

Radiocarbon

1973

ANU RADIOCARBON DATE LIST V

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The present date list contains only details of C^{14} measurements on sites selected for archaeomagnetic study. Except where otherwise stated in the text, all samples were collected in 1970 or 1971 during fieldwork by one of the authors (M.B.), and were pretreated with hot 2N HCl to remove any possible contamination by pedogenic carbonate. Benzene samples were prepared using updated synthesis techniques (Polach *et al.*, 1972) and measurements of C^{14} activity were made on two Beckman LS-200 liquid scintillation spectrometers following automatic cycling procedures described previously (Polach, 1969). Samples ANU-677-697 were counted on the spectrometer which has been in use since 1968 (LS-1).

The other samples (ANU-651-676) were counted on the second spectrometer (LS-2). We made a series of measurements of background activity with new counting vials before and after measuring the activities of the samples and the activity of a tree-ring sample (*Cryptomeria Japonica*, growth intervals A.D. 1890-1900) provided by K. Kigoshi, Gakushuin Univ., Tokyo, Japan. The measured tree-ring activity, corrected for isotopic fractionation (using $\delta C^{13} = -23.6 \pm 0.5$, suggested by K. Kigoshi) and radioactive decay (between A.D. 1895 and 1950), has been used as the modern standard activity for LS-2. The activity of that wood correlated well with the NBS oxalic standard activity on LS-1. (Polach, 1972). Table 1 compares the activities of duplicate samples counted on LS-1 and LS-2.

The values agree well within their errors, and we concluded that agreement between LS-1 and LS-2 was satisfactory.

Table 2 lists the measured δC^{13} values of four samples from the Willandra Lakes series. The values suggest to us that a δC^{13} value of $-22 \pm 2\%$ is appropriate for charcoal from the semi-arid zone of Australia, and we have used this value for the remaining samples of the Willandra Lakes series and the Partacoona series. Elsewhere we have used a δC^{13} value of $-24 \pm 2\%$. Such estimated values are quoted as est. -22% or est. -24% in the text.

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TABLE 1
Activities of duplicate benzene samples measured by
different liquid scintillation spectrometers.
(Results generally constitute good statistical agreement)

Sample no.	LS-1 measured δC^{14}	LS-2 measured δC^{14}	Accepted mean δC^{14} reported in this date list
ANU-087	-187.4 ± 6.7 -176.3 ± 10.1	-179.1 ± 5.2	-181.4 ± 3.8
ANU-387	-114.4 ± 6.9 -74.1 ± 14.5	-97.5 ± 5.5	-101.8 ± 4.1
ANU-447	-976.2 ± 3.0	-996.1 ± 2.3	values differ significantly*
ANU-448	-990.1 ± 2.0	-986.0 ± 3.4	-989.0 ± 1.7
ANU-656	-19.1 ± 4.2	-6.1 ± 5.6	-14.5 ± 3.3
ANU-660	-107.7 ± 3.9	-100.7 ± 7.4	-106.1 ± 3.4
ANU-672	-27.1 ± 4.0	-16.8 ± 5.6	-23.7 ± 3.3

* Discrepancy may have been due to slightly different pretreatment of samples.

TABLE 2
Values of δC^{13}

Sample	$\delta C^{13} \pm 0.2\text{‰}$ *
ANU-651	-22.8
ANU-660	-22.5
ANU-674	-20.9
ANU-680	-22.5

* w.r.t. P. D. Belemnite carried out by Krueger Enterprises, Cambridge, Mass.

SAMPLE DESCRIPTIONS

Willandra Lakes series

A chain of ancient lakes in W New South Wales forms the terminal system of Willandra Creek, a distributary stream which leaves the Lachlan R. some 250km to the E. The Willandra Creek now carries water only when major flooding of the Lachlan occurs, but in Pleistocene time its flow was sufficient to maintain a high water level in the lakes for long periods. The lakes themselves have been dry for the last 15,000 yr (Bowler, 1971).

The Quaternary geology of the lakes has been described by Bowler (1971); we present a brief summary. In plan, the lakes have cliffed W margins and long transverse dunes (lunettes) around their E shores. Three soil-stratigraphic units are recognized in the lunettes. The basal Golgol unit consists of a deep, red calcareous soil developed on quartz sands, and is beyond the range of radiocarbon dating. The lakes were active by at least 40,000 B.P., and subsequent high water levels resulted in deposition of the quartz sands of the Mungo unit. By ca. 25,000 yr B.P. the lakes were almost dry, and in many places calcareous and argillaceous silty sands were deposited in the lunette. The top of the thin Mungo unit is marked by soil development, overlain by a deposit (up to 32m thick) of aeolian silt with well-preserved bedding (Zanci unit), deposited rapidly during the final drying of the lakes between 17,500 and 16,000 yr B.P.

Fig. 1 shows a plan of the last 4 Willandra Lakes, and the locations of the archaeomagnetic sites for which dates are presented here.

Preliminary archaeomagnetic measurements on baked earth and cooking stones from 5 Aboriginal fireplaces at Lake Mungo (ANU-677, -680-683) show that there was an unusually large geomagnetic excursion 30,000 yr B.P., with the field rotating $> 120^\circ$ away from its present attitude (Barbetti and McElhinny, 1972). The relationship of these fireplaces and the lunette stratigraphy was previously described (Barbetti and Allen, 1972).

A. Lake Arumpo

ANU-651. $\delta C^{14} = -8.8 \pm 7.9$ **>Modern**
 $\Delta = +4.3 \pm 7.9$ $\delta C^{13} = -22.8 \pm 0.2\%$

Charcoal from Aboriginal oven on low rise, floor of (middle) Lake Chibnalwood. Benzene dilution, 2060 min. count. Indicated contemporary age may be result of fine rootlet contamination which was not necessarily all removed during pretreatment.

ANU-670. $\delta C^{14} = -963.2 \pm 8.6$ **26,580** ⁺²¹³⁰
 $\Delta = -963.4 \pm 8.5$ *Est.* $\delta C^{13} = -22\%$ ⁻¹⁶⁸⁰

Charcoal concentration in topmost clay sediment of Outer Arumpo lunette. Benzene dilution, 2760 min. count.

ANU-671. $\delta C^{14} = -154.2 \pm 7.4$ **1390 ± 80**
 $\Delta = -159.3 \pm 8.1$ *Est.* $\delta C^{13} = -22\%$

Charcoal from Aboriginal oven covered by loose sand on top of Outer Arumpo lunette. Benzene dilution, 1020 min. count.

ANU-672. $\delta C^{14} = -23.7 \pm 3.3$ **240 ± 60**
 $\Delta = -29.5 \pm 5.1$ *Est.* $\delta C^{13} = -22\%$

Charcoal from Aboriginal oven in sand on top of Outer Arumpo lunette. Result is error weighted mean of 2 independent determinations:

ANU-672/1 ($\delta C^{14} = -27.1 \pm 4.0$, 270 ± 50 B.P.) and ANU-672/2 ($\delta C^{14} = -16.8 \pm 5.6$, 180 ± 60 B.P.). Benzene 6080 min. total count.

ANU-688. $\delta C^{14} = -986.8 \pm 1.7$ **34,820** **+1140**
 $\Delta = -986.9 \pm 1.7$ *Est. $\delta C^{13} = -22\%$* **-1000**

Charcoal from area of burnt sand overlain by 3m clay sediment, exposed in a gully in Outer Arumpo lunette. Benzene dilution, 4220

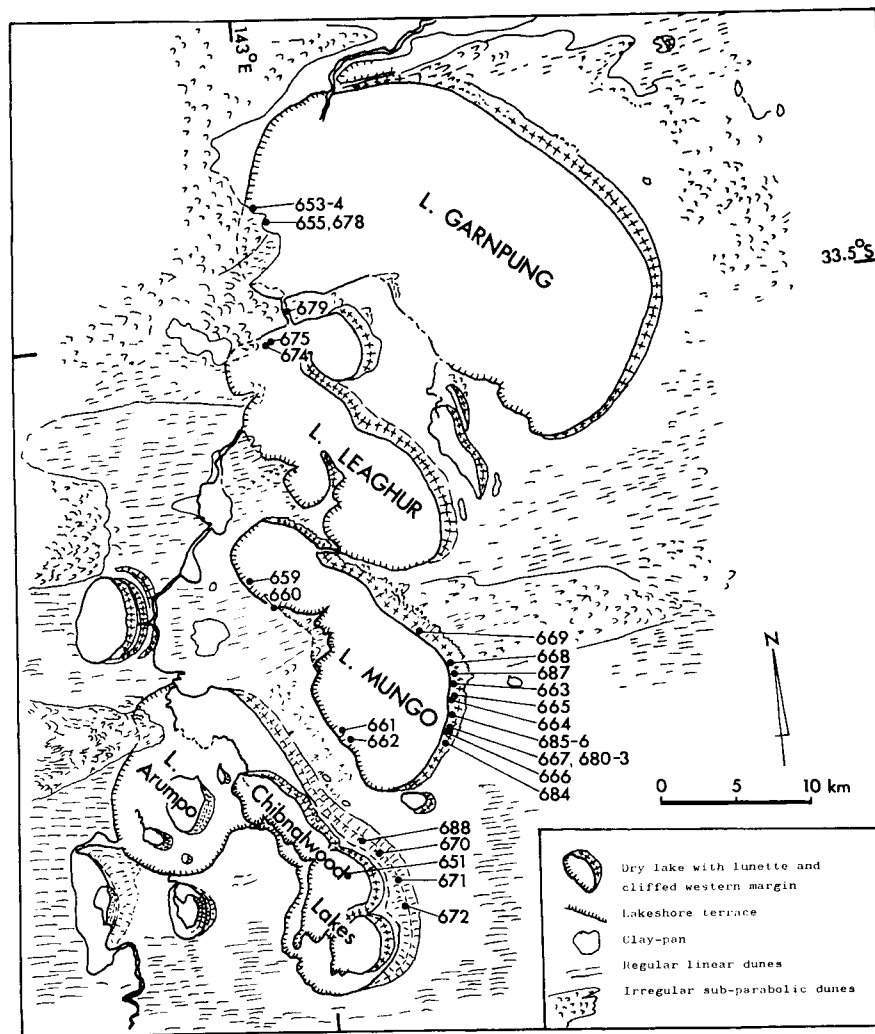


Fig. 1. Site locations for Willandra Lakes series, identified by radiocarbon (ANU) sample numbers. (Base map with geomorphic detail provided by J. M. Bowler).

min count. Charcoal pieces dated were encountered during excavation of archaeomagnetic samples for site previously dated (R., v. 12, p. 13:

ANU-304, $\Delta = -965.0 \pm 11.2$, 26,900 $\frac{+3100}{-2200}$ B.P.). Ages are in statistical agreement; better precision obtained with ANU-688.

B. Lake Mungo

ANU-659. $\delta C^{14} = -84.4 \pm 16.9$ **760 \pm 150**
 $\Delta = -89.8 \pm 17.2$ Est. $\delta C^{13} = -22\%$

Charcoal from Aboriginal oven on sloping W shore, 6m above lake floor. Microlithic stone implements found nearby (H. Allen, pers. commun.). Benzene dilution, 1020 min. count.

ANU-660. $\delta C^{14} = -106.1 \pm 3.4$ **940 \pm 50**
 $\Delta = -110.6 \pm 3.4$ $\delta C^{13} = -22.5 \pm 0.2\%$

Charcoal from Aboriginal oven on plain overlooking W margin of lake. Clay ovenstones were coated with secondary carbonate crust. Microlithic stone artifacts found nearby (H. Allen, pers. commun.). Result is error weighted mean of 2 independent determinations: ANU-660/1 ($\delta C^{14} = -107.7 \pm 3.9$, 960 \pm 40 B.P.) and ANU-660/2 ($\delta C^{14} = -100.7 \pm 7.4$, 890 \pm 70 B.P.) Benzene dilution, 4380 min. total count.

ANU-661. $\delta C^{14} = -176.9 \pm 10.5$ **1610 \pm 110**
 $\Delta = -181.9 \pm 11.0$ Est. $\delta C^{13} = -22\%$

Charcoal from Aboriginal oven on lake floor. 300m from cliffed margin of lake. Benzene dilution, 1100 min. count.

ANU-662. $\delta C^{14} = -232.7 \pm 6.9$ **2180 \pm 80**
 $\Delta = -237.3 \pm 7.6$ Est. $\delta C^{13} = -22\%$

Charcoal from small area of burnt clayey earth, preserved underneath 50cm stabilized sand. Lake floor, 300m from cliffed W margin. Benzene dilution, 1060 min. count.

ANU-663. $\delta C^{14} = -106.6 \pm 12.2$ **950 \pm 120**
 $\Delta = -111.9 \pm 12.7$ Est. $\delta C^{13} = -22\%$

Charcoal from Aboriginal oven on stabilized surface, lower part of lunette. Ca. 5m above lake floor. Benzene dilution, 1040 min. count.

ANU-664. $\delta C^{14} = -221.6 \pm 15.7$ **2060 \pm 170**
 $\Delta = -226.2 \pm 15.9$ Est. $\delta C^{13} = -22\%$

Charcoal from Aboriginal oven on brown sand on lunette, facing lake floor. Benzene dilution, 1080 min. count.

ANU-665. $\delta C^{14} = -390.1 \pm 6.9$ **4020 \pm 100**
 $\Delta = -393.7 \pm 7.3$ Est. $\delta C^{13} = -22\%$

Charcoal from Aboriginal oven buried 50cm below top of brown sand on lunette. Benzene dilution, 1040 min. count.

$$\begin{array}{lll} \text{ANU-666.} & \delta C^{14} = -82.4 \pm 7.7 & \mathbf{740 \pm 70} \\ & \Delta = -87.9 \pm 8.5 & \text{Est. } \delta C^{13} = -22\text{‰} \end{array}$$

Charcoal from Aboriginal oven on top of brown sand on lunette, overlooking lake. Benzene dilution, 1080 min. count.

$$\begin{array}{lll} \text{ANU-667.} & \delta C^{14} = -961.8 \pm 2.2 & \mathbf{26,270 \pm 470} \\ & \Delta = -962.0 \pm 2.2 & \text{Est. } \delta C^{13} = -22\text{‰} \end{array}$$

Charcoal from Aboriginal oven at base of greenish-gray clay sediments overlying a sandy horizon with numerous traces of Aboriginal occupation. Benzene dilution, 3120 min. count.

$$\begin{array}{lll} \text{ANU-668.} & \delta C^{14} = -910.3 \pm 3.9 & \mathbf{19,420 \pm 360} \\ & \Delta = -910.8 \pm 3.9 & \text{Est. } \delta C^{13} = -22\text{‰} \end{array}$$

Charcoal from Aboriginal oven dug into ancient Golgol horizon and covered by aeolian sandy clays of Zanci unit; near base of lunette overlooking lake. Benzene dilution, 3140 min. count.

$$\begin{array}{lll} \text{ANU-669.} & \delta C^{14} = -408.2 \pm 13.5 & \mathbf{4260 \pm 190} \\ & \Delta = -411.7 \pm 13.6 & \text{Est. } \delta C^{13} = -22\text{‰} \end{array}$$

Charcoal from under baked clay mound on stabilized surface, lower part of lunette, overlooking lake. Benzene dilution, 1020 min. count.

$$\begin{array}{lll} \text{ANU-680.} & \delta C^{14} = -978.2 \pm 1.4 & \mathbf{30,780 \pm 520} \\ & \Delta = -978.3 \pm 1.4 & \delta C^{13} = -22.5 \pm 0.2\text{‰} \end{array}$$

Charcoal from Aboriginal oven in gray-brown sand of Mungo unit, overlooking lake. Result is error weighted mean of 3 determinations: ANU-680/1 ($\delta C^{14} = -970.4 \pm 3.8$, 28,330 \pm 1100 B.P.); ANU-680/2 ($\delta C^{14} = -980.3 \pm 2.1$, 31,590 \pm 900 B.P.); ANU-680/3 ($\delta C^{14} = -978.5 \pm 2.2$, 30,880 \pm 870 B.P.); Benzene 7140 min. total count. Ages from ANU-680/1 and ANU-680/2 are from charcoal in shallow depression not covered by clay lumps. ANU-680/3 is from charcoal underneath undisturbed lumps of baked clay, used as cooking stones.

$$\begin{array}{lll} \text{ANU-681.} & \delta C^{14} = -970.4 \pm 1.5 & \mathbf{28,310 \pm 410} \\ & \Delta = -970.5 \pm 1.5 & \text{Est. } \delta C^{13} = -22\text{‰} \end{array}$$

Charcoal from small area of burnt earth (probably Aboriginal hearth) in gray-brown sand of Mungo unit overlooking lake. Result is error weighted mean of 2 independent determinations: ANU-681/1 ($\delta C^{14} = -970.9 \pm 2.2$, 28,450 \pm 630 B.P.); ANU-681/2 ($\delta C^{14} = -969.9 \pm 2.1$, 28,190 \pm 590 B.P.). Benzene 6160 min. total count.

$$\begin{array}{lll} \text{ANU-682.} & \delta C^{14} = -967.3 \pm 1.3 & \mathbf{27,530 \pm 340} \\ & \Delta = -967.5 \pm 1.3 & \text{Est. } \delta C^{13} = -22\text{‰} \end{array}$$

Charcoal from Aboriginal oven in gray-brown sand of Mungo unit, overlooking lake. Result is error weighted mean of 3 independent determinations: ANU-682/1 ($\delta C^{14} = -966.5 \pm 2.1$, 27,320 \pm 530 B.P.); ANU-682/2 ($\delta C^{14} = -967.5 \pm 3.0$, 27,580 \pm 770 B.P.); ANU-682/3 ($\delta C^{14} = -968.1 \pm 2.2$, 27,720 \pm 580 B.P.). Benzene 9180 min. total count. Charcoal

mixed in ash spread out in a pit. Baked clay lumps arranged on one side of pit only; archaeomagnetic studies of baked earth suggest fires at other side of pit predating oven.

ANU-683. $\delta C^{14} = -969.2 \pm 1.5$ **28,000 \pm 410**
 $\Delta = -969.4 \pm 1.5$ *Est. $\delta C^{13} = -22\%$*

Charcoal from area of burnt earth (probably Aboriginal hearth) in gray-brown sand of Mungo unit, overlooking lake. Result is error weighted mean of 2 independent determinations: ANU-683/1 ($\delta C^{14} = -967.8 \pm 2.2$, 27,650 \pm 560 B.P.); ANU-683/2 ($\delta C^{14} = -970.5 \pm 2.2$, 28,360 \pm 620 B.P.). Benzene 6180 min. total count. Archaeomagnetic studies on baked earth suggest date of baking may be earlier than C^{14} age.

ANU-684. $\delta C^{14} = -798.6 \pm 13.3$ **12,920 \pm 550**
 $\Delta = -799.8 \pm 13.2$ *Est. $\delta C^{13} = -22\%$*

Total organic material (including small fragments of charcoal) from small area of blackened earth (probably Aboriginal hearth) within aeolian sediments near top of Zanci unit. Age is younger than expected. Benzene dilution, 2020 min. count.

ANU-685. $\delta C^{14} = -969.7 \pm 1.3$ **28,140 \pm 370**
 $\Delta = -969.9 \pm 1.3$ *Est. $\delta C^{13} = -22\%$*

Charcoal from under baked clay mound in gray-brown sand of lunette, overlooking lake. Result is mean of 2 independent determinations: ANU-685/1 ($\delta C^{14} = -969.3 \pm 1.9$, 28,040 \pm 520 B.P.); and ANU-685/2 ($\delta C^{14} = -970.1 \pm 1.9$, 28,250 \pm 540 B.P.). Benzene 6820 min. total count.

ANU-686. $\delta C^{14} = -958.3 \pm 2.6$ **25,570 \pm 520**
 $\Delta = -958.5 \pm 2.6$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven at base of greenish-gray sandy clay overlying gray-brown sand horizon. Benzene dilution, 3100 min. count.

ANU-687. $\delta C^{14} = -987.6 \pm 2.2$ **35,300 \pm 1550**
 $\Delta = -987.6 \pm 2.2$ **-1300**
Est. $\delta C^{13} = -22\%$

Charcoal from blackened, friable sandy sediment of Mungo unit, possibly large Aboriginal fireplace. Benzene dilution, 3380 min. count.

C. Lakes Leaghur and Garnpung

ANU-653. $\delta C^{14} = -156.5 \pm 9.5$ **1420 \pm 100**
 $\Delta = -161.6 \pm 10.0$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven on floor of Lake Garnpung. Benzene dilution, 1200 min. count. One of ca. 20 ovens.

ANU-654. $\delta C^{14} = -21.5 \pm 5.2$ **220 \pm 60**
 $\Delta = -27.4 \pm 6.5$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven on floor of Lake Garnpung. Benzene, 3720 min. count. Oven 9m from another dated at 1420 ± 100 B.P. (ANU-653).

ANU-655. $\delta C^{14} = -216.4 \pm 9.7$ **2010 \pm 100**
 $\Delta = -221.1 \pm 10.1$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven on floor of Lake Garnpung. Benzene dilution, 1220 min. count. See ANU-678 for comment.

ANU-674. $\delta C^{14} = -109.2 \pm 8.1$ **990 \pm 70**
 $\Delta = -116.5 \pm 8.0$ $\delta C^{13} = -20.9 \pm 0.2\%$

Charcoal from Aboriginal oven on floor of Lake Leaghur. Benzene dilution, 1200 min. count.

ANU-675. $\delta C^{14} = -83.4 \pm 7.4$ **750 \pm 70**
 $\Delta = -88.9 \pm 8.3$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven on floor of Lake Leaghur. Benzene, 1080 min. count.

ANU-678. $\delta C^{14} = -257.1 \pm 6.3$ **2440 \pm 80**
 $\Delta = -261.6 \pm 6.9$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven set in hard clay on floor of Lake Garnpung, partly covered by sand, Benzene, 1020 min. count. From group of ovens (with ANU-655, 2010 ± 100 B.P.) exposed in a claypan scattered with microlithic stone artifacts, including pirri points. (Allen, *pers. commun.*).

ANU-679. $\delta C^{14} = -330.8 \pm 7.4$ **3270 \pm 90**
 $\Delta = -334.8 \pm 7.8$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven on terrace in ancient channel linking Lakes Garnpang and Leaghur. Benzene dilution, 1020 min. count.

ANU-689. $\delta C^{14} = -140.8 \pm 14.3$ **1270 \pm 140**
 $\Delta = -146.0 \pm 11.6$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven on surface at W side of Lake Yantara ($29^\circ 54'$ S Lat, $142^\circ 16'$ E Long). Benzene dilution, 2080 min. count.

Partacoona series

Partacoona Sta. is 330km N of Adelaide, South Australia on W side of Flinders Range. Samples coll. from Aboriginal ovens by M. W. McElhinny and F. E. M. Lilley, Australian Natl. Univ., and B. Powell, Partacoona Sta.

ANU-656. $\delta C^{14} = -14.5 \pm 3.3$ **170 \pm 60**
 $\Delta = -20.4 \pm 5.2$ *Est. $\delta C^{13} = -22\%$*

Charcoal from Aboriginal oven in gully on bank of Kanyaka Cr. ($32^\circ 05'$ S Lat, $138^\circ 03'$ E Long). Result is error weighted mean of 2

independent determinations from ANU-656/1 ($\delta C^{14} = -19.1 \pm 4.2$, 200 ± 50 B.P.), and ANU-656/2 ($\delta C^{14} = -6.1 \pm 5.6$, 100 ± 60 B.P.). Benzene 5980 min. total count.

ANU-657. $\delta C^{14} = -105.6 \pm 38.3$ **940 \pm 350**
 $\Delta = -111.0 \pm 38.1$ Est. $\delta C^{13} = -22\text{‰}$

Charcoal from Aboriginal oven covered by soil in gully on E bank of Kanyaka Cr. ($32^{\circ} 03' S$ Lat, $138^{\circ} 05' E$ Long). Benzene dilution, 2260 min. count.

ANU-658. $\delta C^{14} = -100.7 \pm 9.3$ **900 \pm 90**
 $\Delta = -106.1 \pm 10.0$ Est. $\delta C^{13} = -22\text{‰}$

Charcoal from Aboriginal oven exposed in cliffed E bank of Kanyaka Cr. ca. 7m above present river level and 50cm below top of bank. Ca. 30m N from ANU-657. Benzene dilution, 1060 min. count.

ANU-673. $\delta C^{14} = +34.7 \pm 40.0$ **>Modern**
 $\Delta = +28.5 \pm 40.0$ Est. $\delta C^{13} = -22\text{‰}$

Charcoal from Aboriginal oven overlooking E bank of Willocra R. ($32^{\circ} 00' S$ Lat, $138^{\circ} 11' E$ Long) ca. 2km E of Partacoona Homestead. Benzene dilution, 2260 min. count.

Murray River series

Several burnt tree stumps surrounded by baked earth were shown to one of the authors (M.B.) by J. Urquhart, Australian Natl. Univ. The sites are in fluvial sediments, and have been useful in studies of the history of the Murray R. (J. Urquhart, ms. in preparation), as well as archaeomagnetic investigations. The Aboriginal ovens (ANU-676, -677) are ca. 20km from present-day Murray R.

ANU-676. $\delta C^{14} = -207.5 \pm 17.7$ **1880 \pm 180**
 $\Delta = -209.1 \pm 18.0$ Est. $\delta C^{13} = -24\text{‰}$

Charcoal from Aboriginal oven covered by a few cm of sandy clay on Loreto Sta. ($35^{\circ} 49' S$ Lat, $144^{\circ} 38' E$ Long). Benzene dilution, 1200 min. count. Coll. by D. Edwards.

ANU-677. $\delta C^{14} = -256.5 \pm 12.6$ **2400 \pm 140**
 $\Delta = -258.0 \pm 12.9$ Est. $\delta C^{13} = -24\text{‰}$

Charcoal from Aboriginal oven (0.5km NW of ANU-676). Benzene dilution, 1120 min. count. Sample contained some very fine rootlets. Coll. by D. Edwards.

ANU-690. $\delta C^{14} = -158.8 \pm 11.4$ **1400 \pm 110**
 $\Delta = -160.4 \pm 11.8$ Est. $\delta C^{13} = -24\text{‰}$

Charcoal from under lumps of baked clay 5m below top Victoria bank of Murray R. ($34^{\circ} 44' S$ Lat, $143^{\circ} 07' E$ Long). Benzene dilution, 2000 min. count.

ANU-691. $\delta C^{14} = -46.1 \pm 6.7$ **400 \pm 70**
 $\Delta = -48.0 \pm 7.7$ *Est. $\delta C^{13} = -24\%$*

Charcoal from burnt tree stump 2m below top of New South Wales bank of Murray R. (35° 50' S Lat, 145° 25' E Long). Benzene, 1000 min. count.

ANU-692. $\delta C^{14} = -533.7 \pm 8.9$ **6140 \pm 160**
 $\Delta = -534.6 \pm 9.1$ *Est. $\delta C^{13} = -24\%$*

Charcoal from burnt tree stump 6m below top of Victoria bank of Murray R. (35° 56' S Lat, 144° 28' E Long). Benzene dilution, 2140 min. count.

ANU-693. $\delta C^{14} = -481.5 \pm 5.4$ **5290 \pm 90**
 $\Delta = -482.5 \pm 5.8$ *Est. $\delta C^{13} = -24\%$*

Charcoal from area of burnt earth, 2m below top of Victoria bank of Murray R., 70m downstream from ANU-692. Benzene, 1000 min. count.

Keilor series

Soil pit operators have uncovered areas of burnt earth in terrace silts (Holocene age) of Marybyrnong R. near Keilor, Victoria. These sites appear to have been disturbed by ancient floods which deposited silt on them (ANU-652, -694, -695).

A section of Pleistocene Maribyrnong R. sediments is exposed in Dry Creek, near its confluence with Maribyrnong. Several excavations are being made by A. Gallus and the Archaeol. Soc. Victoria in ancient river sediments and a series of channel deposits cut into those sediments (Gallus, 1971). Excavation A (Gallus, unpub.) is in one of these channels. Yellow-gray (KW) clay is unconformably overlain by chocolate (A) clay.

ANU-652. $\delta C^{14} = -570.9 \pm 23.9$ **6810 \pm 460**
 $\Delta = -571.7 \pm 23.9$ *Est. $\delta C^{13} = -24\%$*

Charcoal mixed with burnt earth uncovered by front-end loader in soil pit at Green Gully, Keilor (37° 44' S Lat, 144° 49' E Long). Benzene dilution, 1100 min. count. Coll. by D. J. Mulvaney and M. W. McElhinny.

ANU-694. $\delta C^{14} = -498.8 \pm 5.3$ **5570 \pm 90**
 $\Delta = -499.8 \pm 5.7$ *Est. $\delta C^{13} = -24\%$*

Charcoal mixed with burnt earth 2m below surface in terrace sediments, 41m from E bank of Marybyrnong R. (37° 42' S Lat, 144° 50' E Long). Benzene, 1020 min. count.

ANU-695. $\delta C^{14} = -562.9 \pm 5.4$ **6660 \pm 110**
 $\Delta = -563.8 \pm 5.7$ *Est. $\delta C^{13} = -24\%$*

Charcoal mixed with burnt earth 5m below surface, exposed in soil pit. Ca. 11m from ANU-694, towards Marybyrnong R. Benzene dilution, 2040 min. count.

ANU-696. $\delta C^{14} = -992.2 \pm 3.2$ **>31,180**
 $\Delta = -992.2 \pm 3.2$ Est. $\delta C^{13} = -24\text{‰}$

Large piece of charcoal embedded 5cm below top of yellow-gray (KW) clay in Excavation A, Dry Creek. Sample treated with hot 2% NaOH solution to remove any possible humic acid contamination. Benzene dilution, 4000 min. count. Measured activity is within C^{14} dating limits at 95% confidence level. Indicated age 39,000 $\begin{matrix} +4260 \\ -2770 \end{matrix}$ B.P.

ANU-697. $\delta C^{14} = -960.8 \pm 6.3$ **+1400**
26,030
-1190
 $\Delta = -960.8 \pm 6.3$ Est. $\delta C^{13} = -24\text{‰}$

NaOH soluble fraction of charcoal from presumed human hearth (Gallus, pers. commun.) in chocolate clay of Excavation A. Charcoal fragments showed wood-grain texture, with humic acid stains spreading into clay around each pellet. Sample exhaustively leached in hot 2% NaOH, large soluble fraction recovered, acidified, and precipitate coll. for C^{14} analysis. Benzene dilution, 3180 min. count. Charcoal appears to have decayed *in situ*, with clay sediment around fireplace preventing appreciable movement of humic acid; date therefore considered reliable. Coll. by A. Gallus.

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