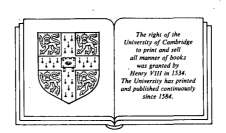
2653-3548

Positional controls in plant development

P. W. BARLOW AND D. J. CARR



CAMBRIDGE UNIVERSITY PRESS

CAMBRIDGE

LONDON NEW YORK NEW ROCHELLE
MELBOURNE SYDNEY

1984

Contents

	List of contributors		vi
	Preface		vii
1	H. MEINHARDT Models of pattern formation		
	and their application to plant development		1
2	R. W. KORN Cell shapes and tissue geometries		33
3	P. B. GREEN Analysis of axis extension		
	(with an Appendix by C. R. Goodall and P. B. Green:		
	Factors influencing mean cell length)		53
4	P. M. LINTILHAC Positional controls in meristem		
	development: a caveat and an alternative		83
5	D. MOORE Positional control of development in fungi	1	107
6	S. D. WAALAND Positional control of		
	development in algae	1	137
7	M. BOPP Cell pattern and differentiation in		
	bryophytes]	157
8	T. SACHS Axiality and polarity in vascular plants	1	193
9	J. WARREN WILSON and P. M. WARREN WILSON		
	Control of tissue patterns in normal development		
	and in regeneration	1	225
10	P. W. BARLOW Positional controls in root		
	development		281
11	C. N. McDANIEL Shoot meristem development		319
12	D. J. CARR Positional information and plant		
	morphology		349
13	R. NOZERAN Integration of organismal development	13	375
14	W.W. SCHWABE Phyllotaxis	4	403
15	D. J. CARR Positional information in the specification	of	
	leaf, flower and branch arrangement	4	441
16	A. LINDENMAYER Positional and temporal control		
	mechanisms in inflorescence development	4	461
	INDEX	4	487