Contents

Acknowledgements Introduction					v vii
				Infectious persons excito sension and account supplementary	1
	Ain	ns and scope			2
	Key	considerations			4
		nmary			7
DATE TO SHOW THE	Hov	w to use this book			8
Secti	ion 1	Population dynamics			
1 1	Popu	lation change			13
	1.1	Origins of demography			14
	1.2	The demographic transition			16
	1.3	Sources of data			24
		Components of change			29
	1.5	Comparative measures			31
		Basic measures of change			33
		Interpreting changes			35
	1.8	Conclusion			37
		Study resources			39
2 F	opu	lation growth and decline			45
	2.1	Concepts of growth			46
	2.2	Analysing growth			57
	2.3	Geometric growth			61
	2.4	Exponential growth			64
	2.5	Growth and replacement			68
	2.6	Conclusion			70
		Study resources			71
3 <i>A</i>	\ge-	sex composition			76
	3.1				79
	3.2	Population pyramids			81

7.7 Measures of marriage and divorce

251

		Contents	
7.	.8 Conclusion	255	
	Study resources	256	
Section	4 Demographic models		
8 Life	tables	265	
8	.1 The first life tables	266	
8	.2 Types of life tables	267	
8	.3 Constructing complete life tables	270	
8	.4 Constructing abridged life tables	285	
8	.5 Conclusion	292	
	Study resources	294	
9 Stal	ble and stationary models	300	
	.1 Stable populations	301	
	.2 Constructing stable population models	303	
	.3 Model life tables	312	
9	.4 Model stable populations	325	
	.5 Population momentum	327	
9	.6 Population ageing	332	
9	.7 Further applications of stable and stationary models	334	
9	.8 Conclusion	337	
	Study resources	338	
Section	5 Spatial patterns and processes		
10 Po p	oulation distribution	347	
10	0.1 Where people live	348	
10	0.2 Types of spatial units	349	
10	0.3 Measures of population distribution	352	
10	0.4 Housing	363	
10	0.5 Population mapping and GIS	367	
10	0.6 Types of population maps	368	
10	0.7 Conclusion	376	
	Study resources	377	
11 Mig	gration	384	
11	.1 Concepts and theories	386	
11	.2 Migration statistics	391	
11	.3 Migration rates	394	
11	.4 Migration effectiveness	400	

11.5 Migration expectancy

11.6 Estimating migration

XIII

401

403

Index

	11.7	Calculating survival ratios	418
	11.8	Conclusion	421
		Study resources	422
Sect	ion 6	Applied demography	
12	Popul	lation projections and estimates	429
	12.1	Applications and issues	433
	12.2	Population estimates	436
	12.3	Projection methods	437
	12.4	Calculating cohort component projections	442
	12.5	Elaborating the basic cohort component model	447
	12.6	Further methods for sub-national populations	455
	12.7	Conclusion	462
		Study resources	464
13	Popul	lation composition	469
	13.1	Projecting population composition	470
	13.2	Labour force projections	471
	13.3	Projections of households and families	473
	13.4	Summary measures of population composition	479
	13.5	Multivariate measures	490
	13.6	Conclusion	495
		Study resources	497
\pp	endi		activadore diferencia discussioni escribido de activações de la compansión de activações de la compansión de a
ΑI	Basic	maths	505
В	Using	507	
CI	Introd	509	
D A	Answ	ers to exercises	513
iblios	graphy		525

540