

Stockholm, Radioactive Dating Laboratory

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
St-9*	37:495	4210 ± 150 ^s	4155 ± 150 a		2205 B.C.
-10	37:496	790 ± 120	735 ± 120 a		A.D. 1215
-11*	37:494	>24,000 ^s			
-13*	37:494	2560 ± 190 ^s	2505 ± 190 a		555 B.C.
-15	37:495	4090 ± 230 ^s	4035 ± 230 a		2085 B.C.
-16*	37:493	47.5 ± 1.6% of recent			
-18*	37:494	10,200 ± 370 ^s	10,145 ± 370 a		8195 B.C.
-19*	37:494	>24,000 ^s			
-27	37:496	650 ± 150	595 ± 150 a		A.D. 1355
-103A	37:494	1940 ± 70	1885 ± 70 a		A.D. 65
-103B	37:494	2090 ± 75	2035 ± 75 a		85 B.C.
-105	37:494	>30,000			
-109	37:496	3750 ± 100	3695 ± 100 a		1745 B.C.
-110	37:495	1070 ± 80	1015 ± 80 a		A.D. 935
-113	37:494	>30,000			
-118	37:496	850 ± 70	795 ± 70 a		A.D. 1155
-120	37:494	9100 ± 120	9045 ± 120 a		7095 B.C.
-122	37:496	1140 ± 65	1085 ± 65 a		A.D. 865
-125	37:496	960 ± 60	905 ± 60 a		A.D. 1045
-128	37:495	435 ± 85	380 ± 85 a		A.D. 1570
-131	37:495	1165 ± 85	1110 ± 85 a		A.D. 840
-135	37:496	675 ± 75	620 ± 75 a		A.D. 1330
-137	37:496	850 ± 70	795 ± 70 a		A.D. 1155
-138	37:495	650 ± 70	595 ± 70 a		A.D. 1355
-139	37:495	3000 ± 75	2945 ± 75 a		995 B.C.
-140	37:495	5360 ± 80			3410 B.C.
-141	37:493	30 ± 1% of recent	5305 ± 80 a		3355 B.C.
-143	37:495	6940 ± 105	6885 ± 105 a		4935 B.C.
-144	37:495	8575 ± 120	8520 ± 120 a		6570 B.C.
-146	37:496	2710 ± 65	2655 ± 65 a		705 B.C.
-148	37:496	1805 ± 70	1750 ± 70 a		A.D. 200
-150	37:496	1225 ± 65	1170 ± 65 a		A.D. 780
-152	39:40	1150 ± 65	1095 ± 65 a		A.D. 855
-153	37:496	2855 ± 75	2800 ± 75 a		850 B.C.
-156	37:494	2470 ± 65	2415 ± 65 a		465 B.C.
-158	37:494	3930 ± 80	3875 ± 80 a		1925 B.C.
-159	37:494	4060 ± 80	4005 ± 80 a		2055 B.C.
-161	37:495	2870 ± 70	2815 ± 70 a		865 B.C.
-162	37:496	1720 ± 65	1665 ± 65 a		A.D. 285
-163	37:496	1105 ± 60	1050 ± 60 a		
-163	40:124	1050 ± 60			A.D. 900
-165	40:124	635 ± 55			
-165	37:496	690 ± 55	635 ± 55 a		A.D. 1315
-166	37:496	875 ± 60	820 ± 60 a		A.D. 1130
-166	40:124	820 ± 60			
-167	37:495	2165 ± 65	2110 ± 65 a		160 B.C.
-168	37:496	585 ± 60	530 ± 60 a		A.D. 1420
-170	37:495	450 ± 55	395 ± 55 a		A.D. 1555
-172	37:495	9100 ± 120	9045 ± 120 a		7095 B.C.
-173	37:495	8500 ± 110	8445 ± 110 a		6495 B.C.
-174	37:495	9190 ± 130	9135 ± 130 a		7185 B.C.
-176	37:495	2780 ± 70	2725 ± 70 a		775 B.C.
-177	37:495	3010 ± 70	2955 ± 70 a		1005 B.C.
-178	37:495	2435 ± 70	2380 ± 70 a		430 B.C.
-179	37:494	9330 ± 120	9275 ± 120 a		7325 B.C.
-180	37:495	1225 ± 65	1170 ± 65 a		A.D. 780
-181	37:494	>40,000			
-184	37:495	1225 ± 70	1170 ± 70 a		A.D. 780
-185	37:495	9510 ± 140	9455 ± 140 a		7505 B.C.
-186	37:496	1570 ± 70	1515 ± 70 a		A.D. 435

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \%$	A.D./B.C. date
-187	37:495	3115 ± 75	3060 ± 75 a		1110 B.C.
-188	37:495	5470 ± 100	5415 ± 100 a		3465 B.C.
-190	37:495	4355 ± 90	4300 ± 90 a		2350 B.C.
-191	37:495	7030 ± 110	6975 ± 110 a		5025 B.C.
-192	37:496	1525 ± 70	1470 ± 70 a		A.D. 480
-193A	37:494	2400 ± 75	2345 ± 75 a		395 B.C.
-193B	37:494	2330 ± 65	2275 ± 65 a		325 B.C.
-198	37:495	7600 ± 110	7545 ± 110 a		5595 B.C.
-201	37:496	2810 ± 75	2755 ± 75 a		805 B.C.
-202	37:496	4630 ± 80	4575 ± 80 a		2625 B.C.
-203	37:496	4540 ± 80	4485 ± 80 a		2535 B.C.
-204	37:496	880 ± 65	825 ± 65 a		A.D. 1125
-205	37:494	>35,000			
-206	37:494	>37,000			
-207	37:495	215 ± 60	<250 a		
-208	37:495	1010 ± 60	955 ± 60 a		A.D. 995
-211	37:494	>39,000			
-212	37:494	10,980 ± 140	10,925 ± 140 a		8975 B.C.
-213A	37:494	1845 ± 60	1790 ± 60 a		A.D. 160
-213B	37:494	1910 ± 60	1855 ± 60 a		A.D. 95
-214A	37:494	2170 ± 65	2115 ± 65 a		165 B.C.
-214B	37:494	2120 ± 65	2065 ± 65 a		115 B.C.
-217	37:495	8880 ± 120	8825 ± 120 a		6875 B.C.
-305	38:39	820 ± 65	765 ± 65 a		A.D. 1185
-306	38:41	655 ± 65	600 ± 65 a		A.D. 1350
-307	38:43	970 ± 70	915 ± 70 a		A.D. 1035
-308	38:37	7780 ± 120	7725 ± 120 a		5775 B.C.
-309	38:42	860 ± 110	805 ± 110 a		A.D. 1145
-311	38:38	4910 ± 140	4855 ± 140 a		2905 B.C.
-313	38:38	3910 ± 80	3855 ± 80 a		1905 B.C.
-315	38:43	2525 ± 75	2470 ± 75 a		520 B.C.
-317	38:41	2510 ± 90	2455 ± 90 a		
-317	40:125	2455 ± 90			505 B.C.
-318	38:42	2070 ± 110	2015 ± 110 a		65 B.C.
-319	38:39	830 ± 65	775 ± 65 a		A.D. 1175
-320	38:38	4630 ± 100	4575 ± 100 a		2625 B.C.
-321	38:41	2505 ± 85	2450 ± 85 a		500 B.C.
-321	40:125	2450 ± 85			
-322	113:225	Δ -35 ± 7			
-324	38:36	2820 ± 135	2765 ± 135 a		815 B.C.
-325	38:36	>24,000			
-326	38:42	2025 ± 75	1970 ± 75 a		20 B.C.
-326	40:125	1970 ± 75			
-327	38:42	2070 ± 85	2015 ± 85 a		65 B.C.
-327	40:125	2015 ± 85			
-328	38:36	>34,000			
-331	113:225	Δ -60 ± 7			
-332	113:225	Δ -46 ± 7			
-333	38:37	9000 ± 140	8945 ± 140 a		6995 B.C.
-334	113:225	Δ -36 ± 9			
-335	113:225	Δ -38 ± 6			
-336	113:225	Δ -33 ± 6			
-337	38:43	5460 ± 110	5405 ± 110 a		3455 B.C.
-338	38:43	4480 ± 150	4425 ± 150 a		2475 B.C.
-339	38:36	1020 ± 80	965 ± 80 a		A.D. 985
-340	38:40	710 ± 75	655 ± 75 a		A.D. 1295
-341	38:39	12,000 ± 200	11,945 ± 200 a		9995 B.C.
-342	38:39	13,600 ± 400	13,545 ± 400 a		11,595 B.C.
-345	38:39	11,900 ± 180	11,845 ± 180 a		9895 B.C.
-346	38:40	1175 ± 90	1120 ± 90 a		A.D. 830
-347	38:40	2075 ± 85	2020 ± 85 a		70 B.C.
-349	38:40	980 ± 120	925 ± 120 a		A.D. 1025
-350	38:43	5150 ± 130	5095 ± 130 a		3145 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
-351	38:39	1330 ± 80	1275 ± 80 a		A.D. 675
-352	38:40	1360 ± 105	1305 ± 105 a		A.D. 645
-353	38:40	1260 ± 100	1205 ± 100 a		A.D. 745
-354	38:37	5310 ± 125	5255 ± 125 a		3305 B.C.
-355	113:226	Δ — 34 ± 6			
-356	38:38	8220 ± 190	8165 ± 190 a		6215 B.C.
-357	38:38	6790 ± 150	6735 ± 150 a		4785 B.C.
-358	39:194	1710 ± 5	1655 ± 5 a		A.D. 285
-359	39:194	1810 ± 5	1755 ± 5 a		A.D. 195
-360	39:194	1910 ± 3	1855 ± 3 a		A.D. 95
-361	38:38	5870 ± 105	5815 ± 105 a		3865 B.C.
-362	38:38	5780 ± 105	5725 ± 105 a		3775 B.C.
-363	113:226	Δ — 47 ± 7			
-364	113:226	Δ — 7 ± 6			
-365	113:226	Δ — 31 ± 7			
-366	38:42	1800 ± 100	1745 ± 100 a		A.D. 205
-367	38:38	8030 ± 130	7975 ± 130 a		6025 B.C.
-369	113:226	Δ — 10 ± 7			
-370	113:226	Δ — 14 ± 7			
-371	38:42	845 ± 70	790 ± 70 a		A.D. 1160
-372	38:41	1185 ± 70	1130 ± 70 a		A.D. 820
-373	38:40	4360 ± 105	4305 ± 105 a		2355 B.C.
-374	38:42	905 ± 65	850 ± 65 a		A.D. 1100
-377	38:39	> 38,000			
-379	38:37	8200 ± 140	8145 ± 140 a		6195 B.C.
-380	38:38	6110 ± 100	6055 ± 100 a		4105 B.C.
-381	38:43	1020 ± 75	965 ± 75 a		A.D. 985
-382	38:38	5290 ± 105	5235 ± 105 a		3285 B.C.
-383	38:38	5630 ± 130	5575 ± 130 a		3625 B.C.
-384	38:38	4240 ± 90	4185 ± 90 a		2235 B.C.
-385	38:42	1980 ± 100	1925 ± 100 a		
-385	40:125	1925 ± 100			A.D. 25
-386	39:194	1950 ± 1	1895 ± 1 a		A.D. 55
-390	38:42	2635 ± 90	2580 ± 90 a		630 B.C.
-390	40:125	2580 ± 90			
-393	38:40	950 ± 75	895 ± 75 a		A.D. 1055
-394	38:38	5390 ± 125	5335 ± 125 a		3385 B.C.
-395	38:38	5530 ± 125	5475 ± 125 a		3525 B.C.
-396	38:38	7330 ± 130	7275 ± 130 a		5325 B.C.
-397	38:38	6840 ± 140	6785 ± 140 a		4835 B.C.
-398	38:38	6520 ± 170	6465 ± 170 a		4515 B.C.
-403	39:189	470 ± 80	415 ± 80 a		A.D. 1535
-405	39:192	2140 ± 140	2085 ± 140 a		
-405	40:125	2085 ± 140			135 B.C.
-406	39:193	300 ± 60	245 ± 60 a		A.D. 1705
-407	39:190	1150 ± 80	1095 ± 80 a		A.D. 855
-408	39:190	1775 ± 100	1720 ± 100 a		A.D. 230
-409	39:190	1100 ± 85	1045 ± 85 a		A.D. 905
-410	39:191	970 ± 70	915 ± 70 a		A.D. 1035
-411	39:191	945 ± 100	890 ± 100 a		A.D. 1060
-412	39:191	310 ± 120	255 ± 120 a		A.D. 1695
-413	39:191	1460 ± 100	1405 ± 100 a		A.D. 545
-414	39:194	7570 ± 125	7515 ± 125 a		5565 B.C.
-415	39:194	7710 ± 160	7655 ± 160 a		5705 B.C.
-416	39:194	7500 ± 160	7445 ± 160 a		5495 B.C.
-418	39:191	1010 ± 100	955 ± 100 a		A.D. 995
-419	39:194	5140 ± 110	5085 ± 110 a		3135 B.C.
-421	113:226	Δ — 22 ± 7			
-426	39:195	9240 ± 180	9185 ± 180 a		7235 B.C.
-427	39:195	8960 ± 170	8905 ± 170 a		6955 B.C.
-428	113:226	Δ — 35 ± 7			
-429	39:187	29,000 ⁺¹³⁰⁰ —1000			7050 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
-430	39:187	15,350 ± 220	15,295 ± 220 a		13,345 B.C.
-431	39:187	15,740 ± 290	15,685 ± 290 a		13,735 B.C.
-432	39:189	6050 ± 110	5995 ± 110 a		4045 B.C.
-433	39:189	5980 ± 140	5925 ± 140 a		3975 B.C.
-434	39:189	5920 ± 130	5865 ± 130 a		3915 B.C.
-435	39:191	1240 ± 70	1185 ± 70 a		A.D. 765
-436	39:191	300 ± 60	245 ± 60 a		A.D. 1705
-437	39:191	980 ± 70	925 ± 70 a		A.D. 1025
-439	39:187	3970 ± 80	3915 ± 80 a		1965 B.C.
-441	39:189	6760 ± 160	6705 ± 160 a		4755 B.C.
-443	39:192	2470 ± 100	2415 ± 100 a		
-443	40:126	2415 ± 100			
-444	39:192	2100 ± 70	2045 ± 70 a		465 B.C.
-444	40:126	2045 ± 70			95 B.C.
-445	39:192	2240 ± 90	2185 ± 90 a		235 B.C.
-445	40:126	2185 ± 90			
-446	39:192	2020 ± 80	1965 ± 80 a		15 B.C.
-446	40:126	1965 ± 80			
-447	39:187	15,200 ± 250	15,145 ± 250 a		13,195 B.C.
-448	39:187	26,700 ⁺¹³⁰⁰ —1000	26,645 ⁺¹³⁰⁰ —100 a		24,695 B.C.
-449	39:187	16,040 ± 200	15,985 ± 200 a		14,035 B.C.
-450	39:187	10,710 ± 150	10,655 ± 150 a		8705 B.C.
-452	39:191	1390 ± 75	1335 ± 75 a		A.D. 615
-453	39:190	6160 ± 100	6105 ± 100 a		4155 B.C.
-453	40:132	6105 ± 100			
-453A	39:190	6260 ± 225	6205 ± 225 a		4255 B.C.
-453C	39:190	6125 ± 140	6070 ± 140 a		4120 B.C.
-453F	39:190	6140 ± 140	6085 ± 140 a		4135 B.C.
-454	39:190	1920 ± 80	1865 ± 80 a		
-454	40:132	1865 ± 80			
-455	39:190	1710 ± 70	1655 ± 70 a		A.D. 85
-455	40:132	1655 ± 70			A.D. 295
-456	39:190	6170 ± 100	6115 ± 100 a		4165 B.C.
-456	40:133	6115 ± 100			
-457	39:190	1810 ± 75	1755 ± 75 a		A.D. 195
-457	40:132	1755 ± 75			
-458	113:225	$\Delta -34 \pm 11$			
-459	113:225	$\Delta -40 \pm 7$			
-460	113:226	$\Delta -39 \pm 9$			
-462	39:187	7720 ± 120	7665 ± 120 a		5715 B.C.
-463	39:188	700 ± 85	645 ± 85 a		A.D. 1305
-464	39:188	1020 ± 90	965 ± 90 a		A.D. 985
-465	39:188	2100 ± 100	2045 ± 100 a		95 B.C.
-466	39:188	5990 ± 110	5935 ± 110 a		3985 B.C.
-467	39:188	540 ± 85	485 ± 85 a		A.D. 1465
-469	39:188	850 ± 85	795 ± 85 a		A.D. 1155
-470	39:188	245 ± 80	190 ± 80 a		A.D. 1760
-471	39:188	670 ± 105	615 ± 105 a		A.D. 1335
-472	39:195	$\delta C^{14} -7 \pm 5$	$\Delta 0 \pm 5 a$		
-473	39:195	$\delta C^{14} -20 \pm 5$	$\Delta -13 \pm 5 a$		
-474	39:195	$\delta C^{14} -44 \pm 5$	$\Delta -37 \pm 5 a$		
-475	39:192	1805 ± 70	1750 ± 70 a		A.D. 200
-476	40:122	21,430 ± 800			
-481	40:125	2045 ± 80			
-481	39:192	2100 ± 80	2045 ± 80 a		95 B.C.
-480	39:192	1965 ± 75	1910 ± 75 a		A.D. 40
-480	40:126	1910 ± 75			9480 B.C.
-482	39:192	2120 ± 110	2065 ± 110 a		115 B.C.
-482	40:125	2065 ± 110			
-483	39:192	2050 ± 80	1995 ± 80 a		45 B.C.
-483	40:125	1995 ± 80			
-484	39:192	2335 ± 85	2280 ± 85 a		330 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
-484	40:125	2280 ± 85			
-486	39:192	910 ± 70	855 ± 70 a		A.D. 1095
-487	39:193	1950 ± 200	1895 ± 200 a		A.D. 55
-488	39:193	2930 ± 100	2875 ± 100 a		925 B.C.
-489	39:193	2695 ± 100	2640 ± 100 a		690 B.C.
-490	39:193	2730 ± 90	2675 ± 90 a		725 B.C.
-491	39:193	2470 ± 90	2415 ± 90 a		465 B.C.
-492	39:186	>40,000			
-493	39:193	1090 ± 100	1035 ± 100 a		A.D. 915
-494	39:188	1580 ± 90	1525 ± 90 a		A.D. 425
-495	39:188	240 ± 80	185 ± 80 a		A.D. 1765
-496	39:188	4380 ± 110	4325 ± 110 a		2375 B.C.
-497	39:188	2820 ± 140	2765 ± 140 a		815 B.C.
-498	39:188	2570 ± 100	2515 ± 100 a		565 B.C.
-499	39:188	2070 ± 90	2015 ± 90 a		65 B.C.
-500	39:189	1220 ± 100	1165 ± 100 a		A.D. 785
-501	39:189	1180 ± 130	1125 ± 130 a		A.D. 825
-503	40:127	2070 ± 80			120 B.C.
-504	40:127	2080 ± 100			110 B.C.
-505	39:192	1970 ± 80	1915 ± 80 a		A.D. 35
-505	40:125	1915 ± 80			
-506	39:192	2110 ± 80	2055 ± 80 a		105 B.C.
-507	39:192	1930 ± 80	1875 ± 80 a		A.D. 75
-507	40:125	1875 ± 80			
-508	39:192	1990 ± 75	1935 ± 75 a		A.D. 15
-509	39:192	2070 ± 70	2015 ± 70 a		65 B.C.
-509	40:125	2015 ± 70			
-510	39:192	1940 ± 60	1885 ± 60 a		A.D. 65
-510	40:125	1885 ± 60			
-511	40:131	2070 ± 90			120 B.C.
-512	40:131	2060 ± 75			110 B.C.
-513	40:129	400 ± 85			A.D. 1550
-514	40:129	2800 ± 80			850 B.C.
-515	40:129	2770 ± 100			820 B.C.
-516	40:129	1580 ± 85			A.D. 370
-518	40:128	9200 ± 160			7250 B.C.
-519	40:128	2300 ± 80			350 B.C.
-520	40:121	5620 ± 100			3670 B.C.
-521	40:121	6130 ± 115			4180 B.C.
-522	40:121	5175 ± 100			3225 B.C.
-523	40:121	3900 ± 80			1950 B.C.
-524	40:120	11,000 ± 120			9050 B.C.
-527	40:123	4600 ± 115			2650 B.C.
-529	40:121	3280 ± 110			1330 B.C.
-531	40:122	16,050 ± 170			14,100 B.C.
-533	40:122	28,080 ⁺¹²⁵⁰ -1100			26,130 B.C.
-534	40:122	35,000 ⁺²⁰⁰⁰ -1500			33,050 B.C.
-534A	40:122	34,500 ⁺³⁰⁰⁰ -2000			32,550 B.C.
-534B	40:123	35,500 ⁺³⁰⁰⁰ -2000			33,550 B.C.
-536	40:122	265 ± 90			A.D. 1685
-538	40:121	6430 ± 100			4480 B.C.
-539	40:121	6810 ± 110			4860 B.C.
-540	40:122	5410 ± 100			3460 B.C.
-541	40:122	4485 ± 80			2535 B.C.
-543	40:117	850 ± 90			A.D. 1100
-544	40:117	1070 ± 80			A.D. 880
-545	40:117	1950 ± 75			A.D. 1
-546	40:117	1900 ± 85			A.D. 50
-547	40:132	3200 ± 100			1250 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
-548	40:132	5200 ± 150			3250 B.C.
-549	40:132	3815 ± 85			1865 B.C.
-550	40:132	5070 ± 125			
-551	40:132	5050 ± 120			
-552	40:132	5100 ± 85			3100 B.C.
-553	40:132	3560 ± 85			3150 B.C.
-554	113:221	Δ -87 ± 10	740 ± 80		1610 B.C.
-554A	113:221	Δ -72 ± 8	660 ± 70		
-554B	113:221	Δ -90 ± 11	760 ± 90		
-556	40:124	1230 ± 80			A.D. 720
-557	40:124	840 ± 85			A.D. 1110
-558	40:124	600 ± 70			A.D. 1350
-559	40:135	7940 ± 140			5990 B.C.
-560	40:135	8200 ± 110			6250 B.C.
-561	40:135	14,920 ± 300			12,970 B.C.
-562	40:135	24,170 ⁺⁹⁵⁰ -760			22,220 B.C.
-563	40:118	1230 ± 75			A.D. 720
-564	40:118	1450 ± 75			A.D. 500
-565	40:118	1250 ± 85			A.D. 700
-566	40:118	1350 ± 75			A.D. 600
-568	40:119	4700 ± 80			2750 B.C.
-569	40:119	8290 ± 100			6340 B.C.
-570	40:119	6130 ± 100			4180 B.C.
-571	40:119	4450 ± 80			2500 B.C.
-572	40:120	880 ± 85			A.D. 1070
-573	40:120	2580 ± 120			630 B.C.
-574	40:120	2950 ± 110			1000 B.C.
-575	40:134	400 ± 80	-49 ± 6 } Δ		A.D. 1550
-576	40:134	140 ± 80	-17 ± 6 } Δ		A.D. 1810
-577	40:129	1800 ± 85			A.D. 150
-580	40:134	230 ± 85	-28 ± 8 Δ		A.D. 1720
-581	172:257	4370 ± 90			2420 B.C.
-582	40:118	3450 ± 80			1500 B.C.
-583	40:118	4550 ± 110			2600 B.C.
-586	40:130	1535 ± 90			A.D. 415
-587	40:130	1450 ± 80			A.D. 500
-588	40:131	1610 ± 85			A.D. 340
-589	40:131	1650 ± 80			A.D. 300
-590	40:126	2200 ± 100			250 B.C.
-591	40:126	1950 ± 80			A.D. 1
-592	40:126	1970 ± 85			20 B.C.
-593	40:126	2190 ± 90			240 B.C.
-594	40:126	2160 ± 110			210 B.C.
-595	40:126	2130 ± 80			180 B.C.
-596	40:126	2020 ± 85			70 B.C.
-597	40:126	2240 ± 90			290 B.C.
-598	40:126	2190 ± 80			240 B.C.
-599	40:121	>40,000			
-600	40:119	8280 ± 110			6330 B.C.
-601	40:119	3920 ± 80			1970 B.C.
-603	40:128	<265			
-604	40:119	3780 ± 90			1830 B.C.
-605	40:128	315 ± 80			A.D. 1635
-606	40:120	14,930 ± 160			12,980 B.C.
-607	40:120	28,700 ⁺²¹⁵⁰ -1670			26,750 B.C.
-609	40:120	28,500 ⁺¹¹⁰⁰ -1000			26,550 B.C.
-610	40:120	27,500 ⁺¹⁰⁵⁰ -900			25,550 B.C.
-611	40:118	4140 ± 100			2190 B.C.
-612	40:118	3690 ± 120			1740 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
-614	40:119	8420 \pm 110			6470 B.C.
-615	40:119	6120 \pm 100			4170 B.C.
-616	40:116	4600 \pm 120			2650 B.C.
-618	40:128	3270 \pm 90			1320 B.C.
-619	40:128	3410 \pm 100			1460 B.C.
-620	40:128	3350 \pm 90			1400 B.C.
-621	40:122	2690 \pm 80			740 B.C.
-622	113:214	1930 \pm 100			A.D. 20
-623	40:122	6630 \pm 120			4680 B.C.
-625	113:215	680 \pm 70			A.D. 1270
-628	40:116	1015 \pm 70			A.D. 935
-630	40:125	1945 \pm 70			A.D. 5
-631	40:125	2020 \pm 70			70 B.C.
-633	113:215	1500 \pm 80			A.D. 450
-634	40:125	2060 \pm 70			110 B.C.
-636	113:215	675 \pm 85			A.D. 1275
-638	40:125	1790 \pm 75			A.D. 160
-639	40:125	2040 \pm 70			90 B.C.
-640	40:123	1415 \pm 130			A.D. 535
-642	40:116	2070 \pm 80			120 B.C.
-642	40:123	1860 \pm 90			A.D. 90
-643	40:123	1980 \pm 100			30 B.C.
-644	40:124	1640 \pm 85			A.D. 310
-645	40:122	5315 \pm 85			3365 B.C.
-646	40:125	2180 \pm 70			230 B.C.
-649	40:126	2085 \pm 70			135 B.C.
-650	40:126	2320 \pm 90			370 B.C.
-652	40:126	2030 \pm 90			80 B.C.
-653	40:126	2405 \pm 100			455 B.C.
-655	40:118	1145 \pm 60			A.D. 805
-656	40:118	1280 \pm 90			A.D. 670
-657	40:126	2160 \pm 70			210 B.C.
-658	40:118	2215 \pm 70			265 B.C.
-659	40:126	2480 \pm 100			530 B.C.
-660	40:127	2105 \pm 75			155 B.C.
-661	40:129	1120 \pm 75			A.D. 830
-662	40:128	2505 \pm 70			555 B.C.
-663	40:124	4240 \pm 80			2290 B.C.
-664	40:124	1605 \pm 65			A.D. 345
-665	40:128	3475 \pm 100			1525 B.C.
-666	40:135	6375 \pm 90			4425 B.C.
-667	40:135	23,020 \pm 450			21,070 B.C.
-667	40:135	37,000 \pm 3000 —2000			35,050 B.C.
-669	40:135	>40,000			
-670	40:118	2785 \pm 75			835 B.C.
-671	40:118	3475 \pm 80			1525 B.C.
-672	40:118	4700 \pm 90			2750 B.C.
-673	40:118	1135 \pm 80			A.D. 815
-674	40:118	1485 \pm 75			A.D. 465
-675	40:118	2000 \pm 75			50 B.C.
-676	40:123	7610 \pm 115			5660 B.C.
-677	40:118	3145 \pm 80			1195 B.C.
-678	40:118	3780 \pm 100			1830 B.C.
-679	40:118	810 \pm 90			A.D. 1140
-680	40:118	1090 \pm 70			A.D. 860
-681	113:220	Δ —155 \pm 7	1360 \pm 60		
-682	113:221	Δ —326 \pm 8	3170 \pm 65		
-683	113:221	Δ —122 \pm 7	1045 \pm 60		
-684	40:124	415 \pm 100			A.D. 1535
-685	40:124	390 \pm 70			A.D. 1560
-687	40:122	3620 \pm 75			1670 B.C.
-689	40:123	5500 \pm 100			3550 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
-690	40:129	2945 ± 75			995 B.C.
-691	40:133	875 ± 70			A.D. 1075
-692	40:133	1840 ± 75			A.D. 110
-693	40:133	1675 ± 80			A.D. 275
-695	40:133	1110 ± 70			A.D. 840
-696	40:133	620 ± 65			A.D. 1330
-697	40:120	9185 ± 140			7235 B.C.
-697	40:133	4380 ± 85			2430 B.C.
-698	40:130	2290 ± 90			340 B.C.
-699	40:130	2425 ± 80			475 B.C.
-700	40:130	3175 ± 80			1225 B.C.
-701	40:130	2470 ± 80			520 B.C.
-702	40:130	2780 ± 80			830 B.C.
-703	40:130	3255 ± 80			1305 B.C.
-704	40:130	3145 ± 130			1195 B.C.
-707	40:124	760 ± 75			A.D. 1190
-708	40:116	2535 ± 110			585 B.C.
-709	40:116	1400 ± 90			A.D. 550
-710	40:117	6260 ± 100			4310 B.C.
-711	40:117	4585 ± 90			2635 B.C.
-712	40:117	5590 ± 90			3640 B.C.
-713	40:117	4050 ± 65			2100 B.C.
-714	40:117	3480 ± 80			1530 B.C.
-715	40:117	6375 ± 90			4425 B.C.
-716	40:116	3970 ± 100			2020 B.C.
-717	40:116	2140 ± 80			190 B.C.
-718	40:117	5495 ± 115			3545 B.C.
-719	40:117	6000 ± 140			4050 B.C.
-720	40:115	7895 ± 115			5945 B.C.
-721	40:133	310 ± 95			A.D. 1640
-722	40:133	215 ± 60			A.D. 1735
-723	40:118	3080 ± 105			1130 B.C.
-724	40:119	766 ± 65			A.D. 1184
-725	40:118	3705 ± 90			1755 B.C.
-726	40:118	3070 ± 100			1120 B.C.
-727	40:118	3175 ± 125			1225 B.C.
-728	40:118	3220 ± 80			1270 B.C.
-729	40:118	165 ± 90			A.D. 1785
-730	40:134	<300			
-732	40:116	7990 ± 160			6040 B.C.
-738	40:124	4220 ± 105			2270 B.C.
-739	40:127	3095 ± 105			1145 B.C.
-740	40:127	1580 ± 90			A.D. 370
-741	40:127	2165 ± 100			215 B.C.
-742	40:127	2015 ± 80			65 B.C.
-743	40:131	1660 ± 105			A.D. 290
-744	40:131	1625 ± 100			A.D. 325
-745	40:131	1040 ± 80			A.D. 910
-746	40:131	850 ± 80			A.D. 1100
-747	40:116	3270 ± 105			1320 B.C.
-748	40:120	8870 ± 120			6920 B.C.
-749	40:117	6750 ± 140			4800 B.C.
-750	40:117	7160 ± 140			5210 B.C.
-753	40:117	6295 ± 185			4345 B.C.
-754	40:117	6780 ± 155			4830 B.C.
-755	40:117	5745 ± 150			3795 B.C.
-759	40:134	500 ± 90			A.D. 1450
-760	40:133	300 ± 80			A.D. 1650
-761	113:207	720 ± 70			A.D. 1230
-762	113:207	1270 ± 70			A.D. 680
-763	113:207	1700 ± 110			A.D. 250
-764	113:207	3040 ± 95			1090 B.C.
-766	113:207	5150 ± 150			3200 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
-767	113:207	7630 ± 230			5680 B.C.
-768	113:207	6030 ± 190			4080 B.C.
-769	40:117	5810 ± 140			3860 B.C.
-770	40:116	4315 ± 145			2365 B.C.
-771	40:116	1810 ± 140			A.D. 140
-772	40:116	2310 ± 140			360 B.C.
-773	40:117	5415 ± 180			3465 B.C.
-774	40:117	6530 ± 150			4580 B.C.
-775	40:117	3670 ± 150			1720 B.C.
-776	40:116	945 ± 130			A.D. 1005
-777	40:117	1055 ± 130			A.D. 895
-778	040:117	755 ± 100			A.D. 1195
-779	40:117	7070 ± 200			5120 B.C.
-780	113:210	>35,000			
-781	40:117	5890 ± 160			3940 B.C.
-782	40:117	6940 ± 160			4990 B.C.
-783	113:216	1685 ± 80			A.D. 265
-784	113:212	970 ± 80			A.D. 980
-785	113:217	570 ± 70			A.D. 1380
-786	113:212	1060 ± 70			A.D. 890
-787	113:212	2135 ± 105			185 B.C.
-788	113:206	6170 ± 110			4220 B.C.
-789	113:206	5200 ± 130			3250 B.C.
-790	113:209	6170 ± 120			4220 B.C.
-791	113:209	6800 ± 100			4850 B.C.
-792	113:209	5950 ± 95			4000 B.C.
-794	113:209	7320 ± 100			5370 B.C.
-795	113:209	8550 ± 110			6600 B.C.
-796	113:210	9180 ± 110			7230 B.C.
-797	113:210	8980 ± 120			7030 B.C.
-798	113:210	10,680 ± 280			8730 B.C.
-799	113:210	10,430 ± 180			8480 B.C.
-800	113:210	9590 ± 160			7640 B.C.
-801	113:210	9880 ± 160			7930 B.C.
-805	113:210	9920 ± 150			7970 B.C.
-806	113:204	9300 ± 130			7350 B.C.
-807	113:205	4235 ± 110			2285 B.C.
-808	113:205	1940 ± 100			A.D. 10
-809	113:205	5020 ± 80			3070 B.C.
-810	113:205	445 ± 80			A.D. 1505
-811	113:205	815 ± 70			A.D. 1135
-813	113:211	2820 ± 70			870 B.C.
-814	113:211	2660 ± 80			710 B.C.
-815	113:222	$\Delta - 40 \pm 8$	330 ± 65		
-816	113:222	$\Delta - 56 \pm 8$	465 ± 65		
-817	172:257	5820 ± 100			3870 B.C.
-818	172:257	4650 ± 80			2700 B.C.
-819	172:257	8600 ± 150			6650 B.C.
-821	172:258	6040 ± 130			4090 B.C.
-822	172:258	6870 ± 160			4920 B.C.
-823	172:258	7900 ± 140			5950 B.C.
-825	172:258	7950 ± 120			6000 B.C.
-826	172:258	7560 ± 150			5610 B.C.
-828	113:213	4570 ± 75			2620 B.C.
-829	113:213	2460 ± 80			510 B.C.
-830	113:213	8140 ± 115			6190 B.C.
-832	113:213	2700 ± 70			750 B.C.
-833	113:213	2890 ± 75			940 B.C.
-834	113:213	9080 ± 140			7130 B.C.
-835	113:213	2750 ± 80			800 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
-836	113:224	140 ± 70	$\Delta - 18 \pm 9$	}	A.D. 1810
-837	113:224	780 ± 60	$- 92 \pm 7$		A.D. 1170
-838	113:224	1050 ± 60	$- 122 \pm 7$		A.D. 900
-839	113:224	1185 ± 80	$- 138 \pm 10$		A.D. 765
-840	113:224	75 ± 60	$\Delta - 9 \pm 7$		A.D. 1875
-841	113:224	1100 ± 75	$- 128 \pm 9$		A.D. 850
-842	113:224	1540 ± 50	$- 175 \pm 6$		A.D. 410
-843	113:224	2140 ± 75	$- 234 \pm 9$		190 B.C.
-848	113:218	1520 ± 65			A.D. 430
-849	113:218	420 ± 70			A.D. 1530
-850	113:218	425 ± 70		A.D. 1525	
-851	113:220	$\Delta + 178 \pm 15$			
-852	113:220	$\Delta + 338 \pm 10$			
-855	113:220	$\Delta + 262 \pm 7$			
-856	113:220	$\Delta + 214 \pm 13$			
-858	113:220	$\Delta + 251 \pm 15$			
-859	113:220	$\Delta + 278 \pm 10$			
-860	113:220	$\Delta + 270 \pm 10$			
-861	113:220	$\Delta + 218 \pm 10$			
-864	113:220	$\Delta + 249 \pm 15$			
-866	113:219	1070 ± 70		A.D. 880	
-867	113:219	1260 ± 70		A.D. 690	
-868	113:219	1170 ± 65		A.D. 780	
-871	113:224	510 ± 60	$\Delta - 61 \pm 7$	}	A.D. 1440
-872	113:224	1135 ± 65	$- 131 \pm 8$		A.D. 815
-873	113:224	1440 ± 60	$- 165 \pm 7$		A.D. 510
-874	113:210	3760 ± 70		1810 B.C.	
-875	113:206	7360 ± 100		5410 B.C.	
-876	113:207	1050 ± 70		A.D. 900	
-877	113:207	1700 ± 70		A.D. 250	
-879	113:206	6990 ± 80		5040 B.C.	
-880	113:212	825 ± 80		A.D. 1125	
-881	113:212	290 ± 75		A.D. 1660	
-882	113:215	1550 ± 60		A.D. 400	
-883	113:215	1760 ± 80		A.D. 190	
-884	113:215	1330 ± 60		A.D. 620	
-885	113:215	1760 ± 70		A.D. 190	
-886	113:216	1560 ± 70		A.D. 390	
-887	113:216	1470 ± 70		A.D. 480	
-888	113:216	1630 ± 80		A.D. 320	
-889	113:216	1610 ± 70		A.D. 340	
-890	113:216	1605 ± 65		A.D. 345	
-891	113:216	1470 ± 65		A.D. 480	
-892	113:217	1625 ± 110		A.D. 325	
-893	113:217	1610 ± 110		A.D. 340	
-894	113:217	1495 ± 90		A.D. 455	
-895	113:217	1525 ± 80		A.D. 425	
-896	113:216	1525 ± 110		A.D. 425	
-897	113:219	950 ± 75		A.D. 1000	
-898	113:219	2580 ± 80		630 B.C.	
-899	113:217	1750 ± 80		A.D. 200	
-900	113:223	$\Delta - 60 \pm 8$	500 ± 65		
-901	113:223	$\Delta - 56 \pm 8$	460 ± 65		
-902	113:223	$\Delta - 74 \pm 8$	620 ± 65		
-903	113:223	$\Delta - 145 \pm 7$	1260 ± 60		
-904	113:223	$\Delta - 71 \pm 9$	590 ± 75		
-905	113:223	$\Delta - 80 \pm 8$	670 ± 65		
-906	113:223	$\Delta - 89 \pm 7$	750 ± 60		
-907	113:223	$\Delta - 107 \pm 8$	910 ± 65		
-908	113:223	$\Delta - 75 \pm 8$	630 ± 65		
-909	113:223	$\Delta - 59 \pm 7$	490 ± 60		
-910	113:223	$\Delta - 87 \pm 10$	730 ± 80		

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-911	113:223	$\Delta -90 \pm 8$	760 \pm 65		
-912	113:223	$\Delta -59 \pm 11$	480 \pm 90		
-913	113:223	$\Delta -84 \pm 8$	705 \pm 65		
-914	113:223	$\Delta -57 \pm 10$	470 \pm 80		
-915	113:223	$\Delta -92 \pm 7$	780 \pm 60		
-916	113:212	890 \pm 65			A.D. 1060
-918	113:224	555 \pm 65	$\Delta -68 \pm 8$	} Δ	A.D. 1395
-919	113:224	1380 \pm 75	$\Delta -158 \pm 9$		A.D. 570
-920	113:224	1850 \pm 75	$\Delta -207 \pm 9$	} Δ	A.D. 100
-921	113:224	$\Delta +15 \pm 8$	neg.		
-922	113:224	610 \pm 75	$\Delta -173 \pm 9$	} Δ	A.D. 730
-923	113:224	1220 \pm 70	-445 ± 8		A.D. 1340
-927	113:211	3850 \pm 80			1900 B.C.
-928	113:211	1305 \pm 80			A.D. 645
-929	113:214	2940 \pm 80			990 B.C.
-930	113:219	1265 \pm 80			A.D. 685
-936	113:211	4920 \pm 80			2970 B.C.
-937	113:219	1120 \pm 65			A.D. 830
-938	113:218	550 \pm 60			A.D. 1400
-939	113:218	400 \pm 85			A.D. 1550
-940	113:218	315 \pm 60			A.D. 1635
-941	113:218	785 \pm 65			A.D. 1165
-942	113:218	730 \pm 65			A.D. 1220
-944	113:214	870 \pm 85			A.D. 1080
-945	113:213	2750 \pm 150			800 B.C.
-946	113:214	645 \pm 90			A.D. 1305
-947	113:214	660 \pm 130			A.D. 1290
-949	113:218	380 \pm 75			A.D. 1570
-950	113:218	1365 \pm 95			A.D. 585
-951	113:218	505 \pm 95			A.D. 1445
-952	113:218	810 \pm 80			A.D. 1140
-953	113:218	650 \pm 85			A.D. 1300
-954	113:219	530 \pm 80			A.D. 1420
-955	113:219	670 \pm 90			A.D. 1280
-956	113:212	380 \pm 75			A.D. 1570
-957	113:215	2440 \pm 70			490 B.C.
-959	113:220	$\Delta +232 \pm 10$			
-960	113:220	$\Delta +252 \pm 13$			
-961	113:220	$\Delta +251 \pm 20$			
-966	113:207	1230 \pm 90			A.D. 720
-967	113:207	2640 \pm 100			690 B.C.
-968	113:206	4800 \pm 110			2850 B.C.
-969	113:206	3750 \pm 100			1800 B.C.
-970	113:206	5160 \pm 100			3210 B.C.
-976	113:208	430 \pm 80			A.D. 1520
-977	113:208	1090 \pm 85			A.D. 860
-978	113:208	1250 \pm 85			A.D. 700
-979	113:208	1495 \pm 85			A.D. 455
-980	113:220	$\Delta +248 \pm 18$			
-982	113:208	1645 \pm 95			A.D. 305
-983	113:208	1935 \pm 80			A.D. 15
-985	113:208	2140 \pm 85			190 B.C.
-986	113:208	2205 \pm 85			255 B.C.
-987	113:208	2845 \pm 90			895 B.C.
-988	113:208	3205 \pm 85			1255 B.C.
-989	113:209	3315 \pm 90			1365 B.C.
-990	113:209	4000 \pm 90			2050 B.C.
-991	113:224	925 \pm 70	$\Delta -109 \pm 8$	} Δ	A.D. 1025
-992	113:224	370 \pm 65	-45 ± 8		A.D. 1580
-993	113:224	935 \pm 70	-110 ± 8		A.D. 1015
-994	113:224	445 \pm 70	-54 ± 8		A.D. 1505
-996	113:209	4510 \pm 80			2560 B.C.
-997	113:209	5090 \pm 80			3140 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
-998	113:209	5060 ± 90			3110 B.C.
-1000	113:209	6570 ± 95			4620 B.C.
-1001	113:209	7950 ± 85			6000 B.C.
-1002	113:209	8160 ± 110			6210 B.C.
-1003	113:205	2010 ± 90			60 B.C.
-1004	113:209	8450 ± 160			6500 B.C.
-1005	113:215	305 ± 70			A.D. 1645
-1006	113:215	1935 ± 120			A.D. 15
-1007	113:215	1815 ± 90			A.D. 135
-1008	113:215	1935 ± 90			A.D. 15
-1009	113:215	420 ± 80			A.D. 1530
-1010	113:215	1905 ± 100			A.D. 45
-1011	172:261	>40,000			
-1013	113:220	$\Delta + 244 \pm 16$			
-1014	113:220	$\Delta + 230 \pm 15$			
-1016	113:219	1155 ± 70			A.D. 795
-1016	172:282	1155 ± 70			A.D. 795
-1017	113:216	1675 ± 75			A.D. 275
-1018	113:210	9590 ± 120			7640 B.C.
-1019	113:216	1590 ± 70			A.D. 360
-1020	113:221	$\Delta - 226 \pm 8$	2090 ± 70		
-1021	113:221	$\Delta - 120 \pm 7$	1030 ± 70		
-1022	113:224	635 ± 70	$\Delta - 76 \pm 8$	} Δ	A.D. 1315
-1023	113:224	810 ± 70	-96 ± 8		A.D. 1140
-1026	172:263	28,700 ± 1100			26,750 B.C.
-1027	172:259	8365 ± 100			6415 B.C.
-1028	172:259	8550 ± 110			6600 B.C.
-1029	172:259	7920 ± 100			5970 B.C.
-1030	172:263	12,970 ± 260			11,020 B.C.
-1031	172:259	3290 ± 75			1340 B.C.
-1032	172:259	5895 ± 80			3945 B.C.
-1033	172:259	7990 ± 100			6040 B.C.
-1034	172:274	1565 ± 80			A.D. 385
-1035	172:274	1460 ± 70			A.D. 490
-1036	172:274	1500 ± 65			A.D. 450
-1037	172:274	785 ± 65			A.D. 1165
-1038	172:274	1440 ± 65			A.D. 510
-1039	172:263	11,270 ± 120			9320 B.C.
-1040	172:274	1450 ± 65			A.D. 500
-1041	172:274	1440 ± 65			A.D. 510
-1042	172:274	1915 ± 65			A.D. 35
-1043	172:274	1575 ± 65			A.D. 375
-1044	172:274	1725 ± 65			A.D. 225
-1045	172:274	1815 ± 65			A.D. 135
-1046	172:274	1430 ± 65			A.D. 520
-1050	113:209	3560 ± 65			1610 B.C.
-1051	172:280	2150 ± 65			200 B.C.
-1052	172:280	2035 ± 90			85 B.C.
-1056	172:272	2840 ± 90			890 B.C.
-1057	172:272	590 ± 65			A.D. 1360
-1058	172:273	1675 ± 80			A.D. 275
-1059	172:262	2175 ± 65			225 B.C.
-1060	172:263	255 ± 65			A.D. 1695
-1061	172:263	345 ± 60			A.D. 1605
-1062	172:258	<250			
-1063	172:258	7710 ± 90			5760 B.C.
-1064	172:258	8030 ± 115			6080 B.C.
-1066	172:258	6135 ± 120			4185 B.C.
-1067	172:258	5395 ± 110			3445 B.C.
-1068	172:271	9255 ± 115			7305 B.C.
-1069	172:276	1805 ± 80			A.D. 145
-1070	172:276	345 ± 75			A.D. 1605
-1071	172:276	2195 ± 60			245 B.C.

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δ C ¹⁴ , ‰	A.D./B.C. date
-1072	172:276	1955 ± 80			5 B.C.
-1073	172:276	1885 ± 80			A.D. 65
-1074	172:276	2110 ± 80			160 B.C.
-1075	172:276	1955 ± 65			5 B.C.
-1076	172:277	2150 ± 80			200 B.C.
-1077	172:277	2025 ± 65			75 B.C.
-1078	172:277	2070 ± 65			120 B.C.
-1079	172:277	2130 ± 65			180 B.C.
-1080	172:277	2130 ± 65			180 B.C.
-1081	172:277	2150 ± 70			200 B.C.
-1082	172:277	2120 ± 80			170 B.C.
-1083	172:277	2070 ± 75			120 B.C.
-1084	172:277	1985 ± 80			35 B.C.
-1085	172:277	2080 ± 100			130 B.C.
-1087	172:273	6890 ± 90			4940 B.C.
-1088	172:262	1965 ± 75			15 B.C.
-1089	172:262	2130 ± 75			180 B.C.
-1090	172:260	1450 ± 100			A.D. 500
-1091	172:271	9180 ± 160			7330 B.C.
-1094	172:271	1110 ± 80			A.D. 840
-1095	172:283	<200			
-1096	172:271	2570 ± 100			620 B.C.
-1097	172:271	7065 ± 155			5115 B.C.
-1098	172:283	370 ± 65			A.D. 1580
-1099	172:259	8385 ± 105			6435 B.C.
-1100	172:259	8160 ± 100			6210 B.C.
-1101	172:258	5665 ± 85			3715 B.C.
-1102	172:258	7985 ± 100			6035 B.C.
-1103	172:258	4670 ± 80			2720 B.C.
-1104	172:259	5055 ± 75			3105 B.C.
-1105	172:257	5585 ± 80			3635 B.C.
-1106	172:273	9485 ± 110			7535 B.C.
-1107	172:260	2110 ± 80			160 B.C.
-1119	172:270	2160 ± 80			210 B.C.
-1139	172:281	2980 ± 70			1030 B.C.
-1140	172:282	2110 ± 105			160 B.C.
-1141	172:282	2090 ± 110			140 B.C.
-1142	172:282	2060 ± 120			110 B.C.
-1143	172:282	1895 ± 105			A.D. 55
-1144	172:285	1075 ± 80			A.D. 875
-1147	172:285	3075 ± 70			1125 B.C.
-1179	172:262	8595 ± 100			6645 B.C.
-1180	172:262	8665 ± 115			6715 B.C.
-1181	172:262	8735 ± 115			6785 B.C.
-1182	172:262	8480 ± 110			6530 B.C.
-1183	172:262	8620 ± 110			6670 B.C.
-1184	172:271	2660 ± 110			710 B.C.
-1185	172:260	2280 ± 75			330 B.C.
-1186	172:260	5980 ± 95			4030 B.C.
-1187	172:263	1155 ± 70			A.D. 795
-1188	172:264	1505 ± 70			A.D. 445
-1189	172:264	3425 ± 70			1475 B.C.
-1190	172:264	3075 ± 80			1125 B.C.
-1190B	172:264	3340 ± 115			1390 B.C.
-1191	172:264	3650 ± 80			1700 B.C.
-1191B	172:264	3460 ± 110			1510 B.C.
-1192	172:264	6255 ± 90			4305 B.C.
-1193	172:265	7545 ± 90			5595 B.C.
-1193B	172:265	7525 ± 100			5575 B.C.
-1194	172:267	7795 ± 100			5845 B.C.
-1195	172:267	7125 ± 90			5175 B.C.
-1196	172:267	8075 ± 100			6125 B.C.
-1198	172:268	1815 ± 65			A.D. 135

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta C^{14}, \text{‰}$	A.D./B.C. date
-1199	172:268	1065 ± 95			A.D. 885
-1200	172:268	445 ± 140			A.D. 1505
-1201	172:268	9540 ± 120			7590 B.C.
-1206	172:265	7750 ± 110			5800 B.C.
-1207	172:265	9305 ± 110			7355 B.C.
-1208	172:265	7795 ± 150			5845 B.C.
-1209	172:287	2530 ± 65			580 B.C.
-1212	172:268	2110 ± 90			160 B.C.
-1213	172:268	1895 ± 70			A.D. 55
-1215	172:269	7645 ± 110			5695 B.C.
-1216	172:269	7545 ± 100			5595 B.C.
-1232	172:268	5995 ± 130			4045 B.C.
-1233	172:269	7730 ± 100			5780 B.C.
-1245	172:284	455 ± 70			A.D. 1495
-1246	172:284	645 ± 100			A.D. 1305
-1247	172:284	1665 ± 100			A.D. 285
-1251	172:281	7835 ± 180			5885 B.C.
-1254	172:284	445 ± 70			A.D. 1505
-1255	172:270	1380 ± 70			A.D. 570
-1257	172:284	1825 ± 100			A.D. 125
-1259	172:284	555 ± 100			A.D. 1395
-1260	172:284	2495 ± 100			545 B.C.
-1261	172:284	1635 ± 100			A.D. 315
-1263	172:286	3535 ± 70			1585 B.C.
-1264	172:286	3510 ± 120			1560 B.C.
-1265	172:286	3450 ± 75			1500 B.C.
-1267	172:287	2935 ± 70			985 B.C.
-1268	172:261	1730 ± 170			A.D. 220
-1269	172:261	1925 ± 200			A.D. 25
-1270	172:261	>39,000			
-1271	172:279	2375 ± 80			425 B.C.
-1272	172:279	2430 ± 110			480 B.C.
-1273	172:280	2120 ± 70			170 B.C.
-1279	172:271	3995 ± 120			2045 B.C.
-1280	172:265	7795 ± 90			5845 B.C.
-1281	172:279	355 ± 70			A.D. 1595
-1282	172:279	360 ± 70			A.D. 1590
-1283	172:279	<250			
-1284	172:279	<250			
-1285	172:279	610 ± 70			A.D. 1340
-1286	172:279	345 ± 85			A.D. 1605
-1287	172:279	540 ± 70			A.D. 1410
-1290	172:265	9280 ± 110			7330 B.C.
-1291	172:265	4890 ± 90			2940 B.C.
-1292	172:265	7605 ± 90			
-1295	172:281	1410 ± 65			A.D. 540
-1296	172:271	2395 ± 85			445 B.C.
-1297	172:271	3775 ± 95			1825 B.C.
-1298	172:272	4075 ± 85			2125 B.C.
-1299	172:272	8430 ± 210			6480 B.C.
-1300	172:272	3880 ± 75			1930 B.C.
-1301	172:272	4310 ± 75			2360 B.C.
-1302	172:279	310 ± 75			A.D. 1640
-1303	172:279	760 ± 70			A.D. 1190
-1304	172:259	4250 ± 75			2300 B.C.
-1305	172:259	7585 ± 90			5635 B.C.
-1306	172:259	5995 ± 80			4045 B.C.
-1307	172:258	6030 ± 85			4080 B.C.
-1308	172:257	6325 ± 85			4375 B.C.
-1311	172:275	2460 ± 70			510 B.C.
-1313	172:275	1635 ± 75			A.D. 315
-1314	172:275	1815 ± 70			A.D. 135
-1315	172:275	1665 ± 70			A.D. 285

Radiocarbon Measurements:

Laboratory number	Published reference	Original date or other value	Corrected date or other value	δC^{14} , ‰	A.D./B.C. date
-1316	172:275	1645 ± 75			A.D. 305
-1317	172:275	1790 ± 70			A.D. 160
-1318	172:275	1740 ± 70			A.D. 210
-1320	172:261	6310 ± 100			4360 B.C.
-1321	172:261	5745 ± 85			3795 B.C.
-1322	172:261	4715 ± 80			2765 B.C.
-1323	172:261	5780 ± 75			3830 B.C.
-1329	172:289	12,540 ± 360			10,590 B.C.
-1338	172:289	11,910 ± 140			9960 B.C.
-1339	172:286	2695 ± 70			745 B.C.
-1340	172:285	2865 ± 80			915 B.C.
-1341	172:285	2775 ± 100			825 B.C.
-1342	172:281	1555 ± 65			A.D. 395
-1343	172:285	3800 ± 80			1850 B.C.
-1344	172:285	5395 ± 80			3445 B.C.
-1345	172:286	3195 ± 75			1245 B.C.
-1346	172:286	2785 ± 70			835 B.C.
-1347	172:265	6240 ± 80			4290 B.C.
-1348	172:283	3460 ± 105			1510 B.C.
-1349	172:272	8785 ± 110			6835 B.C.
-1350	172:282	1995 ± 100			45 B.C.
-1351	172:282	2100 ± 90			150 B.C.
-1352	172:282	2685 ± 110			735 B.C.
-1353	172:282	1875 ± 70			A.D. 75
-1354	172:282	2300 ± 110			350 B.C.
-1355	172:282	2375 ± 115			425 B.C.
-1356	172:283	3170 ± 160			1220 B.C.
-1357	172:283	2020 ± 110			70 B.C.
-1358	172:279	465 ± 85			A.D. 1485
-1359	172:284	1505 ± 65			A.D. 445
-1360	172:283	3485 ± 85			1535 B.C.
-1361	172:283	3365 ± 100			1415 B.C.
-1362	172:283	2250 ± 70			300 B.C.
-1363	172:284	2245 ± 90			295 B.C.
-1364	172:288	<250			
-1365	172:288	1475 ± 80			A.D. 475
-1366	172:288	385 ± 70			A.D. 1565
-1367	172:288	2615 ± 70			665 B.C.
-1368	172:260	2410 ± 70			460 B.C.
-1369	172:260	5665 ± 100			3715 B.C.
-1370	172:260	6760 ± 80			4810 B.C.
-1371	172:260	8365 ± 110			6415 B.C.
-1372	172:260	8340 ± 110			6390 B.C.
-1373	172:264	1280 ± 125			A.D. 670
-1374	172:264	2140 ± 70			190 B.C.
-1375	172:264	3125 ± 105			1175 B.C.
-1376	172:264	3160 ± 105			1210 B.C.
-1377	172:264	4530 ± 80			2580 B.C.
-1378	172:265	7585 ± 130			5635 B.C.
-1381	172:280	2290 ± 70			340 B.C.
-1382	172:280	2730 ± 90			780 B.C.
-1383	172:280	5085 ± 160			3135 B.C.
-1384	172:280	1915 ± 120			A.D. 35
-1386	172:273	1515 ± 80			A.D. 435
-1387	172:273	2605 ± 80			655 B.C.
-1388	172:273	2550 ± 70			600 B.C.
-1389	172:273	2475 ± 80			525 B.C.
-1390	172:274	2330 ± 100			380 B.C.
-1391	172:274	1545 ± 100			A.D. 405
-1393	172:278	1260 ± 70			A.D. 690
-1394	172:278	2050 ± 75			100 B.C.
-1396	172:278	2195 ± 75			245 B.C.
-1397	172:278	2145 ± 75			195 B.C.

Laboratory number	Published reference	Original date or other value	Corrected date or other value	$\delta^{14}\text{C}, \text{‰}$	A.D./B.C. date
-1398	172:278	2030 ± 65			80 B.C.
-1399	172:278	2250 ± 60			300 B.C.
-1400	172:278	2110 ± 70			160 B.C.
-1401	172:278	2160 ± 70			210 B.C.
-1402	172:279	2070 ± 70			120 B.C.
-1403	172:279	1790 ± 95			A.D. 160
-1408	172:288	>40,000			
-1409	172:288	>38,000			
-1410	172:288	>40,000			
-1411	172:288	>38,000			
-1412	172:288	30,300 ⁺¹¹²⁰ ₋₁₀₀₀			28,350 B.C.
-1413	172:288	>40,000			
-1414	172:288	>40,000			
-1415	172:288	31,650 ⁺¹³²⁰ ₋₁₀₉₀			29,700 B.C.
-1416	172:288	>40,000			
-1417	172:288	>38,000			
-1418	172:281	1450 ± 60			A.D. 500
-1419	172:262	>40,000			
-1424	172:269	830 ± 70			A.D. 1120
-1425	172:269	3585 ± 80			1635 B.C.
-1426	172:275	2140 ± 80			190 B.C.
-1427	172:275	1995 ± 110			45 B.C.
-1428	172:275	1965 ± 75			15 B.C.
-1429	172:275	1965 ± 80			15 B.C.
-1430	172:275	2320 ± 80			370 B.C.
-1431	172:275	1585 ± 75			A.D. 365
-1432	172:276	1625 ± 70			A.D. 325
-1433	172:276	1490 ± 70			A.D. 460
-1434	172:276	1625 ± 75			A.D. 325
-1435	172:276	2080 ± 75			130 B.C.
-1436	172:276	1855 ± 70			A.D. 95
-1437	172:276	1905 ± 70			A.D. 45
-1438	172:276	1825 ± 100			A.D. 125
-1439	172:277	1625 ± 115			A.D. 325
-1441	172:277	2080 ± 80			130 B.C.
-1442	172:277	2245 ± 80			295 B.C.
-1443	172:278	2300 ± 70			350 B.C.
-1444	172:278	575 ± 75			A.D. 1375
-1445	172:278	1470 ± 60			A.D. 480
-1446	172:278	2730 ± 80			780 B.C.
-1447	172:278	2820 ± 60			870 B.C.
-1448	172:260	7030 ± 100			5080 B.C.
-1449	172:270	2800 ± 80			850 B.C.
-1450	172:281	865 ± 70			A.D. 1085
-1451	172:281	890 ± 70			A.D. 1060
-1453	172:270	9255 ± 185			7305 B.C.
-1454	172:262	3660 ± 80			1710 B.C.
-1455	172:270	<250			
-1456	172:270	2810 ± 75			860 B.C.
-1457	172:263	>40,000			
-1461	172:269	2775 ± 70			825 B.C.
-1462	172:269	1045 ± 70			A.D. 905
-1463	172:266	7775 ± 100			5825 B.C.
-1464	172:267	7800 ± 330			5850 B.C.
-1467	172:287	$\Delta -16 \pm 7$			
-1468	172:287	$\Delta -4 \pm 7$			
-1469	172:287	$\Delta -9 \pm 15$			
-1470	172:270	10,640 ± 170			8690 B.C.
-1474	172:287	$\Delta -21 \pm 8$			
-1475	172:270	670 ± 90			A.D. 1280
-1480	172:263	9280 ± 180			7330 B.C.

<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>
-1486	172:270	740 ± 70			A.D. 1210
-1487	172:270	740 ± 70			A.D. 1210
-1488	172:269	1875 ± 70			A.D. 75
-1491	172:266	15,190 ± 260			13,240 B.C.
-1492	172:266	7650 ± 100			5700 B.C.
-1493	172:269	2855 ± 80			905 B.C.
-1496	172:266	9510 ± 135			7560 B.C.
-1497	172:267	9155 ± 110			7205 B.C.
-1498	172:266	9810 ± 100			7860 B.C.
-1500	172:266	6970 ± 90			5020 B.C.
-1502	172:266	12,240 ± 240			10,290 B.C.
-1503	172:266	10,550 ± 145			8600 B.C.
-1505	172:266	7065 ± 145			5115 B.C.
-1510	172:267	9330 ± 200			7380 B.C.
-1511	172:267	10,400 ± 170			8450 B.C.
-1514	172:263	8200 ± 100			6250 B.C.
-1517	172:287	Δ -14 ± 7			
-1518	172:270	3475 ± 80			1525 B.C.
-1519	172:270	3375 ± 80			1425 B.C.
-1520	172:269	1220 ± 70			A.D. 730
-1521	172:263	875 ± 70			A.D. 1075
-1522	172:263	920 ± 70			A.D. 1030
-1524	172:280	1335 ± 85			A.D. 615
-1525	172:272	2460 ± 70			510 B.C.
-1526	172:272	1495 ± 70			A.D. 455
-1527	172:272	1000 ± 70			A.D. 950
-1528	172:266	7985 ± 155			6035 B.C.
-1529	172:266	8980 ± 170			7030 B.C.
-1530	172:266	8620 ± 170			6670 B.C.
-1531	172:266	7730 ± 165			5780 B.C.
-1532	172:266	7545 ± 150			5595 B.C.
-1533	172:266	7585 ± 190			5635 B.C.
-1534	172:266	12,165 ± 230			10,215 B.C.
-1535	172:289	13,090 ± 350			11,140 B.C.
-1536	172:289	4965 ± 120			3015 B.C.
-1537	172:289	3815 ± 80			1865 B.C.
-1549	172:287	3005 ± 100			1055 B.C.

Geological Survey of Finland¹

<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>
Su-2	82:81	8300 ± 200			6350 B.C.
-3	82:82	8100 ± 200			6150 B.C.
-4	82:82	> 30,000			
-5	82:82	4350 ± 100			2400 B.C.
-6	82:82	4100 ± 100			2150 B.C.
-7	82:82	2700 ± 90			750 B.C.
-8	82:82	9850 ± 300			7900 B.C.
-9	82:83	810 ± 100			A.D. 1140
-10	82:83	4700 ± 100			2750 B.C.
-11	82:83	5620 ± 140			3670 B.C.
-13	82:83	9600 ± 350			7650 B.C.
-14	118:302	8400 ± 250			6450 B.C.
-15	118:302	9850 ± 320			8000 B.C.
-16	118:302	7000 ± 180			5050 B.C.
-17	118:302	4350 ± 130			2400 B.C.
-18	118:302	4990 ± 140			3040 B.C.
-19	118:303	1400 ± 140			A.D. 550
-20	118:303	8200 ± 250			6250 B.C.