

Contents

<i>List of figures</i>	page vii
<i>List of tables</i>	viii
<i>List of contributors</i>	ix
<i>Acknowledgments</i>	xi

- | | | |
|---|--|---|
| 1 | Territoriality and conflict in an era of globalization | 1 |
| | MILES KAHLER | |

Part I: Territorial attachment and detachment

- | | | |
|---|---|-----|
| 2 | Bounded communities: territoriality, territorial attachment, and conflict | 25 |
| | HEIN GOEMANS | |
| 3 | On giving ground: globalization, religion, and territorial detachment in a Papua New Guinea society | 62 |
| | JOEL ROBBINS | |
| 4 | The resilience of territorial conflict in an era of globalization | 85 |
| | DAVID NEWMAN | |
| 5 | Diasporas and homeland conflict | 111 |
| | TERRENCE LYONS | |

Part II: Territorial stakes and violent conflict

- | | | |
|---|---|-----|
| 6 | Territory and war: state size and patterns of interstate conflict | 133 |
| | DAVID A. LAKE AND ANGELA O'MAHONY | |
| 7 | Globalization, economic development, and territorial conflict | 156 |
| | ERIK GARTZKE | |

8	The death of distance? The globalization of armed conflict HALVARD BUHAUG AND NILS PETTER GLEDITSCH	187
Part III: Territorial regimes in an era of globalization		
9	The evolution of territoriality: international relations and American law KAL RAUSTIALA	219
10	Trade and territorial conflict in Latin America: international borders as institutions BETH A. SIMMONS	251
	Conclusion BARBARA F. WALTER	288
	<i>References</i>	297
	<i>Index</i>	334

Figures

6.1 Average state size, 1815–1998	<i>page</i> 134
6.2 The costs of war and efficient bargaining	141
6.3 The effects of an increase in the relative cost of fighting	142
6.4 State size and conflict	145
6.5 Europe: state size and conflict	147
6.6 Western hemisphere: state size and conflict	148
7.1 Probability of MID as function of development (Table 7.1, Models 3 and 4)	175
7.2 Probability of MID as function of globalization (Table 7.2, Model 8)	177
7.3 The interdependent nature of the globalization effect on conflict (Table 7.2, Model 8)	178
8.1 World trade as a share of GDP, 1950–2000 (%)	193
8.2 Conflict incidence and interstate distance for noncontiguous dyads, 1875–1998	201
8.3 Conflict incidence and proximate conflicts, 1875–1998	203
8.4 Mean interstate distance by year, 1875–1998	206
8.5 Correlation between MID incidence and proximate conflict incidence, 1875–1998	208
8.6 Territorial MIDs as a share of all MIDs, 1875–1998	210
10.1 Latin American and Caribbean trade with the rest of the world	265
10.2 Comparison of estimated and actual trade (predicted values generated from Table 10.1, Model 1)	270
10.3 Estimated effects of territorial disputes on trade, by half-decade	274

Tables

2.1	Partitions and secessions of the twentieth century	<i>page</i> 52
6.1	Distribution of issues that generated interstate wars, 1815–1989, as a percentage of all wars	150
6.2	Distribution of issues that generated interstate wars, 1815–1989, as a percentage of all issues	151
6.3	Percentage of all wars in which one or more “territory-related” issues were present, 1815–1989	151
7.1	Directed dyads, probit models of development, and MIDs	173
7.2	Directed dyads, probit models of globalization, and MIDs	176
8.1	MID and war incidence, 1875–1998: the basic dyad-year model	202
8.2	MID and war incidence, 1875–1998: country-year model with neighborhood effects	205
8.3	MID and war incidence, 1875–1998: model with interaction effects	207
8.4	MID and war incidence, 1875–1998: interaction and neighborhood effects	209
10.1a	The effect of territorial disputes on bilateral trade volume: result of a fixed effects gravity model; coefficients	267
10.1b	The effect of territorial disputes on bilateral trade: result of a lagged dependent variable fixed effects gravity model; coefficients	268
10.2	Estimated effects of territorial disputes on trade, 1967–2000	269
10.3	Trade forgone or trade diversion? The effect of territorial disputes on bilateral trade with non-disputing countries (includes country-pair fixed effects, not reported)	275