# JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE <br> Volume 64, No. 1, 2000 

S.V. Kovalevskay on the 150 th anniversary of her birth
F. L. CHERNOUS'KO: Motion of a linkage on a horizontal plane
L. A. MANITA: The optimal chattering trajectories in the problem of manipulator's control
V. A. VUJIVIC and A. M. KOVALEV: Controllability and decomposition in mechanical systems
M. V. DERYABIB: On Dirac Hamiltonian formalism and realization of constraints by small masses
V. N. TKHAI: Lyapunov families of periodic motions in a reversible system
S. P. SOSNITSKII: On the stabilization of equilibria of conservative systems by gyroscopic forces
V. Yu. OL 'SHANSKII: Linear and quadratic integrals in a problem of gyrostat motion in a magnetic field
L. I. KONKINA: The motion of a body with elastic elements about a fixed point in action-angle variables
A. V. KARAPETYAN and O. V. PROKONINA: On the stability of permanent rotations of a top with a cavity filled with liquid on a plane with friction
D. M. AZIMOV: Optimal intermediate thrust arcs in Mayer's variational problem
L. M. ZIGANGAREYEVA and O. M. KISELEV: On outflow of a gas jet from a conical nozzle
V.F. SANNIKOV: A simple expression for the Green's function of a uniform deep-water ship-wave problem
V. V. RYNDINA: Some problems of uniqueness of the reconstruction of Brunt-Väisäla frequency from dispersion curves
A. G. PETROV: Development of the flow of viscous and visco-plastic media between two parallel plates
V. M. ALEKSANDROV and V. B. ZELENTSOV: Asymptotic methods in an axisymmetric dynamic unsteady contact problem for an elastic half-space
D. A. POZZHARSKII: The three-dimensional contact problem for an elastic wedge when the friction forces are taken into account
S. Ye. ALEKSANDROV and R. V. GOL DSHTEIN: Rigid fibre pull-out from an elasto-plastic matrix
I. V. PANFEROV: The thermal symmetrical mixed problem for a transversally isotropic elastic layer M. A. GREKOV and N. F. MOROZOV: On circular equilibrium cracks

