Short Communication

Record of postmortem injuries caused by the Neotropical social wasp Agelaia fulvofasciata (Degeer) (Hymenoptera, Vespidae) on pig carcasses in the Eastern Amazon region: implications in forensic taphonomy

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ABSTRACT

Postmortem injuries are a source of misinterpretations in forensic analysis and therefore are subject matter of taphonomic interest. Many types of injuries can cause different artifacts, which deserve attention of the forensic pathologists when evaluating corpses, either at the crime scene or during an autopsy. Insects can be important biotaphonomic agents and their activity may result in artifacts that resemble antemortem injuries. Here, we describe postmortem injuries caused by the Neotropical wasp Agelaia fulvofasciata (Degeer, 1773) on domestic pig carcasses weighting 15 kg. The specimens showed extensive injuries to the lower lip, similar to lacerations, and some minor lesions on the snout and anus. In addition, we observed the same wasp species preying on larvae of Sarcophagidae (Peckia sp.). Besides causing postmortem injuries, the ability of this species to detect carcasses in the early and fresh decomposition stages should be noted. Thus, future applications aiming criminal, any biotaphonomic events caused by carrion insects need to be disclosed.

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The origin and the age of injuries found on corpses may be important to help diagnose of causa mortis in forensic analysis (Kondo et al., 1999; Cecchi, 2010). Many types of injuries can cause different artifacts, which deserve attention of the forensic pathologists when evaluating corpses, either at the crime scene or during an autopsy (Ohshima, 2000). Reports in the literature describe the way that both vertebrates and/or invertebrates may change a crime scene. These animals, usually, take off parts of the tissue, modifying the pattern, size and shape of the injuries related or not to the death and also cause postmortem injuries playing an important role as biotaphonomic agents (Patel, 1994; Roger et al., 2002; Uruahy-Rodrigues et al., 2008). Even some pets may cause injuries or deform corpses when they are the only food source (Tsokos and Schulz, 1999; Roger et al., 2002). Extension of injuries and/or bite patterns may infer in defining which animal caused the initial injury or death. There are records of postmortem injuries caused by rats, hamsters and dogs in corpses found indoors (Ropohl et al., 1995; Tsokos and Schulz, 1999; Roger et al., 2002). Scavenger species, however, are more frequently reported feeding on corpses placed in open field due to its easy access (Asamura et al., 2004).

Many taxa of arthropods, especially fly larvae and beetles, produce surface and internal injuries, not always easily detected by forensic pathologists (Roger et al., 2002; Amendt et al., 2007). Additionally, other arthropods, which are not usually found on decomposing corpses, may also cause postmortem injuries. Such injuries may confuse pathologists in terms of the nature and chronology of the injury, due to similarities with the antemortem injuries (Denic et al., 1997; Roger et al., 2002; Campobasso et al., 2009). Postmortem injuries caused by Formicidae (Hymenoptera) have been extensively recorded (Byard, 2005; Campobasso et al., 2009); however, reports concerning lesions caused by Vespidae are rarely seen in a forensic context.

The presence of Polistinae wasps, which includes the genus Agelaia (Lepetier, 1836), on decomposing animals is common

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The Agelaia genus has 33 species that are widely distributed in the Neotropical region, extending from northern Argentina to Mexico and are known for their necrophagous habits and as predators of other insects (Carpenter, 1993). In Brazil 15 species have been recorded. Only recently researchers pointed out the use of social wasps in forensic analysis. There are no published records, however, of postmortem injuries caused by these wasps (Gomes et al., 2007; Moretti et al., 2008). Here, we report postmortem injuries caused by the Neotropical swarm-forming wasp Agelaia fulvofasciata (Degeer, 1773) on domestic pig carcasses in northern Brazil pointing out their biotaphonomic importance.

The study was carried out in Macapá capital of Amapá State, Northeast Brazil. Domestic pig (Sus scrofa, L) carcasses weighting 15 kg from a pig farm were used as experimental models for decomposition. The experiment was conducted during the dry season (20–27 November 2011) in two different phytophysiognomies: Amazonian Savanna (00° 12′38.87″ N, 51° 07′27.41″ W) and Gallery Forest (00° 12′35.01″ N, 51° 07′24.79″ W). The decomposition of the carcasses and the entomofauna activity were recorded daily. Specimens of A. fulvofasciata were collected directly from the carcasses with an entomological net and in traps as described by Barbosa et al. (2009).

Specimens of A. fulvofasciata (Fig. 1) were observed grouped in the oral, ocular and anal regions of the pig model one day of postmortem (Fig. 2). The wasps took parts of the tissue from the lower lip causing injuries, similar to lacerations, measuring approximately 4 cm in diameter and 2.5 cm in depth, and some minor lesions on the snout and anus (Fig. 3). On the second postmortem day, the wasps were no longer feeding on the carcass due to active decomposition; they were, however, preying on larvae of Sarcophagidae (Peckia sp.). In addition, the injuries were the first places colonized by the larvae of Calliphoridae and Sarcophagidae. Sixty-seven specimens of A. fulvofasciata were collected, 53 from the Gallery Forest and 14 from the Amazonian Savanna. In both areas, the activity of these specimens occurred from the fresh stage until the active decay (2–4 days of PMI). In the Savanna area, specimens were sampled but predation or necrophagy were not registered.

Agelaia fulvofasciata, widely distributed in the Amazon region, is known locally as “caba de peixe” (fish wasp) and is often seen in popular markets feeding on fish carcasses (O’Donnell 1995; Silveira et al., 2005, 2008). Moreover, due to its aggressive behavior, sting accidents are common and very painful (Galvão et al., 2005). Records of necrophagy by other species of Agelaia (A. pallipes and A. vicina) have been reported in Brazil but only in the Southeast region; however injuries such as those described herein have not yet been reported (Gomes et al., 2007; Moretti et al., 2008; Oliveira-Costa and Celino, 2011). Thus, besides causing postmortem injuries, this species is able to detect carcasses in the early decomposition stage, which demonstrates their forensic importance as biotaphonomic agents.

Carrion insects are useful in the elucidation of the cause of death and in cases of neglect (Catts and Goff, 1992; Benecke, 2001). These biotaphonomic agents, however, may cause confusion when a corpse is being examined as they can produce injuries capable of misleading forensic examiners due to the nature and the age of the lesion, especially when such insects are not found on the corpse at the time of discovery (Patel, 1994; Denic et al., 1997). These injuries may resemble ulcers, burns or abrasions, making it difficult, for the examiners to determine if they were ante-mortem, perimortem or postmortem. Even experienced crime scene professionals may have questions on the separation of postmortem from perimortem injuries, such as those reported by Denic et al. (1997) concerning injuries caused by cockroaches (Blattaria) on infants that were confused with ante-mortem burns. Byard (2005) also reported three cases in which postmortem injuries caused by ants resembled perimortem lesions in different cases involving suicide, homicide, and natural death, raising doubts on the times of the injuries.

Ants can both inhibit colonization of carrion by necrophagous flies and predare large amounts of immatures (eggs and larvae) on
animal carcasses and human corpses. This behavior is particularly important because it may interfere in the calculation of the postmortem interval (PMI), as observed by Wells and Greenberg (1994), Lindgren et al. (2011) and Moretti et al. (2013).

Biotaphonomic episodes are important factors to consider in a crime scene (Haskell et al., 1997; Ururahy-Rodrigues et al., 2008), because the activity of scavengers and opportunist animals may significantly mask the real cause of death (Byard, 2005). Ururahy-Rodrigues et al. (2008) showed an important biotaphonomic event related to the activity of the beetle Coprophanaeus lanceri, which, besides causing extensive injuries in pig carcasses, changed its position relative to the ground and caused evicoration in the abdominal region and dismemberments of extremities of the locomotor limbs. Any modification of the crime scene may affect the forensic evaluation, which may result in serious misinterpretation in a criminal investigation (Patel, 1994). During the autopsy, all injuries should be understood adequately to avoid compromising the investigation. Therefore any biotaphonomic event caused by carrion insects must be investigated, especially in criminal applications.

Conflict of interest

The authors declare no conflicts of interest.

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