

PAGE	PAGE		
Chlorine, acids and oxides of.....	180	Iodine, preparation and properties of.....	181
" bleaches .....	172	Indestructibility of matter.....	10
" decomposes water.....	173		
" disinfects .....	174		
" test for.....	176		
Coal.....	159	<b>K</b>	
Coal-gas.....	156	Kindling temperature .....	243
Combination by volume .....	16		
Combustibles and supporters of combustion .....	157	<b>L</b>	
Combustion, definition of, ordinary .....	157	Lampblack .....	68
" spontaneous .....	41	Langhing gas .....	110
Corks .....	225	Law of Avogadro .....	17
Cork borers .....	224	" Boyle .....	73
		" Charles .....	75
<b>D</b>		Lead, action of water on .....	138
Definite proportions .....	11	" testing for .....	138
Detection of arsenic .....	209	Lime, caustic .....	88
Diamond .....	69	" slaked .....	84
Diffusion of gases .....	146	Limestone .....	85
Displacement, collection of gases by .....	51	Lithmus, solution .....	84
Drying gases .....	53	Luminosity of flame .....	160
<b>E</b>		<b>M</b>	
Electrolysis of water .....	14	Marsh gas .....	153
Element, definition of .....	6	Magnesium, combustion of .....	2
" number of .....	7	" in oxygen .....	35
Empirical formula .....	220	" in carbon dioxide .....	89
Equations, chemical, calculation of .....	71	Manganese dioxide, manner in which it acts .....	29
Etching on glass .....	183	Mercuric oxide .....	25
Explosion of oxygen and hydrogen .....	51	Molecule, definition of .....	20
Experiment, definition of .....	1	Multiple proportions, law of .....	115
<b>F</b>		<b>N</b>	
Flame, definition of .....	159	Nascent state .....	110
" luminosity of .....	160	Nitrates, common .....	101
" structure of .....	160	" presence of, how detected .....	105
Fluorine .....	182	Nitric acid, preparation and properties of .....	102
Formulae, empirical rational, graphic .....	220	Nitrogen, preparation and properties of .....	60
Free gases exist as molecules .....	119	Nitrogen monoxide, preparation and properties of .....	107
Friction matches .....	203	Nitrogen monoxide, distinguished from oxygen .....	110
Fuel, composition of .....	159	Nitrous acid .....	113
<b>G</b>		<b>O</b>	
Gas, illuminating .....	160	Oleflant gas, preparation and properties of .....	155
Glass, composition of .....	204	Order list of chemicals .....	228
" manipulation of .....	225	" apparatus .....	229
Graphite .....	39	Oxygen, preparation .....	25
Graphic formulæ .....	220	" supports combustion .....	31
		" liquefaction of .....	39
<b>H</b>		" precautions in making .....	28
Hard water .....	184	Oxides .....	37
Hydrogen, preparation and properties of .....	45	Ozone, preparation and properties of .....	42
" liquefaction of .....	58		
" precautions in making .....	53		
" product of combustion .....	54		
" standard of specific gravity .....	19		
" arseniuretted .....	210		
" phosphuretted .....	205		
" sulphuretted .....	196		
		<b>P</b>	
		Phosphorus, preparation and properties of .....	201