POST-MORTEM RESTORATIONS IN ANCIENT EGYPTIAN ANIMAL MUMMIES USING IMAGING

Stephanie D. Atherton-Woolham, Lidija M. McKnight

KNH Centre for Biomedical Egyptology, Faculty of Life Sciences, The University of Manchester, Manchester, UK

ABSTRACT

Animal mummy bundles in museum collections are evaluated through the application of imaging and are categorised as true, those containing skeletal remains, and pseudo, those containing non-skeletal remains. True mummies exhibited a variety of compositions, and frequently contained less than one complete individual despite the external appearance; an explanation for which has been ancient forgery. The analysis of animal mummy bundles in the Ancient Egyptian Animal Bio Bank, University of Manchester, suggested that in some instances this explanation may be inaccurate. This paper discusses nine mummy bundles, which displayed a variety of post-mortem modifications interpreted in two ways: the necessity for physical completion and the concept of the mummy bundle (rather than the content) as the primary representation of the deceased.

Keywords: animal mummy, post-mortem restorations, imaging

INTRODUCTION

One of the earliest applications of imaging was the investigation of mummiified animal remains (3, 7). The continued use of imaging furthered the field of mummy studies in a non-invasive manner, including the identification and classification of ancient Egyptian animal mummy bundles (2, 4, 8, 11). Recent research by the authors reclassified these bundles as true, those containing skeletal remains, and pseudo, those containing non-skeletal remains (10).
True mummy bundles comprised many different compositions and were regularly composed of multiple individuals or less than one complete, articulated individual. In addition, the inclusion of detached skeletal material, not always of the same species as the primary individual, was also highlighted. Non-skeletal remains were often included within bundles alongside skeletal remains to provide shape and stability.

Current explanations for such composite mummy bundles have justified them as ‘budget votive offerings’ created to dupe pilgrims into purchasing a product that did not fit the external description (5). This paper describes two alternative thought processes behind animal mummification: the necessity for physical completion and the idea of the mummy bundle (rather than the content) as the primary representation of the deceased.

**MATERIALS AND METHODS**

The study group comprised nine animal mummies (macroscopically identified as three crocodile mummies and six bird mummies) from seven museum collections in the UK and USA identified through the Ancient Egyptian Animal Bio Bank, University of Manchester (9) (Table 1). All were subjected to imaging: radiography, either plain film (XR), computed (CR) or digital (DR), dependent upon the equipment available at the time in the clinical setting. In addition, four mummy bundles were subjected to computed tomography (CT) in tandem with radiography (Table 1).

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<th>AEABB Reference</th>
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<td>Crocodile Mummy</td>
<td>DR and CT (2011): Manchester Royal Infirmary</td>
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RESULTS

Post-mortem restorations within the study group, identified through imaging, were categorised in four types:

_Type One – inclusion of 1+ incomplete individuals_

Three mummy bundles exhibited type one post-mortem restorations. AEABB071 was externally identified as a crocodile mummy bundle with modelled eyes and a square lozenge design on the upper aspect of the body. Imaging demonstrated the remains of four *Crocodylus niloticus* (Nile crocodile) crania placed longitudinally, in addition to a complete juvenile *Crocodylus niloticus* (Nile crocodile) placed above the crania. Two radiopaque anomalies, consistent in size and shape with eggshell, were also highlighted. Reed placed longitudinally provided rigidity to the shape of the bundle (Fig. 1).

![Image of AEABB071](image-url)
AEABB153 was identified macroscopically as a bird of prey with a square lozenge design on the upper aspect of the body. DR revealed that the body contained the post-cranial remains of a single, small *Falconiforme* (bird of prey), of which the left leg was absent following a mid-shaft amputation of the right tarsometatarsus. The head and beak of the mummy bundle were modelled from linen and a radiodense substance, likely to have been resinous in origin. CT demonstrated that the vertebrae of the post-cranial remains extended into the head of the bundle, in addition to separate vertebrae thought to be from a second, larger individual (Fig. 2).

AEABB527 was externally identified as an ibis mummy bundle which contained the decapitated body of *Milvus milvus/migrans* (Red Kite/Black Kite) in the upper aspect. The fragmented remains of other avian species including a *Threskiornithidae* (large wading bird) species and a small *Falconidae/Accipitridae* (Falcon/Hawk) species were located at the distal end of the mummy bundle (Fig. 3).
Post-mortem restorations of animal mummies

Figure 3. Imaging (XR) of AEABB527, which contained a single *Milvus milvus/migrans* (Red Kite/Black Kite) alongside the fragmented remains of a Threskiornithidae (large wading bird) and a small Falconidae/Accipitridae (Falcon/Hawk) species. Image courtesy The Ancient Egyptian Animal Bio Bank / The Trustees of the Natural History Museum, UK.

**Type Two – inclusion of an incomplete individual with a complete individual**

Two bird mummy bundles (AEABB095 and AEABB550) exhibited type two post-mortem restorations. The primary individual in both bundles was a complete and fully articulated small bird of prey: *Falco naumanni* (Lesser Kestrel) (AEABB095) and *Accipiter nisus/brevipes* (Eurasian Sparrowhawk/Levant Sparrowhawk) (AEABB550) with a second individual placed across the breastbone of the primary individual. AEABB095 contained the post-abdominal remains of a small *Crocodylus niloticus* (Nile crocodile); whereas AEABB550 contained the wing of an additional individual, thought to have been another small *Accipitridae* (Hawk) (Fig. 4).

Figure 4. Imaging (XR) of AEABB095 and AEABB550 demonstrated two complete avian individuals – *Falco naumanni* (Lesser Kestrel) and *Accipiter nisus / brevipes* (Eurasian Sparrowhawk / Levant Sparrowhawk), respectively. AEABB095 also contained the remains of a *Crocodylus niloticus* (Nile crocodile), whereas AEABB550 contained an additional *Accipitridae* (Hawk) wing, both placed over the breastbone. Image courtesy The Ancient Egyptian Animal Bio Bank / Bolton Museum and Art Gallery / The Trustees of the Natural History Museum, UK.
Type Three – inclusion of non-skeletal remains with incomplete individuals
Two crocodile mummy bundles (AEABB137 and AEABB140) exhibited type three post-mortem restorations. Neither bundle displayed any form of external decoration. The form of the bundles was provided by reed, which created the length required for a crocodilian shape, in addition to a single vertebra (AEABB137) and a single osteoderm (AEABB140), both identified as *Crocodylus niloticus* (Nile crocodile), placed in the mid-section of the bundles (Fig. 5).

![Figure 5](image-url)

*Figure 5. Imaging (DR and CT) of AEABB137 and AEABB140 highlighted the remains of a single vertebra (AEABB137) and a single osteoderm (AEABB140), both identified as *Crocodylus niloticus* (Nile crocodile) contained within a wrapped bundle of reeds, which created the length and form of the bundle. Image courtesy The Ancient Egyptian Animal Bio Bank / Touchstones Museum, Rochdale, UK.*

Type Four – replacement of detached body parts
Two bird mummy bundles (AEABB093 and AEABB393) exhibited type four post-mortem restorations. AEABB093, identified as a *Falco tinnunculus* (Kestrel), showed that the right tarsometatarsus was fractured but remained articulated to the leg, although the left tarsometatarsus was amputated mid-shaft and replaced in the opposing anatomical position in the lower abdominal region of the mummy bundle. AEABB393, identified as a small *Falconiforme* (bird of prey), showed both tarsometatarsii were amputated and replaced in the opposite anatomical position at the distal end of the mummified remains (Fig. 6).
DISCUSSION.

Interpretations concerning the use of isolated body parts from different individuals, as seen in types one and two, were thought to have been the result of partial disarticulation and fragmentation prior to mummification rites and practices. Rearing grounds within the liminal spaces of temple enclosures, such as at Saqqara and Tuna el-Gebel, would have offered a proportion of natural casualties and predeceased individuals. These mummies resulted from such areas being considered part of the sacred landscape in which a temple was located. Therefore, any creature that died within this area was worthy of mummification, burial and rejuvenation (6, 14). Indeed, literary evidence attests to the collection and mummification of deceased animals found within the sacred boundaries at Saqqara (12). This further demonstrated that the ancient Egyptians viewed the death and selection of animals for mummification in a similar context to the Osiris Myth. This highlighted that death, for both humans and animals, was considered a process of dismemberment, collection and ‘piecing together’ of the physical elements of the individual. The creation of a mummy bundle provided the means by which an image represented the deceased and thus enabled rejuvenation (1).

The primary purpose of the mummy bundle, alongside other funerary images, was to provide the spiritual elements of the deceased with a perfect image of the body in which they could reside, in the event that the mummified body became damaged or unrecognisable (13). AEABB137 and AEABB140
may be explained by this concept. The mummy bundles were crocodilian in shape with the use of reed to create the length and contained only an isolated skeletal element. Therefore, the mummy bundle replaced the content as the image of the deceased.

Types two and four post-mortem restorations could be considered attempts at maintaining a complete individual. The type two mummy bundles contained a complete with an incomplete individual and were perhaps an attempt to provide some context for the incomplete individual. The type four mummy bundles were likely to have occurred during the mummification process, perhaps the result of less than careful handling process, which was later rectified prior to wrapping. The concept of collection and piecing together the physical parts of the body were further represented in these mummy bundles.

Imaging revealed that a number of mummy bundles contained highly fragmented, unidentifiable content. The authors believe these should also be considered a form of post-mortem restoration as they indicated the collection and re-amalgamation of skeletal remains with the ultimate intention of creating a mummy bundle worthy of rejuvenation. Further imaging, particularly through the use of micro-CT and 3D printing, will hopefully permit improved visualisation, therefore allowing the concept of post-mortem restorations in animal mummies to be investigated in more detail.

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REFERENCES


Address for correspondence:
Dr Stephanie D. Atherton-Woolham
KNH Centre for Biomedical Egyptology
Faculty of Life Sciences
The University of Manchester
Oxford Road, Manchester M13 9PT, UK
E-mail: stephanie.atherton@manchester.ac.uk