The age of the palaeodune field of the northern Murray Basin in South Australia: Preliminary results

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Abstract

A vast field of old desert dunes extends from northwestern Eyre Peninsula, across Yorke Peninsula and the northern Adelaide Plains into the Murray Basin and northwestern Victoria. There are patches of parabolic forms but the sand ridges under review are of seif, linear or longitudinal type. They trend NW–SE in the west and west–east in the east.

Here, we record luminescence dates for three dune sites in the Waikerie district of the northwestern Murray Basin. They range from, respectively, 151–25.3 ka, 157–33.3 ka, and a basal age of 59.6 ka, with sand movement also indicated around 1906 and 1933 CE. Apart from the last named, no unconformities are discernible in the sampled sections.

1. Introduction

It has long been appreciated that although fields of longitudinal or linear desert dunes occupy large areas of the Australian continent, only those of northwestern and central Australia—the Great Sandy Desert and the Simpson Desert sensu lato—are occasionally and discontinuously active. To the south of these active dune fields there are fields of vegetated and stable sand ridges (e.g. Crocker, 1946; David and Browne, 1950, I, pp. 634–635). The palaeodunes (Fig. 1) extend from the eastern margin of the Nullarbor Plain in the west, across much of northern Eyre and Yorke peninsulas (e.g. Crocker, 1946; Jessup, 1967) and the northern Adelaide Plains, and eastwards into the northwestern Murray Basin in South Australia and Victoria (see Lawrence, 1988).

The region is presently semi-arid. Annual average precipitation at Waikerie is 253 mm distributed throughout the year, although 60% of the total falls during the period May through October. Winds are predominantly from the southwest quarter. Clearly, the dunes under review are relic from arid environments that no longer obtain in the study area. Moreover, the dunes are of linear type. Their internal structure shows that like their active counterparts in contemporary deserts they formed under the influence of a bidirectional wind regime (McKee and Tibbitts, 1964; Wopfner and Twidale, 1967, 1988). This implies that when the ridges developed the prevalent sand-moving winds (ca. 17 km/h, but depending on grain size) were from the northwestern and southwestern sectors. Thus, the dunes also are witness to a different wind regime.

Only a few scattered dates have been published pertaining to the Murray Basin dunes (e.g. Gardner et al., 1987). Yet, the ages of these relic dunefields and of the implied arid climatic phase, taken together with the ages of dunefields in central Australia (e.g. Wopfner and Twidale, 1967; Nanson et al., 1992; Twidale et al., 2001; Lomax et al., 2003), would provide information concerning the nature as well as the chronology of geologically recent climatic change at both the regional and global scales (e.g. Hesse et al., 2004). Here, we report luminescence dates for three linear dunes located in the Waikerie Dunefield located in the northwestern Murray Basin, east of the Murray Gorge (Fig. 1c).
Fig. 1. (a) Location map, (b) map showing the southern Australian palaeodune field and extent of the former Lake Bungunnia (after Stephenson and Brown, 1989), (c) sample sites (SR, MRQ, EP) from the Waikerie Dune field. Dotted line outline of Murray Gorge. East and south of the River Murray, wavy lines, parabolic, and irregular dune crests; straight lines, crests of linear or longitudinal dunes. Heavy lines distinguish parabolic dune fields and areas bare of dune sand from the linear dune field, and (d) extent of Murray Basin and position of Mt Lofty Ranges.
2. Geology

The northern Murray Basin is underlain by a sequence of flat-lying, Late Tertiary sediments resting on a basement of older rocks (Stephenson and Brown, 1989; Rogers, 1995). During the Middle Miocene the region was an embayment of the sea. A thick sequence of calcarenite, the Mannum Limestone, was deposited. During the later Miocene the sea became shallower, and shelly clays and sands were laid down. These conditions extended into the Pliocene and in particular the Loxton and Parilla sands were deposited. These sands merge laterally with estuarine sand and sandy limestone with a thick basal bed of oyster shells known as the Norwest Bend Formation, which occupied the original valley of the lower Murray River. It extended from Tailem Bend in the south, upstream as far as Morgan and beyond, with an eastern arm reaching Overland Corner (Ludbrook, 1961; Stephenson and Brown, 1989). Uplift along the Marmon Jabuk Fault caused the horizontal strata of the basin to be disturbed, and the river to be diverted westwards between Bow Hill and Tailem Bend (Twidale et al., 1978). The shallow Lake Bungunnia (Firman, 1965; Stephenson, 1986) occupied the northwestern part of the Basin some 2.4–0.7 million years ago during Plio-Pleistocene times (Fig. 1b). This uplift impounded Lake Bungunnia in which were deposited the Blanchetown Clay and the Bungunnia Limestone. The termination of the Lake has been attributed to the onset of aridity (An Zhisheng et al., 1986; Stephenson, 1986).

3. Dunes

The dunefields of the northern Murray Basin in South Australia, including the Waikerie Dunefield, are quartzitic, trend west–east and form zones some 2 km wide separated by corridors some 4 km across. In the latter, calcrite, which gives rise to typical karst forms and particularly sinkholes (e.g. Weatherby, 1974), is exposed. At their western extremity, the dunefields appear to originate in the slip-off slopes of the meanders described by the Murray River on the valley floor. Here, and extending for several kilometres along the length of the fields, parabolic dunes are dominant. Downwind, however, they develop into longitudinal sand ridges. Geological and morphological evidence suggest that whatever their morphology, the dunefields of the northwestern Murray Basin postdate the Middle Pleistocene. The surface over which the dunefields extend carries a partial cover of various Pliocene and Early Middle Pleistocene riverine and lacustrine strata. An Zhisheng et al. (1986) date the onset of aridity at about 0.5 million years ago.

4. Field sampling

Though establishing the age of the sand, and hence of dune building, was the primary objective, sampling sites were selected in the Waikerie Dunefield with more than this in mind. From a practical point of view, sites readily accessible to a backhoe were selected so as to save time and hence money. Sites where either field or borelog evidence indicated the possibility of reaching dune base without unduly deep excavations were also preferred. The dunefield comprises several dunes running west–east roughly in parallel and sample sites were chosen along the length of the dunefield in an attempt to obtain dates that would indicate the rate of dune advance.

Sampling from trenches cut by backhoe was preferred to augering. The internal structure of a dune can be seen in a trench and samples selected accordingly. The disadvantage of trenching, apart from cost in time and money, is that some of the reddish dune sands of the northern Murray Basin, including those sampled and discussed here, lack fines and are unstable, making this collection method potentially dangerous.

5. Luminescence dating procedures

5.1. Sample collection and preparation

Sediment samples were collected using steel coring tubes driven into the freshly exposed section faces. Each core tube contained sufficient sediment for extraction of quartz grains for luminescence analysis, and also for in situ water content measurement and laboratory assay of radioisotope (U, Th, and K) concentrations. Sand-sized quartz grains were extracted from each sediment sample in the laboratory under low-intensity red light in a procedure including sequential HCl acid digestion, dry sieving, heavy liquid flotation (collecting <2.68 g cm$^{-3}$ fraction), and etching in 48% HF acid for 40 min. OSL measurements were performed on approximately 5–6 mg of etched quartz attached by silicone oil to the central part of stainless steel discs.

5.2. Palaeodose measurement

OSL measurements were made using one of two methods. For samples ANU OD1413, ANU OD1414, and ANU OD1415, palaeodoses were determined using the “Australian slide” method (Prescott et al., 1993), with a linear plus single saturating exponential curve fitted (scale factor = 1.00) to additive and regenerative dose growth curves containing 64 sample discs each. (Further details of this method may be found in Spooner et al., 2001.) An Elsec Type 9010 automated reader with 500±80 nm stimulation, and UV emissions detected by an EMI 9235QA photomultiplier tube was used for OSL measurement, which was performed at 19 °C. Irradiations were by a $^{90}$Sr/$^{90}$Y $\beta$ source housed in an Elsec Type 9022 irradiator, and followed by preheating to 220 °C for 300 s prior to each OSL measurement.

For samples ANU OD1584, ANU OD1585, ANU OD1586, ANU OD1587, ANU OD1588, ANU OD1589, and ANU OD1600, palaeodoses were determined using the single
OSL measurements were made using an automated Risø TL-DA-15 fitted with a filtered halogen lamp providing blue-green stimulation between 420 and 560 nm, and with an inbuilt $^{90}$Sr/$^{90}$Y $\beta$ irradiation source. UV emissions were filtered using 7.5 mm of Hoya U340 glass filter and detected with a 9235QA photomultiplier tube. OSL measurement was performed at 125°C; natural and regenerative OSL measurements were preceded by a preheat treatment of 260°C for 10 s, while OSL sensitivity measurements were preceded by a treatment of 220°C for 10 s. We note that recent comparisons between the two optical dating methods used have shown good agreement for Australian quartz (e.g., Bowler et al., 2003), including samples which were measured using both methods using exactly the equipment and methods described above.

5.3. Dose-rate determination and age evaluation

The $\gamma$ ray intensity was measured in situ for each sample using a field gamma spectrometer, and U, Th, and K concentrations were derived from these data. U, Th, and K concentrations were also measured on sediment splits, using instrumental neutron activation analysis (INAA) for U, and delayed neutron activation (DNA) for Th and K, performed by Becquerel Laboratories, Lucas Heights Science and Technology Centre (jobs #01475 and 03358). The weighted means of the INAA/DNA data and the $\gamma$ scintillometry data were used as the soil radioisotope concentrations. The internal activities of the quartz grains were assumed to be 10% of the total activity, based on Aitken (1985), and the efficiency with which internal $\beta$-particle irradiation-induced OSL was assumed to be $\alpha = 0.043 \pm 0.01$, following Questiaux (1991) and Thorne et al. (1999). In situ water content was measured from the sediment collected in the coring tubes. Cosmic ray dose rates were calculated using the data of Prescott and Hutton (1994), taking into account increasing attenuation by an assumed stepwise accumulation of overburden. Sample dose rates and ages were calculated using the AGE program of Grün (1999), incorporating the dose-rate conversion factors of Adamiec and Aitken (1998), and are presented in Table 1.

6. Results

Three dunes have been sampled and dated—that exposed on 'Shed Road', the Loxton and Waikerie Council sand quarry, and the ridge on the eastern side of West Boundary Road near the ‘Eremophila Park’ homestead. All are in the Waikerie area and from what has been termed the Waikerie Dunefield (Figs. 1c and 2).

6.1. Shed Road

The Shed Road sampling site standing about 40 m above sea level is in an old roadside sand pit located some 10 km WSW of Waikerie (13°52′S, 139°53′54.5″E). The existing irregular face was cut back 1 or 2 m and extended down to a depth of 7.6 m below the local dune surface. Samples SR730 (ANUOD1586), SR480 (ANUOD1585), and SR400 (ANUOD1584), at 7.3, 4.8, and 4 m below the local dune surface, gave dates of 151 ± 13, 103 ± 8, and 25.3 ± 2.4 ka, respectively (Fig. 2).

6.2. Maggea Road quarry

The Loxton and Waikerie District Council has an open sand pit east of the Maggea Road (MRQ) (34°12′71″S; 140°01′25″E). Late Tertiary sandstone was exposed in the

<table>
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<th>ANU code</th>
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<th>ANUOD15144</th>
<th>ANUOD15145</th>
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<td>55</td>
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<td>approx. 40</td>
<td>approx. 100</td>
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<tr>
<td>Burial depth (m)</td>
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<td>3.08</td>
<td>4.90</td>
<td>4.0</td>
<td>4.8</td>
<td>7.3</td>
<td>0.50</td>
<td>0.25</td>
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| Palaeodose (Gy) | 33.1 ± 5.7 | 98.7 ± 5.0 | 163.8 ± 14.9 | 34.4 ± 1.7 | 123.0 ± 4.0 | 183.0 ± 7.0 | 0.061 ± 0.004 | 0.047 ± 0.003 | 56.7 ± 2.1 |
| Water content (%) | 1.6 ± 0.1 | 1.8 ± 0.1 | 4.3 ± 0.2 | 1.8 ± 0.1 | 1.5 ± 0.1 | 1.7 ± 0.1 | 0.5 ± 0.5 | 0.5 ± 0.5 | 0.5 ± 0.5 |
| Grain size ($\mu$m) | 107.5 ± 17.5 | 107.5 ± 17.5 | 107.5 ± 17.5 | 107.5 ± 17.5 | 107.5 ± 17.5 | 107.5 ± 17.5 | 107.5 ± 17.5 | 125.2 ± 27.5 | 152.5 ± 27.5 | 152.5 ± 27.5 |
| INAA | | | | | | | | | | |
| U (ppm) | 0.26 ± 0.08 | 0.23 ± 0.08 | 0.36 ± 0.08 | 0.71 ± 0.13 | 0.51 ± 0.11 | 0.54 ± 0.11 | 0.20 ± 0.08 | 0.21 ± 0.08 | 0.33 ± 0.08 |
| DNA | | | | | | | | | | |
| Th (ppm) | 1.84 ± 0.06 | 2.40 ± 0.07 | 2.34 ± 0.07 | 3.47 ± 0.09 | 2.63 ± 0.08 | 3.02 ± 0.08 | 1.33 ± 0.05 | 1.36 ± 0.05 | 2.31 ± 0.07 |
| K (%) | 0.68 ± 0.06 | 0.63 ± 0.06 | 0.83 ± 0.07 | 0.89 ± 0.07 | 0.78 ± 0.06 | 0.79 ± 0.06 | 0.55 ± 0.05 | 0.55 ± 0.05 | 0.60 ± 0.05 |
| In situ NaI $\gamma$-scintillometry | | | | | | | | | | |
| U (ppm) | 0.39 ± 0.03 | 0.39 ± 0.04 | 0.51 ± 0.04 | 0.89 ± 0.04 | N/A | N/A | N/A | N/A | N/A | N/A |
| Th (ppm) | 2.03 ± 0.07 | 2.42 ± 0.08 | 2.31 ± 0.07 | 0.87 ± 0.07 | N/A | N/A | N/A | N/A | N/A | N/A |
| K (%) | 0.56 ± 0.01 | 0.60 ± 0.01 | 0.62 ± 0.01 | 0.62 ± 0.01 | N/A | N/A | N/A | N/A | N/A | N/A |
| Isotope concentration weighted mean | | | | | | | | | | |
| U (ppm) | 0.37 ± 0.03 | 0.36 ± 0.04 | 0.48 ± 0.04 | 0.84 ± 0.04 | N/A | N/A | N/A | N/A | N/A | N/A |
| Th (ppm) | 1.92 ± 0.05 | 2.41 ± 0.05 | 2.33 ± 0.05 | 0.85 ± 0.05 | N/A | N/A | N/A | N/A | N/A | N/A |
| K (%) | 0.56 ± 0.01 | 0.60 ± 0.01 | 0.62 ± 0.01 | 0.62 ± 0.01 | N/A | N/A | N/A | N/A | N/A | N/A |
| Cosmic ray dose-rate (Gy/ka) | 0.19 ± 0.03 | 0.17 ± 0.02 | 0.15 ± 0.02 | 0.13 ± 0.02 | 0.16 ± 0.03 | 0.14 ± 0.03 | 0.20 ± 0.02 | 0.19 ± 0.02 | 0.15 ± 0.02 |
| Total dose-rate (Gy/ka) | 0.99 ± 0.03 | 1.04 ± 0.03 | 1.04 ± 0.03 | 1.16 ± 0.03 | 1.20 ± 0.09 | 1.22 ± 0.09 | 0.86 ± 0.07 | 0.75 ± 0.06 | 0.93 ± 0.07 |
| Age (ka) | 33.3 ± 5.8 | 95.3 ± 5.8 | 157 ± 15 | 25.3 ± 2.4 | 103 ± 8 | 151 ± 13 | 0.071 ± 0.007 | 0.098 ± 0.009 | 59.6 ± 5.0 |

sloping floor of the quarry. The quarry face was scraped and cleaned and a pit excavated in the quarry floor to expose the base of the dune adjacent to the prepared face, some 5.2 m below the dune crest. One sample MRQ490 (ANUOD1415) was taken 4.9 m below the local dune surface and just above the base of the dune, another MRQ308 (ANUOD1414) at 3.08 m below the local dune surface, and one about a metre below the crest MRQ094 (ANUOD1413). The basal sand gave an age of some 157 ka, the intermediate sample 95.3 ka, and the shallowest 33.3 ka.

6.3. Vicinity of ‘Eremophila Park’

A dune near the ‘Eremophila Park’ homestead (EP), on West Boundary Road, was selected for excavation (34°12.89’S; 140°11.14’E). A pit was dug to a depth of 3.3 m below the surface to a bleached basal zone that might have indicated proximity to the base of the dune. But no definite substrate rock was exposed and practical considerations concerned with safety (slumping of sand) prevented deeper excavation. The deepest layer of sand EP310 (ANUOD1600) sampled at 3.1 m below the local dune surface gave a date of 59.6 ka. An intermediate sample EP160 (ANUOD1589), 1.6 m below the local dune surface, proved to be bioturbated and produced no useful date (hence its omission from Table 1), though it is likely that the depositional age lies in the range of 9–32 ka. In addition, excavation revealed two layers of sand on the flank of the dune, brown in colour, in contrast with the reddish colour of the main dune. Each is rich in organic material indicative of a former vegetational ground cover. Each meets the dune sand in a sharp discontinuity. Samples EP100 (ANUOD1588) and EP050 (ANUOD1587) from each of these layers, a metre and the other half a metre below the local dune surface, respectively, gave dates of CE 1906 years and CE 1933 years.

7. Discussion

Apart from the recent layers of brown sand on the flank of the ‘Eremophila Park’ dune, no breaks in the sedimentary record, as indicated by colour or compositional change or truncated cross bedding, were exposed within the dunes. Long periods of desert conditions appear to be implied (see also Stokes et al., 1998). However, appearances may be deceptive and disconformities may be veiled by weathering. Also, the slow implied rates of deposition are explicable in terms of periods of dynamic equilibrium with crestal erosion balanced by deposition. Closer sampling strategies applied in more recent investigations may provide a sequence of dates that will resolve the problem (Lomax et al., 2006).

The few dates reported here suggest that dune building began in the northwestern Murray Basin during the Middle Pleistocene. So far as age range is concerned there is a reasonable correspondence between the Shed Road and Maggea Road quarry dune sites. Nor is the ‘Eremophila
Park’ dune ridge incompatible with them, for the base of the dune may not have been reached by the backhoe.

The dates of the basal samples from the SR and MRQ sites contrast with a 125 ka estimate obtained (D. Beng, pers. comm., 2000) from the base of a dune exposed in a coastal cliff near Port Hughes, northwestern Yorke Peninsula, which, like others on the opposed coast of northeastern Eyre Peninsula extends below present sea level (Jessup, 1967; Van Deur, 1983). No equivalent of the 4 ka period of dune development, which is evidenced in the Gawler Ranges (Campbell et al., 1996), has been identified so far in the Murray Basin. The 59.6 ka date of the earliest sample from the ‘Eremophila Park’ dune coincides with a ‘lake-full’ stage at Lake Mungo (Bowler et al., 2003).

If indicative of regional climatic conditions the dune developments discussed here show that aridity prevailed when indigenous people entered the area about 40 ka (Bowler, 1998; Bowler and Price, 1998; Thorne et al., 1999; Bowler et al., 2003). A much older phase of dune building is in evidence in the Waikerie Dunefield than noted in other palaeodesert regions in the southern hemisphere (e.g. Stokes et al., 1998; Munyikwa, 2005). The dates reported here can be construed as correlating with their periods of aeolian deposition, but pauses in dune building noted by them are not in evidence in the Waikerie Dunefield. The recent sand movements of around 1906 and 1933 evidenced here can be construed as correlating with their periods of aeolian deposition, but pauses in dune building noted by them are not in evidence in the Waikerie Dunefield. The recent sand movements of around 1906 and 1933 evidenced at the ‘Eremophila Park’ dune site could reflect drought, fire or land clearance.

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References


