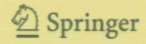
## Abiotic Stress Tolerance in Plants

Toward the Improvement of Global Environment and Food

Edited by Ashwani K. Rai and Teruhiro Takabe





## **Contents**

3
31
47
59
61
69
71
91
111

vi CONTENTS

Section IV: Phytoremediation	121
8. Genetic engineering stress tolerant plants for phytoremediation  DANIKA L. LEDUC AND NORMAN TERRY	123
Section V: Osmotic stresses  9. Metabolic engineering of glycinebetaine TERUHIRO TAKABE, VANDNA RAI AND TAKASHI HIBINO	135 137
10. Induction of biosynthesis of osmoprotectants in higher plants by hydrogen peroxide and its application to agriculture  AKIO UCHIDA, TOMOKO TAKABE, TETSUKO TAKABE AND ANDRE T. JAGENDORF	153
Section VI: Ion homeostasis 11. Na <sup>+</sup> /H <sup>+</sup> antiporters in plants and cyanobacteria RUNGAROON WADITEE, YOSHITO TANAKA AND TERUHIRO TAKABE	161 163
12. Structural and functional relationship between cation transporters and channels TATSUNOSUKE NAKAMURA	177
Section VII: Nutrition	185
13. Is cellulose synthesis enhanced by expression of sucrose synthase in poplar?  TAKAHISA HAYASHI, TERUKO KONISHI, YASUNORI OHMIYA AND TOMONORI NAKAI	187
14. Nitrogen metabolism in cyanobacteria under osmotic stress ARAN INCHAROENSAKDI	195
Section VIII: Structural responses  15. Ultrastructural effects of salinity stress in higher plants HIROSHI MIYAKE, SHIRO MITSUYA AND MD. SHAHIDUR RAHMAN	213 215

CONTENTS	vi
Section IX: Development of Biotechnology 16. Genetic diversity of saline coastal rice ( <i>Oryza Sativa</i> L.) landraces of Bangladesh ZEBA I. SERAJ, LAISA A. LISA, M. RAFIQUL ISLAM, ROKEYA BEGUM AND DEEPOK K. DAS	227 229
17. Development of marker-free and gene-exchange vectors, and its application HIROYASU EBINUMA	245
18. Toward the development of biotechnology in Asia TETSUO MATSUMOTO AND RITA P. LAUDE	255
Index	261