TALLINN RADIOCARBON DATES VI

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The following list includes samples dated at the Institute of Geology, Academy of Sciences of the Estonian SSR in 1978. The measurement of natural ¹⁴C activity is performed by 1-channel and 2-channel scintillation devices (Punning & Rajamäe, 1977). Ages are calculated using the half-life of 5568 ± 30 years and 0.95 NBS oxalic acid modern standard with AD 1950 as reference year.

Estonian SSR

Tln-253. Reo 7165 ± 70

Sapropel with reed remains under Littorina Sea sands from Reo profile, 12km from v Orissaare, Saaremaa I. Sample in upper layer of organic deposits at depth 200 to 220cm. Pollen analyses by H Kessel refer accumulation of deposits to Pollen Zone AT 1. Coll 1976 by H Kessel, Inst Geol, Acad Sci Estonian SSR (now Inst Geol).

Tln-254. Reo 7350 ± 70

Phragmites peat from same profile as Tln-253. Sample at depth 220 to 230cm.

Tln-261. Niitvälja

 7580 ± 70

Lagoonal sapropel overlying sands in Niitvälja mire near settlement Niitvälja, Harju Dist. Sample at depth 280 to 290cm. Coll 1976 by H Kessel, Inst Geol. Pollen analyses by H Kessel refer accumulation of lagoonal deposits to Pollen Zone AT 1.

Akali mire series

Akali mire is situated near estuary of Emajögi R. Deposits comprised of *Carex* peat overlying fine sands. Samples coll from 2 boreholes: Tln-281, -282 from deposits 185cm thick; Tln-347, -348 from deposits 350cm thick. Coll 1977 by M Ilomets, Inst Geol and T Moora, Inst Hist, Acad Sci ESSR.

Tln-281. Akali Sample at depth 190 to 200cm.	3480 ± 60
Tln-282. Akali Sample at depth 340 to 350cm.	6390 ± 90
Tln-347. Akali Sample from depth 165 to 173cm.	3340 ± 60
Tln-348. Akali Sample at depth 175 to 185cm.	3610 ± 70

+ **700**

Tln-328. Korveküla

 $41,000 \\ -2100$

Wood remains from borehole, 10km N of town Tartu. Sample embedded in sands at depth 350cm below surface. Sands with organic remains are covered by sandy loam and gravel and overlie sapropel. Coll 1978 by J M Punning and R Rajamäe, Inst Geol.

Tln-340. Kuigli

 6620 ± 80

Phragmites peat from borehole within Karula Heights, South Estonia. Bog deposits 265cm thick in closed depression. Sample at depth 155 to 165cm. Coll 1977 by M Ilomets, Inst Geol.

Tln-342. Parmu

 9190 ± 80

Sapropel from Parmu raised bog within Otepää Heights. Sample coll at depth 468 to 475cm from contact zone of underlying silts. Coll 1975 by M Ilomets and A Sarv, Inst Geol.

Tln-343. Parmu

 6510 ± 70

Sphagnum peat from same complex as Tln-342. Sample at depth 215 to 225cm.

Tln-345. Rebase

 3190 ± 60

Sapropel from Rebase profile, 20km S of town Tartu. Sample depth 125 to 135cm. Coll 1975 by M Ilomets and A Sarv, Inst Geol.

Tln.346. Palamumäe

 6910 ± 100

Wood peat from lake and bog deposits on bank of Palamumäe Lake within Haanja Heights. Sample coll at depth 565 to 575cm from contact zone of underlying silts and till. Coll 1976 by M Ilomets.

Byelorussian SSR

Tln-308. Galinovo

 5050 ± 70

Loamy light sand and silts with plant remains overlie till in exposure on right bank of Zapadnaya Dvinaa R, 4km upstream of town Surazh, Vitebsk Dist. Sample at depth 670cm below terrace surface. Coll 1977 by L Voznyachuk, Inst Geochem and Geophys, Acad Sci, Byelorussian SSR.

Tln-310. Galinovo

 5300 ± 80

Plant detritus with wood remains from same complex as Tln-308. Sample at depth 720cm.

Tln-309. Galinovo

 $17,470 \pm 210$

Plant detritus at depth 375cm below base of Valdai till from same complex as Tln-308.

+1100

-1000

Tln-322. Mikhailovo

35,700

Peat from under sandy-gravel-boulder horizon with till lens in profile 5km N of town Liozno, Vitebsk Dist. Coll 1978 by L Voznyachuk.

Tln-325. Volosovo

 $10,650 \pm 160$

Wood remains at depth 480cm below surface of 550cm terrace on right bank of Luchesa R, 17km W of town Vitebsk. Organic layer overlain by loamy light sand and sandy loam. Coll 1977 by L Voznyachuk.

+2350

Tln-326. Konevichi

34,850

-1850

Plant detritus underlying marl, sands and gyttja on left slope of Konevichi stream, tributory of Zapadnaya Dvinaa R, in town Velizhe. Coll 1977 by L Voznyachuk.

Tln-327. Drichaluki

 $24,550 \pm 300$

Plant detritus at depth 300m below surface of moraine in profile on left bank of Usvjaga R, 200 m upstream from its flow into Zapadnaya Dvinaa R, Vitebsk Dist. Coll 1977 by L Voznyachuk.

Tln-329. Chizhovka

 $17,150 \pm 150$

Plant detritus in profile on right bank of Dnepr R near v Dubrovno in Brandenburg marginal zone. Coll 1978 by L Voznyachuk.

Murmansk District

Tln-255. Sgoskodanvara

 4285 ± 115

Peat in borehole 1.5km SE of town Sgoskodanvara. Sample at depth 160 to 170cm. Coll 1976 by B Koshechkin, Geol Inst Kola Branch Acad Sci USSR (now Geol Inst).

Tln-256. Sgoskodanvara

 4665 ± 90

Peat from same borehole as Tln-255. Sample at depth 170 to 180cm.

Tln-259. Kovdora

 3455 ± 65

Peat from under gravel and pebble deposits in Kovdora iron pit. Coll 1976 by G Rubinraut, Geol Inst.

Tln-260. State farm "Nivskij"

 7410 ± 95

Peat from surface of sea terrace in territory of state farm "Nivskij", Murmansk Dist, Kandalaksha region. Sample at depth 70cm in lower part of lake and bog deposits underlying muddy light sand. Coll 1976 by B Koshechkin.

Tln-267. Kovdora

 6670 ± 80

Wood remains from under sands in Kovdora iron pit. Coll 1976 by G Rubinraut.

Tln-305. Kovdora

≥53,000

Plant remains in profile of Kovdora iron pit (see Tln-259). Sands with plant remains embedded in sandy gravel fluvioglacial deposits at depth 800 to 1000cm. Coll 1977 by V Evzerov, Geol Inst.

Tln-293. Eina

 3180 ± 100

Shells (*Cyprina islandica*) at depth 300cm below surface of 8.5m sea terrace in Valley of Eina R, Rõbatchij peninsula. Coll 1977 by B Koshechkin.

Tln-302. Eina

 120 ± 70

Peat from same profile as Tln-293. Sample at depth 35cm below surface of 8.5m terrace.

Tln-307. Eina

 7200 ± 200

Shells (*Hyatella arctica*) from same profile as Tln-293. Sample at depth 400cm below surface of 8.5m terrace.

Tln-301. Kanda estuary

 100 ± 70

Peat at depth 150cm from profile in 22m terrace in valley of stream on N bank of Kanda estuary. Coll 1977 by B Koshechkin.

Tln-306. Prolivyi

 7400 ± 100

Shells in exposure of sand quarry 1km SE of v Prolivyi. Sample at depth 300cm. Coll 1977 by V Koshechkin.

Tln-331. Voche-Lambina

 7100 ± 60

Submerged peat on NW bank of Voche-Lambina Lake near town Kurtvarene. Sample at depth 150 to 160cm. Coll 1978 by N Dedkov, Geol Inst.

Tln.332. Umbozero

 7300 ± 60

Peat from 2.7m terrace near N pier of Umbozero Lake. Sample at depth 135 to 145cm in peat complex 2m thick. Coll 1978 by N Dedkov.

Tln-333. Ochtokanda

 8130 ± 65

Submerged peat on E bank of Ochtokanda estuary, Imandra Lake. Sample at depth 150 to 165cm. Coll 1978 by N Dedkov.

Tln-339. Kolvica

 5470 ± 70

Wood from bog deposits in valley of Kolvica R. Peat overlain by sea sands forming 62.5m terrace. Coll 1978 by N Dedkov.

Arkhangelsk District

Tln-312. Koleshki

≥54,500

Koleshki profile is situated on right bank of Vaga R, tributory of Severnaya Dvinaa R, ca 3km downstream from mouth of Koleshki R. Sample from peat layer embedded in bluish-gray loamy silts covered by dusty sands. Sample at depth 450cm from river level. Coll 1977 by R Rajamäe, Inst Geol.

 $+\,2300$

-1750

Tln-338. Koleshki

46,900

Exposure ca 300m upstream from profile where Tln-312 was coll. Layer of *Bryales* peat, 35cm thick at alt 550 to 590cm from sea level underlies sands and is overlain by loamy light sand. Sample coll from upper part of organic complex.

Tln-344. Koleshki

 \geqslant 52,750

Sample from the lower part of same complex as Tln-338.

Zaton series

Exposure is on left bank of Mezen R, 1.5km upstream from settlement Zaton. From top downwards profile contains limonated sands, coarse sands with gravel, medium sands with gravel and abundant shells. Sample at depth 700 to 740cm. Coll 1973 by J M Punning and R Rajamäe, Inst Geol. Only well-preserved shells were subjected to dating. Shells were dissolved in HCL and divided into 3 fractions. Outer layer (0-10%) was not dated. The results obtained refer to contamination of of uppermost part with young carbon.

orposition production of	+5200
Tln-313.	$40{,}100 \\ -3600$
Fraction 10 to 30% .	3000
Tln-314.	>46,300
Fraction 30 to 60% .	
Tln-315.	>51,600
Fraction 60 to 100% .	

Verkhnaya Telza series

Profile Verkhnaya Telza-2 lies on right bank of Verkhnaya Telza R, tributory of Onega R, ca 700m upstream from bridge. In profile from top downwards following layers are found: dark red till, gravel and pebble deposits, silty sand, gravel and pebble sand with abundant shells (mainly *Mytilus edulis* and *Tellina baltica*), chocolate brown and brick red till. Age increases with depth and implies contamination by younger carbon. Sample at depth 735 to 795cm. Coll 1974 by J M Punning and R Rajamäe, Inst Geol.

Tln-323.	$35,300 \pm 550$
Fraction 10 to 30% .	+ 900
Tln-324.	38,600 -750
Fraction 30 to 50% .	100
Tln-351.	>44,600
Fraction 50 to 100%.	

Pasva series

Exposure lies on right bank of Vaga R, tributory of Severnaya Dvinaa R, near v Pasva. In exposure, 2 complexes of organic deposits overlie till and are covered by sandy-clayey deposits. Coll 1977 by R Rajamäe from same place as Tln-215: $34,600 \pm 1100$ and Tln-217: $34,600 \pm 750$ (Punning & Troitsky, 1979). New dates indicate postsedimentation contamination of samples date before.

Tln-335. >55,500

Peat from upper part of uppermost layer of organic deposits.

Tln-336. >51,200

Peat from lower part of same layer as Tln-335.

Tln-349. >46,400

Layer of gyttja in uppermost sandy-clayey deposits.

Tln-350. Raibola >51,600

Raibola profile is on right bank of Vaga R, tributary of Severnaya Dvinaa R, 10km downstream from town Shenkursk. Till is underlain by fine and medium sands containing layers of clayey silt, plant remains and peat layers. Sample from upper layer. Coll 1978 by J M Punning.

West Spitsbergen

Tln-266. Cape Martin

 620 ± 60

Animal bones from cultural layer in beach barrier on Cape Martin, Nordenskiöld Land. Coll 1975 by V Korjakin, Inst Geogr Acad Sci USSR (now Inst Geogr).

Reindalen series

Peat complex lies on right boundary of Reindalen valley on terrace, alt +20 to 25m, left branch of Gangdanselva R. Coll 1976 by L Troitsky, Inst Geogr.

Tln-268. 7965 ± 80

Peat at depth 5 to 15cm.

Tln-269. 8260 ± 80

Peat at depth 90 to 100cm.

Tln-270. $10,360 \pm 260$

Peat at depth 170 to 175cm.

Adventdalen series

Samples from marine terraces in estuary of Adventdalen valley between Tudalen valley and settlement of Longyearbyen. Dates enable determination of rate of neotectonic uplift in central part of West Spitsbergen more precisely. Coll 1976 by L Troitsky.

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Tln-271. Shells from surface of relict of 23m terrace.	8700 ± 90
Tln-272. Shells at depth 1 to 1.5m below surface of 34m terrace.	9150 ± 110
Tln-273. Shells from flat-dipping slope of 28m terrace.	9300 ± 130
Tln-274. Shells from surface of 47m terrace.	9370 ± 110
Tln-275. Shells at depth 12 to 13m below surface of 55m terrace.	9480 ± 120
Tln-321. Shells from 40m marine terrace.	9250 ± 300
Tln-320. Shells from slope of pingo.	6900 ± 100
Tln-362. Basal horizon of peat complex on 25m terrace.	8670 ± 60

Brögger series

Samples from marine terraces near settlement of Ny-Alesund on Bröggerhalvøya. Coll 1977 by J M Punning.

Tln-276. Shells from surface of 5m terrace.	9450 ± 120
Tln-277. Shells from surface of 8.5m terrace.	9330 ± 120
Tln-278. Shells from surface of 22m terrace.	9220 ± 140

Tln-279. Billefjorden

 $41,700 \pm 1200$

Driftwood from profile on E coast of Billefjorden near Cape Ekholm. Pleistocene deposits overlie carbonaceous sandstones and are represented by marine deposits embedded between 2 tills and fluvioglacial deposits. Age of shells from these deposits $34,120 \pm 600$: Tln-194 (Punning & Troitsky, 1979). Because of great difference in age, 41,700 should be regarded as minimum for this complex. TL-date for quartz extracted from silts of lower marine deposits favors this conclusion: 70000: Tln-TL-21 (Troitsky et al, 1979). Sample coll 1977 by L Troitsky.

Tln-280. Kapp Lyell

 5350 ± 80

Driftwood from complex of marine deposits at alt 6m on Kapp Lyell. Coll 1977 by J M Punning.

Tln-292. Sildresletta

 $23,300 \pm 500$

Shells from surface of terrace 5 to 7m high on E coast of Prince Karls Forland. Coll 1977 by L Troitsky.

Tln-298. Aberdeenflya

 33.250 ± 500

Shells from surface of 22m terrace on E coast of Prince Karls Foreland. Coll 1977 by L Troitsky.

Tln-295. Nathorst

 830 ± 50

Driftwood from surface of terrace in front of marginal formations of Nathorst moraine, Van Keulenfjorden. Coll 1977 by J M Punning.

Tln-319. Nathorst

 6590 ± 100

Driftwood at alt 80m in front of marginal formations of Doktor-breen Glacier. Coll 1977 by J M Punning.

Tln-299. Ekmanfjorden

 150 ± 70

Driftwood in push moraine of Holmströmbreen Glacier, W coast of Ekmanfjorden. Coll 1977 by L Troitsky.

Tln-300. Sörbreen

 1010 ± 60

Driftwood from moraine of Sörbreen Glacier, end of Wijdefjorden.

Tln-334. Reinbondalen

 9330 ± 70

Shells from surface of 60m terrace, Wijdefjorden. Coll 1978 by L Troitsky.

Tln-352. Sassendalen

 2080 ± 50

Driftwood from surface of regressional beach barrier, 3.1m high, SW coast of Tempelfjorden, 4km from Sassendalen valley. Coll 1979 by A Armand, Inst Geogr.

Tln-353. Sassendalen

 2990 ± 50

Driftwoood from surface of same regressional 5.5m beach barrier as Tln-352.

REFERENCES

Punning, J M K and Rajamäe, R, 1977, Some possibilities for decreasing the background of liquid scintillation beta-ray counter, *in* Low-radioactivity measurements and applications: Internatl Conf Proc, Bratislava.

Punning, J M K and Troitsky, L, 1979, Pleistocene deposits in Spitsbergen: Data of glaciol studies, chronicle, discussions, Moscow (English summary), in press.

Troitsky, L, Punning, J M K, Hütt, G and Rajamäe, R, 1979, New data on the Pleistocene glaciation on Spitsbergen: Boreas, in press.