## TABLE OF CONTENTS № 827

Chapter 1 Computers in Simulation and Modeling of Complex Biological Systems
Chapter 2 A Four-Level Software Engineering Approach to Model Complex Biological Systems 13 S. Sitharama Iyengar, Ramu M. Rao and Stephen Quave
Chapter 3 Application of Statistical Techniques in Modeling of Complex Systems
Chapter 4 Modeling Cancer Problems and its Progress
Chapter 5 Modeling and Simulation for Drug Design
Chapter 6 Computer Modeling in Cardiovascular Research: Guyton Models and Essential Hypertension
Chapter 7 Computer Modeling in Food Process Engineering Systems
Index 135