

1. Record Nr.	UNISA996391104903316
Autore	Clapham Henoeh
Titolo	Doctor Andros his Prosopopeia answered, and necessarily directed to his Maiestie, for remouing of Catholike scandale [[electronic resource] ] : 2. Sacred policie, directed of dutie to our sweet yong Prince Henry. 3. An epistle, directed to such as are troubled in minde about the stirres in our Church. By Henoeh Clapham, prisoner in the Gate-house at Westminster, adioyning London
Pubbl/distr/stampa	[Middelburg, : Printed by Richard Schilders], 1605
Descrizione fisica	[6], 3, [1], 4-83, [2] p
Altri autori (Persone)	AndrewesLancelot <1555-1626.>
Soggetti	Plague
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Prints and replies to a recantation, written by Lancelot Andrews on Clapham's behalf, of the opinions expressed in Clapham's "An epistle discoursing upon the present pestilence". Printer's name and place of publication from STC. "Sacred policy" has separate divisional title page; register and pagination are continuous. The last leaf bears verses on recto and a bibliography on verso. Copies in the Huntington and Folger Libraries have corrections in ink on B2r, H3v and L3v. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910139613203321
Titolo	Chemosensors : principles, strategies, and applications // edited by Binghe Wang, Eric V. Anslyn
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2011
ISBN	9786613677891 9781280752384 1280752386 9781118019573 1118019571 9781118019580 111801958X 9781118019566 1118019563
Edizione	[1st ed.]
Descrizione fisica	1 online resource (524 p.) : ill. (some col.)
Collana	Wiley series in drug discovery and development ; ; 15
Classificazione	SCI013040 CHE 221f PHY 855f
Altri autori (Persone)	WangBinghe AnslynEric V. <1960->
Disciplina	610.28
Soggetti	Biosensors Molecular recognition Chemical detectors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	section 1. Forces governing exchangeable interactions -- section 2. Strategies toward building the desired binding moiety -- section 3. Detection methods in chemosensing -- section 4. Chemosensors : case studies.
Sommario/riassunto	"This book offers a general overview of chemosensors and their applications, including topics like molecular recognition, detection methods, design strategies, and important biological issues"--