C. Böhringer · A. Löschel (Eds.)

## **Empirical Modeling of the Economy and the Environment**

C

With 27 Figures and 42 Tables



## Physica-Verlag A Springer-Verlag Company



Centre for European Economic Research

## Contents

`

Introduction
by Christoph Böhringer and Andreas Löschel1
Environmental Regulation and Productivity Growth: An Analysis of U.S. Manufacturing Industries
by Daniel L. Millimet and Thomas Osang7
Environmental Regulation and Competitiveness: An Exploratory Meta-Analysis
by Abay Mulatu, Raymond J.G.M. Florax, and Cees A. Withagen23
Trade, Technology, and Carbon Emissions: A CGE Analysis for West Germany
by Heinz Welsch
Environmental Policies in Open Economies and Leakage Problems
by Michael Rauscher
Pollution Charges and Incentives
by Franz Wirl
An Economic Assessment of the Kyoto Protocol Using a Global Model Based on the Marginal Abatement Costs of 12 Regions
by ZhongXiang Zhang 133
Sharing the Burden of Carbon Abatement in the European Union
by Christoph Böhringer, Glenn W. Harrison, and Thomas F. Rutherford 153
Banking and Trade of Carbon Emission Rights: A CGE Analysis
by Gunter Stephan and Georg Müller-Fürstenberger
Cost-Efficiency Methodology for the Selection of New Car Emission Standards in Europe
by Zeger Degraeve, Stef Proost, and Gunther Wuyts 199

Commitment and Time Consistency of Environmental Policy nd Incentives for Adoption and R&D	
y Till Requate	1
Cological Tax Reform and Efficiency of Taxation: A Public Good Perspective	
y Rüdiger Pethig	1
Optimal Intertemporal Pricing of Resource Stocks: The Case of Fossil Fuel Extraction and Atmospheric CO <sub>2</sub> Deposits Y Klaus Conrad	1
Balancing the Interests of the Present and the Future	-
y Wolfgang Buchholz	5