

Cambridge University Press 978-0-521-42774-6 - Plant Growth Curves: The Functional Approach to Plant Growth Analysis Roderick Hunt Table of Contents More information

## **Contents**

Preface		v
In	troduction	1
1	Overture	
	1.1 Growth	5
	1.2 Plant growth	5
	1.3 Plant growth analysis	7
	1.4 Plant growth analysis in relation to other fields of activity	9
	1.5 The 'classical' and the 'functional' approaches to plant	
	growth analysis	10
	1.6 Computing support required	11
	1.7 Units	12
	1.8 Notation	12
	1.9 An outline of the course of the book	13
2	Concepts in plant growth analysis	
	2.1 Introduction	14
	2.2 Growth analysis of individuals	16
	2.3 Growth analysis of populations and communities	33
	2.4 Independent variables or variates other than time	40
	2.5 Synopsis and sources of additional information	41
3	The functional approach in theory	
	3.1 Introduction	47
	3.2 Models of plant growth	47
	3.3 Models in the functional approach to plant growth analysis	51
	3.4 Derivations from growth functions	55
	3.5 The way ahead	60
4	The functional approach in practice	
	4.1 Introduction — and a caution	61
	4.2 Indirect estimation of primary data	62
	4.3 Freehand curves for interpolation	64



Cambridge University Press 978-0-521-42774-6 - Plant Growth Curves: The Functional Approach to Plant Growth Analysis Roderick Hunt Table of Contents More information

vi	ii Plant Growth Curves		
	4.4 Fitted curves in the classical approach	67	
	4.5 The practical background to the functional approach	67	
	4.6 The choice of function	69	
	4.7 Statistical considerations	73	
	4.8 In conclusion	77	
	4.9 A forward look	78	
5	Polynomial functions		
	5.1 Introduction	79	
	5.2 First-order polynomial	81	
	5.3 Second-order polynomial	94	
	5.4 Third-order polynomial	103	
	5.5 High-order polynomials	109	
	5.6 Stepwise polynomials	110	
6	Asymptotic functions		
	6.1 Introduction	121	
	6.2 Monomolecular function	123	
	6.3 Logistic function	126	
	6.4 Gompertz function	128	
	6.5 Richards function	135	
	6.6 Other asymptotic functions	144	
7	Special approaches		
	7.1 Introduction	147	
	7.2 Segments	147	
	7.3 Running re-fits	149	
	7.4 Splines	154	
	7.5 Time Series Analysis	164	
	7.6 Other special functions	166	
	7.7 Response surfaces involving additional independent		
	variables or variates	168	
8	Finalé		
	8.1 Which growth function?	174	
	8.2 The classical versus the functional approach	177	
	8.3 The biological relevance of parameters and functions	185	
	8.4 Why plant growth analysis?	186	
Li	Literature cited		
Author index			
Sy	Systematic index		
Subject index			