Traumatic insemination and female counter-adaptation in Strepsiptera (Insecta)

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In a few insect groups, males pierce the female’s integument with their penis during copulation to transfer sperm. This so-called traumatic insemination was previously confirmed for Strepsiptera but only in species with free-living females. The more derived endoparasitic groups (Stylopidia) were suggested to exhibit brood canal mating. Further, it was assumed that females mate once and that pheromone production ceases immediately thereafter. Here we examined Stylops ovinae to provide details of the mating behaviour within Stylopidia. By using μCT imaging of Stylops in copula, we observed traumatic insemination and not, as previously suggested, brood canal mating. The penis is inserted in an invagination of the female cephalothorax and perforates its cuticle. Further we show that female Stylops are polyandrous and that males detect the mating status of the females. Compared to other strepsipterans the copulation is distinctly prolonged. This may reduce the competition between sperm of the first mating male with sperm from others. We describe a novel paragenital organ of Stylops females, the cephalothoracic invagination, which we suggest to reduce the cost of injuries. In contrast to previous interpretations we postulate that the original mode of traumatic insemination was maintained after the transition from free-living to endoparasitic strepsipteran females.

Copulation that involves the wounding of the mating partner by specialised devices is a widespread and diverse phenomenon in animals and evolved multiple times within different taxa. It occurs in nematodes, terrestrial arthropods, flatworms, rotifers, annelids, snails and slugs, and even in amphibians (for a recent review see Reinhardt et al.1). In arthropods, this bizarre mode of copulation, termed traumatic insemination, occurs in one spider (Harpactea sadistica, Dysderidae2) and fruit flies3,4, and it is prevalent and best investigated in cimicomorph bugs5. In this megadiverse lineage with approximately 25,000 species, traumatic insemination has evolved at least three times independently. It is assumed that traumatic insemination evolved due to sperm competition as a means for males bypassing the female genital tract and sperm storage organs, and thereby circumventing pre- and postcopulatory female choice mechanisms5. Only in Cimicomorpha, traumatic insemination is known to impose costs on the female. To mitigate these costs females have repeatedly evolved defensive paragenitalia, indicative of sexual conflict6. The twisted winged parasites (Strepsiptera) (ca. 600 described extant species) are the second largest group of terrestrial arthropods, which are reported to inseminate traumatically5. However, it was postulated recently that this is not the general mode of copulation in strepsipterans, but only occurs in the most basal group with free-living females. A secondary change to non-traumatic insemination in the majority of strepsipterans with permanent endoparasitic females was suggested7.

Strepsiptera are one of the most specialised insect orders. All species display extreme sexual dimorphism. The males are free living and the only purpose of their very short adult life of a few hours is to find a female to copulate. The females, with the exception of the basal Mengenillidae, and all larvae are obligate parasites of other insects. In contrast to the males they are wingless and structurally strongly simplified, with an extremely reduced genital apparatus. The ovipositor, vagina, receptaculum seminis, genital chamber, bursa copulatrix, accessory glands and ovarioles are missing. The eggs float freely in the hemolymph. A single brood organ is present. It is not used for copulation but only for releasing the first instar larvae3. In all remaining strepsipterans (Stylopidia),
the females are permanent endoparasites of winged insects, such as grasshoppers, true bugs or wasps, where they remain within the host's abdomen with the larger posterior part of their body and only the anterior cephalothorax is exposed. Females, ventrally placed, are covered by overlapping larval exuviae. They are lacking antennae, eyes, most mouthparts, wings, legs and genitalia. The floor of the brood canal is lined by a cuticle and by the larval exuviae. It enables the first instar larvae to leave the female through the birthing opening, which is also used for insemination.

The unusual morphology and behaviour of strepsipterans led to different controversies in the literature. One of them was the systematic placement, which was termed “the Strepsiptera problem”\(^{11,12}\). Only recently Coleoptera were unambiguously confirmed as the sister group using morphological and phylogenomic approaches\(^{13-16}\). Another major unresolved question concerns the reproductive behaviour and copulatory mode, which are documented only fragmentarily and with conflicting results and interpretations. Originally, parthenogenesis was discussed based on the complete loss of the female genital apparatus and the alleged extraordinary rarity of males\(^{17,18}\). However Schrader\(^ {13}\), provided the first definite proof for the presence of sexual reproduction. Early treatments of strepsipteran mating are only short notes on incidental observations\(^ {8,16-24}\). These studies reported traumatic insemination of the free living females of the basal Mengenillidae\(^ {8}\). In Stylopidia, however, the insertion of the penis in the female cephalothorax was confirmed, without clarifying the actual process of insemination.

Some authors suggested traumatic insemination (e.g.\(^ {14}\)), whereas others postulated that the penis is only inserted in the brood canal, with the spermatozoa reaching the body cavity of the female by moving along the brood canal and birth organs (ectodermal invaginations connecting the brood canal with the hemocoel) (e.g.\(^ {10}\)).

Detailed studies on the copulation of Stylopidia were presented by Lauterbach\(^ {25}\) and recently by Beani et al.\(^ {10}\) and Hrabar et al.\(^ {26}\). Lauterbach did not find spermatozoa in the brood canal and birth organs on histological sections of recently mated females. He observed darkly pigmented chitinous structures in the brood canal of females of *Stylops ovinae*, which were examined one day after copulation or later. He interpreted them as mating signs and therefore concluded traumatic insemination. Beani et al.\(^ {10}\), who used scanning and transmission electron microscopy, identified spermatozoa not only in the hemocoel, but also in the brood canal and birth organs of recently mated females of *Xenos vesparium*. Hrabar et al.\(^ {26}\), who focussed on the precopulatory and postcopulatory behaviour of females of *Xenos peckii*, provided a detailed description and high-speed video sequences of the copulation. However, the specific mode of copulation was not investigated. According to Beani et al.\(^ {10}\), traumatic insemination in Stylopidia is an open question, as the spermatozoa can reach the oocytes either through the hemocoel as a result of this drastic mode of transfer, or alternatively by moving along the brood canal and birth organs. In a recent review\(^ {7}\) it was suggested that traumatic insemination is replaced by brood canal mating in Stylopidia in correlation with endoparasitism. It was further assumed that only virgin females are attractive and that pheromone production ceases immediately after copulation and that mated females are no longer attractive to males\(^ {27,28}\).

Our main aim was to document the mating of *S. ovinae* in detail using a combination of different modern techniques to deepen our knowledge on the evolutionary mechanisms behind the diversity of mating modes among insects. A major issue is the specific mode of sperm transfer, either as traumatic insemination, or alternatively an insertion of the penis into the brood canal without penetration of the body wall. Another focus is on the role of a paragenital structure and the assumed monandry of females of *S. ovinae*. In contrast to previous studies, we used an integrative approach. In addition to video recordings of the mating, the duration and frequency of copulation were assessed. Histological sections of virgin females and females fixed shortly after copulation were made. Micro-CT scans of fixed copulae of *S. ovinae* were taken and the involved structures were studied with scanning electron microscopy and reconstructed three-dimensionally.

**Results**

**Female structures of *Stylops ovinae* associated with copulation.** The crescent-shaped birthing opening is located posterior to the vestibial mouth parts. It leads into the lumen of the brood canal that extends ventrally through the cephalothorax and reaches abdominal segment VII posteriorly. The lumen of the brood canal is filled with air in living females. It is very narrow in the cephalothorax but widens in the abdomen (Fig. 1). A single birth organ is present in each of segments II–VII. The pheromone glands (Nassonov glands)\(^ {29}\) are located in the abdomen. The 400 μm long penis arises on the caudo-dorsal end of the genital segment (Fig. 2). The penis is movably connected to the genital segment by a membrane and paired lateral joints. In the resting state it is folded beneath segment X (Fig. 2A). Its basal part is strongly sclerotized, broad and covered with microtrichia. The remaining ⅔ are strongly compressed laterally and the surface is glabrous, without microtrichia and sensory hairs. The anterior margin is straight. The caudal border is curved and a small spike is present just above the base. The apical part is 130 μm long and bent at an angle of about 90° caudally. The phallic process opens on its ventral side.

External male genital structures of *Stylops ovinae*. Abdominal segment IX (genital segment) is anteriorly retracted into abdominal segment VIII and extended posteriorly. It narrows towards the caudal tip of the abdomen. The 400 μm long penis arises on the caudo-dorsal end of the genital segment (Fig. 2). The penis is movably connected to the genital segment by a membrane and paired lateral joints. In the resting state it is folded beneath segment X (Fig. 2A). Its basal part is strongly sclerotized, broad and covered with microtrichia. The remaining ⅔ are strongly compressed laterally and the surface is glabrous, without microtrichia and sensory hairs. The anterior margin is straight. The caudal border is curved and a small spike is present just above the base. The apical part is 130 μm long and bent at an angle of about 90° caudally. The phallic process opens on its ventral side.
Penetration site. During copulation the penis penetrates the thin cuticular closure of the invagination in front of the birth opening (Fig. 3). It is inserted laterally, either on the right or left side. The apical part of the penis perforates the ventral cuticle of the invagination in its posterior third (Fig. 4B). The sperm is injected into the hemocoel of the female. One day after mating, the penetration area is marked by a melanised spot on the cuticle in living females (Fig. 5B). In histological sections the spot appears dark blue and a dark blue amorphous structure is visible in the lumen of the invagination (Fig. 5A).

Mating sequence. Mating in S. ovinae shows a characteristic pattern, divided into five distinct stages (4 video recorded mating events analysed, the duration [in seconds] of the stages is given in parentheses in the following order: mean, minimum-maximum): 1. The male mounts the parasitized host bee (2, 2–2) (Fig. 6B,C). 2. It occupies a suitable position on the abdomen (4, 3–5). 3. The invagination is perforated (27, 7–63) (Fig. 6D). 4. The penis is anchored (683, 288–1058) (Fig. 6E–H). 5. The male separates from the female and leaves the host (9, 3–22) (Fig. 6I–L). The females are motionless before, during and after copulation in contrast to the behaviour described in females of Xenos pecki[26]. These females inflate their cephalothorax, and super-extrude it from the host wasp abdomen prior to mating, and retract it after the copulation. A detailed description of the mating sequence (Supplementary data) and two video clips (Video Clip S1, Video Clip S2) can be found in the supplementary material.
Figure 3. **In copula fixed S. ovinae.** (A) Female cephalothorax with penis broken off in the invagination. (B) Detail of the penetration. bro, birth opening; cth, cephalothorax of female; in, cephalothoracic invagination; pn, penis. SEM micrographs.

Figure 4. **Volume render of the copulation of S. ovinae.** (A) Overview, only the abdomen and part of the metathorax of the male is shown. (B) Detail, medio sagittal section of female cephalothorax with the penis inserted in the invagination and penetrating the cuticle of the female. ac, acumen; bc, brood canal; cth, cephalothorax of female; h, host; in, cephalothoracic invagination; m, male; pn, penis.

Figure 5. **Mated females of S. ovinae.** (A) Cross section of the cephalothorax at the level of the cephalothoracic invagination, ventral (physiological dorsal) is toward the top. (B) Cephalothorax with removed last larval exuvium, ventral view. bc, brood canal; ex2, exuvium of second instar larva; ex3, exuvium of third instar larva; in, cephalothoracic invagination; ms, mating scar.
Duration and frequency of copulation. We observed a total of 227 matings. The duration of all observed virgin matings (movie data not included) ranged between 2 s and 34 min 12 s (n = 114), their distribution was not normal, but right-tailed (Shapiro-Wilk test, P < 0.001 for all cases). Males can mate several times with the same female, in one case up to 14 times. In repeated matings of the same male with the same female the duration decreases considerably. A further significant decrease in duration occurs when a second male copulates with an already mated female (Mann-Whitney U test, P = 0.048 for the first copula) (Table 1, Fig. 7). The duration of the second copula is significantly shorter than the first one as shown by the Wilcoxon test (n = 31 paired observations for virgin, P = 0.022; n = 21 paired observations for mated, P = 0.001) as well as by the Mann-Whitney U test (n1 = 68, n2 = 31 unpaired observations for virgin, P < 0.001; n1 = 49, n2 = 21 unpaired observations for mated, P < 0.001). Raw data of the duration and frequency of copulation can be found in Supplementary Table 1.

Duration of female attractiveness. Copulation with a second male took place between 50 min and 1 h 15 min after the first mating in five out of six females (n = 6). The female not performing a second copulation was repeatedly visited by a male. In between 1 h 31 min to 1 h 44 min four males copulated for a second time with the previous mated females (n = 6). In both cases where a second copula did not take place the females were completely ignored by the males. The attractiveness of mated females declines about 2 h after the first copula. This prevents further mating. Copulation did not take place from 2 h 9 min to 3 h 18 min (n = 5) (see Supplementary Table 2). However, two females were repeatedly visited by the males. These interactions involved contact with the maxillary palps and tarsi.

Table 1. Duration and frequency of copulation in S. ovinae.
Discussion

In Strepsiptera traumatic insemination was only confirmed for Mengenillidae\(^{8,30,31}\), while the mode of insemination in the Stylopida was controversial. In contrast to previous studies, we are now able to demonstrate it also in a family of Stylopida, the Stylopidae. In Mengenillidae, the penis can penetrate any part of the female’s body except for the head and the spermatozoa are injected directly in the hemocoel of the female\(^{8,30–32}\). A statement of Cook\(^{33}\) that the genital opening is used for fertilization is very likely a translation error citing from Silvestri\(^{8,31,32}\), who published in Italian. In contrast, *S. ovinae* males penetrate the cuticle of the invagination in front of the birth opening of the female’s cephalothorax.

Traumatic insemination in Strepsiptera may have evolved in a similar way as in Cimicomorpha (Heteroptera), *Drosophila* (Diptera), and *Harpactea* (Araneae), where it is likely linked with sperm competition, resulting in a shortcut of the female genital tract and sperm storage organs and thereby avoiding pre- and postcopulatory female choice mechanisms\(^5\). Tatarnic *et al*.\(^5\) suggested that traumatic insemination in Strepsiptera is likely a by-product of their parasitic lifestyle. We do not follow this interpretation as the females of the most basal lineage (Mengenillidae) are free-living. Instead, traumatic insemination in strepsipterans may have also evolved in the context of sperm competition in the first place. The disuse of the female genitalia could then drive the extreme reduction of these organs, with females lacking a vagina, genital chamber, bursa copulatrix, and receptaculum seminis, and the eggs floating freely in the hemolymph.

Prolonged copulation, where males retain genital contact considerably longer after the insemination of the female, is reported for many insect groups\(^{34}\). Alcock\(^{34}\) explained this behaviour as a way in which a male might reduce the chance that the female receives sperm from other males. Copulation in strepsipterans is usually short and ranges between 1 s (*Elenchus*) and 5 min (*Corioxenos*) in most cases (Table 2). *Stylops ovinae* is an exception with a prolonged copulation, with an average duration of 8 min and a maximum of 34 min. A brief mating of a few seconds is sufficient for males of this species to transfer enough sperm to fertilize all of the eggs. Insemination occurs at the beginning of the copulation\(^{25,35}\), and shortly after the outset (2.5 to 3 min) the spermatozoa are already distributed throughout the entire abdomen of the female\(^{25}\). Lauterbach\(^{25}\) ascribed a prolonged copulation in *S. ovinae* to an involuntary entanglement of the penis in the cephalothorax. We observed this only as very exceptional cases. An explanation for the prolonged copulation in *S. ovinae* could be that, unlike in other strepsipterans, hatching of males of *S. ovinae* is limited to a few days per year (s. b). Therefore often several males compete for one female (Fig. 8). Prolonged mating possibly reduces competition between their own sperm and sperm from other males. However, fertilization processes could not be detected on semi-thin sections of *S. ovinae* females fixed 1 h after the copula\(^{35}\). Nevertheless, sperm cells are difficult to find in oocytes with light

| Species                  | Duration of copulations                      | Reference |
|--------------------------|---------------------------------------------|-----------|
| *Corioxenos antestiae*   | a few seconds to 1 min, seldom 5 min         | 23        |
| *Elenchus tenuicornis*   | 1–3 s                                       | 24        |
| *Halictophagus silwoodensis* | a few seconds                  | 48        |
| *Xenos peckii*           | 20–50 s                                     | 9         |
| *Xenos peckii*           | 5 s                                         | 26        |
| *Xenos vesparum*         | 5–15 s                                      | 10        |
| *Stylops ovinae*         | a few seconds to 2 min, rarely 5 min. In exceptional cases, 20 min and more | 35        |
| *Stylops ovinae*         | 2 s to 34 min 12 s                          | present study |
| *Stylops pacifica*       | 2 min 15 s                                  | 49        |

Table 2. Duration of copulations in strepsipteran species.
in glass vessels (0.5 l) closed with gauze and half filled with moist sand. Their first appearance. Until fixation or observation and recording of the mating, the bees were kept dark at 4 °C we prefer the hypothesis of Silvestri42,43 that the original mode of traumatic insemination was maintained during their first appearance. Whether males of A. vaga detect the mating status with apical sensilla on the maxillary palps and/or sensory spots on the tarsi as they usually touch the cephalothorax with the tips of the maxillae first and then with the tarsi (s. Mating sequence). A similar behaviour was also observed in Xenos peckii, but in this case not involving the palps. It can be excluded that the mating status is detected with the copulatory organ as it is described for bed bugs38 because the tip of the penis of Stylops completely lacks sensilla. Substances, which could play a role in this context, are the ejaculate of the male, the emergence of hemolymph from the penetration site, pheromones released by the males on the cephalothorax and the hosts abdomen during copulation, or pheromones released by the females indicating that they have mated. No females were fixed directly after the copula.

When females mate more than once, the relative number of sperm cells can determine the number of their offspring.39,40 Therefore males of many insects adjust copulation duration and also adapt the volume of the ejaculate in relation to the female mating status because of the need to conserve sperm (e.g. Siva-Jothy & Stutt38). Our results show that male S. ovinae detect the mating status of the females, as the second mating with the same female is significantly shorter, and the duration decreases further significantly when a second male mates with an already mated female. It is likely that the males detect the mating status with apical sensilla on the maxillary palps and/or sensory spots on the tarsi as they usually touch the cephalothorax with the tips of the maxillae first and then with the tarsi (s. Mating sequence). A similar behaviour was also observed in Xenos peckii, but in this case not involving the palps. It can be excluded that the mating status is detected with the copulatory organ as it is described for bed bugs because the tip of the penis of Stylops completely lacks sensilla. Substances, which could play a role in this context, are the ejaculate of the male, the emergence of hemolymph from the penetration site, pheromones released by the males on the cephalothorax and the hosts abdomen during copulation, or pheromones released by the females indicating that they have mated. Whether males of Stylops adapt the quantity of sperm to the mating status of the female is unknown.

Mechanical damage resulting from traumatic insemination can cause costs for females.6,39–41 Females of the bed bug Cimex lectularius (Heteroptera, Cimicidae) have evolved a novel paragenital organ, the so-called spermalege, where the males penetrate the cuticle. The cuticle of this specialized region on abdominal sternite V is thickened and rich in resilin.41 This counter-adaptation efficiently reduces the costs of the unusual mode of sperm transfer.6,41 In contrast to all other strepsipteran males, those of S. ovinae often hatch in masses and usually only during few days in late winter/early spring.25,27,35 Sometimes males occur only on a single day of the year.28 Since the females of Stylops are attractive for males about 2 hours after the first copula (s. a.), multiple mating could lead to increased trauma to females. This sexual conflict probably led to the evolution of the cephalothoracic invagination where the cuticle of the females is penetrated. It can be hypothesised that this novel paragenital organ reduces the costs of the traumatic insemination in Stylops. This is similar to the spermalege in bed bugs and thus provides an interesting example of convergent evolution within the context of traumatic insemination and sexual selection.

The confirmed traumatic insemination in a strepsipteran representative with endoparasitic females does not refute the hypothesis that the switch to an obligatory endoparasitic life style of the females (Stylopidia) resulted in a change to a non-traumatic insemination (brood canal mating). The occurrence of spermatozoa along both the cuticle of the females is penetrated. The cuticle of this specialized region on abdominal sternite V is thickened and rich in resilin.41 This counter-adaptation efficiently reduces the costs of the unusual mode of sperm transfer.6,41 In contrast to all other strepsipteran males, those of S. ovinae often hatch in masses and usually only during few days in late winter/early spring.25,27,35 Sometimes males occur only on a single day of the year.28 Since the females of Stylops are attractive for males about 2 hours after the first copula (s. a.), multiple mating could lead to increased trauma to females. This sexual conflict probably led to the evolution of the cephalothoracic invagination where the cuticle of the females is penetrated. It can be hypothesised that this novel paragenital organ reduces the costs of the traumatic insemination in Stylops. This is similar to the spermalege in bed bugs and thus provides an interesting example of convergent evolution within the context of traumatic insemination and sexual selection.

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**Methods**

**Study organisms.** A total of 150 mining bees Andrena vaga (Hymenoptera, Apidae) parasitized by S. ovinae were collected near Osnabrück in the sand pit Niedringhaussee (Germany), on 27.02.2013, 10.03.2013, 11.01.2014, and 10.02.2014. Parasitized A. vaga appear before non-parasitized individuals at a soil temperature of 8 °C during daytime, and males of S. ovinae hatch shortly after that.25 Therefore the host bees were dug out before their first appearance. Until fixation or observation and recording of the mating, the bees were kept dark at 4 °C in glass vessels (0.5 l) closed with gauze and half filled with moist sand.

**Figure 8. Mating of S. ovinae.** (A) Two males on a parasitized A. vaga (Osnabrück, 10.ii.2008). (B) Five males on a parasitized host (Osnabrück, 23.ii.2008). Photographs © W. Rutkies.
Recording of mating events. Four mating events of S. ovinae were recorded with 25–30 frames/s with a Cam One Infinity HD (Dakine, Rietburg, Germany) and a Sony α NEX-5N (Sony Corporation, Tokyo, Japan) connected to a bellows with extension tubes and Carl Zeiss magnifier lens (Luminar 40, 63, 100 mm, Carl Zeiss, Oberkochen, Germany). For lighting and temperature see above. The abdomen of two A. vaga were parasitized each with a virgin female and a male puparium. Hatching of the males was induced by the light stimulus and increase in temperature. Two individuals of A. vaga were only parasitized by one virgin female S. ovinae and a freshly hatched male was placed in each plastic tray.

Mating experiments. In order to determine the duration and frequency of copulation, 68 intact specimens of A. vaga, each parasitized with a single virgin female, were placed separately in glass vessels (0.5 l) with absorbent paper to prevent sticking of the males by excretions of the host bees at 21 ± 1 °C. Lighting was carried out with a cold light source (s. a.). A freshly hatched male was placed in each glass vessel. After the first copulation the males were left in the vessel for ca. 10 minutes. Thereafter, the first male was removed and a second freshly hatched male was placed to 58 individuals of the females.

To assess the duration of female attractiveness after copulation, we confronted 17 A. vaga individuals with one newly hatched male, each of the hosts parasitized with a single female from 50 min to 3 h 18 min after the first copulation (glass vessels, temperature and lighting as described above).

In copula fixation. Copulations were initiated, as described above (s. recording of mating events), and a male was placed in the tray. Thirty seconds after the initiation of mating the couples were fixed with ca. 2 ml of 100% ethanol cooled to –80 °C and then frozen at –80 °C for 2 weeks. After thawing, the specimens were transferred into fresh 100% ethanol (1 h, three times alternatingly). Twelve pairs of S. ovinae fixed in copula were obtained. Three copulae were critical point dried, as well as a female with a broken penis in the cephalothoracic invagination, the corresponding male with missing penis, and a male with unfolded penis (Leica EM CPD300, Leica, Wetzlar, Germany).

Scanning electron microscopy. One copula of S. ovinae, the female with the penis in the cephalothoracic invagination, the male with unfolded penis, and one male with the penis in the resting position were glued on a fine pin with nail polish and mounted on a rotatable specimen holder44. The specimens were sputter coated with gold (Sputter Coater, sample preparation division, Quorum Technologies Ltd., Ashford, England) and examined in an ESEM XL30 (Philips, Amsterdam, The Netherlands). Scandium FIVE software (Olympus, Münster, Germany) was used for obtaining high-resolution images. In order to obtain a higher depth of field, several images of selected views were taken at different focal planes and assembled with Helicon Soft Focus Version 4.2.7 (Helicon Soft, Kharkov, Ukraine).

Histology. For serial sections, the females were extracted from the host, fixed in Dubosq Brasil, dehydrated in an ascending ethanol series and embedded in Araldite CY-212 (Agar Scientific, Stansted/Essex, England). This included two mated specimens (cross-sections) and one virgin (longitudinal sections). The serial sections (1 μm) were carried out with a HM 360 (Microm, Walldorf, Germany) microtome with a diamond knife. They were stained with Toluidine blue and Pyronin G (Waldeck GmbH & Co. KG/Division Chroma, Münster, Germany). Individual sections were documented with an Olympus dot.Slide microscope (BX51, software version 3.4, Olympus, Tokyo, Japan).

Micro-computed tomography (µCT) and 3D reconstruction. Micro-CT scans of fixed copulae were performed with a SkyScan 1172 desktop micro-CT scanner (Bruker Micro-CT, Kontich, Belgium). This resulted in a volumetric dataset with isometric voxels that had an edge-length of 1.67 microns. Based on one of the µCT-image stacks the cephalothorax of the female and the abdomen of the male were reconstructed three-dimensionally using Visage Imaging Amira 5.3 software (Visage Imaging GmbH, Berlin, Germany) and VGStudio MAX (Volume Graphics, Heidelberg, Germany).

Statistical analyses. The distribution of copulation durations (separately for each group and each copula) was tested for normality using a Shapiro Wilk test. Differences in copulation times between groups were tested using the Mann-Whitney U test. Differences between duration of first and second copulation were tested by Wilcoxon test for those individuals were both durations were observed as well as by Mann-Whitney U test for all individuals as independent observations. All calculations were performed using the software SPSS v2146.
Images. All image plates were prepared using Adobe Photoshop and Illustrator CS4 (Adobe, San Jose, USA).

Terminology. For the female anatomy and especially for structures related to mating and birth we use the terminology established by Lauterbach\(^{23}\) and Pohl\(^{16}\), and the terminology of Hünfeld et al.\(^{47}\) for postabdominal structures of males.

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Author Contributions
H.P. designed the study; M.P., H.P. and T.K. collected the data; G.J. performed the statistic analysis and H.P., M.P. and R.G.B. wrote the paper. M.P., B.W., G.J., T.K., S.N.G., R.G.B. and H.P. discussed the results and approved the final manuscript.

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