

Cambridge University Press & Assessment 978-1-107-60672-2 — The Power of Scientific Knowledge: From Research to Public Policy Reiner Grundmann , Nico Stehr Table of Contents More Information

Contents

	List of figures	page vii
	List of tables	viii
	Preface	ix
1	Introduction	1
	The prevailing view	1
	The linear-rational model and its critics	6
	Data and consensus	10
	The power of ideas	11
	Politics of knowledge	14
	Conclusion	21
2	The savior of capitalism: the power of economic	
	discourse	22
	The economist Keynes	24
	The economic theory	26
	Politics and the economy	30
	Economic knowledge	32
	The state as entrepreneur	34
	Keynes the advisor	39
	Keynes in Germany	44
	Global economy, or the conditions for the crisis of	
	Keynesian economic policy	54
	Summary and conclusion	59
3	The mentors of the Holocaust and the power of	
	race science	65
	Race science	67
	From the sacred to the scientific	71
	Race sciences as practical knowledge	76
	The scientific and political meanings of Lebensraum	84
	The principles of race science	87
	Race science, text, and context	91
	Climate and race	92
	Race, measured intelligence, and crime rates	97
	The reality of race	99
	Race works	102



vi

Cambridge University Press & Assessment 978-1-107-60672-2 — The Power of Scientific Knowledge: From Research to Public Policy Reiner Grundmann , Nico Stehr Table of Contents More Information

	Contents	
	Classifying the Jews	105
	Knowledge and power	114
	Conclusion	115
	Appendix	116
4	Protectors of nature: the power of climate	
	change research	119
	From climate research to climate politics	119
	Global governance	126
	The Intergovernmental Panel on Climate Change:	
	global governance and science	129
	Man(n)-made global warming	134
	The IPCC: scientific or political?	139
	Ozone layer protection	141
	IPCC under attack	146
	The role of scenarios	148
	The framing of the issue	154
	How influential is the IPCC on politics?	156
	What is dangerous climate change?	159
	False alarm	161
	Threshold effects and bandwagons	164
	Climate policy: where next?	173
5	Conclusion	179
	Success and failure	180
	Climate change: complex issues, complex negotiations	182
	Knowledge, society, and experts	185
	Crisis	188
	Bibliography	195
	Index	218