

Can Science and Technology Save China?

Susan Greenhalgh, Li Zhang

Published by Cornell University Press

Greenhalgh, Susan and Li Zhang.
Can Science and Technology Save China?
Cornell University Press, 2020.
Project MUSE.muse.jhu.edu/book/72636.



→ For additional information about this book https://muse.jhu.edu/book/72636

Ac	knowledgments	vii
	Introduction: Governing through Science: The Anthropology of Science and Technology in Contemporary China Susan Greenhalgh	1
1.	Numbers and the Assembling of a Community Mental Health Infrastructure in Postsocialist China Zhiying Ma	25
2.	Embracing Psychological Science for the "Good Life"?  Li Zhang	50
3.	Negotiating Evidence and Efficacy in Experimental Medicine Priscilla Song	69
4.	Divergent Trust and Dissonant Truths in Public Health Science Katherine A. Mason	95
5.	China's Eco-Dream and the Making of Invisibilities in Rural-Environmental Research Elizabeth Lord	115
6.	The Good Scientist and the Good Multinational:  Managing the Ethics of Industry-Funded Health Science  Susan Greenhalgh	139
7.	The Black Soldier Fly: An Indigenous Innovation for Waste Management in Guangzhou  Amy Zhang	163
8.	Unmasking a Gendered Materialism: Air Filtration, Cigarettes, and Domestic Discord in Urban China	
	Matthew Kohrman	184

## vi **CONTENTS**

Afterword	
Mei Zhan	213
List of Contributors	219
Index	221