The Chimpanzee Stone Age

West African chimpanzees have been cracking nuts with stone tools for thousands of years.

Researchers have found evidence that chimpanzees from West Africa were cracking nuts with stone tools before the advent of agriculture, thousands of years ago. The result suggests chimpanzees developed this behaviour on their own, or even that stone tool use was a trait inherited from our common ancestor. Julio Mercader, Christophe Boesch and colleagues found the stones at the Noulo site in Côte d’Ivoire, the only known prehistoric chimpanzee settlement. The stones they excavated show the hallmarks of use as tools for smashing nuts when compared to ancient human or modern chimpanzee stone tools. Also, they found several types of starch grains on the stones; part of the residue derived from cracking local nuts. The tools are 4300 years old, which, in human terms, corresponds to the Later Stone Age (PNAS, February 2007).

Fig.: A typical stone hammer showing deep wear used by chimpanzees in the Tai forest to crack Panda nuts.

Image: Max Planck Institute of Evolutionary Anthropology

Before this study, chimpanzees were first observed using stone tools in the 19th century. Now, thanks to this new archaeological find, tool use by chimpanzees
has been pushed back thousands of years. The authors suggest this type of tool use could have originated with our common ancestor, instead of arising independently among hominins and chimpanzees or through imitation of humans by chimpanzees.

This study confirmed that chimpanzees and human ancestors share for thousands of years several cultural attributes once thought exclusive of humanity, including transport of raw materials across the landscape; selection and curation of raw materials for a specific type of work and projected usage; habitual reoccupation of sites where garbage and debris accumulate; and the use of locally available resources. Nut cracking behaviour in chimpanzees is transmitted socially, and the new discoveries presented in this study shows that such behaviour has been transmitted over the course of many chimpanzee generations. Chimpanzee prehistory has deep roots!

The study of our living relative, the chimpanzee, constantly highlights new aspects of human evolution, and a better protection of this endangered species will guarantee that we can continue uncovering new facets of our past. Relevant finds come from all parts of the African continent, including the rainforest, and not just the classical east African homeland.

Related Links:

[1] Additional information materials, video sequences of nut-cracking and pictures of the Noulo excavation site

Original work:

Mercader, Julio, Huw Barton, Jason Gillespie, Jack Harris, Steven Kuhn, Robert Tyler, and Christophe Boesch
4300-year-old chimpanzee sites and the origins of percussive stone technology.
PNAS, February 2007

Contact:

Julio Mercader, for the archaeological study
Department of Archaeology, University of Calgary, Calgary
Tel.: +001 403- 681-7061
E-mail: mercader@ucalgary.ca

Hedwige Boesch, for chimpanzee behaviour
Max Planck Institute for Evolutionary Anthropology, Leipzig
Tel.: +49 341 35 50 250
Fax: +49 341 35 50 299
E-mail: hboesch@eva.mpg.de

Sandra Jacob, press and public relations
Max Planck Institute for Evolutionary Anthropology, Leipzig
Tel.: +49 341 35 50 122
Fax: +49 341 35 50 119
E-mail: jacob@eva.mpg.de