List of Figures vii
List of Tables ix
Acknowledgments xi
List of Unit Abbreviations xiii

Introduction: Framing Global Energy Policy 1

I. ENERGY AND SOCIETY

Question 1. Is Industry the Chief Energy Villain? 25

Question 2. Is Energy Efficiency a Worthwhile Investment? 42

Question 3. Should Governments Intervene in

Energy Markets? 60

II. ENERGY RESOURCES AND TECHNOLOGY

Question 4. Do Conventional Energy Resources Have a Meaningful "Peak"? 83

Question 5. Is Shale Gas a Bridge to a Clean Energy Future? 101

Question 6. Can Renewable Electricity Ever

Be Mainstreamed? 120

Question 7. Is the Car of the Future Electric? 141

Question 8. Can We Sustainably Feed and Fuel the Planet? 161

III. CLIMATE CHANGE

Question 9. Is Mitigation or Adaptation the Best Way to Address Climate Change? 183 Question 10. Should Geoengineering Be Outlawed? 206

Question 11. Is Clean Coal an Oxymoron? 226

IV. ENERGY SECURITY AND ENERGY TRANSITIONS

Question 12. Is Nuclear Energy Worth the Risk? 249 Question 13. Is National Energy Independence Feasible and Desirable? 271 Question 14. Are We Nearing a Global Energy Crisis? 291 Question 15. Can Energy Transitions Be Expedited? 310

Conclusion. Values and Truth, Fact and Fiction in Global Energy Policy 331

Index 359

CALARO STAMILIS THE STAME

Question to, Should Cecempine the (

Question in Is Clean Cost an Osento

Question 12, Is Nuclear Energy Worlf the Risks 249

res feldeslæft hus