

1. Record Nr.	UNISA996385782003316
Autore	Jessey Henry <1603-1663.>
Titolo	The exceeding riches of grace advanced by the spirit of grace, in an empty nothing creature, viz. Mrs. Sarah Wight [[electronic resource]] : lately hopeles and restles, her soule dwelling far from peace or hopes thereof : now hopefull, and joyfull in the Lord, that hath caused light to shine out of darknes ... // published for the refreshing of poor souls, by an eye and ear-witness of a good part thereof, Henry Jesse .
Pubbl/distr/stampa	London, : Printed by Matthew Simmons for Henry Overton, and Hannah Allen, and are to be sold at their shops ..., 1647
Edizione	[The second edition, corrected, and proofs added.]
Descrizione fisica	[32], 159 p
Altri autori (Persone)	SaltmarshJohn <d. 1647.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Cambridge University Library. Preface signed: Henrie Jesse, alias Jacie. "Mr Saltmarsh his letter, for my dear and honored friend and cosen, M. H. Jacie" p. [19]-[20] "A table of ... Holy Scripture" p. [23]-[32] Table of contents: p. [21]-[22]
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910139572503321
Titolo	Developments in data storage : materials perspective // [edited by] S. N. Piramanayagam, Chong Tow Chong
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , c2011 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2011]
ISBN	1-118-09683-5 1-283-29467-2 9786613294678 1-118-09682-7 1-118-09681-9
Descrizione fisica	1 online resource (347 p.)
Classificazione	COM059000
Altri autori (Persone)	PiramanayagamS. N ChongChong Tow
Disciplina	620.11 621.39/7
Soggetti	Computer storage devices
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.
Nota di contenuto	Preface. -- Acknowledgments. -- 1. Introduction. -- 2.Fundamentals of Magnetism. -- 3. Longitudinal Recording Media. -- 4. Perpendicular Recording Medium. -- 5. Writer heads - Fundamentals. -- 6. Magneto-resistive Read Heads: Fundamentals and Functionality. -- 7. Read sensors for over 1 Terabits per square inch. -- 8. Thin film media Lubricants: Structure, Characterization and Performance. -- 9. Overcoat Materials for Magnetic Recording Media. -- 10. Heat Assisted Magnetic Recording. -- 11. L lo FePt for Magnetic Recording Media Applications. -- 12. Patterned Magnetic Recording Media: Progress and Prospects. -- 13. Phase Change Random Access Memory. -- 14. Non-volatile Solid State Magnetic Memory.
Sommario/riassunto	"The book covers the recent developments in the field of materials for advancing recording technology by experts worldwide. Chapters that provide sufficient information on the fundamentals will be also included, so that the book can be followed by graduate students or a beginner in the field of magnetic recording. The book also would have

a few chapters related to optical data storage. In addition to helping a graduate student to quickly grasp the subject, the book also will serve as a useful reference material for the advanced researcher"--
