NEW ZEALAND
NATURAL RADIOCARBON MEASUREMENTS I-V

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This list comprises dating determinations of the New Zealand Radiocarbon Laboratory.

All dates listed herein were published previously (NZ-1-78 in Fergusson and Rafter, 1953, 1955, 1957); NZ-79-264 in Fergusson and Rafter, 1959; NZ-265 in Grant-Taylor and Rafter, 1962.

NZ-1-4 were counted by the solid-carbon method and NZ-10 onward by gas-counting methods; details of the methods are given in Rafter (1953, 1955a) and Fergusson and Rafter (1953, 1955). Where possible, allowance has been made for biological fractionation effects by use of secondary standards (Rafter, 1953b). The accuracy of the methods is discussed by McCallum (1955).

The ages reported have a correction of 120 yr for industrial carbon in material that lived on land and of 100 yr in material that lived in shallow seas. Material from deep oceanic environments and from Antarctica has been excluded from this list, even though it may have appeared previously (Fergusson and Rafter, 1957, 1959). It has become clear that material in the deep oceans is formed with a C14 content that varies considerably, and “dates” on such material have an initial uncertainty that may exceed 3000 yr. The significance that can be attached to such dates is no more than an upper limit of age.

In the list, grid references are given for most New Zealand localities in terms of the National 1000-yd grids published in NZMS-1 maps. The age in all cases is given in years before A.D. 1950, in terms of the old half life of C14 of 5568 ± 30 yr.

We have adhered as closely as possible to the data in the published New Zealand lists 1 through 3. Some descriptions have been expanded.

In conformity with the decision of the Cambridge conference 1963 dates in terms of the present calendar are included. However a recent reassessment of the half life of C14 suggests the presence of a 5% error from this source. Also work done by various laboratories, de Vries, 1958, Willis et al., 1960 and Jansen, 1962 suggests an additional variation of irregular nature and unknown origin. The magnitude of this variation as determined by three of the four laboratories appears to be similar, although the absolute amount of the variation at a given time may vary. The maximum deviation as determined by tree ring counts is ca. 50% of the C14 age.

SAMPLE DESCRIPTIONS

Taupo series

Dates a violent rhyolitic eruption in NW of Lake Taupo.
NZ-1. Taupo, N. Z.  
1820 ± 150  A.D. 130

Charcoal from coarse Taupo pumice, close to the main Taupo-Rotorua Road ca. 0.5 mi S of burnt Forest Products Plantations (38° 36' S Lat, 176° 09' E Long), grid ref. N94/624492. Coll. by I. L. Baumgart, N. Z. Soil Bur., Wellington. Comment: dates the eruption of pumice blocks that carbonized the wood.

NZ-2. Taupo, N. Z.  
3440 ± 70  1490 B.C.

Charcoal from fossil soil, in quarry face, ca. 1 mi SE of Terrace Hotel on the Napier Taupo Rd. (38° 43' S Lat, 176° 07' E Long). Coll. by I. L. Baumgart. Comment: date places a younger limit on underlying Waimahia lapilli member.

NZ-3. Taupo, N. Z.  
1640 ± 70  A.D. 310


NZ-4. Taupo, N. Z.  
1920 ± 150  A.D. 30


NZ-5. Rangitawa Stream near Kakiriki  
3170 ± 200  1220 B.C.

Wood from Ohakeo alluvium, ca. 1 ft above base of alluvium, which rests unconformably on Castlecliffian sandy mudstone, on S bank of Rangitawa Stream across railway from McLennan’s gate (40° 08' S Lat, 175° 27' E Long), N143/953626. Coll. by M. T. Te Punge, N. Z. Geol. Surv., Wellington. Comment: sample dates the alluvium, interpreted as younger postglacial valley fill.

NZ-6. Pollen Island, Waitemata Harbor  
>31,000

Mangrove-swamp peat from top 4 in. in layer ca. 2 ft thick, overlain by marine silt, 1 ft thick (36° 52' S Lat, 174° 40' E Long), N2/185593. Subm. by V. J. Chapman, Auckland Univ. Comment: date places a younger limit on age of formation, which would therefore appear to be no younger than the last interglacial age.

NZ-7. Aramaho, Wanganui, North Island  
2400 ± 170  450 B.C.

Fossil tree trunk, rooted in place, at bottom of Aramaho pumice quarry, remnant of a forest on flats beside Wanganui River that was buried by floods of pumice alluvium (39° 53' S Lat, 175° 06' E Long), N138/624917. Coll. by C. A. Fleming, N. Z. Geol. Surv.

NUZ-8. Aramaho, Wanganui, North Island  
2420 ± 170  470 B.C.

Charcoal fragments, depth 2 to 5 ft below surface in Aramaho pumice
quarry, same locality as NZ-7. Charcoal is believed to have been formed at the
time of the pumice eruption and almost immediately brought down to the coast
by the Wanganui River. Coll. by C. A. Fleming. Comment: age is similar to
NZ-7 and supports the interpretation, but the difference as compared with
NZ-1 through NZ-4 (this date list) suggests the possibility of another eruption
in the district.

NZ-9. Wanganui Valley, Westland, South Island 930 ± 150
A.D. 1020
Wood, buried in gravel deposit that was deformed by late movement of
the Alpine fault, Wanganui Valley, 1.25 mi upstream from road bridge (43°

NZ-10. Kaingaroa Forest, Rotorua 930 ± 70
A.D. 1020
Wood from 10-in. depth below surface, 3 in. above contact with buried
soil developed on Taupo volcanic ash, imbedded in and stratigraphically overlain
by Kaharoa ash, 4 ft thick, and then by Tarawera ash, 6 in. thick, exposed in
cut on Northern Boundary Rd., Kaingaroa Forest (38° 19’ S Lat, 176° 44’
E Long), N86/127801. Coll. by I. L. Baumgart. Comment: sample places an
older limit on age of Kaharoa eruption and approximately dates the eruption.

NZ-11. Penrose, Auckland 9270 ± 80
7320 B.C.
Wood from tree trunk underlying basalt flow, in excavation for overhead
bridge on the Penrose main-road deviation (36° 54’ S Lat, 174° 49’ E Long),
one of the younger basalts of the Auckland district.

NZ-12. Napier 20,670 ± 300
18,720 B.C.
Wood, 5 ft below surface, in deeply weathered pumiceous clay, 9 in.
above unweathered pumice and ash, exposed in excavation for Napier Hospital
nurses’ home, Hospital Hill, Napier (39° 29’ S Lat, 176° 54’ E Long), N134/
317397. Coll. by J. A. Berry, George St., Napier. Comment: sample places a
younger limit on deposition of pumice ash and an older limit on deposition of
the pumiceous clay, which is loess-like.

NZ-13. Rapahoe, Greymouth, Westland 4720 ± 70
2770 B.C.
Wood from a large tree trunk, 15 ft above sealevel, imbedded in marine
gravel terrace at Rapahoe (42° 23’ S Lat, 171° 15’ E Long), S44/766972.
Coll. by R. P. Suggate, N. Z. Geol. Surv., Christchurch. Comment: terrace ap-
parently represents deposition at postglacial sealevel higher than the present
one, but tectonic uplift is also probable.

NZ-14. Featherston, Wairarapa >37,000
Wood from peat bed, encountered in boring 150 ± 5 ft below sealevel,
in an area of postglacial aggradation (41° 13’ S Lat, 175° 18’ E Long), N161/
823303. Coll. by I. Barton, Featherston. Comment: sample places a younger
limit on peat bed, which is clearly not postglacial.
NZ-15. **Ohariu Valley, Wellington**

Wood from layer of driftwood, overlain by carbonaceous blue clay, 2 ft thick, and then by sandy silt, 8 ft thick, making a depositional river terrace that reaches 12 ft above present stream level (41° 14′ S Lat, 174° 44′ E Long), N164/294289. Coll. by J. W. Brodie, N. Z. Oceanog. Inst., Wellington. *Comment:* sequence records local aggradation followed by downcutting; cause of the events is not certainly known.

NZ-16. **Buna Kokodu area, New Guinea**

Wood from tree trunk imbedded in ash of the earliest phase of volcanic activity in the district (9° 05′ S Lat, 148° 09′ E Long), Mt. Lamington, an active volcano in the district, has ash deposits that are little consolidated, and is regarded as having begun activity within the last 20,000 yr. Coll. by C. S. Christian, CSIRO, Canberra, Australia.

NZ-17. **Titahi Bay, Wellington**

Wood from submerged forest, exposed between tide levels, Titahi Bay (41° 06′ S Lat, 174° 50′ E Long), N160/389441. Bay is backed by a low cliff cut in Pleistocene alluvium; forest bed consists of fossil soil with abundant vegetable remains and stumps in growth position. Flora suggests a climate similar to the present, and hence that the forest is of (last?) interglacial age. Coll. by C. A. Fleming.

NZ-18. **Fielding**

Impure lignified peat, underlying topmost sandstone that covers the (very young) Fielding anticline, exposed in Walter Seiferts coal mine, Ranfurly Ave., Fielding (40° 13′ S Lat, 175° 33′ E Long), N144/052521. Coll. by M. T. Te Punga.

NZ-19. **Palmerston North**

Well-preserved wood, probably totara (*Podocarpus totara*), in gray mudstone ca. 30 ft above river level, 0.5 mi upstream from Fitzherbert Bridge, Palmerston (40° 23′ S Lat, 175° 38′ E Long), N149/123327. Coll. by M. T. Te Punga.

NZ-20. **Rangitikei Valley**

Wood from log with annual rings in Rangitawa Stream (40° 08′ S Lat, 175° 28′ E Long), N143/964624. Sample, imbedded in sediments with upper Castlecliffian fossils, was bored by marine lamellibranchs. Collected from beds 25 ft below the unconformity that marks base of Ohakea alluvium. Coll. by M. T. Te Punga and A. L. Bloom.

NZ-21. **Palliser Bay**

Well-preserved wood from Pounui formation, in sandy mudstone ca. 20 ft above Wharepapa Stream (41° 22′ S Lat, 175° 05′ E Long), N165/615117. Coll. by A. L. Bloom, M. T. Te Punga, and C. A. Cotton.
NZ-22. Waikanae River

Wood from mudstone lens in Otaki sandstone, overlain by terrace gravel of early last glaciation, Waikanae River, 0.25 mi downstream from railway bridge (40° 53' S Lat, 175° 03' E Long), N156/590710. Coll. by M. T. Te Punga.

NZ-23. Palliser Bay

Wood in “coverhead,” 80 to 90 ft thick, 60 ft above base of “coverhead,” in beach cliff 200 yd E of Lake Ferry Hotel (41° 24' S Lat, 175° 09' E Long), N168/736997. Coll. by R. L. Kite and M. T. Te Punga. Comment: “coverhead” is considered to have been deposited during last interglacial.

NZ-24. Cape Palliser

Well-preserved wood, 5 ft above base of gravel composing emerged coastal plain that fringes part of E side of Palliser Bay, near Waitarangi wool-shed on road to lighthouse (41° 28' S Lat, 175° 13' E Long), N168/736997. Coll. by R. L. Kite and M. T. Te Punga.

NZ-25. Christchurch

Muddy peat in alluvial gravel, sand and silt, encountered in well 190 ft below surface which is 45 ft above sealevel, Corner of Blighs Road and Wairaki Rd., Christchurch (43° 30' S Lat, 172° 36' E Long), S84/972594. Coll. by B. W. Collins N. Z. Geol. Surv., Christchurch.

NZ-26. Christchurch

Wood, 11 ft below surface, in alluvium near base of Port Hills fm, exposed in basement excavation at alt 20 ft above sealevel, Cashmere Hospital, Christchurch (43° 34' S Lat, 172° 37' E Long), S84/989514. Coll. by B. W. Collins.

NZ-27. Christchurch

Wood, 8 ft below surface, in silty sand, exposed in excavation; 25 ft above sealevel; St Asaph St., Christchurch (43° 32' S Lat, 172° 38' E Long), S84/995555. Coll. by B. W. Collins.

NZ-28. Wairakei


NZ-29. North Auckland

Kauri (Agathis australis) wood imbedded in indurated humus and iron pan, One Tree Point, Ruakaka (35° 40' S Lat, 174° 27' E Long), N24/967859. Coll. by N. H. Taylor. Comment: pan horizon is almost certainly part of a podzol that existed when One Tree Point was more extensive than at present. Result is average of two determinations, 35,000 ± 2000 and 34,600 ± 1000.
NZ-30. Hutt Valley 4470 ± 100
2520 B.C.

NZ-31. Hutt Valley 4400 ± 100
2450 B.C.

Wood from two matai (Podocarpus spicatus) stumps in growth position at base of Melling Terrace, just N of Old Melling Bridge (41° 12' S Lat, 174° 55' E Long), N160/458324. Stumps were at present-day Hutt River level, which is at MHW, 17 ft below terrace top and 50 yd apart. Seeds, leaves, and pollen in peat at same horizon give some indication of climate warmer than present. Coll. by G. R. Stevens, N. Z. Geol. Surv.

NZ-32. Victoria, Australia 4830 ± 70
Modern

Wood from central, most-decomposed part of root of standing Eucalyptus oleosa, ca. 4 ft in diam, 40 ft high, of “bull-mallee” habit, on research farm of Victoria Dept. of Agriculture (35° 10' S Lat, 142° 00' E Long). Tree was suspected to be several thousand years old. Coll. by A. B. Costin, Soil Conserv. Authority, Victoria.

NZ-33. Mount Gambier, Australia 19,200 ± 500
17,250 B.C.

Charcoal from A horizon of fossil soil immediately below ash of Mount Gambier volcano, 46 in. below surface (37° 49' S Lat, 140° 46' E Long). Soil profile above sample consists, from top downward, of gray-brown organic loam, 7 in. yellow-brown loam, 15 in. yellow-brown loam (weathered ash), 7 in., and dark, gray-speckled, stratified volcanic ash, 17 in. Subm. by E. D. Gill, Natl. Mus. of Victoria, Melbourne. Comment: sample dates the A horizon, indicates maximum age of volcanism, and gives upper limit of time needed to form the overlying loam.

NZ-34. Lake Eyre, South Australia 1780 ± 60
A.D. 170

Organic matter (leaves, insects, and microorganisms) found in sulfur deposit at Lake Eyre (28° 58' S Lat, 137° 41' E Long). Carbon content of sulfur sample, 0.3%. Coll. by I. Kaplan, Fisheries Div. CSIRO, Sydney.

NZ-37. Ngaruawhaia 1800 ± 70
A.D. 150

Charcoal lumps imbedded in thin layer of pumice conglomerate, 16 ft below surface, within gritty quartzose pumiceous sands, in boring on regatta grounds, Ngaruawhaia, near junction of Waipa and Waikato Rivers (37° 40' S Lat, 175° 09' E Long), N56/659624. Coll. by J. C. Schofield, N. Z. Geol. Surv. Comment: date is that of Taupo lapilli member and probably also that of pumice flood in the Waikato River.

NZ-38. Waikato 1850 ± 50
A.D. 1100

Charcoal from white water-sorted pumice layer in quarry, Hinton Gully (37° 49' S Lat, 175° 20' E Long), N65/837449. Coll. by J. C. Schofield.

NZ-39. Hope River 850 ± 50
A.D. 1100

Wood fragments from stems up to 5 in. diam, S bank Hope River, 0.5 mi
upstream from Lewis Pass highway bridge (42° 36' S Lat, 172° 27' E Long), S53/848703. Coll. by M. Gage, Canterbury Univ., Christchurch. Comment: apparently dates a recent landslide.

**NZ-40. Cox Creek**

Wood, 130 ft above sealevel, 25 ft below top of marine gravel, in road cut just N of Cox Creek (42° 19' S Lat, 171° 16' E Long), S44/792038. Coll. by R. P. Suggate.

**NZ-41. Johnsonville**

Wood, >42,000 130 ft above sealevel, 25 ft below top of marine gravel, in road cut just N of Cox Creek (42° 19' S Lat, 171° 16' E Long), S44/792038. Coll. by R. P. Suggate.

**NZ-42. Johnsonville**

Wood, 18,950 ± 300 18,950 B.C.

Wood from W side of Porirua-Johnsonville motorway cut, 0.25 mi N of Takapu Road (41° 11' S Lat, 174° 50' E Long), N166/470300. Associated seeds, leaves and pollen indicate temperate climate. Coll. by J. W. Brodie, D. R. McQueen, and W. P. Tolley.

**NZ-43. Hutt Valley**

Wood, >42,000 420 B.C.

Wood from peat bed between gravel, which overlies greywacke and underlies solifluction debris, in road cut, Foster Crescent, Belmont (41° 11' S Lat, 174° 55' E Long), N166/470340. Pollen from peat indicates a climate similar to the present one. Coll. by G. R. Stevens.

**NZ-44. Hutt Valley**

Wood, 2370 ± 70 420 B.C.

Wood, on Haywards-Pauatahanui Rd., opposite Haywards Substation housing settlement (41° 09' S Lat, 174° 59' E Long), N166/520390. Associated seeds, leaves, and pollen indicate a climate cooler than the present one. Coll. by J. W. Brodie, D. R. McQueen, and W. P. Tolley.

**NZ-45. Hauraki Plains**

Podocarpus totara log lying on surface, probably having moved downslope, 3500 ft above sealevel, 0.5 mi NNE Trig B, Block IV, Burke S. D., Canterbury, on E face of Mount Dalgety 0.5 mi S of MacKenzie Pass (45° 44' S Lat, 170° 27' E Long). Sample came from outside of log, which was charred, presumably by tussock fires; growth rate of tree was ca. 2.75 in. in 160 yr Coll. by J. D. Raeside, N. Z. Soil Bur., DSIR. Comment: present vegetation is snow tussock and fescue tussock, greatly reduced by fire and erosion. No living totara has been observed on this range.
NZ-47. Central Otago

Podocarpus totara log lying on surface, 2350 ft above sealevel, 1.5 mi SE Trig P, Block IX, Nevis S. D., Otago, on L bank of Doolan’s Creek (45° 09’ S Lat, 168° 58’ E Long). Present vegetation is chiefly Festuca novae-zealandiae with scattered Danthonia flavescens and matagouri scrub; site is somewhat stony. Coll. by P. Wardle, Univ. of Otago. Comment: no living totara in Nevis catchment.

NZ-48. Eastern Otago

Dacrydium biforme log, 7 ft long, diam 9 in., growth rate 3.25 in. for ca. 240 rings, 2300 ft above sealevel, Maungatua Range, W edge of Taieri Plain (45° 52’ S Lat, 170° 09’ E Long), S163/847728. No living Dacrydium trees in the neighborhood. Coll. by A. R. Mark, Univ. of Otago.

NZ-49. Egmont

Charred wood from stream bank, on branch of Waiwakaiho River, 100 ft upstream from junction with main stream (39° 16’ S Lat, 174° 05’ E Long), N119/668673. Specimen comprised two fragments from dead trunk in growth position and washed clean; it marks a forest layer buried by a young lahar from Mount Egmont. Coll. by J. T. Salmon, Victoria Univ. College, Wellington.

NZ-50. Blenheim


Te Anau series

Organic material from the higher of two shelters used during recent Maori occupation of the high valley of Te Anau (45° 17’ S Lat, 167° 40’ E Long). Coll. by K. Miers, Wild Life Div., N. Z. Dept. of Int. Affairs.

NZ-51. Tussock

Tussock, presumably used as bedding.

NZ-52. Totara

Totara bark, presumably used as containers for preserved birds. Average of two runs, 820 ± 60 and 840 ± 60.

NZ-53. Hina Hina

Charcoal from lowest charcoal stratum, 4 ft below surface, on clean sand and ash with few shells, Hina Hina moa-hunter site, 0.5 mi from Pounawea moa-hunter site, Papatowai (46° 29’ S Lat, 169° 42’ E Long), S184/485966. Coll. by L. Lockerbie, Otago Mus. School Serv., Dunedin. Comment: tree roots extend to sampled level. Although the area receives relatively high rainfall, the sand is usually dry. Sampled stratum lies several feet above high-tide level.
**Pounawea series, Otago**

Samples from Pounawea moa-hunter site at junction of Catlins and Owaka Rivers, Papatowai (46° 28' S Lat, 169° 42' E Long), S184/486975. Site is in a high-rainfall district, low-lying but well drained. Stratification below present forest (chiefly *Podocarpus totara*) is: (a) top stratum, chiefly of loose shells with fish, seal, whale, and bird bones; artifacts of bone and stone throughout (b) intermediate stratum of fine gray ash and sand containing charcoal, bones (including moa), moa eggshell, a few seashells, and many artifacts (c) bottom stratum of black, greasy ash and sand containing charcoal and bird, seal, whale, fish, and moa bones; shells not numerous; flake knives and other artifacts present. Significant dietary changes are evident; date of abandonment of site is apparently confirmed by ages of totara trees growing on the deposit. Coll. by L. Lockerbie.

**NZ-54. Pounawea, upper shell**

Shell from 2 in. below surface in top stratum.  

390 ± 60  
A.D. 1560

**NZ-55. Pounawea, intermediate charcoal**

Charcoal from deposit in intermediate stratum.  

520 ± 55  
A.D. 1430

**NZ-56. Pounawea, seal carbonate fraction**

Carbonate and organic fractions of seal bones from intermediate stratum.  

520 ± 55  
A.D. 1430

**NZ-56. Pounawea, seal organic fraction**

550 ± 55  
A.D. 1400

**NZ-57. Pounawea, lower shell**

Shell from lowest shell deposit.  

600 ± 60  
A.D. 1350

**NZ-58. Pounawea, lower charcoal**

Charcoal from bottom of deposit, resting on unconsolidated river silt.  

810 ± 60  
A.D. 1140

**Hawksburn Valley series, central Otago**

Samples from moa-hunter site on terrace in narrow part of Hawksburn Valley, 2050 ft above sea level, Carrick Mountains (45° 13' S Lat, 169° 10' E Long). Steep slopes, fringing cliffs, and swamps provide a natural trap for moas; bones and wood would be expected to remain on surface for a long time, as district has little rainfall (10 to 12 in.), low tussock vegetation, slow soil formation, and extreme winter frosts. Climatic changes are indicated by occurrence of totara logs at alt 3000 ft, which is above present limit of growth. Coll. by L. Lockerbie.

**NZ-59. Hawksburn, burnt bone carbonate**

Burnt moa bone from oven containing other moa (unburnt) bones, a

410 ± 55  
A.D. 1540

**NZ-59. Hawksburn, burnt bone organic**

400 ± 55  
A.D. 1550

matter
canid jaw, and stone artifacts, surrounded by dry loess, surface cover tussock and scabweed. NZ-60 (unburnt) was mixed with this sample before processing.

NZ-60. Hawksburn, Euryapteryx bone  
A.D. 1500  
Unburnt bone, a femur of Euryapteryx, 6 to 7 in. below surface, in very dry, dusty soil, associated with jasperoid and quartzite artifacts.

NZ-61. Hawksburn, wood  
A.D. 1360  
Charred, well-preserved wood from bottom of occupation deposit, 26 in. below surface, on blue clay, associated with artifacts and moa-bone fragments.

NZ-62. Hawksburn, charcoal  
A.D. 1350  
Charcoal from upper 6 in. of occupation layer.

Egmont series

Charcoal from a Maori oven, overlain by volcanic ash, 15 in. thick, part of the Burrell ash shower, Egmont (39° 18’ S Lat, 174° 07’ E Long), N119/701617. Samples antedate the ash, and, being firewood, may also antedate the oven. Coll. by H. S. Gibbs, N. Z. Soil Bur., DSIR.

NZ-63. Egmont  
A.D. 1550  
Charcoal from large piece in centre of oven.

NZ-64. Egmont  
A.D. 1590  
Small pieces of charred wood from various parts of oven.

NZ-65. Te Horo  
A.D. 1590  
>45,000  
Wood from lignitic layer, 18 to 24 in. thick, overlying marine sediments with sponge spicules, overlain by sandstone, 10 ft thick, and then by angular solifluxion debris, 30 in. thick, exposed in ancient seaciff, 2 mi 30 chains at 215° from Te Horo Railway Station (40° 50’ S Lat, 175° 06’ E Long), N157/625772. Coll. by M. T. Te Punga.

Lake Merindee series, South Australia

Unionid shells from archaeologic site, Lake Merindee (32° 20’ S Lat, 142° 25’ E Long). Dates are calculated from C14 content of modern Unio shells from Tartanga lagoon on Murray River, which was 1.70 ± 0.4% above NZ modern wood standard. Coll. by L. F. Marcus, South Australia Mus., Adelaide.

NZ-66. Lake Merindee, Layer B, Area I  
A.D. 1590  
4620 B.C.  
6570 ± 100  
Shells, collected in situ and broken from matrix, accompanied by extinct genera of Late Pleistocene or recent mammals and by artifacts of Tartangan culture.
NZ-67. Lake Merindee, Layer B, Area II

Shells from Layer B, on surface in an area 15 by 5 yd; some were collected in situ but all were friable and easily separated from matrix. Four Rat Kangaroo mandibles and a maxillary fragment were found in association on surface.

NZ-68. Lake Merindee, Layer O, Area IV

Shells, mainly broken, lying on surface, on Layer O, wind-blown, loose, coarse sand, ca. 9 in. deep. Fauna of Layer O comprised only living species of mammals; associated artifacts were of Mudukian culture. Comment: a few artifacts found on the site suggest the Kartan culture, which is probably Late Pleistocene, at least at its beginning. The Tartangan date quoted above was for a middle horizon of the culture, and agrees closely with NZ-66. The much younger, microlithic Mudukian culture has been shown elsewhere to postdate the Pirrian culture, a mid-point of which was dated at Devon Downs at 4250 ± 180 (32° 20' S Lat, 142° 25' E Long.)

NZ-69. Cape Martin, South Australia

Charcoal, separated by washing from a hearth at same horizon as Tartangan artifacts, in Layer B, a red, earthy deposit containing dominantly estuarine shells, overlain by white dune sand on which there is a site of Murundian culture containing reef shells similar to those now living at Cape Martin (37° 29' S Lat, 140° 01' E Long). Coll. by N. B. Tindale, South Australia Mus., Adelaide.

Eromanga series, Queensland

Calcium carbonate deposited from artesian water, stored for several years before measurement. Coll. by H. C. Webster, Univ. of Queensland.

NZ-70. Eromanga

Carbonate from bore pipe, diam 6 in., which originally supplied township of Eromanga (26° 42' S Lat, 143° 48' E Long).

Harper River series

Wood from a probable major slump at junction of E and W Branches of Harper River (43° 11' S Lat, 171° 33' E Long), S66/554555. The area is close to a major fault (Harper Fault), involving late Tertiary beds (Suggate, 1958a). Coll. by R. P. Suggate and D. Wilson, N. Z. Geol. Surv., DSIR.

NZ-72. Harper River, 50 ft above river level

4620 ± 80
2670 B.C.

NZ-73. Harper River, 6 ft above river level

4550 ± 80
2600 B.C.

NZ-74. Johnsonville

Wood, part of a temperate flora, at road level, Porirua-Johnsonville motorway, 1st cut on E side, S of Porirua Railway Station, 75 ft above sealevel (41° 09' S Lat, 174° 51' E Long), N160/397395. Coll. by D. R. McQueen.
NZ-75. Riccarton 3570 ± 70
1620 b.c.

Wood from peat bed in silt underlying Canterbury Plains surface, Mandeville Road, depth 12 ft, Bore No. 2 (43° 32’ S Lat, 172° 36’ E Long), S84/979558. Coll. by P. J. Alley, Canterbury Univ. College, Christchurch.

Jerf Ajla series, Syria

Finely divided charcoal, mixed with dirt, from Jerf Ajla, a cave in the Syrian Desert (34° 38’ N Lat, 37° 08’ E Long). The two samples (A and C) were expected to be of the same age, older than 30,000 yr, and to settle the question of late persistence of Levalloiso-Mousterian culture in the district. Carbon content after treatment with HCl, ca. 25%. Coll. by C. S. Coon, Univ. Mus., Univ. of Pennsylvania, Philadelphia, Penn., U. S. A.

NZ-76. Sample A-8, charcoal 43,000 ± 2000
41,050 b.c.

NZ-77. Sample C-8, charcoal 18,000 ± 200
16,050 b.c.

NZ-78. Sample C-8, carbon dioxide 19,800 ± 300
17,850 b.c.

CO2 evolved from sample NZ-77 during HCl treatment.

NZ-79. Auckland >43,000

Carbonized wood from well-defined seam, 1 to 3 in. thick, ca. 25 ft below surface, 10 ft below upper level of Waitemata formation, Civic Sq., Auckland (36° 51’ S Lat, 174° 46’ E Long), N42/283605. Coll. by Ministry of Works, Auckland.

NZ-80. Awahuri >45,000

Wood, depth 233 ft in Dairy Factory Well, Awahuri (40° 18’ S Lat, 175° 32’ E Long), N149/033427. Coll. by M. T. Te Punga.

NZ-81. Foxton 9900 ± 150
7950 b.c.

Wood, depth 155 ft (150 ft below sealevel) in well near water tower, Foxton (40° 29’ S Lat, 175° 17’ E Long), N148/796206. Coll. by M. T. Te Punga.

NZ-82. Waiora Valley, Wairakei 2000 ± 100
50 b.c.

Wood from small log in cave at W end of Alum Lake at head of Waiora Valley (38° 37’ S Lat, 176° 04’ E Long), N94/533460. Dates a volcanic eruption in Waiora Valley. Coll. by C. J. Banwell, Dominion Physical Lab., DSIR.

NZ-84. Christchurch 1550 ± 80
A.D. 400

Wood, depth 11 to 15 ft in boiler foundation excavation, Public Hospital, Christchurch (43° 32’ S Lat, 172° 38’ E Long), S84/995558. See Suggate, 1958b for details. Coll. by B. W. Collins.
NZ-85. Terrace-Bowen Street, Wellington  >37,000


NZ-86. Bowenvale Road, Christchurch  940 ± 70 A.D. 1010

Wood, 8 ft below road level, S abutment of Heathcote Bridge, Bowenvale Rd., Christchurch (43° 34' S Lat, 172° 39' E Long), S84/009519. Coll. by B. W. Collins.

NZ-87. Herbert Street, Wellington  >40,000

Wood, depth 35 ft in drill hole for building foundation, in Upper Pleistocene Whiteman Terrace, Herbert Street, 20 ft from W corner of Dixon St., Wellington (41° 18' S Lat, 174° 47' E Long), N164/336214. Coll. by R. W. Willett and G. J. Lensen, N. Z. Geol. Surv., DSIR.

NZ-88. Lake Hawea  15,100 ± 200


NZ-89. Silver Peaks, Dunedin  650 ± 60 A.D. 1300

Wood (Podocarpus totara), 2300 ft above sealevel, on hillside now carrying snow tussock and silver beech, Silver Peaks Dist., Dunedin (45° 44' S Lat, 170° 27' E Long), S164/100880. Dates a period of climate moister than the present one. Coll. by P. Wardle, Univ. of Otago.

NZ-90. The Gap, Silver Peaks, Dunedin  670 ± 60 A.D. 1280

Wood (Podocarpus totara), 1850 ft above sealevel, on hillside now carrying snowgrass, The Gap, Silver Peaks-Dist., Dunedin (45° 42' S Lat, 170° 28' E Long), S155/120930. Some silver beech in vicinity, but no other trees; totara dates a period of climate moister than the present one. Coll. by G. T. S. Bayliss, Univ. of Otago.

NZ-91. Waverley  1020 ± 60 A.D. 930

Wood from upright tree trunk, part of a drowned forest, in river bed at mouth of Waitotara River, Waverley (39° 51' S Lat, 174° 41' E Long), N137/239967. Coll. by C. A. Fleming. Comment: date, and stratigraphic situation, suggest subsidence of ca. 10 ft in the last 1000 yr.

NZ-92. Wanganui  >45,000

Wood from youngest band in lignite bed, in Kaiwhara alluvium, the youngest member of the Rapanui formation, Landguard Bluff, Wanganui (39° 57' S Lat, 175° 01' E Long), N138/553837. Alluvium was deposited during a period of slight climatic amelioration after a period of river entrenchment through the marine Waipuna Delta conglomerate. Coll. by C. A. Fleming.
Canterbury Plains series

Wood and peat in alluvium, sampled to date the Otarama surface and the younger Kowhai River Terrace that overlies it, Canterbury Plains. Coll. by M. Gage, B. W. Collins, R. P. Suggate, and R. W. Willett.

NZ-93. Rubicon River

6050 ± 110

4100 B.C.

Peat, overlain by Kowhai River Terrace, S bank Rubicon River (43° 19' S Lat, 171° 53' E Long), S74/338832.

NZ-94. Joyce Stream

>45,000

Wood and peat, 200 ft below Otarama surface, N bank Joyce Stream (43° 17' S Lat, 171° 57' E Long), S74/394868.

NZ-95. Joyce Stream, wood

>42,000

Wood, ca. 200 ft below Otarama surface, N bank Joyce Stream 0.25 mi upstream from ford on disused Otarama Rd. (43° 17' S Lat, 171° 57' W Long), S74/394868.

NZ-96. Joyce Stream, peat

>40,000

Peat, same locality and stratigraphic position as NZ-95.

NZ-97. Rubicon River, wood

6050 ± 80

4100 B.C.

Wood, 10 ft below surface of main Kowhai River Terrace, overlying Otarama surface, S bank Rubicon River, 0.25 mi downstream from homestead at end of Rubicon Rd. (43° 19' S Lat, 171° 53' E Long), S74/338832.

NZ-98. Rubicon River, peat

10,200 ± 120

8250 B.C.

Peat, same locality and stratigraphic position as NZ-97.

NZ-99. Blighs Road, Christchurch

>45,000

Peat, depth 150 ft in well, Blighs Rd., Christchurch (43° 30' S Lat, 172° 36' E Long), S84/972504. Sampled to determine position of hypothetical unconformity between postglacial alluvial and marine sediments (Suggate, 1958b). Coll. by R. P. Suggate.

NZ-100. Lake Waikaremoana

2200 ± 60

250 B.C.

Wood from standing tree, drowned by rise of lake, exposed by lowering of lake level by ca. 50 ft, N shore of Lake Waikaremoana, 2.5 mi WNW of Lake House (38° 45' S Lat, 177° 07' E Long), N105/532295. Coll. by H. W. Wellman.

NZ-101. Lake Waikaremoana

2190 ± 60

240 B.C.

Wood from another tree at same locality as NZ-100.

Takapu Road series, Johnsonville

Wood from clay fill in V-shaped gully cut in greywacke, Takapu Rd., Johnsonville (41° 11' S Lat, 174° 50' E Long), N160/385348. Sampled to
show rate and continuity of deposition of fill, in connection with study of former morphology and drainage in the district. Coll. by J. W. Brodie.

**NZ-102. Takapu Road, uppermost horizon**

Sample R160/1.

**NZ-103. Takapu Road, uppermost horizon**

Duplicate of R160/1, NZ-102.

**NZ-104. Takapu Road, 2.5 ft**

Wood from 2.5 ft below R160/1.

**NZ-105. Takapu Road, 7 ft**

Wood from 7 ft below R160/1.

**NZ-106. Takapu Road, base**

From angular conglomerate at base of fill, 14 ft below R160/1.

**NZ-107. Kahao Creek**

Wood from layer of logs, 3 ft below surface of aggradation terrace at present stream level, Kahao Creek (41° 05’ S Lat, 174° 54’ E Long), N160/446468. Locality described by Brodie, 1957. Coll. by J. W. Brodie.

**NZ-108. Porirua**

Peat from clay layer, overlain by angular fragments, overlying gravel, another bed of clay with plant remains, another gravel layer, and the wood dated as NZ-74, on Porirua-Johnsonville Rd., same locality as NZ-74 (>45,000, this date list). Coll. by J. W. Brodie.

**Karori series**

Organic material, part of a suspected fossil soil, 5 ft below surface, overlain by weathered clay, Karori (41° 17’ S Lat, 174° 44’ E Long), N164/305224. Coll. by J. W. Brodie.

**NZ-109. Karori, washed sample**

**NZ-110. Karori, sorted sample**

Comment: material is probably of interstadial age.

**NZ-111. Wainuiomata, Wellington**

Wood with bark, size 8 x 4 x 3.5 in. at top of peat, overlain by 5 ft of silt. In W bank Black Creek opposite Kent St., Wainuiomata (41° 15’ S Lat, 174° 44’ E Long), N164/491272. Coll. by M. T. Te Punga. Comment: dates close of peat formation.
NZ-112. Wainuiomata, Wellington  
11,500 ± 160  
9550 B.C.

Wood from branch in peat 5 ft thick, 4 in. above bedrock, 400 yd W of Fitzherbert Rd. junction, beside Wainuiomata Rd. (41° 16' S Lat, 174° 56' E Long). Coll. by M. T. Te Punga. **Comment:** date is early in period of peat formation and shortly after close of last local episode of “solifluction.”

NZ-113. Hawke Bay  
2030 ± 100  
80 B.C.

Carbonized wood: rolled fragments in flat pebbles of pumice from a depth of 30 fathoms in Hawke Bay (39° 16' S Lat, 177° 22' E Long). Coll. by H. M. Pantin, N. Z. Oceanog. Inst. **Comment:** date and lithology suggest this charcoal and pumice may have been deposited by a Taupo-Pumice flood. That the date is greater than that of NZ-1, 3, 4 etc. could be accounted for by derivation from center of a large tree.

NZ-114. Muriwai Beach, Auckland  
1030 ± 60  
A.D. 920

Shells of *Amphidesma Subtriangulata* from sub-fossil deposit behind foredunes, 10 mi N of beach road (36° 39' S Lat, 174° 19' E Long). Coll. by R. M. Cassie, N. Z. Oceanog. Inst. **Comment:** these shells are larger than contemporary shells and possibly belong to an extinct race.

NZ-115. Hawera, Taranaki  
>40,000

Wood in peat layer at depth of 35 ft in a well. Peat overlies Upper Pleistocene lahars. Paora Rd., Hawera (39° 34' S Lat, 174° 14' E Long), N129/813299. Coll. by P. G. Bamford. Ohawe Beach, Hawera. **Comment:** peat was formed during the first interstadial of the last glaciation.

NZ-116. Greymouth  
22,300 ± 350  
20,350 B.C.


**Christchurch series**

Shell and wood at various places and positions near Christchurch taken to date postglacial rise of sealevel.

NZ-117. Kaiapoi, Christchurch  
6800 ± 90  
4850 B.C.

Shell from 15 ft below MSL in Moore’s Gravel Pit, Kaiapoi (43° 22' S Lat, 172° 40' E Long), S76/083773. Coll. by B. W. Collins. (Suggate, 1958b).

NZ-118. Lake Ellesmere  
9400 ± 120  
7450 B.C.

Wood at depth 71 ft below MSL in bore, Dept. of Agriculture plot, Lake Ellesmere (43° 44' S Lat, 172° 31' E Long), S83/891322. Coll. by R. P. Suggate. (Suggate, 1958b.)
NZ-119. Christchurch City 8000 ± 150

Wood at depth 57.5 ft below MSL in bore, corner Madras and Chester Sts., Christchurch City (43° 32’ S Lat, 172° 39’ E Long). Coll. by R. P. Suggate. (Suggate, 1958b.)

NZ-120. Christchurch City 6200 ± 120

NZ-121. 43,000

NZ-120. shell from 11 ft below MSL
NZ-121. peat from 105 ft below MSL


NZ-122. Christchurch City 3810 ± 70

Wood from 3 ft below MSL in excavation, corner Woodham and Worcester Sts., Christchurch City (43° 32’ S Lat, 172° 41’ E Long), S84/040567. Coll. by Mr. Samson, Drainage Board, Christchurch. (Suggate, 1958b.)

NZ-123. Southland 7020 ± 100


NZ-124. Rapahoe Beach, Westland 6500 ± 100


Mohaka River series

NZ-125. Mohaka River >45,000

Wood from basal 2 ft of gravels laid down during early part of last major aggradation in Mohaka Valley at coast, S side (39° 08’ S Lat, 177° 10’ E Long), N115/577824. Coll. by T. L. Grant-Taylor. Comment: trees probably killed during onset of cold of last glaciation, determination places a younger limit on beginning of last glaciation.

NZ-126. Mohaka River >45,000

Wood from 15 ft thick clayey horizon in Mohaka aggradation terrace. Clay laid down during short interval of partial downcutting following deposition of fill of first terrace of last major fluvial aggradation. Mohaka Valley 1.5 mi from coast in gorge formed by small stream (39° 07’ S Lat, 177° 10’ E Long), N115/569835. Coll. by T. L. Grant-Taylor. Comment: because downcutting probably occurred during the first interstadial of the last glaciation, determination places a younger limit on the age of this interstadial.
NZ-127. Hastings

Shells from shell bed 60 ft below MSL in Bore at N. Z. Aerial Mapping Ltd, Hastings (39° 39' S Lat, 176° 51' E Long), N134/263213. Coll. by T. L. Grant-Taylor. Comment: shells show intertidal estuarine ecology, and probably were deposited on a beach. Although the area was affected by earth movements in 1929, depth probably is accurate to ca. 10 ft, and date is that of a sealevel ca. ~60 ft.

NZ-128. Hawera

Wood from peat layer immediately above top lahar at end of Fairfield Rd., Hawera (39° 37' S Lat, 174° 17' E Long), N129/352240. Coll. by G. J. Lensen. Comment: a widespread ancient peat overlies the lahars in this area. This sample was separated from underlying lahars by a thin sand: peat probably from interdune swamp. See NZ-115.

NZ-129. Mt. Maunganui

Shells from shell bed 10 ft above sealevel on SW coast of Mt. Maunganui (37° 38' S Lat, 176° 10' E Long), N58/645655. Coll. by D. Kear, N. Z. Geol. Surv., Auckland.

NZ-130. Weheka, Westland

Modern <100

NZ-131

Wood from gravel of low outwash terrace at depth 6 ft. R bank Bullock Creek, 50 yds above road bridge, ca. 5 mi S of Weheka (Fox Glacier), Westland (43° 35' S Lat, 169° 37' E Long), S78/330490. Coll. by N. E. Odell. Comment: two determinations on separate pieces of wood.

NZ-132. Bruce Bay, South Westland

Wood 3 ft below surface in sandy marine terrace 7 ft above sealevel. At Bruce Bay 1 mi N of township at junction of New and Old Shore Rds. (43° 35' S Lat, 169° 37' E Long), S75/330490. Coll. by N. E. Odell. Comment: dates uplift of terrace.

NZ-133. Parawhakatau, Kaikoura Coast

A.D. 1630

Wood from wallpost taken from House Pit C at Parawhakatau 1 mi N of Claveley, Kaikoura Coast (42° 33' S Lat, 173° 30' E Long). Coll. by R. E. Bell, Univ. of Oklahoma. Comment: legend suggests that the pa was occupied for only 20 yrs.

NZ-134. Papatowai, Otago

A.D. 1185

NZ-135. Duplicate sample

Charcoal from lowest levels of occupation debris of a moa-hunter site at mouth of Tahakopa River, Papatowai, Otago (46° 34' S Lat, 169° 27' E Long). Coll by R. E. Bell.
Tahakopa River Mouth series

Samples from two occupation levels, in a trench excavation with bones of *Dinornis maximus* and *Eurapteryx gravis* in an association that implies a later date for their extinction than was previously expected. Tahakopa River Mouth, Otago (46° 34' S Lat, 169° 27' E Long). NZ-136 was from basal deposit; the others are from younger occupation, midway up cliff. Coll. by L. Lockerbie.

NZ-136. Base of trench
A.D. 1320

Charcoal associated with moa and seal bones from base of trench.

NZ-137. Eurapteryx bone
A.D. 1490

*Eurapteryx gravis* bones resting on layer of charcoal, ash and sand with bones and artifacts.

NZ-138. Dinornis bone
A.D. 1490

*Dinornis maximus* bone with seal bones and shell.

NZ-139. Eurapteryx bone
A.D. 1640

*Eurapteryx gravis* bones with moa and seal bones.

NZ-140. Moa bone
A.D. 1560

Species not determined.

False Island series

Various samples from two ovens and associated refuse deposit. Deposit postdates use of moa as food at False Island, Otago (46° 29' S Lat, 169° 45' E Long). Coll. by L. Lockerbie.

NZ-141. Shell
A.D. 1480

*Amphidesma australe* shells.

NZ-142. Fishbones
A.D. 1660

NZ-143. Charcoal from oven
A.D. 1630

NZ-144. Charcoal not from oven
A.D. 1605

NZ-145. Charcoal from oven
A.D. 1735

NZ-146. Tautuku, Otago
A.D. 1670

New Zealand Natural Radiocarbon Measurements I-V

NZ-147. Cannibal Bay, Otago

450 ± 60
A.D. 1500

Mytilus shell, from deposit on sandhill slope, well above sealevel, covered by clean sand at Cannibal Bay, Otago (46° 29’ S Lat, 169° 45’ E Long). Coll. by L. Lockerbie.

Warehou Bay, Makara series


NZ-148. Shells
Modern i.e. <160 yr
310 ± 60 yr
A.D. 1640

NZ-149. Wood

Cape Campbell Concretion series

Shell and matrix of a fossiliferous calcareous concretion dredged from 420 ft off Cape Campbell, Cook Strait (41° 21’ S Lat, 174° 17’ E Long). Coll. by J. W. Brodie. Comment: shells include abundant Chlamys delicatula, now very rare and small in Cook Strait but common in colder water to the S; they lived in a cold climate (Pantin, 1957).

NZ-150. Shells of Chlamys delicatula
19,500 ± 1000
17,550 B.C.

NZ-151. Matrix of concretion
27,500 ± 3000
25,550 B.C.

Sea Bed, Cook Strait series

Shells from Cook Strait Narrows (41° 21’ S Lat, 174° 17’ E Long). Coll. by J. W. Brodie. Comment: shells were worn, bored, and stained, therefore processes giving appearance of age are rapid in Cook Strait.

NZ-152. Ostrea sinuata shells
<200

NZ-153. Venericardia shells
<250

NZ-154. Chlamys shells
A.D. 1370
580 ± 100

NZ-155. Various lamellibranchs outside Cloudy Bay
250 ± 80
A.D. 1700

NZ-156. Putaruru

250 ± 80
A.D. 1700

Carbon flecks from soil underlying the Tirau ash Putaruru-Rotorua Rd. 3.5 mi NE Putaruru (38° 00’ S Lat, 175° 49’ E Long), N66/308204. Coll. by C. A. Vucetich and D. Cross, N. Z. Soil Bur., DSIR. Comment: gives an older limit for the Tirau ash.

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NZ-157. Taupo

2270 ± 100
320 B.C.

Charred wood 10 to 12 in. above Waimihia lapilli member and 8 to 10 in. below base of Taupo lapilli member, in the fossil soil next below that member. Taupo-Rotorua Rd. 0.25 mi NE of Kaimanawa Rd. (38° 34' S Lat, 176° 14' E Long), N94/695523. Coll. by J. Healy.

NZ-158. Hastings

1760 ± 80
A.D. 190

Wood from shrubs in growth position killed by partial burial in the pumice flood debris and consequent rise of watertable. Contained charcoal dated 1760 ± 80 yr, NZ-158. From drain 1 chain E of unformed road between Irongate and Maraekakaho Rds., Hastings (39° 39' S Lat, 176° 47' E Long), N134/206194. Coll. by T. L. Grant-Taylor. Comment: dates the Taupo Lapilli member (see NZ-1, 3, 4, etc.) center of origin 90 mi W.

NZ-159. Hastings

1750 ± 80
A.D. 200

Wood from shrubs in growth position killed by partial burial in the pumice flood debris and consequent rise of watertable. Contained charcoal dated 1760 ± 80 yr, NZ-158. From drain 1 chain E of unformed road between Irongate and Maraekakaho Rds., Hastings (39° 39' S Lat, 176° 47' E Long), N134/206194. Coll. by T. L. Grant-Taylor. Comment: date corresponds so closely with that of NZ-158 that the eruption, charring of trees and formation of a pumice flood must have been nearly contemporaneous.

NZ-160. Fort Galatea

1300 ± 80
A.D. 650


NZ-161. Kinleith

1780 ± 80
A.D. 170

Wood from topmost member of Taupo pumice in L bank of sludge channel Kinleith Timber Mill 0.25 mi from Mill (38° 27' S Lat, 175° 53' E Long), N84/371871. Coll. by J. Healy.

NZ-162. Kinleith

1830 ± 70
A.D. 120

Charcoal (small twigs and branches) from Taupo pumice, believed to be mudflow from sludge channel, Kinleith Timber Mill, R bank, 0.25 mi from Mill (38° 17' S Lat, 173° 53' E Long), N84/371871.

NZ-163. Atiamuri Road

1840 ± 50
A.D. 110

Charcoal and twigs from dark gray pumice sand and rhyolite tuff and lapilli above Taupo pumice from pumice pit W side Taupo-Atiamuri Rd. (38° 28' S Lat, 176° 04' E Long), N85/533645. Coll. by J. Healy.

NZ-164. Atiamuri

1890 ± 70
A.D. 60

Twigs from uppermost bed in Taupo pumice, in pumice pit W side of

NZ-165. Arapuni

1900 ± 70
A.D. 50

Small branches, roots, twigs and leaves overlying old soil at site of forest buried below pumice flood at spillway below Arapuni Dam (38° 04’ S Lat, 175° 38’ E Long), N75/134136.

NZ-166. Lake Okaro

840 ± 50
A.D. 1110

Wood of Leptospermum scoparium 70 yr old in volcanic breccia at depth 20 ft on S bank, Lake Okaro (38° 18’ S Lat, 176° 23’ E Long), N85/853841. Coll. by D. Cross.

NZ-167. Lake Tutaeananga

3110 ± 70
1160 B.C.

Wood of partially decomposed log Dacrydium cupressimum 4 ft below surface and 9 in. above Taupo ash bed, in altered andesitic ash erupted from site of Lake Ngapouri. Sample from pit 2 mi W of Waiotapu Hotel and near Lake Tutaeananga (38° 20’ S Lat, 176° 19’ E Long), N85/783802.

NZ-168. Pueto River

1900 ± 60
A.D. 50

Wood in dark brown peaty bed immediately below Hatepe Lapilli bed 36 ft below surface. In road cut on left bank of Pueto River at bridge on Broadlands-Taupo Rd. (38° 37’ S Lat, 176° 16’ E Long), N94/723463. Coll. by C. G. Vucetich.

NZ-169. Rainbow Mountain, Waiotapu

900 ± 40
A.D. 1050

Wood from outer few rings of trees lying directly on top of soil formed from Taupo pumice showers ca. 1800 yr ago. NZ-1, 3, 4, 158, 159, 161, etc. and covered by 20 ft of hydrothermally altered andesite, W side of eroded gulch entering Lake Nahewa Crater, Rainbow Mt., Waiotapu (38° 19’ S Lat, 176° 22’ E Long), N85/828834. Coll. by E. F. Lloyd, N. Z. Geol. Surv. Comment: fixes maximum date of andesite.

NZ-170. Tongariro National Park

1800 ± 50
A.D. 150

Charred wood from 4 in. above base of rhyolitic pumiceous ash which is overlain by 10 in. of Ngauruhoe ash and underlain by 50 in. of Tongariro ash and lapilli. Tongariro Natl. Park-Wanganui Highway, 1 mi S of junction of Natl. Park-Taupo Rd. (39° 11’ S Lat, 175° 24’ E Long), N111/905769. Coll. by D. R. Gregg, N. Z. Geol. Sur. Comment: date is that of Taupo lapilli member.

NZ-171. Whakamaru-Tihoi Road

2650 ± 150
700 B.C.

Branches, roots, and twigs, collected from near top of weathered ash shower. From cut on Whakamaru-Tihoi Rd. (38° 25’ S Lat, 175° 48’ E Long),
T. L. Grant-Taylor and T. A. Rafter

N84/283702. Coll. by D. Cross. Comment: sample appears to date host bed rather than overlying ash.

NZ-172. **Lake Rerewhakaitu**
A.D. 1800 ± 100

Carbonized root from Taupo ash Bretts Rd., near N shore Lake Rerewhakaitu (38° 17' S Lat, 176° 30' E Long), N84/958868. Coll. by C. G. Vucetich and D. Cross.

NZ-173. **Atiamuri**
A.D. 1750 ± 50

Branches and twigs from basal 6 ft of the coarse pumice member in a sequence of pumice-flood deposits carried down the Waikato River Road cut near Atiamuri State Hydro-electric Sta. (38° 24' S Lat, 176° 01' E Long), N85/496736. Coll. by J. Healy and B. N. Thompson.

NZ-174. **Atiamuri**
A.D. 1800 ± 100

Charcoal from base of pumice member, 6 ft thick, underlying coarse pumice member (NZ-173). Road cut near Atiamuri State Hydro-electric Sta. (38° 24' S Lat, 176° 01' E Long), N85/496736. Coll. by J. Healy and B. N. Thompson.

NZ-175. **Wairakei**
A.D. 1850 ± 100

Small charred branches and twigs from rhyolite block member. Compares age of rhyolite block member with that of lapilli member. NZ-1, 3, 4, etc. Rotorua-Taupo Rd., 4 mi NE of Wairakei (38° 36' S Lat, 176° 09' E Long), N94/618489. Coll. by J. Healy.

NZ-176. **Terraces Quarry, Taupo**
A.D. 1900 ± 70

Charcoal dust and fragments of organic material up to 0.25 in. in size, from top inch of Ash Member 9 (Hatepe lapilli) Rotorua Rd., 4 mi NE Wairakei (38° 43' S Lat, 176° 07' E Long), N94/589347. Coll. by J. Healy.

NZ-177. 2500 ± 200

Charcoal fragments up to 0.5 in. in size, from top inch of Ash Member 11. From quarry on Napier Highway, 1.25 mi SE of Terraces Hotel, Taupo (38° 43' S Lat, 176° 07' E Long), N94/589347. Coll. by J. Healy.

NZ-178. **Wairakei**
150 b.c.

Partially carbonized dust and bits of organic material up to 0.5 in. diam coated with white sediment, from topmost 0.5 in. of Ash Member 9. (Hatepe lapilli). For locality see below, NZ-179.

NZ-179. 3420 ± 70

Charred twigs and branches 0.25 to 1 in. from top of Ash Member 19 (Waimahia lapilli member). From top of first rise on access road to Bore 203 Wairakei (38° 38' S Lat, 176° 05' E Long), N94/560439. Coll. by J. Healy.
NZ-180. Hinemaiai River 3150 ± 90 1200 B.C.

Carbonized wood from charred log 2 ft above base of a pumice breccia bed 60 ft thick. R bank Hinemaiai River upstream from Pahikokura Creek, Taupo (38° 53' S Lat, 176° 04' E Long), N103/531143. Coll. by J. Healy.

NZ-181. Okahukura Bush Modern, i.e. <200

Wood from ash layer beneath flow from Te Mari volcanic vent. 4 chains from face of older Te Mari flow. Mangatetipua Stream in Okahukura Bush (39° 08' S Lat, 175° 40' E Long), N112/150900. Coll. D. R. Gregg and E. F. Lloyd.

NZ-182. Kaimanawa Road 2800 ± 100 850 B.C.

Charcoal up to 0.25 in. from near center of layer of brown rhyolitic ash 3 to 5 in. thick 2 in. above Waimihia lapilli member. (NZ-179) from Rotorua Taupo Rd. 0.25 mi NE of Kaimanawa Rd. corner (38° 34' S Lat, 176° 14' E Long), N94/695523. Coll. J. Healy.

Pohokura Road series

NZ-183. Charcoal 27 to 29 in. below surface 1800 ± 70 A.D. 150

NZ-184. Charcoal 36 to 39 in. below surface 2400 ± 80 450 B.C.

Pohokura Rd. 9 mi. NW of Tutira, Hawkes Bay (39° 07' S Lat, 176° 49' E Long), N114/247843. Coll. by H. S. Gibbs. Comment: samples in distinct beds of separate pumice sands, the lower immediately above the Waimihia lapilli member.

NZ-185. Terraces Quarry Taupo 8850 ± 1000 6900 B.C.

Carbon flecks and soil from bed 5 in. thick immediately below the Waimihia lapilli member. Terraces Quarry 1.5 mi SE of Terraces Hotel, Taupo (38° 43' S Lat, 176° 49' E Long), N94/589347. Coll. by C. A. Vucetich.

NZ-186. Mangatawai Stream 2500 ± 200 550 B.C.

Nothofagus sp. leaves from lower 3 in. of unweathered andesitic ash 20 in. thick. The ash which may have come from Mt. Ngauruhoe, is separated from the overlying Taupo pumice by 13 in. of andesitic ash without leaves. The leaf bearing ash is a marker bed throughout 150 sq mi. Cut on Waiouru-Turangi Highway at bridge over Mangatawai Stream, 1 chain S of bridge on S side of road (39° 09' S Lat, 175° 46' E Long). Coll. by D. R. Gregg.

NZ-190. Blanche Bay, New Guinea 1190 ± 60 A.D. 760


**NZ-191. Double Island Point Australia**

Wood *Podocarpus sp.* in lignite (containing mangrove) at high-water mark. Beach front 4 mi S of Double Island Point, Australia (26° 07’ S Lat, 153° 07’ E Long). Coll. J. E. Coaldrake, CSIRO, Brisbane.

**NZ-192. Double Island Point, Australia**


**NZ-193.**

Charcoal in sandy matrix 250 ft above sealevel. Gives minimum age for Teewah Sands. For locality see NZ-194.

**NZ-194.**

Organic matter of cemented sand 10 ft below hardpan of a former ground water podzol. Cliffs fronting beach 8 mi S of Double Island Point, Australia (26° 06’ S Lat, 153° 07’ E Long). Coll. by J. E. Coaldrake.

**NZ-195. Eucania, Australia**

Mangrove peat from flat a few feet above high-water mark. Eucania near Babinda, Australia (17° 16’ S Lat, 145° 56’ E Long). Coll. by R. M. Moore, CSIRO, Canberra.

**NZ-196. Mildura, Australia**


**NZ-197. Tomago, Australia**


**Soils from Southeastern Australia**


**NZ-198. K₃ cycle**

29,000 ± 800 27,050 b.c.
| NZ-199. | K₂ cycle | 3740 ± 100 | 1790 B.C. |
| NZ-200. | K₁ cycle | 390 ± 60 | A.D. 1560 |
| NZ-201. | K₀ cycle | modern <120 |
| NZ-202. | West Pakistan | Modern <200 |


| NZ-203. | West Pakistan | Modern <200 |

Charcoal from occupation mound with plain sherds in upper meter which had been used as a Buddist Stupa (26° 44' N Lat, 63° 55' E Long). Coll. by H. Field. Comment: sample is from upper meter.

| NZ-204. | New Guinea | Modern <100 |


| NZ-205. | Lake Callabona, South Australia | >40,000 |

Presumed crop contents of Diprotodon, a giant herbivorous marsupial which became extinct in sub-recent time, presumably as the result of climate change. Orroroo, Lake Callabona, S Australia (29° 50' S Lat, 140° 05' E Long). Coll. by D. Mawson, Univ. of Adelaide, S Australia. 6700 ± 250 4750 B.C.

| NZ-206. | | |

Dentine from lower-jaw teeth of Diprotodon. It had been believed that the “crop contents” NZ-205 were related to the animal whose teeth were dated NZ-206. Orroroo (29° 50' S Lat, 140° 05' E Long). Coll. by D. Mawson. 18,000 ± 500 16,050 B.C.

| NZ-207. | Keilor, Victoria | 29,000 ± 1500 27,050 B.C. |

Charcoal from aboriginal fireplace 5 ft 9 in. below level of cranium from Keilor Cranium Quarry in Keilor Terrace where Dry Creek enters Maribyrnong River, 1 mi N of Keilor, near Melbourne, Victoria (37° 52' S Lat, 144° 50' E Long). Coll. by E. D. Gill, Natl. Mus. of Victoria, Melbourne.

| NZ-215. | Auckland | 29,000 ± 1500 27,050 B.C. |

Wood from outer portion of tree in growth position, in tuff covered by flows from Ihumatao volcanic center, S shore of Ihumatao, Mangere, Auckland (37° 00' S Lat, 174° 45' E Long), N42/273427. Coll. by E. J. Searle, Auckland Univ.
NZ-216. Auckland 28,000 ± 1000 26,050 B.C.

NZ-217. Auckland 28,000 ± 1000 26,050 B.C.
Peat underlying Panmure basin tuff in terrace of Tamaki River, Auckland (36° 55’ S Lat, 174° 52’ E Long), N42/382539. Coll. by E. J. Searle. Comment: result gives an older limit for volcanic activity at this center, and dates a constructional terrace.

Takapuna series, Auckland

NZ-218. Charred wood >42,000

NZ-219. Peat >40,000
Samples taken from peat bed underlying basalt and tuffs of Pupuke Volcano in Borough Council yard, corner Anzac St. and Tauhoroto Rd., Takapuna (36° 48’ S Lat, 174° 46’ E Long), N42/282679. Coll. by E. J. Searle. Comment: date places older limit on Pupuke volcanics and a younger limit on a low terrace on shore of Shoal Bay. (Searle, 1959b).

Rangitoto series, Auckland

Shells from ash-free sand (NZ-220) underlying Rangitoto ash. Charcoal from base of oven (NZ-221) in 8 ft thick Rangitoto ash, W side Administration Bay, Motutapu Island, near Rangitoto Island (36° 45’ S Lat, 174° 54’ E Long), N38/421726. Coll. by R. N. Brothers, Auckland Univ. Comment: Rangitoto Island is a very young volcano whose activity is suggested by Maori tradition. Samples span period of activity. (Brothers and Golson, 1959).

NZ-220. Motutapu Island, Auckland 750 ± 50
A.D. 1200

NZ-221. Base of oven 280 ± 40
A.D. 1670

NZ-222. Motutapu Island, Auckland 770 ± 50
A.D. 1180
Shells from ash free sand (NZ-220) underly Rangitoto ash charcoal from base of oven (NZ-221) in 8 ft thick Rangitoto ash from W side Administration Bay, carbonized wood (NZ-222) underlying Rangitoto ash E side, Administration Bay, Motolapu Is. (36° 45’ S Lat, 174° 54’ E Long), N38/421726 and N38/423728. Coll. by R. N. Brothers, Auck. Univ. Comment: Rangitoto Is. is a very young volcano whose activity is suggested by Maori tradition samples span period of activity.
NZ-223. Mt. Albert, Auckland >30,000
Charred branch beneath 15 ft of sub-recent lava in Oakley Creek Quarry, Mt. Albert, Auckland (36° 53' S Lat, 174° 42' E Long), N42/225565. Coll. by W. E. Begbie; subm. by E. J. Searle.

NZ-224. Auckland >42,000
Carbonaceous soil below tuff, 55 ft thick, from Onepoto tuff ring, in Bore 3, Harbor Bridge, Auckland (36° 49' S Lat, 174° 45' E Long), N42/266657. Coll. by E. J. Searle. Comment: date sets younger limit for volcanic activity at this center during a time of low sealevel.

NZ-225. Penrose, Auckland 9000 ± 160
7050 B.C.
Charcoal imbedded in basalt from Mt. Short volcano, Penrose, Auckland (36° 55' S Lat, 174° 49' E Long), N42/335530. Coll. by J. A. Bartrum; subm. by E. J. Searle.

NZ-226. Takapuna, Auckland Modern <200

NZ-227. Takapuna, Auckland >36,000
Charcoal from cinders in E face of Smales Quarry, Takapuna, Auckland (36° 47' S Lat, 174° 45' E Long), N42/277686. Coll. by E. J. Searle.

HOLOCENE STUDIES
POSTGLACIAL SEALEVELS
New Zealand

Hauraki Gulf series
Samples (NZ-265 to 273) collected to determine changes of younger postglacial sealevel. Samples NZ-269 and NZ-271 were collected 7 mi N of the others and their projected position with respect to the bulk of the samples is given.

NZ-265. Kaiaua and Miranda 980 ± 60
A.D. 970

NZ-266. Miranda 1160 ± 60
A.D. 790

NZ-267. Miranda 1540 ± 60
A.D. 410
Shell 1270 yd from present ridge, 9 ft above mean sealevel. Halfway be-
between Kaiaua and Miranda (37° 09' S Lat, 175° 18' E Long), N48/807244. Coll. by J. C. Schofield. *Comment:* dates sealevel of +1.5 ft.

**NZ-268. Miranda**

1760 ± 70 A.D. 190

Shell 1590 yd from present ridge, 10.5 ft above mean sealevel. Halfway between Kaiaua and Miranda (37° 09' S Lat, 175° 18' E Long), N48/804243. *Comment:* dates a sealevel of +0.5 ft.

**NZ-269. Kaiaua**

2370 ± 70 420 B.C.

Shell 113 yd from present ridge, 2 ft above mean sealevel. Equivalent position in main sequence 1840 yd, 3.5 mi N of Kaiaua near old gravel pit (37° 04' S Lat, 175° 18' E Long), N48/806353. Coll. by J. C. Schofield. *Comment:* dates sealevel of -1.0 ft.

**NZ-270. Miranda**

2730 ± 70 780 B.C.

Shell 90 yd inland from NZ-269, 3 ft above mean sealevel. Halfway between Kaiaua and Miranda (37° 09' S Lat, 175° 18' E Long), N48/799242. Coll. by J. C. Schofield.

**NZ-271. Miranda**

3150 ± 80 1200 B.C.


**NZ-272. Miranda**

3900 ± 90 1950 B.C.


**NZ-273. Miranda**

<250


**Christchurch Sealevel series**

The following shell samples (NZ-274 to 277) were collected from a well one mile inland from the coast. The faunas change from estuarine in NZ-276 to include open-water species in NZ-274. The faunas show sealevel rising faster than deposition, with the shoreline moving westward. Tectonic movement is not expected.

**NZ-274. Christchurch**

5520 ± 70 3570 B.C.

Shell depth 51 ft below sealevel (43° 30' S Lat, 172° 43' E Long), S84/072592. Coll. by R. P. Suggate.

**NZ-275. Christchurch**

7780 ± 80 5830 B.C.

Shell depth 74 ft below sealevel, Palmers Rd., Pumping Sta., Christchurch (43° 30' S Lat, 172° 43' E Long), S84/072592. Coll. by R. P. Suggate.
NZ-276. Christchurch 8530 ± 110
       6580 B.C.

NZ-277. Christchurch 5270 ± 80
       3220 B.C.
   Peat from 2 ft below present sealevel and probably overlain by estuarine silt. Railway excavation Christchurch 5 mi W of coast (43° 33’ S Lat, 172° 39’ E Long), 584/010549. Coll. by R. P. Suggate.

NZ-278. Upolu I, Western Samoa 1180 ± 55
       A.D. 750
   Coral sand at base of Tafagamanu Sand, 5 ft above sealevel at Tafagamanu Village, Upolu I, Western Samoa (13° 57’ S Lat, 171° 58’ W Long). Coll. by B. L. Wood and D. Kear, N. Z. Geol. Surv. Comment: Tafagamanu Sand probably represents the accumulation of many hundreds of years of sealevels slightly higher than the present.

NZ-279. Geelong Victoria 5620 ± 90
       3670 B.C.
   Shells from emergent marine shell bed overlying bored freshwater Lara Limestone. From R bank Hovells Creek where crossed by Princes Highway near Geelong, Melbourne (38° 03’ S Lat, 144° 25’ E Long). Coll. by E. D. Gill.

NZ-280. Byrones Creek, Queensland 3720 ± 85
       1770 B.C.

NZ-281. Swan River Valley 9850 ± 130
       7900 B.C.
   Freshwater peat from 68 ft below sealevel in the valley of the Swan River, now submerged maximum of 140 ft. Narrows Bore, Swan River Valley, Western Australia (31° 57’ S Lat, 115° 51’ E Long). Coll. by D. M. Churchill, Botany Depart., Univ. of Western Australia.

NZ-282. Swan River Valley 7470 ± 120
       5520 B.C.
   Fossil marri (Eucalyptus calophylla) fruits, bark, wood and twigs, apparently in situ, from depth of 48 to 50 ft and overlain by black shelly estuarine sands. Narrows Bore, Swan River Valley, Western Australia (31° 57’ S Lat, 115° 51’ E Long). Coll. by D. M. Churchill. Comment: marri probably killed by rising sea so that sample dates a low sealevel.

Coral series, West Africa
   Ahermatypic corals Dendrophyllia ramea and Madracis asperula from coral banks on the surface of trangressive Holocene sands. Banks are no longer

<table>
<thead>
<tr>
<th>NZ-283. depth of 270 ft</th>
<th>2920 ± 100</th>
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<tbody>
<tr>
<td></td>
<td>970 B.C.</td>
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</table>

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<tr>
<th>NZ-284. depth of 312 ft</th>
<th>3885 ± 125</th>
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<tbody>
<tr>
<td></td>
<td>2075 B.C.</td>
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</tbody>
</table>

Comment: if the banks formed at a level other than the present one compaction or isostatic or tectonic sinking must have occurred.

HOLOCENE GENERAL

New Zealand

Ruahine Ranges series, North Island

Samples collected for pollen analysis and dating to determine variations in recent climate and ages of two prominent pumice horizons. The pollen profiles are not yet completed.

<table>
<thead>
<tr>
<th>NZ-285.</th>
<th>280 ± 60</th>
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<tbody>
<tr>
<td></td>
<td>A.D. 1670</td>
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</table>

Wood (*Dacrydium bifforme*) in fine uniform peat. Wood was apparently buried by creep of peat on a 10° slope.

<table>
<thead>
<tr>
<th>NZ-286.</th>
<th>1040 ± 50</th>
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<tbody>
<tr>
<td></td>
<td>A.D. 910</td>
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</tbody>
</table>

Wood (*Dacrydium bifforme*) from peat now dominated by red tussock. Depth 12 in., 3 in. above Taupo pumice horizon.

<table>
<thead>
<tr>
<th>NZ-287.</th>
<th>2800 ± 80</th>
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<tbody>
<tr>
<td></td>
<td>950 B.C.</td>
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</table>

Wood (*Dacrydium bifforme*) 7 in. below NZ-286 and 3 to 4 in. below Taupo pumice horizon. Depth 19 in.

<table>
<thead>
<tr>
<th>NZ-288.</th>
<th>2800 ± 250</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>950 B.C.</td>
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</tbody>
</table>

Peat from pumice lapilli slightly below NZ-289. Depth 24 to 27 in. Sample should have been the same age as NZ-289. Roots from above appear to have affected the date which is therefore only minimum for this ash shower.

<table>
<thead>
<tr>
<th>NZ-289.</th>
<th>3400 ± 100</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>1550 B.C.</td>
</tr>
</tbody>
</table>

Large log of *Dacrydium bifforme* 5 in. below NZ-287 with layer of grass overlying bank and in contact with layer of Waimihia lapilli, 2.5 to 3 in. thick, which rises over it without change in thickness. Depth 20 to 24 in. Places an older limit on the Waimihia lapilli.

<table>
<thead>
<tr>
<th>NZ-290.</th>
<th>3950 ± 100</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>2000 B.C.</td>
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</tbody>
</table>

Log (*Dacrydium bifforme*) 5 in. below NZ-289. Probing of bog indicated greatest concentration of wood at this level, although wood abundant both
above and below. Ratios of ages and depths show increased rate of deposition towards this level. Above sequence NZ-285 through NZ-290 0.25 mi due E of Ikawatea (Trig. E 4596 ft) from strip of bog at 4550 ft (39° 36' S Lat, 176° 16' E Long). Coll. by N. L. Elder, N. Z. Forest Service, Napier.

**NZ-291.**

Wood, probably root, below Taupo ash which rises over it. Group of tarns at 4580 ft 10 yd NW of site (39° 36' S Lat, 176° 16' E Long). Coll. by N. L. Elder.

**NZ-292.**

Wood (*Dacrydium biforme*) on margin of wind-blown in sandy peat. In wind-eroded hollow at depth of 10.5 ft 0.25 mi N of Ohawai (Trig. 81, 4,485 ft) (39° 36' S Lat, 176° 16' E Long). Coll. by N. L. Elder.

**NZ-293. Manawatu Wellington**


**NZ-294. Naike**


**NZ-295. Cook Strait**

Solitary corals (*Flabellum*), collected to determine whether specimens represent living forms or are excavated fossils. From Dominion Museum collection No. 180 from Cook Strait Canyon S of Palliser Bay at 900 ft (41° 28' S Lat, 176° 50' E Long). Subm. by D. F. Squires, Amer. Mus. Nat. Hist., New York. *Comment*: specimens could have died shortly before collection.

**NZ-296. Waiho River, Westland**


**NZ-297. Granite Creek**

Wood from sand and silt 32 ft thick and 20 ft above creek level. Pollen analysis (W. F. Harris) shows a moist climate possibly warmer than present. Deposit formed during retreat of ice from maximum of Kumara III glacial
substage Granite Ck. 6 chain upstream from road bridge (42° 27' S Lat, 171° 47' E Long), S45/250882. Coll. by F. E. Bowen, N. Z. Geol. Sur.

**Palmer Road series, Westland**

Peat samples from bog behind a late last glacial moraine. SE margin of the bog is a postglacial fault scarp. Peat is light brown and fibrous at the top and dark brown, humified at the base, with a break marked by a mat of *Nothofagus cliffortioides* leaves and wood at 100 cm. Rate of accumulation has been uniform. Pollen analysis by N. T. Moar shows shrub and small tree vegetation at the base replaced by beech forest. Palmer Rd., Westland 0.25 mi S of crooked Mary Creek about halfway along ditch dug to drain bog (42° 24' S Lat, 172° 08' E Long), S46/568944. Coll. by R. P. Suggate.

<table>
<thead>
<tr>
<th>Date</th>
<th>Depth</th>
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<tbody>
<tr>
<td>1570 ± 65</td>
<td>38-42 cm</td>
</tr>
<tr>
<td>A.D. 380</td>
<td></td>
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<tr>
<td>2760 ± 75</td>
<td>68-72 cm</td>
</tr>
<tr>
<td>810 B.C.</td>
<td></td>
</tr>
<tr>
<td>3380 ± 75</td>
<td>93-97 cm</td>
</tr>
<tr>
<td>1430 B.C.</td>
<td></td>
</tr>
<tr>
<td>6560 ± 100</td>
<td>118-122 cm</td>
</tr>
<tr>
<td>4610 B.C.</td>
<td></td>
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<tr>
<td>9820 ± 155</td>
<td>138-142 cm</td>
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<tr>
<td>7870 B.C.</td>
<td></td>
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**NZ-303. Shearers Swamp, S Westland**


<table>
<thead>
<tr>
<th>Date</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1530 ± 60</td>
<td>38-42 cm</td>
</tr>
<tr>
<td>A.D. 420</td>
<td></td>
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</tbody>
</table>

**NZ-304. Porters Pass, Canterbury**

Charcoal from trees at depth of 0 to 8 in. below A horizon dates former widespread forest in area now vegetated by *Danhonia* tussock and *Dracophyllum* scrub gives older limit for destroying fire. Porters Pass Canterbury SE side of main ridge at 3500 ft (43° 18' S Lat, 171° 45' E Long), S74/218857. Coll. by B. P. J. Molloy, Dept. of Agriculture, Christchurch.

**Christchurch Formation series**

Samples from the Christchurch formation with a pollen flora (N. T. Moar) suggesting an environment moister than the present, perhaps because of higher ground-water table.

<table>
<thead>
<tr>
<th>Date</th>
<th>Depth</th>
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<tbody>
<tr>
<td>2040 ± 60</td>
<td>38-42 cm</td>
</tr>
<tr>
<td>90 B.C.</td>
<td></td>
</tr>
</tbody>
</table>

Peat 12 in. thick at depth 4 ft. Pollen indicates Podocarp forest with *P. spicatus* and *P. dacrydiodes* common flora similar to younger NZ-86 (940 ±
New Zealand Natural Radiocarbon Measurements I-V

70 yr) corner Hills Rd. and Edgeware Rd., Christchurch (43° 31' S Lat, 172° 39' E Long), S84/018584. Coll. by N. T. Moar.

**NZ-306. Gloucester Street**

Peat from swamp forest with dominant Podocarp pollen, corner Gloucester St. and Cambridge Terrace, Christchurch (43° 32' S Lat, 172° 38' E Long), S84/001564. Subm. by N. T. Moar.

**NZ-307. Conference Street**

Peat with *Podocarp* flora corner of Conference and Durham Sts., Christchurch (43° 31' S Lat, 172° 38' E Long), S84/002572. Subm. by N. T. Moar.

**AGGRADATION OF CHRISTCHURCH FORMATION**

**Christchurch series**

The following give rates of Postglacial aggradation of alluvium in the Christchurch area.

**NZ-308. Ilam Road, NW Christchurch**


**NZ-309. Council Yard, NW Christchurch**


**Southwest Christchurch**

**NZ-310. Council Well, SW Christchurch**


**NZ-311. Sparks Road, SW Christchurch**

Wood from gravel, depth 5 ft. Aggradation had reached 30 ft at this time. Sparks Rd. Bridge, Christchurch (43° 35' S Lat, 172° 37' E Long), S84/982521. Coll. by B. W. Collins.

**NZ-312. Woolston Park, SW Christchurch**

Wood in estuarine silt, depth 9 ft; 2 ft below sealevel, sewer excavation Woolston Park, Christchurch (43° 33' S Lat, 172° 40' E Long), S84/037543. Coll. by B. W. Collins.
NZ-313. Auckland Island


Macquarie Island series

NZ-314.

Basal peat, depth 6 ft overlying bedrock and underlying gravel. Valley of Caroline Cove between Petrel Peak and Mt. Haswell alt ca. 7000 ft (54° 45' S Lat, 158° 49' E Long). Comment: gives minimum estimate of time when S end of Macquarie Island was substantially ice free.

NZ-315.

Basal peat depth 10 ft 400 yd up valley of Nuggets Creek near Nuggets Point, E coast Macquarie Island, alt 20 ft (54° 31' S Lat, 158° 58' E Long).

NZ-316.

Peat depth 11 ft back of raised beach terrace Eagle Point E Coast Macquarie Island (54° 30' S Lat, 158° 54' E Long). Comment: appears to date only upper portion of covering sediments. Coll. by A. B. Costin, Div. of Plant Industries CSIRO Canberra.

AUSTRALIA

Mt. Kosciusko series, Australia

NZ-317. Club Lake


NZ-318. Blue Lake

Peat from top of Carex swamp, buried by mineral soils. Cirque above Blue Lake between Carruther’s Peak and Mt. Twynam alt 7200 ft (36° 24' S Lat, 148° 19' E Long). Coll. by A. B. Costin. Comment: date suggests burial probably caused by grazing activities.

NZ-319. Angus River

Charcoal, from alluvium of Angus Plains soil association, which is younger than the Bremner Plains association, (without E-W dunes) and the Milang combination (with E-W dunes) N bank. Angus Rd., 5 mi N of Milang, 4 mi
from Lake Alexandrina (35° 20' S Lat, 139° 00' E Long). Coll. by C. G. Stephens and C. Y. de Muoy, Div. of Soils, CSIRO, Adelaide. **Comment:** date adds to evidence that dune building ceased before the recent arid cycle.

**Boggy Lake series**

Samples from the humified peats of Boggy Lake, Western Australia that show climate changes in the upper postglacial (35° 00' S Lat, 116° 37' E Long). Coll. by D. M. Churchill.

**NZ-320.** 2 m  
Peat, highly humified; depth 2 m from W Australian Pollen Zone IV above Transition zone from *Eucalyptus colophylla—Bankasia—Agonis* Scrub of the subboreal to open heath of the Subatlantic.  
2450 ± 80  
500 B.C.

**NZ-321.** 3 m  
Sedge peat, highly humified, depth 3 m. From W Australian Pollen Zone II/III, characterized by *Eucalyptus colophylla maxima* of the subboreal.  
3250 ± 80  
1300 B.C.

**NZ-322.** 4 m  
Peat, humified, depth 4 m, from base of W Australian Pollen Zone II, characterized by the commencement of the sharp increase in *Eucalyptus colophylla* during the early Subboreal.  
4550 ± 100  
2600 B.C.

**NZ-323.** Perth, Western Australia  
*Melaleuca* stump, 2 ft 6 in. diam, exposed by erosion of dunes. Present vegetation is coastal heath. Sample demonstrates striking floral change in modern times. 1 mi S of City Beach, Perth (31° 55' S Lat, 115° 45' E Long). Coll. by D. M. Churchill.  
<200

**NZ-324.** Rottnest Island  
*Blackboy* stump, (*Xanthorrhoea* sp.) (W Australian mus. No. G 9066) depth 19 ft. Rottnest Island off Fremantle Western Australia (32° 00' S Lat, 115° 30' E Long). Genus not recorded in early historical accounts of the flora; its local extinction is attributed to desiccation during the Hypsithermal maximum. Coll. by D. M. Churchill.  
7090 ± 115  
6140 B.C.

**Dead Sea series**

Two (NZ-325, NZ-326) samples of carbonaceous material, in silty and sandy clay, above and below a body of rock salt, buried in lacustrine sediments, at S end of S Basin, Dead Sea (31° 09' N Lat, 35° 27' E Long). A third sample, NZ-327 (31° 12' N Lat, 35° 22' E Long), from a submerged fossil forest exposed by 5 m fall of lake level in 1957-61. Coll. by D. Neev, Geol. Surv. of Israel.

**NZ-325.** 0 to 6.2 m sandy clay  
(6.22 to 8.05)m rock salt  
4410 ± 320  
2460 B.C.
NZ-326. 8.05 to 30.00 m silty clay  9580 ± 150
    7630 B.C.

NZ-327. Wood from submerged forest  modern, i.e. <200

NZ-328. Dead Sea  930 ± 165

A.D. 1020

Plant remains, from beneath 200 m of varved sediments and on top of thin salt layer. Water depth 29 m, Dead Sea (31° 19' N Lat, 35° 25' E Long). Coll. by D. Neev. Comment: in other nearby cores superincumbent sediments were thicker. Age is minimum for salt. Below depth of 40 m Dead Sea water is dense and does not mix with the shallower water. The salt layer could have been formed while lake level was falling or rising from the 40 m level. Present data support view that it was deposited during lake rise.

PLEISTOCENE STUDIES

New Zealand

NZ-329. Ngaruawahia  16,300 ± 270

14,350 B.C.

Fossilized herbs, interbedded with sediments of Hinuera Pumiceous Aggradation Terrace, 8 ft below terrace surface. From cut on Ngaruawahia-Glen Massey Rd. 1.5 mi from Ngaruawahia and 0.25 m N of Te Puroa Rd. (37° 41' S Lat, 175° 06' E Long), N56/619603. Coll. by D. Kear and J. C. Schofield.

NZ-330. Cambridge  20,000 ± 500

18,050 B.C.


NZ-331. Opunake  34,400 ± 1500

32,450 B.C.

Stem of shrub from peat lens between 7th and 8th lahar deposits from cliff top, 50 ft below Opunake surface, Opunake Beach, 200 yd WNW from Hihiwera Stream (39° 28' S Lat, 173° 51' E Long), N118/445428. Coll. by T. L. Grant-Taylor. Comment: dates second major episode of ring-plain formation since last interglacial. Pollen analysis (W. F. Harris) determines climate at sealevel as similar to that now on Mt. Egmont at 4,000 ft.

NZ-332. Wellington  >43,000

Peat alt 99 to 100 ft test bore in reclaimed area, Evans Bay, Wellington City (41° 19' S Lat, 174° 48' E Long), N164/364183. Coll. by M. T. Te Punga.

Hauraki Plains series

NZ-333. Piako Swamp  5370 ± 90

3420 B.C.

Peat immediately below a pumice horizon and with a pollen flora suggesting transition from period of greatest postglacial warmth seen in this pro-

**NZ-334. Piako Swamp**

11,900 ± 750
9950 B.C.

Peat from depth 10.25 m. Postdates a climatic amelioration representing the last large climatic fluctuation in this area (37° 25’ S Lat, 175° 31’ E Long), N53/103914. Coll. by W. F. Harris and J. C. Schofield.

**Wallaceville series**

**NZ-335. Wallaceville Swamp**

1420 ± 60
A.D. 530

**NZ-336.**

1750 ± 60
A.D. 200

Peat, from top and base of Gleichenia fern horizon dating a decrease in wetness of the swamp. Wallaceville Swamp near outlet (41° 08’ S Lat, 175° 05’ E Long), N161/618404. Coll. by W. F. Harris.

**South Island**

**Dunedin series**


**NZ-337.**

1130 ± 60
A.D. 820

Wood from outside of log 60 in. circumference charred charcoal at one end. Depth 18 in. in silty clay alluvium (45° 52’ S Lat, 170° 30’ E Long), S164/157724.

**NZ-338.**

1970 ± 70
20 B.C.

Small tree with depth 4 ft 6 in. in alluvial clay, within 8 ft layer of silty clay derived from loess and basalt.

**NZ-339.**

11,500 ± 170
9550 B.C.

Wood *Hoheria* from depth 8 ft, near base of stony gravel interbedded with silty clay derived from loess and basalt.

**NZ-340.**

11,900 ± 200
9950 B.C.

Wood from depth 8 ft 6 in. 6 in. below top of gravelly horizon interbedded with silty clay derived from loess and basalt.

**NZ-341. New Kaikorai Valley School**

31,300 ± 900
29,350 B.C.

Leaves and twigs 22 ft below 15 ft terrace, at top of stony bouldery
horizon, with matrix of silty clay (45° 53' S Lat, 170° 28' E Long), S164/122277.

**NZ-342.**

\[ 41,000 \pm 2300 \]

39,050 B.C.

Small tree from 5 ft 6 in. below surface from near base of clay loam.

**NZ-343.**

\[ >39,000 \]

Wood from 3 ft below surface in silty clay horizon (45° 52' S Lat, 170° 30' E Long).

**Fiordland series**

A pollen profile in peat sequence shows strongly dominant conifer pollen at base changing to strongly beech pollen dominant above. At first *Nothofagus Menziesii* increases rapidly followed by greater increase of other species, apparently *N fusca* and finally *N Solanderi* var. *cliffortioides*, implying change from warm to cooler (and drier?) climate. Pollen analysis by W. F. Harris. Swamp on saddle E of Lake Monk, Fiordland (40° 00' S Lat, 166° 59' E Long). Subm. by W. F. Harris.

**NZ-344.** 9 in.

\[ 800 \pm 60 \]

A.D. 1150

Peat, depth 9 in., *N Solanderi* var. *cliffortioides* very strongly dominant.

**NZ-345.** 12 in.

\[ 1680 \pm 60 \]

A.D. 270

Peat depth 12 in. Beech dominant.

**NZ-346.** 12-16 in.

\[ 1810 \pm 65 \]

A.D. 140

Peat depth 12 to 16 in. Conifers codominant with beech.

**NZ-347.** 16-19 in.

\[ 5610 \pm 90 \]

3660 B.C.

Peat depth 16 to 19 in. Conifers dominant.

**Australia**

**NZ-348. Gormanstown, Tasmania**

\[ >40,000 \]

Wood-bearing bed abuts against and is older than steeply dipping till. Gormanstown, near Queenstown, Western Tasmania (42° 04' S Lat, 145° 35' E Long). Coll. by H. A. Bartlett. Univ. of Tasmania (Ahmad, Bartlett and Green, 1959).

**NZ-349. King Island, Tasmania**

\[ 37,500 \pm 1900 \]

5550 B.C.

*Nothofagus* driftwood, in alluvium 4 ft above sealevel, overlain by deeply leached dune sand of the Old Dune system. Associated flora suggests slightly cooler or wetter climate than the present. Shorelines at 26 ft and 45 ft are as-
signed to the last interglacial (41° 00' S Lat, 144° 09' E Long). Coll. by J. N. Jennings, Australian Nat. Univ., Canberra.

**Borneo**

**NZ-350. Brunei Town, Borneo**

>40,900

Wood, from youngest of several raised terraces. Muara Rd. 3.5 mi from Brunei Town (04° 58' N Lat, 114° 58' E Long). Coll. by G. E. Wilford, Geol. Surv., Kuching Sarawak.

**NZ-351. Brunei Town, Borneo**

>39,800

Wood from horizon similar to NZ-350, Muara Rd. 2.5 mi from Brunei Town (04° 55' N Lat, 115° 25' E Long).

**NZ-352. Lawas, Borneo**

1950 ± 75

A.D. 1


**NZ-353. Sipangao Island, Borneo**

28,000 ± 600

26,050 B.C.

Oyster shell from raised bench, 21 ft above high tide, N coast of Sipangao Island 8 mi S of Semporna, North Borneo (04° 22' N Lat, 118° 36' E Long). Coll. by H. J. C. Kirk, Geol. Surv., North Borneo. Comment: shell slightly recrystallized. Date is therefore a younger limit to the formation of the reef and the volcanic rocks on which it is built.

**ARCHAEOLOGY**

**New Zealand**

**Coromandel Peninsula series**

NZ-355 and 356 25 yd N, 359 50 yd N, 358 60 yd N, 357 70 yd N of stream cut gap in dunes, Moa-hunter site, Sarahs Gully, Coromandel Peninsula (36° 42' S Lat, 175° 47' E Long), N40/283799. All samples coll. by J. Golson, Auckland Univ.

**NZ-354. Mahinapua Bay**

640 ± 50

A.D. 1310

Charcoal, Level 4C Squares 3, 4, 5, with shell, moa egg shell and archaic (moa hunter) culture 4 ft 6 in. below surface. Mahinapua Bay, 150 yd N of mouth of Otama Creek (36° 43' S Lat, 175° 48' E Long), N40/287776.

**NZ-355. Level 4**

600 ± 50

A.D. 1350

Charcoal, Level 4 Area D Square F7. Thin, rich Moa hunter occupation 4 ft below blown sand of surface on terrace.

**NZ-356. Level 3**

<200

Charcoal, from oven in culture Level 3 Area A Square G9, 1 ft 9 in. below surface. Dates an upper level in series of archaic layers.
NZ-357. Level 3A
Charcoal, from culture Level 3A Area B square G15 and 16 15 in. deep oven with moa pelvis on terrace.

NZ-358. Level 8
Wood from dwelling post culture Level 8 Posthole D Area A, dates building of intermediate archeaic sequence.

NZ-359. Level 9
Charcoal, from culture Level 9 Area A Square H 11, 4 ft 3 in. below surface. From refuse pit representing earliest archeaic occupation.

Western Samoa

NZ-360. Safata, W Samoa
Charcoal from hearths on W side of cave, 250 yds from entrance. Dist. of Safata 3 mi inland from Sanapu village, Samoa. Seuao lava tunnel (13° 59' S Lat, 171° 53' W Long). Coll. by J. Golson. Comment: occupation more recent than the traditional one during the Tongan invasion 19 generations ago.

Vailele Plantation series, W Samoa

NZ-361. Layer 5, upper
Charcoal, from culture Layer 5, top half, under house mound. Layer contains first pottery found in Samoa.

NZ-362. Layer 5, lower
Bottom half layer 5, 5 ft below surface of mound.

NZ-363. Below Layer 5
Immediately below layer 5, 6 to 6.5 ft below mound surface in a pit, associated with pottery.

Fromms Landing series, S Australia
Fromms Landing, Lower Murray River, S Australia (34° 46' S Lat, 139° 37' E Long). Coll. by D. J. Mulvaney, Univ. of Melbourne.

NZ-364. Basal occupation
Unio shells, from 4 in. band near lowest level of human occupation at this site. Overlain by levels containing crescentic microliths and pirri points. Gives maximum age for the overlying artifacts.

NZ-365. Fromms Landing, 4 ft depth
Charcoal, from layer of intense hearth occupation at a depth of 4 ft from
surface, marking a beginning of deterioration in production of techniques of stone and bone implements.

**NZ-366. Keilor Quarry, Melbourne**

15,000 ± 1500

Charcoal from carbonaceous lens 6 ft 9 in. stratigraphically above NZ-207 (18,000 ± 500 yr) and at the same site, just below diastem. At another site charcoal from 2 ft 6 in. above diastem gave 8500 ± 250 (W-169, USGS II). Keilor Cranium Quarry in Keilor Terrace; where Dry Creek enters Maribyrnong River 1 mi N of Keilor near Melbourne (37° 52' S Lat, 144° 50' E Long). Coll. by E. D. Gill, Natl. Mus. of Victoria. **Comment:** Keilor Cranium came from at or near this stratigraphic level. Sample is combined carbon and carbonate, date represents order of magnitude only.

**NZ-367. Glen Aire, Victoria**

370 ± 45

3140 B.C.

Charcoal from depth of 5 ft 9 in. to 6 ft in Layer 4, the lowest layer to produce bone points similar to those collected from Warrnambool by E. D. Gill and dated (C-601) as 538 ± 200 yr. Rock shelter at Glen Aire, Cape Otway, Victoria (38° 46' S Lat, 143° 20' E Long). Coll. by D. J. Mulvaney.

**NZ-368. Rub’al Khali, Saudi Arabia**

5090 ± 200

3070 B.C.

Charcoal associated with Neolithic arrowheads from a camp site E of Jiladah, Rub’al Khali, Saudi Arabia (18° 48' N Lat, 50° 16' E Long). Coll. by B. Beverley; subm. by H. Field. **Comment:** Neolithic hunters apparently occupied this region at the time of the civilizations in Egypt, Mesopotamia.

**South America**

**NZ-369. Cabeza, Peru**

5020 ± 120

3070 B.C.


**VOLCANOLOGY**

**New Zealand**

**NZ-370. Mayor Island**

8390 ± 135

6440 B.C.

Wood, in pumice breccia, of first eruptive phase that formed main cone of Mayor Island. From cliff section in crater wall of main cone behind Te Paritu Lake (37° 18' S Lat, 176° 17' E Long). Coll. by R. N. Brothers.

**NZ-371. Upper Waipa**

385 ± 50

5020 ± 120

A.D. 1565

Charcoal from beds of alluvial pumice sand and conglomerate. Upper Waipa, road cut, immediately E of bridge over Waipa River 0.5 mile downstream of Okurawhanga Stream mouth (38° 27' S Lat, 175° 26' E Long),
N83/930672. Coll. by D. Kear. Comment: although of similar appearance to the Taupo pumice alluvium NZ-1, 3, 4, etc. (1800 yr), sample dates either a younger eruption or a pre-European fire that led to massive alluviation.

**NZ-372. Wellington City**

8020 ± 130
6070 B.C.

Wood and roots from carbonaceous alluvial muds 18 in. above a pumiceous ash bed 3 in. thick. Sewage tunnel 90 ft W of corner Drummond St. and Adelaide Rd. 0.5 mi from pre-European shoreline (41° 18' S Lat, 174° 47' E Long), N164/339196. Coll. by A. C. Beck and N. de B. Hornibrook, N. Z. Geol. Surv. Comment: date is minimum age for a violent rhyolitic eruption in the central volcanic district, some 180 mi N.

**NZ-373. Wharekauri, Chatham Islands**

39,600 ± 2000
37,650 B.C.


**NZ-374. Gataivai Village, W Samoa**

760 ± 50
A.D. 1190


**NZ-375. Gataivai Village, W Samoa**

715 ± 50
A.D. 1235


**NZ-376. Puapua Village, W Samoa**

1850 ± 80
A.D. 100

Coral sand 5 ft above present beach, overlain by Puapua Basalt, NW end of Puapua Village, Savaii Island (13° 35' S Lat, 172° 14' W Long). Coll. by B. L. Wood and D. Kear. Comment: dates a sealevel higher than the present and places an older limit on the Puapua Basalt.

**NZ-377. Cape Tapaga, W Samoa**

1915 ± 65
A.D. 35

Coral fragments from slightly cemented 6 in. bed, interbedded with Vini Tuff. Upolo Island, inland side of hillock on Cape Tapaga (14° 03' S Lat, 171° 25' W Long). Coll. by B. L. Wood and D. Kear.

**NZ-378. St Lucia, West Indies**

>40,000

Charred wood from volcanic ash that is among the latest within the Morne...

**NZ-379. Dominica, West Indies**

Charred wood from pumice tuffs that were among the last products from the Microtrin-Trois Pitons center. Small excavation in pumiceous tuffs below hairpin bend in last inland local road near Roseau, behind Woodbridge Bay, Dominica (15° 18' N Lat, 61° 23' W Long). Coll. by P. Martin-Kaye.

**New Zealand**

**NZ-380. Hokianga, Auckland**


**Australia**

**NZ-381. Orroroo, S Australia**

*Diprotodon* Molar. 4 mi NE of Yalpara Station Homestead near Orroroo South Australia (32° 30' S Lat, 138° 55' E Long), Coll. by S. Australian Mus., Lake Callabona, field party 1955. Note: surface scraped and washed in dilute HCl. *Comment*: sample checks significance of NZ-206, 6700 ± 250 as against NZ-205 >40,000.

**References**

Date lists:

- New Zealand I Fergusson and Rafter, 1953
- New Zealand II Fergusson and Rafter, 1955
- New Zealand III Fergusson and Rafter, 1957
- New Zealand IV Fergusson and Rafter, 1959
- New Zealand V Grant-Taylor and Rafter, 1962
- USGS II Rubin and Suess, 1955


— 1960, Carbon 14 date for a neolithic site in the Rub 'al Khali: Man., v. 60, p. 172 (article 214).
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