TABLE OF CONTENTS

							PAGE
LIST	OF	TABLES	• •	• •	••	• • •	vii
LIST	op	FIGURES	• •	••	• •	• • •	xi
CHAP	P E R	-					
I.		INTRODUCT	ЙОІ	• •	• •	• • •	1
		1. Statem	ent of the	ne Problem	••	•••	4
		2. Object	ives of	the Study	••	• • •	6
	,	3. Assump	tions of	the Study	• •	• • •	6
		4. Hypoth	.eseŝ	• •	• •	• • •	7
		5. Delimi	tations o	of the Study	· • •	• • •	7
II.		REVIEW OF	LITERATI	JRE	. • •	. •••	9
		1. Goal-C Resear		Behaviour a	nd Related	•••	9
			tualisat: d Resear	ion of Commi ches	itment and	•••	13
		3. Energy	Related	Researches	• •	• • •	24
III.		METHODOLO)GY	• •	• •	• • •	32
		1. Variat	les	* •	• •	• • •	33
		1.1 De	ependent	Variables	• •	• • •	33
		1.2 Ir	ndependen.	t Variables	• •	• • •	34
	•			the Hypothes ables in the		tion	
				Energy Relat		***	42
	-	3. Operat	ional De	finitions	• •	• • •	44
		4. Interv	iew Sched	lüle .	••	• • •	48
•			velopmen asure Cor	t of Instrum mitment	nents to		48

,	,	٧	
		PAGE	
	4.2 Development of Instrument to Measure Ecoconsciousness	••• 51	
5	. Pilot Study	••• 53	
6	. Data Collection Procedure and Scoring of the Instruments	••• 56	
7	. Analysis of Data	••• 60	
IV. F	INDINGS AND DISCUSSION	64	
. 1	. Description of the Sample	64	
. 2	. Energy Resource Use	71	
	• Energy Related Goals	80	
	. Other Major Goals	90	
	Goal Attainments of Type I and Type II Energy Related Goals	93	
6	Ecoconsciousness of Homemakers and Husbands	103	
7	. Commitment to Energy Related Goals	104	
	7.1 Commitment to Type I Goals	104	
	7.2 Commitment to Type II Goals	109	
	Profile of High and Low Commitment Scorers	113	·
	8.1 Profile of High and Low Scoring Families on CS I	113	
	8.2 Profile of High and Low Scoring Families on CS II	118	
9	. Hypotheses Testing	122	
10	Discussion of Findings in Relation to Hypotheses Testing	162	,
,			
_			

					PAGE
v. syr	MMARY AND CONCLU	SION	••	• • •	189
1.	Summary	• •	• •	• • •	189
2.	Conclusion	• •	• •	• • •	201
3.	Implications of	the Study	• •		205
BIBLIOGRAPHY		• •	• •		21 1
APPENDICES	• •	• •	• •	• • •	230

.