## JOURNAL OF PLASMA PHYSICS

Volume 16 Part 1 August 1976

## CONTENTS

Inelastic collision integral approximation of the Boltzmann equation equation of the Boltzmann equation equ	
Linear stability analysis of a class of solutions of the filament model for a stationary field electron ring accelerator TECHIEN CHEN AND J. B. EHRMAN	17
Enhanced fluctuations in a magnetized plasma due to the presence of an electromagnetic wave  J. LARSSON, L. STENFLO AND B. TEGEBACK	37
Kinetic theory of surface wave propagation along a hot plasma column	0.
V. ATANASSOV, I. ZHELYAZKOV, A. SHIVAROVA AND ZH. GENCHEV	47
Nonlinear development of the ion-cyclotron electromagnetic instability	
S. CUPERMAN, A. STERNLIEB AND D. J. WILLIAMS	57
Electromagnetic instabilities in high- $\beta$ anti-loss-cone plasmas B. BUTI	73
Shock wave focusing by curved walls and staging of beam induced thermonuclear microexplosions	
F. WINTERBERG	81
Non-linear resonant interaction of three longitudinal waves in a magnetized plasma	
K. P. DAS AND D. BANERJEE	95

Cambridge University Press 1976

## **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