## Contents

Pref	eface page		
List	of tai	bles	xv
List	of co	ntributors	xxi
1	-	<i>ial demography: themes, issues and progress</i> RT WOODS AND PHILIP REES	1
Part		PATIAL VARIATIONS IN DEMOGRAPHIC TRUCTURES	5
2	Spatial and temporal patterns ROBERT WOODS		7
	2.1	Demographic relationships	7
		Methods	9
	2.3	Limitations	18
3	The	spatial dynamics of the demographic transition in	
	the I		21
	3.1	Introduction	21
	3.2	The transition described	23
	3.3	Spatial variations	29
		Transition theory	36
	3.5	Can the transition be explained?	39
4	The analysis of regional fertility patterns JOHN COWARD		
	4.1	Introduction	45
	4.2	Divergence and convergence	47
	4.3		54
	4.4	Contemporary fertility variations in England and Wales	58
	4.5	Conclusion	64

## CONTENTS

5	<i>Rising fertility in developing countries</i> TIM DYSON AND MIKE MURPHY		68	
	5.1	Introduction	68	
	5.2	The evidence	68	
	5.3	Describing common fertility trends: analytic approaches	82	
	5.4	Summary and discussion	92	
Part	t II A	IODELLING AND FORECASTING	95	
6		<i>lopments in the modelling of spatial populations</i> P REES	97	
	6.1	What are the Part II chapters about?	<b>97</b>	
	6.2	Movement, transition and last residence data	99	
	6.3	How are the components of change formulated?	101	
	6.4	The measurement of rates	105	
	6.5		111	
	6.6	Should observed rates or models of rates be used?	115	
	6.7	The individual and the household	116	
	6.8	The modelling of spatial populations within wider	123	
	6.0	systems Conclusion	125	
	6.9	Conclusion	124	
7	7 Choices in the construction of regional population projections 1			
	PHILI	P REES		
	7.1	Introduction	126	
	7.2	Sources of variation in population projection	129	
		Accounting frameworks for population projection	133	
	7.4			
		assembled	143	
		The ways in which the population system is closed	146	
	7.6	Research design	148	
	7.7		149	
	7.8	The projection experiments	154	
	7.9	Conclusions	159	
8	The	analysis and projection of interregional migration		
		ne United Kingdom	160	
		STILLWELL		
	8.1	Introduction	160	
	8.2		161	
	8.3		169	
	8.4	A modelling system	192	
	8.5	Conclusions	201	

## CONTENTS

9	Forecasting place-to-place migration with generalized linear models		
		NS WILLEKENS AND NAZLI BAYDAR	203
	9.1 9.2	Introduction Analysis of the time-series migration data for	203
		forecasting purposes	205
	9.3	0 1 0	220
	9.4	0 0	239
	9.5	Conclusions	241
10	Demographic processes and household dynamics:		
	a microsimulation approach MARTIN CLARKE		
		Introduction	245
	10.2	Microsimulation: an outline of methodology and a	
		review of practice	247
	10.3	The generation of an initial population using synthetic	
		sampling	254
	10.4		263
		Results of numerical simulations	268
	10.6	Concluding comments: present problems and future priorities	272
11	A demographic-economic model of a metropolis MOSS MADDEN AND PETER BATEY		
		Introduction	273
	11.2		215
		modelling	276
	11.3		
		applications	278
	11.4	•	
		forecasting device	286
	11.5	Conclusions	295
Part	ш	RECONSTRUCTION, ESTIMATION AND	
1 411	•••	EVALUATION OF DEMOGRAPHIC PATTERNS	299
12	Demographic estimation: problems, methods and		
	examples		
	PHIL	IP REES AND ROBERT WOODS	
		A definition of estimation	302
	12.2	The concepts used in defining the population stocks and flows	303

## CONTENTS

	12.3	The age-time frameworks adopted	305	
	12.4	The spatial frameworks adopted	312	
	12.5	The temporal and accounting frameworks adopted	319	
	12.6	Example 1: external migration flows from a set of		
		United Kingdom zones, 1976–81	323	
	12.7	Example 2: India's spatial demography	329	
	12.8	Lessons	341	
13	Regional population analysis in developing countries:			
	<u> </u>	reation of a database for Thailand	344	
		DOEVE		
	13.1	Introduction	344	
	13.2	Problems of creating a database	346	
	13.3	The establishment of a benchmark integrated database		
		for Thailand	357	
	13.4	Discussion	365	
14	Asse	ssing the United Nations urbanization projections		
	for the Asian Pacific		367	
	JACQ	UES LEDENT AND ANDREI ROGERS		
	14.1	Introduction	367	
	14.2	Projected population growth and urbanization in the		
		Asian Pacific	367	
	14.3	The components of growth	371	
	14.4	Urbanization dynamics	376	
	14.5	Urbanization and development	380	
	14.6	Conclusion	388	
Bib	liograț	phy	390	
Ind	Index			