

CONTENTS

		Page
Group photograph		Frontispiece
Foreword		vii
R. CALDIROLA	Introductory talk	ix
 <u>MHD THEORY</u>		
J.M. GREENE	Ideal MHD-Equilibrium and Spectrum	3
C. MERCIER	MHD Equations and Some Confinement Studies in Closed Magnetic Configurations	45
 <u>TRANSPORT PHENOMENA & CODES</u>		
N.K. WINSOR, B.H. HUI, B. COPPI	Toroidal Resistivity $\eta(\epsilon, J)$	71
P.H. RUTHERFORD	Transport Computations for Tokamaks	97
T.E. STRINGER	Neoclassical Transport of Impurities	139
D.F. DUCHS	Present Status of Tokamak Transport Codes	155
D.F. DUCHS	Neutral Atoms in Transport Codes for Tokamak Plasmas	161
 <u>MODES & INSTABILITIES</u>		
B. COPPI, C. SPIGHT	Ion Mixing Mode and Model for Density Rise in Confined Plasma	167
D.A. MONTICELLO	Kink and Tearing Modes in Tokamaks	183
J. WESSON	Stability of Tokamaks	205
P.H. RUTHERFORD	Drift-Tearing Instabilities in Tokamaks	239

NEW CONCEPTS

B. COPPI,
L. DE MENNA,
F. ESPOSITO,
F. LAUDIERO

Minimum Size Ignitor
Experiments 247

B. COPPI
A. TARONI

Multistage Heating Cycles
in an Ignitor Experiment 287

J.G. CORDEY

Hot Ion Toroidal Reactors
and Exotic Fuel Cycles 307

HEATING

J.G. CORDEY

The Theory of Neutral Injection
Heating of Toroidal Plasmas 323

M. PORKOLAB

A Review of RF Heating 339

H. MOMOTA,
A. FUKUYAMA,
T. TOKIGUKA

Formation of High Energy Tail of
Ions Associated with Lower Hybrid
Heating 365

α -PARTICLES

D. PFIRSCH

Fusion α -Particle Problems 383

RADIATION

O. DE BARBIERI

Synchrotron Radiation from
High Temperature Plasmas 413

EXPERIMENTAL

R.J. BICKERTON

Review of Tokamak Experiments 423
- Part I
- Part II

- List of participants 493
- Subject index 501