Sustaining Biodiversity and Ecosystem Functions Economic Issues

Clement A. Tisdell

Professor Emeritus, School of Economics, The University of Queensland, Australia



Cheltenham, UK • Northampton, MA, USA

Contents

Pre	face	vii
PA	RT I BIOLOGICAL CONSERVATION: BASIC ECONOMIC ISSUES	
1	An introduction to the economic issues involved in sustaining biodiversity and ecosystem functions	3
2	Classifying the stock of genetic resources and ecosystems: their economic nature and patterns of biodiversity change	19
3	Socio-economic processes transforming the genetic stock and altering ecosystems	41
4	Sustainable development and changes in the genetic stock and in ecosystems	59
PA	AT II HUMAN DEVELOPED BIOLOGICAL CAPITAL: GERMPLASM AND ECOSYSTEMS	
5	Crops and the socio-economics of biodiversity loss and change	
6 7	Livestock and the socio-economics of biodiversity loss Advances in genetic engineering and changes in biodiversity	119
8	and ecosystems: economic and ecological considerations Human developed and modified ecosystems: their	146
9	economic value Declining effectiveness of techniques designed to control pests	177
10	and diseases: economics, evolution and human choices Property rights in human developed genetic material: an	210
	economic assessment	220
PA	RT III NATURAL BIOLOGICAL CAPITAL: WILD GENETIC RESOURCES AND NATURAL ECOSYSTEMS	
11	The conservation and loss of wild biodiversity and natural ecosystems: basic economic issues	245
	cosystems. Daste comonne issues	24J

Sustaining	biodiversity	and	ecosystem	functions
Sustaining	orouriersny		ceosystem	junenons

12	Allocating land use to minimize the opportunity cost of conserving wild species in their natural habitats	279
13	Property rights in non-captive wildlife and biodiversity	
	conservation	302
14	Economic incentives to conserve wildlife on private lands:	
	analysis, policy and examples	327
15	Biodiversity conservation, loss of natural capital and interest	
	rates: the relationships are irregular	349
16	Valuing and sustaining natural ecosystem services:	
	assumptions, estimates and public policies	363
17	Economics and spatial aspects of ecosystem use: land sharing	
	versus land sparing - wildlife conservation and forestry	386
Index		409