MONACO RADIOCARBON MEASUREMENTS I

J. THOMMERET and J. L. RAPAIRE

Centre Scientifique de Monaco

Created in 1961, the C¹⁴ dating laboratory of the Centre Scientifique de Monaco (founded by H. S. H. Prince Rainier III in 1960) made its first dating measurements in 1962.

APPARATUS AND PROCEDURE

Procedures and methods of preparation of samples are similar to those used in the Centre d'Etudes Nucléaires de Saclay. C^{14} is measured in a 1.2 L stainless steel proportional counter filled with purified CO_2 to a pressure of 74 cm Hg. The counter is protected by two layers of shielding (bismuth, iron and lead), and by a cylindrical crown of 32 G.M. counters connected in anticoincidence. Negative voltage (-6000 v) is applied to the shell of the proportional counter. Measurements are made in an air-conditioned room 30 days after preparation of samples. Sample counts (of 1000 min) are repeated several times between counting runs on ancient and modern standards.

The background from a filling of pure CO₂ prepared from anthracite is 3.64 counts/min. The modern C¹⁴ standard (1950) is obtained from NBS oxalic-acid standard multiplied by 0.95.

The counting error of samples (standard deviation) is given by $\sqrt{N/t}$ (N = counted number of impulses and t = time of measurement). Counting errors for ancient and modern reference standards are combined with this figure to give the age-error as quoted. Dates are calculated on the Libby half-life value ($T^{1/2}=5570\pm30$ yr) and expressed as years before A.D. 1950. In geochemical measurements, C^{13} assays have not been made.

In order to test the linearity of our counter, we measured artificial samples containing variable known percentages of C¹⁴ and we found expected values. Some measurements on several samples already checked by other laboratories (Saclay, Scripps) are in agreement with ours; two of these are given in this list.

ACKNOWLEDGMENTS

We are grateful to H. S. H. The Prince of Monaco for supporting our laboratory, to H. E. A. Crovetto, President of the Centre Scientifique de Monaco, to Commandant J. Y. Cousteau, Director of the Musée Océanographique, for laboratory facilities, and to J. Labeyrie and G. Delibrias of the C. E. N. Saclay for technical information.

SAMPLE DESCRIPTIONS

I. GEOLOGIC SAMPLES

A. Viet Nam

Ca Na series, South Viet Nam

Shell samples from marine terraces of Ca Na (11° 21' N Lat, 108° 53' E

Long) 32 km S of Phan Rang. Coll. by E. Saurin, Univ. of Saigon, to determine age of the marine regression that is obvious on this coast.

MC-1. Ca Na, Viet Nam 1

 4500 ± 250

Sea shells and corals coll. 1928 on a marine terrace of 4 m alt at 0.50 m under surface.

MC-2. Ca Na, Viet Nam 2

 4500 ± 250

Sea shells and corals coll. 1960 at the same place as MC-1. Comment: sample coll. to check possibility that exposed shells have exchanged carbon with the atmosphere. No obvious alteration was seen and no H-bomb carbon was detected in the checked sample.

 $150\,\pm\,150$

Modern shells coll. 1960 on the present shore.

 $18,500 \pm 250$

Sea shells and corals coll. 1960 at 15 m alt.

Saigon Delta series, Viet Nam

Two wood samples from a boring in the subsoil of Saigon (10° 46' N Lat, 106° 43' E Long). Coll. by E. Saurin, to evaluate the rate of sedimentation and to define the history of the local Quaternary.

MC-5. Saigon Delta 1

>30,000

Wood coll. at -185 m.

MC-6. Saigon Delta 2

>30,000

Wood coll. at -183.80 m.

Comment: both samples are too old to be very useful.

II. ARCHAEOLOGIC SAMPLES

A. France

Grotte de la Madeleine series

Three samples of charcoal from the Grotte de la Madeleine, Villeneuve les Maguelonne, Hérault (43° 31′ N Lat, 3° 56′ E Long). Coll. 1958 and subm. by L. Barral, Conservator of the Musée d'Anthropologie de Monaco, to confirm the Neolithic Chasseen and Chalcolithic cultures.

MC-7. Grotte de la Madeleine Layer VII

 5100 ± 250

Neolithic Chasseen culture.

MC-8. Grotte de la Madeleine Layer X

 5220 ± 230

Neolithic Chasseen culture

MC-9. Grotte de la Madeleine I

 2050 ± 200

Furnace in slumped and disturbed material, supposedly under the Chasseen layers.

Grotte du Pertus II series

Two samples of charcoal coll. in the Grotte du Pertus II, Méailles, Basses Alpes (44° 6' N Lat, 6° 39' E Long). Subm. by L. Barral.

MC-10. Grotte du Pertus II Layer H/I

 4450 ± 230

Neolithic Chasseen culture.

MC-11. Grotte du Pertus II Layer B₆

 4080 ± 250

Chalcolithic culture.

MC-12. Marchais Castle, Aisne

 620 ± 160

Piece of a human skin from the marshes of the Marchais Castle (49° 25' N Lat, 3° 54' E Long), which belongs to the Prince of Monaco. Subm. by L. Barral. *Comment*: stratigraphic position of find was not clear; the burial is evidently not as old as had been suspected.

III. CHECK SAMPLES

MC-13. Les Portions, Moselle

 1080 ± 120

Fossil wood from a water canalization of a mill. Dated by Saclay as 954 \pm 120 (Saclay, unpub.)

MC-14. Jabbaren Tassili, Sahara

 5460 ± 300

Charcoal coll. at 20 to 60 cm depth in a center where the principal neolithic deposit was found in 1956 (24° 29′ N Lat, 9° 44′ E Long). Coll. in 1956 by H. Lhote. *Comment*: dated by Saclay as SA-66, Jabbaren, 5470 \pm 300 (Saclay I).

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