

1. Record Nr.	UNINA9910452088803321
Autore	Hosmane Narayan S
Titolo	Boron and gadolinium neutron capture therapy for cancer treatment [[electronic resource] /] / Narayan S. Hosmane ... [et al.]
Pubbl/distr/stampa	Singapore, : World Scientific Pub. Co., 2012
ISBN	1-280-66941-1 9786613646347 981-4338-68-0
Descrizione fisica	1 online resource (271 p.)
Disciplina	616.9940642
Soggetti	Cancer - Treatment Boron-neutron capture therapy Boron Gadolinium Electronic books.
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.

2. Record Nr.	UNISA996387408703316
Autore	Sofford Arthur <fl. 1618-1641.>
Titolo	Sofford 1634 [[electronic resource] ] : a new almanacke for the yeere of our Lord God 1634, being the second from the bissextile or leape-yeere : containing in it an ephemerides [f]or the true place of the sunne in longitude, and of the moone both in longitude and latitude : [c]alculated especially for the latitude and meridian of the most honourable city of London, but may very well serve for most parts of Great Britaine // by Arthur Sofford .
Pubbl/distr/stampa	London, : Printed for the Company of Stationers, [1634]
Descrizione fisica	[40] p. : ill
Soggetti	Almanacs, English Ephemerides Astrology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Second part has special t.p. with title: Sofford 1634, a prognostication for the yeare of grace 1634. Signatures: [A]-B C. Title within ornamental border. Imperfect: slightly faded. Reproduction of original in the Lambeth Palace Library.
Sommario/riassunto	eebo-0076