Research on the early prehistory of Fiji

Atholl Anderson
Department of Archaeology and Natural History, The Australian National University

Geoffrey Clark
Department of Archaeology and Natural History, The Australian National University

Introduction

This volume describes results of a research program on the early phases of prehistory in Fiji. The research began in 1995 as a collaborative project of the ANU and the Fiji Museum entitled ‘Prehistoric colonisation and palaeoenvironment of Fiji’ (Anderson et al. 1996). The initial emphasis was on the period beginning about 5000 BP and extending up to about 2000 BP, with the objective of studying the pre-human landscape and then the arrival, spread and environmental impact of human colonisation. At the time, human colonisation was thought to begin somewhere between 3000 and 4500 BP, depending on whether archaeological (3200–3700 BP) or paleoenvironmental (4000–4500 BP) data were preferred, and the colonising Lapita phase was regarded as persisting up to about 2000 BP (Frost 1979:64; Gibbons and Clunie 1986; Southern 1986; Davidson et al. 1990:131; Davidson and Leach 1993:102–103).

Our initial fieldwork involved sediment coring for pollen, July–August 1995 in Viti Levu and Vanua Levu, including at sites where previous data had suggested unusually early dates of possible human impact (Hope and Anderson 1995). During the first season of archaeological fieldwork, in 1996, Clark began doctoral research on the early and middle phases of Fijian prehistory with the objective of studying transformations that led from Lapita towards a more distinctly Fijian cultural facies (Clark 2000). Thus, the Fiji project was broadened, and renamed ‘The Early Prehistory of Fiji Project’ (abbreviated to the EPF). Its objectives were to consider initial colonisation and its effects, and later transformations before the last millennium of Fijian prehistory: approximately equating to the Sigatoka and Navatu phases in the standard sequence (Green 1963a). Papers on themes of the Fiji project have been published already, notably on the chronology and modulation of colonisation (Anderson and Clark 1999; Anderson 2001; Anderson et al. 2001a; Anderson et al. 2006), intra-archipelagic dispersal (Clark and Anderson 2001), and aspects of faunal (Worthy et al. 1999; Anderson et al. 2001b) and vegetation change (Hope et al. 1999), and inland (Anderson et al. 2000) and small-island (Clark et al. 2001) settlement, among others.
Our main intention in the current volume, consistent with the aim of *Terra Australis*, is to present and interpret the basic data of the project. In this chapter, we describe the background to the project as it was seen in 1995.

**The Fiji Islands**

Fiji lies in an area of 570,000 sq. km of the Central Pacific Ocean, 12–22°S, with the main islands at 16–17°S. At 18,272 sq. km, it is more like Vanuatu (14,760 sq. km) and New Caledonia (19,060 sq. km) than Tonga (748 sq. km) or Samoa (2850 sq. km), its main regional neighbours. It has 300 to 500 islands, depending on how they are counted (a common figure being 330), of which 110 are inhabited. Viti Levu (10,429 sq. km) and Vanua Levu (5556 sq. km) are the largest (Pernetta and Watling 1979). In addition to these geologically complex volcanic and sedimentary islands, there are high volcanic islands and various coral limestone islands, upraised or as atolls. The geological complexity of Fiji arises from its position on the continental side of the Andesite Line (Figure 1), either directly on the Indo-Australian plate, or on an independent micro-plate which is being deformed by the movement of the Indo-Australian and Pacific plates along a subduction zone north and east of Fiji, in fact 1000 km east in the Tonga trench (Nunn 1994a:37). Viti Levu is the oldest island in the archipelago, dating to Late Eocene to Early Oligocene age (Rodda 1994), but it is not known whether it was exposed terrestrially at that time. Land was certainly present during the deposition of the Wainimala Group (Late Oligocene–Middle Miocene), and probably has been continuously present since about 16 million years ago (Chase 1971; Rodda 1994). The land area was about 50% larger than it is now during the last glacial era, when Vanua Levu, Taveuni and Viti Levu formed a single large island (Watling 1982). Subsequently, sea level rose to about 1.5 m to 2 m above present at 4000–3000 BP (Nunn 1999:230) and then receded to complete the modern topography.

Fiji divides into two geographical provinces, the western province, which is dominated by large islands, and the eastern province, east of a line from Taveuni to Kadavu, which is made up entirely of small islands, including the Lau Group, which lies equidistant between the western province and Tonga. The main islands are rugged rather than mountainous, rising generally to 500–800 m, with small areas about 1000 m in altitude. There are two major river catchments, the Rewa and Sigatoka, both on Viti Levu, which, with the Ba, provide good access into the interior. The climate is tropical, with average daily temperatures remaining in the range 22–26°C all year round, but there is considerable variation in precipitation. Rainfall is highest in southeastern, or windward, districts, about 3000–6000 mm per annum, depending on altitude, and up to 13,000 mm per annum in the mountains of Taveuni. Associated with it in the natural state are dense rainforests. Northwestern districts get about half that rainfall and sustain dry forest and savannah. There is a wet season, November to April, during which 10 to 15 cyclones track across Fiji from the northwest each decade, sometimes causing major flooding, windfall and erosion.

If the main impression of the late Holocene environment of Fiji is of its variety, then a similar idea has permeated the common view of its people and culture. Human colonisation began in the late Holocene with Lapita migrations from the west, after which, in ways very poorly understood, there were changes that resulted in the Fijian people and culture encountered by Europeans. Abel Tasman, the first European visitor, sailed through the northeastern islands of Fiji in January 1643, and the Master of the *Resolution* left some presents on a beach at Vatoa in July 1774. The earliest regular contact seems to have been in western Vanua Levu, during the sandalwood rush, 1804–1810, and sustained interaction was associated with the trade in *beche-de-mer*, 1820s–1850s (Howe 1984:258–259). As a result of these encounters, the Fijian
people and culture were perceived to be a mixture of Polynesian and Melanesian elements. There was regular contact between eastern Fiji and Tonga, and to a lesser extent with Samoa, so some mixing of populations was expected. William Mariner (Martin 1817 II:194, 199) found that the Tongans got their canoes, and learned much about the manufacture of them, from the Fijians, while the earthenware pots used in Tonga came from Fiji, and subsequent historical research has produced evidence of a thriving exchange network among Samoa, Tonga and Fiji (Kaeppler 1978). However, the idea of racial and cultural mixing went well beyond that.

The philologist Horatio Hale (1846:194) regarded Fijians as primarily Melanesian but derived through Papua, which included some Malaysian elements, and augmented by Malaysian

\textbf{Figure 1.} Map of the West and Central Pacific (top) and Fiji–West Polynesia (bottom).
influence through Polynesia. Similarly, Howells (1973:158, 168) placed Fiji in Melanesia but argued that the population: ‘should be viewed as Melanesianized Polynesian rather than the reverse’. Linguists, however, placed Fijian in the Central Pacific subgroup of Oceanic languages. In this assemblage, otherwise entirely of conventional Polynesian languages, Proto-Central Pacific was located in Fiji and developed into a dialect chain that split into Rotuman, Fijian and West Polynesian languages (Pawley and Ross 1995:53–54). On that ground, Fiji was placed in Polynesia. Archaeological opinion, founded on the assumption that Lapita culture was spread by people of predominantly ‘southern Mongoloid’ origin (Bellwood 1996), proposed that Melanesian connections generally came later, and relatively weakly, to Fiji compared with Vanuatu and New Caledonia, the relative influence of these extracting Fiji from the remainder of historical ‘Island Melanesia’ (notably in Spriggs 1997).

The matters bound up in these views are far more complex than outlined here, but the point about Fiji being in a marginal or transitional position (e.g. Frost 1979) between Melanesia and Polynesia (leaving aside here the history and validity of those concepts; see Clark 2003) was basic to archaeological interest in the archipelago when our project began. The issues centred on the Navatu phase – in Green’s (1963a) Fijian sequence dating 100 BC–AD 1100, and situated between the Sigatoka phase, which was seen as ancestral Polynesian, and the Vuda and Ra phases, regarded as exhibiting Melanesian culture. Both the ways in which the transition was conceptualised and its empirical nature remained very much open to debate (Hunt 1986).

Field research on Fiji’s early prehistory, human and environmental, also had comparative value for the wider Central Pacific (Fiji–West Polynesia, also the eastern Lapita region). There had been frequent archaeological research on Lapita in Tonga since 1957 (Golson 1961; Groube 1971; Poulsen 1987; Kirch 1988), and a substantial project, based at Simon Fraser University, was underway in the early 1990s (Dickinson et al. 1994; Shutler et al. 1994). Only one Lapita site was known in Samoa, and it was underwater (Jennings 1974; Green and Richards 1975), but new efforts were being made to refine its chronology. Lapita-related fieldwork was in a quiet phase in Fiji by the early 1990s, but accelerated erosion at Sigatoka prompted renewed attention (Hudson 1994; Petchey 1995; Burley 1997; Wood et al. 1998). Some progress had been made in respect of faunal extinctions around the period of human advent in Tonga (Pregill and Dye 1989; Pregill 1993; Steadman 1993; Koopman and Steadman 1995), and there were sparse records from Lakeba (Best 1984), creating a potential basis for comparison. Investigation of vegetation changes in the prehistoric human era, however, had hardly begun (Hope et al. 1999). There were no records from Samoa, only a small project on mangrove pollen directed at sea-level issues in Tonga (Ellison 1989), and preliminary work in Fiji (Latham 1983; Southern 1986; and a project underway on Totoya Island by Clark et al. 1999).

The prehistory of Fiji in the post-colonisation period was also enigmatic, with potential stylistic influences from Southeast Asia and several Melanesian Islands (New Guinea, Solomon Islands, Vanuatu, New Caledonia) seen in Fijian ceramics (Gifford 1951:224, 236–237; Solheim 1952a, b; Frost 1970:252; Garanger 1971; Vanderwal 1973:209; Golson 1974:568, 573). Large-scale investigations on Lakeba Island by Best (1984:216, 493) suggested a ceramic record that had received inputs from New Caledonia and Vanuatu, and a broader pan-Melanesian ceramic style was suggested by Wåhme (1997, 1998:189), who proposed that ‘. . . contacts between the various regions of Island Melanesia continued through the Lapita, post-Lapita, late prehistoric times and after’. Navatu phase sites containing ceramics and material-culture items were studied to examine unresolved issues relating to the cause and sequence of prehistoric culture change in Fiji.
Within Fiji, therefore, the main archaeological research focus at the beginning of the EPF was, first, the timing, nature, spread and impact of Lapita colonisation and, second, the definition, timing and causes of change through the Navatu phase. There was clearly a need to resolve questions about the chronology of Lapita and Navatu sites, and their distribution on islands of different sizes and types and coastally versus inland. In such a large and diverse archipelago, we also hoped to gain some insight into the dispersal of initial colonists through the Fiji Islands. The existence of substantial areas of limestone held out the promise of locating remains of extinct faunas, with the terrestrial ecological diversity of prehistoric fauna used to investigate the directions and rate of human impact on the botanical landscape. Thus the Fiji project was divided into three areas of research: faunal change, landscape change and early archaeology. The background, objectives and fieldwork of each are described briefly here.

Faunal change

The modern vertebrate fauna of Fiji is characterised by a lack of terrestrial mammals, as in other Pacific Islands, but it has six species of bats (Flannery 1995). Fruit bats are mainly of *Pteropus* spp., but also include *Pteralopex acrodonta*, which otherwise occurs only in the Solomons. Historically, the Fijian archipelago had 69 indigenous breeding land birds, 47 on Viti Levu. About 56% of the land birds are endemic, yet few are as distinctive as might be expected in an avifauna from relatively old oceanic islands (‘oceanic’ meaning islands beyond a continental shelf). Even more unusual for an oceanic island is the fact that few species are known to have become extinct historically. Prominent larger taxa (Ryan 2000) include the reef heron (*Egretta sacra*), the collared lory (*Phigys solitaries*), two species of musk parrots (*Prosopeia* spp.), several fruit doves (*Ptilinopus* spp.) and their common predator the peregrine falcon (*Faico peregrinus*), the banded rail (*Gallirallus philippenis*) and the swamp hen (*Porphyrio porphyrio*). The avifauna of Fiji is most similar to that of Tonga and Samoa, with overlap of many species in the Lau Group (Watling 1982).

There is a diverse herpetofauna of frogs (*Platymantis*, 2 spp.), iguanas (*Brachylophus*, 3 spp.), geckos (9 spp.), skinks (9 spp.) and snakes (2 spp.). This fauna contains several endemic species that have no equivalents on truly oceanic islands, including two *Platymantis* frogs which are terrestrial, salt-intolerant taxa for which over-water dispersal seems unlikely. Their nearest relatives are in the Solomon Islands archipelago (Gorham 1965; Gibbons 1985). Of the iguanas (*Brachylophus* spp.), one is shared with Tonga, but otherwise no close relatives occur elsewhere. One snake, *Ogodon vitianus*, is an endemic monotypic genus, while the boid *Candoia bibronii* is more widespread (Gibbons 1985). Interestingly, the Fijian invertebrate fauna retains a number of very large taxa, including giant stick insects (*Hermarchus* spp.), coconut beetles (*Olethrius tyrannus*) and longhorn beetles (*Xixuthrus* spp.), which seem to have survived predation by introduced rats (Ryan 2000).

The low incidence of historical extinctions and the scarcity of prehistoric extinctions (exceptions were remains of two megapodes and a pigeon) of relatively large-bodied terrestrial fauna compared with evidence from Tonga and several other Pacific islands (Balouet and Olson 1987; Steadman 1994, 1995; Steadman et al. 2000) begged the question about the faunal history of Fiji. Was a substantial sector of the terrestrial fauna (including land birds) missing from the historical and archaeological record? If the fauna existed, had it gone extinct before the arrival of people, possibly as a result of biogeographical changes resulting from post-Pleistocene sea-level rise? Alternatively, were faunal extinctions culturally coincident? These matters were set down for investigation, primarily by Worthy, in fieldwork involving survey and excavation of sediments preserved in cave sites (Worthy and Anderson 1999; Worthy 2000), mostly in the limestones of Viti Levu (Gilbert 1984).
Fieldwork

In June 1997, there was a preliminary survey of caves in the lower and middle Sigatoka Valley and in September–October 1997, there was a survey of caves in the upper Sigatoka, and on Navo Island. In March–April 1998, Volivoli, Tuvu, Tau and Joskes Thumb were investigated and, in September–October 1998, research shifted mainly to the Wainibuku area near Suva. In November 1999, sites inland from Nadi were visited, along with caves in the Wainibuku Valley, and at Delaniqara at Wailotua. Research also occurred on Vatulele Island.

Landscape change

Fiji has strong floristic links to the west, with 90% of its genera occurring in New Guinea (Ash 1992). Dense tropical rainforest was the main prehistoric vegetation cover in windward districts of Fiji. It included stands of gymnosperms, notably *Agathis macrophylla* (*A. vitiensis*, dakua makadre), *Dacrydium nidulum* (yaka) and the cycad *Cycas rumphii* (logologo), as well as *Cyathea* tree-ferns, several hundred species of ground ferns such as the edible sovanigata (*Asplenium australasicum*) and some palms such as *Veitchia joannis* and *Pritchardia pacifica*. West and north coasts have a dry season and annual rainfall of 1500–2000 mm. Late Holocene rainfall was sufficient to support dry forest, dominated by *Casuarina* spp. and *Pandanus* spp. in the driest areas, while on the limestone islands there is often high forest in which the vesi (*Instia bijuga*) is a prominent tree and the main source of timber for carving (Ash 1992; Ryan 2000).

It was expected that entry of people into the forested landscapes of Fiji, and the changes that occurred during human history, would be disclosed by sedimentary coring and palynological analysis. The evidence of such palaeoenvironmental investigations was regarded as vital to the overall objectives because it offered insight into two basic issues of island colonisation. The first was its potential value as an independent measure of colonisation chronology through radiocarbon-dating evidence of sedimentary and vegetational disturbance that was potentially of synanthropic origin. There was some disagreement in the mid-1990s about the interpretation of sedimentary and pollen sequences in the Pacific, notably about how to explain the considerable gap between palynological and archaeological chronologies of human colonisation in east Polynesia (e.g. Kirch and Ellison 1994; Anderson 1995) in Fiji, this was also a looming issue. Southern (1986) had a radiocarbon date of 4000 BP from the basal level of Bonatoa Bog, in the Rewa delta, where it was associated with a substantial level of fine charcoal under a decline in sago (*Sagu vitiensis*) pollen. Uncertainty was compounded by evidence, in pollen sequences from southern Viti Levu, of enigmatic perturbations that could be interpreted as cultural interference dating to as early as 4500 BP (Southern 1986; Shepherd 1990). The waters were muddied still further by arguments that the history of sea-level change was such that it was premature for prehistorians to rule out human colonisation during the last glacial era, when the Central Pacific archipelagos were several times larger and closer together than they are now (Gibbons 1985; Nunn 1994a, b).

More research on the specific issue of age and on the general pattern of anthropogenic disturbance was clearly needed. There were diverse opinions about the later vegetation history as well. Conventional wisdom had assigned the major role in formation of the modern lowland grasslands of New Caledonia and Fiji to anthropogenic burning (e.g. Cumberland 1963:196; Hughes et al. 1979; Ash 1992), but Latham (1983), Southern (1986) and Nunn (1994b) did not discount a largely natural origin for the extensive *talasiga* grasslands of the leeward districts of Viti Levu and on other islands.

Investigating the age and extent of deforestation in Holocene sequences was also important in other ways. Establishing the pattern of forest retreat could suggest whether it was ‘front-loaded’
into a general early clearance indicative of widespread exploration and use, or progressively cleared coastal to inland as might reflect population growth and agricultural expansion. Searching for pollen of introduced plants would help to estimate the timing and character of agricultural development.

**Fieldwork**

In July–August 1995, Hope and Anderson (1995; Hope et al. 2000) cored eight swamp localities in Viti Levu and Vanua Levu to obtain palynological sequences from which a more comprehensive picture of coastal vegetation change during the pre- and post-human Holocene could be constructed. The cores were also intended as a test of the Southern (1986) hypothesis of pre-Lapita intervention in coastal vegetation. In July 1996, Hope cored the Volivoli swamp at Sigatoka and a mangrove location near the Natunuku site at the mouth of the Ba River to investigate the effects of Lapita occupation on the local environment. In November 2000, Hope took a core from the flood plain near the Navatu 17A site to investigate the effects of post-Lapita human settlement, and undertook additional work in the Sigatoka Valley. In November–December 2000, Hope took cores from Vanuabalavu and Yacata in northern Lau.

**Human colonisation and cultural transformation**

When the Fiji project began, only a handful of Lapita sites had been examined archaeologically in any detail: Natunuku (Mead et al. 1973; Davidson et al. 1990), Sigatoka (Birks 1973), Yanuca (Birks and Birks 1978; Hunt 1980), Lakeba (Best 1984) and Naigani (Best 1981), although some additional sites had been recorded. The Sigatoka ceramic sequence had been used to define a Fijian culture history (Green 1963a, b; Green and Palmer 1964) comprising Lapita and plainware assemblages in the Sigatoka phase (1200–100 BC), paddle-impressed wares in the Navatu phase (100 BC–AD 1100), incised and shell-impressed assemblages in the Vuda phase (AD 1100–1800), and ornate modern wares in the Ra phase (about AD 1800–1900). Excavations by Birks (1973) put more precise dates to the two early phases, at least at Sigatoka: Level 1 (Sigatoka phase) radiocarbon dating to 789–405 BC (GaK-946, 2460±90 BP) and Level 2 (Navatu phase) dating to about 300 AD. He estimated Level 3 (Vuda phase) as about 1300 AD.

Radiocarbon dating of other Lapita sites suggested colonisation had begun earlier than 1000 BC. Among the Fijian Lapita dates listed by Kirch and Hunt (1988:Table 2.3) was an early age (GaK-1218, 3240±100 BP), calibrated as 1684–1416 BC from the basal cultural layer 6 at Natunuku (recalculated by Davidson et al. (1990:131) as 1736–1266 BC), and another of 1377–1052 BC (GaK-1226, 2980±90 BP) from Yanuca, both on charcoal samples. Layer 6 at Natunuku produced a ceramic assemblage of early eastern Lapita type, with some connections to western Lapita, which was possibly older than other Fijian assemblages known at the time (Davidson et al. 1990). New dates on marine-shell samples from Layer 5 at Natunuku provided a much younger age, about 350 BC (Davidson and Leach 1993), which simply highlighted the fact that in these sites and generally ‘... the Fijian sequence cannot yet be said to be well-dated’ (Davidson and Leach 1993:102). Clearly one fundamental issue in understanding the early prehistory of Fiji had to be whether it was possible to obtain a more precise chronology of colonisation using various chronometric techniques in conjunction with evidence from site stratigraphy and material culture. As the Fiji archipelago is extensive, a related issue was whether there was evidence of delay in the initial colonisation of west versus east, or of small versus large islands.

Related to those matters was a cluster of questions about Lapita settlement patterns in general. Were they as exclusively coastal as they appeared, and was this more or less so in Remote Oceania where an absence of pre-existing inland occupation could be assumed? Was Lapita
occupation largely associated with small islands? What did the answers to these questions imply about the nature of subsistence and about social patterns? Birks (1973) had used the Sigatoka dunes sequence to propose a dynamic model of Fijian prehistory, which argued that relatively slow dune formation in early prehistory followed by late rapid change indicated an increased rate of erosion in the Sigatoka catchment due to forest firing, which, in turn, reflected relatively late population growth and settlement penetration into the island interior (Figure 2). To put it another way, Lapita settlement was very much coastally tethered.

Yet it was difficult to avoid pondering the significance of the location of Natunuku and Sigatoka Lapita sites at the mouths of two of the largest rivers on Viti Levu (Sigatoka and Ba), where reef resources must have been comparatively poor even at the beginning of occupation, but where there was unparalleled watercraft access far into the interior. Looking at Lapita sites in general, Lepofsky (1988) had found that all were coastal and had ready access to the open sea, but there was no particularly evident proximity to reefal and lagoonal resources, arable land was generally close by, and a locational emphasis on small islands was less apparent than was generally believed. Other syntheses of Lapita site characteristics (Butler 1988; Nagaoka 1988) showed that faunal remains were relatively sparse overall and lent no strong support to either of the competing hypotheses: that Lapita expansion was fuelled largely by littoral and marine foraging – the so-called ‘strandlooper hypothesis’ (Groube 1971); or that it was mainly an agricultural expansion (Green 1979; Kirch and Green 1987), as documented by remains of introduced animals. As Kirch pointed out (1988:160), the evidence for horticulture, which was the core strategy at issue, remained indirect. As for social interaction, the coastal location of Lapita sites was clearly conducive to mobility by sea (Lepofsky 1988), but whether lithics and ceramics had been moved about within the Fijian archipelago (Hunt 1980; Best 1984) or from further afield, or were mainly of local procurement or manufacture, was a question that needed to be addressed.

Figure 2. View of the landscape inland from the Sigatoka Sand Dunes.
Fieldwork – Lapita sites

Archaeological fieldwork began in July 1996 with investigations at the two Lapita sites best known from previous research, Natunuku and Sigatoka, with the objective of defining more precisely the nature of the early Lapita phase in Fiji (or, indeed, of any earlier phase of settlement) in terms of both chronology and content. At Sigatoka (Figure 3), on the windward coast of Viti Levu, early archaeological remains are stratified in the lower levels of a coastal dune system and appear to represent periods of relative stability. Since dune-building began earlier than the lowest archaeological deposits, it was essential to determine whether there were phases of similar stability lower in the sequence than the archaeological remains and therefore whether there were prior periods when the locality could have been settled had there been people available to do so. The main objectives in this work were to obtain sediment profiles and samples and to date the changes. To do this we took samples for the (then quite new) method of optically stimulated luminescence dating, the only practical means of getting a detailed chronology of the dune system. Concurrently with work at Sigatoka were test excavations in the vicinity, at Malaqereqere rock shelter (Figure 4) along the coast to the west, and at two rock shelters in the Volivoli limestone massif behind Sigatoka (Volivoli I and Volivoli II). The purpose of these was to determine whether Lapita occupation could be picked up away from the main site along the coast or immediately inland in the lower Sigatoka Valley.

Figure 3. Sigatoka Sand Dune in south Viti Levu, west view along dunes.

Figure 4. Malaqereqere rock shelter prior to excavation.
At Natunuku, on the leeward coast, were the eroding remains of a once-larger site (Mead et al. 1973), possibly the oldest in Fiji. Our objective was to locate and excavate additional areas of Layer 6 which had produced the very early radiocarbon date and to test sediments beneath for any earlier signs of occupation. We also wanted to date the sedimentary history of the site and beneath it using OSL dating. On a small coastal plain immediately behind the Lapita site another extensive site (approximately 1.0 ha) was observed in 1995. There was no evidence that this was a Lapita site, but as it extended to within 20 m of Lapita Location C (Davidson et al. 1990), it could have concealed early cultural layers at depth and on that ground it needed to be investigated.

Fieldwork on the Navatu phase began in August 1996. The Navatu 17A site (Figure 5) containing paddle-impressed pottery was relocated and excavated by Clark and a small team from the Fiji Museum and villagers from Narewa and Vitawa.

In November–December 1997, the Votua Lapita site on Mago Island (Figure 6) was discovered and excavated during an expedition to the Lau Group organised by Professor Patrick

Figure 5. Ulunavatu volcanic plug in north Viti Levu. The Navatu 17A site is on the lower flanks of the plug just in from the edge of the sugar cane field.
Nunn (USP). Deposits from the Sovanibeka rock shelter were collected by Clark and Hope. The Votua site was revisited in December 2000 and excavated by Clark, Hope and L. Schmidt (ANU). In May 1997, attention turned to Beqa Island (Figure 7), offshore from the south coast of Viti Levu. Lapita pottery had been reported from several localities by Crosby (1988). Two of these were especially interesting. One site in Kulu Bay was located in a damp area behind the coastal sand plain. This was targeted for an exploratory excavation to determine whether it was, or contained, a wet site of Lapita province.

Another site with early paddle-impressed wares was on the small lagoonal island of Ugaga (Figure 8). At this site, the transition from late Lapita to the middle phase of Fijian prehistory could be investigated.

Figure 6. The Vutuna headland (west view) on Mago Island. The Votua Lapita site lies behind the beach berm beside the Tokelau Stream.

Figure 7. Beqa Island viewed from Ugaga Island.
Oceanic context

Although a distinct project, the Fiji research was also part of the Indo-Pacific Colonisation Program (IPCP) devised by Anderson to pursue an interest in the late-Holocene migration of people, mostly presumed speakers of Austronesian languages, across the remote regions of the Indian and Pacific oceans, their colonisation of oceanic islands and the reciprocal relations that developed between settlement and environmental change. The IPCP originated in response to two concerns. The more important methodologically was that while oceanic archaeology structured as longitudinal culture–historical research by island or archipelago is fundamental to understanding regional prehistory, and it is certainly reflected in the Fiji project, it may not be the most useful way to investigate specific issues of extensive distribution, such as those of migration and colonisation, which are often, by their nature, relatively brief but wide-ranging. A project that focused on the scale of the oceanic landscape as a whole seemed a more useful and efficient approach. The Fiji research is interesting in its own right, but it will become, as well, part of the larger study of the prehistoric human colonisation of the oceans.

A more immediate and pragmatic concern was a crisis of research funding in 1995 that loomed in the Institute of Advanced Studies (ANU) because the institute had no direct access to the research funding through the Australian Research Council that was available to the ANU Faculties and all other Australian universities. Research survival demanded alternative resourcing strategies, a point driven home in 1996 by the reduction of the Division of Archaeology and Natural History to the status of a small department. The IPCP involved focused investigation of the colonising phases of numerous islands of various sizes, types and environmental zones, a strategy that required multiple, focused projects with shared resources in collaboration with colleagues with research interests across the island world.

Existing projects on Niue Island (Walter and Anderson 2002) and Norfolk Island (Anderson and White 2001) were taken into the IPCP and new projects were undertaken in Fiji, Christmas Island, Kiritimati Island (Anderson et al. 2002), Lord Howe Island, French Polynesia (Maupiti, Huahine, Mangareva, Rapa), the Pindai caves in New Caledonia, subantarctic New Zealand, Batanes Islands (Philippines), Yaeyama Islands (Japan), and the Juan Fernandez and Galapagos Islands of the far-eastern Pacific (Anderson 2004). The IPCP continues in the Indian Ocean. In due course, the Fiji project and all the others will be considered within a broad synthesis of the evidence and its implications for the human colonisation of the oceans.
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