

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>AFRICA</u>					<u>SOUTHWEST AFRICA - NAMIBIA (cont)</u>				
1000±70	Iron Age	Pta-1026	1	66	710 ± 50	SA	Pta-1863	1	54
130±40	"	-1399	"	65	620 ± 40	LSA	- 902	"	54
<u>ANGOLA</u>					490 ± 50	LSA	-2295	"	51
4140±70	LSA (Late Stone Age)	Pta-772	1	65	420±140	LSA	-2645	"	61
2620±50	LSA	-769	"	"	420 ± 50	LSA	-2573	"	58
2620±50	LSA (Wilton)	-765	"	"	420 ± 45	LSA	-1783	"	62
2160±50	Iron Age	-1025	"	66	400 ± 50	Iron Age	-2296	"	50
<u>SOUTHWEST AFRICA - NAMIBIA</u>					400 ± 50	SA	-1645	"	57
>50,500	MSA (Middle Stone Age)	Pta-505	1	45	400 ± 40	LSA	-2111	"	63
49,500±5400	SA (Stone Age)	-504	"	48	380 ± 50	LSA	-2662	"	52
>49,000	MSA	-507	"	46	370 ± 50	LSA (Wilton)	-1202	"	48
>48,400	MSA (Howieson's Poort)	-1415	"	46	370 ± 40	LSA	-2230	"	59
>48,200	MSA	-2142	"	53	370 ± 30	SA	-2554	"	57
40,100±1630	SA	-2115	"	50	360 ± 40	LSA	-1377	"	60
39,800±1700	SA	-1041	"	46	340 ± 40	LSA	-1577	"	63
35,600 ± 680	SA	- 503	"	48	330 ± 50	LSA	-1131	"	52
31,200 ± 450	SA	- 544	"	46	320 ± 40	LSA	-1009	"	47
26,300 ± 400	SA	-1040	"	46	310 ± 50	Historical	- 730	"	66
22,100 ± 220	Pre-LSA	-1750	"	52	310 ± 20	LSA	-1801	"	54
21,600 ± 300	LSA	-1032	"	46	300 ± 50	LSA	-2264	"	50
19,700 ± 220	LSA	-1203	"	48	300 ± 50	Iron Age	-1624	"	65
18,500 ± 200	LSA	-1039	"	46	280 ± 40	Iron Age	-2559	"	58
13,000 ± 120	SA	-1010	"	47	270 ± 50	SA	-2470	"	53
12,800 ± 140	LSA	-2596	"	55	270 ± 50	LSA	-1820	"	62
12,500 ± 120	LSA	-1021	"	47	260 ± 50	SA	-1651	"	57
11,900 ± 90	LSA	-1996	"	53	260 ± 30	LSA	-1610	"	63
8410 ± 80	LSA	-1368	"	56	250 ± 45	Iron Age	- 434	"	57
8200 ± 80	LSA	-1013	"	"	230 ± 40	Iron Age	- 433	"	"
7840 ± 90	LSA	-1185	"	51	220 ± 50	SA	-1834	"	54
7280 ± 80	LSA (Wilton)	-1020	"	47	220 ± 50	Iron Age	- 432	"	57
6940 ± 80	LSA	-1751	"	49	220 ± 35	LSA	-1578	"	63
6840 ± 60	LSA	-2077	"	55	220 ± 30	LSA	-1378	"	60
6510 ± 70	LSA	-1547	"	61	210 ± 50	LSA	-1821	"	62
6500 ± 80	LSA	-1536	"	56	200 ± 40	LSA	-1784	"	"
6480 ± 80	Pre-pottery (Wilton)	-1019	"	47	200 ± 40	Historical	- 826	"	66
6470 ± 80	LSA	-1012	"	56	190 ± 40	SA	-1902	"	45
6330 ± 60	LSA	-1347	"	"	180 ± 60	LSA	-2014	"	64
5850 ± 70	LSA	-2654	"	64	180 ± 45	LSA	-1296	"	60
5740 ± 60	LSA	-2075	"	55	180 ± 40	LSA	-2106	"	"
5570 ± 50	LSA	-1348	"	56	150 ± 70	LSA	-1867	"	64
5400 ± 70	LSA (Wilton)	-1186	"	51	150 ± 35	LSA	-1380	"	60
5190 ± 70	LSA	-1011	"	56	130 ± 50	Iron Age	-2564	"	58
4840 ± 50	LSA (Wilton)	-1620	"	61	130 ± 45	LSA	-1184	"	51
4180 ± 60	LSA	-1295	"	"	120 ± 45	LSA	-1050	"	49
3950 ± 60	LSA	-1623	"	61	110 ± 50	SA	-2066	"	55
3130 ± 40	LSA	-1557	"	58	100 ± 50	LSA	-1183	"	51
2780 ± 50	LSA	-1776	"	61	100 ± 45	LSA	-1046	"	49
2690 ± 60	SA	-2021	"	64	90 ± 60	LSA	-1868	"	60
2600 ± 50	LSA	-1556	"	59	90 ± 40	SA	-1895	"	45
2590 ± 60	LSA	-1550	"	59	80 ± 50	Historical	- 722	"	66
2540 ± 50	LSA	-1045	"	49	80 ± 45	LSA	-1638	"	63
2440 ± 50	LSA	-1042	"	50	80 ± 45	LSA	- 676	"	64
2390 ± 50	LSA	-1551	"	62	80 ± 40	LSA	-2265	"	49
2300 ± 50	LSA	-2650	"	50	80 ± 35	Iron Age	-1627	"	58
2240 ± 50	LSA	-1546	"	63	70 ± 50	SA	-2361	"	54
2200 ± 50	LSA	-1927	"	50	50 ± 45	LSA	-1991	"	52
2140 ± 50	LSA	-2552	"	64	50 ± 45	LSA	-1625	"	59
2070 ± 50	LSA	-1049	"	49	40 ± 50	SA	-1132	"	52
1960 ± 45	LSA (pottery Wilton)	-1918	"	47	30 ± 50	LSA	-2082	"	53
1720 ± 45	SA	-2006	"	55	30 ± 35	LSA	-2143	"	52
1590 ± 50	LSA	-2565	"	45	20 ± 50	SA	-2107	"	59
1550 ± 50	SA	-1535	"	56	106,5 0.6%	SA	-1923	"	50
1500 ± 40	LSA	-1824	"	53	<u>BELGIUM</u>				
1370 ± 50	SA	-2681	"	59	4470±220	Roman	IRPA-282	1	35
1300 ± 50	LSA	-2089	"	45	3340±190	Roman	-337	"	"
1280 ± 40	LSA	-2136	"	"	3230±160	Roman	-338	"	"
1250 ± 130	LSA	-1945	"	44	3140±170	Roman	-283	"	"
1210 ± 50	SA	-1988	"	55	2380±130	Roman	-284I	"	"
1200 ± 50	LSA	-1933	"	44	2120±120	Roman	-284II	"	"
1160 ± 50	SA	-2663	"	48	1100±230	Medieval	-220	"	36
1080 ± 50	LSA	-1558	"	59	830 ± 50	Medieval	-294	"	35
1000 ± 60	LSA	-2664	"	64	780 ± 40	Medieval	-293	"	"
980 ± 50	LSA	-1832	"	53	460 ± 90	Medieval	-346	"	"
910 ± 40	LSA	-1777	"	62					
750 ± 80	SA	-1344	"	55					
720 ± 45	LSA	-1773	"	62					

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>BRITAIN</u>					<u>CANADA (cont.)</u>				
8770 ± 90	Misassociated	BM-1544	1	16	4160±120		S- 676	1	95
6760±240	"	-1604	"	18	4130±120	Cody	-1083	"	108
4730±360	"	-1606	"	"	4040±130	Plains Archaic	-1435	"	122
3770 ± 35	Bronze Age	-1668	"	21	3930±110	McKean	-1013	"	105
3720±120	"	-1545	"	16	3830±130		-1301	"	113
3630 ± 50	"	-1593	"	17	3790 ± 60	Artic Small Tool	-1662	"	132
3580 ± 40	"	-1669	"	21	3740 100	McKean	-1209	"	105
3430±110	"	-1411	"	15	3720 ± 80		-1023	"	103
3290 ± 90	"	-1631	"	19	3680±160	Shield Archaic	- 982	"	103
3270 ± 60	"	-1609	"	18	3540 ± 60	" "	-1541	"	127
3250 ± 35	"	-1681	"	22	3500 ± 70		-1593	"	119
3250 ± 50	"	-1607	"	18	3480 ± 70	Pelican Lake	-1012	"	105
3240±140	"	-1592	"	17	3430 ± 60	Artic Small Tool	-1661	"	132
3200±100	"	-1594	"	"	3360 ± 80	Middle Woodland	-1300	"	115
3190 ± 35	"	-1680	"	22	3360±100	Pelican Lake	- 651	"	95
3150 ± 60	"	-1410	"	15	3280 ± 80	Taltheilei	-1006	"	104
3150 ± 80	"	-1611	"	18	3250 ± 50	McKean	-1574	"	129
3150 ± 80	"	-1610	"	"	3120±430	Laurel	-1265	"	111
3140 ± 45	"	-1640	"	20	3010±110		-1290	"	112
3060 ± 50	"	-1608	"	18	3000 ± 70		-1674	"	133
3000 ± 40	"	-1590	"	16	2940±210		-1434	"	122
2900 ± 40	"	-1714	"	22	2860±210	Oxbow-McKean	-1029	"	105
2900 ± 40	"	-1646	"	20	2830±260	" "	-1030	"	"
2860 ± 40	"	-1715	"	22	2800 ± 50		-1595	"	122
2840 ± 35	"	-1645	"	20	2790 ± 90	Artic Small Tool	- 978	"	102
2830±100	"	-1716	"	22	2770±100	Pelican Lake	-1011	"	104
2820 ± 40	"	-1647	"	21	2640 ± 50		-1605	"	131
2820±110	"	-1596	"	17	2610±210	Taltheilei	-1025	"	103
2810 ± 35	"	-1679	"	22	2580 ± 80	" "	-1531	"	123
2810 ± 60	"	-1648	"	21	2580±170	Middle Woodland	-1291	"	114
2800 ± 60	"	-1430	"	16	2570±120	Early Taltheilei	-1135	"	109
2790 ± 35	"	-1591	"	17	2530 ± 50		-1609	"	119
2790 ± 40	"	-1643	"	20	2510 ± 90		- 675	"	95
2790 ± 50	"	-1717	"	22	2490 ± 50		-1589	"	119
2780 ± 35	"	-1632	"	20	2490 ± 70		-1429	"	122
2740 ± 60	"	-1713	"	22	2490±250	Laurel	-1266	"	112
2720±110	"	-1622	"	19	2480 ± 50		-1594	"	119
2710 ± 40	"	-1644	"	20	2480 ± 60	Early Taltheilei	-1440	"	123
2670 ± 45	"	-1649	"	21	2470 ± 70	Early Woodland	-1288	"	114
2670 ± 90	"	-1625	"	19	2470 ± 90	Pelican Lake	- 912	"	100
2490±110	"	-1612	"	18	2410±100		-1415	"	119
2460 ± 80	"	-1623	"	19	2410±240		-1417	"	119
2450 ± 70	"	-1624	"	"	2390±110	Early Taltheilei	-1436	"	122
2360 ± 60	"	-1621	"	"	2390±170	" "	-1437	"	123
2360 ± 90	"	-1620	"	"	2370 ± 70		-1608	"	119
2240±120	"	-1595	"	17	2340 ± 60	Early Point Peninsula	-1600	"	130
2210 ± 40	"	-1429	"	16	2280 ± 90		- 767	"	98
1000 ± 60	Misassociated	-1605	"	18	2270 ± 80		- 194	"	95
<u>CANADA</u>					2240 ± 80	Early Taltheilei	-1022	"	103
16,910±270		S- 944	1	95	2210±120	Dorset	-1637	"	131
8690±690	Archaic	-1292	"	112	2180 ± 70		- 932	"	101
8300±200	Northwest Old Cordillera	- 142	"	94	2150 ± 70		-1606	"	131
7930±500	Shield Archaic	- 834	"	100	2150±130		-1157	"	109
7660±110	Plains Cody	-1084	"	108	2090 ± 50		-1202	"	110
7400±140		- 679	"	96	2080±120	Early Taltheilei	-1024	"	103
6660±150	Laurentian	-1154	"	109	2070 ± 50	Artic Small Tool	-1689	"	132
6230 ± 80		-1596	"	122	2060±130	Oxbow-McKean	-1032	"	105
6220 ± 70	Maritime Archaic	-1262	"	111	2010 ± 60		- 678	"	96
6150±110		-1457	"	124	1990 ± 80	Taltheilei	-1019	"	104
6010±100	Moresby	- 677	"	96	1980 ± 90	Besant	-1522	"	125
6010±130	Agate Basin	-1052	"	100	1940±100	Dorset	-1203	"	110
5760±140		-1448	"	124	1920 ± 80	Late Taltheilei	-1020	"	103
5670±140		-1527	"	125	1910 ± 70	Sonota	-1640	"	132
5550±120	Agate Basin	- 813	"	100	1890±110		- 933	"	101
5490±100	Shield Archaic	-1026	"	103	1880 ± 90	Dorset	- 880	"	99
5070 ± 80	"	- 981	"	102	1870 ± 60		-1416	"	119
5000±100	Maritime Archaic	-1540	"	127	1860 ± 70		-1544	"	127
4950 ± 90	Shield Archaic	-1005	"	102	1860±130	Middle Taltheilei	-1439	"	123
4930±100	Oxbow	- 577	"	95	1850±100	Oxbow-McKean	-1031	"	105
4900 ± 80	Laurentian	-1263	"	109	1750 ± 70		-1428	"	121
4800±200		- 10	"	94	1710 ± 40	Sonota	-1641	"	132
4790±130	Shield Archaic	- 812	"	99	1690±150	Dorset	- 847	"	98
4770±170	"	- 979	"	102	1680 ± 50		-1607	"	131
4770±170	"	- 980	"	105	1680±153	Cody	-1081	"	108
4730±130		-1526	"	125	1630±130	Middle Taltheilei	- 977	"	102
4650±200		- 9	"	94	1590±100		- 848	"	98
4470±120	Plains Cody	-1082	"	108	1570 ± 60	Dorset	-1532	"	125
4550 ± 60	Arctic Small Tool	-1660	"	132	1560 ± 80	Middle Taltheilei	-1008	"	102
4390 ± 90	Oxbow	-1447	"	124	1550 ± 60		-1206	"	110
4220±130	McKean	-1210	"	105	1550 ± 60	Early Taltheilei	-1438	"	123
					1550 ± 70	Late Woodland	-1442	"	124
					1530±100	Dorset	- 883	"	99
					1520 ± 70	"	- 849	"	98

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>CANADA</u> (cont.)					<u>CANADA</u> (cont.)				
1510 ± 90	Thule	S-1534	1	126	470 ± 70		S-1554	1	129
1490 ± 70	Dorset	- 846	"	98	430 ± 50	Chilcotin	-1591	"	119
1470 ± 90	"	-1204	"	110	430 ± 80	Huron	-1535	"	126
1450 ± 50	Artic Small Tool	-1533	"	129	430 ± 80	Terminal Woodland	-1547	"	128
1430 ± 80	Late Woodland	- 688	"	97	400 ± 40	Huron	-1724	"	133
1430±150	Sonota	-1338	"	100	400 ± 80	"	-1538	"	126
1420 ± 70	"	-1010	"	103	380 ± 50	"	-1240	"	111
1420±100	"	-1602	"	130	380 ± 90	"	-1239	"	"
1390 ± 40	Dorset	- 931	"	101	370 ± 80	"	-1372	"	118
1380 ± 90	Thule	-1421	"	129	350 ± 60	Iroquois	-1298	"	112
1360 ± 60	Blackduck	-1303	"	116	350 ± 40	Coast Salish	-1271	"	113
1350 ± 80	Middle Talttheilei	-1528	"	124	350±130	Late Woodland	- 689	"	97
1340 ± 70	Thule	-1423	"	121	340 ± 50	Chilcotin	-1590	"	119
1320 ± 90	Dorset	- 879	"	98	320 ± 60	Thule	-1302	"	116
1320±100	Late Woodland	- 687B	"	98	310±110	"	-1264	"	111
1310 ± 70	Thule	-1424	"	121	310 ± 60	"	-1152	"	107
1310 ± 90	Dorset	- 845	"	98	310 ± 80	"	-1267	"	112
1300 ± 70	Middle Woodland	-1289	"	112	300 ± 60	Algonkian	-1549	"	128
1290±110	"	-1299	"	"	290 ± 40	"	-1551	"	"
1280 ± 60	Dorset	-1207	"	110	280 ± 50	Coast Salish	-1270	"	113
1270 ± 70	Besant	-1506	"	125	270 ± 60	"	-1151	"	107
1240±120	Middle Woodland	-1268	"	113	270 ± 90	Chipewyan	-1159	"	103
1170 ± 90	Blackduck	- 652	"	95	220 ± 60	Athapaskan	-1319	"	116
1160 ± 70	"	-1601	"	130	220 ± 110	"	-1158b	"	103
1140 ± 70	Blackduck	-1367	"	118	180 ± 40	Chilcotin	-1592	"	119
1130 ± 90	"	-1325	"	117	170 ± 90	Blackduck	-1297	"	115
1130±140	"	-1295	"	115	140 ± 60	"	-1221	"	110
1110 ± 60	Blackduck	-1272	"	114	140 ± 70	"	-1048	"	107
1110 ± 80	Late Woodland	- 687a	"	97	90 ± 60	Algonkian	-1550	"	128
1090 ± 90	Dorset	-1205	"	110	90±140	"	-1326	"	117
1070 ± 40	"	-1583	"	129	80 ± 70	"	-1293	"	115
1070 ± 70	Thule	-1320	"	116	60 ± 70	"	-1049	"	107
1060 ± 60	Late Talttheilei	-1529	"	123	Modern	"	-1007	"	102
1060 ± 70	Terminal Woodland	-1548	"	128	Modern	"	-1296	"	115
1050±100	Middle Talttheilei	-1009	"	103	Modern	"	-1543	"	127
1040 ± 50	Blackduck	-1273	"	114	<u>ECUADOR</u>				
1040 ± 70	Middle Talttheilei	-1441	"	123	2930 ± 70	Machalilla Culture	WIS-1125	1	150
1040 ± 80	"	-1530	"	"	2880 ± 80	"	"	"	"
1040±190	Oxbow-McKean	-1034	"	105	2790 ± 80	"	"	"	"
1020 ± 60	Blackduck	-1366	"	118	1350 ± 70	Milagro Complex	-1145	"	"
1020±100	Oxbow-McKean	-1033	"	105	1270 ± 70	"	-1150	"	"
1020±230	Talttheilei	-1158a	"	103	<u>EGYPT</u>				
1010 ± 60	Late Woodland	- 741	"	97	4900 ± 70	Late Amratian to	WIS-1152	1	151
1010 ± 60	"	-1610	"	119		Early Gerzean	"	"	"
1010 ± 70	Late Talttheilei	-1021	"	103	4820 ± 80	Late Amratian to	-1153	"	"
1010±100	Thule	-1323	"	117		Early Gerzean	"	"	"
1000±110	"	-1422	"	121	4800 ± 80	Early Amratian	-1183	"	152
990 ± 70	Blackduck	-1368	"	118	4760 ± 80	"	-1169	"	151
990±100	Thule	-1533	"	125	4750 ± 80	Late Amratian to	-1151	"	"
930 ± 70	Late Woodland	- 739	"	97		Early Gerzean	"	"	"
920 ± 50	"	-1631	"	131	4710 ± 80	Late Amratian to	-1168	"	"
920 ± 60	Blackduck	- 913	"	100		Early Gerzean	"	"	"
920 ± 70	Maritime Archaic	-1542	"	127	4680 ± 80	Early Amratian	-1182	"	"
910 ± 60	Thule	-1322	"	117	4670 ± 80	"	-1184	"	152
880 ± 60	"	-1612	"	119	4570 ± 80	Late Amratian to	-1181	"	"
870±130	"	-1269	"	113		Early Gerzean	"	"	"
860 ± 70	Thule	- 766	"	98	4300 ± 80	Late Gerzean to Dynasty 0	-1180	"	"
860 ± 70	Late Woodland	-1287	"	114	<u>INDIA</u>				
850 ± 80	Blackduck	- 690	"	97	14,400±340	Upper Paleolithic	PRL-470	1	40
850±100	Thule	- 882	"	99	3740±160	Late Harappan	-511	"	"
840 ± 60	"	-1446	"	119	3600±150	"	-426	"	39
840 ± 60	Micmac	-1603	"	130	3570±150	"	-509	"	40
830 ± 70	Thule	-1324	"	117	3550±150	"	-510	"	"
800 ± 60	"	-1537	"	126	3540±150	"	-513	"	"
770±460	Norton	- 921	"	100	3400±110	Buff & Cream Ware	-428	"	39
760±100	"	- 930	"	101	3390±150	Sawalda	-429	"	"
710 ± 60	"	-1051	"	107	3350±110	Late Harappan	-512	"	40
700 ± 50	Micmac	-1604	"	130	3300±100	Neolithic	-407	"	39
670 ± 70	Late Woodland	- 740	"	97	3260±150	"	-409	"	40
670±180	"	- 743	"	97	3250±110	Malwa	-412	"	39
620 ± 80	Thule	-1327	"	118	3230±100	Malwa & Jorwe	-411	"	"
620 ± 50	"	-1723	"	133	3190±110	Neolithic	-408	"	"
620 ± 70	"	-1539	"	126	2980±110	Buff & Cream Ware	-419	"	"
600 ± 40	Algonkian	-1552	"	128	2350±140	Early Historical	-456	"	38
550 ± 70	Thule	-1420	"	120	2190±100	"	-452	"	"
540 ± 60	"	-1050	"	107	<u>INDIA</u>				
530 ± 80	"	-1321	"	116	3740±160	Late Harappan	-511	"	"
530 ± 80	Huron	-1373	"	118	3600±150	"	-426	"	39
530 ± 90	Terminal Woodland	-1294	"	115	3570±150	"	-509	"	40
500 ± 50	Chilcotin	-1611	"	119	3550±150	"	-510	"	"
500±130	Late Woodland	- 686	"	96	3540±150	"	-513	"	"
480 ± 50	Old Women	-1238	"	110	3400±110	Buff & Cream Ware	-428	"	39

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>INDIA</u>					<u>OKLAHOMA</u>				
2070 ± 90	N. Black Polished Ware	PRL-466	1	38	650 ± 70	Fort Coffee Phase	WIS-1119	1	148
1990 ± 90	Black Slipped Ware	517	"	"	630 ± 70	Early Fort Coffee Phase	-1116	"	147
1990 ± 140	N. Black Polished Ware	462	"	41	580 ± 70	Fort Coffee Phase	-1111	"	"
1980 ± 100	Black Slipped Ware	518	"	"	570 ± 70	" " "	-1114	"	148
1940 ± 100	Gray & Red Ware	515	"	40	560 ± 60	" " "	-1112	"	147
1920 ± 150	Early Historical	458	"	38	490 ± 70	" " "	-1118	"	148
1920 ± 90	"	459	"	"	490 ± 70	" " "	-1117	"	"
1910 ± 90	N. Black Polished Ware	467	"	39	480 ± 90	" " "	-1132	"	"
1870 ± 100	Black Slipped Ware	516	"	40	470 ± 60	" " "	-1115	"	"
1640 ± 140	Red Ware	392	"	"	400 ± 70	Early Fort Coffee Phase	-1109	"	147
1520 ± 140	"	394	"	"	370 ± 70	Fort Coffee Phase	-1113	"	"
1410 ± 140	Late Harappan (?)	420	"	39	<u>SOUTH DAKOTA</u>				
<u>IRAQ</u>					3930 ± 70	McKean Complex	WIS-1085	1	149
5180 ± 250	Amorite	IRPA-307	1	36	3520 ± 70	"	-1086	"	"
4160 ± 210	"	-306	"	"	1030 ± 60	"	-1084	"	"
4070 ± 230	"	-304	"	"	<u>TENNESSEE</u>				
4030 ± 200	"	-305	"	"	2920 ± 80	Late Archaic	WIS-1149	1	149
4010 ± 200	"	-310	"	"	(Lauderdale Culture, Perry Phase)				
3910 ± 200	"	-309	"	"	2350 ± 80	Alexander Culture,	-1147	"	"
<u>SYRIA</u>					Hardin Phase				
3710 ± 210	Lower Bronze	IRPA-215	1	37	2000 ± 80	Alexander Culture,	-1148	"	"
3500 ± 170	"	-213	"	"	Hardin Phase				
3195 ± 150	"	-214	"	"					
1400 ± 80	Abbaside	-205	"	36					
1310 ± 80	"	-212	"	37					
1280 ± 70	"	-209	"	36					
1090 ± 80	"	-208	"	"					
910 ± 70	"	-210	"	37					
580 ± 30	"	-206	"	36					
<u>UNITED STATES</u>									
<u>ALASKA</u>									
4480 ± 130	Ocean Bay II	S-1418	1	120					
4480 ± 160	"	-1419	"	"					
2560 ± 300	"	-1040	"	106					
2310 ± 70	Kachemak	-1062	"	108					
2250 ± 120	"	-1041	"	106					
1750 ± 70	"	-1042	"	"					
1750 ± 130	"	-1043	"	"					
1710 ± 70	"	-1063	"	108					
1630 ± 70	"	-1055	"	106					
1560 ± 80	"	-1054	"	"					
290 ± 100	Koyukuk	-975	"	101					
<u>ILLINOIS</u>									
990 ± 60	Middle Mississippi	WIS-1136	1	146					
940 ± 60	"	-1128	"	145					
920 ± 60	"	-1130	"	"					
890 ± 60	"	-1133	"	146					
<u>IOWA</u>									
4100 ± 70	Middle Woodland	WIS-1083	1	146					
3400 ± 70	"	(?) -1144	"	153					
<u>NORTH DAKOTA</u>									
760 ± 70	Extended Middle Missouri	WIS-1011	1	146					
750 ± 60	"	1098	"	"					
740 ± 60	"	1100	"	"					
680 ± 70	"	1110	"	147					
670 ± 70	"	1106	"	"					
630 ± 60	"	1105	"	"					
600 ± 70	"	1104	"	146					
570 ± 70	"	1097	"	"					
560 ± 60	"	1103	"	"					
510 ± 70	"	1102	"	"					

GEOCHEMICAL SAMPLES

Date	Depth	Sample No.	No.	Pg.	Date	Depth	Sample No.	No.	Pg.	
<u>AFRICA</u>					<u>UNITED STATES</u>					
<u>NEVADA</u>										
27,400±310	Fr.1	Om	Pta-2590	1	77					
28,500±370	Fr.2	Om	-2591	"	77					
28,100±480		Om	-2419	"	74					
25,000±350		11.5m	-1862	"	75	21,500±330	+1213.7m	DE-20	1	27
24,800±320		2.85m	-1859	"	71	14,000±400	79.2m	-14	"	27
23,500±660		Om	-1822	"	75	9900±210	36m	-11	"	25
22,400±210		Om	-2584	"	77	9900±130	36.3m	-17	"	27
22,300±320		6.8m	-1492	"	75	9300±120	10.6m	-21	"	27
21,300±260	Fr.1	Om	-2651	"	76	8400±140	28.4m	-15	"	27
21,500±260	Fr.2	Om	-2652	"	76	7600±150	153.9m	-13	"	25
21,500±190		Om	-2604	"	76	7600±100	+1213.7m	-18	"	27
20,900±230		Om	-1091	"	76	5300±160	146.3m	-12	"	25
20,100±220		38m	-1861	"	75	3500±60	73.2m	-19	"	27
19,600±170		1m	-1860	"	75	1100±160	39.6m	-10	"	25
18,100±160		8m	-2083	"	75	<100	+1182.6m	-16	"	27
14,300±120		0m	-1502	"	73					
13,300±90		0m	-1043	"	73					
12,700±100		30m	-1548	"	76					
12,500±120	Fr 1	Om	-1647	"	70					
12,600±140	Fr 2	Om	-1648	"	70					
11,900±100		4.1m	-1238	"	70					
11,800±90	Fr 1	ca 4m	-1830	"	69					
11,700±120	Fr 2	ca 4m	-1831	"	69					
10,600±110		9m	-2008	"	75					
9600 ± 90		5-10cm	-1579	"	72					
9460 ± 90		0-5cm	-1503	"	72					
8640 ± 70		Om	-1501	"	72					
7640 ± 80		Om	-1287	"	71					
6830 ± 70		Om	-1580	"	76					
6750 ± 79		Om	-1235	"	69					
5750 ± 50		OM MSL	-1351	"	67					
5340 ± 60		+3.6m MSL	-419	"	69					
1580 ± 50		1.2-1.8m MSL	-417	"	69					
940 ± 50		50cm	-1827	"	71					
940 ± 35	+100m above tree line	50cm	-2583	"	77					
920 ± 50		Om	-1826	"	71					
480 ± 45		Om	-1835	"	78					
440 ± 50		Om	-1833	"	70					
290 ± 35		Om	-2632	"	78					
260 ± 70		-	-889	"	79					
180 ± 40		3m	-2038	"	68					
160 ± 35	+300m above tree line	Om	-2582	"	77					
140 ± 60		Om	-2638	"	78					
80 ± 50		13.7m	-604	"	78					
60 ± 45		21.4m	-689	"	78					
(106.4±2.5)%		2.4m	-1646	"	72					
(125.1±0.5)%		-	-2155	"	79					
(128.3±0.5)%		-	-1907	"	79					
(137.6±1.1)%		-	-2154	"	79					
(146.9±0.6)%		-	-1838	"	79					
(157.3±0.7)%		-	-1839	"	79					
(159.1±0.8)%		1m	-2375	"	73					
<u>SOUTHEAST AFRICA</u>										
>45,000	900m	IRPA	-276	"	34					
29,900±660	1200m		-248	"	"					
21,300±570	900m		-275	"	"					
19,600±470	1200m		-277	"	"					
<u>SOUTHWEST AFRICA - NAMIBIA</u>										
>44,700	+ 3m MSL		-1332	"	67					
43,200±2800	+ 9m MSL		-1333	"	67					
42,500±3000	+ 4m MSL		-1334	"	67					
37,800±1600	+10m MSL		-1336	"	67					
37,400±1330	+13m MSL		-1335	"	67					
35,600±1500	14m		-2330	"	74					
34,500±1000	14m		-2329	"	74					
30,700 ± 510	Fr 1	Om	-2426	"	74					
32,700 ± 600	Fr 2	Om	-2427	"	74					
31,900 ± 460	Fr 1	Om	-2588	"	77					
31,600 ± 430	Fr 2	Om	-2589	"	77					
29,400 ± 520		40m	-1493	"	74					
28,900 ± 500		40m	-2355	"	74					
28,900 ± 490		110m	-1494	"	74					
28,500 ± 500		Om	-1197	"	73					
					<u>NORTH CAROLINA</u>					
					<u>OREGON</u>					
					<u>SOUTH DAKOTA</u>					
					>41,400	161.5m	DE-47	1	30	
					>40,400	143.3m	-44	"	29	
					>40,300	378.1m	-30	"	28	
					>39,700	780.9m	-41	"	29	
					>39,200	938.8m	-48	"	30	
					>37,500	640m	-23	"	28	
					>36,600	807.7m	-51	"	30	
					>36,100	722.4m	-24	"	28	
					>35,700	832.1m	-42	"	29	
					>35,400	792.5m	-40	"	29	
					>34,100	349.9m	-33	"	28	
					>33,400	378.6m	-31	"	28	
					32,300±1000	342.9m	-31	"	29	
					31,900±1700	515.4m	-29	"	28	
					>30,700	592.8m	-27	"	28	
					>30,600	192m	-27	"	28	
					>30,500	124.1m	-45	"	30	
					30,400±1000	865.6m	-52	"	"	
					29,900±1600	274.3m	-28	"	28	
					29,900±1400	259.1m	-39	"	29	
					29,000±1400	409.3m	-36	"	"	
					28,800±1100	722.4m	-37	"	"	
					>28,400	204.8m	-43	"	"	
					>28,300	581.2m	-32	"	28	
					28,300±100	731.5m	-50	"	30	
					>26,200	103.6m	-26	"	28	
					>23,000	457.2m	-38	"	29	
					18,300±300	182m	-22	"	28	
					17,400±230	609m	-49	"	30	
					8100±140	131.1m	-25	"	28	
					4000±140	99.1m	-46	"	30	
					<u>UTAH</u>					
					>35,600	141.0m	DE-7	1	25	
					31,000±840	219.5	-8	"	"	
					27,700±850	335.3	-9	"	"	

GEOCHEMICAL SAMPLES

Date	Depth	Sample No.	No.	Pg.
<u>WYOMING</u>				
>40,000	378m	DE-54	1	30
>39,200	221m	63	"	31
>39,200	507.5m	57	"	"
>36,000	345.6m	67	"	"
36,000±2600	247.3m	61	"	"
>35,000	88.4m	60	"	"
33,500±1900	118.9m	58	"	"
33,300±2100	422.8m	68	"	"
18,600 ± 280	213.4m	64	"	"
17,500 ± 370	134.7m	55	"	30
14,200 ± 350	187.1m	53	"	"
10,100 ± 180	33.5m	65	"	31
8900 ± 160	106.7m	56	"	30
8100 ± 180	14m	66	"	31
4200 ± 140	152.4m	62	"	"
<50	28m	59	"	"

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.
<u>AUSTRALIA</u>					<u>BAHAMAS</u>				
>37,300	ca mean level	ANU-1282	1	5	23,700±650	1.2m above mean tide	UM-2114	1	144
>34,400	water level	-1281	"	"					
>30,350	"	-1280	"	"					
6920	"	-1284	"	"					
6380	"	-1395	"	"					
6610	"	-1283	"	"	4770±220	270cm	IRRA-288	1	33
6310	"	-1640	"	4	4300±200	265cm	-292	"	"
6080	"	-1603	"	10	4260±210	200cm	-291	"	"
5850	"	-1287	"	7	4240±190	200 to 215cm	-335	"	34
5800	"	-1286	"	8	4030±400	135cm	-290	"	33
5260	"	-1721	"	4	3965±190	170cm	-287	"	"
4980	"	-1639	"	"	3735±140	155cm	-286	"	"
4960	"	-1639R	"	"	3450±180	175 to 185cm	-334	"	34
4910	"	-1479	"	9	3340±170	130 to 140cm	-336	"	"
4870	"	-1207	"	8	3250±150	100cm	-289	"	33
4420	"	-1478	"	9	2080±140	100cm	-285	"	"
4380	"	-1559	"	5					
4310	"	-1394	"	7					
3900	"	-1558	"	10					
3750	"	-1380	"	11					
3700	"	-1285	"	9	>35,000	0.22m	PRL-498	1	41
3640	"	-1554	"	11	>35,000	0.22m	-499	"	"
3550	"	-1413	"	8	25,200±1800	197m	-451	"	42
3540	"	-1383	"	9	15,300±550	590	-497	"	41
3420	"	-1592	"	"	5600 ± 120	15.1m	-449	"	"
3350	"	-1553	"	11	5550 ± 110	1.2m	-450	"	"
3330	"	-1595	"	8	2780 ± 110		-484	"	42
3320	"	-1604	"	10	1620 ± 100		-479	"	"
3320	"	-1388	"	9	670 ± 100	+4m	-472	"	41
3280	"	-1642	"	7	280 ± 90		-477	"	42
3240	"	-1555	"	4	Modern		-481	"	"
3240	"	-1410	"	7	Modern	1.51m	-448	"	41
3230	"	-1414	"	11					
3220	"	-1664	"	4					
3160	"	-1663	"	"					
3130	"	-1382	"	11					
3050	"	-1412	"	"					
3020	"	-1643	"	"	11,760±250	540cm	Q-1266	1	92
2990	"	-1560	"	10	11,120±220	514cm	-1267	"	"
2960	"	-1387	"	4	9740±170	469cm	-1268	"	93
2950	"	-1208	"	6	9690±140	708cm	-1417	"	88
2840	"	-1598	"	8	9640±110	1575cm	-1424	"	89
2760	"	-1596	"	"	9610±150	735cm	-1301	"	85
2670	"	-1557	"	12	9430±150	673cm	-1280	"	84
2550	"	-1597	"	8	9430±110	405cm	-1325	"	86
2480	"	-1605	"	7	9250±120	425cm	-1518	"	90
2420	"	-1384	"	8	9230±130	698cm	-1416	"	88
2370	"	-1602	"	9	9200±120	649cm	-1279	"	84
2350	"	-1556	"	8	9140±140	300cm	-1531	"	91
2330	"	-1606	"	12	9100±150	457cm	-1450	"	89
2330	"	-1606	"	12	8950±140	624cm	-1278	"	84
2260	"	-1381	"	11	8670±150	432cm	-1269	"	93
2210	"	-1480B	"	9	8650±100	360cm	-1326	"	87
2190	"	-1641	"	10	8630±100	410cm	-1517	"	90
2040	"	-1609	"	6	8310±130	584cm	-1277	"	84
2030	"	-1386	"	5	8240±150	677cm	-1302	"	85
1550	"	-1391	"	"	8150±150	400cm	-1449	"	89
1480	"	-1392	"	"	7650±120	375cm	-1270	"	93
1460	"	-1475	"	11	7570 ± 80	295cm	-1327	"	87
1430	"	-1477	"	9	7490±110	615cm	-1415	"	88
1210	"	-1599	"	11	7280 ± 80	347cm	-1516	"	90
1180	"	-1480A	"	9	6930 ± 80	1375cm	-1423	"	89
1100	"	-1411	"	8	6810±110	357cm	-1271	"	93
1070	"	-1600	"	11	6740±100	300cm	-1448	"	90
>850	"	-1390	"	7	6720 ± 70	225cm	-1328	"	87
810	"	-1593	"	12	6590±110	630cm	-1303	"	85
800	"	-1594	"	10	6500±130	514cm	-1276	"	84
800	"	-1608	"	6	6160±100	330cm	-1272	"	93
760	"	-1607A	"	12	6140±110	615cm	-1304	"	85
740	"	-1393	"	7	6060±100	1260cm	-1422	"	89
640	"	-1385	"	6	5920 ± 80	287cm	-1515	"	90
640	"	-1607B	"	12	5670±120	262cm	-1530	"	92
560	"	-1476	"	10	5250 ± 80	247cm	-1514	"	91
520	"	-1389	"	7	5240±110	454cm	-1275	"	84
510	"	-1871	"	10	5210 ± 80	543cm	-1414	"	88
470	"	-1601	"	12	5160±100	577cm	-1305	"	85
380	"	-1273B	"	6	4840 ± 90	162cm	-1443	"	87
+115.3 8.4%	"	-1273A	"	"	4760 ± 80	205cm	-1447	"	90
+122.2 6.6%	"	-1272A	"	"	4650 ± 70	498cm	-1413	"	88
+129.2 7.7%	"	-1272B	"	"	4630 ± 80	512cm	-1306	"	86
+173.1 8.5%	"				4570 ± 90	212cm	-1529	"	92
					4560 ± 80	1030cm	-1421	"	89
					4340±100	383cm	-1274	"	84
					4090 ± 70	167cm	-1513	"	91

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.
<u>SCOTLAND (cont.)</u>					<u>FLORIDA (cont.)</u>				
4030 ± 60	437cm	Q-1307	1	86	960 ± 110		UM-2027	1	137
3810 ± 100	453cm	-1412	"	88	920 ± 100	12-24cm	-2224	"	138
3520 ± 70	162cm	-1528	"	92	900 ± 130	18-23cm	-2135	"	"
3480 ± 80	875cm	-1420	"	89	540 ± 80	38-50cm	-2009	"	137
3420 ± 80	120cm	-1444	"	87	390 ± 190	1.7mm	-2071	"	138
3300 ± 90	272cm	-1273	"	84	109 3/4 Modern		-2023	"	137
3290 ± 70	142cm	-1512	"	91	<u>IDAHO</u>				
3170 ± 50	352cm	-1308	"	86	400 ± 70	+2804m	WIS-1167	1	152
3070 ± 80	105cm	-1445	"	87	<u>IOWA</u>				
2930 ± 80	353cm	-1411	"	88	2160 ± 70	5.2m	WIS-1146	1	152
2760 ± 50	252cm	-1309	"	86	<u>MASSACHUSETTS</u>				
2610 ± 80	695cm	-1419	"	89	14,000 ± 130	741-753cm	WIS-1122	1	155
2420 ± 80	253cm	-1410	"	88	11,500 ± 170	819-825cm	-1177	"	154
2350 ± 50	112cm	-1527	"	92	10,290 ± 100	703.5-692.5cm	-1123	"	155
2210 ± 50	80cm	-1329	"	87	10,170 ± 100	1591-1597cm	-1185	"	154
1930 ± 50	152cm	-1310	"	86	9800 ± 100	701-704cm	-1108	"	"
1680 ± 50	67cm	-1511	"	91	8970 ± 90	665-655cm	-1121	"	155
1570 ± 80	172cm	-1265	"	84	8720 ± 80	99-101cm	-1171	"	153
1340 ± 40	62cm	-1526	"	92	7520 ± 80	530-539cm	-1124	"	154
1110 ± 60	115cm	-1446	"	90	7250 ± 80	367-382cm	-1179	"	153
790 ± 60	325cm	-1418	"	89	6980 ± 90	738-743.5cm	-1127	"	154
<u>UNITED STATES</u>					6540 ± 80	349-351cm	-1172	"	"
<u>ALABAMA</u>					5240 ± 80	1654.5-1659.5cm	-1120	"	153
8330 ± 90	205-212cm	WIS-1186	1	152	5170 ± 80	7m	-1129	"	154
<u>CALIFORNIA</u>					3510 ± 70	270-272cm	-1178	"	153
>34,600	185cm	UM-2132	"	142	3170 ± 70	204.2-207.7cm	-1176	"	154
>31,200	12.1m below mean low water	-2119	"	141	2940 ± 70	228-234cm	-1107	"	153
>29,400	14m water	-2129	"	142	1070 ± 70	226cm	-1126	"	155
27,300 ± 570	10m below mean low water	-2118	"	141		36cm	-1170	"	153
26,300 ± 560		-2134	"	141	<u>MICHIGAN</u>				
22,200 ± 1630		-2143	"	142	9540 ± 100	8.57-8.60m	WIS-1079	1	155
11,400 ± 240	6m	-2128	"	141	8410 ± 80	7.42-7.51m	1080	"	"
4150 ± 100	6-6.2m	-2081	"	140	4130 ± 70	4.77-4.86m	1077	"	"
2930 ± 100		-2133	"	142	1200 ± 70	2.22-2.31m	1076	"	"
2220 ± 110		-2147	"	143	<u>MINNESOTA</u>				
2160 ± 90	155-160cm	-2145	"	142	7400 ± 80	721-729cm	WIS-1157	1	156
2090 ± 110	3.3-3.6m	-2082	"	140	6830 ± 80	745-750cm	-1155	"	"
1670 ± 90	10m	-2125	"	141	5800 ± 80	687-695cm	-1165	"	"
1510 ± 90	75-80cm	-2146	"	142	5430 ± 70	643-651cm	-1156	"	"
1490 ± 170		-2141	"	142	1480	256-266cm	-1158	"	"
1350 ± 90		-2124	"	141	<u>NEW YORK</u>				
1350 ± 90		-2127	"	"	4570 ± 70	501-525cm	-1096	1	156
1020 ± 90		-2126	"	"	3120 ± 70	161-179cm	-1098	"	"
890 ± 80	20-25cm	-2079	"	140	<u>WISCONSIN</u>				
840 ± 70	20-30cm	-2144	"	142	13,000 ± 110	.5-1455.5cm	WIS-1089	1	157
690 ± 70		-2080	"	140	10,710 ± 100	1284-1296cm	-1137	"	"
610 ± 80	30cm	-2149	"	143	9590 ± 100	317.5-322cm	-1069	"	158
540 ± 120	20-25cm	-2078	"	140	8960 ± 110	1184-1194cm	-1134	"	157
400 ± 100		-2148	"	143	8280 ± 100	2.2m	-1091	"	158
<u>FLORIDA</u>					7700 ± 70	189-192cm	-1090	"	"
24,000 ± 450	40.7mm	UM-2013	1	138	7690 ± 90	260-270cm	-1161	"	159
18,700 ± 400	20.7mm	-2012	"	"	7210 ± 100	1036-1044cm	-1143	"	157
18,600 ± 310	30.7mm	-2014	"	"	7090 ± 80	990-1000cm	-1135	"	"
9770 ± 160	50-56cm	-2075	"	"	4420 ± 80	315-245cm	-1174	"	159
8290 ± 150		-2074	"	"	4380 ± 70	59-62cm	-1088	"	158
8030 ± 160	122-127cm	-2008	"	137	4200 ± 70	787-795cm	-1138	"	157
6210 ± 120		-2072	"	"	3980 ± 80	435-445cm	-1131	"	"
5210 ± 120	143-158cm	-2005	"	"	3400 ± 70	290-320cm	-1173	"	159
4790 ± 150		-2032	"	136	3310 ± 70	205-235cm	-1175	"	160
3860 ± 130	116-122cm	-2007	"	137	2910 ± 70	1.8m	-1092	"	159
3070 ± 80		-2028	"	136	2750 ± 70	215-220cm	-1159	"	"
2830 ± 120		-2029A	"	"	2530 ± 60	1.4m	-1087	"	158
2560 ± 80		-2030	"	"	2520 ± 70	538-542cm	-1142	"	157
2540 ± 90	7.2mm	-2011	"	138	2390 ± 80	3m	-1093	"	159
2400 ± 130		-2025	"	137	1990 ± 70	2.3m	-1095	"	"
2350 ± 90		-2031	"	136	1970 ± 80	200-230cm	-1162	"	"
2160 ± 130	10.7mm	-2010	"	138	1640 ± 70	2m	-1082	"	158
1840 ± 110		-2022	"	137	1160 ± 60	1.35m	-1094	"	159
1590 ± 90		-2026	"	"	1140 ± 70	90-100cm	-1160	"	"
1510 ± 180	53-66cm	-2006	"	"	1040 ± 70	231-239cm	-1139	"	158
1370 ± 80		-2029B	"	136					
1360 ± 100		-2024	"	137					
1320 ± 90	62-69cm	-2136	"	138					
1230 ± 90		-2021	"	137					
990 ± 80	50-53cm	-2223	"	138					

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.
<u>UNITED STATES (cont.)</u>					1860±130	12-13cm	-2093	"	"
					1550±100	9-10cm	-2100	"	"
<u>NORTH CAROLINA</u>					<u>OREGON</u>				
5400±170	24.5-25cm	UM-2103	1	139	360±100	~5-7.5cm	UM-2121	1	141
5000±560	9-10cm	-2105	"	140	350±60	~1.8m	2120	"	"
4780±90	23.5cm	-2104	"	139					
4670±90	17.5-18.5cm	-2099	"	"					
4360±100	13-14.5cm	-2106	"	140					
4100±90	16-17cm	-2098	"	139					
3760±80	12-13cm	-2107	"	140	<u>U.S.S.R.</u>				
2930±90	10.5-11cm	-2108	"	"	9050±90	6.5m	WIS-1196	1	160
3780±100	16-17cm	-2095	"	139	5110±80	3.5m	-1194	"	"
2560±110	8-8.5cm	-2097	"	"	1290±80	1.5m	-1195	"	"

OCEANOGRAPHIC SAMPLES

Date	Depth	Sample No.	No.	Pg.	Date	Depth	Sample No.	No.	Pg.
<u>BAHAMAS</u>					14,500±140	112.0m	-1101	"	"
24,800±910		UM-2076	1	143	14,300±130	81.2m	-951	"	"
21,100±640		-1052	"	"	14,000±160	72.2m	-949	"	"
20,130±490		-2077	"	"	13,600±120	76.5m	-955	"	"
20,200±550		-2061	"	"	13,600±120	103.6m	-1164	"	"
3720±150		-2051	"	"	13,000±110	104.6m	-956	"	"
1610±160		-2069	"	"	13,000±110	99.3m	-958	"	"
					12,900±120	71.3m	-957	"	"
					10,800±90	156.0m	-1165	"	"
					10,300±100	111.9m	-952	"	"
<u>PACIFIC OCEAN</u>					7650±80	20.3m	-1098	"	"
29,000±1300	280-330mm	PLR-438	1	42	7400±90	20.4m	-1099	"	"
-1100			"	"	5950±140	59.5m	-947	"	"
21,600±890	200-250mm	-437	"	"	5930±80	66.4m	-948	"	"
-800			"	"	5850±70	97.9m	-945	"	"
15,900±290	150-200mm	-561	"	"	4500±80	58.4m	-1163	"	"
-280			"	"	3370±60	77.1m	-1100	"	"
9760±220	70-90mm	-435	"	"	3130±50	89.9m	-1162	"	"
8610±140	50-70mm	-560	"	"	<u>SOUTHEAST INDIAN OCEAN</u>				
6750±180	30-40mm	-559	"	"	24,400±870	54-57cm	UM-2017	1	144
6220±100	40-50mm	-434	"	"	16,900	24-27cm	-2016	"	"
4880±160	15-20mm	-433	"	"	10,300±310	54-57cm	-2020	"	"
4490±130	5-10mm	-431	"	"	7530±130	25-27cm	-2019	"	"
4170±160	0-5mm	-430	"	"	5950±210	4-7cm	-2015	"	"
3220±150	10-15mm	-432	"	"	3200±140	5-8cm	-2018	"	"
<u>SOUTH EAST ATLANTIC OCEAN</u>									
43,600±2800	190.6m	Pta-1167	1	68	<u>NORTH SEA</u>				
27,800±440	78.4m	-1104	"	"	1980±110		IRRA-333	"	"
16,100±160	87.2m	-1105	"	"					
14,500±130	156.1m	-1166	"	"					

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>ARGENTINA</u>					<u>GREECE (cont)</u>				
9340±120	Preceramic	P-2236	2	238	3180 ± 45	Late Minoan IB	P-2717	2	22
8420±530	"	-2280	"	"	2440 ± 60	Roman?	-2721	"	"
1560±190	"	-2608	"	"	2260 ± 40	" ?	-2720	"	"
1420±190	Ceramic	-2477	"	"	2240 ± 60	" ?	-2716	"	"
					1510±170	" ?	-2719	"	"
<u>AUSTRIA</u>					<u>HONDURAS</u>				
23,500±2500	Paleolithic	VRI-649	2	325	2310±180	Early Formative	P-2750	2	23
23,210 ± 510	"	-676	"	"	2300±140	Middle Formative	-2748	"	"
5430 ± 260	"	-577a	"	324	2710 ± 35	"	-2747	"	"
5250 ± 110	"	-577b	"	"	2160 ± 40	"	-2749	"	"
3010 ± 100	Urn Field Culture	-657	"	326					
2940 ± 100	"	-673	"	325					
2880 ± 90	"	-635	"	"					
2880 ± 90	"	-636	"	"					
1080 ± 80	"	-651	"	326					
690 ± 90	Middle Ages	-658	"	325	7620±140		QU-395	2	24
520 ± 80	"	-659	"	"	5000±290	Terminal Lapui Phase	P-2624	"	23
450 ± 90	"	-637	"	"	4550±280	Initial Banesh Phase	-2626	"	"
>Modern		-674	"	326	4360±230	"	-2627	"	"
					106 ± 2%	Modern	QU-396	"	24
<u>BRAZIL</u>					<u>IRELAND</u>				
3300±600		A-916	2	208	2210 ± 40	Early Monastic	P-2737A	2	228
<u>CANADA</u>					<u>ISRAEL</u>				
3190 ± 60		A-1369	2	213					
2700±120	Archaic	QU-444	"	249	230 ± 40	Persian Period?	P-2718	2	232
1820±150	Laurel	A-1424	"	213					
1590 ± 50	"	-1368	"	"					
1330±100	"	-1294	"	"					
1240 ± 80	Prehistoric	QU-445	"	249					
1240 ± 70	"	A-1206b	"	214					
980±150	"	-1349	"	213	10,070 ± 90	Early Mesolithic	P-2736	2	231
560 ± 45	Avonlea	-1324	"	"	9300±120	Lower "	-2558	"	"
490±110	Selkirk	-1196	"	212	9180±100	Upper "	-2557	"	"
470 ± 60	"	-1293	"	213	9030±100	"	-2556	"	"
390 ± 90	Prehistoric-contact	QU-446	"	249	8330 ± 80	Epipaleolithic	-2735	"	230
290±120	"	A-1206a	"	214	7910 ± 70	Paleolithic/Neolithic	-2734	"	"
280±100	"	-1183	"	212	6750 ± 70	Neolithic	-2733	"	"
23 0.9%	Modern	-1425	"	214	3310 ± 50	Nuraghic	-2788	"	231
					400 ± 40	Medieval	-2789	"	"
<u>CZECHOSLOVAKIA</u>					<u>KENYA</u>				
5530 ± 80	5300 yr BP	P-2713	2	228	3970 ± 60	Intro domest animals	P-2609	2	23
5250±240	4000 yr BP	-2712	"	"	3890 ± 60	"	-2610	"	234
<u>ECUADOR</u>					<u>LA MARTINIQUE, LESSER ANTILLES</u>				
4020±220	Valdivia	P-2761	2	238	760±100	Suazoid	QU-634	2	250
<u>EGYPT</u>					<u>MALI</u>				
2570 ± 60	Ca 675 BC or older	P-2714A	2	231	1910 ± 50	Iron Age	P-2742	2	235
<u>GHANA</u>					<u>OMAN</u>				
5860 ± 60	Later Neolithic	P-2746	2	233	1660±150	"	-2679	"	"
<u>GREECE</u>					<u>OMAN</u>				
7990 ± 80	Neolithic	P-2275	2	228	1430 ± 70	"	-2682	"	234
7400 ± 60	"	-2768	"	"	920±150	"	-2772	"	235
5700±100	"	-2769	"	"					
3670±180	Late Minoan I A	-2792	"	229					
3380±170	"	-2795	"	230	5140±200	Aceramic Neolithic	P-2739	2	233
3340 ± 60	"	-2791	"	229	4320±200	"	2740	"	"
3300±140	"	-2793	"	230	4170±220	"	2838	"	"
3180 ± 50	"	-2794	"	"	4030 ± 70	"	2673	"	"
					4030 ± 50	"	2741	"	"

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>SOMALIA</u>					<u>PUERTO RICO</u>				
2030 ± 60		P-2611	2	235	1380 ± 45	Ostionoid-Saladoid	P-2607	2	237
					1170 ± 45	" "	-2596	"	"
					1060 ± 45	" "	-2729	"	236
					1000 ± 45	" "	-2598	"	"
					990 ± 50	" "	-2595	"	"
					600 ± 45	" "	-2599	"	"
					200±170	" "	-2606A	"	"
<u>UNITED STATES</u>					<u>WISCONSIN</u>				
<u>ARIZONA</u>					1710 ± 35	Middle or Late Woodland	P-2776	2	236
22,360±500		A- 999	2	208	1180 ± 40	Late Woodland	-2777	"	235
12,300±250		-1157	"	211					
10,760±100		-1045	"	209					
10,690±150		-1158	"	211					
10,420±100		-1152	"	"					
9430±130		-1159	"	"					
9110±110		-1160	"	"					
8980±300	San Dieguito	-1081	"	210					
4650±160	Cochise	-1156	"	211					
3820±100		- 929	"	208					
2290 ± 80	Santa Cruz	-1346	"	216					
2030±180	Cochise	-1215	"	214					
1780±100	San Pedro Cochise	- 885	"	208					
1670±100	Colonial-sedentary,Hohokam	-1197	"	214					
1660 ± 60		- 886	"	208					
1600 ± 70	Desert	-1214	"	214					
1540 ± 70	Vahki Red	-1072	"	209					
1440±100	Colonial-sedentary,Hohokam	-1198	"	214					
1020 ± 80	Santa Cruz	-1345	"	216					
900±120	Cochise	- 891	"	208					
790 ± 50	Salado	-1348	"	216					
630 ± 50	"	-1347	"	"					
350 ± 50	"	-1344	"	"					
240 ± 80	Chirichua & San Pedro	-1189	"	211					
140±120	Salado	-1343	"	215					
Modern		-1190	"	212					
Modern	Verde Brown	-1317	"	216					
<u>CALIFORNIA</u>									
950±150		A-1280	2	215					
<u>COLORADO</u>									
1550±340		A-1272	2	215					
930±230		-1273	"	"					
780±220		-1274	"	"					
<u>MISSOURI</u>									
13,550±400		A-1079	2	210					
4200±140		1076	"	209					
<u>NEVADA</u>									
16,910±330		A-1048	2	209					
2610 ± 90		-1022	"	"					
2040 ± 70		-1025	"	"					
2040 ± 70		-1021R	"	"					
1990±100		-1020	"	208					
1990 ± 45		-1024	"	209					
1890±110		-1015	"	208					
1780±110		-1021	"	"					
1740±120		-1023	"	209					
1670±280		- 808	"	207					
1270±380		-1008	"	208					
220±100	Paiute	-1137	"	210					
<u>NEW MEXICO</u>									
3510±100		A-1169	2	210					
1170±150	Pueblo III	-1130	"	"					
1080 ± 60		-1288	"	215					
920±100		-1129	"	210					
120±260		-1270	"	214					
Modern		-1057	"	209					
Modern		-1138	"	210					

GEOCHEMICAL SAMPLES

Date or % of Modern	Depth or Altitude	Sample No.	No.	Pg.	Date or % of Modern	Depth or Altitude	Sample No.	No.	Pg.
<u>CANADA</u>					<u>ENGLAND</u>				
12,260±210 21.7±1.2%M	91.4m	QU-178	2	241	>48,500 >48,500 40,080 ⁺¹⁵⁶⁰ ₋₁₃₁₀		SRR-608	2	265
9780±400 29.6±1.2%M	36.9m	- 64	"	242	36,280 ⁺¹⁷⁵⁰ ₋₁₄₄₀		-610	"	"
7680±500 38.4±2.4%M	71.1m	-137	"	241	33,580 ⁺¹⁶⁷⁰ ₋₁₃₈₀		-607	"	"
7560±450 39.0±2.2%M	61.0m	-134	"	"	>33,450 33,390 ⁺⁹⁵⁰ ₋₈₅₀		-660	"	266
7530±500 22.2±1.2%M	91.4m	- 92	"	"	33,050 ⁺⁸⁵⁰ ₋₇₇₀		-611	"	265
6440±450 44.9±2.5%M	33.5m	-168	"	"	29,220 ⁺⁶⁵⁰ ₋₆₀₀		-663	"	267
6000±570 47.4±3.4%M	35.7m	-167	"	"	28,800 ⁺¹¹⁰⁰ ₋₉₇₀		-603	"	264
5280±210 51.8±1.3%M	31.1m	- 28	"	242	24,450±280 13,780±130		-654	"	266
5070±110 53.2±0.7%M	49.4m	-177	"	241	13,080±130 13,030 ± 90		-659	"	"
3870±310 61.8±2.4%M	91.4m	- 86	"	"	12,870 ± 90 12,580 ± 70		-661	"	"
3810±270 62.2±2.1%M	91.4m	- 87	"	"	10,730 ± 90 10,620±120		-662	"	"
3170±170 67.4±1.4%M	18.3m	-136	"	"	10,620±120 10,060 ± 80		-609	"	265
3120±140 67.8±1.2%M	25.0m	- 65	"	242	7520±120 6970 ± 80		-650	"	"
2780±650 70.7±5.7%M	47.2m	-172	"	241	6950 ± 90 6940 ± 70		-651	"	"
2750±170 71.0±1.5%M	61.0m	-179	"	242	6900±120 5970 ± 90		-649	"	"
2260±130 75.5±1.2%M	73.2m	-176	"	"	5890 ± 80 5560 ± 70		-704	"	267
2210±180 75.9±1.7%M	91.4m	-135	"	241	5160 ± 80 4800 ± 90		-604	"	265
1760±120 80.3±1.2%M	24.4m	- 90	"	242	4490 ± 90 3970 ± 60		-656	"	266
1240±130 85.7±1.4%M	91.5m	-180	"	"	3620 ± 70 3450 ± 70		-705	"	267
1010±180 88.2±2.0%M	9.7m	-166	"	241	2770 ± 70 2040 ± 50		-705	"	267
860±190 89.8±2.1%M	91.4m	-169	"	"			-707	"	267
630±200 92.4±2.3%M	48.8m	- 88	"	"			-652	"	"
620 ± 90 400 ± 60	10-40m 10-40m	A-997 -996	" "	192 "			-703	"	267
360±140 95.6±1.2%M	14.0m	QU-170	"	242			-606	"	265
280±170 96.5±2.0%M	61.0m	-171	"	241			-706	"	267
108.0±1.6%M	3.6m	- 89	"	242			-655	"	266
					<u>UNITED STATES</u>				
					<u>ARIZONA</u>				
					22,020±760		A-1245	2	193
					20,460±630	148m	-1341	"	194
					9520±400	274-373m	-1055	"	193
					8860±230	152m	-1342	"	194
					8490±100		-1084	"	192
					8140 ± 70		-1085	"	"
					7935 ± 90	10cm	-1009	"	"
					7910±400		-1267	"	"
					6740±350		-1268	"	"
					5535 ± 80		-1086	"	"
					4300±150	20cm	- 983	"	"
					630 ± 70	Surface	- 982C	"	"
					Modern		- 984A	"	"
					Modern		- 984C	"	"
					Modern		- 985	"	"
					Modern	Surface	- 987	"	"
					<u>CALIFORNIA</u>				
					7510 ± 40		A-1255	2	193
					<u>NEVADA</u>				
					160.4±4.4%M	30cm	A-1251	2	193
					<u>NEW YORK</u>				
					>33,000	20cm	A-1264	2	194
					>25,000	20cm	-1263	"	"
					<u>UTAH</u>				
					9760±120	1.64-1.68m	A-1241	2	193
					8200±170	1.22-1.26m	-1242	"	"
					6370 ± 80	0.77-0.80m	-1243	"	"
					5470 ± 90	0.45-0.49m	-1244	"	"

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.
<u>ENGLAND (cont.)</u>					<u>ENGLAND (cont.)</u>				
4480 ± 50	60-70cm	SRR-958	2	275	790 ± 60	90-95cm	SRR- 547	2	262
4410 ± 50	55-57cm	-881	"	273	770 ± 60	85-90cm	- 546	"	"
4390 ± 50	51-60cm	-957	"	274	660 ± 80	70-100cm	- 462	"	"
4340 ± 50	220-225cm	-567	"	263	580 ± 80	86-96cm	- 815	"	270
4310 ± 60	133-135cm	-539	"	277	520 ± 50	65-75cm	- 454	"	262
4290 ± 50	70-75cm	-959	"	275	430 ± 50	64cm	- 873	"	272
4280 ± 50	31-33cm	-880	"	273	350 ± 60	60-65 cm	- 787	"	270
4230 ± 50	118-120cm	-538	"	277	Modern	10-40cm	- 461	"	262
4180±150	100-105cm	-788	"	270	Modern	ca 1.2-1.25m	- 533	"	264
4160 ± 50	41-49cm	-956	"	274	<u>FINLAND</u>				
4100 ± 50	99-101cm	-537	"	277	22,950±1220	4.53-4.67m	SRR-1053	2	279
4050 ± 50	20-22cm	-879	"	273	12,280±1060	3.73-3.87m	-1052	"	"
4050 ± 50	ca 2.2m	-1130	"	278	11,080±150	3.16-3.3m	-1051	"	"
4020 ± 50	230-235cm	-569	"	263	8340 ± 90	2.36-2.5m	-1050	"	"
4000 ± 50	145-147cm	-917	"	274	7610±100	5.05-5.21m	-1054	"	"
3940 ± 50	31-39cm	-955	"	"	7300 ± 80	1.96-2.1m	-1049	"	"
3920 ± 50	214-218cm	-566	"	263	5310 ± 70	1.47-1.61m	-1048	"	"
3910 ± 50	87-89cm	-536	"	277	4880 ± 50	5.14-5.3m	-1060	"	280
3860 ± 60	210-214cm	-565	"	263	4690 ± 80	36-41cm	- 872	"	278
3820 ± 50	235-240cm	-570	"	"	4330 ± 50	4.67-4.83	-1059	"	280
3800 ± 50	129-131cm	-916	"	274	3700 ± 50	3.64-3.8m	-1058	"	"
3720 ± 50	109-111cm	-915	"	"	3430 ± 90	34-40cm	-1047	"	279
3700 ± 70	670-800cm	-463	"	262	3080 ± 50	2.92-3.08m	-1057	"	280
3690 ± 60	320cm	-877	"	272	2830 ± 50	2.42-2.58m	-1056	"	"
3680 ± 80	120cm	-508	"	263	2390 ± 60	1.92-2.08m	-1055	"	"
3650 ± 60	243-245cm	-418	"	261	1450±120	4-10cm	-1046	"	279
3600 ± 40	3-5cm	-878	"	273	900 ± 80	0-6cm	- 871	"	278
3600 ± 50	66-68cm	-535	"	277	<u>GREECE</u>				
3600 ± 50	255-260cm	-1045	"	278	5770 ± 90	526-559cm	SRR- 669	2	280
3420 ± 50	47-49cm	-534	"	276	5410 ± 70	291-319cm	- 889	"	281
3020 ± 50	211-216cm	-1044	"	278	5090 ± 80	249-282cm	- 884	"	280
2800 ± 50	37-39cm	-1014	"	276	3780 ± 70	374-424cm	- 890	"	281
2620 ± 50	85-87cm	-914	"	274	3650 ± 60	161-187cm	- 888	"	"
2590 ± 50	179-184cm	-1043	"	277	2820±140		- 793	"	"
2530 ± 40	1115.5-153cm	-1042	"	"	2340 ± 50	35-71cm	- 887	"	"
2430 ± 60	153cm	-417	"	261	2290 ± 90	67-101cm	- 698	"	280
2320 ± 50	25-27cm	-1013	"	276	1750 ± 60	304-337cm	- 886	"	"
2250 ± 50	69-71cm	- 913	"	274	890 ± 50	44-80cm	- 885	"	"
2230 ± 80	133cm	- 416	"	261	<u>GUATEMALA</u>				
2210±170	0-20cm	- 694	"	269	>41,000	4.5m	A-1044	2	196
2190 ± 60	420-430cm	- 829	"	271	>37,700	2350m	-1527	"	197
2120 ± 60	445-455cm	- 830	"	"	>37,700	2470m	-1526	"	"
2090 ± 50	17-19cm	-1012	"	276	>37,700	2480m	-1525	"	"
2060 ± 50	49-51cm	- 912	"	274	<u>ICELAND</u>				
1960 ± 70	90cm	- 415	"	261	10,460±100		SRR-1031	2	281
1950 ± 50	176cm	- 876	"	272	9930 ± 80		-1030	"	"
1950 ± 40	5-7cm	-1011	"	276	3850 ± 50	ca 340cm	-1033	"	282
1780 ± 60	80cm	- 414	"	260	1050 ± 60	ca 150cm	-1032	"	"
1750 ± 50	27-29cm	- 911	"	274	<u>INDONESIA</u>				
1660 ± 60	51-59cm	- 963	"	275	18,500±100	9.66-9.76m	SRR- 472	2	284
1640 ± 60	370-380cm	- 828	"	271	17,720 ± 80	8.15-8.25m	-1022	"	"
1580 ± 50	60-69cm	- 964	"	275	16,210±160	7.15-7.25m	- 864	"	"
1520 ± 70	71cm	- 412	"	260	15,620±100	6.6-6.7m	-1021	"	"
1500 ± 70		- 977	"	276	12,630±200	880-890cm	- 465	"	283
1410 ± 60	270-280cm	- 826	"	271	12,380±110	9-9.1m	- 865	"	"
1410 ± 50	11-13cm	- 910	"	274	12,130±140	9.15-9.22m	- 473	"	"
1400 ± 60	320-330cm	- 827	"	271	11,500 ± 80	4.1-4.2m	-1020	"	284
1360 ± 50	73cm	- 413	"	260	10,950 ± 90	8.1-8.2m	-1018	"	283
1330 ± 40	132cm	- 875	"	272	9230 ± 80	7.6-7.7m	-1017	"	"
1250 ± 50	70-79cm	- 965	"	275	9100±200	1000-1005cm	- 466	"	282
1230 ± 70	41-49cm	- 962	"	275	8600 ± 90	1755-1765cm	- 471	"	283
1150 ± 60	170-180cm	- 824	"	271	8270±130	1575-1585cm	- 470	"	"
1130 ± 70	105-115cm	- 817	"	270	8050 ± 60	2.1-2.2m	-1019	"	284
1130 ± 70	220-230cm	- 825	"	271	7510 ± 90	1285-1295cm	- 469	"	283
1120 ± 80	106-116cm	- 816	"	270	4460 ± 50	5.7-5.8m	-1016	"	"
1110 ± 80	31-39cm	- 961	"	275	3850±100	565-585cm	- 468	"	"
1090 ± 40	61.5-63cm	-1041	"	277	2440 ± 70	820-840cm	- 464	"	282
1070 ± 60	120-130cm	- 823	"	271	1700 ± 70	2.7-2.8m	-1015	"	283
1070 ± 60	80-86cm	- 966	"	275	<u>MALAYSIA</u>				
1030 ± 60	75-85cm	- 545	"	262	660 ± 80	385-395cm	SRR- 467	2	284
980 ± 80	55-65cm	- 458	"	261					
950 ± 40	104cm	- 874	"	272					
930±100	21-29cm	- 960	"	275					
920 ± 60	71-80cm	- 822	"	271					
910 ± 60	50cm	- 411	"	260					
900 ± 80	50-55cm	- 456	"	261					
890 ± 70	120-130cm	- 818	"	270					
880 ± 70	52-60cm	- 820	"	271					
860 ± 70	70-75cm	- 544	"	262					
860 ± 70	61-70cm	- 821	"	271					
850 ± 80	55-60cm	- 457	"	261					
840 ± 90	42-50cm	- 819	"	271					
800 ± 50	80-90cm	- 455	"	262					

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.
<u>SPAIN</u>					<u>ALASKA (cont)</u>				
39,740+1190 -1140	9m	SRR-730	2	300	1350 ± 50		USGS-188	2	313
32,400+1980 -1600	20-40cm	P-2540	"	238	770±130	1.5m	-166	"	317
4070±250	60-70cm	-2705	"	239	490 ± 90	7.8m bsl	-132	"	312
860 ± 50	1.5m	SRR-727	"	300	430 ± 50	3.5m	-165	"	317
820 ± 40	1.5m	726	"	299	320 ± 60		-335	"	318
780±110	1.5m	728	"	300	300 ± 40	0.3m	-219	"	"
420 ± 70	1m	729	"	"	120 ± 45	2m	-174	"	315
					100 ± 60	1.2m	-206	"	314
<u>SWITZERLAND</u>					<u>ARIZONA</u>				
4760 ± 60	465-505cm	SRR-892	2	300	>40,000	132cm	A-1042	2	199
2460 ± 80	47-82cm	-891	"	"	36,200±6000	99cm	-1043	"	"
					>35,000	65-90cm	-1056	"	198
					>33,000	37.5-40cm	-1443	"	199
					>33,000	35-60cm	-1439	"	"
					32,560 ± 730	99cm	-1210	"	"
					23,310 ± 690	1.5m	-1554	"	197
					>22,000		-1457	"	"
					21,910 ± 610	1.5m	-1555	"	"
					21,510 ± 640		-1234	"	196
					5.6±12% Mod.			"	
					18,430 ± 300	91cm	-1278	"	199
					17,030±1070	strat 1,55-60cm	-1246	"	198
					16,700 ± 900	71cm	-1208	"	199
					16,580 ± 200	20-25cm	-1200	"	197
					16,510 ± 200	20-25cm	-1201	"	"
					16,050 ± 310		-1233	"	196
					13.3±1.4% Mod.			"	
					15,500 ± 600	strat 1,35-40cm	-1168	"	198
					15,440 ± 250	0-5cm	-1199	"	197
					15,230 ± 240		-1238	"	198
					13,700 ± 500	20-25cm in Grid G G	-1132	"	"
					13,140 ± 320	67cm	-1207	"	199
					13,070 ± 470	20-25cm in Grid A A	-1082	"	198
					12,980 ± 200	strat 1,25-30cm	-1167	"	"
					12,900 ± 400		-820	"	194
					12,470 ± 170		-1318	"	200
					12,440 ± 300	61cm	-1070	"	199
					11,480 ± 200	0-5cm	-1041	"	"
					11,370 ± 300	0-3cm	-1392	"	200
					11,290 ± 170	Surface	-1213	"	"
					11,140 ± 160	"	-1212	"	"
					11,090 ± 190	" 4	-1602	"	"
					11,020 ± 200	" 3	-1068	"	199
					11,000 ± 140	+535m	-1066	"	"
					10,870 ± 200	strat 1,20-25cm	-1155	"	198
					10,780 ± 200	+535m	-1067	"	199
					10,760 ± 200		-1154	"	198
					10,130 ± 480	+700m	-1250	"	205
					9390 ± 500	Surface	-910	"	194
					5760 ± 200		-1166	"	198
					2450 ± 80		-1165	"	"
					1500 ± 50	Surface	-1184	"	"
					Modern		-1323	"	202
					Modern		-1458	"	197
					<u>CALIFORNIA</u>				
					>42,900		USGS-173	2	310
					40,300±950		-288	"	"
					39,500±650		-287	"	"
					13,200±160	12-17m	-160	"	309
					8800 ± 80	41m below msl	-224	"	"
					8400±100	36m " "	-172	"	"
					7770 ± 70	32.5m " "	-171	"	"
					7340±380		A-962	"	204
					4370±120		USGS-220	"	309
					4170±140	8.4-9.1m	-149	"	"
					4150±130	60m below sea level	-285	"	310
					4000 ± 35	8.5-9.5m	-391	"	309
					3990 ± 70	10.7-11m	-147	"	309
					3770±150	9.1-9.8m	-326	"	"
					1830 ± 50	5.8m	-142	"	308
					1770 ± 45		-182	"	305
					1710 ± 60		-221	"	310
					1460 ± 60	ca 4m	-141	"	308
					1410 ± 50	ca 5m	-140	"	"
					1160 ± 60	ca 4.1m	-139	"	"
					1130 ± 70	ca 3.8m	-138	"	"
					1130 ± 45	ca 2.3m	-83	"	"

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.	
CALIFORNIA (cont.)					FLORIDA (cont.)					
1030 ± 40		USGS- 289	2	310	4000±110	0-80cm above MLW	MRR1-	273	2	225
1020 ± 50	ca. 2.5m	- 82	"	308	3990±290	~70cm above MLW		- 159	"	220
920 ± 60	ca 0-5m above stream level	96	"	306	3920±130	1-2m above MSL		- 162	"	219
860 ± 50	ca 1.5m	- 298	"	"	3810±200	0-50cm above MLW		- 191	"	221
800 ± 60	ca. 1.8m	- 84	"	"	3770 ± 90	"		- 196	"	"
460 ± 60	ca. 1.8m	- 136	"	"	3750±230	"		- 193	"	"
320 ± 60	ca. 2.4m	- 137	"	"	3720±140	~70cm above MLW		- 151	"	220
300 ± 40	30-50cm	- 191	"	311	3690 ± 90	"		- 204	"	"
270 ± 60	90cm	- 211	"	"	3690 ± 80	"		- 152	"	"
190 ± 50	ca 1.3m	- 144	"	306	3680±100	0-50cm above MLW		- 195	"	221
FLORIDA					FLORIDA (cont.)					
21,100±900	0-1m above MLW	MRR1-	145	2	3640±130	"		- 203	"	"
20,600±480	1-2m above MSL	- 161	"	"	3570±130	0-80cm above MLW		- 272	"	225
20,100±640	0-1m above MLW	- 132	"	"	3450±100	0-1m above MSL		- 210	"	221
20,000±710	1-2m above MSL	- 167	"	"	3440±120	~70cm above MLW		- 154	"	220
19,740±400	"	- 164	"	"	3370 ± 90	0-80cm above MLW		- 271	"	225
19,300±970	0-1m above MLW	- 130	"	"	3140±110	MSL		- 106	"	218
18,300±380	1-2m above MSL	- 170	"	"	3130 ± 80	0-1m above MSL		- 207	"	221
17,290±600	"	- 168	"	"	3120 ± 90	0-50cm above MLW		- 192	"	"
7430±160	~0-1m above MLW	- 299	"	225	3070±120	~70cm above MLW		- 156	"	220
7370±220	0-1m above MLW	- 144	"	219	3050±100	0-50cm above MLW		- 202	"	221
7250±290	" MSL	- 302	"	225	3040 ± 80	0-80cm above MLW		- 270	"	225
6990±370	" MLW	- 138	"	219	2920 ± 90	0-50cm above MLW		- 190	"	221
6940±120	" MSL	- 303	"	225	2860 ± 90	70cm above MLW		- 157	"	220
6910±290	MSL	- 124	"	219	2650 ± 80	~1m above MSL		- 175	"	221
6890±140	~0-1m above MLW	- 214	"	224	2600±120	"		- 177	"	220
6540±100	"	- 291	"	225	2550±170	"		- 188	"	"
6410±120	"	- 215	"	224	2520±120	~70cm above MLW		- 102	"	218
6410±100	~70cm above MLW	- 147	"	220	2520 ± 80	MSL		- 104	"	"
6330±110	~0-1m above MLW	- 253	"	225	2500±110	~70cm above MLW		- 149	"	220
6310±130	"	- 248	"	224	2410±100	~1m above MSL		- 179	"	221
6160±100	"	- 255	"	255	2410 ± 80	"		- 178	"	"
6140±110	"	- 251	"	"	2270 ± 90	"		- 180	"	220
6110±180	1-2m above MSL	- 166	"	219	2260±310	"		- 180	"	220
5790±140	0.5m above MSL	- 285	"	226	2230 ± 70	0-1m above MSL		- 208	"	221
5740±200	~0-1m above MLW	- 295	"	225	2200 ± 80	~1m above MSL		- 185	"	"
5650±120	"	- 245	"	224	2160 ± 70	"		- 186	"	"
5620±120	0-80cm above MLW	- 282	"	225	2130±130	0-80cm above MLW		- 269	"	225
5620±160	~0-1m above MLW	- 213	"	224	2120±150	~1m above MSL		- 189	"	220
5600±170	0.5m above MSL	- 287	"	226	2110±110	MSL		- 125	"	219
5560±190	"	- 288	"	"	2090 ± 80	~70cm above MLW		- 153	"	220
5550±240	0-1m above MLW	- 136	"	219	2030 ± 80	1-2m above MSL		- 165	"	219
5550±140	MSL	- 122	"	"	1980±120	~1m above MSL		- 182	"	220
5490±120	~0-1m above MLW	- 252	"	225	1980 ± 70	"		- 187	"	221
5440±150	"	- 300	"	"	1880 ± 80	0-1m above MSL		- 206	"	220
5400 ± 90	0.5m above MSL	- 293	"	226	1830±130	~1m above MSL		- 183	"	220
5280±160	~70cm above MLW	- 160	"	220	1830±110	"		- 184	"	"
5250±100	"	- 148	"	"	1340±110	"		- 176	"	"
5170±100	0.5m above MSL	- 283	"	226	GEORGIA					
5150±240	~0-1m above MLW	- 297	"	225	3330 ± 90	~1.2m above MLW	MRR1-	265	2	224
5140±170	0-80cm above MLW	- 280	"	"	3030 ± 70	"		- 266	"	"
5130 ± 90	"	- 294	"	226	2960±100	"		- 264	"	"
5100 ± 90	0-80cm above MLW	- 268	"	225	2890 ± 90	"		- 278	"	"
5090±130	1-2m above MSL	- 169	"	219	MISSOURI					
5030±290	0-1m above MLW	- 134	"	"	34,300±1200		A-1080	2	201	
4910 ± 90	0.5m above MSL	- 292	"	226	29,340 ± 900	1.6m-1.7m	-1000	"	204	
4910 ± 90	0-80cm above MLW	- 281	"	225	NEVADA					
4900±120	"	- 260	"	"	>33,000	+549m	A-1411	2	203	
4900±120	1-2m above MSL	- 163	"	219	32,000±4400		-1257	"	206	
4890±150	~70cm above MLW	- 201	"	220	25,000±1300		-1271	"	200	
4850±110	0.5m above MSL	- 286	"	221	23,700±1000		-1448	"	"	
4800±110	0-1m above MSL	- 211	"	220	21,470 ± 760		-1611	"	"	
4730±110	~70cm above MLW	- 141	"	226	20,010 ± 630	75cm	-1204	"	206	
4700±370	~1m below ground level	- 290	"	226	15,030 ± 300		-1253	"	"	
4760±110	~0-1m above MLW	- 296	"	225	13,310 ± 210		-1449	"	200	
4620 ± 80	0-1m above MSL	- 209	"	221	11,360 ± 260		-1202	"	"	
4590±210	MSL	- 119	"	219	6950 ± 320	50-52.5cm, level 20	-1298	"	201	
4590 ± 90	"	- 120	"	"	6740 ± 240	just below surface	-1254	"	206	
4580±170	0-1m above MLW	- 143	"	"	6410 ± 270	175-183cm	-1239	"	207	
4550±160	~1m below ground level	- 289	"	226	6290 ± 300	170-180cm	-1163	"	"	
4540±110	~0-1m above MLW	- 298	"	225	5320 ± 70	355-365cm	-1177	"	"	
4510±110	0-5cm above MLW	- 199	"	221	5310 ± 280		- 998	"	206	
4440±120	0-80cm above MLW	- 259	"	225	5020 ± 150	277-287cm	-1203	"	207	
4420±160	~70cm above MLW	- 139	"	220	4810 ± 80	325-340cm	-1176	"	"	
4360±120	0-80cm above MLW	- 257	"	225	4450 ± 360	215-225cm	-1269	"	"	
4280 ± 90	~0-1m above MLW	- 301	"	"	4450 ± 110	290-300cm	-1175	"	"	
4240±320	MSL	- 123	"	219	3980 ± 130	257-367cm	-1174	"	"	
4210 ± 80	0-1m above MLW	- 131	"	"						
4100 ± 80	0-1m above MSL	- 205	"	221						
4060±110	"	- 212	"	"						

GEOLOGIC SAMPLES

Date	Altitude or Depth	Sample No.	No.	Pg.	Date	Altitude or Depth	Sample No.	No.	Pg.
3970 ± 120	200-220cm	A-1178	2	207					
3740 ± 100	230-240cm	-1173	"	"					
3720 ± 200	200-210cm	-1172	"	"					
3640 ± 100	144-148cm	-1069	"	206					
2940 ± 100	90-100cm	-1064	"	"					
2400 ± 150	2.5-5cm	-1297	"	201					
Modern		-1330	"	"					
Modern		-1329	"	200					
Modern	3m below stream terrace	USGS- 92	"	320					
Modern		- 93	"	"					
<u>NEW MEXICO</u>					<u>UTAH</u>				
>33,000	30cm	A-1001	2	195	>40,000	4.32-4.44m	A-1140	2	203
11,740±900	+1.5m	-1002	"	"	12,220±880	7.05-7.10m total organic matter	-1112	"	204
6820±550	110-120cm	-1429	"	206	12,120±1250	6.46-6.56m	"	-1111	"
6410±1270	110-120cm	-1430	"	"	10,970±200	6.46-6.56m	"	-1162	"
4000±330	1.09m	-1126	"	205	8800±300	"	"	-1110	"
3470±150	70-80cm	-1354	"	206	7780±100	"	"	-1114	"
<u>NEW JERSEY</u>					<u>VENEZUELA</u>				
4650 ± 70	4.15m	P-2722	2	239	13,880±120		USGS- 247	2	320
<u>OREGON</u>					13,830±120		- 247A	"	321
6160 ± 70	4.8m	USGS- 107	2	320	13,650±120		- 247B	"	"
6090 ± 60		- 105	"	"	<u>WALES</u>				
5870 ± 60		- 106	"	"	7380±160	405-415cm	SSR- 639	2	301
<u>SOUTH CAROLINA</u>					7070 ± 80	580-600cm	- 408	"	"
23,320±560	~10-40cm above MLW	MRRI- 236	2	223	4760 ± 90	345-355cm	- 638	"	"
18,500±340	~1m above MLW	- 222	"	222	3580 ± 80	390-410cm	- 407	"	"
18,500±440	~0-70cm above MLW	- 241	"	223	3420±110	285-295cm	- 637	"	"
17,400±470	~10-40cm above MLW	- 233	"	"	2670±120	225-235cm	- 636	"	"
8390±160	~1m above MLW	- 224	"	222	2060 ± 60	105-115cm	- 634	"	"
8250±120	"	- 220	"	"	1630 ± 90	165-175cm	- 635	"	"
6180±100	~10-40cm above MLW	- 234	"	223	1470 ± 80	180-200cm	- 406	"	"
6130±100	~1m above MLW	- 219	"	222	820 ± 60	210-240cm	- 410	"	302
5870±130	"	- 258	"	"	770 ± 70	110-130cm	- 409	"	"
5600±110	"	- 217	"	"	<u>WEST INDIES</u>				
5600±110	~10-40cm above MLW	- 235	"	223	2160 ± 80	140-145cm	SSR-1005	2	302
5390±120	"	- 231	"	"	2130 ± 40	179-184cm	-1002	"	"
4810±110	"	- 232	"	"	1860 ± 60	109-114cm	-1009	"	"
4560±140	~1m above MLW	- 226	"	222	1400 ± 50	108-113cm	-1006	"	"
4490±100	~10-40cm above MLW	- 229	"	223	1150 ± 70	111-116cm	-1008	"	"
4450±150	"	- 237	"	"	930 ± 80	204-209cm	-1004	"	"
4450±120	~70cm above MLW	- 256	"	"	880 ± 60	125-130cm	-1010	"	303
4420±100	~1m above MLW	- 216	"	222	840 ± 50	42-47cm	-1003	"	302
4380±100	~10-40cm above MLW	- 230	"	223	570 ± 60	45-50cm	-1007	"	"
4370±170	~1m above MLW	- 262	"	"					
4310±100	~10-40cm above MLW	- 228	"	"					
4270 ± 90	~70cm above MLW	- 254	"	"					
4240±170	~0-70cm above MLW	- 242	"	"					
4230 ± 90	~1m above MLW	- 221	"	222					
4170±140	"	- 261	"	223					
4150±130	"	- 227	"	222					
3980±170	~0-70cm above MLW	- 244	"	224					
3770 ± 80	"	- 240	"	223					
3730±120	~1-1.5m above MLW	- 250	"	"					
3660±140	~0-70cm above MLW	- 238	"	"					
3630±200	"	- 246	"	224					
3400±160	"	- 243	"	"					
2920±220	"	- 239	"	223					
2850 ± 80	~1-1.5m above MLW	- 249	"	"					
2020 ± 90	1-2m above MLW	- 277	"	224					
2010±110	"	- 276	"	"					
1670 ± 80	"	- 274	"	"					
1240±100	~1m above MLW	- 223	"	222					
1230 ± 70	1-2m above MLW	- 275	"	224					
1230 ± 80	"	- 263	"	"					
<u>TEXAS</u>									
23,350±1200	8m	MRRI-1289	2	205					
12,100 ± 200	+1500m	-1563	"	201					
11,846 ± 167	"	-1588	"	"					
11,760 ± 610	15cm	-1533	"	"					
11,590 ± 230	"	-1519	"	"					
11,020 ± 180	"	-1584	"	"					
10,760 ± 150	15cm	-1534	"	"					
10,670 ± 140	+2000m	-1583	"	"					

OCEANOGRAPHIC SAMPLES

Date	Depth	Sample No.	No.	Pg.	Date	Depth	Sample No.	No.	Pg.	
ATLANTIC OCEAN										
34,280	450	51-68cm	SRR- 561	2	257	4820±150	0-10cm	SRR-1034 (b)	2	258
29,170	+670	108-117cm	-1037 (a)	"	259	4680 ± 50	"	-1034 (a)	"	"
	-620					4570 ± 50	0-9cm	-1038	"	259
28,100	190	34-51cm	- 560	"	257	3430 ± 60	0-6cm	- 802	"	258
16,820	+570	55-62cm	-1036 (b)	"	259	3040±260	13-15cm	- 554	"	256
	-540					2970 ± 60	82-85cm	- 797	"	258
16,090	+680	108-117cm	-1037 (b)	"	259	2410±100	0-6cm	- 800	"	"
	-630					2140 ± 80	57-60cm	- 796	"	257
15,210	±290	55-62cm	-1036 (a)	"	258	1730±290	42-45cm	- 556	"	256
15,160	±260	43-53cm	-1039	"	259	1530±140	73-76cm	- 799	"	258
14,670	+380	101-102cm	-1040	"	"	1130 ± 50	27-30cm	- 795	"	257
	-370					980±180	35-40cm	- 563	"	"
13,160	±190	45-48cm	- 801	"	258	970±180	0-7cm	- 798	"	258
12,680	±250	17-34cm	- 559	"	259	940 ± 60	55-60cm	- 564	"	257
12,330	±140	32-40cm	-1035	"	256	670 ± 80	0-7cm	- 794	"	"
10,420	±370	68-73cm	- 558	"	258	480±100	15-20cm	- 562	"	"
	9670±100	45-48cm	- 803	"	"					
	6530±230	56-60cm	- 557	"	256					
	5140±300	27-30cm	- 555	"	"					

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>BAHAMAS</u>					<u>CYPRUS</u>				
1940±180	Bahamian prehistory	UM-2158	3	408	4410 ± 60	Late Stone age	Lu-1695	3	402
1380 ± 60	Arawak	-2275	"	"	3660 ± 55	Bronze age	-1694	"	"
730 ± 60	Bahamian prehistory	-2243	"	"	3630 ± 55	" "	-1726	"	"
620 ± 70	Arawak	-2274	"	"	<u>ECUADOR</u>				
600±100	Bahamian prehistory	-2244	"	"	8810±395		I-10,097	"	342
580 ± 90	Arawak	-2273	"	"	<u>FRANCE</u>				
560 ± 80	Bahamian prehistory	-2245	"	"	4090 ± 80		Z- 734	"	413
310 ± 80	Arawak	-2271	"	"	<u>IRELAND</u>				
220 ± 60	"	-2272	"	"	9440±100	Stone age	Lu-1809	3	401
<u>BELGIUM</u>					5750 ± 85	"	-1840	"	402
>30,000	Middle Ages	IRPA- 311	3	350	5240 ± 80	Megalithic	-1441	"	399
>30,000	" "	- 315	"	"	5040 ± 60	"	-1698	"	400
>30,000	" "	- 314	"	"	5000 ± 65	"	-1808	"	401
>30,000	Roman	- 313	"	"	4940 ± 85	"	-1810	"	"
9920±390	"	- 318	"	"	4320 ± 75	"	-1750	"	400
9540±330	"	- 317	"	"	3780 ± 60	Neolithic	-1759	"	401
8330±350	"	- 320	"	"	2770 ± 55	Bronze age	-1839	"	402
5450±260	Mickelsberg culture	- 367	"	349	2630 ± 55	Early Iron age	-1627	"	400
4000±210	Middle Ages	- 296C	"	350	2540 ± 70	"	-1625	"	399
3940±210	"	- 296D	"	"	2510 ± 55	"	-1626	"	400
3410±200	Roman	- 322	"	"	2490 ± 55	"	-1585	"	399
2490±130	"	- 339	"	349	2480 ± 55	"	-1624	"	"
2490±140	"	- 340	"	"	2480 ± 55	"	-1584	"	"
2200 ± 60	"	- 377	"	348	2440 ± 55	"	-1586	"	"
2110±130	"	- 316	"	350	2260 ± 80	Iron Age	-1631	"	400
2060±130	"	- 342	"	348	1990 ± 50	"	-1755	"	401
2030 ± 60	"	- 371	"	"	1860±110	Late Iron Age	-1628	"	400
2000 ± 70	"	- 370	"	"	1830 ± 50	"	-1699	"	"
1960 ± 50	"	- 368	"	"	1730 ± 70	"	-1630	"	"
1930 ± 50	"	- 369	"	"	1690 ± 55	"	-1811	"	401
1920 ± 50	"	- 379	"	349	1520 ± 50	"	-1752	"	400
1830 ± 50	"	- 372	"	348	1320 ± 70	Viking age	-1838	"	402
1760 ± 50	"	- 375	"	"	1310 ± 50	"	-1757	"	401
1750 ± 50	"	- 374	"	"	1260 ± 50	"	-1756	"	"
1730 ± 50	"	- 383	"	"	1230 ± 50	"	-1758	"	"
1730 ± 50	"	- 384	"	"	1160 ± 50	"	-1753	"	400
1660 ± 50	"	- 373	"	"	1120 ± 50	"	-1841	"	402
1540 ± 40	"	- 382	"	349	1010 ± 50	"	-1754	"	401
1500 ± 80	High Middle Ages	- 312	"	350	600 ± 45	Historic	-1442	"	399
1490±150	Roman	- 390	"	349	<u>ITALY</u>				
1440 ± 40	"	- 376	"	348	2320 ± 60		IRPA- 408	3	350
1050 ± 50	"	- 389	"	349	2310±140		- 341	"	"
990 ± 80	High Middle Ages	- 319	"	350	2290 ± 60		- 407	"	"
630 ± 50	Roman	- 381	"	349	<u>JAMAICA</u>				
310 ± 40	Middle Ages	- 298	"	350	970±180	Arawak	UM-2241	3	409
Modern	"	- 296A	"	"	660±200	"	-2240	"	"
Modern	"	- 296B	"	"	480 ± 90	"	-2242	"	"
Modern	"	- 303A	"	"	<u>MALAYSIA</u>				
<u>CANADA</u>					2490 ± 90		I-10,758	3	342
3780 ± 85	Late Archaic Gennessee Component	I-10,313	3	339	1560 ± 90		-10,756	"	"
2550 ± 90	Early Woodland	-9862	"	"	1470 ± 90		-10,757	"	"
2480 ± 85	Vinette I - Early Woodland	-10,651	"	338	<u>CHILE</u>				
2430 ± 85	Early Woodland	-9565	"	339	6650±155	Early Archaic-Shell	I-9817	3	342
2420 ± 90	"	-9861	"	"	6620±390	Fish Hook culture	-9816	"	"
1070 ± 80	Glen Meyer	-10,630	"	"	<u>CHILE</u>				
715 ± 75	"	-10,629	"	"	6650±155	Early Archaic-Shell	I-9817	3	342
705 ± 75	Iroquois Pottery	-10,631	"	"	6620±390	Fish Hook culture	-9816	"	"
625 ± 75	Glen Meyer	-10,628	"	"	<u>CHILE</u>				
230 ± 80	Late Historic	-10,262	"	338	6650±155	Early Archaic-Shell	I-9817	3	342
220 ± 80	"	-10,261	"	"	6620±390	Fish Hook culture	-9816	"	"

ARCHAEOLOGIC SAMPLES

ate	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>MEXICO</u>					<u>YUGOSLAVIA</u>				
540±150	Preceramic	I-10,762	3	340	7010 ± 90	Younger Boreal	Z-579	3	411
460±150	"	-10,761	"	"	6025±100	"	-727	"	412
930±150	"	-10,760	"	"	5600±115	"	-728	"	"
1250 ± 95	Early Ajalpan	-10,460	"	341	5125 ± 85	Atlantic	-580	"	411
1100±140	Preclassic Lagunita phase	-7859	"	"	4720±100	"	-719	"	412
585 ± 90	"	- 9155	"	"	4200±100	Bronze	-716	"	413
255 ± 80	Huamelulpan I	- 8614	"	"	4160±100	"	-646	"	"
975 ± 80	" II	- 8615	"	"	4010±100	"	-647	"	"
690 ± 85	Las Flores phase	-10,458	"	"	3750±110	Vucedol, Early Bronze	-722	"	412
615 ± 85	Monte Alban II	-10,459	"	"	3720±100	"	-718	"	"
420 ± 80	Late Classic Bejuco phase	-10,085	"	340	3580 ± 95	30th-40th BC	-697	"	413
270 ± 80	"	-10,086	"	"	3290±120	"	-737	"	"
210 ± 80	"	10,087	"	"	3210 ± 70	Bronze	-687	"	"
<u>PACIFIC ISLANDS</u>					3090 ± 90	"	-717	"	412
2120 ± 80	Late Eastern Lapita	I-8355	3	343	2840 ± 90	30th-40th BC	-696	"	413
185 ± 80	"	-8354	"	"	2700 ± 95	"	-773	"	"
>180	Late Prehistoric	-8356	"	"	2165 ± 80	"	-726	"	412
<u>SWEDEN</u>					1940 ± 80	Neolithic	-634	"	"
1970 ± 65	Neolithic	Lu-1779	3	398	1210 ± 70	"	-578	"	410
1940±110	"	1780	"	"	940 ± 80	14th-15th AD	-605	"	411
1920 ± 60	Early Neolithic	1828	"	396	605 ± 65	14th AD	-582	"	"
2770 ± 55	Early Iron age	1708	"	397	580 ± 90	13th AD	-669	"	410
2710 ± 85	"	1713	"	"	565 ± 60	17th AD	-608	"	411
2670 ± 55	Neolithic	1804	"	398	390 ± 60	"	-609	"	"
2560 ± 55	Early Iron age	1710	"	397	375 ± 60	"	-611	"	412
2550 ± 55	"	1803	"	398	240 ± 60	13th AD	-569	"	410
2420 ± 65	"	1807	"	"	240 ± 60	"	-604	"	411
2290 ± 55	"	1715	"	397	230 ± 60	15th-16th AD	-586	"	"
2150 ± 50	Late Iron age	1714	"	"	215 ± 50	17th AD	-607	"	"
1890 ± 55	Early Iron age	1709	"	"	120 ± 60	"	-610	"	"
1770 ± 65	"	1711	"	"					
1690 ± 55	Late Iron age	1805	"	398					
1600 ± 85	"	1806	"	"					
1200 ± 50	"	1690	"	396					
1180 ± 50	"	1689	"	"					
1100 ± 50	"	1691	"	"					
1030 ± 50	"	1688	"	"					
990 ± 50	"	1687	"	"					
<u>UNITED STATES</u>									
<u>CALIFORNIA</u>									
390 ± 80	San Luis Ray II	I-10,627	3	337					
290±110	"	-10,626	"	"					
<u>FLORIDA</u>									
8570±820	Archaic	UM-2213	3	407					
7550±290	"	-2211	"	"					
5830±120	"	-2215	"	408					
4880 ± 80	"	-2214	"	"					
4770±100	"	-2216	"	"					
<u>MINNESOTA</u>									
1170±120	Blackduck Pottery	I-10,475	3	338					
1070 ± 20	"	-10,140	"	337					
<u>PENNSYLVANIA</u>									
3170±250	Marcy Creek Plain Pottery	I-10,165	3	338					
720±100	Stewart Phase of Shenks Ferry	-10,166	"	"					
470±100	Stewart Phase of Shenks Ferry	-10,167	"	"					

GEOCHEMICAL SAMPLES

Date	Depth	Sample No.	No.	Pg.	Date	Depth	Sample No.	No.	Pg.
<u>YUGOSLAVIA</u>					<u>YUGOSLAVIA (cont.)</u>				
>40,000	22m	Z-602	3	417	21,900±550	76.0m	Z-767	3	418
>40,000		-757	"	420	21,600±570	0m	759	"	418
>40,000	9m	-601	"	417	20,100±550	0m	761	"	"
>40,000		-614	"	"	19,400±380	9m	599	"	418
37,300+3400		-566	"	419	18,000±350		690	"	418
-2300					17,900±460		689	"	420
36,400+3500	73.5m	-768	"	419	17,650±270		698	"	418
-2500					14,250±250	118m	653	"	420
35,700+2600	ca 850m	-680	"	418	12,350±210	148m	591	"	"
-1900					12,140±200	161m	596	"	418
33,800+2600	ca 580m	-744	"	"	12,000±200		688	"	420
-2000					11,850±200	0m	769	"	418
33,200+4300	10m	-597	"	417	11,250±170	280m	592	"	420
-2800					10,750±200	0m	762	"	418
33,200+2350	ca 790	-733	"	418	8150±110	0m	736	"	"
-1900					6780±130		654	"	420
32,700+1500	370m	-756	"	419	5740±130	128m	652	"	"
-1250					5140±130	110.0m	729	"	418
32,000+2000		-771	"	417	5050±100	0m	758	"	418
-1700					2830±100	0m	775	"	"
31,900+1700		-598	"	"	1680 ± 85	60m	731	"	420
-1400					Modern		772	"	418
31,260+1500	26m	-595	"	"					
-1300									

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.
<u>AFRICA</u>					<u>IRAN</u>				
15,900±600	10.25-10.75m	I-10,490	3	337	32,300±1250	22m asl	UM-2117	3	406
1380±190	1.0m	10,491	"	"	29,800±1100	18m asl	2165	"	"
<u>AUSTRALIA</u>					<u>MALAYSIA</u>				
4600±120		I-10,195	3	336	>40,000		I-10,183	3	336
205 ± 75		-10,196	"	"	<u>MEXICO</u>				
<u>BELGIUM</u>					<u>NORWAY</u>				
8700±370	435-480cm	IRPA-350	3	345	10,240 ± 95	239-300cm	Lu-1727	3	389
7830±330	350-400cm	-355	"	346	8120 ± 80	236-241cm	-1728	"	"
7780±330	765-795cm	-353	"	345	<u>PACIFIC ISLANDS</u>				
7500±340	455cm	-352	"	"	<u>POLAND</u>				
5720±270	295-325cm	-351	"	"	11,290±105	960-985cm	Lu-1790	3	393
5350±290	500cm	-356	"	346	11,020±110	964-967cm	-1792	"	"
4480±240	203-208cm	-388	"	"	10,900±120	994-1000cm	-1793	"	"
4330±230	188-195cm	-387	"	"	10,850±100	977-986cm	-1789	"	392
3440±190	139-152cm	-386	"	"	10,770±100	960-968cm	-1791	"	393
3200±200	155cm	-345	"	"	<u>SCOTLAND</u>				
2890±150	100cm	-344	"	"	6090±300	+560m	IRPA-362	3	347
1440 ± 90	250cm	-349	"	345	5670±250	+640m	-366	"	"
1380±100	250cm	-354	"	"	5230±260	+600m	-361a	"	"
1180 ± 80	65cm	-347	"	"	5160±240	+600m	-361b	"	"
660 ± 50	120cm	-348	"	"	5070±260	+230m	-358	"	"
<u>CANADA</u>					<u>SPITSBERGEN</u>				
>38,000		I-9772	3	335	7540 ± 80	40cm	Lu-1772	3	390
10,780±160	560-570cm	-7269	"	334	<u>SWEDEN</u>				
9930±250	330cm	-7858	"	335	18,480±220		Lu-1704	3	388
9750±140	930-940cm	-5786	"	333	17,600±160		1836	"	"
8790±150	292cm	-7857	"	335	11,810±160		1705	"	"
8210±160	440-450cm	-7274	"	"	11,410±105		1837	"	389
7280±280	210-220cm	-8879	"	334	11,390±105	634-639cm	1767	"	386
7460±280	210-220cm	-8879C	"	"	10,900±100	365-370cm	1769	"	387
6970±120	410-420cm	-7268	"	334	10,830±100	610-615cm	1770	"	"
6560±120	183-200cm	-7223	"	335	10,790±100	245-250cm	1768	"	"
6220±110		-7741	"	333	10,730±100	427-432cm	1766	"	386
5710±140	480-490cm	-5785	"	"	10,420 ± 90		1707	"	388
5300±100	230-240cm	-8692	"	334	10,290±135	564-567cm	1773	"	387
5070±100	195-205cm	-8691	"	"	10,040 ± 95	305-310cm	1771	"	"
4690±130	220-230cm	-7267	"	"	10,020 ± 95	280-285cm	1765	"	386
4090±250	250-260cm	-9067	"	"	9910 ± 90	485-490cm	1763	"	"
3890±130	140-150cm	-7222	"	335	9740 ± 90	275-280cm	1764	"	"
3510±180	200-215cm	-9066	"	334	9630 ± 90	592-596.5cm	1772	"	"
2660±170	100-115cm	-9065	"	"	<u>ICELAND</u>				
2100 ± 80		ISGS-436	"	382	6870 ± 95	388-393cm	Lu-1735	3	390
1800±100		-443	"	"	<u>AFRICA</u>				
1620 ± 80		-435	"	"	<u>AUSTRALIA</u>				
1480 ± 80		-441	"	"	<u>BELGIUM</u>				
900±100		-442	"	"	<u>MEXICO</u>				
510±150	0-20cm	I-9064	"	334	<u>NORWAY</u>				
<u>GREENLAND</u>					<u>PACIFIC ISLANDS</u>				
39,300 ⁺²⁶⁰⁰ ₋₂₀₀₀	+8m	Lu-1785	"	390	<u>POLAND</u>				
38,400 ⁺²²⁵⁰ ₋₁₇₅₀	+48-+58m	-1787	"	"	<u>SCOTLAND</u>				
35,400 ⁺¹⁶⁵⁰ ₋₁₃₅₀	+75m	-1786	"	"	<u>SPITSBERGEN</u>				
33,700 ⁺¹²⁰⁰ ₋₁₀₅₀		-1788	"	391	<u>SWEDEN</u>				
11,540±135	58.5-63.5cm	-1746	"	392	18,480±220		Lu-1704	3	388
9540±115	31-37cm	-1748	"	"	17,600±160		1836	"	"
9330±145	46-48cm	-1747	"	"	11,810±160		1705	"	"
7440 ± 95	118-123cm	-1741	"	391	11,410±105		1837	"	389
6630±110		I-10,433	"	335	11,390±105	634-639cm	1767	"	386
6120 ± 90	9-15cm	Lu-1749	"	392	10,900±100	365-370cm	1769	"	387
5140±130	95-100cm	-1742	"	391	10,830±100	610-615cm	1770	"	"
4530±130	70-75cm	-1743	"	"	10,790±100	245-250cm	1768	"	"
3670±150	45-50cm	-1744	"	392	10,730±100	427-432cm	1766	"	386
2390±120	20-25cm	-1745	"	"	10,420 ± 90		1707	"	388
<u>ICELAND</u>					10,290±135	564-567cm	1773	"	387
6870 ± 95	388-393cm	Lu-1735	3	390	10,040 ± 95	305-310cm	1771	"	"
<u>AFRICA</u>					10,020 ± 95	280-285cm	1765	"	386
<u>AUSTRALIA</u>					9910 ± 90	485-490cm	1763	"	"
<u>BELGIUM</u>					9740 ± 90	275-280cm	1764	"	"
<u>MEXICO</u>					9630 ± 90	592-596.5cm	1772	"	"
<u>NORWAY</u>					<u>PACIFIC ISLANDS</u>				
<u>POLAND</u>					<u>POLAND</u>				
<u>SCOTLAND</u>					<u>SCOTLAND</u>				
<u>SPITSBERGEN</u>					<u>SPITSBERGEN</u>				
<u>SWEDEN</u>					<u>SWEDEN</u>				

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.
<u>SWEDEN (cont.)</u>					<u>CALIFORNIA (cont.)</u>				
9150 ± 90	462-466cm	Lu-1774	3	387	2720±110	2m	UM-2157	3	405
8840 ± 85	720-725cm	-1657	"	385	1890 ± 80		ISGS- 602	"	376
8450 ± 85	448-452cm	-1775	"	387	1600 ± 80		I-9706	"	331
8390 ± 80		-1706	"	"	(99.3±0.1)% Modern	2.1m	ISGS- 609	"	376
7880 ± 100	1175-1180cm	-1666	"	385	<u>FLORIDA</u>				
7710 ± 75	670-675cm	-1658	"	"	6570±160	85-100cm	UM-2198	3	405
6650 ± 70	620-625cm	-1659	"	"	5750±110	39.25-26"		"	"
5640 ± 65	1160-1165cm	-1667	"	"	3870±220	190-195cm	-2195	"	404
5390 ± 65	570-575cm	-1660	"	"	3710 ± 80	40-50cm	-2194	"	"
5220 ± 65	90cm	-1738	"	386	3030 ± 90	40-50cm	-2197	"	405
5030 ± 65		-1736	"	"	2480 ± 80	13.5-25.5"	-2259	"	"
4500 ± 60	520-525cm	-1661	"	385	2070 ± 90	400-405cm	-2196	"	"
4010 ± 60	470-475cm	-1662	"	"	990 ± 80	50cm	-2223	"	404
3570 ± 55		-1702	"	388	920±110	12-24cm	-2224	"	"
3300 ± 55	420-425cm	-1663	"	385	490±110	0-4cm	-2278	"	"
3040 ± 55		-1700	"	388	<u>ILLINOIS</u>				
2980 ± 55	1125-1130cm	-1668	"	385	>50,000		ISGS- 241	3	355
2140 ± 50		-1703	"	389	>50,000		- 430	"	356
1500 ± 50	370-375cm	-1664	"	385	>48,500		- 242B	"	"
1300 ± 50		-1701	"	388	>47,800		- 242A	"	"
900 ± 50	50-54cm	-1820	"	395	41,200±1600	12.95m	- 375	"	358
860 ± 50	320-325cm	-1665	"	385	40,500±1100	4.5-4.9m	- 557	"	365
830 ± 50		-1720	"	389	40,500±1700	6.98-7.04m	- 562	"	363
800 ± 50	60-62cm	-1821	"	395	40,400±1400	4.95-6.45m	- 559	"	365
790 ± 50		-1721	"	389	40,200±1500	13.1m	- 393	"	359
760 ± 50		-1719	"	"	38,920±1100	6.0-6.2m	- 654	"	364
540 ± 55	58cm	-1823	"	396	>38,700		- 255	"	356
170 ± 45	43-45cm	-1817	"	395	37,950 ± 700		- 423	"	361
160 ± 45	100cm	-1737	"	386	37,290 ± 790		- 624	"	366
70 ± 45	37cm	-1822	"	395	>36,500		- 378	"	357
50 ± 45	38-43cm	-1816	"	"	36,100 ± 550	13.1m	- 392	"	359
Δ=+31.0 8.1%	20cm	-1818	"	"	35,600±1000		- 374	"	357
Δ=+70.3 7.1%	40-44cm	-1824	"	396	34,290 ± 840		- 490	"	361
<u>SWITZERLAND</u>					>34,200		- 447	"	"
13,000±120	ca +430m	Lu-1723	3	393	31,400 ± 740	4.5m	- 479	"	362
6650 ± 75	+410m	-1761	"	"	30,980 ± 400		- 400	"	360
<u>TURKEY</u>					>29,100		- 254	"	356
22,900±370	400cm	UM-1638	3	407	28,970 ± 290		- 409	"	361
21,800±680	290cm	-1639	"	"	27,000 ± 770		- 535	"	363
20,900±190	400cm	-1637	"	"	27,300 ± 540		- 614	"	366
19,500±440	290cm	-1579	"	"	27,230 ± 420	6.3m	- 661	"	"
19,000±330	300cm	-1578	"	406	26,820 ± 200	5.01m-5.17m	- 561	"	362
17,800±630	ca 250cm	-2150	"	407	26,680 ± 380		- 533	"	363
14,700±160	115cm	-1577	"	406	26,180 ± 760	12m	- 476	"	358
400 ± 80		-2151	"	407	26,100 ± 170	6.75-6.85m	- 662	"	366
<u>UNITED STATES</u>					26,050 ± 330		- 575	"	365
<u>ALASKA</u>					26,050 ± 370		- 594	"	"
9540±150		I-10, 331	3	330	25,960 ± 280		- 529	"	363
9180±150		-10, 368	"	"	25,680 ± 1000		- 530	"	"
9130±150		-10, 328	"	329	25,370 ± 310		- 531	"	"
8440±160		-10, 332	"	330	25,170 ± 200		- 536	"	364
8280±140		-10, 330	"	329	23,930 ± 280		- 307	"	359
6240±120		-10, 329	"	"	23,110 ± 800		- 413	"	360
4890±230	3.6m	-10, 371	"	330	22,850 ± 290		- 422	"	361
3950±120		-10, 369	"	"	22,170 ± 450		- 534	"	364
3320±100		-10, 370	"	"	21,910 ± 270		- 292	"	359
2380 ± 80	0.45m	-10, 372	"	"	21,780 ± 410		- 549	"	364
520 ± 80	4.0m	ISGS-296	"	380	21,460 ± 210		- 546	"	"
350 ± 80	1.1m	-312	"	"	21,250 ± 220		- 261	"	359
(163.4±0.4)% Modern	59.9m	-317	"	"	20,910 ± 520		- 412	"	360
<u>CALIFORNIA</u>					20,830 ± 160		- 560	"	365
43,200±1100		ISGS-578	3	377	20,510 ± 170		- 547	"	364
>40,000		I-9731	"	382	20,160 ± 250		- 649	"	366
34,550 ± 490	1.7m	ISGA-542	"	377	19,680 ± 460		- 532	"	363
16,520 ± 150		518	"	"	18,910 ± 200		- 401	"	358
15,630 ± 460		525	"	"	16,020 ± 260		- 421	"	359
11,330 ± 150		543	"	"	15,330 ± 170		- 331	"	357
10,800 ± 80	8.1-8.9m	580	"	376	14,380 ± 150	12.50-12.60m	- 527	"	336
4840 ± 80	1.6m	544	"	377	13,440 ± 250	2.20-2.30m	- 334	"	357
3950 ± 100	3m	UM-2155	"	405	13,300 ± 240	6.10-6.50m	- 426	"	362
					12,990 ± 120	13.70m	- 271	"	357
					11,280 ± 110	11.51-11.59m	- 528	"	361
					11,070 ± 210	8.52-8.58m	- 463	"	360
					10,860 ± 80	11.11-11.19m	- 526	"	361
					10,590 ± 250	8.00-8.06m	- 451	"	360
					8300 ± 100	9.62-9.68m	- 519	"	361
					7810 ± 100		- 383	"	358

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.	Date	Depth or Altitude	Sample No.	No.	Pg.
<u>ILLINOIS (cont.)</u>					<u>MINNESOTA</u>				
7680±100	6.95-7.00m	ISGS-417	3	361	10,730±150	810-820cm	I-8459	3	333
6460±100	1.47-1.63m	-521	"	362	9780±140	780-792cm	-7272	"	332
6090±100	6.00-6.10m	-459	"	360	7320±120	690-700cm	-7271	"	"
5840 ± 90		-358	"	357	3690±120	300-310cm	-7270	"	"
5680±120		-397	"	359	3400±110	400-410cm	-8458	"	"
5330±100	3.95-4.10m	-416	"	361	790 ± 90	50-60cm	-8533	"	"
4680±150	4.80-4.90m	-461	"	360					
4300 ± 80		-266	"	352	<u>MISSISSIPPI</u>				
4250±120		-395	"	359	19,310±460		ISGS-612	3	381
4190 ± 80		-286	"	352	18,400±400		-613	"	"
4160 ± 90	2.03-2.10m	-517	"	361	<u>MISSOURI</u>				
3940 ± 80		-548	"	364	8810 ± 90		ISGS-326	3	381
3370 ± 80	1.05-1.10m	-516	"	361	<u>NEW MEXICO</u>				
3270 ± 80	9.00-9.30m	-563	"	365	27,500±1300		ISGS-344	3	378
3010±100	6.25-6.50m	-574	"	"	21,180±560		346	"	"
2330±170	2.65-2.72m	-460	"	360	20,500±600		458	"	379
2060 ± 90	23m	-454	"	362	8860±230	3.00m	347	"	378
1970± 80	13.7m	-453	"	"	7830 ± 90	4.60m	343	"	"
1770 ± 30		-391	"	359	6390±120	2.44m	608	"	380
1750± 80		-356	"	352	5200±150		607	"	379
1600±100	65-75cm	-390	"	359	2960 ± 80		373	"	"
1580 ± 80		-278	"	353	1690±100		389	"	"
1320 ± 80		-333	"	"	1650 ± 80	0.9m	372	"	"
1320 ± 80		-379	"	358	1300 ± 80		615	"	380
1270 ± 80		-381	"	"	990 ± 80	0.61-1.20m	369	"	378
1240 ± 80		-396	"	"	840 ± 80		370	"	379
1230 ± 80		-285	"	353	400±100	0.30m	585	"	380
1200 ± 80		-284	"	"	<u>NORTH DAKOTA</u>				
1110 ± 80		-462	"	360	10,970±160	1430-1450cm	I-8481	3	333
1050±100	1-1.05m	-350	"	353	8300 ± 40	1350-1370cm	-8480	"	"
1020 ± 80	0.45m	-277	"	356	2830 ± 90	580-600cm	-8479	"	"
910 ± 80	0.70m	-394	"	358	<u>OHIO</u>				
860±100		-279	"	353	>45,160	+1.68m	ISGS-590	3	376
790 ± 80	0.50m	-380	"	358	>44,600	base	-432	"	375
700 ± 80		-367	"	354	42,220± 850	62m	-433	"	"
440 ± 80	1.00m	-351	"	353	21,070± 100		-604	"	376
390 ± 80	1.75m	-650	"	366	15,570± 340	466-486cm	-252	"	374
270 ± 80					14,500± 150		-402	"	375
<u>INDIANA</u>					14,050 ± 80	base	-348	"	374
>50,000		ISGS-431	3	371	13,640± 210	350-360cm	-250	"	"
>40,000		-388	"	"	13,400± 140	5.6m	-405	"	375
36,380±800		-386	"	370	13,050± 100		-437	"	"
25,480±420	3.05-3.35m	-523	"	372	12,550± 230	3.25m	-621	"	"
25,480±400	2.70-2.90m	-598	"	373	12,470± 140	4.47m	-622	"	"
24,790±230	3.7m	-583	"	"	12,260 ± 90	5.08m	-403	"	"
24,070±570		I-9637	"	331	10,470± 100	2m	-409	"	"
23,690±980	15.2-15.50m	ISGS-524	"	372	10,430 ± 90	2m	-407	"	"
22,960±200		-528	"	"	10,060± 160	209-214cm	-249	"	374
22,340±520	7.30-7.45m	I-10,075	"	331	9320 ± 90		-618	"	"
22,080±220		ISGS-567	"	372	8790 ±180	1.32m	-658	"	375
21,830±510	52.5m	I-10,073	"	331	8150 ±120	0.9-1m	-410	"	374
21,610±310	8.53-8.69m	ISGS-455	"	371	4690 ±100	0.3-0.4m	-411	"	"
21,580±180		-597	"	373	128.5±1.2% M	1.5-2.25m	-639	"	376
21,310±350		-382	"	370	<u>TENNESSEE</u>				
21,100±200		-378	"	"	25,320± 170		ISGS-656	3	381
21,010±350	6.90m	-477	"	"	24,990± 270		-653	"	"
20,990±160	7.60-7.80m	-582	"	372	23,390± 200		-652	"	"
20,660±180		-541	"	"	<u>WISCONSIN</u>				
20,110±360		-475	"	370	40,800±2000	12.32-12.39m	ISGS-256	3	368
20,100±400	5.1m	I-10,074	"	331	>36,500	12.07-12.23m	262	"	"
20,100±400		I-9634	"	"	20,270 ± 650	8.80-10.40m	558	"	369
14,550 ± 80		ISGS-491	"	372	11,980 ± 100		480	"	"
14,080±150	1.25m	-502	"	"	11,790 ± 80		264A	"	368
13,820 ± 80	1.15m	-504	"	371	11,640 ± 90		264B	"	369
13,600±215	2.3m	I-9636	"	330	11,640 ± 80	4.60-4.70m	666	"	"
13,360±100	1.00m	ISGS-505	"	371	11,630 ± 80	4.50-4.60m	660	"	"
13,220±100	0.94m	-492	"	"	10,920 ± 90	4.60-4.70m	659	"	"
13,070 ± 90	0.8-0.9m	-610	"	"	5500 ± 80	2.70-2.75m	313	"	355
12,060±100	0.33m	-501	"	"	4890 ± 80	2.10-2.15m	260	"	354
9220±210	5.20-5.50m	-247	"	370	4740 ± 80	1.70-1.75m	259	"	"
9010±190	11.50-11.60m	-248	"	"	3950 ± 120		288	"	"
7670±130	10m	I-9635	"	330	3800 ± 80		318	"	355
3980 ± 80		ISGS-617	"	373	3280 ± 80	0.95-1.10m	265	"	354
2140±100		-640	"	"	1450 ± 80		297	"	355
<u>IOWA</u>					880 ± 80		325	"	"
>39,300		ISGS-244	3	367					
31,100± 2000		-503	"	"					
27,500± 800		-243	"	"					
25,300± 650	5.00-5.40m	-512	"	"					
24,500± 820		-553	"	368					
13,680 ± 80	10.40m	-552	"	367					
12,610±250		-641	"	368					

GEOLOGIC SAMPLES

Date	Depth or Altitude	Sample No.	No.	Pg.
<u>WISCONSIN (cont.)</u>				
770 ± 80		ISGS-253	3	354
580 ± 80	0.4m	-332	"	355
560 ± 80	0.65-0.90m	-362	"	354
500 ± 80		-289	"	"
<u>WYOMING</u>				
8200 ± 80	2.00m	ISGS-513	3	382
8000±110	1.06-1.36m	-515	"	"
7000±140	1.36-1.66m	-514	"	"
4960 ± 80	1.21-1.66m	-520	"	"
<u>YUGOSLAVIA</u>				
>40,000		Z-617	3	414
>40,000		618	"	"
>40,000	5m	714	"	415
39,100 ⁺⁵¹⁰⁰ -3100	80cm	724	"	"
35,000 ⁺²⁷⁵⁰ -2080		725	"	"
34,800 ⁺²²⁹⁰ -1780	2.5-3m	723	"	"
31,400 ⁺¹⁷⁰⁰ -1400		650	"	"
28,100±1300		648	"	"
19,300 ± 430		732	"	416
12,600 ± 220		645	"	415
10,000 ± 200		619	"	414
8900 ± 120	26.5m	713	"	415
7850 ± 140		778	"	416
7330 ± 150		649	"	415
6960 ± 90	6.4m	577	"	414
4160 ± 100		646	"	413
4020 ± 75	4.6m	576	"	414
4010 ± 100		647	"	413
4000 ± 110		776	"	416
3600 ± 80	3.8m	575	"	414
2450 ± 120		780	"	416
2220 ± 65	1.8m	574	"	414
1780 ± 70	1.5m	572	"	413
1320 ± 110		765	"	416
980 ± 80	0.5m	573	"	414
310 ± 80		764	"	416
270 ± 80	14.7m	615	"	414
230 ± 100		766	"	416
150 ± 80		763	"	"
130 ± 65	0.7m	587	"	414
120 ± 60	2.1m	589	"	"
120 ± 70	0.5m	588	"	"
Modern	14.7m	616	"	"