## Contents

	Acknowledgments	vii
	Contributors	ix
	Introduction: Understanding the Nuclear Renaissance  Adam N. Stulberg and Matthew Fuhrmann	1
	PART I: Drivers and Patterns of the Nuclear Renaissance	
1	Correlates of Nuclear Energy: Back to the Future or Back to Basics?  Bernard Gourley and Adam N. Stulberg	19
2	Where, How, and Why Will Nuclear Happen? Nuclear "Renaissance" Discourses from Buyers and Suppliers Allison Macfarlane	50
3	Nuclear Suppliers and the Renaissance in Nuclear Power  Matthew Fuhrmann	73
4	Internationalization of the Fuel Cycle and the Nuclear Energy Renaissance: Confronting the Credible Commitment Problem Adam N. Stulberg	97

5	Vaunted Hopes: Climate Change and the Unlikely Nuclear Renaissance Joshua William Busby	124
6	The Politics of the Nuclear Renaissance: A Comment Christopher Way	154
	PART II: The Nuclear Renaissance and Nuclear Weapons Proliferation	
7	Stop Helping Me: When Nuclear Assistance Impedes Nuclear Programs Alexander H. Montgomery	177
8	The Nuclear Renaissance, Sensitive Nuclear Assistance, and Nuclear Weapons Proliferation  Matthew Kroenig	203
9	Consequences of the Nuclear Renaissance for Nonstate Nuclear Trafficking Justin V. Hastings	223
0	The Logic of Nuclear Patronage: A Comment Erik Gartzke	250
	PART III: The Nuclear Renaissance, International Crises, and Violent Conflict	
11	Nuclear Weapons Programs and the Security Dilemma  Kyle Beardsley and Victor Asal	265
12	Nuclear Power and Militarized Conflict: Is There a Link?  Michael C. Horowitz	288
13	The Global Nuclear Renaissance and the Spread of Violent Conflict: A Comment Dan Reiter	313
	Conclusion: What Future for Nuclear Energy?  Matthew Fuhrmann and Adam N. Stulberg	321
	Index	345