

Environmental Effects on Crop Physiology

Proceedings of a Symposium held at Long Ashton Research Station University of Bristol 13–16 April 1975

Edited by J. J. LANDSBERG and C. V. CUTTING



ACADEMIC PRESS · London · New York · San Francisco
A Subsidiary of Harcourt Brace Jovanovich, Publishers

Contents

Participants in the Symposium Preface

INAUGURAL LECTURE Chairman: Dr. J. V. Lake

Plants and the Weather J. P. HUDSON

SECTION I

Weather and Crop Productivity Chairman: Professor J. L. Monteith

I.1.	Quantifying Weather-Crop Relationships	
	G. STANHILL	23
I.2.	Micrometeorology on Crops and Grasslands	
	B. SAUGIER	39
I.3.	Micrometeorological Studies of Douglas Fir	
	T. A. BLACK	57
I.4.	Weather, Dry Matter Production and Yield	
	P. BISCOE	75
I.5.	Growth and Mineral Nutrition of Apple Fruits as Affected by	
	Temperature and Relative Air Humidity	
	J. TROMP	101
	Discussion	117

SECTION II

Physiological Processes—Assimilate Production Chairman: Professor P. G. Jarvis

II.l. The Net Assimilation of C₃ and C₄ Plants as Influenced by Light and Carbon Dioxide, and an Analysis of the Role of the Gene Opaque 2 in Young Maize

Ph. CHARTIER, J. F. MOROT-GAUDRY, O. BETHENOD and D. A. THOMAS

II.2.	Field Studies of Photosynthesis: Monitoring with ¹⁴ CO ₂	
	L. D. INCOLL	137
11.3	Physiological Behaviour in Relation to the Environment—a Comparison between Crops and Species of the Natural Vegetation	
	F. E. ECKARDT	157
II.4.	Field Studies of Stomatal Conductance	
	W. R. WATTS	173
	Discussion	190
	SECTION III	
	Physiological Processes-Respiration and Translocation	
	Chairman: Professor H. W. Woolhouse	
III.l.	Respiration and Crop Production: a Case Study with Two Crops under Water Stress	
	K. J. McCREE and C. H. M. VAN BAVEL	199
III.2.	Substrate Utilization in Germinating Seeds	
	F. W. T. PENNING DE VRIES	217
III.3.	Root Functioning	
	R. BROUWER	229
III.4.	Carbohydrate Allocation	
	P. HANSEN	247
III.5.	Dynamic Aspects of Plant-Water Relations	
	D. B. B. POWELL and M. R. THORPE	259
	Discussion	280
	SECTION IV	
	Critical Stages of Plant Development	
	Chairman: Professor P. F. Wareing	
IV.1.	Effects of Weather on Plant Development	289
137.2	J. J. LANDSBERG The Combined Action of Light and Temperature on Develop-	209
IV.2.	ment: Some Examples Analysed in a Phytotron	
	F. BLONDON, M. JACQUES, R. JACQUES and M.	
	MOUSSEAU	
IV.3.	Environmental Control of Flower Bud Development in Coffea	
- 1	arabica	
	G. BROWNING	321
	Discussion	332

CONTENTS

SECTION V

Modelling and Synthesis of Results Chairman: Professor C. T. de Wit

V.1.	Modelling as a Tool in Plant Physiological Research	
	J. H. M. THORNLEY	339
V.2.	Simulation Modelling of Plant Physiological Processes to Predict	
	Crop Yields	
	P. E. WAGGONER	351
	Discussion	360
	Concluding Remarks	
	PROFESSOR C. T. de WIT	
Author Index		371
Subject Index		379