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Soggetti	<p>16E20 - Grothendieck groups, $\\$K\\$-theory, etc. [MSC 2020]</p> <p>43A07 - Means on groups, semigroups, etc.; amenable groups [MSC 2020]</p> <p>08B10 - Congruence modularity, congruence distributivity [MSC 2020]</p> <p>08Axx - Algebraic structures [MSC 2020]</p> <p>20M18 - Inverse semigroups [MSC 2020]</p> <p>18A30 - Limits and colimits (products, sums, directed limits, pushouts, fiber products, equalizers, kernels, ends and coends, etc.) [MSC 2020]</p> <p>20M14 - Commutative semigroups [MSC 2020]</p> <p>06E15 - Stone spaces (Boolean spaces) and related structures [MSC 2020]</p> <p>19A31 - $\\$K_0\\$ of group rings and orders [MSC 2020]</p> <p>46L80 - $\\$K\\$-theory and operator algebras (including cyclic theory) [MSC 2020]</p> <p>06F05 - Ordered semigroups and monoids [MSC 2020]</p> <p>20M25 - Semigroup rings, multiplicative semigroups of rings [MSC 2020]</p> <p>28B10 - Group- or semigroup-valued set functions, measures and integrals [MSC 2020]</p> <p>08Cxx - Other classes of algebras [MSC 2020]</p> <p>16E50 - von Neumann regular rings and generalizations (associative algebraic aspects) [MSC 2020]</p> <p>19A49 - $\\$K_0\\$ of other rings [MSC 2020]</p>
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