

OTHER SPECIMENS, NOT SHOWN ON PLATES.

No. 7, A.N.K., Terrace I, Skeleton a.

Fragment of skull of child, type of dolichocephalic skull.

No. 8, A.N.K., +37 feet.

Skull of child, fragment. Breadth, 127 mm. It is an *ovoides*, or *ellipsoides cuneatus*.

RESULTS.

From examination of these skulls it is found that—

The characters of the skulls of Anau, both in calvaria and in facial bones, do not show any different structure from the characters which commonly we find in the skulls of the Mediterranean variety with long dolichomesocephalic form.

The cephalic indices, together with the nasal index in the fragment No. 2 (plate 92, figs. 4 and 5), the form of the maxilla and of the nasal bone, show apparently this convergence of characters.

The proplatnia of the same fragment, No. 2, is not absolutely absent in the Mediterranean race.

The pentagonal form of the skull is also common in the Mediterranean race, and is a general character in the skulls of the fetus and children.

(See my memoirs: *Le forme del cranio umano nello sviluppo fetale*; *Rivista di Biologia*, Como, 1900. *Nuove osservazioni sulle forme del cranio umano*; *Atti Società romana di antropologia*, 1904. *Die Variationen des menschlichen Schädels und die Klassifikation der Rassen*; *Archiv f. Anthropologie*, N. F. III, 1905.)

These skulls differ absolutely from the so-called Mongolian type.

The results shown above give a certainty to my hypothesis of some years ago on the probable penetration into Central Asia of one branch of the Mediterranean variety. (See *Gli Aarii in Europa e in Asia*, Torino, 1903.)

Table of measurements (in millimeters) of the fragmentary skulls, adult and infant, of North Kurgan, Anau.

+ = feet above, - = feet below datum.

	1 +25. Adult.	2 Terr. III. Adult.	3 +23. Inf.	4 +32 to +37. Inf.	5 -11. Inf.	6 +32 to +37. Inf.	7 Terr. I. Inf.	8 +37.	9 +25.
Length.....	185	166	170	170-175?	188
Breadth.....	141?	122	120	124	125	127	124?
Index.....	76.2	73.4	70.5	72.9-70.8	66.4
Frontal breadth (min.).....	95
Height from auditory foramen.....	107
Nasal height.....	47?
Nasal width.....	22
Index.....	46.8
Orbital width.....	36
Orbital height.....	30
Index.....	83.3
Palato-maxillary breadth.....	61
Palato-maxillary length.....	55
Cranial form.....	Pentag.	Ovoid.	Pentag.	Ellips.	Ellips.	Ellips.	Ellips.