

FOR METEOROLOGIE U. KLIMATOLOGIE

91/2280

S MANNOVER - HERRENHAUSER STR. 2

## Plant Response to Wind

## J. Grace

Department of Forestry and Natural Resources University of Edinburgh



1977 ACADEMIC PRESS London New York San Francisco

A Subsidiary of Harcourt Brace Jovanovich, Publishers

## Contents

							11
Preface							v
List of Symbols							ix
1. Nature, Measurement an	d Co	ntrol	of	Air-1	low		1
General		•			•		1
Air-flow over surfaces .	. n.	1.00	0				6
Air-flow over plant canopies .		•				÷	13
Air-flow within plant canopies .	÷		,	÷	•		18
Measurement of wind			·			•	24
Swinging Plate anemometer	,			•			24
Cup anemometer					•		25
Vane anemometer				•			26
Pitot tube	•	• •			*		27
Pressure tube anemograph .					۰.		29
Hot-wire anemometer .		•			•	•	29
Laser–Doppler anemometer .			•		1.2	•	32 32
Pulsed-wire anemometer		1:			· • •	•	33
General survey techniques-flags a	nd vist	lansati	on	•	•		
Control of wind in experimentation		•		· · ·	•	·	35
Wind-breaks							36
Wind-tunnels		•	•			· • '	40
2. Response of Single Lea	ives	to W	ind				45
Exchange processes			÷				45
Terminology .							45
Results	•	•	· ·				50
							54
Energy balance and surface temperat			Ċ			•	
Solutions of the heat balance equa	tion	•		•	S. *	•	55 58
Significance of plant temperature				·			
Effect of wind on water use						•	61
Theory			× . 1	~ •.	•		61
Observations				•	•	,	63
Effect of wind on photosynthesis .							69

С	0	n	te	19	1	S
-	~	5 6				-

3. Response of Whole Plants to V	Vind					75
Growth rate						75
Wind-tunnel experiments						76
Shaking experiments						79
Loss of leaf area		,				80
Developmental influences						81
Wind sway and plant stability						86
4. Wind in Relation to Crops						91
Exchange processes—general.						91
Profiles of $K$						93
Exchange between canopy and atmosphere						99
Particles—general						103
Deposition on crops						108
Take-off		•				111
Dispersal of Particles						115
Lodging—principles involved						120
Model experiments						123
Field observations						125
Physiology of sheltered crops			•	·	•	130
The yields of sheltered crops		×	•	•		135
5. Ecological Aspects						143
Vegetation zonation in mountains-general	<u>.</u>		o•	•		143
The climate of mountains						144
Mountain winds				•		148
Tree growth in mountainous areas .	•	•	•		٠	155
Zonation above the tree-line	· .	•	•	•	•	167
Zonation near coasts	•	•	•	÷.	·	174
Observations	•	·	•	• (	•	174 177
Evolutionary aspects	•	•		1. J.	•	182
Evolutionally aspects	•	•	•	•	•	102
References						185

Subject Index

201

viii