

## CONTENTS

**Part 1. Energy: The Global situation**

Chapter 1-The energy situation today	24
Chapter 2-Oil: World supplies and North Sea Development	32
Chapter 3-Coal: World availability and future of the European industry	41
Chapter 4-Gas: Europe's supplies and prospects for future growth	57
Chapter 5-Nuclear energy: The situation and prospects in Europe and the world	71
Chapter 6-Environmental and political constraints on future energy/chemical industry policy	108
Chapter 7-Sustainable energy futures	113

**Part 2. Feedstock futures for the chemical industry**

Chapter 8-Sustainable chemical feedstock futures	134
Chapter 9-Coal liquefaction Processes	150
Chapter 10-Coal-derived liquids as a source of chemical feedstock	167
Chapter 11-Acetylene: A basic chemical with a future	191
Chapter 12-Economics of the production of synthesis gas from carbon fuels	207
Chapter 13-The Toscoal process: Production of petroleum feedstocks from utility steam coals	226
Chapter 14-Coal, crops, chemicals, costs and competition	250

**Part 3. Technology developments**

Chapter 15-The British Gas/Lurgi slogging gasifies	270
Chapter 16-Electricity and its relationship to feedstock's	292
Chapter 17-Syngas by underground gasification	304
Chapter 18-Power system control: Load shaping and energy management	324
Chapter 19-Renewable sources of carbon chemicals through biotechnology	360
Chapter 20-The prospects for renewable energy sources and improved efficiency of energy use	367
Chapter 21-Biotechnology: The energy balance	386

<b>Index</b>	<b>398</b>
--------------	------------