
**Essentials of physics and chemistry written especially for
the use of students in medicine**

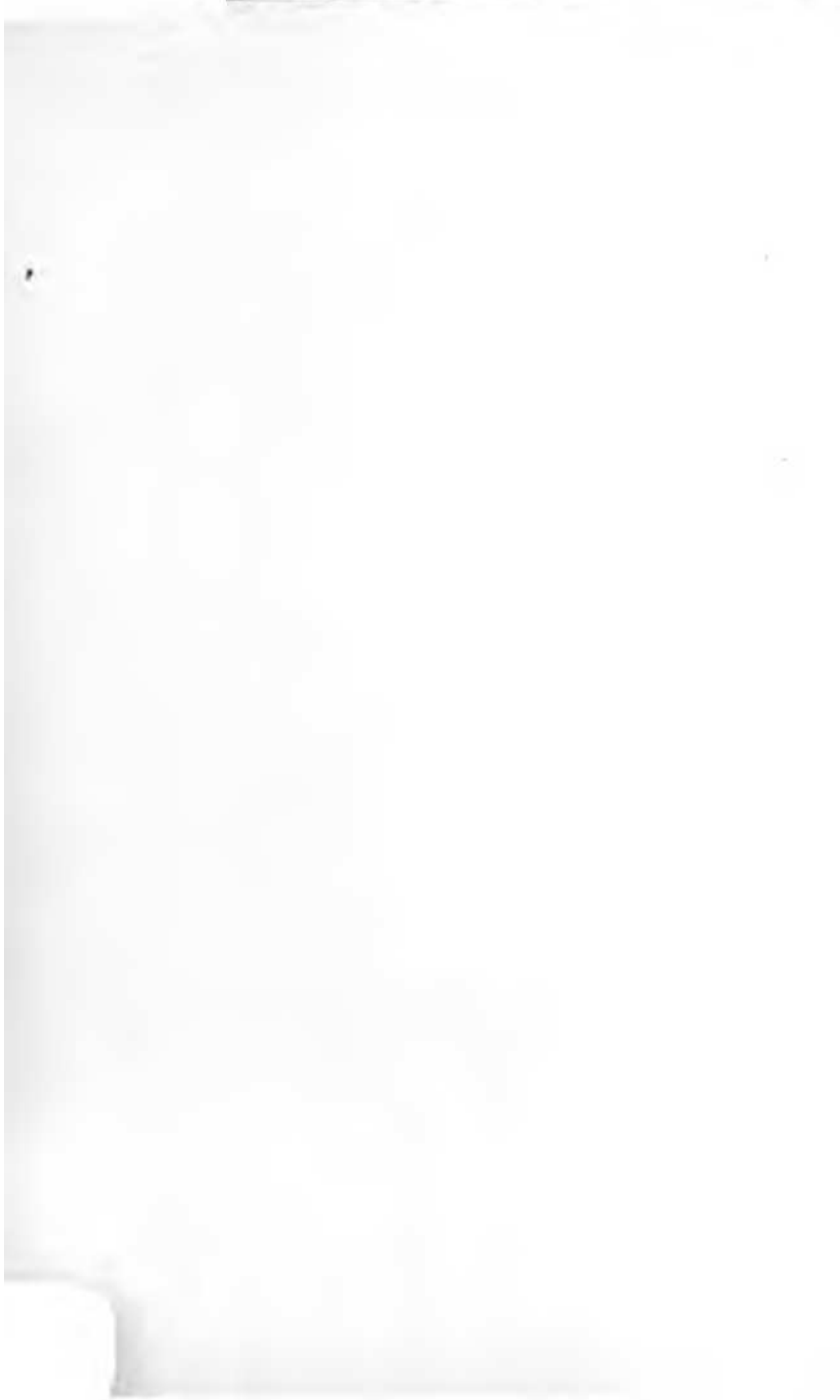
Cutler Condict Walker

Title: Essentials of physics and chemistry written especially for the use of students in medicine

Author: Cutler Condict Walker

This is an exact replica of a book. The book reprint was manually improved by a team of professionals, as opposed to automatic/OCR processes used by some companies. However, the book may still have imperfections such as missing pages, poor pictures, errant marks, etc. that were a part of the original text. We appreciate your understanding of the imperfections which can not be improved, and hope you will enjoy reading this book.















CONTENTS.

PART I.—PHYSICS.

CHAPTER	MATTER.	PAGE
I—	MATTER	3
II—	SIMPLE MACHINES	7
III—	LIQUIDS	8
IV—	GASES	10
V—	SOUND	14
HEAT.		
VI—	THERMOMETERS, ETC.	15
VII—	EXPANSION	19
VIII—	FUSION AND LATENT HEAT	20
IX—	VAPORS	22
X—	HYGROMETRY	24
XI—	TRANSMISSION OF HEAT	26
XII—	CALORIMETRY	28
XIII—	SOURCES OF HEAT AND COLD	30
XIV—	MECHANICAL EQUIVALENT OF HEAT	32
LIGHT.		
XV—	PROPAGATION OF LIGHT, ETC.	33
XVI—	INTENSITY OF LIGHT	35
XVII—	REFLECTION OF LIGHT	36
XVIII—	REFRACTION OF LIGHT	39
XIX—	TRANSMISSION OF LIGHT	41
XX—	DISPERSION AND ACHROMATION OF LIGHT	43
XXI—	OPTICAL INSTRUMENTS	48
XXII—	PHOTOGRAPHY	50

	PAGE
XXIII—DOUBLE REFRACTION	53
XXIV—SOURCES OF LIGHT	57
ELECTRICITY AND MAGNETISM.	
XXV—MAGNETISM	58
XXVI—THEORIES OF ELECTRICITY, ETC.	61
XXVII—STATIC ELECTRICITY	62
XXVIII—ELECTRICAL MACHINES	64
XXIX—EFFECTS OF ELECTRICAL DISCHARGE	67
XXX—DYNAMICAL ELECTRICITY	69
XXXI—CHEMICAL BATTERIES	71
XXXII—ATTACHMENTS TO A BATTERY	75
XXXIII—INTENSITY AND RESISTANCE OF ELECTRO-MOTOR FORCE	77
XXXIV—EFFECTS OF CURRENT ELECTRICITY	79
XXXV—ELECTRO-DYNAMICS	82
XXXVI—VOLTAIC INDUCTION	84
XXXVII—THERMO-ELECTRIC CURRENTS	89

PART II.—THEORETICAL CHEMISTRY.

THEORETICAL CHEMISTRY	91
---------------------------------	----

PART III.—INORGANIC CHEMISTRY.

I—HYDROGEN	111
II—OXYGEN	113
III—NITROGEN	122
IV—CARBON	130
V—COMBUSTION	138
VI—HALOGENS	141
VII—SULPHUR	151
VIII—SILICON AND BORON	159
IX—PHOSPHORUS	164
X—ALKALINE METALS	170

Contents.

ix

	PAGE
XI—ALKALINE EARTHS	175
XII—TIN, ZINC, AND CADMIUM	179
XIII—LEAD, COPPER, AND MERCURY	184
XIV—PLATINUM, GOLD, AND SILVER	189
XV—CHROMIUM, MANGANESE, AND ALUMINUM	192
XVI—IRON, COBALT, AND NICKEL	196
XVII—ARSENIC	199
XVIII—ANTIMONY AND BISMUTH	203

PART IV.—ORGANIC CHEMISTRY.

I—INTRODUCTION	209
II—FATTY GROUPS—HYDROCARBONS	211
III—METHANE COMPOUNDS AND DERIVATIVES	213
IV—HYDROXYL SUBSTITUTION	216
V—OXYGEN SUBSTITUTIONS	220
VI—SULPHUR SUBSTITUTIONS	222
VII—NITROGEN SUBSTITUTIONS	224
VIII—PHOSPHOROUS AND METALLIC SUBSTITUTIONS	229
IX—ETHANE COMPOUNDS	232
X—HYDROXYL SUBSTITUTIONS	234
XI—SULPHUR AND OTHER SUBSTITUTIONS	240
XII—PROPANE COMPOUNDS	242
XIII—HYDROXYL SUBSTITUTIONS	244
XIV—BUTANE COMPOUNDS	250
XV—PENTANE AND HEXANE COMPOUNDS	253
XVI—OILS AND FATS	256
XVII—CARBOHYDRATES	258
XVIII—FERMENTATION	262
XIX—AROMATIC GROUP	265
XX—BENZINE DERIVATIVES	267
XXI—HYDROCARBON SUBSTITUTIONS OF BENZINE	271
XXII—AROMATIC GROUPS OF ORGANIC COMPOUNDS	276
XXIII—ALKALOIDS	279
XXIV—ANIMAL CHEMISTRY	281





PART I.
PHYSICS.