

Climate-change Policy

Edited by
Dieter Helm

OXFORD
UNIVERSITY PRESS

Contents

| | |
|--|------|
| Contributors | vii |
| Preface | xiii |
| Introduction <i>Dieter Helm</i> | 1 |
| 1 Climate-change Policy: A Survey <i>Dieter Helm</i> | 11 |
| Part One: Principles | |
| 2 Science Informing Policy on Climate Change <i>David King</i> | 31 |
| ✎ 3 Uncertainty and Climate-change Policy <i>Alan Ingham and Alistair Ulph</i> | 43 |
| ✎ 4 Integrated Assessment Models <i>Chris Hope</i> | 77 |
| Part Two: The Social Cost of Carbon | |
| 5 The Social Cost of Carbon <i>David Pearce</i> | 99 |
| ✎ 6 The Social Costs of Greenhouse Gases: Their Values and Policy Implications <i>Robert Mendelsohn</i> | 134 |
| ✎ 7 The Marginal Damage Costs of Carbon-dioxide Emissions <i>Richard S. J. Tol</i> | 152 |

Part Three: Tradable Permits and Carbon Taxes

- 8 The Tradable-permits Approach to Protecting the Commons: Lessons for Climate Change
Tom Tietenberg 167
- 9 Carbon Trading in the Policy Mix
Steven Sorrell and Jos Sijm 194
- 10 Fiscal Interactions and the Case for Carbon Taxes over Grandfathered Carbon Permits
Ian W. H. Parry 218
- 11 Tradable Permits for Climate Change: Implications for Compliance, Monitoring, and Enforcement
Nick Johnstone 238

Part Four: Kyoto and After

- 12 The Kyoto Protocol: Success or Failure?
Christoph Böhringer and Michael Finus 253
- 13 Kyoto Plus
Scott Barrett 282

Part Five: Institutional Design and Energy Policy

- 14 Credible Carbon Taxes
Dieter Helm, Cameron Hepburn, and Richard Mash 305
- 15 Climate Change and Energy Policy
Dieter Helm 322
- Bibliography 341
- Index 381