

1. Record Nr.	UNINA990008586950403321
Autore	Del Monte, Alfredo
Titolo	Finanza d'impresa / Alfredo Del Monte
Pubbl/distr/stampa	Torino : UTET, 1988
ISBN	88-02-04251-9
Descrizione fisica	XI, 412 p. ; 25 cm
Disciplina	658.15
Locazione	DEC DECTS
Collocazione	DPR 19a - 361 L0.34
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990005609330403321
Autore	Hetjens Museum
Titolo	Europäisches Porzellan im Hetjens-Museum / bearbeitet von Adalbert Klein
Pubbl/distr/stampa	Düsseldorf : Kunstmuseum, 1966
Descrizione fisica	v., tav. ; 25 cm
Collana	Kataloge des Kunstmuseums Dusseldorf ; 2
Disciplina	738.2
Locazione	FLFBC
Collocazione	738.2 HET 1 (1)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Keramik

3. Record Nr.	UNINA9910777463003321
Autore	Barnes Michael Horace
Titolo	Stages of thought [[electronic resource] ] : the co-evolution of religious thought and science // Michael Horace Barnes
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2000
ISBN	1-280-83414-5 0-19-535083-9
Descrizione fisica	1 online resource (345 p.)
Disciplina	215 291.1/75
Soggetti	Religion and science Religion and science - History
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. 298-322) and index.
Nota di contenuto	Contents; Introduction; 1 Culture and Cognition; 2 Addressing the Critics; 3 Cognitive Styles in Primitive Cultures; 4 Archaic Thought, Preliterate and Literate; 5 The Axial Age and the Classical Style of Thought; 6 Philosophy, Religion, and Science in Western Antiquity; 7 The Decline and Recovery of Classical Rationality in the West; 8 Early Modern Models of Reality in Science and Religion; 9 The Method of Modern Empirical Science; 10 Religious Responses to Modern Science; Notes; Bibliography; Index
Sommario/riassunto	In Stages of Thought, Michael Barnes examines a pattern of cognitive development that has evolved over thousands of years--a pattern manifest in both science and religion. He describes how the major world cultures built upon our natural human language skills to add literacy, logic, and, now, a highly critical self-awareness. In tracing the histories of both scientific and religious thought, Barnes shows why we think the way that we do today. Although religious and scientific modes of thought are often portrayed as contradictory--one is highly rational while the other appeals to tradition and fa