LIST OF PALAEOANTHROPOLOGICAL TABLES

Table I

Cranial collections (3)

Table II

The individual data of skulls from Geghovit cave - tomb.

Table III

The sexs-age data of palaeoanthropological material from Geghovit cave - tomb. Table IV.

Averaged data of the Eurasian cranial collections: late II-I millennia B.C. (d).

Table V.

The meanings of I-IV main components' due to system of 8 indications: Eurasian cranial collections: Eurasian cranial collections, late II-I millennia B.C. (3).

Table VI

The meanings of I-IV main components' meanings due to system of 14 indications: Transcaucasus, Northern Caucasus and South-Russian steppes' cranial collections, late II-I millennia B.C. (♂).

Table VII

Coodinates of the Eurasian cranial collection at four - dimensional taxonomic surface, late II-I millennia B.C. (♂).

Table VIII

Coodinates of the Transcaucasus, Northern Caucasus and South-Russian steppes' cranial collection at the four - dimensional taxonoimic surface, late II-I millennia B.C. (σ). *Table IX*

1. Location of Eurasian cranial collection in the area of I and II axes of coordinates, late II-I millennia B.C.

2. Dendrogram of the Transcaucasus, Northern Caucasus and South-Russian steppes' cranial collections: late II-I millennia B.C.

Table X

1-2. Location of the Transcaucasus, Northern Caucasus and South-Russian steppes' cranial collections in the area of I and II, further I and III axes of coordinates, late II-I millennia B.C.

3. Dendrogram of the Eurasian cranial collections, late II-I millennia B.C. <u>Table XI</u>

1. Skull Nº 2 (male of 45-50 age).

- a) spatial increasebetween dental enamel cement limit and hollow edge;
- b) opening close to teeth 11,21,23, near dental hollow bone cortical sheet.
- 2. Skull № 3 (female of 20-25 age).
- a) opening near tooth 23;
- b) pathological effacement of tooth;
- c) opening of the frontal part of the dental hollow bone;
- d) spatial increase between dental enamel-cement limit and hollow edge.

Palaeoanthropological tables see on pages 46-56.