Plasma

The Fourth State of Matter

D. A. Frank-Kamenetskii

This book is a general introduction to the growing field of plasma physics and magnetohydro-dynamics by one of the world's leading authorities on the subject. The idea for it was suggested to the author by the late Igor Vasil'evich Kurchatov who realised the need for a comprehensive presentation of the fundamental ideas of plasma physics without complicated mathematics.

About £6.00

Macmillan

Jnl. of Plasma Physics, 7, 2

Continued from back cover

Nonlinear motions and trapping of particles in a quasi mono- chromatic wave	
R. KLÍMA	page 329
An improved hierarchy for turbulent magnetized plasma. Part 1. Theory	
E. J. LINNEBUR and T. KAMMASH	337
An improved hierarchy for turbulent magnetized plasma. Part 2. Application to resonant three-wave interactions	
E. J. LINNEBUR and T. KAMMASH	363
REVIEW	
Kinetic Equations, edited by R. L. Liboff and N. Rostoker	373
CORRIGENDUM	374

JOURNAL OF PLASMA PHYSICS

Volume 7 Part 2 April 1972

CONTENTS

Ordinary-mode electromagnetic instability for counter-streaming	Б	
plasmas with anisotropic temperatures		
J. D. GAFFEY, W. B. THOMPSON and C. S. LIU	page	189
Nonlinear interaction of resonant plasma oscillations		
G. J. LEWAK and J. OGUNLANA		207
Interaction processes in a weakly turbulent Vlasov plasma		
D. J. OLBERS		217
Diatomic gas-thermal radiation interaction. A model equation f the internal fluid	or	
W. F. PHILLIPS and V. S. ARPACI		235
On the flute instability in a Q-machine		
E. D'AMBROGIO and A. NOCENTINI		247
Effects of parallel waves in homogeneous plasmas in uniform magnetic fields		
Y. SOSHKOVICH SALU		255
A Langrangian theory for nonlinear wavepackets in a collision- less plasma		
R. L. DEWAR		269
Dynamic shielding effects in partially ionized gases		
H. HAHN, E. A. MASON, E. J. MILLER and S. I. SANDLER		285
Numerical studies of magnetic field annihilation		
J. C. STEVENSON		293
On the derivation of the quasilinear equations		
J. FUKAI and E. G. HARRIS		313
On some solutions representing a dipole field immersed in an infinite plasma		
c. sozou		321

Continued on inside back cover

© Cambridge University Press, 1972

CAMBRIDGE UNIVERSITY PRESS

BENTLEY HOUSE, 200 EUSTON ROAD, LONDON NW1 2DB AMERICAN BRANCH: 32 EAST 57TH STREET, NEW YORK, N.Y.10022

Annual subscription £24.00 net in U.K. (\$75.00 in U.S.A.)

Printed in Great Britain at the University Printing House, Cambridge