Cave Bear: A Vegetarian Carnivore

Scientists provide evidence of an exclusively vegetarian diet in the extinct European cave bear

Tübingen, 05/12/2020. Together with an international team, scientists of the Senckenberg Center for Human Evolution and Palaeoenvironment at the University of Tübingen found evidence that the extinct European cave bear had an exclusively vegetarian diet. Previous research suggested that these large bears in modern-day Romania partly subsisted on meat and fish as well. In their study, recently published in the nature journal “Scientific Reports,” the team of researchers was able to refute this assumption with the aid of a new analytical method.

Cave bears (Ursus spelaeus) occurred in Europe during the last glacial period, from about 100,000 to 25,000 years ago. With a length of up to 3.5 meters and a shoulder height of 1.7 meters, these widespread denizens of Europe clearly surpassed their modern relative, the brown bear, in size. “Therefore, it comes as an even bigger surprise that these animals – despite their size and the fact they lived in a cold and dry environment – exclusively subsisted on plants” explains Prof. Dr. Hervé Bocherens of the Senckenberg Center for Human Evolution and Palaeoenvironment at the University of Tübingen, and he continues, “While this vegetarian lifestyle has already been proven for the vast majority of cave bears in Europe, fossil discoveries from Romania gave rise to a lively scientific discussion as to whether cave bears in that region may also have fed on meat.” Nitrogen isotope values measured in the Romanian cave bears’ bone collagen resembled those of certain carnivores as well as strictly vegetarian animals such as the mammoths, making the interpretation of their diet controversial.

To solve this enigma, Bocherens – in conjunction with Dr. Yuichi Naito of the Nagoya University Museum in Japan, Dr. Ioana Meleg of the Emil Racoviță Institute of Speleology at the Romanian Academy, and an international team – examined specimens from three different fossil sites in Romania. “We measured special amino acids in the fossils’ bone collagen and subsequently compared the values with those from other cave bear bones as well as typical carnivores and herbivores; in our case, a lion and a horse,” adds the biogeologist from Tübingen to explain the new method he used.

Publication

Press Images
Cave bear fossils in one of the caves examined in Romania. Photo: Iona Meleg
A new method for analyzing the bone collagen revealed that Romanian cave bears were vegetarians.
The results obtained by the international team show that the cave bears in Romania also subsisted on an exclusively vegetarian diet before they became extinct about 25,000 years ago. According to the study, the new insights into the feeding habits of the extinct bears may also influence modern conservation concepts. “If we gain a better understanding of the reasons that led to the vegetarian cave bears’ extinction, we will be able to better predict how climate change may affect modern-day ‘vegetarians’ such as the giant panda or the binturong, and implement appropriate measures,” adds Bocherens in closing.

The University of Tübingen is one of eleven universities in Germany that were recognized as excellent. Within the life sciences, it provides top-of-the-line research in the fields of neurosciences, translational immunology and cancer research, microbiology and infectious disease research, as well as molecular biology. Additional research emphasis is given to machine learning, geo- and environmental research, archeology and anthropology, language and cognition, and education and media. More than 27,700 students from all over the world are currently enrolled at the University of Tübingen, where they can choose among approximately 300 study courses – from Archeology to Zoology.

To study and understand nature with its unlimited diversity of living creatures and to preserve and manage it in a sustainable fashion as the basis of life for future generations – that has been the goal of the Senckenberg Gesellschaft für Naturforschung (Senckenberg Nature Research Society) for the past 200 years. This integrative “geobiodiversity research” and the dissemination of research and science are among Senckenberg’s primary tasks. Three nature museums in Frankfurt, Görlitz, and Dresden display the diversity of life and the earth’s development over millions of years. The Senckenberg Gesellschaft für Naturforschung is a member of the Leibniz Association. The Senckenberg Nature Museum in Frankfurt is supported by the City of Frankfurt am Main as well as numerous other partners. Additional information can be found at www.senckenberg.de

Photo: Iona Meleg
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