A Middle Miocene rhinoceros find in Transylvania: 19th century forgotten correspondence

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Abstract. The single report in Romania of the Middle Miocene rhinoceros Brachypotherium brachypus, a rare species in our country or elsewhere in Europe, is from Petros locality in Hâțeg basin. This find is an old one, nearly a century and half ago. A fragmentary letter written by the Hâțeg naturalist Adám Buda to Prof. Antal Koch retrieved in the Paleontological Museum of Babeș-Bolyai University Cluj-Napoca brings some light about this find. The letter was probably written around 1881-1882 and reveals the active exchanges of scientific data between the professor from Cluj and country people interested in natural sciences.

Keywords: Brachypotherium, Miocene, 19th century correspondence, Transylvanian naturalists.

INTRODUCTION

The second half of the 19th century, as well as the first couple of decades of the 20th century, were great times for natural sciences studies in Hâțeg County (Transylvania). Among the scientists of this region, by far the most famous one is the paleontologist, paleobiologist and geologist Francisc (Ferenc, Franz) Nopcsa (1877-1933), who described in 1897 (although he shared the priority on this fauna with Gj. Halaváts) in detail the latest Cretaceous dinosaurs from the Hâțeg sedimentary basin. He pointed out their dwarfism caused by the island environment (Razba, 2000; Jianu and Weishampel, 1998; Benton et al., 2010; Grigorescu, 2010; Weishampel and Jianu, 2011 and references therein). Besides natural sciences, he also took an interest in ethnography, history, geography, religion, language and dialects, travelling a lot in the Austrian-Hungarian Empire, mainly in Bosnia-Herzegovina and Albania. But, on the other hand, he practiced also even more tenebrous activities such as espionage during the First World War (Muntean, 2013). These preoccupations with Earth sciences are of interest to us.

Among biologists, we have to point out the contributions of Alexius Buda (1815-1901) and his son, Adám Buda (1840-1920), born in Ruși, not far from Hâțeg borough. The senior was an ornithologist. He collected a large number of stuffed birds, his collection gathering 214 specimens around the 1848 revolution (Popescu, 1998). Unfortunately, nearly half of this collection was destroyed during the rough historical events. He donated the saved part to the Bethlen College Aiud, where, over the following decades it was almost completely destroyed by the poor preservation environment of this museum (Popescu, 1998).

His son continued the father’s work, but besides ornithology he was also interested in other scientific domains such as entomology, but also geology and paleontology. With these last ones he was supervised by Elek Pávay Vayna, curator of the Museum of Geology Budapest and by Károly Herepey (1817-1906), professor in Aiud, author of a geological monograph on Alba County and the first discoverer of a dinosaur bone in Transylvania (Popescu, 1998; Codrea and Márgean, 2007). These preoccupations with Earth sciences are of interest to us.

THE LETTER

In the paleontological collections of the Babeș-Bolyai University in Cluj-Napoca (Paleontology-Stratigraphy Museum of the Department of Geology - abbreviated, PSMDG) we found an upper right jaw fragment of a fossil rhinoceros (PSMDG 1492) still nesting in alveoli P4-M1 strongly worn, and the outlines of the broken crowns’ bases of P3, M2 and M3. The fossil is labeled as originating from Petros locality (Baru Mare commune, Hunedoara County) in Hâțeg basin (Fig. 1). Based on specific morphology and size, the fossil was assigned to Brachypotherium brachypus (Lartet, 1848) (Fig. 2) (Codrea, 1991), a Middle Miocene species reported in...
our country only from this locality (Codrea, 2000). Due to its rarity not only in Romania, but also in Europe (Guérin, 1980; Koufos and Kostopoulos, 2013; Zervanová et al., 2013), the Petros find is worth taking a closer look.

Antal (Anton) Koch (1843-1927), former geology professor in Cluj University was the first to mention this fossil as "Aceratherium cf. Goldfussi" pointing out several times (1886, 1891, 1900) that it was discovered ex situ by Ádám Buda, in the alluvia of Strei River. In the box where the fossil is stored, one of us (V AC) found a fragmentary handwritten letter. Although this is lacking either the addressee’s or the addresser’s name, based on its content it can easily be ascribable to Ádám Buda. The letter contains four pages, labeled by us with 1-4, from the beginning to the end (Figs. 3, 4).

The next paragraph refers to numerous leaf imprints collected in the Oligocene coal-bearing deposits of Jiul Valley sedimentary basin, sent at the Geological Institute of Budapest to Elek Pávay in order to be studied. Pávay promised to return the sample, but even after three years of latency Buda recovered only a small amount after numerous attempts, without any scientific assignation of taxa. A similar story happened to some sea urchins (probably originating also from Lápugiu) that were lost in Budapest. Buda was extremely sad because he supposed that there were also new species among these. Therefore, after these experiences he said that “…such a case makes a man become mistrustful”.

Next, he referred to the fossil of interest for this contribution. Visibly, he considered the rhinoceros’ teeth as belonging to an anthracotherium: “Concerning the Antracotherium teeth, these are not originating from Jiul Valley, but from Strei Valley, found upstream of Petros.” Apart from the wrong systematic, the finding place is doubtful, because the local geology of Petros shows the presence of exclusively old metamorphic and Mesozoic rocks upstream of this locality. Consequently, one may presume that Ádám Buda did not find the fossil himself and probably somebody else gave it to him. It is more likely to presume that the fossil was found downstream of Petros, probably removed from its Miocene rock matrix (coarse sand and microconglomerate). One may suspect that this matrix belongs to Valea Răchiței Formation (Moisescu, 1985; Early Badenian = Astaracian, MN5). As the sample has a rather poor known formation origin, several years ago we tried to identify nannoplankton in the rock matrix. The samples indicated the presence of Sphaenolithus heteromorphus Zone, marking Early Badenian (=Moravian, NN; the nannoplankton determination was conducted by the late Prof. N. Mészáros, Babeș-Bolyai University, Cluj-Napoca). One may eventually doubt this evidence, suspecting perhaps that this nannoplankton is reworked in younger sediments. Such a possibility would be supported by the local geology, i.e. the presence nearby Petros of a syncline exposing Badenian deposits on its flanks and filled by Sarmatian s.s. rocks (mainly clastic; Dessila-Codarcea et al., 1968). If the Badenian nannoplankton would be reworked in Sarmatian rocks the age of the rhinoceros could be younger, Astaracian (MN7+8). Unfortunately, such a long time after the find it is very difficult, if not unrealistic, to determine the exact position of the level where the fossil originated from. However, one should consider that the nannoplankton analysis did not

Fig. 1. Presumed location of the find on the geological map.

Fig. 2. Brachypotherium brachypus (LARTET, 1848), Middle Miocene, Petros (Hateg basin); right upper jaw with P4-M1. A – original; B – plaster cast 1:1 probably made in Koch’s epoch.
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Fig. 3. Facsimile of pages 1 and 4 of the letter.

Fig. 4. Facsimile of pages 2 and 3 of the letter.
reveal younger species as Early Badenian. On the other hand, the work carried out by Moisescu (1985) indicates the wide presence of the Lower Badenian rocks of the Valea Râchitii Formation in this area.

Probably Koch warmly wished to include this fossil in the University of Cluj collection, but at the moment Buda wrote his letter, he was visibly still undecided: “Concerning the donation to the Museum I will think about it – I assure you that the fossil will not be lost, because after my death it will be in possession of an institute”. Currently the fossil is in Paleontological Museum collection of Babeș-Bolyai University, but besides it there is also a plaster cast (PSMDG 1506) probably made in Koch’s time, a natural size replica (Fig. 2B). Obviously, the professor played it safe, enabling further studies based at least on this cast. The cast is also valuable because it reveals minor damage occurred to the original fossil (see difference on the M1 ectoloph in Fig. 2A, now less complete as once in Fig. 2B) across nearly one century and a half.

Furthermore, he expressed his deep sorrow due to the death of his “single naturalist friend from this region, Kenderesy Dénes”. Kenderesy (1846-1881) was an entomologist, focusing mainly on studies of coleopteran groups. Due to some “minor debs” Kenderesy’s collection of insects was seized and proposed for auction. He wondered if Cluj Museum could buy this collection (“the collection consists of 5974 species, ordered in a scientific manner” meaning “ca. 15-20 thousands specimens prepared and ordered extremely well – a lot of specimens obtained through exchanges”), proposing a mediation for himself. The low costs (around a thousand forints) would also include a rich collection of entomology books. It was obviously a set-back, because a part of Kenderesy’s collection is now in Budapest, the other letters are now lost, probably due to turbulent times during the World Wars and correspondence could be retrieved in the collections of the University of Cluj (Codrea et al., 2011). This text brings a spotlight on the fossil rhinoceros find, but it also brings to our attention the Hateg native scientists like Kenderesy, sometimes completely omitted in repertories related to Hunedoara County (e.g., Razba, 2000).

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