# TBILISI RADIOCARBON DATES I\*

#### A. A. BURCHULADZE

Laboratory of Tbilisi State University, Georgian SSR

# Uplistsikhe series

 $3075 \pm 150$ 

# TB-1. Uplistsikhe, Georgian SSR

[1125 B.C.]\*\*

Charcoal from Uplistsikhe village [unlocated], Katlanis Khevi. Archaeologic date: late Bronze age, 12th to 7th centuries B.C. Subm. [n.d.] by D. Khakhutashvili.

 $1985 \pm 140$ 

# TB-2. Uplistsikhe, Georgian SSR

 $[35 \, \mathrm{B.c.}]$ 

Charcoal from Uplistsikhe village [Cf. TB-1], Bambebi hamlet. Archaeologic date: early Hellenistic period, 5th to 3rd centuries B.C. [sic]. Subm. [n.d.] by D. Khakhutashvili.

# Mt. Amiranis site series, Georgian SSR

 $\mathbf{3720} \pm \mathbf{165}$ 

#### TB-3. Mt. Amiranis

[1770 B.C.]

Charcoal from Akhaltsikhe city, Mt. Amiranis [41° 38′ N Lat, 42° 58′ E Long], Habitation XX. Archaeologic date: early Bronze age, 30th to 26th centuries B.C. Samples TB-3, 4, and 9 subm. [n.d.] by T. Chubinishvili.

 $\textbf{4835} \pm \textbf{180}$ 

#### TB-4. Mt. Amiranis

[2285 B.C.]

Charcoal from Habitation III. Archaeologic date: early Bronze age, 29th to 26th centuries B.C.

 $4625 \pm 170$ 

#### TB-9. Mt. Amiranis

[2340 B.C.]

Charcoal from Habitation XXIX. Archaeologic date: early Bronze age, 28th to 24th centuries B.C. [Cf. TA-47, Tartu I, 1966; RUL-278, Inst. of Archaeol., 1965. (D.B.S.)]

3470 + 190

### TB-5. Chaladidi, Georgian SSR

[1520 B.C.]

Charcoal from Chaladidi village [unlocated], Zurga. Archaeologic date: late Bronze age, 14th to 10th centuries B.C. Subm. [n.d.] by T. Mikeladze.

 $2600 \pm 145$ 

### TB-6. Sakorkio, Georgian SSR

[650 B.C.]

Charcoal from Sakorkio village [unlocated], Simagre. Archaeologic date: early Classical era, 6th to 4th centuries B.C. Subm. [n.d.] by T. Mikeladze.

\*\*Information in brackets interpolated by translator (E.M.S.) and commentator (D.B.S.).

<sup>\*</sup> Submitted as part of Radiocarbon Dates from Soviet laboratories, 1 January 1962-1 January 1966. See p. 417, this issue.

 $1480\pm130$ 

## TB-8. Mtskheta, Georgian SSR

[A.D. 470]

Charcoal from Mtskheta city, [41° 52′ N Lat, 44° 43′ E Long]. Archaeologic date: Feudal, 4th to 5th centuries A.D. Subm. [n.d.] by A. Kalandadze.

## Marneuli series, Georgian SSR

 $\mathbf{2870} \pm \mathbf{160}$ 

### TB-14. Marneuli

[920 B.C.]

Charcoal from Geo-tepe [site] [41° 27′ N Lat, 44° 47′ E Long]. Archaeologic date: early Iron age, 6th to 7th centuries B.C. Subm. [n.d.] by T. Chubinishvili.

 $\mathbf{5920} \pm \mathbf{300}$ 

# TB-15. Marneuli

[3970 в.с.]

Charcoal from Marneuli, Shulaver I mound; depth, 2.2 m. Archaeologic date: early Eneolithic, beginning of 5th millennium B.C. Subm. [n.d.] by A. Dzhavakhishvili.

 $6625 \pm 210$ 

# TB-16. Marneuli

[4675 B.C.]

Charcoal from Marneuli, Shulaver I mound; depth, 4.4 m. Archaeologic date: early Eneolithic, beginning of 5th millennium B.C.

### REFERENCES

Date lists:

Inst. of Archaeology I Butomo, 1965 Tartu I Liiva, Ilves, a

Liiva, Ilves, and Punning, 1966

Burchuladze, A. A., 1966, Radiocarbon dates of the laboratory of Tbilisi State University, *in*: Grichuk, V. P., Ivanova, I. K., Kind, N. V., and Ravskiy, E. I., (eds.), Verkhniy pleystotsen. Stratigrafiya i absolutnaya geokhronologiya (The Upper Pleistocene. Stratigraphy and absolute geochronology): Moscow, Izd. "Nauka," p. 282.

Butomo, S. V., 1965, Radiocarbon dating in the Soviet Union: Radiocarbon, v. 7, p. 223-228.

Liiva, A., Ilves, E., and Punning, J. M., 1966, Tartu radiocarbon dates I: Radiocarbon, v. 8, p. 430-441.