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	Nota di contenuto	Contents Introduction Survexs: Division algebras, a survey Representation theory of finite dimensional algebras The polynomial identities of matrices 0. Introduction 1. T-ideals 2. Central polynomials 3. Representation theory of the symmetric group and general linear group 4. Trace identities 5. Codimensions and cocharacters 6. The ring of generic matrices 7. Example: The ring of 2 x 2 generic matrices The order of a finite group of Lie type Restricted Lie algebras (and beyond) Addresses: Determinants on free fields Weak cohomology Papers in Ring Theory: Applications of the classification of finite simple groups to Brauer groups Generic structures and field theory Balanced spaces of forms and skew cyclic transformations Rings with bounded index of nilpotence On the Jacobson density theorem Derivations of prime rings having power-central values Lie and Jordan mappings Some properties of rings reflected in endomorphism rings of free modules On the Galois theory of

commutative rings I: Dedekind's theorem on the independence of automorphisms revisited -- On the deformation of diagrams of algebras -- On the Gelfand-Kirillov dimensions of noetherian PIalgebras -- A simple proof of Kostant's theorem, and an analogue for the symplectic involution -- Affine rings satisfying a polynomial identity -- Algebraic structure of power series rings -- Linkage and the symmetric algebra of ideals -- Polynomial constraints in latticeordered rings -- Lie, Jordan and Nonassociative Systems: -- Reality properties of conjugacy classes in spin groups and symplectic groups -- Variations on even Clifford algebras -- On the determination of rank one Lie algebras of prime characteristic -- Restricted simple Lie algebras of rank 2 or of toral rank 2 -- Restricted simple Lie algebras with toral Cartan subalgebras -- Composition triples -- Triple products, modular forms and harmonic volumes -- Bivariants of ternary rings -- Separable alternative algebras over commutative rings -- Exceptional Jordan division algebras -- An apology for Jordan algebras in quantum theory -- Identities of non-associative algebras studied by computer -- Galois Theory and Other Topics: -- On regularly closed fields -- Some geometric applications of a differential equation in characteristic p > 0 to the theory of algebraic surfaces --On the inverse problem in difference Galois theory -- Quadratic Hopf algebras and Galois extensions -- The left antipodes of a left Hopf algebra -- Similarity of nilpotent integer matrices, or, four elementary categories -- Normal antilinear operators on a Hilbert space -- Why commutative diagrams coincide with equivalent proofs -- Axiomatic game theory.