

Table of Contents

Foreword	xi
List of co-authors	xv
Acknowledgments	xvii
PART I DECENTRALIZED RESOURCE ALLOCATION PROCESSES FOR PUBLIC AND PRIVATE GOODS	1
Introduction by Jacques Drèze	3
Chapter 1 Dynamic processes for public goods: an institution-oriented survey	9
Chapter 2 Surplus-sharing local games in dynamic exchange processes	49
Chapter 3 Exchange processes, the core and competitive allocations	63
Chapter 4 Commodity exchanges as gradient processes	81
PART II ENVIRONMENT, PUBLIC GOODS AND EXTERNALITIES	97
Introduction by Parkash Chander	101
<i>Ila Dynamic processes for achieving optimality in international environmental problems</i>	
Chapter 5 An economic model of international negotiations relating to transfrontier pollution	107
Chapter 6 Theoretical foundations of negotiations and cost sharing in transfrontier pollution problems	123
Chapter 7 The acid rain game as a resource allocation process, with application to negotiations between Finland, Russia and Estonia	135

I Ib The «core» as a solution concept for international environmental agreements

Chapter 8	The core of an economy with multilateral environmental externalities	153
Chapter 9	A core-theoretic solution for the design of cooperative agreements on transfrontier pollution	177
Chapter 10	The Kyoto Protocol: an economic and game theoretic interpretation	195

I Ic Dynamic cooperative games and stock pollutants

Chapter 11	Simulating coalitionally stable burden sharing agreements for the climate change problem	217
Chapter 12	Transfers to sustain dynamic core-theoretic cooperation in international stock pollutant control	251

PART III	EFFICIENCY ANALYSIS	275
	Introduction by C. Knox Lovell	279

IIIa FDH and its early applications

Chapter 13	Measuring labor-efficiency in post offices	285
Chapter 14	On FDH efficiency analysis: some methodological issues and applications to retail banking, courts and urban transit	311
Chapter 15	Assessing and explaining the performance of public enterprises: some recent evidence from the productive efficiency viewpoint	343

IIIb Dynamics

Chapter 16	Non-frontier measures of efficiency, progress and regress for time series data	373
Chapter 17	Nonparametric efficiency, progress and regress measures for panel data: methodological aspects	395

IIIc Dominance

Chapter 18	Efficiency Dominance Analysis (EDA): basic methodology	431
------------	--	-----

PART IV	FISCAL COMPETITION AND OPTIMALITY	443
	Introduction by Jack Mintz	445
Chapter 19	Commodity tax competition between member states of a federation: equilibrium and efficiency	449
Chapter 20	On Pareto improving commodity tax changes under fiscal competition	491
Chapter 21	Optimality properties of alternative systems of taxation of foreign capital income	507
Chapter 22	Tax interaction dynamics among Belgian municipalities 1984–1997	533
	Bibliography of Henry Tulkens (Through 2004)	557
	Author Index	569
	Subject Index	575

Public Goods, Environmental Externalities and Fiscal
Competition

Selected Papers on Competition, Efficiency, and
Cooperation in Public Economics by Henry Tulkens

Chander, P.; Drèze, J.; Lovell, C.K.; Mintz, J. (Eds.)

2006, XVIII, 588 p., Hardcover

ISBN: 978-0-387-25533-0