Contents

Α	cknowledgements	vii
C	ontributors	ix
1	Introduction Angela R. McLean and Robert M. May	1
2	How populations cohere: five rules for cooperation Martin A. Nowak and Karl Sigmund	7
3	Single-species dynamics Tim Coulson and H. Charles J. Godfray	17
4	Metapopulations and their spatial dynamics Sean Nee	35
5	Predator-prey interactions Michael B. Bonsall and Michael P. Hassell	46
6	Plant population dynamics Michael J. Crawley	62
7	Interspecific competition and multispecies coexistence David Tilman	84
8	Diversity and stability in ecological communities Anthony R. Ives	98
9	Communities: patterns Robert M. May, Michael J. Crawley, and George Sugihara	111
10	Dynamics of infectious disease Bryan Grenfell and Matthew Keeling	132
11	Fisheries John R. Beddington and Geoffrey P. Kirkwood	148
12	A doubly Green Revolution: ecology and food production Gordon Conway	158
13	Conservation biology: unsolved problems and their policy implications Andy Dobson, Will R. Turner, and David S. Wilcove	172

vi CONTENTS

14 Climate change and conservation biology <i>Jeremy T. Kerr and Heather M. Kharouba</i>	190
15 Unanswered questions and why they matter <i>Robert M. May</i>	205
References	216
Index	249