

1. Record Nr.	UNISANNIOBVEE018860
Autore	Lombardi, Giovanni Francesco <sec.16>
Titolo	Synopsis eorum, quae de balneis, aliisque miraculis Puteolanis scripta sunt. Auctore Ioan. Francisco Lombardo Neapolitano. Adiectis balneis Aenariarum, necnon locis obscurioribus non inutilibus scholiis. Opus ab auctore denu ² recognitum, & locupletatum
Pubbl/distr/stampa	Venetiis : [Girolamo Scoto] : impensis Anelli Sanuiti : venundantur Neapoli apud Antonium Baccolum, ad insigne Aquilae, 1566
Descrizione fisica	[8], 128 [i.e.120,16] p. ; 4 ⁰
Collocazione	AVSEZ. RARI C 46 BNV.F. 153 K 24 BUZ.B. 0620 CRNICOLINI XVI 0070 GEA 26 0040
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Seguono gli Aenariarum balnea di G.B. Elisio come appare dall'intit., e: Hippocratis Coi iusurandum, Cl. Galeni libellus, quos, quibus, & quando purgare oporteat e Scholae Salernitanae versus, come annunciato sul verso del front Marca (Z711) sul front Cors. ; gr. ; rom Segn.: A-Sâ´ Numerosi errori nella paginazione Iniziali e fregi xil Errata a c. S4r.

2. Record Nr.	UNINA9911007350403321
Autore	Chen Jim Q.
Titolo	Fe-Based Amorphous Alloys with High Glass Forming Ability // by Qingjun Chen
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9639-32-8
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XVIII, 562 p. 281 illus., 160 illus. in color.)
Disciplina	620.16
Soggetti	Metals Corrosion and anti-corrosives Ecology Materials Lasers Metals and Alloys Corrosion Environmental Sciences Materials Engineering Laser Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Summarize -- Physical property -- Degradation performance -- Corrosion resistance -- 3D Printing -- Patent.
Sommario/riassunto	This book systematically discusses the physical properties, corrosion resistance, application in 3D printing, and amorphous degradation properties of Fe-based amorphous alloys. Through an in-depth analysis of the structure and properties of amorphous alloys, the book reveals their potential advantages and practical performance in various industrial applications. In particular, the detailed study of corrosion resistance provides a valuable reference for researchers and practitioners in the field of materials science and engineering. The detailed experimental methods and results presented in this book are of great interest to readers, as it will provide them with the latest scientific data and practical applications. The book features numerous

beautiful illustrations, detailed data tables, and innovative presentation formats designed to help readers more intuitively understand complex scientific concepts. At the same time, the book also incorporates a variety of teaching methods, making it suitable not only as a reference book for professional research, but also for the use of textbooks in higher education courses.
