

51 (05) - 9



Journal of

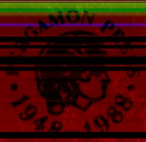
**APPLIED MATHEMATICS
AND MECHANICS**

Translation of the Soviet Journal

**ПРИКЛАДНАЯ МАТЕМАТИКА
И МЕХАНИКА**

(ПММ)

(English translation published August 1988)



Published by
PERGAMON PRESS Oxford · New York
Beijing · Frankfurt · São Paulo · Sydney · Tokyo · Toronto

CONTENTS

A. P. MARKEYEV and G. A. SHCHERBINA: On motions asymptotic to triangular points of libration of the restricted circular three-body problem	277
S. A. DOVBYSH: Intersection of asymptotic surfaces of the perturbed Euler-Poinsot problem	283
G. V. GORR and G. A. KONONYKHIN: On the dynamic impossibility of Grioli regular precession in the motion of a rigid body suspended by a rod	289
YU. A. KONYAYEV and YU. G. MARTYNENKO: On the stability of the stationary rotations of a symmetric rigid body in an alternating magnetic field	292
V. N. RUBANOVSKII: Branching and stability of permanent rotations and relative equilibria of a body suspended from a rod	297
V. V. OSTAPENKO: Control of the motion of a pendulum in a game-theoretic situation	303
V. B. KOLMANOVSKII: On the stabilization of certain non-linear systems	307
S. YA. BELOV and V. A. VLADIMIROV: On the analogues and generalizations of Squire's theorem	314
O. A. YEFREMOV: Development of the Tollmin-Schlichting wave in a boundary layer, on a plate	319
V. E. ZHUK: On forced oscillations in the boundary layer at frequencies near the upper branch of the neutral curve	325
E. V. BOGDANOVA and O. S. RYZHOV: Separation of a flow from the corner point of a body	331
O. A. GRECHANNYI and V. V. TOKARCHUK: Anomalous hydrodynamic fluctuations during the development of thermal convection	338
V. I. KONDAUROV and L. V. NIKITIN: Finite strains of viscoelastic muscle tissue	346
V. A. YEREMEYEV and L. M. ZUBOV: Equilibrium and stability of non-linearly elastic bodies with cavities containing fluid	353
YU. A. ANTIPOV, G. YA. POPOV and S. I. YATSKO: Solution of the problem of stress concentration around intersecting defects by using the Riemann problem with an infinite index	357
I. I. VERBA and YU. M. KOLYANO: State of thermal stress and strain of a plate weakened by a rectangular hole	365
YU. D. KAPLUNOV and G. B. MURAVSKII: Action of a uniformly variable moving force on a Timoshenko beam on an elastic foundation. Transitions through the critical velocities	370
A. M. SAMSONOV and E. V. SOKURINSKAYA: Solitary longitudinal waves in an inhomogeneous non-linearly elastic rod	376
N. V. BANICHUK and V. V. KOBELEV: On optimal plastic anisotropy	381
A. I. BUNIMOVICH and G. E. YAKUNINA: On the shape of minimum-resistance solids of revolution moving in plastically compressible and elastic-plastic media	386
S. A. NAZAROV, L. P. TRAPEZNIKOV and B. A. SHOIKHET: On the correspondence principle in the plane creep problem of ageing homogeneous media with developing slits and cavities	392
YU. V. AGAFONOV: A method for the automatic extinction of directional forces by means of ball self-balancers	399
V. A. BRUSIN: Control of the spectrum of multidimensional oscillatory objects	401
V. V. SYCHEV: Analytical solution of a flow problem in the neighbourhood of the boundary layer separation point on a moving surface	405
N. N. KALININ and B. M. NULLER: Transport equations for a fibrous consolidatable material and the near-wall layer effect	407
T. V. RYZHKOVA: On a dynamic contact problem for a single electrode	410

Indexed/abstracted in
Cambridge Sci. Abstr., INSPEC

ISSN 0021-8928



Published by
PERGAMON PRESS Oxford · New York
Beijing · Frankfurt · São Paulo · Sydney · Tokyo · Toronto