# Pricing Nature

# Cost-Benefit Analysis and Environmental Policy

Nick Hanley

Professor of Environmental Economics, University of Stirling, UK

and

Edward B. Barbier

John S. Bugas Professor of Economics, University of Wyoming, USA

"^SHOCHSCHULE :. ^<sup>3</sup> LIECHTENSTEIN Bibliothek

Edward Elgar Cheltenham, UK • Northampton, MA, USA

### Contents

•Acknowledgements	•	,	vi
1 Introduction			1

#### PARTI THETOOLS

2	The theoretical foundations of CBA	15
3	Stated preference approaches to environmental valuation	44
4	Revealed preference methods (1): the travel cost model	79
5	Revealed preference methods (2): hedonic pricing	98
6	Valuing the environment: production function approaches	116
7	Discounting and the discount rate	142
8	CBA in developing countries: what's different?	167

### PART II CASE STUDIES

9	Valuing ecosystem services •	205
10	Costs and benefits of water quality improvements	238
11	Valuing habitat protection	265
12	Cost-benefit analysis and renewable energy	284
13	The strengths and weaknesses of environmental CBA	307
Inde	ex	335