

# *Energy in America's Future*

## *The Choices Before Us*

By *SAM H. SCHURR*, Project Director  
*JOEL DARMSTADTER*, *HARRY PERRY*  
*WILLIAM RAMSAY*, *MILTON RUSSELL*

*A Study by the Staff of the RFF*  
*National Energy Strategies Project*

Published for Resources for the Future  
by The Johns Hopkins University Press  
Baltimore and London

U  
Technische Hochschule Darmstadt  
Fachbereich Mechanik  
Bibliothek  
Inv.-Nr. BM 790180

# Contents

## *Part I: Overview*

- 1 An Overview and Interpretation 1

## *Part II: Energy Consumption*

- 2 Measuring Energy Flows in Today's Economy 69
- 3 The Interrelationship of Energy Consumption, Economic Growth, and Conservation 84
- 4 How Will the U.S. Economy Develop? 106
- 5 The Technological Approach to Energy Conservation—Prospects in Three Major End Uses 125
- 6 What Can We Say About Future Energy Consumption? 177

## *Part III: Energy Supply*

- 7 Mineral Fuel Resources 221
- 8 Synthetic Liquid and Gaseous Fuels 251
- 9 Central-Station Electricity from Coal and Nuclear Fuels 269
- 10 Central-Station Electricity from Renewable Sources 306
- 11 Solar Heating and Other Decentralized Energy Technologies 324

## *Part IV: Health, Safety, and Environmental Impacts*

- 12 Health Impacts of Energy Technologies 343
- 13 Environmental Impacts of Energy Technologies 370
- 14 Catastrophic Threats Associated with Energy Technologies 384

## *Part V: The Process of Making Energy Choices*

- 15 Conflicting Perceptions of Energy's Future Role 401
- 16 The World Energy Setting and U.S. Policy 409
- 17 Formulating Energy Policy—The Complexities and Uncertainties 439
- 18 Translating New Policies for Energy Sources into Action—Coal and Nuclear Power 480
- 19 Translating New Policies for Energy Sources into Action—Conservation, Synthetics, and Solar Energy 513
- 20 Making Energy Choices 536