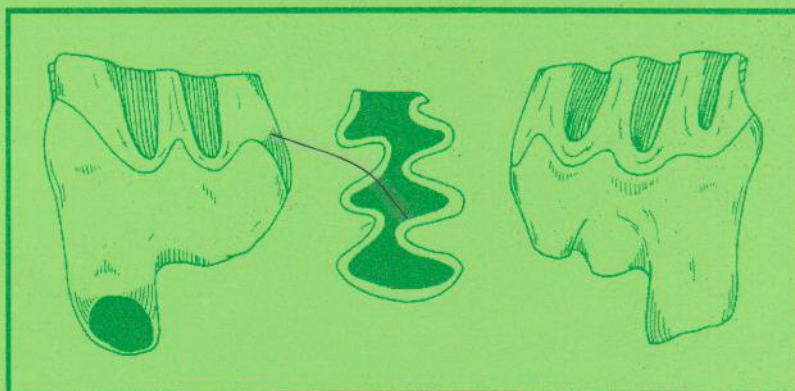


EARLY VILLANYIAN SITE OF HAJNÁČKA I (SOUTHERN SLOVAKIA)

Paleontological research
1996 – 2000



Edited by
MARTIN SABOL

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2004

Gemer-Malohont Museum in Rimavská Sobota

11. RECONSTRUCTION AND EVOLUTION OF THE HAJNÁČKA I PALEOENVIRONMENT

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Abstract. The Hajnáčka I is one of the European paleontological localities dated to the Early Villanyian, MN 16a biozone (Late Pliocene). From its discovery in 19th century, many scientists have dealt by the research of this site. The new systematic research started in the second half of 90s of the last century 35 years after the last FEJFAR's site investigation. The new data, obtained during this new systematic research of the site, allow to specify the reconstruction and evolution of Hajnáčka paleoenvironment.

Key words: Paleoenvironment, Pliocene, Hajnáčka, Slovakia

INTRODUCTION

The paleontological site Hajnáčka I, a type locality of the European Neogene Mammal time scale dated to the MN 16a zone (FEJFAR & HEINRICH, 1987), represents the Late Pliocene site, where the conservative taxa lived in the suitable environment together with the progressive ones. Fossils of vertebrates (especially mammals) buried in the tuff are known from the site since 1863, when first evidence about that was published by KUBINYI (FEJFAR, 1964). In the following years, many scientists have dealt with this locality. However, only some of them studied the site from the point of view of the paleoenvironmental reconstruction and evolution (e. g. VASS et al., 2000; SABOL, 2001). The new data, obtained during the new systematic research of the site at the end of the last century and the beginning of new one, allow to specify the reconstruction and evolution of Hajnáčka paleoenvironment in the period of the early Late Pliocene.

AGE OF THE SITE

The Hajnáčka site belongs to the Cerová Basalt Formation, built up by the alkali basalts and basanites. The radiometric age of the basaltic rocks varies from 5.03 to 1.16 Ma (BALOGH in VASS et al., 2000). The fossiliferous layers are situated in an elliptical maar depression (the Bone Gorge maar) on the northern foothills of Matrač Hill. The size of the maar is approximately 580 × 370 m (KONEČNÝ & LEXA in VASS & ELEČKO eds., 1992). The base of the maar filling consists of the redeposited Eggenburgian sandy rocks of the Fiľákov Formation (Tachty Sandstone) with overlying autochthonous tuff, (lapilli) tuffite, basalt fragments, and fine sand. Redeposited palagonite tuff and breccias are less frequently occurring in the maar filling. Locally, blocks of laminated bituminous rock are situated in the upper part of this filling with the Quaternary loamy and loamy-argillaceous deposits, covering the marginal parts of the maar.

More or less broken fossiliferous sediments are often in allochthonous position. They were disintegrated by water erosion after the bones deposition (VASS et al., 2000). Also, the process of erosion, solifluction and repeated landslides during the Quaternary Period took part in the mixture and redeposition of the Hajnáčka depression bottom sediments. The common occurrence of loess from the Late

Pleistocene (PRISTAŠ in VASS & ELEČKO eds., 1992) together with the Pliocene sedimentary rock is evidence of that. Besides of malacofauna, when the loess taxa (e. g. *Pupilla sterri*, *Chondrula tridens*, *Columella columella*, *Vallonia tenuilabris*, *Succinella oblonga*) and forest thermophilous ones (*Aegopinella pura*, *Vitrea diaphana*, *Monachoides incarnatus* and others) have been found, the Quaternary deposits also contain the fossil remains of mammoths and horses. The occurrence of these Pleistocene elements together with the fossil remains of the Pliocene fauna has been early referred from this site by SZABÓ (1865) (fossil remains of bison, mammoth and horse) and FEJFAR (1964) (*Coelodonta antiquitatis*, *Microtus rutilus*, *Clethrionomys glareolus*). On the base of that sedimentological and stratigraphical data, it is difficult exactly to reconstruct the thickness and the original position of the Pliocene sedimentary maar filling.

The different opinions on the stratigraphical age of Hajnáčka I and its fauna were present in older literature. Whereas THENIUS (1955, 1959) placed the Hajnáčka fauna to the so-called Levantian (Middle Pliocene), DIETRICH (1953) suggested the Early Pleistocene age. However, FEJFAR (1964) correlated the faunal assemblage from the site with the Villafranchian, mainly on the base of rodent record. Later, FEJFAR and HEINRICH (1987) placed this fauna to the Late Pliocene MN 16a biozone (3.3 to 2.8 Ma). The determination of the progressive association *Mimomys (Mimomys) hassiacus* – *Mimomys (Cseria) stehlini* is the evidence of that. Thus, this fauna distinctly differs from the Late Ruscinian assemblages with *Mimomys gracilis*, *Dolomys occitanus* or *Propriomys hungaricus*, missing in Hajnáčka. On the other hand, the conservative representatives of the subfamily Prometheomyinae (*Germanomys* and *Ungaromys*) are also present in Hajnáčka I. However, these taxa are not as abundant as representatives of predominant genus *Mimomys*. On the basis of that, it is possible to correlate the Hajnáčka I site with other Early Villanyian sites: Jucar (Carrasco, Valdeganga), Moreda, Teruel (Concud) in Spain; Seynes and Valensole (Cornillet, Grenouillet) in France; San Giusto, Arcille, Vialette, Arondelli-Triversa in Italy; Hambach, Frechen, Gundersheim „Findling“ in Germany; Beremend 1-3 and 5 in Hungary; Barault C. in Romania; Uryv 1, Akkulaeve, Livencovka 5, Kotlovina, Kryzhanovka in former Soviet Union; and Kadiözü, Sivricek, Ziyaret in Turkey etc. (FEJFAR et al., 1990; LINDSAY et al., 1997; FEJFAR, 2001).

Tab. 11.1. The quantity of the mammal fossils found during the new research of Hajnáčka I (fossils of artiodactyls and lower vertebrates are under study).

Mammalian taxa	Number of all finds	Number of studied finds
Lagomorpha	3	3
Rodentia	109	50
Carnivora	3	3
Lipotyphla	9	9
Artiodactyla	32	-
Perissodactyla	571	352
Proboscidea	243	100
Mammalia sp	879	-
Sum (Σ)	1.849	517

From the paleomagnetic polarity time scale point of view, the Hajnáčka section is correlated with the Gauss magnetic chron (C2An) (LINDSAY et al., 1997) with the beginning of the forming of the Bone Gorge maar during the early period of this chron with normal polarity (3.5 – 3.3 Ma) (VASS et al., 2000).

FAUNAL COMPOSITION

More than 1,800 specimen of mammals have been found during the new research of the site (Tab. 11.1). Other vertebrate finds of are especially represented by fossils of fishes (*Scardinius* sp., *Tinca* sp., *Esox* sp., *Percidae* gen. et spec. indet.), amphibians (*Pliobatrachus* sp., *Bufo bufo*, *Rana temporaria*, *R. arvalis*, *R. ridibunda*) (HODROVÁ, 1981) and reptiles (*Emys orbicularis*, *Chelydra aff. decheni* (FEJFAR et al., 1990), *Serpentes* gen. et spec. indet.).

Tab. 11.2. List of mammals from three Central European sites (Wölfersheim, Ivanovce, and Hajnáčka).
 1 – according to DAHLMANN (2001), 2 – according to FEJFAR and HEINRICH (1985), 3 – according to FEJFAR et al. (1990), 4 – on the basis of new research (1996 – 2000).

Mammalian taxa	Wölfersheim (MN 15b)	Ivanovce (MN 15b)	Hajnáčka I (MN 16a)	
	1	2	3	4
LAGOMORPHA				
Ochotonidae				
<i>Prolagus bilobus</i> Heller, 1936	+			
<i>Ochotonoides csarnotanus</i> Kretzoi, 1959		+		
Leporidae				
<i>Hypolagus beremendensis</i> (Petényi, 1864)	+			
<i>Hypolagus brachynathus</i> Kormos, 1934		+	+	
<i>Alilepus</i> sp.	+			
<i>Pliopentalagus dietrichi</i> (Fejfar, 1961)	+	+		
<i>Lagomorpha</i> gen. et spec. indet.				+
RODENTA				
Sciuridas				
<i>Sciurus warthe</i> Sulimski, 1964	+			
<i>Sciurus maltei</i> Dahlmann, 2001	+			
<i>Sciurus</i> sp.		+		+
<i>Miopetaurista thaleri</i> (Mein, 1970)	+			
<i>Pliopetaurista dehneli</i> (Sulimski, 1964)		+		
<i>Pliopetaurista plioacaenica</i> (Depéret, 1897)	+	+	+	
<i>Pliopetaurista rauí</i> Dahlmann, 2001	+			
<i>Blackia miocaenica</i> Mein, 1970	+			
<i>Pliopetes hungaricus</i> Kretzoi, 1959	cf.			
<i>Eutamias</i> sp.		+		
<i>Sciuridae</i> gen. et spec. indet. 1 and 2	+			
Castoridae				
<i>Castor praefiber</i> Depéret, 1897	+			
<i>Castor fiber</i> ssp.		+	+	+
<i>Trogontherium covurluiensis</i> (Simionesco, 1930)	+			
<i>Trogontherium minus</i> Newton, 1890			+	
<i>Trogontherium</i> (<i>Boreofiber</i>) <i>wenzensis</i> (Sulimski, 1964)	cf.			
<i>Palaeomys</i> sp.		+		
<i>Dipoides problematicus</i> Schlosser, 1902		cf.		
Eomyidae				
<i>Estramomys</i> sp.		+		
<i>Eomyops</i> sp.		+		
<i>Leptodontomys bodvanus</i> Jánossy, 1972	+			
Seleviniidae				
<i>Selevinia</i> sp.		+		
<i>Seleviniidae</i> gen. et spec. indet.			+	
Gliridae				
<i>Glirulus pusillus</i> (Heller, 1936)	+			
<i>Muscardinus helleri</i> Fejfar et Storch, 1990	+			
<i>Muscardinus plioacaenicus</i> Kowalski, 1956		+		
<i>Glis minor</i> Kowalski, 1956	+	+		
<i>Gliridae</i> gen. et spec. indet.	+			
Zapodidae				
<i>Eozapus intermedium</i> (Bachmayer et Wilson, 1970)	cf.			
Cricetidae				
<i>Trilophomys depereti</i> Fejfar, 1961			+	
<i>Trilophomys vandeweerdi</i> Brandy, 1979	+			
<i>Baranomys loczyi</i> Kormos, 1933		+	+	
<i>Baranomys longidens</i> (Kowalski, 1960)	+			
<i>Baranomys kowalskii</i> Kretzoi, 1962	+			
<i>Cricetus</i> sp.		+		
<i>Kowalskia intermedia</i> Fejfar, 1970		+		
<i>Allocricetus bursae</i> Schaub, 1930		cf.		
<i>Germanomys parvidens</i> Fejfar, 1961		+		

Mammalian taxa	Wölfersheim (MN 15b)	Ivanovce (MN 15b)	Hajnáčka I (MN 16a)	
	1	2	3	4
<i>Germanomys weileri helleri</i> , 1936	+	+		
<i>Germanomys</i> sp.			+	+
<i>Ungaromys</i> sp.				+
<i>Mimomys (Mimomys) hassiacus</i> Heller, 1936	+		+	+
<i>Mimomys (Cseria) gracilis</i> (Kretzoi, 1959)	+	+		
<i>Mimomys (Cseria) stehlini</i> Kormos, 1931			+	+
<i>Mimomys</i> sp.				+
<i>Dolomys occitanus</i> (Thaler, 1955)	+	+		
<i>Tobienia kretzoi</i> Fejfar et Repenning, 1998	+			
<i>Lemmini</i> n. gen., n. sp.	+			
Arvicolinae gen. et spec. indet.				+
Muridae				
<i>Apodemus</i> sp.			+	+
<i>Rhagapodemus frequens</i> Kretzoi, 1959			+	
<i>Sylvaemus atavus</i> (Heller, 1936)	+			
<i>Sylvaemus</i> sp.	+			
Anomalomyidae				
<i>Prospalax priscus</i> (Nhring, 1897)			+	+
Hystricidae				
<i>Hystrix primigenia</i> (Wagner, 1848)			cf.	
CARNIVORA				
Mustelidae				
<i>Pannonicits</i> sp.		cf.		
<i>Enhydrichtis ardea</i> (Bravard, 1828)	+			
<i>Lutra bravardi</i> Pomel, 1843				cf.
<i>Lutra</i> sp.			+	cf.
<i>Baranogale</i> sp.	+			
<i>Mustela</i> sp.	+			
Procyonidae				
<i>Parailurus anglicus</i> (Dawkins, 1888)	+		cf.	
<i>Parailurus hungaricus</i> Kormos, 1934				+
Ursidae				
<i>Ursus minimus</i> Devéze et Bouillet, 1827	+			
Ursidae gen. et spec. indet.				+
Viverridae				
<i>Hesperoviverra carpathorum</i> (Kretzoi et Fejfar, 1982)			+	
Viverridae gen. et spec. indet.			+	
Felidae				
<i>Megantereon</i> sp.				+
Hyaenidae				
<i>Hyaena perrieri</i> Croizet et Jobert, 1828			+	+
LIPOTYPHLA				
Soricidae				
<i>Sorex minutus</i> Linnaeus, 1766	+	+		
<i>Sorex</i> sp.	+			
<i>Drepanosorex praearaneus</i> (Kormos, 1934)			+	
<i>Deinsdorfia hibbardi</i> (Sulimski, 1962)	+			+
<i>Deinsdorfia kordosi</i> Reumer, 1984	+			
<i>Deinsdorfia</i> sp.			+	
<i>Zelceina soriculoides</i> (Sulimski, 1959)“	+	+		
<i>Petenia hungarica</i> Kormos, 1934	+	+		+
<i>Petenia dubia</i> Bachmayer et Wilson, 1970	cf.			
<i>Paenelimnoecus pannonicus</i> (Kormos, 1934)			+	
<i>Alloblarinella europaea</i> (Reumer, 1984)	+			
<i>Blarinoides mariae</i> Sulimski, 1959	cf.	+	+	cf.
<i>Beremendia fissidens</i> (Petényi, 1864)	+	+		
<i>Episoriculus gibberodon</i> (Petényi, 1864)			+	
<i>Allosorex stenodus</i> Fejfar, 1966			+	
Soricidae gen. et spec. indet.	+			+

Mammalian taxa	Wölfersheim (MN 15b)	Ivanovce (MN 15b)	Hajnáčka I (MN 16a)	
	1	2	3	4
Talpidae				
<i>Talpa gilothi</i> Storch, 1978	+			
<i>Talpa minor</i> Freudenberg, 1914	+			cf.
<i>Talpa fossilis</i> Petényi, 1864	+			+
<i>Talpa</i> sp. 1 and 2		+		+
„ <i>Scalopoides</i> “ <i>agrarius</i> (Skoczen, 1980)	+			
„ <i>Scalopoides</i> “ <i>copernici</i> (Skoczen, 1980)	cf.			
<i>Talpinae</i> gen. et spec. indet.	+			
<i>Archaeodesmana acies</i> Dahlmann, 2001	+			
<i>Desmansa nehringi</i> Kormos, 1913	+	+	+	+
<i>Desmansa amutriensis</i> Radulescu, Samson et Stiuca, 1989	cf.			
<i>Storchia wedrevis</i> Dahlmann, 2001	+			
<i>Desmanella woelfersheimensis</i> Dahlmann, 2001	+			
<i>Dibolia</i> sp.		+		
CHIROPTERA				
Rhinolophidae				
<i>Rhinolophus variabilis</i> Topál, 1970			cf.	
<i>Rhinolophus lissiensis</i> Mein, 1964			+	
<i>Rhinolophus kowalskii</i> Topál, 1979			aff.	
<i>Rhinolophus</i> sp.	+			
Vespertilionidae				
<i>Barbastella</i> sp.	?			
<i>Myotis kormosi</i> Heller, 1936		+		
<i>Myotis podlesicensis</i> Kowalski, 1956		cf.		
<i>Myotis exilis</i> Heller, 1936		cf.		
<i>Myotis mystacinus</i> (Kuhl, 1818)		cf.		
<i>Myotis delicatus</i> Heller, 1936		cf.		
<i>Myotis</i> sp.	?			
<i>Nyctalus</i> sp.	?			
<i>Chiroptera</i> gen. et spec. indet.	+			
PRIMATES				
Cercopithecidae				
<i>Mesopithecus monspessulanus</i> Gervais, 1849	?			
<i>Dolichopithecus ruscinensis</i> Depéret, 1889	+			
<i>Colobinae</i> gen. et spec. indet.		+	+	
ARTIODACTYLA				
Suidae				
<i>Sus minor</i> Depéret, 1890	+	+	+	
Cervidae				
<i>Cervus perrieri</i> - <i>Ardenoceros ardei</i>			+	
<i>Cervus pardinensis</i> Croizet et Jobert, 1828			+	
<i>Croisetoceros ramosus</i> (Croizet et Jobert, 1828)			+	
<i>Cervocerus wenzensis</i> Czyżewska, 1960	cf.			
<i>Capreolus</i> sp.		+	+	
<i>Muntiacus</i> sp.			+	+
<i>Cervidae</i> gen. et spec. indet. 1 and 2	+			+
Bovidae				
<i>Parabos boodon</i> Depéret, 1890			+	
PERISSODACTYLA				
Equidae				
<i>Hipparium</i> sp.	+			
Rhinocerotidae				
<i>Dicerorhinus jeanvireti</i> Guerin, 1972			+	+
<i>Dicerorhinus megarhinus</i> de Christol, 1835	+			
<i>Dicerorhinus</i> sp.				+
<i>Rhinocerotidae</i> gen. et spec. indet.		+	+	
Tapiridae				
<i>Tapirus arvernensis</i> Devéze et Bouillet, 1827	+	+	+	+

Mammalian taxa	Wölfersheim (MN 15b)	Ivanovce (MN 15b)	Hajnáčka I (MN 16a)	
	1	2	3	4
PROBOSCIDEA				
Mammutidae				
Mammut borsoni (Hays, 1834)	+	+	+	+
Gomphotheriidae				
Anancus arvernensis Croizet et Jobert, 1828	+	+	+	+

From all mammal finds, the fossils of perissodactyls are the most frequent, especially tapirs represent the dominant element of the Hajnáčka Late Pliocene biocenosis. On the other hand, insectivores and rodents are represented by the highest number of taxa (so far, 9 insectivore taxa and 14 rodent ones are known from the site) (Fig. 11.1). The study of new finds of these both mammalian groups yield also minimally 7 new taxa (*Talpa* cf. *minor*, *T. fossilis*, *Talpa* sp., *Deiniodoria hibbardi*, Soricidae gen. et spec. indet., *Sciurus* sp., and *Ungaromys* sp.), which were not known in the Hajnáčka assemblage up to now (also, one new taxon (Ursidae gen. et spec. indet.) have been found among the fossils of carnivores). In addition, the cricetids are the most frequent group of the micromammals, represented by the both finds (min. 36) (Tab. 11.3) and taxa (6-7) (Tab. 11.2).

According to the frequency of occurrence, FEJFAR (1964) divided the fossil assemblage from the Hajnáčka to three groups: 1. taxa abundant in all facies of the sedimentary filling (*Tapirus arvernensis*, *Dicerorhinus jeannvireti*, *Mammut borsoni*, and *Anancus arvernensis*); 2. taxa regularly occurring in the coarse tuff or arenaceous tuffite of the coastal facies (*Mimomys stehlini*, *Trogontherium minus*, *Muntiacus* sp., *Capreolus* sp., *Castor fiber*, *Hypolagus brachygynathus*, and *Prospalax priscus*); and 3. isolated finds of taxa found in 1 or 2 specimens (*Desmansa nehringi*, *Petenya hungarica*, *Beremendia fissidens*, *Colobinae* sp., *Mimomys hassiacus*, *Baranomys loczyi*, *Apodemus* sp., *Pliopetaurista plioacaenica*, *Hyaena perrieri*, *Parailurus hungaricus*, *Lutra* cf. *bravardi*, *Megantereon* sp., *Sus minor*, *Croizetoceros ramosus*, etc.). New research confirms mentioned mammal distribution in maar sediments, especially with the regard of the first two groups. However, the numerous finds of *Mimomys hassiacus* allow to relocate this vole species to the second group. On the other hand, the third group is „enriched” by other rare taxa (e. g. *Talpa* cf. *minor*, *T. fossilis*, *Deiniodoria hibbardi*, *Sciurus* sp., *Ungaromys* sp. Ursidae gen. et spec. indet., etc.). In addition, the occurrence of the vertebrate fossil remains in the lenses and intercalation of gravel rusty-brown tuffaceous sand with limonite concretions and pyroclastic rocks has repeatedly been validated.

Tab. 11.3. The composition of the micromammal assemblage found during the new research of Hajnáčka I.

Mammalian taxa	Nr. of taxa	Nr. of finds	Sum of m1	Percentage of m1
Rodentia				
Sciuridae	1	1	?	?
Castoridae	1	6	-	-
Cricetidae	6	36	6	55 %
Anomalomyidae	1	7	1	9 %
Lipotyphla				
Talpidae	4	5	2	18 %
Soricidae	3	4	2	18 %
Sum (Σ)	16	59	> 11	100 %

HAJNÁČKA PALEOENVIRONMENT

According to KORMOS (1917), the Hajnáčka biocenosis lived on the bank of the shallow lake at the beginning of one of the basaltic eruption. FEJFAR (1961, 1964) also had considered lake basin, which arose by the blocking of a water flow by the basaltic stream. The Bone Gorge site was identified as a maar structure by KONEČNÝ and LEXA (in VASS & ELEČKO eds., 1992). VASS et al. (2000) refer about the accumulation of the vertebrate bones in an inflow and outflow lake (Fig. 1.26.4) situated in the former basaltic maar, destroyed by the erosion after the rise of Cerová vrchovina dome.

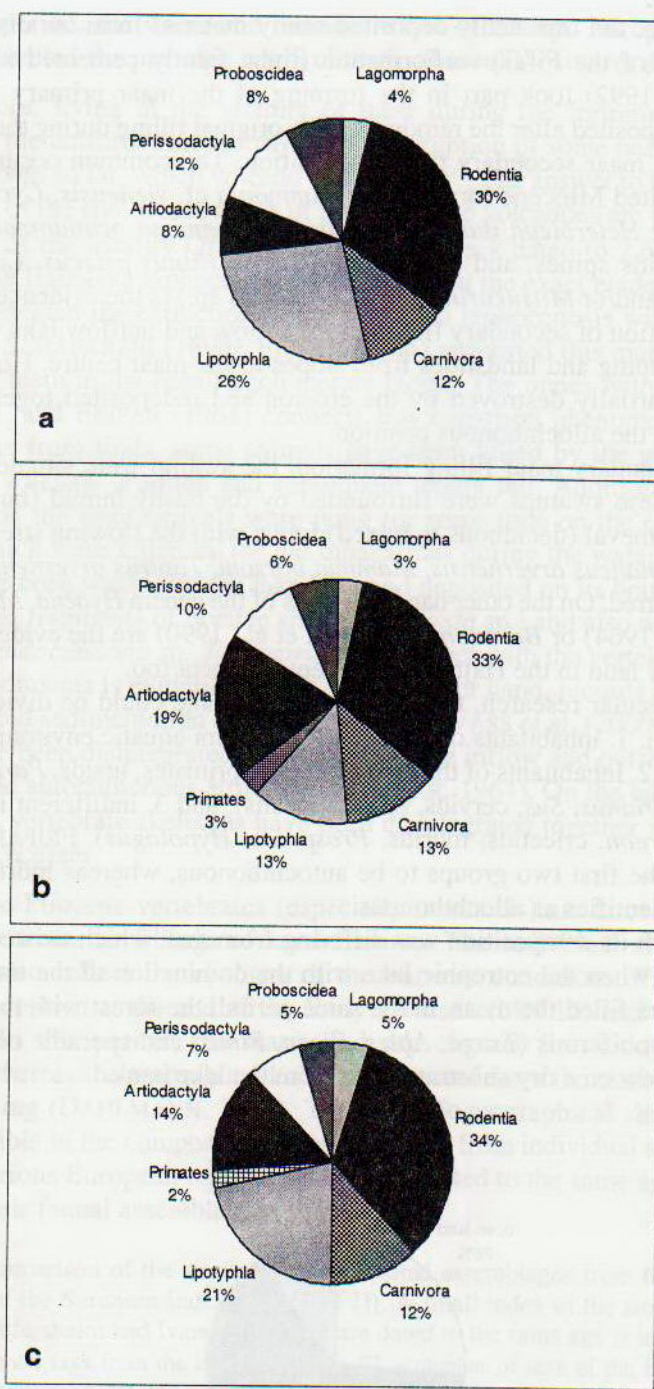


Fig. 11.1. Percentage of mammal groups found in the Late Pliocene sediments of the Hajnáčka I. site.

a – during new research in 1996 – 2000, b – during research in 50s of the last century (FEJFAR et al., 1990), c – compilation of the present researches.

The fossils occur in the both so called „older“ (limnic sand, sandy tuffite and lapilli ash with baked limonite sandstone) and „younger“ sections of the lake sediments. Whereas the finds from the „older section“ are irregularly dispersed, those from the „younger one“ are concentrated in the layers of coarse tuff or arenaceous tuffite (FEJFAR, 1964).

According to VASS et al. (2000), the sediments found in trenches represents the secondary sedimentary filling of the maar depression. This secondary filling originated in the inflow and outflow lake after removal of the primary filling, whose fragments are rarely found as blocks of the fine laminated sediments. The laminated sediments have been deposited in original maar lake under eutrophic conditions.

Current knowledge enables the various stages of the environmental evolution of the area around the Hajnáčka I site to be reconstructed:

1. Phreatic explosions began to form the dish-like depression of the Bone Gorge maar at the beginning of the Gauss magnetochron, which is characterised by normal polarity (C2An, approximately 3.55 Ma), after the end of the second (5.43 to 3.58 Ma) of six phases of volcanic activity in the territory of southern Slovakia. The phreatic explosions also ejected sandy material from disintegrated Eggenburgian sandstones, which accumulated as a layer at the bottom of the maar.
2. Successive phreatomagmatic eruptions of pyroclastic material formed the tuff ring. Gravitational slides, produced by seismic shocks and repeated explosive activity, caused the transportation of tuff material from the inner slopes of the ring to the lower levels of the maar depression.
3. After the phreatomagmatic eruptions ended, the finely laminated sediments of the primary maar filling accumulated in the central part of lake under eutrophic conditions. Whereas unicellular heterotrophic peridinoid dinoflagellates dominated the lake itself, a forest mainly consisting of thermophilous coniferous taxa, but with sporadic occurrences of angiosperms, grew farther away from its shores.
4. At approximately 3.3 Ma, the tuff ring was partly destroyed and eroded by domatic uplift of the Cerová vrchovina Upland. As a result, the sediments of primary maar filling were removed and replaced by the ones of secondary maar filling (limnic sand, sandy tuffite, lapilli ash and limonite sandstone fragments). These accumulated in the lake, which by now possessed an inflow and an outflow.
5. At the time these secondary maar sediments were accumulating (between 3.3 to 2.8 Ma), the area around the lake was covered in bushy, humid (but not swampy) primeval forest (LINDSAY et al. 1997), with steppe or open grassland areas present. Tapirs, „mastodons”, rhinos and cervids dominated the forest, whereas representatives of hyenas, machairodontids, lagomorphs and some rodent species were present on the warm, open steppe.
6. The extinction of the Hajnáčka fauna and flora was probably caused by the eruption of a nearby volcano and the subsequent volcanic ash falls and/or poisonous gas emissions. During the next period (the third volcanic phase: 2.92 to 2.60 Ma), volcanic activity in proximity to the site continued and the entire area was uplifted. The sediments of the secondary maar filling, and the vertebrate skeletons they contained, were reworked, most probably by water erosion.
7. During the Quaternary, geological processes (erosion, solifluction and repeated landslides) destroyed what remained of the maar and re-deposited its sediments elsewhere. Hereby, the maar sediments were again disturbed and partly mixed with the Late Pleistocene sediments and fauna (*Coelodonta*, *Mammuthus*, etc.).

CONCLUSION

On the basis of researches of Hajnáčka I, this paleontological locality has been dated to the Early Villanyian, the MN 16a biozone (the Late Pliocene). The fossils of vertebrates are especially found in the lenses and intercalation of gravel rusty-brown tuffaceous sand, often with the presence of the limonite concretions and pyroclastic rocks. The bones and teeth of tapirs, rhinos, proboscideans and micromammals (especially rodents) have been found the most frequently of all terrestrial vertebrates in these fossiliferous layers. Part of new finds verified the older ones, and part of them has been determined as new taxa (*Talpa cf. minor*, *T. fossilis*, *Talpa* sp., *Deinsdorffia hibbardi*, *Soricidae* gen. et spec. indet., *Sciurus* sp., *Ungaromys* sp. *Ursidae* gen. et spec. indet., etc.), unknown from the site so far. Besides of the Pliocene faunal remains, the fossils of redeposited Miocene (foraminifers, shark teeth) and Pleistocene (gastropod, mammoth and horse remains) elements have been found too.

The plants and animals lived on the bank of the inflow and outflow maar lake in the environment of the humid primeval forest. This Late Pliocene biocenosis has been destroyed by the eruption of some near volcano and buried by the volcanic ash. Successive geological processes, accompanying the next volcanic activity, disintegrated remains of vertebrates together with the maar filling. Other geological processes finished the annihilation of the Bone Gorge maar and its sediments with the fossils in the time of the Quaternary Period. Thus, the new research of the site supplements the results of former excavations.

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