

1. Record Nr.	UNINA9910793988703321
Titolo	In fidem venerunt : expresiones de sometimiento a la Republica Romana en Occidente / / Enrique Garcia Riaza, Anthony-Marc Sanz (editores)
Pubbl/distr/stampa	Madrid : , : Dykinson, S.L., , [2019] ©2019
ISBN	84-1324-340-8
Descrizione fisica	1 online resource (254 pages)
Collana	Serie Occidens ; ; 3
Disciplina	354.37
Soggetti	Roman provinces - Administration
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNINA9910157458003321
Autore	Bedoyere Camilla De La
Titolo	Animal migrations
Pubbl/distr/stampa	Wayland
ISBN	0-7502-8758-6
Descrizione fisica	1 online resource (32 p.)
Collana	Epic
Disciplina	591.568
Soggetti	Animal migration Migratory animals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Epic: Animal Migrations focuses on 12 of the most remarkable animal migrations in the world, from the monarch butterfly, which weighs no more than a pea, but journeys all the way across North America each year, to the leatherback turtle, which migrates across an entire ocean to breed. Infographic elements on each spread present information in a simple and highly visual way. Clear, concise text and a bright, appealing design make the book the perfect resource for project work on habitats, adaptation, genetics and inheritance, or simply a great leisure read, for children aged 9 and above. The book details the timespan and location of each migration, the reasons involved and the method used. A timeline on every spread gives the time frame for each migration, and what happens when. Additional background information to each animal is also provided, including the wildebeest, the Arctic tern, the caribou, the gray whale, the European eel, the Sockeye salmon, the dragonfly, the straw-coloured fruit bat, zooplankton and the Christmas Island red crab. Epic: Animal Migrations also looks at the science behind each migration, and how the animals know where and when to go. For more epic events, try reading the other titles in the Epic series: Battles, Empires and Explorers.</p>