

Contents

Preface	v
Eukaryotic Chemotaxis and its Limitations Due to Stochastic Sensing HEBERT LEVINE, WILLIAM F. LOOMIS, and WOUTER-JAN RAPPEL	1
Growth and Structural Adaptation of Blood Vessels in Normal and Tumor Tissues TIMOTHY W. SECOMB, MARK W. DEWHIRST, and AXEL R. PRIES	21
Modeling Approaches to Studying Stem Cells in Cancer NATALIA L. KOMAROVA	37
Dynamics of Emerging Wildlife Disease MARK A. LEWIS, MARTIN KRKOSEK, and MARJORIE WONHAM	61
Discrete Tuberculosis Models and Their Application YICANG ZHOU and HUI CAO	83
Engineering an Ecosystem: Taking Cues from Nature's Paradigm to Build Tissue in the Lab and the Body MELISSA L. KNOTHE TATE, THOMAS FALLS, SANJAY MISHRA, and RADHIKA ATIT	113