Catalysts for High Cetane Ethers as Diesel Fuels

TABLE OF CONTENTS

	Page No.
Cover Page	1
ABSTRACT	2
TABLE OF CONTENTS	3
INTRODUCTION	4
EXPERIMENTAL PROCEDURES	5
Catalyst Preparation	5
Catalyst Testing	. 6
Catalyst Characterization by Optical Spectroscopy	7
Catalyst Characterization by XPS	8
CATALYTIC RESULTS FOR THE WO ₃ /ZrO ₂ CATALYST	10
Dehydration of Mixed Alcohols	10
Dehydration of Individual Alcohols	· 16
Temperature Effect on Selectivity	16
OPTICAL PROPERTIES OF THE CATALYSTS	23
Spectral-Data and Analysis	23
Conclusions from Optical Spectroscopy	28
XPS STUDIES OF THE ACIDITY OF WO ₃ /ZrO ₂ AND	20
NAFION-H CATALYSTS	30
MODELLING OF ETHER SYNTHESIS OVER NAFION-H	41
CONCLUSIONS	45
REFERENCES	46