

Flies and ants: A forensic entomological neglect case of an elderly man in Calabria, Southern Italy

Teresa Bonacci¹, Vannio Vercillo², Mark Benecke^{3,*}

Abstract: Neglect cases are on the rise. We report a case of an 80-year-old man who was neglected for one to two weeks in the urban area of Acri (Cosenza), Calabria, Italy. *Musca domestica*, *Fannia canicularis* and *Lucilia sericata* were used as indicators for estimation of neglect interval. The possible presence of ants is also discussed due to typical lesions yet in the absence of actual specimens.

Key Words: neglect of the elderly, forensic entomology, ants, ant lesions, Diptera.

INTRODUCTION

Some insects species are valuable forensic indicators in cases of abuse and neglect. They deposit their eggs in and around clothing and skin and feed at open wounds, ulcers, natural openings, etc. (Zumpt, 1965, Sherman and Hall, 2000). In particular, immature stages of Calliphoridae may give information on how long a person was neglected but also Muscidae, Sarcophagidae and other species may prove cases of neglect (Baumjohann *et al.*, 2011; Benecke *et al.*, 2001, 2004; Benecke 2010; Bonacci *et al.*, 2014, Lord, 1990).

Here, we present a case of neglect of an 80-year-old incontinent, elderly man with a psychiatric illness in the urban area of Acri (Cosenza), Calabria, Italy. The colonization with Diptera larvae before his death (myiasis sensu strictu) shed a light on his suffering and was used to prove his neglect before death.

FINDINGS AND RESULTS

In the apartment, garbage, feces and urine were scattered around. The only window of the apartment was closed. Cause of death was hypertrophic cardiomyopathy

and chronic active hepatitis. The temperature in Acri city nine days before and on the day of the discovery of the corpse was $23.9 \pm 1.35^{\circ}\text{C}$ (Acari city weather station).

On the corpse, especially near the anal and genital areas, few mature larvae (end of third larval stage) of *Musca domestica* Linnaeus, 1758 and *Fannia scalaris* (Fabricius, 1794) were found. Dead adults of *M. domestica* were collected from the room (all on July 9, 2015). Both species are attracted to body secretions including feces and urine (Smith 1985).

Also, 2nd and 3rd instar larvae of *Lucilia sericata* were found (but no dead Calliphoridae). On the floor, dead adult *Musca domestica* L. and *Fannia scalaris* and many active and empty puparia of both species were found near the corpse and near the closed window (Fig. 2) of the room where the corpse was found. Some larvae were put in hot water first, then stored in 90% ethanol; some specimens were reared to the adult stage.

External examination of the corpse also revealed multiple irregular, brown injuries (1–4 mm) on the skin, typical of ant action (Bonacci & Vercillo, 2015). However, no Formicidae were found on the corpse and inside of the apartment.

The larvae of *L. sericata* take 3.5 (25°C) to 4.5 days

1) University of Calabria, DiBEST Department, 87036 Rende, Cosenza, Italy

2) Azienda Sanitaria Provinciale, sezione di Medicina legale di Cosenza, Cosenza, Italy

3) International Forensic Research and Consulting, Cologne, Germany

* Corresponding author: E-mail: forensic@benecke.com



Figure 1. State of the one-room apartment when body was found.



Figure 2. *Lucilia sericata* adult from apartment.

(22°C) to reach end of L3 (data from Austria: Grassberger & Reiter, 2001), and 10 (25°C) to 13 (20°C) days to reach end of postfeeding state (data from Pakistan: El-Kady *et al.*, 1999), i.e., the colonization interval of the apartment was at least one, maybe even two weeks.

At 25°C, the duration (in days) of post-feeding larvae of *M. domestica* is 3.33 ± 0.33 . The duration of pupae age is 6.33 ± 0.33 (El-Kady *et al.*, 1999). Total duration of development from eggs to pupae is 13.30 ± 0.66 days. *Musca domestica* is known to be a common synantropic species. Since the larvae were found on the corpse, and since *Fannia canicularis* was also present, this was considered to be a strong indicator for the presence of feces and urine due to neglect, as has been reported from other cases of neglect (Benecke, 2010). *Fannia* in particular has a strong preference for urine and is therefore commonly found in toilets, privies, stables and pigsties (Smith 1986).

DISCUSSION

Insect colonization of the neglected man took place for around approximately week. His family had not taken care of him, as was concluded from the hygienic



Figure 3. Possible ant lesions on corpse.

conditions including the insect evidence inside of the house.

Cases of neglect towards elderly people or children seem to be rising (Doward 2012, dpa 2003, Sheridan 2017) due to changes in age structure but recently also largely due to substance abuse. Neglect is not always easy to prove since social workers and rescue personnel may not check for stains. For neighbours and relatives, some cases of neglect are also shocking and difficult to comprehend which may lead to wrong statements.

Here (and probably often), *Musca domestica* which is attracted to decaying organic matter with a preference for human feces at neglected and dead persons, along with *Fannia canicularis* which is attracted to urine and feces, allowed estimation of the antemortem neglect period. In neglect cases, forensic entomology is suitable to better understand the circumstances of death, and to prepare objective reports to the court and to the police. Especially the discovery of *F. canicularis* larvae on a body indicates that infestation occurred prior to death (Benecke and Lessig, 2001).

Some — especially Calliphorid — fly species are known to be associated also with wounds on living

bodies and can therefore be used for maggot therapy (Fleischmann *et al.*, 2003; Sherman & Hall, 2000). If a person is not properly cared for and cleaned, blow flies are attracted to their bodily wastes, depositing their eggs with a preference for open wounds. In Calabria, *L. sericata* is a synanthropic species strongly related to the urban area and to the warmer months (Greco *et al.*, 2014). It is therefore also an interesting marker for neglect (Benecke & Lessig 2001).

In contrast to diptera on corpses, the behaviour of ants in forensic cases is less in focus but may be soon due to climate change (Benecke *et al.* 1999; Benecke 2008; Bermúdez 2010; Campobasso *et al.*, 2009; Ramón *et al.*, 2015; Salona-Bordas *et al.*, 2014; Ventura *et al.*, 2010).

In the context of neglect, a major concern relating to ants are postmortem skin lesions that may be confused with antemortem injuries by unexperienced personell. *Pheidole* and *Camponotus* ants were observed to produce damage to the nose and ears of pig carcasses (Barros *et al.*, 2008). In Brazil, ants caused small injuries at every decompositional stage and at different parts of

rat corpses (Moura *et al.*, 1997).

In the case of the globally expanding and invasive fire ants (*Solenopsis spp.*), one must also take care to distinguish between cause of death due to allergies or actual poisoning and their possibly unrelated presence.

Until now, ants were used to determine postmortem interval, mostly by use of colony buildup (Goff & Win, 1997), or to determine if a perpetrator had been at a scene of crime (Benecke & Seifert, 1999; for determination of ants, it is necessary to contact a specialist since their determination needs experience).

Generally, we highly recommend to document photographically, and to collect arthropods early at the scene of neglect to avoid wrong accusations as well as failing to notice objective proof of neglect.

Conflict of interest. The authors declare that there is no conflict of interest.

In memory of Prof. Dan Dermengiu (M.B.)

References

- Barros A, Dutra F, Ferreira R. Insects of forensic importance from Rio Grande do Sul state in southern Brazil. *Revista Brasileira de Entomologia* 2008;52:641–646.
- Baumjohann K, Schiwly-Bochat K, Rothschild M. Maggots reveal a case of antemortem infestation. *Internat. J. Legal Med.* 2011;125:487–492.
- Benecke M, Seifert B. Forensische Entomologie am Beispiel eines Tötungsdeliktes. Eine kombinierte Spuren- und Liegezeitanalyse. (Case Report: Calliphoridae and ants on a human corpse in a homicide case.) *Archiv für Kriminologie* 1999;204:52–60.
- Benecke M, Lessig R. Child neglect and forensic entomology. *Forensic Sci Int.* 2001;120:155–159.
- Benecke M, Josephi E, Zweihoff R. Neglect of the elderly: forensic entomology cases and considerations. *Forensic Sci. Internat.* 2004;146S:S195–S199.
- Benecke M. Besiedlung von Leichen durch Gliedertiere (Arthropod colonization of human corpses). In: Brinkmann B, Madea B, *Handbuch gerichtliche Medizin*, Chapter 2. 2003, Heidelberg, Berlin, New York, Springer, p. 170–187.
- Benecke M. A brief survey of the history of forensic entomology. *Acta Biologica Benrodis* 2008;14:15–38.
- Benecke M. Cases of neglect involving entomological evidence. In: Byrd J, Castner J (eds.) *Forensic Entomology*, 2nd ed., Chapter 20, CRC Press, Boca Raton, 2010, p. 627–635.
- Bermúdez S, Pachar J. Artrópodos asociados a cadáveres humanos en Ciudad de Panamá, Panamá. *Revista Colombiana de Entomología*, 2010;36:86–89.
- Bonacci T, Vercillo V. Outdoor post-mortem bite injuries by *Tapinoma nigerrimum* (Hymenoptera, Formicidae) on a human corpse: Case report. *J. Forensic Legal Med.* 2015;33:5e8.
- Campobasso C, Marchetti D, Introna F, Colonna M. Postmortem artifacts made by ants and the effect of ant activity on decompositional rates. *The American Journal of Forensic Medicine and Pathology*, 2009;30: 84–87.
- Doward J. Child neglect cases reported to NSPCC rise 30% in a year. June 10, 2012, *The Guardian* (England), <https://www.theguardian.com/society/2012/jun/10/nspcc-child-abuse-rises-sharply>
- DPA (German Press Agency). Studie an 17000 Leichen: Jeder Siebte vor Tod falsch gepflegt (Study on 17.000 corpses: Every seventh elderly person not cared for sufficiently). Jan 3/Jan 5, 2003, German Press Agency dpa, Report # 051402.
- El-Kady E, Kheirallah A, Kayed A, Dekinesh S, Ahmed Z. The development and growth of the house fly *Musca domestica vicina* and the blowfly *Lucilia sericata*. *Pakistan J. of Biol. Sciences* 1999;2:498–502.
- Fleischmann W, Grassberger M, Sherman R. Maggot Therapy. A Handbook of maggot-assisted wound healing. 2003, Stuttgart, Thieme.
- Goff M, Win B. Estimation of postmortem interval based on colony development time for *Anoplolepis longipes* (Hymenoptera: Formicidae). *Journal of Forensic Sciences* 1997;42:1176–1179.
- Grassberger M, Reiter C. Effect of temperature on *Lucilia sericata* (Diptera: Calliphoridae) development with special reference to the isomegalen- and isomorphen-diagram. *Forensic Science International* 2001;120:32–36.
- Greco S, Brandmayr P, Bonacci T. Synanthropy and temporal variability of Calliphoridae living in Cosenza (Calabria, Southern Italy). *J. Insect Sci.* 2014;14(216):1–5; DOI: 10.1093/jisesa/ieu078.
- Gregor F, Rozkošný R, Barták M, Vaňhara J (2002) The Muscidae (Diptera) of central Europe. *Folia Fac. Sci. Nat. Univ. Masaryk. Brun. Biol.* 2002;107:1–280.
- Lord W. Case histories of the use of insects in investigations. In: Catts P, Haskell N (eds.) 1990, *Entomology & Death. A Procedural Guide*, Joyce's Print Shop, Clemson, pp. 9–37.
- Moura M, Carvalho C, Monteiro-Filho E. A preliminary analysis of insects of medico-legal importance in Curitiba, State of Paraná.

- Memórias do Instituto Oswaldo Cruz 1997;92: 269–274.
22. Ramón G, Donoso D. The role of ants (Hymenoptera: Formicidae) in Forensic Entomology. *Revista Ecuatoriana de Medicina y Ciencias Biológicas (REMBCB)* 2015;36:19-26.
 23. Salona-Bordas M, Salona-Bordas J, Tinaut A. Ants as Carcasses Consumers a Case Study Undertaken Inside a Greenhouse (Lanzarote, Canary Islands, Spain). *Austin J Forensic Sci Criminol.* 2014;1(2):3.
 24. Sheridan J. Opioid addiction and the rise in child neglect cases. Jan 30, 2017, wfyi Indianapolis, <http://www.wfyi.org/news/articles/opioid-addiction-and-the-rise-in-child-neglect-cases>.
 25. Sherman R, Hall M. Medicinal maggots: an ancient remedy for some contemporary afflictions. *Annu. Rev. Entomol* 2000;45:55-81.
 26. Smith K. *A Manual of Forensic Entomology.* 1986, The Trustees of the British Museum (Natural History), London & Cornell University Press, Ithaca.
 27. Ventura F, Gallo M, De Stefano F. Postmortem skin damage due to ants: description of 3 cases. *Am. J. Forensic Med. Pathol.* 2010;31:120-121.
 28. Zumpt F. *Myiasis in Man and Animals in the Old World: A Textbook for Physicians, Veterinarians and Zoologists.* Butterworth, London, England, 1965.