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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	The works of J. de groot -- Topologies induced by banch function spaces -- Some properties involving base axioms and metrizability -- On β -embedded sets in topological spaces -- Some applications of pointwise collectionwise normality -- Algebraic compactness and its relations to topology -- Spaces with a G_δ -diagonal -- On the theory of Hilbert cube manifolds -- The hyperspace of subcontinua of a peano continuum -- On Stone-Weierstrass spaces -- Coincidence of small and large inductive dimension -- Basic refinements of the category of uniform spaces -- Sequential spaces and quasi-perfect mappings -- Expansions of mappings -- Vector lattices of uniformly continuous functions and some categorical methods in uniform spaces -- Metrization of closed images of metric spaces -- Representation of spaces -- Some remarks on extension theorems in monotonically normal spaces -- A dozen small uncountable cardinals -- Limit-operators and reflective subcategories -- On perfect images of ordinals -- Shape theory and topological groups -- On countably paracompact spaces -- A universal one-dimensional metric space -- Ordinals and paracompactness in ordered spaces -- Another inductive dimension -- Regular maps and metrization -- Special bases for topological spaces -- A characterization of compact scattered spaces through chain limits; (chain compact spaces) -- Recent results on E-compact spaces -- Recent developments of general topology in Japan -- Some recent

developments on repletions and stone-ech compactifications of O-dimensional spaces -- Development classes: An approach to perfectness, reflectiveness and extension problems -- An axiomatic characterization of covering dimension in metrizable spaces -- The p-adic topology on Abelian groups -- On completeness conditions and the baire property in moore spaces -- Adequacy in topology and uniform spaces -- Complete uniform spaces -- Very flat spaces of continuous functions -- Inverse limits and near-homeomorphism techniques in hyperspace problems -- A simple topological proof that the underlying set functor for compact spaces is monadic -- Note on a problem of Katetov -- A 3-dimensional absolute retract -- On the theorem of Morita and Hanai, and Stone -- Some recent results on expandable spaces -- On characterizations of perfect morphisms and epireflective hulls -- P-points in $\beta N-N$, normal non-metrizable moore spaces, and other problems of hausdorff -- Strong O-dimensionality of certain n-compact spaces -- Free topological groups -- Extensions of integer-valued maps and N-compact spaces -- Some recent results in the theory of $[a,b]$ -compactness -- Topological spaces that are β -favorable for a player with perfect information -- Completeness and topologically uniformizing structures -- A technique for reducing certain covers on certain L.O.T.S. and their products -- Filter space monads, regularity, completions -- Directed β -structures and β -compact spaces -- On covering and countable covering conditions.

Sommario/riassunto

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