

Transverse MHD shock waves in a partly ionized plasma. Part 2. Shock structure in hydrogen C. D. MATHERS	121
A generalization of kinetic ponderomotive effects HANS SCHAMEL AND GEORGE SCHMIDT	149
Solitary Alfvén waveguide structures in a magnetized plasma J. P. SHEERIN AND R. S. B. ONG	157
Resonance cones and guided wave modes CROCKETT L. GRABBE	163
Nonlinear electron-acoustic waves in a multi-species plasma B. BUTI	169
On the resistive diffusion of force-free magnetic fields B. C. LOW	181
REVIEW <i>Solar System Plasma Physics, edited by L. J. Lanzerotti, C. F. Kennel and E. N. Parker</i>	191

# JOURNAL OF PLASMA PHYSICS

Volume 24 Part 1 August 1980

## CONTENTS

Super-ion-beam accelerator for the ignition of thermonuclear reactions F. WINTERBERG	page 1
Nonlinear phenomena in plasma with relativistic high-frequency electron motion V. I. BEREZHIANI, N. L. TSINTSADZE AND D. D. TSKHAKAYA	15
Parametric instability driven by density modulation in velocity space D. SHERWELL AND R. A. CAIRNS	25
The stability properties of cylindrical force-free fields: effect of an external potential field C. CHIUDERI, G. EINAUDI, S. S. MA AND G. VAN HOVEN	39
Nonlinear coupling of five waves in non-uniform streaming plasma G. C. PRAMANIK	55
Re-ionization of a partially ionized plasma by an Alfvén wave of moderate amplitude M. H. BRENNAN AND M. L. SAWLEY	65
Energy loss of relativistic electrons in plasma in accordance with covariant Fokker-Planck formalism P. S. RAY	75
On self-consistent waves and their stability in warm plasmas. Part 2. Instability of circularly polarized waves both in the presence and the absence of an ambient magnetic field M. A. LEE AND I. LERCHE	89
Transverse MHD shock waves in a partly ionized plasma. Part 1. Structure equations and topology C. D. MATHERS	103

*Continued on inside back cover*

© Cambridge University Press 1980

**CAMBRIDGE UNIVERSITY PRESS**

THE PITT BUILDING, TRUMPINGTON STREET, CAMBRIDGE CB2 1RP  
32 EAST 57TH STREET, NEW YORK, N.Y. 10022

*Printed in Great Britain at the University Press, Cambridge*