Record Nr. UNINA9910807474303321 Autore Graham Alan Titolo Late Cretaceous and Cenozoic history of North American vegetation, north of Mexico / / Alan Graham New York,: Oxford University Press, 1999 Pubbl/distr/stampa **ISBN** 0-19-756112-8 1-280-76137-7 9786610761371 0-19-534437-5 Edizione [1st ed.] Descrizione fisica 1 online resource (372 p.) Collana Oxford scholarship online Disciplina 551.770972 561/.197 Soggetti Paleobotany - Cretaceous Paleobotany - Cenozoic Plants, Fossil - North America Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Previously issued in print: 1999. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Prologue; Outline; Audiences; Acknowledgments; References; Nomenclature; ONE: Setting the Goal: Modern Vegetation of North America-Composition and Arrangement of Principal Plant Formations; TWO: Cause and Effect: Factors Influencing Composition and Distribution of North American Plant Formations through Late Cretaceous and Cenozoic Time; THREE: Context; FOUR: Methods. Principles, Strengths, and Limitations; FIVE: Late Cretaceous through Early Eocene North American Vegetational History: 70-50 Ma; SIX: Middle Eocene through Early Miocene North American Vegetational History: 50-16.3 Ma SEVEN: Middle Miocene through Pliocene North American Vegetational History: 16.3-1.6 MaEIGHT: Quaternary North American Vegetational History: 1.6 Ma to the Present; NINE: Origins of North American Biogeographic Affinities; Epilogue; Index

An historical account of North American vegetation and

discussions on the modern plant communities, factors for

paleoenvironments over the past 70 million years, this text includes

Sommario/riassunto

environmental change, biotics, and methodologies.