

1. Record Nr.	UNISA996385034603316
Autore	Bernardino, da Siena, Saint, <1380-1444.>
Titolo	The chirche of the euyll men and women [[electronic resource]] : wheroft Lulyfer [sic] is the heed, and the membres is all the players dyssolute and synners reproued
Pubbl/distr/stampa	[[Paris?, : Printed for Wynkyn de Worde?], M.CCCCC.xj. [1511] the. xxij. daye of Auguste]
Descrizione fisica	[76] p. : ill. (woodcut)
Altri autori (Persone)	WatsonHenry <fl. 1500-1518.>
Soggetti	Sin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>A translation by Henry Watson of an adapted French translation of a section of sermo 42 of "Quadragesimale de christiana religione" by Bernardino da Siena; both individuals' names appear on A1v.</p> <p>Publication date from colophon, which reads: This present treatye hathe made to be prynct two venerable doctours of the faculte of theologie at Parys mayster thomas Varnet curate of saynt Nycolas of the feldes, and mayster Nowell beda pryncypall of the ryght ruled college of Mou[n]tagu ..</p> <p>"While the types have considerable resemblance to those of de Worde, the woodcuts, orns., and inits. are not part of his usual stock and are prob. French; the colophon date may merely repeat that in a French ed."--STC.</p> <p>Signatures: A-F. G² .</p> <p>Identified as STC 5213 on UMI microfilm reel 133.</p> <p>Reproductions of the originals in Cambridge University Library and the Henry E. Huntington Library and Art Gallery.</p> <p>Appears at reels 11 and 25 (Cambridge University Library copy, filmed twice), and at reel 133 (Henry E. Huntington Library and Art Gallery copy).</p>
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910787847803321
Autore	Khakimullin Yuri N.
Titolo	Polysulfide oligomer sealants : synthesis, properties, and applications / / Yuri N. Khakimullin, DSc, Vladimir S. Minkin, DSc, and Timur R. Deberdeev, DSc
Pubbl/distr/stampa	Toronto : , : Apple Academic Press, , [2015] ©2015
ISBN	1-77463-345-0 0-429-17064-5 1-77188-029-5
Descrizione fisica	1 online resource (299 p.)
Disciplina	620.1/99 620.199
Soggetti	Oligomers Sealing compounds Polymers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translated from Russian edition published in 2007.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	FRONT COVER; ABOUT THE AUTHORS; CONTENTS; LIST OF ABBREVIATIONS; LIST OF SYMBOLS; ABSTRACT; PREFACE; INTRODUCTION; CHAPTER 1 - SYNTHESIS, STRUCTURE AND PROPERTIES OF POLYSULFIDE OLIGOMERS; CHAPTER 2 - VULCANIZATION, COMPOSITION AND PROPERTIES OF POLYSULFIDE OLIGOMER SEALANTS; CHAPTER 3 - VULCANIZATION MECHANISMS FOR POLYSULFIDE OLIGOMERS AND THE INFLUENCE OF A VULCANIZING AGENT'S NATURE ON THE PROPERTIES OF SEALANTS; CHAPTER 4 - MODIFICATION OF THIOKOL SEALANTS; CHAPTER 5 - THE INFLUENCE OF FILLERS ON THE PROPERTIES OF POLYSULFIDE OLIGOMER SEALANTS CHAPTER 6 - TECHNOLOGICAL AND SERVICE PROPERTIES OF SEALANTS, BASED ON POLYSULFIDE OLIGOMERSBACK COVER
Sommario/riassunto	This valuable book is devoted to problems of the synthesis, vulcanization, modification, and study of structure and properties of highly filled sealants based on polysulfide oligomers (PSO). The book summarizes information concerning chemistry, synthesis technology,

structure, and properties of liquid thiokols and thiokol-containing polyesters. It also presents a literary survey on chemism and mechanisms for liquid thiokols vulcanization involving oxidants or through polyaddition. The book describes formulation principles of sealants, their properties, and application areas. The book provides r
