

QUEENS COLLEGE RADIOCARBON MEASUREMENTS III

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This list contains analyses completed between January, 1976 and April, 1977. Details of laboratory operation are contained in our first list (R, 1975, v 18, p 205). Samples submitted for analysis are reviewed by a committee consisting of W DeBoer, E Hansen, Anthropology; L Marcus, Biology; W S Newman, D L Thurber, Earth and Environmental Sciences; and Richard Pardi, Radiocarbon Laboratory.

All results are based on the conventional half-life of ^{14}C , *ie*, 5568 ± 30 years. Results are 1δ , based on the combined statistical counting error of the sample, background and standard. $^{12}\text{C}/^{13}\text{C}$ measurements and corrections have not been made for these samples.

Samples sub-labeled with letters are re-analyses of identical or equivalent samples. Those sub-labeled with numbers are repeat or duplicate counts on split samples of prepared benzene, unless otherwise noted.

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I. GEOLOGIC SAMPLES

Sea level series

Peats (basal) coll and subm by W S Newman and L Cinquemani, Dept Earth Environmental Sci, Queens Coll, Oscawana I Tidal Marsh, Hudson R, New York ($41^{\circ} 13' 45''$ N, $73^{\circ} 55' 50''$ W); Constitution I Tidal Marsh, Hudson R, New York ($41^{\circ} 23, 5\text{N}$, $73^{\circ} 58' \text{W}$); Piermont Tidal Marsh, Hudson R, New York ($41^{\circ} 1' 30''$ N, $73^{\circ} 54' \text{W}$); Pelham Bay Park, Bronx, New York ($40^{\circ} 52.1' \text{N}$, $73^{\circ} 47.6' \text{W}$); Ring Meadow, Iona I., Hudson R, New York ($41^{\circ} 13' 30''$ N, $73^{\circ} 58' 40''$ W). All samples treated with hot dilute HCl.

QC-221A. Oscawana I, 7.5m	5150 \pm 210
Depth 7.5m below MHW.	
QC-221B. Oscawana I, 6.8m	4570 \pm 120
Depth 6.8m below MHW.	
QC-228. Oscawana I, 2.7m	1870 \pm 90
Depth 2.7m below MHW.	
QC-264. Oscawana I, 7m	4500 \pm 100
Depth 7m below MHW.	
QC-189. Constitution I, 9.45m	5900 \pm 300
Depth 9.45m below MHW.	

QC-226. Constitution I, 3.9m Depth 3.9m below MHW.	2320 ± 100
QC-227. Constitution I, 7.7m Depth 7.7m below MHW.	4230 ± 120
QC-276. Constitution I, 6.15m Depth 6.15m below MHW.	4110 ± 100
QC-262. Piermont, 5.05m Depth 5.05m below MHW.	3460 ± 100
QC-261. Piermont, 8.54m Depth 8.54m below MHW.	4610 ± 120
QC-211. Piermont, 3m Depth 3m below MHW.	2300 ± 160
QC-295. Pelham Bay, 2.25m Depth 2.25m below MHW.	1800 ± 90
QC-274. Ring Meadow, 4.6m Depth 4.6m below MHW.	3610 ± 120
QC-186. Ring Meadow, 10.75m Depth 10.75m below MHW. <i>Comment</i> (WSN): further field check disclosed that tidal marsh at this point extends to greater depth.	3940 ± 140
QC-187. Ring Meadow, 4.75m Depth 4.75m below MHW.	3800 ± 160

Long Island sea level series

Peats (basal) coll and subm by M Rampino, Goddard Inst for Space Studies, Wantagh, Nassau Co, Long Island, New York (40° 39' N, 73° 31' W). Back barrier area, Cedar Beach Suffolk Co, New York (40° 37' N, 73° 23' W).

General Comment (MR): depth estimate error may be as great as .15m due to compaction.

QC-314. Cedar Beach, A76-32 Depth 10.1m below MSL.	5060 ± 120
QC-315. Wantagh, C1-BP Depth 1.12m below MSL.	1020 ± 100
QC-316. Wantagh, C3-BP Depth 0.27m below MSL.	300 ± 90

Bergen County mastodon series

Bone, wood, and peat samples from a mastodon site, Bergen Co, New Jersey (40° 59' N, 73° 57' W). Coll and subm by S Averill, 8 Willow Brook Rd, Hillsdale, New Jersey.

QC-141. #5 **5220 ± 120**

Dentine from mastodon, depth ca 1.4m below surface. Sample had been shellaced. An attempt was made to remove the shellac via soxhlet extraction in hot ethanol for 3 to 4 days. *Comment* (SA): previous date I-6828: 9125 ± 150 on lower stratigraphic level.

QC-142. #6 **6340 ± 100**

Bone from mastodon. Also shellaced; treated same as QC-141.

QC-144. #8 **5080 ± 160**

Peat from above mastodon, depth ca 1.2m below surface. Sample diluted with "dead" benzene.

QC-296. #9 **12,130 ± 210**

Peat from ca 1.8m below surface. Large sample was sieved through 40-mesh screen and treated with hot dilute HCl and KOH. *Comment* (SA): from 20 to 28cm above thin tan lacustrine clay over coarse outwash of most recent glaciation. Peat from which mastodon, dated QC-141 and -142, was removed.

QC-297. #10 **12,820 ± 200**

Peat treated same as QC-296. *Comment* (SA): from 5 to 15cm above tan lacustrine clay.

Malaspina Glacier series

Samples coll and subm by J H Hartshorn, Univ Massachusetts, from Malaspina Glacier, Alaska.

QC-160. MAL 15-70 **650 ± 80**

Wood (Sitkagi Spruce?) torn up and embedded in till in front of glacier (59° 44' N, 140° 30' W). *Comment* (JHH): till is subglacial; date gives age of last readvance of Malaspina Glacier to sea at Sitkagi Bluffs.

QC-161. MAL 26-70 **2770 ± 90**

Wood embedded in a superglacial esker (gravel) emerging from beneath glacier (59° 50' N, 140° 4' W). *Comment* (JHH): date to be used in recreating history of advance and retreat of Malaspina Glacier. Location of wood in englacial (now superglacial) esker is unusual.

QC-162. MAL 28-70 **3630 ± 130**

Shell coll from surface of esker recently emerged from ice (59° 47' N, 140° 10' W). *Comment* (JHH): in 1951, esker was beginning to emerge from beneath ice. Shells date from period of ice recession when sea was far N of present limits. When ice readvanced, shells were incorporated in till or ice and then treated as gravel by meltwater streams.

Almond (Kent) Glacier series

Dates used to reconstruct history and limits of Almond (Kent) Glacier. Coll and subm by E H Muller and P Willette, Dept Geol, Syracuse Univ.

QC-232. PW-75-264**10,830 ± 220**

Peat with wood fragments and cones, Sargent's Peat Bog, New York (42° 17' 32" N, 78° 11' 0" W), alt ca 450m, depth 3m below bog surface. *Comment* (EHM): date will provide upper limit for Kent glaciation in Genesee Valley.

QC-233. PW-75-38**6270 ± 340**

Wood fragments contained in stratified, well-sorted, unoxidized silt, probably of alluvial origin, Estabrook site, Allegheny Co, New York (42° 25' 14" N, 78° 8' 20" W), alt ca 370m, depth 4.5m below surface. Very small sample, diluted with "dead" benzene (date too young). *Comment* (EHM): post-dates Almond (Kent) Glacier, related to early phase of erosional terrace development in reach of Genesee Stream upstream from Portageville and Letchworth Canyon.

QC-238. EM60-185C**25,450
+ 6680
- 3600**

Wood fragments contained in silty, sparsely to moderately stony, gray till, unconformably overlain by modern alluvial-fan gravels, Rush Creek, 600m E of West Hill Rd, Allen Township, Fillmore Quad, Livingston City New York (42° 25' 50" N, 78° 3' 10" W), alt ca 420m, 60cm above stream. *Comment* (EHM): till predates Kent glaciation; is 1st such date in central New York. Analysis of 2nd, larger wood sample coll in vicinity of QC-233.

QC-263. PW-75-38-2**7950 ± 100**

Repeat analysis on larger sample of same wood as QC-233. *Comment* (EHM): 2nd date agrees well with field relationships and provides a datum point in downcutting which followed Lake Belfast-Fillmore and was controlled by bedrock incision directly N of Portageville.

Adak I series

Peat and fine organic sediments from drained pond (Black, 1975), Adak I, Alaska (51° 54' 54" N, 176° 37' 56" W). Coll and subm by R H Black, Univ Connecticut, Storrs. QC dates are all on > 40-mesh size fraction, treated with hot, dilute HCl and NaOH.

General Comment (RFB): some fine organic sediments probably washed and blown in. Geochron dates on fraction < 80-mesh.

QC-204A. 75A-182**3830 ± 110**

Depth 79 to 89cm below surface. Treated with hot, concentrated HCl and NaClO₄. Previously dated GX-4028: 3440 ± 165. *Comment* (RFB): most reliable date of series; from above Sandwich Ash.

QC-205. 75A-183**3770 ± 100**

Depth 99 to 109cm below surface. Previously dated GX-3970: 4390 ± 150. *Comment* (RFB): from below Sandwich Ash.

QC-206B. 75A-184 **5110 ± 200**

Depth 127 to 137cm below surface. Previously dated GX-3971: 6800 ± 175. *Comment* (RFB): from above Intermediate Ash.

QC-207. 75A-185 **3040 ± 370**

Small sample severely diluted with "dead" benzene (date too young), depth 145 to 155cm below surface; previously dated GX-3972: 5705 ± 200. *Comment* (RFB): from below Intermediate Ash.

QC-208. 75A-186 **6660 ± 90**

Depth 181 to 191cm below surface, previously dated GX-4029: 8310 ± 265. *Comment* (RFB): from above Main ash, Geochron date too old.

QC-244. 76A-5 **4460 ± 180**

Comment (RFB): from above Intermediate Ash, equivalent to 75A-184.

QC-245. 75A-6 **6960 ± 100**

Comment (RFB): from below Intermediate Ash, equivalent to 75A-185.

Deep-Sea Core series

From Core V30-101K (44° 06' N, 32° 30' W). Coll and subm by A McIntyre, Lamont-Doherty Geol Observatory, Palisades, New York. *General Comment* (AMCI): results on QC-247, QC-248, and QC-249 were judged too old by about 10,000 yr each. QC-317 was run as a check, result agrees with Lamont date on split of same sample, 18,590 ± 800 (L-1447B). Other dates on same core are QC-198 at 16,360 ± 220 years, from depth of 63.5 to 71.5cm, GX-4491 at 13,520 ± 410 yr from depth 32.5cm, and GX-4492 at 16,760 ± 515 years from depth 39cm. No explanation has been found for apparently anomalous results on the three deepest samples.

QC-246. V30-101K, 25cm **10,850 ± 280**
Ca 66% CaCO₃.

QC-247. V30-101K, 40cm **27,200**
Ca 45% CaCO₃. + 1300
- 1200

QC-248. V30-101K, 50cm **29,500**
Ca 41% CaCO₃. + 1900
- 1600

QC-249. V30-101K, 55cm **31,400**
Ca 45% CaCO₃. + 1650
- 1450

QC-317. V30-101K, 46.8cm **18,300 ± 660**
Ca 45% CaCO₃.

II. ARCHAEOLOGIC SAMPLES

QC-112. #12 **700 ± 120**

Charcoal from hearth on much used camping floor, Dogan Pt, Haverstraw, New York (41° 14' 10" N, 73° 56' 50" W). Depth 40cm below surface. Coll and subm by L A Brennan, Briarcliff Coll, Ossining, New York. *Comment* (LAB): sample too young; evidence of much camping and many fills; charcoal subm along with soil matrix. Assoc with small stemmed (Taconic) points, Perkiomen, small side-notched points (Twombly), and distinctive industry probably related to Susquehanna. There was no pottery.

Pipins Rock series

Charcoal and shell (*C virginica*) from Pipins Rock site (41° 10' N, 73° 52' W). Coll and subm by L A Brennan.

QC-225. #1 and #2 **3370 ± 170**

Charcoal from apparent fire pit extending downward in basal sands, depth 60 to 70cm below surface. Sample dated is composite of 3 small charcoal samples from same region. *Comment* (LAB): fire pit is within 15 cm of shell deposit and is assoc with small series of excurvate sided triangular points with basal flute flake removed.

QC-224. 13E34S **4400 ± 100**

Shell from same level as QC-225, in undisturbed sand 25cm from hearth. *Comment* (LAB): Taconic stemmed point found in vicinity; 4400 BP is good date for Taconic series here.

QC-239. S Side Midden #1 **4370 ± 90**

Small oyster shells, depth 56cm below surface.

QC-240. S Side Midden #2 **4940 ± 100**

Three large oyster shell valves, depth 61cm below surface.

QC-241. S Side Midden #3 **2480 ± 340**

Charcoal from small pit hearth in midden, depth 56cm below surface, assoc with QC-243.

QC-243. S Side Midden #5 **4490 ± 90**

Oyster shells from around and beneath hearth, depth 51cm below surface.

QC-270. S Side Midden #6 **1) 4600 ± 80**
2) 4700 ± 90

Small shells from yellow sand-clay basement under midden, depth 56 to 61 cm below surface.

Spruce Swamp series

Spruce Swamp site, East Norwalk, Connecticut (41° 5' 16" N, 73° 23' 18" W). Coll and subm by E L Claypool, SW Connecticut Archaeol Comm, 23 Plymouth Rd, Stamford, Connecticut 06906.

QC-217. SS-1**2290 ± 90**

Shell (*C virginica*), depth 80cm below MSL. *Comment* (ELC): from Feature #1, earth wholly enclosed in glacial sand and gravel. Sample dates earliest known aboriginal occupation at Spruce Swamp site.

QC-231. SS-2**130 ± 90**

Acorns (*Quercus* sp), uncharred and decomposed, from storage pit (Feature #15), in black soil midden between shell midden and glacial deposits containing *C virginica* shells dated at QC-217. Depth 6cm above to 50cm below MSL. *Comment* (ELC): dates only known acorn storage pit in New England, estimated age was 2500 yr BP, based on sea level curve and relationship to QC-217. Possible sources of contamination: salt water, sewage, sludge, marine engine waste from adjacent marina, and heavy penetration of roots.

QC-273. SS-3**80 ± 50**

Twigs (tree sp unidentified) from lining of Feature #15, acorn storage pit, uncarbonized and decomposed.

QC-298. SS-4**750 ± 90**

Wood (sp unknown) from either remains of prehistoric post or tree root. Solid wood, not decomposed, showing possible rings, depth 45 to 72cm below MSL. *Comment* (ELC): adjacent to Feature #15. Same contamination possibilities as QC-231.

QC-318. SS-5**610 ± 350**

Charcoal assoc with pottery from above Feature #15, depth 18cm below MSL. Very small sample, diluted with "dead" benzene. *Comment* (ELC): date is minimum for Feature #15.

QC-332. SS-6**1050 ± 80**

Shell (*Venus mercenaria*), depth 23cm below surface, alt 7cm above MSL. Result suggests that dates on acorns, QC-231, and twigs, QC-273, from storage pit (Feature #15) are too young, since, even correcting for expected apparent age of recent shell material (Mangerud, 1972), shells should not be younger than ca 850 yr. *Comment* (ELC): from Stratum 2 above acorn storage pit.

QC-307/8. #1 and #2**2850 ± 220**

Bone fragments from hearth, rockshelter, Brewster, New York (41° 22.5' N, 73° 30' W), depth 1.3 to 1.4cm below surface; coll and subm by R C Thompkins, Poughkeepsie. Combined sample was very small, and was diluted with "dead" benzene. *Comment* (RCT): sample assoc with Palmer-like projectile point.

Shawnee-Minisink site

From flood plain of Delaware R at confluence with Brodford Creek near Stroudsburg, Pennsylvania (50° 59' 0" N, 75° 8' W). Coll and subm by C W McNett, American Univ.

QC-250. **1990 ± 80**
Charcoal from Sqs 25 and 25, Level 04, depth 60cm below surface.

QC-259. **1610 ± 100**
Charcoal from Sqs 5 and 9, Level 08, depth 85cm below surface.

QC-157/8. S6E66-1 and S2W6-19 **1040 ± 120**
Charred wood from possible fire pit (Feature 1), Mason I II site (18M013), Maryland (39° 10' 50-53" N, 77° 29' 45-55" W), depth 47 to 68cm below surface. Coll and subm by K Franklin, American Univ. *Comment* (KF): date is additional for Montgomery focus-related pottery type in Potomac Valley and evidence to suggest its temporal relationship to Luray focus.

QC-222. Sesuit Harbor **1) 1790 ± 120**
2) 1760 ± 80

Wood, white cedar (*Chamaecyparis thyoides*) from possible site, Sesuit Harbor, Massachusetts (41° 45' 10" N, 70° 10' 21" W), coll and subm by S Coughlin, Queens Coll, and R Prescott, Cape Cod Mus Nat Hist, Brewster, Massachusetts. *Comment* (SC): sample from former freshwater swamp now located in mire intertidal zone. Area subject to daily tidal flooding.

South Windsor series

Site #6Ht89, South Windsor, Connecticut (45° 50' W, 72° 37' 30" N). Coll and subm by K McBride and W Stinson, Univ Connecticut.

QC-301. N5W5/4 **3510 ± 140**

Charred wood from hearth overlain with ca 1.1m floodplain silt loam, alt 7.6m ASL.

Gatecliff Shelter series

Gatecliff Shelter, Nevada (39° 00' N, 116° 47' W); coll and subm by D H Thomas, American Mus Nat Hist, New York.

QC-287. GU-9, #402 **1) 2900 ± 90**
2) 3130 ± 90

Charcoal, Unit X, Feature 1, depth 300cm.

QC-288. GU-9, #409 **3140 ± 90**

Charcoal, Unit II, Feature 7, depth 293cm.

QC-289. GU 4-74, #416 **5290 ± 180**

Charcoal, Unit XX, Feature 1, depth 594cm.

QC-290. GU 6-74, #418 **4850 ± 100**

Charcoal, Unit XXIII, depth 592cm.

QC-291. GU 1-74, #419 **7080 ± 680**

Charcoal, Unit XX, depth 535cm. Very small sample, severely diluted with "dead" benzene. *Comment* (DHT): despite large statistical error, date is roughly as expected.

QC-292. GU 6-74, #421 4140 ± 130
Charcoal, Unit X.

QC-293. GU 4-74, #422 5100 ± 100
Charcoal, Unit XXIII.

QC-294. B-5, #441 1) 5390 ± 150
2) 5410 ± 270

Charcoal, from Triple T shelter, West Northumberland Canyon, Nye Co, Nevada (39° 00' N, 116° 55' W), alt +2073m, depth 340 to 350cm. Coll and subm by H A Thomas.

QC-271. Excavation 1, Level 7 A) 2650 ± 80
B) 2805 ± 130

Charcoal from hearth (Feature #1), Parmana village site, Guarico State, Venezuela (8° N, 66° W) depth 125 to 145cm below surface. B pretreated, as in Haynes (1966). Coll and subm by A Roosevelt, Mus American Indian. *Comment* (AR): possible contamination from rootlets and lignite. Sample from Early Corozal phase.

Ronquin Sombra series

Ronquin sombra site, Dist Infante, Guarico State, Venezuela (8° N, 66° W). Coll and subm by A Roosevelt.

QC-311A. Excavation 8, Level 7 1170 ± 100

Charcoal, depth 95 to 110cm below surface. *Comment* (AR): from Ronquin phase.

QC-311B. Excavation 8, Level 8 1450 ± 70

Charcoal, depth 110 to 125cm below surface. *Comment* (AR): from Ronquin phase.

QC-327. Excavation 9, Level 9 1300 ± 90

Charcoal, depth 137 to 147cm below surface.

Corozal series

Corozal site, Guarico State, Venezuela (8° N, 66° W), 3km NE of Parmana village. Site in tropical gallery forest. Coll and subm by A Roosevelt.

QC-272. Excavation 2, Level 20 A) 23,900 ± 650
B) 24,700 ± 1250

Lignite, depth 147 to 160cm below surface. B bleached with perchlorate after regular pretreatment. *Comment* (AR): from Early Corozal phase.

QC-275. Excavation 2, Level 20 A) 25,400 ± 650
B) 24,700 ± 200

Lignite, B treated with perchlorate after regular pretreatment.

QC-309. Excavation 3, Level 4 860 ± 70

Charcoal, shiny and not very dense, depth 30 to 53cm below surface. Some rootlets removed. *Comment* (AR): from Late Camoruco phase.

QC-312A. Excavation 1, Level 17

A) 340 ± 80

B) 900 ± 90

Charcoal, depth 260 to 280cm below surface. B stratigraphically equivalent to A. B small sample diluted with "dead" benzene. *Comment (AR)*: from Middle to Late Corozal phase.

QC-313A. Excavation 1, Level 18

A) 1170 ± 90

B) 760 ± 100

Charcoal, depth 280 to 300cm below surface. A stratigraphically equivalent to B. *Comment (AR)*: from Middle to Late Corozal phase.

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