Reproductive biology of harvestmen (Arachnida: Opiliones): a review of a rapidly evolving research field

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Abstract

Harvestmen are a major arachnid order that has experienced a dramatic increase in biological knowledge in the 21st century. The publication of the book *Harvestmen: The Biology of Opiliones* in 2007 stimulated the development of many behavioral studies. Although the book is relatively recent, our understanding of the reproductive biology of harvestmen is already outdated due to the fast accumulation of new data. Our goal is to provide an updated review of the subject to serve as a benchmark for the following years. In the pre-copulatory phase, we explore the evolution of facultative parthenogenesis, the factors that may affect the types of mating system, and the role of nuptial gifts in courtship. Regarding the copulatory phase, harvestmen are unique arachnids because they have aflagellate spermatozoa and a penis with complex morphology. We discuss the implications of these two features for sperm competition and cryptic female choice. In the post-copulatory phase, we connect oviposition site selection and climate conditions to the widespread occurrence of resource defense polygyny, alternative reproductive tactics, and sexual dimorphism in several clades of tropical harvestmen. Finally, we present the different forms of parental care in the order, and discuss the benefits and costs of this behavior, which can be performed either by females or males. Throughout the review, we indicate gaps in our knowledge and subjects that deserve further studies. Hopefully, the information synthesized here will stimulate researchers worldwide to embrace harvestmen as a study system and to improve our effort to unravel the mysteries of their reproductive biology.

Key words: alternative reproductive tactics, nuptial gifts, parental care, parthenogenesis, resource defense polygyny, sexual dimorphism.

The publication of the book Harvestmen: The Biology of Opiliones in 2007 was a landmark in our comprehension of the systematics, biogeography, ecology, and behavior of harvestmen (Pinto-da-Rocha et al. 2007), an arachnid order with nearly 6,700 described species distributed across all continents, except Antarctica (Kury et al. 2021). The book summarized all available information, which was scattered in hundreds of publications from a dozen languages, some published in the late 19th and early 20th centuries. Although the book is relatively recent, some chapters are already outdated due to the increase in knowledge that has occurred in the last 15 years. The chapter on reproduction (Machado and Macías-Ordóñez 2007) is perhaps the most emblematic example of this outdating. Since the publication of the book, there has been an increase in the number of published papers of reproductive biology of harvestmen (Figure 1A), particularly those related to behavior and morphology (Figure 1B). More specifically, our knowledge on the causes and consequences of parthenogenesis has increased (e.g., Burns and Tsurusaki 2016; Burns et al. 2018; Brown et al. 2021), we discovered alternative reproductive tactics in several species (Buzatto and Machado 2014), and the first studies on genital interaction (Pérez-González and Werneck 2018), intra- and inter-specific variation in ovipositor morphology (Townsend et al. 2015), spermathecal morphology (Karachiwalla et al. 2020), nuptial

gift chemistry (Kahn et al. 2018), and sperm competition (Munguía-Steyer et al. 2012; Townsend et al. 2019) have been published. Moreover, investigation of the factors that affect the reproductive success of males has begun (Buzatto and Machado 2008; Nazareth and Machado 2010; Fowler-Finn et al. 2014, 2018; Requena and Machado 2015), many new cases of maternal and paternal care have been described (Buzatto et al. 2013 and Requena et al. 2013), and the use of phylogenetic and phylogeographic information to answer questions related to the evolution of reproductive traits has increased (e.g., Burns et al. 2013, 2018; Buzatto et al. 2014; Machado et al. 2016).

The main goal of this article is to provide an updated review of the reproductive biology of harvestmen. The review is divided into three main sections: 1) the *precopulatory phase*, which includes the 2 types of reproduction (sexual and asexual), forms of mate acquisition, and the chemical and tactile interactions prior to intromission; 2) the *copulatory phase*, which involves the chemical and tactile interactions during copulation, genital stimulation, and sperm competition; and 3) the *postcopulatory phase*, which includes mate-guarding, oviposition site selection, and parental care. Due to the general nature of the review, we have selected examples from a wide variety of taxa within the order Opiliones and from localities worldwide. These examples illustrate the diversity of

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Figure 1 Results of a literature search conducted in the *Web of Science* database using the following combination of keywords: [(Opiliones or harvestm*) and (reproduct* or mating or copula* or sexual or oviposit* or egg* or "maternal care" or "paternal care")]. This search returned 266 results on 5 July 2022, from which 122 were directly related to the subject of this review. (A) Cumulative number of papers on reproductive biology of harvestmen according to the results of the literature search. Note that after the publication of the book *Harvestmen: The Biology of Opiliones* in 2007 there is a marked increase in the number of papers on reproductive biology. (B) The papers on reproductive biology were classified according to the main subject treated in the study (some papers focused on more than 1 subject). The subjects more intensively studied were behavior, morphology, and a combination of these 2 subjects. (C) The papers were also classified according to the region where the study was conducted. Most of the papers on reproductive biology were conducted in South America, followed by North and Central America (including the Caribbean).

reproductive behaviors and provide an overview of what we currently know about the reproductive biology of harvestmen.

Precopulatory Phase

Mating or no mating

The great majority of harvestman species reproduce sexually, but there are a few exceptions. Some species belonging to the suborders Eupnoi, Dyspnoi, and Laniatores (see phylogeny in Figure 2) reproduce via parthenogenesis, a form of asexual reproduction in which the development of embryos occurs without fertilization by sperm (Tsurusaki 1986; Table 1). Parthenogenesis in harvestmen may be obligate or facultative. Several species of *Acropsopilio* (Dyspnoi: Acropsopilionidae) and *Caddo* (Eupnoi: Caddidae) appear to reproduce mainly via parthenogenesis because males are extremely rare in field samples throughout the entire range of the species (Table 1). In *Megabunus lesserti* (Eupnoi: Phalangiidae) from the northeastern Alps, there are both unisexual (obligately parthenogenetic) and bisexual populations. Bisexuals occur in a small area that was not covered by ice during the last glaciation, whereas unisexuals occur in postglacially recolonized areas (Muster et al. 2005; Wachter et al. 2016). A similar case of geographical parthenogenesis has also been reported for 2 Japanese species, *Leiobunum globosum* and *L. manubriatum* (Eupnoi: Sclerosomatidae), which are the best studied cases of parthenogenesis in harvestmen. Unmated females of both species lay eggs that develop and hatch normally, although males



Figure 2 Internal phylogeny of the order Opiliones showing the 4 living suborders, and the clade Phalangida (indicated with a black dot). The topology follows Fernández et al. (2017), which is the most recent phylogeny of the order Opiliones. The numbers inside the branches indicate the number of species in each suborder according to Kury et al. (2021), which maintain an updated count of harvestman diversity. Cyphophthalmi: photo by Marshal Hedin (Wikipedia Commons); Laniatores: photo by Glauco Machado; Dyspnoi: photo by Dick Belgers (Wikipedia Commons); Eupnoi: photo by Glauco Machado.

also occur, indicating sexual reproduction is still maintained (Tsurusaki 1986). Both species have south-to-north and altitudinal clines of sex ratio, with males being rarer in northern and higher populations, respectively (Tsurusaki 1986; Burns et al. 2018).

As for most arthropods (Jaron et al. 2021; Burke and Bonduriansky 2022), the evolution of asexuality in harvestmen is hypothesized to be due to breakdowns in oogenesis, producing an automictic pathway that maintains recombination in affected lineages. The conditions that favor generation of primarily asexual populations, at least for L. globosum and L. manubriatum, are likely to be low vagility and stable, although heterogeneous, environmental conditions (Tsurusaki 1986; see also Burke and Bonduriansky 2019). Populations in marginal environments are typically female-biased (Burns et al. 2018). Although the sexes are equally capable of incremental migration, we hypothesize that the ability to reproduce asexually allows populations of females to be established and maintained at low densities, despite the disadvantages of asexual reproduction. In core habitats, sexual conflict may be responsible for maintaining males within populations via antagonistic mating (Brown et al. 2021). We do not know, however, if these mechanisms also apply to other parthenogenetic harvestman species. More studies on asexual species are certainly necessary to understand the evolutionary advantages and the repeated evolution of parthenogenesis in harvestmen (Table 1).

Who mates with whom?

The term "mating system" refers to how many mates each sex may have during a breeding season or the entire life (Emlen and Oring 1977). All the sexually reproducing species of harvestmen are probably polygynandrous (Buzatto et al. 2013; Machado et al. 2015), meaning both sexes may have multiple mates. A key aspect of mating systems is mate monopolization, which occurs when individuals of one sex (usually males) monopolize access to individuals of the other sex (Emlen and Oring 1977). In some polygynous mating systems, males can defend resources used by females, such as oviposition sites (see topic Where to Lay Eggs?). One single male can have exclusive access to several females, characterizing resource defense polygyny (Emlen and Oring 1977). Resource defense polygyny usually involves fights between males for resource possession, and males typically bear specialized fighting-related traits. Males of many harvestman species of Laniatores have spines on their legs and pedipalps, elongated appendages, or hypertrophied chelicerae that are used as weapons or threat devices (sensu Eberhard et al. 2018) in fights for the possession of the preferred oviposition sites (Buzatto and Machado 2014; Figure 3A). Females visit the territory defended by a male, mate with him, and have access to the oviposition site. These females usually stay inside the male's territory, forming harems (e.g., Buzatto and Machado 2008; Zatz et al. 2011; Palaoro et al. 2022; Figure 3B).

When females are monopolized by a few large males bearing well-developed fighting-related traits, one may think that small males bearing poorly developed traits do not have access to mates. This is not the case, however. In many species, small males bearing reduced or completely absent fighting-related traits exhibit so-called alternative reproductive tactics. The reproductive tactics are referred to as "alternative" because small males do not engage in agonistic interactions for resource monopolization. Instead, they sneak copulations, act as satellites, or even mimic females to invade territories or harems guarded by large males (examples in Oliveira et al. 2008). Alternative reproductive tactics are widespread among the Laniatores, but also occur in some species of Eupnoi (Buzatto and Machado 2014). Alternative reproductive tactics are usually coupled with male polymorphism, i.e., the presence of discrete male morphs in the same population that can be recognized by differences in body size and/or size of fighting-related traits (Buzatto and Machado 2008; Zatz et al. 2011; Painting et al. 2015; Solano-Brenes et al. 2018; Powell et al. 2020; Palaoro et al. 2022). In Serracutisoma proximum (Laniatores: Gonyleptidae), for instance, there are 2 male morphs that differ in the length of the second pair of legs (Buzatto et al. 2011). Large males with a long second pair of legs (i.e., majors) fight for the possession of oviposition sites on the vegetation using their elongated legs as threat devices (Figure 3A). Small males with a short second pair of legs (i.e., minors) do not fight, and their reproductive tactic relies on invading the harems of large males and sneaking copulation with egg-tending females (Buzatto et al. 2011; Figure 3B). In Forsteropsalis pureora and Pantopsalis cheliferoides (Eupnoi: Neopilionidae), there are 3 male morphs easily recognized by the size and shape of their chelicerae: alpha males are large-bodied with short but robust chelicerae, beta males are large-bodied with long, slender chelicerae, and gamma males are small-bodied with short, delicate chelicerae (Painting et al. 2015; Powell et al. 2020; Figure 4). Whereas alpha and beta males probably rely on territory defense, gamma males probably act as sneakers.

Given that the reproductive tactics of the male morphs are markedly different, some studies have explored the costs associated to territory defense and scramble competition in harvestmen. Territory defense necessarily involves agonistic interactions, which may increase the risk of injuries to the

| Suborder (family) | Species (valid name) | Species (as in the publication) | Locality | Type of thelytoky | Sources |
|--------------------------------|----------------------------------|---------------------------------------|-----------------------------------|----------------------|--|
| Dyspnoi (Acropsopilionidae) | Acropsopilio boopis | Acropsopilio boopis | Japan, USA | Obligatory*,** | Shear (1974) and Suzuki (1976) |
| | Acropsopilio chilensis | Acropsopilio chilensis | Chile | Obligatory* | Maury et al. (1996) |
| | Acropsopilio chomulae | Acropsopilio chomulae | Mexico | Obligatory*,** | Shear (2004) |
| | Acropsopilio neozealandiae | Acropsopilio neozealandiae | New Zealand | Obligatory* | McCartney et al. (2007) |
| | Acropsopilio venezuelae | Acropsopilio venezuelae | Venezuela | Obligatory* | González-Sponga (1992) |
| Dyspnoi (Sabaconidae) | Sabacon sp. | Sabacon sp. | Western USA | Obligatory* | Cokendolpher, pers. comm. in Tsurusaki (1986) |
| Dyspnoi (Taracidae) | Crosbycus dasycnemus | Crosbycus dasycnemus | Japan, USA | Obligatory* | Suzuki et al. (1977) |
| Eupnoi (Caddidae) | Caddo agilis | Caddo agilis | Japan, USA | Obligatory* | Gruber (1974), Suzuki and Tsurusaki (1983), Shear (1974), Suzuki (1972, 1976) and Shultz and Regier (2009) |
| | Caddo pepperella | Caddo pepperella | Japan, USA | Obligatory* | Shear (1974,) Suzuki (1976) and Shultz and Regier (2009) |
| Eupnoi (Phalangiidae) | Megabunus diadema | Megabunus diadema | UK, Iceland, Western Europe | Obligatory* | Phillipson (1959) and Martens (1978) |
| | Megabunus lesserti | Megabunus lesserti | Central Europe | Geographic | Martens (1978) and Muster et al. (2005) |
| | Platybunus pinetorum | Platybunus pinetorum | Central Europe | Geographic | Martens (1978) |
| Eupnoi (Sclerosomatidae) | Leiobunum globosum | Leiobunum globosum | Japan | Geographic | Tsurusaki (1986) |
| | Leiobunum manubriatum | Leiobunum manubriatum | Japan | Geographic | Tsurusaki (1986) |
| Laniatores (Assamiidae) | Bandona boninensis | Bandona boninensis | Japan | Obligatory* | Suzuki (1978) |
| Laniatores (Cladonychiidae) | Briggsus bilobatus | Pentanychus bilobatus | USA | Geographic | Briggs (1971) |
| | Isolachus spinosus | Isolachus spinosus | USA | Obligatory* | Briggs (1971) |
| Laniatores (Petrobunidae) | Proscotolemon sauteri sauteri | Proscotolemon sauteri sauteri | Japan | Obligatory* | S. Suzuki, pers. comm. in Tsurusaki (1986) |

Table 1 List of parthenogenetic harvestman species, with information on the locality and type of parthenogenesis (*obligatory*: when all populations are parthenogenetic; *geographic*: when only some populations are parthenogenetic)

This list is based on Table 6 by Tsurusaki (1986) with some additions.

*Indicates that males are unknown or extremely rare in natural populations.

**Indicates absence of spermathecae in the ovipositor, which suggests the species is parthenogenetic.

males. In turn, scrambling involves high investment in mate searching, which may increase the risk of encountering predators. A comparison of the frequency of amputated legs—an injury imposed by a rival during agonistic interactions for territory defense—showed no difference between majors (56 of 459 males) and minors (14 of 83 males) of the harvestman *Longiperna concolor* (Laniatores: Gonyleptidae) (G. Machado unpub. data). Perhaps, minors are attacked and injured by majors during attempted territory invasion, which may explain their high incidence of leg amputation. Moreover, a long-term mark-recapture study with *S. proximum* showed that the survival rates do not differ between majors and minors (Buzatto et al. 2011), indicating that both morphs are under a similar mortality pressure imposed by natural enemies, such as predators and parasitoids. Finally, Powell et al. (2021) used leg autotomy—a common defensive behavior in Eupnoi—as a proxy of predation intensity and compared the frequency of leg loss between males that adopt a fighting tactic (alphas and betas) and males that adopt a scrambling tactic (gammas) in *F. pureora*. They found that the frequency of leg loss does not differ between males adopting different reproductive tactics, reinforcing the notion that the morphs are subject to similar predation intensity. Taken together, these results refute the hypothesis that the male morphs in harvestmen face different costs in terms of injury and mortality.

When mate monopolization is not possible, it is common that males search for females and both sexes mate multiple times. This form of polygynandry is called scramble



Figure 3 Resource defense mating system of the neotropical harvestman *Serracutisoma proximum* (Laniatores: Gonyleptidae). (A) 2 males fighting on the vegetation for the possession of a reproductive territory where females lay eggs (photo by Bruno A. Buzatto). During the fights, males hit each other with their elongated second pair of legs (arrows), which are much longer than those of females. (B) Harem containing 3 egg-tending females (white arrows) on the undersurface of the leaves (photo by Glauco Machado). The females are regularly inspected by the territorial male (black arrow), which prevents the approach of small males with short second pair of legs. These small males do not fight for territory possession, but rather invade the territories defended by large males and try to sneak copulations with the egg-tending females, which retain some eggs in their reproductive tract after mating with the territorial male.

competition, and it is probably the most common form of mate acquisition among arthropods (Herberstein et al. 2017). In harvestmen, scramble competition is possibly the ancestral state, being widespread among Eupnoi, Dyspnoi, and probably Cyphophthalmi (Buzatto et al. 2013). Females in these 3 suborders generally lay eggs on sites that cannot be profitably monopolized by males, such as the bark of trees, leaf litter, cracks on rock walls, and empty snail shells (Machado and Macías-Ordóñez 2007; see topic Where to Lay Eggs?). Although there are some records of male-male fights for the possession of receptive females in species showing scramble competition (e.g., Pabst 1953; Parisot 1962; Edgar 1971; Macías-Ordónez 1997), males rarely exhibit exaggerated fighting-related traits (Machado et al. 2016) and there is no evidence of alternative reproductive tactics (Buzatto and Machado 2014).

Precopulatory contact and nuptial gifts

Precopulatory interactions in many arachnids are dangerous because females may attack and cannibalize approaching males before copulation (Thomas and Zeh 1984; Elgar 1992). In spiders, for instance, long-distance, elaborate, highly stereotyped, and species-specific visual or vibratory displays are usually employed to announce both the identity and the "intention" of approaching males (Robinson 1982). In harvestmen, however, precopulatory cannibalism has never been recorded, and regardless of suborder, there is no evidence of elaborated or stereotyped precopulatory courtship by males (Machado and Macías-Ordóñez 2007; Machado et al. 2015). In most species, a male is probably unable to detect a female until direct physical contact is established between them (Fowler-Finn et al. 2014, 2019). However, Leiobunum ventricosum (Eupnoi: Sclerosomatidae) males have been observed moving fast toward a female prior to making physical contact with her, suggesting short-distance perception (Fowler-Finn et al. 2014, 2019). Once a male and a female detect each other, precopulatory interactions are usually brief and involve tactile and close-range chemical stimuli.

After initial contact, the couple generally adopts a face-toface position, with the male using his pedipalps to grasp the female (Figure 5A). This behavior has been reported for many species of Eupnoi and Laniatores (Machado et al. 2015). Detailed morphological and behavioral studies of mating interactions in North American species of Leiobunum and Hadrobunus (Eupnoi: Sclerosomatidae) have found a gradient of sexual antagonism in the precopulatory phase (Fowler-Finn et al. 2014, 2018, 2019; Burns et al. 2015; Burns and Shultz 2016). Males of species showing high-sexual antagonism have a long and stiff penis capable of applying great biomechanical force on the female genital operculum. Females, in turn, have sclerotized pregenital barriers that are capable of blocking forced mating attempts. Moreover, the pedipalps of the males are long and robust (Figure 5A), sometimes bearing structures used to grasp the female and hold her fast during intromission. In species in which sexual antagonism is low, males have a more flexible penis and females lack pregenital barriers. Moreover, the pedipalps of the males are gracile and sexually monomorphic (Figure 5A). Finally, females of most species feed on secretions produced in glands located on the everted penis (Figure 5A). These secretions are composed of water and amino acids, which suggests that the nuptial gift is nutritious (Kahn et al. 2018). However, only males of species with low-sexual antagonism have specialized sacs on the penis that facilitate the delivery of the nuptial gift to the female mouth prior to intromission. These specialized sacs have been secondarily lost in species with high-sexual antagonism (Burns et al. 2013).

In Laniatores, females also seem to feed on secretions produced in glands located on the everted penis during pedipalpal grasping (Macías-Ordóñez et al. 2010), but no formal description of these putative glands has been made. No pedipalpal grasping has been reported for species of Dyspnoi. This difference can be partially explained by the fact that some species of this suborder, such as representatives of Trogulidae, mate in a belly-to-belly position, with male and female facing in opposite directions (Pabst 1953). Although there is no record of transference of nuptial gifts via penis in Dyspnoi, males of Ischyropsalis (Ischyropsalididae) and Paranemastoma (Nemastomatidae) release secretions in a pair of glands located dorsally on the first segment of their chelicerae, which are offered to the female before intromission (Martens 1969; Meijer 1972; Figure 5B). This is an interesting example of convergent evolution of nuptial gifts in harvestmen.



Figure 4 Sexual dimorphism and intrasexual polymorphism in the New Zealand harvestman *Forsteropsalis pureora* (Eupnoi: Neopilionidae). (A) Alpha male with large body size and short but robust chelicerae. (B) Beta male with large body size and long, slender chelicerae. (C) Gamma male with small body size and short, delicate chelicerae. (D) Female with body size similar to those of gamma males, and very small chelicerae when compared with males of the three morphs. Photos by Erin C. Powell.

Copulatory Phase

More touches and gifts

The ancestral form of sperm transfer in harvestmen is probably the transference of a spermatophore from the male to the female using a spermatopositor organ (van der Hammen 1985). The spermatopositor is found exclusively in Cyphophthalmi, which is the sister group to all other living Opiliones suborders (Figure 2). Although there is no behavioral information on how the spermatophore is transferred, the shape of the spermatopositor, the way the spermatophores have been found attached to the female genital operculum, and anecdotal observations of pre-copulatory interactions suggest direct participation of the male during sperm transfer (Karaman 2005; Schwendinger and Giribet 2005). Thus, it is reasonable to assume that all harvestman species require direct male–female contact to transfer sperm.

In species belonging to the clade Phalangida, which comprises Eupnoi, Dyspnoi, and Laniatores (Figure 2), males and females actively interact during copulation by touching, rubbing, tapping, grasping, pushing, and pulling each other in many ways with legs, pedipalps, and chelicerae (e.g., Immel 1954; Machado and Oliveira 1998; Willemart et al. 2006; Nazareth and Machado 2009; Fowler-Finn et al. 2014, 2018, 2019; Stanley et al. in press). Intense tactile stimulation, performed mainly by males, is probably a form of copulatory courtship (Machado and Macías-Ordóñez 2007; Machado et al. 2015). During intromission, females of some species of Leiobunum (Eupnoi: Sclerosomatidae) also feed on secretions produced in glands located in the penis (Wijnhoven 2011; Burns et al. 2013; Fowler-Finn et al. 2014, 2018, 2019; Figure 5A). Thus, nuptial gifts are offered both before and during copulation in this genus (Kahn et

al. 2018). Interestingly, a recent study with *L. vittatum* has shown that when males and females are water deprived, copulation duration is greatly reduced (Sasson et al. 2020). This finding suggests that the hydration status of the individuals has an important role in how long intromission will last and consequently in how much sperm will be transferred to the female. Whether hydration status affects the quantity and/or quality of the nuptial gift is an open question. Male size also affects copulatory interactions in *L. vittatum*, as intromission duration is longer for smaller males (Fowler-Finn et al. 2018). The meaning of this pattern is not well understood, but the authors argue that, if smaller males are less attractive and have lower chances of mating, they should invest more in sperm transfer to increase their fertilization success when they are accepted by a female.

Genital interactions

The morphology of the intromittent male genitalia in harvestmen is incredibly diverse (Macías-Ordóñez et al. 2010; Figure 6). In all species of the clade Phalangida (Figure 2), the penis is divided into 2 main parts: the pars basalis, which corresponds to most of the long shaft, or truncus, and the pars distalis, which contains the distal end of the truncus and the terminal or subterminal glans. The pars basalis contains the sacs that proffer secretions during precopulatory and copulatory interactions (Burns et al. 2013). The pars distalis, in turn, interacts with the ovipositor (Figure 6). The glans is a highly variable structure that contains the stylus, from which sperm is released inside the female reproductive tract (Figure 6). In Eupnoi and Dyspnoi, the *pars distalis* is composed almost exclusively of a morphologically simple glans with an apical stylus, with the glans being only slightly differentiated from the truncus (Figure 6A,B). The glans in Laniatores is morphologically more complex, clearly differentiated from the



Figure 5 Nuptial gifts in 2 harvestman species. (A) Mating pair of *Leiobunum vittatum* (Eupnoi: Sclerosomatidae) during intromission: male on the right and female on the left (photo by Jerry Armstrong). The male's pedipalps are grasping the base of the female's second pair of legs (horizontal arrow). Sexual antagonism is high in this species and male's pedipalps are longer and more robust than in species in which sexual is low (inset). Note that the female's mouthparts are in contact with the base of the penis, probably feeding on glandular secretions (vertical arrow). (B) Mating pair of *Ischyropsalis hellwigi* (Dyspnoi: Ischyropsalididae) during precopulatory interactions: female on the right and male on the left (photo by Jochen Martens; original source: Martens, 1969). Note that the female's chelicerae are in contact with the base of the male's chelicerae (arrow), where a glandular secretion is released.

truncus, and contains several sclerites and macrosetae that vary widely among families (Figure 6C,D).

The morphological complexity of male genitalia is usually related to postcopulatory processes, such as sperm competition and cryptic female choice (Simmons 2014). If a female copulates with 2 or more males, the male that better stimulates her reproductive tract with his genitalia during copulation may have a higher chance of fertilizing the eggs because the female has morphological and physiological traits that allow her to select the sperm of the best partner (Eberhard 2015). Among arachnids, genital interactions have been intensively studied in spiders, and there is evidence that male genital stimulation may: 1) increase intromission duration, allowing the transference of more sperm; 2) increase the chance of a female dump sperm of previous males, decreasing sperm competition; and 3) induce female participation in forming copulatory plugs, which prevents further copulations (examples in Aisenberg et al. 2015 and Calbacho-Rosa and Peretti 2015). Despite the tremendous morphological diversity of

male genitalia in harvestmen, there is scarce information on genital interactions (Macías-Ordóñez et al. 2010). We know, however, that the morphology of the ovipositor in Eupnoi, Dyspnoi, and Laniatores shows striking differences (Martens et al. 1981; Townsend et al. 2015). These differences will determine the type of genital interactions, the degree of stimulation that may be provided by males, and consequently the role of postcopulatory processes, such as sperm competition and cryptic female choice, in influencing paternity.

In Eupnoi, the needle-like stylus distal to the glans enters the female seminal receptacles, wherein sperm is released (Figure 6A). With the stylus inserted in the seminal receptacles, the basal portion of the glans possibly contacts a region with abundant sensilla at the tip of the ovipositor. This suggests that the glans stimulates the sensilla used by the females to probe oviposition sites (Machado and Macías-Ordóñez 2007). The penis in Dyspnoi is similar to that of Eupnoi (Figure 6A,B), but the ovipositor is very different, being shorter and with smaller seminal receptacles (Martens et al. 1981). The stylus does not fit the seminal receptacles and the sperm is probably released in the lumen of the ovipositor. Thus, the female possibly has the control over transportation of the sperm for storage. Another difference in Dyspnoi is that the ovipositor has few sensilla and is probably less sensitive to the stimulation of the penis (Machado and Macías-Ordóñez 2007).

The morphologically complex penis in Laniatores (Figure 6C, D) possibly exerts 3 main functions: 1) to fasten the *par distalis* at the distal end of the ovipositor, where the seminal receptacles are located; 2) to promote intromission in the ovipositor; and 3) to open the X-shaped vaginal lumen in order to expose the stylus, which will release sperm (Macías-Ordóñez et al. 2010). As in Dyspnoi, the female possibly controls transport of sperm to the seminal receptacles, presenting the possibility of cryptic female choice to occur. Finally, the ovipositor in Laniatores shows even fewer sensilla than the other suborders, and the penis possess a unique set of highly variable and complex structures (e.g., macrosetae) that are supposed to stimulate these sensilla or some internal parts of the female reproductive tract (Macías-Ordóñez et al. 2010).

Male strategies for enhancing female stimulation and biasing insemination via cryptic female choice may have coevolved with female strategies that restrict accessibility to the seminal receptacles by the means of a narrow vaginal lumen, loss of sensitivity, promotion of sperm competition, and even sperm ejection (Macías-Ordóñez et al. 2010; see topic *Sperm Competition*). Given the interspecific variation in both penis and ovipositor morphology (Martens et al. 1981; Macías-Ordóñez et al. 2010; Townsend et al. 2015 and references therein), harvestmen offer fertile ground to test hypotheses about genital diversification using a comparative approach. Moreover, given the relatively large size of male genitalia, it would be possible to perform studies of phenotypic engineering, in which microscale laser surgery is used to experimentally manipulate genital morphology (e.g., Hotzy et al. 2012).

In a detailed morphological study, Pérez-González and Werneck (2018) described for the first time the mechanical eversion of the glans and discussed the role of different penial structures during genital coupling in harvestmen. The study species was *Triaenonychoides cekalovici* (Laniatores: Triaenonychidae), in which penis eversion is performed via a muscular system. This type of penis eversion is characteristic of Eupnoi and Dyspnoi, as well as of the superfamilies



Figure 6 Male genital morphology in harvestmen. (A) Dorsal view of the glans of *Jussara flamengo* (Eupnoi: Sclerosomatidae), a representative of the suborder Eupnoi (photo by Ricardo Pinto-da-Rocha). Scale bar = $3 \mu m$. (B) Dorsal view of the glans of *Ischyropsalis robusta* (Ischyropsalididae), a representative of the suborder Dyspnoi (photo by Adriano B. Kury). Scale bar = $50 \mu m$. (C) Dorsal view of the glans of *Orobunus quadrispinosus* (Podoctidae), a representative of the suborder Laniatores (photo by Adriano B. Kury). Scale bar = $100 \mu m$. (D) Lateral view of the glans of *Hernandaria unus* (Gonyleptidae), a representative of the suborder Laniatores (photo by Ricardo Pinto-da-Rocha). Scale bar = $20 \mu m$. In all photos, *s* indicates the *stylus*, which contains the ejaculatory ductus. In (D), *vp* indicates the ventral process, which may be responsible for removing previous sperm from the female reproductive tract.

Travunioidea and Triaenonychoidea (Laniatores), and contrasts with the clade Grassatores (Laniatores), in which penis eversion is hydraulic (Macías-Ordóñez et al. 2010). The contraction of the muscle connected to the base of the ventral plate (a sclerotized structure on the *pars distalis*) triggers the eversion of the *capsula interna* where the stylus and other genital sclerites are located. The eversion of the *capsula interna* is probably necessary for positioning the stylus closer to the female seminal receptacles. Considering that harvestmen have immobile, aflagellate spermatozoa (see topic Sperm Competition), releasing sperm closer to the seminal receptacles can be advantageous for males. Although these findings represent an important first step in our understanding of the genital interactions in harvestmen, we need to explore how general they are, and how genital coupling occurs in species in which penis eversion occurs via a hydraulic system.

Sperm competition

Whenever a female mate with 2 or more males, the sperm of these males may compete for the access to the ovocytes in a process called sperm competition (Parker 1970). Sperm competition is an important selective force driving the evolution of several male traits, such as penis morphology, testes size, and sperm number, viability, and velocity (Simmons 2001). As mentioned in the topic Who Mates with Whom?, females of many harvestman species mate multiple times, and thus sperm competition is probably widespread in the order. Indirect evidence of the importance of sperm competition in harvestmen is the presence of mating plugs, recently described for 6 species of Cosmetidae, Gonyleptidae, Metasarcidae, and Kimulidae (Laniatores). In each of these species, masses of amorphous, gel-like material were found obstructing the distal openings of the ovipositors (Townsend et al. 2019). Mating plugs are widespread in vertebrates and invertebrates and have the main function of reducing or preventing sperm competition by inhibiting females from mating with multiple males for a period of time (e.g., Shine et al. 2000; Uhl et al. 2010). Some features of the male genital morphology also seem to be linked to sperm competition in harvestmen. In Laniatores, a specific structure of the glans known as the ventral process (Figure 6D) is suggested to be used to remove sperm from previous mates (Macías-Ordóñez et al. 2010). Sperm removal has already been reported for other highly polygynandrous arthropod groups, such as odonates (Waage 1979), orthopterans (von Helversen and von Helverse 1991), beetles (Haubruge et al. 1999), earwigs (Kamimura 2005), and spiders (Calbacho-Rosa et al. 2013). Therefore, it would not be surprising to find this behavior in harvestmen.

One of the many unique reproductive traits of harvestmen is the presence of immobile, aflagellate spermatozoa (Morrow 2004). Lack of flagelliform sperm cells has important implications for cryptic female choice: sperm movement, if any, is probably controlled by the female inside her reproductive tract (Macías-Ordóñez et al. 2010). Once inside the seminal receptacles, the only movement performed by the sperm is probably restricted to exiting. This may happen either by the flushing action of new ejaculates (a form of sperm removal) or by female control, deforming the seminal receptacles by contracting the ovipositor muscles (Martens et al. 1981). Females may guide syngamy by activating the seminal receptacles as mature ovocytes travel through the ovipositor and reach the tip of the ovipositor where fertilization occurs. Alternatively, females may eject sperm in the absence of any fertilizable egg as a form of spermatic rejection, which can be regarded as cryptic female choice (Macías-Ordóñez et al. 2010). Although sperm ejection has never been formally demonstrated in harvestmen, the fact that females in many Laniatores and Eupnoi manipulate the tip of the ovipositor with their mouthparts after copulation suggests that they may be feeding on ejected sperm. In Pachyloides thorellii (Laniatores: Gonyleptidae), females evert the ovipositor after copulation until its distal extreme contacts the mouthparts. The tip of the ovipositor can also be scraped with the claws of the pedipalps, which are then taken to the mouthparts. This behavior can be repeated several times and researchers speculate that females may be dumping and feeding on sperm (Stanley et al. in press).

Sperm immobility also has important implications for sperm competition. All model systems of sperm competition. such as fruit flies, beetles, rats, and humans, have motile spermatozoa, so that traits such as sperm velocity, ATP content, and resistance to oxidative stress play a key role in increasing fertilization success (Pizzari and Parker 2009). In harvestmen, however, sperm motility is useless because they are received and stored in the seminal receptacles at the tip of the ovipositor, and do not travel far inside the female reproductive tract (Machado and Macías-Ordóñez 2007). Moreover, given that females of some harvestman species can live several years as adults (Gnaspini 2007), males that produce sperm with high longevity and viability are expected to sire more eggs in a war of attrition with sperm of rival males stored in the female seminal receptacles. Finally, males can place more sperm inside the small female seminal receptacles if they lack flagella (Machado and Macías-Ordóñez 2007). All these hypotheses have never been tested and may provide insights on the evolution of sperm aflagellarity, which remains a poorly understood subject in sexual selection (reviewed in Morrow 2004).

Although pervasive in polyandrous species, sperm competition does not act equally in males of the same population. When there are alternative reproductive tactics, males that exhibit the nondominant tactic (i.e., those that sneak copulations) usually mate with females that have already mated with the males that exhibit the dominant tactic (i.e., those that defend territories). Assuming that territorial males are the first to copulate with virgin females, sneakers are expected to always face sperm competition (Parker 1990). Under this circumstance, sneakers should invest in traits that maximize their fertilization success, such as large testes size. Large testes increase the competitiveness of a male because they increase the quantity of sperm transferred to the female, and thus provide a numerical advantage (Parker 1990; but see Dougherty et al. 2022). Assuming that aflagellate sperm are less costly to produce (Morrow 2004), sneaker males may be able to invest in a larger number of spermatozoa to increase fertilization success. This hypothesis has been tested for the harvestman Serracutiosma proximum (Laniatores: Gonyleptidae), which has 2 male morphs exhibiting different mating tactics (see topic Who Mates with Whom?). Contrary to theoretical predictions, testes mass did not differ between male morphs (Munguía-Steyer et al. 2012). According to the authors, the high frequency of successful invasions by sneakers (Buzatto et al. 2011; Muniz and Machado 2015) and hence the highsperm competition risk for both morphs may explain the similarity in gonadal investment between majors and minors. Alternatively, females may have full control of the fate of the sperm (see topic Genital Interactions) and a great investment in sperm count may not increase male competitiveness (for further discussion, see Kustra and Alonzo 2020).

Postcopulatory Phase

Guard your mating partner

After copulation, many harvestman species exhibit a behavior called mate guarding, wherein mating partners remain close for some time, minimizing female remating (Alcock 1994). In Leiobunum spp. (Eupnoi: Sclerosomatidae), the male guards the female wrapping one of her legs with his first pair of legs and following her as she selects potential oviposition sites with her ovipositor (Macías-Ordóñez 1997; Wijnhoven 2011; Fowler-Finn et al. 2014, 2018, 2019; Figure 7A). During mate guarding, males ignore other females and repel any male that approaches their mating partner (Macías-Ordóñez 1997, 2000; Wijnhoven 2011). In L. vittatum and L. ventricosum, the likelihood and duration of mate guarding are higher when females are larger and probably more fecund, suggesting that males adjust their postcopulatory behavior in response to female quality (Fowler-Finn et al. 2018). Besides excluding other male competitors, mate guarding in L. ventricosum may allow repeated copulations given that males often remate with the female after releasing her leg (Fowler-Finn et al. 2018).

In Acutisoma longipes (Laniatores: Gonyleptidae), the male remains close to the female while she oviposits, waving his second pair of legs over her and occasionally tapping her legs and dorsum. Mate guarding may last more than 1 day, during which the male often remates with the guarded female (Machado and Oliveira 1998). A similar behavior occurs in *Serracutisoma proximum* (Laniatores: Gonyleptidae), in which small males constantly invade the territory of large males to sneak copulations (Figure 7B). Field observations show mate guarding is performed almost exclusively by large males (i.e., majors), and that this behavior is highly efficient in preventing sneak copulations (Buzatto et al. 2011). Another example of mate guarding occurs in species in which males care for eggs inside natural cavities. In these species, such as *Gonyleptes ater* and *Magnispina neptunus* (Laniatores: Gonyleptidae), males may block the nest entrance after copulation so that rival males are prevented from entering (Machado et al. 2004; Nazareth and Machado 2010). The behavior of blocking the nest entrance can have a double function: 1) to prevent females from mating with additional males, thus protecting paternity, and 2) to prevent females from leaving the nest and perhaps increasing the number of eggs they lay.



Figure 7 Mate guarding in harvestmen. (A) Male of *Leiobunum* sp. (Eupnoi: Sclerosomatidae) touching the female with the first pair of legs while she inserts the ovipositor (arrow) in a rock fissure to lay eggs (photo by Hay Wijnhoven). After mating, the male stays close to the female and this behavior prevents other males from approaching the females while she oviposits. (B) Male of *Serracutisoma proximum* (Laniatores: Gonyleptidae) with the second pair of legs extended frontwards guarding a female while she oviposits (photo by Bruno A. Buzatto). In this species, large males with a long second pair of legs are territorial and exhibit mate guarding whereas small males with a short second pair of legs invade the territories and try to sneak copulation with the egg-tending females. During mate guarding, some territorial males have been observed repelling the approach of sneaker males. Scale bars = 1 cm.

The main hypothesis to explain the occurrence of mate guarding is sperm competition, so that males exhibiting this behavior should fertilize relatively more eggs than males that abandon their mates after copulation (Alcock 1994). No experiment has been conducted with harvestmen to understand the function of mate guarding and estimate the fertilization success promoted by this behavior. If mate guarding in harvestmen has evolved or been maintained by sperm competition, the presence and duration of mate guarding may be related to the patterns of sperm use and storage between reproductive events (Machado et al. 2015). Basically, when the sperm of the last male that mated with a female has advantage in fertilizing the ovocytes, mate guarding may confer great benefits to this male in terms of sperm competition (Simmons 2001). The presence and duration of mate guarding may also be related to the chance of sperm removal by the female's subsequent mates (Machado et al. 2015). If the sperm of one male can be removed by subsequent males, mate guarding may prevent the female to mate with other males and thus protect the sperm of the male that is guarding her (Simmons 2001).

In North American species of the genus Leiobunum, such as L. politum, there are marked inter-populational differences in the likelihood and duration of mate guarding. In the Wisconsin population, mate-guarding occurred in 100% of the successful mating trials and lasted longer than in the Virginia population, where mate-guarding occurred in only 60% of the successful mating trials (Fowler-Finn et al. 2019). This species, therefore, offers the possibility to investigate what ecological conditions influence male investment in mate guarding. Another interesting species to explore questions related to mate guarding is S. proximum because adult sex ratio, density, and relative frequency of sneakers show great variation across populations (Munguía-Steyer et al. 2012). Thus, the costs and benefits of mate guarding should also vary among populations, leading to differences in the likelihood and duration of this behavior. Given the widespread occurrence of mate guarding in harvestmen, the integration of behavioral observations and paternity analyses make the group an ideal model system to investigate the fitness benefits of prolonged male-female association after sperm transfer.

Where to lay eggs?

The selection of oviposition sites has important implications for all species that lay eggs. A suitable site must provide good thermal and hydric conditions for the eggs, decrease their exposure to natural enemies, and increase the chances of the early-hatched young to feed (Bernardo 1996; Refsnider and Janzen 2010). In species with post-ovipositional parental care, the oviposition site must also provide appropriate conditions for the parents, because inadequate places may expose them to stressful and/or risky conditions (e.g., Morse 1985; Montgomerie and Weatherhead 1988). Thus, it is not surprising that females of oviparous arthropods carefully select the places where they lay their eggs (e.g., Bernays and Chapman 1994; Romero and Vasconcellos-Neto 2005). Harvestmen are not an exception and females of many species select oviposition sites.

Females of *Mitopus morio* (Eupnoi: Phalangiidae) from Germany lay their eggs inside small holes in the stems of shrubs bored by larvae of weevils and flies. The eggs laid during the summer hibernate inside the stems, where they can resist temperatures as low as -20 °C, and nymphs hatch in the spring (Tischler 1967). The selection of this type of oviposition site is only possible because species of Eupnoi have a long and highly flexible ovipositor to insert their eggs inside small holes, cavities, and fissures in the soil, rocks, bark, and stems of both dead and live plants (Martens et al. 1981; Machado and Macías-Ordóñez 2007; Figure 7A). In turn, species of Dyspnoi have a short ovipositor that prevents the females from inserting their eggs deeply in protected places (Martens et al. 1981; Machado and Macías-Ordóñez 2007). Therefore, they select other types of oviposition sites where their eggs will be protected from harsh abiotic conditions and predators. Species of Trogulidae, for instance, feed exclusively on snails and females use the empty shells as their sole oviposition site (Pabst 1953). After oviposition, they block the entrance of the shell with a glandular secretion, keeping the eggs protected from predators inside the shell.

In Laniatores, females also have a short ovipositor and most species lay their eggs in exposed substrates. Some species, however, insert their eggs in shallow cavities or fissures in the bark or rocks (Machado and Macías-Ordóñez 2007). Among species that lay eggs in exposed substrates, some use the vegetation and there are clear examples of oviposition site selection. Females of Bourguvia trochanteralis (Laniatores: Gonyleptidae) lay their eggs almost exclusively inside the rosette formed by the curled leaves of the epiphytic bromeliad Aechmea nudicaulis (Machado and Oliveira 2002). Females select not only the plant species, but also exhibit precise discrimination of individuals of this plant. Bromeliads with longer rosettes are preferred possibly because they accumulate more water and maintain lower internal humidity variation than the external environment. Moreover, females avoid bromeliads with debris accumulation inside the rosettes possibly because debris fallen from the canopy can damage the eggs and block the rosette preventing the nymphs and egg-tending female from leaving the bromeliad after the caring period (Osses et al. 2008). These findings indicate that females can assess architectural features of the plants and select oviposition sites that promote adequate microhabitat for egg development and survival.

Another example of oviposition site selection occurs in Ouindina limbata (Laniatores: Nomoclastidae), in which males build mud nests on fallen logs, most of which are not in direct contact with the ground. These nests are used by the females as the sole place to lay their eggs, and there is evidence suggesting that they evaluate nest integrity both before and after copulation with the nest owner (Rojas et al. 2019). Given that the species inhabits tropical forests, where intense rainfall destroys nearly 50% of the nests, males show a complex pattern of nest-site selection that responds to 3 proximate cues. First, males always build their nests in the bottom half of the fallen logs, where they are protected from the direct impact of raindrops. Second, males avoid the zones where the lateral drag force caused by flowing water, and thus, the risk of nest flooding, is high. Finally, males avoid the lowest part of the fallen log, where water saturation may kill the eggs. Therefore, nest-site selection in Q. limbata probably minimizes the risk of nest destruction, which imposes energetic costs to caring males because they must rebuild it. Nest-site selection may also maximize reproductive benefits because males with intact nests are more attractive to females. Finally, nest-site selection may increase offspring fitness, minimizing the risk of egg mortality associated with nest destruction and anoxia if nests are flooded during intense rainfall (Rojas et al. 2019, 2021).

Effects of oviposition site selection and climate on reproductive biology

The selection of oviposition sites as a possible consequence of a short ovipositor in Laniatores may have implications for other aspects of their reproductive biology. If the oviposition sites preferred by females are scarce or are clumped in the space, these sites can be profitably defended by males. It may explain why resource defense polygyny is more frequent in Laniatores than in other suborders with long ovipositor, in which this type of mating system is rare (Buzatto et al. 2013). It may also explain 2 other general patterns that are common in Laniatores, but rare in the remaining suborders. The first is a marked sexual dimorphism in body size and/or presence of fighting-related traits. Because large males tend to win fights for territory possession, intrasexual selection favors males with stronger or more efficient weapons, as well as males with larger threat devices (Eberhard et al. 2018). The second pattern is the high frequency of cases of male polymorphism, even when compared with other arachnid orders with a much larger number of species, such as spiders and mites (Buzatto and Machado 2014). In resource defense mating systems, small males with reduced or completely absent fighting-related traits usually rely on alternative mating tactics that rarely involve male-male contests (see topic Who Mates with Whom?). Whenever reproductive tactics with different phenotypic optima are successfully employed by males in a population, disruptive selection may lead to the evolution of male polymorphism (Gadgil 1972; Gross 1996).

There is one harvestman family that challenges the hypothesis presented above, the Neopilionidae (Eupnoi). Although females in this family have a long ovipositor and are able to hide their eggs, the mating system of some species seems to be a resource defense polygyny and male polymorphism has been formally reported for 2 of them (Painting et al. 2015; Powell et al. 2020). Unfortunately, the behavior of neopilionids is difficult to observe, both in the field and in the laboratory, which hampers a deeper comprehension of the evolution of their mating system. Regardless of the selective pressures that may have shaped the reproductive biology of neopilionids, the notion that the magnitude of sexual dimorphism and type of mating system depend only on the length of the ovipositor is an oversimplification. Other factors, such as climatic conditions should also be considered because they affect the time individuals have to reach adulthood and invest in mate acquisition traits. A short period of favorable climatic conditions constrains developmental time in annual species, leading to fast sexual maturity and marked reproductive synchrony, as occurs in many species of Eupnoi (Belozerov 2012). Thus, time-consuming activities, such as territorial defense, should be rare, and the most frequent mating system is expected to be scramble competition. In turn, when the period of favorable climatic conditions is long, reproduction is expected to be asynchronous, as already reported for some species of Laniatores (Machado et al. 2016). Moreover, assuming that gamete replenishing in harvestmen is faster for males than for females, populations should have a male-biased operational sex ratio (OSR). According to the theory, the combination of a male-biased OSR and the fact that males clearly benefit from multiple mates (i.e., a steep Bateman's Gradient) provides the necessary conditions for male investment in mate acquisition traits, such as fighting-related traits (Kokko et al. 2014). Thus, resource defense polygyny is expected to be a frequent-mating system (Machado et al. 2016).

The predictions presented above were tested in a macroecological study including nearly 100 harvestman species belonging to all suborders (Machado et al. 2016). Scramble competition is indeed associated with cold and dry climates where the breeding season is short, whereas resource defense polygyny is associated with warm and wet climates where the breeding season is long. In addition, the magnitude of sexual dimorphism is correlated with the type of mating system. In species with scramble competition, males are usually smaller than females and rarely have fighting-related traits, whereas in species with resource defense, males are usually larger than females and frequently have fighting-related traits (Machado et al. 2016). These findings provide additional explanation for the widespread occurrence of resource defense and male-biased sexual dimorphism in Laniatores, especially among tropical species.

Forms of parental care

Parental care occurs whenever one or both parents increase the survival of their offspring. Among arthropods, parental care can be divided into pre and postoviposition parental care. Preovipositional care occurs before egg laying and includes, for instance, oviposition site selection and provisioning of defensive structures into eggs (Smiseth et al. 2012). As mentioned in *Where to Lay Eggs?*, several species select oviposition sites, which is probably a generalized form of preovipositional care in the order. Another common form of preovipositional care in Dyspnoi and Laniatores is the presence of a highly hygroscopic mucus layer around eggs. After eggs are laid, the mucus layer absorbs water from the air, forming a thick jelly coat around them (Figure 8A–C). An experiment with *Neosadocus bufo* (Laniatores: Gonyleptidae) has shown that eggs surrounded by this jelly coat are more protected against predation by conspecifics and heterospecifics than eggs without the jelly coat (Chelini and Machado 2014). Because the mucus retains water, it is likely that the mucus also works as a buffer, preventing egg dehydration.

Postovipositional care occurs after egg laying and includes, for instance, egg coating, egg attendance, offspring attendance, and egg carrying (Smiseth et al. 2012). Egg coating occurs when females deposit chemicals or debris on their eggs after oviposition. Females of some species of Leiobunum (Eupnoi: Sclerosomatidae) rub their scent glands on the place where they have laid their eggs (Clawson 1988). The function of this behavior is not well understood, but the author hypothesizes that females are coating their eggs with defensive chemicals that are highly effective in repelling ants (Clawson 1988). However, considering that the chemicals released by harvestmen are highly volatile (Gnaspini and Hara 2007), we argue that the protective role (if any) they provide to the eggs is limited to a very short period. Another form of egg coating occurs in many species of Laniatores, in which females add debris to their eggs after oviposition. This behavior may camouflage the eggs against tactile-, chemically, and visually oriented predators (Machado and Raimundo 2001; Figure 8D). Egg coating with debris is the plesiomorphic form of parental care in Gonyleptidae (Caetano and Machado 2013) and probably in Laniatores as a whole.

Egg attendance occurs when parents remain close to the eggs at a fixed location after oviposition (Smiseth et al. 2012).



Figure 8 Egg coating in harvestmen. (A) Three clutches of *lschyropsalis luteipes* (Dyspnoi: lschyropsalididae) hanging from a cave wall in France (photo by Axel L. Schönhofer; source: https://wiki.arages.de/index.php?title=lschyropsalis_luteipes). Each clutch, containing nearly 100 eggs, is surrounded by thick hygroscopic mucus coat. (B) Clutch of *Sabacon viscayanum* (Dyspnoi: Sabaconidae) with eggs embedded in a jelly coat in Wales (photo by Stephen Murray). Note the eyes and the legs of the embryos inside the eggs. (C) Clutch of *Iporangaia pustulosa* (Laniatores: Gonyleptidae) with eggs embedded in a jelly coat in Brazil (photo by Gustavo S. Requena). In this species, eggs are laid on the underside of leaves and are guarded by the males until the moment they hatch. (D) Eggs of *Promitobates ornatus* (Laniatores: Gonyleptidae) laid on a fern leaf in Brazil (photo by Bruno A. Buzatto). The eggs (arrows) are coated with debris, which probably camouflage them.

Table 2 List of harvestman species showing parental care, with information on the locality and caring sex

| Family (Subfamily) | Species (valid name) | Species (as in the publication) | Locality | Caring sex | Sources |
|----------------------------------|---|---|------------|---------------|--|
| Assamiidae (Erecinae) | Lepchana spinipalpis | Lepchana spinipalpis | Nepal | Male | Martens (1993) |
| Cosmetidae (Cynortinae?) | Cynorta bromeliacia | Cynorta bromeliacia | Costa Rica | Male | Damron et al. (2021) |
| Cosmetidae (Metergininae) | Cosmetidae Erginulus Metergininae) clavotibialis | | Belize | Female | Goodnight and Goodnight (1976) |
| Cosmetidae (Metergininae?) | <i>Reimoserius</i> aff. albipictus | Cosmetidae sp. | Costa Rica | Male | Proud et al. (2011) |
| Cranaidae (Phareicranainae) | Phalangodus briareos | Phalangodus briareos | Colombia | Female | García-Hernández and Machado (2018a) |
| | Phareicranaus aff. spinulata | Phareicranaus aff. spinulata | Colombia | Female | García-Hernández and Machado (2018b) |
| | Phareicranaus calcarifer | Santinezia serratotibialis | Trinidad | Female | Machado and Warfel (2006) |
| | Phareicranaus manauara | Phareicranaus manauara | Brazil | Female | Colmenares and Tourinho (2014) |
| Gonyleptidae (Bourguyiinae) | Bourguyia trochanteralis | Bourguyia hamata | Brazil | Female | Machado and Oliveira (2002) |
| Gonyleptidae (Caelopyginae) | Ampheres leucopheus | Ampheres leucopheus | Brazil | Male | Hara et al. (2003) |
| Gonyleptidae (Cearininae) | Liogonyleptoides tetracanthus | Liogonyleptoides tetracanthus | Brazil | Female | Werneck et al. (2012) |
| | Parapachyloides fontanensis | Apophysigerus fontanensis | Argentina | Female | Canals (1936) |
| Gonyleptidae (Goniosomatinae) | Acutisoma longipes | Goniosoma longipes | Brazil | Female | Machado and Oliveira (1998) |
| | Goniosoma venustum | Goniosoma geniculatum | Brazil | Female | Machado (2002) |
| | Heteromitobates albiscriptum | Goniosoma albiscriptum | Brazil | Female | Willemart and Gnaspini (2004) |
| | Heteromitobates discolor | Goniosoma discolor | Brazil | Female | Machado (2002) |
| | Mitogoniella indistincta | Goniosoma indistinctum | Brazil | Female | Machado (2002) |
| | Mitogoniella mucuri | Mitogoniella mucuri | Brazil | Female | Ázara et al. (2013) |
| | Mitogoniella taquara | Goniosoma sp. | Brazil | Female | Machado et al. (2003) |
| | Mitogoniella unicornis | Goniosoma sp.n.1 | Brazil | Female | Machado (2002) |
| | Serracutisoma catarina | Goniosoma catarina | Brazil | Female | Machado et al. (2001) |
| | Serracutisoma gnaspinii | Goniosoma aff. proximum | Brazil | Female | Machado (2002) |
| | Serracutisoma guaricana | Undescribed goniosomatine from Guaricana | Brazil | Female | Machado (2002) |
| | Serracutisoma molle | Goniosoma aff. badium | Brazil | Female | Pinto-da-Rocha (1993) |
| | Serracutisoma proximum | Acutisoma proximum | Brazil | Female | Ramires and Giaretta (1994) and Buzatto et al. (2007) |
| | Serracutisoma pseudovarium | Goniosoma sp. | Brazil | Female | Machado and Warfel (2006) |
| | Serracutisoma spelaeum | Goniosoma spelaeum | Brazil | Female | Gnaspini (1995) |
| Gonyleptidae (Gonyleptinae) | Gonyleptes ater | Gonyleptes saprophilus | Brazil | Male | Machado et al. (2004) |
| | Juticus sp. | Neosadocus sp. | Brazil | Male | Machado et al. (2004) |
| | Neosadocus bufo | Neosadocus maximus | Brazil | Female | Chelini and Machado (2012) |

| Table 2. Continued | | | | | | | |
|---|---------------------------------------|---------------------------------------|-------------------|---------------|--|--|--|
| Family (Subfamily) | Species (valid name) | Species (as in the publication) | Locality | Caring sex | Sources | | |
| Gonyleptidae (Heteropachylinae) | Heteropachylus inexpectabilis | Chavesincola inexpectabilis | Brazil | Male | Nazareth and Machado (2009) | | |
| | Magnispina neptunus | Pseudopucrolia sp. | Brazil | Male | Nazareth and Machado (2010) | | |
| | Pseudopucrolia discrepans | Pseudopucrolia discrepans | Brazil | Male | Almeida et al. (2020) | | |
| Gonyleptidae (Pachylinae) | Acanthopachylus aculeatus | Acanthopachylus aculeatus | Uruguay | Female | Capocasale and Bruno-Trezza (1964) | | |
| | Pachyloidellus goliath | Pachyloidellus goliath | Argentina | Female | Photography by C.I. Matoni in Machado and Macías-Ordóñez (2007) | | |
| | Pachylus quinamavidensis | Pachylus quinamavidensis | Chile | Female | Juberthie and Muñoz-Cuevas (1971) | | |
| Gonyleptidae (Progonyleptoidellinae) | Cadeadoius niger | Cadeadoius niger | Brazil | Male | Stefanini-Jim et al. (1987) | | |
| | Deltaspidium orguense | Geraecormobius orguensis | Brazil | Male | R. Pinto-da-Rocha, unpub. data in Machado and Raimundo (2001) | | |
| | Iguapeia melanocephala | Iguapeia melanocephala | Brazil | Male | Machado et al. (2004) | | |
| | Iporangaia pustulosa | Iporangaia pustulosa | Brazil | Male | Machado et al. (2004) and Requena et al. (2009) | | |
| | Progonyleptoidellus striatus | Progonyleptoidellus striatus | Brazil | Male | Machado et al. (2004) | | |
| Gonyleptidae (Roeweriinae) | Discocyrtanus oliverioi | Discocyrtus oliverioi | Brazil | Female | Machado et al. (2004) | | |
| | Discocyrtanus pertenuis | Discocyrtus pectinifemur | Brazil | Female | Matthiesen (1975) | | |
| Nomoclastidae | Quindina albomarginis | Zygopachylus albomarginis | Panama | Male | Rodríguez and Guerrero (1976) and Mora (1990) | | |
| Nomoclastidae | Quindina limbata | Quindina limbata | Costa Rica | Male | Quesada-Hidalgo et al. (2019) | | |
| Podoctidae (Ibaloniinae) | Ibalonoius sp.* | Ibalonoius sp. | Salomon Island | Male | Requena et al. (2013) | | |
| | Ibalonoius sp.* | Ibalonoius sp. | Philippines | Male | Sharma et al. (2017) | | |
| Podoctidae (Podoctinae) | Borneojapetus cf. longipes* | Japetus cf. longipes | Borneo | Male | Sharma et al. (2017) | | |
| | Leytpodoctis oviger* | Leytpodoctis oviger | Philippines | Male | Martens (1993) | | |
| Stygnidae (Heterostygninae) | <i>Eutimesius</i> sp. | <i>Eutimesius</i> sp. | Ecuador | Female | Villareal-Manzanilla and Machado (2011) | | |
| | Stenostygnellus aff. flavolimbatus | Stenostygnellus aff. flavolimbatus | Venezuela | Male | Villareal-Manzanilla and Machado (2011) | | |
| | Stenostygnellus flavolimbatus | Stenostygnellus flavolimbatus | Venezuela | Male | Villareal-Manzanilla and Machado (2011) | | |
| Stygnopsidae (Stygnopsinae) | Serrobunus boneti | Hoplobunus boneti | Mexico | Female | Mitchell (1971) | | |
| Triaenonychidae (Sorensenellinae) | Karamea spp. | Karamea spp. | New Zealand | Male | Forster (1954) and Machado (2007) | | |
| | Soerensenella spp. | Soerensenella spp. | New Zealand | Male | Forster (1954) and Machado (2007) | | |

All species belong to the suborder Laniatores. Species highlighted in bold indicate cases for which there is experimental or observational evidence on the benefits of parental care.

"There is a discussion in the literature whether the eggs attached to legs of podoctid males are indeed laid by conspecific females (see topic *Forms of Parental Care*). Here, we consider that the most plausible scenario is that males are carrying conspecific eggs and that this behavior is a case of paternal care.

This form of parental care is restricted to the Laniatores, especially those that occur in tropical climates (Machado et al. 2016; Table 2). The protection of the eggs can be performed either by females or males, depending on the species (Figure 9). In species with maternal care, eggs are usually laid

synchronously, and females rarely leave the eggs temporarily unattended during embryonic development (e.g., Gnaspini, 1995; Machado and Oliveira 1998, 2002; Willemart and Gnaspini 2004; but see Chelini and Machado 2012; Figure 9A,B). In turn, in species with paternal care, eggs are always laid asynchronously by different females in a single clutch, and males may abandon their eggs temporarily to forage or take shelter (e.g., Mora 1990; Machado et al. 2004; Figure 9C,D). Another difference between species with maternal and paternal care is that the period of offspring attendance, which occurs when parents remain with the nymphs after hatching (Smiseth et al. 2012), tends to be longer in species with maternal care. In *Acutisoma longipes* (Laniatores: Gonyleptidae), females remain with the nymphs for more than 2 weeks (Machado and Oliveira 1998) whereas in *Iporangaia pustulosa* (Laniatores: Gonyleptidae) males remain with the nymphs for only a few days (Requena et al. 2009). A possible explanation for this difference is that nymphs in species with paternal care can be easily cannibalized by females that visit the oviposition site to lay their own eggs.

Finally, egg carrying, which occurs when parents transport the eggs after laying (Smiseth et al. 2012) is very rare in harvestmen and restricted to the Podoctidae (Laniatores). The first case of this form of paternal care was reported for *Leytpodoctis oviger* (Martens 1993), in which males carry large eggs glued to their hind legs by an adhesive secretion. More recently, Sharma et al. (2017) published a phylogeny of podoctids, with two new reports of species in which males carry eggs on their legs: *Ibalonius* sp. and *Borneojapetus* cf. *longipes*. In the same paper, the authors conducted a paternity test and showed that the eggs glued on the males' legs were not sired by them. Even more surprising, they found a match between the DNA of the eggs and the DNA of spiders.

The findings by Sharma et al. (2017) received strong criticism because some important questions were not addressed by the authors (Machado and Wolf 2018). First, although embryos of different arachnid orders look similar, spider eggs have a granular surface, whereas harvestman eggs have a thick vitelline envelope, with a smooth surface that is usually coated with mucus (Humphreys 1995), as reported for L. oviger (Martens 1993). Second, the use of adhesive secretions to attach eggs to the substrate is widespread in harvestmen (Wolff et al. 2016), but not in spiders, in which eggs are usually wrapped in silk (Foelix 2011) and never glued onto surfaces (but see Hawes 2017). Third, spiders lack an ovipositor or any structure that allows females to precisely place their eggs on a thin and short structure, such as the legs of podoctid males. In contrast, harvestman females have an ovipositor that performs precise maneuvers (Martens et al. 1981; Machado and Macías-Ordóñez 2007). Finally, podoctid eggs are consistently attached to males. Given that males and females in Podoctidae are very similar in size and morphology (Kury 2007), it is hard to figure out why spiders would select only males to lay their eggs. Based on the arguments presented above, we argue that the molecular data obtained by Sharma et al. (2017) may have suffered from some contamination. According to our view, the possibility that the eggs attached to the legs of podoctid males belonged to a spider species is very unlikely given what we know about spider morphology and behavior. In conclusion, the presence of paternal care in podoctids remains under debate, and deserves careful consideration, including morphological analyses of the eggs, behavioral observations, and additional paternity tests.

Devoted parents

In the previous topic, we presented examples of species in which parental care is performed either by females or males. Maternal care is relatively common among vertebrates (Balshine 2012) and invertebrates (Trumbo 2012), and harvestmen are not an exception. At least in Laniatores, maternal care has evolved independently at least 10 times (G. Machado unpublished data; see also Table 2). However, paternal care is regarded as one of the rarest forms of parental care among animals. Among arthropods, in particular, recent analyses have shown that paternal care has evolved independently in only 15 lineages, nine of which belonging to the order Opiliones (Requena et al. 2013). This number is impressive as harvestmen represent only 0.6% of all known arthropod diversity but account for 60% of cases of independent evolution of paternal care. The reasons why paternal care has evolved so many times in harvestmen (always in Laniatores) are still unknown, and it is certainly a hot subject for comparative analyses.

Regardless of the sex of the caring individuals, egg attendance, which is the main form of postovipositional care in harvestmen, increases offspring survival. A parent removal experiment has shown that females of the cavernicolous Phalangodus briareos (Laniatores: Cranaidae) defend their eggs against predators, especially conspecifics and cave crickets (Figure 9A). When the clutch is left unprotected, almost all eggs are promptly attacked and consumed by predators, indicating that maternal care is crucial for egg survival (García-Hernández and Machado 2018b). Similar results were obtained for other harvestman species with maternal care that live in other habitats, such as Bourguyia trochanteralis (Laniatores: Gonyleptidae), which lay their eggs on the vegetation (Machado and Oliveira 2002). Despite the benefits to the offspring, maternal care also imposes costs to females. A long-term field experiment with Serracutisoma proximum (Laniatores: Gonvleptidae) has shown that females that were allowed to care for the offspring laid, on average, 15% fewer eggs over the course of their lives when compared with females that were prevented from caring for the offspring. However, because egg attendance greatly improves egg survival, the decision to desert exerts an average reduction of 73% in the females' lifetime fitness (Buzatto et al. 2007).

Parent removal experiments conducted on species with paternal care showed that males also have a crucial role in egg protection. In *Quindina albomarginalis* and *Q. limbata* (Laniatores: Nomoclastidae), egg predation is much lower in nests guarded by males when compared with unguarded nests (Mora 1990; Quesada-Hidalgo et al. 2019; Figure 9D). A similar pattern was found for Iporangaia pustulosa (Laniatores: Gonvleptidae), in which males care for eggs laid on the vegetation (Requena et al. 2009). In this species, males stay on the clutches for several weeks and leave the eggs only sporadically to forage or take shelter. This long period of parental care is associated with a reduction in foraging activity that imposes costs to the egg-tending males. During parental care, their body condition deteriorates, and some males in poor-body condition need to desert their clutches to find food (Requena et al. 2012). However, it is important to stress that male mortality during the caring period is lower than in the non-caring period (Requena et al. 2012), as also recorded for Q. albomarginis (Requena and Machado 2014). The reasons for this difference in mortality are still not clear and deserve further investigation. One possibility is that harvestmen from tropical regions are mainly attacked by ambush predators, such as spiders (Cokendolpher and Mitov 2007), so that individuals that remain stationary have lower chances of being singled out.



Figure 9 Cases of parental care in harvestmen. (A) Female of *Phalangodus briareos* (Laniatores: Cranaidae) guarding her eggs laid on a cave wall in Colombia (photo by John Uribe). (B) Female of *Discocyrtanus oliverioi* (Laniatores: Gonyleptidae) guarding her eggs under a fallen log in Brazil (photo by John Uribe). Note that the female attaches debris to the surface of the eggs. (C) Male of *Iguapeia melanocephala* (Laniatores: Gonyleptidae) guarding eggs on the undersurface of a leaf in Brazil (photo by Glauco Machado). Recently laid eggs are surrounded by a jelly coat and the clutch is composed of eggs laid by different females at different times. Note the presence of white eggs, which were recently laid, light brown eggs, which are in intermediate stage of embryonic development, and early hatched nymphs. (D) Male of *Quindina limbata* (Laniatores: Nomoclastidae) guarding eggs laid inside a mud nest in Costa Rica. The nests are visited by females that may copulate with the owner male and insert the eggs in the pores of the spongy nest floor (photo by Rosannette Quesada-Hidalgo). Scale bars = ca. 1 cm.

Besides the benefits in terms of reduced mortality, paternal care provides another advantage to the males: females show marked mating preference for egg-tending males. In a double-choice experiment with Magnispina neptunus (Laniatores: Gonyleptidae), females rejected males without eggs and preferred to mate and lay eggs in the nests of egg-tending males (Nazareth and Machado 2010). Similar female preferences for egg-tending males were latter reported for I. pustulosa under natural field conditions (Requena and Machado 2015), and for other arthropod species, including assassin bugs (Gilbert et al. 2010) and water bugs (Ohba et al. 2016, 2018). In another experiment conducted with M. neptunus, unattended nests were visited by both females and males without eggs. While females remained a few minutes or hours inside the nests, showed high propensity to cannibalize eggs, and never repelled conspecifics that entered the nest, males remained inside the nests for several hours or days, showed low propensity to cannibalize eggs, and usually repelled conspecific intruders (Nazareth and Machado 2010). Taken together, female preference for egg-tending males and egg adoption by males without eggs strongly suggest that paternal care is a sexually selected behavior in harvestmen (Requena et al. 2013), as already suggested for other arthropods with exclusive paternal care (Tallamy 2001).

Concluding Remarks

Despite great advances, we still have a lot to learn about the reproductive biology of harvestmen. Most of what has been presented here in the topic Genital Interactions, for instance, can be regarded as educated guesses or hypotheses that need to be tested (but see Pérez-González and Werneck 2018). The processes of cryptic female choice and sperm competition, including sperm precedence and benefits of mate guarding, could be explored using paternity analyses. So far, there is only one study of harvestmen that conducted paternity analyses, used to explore the reproductive mode (sexual or sexual) in a facultatively parthenogenetic species (Tyler et al. 2021). The function of nuptial gifts is still not understood and could as easily engender manipulative effects on female fitness as they could be representative of paternal investment (Gwynne 2008). The mechanisms underlying male polymorphism have never been addressed. Among Laniatores, evidence suggests that male dimorphism is a condition-dependent strategy (Buzatto and Machado 2014). In neopilionid Eupnoi, however, male trimorphism seems to be a combination of a condition-dependent strategy and genetic polymorphism (Painting et al. 2015). Finally, although we have accumulated information on the taxonomic distribution of cases of maternal care (Table 2), we still do not fully understand why some species attend their eggs while others hide them and show no

postovipositional care. In the case of species showing paternal care, we know that egg attendance is a sexually selected behavior, but it would be interesting to investigate the factors that determine male attractiveness before they receive their first clutch of eggs, when females have fewer cues about the caring quality of the males.

All questions raised above are only a few examples of the gaps we have in our current knowledge. We anticipate that the coming years will be as exciting as the first 2 decades of the 21st century. Ideally, we will need better representation of taxa because most of what we know is based on a few genera or families, especially in the suborders Eupnoi and Laniatores; representatives of Cyphophthalmi and Dyspnoi are clearly understudied. Moreover, our knowledge is highly concentrated geographically, with the great majority of the studies published with Neotropical species (Figure 1C). This pattern emerged mostly in the beginning of the 21st century, since during the 20th century most studies were published with North American and European species (Machado et al. 2007). Nowadays, there are few researchers in temperate regions fully devoted to studying harvestmen biology, and to our knowledge, there are no researchers in Africa and Asia working on reproduction in harvestmen. We hope the information synthesized in this review will stimulate more people worldwide to embrace harvestmen as their study system and to improve our effort to unravel the mysteries of their reproductive biology.

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Conflict of Interest

We declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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