Symposium on

CURRENT RESEARCH ON MOTOR GASOLINE WHICH MAY AFFECT FUTURE SPECIFICATIONS



Published by the

AMERICAN SOCIETY FOR TESTING MATERIALS

1916 Race St., Philadelphia 3, Pa.

ASTM Special Technical Publication No. 298

SYMPOSIUM ON CURRENT RESEARCH ON MOTOR GASOLINE WHICH MAY AFFECT FUTURE SPECIFICATIONS

Sponsored by TECHNICAL COMMITTEE A ON GASOLINE OF ASTM COMMITTEE D-2 ON PETROLEUM PRODUCTS AND LUBRICANTS Held at Philadelphia, Pa., February 7, 1961



ASTM Special Technical Publication No. 298

Price \$3.00; to Members \$2.40

Published by the AMERICAN SOCIETY FOR TESTING MATERIALS 1916 Race St., Philadelphia 3, Pa. ©By American Society for Testing Materials 1961

Library of Congress Catalog Card Number: 61-15637

Printed in Baltimore, Md. August, 1961

FOREWORD

This Symposium on Current Research on Motor Gasoline Which May Affect Future Specifications, sponsored by Technical Committee A on Gasoline of ASTM Committee D-2 on Petroleum Products and Lubricants, was held during three sessions on February 7, 1961, in Philadelphia, Pa., in connection with the meeting of Committee D-2.

Mr. J. P. Rather, Jr., Socony Mobil Oil Co., Inc., served as Chairman of the Symposium Committee. Mr. H. M. Smith, U. S. Bureau of Mines, Bartlesville, Okla., chairman of Committee D-2 and Technical Committee A, presided over the morning session. Mr. D. P. Barnard, formerly of Standard Oil Co. of Indiana, presided over the afternoon session, while Mr. Rather presided over the evening session.

Note.—The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

CONTENTS

	PAGE
Introduction—Harold M. Smith	1
Relation Between Laboratory Knock Ratings and Customer Satisfaction on the	
Road—J. E. Getz and T. O. Wagner	3
Discussion	9
Other Abnormal Combustion Phenomena—Are Gasoline Specifications Necessary?—	
D. L. Pastell and K. Hyatt	12
Discussion	20
CRC (Coordinating Research Council) Work on Antiknock-H. J. Gibson and H. I.	
Wilson	22
Discussion	35
Motor Gasoline Octane Test Method Developments—F. C. Burk	37
Discussion	41
The Role of Motor Gasoline Additives—John M. Dempster	43
Discussion	57
Gasoline Stability: Possible Effects of Current Research on Future Methods and	
Specifications—R. O. Bender	61
Discussion	66
The Effect of Composition and Engine Requirements on Future Motor Gasoline	
Specifications—W. J. Faust	70
Discussion	73
Significance in Evaluation of Motor Fuel Volatility—T. W. Legatski and O. C. Bridge-	
man	74
Discussion	84
Present and Future Requirements of Motor Gasoline to Meet Needs for Satisfactory	
Engine Performance—T. H. Risk and A. E. Cleveland	88
Discussion	97
Summary—Dan P. Barnard	99

THIS PUBLICATION is one of many issued by the American Society for Testing Materials in connection with its work of promoting knowledge of the properties of materials and developing standard specifications and tests for materials. Much of the data result from the voluntary contributions of many of the country's leading technical authorities from industry, scientific agencies, and government.

Over the years the Society has published many technical symposiums, reports, and special books. These may consist of a series of technical papers, reports by the ASTM technical committees, or compilations of data developed in special Society groups with many organizations cooperating. A list of ASTM publications and information on the work of the Society will be furnished on request.

