Neanderthal tool-making process may have been simpler than previously thought

20 August 2019

“Our paper challenges common beliefs that the presence of birch tar in Neanderthal archaeological assemblages means they had sophisticated cognitive abilities,” said co-author Radu Iovita, a paleoanthropologist and Paleolithic archaeologist in the Department of Anthropology at NYU and a member of the faculty of the Department of Early Prehistory and Quaternary Ecology at the University of Tübingen.

Prior researchers had experimented with pits, clay structures, ash mounds, and metal and ceramic vessels as means to heat the bark in the absence of oxygen. Instead, this research team experimented with ordinary materials available in the Stone Age. They collected cut fresh birch bark or dead bark in the forest and burned it near flat river stones. After three hours, the process yielded a usable amount of a black sticky material. The tar could easily be scraped off the surface of the stones. Its molecular characteristics were similar to archaeological samples from Neanderthal sites and, more important, it formed a stronger glue than tar produced in more complex oxygen-free processes.

Neanderthals and other early humans produced a tarry glue from birch bark; this was long considered proof of a high level of cognitive and cultural development. Researchers had long believed that birch tar—used by the Neanderthals to make tools—could only be created through a complex process in which the bark had to be heated in the absence of air.

However, an international team led by researchers at the University of Tübingen and including faculty from New York University's Department of Anthropology and the NYU Tandon School of Engineering found that there is a very simple way to make this useful glue.

The study was published August 19 in Proceedings of the National Academy of Sciences (PNAS).
Their robot arm dragged the tool with a precision that humans cannot emulate over 170 strokes. The approach also allowed the researchers to measure the effects with precision: The tool showed no weakening of the adhesive bond.

A robot that used force-control technology developed by Ludovic Righetti and Johannes Pfleging tested the adhesive by scraping a block of wood 170 times. Credit: NYU Tandon, Johannes Pfleging

In another test, the researchers used the adhesive to stick a stone scraper to a wooden handle, as the Neanderthals had done. Iovita was able to scrape the tough outer membrane from the thigh bone of a calf.

The researchers say this method of making birch tar is so simple that early humans could have easily discovered it by accident in the course of their everyday activities. The production and use of birch tar can therefore no longer serve as an indicator of modern or complex behavior.
Researchers used birch pitch to attach flint to wood, as Neanderthals would have done, but the wood was fashioned into a type of drill bit so their force-controlled robotic arm could precisely test the adhesion. Credit: NYU Tandon, Johannes Pfleging


Provided by New York University