Record Nr.

 Autore
 Mann, Christian

 Titolo

 Athlet und Polis im archaischen und frühklassichen Griechenland / Christian Mann
 Pubbl/distr/stampa
 Göttingen: Vandenhoeck und Ruprecht, 1999

 ISBN
 3-525-25237-4

 Descrizione fisica
 344 p.; 24 cm

Collana Hypomnemata ; 138

Disciplina 796.0938

Locazione FLFBC

Collocazione 796.09 MAN 1

Lingua di pubblicazione Tedesco

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNISALENTO991002977709707536 Antonini, Carlo <n. c. 1740, ; inc.> Autore Titolo Manuale di vari ornamenti componenti la serie de' vasi antichi sì di marmo che di bronzo esistenti in Roma e fuori. Opera raccolta disegnata ed incisa da Carlo Antonini ... Pubbl/distr/stampa Roma, Stamperia De Romanis, 1821 Descrizione fisica 3 v. in 1: ill., [193] tav.; 39 cm. Soggetti Vasi antichi Lingua di pubblicazione Italiano **Formato** Microfilm Livello bibliografico Monografia Note generali Front, con incisione. Riproduzione in microfiche dell'originale conservato presso la Biblioteca Apostolica Vaticana Record Nr. UNINA9910299967603321 Autore Brezinski Claude **Titolo** André-Louis Cholesky: Mathematician, Topographer and Army Officer // by Claude Brezinski, Dominique Tournès Cham:,: Springer International Publishing:,: Imprint: Birkhäuser,, Pubbl/distr/stampa 2014 **ISBN** 3-319-08135-7 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (340 p.) Disciplina 510.9 Mathematics Soggetti History Applied mathematics **Engineering mathematics** Computer science - Mathematics History of Mathematical Sciences Applications of Mathematics Computational Mathematics and Numerical 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 and index.
Nota di contenuto	Preface Biography of Cholesky Cholesky's family On topography The method of Cholesky for linear systems Other works of Cholesky Léon Eyrolles and his superior school An unpublished book by Cholesky Ernest Benoît Documents Acknowledgments Bibliography Index.
Sommario/riassunto	Outside the professional circles of topography and applied mathematics, the life and work of André-Louis Cholesky (1875–1918) are still relatively unknown to the scientific community. This new book appreciably widens the exposure of his remarkable personal achievements in topography and mathematics to a much larger international audience. Cholesky is also interesting to historians because he is a perfect representative of the "scientists engineers" that, since the early 19th century, had issued from the French scientific high schools. Because they had received a high level of mathematical education, they were able to innovate in their practice of engineering. In the case of Cholesky, this resulted in original contributions in artillery, topography, numerical analysis and graphical calculation. In addition, the book places his education and works within the history of several European countries through the 17th to 19th centuries. The book begins with Cholesky's biography, followed by his family's history and an introduction to topography. It continues with a historical analysis of an unpublished paper (translated into English) in which Cholesky explained his method for linear systems. Cholesky's other works are then described, such as his participation in teaching at a superior "school by correspondence" founded by Léon Eyrolles. His

important unpublished book in French on graphical calculation, which is reproduced in its entirety, is analyzed in detail and compared to similar contemporary publications. The biography of Ernest Benoit, who

documents, highlighting the life and the personality of Cholesky, round

wrote the first paper on Cholesky's method, is provided. Various

out his story and end the book.