

1. Record Nr.	UNINA990007412370403321
Autore	Maffuccini, Matteo
Titolo	Delitti e contravvenzioni nella legge sulle imposte di consumo / Matteo Maffuccini ; con pref. di Corso Bovio
Pubbl/distr/stampa	Roma : Il foro tributario, 1934
Descrizione fisica	VIII, 204 p. ; 24 cm
Disciplina	343.055
Locazione	FGBC
Collocazione	DONO SCUTO XIV 4
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910789634603321
Autore	Grayson Donald K
Titolo	The great basin [[electronic resource]] : a natural prehistory // Donald K. Grayson
Pubbl/distr/stampa	Berkeley, Calif., : University of California Press, 2011
ISBN	1-283-27782-4 9786613277824 0-520-94871-8
Edizione	[Rev. and expanded ed.]
Descrizione fisica	1 online resource (433 p.)
Classificazione	NAT011000
Altri autori (Persone)	GraysonDonald K
Disciplina	508.79
Soggetti	Geology, Stratigraphic - Pleistocene Geology, Stratigraphic - Holocene Geology - Great Basin Paleontology - Great Basin Indians of North America - Great Basin - Antiquities Paleo-Indians - Great Basin Great Basin Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Rev. ed. of: The desert's past. c1993.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. The Great Basins -- pt. 2. Some Ice Age background -- pt. 3. The late Ice Age Great Basin -- pt. 4. The last 10,000 years -- pt. 5. Great Basin archaeology -- pt. 6. Conclusions.
Sommario/riassunto	"The Great Basin, centering on Nevada and including substantial parts of California, Oregon, and Utah, gets its name from the fact that none of its rivers or streams flow to the sea. This book synthesizes the past 25,000 years of the natural history of this vast region. It explores the extinct animals that lived in the Great Basin during the Ice Age and recounts the rise and fall of the massive Ice Age lakes that existed here. It explains why trees once grew 13' beneath what is now the surface of Lake Tahoe, explores the nearly two dozen Great Basin mountain ranges that once held substantial glaciers, and tells the remarkable story of how pinyon pine came to cover some 17,000,000 acres of the Great Basin in the relatively recent past. These discussions culminate with the impressive history of the prehistoric people of the Great Basin, a history that shows how human societies dealt with nearly 13,000 years of climate change on this often-challenging landscape"--