

1. Record Nr.	UNISA996385434003316
Titolo	Judicium & decretum Universitatis Oxoniensis latum in convocatione habita Jul. 21, an. 1683, contra quosdam perniciosos libros & propositiones impias [[electronic resource]] : quae capitibus sacratissimorum principum, eorum statui & regimini, & omni humanae societati exitium intentant
Pubbl/distr/stampa	[Oxonii], : E Theatro Sheldoniano, 1683
Descrizione fisica	[2], 9 p
Soggetti	Censorship - England Prohibited books
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISALENTO991000659779707536
Titolo	Lld'O : Lingua italiana d'oggi
Pubbl/distr/stampa	Roma : Bulzoni, 2004-
ISSN	1825-8298
Disciplina	450.5
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	LE008 Ultimo arrivato: V-2008
3. Record Nr.	UNINA9910816061203321
Autore	Allen Rick <1959->
Titolo	The essentials of science, grades K-6 : effective curriculum, instruction, and assessment // Rick Allen
Pubbl/distr/stampa	Alexandria, Va., : Association for Supervision and Curriculum Development, c2006 Alexandria, Va. : , : Association for Supervision and Curriculum Development, , 2006
ISBN	1-4166-1781-7 1-280-92866-2 9786610928668 1-4166-0531-2 1-4166-0532-0
Descrizione fisica	1 online resource (vi, 134 pages) : illustrations
Collana	Priorities in practice Gale eBooks
Disciplina	372.35
Soggetti	Science - Study and teaching (Elementary) - Methodology Science - Study and teaching - Methodology Teachers - Training of
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 (p. 126-129) and index.

Nota di contenuto

Cover; Title page; Copyright; Table of Contents ; Preface; Chapter 1: Trends in Elementary Science Education; Chapter 2: Planning a Curriculum of Essentials; Chapter 3: Bringing the Curriculum to Life in the Classroom; Chapter 4: Motivating Students in Science; Chapter 5: Assessment for Learning; Chapter 6: Implications for Professional Development; Appendix A: Inquiry in Practice: Kindergarten; Appendix B: Using Assessment to Deepen Students' Science Knowledge; References; Index; Search this Book; Related ASCD Resources

Sommario/riassunto

Learn about best practices in elementary science, from curriculum planning and ongoing assessment to student motivation and professional development for teachers.