## **CONTENTS**

Conduction and Natural Convection Heat Transfer in a Phase Change Region  Alan S. Kushner and William H. Walston, Jr	1
Finite Element Simulation of Two-Phase Flows in Porous Media  P. S. Huyakorn, G. F. Pinder, C. R. Faust, and J. W. Mercer	19
r. S. nuyakom, G. F. Finder, C. N. Faust, and J. W. Wercer	19
Calculation of Three-Dimensional Fluid Flow with Multiple Free Surfaces	
M. J. Vander Vorst and R. KC. Chan	45
Prediction of Atmospheric Flows on Nested Grids	
Russell L. Elsberry	67
Mathematical Modeling of Ablation Problems	
B. Laub, K. E. Suchsland, and A. L. Murray	87
A Numerical Treatment of Sliding Interfaces and Impact	
J. O. Hallquist	117
A Class of Signorini's Problems by Reciprocal Variational Inequalities	
Noboru Kikuchi	135
Calculation of Mechanical Interactions Affecting Length and Diameter Changes	
in Nuclear Reactor Fuel Rods	
John B. Newman	155
An Improved Numerical Method and Computer Program for Counterformal	
Contact Stress Problems	
B. Paul and J. Hashemi	165
List of Related Titles	181