Contents

Introduction

1	Neoclassical	Transport	in	Toroidal	Systems
	H Wobig	_			•

- 11 Recent Results on Confinement in JET
 D J Campbell
- 15 Basic Concepts of Fully Developed Turbulence P W Terry and P H Diamond
- 25 Microinstabilities and Anomalous Transport J W Connor
- 35 Resistive MHD Turbulence B A Carreras
- 47 Edge Turbulence A J Wootton
- 75 Measurement of Fluctuations in the Plasma Edge (Particularly on ATF
 C Hidalgo
- 83 Measurements of Fluctuations by Reflectometry
 J. Sanchez
- 91 Transport and Fluctuations in Reversed Field Pinches S C Prager
- 105 Stellarator Review C Alejaldre
- 117 Transport in the Boundary Layer of Tokamaks G M McCracken
- 127 Recent Developments in the Theory and Simulation of Trapped Ion Convective Cell Turbulence
 D E Newman, P W Terry and P H Diamond