553.2 MET

CONTENTS

1.	Geochemistry of Metal Complexes in Petroleum, Source Rocks, and Coals: An Overview	2
2.	Sedimentary Porphyrins: Unexpected Structures, Occurrence, and Possible Origins	40
3.	Evidence for Porphyrins of Basterial and Algal Origin in Oil Shale	68
4.	Rationalization for the Predominance of Nickel and Vanadium Porphyrins in the Geossphere	74
5.	Application of Metal Complexes in Petroleum to Neckel and Vanadium Porphyrins in the Geosphere	74
6.	Mechanisms Involved in Altering Deoxophylloerysathroetioporphyrin Etioporphyrin Ratios in Sedime	ents
	And Oils	100
7.	Generation of Nickel and Vanadyl Porphyrins from Kerogen During Simulated Catagenesis	110
8.	Distribution of Transition Metals in North Alaskan Oils	135
9.	Metals in Crude Oils, Asphaltnes, Bitumen, and Kerogen in Molasse Basin, Southern Germany	146
10	. Vanadyl Porphyrin Distribution in the Alberta Oil-Sand Bitumens	154
11	. Metalloporphyrins in Lignite, Coal, and Calcite	173
12	. Influence of Metal Complexes in Fossil Fuels on Industrial Operations	188
13	. Reaction Sequence of Metallopetroporphyrins During Heavy Residuum Upgrading	205
14	. Upgrading Studies with Californian, Mexican, and Middle Eastern Heavy Oils	220
15	. Modes of Operation in hydrode3metallization	233
16	. Degradation of Metalloporphyrins in Heavy Oils Before and During Processing: Effects of Heat, Air,	
	Hydrogen, and Hydrogen Sulfide on Petropophyrin Species	257
17	. Hydrodemetallization with Phosphorus Compounds over Aluminas in a Trickle-Bed Reactor	265
18	. Characteeristies of Vanadium Complexes in Petroleum Before and After Hydrotreating	275
19	. Characterization of Humic Matter Associated with Heavy Minerals from Oil Sand	290
CHARACTERIZATION		
20	. Techniques for Isolation and Characterization of the Geoporphyrins and Chlorins	308
21	. Molecular Characterization of Nickel and Vanadium Nonporphyrin Compounds Foud in Heavy	
	Crude Petroleums and Bitumens	332
22	. Gel Permeation Chromatographic Behavior of Metalloporphyrins from a Rock Extract	350
23	. Analysis of Metal Species in petroleum and Tar Sands Using the Electron Paramagnetic	
	Resonance and Fourier Transform Infrared Techniques	358
24. Axial Coordination in Nickel and Vanadium Porphyrins: Transient and Difference Raman Spectroscopy 368		
25	. Interaction of Ni(II) Complexes with Athabasca Asphaltenes	384
26	. Group Isolation of Nickel and Vanadyl Porphyrins from Crude Oil sing Macroporous Silica Gel	402
Αι	thor Index	423
Af	filiation Index	423
Su	bject Index	424