Contents

Preface — VII

Acknowledgments — IX

1	About the content — 1					
1.1	Introduction —— 1					
1.2	A bit of history —— 1					
1.3	A bit about the core chapters —— 2					
1.4	Ways in which this book can be used —— 2					
1.4.1	Undergraduate courses —— 4					
1.4.2	Beginning graduate courses —— 5					
1.4.3	Individualized research projects — 6					
1.5	Where does this all lead to? —— 6					
2	Compartmental modeling —— 8					
2.1	Introduction —— 8					
2.2	Compartmental models in general —— 8					
2.3	Berkeley Madonna preliminaries —— 9					
2.4	An infectious-disease model —— 12					
2.4.1	Setting the stage —— 12					
2.4.2	Constructing the flowchart —— 13					
2.4.3	Solving the system —— 16					
2.4.4	Inserting sliders —— 16					
2.4.5	Some more graphics features — 16					
2.4.6	Exploratory exercises —— 20					
2.4.7	Extensions and other ideas —— 22					
2.5	A predator–prey model —— 25					
2.5.1	Setting the stage —— 25					
2.5.2	Constructing the flowchart —— 26					
2.5.3	Solving the system —— 27					
2.5.4	Exploratory exercises —— 31					
2.5.5	Extensions and other ideas —— 33					
2.6	Selected resources —— 35					
2.6.1	Berkeley Madonna —— 35					
2.6.2	Background and theory —— 35					
2.6.3	Research and ideas —— 39					
3	Agent-based modeling —— 46					
3.1	Introduction —— 46					
3.2	Agent-based models in general —— 46					

3.3	The ODD protocol —— 47
3.4	NetLogo preliminaries —— 48
3.4.1	Key features —— 49
3.4.2	Key components —— 50
3.5	An infectious disease model —— 53
3.5.1	Setting the stage —— 53
3.5.2	Preparing the canvas and the code —— 55
3.5.3	Monitors and plots — 62
3.5.4	Simulations and observations — 63
3.5.5	Exploratory exercises —— 63
3.5.6	Extensions and other ideas —— 69
3.6	Coding tips —— 71
3.7	A predator–prey model —— 73
3.7.1	Setting the stage —— 73
3.7.2	Preparing the canvas and the code —— 74
3.7.3	Simulations and observations — 82
3.7.4	Exploratory exercises —— 82
3.7.5	Extensions and other ideas —— 86
3.8	Selected resources — 88
3.8.1	NetLogo —— 88
3.8.2	Background and theory —— 89
	-
3.8.3	Research and ideas — 94
	Research and ideas — 94 F-organizing maps — 106
4 Self	f-organizing maps —— 106
4 Sel f	f- organizing maps —— 106 Introduction —— 106
4 Self 4.1 4.2	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106
4 Self 4.1 4.2 4.2.1	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106
4 Self 4.1 4.2 4.2.1 4.2.2	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107
4 Self 4.1 4.2 4.2.1 4.2.2 4.3	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108
4 Self 4.1 4.2 4.2.1 4.2.2 4.3 4.4	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109
4 Self 4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110
4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1 4.4.2	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110 App preliminaries — 110
4 Self 4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1 4.4.2 4.5	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110 App preliminaries — 110 Fisher's iris data — 115
4 Self 4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1 4.4.2 4.5 4.5.1	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110 App preliminaries — 110 Fisher's iris data — 115 Mapping plots — 117
4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1 4.4.2 4.5 4.5.1 4.5.2	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110 App preliminaries — 110 Fisher's iris data — 115 Mapping plots — 117 Analysis plots — 120
4 Self 4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1 4.4.2 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.6	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110 App preliminaries — 110 Fisher's iris data — 115 Mapping plots — 117 Analysis plots — 120 Exploratory exercises — 123 Extensions and other ideas — 124 A bit more about this app — 125
4 Self 4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1 4.4.2 4.5 4.5.1 4.5.2 4.5.3 4.5.4	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110 App preliminaries — 110 Fisher's iris data — 115 Mapping plots — 117 Analysis plots — 120 Exploratory exercises — 123 Extensions and other ideas — 124 A bit more about this app — 125 A fish example — 126
4 Self 4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1 4.4.2 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.6	F-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110 App preliminaries — 110 Fisher's iris data — 115 Mapping plots — 117 Analysis plots — 120 Exploratory exercises — 123 Extensions and other ideas — 124 A bit more about this app — 125 A fish example — 126 Selected resources — 127
4.1 4.2 4.2.1 4.2.2 4.3 4.4 4.4.1 4.4.2 4.5 4.5.1 4.5.2 4.5.3 4.5.4 4.6 4.7	f-organizing maps — 106 Introduction — 106 Self-organizing maps and clustering — 106 The general idea — 106 The competitive learning algorithm — 107 RStudio — 108 The self-organizing map app — 109 Running the app — 110 App preliminaries — 110 Fisher's iris data — 115 Mapping plots — 117 Analysis plots — 120 Exploratory exercises — 123 Extensions and other ideas — 124 A bit more about this app — 125 A fish example — 126

- 4.8.3 Background and theory 129
- 4.8.4 Research and ideas 133

Bibliography —— 139

Index — 147