

CONTENTS

<i>List of Contributors</i>	ix
The Occurrence of Deep Supercooling in Cold Hardy Plants M.F. GEORGE and M.J. BURKE	1
The Study of Infraspecific Variation C.A. STACE	15
Cytoplasmic pH Regulation and Electrogenic H ⁺ Extrusion J.A. RAVEN and F.A. SMITH	27
A Critical Assessment of the Chodolny-Went Theory of Shoot Geotropism J. DIGBY and R.D. FIRN	41
Colchicine and Plant Microtubules: A Critical Evaluation J.W. HART and D.D. SABNIS	51
Insect Resistance in Crop Plants M.D. PATHAK and R.C. SAXENA	61
SI Units in Publications in Plant Science L.D. INCOLL, S.P. LONG and M.R. ASHMORE	83
Oxygen — a Physiological Electron Acceptor in Photosynthesis J.F. ALLEN	97
Ribulose Bisphosphate Carboxylase Activity in Terrestrial Plants: Significance of O ₂ and CO ₂ Diffusion J.A. RAVEN	109
Actinomycete Genetics and Antibiotics D.A. HOPWOOD	127
Genetic Improvement of Protein and Yield in Food Legumes A.M. EVANS and H.E. GRIDLEY	143

Current Research into Tracheary Element Formation J.R. BARNETT	161
Molecular Aspects of Seed Protein Biosynthesis D. SPENCER and T.J.V. HIGGINS	175
Pollen Antigens, Allergens and Enzymes B.J. HOWLETT, H.I.M. VASANTHE VITHANAGE and R.B. KNOX	191
Plant Responses to Anaerobic Conditions in Soil and Solution Culture M.C. DREW	209
What Factors are Involved in the Onset of Ripening in Climacteric Fruit? G.E. HOBSON	225
Regulation of Photorespiration RATHNAM-SHAGUTURU and R. CHOLLET	237
<i>Index</i>	255