TBILISI RADIOCARBON DATES III

A A BURCHULADZE, L D GEDEVANISHVILI, and G I TOGONIDZE

Radiocarbon Laboratory, Tbilisi State University, Tbilisi, USSR

The Radiocarbon Laboratory under the Chair of Nuclear physics of Tbilisi State University is engaged in studies of radiocarbon variation in the atmosphere and mineral waters and determination of the absolute age of archaeologic, geologic, botanical, and other samples. This list reports dates of archaeologic and geologic specimens only. Gas counting and liquid scintillation methods are used for dating.

Initially CO2 activity was determined by proportional counting. Results of the first measurement were published earlier (Burchuladze, 1968). At present, the absolute age of most samples is determined in laboratory by the liquid scintillation method. For this, a 3-channel scintillation spectrometer SL-30 of "Intertechnique" was used, and benzene C6H6 served as scintillation solvent. Benzene is synthesized according to the modified method of Barker (1969). The pretreated sample is burnt out instantaneously in the calorimetric "bomb" under high pressure of oxygen, and the obtained CO₂ needs no further purification. Acetylene is obtained from CO₂ through lithium carbide by means of dissociation with artesian water (from Tbilisi) and then is transformed into benzene (C₆H₆) with the help of alumosilicate catalyst, activated by vanadium pentoxide with a high yield of benzene (~ 90%). Usually 5ml of benzene synthesized from the sample in the vessel with minimum content of potassium is dissolved in 5ml of "dead" benzene with the content of 4 g/l PPO and .1 g/l POPOP. For one of the 14C channels an SL-30 spectrometer is used for measurements in which the interval with high quality and effectiveness of 64.9% is selected.

Volume of scintillation solvent of benzene is 10ml, the count of "dead carbon" (background) is 11.3 cpm, the count of modern carbon 76.6 cpm (the reference sample of the modern carbon was prepared in the laboratory of the Inst Geol Acad Sci USSR). Modern carbon is controlled by NBS oxalic acid (USA).

Measuring time of sample activity was 30 to 50 hours. Obtained data are registered by digital printers each 100 min. After 5 to 6 samples are measured, the activity of modern and dead carbon is checked. Statistical accuracy of measurements for various samples is 2σ to 3σ . Calculations are based on the ¹⁴C half-life, 5568 ± 30 years, with values relative to 1950. Below are given the dating results made by gas and scintillation methods, and the characteristics of those samples as well.

I. ARCHAEOLOGIC SAMPLES

TB-7. Mestia, Georgian SSR

900 ± 110 ad 1050

Wooden beams and boards. Wall of Svani tower, ancient tower of Koldans, Muzhali village, Mestia region. Archaeol date: Middle age.

Subm by G Chitaya, Inst History, Archaeol & Ethnog, Georgian Acad Sci.

TB-84. Mestia, Georgian SSR

Cereals, Kvanchiantkari village, Mestia region. Subm by I Tumajanov and L Gogichaishvili, Inst Botanics, Acad Sci, GSSR.

5590 ± 260 TB-10. Novgorod region, RSFSR 3640 вс

Wood (birch) remains of bark. Lake peat, 2.3m deep, Novgorod region. Dated to compare with results from radiocarbon lab of Geol Chem: Mo-346 (5860 ± 210). Subm by A Devirtz, Inst Geochem & Analytical Chem, Vernadsky Acad Sci USSR.

TB-11. Tsulukidze, Georgian SSR

Wood with bull bones incorporated into it. Mus Regional Studies, City of Tsulukidze. Subm by P Pirpilashvili, State Mus Georgia.

TB-24. Uplistsikhe, Georgian SSR

Semi-carbonized tree. Field no. AI, Uplistsikhe village, Gori region. Archaeol date: Late Bronze age. Subm by D Khakhutaishvili, Inst History, Archaeol & Ethnog, Acad Sci GSSR.

TB-25. Uplistsikhe, Georgian SSR

 3370 ± 60 **TB-26**. "Sabid-Akhcha", Georgian SSR 1420 вс

Wood from wooden 4-wheeled chariot, 1m deep. Barrow no. 5, "Sabid-Akhcha" Tsalka Plateau. Archaeol date: Trialeti culture. Subm by O Japaridze, Tbilisi State Univ.

TB-27. "Imiris Gora", Georgian SSR

Wood remains of carbonized wooden structure of building span, "Imiris-Gora", Shulaveri village, Marneuli region. Archaeol date: Chalcolithic epoch. Subm by O Japaridze and A Javakhishvili, State Mus Georgia.

4220 ± 90 **TB-29**. "Khizanaant-Gora", Georgian SSR 2270 вс

Cereals, "Khizanaant-Gora", Urbnisi village, Kareli region. Archaeol date: Early Bronze age. Subm by Y Kikvidze, State Mus Georgia.

3330 ± 60 **TB-30**. Tetri-Tskaro, Georgian SSR 1380 вс

Wood, remains of tomb, 10m deep, Bedeni upland, Tetri-Tskaro.

660 ± 40 AD 1290

 1925 ± 175

 1130 ± 125

 6300 ± 120

4350 вс

AD 25

AD 820

<250

Archaeol date: Bronze age. Subm by A Apakidze and G Gobejishvili, Inst History, Archaeol & Ethnog, Acad Sci GSSR.

TB-31. Metekhi, Georgian SSR

Wood, 5m deep, Burial no. 6, Metekhi village, Kaspi region. Archaeol date: Middle Bronze age. Subm by Z Shatberashvili, Inst History, Archaeol & Ethnog, Acad Sci GSSR.

TB-32. Mtskheta, Georgian SSR

Coal, 5m deep, City gates, Mtskheta. Archaeol date: Early Middle ages. Subm by A Kalandadze, Inst History, Archaeol & Ethnog, Acad Sci GSSR.

"Treligora", Georgian SSR **TB-34**.

Coal, 1.2 to 1.5 m deep, Burial no. 9, "Treligora", Digomi, Tbilisi. Archaeol date: Iron age. Subm by R Abramishvili, Inst History, Archaeol & Ethnog, Acad Sci GSSR.

TB-37. "Treligora", Georgian SSR

Coal, 4m deep. From same location as TB-34, from stone burial, no. 16. Archaeol date: Iron age. Subm by R Abramishvili.

TB-35. "Darbazi", Georgian SSR

Wood from peasant's house "Darbazi", Chachkari village, Aspindza region. Archaeol date: Middle ages. Subm by G Chtaya, Inst History, Archaeol & Ethnog, Acad Sci GSSR.

740 ± 50 **TB-36**. "Samnateo", Georgian SSR AD 1210

Wooden piece of beam, "Samnateo", Sanctuary Kotia, Tsitelauri village, Pshavi, Dusheti region. Archaeol date: Middle ages. Subm by G Chitaya, Inst History, Archaeol & Ethnog, Acad Sci GSSR.

TB-38. The mummy, Egypt

Bandages of Egyptian mummy, Tarkhan II, Cairo, Egypt. Sample was subm by Univ Birmingham lab for control dating; it was previously dated by other labs: Arizona: A-569 (4295 \pm 90), Univ California: UCLA-739 (4265 \pm 80), British Mus: BM-203 (4150 \pm 110), Univ Birmingham: Birm-20 (4224 \pm 97), Natl Physical Lab: NPL (4310 \pm 90).

Remains of cloth from mummified corpse from one of bricked-up caves, Janisi village, Akhaltsikhe region. Subm by P Pirpilashvili, Research Inst Traumatology & Orthopedics, Ministry Public Health, Georgian SSR.

Akhaltsikhe, Georgian SSR

https://doi.org/10.1017/S0033822200003209 Published online by Cambridge University Press

TB-40.

4330 ± 160 2380 вс

 990 ± 90

AD 960

 3235 ± 60

 1670 ± 50

ad 280

1285 вс

 2565 ± 60

615 вс

 2730 ± 130 780 вс

 245 ± 40

AD 1705

TB-68.

Tsutskhvati, Georgian SSR **TB-41**.

Bones (cave-bear) from Bison cave, Tsutskhvati village, Tkibuli region. Cave remains are of upper Pleistocene. Subm by L Maruashvili, Inst Geog, Acad Sci GSSR.

TB-49. "Choga", Georgian SSR

Coal, .35 to .5m deep, "Choga II", First Choga village, Chkhorotski region. Subm by D Khakhutaishvili.

"Simagre", Georgian SSR **TB-52**.

Wood from ruins of ancient building, Hill "Simagre", Sakorkio village, Khobi region. Archaeol date: Roman epoch. Subm by G Mikeladze, T Baramidze, Inst History, Archaeol & Ethnog, Acad Sci, GSSR.

"Simagre", Georgian SSR **TB-58**.

Wood, 4m deep, from same location as TB-52. From deposits of 1st terrace over flood land, bank of Rioni R. Subm by T Mikeladze, D Tabidze, Inst History, Archaeol & Ethnog, Acad Sci, GSSR.

Kulevi series

TB-60. Kulevi, Georgian SSR

Wood, 1.3m deep, ancient Kolkhi settlement, 4th cultural layer. Right bank of Khobi R, Kulevi village, Khobi region. Subm by D Khakhutaishvili.

		2260 ± 45
TB-61.	Kulevi, Georgian SSR	310 вс

Wood, 1.5m deep, from same location as TB-60. Subm by D Khakhutaishvili.

TB-62. Kulevi, Georgian SSR

Tsutskhvati, Georgian SSR

Wood, 1.6m deep, from same location as TB-60, 61. Subm by D Khakhutaishvili.

605 ± 40 ad 1345

 6655 ± 55

 2150 ± 45 200 вс

Wood, from Tsutskhvati cave, Tsutskhvati village, Tkibuli region. Subm by L Maruashvili.

4705 вс "Guard Hill", Georgian SSR **TB-72**.

Coal, 4.4m deep, "Guard Hill", Shulaveri-I Hill, settlement of Shaumyani, Marneuli region. End of Neolithic beginning of early Eneolithic. Subm by A Javakhishvili, State Mus Georgia.

1930 ± 50

AD 20

AD 970

2010 ± 45

 980 ± 40

60 BC

2520 ± 45 570 вс

>38,000

3025 ± 50 1075 вс

 1885 ± 40

TB-73. "Tetri-Mgvime", Georgian SSR

Coal, 10m deep relative to present earth surface in cave, "Tetri-Mgvime", Legvtadzeebi Hill, Khomuri village, Tskkaltubo region. Archaeol date: Bronze age. Subm by K Kalandadze, Inst History, Archaeol & Ethnog, Acad Sci, GSSR.

TB-74. "Tsikhi-Gora", Georgian SSR AD 65

Cereals, 1.5m deep. "Tsikhi-Gora", Kavtiskhevi village, Kaspi region. Subm by G Tskitishvili, Inst History, Archaeol & Ethnog, Acad Sci GSSR.

		1995 ± 40
TB-75 .	"Tsikhi-Gora", Georgian SSR	45 вс

Wood, 3.5m deep, "Tsikhi-Gora", from same location as TB-74. Subm by G Tskitishvili.

		3235 ± 50
TB-80.	"Dikha-Gubura", Georgian SSR	1285 вс

Wood, 5m deep, "Dikha-Gubura II", left bank of Inguri R, Anaklia village, Zugdidi region. Subm by D Muskhelishvili, Inst History, Archaeol & Ethnog, Acad Sci, GSSR.

Namcheduri series

3115 ± 50

ТВ-81. "Namcheduri", Georgian SSR 1165 вс

Wood, 4.4m deep, 7th layer, "Namcheduri", right bank of Ochkhamuri R, city of Kobuleti, Ajarian ASSR. Subm by D Khakhutaishvili.

			2770 ± 45
TB-50.	"Namcheduri", Georgian	SSR	820 вс

Wood, 3m deep, "Namcheduri", 5th cultural layer, ancient Kolkhi settlement, right bank Ochkhamuri R, Kobuleti region, Ajarian ASSR. Subm by D Khakhutaishvili.

2795	±	50
845	BC	

TB-63. "Namcheduri", Georgian SSR

"Ispani", Georgian SSR

Wood, 3m deep, from same location as TB-50, 4th cultural layer. Subm by D Khakhutaishvili.

4405 ± 50 2455 вс

Wood, 2.8 to 3m deep in peaty layer, "Ispani", left bank of Shavcheli R, Kobuleti region, Ajarian ASSR. Subm by D Khakhutaishvili.

II. GEOLOGIC SAMPLES

		3450 ± 270
TB-33.	Tokhliauri, Georgian SSR	1500 вс

Lake deposits with organic particles, 4.25m deep, 2nd terrace of Iozi R, Sagarejo region. Subm by I Tumajanov and L Gogichaishvili.

TB-82.

Kolkhidka series

						4	460 ±]	150
TB-42 .	Kolkhi	idka, Geor	gian S	SR		2	510 вс	
D			0					~

Peat, 1.8m deep in terrace surface, from deposits of New Black Sea terrace, mouth of Kolkhidka R, Gagra, Abkhazian ASSR. Subm by C Janelidze, Inst Geog, Acad Sci, GSSR.

		4280 ± 60
TB-43 .	Kolkhidka, Georgian SSR	2330 вс

Submerged peat, 4 to 5m below water surface, from same location as TB-42, from surface of submerged peat horizon. Subm by C Janelidze.

		7060 ± 100
TB-47.	Kolkhidka, Georgian SSR	5110 вс

Submerged peat, 4 to 5m deep, from same location as TB-43. Sample was taken from sea bottom, from lower layers of submerged peaty horizon. Subm by C Janelidze.

Kazbegi series

U		6580 ± 70
TB-46.	Kazbegi, Georgian SSR	4630 вс

Peat, 4m deep in diluvial terrace surface, from same location as TB-44, 45. Subm by C Janelidze.

		5950 ± 90
TB-44.	Kazbegi, Georgian SSR	4000 вс

Wood, 3.2m deep below terrace surface, from deposits of 1st terrace over flood plain of Terek R, Goristsikhe village, Kazbegi region. Subm by C Janelidze, Inst Geog, Acad Sci, GSSR.

		3470 ± 50
TB-45.	Kazbegi, Georgian SSR	1520 вс

Peat, 2m deep, from same location as TB-44, from diluvial deposits from surface of peaty horizon. Subm by C Janelidze.

Sakorkio series

		6660 ± 100
TB-55.	Sakorkio, Georgian SSR	4710 вс

Peat, 19m deep, from Holocene deposits on left bank of Rioni R, Sakorkio village, Khobi region. Subm by C Janelidze.

					315	50 ± 90
TB-56.	Sakorkio,	Georgian SS	R		120	0 вс
Dest Com	- J			o 1	 	

Peat, 6m deep, from same location as TB-55. Subm by C Janelidze.

		$31,300 \pm 320$
TB-57.	Sakorkio, Georgian SSR	29,350 вс

Peat, 64m deep, from same location as TB-55, -56. Subm by C Janelidze.

31,290 ± 510 29,340 вс

 5600 ± 50

3650 вс

TB-65. Samikao, Georgian SSR29,340 BCPeat, 67m deep, from upper Pleistocene deposits, left bank of TsiviR, Samikao village, Abasha region. Subm by C Janelidze.

	0	0	$35,300 \pm 690$
-66.	Ureki, Georg	ian SSR	33,350 вс

Wood, 4m deep in terrace surface, from sea deposits of late caragate terrace of Black Sea, Ureki village, Makharadze region. Subm by C Janelidze.

-		4050 ± 50
TB-67.	Anaklia, Georgian SSR	2100 вс

Peat, 3.5m deep, from Anaklian peaty deposits, left bank of Tikori R, Anaklia village, Zugdidi region. Subm by C Janelidze.

TB-69. Khorga, Georgian SSR

Peat, 6m deep, from lower layer of peaty horizon, mouth of Khobi R, Khorga village, Khobi region. Subm by C Janelidze.

		4170 ± 50
TB-70.	Khorga, Georgian SSR	2220 вс

Peat, 3.5m deep, from upper layer of peaty horizon, from same location as TB-69. Subm by C Janelidze.

		910 ± 40
TB-71 .	Kariata, Georgian SSR	ad 1040

Wood, 8m deep, Kariata village, Khobi region, mouth of Khobi R. Subm by C Janelidze.

TB-76. Chakva, Georgian SSR 870 ± 40 AD 1080 AD 1080

Wood, 1.2m deep in terrace surface, Chakva village, Kobuleti region, Ajarian SSR. Subm by C Janelidze.

TB-78. Akhalkalaki, Georgian SSR

Peat, 3.75m deep, Kartsakhi swamp, Kartsakhi village, Akhalkalaki region. Subm by C Janelidze.

2085 ± 50 135 вс

 4865 ± 60

2915 вс

TB-79. Akhalkalaki, Georgian SSR

Peat, 2.25m deep, from same location as TB-78. Subm by C Janelidze.

References

Barker, Harold, Burleigh, Richard, and Meeks, Nigel, 1969, British Museum natural radiocarbon measurements VI: Radiocarbon, v 11, p 278-294.

1969, New method for the combustion of samples for radiocarbon dating: Nature, v 221, no. 5175, p 49-50.

Burchuladze, A A, 1968, Tbilisi radiocarbon dates I: Radiocarbon, v 10, p 466-467. Burchuladze, A A *et al*, 1969, Tbilisi radiocarbon dates II: Radiocarbon, v 11, p 499-501.

¹1974, On some method of synthesis of the scintillation solvent from natural patterns containing carbon: The works of the Symposium "Astrophysical phenomena Radiocarbon", Tbilisi, p 317-323 (in Russian).

TB-