How human intervention and climate change shaped the fate
of the Northern Bald Ibis from ancient Egypt to the presence:
an interdisciplinary approach to extinction and recovery of an
iconic bird species

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Abstract

Once widespread around the Mediterranean, the Northern Bald Ibis (Geronticus eremita) became one
of the rarest birds in the world. We trace the history of this species through different epochs to the
present. A particular focus is on its life and disappearance in ancient Egypt, where it attained the
greatest mythological significance as a hieroglyphic sign for ‘blessed ancestor spirits’, and on modern
developments to rewild and restore the species. The close association of the Northern Bald Ibis with
human culture in ancient Egypt, as in other regions, is caused by primarily two reasons, the
characteristic appearance and behaviour, as well as the need for open foraging areas. In consequence,
a mutualistic relationship between humans and birds was formed in some cultures. The benefit for the
Northern Bald Ibis was mainly the availability of feeding habitats, which were cleared by humans for
farming or grazing and might have contributed to the spread of the species. The benefit to people was
primarily cultural and mythological, whereby the bird was worshiped in ancient Egypt and in Muslim
cultures, while Christian cultures in Europe rather regarded it as bad omen or nuisance, like any black
bird species. Another benefit was profane in nature, the species was also hunted for food, mainly in
Europe. But alike many other species, proximity to humans also carried a high risk for the Northern
Bald Ibis. We discuss various kinds of human impacts that were driving causes for the extinction of the
species in almost all regions. However, the historical disappearance of populations also correlates
markedly with changes in climate, especially in ancient Egypt and the Middle Ages. This fact has
important implications for current conservation efforts, especially since international action plans for
the Northern Bald Ibis have taken little account of climate change effects so far. The Northern Bald Ibis
is an outstanding example of how an interdisciplinary cultural-historical and natural-scientific
approach significantly promotes the interpretation of historical evidence as well as the
implementation of current rewilding and restoration efforts.

Keywords

Northern Bald Ibis, Geronticus eremita, interdisciplinary approach, Egyptology, akh, religious changes,
climate change, restoration, translocation, migration

Introduction

There is a growing consensus that the rapidly increasing challenges of biodiversity conservation and
restoration cannot be overcome without a thorough knowledge of human society and its history (1). In
an interdisciplinary approach social science can promote the sustainability and effectiveness of
conservation measures, if certain obstacles can be overcome, like suitable platforms for
interdisciplinary publications or misunderstandings due to different perspectives or definitions (2). On
the other hand side, cooperation with natural scientists can also drive research in the social sciences, such as the interpretation of historical events and depictions (3).

The Northern Bald Ibis (*Geronticus eremita*) combines current conservation needs and cultural-historical research questions in an extraordinary way. It is among the most threatened bird species in the world, listed on the IUCN Red List as *critically endangered* for 24 years, before it was downgraded to *endangered* in 2018 due to extensive protection efforts (4). The unique appearance, conspicuous behaviour and diverse flight characteristics made this migratory bird species a noticeable creature on the ground and in the air. Moreover, humans created habitats for this species when they cultivated cropland and meadows in different regions and epochs. That inevitably made him a species whose history and fate were closely interwoven with that of the human cultures with which he interacted and shared the habitats (5–7).

An epoch with particularly rich historical traces of the Northern Bald Ibis was the ancient Egypt (8). A depiction of this species was used in Egyptian scripts as the *akh*-sigh, which is easily recognizable characteristic shape of the bird’s body, with the long-curved bill and most characteristic the typical crest covering the back. As a hieroglyphic sign for ‘blessed ancestor spirits’ it attained the greatest mythological significance. However, there are no attestations of keeping, hunting or sacrificing or mummifying the Northern Bald Ibis, as it was the case with the Sacred Ibis (*Threskiornis aethiopicus*) or the Glossy Ibis (*Plegadis falcinellus*).

In this article we aim to shed light on the peculiarities in the historic context and the circumstance of extinction of the species in the ancient Egypt and in other periods and regions, using current knowledge on the biology of this species. We also want to draw conclusions from this that are relevant to the current and urgently needed conservation measures for the species.

**Material and Methods**

Studies on Northern Bald Ibis behaviour were mainly be done in the frame of the European LIFE+ reintroduction project (LIFE+12-BIO_AT_000143; www.waldrapp.eu). This project aims to establish a
migratory population in Central Europe with a migration tradition to the southern Tuscany. A steadily increasing number of wild living birds migrate between the common wintering site and three breeding sites north of the Alps. Release in course of this project is done in accordance with the IUCN Reintroduction Guidelines and is approved by the regarding national authorities.

Studies on the Egyptian concept of the akh (represented in hieroglyphic script by a depiction of the Northern Bald Ibis) have been undertaken for more than 10 years within several broader research projects of the Czech Institute of Egyptology, Charles University, Prague. Methodologically, this research covered archaeological excavation, analysis and interpretation of material, textual and iconographical evidence, analysis of all available original textual sources dealing with the ancient Egyptian religious concept of the akh, collecting (and interpreting) evidence on bodily remains of the Northern Bald Ibis from Egypt and, most importantly, building a palaeographic database of the akh depictions from all historic periods of ancient Egypt. Thus, we were able to gain different kinds of data (material, as well as pictorial and textual) on the presence and absence of the Northern Bald Ibis in ancient Egypt.

Results

The Northern Bald Ibis

Once a widespread colonial migratory bird species, the Northern Bald Ibis (Geronticus eremita; Fig 1) had to be put on the Red List in 1994 as one of the rarest birds in the world. At that time, only one population remained in the wild, living at the Atlantic coast in Morocco. But also this population was at a critical population size with only 65 breeding pairs (9). They were the remainders of a once widespread species with breeding colonies on the African continent from Morocco to Egypt, in large parts of Europe and on the Arabian Peninsula (10).

Fig 1. Portrait of an adult Northern Bald Ibis, Picture J Fritz.
The Europe, the species went extinct already in the Middle Age. From the publications of the Swiss naturalist Conrad Gesner (11) and other sources we are able to reconstruct historic breeding sites mainly along the northern foothills of the Alps (12–14). But there is also increasing evidence for a larger former breeding range in Europe, with indications for southern Spain (15), the Upper Adriatic Region (16), Bulgaria (17) or the Kaiserstuhl region in Baden-Württemberg with bones dating to the 4th century AD (18). Northern Bald Ibis bones found in a cave located in the French department of Ardèche even dated to the Iron Age, between 764 and 406 BC (19).

The historic evidence for a long-lasting presence of the Northern Bald Ibis in Europe throughout the Holocene corresponds with recent genetic findings. In an extensive analysis of mitochondrial DNA, Wirtz et al. (2018) found no genetic differentiation between the Moroccan population and the former Middle East population. This indicates a contiguous Northern Bald Ibis population whose breeding range covered large parts of North Africa, Europe and the Middle East.

The separation into a western and eastern populations took place when the species disappeared from Europe in the early 17th century. Historic record clearly indicated anthropogenic causes, mainly hunting and collection of chicks (21). But the rapid decline in Europe was probably accelerated by the Little Ice Age, as it is also evident for other species (22). The period from the beginning of the worldwide glacial expansion in 1550 till the first climatic minimum in 1650 fits very well with the decline of the Northern Bald Ibis population. The deteriorating climatic condition may have led to reduced breeding success and increased loss rate due to onset of winter (16,23).

After vanishing in Europe, the cultural memory of the species was lost for centuries and historic depictions were taken for portraits of a mythical creature. It was not until 1897 that ornithologists recognized that the depictions resemble a real living species which was described for the Middle East and only then did the species receive its current scientific name *Geronticus eremita* (13).

At the time when the species disappeared in Europe, it was still widespread in the Middle East with some colonies holding several thousand individuals (24). However, till end of the 20th century all these
colonies became exterminated. Major causes were destruction of the habitat, disturbance of the breeding colonies and the industrialization of agriculture. A well-documented example is the former colony along the river Euphrates, near the town of Bireçik in southern Turkey. There, the intensive application of DDT against malaria and locusts caused the loss of more than 600 individuals, about 70% of the population, between 1959 and 1960 (25,26). In 1989, from three remaining adult birds, which returned from migration to this breeding site, only one bird survived to the end of the breeding season.

This was generally assumed to be the end of the last wild colony in the Middle East (27). But in fact, it was not. Very unexpectedly, a small relict population was discovered in 2002 near Palmyra in Syria, comprising of only seven individuals (28). Satellite tracking revealed that they still migrate over more than 3000 km to the historic wintering site near Addis Ababa in Ethiopia (29). The same birds which behaved very shy at their breeding site in the Syrian desert lived during winter in an agro-pastoral landscape in the close surrounding of villages in Ethiopia (30).

After the surprising discovery of this relic population, extensive international conservation efforts followed. They even included the release of three juveniles from a semi-captive breeding colony in Bireçik, Turkey, in 2010 (31). However, in the end all efforts were in vain. The last bird disappeared in 2013 and with it also the last historic migration tradition (32). This event also marks the general extinction of the Northern Bald Ibis in its characteristic lifestyle as a migratory species. There is no longer any evidence that a migrating population still exists anywhere in the former distribution area.

What remains after vanishing of a species are cultural traces and these can be found throughout the entire historic area of this extraordinary bird. But the richest and most exciting traces are from ancient Egypt.

The Akh

In ancient Egypt, the image of the Northern Bald Ibis was inseparably liked with the notion of akh, often translated as blessed dead or effective spirit (33–38), pointed toward many different meanings,
such as the efficient blessed dead or living people who acted effectively for or on behalf of their masters (39). The akh belonged to cardinal terms of ancient Egyptian religion – almost as important as terms saint or angel in Christianity! – and hence it can be often found in Egyptian religious texts, as well as in other textual and iconographic sources.

Its basic meaning related to effectiveness and reciprocal relationship that crossed the borderlines between different cosmic spheres (38). The Egyptians considered their blessed, efficient and influential dead (the akhu) ‘living’ or ‘transfigured’, but a deceased human being had to be admitted and elevated into this new state. The dead became akhu only after mummification and proper burial rites were performed on them and after they had passed through obstacles of death and the trials of the underworld. The positive status of the mighty and transfigured akhu was mirrored by a negative concept of the mutu who represented those who remained dead, i.e. the damned.

A very important role in the process of becoming an akh was reserved for the horizon (akhet). Although it mainly represented the junction of cosmic realms (the earth, the sky and the netherworld), the horizon was a region in itself (40), and it was believed to be the place of sunrise, resurrection and a region where divine beings dwelled and where they interacted with the world of the living (33,41–44).

When a dead person’s journey to the afterlife had successfully finished and he/she was justified and transfigured into an akh, the person thus became a mighty and mysterious entity, which participated on the divine sphere of existence and yet still had some influence upon the world of the living. The akhu guarded their tombs where they promised to punish intruders on the one hand, and be inclinable to help those who presented them with offerings on the other (45), and acted as mediators who could intercede on behalf of the living with the gods or other akhu (37). Although the akhu had reached the afterlife existence, they still needed the living, since it was the latter who performed rituals, carried out the embalming and funerary requirements, and provided their dead ancestors with
The akhu and the living represented co-dependent communities, and their mutual relationships and cooperation formed one of the pillars of ancient Egyptian religion.

**Appearance of the Northern Bald Ibis**

The Northern Bald Ibis is an exotic appearance with a long curved bill, a naked reddish face, framed by an imposing crest of black lancet feathers, and an all-black plumage that gleams metallic in the sunlight (Fig 1). The Latin name reflects the characteristic appearance: *Geronticus eremita*, the old hermit. Systematically, the Northern Bald Ibis belongs to the order Pelecaniformes and the family Threskiornithidae. The genus *Geronticus* includes only further species, the Southern Bald Ibis (*G. calvus*) native to South Africa.

The sexes do not differ significantly. The males are slightly heavier than the females (mean weight m: 1390g, f:1257g; (10), with a longer and stronger beak. But the distributions of characteristics overlap, and a reliable determination of the sexes is only possible with genetic methods. The juveniles, on the other hand, are clearly distinguishable by their grey-feathered head.

Most historic Northern Bald Ibis drawings represent adult birds with the bare head and the feather crest (6,13,46). But there are some noticeable exceptions. A drawing by Conrad Gessner (11) shows a juvenile bird with a small crest and completely feathered head. Even more clearly is an altarpiece from the fifteenth century from around Munich, Germany, which represents the Mount of Olives scene, with Jesus and the disciples in prayerful attitudes. A detailed juvenile Northern Bald Ibis is shown at the edge of this picture, even with a worm in its bill as characteristic food. Such detailed representations indicate that the artists knew the birds themselves, what is an important indication for the presence of the species in these times.

The Bald Ibis in the altar scene is interpreted as a representation of death and the hereafter (4,13). Christian cultures in Europe regarded black birds in general rather as bad omen or nuisance (16). But the rather negative mythological image probably did less harm to the species than its reputation as a tasty food bird. Gesner (11) reported that the Northern Bald Ibis was praised as food and considered a
treat because of the lovely flesh and soft bones. They were caught, shot and pre-fledged juveniles were taken from the nest (21).

The importance for the dining tables of the nobility and the clergy even led to protective measures as the populations declined. In Salzburg, for example, archbishop decrees of 1504 and 1584 criminalized shooting of Northern Bald Ibises in the wall of the Mönchsberg above the city of Salzburg. In the same century, Emperor Maximilian I in Graz provided artificial nesting aids in the rock walls. In the same period, an order was issued in the city of Graz in Austria, where also a colony occurred, that Northern Bald Ibises should not be shot, but rather cherished, controlled and guarded (24,47). Even these measures could not prevent extinction, but at least the last evidence for Bald Ibis occurrence in Europe comes from Graz in 1621 (21).

In the Muslim world the Bald Ibis had a better and more significant mythological image than in the Christian world and they were less pursued as edible birds. In Muslim tradition, the birds were worshiped because it was a Bald Ibis who led Noah and his family to the fertile lowlands on the Euphrates after landing on Mount Ararat (7). In Bireçik they also honoured these birds as leaders of the hajj, because they flew southward in fall in large numbers, just like pilgrims to Mecca, and they returned in spring after a period common for pilgrims (4,24). For that reason, the people of Bireçik used to celebrate the return of the birds in February with a traditional Kelaynak festival (kelaynak is the Turkish name for the species).

Akh in material, textual and pictorial evidence

Ancient Egyptians used a pictorial representation of the Northern Bald Ibis for the hieroglyphic sign ‘akh’ (Fig 2). The sign, like its living model, is easily recognizable by the shape of its body, posture, shorter legs, long curved bill and a typical crest covering the back of the head. Although there are many aspects of this bird’s nature that must have had impact on the mind of the Egyptians, the main factor in holding the bird in particular esteem and relating it to concept of the akh was probably the bird’s habitat (see below).
The only attested piece of material evidence for the Northern Bald Ibis in Egypt in the form of skeletal remains comes from Maadi region (48) located south of modern Cairo where the so-called Maadi culture had its settlements around 4000 – 3400 BC. This unique find represents both the earliest evidence for the presence of the bird in Egypt and its only confirmed preserved bodily remains.

Pictorial representations of the Northern Bald Ibis have been recorded only from later periods of Egyptian history. The earliest Egyptian example of the bird’s depiction is attested on the so-called Ibis slate palette dated to the Naqada III Period (circa 3300 – 3000 BC), other early examples date to the Late Predynastic and Early Dynastic Periods (c. 3000 – 2700 BC).

From the Old Kingdom (c. 2700 – 2180 BC) onwards, a pictorial representation of the Northern Bald Ibis was used as a hieroglyphic sign for the word-root *akh* linked with the notion of effective power and the blessed dead. Some of the Old Kingdom depictions of the bird (e.g. from the tombs of Hetepherakhti, Akhethotep, Ptahhotep II or Ankhmahor) show very high accuracy revealing precise observations of ancient scribes and artists. On the other hand, depictions of this ibis attested in later tombs, e.g. the one of Hesuwer and Khnumhotep II dated to the Middle Kingdom (c. 2130 – 1770) are not as detailed as earlier examples. In Khnumhotep’s case, the Northern Bald Ibis is represented in a surprisingly incorrect manner (Fig 3), although other bird depictions attested in the tomb show unique accuracy and detail (8,49). The Northern Bald Ibis also appears on several Old Kingdom diadems found only in funerary context. These objects are equipped with additional discs composed of two opposed papyrus umbels with a Northern Bald Ibis on each of the blossoms. In some cases, an *ankh* (the sign of life) appears between the birds (50,51). The funerary context suggests that the diadems probably meant to ensure the reaching of afterlife and the ibis (as the *akh* sign/symbol) points towards the idea of transfiguration and resurrection (39).
From the time of the New Kingdom (c. 1550 – 1070 BC) and the following periods of Egyptian history artistic representations of the Northern Bald Ibis are almost completely missing with two exceptions. The first is represented by the sign of akh that has kept its form (a rather stylized depiction of the Northern Bald Ibis) until the very end of ancient Egyptian history and the demise of hieroglyphic script. The latter deals with a mysterious ritual, called the Vogellauf in Egyptology. The ritual is attested among royal cultic scenes depicted mainly on temple walls from mid-New Kingdom until the Roman period (3,52,53) and which was most probably associated with another two still partly enigmatic rituals, called the Rudderlauf and the Vase-nlauf (52). The representations of the ritual show the king running towards a deity with a Northern Bald Ibis in his one hand and three rods or sceptres of life, stability, and power in the other (Fig 4). The scene does not refer pictorially or textually to the ibis as to an offering or a sacrifice and the bird’s representation leaves us to conclude that it was neither dead nor alive. Hence, the suggested interpretation is that the image of the Northern Bald Ibis does not refer to the bird in its self but rather represents again the akh-sign in a symbolic reference to the king’s effective akh-power and mutual akh-relationship between the king and the deity (3). The loss of accuracy and the lack of evidence was very probably linked with the disappearance of the species from Egypt during the final phase of the third millennium BC (see below).

**Fig 4. Egyptian king during the so-called Vogellauf ritual.** Drawing by Lucie Vařeková.

**Northern Bald Ibis habitats**

A remarkable characteristic of the Northern Bald Ibis is the long and fragile curved bill. It is poorly suited to hunt for mobile prey but perfectly shaped to dig for invertebrates deeply into the soil. Thus, the Northern Bald Ibis is mainly a tactile hunter. Favourable habitats are open landscapes with low vegetation and a high abundancy of the soil fauna. Under favourable conditions, the diet of the specie predominantly consists of worms and larva (54,55). But Bald Ibises show a high flexibility in their feeding habits. For example, in the Syrian desert birds were found to feed mainly on tadpoles which they pick up from the beach out of man-made reservoirs (56), while the same individuals at the
wintering site predominantly dig for worms and larvae at freshly cut hayfields (57). For the remaining
population in Morocco, lizards were found to represent an essential part of the diet (58).
The flexibility in foraging is also reflected in the diversity of foraging habitats. Northern Bald Ibises
used to feed in the Syrian desert (59), in the Moroccan steppe (58,60), on meadows and pastures of
the northern foothills of the Alps (54,55) or the Ethiopian highlands (57) and even on Turkish mint
fields (61). Feeding habitats have in common that they are rather open landscapes with at least a loos
vegetation coverage. The birds show a clear preference for low vegetation, usually not higher than 10
cm. This can be a natural characteristic of the vegetation, especially in semi-arid areas, but in most
region the birds benefit from grazing or mowing (55,60). Moreover, the Northern Bald Ibis is generally
not a bird of wetlands, as many other ibis species, but it needs an available freshwater source for
drinking and bathing. This became evident in Morocco, where the provision of freshwater near the
breeding colony significantly enhanced breeding productivity (62).
A noticeable peculiarity in connection with the feeding ecology is the frequent proximity of the
breeding habitats to human settlements. From historical reports this is evident for the former
European population (11–13,16). It is also known for most former breeding sites in Moroccan and
Algerian Atlas (6,60), in Turkey (25,27) and for the former wintering site in Ethiopia (57). It is assumed
that the presence of the species in various regions was dependent on human beings which cleared or
drained the land and kept it open through farming or grazing (12,13,16,60). This can be regarded as a
kind of mutualism, because the birds have benefited from the open sites and have eaten larvae of pest
insects for their part. But as with many other species, proximity to humans ultimately also carries a
high risk for the species depending on the respective culture and period.
Also, the breeding sites were often close to human settlements. But this was probably more of a
coincidence than a mutualistic relationship. The Northern Bald Ibis as a colonial breeder needs cliffs
which are structured with niches or ledges (Fig 5). Many such cliffs consisted of limestone or
conglomerate, located on the sea, along large rivers or on lake shores. And these were often also
preferred areas for establishing human settlements. Examples are the former Turkish colony in Bireçik at the river Euphrates (25, Fig 6) or former European colony sites like Salzburg on the river Salzach (Fig 7), Passau on the river Danube or Uerberlingen at Lake Constance (12). This coincidence also contributed to the extinction, indirectly through disturbance and destruction of the breeding sites, but also through hunting and collection of nestlings out of the nests.

Fig 5. Breeding cliff in Agadir, Morocco. Picture D. Tome.

Fig 6. Breeding cliff in Birecik, Turkey. Picture J Fritz.

Fig. 7. Breeding cliff in Kuchl, Austria. Picture J Fritz.

Akh and the eastern horizon

From the point of view of ancient Egyptian cosmology and religion, the most important place linked to the idea of the akh and related notions was the horizon. Not only did the Egyptian term for the horizon (akhet) share the word-root akh, but it also cohered with the ideas connected with the afterlife and the divine sphere. The horizon represented the junction three main cosmic realms, the earth, the sky and the underworld, and as a place of sunrise it was also considered to be the symbolic place of birth, renewal and resurrection. The blessed deceased (the akhu) who overcame the obstacles of death and successfully ended their journey through the underworld at the eastern horizon was, thus, closely linked with the akhu who were believed dwell at and come from the akhet (i.e. the eastern horizon). In fact, ancient Egyptian sources witness that the akhu are ‘born’ or ‘created’ in the akhet and their often refer to the blesses deceased as to those “who dwell at the horizon” (39,43,44). The Egyptian hieroglyphic sign of the (eastern) horizon had a shape of rocky peak or rather a cliff massive with two peaks. Throughout the Nile valley, the eastern horizon is in fact created by limestone cliff massif with occasional peaks. And knowing how precise the Egyptians were in observing nature, it is not by accident that the transfigured blessed deceased were denoted akhu
and that the hieroglyphic signed used for them was a picture of the Northern Bald Ibis: the birds and
the dead occupied the same habitat.

Characteristic Northern Bald Ibis behaviours

The Northern Bald Ibis is a year-round social species with hierarchically structured colonies consisting
of up to several thousand individuals. The species is monogamous, where some couples form long-
lasting bonds while others stay together only for a breeding-season. Both partners breed and raise the
chicks, as it is characteristic for many monomorphic species (63). Fledging rate varies considerably
between the populations, ranging from 1.0 to 2.2 chicks per nest dependent on site and condition
(10). According to data from the European release project, the family groups already dissolve in the
breeding area. The juveniles join together in groups which follow experienced conspecifics to the
wintering site (64).

The species has a rather moderate repertoire of calls. Most common is the ‘croop’ call, which is used
in an affiliative context - the characteristic greeting behaviour with the rhythmic vertical movement of
the beak - as well as during agonistic encounters (65). The ‘croop’ was found to have highly variable
temporal and structural parameters, which may indicate the expression of affective states and even
encode individual differences that allow individual recognition (66). This results in parallel with a
morphological characteristic of the species, the conspicuous bare head. In adult birds, the pattern of
the dark areas allows individual recognition, even for humans (67). Moreover, in males the bare throat
area varies in size between individuals and has a seemingly hormonally controlled variation in the
intensity of the red colouration (68). According to that it is assumed that the bare head of the
Northern Bald Ibis evolved mainly in the context of social interaction and mate choice. However, there
is also some evidence that in species like the Northern Bald Ibis inhabiting hot environments bare skin
has evolved to dissipate heat (69).

A noticeable and characteristic behaviour of the Northern Bald Ibis, as of other Ibises
(Threskiornithidae), is the sunning resp. sun-bathing behaviour, where the bird remaining in a stiff
upright position with wings outstretched (Fig 8). This behaviour, also known as sun worship, has contributed to the veneration of this species in various cultures (7). However, the actual function of this behaviour is still unclear (70). Hypotheses are thermoregulation, killing of ecto-parasites by heating the feathers and the body surface or vitamin D-synthesis by exposition of bare skin on the underside of the wing to the sun. In any case, sunning behaviour has a clear social component, when a bird starts with it, it usually stimulates other conspecifics, which makes this behaviour even more conspicuous.

**Fig 8. Sunning behaviour.** Picture M. Unsoeld.

### Social aspect of the akh

The *akh* had a unique position within the ancient Egyptian concept of the natural world. The highest position among all cosmic beings was held by the gods and the lowest was reserved for human beings, but the boundaries between the human and divine worlds were occupied by semi-divine entities with super-natural status and power, mainly the blessed and the damned dead. If a person’s underworld journey has successfully finished with justification and acceptance into the afterlife, such person was transfigured into an *akh*, and thus became a mighty and influential entity with supernatural powers who still had some influence upon the world of the living. The *akh* guarded their tombs, would on the one hand punish intruders, and on the other help those who made pleas to them. The *akh* would help the living in cases when human abilities were insufficient. The dead, however, still needed the support of the living, who performed rituals, mummification and funerary rites, and, most importantly, the living provided their dead ancestors with offerings. The *akh* and the living represented co-dependent communities. The mutual relationship of these two communities of cosmic beings formed one of the main pillars of ancient Egyptian religion (37,39).

It was this bilateral *akh*-efficiency of reciprocal actions what helped to cross the threshold of death and bridged the boundaries of this world and the afterlife. The *akh* represented by the Northern Bald Ibis both in iconography and in the real world held the role of influential intermediators and
guarantors of survival. For Egyptians of lower social strata, the *akhhu* were even more important than
the gods.

The society of the blessed dead had also its own hierarchy structured similarly to the world of living. At
the very top of the *akhhu*, there was only one person: the deceased king. According to the Pyramid
Texts (e.g. § 833, 858, 869, 899, 903), the Egyptians called him ‘the head of the *akhhu*’ or ‘the first of
the *akhhu*’ or even ‘the *akh* of the *akhhu*’. Like in the real world, also the society of the *akh* had a
pyramidal structure. Below the sole position of the king there were ‘successful and well-equipped
*akhhu* (of the sun god)’ who often recruited from the strata of elite officials. For the non-elite
Egyptians, however, deceased family members and local patrons represented the most important
allies in the afterlife. The strictly hierarchical structure of the *akh* society with only one entity at the
very top may have not only reflect the structure of human society but may have also stemmed from
the well-observed V-formation used by the birds during migration (64).

**Northern Bald Ibis migration**

The Northern Bald Ibis was a migratory species all over the historic range with known wintering sites
along the African west coast down to Mauritania and Mali and along the African east coast down to
Ethiopia and Eritrea (29,58,71). For the former European population, it is know that they left in
autumn and returned in spring, but any evidence for the migration pathway or the historic wintering
site is lacking (12,13). The migratory European release population migrate to a wintering site in the
southern Tuscany. However, this sites was selected for the release not on the basis of historic records,
but rather due to the current and sustainable suitability of the habitats (71).

Under appropriate ecological and climatic conditions colonies of various migratory species are known
to shorten their migration route or change to a resident lifestyle. This happens especially along
costlines with year-round moderate climatic conditions (72). This also applied for the Northern Bald
Ibis. Several resident colonies are known along the Atlantic coast in Morocco, but such colonies
probably also existed along the Red Sea. Meanwhile, all migrating colonies have been eradicated,
while two residential colonies on the Atlantic coast still exist (58,60).

Due to extinction of all migratory colonies most knowledge about the species-specific migration
behaviour mainly comes from the migratory European release population. These birds are
descendants of former migratory colonies in the Moroccan Atlas. Research on physiology, energetics
and behaviour has shown that the Northern Bald Ibis is an enduring migratory species with a
pronounced navigation ability. In Europe, the birds enter into a migratory state (Zugbereitschaft)
beginning of August (73,74). At that time, they leave their breeding areas and usually return in the
next season from the end of March (75). The Middle East colonies (mainly Bireçik and Palmyra) hat
their rhythm shifted by about one month with departure in early July and return from the end of
February (10,29).

Northern Bald Ibises are persistent flyers with a daily migration flight stages of up to 350 km
(30,31,75) and an average flight speed of about 45 km/h (76). They use different flight techniques to
save energy. The most noticeable one is the V-shaped or echelon formation, where energy savings can
be achieved by using the aerodynamic up-wash produced by the preceding bird (77). As the leading
bird in a formation cannot profit from this up-wash, a social dilemma arises around the question of
who is going to fly in front. The Northern Bald Ibises solve this dilemma by directly taking turns in
leading the formation (78). This is assumed to be one of the rare examples of real cooperation in the
animal kingdom (79).

**Akh migration**

Although have almost no physical evidence on the presence of the Northern Bald Ibis in ancient Egypt
and on the nature of its stay there, we may strongly presume that the bird was only a migratory visitor
to the country on the Nile. This is based upon the already discussed nature of the bird, character of its
Egyptian habitat (see above) and – strangely enough for some – upon ancient religious texts. The
Egyptian connected the deceased with migratory birds whom they saw as messengers from the realm
of the dead. In a famous line attested in royal tombs of the New Kingdom, migratory birds are described as beings with avian bodies and human heads coming to Egypt from the region of utmost darkness (80). However, no direct evidence of the possible migration of the Northern Bald Ibis to, from or via Egypt has not yet been attested. In this respect, there are questions that need to be answered.

Does the bird’s Egyptian habitat (limestone cliffs) provide us with any clue to the nature of its presence in the country and its possible migration? Does any of the three seasons of the Egyptian year (the season of high inundation, the season of growth and the season of low water) fit more to the needs of the bird? Was the appearance of the Akh star/constellation on the night sky a particular period of the year somehow connected with the arrival or departure of Northern Bald Ibises to/from the country? The problem still needs to be studied, as its solution may shed a new light on many aspects of ancient Egyptian view of the natural world as a sacred space. Close multidisciplinary cooperation on the topic would give us the best change to solve the problem.

Endangerment and disappearance of the Northern Bald Ibis

In 2018, after 24 years, the species was down-listed on the IUCN Red List from critically endangered to endangered. This was mainly justified by successful conservation measures to secure the last wild population in Morocco. However, this decision was controversial. Although this population has developed well in recent years and signs of expansion of the breeding area have even been observed (10,81), it remains so far the world’s only wild population, spatially restricted to a small area on the Atlantic coast in Morocco. The significant decline of the population in 1996 as a result of an epidemic (82) and the dependence of the population on management like the provision of supplementary fresh water (62) indicate that this one population cannot ensure permanent survival of the species. Accordingly, the major purpose of the International Single Species Action Plan for the Conservation of the Northern Bald Ibis, published in 2015 and foreseen for a ten-year period (83), is to increase the population size and the breeding range of the species. This should mainly be achieved by improved
management of the existing Moroccan colonies and establishment of new colonies, with a particular focus on former breeding area outside Europe, where colonies recently disappeared.

Though, by the halfway point of the action plan no concrete translocation projects had been initiated in these regions. This has mainly economic, logistical or political reasons but is also related to the fact that former causes of extinction are still present in these areas, in particular uncontrolled hunting, electrocution, poisoning and the ongoing destruction of habitats (29,32,84).

Meanwhile, two successful reintroduction projects are being implemented in Europe. Proyecto Eremita in Andalusia, Spain, is on the way to establish a residential population which consisted of around 140 individuals end of 2019 colony (10). The birds breed at three side in an area of 23 km along the Atlantic coast in Andalusia. Every year around 40 juveniles from various European zoo breeding colonies are supplemented to build up a self-sustaining population (M Quevedo, pers.com.).

At the same time Waldrappteam establishes a migratory colony in Central Europe (4,71) with 142 birds end of 2021, divided into three breeding colonies north of the Alps and one further colony in Carinthia, Austria. These birds migrate along two distinct migration corridors between the breeding sites and the wintering site in southern Tuscany. The project became famous because of the human-led migration, where human-raised and trained juveniles follow their foster parents in two microlight planes from the breeding sites to the wintering area, where they will then be released (Fig 9). A population viability analysis indicates that the population needs a minimum size of about 320 individuals for self-sustainability (85). This threshold should be exceeded in the mid-2020s. Modelled scenarios also indicate that this European population is relatively stable against stochastic events that can be caused, for example, by climate change (85).

Fig 9. Human led migration flight across the Austrian Alps. Picture C. Esterer.

Akh disappearance

As has already been discussed above, we lack physical evidence on the presence of the Northern Bald Ibis in Egypt. Thus, unfortunately, one can only use pictorial and textual evidence in researching the
nature of the presence of the bird in the country. In this respect, a particularly noteworthy fact can be
revealed by analysis of the Northern Bald Ibis iconographic features. Pictorial evidence on the bird is
much more accurate, precise, and elaborate in the early periods of Egyptian history, until the final
phase of the third millennium BC (8). In later times, the representations of this ibis become very
schematized, sometimes they even do not correspond to their natural model very much. They cannot
be viewed as convincing evidence for the presence of the Northern Bald Ibis in Egypt. Moreover, there
is no material, pictorial, or textual evidence for keeping, breeding, hunting, killing, mummifying, or
sacrificing the Northern Bald Ibis in ancient Egypt from any period of its history. We have no evidence
for hunting or sacrificing the bird in Egypt, nor was it kept in temples and mummified at death (48,86).
The last mentioned fact stands in striking contrast to the Sacred Ibis and the Glossy Ibis (*Plegadis
falcinellus*) that are known to have been kept and mummified (48,87); there are many thousand
mummified examples of the Sacred Ibis (*Threskiornis aethiopicus*) (86).

Judging from iconographic evidence, at the latter phase of the Old Kingdom (towards the end of the
third millennium BC), the Northern Bald Ibis has begun to disappear from Egypt, or rather it has
altered its migration routes, avoiding Egypt at all or making only a few stops there, or that the present
migration route of the Northern Bald Ibis from Ethiopia to Syria that avoids Egypt (30) already
originated at the beginning of the second millennium BC (8). By why this change occurred?

Here again we face a problem that can only be solved by a close multidisciplinary nature-human
science cooperation. At the present stage of research, we are able to ascertain that the time of the
disappearance of the Northern Bald Ibis from ancient Egypt follows a climate change period: a period
of a swift desiccation of the country and expansion of arid areas that occurred in the first half of the
third century when many other animal and avian species left the country (88–90). But unlike the
Elephant, the Giraffe or the Saddle-Billed Stork who disappeared from Egypt during the time of the
climate change and a gradual desiccation, the Northern Bald Ibis is leaving only 500 years later.
Data gained from a case-study made on the Saddle-billed Stork (*Ephippiorhynchus senegalensis*) can well serve as a comparative material for studies on the disappearance of the Northern Bald Ibis. Similarly to the Northern Bald Ibis, the Saddle-billed Stork was also closely connected with a very important religious concept, as its hieroglyphic depictions served to denote ‘divine power’ or a ‘manifestation of divine power on earth’ (the *ba*). The study (8,91) proved that after the species disappeared from Egypt after a climate change early in the third millennium BC, first the hieroglyphic sign lost its accuracy and slowly stopped to resemble the stork at all, then the sign and Egyptian term *ba* was given a new meaning (the soul) and, finally, a completely new hieroglyphic sign (a human-headed falcon) for the *ba* was invented. The study on the stork clearly shows that the Early Dynastic climate change had a direct impact not only upon nature, human life and society, but also upon such seemingly unrelated phenomena as script, religion and philosophy (91).

The most important question of the present article still stands. Why the bird left the country when there were no dangers like hunting or pesticides that have endangered the species in modern times, nor there was no big harm made to it by the climate change itself? Although the research on the topic is at the very beginning, we can say that the most important factor most probably was human activity in and around the bird’s feeding and breeding areas.

The time of the disappearance of the Northern Bald Ibis from Egypt was the period of (I) higher human activities in the fields following the need for new irrigation projects after a climate change, (II) higher building activity (the species disappeared during the so-called age of the pyramid builders), which lead to a higher human activity in the bird’s breeding region at the limestone cliffs that were used as quarries) and (III) turbulent human activities linked to social disorder that occurred after the collapse of the Egyptian state at the end of the Old Kingdom, probably originally also linked with earlier climate change.
Discussion

Both in Egyptology and in Ornithology, the Northern Bald Ibis represents an iconic bird species. Coincidently, it is connected with the notion of death and disappearance in both scientific fields. In ancient Egypt, the Northern Bald Ibis was linked with the concept of the blessed dead (mighty spirits called the *akhu*) who once disappeared from the land of the living but only to return there after a successful journey through the underworld (39). In ornithological and conservation science, the bird is best known for its endangerment, which almost lead to its total extinction, and for the present-day attempts to save the species and to reintroduce it back to nature (71).

This study is an outcome of a cross-disciplinary cooperation of the two authors and their respective scholarly fields. The research was undertaken simultaneously in the two scientific fields, each using methodology of the appropriate scholarly domain, with frequent consultations and mutual sharing of data.

The original aim was to broaden our modern understanding of historic notions, concepts and approaches using up-to-date data on this species, which the ancient Egyptians used to describe the religious concept in focus. Such Ornithology-to-Egyptology transfer of knowledge enriched Egyptology with information about the species’ shape, colouring, habitat, social habits, migration periods and migration routes and, thus, proved to be very efficient. And with this new data, only 200 years after Egyptology as a scientific field was born, we were able to clarify our modern view of one of the key Egyptian religious concepts (the *akh*) who helped to shape human thought in Egypt for more than three millennia. Only when one closely examines the model bird and learns about the habitat, migration or social behaviour of the Northern Bald Ibis, one is able to understand the ideas hidden in the background of the concept of the *akh* (8).

However, an in-depth Egyptological study on the concept of the *akh* and on its hieroglyphic sign proved to be valuable for Ornithologists as well. First, after gaining information from ancient Egyptian texts (some of them more than 4500 years old), Egyptologists were able to discern the V-shaped flight...
formation of the Northern Bald Ibis as an important piece of evidence for the migration behaviour of
the species in this region in ancient times. The most important result of the Egyptological part of the
research on the Northern Bald Ibis was represented by the gaining of significant data to show that the
bird had disappeared from Egypt during late third millennium BC after a climate change (8). With this
research step the Egyptology-to-Ornithology transfer of data, information and knowledge began or
became stronger. Not only one can follow the bird’s presence, habits and habitats almost 5,000 years
back to history of the world, but the evidence is formed by textual and pictorial materials, not only by
bones and other bodily remains.

Ancient Egyptian sources thus present us with valuable information both on the presence of the
Northern Bald Ibis in the Egyptian Nile Valley and Delta and on its early disappearance. But what is of
utmost importance is the fact that these ancient sources witness an indirect link of the bird’s
disappearance from Egypt to the climate change.

The bird disappeared from Egypt more than 500 years after the climate change, as the reasons for the
disappearance were rather connected with changes in human behaviour resulting from the climate
change effects. The time of when the Northern Bald Ibis began to leave Egypt was the period of higher
human activities in the bird’s feeding area (following the need for new irrigation projects after a
climate change), increased quarrying and building activities in the bird’s breeding areas (the age of the
pyramid builders), and last but not least, turbulent human activities stemming from social disorder
after the collapse of the Egyptian state at the end of the Old Kingdom (this socio-political
phenomenon was also originally connected with the earlier climate change).

Climate change is also an increasing threat to the last remaining wild population in Morocco. Morocco
is among the countries which are expected to have the strongest effects in terms of temperature-rise,
decreased of precipitation and weather extremes and the coastal region is assumed to be particularly
affected (92). This will put increasing pressure on the Northern Bald Ibis population there. Under these
changing conditions the residential lifestyle of this coastal population can become detrimental
because residential populations lack ecological flexibility related to migration behaviour and there is
hardly any evidence that residential populations are able to change back to a migratory lifestyle (72,79,93–95).

Noteworthy in this context, the *Single Species Action Plan for the Conservation of the Northern Bald Ibis* (83) don’t considers climate change, the term doesn’t even show up once in the whole text (83).

This although the ecosystems of the majority of these areas are assumed to be disproportionately affected by climate change effects (96). History teaches us that Northern Bald Ibis populations can be significantly affected by the consequences of climate change. Therefore, regarding the purpose of the Action Plan to re-colonize former habitats, feasibility study should include modelling to examine whether newly established colonies can be sustainable with respect to climate change effects and related stochastic events. Such a feasibility study should also differentiate between scenarios for migratory and sedentary colonies as we have knowledge of the differences in ecological flexibility due to these different lifestyles (85).

Future interdisciplinary research shall focus the forms of human activities connected to the bird’s decline in more detail. This should endow natural scientists and conservationists with data that could support future conservation and reintroduction attempts with the Northern Bald Ibis and other endangered species, which is the highest goal of the two scholarly fields. Then the Northern Bald Ibis and the ancient Egyptian *akh* would again share the same meaning: a living entity that was gloriously resurrected after being dead.

**Conclusion**

Tracing the history of the Northern Bald Ibis for several millennia provides us with some significant information about the coexistence of these bird species and humans in different epochs and regions. Coexistence in the form of a mutualistic relationship has worked well for long periods of time. But at some point, the situation changed to the disadvantage of the birds. Interestingly, significant changes that ultimately led to the extinction of Northern Bald Ibis populations were repeatedly accompanied by marked changes in the climate. This applies to the extinction of the population in ancient Egypt as
well as of the European population in the Middle Ages and climate change also currently poses an increasing threat to the last remaining wild population in Morocco. The historical context indicates that we need to pay special attention to climate-change related effects in conserving and reintroducing this species. The interdisciplinary approach also illustrates that the conservation of the Northern Bald Ibis is also of significant cultural importance, not only because of historic meaning of this mythical species in different cultures but also to ensure that the Northern Bald Ibis can continue to enrich human culture in the future.

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Figure 7
