



Astronomical Observatory of Capodimonte

THE RARE BOOKS COLLECTION OF CAPODIMONTE ASTRONOMICAL OBSERVATORY WILL BE SHORTLY ON THE WEB:

THE ANCIENT SCIENCE IS AVAILABLE TO EVERYONE

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The library of the Capodimonte Astronomical Observatory was established by the astronomer Federigo Zuccari in 1812, when the Observatory was founded. Currently, 38.000 volumes are conserved and about 5% of this heritage is formed by ancient books of great historical and scientific value, which are hard to find in Campania and, generally, in the Southern of Italy. Thanks to the dedicated project "Recupero, valorizzazione, digitalizzazione e immissione in rete dei beni della Biblioteca dell'INAF-Osservatorio Astronomico di Capodimonte", the Capodimonte Astronomical Observatory started in 2010 a program aimed at preserving this collection and making it accessible to a audience of users. This project, promoted by INAF-Capodimonte Astronomical Observatory, was supported by the Campania Region through European funds (POR Campania FESR 2007/2013) labeled "Culture as a resource".

The project concerned 120 monographic editions and 6 serials of the XV-XIX centuries. After checking for each book, authors, bibliographical descriptions, classifications and inventory numbers, the online cataloging was performed by using the software SBNWeb, that the library obtained via Polo NAP of SBN (National Librarian Service).

The screenshot shows the OPAC SBN interface. The search results page displays a detailed record for a book by Joachim Georg from 1514-1517. The record includes fields for title, author, publisher, date, and a description of the book's content. Below the main record, there are links for 'Dove si trova' (Where to find it) and a note about the license (CC-BY 3.0).

The screenshot shows the Internet Culturale portal, specifically the section for the Capodimonte Observatory. It displays a digital collection of books, with thumbnail images of several volumes visible.

Restoration of the books and digitization were the final steps of the project. The process of digitization was carried out with a planetary scanner, following the standards procedures of BDI (Italian Digital Library). The produced metadata were stored into ICCU (Central Institute for the Union Catalog of the Italian libraries and bibliographic information) digital showcase and now they are made available on Internet Culturale, the portal of the MiBACT (Ministry of Heritage and Cultural Activities).

The final act of the project was the publication of a bibliographical catalog, *Le Cinquecentine dell'Osservatorio Astronomico di Capodimonte*, addressed to specialized users (historians of science and bibliophiles) and specifically dedicated to books of the fifteenth and sixteenth centuries.



The restoration was made according to the instructions of ICRCPAL (Central Institute for the Restoration and Preservation of the Archival and Books Heritage) and Soprintendenza ai beni library and concerned 85 volumes.



The 38 editions described in the catalog include 1 incunabulum and 38 Cinquecentine (one of them is in two copies).

The incunabulum is the famous venetian edition of Sacrobosco's *Tractatus de sphaera* printed in 1488, while, between the works of the sixteenth century, the reader can find many rare editions, such as: the first two editions of *De Revolutionibus orbium coelestium* by Niccolò Copernico, respectively printed in 1543 and 1566, the *Tabulae astronomicae* by Georg Joachim Rheticus, the *Calendarium Palaestinorum* by Uri Ben Simeon and the works of the French mathematician François Viète.

The catalog was presented during a workshop on the rare books, "L'eredità dei Giganti" (The Legacy of the Giants) organized by the Observatory and the Campania section of the AIB (Italian Librarian Association) on 30 May, 2014. The project, based on the use of new technologies and innovative contents, was fully consistent with the expected purposes, aimed at the national and international valorization and promotion of local heritage.

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