

**GEOLOGICAL SURVEY OF FINLAND
RADIOCARBON MEASUREMENTS V**

AULIS HEIKKINEN

C¹⁴ Laboratory, Geological Survey of Finland, Otaniemi, Finland

The C¹⁴ measurements reported here were made in this laboratory between July 1969 and September 1970. The dating system consists of a 0.55 L copper-walled proportional counter (adapted from Östlund and Engstrand, 1963, constructed by Outokumpu Oy, Research Lab., Tapiola, Finland) surrounded by a lead cylinder, 1.5 cm thick, placed within an anticoincidence meson detector. The system is encased in selected lead 1.5 cm thick, 7 cm of paraffin wax with ca. 10% boric acid and ca. 20 cm iron. Counter gas is CO₂ with which the counter is filled to 228.6 m Hg at a detector temperature of 20°C. Background is 1.50 cpm and net contemporary value is ca. 10.0 cpm.

The radiocarbon dates in this list are based on 95% activity of NBS oxalic acid as modern standard and they were calculated using Libby half-life of C¹⁴. The results are reported in years before 1950 and in the A.D./B.C. scale. Age errors include counting errors of samples, background, and standard, and error in the half-life of C¹⁴. Errors smaller than 100 yr have been rounded off to an even 100 years. Mass-spectrometric analyses for fractionation correction were performed by Karolinska Inst., Stockholm. δC¹³ values quoted are relative to the NBS oxalic acid standard.

ACKNOWLEDGMENTS

The author thanks Veikko Toivonen, who is responsible for sample preparations and Arja-Liisa Heikkinen, who did routine operations of dating equipment. Special thanks are due R. Ryhage and his staff for making the C¹³/C¹² determinations. The sample descriptions were prepared in collaboration with collectors and submitters.

SAMPLE DESCRIPTIONS

I. GEOLOGIC SAMPLES

A. Finland

Su-68.

Inari, N Finland

4920 ± 120

2970 B.C.

Wood from base of Morgan bog, surface alt 325 m, in Lemmenjoki (68° 40' N Lat, 25° 48' E Long). Coll. 1951 by E. Hyypä.

Su-69.

Hattula, S Finland

5880 ± 200

3930 B.C.

Pinus wood from *Sphagnum-Eriophorum*-deciduous peat taken with piston drill, depth 3.10 to 3.20 m, surface alt 110 m, Saunasuo bog (60° 45' N Lat, 24° 13' E Long). Coll. 1961 by E. Hyypä. *Comment:* according to pollen analysis, horizon represents rise in *Picea* pollen.

8150 ± 150
6200 b.c.

Su-70. Hattula, S Finland

Same bog as Su-69, detritus-diatom gyttja, depth 4.85 to 4.90 m. Coll. 1961 by E. Hyppä. *Comment:* horizon belongs to beginning Atlantic stage (Hyppä, 1966).

4670 ± 100

2720 b.c.

$\delta C^{13} = -6.26\%$

Su-73. Porvoo, S Finland

Birch bark, depth 0.65 m, surface alt 28.5 m, Bastuberg ($60^{\circ} 21' N$ Lat, $25^{\circ} 47' E$ Long). Coll. 1967 by E. Hyppä. *Comment:* according to pollen analysis, horizon represents rise in *Picea* pollen (Hyppä *et al.* 1969).

8510 ± 130

6560 b.c.

Su-80. Multia, central Finland

Fine detritus gyttja taken with piston drill, depth 5.70 to 5.80 m, surface alt 156.7 m, Kuusilampi bog ($62^{\circ} 27' N$ Lat, $24^{\circ} 49' E$ Long). Coll. 1968 by E. Hyppä. *Comment:* according to pollen analysis, horizon represents last stage of Pre-Boreal period.

9560 ± 280

7610 b.c.

Su-81. Multia, central Finland

Same sec. as Su-80, fine detritus gyttja, depth 5.80 to 5.95 m. Coll. 1968 by E. Hyppä. *Comment:* same as Su-80.

8470 ± 100

6520 b.c.

Su-82. Pylkönmäki, central Finland

Betula wood taken with piston drill, depth 2.60 m, surface alt 149 m, Uodinjärvensuo bog ($62^{\circ} 43' N$ Lat, $24^{\circ} 49' E$ Long). Coll. 1968 by E. Hyppä. *Comment:* according to pollen and diatom analyses, horizon represents Boreal period and lies above Ancylus Lake I level.

3150 ± 100

1200 b.c.

$\delta C^{13} = +0.62\%$

Su-83. Aura, SW Finland

Deciduous-*Carex* peat from hand-dug sec., depth 3.00 to 3.04 m, surface alt 52 m, Ukaransuo bog ($60^{\circ} 36' N$ Lat, $22^{\circ} 29' E$ Long). Coll. 1968 by E. Hyppä.

3980 ± 160

2030 b.c.

$\delta C^{13} = -4.07\%$

Su-84. Aura, SW Finland

Same bog as Su-83, deciduous *Carex*-peat, depth 3.04 to 3.07 m. Coll. 1968 by E. Hyppä. *Comment:* according to pollen analysis, horizon represents Sub-Boreal period.

| | | |
|--|--|--|
| | | 3500 ± 120 |
| Su-85. Aura, SW Finland | | 1550 b.c. |
| | | $\delta C^{13} = -5.63\text{\textperthousand}$ |
| Same bog as Su-83 and Su-84, detritus gyttja, depth 3.07 to 3.10 m. Coll. 1968 by E. Hyppä. <i>Comment:</i> according to pollen analysis, horizon represents Sub-Boreal period. | | |
| | | 4210 ± 110 |
| Su-86. Aura, SW Finland | | 2260 b.c. |
| | | $\delta C^{13} = -8.76\text{\textperthousand}$ |
| Same bog as Su-83-85, detritus gyttja, depth 3.10 to 3.13 m. Coll. 1968 by E. Hyppä. <i>Comment:</i> according to pollen analysis, horizon represents Sub-Boreal period. | | |
| | | 4070 ± 100 |
| Su-100. Aura, SW Finland | | 2120 b.c. |
| | | $\delta C^{13} = -5.87\text{\textperthousand}$ |
| Same bog as Su-83-86, peat, depth 2.45 m. Coll. 1968 by E. Hyppä. | | |
| | | 4360 ± 100 |
| Su-101. Aura, SW Finland | | 2410 b.c. |
| | | $\delta C^{13} = -8.03\text{\textperthousand}$ |
| Same bog as Su-83-86, and Su-100, peat with clay, depth 2.55 m. Coll. 1968 by E. Hyppä. | | |
| | | 7380 ± 120 |
| Su-87. Uurainen, central Finland | | 5430 b.c. |
| Fine detritus gyttja taken with piston drill, depth 2.10 to 2.20 m, surface alt 229.2 m, Kotanen bog ($62^\circ 27' \text{ N Lat}, 25^\circ 10' \text{ E Long}$). Coll. 1968 by E. Hyppä. | | |
| | | 6490 ± 125 |
| Su-88. Haapajarvi, N Finland | | 4540 b.c. |
| Detritus gyttja from hand-dug sec., depth 1.20 to 1.24 m, surface alt 94.2 m, Päivärinta bog ($63^\circ 48' \text{ N Lat}, 25^\circ 10' \text{ E Long}$). Coll. 1968 by E. Hyppä. | | |
| | | 9820 ± 150 |
| Su-109. Kytäjä, S Finland | | 7870 b.c. |
| Peat and detritus gyttja taken with piston drill, depth 1.40 to 1.50 m, surface alt 121 m, Jukolansuo bog ($60^\circ 35' \text{ N Lat}, 24^\circ 36' \text{ E Long}$). Coll. 1969 by E. Hyppä. | | |
| | | 7620 ± 150 |
| Su-110. Ruovesi, S Finland | | 5670 b.c. |
| Peat taken with piston drill, depth 0.05 to 0.15 m, surface alt 134.5 m, Niemisen sorakuoppa ($61^\circ 56' \text{ N Lat}, 23^\circ 51' \text{ E Long}$). Coll. 1969 by E. Hyppä. | | |
| | | 850 ± 150 |
| Su-111. Joensuu, E Finland | | A.D. 1100 |
| Peat, depth 1.60 m, surface alt 78.59 m, Vaneritehdas ($62^\circ 36' \text{ N Lat},$ $29^\circ 47' \text{ E Long}$). Coll. 1969 by E. Hyppä. | | |

Su-112. Joensuu, E Finland **6700 ± 100**
Same sec. as Su-111, wood, depth 3.75 m. Coll. 1969 by E. Hyypä.
 4750 b.c.

Su-74. Kittilä, N Finland **8280 ± 130**
 6330 b.c.

Bryales peat taken with piston sampler, depth 1.75 to 1.85 m, surface alt 205 m, small bog ca. 5 km S of Sirkka ($67^\circ 46' N$ Lat, $24^\circ 51' E$ Long). Coll. 1967 by Raimo Kujansuu. *Comment:* peat underlain by till-like landslide material; according to pollen analysis, peat is Pre-Boreal in age (*Betula* maximum).

Su-75. Kittilä, N Finland **7840 ± 175**
 5890 b.c.

Sphagnum-Carex peat taken with piston sampler, depth 1.25 to 1.35 m, surface alt 205 m, same bog as Su-74. Coll. 1967 by Raimo Kujansuu. *Comment:* pollen analysis shows end of *Betula* maximum.

Su-76. Kittilä, N Finland **2130 ± 110**
 180 b.c.

Humified hardwood peat taken with piston sampler, depth 0.55 to 0.65 m, surface alt 205 m, same bog as Su-74. Coll. 1967 by R. Kujansuu. *Comment:* pollen analysis shows rise in *Picea* pollen.

Su-77. Kolari, N Finland **7390 ± 195**
 5540 b.c.

Bryales-Sphagnum peat taken with piston sampler, depth 2.05 to 2.15 m, surface alt ca. 180 m, small bog on W flank of Taapaselkä hill ($67^\circ 08' N$ Lat, $24^\circ 44' E$ Long). Coll. 1967 by R. Kujansuu. *Comment:* peat underlain by till-like landslide material; according to pollen analysis sample represents later part of *Betula* maximum.

Su-78. Kittilä, N Finland **6610 ± 175**
 4660 b.c.

Sandy accumulation peat taken with piston sampler, depth 1.90 to 2.00 m, surface alt ca. 320 m, Aakkenustunturi ($67^\circ 40' N$ Lat, $24^\circ 31' E$ Long). Coll. 1967 by Raimo Kujansuu. *Comment:* peat underlain by till-like landslide materials; according to pollen analysis sample represents later part of *Betula* maximum. Discrepancy between pollen dating and C¹⁴ date.

Su-79. Kittilä, N Finland **2610 ± 100**
 660 b.c.

Bryales peat taken with piston sampler, depth 0.65 to 0.75 m, surface alt ca. 320 m, same bog as Su-78. Coll. 1967 by Raimo Kujansuu. *Comment:* pollen analysis shows rise in *Picea* pollen.

3750 ± 110 **1800 b.c.****Su-71. Lavia, W Finland**

Coarse detritus gyttja with *Trapa* fruits from hand-dug section, depth 0.50 to 0.56 m, surface alt 5.80 m, Huidanlahti tilled peat bog ($61^{\circ} 37' N$ Lat, $22^{\circ} 30' E$ Long). Coll. 1967 by V. E. Valovirta. Comment: pollen analysis shows middle part of Sub-Boreal period.

 4430 ± 100 **2480 b.c.****Su-72. Lavia, W Finland**

Same place as Su-71. Coarse detritus gyttja with *Trapa* fruits from hand-dug section, depth 0.85 to 0.92 m. Coll. 1967 by V. E. Valovirta. Comment: pollen analysis shows beginning of Sub-Boreal period.

 5220 ± 100 **3270 b.c.** $\delta C^{13} = -2.16\%$ **Su-107. Keuruu, central Finland**

Trapa fruits from hand-dug section, depth 0.6 to 0.7 m, surface alt 113 m, Koskela tilled peat bog ($62^{\circ} 19' N$ Lat, $24^{\circ} 42' E$ Long). Coll. 1968 by V. E. Valovirta. Comment: pollen analysis shows end of Atlantic period.

 5090 ± 100 **3140 b.c.** $\delta C^{13} = -6.80\%$ **Su-108. Petäjävesi, central Finland**

Trapa fruits taken with piston sampler, depth 1.8 to 1.9 m, surface alt 112 m, Kuristainen bog ($62^{\circ} 13' N$ Lat, $25^{\circ} 14' E$ Long). Coll. 1968 by V. E. Valovirta. Comment: pollen analysis shows end of Atlantic period.

 5010 ± 100 **3060 b.c.****Su-114. Loppi, S Finland**

Pinus wood taken with piston sampler, depth 1.25 to 1.30 m, surface alt 123.5 m, Pitkäjärvi bog ($60^{\circ} 41' N$ Lat, $24^{\circ} 33' E$ Long). Coll. 1969 by V. E. Valovirta. Comment: pollen analysis shows transition from Atlantic to Sub-Boreal period.

 5610 ± 100 **3660 b.c.****Su-115. Loppi, S Finland**

Same bog as Su-114, peat taken with piston sampler, depth 1.35 to 1.40 m. Coll. 1969 by V. E. Valovirta. Comment: pollen analysis shows Atlantic period.

 7030 ± 100 **5080 b.c.****Su-116. Tuusula, S Finland**

Limnic peat and pieces of wood taken with piston sampler, depth 3.20 to 3.25 m, surface alt 48 m, Vuohikka bog ($60^{\circ} 27' N$ Lat, $25^{\circ} 00' E$ Long). Coll. 1969 by V. E. Valovirta. Comment: pollen analysis shows transition from Boreal to Atlantic period.

 9430 ± 130 **7480 b.c.****Su-123. Renko, S Finland**

Detritus gyttja taken with piston sampler, depth 5.80 to 5.84 m,

surface alt 118.3 m, Pukkinummenlampi ($60^{\circ} 47' N$ Lat, $24^{\circ} 24' E$ Long). Coll. 1969 by V. E. Valovirta. *Comment:* pollen analysis shows transition from Pre-Boreal to Boreal period.

9670 ± 130
7720 b.c.

Su-124. Renko, S Finland

Detritus gyttja taken with piston sampler, depth 3.85 to 3.90 m, surface alt 132.5 m, Pormestarinsuo bog ($60^{\circ} 58' N$ Lat, $24^{\circ} 18' E$ Long). Coll. 1969 by V. E. Valovirta. *Comment:* pollen analysis shows Pre-Boreal period.

6030 ± 110
4080 b.c.

Su-125. Taipalsaari, SE Finland

Conifer wood taken from submerged stump by sawing, depth of water 1.5 m, level of Lake Saimaa alt 76 m, Kirkkosaari ($61^{\circ} 14.5' N$ Lat, $28^{\circ} 17.2' E$ Long). Coll. 1969 by T. Liukkonen. Subm. by K. Virkkala. *Comment:* sample older than transgression of Lake Saimaa.

5210 ± 140
3260 b.c.
 $\delta C^{13} = -4.94\%$

Su-133. Siilinjärvi, central Finland

Trapa fruits from hand-dug section, depth 1.15 to 1.20 m surface alt 103 m, Mikansuo bog ($63^{\circ} 10' N$ Lat, $27^{\circ} 33' E$ Long). Coll. 1969 by V. E. Valovirta. *Comment:* pollen analysis shows latter half of Atlantic period.

2440 ± 100
490 b.c.
 $\delta C^{13} = -1.54\%$

Su-98. Enontekiö, N Finland

Pine stem (*Pinus sylvestris*) from bottom of Lake Ropinjärvi ($68^{\circ} 41' N$ Lat, $21^{\circ} 36' E$ Long). Coll. 1968 by Eino Lappalainen. *Comment:* organic bottom sediment was insufficient for pollen dating. Sample was ca. 30 km N of present pine forest limit (ref: E. Lappalainen, 1970b).

4850 ± 160
2900 b.c.
 $\delta C^{13} = -0.31\%$

Su-99. Enontekiö, N Finland

Pine stem (*Pinus sylvestris*) from bottom Lake Peerajärvi ($68^{\circ} 53' N$ Lat, $21^{\circ} 06' E$ Long). Coll. 1968 by Eino Lappalainen. *Comment:* organic bottom sediment was insufficient for pollen dating. Sample, diam. 30 cm, was ca. 60 km N of present pine forest limit. In zone of pollen diagrams used in Finnish Lapland (e.g., Salmi, 1968), this date coincides with Zone Limit VII/VIII, i.e., beginning of Sub-Boreal period (ref: E. Lappalainen, 1970b, p. 150).

3610 ± 120
1660 b.c.

Su-102. Pelkosenniemi, N Finland

Bryales-Carex peat taken with piston sampler 1.35 to 1.45 m below bog surface, 163 m, at Sudenvaaranaapa ($67^{\circ} 13' N$ Lat, $27^{\circ} 37' E$ Long). Coll. 1965 by Eino Lappalainen. *Comment:* pollen analysis shows rise in

Picea pollen; horizon represents Sub-Boreal period (compare Su-103; ref: E. Lappalainen, 1970a, p. 62).

Su-103. Sodankylä, N Finland 3280 ± 120
1330 b.c.

Carex-Bryales-Sphagnum peat taken with piston sampler 1.39 to 1.44 m below bog surface at Virttiövuoma, alt 199 m ($67^\circ 30' N$ Lat, $25^\circ 50' E$ Long). Coll. 1965 by Eino Lappalainen. Comment: pollen analysis shows rise in *Picea* pollen. Su-102 is 80 km E of Virttiövuoma (ref: E. Lappalainen, 1970a, p. 57).

Su-104. Pelkosenniemi, N Finland 8450 ± 150
6500 b.c.

Carex-Sphagnum peat taken with piston sampler 4.95 to 5.01 m below bog surface at bog Kairanaapa, alt 151 m ($67^\circ 12' N$ Lat, $27^\circ 31' E$ Long). Coll. 1965 by Eino Lappalainen. Comment: pollen analysis shows transition from *Betula* to *Pinus* maximum (ref: E. Lappalainen, 1970a, p. 59).

Su-105. Sodankylä, N Finland 7870 ± 110
5920 b.c.

Sphagnum-Carex peat taken with piston sampler 3.73 to 3.78 m below the bog surface at Lehonjänkä, alt 182 m ($67^\circ 24' N$ Lat, $27^\circ 40' E$ Long). Coll. by Eino Lappalainen. Comment: pollen analysis shows increase in *Alnus* pollen, Zone Boundary V/VI (ref: E. Lappalainen, 1970a, p. 58).

Su-106. Pelkosenniemi, N Finland 9030 ± 120
7080 b.c.

Carex-Bryales peat taken with piston sampler 4.34 to 4.41 m below bog surface. Same bog as in Su-102. Coll. 1965 by Eino Lappalainen. Comment: pollen analysis shows middle Pre-Boreal period, Zone IV (ref: E. Lappalainen, 1970a, p. 61).

Tohmajärvi series

Wood and peat taken with piston sampler from peat bog near Kangasvaara in Tohmajärvi, E Finland ($62^\circ 16' N$ Lat, $30^\circ 22' E$ Long), surface alt 90 m. Coll. 1968 by A. Leino and P. Lindroos.

Su-117. Tohmajärvi 5270 ± 100
3320 b.c.

Wood from peat bog, depth 160 m. Comment: pollen analysis indicates Postglacial climatic optimum.

Su-118. Tohmajärvi 8800 ± 200
6850 b.c.

Sphagnum-Phragmites peat, depth 2.80 to 2.90 m. Comment: pollen analysis shows beginning of Boreal *Pinus* maximum.

Su-120. Tohmajärvi 9200 ± 100
7250 b.c.

Bryales peat, depth 3.30 to 3.40 m. Comment: pollen analysis shows Pre-Boreal *Betula* maximum.

4180 ± 100**2230 b.c.****Su-119. Tohmajärvi, Vatala**

Surface alt 117 m ($62^{\circ} 19'$ N Lat, $30^{\circ} 24'$ E Long). *Eriophorum-Sphagnum* peat taken with a piston sampler, depth 0.60 to 0.65 m. Coll. 1968 by A. Leino and P. Lindroos. *Comment:* sample represents Sub-Boreal period.

4480 ± 100**2530 b.c.****Su-121. Askola, S Finland**

Carex peat from hand-dug section, depth 0.65 to 0.75 m, surface alt 32.5 m, Porrassuo bog ($60^{\circ} 31'$ N Lat, $25^{\circ} 31'$ E Long). Coll. 1969 by R. Tynni and E. Kukkonen. *Comment:* according to pollen and diatom analyses, sample represents maximum of Littorina III stage, or immediately postdates it, and isolation of bog basin during Sub-Boreal (Tynni, 1966).

7000 ± 130**5050 b.c.****Su-122. Askola, S Finland**

Detritus gyttja from same bog as Su-121 taken with piston sampler, depth 1.05 to 1.15 m. Coll. 1969 by R. Tynni and E. Kukkonen. *Comment:* sample represents maximum of Littorina I b stage.

6060 ± 100**4110 b.c.****Su-128. Taipalsaari, SE Finland**

Submerged stump of *Pinus*, Lake Saimaa, Viskarila ($61^{\circ} 9'$ N Lat, $28^{\circ} 12'$ E Long). Sample was taken ca. 0.5 to 1.0 m below lake level, alt +75.8 m. Coll. 1969 by Osmo Hyppönen. *Comments:* sample represents Postglacial transgression of Lake Saimaa (V. Lappalainen, 1962; Saarnisto, 1970).

2400 ± 100**450 b.c.****Su-129. Taipalsaari, SE Finland**

Submerged stem of *Pinus*, Lake Saimaa, Pieni Jänkäsalo ($61^{\circ} 13'$ N Lat, $28^{\circ} 11'$ E Long). Sample was taken ca. 2 m below lake level, alt +74 m. Coll. 1970 by Osmo Hyppönen. *Comments:* as C¹⁴ age of sample is ca. 3600 yr younger than Su-128, pine stem probably is driftwood and not related to Lake Laimaa transgression.

Sedimentation rate series, S Finnish lakes**690 ± 100****A.D. 1260** $\delta C^{13} = -4.32\text{‰}$ **Su-130. Vihti**

Gyttja clay sediment taken with gravity corer from Lake Hiidenvesi, depth 60 to 70 cm below bottom ($60^{\circ} 24.5'$ N Lat, $24^{\circ} 19'$ E Long), lake level alt 31.7 m; water depth at core 4.2 m. Coll. 1969 by H. Harjula. Subm. by Esa Kukkonen. *Comment:* presence of allochthonous humus is possible.

| | |
|----------------------|---------------------------|
| Su-131. Vihti | 770 ± 100 |
| | A.D. 1180 |
| | $\delta C^{13} = -5.26\%$ |

Gyttja clay sediment taken with piston corer from Lake Hiidenvesi, depth 60 to 70 cm below bottom ($60^{\circ} 23'$ N Lat, $24^{\circ} 11'$ E Long), lake level alt 31.8 m and water depth at core 4.2 m. Coll. 1969 by E. Kukkonen. *Comment:* according to pollen analysis horizon is younger than increase of cereal pollen. Presence of allochthonous humus is possible.

| | |
|------------------------|---------------------------|
| Su-132. Tuusula | 860 ± 110 |
| | A.D. 1090 |
| | $\delta C^{13} = -8.35\%$ |

Gyttja clay taken with gravity corer from Lake Tuusulanjärvi, depth 60 to 70 cm below bottom ($60^{\circ} 26'$ N Lat, $25^{\circ} 03'$ E Long). Lake level alt 37.8 m; water depth at core 9 m. Coll. 1969 by H. Harjula. Subm. by Esa Kukkonen. *Comment:* presence of allochthonous humus is possible.

B. North America

| | |
|-------------------------------|------------------|
| Su-89. Portland, Maine | 450 ± 100 |
| | A.D. 1500 |

Peat, depth 0.1 to 0.2 m Scarboro, drowned ($43^{\circ} 34'$ N Lat, $70^{\circ} 20'$ W Long). Coll. 1959 by E. Hyppä.

| | |
|-------------------------------|------------------|
| Su-90. Portland, Maine | 830 ± 100 |
| | A.D. 1120 |

Same section as Su-89, root, depth 0 to 0.1 m. Coll. 1959 by E. Hyppä.

| | |
|-------------------------------|-------------------|
| Su-91. Eastport, Maine | 4770 ± 120 |
| | 2820 B.C. |

Stump, depth 1.5 m, surface alt 5 to 6 m, Jones Port, Popplestone Beach ($44^{\circ} 34'$ N Lat, $67^{\circ} 35'$ W Long). Coll. 1959 by E. Hyppä.

| | |
|-----------------------------------|---------------------|
| Su-92. Kewaunee, Wisconsin | 12,200 ± 160 |
| | 10,250 B.C. |

Wood, depth 4 m, surface alt 195 m, Two Creeks ($44^{\circ} 20'$ N Lat, $87^{\circ} 32'$ W Long). Coll. 1959 by E. Hyppä.

| | |
|--|-------------------|
| Su-93. Quebec, Canada | >35,000 |
| Wood and root, depth 20 m, surface alt 33 m, St. Pierre les Becquets ($46^{\circ} 31'$ N Lat, $72^{\circ} 12'$ W Long). Coll. 1959 by E. Hyppä. | |

| | |
|---|-------------------|
| Su-94. Quebec, Canada | >40,000 |
| Same section as Su-93, organic remains, depth 20 m. Coll. 1959 by E. Hyppä. | |

| | |
|----------------------------------|-------------------|
| Su-95. Rye, New Hampshire | 4160 ± 125 |
| | 2210 B.C. |

Wood and stump from lowest tide limit, Odiornes Point ($43^{\circ} 03'$ N Lat, $70^{\circ} 44'$ W Long). Coll. 1959 by E. Hyppä.

3820 ± 135

1870 B.C.

Su-96. Rye, New Hampshire

Same section as Su-95, wood and stump. Coll. 1959 by E. Hyypä.

4230 ± 125

2280 B.C.

Su-97. Rye, New Hampshire

Same section as SU-95 and -96, peat. Coll. 1959 by E. Hyypä.

3810 ± 110

1860 B.C.

Su-113. Sagamore, Massachusetts

Peat, depth 2.10 to 2.30 m, Cape Cod Canal (41° 47' N Lat, 70° 32' W Long). Coll. 1938 by E. Hyypä.

REFERENCES

- Hyypä, Esa, 1966, The late-Quaternary land uplift in the Baltic sphere and the relation diagram of the raised and tilted shore levels: *Acad. Sci. Fennicae Annales*, A. III, v. 90, p. 153-168.
Hyypä, E., Heikkilä, A., and Toivonen, V., 1969, Geological Survey of Finland radiocarbon measurements IV: *Radiocarbon*, v. 11, p. 183-187.
Lappalainen, E., 1970a, Über die spätquartäre Entwicklung der Flussufermoore Mittellapplands: *Comm. géol. Finlande Bull.*, no. 244.
_____, 1970b, Subfossil pine stems from northern side of present pine limit in Finnish Lapland: *Geologi*, v. 22, p. 150-153.
Lappalainen, V., 1962, The shore-line displacement on Southern Lake Saimaa: *Acta Bot. Fennica*, v. 64.
Östlund, H., G. and Engstrand, L. G., 1963, Stockholm natural radiocarbon measurements V: *Radiocarbon*, v. 5, p. 203-227.
Saarnisto, Martti, 1970, The Late Weichselian and Flandrian history of the Saimaa Lake complex: *Comm. Phys. Math.*, v. 37.
Salmi, M., 1968, Development of palsas in Finnish Lapland: third internatl. peat Cong. Proc., Quebec, Canada, 1968, sec. 1.
Tynni, Risto, 1966, Über spät-und postglaziale Uferschiebung in der Gegend von Askola, Südfinnland: *Comm. géol. Finlande Bull.*, no. 223, p. 26.