PROGRESS IN BIOMETEOROLOGY

EDITOR H. LIETH FOUNDER: S.W. TROMP

VOLUME 2

Effects of Shelter on the Physiology of Plants and Animals

J. Grace, Editor



SWETS & ZEITLINGER B.V., LISSE 1985

Effects of Shelter on the Physiology of Plants and Animals

240 3166 INSTITUT FOR METEOROLOGIE U. KLIMATOLOGIE UNIVERSITAT HANNOVER HERRENHAUSER STA. 2 - 3000 HANNOVER #

Edited by John Grace



SWETS & ZEITLINGER B.V., LISSE 1985

CONTENTS

Preface

	Part One: Physical Relationships	
1.	Convective Heat Transfer from Leaves,	
	by J. Grace and M. Dixon	1
2.	Flow Visualisation and the Study of Shelter Effects	
	for Vegetation at the Microscale,	
	by C.E. Wilson and J.M. Crowther	17
3.	A Method of Determining the Thermal Resistance	
	of Poikilotherms from a Model of Heat Exchange	
	in Air and Water,	27
4	by C.V. Bell	31
4.	Heat Loss and the Thermal Environment Outdoors,	10
	by A.J. McArtnur	49
	Part Two: A nimal Relationshins	
5.	Effects of Previous Cold Exposure on the Cold Resistance	
0,	of Young Lambs.	
	by A.W. Stott	59
6.	Shelter for Animals in Hot Countries,	
	by Ruth M. Gatenby	67
7.	Shelter Studies using Thermal Models of Cattle,	
	by C.G. Jones and J.M. Bruce	83
	Part Three: Plant Relationshins	
8.	Wind and Plant Physiology $-a$ Review.	
	by D.K.L. MacKerron and P.D. Waister	99
9.	Wind and Surface Damage,	
	by C.E.R. Pitcairn and J. Grace	115
10	Part Four: Practical Case Histories	
10.	Some Effects of Shelter on the Yield and Water-use of Tea,	107
11	Uy M.K. V. Carr Wind Protection in Traditional Microslimate Management	127
11.	and Manipulation Examples from East A frice	
	by C. I. Stigter	1.15
12	The Effect of Climate on Plant Growth and Agriculture	145
. 2.	in the Falkland Islands	
	by J.H. McAdam	155
	-,	100