## CONTENTS OF NEXT ISSUE

PMM Vol. 38, № 6, 1974

- G.P. CHEREPANOV: Inverse problems of the plane theory of elasticity
- E. P. SMIRNOVA: Stabilization of free motion of an asymmetric gyroscope with cavities completely filled with a liquid
- V.S. NUSTROV: On a case of resonance for nonlinear systems
- E. N. PELINOVSKII and V. E. FRIDMAN: Explosive instability of nonlinear waves in media with negative viscosity
- L. B. AIZIN: On stability of weakly nonhomogeneous states with a small addition of white noise
- V. M. DVORETSKII, M. Ia. IVANOV, B. A. KONIAEV and A. N. KRAIKO: On the "equivalence" rule for flows of an ideal gas
- E. A. GERSHBEIN: Theory of the hypersonic viscous shock layer for large Reynolds numbers and for strong influx of different gases
- S. N. OVCHINNIKOVA and V. I. IUDOVICH: Stability and bifurcation of Couette flow in the case of a narrow gap between rotating cylinders
- S.P. LEVITSKII and A.T. LISTROV: On stability of flow of a liquid crystal layer on an inclined plane
- A.B.GOL'DBERG, Iu.P.GUPALO and Iu.S.RIAZANTSEV: On nonstationary mass exchange of a reacting spherical particle in laminar flow of a viscous fluid
- Iu, I. KAPRANOV: Lens of fresh water formed by uniform filtration
- L. A. FIL'SHTINSKII: Optimum control by means of forced motions of systems with continuously distributed parameters
- N. N. ROGACHEVA: On the elastic relations of Reissner-Naghdi
- M. I. GUSEIN-ZADE: Asymptotic analysis of three-dimensional dynamic equations for a thin plate
- V. A. SVEKLO: The Hertz problem of compression of anisotropic bodies
- L. T. BOIKO and P. E. BERKOVICH: Contact problem for a plane containing a slit of variable width
- N. N. LEBEDEV and I. P. SKAL'SKAIA: Dual integral equations related to the Kontorovich-Lebedev transformation
- V. L. GONSOVSKII and Iu. A. ROSSIKHIN: On acceleration waves in anisotropic thermoelastic media taking into account a finite velocity for heat propagation
- N. V. KOTENKO and M. P. LENIUK: On dynamic effects in an elastic half-space under "thermal shock"
- Ia. A. KAMENIARZH: On the existence of stress rates in a hardening elasto-plastic medium
- G. A. ALEKSEEV and N. R. SIBGATULLIN: Effect of interchange of electro-magnetic and gravitational waves in strong external electro-magnetic fields and wave propagation in the field of a charged "black hole"
- L.S. METLOV and V. G. PONOMARENKO: On the determination of the sound field in a layer
- V. G. BUKOVSHIN and G. I. TAGANOV: Laminar mixing layer at the boundary of two flows in the presence of longitudinal pressure gradient.
- M. V. LUR'E and M. V. FILINOV: On a self-similar solution of the two-dimensional filtration problem in regions with moving boundaries
- A. E. PURO: Separation of the equations of the theory of elasticity for radial nonhomogeneity
- D.R. MERKIN: Letter to the editor