Late Quaternary landscapes in Central Australia: sedimentary history and palaeoecology of Puritjarra rock shelter

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ABSTRACT: Puritjarra rock shelter provides a long record of late Quaternary vegetation in the Australian arid zone. Analysis of the sedimentary history of this rock shelter is combined with reanalysis of charcoal and phytolith records to provide a first-order picture of changing landscapes in western Central Australia. These show a landscape responding to increasing aridity from 45 ka with deflation of clay-rich red palaeosols (<45 ka) and sharp declines in grassland and other vegetation at 40–36 ka, and at the beginning of the Last Glacial Maximum (LGM) (24 ka). Vegetation in the catchment of the rock shelter recovered after 15 ka with expansion of both acacia woodland and spinifex grasslands, registering stronger summer rainfall in the interior of the continent. By 8.3 ka re-vegetation of local palaeosols and dunes had choked off sediment supply to the rock shelter and the character of the sediments changed abruptly. Poaceae values peaked at 5.8 ka, suggesting the early–mid Holocene climatic optimum in Central Australia is bracketed between 8.3 and 5.8 ka. Local vegetation was disrupted in the late Holocene with a sharp decline in Poaceae at 3.8 ka, coinciding with an abrupt intensification of ENSO. Local grasslands recovered over the next two millennia and by 1.5 ka the modern vegetation appears to have become established. Copyright © 2009 John Wiley & Sons, Ltd.

KEYWORDS: Australian arid zone; late Quaternary; landscape history; site formation; palaeoecology.

Introduction

One of the most fundamental gaps in current understandings of desert prehistory is the lack of fine-grained data on regional palaeoecology. In the extensive spinifex and sand hill habitats of central and western Australia, there are few long records of late Quaternary vegetation or paired archaeological–palaeoecological records (Hesse et al., 2004: 99). Elsewhere in central Australia, a range of palaeoenvironmental data has come from linear and source-bordering dunes (Nanson et al., 1992, 1995; Twidale et al., 2001; Hollands et al., 2006; Fitzsimmons et al., 2007), playas, evaporites and groundwater systems (Chen et al., 1991, 1993; English et al., 2001), and floodplain and palaeoflood deposits (Pickup et al., 1988; Patton et al., 1993; Tooth, 1997; Bourke, 1998) but these have been used principally as proxies for palaeoclimate, rather than integrated reconstructions of late Quaternary landscapes. In contrast, the growing body of archaeological research in Australia’s arid zone has sharpened the need for fine-grained reconstruction of regional palaeoenvironments, as a prerequisite for evaluating patterns of human–environment interaction, resource use and settlement histories (Smith, 1989, 2005b; Veth, 1993, 1995; Hiscock, 1994; Thorley, 1998; Ross, 2003; Hiscock and Wallis, 2005).

Puritjarra rock shelter in western Central Australia (Smith, 1987) has produced one of the few direct records of late Quaternary vegetation in the heart of the desert – and the only one paired with an archaeological record. This paper (the final in a series of reports on Puritjarra) integrates data on the sedimentary history of Puritjarra with a reanalysis of the charcoal and phytolith records, to provide a first-order picture of changing landscapes in western Central Australia. A related aim is to encourage research into rock shelters as archives of palaeoenvironmental data (Farrand, 2001; Woodward and Goldberg, 2001). Occupation debris from human use of a rock shelter is commonly intercalated within a sedimentary sequence that may itself have a complex history. With few exceptions (e.g. Wallis, 2001), this type of evidence has not been systematically exploited in Australia since the 1970s. However, in Australian deserts, the scarcity of other palaeoecological records underscores the potential of Late Pleistocene deposits at archaeological sites, such as Kulpi Mara (Thorley, 1998) and Serpent’s Glen (O’Connor et al., 1998), for this type of research.

As the only long record of palaeovegetation from Central Australia, Puritjarra is also the key to integrating other records of Quaternary history in the Amadeus basin, a necessary step to reconstruct regional palaeoenvironments in any detail. Vegetation not only registers the effects of climate change directly,
but also is important in mediating many landscape responses to shifts in climate, and is probably the most important indicator of the likely productivity of the country for Late Pleistocene and Holocene hunter-gatherer populations.

The site and its setting

Puritjarra rock shelter is one of several sites with long (>20 ka) archaeological sequences in the interior of the Australian arid zone (Veth, 1995; O’Connor et al., 1998; Thorley, 1998; Smith, 2005b). Archaeological excavations between 1986 and 1990 showed that the sedimentary history of the site spans the last 100 ka, with most evidence of human occupation falling within the last 35 ka. Published studies deal with the 14C and luminescence chronology of the site (Smith et al., 1997, 2001; Prescott et al., 2007), occupation history and flaked stone artefacts (Smith, 2006), grindstones and plant use (Smith, 2004), rock art (Rosenfeld and Smith, 2002), ochres (Smith et al., 1998a), post-contact Aboriginal history of the rock shelter (Smith, 2005a), as well as palaeoecological research on the charcoals (Smith et al., 1995) and phytoliths (Bowdery, 1995, 1998).

Regional setting

Puritjarra (23° 50’ S, 130° 51’ E) is situated in the Cleland Hills, 60 km west of the MacDonnell Ranges and on the northern rim of the Amadeus basin (Fig. 1). The area is a transitional zone between ranges and desert lowlands, and biogeographically is part of the Great Sandy Desert (Thackway and Cresswell, 1995). Mean modern rainfall is ~250 mm a⁻¹ at the nearest stations (Tempe Downs: 249.7 mm; Alice Springs: 257.8 mm), with a wide inter-annual range (41–980 mm). This falls predominantly in summer as the site is near the modern limit of summer monsoon rainfall. Vegetation in the vicinity of Puritjarra is representative of the major vegetation formations in Central Australia today, including mulga woodland, dune field and hummock grassland habitats, and flora characteristic of rocky hills and escarpments in the region (see Jessop, 1981; Perry and Lazarides, 1962).

Rock shelter morphology and geomorphic setting

Morphologically the site is an unusually large joint-controlled rock shelter formed in Ordovician/Devonian Mereenie sandstone (Fig. 2). Cross-bedding in the Mereenie sandstone forming the vaulted roof has created an area of structural weakness in the centre of the rock shelter. This has periodically shed large blocks of sandstone, resulting in a cone of roof fall, now partly buried by sediments, dividing the shelter floor into northern and southern sectors (Fig. 3). The rock shelter forms part of a small (15 m high) sandstone escarpment and faces out onto sand plain and dune field (Fig. 2(B)). Behind and above the shelter there is an extensive low sandstone plateau, marked by conical ‘beehive’ hills and deep joint lines. Because it forms a shell-like structure facing into the prevailing south-east wind the shelter is well positioned to receive aeolian sediments from the adjacent dune field (Fig. 4). A low sand mound aligned with the trend of local longitudinal sand ridges (248°) has formed across the mouth of the shelter. Where linear dunes meet the Cleland Hills escarpment they often form windward accumulations, with a distinct gap where increased turbulence has swept the escarpment clear of sand (Mabbutt 1977: 246). Although local dune crests are active today, similar turbulence appears to have prevented the shelter from being choked by aeolian sand.

The morphology of the shelter and adjacent escarpment also prevents any significant fluvial or colluvial input to the deposit today, and this appears to have been the case throughout the life of the shelter. The floor of the shelter receives minor slope wash along the drip line but is sheltered from direct rainfall or vertical percolation of water through the profile. After extreme rainfall events (as observed in May 1988), there is lateral infiltration of moisture into the deposit from outside the shelter, localised moisture beneath fissures in the sandstone, and minor ponding in a topographic low on the northern edge of the drip line (Fig. 3).

Materials and methods

Quantitative data collected during excavation

Figure 3 shows the position of excavation trenches at Puritjarra, including N25 (outside the rock shelter) and ST5 (again the rear wall). During the excavations, all sediments were weighed...
and screened through 3 mm and 6 mm sieves. This facilitated collection of quantitative data for each excavation unit, allowing the proportion of fine sediments (<3 mm), rock fragments, charcoal, bone and stone artefacts in the deposits to be calculated across the site. The following field-size classes were used: rocks (>50 mm in any dimension); coarse rock fragments (6–50 mm); fine rock fragments (3–6 mm). This provides a rough granulometry for comparison with grain-size and thin-section analyses.

Grain-size analyses

Grain-size analyses of the fine sediments (sands, silts and clays) followed Folk (1980) and Lewis (1984). Bulk (unsieved) samples were split into 30–60 g subsamples using a riffle box. The samples were disaggregated before analysis using dispersant (10 mL 10% sodium tripolyphosphate and 5 mL 5% sodium hydroxide), agitation and ultrasonic cleaning. The sand fraction (∼1 to 4 phi) was then separated by wet sieving using a
4 φ mesh (62.5 μm) granulometric sieve and inspected under a microscope to check that clay skins and aggregates were completely disaggregated. Sand class percentages at 0.25 φ intervals were obtained using a nest of standard granulometric sieves on a mechanical shaker for 15 min. Silt and clay percentages were determined by optical transmission using a HORIBA CAPA-300 analyser. The 9 φ (2 μm) boundary between silt and clay fractions was used throughout (Folk, 1980).

Thin sections and grain mounts

The micromorphology of grain and soil aggregates was examined using oriented blocks of sediment from a column in N13 and from key points on other sections. These were vacuum impregnated with polyester resin and 25–30 μm thin sections were prepared. Where blocks of sediment were impossible to extract intact, grain mounts from loose-grain samples were used to inspect the micromorphology of grains and soil aggregates. Thin sections and grain mounts were examined under plane-polarised light (PPL) and cross-polarised light (XPL) using a petrological microscope.

Phytoliths and charcoals

Bowdery took samples for phytolith analysis during the 1988 field season from three stratigraphic columns at Puritjarra (Bowdery, 1998), but most analytical attention has focused on the column from N11 in the central part of the rock shelter (shown as P1 in Fig. 5). Details of sampling and preparation are given in Bowdery (1995: Appendix 4.1). A taxonomic framework developed by Bowdery (1995) for the Australian arid zone was used to classify and group the phytoliths. Detrital charcoal in the Puritjarra sediments was systematically collected during the excavations. Sampling and preparation methods are described in Smith et al. (1995). A framework for identifying Central Australian charcoals is set out in Smith et al. (1998b).
The sediments

Stratigraphic units

Archaeological excavations showed that the rock shelter sediments are >2 m deep and consist of three major lithostratigraphic units: layers I to III (Fig. 5). These are subhorizontally bedded and preserve a sedimentary record spanning the last ca. 100 ka. Chronological control for the site is provided by 31 radiocarbon ages on charcoal, nine thermoluminescence (TL) ages on rock shelter sediments and three accelerator mass spectrometry (AMS) 14C ages on calcium oxalate skins on rock surfaces (Smith et al., 1997, 2001, 2009; Prescott et al., 2007).

Layer III

This layer forms the structural basal unit across the site. The upper part of the layer is late last interglacial in age, dated by AdTL91011 96 ± 7 ka (1.2 m below surface). The lower part of the unit is substantially older, but AdTL89012 (270 ± 55 ka, 2.1 m below surface) may overestimate the actual age because of in situ granular disintegration of sandstone roof fall. The large block fall within layer III represents the last major event to alter the morphology of the rock shelter significantly (though some block fall continued throughout the history of the site). Since that time, there has been little retreat of the overhang. Excavations in N18 revealed a column of rocks, shed from the leading edge of the overhang, showing that this was in its present position during the deposition of layer II. Layer III consists of boulders, large rocks and well-rounded sandstone rubble in a matrix of loose, fine, dark red sand (Munsell 10R 5/8; pH 3.5). It is >1.20 m thick (but was only substantially probed in the main trench) and grades upwards from large boulders and subangular fragments in a sandy matrix to rounded sandstone cobbles and pebbles in a sandy clay matrix. The layer represents a gradual accumulation of roof fall and aeolian sand. Spaces between boulders are entirely filled with aeolian sand. No voids are present. Accretion of fine sediments (sands, silts and clays) appears to have ceased after 96 ka, and the surface of layer III forms a discrete surface of rounded cobbles and compacted clay. Spot heights for this surface show it to be 40 cm higher in the central and southern sectors of the shelter (reflecting the distribution of roof fall), with the northern sector forming a shallow depression. It is in this depression that layer II began to accumulate.

Layer II

Aggradation of fine sediments recommenced around 45 ka, with deposition of a distinctive Late Pleistocene unit of compact, fine red clayey sand (Munsell 5YR 5/8 grading to 2.5YR 5/8; pH 3.0) (49% sand, 32% silt and 18% clay at 75 cm below surface). Layer II rests unconformably on layer III, and is dated at its base by AdTL91010 (44.8 ± 3.6 ka, 93 cm below surface). The upper part of the unit ranges in age from 36 to 35 ka (AdTL91009 34.6 ± 1.6 ka; OZA731 32 400 ± 500 14C a BP, ANUA10013 31,140 ± 470 14C a BP) to the mid Holocene, 8.3 ka (7500 14C a BP).

Layer II is 0.60 m thick in the northern part of the shelter, but thinner (0.25 m) at the rear of the shelter (ST5) and in the southern sector (Z9/Z10), where it is less consolidated with a more sandy texture. Within layer II, silt and clay content increases with depth from 35% to 60% (Fig. 6). Gravel often forms discrete horizontal bands indicating short pulses of fine sedimentation or of fine rock fall, but no discrete surfaces are evident in thin-section micromorphology.

Layer II cannot be traced outside the rock shelter. Excavations in N25 (on the sand plain 7 m outside the shelter – see Fig. 3) cut through 2 m of undifferentiated modern aeolian sands (to 2.13 m below datum) without encountering distinctive layer II sediments. This suggests that the Late Pleistocene rock shelter deposits were perched above the local sand plain, and that the rock shelter at this time may have opened onto a low scree slope.

Figure 6  Global granulometry diagram, Puritjarra rock shelter. Changes in the silt/clay content of the fine sediments and in the size grade of roof-fall mark the transition from layer II to layer I. (A) Coarse rock clasts, 6–50 mm. (B) Fine rock clasts, 3–6 mm. (C) Textural data for fine sediments (sands, silts, clays). (D) Phytolith data showing changing representation of grass vs. shrubs/herbaceous vegetation (Poaceae vs. dicotyledons and (non-Poaceae) monocotyledons). Sources: (A) and (B), excavation data from N12; (C) grain-size analyses of fine sediments from N11, P1 column in Fig. 5; (D) published data on phytoliths (P1 column), from Bowdery (1998: Fig. 6.1 and Table 15.1)
The upper part of layer II contains archaeological evidence for repeated use of the rock shelter by people, beginning around 36–35 ka (32 000 \(^{14} \text{C}\) a BP). At that time, the major area of level rock-free floor was in the northern part of the shelter. As layer II built up, it buried much of the rockfall and rubble in other parts of the shelter, extending the area available to people as a living surface.

Layer I

Layer I is a consolidated layer (0.40–0.42 m thick) of sand and rock spill dating to the mid to late Holocene. It extends across the entire site, grading into aeolian sediments outside the rock shelter. Deposition of this unit began 8.3 ka and reflects a sharp shift in the character of the rock shelter sediments rather than an abrupt break in sedimentation. Thin sections do not show any unconformity between layers I and II.

The matrix of layer I is made up of light-brown sand (Munsell SYR 5R 5.8; pH 3–4.5), sandstone rubble and numerous fine rock fragments. The layer contains lenses of rockfall, intact hearths and pits, well-distributed pieces of charcoal and finely fragmented bone. The orientation of rocks indicates subhorizontal bedding but there is little internal stratification. The modern floor slopes from south to north across the rock shelter (following the trend of the underlying layers II and III) to a topographic low on the northern edge of the drip line (Fig. 3).

Post-depositional changes

There has been no significant post-depositional alteration of layers I and II. Thin sections show little mobilisation of silt and clay within the profile, with no evidence for deposition of clay around voids and in pore spaces. In both layers, the edges of archaeological features, such as pits and hearths, can be traced. Minor bioturbation by ants occurs across the interface of III, as small aliquots of redder layer II sediments are visible in the basal 20–40 mm of layer I. The main post-depositional change to these sediments is increasing compaction with depth of layer II. Layer III, however, has been subject to a long period of subaerial weathering. The top of this layer is compacted relative to underlying sediments, with rocks aligned with the surface. Rounded sandstone cobbles or subangular pieces with rounded edges are common near this surface but decline in frequency with depth.

Sedimentology

The sediments reflect two main sources: fine aeolian sediments originating outside the shelter; and varying size grades of sandstone clasts derived from the shelter itself.

Sandstone clasts

Weathering of local sandstone has contributed significant amounts of rock clasts to the deposit, forming up to 15% (by weight) of the deposit in layers I and II and >50% in layer III (Fig. 6). At the finer end of the range (0 to \(-2\) \(\mu\)m) these clasts are well patinated on at least one surface and are fumarolic, subangular or elongate in shape, indicating their origin as rock spall. The coarser fraction comprises boulders and subangular cobbles of >50 mm. Two different weathering processes are evident:

- Large boulders and cobbles (>50 mm) are related to structural failure or unloading of the shelter roof, particularly in the central part of the shelter and near the rear wall, where a rock shelf has collapsed.
- Rock clasts in the pebble and granule size grades are concentrated in a lateral swathe across the shelter, beneath a prominent step in the roof of the shelter (Fig. 4) and reflect physicochemical spalling of the shelter roof.

Figure 6 shows that the size grade of rock clasts in the rock shelter sediments changed from coarse clasts (6–50 mm) in layer II to predominantly fine rock clasts (3–6 mm) in layer I. The latter indicates a more aggressive weathering regime within the rock shelter, initiated around 13–12 ka and well established by 8.3 ka.

Sand fraction

The proximate sources of the fine sediments (sands, silts and clays) are sand ridges and inter-dune corridors upwind of the rock shelter. Grain-size analysis shows that the fine sediments have a major peak in the fine sand range (2.5–2.75 \(\phi\)) and secondary modes representing coarse sand (0.5–0.75 \(\phi\)) and fine silt and clay (7–8 \(\phi\)) (Table 1 and Fig. 7). The latter reflects laboratory disaggregation of sand-sized silt/clay pellets in these sediments.

The fine sand fraction is predominantly aeolian in origin, consisting of well-rounded grains of mature 150 \(\mu\)m quartz with ferruginised coatings, matching dune and sand plain sediments in general appearance and grain-size characteristics (Folk, 1980). The upper part of layer II contains archaeological evidence for repeated use of the rock shelter by people, beginning around 36–35 ka (32 000 \(^{14} \text{C}\) a BP). At that time, the major area of level rock-free floor was in the northern part of the shelter. As layer II built up, it buried much of the rockfall and rubble in other parts of the shelter, extending the area available to people as a living surface.

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1971). Local dune sands in the Puritjarra area have a similar size distribution to the shelter sediments, but lack silt/clay aggregates. Local Mereenie sandstone has not significantly contributed to the sand fraction in the rock shelter sediments. This sandstone is coarser than the shelter sediments (2.4 compared to 2.5–2.75 φ), contains no silt or clay, and its constituent quartz grains lack the ferruginised coatings of the rock shelter sediments.

Grain-size analysis shows the sand mean (M_s) became coarser over time, from 2.90 φ at the base of layer II to 2.48 φ at the top of layer I, with corresponding changes in sorting of the sand fraction (σ_r) (Table 1). Given that the crets of linear dunes in Central Australia have coarser material than the flanks (Folk, 1971), these changes reflect greater input of sand from active crests during the accumulation of layer I. Luminescence dating of sandridges near the rock shelter confirms that local dune crests remained active into the late Holocene (e.g. AdTL91003, 1.58 ± 0.11 ka).

Silt and clay fraction

There is little free silt or clay in these sediments. Thin sections show that at Puritjarra this material is in one of two forms (Fig. 8):

- sand-sized clay aggregates, typically about 2.75–3.25 φ (100–150 μm) in size (maximum size range 1–4.25 φ or 50–500 μm), often with enclosed quartz grains;
- clay or silt skins coating quartz grains (cutans). These are typically about 20–50 μm thick but range from 5 to 150 μm. These skins often show prominent concentric layering. Some grains have only a remnant of the clay skin remaining in concavities on the surface of the grain (especially in layer I).

Clay aggregates and grain cutans form in clay-rich soils subject to periodic wetting and drying (Brewer, 1964; FitzPatrick, 1984; Rust and Nanson, 1989), though salts are normally required for formation of aggregates (Bowler, 1973). These cannot have formed in situ at Puritjarra because the rock shelter sediments lack sufficient clay to produce the swelling and cracking involved in the formation of clay aggregates. The rounding of the clay aggregates in the Puritjarra sediments – and the preservation of comparatively large aggregates (500 μm) – indicates aeolian transport from a nearby palaeosol. As local dune sediments have less than 4% silt/clay, the most likely source is deflation of clay-rich red earths that occur in inter-dune corridors upwind of the shelter.

This is also reflected in spatial variation in the texture of the rock shelter sediments, which mirrors the dune and swale topography outside the shelter: the northern sector of the rock shelter opens upwind into an inter-dune corridor and receives clay-rich material from the swales and flanks of the local dunes; the southern sector receives predominately fine sand from the crest of the sand mound in front of the shelter. The high acidity of the Puritjarra sediments (field pH 3.0) is due to the presence of soluble sulphate (0.18% SO_4 at the base of layer II), reflecting seeding of local palaeosols with gypsum deflated from playas in the Lake Amadeus chain (100 km south of Puritjarra). This long-distance transport of salts from playas may have enabled clay pelletion in inter-dune swales, as Fitzsimmons et al. (2007b) also hypothesise for the Lake Frome region.

Although the silt and clay mainly occur as aggregates, one exception to this pattern is a band of loess at 90 cm (45–40 ka) (Fig. 6). Grain-size analyses show a localised peak in medium silt (5–6 φ) that can be traced across the northern sector of the site, but which is not evident in either thin sections or stratigraphy. The absence of laminae in thin sections argues against water ponding as the proximate source of this silt. Aeolian dust carried in local suspension seems more likely.

Graint-size analyses show that the amount of silt and clay decreased over time, from 50% in layer II to 10–20% in layer I (Figs 6 and 7). The thin sections also show that clay aggregates and grain cutans are rare in layer I and tend to be reworked and restricted to concavities on the surfaces of grains. This confirms trends evident in the sand fraction: layer II registers active deflation of palaeosols in the region, as well as dunes with mobile flanks and crests. Layer I reflects a different sedimentary regime, where inter-dune areas have been revegetated and only the crests of dunes are still mobile.

Palaeoecology

The main source of palaeoecological data at Puritjarra is the phytolith record (Bowdery, 1995, 1998), which provides a long continuous record of local grassland and herbaceous vegetation spanning the last 45 ka, with isolated samples from last interglacial (layer III) levels. This is supplemented by evidence of tree and shrub taxa from assemblages of charcoals (Smith et al., 1995) in several time periods: late Holocene (<0.7 ka), early Holocene/terminal Pleistocene (15.3–8.3 ka), Last Glacial Maximum (LGM) (24–20 ka) and pre-LGM (36–24 ka). Pollen and animal bone provide more limited records, but add to the late Holocene picture.

Phytoliths

The long phytolith record has not received the attention it merits, largely because Bowdery did not pursue its interpretation in any detail. However, multivariate analysis of phytolith spectra (using the shape class counts from Bowdery, 1998: Table 15.1) resolves questions about the source of the phytoliths and provides a systematic comparison of phytolith assemblages from different levels.

Sources of phytoliths

Although Bowdery was not clear on the likely source of phytoliths at Puritjarra, the assemblage predominantly represents the regional (extra-local) vegetation. Plants growing...
long-distance (extra-regional) transport is unlikely because material <50 μm generally remains in suspension until washed out by rain, and the morphology of the rock shelter precludes deposition from this source. Local Ordovician/Devonian sandstones do not appear to contain phytoliths or sponge spicules.

Temporal trends

Local grasslands appear to have been well established during the last interglacial (MIS 5) as there is a marked peak in Poaceae >96 ka (layer III, 160 cm) with grass values (28.4%) approaching modern levels (29–33%).

The Late Pleistocene vegetation (45–15 ka) was dominated by trees and shrubs and other herbaceous plants. This was a period of major instability in the herbaceous flora with overall low representation of grasses. The impact of increasing aridity is clearly shown in the decline in Poaceae values after 45 ka. Figure 6 shows two periods of pronounced aridity: one at 24 ka (ANUA10010 20 110 ± 250 14C a BP), probably representing the LGM and an earlier one around 40–36 ka (85 cm below surface). Each of these involved a sharp decline in Poaceae (Fig. 6), as well as significant perturbations in the herbaceous flora on the shoulders of an arid spike (Fig. 10). The LGM saw the elimination of most grasses from the regional vegetation. These levels have extraordinarily low phytolith counts, comparatively small phytoliths, and the lowest diversity of phytolith shapes— all indicative of a period of marked aridity.

Grass values steadily increased after 15 ka to a peak in the early Holocene before sharply declining at 3.8 ka, and recovering again to reach modern levels by 1.4–1.5 ka (Fig. 6). Correspondence analysis of phytolith spectra (Fig. 10) shows that changes in relative abundance of Poaceae account for most of the variability during the last 5000 a, with a progression towards more grass over time. These changes must reflect Holocene expansion of spinifex (hummock grassland) communities, but these cannot be traced directly as Triodia phytoliths are not distinctive. Chloridoid (Eragrostis and Tragus), Eu-Panicoid (Setaria, Digitaria, Yakira) and some new Danthonoid grasses became more prominent after 2–1.5 ka, joining a grass flora already containing taxa such as Eriachne and Aristida (Bowdery, 1998). All of these grasses (except Tragus) are common in spinifex communities (Lazarides, 1970: 10) and mark the establishment of the modern vegetation formations near the rock shelter.

Grass species in Central Australia are predominantly summer rainfall species (Lazarides, 1970: 7). Therefore, as a record of the contraction and expansion of local grasslands, the Puritjarra phytolith spectra also provide a proxy for summer rainfall in Central Australia. This was high during the last interglacial, declined from 45 ka to minima at 40–36 ka and 24 ka, and then recovered strongly after 15 ka. Summer rainfall appears to have become more effective during the early Holocene (10–6 ka), but the period from 1.5 ka represents the highest values since the last interglacial.

Charcoals

Although the phytolith record shows increasing representation of grassland in the Holocene, and a corresponding decline in shrubland and herbaceous vegetation, the charcoal show that there were also changes in the composition of woody taxa into the Holocene. The archaeological charcoals mostly represent fuel selected by people using the rock shelter. However, Smith et al. (1995) show that the relationship between the late
Holocene charcoals and the modern woody vegetation of the area is predictable and relatively systematic, as certain species provide better fuel wood – and people preferentially used these if available.

Like the phytoliths, the charcoals show that the Late Pleistocene vegetation was structurally different from that of the Holocene, comprising more open shrubland with fewer trees. Major identified taxa (36–24 ka) include sandhill shrubs, such as *Grevillea juncifolia*, and trees such as *Corymbia opaca* (bloodwood), *Callitris glaucophylla* and *Allocasuarina decaisneana* (desert oak). Some acacias were present but mulga (*Acacia aneura*) woodland was not a significant element in the shelter’s catchment prior to 15 ka. This pattern continued into the LGM, where the persistence of sandplain trees (*C. opaca*) and species characteristic of rocky gorges and escarpments – *Eucalyptus papuana* (ghost gum) and *C. glaucophylla* – indicate that despite increasing aridity the region was not a treeless steppe.

From 15 ka, acacias are more strongly represented both quantitatively and in terms of the number of species present (Table 2; Fisher’s exact test, *P* = 0.0297; <15 ka: *Acacia* 35, non-acacia 48; >15 ka: *Acacia* 13, non-acacia 36). *A. aneura* becomes a major component of charcoal assemblages only after 15 ka (Fisher’s exact test: *P* = 0.0028; <15 ka: *A. aneura* 19, other charcoal 81; >15 ka: *A. aneura* 0, other charcoal 33). *Eucalyptus camaldulensis*, found along watercourses in the region today, also appears after 15 ka. Taken together with the phytolith evidence, these results suggest that both spinifex grassland and mulga woodland communities expanded after the LGM, following re-establishment of the summer monsoon circulation around 15–14 ka (Singh and Luly, 1991; Wyrwoll and Miller, 2001).

**Pollen**

Previous work has shown that some arid zone rock shelter deposits preserve pollen (Martin, 1973, 1977). At Puritjarra, pollen is only preserved within the upper part of layer I. Table 3 shows results for a sample from N10 (12 cm below surface) dating to 0.7 ka. Poaceae and *Eucalyptus* are the most common elements, with the local rock vegetation represented by *Sida* pollen. All of the taxa identified can be found around the rock shelter today. The Rubieca pollen probably represents *Canthium latifolium* (native currant), a small shrub that presently grows along the dripline of the shelter.

<table>
<thead>
<tr>
<th>Time period</th>
<th>&lt;1 ka</th>
<th>8–15 ka</th>
<th>24–36 ka</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Acacia</em></td>
<td>42 (16)</td>
<td>42 (19)</td>
<td>27 (13)</td>
</tr>
<tr>
<td><em>Eucalyptus/Corymbia</em></td>
<td>34 (13)</td>
<td>22 (10)</td>
<td>39 (19)</td>
</tr>
<tr>
<td><em>Callitris</em></td>
<td>9 (3)</td>
<td>20 (9)</td>
<td>14 (7)</td>
</tr>
<tr>
<td><em>Allocasuarina</em></td>
<td>5 (2)</td>
<td>2 (1)</td>
<td>6 (3)</td>
</tr>
</tbody>
</table>

---

Table 2: Changes in the relative importance of *Acacia* charcoals in the Puritjarra assemblage. Data are percentage frequency of pieces (excluding unidentifiable pieces). Figures in parentheses are raw counts.
Faunal remains

Bone was recovered from the 6 mm sieve fraction throughout layer 1 (no bone is preserved in layer II). Like most archaeological faunal material from the arid zone (Veth, 2005: 104), the Puritjarra bone is extremely fragmented (Table 4) due to a range of taphonomic and depositional factors, including the human practice of pulverising bone for consumption. Nevertheless, the assemblage (Table 5) is characteristic of the range of habitats surrounding Puritjarra, with species representing spinifex and sandhill country (Pseudomys hermannsburgensis, Isoodon auratus, Lagorchestes hirsutus), rocky hills and escarpments (Petrogale lateralis, Macrus roburosus), mulga woodlands (Macropus rufus) and clay loams in inter-dune areas (Bettongia lesueur). Although the assemblage is small, the greatest species diversity is in the upper part of layer I (<0.7 ka), consistent with the vegetation evidence for higher summer rainfall and well-established spinifex grasslands at this time.

Table 4 Fragmentation of bone at Puritjarra. Following O’Connor et al. (1998), the index of fragmentation is total bone weight/total number of fragments. For analytical units see Smith (2006)

<table>
<thead>
<tr>
<th>Analytical unit</th>
<th>1a</th>
<th>1b</th>
<th>1c</th>
<th>All bone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time period ka</td>
<td>&lt;0.7</td>
<td>0.7–3.8</td>
<td>3.8–8.3</td>
<td></td>
</tr>
<tr>
<td>Total no. fragments</td>
<td>1799</td>
<td>1012</td>
<td>75</td>
<td>3452</td>
</tr>
<tr>
<td>Total bone wt (g)</td>
<td>62.6</td>
<td>50.9</td>
<td>2.0</td>
<td>143.4</td>
</tr>
<tr>
<td>Index of fragmentation</td>
<td>0.035</td>
<td>0.050</td>
<td>0.027</td>
<td>0.042</td>
</tr>
</tbody>
</table>

Table 5 Faunal remains at Puritjarra. Data are number of identified fragments per taxon (NISP) for the 6 mm sieve fraction

<table>
<thead>
<tr>
<th>Taxa</th>
<th>Analytical unit</th>
<th>Total no.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1a</td>
<td>1b–1c</td>
</tr>
<tr>
<td><strong>Mammals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muridae</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Pseudomys hermannsburgensis</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Dasyuridae†</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Peramelidae‡</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Bettongia sp.</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Bettongia lesueur</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Lagorchestes hirsutus</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Petrogale lateralis</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Macropus sp.</td>
<td>39</td>
<td>26</td>
</tr>
<tr>
<td>Macropus rufus</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Macropus robustus</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td><strong>Reptiles</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agamidae</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Varanidae</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Agamidae/Scincidae</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Scincidae</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Unidentified snake</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Other unidentified reptile‡</td>
<td>15†</td>
<td>4</td>
</tr>
<tr>
<td><strong>Unidentified fragments</strong></td>
<td>1703</td>
<td>1609</td>
</tr>
</tbody>
</table>

†Identification as dasyurid not certain but size indicates D. geoffroii rather than one of the small dasyurids.
‡Possibly Isoodon auratus, the common bandicoot in this area.
§Mainly reptile vertebrae.

Discussion: late Quaternary landscapes in Central Australia

Puritjarra rock shelter occupies a strategic location with regard to other Quaternary research in Central Australia (Fig. 1). The Amadeus basin to the south forms the major groundwater discharge zone in Central Australia, where saline and hypersaline groundwater discharge in a chain of playas extending more than 600 km. Chen et al. (1990, 1991, 1993) outline the Quaternary history of the largest of these playas: Lake Amadeus (60–100 km south of Puritjarra). Jacobson et al. (1989) reconstructed the history of the groundwater in the basin and Megirian et al. (2002) describe an early Holocene fauna from Mygoora Lake, one of the smaller playas. The main Central Australian Range complex (including the MacDonnell and George Gill Ranges) begins 60 km to the east of Puritjarra, and includes the headwaters of the major drainages in Central Australia. The fluvial histories of these ephemeral rivers have been worked out in various studies: Finke River (Pickup et al., 1988; Nanson et al., 1995; Hollands et al., 2006); Todd River and its tributaries Ross River and Giles Creek (Bourke, 1998; Patton et al., 1993); Sandover River (Tooth, 1997). Within the ranges, Leporillus rat middens provide localised records of vegetation over the last 2000–3000 a (Nelson et al., 1990; Berry, 1991; Webbeck and Pearson, 2005). English et al. (2001) have reconstructed the fluvial and lacustrine history of Lake Lewis (175 km north-east of Puritjarra), an ephemeral lake on the northern side of the MacDonnell Ranges, strongly influenced by stream flows from the mountainous catchment (900 m above local piedmont fans) surrounding this basin. A chronology for linear dune activity on the western and eastern margins of the Simpson Desert dune field is provided by Hollands et al. (2006), Nanson et al. (1995), and Twidale et al. (2001), with Jacobson (1996) and Chen et al. (1991) providing dates on linear dunes in the Amadeus basin itself.

Against this context, Puritjarra provides a local record of a landscape progressively responding to increasing aridity from 45 ka, with deflation of clay-rich palaeosols (from 45 ka), entainment of aeolian dust (45–40 ka) and sharp declines in grassland and other vegetation cover (at 40–36 ka and 24 ka) leading into the LGM. The area recovered steadily from 15 ka with expansion of both acacia woodland and local grasslands.

Last Interglacial (MIS 5)

The evidence from Puritjarra indicates an interglacial landscape with open grass-rich vegetation and at least seasonally active dunes, analogous to conditions around the rock shelter today. At Lake Amadeus, to the south, the deposition of shoreline gypsum >82 ka shows that although the regional water table was high this included hypersaline brines subject to seasonal drought and deflation (Chen et al., 1990, 1991). An offshore core near Exmouth (Fr10/95 GC17) records open grass-rich Eucalypt woodlands in the northern part of the arid zone, offshore core near Exmouth (Fr10/95 GC17) records open grass-rich Eucalypt woodlands in the northern part of the arid zone, the vegetation over the last 2000–3000 a (Nelson et al., 1990; Berry, 1991; Webbeck and Pearson, 2005). English et al. (2001) have reconstructed the fluvial and lacustrine history of Lake Lewis (175 km north-east of Puritjarra), an ephemeral lake on the northern side of the MacDonnell Ranges, strongly influenced by stream flows from the mountainous catchment (900 m above local piedmont fans) surrounding this basin. A chronology for linear dune activity on the western and eastern margins of the Simpson Desert dune field is provided by Hollands et al. (2006), Nanson et al. (1995), and Twidale et al. (2001), with Jacobson (1996) and Chen et al. (1991) providing dates on linear dunes in the Amadeus basin itself.

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Stage 3 (60–24 ka)

The unconformity between layers II and III at Puritjarra (90–45 ka) coincides with another phase of higher regional water tables, discharge of saline groundwater, and deflation of gypsum at Lake Amadeus at 59–44 ka (Chen et al., 1990, 1991). The weathering of layer III suggests a period of subaerial exposure of this surface with little sedimentation in the rock shelter. The environmental correlates of this are unclear but the Lake Amadeus record suggests an arid environment, with strong seasonality, involving summer drought and winter rainfall.

In the Lake Eyre basin, there is evidence that the summer monsoon weakened after 45 ka (Johnson et al., 1999; Maroulis et al., 2007). Landscapes in the Amadeus basin also registered the impact of increasing aridity at this time. Regional water tables at Lake Amadeus were lower after 44 ka and discharge of hypersaline brines ceased. Deflation of palaeosols in interdune corridors upwind of Puritjarra began at 45 ka, and is marked by the deposition of windblown clay aggregates in the rock shelter. This period also saw deposition of clay pellets in dune sediments in the Lake Frome region (Fitzsimmons et al., 2007b).

In western Central Australia, the Late Pleistocene vegetation (45–24 ka) was predominantly open shrubland or herbland, with isolated trees and relatively low grass values. The Fr10/95 GC17 core shows similar changes after 46 ka, with a shift to a drier regime and more open vegetation dominated by Eucalyptus and Gyrrostemon shrublands and chenopods (van der Kaars and De Deckker, 2002). This may have involved a northward shift in the summer rainfall boundary and a corresponding change to a winter rainfall regime with lower overall precipitation (Hesse et al., 2004; van der Kaars and De Deckker, 2002). If so, this would also account for the structural differences between the Late Pleistocene and Holocene vegetation in Central Australia: the Late Pleistocene vegetation of the Amadeus Basin may have its closest modern analogue in vegetation formations in the southern (winter rainfall) part of the arid zone, though there is no evidence to indicate whether or not chenopods were a significant component of this vegetation.

At Puritjarra, the sharp decline in Poaceae at 40–36 ka reflects an arid event almost as marked as the LGM. This was followed by the first substantial human use of the rock shelter (36–35 ka), suggesting that increasing aridity may have triggered greater use of focal sites near waterholes (such as Puritjarra). A corresponding drop in global temperature at 36 ka is shown in the EPICA Dronning Maud Land 18O record (EPICA Community Members, 2006). Petherick et al. (2008) also identify a comparable pre-LGM peak in aridity (in this case at 30.8 ka) from records of aeolian dust in eastern Australia. Both records indicate episodes of accentuated millennial-scale variability in climate in the period 45–24 ka.

Reduced vegetation cover had several consequences for Central Australian landscapes. Hydrological systems became more efficient as runoff increased. Late Pleistocene palaeochannels of the Sandover River were larger, reflecting a regime of higher discharges prior to 15 ka despite increasing aridity (Toooh, 1997). Without protective vegetation, linear dunes in the Amadeus Basin (Jacobson, 1996) and Simpson Desert (Nanson et al., 1992; Hollands et al., 2006) were remodelled between 30 and 40 ka, matching a pronounced phase of dune activity in the Strezlecki Desert further south (Fitzsimmons et al., 2007a).

One of the key questions that can be asked of a long palaeoenvironmental record like that from Puritjarra concerns the nature of Late Pleistocene environments in Central Australia prior to 35 ka. Archaeologists and other researchers have suggested that the first human movements into the interior of the continent may have taken place under conditions where water and plant and animal foods were more abundant than today (Thorley, 1998; Hiscock and Wallis, 2005; Miller et al., 2005). In contrast, palaeoecological data from Puritjarra show that people moved into an arid landscape that was structurally different from modern spinifex and sandhill habitats, but by 45–40 ka was already registering the impact of intensified aridity.

LGM (24–18 ka)

The period of maximum aridity in the Puritjarra record is at 24 ka (ANUA10010 20,110 ± 250 14C a BP) on the shoulder of the global LGM (21 ± 3 ka). This suggests that vegetation in the centre of the continent may have responded more rapidly to the global changes than landforms in northern and southern Australia, where aeolian input to the Gulf of Carpentaria peaked 22–21 ka (De Deckker, 2001) and LGM moraines in the Snowy Mountains and Tasmania date 20–17 ka (Barrows et al., 2002). It is difficult to test this against other vegetation records at present because the Fr10/95 GC17 core does not show a strong peak for the LGM, with the driest period only loosely constrained between 35 and 20 ka (van der Kaars and De Deckker, 2002).

In the Amadeus Basin, the LGM was characterised by isolated trees and sandhill shrubs, with little or no grass cover. Even spinifex (Triodia) grassland – such a ubiquitous element of the modern vegetation – was absent at this time. As Triodia is a C4 grass (McWilliam and Mizon, 1974), the stable isotope evidence for an absence of C4 grasses in the interior during the LGM (Johnson et al., 1999) corroborates the Puritjarra record. Elsewhere in the basin, the water table at Lake Amadeus dropped sufficiently for the discharge of groundwater to cease and for a sand sheet to develop over the former playa surface. There is also widespread evidence for regionally active dunefields in Central Australia in and around the LGM, with most aeolian activity dated between 30 and 10 ka (Chen et al., 1991, 1995; Nanson et al., 1992, 1995; Jacobson, 1996; Hollands et al., 2006).

Despite the evidence for intensified aridity, many Central Australian streams also show evidence for short but high-magnitude flows in and around the LGM, reflecting the type of interdecadal variability and extreme rainfall events that characterise arid rivers in the region today. Channels feeding Lake Lewis show major flood flows at 19–18 and 14.8 ka (English et al., 2001) and palaeoflood deposits on Giles Creek (a tributary of Todd River) record a major flood event at 26.8 ka (Bourke, 1998). East of Lake Eyre, Coopers Creek also shows evidence of strong but infrequent flows during the LGM (Nanson et al., 2008).

Holocene transition (15–8 ka)

Local vegetation recovered rapidly after 15 ka, registering the effects of stronger summer rainfall in the interior of the continent (Singh and Luly, 1991; Wyrwoll and Miller, 2001) with probable expansion of both spinifex grasslands and acacia woodlands. Groundwater discharge in the Amadeus Basin appears to have been re-established by about 10 ka, with evidence for shallow brines at Lake Amadeus (Chen et al., 1993). By the early Holocene, the regional vegetation may have been a mosaic of mulga (Acacia aneura) woodland and spinifex (Triodia) hummock grassland. This is supported by an early Holocene (<12.1–9.3 ka) fauna from Myggoora Lake in the Amadeus Basin containing a diverse range of species adapted to
xeric shrublands and grasslands, including *Lasiorhinus* and *Sarcophillus* (both locally extinct today) (Megirian et al., 2002). The effects of this transition are also apparent within Puritjarra rock shelter, where a shift to finer clasts in the deposit (13–12 ka) reflects more aggressive weathering of the shelter roof.

Mid Holocene (8–4 ka)

These conditions continued into the mid Holocene, with increasing evidence for fluvial activity in Central Australia and more productive plant communities near Puritjarra. By 8.3 ka revegetation of the catchment around Puritjarra had choked off sediment supply to the rock shelter and the character of the sediments changed abruptly. A similar effect is also evident at Kings Canyon (60 km south-east of Puritjarra), where runoff into the joint lines and fissures that feed the Palaeozoic sandstone aquifers on the rim of the Amadeus Basin ceased around 8.1 ka as the recharge zone revegetated (Jacobson et al., 1989). During this period there was increased fluvial activity along the Finke River between 8.7 and 4.2 ka (Nanson et al., 1995). The Todd and Ross Rivers record major flows between 12.5 and 5 ka (Bourke, 1998) and the streams feeding Lake Lewis show major floods at 11, 8.2 and 7.7 ka (English et al., 2001). In the Great Sandy Desert, regional groundwater tables had risen sufficiently to activate organic sedimentation at Dragon Tree Soak by 7.2 ka (Wyrwoll et al., 1992). At Puritjarra, Poaceae values peaked at 5.8 ka, suggesting that the early-mid Holocene climatic optimum in Central Australia is bracketed between 8.3 and 5.8 ka.

Late Holocene (4–0 ka)

Local vegetation was disrupted in the late Holocene with a sharp decline in Poaceae at 3.8 ka, coinciding with evidence elsewhere for an abrupt intensification of the El Niño–Southern Oscillation (ENSO) at 4 ka (Shulmeister, 1999), and a weakening of summer monsoon circulation (Marshall and Lynch, 2006; Wyrwoll and Miller, 2001). Local grasslands recovered over the next two millennia. By 1.5 ka the modern vegetation appears to have become established around Puritjarra, coinciding with a decline in the frequency of ENSO events during the last 1200 a (Moy et al., 2002). Phytolith spectra indicate an open shrubland with abundant grass in the understorey, approximating modern sandhill and spinifex communities in the region today. *Leporillus* rat middens in the Central Australian ranges record little change in vegetation between 3.8 and 1.6 ka (Berry, 1991; Nelson et al., 1990) but by 800 years ago show that rocky habitats at White Range were also responding to changes in regional rainfall, in this case with an increase in perennial shrub cover (Webbeck and Pearson, 2005). Phytolith spectra for this period consistently show the highest Poaceae values since the last interglacial, suggesting that the last millennium represents the most favourable conditions for human settlement in the desert since the first entry of people into this region. The archaeological record for this period has recently been reviewed (Smith and Ross, 2008), showing strong evidence for regional population growth and expansion of Aboriginal settlement in Central Australia. However, the last 1.5 millennia may also have been marked by increasing seasonal and interannual variability in regional climate. This period saw an increase in the frequency of high-magnitude palaeofloods along the Finke, Todd and Ross Rivers (Pickup et al., 1988; Patton et al., 1993; Bourke, 1998) as well as renewed dune activity in Central Australia (Nanson et al., 1995; Twidal et al., 2001; Holland et al., 2006) and further south in the Strzelecki and Tirari Deserts (Fitzsimmons et al., 2007a). Taken as a set, these records suggest a net expansion of summer-rainfall grassland in Central Australia during the last 1500 a, with more frequent extreme wet/dry events reflected in episodic dune mobilisation and major floods on Central Australian river systems.

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