Contents

	Preface xi				
1.	Emerging Technologies for Abiotic Stress Management in Crop Plants 1				
	Gurumurthy S, Karam Husain, Rudresh K, Amar, Yashwanth RD, Vaibhav Kumar, Kalpana Tiwari, Meena SK, and Soren KR				
2.	Recent Advances in Phenotyping for Abiotic Stress Tolerance 14				
	Gurumurthy S, Bandeppa, GS, Senjam Jinus S, Tiwari, TN, Patel, DP, Helena, D. Shephrou, Nemneineng Haokip, Thalhun Lhingkhanthem Kipgen and Vandana Mutum				
3.	Instrumentation Techniques for Assessing Stress Tolerance in Crops 31				
	Gurumurthy S, Vijay Laxmi, Basu PS, Gopala, Nitesh SD, Prakash HG, Nath CP, Basavaraja, T and Soren KR				
4.	Salinity: Distribution and Impacts on Plants 41				
	Mamta, A Kumar, N Kumar, S Kumar, Monika, Heena and S S Arya				
5.	Generation and Scavenging Mechanism of ROS in Plants 75				
	Shashi Meena and Sheel Yadav				
6.	Transcription Factors: A Molecular Key to Engineer Drought Stress Tolerance in Crop Plants				
	Prafull Salvi, Mrinalini Manna, Tanika Thakur				
7.	Temperature Extremes in Sugarcane- An Overview 127				
	Arun Kumar. R, Vasantha. S, Pooja. D, C.Appunu and V. Krishnapriya				
8.	Morpho-Physiological Traits having Influence on Development of 'Dual Nutrient' Stress Tolerant Crop Variety 139				
	Priya Paul				
9.	Waterlogging Stress in Plants and Tolerant Approaches 145				
	Basant Kumar Dadrwal, Uday Pratap Singh, Jyoti Chauhan, Bhudev RY, Vijai P.				

10.	Physiological	Impacts	of High	Temperature	Stress in	Plants
LU.	Filvsioiogical	Impacts	01 111211	remberature	orress in	riants

163

Gurumurthy S, Bandeppa GS, Tiwari TN, Gopala, Patel DP and Basu PS

11. Nitrogen and Phosphorous Deficiency Tolerance in Plants Regulated by Growth Hormones 172

Priya Paul