

1. Record Nr.	UNISANNIOBVEE054009
Titolo	Eclogae legationum. Dexippi Atheniensis. Eunapii Sardiani. Petri patricii et magistri. Prisci sophistae. Malchi Philadelphensis. Menandri protectoris. Cum corollario excerptorum Æ libris Diodori Siculi amissis, ... Omnia Æ M. SS. cod. Æ Dauide Hoeschelio Augustano edita
Pubbl/distr/stampa	Augustae Vindelicorum : typis Ioannis Praetorii, 1603
Descrizione fisica	\12!, 172 p ; 4Â°
Collocazione	BNV.F. 111 I 9
Lingua di pubblicazione	Greco antico Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Marca non controllata (Pino : Honos erit huic quoque pomo) sul front Segn.: aâ´ bÂ² A-Xâ´ YÂ².

2. Record Nr.	UNINA9910728400803321
Autore	Pugnale Alberto
Titolo	Architecture Beyond the Cupola : Inventions and Designs of Dante Bini / / by Alberto Pugnale, Alberto Bologna
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2023
ISBN	3-031-26735-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (231 pages)
Collana	Mathematics and the Built Environment, , 2512-1561 ; ; 7
Disciplina	624.1092
Soggetti	Architecture - History Buildings - Design and construction Architectural History and Theory Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Inventions and innovations in the design and construction of concrete shell -- The Cupola as a new "Primitive Hut" -- Beyond the cubic prison -- Open, Sesame. Get into the Binishell -- The lunar base: intersections and repetitions -- The lost centre. Dante Bini's legacy beyond the Binishell system -- Who is Dante Bini? -- Bibliography, List of Images, List of Binishells.
Sommario/riassunto	This book reviews Dante Bini's inventions and designs, focusing on his form-resistant Binishell and other pneumatic construction systems. Dante Bini's double profile of architect and builder underpins the narrative of the entire book. It is used to analyse the evolution of the early reinforced-concrete Binishell patent into a variety of automated construction systems based on the use of air. Dante Bini has always been quite proactive in promoting his work and disseminating the results of his experimentations and achievements via journal articles, conference presentations and public talks; promotional brochures in multiple languages were also prepared to export and license his patents in various countries, from Italy to the Americas and Australia. Despite this, a rigorous study of Dante Bini's work is still unavailable, and the relevance of this figure to contemporary architecture has yet to be discussed comprehensively. This book fills in this gap and arrives at

the right time: during the last two decades, there has been an exponential interest in shell and spatial structures, particularly concerning the use of complex geometries and innovative construction techniques. This book will be of interest to academics in architectural design, theory and construction history, and practitioners and students interested in expanding their knowledge in the design and construction of shell and spatial structures.
