CONTENTS

		Page
	Part I	
1.	The Occurrence and Origin of Oil and Gas	1
2.	Exploring for Oil and Gas	29
3.	Geophysical Methods Used in Prospecting for Oil	73
4.	Drilling for Oil	123
5.	Reservoir Engineering	165
6.	Production of Oil and Gas	199
7.	Transport by Pipeline	225
8.	Transportation by Sea	253
9.	Chemistry and Physics of Petroleum	279
10.	The Petroleum Refinery	329
11.	Future Refining Trends	351
12.	Energy Conservation in the Oil Industry	355
13.	Distillation	357
14.	Cracking and Reforming	395
15.	Alkylation, Isomerization, Polymerization, Hydrotreatment and Sulphur Production	479
16.	Finishing Processes	517
	Part II	
17.	The Production of Petroleum Chemical Intermediates	639
18.	Petroleum Gases	701
19.	Aviation Fuels	723
20.	Fuels for Spark-ignition Engines	773
21.	Diesel Fuels	821
22.	Domestic Fuels	839
23.	Industrial Fuels	867
24.	Marine Fuel Oil	905
25.	Petroleum Hydrocarbon Solvents	933
26.	Lubricating Oils	963
27.	lubricating Greases	1009
28.	Petroleum Waxes	1021
29.	Bitumens	1043
30.	Special Products	1067
31.	Quality Assessment	1113
32.	The Classification of Petroleum for Safety Purposes and its Use in Codes of Safe Practice	1135
33.	The Petroleum Installation	1147
34.	Automatic Control and Instrumentation	1161
35.	Measurement of Oil Gas and the Control of Oil Loses	1181
36.	Transport by Road and Rail	1193
37.	Health and Hygiene in the Petroleum Industry and in the Processing and Use of its Product	: 1209
	Index	1229