

1. Record Nr.	UNINA9910777784603321
Autore	Jackson H. J
Titolo	Romantic readers [[electronic resource]] : the evidence of marginalia / / H.J. Jackson
Pubbl/distr/stampa	New Haven, : Yale University Press, c2005
ISBN	1-281-73030-0 9786611730307 0-300-12949-1
Descrizione fisica	1 online resource (1 online resource (xvii, 366 p.)) : ill
Disciplina	028/.9/094109034
Soggetti	Books and reading - Great Britain - History - 19th century Marginalia Publishers and publishing - Great Britain - History - 19th century Romanticism - Great Britain Great Britain Intellectual life 19th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 325-352) and index.
Nota di contenuto	Mundane marginalia -- Socializing with books -- Custodians to posterity -- The reading mind.
Sommario/riassunto	When readers jot down notes in their books, they reveal something of themselves-what they believe, what amuses or annoys them, what they have read before. But a close examination of marginalia also discloses diverse and fascinating details about the time in which they are written. This book explores reading practices in the Romantic Age through an analysis of some 2,000 books annotated by British readers between 1790 and 1830. This period experienced a great increase in readership and a boom in publishing. H. J. Jackson shows how readers used their books for work, for socializing, and for leaving messages to posterity. She draws on the annotations of Blake, Coleridge, Keats, and other celebrities as well as those of little known and unknown writers to discover how people were reading and what this can tell us about literature, social history, and the history of the book.

2. Record Nr.	UNINA9910153109703321
Autore	Griffiths David J.
Titolo	Introduction to Quantum Mechanics // David J. Griffiths
Pubbl/distr/stampa	[Place of publication not identified], : Pearson Education Limited, 2013
ISBN	9781292037141 1292037148
Edizione	[2nd ed., Pearson new international edition.]
Descrizione fisica	1 online resource
Disciplina	530.12
Soggetti	Quantum theory Schrodinger equation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Table of Contents -- 1. The Wave Function -- 2. Time-Independent Schrodinger Equation -- 3. Formalism -- 4. Quantum Mechanics in Three Dimensions -- 5. Identical Particles -- 6. Time-Independent Perturbation Theory -- 7. Time-Dependent Perturbation Theory -- 8. The Variational Principle -- 9. The WKB Approximation -- 10. The Adiabatic Approximation -- 11. Scattering -- Index.
Sommario/riassunto	For one-semester/-year, junior-/senior-level courses in Quantum Mechanics and Quantum Chemistry. This text first teaches students how to do quantum mechanics, and then provides them with a more insightful discussion of what it means. Fundamental principles are covered, quantum theory presented, and special techniques developed for attacking realistic problems. Two-part coverage organizes topics under basic theory, and assembles an arsenal of approximation schemes with illustrative applications.