MODELS, NUMBERS, AND CASES

Methods for Studying International Relations

Edited by
Detlef F. Sprinz
and Yael Wolinsky-Nahmias

THE UNIVERSITY OF MICHIGAN PRESS

AnnArbor

Contents

Preface		vii
1.	Introduction: Methodology in International Relations Research Detlef F. Sprinz and Yael Wolinsky-Nahmias	1
Pa	art I. Gase Study Methods	
2.	Case Study Methods: Design, Use, and Comparative Advantages Andrew Bennett	19
3.	Case Study Methods in International Political Economy John S. Odell	56
4.	Beyond Story-Telling: Designing Case Study Research in International Environmental Policy . Ronald Mitchell and Thomas Bernauer	81
5.	Case Study Methods in International Security Studies Arie M. Kacowicz	107
Pa	art II. Quantitative Methods	
6.	The Promise and Perils of Statistics in International Relations Bear F. Braumoeller and Anne E. Sartori	129
7.	Quantitative Approaches to the International Political Economy Edward D. Mansfield	152
8.	Environment Meets Statistics: Quantitative Analysis of International Environmental Policy Detlef F. Sprinz	177
9.	Research Design in Testing Theories of International Conflict Paul Huth and ToddAllee	193

Contents

Part III. Formal Methods

10.	Formal Models of International Politics	227
11.	Formal Methods and International Political Economy Helen V. Milner	265
12.	Consumption, Production, and Markets: Applications of Microeconomics to International Politics	
	John A. C. Conybeare	290
13.	Game Theory and International Environmental Policy	
	D. Marc Kilgour and Yael Wolinsky-Nahmias	317
14.	The Art of Shaker Modeling: Game Theory and Security Studies	
	Andrew Kydd	344
15.	Conclusion: Multimethod Research Detlef F. Sprinz and	
	Yael Wolinsky-Nahmias	367
App	Appendix	
Coi	Contributors	
Nar	Name Index	
Sul	Subject Index	