## CONTENT

Figures a	nd Tables	Х
Ι	Introduction	3
	PART I THE GROWTH CURVE IN ANNILLAL PLANTS	
П	The Growth Curve	35
III	Unit Leaf Rate	46
IV	The Leaf Area	51
V	Structural Efficiency	54
VI	The Flowering Stage	57
VII	Correlation Between Seed, Young Plants, and Final Dry Weight	65
VIII	Special Forms of Relative Growth – Rate Curves	67
	PART II METHODS AND MATERIALS	
IX	Introduction	75
X	Experiment Room and Material	76
XI	Dry-Weight Determination	81
XII	Carbon and Nitrogen Methods	83
XIII	Minimizing Sampling Errors	86
XIV	The "Standard Plant"	88
	PART III GENERAL GROWTH FEATURES	
XV	Introduction	99
XVI	Growth in Length	101
XVII	Correlation Between Residual Kernel Weight and the Area of the First Leaf	106
	PART_IV_DRY WEIGHT AND MOISTURE CONTENT OF	
	THE DIFFERENT ORGANS	
XVIII	Dry Weight and Moisture Content per Unit leaf area or Unit Stem Length	111
XIX	Discussions of Part IV	133
	PART V DRY WEIGHT AND MOISTURE OF	
	THE STANDARD PLANT	
XX	Introduction	149
XXI	The Standard Dry Weight	150
XXII	The Calculation of the Structural Distribution of Photosynthates	162
XXIII	The Standard Moisture	177
XXIV	Conclusions Based on Part II to V	187
XXV	Summary of Part II to V	199
	PART VI NITROGEN AND CARBON OF THE ORGANS	
XXVI	Introduction	205
XXVII	Literature Review	206
XXVIII	Experimental Results of the Carbon and Nitrogen Analysis	214
XXIX	Summary of Part VI	226
	PART VII NITROGEN METABOLISM IN RELATION	
	TO GROWTH AND DEVELOPMENT	
XXX	Introduction	229
XXXI	Nitrogen in Relation to Dry Weight	230
XXXII	Total Nitrogen and Total Moisture	244
XXXIII	The Nitrogen Balance	252

XXXIV	The Relation between Respiration, Nitrogen Metabolism, and Growth	315
XXXV	Aging in Respect to External Conditions	349
XXXVI	Conclusions and Summary of Part VII	360
Bibliography		377
Index		397