Reign of Papua New Guinea's megafauna lasted long after humans arrived
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A giant kangaroo that once roamed on four legs through remote forests in the Papua New Guinea Highlands may have survived as recently as 20,000 years ago—long after large-bodied megafauna on mainland Australia went extinct, new research indicates.

Flinders University paleontologists, working with Australian National University archaeologists and geoscientists, have used new techniques to re-examine megafauna bones from the rich Nombe Rock Shelter fossil site in Chimbu Province in a bid to better understand the intriguing natural history of PNG.

The fresh analysis produced revised ages of the bones and suggests that several large mammal species, including the extinct thylacine and a panda-like marsupial (called Hulitherium thomasetti) still lived in the PNG Highlands when people first arrived, possibly around 60,000 years ago.

Remarkably, two large extinct kangaroo species, including one that bounded on four legs rather than hopping on two legs, may have persisted in the region for another 40,000 years.

"If these megafaunal species did indeed survive in the PNG Highlands for much longer than their Australian equivalents, then it may have been because people only visited the Nombe area infrequently and in low numbers until after 20,000 years ago," says ANU Professor of Archaeological Science Tim Denham, co-lead author in the new study published in the journal Archaeology in Oceania.

"Nombe rock shelter is the only site in New Guinea known to have been occupied by people for tens of thousands of years and preserves remains of extinct megafaunal species, most of them unique to New Guinea.

"New Guinea is a forested, mountainous, northern part of the formerly more extensive Australian continent called 'Sahul' but our knowledge of its faunal and human history is poor compared with that of mainland Australia," says Professor Denham who initially undertook fieldwork in the PNG Highlands in 1990.
The Nombe rock shelter, located in the vicinity of the Nongefaro, Pila and Nola communities in PNG, would have been infrequently visited by nomadic groups of Highlands peoples in prehistoric times.

The hidden rock shelter was first excavated by archaeologists in the 1960s, but the most intensive phase of fieldwork was conducted 1971 and 1980 by ANU archaeologist Dr. Mary-Jane Mountain, who is also an author on the latest paper. Her initial research yielded the first detailed description and interpretation of the Nombe site and played a pivotal role in shaping our understanding of the human history of the PNG Highlands.

"Mary-Jane (Mountain) initially hypothesized that megafauna at the site may have survived for tens of millennia after human colonization, but this has only been confirmed with the advent of new techniques in archaeology, dating and paleontological science," Professor Denham says.

Professor Prideaux says these new applications of modern analytical techniques, or new excavations at the Nombe site, would further confirm timelines of late surviving megafauna and duration of occupation by people in PNG.

The latest research was published in Archaeology in Oceania.


Provided by Flinders University