

CONTENTS OF VOLUME I

Page No

SESSION 1	NEUTRAL BEAM INJECTION		
	A Review of Current Drive by Fast Ion Injection (Invited)	J G Cordey	1
	Optimisation of Tokamak Reactors with Beam Driven Current (Invited)	D R Mikkelsen	11
	Dilution Effect in Beam Driven Current Experiments	J Hugill W H M Clark	34
	A Progress Report on Negative Ion Beams	T S Green	42
	Neutral Beam Current Drive in TFTR	D R Mikkelsen	62
SESSION 2	ION CYCLOTRON WAVES		
	Minority ICRF Current Drive in Toroidal Geometry (Invited)	V S Chan	71
	Current Drive by ICRF Heating of α -particles and Beam Ions (Invited)	K Okano	83
	ICRF Enhancement of Beam-Driven Currents	M Cox and D F H Start	103
SESSION 3	LOWER HYBRID WAVES - THEORY		
	Non-Linear Theory of Lower Hybrid Current Drive - A Two-dimensional Fokker-Planck Study (Invited)	V S Chan	108
	Two-Dimensional and Relativistic Effects in Lower Hybrid Current Drive (Invited)	A Bers	124

		<u>Page No</u>
On the Interpretation of Lower Hybrid Current Drive Experiments	E Canobbio and R Croci	155
Runaways and Current Drive	A H Kirtztti K Appert L Muschietti and J Vaclavik	161
Numerical Simulation of Current Drive by Lower Hybrid Waves	M Bernard	173
A Computational Model for Lower Hybrid Current Drive	R Englade P Bonoli and M Porkolab (B Lloyd-rapporteur)	178
Velocity Redistribution in Lower Hybrid Current Drive	V K Decyk G J Morales and J M Dawson	190
RF Current Drive in the Presence of a DC Electric Field	E Canobbio and R Croci	196
Stochastic Generation of Currents by Lower Hybrid Waves	Y Gell and R Nakach	202
Plasma Heating and Current Drive in a Tokamak by the Fast Mode of Lower Hybrid Waves	D L Grekov V Ye Dyakov K N Stepanov (V V Demchenko rapporteur)	218

SESSION 4 LOWER HYBRID WAVES - EXPERIMENTS

Study of the Current Drive by the Lower Hybrid Wave in a Tokamak (Invited)	T Yamamoto	224
Lower Hybrid Current Drive Experiments on Alcator C and Versator II Tokamaks (Invited)	B Lloyd	250

		<u>Page No</u>
Interaction of Lower Hybrid Waves with Fast Electron Tails in FT Plasmas (Invited)	A Santini	278
Lower Hybrid Current Drive Experiments in Wega (Invited)	G Tonon	298