


George A. Olah, Alain Goeppert,
G.K. Surya Prakash

 WILEY-VCH

Beyond Oil and Gas: The Methanol Economy



Contents

Chapter 1

Introduction 1

Chapter 2

Coal in the Industrial Revolution, and Beyond 11

Chapter 3

History of Oil and Natural Gas 18

Oil Extraction and Exploration 22

Natural Gas 23

Chapter 4

Fossil Fuel Resources and Uses 27

Coal 28

Oil 32

Tar Sands 37

Oil Shale 38

Natural Gas 39

Coalbed Methane 46

Tight Sands and Shales 47

Methane Hydrates 47

Outlook 49

Chapter 5

Diminishing Oil and Gas Reserves 51

Chapter 6

The Continuing Need for Hydrocarbons and their Products 60

Fractional Distillation 63

Thermal Cracking 64

Chapter 7**Fossil Fuels and Climate Change 72**

Mitigation 81

Chapter 8**Renewable Energy Sources and Atomic Energy 84**

Hydropower 87

Geothermal Energy 91

Wind Energy 94

Solar Energy: Photovoltaic and Thermal 97

Electricity from Photovoltaic Conversion 98

Solar Thermal Power for Electricity Production 100

Electric Power from Saline Solar Ponds 101

Solar Thermal Energy for Heating 102

Economic Limitations of Solar Energy 102

Biomass Energy 103

Electricity from Biomass 103

Liquid Biofuels 104

Ocean Energy: Thermal, Tidal, and Wave Power 108

Tidal Energy 109

Waves 110

Ocean Thermal Energy 110

Nuclear Energy 111

Energy from Nuclear Fission Reactions 113

Breeder Reactors 118

The Need for Nuclear Power 119

Economics 121

Safety 121

Radiation Hazards 124

Nuclear Byproducts and Waste 125

Emissions 127

Nuclear Power: An Energy Source for the Future 127

Nuclear Fusion 128

Future Outlook 131

Chapter 9**The Hydrogen Economy and its Limitations 133**

The Discovery and Properties of Hydrogen 133

The Development of Hydrogen Energy 135

The Production and Uses of Hydrogen 138

Hydrogen from Fossil Fuels 140

Hydrogen from Biomass 141

Photobiological Water Cleavage 142

Water Electrolysis 142

Hydrogen Production Using Nuclear Energy 144

The Challenge of Hydrogen Storage	145
Liquid Hydrogen	147
Compressed Hydrogen	148
Metal Hydrides and Solid Absorbents	149
Other Means of Hydrogen Storage	150
Hydrogen: Centralized or Decentralized Distribution?	150
Safety of Hydrogen	153
Hydrogen in Transportation	154
Fuel Cells	155
History	155
Fuel Cell Efficiency	156
Hydrogen-Based Fuel Cells	159
PEM Fuel Cells for Transportation	162
Regenerative Fuel Cells	165
Outlook	166

Chapter 10

The “Methanol Economy”: General Aspects	168
--	-----

Chapter 11

Methanol as a Fuel and Energy Carrier	173
Properties and Historical Background	173
Present Uses of Methanol	175
Use of Methanol and Dimethyl Ether as Transportation Fuels	177
Alcohol as a Transportation Fuel in the Past	177
Methanol as Fuel in Internal Combustion Engines (ICE)	180
Methanol and Dimethyl Ether as Diesel Fuels Substitute in Compression Ignition Engines	182
Biodiesel Fuel	186
Advanced Methanol-Powered Vehicles	187
Hydrogen for Fuel Cells from Methanol Reforming	187
Direct Methanol Fuel Cell (DMFC)	191
Fuel Cells Based on Other Fuels and Biofuel Cells	195
Regenerative Fuel Cell	196
Methanol for Static Power and Heat Generation	196
Methanol Storage and Distribution	197
Methanol Price	200
Methanol Safety	201
Emissions from Methanol-Powered Vehicles	205
Methanol and the Environment	206
Methanol and Issues of Climate Change	208

Chapter 12

Production of Methanol from Syn-Gas to Carbon Dioxide	209
Methanol from Fossil Fuels	212
Production via Syn-Gas	212
Syn-Gas from Natural Gas	215
Methane Steam Reforming	215
Partial Oxidation of Methane	216
Autothermal Reforming and Combination of Steam Reforming and Partial Oxidation	217
Syn-Gas from CO ₂ Reforming	217
Syn-Gas from Petroleum and Higher Hydrocarbons	218
Syn-Gas from Coal	218
Economics of Syn-Gas Generation	219
Methanol through Methyl Formate	219
Methanol from Methane Without Syn-Gas	220
Selective Oxidation of Methane to Methanol	221
Catalytic Gas-Phase Oxidation of Methane	221
Liquid-Phase Oxidation of Methane to Methanol	224
Methanol Production through Mono-Halogenated Methanes	226
Microbial or Photochemical Conversion of Methane to Methanol	228
Methanol from Biomass	229
Methanol from Biogas	235
Aquaculture	237
Water Plants	237
Algae	238
Methanol from Carbon Dioxide	239
Carbon Dioxide from Industrial Flue Gases	242
Carbon Dioxide from the Atmosphere	243

Chapter 13

Methanol-Based Chemicals, Synthetic Hydrocarbons and Materials	246
Methanol-Based Chemical Products and Materials	246
Methanol Conversion to Olefins and Synthetic Hydrocarbons	248
Methanol to Olefin (MTO) Process	249
Methanol to Gasoline (MTG) Process	251
Methanol-Based Proteins	252
Outlook	253

Chapter 14

Future Perspectives 254

The “Methanol Economy” and its Advantages 256

Further Reading and Information 260

References 274

Index 283