





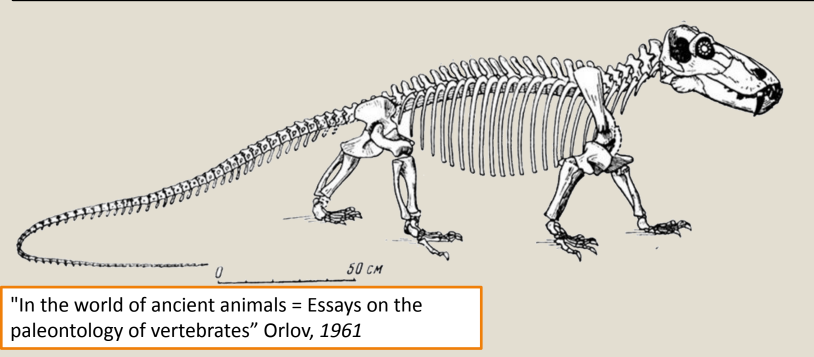
Projekt pt. "Paleobiologia. Umiędzynarodowienie specjalności magisterskiej na kierunku studiów Biologia w Samodzielnej Katedrze Biosystematyki Wydziału Przyrodniczo - Technicznego Uniwersytetu Opolskiego" współfinansowany ze środków Unii Europejskiej w ramach Europejskiego Funduszu|Społecznego POWR.03.03.00-00-M108/16 - okres realizacji od 01.05.2017 r. do 30.09.2019 r.

Modern reconstruction of *Titanophoneus* potens

Mariia Kolesnik Promotor dr hab. Elena Yazykova, prof. UO

Object of research:

Titanophoneus potens Efremov, 1938 (*=Doliosaurus yanschinovi* Orlov, 1958) species of Middle Permian synapsid from Isheevo, Russia



Definition of object

Superclass Tetrapoda **Class Synapsida** Subclass † Therapsida Infraclass † Eotherapsida Order † Dinocephalia Infraorder † Anteosauria Superfamily † Anteosauroidea Family † Anteosauridae Genus † *Titanophoneus* Efremov, 1940 Species *† Titanophoneus potens* Efremov, 1940 Species *† Titanophoneus adamanteus* (Orlov, 1958) Species *† Titanophoneus rugosus* (Trautschold, 1884)

Subject of research:



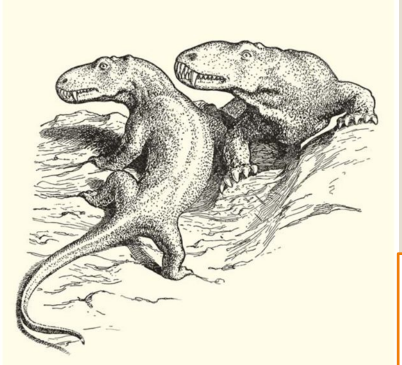
Museum of Permian antiquities

high-quality anatomical casting of skeleton of *Titanophoneus potens* Efremov, 1938, exhibited in the **Museum of Permian antiquities**.

Original skeleton is placed in the museum of Paleontological Institute, Russian Academy of Sciences

Goal of the research:

Creating a museum object, which is scientifically accurate reconstruction of *Titanophoneus potens* based state-of-the-art research.



Artistic reconstruction of T. potens PIN No. 157/1 and PIN No. 157/3 by Bystrov (in Efremov, 1940)

Objectives

- Analyze the literature data
- Compare the data from various sources and check if the exhibit from the Museum of Permian Antiquities matches these data
- Compose an integral view of *Titanophoneus* sp.
- Create the 3D model
- Create the interactive exhibit of titanophone adopting the concept of Smart Museum



АКАДЕМИИ НАУК Союза совитских социалистических республия

ТРУДЫ ПАЛЕОНТОЛОГИЧЕСКОГО ИНСТИТУТА

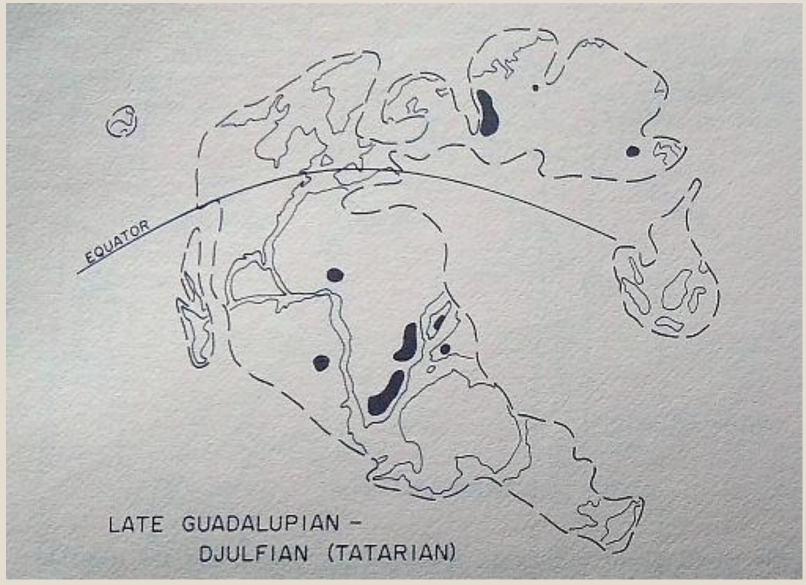
TOM X

BUILYCK 2

И. А. ЕФРЕМОВ ПРЕДВАРИТЕЛЬНОЕ ОПИСАНИЕ НОВЫХ ФОРМ ПЕРМСКОЙ И ТРИАСОВОЙ ФАУНЫ НАЗЕМНЫХ ПОЗВОНОЧНЫХ СССР

Analyze the literature data

Description of the species by Ivan Efremov in the library of the PIN RAS



Analyze the literature data

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Biological and Physical factors in the dispersal of permo-carboniferous terrestrial vertebrates by Olson E.C. 1979

isheevian deinocephalian complex, zone 11 (fig. 2)

NORTHERN VOLGA REGION AND SOUTHERN PRE-URALS

Бутлеровка, Tatar, A.S.S.R. (N. 54°40' E. 50°00'). Red and yellow sandstone. Titanophoneus sp.

Ишеево, Tatar, A.S.S.R. (N. 55°25' E. 48°30' approx., near Isheevo, 354 meters northwest of Tetyushi). This is one of the important localities of this faunal complex. Sections are as follows:

	Meters
Section	10
1. Soil with fragments of limestone	
2 White calcareous clay with fragments of limestone	
7 Red brown compact clay	
4. Red calcareous shale and interbedded white clay and wh	nte, mable
sandstone compact limestone and marl	1.20
5. Light, compact cavernous limestone	1.20
5. Light, compact cavernous minescone, compact and hard	0.7
6. Red and gray, platy, calcareous clay, compact and hard	0.25
7. Gray sandy clay	0.35
8. Compact, bedded, red, bone-bearing sandstone with thin b	eds of bone
breccia and separate pebbles of red clay	3.0

Conditions of bedding and preservation.—Remains of terrestrial vertebrates occur with sharks, ganoid fishes, and plant remains, mainly in the upper part of the sandstone (bed No. 8). Much of the preservation is good, but there is some decomposition and deformation. There are a great many separate, indeterminate fragments. Great quantities of coprolites are present. More complete remains occur as skeletons, separate bones, and skulls, exceptionally well preserved. Cartilaginous chondrocrania of sharks also are preserved. The locality was formed on the littoral part of a great delta, in the vicinity of a river bottom during comparatively rapid flow of the water. This flow carried in fragments from the upper reaches of the region. With them were carried floating corpses and partial skeletons. These were preserved along the upper part of the bank when the stream reached a maximum. Remains of sharks and ganoids were preserved almost exactly in the place of death of the animals. Tryphosuchus paucidens Konzh., Enosuchus breviceps Efr., Lanthanosuchus qualeni

Analyze the literature data

Catalogue of Localities of Permian and Triassic Terrestrial Vertebrates of the Territories of the U.S.S.R. E.C. Olson *The Journal of Geology* Vol. 65, No. 2 (Mar., 1957)

Analyze the literature data

MBAXHEHKO M. O.



ТЕТРАЛОДЫ ВОСТОЧНО - ЕВРОПЕЙСКОГО ПЛАККАТА -ПОЗДНЕПАЛЕОЗОЙСКОГО ТЕРРИТОРИЛЬНО - ПРИРОДНОГО КОМПЛЕКСА

Barmeson, B.K.Paryfer, Ю.M.Fyfen, B.H.Katasanan, B.B.Basason, A.F.Cennusa, A.C.Payrana

рмские и триасовые ТЕТРАПОДЫ осточной европы



В МИРЕ ДРЕВНИХ ЖИВОТНЫХ

Ю. А. ОРЛОВ

ОЧЕРКИ ПО ПАЛЕОНТОЛОГИИ ПОЗВОНОЧНЫХ

ИЗДАНИЕ ВТОРОЕ

Compare the data from various sources and check if the exhibit from the Museum of Permian Antiquities matches these data



Photo by Michael Late

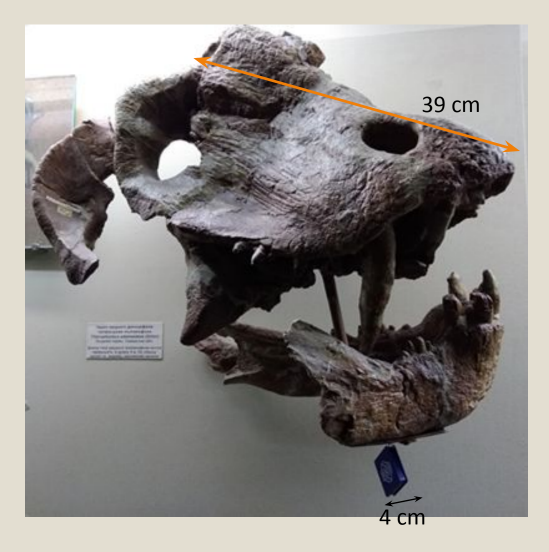
In PIN RAS three skeletons were measured:

Lectotype of *T. potens* PIN RAS No.
 157/1 skull and
 postcranial skeleton.
 Collected by
 Efremov in 1934,

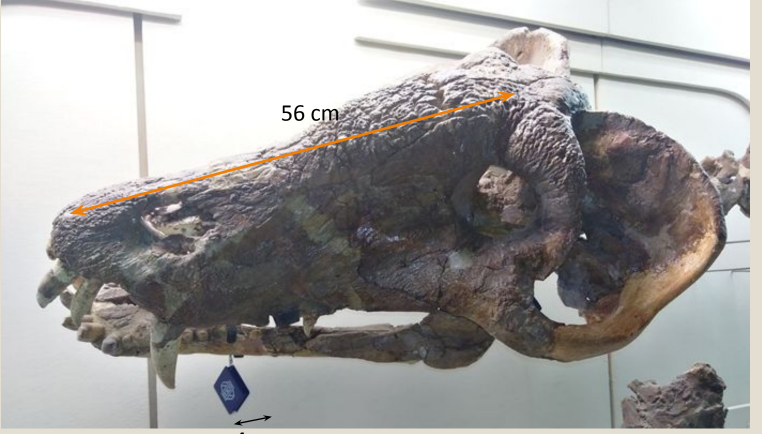


In PIN RAS three skeletons were measured:

2. *Titanophoneus adamanteus*Ivakhnenko et al.,
1997 from the
location of Maly
Uran



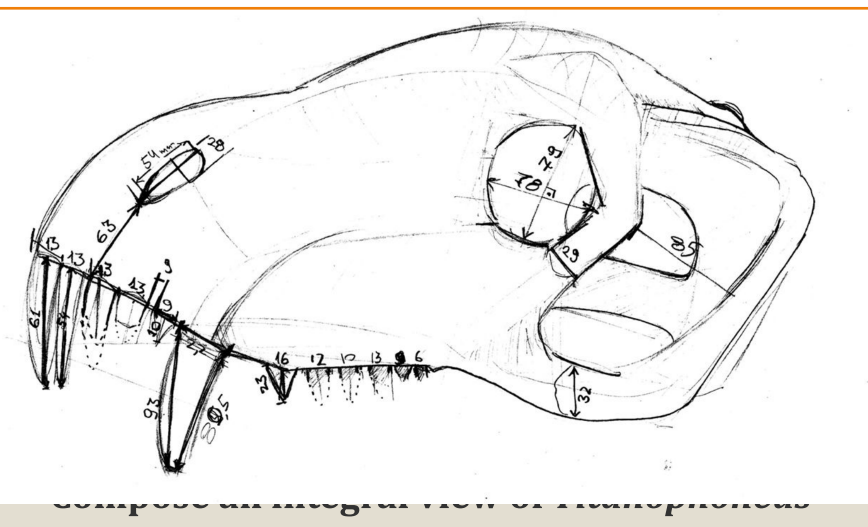
In PIN RAS three skeletons were measured: 3. *Titanophoneus potens* holotype PIN RAS No. 157/3



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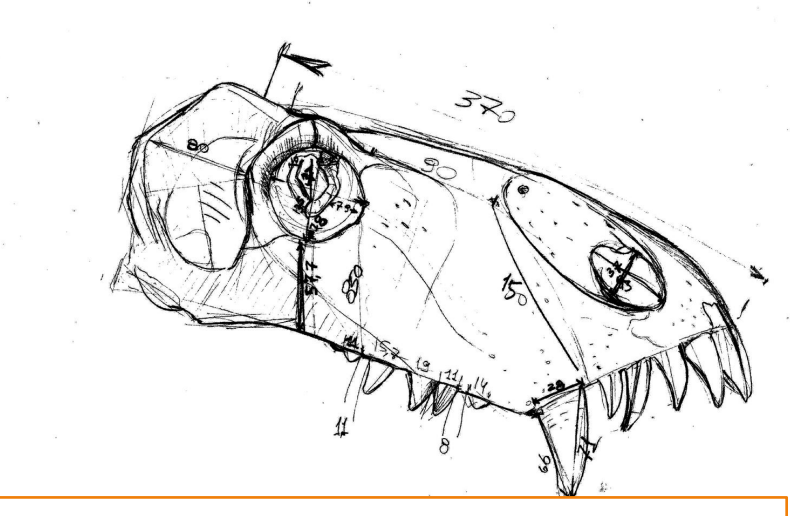
4 cm

Measurements scheme of the recast of integral reconstruction *T. potens* skull located in the MPA.



sp.

It was possible to measure 4 skulls (including the recast from MPA), representing three different age stages, and make a series of photographs and sketches.

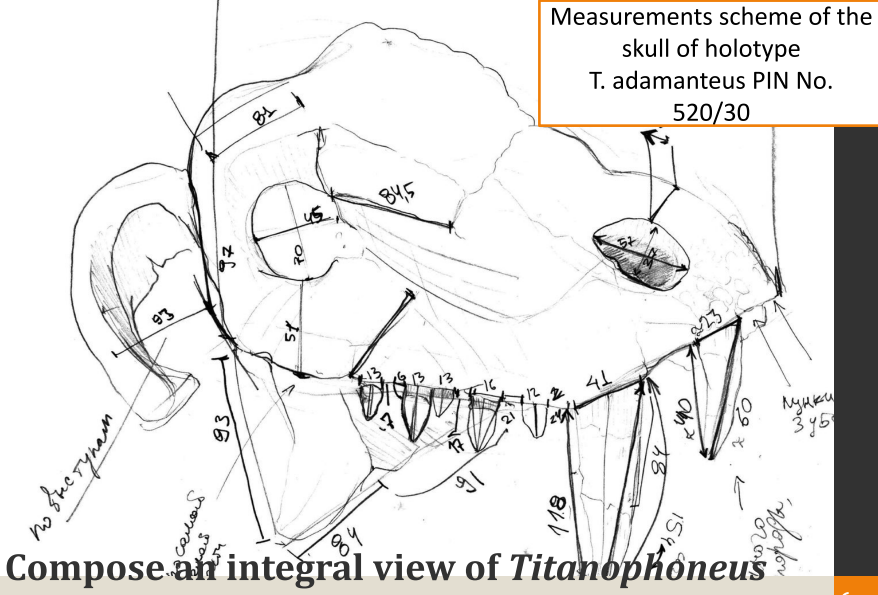


Measurements scheme of the skull of lectotype of T. potens PIN No. 157/1.

compose an integral view of ritunophoneus

sp.

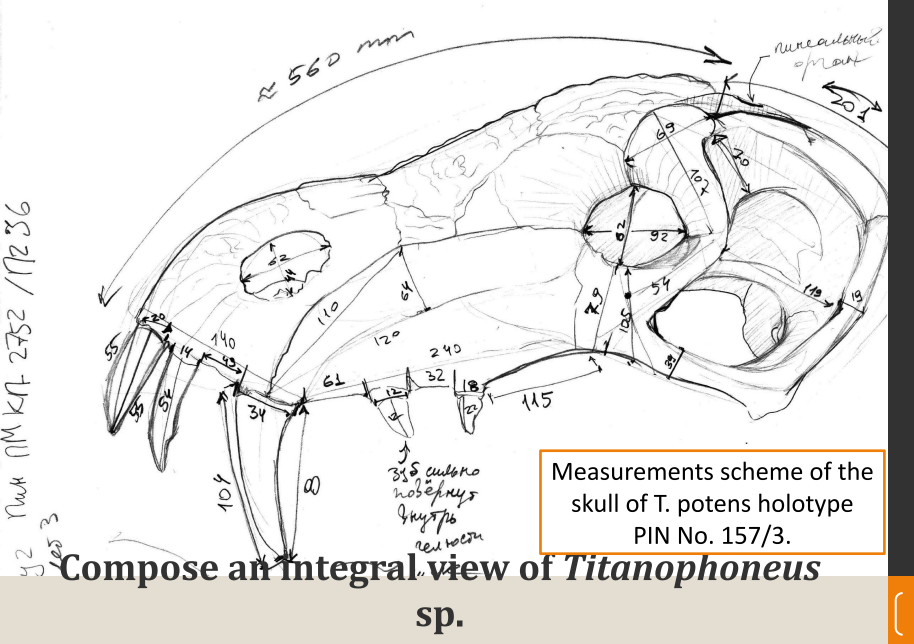
It was possible to measure 4 skulls (including the recast from MPA), representing three different age stages, and make a series of photographs and sketches.



sp.

It was possible to measure 4 skulls (including the recast from MPA), representing three different age stages, and make a series of photographs and sketches.

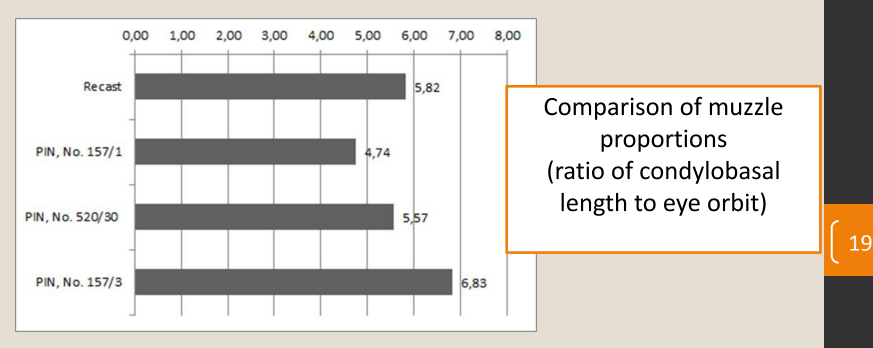
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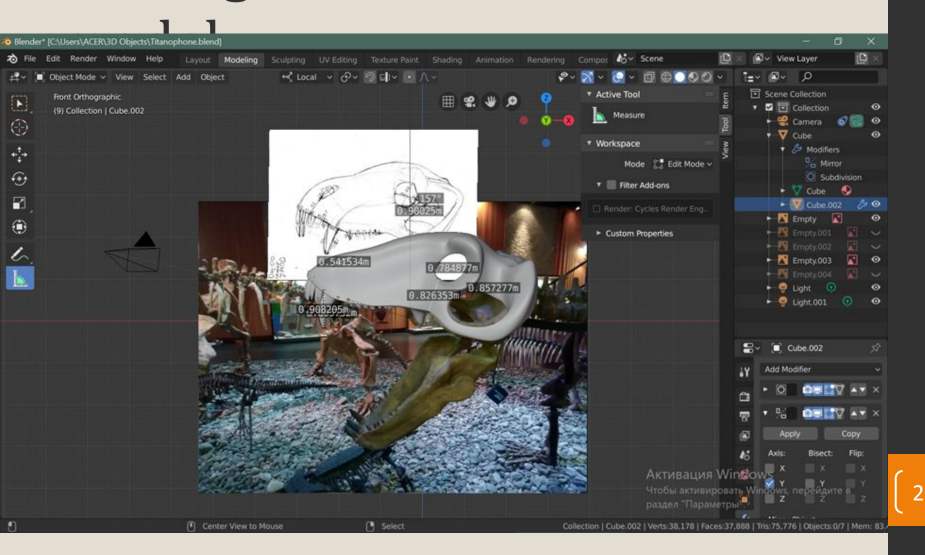
It was possible to measure 4 skulls (including the recast from MPA), representing three different age stages, and make a series of photographs and sketches.

The most informative measurements:

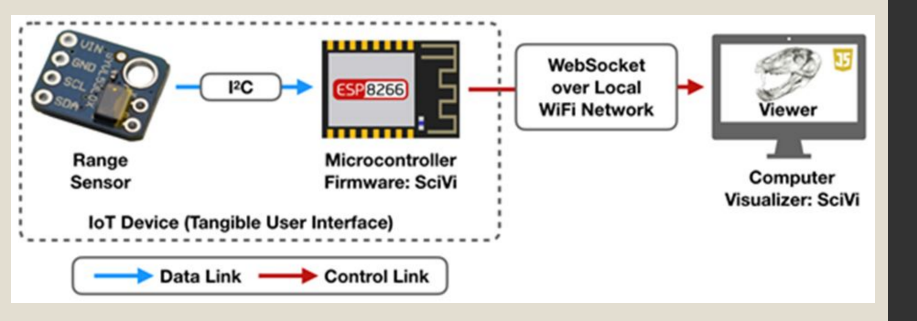
- Condylobasal length of the skull
- Ratio of condylobasal length to eye orbit
- Change the lengths of canines
- Changing the shape of the nose and eye openings
- Changing the shape of the temporal window



Using Blender v2.8 tools for making correct-sized 3d



The architecture of titanophone cyber-physical exhibit



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Thank you for attention!

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