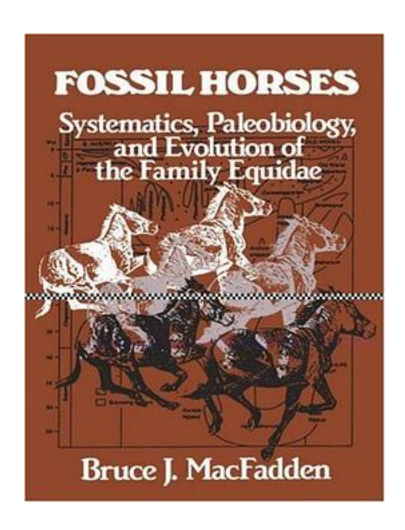
Fossil Horses



Fossil Horses 下载链接1

著者:Bruce J. MacFadden

出版者:Cambridge University Press

出版时间:1994-06-24

装帧:Paperback

isbn:9780521477086

The family Equidae have an extensive fossil record spanning the last 58 million years, and the evolution of the horse has frequently been used as a classic example of long-term evolution. In recent years, however, there have been many important

discoveries of fossil horses, and these, in conjunction with such new methods as cladistics, and techniques like precise geochronology, have allowed us to achieve a much greater understanding of the evolution and biology of this important group. This book synthesizes the large body of data and research relevant to an understanding of fossil horses from several disciplines including biology, geology and palaeontology. Using horses as the central theme, the author weaves together in the text such topics as modern geochronology, palaeobiogeography, climate change, evolution and extinction, functional morphology, and population biology during the Cenozoic period.

timetion, furnetional morphology, and population biology during the echozole pe	1100
者介绍:	
录:	
ossil Horses_下载链接1_	
化	
产论	
 ossil Horses_下载链接1_	
Si平	
ossil Horses_下载链接1_	