

1. Record Nr.	UNINA9910482728703321
Autore	Madsen Jacob <1538-1606.>
Titolo	Historica præcipua libri primi Saxonis, qui regum Danicorum et nominis Danici originem, ac regum aliquot primorum res gestas continet, carmine scripta, his addita est series et genealogia regum Danicorum, qui ante natum Christum regnarunt, ad autore Iacobo Mathiade [[electronic resource]]
Pubbl/distr/stampa	Wittenberg, : Lorenz Schwenck, 1568
Descrizione fisica	Online resource (12 bl.)
Altri autori (Persone)	MadsenJacob <1538-1606.>
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Det Kongelige Bibliotek / The Royal Library (Copenhagen).

2. Record Nr.	UNINA9910783219203321
Autore	Bateman P. T
Titolo	Analytic number theory [[electronic resource]] : an introductory course // Paul T. Bateman, Harold G. Diamond
Pubbl/distr/stampa	New Jersey, : World Scientific, c2004
ISBN	1-281-87225-3 9786611872250 981-256-227-3
Descrizione fisica	1 online resource (375 p.)
Altri autori (Persone)	DiamondHarold G. <1940->
Disciplina	512.73
Soggetti	Number theory Mathematical analysis
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 (p. 353-354) and indexes.
Nota di contenuto	Analytic Number Theory: An Introductory Course; Preface; Contents; Chapter 1 Introduction; Chapter 2 Calculus of Arithmetic Functions; Chapter 3 Summatory Functions; Chapter 4 The Distribution of Prime Numbers; Chapter 5 An Elementary Proof of the P.N.T.; Chapter 6 Dirichlet Series and Mellin Transforms; Chapter 7 Inversion Formulas; Chapter 8 The Riemann Zeta Function; Chapter 9 Primes in Arithmetic Progressions; Chapter 10 Applications of Characters; Chapter 11 Oscillation Theorems; Chapter 12 Sieves; Chapter 13 Application of Sieves; Appendix A Results from Analysis and Algebra BibliographyIndex of Names and Topics; Index of Symbols
Sommario/riassunto	This valuable book focuses on a collection of powerful methods of analysis that yield deep number-theoretical estimates. Particular attention is given to counting functions of prime numbers and multiplicative arithmetic functions. Both real variable ("elementary") and complex variable ("analytic") methods are employed.