E.MARK-KURIK

August 2005



lchthyolith

Issues Special Publication 9

213 214

Ch 9 - 12

4, 22 - 26

MIDDLE PALAEOZOIC VERTEBRATES OF LAURUSSIA: RELATIONSHIPS WITH SIBERIA, KAZAKHSTAN, ASIA AND GONDWANA

St. Petersburg, Russia, August 22-25, 2005

In conjunction with 6th Baltic Stratigraphical Conference

ISSN 1302-1314

Edited by Alexander Ivanov and Gavin Young

St. Petersburg 2005

DEVONIAN FISHES FROM TAJIKISTAN

VYTAUTAS LELESHUS¹, ELGA MARK-KURIK² AND VALENTINA KARATAJŪTĖ-TALIMAA³

¹ Institute of Geology, Academy of Sciences of Tajikistan, Aini Str. 267, Dushanbe 734063, Tajikistan

² Institute of Geology at Tallinn University of Technology, Estonia pst. 7, 10143 Tallinn, Estonia

³ Institute of Geology and Geography, T. Ševčenkos 13, Vilnius LT-2600, Lithuania

The earliest fossil fish finds in Central Asia came from the Lower Devonian, Lochkovian of Uzbekistan (Merishkor mountain, North Nuratau ridge) (Fig. 1, 1). They belonged to the acanthothoracid (placoderm) *Kimaspis* (Mark-Kurik, 1973). L. V. Vyushkova (in Blieck & Cloutier, 2000, pl. 1) figured fish microremains from the Pragian - Lower Emsian interval of

the Zinzil'ban Gorge (Fig. 1, 2). An arthrodire *Buchanosteus* sp. indet. was found in the Emsian of the same gorge (Mark-Kurik, 2004). In 1966 V. Leleshus collected Pragian fishes in western Tajikistan in the Shishkat valley, Zeravshan mountain range (Fig.1, 3). Fossil fishes occurred together with a rich invertebrate fauna (see Weyer, 1988). One of the fish remains was an acanthothoracid scale (Fig3 A). A mandible fragment with an infradentary foramen (Fig. 3 B) appeared to be that of a sarcopterygian close to *Powichthys* or *Youngolepis* (Ahlberg, pers. comm., Febr. 2005). The former comes from the upper Lochkovian of Arctic Canada, the latter is known from the Lochkovian of China (Zhu & Schultze, 1997). During the Pamir stratigraphical expedition of 1988 in the Rangkul Lake area (Fig. 1, 4) numerous Pragian fishes were discovered.

In the Rangkul Lake area on the right bank of the Sary-Dzilga River the Silurian and Devonian carbonate rocks, subdivided into 8 units, have a rather strong $(40-70^{\circ})$ northward monoclinal dip (Fig. 1). The Devonian has a total thickness of 1500-2000 m. Characteristic of the area is the very thick lower series (1200-2000 m), much thinner the middle series and lack of the upper series. An important character is also the gap between the Yuzhnorangkul (4) and Salyktash (5) formations. Fossil fishes occur above the gap.

(1) The oldest, <u>Kamar Formation</u> (Silurian, Wenlock), 400m thick, consists of variegated thin-bedded sandy-clayey limestone with tabulates, nautiloids and conodonts. The Ludlow and Pridoli Series are lacking.

(2) The Lochkovian <u>Dzhilga Fm.</u> is 230 m thick and is composed of grey and dark grey, medium-bedded, sandy-clayey limestone with brachiopods, crinoids and conodonts.

(3) The <u>Utash Fm</u>. (Lochkovian), consisting 200 m of grey, thick-bedded organodetrital dolomitic limestone contains tabulates, brachiopods, crinoids, and conodonts.

(4) The <u>Yuzhnorangkul Fm.</u> is a light grey, variably bedded limestone unit, 150-220 m thick. It is rich in tabulates, brachiopods and crinoids. The conodonts are characteristic of the Lochkovian and Early Pragian.

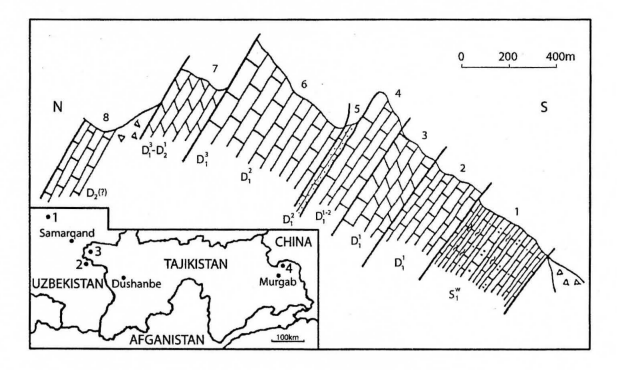


Figure 1. Siluro-Devonian section in the Rangkul Lake area, East Pamir. Early Devonian fish localities of Central Asia: 1 - Merishkor, 2 - Zinzil'ban, 3 - Shishkat, 4 - Rangkul.

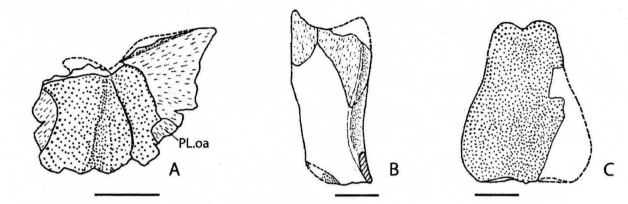


Figure 2. A, Buchanosteidae gen. n., right ADL plate with overlap area for PL plate (P- 018); B, buchanosteid AL plate, visceral side (P- 019); C, *Tityosteus* sp. or buchanosteid?, Nu plate (P- 020). Scale bars =10 mm.

(5) The <u>Salyktash Fm</u>. (Pragian) has a triple structure subdivided into two members. The 20-m thick <u>lower member</u>, corresponding to the lower part of the formation consists of dark grey bedded organodetrital sandy-clayey limestone. The basal part of the member is rich in fossils (mostly preserved as detritus): tabulates, bryozoans, brachiopods, crinoids, tentaculites, conodonts and fishes, arthrodire Buchanosteidae gen.n. and a very small placoderm (samples 23, 24, 25, 2H-57). Westward 800 m along the line of dip thickness of the member increases to 100 m. Fossils, occurring in the upper part of the member are crinoids, solitary and colonial rugose corals, tabulates, bryozoans, brachiopods, gastropods and fishes. Buchanosteidae gen.n.? and *Tityosteus* sp. (or buchanosteid?), a larger placoderm, and elasmobranchs (Ctenacanthida gen. indet) are identified in samples 424, 424-1, 424-2.

(6) The <u>upper member</u> of the <u>Salyktash Fm.</u>, 500-1300 m thick, corresponds to the middle and upper parts of the formation. It is composed of grey and light grey, thick-bedded limestone, in the upper part of the unit massive, partly organodetrital. Tabulates and conodonts in the middle part of the unit show the Pragian age, in the upper part the Emsian age.

(7) The <u>Kukurtak Fm.</u> is a 200-m thick unit, consisting of grey variably bedded dolomitic limestone and dolomite (dolostone). Tabulates in it are characteristic of the Eifelian, conodonts characterize the Emsian.

(8) Northward situated small isolated exposures of variably bedded dolomitic limestones, 150 m thick, contain tabulates close to the Middle Devonian forms.

Microremains from the rock samples of eastern Pamir were obtained by V. Karatajūtė-Talimaa, dissolving limestone samples 424, 424-1 and 424-2. Scales of two types occurred: these of undoubtedly growing type or growing polyodontodia (Figs. 3 C-J) and chondrichthyan (ctenacanthid) scales (Figs. 3. L, M) (see Karatajūtė-Talimaa, 1992, p. 224). The growing scales form a morphological set, including simple ones with one tubercle or odontode on crown (Figs. 3 C-E), and more complicated scales with a primordial tubercle in the middle and smaller ones situated laterally and in front of it (Figs. 3 F-J). The base of the scales is round or rhombic, wider than long, rather flat and shallow, and with a small knob (convexity) in the middle. Earlier the scales were described under the name *Pamyrolepis* (nomen nudum) and considered as the *Protacrodus* morphogenetic type of chondrichtyan scales (Karatajūtė-Talimaa, 1992). In thin sections, made later, the scales appeared to be quite black, not showing any microstructure. However, the external morphology suggested their placoderm origin. Recently several micromeric scales of placoderms have been figured (see

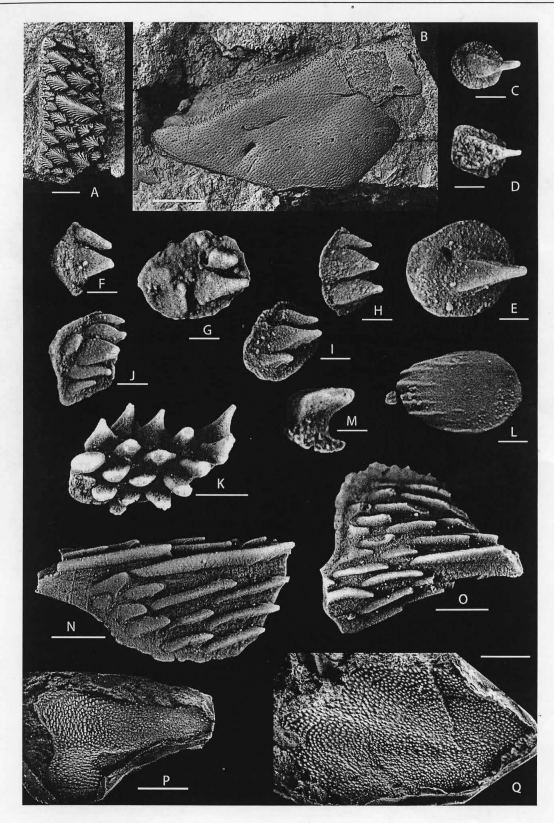


Figure 3. Early Devonian fish remains from Tajikistan. A, acanthothoracid scale (P-014); B, mandible fragment of sarcopterygian (*Powichthys* or *Youngolepis*) (P-013); C-J, placoderm scales, crown view (P-015, P-001 – 007); L, M, Ctenacanthida gen. indet., scales: L (P-011), crown view; M (P-012), lateral view; K, N, O, placoderm? platelets (009, 008, 010); P, placoderm interolateral? plate (P-016); Q, placoderm plate (P-017). P and Q are latex casts. Scale bars for A = 1 mm; for B = 16 mm; for C-J, L, M = 0.2 mm; for K, N, O = 1 mm; for P, Q = 10 mm. All specimens are hold in the Institute of Geology and Geography, Vilnius, Lithuania.

ICHTHYOLITH ISSUES SPECIAL PUBLICATION 9

e.g., Blieck & Turner, 2000), some being close in their morphological characters to the scales of "*Pamyrolepis*". Small platelets covered with high narrow crests (Figs. 3 N, O) may also belong to placoderms. They are probably ridge scales (?) situated posterior to the body armour. An unusual, small, strongly convex platelet, covered with high conical tubercles (Fig. 3 K) is provisionally identified as that of a placoderm. The microstructure of these small platelets is also not preserved.

Fish macroremains were preliminarily studied by E. Mark-Kurik. More common are buchanosteid arthrodires (fam. Buchanosteidae). A representative of a new genus has characteristic anterior dorsolateral (ADL) plate with the overlap area for the posterior lateral plate (Fig. 2 A, PL.oa) and with partly concentric ornament. An anterior lateral (AL) plate (Fig. 2 B) probably belongs to this arthrodire. A nuchal (Nu) plate resembles that of Tityosteus (fam. Homostiidae), though is somewhat shorter (Fig. 2 C). It is not excluded that the plate belongs to buchanosteids. The plates a larger placoderm (Figs 3 P, Q) are hard to identify. Several remains are referred to a very small placoderm. Its tubercles are smooth with a pointed tip, elongated or drop-shaped, more rarely mushroom-shaped; tubercles of postbranchial lamina are either triangular with finely indented margin or fused into narrow ridges. Two platelets (Figs. 3 N, O) could provisionally be referred to this placoderm. Buchanosteids are characteristic of the Lower Devonian, Emsian of many regions of the Eastern Hemisphere from the Arctic to Australia. In the Burrinjuck Dam area, New South Wales, they may have an earlier, Pragian age. Two Emsian species, Buchanosteus sp. indet. and B. nuricus Mark-Kurik come from Uzbekistan (Norbonak Regional Stage) and Kazakhstan (Biotar Fm.), respectively (Mark-Kurik, 2004, table 1). In western Europe the homostiid Tityosteus, occurring in the Hunsrück Shale, Germany, and in the Mariposas Formation, Spain, is from late within the Early Emsian. The late Emsian Tityosteus orientalis Mark-Kurik was discovered in the Tashtyp Formation, South Minusinsk Depression (Mark-Kurik & Carls, 2004).

Acknowledgements. The Rangkul section was lithologically characterized by S. V. Shchipanov. Z.G. Balashov determined nautiloids, G.N. Menakova brachiopods and V. Leleshus tabulates. I. A. Bardashev (expedition leader) identified conodonts and gave valuable advice on stratigraphy. He and E.N. Kuznetsova helped to collect fossils. P.E. Ahlberg identified sarcopterygian fish. G. Baranov gave technical assistance. The authors thank all these persons for their kind help. E. M.-K. thanks the Estonian Science Foundation (Grant 5275) for its financial help.

References

- Blieck, A & Cloutier, R. 2000. Biostratigraphical correlations of Early Devonian vertebrate assemblages of the Old Red Sandstone Continent. *Courier Forschungsinstitut Senckenberg* 223: 223-269.
- Blieck, A & Turner, S. (eds.) 2000. Palaeozoic vertebrate biochronology and global marine/nonmarine correlation. *Courier Forschungsinstitut Senckenberg* 223: 1-575.
- Karatajūtė-Talimaa, V. 1992. The early stages of the dermal skeleton formation in chondrichthyans. In: Mark-Kurik, E. (ed.). Fossil Fishes as Living Animals, Academia 1, 223-231.
- Mark-Kurik, E. 1973. Kimaspis, a new palaeacanthaspid from the Early Devonian of Central Asia. Eesti NSV Teaduste Akadeemia Toimetised. Keemia, Geoloogia, 22: 322-330.
- Mark-Kurik, E. 2004. Buchanosteids (Pacodermi, Arthrodira) from Centra Asia. In: Arratia, G., Wilson, M. V. H. & Cloutier, R. (eds.), Recent Advances in the Origin and Early Radiation of Vertebrates. "Verlag Dr. F. Pfeil", München, 431-438.
- Mark-Kurik, E. & Carls, P. 2004. *Tityosteus*, a marine fish (Arthrodira, Homostiidae) from the Emsian of Aragyn, Spain, and its distribution. *Revista Espacola de Paleontologia* 19: 139-144.
- Weyer, D. 1988. Duncanella Nicholson 1874 (Anthozoa, Rugosa) im Unterdevon des Zeravshan-Hissar-Gebirges (Tianshan, Tadzhikistan, UdSSR). Zeitschrift für geologische Wissenschaften 16: 503-514.

Zhu, M. & Schultze, H.-P. 1997. The oldest sarcopterygian fish. Lethaia 30: 293-304.

ì