2666-348 9

Plant Hormones and their Role in Plant Growth and Development

Edited by

PETER J. DAVIES Section of Plant Biology New York State College of Agriculture and Life Sciences Cornell University, Ithaca, New York, USA

1987 **MARTINUS NIJHOFF PUBLISHERS** a member of the KLUWER ACADEMIC PUBLISHERS GROUP DORDRECHT / BOSTON / LANCASTER



PLANT HORMONES AND THEIR ROLE IN PLANT GROWTH AND DEVELOPMENT

Contents

A. INTRODUCTION

(1)	The plant hormones: Their nature, occurrence, and functions	
<u> </u>	P.J. Davies	1
Ð	The plant hormone concept: Transport, concentration, and	
	sensitivity-P.J. Davies	12

B. HORMONE SYNTHESIS AND METABOLISM

1	Auxin biosynthesis and metabolism	
	D.M. Reinecke and R.S. Bandurski	24
2	Gibberellin biosynthesis and metabolism-V.M. Sponsel	43
3	Cytokinin biosynthesis and metabolism_B.A. McGaw	76
4	Biosynthesis and metabolism of ethylene	
	T.A. McKeon and S.F. Yang	94
5	Abscisic acid biosynthesis and metabolism—D.C. Walton	113

C.) HOW HORMONES WORK

land 132
xin—G. Hagen 149
ninating cereals
164
mone action
194

- (

D. HORMONE ANALYSIS

1	Instrumental methods of plant hormone analysis—R. Horgan	222
2	Immunoassay methods of plant hormone analysis	
	V.C. Pence and J.L. Caruso	240

(E.) THE FUNCTIONING OF HORMONES IN PLANT GROWTH AND DEVELOPMENT

1	Ethylene in plant growth, development, and	
-	senescence-M.S. Reid	257
2	Polyamines as endogenous growth regulators	
	A.W. Galston and R. Kaur-Sawhney	280
3	Gibberellins and plant cell elongation—J-P. Métraux	296
4	The genetic control of growth via hormones—J.B. Reid	318
5	Auxin transport—P.H. Rubery	341
6	The induction of vascular tissues by $auxin-R$. Aloni	363
7	Hormones and the orientation of growth	
	P.B. Kaufman and I. Song	375
8	Hormonal regulation of apical dominance—I.A. Tamas	393
9	Hormones as regulators of water balance—T.A. Mansfield	411
10	Hormones and reproductive development—J.D. Metzger	431
11	Hormones and heterosis in plants	
	S.B. Rood and R.P. Pharis	463
12	The role of hormones in photosynthate partitioning and	
	seed filling-M.L. Brenner	474
13	The role of hormones during seed development	
	R.S. Quatrano	494
14	The role of hormones in potato (Solanum tuberosum L.)	
	tuberization_E.E. Ewing	515
15	The hormonal control of bud and seed dormancy	
	in woody plants_L.E. Powell	539
16	Hormones in plant senescence—J.J. Goldthwaite	553
17	Postharvest hormone changes in vegetables and fruit	
- •	P.M. Ludford	574
18	Hormones in tissue culture and micropropagation	
	A.D. Krikorian, K. Kelly and D.L. Smith	593
19	Natural and synthetic growth regulators and their use in	000
10	horticultural and agronomic crops— <i>T.J. Gianfagna</i>	614
20	Genes specifying auxin and cytokinin biosynthesis	011
20	in prokaryotes— <i>R.O. Morris</i>	636
	III prostat J 0005 10.0.1 100 / 10	000
INDE	X	- 656