

**TREATISE  
ON  
ANALYTICAL  
CHEMISTRY**

**PART II  
ANALYTICAL CHEMISTRY  
OF THE ELEMENTS  
VOLUME 8**

# TREATISE ON ANALYTICAL CHEMISTRY

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## PART II

### ANALYTICAL CHEMISTRY OF THE ELEMENTS

#### VOLUME 8

The Rare Earths • ~~Li • Be • B • C • N • O • F • Ne~~ • V • Cr

~~The Platinum Metals~~

INTERSCIENCE PUBLISHERS

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PRINTED IN U. S. A. BY MACK PRINTING CO., EASTON, PA.

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## PART II. ANALYTICAL CHEMISTRY OF THE ELEMENTS

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