

**VICTORIA**  
**NATURAL RADIOCARBON MEASUREMENTS I**

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This list contains a selection of results of measurements made since September, 1963. Until the end of 1962, the stability of equipment performance was unsatisfactory and, when the author assumed responsibility for the operation of the laboratory in 1963, several dates that had been published (Focken, 1960, 1962, and private commun.) were withdrawn. The performance and operation of the equipment were re-assessed and improved during 1963 and routine dating was begun towards the end of the year.

All determinations have been made with a proportional counter, ca. 3½ L, which is shielded by 1 in. mercury, a double coincidence ring and an 8 in. steel shield. Carbon dioxide is used as the filling gas, final purification being made by absorption on lime.

The electronic system is duplicated after the preamplification stage; a single channel analyzer is paralleled by a four channel analyzer which can be used to correct for radon impurity. A system of overall gain stabilization devised by R. D. Carman (1961) uses variations in the coincidence pulse amplitude distribution in the four channel analyzer to supply an automatic correction voltage to the counter. All recorded count rates are monitored at 50 or 100 min intervals and subsequently analyzed. Neutron monitoring equipment runs in conjunction with the dating equipment.

Changes in anticoincidence count rates with barometric pressure have not been detected; analysis of background and standard count rates gives variations close to statistical expectation over long periods.

Age calculations are based on a modern reference activity of 95% NBS oxalic-acid standard and the value 5568 yr for the half-life of C<sup>14</sup>. Results are expressed in years before A.D. 1950. The statistical error quoted ( $1\sigma$ ) is derived solely from the counting statistics and the uncertainty in the half-life figure is not included. Minimum ages for samples indistinguishable from background are calculated on an activity of  $3\sigma$  above background.

Pretreatment of samples with hydrochloric acid and sodium hydroxide is routine, but this procedure has been modified where sample size precluded an alkali leaching.

Sample descriptions are based on information supplied with the samples, or have been provided by the persons submitting the samples.

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The author is particularly indebted to Mr. David Turner, who joined the laboratory in June 1964, for his excellent assistance.

## SAMPLE DESCRIPTIONS

### I. GEOLOGIC SAMPLES

#### A. New South Wales

##### Riverine plain series, New South Wales

Transported wood samples in alluvium; coll. by Trevor Langford-Smith in continuation of a long-term study of geomorphic history of New South Wales sector of Australia's inland riverine plains (Langford-Smith, 1960, 1962) for which eight dates (Murrumbidgee Plain series) were reported in Yale VIII. Coll. Sept 1960 and subm. by T. Langford-Smith, Univ. of Sydney.

**460 ± 105**

**V-46. Learmonth Well** **A.D. 1490**

From relic of former stream 6 to 24 in. below present surface of stream bed, 17 mi W of Griffith, New South Wales (34° 15' S Lat, 145° 45' E Long).

**2265 ± 120**

**V-47. Moppin** **315 B.C.**

From 12 in. below surface of bed of former stream, 20 mi N of Moree, New South Wales (29° 20' S Lat, 149° 40' E Long). *Comment* (T.L.-S.): V-46 is part of former Murrumbidgee system which, so far, has given a clustering of dates into an old group, 11,000 yr or older, and a younger group, 4700 yr or younger. Previous date for this system of 300 ± 70 (Y-869, Yale VIII) was rejected as possibly part of a modern root, but this date of 460 ± 105 suggests possibility of some stream discharge at about this time. V-47 is from series of former streams some 400 mi NW of V-46, but still part of same riverine plain series. Age is close to 2480 ± 80 (Y-862, Yale VIII) obtained for wood from a stream near V-46. Further field work and dating necessary before firm conclusions can be reached as to episodes of stream flow in these alluvial traces.

**V-7. Gooloogong, Lachlan Valley, New South Wales** **>34,000**

Wood, probably *Eucalyptus resinifera* (id. by R. K. Bamber), from depth of 86 ft in Bore 12437 (33° 38' 20" S Lat, 148° 31' 30" E Long), Portion 56, Parish of Gooloogong, County of Forbes; ca. 3 mi upstream

of village of Gooloogong, Lachlan River Valley, New South Wales. See Williamson (1964) for discussion of groundwater investigations in area; geology of area is also described by Williamson (1961). Coll. June 1960 by B. McDonald; subm. by W. H. Williamson, Water Conservation and Irrigation Comm., N.S.W. *Comment* (W.H.W.): date confirmed that age of sediments being test-bored was beyond radiocarbon dating limits; subsequent geological and palynological information indicates Pleistocene age.

**V-32. Captain Cook graving dock, Sydney** **8035 ± 110**  
**6085 B.C.**

Wood from outer section of root of *Eucalyptus gummifera* (id. by H. D. Ingle), part of tree stump taken from position of growth 48 ft below sealevel. Stump was found during excavation of Captain Cook graving dock (33° 52' 0" S Lat, 151° 13' 40" E Long), Sydney, New South Wales, and was covered by 6 ft of sediment. Sample has also been dated at 8360 ± 110 yr (NZ—lab. no. not available, ref. no. R1219/1, private commun.). Coll. ca. 1940 by Forestry Comm. of New South Wales; subm. by Quaternary Strandlines Comm., ANZAAS, per E. D. Gill. *Comment* (E.D.G.): as specimen was in position of growth, sea at that time must have been lower by at least 48 ft plus depth of roots, estimated (from photograph) at 10 ft.

*B. Victoria*

**V-23. Murrumbidgee 38, Ovens Valley, Victoria** **>31,000**

*Eucalyptus camaldulensis* (id. by J. Douglas) from 95 ft below present Ovens Valley surface, in black carbonaceous clay horizon of alluvium-filled valley of Ovens River, 3½ mi N of Myrtleford, Victoria (36° 32' S Lat, 146° 41' E Long). Coll. Oct 1961 and subm. by B. R. Thompson, Mines Dept., Victoria. *Comment* (B.R.T.): date supports conclusion that alluvial material in these valleys is considerably older than Recent period (Thompson, 1965).

**Ford's Creek series, Mansfield, Victoria**

Wood samples from trunks of red gum, probably *Eucalyptus camaldulensis*, in exposed banks of two eroded creeks; soil layers are thought to be latest pre-white settlement deposits in Mansfield area. Collection sites were on Graves and Kelleher properties (37° 6' S Lat, 146° 7½' E Long), 2½ mi E of Mansfield, Victoria. Coll. Dec 1962 and subm. by A. Rundle, Soil Conserv. Authority, Victoria.

**V-38. Graves property** **290 ± 50**  
**A.D. 1660**

Wood near base of soil profile in exposed bank of eroded creek, ca. 200 yd N of Mt. Buller road.

**240 ± 85****V-37. Kelleher property****A.D. 1710**

Wood near base of soil profile in exposed bank of eroded creek, ca. 250 yd S of Mt. Buller road. *Comment* (K. Rowe, Soil Conserv. Authority): V-37 was thought to be younger than K<sub>3</sub> in Butler's cycle (Butler, 1959); V-38 was tentatively regarded as being of K<sub>1</sub> age. These tentative K-cycle designations were derived from a study of relative relationships of local soil layers by stratigraphic and pedogenetic means, particularly in terrace sequences. Samples were dated to provide a time marker in recent soil history and, by comparison with other dates for soil material, principally those for Nowra, New South Wales (NZ-198, NZ-199, NZ-200, NZ-201, New Zealand I-V; Walker, 1962), to help demonstrate extent of processes resulting in formation of the layers. On basis of dates for Nowra area, both logs are no older than K<sub>1</sub>.

## II. ARCHAEOLOGIC SAMPLES

## A. New South Wales

**Seelands series, Clarence Valley, New South Wales**

Charcoal samples from rock shelter at Seelands (29° 35' 20" S Lat, 152° 54' 30" E Long), 12 mi NW of Grafton, Clarence Valley, New South Wales. Shelter is on S bank of Clarence River and is one of series in low sandstone cliff whose rock wall bears simple linear engravings. Coll. Aug 1960 (V-24, V-25, V-26, V-27) and June 1961 (V-10, V-11) and subm. by Isabel McBryde, Univ. of New England.

**4040 ± 65****V-24. Seelands, Trench 2(f), V****2090 B.C.**

Charcoal from Trench 2, Zone (f), Layer V, ca. 30 in. below surface of deposit in rock shelter. One of lowest levels of deposit within shelter; stratigraphically below V-10, V-26, V-25. *Comment* (I.McB.): dates an industry of predominantly uniface pebble tools and the first appearance of backed blade tools on this site.

**870 ± 80****V-25. Seelands, Trench 2(c), III****A.D. 1030**

Charcoal from Zone (c), Layer III, 12 in. below surface of deposit in rock shelter. Implements included blade and uniface pebble tools as well as bone artifacts; a level rich in animal bone, stone, and bone artifacts. Stratigraphically below V-10 and V-26.

**350 ± 60****V-26. Seelands, Trench 2(d), II****A.D. 1600**

Charcoal from Zone (d), Layer II, 6 to 9 in. below surface of deposit in shelter; same stratigraphic level as V-10. Stone artifacts from this level, and Level III below, included uniface pebble tools and blade tools, associated with bone implements.

**V-27. Seelands, Trench 1(c), IV** **6445 ± 75**  
**4495 B.C.**

Charcoal from Trench 1, Zone (c), Layer IV, 18 to 24 in. below surface of deposit outside rock shelter and 20 ft NW of Trench 2. Associated with large primary flakes and uniface pebble tools; no blade tools.

**V-10. Seelands, Trench 5(d), II** **625 ± 85**  
**A.D. 1325**

Charcoal from Zone (d), Layer II, 9 to 12 in. below surface of deposit in rock shelter. Stratigraphically the same level as V-26; stone artifacts included uniface pebble tools and blade tools, including geometric microliths, associated with bone implements. *Comment:* date for this sample published by I. McBryde (1961, 1962, 1963) was withdrawn.

**V-11. Seelands, Trench 5(e<sup>3</sup>), IIIA** **2850 ± 50**  
**900 B.C.**

Charcoal from Zone (e<sup>3</sup>), Layer IIIA, 18 in. below present surface outside limits of shelter overhang. *Comment:* date for this sample published by I. McBryde (1961, 1962, 1963) was withdrawn. *Comment (I.McB):* this level of dark black soil contained few animal bones and no bone artifacts, but was rich in stone artifacts, with blade tools (including *Bondi* points and geometric microliths) and uniface pebble tools which, in this level, are in the highest proportion for any level assemblage at this site. First evidence for edge-ground artifacts at this site (a broken axe-head) was stratified below sample. Charcoal sample taken from this level, but further down talus slope to NW, gave date of  $1210 \pm 30$  (GaK-370, Gakushuin IV) which is markedly more recent, but in accord with stratigraphic position of this level below Levels II and III of Trenches 2 and 5 (V-10, V-26, V-25). It suggests that this level represents a long period in history of site (McBryde, 1965).

*General Comment (I.McB.):* this site was the first excavated in north-eastern New South Wales and this, with the long period of occupation represented by its dated levels, makes it of considerable interest for establishing local regional sequence of cultural change, and for comparison with that established for eastern New South Wales in Sydney area (McCarthy, 1961, 1964; Mulvaney, 1961; Megaw, 1965).

**Chambigne series, Clarence Valley, New South Wales**

Small rock shelter with shallow occupation deposit at Chambigne, SW of Grafton, Clarence Valley, New South Wales (29° 47' S Lat, 152° 46' E Long). Art consists of a group of white hand stencils on rear wall of shelter. Coll. May 1962 and subm. by I. McBryde.

**V-39. Chambigne, Trench 2(a), I** **1350 ± 75**  
**A.D. 600**

Charcoal from Layer I, 3 in. below surface of shallow cave deposit in shelter; associated with animal bones, shell, and stone implements, chiefly use-polished pieces, geometric microliths and flake fabricators.

**1640 ± 40****V-40. Chambigne, Trench 3(d), I****A.D. 310**

Charcoal from Zone (d), Layer I, 21 to 30 in. below surface of deposit of talus slope outside rock shelter and beneath a rock fall. Layer rich in cultural material; implements include pebble tools and the greatest number of geometric microliths from site. *Comment* (I.McB.): cultural material of site, with association of uniface pebble tools and blade tools (especially geometric microliths), shows close relationship to that of Seelands rock shelter (this list); here the blade tools form dominant element.

**Jacky's Creek series, Clarence Valley, New South Wales**

Rock shelter with occupation deposit at Jacky's Creek, 14 mi SW of Grafton, Clarence Valley, New South Wales (29° 42' S Lat, 152° 36' 30" E Long). Red ochre and charcoal drawings on wall. Samples coll. May and June 1962 and subm. by I. McBryde.

**1310 ± 70****V-41. Jacky's Creek, Trench 1(b), I****A.D. 640**

Charcoal from Zone (b), Layer I, 5 to 6 in. below surface of deposit in rock shelter. Artifacts from level include bone points, stone use-polished edges, and part of a ground-edged axe.

**1465 ± 75****V-42. Jacky's Creek, Trench 1(a), III****A.D. 485**

Charcoal from Layer III, 15 in. below surface of deposit in rock shelter, stratigraphically below level from which V-41 was collected. Level poor in artifact content.

**1225 ± 70****V-43. Jacky's Creek, Trench 1(e), IIA****A.D. 725**

Charcoal from Zone (e), Level IIA, 6 to 9 in. below surface of deposit in rock shelter at its entrance where stratigraphic pattern changes, probably due to redeposition. Level was richest in cultural material; implements included uniface pebble tools, broken ground-edged axes, and use-polished pieces. A few blade tools were found, but no bone artifacts.

**1285 ± 90****V-44. Jacky's Creek, Trench 3, IIA****A.D. 665**

Charcoal from Layer IIA, Trench 3 (an extension of Trench 1), 9 in. below surface of deposit in rock shelter. From same area and stratigraphic level as V-43. *Comment* (I.McB.): date agrees well with V-43 and dates same cultural material.

**585 ± 90****V-45. Jacky's Creek, Trench 2(d), I****A.D. 1365**

Charcoal from Zone (d), Layer I, 6 in. below surface of deposit in rock shelter. First occupation layer encountered; thought to correspond to Layer I in Trench 1 (V-41). *Comment* (I.McB.): date is much more

recent than V-41 from same level, and may represent later intrusive evidence of occupation. There were some signs of disturbance in this zone. Cultural material was similar to that for V-41, but sample was directly associated with small piece of sandstone bearing marks in red ocher and may, therefore, throw light on age of red ocher art of site.

*General Comment* (I.McB.): evidence from this site supplements and confirms that of Seelands and Chambigne for chronology and associations of various stone industries.

### Capertee Valley series, New South Wales

Charcoal samples from two rock shelters, Site 3 and Noola, in the Capertee Valley, New South Wales. Site 3 is on S bank of Capertee River, 2½ mi E of junction with Running Stream and 4 mi NE of Glen Davis (33° 7' S Lat, 150° 20' E Long). It has been described fully by F. D. McCarthy (1964). Noola rock shelter, Noola Station, 20 mi NW of Site 3 shelter, has been described by N. B. Tindale in a preliminary report (Tindale, 1961). Date of 11,600 ± 400 (GaK-334, Gakushuin III) was previously obtained for finely dispersed charcoal at depth of 121 in. *Comment*: this date and V-35 (this list) are incompatible with gradual deposition from 121 to 74 in. levels during long occupation of narrow shelter (ca. 2 ft wide).

#### V-33. Site 3, 8 to 10 in.

**2865 ± 60**  
**915 B.C.**

From 8 to 10 in. below surface; associated with Bondaian implements. Coll. Dec 1960 and subm. by F. D. McCarthy, Australian Mus. *Comment* (F.D.McC.): dates upper period of Bondaian phase of Eastern Regional Sequence which consists, in this site, of ground-edge axes, knapped scrapers, knives, burins, *Bondi* points, geometric microliths, flake fabricators, gum hafting, *elouera* adze flake. Bones of living species of lizards and mammals present. Bondaian is middle phase of above sequence.

#### V-34. Site 3, 41 to 43 in.

**3625 ± 70**  
**1675 B.C.**

From Layer 6, 41 to 43 in. below surface. Coll. Dec 1960 and subm. by F. D. McCarthy. *Comment* (F.D.McC.): dates upper period of Capertian culture. Uniface pebble implements in Layers 7 to 8 (49 to 72 in. below surface).

#### V-18. Site 3, 68 to 76 in.

**7360 ± 125**  
**5410 B.C.**

From Layers 8 to 9, 68 to 76 in. below surface; associated with Capertian (oldest) phase of Eastern Regional Sequence. Coll. May 1961 by F. D. McCarthy and Donald Currie; subm. by Donald Currie. *Comment* (F. D. McC.): sample from fireplace at bottom of deposit associated with large primary flake and blade implements with dentated edges. No bone material present.

**12,550 ± 185****V-35. Noola, 74 in.****10,600 B.C.**

Charcoal at depth of 74 in.; top layer of a hearth resting on a prepared floor of rounded stones. A large and characteristic implement of nosed-graver type was found in ashes. Coll. May 1961 and subm. by N. B. Tindale, South Australian Mus. *Comment* (N.B.T.): dates a Tartangan horizon.

**5320 ± 90****V-36. Noola, 25 in.****3370 B.C.**

Charcoal forming single hearth at depth of 25 in., sealed below large rock slab. Coll. May 1961 and subm. by N. B. Tindale. *Comment* (N.B.T.): dates end of relatively long sterile period after Tartangan hearth (V-35), and beginning of a more intense Mudukian occupation of upper layers.

*General Comment:* terminology for cultural sequence in descriptions of these two sites differs due to differing interpretations of Australian pre-history by F. D. McCarthy (1948, 1949, 1958, 1963) and N. B. Tindale (1957).

**200 ± 65****V-49. Mt. Grenfell Station, New South Wales****A.D. 1750**

Charcoal from depth of 7 to 8 in. in rock shelter, Mt. Grenfell Station, 30 mi NW of Cobar, New South Wales (31° 30' S Lat, 145° 35' E Long). Shelter is one of seven containing an elaborate series of paintings; deposit yielded implements characteristic of lower Murray River deposits excavated at Fromm's Landing (Mulvaney, 1960) and Devon Downs (Hale and Tindale, 1930). Implement range comprised high proportion of *tula* slugs, a few scrapers and *tula* chisels, fragments of millstones and ground edge axes, and represents most recent and modern phase of Tula Inland Sequence in central western New South Wales. Coll. Oct 1960 and subm. by F. D. McCarthy. Project was financed by Nuffield Foundation of Australia.

**310 ± 75****V-50. Wuttagoona Station, New South Wales****A.D. 1640**

Charcoal from depth of 8 to 10 in. in rock shelter at Wuttagoona Station, 30 mi NW of Cobar, New South Wales (31° 20' S Lat, 145° 50' E Long). Shelter lies 10 mi NE of Mt. Grenfell Station shelter (this list, V-49) and contains similar implements and paintings. Coll. Oct 1960 and subm. by F. D. McCarthy. Project was also financed by Nuffield Foundation of Australia.

*B. Queensland***V-22. Polka Point, Stradbroke Island,  
Queensland****765 ± 45****A.D. 1185**

Charcoal from shell midden at Polka Point, 1 mi N of Dunwich, Stradbroke Island, Queensland (27° 29' 40" S Lat, 153° 24' 10" E Long).

From Layer 4, ca. 1 ft below existing surface (Univ. of Qld. Anthrop. Mus. cat. no.: Brisb/1/L20/4/153). Sample coll. Aug 1961 by J. Golson and D. J. Tugby; subm. by D. J. Tugby, Univ. of Queensland.

### C. Northern Territory

#### Macassar Well series, Milingimbi Island, Northern Territory

Shell midden at Macassar Well Mound, 500 yd W of Milingimbi Methodist Mission, Arnhem Land, Northern Territory (12° 6' S Lat, 134° 51' E Long). Well and its surrounding trees (*Tamarindus indicus*) are traditionally ascribed to Macassan trepang fishers. Site was excavated by W. L. Warner in 1927 (Warner, 1937) and, in 1948, by F. D. McCarthy and F. M. Setzler (McCarthy and Setzler, 1960). Samples were taken from an eroded section between Warner's trench and Trench B of McCarthy and Setzler. Coll. Aug 1965 and subm. by D. J. Mulvaney, Australian Nat. Univ.

#### V-59. Macassar Well 1

**2370 ± 90**

**420 B.C.**

Charcoal, Sample 1, from 5 ft 8 in. to 5 ft 10 in. below surface of shell mound.

#### V-60. Macassar Well 2

**2445 ± 80**

**495 B.C.**

Charcoal, Sample 2, from base of shell mound, 5 ft 10 in. to 6 ft 2 in. below surface. Dates earliest occupation of site.

*General Comment* (D.J.M.): Macassan contact is inferred to belong to the past few centuries, but it is evident from these dates that original occupation around well was much earlier than this contact period. The traditional name is, therefore, a late attribution. No Macassan-type objects have, so far, been found in excavations at the site.

#### Garrki series, Milingimbi Island, Northern Territory

Garrki shell mound is ca. 1½ mi SW of Milingimbi Methodist Mission, Arnhem Land, Northern Territory (12° 7' S Lat, 134° 50' E Long). Mound, now partly destroyed, is one of largest known shell mounds (diam 70 ft, present height 13 ft, but probably once over 20 ft) in Australia. Coll. Aug 1965 and subm. by D. J. Mulvaney.

#### V-62. Garrki 2

**1170 ± 85**

**A.D. 780**

Charcoal, Sample 2, from 7 ft 6 in. below existing surface of shell mound.

#### V-61. Garrki 1

**1305 ± 80**

**A.D. 645**

Charcoal, Sample 1, from base of shell mound, 13 ft below existing surface.

*General Comment* (D.J.M.): no evidence is available on rate of accumulation on Australian shell middens. At Garrki mound shells are loosely

piled; at Macassar Well mound they are compacted. Garrki samples were collected near perimeter; interior has been entirely removed and it was impossible to make observations on processes of stratigraphic accumulation.

#### D. India

##### Ahar mound series, Rajasthan, India

Mound of Ahar, situated 220 yd E of Ahar village and ca. 2 mi E of Udaipur city, Rajasthan, India (24° 40' N Lat, 73° 50' E Long), is a "tell" consisting of some 11 acres of occupational debris rising to maximum height of ca. 45 ft above surrounding fields. It lies on NE bank of Ahar River and is traversed by two modern roads. Since excavations there in 1955 by Shri R. Agrawala (Sankalia, 1962), mound has been known to be center of a Chalcolithic culture rich in wares of black-and-red family found at Harappan Lothal (Rao, 1959-1960) and elsewhere. It is now known that the particular ceramic complex identified at Ahar in the 1961-1962 excavations is peculiar to basin of Banas River, of which the Ahar River is a tributary. The dating range of black-and-red ware is an important desideratum because of its probable diffusion from the Banas into adjacent cultures (e.g., in Deccan and Gujarat). Ahar (Aghātapura) is first mentioned in historical literature ca. A.D. 900 (Culican, 1961-1962) when it was almost extinct.

The 1961-1962 excavations were undertaken as a joint project of Deccan College of Postgraduate Research, Poona, Rajasthan Government, and Univ. of Melbourne. Preliminary report has been published by Sankalia (1961-1962); full report is in preparation. Charcoal samples were taken from two parts of the mound: (1) Trenches Y, Z and (2) Trenches H, J, K which lie 35 yd SE of Y, Z. Datum line 00 was used for all parts of the mound, the datum point being an erect stone on highest part of mound. Dates previously obtained for Ahar mound (TF-31, TF-32, TF-34, TF-37, Tata I) indicated that Chalcolithic occupation there was largely in earlier part of second millennium B.C. (Lal, 1962-1963).

##### V-54. Ahar mound, Trench Z

Charcoal from hearth below shallow pottery dish in Layer 9 (37 ft below datum). Dish was associated with a jar containing copper sheeting and with piriform vessels of an unusual fabric, found also in Trench H. Coll. Feb 1962 by C. E. V. Nixon and W. Culican; subm. by W. Culican, Dept. of Semitic Studies, Univ. of Melbourne.

**3835 ± 95**

**1885 B.C.**

##### V-56. Ahar mound, Trench Y

Charcoal from hearth in Layer 8, ca. 37 ft below datum; associated with "tan wares", a phase of black-and-red pottery in which a light brown ochreous wash was applied to the surface. It is possible that this phase

**3715 ± 95**

**1765 B.C.**

of "tan wares" was relatively restricted. Coll. Jan 1962 and subm. by W. Culican.

**V-57. Ahar mound, Trench H**

**3975 ± 95**

**2025 B.C.**

Charcoal from Layer 7, 37 ft below datum; a particularly rich ceramic horizon associated with tan-slipped-and-burnished pottery. Coll. Feb 1962 and subm. by W. Culican. *Comment* (W.C.): there is some possible stylistic connection between pottery associated with V-57 and that associated with V-56.

**V-58. Ahar mound, Trench J**

**3890 ± 100**

**1940 B.C.**

Charcoal from Layer 10, 41 ft below datum; a level containing little pottery and lying immediately upon the shingle of an extinct river bank. Possibly represents earliest Chalcolithic occupation on the site. Coll. Feb 1962 and subm. by W. Culican.

**V-55. Ahar mound, Trench K**

**3825 ± 120**

**1875 B.C.**

Decayed wickerwork, probably a basket, embedded in Layer 11, a stratigraphically sealed sterile riverine clay and shingle layer, ca. 41 ft 6 in. below datum. Mud impressions of bamboo sticks were found near sample. Coll. Jan 1962 by C. E. V. Nixon; subm. by W. Culican.

III. CROSS-CHECK SAMPLES

For dates published before 1961, allowance should be made for some variation due to the differences in laboratory reference standards and also, for the earliest published dates, for absence of Suess effect correction.

**Average: 2110 ± 50**

**V-3. Lake Nemi, Italy**

**160 B.C.**

Wood from remains of Roman vessels attributed to Emperor Caligula (A.D. 37 to 41) which were lying at bottom of Lake Nemi, Alban Hills, near Rome (40° 43' N Lat, 12° 42' E Long, these coordinates taken from Rome II). Part of material supplied to Hl. de Vries, Groningen. Dates obtained by other laboratories: 2030 ± 200 (Ballario *et al.*, 1955); R-1, 2125 ± 75, average of 6 measurements (Bella and Cortesi, 1957); T-9, 1880 ± 130 (Nydal and Sigmond, 1957); St-103 A, 1940 ± 70, St-103 B, 2090 ± 75, av. 2010 ± 65 (Stockholm I); U-68, 1980 ± 70 (Uppsala I) to which should be added 135 ± 35 (Uppsala III); BM-15, 2080 ± 150 (British Museum I); Q-112, 1904 ± 95 (Cambridge I); R-1 remeasured, 1990 ± 85 (Rome II); U-239, 2120 ± 80 (Uppsala IV).

**V-3 B.**

**2075 ± 70**

**V-3 C.**

**2145 ± 70**

**1170 ± 70**

**V-28. St. Walburg church, Netherlands**

**A.D. 780**

Wood from St. Walburg church at Groningen, Netherlands (53° 12' N Lat, 6° 36' E Long. Groningen lab. obtained an average age of 1000

yr based on nine measurements (de Vries and Barendsen, 1954; for correction see Groningen IV). Other results obtained include: C-621,  $2222 \pm 200$  (Libby, 1955); GL-23,  $950 \pm 80$  (Zeuner, 1955); T-29,  $1050 \pm 100$  (Nydal and Sigmond, 1957); H-8-7,  $1245 \pm 130$  (Münnich, 1957); U-69,  $1095 \pm 70$  (Uppsala I), to which should be added  $135 \pm 35$  (Uppsala III); A-81 A/B,  $900 \pm 160$  (Arizona II); L-292,  $1250 \pm 150$  (Lamont V); K-143,  $1380 \pm 120$  (Copenhagen III); A-81 bis,  $1080 \pm 140$  (Arizona III); Hv-63,  $1075 \pm 95$  (Hannover I).

**2695  $\pm$  85**

**745 B.C.**

### V-31. Nabu Temple, Nimrud, Iraq

Charred wood from Nabu Temple at ancient Nimrud on E bank of Tigris, 22 mi S of modern Mosul ( $36^\circ 11' N$  Lat,  $43^\circ 20' E$  Long), Iraq. Coll. April 1962 by M. E. Mallowan, Univ. of London. Archaeological date of material should be some decades before 612 B.C. Sample has been dated by British Mus. lab. at  $2400 \pm 150$  (BM-59, British Museum II) and by Dublin lab. at  $2506 \pm 140$  (D-70, Dublin I). A second dating by Dublin lab., using NBS oxalic-acid standard, gave  $2730 \pm 120$  (Dublin I).

**11,660  $\pm$  135**

**9710 B.C.**

### V-29. Two Creeks, Wisconsin

Wood from Two Creeks forest bed (approx.  $44^\circ 15' N$  Lat,  $87^\circ 34' W$  Long); part of material dated by Arizona lab. (A-79). Age of forest bed, and dates obtained on materials from Two Creeks forest, are discussed by Broecker and Farrand (1963). Dates obtained by other laboratories: Y-141,  $9929 \pm 406$  (Yale I); W-42,  $11,350 \pm 120$ , W-83,  $11,410 \pm 180$ , av.  $11,370 \pm 100$  (USGS I); Y-227,  $11,130 \pm 350$  (Yale II); Chicago, av. of 5 measurements,  $11,404 \pm 350$  (Libby, 1955); M-342,  $10,700 \pm 600$ , M-343,  $10,400 \pm 600$  (Michigan I); A-79 A,  $12,150 \pm 400$ , A-79 B,  $12,000 \pm 400$ , av.  $12,000 \pm 280$  (Arizona II); W-670,  $12,200 \pm 400$ , W-698,  $11,550 \pm 300$  (USGS V); L-607 A,  $11,850 \pm 100$ , (Broecker and Farrand, 1963).

**11,245  $\pm$  180**

**9295 B.C.**

### V-30. Ruds Vedby, Denmark

Wood from thin layer representing pollen zone boundary II/III, Allerød-Younger Dryas, at Ruds Vedby, Zealand, Denmark ( $55^\circ 32' N$  Lat,  $11^\circ 22' E$  Long). Dates obtained by other laboratories: K-101, av. 3 measurements,  $10,890 \pm 240$  (Copenhagen I); W-82,  $10,260 \pm 200$ , W-84,  $10,510 \pm 180$ , av.  $10,400 \pm 160$  (USGS I); H-105-87,  $11,500 \pm 300$  (Münnich, 1957); St-18,  $10,200 \pm 370$  (Stockholm I); Gro-454,  $10,995 \pm 250$  (Groningen II, for correction see Groningen IV); U-20,  $10,830 \pm 130$ , U-75,  $10,680 \pm 130$  (Uppsala I), to which should be added  $135 \pm 35$  (Uppsala III); BM-19,  $11,333 \pm 200$  (British Museum I); K-101 bis, recalculated,  $11,090 \pm 240$  (Copenhagen III); R-64,  $11,900 \pm 170$  (Rome II); R-64, remeasured,  $11,200 \pm 145$  (Rome III); K-101, remeasured,  $10,970 \pm 120$  (Copenhagen VI).

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| Arizona III       | Damon and Long, 1962                    |
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| British Museum II | Barker and Mackey, 1960                 |
| Cambridge I       | Godwin and Willis, 1959                 |
| Copenhagen I      | Anderson, Levi and Tauber, 1953         |
| Copenhagen III    | Tauber, 1960                            |
| Copenhagen VI     | Tauber, 1964                            |
| Dublin I          | McAuley and Watts, 1961                 |
| Gakushuin III     | Kigoshi, Lin and Endo, 1964             |
| Gakushuin IV      | Kigoshi and Kobayashi, 1965             |
| Groningen II      | de Vries, Barendsen and Waterbolk, 1958 |
| Groningen IV      | Vogel and Waterbolk, 1963               |
| Hannover I        | Wendt, Schneekloth and Budde, 1962      |
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| Michigan I        | Crane, 1956                             |
| New Zealand I-V   | Grant-Taylor and Rafter, 1963           |
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