## **Contents Part A**

Introduction: Perspectives in Ecological Plant Physiology O.L. LANGE, P.S. NOBEL, C.B. OSMOND, and H. ZIEGLER	
1 Fundamentals of Radiation and Temperature Relations G.S. CAMPBELL (With 6 Figures)	
2 Photosynthetically Active Radiation K.J. McCree (With 5 Figures)	
3 Responses to Different Quantum Flux Densities O. Björкмаn (With 9 Figures)	
4 Non-photosynthetic Responses to Light Quality D.C. Morgan and H. Smith (With 8 Figures)	
5 Responses to Photoperiod F.B. SALISBURY (With 6 Figures)	
6 Plant Response to Solar Ultraviolet Radiation M.M. CALDWELL (With 7 Figures)	
7 Responses to Ionizing Radiation S. Існікаwа (With 8 Figures)	
8 The Aquatic Environment W.N. WHEELER and M. NEUSHUL (With 2 Figures)	
9 Responses to Light in Aquatic Plants S.W. JEFFREY (With 7 Figures)	
10 Responses of Macrophytes to Temperature J.A. BERRY and J.K. RAISON (With 13 Figures)	
11 Responses of Microorganisms to Temperature M. ARAGNO (With 10 Figures)	
12 Responses to Extreme Temperatures. Cellular and Sub-Cellular Bases P.L. STEPONKUS	
13 Ecological Significance of Resistance to Low Temperature W. LARCHER and H. BAUER (With 7 Figures)	
14 Ecological Significance of Resistance to High Temperature L. KAPPEN (With 8 Figures)	
15 Wind as an Ecological Factor P.S. NOBEL	

16 Fire as an Ecological Factor P.W. RUNDEL (With 4 Figures)			 	 501
17 The Soil Environment P. BENECKE and R.R. VAN DER	PLOEG (With	10 Figures)		 539
Author Index			 	 561
Taxonomic Index				 601
Subject Index				 611