

1. Record Nr.	UNISA996396573903316
Autore	Gerbier Balthazar, Sir, <1592?-1667.>
Titolo	A sommary description manifesting that greater profits are to bee done in the hott then in the could [sic] parts off the coast off America [[electronic resource]] : and how much the public good is concerned therein referring to the annexed advertisement for men inclined to plantations
Pubbl/distr/stampa	[Rotterdam], : Printed for Sir Balthazar Gerbier Kyt Douvilly, 1660
Descrizione fisica	[24] p
Soggetti	Guyana Description and travel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Advertissement for men inclyned to plantasions in America. At Rotterdam, Printed by Herry Goddæus ..., Anno 1660" has special t.p. on p. [17]. Place of publication suggested by Wing and NUC pre-1956 imprints. This item appears at reels 982:35 and 1011:1. Reproduction of original in the Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910828509303321
Titolo	Group actions on rings // Susan Montgomery, editor
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1985] ©1985
ISBN	0-8218-7628-7 0-8218-5394-5
Descrizione fisica	1 online resource (290 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 43 , 0271-4132
Disciplina	512/.4
Soggetti	Associative rings Group actions (Mathematics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the AMS-IMS-SIAM Joint Summer Research Conference on Group Actions on Rings, held at Bowdoin College in Brunswick, Maine, July 8-14, 1984"--Introd.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Automorphisms of the Free Algebra of Rank Two -- Toward Multiplicative Invariant Theory -- Invariants of Finite Linear Groups Acting on Relatively Free Algebras: A Survey -- Noncommutative Invariant Theory -- 1. Introduction. -- 2. T-ideals and Relatively Free Rings. -- 3. The Representation Theory of $GL(n,K)$. -- 4. Hilbert Series and Character Series of Relatively Free Algebras. -- 5. Holien's Theorem for Relatively Free Algebras. -- 6. Finite Generation of Rings of Invariants. -- 7. Relative Freeness of Rings of Invariants. -- 8. The Ring of Generic Matrices. -- 9. Homogeneous C^* -algebras and Azumaya Algebras. -- Invariants and Formal Group Law Actions -- Classification of Compact Group Actions on Locally -- The Rohlin Property for Automorphisms of UHF C^* -Algebras -- Invariant Theory of Commutative Rings -- Index for Subrings of Rings -- Duality for Actions and Coactions of Groups -- Algebraic Crossed Products -- K -Theoretic Freeness of Finite Group Actions on C^* -Algebras -- Skew Group Rings in the Computation of Grothendieck Groups and in the Representation Theory of Artin Algebras -- K -Theory of Crossed Products of C^* -Algebras by Discrete Groups -- Groups Acting on Fields: Noether's Problem.

