Genitalic changes related to oviposition in the terrestrial isopod Armadillidium vulgare (Latreille, 1804)

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Abstract — Females of the terrestrial isopod Armadillidium vulgare (Latreille, 1804) possess a pair of cuticular genitalia in the oviducts, which are renewed at each non-parturial molt. The genitalia consist of a distal segment surrounding the gonopore, and a cuticular tube lining the lumen of the oviduct. At parturial molt, however, adult females do not produce new genitalia. Their genitalia are only modified. Moreover, egg-carrying females possess new genitalia after each parturial molt. The timing of formation of new genitalia after the parturial molt is still indistinct. The process was investigated morphologically around the time of oviposition. After the parturial molt, females retain only the cuticular tubes of the old genitalia in the oviducts. Several hours after molting and just before oviposition, these cuticular tubes are cast off from the oviducts and a pair of oopores opens on the coxal plate of the fifth perionite. After oviposition, the oopores become gradually unobservable with time. New genitalia are not present in the oviducts until at least 24 hours after the parturial molt. The reconstruction of new genitalia seems to be associated with the disappearance of the oopores.

Introduction

Major episodes of the reconstructive process of the female genitalia during the reproductive cycle have been described for the first time in the terrestrial isopod, Armadillidium vulgare by Suzuki (2001). Female genitalia occur in two states: a non-reproductive state and a reproductive state (Suzuki, 2001, 2002; Suzuki & Ziegler, 2005). Light microscopic studies show structural conversion of the genitalic states depending on the reproductive condition (Suzuki, 2001, 2002). Females with immature ovaries cast off the old genitalia together with the old exoskeleton of the posterior body region and form new genitalia of the non-reproductive state during non-parturial molt. Females with mature ovaries cast off only the distal segments together with the old exoskeleton and continue to hold the cuticular tubes (Suzuki & Ziegler, 2005) of the old genitalia in the oviducts at the parturial molt (Suzuki, 2002). That is, new genitalia of non-reproductive state are generated at the non-parturial molt. New genitalia of reproductive state are not generated at the parturial molt (Suzuki, 2001). It is unknown when egg-carrying females can reconstruct new genitalia after oviposition. In order to elucidate the development of the new genitalia, morphological observations on the structural changes of the genitalia associated with oviposition were carried out.

Materials and Methods

Individuals of Armadillidium vulgare were collected in Yokohama, Japan, in April, during the reproductive period. Adult females, 10–12 mm in body length, were used in the present study. Groups of several females and two adult males (12 mm) were
Fig. 1. Time schedule of the reconstructive process of the female genitalia which is restricted to the time around oviposition in *Armadillidium vulgare*. The relationship between the reconstructive process of genitalia, female reproductive cycle and molt cycle is shown. Time is plotted against 0 hours when females complete the exuviation of the anterior body region in the parturial molt.

maintained in petri dishes (8.5 cm in diameter) with moistened soil, and were fed on decayed leaves and rat food. They were reared at 25±2°C in the laboratory; lighting was not controlled.

Females of this species form sternal calcium carbonate (CaCO₃) deposits before molting. The shape of the CaCO₃ deposits with a diamond opening (Moreau & Rigaud, 2002) was used to estimate the time of parturial molt (Suzuki, 2002). When females started undergoing parturial molting in their posterior body region, they were reared separately and daily observations were made individually on 80 females, both visually and microscopically. Individuals were sacrificed at intervals of one hour until 24 hours after the completion of exuviation of the anterior body region. The female reproductive sys-

Fig. 2. Ventral views of the female reproductive system dissected out 2 hours (see Fig. 1) after the parturial molt. (A): A pair of ovaries filled with mature oocytes. (B): Enlargement of the left oviduct in (A), showing that the cuticular tube is retained and that spermatozoa are stored in the oviduct. ct, cuticular tube; mo, mature oocyte; od, oviduct; ov, ovary; s, sperm; sr; seminal receptacle; scale, 500 μm.
Fig. 3. A schematic representation of the female reproductive process between parturial molt and oviposition. Each diagram shows the ventral view of the reproductive system of the right side of a female at 0 hours (A), 4 hours (B), 5 hours (C) and 10 hours (D) after the parturial molt. The marsupium (oostegites) is removed completely in (A–C). (A): The cuticular tube is retained in the oviduct at the parturial molt. (B): The cuticular tube is cast off from the oviduct and the oopore is formed. (C): Fertilized eggs are transferred from the ovary through the oopore into the marsupium during oviposition. (D): All eggs are extruded into the marsupium after oviposition. arrow, direction of movement; c, cuticle; cp-5, coxal plate of the fifth pereionite; ct, cuticular tube; fe, fertilized egg; mo, mature oocyte; o, oopore; od, oviduct; os, oostegite; ov, ovary; pe, pereopod; po-4, 5 and 6, fourth, fifth and sixth pereionites; sr, seminal receptacle.

The structure of the genitalia was investigated at four different times during the 24 hours after a parturial molt: after parturial molt, before oviposition, during oviposition and after oviposition. Each time of dissection and observation was plotted against the completion of exuviation of the anterior body region in a parturial molt, as shown in Fig. 1.

For histological observations of the female reproductive system, whole animals were fixed in Bouin’s solution for 24 hours and processed using standard paraffin embedding methods. Paraffin-embedded females were sectioned at 10 μm and stained with Mayer’s hematoxylin and eosin.

Results

After parturial molt (0–3 hours)

Adult females, 12 mm in body length, have mature ovaries of 8–10 mm in length. Their ovaries are filled with mature oocytes (550–600 μm in diameter) and their oviducts are filled with sperm (Fig. 2A, B). At the
Fig. 4. Ventral views of the female reproductive system dissected out before oviposition from the right side of a female, 4 hours (A, B) and 5 hours (C, D) after the parturial molt. (A): Cuticular tube retained in the oviduct. (B): Cuticular tube detached from the oviduct together with sperm at the time of dissection. (C): Oviduct and ovary dissected out without the fifth coxal plate, showing that sperm flow out from the oviduct due to ovarian constriction. (D): Oviduct dissected with the fifth coxal plate, indicating that the oopore (arrow) is present on the coxal plate of the fifth pereionite. Spermatozoa in the oviduct are extruded out. c, cuticle; cp-5, coxal plate of the fifth pereionite; ct, cuticular tube; gc, gland cell; mo, mature oocyte; o, oopore; od, oviduct; ov, ovary; s, sperm; sr, seminal receptacle; scale, 200 µm.

time of parturial molt in the posterior body region, females cast off the distal segments of the old genitalia together with the old exoskeleton and leave behind the cuticular tube of the old genitalia in the oviducts. They form oostegites on the fifth coxal plate (Calman, 1909) immediately after the posterior molting. Following the exuviation of their posterior body region, about one day later they undergo parturial molting in the anterior body region. Four pairs of oostegites form on the 1-4th coxal plates (Fig. 1). Five pairs of oostegites in total develop a marsupium between them and the ventral surface of the 1–5th pereionites. After completion of the anterior molt, the remaining cuticular tubes are still retained in the oviducts (Fig. 2B) and attached to the fifth coxal plate (Fig. 3A). Two hours after molting, the females consume the exuvial exoskeletons of the anterior body region within one hour (Fig. 1). New genitalia in the reproductive state are not present in the oviducts.

Before oviposition (4–5 hours)

The epithelial cells (Suzuki & Ziegler, 2005) of the oviducts start to be contracted and the oviducts gradually become shorter (Fig. 4A). About four hours after the parturial molt, the retained cuticular tubes are still present within the oviduct (Fig. 4A) but are less firmly attached to the coxal plate of the fifth pereionite. At the time of dissection of
isolated ovaries contract continuously in saline with regular movements and spermatozoa emerge from the oviduct (Fig. 4C). Spermatozoa are filamentous, about 1 mm in length and non-motile. About 30 min before oviposition, the cuticular tubes are pushed out, probably by the internal pressure of the contractile ovaries. They move from the oviducts into the marsupium (Figs. 1, 3B). Shortly afterward, the oopores open on the coxal regions (Calman, 1909; Wilson, 1991) near the fifth pereopod (Figs. 1, 3B). The oopores are formed at the distal part of the oviducts and firmly connected to the fifth coxal plate (Fig. 4D). The position of the oopores is the same as that of the distal segments of the old genitalia. The oopores reach a size of 400–500 μm in diameter (Fig. 4D). Before oviposition, females show limited movements without walking.

During oviposition (5–7 hours)

The epithelial cells of the ovaries are strongly contracted in saline and mature oocytes are transferred from the ovary into the oviduct (not shown). Five hours after the parturial molt and shortly after oopore opening, the females curl their bodies into a hemispherical shape and strain themselves at regular intervals. Females retain spermatozoa in the oviducts (Figs. 2B, 4C), and in the seminal receptacles (Figs. 2B, 4C). When mature oocytes (Fig. 5A, B) are sent out from the ovaries into the oviducts, they pass through these sperm storages. The fertilized eggs (Figs. 3C, 5A) are extruded smoothly and successively through the oopores into the marsupium by the force of the contractile ovaries. The females complete oviposition within about two hours (Fig.1).

After oviposition (7–24 hours)

The females soon start walking around. Their marsupium is filled with fertilized eggs (Fig. 3D). After oviposition, the spent ovaries, having a length of about 4.0 mm, are successively shrinking and show a wrinkled state for a while (Fig. 6A, B). The oopores
are still present on the fifth coxal plate (Fig. 6A, B), but become gradually unobservable with time (Fig. 1). New genitalia in the reproductive state are not observed until 24 hours after the parturial molt (Figs. 1, 6B).

Discussion

**Genitalia of Armadillidium vulgare**

Morphological diversity of female genitalia in the isopod crustaceans has been reported (Calman, 1909; Vandel, 1925; Veuille, 1978; Lincoln, 1985; Wilson, 1984, 1986, 1991; Wägele, 1990, 1992; Suzuki, 2001, 2002). The genitalia of *Armadillidium vulgare* are present in the lumen of the oviducts consisting of a cuticular tube and a distal segment (Suzuki & Ziegler, 2005). The cuticular tube, which was called a spermathecal duct (Wilson, 1991) in previous publications (Suzuki, 2001, 2002), is a tube-like structure lining the middle region of the oviduct. The spermathecal duct found in the janiroidean Asellota has a vaginal-like structure, that is separated from the oviduct and opening on the dorsal surface for copulation (Wilson, 1986, 1991). The ultrastructural studies of *A. vulgare* show the cuticular tube is present in the oviduct and lacking a separate duct (Suzuki & Ziegler, 2005). Therefore, I avoided using the term spermathecal duct in this species. The distal segment is a distal region of the genitalia and surrounding the gonopore. In this species the distal region was called a copulatory opening (Suzuki, 2001, 2002), however, the opening may be confused with the term, gonopore. I also avoided to use the term, copulatory opening (Suzuki & Ziegler, 2005).

**Function of retained cuticular tubes**

After the parturial molt, the cuticular tubes of the old genitalia are successively retained in the oviducts. If they were to be present for a long time in the oviducts, mature oocytes would not be able to pass through the oviducts during oviposition. In
fact, just prior to oviposition they are pushed out from the oviducts into the marsupium. This phenomenon may play an important role in successful fertilization. The distal region of the cuticular tube is presumably acting as a seal for leaving the oopore closed. In many isopod species, the spermatheca (Wilson, 1991) is the sperm-storing site within the oviduct and internal insemination is common (De Luca et al., 1987; Wilson, 1991; Warburg, 1993, Suzuki, 2001). In *A. vulgare*, mating takes place during the intermolt (Mead, 1976) and premolt (Moreau et al., 2002) stages that precede the parturial molt. Females store these spermatooza in the enlarged oviducts called spermatheca by Suzuki (2001) and in the seminal receptacle (Suzuki & Ziegler, 2005) that is the confluence of the oviduct with the ovary (Longo et al., 1998). The seminal receptacle of this species is capable to store spermatooza for a long period (Suzuki & Ziegler, 2005) and the enlarged oviduct (spermatheca) is a temporal storage for a short period from copulation till oviposition. Therefore, fertilization takes place when the mature oocytes pass through both sperm storages. If the cuticular tubes are cast off together with the distal segments at the time of the parturial molt, the oopores would be opened several hours before oviposition. In such a case, sperm stored in the oviducts and in the seminal receptacles would flow out through the oopores by pressure of the contractile ovaries before fertilization occurs internally. Just after molting, the bodies of *A. vulgare* individuals are very soft and their new exoskeletons require several hours for hardening. The present observations suggest that after molting females harbor the cuticular tubes within the oviduct in order to ensure the fertilization of eggs.

**Oopore development**

If the reproductive systems are dissected out from females without the fifth coxal plate just before oviposition, the oopores are not present at the distal part of the oviducts (Fig. 4C). The oopores are observed at the distal end of the oviducts when the reproductive organs are dissected out together with the fifth coxal regions (Fig. 4D). These observations mean that the epithelial cells of the oviducts form the oopores, connecting with the fifth coxal plate as shown in Fig. 6B.

In *A. vulgare*, the distal segmenta are cuticular lining surrounding the gonopores and receive the copulatory organs of males at mating. Distal segments are present throughout the lifetime of juvenile and adult females (Suzuki, unpublished), whereas, oopores is not cuticular structure (Suzuki, 2001; Figs. 5A, 6B) and are present for a short period of time for oviposition. The distal segment and the oopore are present at different phases of the genitalic development, and are situated at the similar position on the ventral surface of the body. Each has a different function in a single reproductive cycle. It seems likely that females replace the distal segments with the oopores for oviposition.

**Reconstructive process of female genitalia**

In the present study, the timing of development of new genitalia in the reproductive state could not be discovered light-microscopically. The formation probably occurs a long time after the parturial molt. It may be after the time when the oopores have completely disappeared following oviposition.

A relationship between the reproductive cycle and the molt cycle has been reported for many crustaceans (Adiyodi, 1985; Charniaux-Cotton & Payen, 1988; Wilder et al., 1991; Okamura et al., 1992; De Kleijn et al., 1998; Bauer & Abdalla, 2000). In *A. vulgare*, the reproductive cycle is also correlated with the molt cycle (Suzuki, 1987; Suzuki et al., 1989, 1996). As female genitalia of this species are cuticular structures, they are formed into new genitalia at each molt. At the parturial molt, the cuticular tubes of the old genitalia are separated from the distal segments (Suzuki, 2002). As a result, the distal segments are cast off together with the exuvial exoskeleton at molting, while the cuticular tubes are retained in the oviducts.
until the beginning of oviposition. Then, the oopores are formed. Correlation of these structural changes with the reproductive and molt cycles is observed, as shown in Fig. 1. However, additional studies will aid in understanding the development of genitalia in female *A. vulgare*.

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