

Contents

Z.Bayer:	Classification, Verification and Development of Simple State Equations	7
M.Beneš:	Numerical Simulation of the Dendritic Crystal Growth in Pure Materials	15
B.Collignan, A.R.Laali:	Modelling of Unsteady Steam Flow with Condensation: Theoretical Approach and Experimentation in a Nuclear Power Plant	19
P.Demo, Z.Kožíšek:	Analytical Solution of Transient Nucleation Problem	27
A.Guha:	Non-Equilibrium Multiphase Flows	29
J.Hrubý:	Some comments on the consistency of the homogeneous nucleation theory	41
Z.Kožíšek, P.Demo:	Numerical Simulation of Nonstationary Binary Nucleation	45
J.Leblond:	Nucleation and Bubble Growth in Variable Pressure Fields	47
F.Maršík, P.Sopuch, J.Blahá:	Consequences of the Principle Minimum Entropy Production to Condensation Kinetics	71
O.Šifner:	Some Remarks to the Metastable States of Water and Steam	83
V.Ždímal, J.Smolík:	Nucleation Studies Using Thermal Diffusion Cloud Chamber	89
M.Šťastný, M.Šejna:	Condensation Effects in Transonic Flow through Turbine Cascade	93
J.Kumičák:	Irreversible Kinetics of Phase Transitions - The Spectral Theory Approach	103