

1. Record Nr.	UNISA996391359003316
Autore	Camden William <1551-1623.>
Titolo	Britain, or A chorographicall description of the most flourishing kingdomes, England, Scotland, and Ireland, and the ilands adjoyning, out of the depth of antiquitie [[electronic resource]] : beautified vvith mappes of the severall shires of England: vvritten first in Latine by William Camden Clarenceux K. of A. Translated newly into English by Philemon Holland Doctour in Physick: finally, revised, amended, and enlarged with sundry additions by the said author
Pubbl/distr/stampa	London, : Printed by F. K[ingston] R. Y[oung] and I. L[egatt] for George Latham, 1637
Descrizione fisica	[16], 822, 233, [59] p., [50] plates, mostly folded : ill., maps
Altri autori (Persone)	HollandPhilemon <1552-1637.>
Soggetti	British Isles Description and travel Early works to 1800 British Isles History Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: Britannia. A variant of the editions with "A. Heb" (STC 4510), "Joyce Norton and R. Whitaker" (STC 4510.2), "A. Crooke" (STC 4510.4), or "W. Aspley" (STC 4510.6) in the imprint. Printer's names from STC (cf. STC 4510). "Scotland" has a divisional title and separate pagination. Within this, "Ireland, and the smaller ilands in the British Ocean" has a divisional title; register is continuous. Includes indexes. Reproduction of the original in the University of Illinois (Urbana-Champaign Campus). Library.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNINA9910789587703321
Titolo	HgCdTe system : reference guide // D. J. Fisher, editor
Pubbl/distr/stampa	Stafa-Zuerich, Switzerland : , : TTP, Trans Tech Publications, , [2007] ©2007
ISBN	3-03813-148-2
Descrizione fisica	1 online resource (201 p.)
Collana	Defects and diffusion forum, , 1012-0386 ; ; v. 267
Altri autori (Persone)	FisherD. J
Disciplina	669.95
Soggetti	Physical metallurgy Diffusion Solids - Defects
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 indexes.
Nota di contenuto	HgCdTe System - Reference Guide; Table of Contents; Abstracts
Sommario/riassunto	This system, consisting of compositions lying between the end-members, CdTe and HgTe, constitutes perhaps the third most important semiconductor after Si and GaAs. Its importance stems from the ability to tailor the band-gap precisely between that (1.5eV) of the semiconductor, CdTe, and the zero value of the semi-metal, HgTe; giving, in particular, one of the most versatile infra-red detectors known. The intermediate compositions also benefit from the usual mechanisms which improve the mechanical properties of alloys. As an aid to those working on this system, this volume summarizes known diff