

# Contents

*Preface* vi

## CHAPTER ONE

### *Climate Change: Cause and Evidence* 1

Evidence for Global Warming 2

The Earth's Energy Balance 3

Greenhouse Gases 7

Climate Forcing Factors and Feedbacks 16

Global Climate Models 27

Future Climate Projections: Evidence to Date 28

The Rest of the Story 35

## CHAPTER TWO

### *Past Climates* 36

Proxy Thermometry and Age 36

Sun–Earth Geometry and Climate 40

Ancient Climates 48

The Younger Dryas Event 57

The Little Ice Age 60

Changing Communities 61

## CHAPTER THREE

### *Plant Physiognomy and Physiology* 62

Plant Demand for Water and Energy 65

Plant Physiognomy 67

Plant Physiology 69

Causes of Forest Decline 75

Fire 78

Phenology 79

Once and Future Vegetation Patterns 81

## CHAPTER FOUR

### ***Past Vegetational Changes* 82**

- Vegetation Migration in North America 83
- Vegetation Responses to the Younger Dryas Event 96
- Plant–Climate Response Surfaces 99
- Boreal Forest Movement 103
- Rates for Individual Species 107
- Lessons for the Future 108

## CHAPTER FIVE

### ***Forest Models and the Future* 109**

- Forest Modeling 110
- Simulated Forest Futures 118
- Other Forest Gap Modeling 131
- Forest Sensitivity to Temperature Change 139
- Empirical Modeling 142
- Forests and Other Organisms 161

## CHAPTER SIX

### ***Ecosystems* 162**

- Ecosystems 162
- Ecosystem Responses to Climate 164
- Loss of Species Diversity 164
- Birds 166
- Mammals 173
- Reptiles 176
- Amphibians 177
- Fish 178
- Insects 180
- The Great Lakes Ecosystems 182
- Lakes of the Central Boreal Forest 184
- Sea Level Rise and Wetland Loss 185
- Ozone Depletion, Ultraviolet Radiation, and Life 188
- The Antarctic Ecosystems 198

## CHAPTER SEVEN

<b><i>Agriculture, Droughts, and El Niño</i></b>	<b>202</b>
Crop Modeling	203
Climate Change Scenarios	205
Crop Model Results	205
Wheat Production in North America	218
Irrigation Water Requirements in the Great Plains	223
California Agriculture Yields and Climate Change	224
The MINK Region	229
Climate Impacts on Pest-Plant Interactions	232
Livestock and Climate Change	235
Drought	238

## CHAPTER EIGHT

<b><i>What to Do?</i></b>	<b>246</b>
Strategies	248
Technological Fixes	249
Into the Future	251
<b><i>Glossary</i></b>	<b>253</b>
<b><i>Acronyms and Abbreviations</i></b>	<b>256</b>
<b><i>References</i></b>	<b>258</b>
<b><i>Index</i></b>	<b>270</b>