

1.	Record Nr.	UNISALENTO991003208249707536
	Autore	Fielding, Henry
	Titolo	Joseph Andrews / Henry Fielding ; introduction by George Saintsbury
	Pubbl/distr/stampa	London : Dent, 1957
	Descrizione fisica	XXIV, 280 p. ; 18 cm.
	Collana	Everyman's library ; 467
	Altri autori (Persone)	Saintsbury, George
	Disciplina	823.6
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910780309803321
	Titolo	Rings, modules, algebras and abelian groups // edited by Alberto Facchini, Evan Houston, Luigi Salce
	Pubbl/distr/stampa	[Boca Raton] : , : CRC Press, , [2020]
	ISBN	0-429-16436-X 0-8247-5081-0
	Descrizione fisica	1 online resource (525 p.)
	Collana	Lecture notes in pure and applied mathematics ; ; volume 236
	Disciplina	512/.25
	Soggetti	Abelian groups Rings (Algebra) Modules (Algebra)
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	First published 2004 by Marcel Dekker.
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	Preface; Contents; Participants to the Conference; Contributors; Additive Galois Theory of Modules; Finitely Generated and Cogenerated

QD Groups; Direct Limits of Modules of Finite Projective Dimension;
 Classification of a Class of Almost Completely Decomposable Groups; A
 Polynomial Ring Sampler; The Picard Group of the Ring of Integer-
 valued Polynomials on a Valuation Domain; A Note on Cotilting
 Modules and Generalized Morita Duality; Dualities Induced by Cotilting
 Bimodules; Symmetries and Asymmetries for Cotilting Bimodules
 A Constructive Solution to the Base Change Decomposition Problem in
 B(1)-groups On a Property of the Adele Ring of the Rationals; On Strong
 Going-between, Going-down, and Their Universalizations;
 Factorization of Divisorial Ideals in a Generalized Krull Domain;
 Divisorial Multiplication Rings; Global Deformations of Lie Algebras;
 Maximal Prime Divisors in Arithmetical Rings; On Strongly Flat Modules
 over Matlis Domains; Group Identities on Unit Groups of Group
 Algebras; Forty Years of Commutative Ring Theory; Modules Induced
 from a Normal Subgroup of Prime Index
 Uniquely Transitive Torsion-free Abelian Groups Generalized E-Rings;
 Butler Modules and Bext; Remarks on the Multiplicative Structure of
 Certain One-dimensional Integral Domains; Non-finitely Generated
 Prime Ideals in Subrings of Power Series Rings; Rings with Finitely Many
 Orbits under the Regular Action; Projective Covers and Injective Hulls in
 Abelian Length Categories; Semigroup Rings that are Inside Factorial
 and their Cale Representation; Reduced Modules; The Mori Property in
 Rings with Zero Divisors; Minimal Prime Ideals and Generalizations of
 Factorial Domains
 Factorizations of Monic Polynomials Monotone Complete Ordered
 Fields, Generalized Power Series, and Integer Parts; On Distance
 between Finite Rings; Affine Pairs; When a Super-decomposable Pure-
 injective Module over a Serial Ring Exists; Path Coalgebras of Quivers
 with Relations and a Tame-wild Dichotomy Problem for Coalgebras; On
 Central Galois Algebras of a Galois Algebra

Sommario/riassunto

Surveying the most influential developments in the field, this reference
 reviews the latest research on Abelian groups, algebras and their
 representations, commutative rings, module and ring theory, and
 topological algebraic structures-providing more than 600 current
 references and 570 display equations for further exploration of the
 topic.
