## **CONTENTS**

List	t of Case Studies of New Research Strategies	xv
Int	roduction	1
PΑ	RT I GUIDING PRINCIPLES	
	Combining Applied and Basic Research: The ABC Principle Blending Science, Engineering, and Design: The SED Principle	13 37
PΔ	RT II SCIENCE, ENGINEERING, AND DESIGN	
3.	What Science Contributes: Persistence in Understanding the World	59
4.	What Engineering Contributes: Devotion to Innovative Technologies	81
5.	What Design Contributes: Fresh Thinking to Serve Human Needs	95
PΑ	RT III RESEARCH LIFE CYCLE STRATEGIES	
6.	Choose Actionable Problems that Address Civic, Business, and Global Priorities	119
7	Apply Observation, Intervention, and Controlled Experiments	139
	Form Teams with Diverse Individuals and Organizations	157
	Test Ideas and Prototypes with Realistic Interventions	187
	Promote Adoption and Assess Impact	207

## XIV | CONTENTS

## PART IV MAKING IT HAPPEN

11. Recommendations for Action	233
12. Change Is Hard, but Possible	251
Notes	257
Bibliography	287
Name Index	307
Subject Index	313