Late Pleistocene and Earliest Holocene avifauna from the Loutra Almopias Cave (Macedonia, Greece)

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Abstract: The bird fauna of the Loutra Almopias Cave comprised eight orders, 22 families, 41 genera and at least 47 species (68 different taxa) established based on 551 avian bone finds. The Loutra Almopias Cave is a new (26th) Pleistocene avian locality in Greece. About 92.5% of the material was dated to the Earliest Holocene (11.230 ± 110 y. BP), coming from the upper chamber of the cave, whereas an older assemblage was dated to the Late Pleistocene (37,880 y. ± 370/360 BP), coming from the floor chambers of the cave. Here is provided the first fossil record of 13 species in Greece (Buteo lagopus, Francolinus francolinus, Lagopus lagopus, Bonasa bonasia, Dryocopus martius, Lulula arborea, Bombicylla garrulus, Cinclus cinclus, Sylvia borin, Carduelis carduelis, Loxia curvirostra, Plectrophenax nivalis and Emberiza cirlus). Three genera (Francolinus, Anthus and Riparia/Ptyonoprogne) were established for the first time in Pleistocene deposits in the country. The record of Fr. francolinus was the first one for the Balkans and Eastern Europe. At both sites inside the cave, regardless of their different age, the habitat preferences of the identified bird species indicated that the surrounding paleoenvironment included both grassy openlands (dominated by gramineans) and woodland (coniferous or mixed woods). In addition, rocky habitats were represented in the surroundings of the locality. The presence of small species of Perdicinae (26%) and corvids (34%) indicated the former existence and prevalence of open grassy fields and rocky environments. The Alpine chough was the most abundant species at both localities. In the Earliest Holocene it comprised 29.5%, whereas in the Late Pleistocene it reached 25.6% of the material. Such a representation suggests a natural non-human accumulation of the material, probably due to the feeding behavior of Bubo bubo. The Late Pleistocene record (19 taxa; 41 finds) included Falco sp. cf. F. peregrinus, Perdix perdix, Perdix sp., Alectoris graeca, Alectoris sp., Lagopus cf. lagopus, cf. Bonasa bonasia, Columba livia, Columba palumbus, Bubo bubo, Melanocorypha calandra, Anthus sp., Turdus sp., Pica pica, Pyrrhocorax graculus, Loxia curvirostra, Coccothraustes coccothraustes, Pyrrhula pyrrhula, Fringillidae gen. indet., non-Passeriformes indet. and also suggests the site has been used by the eagle owl. The climate probably used to be drier and cooler than in the Earliest Holocene. The record of 17 woodland species from the Earliest Holocene that were absent in the Late Pleistocene could be explained by the more humid and moderate climate at the very end of the Pleistocene.

Key words: Quaternary avifauna, Balkans, fossil birds, paleoenvironment, Francolinus.

Introduction

The bear cave site (Loutra Almopias Cave: LAC) is located in northern Greece, NW of and about 120 km from Thessaloniki (Fig. 1). The investigations of the area have lasted more than 20 years and the site has yielded abundant cave bear remains among large mammals, as well as micromammals. All these consist
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the older fauna of 37,880 y. ± 370/360 BP from the sediments of the cave floor, from chambers on the ground floor LAC I, LAC II, LAC III, LAC Ib and LAC Ic (Rabeder et al. 2006), whereas younger fauna of 11,230 ± 110 y. BP (Rabeder pers. comm.) was excavated from the upper chamber LAC Ia. It is referred to the Earliest Holocene, as the base of Holocene is 11,700 y., (Walker et al, 2009). Thus, actually two localities in the cave have been explored: (1) of Late Pleistocene age and (2) of Earliest Holocene age. From both sites a total of > 50,000 faunal remains were collected mainly using the sieving procedure (Tsoukala et al., 2006; Rabeder et al., 2006). Among them, avian remains represented ca. 1.1%, but they included the most diverse taxonomic group of the uncovered fauna (47 species at least; see below).

Data on the Pleistocene birds of Greece are scanty. A total of 26 localities are known, mostly from Crete and Central Greece, (Tyrberg, 1998, 2008; Mlíkovský, 1995, 2007; Bochenski & Tomek, 2010; Wilczyński et al., 2016; Bochenski et al., 2018). Only two localities are known from Northern Greece: Elaiochoria 3 (Mlíkovský, 1995) and Petralona (Mlíkovský, 2007). Geochronologically the localities have been divided into: Early Pleistocene (5); Middle Pleistocene (3); Late Pleistocene (14) and undated (2). So far, the material from the Liko Cave (Crete) provided the most diverse Pleistocene avifauna in Greece (Tyrberg, 1998; 2008).

Material and methods

The material (a total of 551 avian bones and bone fragments and splinters; Plates 1-5) was collected from two sites in the cave: one (LAC I, II, III, Ib and Ic) dated to the Late Pleistocene (LP) and the other (LAC Ia) dated to the Earliest Holocene (Tsoukala et al., 2006, Rabeder et al., 2006). The great majority of the material (92.5%) originated from deposits of the upper chamber LAC Ia and was dated to the EEH. It was collected through screening and washing of the sediments of the cave. The washing procedure was carried out using two double sieve systems: the upper sieve (a mesh of 3-5 mm) for the largest remains and milk teeth and the lower sieve (a mesh 0.8 mm) mainly for micromammals, avian, reptilian and other smaller faunal remains. The material was handed for examination at the NMNHS in July 2009. It is housed in the LGPUT (LAC B1 - 551). All material per taxa is listed in Appendix 1.

The finds were identified through comparison with corresponding skeletal elements of recent bird species from the collection of the Vertebrates Department of NMNHS. All measurements were taken using calipers to 0.01 mm accuracy. All generic names of the binominals are given abbreviated in the text and are in full in Table 1. Further explanations of the measurements are shown in Fig. 2. All finds belong to adults (ad.), unless other individual age is indicated. The taxonomy follows del Hoyo & Collar (2014, 2016). The osteological terminology is after Baumel & Witmer (1993) and, in some respects, after Livezey & Zusi (2006).

Abbreviations

Anatomical

cmc: carpometacarpus; dex.: dextra; d.: digitus, digitii; dist.: distalis, distal; f. a.: facies articularis; hum.: humerus; max.: maximal; min.: minimal; mt.: metatarsi (tarsometatarsal); ph.: phalanx, phalangeal; p.: pedis; proc.: processus, processi; prox.: proximalis; sin.: sinistra; s. a.: sulcus articularis; tbt: tibiartarsus; tmt: tarsometatarsus; tr.: trochlea.

Institutional

NMNHS: National Museum of Natural History (Bulgarian Academy of Sciences), Sofia, Bulgaria; SMF: Senckenberg Forschungsinstitut und Naturmuseum, Frankfurt am Main, Germany; LGPUT: Laboratory of Geology and Paleontology, Aristotle University of Thessaloniki, Greece.

Fig. 1. Map of Greece with the location of the cave site LAC in Almopia Speleopark (Macedonia, Northern Greece). (LAC: Loutra Almopias Cave).
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Fig. 2. Scheme for measuring the bones: A - os coracoideum, pars sternalis: a - length of crista articularis sternalis; b - height at crista articularis sternalis; c - thickness at crista articularis sternalis; d - thickness at the base of proc. lateralis; B - sternum, pars coracoidalis: e - length of sulcus articularis coracoideus; f - basal width; g - min. thickness of corpus sterni.

Other ad.: adult; EP: Early Pleistocene; f.: former; juv.: juvenile; LAC: Loutra Almopias Cave; LAC B: Loutra Almopias Cave Bird Collection; LP: Late Pleistocene; EEH: Earliest Holocene; MNI: minimum number of individuals; MP: Middle Pleistocene; EP: Early Pleistocene; sad.: subadult; UK: United Kingdom; #: the specimen differs (significantly); > and <: the specimen is considerably bigger/smaller.

Results

Taxa represented in the Loutra Almopias Cave

The revealed avian fauna was rather diverse and included eight orders, 22 families, 41 genera and at least 47 species (68 taxa), established based on 551 bone finds, i.e. each of the established species/taxon was represented by an average of 8.1 finds. See Appendix 1 for detailed list of specimens.

Galliformes Temminck, 1824

Phasianidae Vigors, 1825
Perdix perdix (Linnaeus, 1758). (Pl. 1, Fig. 4) Known from the EP to LP from numerous Eurasian localities from France to Syria and China (Tyberg, 1998; 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997).

Francolinus francolinus (Linnaeus, 1766). (Pl. 1, Figs. 6-10) Both finds were compared with those of nine species of Perdicinae and Tetraonidae (Tables 2, 3).

B 150: The morphology fully agreed with the coracoid of F. francolinus and clearly distinguished it from all other listed genera/species. Dimensionally it also was closer to the black francolin. It could be distinguished clearly from L. muta and B. bonasia based on the much shorter processus lateralis coracoidei and the much deeper bow of crista articularis sternalis. B 163: In cranial view the find clearly differed from L. muta because of the considerably thicker labrum internum coracoidei. In

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attributed to a phasianid species, close to on their size and overall morphology, they could be but precise identification was not possible.

Perdicinae, based on the size and morphological similarity (round profile of the distal end and compact phalangeal body of the ph. 1 and 2).

Perdix/Francolinus. The finds clearly differed dimensionally from Perdix and Alectoris (and Lagopus and Bonasa) (Table 2). Some measurements differed by ca. 30% of the measurement value (for example measurement “d” of A. graeca, “b” of P. perdix, “c” of L. lagopus, etc.).

Alectoris/Francolinus. Both phalangeal finds were thinner than A. graeca. Based on their size and overall morphology, they could be attributed to a phasianid species, close to Alectoris or Francolinus, but precise identification was not possible.

Perdix/Francolinus. The five phalangeal finds were smaller, shorter and thinner than P. perdix. Based on their size and overall morphology, they could be attributed to a phasianid species, close to Perdix or Francolinus, but precise identification was not possible.

Perdicinae gen. indet. This material (seven pedal phalanges) needs further detailed comparisons of wider series of specimens (mainly francolins, Ammoperdix spp.), but it could be attributed to Perdicinae, based on the size and morphological similarity (round profile of the distal end and compact phalangeal body of the ph. 1 and 2).

Tetraonidae Vigors, 1825

Tetrao tetrix Linnaeus, 1758. (Pl. 1, Fig. 11) The find (left ulnare bone) completely fitted the size and shape of the compared black grouses. Known from the EP to LP from Spain to Ukraine (Tyberg, 1998; 2008). In Greece, the species is known from the LP of Elaiochoria 3 (Chalkidiki) (Tyberg, 1998). The locality lies outside of the recent breeding range of the species. Until 1990, the species still has been breeding in the north-westernmost parts of the neighboring North Macedonia (Hagemeijer & Blair 1997). It occurs mainly in conifer and birch forests along forest edges, in open forests and areas of rock and broken woodland scrubs, swampy heathlands, moorlands and bogs within the 11°C and 21-24°C July isotherms (Harrison, 1982).

Lagopus cf. lagopus (Linnaeus, 1758). (Pl. 1, Fig. 12; Pl. 2, Figs. 1-2) The find (distal/claw/pedal phalanx and a symphysal half of a furcula) fitted the size and shape of the compared willow ptarmigan. Known from the EP to LP from numerous Eurasian localities from Spain to Ukraine (Tyberg, 1998; 2008). Recently, also found in the LP in Mališina Stijena (Montenegro; Bogočević & Dimitriević, 2004). Until now, the species has not been established in fossil records from Greece. The locality lies outside of the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in swampy scrub tundra, marshy heathlands, bogs in conifer forests, birch and willow forests, riverine scrubs of steppes (Harrison, 1982).

aff. Lagopus sp. With typical shape and proportions of a gallinaceous bird. Dimensionally close to the genus Alectoris, but the general proportions were similar to Tetraonidae, especially its size, which indicated that it should be considered as a member of Lagopus. Two species of Lagopus used to be widely distributed in the Pleistocene of Europe, established in numerous localities far south of the recent breeding range. All of them were dated to the Late Pleistocene (Tyberg, 1998; 2008).

cf. Bonasa bonasia (Linnaeus, 1758). (Pl. 2, Figs. 3-4) Thick and compact trochlea metatarsi IV; dimensions resembled much to that of the hazel grouse. Known from the MP to LP of numerous localities from Spain to Russia (Tyberg, 1998). So far, the species has not been established in the fossil record of Greece (Tyberg, 1998; 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in thick forests with undergrowth, mountain conifer forests, spruce forests with bilberry layer, mixed forests with undershrubs, beech forests and riverine alder forests.
within the 13° C and 21-22° C July isotherm (Harrison, 1982).

Bonasa bonasia/Lagopus muta. The size and morphology of the three pedal phalanges suggested a small tetraonid. Further identification was not possible.

Columbiformes (Latham, 1790)
Columbidae (Illiger, 1811)

Columba livia Gmelin, 1789. (Pl. 2, Fig. 7) Known from EP to LP from numerous Eurasian localities from Spain to Jordan and China (Tyrberg, 1998; 2008). In Greece, the species is known from the LP of Elaiochoria 3 (Chalkidiki) and Vraona (Attiki) (Tyrberg, 1998); from the ?LP of the Liko Cave (Crete); the LP of the Kalamakia Cave (Lakonia) (Tyrberg, 2008) and from the LP of the Klissoura Cave 1 (Bochenski & Tomek, 2010). The locality falls within the recent breeding range of the species (feral pigeon) (Hagemeijer & Blair, 1997). Occurs mainly in open habitats (from tundra and scrub steppes to forest tundra, bare upland moors and heathlands, mountains (Harrison, 1982).

Accipitriiformes Vieillot, 1816

Accipitridae (Vieillot, 1816)

Buteo sp. cf. B. lagopus (Pontoppidan, 1763) (Pl. 1, Fig. 1). The size and morphology indicated a buzzard, while articular face and the profile of the phalangeal body much resembled those of B. lagopus (B. lagopus, B. buteo and B. rufinus have been compared). Known from the LP sites of Germany, f. Czechoslovakia, France, Hungary, Italy, Moldavia, Romania, Slovakia and Ukraine (Tyrberg, 1998; 2008). So far, the species has not been established in the fossil record of Greece. The locality lies outside of the recent breeding range of the species but falls within its present wintering range (Hagemeijer & Blair, 1997), although on the Balkans it is a rare winter visitor (Cramp & Simmons, 1980). It occurs mainly in open country, on bare moist tundra and scrub to forest tundra, bare upland moors and heathlands, mountains (Harrison, 1982).

Falconiformes (Sharpe, 1874)

Falconidae Vigors, 1824

Falco sp. cf. F. peregrinus Tunstall, 1771 (Pl. 1, Fig. 2). The three finds represented distal (claw) pedal phalanges of a large falcon. The comparison with all European large falcons showed greater similarity to the peregrine falcon. Known from the EP to LP of numerous Eurasian localities from France to Azerbaijan (Tyrberg, 1998). In Greece, the species is known from the ?LP of the Liko Cave (Crete) (Tyrberg, 1998; 2008). Recently found in the LP in Mališina Stijena (Montenegro; Bogočević & Dimitrijević 2004). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in open habitats (from tundra and moorlands to steppes and scrub) and rarely in forested areas. Widespread, but of very sporadic distribution (Harrison, 1982).
Falco sp. ex gr. *F. cherrug* Gray, 1834. Large falcon. Further identification was impossible. *Falco cherrug* is known from EP to LP from Romania, f. Czechoslovakia, Croatia, Hungary, Slovenia, Ukraine and China (Tyberg, 1998; 2008). So far, the species has not been established in the fossil record of Greece (Tyberg, 1998). The locality lies outside of the recent breeding range of the species (Hagemeijer & Blair, 1997) and probably it has survived in the neighboring regions in the country. Occurs mainly in open areas, areas with scattered trees, riverine areas, open forests and plains, grass and tree steppes and mountain plateaus (Harrison, 1982). The find could be firmly determined only as “large falcon”, i. e. Falco sp. ex gr. *F. cherrug*.

*Falco* sp. cf. *tinnunculus* (Linnaeus, 1758) (Pl. 1, Fig. 3). All finds were pedal phalanges of a small falcon of the “*tinnunculus*” group. The morphology and size excluded *F. naumanni* and *F. vespertinus* and inclined to the common kestrel. Known from numerous Eurasian localities of the EP to LP from Spain to Syria and China (Tyberg, 1998; 2008). In Greece, the species is known from the LP of Kitsos (Atika), the Liko Cave (Crete), the Tylos, Vraoná (Attiki) (Tyberg, 1998). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in open country, grassy or partly forested areas (Harrison, 1982).

*Falco* sp. cf. *vespertinus* Linnaeus, 1766. The four pedal phalanges of a small falcon resembled most to the ones of the red-footed falcon. Known from the EP of Hungary and Romania; the MP of f. Czechoslovakia, France and Hungary and from the LP of Bulgaria (cf.), Switzerland, Croatia, France, Georgia, Hungary, Italy, Moldavia, Romania, Spain and Ukraine (Tyberg, 1998; 2008). Recently found in the LP of Mališina Stijena (Montenegro; Bogočević & Dimitrijević, 2004). The locality lies outside of the recent breeding range of the species, but falls within its present wintering range (Hagemeijer & Blair, 1997). Occurs mainly in drier open areas with scattered trees, woodlands, forest steppes, riverine forests and forest edges (Harrison, 1982).

*Falco* sp. ex gr. *tinnunculus*. The size and morphology of this pedal phalange firmly determines it only as a “small falcon”, i. e. *Falco* sp. ex gr. *tinnunculus*.

Strigiformes (Wagler, 1830)

Strigidae (Vigors, 1825)

*Bubo bubo* (Linnaeus, 1758) (Pl. 2, Fig. 10). All finds (a tmt and seven pedal phalanges) of an owl fitted dimensionally only to the largest Eurasian owl, the eagle owl. Known from the EP to LP of numerous Eurasian localities from Spain to Jordan, Iraq, Syria and China (Tyberg, 1998; 2008). So far, the species has been established in Greece in the Upper Palaeolithic deposits of the Klissoura Cave 1 (Bochenski & Tomek, 2010). The Loutra Almopias Cave provides the second species record in Greece. The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in rocky or wooded areas, from mountains and forests to low rocky outcrops in grasslands or semideserts, from dense forests to bare areas with groups of trees (Harrison, 1982).

*Athene noctua* (Scopoli, 1769). (Pl. 2, Fig. 9) The only find (ph. 2 d. III p. dex. dist.) completely corresponded to that of the little owl. Known from EP to LP of numerous Eurasian localities from Spain to Israel, Syria and China (Tyberg, 1998; 2008). In Greece, the species is known from the LP/MP of the SE Pigadia Cave (Karpathos), the LP of the Tylos and Vraoná (Attiki) (Tyberg, 1998). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in more open country, open and broken forests and groves and areas with scattered trees or scrubs, rocky arid areas, steppes, semidesert and dry rocky mountains (Harrison, 1982).

cf. *Otus scops* (Linnaeus, 1758). (Pl. 2, Fig. 11) The sharp distal end of the phalanx and the sculpture of the articular surface, as well as its size, corresponded to the Eurasian scops owl. Known from the LP sites of Switzerland, Croatia, f. Czechoslovakia, Hungary, Italy, Moldavia, Portugal, Spain, Ukraine and Uzbekistan. In Greece, the species has been known from the LP of the Gumbes C and the Liko Cave (Crete) and the Tylos Island (Tyberg, 1998; 2008). The locality lies within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in lightly forested regions, open or broken forests, riverine forests, areas with scattered trees (Harrison, 1982).

Piciformes (Meyer et Wolf, 1810)

Picidae Vigors, 1825 cf. *Dryocopus martius* (Linnaeus, 1758) (Pl. 3, Fig. 1). The large size and general shape (stumpy and strongly curved phal. body) suggested the find belonged to the black woodpecker. All other woodpeckers in the Western Palearctic have much smaller pedal ph. Known only from the LP of France, Georgia and Poland (Tyberg, 1998; 2008). In Greece, the species has not been established in the fossil record (Tyberg, 1998; 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs

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mainly in climax forests, conifer forests with pines, mixed forests, climax beech forests, more open forests or partial clearings with dead timber and mountain forests (Harrison, 1982).

cf. Picidae. The second specimen of Piciformes from LAC 1a chamber was smaller than Dryocopus martius, but its morphology suggested that it could be referred to Picidae.

Passeriformes (Linnaeus, 1758)

Alaudidae (Vigors, 1825)

Galerida sp. cf. G. cristata Linnaeus, 1758 (Pl. 3, Fig. 3). The fragments of humerus and tarsometatarsi were characteristic of species of Alaudidae. The deep fossa pneumotricipitalis, the round caput humeri and the projected inception of crista pectoralis of an alaudid fitted to the ones of the crested lark. The shape of the almost parallel trochaedia of the three distal portions of tmt also corresponded to the same species. The size, proportions and the shape of the osteological details pointed to G. cristata. Galerida cristata is known from the EP to LP from numerous Eurasian localities from Spain to Jordan and China (Tyrberg, 1998; 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). It occurs mainly in drier warmer grass steppes in the range of the species (Hagemeijer & Blair, 1997). It occurs in a broad range of habitats: from drier warmer grass steppes to mixed forests, climax beech forests, more open forests or partial clearings with dead timber and mountain forests (Harrison, 1982).

Melanocorypha calandra Linnaeus, 1766 (Pl. 3, Fig. 5). Lark-like morphology of distal tmt was dimensionally closer to the largest European lark, calandra lark. Melanocorypha calandra is known from the EP to LP of numerous Eurasian localities from Spain to Russia and Israel (Tyrberg, 1998; 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in drier warmer grass steppes in lowland areas, grass steppes with some tall herbage, shrubby growths, feathergrass and short Artemisia and arable grounds (Harrison, 1982).

Melanocorypha sp. Melanocorypha larks were widely spread throughout Europe during the Pleistocene (Tyrberg, 1991), including the Balkans (Boev, 2001b).

Alauda sp. (Pl.3, Fig. 2). The two distal humeri were bigger than these of Lullula and Calandrella and smaller than the ones of Melanocorypha and Galerida and resembled most to Alauda in size and shape. Finds of Alauda sp. are known from the LP from France, Germany, f. Czechoslovakia and Ukraine (Tyrberg, 1998; 2008). In Greece, the genus Alauda has not yet been established in the fossil records (Tyrberg, 1998).

Lulula arborea (Linnaeus, 1758) (Pl. 3, Fig. 4). The distal end of tmt showed the features (dimensions and structure) of a woodlark. The specimen was compared with all European larks. Known from the EP of Spain; the MP of France, Italy, Romania, Spain and the LP of Belarus, Bulgaria (cf.), f. Czechoslovakia, France, Italy, Poland, Romania, Spain, the U.K. and Ukraine (Tyrberg, 1998; 2008). Recently found in the LP in Mališina Stijena (Montenegro; Bogočević & Dimitriević, 2004). The species has not been previously established in the fossil records of Greece. The locality lies within the breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in thin or open birch or oak forests, heathlands with scattered trees, or bordering forests, dry hill slopes (Harrison, 1982). The last author notes that the species is sensitive to small climatic changes, which determines the northern limits of the range.

Hirundinidae Vigors, 1825

cf. Hirundo sp. (Pl. 3, Fig. 6). The only find (distal ulna fragment) was compared with all European swallows and resembled most to Hirundo/Cercopis. Its fragmentarity excluded further identification. Finds of g. Hirundo are widely known from the EP to LP from Belarus to Spain and from the United Kingdom to Kirgizia (Tyrberg, 1998; 2008). In Greece, the Hirundo swallows have been established in Vraóna (H. rustica) and in the Liko Cave (H. daurica). Recently, H. daurica (now Cercopsis daurica) (Laxmann, 1769) has been found in the LP of Mališina Stijena (Montenegro; Bogočević & Dimitriević, 2004). The locality lies within the recent breeding ranges of these species (Hagemeijer & Blair, 1997). Occurs in a broad range of habitats: from drier mountains to grassy areas, near water in lowlands and valleys (Harrison, 1982).

Riparia/ Pytonoprogne (Pl. 3., Fig. 7) cf. Riparia riparia/ Pytonoprogne rupestris. The only find (a distal end of tarsometatarsus) was compared with all European swallows and resembles most to Riparia riparia and Pytonoprogne rupestris. Its fragmentarity excluded further identification. Finds of Riparia and Pytonoprogne are known from the MP from France to China, from the LP of Belarus to Egypt and from Spain to Georgia (Tyrberg, 1998; 2008). These genera have not been previously established in the fossil records of Greece. The locality lies within the recent breeding range of Riparia riparia and Pytonoprogne rupestris (Hagemeijer & Blair, 1997). It occurs in a
broad range of habitats: from sandy estuaries and seacoast banks to rocky outcrops and cliffs and drier mountain slopes (Harrison, 1982).

Motacillidae Vigors, 1825

*Anthus* sp. (cf. *A. trivialis*) (Pl. 3, Fig. 8). The only find (a distal end of tarsometatarsus) was compared with most of the European wagtails and pipits and resembles most to the tree pipit, but further determination would have been speculative. The find was strongly elongated and typical for *g. Anthus*. Remarks: *Anthus* sp. is known from the MP to LP of f. Czechoslovakia, Georgia, Italy, Belgium, Switzerland, Hungary and Uzbekistan (Tyrberg, 1998; 2008). The water/rock pipit complex (*A. spinola/ptetorus*) is considered “montane” element in the LP deposits throughout Europe (Tyrberg, 1991). Recently, *A. cf. campestris* has been found in LP of Mališina Stijena (Montenegro; Bogočević & Dimitriević, 2004). In Greece, the genus *Anthus* has not been established in the fossil record so far (Tyrberg, 1998). Pipits occur both in areas of open and scattered trees and shrubs and/or open treeless habitats (Harrison, 1982).

Bombicillidae Swainson, 1831

*Bombicylla garrulus* (Linnaeus, 1758) (Pl. 3, Fig. 9). The only find (a distal end of tarsometatarsus) showed clear similarity to the waxwing. The shape and position of foramen vascular distale and the extensor groove, as well as the deeper relief of the three trocholeae completely fitted the description of *B. garrulus*. Known from the MP of France and from the LP of Bosnia-Herzegovina, Croatia, f. Czechoslovakia, France, Hungary, Italy, Poland, Romania and the United Kingdom (Tyrberg, 1998; 2008). So far, the species has not been established in the fossil records of Greece. The locality lies outside of the recent breeding range of the species, but falls within its present wintering range (Hagemeijer & Blair, 1997). It occurs mainly in thick conifer or mixed forests with a berry-bearing shrub layers, riverbanks, forest tundra. In the wintertime accomplishes irruptive movements (Harrison, 1982).

Cinclidae Sundevall, 1836

*Cinclus cincclus* (Linnaeus, 1758) (Pl. 3, Fig. 10). All pedal phalanges were distal (claw) phalanges and bore specific features for the dipper, i. e. high and compressed phalangeal body, deep lateral groove and deep relief of the articular facies. The similarity with *C. cincclus* was unequivocal. Known from the MP of Germany and France and from the LP from the U.K. to Belarus and from Germany to Romania (Tyrberg, 1998; 2008). So far, the species has not been established in the fossil records of Greece. The locality lies within the recent breeding range of the species (Hagemeijer & Blair, 1997). It occurs near clear running waters, mainly with a stony or gravelly bed and usually around rocky mountain streams and small rivers (Harrison, 1982).

Turdidae Bonaparte, 1838 (Pl. 4, Fig. 1). This find was heavily damaged. Morphologically resembled to *g. Turdus* and dimensionally was closer to *T. viscivorus*. In all remaining European thrushes tmt is smaller. Known from the EP to LP from numerous Eurasian localities from Spain to Russia and Iraq (Tyrberg, 1998; 2008). In Greece, the species is known from the LP of the Kitsos Cave (Attiki) (Tyrberg, 1998). Remains of *Turdus pilaris/viscivorus* have been found in the Liko Cave (Crete) (Tyrberg, 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). *Turdus viscivorus* occurs mainly in mature open forests with little undergrowth, in mountain forests and in winter more frequently in open grasslands (Harrison, 1982).

*Turdus* sp. The bone fragment was so damaged, that even generic identification was difficult. Although it was heavily damaged, dist. epiphysis of the tmt was typical for *g. Turdus*. In Greece, remains of *Turdus* sp. are known from the LP of the Klissoura Cave I (Argolis) (Tyrberg, 2008; Bochenski & Tomek, 2010); the ?LP of Gumbes B, the Liko Cave (both in Crete) and the LP of the Tylos Island (Tyrberg, 1998; 2008).

Sylviidae Vigors, 1825

*Sylvia* sp. cf. *S. borin* (Boddart, 1783) (Pl. 4, Fig. 2). The only and fragmentary find of a tiny distal tmt was compared with most of European *Sylvia* warblers and the kinglets; the preserved features allowed referring it only to *g. Sylvia*. Known from the MP of the U.K. and from the LP of Croatia and Israel (Tyrberg, 1998; 2008). The species has not been previously established in the fossil records of Greece. The locality lies within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in the shrubby undergrowth in mixed and broadleaf forests, clearings, birch scrub; in the southern parts of its range occurs mainly in mountain forests (Harrison, 1982).

Muscicapidae Vigors, 1825

*Phoenicurus* sp. cf. *P. ochrurus* (S. G. Gmelin, 1774) (Pl. 3, Fig. 11). The only find (a distal ulna) was typical for the smaller muscicapid of Saxicolinea and Erithacinae, but higher resemblance was established.
with the redstarts. Known from the LP of Austria and Israel (Tyrberg, 1998; 2008). The locality lies within the recent breeding range of the redstarts (Hagemeijer & Blair, 1997). Occurs mainly in the forested mountains, vegetated areas, groves, even rock outcrops (Harrison, 1982).

Erithacus/ Luscinia (Pl. 3, Fig. 12). The only find was a distal tmt which was compared with species of all European genera of smaller muscicapids. The distal epiphysis was much similar than that of Erithacus/Luscinia. Erithacus rubecula has been found in some ?LP layers of the deposits in muscicapids. The distal epiphysis was much similar find was a distal tmt which was compared with Georgia and Israel. Czechoslovakia and from the LP from the U.K. to outcrops (Harrison, 1982).

mountains, vegetated areas, groves, even rock & Blair, 1997). Occurs mainly in the forested Israel (Tyrberg, 1998; 2008). The locality lies within the resent breeding range of the LP of the Liko Cave (Tyrberg, 1998; 2008). The locality lies within the recent breeding range of the Erithacus rubecula is known from the EP of Spain and f. Czechoslovakia and from the LP from the U.K. to Georgia and Israel. Erithacus rubecula is known from the LP of the Liko Cave (Tyrberg, 1998; 2008). The locality lies within the recent breeding range of the E. rubecula (Hagemeijer & Blair, 1997). The species of the Erithacus-Luscinia complex occur in thick forests with shrubby undergrowth, marshy areas, clearings, in stunted conifers and birch zones, alpine meadows and lowland areas and on hills usually in broadleaf forests (Harrison, 1982).

Paridae Vigors, 1825

Parus major Linnaeus, 1758 (Pl. 4, Fig. 3). The only find was a distal tmt which was compared with species of all European tits. Dimensionally and morphologically completely fitted to the great tit. Known from the EP of Romania, Spain and Ukraine; the MP of Austria and China and from the LP between the U.K. and Ukraine (Tyrberg, 1998; 2008). The locality lies within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in the broadleaf forests, but also in conifer or mixed forests and groves (Harrison, 1982).

Sittidae Lesson, 1828

Sitta cf. europaea Linnaeus, 1758 (Pl. 4, Fig. 4). The only find was a complete claw phalanx of the third (largest) toe. It was thinner and longer and all other features entirely matched those of the corresponding skeletal element of the Eurasian nuthatch. Known from the EP of Austria; the MP of f. Czechoslovakia and the U.K. and from the LP of Austria, Bulgaria, Croatia, Switzerland, France, Poland, f. Czechoslovakia and Romania (Tyrberg, 1998; 2008). The locality lies within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in broadleaved, mixed or conifer forests; often in well-grown more open forests with tall trees, mainly in the mountains but also in the open hillside forests (Harrison, 1982).

Sitta sp. The lateral condyle of tr. m. III wider than in S. europaea. Nuthatches are common in many Late Pleistocene localities in Europe, including neighbouring Bulgaria (Boev, 2001b).

Corvidae Vigors, 1825

Garrulus glandarius (Linnaeus, 1758) (Pl. 4, Fig. 7). The finds (pedal phalanges and a fragmentary distal tmt) had morphology and size of larger passeriform (corvids). Corvus, Pyrrhocorax and Nucifraga are bigger, while Cyanopica and Perisoreus are smaller. It differed from Pica pica in the shorter phalangeal body and completely fitted the Eurasian Jay. Known from numerous Eurasian localities from Spain to China (Tyrberg, 1998; 2008). In Greece, the species is known from the ?LP of Gerani II (Crete), Gumbes B (Crete), Gumbes C (Crete), the Liko Cave (Crete), Mavro Mouri (Crete); the LP of Tylos (Tyrberg, 1998; 2008) and (cf.) from the LP of the Klissoura Cave 1 (Bochenski & Tomek, 2010). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in broadleaf forests with oak, mixed and conifer forests and riverine forests (Harrison, 1982).

Pica pica (Linnaeus, 1758) (Pl. 4, Fig. 8). Known from the EP to LP from numerous Eurasian localities from Spain to Lebanon, Israel and China (Tyrberg, 1998; 2008). Recently found in the LP of Mališina Stijena (Montenegro; Bogočević & Dimitrijević, 2004). In Greece, the species is known from the LP of the Kalamakia Cave (Lakonia) (Tyrberg, 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in open areas and scrubs with taller dense trees or shrubs, open forests, clearings, heathlands, scrubs on hills and mountains, semi-deserts, tall shrubs, forest tundra (Harrison, 1982).

Pica sp. The find (Fig. 3) is dimensionally smaller than C. monedula Linnaeus, 1758, P. graculus, P. pyrrhocorax and bigger than N. caryocatactes, P. pica, C. cooki and G. glandarius (Table 4). According dos Anjos (2009), P. infaustus is the smallest European corvid in terms of body length and mass, except for C. cooki (Table 5), but this species has not been compared. Pica pica is the most similar species but LAC B13 differed from it by its larger size. From N. caryocatactes it differed by the better developed narrowing (“neck”) of prox. end and the much shallower longitudinal concavity on the dorsal surface of the bone. LAC B13 differed from P. pica by the relatively longer “neck” of prox. end.
On the other hand, morphologically it significantly resembled *P. pica* but was much bigger in size. From *C. monedula* it differed by the steeper (sharper) widening after “neck” and the shallower relief of the dorsal surface. LAC B13 specimen was compared with the measurements of the European corvids (Tomek & Bochenski, 2000). It did not fit to any of the 662 European specimens of corvids, measured by Tomek & Bochenski (2000: Table XII, p. 50), including *P. infestaust*. As seen in Table 4, the measurement “a” much approached only to the maximum value of *N. caryocatactes* (13.9), the measurement “b” lied within the ranges of *P. pica* (3.2-4.9), *P. graculus* (3.7-5.1) and *C. monedula* (4.2-5.1). The measurement “c” lied within the ranges of *G. glandarius* (2.2-3.0), *P. pica* (2.3-3.0), *P. graculus* (2.7-3.7) and *C. monedula* (2.9-3.6), whereas the measurement “d” lied within the ranges of *P. graculus* (2.1-2.2) and *C. monedula* (1.8-2.4). In comparison with these species, LAC B13 specimen differed from: *C. monedula* by the much smaller (shorter) phalanx (measurement “a”) and the more angular ventral end of distal f. a.; *P. pica* by the bigger size, thinner ventral edge on the medial side and the better developed pila cranialis; *P. graculus* by the much smaller size and the relatively thicker “neck” in the proximal end; *G. glandarius* and *C. cooki* by the much bigger size. Index “total length: proximal width” (Table 4) of B13 was 3.404, whereas for *P. pica* it was 3.378. This was the smallest difference when compared to the values of this index among other species: *N. caryocatactes* (13.9), *P. graculus* (3.7-5.1) and *C. monedula* (4.2-5.1), the measurement “c” lied within the ranges of *G. glandarius* (2.2-3.0), *P. pica* (2.3-3.0), *P. graculus* (2.7-3.7) and *C. monedula* (2.9-3.6), whereas the measurement “d” lied within the ranges of *P. graculus* (2.1-2.2) and *C. monedula* (1.8-2.4). In comparison with these species, LAC B13 specimen differed from: *C. monedula* by the much smaller (shorter) phalanx (measurement “a”) and the more angular ventral end of distal f. a.; *P. pica* by the bigger size, thinner ventral edge on the medial side and the better developed pila cranialis; *P. graculus* by the much smaller size and the relatively thicker “neck” in the proximal end; *G. glandarius* and *C. cooki* by the much bigger size. Index “total length: proximal width” (Table 4) of B13 was 3.404, whereas for *P. pica* it was 3.378. This was the smallest difference when compared to the values of this index among other small corvids in Europe: *C. cooki* - 3.076; *G. glandarius* - 3.171, *N. caryocatactes* - 3.500, *P. infestaust* - 3.520, *P. pyrrhocorax* - 3.627, *C. monedula* - 3.630 and *Pyrrhocorax graculus* - 3.638.

Mlíkovský (2002) synonymised *Pica pica major* Janossy 1972 from Stránská Skála I (Czechia) with *C. monedula*. After the original diagnosis of D. Janossy, skeletal elements of this subspecies were bigger than those of the modern European magpie. *Pica p. major* originates from Southern Czechia (Stránská skála) and is dated to EP (MQ 1b) (Mlíkovský, 2002). Although the total length of the humerus and femur of *P. p. major* exceeds these measurements in modern *P. pica* (by 13.52 % and 13.83 %, respectively; calculations after measurements of Janossy, 1972), because of the lack of analogous skeletal elements for comparison and the considerable chronostatigraphical difference (ca. 0.6 Ma), we prefer to designate the EEH magpie from the Loutra Almopias Cave to *Pica* sp. and not to refer it tentatively to the *P. p. major* (even less so to *C. monedula* after Mlíkovský, 2002).

*Pyrrhocorax graculus* (Linnaeus, 1766) (Pl. 4, Fig. 10). The Alpine chough was the most numerous species among the material. All skeletal elements bore the features of a large passeriform and both morphologically and dimensionally resembled completely *P. graculus*. Known from the EP to LP of numerous Eurasian localities from Spain to Israel, Georgia and Azerbaijan (Tyrberg, 1998; 2008). Recently found in the LP of Mališina Stijena (Montenegro; Bogoević & Dimitriević, 2004). In Greece, the species is known from the LP of Elaiochoria (Chalkidiki); the ?LP of Gerani IV (Crete) and of the Liko Cave (Crete) and the LP of Vráóna (Attiki) (Tyrberg, 1998; 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in areas where steep rocky slopes adjoin open grasslands in the mountains (Harrison, 1982).

*Pyrrhocorax* cf. *pyrrhocorax* (Linnaeus, 1758) (Pl. 4, Fig. 9). All finds (distal tmt and pedal phalanges) represented large passerines (corvids). The size and robustness of the tmt-fragment distinguished it from *P. graculus* and completely fitted to the red-billed chough. Widely known from the EP to LP of numerous Eurasian localities from Portugal to China (Tyrberg, 1998; 2008). In Greece, the species is known from the LP of Vráóna (Attiki) and of the Tylos; the?LP of the Liko Cave (Crete) (Tyrberg, 1998; 2008), (cf.) from the LP of the Kissoura Cave 1 (Bochenski & Tomek 2010). The locality lies outside (but not very remote; ca. 150 km away) the recent breeding range of the species (Hagemeijer & Blair, 1997). It occurs mainly in areas where steep cliffs and crags occur close to open grassy areas in the mountains (Harrison, 1982).

*Pyrrhocorax* sp. (*P. graculus/pyrrhocorax*). Eight fragmentary bone pedal phalanges had been collected. Their size and morphology indicated *Pyrrhocorax* sp.
Sturnidae Vigors, 1825

*Sturnus* sp. cf. *S. vulgaris* Linnaeus, 1758 (Pl. 4, Figs. 5-6). Known from the EP to LP of numerous Eurasian localities from Spain to Russia, Israel and Iraq (Tyrberg, 1998; 2008). In Greece, the species is known from the LP of the Kitsos (Attiki) (Tyrberg, 1998). Remains of *Sturnus sp.* are known from the ?LP of the Liko Cave (Crete) (Tyrberg, 2008). Recently found in the LP of Mališina Stijena (Montenegro; Bogočević & Dimitrijević, 2004). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in the open-foliaged broadleaved forests. This species prefers tall and well-grown trees (Harrison, 1982).

Carduelis sp. The specimen (tmt d. dist.) was slightly bigger than *C. spinus* but identification to the species level was not possible.

**Loxia curvirostra** Linnaeus, 1758 (Pl. 5, Fig. 5). Known from the EP to LP of a number of Eurasian localities from France to Russia and Israel (Tyrberg, 1998; 2008). The species has not been previously established in the fossil records of Greece (Tyrberg, 1998). The locality lies outside of the recent breeding range of the species, but it frequently inhabits the Pindos and Rhodopes Mountains in N Greece (Hagemeijer & Blair, 1997). Occurs mainly in conifer (spruce) forests, mixed forests and mountain forests (Harrison, 1982).

*Coccothraustes coccothraustes* (Linnaeus, 1758) (Pl. 5, Fig. 4). Known from the EP to LP of numerous Eurasian localities from Spain to Israel and China (Tyrberg, 1998; 2008). In Greece, the species is known from the ?LP of the Liko Cave (Crete) (Tyrberg, 1998; 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in broadleaved and mixed forests, riverine forests, forest steppes, groves, scattered tall trees and open areas (Harrison, 1982).

**Pyrrhula pyrrhula** (Linnaeus, 1758) (Pl. 5, Fig. 3). Various skeletal elements were found among the material: mandibulae, humeri, os quadratum and tarsometatarsi. The proximal (articular) fragment of the mandible for example was rather diagnostic with its high ramus mandibulae (in the region of os praearticulare). Known from the EP to LP of a number of Eurasian localities from Spain to Greece (Tyrberg, 1998; 2008). Recently found in the LP of Mališina Stijena (Montenegro; Bogočević & Dimitrijević, 2004). In Greece, the species is known from the ?LP of the Liko Cave (Crete) (Tyrberg, 1998; 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in conifer and mixed forests and scattered groups of trees, steppes, riverine forests, shrubs and groves (Harrison, 1982).

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broadleaf forests with thick undergrowth (Harrison, 1982).

Fringillidae gen. indet. Similar to Fringilla coelebs size but further identification was not possible.

Emberizidae Vigors, 1831

Emberiza calandra Linnaeus, 1758 (Pl. 5, Figs. 8-9). The finds were compared with most of the European buntings. The corn bunting is the largest among them and the distal tmt and claw phalanx fully fitted in size and shape of that species. Known from the LP of Israel, Spain, France, Germany and Greece (Liko Cave, Crete) (Tyrberg, 2008). The locality falls within the recent breeding range of the species (Hagemeijer & Blair, 1997). In Greece, this species has been established in the LP deposits of the Liko Cave. Occurs mainly in open grassy areas with some tall herbage or low shrubs, in the vegetation of dry and semiarid regions, grass steppes with sparse shrub, stony steppes with sparse herbage, grassy areas of sandy desert, hilly steppe areas (Harrison, 1982).

cf. Plectrophenax nivalis (Linnaeus, 1758) (Pl. 5, Fig. 7). Seven distal tmt were identified. Known from the MP of France and Ukraine, from the LP from the U.K. and France to Italy and Ukraine (Tyrberg, 1998; 2008). The snow bunting has not been previously established in the fossil records of Greece. The locality lies outside both of the recent breeding and wintering range of the species. On the Balkans, the species has been recorded as an accidental winter visitor in Bulgaria, f. Yugoslavia (Cramp & Perrins, 1994) and Greece (Anonym, 2018). Breeds on bare rocky tundra but winters on the stony or sandy shores and dunes of low-laying coastal areas, grass moorlands and grass steppes (Harrison, 1982).

Emberiza sp. cf. E. cirlus Linnaeus, 1766 (Pl. 5, Fig. 6). Known from the LP sites of Croatia, Italy and Spain (Tyrberg, 1998; 2008). Previously, the species has not been established in the fossil records of Greece. The locality lies within the recent breeding range of the species (Hagemeijer & Blair, 1997). Occurs mainly in grassy hillsides with scattered trees, open broadleaf forests and groves (Harrison, 1982).

Oscines Non-Corvidae indet. The 25 specimens identified as Oscines N-Corvidae indet. differed from Sturnus, Turdus, Monticola and Corvidae. Most of them represented pedal phalanges and fragmentary tarsometatarsi of small, unidentifiable Passerines.

Non-Passeriformes indet. The LAC B 55 specimen represented an articular (prox.) half of a large claw ph. with extremely deep grows on its lateral sides. Further identification was not possible.

Fig. 3. Ph. prox. d. majoris dex. of Pica pica pica (Linnaeus, 1758), NMNHS 5/1989, Ravno Pole, Near Sofia, Bulgaria, recent (left), and Pica sp., B 13, Loutra Almopias Bear Cave, Macedonia, Greece, EEH (right) (scale bar 5 mm): lateral view (1); medial view (2); cranial view (3); dorsal view (4); caudal view (5).
### Table 1. Taxonomic and chronostratigraphic distribution of the Quaternary avian finds of the Loutra Almopias Cave (LAC), Northern Greece. The presence +/- absence - of each taxon is shown locally (Voras Mountain region) and nationally (Greece), as well as the population status of each species in Greece (where applicable): RS, resident; SM, summer migrant; WM, winter migrant; EX, regionally extinct. Other abbreviations: NISP: Number of Identified Specimens.

<table>
<thead>
<tr>
<th>Taxa and recent species’ population status in Greece</th>
<th>LAC Sites</th>
<th>Late Pleistocene</th>
<th>Earliest Holocene</th>
<th>Total NISP</th>
<th>Voras Mt.</th>
<th>Greece</th>
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<tr>
<td><em>Falco</em> sp. cf. <em>tinnunculus</em> (RS)</td>
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<td>13</td>
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Historia naturalis bulgarica 40 (2019)
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<td>cf. <em>Otus scops</em> (SM)</td>
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<td>cf. Piciidae</td>
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<td><em>Lulula arborea</em> (RS)</td>
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<td>Riparia/ Pyonoprogne (SM)</td>
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<td><em>Cinclus cinclus</em> (RS)</td>
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<td>Muscicapidae</td>
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<td></td>
<td><em>Pica</em> sp.</td>
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<tr>
<td></td>
<td><em>Pyrrhocorax graculus</em> (RS)</td>
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<td>150</td>
</tr>
<tr>
<td></td>
<td><em>Pyrrhocorax</em> cf. <em>pyrrhocorax</em> (RS)</td>
<td>-</td>
<td>10</td>
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</tbody>
</table>
Pyrrhocorax sp.  
(P. graculus/pyrrhocorax) - 9 9 (4 cf.) + +
Corvidae gen. - 1 - 1 1 + +
Corvidae gen. - 2 - 1 1 + +
cf. Corvidae gen. - 1 1 + +
Sturnidae 4
Sturnus sp. cf. S. vulgaris (RS) - 4 4 (2 cf.) + +
Fringillidae 58
Fringilla sp. cf. F. coelebs (RS) - 1 1 + +
Carduelis sp. cf. C. carduelis (RS) - 1 1 + +
cf. Chloris chloris (RS) - 1 1 + +
Carduelis sp. - 2 2 (1 cf.) + +
Loxia curvirostra (RS) 1 19 20 (7 cf.) - +
Coccothraustes coccothraustes (RS) 1 21 22 (8 cf.) + +
Pyrrhula pyrrhula (RS) 2 6 8 (4 cf.) + +
Fringillidae gen. 1 2 3 (2 cf.) + +
Emberizidae 13
Emberiza calandra (RS) - 3 3 (2 cf.) + +
cf. Plectrophenax nivalis (EX) - 7 7 (7 cf.) - -
Emberiza sp. cf. E. cirlus (RS) - 1 1 (1 cf.) + +
Emberizidae gen. - 2 2 (1 cf.) + +
Oscines Non-Corvidae indet. - 14 15
Non-Passeriformes indet. 3 2 5
Totals 41 509 551 47 60

Table 2. Measurements (in mm) of coracoids of fossil and recent galliforms (ref. to Fig. 2-A).

<table>
<thead>
<tr>
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<th>c</th>
<th>d</th>
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<td>3.42</td>
<td>3.25</td>
<td>3.24</td>
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<tr>
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<td>3.60</td>
<td>3.15</td>
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<tr>
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<td>3.64</td>
<td>3.16</td>
<td>3.20</td>
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<tr>
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<td>3.44</td>
<td>2.32</td>
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<td>3.17</td>
<td>2.81</td>
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<td>1.79</td>
<td>1.64</td>
<td>1.53</td>
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<tr>
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<td>1.90</td>
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<td>3.31</td>
<td>2.93</td>
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Historia naturalis bulgarica 40 (2019)
Table 3. Measurements (in mm) of the sternum of fossil and recent galliforms (ref. to Fig. 2-B).

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<th>g</th>
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<td>15.15</td>
<td>4.63</td>
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<td>13.78</td>
<td>4.23</td>
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<tr>
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<td>16.53</td>
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Table 4. Measurements (in mm) (mean after Tomek & Bochenski, 2000 and specimens of the NMNHS) of ph. prox. d. majoris of male and female European corvids.

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<th>Proximal width</th>
<th>Proximal depth</th>
<th>Distal depth</th>
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<td>3.0</td>
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Late Pleistocene and Earliest Holocene Avifauna from the Loutra Almopias Cave (Macedonia, Greece)

**Table 5.** Body measurements of the European smaller corvids (males and females; after dos Anjos, 2009).

<table>
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<tr>
<th>Species</th>
<th>Body length (mm)</th>
<th>Body mass (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Perisoreus infaustus</em> Linnaeus, 1758</td>
<td>25-31</td>
<td>72-101</td>
</tr>
<tr>
<td><em>Corvus monedula</em> Linnaeus, 1758</td>
<td>34-39</td>
<td>136-265</td>
</tr>
<tr>
<td><em>Cyanopica cooki</em> Bonaparte, 1850</td>
<td>34-36</td>
<td>65-76</td>
</tr>
<tr>
<td><em>Garrulus glandarius</em> Linnaeus, 1758</td>
<td>32-36</td>
<td>150-190</td>
</tr>
<tr>
<td><em>Nucifraga caryocatactes</em> Linnaeus, 1758</td>
<td>32-34</td>
<td>124-220</td>
</tr>
<tr>
<td><em>Pyrrhocorax graculus</em> Linnaeus, 1766</td>
<td>34-38</td>
<td>194-277</td>
</tr>
<tr>
<td><em>Pyrrhocorax pyrrhocorax</em> Linnaeus, 1758</td>
<td>38-41</td>
<td>207-375</td>
</tr>
<tr>
<td><em>Pica pica</em> Linnaeus, 1758</td>
<td>46-50</td>
<td>200-270</td>
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</tbody>
</table>

**Table 6.** Measurements (in mm) (after Tomek & Bochenski, 2000) of radius prox. of the European smaller corvids.

<table>
<thead>
<tr>
<th>Species</th>
<th>Range of proximal diameter</th>
<th>Height of the tuberculum bicipitale</th>
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<tr>
<td>Fossil</td>
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<td></td>
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<tr>
<td><em>Corvidae gen. indet.</em> - LAC B 342, Loutra Almopias Cave, Greece</td>
<td>2.4 - 3.4</td>
<td>2.3</td>
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<tr>
<td>Recent</td>
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<td></td>
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<tr>
<td><em>Perisoreus infaustus</em></td>
<td>1.7 - 2.1</td>
<td>1.3</td>
</tr>
<tr>
<td><em>Garrulus glandarius</em></td>
<td>2.3 - 2.8</td>
<td>1.6</td>
</tr>
<tr>
<td><em>Corvus monedula</em></td>
<td>2.4 - 3.0</td>
<td>2.5</td>
</tr>
<tr>
<td><em>Pica pica</em></td>
<td>2.5 - 2.8</td>
<td>2.0</td>
</tr>
<tr>
<td><em>Nucifraga caryocatactes</em></td>
<td>2.2 - 2.7</td>
<td>1.7</td>
</tr>
<tr>
<td><em>Pyrrhocorax pyrrhocorax</em></td>
<td>2.8 - 3.5</td>
<td>2.6</td>
</tr>
<tr>
<td><em>Pyrrhocorax graculus</em></td>
<td>2.5 - 3.1</td>
<td>2.2</td>
</tr>
<tr>
<td><em>Corvus frugileus</em></td>
<td>3.2 - 4.0</td>
<td>3.0</td>
</tr>
<tr>
<td><em>Corvus corone</em></td>
<td>3.1 - 4.1</td>
<td>2.9</td>
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<td><em>Corvus cornix</em></td>
<td>3.3 - 4.1</td>
<td>3.1</td>
</tr>
<tr>
<td><em>Corvus corax</em></td>
<td>4.7 - 6.0</td>
<td>5.3</td>
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<td><em>Cyanopica cooki</em></td>
<td>1.7 - 2.0</td>
<td>1.4</td>
</tr>
</tbody>
</table>
Discussion

Taphonomy

The majority of avian remains recovered in the Loutra Almopias Cave were heavily damaged, usually fragmented. Almost all of the ossea longa tubulosa were broken and mainly epiphyses, or even separate bone splinters (of diaphyses) were present. Sometimes, only fragments of the bone endings were preserved, for example caput humeri, trochlaeae mt., even endings (only f. a.) of the pedal phalanges. In general, for all the collected avian material was characteristic the very high level of fragmentation and complete absence of the traces of erosion. Most numerous were the small/tiny bones as the limb phalanges (mainly pedal), representing 2/3 of the collected material (67%). All avian remains (probably with two exceptions) belonged to mature (adult) individuals. Only several juveniles have been recorded among them. On the other hand, over 2/3 of the finds (73%) were preserved only partially by their prox./dist. half or epiphyses or the phal. bodies. Over 1/4 of the finds (26%) belonged to small Perdicinae species (Table 1). Similar was the share of the corvids, representing 34% of the material. The Alpine chough was the most abundant species in both localities, representing 25.6% and 29.5%, respectively in the LP and EEH localities. Such a representation suggested a natural non-human accumulation of the material, probably indicating a former feeding place of a large raptor (eagle owl) in the cave. The collected material corresponded to the taphonomic conclusions of Bochenski (2005). Some bones (LAC B37 from LAC Ia) demonstrated features of digestion: their bone surface was not smooth and it was covered by a number of tiny pores. Both finds belonged to Perdix perdix from the EEH. On the other hand, the dominance of large to medium-sized preys (grey partridge, rock partridge, rock pigeon, common wood pigeon, yellow-billed Alpine chough), reaching 56.5% of the finds, explained the accumulation of the faunal remains by a large raptor, most probably eagle owl (Andrews, 1990), which was also represented in the collected bone material in the EEH cave locality. A detailed research on the metric characteristics of the recent eagle owl’s preys in the region (Balkans; S Bulgaria), has found that the common bird preys of B. bubo are bird species with body mass between 100 and 500 grams (Boev, 1993). Namely, the five species listed above fall within this metric range.

Although suggesting the same taphonomy, the comparison of both avifaunas of the Loutra Almopias Cave showed that the LP avian locality was over five times poorer and provided 2.2 finds/taxa as compared to 10.8 finds/taxa from the EEH locality.

The anatomical representation of the avian skeletal elements was a rather unusual specific feature of both avian localities in the Loutra Almopias Cave. Over 68.4% (377 of the total of 551 finds) were phalanges and only three of them were wing phalanges. Another interesting feature was that 99.0% of the finds belonged to adult individuals and only six finds could be aged as pullets, juveniles or sub-adults.

Paleoenvironment

Both upper and uppermost Pleistocene sites of the Loutra Almopias Cave revealed an extremely varied avian fauna [47 species (68 taxa) represented by 551 bone finds, i.e. average of 8.1 finds per taxon]. It represented a wide variety of habitats in the surroundings, indicating the presence of a mosaic landscape.

Late Pleistocene (groundfloor chambers LAC I, II, III, Ib, Ic): LP record (19 taxa; 41 finds) belonged to at least six types of habitats: tundra and forest-steppes (L. lagopus), conifer forests (B. bonasia, L. curvirostra), mixed or broadleaf forests (C. palumbus, Turdus sp., C. coccothraustes, P. pyrrhula), open steppe grasslands (P. perdix, Melanocorhypha calandra), rocky hills/mountain habitats (F. peregrinus, A. graeca, C. livia, B. bubo, P. graculus), openlands with scattered trees and shrubs (Anthus sp., P. pica). The complete absence of aquatic birds might be a result of the appearance of thermal springs in the area that influenced the hydrobionts, essential prey and food resource for many hydrophylous birds. Such thermal springs exist at present, but they could change their temperatures and appear and disappear during the millennia. The eagle owl (present in the fossil material) was the most probable accumulator of the faunal remains, which was suggested by the record of medium to large-sized birds, such as buzzards and black grous, the high fragmentation of bones and lacking of skulls and the rare mandibles in the material (Bochenski et al., 1993).

Earliest Holocene (upper chamber LAC Ia): EEH record (48 species/genera; 510 finds). The uncovered fauna included elements of the “boreal complex” (7 species), inhabiting mainly coniferous forests (T. tetrix, B. bonasia, B. garrulus, L. curvirostra), forest-steppes (T. tetrix, L. lagopus) and/or tundra-type open/semi-openlands (B. lagopus, P. nivalis). The species of the wooded (mainly deciduous) mountains formed the largest group (17 species/taxa): C. palumbus, D. martius, O. scops, Caprimulgus sp., L. arborea, P. major, T. vuscivorus, S. vulgaris, F. coelebs, S. borin, P. ochrurus, Erithacus/ Luscinia, S. europaea, C. coccothraustes, P. pyrrhula and G. glandarius. Particular attention must be paid to C. cinclus,
present. Probably used to be similar but slightly colder than the climate encompassed the region of the cave and the climate probably used to be similar but slightly colder than the present one.

Faunal comparison of both avian localities in the Loutra Almopias Cave showed another clear difference: a number of species/taxa, inhabiting mainly woodland habitats, established in the EEH locality were completely absent in the older LP locality. These 15 (17) species/taxa were: L. arborea, B. garrulus, S. borin, S. europaea, T. viscivorus, Erithacus/Luscinia, G. glandarius, F. coelebs, C. chloris, C. vulgaris, P. major, D. martius, A. noctua, O. scops and Caprimulgus sp. Such a difference could be explained probably with the comparatively more humid (and relatively moderate) climate, allowing wide landscape forestation of the region surrounding the cave during the EEH. The large wooded areas probably used to be dominated by various broad-leaved species of trees (at least the distribution of the Eurasian jay follows the oak forests). In addition, the numerous records of the white-throated dipper indicated the presence of running non-freezing waters (woodland streams and small rivers) in the mountains. C. cinclus and Ph. ochruros are more closely related to rocky riverine habitats; nevertheless often they lie within the woodland ones.

In both localities the great majority of species represented in the fossil material belonged to the modern recent Balkan avifauna. The great majority of them were represented by their present-day breeding populations: 85.7% of species/taxa for the LP and 92.6% for the EEH.

It is interesting to note, that more of the boreal species have been found in the EEH locality. The paleoenvironment probably used to be more open than today and the mosaic woodland-open grassland landscape dominated. Forty-seven of the recorded species/taxa (69.1%) from the Pleistocene deposits of the Loutra Almopias Cave are still spread in the region of the cave in the Voras Mts. (Table 1; Hagemeijer & Blair, 1997). Among the disappeared species, the “boreal” and open-land steppe birds prevailed, indicating once again the drier and cooler former climate in the region in comparison to the local modern climate.

It is notable, that the fossil record of the Loutra Almopias Cave documented the continuous distribution of only eight species (11.8%) - Falco sp. cf. F. peregrinus, A. graeca, C. palumbus, B. bubo, Anthus sp., P. graculus, C. coccothraustes and P. pyrrhula, that have been spread both in the LP and EEH and at present in the vicinity of the cave. On the other hand, ten species/genera (14.7 %) - Falco sp. cf. F. peregrinus, A. graeca, cf. B. bonasia, C. palumbus, B. bubo, Anthus sp., Turdus sp., P. graculus, C. coccothraustes, P. pyrrhula, have survived since the LP to the present in the region of the cave and 30 (44.1 %) of the species that inhabit the cave vicinity at present, used to existen-

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ce in the region even in the EEH, but were not recorded in the LP layers (see Table 1). Most of them are typical woodland birds, e.g. cf. Dryocopus martius, Lalula arborea, Bombicylla garrulus, Turdus sp. cf. T. vuscivorus, Erithacus/ Luscinia, Parus major, Sitta cf. europaea, Garrulus glandarius and Fringilla sp. cf. F. coelebs. One of them (Cinclus cinclus) is also a specific aquatic inhabitant.

Concluding Remarks

The fossil avian record of the Loutra Almopias Cave, from both sites in the cave of different age, corresponds to 15.4% of the recent avifauna of Greece, numbering 443 species (Lepage, 2017). In general, the fossil material proved that during the Late Pleistocene - Earliest Holocene at least 73.3% (33 species/taxa) of the total of 45 species/taxa at present used to be represented by their resident populations, seven are summer migrants and four are winter migrants.

Six species of the uncovered fauna disappeared in the Holocene from the modern avifauna of Greece: B. lagopus, F. francolinus, T. tetrix, L. lagopus, F. vespertinus, and P. nivalis. The present breeding range of B. lagopus and P. nivalis is retreating northwards. Only one species (Fr. francolinus) disappeared from the modern bird fauna of Europe.

The range of F. francolinus retreated south-eastwards in the Late Holocene, whereas T. tetrix and F. vespertinus still are breeding species in the neighbouring Bulgaria (Hagemeijer & Blair 1997). Sometimes B. lagopus, B. garrulus and even P. nivalis make irregular irruptive migration to the Balkan region in the coldest winter periods (Cramp & Simmons, 1980; Cramp & Perrins 1994).

The fossil avifauna of the cave is an excellent example of the so-called “mixed” faunas of the Pleistocene. The coexistence of T. tetrix, L. lagopus and/or B. bonasia and A. graeca, P. perdix, P. graculus, Melanocorhypha spp. have been well documented throughout most of Europe (Pomnik, Poland, Tomek & Bochenski, 2005; Spain, Bochenski, 2007; France, Italy, Sánchez Marco, 2004), including the Balkans - Bulgaria (Bochenski, 1982; Boev, 2001a) and Montenegro (Gál et al., 2003).

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Appendix 1
List of Late Pleistocene (LP) and Earliest Holocene (EEH) avian specimens per taxon from the Loutra Almopias Cave. All specimens are part of the LGPUT LAC B collection. See main text for abbreviations.


Perdix sp.: EEH: B174, ph. 2 d. III p. dex. (# < Alectoris, P. perdix); B70, ph. 4 d. IV p. sin. dist. (dorsal surface damaged); (cf.): EEH: B45, ph. 2 d. III p. sin. (phal. body split; LP: B157, ulna sin. (2nd third of diaphysis); B291, ph. 2 d. IV p. dex. (damaged).

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Tetrao tetrix: EEH: B67, ph. 1 d. III p. sin. (f. a. prox. partly damaged); B139, ulnare sin.


Galerida cf. Picidae cf. cf. Athene noctua
Bubo bubo
Falco sp. cf. F. peregrinus: LP: B126, ph. dist. d. II p. dext. (f. a. damaged and missing), dist. end broken; B93, ph. dist. d. IV p. sin. (dist. end damaged); B146, ph. dist. d. IV p. (prox. end damaged).
? Caprimulgus sp.: EEH: B331, tmt dist. pull. / juv.
Falco sp. ex gr. F. cherrug: EEH: B153, ph. dist. d. III p. dext. prox. (dist. end and dorsal part of f. a. are damaged).

Erithacus / Luscinia: EEH: B327, tmt sin. dist. (dist. end damaged).
Sitta sp.: EEH: B324, tmt sin. dist.
Pica sp.: B13, ph. dext. d. majoris dex.
Pyrrhocorax graculus: LP: B155, ulna sin. (diaphysal part /3rd fifth; splinter of the IV-V papilae remigales caudales); B109, ph. dist. d. IV p. dext.; (dist. end damaged); B120, ph. dist. d. III p. dext. (dist. end damaged); B125, ph. dist. d. II p. dext. (dist. end damaged); B127, ph. dist. d. I p. dext. (dist. end damaged); B128, ph. dist. d. IV p. dext.; B129, ph. dist. d. III p. dext. (dist. end damaged); B193, tmt sin. dist. (tr. mt. III and IV); EEH: B2, ph. 3 d. IV p. sin.; B4, ph. 1 d. I p. dext. dist. (prox. end damaged); B17, ph. 1 d. I p. dext. dist. (prox. end damaged); B20, tmt dex. dist. (tr. mt. II and III); B25, ph. 2 d. II p. dext.; B43, ph. 1 d. II p. dext. prox. (dist. end damaged); B44, ph. 2 d. II p. sin.;
Alauda sp.: EEH: B132, hum. sin. dist. (# Alauda arvensis); B133, hum. sin. dist. (# Alauda arvensis).
Riparia / Pyronoprocne.: EEH: B333, tmt sin. dist.
Bombicilla garrulus: EEH: B544, tmt sin. dist.
Turds sp.: LP: B200, tmt dex. dist. (tr. mt. II and part of tr. mt. IV are damaged; # T. philomelos size).
Sylvia sp. cf. S. borin: EEH: B329, tmt dex. dist. (tr. m. II and IV damaged).

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(dist. end damaged); B473, ph. dist. d. III p. dex. (dist. end damaged); B480, ph. dist. d. IV p. dex.; B504, ph. dist. d. III p. sin. (prox. end damaged); B509, ph. 4 dist. d. IV p. sin. (dist. end damaged); B515, ph. dist. d. IV p. dex. (dist. end damaged); B533, ph. dist. d. IV p. sin. (damaged); B534, ph. II dist. d. III p. dex. ? sad. (damaged).


**Fringilla sp. cf. F. coelebs:** EEH: B187, hum. dex. prox.).

**Carduelis sp. cf. C. carduelis:** EEH: B194, cmc dex.

**Carduelis sp. cf. C. chloris:** EEH: B444, mandibula prox. dex. (os articulare).

**Carduelis sp.:** EEH: B514, mandibula prox. dex. (os articulare);


**Pyrhula pyrrhula:** LP: B209, mandibula sin. prox.; EEH: B243, cmc prox. dex.; B320, hum. sin. dist.; B375, os quadratum dex.; cf. **Pyrhula pyrrhula:** LP: B175, mandibula sin. (pars articularis); EEH: B411, tmt sin. dist.; B337, tmt sin. dist.; B339, tmt dex. dist.


cf. **Plectrophenax nivalis:** EEH: B257, tmt dex. dist. (tr. mt. II damaged); B307, tmt sin. dist.; B313, tmt dex. dist. (tr. mt. II damaged); B315, tmt sin. dist.; B398, tmt sin. dist. (tr. mt. IV damaged); B489, tmt sin. dist. (tr. mt. II damaged); B546, tmt dex. dist.

**Emberiza sp. cf. E. cirlus:** EEH: B367, hum. dex. dist.


**Oscines Non-Corvidae indet.:** EEH: B8, ph. 2 d. III p. sin.; B73, ph. 2 d. III p. sin.; B180, tmt dex. dist. (tr. mt. III and IV; # Sturnus, Turdus, Monticola, Corvidae; tr. mt. III damaged); B322, tmt sin. dist. (tr. mt. III and IV); B325, tmt sin. dist. (epiphysis; tr. mt. II damaged); B326, tmt dex. dist. (tr. mt. III and IV; Non-Fringillidae); B330, tmt dex. dist. (tr. mt. II, III and IV; size of B. garrulus); B365, tmt sin. dist. (size of Bombicilla garrulus); B385, tmt sin. dist. juv. (Turdidae/ Sturnidae; epiphysis damaged); B494, tmt sin. dist. (tr. mt. II and IV damaged; size of C. cinclus); B512, tmt sin. dist. (tr. mt. II damaged); B521, tmt dex. dist. (tr. mt. III; Non-Fringillidae); B528, tmt dex. dist. (tr. mt. IV; Non-Fringillidae); B223, os quadratum dex.; B547, radius dex. dist. (tr. mt. II and IV damaged); B506, tmt dex. dist. (tr. mt. III and IV damaged).

Plate 1. Avian finds from the Loutra Almopias Cave Fig. 1. Buteo sp. cf. B. lagopus, LAC B 63: distal phalanx of right digit IV, from a possible sub-adult individual. Fig. 2. Falco sp. cf. F. peregrinus: LAC B 93 distal phalanx of left digit IV. Fig. 3. Falco sp. cf. tinnunculus: LAC B 24 distal phalanx of right digit II. Fig. 4. Perdix perdix: LAC B 156 distal (humeral) part of left coracoid. Fig. 5. Alectoris graeca: LAC B 40 phalanx 1 of left digit I. Fig. 6. Francolinus francolinus: LAC B 163 sternum, pars coracoidalis - cranial view. Fig. 7. Francolinus francolinus: LAC B 163 sternum, pars coracoidalis - ventral view. Fig. 8. Francolinus francolinus: LAC B 163 sternum, pars coracoidalis - dorsal view. Fig. 9. Francolinus francolinus: LAC B 150 coracoid left prox. (sternal) - ventral view. Fig. 10. Francolinus francolinus: LAC B 150 coracoid left prox. (sternal) - dorsal view. Fig. 11. Tetrao tetrix: LAC B 139 ulnare left. Fig. 12. Lagopus cf. lagopus: LAC B 165 distal part of right humerus. Graphical scale: 5 mm.
Plate 2. Avian finds from the Loutra Almopias Cave. Fig. 1. *Lagopus* cf. *lagopus*: LAC B 486 distal phalanx of right digit I. Fig. 2. *Lagopus* cf. *lagopus*: LAC B 166 furcula (symphysis clavicularis). Fig. 3. cf. *Bonasa bonasia*: LAC B 177 - distal part of right tmt (tr. mt. IV) - cranial view. Fig. 4. cf. *Bonasa bonasia*: LAC B 177 - distal part of right tmt (tr. mt. IV) - ventral view. Fig. 5. *Columba* cf. *C. palumbus*: LAC B 124 distal phalanx of left digit IV. Fig. 6. *Columba* cf. *C. palumbus*: LAC B 270 distal phalanx of right digit I. Fig. 7. *Columba livia*: LAC B 140 distal part of left femur. Fig. 8. *Columba livia*: LAC B 448 distal phalanx 3 of left digit IV. Fig. 9. *Athene noctua*: LAC B 38 distal phalanx 2 of right digit III. Fig. 10. *Bubo bubo*: LAC B 137 left distal phalanx of digit I. Fig. 11. cf. *Otus scops*: LAC B 481 left distal phalanx of digit IV. Fig. 12. *Caprimulgus* sp.: LAC B 331 distal part of right tarsometatarsus of a juvenile individual. Graphical scale: 5 mm.
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Plate 3. Avian finds from the Loutra Almopias Cave. Fig. 1. cf. Dryocopus martius: LAC B 123 left distal phalanx of digit IV. Fig. 2. Alauda sp.: LAC B 132 distal part of left humerus. Fig. 3. Galerida sp. cf. G. cristata: LAC B 213 proximal part of left humerus. Fig. 4. Lulula arborea: LAC B 258 distal part of left tarsometatarsus. Fig. 5. Melanocorhypha calandra: LAC B 186 distal part of right tarsometatarsus. Fig. 6. cf. Hirundo sp.: LAC B 478 distal part of right ulna. Fig. 7. Riparia/ Ptyonoprogne: LAC B 333 distal part of left tarsometatarsus. Fig. 8. Anthus sp.: LAC B 492 distal part of left tarsometatarsus. Fig. 9. Bombycilla garrulus: LAC B 544 distal part of left tarsometatarsus. Fig. 10. Cinclus cinclus: LAC B 239 distal phalanx of right digit III. Fig. 11. Phoenicurus sp. cf. P. ochruros: LAC B 309 distal part of left ulna. Fig. 12. Erithacus/Luscinia: LAC B 327 distal part of left tarsometatarsus. Graphical scale: 5 mm.
Plate 4. Avian finds from the Loutra Almopias Cave. Fig. 1. Turdus sp. cf. T. viscivorus: LAC B 190 distal part of right tarsometatarsus. Fig. 2. Sylvia sp. cf. S. borin: LAC B 329 distal part of right tarsometatarsus. Fig. 3. Parus major: LAC B 321 distal part of right tarsometatarsus. Fig. 4. Sitta cf. europaea: LAC B 355 left distal phalanx of digit III. Fig. 5. Sturnus sp. cf. S. vulgaris: LAC B 202 proximal part of right tibiotarsus. Fig. 6. Sturnus sp. cf. S. vulgaris: LAC B 456 distal part of left carpometacarpus. Fig. 7. Garrulus glandarius: LAC B 61 phalanx 3 of right digit III. Fig. 8. Pica pica: LAC B 195 distal part of left tarsometatarsus. Fig. 9. Pyrrhocorax cf. pyrrhocorax: LAC B 347 distal part of left tarsometatarsus. Fig. 10. Pyrrhocorax graculus: LAC B 20 distal part of right tarsometatarsus. (tr. mt. II and III). Fig. 11. Emberiza calandra: LAC B 191 distal part of left tarsometatarsus. Fig. 12. Carduelis sp. cf. C. carduelis: LAC B 194 right carpometacarpus. Graphical scale: 5 mm.
Plate 5. Avian finds from the Loutra Almopias Cave. Fig. 1. Chloris sp. cf. C. chloris: LAC B 444 proximal part of right mandibula (os articulare). Fig. 2. Fringilla sp. cf. F. coelebs: LAC B 187 proximal part of left humerus. Fig. 3. Pyrrhula pyrrhula: LAC B 209 proximal part of left mandibula. Fig. 4. Coccothraustes coccothraustes: LAC B 203 distal part of left tibiotarsus. Fig. 5. Loxia curvirostra: LAC B 134 distal part of right humerus. Fig. 6. Emberiza sp. cf. E. cirlus: LAC B 367 distal part of right humerus. Fig. 7. cf. Plectrophenax nivalis: LAC B 307 distal part of left tarsometatarsus. Fig. 8. Emberiza calandra: LAC B 191 distal part of left tarsometatarsus. Fig. 9. cf. Emberiza calandra: LAC B 402 phalanx of right digit I. Graphical scale: 5 mm.