

The electromagnetic interchange mode in a partly-ionized collisional plasma M. K. HUDSON and C. F. KENNEL	page 121
The collisional drift mode in a partly-ionized plasma M. K. HUDSON and C. F. KENNEL	135
Water-bag stability theory for planar bounded plasmas with counter-streaming injection. Part 1. The neutralized diode K. M. HU and E. H. KLEVANS	143
Derivation and properties of a Balescu-Lenard like equation for stationary plasma turbulence in the weak-coupling approximation G. PELLETIER and C. POMOT	153
The totality of waves in a homogeneous Vlasov plasma S. PURI, F. LEUTERER and M. TUTTER	169
Landau damping of surface waves at a plasma-vacuum interface P. C. CLEMMOW and J. N. ELGIN	179

**JOURNAL OF PLASMA PHYSICS**

Volume 14 Part 1 August 1975

**CONTENTS**

**Effect of ionic temperature on propagation of ion-acoustic solitary waves in a collisionless plasma of warm-ion fluid and non-isothermal electrons**

S. G. TAGARE page 1

**Dispersion relation for electron waves propagating in an isotropic plasma containing Maxwellian and suprathermal electrons**

J. R. SANMARTIN 7

**On the interaction of wave beams in plasmas**

M. J. GILES 19

**Quasi-static modes of oscillation of a cold toroidal plasma**

J. D. LOVE 25

**Shock reflexion and shock-wave interaction in field-aligned flows.**

M. NATTER 39

**The second-harmonic resonance for nonlinear hydromagnetic waves.**

Y. MATSUMOTO, N. SUGIMOTO and Y. INOUE 53

**The expansion of a plasma into a vacuum**

J. E. CROW, P. L. AUER and J. E. ALLEN 65

**Kinetic description of linear theta-pinch equilibria**

D. B. BATCHELOR and R. C. DAVIDSON 77

**Criteria for three-wave instabilities in a cold collisionless plasma**

A. HRUŠKA 93

**Parametric backscattering and absorptive instabilities in homogeneous unmagnetized plasmas**

M. BORNATICI 105

*Continued on inside back cover*

© Cambridge University Press, 1975

**CAMBRIDGE UNIVERSITY PRESS**

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

*Printed in Great Britain at the University Printing House, Cambridge*