## Continued from back cover

Stability and eigenfrequency bounds for steady flow of a cylindrical electrostatic plasma	
R. J. LUCAS	309
Stationary surface waves in magnetohydrodynamics B. K. SHIVAMOGGI	321
The plasma dispersion relation near the two-ion hybrid resonance	
S. C. CHIU, V. S. CHAN, J. Y. HSU AND D. G. SWANSON	327
Transverse intermediate waves in a relativistic plasma with a finite conductivity	
A. GRANIK	343
Dispersion relations for ion waves with finite parallel wavelength in plasmas of finite beta	
S. H. BRECHT	351
Effects of ambient plasma and background temperature on the beam-plasma instability and beam-plasma discharge at low pressures in bounded systems	
I. ROTH AND S. CUPERMAN	363

## JOURNAL OF PLASMA PHYSICS

Volume 27 Part 2 April 1982

## CONTENTS

Properties of Alfvén solitons in a finite-beta plasma S. R. SPANGLER AND J. P. SHEERIN	page	193
Oblique whistler-mode propagation in a hot anisotropic plasma s. s. sazhin and e. m. sazhina		199
Electromagnetic waves in a relativistic plasma stream: fusion instability J. N. MOHANTY AND P. MISRA		205
The ponderomotive force of a high-frequency electromagnetic field in a cold magnetized plasma V. I. KARPMAN AND A. G. SHAGALOV		215
Whistler wave propagation in density ducts V. I. KARPMAN AND R. N. KAUFMAN		225
Stability of strong electromagnetic waves in overdense plasmas F. J. ROMEIRAS		239
Low-frequency nonlinear resonances and averaged potential in bounded parallel fields plasma N. A. NIKOLOV AND P. N. MALINOV		261
Periodic, highly superluminous, nonlinear waves in a cold, unmagnetized plasma P. C. CLEMMOW		267
Spectroscopic measurements of the velocity distribution of neutral particles in a plasma in front of a wall E. K. SOUW, J. HACKMANN AND J. UHLENBUSCH		277
Parametric drive of vortex and magnetostatic modes in a strongly non-isothermal plasma H. U. RAHMAN, P. K. SHUKLA AND G. MURTAZA		295
Side-scattering of an ordinary electromagnetic wave by electron- acoustic oscillations	9	
R. P. SHARMA AND M. Y. YU		303

Continued on inside back cover

© Cambridge University Press 1982

## 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