

## CONTENTS OF NEXT ISSUE

*PMM Vol. 26, No. 6, 1962*

- V.V. RUMYANTSEV: The stability of steady-state motions of solids with cavities filled with a liquid
- V.M. MATROSOV: The theory of stability of motion
- V.A. TROITSKII: Variation problems of the optimization of control processes with functionals depending on the intermediate values of coordinates
- K.G. VALEYEV: Linear differential equations with exponential coefficients and stationary retardations of the argument. An irregular case
- R.Z. KHAS' MINSKII: The stability of the trajectory of Markov processes
- V.A. SHACHNEV: A variational solution of the axisymmetric solution of thermal elasticity
- L.M. FLITMAN: The motion of a rigid solid band lying in an elastic half-space under the action of a seismic wave
- A.M. SKOBEYEV: On the theory of waves of unloading
- A.M. TER-KRIKOROV: Internal waves in a nonhomogeneous liquid
- G.A. LYUBIMOV: The magnetohydrodynamic boundary layer in a medium with anisotropic conductivity for small magnetic Reynolds' numbers
- Yu.P. LADIKOV: Properties of plane and axisymmetric stationary currents in magnetohydrodynamics
- V.B. BARANOV: The derivation of equations of anisotropic magnetohydrodynamics
- V.E. NEUVAZHAYEV: The propagation of a spherical explosion wave in a heat-conducting gas
- M.M. PRUDNIKOV: Spectral analysis of Friedman-Keller's equations for homogeneous turbulence
- A.N. SHEBALOV: The wave resistance and lifting force of a plane contour of arbitrary form in non-steady state motion under a free surface

- P.V. KRAUKLIS: Some low-frequency vibrations of a liquid layer in an elastic medium.
- Yu.A. ARKHANGEL'SKII: On a theorem of Poincare on the problem of motion of a solid in a Newtonian field of forces
- V.G. DEGTJAREV: The stability of motion in a generalized problem of two fixed centers
- I.B. BOGORJAD: The solution of the problem of vibrations of a liquid partly filling a cavity by means of the variational method
- F.Kh. TSEL'MAN: The stability of rotation of a solid with an ellipsoidal cavity filled with a liquid
- Yu.K. ZHBANOV: The theory of the gyrohorizontal compass
- Ya.N. ROITENBERG: The determination of the position of a controlled nonlinear pulse system in phase space
- K.Sh. KHODZHAYEV: Free vibrations of a circular ring with equidistant masses
- G.P. CHEREPANOV: The converse elasto-plastic problem under conditions of anti-plane deformation