

CONTENTS

	Page
ACKNOWLEDGMENTS	iii
LIST OF TABLES	vii
LIST OF ILLUSTRATIONS	xv
SYMBOLS AND ABBREVIATIONS	xxv
LIST OF DEFINITIONS	xxix
CHAPTER	
I INTRODUCTION	1
II REVIEW OF LITERATURE	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	39
Air Movement	48
Carbon-dioxide Enrichment	51
Measurements	53
III THEORETICAL CONSIDERATIONS	60
Principles of Environment Control	60
Calculation of Heating and Cooling Loads	64
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	MEASUREMENTS	147
	Light Intensity	147
	Air Velocity	157
	Air Temperature	159
	Humidity	159
	Leaf 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 Rice	203
VIII	SUMMARY AND CONCLUSIONS	233
	Summary	233
	Conclusions	239
	Recommendations for Further Work	241
	REFERENCES	243
	APPENDICES	263
APPENDIX A	SUMMARY OF DEVELOPMENTS OF ENVIRONMENTAL CONTROL FACILITIES AND FORM FACTORS FOR LEAF AREA MEASUREMENT	264
APPENDIX B	DESIGN CALCULATIONS FOR THE ENVIRONMENTAL CONTROL CHAMBERS	269
APPENDIX C	MEASUREMENT OF ENVIRONMENTAL FACTORS	299
APPENDIX D	MEASUREMENT OF GROWTH PARAMETERS OF RICE PLANTS	308
APPENDIX E	MEASUREMENT OF SPECTRAL CHARACTERISTICS OF RICE LEAVES	345
APPENDIX F	STATISTICAL ANALYSIS	354