

Punctuated Equilibrium and the Dynamics of U.S. Environmental Policy

Edited by Robert Repetto

Foreword by James Gustave Speth

Yale University Press

New Haven and London

— **UNIVERSITÄT ST. GALLE**

Contents

Foreword *James Gustave Speth* vii

Acknowledgments xi

- 1 Introduction *Robert Repetto* 1
- 2 Punctuated Equilibrium Theory and Environmental Policy *Frank R. Baumgartner* 24
- 3 Tipping Points, Abrupt Opinion Changes, and Punctuated Policy Change *William A. Brock* 47
- 4 Path Dependency and Adroit Innovation: The Case of California Water *Helen Ingram and Leah Fraser* 78
- 5 On Social Traps and Lobster Traps: Choppy Waters on the Voyage Toward Fisheries' Harvesting Rights *Robert Repetto and Richard B. Allen* 110
- 6 Behavioral Thresholds and Institutional Rigidities as Explanations of Punctuated Equilibrium Processes in Pacific Northwest Forest Policy Dynamics *Benjamin Cashore and Michael Hewlett* 137

7	The Political Economy of U.S. Greenhouse Gas Controls	<i>Lee Lane</i>	162
8	Automobile Fuel Efficiency Policy: Beyond the CAFE Controversy	<i>James A. Dunn, Jr.</i>	197
9	The Politics of Grazing on Federal Lands: A Policy Change Perspective	<i>Charles Davis</i>	232
	References		253
	List of Contributors		275
	Index		279