

RADIOCARBON DATES VI

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INTRODUCTION

This report is the sixth date list from the Dating Laboratory at the University of Helsinki. The reports I – V were published in 1979, 1983, 1989, 1996 and 1998. The list includes the samples from laboratory code number Hel-3502 to Hel-4000 dated in 1994-1997. The list also includes the first AMS dates from our laboratory (Hela-1 –). The pretreated and graphitized samples were measured at the AMS facilities in Uppsala. All dates in the list are based on the activity of the new oxalic standard and reported according to the recommendations made by Stuiver and Polach (1977). The dates are corrected for isotope fractionation in the sample.

The list is compiled according to laboratory number. Series of samples from the same site or context are, however, grouped together. At the end of the report an index according to the submitters' institute is included.

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IIJÄRVI SERIES, INARI

Coll. and subm. 1993 by M. Kotilainen.

General comment: See Mutusjärvi and Iijärvi Series, Inari, in Jungner and Sonninen (1998).

Hel-3502 Sample 68	850 ± 110
x = 770 285, y = 531 10, z = 230	$\delta^{13}\text{C} = -26.7\%$
Charcoal, depth 0.69 m (the uppermost)	
Hel-3503 Sample 68.	1910 ± 120
Charcoal, depth 0.85 cm (the lowermost)	$\delta^{13}\text{C} = -27.1\%$
Hel-3504 Sample 73	1990 ± 100
x = 769 855, y = 525 15, z = 210	$\delta^{13}\text{C} = -27.0\%$
Charcoal, depth 0.35 m	
Hela-23 Sample 63	3820 ± 70
x = 770 070, y = 523 70, z = 200	$\delta^{13}\text{C} = -26.3\%$
Charcoal, depth 0.30 m	
Hela-24 Sample 68	1740 ± 75
Charcoal, depth 0.76 m	$\delta^{13}\text{C} = -25.6\%$
Hela-25 Sample 69/4	7650 ± 80
x = 770 225, y = 528 60, z = 205	$\delta^{13}\text{C} = -26.5\%$
Charcoal, depth 1.28 m	
Hela-26 Sample 72	4380 ± 100
x = 770 000, y = 526 22, z = 200	$\delta^{13}\text{C} = -24.3\%$
Charcoal, depth 0.72 cm	

ÅLAND CHURCHES SERIES, ÅLAND

Coll. and subm. 1993 and 1994 by Å. Ringbom.

General comment: See Åland Churches Series, Åland, in Jungner and Sonninen (1998).

Ref. Dreijer (1951, 1954), Ringbom and Remmer (2000).

Finström Church

Hel-3505 Fika Sample A	710 ± 80
	$\delta^{13}\text{C} = -19.6\%$

Comment (ÅR): West wall, bone, femur(?) slivers from a grave that according to M. Dreijer had been truncated by church foundations. Judging by its position, the bone is the same seen in Dreijer's photos and drawings. The fragmentary state is due to a boulder that was placed as filling after the 1951 dig.

Hel-3506 Fika Sample B **540 ± 100**
δ¹³C = -18.8‰

Comment (ÅR): West wall, bone, fragment of humerus shaft that appears to be articulated with its scapula and in normal anatomic position with ribs and probably ulna. It was oriented parallel to the wall, with which it was in contact. The bone is seen in Dreijer's Photo (Dreijer 1951: plåt 1683). It could be from the same period as the truncated skeleton (sample A) or younger than the church wall. Less likely but nevertheless possible is that the samples A and B belong to the same skeleton.

Hel-3556 Fika 05 **250 ± 80**
δ¹³C = -20.7‰

Comment (ÅR): Wooden sample, log with specially carved ending, lying separate and loose on top of the northern wall of the nave, originally corner construction from timbered building.

Hel-3557 Fika 08 **470 ± 70**
δ¹³C = -23.2‰

Comment (ÅR): Wooden sample, the eastern rafter truss of the sacristy roof construction. From the south gable of the sacristy, in level with the northern wall of the nave. Visible from the nave, above vault level. Predating the vault of the nave.

Hel-3558 Fika 09 **470 ± 60**
δ¹³C = -22.8‰

Comment (ÅR): Wooden sample, the right Queens post from the south gable of the sacristy, in level with the northern wall of the nave. Visible from the nave, above vault level, predating the vault of the nave.

Hel-3559 Fika 13 **470 ± 70**
δ¹³C = -25.1‰

Comment (ÅR): Wooden sample, piece of wood walled in the northern wall of the nave, or in the south gable of the sacristy. Sample taken from the attic of the sacristy, close to the walled in opening to the nave.

Hel-3560 Fika 24 **480 ± 70**
δ¹³C = -22.7‰

Comment (ÅR): Wooden sample, end of tassel, marked IIII, by the fourth roof truss from the west, along the south wall of the nave.

Saltvik Church

Hel-3507 Saka Sample C **520 ± 80**
δ¹³C = -20.1‰

Comment (ÅR): Bone from skeleton by the northern wall of the nave. Right clavicle from articulated skeleton, not identical to the bisected skeleton observed by M. Dreijer in 1954, probably below it.

Hel-3508 Saka Sample D **630 ± 70**
δ¹³C = -19.4‰

Comment (ÅR): Bone from skeleton by the northern wall of the nave. Right tibia from articulated skeleton, not identical to the bisected skeleton observed by Mr. Dreijer in 1954, probably below it.

Hel-3561 Saka 107 **520 ± 70**
δ¹³C = -22.7‰

Comment (ÅR): Wooden sample from the attic of the nave, the northern wall, fragment of wooden scaffolding, low down against the northeast spandrel of the northern nave.

Hel-3562 Saka 108 **640 ± 70**
δ¹³C = -22.7‰

Comment (ÅR): Wooden sample, from the attic of the nave, the northern wall. Fragment of wooden scaffolding, down against the spandrel between the first and second bay.

Hel-3563 Saka 111 **530 ± 70**
δ¹³C = -23.3‰

Comment (ÅR): Wooden sample from a cut tie beam in the west gable, on the south side. Sample partly burnt into charcoal. Should predate the tower, since it stretches behind the tower wall.

Hel-3564 Saka 112 **480 ± 75**
δ¹³C = -22.8‰

Comment (ÅR): Wooden sample from the exterior of the west gable of the nave. Fragment of wooden scaffolding, ca 20 cm below and 90 cm south of the opening to the attic of the nave.

Hel-3565 Saka 115 **510 ± 70**
δ¹³C = -21.7‰

Comment (ÅR): Wooden sample from the tower, wooden scaffolding still in situ in the south wall of the tower chamber. Ca 30 cm below horizontal level.

STRÅKA SERIES, PÅRAS, KRONOBY

63°43'N, 23°03'E; 10 m a.s.l.

Coll. and subm. 1993 and 1996 by H. Vikström.

Hel-3509 Sample 1 **modern**
Wood, depth 0.80-0.90 m **δ¹³C = -24.1‰**

Hel-3510 Sample 2 **150 ± 90**
Wood, depth 0.30 m **δ¹³C = -25.3‰**

Hel-3914 Stråka 1 **300 ± 80**
Charcoal **δ¹³C = -26.5‰**

Hel-3915 Stråka 2
Charcoal

70 ± 100
 $\delta^{13}\text{C} = -25.5\%$

Hel-3511 KÄTKIKIELAS S3, UTSJOKI

1750 ± 90
 $\delta^{13}\text{C} = -30.0\%$

420 m a.s.l.

Coll. and subm. 1993 by J. Hietaranta.

Charcoal from a sand layer, depth 1.00 m

SKAIDEJAVRI SERIES, UTSJOKI

70°03'N, 27°52'E; 182 m a.s.l.

Coll. 1992 and subm. 1993 by H. Seppä.

Ref. Seppä (1996).

Hel-3512 Lake Skaidejavri 980-970

Gyttja, depth 9.75 m

9660 ± 180
 $\delta^{13}\text{C} = -23.1\%$

Hel-3513 Lake Skaidejavri 955-945

Gyttja, depth 9.50 m

7830 ± 140
 $\delta^{13}\text{C} = -27.9\%$

Hel-3514 Lake Skaidejavri 798-788

Gyttja, depth 7.93 m

3280 ± 120
 $\delta^{13}\text{C} = -28.5\%$

Hel-3515 Lake Skaidejavri 715-705

Gyttja, depth 7.10 m

2220 ± 110
 $\delta^{13}\text{C} = -29.8\%$

Hel-3516 Lake Skaidejavri 662-652

Gyttja, depth 6.57 m

1380 ± 110
 $\delta^{13}\text{C} = -30.2\%$

RAUTUSELKÄ SERIES, INARI

69°34'N, 28°32'E; 136 m a.s.l.

Coll. 1992 and subm. 1993 by H. Seppä.

Ref. Seppä (1996).

Hel-3517 Lake Rautuselkä 585-575

Gyttja, depth 5.80 m

9990 ± 140
 $\delta^{13}\text{C} = -23.5\%$

Hel-3518 Lake Rautuselkä 535-525

Gyttja, depth 5.30 m

7300 ± 120
 $\delta^{13}\text{C} = -26.4\%$

Hel-3519 Lake Rautuselkä 510-500

Gyttja, depth 5.05 m

6010 ± 120
 $\delta^{13}\text{C} = -25.8\%$

Hel-3520 Lake Rautuselkä 404-395

Gyttja, depth 4.00 m

2030 ± 100
 $\delta^{13}\text{C} = -24.7\%$

STRYKMOSSEN SERIES, KIRKNIEMI

60°09'N, 23°57'E; 50 m a.s.l.
Coll. and subm. 1993 by A. Korhola.

Hel-3521	STRYK 500-510	6120 ± 100
	Peat, depth 5.00-5.10 m	$\delta^{13}\text{C} = -29.6\%$
Hel-3522	STRYK 510-520	6170 ± 100
	Peat, depth 5.10-5.20 m	$\delta^{13}\text{C} = -31.2\%$

LAMANSMOSEN SERIES, KARJAA

60°01'N, 23°35'E; 20 m a.s.l.
Coll. and subm. 1993 by A. Korhola.
Ref. Korhola (1996).

Hel-3523	LA 1	2600 ± 120
	Peat, depth 0.70-0.78 m	$\delta^{13}\text{C} = -28.2\%$
Hel-3524	LA 2	3090 ± 100
	Peat, depth 1.96-2.05 m	$\delta^{13}\text{C} = -28.0\%$
Hel-3525	LA 3	3120 ± 100
	Peat, depth 1.37-1.45 m	$\delta^{13}\text{C} = -27.6\%$
Hel-3526	LA 4	3710 ± 110
	Peat, depth 2.40-2.48 m	$\delta^{13}\text{C} = -28.2\%$
Hel-3527	LA 5	4220 ± 110
	Peat, depth 2.70-2.77 m	$\delta^{13}\text{C} = -28.8\%$
Hel-3528	LA 6	3550 ± 100
	Peat, depth 2.47-2.55 m	$\delta^{13}\text{C} = -27.8\%$
Hel-3529	LA 7	3890 ± 110
	Peat, depth 2.68-2.76 m	$\delta^{13}\text{C} = -27.7\%$
Hel-3530	LA 8	3080 ± 100
	Peat, depth 1.00-1.08 m	$\delta^{13}\text{C} = -28.4\%$
Hel-3531	LB 1	2790 ± 90
	Peat, depth 1.60-1.67 m	$\delta^{13}\text{C} = -27.4\%$
Hel-3532	LB 2	4070 ± 110
	Peat, depth 1.68-1.76 m	$\delta^{13}\text{C} = -28.8\%$
Hel-3533	LB 3	4180 ± 110
	Peat, depth 1.77-1.85 m	$\delta^{13}\text{C} = -28.7\%$

Hel-3534 LB 4	3680 ± 100
Peat, depth 1.25-1.35 m	$\delta^{13}\text{C} = -28.6\%$
Hel-3535 LC 1	2210 ± 100
Peat, depth 1.10-1.18 m	$\delta^{13}\text{C} = -28.0\%$
Hel-3536 LC 2	2040 ± 100
Peat, depth 1.70-1.78 m	$\delta^{13}\text{C} = -27.0\%$
Hel-3537 LC 3	3140 ± 100
Peat, depth 2.50-2.59 m	$\delta^{13}\text{C} = -28.2\%$
Hel-3538 LC 4	5590 ± 110
Peat, depth 1.64-1.72 m	$\delta^{13}\text{C} = -29.3\%$

HOPSEIDET SERIES, NORWAY

70°50'N, 27°43'E; 225 m a.s.l.

Coll. 1993 and subm. 1994 and 1995 by H. Seppä.
Ref. Seppä (1996).

Hel-3539 Lake Hopseidet 785	4400 ± 110
Gyttja, depth 7.85 m	$\delta^{13}\text{C} = -26.2\%$
Hel-3540 Lake Hopseidet 835	6510 ± 100
Gyttja, depth 8.35 m	$\delta^{13}\text{C} = -25.0\%$
Hel-3541 Lake Hopseidet 900	9290 ± 140
Gyttja, depth 9.00 m	$\delta^{13}\text{C} = -24.8\%$
Hel-3542 Lake Hopseidet 916	10570 ± 110
Gyttja, depth 9.16 m	$\delta^{13}\text{C} = -24.0\%$
Hel-3644 Lake Hopseidet 746	2470 ± 100
Gyttja, depth 7.46 m	$\delta^{13}\text{C} = -27.9\%$

Hel-3543 HANGASKANGAS, PIKKARALA

4130 ± 90
 $\delta^{13}\text{C} = +0.1\%$

Coll. 1993 and subm. 1994 by S. Roman.

Shells of *Mytilus Edulis*

Ref. Eronen et al. (1995).

Hel-3544 KOTAMAA, SODANKYLÄ 62**3880 ± 100**
δ¹³C = -25.7‰

67°29'N, 26°39'E; 181 m a.s.l.

Coll. 1993 by T. Ylimaunu and subm. 1993 by M. Sarkkinen.

KM 27957:272, charcoal, depth 0.15-0.20 m

Comment (MS): Kotamaa is a Stone Age riverside dwelling place without accurate datable archaeological material (findings containing quartz and burnt bone). The sample was collected from a refuse pit (Pit No. 2) together with small quartz flakes and burnt bone (elk, bird, beaver? and deer?). The radiocarbon date is well acceptable and it dates the site to the end of the Stone Age.

Ref. In Edgren et al., eds. (1996).

POIKAMELLA SERIES, SODANKYLÄ 63

67°27'N, 26°36'E; 177-180 m a.s.l.

General comment (MS): Poikamella is a riverside dwelling place which on the basis of the archaeological material seems to have had dwellers from the Mesolithic to the Early Metal Age. The main phase is the Epineolithic/Early Metal Age. Excavation in 1993 by M. Sarkkinen and in 1994 by E. Raike.

Ref. In Edgren et al., eds. (1996).

Hel-3545 KM 27958:21**6300 ± 100**

Coll. and subm. 1993 by M. Sarkkinen.

δ¹³C = -26.1‰

Charcoal, depth 0.55 m

Comment (MS): The sample is collected from dirty soil together with quartz scraper and flake when defining the limits of the site. The radiocarbon date suggests an earlier phase at the site.

Hel-3667 Sample 1/B**2650 ± 100**

Coll. 1994 and subm. 1995 by E. Raike.

δ¹³C = -24.7‰

Charcoal, depth 0.15 m

Hel-3668 Sample 2/C**5790 ± 110**

Coll. 1994 and subm 1995 by E. Raike.

δ¹³C = -26.6‰

Charcoal, depth 0.20 m

Hela-28 KM 28520:345**2990 ± 60**

Coll. 1994 and subm. 1995 by E. Raike

δ¹³C = -26.3‰

Charred crust from ceramics, depth 0.15 m

AURALA SERIES, PUDASJÄRVI

65°23'N, 26°51'E; 110-115 m a.s.l.

Coll. 1993 by M. Mäkiuot and subm. 1993 by M. Torvinen.

General comment (MT): The finds of the site range from the Mesolithic Stone Age to the Late Iron Age. The oldest date is in accordance with the finds. The younger date as "too young" is in conflict with the archaeological finds.

Ref. In Edgren et al., eds. (1996).

Hel-3546 KM 27936:44

Charcoal sample taken from pit house II.
depth 0.50 m

840 ± 90
 $\delta^{13}\text{C} = -25.4\%$

Hel-3547 KM 27936:42

Charcoa sample taken from pit house I.
depth 1.20 m

3880 ± 100
 $\delta^{13}\text{C} = -25.0\%$

PAIKKALA SERIES, HÄMEENLINNA

60°31'N, 24°58'E; 85-90 m a.s.l.
Coll. and subm. 1993 by H. Asplund.
Ref. In Edgren et al., eds. (1996).

Hel-3548 KM 27786:14 A

Charcoal, depth 0.45 m

230 ± 90
 $\delta^{13}\text{C} = -23.9\%$

Hel-3549 KM 27786:14 B

Charcoal, depth 1.05 m

450 ± 80
 $\delta^{13}\text{C} = -25.6\%$

Hel-3550 KM 27786:14 C

Charcoal, depth 0.45-0.55 m

1630 ± 90
 $\delta^{13}\text{C} = -24.6\%$

RYÖKÄS SERIES, RÄHÄLÄ, LIETO

60°32'N, 22°27'E; 25 m a.s.l.
Coll. and subm. 1993 by E. Raike.
Ref. In Edgren et al., eds. (1996).

Hel-3551 Structure 5

Charcoal, depth 0.50 m

910 ± 110
 $\delta^{13}\text{C} = -25.7\%$

Hel-3552 Structure 19 A, sector A

Charcoal, depth 0.50 m

830 ± 90
 $\delta^{13}\text{C} = -25.5\%$

Hel-3553 VANNIPUULA

8730 ± 100
 $\delta^{13}\text{C} = -27.6\%$

61°34'N, 26° 02'E; 94 m a.s.l.
Coll. 1993 and subm. 1994 by M. Tikkanen.
Peat, depth 0.87-0.90 m
Comment (MT): The sample was collected from a core obtained from a peat layer submerged beneath the waters of the Vannipuula transgression. Mire formation began here by paludification of the mineral soil.
Ref. Tikkanen (1995).

SIRKKAJÄRVI SERIES, SIRKKAJÄRVI

60°51'N, 25°25'E; 132 m a.s.l.

Coll. 1991 by A. Korhola and M. Tikkanen, subm. 1994 by M. Tikkanen.

General comment (MT): The bulk samples were taken from the lowermost section of the sediment at the deepest point of the lake. The dates are in good agreement with the pollen stratigraphy, but younger than expected.

Ref. Korhola and Tikkanen (1996).

Hel-3554	Sirkkajärvi 1	8670 ± 140
	Gyttja, depth 8.43-8.53 m	$\delta^{13}\text{C} = -27.9\text{‰}$

Hel-3555	Sirkkajärvi 2	8230 ± 120
	Gyttja, depth 8.23-8.33 m	$\delta^{13}\text{C} = -29.1\text{‰}$

Hel-3556 – Hel-3560 See ÅLAND CHURCHES SERIES (Finström) Hel-3505

Hel-3561 – Hel-3565 See ÅLAND CHURCHES SERIES (Saltvik) Hel-3505

SAAMENMUSEO SERIES, INARI 13

68°54'N, 27°01'E

Coll. 1993 and 1994 and subm. 1994 by S-L. Seppälä.

General comment: See Hel-2635 in Jungner and Sonninen (1996), Hel-2911 and Saamen museo 13 Series in Jungner and Sonninen (1998); see also Arponen and Hintikainen (1995).

Ref. In Edgren et al., eds. (1996).

Hel-3566	Sample 1/1993 380/390 B	2610 ± 100
	127.65 m a.s.l.	$\delta^{13}\text{C} = -26.3\text{‰}$
	Charcoal, depth 0.80 m	

Hel-3567	Sample 2/1993 382/390 B	2610 ± 80
	127.28 m a.s.l.	$\delta^{13}\text{C} = -26.4\text{‰}$
	Charcoal, depth 0.40 m	

Hel-3568	Sample 3/1993 302/416 C	7330 ± 120
	124.58 m a.s.l.	$\delta^{13}\text{C} = -25.9\text{‰}$
	Charcoal	

Hel-3580	Pit, stone setting	7600 ± 90
	122.85 m a.s.l.	$\delta^{13}\text{C} = -25.5\text{‰}$
	Charcoal, depth 0.45 m	

VUOAJA SERIES, INARI 14

68°54'N, 27°01'E

Coll. 1993 and subm. 1994 by S-L. Seppälä.

Ref. Arponen and Hintikainen (1995), In: Edgren et al., eds. (1996).

Hel-3569 Sample 4/1993 574/997

123.20 m a.s.l.

Charcoal, depth 0.35 m

6850 ± 110**δ¹³C = -27.3‰****Hel-3570 Sample 5/1993 582/994-995**

123.82 m a.s.l.

Charcoal, depth 0.30 m

7530 ± 150**δ¹³C = -27.1‰****Hel-3571 Sample 6/1993 626/1004**

128.65 m a.s.l.

Charcoal, depth 0.35 m

6890 ± 110**δ¹³C = -26.2‰****Hel-3572 TIKANTONTTI, HULKKIO, KAARINA****1820 ± 100****δ¹³C = -23.8‰**

60°25'N, 22°25'E; 24 m a.s.l.

Coll. and subm. 1993 by N. Strandberg.

Sample 576/312, charcoal, depth 0.38 m

Ref. In Edgren et al., eds. (1995, 1996).

HAASIINNIEMI SERIES, LIEKSA 25

63°07'N, 30°20'E; 100 m a.s.l.

Coll. and subm. 1993 by K. Katiskoski.

General comment (KK): These samples belong to a series of five samples taken from an excavation at the multi-period dwelling site of Haasiinniemi on the south-eastern shore of lake Pielinen. The previously dated samples represent a cultural horizon of an early stage of occupation (Mesolithic) approx. 101 m a.s.l. and some 7 m above the present water level of the lake (Hel-3308: 7390 ± 120 BP). The horizon was covered with a thick layer of sand (½ m) apparently caused by a transgressive water level, probably connected with the maximum of Pielinen and the outburst of the Uimaharju threshold. However, this dating is some 1000 years younger than expected. Another sample (Hel-3307: 6060 ± 120 BP) collected from a horizon at the bottom (ca. 99.5 m a.s.l.) of the terrace referred above with a disturbed hearth and an Early Combed Ceramic vessel (Ka I:1) is in accordance with the archaeological dating of this context. The third sample dated previously (Hel-3309: 1630 ± 110 BP) derives from a hearth located on the lowermost bank (ca. 96 m a.s.l.) of Pielinen (94 m a.s.l.). Of the two samples at hand the older one was taken from a hearth as well (Hel-3574: 5420 ± 110 BP) at an altitude of ca. 99 m a.s.l. It refers to an early stage of typical Comb Ware with no direct archaeological evidence from that period. The other sample is from one of the pitfalls (No. 4) of the site complex (Hel-3573: 2520 ± 100 BP).

Ref. In Edgren et al., eds. (1996).

Hel-3573 Sample 1 **2520 ± 100**
Charcoal, depth 0.35 m **δ¹³C = -26.1‰**

Hel-3574 Sample 4 **5240 ± 110**
Charcoal, depth 0.50 m **δ¹³C = -25.4‰**

KYYHKYLÄ SERIES, PORRASSALMI, MIKKELI

61°38'N, 27°17'E; 82 m a.s.l.
Coll. and subm. 1993 by H. Poutiainen.
Ref. in Edgren et al., eds. (1996).

Hel-3575 Sample 3, KM 28017:1943 **1070 ± 100**
Charcoal, depth 0.50 m **δ¹³C = -25.0‰**

Hel-3576 Sample 4, KM 28017:1944 **910 ± 90**
Charcoal, depth 0.55 m **δ¹³C = -24.8‰**

Hel-3577 BRAGENESET, SVALBARD **8340 ± 120**
δ¹³C = +1.7‰

Coll. 1955 and subm. 1994 by J. Donner.

Shells of *Astarte elliptica*

Comment (JD): The shells dated belong to the Brageneset series of shells from the till of the advance of Vestfonna against Brageneset between AD 1861 and 1899. The shells are from the time when the ice margin had retreated from Brageneset after the last glaciation, and were incorporated into the till of the young end-moraine during the re-advance of the ice.

Ref. Donner and West (1995).

SEITLAX SERIES, PORVOO

14.20 m a.s.l.

Coll. and subm. 1994 by T. Jantunen.

General comment: See Hel-3347 in Jungner and Sonninen (1998).

Ref. Jantunen (1995).

Hel-3578 Sample A, 30210 **4080 ± 110**
Gyttja and peat, depth 0.60-0.70 m **δ¹³C = -20.0‰**

Hel-3579 Sample C, 30210 **5160 ± 120**
Gyttja, depth 1.35-1.40 m **δ¹³C = -20.9‰**

Hel-3580

See SAAMENMUSEO SERIES Hel-3566

VUOAJA SERIES, INARI 13

68°54'N, 27°01'E

Coll. and subm. 1994 by S-L. Seppälä.

General comment: See Vuopaja Series in Jungner and Sonninen (1996); see also Arponen and Hintikainen (1995).

Ref. In Edgren et al., eds. (1996).

Hel-3581 Hearth 102/994 C **5210 ± 140**
 122.21 m a.s.l. **δ¹³C = -26.2‰**
 Charcoal, depth 0.20 m

Hel-3582 Hearth 116/994 D **7110 ± 140**
 123.05 m a.s.l. **δ¹³C = -26.4‰**
 Charcoal, depth 0.25 m

Hel-3583 Old podsol 116/998 **4490 ± 90**
 123.05 m a.s.l. **δ¹³C = -26.2‰**
 Charcoal, depth 0.15 m

Hel-3584 Charcoal layer 120/998 **7600 ± 90**
 122.96 m a.s.l. **δ¹³C = -26.2‰**
 Charcoal, depth 0.50 m

Hel-3585 Hearth 120/998 C **7410 ± 100**
 123.05 m a.s.l. **δ¹³C = -26.1‰**
 Charcoal, depth 0.25 m

Hel-3586 KALASATAMA, LOKAN TEKOJÄRVI **-240 ± 100**
δ¹³C = -60.2‰

Coll. and subm. 1994 by H. Nykänen.

Methane gas

ENONTEKIÖ SERIES, ENONTEKIÖ

Coll. 1993 by P. Halinen and subm. 1994 by P. Halinen and C. Carpelan

General comment (PH): The dates of these dwelling sites are as expected with the exception of Hel-3588 which is younger than suggested by the finds.

Ref. In Edgren et al., eds. (1996).

Hel-3587 PH 1, Myllymaa 2, Enontekiö 210 **5790 ± 120**
 68°21'N, 23°29'E; 287.10 m a.s.l. **δ¹³C = -26.3‰**
 Charcoal, depth 0.05-0.10 m

Hel-3588 PH 2, Pekkalanvaara, Enontekiö 114 **3490 ± 100**
 68°22'N, 23°40'E; 293.62 m a.s.l. **δ¹³C = -26.3‰**
 Charcoal, depth 0.08 m

Hel-3589 PH 3, Suontajoki W 1, Enontekiö, 198 68°22'N, 23°32'E; 290 m a.s.l. Charcoal, depth 0.15-0.20 m	6940 ± 120 δ¹³C = -26.2‰
Hel-3590 PH 4, Suontajoki W 3, Enontekiö 200 68°22'N, 23°31'E; 299.5 m a.s.l. Charcoal, depth 0.15-0.20 m	4280 ± 90 δ¹³C = -26.2‰
Hel-3591 PH 5, Majava SW, Enontekiö 202 68°22'N, 23°35'E; 288.5 m a.s.l. Charcoal, depth 0.05-0.10 m	4210 ± 100 δ¹³C = -26.8‰
Hel-3592 PH 6, Aittamaa 2, Enontekiö 195 68°22'N, 23° 33'E; 290.25 m a.s.l. Charcoal, depth 0.05-0.10 m	3870 ± 120 δ¹³C = -26.7‰
Hel-3593 PH 7, Majava, Enontekiö 201 68°22'N, 23°35'E; 291.5 m a.s.l. Charcoal, depth 0.20-0.25 m	6570 ± 120 δ¹³C = -26.7‰
Hel-3594 PH 8, Myllymaa 2, Enontekiö 210 68°21'N, 23°29'E; 287.05 m Charcoal, depth 0.20-0.25 m	6530 ± 140 δ¹³C = -26.5‰

LÄNSI-POHJASSUO SERIES, POSIO

66°14'N, 28°31'E; 390-415 m a.s.l.

Coll. and subm. 1994 by A. Huttunen.

General comment (AH): The purpose of dating bottom samples from the mire is to gain more information about the rate of lateral expansion of the mire upward the slope (from LPS 1 to LPS 25). At the latter point, the bottom of a charcoal layer in the upper part of the turf dates to 290 ± 80 BP (LPS 25 B). Age differences between the adjacent (distance 30 m) dated sites in Länsi-Pohjassuo were conspicuous, varying from 170 to 5020 calibrated years, 1840 years on the average. The rate of lateral expansion varied within broad limits (0.059-0.173 m/a) being, however, rather small. The accumulation rates were in better agreement, 0.134-0.417 mm/a. A possibility of multinucleus genesis exists, especially at LPS 13-16.

Hel-3595 LPS 1 Peat	7840 ± 140 δ¹³C = -26.9‰
Hel-3596 LPS 4 Peat	8380 ± 150 δ¹³C = -27.6‰
Hel-3597 LPS 7 Peat	7510 ± 110 δ¹³C = -29.0‰
Hel-3598 LPS 10 Peat	5490 ± 100 δ¹³C = -28.2‰

Hel-3599	LPS 13	2110 ± 100
Peat		$\delta^{13}\text{C} = -27.8\text{‰}$
Hel-3600	LPS 16	1970 ± 90
Peat		$\delta^{13}\text{C} = -29.1\text{‰}$
Hel-3601	LPS 19	3630 ± 100
Peat		$\delta^{13}\text{C} = -28.6\text{‰}$
Hel-3602	LPS 22	4430 ± 120
Peat		$\delta^{13}\text{C} = -28.0\text{‰}$
Hel-3603	LPS 25A	modern
Peat		$\delta^{13}\text{C} = -26.7\text{‰}$
Hel-3604	LPS 25B	290 ± 80
Peat		$\delta^{13}\text{C} = -26.5\text{‰}$

WESTERN DESERT SERIES, EGYPT

Coll. and subm. 1994-1997 by J. Donner.

General comment (JD): The samples of ostrich egg shell, mostly from playas in the Farafra Depression, date the early Holocene humid phase in the Western Desert of Egypt. Two dates of *Melania tuberculata* are too old because of the hard-water effect. Two samples of wood are about mid Holocene in age, whereas one sample of wood from a spring mound is modern. The sample of plant remains in calcrete dates a short-term period of rains.

Ref. Donner et al (1999).

El-Farafra

Playa south of Qasr El-Farafra

26°59'N, 27°57'E

Hel-3607	Sample 3	6480 ± 120
Ostrich egg shell		$\delta^{13}\text{C} = -3.9\text{‰}$
Hel-3628	SF 1/3 (2 m below surface)	modern
Wood		$\delta^{13}\text{C} = -24.4\text{‰}$
Hel-3629	SF 1/1	18310 ± 280
Gastropod shell, <i>Melania tuberculata</i>		$\delta^{13}\text{C} = -5.4\text{‰}$
Hel-3630	SF 1/2	8220 ± 140
Ostrich egg shell		$\delta^{13}\text{C} = -4.1\text{‰}$
Hel-3765	Farafra, Sample 13	8970 ± 110
Ostrich egg shell		$\delta^{13}\text{C} = -1.4\text{‰}$

Hel-3766 Farafra, Sample 12 Ostrich egg shell	6390 ± 100 $\delta^{13}\text{C} = -4.4\%$
Hel-3767 Farafra, Sample 9 Ostrich egg shell	7320 ± 100 $\delta^{13}\text{C} = -3.8\%$
Hel-3768 Farafra, Sample 15 Ostrich egg shell	6880 ± 100 $\delta^{13}\text{C} = -3.3\%$
Hel-3769 Farafra, Sample 8 Ostrich egg shell	8310 ± 100 $\delta^{13}\text{C} = -4.6\%$
Hel-3811 Farafra E 12 Gastropod shell, <i>Melania tuberculata</i>	19700 ± 300 $\delta^{13}\text{C} = -5.7\%$
Hel-4003 Farafra SF 1/Sample 5 Ostrich egg shell	7840 ± 110 $\delta^{13}\text{C} = -3.4\%$
Hel-4130 Sample 1 Ostrich egg shell	9090 ± 110 $\delta^{13}\text{C} = -5.6\%$
Hel-4131 Sample 5 Ostrich egg shell	7500 ± 100 $\delta^{13}\text{C} = -4.0\%$
Hel-4132 Sample 4 Ostrich egg shell	6010 ± 100 $\delta^{13}\text{C} = -4.6\%$

Mound of sediment N of Qasr El-Farafra
27°06'N, 27°59'E

Hel-3605 Sample 1 Wood from top of 4 m high mound	4850 ± 100 $\delta^{13}\text{C} = -25.2\%$
Hel-3606 Sample 2 Wood from same mound	4260 ± 90 $\delta^{13}\text{C} = -23.7\%$

Playa N of Qasr El-Farafra
27°11'N, 28°03'E

Hel-3631 NF 2/1 Ostrich egg shell	8280 ± 140 $\delta^{13}\text{C} = -4.5\%$
Hel-3812 Farafra E 13 Ostrich egg shell	8440 ± 120 $\delta^{13}\text{C} = -4.8\%$

Playa E of Qasr El-Farafra
27°03'N, 28°02'E

Hel-3813 Farafra E 15 Ostrich egg shell	8650 ± 110 $\delta^{13}\text{C} = -2.7\%$
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Ain El-Raml, playa SW of Qasr El-Farafra
27°02'N, 27°57'E

Hel-4004 Ain El-Raml /Sample 2
Ostrich egg shell

9140 ± 110
 $\delta^{13}\text{C} = -4.9\%$

Section at Guest House, Qasr El-Farafra
27°04'N, 27°58'E

Hela-30 Sample
Plant remains in calcrete, depth 0.70 m

665 ± 60
 $\delta^{13}\text{C} = -12.2\%$

Bahariya

Playa at El Heiz
28°02'N, 28°41'E

Hel-3632 Bahariya, El Heiz, Egypt
Ostrich egg shell

7810 ± 130
 $\delta^{13}\text{C} = -6.0\%$

Djara Cave area

Shallow stream channel
27°24'N, 29°38'E

Hel-4001 Egypt 1/96
Ostrich egg shell

8730 ± 110
 $\delta^{13}\text{C} = -7.0\%$

Upstream in same channel

Hel-4002 Egypt 2/96
Ostrich egg shell

5450 ± 90
 $\delta^{13}\text{C} = -6.2\%$

Djara Cave site
27°24'N, 29°38'E

Hel-4005 Djara Cave site/Sample 1
Ostrich egg shell

7410 ± 110
 $\delta^{13}\text{C} = -4.2\%$

Hel-4006 Djara Cave site/Sample 3
Ostrich egg shell

7600 ± 100
 $\delta^{13}\text{C} = -5.4\%$

Hel-4007 Djara Cave site/Sample 4
Ostrich egg shell

7630 ± 110
 $\delta^{13}\text{C} = -5.8\%$

Small shallow playas

Hel-4008 Djara Playa C/Sample 6
27°24'N, 29°39'E
Ostrich egg shell

9670 ± 110
 $\delta^{13}\text{C} = -6.4\%$

Hel-4009 Djara Playa F/Sample 7
 27°25'N, 29°39'E
 Ostrich egg shell

7900 ± 110
 $\delta^{13}\text{C} = -5.2\%$

SUOSILMU PROJECT

Coll. 1993-1996 by J. Turunen and subm. 1995-1996 by K. Tolonen.
 Ref. Korhola et al. (1995), Tolonen and Turunen (1996), Clymo et al. (1998),
 Pitkänen et al. (1999), Turunen et al. (1999).

Ahvensalo Series, Ilomantsi

62°51'N, 30°53'E; 160 m a.s.l.

Hel-3608 LS1
 Peat Pr-N-S-C, H5, depth 3.45-3.50 m

5280 ± 110
 $\delta^{13}\text{C} = -24.6\%$

Hel-3609 LS2
 Peat Eq-L-C-S, H5, depth 3.30-3.35 m

5090 ± 100
 $\delta^{13}\text{C} = -27.0\%$

Patvinsuo Series I, Lieksa

Hel-3610 C500
 63°05'N, 30°45'E; 150 m a.s.l.
 Peat C, H7, depth 0.70-0.75 m

6140 ± 130
 $\delta^{13}\text{C} = -28.4\%$

Hel-3611 B600
 63°06'N, 30°45'E; 155 m a.s.l.
 Peat L-ER-S, H8, depth 1.65-1.70 m

7020 ± 120
 $\delta^{13}\text{C} = -29.4\%$

Hel-3612 D900
 63°06'N, 30°38'E; 165 m a.s.l.
 Peat C-S-B, H3, depth 2.90-2.95 m

9510 ± 180
 $\delta^{13}\text{C} = -28.1\%$

Hel-3613 W600A
 63°06'N, 30°40'E; 160 m a.s.l.
 Peat Er-S-C, H7, depth 1.90-1.95 m

7160 ± 100
 $\delta^{13}\text{C} = -28.8\%$

Hel-3614 A0
 63°04'N, 30°47'E; 150 m a.s.l.
 Peat Pr-Eq-B, H3, depth 2.95-3.00 m

8130 ± 150
 $\delta^{13}\text{C} = -29.5\%$

Hel-3615 F400
 63°07'N, 30°40'E; 161 m a.s.l.
 Peat L-C, H6, depth 2.65-2.70 m

7430 ± 130
 $\delta^{13}\text{C} = -28.3\%$

Lakkasuo Series, Orivesi

61°47'N, 24°18'E

Hel-3739 A50 155 m a.s.l. Peat L-Er-C-S, H6-7, depth 2.39-2.46 m	3990 ± 100 $\delta^{13}\text{C} = -28.7\text{‰}$
Hel-3740 A10 156 m a.s.l. Peat L-S, H7-8, depth 0.61-0.65 m	1580 ± 90 $\delta^{13}\text{C} = -28.7\text{‰}$
Hel-3741 A8 156 m a.s.l. Peat L-S, H7-8, depth 0.32-0.37 m	660 ± 80 $\delta^{13}\text{C} = -28.3\text{‰}$
Hel-3742 A14 156 m a.s.l. Peat L-C-S, H8, depth 0.85-0.91 m	1820 ± 90 $\delta^{13}\text{C} = -28.6\text{‰}$
Hel-3743 A16 156 m a.s.l. Peat L-S, H8-10, depth 0.90-0.97 m	1790 ± 90 $\delta^{13}\text{C} = -28.3\text{‰}$
Hel-3744 A19 156 m a.s.l. Peat L-S, H8-9, depth 1.43-1.50 m	2860 ± 120 $\delta^{13}\text{C} = -28.0\text{‰}$
Hel-3745 A21 155 m a.s.l. Peat L-Er-S, H8-9, depth 1.45-1.52 m	2680 ± 90 $\delta^{13}\text{C} = -28.9\text{‰}$
Hel-3746 A25 155 m a.s.l. Peat L-S, H8-9, depth 1.82-1.89 m	2840 ± 80 $\delta^{13}\text{C} = -28.8\text{‰}$
Hel-3814 Lakka0 152 m a.s.l. Peat Eq-L-C, H5, depth 0.35-0.40 m	1450 ± 90 $\delta^{13}\text{C} = -29.5\text{‰}$
Hel-3815 A100 154 m a.s.l. Peat Eq-L-C-S, H8, depth 2.30-2.35 m	3930 ± 70 $\delta^{13}\text{C} = -28.5\text{‰}$
Hel-3816 A40 155 m a.s.l. Peat Er-C-S, H7, depth 2.35-2.40 m	3570 ± 110 $\delta^{13}\text{C} = -28.6\text{‰}$
Hel-3817 Lakka16 156 m a.s.l. Peat Er-S-C, H7, depth 1.45-1.50 m	8100 ± 130 $\delta^{13}\text{C} = -28.2\text{‰}$

Patvinsuo Series II, Lieksa

Hel-3791 Surkansuo 23 Peat L-S, H8, depth 1.25-1.30 m	3380 ± 100 $\delta^{13}\text{C} = -28.8\text{‰}$
Hel-3792 Surkansuo 24 Peat L-S, H8, depth 1.55-1.60 m	4930 ± 110 $\delta^{13}\text{C} = -28.2\text{‰}$
Hel-3793 Surkansuo 25 Peat Er-S, H7, depth 0.95-1.00 m	3110 ± 110 $\delta^{13}\text{C} = -28.7\text{‰}$
Hel-3794 Surkansuo 26 Peat L-S, H9, depth 3.95-4.00 m	4510 ± 100 $\delta^{13}\text{C} = -31.3\text{‰}$
Hel-3795 Surkansuo 27 Peat L-Er-S, H7, depth 1.85-1.90 m	7550 ± 110 $\delta^{13}\text{C} = -29.1\text{‰}$

Patvinsuo Series III, Lieksa

Hel-3800 B100 153 m a.s.l. Peat L-Er-S, H8, depth 1.00-1.05 m	3120 ± 100 $\delta^{13}\text{C} = -28.9\text{‰}$
Hel-3801 B100 153 m a.s.l. Peat L-Er-S, H8, depth 1.05-1.10 m	4970 ± 100 $\delta^{13}\text{C} = -29.2\text{‰}$
Hel-3802 B600 153 m a.s.l. Peat L-Er-S, H8-9, depth 1.60-1.65 m	6450 ± 100 $\delta^{13}\text{C} = -28.8\text{‰}$
Hel-3803 C500 150 m a.s.l. Peat C, H7-8, depth 0.80-0.85 m	4060 ± 110 $\delta^{13}\text{C} = -29.8\text{‰}$
Hel-3804 D100 164 m a.s.l. Peat L-Er-S, H5-6, depth 0.95-1.00 m	4140 ± 100 $\delta^{13}\text{C} = -29.1\text{‰}$
Hel-3805 D100 164 m a.s.l. Peat L-Er-S, H6, depth 1.00-1.04 m	4710 ± 110 $\delta^{13}\text{C} = -28.6\text{‰}$
Hel-3806 Lintu 151 m a.s.l. Peat C, H7-8, depth 0.65-0.70 m	3730 ± 100 $\delta^{13}\text{C} = -29.7\text{‰}$
Hel-3807 Lintu 151 m a.s.l. Peat C, H7-8, depth 0.70-0.75 m	4810 ± 110 $\delta^{13}\text{C} = -29.5\text{‰}$

Hel-3808 K+100	3770 ± 80
151 m a.s.l.	$\delta^{13}\text{C} = -28.4\text{‰}$
Peat Er-C-S, H9, depth 0.50-0.585	
Hel-3809 K0	4580 ± 110
151 m a.s.l.	$\delta^{13}\text{C} = -29.1\text{‰}$
Peat Er-S, H8, depth 0.93-1.00 m	
Hel-3810 C400	3840 ± 90
151 m a.s.l.	$\delta^{13}\text{C} = -29.9\text{‰}$
Peat C, H6, depth 0.45-0.515 m	

Patvinsuo Series IV, Lieksa

Hel-3889 Pav	7530 ± 120
158 m a.s.l.	$\delta^{13}\text{C} = -28.6\text{‰}$
Peat Er-S-C, H6-7, depth 1.85-1.90 m	
Hel-3890 Pav	7900 ± 120
158 m a.s.l.	$\delta^{13}\text{C} = -28.9\text{‰}$
Peat Er-S-C, H6-7, depth 1.95-2.00 m	
Hel-3891 D400	7140 ± 110
163 m a.s.l.	$\delta^{13}\text{C} = -29.2\text{‰}$
Peat C, H5, depth 1.40-1.45 m	
Hel-3892 D400	7960 ± 150
163 m a.s.l.	$\delta^{13}\text{C} = -29.3\text{‰}$
Peat C, H5, depth 1.45-1.50 m	
Hel-3893 D900	8900 ± 150
162 m a.s.l.	$\delta^{13}\text{C} = -27.6\text{‰}$
Peat C-S-B, H8, depth 2.85-2.90 m	
Hel-3894 E200	8980 ± 120
168 m a.s.l.	$\delta^{13}\text{C} = -28.7\text{‰}$
Peat S-C, H4, depth 2.90-2.95 m	
Hel-3895 E200	8930 ± 160
165 m a.s.l.	$\delta^{13}\text{C} = -27.5\text{‰}$
Peat S-C, H4, depth 2.95-3.00 m	
Hel-3896 E400	8350 ± 140
166 m a.s.l.	$\delta^{13}\text{C} = -27.6\text{‰}$
Peat C-S, H7-8, depth 2.40-2.45 m	
Hel-3897 E400	8700 ± 160
166 m a.s.l.	$\delta^{13}\text{C} = -27.9\text{‰}$
Peat C-S, H7-8, depth 2.45-2.50 m	

Hel-3898 A0 150 m a.s.l. Peat Pr-Eq-B, H3, depth 2.90-2.95 m	9040 ± 100 $\delta^{13}\text{C} = -29.4\%$
Hel-3899 F400 160 m a.s.l. Peat L-C, H6-7, depth 2.60-2.65 m	7650 ± 100 $\delta^{13}\text{C} = -29.7\%$
Hel-3900 F800 158 m a.s.l. Peat Eq-B, H3-4, depth 2.90-2.95 m	9260 ± 180 $\delta^{13}\text{C} = -26.2\%$
Hel-3901 F800 158 m a.s.l. Peat Eq-B, H3-4, depth 2.95-3.00 m	8730 ± 120 $\delta^{13}\text{C} = -28.6\%$

Separate Suosilmu samples

Hel-3700 JT7, Oisavansuo, Muhos 70 m a.s.l. Peat Eq-B-C, H8, depth 1.55-1.60 m	2860 ± 80 $\delta^{13}\text{C} = -29.3\%$
Hel-3701 JT8, Siivilänniemenaapa, Simo 96 m a.s.l. Peat C-S, H4, depth 1.77-1.82 m	6420 ± 110 $\delta^{13}\text{C} = -28.5\%$
Hel-3702 JT9, Simo 130 m a.s.l. Peat Pr-L-B-C, H9, depth 0.87-0.92 m	6290 ± 110 $\delta^{13}\text{C} = -27.6\%$
Hel-3703 JT10, Korkeakorpi, Kemi 18 m a.s.l. Peat L-S, H8, depth 0.65-0.70 m	1690 ± 70 $\delta^{13}\text{C} = -28.4\%$
Hel-3704 JT11, Torviaapa, Kemi 25 m a.s.l. Peat L-Eq-Pr-C, H8, depth 0.90-0.95 m	2110 ± 90 $\delta^{13}\text{C} = -28.5\%$
Hel-3705 JT12, Riihisuo, Pieksämäki 123 m a.s.l. Peat S, H10, depth 1.70-1.75 m	8150 ± 100 $\delta^{13}\text{C} = -28.7\%$
Hel-3706 JT13, Juurikkasuo, Pieksämäki 120 m a.s.l. Peat Pr-Eq-B-S, H8, depth 1.65-1.70 m	7010 ± 100 $\delta^{13}\text{C} = -27.6\%$
Hel-3707 JT14, Vehvaansuo, Pieksämäki 106 m a.s.l. Peat L-C-S, H8, depth 1.65-1.70 m	6790 ± 90 $\delta^{13}\text{C} = -29.3\%$

Hel-3708 JT15, Paritsansuo, Joensuu 81 m a.s.l. Peat L-Pr-S-C, H9, depth 1.30-1.35 m	3425 ± 100 $\delta^{13}\text{C} = -23.0\%$
Hel-3749 Annanlamminneva, Merikarvia 24.30 m a.s.l. Peat L-B-C, H8, depth 2.25-2.30 m	2260 ± 90 $\delta^{13}\text{C} = -27.8\%$
Hel-3750 Kräsmosanneva, Merikarvia 20.20 m a.s.l. Peat L-C, H5, depth 2.65-2.70 m	1930 ± 100 $\delta^{13}\text{C} = -29.8\%$
Hel-3751 Kräsmosanneva, Merikarvia 20.70 m a.s.l. Peat L-Eq-B-C, H5, depth 1.90-1.95 m	1590 ± 100 $\delta^{13}\text{C} = -27.8\%$
Hel-3752 Hellunkeidas, Tuorila 30 m a.s.l. Peat L-C-S, H9, depth 3.35-3.40 m	2670 ± 90 $\delta^{13}\text{C} = -29.5\%$
Hel-3753 Lappoonneva, Merikarvia 2.40 m a.s.l. Peat Pr-S, H3, depth 0.97-1.02 m	630 ± 100 $\delta^{13}\text{C} = -26.6\%$
Hel-3754 Haukijärvenkeidas, Tuorila 39.90 m a.s.l. Peat Pr-Eq-C, H8, depth 3.25-3.30 m	4110 ± 130 $\delta^{13}\text{C} = -29.3\%$
Hel-3755 Haukijärvenkeidas, Tuorila 40 m a.s.l. Peat Pr-Eq-C, H4, depth 3.55-3.60 m	3940 ± 120 $\delta^{13}\text{C} = -28.2\%$
Hel-3756 Mäntyneva, Tuorila 43.80 m a.s.l. Peat Pr-S-C, H6, depth 2.65-2.70 m	4230 ± 110 $\delta^{13}\text{C} = -26.7\%$
Hel-3757 Urstinneva, Tuorila 41.5 m a.s.l. Peat L-C-S, H9, depth 3.65-3.70 m	4010 ± 120 $\delta^{13}\text{C} = -28.0\%$
Hel-3758 Urstinneva, Tuorila 42.10 m a.s.l. Peat Eq-C-S, H9, depth 3.05-3.10 m	3200 ± 90 $\delta^{13}\text{C} = -30.2\%$
Hel-3759 Rösmosa, Riispyy 25.90 m a.s.l. Peat Eq-Sch-S-C, H5, depth 3.25-3.30 m	2480 ± 110 $\delta^{13}\text{C} = -25.8\%$
Hel-3760 Koivumäenkeidas, Kuvaskangas 46.60 m a.s.l. Peat L-Eq-S, H9, depth 4.03-4.08 m	4330 ± 100 $\delta^{13}\text{C} = -29.9\%$

Hel-3761 Pohjuskeidas, Kuvaskangas 49.30 m a.s.l. Peat Eq-C, H9, depth 4.50-4.55 m	4010 ± 90 $\delta^{13}\text{C} = -28.9\%$
Hel-3762 Leppineva, Leppijärvi 62.20 m a.s.l. Peat Pr-L-C, H8, depth 3.85-3.90 m	4420 ± 100 $\delta^{13}\text{C} = -29.9\%$
Hel-3763 Kirkkokeidas, Siikainen 56 m a.s.l. Peat L-Eq-S-C, H8, depth 3.85-3.90 m	3870 ± 100 $\delta^{13}\text{C} = -29.6\%$
Hel-3764 Korvenneva, Rillsppy 37.10 m a.s.l. Peat Sch-S-C, H4, depth 4.05-4.10 m	3490 ± 100 $\delta^{13}\text{C} = -27.5\%$
Hel-3770 Heltonneva, Kuvaskangas 46.5 m a.s.l. Peat Pr-C-S, H5, depth 5.05-5.10 m	4560 ± 100 $\delta^{13}\text{C} = -27.3\%$
Hel-3771 Ristikeldas, Samml 72.5 m a.s.l. Peat Er-S-C, H8, depth 3.90-3.95 m	5600 ± 90 $\delta^{13}\text{C} = -26.2\%$
Hel-3772 Muurainsuo, Luvia 6.60 m a.s.l. Peat Eq-N-C, H4, depth 1.60-1.65 m	920 ± 80 $\delta^{13}\text{C} = -28.1\%$
Hel-3773 Inari II, Inari 205 m a.s.l. Peat C-B, H4, depth 1.45-1.50 M	5280 ± 100 $\delta^{13}\text{C} = -27.7\%$
Hel-3774 Inari II, Inari 205 m a.s.l. Peat Eq-C-B, H3, depth 2.45-2.50 m	6310 ± 100 $\delta^{13}\text{C} = -27.9\%$
Hel-3775 Inari II, Inari 205 m a.s.l. Peat Eq-C-B, H3, depth 3.45-3.50 m	7810 ± 110 $\delta^{13}\text{C} = -28.4\%$
Hel-3776 Inari II, Inari 205 m a.s.l. Peat Eq-C, H5, depth 4.45-4.50 m	9140 ± 110 $\delta^{13}\text{C} = -26.7\%$
Hel-3782 Vuotos 22la, Pelkosenniemi 160 m a.s.l. Peat N-S, H6, depth 0.38-0.40 m	1020 ± 90 $\delta^{13}\text{C} = -28.5\%$

Hel-3783 Vuotos 22Ib, Pelkosenniemi 160 m a.s.l. Peat L-Eq-B-C, H6, depth 1.55-1.60 m	4530 ± 110 $\delta^{13}\text{C} = -28.5\%$
Hel-3784 Vuotos 22A, Pelkosenniemi 160 m a.s.l. Peat Eq-C, H7, depth 0.95-1.00 m	3950 ± 110 $\delta^{13}\text{C} = -29.7\%$
Hel-3785 Vuotos 22C, Pelkosenniemi 160 m a.s.l. Peat C-S, H7, depth 0.85-0.90 m	4380 ± 80 $\delta^{13}\text{C} = -29.1\%$
Hel-3786 Vuotos 22D, Pelkosenniemi 160 m a.s.l. Peat N-S-C, H6, depth 1.45-1.50 m	5120 ± 110 $\delta^{13}\text{C} = -29.9\%$
Hel-3787 Vuotos 22E, Pelkosenniemi 160 m a.s.l. Peat Eq-C-B, H3, depth 2.75-2.80 m	8810 ± 140 $\delta^{13}\text{C} = -27.5\%$
Hel-3788 Vuotos 22F, Pelkosenniemi 160 m a.s.l. Peat Eq-L-C-S, H5, depth 2.90-2.95 m	7330 ± 110 $\delta^{13}\text{C} = -28.8\%$
Hel-3789 Vuotos 22G, Pelkosenniemi 160 m a.s.l. Peat L-B-C, H5, depth 2.50-2.55 m	7960 ± 100 $\delta^{13}\text{C} = -29.6\%$
Hel-3790 Vuotos 22J, Pelkosenniemi 160 m a.s.l. Peat Eq-L-S-C, H5, depth 1.15-1.20 m	3520 ± 110 $\delta^{13}\text{C} = -29.1\%$
Hel-3818 Onki2, Utra 83 m a.s.l. Peat Pr-C-B, H5, depth 1.35-1.40 m	4510 ± 100 $\delta^{13}\text{C} = -28.1\%$
Hel-3819 Vehva 1000+200, Pieksämäki 107 m a.s.l. Peat Er-C-S, H9, depth 0.95-1.00 m	2230 ± 110 $\delta^{13}\text{C} = -28.6\%$
Hel-3820 Pässirova 16, Inari 152 m a.s.l. Peat C, H6, depth 0.75-0.80 m	5570 ± 140 $\delta^{13}\text{C} = -28.3\%$
Hel-3821 Pässirova 16, Inari 152 m a.s.l. Peat Eq-C, H7, depth 0.85-0.90 m	6940 ± 120 $\delta^{13}\text{C} = -28.7\%$

Hel-3822	Pässirova 17, Inari 152 m a.s.l. Peat B-C, H4, depth 1.07-1.12 m	5400 ± 110 $\delta^{13}\text{C} = -29.0\%$
Hel-3823	Pässirova 17, Inari 152 m a.s.l. Peat C, H5, depth 1.17-1.22 m	5410 ± 80 $\delta^{13}\text{C} = -28.3\%$
Hel-3842	Pässirova 18, Inari 152 m a.s.l. Peat Eq-B-C, H4, depth 0.85-0.90 m	4860 ± 100 $\delta^{13}\text{C} = -28.1\%$
Hel-3843	Pässirova 18, Inari 152 m a.s.l. Peat Eq-B-C, H4, depth 0.95-1.00 m	5780 ± 110 $\delta^{13}\text{C} = -27.8\%$
Hel-3844	Pässirova 19, Inari 152 m a.s.l. Peat B-C, H5, depth 1.20-1.25 m	5640 ± 110 $\delta^{13}\text{C} = -28.1\%$
Hel-3845	Pässirova 19, Inari 152 m a.s.l. Peat Pr-Eq-C, H6, depth 1.30-1.35 m	7060 ± 110 $\delta^{13}\text{C} = -28.5\%$
Hel-3846	Pässirova x3, Inari 152 m a.s.l. Peat S-C, H7, depth 1.35-1.40 m	5280 ± 100 $\delta^{13}\text{C} = -28.9\%$
Hel-3847	Pässirova x3, Inari 152 m a.s.l. Peat S-C, H7, depth 1.45-1.50 m	7250 ± 120 $\delta^{13}\text{C} = -29.8\%$

IFJORD SERIES, NORWAY

70°26'N, 27°38'E; 317 m a.s.l.
Coll. 1993 and subm. 1994 and 1995 by H. Seppä.
Ref. Seppä (1996).

Hel-3616	Lake Ifjord 700 Gyttja, depth 7.00 m	6400 ± 110 $\delta^{13}\text{C} = -29.1\%$
Hel-3617	Lake Ifjord 760 Gyttja, depth 7.60 m	8290 ± 140 $\delta^{13}\text{C} = -29.6\%$
Hel-3618	Lake Ifjord 780 Gyttja, depth 7.80 m	9360 ± 100 $\delta^{13}\text{C} = -28.4\%$
Hel-3619	Lake Ifjord 845 Gyttja, depth 8.45 m	10600 ± 190 $\delta^{13}\text{C} = -21.0\%$

Hel-3643 Lake Ifjord 634
70°55'N, 27°25'E, 317 m a.s.l.
Gyttja, depth 6.34 m

3440 ± 90
 $\delta^{13}\text{C} = -29.6\%$

ABOA VETUS SERIES, TURKU

Coll. and subm. 1994 by K. Uotila.
Ref. Uotila (1998).

Hel-3620 Sample 7
Charcoal

780 ± 70
 $\delta^{13}\text{C} = -23.3\%$

Hel-3621 Sample 8
Charcoal and wood

810 ± 70
 $\delta^{13}\text{C} = -23.0\%$

Hel-3624 Sample 19
Mortar

470 ± 60
 $\delta^{13}\text{C} = -16.2\%$

Hel-3625 Sample 32
Mortar

340 ± 60
 $\delta^{13}\text{C} = -16.8\%$

Hel-3622 KIVIVAARA, ENONTEKIÖ

3820 ± 80

68°25'N, 24°30'E

$\delta^{13}\text{C} = -23.1\%$

A wood sample coll. and subm. 1994 by T. Kurkela.

Comment (TK): Based on dendrochronology the sample should be either 1000 or 7000 years old.

KARELIAN ISTHMUS SERIES, RUSSIA

General comment (PU): These are the results of a limited dating program carried out as part of a study of the Bronze and Iron Ages in the former Finnish part of the Karelian Isthmus. The names given below are the traditional Finnish names; the current Russian names of the municipalities are given in parentheses.

Ref. Uino (1997).

Hel-3623 Naskalinmäki, Lapinlahti,
Sakkola (Ol'hovka)

890 ± 70
 $\delta^{13}\text{C} = -24.4\%$

60°38'N, 30°19'E; 40 m a.s.l.

Coll. 1921 by A. Europæus and subm. 1994 by P. Uino.

KM 7901:26, charcoal, depth 0.60 m

Comment (PU): Sample taken from burial stone structure (low cairn or level ground cremation cemetery). The C-14 Age (calibrated to AD 1040-1240) is younger than the age assigned to the most of the artefacts (AD 700-900), which suggests the later activity at the site.

- Hela-8 Hovinsaari, Kalmistomäki, Räsälä (Mel'nikovo)** **2360 ± 70**
 $\delta^{13}\text{C} = -26.1\%$
 60°55'N, 29°46'E; 15 m a.s.l.
 Coll. 1887-88 by Th. Schvindt and subm 1994 by P. Uino.
 KM 2556, charred crust
 Comment (PU): Samples of charred crust from ceramic vessels. Hela-8 represents Luukonsaari asbestos ware. Hela-9 and Hela-10 represent Iron Age type pottery. The archaeological datings agree with the results from radiocarbon dating.
- Hela-9 Hovinsaari, Tontinmäki, Räsälä (Mel'nikovo/Krotovo)** **1350 ± 65**
 $\delta^{13}\text{C} = -25.3\%$
 60°55'N, 30°02'E; 10-15 m a.s.l.
 KM 2592:146, charred crust
 Comment: See Hela-8.
- Hela-10 Unnunkoski, Räsälä (Mel'nikovo/Gori)** **1280 ± 65**
 $\delta^{13}\text{C} = -28.8\%$
 60°58'N, 29°50'E; 10-15 m a.s.l.
 KM 2594, charred crust
 Comment: See Hela-8.
- Hela-11 Suotniemi, Käkisalmi (Priozersk/Yarkoye)** **1490 ± 65**
 $\delta^{13}\text{C} = -25.0\%$
 61°02'N, 30°07'E; 15 m a.s.l.
 Coll. 1991 by P. Uino and A. I. Saksa, subm 1994 by P. Uino.
 Charred crust, depth 0.25-0.35 m
 Comment (PU): Charred crust from Iron Age type pottery. The C-14 age indicates that there has been activity at the site already in the 6th-7th centuries AD. The neighboring Suotniemi cemetery is dated to the 12th-13th centuries.
- Hela-13 Käkisalmi Fortress (Priozersk)** **910 ± 75**
 $\delta^{13}\text{C} = -23.6\%$
 61°01'N, 30°08'E; 5-10 m a.s.l.
 Coll. 1990 by P. Uino and A. I. Saksa, subm 1994 by P. Uino.
 Seed, depth 1.80-2.00 m
 Comment (PU): This C-14 age is younger than other radiocarbon dates from the Käkisalmi Fortress. The earliest archaeological finds from this site date to the 8th century AD.
 Ref. Kankainen et al. (1995), Uino (1997).

Hel-3624 – Hel-3625 See ABOA VETUS SERIES Hel-3620

PASKOLAMPI SERIES, YLIKIIMINKI

65°05'N, 26°15'E; 82.80 m a.s.l.
 Coll. 1994 and subm. 1995 by H. Hellsten.

Hel-3626 Paskolampi 406-411 cm + I **5520 ± 140**
 $\delta^{13}\text{C} = -33.1\%$
 Gytija, depth 4.06-4.11 m

Hel-3627 Paskolampi 411-416 cm + I
Gyttja, depth 4.11-4.16 m

5520 ± 130
 $\delta^{13}\text{C} = -32.1\%$

Hel-3628 - Hel-3632 See WESTERN DESERT SERIES Hel-3607

LAKKASUO SERIES, ORIVESI

61°48'N, 24°19'E; 150 m a.s.l.

Coll. 1994 by S. Jauhiainen, V-M. Komulainen and E. Tuittila,
subm. 1995 by J. Laine.

Ref. Laine and Minkkinen (1996), Minkkinen et al. (1999).

2L25 (I)

Hel-3633
Peat, depth 1.00-1.05 m

1590 ± 110
 $\delta^{13}\text{C} = -27.7\%$

Hel-3635
Peat, depth 1.79-1.84 m

3520 ± 100
 $\delta^{13}\text{C} = -29.8\%$

Hel-3636
Peat, depth 1.84-1.89 m

4180 ± 110
 $\delta^{13}\text{C} = -29.0\%$

Hel-3637
Peat, depth 1.89-1.945 m (= bottom)

4760 ± 100
 $\delta^{13}\text{C} = -29.8\%$

2L25 (II)

Hel-3645
Peat, depth 1.00-1.05 m

1720 ± 90
 $\delta^{13}\text{C} = -27.6\%$

Hel-3646
Peat, depth 1.43-1.48 m

2690 ± 100
 $\delta^{13}\text{C} = -28.4\%$

Hel-3647
Peat, depth 1.815-1.865 m

3830 ± 90
 $\delta^{13}\text{C} = -29.4\%$

Hel-3648
Peat, depth 1.865-1.915 m

4150 ± 100
 $\delta^{13}\text{C} = -29.2\%$

Hel-3649
Peat, depth 1.915-1.965 m

5530 ± 100
 $\delta^{13}\text{C} = -29.9\%$

3L25 (I)

Hel-3650
Peat, depth 1.00-1.05 m

1460 ± 110
 $\delta^{13}\text{C} = -27.8\%$

Hel-3651	2400 ± 100
Peat, depth 1.745-1.795 m	$\delta^{13}\text{C} = -26.5\%$
Hel-3652	3460 ± 100
Peat, depth 2.417-2.467 m	$\delta^{13}\text{C} = -27.2\%$
Hel-3653	3410 ± 90
Peat, depth 2.467-2.517 m	$\delta^{13}\text{C} = -28.3\%$
Hel-3654	4350 ± 100
Peat, depth 2.517-2.617 m (= bottom)	$\delta^{13}\text{C} = -28.8\%$

3L25 (II)

Hela-33	1530 ± 55
Peat, depth 1.00-1.05 m	$\delta^{13}\text{C} = -28.1\%$
Hel-3656	2310 ± 100
Peat, depth 1.745-1.795 m	$\delta^{13}\text{C} = -28.4\%$
Hel-3657	3480 ± 100
Peat, depth 2.450-2.50 m	$\delta^{13}\text{C} = -27.8\%$
Hel-3658	3580 ± 100
Peat, depth 2.50-2.55 m	$\delta^{13}\text{C} = -26.8\%$
Hel-3659	4340 ± 100
Peat, depth 2.55-2.625 m (= bottom)	$\delta^{13}\text{C} = -28.5\%$

JOKINIEMI SERIES, VANTAA

60°17'N, 25°02'E; 23-25 m a.s.l.

Coll. 1993 and 1994 and subm. 1995 by K. Katiskoski.

General comment (KK): These samples were collected during the excavation in 1994 at the large dwelling site complex of Jokiniemi-Stenkulla-Maarinkunnas on the western bank of the river Keravanjoki in Vantaa. The complex is mainly dated to the Typical and Late Combed Ware stage (Ka II-III:1) of the Neolithic. Sample Hel-3634 (5040 ± 80 BP) is from a hearth with sherds of Corded Ware as well, but is to be connected with Combed Ware. Hela-31 (880 ± 50 BP) is from the cultural layer below the present field representing late prehistoric/early medieval activities. The third sample is from *Corylus avellana* nutshells and is in accordance with the archaeological dating of the site (Hela-32: 4885 ± 60 BP). The relation of dating between charcoal on one hand and nutshells on the other hand is equal with a few datings of charcoal and charred crust from ceramics on the eastern bank of the river, i.e. charcoal gives older dates than nutshells or charred crust etc. The datings also refer to later activities at the site (cf. Hel-2470 and Hel-2471: 760 ± 90 and 560 ± 120 BP in Jungner and Sonninen 1996).

Ref. In Edgner et al., eds. (1996).

Hel-3634 Sample	5040 ± 80
Charcoal, depth 0.25 m	$\delta^{13}\text{C} = -25.3\%$
Hel-31 Juniper berry 94:1	880 ± 50
Charred, depth 0.35 m	$\delta^{13}\text{C} = -25.9\%$
Hel-32 KM 28382	4885 ± 60
Charred nutshell (<i>Corylus avellana</i>), depth 0.40 m	$\delta^{13}\text{C} = -25.3\%$

Hel-3635 – Hel-3637 See LAKKASUO SERIES Hel-3633

TAHIRBAJ SERIES, TURKMENISTAN

Coll. and subm. 1993 by M Cattani

Hel-3638 THR-1 A1 19	2080 ± 110
Charcoal	$\delta^{13}\text{C} = -12.2\%$
Hel-3639 THR-1 A3 36	2560 ± 110
Charcoal	$\delta^{13}\text{C} = -10.7\%$
Hel-3641 THR-1 A3 141	2560 ± 90
Charcoal	$\delta^{13}\text{C} = -20.5\%$

VÄLIKANGAS SERIES, KAAKKURI, OULU 22

64°57'N, 25°32'E; 16.5 m a.s.l.

Coll. 1988 by M. Mäki vuoti and subm. 1995 by M. Mäki vuoti and C. Carpelan (Early in the North Project).

General comment (MM): The charcoal samples are from burials in cairn No. 2: Hel-3640 from burial No. 2 (cremation) and Hel-3642 from burial No. 7 (cremation). The radiocarbon dates are in conflict with the archaeological dating. The artifacts from the burials date to the Roman Iron Age.

Hel-3640 KM 24597:46	660 ± 90
Charcoal, depth 0.45 m	$\delta^{13}\text{C} = -24.7\%$
Hel-3642 KM 24597:48	150 ± 70
Charcoal, depth 0.50 m	$\delta^{13}\text{C} = -25.7\%$

Hel-3641 See TAHIRBAJ SERIES Hel-3638

Hel-3642 See VÄLIKANGAS SERIES Hel-3640

Hel-3643 See IFJORD SERIES Hel-3616

Hel-3644 See HOPSEIDET SERIES Hel-3539

Hel-3645 – Hel-3654 See LAKKASUO SERIES Hel-3633

Hel-3655 KULTISALMI, RANUA 37

5360 ± 90
δ¹³C = -25.3‰

66°05'N, 27°07'E; 177 m a.s.l.

Coll. 1991 by K. Katiskoski and subm 1995 by K. Katiskoski and C. Carpelan (Early in the North Project).

Sample 7, KM 25927, charcoal, depth 0.30 m

Comment (KK): The sample is a part of a series of seven samples, six of which have been dated earlier – see Kultisalmi Series in Jungner and Sonninen (1998); also In: Edgren et al., eds. (1995). They represent an extended chronology of the large dwelling site of Kultisalmi by the lake Simojärvi in Ranua, Northern Ostrobothnia. The earlier samples are dated to the Mesolithic (Hel-3182: 7320 ± 140 BP), the Early Metal Age (Hel-3081: 2600 ± 80 BP) and the Iron Age (Hel-3082-Hel-3084: 1760 ± 100; 1570 ± 90; 1650 ± 100 and Hel-3183: 1090 ± 110 BP). The sample at hand was collected from a hearth in the western part of the site with sherds of Early Neolithic Sär 1 pottery. The dating (5360 ± 90 BP) seems rather late compared with the dating of that pottery. There is, however, even typical Combed Ware Style 2 further east at the site. The sampled hearth was located in a lower stratum compared with an adjoining hearth-pit visible on the ground with the youngest date of the site.

Hel-3656 – Hel-3659 See LAKKASUO SERIES Hel-3633

IILOMPOLO SERIES, IIJÄRVI

Coll. and subm. 1995 by H. Hyvärinen.

General comment (HH): The dates indicate a slow rate of sedimentation from early to mid-Holocene times (from ca. 8000 to 4000 BP), and an accelerated rate during the last 4000 years. This trend, observed in several lake sediment cores from Lapland, is assumed to reflect a late Holocene rise in lake-level stands in Lapland, hence an increase in the climatic humidity.

Ref. Hyvärinen and Alhonen (1994), Mäkelä (1998), Eronen et al. (1999).

Hel-3660 Sample 1
Gyttja, depth 0.20-0.25 m

1070 ± 100
δ¹³C = -24.1‰

Hel-3661 Sample 2
Gyttja, depth 0.50-0.55 m

1980 ± 90
δ¹³C = -24.2‰

Hel-3662 Sample 3
Gyttja, depth 0.80-0.85 m

2690 ± 90
δ¹³C = -24.6‰

Hel-3663 Sample 4	3450 ± 90
Gyttja, depth 1.10-1.15 m	$\delta^{13}\text{C} = -24.1\text{‰}$
Hel-3664 Sample 5	4900 ± 110
Gyttja, depth 1.40-1.45 m	$\delta^{13}\text{C} = -24.5\text{‰}$
Hel-3665 Sample 6	7890 ± 110
Gyttja, depth 1.65-1.70 m	$\delta^{13}\text{C} = -24.3\text{‰}$

TERVANIEMI SERIES, TAIVALKOSKI 37

65°34'N, 29°00'E; 239-240 m a.s.l.

Coll. 1993 and 1994 and subm. 1995 by E. Raike and J. Saukkonen.

Ref. In Edgren et al., eds. (1996).

Hel-3666 Sample 1994/1	6250 ± 100
Charcoal, depth 0.20 m	$\delta^{13}\text{C} = -26.3\text{‰}$
Hel-3669 Sample 3	7140 ± 110
KM 28128:1375, charcoal, depth 0.30 m	$\delta^{13}\text{C} = -25.0\text{‰}$
Hel-3670 Sample 6	2750 ± 80
KM 28128:1375, charcoal, depth 0.40 m	$\delta^{13}\text{C} = -25.5\text{‰}$
Hela-27	6015 ± 170
Chewing resin, depth 0.10 m	$\delta^{13}\text{C} = -26.0\text{‰}$

Hel-3667 – Hel-3668 See POIKAMELLA SERIES Hel-3645

Hel-3669 – Hel-3670 See TERVANIEMI SERIES Hel-3666

KITULANSUO SERIES, RISTIINA

61°30'N, 27°22'E; 82 m a.s.l.

Coll. 1994-1995 and subm. 1995-1996 by M. Lavento.

Ref. In Edgren et al., eds. (1998).

Hel-3671 Sample No. 1	550 ± 90
Charcoal, depth 0.30 m	$\delta^{13}\text{C} = -26.1\text{‰}$
Hel-3672 Sample No. 2	530 ± 80
Charcoal, depth 0.30 m	$\delta^{13}\text{C} = -25.6\text{‰}$
Comment (ML): The purpose of both samples Hel-3671 and Hel-3672 was to date the fireplaces found at an Early Metal Age dwelling site. A great majority of the ceramics found during the excavation was of the Sarsa-Tomitsa Ware while a small number of ceramics belongs to the	

Luukonsaari Ware. According to the finds, the C-14 dates should fall between 3500-1500 BP. Because the results show unexpectedly recent dates, it is possible that later fires (possibly natural forest fires) have occurred at the site. At the excavation some traces of lighthouse structures dating to the Historical Period were located, which might explain the datings.

Hel-3836 Sample No. 15 **2170 ± 90**
 Charcoal, depth 0.30 m **δ¹³C = -24.6‰**
 Comment (ML): Metal Age dwelling site. The find context around the hearth was Sarsa-Tomitsa Ware. Compared with the AMS-date (Hela-104) of Sarsa-Tomitsa Ware at the site, this date is very late.

Hel-3837 Sample No. 23 **1530 ± 80**
 Charcoal, depth 0.30 m. **δ¹³C = -26.4‰**
 Comment (ML): The sample was taken from an iron smelting furnace of Eastern type. The context seems clean and some sherds of Luukonsaari ceramics were collected from the furnace during the excavation. The sample is very large and also TL-samples have been taken.

Hela-104 KM 28960:586 **3220 ± 65**
 Charcoal **δ¹³C = -30.2‰**
 Comment (ML): Charred crust from the surface of a sherd of Sarsa-Tomitsa Ware. The purpose of dating was to get more exact dates for the use of Sarsa-Tomitsa Ware in Finland. The date refers to the beginning of the period.

TÖÖLÖNLAHTI SERIES, HELSINKI

60°11'N, 24°57'E; 0.30-0.60 m a.s.l.

Coll. and subm. 1995 by M. Tikkanen.

General comment (MT): The dates are not in correspondence to the sedimentation stratigraphy due to the contamination of the upper samples with older sediments washed off the slopes in the course of land uplift and field clearance.

Ref. Tikkanen et al. (1996).

Hel-3673 Sample 1 **1780 ± 80**
 Clay+gyttja, depth 1.45-1.55 m **δ¹³C = -23.5‰**

Hel-3674 Sample 2 **1950 ± 100**
 Clay+gyttja, depth 2.45-2.55 m **δ¹³C = -19.6‰**

Hel-3675 Sample 3 **1650 ± 100**
 Clay+gyttja, depth 3.40-3.55 m **δ¹³C = -22.3‰**

SODANKYLÄ SERIES, SODANKYLÄ

Coll. 1994 and subm. 1995 by K. Katiskoski.

General comment (KK): These samples were collected from two site excavations due to the planned construction of the Kelukoski hydro power-station on the river Kitinen, just N of the village of Sodankylä in Lapland. The samples from the small dwelling site of Kelukoski E by the rapids of Kitinen were collected from the cultural layer. The first sample (Hel-3676: 4610 ± 100 BP) comes from excavation area 3 with mainly finds of quarts, quartzite and slate and a single rimsherd of Sär 2 asbestos ware. The Neolithic date of the sample was older than expected as compared with the Early Metal Age pottery and may represent an older occupation of the site. The other sample (Hel-3677: 4470 ± 80 BP) from a trial-pit with lithic finds and burnt bones refers to the same Neolithic occupation horizon. Taking into consideration the dates of the samples, the single sherd of Sär 2 Ware and the location of the site as well it seems probable that the site has been in frequent use during the Neolithic and the Early Metal Age, at least.

The site of the third sample (Hel-3678: 2510 ± 80 BP), Neulaniemi (Neulanniemi), is a small camp with a number of pits (pitfalls?) on an ancient riverbank? close to the confluence of the tributary river Sattasjoki with the river Kitinen, 11 km NNE of the village of Sodankylä. The sample was taken from the bottom layer of a pit 2 by 3 m across, already covered with sand in ancient times. The finds consist of quartz with tools (scrapers, knives and arrowheads). No pottery was found. Burnt bone of beaver, elk and deer was extensive. An older dating of the sample was expected even though there is no direct conflict with the finds of the site.

Ref. in Edgren et al., eds. (1996).

Hel-3676 Sample 1/Kelukoski **4610 ± 100**
 67°27'N, 26°31'E; 181 m a.s.l. **δ¹³C = -25.4‰**
 Charcoal, depth 0.25 m

Hel-3677 Sample 2/Kelukoski **4470 ± 80**
 67°27'N, 26°31'E; 182 m a.s.l. **δ¹³C = -25.2‰**
 Charcoal, 0.35-0.50 m

Hel-3678 Sample 3/Neulaniemi **2510 ± 80**
 67°31'N, 26°37'E; 180 m a.s.l. **δ¹³C = -25.2‰**
 Charcoal, depth 0.10-0.15 m

KOTIJÄNKÄ SERIES, ROVANIEMI 469

66°28'N, 25°56'E; 84.70 m a.s.l.

Coll. 1991 and 1994 by H. Kotivuori and subm. 1994 and 1995 by H. Kotivuori and C. Carpelan (Early in the North Project).

General comment: See Sierjärvi 469 Series in Jungner and Sonninen (1998); also Kotivuori (1996). See Charred Crust Series (Hela-35 this volume).

Hel-3679 469 Sample 3 **2070 ± 90**
 Charcoal, depth 0.15 m **δ¹³C = -25.1‰**

Hel-3688 469 Sample 4 Charcoal, depth 0.15 m	1950 ± 80 $\delta^{13}\text{C} = -25.9\%$
Hel-3689 469 Sample 6 Charcoal, depth 0.10-0.15 m	2230 ± 80 $\delta^{13}\text{C} = -25.3\%$
Hela-14 KM 26780:81 Charred crust from ceramics, depth 0.10-0.20 m	2410 ± 75 $\delta^{13}\text{C} = -26.7\%$
Hela-15 KM 26780:88 Charred crust from ceramics, depth 0.10-0.20 m	2465 ± 75 $\delta^{13}\text{C} = -26.8\%$
Hela-16 KM 26780:255 Charred crust from ceramics, depth 0.10-0.20 m	2540 ± 80 $\delta^{13}\text{C} = -27.3\%$

KRASNOYARSK SERIES, RUSSIA

Coll. By F.Z. Glebov and subm. 1995 by H. Vasander.

Fomka Series

60°21'N, 90°31'E

Hel-3680 Fomka-1 Peat, depth 2.40-2.50 m	2290 ± 100 $\delta^{13}\text{C} = -27.2\%$
Hel-3681 Fomka-2 Peat, depth 1.40-1.50 m	2620 ± 80 $\delta^{13}\text{C} = -28.3\%$
Hel-3685 Fomka-3 Peat, depth 3.40-3.50 m	3030 ± 100 $\delta^{13}\text{C} = -25.5\%$
Hel-3686 Fomka-4 Peat, depth 4.90-5.00 m	5980 ± 80 $\delta^{13}\text{C} = -28.6\%$
Hel-3687 Fomka-5 Peat, depth 5.90-6.00 m	7150 ± 120 $\delta^{13}\text{C} = -28.4\%$
Hel-3696 Fomka-6 Peat, depth 1.90-2.00 m	3860 ± 110 $\delta^{13}\text{C} = -28.6\%$
Hel-3697 Fomka-7 Peat, depth 2.90-3.00 m	2820 ± 110 $\delta^{13}\text{C} = -26.9\%$
Hel-3698 Fomka-8 Peat, depth 3.90-4.00 m	3920 ± 120 $\delta^{13}\text{C} = -25.7\%$
Hel-3699 Fomka-9 Peat, depth 5.40-5.50 m	5800 ± 110 $\delta^{13}\text{C} = -28.0\%$

Hel-64 Fomka-10 Peat, depth 6.30-6.40 m	6815 ± 105 $\delta^{13}\text{C} = -24.6\text{‰}$
Hel-3736 River Khantayka c.Fomka 68°27'N, 89°05'E Peat, depth 3.10-3.30 m	4950 ± 100 $\delta^{13}\text{C} = -27.7\text{‰}$
Hel-3737 River Khantayka c Region 68°27'N, 89°05'E Peat, depth 3.30-3.50 m	430 ± 80 $\delta^{13}\text{C} = -27.6\text{‰}$

Kangatovo Series

63°41'N, 87°51'E

Hel-3721 Kangatovo-1 Peat, depth 3.90-4.00 m	7870 ± 180 $\delta^{13}\text{C} = -29.4\text{‰}$
Hel-3722 Kangatovo-2 Peat, depth 3.60-3.70 m	6100 ± 110 $\delta^{13}\text{C} = -29.2\text{‰}$
Hel-3723 Kangatovo-3 Peat, depth 3.20-3.30 m	3700 ± 110 $\delta^{13}\text{C} = -29.4\text{‰}$
Hel-3724 Kangatovo-4 Peat, depth 2.80-2.90 m	3210 ± 100 $\delta^{13}\text{C} = -26.4\text{‰}$
Hel-3725 Kangatovo-5 Peat, depth 2.40-2.50 m	2780 ± 100 $\delta^{13}\text{C} = -26.7\text{‰}$
Hel-3726 Kangatovo-6 Peat, depth 2.00-2.10 m	2610 ± 100 $\delta^{13}\text{C} = -26.8\text{‰}$
Hel-3727 Kangatovo-7 Peat, depth 1.60-1.70 m	2170 ± 120 $\delta^{13}\text{C} = -26.5\text{‰}$
Hel-3728 Kangatovo-8 Peat, depth 1.20-1.30 m	1360 ± 100 $\delta^{13}\text{C} = -27.5\text{‰}$
Hel-3729 Kangatovo-9 Peat, depth 3.80-3.90 m	7280 ± 130 $\delta^{13}\text{C} = -28.7\text{‰}$
Hel-3730 Kangatovo-10 Peat, depth 3.40-3.50 m	4160 ± 100 $\delta^{13}\text{C} = -29.0\text{‰}$
Hel-3731 Kangatovo-11 Peat, depth 3.00-3.10 m	3280 ± 100 $\delta^{13}\text{C} = -29.0\text{‰}$
Hel-3732 Kangatovo-12 Peat, depth 2.60-2.70 m	2770 ± 100 $\delta^{13}\text{C} = -26.6\text{‰}$

Hel-3733 Kangatovo-13	2770 ± 110
Peat, depth 2.20-2.30 m	$\delta^{13}\text{C} = -26.9\%$
Hel-3734 Kangatovo-14	2010 ± 100
Peat, depth 1.80-1.90 m	$\delta^{13}\text{C} = -26.7\%$
Hel-3735 Kangatovo-15	1440 ± 100
Peat, depth 1.40-1.50 m	$\delta^{13}\text{C} = -27.2\%$

KIIANMAA SERIES, KEMINMAA 23

65°43'N, 24°45'E; 33.35 m a.s.l.

Coll. 1993 by J. Okkonen and subm. 1995 by J. Okkonen and C. Carpelan (Early in the North Project).

General comment: See Hel-3236 in Jungner and Sonninen (1998). See also Charred Crust Series (Hela-35 this volume)

Ref. In Edgren et al., eds. (1996).

Hel-3682 KM 27700:4	2370 ± 80
Charcoal, depth 0.18 m	$\delta^{13}\text{C} = -25.2\%$
Comment (JO): Charcoal from a small soot pit located close to a cooking pit. An Iron Age date was accepted.	
Hela-50 KM 28368:21	2695 ± 115
Subm. 1995 by C. Carpelan	$\delta^{13}\text{C} = -19.3\%$
Charred crust from ceramics	
Comment (JO): Sär 2 Ware from the same context.	

KUUSELANKANGAS SERIES I, YLI-II

65°21'N, 25°55'E; 60 m a.s.l.

Coll. 1994 by M. Makkonen and subm. 1995 by P. Koivunen and C. Carpelan (Early in the North Project).

General comment (MT): The results are in accordance with the archaeological results: the Late Stone Age (Kierikki Ware period). – See Kuuselankangas Series II (Hela-74 this volume). See also Charred Crust Series (Hela-35 this volume).

Hel-3683 Sample 1, 3B	4440 ± 110
Charcoal	$\delta^{13}\text{C} = -25.3\%$
Hel-3684 Sample 2, 5A	4590 ± 120
Charcoal	$\delta^{13}\text{C} = -25.7\%$
Hela-51 Sample II, KKK-94	4800 ± 115
Charred crust from ceramics	$\delta^{13}\text{C} = -23.4\%$
Hela-52 Sample III/152/30/8	4420 ± 90
Charred crust from ceramics	$\delta^{13}\text{C} = -23.2\%$

Hel-3685 – Hel-3687 See KRASNOYARSK SERIES (Fomka) Hel-3680

Hel-3688 – Hel-3689 See KOTIJÄNKÄ SERIES Hel-3679

RIITAKANRANTA SERIES, ROVANIEMI 474

66°27'N, 25°59'E; 90 m a.s.l.

Coll. 1990 and 1991 by H. Kotivuori and subm. 1995 by H. Kotivuori and C. Carpelan (Early in the North Project).

General comment: See Sierijärvi 474 A Series in Jungner and Sonninen (1998); see also Kotivuori (1996).

Hel-3690	474a Sample 7	2080 ± 100
	Charcoal, depth 0.10-0.15 m	$\delta^{13}\text{C} = -25.7\%$

Hel-3691	474a Sample 8	1650 ± 110
	Charcoal, depth 0.15 m	$\delta^{13}\text{C} = -25.9\%$

ISO LEHMÄLAMPI 1 SERIES, VIHTI

60°21'N, 24°26'E; 91.70 m a.s.l.

Coll. and subm. 1995 by K. Sarmaja-Korjonen.

General comment (K S-K): There were two layers of aquatic mosses in the lower section of the core. The core was collected from the deepest part of the lake where the depth of water was 8.1 m. This series dates the lower and upper boundaries of the moss layers. The ages are well in accordance with the pollen chronology and forest development in southern Finland.

Ref. Sarmaja-Korjonen (1998), Sarmaja-Korjonen and Alhonen (1999).

Hel-3692	IL 1	8100 ± 120
	Gyttja, depth 2.11-2.18 m	$\delta^{13}\text{C} = -28.6\%$

Hel-3693	IL 2	7930 ± 90
	Gyttja, depth 1.90-1.97 m	$\delta^{13}\text{C} = -29.3\%$

Hel-3694	IL 3	7300 ± 120
	Gyttja, depth 1.68-1.75 m	$\delta^{13}\text{C} = -31.2\%$

Hel-3695	IL 4	7260 ± 140
	Gyttja, depth 1.55-1.62 m	$\delta^{13}\text{C} = -32.1\%$

Hel-3696 – Hel-3699 See KRASNOYARSK SERIES (Fomka) Hel-3680

Hel-3700 – Hel-3708 See SUOSILMU PROJECT (Separate samples) Hel-3608

VEHKO SERIES, KOTKA

60°38'N, 26°47'E; 35 m a.s.l.

Coll. 1993 by K. Tolonen and K. Weckström, subm. 1995 by K. Weckström.

Ref. Weckström (1996).

Comment (KW): The samples Hel-3715 and Hel-3718 are younger than expected, suggesting a very high accumulation rate of ~0.5/1.3 cm/year. One reason for this could be the transportation of present carbon via roots of, for example, *Ericaceae*, which were abundant at the site.

Hel-3709 Vehko I	3640 ± 100
Peat, depth 2.41-2.44 m	$\delta^{13}\text{C} = -29.8\%$
Hel-3710 Vehko II	980 ± 90
Peat, depth 1.45-1.49 m	$\delta^{13}\text{C} = -27.2\%$
Hel-3715 Vehko III	220 ± 90
Peat, depth 0.95-1.00 m	$\delta^{13}\text{C} = -25.8\%$
Hel-3718 Vehko IV	40 ± 90
Peat, depth 0.50-0.55 m	$\delta^{13}\text{C} = -24.9\%$

BACTRIA SERIES, UZBEKISTAN

Subm. by F. Hiebert.

Hel-3711 Sample 1, Djarkutan Citadel	3690 ± 90
Charcoal	$\delta^{13}\text{C} = -25.9\%$
Hel-3712 Sample 2, Djarkutan Klom	3450 ± 80
Charcoal	$\delta^{13}\text{C} = -23.6\%$
Hel-3713 Sample 3, Djarkutan Citadel	3710 ± 90
Charcoal	$\delta^{13}\text{C} = -23.5\%$
Hel-3714 Sample 4, Djarkutan Citadel	3670 ± 120
Charcoal	$\delta^{13}\text{C} = -24.0\%$
Hel-3716 Sample 5, Sapalli depe	3590 ± 90
Charcoal	$\delta^{13}\text{C} = -25.1\%$
Hel-3717 Sample 6, Talashkan depe	2330 ± 80
Charcoal	$\delta^{13}\text{C} = -25.3\%$

Hel-3715 See VEHKO SERIES Hel-3709**Hel-3716 – Hel-3717** See BACTRIA SERIES Hel-3711

Hel-3718 See VEKHO SERIES Hel-3709

RUOKOLAMMINSUO SERIES, VIROLAHTI

60°36'N, 27°30'E; 20 m a.s.l.

Coll. and subm. 1995 by A. Miettinen and H. Hyvärinen.

Ref. Miettinen (2002).

Hel-3719 Ruo 1	5700 ± 110
Gyttja, depth 1.67-1.74 m	$\delta^{13}\text{C} = -25.8\text{‰}$
Hel-3720 Ruo 2	7520 ± 110
Gyttja, depth 1.92-1.98 m	$\delta^{13}\text{C} = -26.1\text{‰}$
Hela-61 Ruo 3	5035 ± 115
Water plant, depth 1.77 m	$\delta^{13}\text{C} = -27.6\text{‰}$
Hela-62 Ruo 4	4425 ± 100
Wood, depth 1.57 m	$\delta^{13}\text{C} = -28.7\text{‰}$

Hel-3721 – Hel-3735 See KRASNOYARSK SERIES (Kangatovo) Hel-3680

Hel-3736 – Hel-3737 See KRASNOYARSK SERIES (Fomka) Hel-3680

Hel-3738 SIRKKA 3, SIRKKAJÄRVI **9310 ± 160**
 $\delta^{13}\text{C} = -24.5\text{‰}$

60°51'N, 25°25'E; 131.90 m a.s.l.

Coll. and subm. 1995 by A. Korhola and M. Tikkanen.

Clay and gyttja, depth 8.82-8.85 m

Hel-3739 – Hel-3746 See SUOSILMU PROJECT (Lakkasuo) Hel-3608

IRON PRODUCTION SITE SERIES

Coll. and subm 1995 (Hel-3747 – Hel-3778) and 1996 (Hel-3872 – Hel-3875) by E. Suominen.

General comment (ES): Charcoal from heaps of charcoal at iron production sites.

Hel-3747 Rempunsuo, Hyrynsalmi	340 ± 90
64°33'N, 28°49'E; 205 m a.s.l.	$\delta^{13}\text{C} = -25.2\text{‰}$
Charcoal, depth 0.05-0.15 m	

Hel-3748 Likosuo, Hyrynsalmi	90 ± 70
64°45'N, 28°23'E; 166 m a.s.l.	$\delta^{13}\text{C} = -26.3\%$
Charcoal, depth 0.05-0.15 m	
Hel-3777 Multipuro, Hyrynsalmi	90 ± 90
64°44'N, 28°21'E; 186 m a.s.l.	$\delta^{13}\text{C} = -26.1\%$
Charcoal, depth 0.05-0.10 m	
Comment (ES): According to local tradition this iron production site dates to the end of the 18th or beginning of the 19th century.	
Hel-3778 Autioniemi E, Kuhmo	160 ± 70
64°04'N, 29°10'E; 165 m a.s.l.	$\delta^{13}\text{C} = -26.7\%$
Charcoal, depth 0.02-0.10 m	
Hel-3872 Rautaruukinaho, Suomussalmi	380 ± 90
64°41'N, 29°15'E; 237 m a.s.l.	$\delta^{13}\text{C} = -25.9\%$
Charcoal, depth 0.02-0.10 m	
Hel-3873 Naamankajärvi SE, Suomussalmi	340 ± 80
65°04'N, 28°17'E; 185 m a.s.l.	$\delta^{13}\text{C} = -25.9\%$
Charcoal, depth 0.05-0.10 m	
Hel-3874 Akkosuo, Hyrynsalmi	350 ± 90
64°35'N, 28°59'E; 190 m a.s.l.	$\delta^{13}\text{C} = -26.3\%$
Charcoal, depth 0.05-0.10 m	
Hel-3875 Honkamäki, Hyrynsalmi	300 ± 80
64°35'N, 28°46'E; 215 m a.s.l.	$\delta^{13}\text{C} = -25.3\%$
Charcoal, depth 0.05-0.15 m	
Hel-3951 Hyttisuo, Hyrynsalmi	120 ± 80
64°44'N, 28°14'E; 202 m a.s.l.	$\delta^{13}\text{C} = -24.3\%$
Coll. 1991 and subm. 1996 by E. Suominen.	
Comment (ES): Charred wood from outer structure of a shaft furnace at an iron production site, depth 0.70 m.	

Hel-3749 – Hel-3764 See SUOSILMU PROJECT (Separate samples) Hel-3608

Hel-3765 – Hel-3769 See WESTERN DESERT SERIES Hel-3607

Hel-3770 – Hel-3776 See SUOSILMI PROJECT (Separate samples) Hel-3608

Hel-3777 – Hel-3778 See IRON PRODUCTION SITE SERIES Hel-3747

Hel-3779 KIVIJÄRVI, ÄETSÄ

330 ± 70
 $\delta^{13}\text{C} = -23.1\%$

Coll. 1995 by L. Tomanerä, subm. 1995 by T. Heikkurinen-Montell.

KM 28867, wood of ski

Comment: A museum piece.

VTT PROJECT K5SU00146

Subm. 1995-1996 by E. Suokas and T. Jakobsson.

Hel-3780 TUPA 1

Peat

780 ± 80
 $\delta^{13}\text{C} = -25.0\%$

Hel-3781 TUPA 2

Peat

1280 ± 80
 $\delta^{13}\text{C} = -26.3\%$

Hel-3888 TUPA 5/1

Cottongrass

1110 ± 30

$\delta^{13}\text{C} = -25.$

Hel-3916 TUPA 5/1

Cottongrass

modern

$\delta^{13}\text{C} = -24.$

Hel-3930 B5L

Cottongrass

1180 ± 70

$\delta^{13}\text{C} = -24$

Hel-3782 – Hel-3795 See SUOSILMU PROJECT (Separate samples) Hel-3608

ROGOVAYA RIVER SERIES, RUSSIA

67°16'N, 62°09'E (Rog 2)

67°15'N, 62°05'E (Rog 3)

Coll. and subm. 1995 by P. Oksanen.

Ref. Alekseeva et al. (1998), Oksanen et al. (1998).

Hel-3796 ROG 2

Peat, depth 0.50-0.55 m

3120 ± 100
 $\delta^{13}\text{C} = -28.5\%$

Hel-3797 ROG 2

Peat, depth 0.20-0.25 m

2240 ± 90
 $\delta^{13}\text{C} = -23.6\%$

Hel-3798 ROG 3

Peat, depth 0.20-0.25 m

1920 ± 100
 $\delta^{13}\text{C} = -27.8\%$

Hel-3799 ROG 3

Peat, depth 0.45-0.50 m

2860 ± 90
 $\delta^{13}\text{C} = -28.4\%$

Hel-3800 – Hel-3810 See SUOSILMU PROJECT (Patvinsuo III) Hel-3608

Hel-3811 – Hel-3813 See WESTERN DESERT SERIES Hel-3607

Hel-3814 – Hel-3823 See SUOSILMU PROJECT (Lakkasuo) Hel-3608

OULU COOKING PIT SERIES

Subm. by T. Ylimaunu and C. Carpelan (Early in the North Project).

General comment (CC): Charcoal samples from cooking pits at seven different sites excavated by the University of Oulu, Dept. of Archaeology.

Ref. Alakärppä et al. (1997a), Alakärppä et al. (1997b), Ylimaunu (1999), in: Moisanen and Hamari, eds. (2000).

Hel-3824	Korkiamaa, Keminmaa	2000 ± 80
Charcoal		$\delta^{13}\text{C} = -25.0\%$
Hel-3825	Rovavaara, Keminmaa	2550 ± 100
Charcoal		$\delta^{13}\text{C} = -25.1\%$
Hel-3826	Aaltokangas, Kortejärvenkangas, Kemi/Simo	1610 ± 80
Charcoal		$\delta^{13}\text{C} = -25.6\%$
Hel-3827	Länkimaa, Kemi	1080 ± 80
Charcoal		$\delta^{13}\text{C} = -24.8\%$
Hel-3832	Mäntymaa, Tornio	1610 ± 80
Charcoal		$\delta^{13}\text{C} = -26.0\%$
Hel-3833	Hangaskangas SW, Ii	2400 ± 90
Charcoal		$\delta^{13}\text{C} = -25.1\%$
Hel-3834	Petäjäniemi, Pudasjärvi	2260 ± 100
Charcoal		$\delta^{13}\text{C} = -24.8\%$

Hel-3828 HOSSANUMMI, MUURLA **5250 ± 110**
 $\delta^{13}\text{C} = -25.8\%$

60°22'N, 23°17'E; 48.82 m a.s.l.

Coll. 1995 and subm. 1996 by N. Strandberg.

Charcoal, depth 0.65 m

Ref. In Edgren et al., eds. (1998).

VASIKKANIEMI SERIES, KUHMO

64°04'N, 29°01'E

Coll. 1995 and subm. 1996 by T. Karjalainen.

General comment (TK): The samples are from a dwelling site with layers and contexts from the Mesolithic to the Iron Age and Historical Time.

Ref. In Edgren et al., eds. 1998

Hel-3829 SW 1+2 **1040 ± 90**
 161.55 m a.s.l. **δ¹³C = -26.2‰**

Charcoal, depth 0.30 m

Comment (TK): The sample is from a fireplace in contact with finds of the Early Metal Age/Historical Time like Textile Ceramics and glass beads.

Hel-3831 SW 13+14 **6080 ± 100**
 160.95 m a.s.l. **δ¹³C = -25.1‰**

Charcoal, depth 0.40 m

Comment (TK): The sample is from a big fireplace in contact with artefacts of quartz. A primitive stone axe from the Mesolithic was found nearby.

Hela-90 Sample 5 **6210 ± 125**
 161.46 m a.s.l. **δ¹³C = -26.6‰**

Charcoal, depth 0.30 m

Hela-93 Samples 3+4 **7380 ± 95**
 161.46 m a.s.l. **δ¹³C = -27.2‰**

Charcoal, depth 0.45 m

Hel-3830 KAUVONKANGAS, KANKAANJÄNKÄ, TERVOLA **3890 ± 90**
δ¹³C = -26.4‰

66°02'N, 24°51'E; 52.02 m a.s.l.

Coll. and subm. 1995 by H. Kotivuori and M. Torvinen.

Charcoal, sample is taken from pit house 6, depth 0.45 m

Comment (MT): The result is in accordance with the archaeological results: The Late Stone Age (Pöljä asbestos ceramic period).

Ref. In Edgren et al., eds. (1998).

HEL-3831 See VASIKKANIEMI SERIES Hel-3829**Hel-3832 – Hel-3834** See OULU COOKING PIT SERIES Hel-3824

TERVAKANGAS SERIES, RAAHE

64°35'N, 24°27'E

Coll. 1990-1993 by E. Jarva and subm. 1995-1996 by E. Jarva and C. Carpelan (Early in the North Project).

General comment: See Charred Crust Series (Hela-35 this volume).

Ref. Jarva (1999).

Hel-3835	KM 27913:120	modern
Charcoal		$\delta^{13}\text{C} = -27.8\%$
Comment (CC): Charcoal from "a cooking pit" within the cemetery.		

Hela-88	KM 26060 11/1	1920 ± 75
Charred crust from ceramics		$\delta^{13}\text{C} = -24.9\%$

Hela-89	KM 26060 13/3	1940 ± 75
Charred crust from ceramics		$\delta^{13}\text{C} = -24.4\%$

Hel-3836 – Hel-3837 See KITULANSUO SERIES Hel-3671**VÄTSÄRI SERIES, HIRVASLOMPOLO**

69°28'N, 29°11'E; 210 m a.s.l.

Coll. and subm by H. Hyvärinen.

General comment (HH): The date for the moss lens at 1.50-1.55 m depth (Hel-3841) is clearly anomalous, and it suggested that the moss lens is not an original feature of the stratigraphy, but a coring artefact.

Ref. Mäkelä and Hyvärinen (2000).

Hel-3838	4 / V2	1450 ± 90
Gyttja, depth 0.20-0.30 m		$\delta^{13}\text{C} = -28.1\%$

Hel-3839	3 / V2	3700 ± 110
Gyttja, depth 0.60-0.70 m		$\delta^{13}\text{C} = -29.4\%$

Hel-3840	2 / V2	6720 ± 100
Gyttja, depth 1.05-1.15 m		$\delta^{13}\text{C} = -32.1\%$

Hel-3841	1 / V2	6240 ± 120
Lens of Bryales moss, depth 1.50-1.55 m		$\delta^{13}\text{C} = -32.7\%$

Hel-3968	2 B	7940 ± 110
Depth 1.25-1.35 m		$\delta^{13}\text{C} = -29.7\%$

Hel-3842 - Hel-3847 See SUOSILMU PROJECT (Separate samples) Hel-3608

LOWLANDS SERIES, HUDSON BAY, CANADA

Coll. 1992 and 1993 and subm. 1996 by P. Kuhry.

Hel-3848 Sample 1 S49A	2210 ± 80
57°23'N, 94°11'W; 100 m a.s.l.	$\delta^{13}\text{C} = -27.5\%$
Peat, depth 1.21-1.30 m	
Hel-3849 Sample 2A S50A	1980 ± 90
57°50'N, 94°12'W; 85 m a.s.l.	$\delta^{13}\text{C} = -26.2\%$
Peat, depth, 1.06-1.14 m	
Hel-3850 Sample 3 S50C	4280 ± 110
57°50'N, 94°12'W; 85 m a.s.l.	$\delta^{13}\text{C} = -26.2\%$
Peat, depth, 1.08-1.10 m	
Hel-3851 Sample 5 S53	460 ± 90
59°55'N, 104°13'W; 120 m a.s.l.	$\delta^{13}\text{C} = -26.0\%$
Peat, depth, 0.41-0.42 m	

UNITED ARAB EMIRATES SERIES

Coll. 1995 and subm. 1996 by J. Donner.

Comment (JD): The shells are from the flat coastal sabkha surface, 10 km ESE of Sila in northern UAE, with shell gravel about +2 m a.s.l. dating the Holocene high stand of sea level.

Hel-3852 UAE 1 Mactra	5050 ± 110
Marine shells	$\delta^{13}\text{C} = +3.1\%$
Hel-3853 UAE 2 Conus	5190 ± 100
Marine shells	$\delta^{13}\text{C} = +2.7\%$

Hel-3854 AMPANIHY, MADAGASCAR

2430 ± 100
 $\delta^{13}\text{C} = -22.3\%$

22°20'S, 44°43'E; 660 m a.s.l.

Coll. 1995 and subm. 1996 by J. Jernvall.

Sample 6, bone, depth 1.00-2.00 m

Comment (JJ): The Ampanihy site is near village Ampoza consisting of several subfossil sites exposed by eroding stream banks. This SW region of Madagascar is now dominated by grasslands but the subfossil fauna is largely made of extinct hippopotamus, crocodile and turtle remains with occasional giant lemur and *Aepyornis* (elephant bird) bones. Ampanihy fauna and sedimentology appear largely similar to Ampoza locality (dates Hela-156-158) but is older in age. People reached late the island of Madagascar and their arrival coincides with the disappearance of the Malagasy megafauna. Ampanihy and Ampoza sites appear to temporally bracket the estimated earliest arrival of humans to Madagascar. Thus these dates show that the Ampoza and Ampanihy sites can be used to examine the role of humans in the extinctions of Malagasy megafauna.

Hel-3855 KOURUJÄRVI, NABBA, KARLEBY**290 ± 90**
δ¹³C = -24.1‰

22°20'N, 44°43'E

Charcoal coll. 1994 by M. Passoja and subm. 1996 by R. Sandström.

RIISINVÄLISUO SERIES, POSIO

66°13'N, 28°33'E; 423 m a.s.l.

Coll. 1993 and subm. 1996 by A. Huttunen.

Hel-3856 RVS 1**3350 ± 120**

Peat, depth 0.29-0.36 m

δ¹³C = -26.5‰Comment (AH): Sharp increase in *Picea*, *Calluna* and *Ericaceae*; with clearly increased *Sphagnum*, *Rubus chamaemorus* and *Selaginella*.**Hel-3857 RVS 2****4910 ± 130**

Peat, depth 0.60-0.65 m

δ¹³C = -28.0‰Comment (AH): Appearance of *Picea* in pollen, with slightly increased *Calluna* and *Ericaceae*.**KONILAMMENSUO SERIES**

61°48'N, 24°17'E; 155 m a.s.l.

Coll. 1995 by S. Jauhiainen, V-M. Komulainen and J. Meronen, subm. 1996 by S. Jauhiainen.

Hel-3858 Sample 1**3220 ± 100**

Peat, depth 0.45-0.50 m

δ¹³C = -29.1‰**Hel-3859 Sample 2****4170 ± 110**

Peat, depth 0.95-1.00 m

δ¹³C = -29.0‰**Hel-3860 Sample 3****5030 ± 100**

Peat, depth 1.45-1.50 m

δ¹³C = -29.3‰**Hel-3861 Sample 4****6430 ± 100**

Peat, depth 1.95-2.00 m

δ¹³C = -29.3‰**Hel-3862 Sample 5****8130 ± 160**

Peat, depth 2.25-2.30 m (=bottom)

δ¹³C = -28.7‰**VIHERIÄSENNEVA SERIES**

61°51'N, 21°14'E; 160 m a.s.l.

Coll. 1995 by S. Jauhiainen, V-M. Komulainen and J. Meronen, subm. 1996 by S. Jauhiainen.

Hel-3863 Sample 1 Peat, depth 0.45-0.50 m	680 ± 90 $\delta^{13}\text{C} = -22.8\text{‰}$
Hel-3864 Sample 2 Peat, depth 0.95-1.00 m	1470 ± 100 $\delta^{13}\text{C} = -22.2\text{‰}$
Hel-3865 Sample 3 Peat, depth 1.45-1.50 m	3480 ± 120 $\delta^{13}\text{C} = -25.8\text{‰}$
Hel-3866 Sample 4 Peat, depth 2.00-2.05 m	4330 ± 130 $\delta^{13}\text{C} = -25.7\text{‰}$
Hel-3867 Sample 5 Peat, depth 2.95-3.00 m	6070 ± 110 $\delta^{13}\text{C} = -27.3\text{‰}$
Hel-3868 Sample 6 Peat, depth 2.50-2.55 m	4730 ± 120 $\delta^{13}\text{C} = -26.8\text{‰}$
Hel-3869 Sample 7 Peat, depth 3.45-3.50 m	7280 ± 130 $\delta^{13}\text{C} = -26.7\text{‰}$
Hel-3870 Sample 8 Peat, depth 3.95-4.00 m	8490 ± 130 $\delta^{13}\text{C} = -26.6\text{‰}$
Hel-3871 Sample 9 Peat, depth 4.25-4.30 m	9110 ± 120 $\delta^{13}\text{C} = -27.1\text{‰}$
Hel-3904 Sample 1 Peat, depth 1.95-2.00 m	4220 ± 120 $\delta^{13}\text{C} = -25.1\text{‰}$
Hel-3905 Sample 2 Peat, depth 2.45-2.50 m	4640 ± 110 $\delta^{13}\text{C} = -27.2\text{‰}$

Hel-3872 – Hel-3875 See IRON PRODUCTION SITE SERIES Hel-3747

KIRJAVALAMPI SERIES, RIEKKALANSAARI, SORTAVALA

Coll. and subm. 1996 by K. Tolonen.

Hel-3876 RIE 1 Gyttja, depth 0.34-0.38 m	790 ± 90 $\delta^{13}\text{C} = -31.8\text{‰}$
Hel-3877 RIE 2 Gyttja, depth 0.74-0.78 m	1960 ± 100 $\delta^{13}\text{C} = -30.4\text{‰}$
Hel-3878 RIE 3 Gyttja, depth 1.29-1.33 m	3050 ± 110 $\delta^{13}\text{C} = -30.2\text{‰}$

KUUPPALANLAMPI SERIES, KUUPPALA, KURKIJOKI

Coll. and subm. 1996 by K. Tolonen.

Hel-3879 Sample 1 Gyttja, depth 0.67-0.71 m	1820 ± 90 δ¹³C = -32.6‰
Hel-3880 Sample 2 Gyttja, depth 1.27-1.31 m	4020 ± 100 δ¹³C = -33.0‰
Hel-3881 Sample 3 Gyttja, depth 1.92-1.96 m	6510 ± 100 δ¹³C = -34.2‰
Hel-3882 Sample 4 Gyttja, depth 2.32-2.36 m	7910 ± 130 δ¹³C = -34.0‰
Hel-3883 Sample 5 Gyttja, depth 2.47-2.51 m	8650 ± 120 δ¹³C = -34.1‰
Hel-3884 Sample 6 Gyttja, depth 2.62-2.66 m	8870 ± 100 δ¹³C = -33.5‰

Hel-3885 RISTILAMPI, JUVA

700 ± 80
δ¹³C = -24.3‰

Coll. and subm. 1996 by T. Jussila.

Charcoal, depth 0.25-0.30 m

Comment (TJ): The purpose of this sample is to date a quartz mine. There is a structure (an artificial terrace) underneath and charcoal on the bottom. The date is as expected.

Ref. In Edgren et al., eds. (1998)

Hel-3886 PERHONLAMPI

4780 ± 100
δ¹³C = -32.5‰

63°32'N, 26°46'E; 101,70 m a.s.l.

Coll. 1995 and subm. 1996 by M. Tikkanen.

Gyttja, depth 4.97-5.07 m

Comment (MT): The date suggests that the mineral-rich streak in the sediment was most probably formed by rapid drop in the water level, when the Vuoksi outlet channel was created.

Ref. Virkanen and Tikkanen (1998).

Hel-3887 KUUSISTO 29/96

620 ± 80
 $\delta^{13}\text{C} = -28.6\%$

Coll. and subm. 1996 by A. Suna and K. Uotila.

Birch-bark

Comment (KU): In 1996 a birch-bark sample was taken from the log framework of tower C¹. During the excavation it was assumed that the bark was in direct association with the log framework and the construction of the wall.

Ref. Uotila (1998).

Hel-3888

See VTT PROJECT K5SU00146 Hel-3780

Hel-3889 – Hel-3901

See SUOSILMU PROJECT (Patvinsuo IV) Hel-3608

KRUUNUVUORENLAMPI SERIES, HELSINKI

60°11'N, 25°01'E; 8 m a.s.l.

Coll. 1996 by M. Tikkanen and H. Seppä, subm. 1996 by M. Tikkanen.

General comment (MT): The upper date is slightly older than the lower, but it is assumed that the date 2400 ± 100 is a relatively precise date for the isolation of the lake.

Ref. Seppä and Tikkanen (1998).

Hel-3902 Kruunuvuorenlampi I

Gyttja, depth 2.78-2.84 m

2400 ± 100
 $\delta^{13}\text{C} = -28.9\%$

Hel-3903 Kruunuvuorenlampi II

Gyttja, depth 2.60-2.65 m

2420 ± 100
 $\delta^{13}\text{C} = -28.4\%$

Hel-3904 – Hel-3905

See VIHERIAISENNEVA SERIES Hel-3863

SAARASJÄRVI SERIES, VIROLAHTI

60°36'N, 27°30'E; 19.5 m a.s.l.

Coll. 1995 and subm. 1996 by A. Miettinen and H. Hyvärinen.

Ref. Miettinen and Hyvärinen (1997).

Hel-3906 Saa 1

Gyttja, depth 2.40-2.50 m

5940 ± 100
 $\delta^{13}\text{C} = -29.7\%$

Hel-3907 Saa 2

Gyttja, depth 4.30-4.40 m

7630 ± 110
 $\delta^{13}\text{C} = -29.1\%$

Hel-3908 LUOSSAKOADNELJAVRI, UTSJOKI**2270 ± 80**
δ¹³C = -23.7‰

x = 77515, y = 34750; 110 m a.s.l.

Coll. and subm. 1996 by P. Zetterberg.

FIL5925, subfossil pine wood (*Pinus sylvestris* L.)

depth: bottom of lake, 0.80 m from the surface of the water

Comment (PZ): Important control sample confirming previous C-14 dating (Hel-834) of subfossil pine samples belonging to a group of trees dating to the latest end of 5000-year long floating pine tree-ring chronology from Finnish Lapland.

Ref. Zetterberg (1997, 1998).

MULTAVIERU SERIES, POLVIJÄRVI

62°55'N, 29°21'E; 100-101 m a.s.l.

Coll. and subm. 1996 by M. Lavento.

General comment (ML): Polvijärvi, Multavieru is a multi-period dwelling site, where habitation has begun during the Late Mesolithic Period. The following samples date different periods of habitation at the site. Hel-3909 dates the last habitation period to ca. 1750 AD, when bog iron and tar was produced at the site. Hel-3910 indicates more or less the use of Luukonsaari and Simihta Ware at the site. The Sample Hel-3911 was taken from the lowest excavation layer where Combed Ware of Styles 1 and 2 was found. In excavation area 1 it is possible to detect stratigraphy with the help of a statistical analysis.

Ref. In Edgren et al., eds. (1998).

Hel-3909 Sample 2

Charcoal, depth 0.15 m

380 ± 80
δ¹³C = -24.4‰**Hel-3910 Sample 12**

Charcoal, depth 0.30 m

1480 ± 80
δ¹³C = -25.7‰**Hel-3911 Sample 13**

Charcoal, depth 0.35 m

5550 ± 120
δ¹³C = -25.2‰**ROVANIEMI SERIES, ROVANIEMI**

Coll. 1996 by C. Carpelan, H. Kotivuori, M. Lavento and M. Torvinen and subm. 1996 by C. Carpelan (Early in the North Project).

General comment (CC): Samples from two sediment columns taken at two different mires close to prehistoric sites. The purpose was to study human impact on the environment.

Hel-3912 Sample 1 = 4A+4B+4C, Sierijärvi

66°28'N, 25°48'E

Peat

3800 ± 110
δ¹³C = -28.4‰**Hel-3913 Sample 2 = 5A+5B+5C, Kolpene**

66°27'N, 25°55'E

Peat

4390 ± 110
δ¹³C = -29.3‰

Hel-3914 – Hel-3915 See STRÅKA GÅRDSGRUPP SERIES Hel-3509

Hel-3916 See VTT PROJECT K5SU00146 Hel-3780

PURKAJASUO SERIES, YLI-II

65°23'N, 25°54'E; 50.05-50.10 m a.s.l.

Coll. 1996 by T. Ylimaunu and H-P. Schulz and subm. 1996 by H-P. Schulz.

General comment (H-P S): Hel-3917 and Hel-3918 are rests of wooden fish weirs covered by about 1 m river sediments; Hela 136 is burnt organic material from Pöljä Ware collected at a dwelling site. – See Hel-2740 in Jungner and Sonninen (1996).

Ref. In Edgren et al., eds. (1998).

Hel-3917 P 1271	4340 ± 100
Wood, depth 1.15 m	$\delta^{13}\text{C} = -27.9\%$
Hel-3918 P 1503	4460 ± 100
Wood, depth 1.20 m	$\delta^{13}\text{C} = -27.7\%$
Hela-136 Sample 3/1027/2091/2	4475 ± 60
65°23'N, 25°59'E; 53 m a.s.l.	$\delta^{13}\text{C} = -28.8\%$
Charred crust, depth 0.20 m	

SKI, RUNNER AND PADDLE SERIES

Subm. 1996 by M. Torvinen and C. Carpelan (Early in the North Project).

Hel-3919 Periläkangas, Enontekiö 272	1080 ± 70
68°24'N, 23°45'E; 290 m a.s.l.	$\delta^{13}\text{C} = -23.5\%$
KM 29775, wood	
Comment (MT): Runner from a little lake	
Hel-3920 Syväjärvi Uijajoki, Enontekiö 111	1150 ± 90
68°37'N, 22°33'E; 420 m a.s.l.	$\delta^{13}\text{C} = -24.5\%$
KMKT 5063, wood	
Comment (MT): Runner from a mire ("below turf").	
Hel-3921 Syväkangas, Kemi	540 ± 90
65°44'N, 24°37'E; 2.5 – 5 m a.s.l.	$\delta^{13}\text{C} = -26.3\%$
KMTK 5391, wood, depth 1.75 m	
Comment (MT): Paddle from a water main ditch.	
Hel-3922 Kallioneva, Pattijoki 10	3800 ± 100
64°40'N, 24°46'E; 45 m a.s.l.	$\delta^{13}\text{C} = -26.2\%$
KM 11927, wood, depth 1.50 m	
Comment (MT): Ski from bed between layers of sand and clay dated by pollen analysis to 1600-1900 BC.	

- Hel-3923 Tervajänkkä, Kemijärvi 278** 990 ± 90
 66°53'N, 27°26'E; 163 m a.s.l. $\delta^{13}\text{C} = -25.8\%$
 LLM 554, wood
 Comment (MT): Ski from a moor ditch. The date is in agreement with the archaeological date to the Viking Age based on ornamental decoration.
- Hel-3925 Pasmajärvi, Enontekiö 113** 2960 ± 80
 68°22' N, 24°47' E; 300 m a.s.l. $\delta^{13}\text{C} = -25.5\%$
 KMKT 8153, wood from runner
- Hel-3926 Karvakkooapa, Kemijärvi 312** 1180 ± 80
 66°45'N, 27°19'E; 161 m a.s.l. $\delta^{13}\text{C} = -22.0\%$
 KMKT 8225:2, wood from runner
- Hel-3927 Maantieuoma, Sodankylä** 1190 ± 80
 67°70'N, 25°42'E $\delta^{13}\text{C} = -22.6\%$
 KMKT 7534:1, wood from runner
- Hel-3928 Könölä, Tornio** 2540 ± 90
 65°59'N, 24°29'E $\delta^{13}\text{C} = -26.1\%$
 KMKT 7826, wood from runner
- Hel-3929 Niittysuo, Kuusamo** 2040 ± 90
 65°54'N, 29°15'E $\delta^{13}\text{C} = -25.5\%$
 KMKT 7989:3, wood from runner
- Hela-130 Oksa, Muhos 65** 3275 ± 75
 64°51' N, 26°08' E; 65-70 m a.s.l. $\delta^{13}\text{C} = -24.3\%$
 KMKT 8226, wood from ski
- Hela-131 Hietala, Tervola 120** 690 ± 55
 66°15'N, 24°54'E; 75 m a.s.l. $\delta^{13}\text{C} = -25.8\%$
 KM 24265, wood from paddle
- Hela-132 Nuulasenlehto, Sodankylä 114** 1215 ± 55
 67°25'N, 26°26'E; 210 m a.s.l. $\delta^{13}\text{C} = -24.8\%$
 KM 19441, wood from ski
- Hel-3924 NUOLIHARJU W, HYRYNSALMI** 8960 ± 120
 $\delta^{13}\text{C} = -25.1\%$
 64°48'N, 28°28'E; 195 m a.s.l.
 Coll. 1994 by M. Korteniemi and E. Suominen, subm 1996 by E. Suominen and C. Carpelan (Early in the North Project).
 KM 28672:6, charcoal, depth 1.50 m
 Comment (ES): Charcoal from the bottom of a possible trapping pit.
 Ref. Korteniemi and Suominen (1998).

Hel-3925 – Hel-3929 See SKI, RUNNER AND PADDLE SERIES Hel-3919

Hel-3930 See VTT PROJECT K5SU00146 Hel-3780

VALKJÄRVI SERIES, VIROLAHTI

60°36'N, 27°30'E; 26.60 m a.s.l.

Coll. and subm. 1996 by A. Miettinen and H. Hyvärinen.

Hel-3931 Valk 1	7890 ± 110
Gyttja, depth 1.00-1.05 m	δ¹³C = -30.1%.
Hel-3932 Valk 2	5960 ± 100
Gyttja, depth 0.80-0.85 m	δ¹³C = -30.1%.

LUISTARI SERIES, EURA

61°06'N, 22°09'E; 38 m a.s.l.

Coll. (see below) and subm. 1996 by P-L. Lehtosalo-Hilander.

General comment (P-L L-H): The dates cover the use of the area excellently, and as a whole the results correspond to the picture obtained from the finds of artefacts. – See Hel-131 in Jungner (1979) and Luistari Series in Jungner and Sonninen (1983). Ref. Lehtosalo-Hilander (1999, 2000).

Hel-3933 18000:3811	1330 ± 80
Charcoal, depth 0.50 m, coll. 1971	δ¹³C = -24.4%.
Hel-3934 18000:2373	1330 ± 80
Charcoal, depth 0.50-0.60 m, coll. 1970	δ¹³C = -24.9%.
Hel-3935 18000:3199	1360 ± 80
Charcoal, depth 0.50 m, coll. 1971	δ¹³C = -24.3%.
Hel-3936 27177:151B	1200 ± 80
Charcoal, depth 1.00 m, coll. 1992	δ¹³C = -26.0%.
Hel-3937 25480:621H	920 ± 80
Charcoal, depth 1.00 m, coll. 1990	δ¹³C = -25.1%.
Hel-3938 23183:707	1100 ± 80
Charcoal, depth 0.90-0.95 m, coll. 1986	δ¹³C = -25.2%.
Hel-3939 18000:4616	1020 ± 80
Charcoal, depth 0.40-0.45 m, coll. 1972	δ¹³C = -25.3%.
Hel-3952 25480:148	190 ± 100
Charcoal, depth 1.00 m, coll. 1990	δ¹³C = -21.5%.

Hel-3953	23607:522N	2800 ± 80
Charcoal, depth 0.45-0.50 m, coll. 1987		$\delta^{13}\text{C} = -25.1\%$
Hel-3954	23607:522J	2420 ± 100
Charcoal, depth 0.75 m, coll. 1987		$\delta^{13}\text{C} = -25.1\%$
Hel-3955	27177:151F	2630 ± 90
Charcoal, depth 0.90 m, coll. 1992		$\delta^{13}\text{C} = -24.9\%$
Hel-3956	24388:525S	1490 ± 80
Charcoal, depth 0.60 m, coll. 1988		$\delta^{13}\text{C} = -26.1\%$
Hel-3957	27177:151G	2740 ± 90
Charcoal, depth 1.00 m, coll. 1992		$\delta^{13}\text{C} = -25.1\%$
Hela-133	13/24388:525C	2985 ± 75
Charcoal, depth abt. 0.40 m, coll. 1988		$\delta^{13}\text{C} = -25.4\%$

Hel-3940 REINDEER ANTLER, PARKANO

470 ± 70
 $\delta^{13}\text{C} = -19.3\%$

Coll. and subm. 1996 by P. Ukkonen.

Sample No. 6545, bone

Comment (PU): The sample, a reindeer antler from Parkano, is part of a series of subfossil antlers of the wild reindeers from southern and central Finland. The antler was found in 1910 by forester, baron G. Wrede near Watajalampi in Parkano close to Kuru (Schulman 1910). It was given by Hj. Schulman to the collections of the Zoological Museum in Helsinki. The date is well in accordance with the information found in literature about the distribution of the wild forest reindeer in Finland during Historic Time.

Ref. Schulman (1910), Rankama and Ukkonen (2001).

SEYAHA SERIES, EASTERN YAMAL PENINSULA, WESTERN SIBERIA

Coll. and subm. 1996 by Y. and A. Vasil'chuk.

Ref. Vasil'chuk et al. (1998, 1999, 2000, 2001).

Hel-3941	363-YuV/1	1370 ± 90
Peat		$\delta^{13}\text{C} = -29.0\%$
Hel-3942	363-YuV/55	11620 ± 150
Peat		$\delta^{13}\text{C} = -28.5\%$
Hel-3943	363-YuV/112	27890 ± 990
Peat		$\delta^{13}\text{C} = -25.3\%$
Hel-3944	363-YuV/133	8740 ± 130
Wood		$\delta^{13}\text{C} = -27.8\%$

Hel-3945	363-YuV/147	7850 ± 150
Peat		$\delta^{13}\text{C} = -29.4\text{‰}$
Hel-3946	363-YuV/152	8220 ± 140
Peat		$\delta^{13}\text{C} = -28.3\text{‰}$
Hel-3947	363-YuV/154	8180 ± 140
Peat		$\delta^{13}\text{C} = -28.6\text{‰}$
Hel-3948	363-YuV/180	8490 ± 130
Peat		$\delta^{13}\text{C} = -29.1\text{‰}$
Hel-3949	363-YuV/186	8600 ± 140
Peat		$\delta^{13}\text{C} = -29.1\text{‰}$
Hel-3950	363-YuV/208	36800 ± 3300
Peat		$\delta^{13}\text{C} = -27.7\text{‰}$

Hel-3951 See IRON PRODUCTION SITE SERIES Hel-3747

Hel-3952 – Hel-3957 See LUISTARI SERIES Hel-3933

LAPURI WRECK SERIES, VIROLAHTI

60°28'N, 27°35'E

Coll. 1993 by S. Tikkanen (Hel-3958) and M. Hölttä (Hel-3959 and Hela-134), subm. 1996 by M. Fast.

General comment (MF): The wreck of a boat lies at 6 meters depth in the strait between the island of Lapuri and the mainland (the former island of Siikasaari). A clay vessel that was found in 1976 close to the wreck has been dated to approximately 1300 AD.

Hel-3958	990 ± 90
Wood	$\delta^{13}\text{C} = -27.4\text{‰}$
Comment (MF): The piece of wood is from a rib (KAARI K 11-10) of the boat.	
Hel-3959	750 ± 110
Fiber	$\delta^{13}\text{C} = -24.1\text{‰}$
Comment (MF): The fiber is from the caulking of the boat.	
Hela-134	780 ± 70
Textile	$\delta^{13}\text{C} = -24.0\text{‰}$
Comment (MF): A piece of woollen cloth (01393:019) was found between the planks of the boat.	

Hel-3960 TONTTILA, VEHKALAHTI 39

700 ± 80
 $\delta^{13}\text{C} = -25.0\%$

60°39'N, 27°12'E; 28 m a.s.l.

Coll. and subm. 1996 by P. Uino.

Charcoal, depth, 0.30-0.40 m

Comment (PU): Mesolithic date expected (quartz artefacts, altitude a.s.l.). The sample is from a fireplace and the C-14 age indicates that there has been activity at the site also in the Medieval Period.

STENKULLA SERIES, VANTAA

60°18'N, 25°04'E; 25-26 m a.s.l.

Coll. and subm. 1996 by K. Katiskoski.

General comment (KK): These samples were collected from the left bank of the large dwelling site complex by the river Keravanjoki (cf. samples Hel-3634 and Hela-31-32) during an exceptionally large rescue excavation in 1996. They all derive from charcoal of hearths and all except Hel-3964 are in accordance with the archaeological dating of the site rich of finds mainly from the typical Late Comb Ceramic period (Ka II-III:1).

Ref. In Edgren et al., eds. (1998).

Hel-3961 Sample 1

Charcoal, depth 0.20-0.30 m

5020 ± 110
 $\delta^{13}\text{C} = -25.2\%$

Hel-3962 Sample 2

Charcoal, depth 0.20-0.30 m

5000 ± 120
 $\delta^{13}\text{C} = -24.9\%$

Hel-3963 Sample 3

Charcoal, depth 0.20-0.30 m

4970 ± 90
 $\delta^{13}\text{C} = -25.0\%$

Hel-3964 Sample 4

Charcoal, depth 0.05-0.10 m

910 ± 90
 $\delta^{13}\text{C} = -24.9\%$

Hel-3965 Sample 5

Charcoal, depth 0.10-0.20 m

4980 ± 100
 $\delta^{13}\text{C} = -25.6\%$

PÖRRINMÖKKI SERIES, RÄÄKKYLÄ

62°11'N, 29°54'E; 80-82 m a.s.l.

Coll. and subm. 1996 by P. Pesonen.

General comment (PP): The samples are taken from a Stone Age settlement site. The dating of the hearth is in good agreement with the archaeological material (Typical Comb Ware). The dating of the hunting pit shows Mesolithic activity in the area. Hela-150 and Hela-151 are of birch tar used as repair material on the surface of Typical Comb Ware vessels. The dates are in good agreement with the archaeological dating of the site.

Ref. In Edgren et al. eds. (1998), Pesonen (1999).

Hel-3966	Sample 2/Hearth 3	4880 ± 100
Charcoal		$\delta^{13}\text{C} = -24.4\%$
Hel-3967	Sample 6/Hunting pit	6960 ± 150
Charcoal, depth 1.00 m		$\delta^{13}\text{C} = -25.2\%$
Hela-150	Sample 7	4915 ± 65
Birch tar		$\delta^{13}\text{C} = -28.3\%$
Hela-151	Sample 8	4880 ± 65
Birch tar		$\delta^{13}\text{C} = -27.6\%$

Hel-3968 See VÄTSÄRI SERIES Hel-3838

AITAJÄRVI SERIES, KAAMANEN

69°08'N, 27°14'E; 160 m a.s.l.

Coll. 1994 by H. Hyvärinen and E. Mäkelä, subm. 1996 by H. Hyvärinen.

Ref. Eronen et al. (1999).

Hel-3969	Sample 5/AJ	1390 ± 100
Gyttja, depth 0.30-0.40 m		$\delta^{13}\text{C} = -23.7\%$
Hel-3970	Sample 4/AJ	3030 ± 100
Gyttja, depth 0.65-0.70 m		$\delta^{13}\text{C} = -23.0\%$
Hel-3971	Sample 3/AJ	4690 ± 120
Gyttja, depth 1.05-1.10 m		$\delta^{13}\text{C} = -25.3\%$
Hel-3972	Sample 2/AJ	7580 ± 120
Gyttja, depth 1.40-1.45 m		$\delta^{13}\text{C} = -25.3\%$
Hel-3973	Sample 1/AJ	9090 ± 110
Gyttja, depth 1.75-1.80 m		$\delta^{13}\text{C} = -24.5\%$

LAAVUSSUO SERIES, OUTOKUMPU

62°42'N, 29°06'E; 90 m a.s.l.

Coll. and subm. 1996 by T. Karjalainen.

General comment (TK): The samples of wooden structures and birch bark (probably roof cover) of a Neolithic house with only Pöljä Ware found inside and elsewhere at the site. Hela-153 is chewing resin from the house.

Hel-3974	Sample 5	4070 ± 110
Birch bark, 5th level		$\delta^{13}\text{C} = -26.3\%$

Hel-3975 Sample 15 Charcoal, depth 0.30 m	4420 ± 100 $\delta^{13}\text{C} = -25.9\%$
Hel-3976 Sample 6 Charcoal, 5th level	4090 ± 100 $\delta^{13}\text{C} = -25.5\%$
Hel-3977 Sample 12 Birch bark, 7th level	4170 ± 100 $\delta^{13}\text{C} = -27.0\%$
Hela-153 Sample 16 Chewing resin Comment (TK): The sample is chewing resin from a Neolithic Stone Age house with only Pöljä type ceramic at the site. See also samples Hel-3974 – Hel-3977 which have been taken from wooden structures of the same house. The roof of the house was probably of birch bark. Ref. In Edgren et al., eds. (1998).	4010 ± 60 $\delta^{13}\text{C} = -27.2\%$

KONTOLANRAHKA SERIES, PÖYTYÄ

60°47'N, 22°47'E

Coll. and subm. 1996 by A. Korhola.

Hel-3978 Kontolanrahka A7 Peat, depth 0.90-1.00 m	870 ± 80 $\delta^{13}\text{C} = -25.6\%$
Hel-3979 Kontolanrahka A7 Peat, depth 1.90-2.00 m	2240 ± 80 $\delta^{13}\text{C} = -25.6\%$
Hel-3980 Kontolanrahka A7 Peat, depth 2.90-3.00 m	2970 ± 100 $\delta^{13}\text{C} = -25.5\%$
Hel-3981 Kontolanrahka A7 Peat, depth 3.90-4.00 m	3630 ± 110 $\delta^{13}\text{C} = -25.0\%$
Hel-3982 Kontolanrahka A7 Peat, depth 4.90-5.00 m	4480 ± 90 $\delta^{13}\text{C} = -25.3\%$
Hel-3983 Kontolanrahka A7 Peat, depth 5.90-6.00 m	5710 ± 130 $\delta^{13}\text{C} = -25.6\%$
Hel-3984 Kontolanrahka A7 Peat, depth 6.50-6.60 m	6080 ± 100 $\delta^{13}\text{C} = -27.2\%$
Hel-3985 Kontolanrahka A1 Peat, depth 0.55-0.60 m	modern $\delta^{13}\text{C} = -26.0\%$
Hel-3986 Kontolanrahka A Peat, depth 1.75-1.80 m	modern $\delta^{13}\text{C} = -25.2\%$

Hel-3987 Kontolanrahka A1 Peat, depth 0.90-0.95 m	240 ± 80 $\delta^{13}\text{C} = -27.2\%$
Hel-3988 Kontolanrahka A1 Peat, depth 1.05-1.10 m	2360 ± 90 $\delta^{13}\text{C} = -27.5\%$
Hel-3989 Kontolanrahka A1 Peat, depth 1.10-1.20 m	3510 ± 90 $\delta^{13}\text{C} = -27.1\%$
Hel-3990 Kontolanrahka A2 Peat, depth 3.00-3.10 m	5300 ± 100 $\delta^{13}\text{C} = -27.1\%$
Hel-3991 Kontolanrahka A2 Peat, depth 2.50-2.60 m	4650 ± 100 $\delta^{13}\text{C} = -27.2\%$
Hel-3992 Kontolanrahka A2 Peat, depth 2.00-2.10 m	4090 ± 100 $\delta^{13}\text{C} = -27.0\%$
Hel-3993 Kontolanrahka A2 Peat, depth 1.50-1.60 m	3510 ± 100 $\delta^{13}\text{C} = -25.9\%$
Hel-3994 Kontolanrahka A2 Peat, depth 1.00-1.10 m	2920 ± 100 $\delta^{13}\text{C} = -25.9\%$
Hel-3995 Kontolanrahka A2 50-60 Peat, depth 0.50-0.60 m	1780 ± 100 $\delta^{13}\text{C} = -25.9\%$
Hel-3996 TUPAVAARA 2, INARI 496	1070 ± 90 $\delta^{13}\text{C} = -26.6\%$
69°00'N, 25°46'E; 190 m a.s.l. Coll. 1995 by P. Halinen and subm. 1996 by P. Hamari. Sample 1, charcoal, depth 0.05 m Comment (PH): Charcoal from a rectangular stone setting. The dating is well in agreement with expected and previous datings.	
Hel-3997 NÄKKÄLÄJÄRVI W2, ENONTEKIÖ 263	1010 ± 80 $\delta^{13}\text{C} = -26.4\%$
68°36'N, 23°35'E; 275 m a.s.l. Coll. 1994 by P. Halinen and subm. 1996 by P. Hamari. Sample 6, charcoal, depth 0.05 m Comment (PH): Charcoal from a rectangular stone setting, probably a fireplace. The dating is well in agreement with expected and previous datings.	
Hel-3998 FRIGGEBORG, KARJAA	990 ± 90 $\delta^{13}\text{C} = -22.8\%$
A wood sample coll. and subm. 1997 by L. Nyberg.	

KANGAS 2 SERIES, KAUSTINEN

63°34'N, 23°41'E

Coll. 1996 and subm. 1997 by P. Halinen.

General comment (PH): The dates of these samples from red ochre graves and the nearby dwelling site are as expected.

Ref. in Edgren et al., eds. (1998).

Hel-3999	Sample 1 (8th level)	4910 ± 100
	Charcoal, depth 0.35-0.40 m	$\delta^{13}\text{C} = -26.2\text{‰}$
Hel-4000	Sample 2 (6th level)	5090 ± 100
	Charcoal, depth 0.30 m	$\delta^{13}\text{C} = -24.7\text{‰}$
Hel-161	Sample 3 (Grave 2)	5115 ± 85
	Charcoal, depth 0.95 m	$\delta^{13}\text{C} = -22.5\text{‰}$

Hel-4001 – Hel-4009 See WESTERN DESERT SERIES Hel-3607**Hel-4130 – Hel-4132** See WESTERN DESERT SERIES Hel-3607

AMS DATES

KUUKKELIKUMPU SERIES, LOKKA HYDROELECTRIC RESERVOIR

67°50'N, 26°50'E

Methane emissions collected from the water reservoir in 1994.

Subm. by P. Martikainen.

Ref. Huttunen et al. (2002).

Hela-1a	Kuukkelikumpu I	-85 ± 150 δ¹³C = -63.8‰
Hela-1b	Kuukkelikumpu I	340 ± 110 δ¹³C = -63.8‰
Hela-2a	Kuukkelikumpu II	-350 ± 90 δ¹³C = -63.7‰
Hela-2b	Kuukkelikumpu II	-330 ± 100 δ¹³C = -63.7‰
Hela-3	Vuollusvaara	660 ± 90 δ¹³C = -67.0‰
Hela-4	Lotakonsuo	1140 ± 105 δ¹³C = -71.1‰
Hela-7	Kalasadama	130 ± 100 δ¹³C = -60.1‰

SALMISUO PEAT GAS SERIES, ILOMANTSI

62°47'N, 30°56'E; 145 m a.s.l.

Coll. and subm. 1994 by J. Alm.

Peat gas (carbon from mainly CH₄ and CO₂), depth 0-0.50 m

General comment (JA): The samples were obtained by stamping the peat surface and trapping the gas bubbles thereby released from the surface layers into a water-filled flask through an inverted funnel. Gas was in part obtained from deeper peat layers when the sampling was done by stamping the bottom of water-filled ditches. The concentration of methane varied between 4-16% CH₄ of the sample gas, being lower in the lawn surface and higher in the ditch bottom samples. According to the results, CH₄-C in the bubble gas was older than CO₂-C. As the samples were combined prior to dating, no distinction can be made between the ages of lawn and ditch gas.

Hela-5a	Salmisuo	-535 ± 300
	Peat gas, CH ₄	δ¹³C = -69.5‰
	Comment (JA): Gas bubbles released from peat surface layers.	

Hela-5b Salmisuo -900 ± 140
 Peat gas, CH₄ $\delta^{13}\text{C} = -70.3\%$
 Comment (JA): Gas bubbles released from peat surface layers.

Hela-6 Salmisuo -1070 ± 60
 Peat gas, CO₂ $\delta^{13}\text{C} = -2.9\%$
 Comment (JA): Gas bubbles released from peat surface layers.

Hela-8 – Hela 11 See KARELIAN ISTHMUS SERIES Hel-3623

Hela-12 RETTIG 1992, TURKU 420 ± 60
 $\delta^{13}\text{C} = -24.0\%$

Coll. and subm 1994 by T. Lempiäinen.
 Charcoal

Hela-13 See KARELIAN ISTHMUS SERIES Hel-3623

Hela-14 – Hela-16 See KOTIJÄNKÄ SERIES Hel-3679

NEITILÄ 4 SERIES, LUUSUA, KEMIJÄRVI

66°27'N, 27°22'E; 145 m a.s.l.

Subm. 1994 by C. Carpelan.

General comment (CC): Samples of charred crust adhering to ceramics, see Charred Crust Series (Hela-35 this volume).

Hela-17 KM 16553:180 1910 ± 95
 Charred crust $\delta^{13}\text{C} = -24.2\%$

Hela-18 KM 16553:125 2075 ± 55
 Charred crust $\delta^{13}\text{C} = -25.5\%$

Hela-19 KM 16553:198,603 2080 ± 60
 Charred crust $\delta^{13}\text{C} = -24.9\%$

Hela-20 KM 16553:1332 3035 ± 80
 Charred crust $\delta^{13}\text{C} = -26.1\%$

Hela-21 KM 16553:1248 3320 ± 75
 Charred crust $\delta^{13}\text{C} = -26.9\%$

Hela-22 KM 16553:1287 2540 ± 100
 Charred crust $\delta^{13}\text{C} = -27.3\%$

Hela-34 KM 16553:912 **5800 ± 90**
 Charred crust **δ¹³C = -25.1‰**
 Ref. Torvinen (2000).

Hela-36 KM 16553:292 **1990 ± 65**
 Charred crust **δ¹³C = -23.8‰**

Hela-43 Sample 2/KM 16145:573 **2885 ± 100**
 Charred crust **δ¹³C = -25.0‰**

Hela-44 Sample 3/KM 16145:81 **2400 ± 115**
 Charred crust **δ¹³C = -25.0‰**

Hela-23 – Hela-26 See IIJÄRVI SERIES Hel-3502

Hela-27 See TERVANIEMI SERIES Hel-3666

Hela-28 See POIKAMELLA SERIES Hel-3545

Hela-29 LAPINNIEMI, RUOVESI **1090 ± 60**
δ¹³C = -26.2‰

61°55'N, 24°03'E; 100 m a.s.l.

Coll. 1995 by T. Heikkurinen-Montell and L. Tomanterä, subm. 1995 by T. Heikkurinen-Montell.

KM 28415, charred crust, depth 0.20 m

Comment (T H-M): Charred crust from a copper kettle discovered at a site with 5 cairns. 3 cairns were investigated and proved to be stoves. A copper kettle was found next to one investigated cairn. Probably, the cairns and the kettle are not connected chronologically. The cairns are piled on a Stone Age dwelling site
 Ref. In Edgren et al., eds. (1996).

Hela-30 See WESTERN DESERT SERIES Hel-3607.

Hela-31 – Hela-32 See JOKINIEMI SERIES Hel-3634

Hela-33 See LAKKASUO SERIES Hel-3633

Hela-34 See NEITILÄ 4 SERIES Hela-1

CHARRED CRUST SERIES

Ceramics coll. by various persons at different occasions. Charred crust adhering to ceramics sampled and subm. 1995-1996 by M. Torvinen and C. Carpelan (Early in the North Project).

General comment (CC): Samples of charred crust adhering to the surface of ceramics. In all, 66 crust samples were submitted to dating by the Early in the North Project. Of these 39 are listed under this heading while 27 are listed by site context (see Kiimamaa Series, Kotijänkä Series, Kuuselankangas Series I, Neitilä 4 Series, Nimisjärvi Series, Tervakangas Series, Törmävaara Series, Vepsänkangas Series). According to the focus of the Project, the aim was to sample each ceramic type found in the provinces of Oulu and Lapland. The sampled types include Combed Ware Style 1.1 (6 samples), Combed Ware Style Sär 1 (8 samples), Combed Ware Style 2 (4 samples), Kierikki Ware (5 samples), Pöljä/Jysmä Ware (4 samples), L-Ware (6 samples), Impressed Ware (1 sample), A-Ware (11 samples), K-Ware (16 samples), Luukonsaari Ware (1 sample), Sär 2 in general (2 samples) and Morby Ware (1 sample), in all 66 samples.

Hela-35 Niemelä, Utsjoki 10 2020 ± 70
 69°54'N, 27°05'E; 70 m a.s.l. $\delta^{13}\text{C} = -23.6\%$
 KM 13289:2, charred crust

Hela-37 Jatulinsaari, Kemijärvi 38 3210 ± 70
 66°17'N, 27°50'E; 151 m a.s.l. $\delta^{13}\text{C} = -25.4\%$
 KM 15492:16, charred crust
 Comment: See Jatulinsaari Series in Jungner (1979); see also Siiriäinen (1978).

Hela-38 Rönköraivio, Inari 507 5830 ± 85
 68°36'N, 27°24'E; 121 m a.s.l. $\delta^{13}\text{C} = -28.2\%$
 KM 24931, charred crust
 Ref. Torvinen (2000).

Hela-39 Juikenttä, Sodankylä 14 2560 ± 75
 68°04'N, 27°24'E; 245 m a.s.l. $\delta^{13}\text{C} = -24.4\%$
 KMSU 5577:151, charred crust
 Comment: See also Hela-72 (this volume). – St-2719 and Hel-332 in Jungner (1979) represent attempts to date the organic substance found in the wall of the same vessel; cf. Linder (1966).

**Hela-40 Turpeenniemi 5 (Ylitähti/Toivola),
 Rovaniemi 135** 5520 ± 185
 66°25'N, 25°32'E; 79-82 m a.s.l. $\delta^{13}\text{C} = -20.3\%$
 KM 14278:1435, charred crust
 Ref. Torvinen (2000).

Hela-41 Anttila 1, Kemijärvi 69 2630 ± 65
 66°22'N, 27°17'E; 76 m a.s.l. $\delta^{13}\text{C} = -25.7\%$
 KM 14344:83, charred crust

- Hela-42 Latokangas, Ylikiiminki 28** **5790 ± 105**
 65°04'N, 26°11'E; 76 m a.s.l. **δ¹³C = -25.7‰**
 KM 25731:385, charred crust
 Comment: See also Hela-146 (this volume) and Latokangas Series in Jungner and Sonninen (1996, 1998).
 Ref. Torvinen (2000)
- Hela-45 Autio, Suomussalmi 192** **1780 ± 125**
 64°48'N, 29°10'E; 100 m a.s.l. **δ¹³C = -27.8‰**
 KM 20817:1, charred crust
- Hela-57 Jokkavaara, Rovaniemi 340** **5070 ± 80**
 66°27'N, 26°03'E; 82-87 m a.s.l. **δ¹³C = -25.9‰**
 KM 21012:34, charred crust
 Comment: See Jokkavaara Series in Jungner and Sonninen (1989, 1998).
 Ref. Torvinen (2000).
- Hela-72 Juikenttä, Sodankylä 14** **2560 ± 120**
 68°04'N, 27°24'E; 245 m a.s.l. **δ¹³C = -24.2‰**
 KMSU 5577:136, charred crust
 Comment: See also Hela-39 (this volume). - St-2723 and Hel-331 in Jungner (1979) represent attempts to date the organic substance found in the wall of the same vessel; cf. Linder (1966).
- Hela-77 Proksinkenttä, Enontekiö 76** **3470 ± 90**
 68°23'N, 23°40'E; 288 m a.s.l. **δ¹³C = -27.5‰**
 KM 22841:106, 100, charred crust
 Comment: See Proksinkenttä Series in Jungner and Sonninen (1996).
- Hela-79 Tainiario, Simo 40** **5920 ± 100**
 65°52'N, 25°34'E; 77 m a.s.l. **δ¹³C = -28.6‰**
 KM 22398:349, charred crust
 Comment: See also Hela-80 (this volume) and Tainiario Series in Jungner and Sonninen (1996, 1998).
- Hela-80 Tainiario, Simo 40** **5940 ± 100**
 65°52'N, 25°34'E; 77 m a.s.l. **δ¹³C = -27.6‰**
 KM 22398:342, charred crust
 Comment: See Hela-79 (this volume).
- Hela-81 Jokonga, Kola Peninsula** **2040 ± 90**
 67°58'N, 39°49'E **δ¹³C = -22.9‰**
 KM 6772:2, charred crust
 Comment: See site description in Itkonen (1918).
- Hela-82 Niittyjäykkä, Inari 683** **2960 ± 90**
 68°37'N, 27°30'E; 125 m a.s.l. **δ¹³C = -25.2‰**
 KM 26240:2, charred crust

Hela-83	Juuniemi, Kemijärvi 74 66°22'N, 27°20'E; 130 m a.s.l. KM 14345:20, charred crust	3570 ± 90 $\delta^{13}\text{C} = -28.6\%$
Hela-91	Alpua, Vihanti 85 64°25'N, 25°15'E KM 11239, charred crust	2635 ± 75 $\delta^{13}\text{C} = -24.6\%$
Hela-92	Nimisjoki Kaitanen, Vaala 61°30'N, 26°48'E; 123-125 m a.s.l. KM 4080:9, charred crust	2795 ± 80 $\delta^{13}\text{C} = -25.1\%$
Hela-96	Pahkakoski, Yii-li 14 65°21'N, 26°02'E; 80 m a.s.l. KM 14984:221, charred crust Comment: See also Hela-98 and Hela-99 (this volume).	5770 ± 80 $\delta^{13}\text{C} = -28.4\%$
Hela-97	Sotasari, Suomussalmi 44 64°42'N, 29°34'E; 189 m a.s.l. KM 14841:31, charred crust	2575 ± 100 $\delta^{13}\text{C} = (-25.0)\%$
Hela-98	Pahkakoski, Yii-li 14 65°21'N, 26°02'E; 80 m a.s.l. KM 14984:310, charred crust Comment: See Hela-96 (this volume).	5615 ± 95 $\delta^{13}\text{C} = -27.9\%$
Hela-99	Pahkakoski, Yii-li 14 65°21'N, 26°02'E; 80 m a.s.l. KM 14984:352+245, charred crust Comment: See Hela-96 (this volume).	5745 ± 130 $\delta^{13}\text{C} = -26.2\%$
Hela-100	Joenniemi, Suomussalmi 117 65°02'N, 29°04'E; 199 m a.s.l. KM 24506:159, charred crust Comment: See also Hela-102, Hela-103 and Hela-143 (this volume) and Hel-1532 and Hel-2570 in Jungner and Sonninen (1989, 1996).	4285 ± 80 $\delta^{13}\text{C} = -27.7\%$
Hela-101	Somostenperä, Kuusamo 25 65°58'N, 29°11'E; 256 m a.s.l. KM 16734:9, charred crust	4115 ± 75 $\delta^{13}\text{C} = -23.9\%$
Hela-102	Joenniemi, Suomussalmi 117 65°02'N, 29°04'E; 199 m a.s.l. KM 23701:488, charred crust Comment: See Hela-100 (this volume).	4555 ± 80 $\delta^{13}\text{C} = -29.8\%$
Hela-103	Joenniemi, Suomussalmi 117 65°02'N, 29°04'E; 199 m a.s.l. KM 20375:3, 23701:537, charred crust Comment: See Hela-100 (this volume).	2470 ± 85 $\delta^{13}\text{C} = -26.8\%$

- Hela-137 Tormuansärkkä, Suomussalmi 53** **1910 ± 80**
 65°17'N, 29°28'E; 201 m a.s.l. **δ¹³C = -24.4‰**
 KM 18322:822, charred crust
 Comment: See also Hel-188 in Jungner (1979).
- Hela-138 Kalmosärkkä, Suomussalmi 25** **4485 ± 100**
 65°12'N, 29°26'E; 199 m a.s.l. **δ¹³C = -29.0‰**
 KM 14829:106, charred crust
 Comment: See also Hela-139 and Hela-142 (this volume).
- Hela-139 Kalmosärkkä, Suomussalmi 25** **4370 ± 90**
 65°12'N, 29°26'E; 199 m a.s.l. **δ¹³C = -27.2‰**
 KM 14829:103, 116, charred crust
 Comment: See Hela-138 (this volume).
- Hela-140 Nuolisärkkä, Suomussalmi 26** **3680 ± 95**
 65°12'N, 29°25'E; 199 m a.s.l. **δ¹³C = -27.8‰**
 KM 19538:11, charred crust
- Hela-141 Sylväjänniemi 1, Kuhmo 29** **1925 ± 55**
 64°08'N, 29°01'E; 162.50-165 m a.s.l. **δ¹³C = -27.9‰**
 KM 20903:177-188, charred crust
 Comment: See also Hel-1601 in Jungner and Sonninen (1989).
- Hela-142 Kalmosärkkä, Suomussalmi 25** **3135 ± 70**
 65°12'N, 29°26'E; 199 m a.s.l. **δ¹³C = -29.0‰**
 KM 14504:286, charred crust
 Comment: See Hela-138 (this volume).
- Hela-143 Joenniemi, Suomussalmi 117** **4170 ± 85**
 65°02'N, 29°04'E; 199 m a.s.l. **δ¹³C = -29.5‰**
 KM 24506:102, 140, charred crust
 Comment: See Hela-100 (this volume).
- Hela-144 Mikonsärkkä, Suomussalmi 56** **2600 ± 80**
 65°12'N, 29°25'E; 199 m a.s.l. **δ¹³C = -30.6‰**
 KM 19879:23, charred crust
 Comment: See Suomussalmi Series in Jungner and Sonninen (1998).
- Hela-145 Kukkosaaari, Suomussalmi 114** **4390 ± 100**
 64°54'N, 28°57'E; 199 m a.s.l. **δ¹³C = -32.6‰**
 KM 25423:1, charred crust
 Comment: Also Su-1030.
- Hela-146 Latokangas, Ylikiiminki 28** **5795 ± 90**
 65°04'N, 26°11'E; 76 m a.s.l. **δ¹³C = -27.0‰**
 KM 25731:698, charred crust
 Comment: See Hela-42 (this volume).
 Ref. Torvinen (2000).

Hela-147 Kumpuniemi (Kärräniemi), Rovaniemi 73 4450 ± 105
 66°27'N, 25°38'E; 74 m a.s.l. $\delta^{13}\text{C} = -29.3\text{‰}$
 Sample 15222:543, charred crust

Hela-148 Pyhänniska, Utajärvi 78 6140 ± 105
 64°48'N, 26°15'E; 75 m a.s.l. $\delta^{13}\text{C} = -27.5\text{‰}$
 KM 11762:37, charred crust
 Ref. Torvinen (2000).

Hela-149 Roinila, Utajärvi 85 5975 ± 105
 64°46'N, 26°19'E; 75 m a.s.l. $\delta^{13}\text{C} = -25.6\text{‰}$
 KM 13600:3, charred crust

Hela-36 See NEITILÄ 4 SERIES Hela-17

Hela-37 – Hela-42 See CHARRED CRUST SERIES Hela-35

Hela-43 – Hela-44 See NEITILÄ 4 SERIES Hela-17

Hela-45 See CHARRED CRUST SERIES Hela-35

NIMISJÄRVI SERIES, SÄRÄISNIEMI

64°31'N, 26°47'E; 123-125 m a.s.l.

Subm. 1995 by C. Carpelan.

General comment (CC): Samples of charred crust adhering to ceramics. See Charred Crust Series (Hela-35 this volume).

Hela-46 Sample 5, KM 4080:63 2520 ± 125
 Charred crust $\delta^{13}\text{C} = -25.2\text{‰}$

Hela-47 Sample 6, KM 21997:1 2715 ± 130
 Charred crust $\delta^{13}\text{C} = -25.8\text{‰}$

Hela-48 Sample 7, KM 4080:35 no result
 Charred crust

Hela-49 Sample 8, KM 4080:42 2145 ± 115
 Charred crust $\delta^{13}\text{C} = -24.3\text{‰}$

Hela-50 See KIIMAMAA SERIES Hel-3682

Hela-51 – Hela-52 See KUUSELANKANGAS SERIES I Hel-3683

ISO LEHMÄLAMPI 2 SERIES, VIHTI

60°21'N, 24°36'E

Coll. and subm. 1995 by K. Sarmaja-Korjonen.

General comment (K S-K): Four AMS dates of bulk sediment above the upper layer of aquatic mosses described in Iso Lehmälampi 1 Series, but from another core. The ages are younger than expected on the basis of the conventional radiocarbon dates in Iso Lehmälampi 1 Series. The depths of the dated samples do not refer to the entire core but a 30 cm section subsampled for high-resolution analysis.

Hela-53	6420 ± 85
Gyttja, depth 0.016 m	$\delta^{13}\text{C} = -29.4\text{‰}$
Hela-54	5650 ± 85
Gyttja, depth 0.108 m	$\delta^{13}\text{C} = -29.4\text{‰}$
Hela-55	5720 ± 90
Gyttja, depth 0.182 m	$\delta^{13}\text{C} = -29.4\text{‰}$
Hela-56	5340 ± 70
Gyttja, depth 0.264 m	$\delta^{13}\text{C} = -30.4\text{‰}$

Hela-57 See CHARRED CRUST SERIES Hela-35

SAARASJÄRVI SERIES, VIROLAHTI

60°36'N, 27°30'E; 19.5 m a.s.l.

Coll. and subm. 1995 by A. Miettinen and H. Hyvärinen.

Ref. Miettinen and Hyvärinen (1997).

Hela-58 Saa 3	6225 ± 110
Wood, depth 3.41 m	$\delta^{13}\text{C} = -28.3\text{‰}$
Hela-59 Saa 4	6890 ± 390
Wood, depth 3.60 m	$\delta^{13}\text{C} = -25.0\text{‰}$
Hela-60 Saa 5	8015 ± 135
Wood, depth 5.72 m	$\delta^{13}\text{C} = -30.1\text{‰}$

Hela-61 – Hela-62 See RUOKOLAMMINSUO SERIES Hel-3719

Hela-63 **HASSIS, KARLEBY** **2010 ± 100**
 $\delta^{13}\text{C} = -24.3\text{‰}$

A wood sample taken from a bow found in a peat bog.

Coll. 1995 by E. Hagström.

Hela-64 See FOMKA SERIES Heli-3680

Hela-65 KUZOMEN 2

1000 ± 140
 $\delta^{13}\text{C} = -19.1\text{‰}$

66°18'N, 36°46'E

A sample of hair coll. 1982 by O. Ovsyannikov and subm. 1995 by C. Carpelan.

Comment (CC): See Ovsyannikov (1984) for description.

UST-PUJA SERIES

61°43'N, 42°32'E

Coll. 1976 by V. A. Nazarenko and subm. 1995 by C. Carpelan.

Comment (CC): See Nazarenko (1984) for description.

Hela-66 24985/33A

Hair

780 ± 100
 $\delta^{13}\text{C} = -21.5\text{‰}$

Hela-67 24985/33B

Textile

950 ± 150
 $\delta^{13}\text{C} = -25.2\text{‰}$

KORVINSUO SERIES, ILOMANTSI

62°46'N, 30°56'E; 147 m a.s.l.

Coll. 1994 and subm. 1995 by K. Tolonen.

Comment: Tracing the bomb peak to correlate surface peat cores.

Ref. Jungner et al. (1995), Sonninen (2000).

Hela-68

Peat, depth 0.34 m

-3330 ± 85
 $\delta^{13}\text{C} = -26.7\text{‰}$

Hela-69

Peat, depth 0.38 m

-920 ± 70
 $\delta^{13}\text{C} = -26.4\text{‰}$

Hela-70

Peat, depth 0.32 m

-3645 ± 65
 $\delta^{13}\text{C} = -26.5\text{‰}$

Hela-71 KUIVAJÄRVI 244

6840 ± 190
 $\delta^{13}\text{C} = -27.3\text{‰}$

66°21'N, 29°37'E

Coll. and subm. 1995 by K. Sarmaja-Korjonen.

Bark, depth 2.44 m

Comment (K S-K): AMS date made of a piece of bark found in the calcareous sediment from Ylimmäinen Kuivajärvi Lake, core A. When compared with the pollen chronology the age fits well in the picture of forest development in the Kuusamo area, NE Finland.

Ref. Korjonen (1995), Sarmaja-Korjonen and Hyvärinen (1999).

Hela-72 See CHARRED CRUST SERIES Hela-35

Hela-73 BEAVER'S SKULL, PILKANMAA, PYHÄJÄRVI 320 ± 110
 $\delta^{13}\text{C} = -21.2\text{‰}$

Coll. 1995 by K. Ekroos and subm. 1995 by K. Mikkola.

Bone, depth 0.30 m

KUUSELANKANGAS SERIES II, YLI-II

65°22'N, 25°56'E; 60 m a.s.l.

Coll. and subm. 1995 by K. Katiskoski.

General comment (KK): These samples from the dwelling site of Kuuselankangas with numerous pit houses were taken from resins found in house 12 (Hela-74) and 13 (Hela-76) and the cultural layer of the trial-trench 5 (Hela-75). They are well synchronic with each other. The site was situated in the ancient estuary of the river Iijoki during the phase of occupation in the Neolithic period of typical Combed Ware Style 2 and Kierikki Ware. The samples were mainly taken from the eastern part of the site with Combed Ware and the dates are in accordance with the archaeological dating. – See also Kuuselankangas Series I (this volume).

Ref. In Edgren et al., eds. (1998).

Hela-74 KM 28943 A 4770 ± 100
 Charcoal, depth 0.20 m $\delta^{13}\text{C} = -27.7\text{‰}$

Hela-75 KM 28943 B 4840 ± 110
 Charcoal, depth 0.15 m $\delta^{13}\text{C} = -27.0\text{‰}$

Hela-76 KM 28943 C 4820 ± 100
 Charcoal, depth 0.20 m $\delta^{13}\text{C} = -27.0\text{‰}$

Hela-77 See CHARRED CRUST SERIES Hela-35

TÖRMÄVAARA SERIES, TERVOLA

66°07'N, 24°42'E; 55-68 m a.s.l.

Sampled and subm. 1995 by E-L. Schulz and C. Carpelan (Early in the North Project).

General comment (CC): Samples of charred crust from ceramics. See Charred Crust Series (Hela-35 this volume).

Hela-78 KM 21599:453 5160 ± 100
 Charred crust $\delta^{13}\text{C} = -25.6\text{‰}$

Hela-105 KM 22070:1067 4940 ± 75
 Charred crust $\delta^{13}\text{C} = -24.0\text{‰}$

Hela-106 KM 22070:1257 **4840 ± 140**
Charred crust **δ¹³C = -26.2‰**

Hela-107 KM 22481:2236 **4945 ± 70**
Charred crust **δ¹³C = -23.7‰**

Hela-79 – Hela-83 See CHARRED CRUST SERIES Hela-35

Hela-84 LAKE AHVENJÄRVI, NORTH KARELIA, FINLAND **2385 ± 95**
δ¹³C = -28.2‰

62°52'N, 30°57'E; 152 m a.s.l.

Coll. 1994 and subm. 1995 by E. Grönlund and A. Pitkänen.

Unidentified plant fragments, depth 18.00 m

LAKE PÖNTTÖLAMPPI SERIES, NORTH KARELIA, FINLAND

63°10'N, 30°58'E, 173 m a.s.l.

Coll. 1994 and subm. 1995 by E. Grönlund and A. Pitkänen.

General comment (AP): The lake is surrounded by a bog and it is possible that the older plant material originates from the peat.

Ref. Pitkänen and Huttunen (1999).

Hela-85 Sample 1 **3580 ± 105**
Fragments of a birch leaf, depth 12.00 m **δ¹³C = -24.4‰**

Comment (AP): The radiocarbon date is "too old". Varve counts date the sediment at this level between AD 1534-1600. In North Karelia historical records (Könönen and Kirkinen, 1969) and pollen evidence (Grönlund, 1995) suggest expansion of slash- and burn cultivation from the 16th century onwards. Pollen (rye pollen, decline of spruce) and charcoal evidence suggesting beginning of continuous extensive slash-and-burn cultivation from the top of this sample at about AD 1600, are in agreement with the data proposed by Könönen and Kirkinen (1969) as well as Grönlund (1995).

Hela-86 Sample 2 **1020 ± 75**
A birch stick, depth 0.39-0.40 m **δ¹³C = -26.8‰**
Comment (AP): Varve counts date the sediment at this level between AD 704-750.

Hela-87 KIELKALLIO, JUVA **370 ± 75**
δ¹³C = -28.6‰

Coll. and subm. 1995 by T. Jussila.

Charcoal from a trapping pit, depth 0.50 m

Comment (TJ): The dating is as expected.

- Hela-88 – Hela-89** See TERVAKANGAS SERIES Hel-3835
- Hela-90** See VASIKKANIEMI SERIES Hel-3829
- Hela-91 – Hela-92** See CHARRED CRUST SERIES Hela-35
- Hela-93** See VASIKKANIEMI SERIES Hel-3829
- Hela-94 SIKVABBEN, KRISTIINANKAUPUNKI** **4290 ± 70**
δ¹³C = -18.3‰
 62°18'N, 20°12'E; 20-25 m below sea level
 KM 28756, antler or bone
 Subm. By P. Hamari.
 Comment (PH): The sample was taken from a notched harpoon made of bone, found in a fisherman's net outside Kristiinankaupunki.
- Hela-95 4/S50A** **5400 ± 80**
δ¹³C = -27.6‰
 57°50'N, 94°12'W; 85 m a.s.l.
 Coll. 1992 and subm. 1996 by P. Kuhry.
 Wood, depth 1.84-1.90 m
- Hela-96 – Hela-103** See CHARRED CRUST SERIES Hela-35
- Hela-104** See KITULANSUO SERIES Hel-3671
- Hela-105 – Hela-107** See TÖRMÄVAARA SERIES Hela-78
- Hela-108 BEAVER'S SKULL, VIHANTI** **2670 ± 75**
δ¹³C = -23.2‰
 Coll. 1950 by H. Hautala and subm. 1996 by K. Mikkola.
 Bone
- Hela-109 TUUKKALA, MIKKELI** **625 ± 65**
δ¹³C = -27.5‰
 61°30'N, 27°16'E; 90-95 m a.s.l.
 Coll. 1886 by M. Tuderus and subm by P. Hamari 1996.
 KM 2481:288, rye
 Comment (PH): Rye seed from inhumation grave No. 36 from the Tuukkala cemetery in Mikkeli, found together with a bunch of bronze spiral decorations.

Hela-110 TIEMASSAARI, RANTASALMI**375 ± 80**
δ¹³C = -24.1‰

Coll. and subm. 1996 by T. Jussila.

Juniper seed

Comment (TJ): The sample consists of seeds from the ancient organic surface layer covered by sand shovelled up when the pitfall was dug. The dating is as expected.

BIRCH TAR SERIES

Coll. and subm. 1996 by P. Pesonen.

General comment (PP): The samples were taken from the birch tar used as repair material on the surface of Typical Comb Ware vessels. The datings are regularly 100-200 years younger than the charcoal datings from the sites of Typical Comb Ware.

Ref. Pesonen (1999).

Hela-111 Kärkkäinen, Lapinlahti 63°22'N, 27°25'E KM 8603:7, birch tar	4820 ± 70 δ¹³C = -28.3‰
Hela-112 Pääskylahti, Savonlinna 61°51'N, 28°57'E KM 8787:108, birch tar	4875 ± 70 δ¹³C = -28.0‰
Hela-113 Madeneva, Pihtipudas KM 16422:28, birch tar	4810 ± 70 δ¹³C = -27.2‰
Hela-114 Voutlainen, Leppävirta 62°26'N, 28°05'E KM 13886:234, birch tar	4730 ± 70 δ¹³C = -28.5‰
Hela-115 Niskasuo, Kymi 60°35'N, 26°48'E KM 17075:250, birch tar	4700 ± 75 δ¹³C = -26.5‰
Hela-116 Sätös, Outokumpu 62°43'N, 29°06'E KM 18225:308, birch tar	4990 ± 70 δ¹³C = -27.4‰
Hela-117 Vaateranta, Taipalsaari 61°07'N, 28°06'E KM 19239:651, birch tar	5035 ± 70 δ¹³C = -27.0‰
Hela-118 Kukkarikoski, Lieto 60°34'N, 22°28'E KM 19727:89, birch tar	5060 ± 65 δ¹³C = -27.7‰

Hela-119 Naarajärvi, Pieksämäki 62°16'N, 27°03' KM 21519:412, birch tar	4920 ± 60 $\delta^{13}\text{C} = -28.4\%$
Hela-120 Neulaportti, Ristiina 61°28'N, 27°25'E KM 22117:32, birch tar	4885 ± 60 $\delta^{13}\text{C} = -27.0\%$
Hela-121 Peuha, Korpilahti 61°53'N, 25°44'E KM 22900:260, birch tar	4910 ± 60 $\delta^{13}\text{C} = -28.5\%$
Hela-122 Pirittävaara, Rovaniemi 66°31'N, 25°45'E KM 25334:210, birch tar	5015 ± 60 $\delta^{13}\text{C} = -27.6\%$
Hela-123 Pörrinmökki, Rääkkylä 62°11'N, 29°55'E KM 28013:9374, birch tar	4975 ± 60 $\delta^{13}\text{C} = -26.6\%$

SOKLI SERIES

67°48'N, 29°20'E; 11.35-15.20 m a.s.l.
Coll. and subm. 1996 by K. Helmens.
Ref. Helmens et al. (2000).

Hela-124 14C 902-1 Wood, depth 2.63-2.53 m	8270 ± 95 $\delta^{13}\text{C} = -27.4\%$
Hela-125 14C 900-4 Wood, depth 5.00 m	42450 ± 3570 $\delta^{13}\text{C} = -26.4\%$
Hela-126 14C 900-2 Wood, depth 8.70-8.61 m	>42000 $\delta^{13}\text{C} = -26.4\%$

Hela-127 SAARELA-1, RAHIKKALA, ELIMÄKI, 130 ± 55
 $\delta^{13}\text{C} = -26.2\%$

60°45'N, 26°32'E; 43 m a.s.l.

Coll. and subm. 1996 by H. Ahokas.

Charcoal, depth 0.15 m

Comment (HA): Determination of another charcoal sample (Saarela-2), about 55 m away) gave an age of about 1910 years and a third sample (Kuoppamäki-1, about 320 m away) an age of about 675 years. The samples indicate a long use of open fires or slash-and-burn cultivation or occurrence of forest fires at the site. This is to explain the occurrence of the rare fire-dependent *Geranium bohemicum* species in 1971 (specimen H 183926 in Helsinki, collected by HA) about 25 m away from the sampling site of Saarela-1.

VEPSÄNKANGAS SERIES, YLIKIIMINKI 46

64°59'N, 26°14'E; 79.20 m a.s.l.

Coll. by V. Marttila (M. Mäki vuoti) and subm. 1996 by M. Torvinen and C. Carpelan (Early in the North Project).

Depth 0.10-0.50 m

General comment (MT): The dwelling site belongs to the Säräisniemi 1 -period. The dates are in agreement with archaeological and dates from other Säräisniemi 1 dwelling sites. See Charred Crust Series (Hela-35 this volume).

Ref. Koivisto (1998), Torvinen (2000).

Hela-128 KM 24714:4 **5995 ± 65**
charred crust from ceramics **δ¹³C = -22.2‰**

Hela-129 KM 24714,12 **6020 ± 80**
resin **δ¹³C = -27.2‰**

Hela-130 – Hela-132 See SKI, RUNNER AND PADDLE SERIES Hel-3919

Hela-133 See LUISTARI SERIES Hel-3933

Hela-134 See LAPURI WRECK SERIES Hel-3958

HIUKKASAARI SERIES, VAMMALA (TYRVÄÄ)

58 m a.s.l.

Coll. 1979-1980 by M. Pärssinen, K. Korkeakoski, E. Salminen and J. Niemelä, subm. 1996-1998 by J. Luoto.

General comment (JL): These samples belong to a series collected for dating from different parts of Hiukkasaari (H-island) hillfort. They throw light on different settlement periods of the hillfort.

Hela-135 TYA 161:238 **2290 ± 60**
charred crust from the inner surface of a pot sherd **δ¹³C = -29.4‰**
Comment (JL): The Dating is in accordance with the traditional dating of Luukonsaari-ceramics.

Hela-261 TYA 178:363 **3700 ± 65**
charred crust from the inner surface of a pot sherd **δ¹³C = -25.2‰**
Comment (JL): The Dating is in accordance with the traditional dating of Ki-group ceramics.

Hela-136 See PURKAJASUO SERIES Hel-3917

Hela-137 – Hela-149 See CHARRED CRUST SERIES Hela-35

Hela-150 – Hela-151 See PÖRRINMÖKKI SERIES Hel-3966

Hela-152 SARVISUO, KITEE

5005 ± 70
δ¹³C = -27.9‰

62°11'N, 29°56'E; 83 m a.s.l.

Coll. and subm. 1996 by P. Pesonen.

Sample No. 3, ceramics, birch tar

Comment (PP): The sample was taken from the birch tar used as repair material on the surface of Typical Comb Ware vessels. The date is in good agreement with the archaeological dating of the site.

Ref. In Edgren et al., eds. (1998), Pesonen (1999).

Hela-153 See LAAVUSSUO SERIES Hel-3974

Hela-154 HALOSENTÖRMÄ, MUHOS

3420 ± 105
δ¹³C = -27.6‰

64°53'N, 25°17'E; 35 m a.s.l.

Sampled by A. Kehusmaa and subm. by C. Carpelan (Eraly in the North Project).

KM 17646:163, resin

Comment (CC): Piece of chewing resin. The date is in good agreement with the archaeological and shore line dating of the site.

Hela-161 See KANGAS 2 SERIES Hel-3999

Hela-261 See HIUKKASAARI SERIES Hela-135

REFERENCES

- Alakärppä, J., Nunez, M., Ojanlatva, E., Olkkonen, J. and Ylimaunu, T. 1997a. Kemin Aaltokankaan ja Simon Kortejärvenkankaan arkeologiset kaivaukset kesällä 1995. Meteli. Oulun yliopiston arkeologian laboratorion tutkimusraportti 12: 1-19.
- Alakärppä, J., Ikäheimo, J., Nunez, M., Ojanlatva, E., and Ylimaunu, T. 1997b. Keminmaan Liedekkalan Korkiamaan arkeologiset kaivaukset syksyllä 1995. Meteli. Oulun yliopiston arkeologian laboratorion tutkimusraportti 12: 20-38.
- Alekseeva, R.N., Kanev, V.V., Kuhry, P. and Oksanen, P. 1998. Peat Plateaus in the Eastern Part of European Forest-Tundra (In Russian). "Почвоведение" No. 5: 570-6.
- Arponen, A. and Hintikainen, E. 1995. Strandförskjutningen i Enare träsk mot bakgrunden av de arkeologiska fynden. Finskt Museum 100: 5-25.
- Carpelan, C., Schulz, E.-L., Torvinen, M. and Jussila, T. 2000. NILI – tietokanta. Varhain Pohjoisessa –hankkeen julkaisu 3. Helsinki Papers in Archaeology No. 12, Department of Archaeology, Institute for Cultural Research, University of Helsinki.
- Clymo, R.S., Turunen, J. and Tolonen, K. 1998. Carbon accumulation in peatland. Oikos 81: 368-88.
- Donner, J.J. and West, R.G. 1995. Fluctuations of the Vestfonna ice margin at Brageneset, Nordaustlandet, Svalbard, after the last glacial maximum. Bull. Geol. Soc. Finland 67, Part 1: 29-36.
- Donner, J.J., Ashour, M.M., Embabi, N.S. and Siiriäinen, A. 1999. The Quaternary geology of a playa in Farafra, Western Desert of Egypt. *Annales Academiae Scientiarum Fennicae Geologica-Geographica* 160: 49-112.
- Dreijer, M. 1951. Utgrävningsrapport från Finströms kyrkogård. Ålands landskapsstyrelse, Ålands landskapsstyrelse, Museibyran.
- Dreijer, M. 1954. Utgrävningsrapport från Saltviks kyrkogård. Ålands landskapsstyrelse, Ålands landskapsstyrelse, Museibyran.
- Edgren, T., Purhonen, P., Ranta, H. and Ruonavaara, L., eds., 1995. *Arkeologia Suomessa – Arkeologi i Finland 1990-1992*. Helsinki, Museovirasto. 151 pp.
- Edgren, T., Ranta, H., Purhonen, P. and Maaranen, P., eds., 1996. *Arkeologia Suomessa – Arkeologi i Finland 1993-1994*. Helsinki, Museovirasto. 141 pp.
- Edgren, T., Ranta, H., Hamari, P. and Maaranen, P., eds., 1998. *Arkeologia Suomessa – Arkeologi i Finland 1995-1996*. Helsinki, Museovirasto. 173 pp.
- Eronen, M., Forsström, L., Holappa, K., Jungner, H. & Roman, S. 1995. Radiohiilijoiutus Oulun Hangaskankaan sinisimpukkaesiintymästä. *Geologi* 47, 47-52.

Eronen, M., Hyvärinen, H. and Zetterberg, P. 1999. Holocene humidity changes in northern Finnish Lapland inferred from lake sediments and submerged Scots pines dated by tree rings. *The Holocene* 9(5): 569-80.

Grönlund, E. 1995: A palaeoecological study of land-use history in East Finland. PhD thesis, University of Joensuu Publications in Sciences 31: 1-74.

Helmens, K.F., Räsänen, M.E., Johansson, P.W., Jungner, H. and Korjonen, K. 2000. The last Interglacial-Glacial cycle in NE Fennoscandia: a nearly continuous record from Sokli, Finnish Lapland. *Quaternary Science Reviews* 19: 1605-1623.

Huttunen, J.T., Väisänen, T.S., Hellsten, S.K., Heikkinen, M., Nykänen, H., Jungner, H., Niskanen, A., Virtanen, M.O., Lindqvist, O.V., Nenonen, O.S. and Martikainen, P.J. 2002. Fluxes of CH₄, CO₂ and N₂O in hydroelectric reservoirs Lokka and Porttipahta in the northern boreal zone in Finland. *Global Biogeochemical Cycles*, 16:1, 10.129/2000GB001316.

Hyvärinen, H. and Alhonen, P. 1994. Holocene lake-level changes in the Fennoscandian tree-line region, western Finnish Lapland: diatom and cladoceran evidence. *The Holocene* 4(3): 251-8.

Itkonen, T. 1918. Eräs kaivaus Kuolanniemellä. *Suomen Museo* XXV: 35-38.

Jantunen, T. 1995. A Late Litorina Transgression in the District of Porvoo in Southern Finland. *Ann. Acad. Sci. Fennicæ A. III.* 158. 40 pp.

Jarva, E. 1999. A Look at Ankles: Two Bronze Rings from the Roman Iron Age Nekropolis of Tervakangas (Raahe) in Northern Ostrobothnia. *Faravid* XXII-XXIII: 95-106.

Jungner, H. 1979. Radiocarbon dates I. Dating Laboratory, University of Helsinki. Report No. 1. 131 pp.

Jungner, H. and Sonninen, E. 1983. Radiocarbon dates II. Dating Laboratory, University of Helsinki. Report No. 2. 121 pp.

Jungner, H. and Sonninen, E. 1989: Radiocarbon dates III. Dating Laboratory, University of Helsinki. Report No. 3. 79 pp.

Jungner, H. and Sonninen, E. 1996. Radiocarbon dates IV. Dating Laboratory, University of Helsinki. Report No. 4. 109 pp.

Jungner, H. and Sonninen, E. 1998. Radiocarbon dates V, Dating Laboratory, University of Helsinki. Report No. 5. 91 pp.

Jungner, H., Sonninen, E., Possnert, G. and Tolonen, K. 1995. Use of bomb-produced ¹⁴C to evaluate the amount of CO₂ emanating from two peat bogs in Finland. *Radiocarbon* 37:2: 567-573.

Kankainen, T., Saksa, A. and Uino, P. 1995. The Early History of the Fortress of Käkisalmi, Russian Karelia - Archaeological and Radiocarbon Evidence. *Fennoscandia archaeologica* XII: 41-47.

- Koivisto, S. 1998. Ylikiiminki Vepsänkangas – Sär 1 –asuinpaikka Pohjois-Pohjanmaalla. Alustavia kaivaustuloksia. Kentältä poimittua 4 (toim. H. Ranta). Museoviraston arkeologian osaston julkaisu n:o 7: 41-50.
- Korhola, A. 1996. Initiation of a sloping mire complex in southwestern Finland: Autogenic versus allogenic controls. *Ecoscience* 3:2: 216-222.
- Korhola, A. and Tikkanen, M. 1996. The early postglacial history of Lake Sirkkajärvi, Southern Finland, with implications to the "g stage" of the Baltic. *Geografiska Annaler* 78A(4): 235-245.
- Korhola, A., Tolonen, K., Turunen, J. and Jungner, H. 1995. Estimating long-term carbon accumulation rates in boreal peatlands by radiocarbon dating. *Radiocarbon* 37(2): 575-584.
- Korjonen, K. 1995. Kuusamon Ylimmäisen Kuivajärven karbonaattis sedimentin hapen ja hiilen isotooppistratigrafia. Division of Geology and Palaeontology, Department of Geology, University of Helsinki. Master's Thesis. 47 pp.
- Kortenieniemi, M. and Suominen, E. 1998. Nuoliharju W - Suomen vanhin pyyntikuoppa? *Studia Historica Septentrionalia* (Rajamailla IV 1997 ed. by K. Julku): 51-67.
- Kotivuori, H. 1996. Pyytäjistä kaskenraivaajiksi. Rovaniemen asutus noin 6000 eKr. – 1300 jKr. In: *Rovaniemen historia vuoteen 1721*. Rovaniemi, Rovaniemen kaupunki, maalaiskunta & seurakunta: 35-125.
- Könönen, A. V. A. and Kirkinen, H. 1969: Pohjois-Karjalan historia I. 183 p., Joensuu
- Laine, J. and Minkkinen, K. 1996. Effect of Forest Drainage on the Carbon Balance of a Mire: a Case Study. *Scand J. For. Res.* 11: 307-12.
- Lehtosalo-Hilander, P-L. 1999. Dates. In: *Dig it all. Papers dedicated to Ari Siiriäinen* (ed. M. Huurre). Helsinki, The Finnish Antiquarian Society & The Archaeological Society of Finland: 39-43.
- Lehtosalo-Hilander, P-L. 2000: Luistari – A History of Weapons and Ornaments (Luistari IV). Suomen Muinaismuistoyhdistyksen Aikakauskirja 107: 310 pp.
- Linder, A. 1966. C14-datering av norrländsk asbestkeramik. *Fornvännen* 3: 140-153.
- Miettinen, A. 2002. Relative sea level changes in the eastern part of the Gulf of Finland during the last 8000 years. *Annales Academiae Scientiarum Fennicae, Geologica-Geographica*, 162, 102 pp.
- Miettinen, A. and Hyvärinen, H. 1997. Stratigraphical evidence of Baltic water level changes between 8 and 6 ka BP in a small lake basin on the coast of the Gulf of Finland, SE Finland. *Geological Society of Finland* 69, Part 1-2: 43-55.

- Minkkinen, K., Vasander, H., Jauhiainen, S., Karsisto, M. and Laine, J. 1999. Post-drainage changes in vegetation composition and carbon balance in Lakkasuo mire, Central Finland. *Plant and Soil* 207: 107-120.
- Moisanen, J. and Hamari, P., eds., 2000. *Arkeologia Suomessa – Arkeologi i Finland 1997-1998*. Helsinki, Museovirasto. 187 pp.
- Mäkelä, E. 1998. The Holocene history of *Betula* at Lake Iilompolo, Inari Lapland, northeastern Finland. *The Holocene* 8(1): 55-67.
- Mäkelä, E. and Hyvärinen, H. 2000. Holocene vegetation history at Vätsäri, Inari Lapland, northeastern Finland, with special reference to *Betula*. *The Holocene* 10(1): 75-85.
- Nazarenko, V. A. 1984. *Noviy pamyatnik zavolochskoj chudi (Zusammenfassung: Ein neues Denkmal der Tschuden)*. Yhteenveto: Zavolotsin tsuudien uusi muistomerkki). – In *Novoye v arkeologii SSSR i Finlyandii* (ed. by B. A. Rybakov et al.). Leningrad, Nauka: 144-147, 208-220.
- Oksanen, P.O., Kuhry P., Alekseeva R.N. and Kanev V.V. 1998. Permafrost Dynamics at the Rogovaya River Peat Plateau, Subarctic Russia. *The 7th International Permafrost Conference*: 847-853.
- Ovsyannikov, O. V. 1984. On Trade Routes to Zavolochye in the 11th-14th Centuries. *Iskos 4 (Fenno-Ugri et Slavi 1983, ed. by T. Edgren)*: 98-106.
- Pesonen, P. 1999. Radiocarbon Dating of Birch Bark Pitches in Typical Comb Ware in Finland. In: *Dig it all. Papers dedicated to Ari Siiriäinen* (ed. by M. Huurre). Helsinki, The Finnish Antiquarian Society & The Archaeological Society in Finland: 191-200.
- Pitkänen, A. and Huttunen, P. 1999. A 1300-year forest-fire history at a site in eastern Finland based on charcoal and pollen records in laminated lake sediment. *The Holocene* 9(3): 311-20.
- Pitkänen, A., Turunen, J. and Tolonen, K. 1999. The role of fire in the carbon dynamics of a mire, eastern Finland. *The Holocene* 9(4): 453-62.
- Rankama, T. and Ukkonen, P. 2001. On the history of the wild reindeer (*Rangifer tarandus L.*) in Finland. *Boreas* 30: 131-147.
- Ringbom, Å. and Remmer, C. 2000. Ålands kyrkor, Volym II, Saltvik. Ålands landskapsstyrelse / museibrån: 280 pp.
- Sarmaja-Korjonen, K. 1998. Latitudinal differences in the influx of microscopic charred particles to lake sediments in Finland. *The Holocene* 8(5): 589-97.
- Sarmaja-Korjonen, K. and Alhonen, P. 1999. Cladoceran and diatom evidence of lake-level fluctuations from a Finnish lake and the effect of aquatic moss layers on microfossil assemblages. *Journal of Paleolimnology* 22: 277-90.

- Sarmaja-Korjonen, K. and Hyvärinen, H. 1999. Cladoceran and diatom stratigraphy of calcareous lake sediments from Kuusamo, NE Finland. Indications of Holocene lake-level changes. *Fennia* 177: 55-70.
- Seppä, H. 1996. Post-glacial dynamics of vegetation and tree-lines in the far north of Fennoscandia. *Fennia* 174: 1-96.
- Seppä, H. and Tikkanen, M. 1998: The isolation of Kruunuvuorenlampi, southern Finland, and implications for Holocene shore displacement models of the Finnish south coast. *Journal of Paleolimnology* 19: 385-98.
- Schulman, Hj. 1910. Vildrenens utbredning i Finland. *Medd Soc. Fauna & Flora Fennica* 35-36: 161-167.
- Siiriäinen, A. 1978. Archaeological Shore Displacement Chronology in Northern Ostrobothnia. *Iskos* 2: 5-23.
- Sonninen, E. 2000. $\delta^{13}\text{C}$ values of Sphagnum moss from bog Korvinsuo in Eastern Finland. In *Book of Abstracts: V Isotope Workshop, 1-6 July, 2000, Krakow, Poland: 179-180.*
- Stuiver, M. and Polach, H. A. 1977. Reporting of ^{14}C Data. *Radiocarbon* 19(3): 355-363.
- Tikkanen, M. 1995. History of the Puula Lake Complex, Central Finland, and shifts in its outlet. *Fennia* 173(1): 1-32.
- Tikkanen, M., Korhola, A., Seppä, H. and Virkanen, J. 1996. Töölönlahden ympäristöhistoria ja veden laadun muutokset pohjasedimenttien kuvastamana (Environmental history and water quality changes of the Töölönlahti bay, Central Helsinki, as reflected in its bottom sediments). *Helsingin kaupungin tietokeskuksen tutkimuksia* 1996 (4): 1-96.
- Tolonen, K. and Turunen, J. 1996. Accumulation rates of carbon in mires in Finland and implications for climate change. *The Holocene* 6(2): 171-8.
- Torvinen, M. 2000. Säräisniemi 1 Ware. *Fennoscandia archaeologica* XVII: 3-35.
- Turunen, J., Tolonen, K., Tolvanen, S., Remes, M., Ronkainen, J. and Jungner, H. 1999. Carbon accumulation in the mineral subsoil of boreal mires. *Global Biogeochemical Cycles* 13: 71-79.
- Uino, P. 1997. Ancient Karelia. *Archaeological Studies*. – Muinais-Karjala. *Arkeologisia tutkimuksia. Suomen Muinaismuistoyhdistyksen Aikakauskirja* 104. 426 pp.
- Uotila, K. 1998. Medieval Outer Baileys in Finland. With Special Reference to Turku Castle. *Archaeologia Medii Aevi Finlandiae* III. 204 pp.

Vasil'chuk, Yu. K., Vasil'chuk, A. K., Jungner, H., Korneeva, G. A. and Budantseva, N. A. 1998. Hydrobiochemical composition of syngenetic ices of Seyaha thickness as indicator of Ob Bay level in the Late Pleistocene. (in Russian). *Scientific Journal Earth Cryosphere*, Vol. II/1: 48-54.

Vasil'chuk, Yu. K., Vasil'chuk, A. K., Jungner, H. and van der Plicht, J. 1999. The syngenetic ice wedge formation during Holocene "optimum" in fast accumulated peat in Central Yamal peninsula. (in Russian). *Scientific Journal Earth Cryosphere*, Vol. III/1: 11-22.

Vasil'chuk, Yu. K., van der Plicht, J., Jungner, H., Sonninen, E. and Vasil'chuk, A. C. 2000. First direct dating of Late Pleistocene ice-wedges by AMS. *Earth and Planetary Science Letters* 179: 237-42.

Vasil'chuk, Yu. K., Jungner, H. and Vasil'chuk, A. C. 2001. ^{14}C dating of peat and $\delta^{18}\text{O}$ - δD in ground ice from northwest Siberia. *Radiocarbon* 43(2B): 527-540.

Virkanen, J. and Tikkanen, M. 1998. The effects of forest ditching and water level changes on sediment quality in a small lake, Perhonlampi, Central Finland. *Fennia* 176(2): 301-17.

Weckström, K. 1996. Kymenlaakson rannikkoalueen asutushistoria ja kulttuurimaiseman kehitys siitepölyanalyysin valossa. Department of Ecology and Systematics, University of Helsinki. Master's Thesis. 44 pp.

Ylimaunu, T. 1999. Iin Hangaskankaan keittokuopan rasva-analyysi (Summary: The analysis of lipids of the cooking pit at Hangaskangas in Ii municipality). *Faravid XXII-XXIII*: 125-136.

Zetterberg, P. 1997. 2000-Year Pine Chronologies from Northernmost Finland. In: *Tree-Ring Evidence of Climatic Change in Northern Eurasia During the Last 2000 Years* (ed. by Briffa, K.). Final Report to the Commission of the European Communities, Directorate-General XII for Science Research and Development in the field of Environment and Climate: 29-33.

Zetterberg, P. 1998. ADVANCE-10K second year progress report. Laboratory of Dendrochronology, Karelian Institute, University of Joensuu (KIUJ). In: *Analysis of Dendrochronology Variability and Associated Natural Climates in Eurasia - the last 10,000 years* (ed. by Briffa, K.). ENV4-CT95-0127, Second Year Progress Report to the Commission of the European Communities, Directorate-General XII for Science Research and Development in the field of Environment and Climate. 19-26.

INDEX

page

THE NATIONAL BOARD OF ANTIQUITIES

Hel-3544	Kotamaa, Sodankylä 62	7
Hel-3545	Poikamalla Series, Sodankylä 63	7
Hel-3546-3547	Aurala Series, Pudasjärvi	7
Hel-3548-3550	Paikkala Series, Hämeenlinna	8
Hel-3551-3552	Ryökäs Series, Rähälä, Lieto	8
Hel-3566-3568	Saamenmuseo Series, Inari 13	9
Hel-3569-3571	Vuopajan series, Inari 14	10
Hel-3572	Tikantontti, Hulkio, Kaarina	10
Hel-3573-3574	Haasiinniemi Series, Lieksa 25	10
Hel-3575-3576	Kyyhkylä Series, Porrassalmi, Mikkeli	11
Hel-3580	Saamenmuseo Series, Inari 13	9
Hel-3581-3585	Vuopaja Series, Inari 13	12
Hel-3587-3594	Enontekiö Series, Enontekiö	12
Hel-3623	Karelian Isthmus Series, Russia	26
Hel-3634	Jokiniemi Series, Vantaa	29
Hel-3640, 3642	Välikangas Series, Kaakkuri, Oulu 22	30
Hel-3655	Kultisalmi, Ranua 37	31
Hel-3666	Tervaniemi Series, Taivalkoski 37	32
Hel-3667-3668	Poikamalla Series, Sodankylä 63	7
Hel-3669-3670	Tervaniemi Series, Taivalkoski 37	32
Hel-3676-3678	Sodankylä Series, Sodankylä	34
Hel-3679	Kotijänkä Series, Rovaniemi 469	34
Hel-3682	Kiimamaa Series, Kemnmaa 23	37
Hel-3683-3684	Kuuselankangas Series I, Yli-II	37
Hel-3688-3689	Kotijänkä Series, Rovaniemi 469	35
Hel-3690-3691	Riitakaranta Series, Rovaniemi 474	38
Hel-3779	Kivijärvi. Äetsä	42
Hel-3824-3827	Oulu Cooking Pit Series	43
Hel-3828	Hossanummi, Muurla	43
Hel-3829, 3831	Vasikkaniemi Series, Kuhmo	44
Hel-3830	Kauvonkangas, Kankaanjänkä, Tervola 98	44
Hel-3832-3834	Oulu Cooking Pit Series	43
Hel-3835	Tervakangas Series, Raahe	45
Hel-3887	Kuusisto29/96	50
Hel-3912-3913	Rovaniemi Series, Rovaniemi	51
Hel-3917-3918	Purkajasuo Series, Yli-li	52
Hel-3919-3923	Ski, Runner and Paddle Series	52
Hel-3924	Nuoliharju, Hyrynsalmi	53
Hel-3925-3929	Ski, Runner and Paddle Series	53
Hel-3933-3939	Luistari Series, Eura	54
Hel-3952-3957	Luistari Series, Eura	54
Hel-3958-3959	Lapuri Wreck Series, Virolahti	56

Hel-3960	Tonttila, Vehkalahti 39	57
Hel-3961-3965	Stenkulla Series, Vantaa	57
Hel-3966-3967	Pörrinmökki Series, Rääkkylä	57
Hel-3974-3977	Laavussuo Series, Outokumpu	58
Hel-3996	Tupavaara 2, Inari 496	60
Hel-3997	Näkkäläjärvi W2, Enontekiö 263	60
Hel-3999-4000	Kangas 2 Series, Kaustinen	61
Hela-8-11, 13	Karelian Isthmus Series, Russia	27
Hela-14-16	Kotijänkä Series, Rovaniemi 469	35
Hela-17-22	Neitilä 4 Series, Luusua, Kemijärvi	63
Hela-27	Tervaniemi Series, Taivalkoski 37	32
Hela-28	Poikamalla Series, Sodankylä 63	7
Hela-29	Lapinniemi, Ruovesi	64
Hela-31-32	Jokiniemi Series, Vantaa	30
Hela-34, 36, 43, 44	Neitilä 4 Series, Luusua, Kemijärvi	64
Hela-35	Charred Crust Series	65
Hela-37-42	Charred Crust Series	65
Hela-45	Charred Crust Series	66
Hela-46-49	Nimisjärvi Series, Säräisniemi	69
Hela-50	Kiimamaa Series, Keminmaa 23	37
Hela-51-52	Kuuselankangas Series I, Yli-II	37
Hela-57	Charred Crust Series	66
Hela-72	Charred Crust Series	66
Hela-74-76	Kuuselankangas Series II, Yli-II	72
Hela-77	Charred Crust Series	66
Hela-78	Törmävaara Series, Tervola	72
Hela-79-83	Charred Crust Series	66
Hela-88-89	Tervakangas Series, Raahe	45
Hela-90,93	Vasikkaniemi Series, Kuhmo	44
Hela-91-92	Charred Crust Series	67
Hela-94	Sikvabben, Kristiinankaupunki	74
Hela-96-103	Charred Crust Series	67
Hela-105-107	Törmävaara Series, Tervola	72
Hela-109	Tuukkala, Mikkeli	74
Hela-111-123	Birch Tar Series	75
Hela-128-129	Vepsänkangas Series, Ylikiiminki 46	77
Hela-130-132	Ski, Runner and Paddle Series	53
Hela-133	Luistari Series, Eura	55
Hela-134	Lapuri Wreck Series, Virolahti	56
Hela-136	Purkajasuo Series, Yli-II	52
Hela-137-149	Charred Crust Series	68
Hela-150-151	Pörrinmökki Series, Rääkkylä	58
Hela-152	Sarvisuo, Kitee	78
Hela-153	Laavussuo Series, Outokumpu	59
Hela-154	Halosentörmä, Muhos	78
Hela-161	Kangas 2 Series, Kaustinen	61

DEPARTMENT OF ARCHAEOLOGY, UNIVERSITY OF HELSINKI

Hel-3671-3672	Kitulansuo Series, Ristiina	32
Hel-3836-3837	Kitulansuo Series, Ristiina	33
Hel-3909-3911	Multavieru Series, Polvijärvi	51
Hela-65	Kuzomen 2	71
Hela-66-67	Ust-Puja Series	71
Hela-104	Kitulansuo Series, Ristiina	33

ABOA VETUS MUSEUM

Hel-3620-3621	Aboa Vetus Series, Turku	26
Hel-3624-3625	Aboa Vetus Series, Turku	26

KAJAANI CITY MUSEUM

Hel-3747-3748	Iron Production Site Series	40
Hel-3777-3778	Iron Production Site Series	41
Hel-3872-3875, 3951	Iron Production Site Series	41

SOUTH KARELIAN MUSEUM

Hela-135, 261	Hiukkasaari Series, Vammala	77
---------------	-----------------------------	----

MIKROLIITTI

Hel-3885	Ristilampi, Juva	49
Hela-87	Kielkallio, Juva	73
Hela-110	Tiemaasaari, Rantasalmi	75

DEPARTMENT OF ART HISTORY, ÅBO ACADEMY UNIVERSITY

Hel-3505-3508	Åland Churches Series	1
Hel-3556-3565	Åland Churches Series	2

DEPARTMENT OF BOTANY, UNIVERSITY OF HELSINKI

Hel-3709-3710	Vehko Series, Kotka	39
Hel-3715, 3718	Vehko Series, Kotka	39

DEPARTMENT OF FOREST ECOLOGY, UNIVERSITY OF HELSINKI

Hel-3633, 3635-3637	Lakkasuo Series, Orivesi	28
Hel-3645-3654	Lakkasuo Series, Orivesi	28
Hel-3656-3659	Lakkasuo Series, Orivesi	29
Hel-3680, 3681	Fomka Series, Russia	35
Hel-3685-3687	Fomka Series, Russia	35
Hel-3696-3699	Fomka Series, Russia	35
Hel-3721-3735	Kangatovo Series, Russia	36
Hel-3736-3737	Fomka Series, Russia	36
Hel-3858-3862	Konilammensuo Series	47
Hel-3863-3871	Viheriäsenneva Series	48
Hel-3904, 3905	Viheriäsenneva Series	48
Hela-33	Lakkasuo Series, Orivesi	29
Hela-64	Fomka Series, Russia	36

DEPARTMENT OF GEOGRAPHY, UNIVERSITY OF HELSINKI

Hel-3512-3516	Skaidejavri Series, Utsjoki	4
Hel-3517-3520	Rautuselkä Series, Inari	4
Hel-3521-3522	Strykmossen Series, Kirkniemi	5
Hel-3523-3538	Lamansmossen Series, Karjaa	5
Hel-3539-3542	Hopseidet Series, Norway	6
Hel-3553	Vannipuula, Törmä, (Isosuo)	8
Hel-3554-3555	Sirkkajärvi Series, Sirkkajärvi	9
Hel-3616-3619	Ifjord Series, Norway	25
Hel-3643	Ifjord Series, Norway	26
Hel-3644	Hopseidet Series, Norway	6
Hel-3673-3675	Töölönlahti Series, Helsinki	33
Hel-3738	Sirkka 3, Sirkkajärvi	40
Hel-3886	Perhonlampi	49
Hel-3902-3903	Kruunuvuorenlampi Series, Helsinki	50
Hel-3978-3995	Kontolanrahka Series, Pöytyä	59

DEPARTMENT OF GEOLOGY, UNIVERSITY OF HELSINKI

Hel-3502-3504	Iijärvi Series, Inari	1
Hel-3577	Brageneset, Svalbard	11
Hel-3578-3579	Seitlax Series, Porvoo	11
Hel-3605-3607	Western Desert Series, Egypt	14
Hel-3628-3632	Western Desert Series, Egypt	14
Hel-3660-3665	Iilompolo Series, Iijärvi	31
Hel-3692-3695	Iso Lehmälampi 1 Series, Vihti	38
Hel-3719-3720	Ruokolaminsuo Series, Virolahti	40
Hel-3765-3769	Western Desert Series, Egypt	14
Hel-3811-3813	Western Desert Series, Egypt	15
Hel-3838-3841	Vätsäri Series, Hirvaslompolo	45
Hel-3852-3853	United Arab Emirates Series	46

Hel-3906-3907	Saarasjärvi Series, Virolahti	50
Hel-3931-3932	Valkjärvi Series, Virolahti	54
Hel-3940	Reindeer Antler, Parkano	55
Hel-3968	Vätsäri Series, Hirvaslompola	45
Hel-3969-3973	Aitajärvi Series, Kaamanen	58
Hel-4001-4009	Western Desert Series, Egypt	14
Hel-4130-4132	Western Desert Series, Egypt	15
Hela-23-26	Iijärvi Series, Inari	1
Hela-30	Western Desert Series, Egypt	16
Hela-53-56	Iso Lehmälampi 2 Series, Vihti	70
Hela-58-60	Saarasjärvi Series, Virolahti	70
Hela-61-62	Ruokolamminsuo Series, Virolahti	40
Hela-71	Kuivajärvi 244	71

INSTITUTE OF BIOTECHNOLOGY, UNIVERSITY OF HELSINKI

Hel-3854	Ampanihy, Madagascar	46
----------	----------------------	----

ZOOLOGICAL MUSEUM, UNIVERSITY OF HELSINKI

Hela-73	Beaver's Skull, Pilkanmaa, Pyhäkäarvi	72
Hela-108	Beaver's Skull, Vihanti	74

DEPARTMENT OF BIOLOGY, UNIVERSITY OF JOENSUU

Hel-3586	Kalatatama, Lokan tekojärvi	12
Hela-5-6	Salmisuo Peat Gas Series, Ilomantsi	62

DEPARTMENT OF ECOLOGY, UNIVERSITY OF JOENSUU

Hel-3608-3615	Suosilmu Project	17
Hel-3700-3708	Suosilmu Project	21
Hel-3739-3746	Suosilmu Project	18
Hel-3749-3764	Suosilmu Project	22
Hel-3770-3776	Suosilmu Project	23
Hel-3782-3795	Suosilmu Project	24
Hel-3800-3810	Suosilmu Project	19
Hel-3814-3823	Suosilmu Project	18
Hel-3842-3847	Suosilmu Project	25
Hel-3876-3878	Kirjavälampi Series, Riekkalansaari, Sortavalta	48
Hel-3879-3884	Kuuppalanlampi Series, Kuuppala, Kurkijoki	49
Hel-3889-3901	Suosilmu Project	20
Hel-3908	Luossakoadneljavri, Utsjoki	51

Hela-68-70	Korvinsuo Series, Ilomantsi	71
Hela-84	Lake Ahvenjärvi, North Karelia	73
Hela-85-86	Lake Pönttölampi Series, North Karelia	73

DEPARTMENT OF ENVIRONMENTAL SCIENCES, UNIVERSITY OF KUOPIO

Hela-1-4	Kuukkelikumpu Series	62
Hela-7	Kalasadama, Lokan tekojärvi	62

DEPARTMENT OF BIOLOGY, UNIVERSITY OF OULU

Hel-3595-3604	Länsi-Pohjassuo Series, Posio	13
Hel-3856-3857	Riisinvälisuo Series, Posio	47

DEPARTMENT OF GEOLOGY, UNIVERSITY OF OULU

Hel-3543	Hangaskangas, Pikkarala	6
Hel-3626-3627	Paskolampi Series, Ylikiminki	27

ARCTIC CENTRE, UNIVERSITY OF ROVANIEMI

Hel-3796-3799	Rogovaya River Series, Russia	42
Hel-3848-3851	Lowlands Series, Hudson Bay, Canada	46
Hela-95	4/S50A	74
Hela-124-126	Sokli Series	76

DEPARTMENT OF BOTANY, UNIVERSITY OF TURKU

Hela-12	Rettig 1992, Turku	63
---------	--------------------	----

DEPARTMENT OF GEOGRAPHY, UNIVERSITY OF TURKU

Hel-3511	Kätkikielas, Utsjoki	4
----------	----------------------	---

OTHER SUBMITTERS

Hel-3509, 3510	Stråka Series, Páras Kronoby	3
Hel-3622	Kivivaara, Enontekiö	26
Hel-3638, 3639, 3641	Tahirba Series, Turkmenistan	30
Hel-3711-3714	Bactria Series, Uzbekistan	39
Hel-3716-3717	Bactria Series, Uzbekistan	39
Hel-3780-3781	VTT Project K5SU00146	42
Hel-3855	Kourujärvi, Nabba, Karleby	47

Hel-3888	VTT Project K5SU00146	42
Hel-3914-3915	Stråka Series, Påras Kronoby	3
Hel-3916, 3930	VTT Project K5SU00146	42
Hel-3941-3950	Seyaha Series, Western Siberia	55
Hel-3998	Friggeborg, Karjaa	60
Hela-63	Hassis, Karleby	70
Hela-127	Saarela-1, Rahikkala, Elimäki	76