CONTENTS

			Page
V CKHOMTE	DOMENTS	•••	111
LIST OF	TABLES	•••	vii
LIST OF ILLUSTRATIONS		•••	XY
SYMBOLS AND ABBREVIATIONS		•••	xxv
LIST OF DEFINITIONS		•••	xxix
CHAPTER			
I	INTRODUCTION	•••	1
II	REVIEW OF LITERATUPE	•••	6
	Environments and Environmental Factors	•••	7
	Environmental Control Chamber as a		
	Research Tool	•••,	11
	History and Development of		
	Environmental Control Facilities	•••	15
	Lighting System	•••	22
	Temperature and Humidity Control		
	System	•••	3 9
	Air Movement	•••	48
	Carbon-dioxide Enrichment	•••	51
	Measurements	•••	53
III	THEORETICAL CONSIDERATIONS	• • •	60
	Pinciples of Environment Control	, v - 1	60
	Calculation of Heating and		
	Cooling Loads	•••	64
72 - 13 - 13	Radiation in Environmental Control		
	Chambers		70

CHAPTER			Page
	Heat Loss through Air Curtain		
	Growth Chamber		81
	Mathematical Theory of Photosynthesis	• • •	87
•	Growth Analysis Formulae	•••	93
IV	DESIGN AND CONSTRUCTION	•••	101
	Environmental Control Chamber without		
	Humidity Control	, •, •, •	101
	Air Curtain Growth Chamber	,•,•,•	114
	Air Curtain Growth Chamber		,
	Utilizing Lucalox Lamps	•••	141
v	Men gurements	,	147
	Light Intensity	• • •	147
	Air Velocity	• • •	15 7
*.	Air Temperature	• • •	159
	Humidity	•••	159
	Lenf Area	•••	161
vi	EXPERIMENTS WITH RICE PLANT		179
	Preliminary Investigations	,•••	183
	Effect of Light Intensity on		
*	Growth Response		184
	Effect of Photoperiod on Growth		
	Response	•••	186
	Study of Flowering Response	•••	191
	Study of Spectral Characteristics	•••	192

CHAPTER			Page
VII	RESULTS AND DISCUSSIONS	••	197
	Design and Measurements	• •	197
	Experiments with Fice	••	203
vIII	SUMMARY AND CONCLUSIONS	••	233
	Summary	••	533
	Conclusions	••	239
	Recommendations for Further Work	• •	241
REFERENCE:		• •	243
APPENDICE		••	263
APPENDIX I	SUMMARY OF DEVELOPMENTS OF		•
	ENVIRONMENTAL CONTROL FACILITIES AND		
	FORM FACTORS FOR LEAF AREA MEASUREMENT .	••	264
APPENDIX 1	DESIGN CALCULATIONS FOR THE	. ,	
. ,	ENVIRONMENTAL CONTROL CHAMBERS	••	269
APPENDIX (MEASUREMENT OF ENVIRONMENTAL FACTORS .	• •	299
APPENDIX I	MEASUREMENT OF GROWTH PARAMETERS OF	. ,	
	RICE PLANTS	••	308
APPENDEX I	MEASUREMENT OF SPECTRAL CHARACTERISTICS	* .*	
• /	OF RICE LEAVES	• •	345
APPENDIX	F STATISTICAL AMALYSIS .	• •	354