

1. Record Nr.	UNINA9910460327003321
Autore	Alston Richard <1965->
Titolo	Rome's revolution : death of the republic and birth of the empire // Richard Alston
Pubbl/distr/stampa	New York, New York : , : Oxford University Press, , 2015 ©2015
ISBN	0-19-023161-0 0-19-023160-2
Descrizione fisica	1 online resource (409 p.)
Collana	Ancient Warfare and Civilization
Disciplina	937/.05
Soggetti	Electronic books. Rome History Republic, 265-30 B.C Rome History Augustus, 30 B.C.-14 A.D
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 and index.
Nota di contenuto	"" 13 The Invention of Augustus"" "" 14 The Augustan Republic""; "" 15 Anarchy and Power""; "" 16 The Augustan Order""; "" 17 The Imperial Monarchy""; "" 18 Death of an Emperor""; ""Timeline""; ""Cast of Characters""; ""Notes""; ""Bibliography""; ""Index""
Sommario/riassunto	On March 15th, 44 BC a group of senators stabbed Julius Caesar, the dictator of Rome. By his death, they hoped to restore Rome's Republic. Instead, they unleashed a revolution. By December of that year, Rome was plunged into a violent civil war. Three men--Mark Antony, Lepidus, and Octavian--emerged as leaders of a revolutionary regime, which crushed all opposition. In time, Lepidus was removed, Antony and Cleopatra were dispatched, and Octavian stood alone as sole ruler of Rome. He became Augustus, Rome's first emperor, and by the time of his death in AD 14 the 500-year-old republic was but a

2. Record Nr.	UNINA9910709879003321
Autore	Colby Bruce R (Bruce Ronald), <1908-1978, >
Titolo	Discharge of sands and mean-velocity relationships in sand-bed streams // by Bruce R. Colby
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1964
Descrizione fisica	1 online resource (vii, A47 pages) : illustrations
Collana	Geological Survey professional paper ; ; 462-A Sediment transport in alluvial channels
Soggetti	Sediment transport Sedimentation and deposition Particle size determination
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 46-47).