## Contents

Introduction by Mr L. Grainger, Editor-in-Chief	ix
Publisher's note	xiii
Address by Mr J. W. Partridge, President of the World Energy Conference	xv
Division 1 Development of conventional energy resources	
Editorial review by Mr D. C. Ion and Mr D. N. Simpson	1
	1
Position Paper 'Development of conventional energy resources' by Mr C. H. Smith and Mr R. B. Toombs	17
Synopses of technical papers	26
Division 2 Conservation of energy utilization	
Editorial review by Mr L. C. Bateman	36
Position Paper 'Conservation of energy utilization' by Sir William Hawthorne and Mr N, Kendall	51
Synopses of technical papers	60
Division 3 Conversion of primary energy	
Editorial review by Dr C. G. James and Mr G. H. Evans	67
Position Paper 'Conversion of primary energy' by Prof. M. A. Styrikovich and Mr A. E. Sheindlin	88
Synopses of technical papers	97
Division 4 Unconventional energy sources	
Editorial review by Dr F. J. P. Clarke	108
Position Paper 'Unconventional energy resources: studies of development' by Monsieur Bailly du Bois	119
Synopses of technical papers	125
Round Table sessions	
The Conservation Commission Round Tables	132
Demand and conservation	133
Oil and natural-gas resources	136
Coal resources	142
Nuclear and unconventional resources	147
An energy modelling system for Turkey	156
International cooperation	159
Conditions governing the use of plutonium	166

## Special sessions

Hydraulic resources	169
Energy Information Exchange	176
Use of waste materials for production of heat and generation of electricity, utilizing thermal and biologically based systems	177
Rational utilization of national coal resources for coke manufacture	178
Economics of superconducting cables	179
Nuclear energy for marine propulsion	181
WAES Report	183
Epilogue papers	
Energy perspectives of the Third World by Dr Sumitro Djojohadikusumo	185
A future energy scenario by Prof. W. Häfele and Mr W. Sassin	190
Energy system options by Mr Chauncey Starr	197
List of conversion factors	207
Index	209