Acknowledgements

I am grateful to the Institute of Applied Economic Research (IPEA) for providing the data I used in this book. I am especially grateful to Adriana Alves, Gustavo Gontijo, Maria da Piedade Morais, and Ângela Moulin Penalva Santos for their hospitality, friendship and support.

Many of the ideas contained in this work were developed several years ago at the World Bank’s Poverty and Social Policy Department (PSP). At PSP, Oey Astra-Meesook provided encouragement and institutional support for the development of important working papers which culminated in the publication of ‘Sustainable settlement in the Brazilian Amazon’ (Ozório de Almeida and Campari, 1996). ‘Sustainable settlement’ is an important precursor to this book. I am especially grateful to the contributions made by the Poverty Group.

Several colleagues in Brazil contributed in many different ways to this work. In Mato Grosso, I am especially grateful to Frederico Muller (Secretary of Environment), who welcomed me at the State Environmental Agency (FEMA), Edson Teixeira (Coordinator of FEMA’s Geoprocessing Division) for providing digitized satellite images of the surveyed projects in Mato Grosso and Paulo Leite (Director of the Forest Department) for providing insights into most of the crucial questions I had on the dynamics of deforestation.

I would like to thank Gabriel de Lima Ferreira and Gina Valmórbida from the Ministry of the Environment for the helpful discussions about the institutional constraints involved in environmental management in the Amazon region. I am also grateful to the UNDP technical consultants who have always been willing to share their knowledge and experience on Amazonian issues.

I am grateful to Bernardo Mueller (University of Brasília), Philip Fearnside (INPA), and Robert Schneider (World Bank) who provided valuable reading material used in this study.

At the Department for International Development (DFID), I am grateful to Benedicte de la Brière for her thorough revision and comments on the empirical chapters, Marcel Viergever for his feedback on the policy chapter, Gail Marzetti for invaluable help in drafting the graphs and charts that
illustrate this study, and to Jane Lovel for offering her comments on the
final draft.

At the University of Texas, I am grateful to Vivian Goldman-Leffler for
always being prompt to assist me with University matters, mainly after I
returned to Brazil, and for her willingness to contribute to this work by
carefully editing the first draft. I am also grateful to Mike Conroy, Gordon
Hansen, and Chuck Wood, who have always been prompt to provide
insightful comments in the early stages of this work.

In the Department of Economics, I am especially grateful to Peter
Wilcoxen, my dissertation supervisor, who introduced me to the study
of environmental and natural resources economics and always asked
provocative questions that inspired my work. I truly appreciate his patience,
his positive and critical feedback, as well as his willingness to spend many
hours on the telephone discussing critical parts of this book. I am also
grateful to Professor Don Fullerton, William Glade, Niles Hansen and
Antonio Benjamin, for their insightful comments on the draft version of
this manuscript.

I would like especially to thank David Pearce for his comments on the
final manuscript, in particular for his recommendations on the policy
chapter in this book.

Finally, I am very grateful to Nica, Mônica, Marcelo and Otavio who have
always provided support and encouragement throughout these years.

Although Anna Luiza Ozório de Almeida – who was my mentor, co-
author and good friend – is no longer among us, I dedicate this study to
her, with all my respect and grateful thoughts.