

B1

WORLD ENERGY

LOOKING AHEAD TO 2020

Report by the Conservation Commission
of the World Energy Conference



Published for the World Energy Conference
by IPC Science and Technology Press

World Energy: looking ahead to 2020

Report by the Conservation Commission
of the World Energy Conference

PUSTAKA PERDANA



1001469

Published for the World Energy Conference by
IPC Science and Technology Press

Contents

Acknowledgement	vii
Conservation Commission	ix
Study Groups	xi
Acknowledgements	xiii
World energy perspective	1
1 Digest	5
Scope of Commission Report	7
Availability of primary energy resources	8
Energy demand	11
Energy conservation	17
Strategies	20
2 Energy resources	29
Summary	29
Oil resources	35
Gas resources	50
Coal resources	65
Uranium resources	85
Hydraulic resources	101
Unconventional energy resources	111
3 Energy conservation	135
Defining energy conservation	135
Ways and means	136
Problems and limits	144
The future conservation potential	145
Conclusions	148
4 Research, development and demonstration	151
Knowledge, the basic resource	151
R, D & D, an organized pursuit of knowledge	152
R, D & D and this Report	153
Fossil fuels	158

Nuclear energy	166
Renewable resources	175
Wiser use of energy	178
Conclusion	187
5 Energy demand	189
Forecasting energy demand	192
Trend extrapolation	193
Models	195
The Cavendish report	197
Discussion	203
An Alternative Scenario	206
Appendices 1-4	211
6 Supply strategies	221
The problem: rising demand, declining production of oil and natural gas	223
Energy demand and conservation	223
Primary-energy production	226
Environmental constraints	228
Oil demand and inter-fuel substitution	229
Secondary energy — synthetic fuels and electricity	233
Energy supply — a matter of time	234
Energy economics	241
Towards a sensible energy policy	244
Appendices 1-3	247
Glossary of terms and abbreviations	253
Conversion factors	260
Index	263