CONTENTS

 Metals in New and Used Petroleum Products and By-Products – Quantities and Consequences Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products The Occurrence of Molybdenum in Petroleum 	1 31 59 65 89
 The Nature of Metals in Petroleum Determination of Trace Metals in Petroleum – General Considerations Determination of Trace Metals in Petroleum – Instrumental Methods Neutron Activation methods for Trace Elements in Crude Oils Geochemistry of Trace Elements in Crude Oils, Alberta, Canada Metals in New and Used Petroleum Products and By-Products – Quantities and Consequences Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products The Occurrence of Molybdenum in Petroleum 	59 65
 Determination of Trace Metals in Petroleum – General Considerations Determination of Trace Metals in Petroleum – Instrumental Methods Neutron Activation methods for Trace Elements in Crude Oils Geochemistry of Trace Elements in Crude Oils, Alberta, Canada Metals in New and Used Petroleum Products and By-Products – Quantities and Consequences Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products The Occurrence of Molybdenum in Petroleum 	59 65
 Determination of Trace Metals in Petroleum – Instrumental Methods Neutron Activation methods for Trace Elements in Crude Oils Geochemistry of Trace Elements in Crude Oils, Alberta, Canada Metals in New and Used Petroleum Products and By-Products – Quantities and Consequences Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products The Occurrence of Molybdenum in Petroleum 	65
 Neutron Activation methods for Trace Elements in Crude Oils Geochemistry of Trace Elements in Crude Oils, Alberta, Canada Metals in New and Used Petroleum Products and By-Products – Quantities and Consequences Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products The Occurrence of Molybdenum in Petroleum 	
 Geochemistry of Trace Elements in Crude Oils, Alberta, Canada Metals in New and Used Petroleum Products and By-Products – Quantities and Consequences Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products The Occurrence of Molybdenum in Petroleum 	89
 Metals in New and Used Petroleum Products and By-Products – Quantities and Consequences Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products The Occurrence of Molybdenum in Petroleum 	
Consequences 8. Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products 9. The Occurrence of Molybdenum in Petroleum	11
 Trace Analysis of Iron, Nickel, Copper and Vanadium in Petroleum Products The Occurrence of Molybdenum in Petroleum 	
9. The Occurrence of Molybdenum in Petroleum	123
•	49
	61
10. Vanadium and Its Bonding in Petroleum	67
11. Oxidative Demetallation of Oxovanadium (IV) Porphyrins	183
12. Kinetics Studies of Demetallation of Metalloporphyrins by Acids	95
13. American Oil Refineries : Can They Yield Vanadium?	201
14. Free World Supply and Demand for Vanadium From 1973 Through 1980	207
Index	215