CONTENTS

PART I INTRODUCTION TO CLIMATE MODELS

- 1. Elementary Models of the Climate System, 3
- 2. General Circulation of the Atmosphere and Oceans, 23

PART II QUATERNARY CLIMATES

- 3. Reconstructing Climate of the Last 20,000 Years, 47
- 4. Modeling the Climate of the Last 20,000 Years, 71
- 5. Historical Climate Fluctuations, 92
- 6. Temporal Trends in Pleistocene Climates, 110
- 7. Times Series Analysis of Paleoclimate Records, 132

PART III PRE-QUATERNARY CLIMATES

- 8. Mid-Cretaceous Climate, 155
- 9. Environmental Consequences of an Asteroid Impact, 171
- 10. The Last 100 Million Years, 183
- 11. Paleozoic and Early Mesozoic Climates, 212
- 12. Precambrian Climates, 237

PART IV SUMMARY AND SYNTHESIS

- 13. Summary and Synthesis of Past Climates, 245
- 14. Paleoclimate Perspectives on a Greenhouse Warming, 252

Appendix AThe Geologic Time Scale, 263Appendix BPaleoenvironmental Estimates from Proxy Data, 264Appendix CA Short Outline of Time Series Analysis, 268Appendix DAnnotated Bibliography of Selected Reference Works, 274References, 277Index, 323