

Susan Fox Robert A. Mickler

Editors

Impact of Air Pollutants on Southern Pine Forests

With 88 Illustrations, 25 in color



Springer

Contents

Preface by Gerard Hertel and Roger Blair	v
Acknowledgments	ix
Contributors	xiii
Introduction: The Southern Commercial Forest Research Cooperative Susan Fox	1
Section 1. Characterization of the Condition of Southern Commercial Forests	
1. Southern Pine Forests of North America Robert A. Mickler	19
2. Soils, Geomorphology, and Land Use of the Southeastern United States Philip Schoeneberger	58
3. Air Quality and Atmospheric Deposition in Southern U.S. Forests Eric R. Allen and Henry L. Gholz	83

Section 2. Abiotic and Biotic Stress Factors on Southern Pine Forests	
4. Response of Loblolly Pine to Moisture and Nutrient Stress	173
Phillip M. Dougherty	
5. An Overview of Responses of Southern Pines to Airborne Chemical Stresses	196
Paul Berrang, James S. Meadows, and John D. Hodges	
6. Biotic Agents of Stress in the South	244
James S. Meadows and John D. Hodges	
7. Interactive Effects of Air Pollutants with Abiotic and Biotic Factors on Southern Pine Forests	281
Jon D. Johnson, Arthur H. Chappelka, Fred P. Hain, and Allen S. Heagle	
Section 3. Growth and Physiological Effects of Regional Air Pollutants on Southern Pines	
8. Atmospheric Deposition and Soil Resources of the Southern Pine Forest	315
Daniel D. Richter and Daniel Markewitz	
9. Atmospheric Nitrogen Deposition and the Mycorrhizae of Southern Commercial Forest Trees	337
Michael L. Cline and Donald H. Marx	
10. Growth Response of Southern Pines to Acidic Precipitation and Ozone	388
Richard B. Flagler and Arthur H. Chappelka	
11. Physiological and Biochemical Effects of Air Pollutants on Southern Pines	425
Thomas W. Sasek and Richard B. Flagler	
Section 4. Impacts of Atmospheric Deposition and Ozone on Southern Commercial Pines: A Synthesis of Epidemiological and Mechanistic Studies	
12. Synthesis and Conclusions from Studies of Southern Commercial Pines	467
Robert O. Teskey	
Index	491