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## PHYSICAL RESEARCH LABORATORY RADIOCARBON DATE LIST IV

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The dates presented below are from some important archaeologic and Quaternary sites. All the dates are in years bp, based on $\tau 1 / 2=5568$ years. When converting archaeologic dates into the ad/bc scale, 1950 should be used as the base year. The dates are not corrected for ${ }^{13} \mathrm{C}$ fractionation. All the dates older than 10,000 years have been given with $2 \sigma$ errors.

Samples were converted to methane for measuring ${ }^{14} \mathrm{C}$ activity in gas proportional counters as described earlier ( $\mathrm{R}, 1971$, v 13, p 442-449). All archaeologic samples were given NaOH treatment.

ACKNOWLEDGMENTS
We thank N B Vaghela for laboratory assistance.
SAMPLE DESCRIPTIONS
I. archaeologic samples

Ayodhya series, Uttar Pradesh
Ayodhya ( $26^{\circ} 45^{\prime} \mathrm{N}, 82^{\circ} 10^{\prime} \mathrm{E}$ ), Dist Faizabad, subm by Dir Gen Archaeol, New Delhi.

PRL-452. Early historical deposit $\mathbf{2 1 9 0} \pm \mathbf{1 0 0}$
Charcoal, Tr AYD-6, Loc Sec A-C, Layer 11, depth 4.6m; submitter's Sample Ch S 1.

PRL-456. Early historical deposit $\mathbf{2 3 5 0} \pm \mathbf{1 4 0}$
Charcoal, Tr AYD-4, Loc V-X (SE), Pit X sealed by Layer 30, depth 11.2 m ; submitter's Sample Ch S 5.

PRL-458. Early historical deposit
$1920 \pm 150$
Charcoal, Tr AYD-8, Loc O-V, Layer 9, depth 3.1m; submitter's Sample Ch S 7.

PRL-459. Early historical deposit $\quad 1920 \pm 90$
Charcoal, Tr AYD-6, pit sealed by Layer 7, depth 4m; submitter's Sample Ch S 8.

PRL-462. Northern Black Polished (NBP) Ware $1990 \pm 90$
Charcoal, Tr AYD-7, Loc H-J, Layer 8, depth 4.5m; submitter's Sample 130.

PRL-466. NBP deposit $\quad \mathbf{2 0 7 0} \pm \mathbf{9 0}$
Charcoal, Tr AYD-5, Loc Sq C1 Qd 1, pit sealed by Layer 12, depth 4.4 m ; submitter's Sample 1251.

## PRL-467. NBP deposit <br> $1910 \pm 90$

Charcoal, Tr AYD-5, Loc Sq C1 Qd 1, Layer 13, depth 4.4m; submitter's Sample 1252.

## Daimabad series, Maharashtra

Daimabad ( $19^{\circ} 31^{\prime} \mathrm{N}, 74^{\circ} 42^{\prime} \mathrm{E}$ ), Dist Ahmednagar, subm by Dir Gen Archaeol, New Delhi.

$$
\begin{array}{ll}
\text { PRL-411. Malwa and Jorwe cultures } \\
\text { overlap deposit }
\end{array} \quad 3230 \pm 100
$$

Charcoal, Tr FZ 64, Layer 7, depth 1.6 m ; submitter's Sample DMD/2/1976-77.

PRL-412. Malwa culture $\mathbf{3 2 5 0} \pm 110$
Charcoal, Tr FZ 64, Layer 8, depth 1.7 m ; submitter's Sample DMD/3/1976-77.

PRL-419. Buff and Cream ware culture $\mathbf{2 9 8 0} \pm \mathbf{1 1 0}$
Charcoal, Tr Y'4, Layer 10, depth 1.8 m ; submitter's Sample DMD/ 11/1976-77.

PRL-420. Late Harappan culture (?) $1410 \pm 140$
Charcoal, Tr HZ 64, Layer 14, depth 0.8 m ; submitter's Sample DMD/13/1976-77.

PRL-426. Late Harappan culture $\mathbf{3 6 0 0} \pm \mathbf{1 5 0}$
Charcoal, $\operatorname{Tr}$ CZ 61, Pit 25, depth 3.7 m ; submitter's Sample 26/1975-76/(2).

PRL-428. Buff and Cream ware culture $\quad \mathbf{3 4 0 0} \pm 110$
Charcoal, Tr CZ 61, Pit 10, depth 3.2m; submitter's Sample 28/1975-76/(1).

PRL-429. Sawalda culture
$\mathbf{3 3 9 0} \pm \mathbf{1 5 0}$
Charcoal, Tr CZ 61, Layer 16, depth 3.9m; submitter's Sample 29/1975-76. Comment: Sawalda culture has been dated to са 3400 вр.

## Mahagara series, Uttar Pradesh

Mahagara ( $25^{\circ} 54^{\prime} \mathrm{N}, 82^{\circ} 3^{\prime} \mathrm{E}$ ), Dist Allahabad; subm by G R Sharma, Allahabad Univ, Allahabad.

PRL-407. Neolithic deposit $\quad 3300 \pm 100$
Charcoal, Tr MGR-G/7, Loc XXXVI-XXXVIII, Band B in Pit sealed by Layer 17, depth 2.4 to 2.6 m ; submitter's Sample AU/ALLD/ MGR-77/1.

PRL-408. Neolithic deposit $\mathbf{3 1 9 0} \pm \mathbf{1 1 0}$
Charcoal, Tr MGR-G/7, Loc XXXIX-XL, Layer 12, depth 1.25 to 1.35 m ; submitter's Sample AU/ALLD/MGR-77/2.

PRL-409. Neolithic deposit $\mathbf{3 2 6 0} \pm \mathbf{1 5 0}$
Charcoal, Tr MGR-G/7, Loc XXXIX-XL, Floor F/H13 sealed by Layer 8, depth 1.15m; submitter's Sample AU /ALLD/MGR-77/3.

## Ranihat series, Uttar Pradesh

Ranihat ( $33^{\circ} 15^{\prime} \mathrm{N}, 78^{\circ} 47^{\prime} \mathrm{E}$ ), Dist Tehri, subm by K P Nautiyal, Garhwal Univ, Garhwal, Srinagar.

PRL-392. Red ware deposit
$1640 \pm 140$
Charcoal, Tr RNT-1, Loc IV-VI, Layer 10, depth 3.1m; submitter's Sample RNT-1, 5.

PRL-394. Red ware deposit $1520 \pm 140$
Charcoal, Tr RNT-1, Loc IV-VI, Layer 8, depth 2.75m; submitter's Sample RNT-1, 3.
$+340$
PRL-470. Sangamner, India, gravel bed 14,400
$-320$
Shells from gravel bed near Sangamner ( $19^{\circ} 54^{\prime} \mathrm{N}, 74^{\circ} 16^{\prime} \mathrm{E}$ ), Dist Ahmednagar, subm by S N Rajaguru, Deccan Coll, Poona. Comment: gravel bed yielded Upper Palaeolithic tools.

## Sanghol series, Punjab

Sanghol, Dist Ludhiana subm by G B Sharma, Dept Tourism and Archaeol, Patiala.

PRL-509. Late Harappan deposit $\quad \mathbf{3 5 7 0} \pm \mathbf{1 5 0}$
Charcoal, Tr EX-1, Layer 48, depth 5.4 m ; submitter's Sample 1.
PRL-510. Late Harappan deposit $\quad \mathbf{3 5 5 0} \pm \mathbf{1 5 0}$
Charcoal, $\operatorname{Tr}$ EX-2, pit sealed by Layer 19, depth 3.4 to 3.8 m ; submitter's Sample 3.

PRL-511. Late Harappan deposit $\quad \mathbf{3 7 4 0} \pm \mathbf{1 6 0}$
Charcoal, Tr FX-2, Layer 23, depth 3.9 to 4.02 m ; submitter's Sample 4.

PRL-512. Late Harappan deposit $\mathbf{3 3 5 0} \pm 110$
Charcoal, Tr FX-2, Layer 22, depth 3.8 to 4.12 m ; submitter's Sample 5.

PRL-513. Late Harappan deposit $\quad \mathbf{3 5 4 0} \pm \mathbf{1 5 0}$
Charcoal, Tr EX-1, hearth sealed by Layer 40, depth 7.7 m ; submitter's Sample 6.

PRL-515. Gray and Red ware deposit $1940 \pm 100$
Charcoal, Tr DX 1, Layer 33, depth 6.2; submitter's Sample 8.
PRL-516. Black Slipped ware deposit $1870 \pm 100$
Charcoal, Tr DX 1, Layer 32, depth 7m; submitter's Sample 9.

PRL-517. Black Slipped ware deposit $1990 \pm \mathbf{1 4 0}$
Charcoal, Tr DX 1, Layer 31, 6m; submitter's Sample 10.
PRL-518. Black Slipped ware $1980 \pm 100$
Charcoal, Tr DX 1, Layer 30, depth 5.5 to 6 m ; submitter's Sample 11.
II. QUATERNARY SAMPLES

## Bhimrana series, Gujarat

Coral from Bhimrana ( $22^{\circ} 21^{\prime} \mathrm{N}, 69^{\circ} 21^{\prime} \mathrm{E}$ ), Dist Jamnagar; subm by S K Gupta, PRL, Ahmedabad. Comment: samples measured to date sea-level changes along Saurashtra coast.

PRL-498. Inland coral reef $>\mathbf{3 5 , 0 0 0}$
Coral, depth 0.22m; submitter's Sample TF-909A.
PRL-499. Inland coral reef $>\mathbf{3 5 , 0 0 0}$
Coral, depth 0.22 m ; submitter's Sample TF-909B.
PRL-472. Kathupalli, lagoon sediment $\quad 670 \pm 100$
Shell from lagoon sediment 2 km NW of Kathupalli ( $13^{\circ} 19^{\prime} \mathrm{N}, 80^{\circ}$ $19^{\prime}$ E), Dist Chingleput, alt +4 m ; subm by J Nageshwar Rao, Quaternary Div, Geol Survey India, Hyderabad; submitter's Sample NJ-239.

PRL-497. Kharaghoda, Rann sediments $\quad 15,300$| +590 |
| ---: |
| -550 |

Crocodile jaw bones from Kharaghoda Little Rann, Dist Kutch. Subm by $S$ K Gupta, PRL, Ahmedabad; submitter's Sample 49. Comment: sample measured to date sand layers representing period of high rainfall in W India.

## Krishna-Godavari delta series, Andhra Pradesh

Sediments from Krishna-Godavari delta were measured to date recent sedimentary deposits; subm by A T R Raju, Inst Petroleum Exploration, Oil and Nat Gas Comm, Dehra Dun.

PRL-448. Mukkalatippa, deltaic sediment Modern
Wood from river cutting at Mukkalatippa ( $16^{\circ} 38^{\prime} \mathrm{N}, 82^{\circ} 13^{\prime} \mathrm{E}$ ), Dist East Godavari, depth 1.51 m ; submitter's Sample 1.

PRL-449. Chapala Uppada, deltaic sediment $5650 \pm 120$
Calcareous segregations from Krishna-Godavari delta near Chapala Uppada ( $17^{\circ} 55^{\prime} \mathrm{N}, 83^{\circ} 28^{\prime} \mathrm{E}$ ), Dist Visakhapatnam, depth 15.1 m ; submitter's Sample 2.

PRL-450. Jaganadhapuram, deltaic sediment $\mathbf{5 5 5 0} \pm \mathbf{1 1 0}$
Shells coll from deltaic sediment near Jaganadhapuram ( $18^{\circ} 05^{\prime} \mathrm{N}$, $83^{\circ} 30^{\prime} \mathrm{E}$ ), Dist Visakhapatnam, depth 1.2 m ; submitter's Sample 3.

# $+1800$ <br> PRL-451. Kovvada, deltaic sediment $\mathbf{2 5 , 2 0 0}$ <br> $-1500$ 

Lignite from well near Kovvada ( $16^{\circ} 57^{\prime} \mathrm{N}, 82^{\circ} 11^{\prime} \mathrm{E}$ ), Dist East Godavari, depth 197 m ; submitter's Sample 4.
General Comment: PRL-450, -451 were obtained to determine recent deltaic sedimentation rate.

## Laccadives storm beach series

Storm beaches at Chetlad ( $11^{\circ} 41^{\prime} \mathrm{N}, 72^{\circ} 11^{\prime} \mathrm{E}$ ), Bitra ( $11^{\circ} 35^{\prime} \mathrm{N}$, $72^{\circ} 09^{\prime} \mathrm{E}$ ) and Kiltan Islands ( $11^{\circ} 29^{\prime} \mathrm{N}, 73^{\circ} \mathrm{E}$ ); subm by H N Siddiqui, Nat Inst Oceanog, Panaji, Goa. Comment: sample studied to assess ages of storm beach.

## PRL-477. Dead coral <br> $280 \pm 90$

Dead coral from N end of Chetlat I.; submitter's Sample CHT-14.

## PRL-479. Dead coral $1620 \pm 100$

Dead coral from N end of Chetlat I.; submitter's Sample CHT-16.

## PRL-481. Dead coral

Modern
Dead coral from N end of Bitra I.; submitter's Sample BR-6.

## PRL-484. Dead coral <br> $2780 \pm 110$

Dead coral from old coral storm beach, $S$ end of Kiltan I.; submitter's Sample KT-18.

## Pacific Ocean sediment series

Box core of calcareous sediments (Krishnamurthy et al, 1979, p 273-283), from Ontong Jawa plateau ( $0^{\circ} 0.3^{\prime} \mathrm{S}, 161^{\circ} 58.5^{\prime} \mathrm{E}$ ) water depth 4169 m . Coll by $W$ H Berger, subm by Devendra Lal, PRL, Ahmedabad. Comment: samples measured to study sedimentation rate and benthic mixing.

| Sample | Core no. | Core depth (mm) | ${ }^{14} \mathrm{C}$ age |
| :---: | :---: | :---: | :---: |
| PRL-430 | ERDC-129BX | 0 to 5 |  |
| PRL-431 |  | $5 \text { to } 10$ | $4490 \pm 130$ |
| PRL-432 | " | 10 to 15 |  |
| PRL-433 | " | 15 to 20 | $4880 \pm 160$ |
| PRL-559 | " | 30 to 40 | $6750 \pm 180$ |
| PRL-434 | ", | 40 to 50 | $6220 \pm 100$ |
| PRL-560 | " | 50 to 70 | $8610 \pm 140$ |
| PRL-435 | " | 70 to 90 | $9760 \pm 220$ |
| PRL-561 | " | 150 to 200 | $\begin{array}{r} 15,900+290 \\ -280 \end{array}$ |
| PRL-437 | " | 200 to 250 | $21,600+890$ |
| PRL-438 | " | 280 to 330 | $\begin{array}{r} 29,000+1300 \\ -1100 \end{array}$ |

References
Agrawal, D P, Gupta, S K, and Kusumgar, Sheela, 1971, Tata Institute date list IX: Radiocarbon, v 13, p 442-449.
Krishnamurthy, R V, Lal, Devendra, Somayajulu, B L K, and Berger, W H, 1979, Radiometric studies of box cores from the Ontong-Jawa Plateau: Indian Acad Sci, Proc, v 88, pt II, no. 3, p 273-283.

