Contents

Harvard Environmental Economics Program, International Advisory Board page ix
Harvard Project on International Climate Agreements, Faculty Steering Committee xi
Harvard Project on International Climate Agreements, Project Management xiii
List of figures xiv
List of tables xviii
List of contributors xxi
Foreword xxxiii

Timothy E. Wirth

1. Introduction 1
Joseph E. Aldy and Robert N. Stavins

Part I  Alternative international policy architectures

2. An elaborated proposal for a global climate policy architecture: specific formulas and emission targets for all countries in all decades 31
Jeffrey Frankel

3. The EU emission trading scheme: a prototype global system? 88
Denny Ellerman

4. Linkage of tradable permit systems in international climate policy architecture 119
Judson Jaffe and Robert N. Stavins
<table>
<thead>
<tr>
<th></th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
<td>The case for charges on greenhouse gas emissions</td>
</tr>
<tr>
<td></td>
<td>Richard N. Cooper</td>
</tr>
<tr>
<td>6.</td>
<td>Towards a global compact for managing climate change</td>
</tr>
<tr>
<td></td>
<td>R. Agarwala</td>
</tr>
<tr>
<td>7.</td>
<td>Sectoral approaches to a post-Kyoto international climate policy framework</td>
</tr>
<tr>
<td></td>
<td>Akihiro Sawa</td>
</tr>
<tr>
<td>8.</td>
<td>A portfolio system of climate treaties</td>
</tr>
<tr>
<td></td>
<td>Scott Barrett</td>
</tr>
</tbody>
</table>

**Part II  Negotiation, assessment, and compliance**

| 9. | How to negotiate and update climate agreements |
|   | Bård Harstad |
| 10. | Metrics for evaluating policy commitments in a fragmented world: the challenges of equity and integrity |
|   | Carolyn Fischer and Richard D. Morgenstern |
| 11. | Justice and climate change: the unpersuasive case for per capita allocations of emissions rights |
|   | Eric A. Posner and Cass R. Sunstein |
| 12. | Toward a post-Kyoto climate change architecture: a political analysis |
|   | Robert O. Keohane and Kal Raustiala |

**Part III  The role and means of technology transfer**

| 13. | International climate technology strategies |
|   | Richard G. Newell |
| 14. | Mitigation through resource transfers to developing countries: expanding greenhouse gas offsets |
|   | Andrew Keeler and Alexander Thompson |
| 15. | Possible development of a technology clean development mechanism in a post-2012 regime |
|   | Fei Teng, Wenying Chen, and Jiankun He |
Contents vii

Part IV Global climate policy and international trade 493
16. Global environment and trade policy
Jeffrey Frankel 493
17. A proposal for the design of the successor to the
Kyoto Protocol
Larry Karp and Jinhua Zhao 530

Part V Economic development, adaptation, and deforestation 563
18. Reconciling human development and climate protection:
a multistage hybrid climate policy architecture
Jing Cao 563
19. What do we expect from an international climate
agreement? A perspective from a low-income country
E. Somanathan 599
20. Climate accession deals: new strategies for taming
growth of greenhouse gases in developing countries
David G. Victor 618
21. Policies for developing country engagement
Daniel S. Hall, Michael A. Levi, William A. Pizer,
and Takahiro Ueno 649
22. International forest carbon sequestration in a post-Kyoto
agreement
Andrew J. Plantinga and Kenneth R. Richards 682

Part VI Modeling impacts of alternative allocations
of responsibility 715
23. Modeling economic impacts of alternative international
climate policy architectures: a quantitative and
comparative assessment of architectures for agreement
Valentina Bosetti, Carlo Carraro, Alessandra Sgobbi,
and Massimo Tavoni 715
24. Sharing the burden of GHG reductions
Henry D. Jacoby, Mustafa H. Babiker, Sergey Paltsev,
and John M. Reilly 753
25. When technology and climate policy meet: energy technology in an international policy context
Leon Clarke, Kate Calvin, Jae Edmonds, Page Kyle, and Marshall Wise
786

26. Revised emissions growth projections for China: why post-Kyoto climate policy must look east
Geoffrey J. Blanford, Richard G. Richels, and Thomas F. Rutherford
822

27. Expecting the unexpected: macroeconomic volatility and climate policy
Warwick J. McKibbin, Adele Morris, and Peter J. Wilcoxen
857

Part VII Synthesis and conclusion

28. Epilogue
Richard Schmalensee
889

29. Lessons for the international policy community
Joseph E. Aldy and Robert N. Stavins
899

Appendix A: Selected List of Individuals Consulted, Harvard Project on International Climate Agreements
930

Appendix B: Workshops and Conferences, Harvard Project on International Climate Agreements
935

Glossary and Abbreviations
939

Index
947