A standardized database of Marine Isotopic Stage 5e sea-level proxies on tropical Pacific islands

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Abstract. Marine Isotope Stage 5 deposits have been reported on many tropical Pacific islands. This paper presents a database compiled through the review of MIS 5e (last interglacial – LIG) coral reef records from islands belonging to French Polynesia (Anaa, Niau, Makatea, Moruroa, Takapoto, Bora Bora), the Hawaiian Islands (Oahu, Lanai, Midway Atoll), Tuvalu, Kiribati (Christmas Island, Tarawa), the Cook Islands (Mangaia, Atiu, Mitiaro, Mauke, Pukapuka, Rakahanga, Rarotonga), Tonga, Samoa, the Federal States of Micronesia, the Mariana Islands, the Marshall Islands (Enewetak, Bikini), New Caledonia, Papua New Guinea, the Solomon Islands, Vanuatu, Fiji and Niue. Studies reporting other sea-level indicators dated to other Pleistocene interglacials and Holocene sea-level indicators were not inserted in the database but are included in this data description paper for completeness. Overall, about 300 studies concerning Pleistocene and Holocene sea-level indicators have been reviewed, and finally 163 age data points and 94 relative sea-level (RSL) data points from 38 studies on the MIS 5e have been inserted in the database. An additional 155 age data points have been reviewed; i.e. the tropical Pacific islands database contains 318 age data points. The main sea-level indicators include emerged coral reef terraces, but also reef units recovered in drill cores from a few islands, thus reflecting the diversity of tectonic settings and sampling approaches. Future research should be directed towards better constrained RSL reconstructions, including more precise chronological data, more accurate elevation measurements and a better refinement of the palaeo-water-depth significance of coralgal assemblages. The database for tropical Pacific islands is available open access at this link: https://doi.org/10.5281/zenodo.3991672 (Hallmann and Camoin, 2020).

1 Introduction

In this paper, we describe in detail the background information used to build the standardized database of tropical Pacific islands. This database was compiled as a contribution to the World Atlas of Last Interglacial Shorelines (WALIS) ESSD special issue. The database was created using the WALIS interface, which is available at this link: https://warmcoasts.eu/world-atlas.html (last access: 22 April 2021). The WALIS interface allows the standardized insertion into a mySQL database on relative sea-level indicators and associated ages. The database presented in this study has been downloaded from the interface as an .xls file. The database presented here is open access and is available under this link: https://doi.org/10.5281/zenodo.3991672 (Hallmann and Camoin, 2020). Each field in our database is described at the following link: https://doi.org/10.5281/zenodo.3961543 (Rovere et al., 2020). The open access will enable the rapid...
and wide dissemination of the data that form the basement of this work and which in turn may trigger new studies in this field. The database presented here will be useful for scientists studying relative sea-level changes, reef geology, tectonics and geodynamics of the Pacific region, as well as palaeoceanographers.

More than 200 studies on Marine Isotopic Stage (MIS) 5 coral reef records in the tropical Pacific have been reviewed. Of those, data from 38 studies have been included in the database. The geographical distribution of the studied islands from 14 nations is shown in Fig. 1. Overall, the database contains 315 U-series data points and three electron spin resonance data points. Evaluation of the quality of radiometric ages includes the mineralogical assessment, but also the closed- versus open-system behaviour of radioisotopes. Data points obtained outside closed-system conditions are highlighted in the database. The information on the acceptance of radiometric ages has often been directly taken from the original publication. In addition, the quality of the ages that are reported in the WALIS database has been reviewed by Chutcharavan and Dutton (2020), who compiled a U-series database for MIS 5e corals (see this special issue). We inserted in the database 163 age data points and 94 relative sea-level (RSL) data points from 38 studies on the MIS 5e. An additional 155 age data points inserted by Chutcharavan and Dutton (2020) have been reviewed; i.e. the tropical Pacific islands database contains 318 age data points.

In the following, we first give an overview of the published literature related to last interglacial (LIG) sea-level indicators in the tropical Pacific islands, in order to give the reader a sense of the historical background upon which our review was done. Then, we describe the types of sea-level indicators as well as the elevation measurement techniques and sea-level datums reported in the literature and the method used to reconstruct MIS 5e palaeo-RSL. We then report a detailed description of the data points located in each administrative province/region within the area of interest, where sea-level data were reviewed (Sect. 5). Section 6.1 contains the description of a number of studies where the presence of different peaks in the LIG sea-level record was discussed in literature. While in our database we only reviewed specifically MIS 5e data, we encountered a number of studies where other Pleistocene shorelines were dated or described (Sect. 6.2 and 6.3), as well as Holocene sea-level data (Sect. 6.4). Major controversies regarding MIS 5e are highlighted in Sect. 6.5, while uncertainties associated with estimating palaeo-RSL from the data in the database are detailed in Sect. 6.6. Large RSL uncertainties and limitations in the accuracy of RSL reconstructions can be considered for studies concerning MIS 5e coral reef records from the tropical Pacific islands. The data quality is mostly affected by the quality of RSL data and, to a lesser extent, by the quality of age information (see Sect. 6.6). We further present future research directions (Sect. 7) that may stem from our data compilation. Future work using more accurate dating methods and elevation measurements as well as a more detailed identification of the collected coral samples are essential to better constrain the MIS 5e RSL dataset concerning the tropical Pacific islands.

2 Literature overview

The sea-level database described by this article focuses on tropical Pacific islands, which cover most of the intertropical realm of the Pacific Ocean from the Hawaiian archipelago to the north to New Caledonia to the south and from Mariana Islands and Papua New Guinea to the west to French Polynesia to the east.

Last interglacial (LIG) coral reef records of relative sea-level (RSL) change on tropical Pacific islands were mostly investigated on subaerially exposed reef terraces. Since the pioneer work of Veeh (1966), which focused on the dating of corals from different islands (Hawaiian Islands, French Polynesia, Cook Islands), extensive studies have been conducted in many islands across this vast region. Some of these studies have used the LIG shorelines to reconstruct tectonic uplift, especially in Papua New Guinea and Vanuatu. Submerged coral reef deposits related to the LIG, forming locally well-identified terraces, have been investigated since the beginning of the 20th century and the first drilling in Funafuti (Tuvalu). Drill cores including reef units related to the LIG have been collected between the 1950s and the 1980s on Enewetak (Marshall Islands), Midway Atoll, Moruroa (French Polynesia) and Tarawa (Kiribati) and more recently in New Caledonia and Bora Bora (French Polynesia).

All reviewed studies concerning LIG reef records from tropical Pacific islands (Fig. 1) are summarized hereafter.
French Polynesia (Fig. 2). Since the early 1960s, the geology of Moruroa has been investigated through the drilling of a number of deep vertical and inclined boreholes carried out in the modern lagoon and on the reef rim. Lalou et al. (1966) and Labeyrie et al. (1969) studied reef units from the last 300,000 years. Trichet et al. (1984) described the general stratigraphy of Moruroa based on three cores. Camoin et al. (2001) dated four 300 m long drill cores from the reef rim and reconstructed RSL changes over the past 300,000 years, including the identification of MIS 5e. The most recent study on a Moruroa drill core by Braithwaite and Camoin (2011) focused on the study of carbonate sedimentology and diagenetic features of these cores.

The earliest study on emerged Pleistocene coral reef terraces was performed by Veeh (1966), who dated in situ fossil corals on Anaa, Niau and Makatea, followed by Pirazzoli et al. (1988a), who dated LIG reefs on Anaa. Montaggioni (1985), Montaggioni et al. (1985), and Montaggioni and Camoin (1997) studied LIG reef terraces on Makatea. More recent studies by Montaggioni et al. (2018, 2019a, b) considered that some reef units have formed during Pleistocene high RSL, including MIS 5e, on Takapoto but did not provide dating results. In addition, Gischler et al. (2016, 2019) reported the occurrence of a Pleistocene reef unit attributed to MIS 5e in Bora Bora drill cores.

Cook Islands (Figs. 3 and 4). Schofield (1910) reported on late Quaternary RSL changes on Rarotonga in the southern Cook Islands. The earliest study providing datings on LIG reef limestones in the southern Cook Islands (Mangaia) was performed by Veeh (1966). Subsequent studies have been conducted by Stoddart et al. (1985), Spencer et al. (1987, 1988) and Stoddart et al. (1990). Woodroffe et al. (1991) worked on the stratigraphy and chronology of the southern Cook Islands and presented new U-series ages on Takapoto but did not provide dating results. In addition, Gischler et al. (2016, 2019) reported the occurrence of a Pleistocene reef unit attributed to MIS 5e in Bora Bora drill cores.

Samoan. The early study by Kear and Wood (1959) described LIG reefs in Samoa. Stice and McCoy (1986) studied the geology of the Manu’a Islands and reported on the occurrence of carbonate deposits. Niue (Fig. 5). Different terraces on Niue were explored at the beginning of the 20th century (Agassiz, 1903; David, 1904). Schofield (1959) identified seven terraces. A LIG reef sequence has been reported by Paulay (1988), Paulay and Spencer (1992), Spencer and Paulay (1994) and Wheeler (2000). More recent studies further described the different terraces on Niue (Terry and Nunn, 2003; Nunn and Britton, 2004; Kennedy et al., 2012).

Tonga (Fig. 6). Taylor (1978) and Yonekura (1983) have attributed reef deposits from the Tongatapu block to the LIG. Fiji (Fig. 7). Despite pioneer geomorphological works by Dana (1872) and Moore (1889), and reports on late Quaternary RSL changes by Schofield (1910), LIG deposits from Fiji were reported for the first time in the late 1970s by Taylor (1978), who dated reefs on Yasawa Island. In the late 1990s, Nunn and Omura (1999) studied exposed reef terraces around Kadavu Island. The most recent studies by Nunn et al. (2002) and Nunn and Omura (2003) summarized the levels of emerged LIG shorelines on the northeastern Fiji Islands and compared them to those from the western Fiji Islands.

Tuvalu. Data regarding LIG deposits from Tuvalu are restricted to the 340 m long drill core that was carried out by the Coral Reef Expedition of The Royal Society in 1896–1898 on Funafuti Atoll. This drill core was used to interpret the origin and history of atoll formation (Bonney, 1904) and test Darwin’s subsidence theory (Darwin, 1842). Despite a detailed study of these reef cores (Bonney, 1904), the core was originally interpreted as a modern reef deposit overlying Pleistocene limestone (Hinde, 1904), and no chronological frame was established before Ohde et al. (2002), who considered that LIG reef deposits must be deeper than 24.2 m below the modern surface. Since then, the Funafuti cores have been mentioned in general reviews regarding the development of coral reef islands (e.g. McLean and Woodroffe, 1994; Spencer et al., 2008).

Kiribati (Fig. 8). In 1981, 30 m long drill cores reaching Pleistocene limestone have been collected on Tarawa during a hydrogeological investigation by an Australian government team. These cores have been dated later by Marshall and Jacobson (1985). Woodroffe and McLean (1998) reported U-series ages from an outcrop of LIG limestone on Christmas Island.

Solomon Islands. Stearns (1945) studied elevated benches in the southwest Pacific and correlated the different levels between the Solomon Islands, Vanuatu, the Mariana and Hawaiian Islands. The geology of the Solomon Islands was then studied in the 1950s by Grover (1958), while their geomorphology was investigated later by Stoddart (1969), who reported on elevated shorelines, terraces and tidal notches on different island groups.

Vanuatu (Fig. 9). Uplifted Quaternary reef terraces on Vanuatu islands, specifically Santo, Malakula and Efate, have been identified and partially described since the late 1960s and the 1970s (Mitchell, 1966, 1969, 1971; Robinson, 1969; Mallick and Greenbaum, 1977; Ash et al., 1978). After these first descriptions, a reconnaissance study was carried out by Neef and Veeh (1977), who published the first U-series ages on Malo and Efate, immediately followed by Bloom et al. (1978), who focused on the dating of LIG reefs from Efate. In the 1980s, the vertical movements in the New Hebrides (Vanuatu) Island arc were reconstructed based on the dating of the uplifted coral reef terraces, and several investigations provided additional dating results on terraces from Santo, Malakula, Efate and Torres Islands (Jouannic et al., 1980, 1982; Lecolle and Bernat, 1985; Taylor et al., 1980, 1985). Taylor et al. (1987) compared contemporary coseismic and nonseismic with quaternary vertical movements...
based on the analysis of partially emerged corals and reef terraces in the central Vanuatu Arc. Edwards et al. (1987a, b) have provided precise chronological data on exposed reef terraces from Efate. Chronological data obtained on uplifted coral reef terraces were used by Taylor et al. (2005) to reconstruct rapid vertical movements in the New Hebrides forearc. Since the beginning of the current century, additional studies have been carried out on Malakula (Cabioch and Ayliffe, 2001) and Tanna (Neef et al., 2003) and significantly advanced the chronological frame of Pleistocene raised reefs. On Tanna, the studied reefs and raised lagoonal deposits range in age from the Holocene to MIS 7 (Neef et al., 2003).

**New Caledonia** (Fig. 10). Early studies on Pleistocene reef terraces, including the LIG, were carried out in the 1970s and early 1980s by Launay and Récy (1972), Coudray (1976), Bernat et al. (1976), Marshall and Launay (1978), and Gaven and Bourrouilh-Le Jan (1981) and were focused on their dating and use for the reconstruction of neotectonic movements in the Loyalty Islands (Maré, Lifou and Ouvéa). These results have been summarized by Maurizot and Lafoy (2003) in their geological map of Maré Island. The drilling of modern reefs from the western coast of New Caledonia in the 1970s (Coudray, 1971), late 1990s (Cabioch et al., 1996, 1999) and after 2000 (Frank et al., 2006; Cabioch et al., 2008; Montaggioni et al., 2011; Hongo and Wirrmann, 2015) aimed at reconstructing the development pattern of fringing and barrier reefs. Drill cores from the Chesterfield Islands that are located about 500 km to the WNW of New Caledonia have been studied with the same objective by Degaugue-Michalski (1993).

**Papua New Guinea** (Fig. 11). Uplifted Quaternary reef terraces from Huon Peninsula (Papua New Guinea) represent a classical site of RSL change studies in support of the astronomical theory of climate change. Early studies and first attempts to establish an accurate chronological frame for these coral reef terraces were carried out in the 1970s by Veeh and Chappell (1970), Chappell (1974), and Bloom et al. (1974). Since then, the uplifted terraces from Huon Peninsula have been regularly investigated with the same general objective in the 1980s by Aharon (1983), Chappell (1983), and Aharon...
and Chappell (1986); in the 1990s by Stein et al. (1993) and Esat et al. (1999); and, in the early 2000s, by Cutler et al. (2003).

Federated States of Micronesia. Ayers and Vacher (1986), Anthony (1996a, b, c) and Fletcher and Richmond (2010) mentioned Pleistocene limestones, including the LIG period, in this region.

Mariana Islands (Fig. 12). The geologic history of Guam was first studied by Stearns (1940), who reported on the deposition of Pleistocene limestone on volcanic substrate. Stearns (1945), Tayama (1952) and Emery (1962) described “shore benches” related to sea level. Cloud (1954) correlated stratigraphic sections throughout the West Pacific, including Guam. In the early 1950s, a programme by the Corps of Engineers, U.S. Army and U.S. Geological Survey focused on geology, soils and water of Guam (Tracey et al., 1959, 1964), including a detailed description of submarine and emerged coral reef terraces. Lower terraces on Guam, less than 15 m above modern sea level, are comparable to limestones that were described at the same elevation on Saipan, Northern Mariana Islands (Tracey et al., 1964) and assigned to the late Pleistocene (Cloud et al., 1956). Further studies on Guam reef terraces included their lithological description (Emery, 1963), the provision of U-series ages obtained on MIS 5e limestone and estimated tectonic movements (Randall and Siegrist, 1996) and the reconstruction of RSL changes since MIS 5e (Miklavić et al., 2012). Following up the work by Cloud et al. (1956) on the geology of Saipan, Weary and Burton (2011) mapped the island and stated that the Tanapag Limestone is usually found at elevations of less than 30 m.

The latest study by Muhs et al. (2020) provided U-series ages for the emergent reef of the Tanapag Limestone in Saipan, which formed during the LIG period.

Marshall Islands. Five drill cores extracted from Bikini atoll in 1947 were first studied by Ladd et al. (1948), who described subaerial horizons in those cores. Emery et al. (1954) further described cores from Bikini. Drillings on Enewetak were performed in the early 1950s, and drill cores have been studied by Ladd et al. (1953), Potratz et al. (1955), Ladd and Schlanger (1960), Schlanger (1963), and Thurber et al. (1965). Schlanger (1963) has shown similarities between cores from Enewetak and Bikini. Two shallow drilling programmes were initiated in the early 1970s: PACE (1971–1972; Henry et al., 1974) and EXPOE with 46 holes down to 90 m on Enewetak (1973–1974; Couch et al., 1975). Couch et al. (1975) confirmed the occurrence of subaerial unconformities in many drill cores. Tracey and Ladd (1974) described unconformities in the Bikini drill core, which could also be partly recognized in Enewetak drill cores. Szabo et al. (1985) presented dating results from two drill cores extracted from the Enewetak reef flat during the PACE programme. During the Pacific Enewetak Atoll Crater Exploration (PEACE) programme (1984–1985), the U.S. Geological Survey investigated two craters formed by nuclear detonations in 1958 (Henry et al., 1986; Henry and Wardlaw, 1990). Ludwig et al. (1988) studied a 350 m long drill core of Neogene lagoonal, shallow-water carbonates from Enewetak. Quinn and Matthews (1990), Wardlaw and Quinn (1991), and Quinn (1991) studied the post-Miocene sea-level history of Enewetak.
Hawaii (Fig. 13). Stearns (1935a, b, c) and Wentworth and Hoffmeister (1939) first studied Pleistocene shorelines on the islands of Oahu and Maui. In 1960, drill cores were collected on Midway Atoll and studied in the following decades (e.g. Ladd et al., 1967, 1970; Wells, 1982). Stearns and Chamberlain (1967) described deep cores extracted from Oahu to better understand the geologic history. Several studies provided ages and demonstrated that the Waimanalo limestone on Oahu corresponds to the LIG. Veeh (1966) and Ku et al. (1974) provided the first dating results of those emerged terraces. Further chronological studies concerning the Waimanalo deposits included those from Sherman et al. (1993), Muhs and Szabo (1994), and Szabo et al. (1994). Muhs et al. (2002) performed additional datings with a higher precision at the Szabo et al. (1994) study sites. The latest ages of reef deposits from Oahu have been reported by Hearty et al. (2007) and McMurtry et al. (2010). Rubin et al. (1995, 2000) provided U-series data for the Hulopoe gravel on Lanai containing corals corresponding to MIS 5e and MIS 7.

3 Sea-level indicators

The main features associated with last interglacial (LIG) relative sea levels (RSLs) on tropical Pacific islands are exposed coral reef terraces. In addition, submerged coral reef deposits related to the LIG, forming locally well-identified terraces, have been drilled on land on several islands, such as Funafuti (Tuvalu), Enewetak (Marshall Islands), Midway Atoll, Moruroa and Bora Bora (French Polynesia), Tarawa (Kiribati), and New Caledonia.
In general, palaeo-RSL is determined from the average elevation of the terrace or, if present, from the elevation of the highest in situ corals which are usually found on the palaeo reef crest (Rovere et al., 2016). However, the identification of coral assemblages that characterize coral reef terraces and the definition of the relevant water depth range estimates may provide a more accurate indication of the palaeo-RSL. Single corals and coral assemblages have been described in some studies related to LIG reefs on tropical Pacific islands. Since their palaeo-water-depth significance has been barely reported in the relevant studies, we have compiled data published in two databases: OBIS (Ocean Biodiversity Information System; https://obis.org, last access: 22 April 2021) and IUCN (International Union for Conservation of Nature; https://www.iucnredlist.org, last access: 22 April 2021), thus following a similar approach to the one used by Hibbert et al. (2016, 2018). The datasets used are listed on the OBIS and IUCN websites and summarized in Table 2, which presents the best estimates of palaeo-water-depth intervals for corals that were quoted in the literature.

OBIS is a more detailed database, which allows the definition of distribution curves and prediction of the depth ranges at which the relevant species can be found with the highest probability. Data were extracted from the OBIS database using the Mapper tool. Two filters were used on Mapper:

1. time range: 1990–2020 and
2. depth range: 0–150 (to eliminate potential aberrant depths). Records which had the following characteristics were excluded from the analysis:
   1. those for which the difference between max depth and min depth were $>$ 0.2 m and
   2. those for which the “basis of record” was not “human observation” or “machine observation” (i.e. collection specimens were excluded).

All available data were used to define palaeo-water-depth intervals for each species (Table 2). However, the data that have been compiled from OBIS and other databases cover the whole Indo-Pacific region. The value that has been calculated for average and median depths can therefore differ when considering specific islands or areas of the studied area. In most cases, it has been difficult to assign a palaeo-water-depth based on a single species, as most corals have a wide depth range. Accurate palaeo-water-depth intervals can usually be defined based on coral assemblages. We have primarily selected data for which a precise depth, not a range, was available in the OBIS database.

For some species, which were not identified with certainty, we used close species to define a depth interval (e.g. for Acropora cf. aspera, we have compiled data concerning close species that belong to the “aspera group” of Wallace, 1999: A. aspera, A. pulchra and A. millepora).
Figure 6. Map showing Tonga. Study site on Tongatapu is indicated by a blue circle. Basemap: “National Geographic Map”, with data from National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA and INCREMENT P Corp.

Table 1. Different types of RSL indicators reviewed in this study.

| Name of RSL indicator | Description of RSL indicator | Description of reference water level | Description of indicative range | Indicator reference(s) |
|-----------------------|------------------------------|------------------------------------|---------------------------------|------------------------|
| Coral reef terrace    | Coral-built flat surface, corresponding to shallow-water reef terrace to reef crest. The definition of indicative meaning is derived from Rovere et al. (2016), and it represents the broadest possible indicative range, which can be refined with information on living coral ranges. | (mean lower low water + breaking depth)/2 | Mean lower low water − breaking depth | Rovere et al. (2016) |

Porites is the most frequent coral reported in LIG reefs from tropical Pacific islands. However, it cannot be generally used to constrain the palaeo-water-depth interval as it displays a wide depth range when it is not identified at the species level. The morphology of Porites colonies may nevertheless give some indications on a gross palaeo-water-depth distribution.

4 Elevation measurements

Almost all studies used auto/hand level to measure elevations of relative sea-level (RSL) indicators (Table 3); fewer studies used theodolite and rod or metre tape and rod. The elevation measurement technique has not been reported in many of the reviewed studies but was most probably hand level or metered tape (Table 3). The sea-level datums reviewed in this study include mean sea level (MSL), mean high tide (MHT), mean low tide (MLT), mean low water springs (MLWS) and
Figure 7. Map showing islands in Fiji considered in this article (white circles). Study sites on Kaibu Island are indicated by white circles. Basemap: “National Geographic Map”, with data from National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA and INCREMENT P Corp (a). © Google Earth 2020 (b–c).

modern reef (Table 4). In several studies the sea-level datum has not been reported and has been assumed to be MSL (Table 4).

5 Relative sea-level indicators

Because they correspond to easily accessible coral reef archives of sea-level change on many tropical and subtropical coasts, the last interglacial (LIG) terraces have received much attention since the seminal works from Mayer (1917) and Daly (1920) on Samoa and other Pacific islands (Camoin and Webster, 2015).

Most of the tropical Pacific islands are underlain by the large northwestward-moving Pacific plate that is generated at the East Pacific Rise and the Pacific–Antarctic Ridge (see Fig. 1 in Neall and Trewick, 2008). The archipelagos and islands from the western part of the studied area developed in a complex geodynamic setting resulting from the relative motions of the Pacific and the Australian and Eurasian plates.
The 16 archipelagos and islands reported in the database illustrate the exceptional diversity of tropical Pacific islands, which is mainly related to their dynamic and complex geological history. They have originated as linear chains of volcanic islands on the above plates, atolls, uplifted coral reef islands, fragments of continental crust and obducted portions of adjoining lithospheric plates and have also resulted from subduction along convergent plate margins (Neall and Trewick, 2008). This complex history has generated a great diversity of tectonic movements (uplift vs. subsidence), which have guided the initiation and the evolution of LIG reefs described below.

The palaeo-relative sea level (RSL) has been reconstructed based on reported elevations of coral assemblages, tectonic movements and estimated palaeo-water-depth intervals of their modern counterparts, as shown in Fig. 14.

5.1 French Polynesia

LIG reef deposits have been reported from outcrops on several Polynesian islands and from drill cores collected on Moruroa and Bora Bora.

The first dates on LIG reef terraces from French Polynesia, which can be found at elevations of +4 to +5 m, were obtained by Veeh (1966), who dated in situ fossil corals from emerged Pleistocene reef terraces on Anaa, Niau and Makatea. *Leptoria* specimens at elevations of +2 to +4 ± 0.5 m MLWS on Anaa have been dated at 110 ± 20, 140 ± 30 and 150 ± 40 ka (WALIS U-series IDs 1731–1733;
ANAA5, ANAA15 and ANAA16). However, the use of the alpha-counting technique resulted in large age uncertainties.

Pirazzoli et al. (1988a) used electron spin resonance (ESR) to date the 4–5 m high raised reefs from Anaa (see Fig. 2 in Pirazzoli et al., 1988a). A *Leptoria?* coral colony in growth position with an aragonite content of 97% yielded an age of $109 \pm 8/ -4$ ka (W ALIS ESR ID 103; 3AN14). The authors reported an elevation of $3.85 \pm 0.2$ m above mean sea level (MSL) and a palaeo-MSL at an elevation of $+4.15 \pm 0.2$ m.

Modern *Leptoria* is living at a median and average depths of 4 and 7.5 m, respectively (see Table 2). Consequently, the palaeo-RSL based on those four *Leptoria* specimen from Anaa is assumed to have been at $+8.75 \pm 2.3$ m (WALIS RSL ID 548).

An emerged reef terrace at the same elevation has been dated by Veeh (1966) on Niau and Makatea. Two *Leptoria* specimens at hand-levelled elevations of $+3$ to $+4 \pm 0.5$ m MLWS on Niau have been dated at $160 \pm 40$ ka.

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Figure 9. Map showing islands in Vanuatu considered in this article (green and orange circles). Study sites are indicated by white and green circles. Basemap: “National Geographic Map”, with data from National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA and INCREMENT P Corp.
Table 2. Modern depth distribution (in metres below mean sea level – MSL) of corals identified in LIG records from the tropical Pacific islands. This table is based on two databases: OBIS (Ocean Biodiversity Information System; https://obis.org, last access: 22 April 2021) and IUCN (International Union for Conservation of Nature; https://www.iucnredlist.org, last access: 22 April 2021).

| OBIS database       | IUCN database       |
|---------------------|---------------------|
| Median depth | Average depth | Min depth | Max depth | Min depth | Max depth |
| Acropora*           | 4.0             | 5.7       | 0.0       | 91.0      |          |
| Acropora aspera     | 3.0             | 3.0       | 0.0       | 11.0      | 0.0       | 5.0      |
| Acropora millepora  | 3.0             | 3.9       | 0.0       | 12.0      | 2.0       | 12.0     |
| Acropora pulchra    | 3.0             | 4.0       | 0.0       | 18.0      | 1.0       | 20.0     |
| Cyphastrea serailia | 4.5             | 5.2       | 0.0       | 24.9      | 0.0       | 50.0     |
| Dipsasaura         | 6.0             | 11.1      | 0.0       | 60.0      |          |
| Dipsasaura laxa    | 7.0             | 5.9       | 0.0       | 11.0      | 1.0       | 25.0     |
| Gardineroseris planulata | 3.0    | 5.9       | 0.0       | 50.0      | 2.0       | 30.0     |
| Goniastrea          | 6.0             | 15.3      | 0.0       | 92.0      |          |
| Goniastrea retiformis | 8.0       | 17.9      | 0.0       | 53.0      | 0.0       | 20.0     |
| Goniastrea stelligera | 0.0     | 13.6      | 0.0       | 91.0      | 0.0       | 20.0     |
| Leptassrea          | 7.0             | 16.8      | 0.0       | 86.0      |          |
| Leptoria            | 4.0             | 7.5       | 0.0       | 86.0      |          |
| Leptoria phrygia    | 4.0             | 5.0       | 0.0       | 47.0      | 0.0       | 30.0     |
| Oulophyllia crispa  | 6.0             | 6.4       | 0.0       | 50.0      | 2.0       | 30.0     |
| Platygyra           | 4.0             | 6.9       | 0.0       | 84.0      |          |
| Platygyra lamellina | 4.0             | 4.4       | 0.0       | 27.4      | 1.0       | 30.0     |
| Platygyra sinensis  | 5.0             | 5.0       | 0.0       | 17.0      | 0.0       | 30.0     |
| Plesiastrea versipora | 6.0      | 5.8       | 0.0       | 30.0      | 1.0       | 40.0     |
| Pocillopora         | 0.0             | 15.6      | 0.0       | 142.0     |          |
| Pocillopora meandrina | 0.0    | 15.8      | 0.0       | 98.0      | 1.0       | 27.0     |
| Porites*            | 0.0             | 18.5      | 0.0       | 142.0     |          |
| Porites lobata      | 0.0             | 19.2      | 0.0       | 98.0      | 0.0       | 30.0     |
| Porites lutea       | 0.0             | 2.7       | 0.0       | 84.0      | 0.0       | 30.0     |

* Data for Indo-Pacific region only.

Figure 10. Map showing islands in New Caledonia considered in this article (green and white circles). Basemap: “National Geographic Map”, with data from National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA and INCREMENT P Corp.

Figure 11. Map showing study sites on the Huon Peninsula, Papua New Guinea, considered in this article (orange circle). Basemap: “National Geographic Map”, with data from National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA and INCREMENT P Corp.
and 120 ± 20 ka (WALIS U-series IDs 1735 and 1736; NIAU4 and NIAU6). The palaeo-RSL on Niau is assumed to have been at +9.25 ± 2.0 m (WALIS RSL ID 549). *Favia* (now called *Dipsastraea*; Huang et al., 2014) and *Leptotheca* on Makatea at an elevation of +3 ± 0.5 m MLWS have yielded ages of 140 ± 30 ka and 100 ± 20 ka (WALIS U-series IDs 1737–1738; MAKA2 and MAKA3). The palaeo-RSL on Makatea is assumed to have been at +8.75 ± 1.8 m (WALIS RSL ID 550). Montaggioni and Camoin (1997) identified two well-defined Pleistocene terraces on Makatea, one of which is at an elevation of +7 m and can be related to the 125 ka RSL highstand. It can be assumed that Makatea reached relative vertical stability just prior to the 120 ka marine transgression (Montaggioni et al., 1985; Montaggioni and Camoin, 1997).

LIG reef deposits have been reported in drill cores collected in Moruroa (Camoin et al., 2001) and Bora Bora (Gischler et al., 2016). The reef units related to the LIG in Moruroa drill cores (see Figs. 15 and 2 in Braithwaite and Camoin, 2011) are mainly composed of coralgal frameworks built by an *Acropora* *gr. danai-robusta/Porolithon onkodes* assemblage, which typifies a very shallow depositional environment (i.e. shallower than 6 m). However, only one out of six datings has been accepted (Camoin et al., 2001) and concerns a reworked colony of *Acropora* specimen at 92.7 m below MSL yielding an age of 124.4 ± 2 ka (WALIS U-series IDs 1017–1022; WALIS RSL ID 551; core FIL 5/30 at depth of 92.7 m). The subsidence rate of Moruroa has been estimated at 0.007–0.008 mm/yr (Camoin et al., 2001), i.e. about 1 m since 125 ka.

Gischler et al. (2016) dated a barrier reef drill core from Bora Bora. Core TEV1 was drilled at MSL, and a *Pocillopora* specimen at 30.6 ± 0.6 m below MSL has given an age of 116.9 ± 1.1 ka (WALIS U-series ID 1869; TEV1). This sample is 100% aragonitic and the dating is considered reliable. The subsidence rate of Bora Bora has been estimated at 0.05 to 0.14 mm/yr.
Figure 13. Map showing islands in Hawaii considered in this article (green and orange circles). Study sites on Lanai and Oahu are indicated by blue and green circles. Basemap: “National Geographic Map”, with data from National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA and INCREMENT P Corp.

In a recent study by Montaggioni et al. (2019a) a “eustatic sea level” of about 7 m above MSL during MIS 5e has been considered on Takapoto, but no U-series age has been reported.

5.2 Cook Islands

LIG reef deposits have been reported from outcrops on several southern Cook Islands and from drill cores collected on Pukapuka, northern Cook Islands.

The southern Cook Islands have been located in a complex tectonic setting related to volcanic processes since 1.65 Ma, the mean age for the main shield-building phase (Te Manga) on Rarotonga (Thompson et al., 1998; Neal and Trewick,
Table 3. Measurement techniques used to establish the elevation of MIS 5e shorelines in the tropical Pacific islands.

| Measurement technique | Description | Typical accuracy |
|-----------------------|-------------|------------------|
| Total station or Auto/hand level | Total stations or levels measure slope distances from the instrument to a particular point and triangulate relative to the XYZ coordinates of the base station. The accuracy of this process depends on how well defined the reference point and on the distance of the surveyed point from the base station. Thus, it is necessary to benchmark the reference station with a nearby tidal datum, or use a precisely (DGPS) known geodetic point. The accuracy of the elevation measurement is also inversely proportional to the distance between the instrument and the point being measured. | ±0.1/±0.2 m for total station ±0.2/±0.4 m for hand level |
| Theodolite and rod | Elevation derived from triangulation with a theodolite. | Usually very precise, centimetric accuracy, depending on distance |
| Barometric altimeter | Difference in barometric pressure between a point of known elevation (often sea level) and a point of unknown elevation. Not accurate and used only rarely in sea-level studies. | Up to ±20% of elevation measurement |
| Cross section from publication | The elevation was extracted from a published sketch/topographic section. | Variable, depending on the scale of the sketch or topographic section |
| Metered tape or rod | The end of a tape or rod is placed at a known elevation point, and the elevation of the unknown point is calculated using the metered scale and, if necessary, clinometers to calculate angles. | Up to ±10% of elevation measurement |
| Distance from top of drill core | Distance from the top of drill core. | Depending on coring technique and sampling procedures |
| Differential GPS | GPS positions acquired in the field and corrected either in real time or during post-processing with respect to the known position of a base station or a geostationary satellite system (e.g. OmniSTAR). Accuracy depends on satellite signal strength, distance from base station and number of static positions acquired at the same location. | ±0.02/±0.08 m, depending on survey conditions and instruments used (e.g. single-band vs. dual-band receivers) |
| Not reported | The elevation measurement technique was not reported, most probably hand level or metered tape. | 20% of the original elevation reported added in root mean square to the sea-level datum error |

2008). The formation of this volcanic system led to the subsidence of some islands (Rarotonga, Aitutaki and Manuae) and the subsequent uplift of other islands related to a flexural response to loading of the ocean floor (McNutt and Menard, 1978). However, this flexural response has been the subject of many debates and controversies regarding its course, timing and amplitude (see review in Woodroffe et al., 1991).

Gray et al. (1992) reported an average subsidence rate of 0.03 to 0.06 mm/yr for the Cook Islands, resulting in a subsidence of up to 7.5 m since 125 ka. In contrast, uplift rates have been estimated at approximately 0.044 mm/yr on Mangai, 0.011 mm/yr on Atiu, and 0.005–0.007 mm/yr on Mitiaro and Mauke (Spencer et al., 1988). Uplift rates over the last 120 kyr have been estimated at 0.07–0.10, 0.05, 0.03 and 0.03–0.05 mm/yr for Mangai, Atiu, Mitiaro and Mauke, respectively, based on a 6 m sea-level highstand during the LIG (Woodroffe et al., 1991). These rates would imply an uplift of these islands of about 3.6 to 12 m since 120 ka. Conversely, a subsidence rate of 0.02 mm/yr has been considered for Rarotonga (Woodroffe et al., 1991). However, it is uncertain whether the assumed 6 m LIG sea-level highstand for the Cook Islands is appropriate.

Gray et al. (1992) reported a subsidence rate of 0.045 ± 0.028 mm/yr for Pukapuka in the northern Cook Islands.

Exposed reef terraces can be found at different elevations, up to 15 m above MSL, on different southern Cook Islands, including Mangai, Rarotonga, Atiu, Mauke and Mitiaro. The first datings of LIG reef limestones in the southern Cook Islands have been provided by Veeh (1966). He dated in situ...
Table 4. Sea-level datums reviewed in this study. n/a – not applicable

| Datum name                           | Datum description                                                                 | Datum uncertainty                                                                 |
|-------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| Mean sea level/general definition   | General definition of MSL, with no indications on the datum to which it is referred to. | A datum uncertainty can be established on a case-by-case basis.                  |
| Modern reef                         | Upper surface of modern reef.                                                      | A datum uncertainty may be established on a case-by-case basis.                  |
| Mean high tide (MHT)                | From NOAA definitions: “It is obtained by subtracting the mean of all the high waters from the mean of the higher high waters. One-half the average difference between the two low waters of each tidal day observed over the National Tidal Datum Epoch.” | Depending on the quality of tidal data used.                                    |
| Mean low tide (MLT)                 | From http://tideschart.com (last access: 22 April 2021): “The Mean Low Tide (or Mean Low Water) is the average height of all low tides in a given place, deriving from a long series of observations (NTDE) of all levels of low tide in that spot.” | Depending on the quality of tidal data used.                                    |
| Mean low water springs (MLWS)       | From http://www.coastalwiki.org (last access: 22 April 2021): “The height of mean low water springs is the average throughout a year of the heights of two successive low waters during those periods of 24 h (approximately once a fortnight) when the range of the tide is greatest.” | Depending on the quality of tidal data used.                                    |
| Not reported                        | The sea-level datum is not reported and impossible to derive from metadata.        | n/a                                                                               |

Figure 14. Reconstruction of palaeo-relative sea level (RSL) based on reported palaeo-elevations of last interglacial (LIG) corals and estimated palaeo-water-depth intervals of their modern counterparts. The range bars indicate maximum, median and minimum depths. Modern corals are shown in grey and LIG corals in white.

fossil corals from emerged Pleistocene reef terraces on Mangai a using the alpha-counting technique. Two corals, Favia (now called Dipsastraea; Huang et al., 2014) and Leptoria, at a hand-levelled elevation of $+2 \pm 0.5$ m MLWS have been dated at $90 \pm 20$ and $110 \pm 20$ ka, respectively (WALIS U-series IDs 1744 and 1746; MANG1 and MANG2; WALIS RSL ID 585). Modern Leptoria live at median and average depths of 4 and 7.5 m, respectively; however, their depth range is large, from the surface down to more than 80 m (see Table 2). Spencer et al. (1988) dated four Porites samples from an encrusting groove wall on Mangai a using the alpha-counting technique. All samples contained less than 1% of calcite, and all datings have been accepted. The four samples at elevations of $+15$, $+11$, $+3$ and $+13$ m MLT have been dated at $118 \pm 12$, $107 \pm 18$, $101 \pm 12$ and $135 \pm 15$ ka, respectively (WALIS U-series IDs 1848 and 1850–1852; M2, M3, M47 and M54; 1σ uncertainty; WALIS RSL ID 584; see Fig. 16). The tidal range is approximately 80 cm; i.e. the sam-
Figure 15. Distribution of radiometric ages and reconstruction of successive reef units (MIS: Marine Isotopic Stages) in Moruroa cores FIL 8/30 and 8/40 (from Camoin et al., 2001, and Braithwaite and Camoin, 2011).

ple elevations are of +15.4, +11.4, +3.4 and +13.4 MSL. *Porites* lives at median and average depths of 0 and 18.5 m, respectively, in modern environments; however, this genus displays a wide depth range, from the surface down to more than 100 m (see Table 2).

Stoddart et al. (1985) presumed the occurrence of LIG reefs on Rarotonga, southern Cook Islands, at a maximum elevation of 3.5 m above MSL. They assumed that these reefs have not been tectonically uplifted.

Spencer et al. (1987, 1988) identified deposits of probable Late Pleistocene age at +12.2 m on Atiu, +10.0 m on Mauke and +9.8 m on Mitiaro in the southern Cook Islands. Stoddart et al. (1990) found evidence of late Pleistocene RSL up to +12.2 m on Atiu, +10.0 m on Mauke and +9.8 m on Mitiaro. They also reported unconformities within the Pleistocene at +1.75 to +2.65 m on Atiu, +1.5 to +2.75 m on Mauke and +4.1 to +6.0 m on Mitiaro. Woodroffe et al. (1991) identified MIS 5e reefs on Atiu, Mauke and Mitiaro using the alpha-counting technique. Three samples from Atiu have been dated (W ALIS U-series IDs 1812–1817; AT8, AT9 and AT11; see Fig. 17): (1) an in situ *Porites* on an erosional bench at an elevation of less than +2.7 m MLT (interpreted elevation +1.5 ± 1.5 m MSL) with an age of 132 ± 10 and 111 ± 7 ka (W ALIS U-series IDs 1812 and 1813; AT8; W ALIS RSL ID 557); (2) a *Porites* colony from the encrusting upper unit at an elevation of more than +2.7 m MLT (interpreted elevation +6.5 ± 3.5 m MSL) with an age of 135 ± 10 and 151 ± 12 ka (W ALIS U-series IDs 1814 and 1815; AT9; W ALIS RSL ID 558); and (3) a massive in situ coral on the cliff top at an elevation of +10 to +12 m MLT (interpreted elevation +11 ± 1 m MSL) with an age of 111 ± 6 and 113 ± 9 ka (WALIS U-series IDs 1816 and 1817; AT11; WALIS RSL ID 559).

Woodroffe et al. (1991) also dated four samples from Mauke (see Fig. 18): (1) a *Porites* colony from a perched reef block at an elevation of +7 to +8 m MLT (interpreted elevation +7.5 ± 1 m MSL) with an age of 136 ± 10 and 138 ± 10 ka (WALIS U-series IDs 1818 and 1819; MK9; WALIS RSL ID 560); (2) an encrusting coral from the upper unit at an elevation of more than +2 m MLT (interpreted elevation +3 ± 1 m MSL) with an age of 123 ± 8 and 138 ± 12 ka (WALIS U-series IDs 1820 and 1821; MK15; WALIS RSL ID 561); (3) a *Porites* colony from the encrusting upper unit at an elevation of +5 m MLT (interpreted elevation +5 ± 1 m MSL) with an age of 136 ± 11 and 145 ± 10 ka (WALIS U-series IDs 1822 and 1823; MK16; WALIS RSL ID 561); and (4) a *Porites* boulder in the upper unit at an elevation of +6 m MLT (interpreted elevation +6 ± 1 m MSL) with an age of 119 ± 8 and 119 ± 7 ka (WALIS U-series IDs 1824 and 1825; MK18; WALIS RSL ID 561). *Porites* lives at median and average depths of 0 and 18.5 m, respectively, in modern environments; however, this genus displays a wide depth range (see Table 2).

Five samples from Mitiaro (see Fig. 19) have been dated by Woodroffe et al. (1991): (1) two specimens of Faviidae (now called Merulinidae; Huang et al., 2014) from Te Unu at an elevation of more than +4 m (interpreted elevation +6.5 ± 2.5 m MSL) have been dated at 128 ± 6, 140 ± 10, 98.1 ± 5.4, 112 ± 7 and 132 ± 9 ka (WALIS U-series IDs 1826–1830; MT1 and MT2; WALIS RSL ID 580); Merulinidae mainly indicate a depth range of 0–30 m; (2) one *Plesiastrea* specimen from the north coast at an elevation of

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more than +4 m (interpreted elevation +6.5 ± 2.5 m MSL) has been dated at 120 ± 6 and 132 ± 9 ka (WALIS U-series IDs 1832 and 1834; MT9; WALIS RSL ID 581); in modern reef environments, Plesiastrea mainly lives at depths ranging from the surface down to 10 m; (3) one Porites specimen from the village at an elevation of more than +2 m (interpreted elevation +5.5 ± 3.5 m MSL) has yielded ages of 116 ± 8, 144 ± 9 and 106.3 ± 5.4 ka (WALIS U-series IDs 1836–1838; MT13; WALIS RSL ID 582); and (4) one Porites specimen from Vaikoua at an elevation of more than +3 m (interpreted elevation +4 ± 1 m MSL) revealed an age of 118 ± 7 (WALIS U-series IDs 1841 and 1842; MT15; WALIS RSL ID 583). Porites lives at median and average depths of 0 and 18.5 m, respectively, in modern environments; however, this genus displays a wide depth range (see Table 2). All samples contained less than 1 %–2 % of calcite, and all datings have been accepted (1σ uncertainty). Elevations have been hand-levelled, and the tidal range is approximately 80 cm.

Gray et al. (1992) extracted drill cores and described widespread LIG reefs on Pukapuka (see Fig. 3 in Gray et al., 1992); however, they only obtained reliable ages on two Porites specimens (100 % aragonite; WALIS RSL ID 586). Electron spin resonance (ESR) dating provided two ages of 144 ± 22 and 136 ± 20 ka for samples at depths of 21.77 and 24.85 m MSL, respectively (WALIS ESR IDs 104 and 105; 991 and 951). The Porites specimen at a depth of 24.85 m MSL was also dated using the alpha-counting technique, which revealed an age of 130 ± 9 ka (WALIS U-series ID 1855, 1σ uncertainty; 951). Porites lives at median and
average depths of 0 and 18.5 m, respectively in modern environments.

Most of the dated samples from the southern Cook Islands by Woodroffe et al. (1991) can be related to the LIG RSL highstand, but a MIS 7 reef, i.e. the penultimate interglacial, has also been observed (see Fig. 20). Woodroffe et al. (1991) did not observe two periods of high RSL separated by a period of lower RSL during the LIG. However, they describe several stratigraphic features, such as erosional benches and notches, that might indicate RSL fluctuations during MIS 5e.

Overall, the large variability in elevations and the lack of accurate ages from the Cook Islands do not allow any precise conclusion about the LIG RSL.

5.3 Samoa

Exposed Pleistocene reef terraces have been described on several Samoan Islands, but no dates have been reported in the reviewed studies. Kear and Wood (1959) reported terraces occurring at up to 15 and 10 m higher than present RSL.
Figure 20. Uranium-series ages (±1 standard error) from corals of the southern Cook Islands, and comparison with the late Quaternary sea-level curve of Chappell and Shackleton (1986) (from Woodroffe et al., 1991).

on Upolu and Upolu’s offshore islands, respectively, and that might correspond to the LIG period (125 ka). They also described benches near Fagaloa Bay at elevations of +39 to +60 m, which might relate to the LIG or penultimate interglacial.

Stice and McCoy (1968) observed cliffs with benches at elevations of 4.5 to 1.5 m above MSL, probably indicating former higher RSL on three Manu’a Islands. The +3.7 to +3.0 m terrace is composed of sand and coral shingle or entirely of sand.

5.4 Niue

LIG reef deposits have been dated from outcrops by Kennedy et al. (2012). The earliest studies by Agassiz (1903), David (1904) and Schofield (1959) described different raised reef terraces on Niue. The widest terrace (Alofi Terrace; see Figs. 21 and 22) is the most continuous one around the island (Agassiz, 1903). David (1904) recognized three terraces at +6, +24 to +27 and +60 m and also mentioned a terrace at an elevation of 40 m above MSL. Schofield (1959) distinguished the Alofi Terrace at about +23 m and the Mutalau Platform, a +69 m high terrace, and identified five more terraces, including two submerged ones at −37 to −33 and −15 to −11 m and three exposed ones at +12 to +14, +35 to +40 and at +55 m. At least parts of the Alofi Terrace date to 230–260 ka (Wheeler, 2000). The Alofi Terrace is overlain by a 6 m thick LIG reef sequence (Paulay, 1988; Paulay and Spencer, 1992; Spencer and Paulay, 1994; Wheeler, 2000). Beach deposits and erosional features indicate a 6 m high RSL (Paulay and Spencer, 1992). More recent studies describe the different terraces on Niue from close to present MSL up to an elevation of +60 m (Terry and Nunn, 2003; Nunn and Britton, 2004; Kennedy et al., 2012). Nunn and Britton (2004) indicated the presence of at least seven terraces, at +58, +52, +43.5, +34, +28, +23 and +18 m with ages back to 700 ka. Kennedy et al. (2012) dated the Alofi Terrace (see Fig. 22) based on the dating of one Porites specimen at 133 ± 0.9 ka (WALIS U-series ID 1285; NT11; WALIS RSL ID 3981) at an elevation of 3.1 m above the height of living corals. This coral head consisted of more than 95 % of aragonite, and the dating is considered reliable. Porites lives at median and average depths of 0 and 18.5 m, respectively, in modern environments; however, this genus displays a wide depth range (see Table 2). Niue is affected by uplift with estimated rates of 0.13–0.16 mm/yr, with uplift considered to be ongoing (Dickinson, 2001), thus indicating an uplift of 16 to 20 m since 125 ka.

5.5 Tonga

LIG reef terraces in Tonga have been reported from outcrops at elevations of about +5 to +7 m. Taylor (1978) and Yonekura (1983) dated emerged reef terraces on the Tongatapu block using the alpha-counting technique. Taylor (1978) described a group of emerged notches and caves at 6.6–7.2 m above present MSL and dated a single sample at 133 ± 12 ka (WALIS U-series ID 1785; WALIS RSL ID 3981). A wide palaeo-water-depth range of 0–30 m
has been assumed as no taxa identification has been reported. The inaccurate dating of LIG reefs in Tonga does not allow any precise conclusion regarding the LIG RSL. Upift rate is negligible in the Tonga arc (Yonekura, 1983).

5.6 Fiji

The Fiji group of islands has a total land area of 18 270 km². Its geological history is complex owing to its proximity to the Australian–Pacific plate boundary. Several Fiji Islands (e.g. Kadavu, Kaibu) exhibit a series of coral reef terraces arranged around a volcanic core, the lowest one being attributed to MIS 5e (Nunn and Omura, 1999; Nunn et al., 2002). LIG deposits from Fiji were first dated by Taylor (1978), who reported ages of 126 $\pm$ 7 and 136 $\pm$ 12 ka (WALIS U-series IDs 1866 and 1867; Yasawas1 and Yasawas2) on two unidentified corals from a terrace at +2 to +3 m on Yasawa Island (WALIS RSL ID 512). However, the lack of any coral identification does not allow the precise consideration of the sea-level position at that time. Nunn and Omura (1999) have reported a similar age of 128.7 $\pm$ 1.6 ka from a coral sampled from the same reef terrace (WALIS U-series ID 1868; Yasawas3). In addition, Nunn and Omura (1999) reported on Kadavu Island morphological features that they have attributed to two RSL stands during the LIG without providing robust chronological constraints (see Fig. 4 in Nunn and Omura, 1999). In addition, an erosional bench reported at +5 m has been interpreted as an early LIG sea-level maximum at about 136 ka, while a distinctive level at +2 m would correspond to a second LIG maximum at about 120 ka. Nunn and Omura (1999) have assumed that the LIG reefs are located below present MSL in the western part of Kadavu Island. Nunn et al. (2002) and Nunn and Omura (2003) described LIG reef terraces from Kaibu Island (see Fig. 5 in Nunn et al., 2002; Figs. 2 and 3 in Nunn and Omura, 2003) and reported three U-series ages. A Porites sampled at 1.45 m above the modern reef (WALIS RSL ID 511) yielded an age of 126.8 $\pm$ 2.1 ka (WALIS U-series ID 1865; sample AO455). Two Platygyra, including Platygyra lamellina sampled between 3.6 and 3.85 m above the modern reef (WALIS RSL IDs 509 and 510), gave ages of 132.8 $\pm$ 2.3 ka (WALIS U-series ID 1864; AO454) and 131.1 $\pm$ 2.4 ka (WALIS U-series ID 1863; AO443), respectively. In modern environments, Platygyra lamellina typifies median and average depths of 4 and 4.4 m, respectively (Table 2; WALIS RSL IDs 509 and 510). Nunn et al. (2002) interpreted the age distribution as reflecting a double sea-level maximum with peaks around 133–130 and 123–120 ka, following the earlier interpretations by Nunn and Omura (1999). The earlier maximum has been reported about 2 m lower than the later maximum and marked by the growth of a surface reef, with the later maximum appearing to have involved only cutting of erosional shorelines at the +5.0 to +5.5 m level (Nunn and Omura, 2003). Nunn et al. (2002) and Nunn and Omura (2003) compared levels of emerged shorelines on northeastern Fiji Islands and show that a LIG shoreline has emerged in northeast Fiji by around +5.0 to +5.2 m (range +4.8 to +5.5 m). In addition, they compared these levels to those from the western Fiji Islands and concluded that LIG RSL in the Fijian region ranged from 4.6 to 7.1 m above its present mean level.

5.7 Tuvalu

The only available chronological information concerning the potential occurrence of LIG on Tuvalu is based on the dating of a drill core carried out on Funafuti Atoll by the Coral Reef Expedition of The Royal Society (1896–1898). It was obtained on an unidentified coral collected at 27.4 m (sample 274) below the reef surface and yielding a Sr isotope age of 0.14 $\pm$ 0.15 Ma (WALIS U-series ID 1734; Ohde et al., 2002). The carbonate sequence attributed to the LIG is reported from at least 24.4 to 27 m core depth and is limited by unconformities (Ohde et al., 2002).

5.8 Kiribati

LIG reefs have been reported from outcrops on Christmas Island and from a drill core collected on Tarawa. Marshall and Jacobson (1985) dated a drill core from an islet on Tarawa using the alpha-counting technique. The coral at a depth of 17–17.8 m below MSL revealed an age of 125 $\pm$ 9 ka (WALIS U-series ID 1811; 81390010; 1$\sigma$ uncertainty). The sample was composed of 100 % aragonite, and the dating is considered reliable. Woodroffe and McLean (1998) dated an emerged reef terrace on Christmas Island and obtained a more accurate age using a mass spectrometer. The coral sample at an elevation of +1 m MSL has been dated at 130 $\pm$ 5 ka (WALIS U-series ID 1810; 16a). A water depth range of 0–30 m has been assumed as no taxa identification has been reported.
The geomorphology of the Solomon Islands has been studied by Stearns (1945), Grover (1958) and Stoddart (1969) describing elevated terraces in different island groups. Grover (1958) described notches on Mono Island at an elevation of +0.76, +3 and +5.5 m on an 8.5 m high cliff and at +22 m on a 16.8 to 29.6 m high cliff. Stoddart (1969) mentioned the occurrence of Pleistocene reef limestones and reported terraces of clastic debris with reef material at elevations of 145 to 135, 80, 60, 44 and 27.5 m above present MSL. He also reported tidal notches on Banika island with an elevation of 1.5 to 5 m above present MSL. A terrace on Banika island at 9 m above present MSL was older than 39 700 years. However, it was impossible to relate the relevant benches to specific Pleistocene RSL changes. The Solomon Islands are affected by uplift. There are 16 arc segments in the Solomon Islands comprising three major tectonic regimes (Chen et al., 2011).

5.10 Vanuatu

Uplifted Quaternary reef terraces cover wide areas of Vanuatu islands, specifically Santo, Malakula and Efate at elevations ranging from 600 m on Efate and the north of Malakula, to 860 m in the south of Malakula and up to more than 1000 m in the western part of Santo (see Fig. IV-2 in Jouannic et al., 1982). They form the external part of a succession of terraces overhanging a Holocene coastal reef platform. Since the first geological and morphological investigations in the late 1960s and the 1970s (Mitchell, 1966, 1969, 1971; Robinson, 1969; Mallick and Greenbaum, 1977; Ash et al., 1978), these uplifted terraces have been the topic of studies dealing with both their chronology and the reconstruction of vertical movements in the New Hebrides forearc.

The first chronological study was carried out by Neef and Veeh (1977), who published the first four U-series ages obtained on corals from MIS 5 raised reefs from Efate and Malo, which occur at +100 and +96 m, respectively. These raised reefs have been interpreted as coeval to RSL stands VIIa (140 000 years) and VIIb (120 000 years) from Huon Peninsula (Chappell, 1974; Bloom et al., 1974), respectively. The two ages obtained by Neef and Veeh (1977) were of 134 ± 10 ka (WALIS U-series ID 1847; Efate 330) and 134 ± 6 ka (WALIS U-series ID: Ma 1) and were judged to be more reliable than those which yielded ages of about 120 ka (Efate X and Efate 235) on the basis of mineralogical criteria used in the evaluation of samples (Neef and Veeh, 1977). However, corals that have been dated were not identified, thus hampering the accurate reconstruction of palaeo-water-depth during reef growth. Subsequent studies by Bloom et al. (1978), Jouannic et al. (1980, 1982), and Lecolle and Bernat (1985) have been focused on the uplifted terraces from Efate. Two alpha spectrometry ages of 141 ± 8 ka (WALIS U-series IDs 1952 and 1953; E-L-3 and E-T-2) were obtained by Bloom et al. (1978) on unidentified corals from the coral terrace located at +110 to +130 m in the Port Havannah area (WALIS RSL IDs 491 and 492). Additional U–Th ages of 124 ± 7 ka (WALIS U-series ID 1950; sample I-7-5), 131 ± 11 ka (WALIS U-series ID 1951; E-L-1), 121.6 ± 7.3 ka (WALIS U-series ID 1942; EKB4-2) and 125.3 ± 7.5 ka (WALIS U-series ID 1941; EKB4) were obtained by Jouannic et al. (1982) and Lecolle and Bernat (1985) on the same terrace (WALIS RSL IDs 491 and 492). This terrace has therefore been attributed to MIS 5e, and its duplication in the area of Port Havannah, similar to the one observed by Bloom et al. (1974) on Huon Peninsula (VIIa and VIIb terraces; Bloom et al., 1974), has been interpreted as resulting from low-amplitude sea-level fluctuations during MIS 5e (Jouannic et al., 1982). Two ages of 130 ± 7 ka (WALIS U-series ID 1948; sample E-X-2) and 114 ± 6 ka (WALIS U-series ID 1949; sample E-X-4) have been obtained on the coral reef terrace at +85 to +95 m in the same area (Jouannic et al., 1982). The MIS 5e terrace has been dated by Lecolle and Bernat (1985) at different altitudes in several other areas on Efate Island (see Fig. 2 in Lecolle and Bernat, 1985). An age of 121.4 ± 7.3 ka (WALIS U-series ID 1937; sample ESA3) was reported at +50 m in the Siviri area (WALIS RSL IDs 706 through 708), while ages of 128.0 ± 7.7 ka (WALIS U-series ID 1938; ERB1) and 133.5 ± 8 ka (WALIS U-series ID 1939; sample EWA03) were obtained on the terrace occurring at +80 m in the Malafao area (WALIS RSL ID 709). Ages of 117.8 ± 7.0 ka (WALIS U-series ID 1945; ETD1) and 123.6 ± 7.4 ka (WALIS U-series ID 1946; ETA4) on the terraces at +80 and +100 m, respectively, in Tukutuk area were found (WALIS RSL ID 713). However, the palaeo-MSL cannot be further constrained due to the lack of coral identification. Chronological data obtained on Efate Island, combined with U-series ages obtained on Malakula and Santo islands, have been used to reconstruct vertical tectonic movements in the New Hebrides Island arc (Jouannic et al., 1982; Lecolle and Bernat, 1985). The chronological frame of the MIS 5e terrace from Efate has been reassessed by Edwards et al. (1987a, b), who identified and dated the two corals previously reported by Bloom et al. (1978) at 129.9 ± 1.1 and 129.2 ± 1.1 ka for Oulophyllia crispa (WALIS U-series IDs 1435 and 1436; E-T-2-A and E-T-2) and 125.5 ± 1.3 ka for Porites lutea (WALIS U-series ID 1854; E-L-3). The association of those two coral species indicates probable palaeo-water-depths of less than 10 m (WALIS RSL ID 492).

The reef terrace corresponding to MIS 5e (from 119 to 132 ka) was not clearly identified on Malakula Island (Jouannic et al., 1982; Cabioch and Ayliffe, 2001; see Fig. 4 in Taylor et al., 1980). Jouannic et al. (1982) also suggested that some of the discrepancies in terrace altitudes in previous work may have been due to problems associated with coral reworking and errors in altitude assignment. An age
of 119.8 ± 8.0 ka (WALIS U-series ID 1947; NH14) has been obtained on the coral reef terrace located at +180 m in the Npénanavet–Tennaru area by Jouannic et al. (1982). A similar age of 121.3 ± 1.2 ka (WALIS U-series ID 1846; Espiegle1-188m) has been obtained at +188 m by Cabioch and Ayliffe (2001) on an unidentified coral (WALIS RSL ID 490; see Fig. 23). However, Cabioch and Ayliffe (2001) have considered that the MIS 5e terrace should correspond to the wide plateau culminating at +230 m and that, based on field evidence, its composite reef structure may result from minor sea-level variations during the MIS 5e RSL stand.

Taylor et al. (1985) have investigated raised coral reef terraces from the Torres Islands to reconstruct rapid vertical movements in the New Hebrides forearc. They interpreted the very wide terrace at about +100 m on Toga (WALIS RSL ID 488; see Fig. 24) as being formed during the MIS 5e and deduced uplift rates of about 1 mm/yr for at least the past 125 000 years, i.e. 125 m since 125 ka. Ages assigned to MIS 5e have been reported from the reef terrace located at +80 m on Loh Island (WALIS RSL ID 487; see Fig. 25) where a Porites and a Leptoria phyrgia yielded ages of 122 ± 7 ka (WALIS U-series ID 1839; LO-B-2) and 135 ± 11 ka (WALIS U-series ID 1840; LO-B-3), respectively. In modern reefs, Leptoria phyrgia typifies shallow-water environments with median and average depths of 4 and 5 m, respectively; however, this species displays a rather large depth range, from the surface down to 30 m or even 47 m (Table 2).

On Tanna Island, raised lagoonal deposits currently at +18 m (WALIS RSL ID 506; see Fig. 26) have been attributed to MIS 5e based on an age of 126.7 ± 1.5 ka (WALIS U-series ID 1861; Ta9) obtained on an Acropora, which does not give precise indications on the palaeo-water-depth during reef growth.

5.11 New Caledonia

New Caledonia comprises the main island (Grande Terre), the Isle of Pines to the south, the Loyalty Islands to the east (Maré, Lifou, Tiga and Ouvéa) and the Belep Archipelago to the northwest.

LIG reef deposits have been reported both from outcrops in Loyalty Islands (Maré, Lifou and Ouvéa) and from drill cores that have been carried out throughout the modern barrier and fringing reefs from the western coast of Grande Terre, as well as in the Chesterfield islands that are located about 500 km to the WNW of New Caledonia.

Pioneering studies on Pleistocene reef terraces from the Loyalty Islands, including the LIG, have been carried out in the 1970s by Launay and Récy (1972) and Coudray (1976). The first radiometric ages on these raised reefs have been obtained by Bernat et al. (1976), Marshall and Launay (1978), and Gaven and Bourrouilh-Le Jan (1981) and were used to reconstruct tectonic movements of these islands since Quaternary times.

$^{230}$Th/$^{238}$U ages reported by Bernat et al. (1976) on raised reefs occurring at +11 to +12 m elevation on Lifou and Maré range from 122 to 120 ka and would therefore indicate that this terrace corresponds to MIS 5e. A coral from an elevation of +20 m on the Isle of Pines, which is located immediately to the southeast of New Caledonia, was dated at 126 ± 5 ka. However, this suite of corals did not satisfy the closed-system criteria because they were partly recrystallized (Marshall and Launay, 1978). Marshall and Launay (1978) could not obtain reliable ages on a terrace located at +3.5 m on Lifou, but they have reported an age of 117 ± 6 ka on a Platygyra colony (WALIS U-series ID 1791; Ouvea3) sampled in the coral reef terrace occurring at +7.5 m on Ouvéa (WALIS RSL ID 737) and correlated this terrace with the 120 ka Waimanalo shoreline from Hawaii (Ku et al., 1974). The distribution of modern Platygyra is characterized by median and average depths of 4 and 7 m, respectively; however, their depth range is very large and extends from the surface down to 80 m (Table 2). Marshall and Launay (1978) have concluded that there is evidence of LIG reef terraces at +11 to +12 m on Lifou, at +20 ± 3 m on the Isle of Pines (Bernat et al., 1976), and at +7.5 m on Ouvéa, but, because of diagenetic alteration of the Lifou and Isle of Pines coral samples, the exact age of these terraces could not be defined. Gaven and Bourrouilh-Le Jan (1981) have reported ages ranging from 100 to 295 ka on pristine corals sampled in terraces located between 0 and +9 m on Maré. They have noted that some of these terraces have been karstified and attributed notches at +9 and +12 m to 125 and 205 ka RSL.

The study of drill cores from modern reefs from several areas of the west coast of New Caledonia (Amédée, Kendec and Ténia islets) has provided the opportunity to document reef units attributed to MIS 5e that occur at various depths, thus demonstrating differential tectonic movements along the west coast of New Caledonia (see Fig. 1 in Cabioch et al., 2008).

Below fringing and barrier reefs, the 125 ka reef unit is generally capped by calcrites resulting from a relatively long period of emergence and is locally affected by freshwater alteration, even if the barrier reef is frequently unaltered. Several alpha-counting U–Th dates have been obtained on these drill cores: 125 ± 20 ka in the Ténia drill cores (Coudray, 1976), 135 ± 12.8 ka in the Îlot Vert drill cores (Degauque-Michalski, 1993) and 125 ± 1 and 131 ± 1 ka at Îlot Amédée (in cores Amédée-1 and Amédée-2, respectively; Cabioch et al., 1996), where a framework of corals and coralline algae with a few bioclastic beds typifies reef flat facies. In the Amédée-4 drill core, the 125 ka reef occurs between 14 and 37 m core depth (WALIS RSL ID 474) and is predominantly composed of biocalcarenites and rare coral colonies (Cabioch et al., 1999). U–Th dating by high-precision ionization mass spectrometry (TIMS) carried out on coral samples extracted from the Amédée site has demonstrated that the distribution of U and Th isotopes was affected by sub-aerial diagenesis during emergence of the reef units, while
the Holocene coral sequence seems largely unaffected (Frank et al., 2006; Cabioch et al., 2008). Various correction models were tested to get reliable ages from the late Pleistocene sequences and yielded ages ranging from 102.6 ± 4.4 to 127.5 ± 5.4 ka, with a majority of values around 122 ka (Frank et al. 2006; Cabioch et al., 2008). The reef unit occurring between 37 and 14 m core depth has therefore been attributed to MIS 5, especially to MIS 5e (*WALIS U-series IDs 1266 through 1283; WALIS RSL ID 474; see Fig. 27); based on these results, the local subsidence rate has been estimated to 0.16 mm/yr (Frank et al., 2006), thus a total of 20 m since 125 ka.

Figure 23. Profile showing the distribution of reef terraces on Malakula. Transect 1: Npénanavet–Tenmaru transect; transect 2: Espiègle Bay–Malua Bay transect (from Cabioch and Ayliffe, 2001).

Figure 24. Raised reef terraces on Toga Island (from Taylor et al., 1985).

Figure 25. Raised reef terraces on Loh and Linua (from Taylor et al., 1985).
Similar Pleistocene reef units have been identified in drill cores retrieved from the Kendec (Cabioch et al., 2008) and Vert (Cabioch, 1988; Degauque-Michalski, 1993) islets. Coral identifications (Hongo and Wirrmann, 2015) have shown that the MIS 5 reef units are dominated by important accumulations of shallow-water assemblages including arborescent colonies of *Acropora* (Kendec drill core), corymbose and tabular colonies of *Acropora* (Kendec and Amédée-4 drill cores) and massive *Porites* colonies (Amédée-5 drill core) that characterize reef edge and upper reef slope environments exposed to strong wave action.

Below the barrier reef that occurs at Ténia islet, the 125 ka unit consists of a framework of corals, bryozoans and coralline algae trapped in bioclastic sediments rich in bryozoans, typifying reef flat facies (Coudray, 1976). The reef unit occurring between 14 and 16 m core depth in drill cores extracted more recently in this area (Ténia-3; Montaggioni et al., 2011) has yielded U-series ages of 127.9 ± 3.3 ka (WALIS U-series ID 1788; 14T3), 130.55 ± 3.75 ka (WALIS U-series ID 1789; 16T3) and 132.65 ± 4.7 ka (WALIS U-series ID 1790; 18T3), according to the U–Th dating procedure previously described by Frank et al. (2006).
Figure 27. Synthetic log of the four cores drilled at Amédée Islet. D1 is the Pleistocene–Holocene boundary unconformity; D2 is the bottom of the LIG terrace (from Frank et al., 2006).

5.12 Papua New Guinea

Quaternary coral reef terraces from Huon Peninsula (Papua New Guinea) are prominent morphological features that extend more than 80 km along the coast and have been uplifted at a rate that varies from 0.5 mm/yr in the northwest to nearly 4 mm/yr to the southeast (Esat et al., 1999). They range in elevations from 0 to 200 m (see Figs. 28 and 29) and consist of an upward succession of fringing and barrier reef types. Seven coral reef terraces, I through VII from the coast landwards, are spaced at about 20 kyr intervals (see Figs. 28 and 29) and provide a rather complete record of RSL, oxygen isotopes and temperature of the surface tropical ocean over the duration of the high-RSL events of the last glacial cycle (Aharon and Chappell, 1986). These uplifted coral reef terraces have been recognized and extensively studied since the pioneer works of Veeh and Chappell (1970). Huon Peninsula now represents a classical site of RSL change studies in support of the astronomical theory of climate change (Chappell, 1973).

Reef tract VII is a large structure with a barrier reef, a lagoon and an inner fringing reef occurring at the crest of the relief (see Figs. 30 and 31). The main body of reef tract VII overlies the upper Tertiary limestone of the north Huon Peninsula (the Cromwell Limestone). Terraces VIb, Vla (above VIb) and V (below VIb) are platforms of younger raised fringing reefs that offlap the front of reef tract VII (see Figs. 28 to 31). Uplift rates for the Huon Peninsula have been estimated from terrace VIIb, which has been dated at 118 to 120 ka with an assumed palaeo-RSL at 0 to +5 m (Chappell, 1974; Bloom et al., 1974; Aharon and Chappell, 1986; Chappell and Polach, 1991; Chappell and Shackleton, 1986).

The first radiometric ages concerning Huon Peninsula reef terraces were obtained by Veeh and Chappell (1970) on coral colonies and molluscs (Tridacna gigas). Three U-series ages (alpha spectrometry), which could be assigned to MIS 5, were obtained on unidentified corals from what they called the “Reef Complex V”, reported as “Reef Complex VII” by Bloom et al. (1974) and interpreted as being built during the 125–120 ka time window.

The oldest ages of 140 ± 10 and 133 ± 10 ka were obtained on a sample collected from fringing-reef terrace VIIa, on the landward side of the lagoon floor of reef complex VII on the Sialum profile. The youngest ages reported by Veeh and Chappell (1970) were of 116 ± 7 and 119 ± 7 ka and concerned a sample collected from near the crest of the barrier reef at Sialum (near the Kwambu profile) referred to as VIIb crest by Bloom et al. (1974). The large errors in all these analyses did not allow a definite conclusion about the precise chronology of Terrace VII.

Bloom et al. (1974) reported a single datable coral sample from the undercut base of a large cliff at the front of the barrier of reef complex VII, about 20 m below the ridge crest, on the Nama traverse. The reported age is of 142 ± 8 ka and concerns a Porites lutea colony, which most commonly occurs at water depths of less than 10 m, with median and average depths of 0 and 2.7 m, respectively, in modern environments (Table 2). However, Bloom et al. (1974) had insufficient samples to document the age of terrace VII and selected an arbitrary age of 125 ka for this terrace. Based on the chronology provided by Bloom et al. (1974), Chappell (1974) has made a parallel between the described raised coral terraces and coastal terraces from other parts of the world, especially Barbados where transgression maxima were previously established around 6.4, 29, 35, 60, 74, 118, 137, 185, 218 and >250 000 ka.

The combined use of previous chronology and oxygen isotope records from Tridacna gigas occurring in uplifted reef terraces allowed Aharon (1983) and Aharon and Chappell (1986) to quantitatively evaluate ice volume and temperature factors. They established that sea level rose rapidly by 5 to 6.5 m above present MSL during the LIG, which on stratigraphic grounds and δ18O compositions can be separated into an early phase whose δ18O is similar to modern values (reef
VIIa dated at 138 ka) and a late phase that is 0.6‰ heavier (reef VIIb dated at 118 ka).

A comprehensive chronological study of the LIG coral reef terraces from Huon Peninsula has been carried out by Stein et al. (1993). Valid U-series ages reported from the Kwambu section (Sialum area) at elevations ranging from +197 to +229 m fall into two tight groups centred at 118 and 134 ka (W ALIS RSL IDs 464 through 470) and replicate with considerably more precision the few previous alpha-counting results. This confirms the chronological frame of reef complex VII (see Fig. 30), with ages around 118 ka to the VIIb barrier and 130–140 ka to the VIIa fringing reef, respectively (Chappell, 1974).

The group centred at 118 ka includes ages ranging from 116.4 ± 1.8 ka (W ALIS U-series ID 1325; KIL-5b) to 119.5 ± 1.2 ka (W ALIS U-series ID 1327; KIL-5a-1) and concerns colonies of *Porites lutea* that likely indicate a depositional environment shallower than 10 m, and colonies of *Platygyra lamellina* and *Gardineroseris planulata*, which also likely indicate a reef setting shallower than 10 m (W ALIS RSL IDs 466 through 469). The group centred at 134 ka includes ages ranging from 131.9 ± 1.2 ka (W ALIS U-series ID 1322; HP-23b) to 136.7 ± 1.2 (W ALIS U-series ID 1313) ka and mostly concerns colonies of *Gardineroseris planulata* and *Gardineroseris* sp., as well as *Cyphastrea serailia* typifying superficial environments shallower than 6 m (see Table 2; W ALIS RSL IDs 464, 465 and 467). These results show that the barrier VII includes corals of the two age groups and that corals of 118 ka appear in the outer margin of VIIa, 3 m below the crest of VIIb and on the seaward surface of the barrier (30 m below the crest). This configuration suggests that the younger corals (118 ka) were unconformably deposited on the relief of the VIIb barrier. The main structure of the coral reef terrace VII is therefore believed to have developed during a major and continuous sea-level rise that commenced well before 134 ka and continued until 118 ka (Stein et al., 1993). Results obtained by Stein et al. (1993) have been reassessed by Esat et al. (1999), who noted that these two age clusters are separated vertically by 7 m, thus indicating that the RSL at 136 ka could have been 43 m lower than at 118 ka, given the 1.9 mm/yr uplift rate (Stein et al., 1993).

Esat et al. (1999) have investigated a large ancient sea cave, Aladdin’s Cave, at the base of terrace VIIb (MIS 5b-5c) in the Kwangam section (see Fig. 31). Most of the acceptable ages of corals from Aladdin’s Cave are within the range of 126 to 134 ka (W ALIS U-series IDs 1296 through 1299 and W ALIS U-series IDs 1302 through 1312), with the exception of a coral sample dated at 115 ± 0.9 ka (W ALIS U-series ID 1301; AC-U12). The corals exposed within Aladdin’s Cave include abundant and large heads of *Porites* (up to 1 m in diameter) and various Faviidae (now called Merulinidae; Huang et al., 2014), indicating water depth shallower than 20 m during their growth (W ALIS RSL IDs 459, 462 and 463). Ages obtained independently by TIMS and alpha spectrometry on a large *Porites* colony at the cave entrance are in excellent agreement (W ALIS U-series IDs 1307 through 1309; AC-U11a-top, AC-U11a-bottom, AC-U11-bottom) and average 127.6 ± 0.6 ka. The mean age of corals from the crest of reef VII is 134 ± 1 ka, and the mean age of the Aladdin’s Cave corals of this time interval is 130 ± 2 ka. The corals at the cave appear to have grown ~4000 years later than those that are found 10 m below VIIb or ~80 m above the cave and appear to have grown in con-

![Figure 28. Location and generalized physiography of the emerged reef terraces on Huon Peninsula (from Stein et al., 1993). Spot elevations in metres. Reef numbering (I to VIII) follows Chappell (1974). Inset map shows position of study area in Papua New Guinea.](https://doi.org/10.5194/essd-13-2651-2021)
Emerged reef terraces on Huon Peninsula. Reef complexes I to VII are shown by Roman numerals. Sample numbers are shown as close as possible to their collection localities (from Bloom et al., 1974).

Figure 29. Emerged reef terraces on Huon Peninsula. Reef complexes I to VII are shown by Roman numerals. Sample numbers are shown as close as possible to their collection localities (from Bloom et al., 1974).

ditions 6 °C cooler than present. The conflict between samples from Aladdin’s Cave (about +100 m at about 130 ka) and from the coral reef terrace VII (up to +220 m at about 134 ka) has been explained by a sea-level drop of 60 to 80 m after the development of the reef terrace VIIb (Esat et al., 1999; see Fig. 32). A new rise in sea level after 130 ka is deduced from the dataset and occurred in response to the major insolation maximum at 126 to 128 ka (Esat et al., 1999). The 118 ka corals of reefs VIIa and VIIb may have also been deposited during an episode of sea-level rise at the end of the LIG (Esat et al., 1999).
Cutler et al. (2003) have dated coral samples from reef terraces VI (Sialum area) and VIIb (Kilasairo area) by applying both $^{230}$Th and $^{231}$Pa dating techniques as a test of age accuracy. The two Porites samples from the coral reef terrace VI occurring at elevations of $+169$ to $+177$ m gave ages of $119.34 \pm 0.76$ ka and $121.87 \pm 0.78$ ka (W ALIS U-series ID 1290 and 1291, respectively). The identified corals indicate a rather large palaeo-water-depth range, from 0 to 20 m (W ALIS RSL IDs 457 and 458). Four samples of Gardineroseris planulata from coral reef terrace VIIb at $+195$ m yielded ages ranging from $117.77 \pm 0.69$ to $113.9 \pm 0.65$ ka (WALIS U-series ID 1289 and 1742, respectively; KIL3a and KIL3b). This result apparently confirms the U-series age of $116.6 \pm 1.15$ ka previously obtained by Stein et al. (1993; WALIS U-series ID 1292), but discordant Pa–Th or Th–U series ages are reported (Cutler et al., 2003). The reported corals indicate a shallow-water depositional environment, shallower than 10 m (WALIS RSL IDs 455 and 456), with median and average depths of 3 and 5.9 m, respectively.

5.13 Federated States of Micronesia

Pleistocene limestones, including the LIG period, have been described in this region; however, no dates have been reported in the reviewed studies. The hydrogeologic study on Pingelap and Pohnpei by Ayers and Vacher (1986) indicated that the Pleistocene aquifer is located at a depth of 20–30 m. Anthony (1996a, b, c) and Anthony and Spengler (1996) provided several hydrogeologic reports on islands in Pohnpei and indicated the presence of Pleistocene deposits with a Holocene–Pleistocene contact at depths of 15–25 m below present MSL. Fletcher and Richmond (2010) summarized in a report that the Pleistocene limestone beneath the islands in this region at depths from about 8 to 28 m below the modern reef platform was deposited during the LIG period.
5.14 Mariana Islands

Early studies in the 1940s to 1960s, including Stearns (1945), Tayama (1952), Cloud (1954), Cloud et al. (1956), Tracey et al. (1959, 1964) and Emery (1962, 1963), described Pliocene reef terraces in the Mariana Islands. Benches have been described at different elevations on Saipan and Guam: at +2, +5 to +10 and +20 m (Tayama, 1952), +1.22 to +2.44 m (Emery, 1962) and +1.52, +7.62, +13.72, +21.34, and +30.48 m (Stearns, 1945). The last interglacial Tanapag Limestone is usually found at elevations of less than 30 m (Weary and Burton, 2011). Muhs et al. (2020) carried out U–Th dating by high-precision thermal ionization mass spectrometry (TIMS) on coral samples from the Tanapag Limestone along the eastern and southern coasts of Saipan at elevations of about 13 to 30 m. Twelve samples of *Porites*, *Goniastrea* and *Acropora* have been collected from four sites; of those nine are in a growth position (see Fig. 12b; Fig. 4 in Muhs et al., 2020). Ten samples of these corals at elevations of +9 to +14 m MSL have been dated at 125.7 ± 1.2 to 136.4 ± 1.1 ka (WALIS U-series IDs 3140–3146, 3149–3152; WALIS RSL IDs 3963, 3964, 3966), and two *Goniastrea* (growth position uncertain) at an elevation of +23 ± 3 m MSL have been dated at 126.9 ± 0.9 and 128.7 ± 1 ka (WALIS U-series IDs 3147, 3148; WALIS RSL ID 3965). All samples, except one, contain less than 3% of calcite and the ages can be considered reliable and have been accepted. *Porites*, *Goniastrea* and *Acropora* are living in modern environments at median and average depths of 0 and 18.5, 6 and 15.3, and 4 and 5.7 m, respectively.

The Mariana Islands are affected by uplift, but the rates are negligible in the Mariana arc (Yonekura, 1983). Miklavič et al. (2012) concluded an average uplift rate of about 0.1 to 0.2 mm/yr, and Muhs et al. (2020) reported low late Quaternary uplift rates of 0.002 to 0.19 mm/yr.

5.15 Marshall Islands

Data regarding the LIG from the Marshall Islands have been obtained from drill cores. Szabo et al. (1985) presented alpha-counting U-series datings from two drill cores on the reef flat of Enewetak, which have been collected during the PACE programme. Merulinidae in a coral–algal boundstone in core C-3 at a depth of 9.8 m revealed ages of 131 ± 7 and 132 ± 7 ka (WALIS U-series IDs 1780 and 1781; C-3A and C-3B). Three Merulinidae samples from core C-4, a coral–foraminiferal–skeletal grainstone containing numerous corals and abundant *Halimeda*, at a depth of 14.9 m have been dated at 128 ± 7, 136 ± 8 and 129 ± 8 ka (WALIS U-series IDs 1782–1784; C-4A, C-4B and C-4C). The dated samples contain less than 3% of calcite, and the ages can be considered reliable. The elevation measurement method has not been reported, but the cores have probably been hand-leveled and the elevations refer to MSL. Modern Merulinidae mainly live at water depths shallower than 30 m (WALIS...
RSL IDs 555 and 556). The subsidence rate of Enewetak has been estimated at 0.038–0.052 mm/yr (Paulay and McEdward, 1990).

5.16 Hawaii

Emerged marine carbonate deposits are observed in several Hawaiian Islands, and palaeo-shorelines may have been affected by tsunamis and storms. The LIG Waimanalo Limestone fringes most of Oahu and consists of corals in a growth position, which are often overlain by marine coral–basalt conglomerates. Stearns (1935a, b, c) was the first to study Pleistocene shorelines on the islands of Oahu and Maui, describing benches at elevations of +6 to +10.7 m related to the Late Pleistocene (Stearns, 1941). Beach deposits on Ulupalau Head, Oahu, occur up to 10.7 to 12.2 m above present sea level (Stearns, 1935c; Wentworth and Hoffmeister, 1939).

Several studies have provided ages for the deposits of the Waimanalo Limestone on Oahu, and Rubin et al. (2000) provided ages for Hulopoe gravel coral clasts on Lanai.

LIG reef terraces on Oahu reach an elevation of up to 12.5 m MSL, and Veeh (1966) and Ku et al. (1974) have been the first to date these emerged terraces. Early studies by Veeh (1966), Ku et al. (1974) and Sherman et al. (1993) used the alpha-counting technique, and later studies by Muhs and Szabo (1994), Szabo et al. (1994) and McMurtry et al. (2010) used mass spectrometry. Muhs et al. (2002) performed additional datings with a higher precision at the Szabo et al. (1994) study sites using high-precision thermal ionization mass spectrometry (TIMS). Elevations have been mostly hand-levelled, and sometimes the elevation measurement method has not been reported, but the samples have been probably hand-levelled. Uplift of Oahu was first quantified by Ku et al. (1974).

Waimanalo LIG deposits have been dated from several sites around Oahu (see Fig. 13; Fig. 1 in McMurtry et al., 2010, and Fig. 1 in Szabo et al., 1994). Based on the depth distribution of their modern counterparts, the coral taxa described below indicate a median and average depth of 0 to 15.6 m; however, Pocillopora described below indicate a median and average depth of 0 to 19.2 m and 0 to 122.1 m, respectively. All ages have been accepted.

a. WALIS RSL ID 543 contains Porites and Pocillopora, of which six are in situ, at an elevation of +9.5 ± 2.5 m MSL that have been dated at 123.2 ± 2.6 to 134 ± 4 ka (n = 15 accepted out of 20 ages; WALIS U-series IDs 1193, 1194, 1226–1239, 1761–1762, 1800–1801; Ku et al., 1974; Szabo et al., 1994; Muhs and Szabo, 1994; Muhs et al., 2002). Muhs and Szabo (1994) dated reworked Pocillopora from coral-bearing beach or sublittoral sands (WALIS U-series ID 1800) and marine conglomerates with coral cobbles and heads (WALIS U-series ID 1801).

b. WALIS RSL IDs 3979 and 3980 (Hearty et al., 2007) contain one Porites lobata from the lower reef at an elevation of +4.9 ± 0.5 m MSL that has been dated at 131.24 ± 0.41 ka (WALIS U-series ID 1169; not reported if in situ). Two in situ Pocillopora meandrina from the upper reef at an elevation of +8.5 ± 1.0 m MSL have been dated at 130.9 ± 0.49 ka (WALIS U-series IDs 1167, 1168). Porites lobata and Pocillopora meandrina live at median and average depths of 0 and 19.2 m and 0 and 15.8 m, respectively. Not all ages have been accepted.

1. Kahuku Point (WALIS RSL ID 542). Eight Porites and Pocillopora, of those five in situ, at an elevation of +1 ± 1 m MSL have been dated at 113 ± 0.7 to 137 ± 11 ka (alpha counting, 1σ uncertainty) and more accurately at 122.1 ± 1.3 ka (1σ uncertainty; WALIS U-series IDs 1221–1224, 1170, 1171, 1771, 1778; Ku et al., 1974; Szabo et al., 1994; Muhs et al., 2002). All ages have been accepted.

2. Mokapu Point.

a. WALIS RSL ID 543 contains Porites and Pocillopora, of which six are in situ, at an elevation of +9.5 ± 2.5 m MSL that have been dated at 123.2 ± 2.6 to 134 ± 4 ka (n = 15 accepted out of 20 ages; WALIS U-series IDs 1193, 1194, 1226–1239, 1761–1762, 1800–1801; Ku et al., 1974; Szabo et al., 1994; Muhs and Szabo, 1994; Muhs et al., 2002). Muhs and Szabo (1994) dated reworked Pocillopora from coral-bearing beach or sublittoral sands (WALIS U-series ID 1800) and marine conglomerates with coral cobbles and heads (WALIS U-series ID 1801).
8. Kahe Point.

a. WALIS RSL ID 530 contains reworked *Porites* and *Pocillopora* and one in situ *Leptoseris* (WALIS U-series ID 1240) at an elevation of +9.75 ± 2.75 m MSL that have been dated at 110.9 ± 3.5 to 134 ± 4 ka (n = 14 accepted out of 17 ages; WALIS U-series IDs 1188–1192, 1216–1220, 1240–1244, 1802, 1803; Szabo et al., 1994; Muhs and Szabo, 1994; Muhs et al., 2002; McMurtry et al., 2010). Two samples have been collected from coral-bearing conglomerates (WALIS U-series IDs 1802 and 1803; Muhs and Szabo, 1994).

b. WALIS RSL IDs 3976 and 3977 (Kahe Beach State Park; Hearty et al., 2007) contain two *Porites lobata* from the lower reef at an elevation of +4.0 ± 0.5 m MSL that have been dated at 115.35 ± 1.15 ka and 118.31 ± 0.89 ka (WALIS U-series IDs 1163, 1164; not reported if in situ). One in situ *Porites lobata* from the upper reef at an elevation of +9.0 ± 0.5 m MSL has been dated at 119.37 ± 0.57 ka (WALIS U-series ID 1165). *Porites lobata* lives at median and average depths of 0 and 19.2 m. Not all ages have been accepted.

9. Kaena Point State Park.

a. WALIS RSL ID 540 includes *Porites*, *Pocillopora* and one *Pavona*, not in situ or not reported if in situ, at an elevation of +2 ± 2 m MSL that have been dated at 115 ± 6 to 127.5 ± 0.8 ka (n = 11 accepted out of 13 ages; WALIS U-series IDs 1178–1187, 1214, 1215, 1760; Ku et al., 1974; Szabo et al., 1994; Muhs et al., 2002).

b. WALIS RSL ID 3978 (Makua Valley; Hearty et al., 2007) includes one in situ *Porites lobata* from the upper reef at an elevation of +8.0 ± 0.5 m MSL that has been dated at 123.8 ± 1.3 ka (WALIS U-series ID 1166). *Porites lobata* lives at median and average depths of 0 and 19.2 m. The age has been accepted; however, no calcite content has been reported.

10. East of Kaena Point (WALIS RSL ID 541). *Porites* and *Pocillopora*, of which eight are in situ, at an elevation of +1.5 ± 1.5 m MSL have been dated at 110.5 ± 3.8 to 138 ± 4 ka (n = 15 accepted out of 22 ages; WALIS U-series IDs 1195–1206, 1211–1213, 1793–1799; Szabo et al., 1994; Muhs and Szabo, 1994; Muhs et al., 2002). Three samples have been collected from coral cobble conglomerates (WALIS U-series IDs 1797–1799; Muhs and Szabo, 1994).

Veeh (1966) studied several sites on Oahu, which are detailed in Veeh (1965). In situ *Leptastrea* at an elevation of +2.25 ± 1.25 m MLWS has been dated at 110 ± 20 to 140 ± 30 ka (n = 4; WALIS RSL ID 547; WALIS U-series IDs 1739–1741, 1743; OAHU2, OAHU5, OAHU9 and OAHU22). However, the use of the alpha-counting technique resulted in large age uncertainties. *Leptastrea* lives at median and average depths of 7 and 17 m, respectively.

Emerged reef terraces on Oahu described in all reviewed studies reach an elevation of up to +12.5 m MSL. The majority of ages were obtained from the first 4 m of the reef terraces, and they range between 110.5 ± 3.8 and 138 ± 4 ka (n = 48 accepted ages). The terrace at about +7 m reveals ages of 112 ± 6 to 128 ± 8 ka (n = 12 accepted ages). The +9 to +12 m terraces have been dated at 110.9 ± 3.5 to 134 ± 4 ka (n = 29 accepted ages). Sherman et al. (1993) deduced the occurrence of two highstands during the LIG. Szabo et al. (1994) reported on a LIG sea-level high stand on Oahu, which lasted about 17 000 years from 114 to 131 ka. Based on corals in growth position, Szabo et al. (1994) estimated that RSL was at least 7 m higher than present at 131 ka and remained higher until at least 115 ka. These authors mention a considerable 1–27 m depth range of living *Porites* and *Pocillopora*. Muhs et al. (2002) performed additional datings with a higher precision at the Szabo et al. (1994) study sites and confirmed the concept of a long LIG period on Oahu as proposed by Szabo et al. (1994). Muhs et al. (2002) performed additional datings with a higher precision at the Szabo et al. (1994) study sites and confirmed the concept of a long LIG on Oahu as proposed by Szabo et al. (1994). However, they did not report any evidence for two separate sea-level stands as concluded by Sherman et al. (1993), McMurtry et al. (2010) did not consider the age data by Szabo et al. (1994) (white triangles in Fig. 34) as they seem to be biased toward lower elevation estimates. Furthermore, these authors did not consider the ages of elevated deposits from stages 5e and 9 (coloured triangles) as they derived from energetic deposits related to storms or tsunamis rather than being elevated reefs with corals in growth position. Besides MIS 5, other interglacials from MIS 7 to 13 can be found in the coral reef record from Oahu. MIS 7 reefs have been documented around Oahu where they form a gently sloping nearshore submerged terrace (Sherman et al., 2014). The most reliable maximum elevation and the mean age for each highstand or terrace from Oahu is summarized in Fig. 34. The MIS 5 terrace, the Waimanalo formation, is usually found at an elevation of +7.5 m. Based on this dataset, a linear uplift for Oahu has been estimated at 0.060 ± 0.001 mm/yr over the past 500 kyr (McMurtry et al., 2010), resulting in an uplift of about 7.5 m since 125 ka.

Uncertainties of elevation measurements and datings are often large and do not allow an accurate conclusion about the timing and magnitude of the LIG RSL on Oahu. Furthermore, taxa have not often been determined, and therefore, an accurate palaeo-RSL could not be reconstructed. Determinations at the genus level often allow only rough estimates of palaeo-RSL.
Figure 33. Cross sections of outcrops of the Waimanalo Formation exposed on (a) Alala Point, (b) Kahuku Point, (c) the north shore of Oahu east of Kaena Point and (d) Kahe Point along with reliable U-series ages of corals (from Muhs et al., 2002).

Rubin et al. (2000) provided high-precision TIMS U-series ages for emerged coral reef terraces on Lanai. These authors dated Hulopoe gravel coral clasts (no taxa determination, not in situ) at elevations of +19.5 ± 0.5 m MSL and +21 ± 2 m MSL and obtained ages of 130.9 ± 1.5 and 134.8 ± 0.9 ka (WALIS RSL ID 552; WALIS U-series IDs 1806 and 1807; Lan1-2h-1 and Lan3-6-2) as well as 136.4 ± 0.9 and 136.7 ± 1.0 ka (WALIS RSL ID 553; WALIS U-series IDs 1808 and 1809; Lan3-5-3 and Lan2-4-3), respectively. The dated samples contained less than 2.3 % of calcite and the ages can be considered reliable. The elevation measurement method has not been reported, but the samples have probably been hand-levelled, and the elevations refer to MSL. A water depth range of 0–30 m has been assumed as no taxa identification has been reported. The mean uplift rate of Lanai has been estimated at 0.15 ± 0.22 mm/yr (Rubin et al., 2000).

Figure 34. Mean or best ages versus maximum measured terrace elevation for known elevated reefs on Oahu (from McMurtry et al., 2010).
6  Further details

6.1  Last interglacial sea-level fluctuations

Studies regarding tropical Pacific islands have contributed to the long-lasting and ongoing debate regarding the course of the last interglacial (LIG) relative sea-level (RSL) curve, including the timing, duration and amplitude of the MIS 5e highstand. This is of prime importance for many tropical Pacific islands, as the elevation of the LIG peak has been considered a reference to assess rates of vertical displacement, uplift or subsidence.

The occurrence of two sea-level peaks during the LIG highstand was inferred from the study of LIG reef terraces from various tropical Pacific islands: Papua New Guinea (Chappell and Veeh, 1978), Vanuatu (Jouannic et al., 1982), Fiji (Nunn and Omura, 1999; Nunn et al., 2002) and Hawaii (Sherman et al., 1993) and, since then, in a number of regions, including the Caribbean (Blanchon et al., 2009; Thompson et al., 2011), even if the timing of this event is not always substantiated by radiometric ages (see Camoin and Webster, 2015).

In Papua New Guinea, ages obtained on the VIIa and VIIb terraces, which correspond to fringing and barrier reefs, respectively (Bloom et al., 1974; Chappell, 1974), fall into two tight groups centred at 118 and 134 ka. These two age clusters are separated vertically by 7 m, thus indicating that the RSL at 136 ka could have been 43 m lower than at 118 ka, given the 1.9 mm/yr uplift rate (Stein et al., 1993). The conflict between samples from Aladdin’s Cave (about 100 m above present mean sea level (MSL) and about 130 ka) and from the coral reef terrace VII (up to 220 m above present MSL and about 134 ka) has been explained by a sea-level drop of 60 to 80 m after the development of the reef terrace VIIb (Esat et al., 1999). A new rise in sea level after 130 ka is deduced from the dataset and occurred in response to the major insolation maximum at 126 to 128 ka (Esat et al., 1999). The 118 ka corals of reefs VIIa and VIIb may have also been deposited during an episode of sea-level rise at the end of the LIG (Esat et al., 1999).

On Vanuatu, the duplication of the MIS 5e terrace in the Port Havannah area displays striking similarities with the distribution of VIIa and VIIb reef terraces from Papua New Guinea (Bloom et al., 1974; Chappell, 1974) and has been interpreted as resulting from low-amplitude sea-level fluctuations during MIS 5e (Jouannic et al., 1982).

On Fiji Islands, the age distribution is thought to reflect a double sea-level maximum with peaks around 133–130 and 123–120 ka (Nunn et al., 2002). The earlier maximum has been reported about 2 m lower than the later maximum and marked by the growth of a surface reef, with the later maximum appearing to have involved only cutting of erosional shorelines at the +5.0 to +5.5 m level (Nunn and Omura, 2003).

The occurrence of two separate sea-level highstands on Oahu during the LIG has been considered by Sherman et al. (1993). In contrast, the concept of a long LIG period of about 17 000 years, from 114 to 131 ka, on Oahu has been proposed by Szabo et al. (1994) and later confirmed by Muhs et al. (2002). This concept involves an apparent local sea-level position 7 m higher than its current one by 131 ka, which remained higher than present until at least 115 ka (Szabo et al., 1994).

On the Cook Islands, Woodroffe et al. (1991) did not observe two periods of high RSL separated by a period of lower RSL during the LIG. However, they describe several stratigraphic features, such as erosional benches and notches, that might indicate RSL fluctuations during MIS 5e. However, these fluctuations have not been substantiated by chronological results.

On Saipan, Northern Mariana Islands, no evidence has been found for the occurrence of two sea-level peaks during the LIG (Muhs et al., 2020).

6.2  MIS 5a and MIS 5c

Since our database is specifically focused on MIS 5e reef records, Table 5 lists data concerning MIS 5a and 5c, which were obtained on tropical Pacific islands but not inserted in our database. These data might be useful for future research on MIS 5 shorelines in tropical Pacific regions and are reported in this description paper for completeness.

6.3  Other interglacials

Table 6 includes data concerning the description and/or the dating of other Pleistocene interglacial periods on tropical Pacific islands from a number of studies. These data are not included in our database, which concerns only MIS 5e reef records, but are of pivotal importance for further projects dealing with the reconstruction of sea-level changes and shoreline evolution during the Pleistocene in tropical Pacific islands.

6.4  Holocene sea-level indicators

Table 7 summarizes data concerning Holocene sea-level records from tropical Pacific islands. It especially includes results obtained on a mid-Holocene RSL highstand that appears as a significant feature in this region (Grossman et al., 1998; Dickinson, 2001, 2003, 2004; Woodroffe and Horton, 2005; Nunn, 2007; Hallmann et al., 2018). Studies of Holocene sea-level indicators for the reviewed islands are listed chronologically. These data are not inserted in our database, which specifically concerns MIS 5e reef records of RSL changes.
### Table 5. MIS 5a and MIS 5c reviewed in this study.

| Region       | Sub-region/site | Description                                                                                                                                 |
|--------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Vanuatu      | Malakula        | 5c terrace at +204 m with an age of 107.6 ± 1.1 ka (Cabioch and Ayliffe, 2001). Terrace at +30 m with an age of 98 ± 11 ka. The terrace is assumed to correspond to the 103 ka palaeo-RSL. Terraces correspond to 82 and 103 ka terraces from Bloom et al. (1974) (Jouannic et al., 1980, 1982). |
|              | Efate           | Terrace at +80 m dated at 106.4 ± 6.4 ka BP and at 103.5 ka (Tututuk area; Lecolle and Bernat, 1985). Terraces correspond to 82 and 103 ka terraces from Bloom et al. (1974) (Lecolle and Bernat, 1985; Jouannic et al., 1982). Terrace at +70 m dated at 108 ka (Pangona area; Lecolle and Bernat, 1985). Terrace at +20 m dated at 107.9 ka (Siviri area; Lecolle and Bernat, 1985). |
| Santo        | Terraces correspond to 82 and 103 ka terraces from Bloom et al. (1974) (Jouannic et al., 1980, 1982). |
| Malo         | Terraces correspond to 82 and 103 ka terraces from Bloom et al., 1974 (Jouannic et al., 1982). |
| Hiw, Tegua, Loh, Toga | Terraces correspond to 82 and 103 ka terraces from Bloom et al. (1974) (Taylor et al., 1985). These reefs probably correspond, respectively, to the 80 and 103 ka reefs on New Guinea and Barbados. |
| Tanna        | Terraces attributed to stages 5a, 5b and 5c (Neef et al., 2003). |
| New Caledonia| Lifou           | Terrace at +2.2 m dated at 90 ± 4 ka (Bernat et al., 1976). |
|              | Maré            | Terrace at +2 to +5 m gave ages of the order of 90–98 ka (Bernat et al., 1976). |
|              | Grande Terre (Amédée drill cores) | Unit 10 (37 to 14 m b.s.l.) assigned to MIS 5 (100 to 130 ka; Cabioch et al., 2008). |
| Papua New Guinea | Prominent reef terrace of reef complex V dated at 85 ka (Bloom et al., 1974). Reef terraces V, VI and VIIb taken as 82, 103 and 124 ka (Bloom et al., 1974). High RSL at 105 ka (Chappell, 1974). Reef terraces V and VI dated at 85 ± 1.4 ka and 107 ± 7.5 ka, respectively (Aharon and Chappell, 1986). Reef crest Vla assumed to have formed at 105 ka at 10 m below the present MSL (Esat et al., 1999). MIS 5b RSL was −57 m at 92.6 ± 0.5 ka; drop of about 40 m in approximately 10 kyr during MIS 5c–5b transition. Sea-level rise more than 40 m during the MIS 5b–5a transition, also in about 10 kyr. MIS 5a lasted until at least 76.2 ± 0.4 ka, at a level of −24 m at that time (Cutler et al., 2003). |
| Hawaii       | Oahu            | Presence of MIS 5a and/or 5c on Oahu (Sherman, 1999). Presence of MIS 5a–d on Oahu (Sherman et al., 2014). |
Table 6. Other interglacials reviewed in this study.

| Region          | Sub-region/site                  | Description                                                                 |
|-----------------|----------------------------------|-----------------------------------------------------------------------------|
| French Polynesia| Moruroa                          | MIS 7 and 9 reported (Camoin et al., 2001; Braithwaite and Camoin, 2011)    |
|                 | Takapoto                         | MIS 7 and 9 reported (Montaggioni et al., 2019a)                            |
| Cook Islands    | Atiu, Mauke, Mitiaro, Mangaia     | MIS 7 reported (Woodroffe et al., 1991)                                     |
|                 | Pukapuka, Rakahanga              | MIS 7, 9, 11, 13 and 15 indicated (Gray et al., 1992)                       |
| Niue            |                                  | MIS 7 reported (Kennedy et al., 2012)                                       |
| Tonga           | Tongatapu                        | MIS 7 probably present (Taylor and Bloom, 1977)                            |
| Fiji            | Kadavu, Kaibu                    | Reef terrace at +3.2 to +4.8 m dated from 223 ± 7.6 to 207.2 ± 5.9 ka on Kadavu Island (Nagigia area; Nunn and Omura, 1999). These dates may indicate that the two reefs cannot be considered separate entities and that the Nagigia reef is thus interpreted as having grown upwards to a RSL at least 7.1 m higher than present MSL, perhaps ca. 208 ka. Nunn and Omura (2003) have considered that, in the absence of U-series ages, the two higher terraces on Kaibu Island, at 8.0–9.2 and 12–14 m, could have formed during MIS 7 RSL maxima. |
| Tuvalu          | Funafuti                         | Reef sequence between 27 and 58 m core depth in Funafuti drill cores attributed to MIS 7. A Sr isotope age of 0.21 ± 0.21 Ma obtained on an unidentified coral collected at 36.6 m below the reef surface (Ohde et al., 2002). |
| Vanuatu         | Tanna                            | MIS 7 reported (Neef et al., 2003)                                          |
|                 | Futuna                           | MIS 7, 9, 11 and 13 (Neef and McCulloch, 2001)                               |
| New Caledonia   | Loyalty Islands                  | Terrace at +2.5 m dated at ca 225 ka (Bourrouilh-Le Jan, 1985)               |
|                 | Grande Terre (Amédée drill cores) | MIS 7 and probably 9 or 11 (Frank et al., 2006) and MIS 7 (221 to 248 ka) relate to Unit 9 (40–37 m core depth; Cabioch et al., 2008) |
|                 | Grande Terre (Ténia drill cores)  | MIS 7 not identified; MIS 9 and probably MIS 11 and 13 reported (Montaggioni et al., 2011) |
| Papua New Guinea|                                  | MIS 7 reported (Omura et al., 1994)                                         |
| Marshall Islands| Enewetak                         | MIS 7 or 9, MIS 9 or 11 or 13 probably found (Szabo et al., 1985)           |
| Hawaii          | Oahu                             | MIS 11, 13 or 15 probably present (Szabo et al., 1994)                      |
|                 |                                  | MIS 7 reported (Sherman et al., 1999, 2014)                                  |
|                 |                                  | MIS 11 reported (Hearty, 2002)                                              |
|                 |                                  | MIS 7, 9 and 13 reported; no evidence for MIS 11 (McMurtry et al., 2010)     |
|                 | Lanai, Moloka’i                  | MIS 7 reported (Rubin et al., 2000)                                         |

6.5 Controversies

Besides past debates regarding the course of the LIG RSL curve (see Sect. 6.1), the study of MIS 5e reefs on tropical Pacific islands has generated several controversies mostly related to the interpretation of reef terraces. For example, McMurtry et al. (2010) did not consider the ages obtained by Szabo et al. (1994) for the MIS 5e reef terrace on Oahu as they interpreted these deposits as being derived from energetic deposits related to storms or tsunamis rather than as corals in growth position. A similar controversial issue has concerned the interpretation of LIG deposits on Lanai seen as highstand deposits, then mega-tsunami deposits and eventually re-interpreted as highstand shoreline features deposited during the last two interglacials (see review in Webster et al., 2007).
Table 7. Holocene sea-level indicators reviewed in this study.

| Region                | References                                                                 |
|-----------------------|-----------------------------------------------------------------------------|
| French Polynesia      | Lalou et al. (1966); Guilcher et al. (1969); Labeyrie et al. (1969); Montaggioni and Pirazzoli (1984); Trichet et al. (1984); Montaggioni (1985); Pirazzoli et al. (1985a, b); Pirazzoli and Montaggioni (1986); Pirazzoli (1987); Pirazzoli and Montaggioni (1987); Pirazzoli et al. (1987); Pirazzoli and Montaggioni (1988); Pirazzoli et al. (1988a, b); Camoin et al. (2001); Braithwaite and Camoin (2011); Rashid et al. (2014); Gischler et al. (2016); Hallmann et al. (2018); Gischler et al. (2019); Montaggioni et al. (2019b); Hallmann et al. (2020) |
| Cook Islands          | Schofield (1970); Stoddart (1972, 1975); Soffin et al. (1985); Spencer et al. (1988); Yonekura et al. (1988); Woodroffe et al. (1990, 1991); Allen (1992); Gray et al. (1992); Ellison (1994); Yonekura (1994); Chikamori (1996); Allen (1998); Chikamori (1998, 2001); Moriwaki et al. (2006); Goodwin and Harvey (2008); Allen et al. (2016) |
| Samoa                 | Mayor (1921, 1924); Stearns (1944); Kear and Wood (1959); Fairbridge (1961); Grant-Taylor and Rafter (1962); Shepard (1963); Stice and McCoy (1968); Matsushima et al. (1984); Rodda (1988); Sugimura et al. (1988a); Nunn (1991); Goodwin and Grossman (2003) |
| Niue                  | Schofield (1959); Paulay and Spencer (1992); Nunn and Britton (2004); Kennedy et al. (2012) |
| Tonga                 | Taylor and Bloom (1977); Kirch (1978); Taylor (1978); Ellison (1988); Nunn (1991); Dickinson et al. (1994); Nunn (1994, 1995a); Nunn and Finau (1995); Speneman (1997) |
| Fiji                  | Taylor (1978); Berryman (1979); Green (1979); Rodda (1986); Ash (1987); Miyata et al. (1988); Nunn (1988); Roy (1988); Sugimura et al. (1988); Miyata et al. (1990); Nunn (1990a, b); Shepard (1990); Nunn (1995b); Spriggs (1997); Nunn (2000); Nunn et al. (2000); Nunn and Peltier (2001); Thomas et al. (2004); Mörner and Matlack-Klein (2017) |
| Tuvalu                | David and Sweet (1904); Schofield (1977a); Kaplin (1981); McLean and Hosking (1991); Dickinson (1999); Ohde et al. (2002) |
| Kiribati              | Tracey (1972); Schofield (1977a, b); Marshall and Jacobson (1985); Woodroffe and McLean (1998); Woodroffe and Morrison (2001); Woodroffe et al. (2012); Yamano et al. (2017) |
| Solomon Islands       | Kirch and Yen (1982); Thirumalai et al. (2015) |
| Vanuatu               | Jouannic et al. (1980, 1982); Taylor et al. (1985); Cabioch and Ayliffe (2001); Neef et al. (2003) |
| New Caledonia         | Baltzer (1970); Coudray and Delibrias (1972); Bourrouilh-Le Jan (1985); Cabioch et al. (1989, 1995); Frank et al. (2006); Cabioch et al. (2008); Wirrmann et al. (2011) |
| Papua New Guinea      | Chappell and Polach (1972, 1991); Ota et al. (1993); Chappell (1994); Chappell et al. (1996); Riker-Coleman et al. (2006) |
| Federated States of Micronesia | Wiens (1962); Shepard et al. (1967); Tracey (1968); Curray et al. (1970); Bloom (1970); Newell and Bloom (1970); Leach and Ward (1981); Matsumoto et al. (1986); Athens (1995); Kawana et al. (1995); Fujimoto et al. (1996) |
| Mariana Islands       | Kuenen (1933); Stearns (1941); Cloud et al. (1956); Tracey et al. (1964); Curray et al. (1970); Easton et al. (1978); Randall and Siegrist (1988); Kayanne et al. (1993) |
| Marshall Islands      | Wiens (1962); Thurber et al. (1965); Shepard et al. (1967); Curray et al. (1970); Newell and Bloom (1970); Tracey and Ladd (1974); Buddemeier et al. (1975); Dickinson (1999); Kayanne et al. (2011) |
| Hawaii                | Stearns (1941); Gross et al. (1969); Ladd et al. (1970); Stearns (1974); Easton and Olson (1976); Athens and Ward (1991); Fletcher and Jones (1996); Allen (1997); Athens (1997); Grigg (1998); Grossman and Fletcher (1998); Matsumoto et al. (1988); Jones (1992, 1998); Calhoun and Fletcher (1996); Rubin et al. (2000); Carson (2003, 2004); Nunn et al. (2007) |
6.6 Uncertainties and data quality

Overall, the database contains 318 age data points summarized in 94 RSL indicators and based on 38 studies on MIS 5e coral reef records in the tropical Pacific. One key aspect concerning the data quality is that 25 studies are older than 20 years, and 14 studies are even older than 30 years. This impacts the quality of elevation measurements and the age information as methods improved considerably over the last decades. The data quality is mostly affected by the quality of the RSL data and, to a lesser extent, by the quality of age information. Tables 8 and 9 summarize the evaluation of the RSL data and the age information quality.

No study related to LIG reef systems from the tropical Pacific islands includes a detailed description of in situ reef assemblages. Over the last 2 decades, in situ reef assemblages, including corals and associated biota (i.e. coralline algae, vermetid gastropods and encrusting foraminifera) rather than monospecific coral communities have increasingly been used to more accurately constrain palaeo-water-depths as well as other important palaeo-environmental parameters in the study of last deglacial and Holocene reef sequences (see review in Camoin and Webster, 2015). Large RSL uncertainties and limitations in the accuracy of RSL reconstructions can be considered for studies concerning MIS 5e coral reef records from the tropical Pacific islands. In addition, sedimentological and morphological data are barely described, thus hampering the accurate reconstruction of the relevant reef systems.

About 83% of the data points reveal a very poor RSL quality as the coral taxa have been determined only at the genus (about 67% of the data points) or family (about 10% of the data points) level. For about 13% of the data points no coral taxa have been reported at all. This introduces very large RSL data points) level. For about 13% of the data points no coral taxa have been reported at all. This introduces very large RSL uncertainties of more than 3 m. Only fewer than 10% of the data points reveal a poor RSL quality with final RSL uncertainties of more than 3 m. Only fewer than 10% of the RSL data are of an average or good quality with final RSL uncertainties between 1 and 3 m. These data are based on coral genera, e.g. *Porites* and *Pocillopora* that are the most commonly studied genera, display wide depth ranges in modern environments with median-average depths of 0–18.5 and 0–15.6 m, respectively, thus precluding an accurate RSL reconstruction. An additional 10% of the data points reveal a good RSL quality with final RSL uncertainties of more than 3 m. Only fewer than 10% of the RSL data are of an average or good quality with final RSL uncertainties between 1 and 3 m. These data are based on coral genera, e.g. *Leptoria*, which live at narrower depth ranges and can therefore be used to reconstruct RSL with uncertainties of about ±2 m. Consequently, about 90% of the RSL information is not reliable and does not allow accurate RSL reconstructions during MIS 5e. Coral assemblages would need to be identified carefully, and their palaeo-water-depth significance determined accurately. Special attention should be given to RSL indicators typified by a narrow depth range to better constrain RSL reconstructions.

Age information quality of the data points is significantly higher than their RSL quality. Age information of 39% of the data points is of excellent quality; i.e. ages have been accurately measured with very narrow age ranges and uncertainties of up to ±2 ka. About 28% of the data points are still of good to average quality concerning the age information. “Good quality” means that the ages of the coral samples could be determined with narrow age ranges and uncertainties of ±2–4 ka, allowing the attribution to a specific substage of MIS 5. “Average quality” refers to ages with uncertainties of ±4–15 kyr so that the RSL data point can be attributed only to a generic interglacial (e.g. MIS 5). The use of the alpha-counting technique resulted in large age uncertainties (±4–20 kyr). Based on this method, 32% of the ages reveal large uncertainties with more than ±15 kyr. Ages have been accepted in 54% of the original studies, 46% of the ages have not been accepted and for the data points it is not known. A further problem is that the preservation of the samples is often unknown, implying that the reliability of the ages presented in the reviewed studies cannot be addressed. About 57% of the studies do not mention the preservation of the dated coral samples, so that the published age cannot be confirmed.

Another source of uncertainties is inaccurate elevation measurements. Many studies used hand levelling and metered tape to determine the elevations of coral samples, resulting in uncertainties of about ±0.5–1 m. Some studies did not even report elevations, and thus they had to be extracted from published sketches, which introduced large uncertainties. Overall, the elevation uncertainties are significant and might be up to 2–4 m, but they are still overprinted by the very large palaeo-water-depth uncertainties introduced by the common lack of accurate studies of coral assemblages. Accurate GPS measurements would be needed to better constrain the elevation of RSL indicators.

A further important aspect for sea-level studies is that the corals need to be in growth position and in situ to provide reliable information on past sea levels. However, for about 65% and 51% of the data points, the original studies do not mention whether the dated corals have been collected in growth position or in situ, respectively. This introduces large uncertainties, even when these corals have been accurately dated, as they cannot therefore be considered reliable sea-level indicators.

The overall quality of this database is very poor mainly due to the poorly constrained palaeo-water-depth range of coral assemblages, which introduces the largest uncertainty. The inaccuracy of elevation measurements, the lack of information on coral preservation and the poor/missing information regarding the coral occurrence in LIG reefs introduce additional biases. Future work using more accurate dating methods and elevation measurements as well as a more detailed identification of the collected coral samples is essential to better constrain the MIS 5e RSL dataset concerning the tropical Pacific islands.
Table 8. Evaluation of the RSL data quality.

| Description                                                                 | Quality rating |
|-----------------------------------------------------------------------------|----------------|
| Final RSL uncertainty is between 1 and 2 m.                                 | 4 (good)       |
| Final RSL uncertainity is between 2 and 3 m.                                | 3 (average)    |
| Final RSL uncertainity is higher than 3 m.                                  | 2 (poor)       |
| Taxa determination only at the genus or family level with a large modern depth range. Final RSL uncertainity is very large, higher than 7 m. | 1 (very poor)  |
| No taxa determination. Final RSL uncertainity is very large, about 15 m.    | 1 (very poor)  |

Table 9. Evaluation of the age information quality.

| Description                                                                 | Quality rating |
|-----------------------------------------------------------------------------|----------------|
| Accurate age determination with a very narrow age range and uncertainties of up to ±2 kyr. | 5 (excellent) |
| Narrow age range and uncertainties of ±2–4 kyr allowing the attribution to a specific substage of MIS 5. | 4 (good)       |
| With uncertainties of ±4–15 kyr the RSL data point can be attributed only to a generic interglacial (e.g. MIS 5). | 3 (average)    |
| Age determination using the alpha-counting technique results in large uncertainties with more than ±15 kyr. | 2 (poor)       |

7 Data availability

The database is available open access, and kept updated as necessary, at the following link: https://doi.org/10.5281/zenodo.3991672 (Hallmann and Camoin, 2020). The files at this link were exported from the WALIS database interface on 22 April 2021 and collated into a single .xls file from the different users who inserted them (Gilbert Camoin and Nadine Hallmann). A description of each field in the database is contained at this link: https://doi.org/10.5281/zenodo.3961543 (Rovere et al., 2020), which is readily accessible and searchable here: https://walis-help.readthedocs.io/en/latest/ (last access: 22 April 2021). More information on the World Atlas of Last Interglacial Shorelines can be found here: https://warmcoasts.eu/world-atlas.html (last access: 22 April 2021). Users of our database are encouraged to cite the original sources alongside our database and this article.

8 Future research directions

RSL change reconstructions require the combination of reliable radiometric ages and elevation measurements, as well as an accurate estimate of palaeo-water-depths deduced from the modern distribution of relevant reef communities (see review in Camoin and Webster, 2015). Our newly compiled database (Hallmann and Camoin, 2020) demonstrates that most of the studies that have been carried out on tropical Pacific islands do not satisfy these requirements, thus hampering the accurate reconstruction of LIG RSL history. This implies that these LIG reef systems will have to be studied in more detail with such a perspective.

Future research directions may therefore require a revisit of LIG reef records from tropical Pacific islands, especially the key “reference sites” (e.g. Papua New Guinea, Hawaii, Vanuatu), in order to collect the missing information that is crucially needed to properly reconstruct LIG RSL changes.

More accurate constraints on the timing, duration and amplitude of the hightstand are pivotal to better constrain glacial isostatic adjustments during the LIG. In addition, despite the extensive literature on LIG RSL changes, only a few papers have tried to estimate suborbital-scale interglacial RSL variability during that time window (see reviews in Dutton and Lambeck, 2012; Woodroffe and Webster, 2014; Camoin and Webster, 2015). Higher-resolution dating combined with accurate sedimentological studies of LIG reefs will be needed to decipher and reconstruct high-frequency RSL oscillations related to shorter climate excursions during the LIG period.

Finally, the full understanding of the impact of RSL changes at various timescales on LIG reef growth will require the study of reef development patterns that have so far been barely investigated. Facies sequences are also an important component to reconstruct sea-level change and have been considered in parallel to the analysis of reef assemblages in many studies focused on last deglacial and Holocene reefs from the Indo-Pacific (see Camoin and Webster, 2015, and references therein).

The standardized MIS 5e database provides an excellent tool for future LIG sea-level research as any missing information can be added to the WALIS database at a later stage for a more accurate reconstruction of MIS 5e RSL changes.

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