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Microscopy of crustacean cuticle: formation of a flexible extracellular matrix in moulting sea slaters *Ligia pallasii*

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Abstract

Structural and functional properties of exoskeleton in moulting sea slaters Ligia pallasii from the Eastern Pacific coast were investigated with CT scanning and electron microscopy. Ultrastructure of preecdysial and postecdysial cuticular layers was described in premoult, intramoult and postmoult animals. Cuticle is a flexible extracellular matrix connected to the epidermal cells through pore channels. During premoult epicuticle and exocuticle are formed and during intramoult and postmoult endocuticular lamellae are deposited and the cuticle is progressively constructed by thickening and mineralization. Cuticle permeability, flexibility and waterproofing capacity change accordingly. Elaboration of epicuticular scales connected to an extensive network of nanotubules, establish its anti-adhesive and hydrophobic properties. Labelling with gold conjugated WGA lectins on Tokuyashu thawed cryosections exposes differences in chitin content between exocuticle and endocuticle. Histochemical staining of cuticle shows presence of acidic carbohydrates/glycoconjugates and lipoproteins in epicuticular layer. Chitin microfibrils are formed at the microvillar border of epidermal cells with abundant Golgi apparatus and secretory vesicles. Numerous spherules associated with nanotubules were observed in the ecdysial space in intramoult animals. The mineral component of the cuticle as visualized with CT scanning indicates progressive mineral resorption from the posterior to the anterior half of the body in premoult animals, its translocation from the anterior to posterior part during intramoult and its progressive deposition in the posterior and anterior exoskeleton during postmoult. Cuticle of sea slaters is a unique biocomposite and biodynamic material constantly reconstructed during frequent moults, and adapted to specific physical and biotic conditions of the high intertidal rocky zone.

Introduction

Crustacean cuticle is an extracellular matrix secreted by epidermal and gut ectodermal cells. The structure and function of the cuticles has been studied extensively, and its structural and compositional features have been described in different body parts of adults and during development in different crustacean groups (Storch & Štrus, 1989; Strus & Storch, 1991; Wägele, 1992; Strus et al., 1995; Ziegler, 1997; Žnidaršič et al., 2010; Luquet, 2012; Dillaman et al., 2013; Mrak et al., 2014; Roer et al., 2015). Cuticle is a complex mineralized chitinous-proteinaceous matrix with a multilayered structure. In crustaceans it is constantly being remodelled by exuviation during reproduction, development and growth. Several studies describe cuticle structure in terrestrial isopods during embryonic development and during growth in adults. They mostly focus on time-dependent events of cuticle secretion during development of embryos and larvae (Wolff, 2009; Milatovič et al., 2010; Žnidaršič et al., 2012; Mrak et al., 2014, 2017) or on cuticle structure and biomineralization during moult cycle (Ziegler, 1997; Hild et al., 2008; Ziegler et al., 2017; Žnidaršič et al., 2018). There are also several reports about terrestrial isopod cuticle structure and function from the viewpoint of adaptation to lifestyles in different habitats, mostly with regard to epicuticle ornamentation, number and thickness of cuticular lamellae and intensity of mineralization (Schmalfuss, 1984; Hild et al., 2009; Seidl et al., 2011; Hornung, 2011; Luquet, 2012; Vittori & Štrus, 2014; Wood et al., 2017).

Amphibious sea slaters *Ligia pallasii* Brandt, 1833 are very convenient for studies of cuticle structure and formation due to frequent biphasic moulting and poorly mineralized exocuticle in contrast to crab cuticle. Cuticle of sea slaters is an important surface barrier, which prevents ion and water loss and enables mobility and communication in the terrestrial environment. Its structural and functional adaptations show features related to transition from marine to land habitats (Carefoot & Taylor, 1995; Strus & Compere, 1996; Strus & Blejec, 2001). Cuticle of strictly terrestrial woodlice is well described and its structure reflects specific adaptations to different land lifestyles (Hornung, 2011; Seidl & Ziegler, 2012; Vittori *et al.*, 2012, 2017). Imaging of cuticle is a demanding procedure, due to its compositional and structural instability during the moult cycle. Adequate preparation of tissues that secrete cuticle is of utmost importance for preservation of structural and chemical components. Microscopic structure of crustacean cuticles at different resolution levels is presented in various papers mostly



Fig. 1. Light micrographs and micro CT of moulting sea slater *Ligia pallasii*.(A) Intramoult animal with shed posterior half of the exoskeleton. (B) Front part of the postmoult animal with shed anterior half of the exoskeleton. (C) Dorsal view of an intramoult animal with shed posterior half of the exoskeleton, showing progressive resorption of mineral from the anterior half of the old cuticle in posterior-anterior direction. (D) Lateral view of the intramoult animal with mineral prevailing in the head with antennae and mouthparts. The separation line between anterior and posterior half of the body is marked by an arrow. Scale bars: 5 mm.

focused on studies of presence and distribution of biominerals in the extensive chitinous-proteinaceous matrix (Dillaman *et al.*, 2005; Ziegler *et al.*, 2006; Luquet, 2012). Histological methods, fluorescence microscopy with acridine orange and electron microscopy combined with various analytical techniques are the most frequent approaches in studies of cuticle structure and composition (Marlowe *et al.*, 1994). A new approach of mineralized cuticle visualization in moulting terrestrial isopod *Porcellio scaber* with SR micro CT shows that different parts of exoskeletal elements are involved at varying extents in mineral recycling during the moult cycle (Ziegler *et al.*, 2017).

In this paper we introduce X-ray microtomography (micro CT) and transmission electron microscopy of wheat germ agglutinin (WGA) lectin gold labelled Tokuyasu thawed cryosections for investigation of chemical composition of different cuticular layers. The aim of this contribution is visualization of surface epithelia and cuticle which they secrete during the moult cycle, using a non-invasive method of micro CT and electron microscopy of cryosections. Structural and compositional dynamics of cuticular layers are presented during three different phases of the moult cycle in *Ligia pallasii* and discussed based on known data about cuticle secretion and mineralization in terrestrial isopods.

Materials and methods

Experimental animals

Specimens of *Ligia pallasii* Brandt, 1833 (Crustacea: Isopoda: Oniscidea) from the US North Pacific coast were collected at Reuben Tart, Eagle Cove and Lime Kiln on San Juan Island, Washington State, USA in 2016. They were kept individually in glass containers, fed with fish food and local weeds and inspected twice daily to determine the phase of the moult cycle. The different phases of the moult cycle, namely premoult, intramoult and postmoult, were determined according to the described features for the moulting in terrestrial isopods (Zidar *et al.*, 1998). The size, sex and feeding status of specimens was determined prior to fixation.

Sample preparation for computer tomography (CT) scanning

Animals were fixed in 96% ethanol or Dent's fixative (Metscher, 2009) and transferred to 1% lugol iodine. They were wrapped in alcohol-saturated cheesecloth, installed in plastic cylinders and scanned at 60 KV and 100 μ A and a voxel resolution of 35.5 μ m with a Brucker Skyscan 1173 at the Karl F. Liem Bioimaging

Center at Friday Harbor Labs. The images were reconstructed and visualized with Amira (Thermo Fisher Scientific).

Sample preparation for electron microscopy

Animals were dissected and dorsal parts of the anterior exoskeleton (tergites 3, 4) were fixed in 2% glutaraldehyde and 2% paraformaldehyde in 0.1 M HEPES buffer (Fixative 1) for a structural analysis using a Hitachi S-4800 Field Emission Scanning Electron Microscope. Samples were prepared as described before (Vittori & Štrus, 2014). Alternatively, samples were fixed in 4% paraformaldehyde in 0.1 M HEPES buffer (fixative 2) for chitin and protein localization with TEM using Tokuyasu technique for sample preparation. For this, tergites were embedded in 12% bovine gelatine and infiltrated with 2.3 M sucrose before they were cut into smaller pieces, which were additionally infiltrated with sucrose for 24 h. Samples were mounted on metal pins and snap frozen in liquid nitrogen for cryo-sectioning in a Leica EM UC7 ultramicrotome. Sections (80-100 nm) were thawed and transferred to carbon- and formvar-coated copper grids. For immunogold labelling Wheat Germ Agglutinin (WGA)-biotin (Vector Laboratories) was used at 1:300 dilution, followed by rabbit anti-biotin (Abcam) at 1:300 and protein A gold-10 nm (CMC UMC Utrecht) at 1:50, for 30 min. Sections were then embedded in 1.8% methyl cellulose with 0.2% uranyl acetate and examined with a JEM1400 transmission electron microscope (JEOL). Images were taken with a TemCam-F216 using EM-MENU software (Tvips).

Results

Moult cycle and cuticle morphology in Ligia pallasii

Frequent moults in adult non-breeding animals enable growth and regeneration of injured body parts. Appearance of milky white sternal calcium deposits in the ecdysial gap between old and newly secreted cuticles of the four anterior sternites is the first obvious sign of premoult. When white deposits fully cover the sternal part of the animal, extending to the bases of pereopods, the exuviation begins. Biphasic moult in terrestrial isopods starts by shedding first the posterior half of the exoskeleton, followed by ecdysis of the anterior half. Intramoult animals with cast posterior exoskeleton (Figure 1A) can be recognized by a soft greyish new cuticle of the posterior part and a detached old yellowish cuticle of the anterior part. After exuviation of the anterior half of the exoskeleton a thin greyish new cuticle can be observed in postmoult animals (Figure 1B).



Fig. 2. SEM micrographs of epicuticular surface in intramoult *Ligia pallasii* Brandt, 1833. (A) Epicuticular surface of the third pereon tergite with a lateral border to the right; scale bar: 250 μm. (B) Vertical section through a layered new cuticle of the third pereon tergite in postmoult animal; epicuticle (Ep) is composed of distinct outer and inner layers, layers of exocuticle (Ex) composed of proteic-chitinous fibres and lamellae of the endocuticle (En) are arranged in a plywood pattern; scale bar: 4 μm. (C) An artichoke like structure is a tricorn sensillum (arrow), surrounded by lifted wedge-shaped scales; scale bar: 50 μm. (D) A tricorn-type sensillum with a pore forming structure and a socket. (E) Rounded epicuticular scales are arranged as shingles. (F) Wedge-shaped scales are surrounded by dense nanotubular network at their bases; scale bars D, E and F: 10 μm.

Micro CT of animals in different stages of the moult cycle gives useful information on cuticle surface structure and intensity of exoskeleton mineralization in different body regions during the moult cycle. The method is non-destructive and enables virtual sectioning without time-consuming preparation of histological or ultrathin sections. In combination with SEM it can offer a thorough morphological description of cuticular surface during different phases of the moult cycle. Premoult and intramoult animals can be easily distinguished from postmoult animals based on the mineral distribution in different parts of the exoskeleton. Dorsal and side views of the sea slater in intramoult phase with the shed posterior half of the cuticle, show differences in the distribution of minerals in the anterior and posterior half of the exoskeleton (Figure 1C, D). In the anterior half of the exoskeleton a progressive resorption of mineral from the fourth to the anteriormost pereonite can be seen with the highest concentration of the mineral in the head capsule with antennae and mouthparts.

Scanning electron microscopy of the dorsal surface of the third pereon tergite in intramoult animals shows numerous cuticular scales arranged in a shingle-like pattern and regularly arranged artichoke-like structures (Figure 2A). Cuticle of postmoult animals is composed of different layers, namely epicuticle with three sublayers of horizontally and vertically arranged components, exocuticle with a distinct plywood arrangement of proteic-chitinous fibres and innermost endocuticle with a lamellar structure (Figure 2B). Artichoke-like structures are tricorn sensilla encircled by lifted wedge-shaped scales with curved tips (Figure 2C, D). Rounded scales (Figure 2E) and wedge-shaped scales (Figure 2F) of premoult and intramoult animals are surrounded by a dense nanotubular network mostly at their bases. After exuviation of the anterior cuticle, animals enter the postmoult period and the new cuticle is fully elaborated and mineralized in intermoult animals. The duration of the intermoult stage is difficult to define morphologically, as the apolysis, separation of the old cuticle and formation of the new cuticle starts during early premoult, just several days after exuviation of the anterior exoskeleton.

Cuticle ultrastructure and composition during moult cycle of Ligia pallasii

Cuticle is the primary barrier and communication surface between the crustacean body and the external environment. In its structural role the exoskeleton enables animal posture and movement, and its multi-functionality provides communication with the external environment through spines, sensory structures, colouration and epibionts. In terrestrial isopods of the genus *Ligia* which do not roll into a sphere like their Roly poly relatives, but run away to avoid danger, cuticle is thin and not intensely



Fig. 3. TEM micrographs of the preecdysial cuticle in *Ligia pallasii*. (A) Epithelial cells (EC) secrete a new cuticle, composed of a layered epicuticle (Ep) and exocuticle (Ex) in early premoult. (B) Epicuticular scales (S) are formed and cuticle is perforated with numerous pore channels (arrow). (C) Nanotubules attached to the outer epicuticular layer (white arrow), are connected to thin vertical channels (black arrow) in the inner epicuticle. (D) Sublayers of the epicutice (Ep) and exocuticle (Ex) are formed in intramoult animals and mineralization progresses by transport of components through pore channels (PC). (E) and (F) An extensive network of nanotubules (Nt) is attached to the outer epicuticle (Ep) around scales (S).

mineralized and has a low amorphous calcium carbonate/calcite ratio.

In premoult animals epidermal cells secrete new cuticle immediately after apolysis and long before the old cuticle is cast. Preecdysial cuticle is composed of epicuticle forming diversified scales and exocuticle with an extensive network of pore channels with cytoplasmic extensions of epithelial cells (Figure 3A, B, D). The very thin outer epicuticular layer is electron-lucent, the inner layer is perforated by numerous vertical channels (Figure 3C). A nanotubular network is very abundant at the scale bases and connected to the outer epicuticular layer (Figure 3E, F).

Bacteria are often present close to the scale armpits of epicuticular surface in intramoult animals and communicate with the network of nanotubules (Figure 4A, C). In late premoult and intramoult animals the ecdysial space between the old and new cuticle is filled with spherules, formed by the dissolution of the old cuticular layers and resorption of their components. Spherules and nanotubules are interconnected and attached to the epicuticular surface (Figure 4B). Nanotubules are extensive layers of spirally woven, rope-like structures which are distributed around epicuticular scales and tricorn sensillae in moulting animals (Figure 4D). Nanotubular network was visualized with TEM in (1) resin sections of tissue post-fixed with osmium tetroxide, contrasted with uranyl acetate and lead citrate and (2) in UA-contrasted thawed cryosections. Longitudinal and cross sections of the nanotubules with electron-dense outer and inner walls show that they have a diameter of 25-30 nm and contain electron dense material mostly at the contact sites with the epicuticle (Figure 4E, F).

Postecdysial endocuticle is secreted in the posterior part of intramoult animals and in postmoult animals after exuviation of the anterior exoskeleton. In postmoult animals cuticle is further elaborated by secretion of additional endocuticular layers and mineralization. Secretory epithelial cells produce chitinous microfibrils at their microvillar tips and form lamellae of the new endocuticule (Figure 5A, B). Exocytosis of large secretory vesicles produced in the Golgi region provides proteins of the matrix including proteins that nucleate minerals (Figure 5C). Endocuticle is perforated by numerous pore channels with cytoplasmic projections of epithelial cells extending up to the outer cuticular layers (Figure 5D).

Distribution of chitin and related polysaccharides in exo- and endocuticular layers was visualized by gold labelling on Tokuyasu thawed cryosections of exoskeleton with WGA lectins. Degrading endocuticular lamellae of the old cuticle are intensely labelled with WGA lectins in intramoult animals. Numerous spherules which detach from the old cuticle are connected to the nanotubular network in the ecdysial space. They are composed of concentric matrix layers with an electron-dense core and are not labelled with WGA lectins (Figure 6A, B). Exocuticle showed much weaker WGA lectin labelling than the endocuticle (Figure 6C), however it appears to be specific as control sections labelled with biotin antibody and protein A gold, but not with WGA, did not show any labelling (Figure 6D). Electron-dense epicuticular layer and the outermost exocuticular layer are mostly composed of glycoproteins as shown by histochemical staining with Alcian Blue and Coomassie Brilliant Blue. Histochemical staining with Oil Red O and Sudan Black shows presence of lipid components in the epicuticle. Epicuticular scales in intramoult animals exhibit different composition of an outer homogenous part staining intensely with Alcian Blue and a lighter-staining inner part (Supplementary Figures). As shown by TEM the inner ribbed part of the scale is weakly labelled with gold-conjugated WGA lectins, while the outer electron-dense part of the scale is not labelled (Figure 6E). Thin electron lucent vertical channels are prominent in the epicuticle. Nanotubules are attached to the epicuticle and show close connections with vertical channels. The outer epicuticle does not show any labelling with gold-conjugated WGA lectins, while a weak labelling is present in the inner epicuticle (Figure 6F).

Discussion

In this paper, we aimed to show that a combination of different microscopy methods could help explain the processes of cuticle



Fig. 4. SEM and TEM micrographs of a nanotubular network in the ecdysial space and at the cuticle surface in premoult and intramoult animals. (A) Bacteria (Ba) present in the matrix between epicuticular scales (S) and in the scale armpits are connected to nanotubules (Nt): scale bar: 1 µm. (B) Network of nanotubules (Nt) interconnects spherules (Sp) and epicuticle (Ep); exocuticle (Ex); scale bar: 2 µm. (C) Bacteria (Ba) and nanotubules (Nt) in the scale (S) armpits; scale bar: 2 µm. (D) SEM micrograph of rope-like nanotubules; scale bar: 250 nm. (E) Nanotubules with electron-dense material (arrow) at the cuticle surface; epicuticle is composed of outer (oEp) and inner epicuticular (iEp) layers; scale bar: 500 nm. (F) cross section of nanotubular bundles with electron-dense walls and material in the central part; scale bar: 100 nm. Sample preparation: (B, E) TEM of resin sections of tissue post-fixed with osmium tetroxide, contrasted with uranyl acetate and lead citrate (A, F) TEM of UA-contrasted thawed cryosections; (C, D) SEM of platinum coated tergites.

formation and remodelling during different phases of the moult cycle and contribute to the knowledge on cuticle structure and composition in Ligia pallasii, Brandt 1833. Sea slaters of the genus Ligia are amphibious members of the woodlice family and are well adapted to a lifestyle in the upper intertidal rocky zone. They can tolerate broad ranges of light, temperature, and salinity fluctuations but are intolerant against desiccation and limited availability of algal detritus (Hurtado et al., 2010; Eberl, 2012). Their body surface is kept moist constantly by capillarity of the open water conducting system and direct absorption of water vapour. They move abruptly along rocky crevices and must prevent the materials from sticking to their cuticle surface. They can regenerate missing body parts very quickly, generally after several moults. They are quick runners and can avoid predators by flattening their body to the substrate and changing their colour. They are very sensitive to light and temperature changes and move vertically with changing tidal waves. They have complex compound eyes covered by cuticular cornea and numerous protuberances on the cuticle surface. Wedge-shaped scales are very prominent around tricorn sensory sensilla and on the lateral surface of tergites (epimeres). The tricorn sensilla are a general feature of cuticular surface in terrestrial isopods with mechano-, chemo- and hygroreceptive functions (Schmalfuss, 1978; Powell & Halcrow, 1985; Ziegler & Altner, 1995) as was also described in Tylos europeaus (Seidl et al., 2011).

The described physiological and behavioural patterns can be achieved due to structural and functional properties of their exoskeleton, a lightweight, flexible, anti-adhesive and renewable cuticle, housing different receptors for sensing the environment. Our results show that cuticle of amphibious sea slaters is a dynamic extracellular matrix which is constantly renewed by frequent moults during development and growth.

Structural and functional properties of epicuticle

A shingle-like epicuticular surface of anterior pereonites of premoult and postmoult animals is covered with rounded scales oriented posteriorly and 'artichoke-like' sensory fields of tricorn sensilla surrounded by lifted wedge-shaped scales. The functional aspects of tricorn sensilla in terrestrial isopods were discussed by several authors and chemo- and mechanoreceptive functions were proposed for dorsal carapace sensilla in Ligia exotica (Hatanaka, 1989). As hygroreceptors represent an important part of the sensory system in terrestrial isopods, a thermo-hygro-sensitivity similar to that in insects was proposed for tricorn sensilla in Porcellio scaber (Ziegler & Altner, 1995). Epicuticle is the first layer secreted in early premoult animals and consists of an outer epicuticle, and a thin electron lucent sublayer, similar to the envelope in insects (Moussian et al., 2006) and a thicker and electron-dense inner epicuticle with thin vertical channels. Epicuticular channels or cavities with external pores and communicating with pore channels in the exocuticle were also described in amphipod crustaceans (Halcrow & Powell, 1992). The outer epicuticle is composed of lipids and waxes (Compere, 1991) which could be secreted through channels present in the inner epicuticle and/or through the nanotubular network attached to the outer epicuticle

Fig. 5. TEM micrographs of a postecdysial cuticle in postmoult animals. (A) Epithelial cells (EC) with distinct microvillar border deposit new lamellae of endocuticle (En). Abundant granular endoplasmic reticulum (GER) and Golgi stacks provide proteins for final cuticle elaboration; scale bar: 2 µm. (B) Microvillar border (arrow) of epithelial cell secreting chitinous microfibrils of a new endocuticular lamella. Cellular processes extend through the pore channels (PC); scale bar: 1 µm. (C) Golgi aparatus (GA) with secretory vesicles (SV); scale bar: 1 µm. (D) Secreted materials are transported to outer cuticular layers through numerous pore channels (PC) extending through endocuticle (En); scale bar: 2.5 µm.

in premoult and intramoult animals. A remarkably complex epicuticle structure composed of trilaminar outer epicuticle and thicker inner epicuticle comprising three sublayers with special reinforcing central zone was described in the marine isopod Idotea baltica (Powell & Halcrow, 1985). It is generally accepted that the epicuticle of arthropods contains no chitin and is composed of lipoproteins, and functions in draining water and materials over the surface, and prevents them from sticking to the surface (Compere, 1991; Locke, 2001). Lipoproteic composition of insect epicuticle was described as an important adaptation to terrestrial lifestyle (Moussian, 2010). The composition of epicuticular layers in terrestrial isopods was investigated by several authors (Price & Holdich, 1980a, 1980b; Compere, 1991) and it was shown that epicuticle does not contain chitin. Histochemical staining of cuticle in premoult and intramoult terrestrial isopods (see Supplementary Figures) confirms lipoproteic composition of epicuticle. In terrestrial isopods a glyco- and lipoproteic composition of cuticular scales would be advantageous to keep clean surfaces and prevent excessive water loss. It is possible that vertical channels present in the inner epicuticle deliver wax-like materials to the outer cuticular layer during post-ecdysial cuticle modification and thus affect cuticle permeability. The extensive nanotubular network associated with spherules in the ecdysial space and attached to the outer epicuticle is present in premoult and intramoult animals. It was shown that spherules contain and transport organic components and minerals from the degrading old cuticle to the new cuticle (Ziegler, 1997; Žnidaršič et al., 2010). Our results of different fixation procedures of exoskeleton show that the nanotubules fixed with osmium tetroxide and contrasted with metal salts contain electron-dense material especially at the epicuticle attachment site. In Tokuyasu sections contrasted with uranyl acetate, the walls and the lumen of nanotubules appear electron dense, presumably due to material of proteinaceous origin. The role of the

nanotubular network in cuticle elaboration may be the delivery of resorbed cuticular components, including minerals and water, to the new epicuticular layers in premoult and intramoult animals.

A prominent feature of the cuticular surface in Ligia pallasii is extensive epicuticular scales. Epicuticular scales in moulting Ligia pallasii exhibit two distinct parts with different components. Ultrathin Tokuyasu thawed cryosections of the anterior tergite cuticle labelled with WGA revealed different structure and composition of the outer and inner surfaces of the epicuticular scales, namely the outer homogenous electron-dense surface and ribbed inner surface. Lectin WGA binds highly specifically to N-acetyl-D-glucosamine and has a strong affinity to oligomers and polymers of N-acetyl-glucosamine, especially chitin with the combining site complementary to a sequence of three β -(1 \rightarrow 4)-linked N-acetyl-glucosamine residues. The existence of eight simultaneously functional sugar binding sites on the WGA dimer indicates a complexity of WGA interactions with cell surface glycoconjugates, thus, a careful interpretation of WGA binding is requested in case of chitin localization (Peters & Latka, 1986; Iskratsch et al., 2009; Schwefel et al., 2010). Based on WGA gold labelling on Tokuyasu sections, we confirmed that the outer electron-dense and homogenous part of the scale, which is not labelled with WGA lectins, does not contain chitin-like material. The results of combined histochemical staining and WGA lectin labelling, demonstrate that acidic carbohydrates/ glycoconjugates and lipoproteins are abundant in the outer part of the scales of intramoult animals. We suppose that the inner part of the scale, which labels weakly with gold-conjugated WGA lectins, is composed mostly of glycoproteins and acts as a hydrophilic surface to keep the cuticle moistened by retaining water. The inner surface of the scale is connected to a nanotubular network which might function in water retention (Glötzner & Ziegler, 2000) or as snorkels for transport of water and hydrophilic substances across ecdysial space in moulting animals. It is well known that crustaceans absorb





Fig. 6. TEM micrographs of Tokuyasu thawed cryosections of the anterior part of the exoskeleton in an intramoult animal gold labelled with WGA lectins. (A) and (B) Resorption of materials from the detached old cuticle (OC) which is connected to the new cuticle (NC) through ecdysial space (ES) filled with spherules (Sp). (C) Labelling with WGA lectins shows a difference in chitin content between the exocuticle (Ex) and endocuticle (En). (D) Control section of cuticle labelled with biotin antibody and protein A gold, but not with WGA. (E) The inner ribbed part of the scale (S) facing the epicuticle (Ep) is labelled with WGA lectins; nanotubules (Nt) are attached to the epicuticular surface; arrow points to the channels in the inner epicuticular layer. (F) In intramoult animals nanotubules (Nt) are attached to the non-labelled outer electron lucent epicuticle (oEp), inner epicuticle (iEp) is weakly labelled with WGA lectins.

large amounts of water during ecdysis, so the formation of a spacious new cuticle enables tissue growth. It was shown that an increase in the haemolymph volume in intramoult Ligia pallasii was a result of a sudden uptake of seawater to increase the volume of the body immediately after posterior moult (Ziegler et al., 2000). Very often numerous bacteria are found close to the inner surface of the scale and are connected to nanotubules at the new epicuticle surface of intramoult animals. It is probable that bacteria are involved in processes of cuticle remodelling during exuviation. Recently an extensive review was presented on the microbiome in terrestrial isopods with relevance to ecosystem functioning (Bouchon et al., 2016). A few studies exposed the presence of symbiotic bacteria in the digestive system of semi-terrestrial isopods showing their role in oxidation of phenols and digestion of cellulose which is a likely preadaptation of isopods to a terrestrial existence (Zimmer et al., 2001, 2002; Eberl, 2012). Rod-shaped bacteria from the novel lineage of Mollicutes, attached to the gut cuticle were described in moulting terrestrial isopod Porcellio scaber (Kostanjšek et al., 2007).

Structural and functional properties of exocuticle and endocuticle

Exocuticular layers of preecdysial cuticle are secreted during premoult when the materials of the detached old cuticle are resorbed. Apical membrane of the epidermal cells forms short microvilli, where chitinous microfibrils are formed and incorporated into subsequent cuticular layers. Exocytosis at the apical cell membrane provides proteins and glycoproteins which are synthesized in abundant rough endoplasmic reticulum and packed into secretory vesicles in Golgi apparatus of the epidermal cells. Extensive network of pore channels with cell processes reaching the outermost cuticular layers, transports minerals and other constituents to outer cuticular layers. On the other side constituents resorbed from the old detached cuticle are organized into spherules, which fill the ecdysial gap. Spherules are composed of concentric layers of electron dense material and loose net-like matrix. Connections between spherules and nanotubules, which are regularly observed at the epicuticular surface, confirm a transporting role of nanotubules. As we have shown in previous publications spherules contain calcium minerals and possibly function as transporting elements of organic material and minerals resorbed from the old cuticle in premoult and intramoult animals (Strus & Compere, 1996; Strus & Blejec, 2001). In postmoult animals, after ecdysis of the anterior half of the cuticle, endocuticular lamellae are formed and pore channels with extending cytoplasmic cellular processes connect the epidermal cells with the outermost cuticular layers. It was shown that in decapod crustaceans permeability properties of postmoult cuticle change significantly due to secretion of epicuticular components (Dillaman et al., 2009). Calcification of the cuticle starts already in intramoult animals and continues during the postmoult period. Pore channels are the sites of transport of mineral and mineral nucleating proteins to the distal cuticular layers. This was also shown in terrestrial isopods with highly mineralized cuticles (Neues et al., 2007; Seidl et al., 2011). Distribution of the mineral component in an intramoult animal with CT scanning showed progressive resorption of mineral from the old cuticle in a posterior-anterior direction. The method is very promising for studies of mineral translocation in the exoskeleton during moulting.

Cuticle of Ligia pallasii is a unique extracellular matrix which is constantly remodelled during growth and regeneration. It is a porous and vital extracellular matrix with an extensive network of pore channels that deliver materials synthesized in epidermal cells to the outermost cuticular layers. Even after detachment of the old cuticle during early premoult both the newly formed and the old cuticle are connected by filaments extending through the ecdysial space at special myotendinous junctions which enables movement and feeding of premoult animals (Žnidaršič et al., 2012). With a combination of different microscopy approaches, we described structural features of exoskeletal cuticle at different resolution levels and exposed properties of different cuticular layers as possible functional and behavioural adaptations of moulting sea slaters Ligia pallasii to a terrestrial lifestyle. Members of the genus Ligia are very convenient for studies of structural and functional adaptations during transition from marine to land habitats and the light, flexible, waterproofing and anti-adhesive exoskeleton is a great advantage to these quickly moving animals of the upper intertidal rocky shores.

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References

Bouchon D, Zimmer M and Dittmer J (2016) The terrestrial Isopod microbiome: an all-in-one toolbox for animal-microbe interactions of ecological relevance. *Frontiers in Microbiology* **7**, 1472.

- Carefoot TH and Taylor BE (1995) Ligia : A prototypal terrestrial isopod. In Alikhan M. (ed.), *Terrestrial Isopod Biology*. Rotterdam: A. A. Balkema, pp. 47–60.
- **Compere P** (1991) Fine structure and elaboration of the epicuticle and the pore canal system in tergite cuticle of the land isopod *Oniscus asellus* during a moulting cycle. In Juchault P and Mocquard JP (eds), *The Biology of Terrestrial Isopods III*. Poitiers: Universite de Poitiers, pp. 169–175.
- Dillaman R, Hequembourg S and Gay M (2005) Early pattern of calcification in the dorsal carapace of the blue crab, *Callinectes sapidus*. *Journal of Morphology* 263, 356–374.
- Dillaman RM, Roer RD, Modla S and Williams DL (2009) Post-ecdysial change in the permeability of the exoskeleton of the blue crab, *Callinectes sapidus. Journal of Crustacean Biology* **29**, 550–555.
- Dillaman R, Roer R, Shafer T and Modla S (2013) The crustacean integument: structure and function. In Watling L and Thiel M (eds), *Functional Morphology and Diversity*. New York, NY: Oxford University Press, pp. 140–166.
- Eberl R (2012) Distribution, habitat and food preferences of sympatric high intertidal isopod species *Ligia occidentalis* and *Ligia pallasii* (Ligiidae: Oniscidea). *Journal of Natural History* **46**, 1779–1797.
- Glötzner J and Ziegler A (2000) Morphometric analysis of the calciumtransporting sternal epithelial cells of the terrestrial isopods *Ligia oceanica*, *Ligidium hypnorum*, and *Porcellio scaber* during molt. *Arthropod Structure* and Development 29, 241–257.
- Halcrow K and Powell CVL (1992) Ultrastructural diversity in the pore canal systems of amphipod crustaceans. *Tissue and Cell* **24**, 417–436.
- Hatanaka T (1989) Responses of dorsal tricorn-type sensilla on Ligia exotica. Comparative Biochemistry and Physiology Part A: Physiology 92, 513–519.
- Hild S, Marti O and Ziegler A (2008) Spatial distribution of calcite and amorphous calcium carbonate in the cuticle of the terrestrial crustaceans *Porcellio scaber* and *Armadillidium vulgare*. *Journal of Structural Biology* 163, 100–108.
- Hild S, Neues F, Žnidaršič N, Štrus J, Epple M, Marti O and Ziegler A (2009) Ultrastructure and mineral distribution in the tergal cuticle of the terrestrial isopod *Titanethes albus*. Adaptations to a karst cave biotope. *Journal of Structural Biology* 168, 426–436.
- Hornung E (2011) Evolutionary adaptation of oniscidean isopods to terrestrial life: structure, physiology and behavior. *Terrestrial Arthropod Reviews* 4, 95–130.
- Hurtado LA, Mateos M and Santamaria CA (2010) Phylogeography of supralittoral rocky intertidal *Ligia* isopods in the Pacific region from central California to central Mexico. *PLoS ONE* **5**, e11633.
- Iskratsch T, Braun A, Paschinger K and Wilson IBH (2009) Specificity analysis of lectins and antibodies using remodeled glycoproteins. *Analytical Biochemistry* 386, 133–146.
- Kostanjšek R, Štrus J and Avguštin G (2007) "Candidatus Bacilloplasma" a novel lineage of Mollicutes associated with the hindgut wall of the terrestrial isopod *Porcellio scaber* (Crustacea: Isopoda). *Applied and Environmental Microbiology* 73, 5566–5573.
- Locke M (2001) The Wigglesworth Lecture: insects for studying fundamental problems in biology. *Journal of Insect Physiology* 47, 495–507.
- Luquet G (2012) Biomineralizations: insights and prospects from crustaceans. *ZooKeys* **176**, 103–121.
- Marlowe RL, Dillaman RM and Roer RD (1994) Lectin binding by crustacean cuticle: the cuticle of *Callinectes sapidus* throughout the molt cycle, and the intermolt cuticle of *Procambarus clarkii* and *Ocypode quadrata. Journal of Crustacean Biology* 14, 231.
- Metscher BD (2009) Micro CT for comparative morphology: simple staining methods allow high-contrast 3D imaging of diverse non-mineralized animal tissues. *BMC Physiology* **9**, 11.
- Milatovič M, Kostanjšek R and Strus J (2010) Ontogenetic development of *Porcellio scaber*: staging based on microscopic anatomy. *Journal of Crustacean Biology* **30**, 225–235.
- Moussian B (2010) Recent advances in understanding mechanisms of insect cuticle differentiation. Insect Biochemistry and Molecular Biology 40, 363–375.
- Moussian B, Seifarth C, Müller U, Berger J and Schwarz H (2006) Cuticle differentiation during Drosophila embryogenesis. Arthropod Structure and Development 35, 137–152.
- Mrak P, Žnidaršič N, Tušek-Žnidarič M, Klepal W, Gruber D and Strus J (2014) Egg envelopes and cuticle renewal in *Porcellio* embryos and marsupial mancas. *ZooKeys* 176, 55–72.
- Mrak P, Bogataj U, Štrus J and Žnidaršič N (2017) Cuticle morphogenesis in crustacean embryonic and postembryonic stages. Arthropod Structure and Development 46, 77–95.

- Neues F, Ziegler A and Epple M (2007) The composition of the mineralized cuticle in marine and terrestrial isopods: a comparative study. *CrystEngComm* 9, 1245–1251.
- Peters W and Latka I (1986) Electron microscopic localization of chitin using colloidal gold labelled with wheat germ agglutinin. *Histochemistry* 84, 155–160.
- **Powell CVL and Halcrow K** (1985) Formation of the epicuticle in a marine isopod, *Idotea baltica* (Pallas). *Journal of Crustacean Biology* 5, 439–448.
- Price JB and Holdich DM (1980a) An ultrastructural study of the integument during the moult cycle of the woodlouse, *Oniscus asellus* (Crustacea, Isopoda). Zoomorphologie 95, 250–263.
- Price JB and Holdich DM (1980b) The formation of the epicuticle and associated structures in Oniscus asellus (Crustacea, Isopoda). Zoomorphologie 94, 321–332.
- Roer R, Abehsera S and Sagi A (2015) Exoskeletons across the Pancrustacea: comparative morphology, physiology, biochemistry and genetics. *Integrative* and Comparative Biology 55, 771–791.
- Schmalfuss H (1978) Morphology and function of cuticular micro-scales and corresponding structures in terrestrial isopods (Crust., Isop., Oniscoidea). *Zoomorphology* 91, 263–274.
- Schmalfuss H (1984) Eco-morphological strategies in terrestrial isopods. In Sutton SL and Holdich DM (eds), Symposia of the Zoological Society of London 53. New York, NY: Oxford University Press, pp. 49–63.
- Schwefel D, Maierhofer C, Beck JG, Seeberger S, Diederichs K, Möller HM, Welte W and Wittmann V (2010) Structural basis of multivalent binding to wheat germ agglutinin. *Journal of the American Chemical Society* 132, 8704– 8719.
- Seidl BHM and Ziegler A (2012) Electron microscopic and preparative methods for the analysis of isopod cuticle. *ZooKeys* 176, 73–85.
- Seidl B, Huemer K, Neues F, Hild S, Epple M and Ziegler A (2011) Ultrastructure and mineral distribution in the tergite cuticle of the beach isopod *Tylos europaeus* Arcangeli, 1938. *Journal of Structural Biology* 174, 512–526.
- Storch V and Štrus J (1989) Microscopic anatomy and ultrastructure of the alimentary canal in terrestrial isopods. In *Monografia. Monitore Zoologico Italiano* 4. Instituto anatomico della R. Università di Siena, Italy, pp. 105–126.
- Strus J and Blejec A (2001) Microscopic anatomy of the integument and digestive system during the molt cycle in *Ligia italica* (Oniscidea). In Kensley B and Brusca RC (eds), *Isopod Systematics and Evolution*. Rotterdam: A. A. Balkema, pp. 343–352.
- Strus J and Compere P (1996) Ultrastructural analysis of the integument during the moult cycle in *Ligia italica* (Crustacea, Isopoda). *Pflügers Archiv European Journal of Physiology* **431**, R251–R252.
- Strus J and Storch V (1991) Moulting of the alimentary canal in *Ligia italica* fab. and *Porcellio scaber* L. (Crustacea, Oniscoidea). In Juchault P and Mocquard JP (eds), *The Biology of Terrestrial Isopods 3. Proceedings of the Third International Symposium on the Biology of Terrestrial Isopods*, 10–12 July 1990. Poitiers: Universite de Poitiers, pp. 189–194.
- Strus J, Drobne D and Licar P (1995) Comparative anatomy and functional aspects of the digestive system in amphibious and terrestrial isopods (Isopoda: Oniscidea). In Alikhan MA (ed.), *Terrestrial Isopod Biology*. Rotterdam: A. A. Balkema, pp. 15–23.
- Vittori M and Štrus J (2014) The integument in troglobitic and epigean woodlice (Isopoda: Oniscidea): a comparative ultrastructural study. Zoomorphology 133, 391–403.

- Vittori M, Kostanjšek R, Žnidaršič N and Strus J (2012) Molting and cuticle deposition in the subterranean trichoniscid *Titanethes albus* (Crustacea, Isopoda). *ZooKeys* 176, 23–38.
- Vittori M, Tušek-Žnidarič M and Štrus J (2017) Exoskeletal cuticle of cavernicolous and epigean terrestrial isopods: a review and perspectives. Arthropod Structure and Development 46, 96–107.
- Wägele JW (1992) Isopoda. In Harrison FW and Humes AG (eds), Microscopic Anatomy of Invertebrates. Volume 9: Crustacea. New York, NY: Wiley-Liss, pp. 529–618.
- Wolff C (2009) The embryonic development of the malacostracan crustacean Porcellio scaber (Isopoda, Oniscidea). Development, Genes and Evolution 219, 545–564.
- Wood CT, Kostanjšek R, Araujo PB and Štrus J (2017) Morphology, microhabitat selection and life-history traits of two sympatric woodlice (Crustacea: Isopoda: Oniscidea): a comparative analysis. Zoologischer Anzeiger 268, 1–10.
- Zidar P, Drobne D and Štrus J (1998) Determination of moult stages of *Porcellio scaber* (Isopoda) for routine use. *Crustaceana* 71, 646–654.
- Ziegler A (1997) Ultrastructural changes of the anterior and posterior sternal integument of the terrestrial isopod *Porcellio scaber* Latr. (*Crustacea*) during the moult cycle. *Tissue and Cell* 29, 63–76.
- Ziegler A and Altner H (1995) Are the most numerous sensilla of terrestrial isopods hygroreceptors? Ultrastructure of the dorsal tricorn sensilla of *Porcellio scaber. Cell and Tissue Research* 282, 135–145.
- Ziegler A, Grospietsch T, Carefoot TH, Danko JP, Zimmer M, Zerbst-Boroffka I and Pennings SC (2000) Hemolymph ion composition and volume changes in the supralittoral isopod *Ligia pallasii* Brandt, during molt. *Journal of Comparative Physiology B: Biochemical, Systemic, and Environmental Physiology* 170, 329–336.
- Ziegler A, Hagedorn M, Ahearn GA and Carefoot TH (2006) Calcium translocations during the moulting cycle of the semiterrestrial isopod *Ligia hawaiiensis* (Oniscidea, Crustacea). *Journal of Comparative Physiology B* 177, 99–108.
- **Ziegler A, Neues F, Janáček J, Beckmann F and Epple M** (2017) Mineral in skeletal elements of the terrestrial crustacean *Porcellio scaber*: SRμCT of function related distribution and changes during the moult cycle. *Arthropod Structure and Development* **46**, 63–76.
- Zimmer M, Danko JP, Pennings SC, Danford AR, Carefoot TH, Ziegler A and Uglow RF (2001) Hepatopancreatic endosymbionts in coastal isopods (Crustacea: Isopoda), and their contribution to digestion. *Marine Biology* 138, 955–963.
- Zimmer M, Danko J, Pennings S, Danford A, Carefoot TH, Ziegler A and Uglow RF (2002) Cellulose digestion and phenol oxidation in coastal isopods (Crustacea: Isopoda). *Marine Biology* 140, 1207–1213.
- Žnidaršič N, Tušek-Žnidarič M, Strus J, Matsko N, Letofsky-Papst I, Grogger W and Hofer F (2010) Architecture of the crustacean cuticle: imaging of mineralized organic matrix by LM, TEM and AFM. *Imaging* and Microscopy 3, 23–25.
- Žnidaršič N, Mrak P, Tušek-Žnidarič M and Štrus J (2012) Exoskeleton anchoring to tendon cells and muscles in molting isopod crustaceans. ZooKeys 176, 39–53.
- Žnidaršič N, Mrak P, Rajh E, Žagar Soderžnik K, Čeh M and Štrus J (2018) Cuticle matrix imaging by histochemistry, fluorescence, and electron microscopy. *Resolution and Discovery* 3, 5–12.