Frank Beckenbach • Walter Kahlenborn Editors

New Perspectives for Environmental Policies Through Behavioral Economics



Contents

1	Frank Beckenbach and Walter Kahlenborn	j
Par	t I Foundations and Overview	
2	Innovative Behavioral Approaches to Analyze the Incentives of Environmental Instruments	15
3	Specification Required? A Survey of Scientists' Views About the Role of Behavioral Economics for Assessing Environmental Policy Instruments	69
Par	t II Conceptual Issues	
4	What Can Be Learned from Behavioral Economics for Environmental Policy?	109
5	"Great Transformation" Towards Sustainability and Behavioral Economics	127
6	Behavioral Concepts as Part of a Participative Political Economics Perspective	147
Par	t III Fields of Application	
7	Behaviorally Green: Why, Which and When Defaults Can Help Cass R. Sunstein and Lucia A. Reisch	161
8	Environmental Behavior and Fast and Frugal Heuristics Florian M. Artinger, Ana Paula Bortoleto, and Konstantinos V. Katsikopoulos	195

Content
Conten

vi		Contents
9	Behavioral Approaches to Managing Household Energy Consumption	. 213
10	Road Pricing in Germany: A Behavioral Economics Perspective	. 237
11	Implications of Behavioral Economics for Designing Adaptation Policies	. 253
Par	rt IV Case Studies	
12	Sustainable Behavioral Governance: Responsive Regulation for Innovation	. 277
13	Behavioral Determinants of Environmental Innovation: A Carnegie-Based Approach	. 301
14	Conclusions and Perspectives	. 325