Contents

Part I Concepts, Theory, and Computer Simulations

Computer Simulations of Thermal Diffusion in Binary Liquid Mixtures
Bjørn Hafskjold .......................................................... 3

Thermodiffusion in the Critical Region
Jutta Luettmer-Strathmann ........................................... 24

On the Theory of the Soret Effect in Colloids
Konstantin I. Morozov .................................................. 38

Principle of Entropy Maximization for Nonequilibrium Steady States
Alexander A. Shapiro, Erling H. Stenby ................................ 61

A Comprehensive Theory of the Soret Effect in a Multicomponent Mixture
Leo J.T.M. Kempers ....................................................... 74

Thermodiffusion and Nonlinear Heat Equation
Ryszard Wojnar .......................................................... 93

Nonequilibrium Concentration Fluctuations in Binary Liquid Systems Induced by the Soret Effect
Jan V. Sengers, José M. Ortiz de Zárate ............................... 121

Thermodiffusion in Ionic Solids — Model Experiments and Theory
Jürgen Janek, Carsten Korte, Alan B. Lidiard ......................... 146

Hip, Hip, Soret!
Florian Müller-Plathe .................................................. 184

Part II Experimental Techniques and Special Systems

Measurement of Transport Coefficients by an Optical Grating Technique
Simone Wiegand, Werner Köhler ...................................... 189
A Survey of the Thomaes Flow Cell Method for the Soret Coefficient
Guy Chavepeyer, Jean-François Dutrieux, Stéfan Van Vaerenbergh, Jean-Claude Legros .......................... 211

Validity Limits of the FJO Thermogravitational Column Theory
Javier Valencia, Mohamed Mounir Bou-Ali, Oscar Ecenarro, José Antonio Madariaga, Carlos María Santamaría .................. 233

Determination of Thermodiffusion Parameters from Thermal Field-Flow Fractionation Retention Data
Michel Martin, Charles Van Batten, Mauricio Hoyos ........................................... 250

Thermodiffusion of Polymer Solutions in Convectionless Cells
Martin E. Schimpf ................................................................. 285

Part III  Convection and Porous Media

Soret Effect and Free Convection: A Way to Measure Soret Coefficients
Jean-Karl Platten, Jean-François Dutrieux, Guy Chavepeyer ............... 313

Convective Patterns in Binary Fluid Mixtures with Positive Separation Ratios
Björn Huke, Manfred Lücke .................................................. 334

Convective Instability of Magnetized Ferrofluids: Influence of Magnetophoresis and Soret Effect
Mark I. Shliomis ................................................................. 355

On the Soret-Driven Thermosolutal Convection in a Vibrational Field of Arbitrary Frequency
Boris L. Smorodin, Bela I. Myznikova, Igor O. Keller .......................... 372

Thermodiffusion in Porous Media and Its Consequences
Pierre Costesèque, Daniel Fargue, Philippe Jamet ......................... 389

Soret Effect and Mixed Convection in Porous Media
Mohamed Najib Ouarzazi, Annabelle Joudin, Pierre-Antoine Bois, Jean K. Platten ........................................... 428

Soret Effect in Multicomponent Flow Through Porous Media: Local Study and Upscaling Process
Bruno Lacabanne, Serge Blancher, René Creff, François Montel .......... 448

Index .............................................................................. 467
Coverings of Discrete Quasiperiodic Sets
Theory and Applications to Quasicrystals
Kramer, P.; Papadopolos, Z. (Eds.)
2003, XV, 273 p., Hardcover
ISBN: 978-3-540-43241-8