Sustainability and Global Environmental Policy

New Perspectives

Andrew K. Dragun and Kristin M. Jakobsson Swedish University of Agricultural Sciences

Edward Elgar Cheltenham, UK. Lyme, US.

Contents

	t of Figures	ix
	t of Tables	xi
	t of Contributors	xiii
Pre	face ·	עג
1.	Introduction: New Environmental Policy Dimensions - Andrew Dragun and Kristin Jakobsson	1
2.	Reconciling Internal and External Policies for Sustainable Developme - Herman Daly	nt 11
3.	Sustainability as the Basis of Environmental Policy - Paul Ekins	33
4.	Biophysical and Objective Environmental Sustainability - Robert Goodland	63
5.	Agricultural Sustainability and Conservation of Biodiversity: Competin Policies and Paradigms	ıg
	- Clem Tisdell	97
6.	Energy Productivity and Sustainability in Swedish Agriculture - Son Evidence and Issues	ne
	- Hans-Erik Uhlin	119
7.	Technological Change, Ecological Sustainability and Industri Competitiveness	al
	- Sylvie Faucheux	131
8.	Environmental Valuation: From the Point of View of Sustainability - Martin O'Connor	149

9.	Environment, Equity and Welfare Economics - Andrew Dragun and Kristin Jakobsson	179
10.	Evaluation and Environmental Policies: Recent Behavioural Finding and Further Implications	gs
	- Jack L. Knetsch	193
11.	Tournament Incentives in Environmental Policy - Jason Shogren and Terrance Hurley	213
12.	The Production of Biodiversity: Institutions and the Control of Land - Ian Hodge	233
13.	Development and Global Finance: The Case for an International Bank for Environmental Settlements	
	- Graciela Chichilnisky	249
14.	Dynamic Systems Modelling for Scoping and Consensus Building - Robert Costanza and Matthias Ruth	279
15.	Conclusions: Future Horizons for Global Environmental Policy - Andrew Dragun and Kristin Jakobsson	309
Sul	oject and Author Index	313 ·

Contents

viii