



AMERICAN MUSEUM OF NATURAL HISTORY

Media Inquiries:

Kendra Snyder, Department of Communications
212-496-3419; ksnyder@amnh.org
www.amnh.org

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AMERICAN MASTODONS MADE WARM ARCTIC, SUBARCTIC TEMPORARY HOME 125,000 YEARS AGO

NEW RADIOCARBON DATES ON MASTODON FOSSILS FOUND IN ALASKA AND YUKON SUGGEST LOCAL EXTINCTION LONG BEFORE HUMAN COLONIZATION

Existing age estimates of American mastodon fossils indicate that these extinct relatives of elephants lived in the Arctic and Subarctic when the area was covered by ice caps—a chronology that is at odds with what scientists know about the massive animals' preferred habitat: forests and wetlands abundant with leafy food. In a paper published this week in the *Proceedings of the National Academy of Sciences*, an international team of researchers is revising fossil age estimates based on new radiocarbon dates and suggesting that the Arctic and Subarctic were only temporary homes to mastodons when the climate was warm. The new findings also indicate that mastodons suffered local extinction several tens of millennia before either human colonization—the earliest estimate of which is between 13,000 and 14,000 years ago—or the onset of climate changes at the end of the ice age about 10,000 years ago, when they were among 70 species of mammals to disappear in North America.

“Scientists have been trying to piece together information on these extinctions for decades,” said Ross MacPhee, a curator in the Department of Mammalogy at the American Museum of Natural History and a co-author on the paper. “Was it the result of over-hunting by early people in North America? Was it the rapid global warming at the end of the ice age? Did all of these big mammals go out in one dramatic die-off, or were they paced over time and due to a complex set of factors?”

Over the course of the late Pleistocene, between about 10,000 and 125,000 years ago, the American mastodon (*Mammuth americanum*) became widespread and occupied many

parts of continental North America as well as peripheral locations like the tropics of Honduras and the Arctic coast of Alaska. Mastodons were browsing specialists that relied on woody plants and lived in coniferous or mixed woodlands with lowland swamps.

“Mastodon teeth were effective at stripping and crushing twigs, leaves, and stems from shrubs and trees. So it would seem unlikely that they were able to survive in the ice-covered regions of Alaska and Yukon during the last full-glacial period, as previous fossil dating has suggested,” said Grant Zazula, a paleontologist in the Yukon Palaeontology Program and lead author on the new work.

The research team used two different types of precise radiocarbon dating on a collection of 36 fossil teeth and bones of American mastodons from Alaska and Yukon, the region known as eastern Beringia. The dating methods, performed at Oxford University and the University of California, Irvine, are designed to only target material from bone collagen, not accompanying “slop,” including preparation varnish and glues that were used many years ago to strengthen the specimens.

All of the fossils were found to be older than previously thought, with most surpassing 50,000 years, the effective limit of radiocarbon dating. When taking mastodon habitat preferences and other ecological and geological information into account, the results indicate that mastodons probably only lived in the Arctic and Subarctic for a limited time around 125,000 years ago, when forests and wetlands were established and the temperatures were as warm as they are today.

“The residency of mastodons in the north did not last long,” Zazula said. “The return to cold, dry glacial conditions along with the advance of continental glaciers around 75,000 years ago effectively wiped out their habitats. Mastodons disappeared from Beringia, and their populations became displaced to areas much farther to the south, where they ultimately suffered complete extinction about 10,000 years ago.”

The work has several implications. Researchers know that giant ground sloths, American camels, and giant beavers made the migration as well, but they are still investigating what other groups of animals might have followed this course. The new report also suggests that humans could not have been involved in the local extinction of mastodons in the north 75,000 years ago as they had not yet crossed the Bering Isthmus from Asia.

“We’re not saying that humans were uninvolved in the megafauna’s last stand 10,000 years ago. But by that time, whatever the mastodon population was down to, their range had shrunken mostly to the Great Lakes region,” MacPhee said. “That’s a very different scenario from saying the human depredations caused universal loss of mastodons across their entire range within the space of a few hundred years, which is the conventional view.”

Other authors on the paper include Jessica Metcalfe, University of British Columbia; Alberto Reyes, University of Alberta; Fiona Brock and Shweta Nalawade-Chavan, Oxford Radiocarbon Accelerator Unit; Patrick Drukenmiller, University of Alaska Museum and University of Alaska Fairbanks; Pamela Groves, Daniel Mann, and Michael Kunz, University of Alaska Fairbanks; C. Richard Harington, Canadian Museum of Nature; Gregory Hodgins, University of Arizona, Tucson; Fred Longstaffe, University of Western Ontario, London; H. Gregory McDonald, U.S. National Parks Service; and John Southon, University of California, Irvine.

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The American Museum of Natural History, founded in 1869, is one of the world’s preeminent scientific, educational, and cultural institutions. The Museum encompasses 45 permanent exhibition halls, including the Rose Center for Earth and Space and the Hayden Planetarium, as well as galleries for temporary exhibitions. It is home to the Theodore Roosevelt Memorial, New York State’s official memorial to its 33rd governor and the nation’s 26th president, and a tribute to Roosevelt’s enduring legacy of conservation. The Museum’s five active research divisions and three cross-disciplinary centers support approximately 200 scientists, whose work draws on a world-class permanent collection of more than 33 million specimens and artifacts, as well as specialized collections for frozen tissue and genomic and astrophysical data, and one of the largest natural history libraries in the world. Through its Richard Gilder Graduate School, it is the only American museum authorized to grant the Ph.D. degree. In 2012, the Museum began offering a pilot Master of Arts in Teaching program with a

specialization in Earth science, which is the only non-university affiliated such program in the United States. Approximately 5 million visitors from around the world came to the Museum last year, and its exhibitions and Space Shows can be seen in venues on five continents. The Museum's website and collection of apps for mobile devices extend its collections, exhibitions, and educational programs to millions more beyond its walls. Visit amnh.org for more information.

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