UNIVERSITY OF MIAMI RADIOCARBON DATES XVI

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Radiocarbon measurements have been continued on a variety of projects and materials. Chemical and counting procedures remain the same as indicated in R, v 20, p 274-282. Dates are calculated using the Libby $^{14}\mathrm{C}$ half-life of 5568 years; errors are reported as one-standard deviation (1 σ) based only on statistical counting uncertainties in background, modern standard, and sample activities. All samples for which $^{13}\mathrm{C}/^{12}\mathrm{C}$ ratios are available are corrected for isotopic fractionation by normalizing to -25%e. A 400-year reservoir age correction has been applied to marine carbonates.

SAMPLE DESCRIPTIONS

I. GEOLOGIC SAMPLES

A. United States

Cape Cod series

Peat samples from bog and salt marsh were dated to determine development of spit and rate of barrier migration in Cape Cod, Massachusetts. Coll and subm 1979 by S Leatherman, Univ Massachusetts, Amherst.

890 ± 8	PL-3-26-10T	UM-1592.
590 ± 12	PL-4-3B-3	UM-1593.
670 ± 7	PL-2-32-5	UM-1595.
540 ± 12	PL-1-25-6	UM-1596.

The 4 samples above are all bog peats buried by eolian sands from Provincetown, Massachusetts (42° 05′ N, 70° 11′ W).

UM-1594. C-3-60 810 ± 100

Salt marsh peat from Nauset spit, Massachusetts (41° 50′ 0″ N, 69° 56′ W). Sample is from behind barrier beach and buried by overwash deposits.

Cape Romain series

Several cores from Cape Roman, South Carolina have yielded assorted shell, plant root and peat samples dated for stratigraphic reconstruction of barrier island and its correlation to sea level. Coll and subm by C Ruby Sept 1978, Univ South Carolina, Columbia.

UM-1626. CRT1-21-C 6600 ± 160 $\delta^{13}C = -27.29\%$

Plant roots that penetrate muddy-sand with shell fragments (79° 20′ 00″ N, 33° 03′ 00″ W) indicating possible relict back barrier beach.

UM-1627. CRT3-9-D

 $14,400 \pm 170$

 $\delta^{13}C = -25.73\%$

Basal peat (probably fresh water) overlain by brackish and salt water facies (79° 21′ 00″ N, 33° 03′ 00″ W).

UM-1628. CRT1-8-H

 4410 ± 110 $\delta^{13}C = -0.47\%$

Shell storm lag overlain by bay fill muds (79° 21′ 00″ N, 33° 01′ 30″ W).

UM-1629. CRT1-15-D

 $10,360 \pm 170$

Basal peat overlain by later brackish and salt water deposits (79° 22′ 00″ N, 33° 01′ 30″ W).

Kiawah and Seabrook Islands series

Samples of shell, wood, and peat coll from Kiawah and Seabrook Is, South Carolina. Dated for construction of stratigraphic time lines for determination of depositional history and sea level fluctuations. Coll June 1978 and subm by T Moslow, Univ South Carolina, Columbia.

UM-1539. SI-8: 4-C

 4230 ± 80

Shell material (*Crassostrea virginica*) taken at depth 11m in silty clay (salt marsh depositional environment) in Seabrook I. (32° 34′ 05″ N, 80° 11′ 01″ W).

UM-1540. KI-1: 9A

 1370 ± 60

Predominantly Mulinia lateralis taken from thinly laminated silty sand to silty clay assoc with nearshore marine depositional environment. Sample at base of regressive sequence at depth 8m, Kiawah I. (32° 36′ 15″ N, 80° 04′ 15″ W).

UM-1541. SI-7: 8-B

 1650 ± 130

Wood sample from Seabrook I. at depth 5m (32° 34′ 10″ N, 80° 10′ 45″ W). Found in interbedded, burrowed, silty sand and clay assoc with tidal flat or marsh depositional environment.

UM-1599. KI-2:25' to 27'

 2710 ± 80

 $\delta^{13}C = +0.50\%$

Shell material, predominantly *Mulinia* occurring in layers of silty sand on Kiawah I. (32° 36′ 25″ N, 80° 04′ 20″ W).

UM-1600. KI-2:30' to 31'

 4450 ± 80

 $\delta^{13}C = +0.05\%$

Predominantly *Mulinia* in silty clay matrix, basal Holocene sediments on Kiawah I. (32° 36′ 25″ N, 80° 04′ 20″ W).

UM-1601. KI-4:20' to 22'

 3640 ± 80

 $\delta^{13}C = -0.25\%$

Primarily *Mulinia* in layers in interbedded silty sand and silty clay assoc with Holocene shoreface on Kiawah I. (32° 36′ 50″ N, 80° 04′ 05″ W).

 7700 ± 120 $\delta^{13}C = -29.01\%$

Wood, believed to be root or trunk portion of climax maritime forest tree (Kiawah) (32° 36′ 55″ N, 80° 05′ 18″ W).

+59022,770 -550 $\delta^{13}C = -16.93\%$

Peat, probably rafted and *Spartina* roots in compact marsh clay (Seabrook) (32° 34′ 55″ N, 80° 09′ 10″ W). Sample taken at base of postulated Holocene sec.

Kiawah Island series

Samples of whole and fragmental shell material predominantly *Mulinia lateralis* coll from Kiawah I., South Carolina. Dated to determine age of depositional event in back barrier of Kiawah. Coll 1978 and subm by A Duc, Univ South Carolina, Columbia.

 4420 ± 80 $\delta^{13}C = -0.65\%$

Sample from near base of Holocene sec 3.5 to 3.9m depth ($32^{\circ}~36'~58''$ N, $80^{\circ}~04'~22''$ W). Specifically from storm episode unconformably overlying marsh deposits.

 $+660 \\ 31.160$

-610

 $\delta^{13}C = +0.19\%_0$

Sample below ca 2m green clay interpreted as Pleistocene (32° 36′ 40'' N, 80° 07' 15'' W). Sample depth 4.8 to 5.1m.

Baltimore Canyon series

Carbonaceous clays from continental slope were dated to establish sedimentation rate and to correlate with other cores and dates. Cores 14B (37.53° N, 73.53° W) 14E (37.25° N, 73.14° W) and 14D (37.43° N, 73.36° W) are piston cores taken on continental slope off E United States coast in vicinity of Baltimore Canyon. Coll March 1975 by G Hayward; subm by L Doyle, Univ South Florida, St Petersburg.

UM-1535.	14B-210 to 240cm	7180 ± 120
UM-1536.	14D-45 to 65cm	$25,\!900 \\ -440$
UM-1537.	14D-80 to 100cm	$+1050 \\ 29{,}650 \\ -930$

+560

UM-1538. 14E-260 to 280cm

22,880

-520

B. Bermuda

Bermuda Lagoon series

Series of cores and coral samples coll 1979 by P Garrett and E Shinn in Bermuda were dated to reconstruct reef history and measure rate of reef growth. Subm by P Garrett, Univ California, Santa Barbara.

UM-1604. 7m/1115-19

 3900 ± 70

Diploria from South Olympic reef 2.7km due S of North Rock in Bermuda Lagoon (32° 26′ 52″ N, 64° 46′ 20″ W).

 1760 ± 80

Montastrea annularis.

UM-1606. 7m/1247-9

 3000 ± 80

Montastrea annularis.

UM-1607. 7m/1247-32

 4930 ± 90

Coralline sp unknown.

UM-1608. 7m/1247-40

 5070 ± 110

Montastrea cavernosa.

General Comment: UM-1605-1608 are from Bermuda lagoon (32° 26′ 11″ N, 64° 49′ 35″ W) 13.5 N of Dundonald Channel.

UM-1609.	4m/1013-0
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 220 ± 70

Diploria.

UM-1610. 4m/1013-8

 1930 ± 70

Diploria labyrinthiformis.

UM-1611. 4m/1013-16

 2820 ± 110

Montastrea cavernora.

UM-1612. 4m/1013-20

 3790 ± 80

Diploria strigosa.

UM-1613. 4m/1013-30

 3640 ± 90

Diploria strigosa.

General Comment: UM-1609 -1613 are 2km N of Blue Cut (32° 24′ 30″ N, 64° 52′ 40″ W) on NW Bermuda Ledge Flats.

UM-1614. 4m/1805-1

 4530 ± 90

Several sp of shells.

UM-1615. 4m/1805-15

 2590 ± 90

Chama macrophyllo.

General Comment: UM-1614 and UM-1615 are 1km NW of Bailey's Bay on Tepping Shoal (32° 21′ 20″ N, 64° 43′ 50″ W) Bermuda.

UM-1616. DSE-5

 3060 ± 70

Diploria Labyrintheformis.

UM-1617. DSE-24

 4130 ± 80

Diploria Labyrintheformis.

+1050

UM-1618. DSE-52

32,360

- 930

Montastrea cavernosa.

General Comment: UM-1616 -1618 are W of Daniels I. (32° 18′ 25″ N, 64° 53′ 12″ W).

C. South America

Argentina Coastal series

Assorted shell samples from coastal area of Punta Medana. Shells dated to reconstruct stratigraphy. Coll by S Parker Oct 1977; subm by S Parker, Servicia Hidrografia Naval, Buenos Aires, Argentina and D Swift NOAA, Miami, Florida.

+530

UM-1620. Nr1

24,900

-500

 $\delta^{13}C = +1.53\%_0$

Below ancient barrier sand and lagoonal mud (on shore) (36° 50′ 45″ S, 56° 44′ 49″ W).

UM-1621. Nr2

 5200 ± 130

 $\delta^{13}C = +1.37\%$

Green clay below barrier (offshore) (36° 45′ 43″ S, 56° 37′ 13″ W).

UM-1622. Nr3

 $10,390 \pm 180$

 $\delta^{13}C = +1.92\%$

Crest of sand ridge (36° 50′ 48″ S, 56° 33′ 36″ W).

UM-1623. 3 bis

 $11,610 \pm 140$

 $\delta^{13}C = +1.83\%$

Crest of sand ridge (36° 50′ 48″ S, 56° 33′ 36″ W).

D. India

Western Indian Ocean series

Carbonate ooze coll in piston cores from Western Indian Ocean at (9° 28.4′ S, 52° 09.9 ′ E) and (9° 33.2′ S and 52° 31.5′ E) were dated to reconstruct submarine stratigraphy. Coll 1976 and subm 1978 by D Johnson, Woods Hole Oceanog Inst, Woods Hole, Massachusetts.

		+ 1100
UM-1546.	AII93 11PC 44 to 50	34,470
		- 970
UM-1547.	AII93 FPC 37 to 43	$21,110 \pm 240$
		+ 1800
UM-1548.	AII93 11PC 72 to 78	39,080
0112 20 201		-1520

Geomorphology of India series

Two shell samples, UM-1533 from SE India (8° 10' N, 77° 38' E) and UM-1534 from NW Sri Lanka (8° 15° N, 79° 50' E) were dated to develop geomorphology and Quaternary history of area. Coll by P Deraniyagala and R Gardner; subm by R Gardner, Oxford Univ.

UM-1533.	HSE/112	$\mathbf{26,990 \pm 50}$ $\delta^{13}C = -8.37\%$
UM-1534.	SL/1	$egin{array}{c} {\bf 2820 \pm 80} \ \delta^{\iota s}C = -2.06\% \end{array}$

II. ARCHEOLOGIC SAMPLES

A. United States

Oleta River series

Shell and charcoal from Oleta R archaeol site (8 Da 1024) North Miami Beach, Dade Co, Florida (25° 50′ 42″ N, 80° 08′ 24″ W) was dated to determine period of occupation of site as well as sea-level change. Coll 1978 and subm by R Carr, Dade Co Hist Survey.

UM-1550.	Shell FS-82	$egin{array}{c} {f 2110 \pm 70} \ {f \delta}^{{\it 13}C} = -2.51\% \end{array}$
UM-1551.	Charcoal FS-82	$ 2100 \pm 70 \delta^{13}C = -25.06\% $

General Comment (DSI): UM-1550 and -1551 are 2 different materials dating same event and average as 2100 ± 50 using lab statistics.

UM-1549. Arch Creek FS-47 Marine shell recovered from Arch Creek site, prehistoric midden in

 1020 ± 60

Dade Co, Florida (25° 08' 17" N, 80° 10' 55" W) was dated to determine settlement pattern chronology in Dade Co. Coll and subm by R Carr, Dade Co Hist Survey, Miami, Florida.

UM-1624. 8-Ma-64 F.S. #50
$$4090 \pm 75$$
 $\delta^{1s}C = -25.79\%$

Charcoal sample for dating mound construction from gray sand layer in aboriginal sand mound (27° 13′ 45" N, 82° 08′ 31" W). Mound located in low pine palmetto flatlands in central Florida. Coll Dec 1978 and subm by R Willis, Florida State Mus, Gainesville.

UM-1625. A-8376

 1630 ± 60

 $\delta^{13}C = -24.65\%$

Fragment of aboriginal dugout canoe (pine) from exposed mucky shore of sand bottom lake in central Florida (29° 40′ 0″ N, 81° 55′ 30″ W). Dating for correlation of canoe styles with culture periods. This canoe resembles UM-1450 (R, 1979, v 21, p 297). Coll and subm 1978 by R Willis, Florida State Mus, Gainesville.

REFERENCES

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