

Summary	p. 1
Introduction	p. 13
Background	p. 13
Sustainable Development	p. 14
Disposition and Delimitations	p. 19
Distortions in the Economic System and the Need for Economic Analysis	p. 23
The "Bench-mark" Economy	p. 23
Market Failures	p. 24
Policy Failures	p. 29
Summary	p. 37
General Equilibrium Analysis and National Accounting	p. 39
General Equilibrium Analysis	p. 39
National Income Accounting and Environmental Resources	p. 40
Aggregate Welfare Measures	p. 48
Natural Resource Accounting and Computable General Equilibrium Models	p. 53
Economic Analysis of Environmental Consequences	p. 57
Major Steps in CBA	p. 57
Valuation Approaches	p. 71
Complementary and Other Methods	p. 80
Criticism against CBA	p. 82
Management of Environmental Resources and Environmental Policy	p. 84
Introduction	p. 84
Common Property Resources	p. 84
Air and Water Pollution	p. 89
International Economic Problems	p. 107
Case Studies	p. 125
Agricultural Projects	p. 128
Forestry Project - Nepal Hill Forest Development Project	p. 151
Integrated Environmental Project - Environmental Protection in the Philippines	p. 156
Recreation and Forestry - Preservation of Mountain Forests - The Vala Valley in Sweden	p. 163
Air Pollution	p. 166
Water Pollution - Water Quality Management in Thailand	p. 177
Environmental Degradation and Policy Failures	p. 180
Bibliography	p. 194
Index	p. 209

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.