## SUBJECT INDEX

			Page
Preface	• • •	•••	i-iv
List of figures	•••	•••	v– vi
PART I:	n-Pro	esis of Methyl, Ethyl, pyl Vinyl Ethers in the r Phase	
SECTION - I	• • •	INTRODUCTION	
Chapter 1	•••	Manufacture of raw materials	1
Chapter 2	•••	Review of existing lite- rature on the subject	12
Chapter 3	•••	Uses of vinyl ether and scope of the present work	25
Chapter 4	•••	Theoretical basis of the vinyl ether chemistry and thermodynamics of the process	32
SECTION - II	•••	EXPERIMENTAL	
Chapter 5	•••	Description of the apparatus and materials used	43
Chapter 6	***	Operational procedure, preparation of catalyst, model experiment, separation of product, analysis of gas and liquid product	50
Chapter 7	• • •	Nomenclature and sample calculation	64
SECTION - III	•••	RESULTS AND DISCUSSIONS	
Chapter 8	•••	Synthesis of methyl vinyl ether in the vapour phase	72
Chapter 9	•••	Synthesis of ethyl vinyl ether in the vapour phase	89

Chapter 10	•••	Synthesis of n-propyl vinyl ether in the vapour phase	102
Bibliography	•••	***	112
PART -	II :	Synthesis of ethyl vinyl ether at elevated pressures in the liquid phase	
SECTION - I	***	INTRODUCTION	
Chapter 1	•••	Object of study and litera- ture survey	116
Chapter 2	• • •	High pressure apparatus	122
Chapter 3	***	Explosive nature of acetylene and precautions to be observed	127
SECTION - II	•••	EXPERIMENTAL	
Chapter 4	•••	Operational procedure, callibration of autoclave	132
Chapter 5	<b>*••</b>	Model experiment, analysis of gas & liquid products	137
Chapter 6	<b>~••</b>	Nomenclature and sample calculation	148
SECTION - III		DATA AND DISCUSSIONS	
Chapter 7	•••	Synthesis of ethyl vinyl ether in the liquid phase under pressure	157
Bibliography	•••	<b>***</b>	184
PART	- III	: Measurement of surface area of various vinylation catalysts.	•
Chapter 1	•••	General introduction	186
Chapter 2	÷.••	Various methods of surface area measurements	192

	•		Page
	Chapter 3	Experimental, apparatus, evacuation technique	197
	Chapter 4	Operational procedure, nomen- clature, sample calculation	202
. •	Chapter 5	Results and discussions	217
	Bibliography	<b>**•</b>	220
•	GENERAL SUMMARY	•••	222
	ACKNOWLEDGMENT		