celsius; CaCl2 at 108.85 and 201.85° Celsius; Na2SO4 at 80° Celsius; MgSO4 at 80° Celsius; Appendix 4.1 - Values for Guggenheim's Parameter

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Table 1: Inorganic Acids, Bases and Salts of 1-1 TypeTable 2: Salts of Carboxylic Acids (1-1 Type); Table 3: Tetraalkylammonium Halides; Table 4: Sulfonic Acids and Salts (1-1 Type); Table 5: Additional 1-1 Type Organic Salts; Table 6: Inorganic Compounds of 2-1 Type; Table 7: Organic Electrolytes of 2-1 Type; Table 8: 3-1 Electrolytes; Table 9: 4-1 Electrolytes; Table 10: 5-1 Electrolytes; Table 11: 2-2 Electrolytes; Appendix 4.5 - Pitzer Parameter Derivatives; Table 1: Temperature Derivatives of Parameters for 1-1 Electrolytes Evaluated from Calorimetric Data

Table 2: Temperature Derivatives of Parameters for 2-1 and 1-2 Electrolytes Evaluated from Calorimetric Data

## Sommario/riassunto

Expertise in electrolyte systems has become increasingly important in traditional CPI operations, as well as in oil/gas exploration and production. This book is the source for predicting electrolyte systems behavior, an indispensable ""do-it-yourself"" guide, with a blueprint for formulating predictive mathematical electrolyte models, recommended tabular values to use in these models, and annotated bibliographies. The final chapter is a general recipe for formulating complete predictive models for electrolytes, along with a series of worked illustrative examples. It can serve as a useful resea