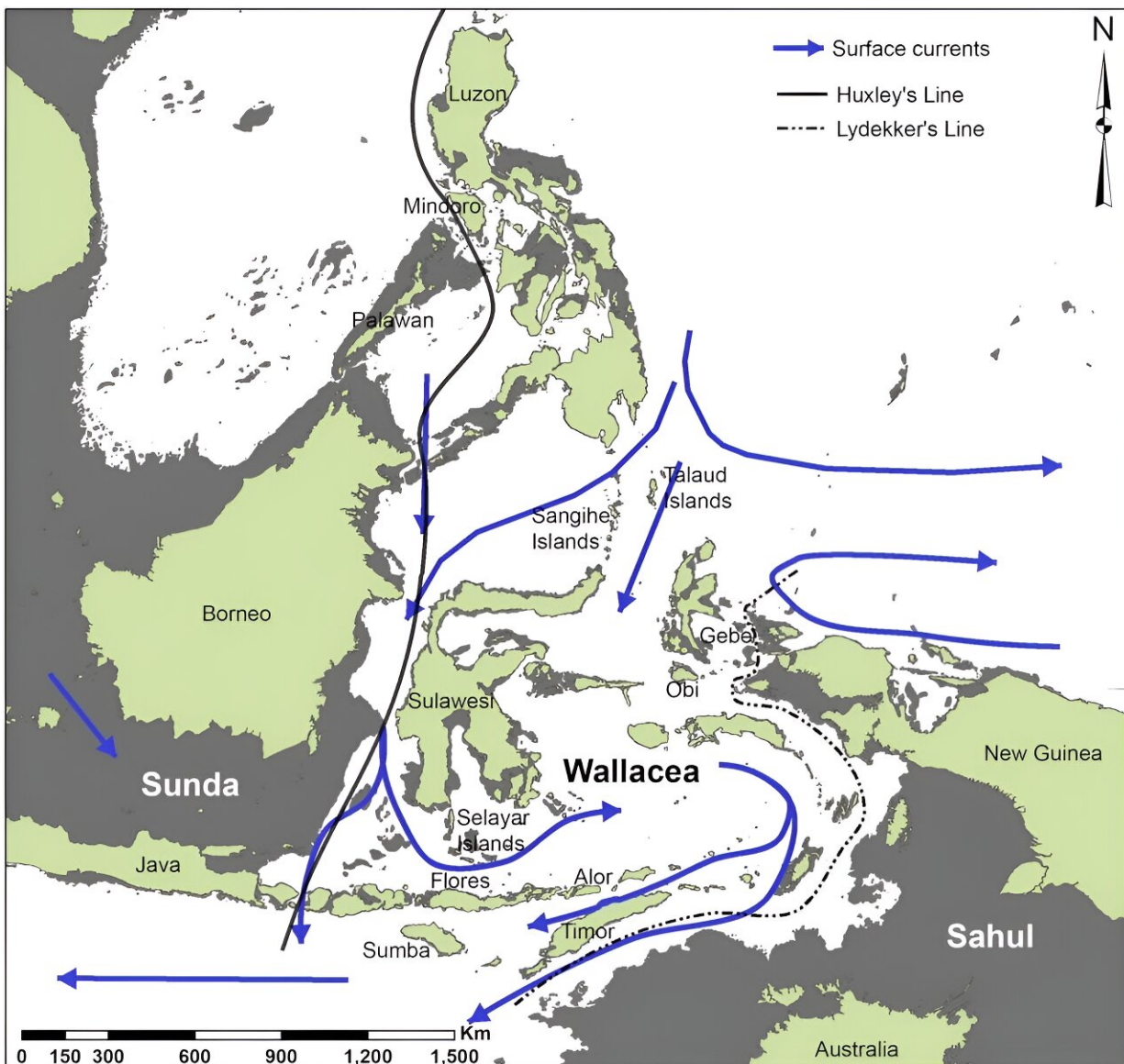


A rare find in ancient Timorese mud may rewrite the history of human settlement in Australasia

May 23 2024, by Mike W. Morley et al



Map showing ancient land masses of Sunda (in the west) and Sahul, with the Wallacean Islands in between that always remained islands even during lower sea levels. Modern landmasses are shaded green, ancient ones dark grey. Huxley's and Lydekker's lines represent boundaries between realms inhabited by different groups of animals. Credit: [Shipton et al. \(2021\)](#)

Humans arrived in Australia at least 65,000 years ago, according to archaeological evidence. These pioneers were part of an early wave of people traveling eastwards from Africa, through Eurasia, and ultimately into Australia and New Guinea.

But this was only one of many waves of migration in the story of the human colonization of the globe. These waves were probably driven by [climate change](#) and the ability of groups to adapt to a wide range of environments.

In [new research](#) published in *Nature Communications*, we have found evidence that a large wave of migration reached the island of Timor not long after 50,000 years ago. Our work at Laili rock shelter suggests the people who first reached Australia some 65,000 years ago came via New Guinea, while Timor and other southern islands were only colonized by a later wave of settlers.

Potential routes to Australia

Timor has long been regarded as a potential [stepping-stone island](#) for the first human migration between mainland Southeast Asia and Australia and New Guinea. At the time of these ancient migrations, sea levels were lower, so many of what are now islands in Southeast Asia were joined to the mainland in a region known as Sunda, and Australia and New Guinea

were joined together in a single continent known as Sahul.

The islands between Sunda to the west and Sahul to the east are known as Wallacea. These islands have never been connected to each other or the mainland, owing to the deep channels that separate them. This has meant that even when sea levels were much lower than today they remained as islands.

The search for evidence of early migrations on Timor has been hampered by a lack of suitable sediments in caves and [rock shelters](#).

However, we found a unique source of evidence at Laili rock shelter, overlooking the Laleia river in central-north Timor-Leste. Unlike other sites in the region, Laili preserved deep sediments dating between 59,000 and 54,000 years ago which contained no sign of human presence.

On top of these layers we found clear signs of human arrival, in the dirt occurring about 44,000 years ago. This provides clear evidence that while humans were initially absent from the site and the local landscape, they subsequently arrived in what must have been significant numbers.

From other research, we also know there is evidence of humans arriving at other sites in Timor-Leste and nearby Flores Island between 47,000 and 45,000 years ago. Taken together, all this evidence strongly supports the view that humans only arrived in this region around this time.

Evidence in the dirt

Our analysis of the sediment layers at Laili suggests humans arrived in a deliberate and large-scale colonization effort, rather than ad-hoc settlement by a small population. This is clearly seen in the earliest traces of occupation, which include hearths, dense accumulations of stone artifacts, and the remains of a diet rich in fish and shellfish.

We used a technique called micromorphology to study the layers of sediment under the microscope.

We could see the sediment from before the time of occupation did not carry signs of human presence. But when humans moved in to the site, many traces of human occupation appeared abruptly, including compressed trampled layers caused by the passage of people on the shelter floor.

Island hopping to Sahul

Our findings may prompt a re-evaluation of the route and timing of the earliest human migration into Sahul. They also show movement to the islands was an ongoing process rather than a single event, with occupation of the southern islands occurring thousands of years after the initial settlement of Australia.

The intensity of the initial occupation we found at Laili suggests this [migration](#) may have been large enough to overwhelm previous migrations in the islands of Southeast Asia and Australasia.

The earlier dispersal waves, including the people using the ancient Madjebebe rock shelter in Australia, may have been small numbers of people coming from a different route further north via New Guinea. The later wave of dispersal through the Wallacean Islands may have formed a much more significant arrival of humans on Sahul.

The absence of human occupation on Timor before 50,000 years ago indicates that humans arrived on the island later than previously supposed. This supports the theory that humans [first arrived in Australia](#) via New Guinea rather than Timor.

This path is less direct, but it may be explained by the fact the southern

islands including Timor have far fewer land-dwelling animals to eat. Early colonists would have needed the flexibility to live on fish and shellfish. So moving into these southern islands could have been more challenging than the northern islands which had more medium to large land animals.

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