# **CONTENTS OF VOLUME III**

Page

# **CURRENT DRIVE**

E. Canobbio and R. Croci	RF Current Drive: Common Fallacies in Simple Theory	835
N.J. Fisch	Current Generation in Toroidal Plasma	841
D.F.H. Start	Current Drive by Neutral Beam Injection and ECRH, Theory and Experiment	849
R.A. Cairns, J. Owen and C.N. Lashmore-Davies	Relativistic Effects on Current Drive by Electron Cyclotron Waves	863
I. Edlington, J.G. Cordey, M. O'Brien and D.F.H. Start	Optimization of RF Driven Current for a Large Tokamak	869
I. Fidone, M. Fichet, G. Granata and R.L. Meyer	RF Current Drive at the Ion-Ion Resonance in Tokamak Plasmas	875
W.N. Hugrass	RF Current Drive using Rotating Magnetic Fields	879
F. Parlange and D. Van Houtte	RF Current Drive: The Ohmic Heating Power Supply Point of View	885
P. Rolland	Current Generation by RF Waves: The Role of Non-Resonant Electrons	891
H. Tuczek	RF Driven Currents in a Compact Torus Configuration	897
K. Uehara and K. Fujita	Pinch Effect in Current Sustaining Tokamak by RF Travelling Wave	903
G. Giruzzi and G. Ramponi	Emission at the Electron Gyrofrequency Harmonics from a Tokamak Plasma with a Superthermal Current- Carrying Population	911
V. Stefan	RF Current Drive in Tokamak Parametrically Turbulent Plasmas	919

S. Savas	Neutral Beams for Current Drive in Continuous Tokamaks: Ripple and Drift Effects	923
A. Airoldi and A. Orefice	Quasilinear and Collisional Effects Induced by Electron Cyclotron Wave Absorption	943
	ADDITIONAL HEATING AND SMALL DEVICES	
J.W. Willis (Chairman)	Introduction and Summary : Panel on Additional Heating in Large and Small Devices	951
R. Aymar	Tore Supra (Supplementary Heating in Tore Supra)	953
F.W. Baity	EBT-P (Fast-Wave ICRF Heating for EBT-P)	961
G. Cenacchi and A. Taroni presented by A. Taroni	IGNITOR (Plasma Heating in the Ignitor Device)	967
H. Eubank	TFTR (Supplementary Heating for Large Devices : TFTR)	975
G. Grieger	INTOR (Supplementary Heating for INTOR)	983
J. Hosea	FED (Oral contribution only)	
P.H. Rebut	JET (JET-Joint Undertaking: March 1982)	989
F. Santini, E. Barbato and F. Romanelli presented by F. Santini	FTU (Lower Hybrid Wave Heating of FTU Tokamak)	999
J.E. Scharer	MFTF-B (Oral contribution only)	
Y. Shimomura, S. Matsuda and T. Nagashima presented by Y. Shimomura	JT-60 (NBI and RF Heating of JT-60)	1007

P. Vandenplas

TEXTOR (Oral contribution only)

### PANEL ON TECHNOLOGY OF NEUTRAL BEAM HEATING

K.H. Berkner (Chairman) Introduction and Summary: Panel on Technology of Neutral Beam Heating ...... 1015 K.H. Berkner, W.S. Cooper, K.W. Ehlers, V.L. Jacobson, H.M. Owren, J.A. Paterson and R.V. Pyle *presented by K.H. Berkner* 

J.F. Bonnal

M. Delaunay

T.S. Green

L.R. Grisham, D.E. Post, D.R. Mikkelsen and H.P. Eubank presented by H.P. Eubank

K. Prelec and the Neutral Beam Development Group

#### 

Technology of Neutral Beam Heating of Large Devices Introductory Comments	1027
Oral contribution only	
Oral contribution only	
Technology for Multi-MeV Light Atom Heating Beams	1031
A Neutral Beam System Based on BNL Negative Hydrogen Ion Sources	1039

#### PANEL ON ECRH POWER SOURCES AND FUSION APPLICATIONS

R. Cano and T. Consoli (Co-Chairmen)	Introduction and Summary: Panel on ECRH Power Sources and Fusion Applications	1049
M. Bornatici	Oral contribution only	
G. Faillon and G. Mourier presented by G. Mourier	Development of High Power Gyrotron at Thompson-CSF	. 1051
V.A. Flyagin, V.V. Alikaev, K.M. Likin, G.S. Nusinovich, V.G. Usov and S.N. Vlasov presented by G.S. Nusinovich	A Gyrotron Complex for Electron Cyclotron Plasma Heating in T-10 Tokamak	. 1059
M. Fontanesi, C. Maroli and V. Petrillo presented by C. Maroli	ECR and UHR Microwave Preionization to Assist the Start-up Phase of Tokamak Discharges	1067
H. Jory, S. Evans, K. Felch, J. Shively and S. Spang presented by H. Jory	Gyrotron Oscillators for Fusion Heating	1073
C.N. Lashmore-Davies and A.C. Riviere presented by C.N. Lashmore-Davies	Design Considerations for ECR Preionization, Start-up Assist and Initial Profile Control in INTOR	1079
C.P. Moeller	Launcher and Transmission Systems for Electron Cyclotron Heating	1085

M. Read

A.C. Riviere

S. Tanaka

K. Uo, M. Sato, T. Mutoh, O. Motojima, S. Sudo, T. Obiki and A. liyoshi presented by K. Uo

Oral contribution only

Oral contribution only

Oral contribution only

ECRH in Stellarators and Heliotrons ...... 1091

#### PANEL ON ANTENNAS FOR **ICRH AND ALFVÉN HEATING**

R.R. Weynants (Chairman)	Introduction and Summary : Panel on Antennas for ICRH and Alfvén Heating 1097
JFT-2 Group presented by K. Odajima	Technical and Design Aspect of JFT-2 ICRF Heating
J.C. Hosea	Oral contribution only
Equipe TFR presented by J. Jacquinot	Comments on the Construction and Performance of TFR ICRH Antennas (Oral contribution only)
A. Messiaen and R.R. Weynants presented by R.R. Weynants	Design of ICRH Launching Structures: Antenna and Waveguide
A. de Chambrier, A.D. Cheetham, A. Heym, F. Hofmann, B. Joye, R. Keller, A. Lietti, J.B. Lister, A. Pochelon, W. Simm, J.L. Toninato and A. Tuszel presented by R. Keller	The Antenna for Alfvén Wave Heating in TCA
J.E. Scharer	Oral contribution only

S. Puri

**Boundary Value Solution for Fast** Wave Coupling 1123

#### PANEL ON WAVEGUIDES RF **ANTENNAS**

C. Gormezano	Introduction and Summary: Panel on
(Chairman)	Waveguides RF Antennas 1129
S. Bernabei, W. Hooke, F. Jobes, R. Motley and J. Stevens presented by J. Stevens	PLT Lower Hybrid Empirical Results 1131

F. de Marco

T. Fujii, K. Sakamoto, K. Uehara, T. Imai, M. Honda and T. Nagashima presented by K. Uehara

C. Gormezano, J.J. Capitain, R. Fritsch, R. Magne, G.W. Pacher, H.D. Pacher and F. Soeldner presented by C. Gormezano

S.F. Knowlton, M. Porkolab and S.C. Luckhardt presented by M. Porkolab

G. Melin, P. Briand, G. Rey and G. Tonon presented by G. Melin

G. Rey, P. Briand, G. Melin and G. Tonon presented by G. Tonon Oral contribution only

Preliminary Results of Test Stand Experiment of LHRF Launcher	1133
Conditioning of Grill Couplers for LH Heating in WEGA	1141
Suppression of Plasma Formation in Waveguide Antennas for LH Heating	1149

Test Bed Conditioning of Four-Waveguide Grill for LH Ion Heating Experiments in PETULA-B	
Results of a Test Line for an LH Heating Grill Launcher	1165

#### PANEL ON IMPURITY BEHAVIOUR WITH ADDITIONAL HEATING

J. Adam and Y. Lapierre (Co-Chairmen)	Introduction and Summary: Panel on Impurity Behaviour with Additional Heating
J. Adam	Oral contribution only
J.G. Cordey	Oral contribution only
TFR Group presented by C. De Michelis	Auxiliary Heating Effects on Impurities in High-Density TFR Discharges
R.C. Isler, L.E. Murray and P.H. Edmonds presented by P.H. Edmonds	Impurity Behaviour in the ISX-B Tokamak
J. Lister	Oral contribution only
JFT-2 Group presented by K. Odajima	Impurities during ICRF Heating Experiment in JFT-2
F. Soeldner	Oral contribution only
R. Taylor	Oral contribution only

# **APPENDIX**

List of Participants		1201
Index of Authors		1209
Subject Index Erratum:		1215
V.P. Bhatnagar, D.W. Faulconer, R. Koch and D.I.C. Pearson	Analysis of the Effect of Bump Limiters on the Coupling Properties of an ICRH Antenna (Volume I, pp. 325-332)	1224

-