

CONTENTS

About the Authors	vii
Series Editor's Introduction	ix
Acknowledgments	xi
1. Introduction	1
2. Specification of Simultaneous Equation Models	4
Path Diagrams, Equations, Matrices:	
An Example of Specification	5
From Theory to Models: The Implied Covariance Matrix	7
The Implied Covariance Matrix of a Simple Regression	11
Recursive and Nonrecursive Models	13
Direct, Indirect, and Total Effects	15
Structural Versus Reduced-Form Equations	15
Instrumental Variables	17
3. Identification	24
Known and Unknown Parameters	24
Restrictions	26
Three Types of Models	26
Rules of Identification	29
Block-Recursive Identification	36
4. Estimation	46
Consequences of Endogeneity for OLS Estimation	46
A Limited-Information Estimator Alternative:	
Two-Stage Least Squares	48
Ordinary Least Squares Versus Two-Stage Least Squares	51
Full-Information Estimation: Three-Stage Least Squares	53
Full-Information Maximum Likelihood	55
Understanding Iterated Estimation	55
Full-Information Versus Limited-Information Estimation	56
Empirical Example: Exactly Identified Case	58
Syntax for Stata and SAS for Nonrecursive Models	59
Empirical Example: Overidentified Case	62

5. Assessment	66
Assessing Individual Equations	66
Assessing Overall Model Fit	67
Assessing the Quality of the IVs	73
Assessment in Practice: The Example of Trust and Association Memberships	80
Summary and Best Practices	86
6. Model Interpretation	88
The Total Association Between Variables: Causal Effects and Noncausal Associations	88
Understanding Multiplier Effects in Nonrecursive Models	91
Calculating Direct, Indirect, and Total Effects	93
Convergence and Equilibrium	95
Example Calculation of Direct, Indirect, and Total Effects: Recursive Example	96
Example Calculation of Direct, Indirect, and Total Effects: Nonrecursive Example	98
Interpreting Theoretically Driven Specific Indirect Effects	99
More on Mediation	100
Testing Indirect Effects: Simple Mediation	102
Testing Indirect Effects: Multivariate Delta Method	104
Testing Indirect Effects: Bootstrapping	108
Empirical Example: Testing Indirect Effects	109
7. Conclusion	115
References	117
Author Index	123
Subject Index	125