-----

-----

Preface	I
Committees and Supporting Organizations	II

## I N V I T E D P A P E R S

ON THE ION ENERGY BALANCE IN TFR WITH AND	
WITHOUT NEUTRAL INJECTION HEATING	
Presented by J.P. Girard	1
RECENT RESULTS FROM THE PLT TOKAMAK	
Presented by S. von Goeler	17
REVIEW OF TOKAMAK THEORY RESULTS	
Presented by V.D. Shafranov	29
PROGRESS IN TOKAMAK EXPERIMENTAL RESEARCH	
IN THE SOVIET UNION	
Presented by G.A. Bobrovskij	39
REVIEW OF RESULTS FROM DITE TOKAMAK	
Presented by J.W.M. Paul	49
EXPERIMENTS ON ADIABATIC COMPRESSION OF	
A TOKAMAK PLASMA IN TUMAN-2	
Presented by V.E. Golant	63
OHMIC HEATING EXPERIMENTS	
IN THE W VII A STELLARATOR	
Presented by H. Wobig	73

HEATING AND CONFINEMENT IN THE CLEO STELLARATOR Presented by S.M. Hamberger	93
OHMIC HEATING EXPERIMENTS IN THE L-2 STELLARATOR Presented by I.S. Shpigel'	109
THE MIRROR MACHINE PROGRAM IN THE USA Presented by F.H. Coensgen	129
TOROIDAL HIGH BETA SYSTEMS Presented by C. Bobeldijk	139
NEW RESULTS IN HIGH-BETA STELLARATOR AND BELT-PINCH RESEARCH	
Presented by E. Fünfer	153
PROGRESS IN LASER-PELLET FUSION RESEARCH Presented by O.N. Krokhin	171
SANDIA'S RECENT RESULTS IN PARTICLE BEAM FUSION RESEARCH	
Presented by G. Yonas	183
GENERATION AND APPLICATIONS OF HIGH POWER ION BEAMS TO FUSION RESEARCH Presented by R.N. Sudan	191
	±)±
PRESENT STATUS OF TWO R.F. HEATING SCHEMES: I.C.R.H. AND L.H.R.H.	
Presented by T. Consoli	201
FUSION REACTOR PROBLEMS Presented by R. C <b>a</b> rruthers	217
SUPPLEMENTARY PAPERS	231
POST-DEADLINE PAPERS	239
FINAL LIST OF PARTICIPANTS	253