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Catalogue of the fossil bird holdings of the Bavarian State Collection of Palaeontology and Geology in Munich

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Abstract

A detailed compilation of the published and unpublished avian fossils housed in the Bavarian State Collection of Palaeontology and Geology in Munich is given. It is supplemented by an itemization of published but missing bird fossils, including several type specimens, that were lost since the destruction of the former collection building during World War II.

Key words: fossil birds, Aves, avian collection, Avialae

Zusammenfassung

Es wird eine detaillierte Aufstellung der publizierten und unpublizierten fossilen Vögel gegeben, die in der Bayerischen Staatsammlung für Paläontologie und Geologie in München aufbewahrt werden. Sie wird ergänzt durch eine Liste publizierter, jedoch in der Münchener Sammlung fehlender fossiler Vögel, einschließlich einiger Typusexemplare, die seit der Zerstörung der alten Sammlung im Zweiten Weltkrieg als verloren gelten.

Schlüsselwörter: fossile Vögel, Aves, Sammlung, Avialae

1. Introduction

The Bavarian State Collection of Palaeontology and Geology in Munich (SNSB-BSPG) houses an important fossil bird collection. The present compilation is aimed at providing a reference work for palaeornithologists or interested paleontologists for a quick overview of collection specimens available.

Nowadays, the fossil bird collection of the SNSB-BSPG comprises about 600 determined specimens and several hundreds of undetermined bones and it is dominated by material coming from Neogene and Paleogene deposits of Southern Germany and other European Countries. However, the fossils range from the Late Jurassic (e.g. *Archaeopteryx*) up to recently extinct taxa (e.g. moa) and comprise specimens from all over the world. The collection houses type specimens of 30 fossil bird taxa and casts of five additional avian type fossils.

Especially during the past 60 years, this fossil bird collection formed the basis of detailed palaeornithological investigations; those published specimens

are listed in more detail and are provided with references. For completeness, also undetermined avian material is listed.

Due to the bombing and complete destruction of the former collection building, the “Alte Akademie”, on 24th/25th April 1944 in WWII, about 80% of the then paleontological collection was lost. This also has affected the fossil bird collection. In a final paragraph those taxa and type specimens are listed which have been described or mentioned in historic publications (predating WWII) but which are not traceable anymore in the SNSB-BSPG collection and which probably have been destroyed and lost during this destructive event.

On the other hand, some type specimens of fossil birds described by von Ammon (1918), the whereabouts of which was unknown for a long time, were rediscovered in the SNSB-BSPG; this relevant material was formerly housed in the paleontological collection of the University of Würzburg (Germany) and was transferred to the BSPG collection in Munich in 2008 after the paleontological department at the University of Würzburg has been closed.

2. Methods

The compilation below is arranged in a systematical order and also comprises casts of type material in the SNSB-BSPG, the originals of which are housed in other collections.

Fossils that are published (mentioned or figured) are indicated by the respective reference. All determined fossils (at least to ordinal level) are listed in a first part (2.1.) followed by the undetermined materials (Aves indet., 2.2.). The compilation is supplemented by a list of bird fossils (type material and figured specimens, 3.), which are missing nowadays and must be assumed to have been destroyed during WWII. A list of all bird fossil bearing localities housed at the SNSB-BSPG can be found in appendix 1.

Taxa represented by type material are indicated by *, cast of types are indicated by °.

2.2. Abbreviations

Anatomical abbreviations:

Carpometacarpus – cmc, coracoid – cor, vertebra cervicalis – cv, furcula – furc, humerus – hum, mandibula – mand, phalanx – ph, praemaxillare – praemax, radius – rad, scapula – scap, sternum – stern, tarsometatarsus – tmt, tibiotarsus – tt, ulna – ul, caudal – caud, cranial – cran, distal – dist, proximal – prox, majoris – maj, digit – dig,

Institutional abbreviations:

BVP: Beijing Natural History Museum, China.

MB : Museum für Naturkunde Berlin, Germany.

MHNL: Muséum d'histoire naturelle de Lyon (new name of collection: Centre de Conservation du Musée des Confluences Lyon), France.

NHMUK: Natural History Museum United Kingdom, London, UK.

PIN: Borissiak Paleontological Institute of Russian Academy of Sciences, Moscow, Russia.

SMF-ME: Senckenberg Museum Frankfurt, Germany.

SNSB-BSPG: Staatliche Naturwissenschaftliche Sammlungen Bayerns – Bayerische Staats-sammlung für Paläontologie und Geologie München, Germany.

Other abbreviations:

MN: Mammal Neogene Unit, MP: Mammal Paleogene Unit

3. List of fossil avian holdings in the SNSB-BSPG

In the lists below, the acronym prefix SNSB-BSPG of inventory numbers is omitted for space reasons.

3.1. List of determined fossil avian holdings

Avialae

†Archaeopterygidae

**Archaeopteryx bavarica* Wellnhofer, 1993 (probably junior synonym of *A. siemensii*)
Langenaltheimer Haardt, Germany; Late Jurassic, Malm Zeta 2b.
Holotype, “Munich specimen – 7th specimen” (1999 I 50), almost complete skeleton on slab and counter slab. Figured in Wellnhofer (1999; 2008, fig. 5.119).

Archaeopteryx lithographica von Meyer, 1861
Solnhofen, Germany; Late Jurassic, Malm Zeta 2b.
Single wing feather (1869 VIII 1), main slab.
Initial holotype specimen until 2011, when the “London specimen” was stated by the ICZN to be the Neotype.
Figured in von Meyer (1861, pl. 8, fig. 3), Wellnhofer (2008, fig. 5.10).

Langenaltheimer Haardt, quarry Ottmann, Germany; Late Jurassic, Malm Zeta 2b.
°Cast (no inventory no.) of Neotype “London specimen – 1st specimen” (original NHMUK 37001). Figured in Owen (1863, pl. 1–4), Wellnhofer (2008, fig. 5.23).

Blumenberg near Eichstätt, quarry Niemeyer, Germany; Late Jurassic, Malm Zeta 2b.
2 casts (1967 I 19, 1993 I 5) of “Berlin specimen – 2nd specimen” (original MB.Av.101, formerly HMN 1880, figured in Dames 1884, pl. 1); Wellnhofer (2008, fig. 5.43–5.58)

Langenaltheimer Haardt, quarry Opitsch, Germany; Late Jurassic, Malm Zeta 2b.
Cast (1992 I 9) of “Maxberg specimen – 3rd specimen” (original disappeared). Figured in Heller (1959, pl. 1–15) and Wellnhofer (2008, fig. 5.63–5.72).

Jachenhausen near Riedenburg, Late Jurassic, Malm Zeta 2.

Cast (1971 I 211) slab and counter slab of “Haarlem specimen – 4th specimen” (original Teyler Museum, Haarlem, Nr.6928 and 6929), Figured in Ostrom (1972, pl. 1–6) and Wellnhofer (2008, fig. 5.76–5.79).

Petershöhe near Eichstätt, quarry F.X. Frey near Workerszell, Germany; Late Jurassic, Malm Zeta 2b.

Casts (1974 I 323a+b) of slab and counter slab of “Eichstätt specimen – 5th specimen” (original Jura-Museum Eichstätt, JME 2257). Figured in Wellnhofer (1974, pl. 20–23; 2008, fig. 5.84–5.101).

Area Eichstätt, quarry unkown, Germany; Late Jurassic, Malm Zeta 2b.

Cast (1988 I 37) of “Solnhofen specimen – 6th specimen” (original Bürgermeister-Müller-Museum, BMMS 500). Figured in Wellnhofer (1988, 1992, 2008, fig. 5,104–5,116).

Two casts of braincase (1978 I no individual number, 1980 I 65) of London specimen. Solnhofen, Late Jurassic (1978 I, don. J. Hopson, Chicago) (1980 I 65 don. NHMUK)

Pygostylia

†Confuciusornithiformes

†Confuciusornithidae

Confuciusornis sanctus Hou et al., 1995

Western Liaoning, northeast China, Early Cretaceous skeleton on slab (1999 I 15).

Western Liaoning, northeast China, Early Cretaceous cast (2000 I 5) of skeleton on slab (original in unknown private coll.).

Western Liaoning, northeast China, Early Cretaceous cast (2000 I 6), skeleton on slab (original in Museum Beijing, invent.-nr. unknown).

†Enantiornithes

^o*Sinornis santensis* Sereno & Rao, 1992

Chaoyang, Liaoning province, NE China, Early Cretaceous, Aptian–Albian.

Cast of holotype (1996 I 12), skeleton on slab, (original in Beijing Natural History Museum, BVP 538). Figured in Sereno & Rao (1992, figs 2, 4) and Sereno, Rao & Li (2002, figs 8.2–8.7).

^o*Concornis lacustris* Sanz & Buscalioni, 1992

Las Hoyas, Cuenca Province, Spain; Early Cretaceous, Barremian.

Cast of holotype (1997 I 4), postcranial skeleton on slab, (original in Unidad de Paleontología, Universidad Autónoma de Madrid, LH2814). Figured in Sanz & Buscalioni (1992, figs 1–8) and Sanz et al. (1995, figs 2–13).

Enantiornithes indet.

Khermeen Tsav, Gobi desert, Mongolia; Late Cretaceous, Maastrichtian, Barun Goyot Fm.

Two eggs (1996 I 40–50).

†Iberomesornithiformes

†Iberomesornithidae

^o*Iberomesornis romerali* Sanz & Bonaparte, 1992

Las Hoyas, Cuenca Province, Spain; Early Cretaceous, Barremian.

Cast of holotype (1997 I 4), (original LH022R, Unidad de Paleontología, Universidad Autónoma de Madrid). Figured in Sanz & Bonaparte (1992, figs 1–5).

†Ornithuromorpha

^o*Ambiortus dementjevi* Kurochkin, 1982

Khurilt Ulaan Bulag, Andaikhudag Fm., Altai Mountains, Central Mongolia; Early Cretaceous, Hauterivian–Barremian.

Cast of holotype postcranial skeleton (1996 I 51) (original PIN 3790/271+273).

Figured in Kurochkin (1982, fig. 1–2) and O’Connor & Zelenkov (2013, figs 1, 6).

†Hesperornithiformes

Hesperornis sp.

Smoky Hill, Kansas, USA; Late Cretaceous, Niobrara Chalk.

Casts of fem and tmt sin. (1972 I 145). Mentioned in Lambrecht (1933: 247). Whereabouts of originals unknown.

Neornithes

Palaeognathae

†Eremopezidae

**Stromeria fajumensis* Lambrecht, 1929 (junior synonym of *Eremopezus eocaenus* Andrews, 1904, see Rasmussen et al. 2001).

Dimeh, Jebel Quatrani Fm, Fayum, Egypt; Late Eocene.

Holotype dist. tmt (1914 I 53). Figured in Lambrecht (1929, pl. 1, figs 1, 3, 5, pl. 2, fig. 1).

†Dinornithiformes (Moas)

†Dinornithidae

Dinornis robustus Owen, 1846

New Zealand, South Island; Pleistocene–Holocene. Mounted skeleton (1958 I 181) of a female (pers. comm. T. Worthy).

Emeidae

Dinornis didiformis Owen, 1844 (now called *Anomalopteryx didiformis*)

New Zealand; Pleistocene–Holocene.

Few postcranial bones (No. 61978a–d). Unclear, if these are the bones mentioned by Lambrecht (1933: 144).

Dinornithiformes indet.

New Zealand, Otago region, South Island; Pleistocene–Holocene.

Numerous postcranial bones of moas of different taxa (1955 XXI, no individual numbers, received in exchange from the Natural History Museum Vienna); some few specimens labeled as “*Dinornis*

elephantopus", "*D. casuarius*", "*D. gracilis*", and "*D. gravis*".

Some postcranial bones (probably of one individual) (1968 I 217a, donated by the Technical University of Munich), labeled as "*D. maximus*".

Neognathae

Galliformes (Landfowl)

Phasianidae

Miophasianus altus Milne-Edwards, 1869 (junior synonym of *Miogallus altus*)

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.

Scap cran (1959 II 8383c), hum (1959 II 8383d), ulna dist (1959 II 8980), fem (1959 II 8382), tt (1959 II 8381), 3x tt dist (1959 II 8314, 1959 II 8383a and 8980), tmt dist (male) (1959 II 22072), tmt dist (female) (1959 II 8995).

Described and figured in Göhlich (2002, pl. 2, fig. 1 (8382), fig. 2 (2207), fig. 3 (8980), fig. 4 (8381)).

Rosshaupten near Burgau, Germany; (Early)-Middle Miocene, MN5.
tmt (1962 XXV 41).

?*Miophasianus* sp. (junior synonym of *Miogallus*)

Thannhausen (Günzburg county), Bavaria, Germany; Middle Miocene, MN6.

Diaphysis of long bone (1974 I 30).

**Phasianus augustus* von Ammon, 1918 (probably junior synonym of *Miogallus altus*)

Dechbetten in Regensburg, Bavaria, Germany; Middle Miocene, MN5.

Holotype hum (2008 LI 576). Described and figured in von Ammon (1918, fig. 9 and 10).

**Gallus longaeetus* von Ammon, 1918 (probably junior synonym of *Miogallus altus*)

Dechbetten in Regensburg, Bavaria, Germany; Middle Miocene, MN5.

Holotype cor prox (2008 LI 663). Described and figured in von Ammon (1918, fig. 8).

**Alectoris bavarica* Ballmann, 1969

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Holotype tmt (1937 II 18110), hum (1937 II 18028).

Described and figured in Ballmann (1969, pl. 1, fig. 3 (18028), fig. 4 (18110)).

**Taoperdix miocaena* Ballmann, 1969

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Holotype cmc (1937 II 18111), tmt (1937 II 18112), hum (1937 II 18119), 2x hum (1937 II 18120 and 18129).

Described and figured in Ballmann (1969, pl. 2, fig. 14 (18111), fig. 15 (18112), fig. 16 (18119)).

Palaeortyx gallica Milne-Edwards, 1869

Saint-Gérand-le-Puy, Allier, France; Early Miocene, MN2, Phryganea limestone.

Cor sin. (1993 IX 625).

Mentioned in Göhlich & Mourer-Chauviré (2005).

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

2x tt (1937 II 18106–18107) formerly referred to *P. intermedia* by Ballmann 1969, were referred to *P. gallica* by Göhlich & Mourer-Chauviré (2005).

**Palaeortyx?* *intermedia* Ballmann, 1969 (junior synonym of *Palaeortyx prisca* Milne-Edwards, 1969) (see Göhlich & Mourer-Chauviré 2005)

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Holotype cor (1937 II 18103), fem (1937 II 18108), 2x tt (1937 II 18106 and 18107), cor (1937 II 18104), 2x scap (1937 II 18109 and 18096), hum (1937 II 18036), tmt (1937 II 18105).

Described and figured in Ballmann (1969, pl. 1, fig. 1–2 (18103)).

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.

Cor prox (1959 II 8270), 4x hum dist (1959 II 8275, 8384, 8981), ulna dist (1959 II 8283), 4x ph prox dig maj (1959 II 8333, 8334, 8335, 8331), 7x tt dist (1959 II 8306, 8307, 8310, 8311, 8315–8317), tmt dist (1959 II 8322), tmt diaphysis (1959 II 8325).

Described and figured in Göhlich (2002, pl. 2 fig. 6 (8273), fig. 7 (8331) fig. 8 (8270), fig. 9 (8307)).

Palaeortyx prisca Milne-Edwards, 1869

Saint-Gérand-le-Puy, Allier, France; Early Miocene, MN2, Phryganea limestone.

Cor sin. (1993 IX 624).

Mentioned in Göhlich & Mourer-Chauviré (2005).

Palaeortyx phasianoides Milne-Edwards, 1869

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

39x hum (1937 II 18001–18011, 18013–18018, 18020–18027, 18030–18035, 18037–18045), 2x scap (1937 II 18094–18095), 2x cor (1937 II 18097–18098), 9x cmc (1937 II 18087–18093, 18101–18102), 11x ulna (1937 II 18076–18086), 2x fem (1937 II 18099–18100), 17x tt (1937 II 18059–18075), 13x tmt (1937 II 18046–18058).

Described and figured in Ballmann (1969, pl. 1, fig. 5 (18006)).

Saint-Gérand-le-Puy, Allier, France; Early Miocene, MN2, Phryganea limestone.

2x hum (1993 IX 622–623).

Mentioned in Göhlich & Mourer-Chauviré (2005).

Phasianidae indet.

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.
Cmc dist (1959 II 8292), tmt dist (1959 II 8321).
Figured in Göhlich (2002, pl. 2 fig. 10 (8292)).

Lagopus sp.

Petersbuch 1 (fissure filling), Bavaria, Germany;
Middle? Pleistocene.
Cmc (1963 XIV 166).

Helmloch cave near Etzelwang, Bavaria, Germany;
Late Pleistocene–Early Holocene.
8 bones (1956 XII 74). Mentioned in Brunner
(1940).

Gaiskirch cave (=Schottersmühlhöhle) near Pot-
tenstein, Bavaria, Germany; Late Pleistocene.
Tmt (1956 XII 214), cmc (1956 XII 215), tmt (1956
XII 216), cmc (1956 XII 115).

Velburg, Bavaria, Germany; Pleistocene.
tmt (without invent. no).

Anseriformes (Waterfowl)

Anas sansaniensis Milne–Edwards, 1868

Zell („Zellertal“) near Kirchheimbolanden, Rhine-
land-Palatinate, Germany; Early Miocene, MN1.
Egg (1875 XIV 1). Figured in von Ammon (1918,
fig. 2) and mentioned in Lambrecht (1933).

Anas cf. robusta Milne–Edwards, 1868

Dechbetten in Regensburg, Bavaria, Germany;
Middle Miocene, MN5.
Hum dist (2008 LI 673). Described and figured in
von Ammon (1918, fig. 7).

Mionetta blanchardi (Milne–Edwards, 1863)

Sandelzhausen, Bavaria, Germany; Early/Middle
Miocene boundary, Karpatian/Badenian bound-
ary, MN5.
Hum prox (1959 II 8271), hum dist (1959 II 8274),
2x cmc prox (1959 II 8292 and 8380), cmc dist
(1959 II 8301), rad prox (1959 II 8288).
Described and figured in Göhlich (2002, pl. 1, fig.
1 (8271), fig. 2 (8274), fig. 3 (8380)).

Mionetta natator (Milne–Edwards, 1867)

Sandelzhausen, Bavaria, Germany; Early/Middle
Miocene boundary, Karpatian/Badenian bound-
ary, MN5.
2x cor cran (1959 II 8269 and 8982), hum prox
(1959 II 8272), ul dist (1959 II 8284), tt dist (1959
II 8312).
Described and figured in Göhlich (2002, pl. 1, fig.
5 (8982) and fig. 4 (8272)).

Anseriformes indet.

Sandelzhausen, Bavaria, Germany; Early/Middle
Miocene boundary, Karpatian/Badenian boundary,
MN5.
2x ul prox. (1959 II 8280–8281), ph prox dig maj
(1959 II 8379).
Described and figured in Göhlich (2002, pl. 1, fig.
6 (8281) and fig. 7 (8379)).

Anatidae

Anatidae indet.

Harrison in Western Nebraska, USA; Middle Mi-
ocene, Harrison-Beds.
Egg (1959 XXII 31). Figured in Abel (1926, fig. 217).

†Odontopterygiformes (Bony-toothed birds)

†Pelagornithidae

Odontopteryx toliapica Owen, 1873

Isle of Sheppey, London Clay, Great Britain; Early
Eocene, MP8–9.
Cast of skull (without invent. no) (original NHMUK
A 57750).

Musophagiformes (Turacos)

Musophagidae

Musophagidae indet.

Gaimersheim near Ingolstadt, fissure filling, Bava-
ria, Germany, Late Oligocene, MP28.
Prox. hum (1952 I 3290), figured in Ballmann
(1970, fig. 1).

Gruiformes (Cranes, Rails, and Allies)

†Messelornithidae

Messelornis sp.

Messel Pit, Hesse, Germany; Early Eocene, MP11.
Skeleton on a slab (1997 I 37).

Messelornithidae indet.

Messel Pit, Hesse, Germany; Early Eocene, MP11.
Two casts of skeleton and of postcranial skeleton
(both 1974 I 88) (whereabouts of original unknown).

Rallidae

Rallidae indet.

Herrlingen 1, Baden-Württemberg, Germany; Ear-
ly Oligocene, MP22.
Ul fragm. (1965 XIV 16), mentioned in Palmowski
& Wachendorf (1966: 242).

Porzana porzana (Linnaeus, 1766)

Friesing (Samerberg), Bavaria, Germany; Pleisto-
cene, Eemian Interglacial.
Partial skeleton on a slab (1973 I 59) (stern, cor,
scap, hum, furc, cv).
Described and figured in Hoch (1974, pl. 1).

Rallidae? indet.

Peña Caves, parish La Collada, near Gijón, Asturias, Spain; Late Pleistocene.
2x ph (1968 XXV 15).

Gruidae

**Palaeogrus mainburgensis* Göhlich, 2003

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.

Holotype tt dist (1959 II 8309), paratypes: tmt prox (1959 II 8319), rad dist (1959 II 8998), cor prox (1959 II 8385).

Described and figured in Göhlich (2002 (nomen nudum), pl. 1 fig. 11 (8319), fig. 12 (8309)) and in Göhlich (2003 fig. 2 (8309), fig. 3 (8319), fig. 4A-D (8998), fig. 4E (8385)).

Gruiformes indet.

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.

Hum dist (1959 II 8279) figured in Göhlich (2002, pl. 1 fig. 13).

Charadriiformes (Plovers)

Glareolidae

**Mioglareola gregaria* Ballmann, 1979

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.

Holotype cranium (without beak) (1970 XVIII 851), all further material without invent. no: 6x fragm. crania, 28x maxillary beaks, 5x quadrata, 23x mandibles and beaks, 2x sterna cran, 6x cor, 5x hum, 2x cmc, 3x ph prox dig maj, 3x fem, 2x tt, 15x tmt.

Described and figured in Ballmann (1979, fig. 3 and pl. 1, figs 3–5 (holotype cranium), fig. 5A–B, 6 and pl. 1, figs 1–2 (cranium), fig. 7 and pl. 1, figs 7–8 (quadratum), figs 8–9 (mand), fig. 10 (cor), figs 11–12 and pl. 2, figs 3–4, 7–10 (hum), fig. 13 (cmc), fig. 14 (ph prox dig maj), fig. 15 (tt), fig. 16 (tmt)).

**Mioglareola* n.sp.? Ballmann, 1979

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.

Hum, 2x tmt (all without invent. Nr.)

Described and figured in Ballmann (1979, fig. 20 and pl. 2, fig. 5 (hum)).

**Glareola neogena* Ballmann, 1979

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.

Holotype hum dext (1970 XVIII 852), all further material without inventory No.: maxilla, quadra-

tum, cor, 6x hum, cmc, ph prox dig maj, tmt.

Described and figured in Ballmann (1979, pl. 1, fig. 9, pl. 2, fig. 1 (holotype hum), fig. 2 (tmt)).

Goldberg hill in the Nördlinger Ries, fissure fillings, Baden-Württemberg, Germany; Middle Miocene, MN6.

Hum prox (without invent. Nr.)

Glareolidae indet.

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.

Maxilla, 2x tmt (all without invent. Nr.).

Figured in Ballmann 1979, pl. 2, fig. 6 (tmt).

Calidridinae

**Mirolia brevirostrata* Ballmann, 2004

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.

Holotype cranium (1970 XVIII without sub-number), further material all 1970 XVIII without sub-numbers: premax, mand, cor, hum, ulna, cmc, fem, tt, tmt.

Described and figured in Ballmann (2004, fig. 5 (holotype cranium)).

**Mirolia dubia* Ballmann, 2004

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.

Holotype hum (1970 XVIII without sub-number), further material all 1970 XVIII without sub-numbers: premax, mand, cor, hum, ulna, cmc, fem, tt, tmt.

Described and figured in Ballmann (2004, fig. 6 (holotype hum)).

**Mirolia parvula* Ballmann, 2004

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.

Holotype hum (1970 XVIII without sub-number), further material all 1970 XVIII without sub-numbers: cor, hum, ulna, cmc, fem, tmt.

Described and figured in Ballmann (2004, fig. 7 (holotype hum)).

**Mirolia mascalidris* Ballmann, 2004

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.

Holotype caud mand (1970 XVIII), tentatively referred material all 1970 XVIII without sub-numbers): hum, tmt.

Described and figured in Ballmann (2004, fig. 8 (holotype mand)).

Sphenisciformes (Penguins)

Spheniscus muizoni Stucchi, 2002

Bahiá Ingresa, Bahiá-Ingresa-Fm, Chile; Late Miocene/Early Pliocene.
Partial skeleton (2005 VII 1–62).
Figured in Göhlich (2006, fig. 1).

Procellariformes (Tubenoses)

†Diomedeoidea

Diomedeoidea lipsiensis (Fischer, 1983)

Steendorp, Belgium; Early Oligocene, Rupelium.
Hum dist (1973 VII 226).
Figured in Mayr et al. (2002, fig. 6B, D) and Mayr (2009, fig. 7.7d).

Apodiformes (Swifts and Hummingbirds)

Apidae

Scaniacypselus szarskii (Peters, 1985)

Messel pit, Hesse, Germany; Early Eocene, MP11.
Cast of slab with skeleton (2000 I 2) (original SMF-ME 3576A, with feather remains).
Figured in Mayr & Peters (1999, fig. 2) and Mayr (2009, fig. 12.10).

Pelecaniformes (Pelicans, Cormorants, Gannets and Allies)

Phalacrocoracoidea (Cormorants)

**Borvocarbo tardatus* Göhlich & Mourer-Chauviré, 2010
Rauscheröd near Passau, Bavaria, Germany; Early Miocene, MN4.
Holotype tt (1990 IV 16), paratypes: ul prox (1990 IV 17), rad prox (1990 IV 18). All “collection R. Baumgartner” in SNSB-BSPG.
Described and figured in Göhlich & Mourer-Chauviré (2010, fig. 2, 4B, F, K (16 holotype tt), fig. 3A–D, fig. 5B,F,K,P (17), fig. 3E–F (18)) and in Pfeil & Werner (1991, pl. 5, fig. 2. (tt)).

**Phalacrocorax praecarbo* von Ammon, 1918

Dechbetten in Regensburg, Bavaria, Germany; Middle Miocene, MN5.
Holotype cor prox (2008 LI 671).
Described and figured in von Ammon (1918, fig. 3).

**Botaurites avitus* von Ammon, 1918

(junior synonym of *Phalacrocorax brunhuberi* (see Olson (1985)), which was later synonymized with *Phalacrocorax intermedius* (see Mlíkovský (1992)))
Dechbetten in Regensburg, Bavaria, Germany; Middle Miocene, MN5.
Holotype cervical vertebra (2008 LI 676).
Described and figured in von Ammon (1918, figs 5–6).

**Ardea brunhuberi* von Ammon, 1918

(referred to *Phalacrocorax* by Olson (1985) and subsequently synonymized with *Phalacrocorax intermedius* (see Mlíkovský (1992)))
Dechbetten in Regensburg, Bavaria, Germany; Middle Miocene, MN5.
Holotype cmc prox (2008 LI 607).

Described and figured in von Ammon (1918, fig. 4). Compared to von Ammon’s figure the specimen is much more fragmentary nowadays, with the proximal end of the cmc completely destroyed.

Pelecanidae

Pelecanus sp.

Steinberg (=Spitzberg) near Appetshofen, Nördlinger Ries, pocket and fissure fillings, Bavaria, Germany; Middle Miocene, MN6.
Bone-bed block (1970 I 46).

Falconiformes (Diurnal Birds of Prey)

Falconiformes (Accipitriformes) indet.

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.
3 x claws (1937 II 18200–18202).
Figured in Ballmann (1969, pl. 2, fig. 17 (18200)).

Accipitridae indet., sp. A

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.
Tmt dist (1959 II 8320), tmt dist (1959 II 8997), tt dist (1959 II 8308), claw IV? (1959 II 8329), claw I/II? (1959 II 8996).
Described and figured in Göhlich (2002, fig. 2 (8320), fig. 3 (8308)).

Accipitridae indet., sp. B

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.
2x ph I 1 (1959 II 8376 and 8377).
Figured in Göhlich (2002, fig. 5 (8377)).

Accipitridae indet., sp. C

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.
Claw I/II? (1959 II 8326), claw I/II? (1959 II 8327), ph III 3 (1959 II 8378).
Described and figured in Göhlich (2002, fig. 4 (8327), fig. 6 (8378)).

Strigiformes (Owls)

Strigidae

**Intulula brevis* (Ballmann, 1969)

(originally described as *Strix brevis*)
Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Holotype hum (1937 II 18112), tmt (1937 II 18113), tt (1937 II 18117), 2x fem (1937 II 18116, 18114), scap (1937 II 18119).

Described and figured in Ballmann (1969, pl. 1 fig. 7 (18112), fig. 8 (18113), fig. 9 (18117)).

**Otus wintershofensis* Ballmann, 1969

(after Mlíkovský 2002 *Strix wintershofensis*)

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Holotype tt (1937 II 18121), hum (1937 II 18223), cmc (1937 II 18225), tmt dist (1937 II 18222), scap cran (1937 II 18224), ulna prox (1937 II 18226), ulna dist (1937 II 18227).

Described and figured in Ballmann (1969, pl. 1 fig. 11 (18121), fig. 12 (18223), fig. 13 (18225)). Mlíkovský (2002: 213) referred one partial hum (1937 II 18223) of this material to *Intulula tinnipara* Mlíkovský, 1998.

Asio sp.

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Tmt (1937 II 18120), fem (1937 II 18115).

Strigiformes indet.

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Claw (1937 II 18118).

Strigidae? indet.

Peña Caves, parish La Collada, near Gijón, Asturias, Spain; Late Pleistocene.

Ph (1968 XXV 16).

Tytonidae

**Miotyto montispetrosi* Göhlich & Ballmann, 2013

Steinberg (=Spitzberg) near Appetshofen, in the Nördlinger Ries, pocket and fissure fillings, Germany; Middle Miocene, MN6.

Holotype tmt sin (1970 XVIII 867, figured in Göhlich & Ballmann 2013, figs 3, 10H-I, 11C)

paratypes: cor (872), scap (873), hum dist. 2/3 (861), hum prox. (862), ulna prox. (863), ulna prox (871), ulna dist (874), 2x os carpi ulnare (876 + 877), phal. prox. digit. maj. dext. (875), fem dext., prox. (865), tt sin. (866), tt dext. dist. (870), tmt dext. (868), os metatarsale I dext. (878), os metatarsale I sin. (879), ph I 1 dext. (880), ph I 1 dext. (881), ph II 1 dext. (882), ph II 1 sin. (883), ph II 2 dext. (884), ph III 1 dext. (885), ph III 1 sin. (886), ph III 2 dext. (887), ph III 2 sin. (888), ph III 3 or IV 4 dext.? (889), ph IV 1 dext. (890), ph IV 2 dext. (891), ph IV 3 dext. (892), ph III 3 or IV 4 dext (893), 4x ungual claws (894–897).

Holotype and all paratypes (except one ph I 1) most probably belong to one individual.

Described and figured in Göhlich & Ballmann (2013, figs 4–9, fig. 10B, D, O, R, U, W, fig. 11A, E).

Goldberg hill in the Nördlinger Ries, pocket and fissure fillings, Baden-Württemberg Germany; Middle Miocene, MN6.

Cor cran (1966 XXXIV 3276), fem (1966 XXXIV 3277), tmt sin (juvenile) (1966 XXXIV 3278), tt dist, subadult (1966 XXXIV 3279).

Mentioned in Göhlich & Ballmann (2013).

Tyto gigantea Ballmann, 1973

Monte Gargano, fissure filling Chiro/Pi I, Italy; Late Miocene.

Claw (2004 IX 14) (coll. U. Schmid)

Strigiformes indet. sp. B

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.

Ph III 2 (1959 II 8336), claw ph III (1959 II 8330), claw I? (1959 II 8328), claw II? (1959 II 8195).

Described and figured in Göhlich (2002, pl. 1, fig. 8 (8336), fig. 9 (8330)).

Trogoniformes (Trogons)

**Primotrogon wintersteini* Mayr, 1999

Céreste, Dept. Alpes de Hte. Provence, France, Middle Oligocene, MP24.

Holotype skeleton on slab with feather imprints (1997 I 38).

Described and figured in Mayr (1999, fig. 1).

Bucerotiformes (Hornbills)

Phoeniculinae

**Phirriculus pinicola* Mlíkovský & Göhlich, 2000

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Holotype hum (1937 II 18188), hum dist. (1937 II 18187), ulna prox. (1937 II 18184), 5x cmc (1937 II 18179–18183), tmt dist. (1937 II 18186).

Described and figured in Mlíkovský & Göhlich (2000, figs 1 and 6 (18188), figs 2 and 7 (18184), figs 3 and 8 (18179), fig. 4 (18186)).

Piciformes (Jacamars, Puffbirds, Woodpeckers and Allies)

Capitonidae

**Capitonides europeus* Ballmann, 1969

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.

Holotype cmc dext (1937 II 18162), 2x cmc (1937 II 18139, 1937 II 18163), 9x ul (1937 II 18153–18161), 6x hum (1937 II 18146–18148, 18150–18152), 5x tt (1937 II 18141–18145), (11x tmt (1937 II 18128–18130, 18132–18138, 18140).

Described and figured in Ballmann (1969, pl. 2, fig. 1 (18162), fig. 2 (18129)).

***Capitonides protractus** Ballmann, 1983

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Germany; Middle Miocene, MN6.
Holotype tmt dext (1970 XVIII 853), paratypes hum, ul, cmc (1970 XVIII 854–859).
Described and figured in Ballmann (1983, fig. 2.5–2.7 (853), fig. 2.1–2.4 (854–859)).

Capitonides? sp

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.
Tmt sin (1937 II 18131), hum (1937 II 18149).
Figured in Ballmann (1969, pl.2, fig. 3 (18131)).

Psittaciformes (Parrots)

Messelasturidae

***Tynskya eocaena** Mayr, 2000

Kemmerer, Lincoln County, Tynsky quarry, Wyoming, USA; late Early Eocene, Green River Fm. (Fossil Butte Member).
Holotype (1997 I 6) articulated skeleton on slab and counter slab (2006 I 11).
Described and figured in Mayr (2000, figs 1–5).

Psittacidae

***Bavaripsitta ballmanni** Mayr & Göhlich, 2004

Steinberg (=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Germany; Middle Miocene, MN6.
Holotype tmt (1970 XVIII 899), hum dist (1970 XVIII 900).
Described and figured in Mayr & Göhlich (2004, fig. 1A–D (899)).

Pan-Passeriformes

Zygodactylidae

***Zygodactylus ignotus** Ballmann, 1969

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Miocene, MN3.
Holotype tmt dext (1937 II 18164), 8x tmt (1937 II 18165–18172), 6x tt (1937 II 18173–18178).
Described and figured in Ballmann (1969, pl. 2, fig. 13 (18164), fig. 12 (18175)).

Zygodactylus sp.

Möhren 6 (fissure filling), Germany; Early Oligocene, MP19.
Tmt (1969 XIII 6).
Mentioned in Heissig (1970: 336)

Passeriformes

Eurylaimidae indet.

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.
2x tmt (1937 II 18189–18190), hum (1937 II 18191), 8x ul (1937 II 18192–18199).

Described and figured in Ballmann (1969, pl. 2, fig. 6 (18190), fig. 7 (18191)).

Passeriformes indet. (Passerines)

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.
Scap (1937 II 18222), several cmc prox (1937 II 18218–18219), several hum (1937 II 18214), several ul dist (1937 II 18217), several ul prox and dist (1937 II 18215–18216), several cmc (1937 II 18220), tt (1937 II 18185), several tt dist (1939 II 18213), several tmt dist (1937 II 18212), several tmt prox (1937 II 18221), tt dist (1937 II 18207), tt dist (1937 II 18208).

Passeres indet., different taxa.

Wintershof-West near Eichstätt, fissure filling, Bavaria, Germany; Early Miocene, MN3.
Passeres, species A Ballmann, 1969
cmc (1937 II 18204, figured in Ballmann (1969, pl. 2, fig. 4))
Passeres, species B Ballmann, 1969
5x cmc (1937 II 18205)
Passeres, species C Ballmann, 1969
cmc (1937 II 18206)
Passeres species D Ballmann, 1969
cmc (1937 II 18209)
Passeres species E Ballmann, 1969
5x cmc (1937 II 18210, figured in Ballmann (1969, pl. 2, fig. 5))
Passeres species F Ballmann, 1969
cmc (1937 II 18211)

Passeriformes indet.

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.
Some hundreds of bone remains (1959 II no individual numbers)

Fringillidae

Coccothraustes coccothraustes (Linnaeus, 1758)
Helmloch cave near Etzelwang, Bavaria, Germany; Late Pleistocene.
Skull and mandible (1956 XII 75)

Troglodytidae

Troglodytes gracilis Brunner, 1958

Breitenberg cave (Breitenberghöhle) near Gössweinstein, Bavaria; Late Pleistocene (MQ 2C–E).
Following Tyrberg (1998: 205) the age of the locality is uncertain.
Holotype cmc (1982 X 6651).
Figured in Brunner (1958, fig. 10).

Corvidae? indet.

Peña Caves, parish La Collada, near Gijón, Asturias, Spain; Late Pleistocene
ul (1968 XXV 12), scaphoulnare (1968 XXV 13), tmt prox (1968 XXV 14), cervical vertebra (1968 XXV 17).

3.2. List of undetermined fossil avian holdings (in stratigraphical order)

Aves indet.

Paleogene

St. Antonin near Aix-en-Provence, Southern France;
Paleocene, Sparnacian.
?Egg/eggshells? (1971 I 112).

Wyoming, USA; Late Paleocene-Early Eocene, Willwood-Fm. Loc. D1454.
Egg shell fragments (1992 VI 23).

Wyoming, USA; Eocene, Green River Fm.
Feather on slab and counter-slab (1995 I 37).

Wasatch County, Utah, USA; Eocene, Green River Fm.
Bird tracks (1995 I 38).

Burgmagerbein 3 (fissure filling), Bavaria, Germany;
Early Oligocene.
Some bones (no invent.-no.), mentioned in Dehm (1978).

Möhren 7 (fissure filling), Bavaria, Germany; Early Oligocene.
Some bone fragments (1969 XXIV 79).

Möhren 19 (fissure filling), Bavaria, Germany; Early Oligocene, MP21.
Some bones (no invent.-no.), mentioned in Heissig (1978).

Möhren 13 (fissure filling), Bavaria, Germany; Early Oligocene, MP22.
Some bones (no invent.-no.), mentioned in Heissig (1973).

Weissenburg 9 (fissure filling), Bavaria, Germany;
Early Oligocene.
Tt dist (1966 XXXVII), mentioned in Dehm (1978).

Schelklingen 1 (fissure filling), Baden-Württemberg, Germany; Oligocene.
Hum (1966 XII 183).

Gaimersheim 1 (fissure filling) near Ingolstadt, Bavaria, Germany; Late Oligocene, MP28.
Synsacrum (1952 I 3291), skull with brain-filling (1952 I), claw (1952 I no individual number).

Céreste, Dept. Alpes de Haute Provence, France;
Middle Oligocene, MP24.
Feather on slab (1976 I 103).

Coderet-Branssat, Allier, France; Late Oligocene, MP29.
Tmt dist (1968 III 51).

Samland Peninsula (Baltic Sea), Kaliningrad county, Northwestern Russia; Oligocene.

Feather inclusion in amber (1958 VIII 261, amber collection Bachofen-Echt in the BSPG)
Figured in Bachofen-Echt (1949, fig. 179.).

Neogene

Saint-Gérand-le-Puy (this locality name comprises several localities in the Saint-Gérand-le-Puy area (see Göhlich & Mourer-Chauviré 2005), but which in most cases are not further specified), Allier, France; Early Miocene, MN2.

Numerous bones, eggs and egg shells (1993 IX 21–23, 1993 IX 304, 1993 IX 324, 1993 IX).

Treuchtlingen 2, fissure filling, Bavaria, Germany;
Early Miocene, MN2.
Some bones (no invent.-no.), mentioned in Dehm (1978).

Weissenburg 6, fissure filling, Bavaria, Germany;
Early Miocene, MN2.
Several bones (1961 XII 638), mentioned in Dehm (1978).

Petersbuch 28, fissure filling, Bavaria, Germany; Early Miocene, MN3.
C.50 bones (no invent.-no.).

Erkertshofen 1 + 2 (fissure fillings), Bavaria, Germany; Early Miocene, MN3.
C.50 bones (no invent.-no), mentioned in Dehm (1978).

Stubersheim 3(fissure fillings), Bavaria, Germany;
Early Miocene, MN3.
>100 bones (no invent.-no).

Petersbuch 2, fissure filling, Bavaria, Germany; Early Miocene, MN4.
Several hundreds of bones (no invent.-no) of galliforms, piciforms, strigiforms, charadriiforms, passeriforms, etc., mentioned in Heissig (1978)

Raitenbuch 2, fissure filling, Bavaria, Germany; Early Miocene, MN4–5.
Some bones (no invent.-no), mentioned in Heissig (1978).

Undorf (house no. 112) near Regensburg, Bavaria, Germany; Early/Middle Miocene, MN5.
Egg shells (1955 XXVIII no individual number).

Buch near Illertissen, Bavaria, Germany; Early/Middle Miocene, MN5.
Egg shells (1965, no invent.-no.).

Adelschlag, Bavaria, Germany; Early/Middle Miocene, MN5.
Egg shells (1956 XIX no individual numbers).

Dinkelscherben (Augsburg county), Bavaria, Germany; Early/Middle Miocene, MN5.
Egg shells (1975 XVII 61, 1975 XVII 13).

Häder near Dinkelscherben, Bavaria, Germany; Early/Middle Miocene, MN5.
Egg shells (1953 I 380).

Burtenbach near Dinkelscherben, Bavaria, Germany; Early/Middle Miocene, MN5.
Egg shells (1958 I no individual numbers).

Sandelzhausen, Bavaria, Germany; Early/Middle Miocene, MN5.
Egg shells (1959 II no individual numbers).

Goldberg hill in the Nördlinger Ries, pocket and fissure fillings, Baden-Württemberg, Germany; Middle Miocene, MN6.
numerous eggs and egg shells (1952 XV 1, 1952 XV 130, 1952 I 173, 1952 I 175, 1953 I 15, 1953 I 17, 1953 I 251–253, 1954 I 60, 1966 XXXIII 35, 1973 I 32, 1973 I 34), numerous bones and bone fragments (1952 XV 3, 1953 I 17–18, 1965 XXXIII 21, 1977 XIII 71–72), feather imprint (1952 XV 131, 1952 XV 2, 1952 XV 132, 1953 I 16, 1957 I 253, 1973 I 33).
Figured in Bolten (1977, 1977 XIII 71)

Steinberg (=Spitzberg) near Appelshofen in the Nördlinger Ries, pocket and fissure fillings Bavaria, Germany; Middle Miocene, MN6.
feather imprints (1957 I 231a+b), several bone fragments (1957 I 232), a lot of bones (without invent.-nr.)

Thannhausen (Günzburg county), Bavaria, Germany; Middle Miocene, MN6.
Hum? diaphysis (1974 I 31).

Bitzenhofen near Dasing, Bavaria, Germany; Middle Miocene, MN6.
Egg shells (1962, no invent.-no).

Steinheim am Albuch, Baden-Württemberg, Germany; Middle Miocene, MN7.
Several bones (1954 I 71, 1960 I 84), egg shells (no invent.-no).

Markt Rettenbach, Bavaria, Germany; Middle Miocene, MN7/8.
Egg shells (1957 I no individual numbers).

Eichenberg near Pfänder mountain (close to Lake Constance), Baden-Württemberg, Germany; Miocene.
Egg shells (1969, no invent.-no).

Bergen near Neuburg/Danube, Bavaria, Germany; Miocene.
Egg shells (1963, no invent.-no).

Rennertshofen near Neuburg/Danube, Bavaria, Germany; Miocene.
Egg shells (1975 XVIII 6).

Aich near Simbach/Inn, Bavaria, Germany; Miocene.
Egg shell (1953 I no individual numbers).

Willershausen at the Harz, Lower Saxony, Germany; Middle Pliocene.
Feather imprint (1974 I 261).

Pleistocene

Harburg (fissure filling) near Donauwörth, Bavaria, Germany; Pleistocene.
bone (1955 I 584).

Schernfeld near Eichstätt, Bavaria, Germany; Early Pleistocene, MN17.
Few bones (1951 XXVI no individual numbers), mentioned in Dehm (1962)

Thalheim near Bissingen, Bavaria, Germany; Late Pleistocene.
3 bones (1954 I no individual numbers).

Adlerberg near Nördlingen Bavaria, Germany; Late Pleistocene–Recent.
Bones (no invent.-no).

Kastelhängöhöhle near Prunn, Bavaria, Germany; Late Pleistocene.
Some bones (1953 I 295).

Tavernelle near Perugia, Umbria, Italy; Plio-Pleistocene (Villafanchian).
Bone (1958 I no individual numbers).

Peña Caves, parish La Collada, near Gijón, Asturias, Spain; Late Pleistocene.
Several bones (1968 XXV no individual numbers).

Tito Bustillo cave in Ribadesella, Asturia, Spain.; Late Pleistocene.
Tmt (1973 VII 634), several bones (1973 V 5).

4. List of lost type material and lost figured specimens of fossil avian taxa

4.1. List of lost type material and lost figured specimens

The specimens listed below are not traceable in the collection of the SNSB-BSPG and it must be assumed that they have been destroyed and lost during WW II. The taxa are systematically arranged.

Galliformes

†Paraortygidae

**Paraortyx lorteti* Gaillard, 1908

Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19. Holotype hum (old No. 65). Cast of lost holotype available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1083) (pers. comm. C. Mourer-Chauviré). Described and figured in Gaillard (1908, fig. 30, pl. 6, figs 5–8).

**Paraortyx brancoi* Gaillard, 1908

Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Late Eocene (this species is only known from the Late Eocene deposits of the Phosphorites du Quercy (see Mourer-Chauviré 2006)). Syntype tmt (old No. 119). Cast of lost syntype available in the Centre de Conservation du Musée des Confluences Lyon (MHNL PQ 1078) (pers. comm. C. Mourer-Chauviré). Described and figured in Gaillard (1908, fig. 32, pl. 6, figs 13–16).

†Quercymegapodiidae

**Quercymegapodius depereti* (Gaillard, 1908) (originally described as *Palaeocryptonyx depereti*. Not to be confused with *Palaeocryptonyx depereti* Ennouchi, 1930).

Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19. Holotype hum (old No. 127). Cast of lost holotype available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1065) (pers. comm. C. Mourer-Chauviré).

Described and figured in Gaillard (1908, fig. 26, pl. 5, figs 9–12).

Phasianidae

**Palaeortyx ocyptera* Milne-Edwards, 1892 (junior synonym of *Palaeortyx brevipes* Milne-Edwards, 1869, see Mourer-Chauviré 1992).

Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Late Oligocene (MP25–28) (this species is only known from the Late Oligocene deposits of the Phosphorites du Quercy (see Mourer-Chauviré 2006)).

Holotype hum (old No. 126). Cast of lost holotype

available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1080) (pers. comm. C. Mourer-Chauviré).

Described in Milne-Edwards (1892, p.71–72) and figured in Gaillard (1908, fig. 27, pl. 5, figs 13–16).

Palaeortyx cayluxensis Lydekker, 1891 (identified later as *P. brevipes* by Mourer-Chauviré 1992) Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Late Oligocene (this species is only known from the Late Oligocene deposits of the Phosphorites du Quercy (see Mourer-Chauviré 2006)).

Tmt (old No. 241).

Described and figured in Gaillard (1908, fig. 29).

Anseriformes

Anatidae

**Anas isarensis* Lambrecht, 1933

Aumeister (left bank of River Isar) at Munich, Bavaria, Germany; Middle/Late Miocene border. Holotype scap cran (1926 V 12b).

Described and figured in Lambrecht (1933, fig. 123A) and Stromer (1928, pl. 3, fig. 5).

**Anas luederitzensis* Lambrecht, 1929 (probably belonging to *Mionetta*, see Mourer-Chauviré, 2008)

Lüderitz (also called Lüderitzbucht), Kalahari Fm (following Brodkorb 1964) or Elizabeth Bay Fm (following Mourer-Chauviré 2008), Namibia; Early Miocene.

syntypes hum prox and cor (both no No.)

Figured in Lambrecht (1929, pl. 2, figs 4–5).

Pelecaniformes

?Ardeidae (herons)

**Ardeacites molassicus* Haushalter, 1855 (following Ammon (1918) systematic identity uncertain).

Harbartshofen in the Allgäu, Bavaria, Germany; Early Miocene (Upper Marine Molasse).

Holotype hum (no No, lost already before 1918, see von Ammon 1918).

Figured in Haushalter (1855, pl. 2, fig. 1), mentioned in von Ammon (1918:12) and Lambrecht (1933: 314f).

Charadriiformes

Scolopacidae (Sandpipers and Allies)

**Totanus edwardsi* Gaillard, 1908

Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Middle Eocene–Late Oligocene (old collections only).

Holotype hum dist (old No. 124). Cast of lost holotype available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1067) (pers. comm. C. Mourer-Chauviré).

Described and figured in Gaillard (1908, fig. 37).

“Core-Gruiformes”

Rallidae (Rails)

Quercyrallus arenarius (Milne-Edwards, 1892) (described as *Rallus arenarius*)
Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19.
Hum (old No. 125).
Described and figured in Gaillard (1908, fig. 33).

Columbiformes (Doves and Sandgrouse)

Pteroglidae

Archaeoganga validus (Milne-Edwards, 1892) (described as *Pterocles validus*)
Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Middle Eocene–Late Oligocene (old collections only).
Tt dist (old No. 38). Cast of lost tt available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1062) (pers. comm. C. Mourer-Chauviré).
Described and figured in Gaillard (1908, fig. 24).

“Caprimulgiformes” (Nightjars and allies)

†Archaeotrogonidae

**Archaeotrogon zitteli* Gaillard, 1908
Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Early and Late Oligocene.
(this species is only known from Oligocene deposits of the Phosphorites du Quercy (see Mourer-Chauviré 2006)).
Holotype hum (old No. 128). Cast of lost holotype available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1053) (pers. comm. C. Mourer-Chauviré).
Described and figured in (Gaillard 1908, fig. 17 and pl. 3, figs 24–25).

Archaeotrogon venustus Milne-Edwards, 1892

Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Late Eocene–Late Oligocene.
2x hum (old No. 50 and 57). No 50 is described and figured in Gaillard 1(908, fig. 14, pl. 3, fig. 20–23).
There is a cast of a humerus from Munich available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1052). This casted humerus does not correspond the figured hum (No 50) (pers. comm. C. Mourer-Chauviré), but might perhaps correspond the lost hum No 57.

Apodiformes

Hemiprocnidae (tree swifts)

**Cypselavus gallicus* Gaillard, 1908
Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Middle Eocene–Early Oligocene.
Lectotype hum (old No. 29) (lectotype designation

by Brodkorb 1971). Cast of lost lectotype available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1059) (pers. comm. C. Mourer-Chauviré).

Described and figured in Gaillard (1908, fig. 13, pl. 3, figs 12–15).

Cariamae (Seriemas and allies)

†Idiornithidae

Orthocnemus major Milne-Edwards, 1892 (published in Gaillard (1908) as *O. major*, but identified later as *Idiornis gallicus* (Milne-Edwards, 1892) and nowadays named *Dynamopterus gallicus* (Milne-Edwards, 1892) (see Mourer-Chauviré 2013)
Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19.
Tmt prox (old No. 121). Cast of lost tmt available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1042) (pers. comm. C. Mourer-Chauviré).
Described and figured in Gaillard (1908, fig. 35, pl. 7, fig. 1–4).

†Ameghinornithidae

**Strigogyps dubius* Gaillard, 1908
Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19.
Holotype tt dist (old No. 2). Cast of lost holotype available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1073) (see Mourer-Chauviré 1987).
Described and figured in Gaillard (1908, fig. 5, pl. 2, figs 1–4).

Falconiformes

Sagittariidae (see Mourer-Chauviré & Cheneval, 1983)

**Pelargopappus schlosseri* (Gaillard, 1908) (described as *Amphiserpentarius schlosseri*)
Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19.
Holotype tt dist. (old No. 1). Cast of lost holotype available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1045) (pers. comm. C. Mourer-Chauviré)
Further referred material: ph prox III (old No. 114) from Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Middle Eocene–Early Oligocene (material from new collections is Early and Late Oligocene).
Figured in Gaillard (1908, fig. 7, pl. 2, figs 5–8 (holotype tt)) and in Cracraft & Rich (1972, fig. 5a–d).

Accipitridae

“*Aquila*” *hypogaeus* (Milne-Edwards, 1892) (described as *Aquila*(?) *hypogea*) (old collections only)
Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19.

Tmt dist (old No. 223). Cast of lost tmt available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1044) (pers. comm. C. Mourer-Chauviré). Described and figured in Gaillard (1908, fig. 1, pl. 1, fig. 1).

Strigiformes

Tytonidae

Necrobyas harpax Milne-Edwards, 1892

Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Early Oligocene. (this species is only known from the Early Oligocene deposits of the Phosphorites du Quercy (see Mourer-Chauviré 2006))

Tmt (old No. 115). Cast of lost tmt available in the Centre de Conservation du Musée des Confluences Lyon (PQ 1049) (pers. comm. C. Mourer-Chauviré).

Described and figured in Gaillard (1908, fig. 2, pl. 1, figs 5–8).

Coraciiformes

†Geranopteridae

Geranopterus alatus Milne-Edwards, 1892

Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19.

Hum (old No. 223).

Described and figured in Gaillard (1908, fig. 9, pl. 3, fig. 16–19).

4.2. List of further untraceable materials of fossil birds in the BSPG mentioned in publications

Material of the following fossil bird taxa is mentioned (citations below) to be stored in the collection of the SNSB-BSPG, but is also untraceable. All of this material has to be assumed to be lost.

Ichthyornithes

Ichthyornis dispar (Marsh, 1872), several bones from Solomon River, Kansas, USA, Cretaceous. Mentioned in Lambrecht (1933: 581).

Ichthyornis victor Marsh, 1876, several bones from Wallace County, Kansas, USA, Cretaceous. Mentioned in Lambrecht (1933: 582).

Dinornithiformes (moas)

“*Emeus*” *casuarinus* (Owen, 1846), complete skeletons from New Zealand, Pleistocene-Holocene. Mentioned in Lambrecht (1933: 147).

“*Emeus*” *crassus* (Owen, 1846), several bones from New Zealand, Pleistocene-Holocene. Mentioned in Lambrecht (1933: 146).

“*Euryapteryx*” *elephantopus* (Owen, 1858), several

bones from New Zealand, Pleistocene-Holocene. Mentioned in Lambrecht (1933: 150).

“*Euryapteryx*” *gravipes* Lydekker, 1891, several bones from New Zealand, Pleistocene-Holocene. Mentioned in Lambrecht (1933: 152).

Dinornis ingens Owen, 1844, cast of a skeleton from New Zealand, Pleistocene-Holocene. Mentioned in Lambrecht (1933: 139).

Dinornis maximimus Haast, 1869, several bones from New Zealand, Pleistocene-Holocene. Mentioned in Lambrecht (1933: 137).

Dinornis novaezealandiae Owen, 1843, several bones from New Zealand, Pleistocene-Holocene. Mentioned in Lambrecht (1933: 140).

Struthioniformes

Struthio karatheodoris Forsyth Major 1888, egg-shell fragments from Samos, Greece, Late Miocene. Mentioned in Lambrecht (1933: 100).

Galliformes

Palaeortyx gallica Milne-Edwards, 1869, several bones from Phosphorites du Quercy, France, Late Oligocene. Mentioned in Lambrecht (1933: 452).

Taoperdix pessieti (Gervais, 1862), slab with skeleton from Armissan near Narbonne, France, Oligocene. Mentioned in Lambrecht (1933: 432).

Miophasianus sp. (junior synonym of *Miogallus*), unspecified material from fissure filling Attenfeld near Neuburg, Germany, Miocene. Mentioned in Lambrecht (1933: 681).

Anseriformes

“*Anas*” (*Mionetta*) *blanchardi* Milne-Edwards, 1863, several bones from Montaigu-le-Blin in the Saint-Gérand-le-Puy area, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 356f).

Anas sansaniensis Milne-Edwards, 1868, several bones, eggs and feather imprints from Hahnenberg near Appetshofen, and Wallerstein hill in the Nördlinger Ries, both Germany, Miocene. Mentioned in Lambrecht (1933: 358).

Anas velox Milne-Edwards, 1868, tt and ph? from fissure filling north of Attenfeld near Neuburg, eggs from Hahnenberg, both Germany, Miocene. Mentioned in v. Ammon (1918), Lambrecht (1933), and Schlosser (1916).

Gruiformes

Palaearamides christyi (Milne-Edwards, 1869), several bones from Montaigu-le-Blin in the Saint-Gérand-le-Puy area, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 462).

Palaeogrus excelsa (Milne-Edwards, 1871), several bones from St.-Gérand-le-Puy, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 519).

Charadriiformes

Totanus lartetianus Milne-Edwards, 1868, several bones from Montaigu-le-Blin in the Saint-Gérand-le-Puy area, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 537).

Larus elegans Milne-Edwards, 1868, several bones from Saint-Gérand-le-Puy, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 542).

Tringa gracilis Milne-Edwards, 1868, some bones from Saint-Gérand-le-Puy, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 534).

Phoenicopteriformes

Palaelodus ambiguus Milne-Edwards, 1871, mounted skeleton from Saint-Gérand-le-Puy, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 339).

Columbiformes

“*Pterocles*” (*Archaeoganga*) *lervatus* Milne-Edwards, 1892, hum from Mouillac (old collections only), Phosphorites du Quercy, France; Middle Eocene–Late Oligocene. Mentioned in Lambrecht (1933: 589).

Apodiformes

Aegialornis gallicus Lydekker, 1891, hum from Phosphorites du Quercy, France, Middle and Late Eocene. Mentioned in Lambrecht (1933: 623) and Gaillard (1908: 55).

Pelecaniformes

“*Oligocorax*” (*Nectornis*) *miocaenus* Milne-Edwards, 1867, several bones from Montaigu-le-Blin in the Saint-Gérand-le-Puy area, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 291).

“*Pelecanus*” (*Miopelecanus*) *gracilis* Milne-Edwards, 1868, several bones from Hahnenberg near Appetshofen, Germany, Middle Miocene. Mentioned in Lambrecht (1933: 277), Mlíkovský (1995: 633), and Fraas (1870).

“*Pelecanus*” (*Miopelecanus*) *intermedius* Fraas, 1870, sternum, pelvis etc. from Hahnenberg near Appetshofen, Germany, Middle Miocene. Mentioned in Lambrecht (1933: 277), Mlíkovský (1996: 633), and Fraas (1870).

“*Ibis*” (*Gerandibis*) *paganus* Milne-Edwards, 1868, several bones from Montaigu-le-Blin in the Saint-Gérand-le-Puy area, France, Miocene, MN2a. Mentioned in Lambrecht (1933: 331).

Ardeidae indet. (Ardea? sp.) Aumeister (left bank of River Isar) at Munich, Bavaria; Middle/Late Miocene border. Mentioned in Stromer (1928: 4), Lambrecht (1933: 677), and Mlíkovský (1996: 636).

Cariamiformes

Filholornis paradoxa Milne-Edwards, 1892 (junior synonym of *Elaphrocnemus phasianus*), hum (old nr. 118) from Phosphorites du Quercy, France, Late Eocene–Early Oligocene. Mentioned in Lambrecht (1933: 456) and Gaillard (1908: 76).

“*Orthocnemus*” (*Idiornis*) *minor* Milne-Edwards, 1892 (now named *Dynamopterus minor*), tt from Phosphorites du Quercy, France, Middle Eocene–Early Oligocene (mentioned in Lambrecht 1933: 490).

Falconiformes

?*Milvus deperditus* Milne-Edwards, 1871, some bones from the Phosphorites du Quercy, France, Middle Eocene–Early Oligocene. Mentioned in Lambrecht (1933: 418,).

Dedication

This article is dedicated to my dear colleague Dr. Winfried Werner, who was a scientific long-time companion during the earlier stage of my scientific career in Munich in honor to his deep devotion to the palaeontological collection at the BSPG.

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Appendix 1

List of bird fossil bearing localities housed at the SNSB-BSPG

(in alphabetical order within each country)

Germany

- Adelschlag, Bavaria; Early/Middle Miocene, MN5.
- Adlerberg near Nördlingen, Bavaria; Late Pleistocene-Recent.
- Aich near Simbach/Inn, Bavaria; Miocene.
- Bergen near Neuburg/Danube, Bavaria; Miocene.
- Bitzenhofen near Dasing, Bavaria; Middle Miocene, MN6.
- Blumenberg near Eichstätt, quarry Niemeyer; Late Jurassic, Malm Zeta 2b.
- Breitenberg cave (Breitenberghöhle) near Gössweinstein, Bavaria; Late Pleistocene?.
- Buch near Illertissen, Bavaria; Early/Middle Miocene, MN5.
- Burgmagerbein 3 (fissure filling), Bavaria; Early Oligocene.
- Burtenbach near Dinkelscherben, Bavaria; Early/Middle Miocene, MN5.
- Dechbetten, nowadays a part of the city of Regensburg, Bavaria, Middle Miocene, MN5.
- Dinkelscherben (Augsburg county), Bavaria; Early/Middle Miocene, MN5.
- Eichenberg near Pfänder mountain (close Lake Constance), Baden-Württemberg; Miocene.
- Eichstätt area, quarry unkown; Late Jurassic, Malm Zeta 2b.
- Erkertshofen 1 + 2 (fissure fillings), Bavaria; Early Miocene, MN3.
- Friesing (Samerberg), Bavaria; Pleistocene, Eemian Interglacial.
- Gaimersheim near Ingolstadt, fissure filling, Bavaria; Late Oligocene, MP28.
- Gaimersheim 1 (fissure filling) near Ingolstadt, Bavaria; Late Oligocene, MP28.
- Gaiskirch cave (=Schottersmühlhöhle) near Pottenstein, Bavaria; Late Pleistocene.
- Goldberg hill in the Nördlinger Ries, fissure fillings, Baden-Württemberg; Middle Miocene, MN6.
- Häder near Dinkelscherben, Bavaria; Early/Middle Miocene, MN5.
- Harburg (fissure filling) near Donauwörth, Bavaria; Pleistocene.
- Helmloch cave near Etzelwang, Bavaria; Late Pleistocene-Early Holocene.
- Herrlingen 1, Baden-Württemberg; Early Oligocene, MP22.
- Kastelhängöhöhle near Prunn, Bavaria; Late Pleistocene.
- Langenaltheimer Haardt (quarry Opitsch, quarry Ottmann); Late Jurassic, Malm Zeta 2b.
- Markt Rettenbach, Bavaria; Middle Miocene, MN7/8.
- Messel Pit, Hesse; Middle Eocene, MP11.
- Möhren 6 (fissure filling); Early Oligocene, MP19.
- Möhren 7 (fissure filling), Bavaria; Early Oligocene.
- Möhren 13 (fissure filling), Bavaria; Early Oligocene, MP22.
- Möhren 19 (fissure filling), Bavaria; Early Oligocene, MP21.
- Petersbuch 1, Bavaria; Middle? Pleistocene, fissure filling.
- Petersbuch 2, fissure filling, Bavaria; Early Miocene, MN4.
- Petersbuch 28, fissure filling, Bavaria; Early Miocene, MN3.
- Petershöhe near Eichstätt, quarry F.X. Frey near Workerszell; Late Jurassic, Malm Zeta 2b.
- Raitenbuch 2, fissure filling, Bavaria; Early Miocene, MN4–5.
- Rauscheröd near Passau, Bavaria; Early Miocene, MN4.
- Rennertshofen near Neuburg/Danube, Bavaria; Miocene.
- Rosshaupten near Burgau; Early/Middle Miocene, MN5.
- Sandelzhausen, Bavaria; Early/Middle Miocene boundary, Karpatian/Badenian boundary, MN5.
- Schelklingen 1 (fissure filling), Baden-Württemberg; Oligocene.
- Schernfeld near Eichstätt, Bavaria; Early Pleistocene, MN17.
- Solnhofen, Germany; Late Jurassic, Malm Zeta 2b
- Spitzberg (see Steinberg near Appetshofen)
- Steinberg(=Spitzberg) near Appetshofen in the Nördlinger Ries, pocket and fissure fillings, Bavaria; Middle Miocene, MN6.
- Steinheim am Albuch, Baden-Württemberg; Middle Miocene, MN7.
- Stubersheim 3(fissure fillings), Bavaria; Early Miocene, MN3.
- Thalheim near Bissingen, Bavaria; Late Pleistocene.
- Thannhausen (Günzburg county), Bavaria; Middle Miocene, MN6.
- Treuchtlingen 2, fissure filling, Bavaria; Early Miocene, MN2.
- Undorf (house no. 112) near Regensburg, Bavaria; Early/Middle Miocene, MN5.
- Velburg, Bavaria; Pleistocene.
- Weissenburg 6, fissure filling, Bavaria; Early Miocene, MN2

Weissenburg 9 (fissure filling), Bavaria; Early Oligocene.
 Willershausen at the Harz, Lower Saxony; Middle Pliocene.
 Wintershof-West near Eichstätt, fissure filling, Bavaria; Early Miocene, MN3.
 Zell („Zellertal“) near Kirchheimbolanden, Rhineland-Palatinate; Early Miocene, MN1.

France

Céreste, Dept. Alpes de Haute Provence, France, Middle Oligocene, MP24.
 Coderet-Branssat, Allier, France; Late Oligocene, MP29.
 Montaigu-le-Blin (one of the localities in the Saint-Gérand-le-Puy area), Allier, Early Miocene, MN2a, Phryganea limestone.
 St. Antonin near Aix-en-Provence, Southern France; Paleocene, Sparnacian
 Saint-Gérand-le-Puy, Allier, France; Early Miocene, MN2, Phryganea limestone (this locality name comprises several localities in the Saint-Gérand-le-Puy area (see Göhlisch & Mourer-Chauviré 2005), but which are in most cases not precised).

Belgium

Steendorp, Belgium; Early Oligocene, Rupelium.

Great Britain

Isle of Sheppey, London Clay; Early Eocene, MP8–9.

Spain

Las Hoyas, Cuenca Province; Early Cretaceous, Barremian.
 Peña Caves, parish La Collada, near Gijón, Asturias; Late Pleistocene.
 Tito Bustillo cave in Ribadesella, Asturia; Late Pleistocene.

Italy

Gargano, Chirò quarry, fissure filling, Chirò/Pi I, Late Neogene (MN13–MN14).
 Tavernelle near Perugia, Umbria; Plio–Pleistocene (Villafanchian).

USA

Harrison in Western Nebraska; Middle Miocene, Harrison-Beds
 Kemmerer, Lincoln County, Tynsky quarry, Wyoming; late Early–Eocene, Green River Fm. (Fossil Butte Member).
 Smoky Hill, Kansas; Late Cretaceous, Niobrara Chalk
 Wasatch County, Utah; Eocene, Green River Fm. Wyoming; Late Paleocene–Early Eocene, Willwood Fm. Loc. D1454.
 Wyoming; Eocene, Green River Fm.

Chile

Bahiá Ingresa, Bahiá-Ingresa-Fm; Late Miocene/Early Pliocene.

Egypt

Dimeh, Jebel Qatrani Fm, Fayum; Late Eocene.

China

Chaoyang, Liaoning province, Early Cretaceous, Aptian–Albian, western Liaoning, Early Cretaceous

Mongolia

Khermeen Tsav, Gobi desert; Late Cretaceous, Maastrichtian, Barun Goyot Fm.

Khurilt Ulaan Bulag, Altai Mountains; Early Cretaceous, Hauterivian–Barremian. Andaikhudag Fm.

New Zealand;

unprecised localities; Pleistocene–Holocene

localities of untraceable/lost bird fossils

Germany

Attenfeld near Neuburg, Miocene
 Aumeister (left bank of River Isar) at Munich, Bavaria; Middle/Late Miocene border
 Harborthofen in the Allgäu, Bavaria; Early Miocene (Upper Marine Molasse)
 Hahnenberg near Appetshofen
 Wallerstein hill in the Nördlinger Ries, both Germany, Miocene

France

Armissan near Narbonne, France, Oligocene
 Escamps in the Quercy region, Phosphorites du Quercy, Lot, France; Late Eocene, MP19
 Montaigu-le-Blin in the Saint-Gérand-le-Puy area, France, Miocene, MN2a
 Mouillac, Phosphorites du Quercy, Tarn-et-Garonne, France; Middle Eocene–Late Oligocene (old collections only). For more recent collections and for some bird taxa described from the Quercy deposits the stratigraphic age can be more precise (see Mourer-Chauviré 2006).

St.-Gérand-le-Puy, France, Miocene, MN2a

Namibia

Lüderitz (also called Lüderitzbucht), Kalahari Fm (following Brodkorb 1964) or Elizabeth Bay Fm (following Mourer-Chauviré 2008); Early Miocene

USA

Solomon River, Kansas, USA, Cretaceous
 Wallace County, Kansas, USA, Cretaceous

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