

Contents

Preface	xv
Acknowledgments	xxvii
PART ONE	
Introduction to Climate Change Issues and Consequences	1
CHAPTER 1	
The Science of Climate Change	3
<i>Richard A. Betts, PhD</i>	
Human-Caused Climate Change: The Evidence	3
Other Human Influences on Climate	14
Challenges in Projecting Future Climate Change	16
Future Climate Change with and without Emissions Reductions	22
Summary	29
Notes	30
References	30
CHAPTER 2	
The Economics of the Climate Change Challenge	33
<i>Dimitri Zenghelis</i>	
Considering the Case for Action	34
The Policy Framework	42
Summary and Conclusion	50
Acknowledgments	51
Notes	51
References	52

CHAPTER 3	
Climate Change Policy: What Investors Need to Know	55
<i>David Gardiner</i>	
Overview of Policy and Policy Drivers	55
Why Investors Care about Policy	57
Climate Policy and Regulation: An Overview	58
Designing a Domestic Approach	65
The Impact of Other Policies	69
Designing an International Approach	70
Looking Forward	73
Summary: Implications for Investors	74
Acknowledgments	75
Reference	75
PART TWO	
Climate Change and Institutional Investors: Key Strategic Issues	77
CHAPTER 4	
Risks and Their Impact on Institutional Investors	79
<i>Mindy S. Lubber</i>	
Four Categories of Climate Risk	80
Investor Engagements with Companies and Policy	
Makers on Climate Risk Assessment and Disclosure	86
Investor Action on Climate Risk	94
Market Meltdown: Doom or Boon to Green Economy?	95
Acknowledgments	96
References	96
Bibliography	99
CHAPTER 5	
The Case for Climate Change as the Paramount Fiduciary Issue Facing Institutional Investors	101
<i>Paul Q. Watchman</i>	
The Freshfields Report	103
United Nations Principles of Responsible Investment	106
The Challenge of Climate Change	109
Business Risks and Opportunities	110
Energy and Insurance and Reinsurance	111
Conclusions	118
References	121
Bibliography	124

CHAPTER 6	
SRI or Not SRI?	125
<i>Matthew J. Kiernan, PhD</i>	
A Missed Opportunity	129
After Awareness, Then What?	130
SRI or Not SRI?	131
The Limitations of Current Approaches	134
Leveraging Carbon Beta in the Equity Space	135
The Carbon Beta Model Itself	137
Whither Carbon Finance?	143
Acknowledgments	144
Notes	144
References	144
Bibliography	144
PART THREE	
Environmental Alpha: The Investment Case for Climate-Related Strategies	145
CHAPTER 7	
Taxonomy of Environmental Investments	147
<i>Angelo A. Calvello, PhD</i>	
Climate Change: A Cluster Concept	148
The Drivers of Returns	150
Categories of Environmental Investments	156
The Risks and Challenges of Environmental Investing	162
The Benefits of Environmental Investments	168
Conclusion	170
References	171
Bibliography	173
CHAPTER 8	
Investing in Climate Change	175
<i>Mark Fulton and Bruce M. Kahn, PhD</i>	
Persistence of Climate Change as an Identifiable Source of Excess Returns	176
Fundamental Attributes of the Climate Change Universe	179
Applying Climate Change to Different Asset Classes	181
Benefits of Including Climate Change in Asset Allocation	187
Market Demand and Supply	190
Conclusion	193
Disclaimer	193

xii	CONTENTS
References	194
Bibliography	194
CHAPTER 9	
Carbon as an Investment Opportunity	195
<i>Jurgen Weiss, PhD, and Véronique Bugnion, PhD</i>	
The Kyoto Protocol and Emission Targets	195
The Clean Development Mechanism and Joint Implementation	196
The European Union Emissions Trading Scheme	197
Emerging Carbon Schemes	197
Flavors of Carbon	198
Why Invest in the Carbon Space <i>Today</i> ?	202
Carbon Will Be a Huge Market	204
Alpha, Information, and Resources	206
Conclusions and Outlook	210
CHAPTER 10	
Market-Based Solutions to Reduce Emissions from Deforestation and Degradation (REDD)	213
<i>Stefanie Engel, PhD, Charles Palmer, PhD, and Martin Berg</i>	
Section One: Science and Policy	214
Section Two: Market-Based Solutions	233
Conclusion	239
Notes	239
References	240
Bibliography	244
CHAPTER 11	
Effective Clean Tech Investing	245
<i>Russell Read, PhD, CFA and John Preston</i>	
Classifying the Scope of Clean Tech Investments	251
The Pace of Clean Tech Innovation and Future Prospects for Investing	254
Fitting Clean Tech Investments into an Effective and Diversified Portfolio	259
Conclusions and Implications	262
Bibliography	263
CHAPTER 12	
Sustainable Commercial Property	265
<i>Tim Dixon, PhD</i>	
Background and Context	266

<i>Contents</i>	xiii
Buildings and Climate Change: A Global Challenge	271
Size of the Market for Sustainable Property	273
Sustainable Property Drivers and Barriers	278
The Investment Thesis for Sustainable Property	283
Sustainable Property Investment Opportunities	285
Future Trends and Risk: A Perfect Storm?	290
Notes	292
References	292
CHAPTER 13	
Liquid Alpha: The Case for Investing in Water	297
<i>Rod A. Parsley and Hua Liu</i>	
The Impact of Accelerating Demand on Water Supplies	299
Structural Impacts on Water Supply	301
Impact of Climate Change	303
Investing in Water	305
Capturing Liquid Alpha	310
Risks to Investing in Water	317
Summary	318
Acknowledgments	319
Notes	319
References	319
PART FOUR	
Practical Considerations	323
CHAPTER 14	
A Collaborative Response to Climate Change	325
<i>Danyelle Guyatt, PhD</i>	
Diaries of an Investment Consultant	326
Why Might a Collaborative Approach to Climate Change Be Appealing?	331
What Are the Pitfalls of Collaboration?	333
A Collaborative Framework Applied to Climate Change	334
Collaboration in Action: Asset/Liability Modeling and Scenario Analysis	341
Conclusion	344
References	344
Bibliography	345

CHAPTER 15	
Corporate Responsibility and Environmental Investing	347
<i>Tony Hoskins and Martin Batt</i>	
What Is CR and ER?	348
What Comprises an Asset Manager's Environmental Footprint?	351
What Role Does ER (and CR) Play in a Corporate Entity's Business Model?	357
What ER Statement Should an Investor Expect from a Corporation?	359
An Investor's Approach to ER	362
Conclusion	364
Appendix: An Interview with Michelle Clayman of New Amsterdam Partners	365
References	368
CHAPTER 16	
Beyond Best Practices	369
<i>Angelo A. Calvello, PhD</i>	
Step 1: Understanding Climate Change and the Virtual Team	370
Step 2: Assessment (Environmental Stress Test)	371
Step 3: From Theory to Praxis	374
Step 4: General Observations	376
Conclusion	379
Notes	380
Reference	380
About the Author	381
About the Contributors	383
Index	395