Contents

Preface viii Acknowledgements ix

Introduction — population studies, 1 demography and population geography

- 1.1 The basic demographic equation 4
- 1.2 Demographic transition theory 4

Sources and quality of demographic 8 data

- 2.1 Population counts and censuses 8
- 2.2 Vital statistics 19
- 2.3 Survey data 24:
- 2.4 Data errors 25
- 2.4.1 Checks against other demographic sources 26
- 2.4.2 Internal checks 28
- 2.4.3 Checks against independently collected data 33
- 2.5 Methods of error correction 33

The analysis of mortality

- 3.1 Death rates and mortality rates 38
- 3.1.1 Crude death rates 38
- 3.1.2 Age-specific mortality rates 38
- 3.1.3 Standardised mortality rates 39
- 3.1.4 Infant mortality rates 42
- 3.2 Life tables 47
- 3.2.1 The estimation of period abridged life tables 48
- 3.2.2 Curves of life table functions 54
- 3.2.3 The uses of life tables 55
- 3.3 Mortality by cause and class 59
- 3.4 Conclusions 60

Mortality trends

- 4.1 The pattern of mortality in Europe 62
- 4.1.1 The statistical period 65
- 4.1.2 Pre-industrial populations 71
- 4.2 International contrasts 77

62

37

- 4.3 The medicine versus standard of living debate 83
- 4.3.1 Chance occurrences 84
- 4.3.2 Environmental changes 87
- 4.3.3 The role of medicine 92
- 4.4 Conclusions 94

The analysis of fertility

- 5.1 Marriage rates 97
- 5.2 Fedundity 104
- 5.3 Period fertility 106
- 5.3.1 Specific fertility rates 107
- 5.3.2 Coale's indices of fertility 118
- 5.4 Cohort fertility 121
- 5.5 Family and household size 127
- 5.6 Conclusions 128

Trends in marriage and fertility 130

96

165

- 6.1 The 'European marriage pattern' 130
- 6.2 The determinants of fertility patterns 136
- 6.2.1 The decline of European fertility 136
- 6.2.2 Fertility patterns in the Third World 152
- 6.3 Conclusions 163

Migration

- 7.1 Estimates of net migration 166
- 7.2 Migration and distance 172
- 7.3 Migration matrices 183
- 7.4 Are there 'laws of migration'? 191

Models of population structure and 197 change

- 8.1 Stationary populations 198
- 8.2 Stable populations 202
- 8.3 Estimation from incomplete data 208
- 8.4 Demographic ageing 215
- 8.5 Population growth models 218
- 8.6 The Leslie model 221
- 8.7 Conclusions 224

Regional population projections

- 9.1 Projection assumptions 227
- 9.2 National projections 229
- 9.3 Regional projections 237
- 9.4 Projections and policies 246

Future developments in population 249 studies and population geography

References 254 Index 271 .