

Contents

<i>List of contributors</i>		<i>page vii</i>
1	Introduction to wildlife population growth rates RICHARD M. SIBLY, JIM HONE AND TIM H. CLUTTON-BROCK	1
2	Population growth rate and its determinants: an overview RICHARD M. SIBLY AND JIM HONE	11
3	Demographic, mechanistic and density-dependent determinants of population growth rate: a case study in an avian predator JIM HONE AND RICHARD M. SIBLY	41
4	Estimating density dependence in time-series of age-structured populations R. LANDE, S. ENGEN AND B.-E. SÆTHER	55
5	Pattern of variation in avian population growth rates BERNT-ERIK SÆTHER AND STEINAR ENGEN	66
6	Determinants of human population growth WOLFGANG LUTZ AND REN QIANG	85
7	Two complementary paradigms for analysing population dynamics CHARLES J. KREBS	110
8	Complex numerical responses to top-down and bottom-up processes in vertebrate populations A. R. E. SINCLAIR AND CHARLES J. KREBS	127

9	The numerical response: rate of increase and food limitation in herbivores and predators	148
	PETER BAYLISS AND DAVID CHOQUENOT	
10	Populations in variable environments: the effect of variability in a species' primary resource	180
	STEPHEN A. DAVIS, ROGER P. PECH AND EDWARD A. CATCHPOLE	
11	Trophic interactions and population growth rates: describing patterns and identifying mechanisms	198
	PETER J. HUDSON, ANDY P. DOBSON, ISABELLA M. CATTADORI, DAVID NEWBORN, DAN T. HAYDON, DARREN J. SHAW, TIM G. BENTON AND BRYAN T. GRENFELL	
12	Behavioural models of population growth rates: implications for conservation and prediction	225
	WILLIAM J. SUTHERLAND AND KEN NORRIS	
13	Comparative ungulate dynamics: the devil is in the detail	249
	T. H. CLUTTON-BROCK AND T. COULSON	
14	Population growth rate as a basis for ecological risk assessment of toxic chemicals	270
	VALERY E. FORBES AND PETER CALOW	
15	Population growth rates: issues and an application	285
	H. CHARLES J. GODFRAY AND MARK REES	
	<i>References</i>	309
	<i>Glossary of abbreviations</i>	347
	<i>Author index</i>	349
	<i>Subject index</i>	357