CONTENTS

Preface	
Principles underlying the prediction of temperature in plants, with special reference to desert succulents PARK S. NOBEL	1
Plant life in cold climates CH. KORNER AND W. LARCHER	25
Temperature and the distribution of plant species and vegetation F. I. WOODWARD	59
Interaction of temperature and other environmental variables influencing plant distribution J. A. TEERI	77
Temperature as a determinant of plant productivity J. GRACE	91
Temperature and seed germination E. H. ROBERTS	109
Interaction of temperature with other environmental factors in controlling the development of plants J. R. PORTER AND R. DELECOLLE	133
Low temperature and the growth of plants C. J. POLLOCK AND C. F. EAGLES	157
Temperature and the cell cycle D. FRANCIS AND P. W. BARLOW	181
Temperature and the partitioning and translocation of carbon J. F. FARRAR	203
Effects of temperature on cell membranes P. J. QUINN	237
Temperature shock proteins in plants H. J. OUGHAM AND C. J. HOWARTH	259
Temperature dependent factors influencing nutrient uptake: an analysis of responses at different levels of organization D. T. CLARKSON, M. J. EARNSHAW, P. J. WHITE AND H. D. COOPER	281
Effects of freezing on plant mesophyll cells G. H. KRAUSE, S. GRAFFLAGE, S. RUMICH-BAYER AND S. SOMERSALO	311
Plants and high temperature stress E. WEIS AND J. A. BERRY	329
Photosynthesis and temperature, with particular reference to effects on quantum yield N. R. BAKER, S. P. LONG AND D. R. ORT	347

Contents

Effects of low temperature on the respiratory metabolism of carbohydrates by	377
plants	
T. AP REES, M. M. BURRELL, T. G. ENTWHISTLE, J. B. W. HAMMOND, D. KIRK AND	
N. J. KRUGER	
Models relating subcellular effects of temperatures to whole plant responses	395
G. D. FARQUHAR	
Overview: problems and proposals for the understanding of temperature responses in plants	411
H. W. WOOLHOUSE	
Subject index	417