

## **CONTENTS**

### **Part One. ABSORPTIOMETRIC GAS ANALYSIS**

I.	Introduction	3
II.	Pressure-Volume-Temperature Relationship of Gases	8
III.	The Measurement of Pressure-Volume-Temperature Parameters	16
IV.	Sampling	56
V.	Macro Absorptiometric Equipment	80
VI.	Absorption Reagents	124
VII.	Combustion Analysis	153
VIII.	Trace, Micro, and Gas Volumetric Methods of Analysis	180
IX.	Errors	213

### **Part Two. INSTRUMENTAL GAS ANALYSIS**

X.	Sonic Velocity	229
XI.	Paramagnetic Susceptibility	237
XII.	Refractive Index and Interferometry	245
XIII.	Thermal Conductivity	256
XIV.	Mass Spectrometry	265
XV.	Density, Specific Gravity, Viscosity, and Effusion	277
XVI.	Condensation and Distillation	296
XVII.	Spectrophotometric Methods	304
XVIII.	Miscellaneous Instrumental Methods	331
	Bibliography	343
	Index	347