## AUTHOR INDEX TO VOLUME 28

	N₽	Page
ABRAMIAN, B.L., ARUTIUNIAN, N.Kh, and BABLOIAN, A.A.: On two contact problems for an elastic sphere	4	769
ABRAMIAN, B.L., see ARUTIUNIAN, N.Kh.	6	1322
AFANAS'EV, E.F.: Impact of a body on a thin plate lying on the surface of a compressible liquid	5	1054
AKSENTIAN, O.K. and VOROVICH, I.I.: On the determination of stress concentrations on the basis of the applied theory	3	727
ALEKSANDROV, A.Ia. and SOLOV'EV, IU.L.: The solution of the three-dimensional axisymmetric problem in the theory of elasticity by means of line integrals	5	1106
ALEKSANDROV, V.M.: The solution of a type of two-dimensional integral equations	3	714
ALEKSANDROV, V.M. and VOROVICH, I.I.: Contact problems for the elastic layer of small thickness	2	425
ALEKSEEV, N.I.: On the equilibrium shape and tension of a flexible string acted upon by external forces that are functions of the orientation of the string in space	5	1147
ALEKSEEVA, L.M. and SOLOV'EV, L.S: Current vortices and critical surfaces in magnetohydrodynamic flows	6	1196
ALENITSYN, A.G.: Rayleigh waves in a nonhomogeneous elastic slab	5	1067
ANCHEV, A.: On the stability of permanent rotations of a quasi-symmetrical gyrostat	1	194
ANCHEV, A.: On the sign definiteness of quadratic forms	5	1113
ANDREEV, V.D.: On the theory of inertial systems for the self-contained determination of coordinates of a moving object	1	43
ANDREEV, V.D.: On the general equations of inertial navigation	2	297
ANISIMOV, V.V. and KHOKHLOV, R.V.: On shock waves generated by the flow of a viscous gas past thin profiles	3	687
ANTSIFEROV, V.S. and RAKHMATULIN, Kh.A.: The propagation of compressive-shear perturbations in a nonlinearly elastic medium	2	706
ARKHANGEL'SKII, Iu.A.: On motion of Kowalewski's gyroscope	3 3	700 640
ARKHANGEL'SKII, Iu.A.: On a motion of a disk in a Newtonian	3	040
force field	4	923
ARKHANGEL'SKII, Iu.A.: On a certain case of the construction of periodic solutions of quasi-linear systems	5	1137
ARUTIUNIAN, N.Kh. and ABRAMIAN, B.L.: On the impression of a rigid die into an elastic sphere	6	1322
ARUTIUNIAN, N.Kh., see ABRAMIAN, B.L.	4	769
AZBELEV, N.V. and TSALIUK, Z.B.: Necessary and sufficient condition for the boundedness of solutions of a class of	7	172

	N≌	Page
BABLOIAN, A.A.: Solutions of certain dual integral equations	6	1227
BABLOIAN, A.A., see ABRAMIAN, B.L.	4	769
BAM-ZELIKOVICH, G.M.: Solution of some problems of one- dimensional unsteady motion of a conducting gas under the effect of strong electromagnetic fields	4	817
BARBASHIN, E.A. and GERASHCHENKO, E.I.: On the stabilization of control systems	4	926
BARBASHIN, E.A. and TABUEVA, V.A.: Theorems on the asymptotic stability of solutions of certain third order differential equations with discontinuous characteristics	3	643
BARENBLATT, G.I.: On some general concepts of the mathematical theory of brittle fracture	4	778
BARENBLATT, G.I.: On the extension of the neck of polymer specimens under tension	6	1264
BARENBLATT, G.I. and GORODTSOV, V.A.: On the structure of the field of microstresses of steady plastic flow	2	397
BLEKHMAN, I.I.: The problem of synchronization of dynamical systems	2	239
BOGOIAVLENSKII, A.A.: On a linear integral of cyclic dis- placement for a solid body enclosing mobile masses	2	440
BOGOIAVLENSKII, A.A.: Linear integral of a cyclic displacement for a gyroscope on gimbals	3	622
BOGORODITSKII, A.M.: Axially symmetric problem of the non- linear theory of elasticity for an incompressible medium	3	736
BORISOV, V.M. and SHIPILIN, A.V.: On maximum thrust nozzles with arbitrary isoperimetric conditions	1	220
BRATUKHIN, Iu.K. and SHLIOMIS, M.I.: On an exact solution of nonstationary convection equations	5	1160
BULAKH, B.M.: On higher approximations in the boundary-layer theory	3	675
BULAKH, B.M.: On the theory of hypersonic flow of a viscous gas past a blunt body	6	1219
BUSEMANN, A.: Lift control in magnetohydrodynamics	2	328
BYKOVTSEV, G.I.: On the consequences of Drucker's postulate for a plastic anisotropic media	2	434
BYKOVTSEV, G.I., DUDUKALENKO, V.V. and IVLEV, D.D.: On the loading function of anisotropically hardening plastic materials	4	966
CHERPANOV, G.P.: On the solution of certain problems with an unknown boundary in the theory of elasticity and plasticity	1	162
CHERNOUS'KO, F.L.: On the stability of regular precession of a satellite	1	181
CHERNOUS'KO, F.L.: Motion of a solid body with a cavity containing an ideal fluid and an air bubble	4	896
CHERNOV, I.A., see FAL'KOVICH, S.V.	2	342
CHERNYI, G.G.: On the analysis of bodies of minimum drag at hypersonic speeds	3	476
CHURIKOV, F.S.: Generalization of the method of functional- invariant sloutions for finding certain integrals of the harmonic and of the wave equations which have application in mechanics and physics	5	1088
DIKII, L.A.: On the stability of a plane-parallel Couette	_	_000
flow	5	479

	N₽	Page
DOKUCHAEV, L.V.: On the solution of a boundary value problem on the sloshing of a liquid in conical cavities	,	176
DUDKALENKO, V.V., see BYKOVTSEV, G.I.	1	966
FAL'KOVICH, S.V. and CHERNOV, I.A.: Flow of a sonic gas		
stream past a body of revolution  FILIPPOV, A.F.: Diffraction of an arbitrary acoustic wave	2	342
by a wedge	2	372
FILIPPOV, A.F.: Exact expressions for for a multiply diffracted wave with a circular front	6	1302
FILIPPOV, I.G.: On the theory of diffraction of cylindrical elastic waves and weak shock waves	2	361
FIL'SHTINSKII, L.A.: Stresses and displacements in an elastic sheet weakened by a doubly-periodic set of equal circular	2	520
holes	3	530
FROLOV, A.P.: A plane slightly curved jet of a perfect incompressible fluid	3	696
FUFAEV, N.A.: On the possibility of realizing a nonholonomic constraint by means of viscous friction forces	3	630
FUFAEV, N.A., see NEIMARK, Iu.I.	1	57
GABRIELIAN, M.S.: On the stabilization of unstable motions of mechanical systems	3	604
GABRIELIAN, M.S. and KRASOVSKII, N.N.: On the problem of stabilization of a mechanical system	5	979
GALKIN, V.S.: On dimensional unsteady solution of the equations for the kinetic moments of a monatomic gas	1	220
GERASHCHENKO, E.I., see BARBASHIN, E.A.	4	926
GERSHUNI, G.Z. and ZHUKHOVITSKII, E.M.: On the parametric	7	920
instability of a rigid rotation of a fluid	5	1010
GOGOSOV, V.V.: On possible simplifications of the equations of a fully ionized two-temperature plasma	5	1036
GOLUBINSKII, A.I.: Impingement of a shock wave on a wedge moving at supersonic speed	4	945
GONOR, A.L.: Conical bodies of minimum drag in hypersonic gas flow	2	471
GONOR, A.L.: Exact solution of the problem of supersonic flow of gas past some three-dimensional bodies	5	1178
GONOR, A.L.: Remark concerning the paper "Determination of the shape of a body of minimum drag at hypersoic speed"	_	, -
PMM Vol.24, Nº 6, 1960	6	1378
GORODISOV, V.A., see BARENBLATT, G.I.	2	397
GRIGOR'EV, E.P.: On a class of linear optimum problems	1	27
GRIGORIAN, S.S.: On a solution of the problem of an underground explosion in soft soils	6	1287
GUREVICH, M.I.: Transmission of sound through a fine grid	5	1156
GUR'IANOV, V.M.: On the connection between the Runge-Kutta method and Picard's method	4	952
HAYES, W.D.: Inviscid rotational stagnation point flow		840
IEVLEVA, O.B.: Small oscillations of a pedulum having a	_	
spherical cavity filled with a viscous liquid  IMANALIEV, M.I. and KAKISHOV, K.B.: On the theory of	6	1359
optimum systems with aftereffect	3	657
IOSLOVICH, I.V.: On the problem of optimum rocket trajectories	2	457

	Nº	Page
IVANOV, Iu.N.: The effect of additional weight components on		
the optimization of motion for limited power	1	198
IVANOV, Iu.N.: Stepwise approximation of optimum controls	3	650
IVLEV, D.D., see BYKOVTSEV, G.I.	4	966
KAKISHOV, K.B., see IMANALIEV, M.I.	3	657
KALANDIIA, A.I.: On the solution of the problem of equilibrium of an elastic half-disk	6	1328
KALISKI, S.: Mechanical generation of Cerenkov radiation in a contacting elastic conductor and a fluid in an isotropic magnetic field	5	1047
KARYMOV, A.A.: Stability of rotational motion of a geometri- cally symmetrical artificial satellite of the sun in the field of light pressure forces	5	1117
KATS, I.la.: On the stability of stochastic systems in the large	2	449
KAUFMAN, R.N.: Compression of an elastic sphere with a	_	117
nonconcentric spherical cavity	4	957
KEIS, I.A.: On algebraic integrals in the problem of motion of a heavy gyrostat fixed at one point	3	633
KHARLAMOV, P.V.: A solution for the motion of a body with a fixed point	1	185
<pre>KHARLAMOV,P.V.: Kinematic interpretation of the motion of a body with a fixed point</pre>	3	615
KHAS'MINSKII, R.Z.: The behavior of a conservative system under the action of slight friction and slight random noise	5	1126
KHAZANOVICH, T.N.: Derivation of the equations of linear viscoelasticuty	6	1349
KHOKHLOV, R.V., see ANISIMOV, V.V.	3	687
KHOMENKO. V.S.: On a problem of heat conduction in jets	5	1168
KIRGETOV, V.I.: On kinematically controlled mechanical systems	1	15
KIRGETOV, V.I.: On the equations of motion of controlled mechanical systems	2	285
KISELEV, O.M.: Solution of the vortex problem in a bounded mass of heavy liquid	4	937
KLIMOV, D.M.: On the stability of motion of an unperturbed physical pendulum	2	445
KLIMOV, D.M.: On the conditions for the imperturbability of a gyroscope frame	3	626
KOCHINA, N.N.: On a solution of the nonlinear diffusion equation	4	857
KOGAN, B.Iu.: On an extremal property of constraint reactions	5	1115
KOLOS, A.V.: On a refinement of the classical theory of bending of circular plates	3	718
KOSHLIAKOV, V.N.: On Geckeler's equations in the theory of gyrocompasses	4	867
KOSHLIAKOV, V.N.: On the equations for the position determination of a moving object	6	1362
KOSTROV, B.V.: Motion of rigid strip-mass soldered into an elastic medium, excited by a plane wave	1	113
KOSTROV, B.V.: The axisymmetric problem of propagation of a tension crack	4	793
KOSTROV, B.V.: Selfsimilar problems of propagation of shear cracks	5	1077

	Ŋĝ	Page
KOSTROV, B.V.: Diffraction of an elastic plane wave at a massive strip soldered into infinite elastic medium	6	1312
KOUZOV, D.P.: Resonance phenomenon in the diffraction of a hydroacoustic wave by a system of cracks in an elastic plate	3	506
KOZHEVNIKOV, Iu.V.: On the optimization of controlled systems with random parameters	3	661
KRAIKO, A.N.: Variational problems of gas dynamics of nonequilibrium and equilibrium flows	2	348
KRAIKO, A.N., NAUMOVA, I.N. and SHMYGLEVSKII, Iu.D.: On the construction of bodies of optimum shape in a supersonic stream	1	214
KRASOVSKII, N.N.: On the theory of controllability and observability of linear dynamic systems	1	1
KRASOVSKII, N.N.: The approximation of a problem of analytic design of controls in a system with time-lag	4	876
KRASOVSKII. N.N., see GABRIELIAN, M.S.	5	979
KUNIN, I.A.: Internal stresses in an anisotropic elastic medium	4	758
KUZNETSOV, A.V.: The problem of jet flow past a contour performing small oscillations	3	700
LADYZHENSKII, M.D.: On three-dimensional hypersonic flow past airfoils	5	1017
LARIONTSEV, E.G.: Certain problems of hydrodynamic and hydromagnetic stability of a cylindrical jet	5	1165
LEITMANN, G.: Remark concerning the paper "Maximum range for a rocket in horizontal flight". (PMM Vol.27, №3,1963)	3	740
LEKHNITSKII, S.G.: Torsion of an anisotropic solid of revolution with variable moduli of elasticity	6	1335
LIUBIMOV, G.A.: On the viscous boundary layer on an electrode in a medium with variable electrical conductivity	5	1028
LUR'E, K.A.: Optimum control of conductivity of a fluid moving in a channel in a magnetic field	2	316
LUR'e, A.I.: A theorem of dynamics	6	1366
MAIKAPAR, G.I.: Calculation of streamlines with a known pressure distribution on the surface of a rigid body	2	468
MAMALADZE, Iu.G.: Deeply penetrating transverse waves in a rotating viscous fluid	5	1151
MAR'IN, N.P.: Diffusion and absorption of particles in a medium with variable density	1	209
MARKHASHOV, L.M.: Group classification of algebraic equations by root properties	2	272
MEDVEDEV, V.A.: On the application of the Bubnov-Galerkin method in the theory of hydrodynamic stability	4	948
MIL'SHTEIN, G.N.: Reduction of a class of optimum control problems to the simple variational problem	2	460
MONIN, A.S.: On the solution of the turbulence problem by the method of perturbation theory	2	389
MOSSAKOVSKII, V.I. and RYBKA, M.T.: Generalization of the Griffith-Sneddon criterion for the case of the nonhomogeneous body	6	1277
NAGAEV, R.F.: On internal synchronization of almost like dynamic objects under the action of weak liner constraints	2	266

	Nº	Page
NAGAEV, R.F.: The synchronization of nearly-similar dynamic systems close to Liapunov systems	3	592
NATMOVA, I.N., see KRAIKO, A.N.	1	214
NEIMARK, Iu.I. and FUFAEV, N.A.: On the equations of motion of systems with nonlinear, nonholonomic constraints	1	57
NIGUL, U.K.: Approximate calculations of St. Venant edge effects for boundary problems in the statics of plates	1	150
NIKITIN, A.K. and PODREZOV, S.A.: On the spatial problem of waves on the surface of a viscous fluid of infinite depth	3	556
NOVOZHILOV, V.V.: On complex loading and prospects of phenomenological approach to microstress research	3	487
PAL'MOV, V.A.: Fundamental equations of the theory of asymmetric elasticity	3	496
PAL'MOV, V.A.: The plane problem in the theory of nonsymmetric elasticity	6	1341
PATROV, A.A.: Variational statement of the problem of liquid motion in a container of finite dimensions	4	917
POBEDONOSTSEV, A.I.: On stress analysis in a half-plane with a circular orifice	1	155
PODREZOV, S.A., see NIKITIN, A.K.	3	556
PONIATOVSKII, V.V.: On the theory of bending of anisotropic plates	6	1247
PONOMARENKO, Iu.B.: On a form of steady motion in hydro- dynamics	4	844
POPOV, G.Ia.: Certain properties of classical polynomials and their application in contact problems	3	544
PORUCHIKOV, V.B.: Impact of a disk on the surface of an ideal compressible fluid	4	970
POZHARITSKII, G.K.: On the influence of viscosity on the stability of equilibrium and steady-state rotation of a rigid body with a cavity, partially filled with a viscous liquid	1	67
PROKOPOV, V.K.: Generalization of Green's formula	1	146
PROKOPOV, V.K.: On the relation of the generalized orthogonality of P.F. Papkovich for rectangular plates	2	428
PROSKURIAKOV, A.P.: Comparison of the periodic solutions of quasi-linear systems constructed by the method of Poincaré and by the method of Krylov-Bogoliubov	4	931
PROSKURIAKOV, A.P.: The influence of terms of higher order of smallness on periodic solutions of quasi-linear systems	5	1140
RABOTNIKOV, Iu.L.: On the impossibility of stabilizing a system in the mean-square by random perturbation of its parameters	5	1131
RABOTNOV, Iu.N.: Axisymmetrical creep problems of circular cylindrical shells	6	1255
RAKHMATULIN, Kh.A., see ANTSIFEROV, V.S.	3	706
ROITENBERG, Ia.N.: On the theory of a gyrocompass	5	991
ROSTOVTSEV, N.A.: On certain solutions of an integral equation of the theory of a linearly deformable foundation	ı	127
ROSTOVISEV, N.A.: On the theory of elasticity of a nonhomogeneous medium	4	745
RUMIANTSEV, V.V.: On the stability of motion of a rigid body containing a fluid possessing surface tension	4	908

	N⊡	Page
RUMIANTSEV, B.N.: On the motion of a rigid body containing cavities filled with a viscous fluid	6	1353
RYBKA, M.T., see MOSSAKOVSKII, V.I.	6	1277
RYZHOV, O.S. and SHEFTER, G.M.: On the effect of viscosity and thermal conductivity on the structure of compressible flows	6	1206
SAKHNOVSKII, E.G.: One-fluid dynamical equations of a partially ionized gas in a strong magnetic field	3	582
SAKHNOVSKII, E.G.: Unsteady plane-parallel flow of a partially ionized gas in a strong magnetic field	4	824
SAKHNOVSKII, E.G.: Effect of Larmor precession of charged particles on nonstationary temperature field in a flat channel	6	1373
SALGANIK, R.L.: Estimating the error committed in passing from the exact equations of the theory of elasticity to the equations of the plane state of stress	4	962
SAMARIN, Iu.P.: On a nonlinear problem of the wave equation in one-dimensional space	3	567
SHAKHOV, E.M.: Temperature field in a solid with a nonuniformly heated surface	1	230
SHEFTER, G.M., see Ryzhov, O.S.	6	1206
SHIPILIN, A.V.: On bodies of minimum wave drag in nonuniform free stream of gas	3	669
SHIPILIN, A.V., see BORISOV, V.M.	1	220
SHLIOMIS, M.I.: On oscillatorý convective instability of a conducting fluid in a magnetic field	4	833
SHLIOMIS, M.I., see BRATUKHIN, Iu.K.	5	1160
SHMYGLEVSKII, Iu.D., see KRAIKO, A.N.	1	214
SHUGAEV, F.V.: Axisymmetric flow far from a body in the vicinity of the axis with Mach number ${\rm M}_{\infty}$ close to unity	1	223
SIDOROV, A.F.: On compression shocks in three-dimensional flows with a degenerate hodograph	3	570
SIDOROV, A.F.: Two exact solutions of the equations of hydrodynamics of the triple-wave type	6	1368
SIMEONOV, S.V.: Some methods of solution of nonlinear problems of the mechanics of deformable solids	3	516
SIMEONOV, S.V.: Notes on the article "Some methods of solution of nonlinear problems of the mechanics of deformable solids"	6	1346
SIRAZETDINOV, T.K.: On the stability of random processes with distributed parameters	6	1185
SIROTIN, Iu.I.: Tensor functions of polar and axial vectors compatiable with texture symmetry	4	804
SMOL'NIKOV, B.A.: On the motion of a rigid body under the action of rotation of an internal flywheel	1	204
SMOL'NIKOV, B.A.: Optimum despinning (braking) regimes for the rotational motion of a symmetric body	4	886
SOLOV'EV, Iu.I., see ALEKSANDROV, A.Ia.	5	1106
SOLOV'EV, L.S., see ALEKSEEVA, L.M.	6	1196
SRUBSHCHIK, L.S.: On the asymptotic integration of a system of nonlinear equations of plate theory	2	407
SRUBSHCHIK, L.S.: Circular plates under the action of discontinuous loadings	6	1237

	Nº	Page
STOIANOV, N.V.: On the relative periodic motions of a pendulum	1	188
SUVOROV, Iu.P.: On the propagation of elastic-plastic waves during heating of a semi-infinite bar	1	103
SVEKLO, V.A.: The initial pressure on half-space under the impact of a smooth flat die	1	168
SVEKLO, V.A.: Boussinesq type problems for the anisotropic half-space	5	1099
TABUEVA, V.A., see BARBASHIN, E.A.	3	643
TOLSTYKH, A.I.: On the structure of a curvilinear shock wave	3	682
TSALIUK, Z.B., see AZBELEV, N.V.	1	173
VANDAKUROV, Iu.V.: On the theory of stability of a plasma in a strong longitudinal magnetic field, variable along the axis of symmetry	1	77
VAN DYKE, M.: Lifting-line theory as a singular-perturbation problem	1	90
VOROVICH, I.I., see AKSENTIAN, O.K.	3	727
VOROVICH, I.I., see ALEKSANDROV, V.M.	2	425
ZHUKHOVITSKII, E.M., see GERSHUNI, G.Z.	5	1010