

## Contents

	<i>page</i>
<i>List of illustrations</i>	ix
<b>Fundamentals</b>	
1 Introduction	1
2 Demographic analysis: some basic concepts	9
3 The nature of demographic data	20
4 Demographic statistics in practice	46
<b>Population movements</b>	
5 Marriage	72
6 The statistical study of fertility	83
7 Mortality characteristics	109
8 Migration and other socio-economic data	141
9 Population projection: general considerations	153
<b>General influences on population</b>	
10 Population in history	169
11 Populations today	197
12 Resources and population	214
13 Population policies	238
14 General prospects for the future	247
<b>Technical analysis</b>	
15 Life tables	275
16 Methods of summary and comparison	294
17 Techniques of population projection	324
18 Introduction to population mathematics	340
19 The handling of suspect or scanty data	353
<b>Conclusion</b>	
20 History and prospects of demography	368
<i>Index to tables</i>	383
<i>Index</i>	384
	vii