



Quaternary hinterland evolution of the active Banda Arc: Surface uplift and neotectonic deformation recorded by coral terraces at Kisar, Indonesia



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ABSTRACT

Coral terrace surveys and U-series ages of coral yield a surface uplift rate of ~0.5 m/ka for Kisar Island, which is an emergent island in the hinterland of the active Banda arc–continent collision. Based on this rate, Kisar first emerged from the ocean as recently as ~450 ka. These uplifted terraces are gently warped in a pattern of east–west striking folds. These folds are strike parallel to more developed thrust-related folds of similar wavelength imaged by a seismic reflection profile just offshore. This deformation shows that the emergence of Kisar is influenced by forearc closure along the south-dipping Kisar Thrust. However, the pinnacle shape of Kisar and the protrusion of its metamorphic rocks through the forearc basin sediments also suggest a component of extrusion along shear zones or active doming.

Coral encrusts the island coast in many locations over 100 m above sea level. Terrace morphology and coral ages are best explained by recognizing major surfaces as mostly growth terraces and minor terraces as mostly erosional into older terraces. All reliable and referable coral U-series ages determined by MC-ICP-MS correlate with marine isotope stage (MIS) 5e (118–128 ka). The only unaltered coral samples are found below 6 m elevation; however an unaltered *Tridacna* (giant clam) shell in growth position at 95 m elevation yields a U-series age of 195 ± 31 ka, which corresponds to MIS 7. This age agrees with the best-fit uplift model for the island. Loose deposits of unaltered coral fragments found at elevations between 8 and 20 m yield U-series ages of <100 years and may represent paleotsunami deposits from previously undocumented tectonic activity in the region.

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1. Introduction

Arc–continent collision is a fundamental process in the development of mountain belts and the accretion of continents (e.g. Brown and Huang, 2009). One of the major questions about these collisions is how strain is distributed and translated into uplift throughout the orogen. For example, in the active Banda arc–continent collision of Indonesia, uplift is attributed to both lithospheric-scale isostatic processes (slab breakoff) and crustal-scale horizontal shortening processes. Large-scale uplift associated with slab breakoff is proposed due to a seismic gap and lack of volcanic activity (Sandiford, 2008). Localized uplift associated with crustal shortening is demonstrated in many parts of the Banda

Arc due to well-documented folds and thrusts (Carter et al., 1976; Harris et al., 2000; Harris, 1991) and the local association between uplift of synorogenic sediments, and coral terraces with active faults (Cox et al., 2006; Harris, 1991, 1992; Merritts et al., 1998).

Kisar Island off the northeast coast of Timor is a direct link between active crustal structures and uplift within the hinterland of the collision. Kisar is an anomaly within the collision zone because it emerges as a small, isolated, pinnacle-shaped island of metamorphic rocks in the middle of the forearc basin (Figs. 1 and 2). Early geophysical work (e.g. Karig et al., 1987) in the Timor region concluded that crustal shortening is concentrated between the outer arc high (i.e. the axis of Timor) and the Timor Trough. These studies also note there is no evidence for shortening between the outer arc and the volcanic arc, although some strain may be taken up on the Wetar Thrust, which is found north of the island of Wetar where the volcanic inner arc is thrust over the Banda Sea back arc

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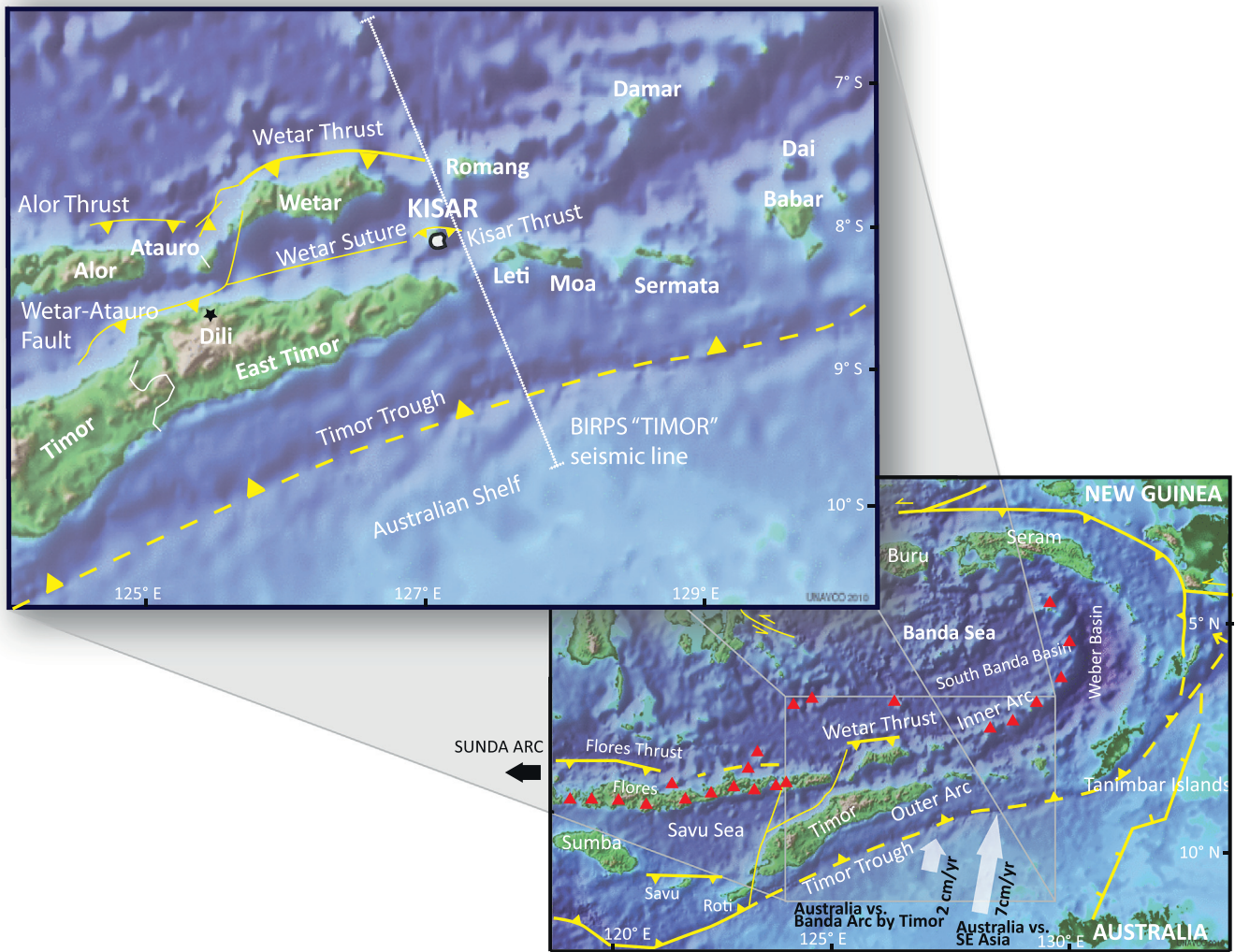


Fig. 1. Digital elevation map of the Banda Arc region with major tectonic features (after Breen et al., 1989; Charlton et al., 1991; Standley and Harris, 2009). Faults are in yellow, active volcanoes are red, and study area is shaded white and outlined. Relative plate motions measured by GPS are noted: 2 cm/yr N. Australia relative to Dili, East Timor, and 7 cm/yr N. Australia relative to SE Asia (Nugroho et al., 2009). DEM from UNAVCO. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

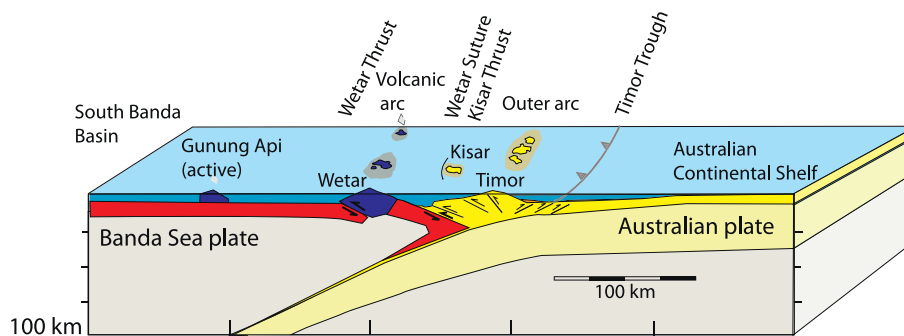


Fig. 2. NW–SE, lithospheric-scale cross section west of Kisar showing major tectonic features. Note the active magmatism has shifted from Wetar to Gunung Api. Modified from Snyder et al. (1996).

basin. In contrast, models by Price and Audley-Charles (1987) speculate that most of the shortening is along the “Wetar Suture,” which they propose is a south-dipping lithospheric-scale structure at the rear of the accretionary wedge just off the north shore of Timor. A thrust fault was discovered at this location by Breen et al.

(1989), but seismic images across the collision zone show no evidence of the whole lithosphere being involved.

More recent GPS measurements (Genrich et al., 1996; Nugroho et al., 2009) show ~2 cm/yr of strain is taken up within the collisional belt, which includes Kisar (Fig. 1). This shortening may also

contribute to forearc closure as suggested by Price and Audley-Charles (1987).

Kisar Island rises in a pinnacle from near the “Wetar Suture”. The coral terraces encrusted onto and surrounding the metamorphic rocks exposed in the island’s interior provide a record of surface uplift since the island emerged from the sea. The purpose of this investigation is to examine Kisar Island, specifically its uplifted coral terraces, in order to determine the rate and spatial pattern of uplift, and use these data to test proposed uplift mechanisms for the hinterland region of the greater Banda orogenic system. Our study tests which processes are occurring and the relative contribution of each. These data are also crucial to assessing the earthquake and tsunami hazard potential in the region.

Methods employed to address these issues include: (1) geologic mapping, (2) surveying of the uplifted coral terraces that encircle the island, (3) U-series age analyses of coral samples in order to constrain the short-term surface-uplift rate of the island, and (4) new application and testing of the alpha counting method for U-series isotopes on *Tridacna* shells, which allow age estimates of older (>140 ka), high elevation terraces. Data from metamorphic rocks exposed in the core of the island are reported in a companion paper, which addresses the tectonic evolution and uplift of these rocks over the past ~5 Ma.

1.1. Geological setting and previous work

1.1.1. Kisar Island

The southeastern Banda Arc of Indonesia is an ideal location to study active hinterland collisional processes because the numerous islands represent different stages of development in the actively evolving Banda arc-continent collision. Kisar, a small island north-east of Timor, is anomalously situated between the accretionary wedge of the non-volcanic outer Banda Arc and the volcanic inner Banda Arc. Kisar consists of metamorphic rocks capped by uplifted coral. The metamorphic rocks are incorporated into the orogenic wedge from the Australian lower plate (Harris, 2006). However, Kisar rises as an isolated uplift from 3 to 4 km depth ~20 km north of the rear of the orogenic wedge, which is near the Wetar Suture. This suture separates the accreted Australian lower plate rocks from the Banda forearc, which is part of southeast Asia (Carter et al., 1976).

Dutch geologists described Kisar as early as the 1800s (Kuenen, 1942), but little geologic information has been published on the island. Kuenen (1942) recognized this enigmatic island’s significance by stating that, “Kisar forms an important clue to the relations between the two [arcs].” Also, tentative links were made relating Kisar’s rocks to Timor and Leti. Later studies show that the metamorphic rocks in Kisar are similar in composition (Richardson and Blundell, 1996) and protolith age (Harris, 2006) to the Aileu Complex on neighboring East Timor. The Aileu Complex is important because it is likely the most distal part of the Australian continental margin to enter the Banda Trench and displays the earliest evidence of collisional deformation and metamorphism (Harris, 2011).

Attempts to image the geometry of the arc-continent collision have led to several geophysical investigations (e.g. Breen et al., 1989; Jongsma et al., 1989; Karig et al., 1987; Masson et al., 1991; McBride and Karig, 1987; Snyder et al., 1996). Shallow seismic data was first interpreted to show Kisar as an uplifted block between strike-slip faults (Jongsma et al., 1989). Later, the British Institutions Reflection Profiling Syndicate (BIRPS) deep seismic reflection profile “Timor” imaged thrust faults and related folds along strike of Kisar (Snyder et al., 1996). From these data, Richardson and Blundell (1996) attribute the island to an out-of-sequence thrust.

Kisar is also correlated with the outer arc islands of Leti and Sermata to the east, where high-pressure metamorphic rocks are found (Ishikawa et al., 2007; Kadarusman et al., 2010; Kaneko et al., 2007). Uplifted coral terrace elevations along orogenic strike are used in these studies to infer a regional uplift pattern with the greatest total uplift in central Timor and decreasing amounts of uplift to the west and east. However, there are no studies of the age of coral terraces or metamorphic rocks of any of these islands.

1.1.2. Regional geology

Uplifted coral terraces are key to understanding the timing, pattern, and distribution of Quaternary deformation in the Banda Arc, because terraces provide multiple paleo-horizontal surfaces to track deformation through time. Previous geodynamic studies in eastern Indonesia use uplifted coral to constrain surface uplift rates of Timor, Sumba, Savu, Alor, and Roti (Fig. 1) (Bard et al., 1996; Chappell and Veeh, 1978; Hantoro et al., 1994; Merritts et al., 1998; Pirazzoli et al., 1991, 1993; Vita-Finzi and Hidayat, 1991). Other studies have quantified uplift using micropaleontology (Audley-Charles, 1986; De Smet et al., 1989; Fortuin and de Smet, 1991; Roosmawati and Harris, 2009; Scotney et al., 2005), and geochronology (Harris, 1991, 2011; Harris et al., 2000). No uplift or survey data exist for the minor islands east of Timor (i.e. Kisar, Leti, Moe, Sermata, Babar) except for one study in the Tanimbar Islands (De Smet et al., 1989). These islands between Timor and Tanimbar represent a 400 km long section of young arc-continent collision for which little geologic data exists. Collision between the northern Australian margin and the Banda Arc initiated at central Timor and propagated eastward and westward along orogenic strike (Harris, 1991), so the smaller outer Banda Arc islands to the east and west represent progressively younger stages of the collision, therefore more recent emergence to sea level, and where more coral terraces are preserved.

2. Coral terrace surveys

2.1. Methods

One of the most revealing ways to track Quaternary deformation in the Kisar region is by surveying and correlating coral terraces to test for warping, which reveals the pattern of active deformation. Terrace profiles were gathered using handheld GPS units with built-in barometric altimeters (Garmin GPSMap 60CSx, Garmin ETrex, and Garmin GPSMap 76CSx). Profile locations were chosen close to accessible beaches so altimeters could be calibrated before and after each survey. The altimeters were zeroed at the recognizable high tide mark, which is observed approximately 1 m above mean sea level. Most profiles were measured in less than 2 h in order to minimize error due to barometric fluctuations, and they were taken roughly perpendicular to the coast. Two GPS units were used and compared for accuracy for nearly all profiles and discrepancies were rarely more than 1–2 m. A composite of terrace elevations is constructed by grouping elevation data and examining the profiles to identify trends and similarities (Table 1 and Appendix).

The width of the uplifted terraces is defined by the distance between the inner and outer edges. The inner edges of the profile, especially at low elevation, often preserve the original wave-cut notch providing a suitable datum. At higher elevations, where preservation is generally poorer, the terrace inner edges is instead marked where slopes increased noticeably. Terrace outer edges are generally less well-defined due to partial erosion by subsequent sea-level highstands, which means terrace widths are a minimum estimate of the original width. The outer edges of the terraces are marked at ledges or cliffs along the path of the profile. Outer and

Table 1
More complete data found in Appendix.

Terrace	Inner edge elevation (m)	Outer edge elevation (m)	Width	Number of terrace profiles where observed	Coasts where found	Notes
Ia	5–6	3–5 (usually eroded)	Up to 10 m	5	ALL	Minor terrace
Ib	9–11	8–12 (often eroded)	Up to 10 m	6	ALL	Minor terrace
II	17–22	14–18 m	Up to ½ km	14	ALL	Major terrace, warped
Ila	27–33	19–24 m	10's of m	6	N, W, E	Minor terrace
Ilb	40–42	29–38 m	~100 m	4	N, W	Large minor terrace
Ilc	45–48	40–41 m	10's of m	3	N, S, E	Minor terrace
III (near antiforms)	61–64	52–58 m	200–300 m	3	N, S	Major terrace, 2 higher elevation group
III (near synforms)	66–72	61–64 m	" "	4	W	Major terrace, 2 lower elevation group
IIIa	77–78	69–77 m	~100 m	2	N, W	Minor terrace
IV	88–94	79–86 m	50–300 m	4	N, E, W	Major terrace
IVa	98–100	Poorly defined	<20 m	1	W	Minor terrace
IVb	120–121	100–101	10's of m	1	W	Minor terrace
V	132–140	122–135	Eroded	1	W	Major terrace

inner edges are obvious for most locations at low elevation (<60 m), but are difficult to locate on the higher, older terraces. On the south coast of Kisar, coralline limestone is rarely found above terrace II and wave-cut terraces in the underlying metamorphic rock were marked instead.

2.2. Description of terraces

Multiple uplifted terraces of coralline limestone at various sizes encircle Kisar from sea level to approximately 145 m asl (Appendix, summarized in Table 1). The compilation of terrace survey data show at least 4 major and 8 minor recognizable terraces.

Modern reef – The modern fringing reef of Kisar Island ranges in width from a few hundred meters at Leti Bay to less than 50 m on the south coast (Fig. 3). Many species of coral flourish in the reef including *Porites*, which grows from a depth of ~8 m to sea level. There are also many giant *Tridacna* clams. The modern reef slopes from near sea level to 3–5 m below sea level at the reef flat and is approximately 8–10 m deep at its outer edge. Below the outer-edge drop-off, coral are sparse and a few small ledges can be seen underwater. Around most of the island, the modern reef abruptly ends at the shoreline in steep cliffs cut into fossil coral. A wave-cut notch is prominent at the base of all cliffs, and along many sections of the coast multiple wave-cut notches are found above the modern reef (Fig. 4). These stacked, wave-cut notches may record co-seismic uplift from previously undocumented earthquake activity in the region.

Terrace I – A narrow, discontinuous terrace that is typically preserved only in embayments with minor wave erosion. The lowest terrace is found around 5 m and 10 m asl, which may indicate two discrete erosional events into the larger terrace II. Where the terraces are not found, it is sometimes represented by wave-cut notches incised into the rise of terrace II.

Terrace II – The most prominent terrace on the island is up to 0.5 km wide, sparsely vegetated, and laterally continuous. The relief from the outer to inner edge is less than 5 m. Most of the terrace is found >20 m asl. The surface is beveled smooth by erosion, but the dry climate has limited karstification. Coast-parallel surveys of terrace II indicate that it is gently warped into a series of east–west trending folds (Fig. 3). The total difference in elevation between the crest of the folds versus the troughs is only 3–6 m spread over a horizontal distance of up to 1 km. Three additional minor terraces are found above terrace II in many locations (Fig. 6). The minor terrace IIb at ~40 m is the largest subterrace on the island.

Terrace III – Also a very prominent terrace, but not as continuous or well-preserved as terrace II. Terrace III is observed on all

coasts, but is difficult to recognize on several transects, which is likely due to erosion or more limited coral growth. Terrace III is beveled flat in most locations. Transect data show two populations of terrace III inner-edge elevations at ~60 m and ~70 m. In general, the higher terrace III elevations correlates with the crests of antiforms identified on terrace II, and the lower ones with synforms. The greater magnitude of warping is consistent with its older age. At least 1 subterrace was noted above terrace III.

Terrace IV – This terrace is less prominent than the lower terraces and not recognized in all traverses. Terrace IV is found at an elevation of 80–90 m asl and absent on the south coast. At least 2 subterraces above terrace IV are recognized on the west coast of Kisar where the terraces are best preserved.

Terrace V – The highest elevation terrace on Kisar. It is only found on parts of the west and north coasts and is absent elsewhere, likely due to erosion. The terrace flat is around 130–140 m asl.

2.3. Results

The major terraces on Kisar are beveled flat and the minor terraces are primarily cut into the slopes between larger terraces. The lowest terraces form an imposing cliff along the coastline, with one or more wave-cut notches found in several locations (Fig. 4). Coralline limestone can be up to tens of meters thick encrusting the island's metamorphic rocks. The large, low elevation terraces (i.e. terrace II and III) can be traced continuously around the island (Fig. 3), but minor terraces and high elevation terraces (i.e. terrace IV and V) are not as laterally continuous or well-preserved. Terraces are less well-preserved on the south coast, where the active reef is also thin due to strong wave action. The terraces are sparsely vegetated with thin or no soil, occasionally fractured, and weather gray.

Most of the coral terraces are systematically warped. Crests and troughs of several folds on the east and west coasts can be correlated across the island. The crests and troughs are measured by surveying changes in elevation of well-preserved erosional surfaces between 10–25 m asl (Fig. 3). Terrace warping is measurable at the ≤2 m resolution of the GPS survey (Fig. 7). Measured elevation differences of 3–8 m between the crests and troughs of the folds indicate gentle warping of terrace II (Fig. 7). This variation increases to a difference of up to 11 m on terrace III. Corresponding geomorphic trends (i.e. linear trends of hills, protrusions along the coastline; see Fig. 6) are also observed on aerial imagery along the trend of these folds (Fig. 3). One example of greater uplift near an antiformal crest is Muidau beach on the NW coast of Kisar. Shoreward of the beach is an eroded coral platform near sea level

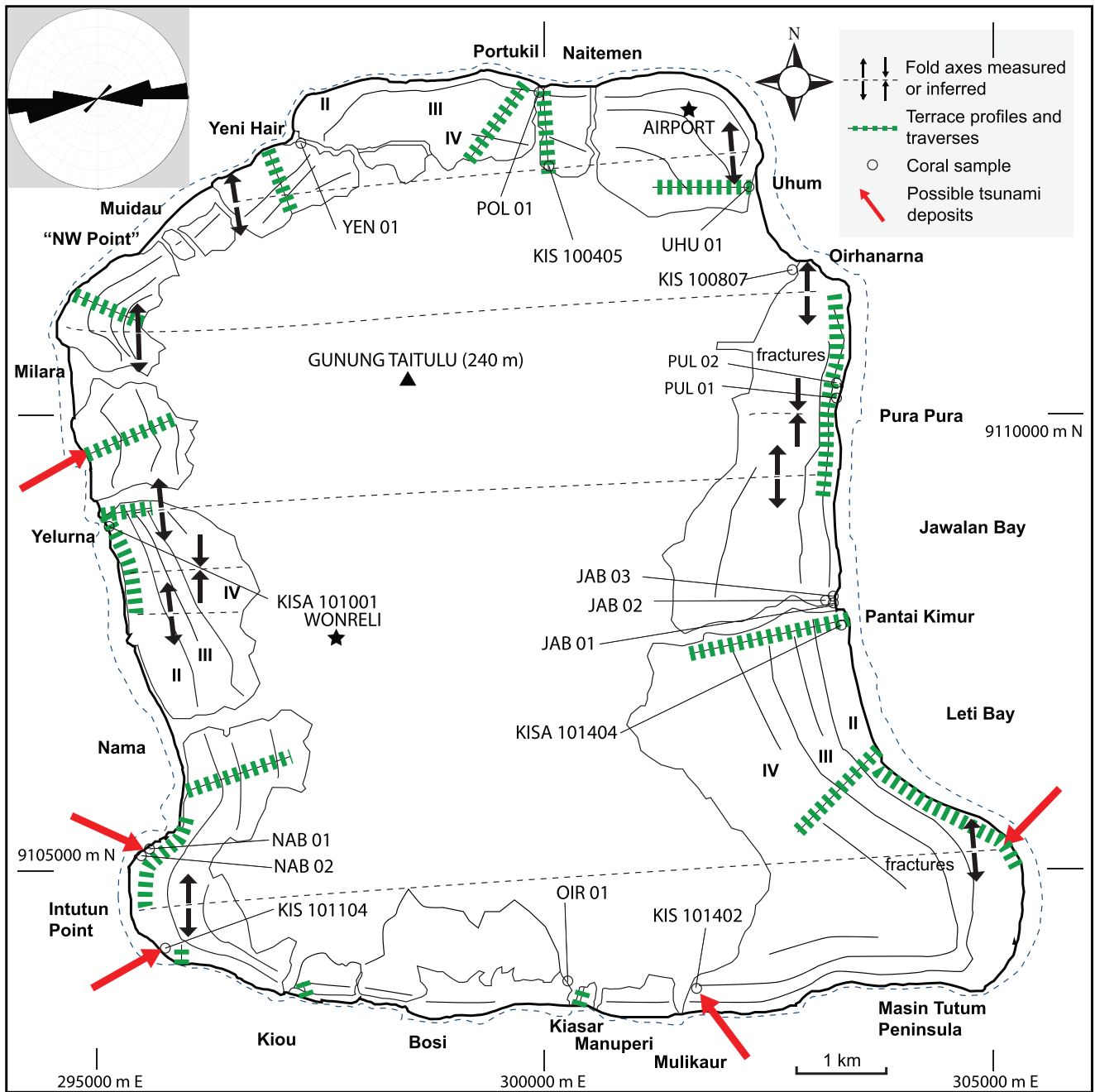


Fig. 3. Map of uplifted coral terraces, profiles, sample locations, and other features on Kisar. Location of terrace surveys noted. Black arrows show measured directions of coral terrace tilt. Gray dashed lines are axes of gentle folds located from terrace surveys and/or determined from geomorphic expressions such as the linear trends of mountains and salients. The interior of the island is comprised mostly of schist interlayered with quartzite and meta-psammite, and gneiss related to the Aileu Complex. The extent of the modern reef is shown encircling the island. Inset rose diagram at top plots the combined linear trends of mountains and hills ($n = 4$), major stream drainages ($n = 5$), and salients ($n = 2$), which are geomorphic evidence for active folding on the island.

that we interpret as a Holocene surface (Fig. 5). These geomorphic features, and multiple uplifted wave-cut notches above the current storm high-tide at several locations throughout the island, indicate that Kisar is actively deforming (Fig. 4).

3. Geochronology

We interpret the uplifted coral terraces as dominantly recording surface uplift (i.e. excluding erosion), not rock uplift or exhumation (terms after England and Molnar, 1990) due to the fact that the

majority of the coral terraces have not been removed by erosion. Also, there is only a small amount of area where any rock could have been removed in the short time since the island first emerged above sea level. In other words, the exceptional preservation of the terraces supports the assumption that these are a measure of surface uplift for this island in the tectonically active Banda Arc. Total rock uplift (or uplift of rocks) with reference to the geoid is both a product of surface uplift and exhumation, the latter of which cannot be constrained by this study. As argued by England and Molnar (1990), surface uplift is the most useful displacement when discussing the tectonic forces at work in mountain belts. Surface uplift

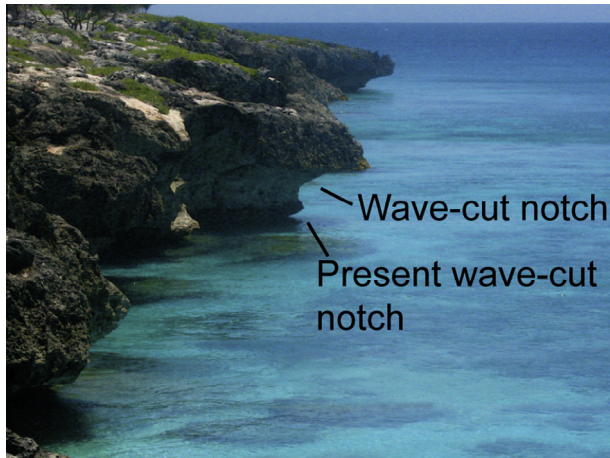


Fig. 4. Double wave-cut notches above the active reef on the coast of Kisar, which may be due to co-seismic uplift from undocumented earthquake activity in the region, are found in several locations on the island. We interpret these as indicating continued uplift of the island.

rates are typically estimated by surveying and determining ages of exposed coral terraces and matching terrace elevations with known elevations of Quaternary sea-level maxima. This approach assumes that the uplifted terraces originally represented sea-level highstands. Accounting for eustatic sea level changes allows mean sea level to serve as datum with which to compare the uplifted terraces. ^{14}C ages of *Tridacna* (giant clam) shells were used to measure the youngest uplifted coral terraces in West Timor (Vita-Finzi and Hidayat, 1991) and New Guinea (Chappell and Polach, 1972), but the short time scales (<60,000 years) achievable by the method limits its usefulness for studying older terraces. Most commonly, U-series age analysis is used for unaltered coral, which yields ages in Indonesia of up to 300 ka (Pirazzoli et al., 1991, 1993). Also used, but less common, is electron spin resonance (ESR) dating, which can yield ages to at least 600 ka (Pirazzoli et al., 1991, 1993).

Coral takes in uranium from sea water as it grows, so it is possible to obtain a radiometric age using the U/Th system (Edwards et al., 1987). However, one of the greatest limitations of this method is the difficulty in finding suitable samples, because the original aragonite of corals easily alters and recrystallizes to calcite. The assumption of closed-system behavior can only be made if coral remains nearly pure aragonite (Cheng et al., 2000; Edwards et al.,

2003). Our earlier studies of uplifted coral terraces throughout the Banda Arc (e.g. Cox, 2009; Merritts et al., 1998) demonstrate that unaltered coral are consistently found as old as ~ 130 ka (MIS 5e), but that suitable coral samples (>95% aragonite) can still be elusive, especially older than MIS 5e. Some species also prove more reliable, such as *Porites*, which we preferentially sampled. However, the most resistant species to alteration of the uplifted reefs on Kisar are the large *Tridacna* shells.

Tridacna shells are more dense and impermeable than coral and slower to recrystallize to calcite, and therefore provide the only suitable samples for ages of older (i.e. pre-MIS 5e) terraces. These mollusks are commonly found on coral terraces throughout the Banda Arc, including the north coast of Timor. On Kisar, no unaltered corals are found at elevations >20 m, but several *Tridacna* shells with minimal observed alteration are found in growth position on higher terraces. We sampled a large, unaltered *Tridacna* shell near the top of terrace IV at 95 m elevation. A few similar *Tridacna* shells were previously collected from uplifted terraces of neighboring Timor. The shells from Timor are associated with unaltered coral of known age and analyzed for this study to test of the reliability of ages obtained.

Previous attempts to obtain U-series ages from *Tridacna* shells using inductively coupled plasma mass spectrometry (ICP-MS) methods have been unsatisfactory, perhaps due in part to the small size scale of the sample analyzed. The erratic ages produced by this method show evidence of open-system behavior and variable uranium concentrations at the scale (tens of mg) of the sample analyzed. Kaufman et al. (1971) made several arguments against the reliability of mollusks in general for U-series work, showing that the concentration of uranium increases after burial, and that $^{230}\text{Th}/^{234}\text{U}$ ratios often yield incorrect ages. Evidence for open-system behavior was cited for many of the 400 analyses reviewed by Kaufman et al. (1971). However, none of these analyses were on *Tridacna* shells, which are the largest mollusks. Omura et al. (1973) reported heterogeneous distribution of uranium between the outer and inner layers of a *Tridacna crocea* from the Ryukyu Islands. Data from a giant clam presented in Edwards et al. (2003) also shows that mollusks exclude uranium relative to coral and conclude that it is the major reason uranium-series work is difficult for mollusks. Nevertheless, motivated by the lack of suitable coral samples and the relative abundance of *Tridacna* shells in the region, we chose to test other methods for obtaining ages.

To address the issue of low and variable uranium concentrations throughout the shell, large enough samples were analyzed to homogenize the growth layering and obtain sufficient uranium

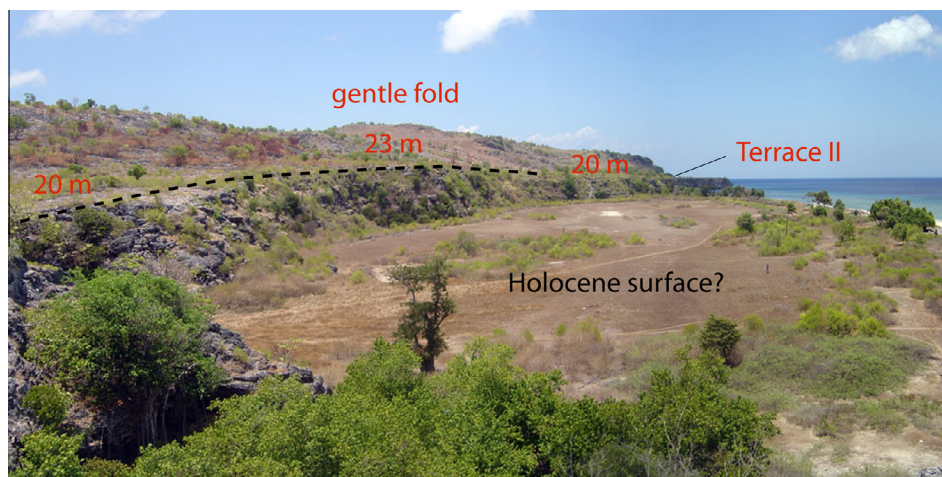


Fig. 5. Active fold (along the dashed black line in the foreground) on terrace II at Muidau beach, Kisar. This location is also one of the only places where a possible Holocene Reef is preserved.

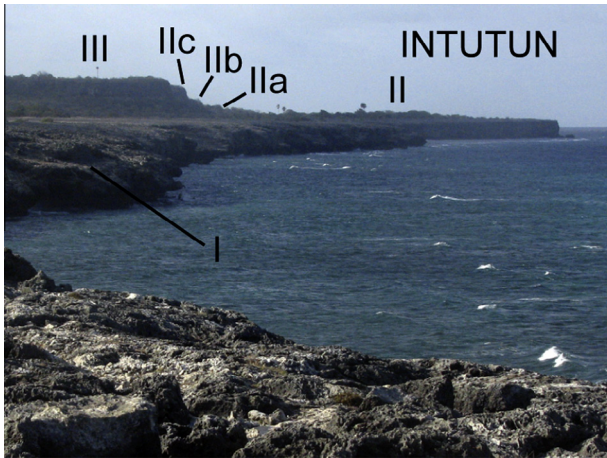


Fig. 6. Major and minor terraces of the west coast looking south at Intutun Point. Terrace II is a few meters higher in the distance than the foreground. The coastline also protrudes oceanward at Intutun Point, and corresponds to a gentle antiform measured in one of the terrace surveys.

for alpha counting. Our samples included the bulk of the thickness of the shell, while avoiding the outermost surface layers. At this larger scale, we surmised that the shell is less likely to behave as an open system. Modern, conventional ICP-MS analysis uses only very small amounts of material, so we experimented with the alpha counting method, which is better suited for analyzing the large amount of material needed to homogenize the sample. One shell sample from Kisar was analyzed in which the exact age was unknown, but could be roughly estimated. Two *Tridacna* shells, one relatively young (~7 ka) and one older (~121 ka), were also analyzed from East Timor, where the age of the shells is well-constrained by reliable, conventional ICP-MS U-series ages of adjacent coral.

Although the resolution of the alpha counting method is lower than that obtained from conventional ICP-MS, it is sufficient in most cases to determine the major sea-level highstands associated with the growth of the shell. The alpha counting technique for *Tridacna* shells may be the only method for determining the age of older terraces with heavily altered coral found at high elevations.

3.1. Analytical methods

3.1.1. U-series on coral using MC-ICP-MS

Thirteen coral samples, out of nearly twenty collected from Kisar, were analyzed for U-series isotopic compositions by multi-collector inductively coupled plasma mass spectrometry (MC-ICP-MS) with the Thermo Electron Neptune at the High-precision Mass

Spectrometry and Environment Change Laboratory (HISPEC) at National Taiwan University. All samples were initially inspected visually for obvious signs of alteration, and then checked for sufficient aragonite content (>95%) by X-ray diffraction analysis (XRD), which eliminated 5 out of 18 total samples. Chemical and instrumental analysis followed methods described in Shen et al. (2003, 2002, 2010). The unaltered samples were mostly found on the sides of small ravines recently cut through the terraces (Fig. 3). Unaltered samples were also found in fresh wave-cut cliffs on the coasts. Several loose, unaltered corals were also found scattered on top of much older and weathered terraces.

3.1.2. U-series on shells by alpha counting

Three samples of *Tridacna* shell (1 from Kisar and 2 from eastern Timor) were analyzed to test the alpha counting method needed for large samples. Several pieces from the interior of each *Tridacna* shell were cut and cleaned, carefully avoiding any signs of alteration. These large shell samples yielded homogeneously colored, apparently unaltered aragonite for acid digestion. Aragonite content was previously checked by XRD for the pair of samples from Timor and found to be greater than 99% aragonite (Cox, 2009). Approximately 50 g of aragonite per sample were calcined in a 1000 °C oven overnight. The mass of the sample was measured before and after calcination, then the sample was crushed with mortar and pestle and dissolved in concentrated HCl. A measured solution of ²³²U and ²²⁸Th spike with known activities was added to the sample for isotope dilution. The sample and spike were rotated in a bottle overnight to equilibrate.

Column separations with ion exchange resins followed a procedure for carbonates from Bischoff and Fitzpatrick (1991) that was slightly modified to increase Th recovery. Separate U and Th columns were used. Dissolved metals (U and Th) form a micro-precipitate with CeF₃, then the solutions containing U and Th-bearing precipitates were pumped separately through 1-µm filters. The filters were dried, taped onto aluminum disks, and loaded into an Ortec Octete 8-channel alpha spectroscopy system at Brigham Young University for counting. Samples were counted for at least 2 weeks to allow enough data for a rigorous statistical analysis. A blank was also run to measure background. A conservative error for measured values was calculated using the approximation:

$$1\sigma \text{ counts error} = (\text{total counts})^{1/2}$$

We tested this method by analyzing the *Tridacna* samples with well-constrained ages from East Timor (described in Cox, 2009). *Tridacna* sample Lau-16 has a predicted age of 118–128 ka based on coral U-Th ICP-MS ages from the uplifted terrace where it is found (Cox, 2009). *Tridacna* sample Com-18b was collected from a locality sandwiched between two corals with reliable U-series MC-ICP-MS ages of 6591 ± 45 and 7287 ± 49. The age of the *Tridacna*

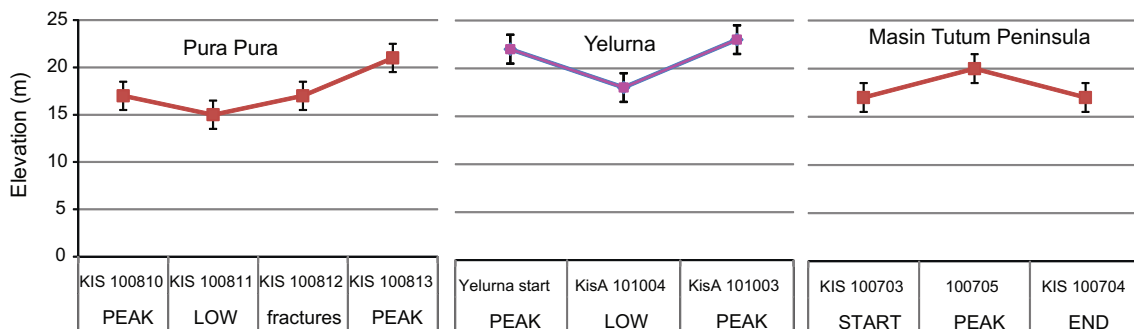


Fig. 7. Elevation data from terrace traverses demonstrating extent and wavelength of terrace warping by gentle folding as measured by barometric altimeters. See Fig. 2 for map locations.

Table 2
U-series data for coral.

ID	Location	Elevation (m)	MIS STAGE	Age corrected	Error (2 σ)	$\delta^{234}\text{U}_{\text{initial}}$ corrected	Error (2 σ)
<i>Coral data analyzed at NTU by MC-ICP-MS (simplified)</i>							
JAB-1	Jawalan, E coast, Kisar	4	5e	127,682 ^b	±892	166.3	±3.9
JAB-2	Jawalan, E coast, Kisar	2	5e	123,067 ^b	±784	151.8	±3.2
KIS-A-1	Oimara, NE coast, Kisar	6	5e	121,198	±474	142.0	±2.3
KIS-A-2	Oimara, NE coast, Kisar	6	5e	121,774 ^c	±520	138.8	±2.5
KIS-B	Oimara, NE coast, Kisar	19 ^a	–	32.2	±5.1	149.4	±2.2
NAB-1	Nama, W coast, Kisar	8 ^a	–	103.4	±5.3	145.3	±2.3
NAB-2	Nama, W coast, Kisar	20 ^a	–	104.2	±5.3	148.2	±2.7
OLT-01	Olihit Timur, Samlauki, Yamdena	1	1	5601 ^c	±23	127.7	±2.4
POL-1	Portukil, N coast, Kisar	6	~5c	108,648 ^c	±768	137.1	±3.9
PUL-1	Pura Pura, E coast, Kisar	3	5e	127,829 ^b	±825	157.6	±3.7
PUL-2	Pura Pura, E coast, Kisar	1	~5e	131,208 ^b	±961	165.9	±3.9
UHU-1	Nuhum, NE coast, Kisar	3	5e	128,373 ^b	±1404	161.5	±5.0
YEN-1	Yenihair, N coast, Kisar	12	5e	126,660 ^c	±902	169.9	±3.5

Analytical errors are 2 σ of the mean.

Good, $\delta^{234}\text{U}_{\text{initial}}$ 143–147; 2–3 ppm U.

Estimated elevation error is ±1 m.

^a Loose coral, not in place.

^b Referable, $\delta^{234}\text{U}_{\text{initial}}$ slightly out of range.

^c Unreliable, $\delta^{234}\text{U}_{\text{initial}}$ out of range.

sample from Kisar was expected to range from 100 ka to 550 ka based on the best-fit correlation of terrace elevations and sea-level highstands.

Two independent methods also were utilized to verify U-series ages from alpha counting. The youngest *Tridacna* shell (Com-18b) was analyzed using the ¹⁴C method. This ¹⁴C age was determined by accelerator mass spectrometry (AMS) at the University of Georgia. A calibrated age was calculated using Calib 6.0 and the IntCal09 dataset (Reimer et al., 2009), and the total age was calculated by adding 2010 (analytical date), then subtracting 400 (generic reservoir correction for ocean bicarbonate) (see Appendix). As a second independent test, part of the *Tridacna* shell from Kisar (KIS100405), assumed to be the oldest of the *Tridacna* samples, was sent for electron spin resonance (ESR) dating at the Research Laboratory for Quaternary Geochronology (RLQG) at the Institute of Geology, University of Technology, Tallinn, Estonia. Methods and background for ESR are described in Molodkov (1988) and Molodkov et al. (1998). Preliminary results showed the need for precise measurement of isotopic abundances in order to calculate a model age (A. Molodkov, pers. comm.), so a portion of the crushed sample was analyzed for U and Th isotopes by ICP sector field MS (ICP-SFMS) at ALS Environmental, Stockholm, Sweden.

3.2. Results

3.2.1. Coral

Only 4 of 13 coral samples analyzed by ICP-MS are considered “reliable” based on total U concentrations and a narrow range of acceptable $\delta^{234}\text{U}_{\text{initial}}$ (Table 2) values, but five other samples are considered “referable”. The reliable samples show no isotopic evidence of alteration, as discussed in more detail in Cutler et al. (2003) and Edwards et al. (2003). The samples considered “referable” are due to their initial $\delta^{234}\text{U}$ being slightly out of expected range ($146 \pm 8\%$), showing evidence for some alteration, but not enough to significantly affect the age, and four other samples are considered unreliable due to unacceptable ranges of initial $\delta^{234}\text{U}$. These reliability criteria are the strictest possible in order to eliminate erroneous ages. However for the purpose of calculating long-term uplift rates from an entire flight of terraces, where nearly constant uplift at time scales of 10⁵ and 10⁶ years is likely, referable ages are also used.

Many studies worldwide show that high initial $\delta^{234}\text{U}$ ratios, especially in older fossil coral are the norm rather than the

exception (e.g. Bar-Matthews et al., 1993; Bard et al., 1991; Chen et al., 1991; Dia et al., 1997; Stein et al., 1991). These studies discuss reasons for such elevated ratios, but admit it is difficult to resolve. Early open-system behavior would yield apparently older ²³⁰Th ages, whereas later alteration would decrease the apparent ²³⁰Th age. Still, it is unlikely to be coincidental that in this study, even the most unreliable U-series ages, based on $\delta^{234}\text{U}$, all fall within known highstands. Data from Cox (2009) shows similar difficulties in obtaining coral ages from the nearby north coast of East Timor.

All reliable or referable ages from *in situ* coral on Kisar fall within or very close to marine oxygen isotope stage (MIS) 5e, which occurred around 118–128 ka. This is a large, long-lived highstand on global sea-level curves (see Fig. 8). All three “fresh-looking” loose coral samples we found on higher weathered terraces yield very young ages (i.e. <150 years) and are discussed subsequently as evidence of possible tsunami deposits.

3.2.2. *Tridacna*

Tridacna shells from East Timor analyzed with alpha counting were close to their predicted ages, and the age obtained from the *Tridacna* shell from Kisar is within the predicted age range (Table 3). There was no measureable ²³²Th peak in any of the spectra, showing zero detrital contamination in the samples and that essentially all Th measured is from *in situ* uranium decay. Neither U nor Th isotopes are at secular equilibrium, showing that they must be younger than ~300 ka. Values of $\delta^{234}\text{U}_{\text{initial}}$ are somewhat near sea water (1.15) for two of the three samples, further strengthening the validity of the results.

The youngest *Tridacna* shell (Com-18b) yielded an age of 4100 years. This is different from the predicted age between 6591 and 7287 years based on MC-ICP-MS U-series ages of the enclosing corals, and an independent ¹⁴C age by AMS on the shell of 6054 ± 28 (1 σ) yr. BP, which yields a calibrated age of 6542–6652 years (see Appendix). However, this discrepancy is no surprise considering its lower resolution and the difficulty in accurately measuring low abundances of ²³⁰Th by alpha counting. The other, significantly older sample (Lau-16) from East Timor yields an age of $125,000 \pm 9100$ (1 σ), which falls within the already established age of the terrace where it was sampled (118–128 ka).

The U-series *Tridacna* shell age of 195 ± 31 ka from Kisar (sample KIS100405) is within 1 σ error of what was predicted and close to the MIS 7a highstand, which occurred at ~200 ka (Fig. 9), the sea

Stylized composite of Kisar terrace profiles based on N & W coasts

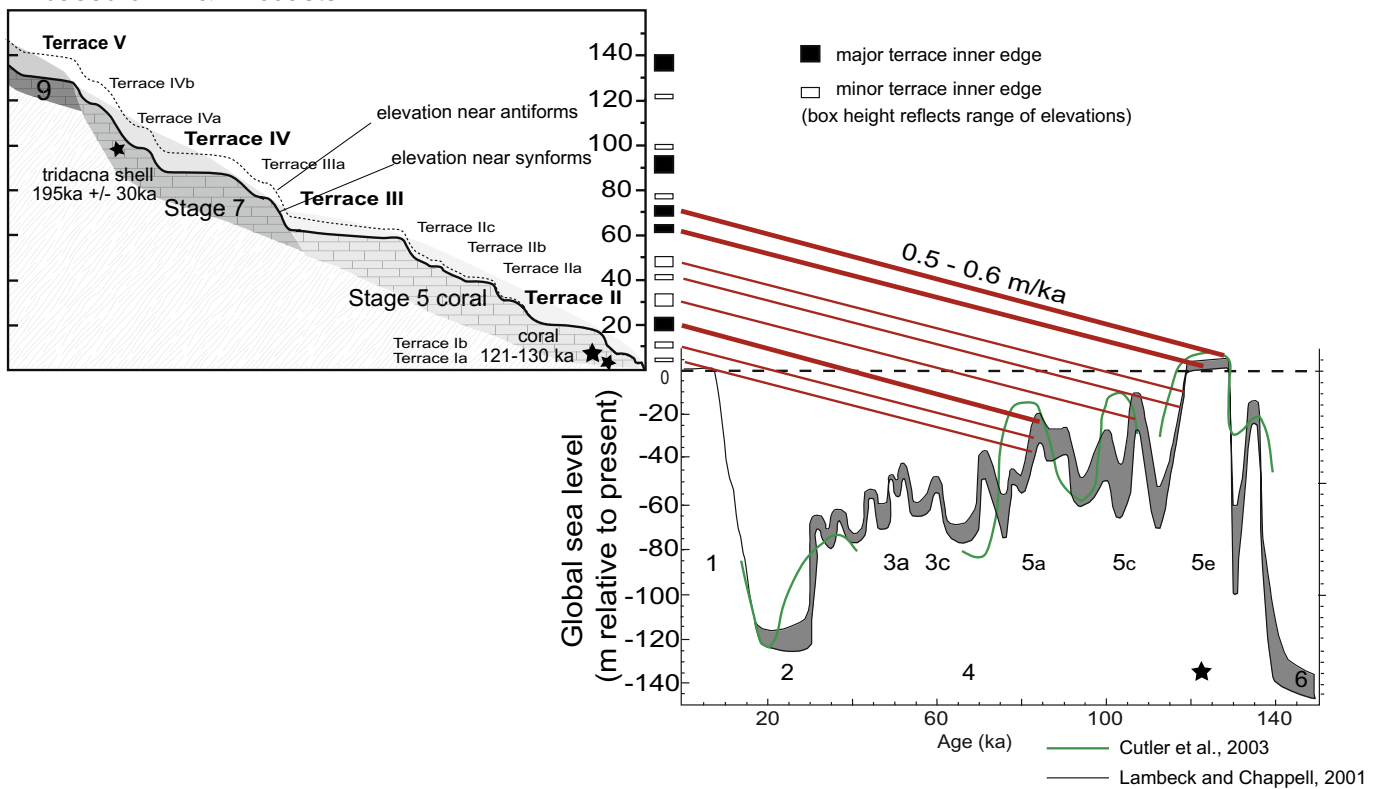


Fig. 8. Stylized composite terrace profiles matching sea level curve for last 140 ka. Current Average profile is bold line, dotted line represents elevations near antiforms, and shaded area above the profile represents original growth which has been subsequently eroded. Preferred, best fit model yields a surface uplift rate around 0.55 m/ka. Sea level curves taken from Cutler et al. (2003) and Lambeck and Chappell (2001).

Table 3
Alpha counting U-series data for fossil tridacna shells.

Location	Elevation	Predicted age (years)	Calculated ²³⁰ Th age	1σ ± error	Initial ²³⁴ U/ ²³⁸ U	1σ ± error	Activity ²³⁰ Th/ ²³⁸ U	1σ ± error	Activity ²³⁴ U/ ²³⁸ U	1σ ± error
Summary of alpha counting results on tridacna shells										
Com, East Timor	7 m	6500–7000	4100	2.5	1.1179	0.0002	0.0413	0.0288	1.1165	0.007
Lautem, East Timor	60 m	118,000–128,000	125,100	9100	1.411	0.035	0.9121	1.6451	1.288	1.0899
Kisar	95 m (Terrace IV)	200,000	195,000	31,000	1.183	0.041	0.9412	2.5723	1.1051	1.2069

Note: ²³⁰Th/²³²Th ratio not reported because no ²³²Th peak was observed in spectra.

level rise leading to it, or possibly the preceding minor highstand. The large error in calculated U-series is a result of the low initial ²³⁴U/²³⁸U ratio and the lower precision of alpha counting method. Applying the ESR method on the same sample from Kisar produced a model age of 153.0 ± 9.7 ka, and the isotopic data obtained by ICP-SFMS for that model age can also be used to calculate a U–Th age of 166 ka. Both these ages, based on different methods (and in the case of ESR, an entirely different physical principle), are also near, or within error, of the result obtained by alpha counting. These results indicate that the actual age of *Tridacna* shell must be significantly younger than the limits of the method of ~300 kyr.

The fact that all shell analyses yield U-series ages close to independent age estimates is the strongest argument that the alpha counting method may be used to obtain **low-resolution, referable ages** from *Tridacna* shells if similar sampling and selection criteria are applied as for coral samples. As discussed in the previous section, initial δ²³⁴U ratios in coral commonly show similar evidence of open-system behavior, although to a lesser degree. This

discovery invites further testing of the method and greatly broadens the range of possibilities for determining ages of coral terraces along dry coastlines with good preservation of *Tridacna* shells (e.g. the southern Banda Arc).

4. Discussion

4.1. Short-term surface uplift rates

Terrace morphology and coral ages can be interpreted in several ways, and each yields a different surface uplift rate. The primary difficulty in interpreting these data is that all coral with reliable and referable ages are from the same marine oxygen isotope stage, have similar low elevations. Ideally, samples at higher elevations would always correspond to older ages, but a similar study of coral terraces in eastern Timor (Cox, 2009) shows that samples from the same terraces, only meters apart, have multiple ages corresponding to both sea-level highstands and glacial lowstands. Overlapping

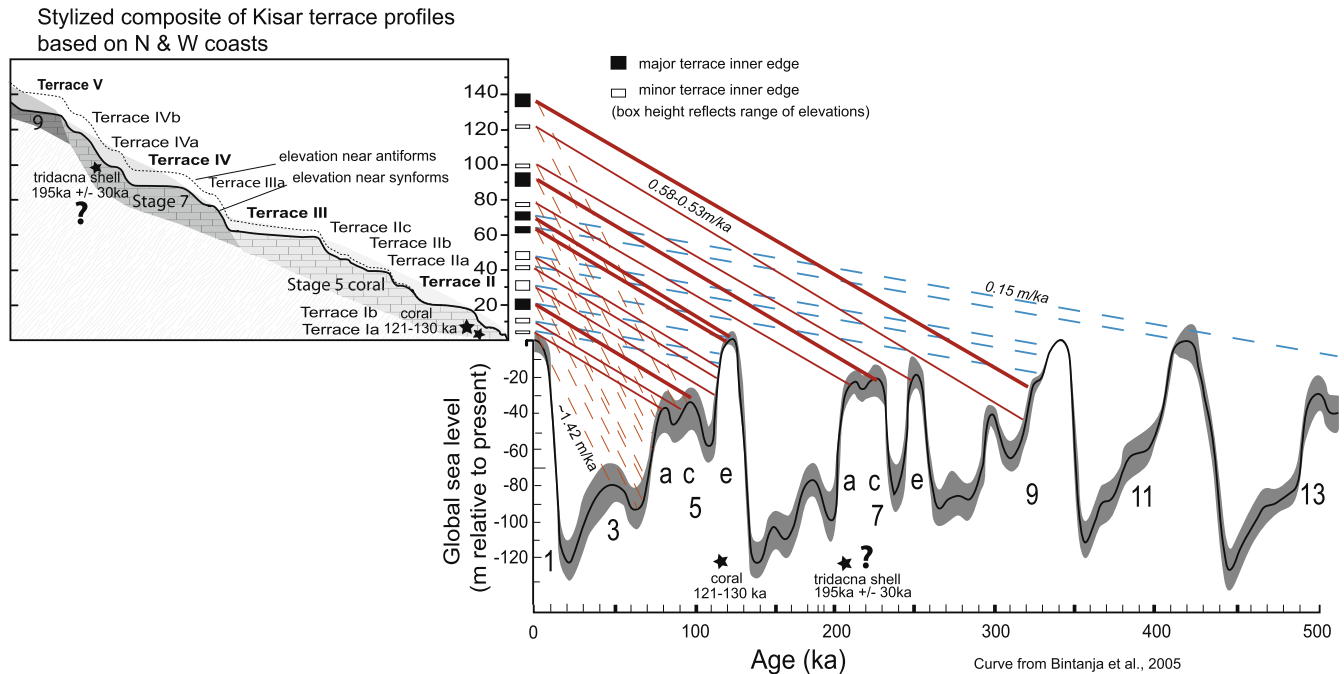


Fig. 9. Similar composite terrace profile to previous Fig. 8 but with sea level curve for the last 500 ka. Other possible uplift models are also plotted. Best fit model yields a surface uplift rate of 0.58–0.53 m/ka, whereas alternative models poorly fit terrace morphology. Major terraces generally correlate with major highstands, and minor terraces with minor highstands. Sea level curve from Bintanja et al. (2005).

ages are reported in other studies (e.g. Pirazzoli et al., 1991, 1993) and have been explained by polycyclic growth of new coral on older coral terraces.

These results raise questions about using direct calculations of surface uplift rate, which is given by using the highest dated coral sample, and assuming a growth depth of 2 m:

$$\frac{6 \text{ m} + 2 \text{ m}}{120,000 \text{ yr}} = 0.000067 \text{ m/yr} = 0.0667 \text{ m/ka}$$

This rate should be considered as the lower limit, but is inconsistent with other observations, such as the total number of coral terraces and the age of a *Tridacna* shell.

A similar direct calculation of uplift using the U-series age of ~200 ka with corresponding paleo sea level (20 m below present), and the elevation of the dated *Tridacna* shell collected on terrace IV yields:

$$\frac{95 + 20 \text{ m}}{200,000 \text{ yrs}} = 5.75 \times 10^4 \text{ m/yr} = 0.575 \text{ m/ka}$$

Noting that there is also some considerable uncertainty about the age of the *Tridacna* shell, as discussed previously, the calculation corresponds to the maximum probable age and minimal difference in elevation between sea level at time of growth and present, which gives a minimum uplift rate. The directly calculated uplift rate is even higher if the actual age is younger because the change in paleo sea level to present is even greater for that time period.

The combination of coral and *Tridacna* age data from Kisar give geochronologic control at a set of elevations from 1 to 6 m and at 95 m. The total level of uncertainty in the calculation is estimated at ± 5 –10 m for paleo sea level, ± 3 m for coral growth depth, and ± 2 m for measured terrace elevation, the sum of which could vary the rate by ~0.15 m/ka. The difference between the two direct calculations from different terraces is an order of magnitude, and could be interpreted to show that the assumption of a constant uplift is incorrect. However, these simple calculations of height over

age do not take into account the complexity of the system, such as polycyclic coral growth and elevations from erosional terraces. An approach using all available data (e.g. geomorphology) is a more robust way to evaluate surface uplift.

4.1.1. Geomorphology approach

Estimating uplift rates in regions where many of the coral terraces are erosional, involves matching the observed elevations of terraces with those predicted by the record of sea level highstands, and using age data to test the best-fit model (Figs. 8 and 9). This approach assumes that uplift is more or less constant over hundreds of thousands of years, and provides a way to predict terrace ages where there is no direct age control. We accept the assumption of constant uplift is justified in the case of Kisar due to the likelihood that active thrust faults would have slip recurrence intervals on the order of hundreds of years at strain rates of 20 mm/yr, which is many times less than global sea level cyclicity. One advantage of this geomorphological method is that it does not rely entirely on age data alone, so questionable ages, such as the *Tridacna* shell do not necessarily effect the final result. Recognizing that most of the terraces are erosional, and that wide terraces correspond to major sea-level high stands can create a geochronologic framework against which uncertain ages be tested.

The best-fit uplift model for Kisar, using this geomorphological approach (Figs. 8 and Fig. 9), yields an uplift rate of 0.5–0.6 m/ka, which is similar to uplift rates found on neighboring East Timor and other islands in the region (Chappell and Veeh, 1978; Merritts et al., 1998; Scotney et al., 2005). The reasons we prefer this uplift rate is that it provides the closest correlation between: (1) the observed and predicted elevations of coral terraces, (2) major terraces and the major (longest-lasting highstands), or multiple closely-spaced highstands, (3) all coral and *Tridacna* shell ages with ages of major high-stands, and (4) minor high-stands and periods of rapid sea level fall to minor erosional terraces.

The MIS 5e ages of the lowest elevation terraces are explicable in terms of the fact that these terraces are erosional platform in

nature, and not purely growth terraces. This observation implies that some erosional surfaces are younger than MIS 5e although the beveled coral itself yields a MIS 5e age. As sea level dropped after the MIS 5e, erosional terraces formed little, if any, new coral on the beveled terrace. The best-fit model also yields a similar uplift rate to the direct uplift calculation based on the age of the *Tridacna* shell.

Other possible uplift rates we tested are not viable. For example, a low-end hypothetical uplift rate of 0.15 m/ka, is not tenable because it would not produce the total number of terraces preserved (Fig. 9). The low rate implies that terrace II is the only one formed during the MIS 5e (118–128 ka) global sea-level highstand. Terraces Ia and Ib would have formed during the following regression in eustatic sea level, and the terraces of subsequent highstands would still be underwater. According to this model, MIS 7 would be completely overgrown by MIS stage 5e. Coral terrace preservation is also difficult at such slow uplift rates, as a combination of erosion and growth would obscure older terraces.

A higher hypothetical uplift rate of ~1.4 m/ka, which is found locally in eastern Timor (Cox, 2009), also correlates poorly with the predicted pattern (Fig. 9). At this rate the large wide terraces II, III, and IV would have formed during a rapid marine regression, along with all of their minor terraces. Also, the encrustation of the MIS stage 5e coral terrace would have to be over 200 m in elevation. The age of the *Tridacna* shell in growth position is also difficult to explain with this model.

4.1.2. Summary

Rapid uplift rates correspond to a greater number of terraces. In the case of Kisar and nearby Timor, most of the terraces are erosional in nature. Erosional terraces formed due to sea level changes during uplift at time scales of 100–200 ka. They are characterized by erosion of older coral reef. The beveled nature of these terraces makes direct age determinations difficult, because coral of the same age as the erosion is not very well preserved. Since the freshest samples of these terraces are typically found in incised valleys below the erosional surface, the ages of the corals usually represent an earlier sea level rise that was later carved into by a much younger sea level change. Recognizing the erosional nature of most terraces best explains why multiple terraces consist of similar aged coral, or why the same terrace can have coral samples of multiple ages.

Applying the best-fit uplift rate (~0.55 m/ka) to the topography of the island predicts that the highest elevation point (~240 m) first emerged from the sea at around 450 ka. This makes it among the youngest emergent non-volcanic islands in the region. The peak that emerged to form the island of Kisar rises 3000 m above the present forearc basin floor. Assuming the same constant long-term uplift rate and that present basin depth has not changed, it would have taken the peak of Kisar 5–6 m. y. to rise from the basin floor to the surface. This assumption may also be supported by micropaleontology data from nearby Timor (Haig, 2012) which suggests that paleobathymetry in the Timor region nearest to Kisar at 5.5 Ma was on the order of a 1.5–2.5 km. The age of uplift is consistent with $^{40}\text{Ar}/^{39}\text{Ar}$ mica cooling ages of 5–6 Ma related to the timing of exhumation of the metamorphic rocks that of the Aileu Complex on neighboring Timor (Berry and McDougall, 1986), which are similar in composition and metamorphic grade to those on Kisar (Harris, 2011; Harris et al., 2000; Major, 2011). The exact timing of collision in Timor has been somewhat controversial, part of which can be attributed to the differences in the types of data that is available (Harris, 2011).

4.2. Neotectonic deformation

The emergence of Kisar cannot be explained by one exclusive mechanism. The overall pinnacle shape of Kisar and the 3 km depth

of the surrounding basin floor it rises from are consistent with a localized uplift, such as a dome. Seismic data shows that forearc sediment thins towards Kisar (Jongsma et al., 1989), which implies syndepositional uplift during the Pliocene and Pleistocene.

However, systematic warping of the terraces into E–W trending folds indicates that uplift is also influenced by N–S shortening. A north-verging thrust that breaks the surface of the sea floor is imaged in the BIRPS seismic reflection line located 15 km east of Kisar (Snyder et al., 1996), which we name the Kisar Thrust. A close examination of the seismic data (Fig. 11 in Snyder et al., 1996) shows two wavelengths of E–W trending folds, one at the scale of Kisar itself, and shorter-wavelength folding within the thrust sheet at the same scale as terrace warping. The coastline of Kisar shows a series of what we interpret to be fold-related embayments and protrusions along a roughly square coastline consistent with this mechanism. Efforts to trace fold hinges through psammitic metamorphic rocks is frustrated by the multi-phase and short-wavelength nature of the deformation (see Major, 2011).

One of the geometrical inconsistencies of explaining all of the uplift by thrusting is the pinnacle shape of the Kisar uplift. Most thrust-related uplifts typically create arcuate, elongated ridges, such as is seen in most of the outer Banda Arc islands, versus isolated, circular protrusions like Kisar.

Another possible contributing mechanism for the uplift of the island is a buoyancy-driven, domal extrusion process, such as an emergent metamorphic dome. This hypothesis is consistent with the pinnacle shape of the uplift and the roughly equidimensional shape of Kisar. Yet, such a mechanism acting alone would likely result in a circular or ovoid shaped island. The square shape of Kisar may be explained by a combination of thrusting and domal extrusion mechanisms that may be jointly responsible for the island's emergence. For example, thrusting may have initiated domal rise of the meta-sedimentary rocks that make up Kisar.

The thrust fault and domal extrusion mechanisms are not mutually exclusive. Many well-documented metamorphic domes are associated with thrust faults and contractional ductile flow near suture zones (Whitney et al., 2004; Yin, 2004). The evidence for suturing of the Banda volcanic Arc to the Australian continental margin is well established in the region (Genrich et al., 1996; Hamilton, 1979; Price and Audley-Charles, 1987). The isolated uplift of Kisar also cannot be easily explained by lithospheric scale isostatic deformation associated with slab tear or delamination alone (Kaneko et al., 2007). Lithospheric processes act on too large of a scale to create such small (<20 km) and isolated feature as Kisar, and no similarly shaped islands exist in the Banda Arc besides those in the volcanic arc. Crustal shortening and domal extrusion processes remain the most likely uplift mechanism at the scale of Kisar (~10 km), especially where nearby an active thrust is imaged, cutting all of the way to seafloor (Snyder et al., 1996) and coral terraces are warped at fold wavelengths imaged above the thrust. There is an obvious regional uplift due to underthrusting of the Australian continental margin beneath the Banda forearc region (Harris, 2011). However, the warping of the coral terraces on Kisar and those in Timor (Harris, 2011) is best explained by short-wavelength processes.

4.3. Paleotsunamis

The loose coral found on top of terraces II (elevation 8–30 m) yield young ages of around 40 and 100 years (Table 2). There is no coral of this age anywhere on the island or any documented from nearby islands, which limits the source to the currently submerged seabed. These occurrences are not easily explained by human activity. It is possible that the scattered, large masses of coral were deposited by a tsunami of similar or younger age than the samples. A few other deposits of “fresh” coral were also observed

on top of beveled terraces in several other locations on the island (Fig. 3). The most likely tsunamogenic faults in the region are the Timor Trough to the south, the Wetar Thrust to the north, and the Kisar Thrust beneath and extending east of the island. Dutch colonial records document several significant tsunamis in the eastern Indonesia region with wave run up heights of up to 15 m (Major et al., 2008).

5. Conclusions

This study provides the first coral ages and the first preliminary surface uplift rate and mechanism for the outer Banda Arc islands between Timor and Tanimbar. The uplifted coral terraces on Kisar record Quaternary surface uplift and neotectonic deformation of the island. Coral analyzed from the lower terraces of Kisar is entirely MIS 5e in age and combined with terrace profiles yield a best-fit surface uplift rate of 0.5–0.6 m/ka. We have also demonstrated that *Tridacna* shells can yield apparently referable U-series ages by the alpha counting method for large samples. These ages have the temporal resolution to identify major, widely spaced highstands and perhaps more recent (<120 ka) minor highstands as well.

From data and conclusions in previous studies (Bard et al., 1996; Cox, 2009; Pirazzoli et al., 1991, 1993) and the data collected for this study, we conclude that most terraces are composite in nature, and consist of terraces eroded into coral of different ages.

The warped deformation pattern of the terraces is similar to the wavelength of thrust-related folds imaged just offshore and along strike from Kisar. However, the circular shape of the uplift, and the thinning of synorogenic deposits above it are much more consistent with domal extrusion activity. These Quaternary deformational features indicate that Kisar is still actively deforming and that measurable strain is taken up within the orogen by the Kisar Thrust. This thrust is associated with the northward movement of the orogenic wedge over the forearc basin. These structural and geomorphic features cannot be explained alone, if at all, by lithospheric scale uplift of the entire Timor region due to slab tear.

The discovery of young (~100 yr), loose coral deposits on much older terraces above 8 m elevation are suggestive of paleotsunami deposits and would indicate that active faults in the Kisar region may be capable of producing tsunami with run-up heights that would destroy coastal settlements.

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Appendix A. Supplementary data

Supplementary data associated with this article including sample locations, complete U-series, ^{14}C , and ESR data, and a summary of terrace surveys can be found, in the online version, at <http://dx.doi.org/10.1016/j.jseae.2013.04.023>. These data also include Google maps locations of the most important areas described in this article.

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