

CONTENTS

PART I.—INTRODUCTION AND GENERAL PRINCIPLES

	PAGE
Historical Introduction	3

CHAPTER

I. Terminology. Changes in Matter. Combination by Weight	13
II. The Atomic Theory, Symbols, Formulae, and Equations	34
III. The Laws of Gases. The Kinetic Theory	46
IV. The Radioactive Elements	73
V. Classification of the Elements	92
VI. Atomic Structure	108

PART II.—THE NONMETALS

VII. Oxygen and Ozone. Catalysis	135
VIII. Hydrogen. Valence. Calculations	164
IX. Water and Hydrates. Hydrogen Peroxide	195
X. Solution	222
XI. Molecular Weights and Atomic Weights; Molecular Formulae	242
XII. Energy and Chemical Change. Chemical Equilibrium..	260
XIII. The Theory of Ionization I	286
XIV. The Theory of Ionization II	300
XV. Acids, Bases, and Salts. Ionic Equilibria	314
XVI. Oxidation and Reduction	335
XVII. The Halogens	346
XVIII. The Oxides and Oxygen Acids of the Halogens	382
XIX. The Sulfur Family. Hydrogen Sulfide	395
XX. Oxides and Oxygen Acids of Sulfur	412
XXI. Nitrogen and the Atmosphere. The Helium Group....	433
XXII. Compounds of Nitrogen with Hydrogen and with the Halogens	450
XXIII. Oxides and Oxygen Acids of Nitrogen	463
XXIV. Phosphorus and its Compounds	484
XXV. Carbon	501

XXVI.	Silicon and Boron. Review of the Nonmetals	525
XXVII.	Colloid Chemistry	551

PART III.—THE METALS

XXVIII.	The Metallic Elements. Alloys	567
XXIX.	The Alkali Metals	584
XXX.	The Copper Group	609
XXXI.	The Alkaline Earth Metals	631
XXXII.	The Zinc Group	656
XXXIII.	Aluminum. The Rare Earth Metals	670
XXXIV.	The Tin Group	687
XXXV.	Electrochemistry	707
XXXVI.	The Arsenic and Vanadium Groups	724
XXXVII.	The Chromium Group	743
XXXVIII.	Manganese	758
XXXIX.	Iron, Cobalt, and Nickel	768
XL.	The Platinum Metals	798

PART IV.—CARBON COMPOUNDS

XLI.	Organic Chemistry. Hydrocarbons. Fuel and Flame...	811
XLII.	Some Important Classes of Carbon Compounds	843
XLIII.	The Food of Plants and of Animals	867
PROBLEMS	888

APPENDIX

I.	Logarithms	900
II.	Weights and Measures	902
III.	Vapor Pressure of Water	903
IV.	Weights of Gases	903
V.	Scale of Hardness	903
VI.	Densities, Melting Points, and Boiling Points of Metals	904
VII.	Solubility Products	905
VIII.	Atomic Radii and Radii of Ions	905
IX.	Composition of Some Common Substances	905
X.	Solubilities of Bases and Salts at 18° C.	908
INDEX	909
PERIODIC TABLE	<i>inside of back cover</i>
ATOMIC WEIGHTS AND ATOMIC NUMBERS	<i>“ “ front “</i>