

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-789A	139:219	1950 ± 100			A.D. 0
-789B	139:219	1990 ± 100			40 B.C.
-800	139:218	2280 ± 100			330 B.C.
-800A	139:218	2320 ± 100			370 B.C.
-800B	139:218	2230 ± 100			280 B.C.
-801	139:221	780 ± 100			A.D. 1170
-805	139:221	800 ± 100			A.D. 1150
-806	139:221	3510 ± 120			1560 B.C.
-807	139:222	3360 ± 120			1410 B.C.
-808	139:222	2830 ± 120			880 B.C.
-809	139:222	2570 ± 110			620 B.C.
-811	139:222	2350 ± 110			400 B.C.
-812	139:222	2330 ± 110			380 B.C.
-813	139:222	1540 ± 100			A.D. 410
-822	139:220	1650 ± 100			A.D. 300
-824	139:219	1740 ± 100			A.D. 210
-825	139:220	1670 ± 100			A.D. 280
-828	139:219	2080 ± 140			130 B.C.

¹W-82, W-84, H-105/87, St-18, BM-19, U-20, U-75, Gro-454.
²C-337.

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Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
L-101A	9:568 ²	5340 ± 300 ^s	d		
-101B	9:568	14,300 ± 600 ^s	d		
-102A	9:567	550 ± 150 ^s	d		
-103B	9:567	1190 ± 140 ^s	d		
-104A	9:566	3445 ± 120 ^s	d		
-104B	9:566	2950 ± 200 ^s	d		
-105A	9:567	16,600 ± 500 ^s	d		
-105B	9:567	>25,000 ^s	d		
-105C	9:567	>25,000 ^s	d		
-106B	10:412 ²	3500 ± 250 ^s	d		
-107A	9:567	14,100 ± 800 ^s	d		
-107B	9:567	>25,000 ^s	d		
-107C	9:567	16,500 ± 700 ^s	d		
-107D	9:567	14,200 ± 500 ^s	d		
-107E	9:567	>20,000 ^s	d		
-107F	9:567	5850 ± 250 ^s	d		
-107G	9:567	19,600 ± 900 ^s	d		
-108A	14:120	△C ¹⁴ 3 ± 7		12 ± 7	
-108B	14:121	△C ¹⁴ 26 ± 7		-13 ± 7	
-109	10:411	9000 ± 300 ^s	d		
-111A	9:567	11,500 ± 700 ^s	d		
-111B	9:567	6900 ± 150 ^s	d		
-112B	9:567	<100 ^s	d		
-112B _{bis}	15:162	1000 ± 100			A.D. 950
-112C	9:566	660 ± 100 ^s	d		

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δC^{14} , ‰	A.D./B.C. date
-116B	11:163	3860 ± 100			1910 B.C.
-117A	10:412	19,100 ± 900 ^s	d		
-117B	10:412	3200 ± 150 ^s	d		
-117C	10:412	8350 ± 200 ^s	d		
-117D	10:412	450 ± 100 ^s	d		
-117E	11:157	8800 ± 1000 ^s	9050 ± 1000 a		7100 B.C.
-117F	11:157	3600 ± 500 ^s	3850 ± 400 a		
-117G	10:412	4200 ± 200 ^s	d		
-117H	10:412	3750 ± 200 ^s	d		
-117I	10:412	13,600 ± 600 ^s	d		
-117J	9:568	15,800 ± 400 ^s	d		
-117K	10:412	400 ± 150 ^s	d		
-117L	10:412	19,200 ± 1000 ^s	d		
-117L	13:5	> 44,000			
-117M	11:156	> 25,000 ^s			
-117N	10:412	3800 ± 400 ^s	d		
-117O	11:156	8200 ± 900 ^s	8450 ± 900 a		6500 B.C.
-117O	13:6	8200 ± 900			6250 B.C.
-118	10:411	4150 ± 200 ^s	d		
-120A	10:411	> 25,000 ^s			
-120B	10:411	> 25,000 ^s			
-120C	10:411	> 25,000 ^s			
-120F	10:411	21,000 ± 1600 ^s	d		
-120G	10:411	17,600 ± 800 ^s	d		
-120G	12:1328	> 30,000			
-121A	10:413	20,500 ± 900 ^s	d		
-121B	10:413	28,000 ± 2000 ^s	d		
-121C	10:413	5000 ± 200 ^s	d		
-122A	10:410	3150 ± 90 ^s	d		
-122B	10:410	5750 ± 180 ^s	d		
-122C	10:410	3100 ± 200 ^s	d		
-122D	10:410	4300 ± 200 ^s	d		
-122F	10:410	3800 ± 150 ^s	d		
-122G	10:410	5300 ± 200 ^s	d		
-123A	10:410	3800 ± 200 ^s	d		
-123B	10:410	850 ± 100 ^s	d		
-123C	10:410	475 ± 120 ^s	d		
-125A	10:411	2900 ± 300 ^s	d		
-125G	10:411		d		
-125I	11:161	> 39,000			
-125I	10:411	> 30,000 ^s			
-126A	10:411	> 30,000 ^s			
-126C	10:410	950 ± 150 ^s	d		
-126E	10:413	> 30,000 ^s			
-126F	10:409	1150 ± 150 ^s	d		
-127	10:411	> 28,000 ^s			
-129	10:410	1800 ± 150 ^s	d		
-130A	10:410	> 30,000 ^s			
-130B	10:410	25,000 ± 2000 ^s	d		
-131A	10:413	14,250 ± 500 ^s	d		
-131B	10:413	> 30,000 ^s			
-133A	10:409	3700 ± 200 ^s	d		
-133B	10:409	7000 ± 200 ^s	d		
-134	10:409	8400 ± 400 ^s	d		
-135	10:409	5000 ± 150 ^s	d		
-137C	11:156	9500 ± 650 ^s	9750 ± 650 a		7800 B.C.
-137D	11:156	> 24,000 ^s			
-137E	11:156	450 ± 200 ^s	650 ± 200 a		A.D. 1300
-137F	11:156	2750 ± 350 ^s	3000 ± 350 a		1050 B.C.
-137G	11:156	10,200 ± 800 ^s	10,450 ± 800 a		8500 B.C.
-137H	11:157	12,750 ± 1100 ^s	13,000 ± 1100 a		11,050 B.C.
-137I	11:157	> 30,000 ^s			
-137J	11:157	3600 ± 400 ^s	3850 ± 400 a		1900 B.C.

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-137K	11:156	2250 ± 300 ^s	2500 ± 300 a		550 B.C.
-137L	11:156	9600 ± 650 ^s	9850 ± 650 a		7900 B.C.
-137N	11:156	9400 ± 750 ^s	9650 ± 750 a		7700 B.C.
-137P	11:157	>24,000 ^s			
-137S	11:157	10,500 ± 500 ^s	10,750 ± 500 a		8800 B.C.
-137X	11:157	>28,000 ^s			
-138	10:411	>30,000 ^s			
-140A	10:411	>25,000 ^s			
-140B	10:411	2750 ± 150 ^s	d		
-141A	10:411	4900 ± 200 ^s	d		
-141B	10:411	3800 ± 200 ^s	d		
-141C	10:411	5050 ± 200 ^s	d		
-144A	10:411	>30,000 ^s			
-144D	10:411	1500 ± 200 ^s	d		
-150A	11:158	<200 ^s			
-150B	11:158	<200 ^s			
-150C	11:159	>26,000 ^s			
-150C	10:411	>30,000 ^s			
-153	10:413	>27,000 ^s			
-155	11:158	>30,000 ^s			
-157A	11:157	>23,000 ^s			
-157B	11:157	>25,000 ^s			
-158A	11:157	>30,000 ^s			
-158B	11:157	>30,000 ^s			
-159A	11:159	1400 ± 250 ^s	1650 ± 250 a		A.D. 300
-159B	11:159	550 ± 200 ^s	800 ± 200 a		A.D. 1150
-159C	11:159	500 ± 250 ^s	750 ± 250 a		A.D. 1200
-160A	11:159	1600 ± 250 ^s	1850 ± 250 a		A.D. 100
-160B	11:159	1900 ± 250 ^s	2150 ± 250 a		200 B.C.
-162C	11:159	1500 ± 350 ^s	1750 ± 350 a		A.D. 200
-162E	11:159	1700 ± 400 ^s	1950 ± 400 a		A.D. 1
-163A	13:5	39,000 ± 2000			37,050 B.C.
-163A	13:6	39,000 ± 26,000			37,050 B.C.
-163A	13:6	39,000 ± 2000			37,050 B.C.
-163B	11:156	8650 ± 450 ^s	8900 ± 450 a		6950 B.C.
-163B	13:6	8650 ± 450			6700 B.C.
-163D	11:156	9200 ± 600 ^s	9450 ± 600 a		7500 B.C.
-163H	11:157	>30,000 ^s			
-163J	11:157	>30,000 ^s			
-167A	11:159	2680 ± 300 ^s	2930 ± 300 a		980 B.C.
-167B	11:158	1350 ± 200 ^s	1600 ± 200 a		A.D. 350
-175A	11:158	>30,000 ^s			
-175B	11:158	9750 ± 550 ^s	10,000 ± 550 a		8050 B.C.
-175C	11:158	10,900 ± 100 ^s	11,150 ± 100 a		9200 B.C.
-175D	11:158	1400 ± 200 ^s	1650 ± 200 a		A.D. 300
-175E	11:158	5350 ± 500 ^s	5600 ± 500 a		3650 B.C.
-175F	11:158	6000 ± 550 ^s	6250 ± 550 a		4300 B.C.
-175G	11:158	350 ± 250 ^s	600 ± 250 a		A.D. 1350
-177	12:1329	14,150 ± 450 ^s			12,200 B.C.
-180A	11:160	5300 ± 500 ^s	5500 ± 500 a		3600 B.C.
-180B	11:160	4150 ± 350 ^s	4400 ± 350 a		2450 B.C.
-180C	11:160	4050 ± 400 ^s	4300 ± 400 a		2350 B.C.
-180E	11:160	4050 ± 350 ^s	4300 ± 350 a		2350 B.C.
-182	11:164	9500 ± 200			7550 B.C.
-184E	14:123	$\Delta C^{14} - 41 \pm 15$		-37 ± 15	
-185A	12:1325	>38,000			
-185B	12:1325	28,200 ± 1500	2950 ± 350 a		26,250 B.C.
-187A	11:159	2700 ± 350 ^s	3400 ± 300 a		1000 B.C.
-187B	11:159	3150 ± 300 ^s	4450 ± 500 a		1450 B.C.
-188A	11:160	4200 ± 500 ^s	1950 ± 300 a		2500 B.C.
-188B	11:160	1700 ± 300 ^s	3200 ± 400 a		A.D. 1
-188C	11:160	2950 ± 400 ^s			1250 B.C.
-188D	11:160	4700 ± 400 ^s	d		

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-188E	11:160	1750 ± 300 ^s	2000 ± 300 a		50 B.C.
-189B	13:14	350 ± 150			A.D. 1600
-190A	12:1325	>40,000			
-192B	11:162	5730 ± 300			3780 B.C.
-192E	11:162	450 ± 200			A.D. 1500
-195	11:163	2860 ± 90			910 B.C.
-198A	11:164	2050 ± 120	<2050 d		100 B.C.
-198C	11:164	1100 ± 130	<1100 d		A.D. 850
-201A	11:160	3100 ± 150 ^s	3350 ± 150		1150 B.C.
-202	11:165	8100 ± 120			6150 B.C.
-204A	11:159	1150 ± 350 ^s	140 ± 350		A.D. 800
-204B	11:159	23,000 ± 8000 ^s	>20,000		21,050 B.C.
-211	11:161	2040 ± 90			90 B.C.
-212A	11:165	10,680 ± 180			8730 B.C.
-212B	11:165	5130 ± 130			3180 B.C.
-212C	11:165	10,550 ± 420			8600 B.C.
-212D	11:165	11,800 ± 480			9850 B.C.
-212E	11:165	20,300 ± 900			18,350 B.C.
-212F	11:165	15,820 ± 600			13,870 B.C.
-212G	11:165	4160 ± 190			2210 B.C.
-212H	11:165	4360 ± 200			2410 B.C.
-213D	11:162	3050 ± 200			1100 B.C.
-214	11:161	5130 ± 110			3180 B.C.
-217A	12:1325	>39,000			
-217B	12:1325	24,600 ± 1600			22,650 B.C.
-219	11:161	2430 ± 100			480 B.C.
-221A	11:157	>26,000 ^s			
-221A	13:10	25,900 ± 300			23,950 B.C.
-221A	13:10	25,850 ± 500			23,400 B.C.
-221B	11:157	>24,000 ^s			
-221B	13:10	23,450 ± 300			21,500 B.C.
-221B	13:10	25,050 ± 300			13,100 B.C.
-221C	11:157	>26,000 ^s			
-221D	11:157	11,500 ± 1100 ^s	11,750 ± 1100		9800 B.C.
-221E	11:157	11,000 ± 900 ^s	11,250 ± 900		9300 B.C.
-222A	12:1328	>31,000			
-222B	12:1327	<300			
-222C	12:1327	800 ± 130			A.D. 1150
-223A	11:158	4800 ± 450 ^s	5050 ± 450		3100 B.C.
-223B	11:158	4950 ± 450 ^s	5200 ± 450		3250 B.C.
-227	11:158	>27,000 ^s			
-228	11:158	>27,000 ^s			
-231	12:1328	10,890 ± 200			8940 B.C.
-237A	11:157	8450 ± 700 ^s	8700 ± 700		8550 B.C.
-237B	13:7	600 ± 240			A.D. 1350
-237B	13:7	950 ± 200			A.D. 1000
-237B	13:7	900 ± 300			A.D. 1050
-237C	11:157	24,400 ± 4000 ^s	>20,000		
-237D	11:157	>24,000 ^s			
-237E	11:157	2500 ± 300 ^s	2750 ± 300		800 B.C.
-237F	11:156	6800 ± 550 ^s	7050 ± 550		5100 B.C.
-237G	11:156	4500 ± 450 ^s	4750 ± 450		2800 B.C.
-239A	11:158	12,600 ± 1200 ^s	12,850 ± 1200		10,900 B.C.
-239A	15:144	9800 ± 120			7850 B.C.
-239B	11:158	500 ± 400 ^s	750 ± 400		A.D. 1200
-239C	11:158	2200 ± 300 ^s	2450 ± 300		250 B.C.
-240A	12:1330	6900 ± 150			4950 B.C.
-240B	11:164	7200 ± 230			5250 B.C.
-241A	14:127	$\Delta C^{14} - 46 \pm 10$		4 ± 10	
-243A	11:161	5250 ± 1600			3300 B.C.
-243B	11:161	1800 ± 1600			A.D. 150
-244	11:161	15,820 ± 280			13,870 B.C.
-245	11:163	11,200 ± 250			9250 B.C.

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-246	11:161	18,350 ± 400			17,400 B.C.
-248A	11:162	7200 ± 200			5250 B.C.
-248B	11:162	7200 ± 200			5250 B.C.
-251A	11:162	940 ± 20			A.D. 1010
-251B	11:162	210 ± 130			A.D. 1740
-251C	11:162	<100			
-251D	11:162	410 ± 100			A.D. 1540
-251E	11:162	840 ± 200			A.D. 1110
-254A	11:162	3400 ± 150			1450 B.C.
-254B	11:162	5740 ± 200			3790 B.C.
-254C	11:162	6120 ± 150			4170 B.C.
-254D	11:162	3000 ± 200			1050 B.C.
-256A	11:162	440 ± 120			A.D. 1510
-256B	11:162	270 ± 120			A.D. 1680
-256C	11:162	30,000 ± 8000	>25,000		
-256D	11:162	350 ± 120			A.D. 1600
-257	11:163	6820 ± 160			4870 B.C.
-258A	11:162	2680 ± 90			730 B.C.
-258B	11:162	900 ± 130			A.D. 1050
-258C	11:162	1740 ± 230			A.D. 210
-261A	11:162	980 ± 100			A.D. 970
-261B	11:162	2190 ± 150			240 B.C.
-261C	11:162	6050 ± 200			4100 B.C.
-262	12:1329	420 ± 80			A.D. 1530
-266A	11:162	>25,000			
-266B	11:162	>33,000			
-266C	11:162	>33,000			
-268A	11:163	1710 ± 80			A.D. 240
-268B	11:163	1840 ± 80			A.D. 110
-268C	11:163	1460 ± 80			A.D. 490
-268D	11:163	1630 ± 80			A.D. 320
-268E	11:163	900 ± 70			A.D. 1050
-268F	11:163	970 ± 70			A.D. 980
-268G	11:163	1200 ± 80			A.D. 750
-268H	11:163	1430 ± 80			A.D. 520
-269B	11:161	7000 ± 200			5050 B.C.
-269C	11:161	6500 ± 200			4550 B.C.
-269D	11:161	10,300 ± 500			8250 B.C.
-269E	12:1325	1160 ± 80			A.D. 790
-270	11:163	800 ± 90			A.D. 1150
-271A	11:164	>35,000			
-271B	11:164	>35,000			
-271C	11:164	28,450 ± 2200			26,500 B.C.
-271D	11:164	19,530 ± 650			17,580 B.C.
-271E	11:164	6030 ± 120			4080 B.C.
-271F	14:128	$\Delta C^{14} - 39 \pm 14$		11 ± 13	
-271G	11:164	4290 ± 140	d		
-272	11:163	2660 ± 80			710 B.C.
-273	13:20	<100			
-274	11:164	2710 ± 100			760 B.C.
-275A	12:1328	>37,000			
-275B	12:1328	>37,000			
-277B	11:161	8300 ± 270			6350 B.C.
-277C	11:161	7530 ± 150			5580 B.C.
-277D	11:161	5890 ± 170			3940 B.C.
-279A	11:165	10,860 ± 180			8910 B.C.
-279B	11:165	7600 ± 130			5650 B.C.
-279C	11:165	6990 ± 140			5040 B.C.
-279D	11:165	11,380 ± 390			9430 B.C.
-279E	11:165	10,700 ± 480			8750 B.C.
-280	12:1330	2050 ± 130			100 B.C.
-282K (83)	16:193	$\Delta - 62 \pm 13$		-20 ± 13	
-282L (127)	16:197	$\Delta - 93 \pm 20$		-53 ± 20	

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \%$	A.D./B.C. date
-282M (66)	16:192	$\Delta -90 \pm 13$		-50 ± 13	
-282N (131)	16:198	$\Delta -95 \pm 13$		-55 ± 13	
-282P (130)	16:198	$\Delta -98 \pm 8$		-58 ± 8	
-282R (104)	16:195	$\Delta -90 \pm 9$		-50 ± 7	
-282W (125)	16:197	$\Delta -74 \pm 13$		-33 ± 13	
-282X (124)	16:197	$\Delta -92 \pm 10$		-52 ± 9	
-282Y (122)	16:197	$\Delta -100 \pm 13$		-60 ± 3	
-282Z (123)	16:197	$\Delta -96 \pm 9$		-56 ± 7	
-283G	12:1328	9700 \pm 450			7750 B.C.
-284	11:162	400 \pm 150			A.D. 1550
-285	11:161	>37,000			
-286A	12:1329	1550 \pm 100			A.D. 400
-287A (115)	16:196	$\Delta -84 \pm 9$		-43 ± 7	
-287C (116)	16:196	$\Delta -98 \pm 9$		-58 ± 7	
-287E (2)	16:186	$\Delta -31 \pm 10$		-12 ± 8	
-287F (81)	16:193	$\Delta -62 \pm 13$		-19 ± 7	
-287G (64)	16:191	$\Delta -35 \pm 13$		7 \pm 13	
-287H (117)	16:197	$\Delta -81 \pm 13$		-40 ± 13	
-287I (121)	16:197	$\Delta -115 \pm 13$		-76 ± 13	
-287K (120)	16:197	$\Delta -98 \pm 9$		-58 ± 5	
-287L (118)	16:197	$\Delta -112 \pm 13$		-73 ± 13	
-287M (119)	16:197	$\Delta -93 \pm 9$		-53 ± 7	
-287N (100)	16:195	$\Delta -84 \pm 10$		-43 ± 10	
-288C	14:127	$\Delta C^{14} -74 \pm 7$		-11 ± 7	
-288F	12:1331	1100 \pm 200			A.D. 850
-288H	12:1331	2100 \pm 200			150 B.C.
-288I	14:127	$\Delta C^{14} -83 \pm 10$		-75 ± 10	
-288J	14:131	$\Delta C^{14} -133 \pm 10$		-81 ± 10	
-288M	14:122	$\Delta C^{14} -23 \pm 7$		4 \pm 7	
-289AA	12:1332	15,130 \pm 400			13,180 B.C.
-289BB	12:1331	3050 \pm 200			1100 B.C.
-289C	12:1332	11,700 \pm 500			9750 B.C.
-289D	12:1332	14,800 \pm 500			12,850 B.C.
-289FF	12:1332	5970 \pm 150			4020 B.C.
-289G	12:1332	9700 \pm 200			7750 B.C.
-289H	12:1332	12,700 \pm 300			10,750 B.C.
-289I	12:1332	11,250 \pm 350			9300 B.C.
-289II	12:1331	2400 \pm 200			450 B.C.
-289J	12:1333	28,900 \pm 1400			26,950 B.C.
-289K	12:1332	7830 \pm 350			14,180 B.C.
-289KK	12:1332	11,570 \pm 250			5880 B.C.
-289L	12:1332	11,700 \pm 200			9620 B.C.
-289M	12:1332	16,130 \pm 750			9750 B.C.
-289N	12:1332	11,800 \pm 200			9850 B.C.
-289O	12:1332	15,670 \pm 700			13,720 B.C.
-289P	12:1332	15,130 \pm 550			13,180 B.C.
-289R	12:1332	3200 \pm 250			1250 B.C.
-289S	12:1332	12,900 \pm 350			10,950 B.C.
-290C	12:1326	9050 \pm 600			7100 B.C.
-290D	12:1328	7050 \pm 300			5100 B.C.
-290R	12:1326	29,700 \pm 3000			27,750 B.C.
-290T	12:1326	12,500 \pm 250			10,550 B.C.
-290Z	12:1326	>33,000			
-291A	12:1326	4370 \pm 220			2420 B.C.
-291AA	12:1327	7000 \pm 200			5050 B.C.
-291B	12:1326	7870 \pm 170			5920 P.C.
-291C	12:1326	27,000 \pm 1200			25,050 B.C.
-291D	12:1326	29,300 \pm 2000			27,350 B.C.
-291E	12:1326	7600 \pm 350			5650 B.C.
-291F	12:1326	>37,000			
-291G	12:1326	11,050 \pm 300			9100 B.C.
-291H	12:1326	10,530 \pm 350			8580 B.C.
-291I	12:1327	>40,000			

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./ B.C. date
-291J	12:1327	>31,000			
-291K	12:1327	17,150 ± 500			15,200 B.C.
-291L	12:1327	31,850 ± 3000			29,900 B.C.
-291M	12:1327	>36,000			
-291N	12:1327	17,000 ± 500			15,050 B.C.
-291O	12:1327	8350 ± 180			6400 B.C.
-291P	12:1327	9100 ± 210			7150 B.C.
-291Q	12:1327	870 ± 80			A.D. 1080
-291R	12:1327	>34,000			
-291S	12:1327	>33,000			
-291T	12:1327	25,500 ± 600			23,550 B.C.
-291U	12:1327	16,800 ± 650			14,850 B.C.
-291W	12:1327	>36,000			
-291X	12:1327	10,700 ± 150			8750 B.C.
-291Y	12:1327	2050 ± 150			100 B.C.
-291Z	12:1327	7210 ± 200			5260 B.C.
-292	13:25	1250 ± 150			A.D. 700
-294B	11:165	10,480 ± 380			8530 B.C.
-294C	11:165	15,300 ± 550			13,350 B.C.
-295A	11:165	3630 ± 170			1680 B.C.
-295B	11:165	11,260 ± 460			9310 B.C.
-295C	11:165	15,000 ± 500			13,050 B.C.
-295D	11:165	18,910 ± 680			16,960 B.C.
-295E	11:165	23,000 ± 1100			21,050 B.C.
-295F	11:165	26,700 ± 1800			24,750 B.C.
-295G	11:165	37,500 ± 4000			35,550 B.C.
-296	12:1330	2600 ± 80			650 B.C.
-297A	13:7	10,300 ± 600			8350 B.C.
-297B	13:15	6100 ± 300			4150 B.C.
-297C	12:1325	10,850 ± 800			8900 B.C.
-297D	12:1324	10,300 ± 400			8350 B.C.
-297E	13:15	6650 ± 250			4700 B.C.
-297G	13:14	7800 ± 300			5850 B.C.
-298A	12:1324	3750 ± 200			1800 B.C.
-298B	12:1324	3400 ± 250			1450 B.C.
-299A	12:1326	4400 ± 150			2450 B.C.
-299B	12:1326	6680 ± 170			4730 B.C.
-299C	12:1326	2800 ± 150			850 B.C.
-299D	12:1328	>35,000			
-300A	13:11	>33,000			
-301	13:6	>36,000			
-303	12:1329	9800 ± 500			7850 B.C.
-304C	12:1329	13,400 ± 1200			11,450 B.C.
-307	12:1329	1130 ± 90			A.D. 820
-310A	12:1331	5000 ± 250			3050 B.C.
-310B	12:1331	20,000 ± 900			18,050 B.C.
-310C	12:1331	35,000 ± 4000			33,050 B.C.
-311	12:1329	2050 ± 100			100 B.C.
-312	12:1325	6300 ± 150			4350 B.C.
-313	14:122	$\Delta C^{14} - 32 \pm 5$		-29 ± 5	
-314	14:122	$\Delta C^{14} 0 \pm 5$		1 ± 5	
-315	14:122	$\Delta C^{14} - 6 \pm 16$		-2 ± 6	
-316A	14:123	$\Delta C^{14} - 30 \pm 8$		-24 ± 8	
-316B	14:123	$\Delta C^{14} - 21 \pm 6$		-17 ± 6	
-317A	14:126	$\Delta C^{14} - 52 \pm 9$		-2 ± 9	
-317B	14:127	$\Delta C^{14} - 67 \pm 10$		-44 ± 10	
-317C	14:127	$\Delta C^{14} - 88 \pm 8$		-35 ± 8	
-321A	12:1328	2300 ± 200			350 B.C.
-321B	12:1328	>27,000			
-321D	12:1328	13,000 ± 500			11,050 B.C.
-326A (1)	16:186	$\Delta - 59 \pm 7$		-9 ± 7	
-326B (3)	16:186	$\Delta - 49 \pm 6$		-5 ± 6	
-326C (4)	16:187	$\Delta - 53 \pm 8$		4 ± 6	

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-326D	16:187	$\Delta -51 \pm 6$		5 ± 6	
-326E (14)	16:187	$\Delta -42 \pm 5$		6 ± 5	
-326F (16)	16:187	$\Delta -48 \pm 7$		14 ± 7	
-326G (15)	16:187	$\Delta -41 \pm 10$		10 ± 10	
-326H (17)	16:188	$\Delta -43 \pm 5$		8 ± 5	
-326I (25)	16:188	$\Delta -58 \pm 6$		-1 ± 6	
-326J (24)	16:188	$\Delta -52 \pm 7$		4 ± 7	
-326K (26)	16:188	$\Delta -48 \pm 7$		11 ± 7	
-326L (23)	16:188	$\Delta -49 \pm 7$		9 ± 7	
-326O (22)	16:188	$\Delta -43 \pm 6$		9 ± 6	
-326P (20)	16:188	$\Delta -71 \pm 10$		-11 ± 10	
-326Q (22)	16:188	$\Delta -49 \pm 7$		-5 ± 7	
-326R (19)	16:188	$\Delta -52 \pm 9$		-1 ± 7	
-326S (145)	16:199	$\Delta -78 \pm 5$		-24 ± 5	
-326T (146)	16:200	$\Delta -84 \pm 7$		-43 ± 7	
-326U (69)	16:192	$\Delta -85 \pm 7$		-43 ± 7	
-326W (142)	16:199	$\Delta -100 \pm 7$		-55 ± 7	
-328	12:1328	$> 33,000$			
-330	12:1325	$14,000 \pm 900$			12,050 B.C.
-331A	12:1325	$11,450 \pm 150$			9500 B.C.
-331B	12:1325	$11,700 \pm 150$			9750 B.C.
-331C	12:1325	$10,950 \pm 200$			9000 B.C.
-332A	12:1330	1000 ± 230			A.D. 950
-332B	12:1330	1300 ± 225			A.D. 650
-332C	12:1330	4530 ± 300			2580 B.C.
-332D	12:1330	$15,900 \pm 600$			13,950 B.C.
-332E	12:1331	9500 ± 180			7550 B.C.
-332F	12:1331	$10,500 \pm 250$			8550 B.C.
-332G	12:1331	9900 ± 700			7950 B.C.
-332H	12:1331	$13,750 \pm 300$			11,800 B.C.
-332I	12:1331	$> 40,000$			
-332J	12:1331	$13,250 \pm 600$			11,300 B.C.
-332K	12:1331	8000 ± 500			6050 B.C.
-332N	12:1331	$15,000 \pm 550$			13,050 B.C.
-332P	12:1331	$11,050 \pm 200$			9100 B.C.
-332O	12:1330	7900 ± 450			5950 B.C.
-332R	12:1331	$13,500 \pm 400$			11,550 B.C.
-333A	12:1333	$25,500 \pm 1300$			23,550 B.C.
-333B	12:1333	$33,200 \pm 4000$			31,250 B.C.
-333C	12:1333	$15,200 \pm 400$			13,250 B.C.
-334A (30)	16:189	$\Delta -52 \pm 6$		-2 ± 6	
-334B (58)	16:191	$\Delta -79 \pm 7$		-35 ± 7	
-334C (74)	16:192	$\Delta -119 \pm 6$		-76 ± 6	
-334D (135)	16:198	$\Delta -142 \pm 7$		-99 ± 7	
-334E (31)	16:189	$\Delta -61 \pm 10$		-13 ± 7	
-334F (110)	16:196	$\Delta -91 \pm 6$		-49 ± 6	
-334I (72)	16:192	$\Delta -104 \pm 5$		-60 ± 5	
-334J (92)	16:194	$\Delta -102 \pm 7$		-53 ± 7	
-334K (55)	16:191	$\Delta -88 \pm 9$		-49 ± 9	
-334L (70)	16:192	$\Delta -94 \pm 6$		-50 ± 6	
-334M (54)	16:191	$\Delta -69 \pm 6$		-29 ± 6	
-334N (109)	16:196	$\Delta -123 \pm 7$		-74 ± 7	
-334O (67)	16:192	$\Delta -90 \pm 8$		-49 ± 6	
-334P (132)	16:198	$\Delta -118 \pm 6$		-87 ± 6	
-334S (103)	16:195	$\Delta -102 \pm 7$		-56 ± 7	
-334T (128)	16:198	$\Delta -117 \pm 6$		-88 ± 6	
-334U (52)	16:190	$\Delta -63 \pm 7$		-11 ± 7	
-334X (101)	16:195	$\Delta -107 \pm 6$		-62 ± 6	
-335A	12:1329	1300 ± 80			A.D. 650
-335B	12:1329	1300 ± 80			A.D. 650
-335C	12:1329	1840 ± 100			A.D. 110
-335D	12:1329	1940 ± 100			A.D. 10
-335E	12:1329	1430 ± 90			A.D. 520

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δC^{14} , ‰	A.D./B.C. date
-335F	12:1329	1200 ± 90			A.D. 750
-335G	12:1329	1620 ± 100			A.D. 330
-335H	12:1330	26,500 ± 1500			24,550 B.C.
-335I	12:1330	32,300 ± 3000			30,350 B.C.
-336A	12:1329	> 39,000			
-336C	12:1329	11,600 ± 200			9700 B.C.
-336D	12:1330	> 30,000			
-337	12:1328	2100 ± 90			150 B.C.
-339A	13:20	750 ± 130			A.D. 1200
-339B	13:20	730 ± 100			A.D. 1220
-340A	13:23	11,400 ± 250			9450 B.C.
-340B	13:23	10,900 ± 250			8950 B.C.
-340C	13:23	15,700 ± 400			13,750 B.C.
-340D	13:23	15,350 ± 400			13,400 B.C.
-343A	12:1330	25,850 ± 2000			23,900 B.C.
-343B	12:1331	10,900 ± 1000			8950 B.C.
-343C	12:1330	12,870 ± 400			10,920 B.C.
-343D	12:1330	19,650 ± 1200			17,700 B.C.
-343E	12:1330	23,830 ± 1500			21,880 B.C.
-343F	12:1331	20,000 ± 2000			18,050 B.C.
-344	12:1329	7950 ± 200			6000 B.C.
-346A	12:1325	13,650 ± 550			11,700 B.C.
-347	13:22	20,400 ± 1200			18,450 B.C.
-349A	13:13	12,450 ± 350			10,500 B.C.
-349B	13:14	14,000 ± 600			12,050 B.C.
-353A	14:121	ΔC^{14} 19 ± 6		19 ± 6	
-353B	14:121	ΔC^{14} 15 ± 5		16 ± 5	
-353C	14:121	ΔC^{14} 15 ± 6		28 ± 6	
-353D	14:122	ΔC^{14} 0 ± 5		0 ± 6	
-353E	14:121	ΔC^{14} 4 ± 5		12 ± 5	
-353F	14:122	ΔC^{14} 8 ± 5		13 ± 5	
-356B	12:1332	3200 ± 130			1250 B.C.
-356G	12:1332	10,000 ± 220			8050 B.C.
-356H	12:1332	9700 ± 200			7750 B.C.
-357	12:1329	2170 ± 80			220 B.C.
-358A	12:1327	> 33,000			
-362	13:20	3370 ± 100			1420 B.C.
-363B	12:1333	13,200 ± 300			11,250 B.C.
-363C	12:1333	12,900 ± 180			10,950 B.C.
-363D	12:1333	10,900 ± 400			8950 B.C.
-363E	12:1333	15,530 ± 280			13,580 B.C.
-363G	12:1333	16,100 ± 350			14,150 B.C.
-363H	12:1333	23,150 ± 1000			21,200 B.C.
-363I	12:1333	23,300 ± 800			21,350 B.C.
-363J	12:1333	21,200 ± 450			19,250 B.C.
-364AA	12:1332	9500 ± 200			7550 B.C.
-364AK	12:1333	> 34,000			
-364AL	12:1332	17,600 ± 650			15,650 B.C.
-364AM	12:1332	12,700 ± 300			10,750 B.C.
-364AN	12:1332	13,700 ± 300			11,750 B.C.
-364BI	12:1332	4150 ± 150			2200 B.C.
-364BR	12:1332	18,700 ± 700			16,750 B.C.
-364BS	12:1332	19,750 ± 650			17,800 B.C.
-364CE	12:1332	8500 ± 200			6550 B.C.
-364CE	15:154	8500 ± 200			6550 B.C.
-364CF	15:154	12,150 ± 150			10,200 B.C.
-364CG	15:154	12,300 ± 200			10,350 B.C.
-364CI	12:1332	14,500 ± 400			12,550 B.C.
-364CI	15:154	14,500 ± 400			12,550 B.C.
-364CJ	15:154	15,500 ± 350			13,550 B.C.
-364CK	15:154	15,350 ± 400			13,400 B.C.
-364CL	15:154	11,000 ± 300			9050 B.C.
-364CM	15:154	11,400 ± 250			9450 B.C.

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-364CN	15:154	13,450 ± 200			11,500 B.C.
-364CR	12:1333	16,800 ± 600			14,850 B.C.
-364CS	12:1333	17,500 ± 600			15,550 B.C.
-364DA	12:1332	10,700 ± 240			8750 B.C.
-365	12:1330	2760 ± 80			810 B.C.
-366B	12:1328	4370 ± 110			2420 B.C.
-366F	15:167	29,300 ± 1500			27,350 B.C.
-366G-A	15:168	13,300 ± 500			11,350 B.C.
-366G-B	15:168	18,900 ± 900			17,950 B.C.
-366G-C	15:168	20,600 ± 900			18,650 B.C.
-366G-Tot	15:168	19,700 ± 900			17,750 B.C.
-366I	12:1330	7700 ± 200			5750 B.C.
-366I	12:1328	740 ± 100			A.D. 1210
-367A	14:123	ΔC^{14} 31 ± 8		62 ± 8	
-367B	14:123	ΔC^{14} 21 ± 7		54 ± 6	
-367C	14:123	ΔC^{14} 54 ± 8		88 ± 8	
-367D	14:124	ΔC^{14} 25 ± 6		64 ± 6	
-367I (6)	16:187	Δ -56 ± 5		-5 ± 5	
-367J (8)	16:187	Δ -41 ± 6		9 ± 6	
-367K (7)	16:187	Δ -55 ± 6		-6 ± 6	
-367L (9)	16:187	Δ -62 ± 10		-13 ± 7	
-367R (28)	16:189	Δ -93 ± 7		-53 ± 7	
-367Y (27)	16:188	Δ -59 ± 7		-4 ± 7	
-367Z (102)	16:195	Δ -107 ± 8		-62 ± 8	
-367AA (91)	16:194	Δ -104 ± 6		-60 ± 6	
-367BB (90)	16:194	Δ -99 ± 5		-56 ± 5	
-367CC (65)	16:192	Δ -102 ± 10		-41 ± 10	
-367DD (129)	16:198	Δ -128 ± 5		-82 ± 5	
-367EE (53)	16:190	Δ -69 ± 5		-15 ± 5	
-368	13:7	8450 ± 200			6500 B.C.
-368	13:7	7550 ± 500			5600 B.C.
-368	13:7	8450 ± 200			6500 B.C.
-369A	13:8	> 44,000			
-369B	13:8	> 42,600			
-370A	13:9	> 40,000			
-370A	13:9	33,000 ± 1500			31,050 B.C.
-370A	13:9	> 40,000			
-371A	14:124	ΔC^{14} 24 ± 6		23 ± 6	
-371A	16:184	Δ 43 ± 10		61 ± 10	
-371B	14:124	ΔC^{14} 18 ± 5		17 ± 5	
-371E	13:26	1830 ± 50			A.D. 120
-371E	14:120	ΔC^{14} 1 ± 5		8 ± 5	
-372A	13:18	5150 ± 200			3200 B.C.
-373	14:131	ΔC^{14} -180 ± 17		-130 ± 15	
-376C	12:1333	12,500 ± 250			10,550 B.C.
-376D	12:1333	26,300 ± 1100			24,350 B.C.
-376D	12:1333	25,300 ± 1000			23,350 B.C.
-377	13:21	930 ± 100			A.D. 1020
-380	13:11	> 30,000			
-381C	13:21	7000 ± 170			5050 B.C.
-384A	15:171	1390 ± 160			A.D. 560
-385A	15:170	2630 ± 100			680 B.C.
-385B	13:22	4550 ± 220			2600 B.C.
-385C	13:22	3400 ± 150			1450 B.C.
-385D	13:22	4170 ± 250			2220 B.C.
-385E	13:22	2850 ± 350			900 B.C.
-387A	15:148	> 36,500			
-389A	13:17	8600 ± 350			6650 B.C.
-391A	13:8	3450 ± 300			1500 B.C.
-391B	13:8	4750 ± 250			2800 B.C.
-391B	13:8	4750 ± 250			2800 B.C.
-391B	13:8	4650 ± 180			2700 B.C.
-391D	13:15	12,150 ± 250			10,200 B.C.

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-391E	13:15	12,350 ± 250			10,400 B.C.
-391F	13:15	11,850 ± 300			9900 B.C.
-391H	13:10	4200 ± 150			2250 B.C.
-391I	13:7	7400 ± 150			5450 B.C.
-391I	13:7	7400 ± 150			5450 B.C.
-391I	13:7	7350 ± 300			5450 B.C.
-392A	13:18	5650 ± 400			3700 B.C.
-392B	13:18	5870 ± 300			3920 B.C.
-392C	13:18	8700 ± 1000			6750 B.C.
-392D	13:18	7400 ± 200			5450 B.C.
-392E	13:18	8400 ± 250			6450 B.C.
-393	14:131	$\Delta C^{14} - 470 \pm 12$		-420 ± 10	
-394F	13:25	480 ± 100			A.D. 1470
-394J	13:25	270 ± 100			A.D. 1680
-395B	13:24	1080 ± 180			A.D. 870
-395D	15:172	9550 ± 120			7600 B.C.
-397C	13:11	20,000 ± 500			18,050 B.C.
-397E	13:12	> 44,000			
-398A	13:16	800 ± 200			A.D. 1150
-398B	15:152	5970 ± 130			4020 B.C.
-399A	13:24	> 40,000			
-399B	13:24	> 42,500			
-399B	13:25	32,500 ± 2800			30,550 B.C.
-399B	13:25	> 38,000			
-399B	13:25	> 42,500			
-399C	13:24	43,000 ± 3300			41,050 B.C.
-399C	13:24	43,000 ± 3300			41,050 B.C.
-399C	13:24	42,000 ± 3000			40,050 B.C.
-399D	13:23	9500 ± 500			7550 B.C.
-399D	13:23	9580 ± 200			7630 B.C.
-399D	13:23	9150 ± 230			7200 B.C.
-399D	13:23	9500 ± 500			7550 B.C.
-399E	13:25	11,900 ± 240			9950 B.C.
-399G	15:172	12,100 ± 200 residue			10,150 B.C.
-399G	15:172	13,000 ± 250 humus			11,050 B.C.
-399G	15:172	13,900 ± 250 untreated			11,950 B.C.
-399I	15:172	30,500 ± 2000 residue			28,550 B.C.
-399I	15:172	27,500 ± 2300 humus			25,550 B.C.
-400A	13:18	3000 ± 130			1650 B.C.
-400A	13:18	3000 ± 130			1050 B.C.
-400A	13:18	2100 ± 180			150 B.C.
-400B	13:18	10,700 ± 350			8750 B.C.
-400B	13:19	11,050 ± 350			9100 B.C.
-400B	13:19	10,900 ± 350			8950 B.C.
-400C	13:19	8720 ± 200			6770 B.C.
-400C	13:19	8720 ± 200			6770 B.C.
-400C	13:19	5400 ± 180			3450 B.C.
-401A	15:167	3600 ± 120			1650 B.C.
-401C	15:167	> 35,500			
-403C	13:16	> 30,000			
-404A	13:22	2300 ± 80			350 B.C.
-405A	13:21	650 ± 100			A.D. 1300
-405B	13:21	910 ± 100			A.D. 1040
-406	15:169	7050 ± 220			5100 B.C.
-409	13:9	> 46,000			
-409	13:9	> 46,000			
-409	13:9	40,200 ± 1600			38,250 B.C.
-409	13:9	43,100 ± 3000			41,150 B.C.
-410A (108)	16:196	$\Delta - 79 \pm 5$		-53 ± 5	
-410B (133)	16:198	$\Delta - 113 \pm 7$		-65 ± 7	
-410D (32)	16:189	$\Delta - 69 \pm 5$		-24 ± 5	
-410E (35)	16:189	$\Delta - 49 \pm 7$		-11 ± 7	
-410H (136)	16:198	$\Delta - 142 \pm 6$		-105 ± 6	

Laboratory number	Published reference or other value	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-410J (112)	16:196	$\Delta -99 \pm 6$		-71 ± 6	
-410N (137)	16:198	$\Delta -124 \pm 5$		-88 ± 5	
-410P (48)	16:190	$\Delta -73 \pm 6$		-27 ± 6	
-410Q (46)	16:190	$\Delta -74 \pm 5$		-27 ± 5	
-410R (47)	16:190	$\Delta -69 \pm 7$		-27 ± 7	
-410S (43)	16:190	$\Delta -51 \pm 5$		-2 ± 5	
-410T (99)	16:195	$\Delta -134 \pm 5$		-100 ± 5	
-410W (44)	16:190	$\Delta -54 \pm 7$		-21 ± 7	
-410X (45)	16:190	$\Delta -56 \pm 7$		-14 ± 7	
-410Y (42)	16:190	$\Delta -38 \pm 7$		-2 ± 7	
-410Z (98)	16:195	$\Delta -116 \pm 10$		-71 ± 10	
-410AA (40)	16:189	$\Delta -47 \pm 7$		-2 ± 7	
-410BB	16:191	$\Delta -45 \pm 7$		-4 ± 7	
-410CC	16:193	$\Delta -130 \pm 7$		-92 ± 7	
-410DD (37)	16:189	$\Delta -56 \pm 5$		-13 ± 5	
-410FF (113)	16:196	$\Delta -98 \pm 7$		-63 ± 7	
-410GG (97)	16:195	$\Delta -117 \pm 10$		-80 ± 10	
-410HH (62)	16:191	$\Delta -56 \pm 7$		-13 ± 7	
-410II (77)	16:193	$\Delta -107 \pm 9$		-67 ± 7	
-410JJ (37)	16:189	$\Delta -54 \pm 15$		-10 ± 15	
-414	13:12	$>41,000$			
-414A	13:12	$>34,000$			
-414A	13:12	$>41,000$			
-414B	13:12	$>29,000$			
-414B	13:12	$>33,000$			
-415B	14:124	$\Delta C^{14} 65 \pm 7$		48 ± 7	
-415C	14:128	$\Delta C^{14} -67 \pm 7$		-73 ± 7	
-415G	14:124	$\Delta C^{14} 94 \pm 7$		83 ± 7	
-415E	14:129	$\Delta C^{14} -150 \pm 7$		-138 ± 7	
-415F	14:129	$\Delta C^{14} -160 \pm 7$		-122 ± 7	
-415N	14:129	$\Delta C^{14} -254 \pm 8$		-244 ± 8	
-415P	14:129	$\Delta C^{14} -165 \pm 13$		-152 ± 13	
-415S	16:203	$\Delta -131 \pm 6$		-146 ± 6	
-415BB	14:129	$\Delta C^{14} -233 \pm 7$		-189 ± 7	
-415GG	14:129	$\Delta C^{14} -30 \pm 9$		-33 ± 9	
-415HH	14:124	$\Delta C^{14} 95 \pm 7$		85 ± 7	
-415II	14:129	$\Delta C^{14} -101 \pm 7$		-112 ± 7	
-415JJ	14:127	$\Delta C^{14} -78 \pm 5$		-77 ± 5	
-415KK	14:127	$\Delta C^{14} -67 \pm 8$		-29 ± 8	
-415LL	14:130	$\Delta C^{14} -7 \pm 7$		6 ± 7	
-415NN	14:130	$\Delta C^{14} -53 \pm 7$		-40 ± 7	
-415OO	14:130	$\Delta C^{14} -34 \pm 7$		6 ± 7	
-415PP	14:130	$\Delta C^{14} -20 \pm 7$		-23 ± 7	
-415OO	14:124	$\Delta C^{14} 100 \pm 7$		91 ± 7	
-415RR	14:130	$\Delta C^{14} -34 \pm 7$		-4 ± 7	
-415YY	14:130	$\Delta C^{14} 4 \pm 9$		5 ± 9	
-415CCC	14:128	$\Delta C^{14} -184 \pm 7$		-130 ± 7	
-415EEE	14:125	$\Delta C^{14} 96 \pm 7$		89 ± 7	
-415FFF	14:128	$\Delta C^{14} -132 \pm 7$		-111 ± 7	
-415GGG	16:202	$\Delta C^{14} -142 \pm 6$		-93 ± 6	
-415777	14:198	$\Delta C^{14} -19 \pm 7$		-3 ± 7	

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-419H (89)	16:194	$\Delta -76 \pm 6$		-62 ± 6	
-419I (88)	16:194	$\Delta -77 \pm 6$		-43 ± 6	
-419J (87)	16:194	$\Delta -80 \pm 7$		-61 ± 7	
-419K (148)	16:200	$\Delta -81 \pm 7$		-55 ± 7	
-419L (149)	16:200	$\Delta -39 \pm 7$		-23 ± 7	
-419M (150)	16:200	$\Delta -32 \pm 7$		3 ± 7	
-419P (139)	16:199	$\Delta -86 \pm 7$		-49 ± 7	
-419Q (147)	16:200	$\Delta -65 \pm 7$		-28 ± 7	
-420	13:20	19,100 \pm 700			17,150 B.C.
-421A	13:17	4130 \pm 200			2180 B.C.
-421B	13:17	3380 \pm 200			1430 B.C.
-423A	13:3,26	4900 \pm 150			2950 B.C.
-423B	13:3,26	23,500 \pm 1000			21,550 B.C.
-424B	13:10	32,300 \pm 1800 residue			31,350 B.C.
-424B	13:10	30,200 \pm 1300 humus			28,250 B.C.
-424C	13:10	29,300 \pm 1400			27,350 B.C.
-424E	13:11	30,000 \pm 1200			28,050 B.C.
-425	13:20	>40,000			
-427	13:22	2730 \pm 150			780 B.C.
-428	13:11	5500 \pm 250			3550 B.C.
-430C	13:17	10,730 \pm 250			8780 B.C.
-430C	15:159	10,700 \pm 400			8750 B.C.
-430D	15:159	950 \pm 100 organic			A.D. 1000
-430D	15:159	1350 \pm 100 carbonate			A.D. 650
-430E	15:159	7350 \pm 200 organic			5400 B.C.
-430E	15:159	7930 \pm 150 carbonate			5980 B.C.
-430F	15:160	29,900 \pm 3000			27,950 B.C.
-430G	15:159	13,600 \pm 700			11,650 B.C.
-431C	13:21	1440 \pm 100			
-431C bis	15:169	345 \pm 450	d		1500 B.C.
-432	13:26	2200 \pm 200			250 B.C.
-433A	13:15	3700 \pm 130			1750 B.C.
-433B	15:147	>35,500			
-433C	13:8	5300 \pm 120			3350 B.C.
-434	13:6	3700 \pm 500			1750 B.C.
-435B	13:13	13,100 \pm 250			11,150 B.C.
-435C	13:13	10,600 \pm 300			8650 B.C.
-435D	13:13	14,800 \pm 600			12,850 B.C.
-435F	13:13	9150 \pm 200			7200 B.C.
-435G	13:13	11,300 \pm 250			9350 B.C.
435I	15:157	6700 \pm 300			4750 B.C.
-435K	13:13	16,400 \pm 400			14,450 B.C.
-437E	15:153	11,150 \pm 250			9200 B.C.
-437F	15:153	11,350 \pm 200			9400 B.C.
-438A	13:16	25,400 \pm 1000			23,450 B.C.
-440	13:9	>29,500			
-441A	13:16	3020 \pm 120			1070 B.C.

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-458	16:180	$\Delta -17 \pm 6$		-18 ± 6	
-462A	15:149	2480 ± 120			530 B.C.
-462B	15:149	1250 ± 100			A.D. 700
-462C	15:149	5900 ± 140			3950 B.C.
-462E	15:149	>300			
-462G	15:149	4000 ± 200			2050 B.C.
-464B (10)	16:187	$\Delta -32 \pm 8$		26 ± 5	
-464C	14:125	$\Delta C^{14} 105 \pm 7$		131 ± 7	
-464D (11)	16:187	$\Delta 31 \pm 6$		13 ± 6	
-464E (82)	16:193	$\Delta -74 \pm 10$		-32 ± 10	
-464G (105)	16:196	$\Delta -87 \pm 6$		-53 ± 6	
-464H (68)	16:192	$\Delta -73 \pm 6$		-57 ± 6	
-464I (106)	16:196	$\Delta -103 \pm 6$		-62 ± 6	
-464L (107)	16:196	$\Delta -105 \pm 7$		-69 ± 7	
-464M (71)	16:192	$\Delta -103 \pm 6$		-73 ± 6	
-464N (134)	16:198	$\Delta -118 \pm 9$		-83 ± 9	
-464O (18)	16:188	$\Delta -44 \pm 8$		1 ± 8	
-464P (56)	16:191	$\Delta -84 \pm 6$		-41 ± 6	
-464R (29)	16:189	$\Delta -71 \pm 6$		-28 ± 6	
-464S (73)	16:192	$\Delta -104 \pm 6$		-63 ± 6	
-464T (34)	16:189	$\Delta -52 \pm 9$		-8 ± 7	
-464U (76)	16:193	$\Delta -127 \pm 6$		-86 ± 6	
-464W (94)	16:195	$\Delta -96 \pm 8$		-54 ± 8	
-464X (95)	16:195	$\Delta -87 \pm 9$		-55 ± 9	
-464Y (60)	16:191	$\Delta -50 \pm 5$		-8 ± 5	
-464Z (61)	16:191	$\Delta -54 \pm 6$		-4 ± 6	
-465B (96)	16:195	$\Delta -106 \pm 7$		-61 ± 7	
-465D (36)	16:189	$\Delta 36 \pm 7$		7 ± 7	
-465H (114)	16:196	$\Delta -96 \pm 6$		-57 ± 6	
-465M (50)	16:190	$\Delta -105 \pm 7$		-69 ± 7	
-465R (51)	16:190	$\Delta -113 \pm 5$		-79 ± 5	
-465S (49)	16:190	$\Delta -84 \pm 6$		-28 ± 6	
-465X (41)	16:189	$\Delta -52 \pm 6$		-8 ± 6	
-465Z (5)	16:187	$\Delta -51 \pm 5$		-1 ± 5	
-466B	14:125	$\Delta C^{14} 75 \pm 6$		109 ± 6	
-466C	14:125	$\Delta C^{14} 63 \pm 9$		94 ± 9	
-466D	14:126	$\Delta C^{14} 82 \pm 6$		103 ± 6	
-467	15:145	$19,800 \pm 300$			17,850 B.C.
-470A	16:198	$\Delta -222 \pm 7$		-180 ± 7	
-470B	16:199	$\Delta -199 \pm 8$		-158 ± 8	
-470C	16:199	$\Delta -83 \pm 5$		-34 ± 5	
-470D	16:199	$\Delta 33 \pm 6$		89 ± 6	
-472A	15:172	2700 ± 120			750 B.C.
-473A	15:165	9900 ± 400			7950 B.C.
-473C	15:165	$11,900 \pm 500$			9950 B.C.
-473D	15:165	$>38,300$			
-475A	15:147	$>41,500$			
-475B	15:148	$>35,600$			
-475B	15:162	3480 ± 140			1530 B.C.
-476A	15:171	1530 ± 100			A.D. 420
-476B	15:171	1250 ± 100			A.D. 700
-476C	15:171	400 ± 100			A.D. 1550
-477B	15:144	$>41,000$			
-478B	15:144	$>40,500$			
-479A	15:144	$>43,000$			
-479B	15:144	$>37,500$			
-479C	15:144	$>35,000$			
-480D	15:162	1000 ± 150			A.D. 950
-480E	15:162	2350 ± 100			400 B.C.
-480F	15:162	6800 ± 100			4850 B.C.
-482A	15:153	4100 ± 200			2150 B.C.
-482B	15:153	5800 ± 100			3850 B.C.
-482C	15:153	6050 ± 100			4100 B.C.

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-482E	15:153	33,000 ± 1500			
-482G	15:153	>36,000			31,050 B.C.
-483D	15:156	>33,000			
-483F	15:155	13,200 ± 250			11,250 B.C.
-483H	15:156	12,700 ± 300			10,750 B.C.
-483I	15:155	11,950 ± 250			10,000 B.C.
-483J	15:155	950 ± 250			A.D. 1000
-483N	15:156	>34,000			
-483O	15:156	>34,000			
-483O	15:156	32,000			30,050 B.C.
-483Q	15:155	>300			
-483X	15:155	8850 ± 150			6900 B.C.
-483Y	15:156	1300 ± 150			A.D. 650
-483Z	15:155	8600 ± 200			6650 B.C.
-483BB	15:157	15,650 ± 300			13,700 B.C.
-483DD	15:156	33,500 ± 2000			31,550 B.C.
-483EE	15:157	9450 ± 200 humus			7500 B.C.
-483EE	15:157	10,050 ± 250 residue			8100 B.C.
-483FF	15:158	9550 ± 150			7600 B.C.
-485	15:158	11,300 ± 250			9350 B.C.
-487B	14:126	ΔC^{14} 146 ± 7		142 ± 7	
-487C	14:126	ΔC^{14} 111 ± 7		111 ± 7	
-487D	14:126	ΔC^{14} 140 ± 9		131 ± 9	
-487E	14:126	ΔC^{14} 135 ± 7		126 ± 7	
-487F	16:203	Δ -48 ± 6		-8 ± 6	
-487G	16:203	Δ -28 ± 6		-22 ± 6	
-487H	16:203	Δ -31 ± 7		-1 ± 7	
-487J	16:202	Δ -157 ± 15		-105 ± 15	
-487M	16:182	Δ 110 ± 6		109 ± 6	
-487O	16:203	Δ -115 ± 9		-116 ± 9	
-487P	16:204	Δ 0		-980 ± 8	
-487S	14:126	ΔC^{14} 85 ± 5		77 ± 5	
-490A	15:160	>30,000			
-493L	16:181	Δ 79 ± 5		118 ± 5	
-493M	16:181	Δ 85 ± 6		125 ± 6	
-493N	16:181	Δ 76 ± 5		120 ± 5	
-493O	16:181	Δ 170 ± 8		214 ± 8	
-493P	16:182	Δ 158 ± 8		200 ± 8	
-494A	15:163	19,200 ± 500			17,250 B.C.
-494B	15:163	2850 ± 100			900 B.C.
-494C	15:164	22,300 ± 700			20,350 B.C.
-494D	15:164	1630 ± 100			A.D. 320
-495B	15:160	5100 ± 140			3150 B.C.
-500A	15:160	6000 ± 150			4050 B.C.
-500C	16:203	Δ -119 ± 15		-90 ± 15	
-501	15:158	9300 ± 180			7350 B.C.
-502	15:148	24,400 ± 900			22,450 B.C.
-503A	15:158	>32,300			
-504B	15:173	>200			
-505A	16:184	Δ 103 ± 8		106 ± 8	
-505B	16:184	Δ 100 ± 8		115 ± 8	
-506A	15:169	>30,000			
-506B	15:169	3500 ± 150			1550 B.C.
-508	15:158	25,000 ± 3000			23,050 B.C.
-511A	15:166	<200			
-511B	15:166	8700 ± 200			6750 B.C.
-512	15:166	4260 ± 260			2310 B.C.
-513A	15:163	17,400 ± 600			15,450 B.C.
-513B	15:163	26,500 ± 800			24,550 B.C.
-514C	15:148	>42,000			
-514D	15:148	35,000 ± 1600			33,050 B.C.
-515A	15:164	3900 ± 300			1950 B.C.
-516A	16:184	Δ 103 ± 7		118 ± 7	

<i>Laboratory number</i>	<i>Published reference</i>	<i>Original date or other value</i>	<i>Corrected date or other value</i>	$\delta C^{14}, \text{‰}$	<i>A.D./ B.C. date</i>
-516C	16:184	$\Delta 25 \pm 8$		33 ± 8	
-516D	16:184	$\Delta 123 \pm 6$		135 ± 6	
-516E	16:182	$\Delta 250 \pm 8$		249 ± 8	
-516G	16:185	$\Delta 170 \pm 6$		183 ± 6	
-519A	16:184	$\Delta 57 \pm 6$		70 ± 6	
-519B	16:183	$\Delta 105 \pm 7$		135 ± 7	
-520A	15:160	$13,300 \pm 300$			11,350 B.C.
-520B	15:160	$27,400 \pm 1500$			25,450 B.C.
-521	15:153	5800 ± 200			3850 B.C.
-522A	15:166	$>42,000$			
-522B	15:146	$>40,000$			
-523	16:183	$\Delta 187 \pm 8$		193 ± 9	
-524	15:168	$32,300 \pm 2500$			30,350 B.C.
-526	15:166	3560 ± 150			1610 B.C.
-528A	16:183	$\Delta 183 \pm 6$		178 ± 6	
-528B	16:183	$\Delta 240 \pm 6$		251 ± 6	
-528C	16:182	$\Delta 248 \pm 7$		264 ± 7	
-528D	15:159	$20,200 \pm 900$			18,250 B.C.
-528D	16:185	$\Delta 106 \pm 7$		106 ± 7	
-528E	16:183	$\Delta 205 \pm 7$		198 ± 7	
-528F	16:183	$\Delta 238 \pm 8$		232 ± 8	
-528G	16:186	$\Delta -23 \pm 7$		-25 ± 7	
-528K	16:185	$\Delta 1 \pm 7$		-1 ± 7	
-528L	16:185	$\Delta -124 \pm 9$		-123 ± 9	
-528P	16:186	$\Delta -218 \pm 9$		-218 ± 9	
-528R	16:186	$\Delta -82 \pm 20$		-83 ± 20	
-529A	16:182	$\Delta 153 \pm 5$		197 ± 5	
-529C (84)	16:193	$\Delta -46 \pm 6$		-5 ± 6	
-529D (154)	16:194	$\Delta -84 \pm 6$		-34 ± 6	
-529E (152)	16:193	$\Delta -59 \pm 7$		-9 ± 7	
-529F (160)	16:194	$\Delta -75 \pm 6$		-32 ± 6	
-529G (144)	16:199	$\Delta -74 \pm 5$		-26 ± 5	
-529H (143)	16:199	$\Delta -79 \pm 5$		-32 ± 5	
-529I (165)	16:188	$\Delta -35 \pm 7$		20 ± 7	
-529J (138)	16:199	$\Delta -99 \pm 5$		-53 ± 5	
-529K (140)	16:199	$\Delta -89 \pm 13$		-43 ± 13	
-529L (141)	16:199	$\Delta -98 \pm 7$		-49 ± 7	
-529M	16:182	$\Delta 153 \pm 8$		193 ± 8	
-530A	15:161	200 ± 150			A.D. 1750
-530B	15:161	1200 ± 150			A.D. 750
-533B	15:170	$>28,000$			
-534A	15:161	$>37,000$			
-534B	15:161	$32,000 \pm 3200$			30,050 B.C.
-537A	16:182	$\Delta 136 \pm 9$		176 ± 9	
-537L	16:183	$\Delta 107 \pm 7$		144 ± 7	
-528I (163)	16:188	$\Delta -37 \pm 6$		19 ± 6	
-538L (155)	16:194	$\Delta -79 \pm 6$		-30 ± 6	
-538M (158)	16:193	$\Delta -105 \pm 7$		-59 ± 7	
-538P	16:186	$\Delta -21 \pm 8$		28 ± 8	
-539B	16:180	$\Delta -1 \pm 6$		2 ± 6	
-540A	15:167	700 ± 150			A.D. 1250
-540B	15:167	2500 ± 150			550 B.C.
-542	16:203	$\Delta -55 \pm 9$		-39 ± 9	
-544	15:152	$>31,700$			
-547A	16:183	$\Delta 238 \pm 6$		236 ± 6	
-547C	16:184	$\Delta 222 \pm 6$		220 ± 6	
-547F	16:184	$\Delta 206 \pm 7$		202 ± 7	
-548	15:151	$19,500 \pm 1100$			17,550 B.C.
-549A	16:180	$\Delta 1 \pm 5$		-1 ± 5	
-549B	16:180	$\Delta 12 \pm 6$		9 ± 6	
-550A	15:143	8600 ± 500			6650 B.C.
-550B	15:143	$10,600 \pm 150$			8650 B.C.
-551B	15:145	$>20,000$			

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δC^{14} , ‰	A.D./ B.C. date
-553A	15:168	>28,200			
-561	15:171	1100 ± 80			A.D. 850
-562	15:151	6500 ± 100			4550 B.C.
-563A	15:146	14,700 ± 100			12,750 B.C.
-563B	15:146	15,700 ± 900			13,750 B.C.
-563C	15:146	10,000 ± 1000			8050 B.C.
-564	15:145	>21,400			
-565A	15:158	4800 ± 700			2850 B.C.
-567	15:165	3400 ± 100			1450 B.C.
-568A	15:170	10,400 ± 2000			8450 B.C.
-569A	16:185	△178 ± 6		194 ± 6	
-569B	16:185	△201 ± 6		213 ± 6	
-570	16:200	△-149 ± 7		-148 ± 7	
-571A	15:150	7150 ± 350			5200 B.C.
-571B	15:151	9200 ± 160			7250 B.C.
-576A	16:201	△-48 ± 5		5 ± 5	
-576B	16:201	△-51 ± 5		2 ± 5	
-576C	16:202	△-64 ± 6		-8 ± 6	
-576D	16:202	△-415 ± 12		-380 ± 12	
-576E	16:202	△-62 ± 5		-5 ± 5	
-576F	16:201	△-43 ± 5		10 ± 5	
-576G	16:201	△-55 ± 7		-2 ± 7	
-576H	16:202	△-69 ± 6		-13 ± 6	
-576I	16:202	△-72 ± 6		-16 ± 6	
-576J	16:202	△-62 ± 6		-8 ± 6	
-576K	16:202	△-58 ± 5		2 ± 5	
-580D	15:152	>35,000			
-580E	15:152	>35,000			
-581	15:152	16,350 ± 300			14,400 B.C.
-583A	16:185	△140 ± 10		156 ± 10	
-584A	16:201	△-74 ± 5		-30 ± 5	
-587A	15:151	>35,000			
-593A	15:168	>32,000			
-583C	16:201	△-25 ± 7		27 ± 7	
-594	15:150	4450 ± 150			2500 B.C.
-595	16:201	△-54 ± 5		-5 ± 5	
-596	15:153	6500 ± 150			4550 B.C.
-599A	16:201	△-58 ± 5		-8 ± 5	
-599B	16:201	△-59 ± 7		-9 ± 7	
-599C	15:169	>35,000			
-601	15:165	21,300 ± 1300			19,350 B.C.
-604A	15:150	10,700 ± 200			8750 B.C.
-605	15:143	4800 ± 150			2850 B.C.
-617	15:151	6600 ± 700			4650 B.C.
-627	15:150	250 ± 150			A.D. 1700
-628	15:152	>35,000			
-640B	15:150	10,550 ± 200			8600 B.C.
Twenhafel Site					
Illinois	15:169	2900 ± 650	see L-431C bis		950 B.C.
54° 35'N,					
41° W	10:413	Modern ^s	d		
58° 19'N,					
32° 56.8'W	10:413	1600 ± 130 ^s	d		
53° 52.6'N,					
21° 06'W	10:413	1750 ± 150 ^s	d		

¹Background measurements and other laboratory checks omitted from this list.

²All (solid carbon) measurements in Lamont I and II (references 9, 10) are considered unreliable, unless infinitely old.

³NBS standard; $\delta C^{14} = 53$ ‰ by definition.