CONTENTS

PREFACE	
CONTRIBUTORS	xi
PART I PRINCIPLES	
1. Principles of Simulation by Jerry Banks	3
2. Principles of Simulation Modeling by A. Alan B. Pritsker	31
PART II METHODOLOGY	
3. Input Data Analysis by Stephen Vincent	55
4. Random Number Generation by Pierre L'Ecuyer	93
5. Random Variate Generation by Russell C. H. Cheng	139
6. Experimental Design for Sensitivity Analysis, Optimization, and Validation of Simulation Models by Jack P. C. Kleijnen	173
7. Output Data Analysis by Christos Alexopoulos and Andrew F. Seila	225
8. Comparing Systems via Simulation by David Goldsman and Barry L. Nelson	273
9. Simulation Optimization by Sigrún Andradóttir	307
10. Verification, Validation, and Testing by Osman Balci	335

INDEX

PART III RECENT ADVANCES

11.	Object-Oriented Simulation by Jeffrey A. Joines and Stephen D. Roberts	397
12.	Parallel and Distributed Simulation by Richard M. Fujimoto	429
13.	On-Line Simulation: Need and Evolving Research Requirements by Wayne J. Davis	465
PA	RT IV APPLICATION AREAS	
14.	Simulation of Manufacturing and Material Handling Systems by Matthew W. Rohrer	519
15.	Simulation in the Automobile Industry by Onur Ulgen and Ali Gunal	547
16.	Simulation of Logistics and Transportation Systems by Mani S. Manivannan	571
17.	Simulation of Healthcare by Frank McGuire	605
18.	Simulation of Service Systems by Ron Laughery, Beth Plott, and Shelly Scott-Nash	629
	Military Simulation by Keebom Kang and Ronald J. Roland	645
20.	Systems by Alfred Hartmann and Herb Schwetman	659
21.	by Ali S. Kiran	677
PA	ART V PRACTICE OF SIMULATION	
22	by Kenneth J. Musselman	721
23	. Managing the Simulation Project by Van Norman and Jerry Banks	745
24	. How Discrete-Event Simulation Software Works by Thomas J. Schriber and Daniel T. Brunner	765
25	by Jerry Banks	813

837