TATA INSTITUTE RADIOCARBON DATE LIST VIII

D. P. AGRAWAL, S. K. GUPTA, and SHEELA KUSUMGAR

Tata Institute of Fundamental Research, Bombay-5, India

Given below are the dates of archaeologic and Quaternary samples measured by the proportional counting of methane gas. Details of the techniques used were published earlier (Agrawal *et al.*, 1965).

The half-life used is 5568 yr; the base year for converting dates on A.D./B.C. scale is 1950. Ninety-five per cent activity of the NBS oxalic acid is used as the modern standard.

General Comment:* for the first time, the crucial Pre-Harappa site of Amri (Period IB) (Casal, 1964) has been dated to ca. 2900 B.C. (TF-864). Nindovari damb, a site of Kulli affiliation, gives ca. 2050 B.C. (TF-862). Bagor, a newly discovered Neolithic site of Rajasthan, has given a very early date of ca. 3800 B.C. (TF-1007). The material used was charred bones. More samples from this site are under processing. Inamgaon, a Chalcolithic site, has been placed ca. 1350 B.C. (TF-922 and -924). A few samples from the old workings of copper and gold mines too have been dated for the first time. Summaries of excavations appear in Lal (1967-69).

In connection with our Quaternary Project, a large number of samples from raised beaches, borings from the swamps (Singh, 1967) and the continental shelf of the Arabian coast have been dated. Samples were collected in collaboration with Birbal Sahni Inst. of Palaeobotany, Lucknow, Deccan College, Poona and Natl. Inst. of Oceanog., Goa. As a result of this program, a number of Late Quaternary eustatic events on the west coast have been dated. Climatic and ecologic reconstructions based on pollen also have been dated for Rajasthan and Bengal.

ACKNOWLEDGMENTS

The authors thank Prof. D. Lal for guidance and S. V. Kerkar for assistance.

SAMPLE DESCRIPTIONS

I. ARCHAEOLOGIC SAMPLES

Amri series, West Pakistan

Amri (26° N Lat, 68° E Long), Dist. Dadu, was excavated by J. M. Casal, Mus. Guimet, Paris, who subm. the samples. Rootlets were hand-picked and NaOH pretreatment was given in both samples.

TF-863. Amri culture Charcoal, Field Id. Ai A, Layer 19.

TF-864. Amri culture

Charcoal, Field Id. Ai A10, Layer 28c.

* Dates based on half-life, 5730 yr.

 4485 ± 110 2535 B.C.

 4710 ± 110 2760 B.C.

 5620 ± 125

TF-1007. Bagor, India, Neolithic deposits

3670 в.с.

Charred bones from Bagor (25° 22′ N Lat, 74° 23′ E Long), Dist. Bhilwara, Trench EI, depth 1 m, Sample 4, Field No. BGR 1968-9/EI-4. Sample subm. by V. N. Mishra, Deccan College, Poona-6.

Bandlamottu Hill series, Andhra Pradesh

Bandlamottu Hill (16° 13′ N Lat, 79° 40′ E Long), Dist. Guntur, from old mine workings. Samples subm. by D. B. Sikka, Agnigundala Copper-Lead Project, Bollapalli. NaOH pretreatment given to both samples.

 875 ± 80

TF-805. Old copper workings

A.D. 1075

Burnt wood, Sample Ag/B/W/02.

 635 ± 90

TF-806. Old copper workings

а.р. 1315

Wood, Sample Ag/B/W/1.

Inamgaon series, Maharashtra

Inamgaon (18° 35′ N Lat, 74° 32′ E Long), Dist. Poona. The site was excavated by H. D. Sankalia, Deccan College, Poona, who subm. the samples.

 2890 ± 170

TF-923. Chalcolithic culture

940 в.с.

Charcoal from Mound 1, Trench C2, Layer 5, depth 1.8 m, Field No. 133. NaOH pretreatment was given.

 3225 ± 200

TF-924. Chalcolithic culture

1275 в.с.

Charcoal from section-scrappings from 1st and 2nd floors, Layer 2, Field No. 139. NaOH pretreatment was given.

 3205 ± 100

TF-922. Chalcolithic culture

1255 в.с.

Charcoal from Mound 1, Trench C3, Layer 5, depth 1.3 m, Field No. 63.

Kalibangan series, Rajasthan

The site of Kalibangan (29° 25′ N Lat, 74° 05′ E Long), Dist. Sri Ganganagar, has yielded remains of Pre-Harappa and Harappa cultures. Excavations are being jointly conducted by B. B. Lal and B. K. Thapar. Samples subm. by B. B. Lal, Dir. Gen. Archaeol., New Delhi-11. All samples were pretreated with NaOH.

 4055 ± 110

TF-942. Harappa culture

2105 в.с.

Charcoal from Trench KLB-2, Loc. XAI-QD4, Layer 12, depth 3.45 m, Field No. 1967-68/4/KLB-2.

TF-946. Harappa culture

 3605 ± 100

1655 в.с.

Wood charcoal from Trench KLB-2, Loc. ZNI, Qd1, Layer 7, depth 2.25 m, Field No. 1967-68/18/KLB-2.

 3765 ± 85

TF-947. Harappa culture

1815 в.с.

Wood charcoal from Trench KLB-2, Loc. G5, Qd3, Layer 34, depth 5.2 m, Field No. 1967-68/21/KLB-2.

 3815 ± 100

TF-948. Harappa culture

1865 в.с.

Wood charcoal from Trench KLB-2, Loc. C5, Qd3, Layer 22, depth 3.11 m, Field No. 1967-68/22/KLB-2.

 3575 ± 105

TF-396. Kayatha, India, Chalcolithic culture

1625 в.с.

Charcoal from Kayatha (23° 30' N Lat, 76° E Long), Dist. Ujjain, Trench KTH-1, Layer 32, depth 8 m, Field No. 5. NaOH pretreatment was given. Sample subm. by V. S. Wakankar, Vikram Univ., Ujjain.

 1460 ± 110

TF-879. Kolar Mine, India

A.D. 490

Wood from Kolar mine (12° 57′ N Lat, 78° 16′ E Long), Dist. Kolar, No. 2 Shaft area. Subm. by M.G.A. Mine Champion Reefs, P.O., KGF-3, Mysore.

 $39.63 \pm 1.6\%$

TF-759. Kotia, India, Late Quaternary

Modern

Caliche from Kotia (21° 50′ N Lat, 73° 15′ E Long), Dist. Broach, from height 24.5 m, from freshly exposed sec. of Narmada R. Subm. by K. T. M. Hegde to date river terraces. *Comment*: geochemistry of caliche not understood, hence "dates" expressed in percentage terms.

+5980

37,355

-3390

TF-966. Kulur, India, River sediments

35,405 в.с.

Root of tree from Gurpur R. sediments, Dist. Mangalore, depth 13.7 m, Sample 2, Field 2. Sample subm. by E. Nielson. *Comment*: NaOH pretreatment was given. Sample dates a river bed sediment.

 125 ± 90

TF-822. Meja Dam, India

A.D. 1825

Wood from Meja Dam (24° 52′ N Lat, 80° 24′ E Long), Dist. Mirzapur, depth 2 m, Field No. MEJA/4. Subm. by V. S. Krishnaswamy, Geol. Survey of India, Lucknow. NaOH pretreatment was given.

TF-862. Nindowari damb, West Pakistan, Kulli culture

 3900 ± 105 1950 B.C.

Charcoal from Nindowari (27° N Lat, 66° 30' E Long), Dist. Khuzdar, from Trench ND, Layer 3, Field Id. ND. B1-XXIV. Site was ex-

cavated by J. M. Casal who subm. the sample. NaOH pretreatment was given.

Paiyampalli series, Madras

Paiyampalli (12° 33′ N Lat, 78° 25′ E Long), Dist. North Arcot; samples subm. by B. B. Lal.

 2515 ± 100 565 B.C.

TF-823. Megalithic

Charred grains and charcoal pieces in a pit on Floor 3, Trench B1, Loc. Qd2, Layer 4, depth 1.7 m, Field No. PMP/4. NaOH pretreatment was given.

 785 ± 90

TF-824. Megalithic (?)

а.р. 1165

Charcoal from Trench A2, Pit 6 sealed by Layer 4, depth 1.21 m, Field No. PMP/8. NaOH pretreatment was given.

 695 ± 95

TF-825. Megalithic (?)

а.р. 1255

Charcoal from Trench A2, Pit 1 sealed by Layer 5, depth 0.9 m, Field No. PMP/8. NaOH pretreatment was given.

 3570 ± 105

TF-827. Neolithic (?)

1620 в.с.

Charcoal from Trench A1, Pit 3 sealed by Layer 6A, depth 2 m. Field No. PMP/8. NaOH pretreatment was given.

 2100 ± 95

TF-828. Megalithic

150 в.с.

Charcoal from Trench A1, Layer 6A, depth 1.7 m, Field No. PMP/8. NaOH pretreatment was given.

 985 ± 105

TF-829. Neolithic (?)

A.D. 965

Charcoal from Trench A2, Pit 9 sealed by Layer 7, depth 1.3 m, Field No. PMP/8. NaOH pretreatment was given.

 770 ± 100

TF-832. Neolithic (?)

A.D. 1180

Charcoal from Trench A1, Layer 8, depth 1.9 m, Field No. PMP/8.

 3215 ± 210

TF-833. Neolithic (?)

1265 в.с.

Charcoal from Tr. XF1, Qdt. 2, Layer 8, depth 1.9 m, Field No. PMP/8. *Comment*: as the sample was small, anthracite was mixed for counting.

General Comment: considerable scatter shown by the C^{14} dates cannot be explained by contamination. A more controlled sampling of the site is indicated.

Palavoy series, Andhra Pradesh

Palavoy (14° 31′ N Lat, 77° 09′ E Long), Dist. An
anthpur. Samples subm. by H. D. Sankalia.

TF-699. Ashmound

Modern

Carbonaceous clay from Layer 2. *Comment*: iron slag was found with sample.

 3390 ± 95

TF-700. Neolithic

1440 в.с.

Carbonaceous ash (dung) from Layer 7, depth 2.1 m, sample No. 2.

 2660 ± 100

TF-861. Pirak, West Pakistan, Pirak Ware complex 710 B.C.

Charcoal from Pirak (29° 30' N Lat, 67° 54' E Long), Dist. Kanchi, Layer 12, depth 1 m, Field PK.A. Site excavated by J. M. Casal who subm. sample. *Comment*: date agrees with Casal's estimate. NaOH pretreatment was given.

 1975 ± 95

TF-921. Sonkh, India, Early historic deposits

25 в.с.

Charcoal, Prob. I, Qdt. E/19, depth 11.6 m. Sample subm. by B. K. Thapar from Haertel's excavations of 1966/67.

 10.095 ± 300

TF-803. Spirit Cave, Thailand, Mesolithic deposits 8145 B.C.

Wood from Spirit Cave (20° N Lat, 98° E Long), Dist. Prov. Hongson, Loc. B3, Layer 3, depth 0.3 m, Field B3 (3). Sample subm. by C. F. Gorman, Archaeol. Lab., Hawaii, Honolulu.

II. QUATERNARY SAMPLES

 ± 1300

27,050

-1100

TF-907. Aramra, Late Quaternary

25,100 в.с.

Dead coral from surface near village of Aramra (22° 26′ N Lat, 69° 05′ E Long), Dist. Jamnagar, Field 24. Coll. by S. K. Gupta.

 $14,565 \pm 185$

TF-905(a). Bardia village, India, Late Quaternary 12,615 B.C.

Shells from Bardia village (22° 11′ N Lat, 69° 02′ E Long). Dist. Jamnagar, from depth 2 m, Field Loc. 29. Coll. by S. K. Gupta.

 5275 ± 105

TF-908. Bhimrana village, Late Quaternary

3325 в.с.

Shells from Bhimrana village (22° 23′ N Lat, 69° 02′ E Long), Dist. Jamnagar, from raised beach, depth 1.25 m, Field Loc. 23. Coll. by S. K. Gupta.

General Comment: samples date eustatic changes as recorded by Kathiawar peninsula.

 140 ± 90

TF-969. Off Bombay, India, continental shelf A.D. 1810

Coral from continental shelf off Bombay (18° 36′ N Lat, 70° 59′ F Long), depth 96 m, Field 42(b). Sample subm. by R. R. Nair, Natl.

Inst. Oceanog., Panaji, Goa. Comment: for studying Quaternary sealevel changes.

TF-814. Coondapoor town, India

>40,000

Submerged mangrove plants from Coondapoor (13° 30′ N Lat, 74° 4′ E Long), Dist. S Kanara. Subm. by K. S. Karanth, Puttur, S Kanara. NaOH pretreatment was given. *Comment*: sample dates a marine transgression.

 $12,280 \pm 165$

TF-897(b). Dhrubya Hill, India Late Quaternary 10,330 B.C.

Miliola tests from Dhrubya Hill, Dist. Kutch, from surface, Field 11/78. Coll. and subm. by S. K. Biswas, Oil Nat. Gas. Comm., Baroda.

Erangal—Bhatti series, Maharashtra

Erangal-Bhatti (18° 36′ N Lat, 70° 39′ E Long), Dist. Bombay. Samples coll. by D. P. Agrawal from raised beach.

TF-981. Late Quaternary

 4925 ± 100 2975 B.C.

Shells from depth 2.9 m, Sample 6, Field Pit 1.

 2655 ± 90

TF-972. Late Quaternary

705 B.C.

Shells from depth 0.6 m, Sample 2, Field 2/Pit 1.

 1715 ± 95

TF-938. Late Quaternary

A.D. 235

Shells from depth 0.8 m, Sample 3, Field Madh/2.

General Comment: above samples consist of consolidated comminuted shells from raised beach, which represents a Holocene transgression. TF-972 and -938 indicate some stratigraphic disturbance.

 6640 ± 125

TF-915. Jhinjunvada, India, Late Quaternary 4690 B.C.

Shells from Jhinjunvada (23° 24′ N Lat, 71° 32′ E Long), Dist. Surendra Nagar, from a brine well, depth 5.1 to 5.5 m. Sample coll. by S. K. Gupta. *Comment*: sample dates a Holocene regression in Little Rann of Kutch.

+1000

24,760

-885

TF-898. Jura Hill, India, Late Quaternary

22,810 в.с.

Miliola tests from surface of Jura Hill, Dist. Kutch, Field 11/61. Coll. and subm. by S. K. Biswas. Comment: sample dates miliolite formations of Gujarat.

 8880 ± 125

TF.983. Continental shelf, off Karwar, India

6930 в.с.

Mollusc shells from continental shelf off Karwar (10° 33′ N Lat, 73° 43′ E Long), depth below water surface 58.5 m, Sample 653. Sample subm. by R. R. Nair. *Comment*: sample dates a eustatic event.

Katral Hill series, Gujarat

Katral Hill, Dist. Kutch. Samples subm. by S. K. Biswas to date Kutch miliolite formations.

+1600

28,595

-1345

TF-893. Late Quaternary

26,645 в.с.

Miliola shells from surface, Field 11/26.

+2710

32,530 -2025

TF-892. Late Quaternary

30,580 в.с.

Miliola shells from depth 7.6 m, Field 11/92.

Kharagodha series, India

Kharagodha (23° 10′ N Lat, 71° 39′ E Long), Dist. Surendra Nagar. Samples coll. by S. K. Gupta from a brine well. Samples date Holocene marine regressions in Little Rann of Kutch.

 6835 ± 110

TF-917. Late Quaternary

4885 в.с.

Wood from Damod, depth 5.4 to 6.1 m, Loc. 2. NaOH pretreatment was given.

 5900 ± 105

TF-919. Late Quaternary

3950 в.с.

Shells from depth 2.6 to 2.9 m, Loc. 2.

 6860 ± 110

TF-920. Late Quaternary

4910 в.с.

Wood from depth 2.4 to 3.5 m, Loc. 1. NaOH pretreatment was given.

Kuda series, Gujarat

Kuda (23° 13' N Lat, 71° 23' E Long), Dist. Surendra Nagar. Samples coll. from brine well by S. K. Gupta to date marine regressions in Little Rann of Kutch.

 6315 ± 95

TF-913. Late Quaternary

4365 в.с.

Shells from depth 5.7 m, Loc. 17.

 5925 ± 105

TF-914. Late Quaternary

3975 в.с.

Shells from depth 7.9 to 8.2 m, Loc. 16.

Minicoy Island series

Minicov I. (8° 18' N Lat, 73° E Long). Samples coll. by S. G. Patil, Tata Inst. of Fundamental Research, Bombay, to date exposed coral reefs.

 1575 ± 85

TF-1017. Exposed corals

а.д. 375

Coral, pure aragonite, from depth 3 m. Sample 2, Field A5.

TF-1022. Exposed corals

Modern

Coral, pure aragonite from depth 0.9 m. Sample 3, Field A11.

Nicora series, Gujarat

Nicora (21° 46′ N Lat, 73° 7′ E Long), Dist. Broach. Samples coll. and subm. by K. T. M. Hegde, M.S. Univ., Baroda, to date river sediments by using caliche deposits. *Comment*: same as for TF-759.

 $12.31 \pm 0.34\%$

TF-900. Late Quaternary

Modern

Caliche coll. from Narmada R. bank. Sample 2.

 $10.90 \pm 0.36\%$

TF-901. Late Quaternary

Modern

Caliche coll. from Narmada R. bank. Sample 3.

TF-906. Okha, India, Late Quaternary

>39,000

Coral from Okha (22° 28' N Lat, 69° 06' E Long), Dist. Jamnagar, Field 27. Coll. by S. K. Gupta, to date an emerged reef.

 $18,490 \pm 650$

TF-891. Paithan, India, Late Quaternary

16,540 в.с.

Fresh-water shells from Paithan (19° 31' N Lat, 75° 22' E Long), Dist. Aurangabad, from an old floodplain of Godavari R., depth 5 m. Subm. by A. Parthasarthy, Indian Inst. of Technol., Powai, Bombay.

 5075 ± 105

TF-911. Salaya, India, Late Quaternary

3125 в.с.

Dead coral from Salaya (22° 22′ N Lat, 69° 39′ E Long), Dist. Jamnagar. Sample coll. from well dug in the sea floor, Loc. 20. Coll. by S. K. Gupta.

Sambhar Lake series, Rajasthan

Sambhar Salt lake (26° 54′ N Lat, 75° 13′ E Long), Dist. Jaipur. Coll. by G. Singh, Birbal Sahni Inst. of Palaeobotany, Lucknow, for pollen analysis and C¹⁴ dating. NaOH pretreatment given to all samples.

 4385 ± 110

TF-883. Late Quaternary

2435 в.с.

Organic debris from depth 1.3 to 1.5 m, Field S2/135-150, Sample RC-6.

 6060 ± 105

TF-884. Late Quaternary

4110 в.с.

Organic debris from depth 1.9 m, Field S2/185-195. Sample RC-7.

TF-886. Late Quaternary

 7165 ± 310 5215 B.C.

Organic debris from depth 2.9 m, Field S2/285-295. Sample RC-9.

TF-887. Late Quaternary

 8990 ± 125 7040 B.C.

Organic debris from depth 3.2 m, Field S2/315-325. Sample RC-10. *General Comment*: samples date wet and dry phases on the basis of pollen zones which indicate that Sambhar was a fresh water lake before 4000 B.P.

Sankrail series, West Bengal

Sankrail (22° 35′ N Lat, 88° 20′ E Long), Dist. Howrah, coll. and subm. by Vishnu-Mittre and H. P. Gupta, Birbal Sahni Inst. of Palaeobotany, Lucknow.

	2540 ± 100
TF-850. Late Quaternary	590 в.с.
Peaty clay from depth 1.4 m, Sample 1.	
	3960 ± 95
TF-851. Late Quaternary	2010 в.с.
Peat from depth 1.8 m, Sample 2.	
•	4785 ± 105
TF-853. Late Quaternary	2835 в.с.
Wood from depth 1.5 m, Sample 4. NaOH pretr	reatment was given.
	4590 ± 130
TF-855. Late Quaternary	2640 в.с.
Peat from depth 3 m. Sample 6.	
•	5645 ± 105
TF-856. Late Quaternary	3695 в.с.
Peat from depth 6 m, Sample 7.	
•	5285 ± 110
TF-857. Late Quaternary	3335 в.с.

Wood, depth not given. Sample 8.

General Comment: samples date a pollen sequence and thus help ecologic and climatic reconstructions for Holocene in Bengal.

Saurashtra coast series, Gujarat

Saurashtra coast, samples coll. and subm. by M.V.A. Sastry, Geol. Survey of India, Calcutta, to date emerged coral reefs for eustatic studies.

TF-1015. Sub-Recent/Recent Coral, pure aragonite. Sample 2, Field C.R. 2.	4445 ± 105 2495 B.C.
TF-1014. Sub-Recent/Recent Coral aragonite. Sample 1, Field C.R. 1.	6010 ± 110 4060 B.C.

Surajbari series, Gujarat

Surajbari (23° 8' N Lat, 70° 42' E Long), Dist. Malia, in Little Rann of Kutch. Samples coll. and subm. by S. K. Gupta, to date marine regressions.

> 3720 ± 100 1770 в.с.

TF-930. Late Quaternary

Shells from depth 4.9 m. Sample 3, Field RH 27(c)/3.

 6600 ± 105 4650 в.с.

TF-932. Late Quaternary Shells from depth 16 m. Sample 7, Field RH 24/7.

 4685 ± 100

TF-927. Late Quaternary

2735 в.с.

Shells from depth 7 m. Sample 3, Field RH 27(d)/3.

TF-765. Takaopa, Thailand, Late Pleistocene

>40,000

Lignitic clay, from Takaopa (8° 8' N Lat, 98° 4' E Long), alluvial tin-mine area, depth 9 m. Sample coll. by P. Aranyaknon, Royal Dept. of Mines, Bangkok, Thailand.

+1400

27,710

-1190

TF-903. Visavara village, India, Late Quaternary 25,760 в.с.

Coral from Visavara village (21° 45′ N Lat, 69° 26′ E Long), Dist. Junagadh, depth 0.3 m, Loc. 32. Coll. by S. K. Gupta to date emerged reef.

 $11,130 \pm 150$

TF-889(a). Washtana, India, Late Quaternary

9,180 в.с.

Miliolite from Washtana (23° 25' N Lat, 70° 34' E Long), Dist. Waga, Field 11/132. Subm. by S. K. Biswas to date local miliolite formations.

TF-965. Willington Island, India, Postglacial sediments

 8080 ± 120 6130 в.с.

Root of tree from Willington I., Dist. Cochin, depth 16.75 m. Sample 1, Field 1. Sample subm. by E. Nielson, Cochin Port Trust. Comment: sample from postglacial marine or backwater sediments. NaOH pretreatment was given.

REFERENCES

Agrawal, D. P., Kusumgar, Sheela, and Lal, D., 1965, The measurement of C¹⁴ activity and some age determinations of archaeological samples: Current Sci. [India], v. 34, p. 394-397.

Casal, J. M., 1964, Fouilles d'Amri: Paris, Musee Guimet, 2 v.

Lal, B. B., 1967-1969, Indian archaeology—a review: Archaeol. Survey of India.

Singh, G., 1967, A palynological approach towards the resolution of some important desert-problems in Rajasthan: Indian Geohydrology, v. 3, no. 1, p. 11-128.