

CONTENTS

	Page
1. The Occurrence and Origin of Oil and Gas	1
2. Geophysical Methods Applied to Oil Prospecting	22
3. Exploration for Oil and Gas	74
4. Drilling for Oil	131
5. Production of Oil and Gas	175
6. Chemistry and Physics of Petroleum	209
7. the Petroleum Refinery	235
8. Distillation	271
9. Cracking and Reforming	313
10. Other Catalytic Processes	365
11. Finishing Processes	404
12. Gases	473
13. Aviation Fuels	490
14. Motor fuels	548
15. Diesel Engine Fuels	584
16. Kerosines	600
17. Fuel Oils	613
18. Petroleum Hydrocarbon Solvents	642
19. Lubricating Oils	667
20. Lubricating Greases	704
21. Petroleum Waxes	720
22. Bitumen	742
23. Special Products	756
24. The Petroleum Installation	790
25. Transportation by Sea	811
26. Transportation by Pipeline	834
27. Transport by Road and Rail	854
Index	865