## CONTENTS

Ţ	age
Preface	2
Honorary Council	3
Financial Support	3
International Programme Committee	4
Organizing Committee	4
Chronological Index of Abstracts	5
Sessions, Abstracts	
Survey Lectures:	
A Lehnert B., Bers A., Minardi E	А
G Ikezi H., Hendel H.W	G
L DuBois D.F., Silin P.V., Chu T.K., Meltz G.	L
T Chodura R., Mercier C., Vandenplas P.E.,	
Chen F.F	$\mathbf{T}$
Short Communications (Parallel Sessions):	
B Instability Analyses, General Treatment	В
C MHD Instabilities	C
D Turbulence and Anomalous Dissipation	D
E Wave Particle Interaction	Ε
F Wave Experiments in Quiescent Plasmas	F
H Drift Waves and Instabilities	Η
I Diagnostics	Ι
K Stability Problems in Weakly Ionized	
Laboratory Plasmas	K
M Parametric and Decay Instabilities	M
N Beam Plasma Interaction	N
O Dynamic and Feedback Stabilization	0
P Wave Theory, Selected Topics	P
Q Ion and Electron Waves (Nonlinear,Linear)	0
R Velocity-Space Instabilities	R
S Laboratory Experiments Involving Various	
Waves and Instabilities	S
U Waves and Resonances in Bounded Plasmas,	
Scattering	U
V Plasma Heating	V
W Applications to Natural Plasmas	W
Author Index	Х