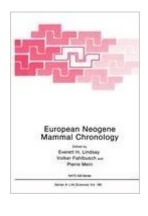
The book was found

## European Neogene Mammal Chronology (Nato Science Series A:)





## Synopsis

During the last ZO years great progress has been achieved in our understanding of both earth history and vertebrate evolution. The result is that climatic/tectonic events in earth history can now be placed in a more precise and global time frame, that permit their evaluation as abiotic causal factors which might trigger extinction and dispersal events in vertebrate history. Great strides have also been made in genetics and cell biology, providing new insight into phylogenetic relationships among many vertebrates. These new data, along with data on chronologie resolution of earth history, provide tests of previous interpretations regarding ancestral-descendant relationships based solely on the fossil record. It is fitting and proper that a volume on European Neogene mammal chronology are based on the most accurate and current data. Vertebrate paleonÂ- tologists believe that the fossil record is the only secure data for measuring the actual course and tempo of vertebrate evolution. Knowledge of the fossil record must keep pace with advances in other areas of science so that inferences on vertebrate evoluÂ- tion are accurate and meaningful.

## **Book Information**

Series: Nato Science Series A: (Book 180) Hardcover: 658 pages Publisher: Springer; 1989 edition (June 30, 1990) Language: English ISBN-10: 0306433915 ISBN-13: 978-0306433917 Product Dimensions: 7 x 1.5 x 10 inches Shipping Weight: 2.9 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #6,414,288 in Books (See Top 100 in Books) #53 in Books > Science & Math > Biological Sciences > Paleontology > Paleozoology #1055 in Books > Science & Math > Biological Sciences > Animals > Fossils #6206 in Books > Textbooks > Social Sciences > Archaeology

## Download to continue reading ...

European Neogene Mammal Chronology (Nato Science Series A:) Electrostatic Effects in Soft Matter and Biophysics: Proceedings of the NATO Advanced Research Workshop on Electrostatic Effects in Soft Matter and ... 1-13 October 2000 (Nato Science Series II:) Children's book:"Thanks Lil Ren":Bedtime story, Book for kids, Beginner readers, values, Funny-Rhymes, read along, series, Animal stories Mammal-Early ... learning, picture book-Preschool / toddlers Mathematics and Computer Science in Medical Imaging (Nato a S I Series Series III, Computer and Systems Sciences) Essential Oils for Dogs: 100 Easy and Safe Essential Oil Recipes to Solve your Dog's Health Problems (Alternative animal medicine, Small mammal Medicine, Aromatherapy, Holistic medicine) The Jurassic: The Mammal Explosion - History and Analysis of the Discovery Today Challenging the Conventional View of Our Ancestors from the Early Jurassic Onward Understanding the European Union: A Concise Introduction (The European Union Series) Migration and Mobility in the European Union (The European Union Series) Metamaterials and Plasmonics: Fundamentals, Modelling, Applications (NATO Science for Peace and Security Series B: Physics and Biophysics) Asymmetric Catalysis (Nato Science Series E:) Photoelectrochemistry, Photocatalysis and Photoreactors Fundamentals and Developments (Nato Science Series C:) Photocatalysis and Environment: Trends and Applications (Nato Science Series C:) On Growth and Form: Fractal and Non-Fractal Patterns in Physics (Nato Science Series E:) Optics of Biological Particles (Nato Science Series II:) Bioelectrochemistry IV: Nerve Muscle Function-Bioelectrochemistry, Mechanisms, Bioenergetics and Control (Nato Science Series: A:) Good Faith in European Contract Law (The Common Core of European Private Law) Precontractual Liability in European Private Law (The Common Core of European Private Law) Culture and European Union Law (Oxford Studies in European Law) The European Union: Readings on the Theory and Practice of European Integration The Political System of the European Union (European Union (Paperback Adult))

<u>Dmca</u>