

This is the author's manuscript



# AperTO - Archivio Istituzionale Open Access dell'Università di Torino

# The Middle Pleistocene avifauna of the Spinagallo Cave (Sicily, Italy): preliminary report

Original Citation:	
Associate littere	
Availability:	
This version is available http://hdl.handle.net/2318/89723	since 2022-09-14T12:36:57Z
Terms of use:	
Open Access	
Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use of all other works requires consent of the right holder (author or publisher) if not exempted from copyright protection by the applicable law.	

(Article begins on next page)

Separate from:
Olson, Storts L., editor. 1999. Avian Paleontology at the
Close of the 20th Century: Proceedings of the 4th
International Meeting of the Society of Avian Paleontology
and Evolution, Washington, D.C., 4-7 June 1996.
Smithsonian Contributions to Paleobiology 89.
Issued 14 December 1999.

# The Middle Pleistocene Avifauna of Spinagallo Cave (Sicily, Italy): Preliminary Report

# Marco Pavia

## **ABSTRACT**

A preliminary study of the middle Pleistocene birds from Spinagallo Cave (Siracusa, Sicily) shows an avifauna composed of 61 species (28 Passeriformes and 33 non-Passeriformes), including Anseriformes, Falconiformes, Gruiformes, Charadriformes, and Strigiformes. Three extinct taxa, probably new to science, include a large *Tyto*, a long-legged *Athene*, and a small species of Corvidae to be described later. Paleoenvironmental reconstruction of the site indicates a temperate climate, like the present or slightly colder.

### Introduction

In 1959 and 1960, many fossil bones were collected from Pleistocene cave deposits in Spinagallo Cave, near Siracusa, southeastern Sicily, Italy (Accordi et al., 1959; Accordi and Colacicchi, 1962) (Figure 1). The fossil association contains bones of mammals, especially dwarf elephants, reptiles, amphibians, and birds. The age, determined by Bada et al. (1991) from amino-acid racemization analysis of mammal bones, is about 500,000 years, or middle Pleistocene. There are no signs of human activities on the bones or in the cave, so the accumulation is not artificial. The specimens have been stored in the Museum of the Dipartimento di Scienze della Terra (Università "La Sapienza") di Roma.

The Pleistocene vertebrate fauna of mammals, reptiles, and amphibians from Spinagallo has been described by various authors (Accordi, 1962; Ambrosetti, 1968, 1969; Petronio, 1970; Kotsakis, 1977, 1984; Kotsakis and Petronio, 1980). The eastern part of Sicily, during the middle Pleistocene, was inhabited by two species of dwarf elephants (Ambrosetti, 1968), a giant species of Gliridae (Ambrosetti, 1969; Petronio 1970), and an exctinct lizard (Kotsakis, 1977, 1984; Delfino, pers. comm., 1995). The mammal and reptile faunas seem to indicate that Sicily was isolated during most of the Pleistocene and was colonized by a typically mainland fauna only in the late Pleistocene.

Marco Pavia, Dipartimento di Scienze della Terra, Via Accademia delle Scienze 5, 10123 Torino, Italy.

The fossil avifauna consists of almost 1000 bones that have been identified by comparison with recent skeletons in the Museo Regionale di Scienze Naturali di Torino, the Regalia Collection stored in the Institut de Paléontologie Humaine de Paris, and the collections of the Département des Sciences de la Terre de l'Université de Lyon.

## Systematic List

The avifauna of Spinagallo is composed of 61 taxa, which are listed according to the nomenclature of Voous (1973, 1977).

### Non-passeriformes

Geronticus eremita Anser erythropus Branta sp. Anas penelope Anas querquedula Marmaronetta angustirostris

Accipiter gentilis

Accipter nisus Falco tinnunculus Falco columbarius

Falco subbuteo Falco eleonorae

Coturnix coturnix Rallus aquaticus

Grus sp.

Recurvirostra avosetta Scolopax rusticola

Larus minutus

Larus ridibundus Columba livia

Columba livia/oenas Columba palumbus

Streptopelia turtur Cuculus canorus

Tyto, species undescribed†

Otus scops cf. Surnia ulula

Athene, species undescribed†

Asio otus

Asio otus Caprimulgus cf. europaeus

Apus apus/pallidus

Apus melba

Picus viridis

Dendrocopos leucotos

#### Passeriformes

Calandrella brachydactyla

Lullula arborea Hirundo sp. Anthus sp.

Prunella modularis Erithacus rubecula

Oenanthe cf. hispanica

Monticola solitarius Turdus sp. 1

Turdus sp. 2 Sylvia sp.

Phylloscopus sibilatrix/collybita

Lanius senator Pica pica

Pyrrhocorax graculus

Corvidae genus and species indet.†

Sturnus sp. Petronia petronia

Fringilla coelebs/montifringilla

Serinus sp. Carduelis chloris Carduelis sp.

Pyrrhula pyrrhula Coccothraustes coccothraustes

Emberiza sp. 1 Emberiza sp. 2

Emberiza sp. 2 Emberiza sp. 3

Passeriformes indet.

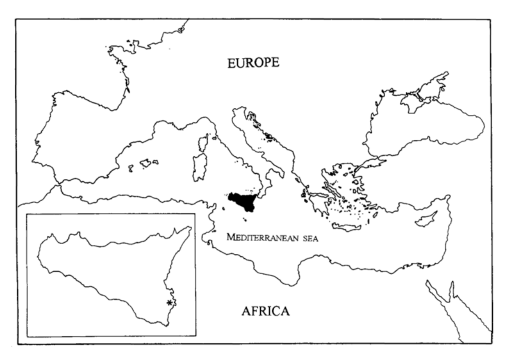


FIGURE 1.—Map of Sicily (shaded); inset shows the position of Spinagallo cave (\*).

## Remarks

The Pleistocene avifauna contains two new extinct species that are probably endemic to Sicily: a giant *Tyto*, similar in size to *Tyto robusta* (Ballmann, 1973), and a new species of *Athene*, characterized by having the legs longer than in *Athene noctua* but shorter than in *Athene cretensis* (Weesie, 1982). Descriptions of both are in preparation. Another extinct species, an undetermined Corvidae, probably the same as found in the Balearic Islands (Alcover et al., 1992), was found in Spinagallo and in another cave in Sicily of the same age (Alcover, pers. comm., 1995). Bones of a large crane, similar in size to the living *Grus antigone*, also were found.

The presence of apparently endemic forms, combined with other typical features of insular avifaunas (Alcover et al., 1992), seems to confirm the isolation of Sicily during the middle Pleistocene, as previously suggested by the mammalian fauna. One of the most evident characteristics of fossil island avifaunas is the absence of Galliformes, with the exception of Coturnix coturnix (Alcover et al, 1992), which is true of Spinagallo. This is in contrast to mainland cave avifaunas, which are dominated by members of this order. On the Mediterranean islands, remains of C. coturnix are common, doubtless because of the migratory habits of the species. The absence of partridges of the genus Alectoris also is typical, although they are now present on Mediterranean islands, probably due to human intro-

duction, and are very common. The presence of Laridae differs from the normal composition of insular avifaunas (Alcover et al., 1992) but can be explained by the short distance between Sicily and the mainland, where fossil and recent gulls are both recorded.

The composition of the avifauna suggests a coastal environment with a cliff close to the sea; the same Miocene cliff in which the cave was formed. This physiographic feature supported many species, such as Geronticus eremita, Falco eleonorae, F. tinnunculus, Tyto (species undescribed), Columba livia, Apodidae, and Pyrrhocorax graculus. Inland, on top of the cliff, it is supposed that there was an extension of Mediterranean forest with large trees and dense undergrowth, appropriate habitat for Accipiter gentilis, A. nisus, Falco subbuteo, Scolopax rusticola, Strigidae (except the probable vagrant Surnia ulula), Columba palumbus, Streptopelia turtur, Caprimulgus europaeus, all the Picidae, and many Passeriformes. Along the sea, wetland is indicated by the Anseriformes and other waterbirds such as Laridae. The records of Falco columbarius, Caprimulgus europaeus, and many Passeriformes, such as Alaudidae, Anthus sp., Lanius senator, Oenanthe hispanica, Carduelis sp., and the Emberizidae, suggest that open, dry country with scattered bushes also was present. The number of birds of prey in the Spinagallo fauna is high, possibly because many raptors lived in or near the cave.

## Literature Cited

Accordi, B.

1962. La grotta ad elefanti nani di Spinagallo (Siracusa). Atti della Accademia delle Scienze di Ferrara, 37:9–15.

Accordi, B., B. Campisi, and R. Colacicchi

1959. Scoperta di un giacimento pleistocenico a elefanti nani e ghiro gigante nella grotta di Spinagallo (Siracusa). Atti della Accademia Gioenia Scienze Naturali di Catania, 12:167-182.

Accordi, B., and R. Colacicchi

1962. Excavations in the Pigmy Elephants Cave of Spinagallo (Siracusa). Geologica Romana, 1:217-229.

Alcover J.A., F. Florit, C. Mourer-Chauviré, and P.D.M. Weesie

1992. The Avifaunas of the Isolated Mediterranean Islands during the Middle and Late Pleistocene. In K.E. Campbell, editor, Papers in Avian Paleontology Honoring Pierce Brodkorb. Science Series, Natural History Museum of Los Angeles County, 36:273-283.

Ambrosetti, P.

1968. The Pleistocene Dwarf Elephants of Spinagallo (Siracusa, South Eastern Sicily). Geologica Romana, 7:277-398.

1969. Rappresentanti del genere Leithia nel Pleistocene della Sicilia. Memorie del Museo Civico di Storia Naturale di Verona, 75-80

Bada, J.L., G. Belluomini, L. Bonfiglio, M. Branca, E. Burgio, and L. Delitala 1991. Isoleucine Epimerisation Ages of Quaternary Mammals from Sicily. Il Quaternario, 4(1a):49-54. Ballmann, P.

Fossile Vögel aus dem Neogen der Halbinsel Gargano (Italien).
 Scripta Geologica, 17:1-75.

Kotsakis, T.

1977. I resti di anfibi e rettili pleistocenici della grotta di Spinagallo (Siracusa, Sicilia). Geologica Romana, 16:211-229.

1984. Crocidura esui n.sp. (Soricidae, Insectivora) du Pleistocene de Spinagallo (Sicile orientale, Italie). Geologica Romana, 23:51-64.

Kotsakis, T., and C. Petronio

1980. I chirotteri del Pleistocene superiore della grotta di Spinagallo (Siracusa, Sicilia). Bollettino del Servizio Geologico d'Italia, 101: 49-76

Petronio, C.

1970. I roditori pleistocenici della grotta di Spinagallo (Siracusa). Geologica Romana, 9:149–194.

Voous, K.H.F.

1973. List of Recent Holarctic Bird Species, Non-Passerines. *Ibis*, 115: 612-638.

1977. List of Recent Holarctic Bird Species, Passerines. Ibis, 119: 223-250, 376-406.

Weesie, P.D.M.

1982. A Pleistocene Endemic Island Form within the Genus Athene: Athene cretensis n.sp. (Aves, Strigiformes) from Crete. Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen, section B, 85(3):323-336.