

CONTENTS

Introduction to the Scientific Geography Series	5
Series Editor's Introduction	7
1. Mobility and Migration: Definitions, Rates, and Data	9
Introduction	9
The Demographic Equation	11
Migration Rates and Net Migration	14
The Scale of Migration	18
The Correlates of Migration	21
Age	21
Educational Attainment	22
Tenure Status	23
The Impacts of Migration	24
Data for the Analysis of Migration	26
Conclusion	27
2. Residential Mobility	28
Introduction	28
Observed Behavior of Movers Within the City	29
Mobility Rates	29
Distance-Biased Moves	29
Directional Bias	35
Suburban Bias	36
Explanations of Residential Relocation	37
Conceptualizing the Mobility Process	38
A Classification of Reasons for Moves	43
Explanations of Destination Selection	45
Push-Pull and Accessibility Explanations	47
Modeling the Mobility Process	48
3. Regional Migration	51
Introduction	51
Gross Migration Flows—Interregional Migration	51
An Example from the United States	52

Gravity Models of Migration	56
Regression Models of Migration	58
Accounting Approaches to Migration	61
Multiregional Population Analysis	65
Explanations of the Patterns of Migration	66
The Human Capital Model of Migration	66
Family Migration Theory	68
The Role of Amenities in Migration	71
Expectations as a Force in Migration	72
Concluding Remarks	73
4. International Migration	74
Introduction	74
The Historical Context of International Migration	74
Migrant Labor and Regional Labor Markets	75
Guest Worker Movements	76
Regional Migration to the United States	79
The Determinants of International Migration	80
The Consequences of International Migration	81
The Global Labor Market and Political Perspectives on International Migration	82
Undocumented Migration	84
Undocumented Migration to the United States	85
Impacts of Illegal Immigration	87
Refugees	88
Conclusion	90
5. Concluding Remarks	90
Notes	91
References	92
About the Author	96