CONTENTS.

	Page
Analysis of native caustic lime	
Escape of gases through capillary tubes	5
Passage of gases through tubes	6
Combustion of the diamond	11
Apparatus for the combustion of the diamond	11
Oxide of silver in ammonia	13
Combinations of ammonia with chlorides	18
Sounds produced by flame in tubes	21
Action of boracic acid on turmeric	27
Change of vegetable colours as an alkaline property	29
Action of salts on turmeric paper	
Decomposition of chloride of silver by hydrogen and by zinc	
Two new compounds of chlorine and carbon, &c	33
New compound of chlorine and carbon (Phillips and Faraday)	53
Vapour of mercury at common temperatures	57
Alloys of steel (Stodart and Faraday)	57
Hydriodide of carbon	81
Hydrate of chlorine	81
Fluid chlorine	
Condensation of several gases into liquids	89
Liquefaction and solidification of bodies generally existing as ga	ses 96
Historical statement—liquefaction of gases	124
History of the condensation of gases	135
Change of musket balls in Shrapnell shells	141
Action of gunpowder on lead	.: 142
Purple tint of plate-glass affected by light	142
Cases of the formation of ammonia	143
Substitution of tubes for bottles	
Composition of crystals of sulphate of soda	153
New compounds of carbon and hydrogen	154
Pure caoutchouc	174
Mutual action of sulphuric acid and naphthaline	182

viii CONTENTS.

	Page
Existence of a limit to vaporization	199
Limits of vaporization	205
Fluidity of sulphur at common temperatures	212
Fluidity of sulphur and phosphorus at common temperatures	213
Perspective aërial light and shadow	215
Confinement of dry gases over mercury	217
Decomposition of hydrocarbons by expansion	219
Transference of heat by change of capacity in gas	221
Labarraque's disinfecting soda liquid	222
Anhydrous sulphate of soda	230
Manufacture of optical glass	231
Peculiar class of optical deceptions	291
Sound during the conduction of heat	311
Peculiar class of acoustical figures	314
Preparation of the lungs for holding the breath	358
Ventilation of lighthouse lamps	362
Thoughts on ray-vibrations	366
On ice and freezing water	372
On regelation	377
Table-turning	382
Relations of gold and other metals to light	391
Conservation of force	443
Lecture on mental education	463
INDEX	493