Insect Traces and the Mummies of Palermo – a Status Report

Insektenspuren und die Mumien von Palermo – ein Statusbericht

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Summary: In an inter-disciplinary investigation of the mummies of the Capuchin Monastery in Palermo we made entomological findings with regards to the comparatively poor state of preservation of the deceased, to provide enlightenment about the process of natural mumification, as little is known about how the bodies were handled after death until they were laid out in the basement. Three groups of insects could be found on the bodies that are in accordance with the conditions described and the storage situations in the monastery of Palermo: corpse colonisers, pests and predators. This is our first status report on the topic.

Keywords: Palermo, mummies, insects, forensic entomology, archaeoentomology, feeding traces, decomposition

1. Introduction

The Capuchin Catacombs of Palermo (Le Catacombe dei Cappuccini) are located in the current capital city of Sicily underneath the Capuchin Monastery. It houses what is possibly the largest known collection of spontaneously and anthropogenically mumified mummies (SINEO et al. 2008) in the world (Fig. 1). The Capuchins — a catholic order — settled here in 1534, after they had formed six years previously from the Franciscans (STROBL 2007). The vault was initially limited to the cavernous area underneath the Church of Santa Maria della Pace. After around 1599, this space was no longer sufficient for the deceased monks and the area was expanded under the ground. The catacombs were created in this manner and gradually expanded in size (STROBL 2007). The absorbency of the volcanic tuff stone evidently caused a large number of the bodies to desiccate in a natural manner, so that the large number of deceased persons in the vault were mumified in a natural manner (WUNN 2007; SINEO et al. 2008). Well-ventilated mumification areas that have been excavated in the tuff, so-called colatoi, were used to store the dead on transverse terracotta pipes (Fig. 2). The room was sealed for around 8-12 months. After the rooms were opened, the mummies had been desiccated in a natural manner due to the
absorbency of the tuff (STROBL 2007; WUNN 2007). The bodies were then laid in the fresh air, rubbed down with vinegar and clothed (SINEO et al. 2008). WUNN (2007) mentioned the dusting off of the bodies of arsenic and chalk, before they were positioned or laid out in the corridors and passageways of the vault. The majority of the deceased were laid out in the vault in open wall niches, others were laying in coffins (Figs 1 b-f, 3 a, b, d). Since the beginning of the 17th century, not only monks, but also benefactors of the order and of the monastery were buried in the vault (AUFTERHEIDE 2003; STROBL 2007). From 1783, the catacombs were opened to the general public for burials (STROBL 2007). The deceased are arranged in groups in the corridors (the clergy, men, women, children, professional groups such as lawyers etc.) (AUFTERHEIDE 2003). The peace of the deceased was destroyed in 1943 due to a bombing attack and in 1966 due to a fire; damaged water pipelines caused water to get into the vault in the 1980s (STROBL 2007). The exact and current number of mummies in the catacombs is unknown (SINEO et al. 2008).
The majority of the bodies laid out are skeletonised; only a few bodies still exhibit the remnants of former soft tissue or have been preserved completely (Benecke 2014; Tab. 1). Inside of the catacombs, different spaces were (and are still) reserved for different socio-economic groups. Priests and monks were distinguished because they lived in different parts of town and also maintained different lifestyles. Whilst the life of monks was strictly regulated (mostly prayer, rest, work inside of the monastery, few hours of other occupations concerning the care of elderly and sick persons), priests were more on duty in their respective parishes. Virgins — i.e. unmarried females with a proper lifestyle — as well as females were placed in a different part of the catacombs, most likely due to the catholic custom to separate women from man, even living persons in churches. Until recently, this habit of separation was common in many catholic churches. Lawyers were considered to be of high social status but may also have had enough money to grease their way into the catacombs — those on display in the catacombs were considered to be honorable persons. The category “males” is likely a mixture of “all remaining social groups”.

In archaeological work, it are frequently only fragments of insects that are encountered (Grote & Benecke 2001; Couri et al. 2009; Huchet & Greenberg 2010; Huchet et al. 2013). These “witnesses from the past” may provide information about the mummification process (Huchet 2010). Huchet (2010) sees information content in this “natural” archive of archaeoentomology that frequently remains undiscovered. Our archaeoentomological investigations were expanded to include taxonomical and
Tab. 1: Current state of preservation of the mummies. 1 = Soft tissue of head preserved (fully or partially), no signs of tissue destruction by insects, 2 = tissue loss due to insect activity, 3 = skull skeletonized or only minor pieces of dried tissue visible, 4 = unknown (e.g. hooded by a cowl), 5 = empty pupal shells or fragments of beetles.

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<td>240</td>
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Fig. 3: Many corpses are in bad shape. a Virgin, b Mechanical damage due to stabilising wires getting loose, c Stuffing of a mummy, d. Mummified brothers; the formerly much better state of preservation is vaguely visible.

Abb. 3: Heutiger, teils schlechter Zustand der Leichen. a Jungfrau. b Teils mechanischer Zerfall durch Herausrostung der Aufhängung aus der Wand und Zusammenfallen der Leiche. c Ausstopfung einer Leiche bzw. deren Kleidung. d Verstorbenes Brüderpaar; die ehemals gute Erhaltung und Präsentation ist noch schwach zu erahnen.
ecological data from forensic entomology that were obtained in succession studies of colleagues (e.g. Payne 1965; Trumble & Pienkowski 1979; Bucheli et al. 2009; Anderson 2011). Animal cadavers are used to simulate human corpses that are colonised by insects under various different conditions (e.g. indoors vs. open land, water, sun vs. shade, (partially) buried, clothed, burned, day vs. night etc.) (e.g. Haskell et al. 1989; Greenberg 1990; Dautartès 2009; de Jong et al. 2011; Caballero & Leon-Cortés 2014). Information about early or late corpse colonisers, the location of egg laying, the development of larvae, which traces insects leave behind on corpses, preferred biotopes and living conditions of different groups and species of animals was obtained in this manner (e.g. Hwang & Turner 2005; Dekkerschieter et al. 2009, 2013; Matuzewski et al. 2013).

The networking of information between forensic and archaeological entomology should be striven for and should be incorporated in the recording of findings in order to prevent misinterpretations and incorrect conclusions. Our one week long inter-disciplinary investigation of the mummies of the Capuchin monastery took place in July 2012 at the request of the Head of Capuchin Order of Italy and was organised by the archaeologist Jörg Scheidt. Among other things, we obtained entomological findings on bodies that were exclusively naturally mumified to the best of our knowledge. The exposed faces of some mummies were investigated for entomological traces such as feeding, excrement and fly pupae in order to obtain information about the reasons for the severe damage to the deceased. Only insects that were already dead when found were investigated, no traps for living animals were set or laid (Fig. 3). Traps were checked in another study relating to pest management in the Palermo catacombs (Querner et al. 2018); this was not our focus of attention.

2. Methods

2.1. Collection of the entomological traces

The entomological traces were collected using spring steel tweezers and LED torches and they then were transferred into sample containers containing 90% EtOH.

2.2. Investigation and determination of the entomological traces

A binocular stereomicroscope (Leica MZ12.5, maximum 100x), a microscope (Leica DMLED, maximum 1000x) and the corresponding classification literature (Oehlke 1969; Streysemann 1976a, b, 1978; Richards 1977; Mourier & Winding 1979; Lindner 1981; Disney 1983; Müller 1986; Smith 1986; Gerstmeier 1998, Hurka 2005, Kaczorowska & Drabier-Monko 2009; Schaefer 2010) were used for investigation and determination of the entomological traces.

3. Results

3.1. Condition of the areas of the bodies investigated

We investigated a total of 667 mummies. Of these 344 mummies were (part)-skeletonised and also exhibited no insect traces on the few wisp-like, dried areas of skin. Insect feeding traces were determined on 240 bodies, 28 additional mummies showed other traces of insects such as fly pupae or beetle feeding (Tab. 1).

Insect parts were found primarily in the nasal cavities; however, they were also found in the oral cavity, the throat and the eye sockets (Fig. 4). In one case, a fly pupa was secured in a sleeve fold.

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The faces and hands of the mummies were freely accessible for the investigation. The traces that we secured were located in the
Abb. 4: Examples for locations of arthropod remains in nose and mouth openings.
Fig. 4: Lage einiger Entnahmestellen für Arthropodenreste im Mund- und Nasenraum der Mumien.

faces and facial cavities. The great majority of them were partially skeletonised and covered with leather-like flaps of skin (Figs 1 b, c; 2 a, d; 3 a, b, d; 4 a, b, d).

3.2. Insect finds

Our samples include fragments, but also animals that have been completely retained of different arthropods (Figs 5, 6):
- *Hydrotaea ignava* (Harris, 1780) (Diptera: Muscidae)
- *Fannia scalaris* (Fabricius, 1794) (Diptera: Fanniidae)
- *Coniceria tibialis* Schmitz, 1925 (Diptera: Phoridae)
- *Leptocera* sp. (Diptera: Sphaeroceridae)
- *Neorobia rufipes* (De Geer, 1775) (Coleoptera: Cleridiae)
- *Gibbium pylioides* (Czenpinski, 1778) (Coleoptera: Ptinidiae)
- *Oryzaephilus surinamensis* (Linnaeus, 1758) (Coleoptera: Silvanidiae)
- *Alysiinae* (Hymenoptera: Braconidae)
- *Tinea pellionella* (Linnaeus, 1758) (Lepidoptera: Tineidae)
- Pseudoscorpions (Arachnida)

3.3. Archaeological-entomological species information

3.3.1. *Hydrotaea ignava* (Harris, 1780) (Diptera: Muscidae)

The larvae of *Hydrotaea ignava* live as saprophages; they feed primarily on dead, organic substances. They are frequently found on cadavers, in excrement, dung, kitchen waste or bird’s nests (GREGOR et al. 2002). *H. ignava* have also been demonstrated in traps that have been set with cattle faeces (MARTINEZ-SANCHEZ & MARCOS-GARCIA 2001). In an investigation for the definition of a forest edge, FIEDLER et al. (2008) demonstrated a preference of *H. ignava* for the edge of a forest area. They were found as one
of the dominating species in dead piglets in the early stage of decomposition and as the only Muscidae that were found there during the gas flatulence. A clear preference for the gas flatulence stage was also demonstrated by Matuszewski et al. (2010) for both the adults and the larvae of *H. ignava*.

3.3.2. *Fannia scalaris* (Fabricius, 1794) (Diptera: Fanniidae)

Fanniidae prefer damp habitats (Bourel et al. 2004). *Fannia scalaris* is a cosmopolitan that is primarily encountered in open land (Smith 1986). Indoor areas where *F. scalaris*
is present are mostly laid out simply, for example washing facilities or rubbish bins. Semi-liquid substances such as faeces, in particular pig manure, but also the faeces of other animals and humans provide optimum conditions for development (Smith 1986; Byrd & Castner 2001). This species is also known as the “latrine fly” as a result (Smith 1986; Byrd & Castner 2001). The larvae develop in dung and also in cadavers, bird’s nests, other insects and human corpses, urine-soaked clothing and other similar contaminated materials. In contrast to the species Fannia canicularis, Fannia scalaris does not tend to enter into closed rooms. If the latrine fly is encountered in indoor areas, this may be an indication of unhygienic conditions (Byrd & Castner 2001).

Representatives of F. scalaris were demonstrated in a study on 22 exhumed bodies buried at approximately two metres depth in the north of France who had been buried between 2 and 29 months beforehand (Bourel et al. 2004). Gaudry et al. (2006) also found F. scalaris on lamb carcasses at a depth of 30 cm. This and other species of Fanniidae may cause uro-genital myiasis and may be encountered in the later stages of decomposition (“cheese-like products”) (Smith 1986).

3.3.3. Coniceria tibialis Schmitz, 1925
(Diptera: Phoridae)

Phoridae may be used for the answering and investigation of forensic biological and criminological questions due to their appearance on decomposing organic materials such as human bodies (Disney 1983; Greenberg & Wells 1998; Disney & Manlove 2005; Merrit et al. 2007). If the typical initial colonisers of corpses such as blowflies (Calliphoridae) are prevented from access to dead bodies, then smaller flies such as phorid flies (Phoridae) may profit from this (Disney 2005): Due to their small size of approximately 1.5-2.5 mm, they can get through gaps, cracks and niches and can gain access to what are, from a human point of view, “closed” rooms and buildings. Coniceria tibialis (Fig. 5 b) is also called the “coffin fly” (Smith 1986) and is one of the few species of flies that can regularly be found on bodies in sealed areas or in the earth (Disney 1983; Bourel et al. 2004). Their body size allows them to burrow through earth layers until they find suitable material for colonisation and reproduction (Colyer 1954; Lundt 1964; Bourel et al. 2004; Disney 2005; Merrit et al. 2007). They occur in graves mostly with a high number of individuals (Bourel et al. 2004; Disney 2006; Merrit et al. 2007). Under the earth on the body and in the grave, C. tibialis carries out several complete generation cycles and does not need to return to the (earth) surface for mating (Easton & Smith 1970; Smith 1986; Byrd & Castner 2001; Bourel et al. 2004). This is possible for them for up to five years after a burial (Colyer 1954; Martin-Vega et al. 2011).

In a report of exhumations from Franconia, Hofmann found phorids, too. They may have been C. tibialis here (Hofmann 1886; Benecke 2008). Martin-Vega et al. (2011) reported a case in which numerous C. tibialis were found in a coffin at two metres depth that was exhumed 18 years after the burial. The body on which the flies were breeding exhibited partial grease wax. It remained unclear how long the body had already been colonised in this case however. Merrit et al. (2007) reported of numerous pupae at different stages of development of C. tibialis in a grave after exhumation. The funeral had already taken place 28 years before.

3.3.4. Leptocera sp. (Diptera: Sphaeroceridae)

In a decomposition study on buried pig cadavers, Payne (1965) determined Leptocera sp. in the gas flatulence stage of decomposition; this has been confirmed by Smith
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(1986) and Johnson (2012). The Leptocera genus also occurs frequently in cadavers, in dung and in decomposing plant material, among other places; in corpses in particular as soon as the “caseic fermentation” putrefaction liquid is emitted (Smith 1986).

Together with two other species of fly, L. caenosa is one of the dominating species on exhumed bodies; they also appear in connection with faeces, water toilets and also in caves (Bourel et al. 2004; Vanin & Vernier 2005).

3.3.5. Necrobia rufipes (De Geer, 1775) (Coleoptera: Cleridae)

The red-legged ham beetle Necrobia rufipes (Fig. 6 c) is one of around 3500 species of the checkered beetle family (Corporaal 1950). Members of the genus Necrobia are also called “bone beetles” (Huchet 2010) and live primarily as a predator of fly maggots (Smith 1986). Beetles of this genus colonise dead bodies in an advanced stage of decomposition and feed on the bones and skin (Smith 1986; Huchet 2010). They can, however, also be found on corpses at earlier points in time, probably in the hunt for fly maggots that are found on the corpse in lower numbers as the process of decomposition progresses (Byrd & Castner 2001). Necrobia can be used for the processing of forensic biological questions such as the questions of the time of colonisation (Benecke 1998; Kulshrestha & Sathpathy 2001).

Necrobia rufipes was demonstrated by Huchet (2010) on the mummies of Namenkhet Amun. It is directly associated with him among the ancient Egyptians, as N. rufipes is one of the oldest species of insects that has been found on mummies up until now. The previous name was therefore Necrobia mumiumrum 1834, as the Oxford entomologist Reverend F. W. Hope was the first to discover it in the stomach of a mumified ibis and described it (Hope 1834). Levinson & Levinson (1985) investigated the supply storage and insect species of the granaries and graves of the ancient Egyptians. N. rufipes was found here particularly in the heads of mummies.

3.3.6. Gibbium psylloides (Czenpinski, 1778) (Coleoptera: Ptinidae)

Beetles of the Ptinidae family live in proximity to humans and in their housing. Gibbium psylloides (Fig. 5 c) was found by Levinson & Levinson (1985) in the grave of Tut-ankh-amun. Adults and juveniles also eat textiles, wool and dead, desiccated insects. Roesli et al. (2003) demonstrate them in traps that they set in pet shops. The feeding of G. psylloides is stimulated by sugars, vitamins and inorganic salts alongside proteins (El-Sawaf & El-Sayed 1978). The beetles reacted most strongly to the protein casein as a food stimulant. Heres (1958) reported about feeding damage caused by G. psylloides on buttons that were made of a casein-containing plastic mass (“milk-stone” galatith, a duroplastic consisting of casein and formaldehyde). Querner et al. (2018) explain the presence of G. psylloides on the mummies of Palermo due to their preference for dry plant material such as straw that was used to stuff the clothing of the mummies in the crypt.

In the shrine of The Holy Severin (4th Century CE), however, 15 beetle wings that originated from the ground beetle Nebria salina (Faimaire & Laboulbené, 1854) and the hide beetle Trox scaber (L., 1758/1767) were found for example in the small-scale contents of the grave (bone constituents, dust, clothing fibres and similar) (Benecke 2011). N. salina is not a corpse coloniser, it may have been interested in other components in the shrine (or it was moved inside during the multiple opening and displays), while T. scaber is often encountered in old cloths, fur, leather, feathers, in bird’s nests and tree cavities. As in the catacombs in
Fig. 6: Some arthropod remains recovered from the mummies and out of coffins. a Lepidoptera (*Tinella pelionella* Linnaeus, 1758 (?). b Pseudoscorpiones (length 0.5 mm). c *Necrobia rufigenes* Fabricius, 1781). d Hymenoptera (length 4 mm). e Diplopoda. f Gamasidae.

Palermo, various different biotopes can also be recognised in close proximity here.

3.3.7. *Oryzaephilus surinamensis* (Linnaeus, 1758) (Coleoptera: Silvanidae)

*Oryzaephilus surinamensis* (Fig. 5 e) is one of the flat grain beetles and is known as the sawtoothed grain beetle. It is distributed throughout the world and lives in proximity to humans and in their housing. *O. surinamensis* prefers starchy supplies, in particular of plant origin and grain (*Smith* 1986); it happily eats straw and the larvae of other insects. The sawtoothed grain beetle is highly resistant to the cold and can survive the winter in unheated buildings (*Smith* 1986). *O. surinamensis* has been found multiple times
in mummies or in Mediaeval finds (Hall et al. 2000; Valamoti & Buckland 1995).

Gibbium psylloides was also discovered in the grave of Tut-ankh-amun by Levinson & Levinson (1985). Roesli et al. (2003) obtained evidence of this species of beetle in six of eight pet shops investigated.

3.3.8. Alysiinae (Hymenoptera: Braconidae)

The sub-family of Alysiinae includes among others Alysiis manducator (Panz, 1799). This wasp is the parasitic species within the Alysiinae that appears most frequently on cadavers. It parasitizes blowflies and their developmental stages (Smith 1986).

3.3.9. Tinea pellionella (Linnaeus, 1758) (Lepidoptera: Tineidae)

Moths (Lepidoptera) colonise dead bodies in the last phases of decomposition, when the tissue is desiccated and the fermentation processes have been completed (Vanin & Huchet 2017). If the case-bearing clothes moth Tinea pellionella (Fig. 6 a) is found more frequently on a corpse than skin beetles, then this is an indication that the dead body must have been very dry at the time that it was colonised by T. pellionella (Smith 1986). Along with dried tissue, hairs are also in their diet (Mazzarelli et al. 2014). Querner et al. (2018) also found this case-bearing clothes moth on the mummies of Palermo, but not, however, in such a great number as their relative, the common clothes moth Tinea Aixellidae (Hummel, 1823), that primarily infests and eats items of clothing made from animal wool.

3.3.10. Pseudoscorpions (Arachnida)

Pseudoscorpions hunt house dust mites and book lice and live in a predatory manner. Huchet (2010) was able to determine them on mummies, but was not able to determine the species (Fig. 6 b).

4. Discussion

4.1. Insect finds (general)

If one compares the entomological finds from the mummies of Palermo with those of the find situations of the deceased which have already undergone the processes of active decomposition and the putrefaction-altered and possible desiccated residual tissue is still present, the mummies exhibit relatively few insect traces. Corpses that are advanced in decomposition mostly exhibit a large number of insects at all stages of development directly on the corpse as well as, depending on the situation where they were found, in their immediate vicinity and in the wider surrounding area.

It must be taken into consideration here that our investigations in Palermo took place several hundred years after death occurred. As far as we know, the mummies were regularly re-clothed and relocated over the years and decades. Which (insect) traces have been lost and the condition their bodies exhibited originally is completely unknown.

For our study, that we had to carry out “on sight”, we were only able to look at the heads and in parts the extremities, because we were not allowed to touch the bodies of the mummies. The bodies were mostly no longer available and had been replaced by frames that bore the clothing of the dead that had been filled with straw.

Our results are based on the traces that can still be determined in the tissue of the corpse that have been retained due to the desiccation of the rotten tissue, such as the maggot feeding, or that likely adhere to the period of the active decomposition of the rotten tissue (such as fly pupae or beetle feeding).

When evaluating the traces, we therefore only refer to the traces and the condition of the head region that we have discovered
with the mummies: The relative lack of fragments of typical early corpse colonisers such as blowflies (Diptera: Calliphoridae) is apparent. That they did, however, develop on the corpse after death occurred is shown by the typical feeding pattern that they have left behind in the mouth, eyes and nose (Fig. 6). The strong decomposition of tissue is evidence known from casework for its presence on the corpse at an earlier point in time. In this case, the “earlier point in time” reaches from directly after the death occurred until the “active decomposition” stage of decomposition in which the tissue is putrid and mushy. The faces of the mummies exhibit this “active decomposition” in the desiccated condition, that means that they were not conserved in a natural manner immediately after death occurred such that their tissue remained completely. Most of the mummies dried out only after the tissue had decayed and were then placed as mummies in the vault (Figs 1-4). This would also explain the preservation of the typical insect feeding grooves in the mummi
cified soft tissue.

The dead may possibly have been initially “stored temporarily” in open land or similar immediately after death, so that insects had free colonisation access to the corpse. It is unknown how long the period was between death occurring until the “delivery” into the monastery for additional conservation and under what conditions the corpses were transported. The colonisation of dead bodies can take place very quickly and within a few hours after death has occurred. The larvae hatched from the eggs that were laid on the corpse and then developed on the bodies, even if the bodies were already stored in the mummification room. As some of these rooms also have windows, there is the possibility that the windows may have been opened at times, so that blow flies and other insects could get into the rooms in this manner. In what condition the bodies were when removed from the Colatoio room, and if they then were stored once more to “dry” in open land, is unknown. The exact circumstances of the storage of the corpses and the temporal process could not be reconstructed.

There are no noteworthy indications of secondary destruction of the tissue due to animals such as moths, beetles or rodents. On the areas of the bodies that were accessible to us and investigated, we were not able to determine any feeding or gnawing traces in the face or at the extremities that destroyed the mummies at a later point in time after they had been laid out.

The overall poor condition of the mummies and their decay cannot only be traced back to the activity of corpse-associated insects, as these carried out their damaging activities on the skin tissue shortly after death occurred until storage in the vault.

Other insects such as beetles occurring later on corpses contributed to the decay of the mummies during storage and when laid out in the vault, because they fed on the hairs, grains and straw (filling material underneath the clothing as well as on the textiles, e.g. Fig. 3 a, c, d). Health-endangering amounts of fungi and other micro-organisms were determined in micro-biological and molecular biological investigations of the interior air and walls of the vault, the items of clothing, of samples of the skin, muscles, hair and bones, and the filling materials of the mummies (PINAR et al. 2013). According to PINAR et al. (2013), they are responsible for the ongoing decomposition processes and the destruction on the dead bodies; they classify the high concentration of fungal spores in the interior air of the catacombs as being hazardous to health.

Flies contributed to the decay of the soft tissue before, during and/or directly after storage in the Colatoio room; they do not, however, feed on the dried tissue, textile materials or straw and grain. The species of beetle feeding on and in the materials
described as well as the micro-organisms and fungal spores documented continue to be active however and will also continue to decompose the mummies in the future.

4.2. Insect finds, specific

Typical corpse first colonisers were not present in our insect findings in the mummies. Instead other species associated with corpses such as for example the beetle Necrobia rufipes and the flies Conicera tibialis, Fannia scalaris, Hydratoa ignava and Leptocera sp. were found. Apart from H. ignava, the fly species named are also frequently found in exhumed bodies and in graves and may indicate that these bodies were colonised at a later point in time (Colyer 1954; Disney 1983, 2006; Bourel et al. 2004; Merritt et al. 2007; Martin-Vega et al. 2011). While N. rufipes and C. tibialis are typical corpse colonisers, H. ignava, F. scalaris and Leptocera sp. may occur both in corpses and in anthropogenic surroundings (Bourel et al. 2004).

The unhygienic conditions, clothing contaminated with faeces or urine as they may become contaminated shortly after death occurred due to muscle relaxation, may explain the occurrence of H. ignava, F. scalaris and Leptocera sp. (Smith 1986; Byrd & Castner 2001; Bourel et al. 2004).

The evidence of F. scalaris on the corpses may indicate colonisation in an “open” environment, as this fly species rarely occurs in closed rooms. How “open” the storage facilities for the dead and whether the Co-latoio room that have windows in parts can also be included in this is unknown.

N. rufipes and representatives of the braconid wasp subfamily Alysiinae live in a predatory manner and feed on fly maggots among other things. Aflyia sp. is one of the species of parasitic Hymenoptera that appears frequently on cadavers (Friederickx et al. 2013). It parasitizes blowfly larvae and their pupae. N. rufipes also feeds on blowfly maggots and prefers to live on corpses with dry tissue. According to Huchet (2010), the occurrence of N. rufipes can be connected temporally to the time that the mummies were wrapped, as this beetle species belongs to the typical corpse fauna of mummies. Huchet refers here to mummies that were not dried out in a natural manner, but that were instead treated. In a case reported by Byrd & Castner (2001), the mummy was first colonised by N. rufipes during the mumification process, at a time when the body had already dried out.

The beetle species Gibbium psylloides and Oryzaephilus surinamensis are typical fellow occupants of human housing. Their occurrence is possibly connected to the clothing being stuffed with straw and grains. The hump beetle G. psylloides also eats textiles and reacts strongly to the protein casein as a food stimulant. While casein is released during autolytic processes (Dernby 1918), it cannot be excluded that G. psylloides was also attracted by the casein-containing compounds.

The case-bearing clothes moth Tinea pellionella and the pseudoscorpions can indeed be interpreted as accompanying finds, as they may be characteristic of the situation in which they were laid out in the church with floral decoration, straw packing etc. The moth T. pellionella, however, is also found on corpses with very dry tissue (Smith 1986) and feeds there on skin and hair (Mazzarel- li et al. 2014).

Querner et al. (2018) also found the case-bearing clothes moth T. pellionella and the beetle G. psylloides on the mummies of the Capuchin vault. Otherwise, their extremely comprehensive variety of species ranges from wood-infesting beetles to textile material eating beetles, moths, cockroaches and so on.

The pseudoscorpions found on the mummies hunt dust mites and book lice (Smith 1986). Huchet (2010) was also able to demonstrate them. Their occurrence on the mummies in connection with dusty straw and grains as well as the dusty clothing is therefore not a surprise.
The insects that we found on the mummies can be roughly divided into three groups: corpse colonisers, nuisance pests and predators.

4.3. Additional insect species that are associated with mummies and graves

The investigations carried out on the mummies of the Capuchin vault by Querner et al. (2018) show only a slight consensus with our investigation. In both studies, the species Tinea pellionella and Gibbium psylloides were determined. Querner et al. (2018) caught the animals with sticky traps and pheromone traps. Most of the individuals that were collected in this manner feed primarily on wood, textiles, keratin, food and dried plants. They did not, however, determine any animals that can be described as being typical corpse colonisers.

Huchet & Greenberg (2010) investigated the insect fauna of a grave of the Moche culture in Peru. They found approximately 200 fly pupae of the genera Calliphoridae, Muscidae and Sarcophagidae. Alongside wing and pupae fragments from the hide beetle Omorgus suberosus (Fabricius, 1775), there was indirect evidence of parasitic wasps that left their typical hatching holes in the fly larvae of the flesh fly (Sarcophagidae).

In an investigation in Egypt that was also published in 2010 by Huchet (2010), blowflies were also found on a mummy. The species that dominated here, Chrysomyia albiceps (Wiedemann, 1819), prefers larger bodies as their larvae require uninterrupted access to nutrition for development.

Skin beetles (Coleoptera: Dermestidae) are frequent visitors to corpses that are either partially or completely desiccated (Pettigrew 1834, see Fig 7; Kulkarni & Sathpathy 2001; Schroeder et al. 2002; Charabidze et al. 2014). They colonise corpses in the open air (subaerial) as well as inside of households and feed on keratin-containing materials (e.g. Huchet 2014). Dermestids were, however, also observed on freshly dead tissue in our own decomposition studies (Baumjohann & Benecke 2019). As beetles have biting mouth parts, they are suitable for the later stages of decomposition from a purely morphological point of view, as the corpse tissue is mostly firm, hard and dry. Flies with their licking-sucking mouth parts can find neither liquid substances nor food intake and their offspring, the maggots cannot feed from it either. Fly larvae require soft tissue that they can ingest and scrape with their mouth hooks. Pettigrew found “Dermestes vulpinus”, “D. pollinctus”, “D. Roei” [sic] and “D. elongatus” (determined by Rev. F.W. Hope) on an mummy acquired by a Mr. Brodie (Pettigrew 1834, p. 55).

Another corpse-loving beetle is the hide beetle Omorgus suberosus that was found by Huchet & Greenberg in an additional investigation (Huchet & Greenberg 2010). It colonises dead bodies primarily in the last stage of decomposition and feeds from the keratin-containing materials such as hair, ligament, skin and bone (Palestrini et al. 1992). We were not able to find any skin beetles or hide beetles on the corpses, in their clothing or in the near surroundings. There was neither the typical beetle feeding of skin beetles nor traces on the bones that indicate this beetle.

In the same study from 2010, Huchet & Greenberg found Muscidae pupae of Ophyra aenesens (Wiedemann, 1830) and Synthesiomyia nudiseta (Van der Wulp, 1883). Both species live associated with corpses, whereby O. aenesens is frequently found on buried corpses (Bourel et al. 2004). O. aenesens and S. nudiseta colonise dead bodies at a later point in time: O. aenesens primarily in the active putrefaction stage (Byrd & Castner 2001; Turchetto & Vanin 2004) and S. nudiseta after the first wave of colonisation (Skidmore 1984).

The pupae of flesh flies (Sarcophagidae) were also found in the grave of the dead (Huchet & Greenberg 2010); the species...
could not be determined in more detail. A large portion of these pupae were infested by parasitic wasps (possibly Pteromalidae or Chalcidae); their shells exhibited the characteristic circular hatching holes of the wasp’s offspring.

In Italy, flies of the genera Calliphora and Lucilia are typical initial corpse colonisers (Vanin et al. 2008, 2011; Bonacci et al. 2009, 2017). In Peru, in contrast, Cochliomyia macellaria (Fabricius, 1775), whose larvae were found in a grave, is the most frequent
species of blowfly on cadavers (BAUMGARTNER & GREENBERG 1985; IANNACONE 2003). Together with the blowfly Compsomyiops verena (MELO 1968), which was also found in pupae shells in the same investigation, these two species were probably among the first colonisers of the bodies (HUCHET 2010).

Blowflies were not able to be determined directly in Palermo. The feeding traces of their larvae in the mumified rotten tissue suggests that they were present, however. Which blowflies left their traces here is unknown. Pupae and their fragments could not be determined. In contrast to the studies on mummies and graves which have already been mentioned, the corpses here have hardly been moved or had their position changed, or were not moved at all after their death, so the migrated and pupated fly larvae were able to be found as pupae shells.

The numerous feeding traces in the (facial) tissue of the mummies suggest that an exposure period after death occurred above the earth surface. The access to the corpses in the vault that the animals have must also be included here, as we do not have any information about the chronological sequence after death until storage in the Colatoio room.

4.4. Conclusions

While forensic entomology frequently works with living animals and larval stages, archaeology has to refer to their remains from which they obtain the information. These fragments withstand the influences of bad weather that they are exposed to and frequently consist of keratin. This includes fly pupae and also fragments of adult flies, which are, however, very fragile. Fragments of beetle bodies such as the thorax or elytron may on the contrary be well preserved. Fly pupae can even (mineralised) still be analysed after 34-40 million years (VAN DE KAMP et al. 2018).

The mummies of Palermo are in a poor state of preservation. Little is known about how the bodies were handled after death until they were laid out in the basement. There must be speculation about the early opportunities for insects having had access to the bodies. In contrast to the studies cited in this investigation about the insect fauna in graves and in mummies, the dead bodies in Palermo have been moved, re-clothed and relocated several times. Whatever information there is with regards to animal colonisers accompanying this is also unknown. We find three groups of insects on the bodies: corpse colonisers, nuisance pests and predators. All three of these groups are in accordance with the conditions described and the storage situations in the monastery of Palermo.

The mummy basement is even until now breezy and is not protected against insects. Beetles that prefer dry tissue and animals who can break down the filling material and also the hair of the mummies continue to have free access. Damaging micro-organisms and fungi as described by PINAR et al. (2013) continue to affect the mummies. The method originally developed to retain and preserve the deceased of natural mumification has failed as a result of the storage conditions.

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