

The Dynamics of Deforestation and Economic Growth in the Brazilian Amazon

Lykke E. Andersen
Clive W. J. Granger
Eustáquio J. Reis
Diana Weinhold and
Sven Wunder

Contents

<i>List of figures</i>	page vii
<i>List of tables</i>	ix
<i>Preface</i>	xiii
<i>List of acronyms and abbreviations</i>	xviii
1 Introduction	1
Deforestation and development	4
Structure of the book	9
2 Development of the Brazilian Amazon	11
The geographic focus: the Brazilian Legal Amazonia	11
Historical perspectives	13
"Operation Amazonia" and SUDAM	15
The rise of environmental concern	18
Improvements in monitoring capacity and enforcement	20
The distributional impact of Amazon development	21
<i>Avança Brasil</i>	33
Conclusions	34
3 The municipal database	36
Deforestation: concepts and measures	37
Socio-economic dimensions	48
Geo-ecological dimensions	61
4 The sources and agents of deforestation	66
Cattle ranching	70
Small- and large-scale agriculture	77
Logging	80
Mining	83
Hydroelectric dams	85
Property rights	86
Secondary forest growth	88
5 Alternatives to deforestation: extractivism	91
The data	93
Mapping extractive value densities	97
Explaining spatial differences in extraction values	101
Conclusions and discussion	107

6	Modeling deforestation and development in the Brazilian Amazon	111
	Previous studies	111
	Model specification	113
	Estimation results	122
	Policy simulations	138
	Conclusions	149
7	Carbon emissions	152
	The carbon inventory model	153
	Clearing, carbon emissions, and economic growth, 1970–1985	160
	Discussion of the results	163
	Conclusions	166
8	The costs and benefits of deforestation	167
	The global costs and benefits of Amazon deforestation	167
	The value of intact Amazonian forests	173
	The value of cleared land in the Amazon	189
	Towards a better use of the Amazon rainforest	196
	Conclusions	198
9	Conclusions and recommendations	200
	Conclusions	200
	Policy implications	203
	<i>Technical appendix</i>	209
	A1 Econometric philosophy	209
	A2 Panel model evaluation	211
	A3 Random reduction estimation strategy	212
	A4 Technical issues with simulations	214
	A5 Full model results	216
	<i>References</i>	241
	<i>Index</i>	257