

1. Record Nr.	UNISA996466635903316
Titolo	Noncommutative ring theory : papers presented at the international conference held at Kent State University, April 4-5, 1975 / / edited by J. H. Cozzens and F. L. Sandomierski
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [1976] ©1976
ISBN	3-540-37983-5
Edizione	[1st ed. 1976.]
Descrizione fisica	1 online resource (VIII, 216 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 545
Classificazione	16-06
Disciplina	512.46
Soggetti	Noncommutative rings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Some aspects of noncomutative localization -- Zero-divisors in tensor products -- Regular rings and rank functions -- Some aspects of noncommutative noetherian rings -- Certain injectives are artinian -- Artinian quotient rings of macaulay rings -- Cyclic and faithful objects in quotient categories with applications to noetherian simple or asano rings -- Prime singular-splitting rings with finiteness conditions -- Problem session on regular rings -- Problems.

2. Record Nr.	UNINA9910162759603321
Autore	Baker Kerry G.
Titolo	Anatomy Quizbook . Volume 1 : for students studying or intending to study medicine / / Kerry G Baker
Pubbl/distr/stampa	Broadway, : UTS ePRESS, 2019 Broadway, N.S.W., Australia : , : UTS ePRESS., [2016]
ISBN	9780994503930
Descrizione fisica	1 online resource (92 pages) : colour illustrations
Disciplina	611.9
Soggetti	Human anatomy Human body Medicine - Study and teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"The anatomy quizbook is a series of carefully selected questions addressing core learning in clinically relevant anatomy. It provides the opportunity for both pre-med and medical students to improve their knowledge of anatomy, as well as their performance in tests and examinations. The form of self-testing presented in the Anatomy Quizbook has many benefits: it is proven to aid retention (Lieberman 2012), it is a very useful method to apply at regular intervals to ensure robust knowledge, and it is extremely beneficial in determining what is known before rather than after a test or exam. Bearing in mind that it is neither necessary nor advisable to learn everything there is to know about anatomy, it is intended that the Anatomy quizbook be used in conjunction with a comprehensive anatomy textbook such as Clinically oriented anatomy (Moore et al, 2014) or Gray's anatomy for students (Drake et al, 2015). And whilst the Anatomy quizbook is intended primarily for students, tutors may also find this a very useful teaching resource."--Publisher's website.