TABLE OF CONTENTS

Introduction
Background on Belize The Travel-Study Course Approach to Long Term Research and Involvement
A Note on the Use of Energy Circuit Models
Site Description
The River and Floodplain
The Village
The Biological Station
Physical-Chemical Characteristics of the River
Biodiversity and the Ecosystem
Connecting the Ecosystem to the Economy
Citrus Farming
Coconut Oil Production Ecotourism at Possum Point
Ecolourism at Possum Point
Case Studies in Sustainable Development
Sittee River Trading Company: an experimental rain forest business
Mahogany Plantings: small scale restoration of a high-quality tree population Sittee Point: an attempt at mangrove preservation
Partners in Art: a migratory bird art educational exchange program
Computers in the Jungle: towards electronic sustainability
A Hypercycle Model of Community-Scale Sustainable Development
Conclusions
Modelling the Future of Ecotourism in Belize
Foreignization and the Loss of Bioliteracy
Regional Development and Biodiversity
Sustainable Already?
Literature Cited
Appendix 1. List of students who participated in the Tropical Ecology Course 225
Appendix 2. A Preliminary Management Plan for Sittee Point
Appendix 3. Data Tables