NOVEL TECHNIQUES IN

FOSSI FUEL MASS SPECTROMETRY

Ashe/Wood, editors

STP 1019

Novel Techniques in Fossil Fuel Mass Spectrometry

Terrence R. Ashe and Karl V. Wood, editors



Library of Congress Cataloging-in-Publication Data

Novel techniques in fossil fuel mass spectrometry/Terrence R. Ashe and Karl V. Wood, editors (STP; 1019) Papers presented at a symposium held May 24-29, 1987, in Denver, Colo., and sponsored by the ASTM Committee E-14 on Mass Spectrometry. "ASTM publication code number 04-010190-50"—T.p. verso. Includes bibliographical references and index. ISBN 0-8031-1198-3 1. Fuel—Analysis—Congresses. 2. Mass spectrometry—Congresses. I. Ashe, Terrence R. II. Wood, Karl Vernon. III. ASTM Committee E-14 on Mass Spectrometry. IV. Series: ASTM special technical publication; 1019. TP321.N68 1989 662'.6-dc19 89-352 CIP

Copyright © by American Society for Testing and Materials 1989

NOTE

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

Peer Review Policy

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution of time and effort on behalf of ASTM.

Foreword

This publication, Novel Techniques in Fossil Fuel Mass Spectrometry, contains papers presented at a symposium on Fossil Fuel Analysed by Mass Spectrometry which was held in Denver, Colorado, 24–29 May 1987. The symposium was sponsored by ASTM Committee E-14 on Mass Spectrometry. Terrence R. Ashe, Esso Petroleum Canada, and Karl V. Wood, Purdue University, presided as symposium chairmen and are editors of this publication. The American Society of Mass Spectroscopy handled all the arrangements for the symposium.

Contents

Overview	1
Applications of Supercritical Fluid Chromatography-Mass Spectrometry in the Analysis of Fossil Fuels—Edward K. CHESS, HENRY T. KALINOSKI,	
BOB W. WRIGHT, HAROLD R. UDSETH, AND RICHARD D. SMITH	5
Hydrocarbon-Type Analysis of Jet Fuel with Gas Chromatography/Mass Spectrometry—michael J. GEHRON AND RICHARD A. YOST	24
Chemical Ionization-Proton Exchange Mass Spectrometric Identification of Alkyl Benzenes, Tetralins, and Indans in a Coal-Derived Jet Fuel— DAVID J. MILLER AND STEVEN B. HAWTHORNE	38
	50
Tandem Mass Spectrometry for the Determination of Trace Steranes in Crude and Shale Oils—JODIE V. JOHNSON, RICHARD A. YOST, AND CARLA M. WONG	47
A Comparison of the Methods of Medium Resolution Selected Ion Recording and Multiple Reaction Monitoring When Applied to the Analysis of Steranes and Triterpenes in Crude Oil Extracts—GARETH E. HARRIMAN, RAYMOND OWEN, VICTOR C. PARR, ORLA WEIR, AND DAVID WOOD	59
The Effect of Metal Atoms on Electron Ionization and Ammonia Chemical Ionization Mass Spectra of Metalloporphyrins: Implications for Geoporphyrin Analysis—BRIAN D. BEATO, RICHARD A. YOST, AND J. MARTIN E. QUIRKA	84
Gas Chromatography/Mass Spectrometry Analysis of <i>n</i> -Alkylbenzothiophenes Identified in Arabian Heavy Asphaltenes, Pyrolysis Oil— EMILIO J. GALLEGOS	94
EMILIO J. GALLEGOS	74
Analysis of Coal-Derived Materials with Low Volatility by Low-Voltage, High- Resolution Mass Spectrometry in Conjunction with Direct-Insertion- Probe Techniques—CHARLES E. SCHMIDT AND RICHARD F. SPRECHER	116
On-Line, Mass Spectrometric Determination of Ammonia from Oil Shale Pyrolysis Using Isobutane Chemical Ionization—RICHARD W. CRAWFORD,	
THOMAS T. COBURN, PHILIP E. MILLER, AND MYONGSOOK S. OH	133
Off-Line Process Monitoring of Coal-Derived Liquid Fuels by Computer- Assisted Low-Voltage Mass Spectrometry—KOLI TAGHIZADEH,	
BURTRON H. DAVIS, WILLEM WINDIG, AND HENK L. C. MEUZELAAR	144

An Expert Program for the Interpretation of Gas Chromatography/Mass Spectrometry Data on Fossil Fuel Distillates—THOMAS ACZEL,	
s. G. COLGROVE, AND LAN LE	159
Processing of High Resolution Mass Spectral Data by Use of Kendrick Masses in a Rectangular Array—RONALD D. GRIGSBY	172
Author Index	195
Subject Index	197

ISBN 0-8031-1198-3