

# **Investigating Biological Systems Using Modeling**

**ISBN 9780127367408**

## **Content**

Preface

1. Introduction

1. What is modeling

2. The steps in building a model

3. The difference between building a model and using a model

4. Why model biological systems

## **II. Modeling software**

5. Review of software

6. WinSAAM

## **III. Concepts and tools of modeling**

7. Building models in sections

8. Techniques and tools to facilitate model development

## **IV. Strategies for modeling biological systems**

9. Experimental design and data collection

10. Starting modeling and developing a model

11. Rejecting hypotheses and accepting a model

12. Model summarization

13. Multiple studies

14. Information in the model

15. Errors in compartmental modeling

16. Testing robustness: Sensitivity, identifiability and stability

## **V. Evaluating and using published models**

17. Why use a published model

18. Reviewing and summarizing published models

19. The model translation process

20. Verification and validation

21. Using the model

22. A library of models

Appendices