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Nota di contenuto	Semigroups dependent on a parameter, their attractors and asymptotic behaviour -- A modern approach to the theory of topological characteristics of non-linear operators. II -- Exact round morse functions, inequalities of morse type and integrals of Hamiltonian systems -- Estimates for ? — Balls of nonholonomic metrics -- The bifurcation of stationary rotations of a multidimensional asymmetric rigid body from the sleeping top regime -- Nonlocal integral manifolds and decoupling of nonlinear parabolic systems -- On Leary's residue theory -- Spencer cohomology of differential equations -- The properness of elliptic and parabolic differential operators -- A.N. Kolmogorov and the progress of mathematics -- On the completeness of left-invariant pseudo-Riemannian metrics on lie groups -- Second-order parabolic equations in principal fibre bundles and associated vector bundles -- Lyapunov-schmidt method and types of singularities of critical points of key function in the problem of bifurcations of minimal surfaces -- Relative topological characteristics of mappings -- On some problems from the theory of fixed points of multivalued mappings -- Relative calibrations and the problem of stability of minimal surfaces -- On topological questions of real complexity theory and combinatorial optimization -- Deformation and cohomologies of Poisson brackets -- Holomorphic rigidity of polynomial polyhedrons and quasihomogeneity -- On the structure of the set of solutions of a

non-linear elliptic problem with fixed boundary conditions.

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