Contents

List	of fig		X
List	of ta		xi
List	of co	ontributors	xii
	eword vrence	그렇게 하면 하는 것이 없는 얼마나 얼마나 얼마나 얼마나 얼마나 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다.	xviii
1.	glob	oduction: International policy architecture for al climate change the E. Aldy and Robert N. Stavins	1
Par	t I Ta	argets and timetables	
2.	Formulas for quantitative emission targets Jeffrey Frankel		31
	Com	mentaries on Frankel	
	2.1	Targets and timetables: good policy but bad politics? Daniel Bodansky	57
	2.2	Incentives and meta-architecture Jonathan B. Wiener	67
3.	Graduation and deepening Axel Michaelowa		81
	Commentaries on Michaelowa		
	3.1	Alternatives to Kyoto: the case for a carbon tax Richard N. Cooper	105

	3.2	Beyond graduation and deepening: toward cosmopolitan scholarship Joyeeta Gupta	116
Part	ı II H	armonized domestic actions	
4.	Fragmented carbon markets and reluctant nations: implications for the design of effective architectures David G. Victor		133
	Commentaries on Victor		
	4.1	Incentives and institutions: a bottom-up approach to climate policy Carlo Carraro	161
	4.2	The whole and the sum of its parts Sheila M. Olmstead	173
5.	coop	edible foundation for long-term international eration on climate change wick J. McKibbin and Peter J. Wilcoxen	185
	Commentaries on McKibbin and Wilcoxen		
	5.1	The case for greater flexibility in an international climate change agreement Richard D. Morgenstern	209
	5.2	Using the development agenda to build climate mitigation support Jonathan Pershing	220
Par	t III(Coordinated and unilateral policies	
6.	A multitrack climate treaty system Scott Barrett		237
	Commentaries on Barrett		
	6.1	Beyond Kyoto: learning from the Montreal Protocol Daniel C. Esty	260

	6.2	Climate favela Henry D. Jacoby	270
7.	Practical global climate policy William A. Pizer		280
	Commentaries on Pizer		
	7.1	Is "practical global climate policy" sufficient? James K. Hammitt	315
	7.2	An auction mechanism in a climate policy architecture Juan-Pablo Montero	327
Part	IV S	Synthesis and conclusion	
8.	Epilogue: Architectures for agreement Thomas Schelling		
9.	Architectures for an international global climate change agreement: lessons for the policy community Joseph E. Aldy and Robert N. Stavins		
Glossary and abbreviations			368
Index			375