

THE OXFORD HANDBOOK OF

ENERGY AND
SOCIETY

Edited by
DEBRA J. DAVIDSON
and
MATTHIAS GROSS

OXFORD
UNIVERSITY PRESS

CONTENTS

<i>About the Editors</i>	ix
<i>Contributors</i>	xi

- | | |
|-------------------------------------------------------------------------------------------------|---|
| 1. A Time of Change, a Time for Change: Energy-Society Relations
in the Twenty-first Century | 1 |
| DEBRA J. DAVIDSON AND MATTHIAS GROSS | |

PART I KEY CONTEMPORARY DYNAMICS AND THEORETICAL CONTRIBUTIONS

- | | |
|-------------------------------------------------------------------------------------------------------------------|----|
| 2. Energy, Climate Change, and Global Governance:
The 2015 Paris Agreement in Perspective | 15 |
| JOHN VOGLER | |
| 3. Energy Consumption as Part of Social Practices:
The Alternative Approach of Practice Theory | 31 |
| ANA HORTA | |
| 4. Analyzing the Socio-Technical Transformation of Energy Systems:
The Concept of "Sustainability Transitions" | 45 |
| HARALD ROHRACHER | |

PART II THE PERSISTENT MATERIAL AND GEOPOLITICAL RELEVANCE OF FOSSIL FUELS

- | | |
|---------------------------------------------------------------------------------------------|----|
| 5. National Energy Signatures: Energetics, Money,
and the Structure of the Global System | 63 |
| JALEL SAGER | |

6. Energy Markets and Trading 87
DAVID MARES
7. Raw Materialism and Socioeconomic Change in the Coal Industry 113
PAUL S. CICCATELL AND PAUL K. GELLERT
8. The International Political Economy of Eastern European Energy
Security: Russia, Ukraine, and the European Union 137
JACK D. SHARPLES

PART III CONSUMPTION DYNAMICS

9. Energy Consumption Trends Across the Globe 165
RICHARD YORK
10. Shifts in Energy Consumption Driven by Urbanization 179
PERRY SADORSKY
11. Theorizing the Behavioral Dimension of Energy Consumption:
Energy Efficiency and the Value-Action Gap 201
MARILYN A. BROWN AND BENJAMIN K. SOVACOOOL
12. Energy Cultures as Sociomaterial Orders of Energy 223
THOMAS PFISTER AND MARTIN SCHWEIGHOFER
13. The Limits of Household Change: Structural Influences over
Individual Consumption 243
JANET A. LORENZEN

PART IV PERSPECTIVES ON ENERGY EQUITY AND ENERGY POVERTY

14. Decreasing Supplies, Increasing Risks in Oil Development 265
CHRISTINE SHEARER
15. Industrializing Countries as the New Energy Consumers 279
PAULO MANDUCA, MAURO BERNI, IURE PAIVA, AND JOSÉ
ALEXANDRE HAGE

-
- | | |
|--------------------------------------------------------------------------------|-----|
| 16. Energy Poverty: Energy Equity in a World of High Demand and Low Supply | 297 |
| KARL-MICHAEL BRUNNER, SYLVIA MANDL,
AND HARRIET THOMSON | |
| 17. Energy Poverty and Climate Change: Elements to Debate | 317 |
| MARCIO GIANNINI PEREIRA, NEILTON FIDELIS DA SILVA,
AND MARCOS A. V. FREITAS | |

PART V ENERGY AND PUBLICS

- | | |
|--------------------------------------------------------------------------------------|-----|
| 18. Local Responses to Renewable Energy Development | 343 |
| ANA DELICADO | |
| 19. User Innovation and Peer Assistance in Small-Scale Renewable Energy Technologies | 361 |
| SAMPSA HYYSALO AND JOUNI K. JUNTUNEN | |
| 20. The Role of Media Influence in Shaping Public Energy Dialogues | 381 |
| ALEKSANDRA WAGNER | |

PART VI ENERGY (RE)TAKES CENTER STAGE IN POLITICS

- | | |
|------------------------------------------------------------------------------------------------------------------------------------|-----|
| 21. Social Movements and Energy | 405 |
| ION BOGDAN VASI | |
| 22. Nightmares and Dreams: Contested Framing of Unconventional Fossil Fuels | 423 |
| JENNIFER DODGE | |
| 23. Oil Opposition: Creating Friction in Energy Politics | 447 |
| MARK C. J. STODDART, JILLIAN RENE SMITH, AND PAULA GRAHAM | |
| 24. The Local at the Forefront of Energy Transition: The Example of the Development of Renewable Electricity in Germany and Sweden | 461 |
| CYRIA EMELIANOFF | |

PART VII EMERGING TRENDS IN THE ENERGY-SOCIETY RELATIONSHIP

25. Are We on the Cusp of a Global Renewable Energy Transition? SYBILLE ROEHRKASTEN	483
26. Technological Optimism in Climate Mitigation: The Case of Carbon Capture and Storage JENNIE C. STEPHENS AND NILS MARKUSSON	503
27. Exnovation as a Necessary Factor in Successful Energy Transitions MARTIN DAVID	519
28. In Closing: From “energy” to “Energy” MATTHIAS GROSS AND DEBRA J. DAVIDSON	539
<i>Index</i>	553