Collembola, also known as springtails, are soil-dwelling arthropods that typically respire through the cuticle. To avoid suffocating in wet conditions, Collembola have evolved a complex, hierarchically nanostructured, cuticle surface that repels water with remarkable efficiency. In order to gain a more profound understanding of the cuticle characteristics, the chemical composition and architecture of the cuticle of *Tetrodontophora bielanensis* was studied. A stepwise removal of the different cuticle layers enabled controlled access to each layer that could be analysed separately by chemical spectrometry methods and electron microscopy. We found a cuticle composition that consisted of three characteristic layers, namely, a chitin-rich lamellar base structure overlaid by protein-rich nanostructures, and a lipid-rich envelope. The specific functions, composition and biological characteristics of each cuticle layer are discussed with respect to adaptations of Collembola to their soil habitat. It was found that the non-wetting characteristics base on a rather typical arthropod cuticle surface chemistry which confirms the decisive role of the cuticle topography.

1. Introduction

Liquid-repellent, non-fouling and self-cleaning characteristics of natural surfaces receive particular attention in biomimicry research. Unravelling the chemical and morphological origin of the surface properties is crucial to reproduce and translate these characteristics into engineered surfaces [1,2]. The non-wetting and self-cleaning properties of plant surfaces were intensively studied [3–5] over the last 20 years. Plant surfaces are typically decorated by wax crystals, which are rather fragile but regenerate after mechanical destruction [6,7]. Mimicking the needle-like or platelet-shaped crystal structures into artificial surface coatings was widely studied [8–10]; however, the inherent fragility of such micro- and nanostructures limits their durability [11]. Recent studies on the functional morphology of the cuticles of Collembola (springtails) revealed surfaces with higher stability against wear and friction, and outstanding resistance against wetting, even with low-surface-tension liquids [12,13].

While structural features of Collembola cuticles were investigated in detail [14], the impact of the molecular composition on the cuticle characteristics required further elucidation.

Representing more than 8000 species [15], Collembola are the most abundant and widespread arthropods and an important part of the community of soil-dwelling animals [16]. To enable cutaneous respiration [17,18], the cuticle surface needs to be kept clean and dry in the presence of soil microorganisms and water that is often contaminated by surfactants originating from decaying organic matter [19]. Consequently, the collembolan cuticle is adapted to the soil habitat by a robust and repellent surface consisting of nanoscopic, comb-like structures (figure 1) [14,20]. Polymer replication methods were applied to demonstrate that the particular structures enable a robust non-wetting state, even with low-surface-tension liquids, and, thus, protect the animals against suffocation, even when immersed [21,22].
While the unique surface morphology of collembolan cuticle was recently intensively studied, its chemical composition was not yet comprehensively analysed. A thorough analysis of both structure and composition of the cuticle is, however, needed for reconstituting the non-wetting and non-fouling surface characteristics in the development of bioinspired materials. Earlier studies found the collembolan cuticle to exhibit a layered structure commonly observed for arthropods [23]. Based upon electron micrographs, the authors classified several layers (from inside to outside): an endocuticle, an exocuticle and an epicuticle. The epicuticle was further divided into an internal, a cuticulin, a wax and a cement layer [24–26]. The waxy-like surface coating was suggested to support hydrophobicity under wet conditions and to prevent desiccation under arid conditions [27,28].

As a detailed chemical analysis of each cuticle layer was not yet available, we chose to investigate the cuticle of Tetrodontophora bielanensis with respect to the composition of each layer. Morphological characteristics were analysed using electron microscopy, and chemical analyses were performed by time of flight secondary ion mass spectrometry (TOF-SIMS), thin layer chromatography (TLC) and gas chromatography mass spectrometry (GC-MS). Additionally, hydrolysed cuticle samples were analysed by high-performance liquid chromatography (HPLC) and electrospray ionization mass spectrometry (ESI-MS). The combined results of these analyses allowed for establishing a detailed compositional model of the Collembola cuticle.

2. Results
The hierarchical structure of the cuticle of T. bielanensis is displayed in figure 1a. The scanning electron microscopy (SEM) images show papillose microstructures (designated as secondary granules) covered by a rhombic, comb-like pattern featuring nanoscopic tubercles (designated as primary granules) at the points of intersection. These structures completely cover the cuticle of T. bielanensis and were previously shown to prevent wetting and enable skin respiration under humid conditions [11,12]. Transmission electron microscopy (TEM) studies revealed a layer composition of the cuticle cross-section (figure 1b). Referring to recent studies of arthropod cuticles [28,29], three characteristic layers can be distinguished: the inner procuticle (combination of exo- and endocuticle) forms the basis of the exoskeleton and exhibits a characteristic lamellar structure (I). The 5–20 μm thick procuticle is overlaid by the non-lamellar 100 nm thick epicuticle layer, which includes nanoscopic surface features (II). The surface structures are covered by a thin 10 nm thick envelope (III). This outermost layer is stained by osmium tetroxide indicating a high unsaturated lipid content [30].

A stepwise removal of the cuticle layers was performed for a selective analysis of their chemical composition. As cuticle analyses on complete animals is challenging, moulted cuticles were analysed in comparison. During the moulting process, the entire cuticle is dorsally ruptured and shed, whereas the new cuticle is already present underneath (figure 2). Information about the composition of the topmost cuticle layer of T. bielanensis was obtained by TOF-SIMS measurements, which analyses a few molecular monolayers. Surface mapping revealed a chemically homogeneous distribution of aliphatic hydrocarbons covering the entire surface (figure 3a). Contaminations (sodium ions and polysiloxanes) were assumed to be caused by the sample storage. The spectral data...
of the measurements (figure 3b) showed lipids, such as fatty acids ($m/z = 255; 279; 281; 283$) and higher molecular weight aliphatic compounds ($m/z = 489; 561; 575; 603; 631$). Hexane/dichloromethane extracts of the examined animal sample were applied to glass surfaces and also analysed by TOF-SIMS. The resulting data (electronic supplementary material, figure S1) were similar to those of the untreated cuticle surface, demonstrating the relevance of the extracted sample. As TOF-SIMS only allows for the detection of fragments, TLC was also performed to obtain further insights into the cuticle lipid composition using a standard lipid mixture (figure 4). Figure 4b depicts the destruction of the comb-like structure after 0.5 h incubation time. After 24 h, the protein-rich epicuticle was completely dissolved. In order to verify the proteinaceous nature of the nanoscopic surface features, the solution was further analysed by HPLC. Table 2 summarizes the amino acid composition and the particular concentrations of the moulted cuticle extract. Glycine represents more than 50% of the detected amino acids. Furthermore, the sample showed a high amount of tyrosine and serine residues. For comparison, the amino acid compositions of structural proteins, such as fibroin (Bombyx mori), collagen (Periplaneta americana) and resilin (Schistocerca gregaria) [30–32] are included in table 2. A common feature of structural proteins, glycine was the dominating amino acid in all proteins. Therefore, the epicuticular structures of the collembolan cuticle are concluded to also consist of structural proteins. Additionally, decellularized (TritonX treated) animals were analysed by amino acid analysis. The results clearly differed (the glycine amount was reduced to 35%, the amounts of alanine and serine increased) determining the decellularization of animals by TritonX to be unsuitable in identifying cuticle proteins.

For protein identification, the epicuticular structures were exposed to 8 M urea, 6 M guanidine hydrochloride, guanidinium thiocyanate (TriFast) and 20% sodium dodecyl sulfate (SDS) for at least one week at 60°C. However, these treatments did not alter the epicuticular pattern (figure 4a), indicating a robust protein structure. Interestingly, the common covalent cross-links, such as disulfide bonds or dityrosine amino acids residues, were not observed in the samples by UV–Vis spectroscopy (electronic supplementary material, figure S10), suggesting a non-covalent association. After KOH hydrolysis, the remaining procuticle skeletons (figure 4c) were further hydrolysed by 6 M HCl and analysed by ESI-MS (electronic supplementary material, figure S11) that confirmed the presence of chitin. Additionally, SEM (figure 4c) and Cryo-SEM (figure 5) studies revealed a regular distribution of pore channels within the chitin skeleton. The pore channels showed different sizes and morphologies. Most channels were small with a diameter of about 200 nm and vertically interpenetrated the entire procuticle. Some pore channels appeared to be thicker (diameter of about 2 μm) but branched into smaller channels close to the epicuticle.

In summary, the chemical analyses revealed a multi-layered cuticle structure, consisting of a topmost lipid-rich envelope, a protein-rich epicuticle and a chitin-rich procuticle (figure 6). The homogeneous lipid-rich layer, covering the entire surface, encompassed aliphatic hydrocarbons such as steroids, triglycerides, fatty acids, wax esters and terpenes. The characteristic morphological surface features of the cuticle consisted of a protein-rich layer, dominated by a glycine-rich structural protein. The inner cuticle layer consisted of a lamellar chitin skeleton that was interpenetrated by numerous pore channels.
3. Discussion

Our presented study revealed that the cuticle of *T. bielanensis*, showing the characteristic collembolan ornamentations, consisted of a cross-sectional layer structure known from arthropods, namely, a chitin-rich procuticle, a chitin-free but protein-rich epicuticle and an envelope composed of a lipid mixture. The reported results confirm earlier investigations on basic features of the collembolan cuticle [24–26] and on cuticle differentiation [33].

The chitin-rich procuticle forms the basis of the exoskeleton and provides rigidity and mechanical protection to the body [23]. The numerous nanostructured pore channels enable material transport [25,34]. Moreover, these channels may indicate a preliminary stage of a tracheal system that particularly

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**Figure 3.** Analysis of the topmost lipid layer by TOF-SIMS and TLC. (a) TOF-SIMS imaging of the cuticle surface shows a homogeneous distribution of an aliphatic layer. (b) TOF-SIMS data indicating aliphatic hydrocarbon layers covering the collembolan cuticle (left, positive secondary ion spectra; right, negative secondary ion spectra). (c) TLC of moulting cuticle (cuticle) and complete animal (animal) hexane/dichloromethane extracts. Standard lipid mixture containing phospholipids (phosphatidylcholine; PC), steroids (cholesterol; CH), triglycerides (glyceryltrioleate; GT), fatty acids (palmitic acid; PA), fatty esters (stearyl palmitate; SP) and steryl esters (cholesterol palmitate; CP). TLC of both extracts revealed steroids (1), triglycerides (2), fatty acids (3), esters (4) and terpenes (5).
Table 1. Lipid components of the moulted cuticle and complete animal hexane/dichloromethane extract as detected by TLC and GC-MS.

<table>
<thead>
<tr>
<th>detected lipid classes</th>
<th>moulted cuticle</th>
<th>complete animal</th>
<th>detected components</th>
<th>moulted cuticle</th>
<th>complete animal</th>
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<tr>
<td>steroids</td>
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<td>+</td>
<td>cholesterol</td>
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<td></td>
<td></td>
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<td>desmosterol</td>
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<tr>
<td>triglycerides</td>
<td>+</td>
<td>+</td>
<td>palmitic acid</td>
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<td></td>
<td></td>
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<td>stearic acid</td>
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<td>fatty acids</td>
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<td>oleic acid</td>
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<td></td>
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<td>linoleic acid</td>
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<td>esters</td>
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<td>+</td>
<td>linolenyl myristate</td>
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<td>linoleyl palmitate</td>
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<td>+</td>
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<tr>
<td>terpenes</td>
<td>+</td>
<td>+</td>
<td>lycopan</td>
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</table>

allows *T. bielanensis*, the European giant springtail, to respire by gaseous diffusion through the cuticle surface. Nevertheless, the channels do not interpenetrate the entire cuticle, which can be considered a physiological advantage in preventing high transpiration rates and penetration of microorganisms.

The protein-rich epicuticle covers the chitin layer. The epicuticle contains the distinctive surface features of Collembola in displaying a comb-like mesh covering the entire body. Cavities inside the epicuticular mesh allow for respiration under wet conditions and preventing suffocation in temporarily rain-flooded habitats. In a recent study, the durability of these epicuticular structures was demonstrated by sand blast experiments [12]. We found that proteins with high amounts of glycine, tyrosine and serine formed the epicuticular structures. The composition of the amino acid mixture resembled that of known structural proteins such as fibroin, collagen or resilin [30–32], which often combine stiffness and toughness [35]. Thus, our data highlight the importance of topographical features of the cuticle for its functional characteristics.

4. Material and methods

4.1. Animals

*Tetrodontophora bielanensis* species were collected in the wooded mountains of Saxony near Dresden, southeastern Germany. The animals were kept as laboratory colonies in large Petri dishes using soil, litter, decaying wood and moss from their original habitat as substrate and food source. The substrate was wetted regularly to maintain humid conditions. *Tetrodontophora bielanensis* species survived up to six months in captivity, preferably at 12–14 °C, which was maintained by storage in wine cooler board. During this time, animals were collected regularly for experiments. Additionally, moulted cuticles of the animals were collected from the Petri dishes and used as cuticle samples. Moulting occurred at three to four week intervals.

4.2. Electron imaging

SEM studies were performed using a XL30 ESEM-FEG microscope (Philips) in the usual HighVac mode at voltages of 5 kV. Cryo-SEM studies were performed by a Zeiss Supra 40VP with an Emitech K1250× cryo transfer device in the usual HighVac mode at voltages of 5 kV. The animals were prepared by freezing...
and subsequent air-drying without any fixation. Samples were coated with a 15 nm gold layer (BALZERS SCD 050 Sputter Coater) to avoid surface charging effects. TEM studies were carried out using an EM 912 Omega (Carl Zeiss SMT). The samples were fixed, stained and subsequently sliced into ultrathin sections as described in detail by Helbig et al. [12].

4.3. Sample preparation for chemical analysis

4.3.1. Lipid layer analysis

Moulted cuticles (30–40 specimens) were collected, washed in distilled water, air-dried and subsequently extracted in a hexane/dichloromethane (1 : 1) solvent mixture for 30 min at 60°C. The extract was concentrated by solvent evaporation. Complete animals (20 specimens) were shock frozen, air-dried for 24 h at room temperature (RT) and extracted under the same conditions. The hexane/dichloromethane extracts were used for TLC and GC-MS analysis.

4.3.2. Amino acid analysis

Extracted moulted cuticles were treated directly with 2.5 M KOH solution for 0.5–24 h at RT [42]. Extracted animal samples were decellularized to remove cellular proteins by placing animals in 0.5% TritonX (Sigma-Aldrich) solution for one week. Afterwards, the decellularized animals were washed in distilled water several times to remove TritonX. The decellularized animals were treated with 2.5 M KOH solution for 0.5–24 h at RT. The KOH solution with the hydrolysed cuticle proteins were used for HPLC analysis.

4.3.3. Chitin analysis

Remaining cuticle samples treated with 2.5 M KOH were further hydrolysed in 6 M HCl for 4 days at 80°C. The obtained samples were filtered with 0.4-mm filter and freeze dried. The solid remnant was dissolved in methanol for ESI-MS analysis.

4.4. Time of flight secondary ion mass spectrometry

For TOF-SIMS analysis, animals were shock frozen and air-dried for 24 h at RT. For extract analysis, animal samples were prepared as described in §4.3.1. The extract was coated on glass surfaces and analysed. Measurements were performed using an ION TOF TOF-SIMS V instrument equipped with a Bi liquid metal ion gun. Analysis was carried out as described in detail by Nygren et al. [43]. All image analyses were performed within the Ion-Tof Ion image software (v. 3.1, Ion-Tof, GmbH, Münster, Germany).

4.5. Thin layer chromatography

Hexane/dichloromethane extracts of moulted cuticles and complete animals were prepared as described in §4.3.1. A mixture of 30 mg lipids in 2 ml of dichloromethane was used as a lipid standard, containing phosphatidylcholine, cholesterol, glyceryltriolcete, palmitic acid, stearyl palmitate and cholesteryl palmitate. TLC was performed using TLC sheets with a 0.2 mm silica gel layer (ALUGRAM, Machery-Nagel). Three solvent systems were used stepwise on one TLC plate for lipid separation (adapted from [44]):

(1) methanol : chloroform : acetic acid (50 : 30 : 16),
(2) hexane : diethyl ether : acetic acid (70 : 2 : 0.2) and
(3) hexane.
System (1) ran until the solvent line migrated to the first third of the plate. Subsequently, the plate was dried and placed in the solvent system (2) until the solvent line migrated to the second third of the plate. Solvent system (3) ran the complete plate until 1 cm above the end of the plate. All solvents were purchased by Sigma-Aldrich. Subsequent staining of the lipids was carried out with amido black staining (Sigma-Aldrich) [45].

4.6. Gas chromatography mass spectrometry

Hexane/dichloromethane extracts of moulted cuticles and complete animals were prepared as described in §4.3.1. Measurements were performed using an Agilent Technologies 6890 N GC System equipped with a 5973 Mass Selective Detector. GC separation was conducted with a temperature programme from 110°C (1 min) to 340°C (30 min) at a rate of 10°C min⁻¹, respectively. One microlitre of the sample was injected for analysis. The mass spectrometer was operated in the electron impact ionization mode with ionization energy of 70 eV. Data evaluation was performed using LIPID MAPS Lipidomics Gateway database.

4.7. High-performance liquid chromatography

KOH hydrolysates of extracted moulted cuticles and extracted animals were prepared as described in §4.3.2 and used for amino acid analysis. HPLC analysis was performed by amino...
acid sample derivatization using o-phthalaldehyde for primary amino acids and 9-fluorenylethyl chloroformate for secondary amino acids [46]. Measurements were performed by analytical HPLC Zorbax Eclipse-AAA column (4.6 × 150 mm, 3.5 μm, Agilent Technologies, USA) for 40 min and a flow rate of 0.8 ml min⁻¹ for the analytical column. A linear gradient of 0.1 M phosphate buffer (pH7.8) and acetonitrile/methanol/water 45/45/10 was used as the mobile phase. A two-pump system (Agilent Technologies 1100 Series, USA) equipped with a UV/Vis detector/spectrophotometer in line with fluorescence detector both having a 1 cm path length cell was used for analysis of the amino acid composition.

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