

1. Record Nr.	UNINA9910861961903321
Autore	Collins Cindi Sirois
Titolo	Dinosaurs and Other Ancient Animals of Big Bend
Pubbl/distr/stampa	Austin : , : University of Texas Press, , 2023 ©2023
ISBN	1-4773-2719-3 1-4773-2718-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (241 pages)
Altri autori (Persone)	ElbeinAsher CsotonyiJulius
Disciplina	560.976493
Soggetti	Biotic communities - Texas - Big Bend Region - History Dinosaurs - Texas - Big Bend Region - Identification Fossils - Texas - Big Bend Region - History NATURE / General Field guides.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- CONTENTS -- INTRODUCTION -- CHAPTER 1. Fossil Hunting in Big Bend -- CHAPTER 2. The March of Time in Big Bend -- CHAPTER 3. Marine Big Bend: The Boquillas and Pen Formations -- CHAPTER 4. Dinosaur Floodplains: The Aguja, Javelina, and Cretaceous Black Peaks Formations -- CHAPTER 5. Rivers and Ash: The Paleogene Black Peaks, Hannold Hill, and the Combined Formations -- CHAPTER 6. Cool Forests, Drying Plains: The Delaho, Banta Shut-In, and Pleistocene Formations -- ACKNOWLEDGMENTS -- SUGGESTIONS FOR FURTHER READING -- BIBLIOGRAPHY -- INDEX
Sommario/riassunto	A time-traveling field guide to the ancient version of Big Bend National Park. The sheer beauty of Big Bend National Park, along the shores of the Rio Grande in west Texas, never fails to astonish. Yet what lies beneath this natural treasure may be even more extraordinary than what meets the eye. Hidden in the rocks of Big Bend are the remains of giants: toothy sea lizards, enormous flying reptiles, and dinosaurs. Dinosaurs and Other Ancient Animals of Big Bend is a field guide to

what once was. Inspired by the latest research, Cindi Sirois Collins and Asher Elbein imagine what it was like to walk among the plants and animals whose fossil remains tell the story of evolution and geological transformation in this singular landscape. We glimpse the drama of Big Bend's rugged landscape in creation—the desert's emergence from retreating oceans and volcanic eruptions. Immersive vignettes introduce dinosaurs, giant fish, and saber-toothed cats. And the history of discovery in the park proves a gripping tale, as paleontologists sifted major scientific insights from the soils, rocks, and riverbeds. Complete with vivid illustrations, this is a wholly original sensory and narrative experience that will deepen any reader's knowledge and sense of wonder.

2. Record Nr.	UNIORUON00037785
Autore	Eisenstadt, S. N.
Titolo	Civiltà ebraica : L'esperienza storica degli Ebrei in una prospettiva comparativa / S.N. Eisenstadt ; prefazione di David Meghnagi ; Traduzione di M. Astrologo e Fiammetta Bises
Pubbl/distr/stampa	Roma, : Donzelli, 1996
Edizione	[2a ed]
Descrizione fisica	XIV, 345 p. ; 23 cm
Classificazione	SEB IV
Soggetti	EBRAISMO EBREI - Storia QUESTIONE EBRAICA
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia