

Contents

Volume 1		Oil and Gas, 3. Exploration for	
Symbols and Units	IX	Oil and Gas	771
Conversion Factors	XI	Oil and Gas, 4. Drilling and Workover	799
Abbreviations	XIII	Oil and Gas, 5. Formation Evaluation	829
Country Codes	XVIII	Oil and Gas, 6. Reservoir Performance	843
Periodic Table of Elements	XIX	Oil and Gas, 7. Production	881
Part 1: Energy Resources, Generation		Oil and Gas, 8. Field Processing	945
and Storage	1	Oil and Gas, 9. Health, Safety,	
Batteries, 1. General	3	Environmental and Economic	
Batteries, 2. Primary Batteries	27	Aspects	959
Batteries, 3. Secondary Batteries	79		
Batteries, 4. Standards	147	Volume 3	
Batteries, 5. Disposal and		Oil Refining	965
Environmental Protection	157	Oil Sands	1021
Biogas	165	Oil Shale	1073
Coal	179	Photoelectricity	1103
Coal Liquefaction	231	Photovoltaic Cells	1113
Coal Pyrolysis	317	Solar Technology	1157
Combustion	355	Thermoelectricity	1217
Fuel Cells	383	Wind Energy	1231
Gas Production, 1. Introduction	409	Part 2: Fuels	1241
		Automobile Exhaust Control	1243
Volume 2		Automotive Fuels	1261
Gas Production, 2. Processes	429	Aviation Turbine Fuels	1297
Gas Production, 3. Gas Treating	489	Heating Oil	1313
Heat Storage Media	547	Liquefied Petroleum Gas	1331
Natural Gas	567	Marine Fuels	1347
Nuclear Technology, 1. Fundamentals	621	Octane Enhancers	1353
Nuclear Technology, 2.		Petroleum Coke	1373
Power Reactors, Survey	637		
Nuclear Technology, 3. Fuel Cycle	661	Author Index	1395
Oil and Gas, 1. Introduction	745	Subject Index	1401
Oil and Gas, 2. Formation of			
Reservoirs	761		