

1. Record Nr.	UNISA990001181710203316
Autore	GISONDI, Antonio <1946- >
Titolo	Natural magia, esperienza, scienza perfetta : forme della ragione all'alba della modernità : Gianfrancesco Brancaleone (1500-1570): medico, filosofo, giurista / Antonio Gisondi
Pubbl/distr/stampa	Napoli : Giannini, 2010
ISBN	978-88-7431-491-1
Descrizione fisica	XXII, 154 p. ; 23 cm
Collana	Cultura filosofica e scienze umane ; 13
Disciplina	121.3
Soggetti	Ragione - Concezione [di] Brancaleone, Giovanni Francesco
Collocazione	II.1.C. 2030 II.1.C. 2030 a CC 113 GIS
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Segue la riproduzione facsimilare di: Breue discorso di Giovan Francesco Brancaleone dela immortalità de l'anima con una stupenda uisione soura di cio a lui apparsa, Stampata in Napoli alo Lauinaro : per mastro Mathio Cance da Bion, 1542 adi 26 del mese de Luglio

2. Record Nr.	UNINA9910826258303321
Autore	Sampson Victor <1974->
Titolo	Argument-driven inquiry in third-grade science : three-dimensional investigations // Victor Sampson and Ashley Murphy
Pubbl/distr/stampa	Arlington, Virginia : , : National Science Teachers Association, , [2019] 2019
ISBN	1-68140-518-0
Descrizione fisica	1 online resource (xxvi, 584 pages) : illustrations
Collana	Gale eBooks
Disciplina	372.35044
Soggetti	Science - Methodology - Study and teaching (Primary) Science - Experiments Inquiry-based learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The instructional model: argument-driven inquiry -- Motion and stability: forces and interactions -- From molecules to organisms: structures and process -- Heredity: inheritance and variation of traits -- Biological evolution: unity and diversity -- Earth's systems.
Sommario/riassunto	"This book not only describes how argument-driven inquiry (ADI) works and why it is important, but also provides 14 investigations that can be used in the classroom to help students reach the performance expectations found in the Next Generation Science Standards (NGSS Lead States 2013; henceforth referred to as the NGSS) for 3rd grade . The fourteen investigations described in this book will also enable students to develop the disciplinary-based literacy skills outlined in the Common Core State Standards for English language arts (NGAC and CCSSO 2010) because ADI gives students an opportunity to give presentations to their peers, respond to audience questions and critiques, and then write, evaluate, and revise reports as part of each investigation. In addition, these investigations will help students learn many of the mathematical ideas and practices outlined in the Common Core State Standards for mathematics (NGAC and CCSSO 2010) because ADI gives students an opportunity to use mathematics to collect, analyze, and interpret data. Finally, and perhaps most importantly, ADI

can help emerging bilingual students meet the English Language Proficiency Standards (CCSSO 2010 2014) because it provides a language-rich context where children can use receptive and productive language to communicate and to negotiate meaning with others. Teachers can therefore use these investigations to align how and what they teach with current recommendations for improving science education"--

3. Record Nr.	UNISALENTO991000419599707536
Autore	Cassandro, Paolo Emilio
Titolo	Calcolo commerciale / Paolo Emilio Cassandro
Pubbl/distr/stampa	Bari : Cacucci, 1989
Edizione	[12. ed. aggiornata]
Descrizione fisica	244 p. ; 24 cm.
Disciplina	513.93 657.4
Soggetti	Calcolo commerciale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia