

1. Record Nr.	UNINA9910464167103321
Autore	Halpern Faye
Titolo	Sentimental readers : the rise, fall, and revival of a disparaged rhetoric / / Faye Halpern
Pubbl/distr/stampa	Iowa City : , : University of Iowa Press, , [2013] ©2013
ISBN	1-60938-210-2
Descrizione fisica	1 online resource (240 p.)
Disciplina	809 809.93353 809/.93353
Soggetti	Literature Sentimentalism in literature Electronic books.
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	Introduction: The how of sentimentality -- Edward Tyrrel channing and the matter of disingenuous eloquence -- Why we should trust Harriet Beecher Stowe -- The art of appearances in Louisa May Alcott -- Henry Ward Beecher and the fall of the sentimental orator -- In defense of reading badly -- A critical problem with being a good reader of sentimental rhetoric.
Sommario/riassunto	How could novels like Uncle Tom's Cabin change the hearts and minds of thousands of mid-nineteenth-century readers, yet make so many modern readers cringe at their over-the-top, tear-filled scenes? Sentimental Readers explains why sentimental rhetoric was so compelling to readers of that earlier era, why its popularity waned in the latter part of the nineteenth century, and why today it is generally characterized as overly emotional and artificial. But author Faye Halpern also does more: she demonstrates that this now despised rhetoric remains relevant to contemporary writing teachers and lite

2. Record Nr.	UNINA9910826108803321
Titolo	Domino and intramolecular rearrangement reactions as advanced synthetic methods in glycoscience // edited by Zbigniew J. Witczak, Roman Bielski
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2016 ©2016
ISBN	1-119-04439-1 1-119-04423-5
Descrizione fisica	1 online resource (374 pages)
Collana	THEi Wiley ebooks.
Disciplina	572.567
Soggetti	Glycosides - Physiological effect Glycosides - Analysis
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.