

1. Record Nr.	UNINA9910457667703321
Autore	Frontinus Sextus Julius
Titolo	Aquaeductu urbis Romae [[electronic resource] /] / Frontinus ; edited with introduction and commentary by R.H. Rodgers
Pubbl/distr/stampa	Cambridge ; ; New York, : Cambridge University Press, 2004
ISBN	1-316-08603-8 1-280-47788-1 0-511-19530-3 0-511-19596-6 0-511-19390-4 0-511-31431-0 0-511-19464-1
Descrizione fisica	1 online resource (449 p.)
Collana	Cambridge classical texts and commentaries ; ; 42
Altri autori (Persone)	RodgersRobert H <1944-> (Robert Howard)
Disciplina	628.1/5/09376
Soggetti	Water-supply - Italy - Rome Aqueducts - Italy - Rome Water-supply Aqueducts Electronic books.
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 360-403) and index.
Nota di contenuto	COVER; HALF-TITLE; TITLE; COPYRIGHT; DEDICATION; CONTENTS; TABLES; MAPS; PREFACE; INTRODUCTION; TEXT; SIGLA; IVLII FRONTINI DE AQVAEDVCTV VRBIS ROMAE; COMMENTARY; COMMENTARY; APPENDIX A POGGIO'S USE OF THE DE AQVAEDVCTV; APPENDIX B INSCRIPTIONS PERTINENT TO FRONTINUS' TEXT; APPENDIX C THE IMPOSSIBILITY OF REACHING AN EXACT VALUE FOR THE ROMAN QUINARIA MEASURE; REFERENCES; LITERARY AND EPIGRAPHICAL CITATIONS; INDEX
Sommario/riassunto	This is the most authoritative edition of this work by Julius Frontinus, which deals with his duties, responsibilities and accomplishments as water commissioner for the city of Rome in 97 CE. It provides a wealth of historical, technical and legal information about the city's aqueducts

and water supply.

2. Record Nr.	UNISALENTO991001335809707536
Autore	Hébert, Hélène
Titolo	Peut-on prévoir les tsunamis? / Hélène Hébert, François Schindelé
Pubbl/distr/stampa	Paris : Le Pommier, 2006
ISBN	9782746503137
Descrizione fisica	64 p. : ill. ; 16 cm
Classificazione	LC GC219 53.1.3
Disciplina	363.349
Soggetti	Tsunamis - Forecasting Meteorology - Forecasting Weather broadcasting - Forecasting Natural disasters - Forecasting
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910702591803321
Autore	Busse Matt D.
Titolo	Fuel reduction practices and their effects on soil quality // Matt D. Busse, Ken R. Hubbert, and Emily E.Y. Moghaddas
Pubbl/distr/stampa	Albany, CA : , : United States Department of Agriculture, Forest Service, Pacific Southwest Research Station, , February 2014
Descrizione fisica	1 online resource (156 pages) : illustrations (some color)
Collana	General technical report ; ; PSW-GTR-241
Soggetti	Fuel reduction (Wildfire prevention) Soils - Quality
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Nov. 4, 2014). "February 2014."
Nota di bibliografia	Includes bibliographical references (pages 105-140).