## **Contents Part C**

	Introduction O.L. LANGE, P.S. NOBEL, C.B. OSMOND, and H. ZIEGLER	1
1	The Ionic Environment and Plant Ionic Relations M.G. PITMAN and U. LÜTTGE (With 13 Figures)	5
; 2	Osmoregulation R.G. WYN JONES and J. GORHAM (With 1 Figure)	5
Х 3	Halotolerant Eukaryotes R. MUNNS, H. GREENWAY, and G.O. KIRST (With 9 Figures) 59	9
4	Halophilic Prokaryotes    A.D. BROWN (With 4 Figures)	7
5	Physiology and Ecology of Nitrogen Nutrition M. RUNGE	3
6	Influence of Limestone, Silicates and Soil pH on Vegetation H. KINZEL (With 17 Figures)	1
7	Toxicity and Tolerance in the Responses of Plants to Metals H.W. WOOLHOUSE (With 10 Figures)	5
8	Ecophysiology of Nitrogen-Fixing Systems A.H. GIBSON and D.C. JORDAN	1
9	Ecophysiology of Mycorrhizal Symbioses M. Moser and K. HASELWANDTER	1
10	Ecophysiology of Lichen Symbioses U. MATTHES and G.B. FEIGE (With 9 Figures)	3
11	Interactions Between Plants and Animals in Marine Systems W. Höll (With 3 Figures)	9
12	Ecophysiology of Carnivorous Plants U. LÜTTGE (With 9 Figures)	9
13	Host-Parasite Interactions in Higher Plants P.R. ATSATT (With 1 Figure)	9
14	Virus Ecology — "Struggle" of the Genes A.J. GIBBS (With 1 Figure)	7

15	Ecophysiology of Zoophilic Pollination S. VOGEL (With 23 Figures)	559
16	Physiological Ecology of Fruits and Their Seeds D.H. JANZEN	625
17	Physiological and Ecological Implication of Herbivory S.J. MCNAUGHTON	657
18	Interactions Between Plants E.I. NEWMAN (With 4 Figures)	679
	Author Index	711
	Taxonomic Index	771
	Subject Index	787

## VIII