

Contents

vii	<i>Foreword by Alec Baldwin</i>
ix	<i>Foreword by Lord Nicholas Stern</i>
xi	<i>Preface by Nancy Birdsall</i>
xiii	<i>Acknowledgments</i>
1	CHAPTER 1. Introduction
27	CHAPTER 2. Tropical Forests A Large Share of Climate Emissions; an Even Larger Share of Potential Emission Reductions
59	CHAPTER 3. Tropical Forests and Development Contributions to Water, Energy, Agriculture, Health, Safety, and Adaptation
89	CHAPTER 4. Monitoring Tropical Forests Advances in Tracking Emissions, Sequestration, and Safeguards
121	CHAPTER 5. Cheaper, Cooler, Faster Reducing Tropical Deforestation for a More Cost-Effective Global Response to Climate Change
149	CHAPTER 6. Making Forests Worth More Alive than Dead Carbon May Succeed Where Other Values Haven't
185	CHAPTER 7. How to Stop Deforestation Experience from Brazil and Beyond
219	CHAPTER 8. Global Consumer Demand A Big Footprint on Tropical Forests
249	CHAPTER 9. The International Politics of Deforestation and Climate Change Two Problems with a Common Solution
287	CHAPTER 10. Forest Politics in Developing Countries Tipping the Balance Away from Deforestation as Usual
325	CHAPTER 11. The Politics of REDD+ in Rich Countries Broad Constituencies in Favor, Small but Vocal Opposition
359	CHAPTER 12. Finance for Tropical Forests Too Low, Too Slow, Too Constrained as Aid
401	CHAPTER 13. Conclusion A Closing Window of Opportunity
416	<i>Index</i>