TALLINN RADIOCARBON DATES III

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This list comprises age measurements carried out from 1973 to 1974. In dating the samples reported here as well as in calculating their ages, the same equipment and methods were used as previously described (R, 1973, v 15, p 586-591; 1974, v 16, p 388-394).

Sample ages are calculated using the conventional half-life of 5568 \pm 30 yr referred to the standard year 1950.

SAMPLE DESCRIPTIONS

I. GEOLOGIC SAMPLES

A. Estonian SSR

 7630 ± 70

Tln-106. Viitna

5680 вс

Wood peat from bottom of thermokarst hollow near Viitna, Rakvere Dist. Coll 1973 from depth 210 to 215cm and subm by R Karukäpp, Inst Geol, Acad Sci Estonian SSR (now Inst Geol). Comment: based on pollen-analytic data, R Pirrus attributes accumulation of peat to Boreal period.

 4895 ± 90 2945 вс

Tln-111. Mehikoorma

Peat from bottom of Lake Peipsi, ca 2km E of Mehikoorma settlement. Lake depth 11m: sample coll from depth 5 to 40cm from bottom. Coll 1973 by J M Punning, R Rajamäe, and E Rähni, Inst Geol.

Tln-127. Krüüdneri

 8330 ± 110 6380 вс

Peat from Krüüdneri Bog is in closed ridge of glacial disintegration in Otepää elevation. Sample coll at a lower contact of organic and lake sediments. Coll 1973 and subm by R Karukäpp.

B. North and Northeast of the East European Plain of USSR

Tln-87. Molodyozhnove

 6705 ± 110 4755 вс

Peat from left bank of Chornaya R, W of town Zelenogorsk, NW part of Leningrad Dist. Sample lies at depth 185 to 190cm in organic complex buried under beach barrier of Littorina Sea. Coll 1973 by T Kakum, J M Punning, and R Rajamäe. Comment: sample from depth 205cm dated 7350 ± 70 (TA-197:R, 1970, v 12, p 245). From pollen-analytic data, L Serebryanny attributes accumulation of organic layers to Pollen Zone AT 1.

Tln-100. Molodyozhnoye

 6050 ± 90 $4100 \, \mathrm{BC}$

Sapropel from same complex as Tln-87. Sample coll at depth 155 to 160cm.

Tln-88. Tamitsa

 6455 ± 80 $4505 \,\mathrm{BC}$

Wood remains from marine loam on lower reaches of Tamitsa R, Arkhangelsk Dist. In profile there are 2 complexes of marine deposits (loam and clay) separated by peat. Coll 1973 from upper complex of marine deposits and subm by B Koshetchkin, Geol Inst, Kola branch Acad Sci USSR.

Tln-89. Tamitsa

 8705 ± 70 $6755 \, BC$

Peat from isolated complex from profile Tamitsa.

 3935 ± 60

Tln-90. Kolvitsa

1985 вс

Wood remains from marine deposits of terrace near mouth of Kolvitsa R, Kola Peninsula. Coll and subm by B Koshetchkin. Comment: plant remains from same complex dated $13,510 \pm 230$, LE-1030. Results of pollen analyses show Atlantic climatic age.

Tln-91. Vonguda

 4030 ± 90 $2080 \, \mathrm{BC}$

Peat from Holocene sediments from bank of Vonguda R, Arkhangelsk Dist. In profile there are 3 complexes of marine deposits separated by lake and bog deposits. Coll 1973 from upper complex and subm by B Koshetchkin.

Tln-92. Vonguda

 7825 ± 70 5875 BC

Wood remains from the lower lake and bog deposits in profile Vonguda (see Tln-91).

Tln-112. Sosnovy Bor

7840 ± 60 5890 BC

Sapropel on left bank of Kowash R, SW part of Leningrad Dist, ca 200m from road bridge. Lagoon deposits underneath Littorina Sea deposits are separated from underlying medium-grained sand by peat and lake sediments. Coll 1973 by T Kakum, J M Punning, and R Rajamäe.

Tln-101. Sosnovy Bor

 8270 ± 120 $6320 \, \mathrm{BC}$

Peat from lake and bog deposits on left bank of Kowash R, (see Tln-112). *Comment*: accumulation of peat started after regression of Ancylus Lake.

Tchimmilitsa series

Tln-107.	Tchimmilitsa	4560 ± 120 2610 BC
TA7 1		ZOTO BC

Wood peat from Holocene sec on right bank of Olonka R, Arkhangelsk Dist. Sample depth 325 to 330cm. Coll 1973 and subm by E Devyatova, Inst Geol, Karelia Branch Acad Sci USSR.

Tln-108. Tchimmilitsa Wood peat from depth 545 to 555cm.	4590 ± 80 $2640 \mathrm{BC}$
Tln-109. Tchimmilitsa Reed peat from depth 658 to 665cm.	$\begin{array}{c} 5120\pm70 \\ 3170\mathrm{BC} \end{array}$
Tln-110. Tchimmilitsa Reed peat from depth 768 to 772cm.	6315 ± 70 $4365 \mathrm{BC}$
Tln-113. Viriuga	$31,300 \pm 600$

Tln-113. Virjuga

29,350 вс

Shells from profile on left bank Pjoza R near mouth of Virjuga R, Arkhangelsk Dist. Gray sandy loam with shells lie on till. Coll 1973 by T Kakum, J M Punning, and R Rajamäe. Comment: age dated by outer layer (10 to 50%) of shells. According to E Devyatova and E Loseva (1964), sandy loam is deposited by Boreal transgression.

$40,200 \pm 800$ Tln-114. Virjuga 38,250 вс

Age dated by inner layer (50 to 100% in weight) of shells from Tln-113. Age is minimum for these deposits.

3660 ± 50 Tln-115. Kolpino 1710 BC

Peat from bottom of Lake Peipsi near Kolpino I, Pskov Dist. Depth of lake 1.6m, sample coll at depth $\bar{2}0$ to 40cm from bottom. Coll 1973 by J M Punning, R Rajamäe, and E Rähni.

Zaton series

Profile Zaton from left bank of Mezen R, 1.5km upstream from Zaton, Arkhangelsk Dist. Dense clay underlies sand complex with shells. Coll 1973 by T Kakum, J M Punning, and R Rajamäe. Outer layer of shells (0 to 25% by weight) was removed.

Tln-120A.	25 to 40%	$39,500 \pm 900$ $37,550 \mathrm{BC}$
Tln-120B.	40 to 55%	$24,200 \pm 800$ 22,250 BC
Tln-120C.	55 to 70%	$35,000 \pm 900$ 33,050 BC

Tln-120D. 85 to 100%

 $34,200 \pm 900$ $32,250 \,\mathrm{BC}$

 8170 ± 90

Tln-122. Bolvanski mys

6220 вс Petschora R, Arkhangelsk Dist. Sam-

Peat from cape Bolvanski near Petschora R, Arkhangelsk Dist. Sample coll from sea terrace, at depth 3.2m. Coll 1969 and subm by L Rozanov, Inst Geog Acad Sci USSR (now Inst Geog).

 $\begin{array}{c} 8370 \pm 100 \\ 6420 \, \mathrm{BC} \end{array}$

Tln-125. Arkhangelsk

Peat from boring in Arkhangelsk city. Near-shore lake and bog sediments underlain by clay and overlain by sand and peat. Coll 1968 from depth 17.25 to 17.50m by E Garibyan and subm by O Znamenskaya, Leningrad State Univ.

 9115 ± 100 $7165 \, \mathrm{BC}$

Tln-126. Arkhangelsk

n to 17 70m

Peat from boring in Arkhangelsk from depth 17.50m to 17.70m.

C. Middle of East European Plain

 3330 ± 60

Tln-121. Tsna

1380 вс

Peat with wood remains from flood plain of Tsna R, Moscow Dist. Crescent-lake deposits, 2.5m thick, underlain by muddy clay. Coll 1973 from depth 120cm and subm by J Glasko, Inst Geog.

 1790 ± 70

Tln-123. Glazov

AD 160

Wood remains from 1st riparian terrace, Tchentsa R, 13km upstream from Glazov, Udmurt ASSR. Tree trunk is embedded in crescent-lake sediments at depth 3.9 to 4.15m. Coll 1973 and subm by L Rozanov.

 2575 ± 60

Tln-124. Moksha

625 вс

Wood remains from 1st terrace of Moksha R 6km S from Kadoma. Tree trunk is embedded in crescent-lake sediments at depth 3.6m. Coll 1973 and subm by I Glasko.

D. Far East and East Siberia

 3375 ± 110

Tln-102. Reineke

1425 вс

Shells from the coast of Ohhota Sea at Reineke sound. Coll 1971 from submerged beach at beach barrier and subm by J Veinbergs, All-Union Research Inst Marine Geol.

Tln-103. Urkt ≥37,500

Well-decomposed peat from cliff in Urkt sound of NE Sahalin I; alurite with organogenic deposits lie at depth 3 to 3.4m. Coll 1971 and subm by J Veinbergs.

Tln-105. Routan

 $22,890 \pm 640$

20,940 вс

Peat from sec on NE coast of Bolshoi Routan, Siberian Sea. Well decomposed peat underlie silty sand. Coll 1973 and subm by J Veinbergs.

E. Middle Asia of USSR

 2860 ± 80

Tln-104. Kulanda

910 вс

Shells from coastal deposits 7km S from Kulanda, on N coast of Aral Sea. Coarse-grained sands with shells lay at depth .5 to 1.5m. Coll 1969 and subm by J Veinbergs.

 1390 ± 65

Tln-116. Kokand

AD 560

Peat from alluvial bog deposits from 1st riparian terrace, Naimansay R, near Kokand, Fergana valley. Coll 1972 from depth .3m by L Serebryanny, T Serebryannaya, and G Pshenin, Inst Geog.

II. ARCHAEOLOGIC SAMPLES

Estonian SSR

 1395 ± 80

Tln-93. Arniko

AD 555

Charcoal from burial mound near Arniko, Põlva Dist. Depth of sample .2m. Archaeologic analysis shows 4th to 5th centuries. Coll 1973 and subm by M Aun, Inst Hist Acad Sci, Estonian SSR (now Inst Hist).

 1455 ± 70

Tln-94. Arniko

AD 495

Charcoal from burial mound near Arniko. Coll 1973 from depth .3m and subm by M Aun.

 1315 ± 100

Tln-95. Kivivare

AD 635

Charcoal from ancient settlement Kivivare, Valga Dist. Estimated archaeologic age 8th to 10th centuries. Coll 1972 from depth 85 to 90cm and subm by M Aun.

 340 ± 80

Tln-96. Kivivare

AD 1610

Charcoal from ancient settlement Kivivare. Coll 1972 from depth 70cm, and subm by M Aun.

 1570 ± 70

Tln-97. Kivivare

AD 380

Charcoal from ancient settlement Kivivare. Coll 1972 from depth 100cm and subm by M Aun.

 1105 ± 110

Tln-98. Polgaste

AD 845

Charcoal from burial mound near Põlgaste, Põlva Dist. Estimated archaeologic age: 1st century. Coll 1973 from depth 85 to 100cm and subm by S Laul, Inst Hist.

 1725 ± 60

Tln-99. Polgaste

AD 225

Charcoal from burial mound near Põlgaste. Coll 1973 from depth 120cm and subm by S Laul.

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