CONTENTS OF NEXT ISSUE

Volume 49, Issue 1, 1985

- BOGOYAVLENSKII O.I.: New integrable cases of Euler equations.
- OREKHOV V.I.: Topological analysis of natural systems with quadratic integrals.
- KOSENKO I.I.: Non-linear stability analysis of points of libration of a triaxial ellipsoid.
- VIL'KE V.G., KOPYLOV S.A. and MARKOV YU.G.: Evolution of the rotational motion of a viscoelastic sphere in a central Newtonian force field.
- BORSHCHEVSKII M.Z. and IOSLOVICH I.V.: On the problem of optimal with regard to effectiveness of breaking, rotation of an axisymmetric rigid body in the vicinity of mass centre.
- MARKHASHOV L.M.: On equations of Poincaré and Poincaré-Chetaev.
- FUFAEV N.A.: Theory of motion of systems with rolling.
- MOSHCHUK N.K.: On the motion of a heavy rigid body on a horizontal plane with viscous friction.
- KUNITSYN A.L. and PEREZHOGON A.A.: On stability of neutral systems in the presence of multiple resonance of fourth order.
- POPOV V.V.: Small vibrations of one-dimensional moving bodies.
- GRIGORIAN S.S. and MUTALLIMOV SH.M.: On dynamics of impact of a rigid body with a flexible string and membrane.

TER-KRIKOROV A.M.: On theory of long waves in an inclined channel.

- SHIDLOVSKII V.P.: On Couette gas flow for a configuration with edge boundaries.
- KURIACHII A.P.: On drawing down the transition of the boundary layer by the electrohydrodynamic method.
- GOLUBINSKII A.I. and GOLUBKIN V.N.: On some conservation properties in gas dynamics.
- ZUBOV L.M.: Equations of compatibility, stress functions and variational principles in the theory of initially stressed shells.
- NIKOLAEVA E.A. and PETUKHOV L.V.: On the existence of the optimal solution in problems of determination of the shape of the elastic axis.
- ALEKSANDROV V.M. and SMETANIN B.I.: On symmetric contact problems in the theory of elasticity.
- GLUSHKOV E.V.: Vibrations of a system of massive dies on a linearly deformable foundation.
- ZHUKHOVITSKII D.M.: Stability of annular plates from non-homogeneously aging viscoelastic material.
- MIKHAILOVSKII E.I., TARASOV V.N. and KHOLMOGOROV D.V.: Precritical behaviour of an axially comparessed bar in the presence of rigid deflection bounds.
- SEDOVA G.L.: Evolution of a weak signal in magnetics.
- VIGDERGAUZ S.B.: An exact estimate of the coefficients of attached masses.
- BELONEKO V.N. and DINARIEV O.YU.: On some features of viscous compressible fluid flow in cylindrical tubes.
- GORDEEV YU.N., KUDRYASHEV N.A. and MURZENKO V.V.: Shock waves in an isothermal gas in the presence of resistance forces.