Environmental Economics:

Policies for Environmental Management and Sustainable Development

Clem Tisdell

المستعم

Professor of Economics University of Queensland Australia, 4072



Edward Elgar

Contents

List of Figures			vii
List of Tables Preface		x xi	
116	iace		Al
PA	RT I	ENVIRONMENTAL ECONOMICS AND SUSTAINABILITY – THE SETTING	
1.	Background to Environmental Economics and		
	Sustainable Development		3
والمياس			
PAI	RT II	EXTERNALITIES AND POLICIES TO	
		CONTROL ENVIRONMENTAL	
2.	On the	SPILLOVERS Theory of Enternalities: Polyant and Irrelevent	
۷.	On the Theory of Externalities: Relevant and Irrelevant Externalities		21
3.		nce of Non–Marginal Externalities: Allowing for	21
٥.	Extra-Marginal External Economies		35
4.		on Control Policies: Proposals by Economists	46
		,	
PA	RT III	PROJECT EVALUATION, COST-BENEFIT	
		ANALYSIS AND THE ENVIRONMENT	
5.	The La	w, Risk Taking and Environmental Spillovers	69
6.	Externa	alities and Coasian Considerations in Project	
	Evaluation		84
7.	Cost-Benefit Analysis, the Environment and Informational		
	Constra		95
8.	Project	Appraisal and Sustainability	115
PA	RT IV	SUSTAINABLE DEVELOPMENT AND	
		ECONOMIC ACTIVITY	
9.	The Na	ature of Sustainability and of Sustainable	
	Development		131
10.	Sustainable Development - Differing Perspectives of		
	Ecologists and Economists		140

vi Contents

11. Economics, Ecology and Sustainable Agricultural Systems		
Exploitation of Techniques that Decline in Effectiveness		
with Use	177	
PART V ENVIRONMENTAL POLICIES AND		
GLOBAL CONSERVATION		
13. Ecological Economics and Major Policy Issues	189	
14. The World Conservation Strategy: An Economic Critique	203	
15. Resource Conservation and Sustainability in		
Developing Countries and Global Concerns	225	
16. Economic Instruments for the Control of Global		
Environmental Problems - Recent Policy Proposals for		
Caring for the Earth	239	
Acknowledgements	251	
Index		