

1. Record Nr.	UNINA9910453897303321
Autore	Cain Andrew
Titolo	Jerome and the monastic clergy [[electronic resource]] : a commentary on letter 52 to Nepotian, with introduction, text, and translation / / by Andrew Cain
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2013
ISBN	90-04-24438-7
Descrizione fisica	1 online resource (340 p.)
Collana	Supplements to Vigiliae Christianae ; ; 119
Altri autori (Persone)	Jerome, Saint, -419 or 420.
Disciplina	271.009/015
Soggetti	Clergy Monks Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Introduction -- References -- Text and Translation -- Commentary -- Bibliography of Ancient Authors -- Indexes.
Sommario/riassunto	In Jerome and the Monastic Clergy , Andrew Cain provides the first full-scale commentary on the famous Letter to Nepotian, in which Jerome articulates his radical plan for imposing a strict ascetic code of conduct on the contemporary clergy. Cain comprehensively addresses stylistic, literary, historical, text-critical and other issues of interpretive interest. Accompanying the commentary is an introduction which situates the Letter in the broader context of its author's life and work and exposes its fundamental propagandistic dimensions. The revised critical Latin text and the new facing-page translation will make the Letter more accessible than ever before and will provide a reliable textual apparatus for future scholarship on this key writing by one of the most prolific authors in Latin antiquity.

2. Record Nr.	UNINA9910479864903321
Autore	Bobkov Serguei G (Serguei Germanovich), <1961->
Titolo	Entropy bounds and isoperimetry // S.G. Bobkov, B. Zegarlinski
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2005] ©2005
ISBN	1-4704-0430-3
Descrizione fisica	1 online resource (88 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 829
Disciplina	516
Soggetti	Isoperimetric inequalities Entropy (Information theory) Inequalities (Mathematics) Boundary value problems Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 176, number 829 (first of 4 numbers)."
Nota di bibliografia	Includes bibliographical references (pages 67-69).
Nota di contenuto	""Chapter 9. Isoperimetry""""Chapter 10. The localization argument"""; ""Chapter 11. Infinitesimal version""; ""Chapter 12. Proof of Theorem 9.2""; ""Chapter 13. Euclidean distance (proof of Theorem 9.1)""; ""Chapter 14. Uniformly convex bodies""; ""Chapter 15. From Isoperimetry to LS[sub(q)]-inequalities""; ""Chapter 16. Isoperimetric Functional Inequalities""; ""Bibliography""