

READING PASSAGE 3

You should spend about 20 minutes on **Questions 27-40**, which are based on Reading Passage 3 below.

Beyond the blue horizon

Ancient voyagers who settled the far-flung islands of the Pacific Ocean

An important archaeological discovery on the island of Efate in the Pacific archipelago of Vanuatu has revealed traces of an ancient seafaring () people, the distant ancestors of today's Polynesians. The site came to light only by chance. An agricultural worker, digging in the grounds of a derelict () plantation, scraped open a grave - the first of dozens in a burial () ground some 3,000 years old. It is the oldest cemetery ever found in the Pacific islands, and it harbors () the remains of an ancient people archaeologists call the Lapita.

They were daring () blue-water adventurers who used basic canoes to rove across the ocean. But they were not just explorers. They were also pioneers who carried with them everything they would need to build new lives - their livestock () , taro seedlings () and stone tools. Within the span of several centuries, the Lapita stretched the boundaries of their world from the jungle-clad () volcanoes of Papua New Guinea to the loneliest coral () outliers () of Tonga.

The Lapita left precious few clues about themselves, but Éfaté expands the volume of data available to researchers dramatically. The remains of 62 individuals have been uncovered so far, and archaeologists were also thrilled to find six complete Lapita pots. Other items included a Lapita burial urn () with modeled birds () arranged on the rim () as though peering down () at the human remains sealed () inside. 'It's an important discovery,' says Matthew Spriggs, professor of archaeology at Australian National University and head of the international team digging up the site, 'for it conclusively () identifies the remains Lapita.'

DNA teased from () these human remains may help answer one of the most puzzling questions in Pacific anthropology; did all Pacific islands spring from () one source or many? Was there only one outward () migration from a single point in Asia, or several from different points? "This represents the best opportunity we've had yet," says Spriggs, 'to find out who the Lapita actually were, where they came from, and who their closet descendants () are today.'

There is one stubborn question for which archaeology has yet to provide any answers: how did the Lapita accomplish the ancient equivalent () of a moon landing, many times over? No-one has found one of their canoes or any rigging () , which could reveal how the canoes were sailed. Nor do the oral histories and traditions of later Polynesians offer any insights, for they turn into myths long before they reach as far back in time as the Lapita.

‘All we can say for certain is that the Lapita had canoes that were capable of ocean voyages (), and they had the ability to sail them.’ says Geoff Irwin, a professor of archaeology at the University of Auckland. Those sailing skills, he says, were developed and passed down over thousands of years by earlier mariners who worked their way through the archipelagoes of the western Pacific, making short crossings to nearby islands. The real adventure didn’t begin, however, until their Lapita descendants sailed out of sight of land, with empty horizons on every side. This must have been as difficult for them as landing on the moon is for us today. Certainly it distinguished them from their ancestors, but what gave them the courage to launch out () on such risky voyages?

The Lapita’s thrust () into the Pacific was eastward (), against the prevailing () trade winds, Irwin notes. Those nagging headwinds (), he argues, may have been the key to their success. ‘They could sail out for days into the unknown and asses the are, secure in the knowledge that if they didn’t find anything, they could turn about and catch a swift ride back on the trade winds. This is what would have nude the whole thing work.’ Once out there, skilled seafarers () would have detected abundant leads to follow to land: seabirds, coconuts and twigs carried out to sea by the tides (), and the afternoon pile-up of clouds on the horizon which indicates () an islands in the distance.

For returning explorers, successful or not, the geography of their own archipelagoes would have provided a safety net. Without this to go by, overshooting their home ports, getting lost and sailing off into eternity () would have been all too easy. Vanuatu, for example, stretches more than 500miles in a northwest-southeast trend (), its scores of intervisible islands forming a backstop for mariners riding the trade winds home.

All this presupposes () one essential detail, says Atholl Anderson, professor of prehistory at the Australian National University: the Lapita had mastered the advanced art of sailing against the wind. ‘And there’s no proof they could do any such thing,’ Anderson says, ‘There has been this assumption they did, and people have built canoes to re-create those early voyages based on that assumption. But nobody has any idea what their canoes looked like or how they were rigged.’

Rather than give all the credit to human skill, Anderson invokes the winds of chance. El Niño, the same climate disruption that affects the Pacific today, may have helped scatter () the Lapita, Anderson suggests. He points out that climate data obtained from slow-growing corals () around the Pacific indicate a series of unusually frequent El Niño around the time of the Lapita expansion. By reversing the regular east-to west flow of the trade winds for weeks at a time, these super El Niños’ might have taken the Lapita on long unplanned voyages.

However they did it, the Lapita spread themselves a third of the way across the Pacific, then called it quits () for reasons known only to them. Ahead lay the vast emptiness () of the central Pacific and perhaps they were too thinly stretched to venture farther. They probably never numbered more than a few thousand in total, and in their rapid migration eastward they encountered () hundreds of islands — more than 300 in Fiji alone.

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