Updated Table of Contents

From Knowledge to Power: The Comprehensive Handbook for Climate Science and Advocacy

Preface

Chapter 1 – Earth's Climate System

- Describing the Earth
- The Sun and the greenhouse effect
- The carbon cycle

Carbon movements through land, ocean and atmosphere Short and long timescales of the carbon cycle

Chapter 2 – Earth Out of Balance

- Natural influences on climate
- Carbon dioxide and temperature *Denial of the data*
- Paleoclimatology
- Human influences on climate: greenhouse gases Methane and nitrous oxide Ozone, halocarbons, and short-lived pollutants
- Aerosols and clouds
- Land use change

Chapter 3 - Climate models and carbon budgets

- A cornucopia of fossil fuels Reserves and resources
- Climate models and carbon budgets
 Basics of climate modeling
 Climate models: simple and complex
 Reliability of climate models
 Carbon budget estimates
- Pathways for decarbonization

Chapter 4 – Impacts of climate change

- Evitable and inevitable impacts *Climate tipping points*
- Ice loss and sea level rise
- Extreme weather Earth's hydrological cycle
- Ecology and biodiversity Endangered species Fragile marine ecosystems Forests and terrestrial ecosystems
- The human world Food and water Health Economy Intergenerational equity

Interlude: The renewable energy transition

Our present situation Social and cultural dimensions Roadmaps for the US An advocacy agenda for the 2020s

Chapter 5 – Climate advocacy

- Is technology necessary?
- The climate advocacy landscape *Two faces of climate advocacy The EcoRight*
- Equity and climate policy *The Green New Deal*
- Practical strategies for advocacy Resources for advocates Climate narratives

Chapter 6 – Fossil fuels: business and politics

- The business of fossil fuels
 - The demise of coal Oil and gas production Business strategies of oil and gas firms Advocacy: Divestiture
- Fossil fuel politics *Subsidies Promotion of climate change denialism Advocacy: Lawsuits*
- The role of governmentFederal emergency powersBasics of environmental regulationRegulation of carbon dioxide emissionsRegulation of methane emissionsState and local actionsTransporting and exporting fossil fuels

Chapter 7 – Carbon pricing

- Why price carbon?
- Approaches to carbon pricing
- US emissions trading systems *Cap and trade in California The Northeast's Regional Greenhouse Gas Initiative (RGGI) Advocacy: Expanding the state and regional programs*
- Prospects for carbon taxes Federal carbon tax proposals
- Carbon pricing politics

Chapter 8 – Carbon-free power

- Powering the US electricity grid Solar power Wind power Hydroelectric power Geothermal power The nuclear option
- A net carbon-free grid by 2050
- Policies for renewable electricity
 - Renewable and clean energy standards Advocacy: influencing state electricity policy Modernizing the electricity grid Distributed solar power

Chapter 9 - Carbon-free lifestyles

- Industry
 - Steel, cement and petrochemicals Policies to reduce industry emissions Refrigeration: hydrofluorocarbons (HFCs) Waste management: methane
- Renewable hydrogen and carbon
- Transportation Fuels
 - Crop biofuels and their discontents Carbon intensities and climate impacts The growing reach of the LCFS Biofuels: policy and advocacy
- Electric vehicles Electric vehicle technology Policy and advocacy
- Cities
 - Urban climate plans

Chapter 10 – Carbon removal and geoengineering

- The carbon removal challenge
- Natural land management
 - Afforestation and forest restoration Forests: policy and advocacy Agriculture and grasslands Sustainable agriculture: policy and advocacy Livestock management
- Carbon capture technologies
 - Carbon capture and storage in industry (CCS) Carbon capture and utilization (CCU) Direct air capture and storage (DACS) Accelerated weathering Bioenergy with carbon capture and storage (BECCS) Carbon removal: policy and advocacy
- Solar geoengineering

Glossary

Bibliography

Index