

## CONTENTS

	PAGE
CHAPTER I.	
Gas Laws—Gaseous Dissociation—Osmotic Pressure—Examples —Problems for Solution . . . . .	1
CHAPTER II.	
Density and Specific Volume of Solids, Liquids, Liquid Mixtures and Solutions—Examples—Problems for Solution . . . . .	14
CHAPTER III.	
Specific and Molecular Refractivity—Examples—Problems for Solution . . . . .	19
CHAPTER IV.	
Molecular Weight from Lowering of Vapour-pressure—Influence of Temperature on Vapour-pressure—Examples—Molecular Weight from Lowering of Freezing-point—Molecular Lower- ing of Freezing-point from Latent Heat of Fusion—Molecular Weight from Elevation of Boiling-point—Molecular Eleva- tion of Boiling-point from Latent Heat of Evaporation— Examples—Problems for Solution . . . . .	24
CHAPTER V.	
Surface Tension, Molecular Weight and Degree of Association of Liquids—Examples—Problems for Solution . . . . .	41
CHAPTER VI.	
Thermochemistry—Examples—Problems for Solution . . . . .	45
CHAPTER VII.	
Velocity of Reaction—Monomolecular Reaction—Bimolecular Re- action—Examples—Problems for Solution . . . . .	58

## CHAPTER VIII.

Law of Mass Action — Equilibrium-constant — Influence of Temperature on Equilibrium-constant—Affinity, Change of Free Energy or Maximum Work of a Reaction—Partition Law—Solubility of Gases—Examples—Problems for Solution	69
---	----

## CHAPTER IX.

Ohm's Law—Heating Effect of Current—Faraday's Laws—Examples—Specific, Equivalent, and Molecular Conductivity of Electrolytes—Degree of Dissociation—Dissociation-constant—Examples—Transport Numbers—Examples—Solubility-product—Examples—Hydrolysis—Examples—Problems for Solution	100
---	-----

## CHAPTER X.

Electromotive Force—Electrode Potential—Normal Potential—Concentration Cells—Electromotive Force of Galvanic Elements—Diffusion Potential—Oxidation-reduction Potential—Affinity, or Maximum Work of a Reaction in a Galvanic Element—Gibbs-Helmholtz Equation—Examples—Problems for Solution	149
---	-----

## CHAPTER XI.

Diffusion—Examples—Radio-activity—Examples	182
TABLE OF LOGARITHMS	187
INDEX	198