

Contents

Chapter 11

The Nature and Implications of Environmental Change: Climate, Ecology, and Human Health

Paul R. Epstein

*Center for Health and the Global Environment,
Harvard Medical School, Boston, Massachusetts*

Introduction.....	1
Background.....	3
Environmental Changes and Opportunistic Species	5
Ecosystem Health	7
An Environmental Distress Syndrome	9
Climate and Emerging Diseases	9
Effects of Climate Variability on Epidemics	13
Rodents: Synergies and Surprises	15
Marine Coastal Ecosystems.....	17
Is the Ocean Warming?.....	19
Discontinuity and Instability	21
The Costs of Climate Variability and Disease Outbreaks	22
An Historic Note to Pandemics	23
What Can Be Done?	27
Conclusion	28
References	29

Chapter 237

Sea Level Rise and Human Influences on Shoreline Adaptation

Ashish J. Mehta, Robert G. Dean

*Coastal and Oceanographic Engineering Department,
University of Florida, Gainesville, Florida*

Say-Chong Lee

*National Hydraulics Research Institute of Malaysia,
Kuala Lumpur, Malaysia*

Jie Cheng

*Beaches and Shores Resource Center,
Florida State University, Tallahassee, Florida*

Introduction.....
Sandy Shoreline Adaptation.....
Wetland Shoreline Adaptation..
Concluding Discussion,
References.....

Chapter 3

Renewable Energy in a Carbon Limited World

William R. Moomaw

*International Environment and Resource Policy Program,
Fletcher School of Law and Diplomacy, Tufts University*

Adam Serchuk

*Renewable Energy Policy Project, and
Virginia Polytechnic and State University*

Greg Unruh, Janet Sawin, Freyr Sverrisson

Fletcher School of Law and Diplomacy, Tufts University

Introduction.....
The Climate Change Problem.....
International Treaties and Domestic Policies,
Alternative Strategies for Carbon Dioxide Reduction Goals.....
The History of Renewables to Date,
Factors Favoring Renewables in Addressing Climate Change.....
What if No Strong International Climate Agreement Exists,
Conclusions and Recommendations,
References.....

Chapter 4 137

The Potential Impact for Renewable Energy Technologies to Reduce Carbon Emissions

Stanley R. Bull, Lynn L. Billman, David Kline, Walter Short, Laura Vimmerstedt
National Renewable Energy Laboratory, Golden, Colorado

Introduction.....	138
Reducing U.S. Greenhouse Gas Emissions Through Technology.....	138
Conclusion	155
Carbon Emissions Reduction Supply Curve Analysis.....	156
Assumptions and Methodology	156
Results	159
Sensitivity Analysis.....	162
Preliminary Scenario Workshop Results	166
References	170

Chapter 5 171

Use of Weather and Climate Research Satellites for Estimating Solar Resources

David S. Renné
National Renewable Energy Laboratory, Golden, Colorado

Richard Perez
*Atmospheric Sciences Research Center,
State University of New York*

Antoine Zelenka
Swiss Meteorological Institute, Zurich Switzerland

Charles H. Whitlock, Roberta C. DiPasquale
Analytical Services and Materials, Inc., Hampton, Virginia

Introduction.....	172
The Importance of Solar Resource Assessment.....	173
Historical Overview of Solar Resource Assessment.....	177
Satellite Platforms and Instruments.....	182
Approaches to Estimating Solar Resources from Satellites..	186

Case Study Applications for Solar Resource Assessments
 Concluding Remarks
 References

Chapter 6.

Building Foundation Heat Transfer

Moncef Krarti

*Joint Center for Energy Management (JCEM),
 Civil, Environmental, and Architectural Engineering,
 University of Colorado, Boulder, Colorado*

Introduction.....
 Overview of Solution Techniques for Heat Transfer Analysis.....
 Slab Foundation Heat Transfer.....
 Basement Heat Transfer

Chapter 7

Building-Integrated Photovoltaics: Opportunity in Global Markets

Joachim Bennemann

Pilkington Solar International GmbH, Cologne, Germany

Mark C. Fitzgerald

Institute for Sustainable Power, Inc., Highlands Ranch, Colorado

Joseph McCabe

*Solar Design Associates, Harvard, Massachusetts, and
 Energy Ideas, Bethesda, Maryland*

Introduction.....
 Photovoltaic Integrated Glass Facades
 The Electrical Connection of the Solar Cells .

Photovoltaic Roof Elements for Residential Homes.....	337
Cost and Efficiency of Building-Integrated Photovoltaic Elements	342
Financing and Insuring Photovoltaic Facades.....	344
Economics of PV in the Built Environment.....	345
Marketing/Image.....	350
Cost vs. Value	351
Market Projections	351
References.....	352
Chapter 8	355

Photovoltaics in Mexico: A Model for Increasing the Use of Renewable Energy Systems

Elizabeth H. Richards, Charles Hanley, Anne Van Arsdall

Sandia National Laboratories

Robert E. Foster, Gabriella Cisneros

Southwest Technology Development Institute,

New Mexico State University

Christopher J. Rovero, Lisa Büttner, Lilia Ojinaga Santana

Winrock International

Shannon Graham

Enersol Associates

Claudio Alejandro Estrada Gasca

Universidad Nacional Autónoma de México, and

Asociación Nacional de Energía Solar

Octavio Montufar Avilez

Fideicomiso de Riesgo Compartido

Introduction.....	356
Background of the Renewable Energy Program in Mexico	358
Goals of the Program	359
Focus of the Program.....	360
Program Model	361
Partnerships.....	362
Capacity Building	363
Technical Assistance	364
Implementation of Pilot Projects	365
Project Replication	367

Monitoring	369
The Mexico Renewable Energy Program in the Context of this Model.....	369
Summary of Projects in Mexico.....	375
Projections of Carbon Emissions Offset.....	379
Lessons Learned During the Program	380
Future Activities 385	
Summary and Conclusions	386
Acknowledgments	388
References	389

Chapter 9 391

The Present Status and Future Potential of Solar Energy Development in China

Lu Weide, Zhao Yuwen

Beijing Solar Energy Research Institute, Beijing, China

Introduction and Background	391
Solar PV	392
PV Industry	396
PV Application and Market	396
Solar Thermal	397
Solar Detoxification	404
Future Potential	405
References	407

Chapter 10..... 409

Thin Film Solar Cells

Walther Fuhs, Reiner Klenk

Hahn-Meitner-Institute Berlin, Berlin, Germany

Introduction.....	409
Amorphous Silicon Solar Cells	411
CdTe Solar Cells	417
Chalcopyrite-Based Solar Cells	420

References 436

Word Index 445