New Records of Sea Level Changes in the Fiji Islands

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Abstract

New sea level records from the Yasawa Islands in Fiji are presented. Beachrock occurs frequently on the beaches in the zone between mean and high tide levels on most of the islands. They date to the last 4200 years. The present sea level has produced distinct shore marks in the form of under-cut notches, rock-cut platforms and sea-caves in the bedrock, as well as sand accumulations with a clear mean high tide level (HTL). The fieldwork was concentrated in 10 sites. Elevation was measured with a high-precision instrument with respect to HTL. Ages were determined by 17 C14-dates. A +70cm higher sea level was observed, sampled and dated at AD 1530-1673. It was followed by a significant regression of about 1.7-1.8m, killing coral reefs and cutting a new rock-cut platform some 20-30cm above present mean low tide level (LTL). Then sea level rose again to its present position, or slightly above, a level, which remained fairly constant over the last 150-200 years. The last 60 years corals were killed due to a sea level lowering or a severe bleaching episode. After that very stable sea level conditions must have prevailed for the last decades, forcing corals at several sites to grow laterally into microatolls.

Keywords: Relative sea level changes; Regional eustasy; Rotational eustasy; Yasawa Islands; Fiji

Introduction

Before addressing our research project, it seems appropriate to review the regional background with respect to plate tectonics, regional geography, the interaction of changes in land and sea levels, and especially previous research achievements in Fiji with respect to sea level changes. It seems surprising to note that all previous work has been addressed to interglacial and Holocene sea level change older than the last millennium, because it is the sea level of the last 500-1000 years that have the potential to act as a key to our understanding of what is actually going in present time.

Plate tectonic setting

Fiji is positioned between plates of complex geodynamic force and motion (Figure 1). According to the Fijian Ministry of Land and Mineral Resources [1], the Lau-Colville Ridge and Fiji represent an old dormant island arc ridge (Figure 2). However, this area is still seismically active [2-4]. For example, Suva experienced a M 6.8 earthquake in 1953 and a M 7.1 earthquake in 2009. In the Yasawa Islands area, the subject of this paper, a M 6.8 earthquake occurred in 1902 and a M 6.1 earthquake in 1984 [2].

Geography of the Fiji Islands

The nation of Fiji consists of about 330 separate islands (Figure 3). The main island is Viti Levu with Vanua Levu the
Changes in land and sea levels

The tide-gauges at Lautoka and Suva on Viti Levu (Figure 3) provide records of the relative sea level changes since 1992 and 1972, respectively. In the vicinity of the tide-gauge stations there are GPS stations measuring the changes in crustal level. Both tide-gauge stations seem very unfortunately placed on heavy harbour constructions resting on soft marine sediments susceptible to significant compaction, and can hardly be used to decipher the present trend of sea level changes [11].

Several authors have tried to apply a seismotectonic zonation of the Fiji Islands (e.g. [12-16]). According to [16] only the Ovalau-Moturiki Islands (just east of Viti Levu) represent stable tectonic conditions, however.

Previous sea level research

As far as we know, there have been no studies of sea level changes conducted in the Yasawa Islands, except for a few notes (e.g. [14]). In this case our investigation brings forward new material. On Viti Levu, the Ovalau-Moturiki Islands, the Vanuabalavu Islands, the Karavu Island and the Mamanuca Islands, there are previous investigations to consider. Before addressing those papers, there are a few general problems to consider.

Radiocarbon dates of marine material need to be calibrated with the so-called reservoir effect satisfactorily well determined. Petchey et al. [17] reports the ages of four modern shell and coral samples. The reservoir ages were around 450 years, a value we adopted and used as 450±30 years in our marine radiocarbon calibration via OxCal v 4.2.4 [18]. This makes direct comparisons complicated as, for example, [5] used a reservoir value of 370 years and an old calibration curve [19], and [7] used 438 years and an older calibration technique [20].

The use of datum level is another subject of great difference. Both [5,7] use the lowest astronomical tide (LAT) as their zero-level. This is quite surprising as this level is a theoretic level [21,22] not recognizable in the field. The unfortunate choice of LAT as their zero-level generates problems with respect to the identification of past sea level index points.

Past sea level data can only be referred to MSL (usually more or less arbitrary, however), HTL (morphological features like notchies, sea caves, rock-cut platforms and some beach structures) or LTL (microatolls). This implies that sea level graphs with a datum set at LAT become misleading as they show data points above the chosen LAT-datum, which in fact may not represent any higher sea level position.

It seems natural that the nautical charts are referenced to the low-tide level. But geological and biological associations to shore structures, corals in situ or marine shells and corals in shore deposits are all much better related to the high-tide level, which in most cases is very easily identifiable. Therefore the HTL was selected as the ideal datum. The mean-tide level is usually also easy to identify on a beach, as a minor break in slope and concentration of larger particles like coarse sand and gravel [23].

The present tidal range is given as 1.30m by NOAA [21] and maximum 1.84 for Suva and 1.82 for Nadi according to [24]. In the field, a tidal range of 1.51m was measured. The conversion to LAT is not obvious (and we have no information of what value previous authors have used), but it seems that LTL should be about +30cm, MTL about +100cm and HTL about +170cm with respect to the LAT-datum [25].

Finally, it is interesting to note that all the previous papers are devoted to Mid and Late Holocene sea level data, and that there is a general lack of data for the last millennium. This is why the study, being focused on the last 500-600 years’ field evidence on sea level changes, will fill a gap in the sea level history of the Fiji Islands [26-27].

Viti Levu: Nunn & Peltier [16] listed 32 C14-dated samples from 11 sites on Viti Levu. Additional dates come from [9,28,29], and our dates from Maui Bay (below). The data are plotted in Figure 4.

From Rove Peninsula (SW Viti Levu), [28,29] have reposted a stratigraphical record spanning the entire Holocene. At around 8000cal.lyrs BP marine influence is recorded at the -3m (MSL) level. At 8000 BP, global eustatic sea level was at about -10m [30], suggesting that the Rove Peninsula has been uplifted by about 7m since 8000 BP; i.e. at a mean rate of 0.875mm/yr. Therefore, there are good reasons to dismiss their maximum sea level of about +2.1m dated 4055±575cal.lyrs BP (suggesting a mean uplift of 0.525mm/yr).
Nunn et al. [7] undertook an extensive survey of past Holocene and Pleistocene sea levels as recorded by shore notches and marine deposits. The story is backed up by 4 C14-dates of Holocene deposits (below recalibrated according to the methods used) and 3 Th/U-dates of Last Interglacial material. As mentioned before, they use a theoretical LAT as their zero-datum, which poses problems with respect to the identification of morphological sea level criteria, according to [7] here “typically marked by shore platforms, notches, marine caves and, less commonly, fossil corals and beach deposits”. In the text they often talk about elevation with respect to “its modern analogue” (which is to be recommended) and some drawings give elevation with respect to mean sea level (which implies a new zero level about 70cm above LAT).

The earliest inhabitants of the Fiji Islands were the Lapita people. Kumar et al. [6] reported the finding of charcoal dated at 2583±233cal. yrs BP. Nunn [32] gives an age of the Lapita settlement of “approximately 1350-750BC” (i.e., 3300-2700BP). This is in good agreement with the general Lapita immigration according to [33] and the stratigraphic records from Tavua Island, west of Nadi, by [10].

We investigated a section at Maui Bay on the south-coast including a piece of pottery and shells dated at 4019±103cal. yrs BP (below), suggesting that people might have been present significantly earlier, however.

**The Ovalau-Moturiki Islands:** The Ovalau Island lies just east of Viti Levu with Moturiki Island close by. They were studied by [34]. According to [34] the islands “have been subsiding very slowly for most of the past few thousand years”. According to [16], however, these islands represent stable tectonic conditions, and would hence record regional eustatic changes in sea level.

There are 10 C14-dates from Ovalau Island and 7 from Moturiki Island [16]. When plotted against time, the data suggest that sea level was at around +0.5m (MSL) in the period 6500-4500cal. yrs BP and at about +0.4 to +0.7m (MSL) in the period 3500-2900cal. yrs BP. Two dates from +1.6m (LAT) of about 5700cal. yrs BP and from +1.5m (LAT) of about 3700cal. yrs BP are problematic [34].

**The Vanuaabalavu Islands:** Nunn et al. [7] undertook an extensive survey of past Holocene and Pleistocene sea levels as recorded by shore notches and marine deposits. The story is backed up by 4 C14-dates of Holocene deposits (below recalibrated according to the methods used) and 3 Th/U-dates of Last Interglacial material. As mentioned before, they use a theoretical LAT as their zero-datum, which poses problems with respect to the identification of morphological sea level criteria, according to [7] here “typically marked by shore platforms, notches, marine caves and, less commonly, fossil corals and beach deposits”. In the text they often talk about elevation with respect to “its modern analogue” (which is to be recommended) and some drawings give elevation with respect to mean sea level (which implies a new zero level about 70cm above LAT).

Nunn et al. [7] observed 3 different shorelines in the Vanuaabalavu Islands; an upper +9-10m level of unknown Pleistocene age, a +5m Last Interglacial Level, and a +1-2m Holocene level. Their records have been combined into a shoreline diagram in Figure 5, and supplied with some additional information. The Last Interglacial level (red) seems to go through all sites at a fairly uniform level of about +5m above MTL. The Holocene level (blue) is by no means uniform, varying between around +1m and +2m. Because of the uniform Last Interglacial level, the Holocene irregularities cannot be interpreted in terms of differential tectonics, but have to be from field interpretation; the +2-3m levels on Mago Island are far from clear; on Kaibu Island there are no such levels recorded, on Yakata Island the +2-3m levels are unclear, and this is also the case with the +2m
level of Vatuvara Island. Much better and more conclusive are the +1m levels of Vanuabalavu and Namalata Islands. The data presented suggest an elevation of +0.9m to +1.3m and an age of 3540±170cal.yrs BP to 3959±180cal. BP (overlapping at 3745±69 years). Therefore, a +1.1±0.2m level with an age of about 3750cal.yrs. BP is proposed. The microatoll (Porites) at +0.2m on Avea Island is indicative of sea level stability around 4178±180cal.yrs BP at about +0.6m.

On the south tip of the Vanuabalavu Island, there is a big cave named the Qaranilaca Cave. Its floor is given as "approximately 2.1-2.5m above mean low-water spring tide" [35]. This datum is not very useful, but corresponds to 0.8-1.2m above HTL and 1.5-1.8m above MTL. The stratigraphy is interesting [7,35,36]. The top 70cm is a bed indicating human habitation. According to Nunn et al. [7], it represents a significant regression at about 300BP (AD 1788±114cal. yrs). Then follows a 7cm marine bed (with sharp boundaries below and above) at +0.25-0.30cm above HTL. Below that are two beds with human habitation material dated at AD calc. 660 to 1160. At the base, 50cm below HTL and 10cm above MTL, there is a second marine bed of sand and beachrock.

**Kadavu Island:** Nunn & Omura [8] studied the Quaternary sea level changes on Kadavu Island. Their tectonic interpretation seems hardly tenable. The structural observations, on the other hand, seem quite straightforward; a "reef limestone" reaching +7.1m and dated to the Penultima Interglacial around 210Ka BP (3 Th/U-dates given), an undated "predominant erosional bench" at +2.6-3.4m of assumed Last Interglacial age, and an absence of emerged Holocene levels. This is illustrated in Figure 6.

There is a clear difference in elevation of the three shorelines in Figure 4 (Vanuabalavu) and Figure 6 (Kadavu): The Penultima Interglacial level of +7.5-8.0m on Kadavu seems to correspond to the +9-10m shoreline (green) on Vanuabalavu. The Last Interglacial level at +3m corresponds to the +5m level in Vanuabalavu (red), and the absence of emerged Holocene levels on Kadavu correspond to the +1m level in Vanabalavu (blue). A Penultima Interglacial sea level at +7.5m calls for some tectonic uplift. At the same time, however, the Last Interglacial and Holocene sea levels are indicative of predominant stability. Therefore, it seems to represent an episodic uplift of at least 5m in pre-Last Interglacial time.

**Mamanucas Islands:** Morrison et al. [10], studied nine cay islands of the Mamanucas Islands, located between Vita Levu and the Yasawa Islands. Cay islands are small sandy islands of low elevation formed on top of coral reefs by the erosional debris of corals, mixed with other marine organisms. They reported C14-ages from 3 cay sand islands. The subsurface ages go back to about 2200cal.yrs BP. All the surface dates belong to the last 600 years. The study has little to contribute to sea level changes. It just supports the notion that sea level had changed from a general rise to a general stability (or fall as proposed by [16]) well before 2200BP.

Morrison et al. [10] studied Tuvua Island in the same island group with respect to sediment stratigraphy and archaeological material. Coral fragments without morphological relation to any beach structure were dated; one at +1.9m (MSL) at 2816±20BP and one at 1.75(MSL) at 3294±21BP, suggesting that sea level was at about the present level, or even somewhat higher. The archaeological remains have ages in full agreement with the age of Lapita immigration according to [32].

**Methods**

Before going to Fiji, we carefully scanned suitable coastal segments of the Yasawa Islands as recorded on Google Earth images. After that we selected our spots and formulated our fieldwork program. Sometimes, this was not easy because we were not sure how to arrange local transport. In the field, we...
We used the mean high-tide level (HTL) as our datum because it was morphologically easily identified. This level is about 70 cm above mean tide level (MTL) or mean sea level (MSL), and about 170 cm above the lowest astronomical tidal level (LAT). Levelling was performed with a high-precision Kern instrument, implying a measurement accuracy of better than 1.0 cm. Microatolls were observed and their upper top surface was measured with respect to the sea level at low tide to the minute of its lowest position. The photo documentation includes several hundreds of images taken by different cameras, including one under-water camera.

Radiocarbon AMS dates were performed by Professor Göran Possnert at the Ångström Laboratory at Uppsala University. The marine calibration was done according to OxCal v4.2.4, with a reservoir effect of 450±30 years applied [36].

**Results from Fiji Island**

Because the Fiji Islands were going to be the center piece at the UN conference in June 2017 [37] and at the COP23 conference in Bonn in November 2017 [38], there suddenly became an urgent need of a careful sea level investigation in Fiji with respect to present trends and recent to sub-recent changes in sea level. Therefore, we initiated a new sea level project in the Fiji [26]. After studies of coastal segments on Google Earth, we selected the Yasawa Islands as our main target.

Our field studies spanned 3 weeks in March 2017. The locations of our investigation sites are shown in Figure 7, and include four sites on Viti Levu (coastal observations at Denarau west of Nadi and at Maui Bay east of Sigatoka, and the locations of the tide-gauge stations Lautoka and Suva). However, our main investigation concentrated on 10 sites in the Yasawa Islands.

**Studies on Viti Levu**

The investigations on Viti Levu will be described as shorter notes under this section. The main report on our results from the Yasawa Islands will follow below.

**The Lautoka and Suva tide-gauge stations**

The study of the two tide-gauge stations at Lautoka and Suva has already been reported on [11]. Our main conclusion was: "Any application of mean trends would produce meaningless values rather misleading than assisting in the handling of estimation of on-going absolute sea level changes".

This is important, and implies that we must seek other means of establishing the present trend in regional ocean level changes. Consequently, this was our main target in our fieldwork in the Yasawa Islands, besides recording sub-recent to Late Holocene sea level changes.

**The Denerau Site**

Our first contact with the shores of the Fiji Islands occurred at Denarau. The first observation was that there are absolutely no indications of the shore advancing inland due to sea level rise, on the contrary sea level seems to remain quite stable (Figure 8).

A second observation was that there was an upper limit of dead Patella shells, and a lower limit of living Patella shells (Figure 9). The difference in elevation is 10-20 cm, and may suggest that there has been a lowering of sea level in sub-recent time.

**Figure 8**: The shore morphology at Denarau indicates coastal stability, lacking any sign of inland migration, rather there is a vegetation zone advancing seawards.

**Figure 9**: The blocks are full of Patella shells with an upper limit of dead shells (yellow line), and a lower limit of living shells (red line). This may record a 10-20 cm lowering of sea level in sub-recent time.
The Maui Bay site

At Maui Bay Public Park, on the south coast some 21km east of Sigatoka, the accidental find of an interesting site of past sea level changes led to some important discoveries. There is a thick beachrock deposit outcropping in the intertidal zone of the present beach. Also, there is clear evidence of a somewhat higher sea level. In an erosional depression of a small brook, we found a stratigraphic section, documented in Figure 10. Three generations of shore deposits can be distinguished.

![Figure 8: The section at Maui Bay recording 3 generations of beaches (Sand I–III). HTL=high tide level (the zero level of the section), RCP=rock-cut platform, 17-20=samples.](image)

An extensive beachrock deposit has its surface planed into a rock-cut platform (RCP). The high water level was found in direct association only 5cm higher (HTL). The present beach sand deposition, unit III, goes up 110cm above HTL (zero in Figure 10). An older overgrown sand unit (II) goes up 90cm above the top of unit I, indicating that sea level at one time must have been higher than today by about 90cm or a bit less.

Underneath these sand units, there is a third unit (I). It has a 30cm-deep soil at its top, indicating considerable age. A piece of pottery was found at a depth of 10cm (sample 20 in Figure 10), indicating that the soil and sand unit has to be of Late Holocene age. Shells and corals at a depth of 20cm (sample 19) were C14-dated at 4244±26 BP, or 4345±100cal.yrs BP. A 10cm thick bed of flint-hard beachrock occurs close by. Corals from this bed (sample 17) were C14-dated at 4005±26 BP, or 4019±103cal.yrs BP. This means that shore unit I has an age of about 4182cal.yrs BP (the mean of the two samples). Obviously, sea level had reached the present level, but hardly above this level (at least not more than 0.5m).

A sea level at about ±0.0m at about 4200 BP is in minor contrast to the results of [5], who has a Holocene sea level maximum at +0.45m at 5300cal.yrs BP. Ash and Ash [39] demonstrated that a proposed +1.6m Holocene maximum [40], in fact, was only at a +0.48m level (MTL). A sea level at about +0.4-0.5m would agree with all three records, however, but strongly contradict a +2m level as suggested by [16].

The piece of pottery found in the soil (sample 20) with a date of 4019±105cal.yrs BP implies that Lapita people are likely to have already arrived on Fiji by 4000 BP. As this is earlier than considered before (e.g. [10,33,35]), it seems necessary to show the piece of pottery (Figure 11).

![Figure 11: A piece of pottery found in a soil developed in shore unit I dated at about 4000 BP (sample 19), suggesting that the Lapita people had already arrived at Fiji by 4000 BP.](image)

Results from the Yasawa Islands

The Yasawa Islands is a chain of six main islands and numerous smaller islets spanning 80km in a SW-NE direction (Figure 12). The islands were not charted until 1840. All islands consist of volcanic bedrock (Figure 13). Erosional products generate coastal sand beaches. We undertook detailed sea level studies in 10 separate places. In addition, we made important observations of the coast from the ferryboat as well as the small boats we used for local transportation. As part of our planning for this investigation, we studied all of the islands on Google Earth images.

![Figure 12: The Yasawa Islands with the location of the sites investigated.](image)

The Yasawa Islands consists of volcanic rocks. The topography is rough. Today, the islands seem to be dominated by a regional crustal stability.
At Viwa Island 25km to the west of the main Yasawa Islands, three coral samples have been Th/U-dated at the Last Interglacial [8], viz. 126±7ka BP from +2.1m, 128.7±1.6ka BP from 2.85m, and 136±12ka BP from +3.1m. According to [14] “no relatively emerged features of certain Holocene age are known from the Yasawa and Mamanuca Islands”. This statement seems valid even today (except for the +70cm level described below).

The present shore forms a distinct line all around the islands of rock-notches, sea-caves and rock-cut platforms, as well as sandy beaches (Figure 14). These morphological elements are closely tied to mean HTL, and therefore constitute an ideal datum for our investigations. Levelling was undertaken with a high-precision Kern instrument with rod-readings of up to 0.5-1.0cm accuracy.

**General coastal observations**

All the way from Kuata Island in the south to Bukama Village in the north, we observed very distinct shore morphological elements indicating the HTL; i.e., bedrock notches, under-cut notches, rock-cut platforms, and sandy shore HTL marks.

A few examples of the distinct high-tide shore markers are given in Figure 15a-c. At some coastal segments it seems evident that the coastal sand is also graded to a somewhat higher level (+1m or less), now overgrown and not reached by the waves at the present sea level. This seems to indicate that there was, in sub-recent time, a higher sea level on the order of +0.5 to +1.0m (Figure 16a-b).

There seems to be a general lack of higher shore marks, either from a Late Holocene sea level maximum (as proposed by [16]) or from a Last Interglacial level (as found on Viwa Island to the west).

**Bukama Village**

We spotted the coast at Bukama Village on the Google Earth images and were attracted by sandy beaches disappearing against rock cliffs and a tombolo spit (Figure 17), both structures of which had a potential for recording changes in present sea level. We accessed the site via a 25km long boat ride from Nabua lodge. This ride provided excellent coastal views of distinct shore morphological features indicating the HTL (under-cut notches and sea caves) and sand beaches with the present HTL clearly visible and an older, overgrown, higher surface from a somewhat higher sea level at about +0.5-1.0m.

An extensive beachrock at point 1 (Figure 18) was C14-dated at AD 611±82cal.yrs. This implies that sea level at that time was at about the same level as today. Judging from the Qaranilaca Cave section on Vanuabalavu Island (section 1.4.2, above), this...
level was followed by a lower level lasting from about AD 660 to 1160 [35].

Figure 18: The shore to the east of Bukama Village, point 1. An extensive beachrock occurs in the intertidal zone just below HTL. It is cut into a rock-cut platform. Shells from the beachrock were C14 dated at 1339±82 cal. yrs. BP or AD 611±82 cal. yrs.

Figure 19: The Bukama tombolo consisting of an older and higher part, now overgrown, and a still active sandy spur where the crest height corresponds to the washing limit (Figure 20).

Figure 20: Leveled section of the tombolo; its crest falling-off to the south and the washing limit (WL) and high-tide level (HTL) on both sides of the tombolo. Green = vegetated surface and grey = bedrock (with a fossil under-cut notch to the right).

The tombolo spit is built out between the mainland and a small island (Figure 17). Figure 19 gives a view from the bedrock hill seawards. The tombolo is built out from the north to the south by converging long-shore drift. The crest, the washing (swash) limit (WL), and the HTL on both sides were leveled with our high-precision instrument (Figure 19 & 20). The vegetated part is no longer reached by normal waves, and was partly formed at a somewhat higher sea level. The crest is successively falling off to the south and there is a total lack of any signs of present rise in sea level, on the contrary stability is evident. At the foot of the rock hill, there is an old, inactive under-cut notch, now filled by sand (Figure 21a). It must have been cut at a former sea level somewhat higher than today. The leveling indicates that the former sea level must have been about 70cm higher than today (Figure 20). Besides the +70cm notch, there are erosional marks in the bedrock at +2.4-2.6m and at +5.5m (Figure 21b). Those marks perhaps represent former sea level notches. We are not sure how to classify them, and leave the question open by assigning them “possible higher sea level notches”. No other site with higher notches was observed between Naisisili and Bukama (Figure 22). At Naisisili, there might be one (Figure 31).

Figure 21: (a) Inserted: The sand-filled and overgrown +70cm under-cut notch. (b) the same notch with two “possible higher sea level notches” at +2.6 and +5.5m.

Figure 22: A typical shore between Naisisili and Bukama; a distinct under-cut notch and no traces of higher notches.

Nabua Lodge and Naisisili Village

This site was selected because the Google Earth image showed a long coastal spur (Figure 23), which by precise leveling might provide insight into the present trend of sea level; whether rising, stable or falling. Naisisili Village lies on a sandy flat between the sea and a small brook running parallel to the shore for about 600m. Today, the area of the village is not reached by the normal waves. The sandy ground of the village represents littoral swash deposits at a former sea level in the order of 0.5-1.0m higher than today’s sea level. The shore spur to the south is graded to a lower level. The situation is illustrated in Figure 24.
Figure 23: The Nabua–Naisisili sites. The shore spur south of Naisisili Village was our main target for precise leveling (rectangle marking Fig. 24). The bedrock peninsula to the SW has excellent notches, sea caves and rock-cut platforms at the present sea level. The shore at Nabua lodge has extensive beachrock deposits, C14-dated at 2501±101cal.yrs. BP.

Figure 24: The coastal segment south of Naisisili Village and its morphological subdivision into three zones.

The shore spur (spit) was subjected to precise levelling with 7 sections crossing the spit, identifying the present HTL, the sand/vegetation limit, the crest on the seaside, and the lagoonal HTL both the inner side and the foot of the back-side escarpments (Figure 26).

Figure 25: The shore spur south of Naisisili Village, successively being built out between the sea and brook. The spur was traversed by 7 precise leveling sections and an additional point from where related shore marks in the bedrock were leveled (yellow arrows). Yellow cross marks the point of a C14-date of shells at a depth of 30cm giving an age of AD 1866±82cal. yrs, implying that the spur has grown at a speed of about 1.0m per year.

Figure 26: Leveled section of the shore spur (Fig 25). Blue dots and line = crest of the spur. Yellow dots and line = limit between shore sand and vegetation representing present day washing limit. Light blue dots and line = marks of assumed HTL on the shore side. Purple line gives HTL on the lagoonal side with dots referring to sedimentary HTL marks, and crosses referring the foot of erosional scarps. Red line and crosses = under-cut notches in bedrock to the south of the spur, originally used as local benchmark and zero level, now reinterpreted in terms of a former HTL when sea level was about 1.0m lower at a period just preceding the building out of the spur; viz. probably from the 18th century.

It has taken quite some time and checking of photos at both high- and low-tide to decipher the genetic origin of the red, purple and light blue levels in Figure 26. The foot of the under-cut notches (red crosses) forming a perfectly straight level (Figure 26) are neither cut at present HTL nor MTL, but at HTL of a former sea level lower that the present one. In the field, we noted that there was a wide rock-cut platform 20-30cm above low tide level (LTL). Subsequent observations at White Sandy Beach (below) revealed a similar rock-cut episode at a low-stand prior to the building out of the shore spur here discussed.

Figure 27: The sequence of distinct under-cut notches south of the shore spur and the brook outlet. The foot of the notch was leveled at four points (red crosses) with a difference of only 3cm. Whilst the upper base of the notches corresponds to present HTL (Figure 26), the leveled foot of the notches represents a former HTL, when sea level was about 1.0m lower.
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Figures 27&28 give the sequence of under-cut notches along the bedrock just south of the shore spur and the brook outlet. Present HTL corresponds to the top of the notch, where the flat or concave surface starts to bend out again (yellow line in Figure 28). The leveled base of the notches (red crosses) in Figure 27 corresponds to a former HTL (present MTL lies above).

In summary, we document a former, lower sea level with its HTL about 100cm below the present HTL (Figure 26). The foot of the cliff (Figure 29) and the notches (Figure 27) goes over into an extensive rock-cut platform extending about 20–30cm above present LTL. This former, lower sea level must have preceded the formation of the shore spur. The shore spur, on the other hand, seems to have been built out during a more or less constant sea level during the last 150, maybe 200, years. Therefore, it seems likely that the low sea level stage belongs to the 18th century. This story is built on the observational facts observed at Naisiili, but the full interpretation is admittedly influenced by observations and C14-dates to be discussed later in this paper (especially sections Goat Island, and White Sandy Beach).

Comparing pictures taken at low-tide and high-tide respectively, clearly indicate that present day HTL lies well above the major sea level marks in the form of the foot of cliffs, the base of notches, the floor of sea caves and the top of rock-cut platforms (Figure 30). At Bukama Village, we had some bedrock structures that might represent sea notches at +2.6m and + 5.5m (Figure 21). For the rest of the 25km between Bukama and Naisiili no such levels were recorded, however (Figure 22). At the southeastern tip of the peninsula south of Naisiili Village (Figure 31), there is a very clear bedrock bench that might represent a former sea level at about +2-3m (Figure 31). At Wiva Island, [8] reviewed three coral samples collected at elevations ranging from +2.1 to +3.1m and dated at the Last Interglacial. Our Figure 23 notch may therefore represent a Last Interglacial sea level position at about +2-3m; i.e. the same level as recorded on Wiva Island and Kadawa Island (Figure 6), but about 2m lower than recorded on the Vanuabalavu Islands (Figure 5) Figure 31.

At Nabua lodge, an extensive layer of beachrock occurs all along the shore between MTL and HTL. Shells from the beachrock just outside Nabua lodge (Figure 32; with + marking sample) were sampled and C14-dated at 2799±25BP or 2501±101cal. yrs BP. Beachrock is usually formed just above MTL (but may occasionally even form below mean sea level). Therefore, the age obtained indicates that sea level at about 2500cal.yrs BP was at about the same position as today.
Nanuya Lailai Lodge

A coral reef just off the coast was investigated. A coral colony measured as 130x140 cm consists of four minor units. All of those have reached a level so close to LTL that they are now growing laterally instead of upwards; i.e. they are “microatolls”, with dead centres. The central part of one of the miniatolls (20x35 cm wide) was sampled and C14-dated as “younger than 1955” (i.e., after the bomb effect, and hence not dateable).

Close by there were two corals grown into columnar “chimneys”; one had a flat surface and was dead, while the other was still alive and growing. The difference in elevation between the top of the dead column and the living column was only 5 cm, indicating the very high sensitivity to depth below LTL. The occurrence of microatolls indicates present sea level stability.

Navutu Stars Resort

At this site, the under-cut notches and rock-cut platforms are closely tied to HTL, as evidenced by Figures 33 & 34.

Beachrock deposits occur at several places around the islands (viz. at Navutu, Yageta, Goat Island and Long Sandy Beach). The

Yageta Village

The shore of Yageta Village has been heavily eroded over the past ten years. This has nothing to do with sea level changes, but is the effect of the removal of thousands of sea cucumbers as further discussed in [41].

The village is located on a flat sand plane, which seems to represent littoral deposits from a time when sea level was about 0.5-1.0 m higher than today. A sandy beachrock with shells occurs on the present shore (between MTL and HTL). A sample of shells was collected but not dated.

Goat Island

This site was chosen because of its easy access to the strait between Goat Island and Long Sandy Beach. Here Google Earth images showed strong currents and re-deposition of sand, which might record the trend in present sea level; whether rising, falling or remaining virtually stable (Figure 36).
discoveries, viz. the presence of a former (fossil) shore 30 m inland, and the occurrence of a coral microatoll off the shore.

The old shoreline found inland has morphology almost identical to that of the present shore (Figure 38). There is a difference of 70 cm between the present and old WL levels (68 cm measured), as well as between the present HTL level and the old HTL limit (71 cm measured). Therefore, it was safely assume that a +70 cm former sea level was documented.

Corals from the old +70 cm beach were collected and C14-dated at 815 ± 26 BP or cal. AD 1601 ± 143. This implies a time within the period of the Little Ice Age climatic conditions. A high level at that time might, therefore, be surprising. It fits very well, however, with the findings in the Indian Ocean with a +50-60 cm higher sea level within the period AD 1550-1700 followed by a low level in the 18th century [42].

Within the big sea cave in Figure 37, it seems that there, in fact, are two levels; the present level in full agreement with surrounding shore marks, and an older level at a higher and deeper level in the cave, which is now overgrown and hence inactive and “fossil” (Figure 39).

In the strait adjacent to the leveled section, we observed a large coral microatoll when passing over it by boat (Figure 40). From Navutu Stars lodge, we had the time of the next low tide the following morning within a 1-minute precision. Despite thunderstorms and heavy rain we were at the site just in time for the LTL. The distance between the top of the microatoll and the sea level at low tide was measured at 40 cm (Figure 41). This is, of course, a very critical depth, preventing vertical coral growth and forcing it to grow horizontally into a microatoll (Figure 42).
We returned the next day, photographed the microatoll under water (Figure 42), measured it, sampled it and tied it into the leveled section (Figure 41). The coral has grown like a pinnacle with a height of about 2m and a diameter of 110x130cm. The surface of the dead coral in the centre of the microatoll was sampled and C14-dated at "106.4±0.3pmC", implying that it was too young to be dated; i.e. AD<1955.

This seems to imply that the coral had been growing upward in columnar form until, in the mid-to-late 20th century, came so close to the low-tide level that it was forced to change growth habit, growing laterally rather than vertically, thus becoming a "microatoll" with a dead centre. This gives evidence of a stable sea level during the last 50-70 years.

The death of the coral top and centre may be an effect of the 1998 coral bleaching event, or a sub-recent lowering in sea level (cf. Figure 9). At any rate, the occurrence of microatolls at Goat Island provides strong indication of a stable sea level over the last decades to half a century. Microatolls were also observed NW of Goat Island.

Long Sandy Beach Lodge

A part of the shore at Long Sandy Beach is subjected to coastal erosion. The erosion has nothing to do with changes in sea level, but is an effect of misplaced seawall and jetties, as further discussed in [43].

Gunu Village

The Google Earth image of the coast at Gunu Village documents a sea level history of 3-4 steps, and a present shore with the building out of double shore spurs (Figure 43). The spurs were subjected to precise leveling in order to see if there were any changes in sea level to be documented (Figure 44).

Both shore spurs were leveled, in eight crossing sections. Figure 44 shows the HTL, used as local zero level, the MTL and the level of the crest of spur-1 and spur 2. The HTL keeps a constant level across the profile. The MTL level lies about 60cm below, which agrees well with the half tidal amplitude at Suva tide-gauge station on Viti Levu. The levels of the crests of spur-1 and spur-2 are almost identical, showing that the change from one level to the other is related entirely to shore dynamics, and not to any change in sea level. The crest of spur-2 is slowly rising from +32cm at 47m to +56cm at 138m. This might be interpreted as a slowly rising sea level trend. The last 15m are characterized by a distinct lowering in the crest level (the leveling reads 19cm). Under no circumstances, however, is there any indications of a current trend for sea level rise.

Shells were collected in a pit dug at the crest of spur-1 at a depth of 40-50cm below the surface. They were C14-dated at 434±23BP or AD cal. 1910±40. This seems to suggest that the spur system has built out during the last century, at a mean speed of about 1to 1.5m per year.

Gunu Village itself is located on littoral sand sediments originating from a time when sea level was 0.5-1.0 m higher than today (marked 3a on Figure 43). On Google Earth images there seems to be two additional sea level positions further inland (marked as shores 1 and 2 on Figure 43). They are likely to represent the +0.3m sea level peaks recorded in Viti Levu at about 5300 and 3350cal.yrs BP (Figure 4). The submarine part may perhaps record an additional low sea level (marked 4? in Figure 43). It might be the remains of the 18th century low level, recorded in White Sandy Beach (below).

White Sandy Beach Lodge

White Sandy Beach turned out to become one of our key sites (Figure 45). A short overview report has been presented (Mörner etal., 2017). The various observations will be described below with references to points 1-8 in Figure 45. The present HTL is very well expressed as under-cut bedrock notches and rock-cut platforms at points 1, 3, 4 and 8. The HTL is also well expressed along the sandy shores. The HTL level was used as our zero level. MTL is well expressed in a break in slope of the
shore profile, and the accumulation of coarser sand grains and fine gravel grains.

Figure 45: The embayment at White Sandy Beach. Location points: (1) bedrock shore with present under-cut notches and rock-cut platforms, traces of a higher notch, and the occurrence of a second rock-cut platform with under-cut notches slightly above present LTL (Figure 49), (2) location on beachrock full of corals, which were C14-dated (Figure 55), (3) bedrock with present notches and a wide rock-cut platform, and a clear older and higher bedrock notch leveled at +70cm (Figure 47), (4) site of cemented corals beneath down-tumbled blocks (Figure 48), which were C14-dated, (5) beachrock along the shore between MTL and HTL, (6) the LTL with 20cm emerging dead corals (Figure 50), microatolls with their tops 40cm below LTL (Figure 53), and coral rubble accumulated outside (Figure 52), (7) an extensive beachrock cut into a rock-cut platform, and (8) an impressive under-cut notch and rock-cut platform closely tied to present HTL (Figure 46).

The LTL is marked by the emergence of an extensive shore flat (tan colour in Figure 45), in its outer zone consisting of dead corals. It represents a former rock/reef-cut platform at about 20cm above present LTL. Outside the LTL the depth increases (blue colour in Figure 45) and corals occur, including microatolls with its top 40cm below LTL.

Figure 46: The deeply under-cut notch and related rock-cut platform at point 8 are closely formed at present HTL, and successively merge over into the HTL of the sandy beach. At points 1-4 and at point 8 (Figure 44), there are extensive rocks-cut platforms and under-cut notches, which are closely tied to present HTL and merge over into the active HTL of the long sandy beach. At point 8, this is especially clear (Figure 46). Because of the clear relationship between present HTL and the shore morphology (under-cut notches and rock-cut platforms at the rocky coasts, the HTL marks on the sandy beaches, and the observed tidal cycle), we chose the HTL as our zero level.

Figure 47: An old and inactive bedrock notch from a former sea level 70cm above the present high-tide marks (point 4 in Figure 45). This is the same height as recorded on Goat Island (Figure 41). Both levels are dated at about AD 1500-1700.

Inside the present-day sandy shore, there is a somewhat higher level of littoral sand, upon which the present houses are constructed. These elevated littoral deposits must represent a former sea level position higher than the present one. At points 1 and 3, we found bedrock notches above the present HTL. At point 3, the notch was leveled at 70cm above present HTL (Figure 47).

Figure 48: A former and higher accumulation of corals is partly covered by big, downfallen blocks. A coral beneath the block in the middle was dug out and C14-dated. A former HTL, now 70cm above the present HTL, is identical to the records at Goat Island (Figure 41). In association with the +70cm notch, there is an accumulation of corals, now partly covered by downfallen blocks (Figure 48). A C14-date of a coral dug out from a position under a big block gave 847±24BP or AD cal. 1576±71. This is very close to the age of the +70cm beach on Goat Island dated at AD 1601±143. We may therefore, assume that sea level was 70cm higher than at present within the period AD 1500-1700, without specifying the beginning and end of
this period. This fits well with a higher littoral level inside the present sandy beach in sub-recent time (Figure 48).

The episode of downfallen blocks must post-date the age of the corals underneath; i.e., 1601±143cal. yrs AD. It seems likely that the block-fall was triggered by an earthquake. At many sites along the shores of the Yasawa Islands, we observed faults, fractures and collapsed block indicative of seismic activity.

At point 1, there are remains of an old rock-cut platform with under-cut blocks and pillar at an elevation of about 20cm above LTL (Figure 49, Figure 50).

The rock-cut platform at present LTL is likely to have been cut at a former HTL when sea level was 110-130cm lower than today. The edge of the dead coral reef is steep, erosive and rapidly falls off to several meters depth. Coral rubble covers the trenches and sea floor outside (Figure 52). This is indicative of erosion at a former lower sea level. Despite available C14-dates, it seems reasonable that this low level occurred in the 18th century.

The low sea level following the +70cm high level at about 1500-1700, also trimmed the coral reef and littoral deposits off White Sandy Beach (point 6 in Figure 45) into a rock-cut platform to just above present LTL, with some coral remains emerging 15cm above LTL (Figure 50). A sample from a dead coral now at +15cm above LTL was C14-dated at 388±23BP or AD cal. 1901±29. Another sample 15cm below LTL (Figure 51) was C14 dated at AD <1955 (107.0±0.3pmC). This implies that the coral centra died within the last 60 years, and that the microatoll growth is less than 60 years old and has occurred under stable sea level conditions.
The death of the corals may be due to a sea level lowering or a severe coral bleaching episode (like the one in 1998). The re-establishment of new corals, and the sea level forcing some of them to grow into microatolls (Figure 53) is indicative of stable sea level conditions for, at least, the last 15-20 years.

Older beachrock deposits occur at points 3, 5 and 7 (Figure 45). They usually occur in the zone between MTL and HTL. The beachrock at point 7 has its surface cut into a rock-cut platform at present HTL. The beachrock at point 5 is a typical intertidal deposit. The beachrock at point 3 is a strongly cemented deposit including large coral fragments (Figure 55). It was C14-dated at 3030±25BP or 2765±82cal.yrs BP. This implies that sea level was at or closely below present sea level at about 2700cal.yrs BP.

Figure 53: A microatoll with its surface 40cm below sea level at present LTL (above). The same microatoll at HTL (below) when sampled for C14-dating (red dot).

Discussion

In the previous section all the field data were presented. Below follow a discussion and synthesis of those data.

General views

The study of sea level changes must be performed in nature itself. This may be a painstaking work, but this is how it must be done. Tempting shortcuts must be avoided. All observations and samples must be referred to a specific benchmark. In our case, we used the present HTL, which was easy to identify in the field. All our elevation values were obtained with a high-precision leveling instrument. Our studies were geographically spread over ten sites in the Yasawa Islands (with a few additional sites on Viti Levu). Chronology was obtained by 17 radiocarbon dates (Table 1).

Table 1: Radiocarbon dating (AMS) of marine samples from Yasawa Islands and Viti Levu, 2017, at Uppsala Dating Laboratory (Ua). Marine calibration according to OxCal v4.2.4, with a reservoir effect of 450±30 years applied.

<table>
<thead>
<tr>
<th>Sample</th>
<th>No</th>
<th>Site</th>
<th>Material</th>
<th>C13</th>
<th>C14 Age BP</th>
<th>Calibrated age in BP</th>
<th>Calibrated Age in AD/BC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ua-55808</td>
<td>1</td>
<td>Naisisili</td>
<td>shells</td>
<td>1.9</td>
<td>53±23</td>
<td>166-4 or 86±82</td>
<td>1784-1946 or 1866±82</td>
</tr>
<tr>
<td>Ua-55809</td>
<td>2</td>
<td>Nabua</td>
<td>shells</td>
<td>1.9</td>
<td>1799±24</td>
<td>2600-2402 or 2501±101</td>
<td>551±101 BC</td>
</tr>
<tr>
<td>Ua-55810</td>
<td>3</td>
<td>Bukama</td>
<td>shells</td>
<td>1.8</td>
<td>1843±24</td>
<td>1421-1257 or 1339±82</td>
<td>529-693 or 611±82</td>
</tr>
<tr>
<td>Ua-55811</td>
<td>4</td>
<td>Nanuya</td>
<td>coral</td>
<td>-3.4</td>
<td>106.1±0.3pmC</td>
<td>&lt;1950</td>
<td>&lt;1955</td>
</tr>
<tr>
<td>Ua-56629</td>
<td>5</td>
<td>Navutu</td>
<td>shells</td>
<td>4.3</td>
<td>433±50</td>
<td>6659-4299 or 4479±180</td>
<td>2529±180 BC</td>
</tr>
</tbody>
</table>
The mode of sea level changes

The sea level change may follow main long-term trend as suggested by Nunn & Peltier (16), or occur in an oscillatory trend (like observed in the Maldives by [44], and in Goa, India, by [42]). When evaluating and systemising the field observations, one should start from scratch and try to build up the most accurate interpretation, regardless of any outside models.

Evaluating and systemising the field observations

It is well-accepted that sea level was successively rising from the Last Glaciation Maximum low level at about 24ka ago. By about 5500 sea level had reached the present position (Figure 4). Minor sea level peaks seem to have occurred at 5300 (±0.30-0.45m), 4100 (±0.0m) and 3350 (±0.30m) cal. yrs BP (Figure 4).

Our records include five sites of pre-historical sea level changes. The Maui Bay site (p. 5-6) records a former sea level position at about ±0.0m, dated at about 4182±163 cal. BP. This seems to represent a minor sea level peak (Figure 4). This is in good agreement with the Avea Island date of 4178±180 cal. yrs BP and in reasonable agreement with the age of the elevated shoreline by [7] on the Vanuabalavu Islands (above). The beachrock at Navutu Star was C14 dated at 4479±180 cal. yrs BP (Figure 4). This age is close to the age of the beachrock at Maui Bay on Viti Levu of 4345±100 cal. yrs BP. At White Sandy Beach and Nabua there are beachrock deposits dated at 2765±82 cal. yrs BP, and 2501±101 cal. yrs BP, respectively. Both dates are indicative of a sea level at or slightly above the present level in the period 2500-2750 cal. yrs BP, which fits well with a sea level at about -0.5m as given in Figure 4. At Bukama, there is a beachrock dated at 1339±82 cal. yrs BP (AD cal. 611±82). It implies that sea level was at about its present position or shortly above. At Maui Bay (Figure 10) sand unit II goes 90cm higher than the corresponding sand unit of the present beach. At Nabula, Yageta, Gunu, White sandy Beach and others sites observed from the sea, we noted littoral deposits at a former higher level, estimated between +0.5 and +1.0m.

Our main sea level story from Yasawa Islands refers to the last 500 years, including

a. A +70cm higher sea level dated at the 16th and 17th centuries,

b. A sea level lowering in the 18th century by about 180-200 cm (i.e., at -110-130cm),

c. A sea level rise to about its present position during the last 200 years,

d. Some coral environmental changes in the last 60 years, and

e. Quite stable sea level in the last 15-20 years (with formation of microatolls).

The subsequent regression is well documented at White Sandy Beach in a rock-cut platform (Figure 50) and under-cut rocks (Figure 49) now about 20cm above the LTL. At Naisisili, there is a similar rock-cut platform 20-30cm above present LTL and very prominent under-cut notches (Figures 28-30), located 100cm below present LTL (Figure 26). Obviously, it is correlating to the layer in the Qaranilaca Cave section, which according to [7] represents a significant regression at about 300BP or with our calibration ADcal. 1788±114 (above).

The subsequent sea level rise brought sea level up to about its present position. At Naisisili there is a 155m long shore spur, which we leveled in details (Figure 25). The building out of the spur is continual for about 150 years (dated at ADcal. 1866±82...
at the beginning of the spur). The crest is about 30 cm higher in the first part. This might suggest a somewhat higher sea level at the beginning. This might perhaps be relevant in view of the uppermost marine layer in the Qaranilaca Cave section located 0.25-0.30 cm above the present HTL (above). At Gunu Village, there is a double shore spur (Figure 43 & 44), built out in quite stable coastal conditions, with a date from the inner spur of AD cal. 1910±40.

Microatolls were recorded and sampled at Nanuya Lailai, Goat Island (Figure 41 & 42) and White Sandy Beach (Figure 53). They were sampled in their dead centre. The C 14-dates are all too young to be dated; i.e., <1955AD. This implies that the corals died in the last 60 years due to a sea level lowering or an extensive coral bleaching episode. A 15-20 cm sea level lowering might perhaps be recorded in the Kings Wharf old tide-gauge in the late 1970s [11]. It may be significant that at Denarau (Figure 9) we recorded a 10-20 cm sea level lowering in sub-recent time. A major coral bleaching episode occurred at the ENSO event in 1998, and it might, at least theoretically, have generated extensive coral death, too. The present growing microatolls with their surfaces 40 cm below present LTL indicate quite stable sea level conditions during the last 15-20 years. This is also indicated by several under-cut notches and rock-cut platforms that exhibit stable morphological conditions.

Summary

The data are combined and summarized in a general sea level curve of the last 7000 years (Figure 56) and a specific sea level curve of the last 500 years (Figure 57), which compiles our findings from the Yasawa Islands. It should be noted that the sea level changes of last 500 years have not been covered by any previous investigations (which were all confined to the Mid and Late Holocene data).

Figure 56: General sea level changes during the last 7000 cal.yr BP as recorded in Viti Levu (blue sea level graph of Figure 4) and in Yasawa Islands (red dots representing beachrock dates and red curve giving our new sea level curve of the last 500 years, as shown in detail Figure 57).

In the graph of sea level change during the last 7000 years (Figure 56) we compare our beachrock data with the new sea level curve of Viti Levu (Figure 4). The dates from White Sandy Beach and Nabua of 2500-2975 cal.yr BP fall in the sea level low of about -0.5m in Viti Levu. The sea level regression at around 3000 cal.yr BP exposed sandy material and led to ground water lowering, both factors of which may have led to beach-rock formation. The date from Bukama of 1340 cal.yr BP also falls within a period where the Viti Levu data suggest a sea level at around -0.5 m.

Figure 56 suggests that sea level peaked at around 5300 cal.yr BP at +0.3 m or +0.45 as suggested by Ash [5] with later peats at about 4100 cal.yr BP at ±0.0 m and at about 3350 cal.yr BP at +0.3 m. This is quite different from the graphs by [9,10,16]. Undoubtedly, the Fiji Islands have suffered partly episodic differential tectonics (e.g., the level of the Penultima Interglacial level on Kadavu Island, Figure 6, is indicative of uplift), and partly differential tectonics within the main island of Viti Levu (Figure 4).

Figure 57: The new sea level curve of the last 500 years in Fiji, with special reference to Yasawa Islands. The sine symbol crossing the sea level curve at about 1975 refers to a possible sea level lowering of 10-20 cm affecting the coral growth. Red arrow marks the time of the 1998 ENSO event that might have caused severe coral bleaching. Red bar indicate stable sea level conditions with microatolls growing laterally instead of vertically.

Our main findings are the sea level records of the last 500 years in the Yasawa Islands (Figure 57). This curve seems to apply also for most of the others islands of the Fiji nation. We propose it as a new sea level curve of Fiji, and believe that is predominantly recording the regional changes in eustatic sea level. It is composed of 6 elements:

a. A +70 cm level in the 16th and 17th centuries
b. A -100 cm low level in the 18th century
c. A +30 cm peak in early 19th century
d. Stable sea level condition during the last 150 years
e. Coral death in the late 20th century, due to a 10-20 cm sea level lowering or maybe due to severe coral bleaching at the 1998 ENSO event
f. Quite stable sea level conditions in, at least, the last 15-20 years with forced coral growth into microatolls

This implies that high sea levels are recorded at grand solar minima with Little Ice Age climatic conditions, and low sea level at the grand solar maximum in the 18th century. This might be surprising as it is opposite to what one would expect
from a glacial eustatic point of view. The sea level fluctuations documented (Figure 57) are very similar to those recorded in the Indian Ocean [42,43], which were driven by changes in Earth’s rate of rotation [45]; speed-up during grand solar minima and slowing-down at grand solar maxima thereby forcing water masses to move in a N-S pattern [27,46]. Now, this process is also documented in the Fiji Islands (which came as a surprise to us). The term applied to this factor is “rotational eustasy” [27] (Table 1).

Conclusion

Our findings are condensed and summarized in Figures 56 & 57. From 5500 to 150 cal.yrs BP sea level seems to have oscillated between about +0.5 and -0.5 m, with minor peaks at 5300 (+0.3 to 0.45 m), 4100 (+0.0 m) and 3350 (+0.3 m). In the last 500 years, we record high-amplitude change: high-low-high-stable (Figure 57). Those changes were driven by rotational eustasy, not glacial eustasy. In the last 60 years coral reefs died due to a sea level lowering of about 10-20 cm or due to severe coral bleaching at the 1998 ENSO event. After that, very stable sea level conditions must have prevailed forcing corals at several sites to grow laterally into microatolls.

This documentation (Figure 57) implies that there is a total lack of signs indicating a present rise in sea level; on the contrary, our results are indicative of quite stable sea level conditions. Consequently, our records may be taken as reassurance for low-laying coasts and islands that potential for flooding in the near future is unlikely.

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