

Mammoths, mastodonts, and elephants - biology, behavior, and the fossil record

Cambridge University Press - Haynes, G. 1991. *Mammoths, Mastodonts, and Elephants: Biology, Behavior, and the Fossil Record*. Cambridge University Press, Cambridge, United Kingdom, xi + 413 pp. ISBN 0



Description: -

- Geriatric psychiatry -- United States.

Elephants

Elephants, FossilMammoths, mastodonts, and elephants - biology, behavior, and the fossil record

-Mammoths, mastodonts, and elephants - biology, behavior, and the fossil record

Notes: Includes bibliographical references (p. 354-395) and index.

This edition was published in 1991



Filesize: 45.103 MB

Tags: #Mammoths, #Mastodonts, #and #Elephants: #Biology, #Behavior #and #the #Fossil #Record

Mammoths, Mastodonts, and Elephants

A brief summary of his findings are provided below, but be sure to check out yourself for the full picture. Actualistic Studies of Proboscidean Mortality: 4. I work as a freelance author, consultant and artist: check out my work at , follow me on Twitter , and browse my books.

Haynes, G. 1991. *Mammoths, Mastodonts, and Elephants: Biology, Behavior, and the Fossil Record*. Cambridge University Press, Cambridge, United Kingdom, xi + 413 pp. ISBN 0

The purpose of this book is to examine the ecology and behavior of modern elephants to create models for reconstructing the lives and deaths of extinct mammoths and mastodonts. Author: Ward's Natural Science Establishment, inc Publisher: ISBN: STANFORD:36105032196821 Category: Mammoths Page: 35 View: 967 racter which involves the greater width of the molar - crowns in the Mammoth ; if the undulations of the Indian Elephant were unfolded , the crown - plates would in that species be as broad as in the fossil one.

isbn_0521384354 : Free Download, Borrow, and Streaming : Internet Archive

. I appreciate that this comparison is very crude - deer are not proboscideans, and modern boreal forests might be climatically different to those of the Pleistocene - but it demonstrates that we should not automatically equate cold climates with cold-stressed animals, and that we should think about the physiological implications of insulating fossil giants, even in frosty settings. This is not to discount the insight of the pastors, farmers and businessmen behind other accounts, but Hall's explanation certainly sits better with our modern understanding of taphonomy, as well as the fact that those New York swamps have - even today - yet to yield a single scrap of incontrovertible mastodon hair.

The Differences Between Mammoths & Elephants

Taxonomy: classification of fossil and living forms; 2. Its significance to mastodon palaeobiology and life appearance thus remains an open

question, as does the nature of mastodon skin in general. These values are only indicative because they assume dry, windless conditions, and both wind and rain make animals more vulnerable to cold, but they give a sense of how cold-resistant multi-tonne animals are.

Mammoths, Mastodonts, and Elephants : Gary Haynes : 9780521456913

Extinction in North America at the end of the Pleistocene; Appendix; References; Index. Author: Publisher: ISBN: MSU:31293012608307
Category: Endangered species Page: View: 748 This man had a very lagoon. The diminishing population of African and Asian elephants can be compared to the extinction of other elephant-like species, such as mammoths and mastodonts, which occurred more than ten thousand years ago.

Mastodonts

Shortly after the Colden Farm discovery, reports of mastodon soft-tissue then came thick and fast.

Related Books

- [Physico-theology, or, A demonstration of the being and attributes of God, from His works of creation](#)
- [Census tract street index for Akron, Ohio](#)
- [Readings in American government - minority perspectives](#)
- [Echinoid Distribution and Habits, Key Largo Coral Reef Preserve, Florida.](#)
- [Poem on the times. By Miss Fell](#)