



# MARINE FUELS

**Cletus H. Jones**

*editor*

**ASTM STP 878**

# MARINE FUELS

A symposium  
sponsored by  
ASTM Committee D-2  
on Petroleum Products  
and Lubricants  
Miami, Florida, 7–8 Dec. 1983

ASTM SPECIAL TECHNICAL PUBLICATION 878  
Cletus H. Jones, Midstream Fuel Service, Inc., editor

ASTM Publication Code Number (PCN)  
04-878000-12



1916 Race Street, Philadelphia, Pa. 19103

*Library of Congress Cataloging-in-Publication Data*

**Marine Fuels**

(ASTM special technical publication; 878)

“ASTM publication code number (PCN) 04-878000-12.”

Includes bibliographies and index.

1. Ships—Fuel—Congresses. I. Jones, Cletus H. II. ASTM Committee D-2 on Petroleum Products and Lubricants. III. Series.

VM779.M37 1985 623.8'74

85-15642

ISBN 0-8031-0425-1

Copyright © by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1985  
Library of Congress Catalog Card Number: 85-15642

NOTE

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

## Foreword

The symposium on Marine Fuels was held in Miami, Florida on 7–8 Dec. 1983. The American Society for Testing and Materials' Committee D-2 sponsored the symposium. Cletus H. Jones, Midstream Fuel Service, Inc., presided as symposium chairman.

## Related ASTM Publications

Significance of ASTM Tests for Petroleum Products, STP 7C (1977),  
04-007030-12

ASTM and Other Specifications for Petroleum Products and Lubricants, 4th Ed.  
(1984), 03-402384-12

## A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

*ASTM Committee on Publications*

# ASTM Editorial Staff

David D. Jones  
Janet R. Schroeder  
Kathleen A. Greene  
Bill Benzing

# Contents

<b>Overview</b>	1
-----------------	---

## FUEL QUALITY AND AVAILABILITY

<b>Marine Fuels and International Standards</b> —R. H. THORNTON, P. G. CASALE, D. DAVIDSON, AND M. GRAHAM	7
<b>A Review of U.S. Marine Fuel Oil Availability and Quality— Present and Future</b> —J. L. WILKISON	28
<b>A Review of the Quality of Residual Fuels Supplied to Motor- ships in the United States</b> —W. P. CULLEN AND D. ROYLE	43
<b>Worldwide Characterization of Marine Fuels</b> —M. W. BURNETT, R. M. GIANNINI, W. C. KUBY, H. J. MODETZ, R. STRUCKO, AND A. F. TALBOT	68
<b>The Past and Future of Navy Ship Fuels</b> —N. F. LYNN, E. W. WHITE, J. F. BOYLE, AND R. P. LAYNE	86

## PRACTICAL APPLICATIONS AND PROPOSED TEST METHODS

<b>Fuel Qualities, On-Board Treatment, and Responsive Design of Two-Stroke Low-Speed Diesel Engines</b> —O. GRØNE	111
<b>Marine Bunker Fuel Treatment: A Key to Quality Problems?</b> —A. P. ORME, A. J. LANGER, AND A. E. SWINDEN	129
<b>Shipboard Fuel Handling and Treatment for Diesel Engines</b> — M. F. WINKLER	154
<b>A Separation System for High Density Fuels</b> —M. G. STEPANOVICH	174
<b>Investigations of Combustion Properties of Liquid Fuels in a Constant Volume Bomb</b> —G. FISKAA	190
<b>Improved Test Procedure for Inorganic Particles in Fuel Oil</b> — J. VARDI AND C. W. SIEGMUND	204

**Development of Evaluation Methods for Stability of Marine Fuels**—H. NOMURA, T. NAGASAWA, AND E. YOSHIDA 215

**Controlling Compatibility of Residual Fuel Oils**—M. G. GRIFFITH AND C. W. SIEGMUND 227

GENERAL PAPERS

**Evaluation of Shipboard Fuel Testing Procedures**—F. E. ANDERSON, M. W. BURNETT, R. M. GIANNINI, W. C. KUBY, H. J. MODETZ, R. STRUCKO, AND A. F. TALBOT 251

**A Portable Test Kit for Naval Distillate Fuel**—L. L. STAVINOHAN, S. R. WESTBROOK, AND P. A. STRANDELL 276

**Index** 293

ISBN 0-8031-0425-1