REHOVOT RADIOCARBON MEASUREMENTS IV¹

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INTRODUCTION

The following list consists of dates of archaeological samples, obtained by gas-proportional counting of ethane, between 1985 and the end of 1991. During this time a close cooperation has been established with the Israel Antiquities Authority, which now has an archaeologist (D.S.) participating in the operation of the lab and serving as a liaison officer with the archaeological community.

To accommodate the requests of archaeologists for higher precision, the counting time was increased to at least 3.6 k min in the large counter (0.5 liter 2100 torr, 1.5 g carbon) and 5 k min in the medium counter (0.25 liter 2100 torr, 0.75 g carbon). Organic samples are now oxidized in a high-pressure combustion unit (Phonon 400). The standard used is NBS oxalic acid II.

Dates are expressed in conventional radiocarbon years, with an overall error of $\pm 1 \sigma$. Archaeologists are also offered, and encouraged to use, calibrated ages.

The locations of sites are given in the Natural Grid Reference (NGR) and shown on the map (Fig. 1). The numbered location on the map is given with a prefix, M, next to the NGR. We acknowledge the help of G. Carmel, who prepared the map.

MARINE SAMPLES

RT-747. Maagan Michael Ship

Wood from a sunken ship collected 1985 by E. Linder, Center for Maritime Studies, University of Haifa, from 1. 8 m bsl (NGR 1410-2177, M16).

Comment (E.L.): Estimated 5th century BC.

RT-757. Atlit Harbor

Wood from posts of a crusader wharf from the north end of the bay of Atlit (NGR 1449-2350, M11). Collected 1985 by E. Galili, Israel Antiquities Authority.

Kinneret Boat Series

Boat found in winter 1986 in the mud near Genosar on the shore of the Sea of Galilee (NGR 1995-2500, M7). Samples 767A and 767B collected by A. Raban, Center for Maritime Studies,

800 ± 120

 2470 ± 160

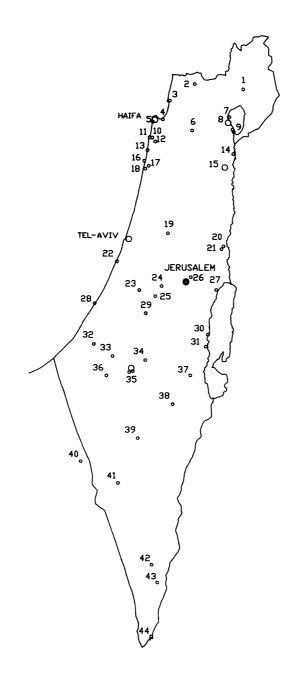


Fig. 1. Location map of archaeological sites from which the samples in this report came

1. Gesher Bnot Ya'aqov 2. Nahal Bezet/Horvat Galil 3. Acre 4. Tel Abu Hawam 5. Kefar Samir 6. Yiftah'el 7. Kinneret (boat) 8. Tiberias 9. Beth Yerah/Ohalo 10. Tel Hariz 11. Atlit Harbor 12. El Wad 13. Dor 14. Gesher 15. Beth Shaan 16. Maagan Michael 17. Beit Hananya 18. Cesarea 19. Nahal Kana 20. Gilgal 21. Netiv Hagdud 22. Palmahim 23. Tel Harasim 24. Haruv 25. Tel Yarmut 26. Nahal Zimri 27. Qumran 28. Ashqelon 29. Maresha 30. Ein Gedi 31. Nahal Mishmar 32. Nahal Metnan 33. Gilat 34. Tel Shoqet 35. Neve Noy/Beer Zfad 36. Shiqmim 37. Lahat 38. Mamshit 39. Ein Ziq 40. Kadesh Barnea 41. Nahal Oded 42. Uvda Valley 43. Ma'ale Shaharut 44. Eilat

University of Haifa. All other samples were collected by S. Wachsman, Israel Antiquities Authority. Wachsman (1990) has given a full report on all aspects of the boat.

RT-no.	Feature	No.	Туре	¹⁴ C age
-767A	Strake			1940 ± 100
-767B	Frame			2080 ± 90
-772A	Strake	6		2140 ± 100
-772B	Frame	42A		1900 ± 100
-773A	Fragment of Assembly 1			1900 ± 100
-793A	Frame	78	Quercus	1960 ± 130
-793B	Strake	24	Cedrus	2000 ± 100
-793C	Strake	62	Cedrus	2110 ± 110
-794D	Assembly 3 beneath boat	A657/2		2030 ± 110
-794E	Strake	A61/14		2100 ± 120
-794F	Strake	46		2060 ± 120
-794G	Tenon from strake	10		1960 ± 110

TABLE	1.	Kinneret	Boat	Series
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Tel Hariz series

Tel Hariz is an underwater Neolithic site 7 km south of Haifa (NGR1420-2340, M10). Collected 1986 by E. Galili, from 2.5 m bsl, 30 m from the present shoreline.

RT-779A.	7330 ± 120
Wood.	
RT-779B.	6260 ± 150
Wood.	$\delta^{I3}C = -25.3\%$
RT-797. Acre	$\frac{2800 \pm 120}{\delta^{13}C = -26.0\%}$

Charcoal from a layer of ash on a stone floor between two walls in Area P. L 8034, B 8600 (NGR 1585-2585, M3). Collected 1985 by A. Raban.

RT-801. Dor Ship

Wooden board from a sunken ship found on the beach, 25 km south of Haifa (NGR 1430-2240, M13). Collected 1986 by S. Wachsman.

	2080 ± 100
RT-802. Palmahim Anchor	$\delta^{13}C = -25.8\%$

Remains of wood coating of a lead anchor found on the beach, 15 km south of Tel Aviv (NGR 1220-1480, M22). Collected 1986 by S. Wachsman.

Cesarea series

Excavations at the site of Cesarea (NGR 1402-2136, M18). Collected by A. Raban. Raban (1989) has reported on the site and excavations.

1640 ± 120

RT-809. Rope	1630 ± 130 $\delta^{13}C = -25.4\%$
Rope from a sunken ship, in the northern bay near Straton's Tower, Area Y2,	b 7004.
RT-836A. Ostrea	2100 ± 120
Shells from Area S-2, L 225, at depth 1 m bsl. Collected 1986.	
RT-836C.	$2010 \pm 100 \\ \delta^{13}C = -24.8\%$
Charcoal from a ditch excavated from east to west, on dry land, Area J-3, L depth 1.1 m under boulders. Collected 1987.	327, b 8024, at
RT-836D.	1430 ± 80
Charcoal from hole #6 under vault #1 in Area Z, b2001. Collected 1987.	$\delta^{13}C = -23.6\%$
RT-836E.	1190 ± 80
Charcoal from Area Z L 501, b 5056. Collected 1987.	$\delta^{13}C = -24.0\%$
RT-878.	1050 ± 80
Oily organic matter underlying a mosaic floor in Cesarea (L 201). Collected ar A. Nissenbaum, Weizmann Institute of Science.	nd submitted by
RT-942A.	1100 ± 200
Rope from a sunken ship north of the port, from 2.6 m bsl. Collected 1980.	$\delta^{13}C = -25.5\%$
RT-942B.	1960 ± 50 $\delta^{13}C = -25.3\%$
Wood from a wooden envelope of a lead anchor found inside the port from 6.3 r 1988 by A. Raban.	m bsl. Collected
RT-1221.	1210 ± 45
Wood from Area I-1. Collected 1989.	$\delta^{13}C = -23.9\%$
Sardinia series	
Excavations near Tharros, Sardinia next to the city walls. Collected 1987 by E. Li C, 2.8 m bsl. See Linder (1987) for details.	inder from Area
RT-849A.	1190 ± 160
Wood.	$\delta^{13}C = -25.2\%$

RT-849B.	1870 ± 110
Wood.	$\delta^{I3}C = -25.2\%$

RT-849C.

Charred wood.

RT-855. Kefar Samir

Straw mat found near a submerged construction in Kefar Samir south of Haifa (NGR 1460-2450, M5). Collected 1987 by E. Galili. See Carmi and Segal (1990) for details.

Tel Abu Hawam series

Tel Abu Hawam is an archaeological site north of the Haifa port (NGR 1521-2450, M4). Samples are from depth 1 m, in a layer of ancient salt swamp, adjacent to the tell, containing Iron Age I remains. Collected 1988 by A. Raban (Raban & Galanti 1987).

RT-942C.	2890 ± 95
Twigs.	$\delta^{I3}C = -25.2\%$
RT-942D.	2940 ± 60
Piece of a wooden artifact.	$\delta^{13}C = -23.4\%$

Atlit Yam series

Atlit Yam is a late Pre-Pottery Neolithic B (PPNB) submerged village off the shore of Atlit, 10 km south of Haifa (NGR 1449-2346, M11). Collected 1987 by E. Galili from 10 m bsl.

RT-944A.	7670 ± 85
Charred seeds of wheat, collected 1987.	
RT-944C.	7610 ± 90
Charcoal.	$\delta^{13}C = -25.7\%$

RT-1403. Atlit anchor

Wood from an anchor, found 4 m bsl off the shore of Atlit. Collected 1988 by E. Galili.

Ein Gedi Anchor series

Ropes from stone anchors, found on the shore of the Dead Sea near Ein Gedi (NGR 1880-0970, M30). Collected 1989 by G. Hadas, Israel Antiquities Authority (Nissenbaum, Carmi & Hadas 1990).

RT-954.	2180 ± 80
Rope from anchor C.	$\delta^{13}C = -22.8\%$
RT-1202.	2200 ± 120
Rope from anchor A.	

 1640 ± 130

 6420 ± 200

 2320 ± 45

Tiberias series

Wood from posts next to the old walls of Tiberias (NGR2016-2422, M8). Collected 1989 by A. Raban.

RT-1291.	1360 ± 50
RT-1292.	1360 ± 50

CONTINENTAL SAMPLES

Uvda Valley series

These samples are from an archaeological excavation 40 km north of Eilat (NGR1469-9295, M42). Collected by O. Yogev (RT-724A to -724F) and U. Avner (the remaining samples), Israel Antiquities Authority (Avner 1990).

	1290 ± 240
RT-724A.	$\delta^{13}C = -10.6\%$

Uvda 7, charcoal collected 1980 from Site 7 L 907, 0.5 m below surface. Apparently, this is an Omayan intrusion into the original site.

	6410 ± 120
RT-724B.	$\delta^{I3}C = -24.5\%$

Uvda 7, charcoal collected 1980 from a hearth in Site L 69, 0.2 m below surface.

RT-724C.	4540 ± 100
Uvda 7, charcoal collected 1980 from L 110, 0.5 m below surface.	$\delta^{13}C = -13.5\%$
RT-724D.	5400 ± 110
Uvda 4, charcoal collected 1980 from L 29, 0.5 m below surface.	$\delta^{13}C = -23.3\%$
RT-724E.	2320 ± 80
Uvda 5, charcoal collected 1980 from L 16.	$\delta^{13}C = -22.4\%$
RT-724F.	4015 ± 80
Uvda 21, charcoal collected 1980 from L 17.	
RT-864A.	4310 ± 100
Uvda 9, charcoal collected 1980 from L 912, 0.6 m below surface.	$\delta^{13}C = -16.7\%$
RT-864B.	4440 ± 180
Uvda 9, charcoal collected 1980 from L 924, 0.6 m below surface.	$\delta^{13}C = -23.2\%$

RT-864C.	2740 ± 90
Uvda 9, charcoal collected 1980 from L 903, 0.3 m below surface.	$\delta^{13}C = -20.6\%$
RT-899A.	4530 ± 50
Uvda 9, charcoal collected 1984 from L 964, 0.6 m below surface.	$\delta^{13}C = -16.7\%$
RT-899B.	4520 ± 60
Uvda 9, charcoal collected 1984 from L 902, 0.4 m below surface.	$\delta^{I3}C = -23.5\%$

Yiftah'el series

Yiftah'el is a Neolithic (PPNB) site in the lower Galilee in the Valley of Beth Netofa (NGR 1720-2400, M6). Collected 1983 by Y. Garfinkel, Institute of Archaeology, Hebrew University, Jerusalem (Garfinkel, Carmi & Vogel 1987).

RT-736A. Horsebean	8570 ± 130
Charred horsebean seeds from a silo in L 719, 2 m below surface.	$\delta^{13}C = -22.5\%$
RT-736B. Lentil	8890 ± 120
Charred lentil seeds from L 710, 2 m below surface.	$\delta^{13}C = -22.6\%$

Comment (Y.G.): Horsebean and lentil seeds are of special significance in the domestication process.

Netiv Hagdud series

These samples are from a Pre-Pottery Neolithic A (PPNA) site in the Jordan Valley, 12 km north of Jericho (NGR 1920-1540, M21). Collected 1984 by O. Bar-Yosef and A. Gopher, University of Tel Aviv. All samples are charcoal.

RT-762A.	9680 ± 140
	$\delta^{I3}C = -23.2\%$
RT-762B.	9600 ± 170
	$\delta^{13}C = -23.2\%$
RT-762C.	9970 ± 150
RT-762D.	9400 ± 180
	$\delta^{I3}C = -24.9\%$
RT-762F.	9780 ± 150
	9980 ± 150
RT-777. Gilgal I	$\delta^{I3}C = -22.9\%$

Gilgal I is a PPNA site in the Jordan Valley, 17 km north of Jericho (NGR1920-1540, M20).

Collected 1985 by T. Noy, Israel Museum, Jerusalem. The sample is charred barley seeds from a silo inside a house, 11.9 m below surface.

Ma'ale Shaharut series

Ma'ale Shaharut tombs are in a rockshelter in Wadi Shaharut in the Arava Valley, east of Uvda valley (NGR1499-9238, M43). Samples are wood, probably acacia, attributed to Middle Bronze I (MBI) and Early Bronze I (EBI). Collected 1986/7 by U. Avner.

RT-771A. B5	2430 ± 130
Sample from Tomb IV, 0.8 m below surface.	$\delta^{13}C = -22.6\%$
RT-771B. B4	3580 ± 130
Sample from Tomb IV, 0.8 m below surface.	$\delta^{13}C = -24.0\%$
RT-899C.	3700 ± 55
Sample from Tomb IV, 0.6 m below surface.	$\delta^{13}C = -23.0\%$
RT-899D.	3100 ± 60
Sample from Tomb III, 0.6 m below surface.	$\delta^{13}C = -22.1\%$

Lahat series

Lahat cave is in the Judean Desert, 40 km southeast of Beer Sheva (NGR1710-0680, M37). In 1986, I. Gilead, Ben Gurion University, Beer Sheva, conducted salvage excavations after the site was robbed. Chalcolithic and Roman remains were found on the bedrock.

RT-782A. Twigs, Layer C	4050 ± 120
	$\delta^{13}C = -21.2\%$
RT-782B. Charcoal, Layer B	3800 ± 100
	$\delta^{13}C = -23.4\%$
	1330 ± 100
RT-783. Neve Noy	$\delta^{13}C = -11.1\%$

Charcoal from a suburb of Beer Sheva, on the south bank of wadi Beer Sheva (NGR 1300-0710, M35). Collected 1986 by I. Gilead. Sample is from the remains of a furnace 1.5 m below surface. Byzantine sherds were found in the fill.

Gesher series

Gesher is a Neolithic (PPNA) site in the Jordan Valley, 15 km south of the outflow of the Sea of Galilee (NGR 2030-2230, M14). Collected 1986 by Y. Garfinkel.

RT-814A.	$10,590 \pm 140$
Charcoal collected 1986 from 4 m below surface in Area A.	$\delta^{13}C = -25.2\%$

RT-814B.	$10,390 \pm 220$
Charcoal collected 1986 from 4 m below surface in Area A.	$\delta^{13}C = -25.0\%$
RT-868A.	9820 ± 140
Charcoal collected 1986 from 4 m below surface in Area A.	$\delta^{13}C = -25\%$
RT-868B.	9790 ± 140
Charcoal collected 1986 from 4 m below surface in Area A.	$\delta^{13}C = -24.3\%$
	2080 ± 80

RT-843. Ashqelon $\delta^{13}C = -29.6\%$

Wood from the bottom of a Roman well in Tel Ashqelon (NGR 1071-1171, M28). Collected 1987 by Y. Nir, Israel Geological Service. The wood, identified as sycamore, was used as a foundation for the walls of the well, which was built from dressed kurkar stones. The well is in the kurkar precipice southeast edge of the tell.

	995 ± 120
RT-856. Maagan Michael	$\delta^{13}C = -24.8\%$

Charcoal from mortar used in a dam near a water mill (NGR 1420-2170, M16). Collected 1987 by Y. Peleg, Israel Antiquities Authority.

Comment (Y.P.): The dam is a Byzantine construction (Peleg 1986).

	1700 ± 85
RT-857. Beit Hananya	$\delta^{13}C = -23.5\%$

Charcoal from mortar around ceramic pipes in an aqueduct near Cesarea (NGR 1430-2150, M17). Collected 1987 by Y. Peleg.

Comment (Y.P.): The structure was a Byzantine construction.

Shiqmim series

Charcoal from a Chalcolithic village near Beer Sheva (NGR1147-0675, M36). Collected 1987 and 1989 by T. E. Levy, Hebrew Union College, Jerusalem.

RT-859B.	5460 ± 140
Eastern deep trench field Sample 14.	$\delta^{13}C = -24.0\%$
RT-859C.	5080 ± 180
L210/B0317 from Square K/11.	$\delta^{I3}C = -24.0\%$
RT-859D.	5370 ± 180
L216/B0323 from a lower village.	$\delta^{13}C = -24.0\%$

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F	RT-859E.	5390 ± 180
L	211/B0329 from a lower village.	
R	RT-1317.	5330 ± 50
L	.3294/Z750, underground subroom (SR) I near a basalt bowl.	
F	RT-1318.	5240 ± 65
L	.3262/Z617, a tunnel fill leading into SRI, near surface.	
R	RT-1319.	5450 ± 60
L	3313/Z874, cultural fill in underground room SR9, Subphase bII.	
R	RT-1321.	5570 ± 65
L	.3327/Z902, from the floor of underground room SR9, Subphase bII.	
	XT-1322.	5190 ± 75
L	3304/Z839, from a sterile layer in underground room SR8, Subphase all.	
	RT-1326.	5420 ± 50
L	3312/Z833, from the floor of underground room SR7, Phase II.	
	XT-1328.	5520 ± 60
L	3281/Z695, from underground room SRII, Phase IIb.	
	TT-1329.	4260 ± 80
L	3290/Z728, from a hearth on the floor of SRIII.	$\delta^{13}C = -22.3\%$
	T-1330.	5300 ± 60
L	3293/Z744, from a pit in underground room SR6/7, Subphase c, dII.	
	T-1332.	4700 ± 80
L	3292/Z747, aeolian fill in underground room SR6, Subphase bII.	
	T-1334.	5590 ± 60
L	3335/Z913, from fill in underground room SR10, Subphase CIII.	$\delta^{13}C = -23.9\%$
	T-1335.	5370 ± 65
	434/B7308, from between the walls of possible Altar 2.	
	T-1339.	4940 ± 70
Ľ.	3055/Z201, from a Phase bII burial pit.	

RT-1341.	5370 ± 40
L3256/Z569, from Phase I(2) court.	$\delta^{13}C = -24\%$

Gilat series

Charcoal from a Chalcolithic village 13 km northwest of Beer Sheva (NGR 1170-0830, M33). Collected 1987 by T. E. Levy, Hebrew Union College, Jerusalem.

RT-860A.	5440 ± 180
L128/B5180, from the base of a stone-lined silo in Stratum III.	$\delta^{13}C = -24.3\%$
	4800 ± 135

RT-860B.

 $\delta^{13}C = -24.3\%$

L92/B595, from a rubbish pit in Stratum II, with penetrated stand and a predynastic-style granite head.

Nahal Kana series

Charcoal samples from an active karstic burial cave at elevation 210 m asl in Samariya, 25 km northeast of Tel Aviv (NGR1550-1680, M19). The first two samples (A, B) and the last two samples (D, E) are Chalcolithic, and were associated with gold artifacts. The remaining sample (C) is from another room in the cave, with Pottery Neolithic (PN) remains. Collected by A. Gopher, University of Tel Aviv.

RT-861A.	5150 ± 190
L 104 B 1172B 1100, collected 1986.	
RT-861B.	6010 ± 150
L 142 B 1549, collected 1987.	
RT-861C.	5240 ± 180
L 143, L 130 B 1534, B 1555, collected 1987.	$\delta^{I3}C = -25.4\%$
RT-861D.	6980 ± 190
L 409, collected 1987.	$\delta^{13}C = -26\%$
RT-861E.	5440 ± 100
L 125, B 1245, collected 1987.	$\delta^{13}C = -23.4\%$
RT-862C. Beer Zfad (Bir Safadi)	5220 ± 105

Charcoal from L 160 in a system, L-144, of a subterranean room of Phase 3 on the bank of Wadi Beer-Sheva, Beer Sheva (NGR 1280-0700, M35). Collected 1982 during a salvage excavation by I. Eldar, Israel Antiquities Authority. The site was excavated previously by J. Perrot in the 1950s (Eldar & Baumgarten 1985).

Tel Shoqet series

Charred organic matter from a bell-shaped hole under the floor of a Chalcolithic house near Tel Shoqet junction, 15 km northeast of Beer Sheva (NGR 1407-0795, M34). Collected 1987 by Y. Guvrin, The Negev Museum, Beer Sheva.

RT-863A.	4620 ± 170
L 17 B 86.	$\delta^{I3}C = -21.8\%$
RT-863B.	5490 ± 140
L 17 B 96.	$\delta^{I3}C = -21.0\%$
RT-879. Ein Gedi	210 ± 120

Wood branch (jujube) found in a wall of a water mill near Ein Gedi spring (NGR 1986-0971, M30). Collected 1987 by G. Hadas.

Nahal Metnan series

Nahal Metnan is an Early Arabic site in the Western Negev Highlands (NGR1034-0095, M32). Collected by M. Haiman, Israel Antiquities Authority; submitted 1987 (Haiman 1990).

RT-884.	1455 ± 95
L103 B1022.	
RT-934.	1515 ± 55
	$\delta^{13}C = -23.6\%$

Ein Ziq series

Charcoal from Ein Ziq, near Sede Boqer, 50 km south of Beer Sheva (NGR 1355-0225, M39). Collected 1987 by O. Bar-Yosef.

RT-885A.	3960 ± 90
L 53 B282.	$\delta^{I3}C = -22.5\%$
RT-885B.	4760 ± 80
L 79 B422.	
	1000 10

 1290 ± 40 $\delta^{13}C = -21.8\%$

Charcoal from a Byzantine/Early Arabic site in the southern Negev (NGR 1217-9907, M41). Collected by S. Rosen, Ben Gurion University, Beer Sheva; submitted 1988 (Rosen & Avni 1989).

Kadesh Barnea series

Charred cereal seeds from an Iron-Age fortress in Kadesh Barnea, north Sinai (NGR0960-0050,

M40). Collected 1978 by R. Cohen, Israel Antiquities Authority.

RT-898.	2600 ± 45
Sample from Square D6, L523, B994.	$\delta^{I3}C = -21.2\%$
RT-933.	3080 ± 45
Sample from the upper fortress.	$\delta^{13}C = -21.9\%$

Qumran series

Samples from Cave 24 in the Qumran site, Dead Sea shore (NGR1935, 1294, M27). Collected 1988 by Y. Garfinkel.

RT-907A.	9720 ± 100
Charcoal from a fire.	$\delta^{13}C = -11.6\%$
RT-907B.	9010 ± 150
Piece of wood.	$\delta^{13}C = -25.3\%$
RT-907C.	8540 ± 90
Charcoal from a fire.	$\delta^{13}C = -15.3\%$
RT-907D.	6450 ± 65
Charcoal from a fire.	
RT-907E.	1800 ± 95
Goat dung.	$\delta^{13}C = -21.4\%$

Comment (Y.G.): Archaeological finds in the cave range from Neolithic to Roman periods.

	4645 ± 55
RT-924B. Hartuv	$\delta^{13}C = -24.2\%$

Charcoal from L 162 from this EBI site, 20 km southwest of Jerusalem (NGR 1500-1300, M24). Submitted 1988 by O. Bar-Yosef.

RT-925A. Tel Yarmut

 4920 ± 90 $\delta^{13}C = -24.2\%$

Charcoal from a sealed construction from this EBIII site, 20 km west of Jerusalem (NGR 1240-1470, M25). Submitted 1989 by O. Bar-Yosef.

Eilat IV series

Samples are from Tomb IV in a field of tumuli in Eilat (NGR 1435-8855, M44). Collected July 1988 by U. Avner.

RT-926A.	6340 ± 60
Charcoal from Hearth 4 next to the tomb, from 20 cm below surface.	$\delta^{13}C = -23.6\%$
RT-926B.	5400 ± 100
Charcoal from Hearth 1 next to the tomb.	$\delta^{13}C = -23.6\%$
RT-989.	6470 ± 60
Charcoal from the base of the tomb, at 80 cm depth, B16.	
RT-1210.	5710 ± 75
Pieces of wood from 20 cm below surface next to the tomb.	$\delta^{13}C = -20.2\%$
Eilat V series	
Samples are from Tomb V in a field of tumuli in Eilat (NGR 1435-8855, M4 1988 by U. Avner.	44). Collected July
RT-1211.	5640 ± 60
Charcoal from Hearth 16, 20 cm below surface.	$\delta^{13}C = -24.4\%$
RT-1212.	5930 ± 80
Charcoal from Hearth 18, 20 cm below surface.	$\delta^{13}C = -23.8\%$
RT-1213.	5490 ± 60
Charcoal from Hearth 19, 20 cm below surface.	$\delta^{13}C = -22.7\%$
RT-1214.	5980 ± 130
Charcoal from Hearth 22, 20 cm below surface.	
RT-1215.	6400 ± 210

Charcoal from Hearth 27, 15 cm below surface.

RT-1216.	6060 ± 65
Charcoal from Hearth 28, 15 cm below surface.	

Beth Yerah series

Beth Yerah is an EB site on the western beach of the Sea of Galilee (NGR2040-2350, M9). Collected 1985 by O. Yogev, to define the transition from EBI to EBII at the site.

RT-927A.	4540 ± 90
Charcoal from stone Hearth L185 B794.	$\delta^{13}C = -22.9\%$

RT-927B.	4650 ± 80
Charcoal from brick tabun L604 B1378.	$\delta^{13}C = -24.1\%$
RT-927D.	4650 ± 115
Charcoal from the floor of room L 615 B1404.	$\delta^{13}C = -23.9\%$
RT-927E.	4510 ± 90
Charcoal from brick construction L644 B1538.	$\delta^{13}C = -23.2\%$

Gesher Bnot Ya'aqov series

This is a prehistoric site on the Jordan River (NGR 2090 2680, M1). Collected by N. Goren-Inbar, Institute of Archaeology, Hebrew University, Jerusalem (Goren-Inbar 1991).

	$38,500 \pm 17$
RT-932.	$\delta^{13}C = -27.7\%$

A piece of partly exposed wood (Fraxinus syriaca) from 10 cm below surface.

	$34,700 \pm 90$
RT-961.	$\delta^{13}C = -25.2\%$

A piece of wood (Pistacia atlantica) from a layer of Bnot Ya'aqov formation.

Ohalo II series

Charred wood and seeds from a prehistoric excavation on the southwestern shore of the Sea of Galilee (NGR2039-2362, M9). Collected 1989 by D. Nadel, Prehistoric Museum, Haifa.

RT-1244.	$18,360 \pm 230$
Sample C89a.	$\delta^{13}C = -21.5\%$
RT-1246.	$15,550 \pm 13$
Sample AB87.	$\delta^{13}C = -20.9\%$
RT-1248.	19,800 ± 360
Sample B89c.	
RT-1250.	$19,250 \pm 400$
Sample B89b.	$\delta^{13}C = -24.4\%$
RT-1251.	19,000 ± 190
Sample B85b.	$\delta^{13}C = -22.2\%$
RT-1252.	$18,900 \pm 400$
Sample B89b.	

RT-1297.	$17,500 \pm 200$
Sample E866.	$\delta^{13}C = -22.7\%$
RT-1342.	18,600 ± 220
Sample B86d.	$\delta^{13}C = -19.5\%$
RT-1343.	19,500 ± 170

C85c.

Comment (D.N.): Ohalo is an early Kebaran site.

Beth Shaan series

Excavations of the theater at Beth Shaan East (NGR 1973-2122, M15). Collected 1990 by D. Segal.

RT-1310.	1440 ± 60
Charcoal collected next to furnace Area L 3271.	$\delta^{I3}C = -24.5\%$
RT-1311.	1470 ± 75
Charcoal collected from Furnace L 50618 B.	$\delta^{13}C = -24.6\%$
	310 ± 50
RT-1406.	$\delta^{13}C = -21.9\%$

Charcoal collected between Wall 1 and the underlying stylobate in Area G, B 64643.

El-Wad series

Charcoal from a prehistoric early Natufian cave in Mount Carmel, 20 km south of Haifa (NGR 1480-2310, M12). Collected 1989 by M. Evron, University of Haifa.

RT-1367.	$10,680 \pm 190$
Sampled from Square G38/b, Room III, depth 17 cm.	$\delta^{13}C = -11.0\%$
RT-1368.	$12,950 \pm 200$
Sampled from Square E41/C+d, Room III, depth 46 cm.	$\delta^{13}C = -25.3\%$

Maresha series

Samples are from a Hellenistic site in Maresha (NGR1400-1110, M29), excavated by A. Kloner. Collected 1990 by D. Segal.

RT-1384.	2370 ± 45
Charcoal from the southern wall in the western section, Area 100.	$\delta^{13}C = -22.5\%$

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RT-1385.	2280 ± 80	
Charcoal from the fill in an excavated rectangular basin, Area 30 L34.	$\delta^{13}C = -22.7\%$	
RT-1386.	2270 ± 90 $\delta^{13}C = -22.7\%$	
Charcoal from a shallow layer, 2 cm thick, in the central hall of System 75,	L2035.	
RT-1387.	2100 ± 40	
Organic matter from an olive-oil press collecting system, from Area 44.	$\delta^{13}C = -23.4\%$	
Upper Galilee Prehistory series		
Samples are from two PPNB sites in the Upper Galilee (NGR 1732-2731, M2), collected by A. Gopher.		
RT-1394. Nahal Bezet I	8330 ± 100 $\delta^{13}C = -25.6\%$	
Charcoal from the floor of circular construction #1, Square K-9, collected 19	987.	
RT-1395. Nahal Bezet I	7400 ± 65	
Charcoal from a hearth in Square K-7, collected 1987.	$\delta^{13}C = -25.0\%$	
RT-1397. Horvat Galil	9340 ± 70	
Charcoal from Square G-11d, collected 1989.		
Charlout Hom Square S 114, conceled 1969.	$\delta^{13}C = -25.6\%$	
RT-1396. Horvat Galil	$\delta^{13}C = -25.6\%$ 8950 ± 100	

Charcoal from Layer V, Area A-3 (NGR 1340-1280, M23). Collected 1990 by D. Inbar.

Nahal Mishmar series

Samples from the Chalcolithic treasure cave in Nahal Mishmar in the Judean Desert, west of the Dead Sea (NGR 1810-0880, M31). Collected 1961 P. Bar Adon and stored for 30 years before dating (Bar Adon 1980).

RT-1407. Mat	$4990 \pm 70 \\ \delta^{13}C = -9.2\%$
The style of this mat is similar to that in which the treasure was packed, from A B-11/2.	Cave I, Alcove

RT-1409.	5355 ± 55
Piece of wood, possibly from a loom.	$\delta^{13}C = -26.0\%$

RT-1410.

Charcoal found in the cave.

RT-1415. Mamshit

Piece of cypress from storage of wood planks excavated in Mamshit, in the Negev (NGR 1560-0480, M38). Submitted by N. Lifshitz, University of Tel Aviv.

RT-1416. Nahal Zimri

Charcoal from a site in northern Jerusalem, near wadi Zimri, 683 m asl (NGR 1734-1365, M26). Collected by I. Meitlis, Israel Antiquities Authority, from a room in a public building in a MBII village, Layer 2 L364 B3492.

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 1670 ± 45 $\delta^{13}C = -22.8\%$

 3490 ± 90 $\delta^{13}C = -22.8\%$