

1. Record Nr.	UNISA996390256703316
Autore	San Pedro Diego de <fl. 1500.>
Titolo	The castell of loue, translated out of Spanshe into Englysshe, by Iohn Bowrchier knyght, lorde Bernes, at the instaunce of the Lady Elyzabeth Carewe, late wyfe to syr Nicholas Carewe knyght. The whiche boke treateth of the loue betwene Leriano and Laureola doughter to the kynge of Masedonia [[electronic resource]]
Pubbl/distr/stampa	[[London], : Imprynted by me Robert wyer, for Richarde Kele, [1552?]]
Descrizione fisica	[224] p. : ill. (woodcuts)
Altri autori (Persone)	BernersJohn Bourchier, Lord, <1466 or 7-1533.> SpigurnellAndrew
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of San Pedro, Diego de. Carcel de amor. Editor's preface signed: Androwe Spigurnell. Printer's and publisher's names from colophon; publication date conjectured by STC. Signatures: A-O. Reproduction of a photostat of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISA996466238803316
Titolo	Self-sustaining systems : first workshop, S3 2008, Potsdam, Germany, May 15-16, 2008, revised selected papers / / edited by Robert Hirschfeld, Kim Rose
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [2008] ©2008
ISBN	3-540-89275-3
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (VII, 157 p.)
Collana	Programming and Software Engineering ; ; 5146
Disciplina	006.3
Soggetti	Computer software - Development Software architecture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- Open, Extensible Object Models -- The Lively Kernel A Self-supporting System on a Web Page -- On Sustaining Self -- Research Papers -- Huemul – A Smalltalk Implementation -- SBCL: A Sanely-Bootstrappable Common Lisp -- Reflection for the Masses -- Back to the Future in One Week — Implementing a Smalltalk VM in PyPy -- Are Bytecodes an Atavism?.
Sommario/riassunto	This book constitutes the refereed proceedings of the First Workshop on Self-sustaining Systems, S3, held in Potsdam, Germany, in May 2008. S3 is a forum for discussion of topics relating to computer systems and languages that are able to bootstrap, implement, modify, and maintain themselves. One property of these systems is that their implementation is based on small but powerful abstractions; examples include (amongst others) Squeak/Smalltalk, COLA, Klein/Self, PyPy/Python, Rubinius/Ruby, and Lisp. Such systems are the engines of their own replacement, giving researchers and developers great power to experiment with, and explore future directions from within their own small language kernels.