661.08 HYD

CONTENTS

	OVERVIEW OF HYDROGEN RESEARCH AND DEVELOPMENT	
1.	The Economics of Hydrogen Production	3
2.	DOE Program on Hydrogen Energy Systems	27
3.	Hydrogen Technology: An Overview	33

INDUSTRIAL TECHNOLOGY AND ECONOMICS: PRESENT AND FUTURE

4.	Hydrogen for Ammonia Production and the Economics of Alternate Feedstocks	47
5.	Hydrogen in Oil Refinery Operations	67
6.	Hydrogen Production from Partial Oxidation of Residual Fuel Oil	95
7.	Synthetic Gas Production for Methanol: Current and Future Trends	123
8.	Technical and Economic Advances in Steam Reforming of Hydrocarbons	147
9.	Coal Gasification for Hydrogen Manufacturing	177
10.	Production and Application of Electrolytic Hydrogen: Present and Future	191

COMMERCIAL DISTRIBUTION AND SAFETY

11.	Safe Handling of Hydrogen	215
12.	Production of Hydrogen for the Commercial Market: Current and Future Trends	229
13.	Hydrogen Distribution Safety	253

THE POTENTIAL OF FUTURE TECHNOLOGY AND APPLICATIONS

14.	Hydrogen Requirements in Shale Oil and Synthetic Crude from Coal	279
15.	Rechargeable Metal Hydrides: A New Concept in Hydrogen Storage, Processing,	
	and Handling	293
16.	Closing the Loop for the Sulfur-Iodine Cycle	323
17.	Hydrogen from Fuel Desulfurization	333
18.	Thermochemical Decomposition of H ₂ S with Metal Sulfides or Metals	349
19.	The Sulfur-Cycle Hydrogen Production Process	359
Appendix		391
Index		395