

TATA INSTITUTE RADIOCARBON DATE LIST IX

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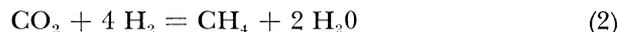
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The C^{14} dates given below are in years B.P. calculated on the basis of $\tau_{1/2} = 5568$ years. For converting to A.D./B.C scale, 1950 was used as reference year. Ninety-five per cent activity of NBS oxalic acid was used as a modern standard.

Radiocarbon activity was counted after converting sample carbon into methane gas (Agrawal *et al.*, 1965). Up to now, we used the synthesis technique developed by Anand and Lal (1964) in which the sample CO_2 and appropriate amounts of zinc and water (tritium-free) are allowed to react in the presence of ruthenium catalyst inside a reaction vessel with temperature zones of 430° and $500^\circ C$. In the reaction,



a continuous hydrogen supply, until completion of the reaction, is provided by water reacting with zinc powder maintained at $430^\circ C$. Thus, reaction (1) is, in principle, the same as originally employed by Burke and Meinschein (1955),



as far as synthesis of methane for counting C^{14} activity is concerned. Reaction (2) leads to an incomplete conversion of hydrogen and is, therefore, not satisfactory for methane synthesis for H^3 measurement.

Reaction (2) was successfully used for the first time by Fairhall *et al.* (1961) for radiocarbon measurements. Subsequent modifications were reported by Olson and Nickloff (1965) and Polach and Stipp (1967). Techniques employing reaction (2) are in use in several C^{14} laboratories. We now use reaction (2) as such for methane synthesis in our laboratory and briefly describe here apparatus and experimental techniques, since our procedures lead to fairly routine, simple, and quick analyses with yields better than 99%. The prime reason for adopting this system was that we occasionally discovered that synthesized methane was contaminated with artificial tritium used in the TIFR laboratories. The technique adopted for reaction (1) involved opening the reaction vessel for every synthesis for replacing consumed zinc and introducing the water ampule; frequently, it also became necessary to remove spilled fragments of pyrex glass (from the fragmented ampules) and grains of zinc oxide. In the system described below, the reaction vessel is not opened and all that is required is introduction of the sample CO_2 in the reaction vessel; the CO_2 is let in through a cold trap (dry ice + acetone) to remove any traces of water.

Our reactor vessel which, in some respects, resembles that used by Oeschger (pers. commun.) has a volume of 26 L; it is made of hemispherical stainless steel vessels with flanges on their rims (Fig. 1). At the bottom is a stainless steel finger (X), diam. 3.81 cm and length 15.24 cm.

The heater tray (A) for the catalyst consists of a platinum coil encased in quartz tubes and is placed in a perforated silver box (see inset plan of heater tray in Fig. 1). The catalyst is spread over the heater to expose maximum surface area. Electrical heat is provided through 2 ceramic-metal hermetic seals connected to the body of the reactor. The two reactor parts are closed with a teflon O-ring (G), placed in the groove on

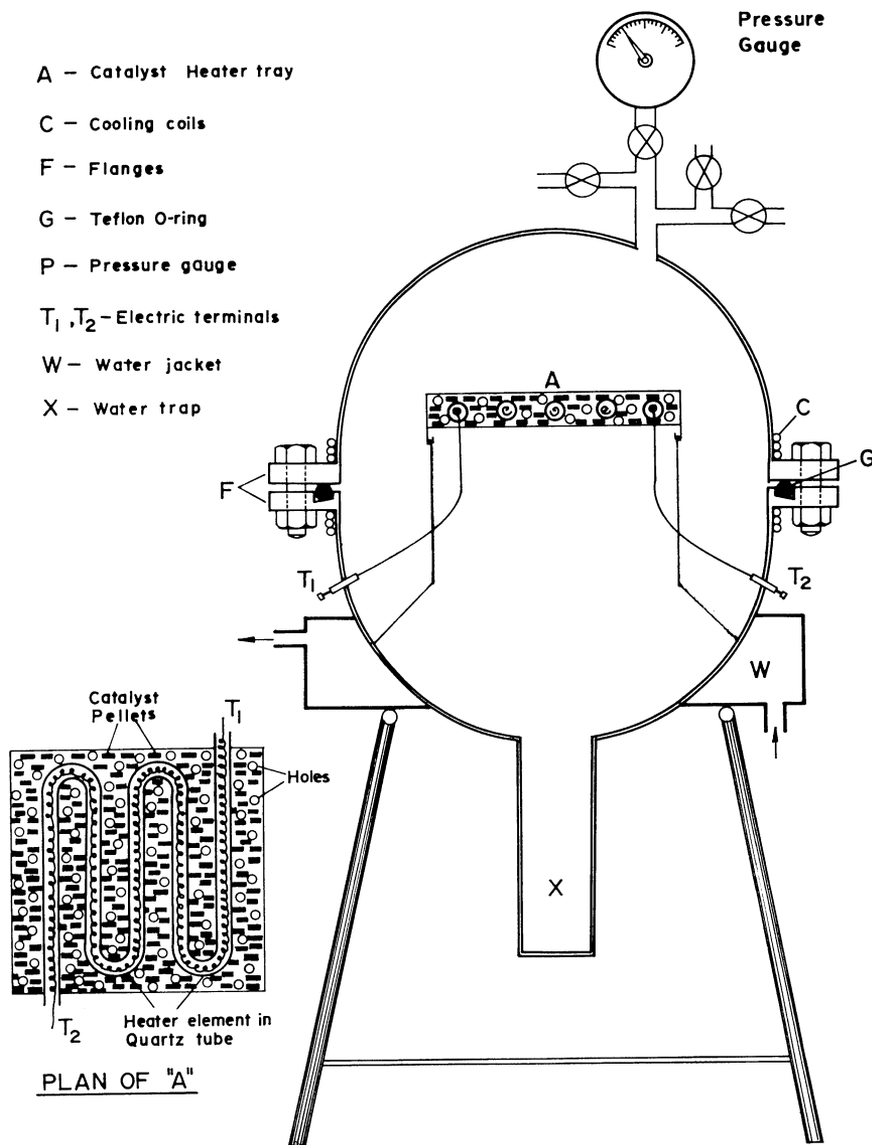


Fig. 1. Diagram showing the construction design of the reactor used for methane synthesis.

the flanges. The flanges are cooled by water circulating through copper tubes brazed on to the flange. The reactor assembly is placed on a water-cooled jacket (W) to speed up condensation of any water draining to the trap X. For a synthesis, CO_2 and H_2 corresponding to 20% excess over the stoichiometric requirement are let into the reactor and the catalyst tray is heated to ca. 450°C .

Reaction rate can be seen from the pressure vs. time curve (Fig. 2). Maximum pressure in the vessel is reached in 20 minutes. At this point, Trap X (Fig. 1) is cooled with dry ice to remove water that is formed. Drop in pressure is very fast after 35 minutes and reaction is complete in about 3 hours, even with a large sample (10 L CO_2).

The reaction products are successively let through 3 dry-ice traps (to remove all traces of H_2O), 2 liquid- N_2 -cooled traps and a liquid- N_2 -cooled U-tube, filled with silica gel* (12-28 mesh) and here called S. The reactor is fairly quickly emptied by gentle pumping on the leading end of S. No methane is lost from S provided the quantity of silica gel exceeds 7 g per liter of CH_4 . For purification of methane, pumping with a rotary pump is continued on the leading end of S for 40 to 50 mins. until most of the hydrogen is removed. Distillation of methane into S from traps 1 and 2 is then allowed to proceed for an hour, with pumping on the leading end of S alternating, at 15-min. intervals, with connection beyond S to a liquid- N_2 -cooled activated-charcoal trap. Any remaining hydrogen is completely removed during this procedure.

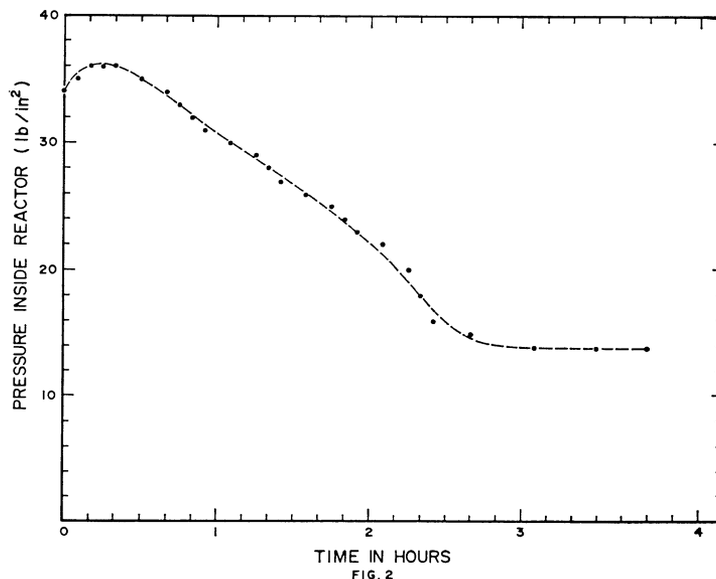


Fig. 2. Typical pressure vs. time curve for methane synthesis from 9 L CO_2 . Initial pressure in the reactor = 34 lbs./sq. in. at $t = 0$ when the catalyst heater tray is switched on.

* Davison Chemical, Baltimore 3, Maryland, U.S.A.

The methane so purified is then expanded into flasks. Recovery is 98 to 99%; 1 to 2% loss is attributed to pumping and not to incomplete conversion. The undistilled portion remaining in the traps 1 and 2 is less than 0.1% of the original CO₂ sample. In the 3 samples of synthesized methane, analyzed by gas chromatography, CO₂ was less than 0.1% in 2 samples and 0.3% in 1 sample.

Using H₂ from 2 sources*, the synthesized methane from “dead” CO₂ gave a background counting rate of 1.4 c.p.m. (for 1.5 L effective volume in an Oeschger counter, filled to 120 cm Hg)—the same as that found with reaction (1) used so far with “dead” water.

In summary, these procedures enable quick and complete synthesis (3 hrs) of large samples (10 to 12 L) in one operation. Pure methane, free of hydrogen, is obtained easily and has never required extra purification steps. The trouble-free high-efficiency synthesis rests on the fact that we use amounts of H₂ in excess of stoichiometric requirements of 20 to 25%. This amount is an optimum, corresponding to conversion yields close to 100%. We have learned that using <20% excess H₂ for the reaction synthesis results in incomplete synthesis, with yields ca. 95%. If >30% excess H₂ is used, purification of CH₄ from excess H₂ becomes quite problematic. We underline this here, because, either in reactions (1) or (2) eliminating of excess H₂ from the synthesized methane is an acute problem. Recently Buddemier *et al.* (1970) used a palladium alloy hydrogen-diffusion cell to remove excess hydrogen from synthesized methane. Their technique is complicated by self-timed solenoid pumps and palladium cells which are subject to poisoning.

*General Comment***: Bagor, a Neolithic site in Rajasthan, was dated to ca. 4500 B.C. (TF-786), thus far the earliest such site in India. The occurrence of copper, in the form of arrowheads, in the 3rd millennium B.C. (TF-1009) is also the earliest reported in India. The 1st millennium B.C. (TF-987) date for the habitation site of Korkai in Tamilnadu is also of special interest.

Of the Late Quaternary samples, TF-1003 is especially important because it dates Middle Stone Age tools found *in situ* at ca. 20,000 B.C.

The geochemical samples give C¹⁴ measurements of bicarbonates of deep ground water. Apparent C¹⁴ ages run into thousands of years, indicating the general antiquity of ground water in the deep part of the alluvium. The data provide limiting estimates on the postulated quantities of underground flow from hilly regions. (Detailed paper to be published elsewhere).

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* From Messrs. Griesheim GMBH, Dusseldorf, W. Germany and Indian Oxygen Ltd., Oxygen House, T/34 Taratal Road, Calcutta 53.

** Dates referred to in this Comment and apparent ages of geochemical samples, are based on $\tau_{1/2} = 5730$ yr. Formal dates for archaeological and geologic dates are reported by the usual convention, $\tau_{1/2} = 5570$ yr, as stated in the Introduction.

and to S. V. Kerkar for assistance. We thank J. Shankar of Bhabha Atomic Research Centre, Bombay, for gas chromatographic analyses.

SAMPLE DESCRIPTIONS

I. ARCHAEOLOGIC SAMPLES

- 895 ± 105**
- TF-1019. Ambari, India, historic** **A.D. 1055**
 Wood from Ambari (26° 11' N Lat, 91° 45' E Long) Dist. Kamrup, an historic site of Gupta and Post-Gupta period, Tr. X 1-2161, Layer 3, depth 1.2 m. Subm. by M. G. Goswami, Dept. of Anthropol., Gauhati Univ., Gauhati. NaOH pretreatment was given.
- Bagor series, Rajasthan**
 Bagor (25° 22' N Lat, 74° 23' E Long) Dist. Bhilwara is a Late Stone age site. *Comment:* only inorganic carbon from charred bones was used for dating, which, however, appear fairly consistent. Subm. by H. D. Sankalia, Deccan College, Poona.
- 6245 ± 200**
- TF-786. Bagor culture** **4295 B.C.**
 Charred bones, Tr. BGR/E-IV, Layer 2, depth 1.17 to 1.26 m, Field No. BGR-5. Typical geometric microliths with pottery.
- 3945 ± 90**
- TF-1005, -1006. Bagor culture** **1995 B.C.**
 Charred bones, Tr. E-II from depths 0.73 to 0.78 m and 0.79 to 0.88 m, were mixed; Field Nos. BGR 1968-9E/II-5 and E II-6.
- 5620 ± 125**
- TF-1007. Bagor culture** **3670 B.C.**
 Charred bones, Tr. E-I, depth 0.99 to 1.1 m, Field No. BGR 1968-9/E 1-4.
- 4585 ± 105**
- TF-1009. Bagor culture** **2635 B.C.**
 Charred bones, Tr. G-III, depth 0.89 to 0.98 m, Field No. BGR 1968-9/G III-12.
- 5090 ± 85**
- TF-1011, -1012. Bagor culture** **3140 B.C.**
 Charred bones, Tr. G-V, from depths 1.21 to 1.3 m and 1.31 to 1.4 m, were mixed, Field Nos. BGR 1968-9/G V-18 and GV-19.
- 1620 ± 90**
- TF-989. Bhitari, India, Gupta period** **A.D. 330**
 Charcoal from Bhitari (25° 32' N Lat, 83° 15' N Long), Dist. Ghazipur, Loc. BTR-2/AO', depth 3.8 m, Field No. BTR-2. Subm. by K. K. Sinha, Banaras Hindu Univ., Varanasi-5. NaOH pretreatment was given.

Chirand series, Bihar

Chirand (25° 45' N Lat, 84° 45' E Long), Dist. Saran, is a Black-and-Red ware site. Samples subm. by B. P. Sinha, Dir. Archaeol., Govt. of Bihar, Patna-15. All samples were given NaOH pretreatment.

TF-1029. Black-and-Red ware deposits **2915 ± 85**
965 B.C.
Charcoal, Layer 10, depth 6.5 m, Field No. CRD XI.

TF-1030. Black-and-Red ware deposits **3430 ± 100**
1480 B.C.
Charcoal, Layer 11, depth 6.9 m, Field No. CRD XI.

TF-995. Inamgaon, India **1775 ± 125**
A.D. 175
Charcoal from Inamgaon (18° 35' N Lat, 74° 32' E Long), Dist. Poona, Tr. INM-I, Loc. Tr. A., Layer 3, Field No. 454, subm. by H. D. Sankalia. NaOH pretreatment was given.

TF-957. Kalibangan, India, Pre-Harappa culture (?) **2355 ± 200**
405 B.C.
Wood from Kalibangan (29° 25' N Lat, 74° 05' E Long), Dist. Shri Ganganagar, Loc. ZB8/Qd. 3, 3.15 m, Layer 15, Field No. 1967-68/38/KLB-I, subm. by Dir. Gen. Archaeol., New Delhi-11. *Comment:* date, ca. 2000 yr, younger than expected.

TF-974. Kayatha, India, Chalcolithic culture **3485 ± 95**
1535 B.C.
Charcoal from Kayatha (23° 14' N Lat, 76° 02' E Long) Dist. Ujjain, Tr. KTH-B, Layer 19, Field No. KTH-B, 1466, subm. by Z. D. Ansari, Deccan College, Poona-6, NaOH pretreatment was given.

TF-987. Korkai, India, habitation site **2680 ± 90**
730 B.C.
Wood from Korkai, Dist. Tirunelveli, Loc. 0-1, Layer 5, depth 3.17 m, Field No. KKK-1; subm. by Dir. of Archaeol., Madras-25. NaOH pretreatment was given.

II. GEOLOGIC SAMPLES

TF-902. Porbandar, Pleistocene sediments **+ 5390**
35,050
- 3200
33,100 B.C.
Shells from sediment of an emerged beach near Porbandar Villa (21° 38' N Lat, 69° 36' E Long), Dist. Junagadh, Gujarat. Loc. 33, height above high water level 3.5 m. Sample 1, subm. by S. K. Gupta.

2610 ± 95**TF-1021. Sundernagar, Holocene****660 B.C.**

Wood fragments from Sundernagar (31° 32' N Lat, 76° 33' E Long), Dist. Mandi, Himachal Pradesh, subm. by C. P. Vora, Geol. Survey India, Chandigarh. NaOH pretreatment was given.

III. GEOCHEMICAL SAMPLES

The following samples were collected by members of our Geophysics Group studying groundwater resources. Dissolved bicarbonates from the water were picked up on IR-45 and IRA-400 anion exchange resins. CO₂ for dating was then extracted from the resins by eluting them with 1 normal HCl. Results are given as percentage of the modern standard.

Gujarat series

Subm. by V. N. Nizampurkar.

Lab. no.	Location	Depth	δC^{14} % of Modern
TF-841	Kalol, Dist. Mehsana	187 m	64.15 ± 0.98
TF-842	Mansa, Dist. Mehsana	131 m	84.31 ± 0.90
TF-843	Pilvai, Dist. Mehsana	135 m	72.76 ± 0.95
TF-845	Dama, Dist. Banaskantha	150 m	80.21 ± 0.94
TF-846	Deesa, Dist. Banaskantha	dug well	115.73 ± 1.25

Rajasthan series

Subm. by V. N. Nizampurkar.

Lab. no.	Location	Well no.	Depth	δC^{14} % of Modern	Aquifer no. of region being pumped by tube-well
TF-1095	Bhairwa, Dist. Jaisalmer	3	220 m	37.64 ± 0.72	Third
TF-1096	Bhairwa, Dist. Jaisalmer	4	130 m	42.39 ± 0.79	First
TF-1097	Bhairwa, Dist. Jaisalmer	5	170 m	42.88 ± 0.60	Second
TF-1121	Ajasar, Dist. Jaisalmer	—	88 m	11.91 ± 0.33	First
TF-1120	Ajasar, Dist. Jaisalmer	—	160 m	36.27 ± 0.87	Third

Uttar Pradesh series

Subm. by P. S. Daudkhane.

Lab. no.	Location	Depth	$\delta^{14}\text{C}$ % of Modern
TF-1038	KakraGaor, Dist. Meerut (29° N Lat, 77° 12' E Long)	120 m	8.54 ± 0.33
TF-1039	Shukartal, Dist. Muzaffar Nagar (29° 24' N Lat, 78° 5' E Long)	120 m	63.86 ± 1.04
TF-1040	Darhawali, Dist. Aligarh (28° 48' N Lat, 78° 5' E Long)	120 m	77.19 ± 0.90
TF-1042	Bhongaon, Dist. Mainpuri (27° 12' N Lat, 79° 5' E Long)	120 m	36.14 ± 0.58
TF-1043	Khanda, Dist. Bulandsahar (28° 24' N Lat, 77° 54' E Long)	125 m	71.14 ± 1.20

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