

CONTENTS OF VOLUME II - COURSE

COMPACT TORI page

- T.R. JARBOE, C.W. BARNES, J.C. FERNANDEZ, I. HENINS, H.W.  
HOIDA, S.O. KNOX, G.J. MARKLIN and B.L. WRIGHT - In-  
troduction to the spheromak and the CTX experiment..... 459
- D.C. BARNES - Stability of tilting modes in field-re-  
versed configurations..... 475
- D.J. REJ - Dynamic processes in field-reversed- configura-  
tion compact toroids..... 499
- K. WATANABE - Compact toroid research in Japan (a review) 519
- A.L. HOFFMAN - Experimental properties of field-reversed  
configurations..... 539
- P.K. BROWNING, G. CUNNINGHAM and M.G. RUSBRIDGE - Sphero-  
mak research at Manchester..... 559
- J.M. FINN - Generalized magnetic helicity and its applica-  
tion to spheromak formation and sustainment..... 575
- A.C. JANOS - MHD stability and confinement of spheromaks. 595

MIRRORS

- D.L. CORRELL - Axial power loss along open field lines... 623
- P.A. BAGRYANSKII, A.A. IVANOV, V.V. KLYOSOV, Yu.L. KOZMINYKH,  
I.A. KOTELNIKOV, Yu.I. KRASNIKOV, A.A. PODYMINOGIN, A.I.  
ROGOZIN, G.V. ROSLYAKOV and D.D. RYUTOV - The "gas-dy-  
namic trap" experiment..... 635

	page
K. YATSU, T. CHO, H. HOJO, M. ICHIMURA, M. INUTAKE, K. ISHII, A. ITAKURA, I. KATANUMA, Y. KIWAMOTO, A. MASE, S. MIYOSHI, Y. NAKASHIMA, T. SAITO, K. SAWADA, F. TSUBIO, D. TSUBOUCHI and N. YAMAGUCHI - GAMMA 10 experimental results..	659
D.L. CORRELL and the TMX-U EXPERIMENTAL PHYSICS GROUP - Experimental results from TMX-U.....	679
G.I. DIMOV - Axisymmetric tandem mirror AMBAL-M.....	703
T. KAWABE - Physical and engineering aspects of mirror based fusion engineering test facility (FEF).....	711
B.G. LANE, K. BRAU, J. CASEY, J. COLEMAN, M. GERVER, S. GOLOVATO, W.C. GUSS, G. HALLOCK, S. HORNE, J. IRBY, J. KESNER, J. MACHUZAK, R. MYER, R.S. POST, E. SEVILLANO, D.K. SMITH, J.D. SULLIVAN, R. TORTI, X.Z. YAO and J. ZIELINSKI - Equilibrium and stability of the Tara tandem mirror experiment.....	733
N. HERSHKOWITZ, R. MAJESKI, J. FERRON, R. BREUN, J. BROWNING, S.T. CHUN, R. GOULDING, T. INTRATOR, C. LITWIN, G. SEVERN, S. MEASSICK and Y. YASAKA - Ponderomotive stability of MHD modes in mirrors.....	751
T.A. CASPER, L.V. BERZINS and the TMX-U EXPERIMENTAL PHYSICS GROUP - Microstability of the TMX tandem mirror experiments.....	771
D.D. RYUTOV - Axisymmetric MHD stable mirrors.....	791
G.V. STUPAKOV - MHD plasma stability in nonparaxial axisymmetric mirrors.....	817
C. LITWIN and N. HERSHKOWITZ - ICRF waves in mirrors.....	841
N. HERSHKOWITZ, R. MAJESKI, J. FERRON, R. BREUN, P. BROOKER, D. BROUCHOUS, J. BROWNING, D. DIEBOLD, R. GOULDING, T. INTRATOR, D. KEIL, S. MEASSICK, B. NELSON, H. PERSING, P. PROBERT, J. RADTKE, D. ROBERTS, G. SEVERN and Y. WEN - Experimental results from Phaedrus-B.....	855
B.G. LANE, K. BRAU, J. CASEY, J. COLEMAN, M. GERVER, S. GOLOVATO, W. GUSS, G. HALLOCK, S. HORNE, J. IRBY, J. KESNER, J. MACHUZAK, R. MYER, R.S. POST, E. SEVILLANO, D.K. SMITH, J.D. SULLIVAN, R. TORTI, X.Z. YAO and J. ZIELINSKI - Results from the Tara tandem mirror experiment.	873
A.V. ARZHANNIKOV - Development of E-beam heating technique for mirror research.....	893
A.V. GUREVICH and Ya.S. DIMANT - Transport processes induced by suprathermal particles in a plasma.....	919
R.H. COHEN - Mirror theory applied to toroidal systems...	945