CONTENTS

		Page
1.	Calcium Carbide and Acetylene	1
2.	Legislation	39
3.	Accidents	52
4.	Petroleum Mixtures, &c	85
	Appendixes	
1.	Acetylene compressed in porous substance	111
2.	The Petroleum	115
3.	Acetylene, when an explosive substance	118
4.	Compressed acetylene in admixture with oil-gas	120
5.	Compressed acetylene in admixture with oil-gas	121
6.	Model code of harbour bye-laws for calcium carbide	122
7.	Model code of canal bye-laws for calcium carbide	125
8.	The Petroleum (Mixtures) Order, 1929	128
9.	Tables of substances with theiw properties and uses	131
10.	Conveyance of petroleum mixtures	139
11.	The Bisulphide of Carbon (Conveyance) Regulations	141
12.	The Petroleum (Compressed Gases) order, 1930	148
13.	High pressure hydrogen cylinders (The gas Cylinders (conveyance) Regulations)	158
14.	1.5 per cent (nominal) manganese steel cylinders for air, argon, neon, nitrogen, and oxygen	
	(The gas Cylinders (Conveyance) Regulations)	162
15.	The Gas Cylinders (Conveyance) Regulations	168
16.	The Petroleum (Inflammable Liquids and Other Dangerous Substances) Order	170
17.	The Gas Cylinders (Conveyance) Regulations	173
18.	The Gas Cylinders (Conveyance) Regulations	174