

## CONTENTS

	Page
Introduction	1
Relation Between Laboratory Knock Ratings and Customer Satisfaction on the Road	3
Discussion	9
Other Abnormal Combustion Phenomena – Are Gasoline Specification Necessary?	12
Discussion	20
CRC (Coordinating Research Council) Work on Antiknock	22
Discussion	35
Motor Gasoline Octane Test method Developments	37
Discussion	41
The role of Motor Gasoline Additives	43
Discussion	57
Gasoline Stability : Possible Effects of Current Research on Future Methods and Specifications	61
Discussion	66
The Effect of Composition and Engine Requirements on Future Motor Gasoline Specifications	70
Discussion	73
Significance in Evaluation of Motor Fuel Volatility	74
Discussion	84
Present and Future Requirements of Motor Gasoline to Meet Needs for Satisfactory Engine	
Performance	88
Discussion	97
Summary	99