

# **Contents**

**About the Editor — V**

**Preface — VII**

Merv Fingas

**1 Introduction to oil chemistry — 1**

Chun Yang, Zhendi Wang, Zeyu Yang, Bruce Hollebone, Ben Fieldhouse,  
Patrick Lambert, Merv Fingas

**2 Chemical fingerprints and chromatographic analysis of crude oils and  
petroleum products — 47**

Ian J. Vander Meulen, Rory P. Downham, Latifa Alostad, Kerry M. Peru, Dena  
W. McMartin, Mark P. Barrow, John V. Headley

**3 Advances in Fourier transform mass spectrometry forensic tools for  
naphthenic acid fraction compounds in oil sand environmental samples  
and crude oil — 127**

M. R. Yakubov, G. R. Abilova, S. G. Yakubova, D. V. Milordov, N. A. Mironov

**4 Heavy oil resin composition and their influence on asphaltene  
stability — 177**

Yunlong Zhang, Bruno Schuler, Fang Liu, Yosadara Ruiz-Morales, Leo Gross,  
Andrew E. Pomerantz, Vincent Pauchard, Sanjoy Banejee, Oliver C. Mullins

**5 Asphaltenes: structures and applications — 203**

Oliver C. Mullins, Jesus A Cañas, Soraya S. Betancourt, Andrew E. Pomerantz

**6 Asphaltene equation of state and oilfield reservoirs — 307**

Chuanyuan Wang, Shijie He, Zixuan Zhang

**7 Molecular distributions and geochemical implications of pyrrolic  
nitrogen compounds in crude oils — 361**

Roman S. Borisov, Vladimir G. Zaikin

**8 Analysis of petroleum-related samples by soft  
ionization/high-resolution mass spectrometry — 383**

J. R. Radović, R. C. Silva

**9 Non-combustion applications of petroleum chemistry — 423**

R. Paul Philp, Gregory T. Connock

**10 Biomarkers in crude oils — 449**

Christoph Aepli

**11 Photooxidation of crude oil: formation, characterization, and fate of oil photoproducts in the environment — 519**

Thamina Acter, Nizam Uddin, Sunghwan Kim

**12 Molecular structure characterization of crude oil and its products by mass spectrometry — 547**

Kawthar Z. Alzarieni, Hilkka I. Kenttämaa

**13 The distillation precipitation fractionation mass spectrometry (DPF-MS) method for molecular profiling of crude oil — 619**

Roman S. Borisov, Vladimir G. Zaikin

**14 Hyphenated gas chromatography and mass spectrometry techniques for the analysis of crude oil and petroleum products — 643**

**List of contributing authors — 679**

**Index — 683**