

Contents

Preface	ix
1 INTRODUCTION	
The nature and importance of migration	1
Defining migration in time and space	3
Pattern of migration study	7
2 ECONOMIC PROBLEMS IN MIGRATION	
Introduction	11
Revenue and costs of migration	13
Economic controversies of interregional migration	16
Migration and occupation	19
Industrial change	28
Institutional aspects of mobility	30
3 MIGRATION AND GOVERNMENT POLICY	
Government objectives	33
Implementation of migration policies	37
Assistance to migrants	40
Regional policy	45
Costs and benefits to migration	47
General characteristics and implications of policies concerned with migration	54
4 MIGRATION AND MOTIVATION	
Introduction	59
Life cycle	60
Residential environment	60
Social mobility	62
Social and locality participation	63
Information, motivation and resources	64
Migration decisions	66
Conclusion	69

5	DURATION OF RESIDENCE AND FREQUENCY OF MOVEMENT	
	Introduction	71
	Cohort migration	73
	Occupational mobility	75
	Migration sequences	76
	Frequency of movement	77
	Conclusion	80
6	MIGRATION MODELS	
	Current migration models in planning	83
	Gravity models	86
	Policy models of migration	90
	Conclusion	100
7	MIGRATION DATA	
	Sources	103
	Survey design	108
	Questionnaire and response problems	111
	Quality of data	116
	Enumerative and analytical studies	118
	Conclusion	120
8	REGRESSION TECHNIQUES IN MIGRATION	
	Introduction	121
	General model	121
	Assumptions of regression models	123
	Problem of joint influences	125
	A priori specification	126
	Lagged responses	127
	Simultaneous equation bias	129
	Identification problem	132
	Interpreting an estimated regression	135
	Residuals	136
	Canonical correlation	137
	Conclusion	140

9	STOCHASTIC PROCESSES IN MIGRATION	
	Introduction	143
	The basic model	144
	Applications of Markov chains	145
	Properties of Markov chains	146
	Homogeneity in time and space	147
	Dynamic stochastic models and duration of residence	152
	Higher order Markov chains	154
	The equilibrium distribution	155
	Prediction and goodness-of-fit	159
	Mean migration times	160
	Conclusion	164
10	SPATIAL AND OTHER MULTIVARIATE TECHNIQUES	
	Vector and standard distance analysis	167
	Eigenvalues and eigenvectors	174
	Clustering analysis	176
	Factor analysis	178
	The measurement of mobility	180
11	ESTIMATING AND PROJECTING MIGRATION	
	Methods of migration estimation	185
	Interregional cohort-survival models	190
	Matrix estimation	192
	Projecting migration	199
	Cross-section models	204
12	CONCLUSION	207
	References	219
	Index	239