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| Descrizione fisica | 1 online resource (282 p.) |
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| Soggetti | Group theory Group rings Rings (Algebra) |
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| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | Contents -- Preface -- The radical of the four generated algebra of alternating type -- Globalization of partial actions on semiprime rings -- The Colombeau quaternion algebra -- Parabolic subgroups of real direct limit Lie groups -- Parabolic sets of roots -- Some results on *-minimal algebras with involution -- Invariants of partial group algebras of finite p-groups -- Units of ZCp -- Algebraic Elements as Free Factors in Simple Artinian Rings -- Special units, unipotent units and free groups in group algebras -- Explicit realizations of simple weight modules of classical Lie superalgebras -- Combinatorial aspects in the computation of proper multiplicities -- An estimate of the dimension of the varieties of alternative and Jordan algebras -- On growth of almost polynilpotent Lie algebras -- Graded identities for Lie algebras -- Polynomial codimension growth of graded algebras -- Euclidean Bianchi groups are conjugacy separable -- Comparability, distributivity and non-commutative I?-rings -- Algebras having bases consisting entirely of units -- On the growth of varieties of algebras -- 0-Dialgebras with bar-unity, Rota-Baxter and 3-Leibniz algebras -- The Golod-Shafarevich counterexample without Hilbert series -- |

