Livestock pens approximately 5,000 years old in Spain
9 June 2016

The Quaternary International journal has just published a scientific paper about the existence of livestock enclosures in Álava dating back about 5,000 years. In this pioneering work on agropastoral communities in the Chalcolithic, researchers from the UPV/EHU have participated alongside experts from the University of Barcelona and the CSIC.

A team of researchers at the UPV/EHU-University of the Basque Country has published the results of recent investigations in the San Cristóbal Rock-shelter (Sierra de Cantabria. Laguardia. Álava, Basque Country). This is the first time that empirical data have been presented demonstrating the use of rock shelters as enclosures for sheep and goats by agropastoral communities from the early Chalcolithic onwards (about 5,000 years ago) in the area of the Basque Country and throughout the northwest of the Iberian Peninsula.

The UPV/EHU team was led by the Professor of Prehistory Javier Fernández-Eraso in collaboration with experts from the University of Barcelona and the CSIC.

Previous studies conducted by this same UPV/EHU research team had documented the existence of livestock enclosures dating back to the Ancient Neolithic (over 6000 years ago) at other sites on the Sierra de Cantabria. Nevertheless, this is the first time that data of a geoarchaeological (microsedimentological analyses) and palaeobotanical (phytoliths, pollen, charcoal and seeds) nature have been incorporated. The aim is to find out about the specific practices that the human groups in the area were engaged in inside these shelters, and to know what function was fulfilled by these practices in their economy and in their strategies for organising the territory during the Chalcolithic.

"This is a piece of pioneering work in the studies on agropastoral communities on the Iberian Peninsula. We have evidence that the human groups that occupied San Cristóbal during the Chalcolithic used the shelter as a pen for goats and/or sheep and that this use, although repetitive throughout hundreds of years, was not ongoing, but of a temporary nature linked to a seasonal exploitation of the rich natural resources available on the Sierra de Cantabria. We also know, thanks to the microscopic study of the sediments, that every now and again, they burned the debris that had built up, probably to clean up the space that had been occupied and that this combustion process was carried out in line with some specific habits: they used to pile up the debris and on top of them pile up woody remains, perhaps to help to get the fire going before going on to burn the debris," explained Ana Polo-Díaz, a researcher in the UPV/EHU's Department of Geography, Prehistory and Archaeology.

On the other hand, the correlation of the
microsedimentological and phytolith analyses (mineral remains that make up the skeleton of plants) has made it possible to determine what the livestock ate, and which was largely based on the grazing available around the shelter.

**Hazelnut trees and oaks**

The data on the pollen have revealed that a forest, in which hazelnut trees predominated along with deciduous oaks (possibly gall oaks), grew in the immediate surroundings of San Cristóbal during this period. There is also evidence of holm oaks, box and pine.

The study of the charcoal remains preserved on the site has revealed how the timber resources of the Sierra de Cantabria was used, and the results indicate a clear change in the selection of woody materials throughout the Chalcolithic occupation of the shelter: During the oldest phase, a predominance of pine followed by yew is observed, while in the most recent phase, there is an increase in the use of species such as oak, holm oak, the rose family and box.

The pollen analysis also indicates the existence of grazing areas and farmland fairly close to the shelter, so the use of San Cristobal as an enclosure has to be understood in the context of a way of life in which agricultural and livestock activities were combined as a means of subsistence. Although it has not as yet been possible to locate any site in the open air in the area close to San Cristóbal, a settlement may well have existed close by from which the livestock were moved during specific periods of the year to make use of the resources on the ridge.

The correlation of the data obtained at San Cristóbal with the information provided by the neighbouring sites on the Sierra de Cantabria itself and its immediate area has also revealed that San Cristobal formed part of a network of shelters-cum-enclosures used at the same time and for the same purpose by human groups with similar cultural features; it has also emerged that the communities that occupied these shelters-cum-enclosures were very likely the same ones that used the dolmen constructions of the Rioja Alavesa area during the Chalcolithic.
