# JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE Volume 72, No. 1, 2008 

V.G. VIL'KE: On anisotropic dry friction and unilateral non-holonomic constraints
A.L. KUNITSYN: The stable form of spatial conglomerates of microparticles in the gravitational-repulsive field of binary stellar systems
A.P. BLINOV: On the motion of a point mass on a string
A.A. BUROV: On the motion of a body with a plane of symmetry along a three-dimensional sphere under the action of a spherical analogue of Newtonian gravitation
K. ATCHONOUGLO, C. VALLÉE, T. MONNET and D. FORTUNÉ: Identification of the ten inertia parameters of a rigid body
A.N. KRAIKO and G.YE. YAKUNINA: On the optimal body design in terms of localized interaction theory
A.N. BOGDANOV and V.N. DIYESPEROV: The asymptotic expansion for unsteady axisymmetric transonic flow
V.I. ZHUK and I.G. PROTSENKO: On free interaction of wall layers with the core of a Couette-Poiseuille flow
O.I. VOINOV: The dynamics of liquid films in a gas
I.P. GETMAN and YU.A. USTINOV: The methods of calculation of ropes. The extension/torsion problem
A.D. CHERNYSHOV: Harmonic oscillation of a viscoelastic rod of triangular cross-section
S.V. BOSAKOV: On the contact problem for a circular plate
V.M. ALEKSANDROV and D.A. POZHARSKII: Three-dimensional contact problems for an elastic wedge with coating
I.A. SOLDATENKOV: Non-linear wear contact problem for Winkler's foundation for increasing contact area
S.A. AMBARTSUMYAN and M.V. BELUBEKYAN: Axisymmetric vibrations of an orthotropic non-homogeneous cylindrical shell
S.O. SARKISYAN: Boundary-value problem of non-symmetric elasticity for thin plates
R.S. GEVORKYAN: The asymptotic solutions of connected dynamic thermoelastic problems for isotropic plates

YU.V. NEMIROVSKII and A.P. YANKOVSKII: A method of asymptotic decomposition of solutions of the problem of steady heat conductivity of layered anisotropic non-uniform plates

