RADIOCARBON DETERMINATIONS FROM THE MULIFANUA LAPITA SITE, UPOLU, WESTERN SAMOA

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ABSTRACT. The Mulifanua ferry berth has the distinction of being the only site in Samoa with dentate-stamped Lapita wares, and is the most easterly Lapita site in the Pacific. Two new radiocarbon determinations of material associated with Lapita pottery found at Mulifanua are presented. The accuracy of this data is evaluated according to the results of recent reassessment of pottery from the site, and current theories regarding the age of Lapita settlement in the eastern Pacific. The resulting calibrated radiocarbon ages put occupation of the Mulifanua Lapita site at around 2880–2750 cal BP (930–800 BC). This conclusion is in agreement with the pottery chronology and supports recent hypotheses of rapid Lapita settlement in the Fiji/Tonga region around 2850–2700 cal BP (900–750 BC).

INTRODUCTION

In 1973, a number of potsherds were recovered during the construction of a new Upolu-Savai’i inter-island ferry berth and turning basin at Mulifanua, northwest Upolu, Samoa (13°50′S, 172°W) (Figure 1). Some sherds had distinctive dentate-stamped markings typical of Lapita assemblages—one of the more distinctive components of the Lapita Cultural Complex, which stretched from the Bismarck archipelago to Samoa (around 3500 to 2000 years ago) (Green 1979). Green (1974b:170–3) suggested an affinity between the Mulifanua ceramics and Lapita assemblages in the eastern Pacific, then dated to around 1300–1000 BC (i.e. Early Eastern Lapita1), on the basis of a high percentage of decoration (7.8%) and similarity of motifs to sites in Fiji and Tonga. Following extensive research in Western Samoa, Green (1974a:247–53; 1974b:174) proposed an evolutionary sequence for pottery development whereby initial Lapita colonization occurred around 700–800 BC, with a cultural transition from decorated Lapita ware to a distinct Samoan variant of Polynesian Plainware (distinguishable from the earlier Lapita assemblages by a lack of dentate-stamping with other forms of decoration restricted to rims and lips, and a diminished variety of vessel forms (Green 1974a:253)) around 300 BC. A 14C determination of shell (NZ-1958) placed occupation at Mulifanua about 3000 years ago (Green and Richards 1975:313–4), slightly earlier, but essentially in agreement with Green’s (1974b) hypothesis.

Limited analysis of the potsherds from Mulifanua compounded uncertainties not only with Green’s (1974b) interpretation of the finds, but also with the 14C age, the developing picture of settlement and the hypothesized ceramic chronology in Samoa. In particular, Clark (1993, 1996) and Clark and Michlovic (1996) pointed to the absence of Lapita sites elsewhere in Samoa as well as the presence of Polynesian Plainware sites at ‘Aoa (Eastern Tutuila) and To’aga (Ofu, Manu’a Islands), the lowest layers of which give calibrated radiocarbon results that are contemporary with the Mulifanua occupation (1505–809 BC [Clark 1993] and 1401–817 BC [Kirch 1993], respectively). Clark (1993:325; 1996:449-450), therefore, questioned the Early Eastern Lapita designation of the Mulifanua ferry berth ceramics, instead suggesting the collection consisted of pottery in which the distinctive dentate decorations were rarely applied. Accordingly, Lapita assemblages composed largely of plain pottery would be the norm as is the case at ‘Aoa and To’aga. Clark (1996:450) also suggested that

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1Regional ceramic chronologies of the Lapita period typically divide it into Early Eastern and Late Eastern (ca. 1000–500 BC) phases based on increasing loss of vessel forms and simplification in decoration which is generally restricted to vessel rims and lips (Green 1974a:253). Several researchers have found this distinction difficult to apply, however (i.e. Kirch 1988:182) (Burley et al. 1999:351–2).
the decorated sherds from Mulifanua may represent trade ware brought in from outside the archipelago. He favored the view, however, that dentate-stamping was abandoned almost immediately after initial Samoan colonization, and that colonization was limited. This would isolate Samoan ceramics from the more decorative dentate-stamped components of Lapita pottery in Tonga and Fiji, as well as implying a change to Polynesian Plainware sooner than proposed by Green (1974a:247–53; 1974b:174). Recently, Dickinson and Green (1998) have demonstrated that the limited number of Samoan Lapita sites is likely to be a consequence of local subsidence rather than limited colonization. Ceramic analysis by Petchey (1995) has also confirmed Dickinson’s (1974) report that temper from both the plain and dentate decorated Mulifanua sherds was derived from Samoan volcanic sources, with the exception of one sherd tentatively identified as Fijian in origin.

Dickinson and Green (1998:243–4) also reported a new radiocarbon result for Mulifanua of turtle bone which supported an occupation at around 2750 cal BP (800 BC). While this was closer to Green’s (1974b:174) initial estimation based on decorated pottery, it was somewhat earlier than a date reported by Petchey (1995:52–4) of 2358 cal BP (409 BC) for shell from the site. The announcement of the turtle bone date coincided with a reanalysis of 14C ages from Fijian and Tongan sites containing dentate-stamped pottery which indicated that the period of eastern Lapita settlement might have been quite brief (2850–2700 cal BP), but younger than previously thought (Burley et al. 1999; Anderson and Clark 1999:31). Further, Lapita colonization occurred so rapidly that no chronological gradient could be distinguished within the 14C record of the Fiji-Tonga-Samoa region. Anderson and Clark (1999:37) considered this to imply either high levels of settlement mobility after colonization, or relatively large numbers of colonists and a relatively short period of time before the sequent Polynesian Plainware ceramic period began.

The chronological placement of Samoan Lapita is, therefore, important to theories of Lapita expansion and Polynesian Plainware development. This paper presents the new turtle bone 14C determination mentioned by Dickinson and Green (1998:243) and discusses the reliability of all 14C determinations from Mulifanua. This research was carried out as part of a larger investigation into the temper and clay, form, technology and decoration of the ceramics from Mulifanua (Petchey 1995).

Figure 1 The Samoan Islands showing the location of Mulifanua, ‘Aoa and To’aga ceramic sites
Mulifanua: The Site

Lapita occupation at Mulifanua covered a band 30–40 m wide and at least 110 m long on a former coral sand beach. Two coral islets formed a shallow lagoon protecting the site from direct wave action (Leach and Green 1989:326). When discovered, however, the midden deposit was 1.5 m below sea level and partly encased in the base of a cemented coralline crust. The shell, sherds and bone—collected while dredging for a new ferry berth—lay within a humus rich layer on top of a sterile paleobeach sand, an average of 4.6 m thick, composed of basalt pebbles and coral fragments (Jennings 1974:176–7; Dickinson and Green 1998:242–3).

METHOD

A total of four 14C determinations have been obtained for the Lapita occupation at Mulifanua. One 14C determination (NZ-1959) was derived from the calcitic cement of the coralline capping. NZ-1958 and NZA-4780, on the other hand, date shells embedded in the coralline crust and are thought to have been derived from the midden deposit. Lastly, a sample of turtle bone (NZA-5800), which was pretreated to collagen (Sample Pretreatment Form, Rafter Radiocarbon Laboratory) (see Redvers-Newton and Coote 1994 for method), lay with the sherds on top of the coral sand deposit (R Green personal communication 1999; Dickinson and Green 1998:242–3). All 14C determinations were calibrated using the program OxCal v3.0 (Bronk Ramsey 1995). The shell and turtle bone collagen results were calibrated using the marine curve of Stuiver, Reimer and Braziunas (1998) with the local reservoir correction factor, or ΔR, set at 57 ± 23 yr as calculated for Upolu, Western Samoa by Phelan (1999).

RESULTS

Table 1 shows the calibrated 14C results. The prefixes “NZ” and “NZA” refer to ages calculated at the Rafter Radiocarbon Laboratory, IGNS, Lower Hutt, Wellington. NZ-1959 gives a calibrated result of 190–10 BC and is considered to date the age of re-crystallization of the beach rock. This sets an upper limit for the end of the occupation (Green and Richards 1975:314) and the date is discarded from further discussion. There is, however, considerable variation between the remaining three 14C determinations. NZ-1958 yields a calibrated age of 1259–828 BC at 1σ, whereas NZA-4780 puts the time of occupation between 585 and 382 cal BC (at 1σ), and the turtle bone collagen yields a calibrated age at 1σ of 888–772 BC. When these three calibrated 14C determinations are evaluated using OxCal combine probabilities calculations (Bronk Ramsey 1998), the level of agreement (Aoverall) falls below the calculated agreement index (An) for these three samples (i.e. Aoverall =11.9% (<An=40.8, n=3)), implying that no significant relation exists.

<table>
<thead>
<tr>
<th>Material</th>
<th>Lab nr</th>
<th>δ13C‰</th>
<th>CRA (BP)</th>
<th>Cal. 68%</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell embedded in coralline crust</td>
<td>NZ-1958</td>
<td>2.0</td>
<td>3251 ± 155</td>
<td>3209–2778 BP</td>
<td>Green and Richards (1975); Leach and Green (1989)</td>
</tr>
<tr>
<td>associated with sherds</td>
<td></td>
<td></td>
<td></td>
<td>(1259–828 BC)</td>
<td></td>
</tr>
<tr>
<td>Coraline crust cement</td>
<td>NZ-1959</td>
<td>3.4</td>
<td>2475 ± 63</td>
<td>2140–1960 BP</td>
<td>Green and Richards (1975)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(190–10 BC)</td>
<td></td>
</tr>
<tr>
<td>Turtle bone collagen</td>
<td>NZA-5800</td>
<td>-16.9</td>
<td>3062 ± 66</td>
<td>2838–2722 BP</td>
<td>New data</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(888–772 BC)</td>
<td></td>
</tr>
<tr>
<td>associated with sherds</td>
<td></td>
<td></td>
<td></td>
<td>(585–382 BC)</td>
<td></td>
</tr>
</tbody>
</table>
DISCUSSION

Despite discrepancies in the $^{14}$C determinations for Mulifanua and the less than ideal contextual security of the samples, an informed assessment of the data is possible.

One possibility is that the shell samples embedded in the coralline crust (NZ-1958 and NZA-4780) were not associated with the Lapita midden, as assumed, but introduced at a later stage, possibly during the subsidence of the site when there could have been opportunity for the build-up of marine debris or erosion. Dickinson and Green (1998:242–3) have argued, however, that the extent and coherence of the site does not support the hypothesis that the sherds were scattered by currents, or eroded from an onshore site. Moreover, the deposit was located in a protected lagoon shore shielded by an offshore barrier reef and coastal fringing reef (Jennings 1974:177; Leach and Green 1989:324–5; Dickinson and Green 1998:243), and neither shell sample had any indication of water-rolling. Even so, the possible introduction of exogenous material cannot be excluded.

Second, turtle bone determinations have not always given reproducible and acceptable results (e.g. NZ-4906 and NZ-4810 from Qaranipuqa rock shelter, Fiji (Anderson and Clark 1999:36) and AA-1920 from Tongatapu (Dye 1990)) and turtle bone is essentially an untested $^{14}$C sample type requiring in-depth study. Further, the Mulifanua turtle bone has not been formally identified, though green turtles ($Chelonia mydas$) and hawksbills ($Eretmochelys imbricata$) are the common turtle species in Western Samoa (Balazs 1995:247–8). Both green turtles and hawksbills are omnivorous, with a diet dominated by shallow marine organisms (Mortimer 1995:104–5). The $\delta^{13}$C value obtained for NZA-5800 is similar to that obtained for archaeological turtle bone results ($−17.9$ ‰) reported by Dye (1990:144) for Tonga, and is also equivalent to values reported by Schoeninger and DeNiro (1984, table 1) for marine mammals ($−16.4$ to $−9.6$ ‰). These animals should, therefore, be in equilibrium with surface water $\Delta^{14}$C. Unfortunately, both green turtles and hawksbills are known to travel considerable distances (up to 2000 km) (Meylan 1995:95–6) and it is likely that they ingest carbon from a wide range of local reservoirs (Dye 1990:144). Preliminary data suggests, however, that the $\Delta R$ correction factor for the Fiji and Samoa regions are fairly uniform, and similar values are expected for Tonga (M Phelan personal communication May 1999), though localized differences in $\Delta R$ have been recorded. In particular, widely differing $\Delta R$ values have been measured around Upolu, Western Samoa ($57 \pm 23$ yr) and the Manu’a Islands ($230$ yr) in American Samoa. The Manu’a Islands value is suspect, however, because of insecure association between the samples used to calculate the $\Delta R$ (see Phelan 1999:100). Currently, the most extreme reservoir value in this region is a tentative $\Delta R$ of $270 \pm 70$ yr for Tonga obtained on an open ocean marine shell ($Anadara$ sp.) (Spennemann and Head 1998:1051). When this value is applied to NZA-5800 a calibrated age at 1σ of $710 \pm 440$ BC ($2660 \pm 2390$ BP) is obtained. This is around 200 $^{14}$C years younger than the value given in Table 1, and similar to the age range calculated for the shell sample NZA-4780 when calibrated using Samoa’s $\Delta R$. It is possible, however, that an average of all the $\Delta R$ values for this region could more closely model the carbon intake of marine turtles (Dye 1990:144), significantly reducing this 200 yr difference. This is an area for further research.

In addition, bone can be an unreliable sample type that requires assessment to gauge the reliability of the sample, as well as extensive pretreatment prior to $^{14}$C dating. An acid wash (hydrochloric or phosphoric acid), commonly referred to as a “collagen” pretreatment, will not remove all contamination and may leave $>15\%$ in bone with $>20\%$ protein remaining (Hedges and Van Klinken 1992:284; Van Klinken and Hedges 1995:268). Because NZA-5800 is not accompanied by data pertinent to preservation state (see Petchey 1998) it is difficult to make an accurate assessment of the reliability of these determinations, though the sample produced insufficient carbon to enable the use of
more extensive pretreatments (i.e., gelatinization), suggesting poor preservation (Sample Pretreatment Form, Rafter Radiocarbon Laboratory).

From knowledge of Lapita ceramic assemblages elsewhere, the calibrated date of 585–382 BC for NZA-4780 is much later than expected (Clark et al. 1997:81). The remaining dates, NZA-5800 and NZ-1958, overlap at 1σ and have an overall agreement index of 91.4% (ΔR=50.0%, n=2) giving a combined date of 2880–2750 cal BP (930–800 BC). Such a date for occupation at Mulifanua is compatible with re-evaluation of radiocarbon dates from Fiji (Anderson and Clark 1999) and Tonga (Burley et al. 1999). It is also supported by analysis of the form and decoration of 5048 sherds by Petchey (1995), which confirmed Baquie (1975:3) and Green’s (1974b) identification of complex rectilinear designs typical of earlier Lapita wares in Fiji and Tonga. The presence of one pottery sherd with temper probably of Fijian origin supports direct contact with that region.

CONCLUSION

Of a total of four 14C determinations obtained from Mulifanua, one (NZ-1959) is considered to date a later re-crystallization event and is discarded. NZA-4780 is too late, given the high percentage of decoration on the sherds and complex decoration motifs encountered, and is likely to have been introduced into the midden deposit at a later date. Although this imposes obvious contextual problems on the remaining shell determination (NZ-1958), NZ-1958 is closer to the expected Lapita ceramic chronology. The fourth result, a sample of turtle bone (NZA-5800), is of questionable preservation state and the ΔR correction used may not be applicable, though the resultant 14C age is also in keeping with the ceramic chronology. Despite various problems, the data suggest that settlement of Mulifanua occurred around 2800 years ago, a conclusion that supports the hypothesis of rapid colonization within the eastern Pacific (Burley et al. 1999; Anderson and Clark 1999).

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REFERENCES


