DATING OF ROCK PAINTINGS IN THE WADEYE-FITZMAURICE REGION, NORTHERN TERRITORY

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Abstract. The Wadeye-Fitzmaurice region is in the northwest of the Top End of Australia’s Northern Territory. It lies between two major geographical and cultural regions of northern Australia, the Kimberley to the southwest and Arnhem Land to the northeast. Its location suggests that it has potential to address questions concerning relationships between the two, but it has been little researched archaeologically. In collaboration with Traditional Owners of the area, we undertook a survey of cultural places of much of the region, concentrating on areas in the centre and south and along the Fitzmaurice River. The initial results from the recording of rock paintings suggest presence of cultural ties with areas to the south and west. Results of direct dating of surface accretions allow identification of a sequence of painting styles changing over time from about five thousand years ago. The most recent representations were painted within the last century. The earliest images are distinctive mulberry-red representations of anthropomorphs with resonances to similar styles described for the Kimberley and Keep River. The similar antiquity of this style of painting in all three regions tends to confirm cultural connectedness over a wide area during that period.

Introduction

The study area, the Wadeye-Fitzmaurice region, is bounded in the north and south by two of the Top End’s major watercourses, the Daly and the Fitzmaurice Rivers. To the west is the Joseph Bonaparte Gulf and in the east the major ranges that separate it from the Katherine and Victoria River regions (Fig. 1). The coast has few harbours; much of the land area in the north and west is low-lying and riverine, and there are extensive wetlands, particularly those associated with the Moil (Moyle) River. More elevated and broken landscapes are found in the east and south; in these parts, rockshelters with a variety of paintings and some petroglyphs can be found.

Most of the region is encompassed within the Daly River–Port Keats Aboriginal Lands Trust. Wadeye, the major township on the Lands, is approximately 300 km to the southwest of Darwin, and at the head of a long inlet known as Port Keats, which name was applied to the mission initiated in the mid-1930s. The mission brought together members of six language groups and more than twenty land-owning clans. The Kardu Diminin are the Traditional Owners of the Wadeye townsite, and its residents mainly speak the Murrinhpatha language. Today there are further small settlements outside Wadeye occupied by members of the major clan groups.

The Wadeye-Fitzmaurice region lies between the Kimberley and western Arnhem Land regions, north of the Victoria River District (VRD) and west of the Katherine region (eastern VRD or Wardaman Country), all well known for distinctive rock art assemblages. It is a potential field of study for evaluating possible connections between different peripheral linguistic and cultural groups using rock

Figure 1. Location map showing the central location of the Wadeye-Fitzmaurice region between the Arnhem Land Plateau in the east and the Kimberley.
markings. For example, is there evidence for Gwion Gwion paintings in the Fitzmaurice region? Do the Dynamic Figures of western Arnhem Land spread into the region? Is the influence of symbolism derived from the desert observed in this coastal region?

Inland sites to the north, east and south of Wadeye are either in shallow rockshelters or at the base of steep cliffs where sandy deposits have accumulated over long periods. The Fitzmaurice River sites are located on steep quartzite cliff faces usually in shallow rockshelters with rocky floors; the tidal nature of the river makes access possible during high tide when boats can traverse the muddy river and rocky bars. In the 1930s and the late 1950s Dr W. E. H. Stanner (e.g. 1933, 1936, 1960, 1970) undertook anthropological research in the region. Between November 1957 and January 1958 he conducted excavations at a rockshelter at Yarar (Yarrah) where there were paintings and some petroglyphs. The considerable assemblage of stone tools from his work and the subsequent excavation by Dr John Mulvaney at the same site were analysed by Jo Flood (1970), who reported an occupation sequence dating to more than 3500 years ago. Stanner also recorded other painted shelters in the areas south of Wadeye and particularly along the Fitzmaurice River and on the plateau to its south; he published descriptions of some of the rock paintings in 1960. Apart from some compliance survey work, little has been recorded or published on the archaeology and rock art of the area between the Daly and Fitzmaurice Rivers.

Research focusing on rock art in regions adjacent to the Wadeye-Fitzmaurice region includes that in the upper Daly River by Meehan and Jones (1991), Loy et al. (1990) and Nelson (1993), in the VRD by Chippindale and others (Davidson 1935; Chippindale et al. 2000; Taçon et al. 1997, 2003), Wardaman Country (Davidson 1935; David et al. 1990a, 1990b, 1990c, 1991, 1992, 1999; Flood and David 1994; Lewis and McCausland 1987; Mulvaney 1992). KM has conducted surveys for the Aboriginal Sites Authority in the Wardaman region. With the relevant Traditional Owners associated with the Kanamkek-Yile Ngala Museum at Wadeye, MC has been recording cultural sites in the region for several years. AW and KM assisted him to consolidate this work supported by a grant from AIATSIS; MC, AL and GKW subsequently extended the research. AL undertook the dating at selected sites, the results of which initially were presented at the dating symposium at the RASI conference in Agra (Watchman et al. 2004).

Wadeye-Fitzmaurice rock paintings

During two fieldwork seasons, 65 sites in thirty areas or site complexes were recorded in detail along with available cultural stories. The majority were rockshelters containing pictograms and/or petroglyphs; in some instances archaeological deposits of significant depth were recorded. In the study area, the major technique used for marking rocks is the application of wet pigments (paints); there are also some applied beeswax figures and a minor proportion of pounded macropod and bird tracks. Dry pigments or crayons were not found. Pigments used for paintings include red/mulberry, white, black yellow, orange (from an area known as Kuyardi [‘Kwiardi’], southeast of Paynimbi near Ngagara) and pink (from Pink Galah Dreaming near Emu Point); red ochres of various hues were available from several known sources including major ones at Pearce Point, southwest of Wadeye, and at Yara Creek in the Madjelindi Valley, north of the Fitzmaurice River.

The mineralogical compositions of some of these pigments have been studied using x-ray diffractometry. Mulberry-red pigments contain quartz, gypsum, haematite and anorthite (feldspar); the colorant is presumably haematite. The Emu Point source of red ochre has red pigment consisting primarily of quartz and haematite. Yellow pigments contain quartz, gypsum and haematite. As both red and yellow pigments contain haematite as the main colorant, it seems likely that weathering has produced iron oxides with different oxidation states and different colours. White pigment consists of quartz, gypsum, kaolinite and muscovite.

The range of motifs includes geometric designs, hand stencils and prints, anthropomorphic and zoomorphic figures, tracks, and sorcery figures (‘wandi wandith’).

Red-infill-and-white-outline horizontal stick figures typify anthropomorphic sorcery images at Paynimbi (Paynimbi), a large inland cliff site on the edge of the Madjellindi Valley. Those figures show similarities in size, shape and colour to others found south of the Fitzmaurice River and in the VRD (Fig. 2).

Paintings of freshwater ‘crocodiles’ and images (Fig. 3) similar to those known as ‘Dreaming
beings’ or ‘Lightning Brothers’ (e.g. Flood 1997: vi) also indicate cultural links between the Wadeye-Fitzmaurice sites and regions further south and east. Crocodiles inhabit these areas since the river systems penetrate deep within the inland region producing similar environments that are suitable places for the animals to live. As the paintings appear to be relatively new (below) it would seem that there have been only minor environmental changes in the two regions, and therefore the habitats seen today probably reflect similar environments when the paintings were applied. The presence of unstable white pigments in many of these paintings indicate that the paintings are not very old.

Several dark mulberry-red anthropomorphous figures (Fig. 4), with their elongate stick-like ‘bodies’, show strong similarities to the Gwion Gwion (Bradshaw figures) of the Kimberley (e.g. Ngarrjo 2000), the Dynamic Figures of western Arnhem Land (e.g. Chaloupka 1993) and the Karlinga figures of the Keep River (Taçon et al. 2003). The Wadeye-Fitzmaurice figures are difficult to see as they underlie earlier figures. They have thin, straight ‘legs’, placed close together and apparent ‘headdresses’ with tassel-like trimmings. In these features, they are more akin to the Gwion and Karlinga figures than to the open-legged, active Dynamic Figures farther east. Additional support for cultural ties with the southern and western areas comes from the similar antiquity of this style of painting in all three regions (below). Age determinations for figures in the three regions range from 4000 to 5000 years BP, indicating cultural connectedness over a wide area during that period.

The superimposition sequence established at the Stingray site on the northern side of the Fitzmaurice River provides evidence for the antiquity of the dark mulberry-red anthropomorphous figures. At the top of the sequence (youngest) are white ‘human’ stick-figures (representation of a male throwing a spear; Fig. 5). These overlie white abstract figures, white-outline red figures (representation of stingray), solid-red figures, and then the elongate mulberry-red anthropomorph at the base of the sequence (oldest).

A significant difference between the rock markings in the Wadeye-Fitzmaurice region and the surrounding areas is the near absence of cupules. Shallow peckings on vertical surfaces or deep circular pits on horizontal slabs typify the occurrences of cupules in western Arnhem Land, Kimberley, the VRD, and the Keep River, but but none were found at major Fitzmaurice sites. (KM observed a minor occurrence in a narrow rockshelter on the southern side of the lower Fitzmaurice.)

**Radiocarbon age determinations**

Small samples of pigment and rock surface coatings were collected for dating by scraping material directly into plastic vials or onto aluminium foil using a dental pick. Those samples were sent to the ANSTO laboratory for radiocarbon assaying. Results are listed in Table 1.
A mulberry-red stick-figure was dated to circa 4870 years BP. This compares with ages exceeding 4000 years BP for similar elongate mulberry figures known as the Gwion (Watchman et al. 1997). A Karlinga figure in the Keep River region gave an age estimate of 4060 ± 210 years BP (Watchman pers. data).

Two beeswax figures gave ages of less than one thousand years, as expected. At the Papa Ngala site, beeswax harvested from the centre of motif resembling the sun (PA1) gave an age of 590 ± 40 years BP. At the Yarar site, an anthropomorph made in beeswax resin has an estimated age of 110 ± 35 years BP.

Oxalate-rich crusts have been used to provide ages for rock markings because they contain datable natural organic salts (the oxalate minerals whewellite and weddellite; Watchman 1990, 1991, 2001).

At Papa Ngala, oxalate crust was removed from the surface and the base of the layer coating the rock surface. A sinuous red figure has been painted on top of the oxalate crust. The top surface of the coating (PA6T) gave an age estimate of 1040 ± 50 years BP, whereas the basal layer (PA6B) gave an age of 13300 ± 110 years BP. This implies that the red sinuous motif is less than a thousand years old. The age determination for the onset of oxalate formation in that site indicates the existence of a suitably humid environment for micro-organic growth and oxalic acid production from the last Ice Age.

At Paynimbi, a surface scraping (PN15) of oxalate on top of which a red-and-white lizard-like representation...
has been painted gave an age estimate for oxalate development of 1390 ± 80 years BP. The base of the same thin crust beneath the motif (PN16) gave an age of 1670 ± 60 years BP. These two age determinations indicate that the rock surface at the base of the cliff has been available for painting for less than 2000 years and that the painting was applied less than 1400 years ago. The remnant white paint gives credence to a relatively young painting.

Conclusions

Some general dating conclusions can be drawn from the exploratory investigations of pigments, beeswax and oxalate-rich coatings. There is potential for discovering ancient paintings buried within thick crusts in certain rockshelters, particularly Papa Ngala where the base of the coating there indicates the start of crust formation approximately 13300 years ago.

Mulberry-coloured anthropomorphs are less than about 5000 years old, which is comparable with similar motifs in the Keep River area (Watchman et al. 2000) and the Kimberley (Watchman et al. 1997).

All non-purple pigment-based rock paintings are less than 3000 years old in the Wadeye-Fitzmaurice region. Similar styles of paintings in other areas are of the same age; for example, the Wardaman paintings (David et al. 1999) and Keep River complexes (Taçon et al. 2003). Paintings comprising red pigments, and red-with-white outlines are about 2000 years old or less. The all-white, off-white and mud-coloured paintings were painted in recent times, within the last one hundred years or so. Beeswax-moulded figures are about 600 years old and within the range of other figures found elsewhere, which are generally less than 1800 years old.

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