

# TABLE OF CONTENTS

## PART I

### *INTRODUCTORY OUTLINES*

CHAP.		PAGE
I.	Chemical Change—The Constitution of Matter—Molecules—Atoms . . . . .	1
II.	Elements and Compounds—Mixtures—Chemical Affinity—Modes of Chemical Action . . . . .	6
III.	Chemical Nomenclature . . . . .	15
IV.	Chemical Symbols . . . . .	21
V.	The Atomic Theory—Laws of Chemical Action . . . . .	25
VI.	Atomic Weights—Modes of Determining Atomic Weights . . . . .	34
VII.	Quantitative Chemical Notation . . . . .	53
VIII.	Valency of the Elements . . . . .	59
IX.	General Properties of Gases—Relation to Heat and Pressure—Liquefaction—Diffusion—The Kinetic Theory . . . . .	69
X.	Dissociation—Reversible or Balanced Actions . . . . .	88
XI.	Electrolysis—Electrolytic Dissociation—The Ionic Theory . . . . .	96
XII.	Classification of the Elements—The Periodic System . . . . .	112
XIII.	General Properties of Liquids—Evaporation, Boiling, Vapour Pressure of Solutions—The Passage of Liquids into Solids—Freezing Point of Solutions—Raoult's Method . . . . .	126
XIV.	Solution—Gases in Liquids—Liquids in Liquids—Solids in Liquids—Osmotic Pressure—Crystalline Forms . . . . .	142
XV.	Thermo-chemistry . . . . .	163

## PART II

### *THE STUDY OF FOUR TYPICAL ELEMENTS*

**Hydrogen—Oxygen—Nitrogen—Carbon,  
AND THEIR MORE IMPORTANT COMPOUNDS.**

I.	Hydrogen—Hydrogenium . . . . .	171
II.	Oxygen—Allotropy—Ozone . . . . .	181
III.	Compounds of Hydrogen with Oxygen . . . . .	203

CHAP.		PAGE
IV.	<i>Nitrogen</i>	229
V.	Oxides and Oxy-acids of Nitrogen	234
VI.	The Atmosphere and the Argon Group of Elements	252
VII.	Compounds of Nitrogen and Hydrogen—Hydroxylamine— Ammon-sulphonates; Halogen Compounds of Nitrogen	272
VIII.	<i>Carbon</i>	285
IX.	Carbon Monoxide—Carbon Dioxide—Carbonates	295
X.	Compounds of Carbon with Hydrogen—Methane—Ethylene— Acetylene	312
XI.	Combustion—Heat of Combustion—Ignition Point—Flame— Structure of Flame—Cause of Luminosity of Flames— The Bunsen Flame	321

### PART III

#### THE SYSTEMATIC STUDY OF THE ELEMENTS, BASED UPON THE PERIODIC CLASSIFICATION

##### I. ELEMENTS OF GROUP VII. (FAMILY B.)

<i>Fluorine</i> :	Hydrofluoric Acid.	<i>Chlorine</i> :	Hydrochloric Acid—Oxides and Oxyacids of Chlorine.	<i>Bromine</i> :	Hydrobromic Acid—Oxyacids of Bromine.	<i>Iodine</i> :	Hydriodic Acid—Oxyacids of Iodine—Periodates	345
-------------------	--------------------	-------------------	--	------------------	---------------------------------------	-----------------	--	-----

##### II. ELEMENTS OF GROUP VI. (FAMILY B.)

<i>Sulphur</i> :	Compounds of Sulphur with Hydrogen—Compounds with Chlorine—Oxides and Oxyacids of Sulphur—Oxychlorides—Carbon Disulphide.	<i>Selenium</i> — <i>Tellurium</i>	397
------------------	---	------------------------------------	-----

##### III. ELEMENTS OF GROUP V. (FAMILY B.)

<i>Phosphorus</i> :	Compounds with Hydrogen—Compounds with the Halogens—Oxides and Oxyacids.	<i>Arsenic</i> :	Arseniated Hydrogen—Halogen Compounds—Oxides and Oxyacids—Sulphides.	<i>Antimony</i> :	Antimony Hydride—Halogen Compounds—Oxides and Acids—Sulphides.	450
<i>Bismuth</i> :	Bismuth and Halogens—Oxides—Sulphides					

##### IV. ELEMENTS OF GROUP I. (FAMILY A.)

<i>Potassium</i> — <i>Sodium</i> — <i>Lithium</i> — <i>Rubidium</i> —Ammonium Salts	505
---	-----

##### V. ELEMENTS OF GROUP I. (FAMILY B.)

<i>Copper</i> — <i>Silver</i> — <i>Gold</i>	549
---	-----

## Contents

xv

CHAP.		PAGE
VI. ELEMENTS OF GROUP II. (FAMILY A.)		570
<i>Beryllium—Magnesium—Calcium—Strontium—Barium</i>		570
VII. ELEMENTS OF GROUP II. (FAMILY B.)		590
<i>Zinc—Cadmium—Mercury</i>		590
VIII. ELEMENTS OF GROUP III.		
FAMILY A.: <i>Scandium—Yttrium—Lanthanum—Ytterbium.</i>		
FAMILY B.: <i>Boron—Aluminium—Gallium—Indium—Thallium</i>		606
IX. ELEMENTS OF GROUP IV.		
FAMILY A.: <i>Titanium—Zirconium—Cerium—Thorium.</i>		
FAMILY B.: <i>Silicon—Germanium—Tin—Lead</i>		627
X. ELEMENTS OF GROUP V. (FAMILY A.)		
<i>Vanadium—Niobium—Tantalum</i>		655
XI. ELEMENTS OF GROUP VI. (FAMILY A.)		
<i>Chromium—Molybdenum—Tungsten—Uranium</i>		657
XII. ELEMENTS OF GROUP VII. (FAMILY A.)		
<i>Manganese.</i>		666
XIII. TRANSITIONAL ELEMENTS OF THE FIRST LONG PERIOD.		
<i>Iron—Cobalt—Nickel.</i>		671
XIV. TRANSITIONAL ELEMENTS OF THE SECOND AND FOURTH LONG PERIOD.		
<i>Ruthenium—Rhodium—Palladium—Osmium—Iridium—Platinum—Argon—Helium</i>		690
APPENDIX: RADIUM, AND RADIOACTIVE ELEMENTS . . . . .		697
INDEX . . . . .		705