CONTENTS

Pro	eface
IN	TRODUCTION
1.	Environmental Stress and Crop Yields, J. S. Boyer
	CTION I ROP CLIMATOLOGY IN HUMID, TEMPERATE REGIONS9
2.	Probability of Drought for Humid and Subhumid Regions, Wayne L. Decker
3.	Temperature Perturbations in the Midwestern and Southeastern United States Important for Corn Production, R. F. Dale
	CTION II ELD REDUCTIONS CAUSED BY STRESS
4.	Effects of Water and Temperature Stress on Soybean Plant Growth and Yield in Humid, Temperate Climates, Henry J. Mederski
5.	Estimates of Yield Reductions in Corn Caused by Water and Temperature Stress, R. H. Shaw
6.	Reduction in Yield of Forest and Fruit Trees by Water and Temperature Stress, <i>T. T. Kozlowski</i>
	CTION III IYSIOLOGICAL BASIS OF INJURY AND TOLERANCE89
7.	Physiological Aspects of High Temperature and Water Stress, J. D. Eastin, R. M. Castleberry, T. J. Gerik, J. H. Hultquist, V. Mahalakshmi, V. B. Ogunlela, and J. R. Rice
8.	Physiological Basis for Chilling Stress and the Consequences for Crop Production, J. R. McWilliam
a	Interaction of Chilling and Water Stress I. M. Wilson 133

	TION IV DUCTION OF INJURY BY MANAGEMENT149	
10.	Simulating the Economics of Supplemental Irrigation for Corn, B. J. Barfield, W. L. Palmer, and C. T. Haan	
11.	Effects of Soil Characteristics and Tillage Practices on Water Storage and Its Availability to Plant Roots, D. K. Cassel 167	
12.	The Future Role of Irrigation in a Humid Climate, Ronald E. Sneed and Robert P. Patterson	
13.	Photosynthetic Adaptation to Water Stress and Implications for Drought Resistance, P. E. Kriedemann and H. D. Barrs 201	
14.	Use of Simulation as a Tool in Crop Management Strategies for Stress Avoidance, R. B. Curry and A. Eshel	
SECTION V REDUCTION OF INJURY BY PLANT BREEDING		
15.	Genetic Engineering for Osmotically Tolerant Microorganisms and Plants, L. Csonka, D. Le Rudulier, S. S. Yang, A. Valentine, T. Croughan, S. J. Stavarek, D. W. Rains, and R. C. Valentine 245	
16.	Breeding Programs for Improving Crop Resistance to Water Stress, A. Blum	
17.	Breeding Programs for Stress Tolerance in Corn, R. M. Castleberry	
18.	Breeding Programs for Stress Tolerance in Forage and Pasture Crops, G. W. Burton	
SECTION VI STRESS RESEARCH IN CONTROLLED ENVIRONMENTS 297		
19.	Phenotypic and Physiological Comparisons of Field and Phytotron Grown Plants, D. T. Patterson	
20.	Systems Analysis and Modeling in Extrapolation of Controlled Environment Studies to Field Conditions, Harvey J. Gold	

	CTION VII SEARCH NEEDS AND PRIORITIES
21.	Reduction of Stresses Related to Soil Water Deficit, Joe T. Ritchie
22.	Environmental Conditions and Crop Characteristics in Relation to Stress Tolerance, <i>J. Vieira da Silva</i>
23.	Mechanisms Controlling Plant Performance, J. S. Boyer 347
24.	Genetics and Plant Breeding in Relation to Stress Tolerance, Oliver E. Nelson
25.	Research Needs and Priorities: Epilogue, Paul J. Kramer and C. David Raper, Jr
List	ex
uth	er Titles of Interest from Westview Press