Record Nr.	UNINA9910778566603321
Autore	Meltzer David J.
Titolo	First Peoples in a New World : Colonizing Ice Age America / / David J. Meltzer
Pubbl/distr/stampa	Berkeley, CA : , : University of California Press, , [2009] ©2009
ISBN	1-282-36087-6 9786612360879 0-520-94315-5
Descrizione fisica	1 online resource (481 p.)
Disciplina	970.01
Soggetti	Glacial epoch - North America
	Glacial epochNorth America
	North America - Antiquities
	North AmericaAntiquities Paleo-Indians - North America
	Paleo-Indians - North America
	Ethnic & Race Studies
	Gender & Ethnic Studies
	Social Sciences
	North America Antiquities
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 (p. [385]-420) and index.
Nota di contenuto	Frontmatter CONTENTS PREFACE ACKNOWLEDGMENTS 1. OVERTURE 2. THE LANDSCAPE OF COLONIZATION 3. FROM PALEOLITHS TO PALEOINDIANS 4. THE PRE-CLOVIS CONTROVERSY AND ITS RESOLUTION 5. NON-ARCHAEOLOGICAL ANSWERS TO ARCHAEOLOGICAL QUESTIONS 6. American Origins: The Search for Consensus 7. What Do You Do When No One's Been There Before? 8. CLOVIS ADAPTATIONS AND PLEISTOCENE EXTINCTIONS 9. Settling In: Late Paleoindians and the Waning Ice Age 10. WHEN PAST AND PRESENT COLLIDE FURTHER READING NOTES REFERENCES INDEX

1.

## Sommario/riassunto

More than 12,000 years ago, in one of the greatest triumphs of prehistory, humans colonized North America, a continent that was then truly a new world. Just when and how they did so has been one of the most perplexing and controversial questions in archaeology. This dazzling, cutting-edge synthesis, written for a wide audience by an archaeologist who has long been at the center of these debates, tells the scientific story of the first Americans: where they came from, when they arrived, and how they met the challenges of moving across the vast, unknown landscapes of Ice Age North America. David J. Meltzer pulls together the latest ideas from archaeology, geology, linguistics, skeletal biology, genetics, and other fields to trace the breakthroughs that have revolutionized our understanding in recent years. Among many other topics, he explores disputes over the hemisphere's oldest and most controversial sites and considers how the first Americans coped with changing global climates. He also confronts some radical claims: that the Americas were colonized from Europe or that a crashing comet obliterated the Pleistocene megafauna. Full of entertaining descriptions of on-site encounters, personalities, and controversies, this is a compelling behind-the-scenes account of how science is illuminating our past.