

The skull of *Stephanorhinus kirchbergensis* (Jäger, 1839) (Mammalia, Rhinocerotidae) from Irkutsk Province, Eastern Siberia

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ABSTRACT. The famous skull discovered in the Irkutsk Province (Eastern Siberia), previously attributed to “*Rhinoceros Merckii*” [= *Stephanorhinus kirchbergensis*] both by Chersky (1874) and by Brandt (1877), preserved in the collections of the Zoological Institute of the Russian Academy of Science in St. Petersburg, is described. It represents one of the five skulls ascribed to this taxon discovered until now in Eurasia and the only one coming from the Russian territory. A brief history of the *S. kirchbergensis* and some notes on three other three skulls attributed to the same species are also included. Unlike the woolly rhinoceros *Coelodonta antiquitatis* and other Plio-Pleistocene rhinoceroses, which abound in the Eurasian continent, *S. kirchbergensis* seems to be rare on this wide territory. This is one of the two records of this species from Eastern Siberia, and one of the very few from Russia.

KEY-WORDS: *Rhinoceros*, Irkutsk Province, Plio-Pleistocene.

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Череп *Stephanorhinus kirchbergensis* (Jäger, 1839) (Mammalia, Rhinocerotidae) из Иркутской области, Восточная Сибирь

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РЕЗЮМЕ. Описывается известный череп носорога, найденный в Иркутской области и прежде отнесеный к “*Rhinoceros Merckii*” [= *Stephanorhinus kirchbergensis*] Черским (1874) и Брандтом (1877), хранящийся в коллекции Зоологического института Российской Академии наук в Санкт-Петербурге. Это один из пяти известных для этого вида черепов и единственный, найденный на территории России. В статье также кратко рассматривается история вида *S. kirchbergensis* и даются замечания о трех других черепах, отнесенных к этому виду. В отличие от шерстистого носорога, *Coelodonta antiquitatis* и других плио-плейстоценовых носорогов, обычных в Евразии, *S. kirchbergensis* был довольно редок на этой обширной территории. Нахodka в Иркутской области является всего лишь второй для Восточной Сибири и одной из немногих для всей России.

КЛЮЧЕВЫЕ СЛОВА: *Rhinoceros*, Иркутская область, плио-плейстоцен.

Introduction

The ZIN 10718 skull comes from an unknown locality in the Irkutsk Province and it is ascribed to *Stephanorhinus kirchbergensis* (Jäger, 1839) [= *Rhinoceros mercki* Jäger, 1839; = *Dicerorhinus mercki* (Jäger, 1839); = *Dicerorhinus kirchbergensis* (Jäger, 1839)], better known in Russia as “nosorog Merka” (literally, Merck’s rhinoceros). Previously preliminarily described both by Chersky (1874) and by Brandt (1877) as “*Rhinoceros Merckii* Jaeger, 1839” [sic], even if without mandible and dentition, it represents the only skull coming from the Russian territory and is one of the five skulls assigned to this species from the whole of Eurasia. At first, it was placed in the collections (N 26) of the Irkutsk Regional Ethnographic museum. Later, for a long time, is has not been traceable. Recently, it has been found in the collection of the Zoological Institute of the Russian Academy of Science (abbreviated ZIN), provided with the wrong label ZIN 10817.

In European literature, this skull is quite rarely mentioned. Schroeder (1903), Azzaroli (1962a), Loose (1975), and Guérin (1980) apart, none of the other specialists referred to this specimen. It is also interesting to note that Chersky’s name is never cited anywhere. Illustrations of the Irkutsk skull are given in Chersky (1874), in Brandt (1877: pl. 1–2, figs. 1–3), in Schroeder (1903: pl. 2, fig. 1 and pl. 3, fig. 2) who compared this skull with two other skulls, that from Daxlanden (see below) and another one from Ilford (Essex) ascribed by Woodward (1874) to *Rhinoceros leptorhinus* Owen [= *Rhinoceros hemitoechus* Falconer, 1868; = *Dicerorhinus hemitoechus* (Falconer, 1868); = *Stephanorhinus hemitoechus* (Falconer, 1868)]. According to Loose (1975: 20), the skull from Irkutsk belongs to *D. hemitoechus*. Guérin, who, like other European specialists, had never seen the skull from Irkutsk, considered it as *D. mercki* (Guérin, 1980: 628, 631).

Actually, there are some complex problems which involved heated debates regarding the skull from Irkutsk,

as well as some other skulls, the attribution of which has been – and still is – decidedly controversial. Though subject of several systematic studies since some time, yet, so far, no agreement has been reached by palaeontologists as to their systematic positions. In my opinion, there is sufficient motive to briefly discuss here the situation concerning at least three well-known skulls: from Daxlanden, Mosbach, and Steinheim an der Murr (all the localities are in Germany).

Daxlanden skull

Found in 1802, the uncommonly well preserved skull from Daxlanden (Karlsruhe) is housed in the Landesmuseum für Naturkunde, Karlsruhe (Op/650). During the past two centuries it was variously attributed to *Rh. Merckii* by Meyer (1863–1864), *Rhinoceros etruscus* Falconer by Lartet (1867: 180–181), *Rh. Merckii* (*Merckii*) var. *brachycephala* by Schroeder (1903, 1930), *Rh. hemitoechus* Falconer by Toula (1907), *Rh. merckii* Jaeger by Wüst (1922), *D. mercki* Jaeger by Staesche (1941), *D. mercki* (*kirchbergensis*) (Jaeger) var. *brachycephalus* Schroeder by Mayer (1971), and eventually to *D. kirchbergensis* Jaeger by Loose (1975). Azzaroli (1962b) was uncertain about the systematic position of the Daxlanden skull, but he recognized in it some affinities with *S. kirchbergensis*. Finally, Guérin (1980: 623, 628) mistakenly erected, for this skull, the subspecies *Dicerorhinus etruscus brachycephalus* [= *Stephanorhinus hundsheimensis* (Toula, 1902); = *Rhinoceros etruscus heidelbergensis* (Freudenberg, 1914); = *Dicerorhinus hemitoechus intermedius* (Cigala-Fulgosi, 1976)]. Good illustrations of the Daxlanden skull may be found in Meyer (1863–1864: pls. 35–39), Schroeder (1903: pl. 2, fig. 2 and pl. 3, fig. 1), Mayer (1971), and Loose (1975: pl. 5, fig. 1; pl. 6, fig. 1; pl. 8, fig. 3; pl. 10, fig. 5; and pl. 13, fig. 1).

Mosbach skull

The skull from Mosbach (Naturhistorisches Museum, Mainz; 1956/962), seriously damaged in the splanchnocranum, has been treated, among others, by Schroeder (1903, 1930), Freudenberg (1914), Wüst (1909, 1911), and Guérin (1980). Its good illustrations can be found in Loose (1975: pl. 3, fig. 3, pl. 4, fig. 3; pl. 8, fig. 2; pl. 10, fig. 4; and pl. 13, fig. 2). In his monumental work, Guérin (1980: 628) listed skulls from Mosbach, from Steinheim an der Murr, from Warsaw (Borsuk-Bialyñicka & Jakubowski, 1972: figs. 1, 2, pls. 1–4), from Taubach (Wüst, 1901: pl. 10, figs. 4–6), from Bessarabia (Azzaroli, 1962a: fig. 2–2), from Krapina (Croatia) (Gorjanovich-Kramberger, 1913: pl. 1–10–13), from Irkutsk (Brandt, 1877). Incidentally, the skull from Mosbach has not been mentioned by Fortelius *et al.* (1993).

Steinheim an der Murr skull

Two skulls come from Steinheim an der Murr (Staatliche Museum f. Naturkunde, Stuttgart), one iden-

tified as *S. hemitoechus* (SMN 16938), the second-one as *S. kirchbergensis* (SMN 16275); both of them have been used by Staesche (1941) for his well known comparative study. The skull belonging to *S. kirchbergensis* (Staesche, 1941: pl. 11, figs. 1–3) has extensively been restored taking as a model — understandable, at least from my point of view — the one attributed to *S. hemitoechus*; evidently, any comment here seems superfluous. In any case, Guérin (1980) agreed with Staesche in considering the second skull (SMN 16275) as *D. mercki*. According to Fortelius *et al.* (1993) both skulls have to be ascribed to *S. hemitoechus*; at the same time, they widely discussed this theme ignoring the skull from Irkutsk.

Description

Synonymy

The Pleistocene “tandem-horned” Eurasian interglacial rhinoceros *Stephanorhinus kirchbergensis* (Jäger, 1839) has been previously identified, during the last two centuries, also as:

Rhinoceros incisivus Merck, 1784

Rhinoceros megarhinus de Christol, 1834

Rhinoceros leptorhinus Cuvier, 1836

Rhinoceros kirchbergense Jäger, 1839

Rhinoceros Merckii (or *merckii*, *mercki*, *merki*, *Mercki*) Kaup, 1841

Dicerorhinus mercki (Kaup, 1841)

Rhinoceros leptorhinus Owen, 1850

Rhinoceros (Tichorhinus) Merckii Brandt, 1877

Rhinoceros Mercki (*Merckii*) var. *brachycephala* Schroeder, 1903

Coelodonta merckii Abel, 1919

Dicerorhinus kirchbergensis Hooijer, 1947

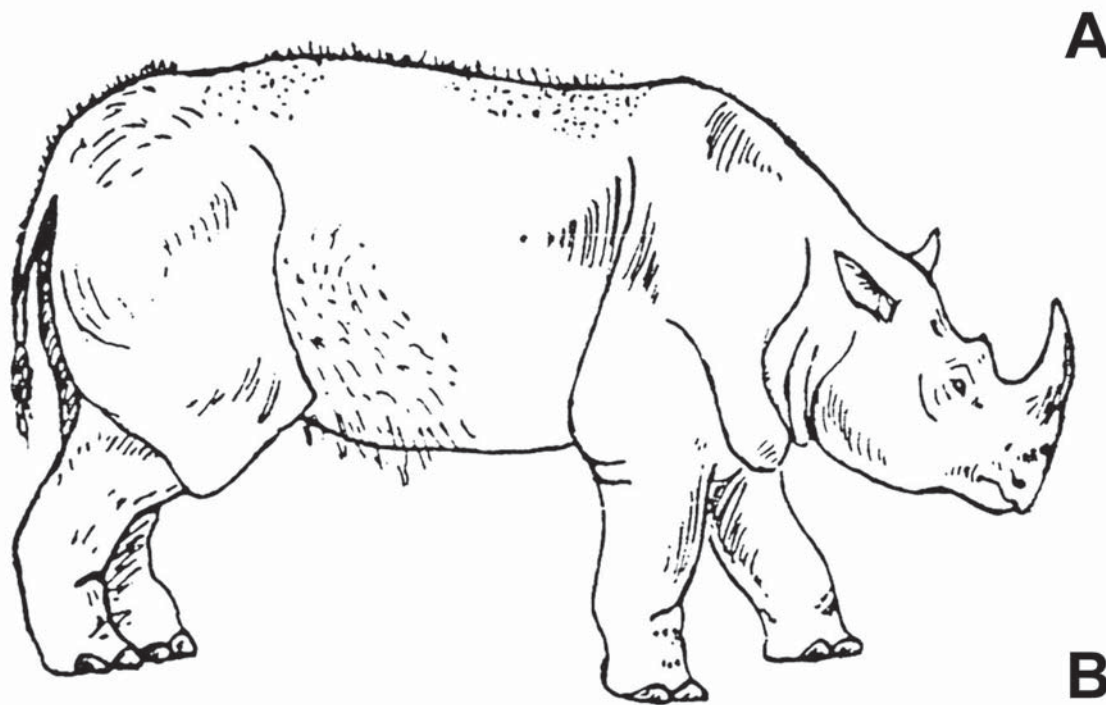
Dicerorhinus mercki (*kirchbergensis*) (Jäger) var. *brachycephalus* Schroeder

Dicerorhinus merckii Mayer, 1971

Account of *Stephanorhinus kirchbergensis*

In the recent literature the Plio-Pleistocene European rhinoceroses except species of *Coelodonta* Brønn, 1831 and *Elasmotherium* Fischer von Waldheim, 1808 have traditionally been assigned to the genus *Dicerorhinus* Gloger, 1841. Fortelius *et al.* (1993) have replaced the name *Dicerorhinus* for all the Plio-Pleistocene European rhinoceros species by *Stephanorhinus* Kretzoi, 1942 as nomen conservandum, following the nomenclature previously introduced by Kretzoi (1942).

S. kirchbergensis has very often been confused with other rhinoceros species, particularly with *S. hemitoechus* (Falconer, 1868) and *C. antiquitatis* (Blumenbach, 1799). In effect, apparently, there are some similarities with these two species, at least as regards some features. Again, many authors also misidentified *S. kirchbergensis* with *Stephanorhinus etruscus* (Falconer, 1868), *Stephanorhinus hundsheimensis* (Toula,



B

Figure 1. Reconstruction of *Stephanorhinus kirchbergensis*.
A — after Flerov (in Flerov et al., 1955); B — after Kozhamkulova (1981).

1902), *Stephanorhinus jeanvireti* (Guérin, 1973) [= *Rhinoceros etruscus* var. *astensis* Sacco, 1895], *Stephanorhinus megarhinus* (de Christol, 1834), *Dicerorhinus orientalis* (Schlosser, 1921), *Rhinoceros binagadensis* Dzhafarov 1956 and others (Billia, 2005a, b, in press a-c). Besides, for a long time too many palaeontologists believed that *S. kirchbergensis* and *S. hemitoechus* represented only one species. In spite of the progress which has been made during the past decades, we must accept that many nomenclatural and taxonomical problems incontestably still exist. On the other hand, Loose (1975: 9) seized the opportunity to emphasize that "... any publications in which the name *Rhinoceros* (or *Dicerorhinus*) *merckii* is used, should be read with the utmost caution". Contemporary paleontologists contribute to perpetuate this depreciable "tradition" from paper to paper, from handbook to handbook. One of the basic problems, from my point of view, is represented by the fact that too often the diagnoses are exclusively based on postcranial remains so that errors of identification among the species are frequently possible, whereas the attribution by means of teeth is unequivocal, a fact that too many specialists find too difficult to accept. But, unfortunately, since "palaeontology of the mammals is mostly odontology..." (Loose, 1975: 7), it is absolutely necessary to keep in mind this ground notion, and to understand that, as a general rule, teeth are an environmental response; for this reason, they do not necessarily testify the dimensions of an animal (large teeth do not mean a large animal, but at the most a large skull) and, by the same token, when similar, they do not necessarily indicate a phylogenetic relationship between them.

My personal opinion is in favor of the wide agreement, as Heissig (1981) previously asserted, that the rhinoceroses are a highly stereotyped group with little morphological divergence; in other words, it means that, morphologically, substantial intraspecific differences and, conversely, interspecific likenesses may usually be found among them.

According to Wüst (1922), Bernsen (1927) Kurtén (1968), Guérin (1980), and other prominent paleontologists, *S. kirchbergensis* was depicted as a large-sized rhinoceros, in some cases absolutely gigantic ("the biggest *Dicerorhinus* which had ever lived on the planet") even if Loose (1975) has always vigorously rejected this thesis. However, anatomically, *S. kirchbergensis* has a very elongated half-high posture skull (as a browser, even if it shows also the characters of a potential grazer) with the nasal septa ossified only in its anterior portion; the mandible with long symphysis, and a high, heavy, thick horizontal ramus with a brachyodont dentition. The graviportal postcranial skeleton, undoubtedly of *Stephanorhinus* type, with big and long bones suggests, morphologically, a semicursorial animal. Among the several reconstructions of the species, is my

opinion that of Flerov (in Flerov *et al.*, 1955) seems to be the most realistic (Fig. 1).

The natural habitat of *S. kirchbergensis* would include a large part of the Eurasian continent, in Siberia at least up to 110° E longitude (Billia, 2005a, b, in press a-c). The species did not inhabited British and the Mediterranean islands and the high latitudes in Siberia; where the northernmost record of the species is registered at about 64° N latitude (Dubrovo, 1957). The species was also recorded in the Middle East, including Lebanon and Israel (Hooijer, 1961; Bar-Yossef & Chernov, 1972), in China (Teilhard de Chardin & Pei, 1941; Wang, 1961; Xu, 1986; Fu, 2002), and in the Far East, in central Korea (Lee, 2001). However, the Chinese supposed records of the species may actually belong to the coexisted local species, *Dicerorhinus yunchuchensis* and *Dicerorhinus choukoutiensis*.

Description of the ZIN 10718 skull from the Irkutsk Province

A morphological description of the ZIN 10718 skull from the Irkutsk Province is given below. The skull lacks the mandible and the upper dentition.

In lateral view (Fig. 2A) the general profile shows affinities with other Pleistocene rhinoceros species; however, some distinctions may be made. The nasal is high and massive; the inclination (the distance from the rhinion and the surface of the nasal horn base) is less prominent than that in *C. antiquitatis*. In comparison with the last species, the nasal septum is open; the nasal aperture is higher and narrower, the distance from the posterior rim of the nasal aperture and the anterior rim of the orbit is shorter; the zygomatic arch appear more massive; the plane, formed by the parietal plane and the interparietal, is shorter and its inclination is less pronounced; the postglenoid and paroccipital processes show a much more massive character.

In dorsal view (Fig. 2B), in contrast with the woolly rhinoceros, the skull appears somewhat less slight; the nasal is much enlarged; the surface of the nasal horn base is wider and rather rugose, whereas that of the frontal horn is much less evident; the orbit appear massive and rather pronounced, their base is much extended. Always in contrast with *Coelodonta*, the zygomatic arches are more massive and noticeably enlarged outwards and then converging, almost abruptly (angle ~90°), towards the temporal bones; these form a very wide oval, as a general rule wider than in *Coelodonta*. The occipital bone, which represents the shorter base of the trapezium formed by the facies occipitalis, shows a mild concavity (which is more evident from the occipital view) and is bent towards the inside. The two apices of the crista occipitalis are much pronounced, much more than in *Coelodonta* (in some skulls attributed to this species, these are even not discernable).

Figure 2. *Stephanorhinus kirchbergensis*, ZIN 10718, skull, in lateral (A), dorsal (B), and ventral (C) views. Irkutsk Province, Eastern Siberia. Scale bar is 10 cm.

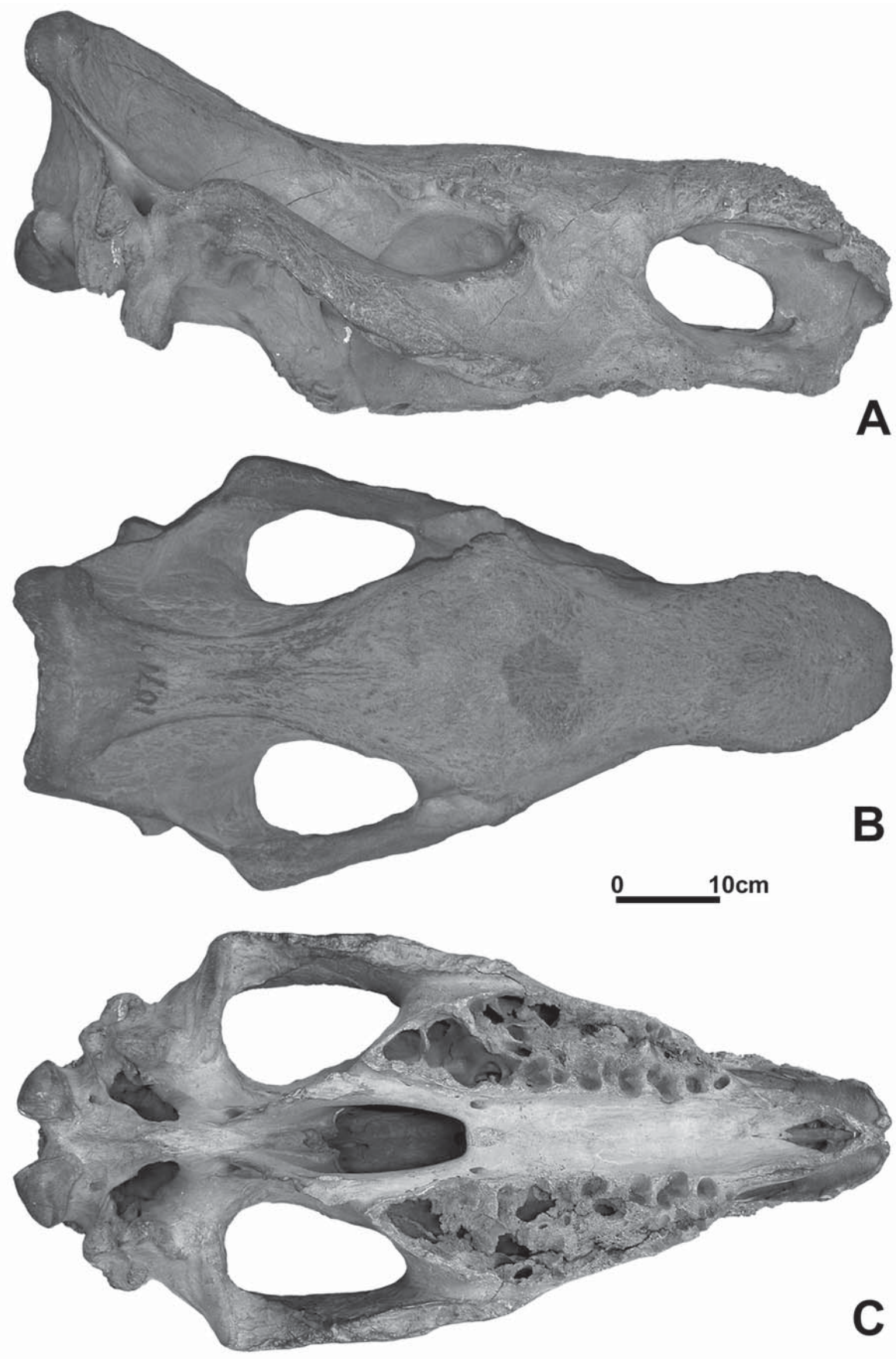


Table 1. Measurements (in mm) of ZIN 10718, the skull of *Stephanorhinus kirchbergensis* from the Irkutsk Province, Eastern Siberia.

maximal length occipito-nasale*	832
maximal length condilus occipitalis-rhinion	798
maximal length of the nasal aperture	260
minimal length nasal aperture ? orbit	135
minimal transversal diameter at the postorbital constriction	119
length of the space occupied by the dental alveoli	310
maximal width of the zygomatic arches	390
minimal width of the faces occipitalis**	204
medial height of the faces occipitalis	251
external maximal transversal diameter of the occipital condyles	154
maximal transversal diameter of the foramen magnum	49
maximal width of the faces occipitalis***	273

* horizontally measured, along the sagittale plane (rhinion — crista occipitalis);

** measured at the external rims of the crista occipitalis;

*** measured outwardly at the mastoid apophyses.

In ventral view (Fig. 2C) the premaxilla, laterally rounded, shows a pronounced middle concavity, even if its thickness is not remarkable; frontally, the palatal cavity ends as an “arrow tip”. The dental alveoli testify a dentition of uncommon dimensions. Also from this view, the massive character of the zygomatic arches is very evident.

In occipital view the skull has a trapezium outline with the crista occipitalis represents the upper base with a mild middle concavity and very rounded angles. The large occipital crista is undoubtedly much more massive than in *Coelodonta*. The foramen magnum is quite round-shaped; above it, there is a very pronounced relief formed by the tuberculus nucalis.

For the measurements of ZIN 10718 see Tab. 1.

Comparison

The skull ZIN 10718 from the Irkutsk Province shows remarkable morphological affinities with the skulls from Daxlanden (LNK Op/650), from Mosbach (NMM 1956/962), and from Krapina (without number), all referred to *S. kirchbergensis*; it is particularly similar with the specimens from Mosbach and Krapina. More specifically, in lateral view the nasal is high and robust, the length and the slope of the parietal plane is very similar; besides the similar features include the open septum nasalis, the peculiar morphology of the nasal aperture, and the massive characters of the post-glenoid and paroccipital processes. From the dorsal view, just as in the Daxlanden and Mosbach specimens, the Irkutsk skull appears to be less slight and much enlarged in the zygomatic arches which are strikingly

massive and end abruptly at a right angle towards the temporal bones. As in the skulls from Daxlanden and from Mosbach, the nasal is very large, the orbits massive and very “chiselled” with a much pronounced anterior rim; the two rounded extremities of the occipital crest are much marked. From the ventral view it is similar in the morphology of the premaxilla and the palatal cavity, and by the conspicuous space occupied by the dental alveoli. From the occipital view, all specimens are similar in the peculiar trapezium shape, the very massive occipital crest, and the considerably pronounced tuberculus nucalis, not found in any other species. The characters mentioned above are traits suggestive of *S. kirchbergensis*.

Discussion

At present, *S. kirchbergensis*, unlike *C. antiquitatis*, which abounds in Eurasia, as well as other Plio-Pleistocene rhinoceroses, seems to be decidedly rare in that territory. Recognized as a Middle Pleistocene species in Western Europe, it is reported from few Italian, French, German, British, and East European localities only (Schroeder, 1903, 1905; Wüst, 1909, 1922; Gorjanovich-Kramberger, 1913; Staesche, 1941; Czyżewska, 1962; West *et al.*, 1964; Borsuk-Bialynicka & Jakubowski, 1972; Kahlke, 1977, 1978, 1984; Guérin, 1980; Billia, 2005b, in press a—c; Billia & Petronio, in press).

On the territory of Russia, besides the Irkutsk skull, some other remains of the *S. kirchbergensis* rhinoceros are recorded, at least, from nine other localities (often included in the so-called Khazar, Tiraspol, and Tatar regional faunas). Four of them are located in the European Russia:

1) Kurilovka along the Bol'shoy Uzen' River (Saratov Province) (Belyaeva, 1935; Gromova, 1935);

2) Right bank of the Volga River between the villages Cherny Yar and Nizhnee Zaimishche (Astrakhan' Province) (Gromova, 1932, 1935). Both localities are referable to the Likhvin horizon according to the Eastern-European stratigraphic nomenclature, Tobol' horizon in the Siberian nomenclature, or Holstein in the Western-European nomenclature;

3) Samara (Samara Province) (Strizheva, 1991);

4) Podosinik (Volgograd Province) (unpublished material). Both last localities have no stratigraphical data.

Remains of *S. kirchbergensis* have also been discovered in five other localities in Siberia:

1) Along the Ob' River near the Krasny Yar village (Krivosheino District, Tomsk Province) (Alekseeva, 1980), without stratigraphical data;

2) Along the right bank of the Ob' River at Krasny Yar, in front of the Sargulin Island (Krivosheino District, Tomsk Province) (Billia & Shpansky, 2005), in the Tobol' horizon level, together with remains of *Mammuthus ex gr. trogontherii-chosaricus*, *Bison priscus* Bojanus, 1827, and *Equus ex gr. mosbachensis-germanicus*;

3) Along the right bank of the Inya River, 58 km south-west of Kemerovo (Kuznetsk Basin, Kemerovo Province) (Billia, 2005a, in press a–c), without accompanying fauna and stratigraphical data;

4) Mokhovo, about 20 km east of Leninsk-Kuznetsky (Kuznetsk Basin, Kemerovo Province) (Billia, 2005a, in press a–c), in the Shirtinsk horizon level on the Western-Siberian stratigraphy, Odinzov horizon in the Eastern-European stratigraphy, or Holstein in the Western-European stratigraphy. Found together with a great number of fossils ascribed to *Panthera spelaea* (Goldfuss, 1810), *Cervus elaphus* L., 1758, *Megaloceros giganteus* (Blumenbach, 1803), *Bison priscus* Bojanus, 1827, *Rangifer tarandus* L., 1758, *Equus* sp., *Ursus* cf. *U. arctos* L., 1758, *Mammuthus* cf. *M. intermedius* (Jourdan, 1861), a transitional form with morphological characters between *M. chosaricus* Dubrovo, 1966 and primitive forms of *M. primigenius* (Blumenbach, 1799). All these taxa are included in the so-called Tatar Fauna (Foronova, 2001);

5) Along the left bank of the Vilyui River, close to its confluence with the Chebydy River, between the villages of Verkhne-Vilyuisk and Vilyuisk (Republic Yakutiya) (Dubrovo, 1957), probably in the Shaytansk horizon level on the Western-Siberian stratigraphy, Oka horizon in the Eastern-European stratigraphy, or Elster in the Western-European stratigraphy. Found together with a fragmentary molar of *Archidiskodon trogontherii* Pohlig, 1885. The remains may be referred to the Tiraspol' faunistic complex. This is the northernmost record for *S. kirchbergensis* (about 64° N latitude).

In the literature (Gromova, 1932, 1935; Belyaeva, 1935, 1939, 1940), some other Russian European localities which would yield remains ascribed to *S. kirchbergensis* are also mentioned, but unfortunately the material is not traceable at present (Billia, in press a–c).

The teeth and postcranial bones of *S. kirchbergensis*, found along the right bank of Dnepr River near Vysokoe, about 15 km south-east of Smolensk (Smolensk Province) and housed in the Zoological Museum of the Smolensk State University (ZMSU), has been lost during the German occupation in the 1941 (Salov, 1957).

In the territory of the former Soviet Union, remains of *S. kirchbergensis* are positively identified from Koshkurgan in Alma-Ata Province, southern Kazakhstan (Khisarova, 1963). Some other remains possible referable to the same species would come from other localities of Kazakhstan (Kozhamkulova, 1981; Kozhamkulova & Kostenko, 1984; Tleuberdina *et al.*, 1990), from two localities of Tajikistan (Dmitrieva & Nesmeyanov, 1982), from Azerbaijan (Aliev, 1969), and from Kolkotova balka in Moldova, Tiraspol' area (David, 1980).

In any case, the rarity of this species—despite of its being widely spread in Eurasia—has been witnessed on Russian territory (Billia, 2005a, in press a–c) as well as in the Western European area (Billia, 2005b). The reasons of this rarity have not been unraveled yet; according to Loose (1975), it may probably be due to two reasons: its ecological niche was unfavorable for

its fossilisation or it was really a rare animal. I incline to the second hypothesis.

The problem concerning the phylogenetic relationship between *S. kirchbergensis* and other ancestral rhinoceros species is still unresolved. With *S. megarhinus* (de Christol, 1834), possible belonging to the same clade, being confined to the early Pliocene, a wide temporal hiatus is placed between it and *S. kirchbergensis*.

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