

University of California, Los Angeles

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δC^{14} , ‰	A.D./B.C. date
UCLA-101	87:109	1460 ± 80			A.D. 490
-102	87:109	600 ± 70			A.D. 1350
-103	87:109	1230 ± 60			A.D. 720
-104	87:110	400 ± 80			A.D. 1550
-105	87:110	4790 ± 90			2840 B.C.
-106	87:110	11,800 ± 800			9850 B.C.
-107	87:111	10,100 ± 160			8150 B.C.
-109	87:111	2360 ± 75			410 B.C.
-110	87:111	>38,000			
-111	87:111	18,700 ± 450			16,750 B.C.
-112	87:111	8510 ± 250			6560 B.C.
-113	102:19	280 ± 100			A.D. 1670
-115	87:112	370 ± 100			A.D. 1580
-116	87:112	24,900 ± 800			22,950 B.C.
-117	87:112	4980 ± 100			3030 B.C.
-118	87:112	920 ± 90			A.D. 1030
-119	87:113	980 ± 80			A.D. 970
-120	87:113	9650 ± 150			7700 B.C.
-121	87:113	19,300 ± 400			17,350 B.C.
-122	87:114	3720 ± 100			1770 B.C.
-124	102:7	1860 ± 70			A.D. 90
-125	102:3	1470 ± 60			A.D. 480
-126	102:3	390 ± 70			A.D. 1560
-127	102:3	3300 ± 100			1350 B.C.
-130	102:2	3360 ± 100			1410 B.C.
-131	102:1	7940 ± 150			5990 B.C.
-134	87:110	330 ± 50			A.D. 1620
-135	102:4	1820 ± 90			A.D. 130
-137	102:3	3250 ± 140			1300 B.C.
-138	102:4	3420 ± 100			1470 B.C.
-139	102:4	3240 ± 120			1290 B.C.
-140	102:4	4260 ± 90			2310 B.C.
-140B	177:337	3970 ± 100			2020 B.C.
-141	87:110	12,620 ± 200			10,670 B.C.
-142	102:4	4000 ± 120			2050 B.C.
-144	102:5	14,200 ± 250			12,250 B.C.
-145	102:10	760 ± 70			A.D. 1190
-146	102:19	3370 ± 80			1420 B.C.
-147	102:5	3980 ± 100			2030 B.C.
-148	102:11	1430 ± 100			A.D. 520
-150	102:7	28,900 ± 1200			26,950 B.C.
-151	102:7	>40,000			
-153	102:16	2960 ± 90			1010 B.C.
-154	102:16	3260 ± 80			1310 B.C.
-158A	102:14	1335 ± 40			A.D. 615
-158B	102:14	1304 ± 60			A.D. 646
-158C	102:14	1366 ± 60			A.D. 584
-158D	102:14	1318 ± 60			A.D. 632
-158E	102:14	1303 ± 50			A.D. 647
-159A	102:13	1258 ± 40			A.D. 692
-159B	102:14	1217 ± 45			A.D. 733
-160	102:2	1580 ± 80			A.D. 370
-161	102:3	5870 ± 120			3920 B.C.
-162	102:2	5670 ± 120			3720 B.C.
-164	102:5	300 ± 60			A.D. 1650
-165	102:5	3300 ± 100			1350 B.C.
-167	102:17	6830 ± 120			4880 B.C.
-168	102:17	38,000 ± 250			36,050 B.C.
-169	102:17	>34,000			
-170	102:17	1800 ± 80			A.D. 150

Radiocarbon Measurements:

<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>
-171	102:17	4700 ± 100			2750 B.C.
-172	102:17	12,970 ± 250			11,020 B.C.
-173	102:18	4300 ± 100			2350 B.C.
-174	102:18	4700 ± 100			2750 B.C.
-175	102:18	710 ± 50			A.D. 1240
-176	102:18	890 ± 70			A.D. 1060
-177	102:18	960 ± 70			A.D. 990
-178	102:4	900 ± 100			A.D. 1050
-179	102:4	3020 ± 100			1070 B.C.
-180	147:330	>38,000			
-181	147:330	>38,000			
-183	102:15	7300 ± 130			5350 B.C.
-184	102:15	8560 ± 130			6610 B.C.
-185	102:15	9600 ± 300			7650 B.C.
-186	102:15	11,300 ± 200			9350 B.C.
-187	102:11	1500 ± 80			A.D. 450
-188	102:11	2100 ± 90			150 B.C.
-189	102:6	32,200 ± 2000			30,250 B.C.
-190	102:6	3970 ± 100			2020 B.C.
-191	102:6	>34,000			
-192	102:6	270 ± 60			1680 B.C.
-193	102:18	>35,000			
-194	102:19	4900 ± 200			2950 B.C.
-195	102:5	2550 ± 80			600 B.C.
-196	102:6	3170 ± 90			1220 B.C.
-197	102:6	2440 ± 80			490 B.C.
-200	102:6	530 ± 80			A.D. 1420
-201	102:16	7300 ± 100			5350 B.C.
-202	102:16	7140 ± 100			5190 B.C.
-203	102:16	6700 ± 100			4750 B.C.
-205	102:12	1790 ± 75			A.D. 160
-206	102:12	1950 ± 80			
-207	102:12	2600 ± 70			650 B.C.
-208	102:12	2100 ± 75			150 B.C.
-209	102:12	2300 ± 70			350 B.C.
-210	102:12	3980 ± 60			2030 B.C.
-211	102:13	6715 ± 90			4765 B.C.
-212	102:13	4050 ± 75			2100 B.C.
-216	102:10	250 ± 120			A.D. 1700
-217	102:2	370 ± 80			A.D. 1580
-218	102:2	2920 ± 120			970 B.C.
-219	102:2	2960 ± 100			1010 B.C.
-220	102:2	2350 ± 120			400 B.C.
-221	102:7	5170 ± 400			3220 B.C.
-222	102:8	2530 ± 200			580 B.C.
-223	102:8	4075 ± 100			2125 B.C.
-224	102:8	7110 ± 270			5160 B.C.
-225	102:8	7200 ± 150			5250 B.C.
-226	102:8	2200 ± 200			250 B.C.
-228	102:12	1536 ± 65			A.D. 414
-229	147:335	22,800 ± 1000			20,850 B.C.
-232	102:20	425 ± 65			A.D. 1525
-233	102:20	205 ± 65			A.D. 1745
-235	102:20	565 ± 65			A.D. 1385
-236	102:20	410 ± 65			A.D. 1540
-237	102:20	440 ± 60			A.D. 1510
-238	102:20	560 ± 65			A.D. 1390
-239	102:20	445 ± 60			A.D. 1505
-241	102:8	1900 ± 100			A.D. 50
-242A	102:8	1825 ± 70			A.D. 125
-242B	102:9	1938 ± 75			A.D. 12
-243	102:9	2040 ± 100			90 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
-244A	102:9	1750 ± 80			A.D. 200
-244B	102:9	2090 ± 70			140 B.C.
-245	102:9	2720 ± 90			790 B.C.
-246B	102:10	958 ± 65			A.D. 992
-247	102:21	4060 ± 60			2110 B.C.
-248	102:21	4420 ± 80			2470 B.C.
-249	102:7	>2000			
-252	147:332	1420 ± 80			A.D. 530
-253	147:332	365 ± 80			A.D. 1585
-254	147:332	1820 ± 80			A.D. 130
-255	147:332	4500 ± 100			2550 B.C.
-256	147:332	3170 ± 30			1220 B.C.
-257	147:332	385 ± 65			A.D. 1565
-258	147:332	1700 ± 75			A.D. 250
-259	147:239	4450 ± 400			2500 B.C.
-264A	102:9	1335 ± 70			A.D. 615
-265	102:20	425 ± 60			A.D. 1525
-266	102:21	410 ± 60			A.D. 1540
-267	102:20	525 ± 60			A.D. 1425
-269	147:334	510 ± 65			A.D. 1440
-270	147:334	390 ± 65			A.D. 1560
-271	147:329	120 ± 80			A.D. 1830
-272	147:338	240 ± 60			A.D. 1710
-273	147:338	770 ± 60			A.D. 1180
-274	147:338	540 ± 60			A.D. 1410
-275	147:330	3000 ± 100			1050 B.C.
-276	147:327	950 ± 70			A.D. 1000
-277	147:327	1580 ± 80			A.D. 370
-278	147:327	2040 ± 100			90 B.C.
-279	147:337	4570 ± 150			2620 B.C.
-283	147:337	>22,000			
-284	147:336	9250 ± 250			7300 B.C.
-285	147:336	>21,000			
-286	147:337	7000 ± 250			5050 B.C.
-287	147:337	4630 ± 250			2680 B.C.
-288	147:337	>22,000			
-289	147:330	200 ± 65			A.D. 1750
-295	147:328	4360 ± 300			2410 B.C.
-296	147:328	4310 ± 400			2360 B.C.
-297	147:328	2180 ± 250			230 B.C.
-298	177:328	13,000 ± 1000			11,050 B.C.
-455	177:361	+91 ¹		+910	
-456	177:361	+244		+2440	
-460A	177:361	+71		+710	
-460B	177:361	+71		+710	
-460D	177:361	+70		+700	
-461	177:361	+78		+780	
-462	177:361	+75		+750	
-464A	177:361	+85		+850	
-464B	177:361	+86		+860	
-464C	177:361	+138		+1380	
-464D	177:361	+130		+1300	
-465	177:361	+78		+780	
-466	177:360	+79.4		+794	
-467	177:360	+83.1		+831	
-468	177:360	+80.6		+806	
-469B	177:361	+93		+930	
-469C	177:361	+82		+820	
-469D	177:361	+63		+630	
-470	177:362	+240		+2400	
-471	177:362	+287		+2870	
-472	177:360	+80.5		+805	

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-473	177:360	+83.4		+834	
-474	177:360	+81.5		+815	
-475/1	177:365	+6.0		+60	
-475/2	177:365	+8.7		+87	
-475/3	177:365	+7.6		+76	
-475/4	177:365	+12.1		+121	
-475/5	177:365	+6.2		+62	
-475/6	177:366	+6.9		+69	
-476/1	177:362	+56.2		+562	
-476/2	177:362	+58.4		+584	
-476/3	177:362	+57.7		+577	
-476/4	177:362	+57.9		+579	
-476/5	177:362	+57.9		+579	
-476/6	177:362	+57.0		+570	
-478	177:360	+83.2		+832	
-479	177:360	+86.8		+868	
-480	177:360	+92.3		+923	
-481	177:364	+4.5		+43	
-482	177:365	+2.1		+21	
-483	177:365	+1.1		+11	
-484	177:360	+92.7		+927	
-485	177:360	+83.7		+837	
-486	177:364	+72.0		+720	
-487	177:364	+90.0		+900	
-491	177:360	+87.8		+878	
-492	177:360	+83.4		+834	
-493	177:360	+81.9		+819	
-501	147:319	26,000 ± 900			24,050 B.C.
-502	147:320	> 32,000			
-503	147:321	13,400 ± 1000			11,450 B.C.
-505	147:323	10,000 ± 200			8050 B.C.
-506	147:320	> 37,000			
-507	147:321	12,270 ± 200			10,320 B.C.
-508	147:323	11,200 ± 300			9250 B.C.
-509	147:321	12,450 ± 230			10,500 B.C.
-510	147:323	9000 ± 1000			7050 B.C.
-511	147:320	> 32,000			
-512	147:322	12,400 ± 350			10,450 B.C.
-513	147:320	> 35,000			
-514	147:321	12,300 ± 350			10,350 B.C.
-515	147:323	360 ± 120			A.D. 1590
-516	147:324	725 ± 80			A.D. 1225
-517	147:319	> 40,000			
-518	147:322	12,650 ± 200			10,700 B.C.
-519	147:323	7480 ± 120			5530 B.C.
-520	147:321	> 23,000			
-521	147:322	12,920 ± 220			10,970 B.C.
-522	147:322	13,100 ± 200			11,150 B.C.
-523	147:320	> 30,000			
-524	147:320	> 31,000			
-525	147:324	4440 ± 100			2490 B.C.
-526	147:324	5200 ± 100			3250 B.C.
-527	147:325	1450 ± 100			A.D. 500
-528	147:320	> 40,000			
-529	147:325	9200 ± 250			7250 B.C.
-530	147:325	10 800 ± 300			8850 B.C.
-531	147:324	4580 ± 100			2630 B.C.
-532	147:324	4610 ± 100			2660 B.C.
-533	147:324	4900 ± 100			2950 B.C.
-534	147:325	4380 ± 100			2430 B.C.
-535	147:325	4030 ± 100			2080 B.C.
-536	147:321	22,600 ± 550			20,650 B.C.

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \%$	A.D./B.C. date
-537	147:325	9920 ± 150			7970 B.C.
-538	147:326	580 ± 100			A.D. 1370
-539	147:325	25,300 ± 2500			23,350 B.C.
-540	147:325	315 ± 65			A.D. 1635
-541	147:326	11,700 ± 250			9750 B.C.
-542	147:326	10,200 ± 350			8250 B.C.
-543	147:322	13,900 ± 300			11,950 B.C.
-546	147:322	14,400 ± 1000			12,450 B.C.
-547	147:320	>30,000			
-548	147:326	8000 ± 400			6050 B.C.
-549	147:326	9520 ± 300			7570 B.C.
-550	147:326	11,100 ± 200			9150 B.C.
-551	147:326	9350 ± 200			7400 B.C.
-552	147:322	13,000 ± 200			11,050 B.C.
-555	147:331	17,450 ± 300			15,500 B.C.
-556	147:331	16,800 ± 300			14,850 B.C.
-557	147:331	>40,000			
-558	147:331	>38,000			
-559	147:331	9000 ± 250			7050 B.C.
-560	147:331	7800 ± 150			5850 B.C.
-561	147:331	12,700 ± 200			10,750 B.C.
-562	177:351	1480 ± 70			A.D. 470
-563	177:351	1120 ± 70			A.D. 830
-564	177:351	1540 ± 70			A.D. 410
-565	177:351	180 ± 70			A.D. 1770
-566A	177:348	1070 ± 60			A.D. 880
-566C	177:348	400 ± 60			A.D. 1550
-566D	177:348	960 ± 80			A.D. 990
-566E	177:349	590 ± 60			A.D. 1360
-566F	177:348	980 ± 60			A.D. 970
-566G	177:349	450 ± 60			A.D. 1500
-567B	177:349	200 ± 80			A.D. 1750
-567C	177:349	400 ± 60			A.D. 1550
-568A	177:349	815 ± 80			A.D. 1135
-568B	177:349	690 ± 80			A.D. 1260
-570	177:349	735 ± 80			A.D. 1215
-572	177:349	490 ± 80			A.D. 1460
-574A	177:349	805 ± 80			A.D. 1145
-575	177:350	720 ± 80			A.D. 1230
-576	177:350	700 ± 80			A.D. 1250
-577A	177:350	945 ± 80			A.D. 1005
-578	177:350	675 ± 80			A.D. 1275
-579	177:350	1120 ± 80			A.D. 830
-580	177:350	910 ± 80			A.D. 1040
-581A	177:350	835 ± 80			A.D. 1115
-593A	177:346	2090 ± 100			140 B.C.
-593B	177:346	2230 ± 100			280 B.C.
-593C	177:346	1710 ± 100			A.D. 240
-594	147:332	2560 ± 80			610 B.C.
-595	147:332	2470 ± 100			540 B.C.
-596	147:333	2560 ± 100			610 B.C.
-597	147:333	3320 ± 100			1370 B.C.
-598	147:333	3820 ± 100			1870 B.C.
-599	147:333	3850 ± 200			1900 B.C.
-600	147:333	3930 ± 100			1980 B.C.
-601	147:333	4110 ± 120			2160 B.C.
-602	147:333	2190 ± 80			240 B.C.
-603	147:333	2230 ± 80			280 B.C.
-604	147:322	12,400 ± 200			10,450 B.C.
-605	147:329	6880 ± 120			4930 B.C.
-606	147:329	6980 ± 120			5030 B.C.
-607	147:329	7270 ± 120			5320 B.C.

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δC^{14} , ‰	A.D./B.C. date
-608	147:329	6380 ± 120			4430 B.C.
-609	177:344	1800 ± 80			A.D. 150
-610	177:344	1750 ± 80			A.D. 200
-611	177:344	1700 ± 80			A.D. 250
-612	177:344	1750 ± 80			A.D. 200
-613	177:344	1290 ± 80			A.D. 660
-614	177:344	1580 ± 80			A.D. 370
-615	177:344	1780 ± 80			A.D. 170
-616	177:344	1750 ± 80			A.D. 200
-617	177:344	1900 ± 80			A.D. 50
-618	177:344	1800 ± 80			A.D. 150
-620	177:345	1660 ± 80			A.D. 290
-622	177:343	515 ± 80			A.D. 1435
-629	147:336	12,200 ± 250			10,250 B.C.
-630	177:359	>9000			
-631	177:369	11,600 ± 300			9650 B.C.
-632A	177:369	13,700 ± 300			11,750 B.C.
-632B	177:369	12,800 ± 400			10,850 B.C.
-633A	177:369	11,000 ± 400			9050 B.C.
-634A	177:369	5140 ± 120			3190 B.C.
-634B	177:369	3880 ± 120			1930 B.C.
-635	147:324	570 ± 80			A.D. 1380
-636	147:323	11,500 ± 500			9550 B.C.
-637	147:321	11,900 ± 250			9950 B.C.
-638	147:326	880 ± 80			A.D. 1070
-639	147:324	330 ± 80			A.D. 1620
-640	147:324	200 ± 80			A.D. 1750
-641	147:327	12,500 ± 1000			10,550 B.C.
-642	147:327	9300 ± 1000			7350 B.C.
-643	177:343	550 ± 60			A.D. 1400
-644	147:331	9320 ± 300			7370 B.C.
-645	147:338	600 ± 70			A.D. 1350
-646	147:337	940 ± 70			A.D. 1010
-647	147:329	>40,000			
-655	177:368	770 ± 80			A.D. 1180
-656	177:368	2100 ± 100			150 B.C.
-657	177:369	>200			
-658A	147:335	4300 ± 800			2350 B.C.
-658B	147:335	6500 ± 500			4550 B.C.
-658C	147:335	2500 ± 800			550 B.C.
-659A	177:342	2260 ± 100			310 B.C.
-659B	177:339	6500 ± 210			4550 B.C.
-659C	177:339	6550 ± 120			4600 B.C.
-660	177:343	6350 ± 130			4400 B.C.
-661	177:343	11,900 ± 200			9950 B.C.
-662	177:343	7600 ± 400			5650 B.C.
-663A	177:338	7120 ± 120			5170 B.C.
-663B	177:338	7230 ± 120			5280 B.C.
-663C	177:339	7210 ± 400			5260 B.C.
-664	147:335	5370 ± 120			3420 B.C.
-665	177:352	3990 ± 80			2040 B.C.
-666	177:352	4090 ± 80			2140 B.C.
-667	177:352	3970 ± 80			2020 B.C.
-668	177:340	1150 ± 100			A.D. 800
-670	177:340	3900 ± 100			1950 B.C.
-671	177:340	1610 ± 80			A.D. 340
-672	177:340	8380 ± 120			6430 B.C.
-673	177:340	1190 ± 80			A.D. 760
-674	177:340	2440 ± 100			490 B.C.
-675	177:340	9540 ± 120			7590 B.C.
-677	177:340	580 ± 80			A.D. 1370
-678A	177:356	>30,000			

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \%$	A.D./B.C. date
-678B	177:356	>27,000			
-678C	177:356	1710 \pm 400			A.D. 240
-679A	177:341	1810 \pm 80			A.D. 140
-679B	177:341	1760 \pm 80			A.D. 190
-679C	177:341	1510 \pm 80			A.D. 440
-680	177:342	1170 \pm 100			A.D. 780
-681	177:342	1800 \pm 100			A.D. 150
-683	177:347	10,430 \pm 160			8480 B.C.
-684	177:355	1800 \pm 100			A.D. 150
-685	177:338	2180 \pm 80			230 B.C.
-686	177:357	2830 \pm 80			880 B.C.
-687	177:339	2700 \pm 90			750 B.C.
-688	177:338	1670 \pm 80			A.D. 280
-689	177:337	2500 \pm 80			550 B.C.
-690	177:337	2510 \pm 80			560 B.C.
-692	177:337	2590 \pm 80			640 B.C.
-693	177:348	470 \pm 80			A.D. 1480
-697A	177:337	8750 \pm 120			6800 B.C.
-698B	177:337	8840 \pm 120			6890 B.C.
-703A	177:355	2480 \pm 250			530 B.C.
-703B	177:355	2690 \pm 220			740 B.C.
-705	177:338	8000 \pm 250			6050 B.C.
-709A	177:356	>40,000			
-709B	177:356	>40,000			
-710	177:357	2080 \pm 80			130 B.C.
-711	177:358	1330 \pm 80			A.D. 620
-712	177:358	880 \pm 80			A.D. 1070
-714	177:357	2160 \pm 80			210 B.C.
-715	177:358	800 \pm 80			A.D. 1150
-716	177:358	1190 \pm 80			A.D. 760
-717	177:358	1010 \pm 80			A.D. 940
-718	177:359	465 \pm 80			A.D. 1485
-727A	177:368	16,100 \pm 300			14,150 B.C.
-727B	177:368	16,100 \pm 300			14,150 B.C.
-727C	177:368	16,200 \pm 300			14,250 B.C.
-729A	177:347	3400 \pm 100			1450 B.C.
-729B	177:347	2640 \pm 90			690 B.C.
-733A	177:343	700 \pm 80			A.D. 1250
-733B	177:343	935 \pm 100			A.D. 1015
-734	177:348	2370 \pm 90			420 B.C.
-739	177:352	4265 \pm 80			2315 B.C.
-740	177:342	>36,000			
-741A	177:340	4095 \pm 100			2145 B.C.
-741B	177:341	3500 \pm 100			1550 B.C.
-742	177:353	1540 \pm 80			A.D. 410
-743	177:353	1910 \pm 80			A.D. 40
-744	177:353	1430 \pm 110			A.D. 520
-750A	177:355	6070 \pm 100			4120 B.C.
-750B	177:355	6925 \pm 200			4975 B.C.
-750C	177:355	9050 \pm 160			7100 B.C.
-750D	177:355	9900 \pm 200			7950 B.C.
-751	177:353	4060 \pm 80			2110 B.C.
-752	177:342	3255 \pm 80			1305 B.C.
-753	177:353	1800 \pm 80			A.D. 150
-755	177:367	11,600 \pm 160			9650 B.C.
-756	177:367	13,900 \pm 200			11,950 B.C.
-757	177:367	9140 \pm 140			7190 B.C.
-758	177:367	18,750 \pm 360			16,800 B.C.
-759	177:367	7400 \pm 100			5450 B.C.
-760	177:366	-0.28 ¹		-2.8	
-761	177:366	-1.07		-10.7	
-762	177:366	-0.81		-8.1	

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \%$	A.D./B.C. date
-763	177:366	-0.48		-4.8	
-764	177:366	-1.20		-12.0	
-765	177:366	-3.75		-37.5	
-766	177:366	-1.64		-16.4	
-767	177:366	-0.31		-3.1	
-768	177:366	-0.72		-7.2	
-769	177:366	0		0.0	
-770	177:366	-0.63		-6.3	
-771	177:366	-2.40		-24.0	
-772	177:366	-1.50		-15.0	
-774	177:366	+0.26		+2.6	
-775	177:369	<100			
-776	177:367	+0.17		+1.7	
-778	177:367	-0.96		-9.6	
-779	177:367	-1.50		-15.0	
-780	177:366	-0.70		-7.0	
-781	177:370	3420 ± 90			1470 B.C.
-782	177:366	-1.26		-12.6	
-786	177:351	215 ± 80			A.D. 1735
-787A	177:368	15,540 ± 280			13,590 B.C.
-787B	177:368	14,870 ± 280			12,920 B.C.
-789	177:347	110 ± 80			A.D. 1840
-793	177:351	660 ± 80			A.D. 1290
-800	177:362	+41.0 ¹		+410	
-801	177:363	+41.0		+410	
-802	177:363	+40.7		+407	
-803	177:363	+40.2		+402	
-804	177:363	-0.6		-6	
-805	177:363	+0.3		+3	
-806	177:363	+35.0		+350	
-808	177:363	+55.9		+559	
-809	177:363	+35.4		+354	
-810	177:363	+41.1		+411	
-811	177:363	+36.4		+364	
-812	177:363	+26.2		+262	
-813	177:363	+46.4		+464	
-814	177:363	+23.4		+234	
-815	177:364	+23.8		+238	
-816	177:364	+33.4		+334	
-817	177:363	+25.3		+253	
-818	177:363	+35.1		+351	
-819	177:363	+31.9		+319	
-820	177:363	+32.3		+323	
-821	177:364	+54.2		+542	
-822	177:364	+53.5		+535	
-823	177:364	+57.0		+570	
-824	177:364	+13.7		+137	
-826	177:364	+35.7		+357	
-827	177:364	+32.3		+323	
-900	177:354	3640 ± 80			1690 B.C.
-902	177:345	2940 ± 80			990 B.C.
-903	177:346	2460 ± 80			510 B.C.

¹Note that all δC^{14} values in this column are in per cent, not per mil; a typographical error in Reference 177, p. 366, gave misleading values for samples UCLA-760 through 782. Reference standard is 0.95 times NBS oxalic acid or age-corrected 1890 wood.

University of Washington, Department of Chemistry¹

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δ C ¹⁴ , ‰	A.D./B.C. date
UW-1	78:3	2170 ± 60		-245 ± 5	220 B.C.
-2	78:3	780 ± 60		-98 ± 6	A.D. 1170
-3	78:7	1690 ± 80		-190 ± 8	A.D. 260
-4	78:7	1340 ± 100		-154 ± 10	A.D. 610
-5	78:7	1686 ± 60		-190 ± 6	A.D. 264
-7	78:4	27,900 ± 800 d	>50,000 ²		
-8	78:4	12,300 ± 200	10,700 ± 200 c	-736 ± 7	8750 B.C.
-9	78:5	31,600 ± 900	>32,000 c		
-10	78:4	34,700 ± 1100	>35,000 c		
-11	78:4	31,300 ± 900	>31,000 c		
-12	78:4	27,900 ± 1200	>28,000 c		
-13	78:4	31,400 ± 1600	>31,000 c		
-14	78:6	685 ± 40		-88 ± 4	A.D. 1265
-15	78:6	260 ± 50		-39 ± 7	A.D. 1690
-16	78:6	1380 ± 100		-169 ± 11	A.D. 570
-17	78:4	24,200 ± 2100 d	>49,000 ³		
-18	78:6	3700 ± 100			1750 B.C.
-19	78:5	33,000 ± 1000 d	>44,000 ⁴		
-20	78:5	34,500 ± 1000	>34,000 c		
-21	78:6	433 ± 80		-53 ± 9	A.D. 1520
-22	78:7	1715 ± 60		-203 ± 6	A.D. 235
-24	78:7	1514 ± 40		-181 ± 4	A.D. 436
-25	78:5	32,700 ± 1000	>33,000 c		
-26	78:7	1540 ± 70		-175 ± 8	A.D. 410
-27	78:5	1680 ± 70		-188 ± 8	A.D. 270

¹ Reference standard Sequoia wood, not significantly different from 0.95 NBS oxalic acid.

² See UW-74, Washington III.

³ See UW-63, Washington III.

⁴ See UW-67, Washington III.

U. S. Geological Survey¹

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δ C ¹⁴ , ‰	A.D./B.C. date
W-7	17:472	2270 ± 200			320 B.C.
-26	17:468	2540 ± 200			590 B.C.
-27	17:468	2500 ± 200			550 B.C.
-28	17:472	>30,000			
-29	17:467	330 ± 160			A.D. 1620
-30	17:468	4030 ± 200			2030 B.C.
-31	17:468	300 ± 160			A.D. 1650
-32	17:468	650 ± 200			A.D. 1300
-33	17:469	13,600 ± 500			11,650 B.C.
-35	17:472	<200			
-36	17:472	2700 ± 200			750 B.C.
-37	17:469	20,700 ± 600			18,750 B.C.
-40	17:468	1050 ± 160			A.D. 900
-42	17:471-2	11,350 ± 120	11,250 ± 120 c		9300 B.C.
-43	17:471	3500 ± 200			1550 B.C.
-44	17:469	4800 ± 400			2850 B.C.
-45	17:469	7570 ± 250			5620 B.C.
-46	17:469	12,700 ± 280			10,750 B.C.
-47	17:472	980 ± 150			A.D. 970
-48	17:468	8500 ± 200			6550 B.C.
-49	17:471	10,560 ± 200			8610 B.C.
-50	17:472	4900 ± 250			2950 B.C.