Marine and brackish Luticola D.G. Mann (Bacillariophyta) species from the Java Sea and South China Sea coasts with the description of three new species

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Abstract

In this study, samples were collected from the Java Sea coasts, from the South China Sea in Hainan Island coasts and Quang Yen region and Ru Chá mangrove near Hue in Central Vietnam. In studied samples a total of eight Luticola species have been observed. Three of the taxa studied are described herein as species new to science – Luticola orientalis sp. nov., L. cribriareolata sp. nov. and L. halongiana sp. nov. Under light microscopy (LM) L. orientalis sp. nov. and L. cribriareolata sp. nov. are similar with rhombic-lan-
ceolate to rhombic/elliptic-lanceolate to elliptic valve shapes and narrowly rounded apices. Both species can be easily distinguished by stria density (higher density in *L. orientalis*). Under SEM *L. cribriareolata* is characterized by cribrate areola occlusions, a character thus far observed only in three established species. The remaining species of the whole genus known thus far are characterized by hymenate areola. Similar morphology *Luticola* species have been observed from tropical mangrove forests from Madagascar but they all can be easily distinguished based on the lack of grooves in the central area. The third species — *L. halongiana* sp. nov. has rhombic-elliptic to rhombic-lanceolate valves with broadly rounded to slightly protracted apices in larger specimens. This species has a relatively broad central area. Also unique among brackish-water *Luticola* is the small, rounded stigma positioned almost midway between the valve center and valve margin. In the habitats from which the new species are described we also identified five established *Luticola* taxa including, *L. belawanensis*, *L. celebesica*, *L. inserata*, *L. seposita* and *L. tropica*. For those species we provide detailed SEM characteristics of valve ultrastructure, as well as the range of environmental conditions and geographic distribution within the study area.

**Keywords**
Brackish waters, *Luticola* genus, marine tropical coasts, morphology, offshore aquaculture

**Introduction**

The genus *Luticola* was established in Round et al. (1990). It shows great variability in size and shape of the valve, as well as in the types of environment in which they may occur. In a monograph on the genus *Luticola*, (Levkov et al. 2013) presented about 200 species, 93 of which they described as new. The taxonomic revision and update on established taxa, and description of a wealth of new ones performed by the above authors, are considered to be starting points for further taxonomic research on *Luticola*. In the following papers descriptions or appropriate transfers of almost 50 taxa from various parts of the world have been published (Guiry and Guiry 2021). Most of the new taxa descriptions and new combinations are concerned with species found in Asia (Glushchenko and Kulikovskiy 2015; Kale et al. 2017; Glushchenko et al. 2017; Liu et al. 2017; Lokhande et al. 2020). Numerous new taxa have also been described from the Antarctic region (Zidarova et al. 2014; Kohler et al. 2015; Chattová et al. 2017; Kochman-Kędziora et al. 2020) as well as from South America (Bąk et al. 2017; Bustos et al. 2017; Straube et al. 2017; Da Silva-Lehmkuhl et al. 2019; Simonato et al. 2020), from Europe (Levkov et al. 2017; Coste et al. 2019; Hindáková and Noga 2021) and from Madagascar (Bąk et al. 2019). And, most recently, three *Luticola* species new to science were described from the cave entrance of one of the most remote islands in the World Ocean, the Rapa Nui (i.e. Easter Island, Chile) (Peszek et al. 2021).

Material for this study was collected from various microhabitats from coastal regions surrounding the Java Sea coasts (north coast of Java Island) and from the South China Sea in Hainan Island coasts (S China), Quang Yen, Quang Ninh province (NE Vietnam) and Ru Cha mangrove, Thua Thien Hue province (Central Vietnam). Collections were derived from a wide range of salinities, from a range of brackish water sites up to a fully marine site, and included various biofilms from tidal mudflats, oyster shells, rocks and hydrotechnical constructions that turned out to host abundant and
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sometimes even dominant populations of *Luticola* species. Most of the species observed in our samples are well-known from the tropical ocean coasts across the globe and are known to prefer brackish water environments (Levkov et al. 2013). Brackish water and marine habitats are unusual for *Luticola* species as most of them either inhabit freshwaters or can be found in various kinds of terrestrial habitats including soils (e.g. Levkov et al. 2013, 2017; Zidarova et al. 2014; Kochman-Kędziora et al. 2020). Until now only a few species have been reported from brackish environments and, except the generic type species *L. mutica* which can be abundant in European estuaries (Levkov et al. 2013; Lange-Bertalot et al. 2017), almost all of them occur in the tropics (Levkov et al. 2013). Some, including e.g. *L. tropica* Levkov, Metzeltin & Pavlov, are widely distributed in tropical estuaries (Fernandes et al. 1990; Navarro and Lobban 2009; Levkov et al. 2013; Straube et al. 2017; Glushchenko et al. 2017) whereas the others occur in more restricted areas like in waters from SE Asia to the coast of Australia (*L. belawanensis* Levkov & Metzeltin, *L. inserata* (Hustedt) D.G.Mann, *L. lacertosa* (Hustedt) D.G.Mann, *L. novaeguineaeensis* (Tempère) Levkov, Metzeltin & Pavlov) (Foged 1978; Levkov et al. 2013; Glushchenko et al. 2017), to Madagascar (*L. madagascarensis* M.Bąk, Kryk & Peszek and *L. nosybeana* Kryk, M.Bąk & Peszek in Bąk et al. 2019) and to Galapagos islands (*L. galapagoensis* Witkowski, Bąk, Kociolek, Lange-Bertalot & Seddon and *L. darwinii* Witkowski, Bąk, Kociolek, Lange-Bertalot & Seddon in Bąk et al. 2017). It is worth mentioning that the morphologically similar genus *Luticolopsis* Levkov, Metzeltin & Pavlov, which is monotypic (*L. vietnamica* Levkov, Metzeltin & Pavlov), is also found inhabiting brackish water habitats (Levkov et al. 2013).

The aim of this paper is to provide a description of three new species – *Luticola orientalis* M.Rybak, Peszek, JP.Zhang & Witkowski sp. nov., *Luticola cribriareola* Witkowski, M.Rybak, Risjani & Yunianta sp. nov. and *L. halongiana* M.Rybak, Witkowski, H-D.Nguyen & D-V.Nguyen sp. nov. We also provide for the first time detailed characteristics of valve ultrastructure and supplementing of knowledge of the following *Luticola* species: *L. belawanensis* Levkov & Metzeltin and *L. inserata* (Hustedt) D.G.Mann, *L. seposita* (Hustedt) D.G.Mann and *L. tropica* Levkov, Metzeltin & Pavlov. Based on published sources, the geographic distribution of the established *Luticola* species is provided. These taxa seem to comprise a group of brackish-water to fully marine species confined to tropical coasts, primarily mangroves and tidal flats, but also biofilms on rock surfaces, oyster shells and hydrotechnical constructions.

**Material and methods**

**Sampling sites (Fig. 1)**

**Site 1 – The Java Sea, East Java north coast (E Java, N coast); 07°46'42"S, 113°16'34"E**

The sampling area was located on the north coast of eastern part of Java Island bordered by the southern part of the Java Sea. In contrast to the south coast of East Java, the north-
Figure 1. Map showing location of sampling sites: 1–The Java Sea, East Java north coast, 2–NW South China Sea, Hainan Island, China 3–W South China Sea, Quang Ninh province, NE Vietnam, 4–Rú Chá mangrove, Central Vietnam.

ern part of Java is less bright, and has lower light levels penetrating the water column due to, in some places, turbid waters heavily loaded with sediment. Measured environmental parameters according to Risjani et al. 2021 are presented in Table 1. For this study we used samples with accession number SZCZ 27006 and SZCZ 27007, both of which originate from the Probolinggo coastal zone. The habitats sampled involved periphyton from a plastic pier and from the boulders protecting the coastal zone in Probolinggo at Pantai Bentar. Material was collected by Y. Risjani and Yunianta on March 1st 2020.

Site 2 – NW South China Sea, Hainan Island; 18°35′2″N, 110°10′31″E

The sampling area was located on the coast of Hainan Island, in the NW South China Sea (Fig. 1). This island has numerous bays (e.g. Yangpu Bay, Sanya Bay) and provides suitable habitats for rich diatom assemblages of sandy beaches, rocks, mangroves and coral reefs with numerous hydrotechnical constructions (Hainan Provincial Local History Office 2020; Hainan Provincial Bureau of Statistics 2020). The coastal sea water temperature around Hainan Island in winter, at Haikou is 18.7 °C, while in Sanya in
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The south it increases to 22 °C. The annual difference in sea water temperature oscillates between 7 and 11 °C (Hainan Provincial Local History Office 2020; Hainan Meteorological Service 2020). The average annual salinity of the surface seawater along the coast of Hainan Island is 32.64. The salinity extremes are as high as 36.0 psu and 36.2 psu in Dongfang and Yinggehai respectively (Hainan Provincial Local History Office 2020). Water transparency ranges between 0.5 and 20 meters with eastern and southern coastal areas highly transparent, while the western and northern regions are less transparent. Abundant populations of *Luticola* spp. were recorded in the sample with accession number SZCZ27176 collected by A. Witkowski and J.P. Zhang on April 20th 2015. It was a microbial mat developed on a pier at Fenjiezhou Island. Results of the measured environmental parameters are in Table 1.

Site 3 – W South China Sea, Quang Yen, Quang Ninh province, NE Vietnam; 20°13’20”N, 106°32’14”E

Quang Yen is one of the coastal towns of Quang Ninh province that is located in the northern part of Vietnam, and the biggest oyster (*Ostrea edulis* Linnaeus, 1758) aquaculture area of the Ha Long Bay. Quang Yen has a climate characteristic of the tropical monsoon with cold winters. Total rainfall amounts to ca. 500–700 mm. Quang Yen is considered an area sensitive to the impacts of climate change regarding mangrove forests and biodiversity. Periphyton from oyster shells from offshore aquaculture facility, by V. Méléder, P. Rosa and T.T. Duong on October 28th 2018. Accession number SZCZ26472. Water parameters measured in situ are in Table 1.

Site 4 – W South China Sea, Ru Cha mangrove, Thua Thien Hue province, Central Vietnam; 16°33’28”N, 107°36’41”E

Ru Cha mangrove functions as an ecotone between the mainland and the lagoon. With an overall area of about 50 to 100 hectares, the core species of the area of more than 5 hectares is *Excoecaria agallocha* L. The mangrove flora in Ru Cha has 27 species (10

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**Table 1.** Samples characteristics and physicochemical parameters of water of studied sites (– means no data available).

| Sampling site | Site 1: The Java Sea, East Java north coast | Site 2: NW South China Sea, Hainan Island | Site 3: W South China Sea, Quang Yen, NE Vietnam | Site 4: Ru Cha mangrove, Central Vietnam |
|---------------|------------------------------------------|------------------------------------------|-----------------------------------------------|---------------------------------------|
| Sample number | SZCZ 27006 SZCZ 27007 | SZCZ27176 | SZCZ26472 | SZCZ26505 |
| Sample type | periphyton from a plastic pier and boulders | microbial mat developed on a pier | periphyton from oyster shells from aquaculture | sediments from mangrove area |
| Water temperature [°C] | 30.0–32.6 | 24.9 | 27–32 | 29.6 |
| pH | 7.7–8.3 | 8.2 | 5.6–6.6 | 6.5 |
| Salinity [psu] | 27.7–30.4 | 32.8 | 22.0–23.0 | 7.0 |
| Conductivity [µS/cm] | – | – | 34 700–36 500 | – |
| Dissolved oxygen [%] | – | – | – | 5.9 |
| Dissolved oxygen [mg/L] | 3.5–6.6 | – | – | 0.45 |
true mangrove species and 17 mangrove associated species. In 2014, an assessment of surface water and sediment of the Rú Chá mangrove showed that the surface water had a high concentration of total nitrogen (3.4 mg L⁻¹) and total phosphorus (0.3 mg L⁻¹). The sediments were saline, strongly acidic, frequently waterlogged and rich in organic matter (Ha et al. 2015). A sample with access number SZCZ26505 was collected by V. Méléder and P. Rosa on November 11th 2018 from the mangrove area. Water parameters measured in situ are presented in Table 1.

Diatom analysis

Diatom samples were collected using tooth brush to detach the periphyton from solid substrate (pier, boulders) and with a plastic tube pressed into the sediment in case of soft substrate (microbial mat, sediment). Diatom samples were cleaned by boiling with 30% hydrogen peroxide (H₂O₂) for a few hours. Cleaned diatom material was pipetted on to coverslips and dried, and then mounted on glass slides using Naphrax mounting medium (Brunel Microscopes Ltd, Wiltshire, U.K.). Light microscopy (LM) observations were made with a Zeiss Axio Imager A2 (Carl Zeiss, Jena, Germany) using a × 100 Plan Apochromatic oil immersion objective (NA 1.46) equipped with Differential Interference Contrast (DIC). Diatom images were captured with a Zeiss AxioCam ICc5 camera (Jena, Germany). For scanning electron microscope (SEM) examination, a few drops of cleaned material were put onto Whatman Nuclepore polycarbonate membrane filters (Fisher Scientific, Schwerte, Germany). Once dried, the membranes were mounted on to aluminum stubs and coated with 20 nm of gold using a turbo-pumped Quorum Q 150T ES coater. SEM observations were performed at the University of Rzeszów, using a Hitachi SEM SU8010. The diatom terminology follows: Round et al. (1990) and Levkov et al. (2013).

Results

Descriptions of new Luticola species

**Phylum: Bacillariophyta Haeckel**
**Class: Bacillariophyceae Haeckel**
**Subclass: Bacillariophycidae D.G.Mann**
**Order: Naviculales Bessey**
**Family: Diadesmidaceae D.G.Mann**
**Genus: Luticola D.G.Mann in Round et al. (1990)**

*Luticola orientalis* M.Rybak, Peszek, J.P.Zhang & Witkowski, sp. nov.
Figures 2A–AH, 3

**Description LM.** Valves rhombic-lanceolate to rhombic in smaller specimens with narrowly rounded apices. Valves 9.5–22.1 µm in length, 5.4–8.5 µm in width (n = 30). Raphe filiform, axial area narrow and linear expanding into rectangular, narrow central
Figure 2. LM micrographs of size diminution series of *Luticola orientalis* M.Rybak, Peszek, JP. Zhang & Witkowski sp. nov. (A–AH) and *Luticola cribriareolata* M.Rybak, Witkowski, Risjani & Yunianta sp. nov. (AI–BM). Holotype specimen of *Luticola orientalis* sp. nov. – black frame (O). Holotype specimen of *Luticola cribriareolata* sp. nov. – black frame (AS). Scale bar: 10 µm.

area, stigma side of the central area bordered by 2–3 areolae, on side opposite stigma bordered by 1–2 areolae. Stigma located close to valve margin. Transapical striae easily distinguishable with LM, radiate throughout, 18–22 in 10 µm.

**Description SEM.** Valve surface flat, the transition between valve face and the mantle abrupt marked with a stripe of hyaline silica. Axial area narrow becoming broader toward the valve middle, expanding into the rectangular central area. External-
ly raphe filiform and straight, distally strongly hooked in the same direction on valve apices, proximal raphe endings close to each other, simple and clearly bent towards the primary valve side (opposite the stigma). Valve mantle with a single row of elliptical areolae. Internally raphe branches straight, with proximal ends simple and relatively distant, terminating at the apices as small, indistinct helictoglossae. Transapical striae composed of 4–6 rounded or slightly transapically elongated areolae, often becom-
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Valves elliptic-lanceolate to elliptic with rounded apices. Valves 9.8–28.3 µm in length, 6–11.6 µm in width (n = 30). Raphe filiform, axial area narrow at apices becoming broader towards valve middle part, expanding into asymmetrical central area, broader opposite the stigma and bordered by 2–3 areolae. Stigma present close to valve margin. Transapical striae easily distinguishable with LM, radiate throughout, 14–16 in 10 µm.

**Description SEM.** Valve surface flat with the transition to the mantle abrupt and marked with distinct hyaline stripe. Axial area narrow becoming broader toward the valve middle, expanding into the rectangular central area. Raphe filiform and straight, external proximal raphe endings close to each other, clearly bent to the valve primary
Figure 4. SEM pictures of *Luticola cribriareolata* M.Rybak, Witkowski, Risjani & Yunianta sp. nov. External valve view (A–C, E–G). External view with cribrated mantle areolae C internal valve view (D, H–J). External details of distal raphe ending and areolae E proximal raphe endings with shallow grooves, and ghost areolae F proximal raphe endings with shallow grooves and stigma opening G internal details of raphe branch with distal raphe end and irregular hymenate structure H proximal raphe endings and longitudinal channel I proximal raphe endings and stigma opening J. Scale bars: 10 µm (A, C, D), 5 µm (B), 4 µm (E, I, J), 3 µm (F), 2 µm (G, H).

side and associated with irregular in shape shallow grooves expanded in the direction opposite the stigma. External raphe distal ends strongly hooked on valve face and terminating in an indistinct groove in central area, at apical part of mantle. Valve mantle steep with a single row of oblong areolae. Girdle composed of a few copulae each with two rows of small circular pores. Internally, raphe branches straight, with proximal endings slightly bent. Internally, raphe terminates in a small helictoglossae. Transapi-
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**Description LM.** Valves rhombic-elliptic to rhombic-lanceolate with broadly rounded to slightly protracted apices in larger specimens, 9.9–22.1 µm in length and 5.4–7.7 µm in width (n = 30). Raphe filiform, slightly bent, axial area narrow, expanding into rectangular to bow-tie shaped central area bordered by 3–4 areolae. Stigma round, present near the valve margin. Transapical striae radiate throughout, 20–24 in 10 µm.

**Description SEM.** Valve face flat, the transition from valve face to the mantle abrupt, marked with distinct hyaline stripe. Axial area narrow linear, slightly broadened towards the valve middle, expanding into the bow-tie shaped central area with areolae composed of 2–5 large areolae. Areolae on both valve face and valve mantle are deeply embedded, and occluded with reticulated cribra positioned on the inner valve surface. Within central area ghost areolae are often observed, oblong to strongly elongated in shape. Elongated stigma positioned close to margin of the valve primary side. Externally, stigma small and slightly elongated. Internal stigma opening with large-lipped structure. Internally, longitudinal channel visible, with small silica flap on site opposite to stigma. Internally, areolae and longitudinal channel occluded with irregular hymenate structure.

**Holotype.** Slide SZCZ27007 stored in A. Witkowski Diatom Collection of the Institute of Marine and Environmental Sciences, University of Szczecin, represented here by Fig. 2AS.

**Isotype.** Slide no. 2018/425 and unmounted material with the same number at the University of Rzeszów, Poland.

**Type locality.** Indonesia. Java Island: Pantai Bentar in Probolinggo on the north coast, a periphyton from a boulder, 07°46'41"S, 113°16'34"E, leg. Y. Risjani, Yunianta and A. Witkowski, 1st March 2020.

**Etymology.** The species name is derived from its areola occlusions which are in the shape of reticulated cribra, hence the stem “cribr-” of the word “cribrum” is left, the connecting vowel “-i-” and “areolata” are added = cribriareolata.

**Distribution.** Observed thus far from the holotype sample SZCZ27007, and in periphyton from the plastic pier at Pantai Bentar in Probolinggo and in sample SZCZ27006 very close to the holotype habitat.

**Taxonomic comment.** *Luticola cribriareolata* has valve shape similar to *Luticola orientalis* sp. nov., however, the two species can be easily distinguished based on the stria density, which is coarser in *L. cribriareolata*. *Luticola cribriareolata* sp. nov. is also similar in terms of valve outline to *L. nosybeana* and *L. madagascarensis* described from Nosy Be Island from NW Madagascar. The newly described species has simple proximal raphe endings, whereas both *L. madagascarensis* and *L. nosybeana* have external proximal raphe endings with distinct grooves (Bąk et al. 2019) (Table 2).
Table 2. Morphological characteristics of all *Luticola* taxa listed here with comparisons to most similar brackish taxa based on literature data. Data marked with an asterisk (*) are obtained from photomicrographs.

| Taxon                   | Size [μm] | Striae [in 10 μm] | Areolae characteristic | Proximal raphe endings | Distal raphe endings | Distribution          | References               |
|-------------------------|-----------|-------------------|------------------------|------------------------|----------------------|-----------------------|--------------------------|
| *L. orientalis* sp. nov. | 9.5–22.1/5.4–8.5 | 18–22 | 4–6 per striae, round or slightly elongated | slightly deflected, close to each other | hooked | Java, Hainan Island, Vietnam | this study |
| *L. cribriareolata* sp. nov. | 9.8–28.3/6.0–11.6 | 14–16 | 3–5 per striae, with deeply positioned cribrum | slightly deflected with long irregular thread-like grooves | hooked | Java | this study |
| *L. halongiana* sp. nov.  | 9.9–22.1/5.4–7.7 | 20–24 | 3–4(5) per striae, round or slightly elongated | strongly deflected with small rounded groove | hooked | Vietnam, Java | this study |
| *L. belawanensis*       | 8.4–19.0/6.1–9.0 | 18–21 | 3–4(5) per striae mainly slightly elongated | bent with small C-shaped or irregular grooves | hooked | Vietnam | this study |
|                        | 15.5–27.0/15.5–27 | 18–20 | 3–4 per striae | Deflected | – | Sumatra | Levkov et al. 2013 |
|                        | 9–29/5–100 | 18–19 | 3–5 per striae* | – | – | Vietnam | Glushchenko et al. 2017 |
| *L. celebesica*         | 10.6–27.1/7.3–13.1 | 17–19 | 4–6 per striae | Deflected | hooked | Vietnam | this study |
|                        | 11.5–39.0/11.5–39.0 | 18–21 | (4)–6 per striae | deflected | hooked | Sulawesi | Levkov et al. 2013 |
| *L. nosybeana*          | 9–27/6.0–10.5 | 20–24 | 4–5 per striae, round to elliptic | with irregular "insect-antennae-like" or "butterfly-like" grooves | hooked | Madagascar | Bąk et al. 2019 |
| *L. madagascarensis*    | 13.0–22.5/6.0–7.5 | 20–24 | 3–4 per striae, round to elliptic or slit-like | with L-shaped grooves | hooked | Madagascar | Bąk et al. 2019 |
| *L. inserata*           | 12.2–33.5/8.2–14.0 | 15–20 | 4–5 per striae, round to elliptic with small spines on margin | bent with irregular thread-like grooves | hooked | Vietnam | this study |
|                        | 23–28/12 | 18 | – | – | – | Sumatra | Hustedt 1955 |
|                        | 18–28/10.0–13.5 | 16–19 | 5–6 per striae, round to elongated | deflected | hooked | Indonesia, Australia | Levkov et al. 2013 |
|                        | 15–25/9–12 | 20 | 4–6 per striae, round to elongated* | – | – | Vietnam | Glushchenko et al. 2017 |
| *L. seposita*           | 16.8–24.4/9.5–12.4 | 14–17 | 4–5 per striae, round to slightly elongated areolae | bent, with small C-shaped grooves | hooked | Hainan Island | this study |
|                        | 23/11 | 16–18 | – | bent | bent slightly S-shaped | Sulfawesi | Hustedt 1942 |
|                        | 18–24/10–12 | 18–21 | 4–5 per striae, transapically elongated | Hook-shaped | hooked | – | Levkov et al. 2013 |
| *L. tropica*            | 11.8–21.2/7.5–11.1 | 17–20 | 4–5 per striae | clearly bent with long irregular thread-like grooves | hooked | Hainan Island, Vietnam | this study |
|                        | 12–22/7–9 | 20 | – | – | – | South Africa | Cholnoky 1960 |
|                        | 15.5–24.0/8–11–5 | 20–24 | 4–5 per striae, round to transversally elongated | Bent and expanded into central pores | hooked | – | Levkov et al. 2013 |
|                        | 11–24/7–9 | 20–24 | 4–5 per striae* | – | – | Vietnam | Glushchenko et al. 2017 |
|                        | 8.8–19.8/6.3–10.3 | 16–18 | 4–5 per striae, round or slightly elongated* | slightly deflected with long irregular thread-like grooves* | hooked* | Brazil | Straube et al. 2017 |
slit like opening of stigma bordered by 3–4 small, rounded areolae. Raphe filiform and straight. Raphe branches very slightly bent with external proximal raphe endings strongly deflected to the valve primary side (opposite to stigma) with small, rounded grooves on the stigma-bearing side. External distal raphe ends slightly hooked and terminate on the apex valve mantle. The valve mantle bearing one row of oblong areolae. Internally, raphe straight, with proximal endings slightly bent, and distal raphe end-
ings terminating in small helictoglossae. Transapical striae composed by 3–4(5) round to slightly elongate areolae. Internally, areolae covered by hymen forming continuous strip. Internal stigma opening with circular lipped structure. Internally, longitudinal channel visible, with small silica flap on site opposite to stigma.

**Holotype.** slide SZCZ26472 stored in A. Witkowski Diatom Collection of the Institute of Marine and Environmental Sciences, University of Szczecin, represented here by Fig. 5I

**Isotype.** Slide no. 2018/425 and unmounted material with the same number at the University of Rzeszów, Poland.

**Type locality.** NE Vietnam: W South China Sea, Quáng Yên, in Halong region, oyster offshore aquaculture, 20°54’1"N, 106°54’17"E, leg. Vona Meleder and Philipp Rosa, 10th October 2018.

**Etymology.** The specific epithet refers to the type location, Ha Long, NE Vietnam.

**Distribution.** Species occur rarely, observed thus far at the type locality Quáng Yên in biofilm on shells, and on the north coast of Java in Indonesia, from periphyton from the plastic pier (slide SZCZ27006).

**Taxonomic comment.** *Luticola halongiana* sp. nov. has a unique set of characters and it is difficult to point out any similar established species. The only exception is the position of the stigma, which is located almost in the middle between the valve center and valve margin. This makes it similar to *L. madagascarensis*, however, the latter species has external proximal raphe endings with long and distinct grooves on a side opposite the stigma; these grooves are indistinct in *L. halongiana*. Also, *Luticola mutica* (Kützing) D.G.Mann shows some similarities to *L. halongiana* sp. nov. but it can be easily distinguished based on the narrower central area. Also *L. mutica* has areolae containing cribrum which is not present in described species.

Morphological characteristic of recently established *Luticola* taxa observed during this study.

*Luticola belawanensis* Levkov & Metzeltin

**Figure 6**

**Description LM.** Valves elliptic to elliptic-lanceolate with rounded apices. Valve length 8.4–19 µm, breadth 6.1–9.0 µm, with easily distinguishable radiate striae (18–21 in 10 µm) (n = 15). Axial area lanceolate. Central area asymmetrical, with wider side opposite the stigma, bordered on each margin by a row of areolae. Stigma elongated, located close to valve margin.

**Description SEM.** Valve face flat, raphe filiform and straight, distally strongly hooked on valve face at the apices. Proximal raphe endings clearly bent to the side opposite the stigma with small C-shaped or irregular grooves evident. Internally, raphe straight, proximal endings only slightly bent, whereas distal raphe endings terminate in small helictoglossae. Transapical striae composed of 4–5 round to slightly elongate areolae. Single row of areolae occurs also on valve mantle. Internally, areolae occluded
with hymen forming continuous strips. External opening of stigma slit-like, positioned close to valve margin but separated by a single areola. Internal stigma opening with large-lipped structure positioned mid-way between valve margin and valve center. Internally, longitudinal channel present along the valve margin, with small silica flap on side opposite the stigma.

**Distribution.** Occurred rarely only in sample SZCZ26472 from Western South China Sea, Quảng Yên, in Ha Long region of NE Vietnam, collected from oyster shells in offshore aquaculture area.
**Luticola celebesica** Levkov, Metzeltin & Pavlov

*Figure 7*

**Description LM.** Valves elliptic to rhombic-elliptic with rounded apices, 10.6–27.1 µm in length, 7.3–13.1 µm in width (n = 9). Axial area broad, clearly expanded near central area, asymmetrical bordered by shortened striae, composed of 2–3 areolae while on opposite site of a single areola. Raphe branches straight with hooked distal raphe endings and proximal endings deflected to site opposite to stigma. Transapical striae easily distinguishable, radiate, 17–19 in 10 µm. Slit-shaped stigma located close to valve margin.

**Distribution.** This is a very rare species, observed only in sample SZCZ26505 from Rú Chá Mangrove mud flat in Hue, the western South China Sea coast, Central Vietnam. Due to the rare occurrence of this species, a detailed description of valve ultrastructure was impossible up until the present.

**Luticola inserata** (Hustedt) D.G.Mann

*Figures 8, 9*

**Description LM.** Valves lanceolate-elliptical to broadly elliptic with weakly undulated margins with rounded, rostrate to capitate apices, 12.2–33.5 µm in length, 8.2–14.0 µm in width (n = 20). Axial area narrow, gradually broadening towards valve center, central area rectangular, asymmetrical, bordered by two or three shortened striae with slit-like stigma located close to valve margin. Transapical striae radiate, becoming strongly radiate toward apices, 15–20 in 10 µm. Copulae open.

**Description SEM.** Valve face flat, raphe branches filiform and straight. External proximal raphe endings clearly bent to the site opposite the stigma with irregularly-shaped grooves expanded opposite the stigma. External distal raphe endings terminate on apices, strongly hooked. Internally, raphe branches straight, only proximal endings slightly bent, distal raphe endings terminating in small helictoglossae. Transapical

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**Figure 7.** LM micrographs of *Luticola celebesica* Levkov, Metzeltin & Pavlov in size diminution series (A–G). Scale bar: 10 µm.
Brackish and marine *Luticola* from Asia

Figure 8. LM micrographs of *Luticola inserata* (Hustedt) D.G.Mann in size diminution series (A–R). Scale bar: 10 µm.

**Luticola seposita** (Hustedt) D.G.Mann

**Figures 10, 11**

**Description LM.** Valves linear-elliptic to elliptic with weakly undulate margins, with rounded, rostrate to capitate apices, 16.8–24.4 µm in length, 9.5–12.4 µm in width (n = 20). Axial area narrowly-lanceolate. Central area bordered by two or three shortened striae with slit-like stigma positioned close to the valve margin. Transapical striae radiate becoming strongly radiate toward apices, 14–17 in 10 µm.

**Description SEM.** Valve face flat, raphe filiform and straight, distally strongly hooked at the apices. External proximal raphe endings bent to side opposite the stigma with small C-shaped grooves. Internally, raphe straight, only proximal endings slightly bent, with distal raphe endings terminating in small helictoglossae. Transapical striae composed of 4–5 round to slightly elongated areolae. Single row of areolae present also on valve mantle. Both areolae on mantle and valve face with small spines on edges. Internally, areolae covered with hymen forming continuous strips. Ghost areolae rarely present within central area. External opening of stigma small and rounded, positioned very close to valve margin. Internal stigma opening with large-lipped structure positioned mid-way between valve margin and valve center. Internally, longitudinal channel present along the valve margin, with small silica flap on side opposite the stigma.

**Distribution.** This species was observed only in sample SZCZ26472 from Western South China Sea, Quang Yen, in Halong region of NE Vietnam, shell scrape from oysters in offshore aquaculture area.
Figure 9. SEM micrographs of *Luticola inserata* (Hustedt) D.G.Mann. External view of valve (A, B). Detailed external views showing proximal raphe endings with irregular shallow grooves C, distal raphe ending, areolae D, stigma opening E, internal view of valve F, detailed internal view showing proximal raphe endings and stigma opening G, and distal raphe ending and hymenate structure H, open copulae I. Scale bars: 10 µm (A, F, I), 5 µm (B–D, G), 3 µm (E), 4 µm (H).

also on valve mantle. Internally, areolae occluded with hymen forming continuous strips. External elongate ghost areolae present within central area. External opening of stigma slightly elongate and positioned close to valve margin. Internally, as a large-lipped structure positioned mid-way between valve margin and valve center. Internally,
**Figure 10.** LM micrographs of *Luticola seposita* (Hustedt) D.G.Mann in size diminution series (A–R). Scale bar: 10 µm.

**Figure 11.** SEM micrographs of *Luticola seposita* (Hustedt) D.G.Mann. External view of valve (A, B). Detailed external views showing proximal raphe endings with C-shaped grooves C stigma opening D and distal raphe ending E internal view of valve F detailed internal views showing proximal raphe endings, stigma opening and hymenate structure G and distal raphe ending H. Scale bars: 10 µm (A, B, F), 3 µm (C, E), 4 µm (D), 2 µm (G, H).
longitudinal channel is present along the valve margin, with small siliceous flap on side opposite to stigma.

**Distribution.** This species was observed only in epilithic sample from a sampling site called Fenjiezhou Island located on the coast of Hainan Island, NW South China Sea (China) in sample SZCZ27176.

*Luticola tropica* Levkov, Metzeltin & Pavlov

Figure 12

**Description LM.** Valves elliptic-lanceolate with triundulate margins with rostrate and broadly rounded apices, 11.8–21.2 µm in length, 7.5–11.1 µm in width (n = 25). Axial area narrow linear, slightly broadening towards valve middle, expanding into rectangular central area bordered on each margin by 2–4 shortened striae. Transapical striae clearly punctate, radiate becoming strongly radiate toward apices, 17–20 in 10 µm. Stigma slightly elongated, close to the valve margin.

**Description SEM.** Valve face flat, raphe filiform and straight, distally strongly hooked at the apices. External proximal raphe endings strongly bent to the side opposite the stigma, expanding into thread-like grooves that are variable in shape. Internally, raphe straight, only proximal endings slightly bent, distal raphe endings terminate in small helictoglossae. Transapical striae composed of 4–5 round to slightly elongate areolae. Single row of areolae also occurs on the valve mantle. Internally, areolae occluded with hymen forming continuous strips. A few ghost areolae present within central area. Slightly elongate stigma positioned close to the valve margin. Internal stigma opening with large-lipped structure, located midway between raphe endings and valve margin. Internally, longitudinal channel present along the valve margin, with small siliceous flap on side opposite the stigma.

**Distribution.** This species was abundant in epilithic sample from a sampling site called Fenjiezhou Island located on the coast of Hainan Island, NW South China Sea (China) in sample SZCZ27176, and in Xuân Thúy Mangrove in NE Vietnam, as biofilm from wild oysters, sample SZCZ26472.

**Discussion**

**Brackish and marine water Luticola**

The genus *Luticola* D.G.Mann contains species with various ecological preferences. However, most of the research on this genus concerns species inhabiting terrestrial and freshwater environments, while the brackish and marine species are still poorly studied. Likewise, poorly known is their geographic distribution and autecology, except the generitype of the genus i.e. *Luticola mutica*, a species widely distributed in estuaries and brackish-water basins of the Northern Hemisphere (e.g. Hofmann et al. 2011; Levkov et al. 2013; Lange-Bertalot et al. 2017).
Figure 12. LM micrographs of *Luticola tropica* Levkov, Metzeltin & Pavlov in size diminution series (A–T) and isolated open copula (K–U) external view of valve (V, W) Detailed external views showing distal raphe ending (X) stigma opening (Y) proximal raphe endings with thread-like grooves (Y, Z) and areolae structure (X–Z). Internal view of valve (AA) detailed internal close-ups showing distal raphe ending (AB) proximal raphe endings and stigma opening (AC). Scale bars: 10 µm (A–U), 5 µm (V, W, AA), 4 µm (X, Y, AB, AC), 3 µm (Z).

For the coasts studied to date, *Luticola* species seem to be inhabitants of mudflats and part of various kinds of biofilms related to human activity (oyster shells from off-shore aquaculture, hydrotechnical constructions). These habitats have negative impacts on environmental conditions, which seem to be interconnected at least in the north.
coast of Java and Hainan Island (S China). The existing environmental data suggest that the North Java coast which abounds with *Luticola* spp. is affected by a strong human impact of densely populated coastal area. Likewise, the Vietnamese and Hainan coasts we sampled are well known to be densely populated regions. All these findings related to brackish water *Luticola* species from SE Asia are confirmed by the autecology of *L. mutica* distributed in human impacted rivers (Lange-Bertalot 1979) and estuaries in Europe (Hofmann et al. 2011; Levkov et al. 2013).

Levkov et al. (2013) selected a few *Luticola* taxa confined to tropical brackish-water and marine habitats, but the information on their morphology was mostly only on LM data and the occurrence represents only a few findings. Included in this group were e.g. *L. belawanensis, L. inserata, L. celebesica* and *L. tropica*. Interestingly, all these species were described from Indonesia and, in particular, from Sumatra Island coastal region either by Hustedt (1942, 1955) and included in Naviculae section Punctatae Cleve or by Levkov et al. (2013). Taxa described by Hustedt were later transferred in *Luticola* by D.G. Mann in Round et al. (1990). Interestingly for the taxa described by Levkov et al. (2013) the holotypes were designated from the slides studied by Hustedt (1942, 1955) although some of these taxa have the pantropical geographic distribution. An example of this pattern can be seen in *L. tropica*. Our LM and SEM observations revealed that the investigated samples from coastal waters of Hainan Island (China), Vietnam and Java coasts show a high *Luticola* diversity in terms of species and high relative abundance. In addition to the established taxa reported herein, we have also observed three taxa new to science. Compared with other regions of the world, coastal areas of SE Asia have high diversity of *Luticola* species. Indeed, several *Luticola* species have been described from brackish-waters of marine coasts of the Nosy Be Island in NW Madagascar (Bąk et al. 2019) and from Laguna Diabla in Isabela Island of Galapagos Archipelago (Bąk et al. 2017). This makes together four species (two from Nosy Be and two from Galapagos) and according to present information the number of established brackish-water and marine *Luticola* with our novel taxa slightly exceeds a dozen (Levkov et al. 2013; Bąk et al. 2017, 2019, this study). However, as shown in our recent study on tropical *Luticola* from marine coasts of China, Indonesia and Vietnam, the potential for discoveries of new species is high if the appropriate habitats are sampled. With several hundred samples from the above coasts we sampled only those enriched in organic matter e.g. tidal flat, biofilm revealed significant content (even dominance) of *Luticola* spp. (Risjani et al. 2021). The highest relative abundance of *Luticola* were observed in highly populated coasts of North Java (Probolinggo area) and in Hainan Island. Whereas in Probolinggo the dominant taxa were *L. cribriareolata* and *L. orientalis*, in Hainan Island these were *L. seposita* and *L. tropica*. Interestingly, the third novel species *L. halongiana* was observed in biofilm on oyster shells from an offshore aquaculture area. It is a well-known fact that *L. goeppertiana* and *L. mutica* are tolerant to high and moderate loads of organic contents in freshwaters and in coastal marine waters (Hofmann et al. 2011). Results of our study seem to conform such high tolerance abilities, at least in the case of *L. orientalis* and *L. cribriareolata*, which are dominant in turbid waters of North Java and Hainan Island.
Two of the newly described species – *L. orientalis* sp. nov. and *L. cribriareolata* sp. nov. show a high similarity to each other in the valve shape. However, they can be easily distinguished based on the stria density. Also valve ultrastructure as resolved with SEM allows for the easy separation of these species (Table 2). These two taxa are similar in their valve outline to two species described from NW Madagascar (Nosy Be): *L. nosybeana* and *L. madagascarensis*. *Luticola orientalis* sp. nov., despite having overlapping length and width dimensions, can be easily distinguished from both Madagascar species based on denser areolae per stria. Also *L. orientalis* sp. nov. has a much narrower central area than both above mentioned taxa. The major distinguishing characters of the new *Luticola* species versus Madagascar taxa are simple proximal raphe endings without any grooves, which are present both in *L. madagascarensis* and *L. nosybeana* (Bąk et al. 2019), (Table 2). Despite the similar valve outline and presence of grooves on proximal raphe endings, the newly described *L. cribriareolata* sp. nov. can be easily distinguished from *L. madagascarensis* and *L. nosybeana*. Both Madagascar species share the same stria density (20–24 in 10 µm), which are denser than in *L. cribriareolata* sp. nov. which has 14–16 striae in 10 µm. Also *L. cribriareolata* sp. nov. has deeply positioned cribra which are not observed in either *L. madagascarensis* or in *L. nosybeana* (Bąk et al. 2019).

The presence of areola occluded with cribra in *Luticola cribriareolata* sp. nov. is a very rarely observed character in *Luticola*. Up until now only 3 cribra-bearing *Luticola* species are known, *L. mutica* from Europe, *L. rionegrensis* from Rio Negro in South America and *L. subcrozetenensis* from Maritime Antarctica (Levkov et al. 2013; Zidarova et al. 2016). From these taxa only *L. mutica* and *L. rionegrensis* have (same as *L. cribriareolata* sp. nov.) cribra positioned deeply within areola, while cribra in *L. subcrozetenensis* are located almost at the external surface of the valve (Zidarova et al. 2016: 205, fig. 19). In contrast to cribra-bearing *Luticola* species (as well as all described *Luticola*), the internal hymen of *L. cribriareolata* sp. nov. does not form a regular continuous strip but forms strips of irregularly-shaped occlusions conjoined with occlusions of a longitudinal channel.

The newly described *L. halongiana* sp. nov. possesses slightly hooked proximal raphe endings with only small depressions on the stigma-bearing side. This species also shows highly variable shape of the valve apices. In contrast to other brackish-water *Luticola* with rhombic-elliptic or rhombic-linear margins, this species has a relatively broad central area. Also unique among brackish-water *Luticola* is the small, rounded stigma positioned almost midway between the valve center and valve margin. A similar position of the stigma is found in *L. madagascarensis*. However, *L. madagascarensis* can be distinguished from species described herein, based on their external proximal raphe endings with distinctive long grooves on the side opposite the stigma.

Also *Luticola mutica* (Kützing) D.G.Mann shows some similarities to *L. halongiana* sp. nov., however, it can be easily distinguished based on its narrower central area, less dense striae (16–18 vs. 20–24 in 10 µm) and presence of cribrum in areolae which does not occur in *L. halongiana* sp. nov.
Biogeography of the *Luticola* studied

The biogeography of most of the established species has been originally observed and described from Indonesian Islands (Hustedt 1942, 1955), assigned to *Navicula* and later transferred to *Luticola* either in Round et al. (1990) or in Levkov et al. (2013). The latter species seems to have wide environmental amplitude as it can be abundant in brackish and freshwater habitats (this study; Levkov et al. 2013).

We saw great variability in the distribution and relative abundances. For example, *L. celebesica* and *L. belawanensis* were observed only rarely and found from one sample site. *L. inserata*, *L. seposita* and *L. tropica* occurred in high relative abundance and from a few sampling sites. The published data on their geographic distribution shows that some of them, e.g. *L. tropica*, are globally distributed in tropical estuaries and marine coasts (Fernandes et al. 1990; Navarro and Lobban 2009; Levkov et al. 2013; Straube et al. 2017; Glushchenko et al. 2017), whereas the others occur in more restricted areas like in waters from SE Asia to the coast of Australia (*L. belawanensis* and *L. inserata*). *Luticola celebesica* was described from Makassar on Sulawesi Island, however, the species description does not indicate the habitat in which this species was found (Levkov et al. 2013). In the analyzed materials, this species occurred very rarely, which made it impossible to make a detailed description of the observed population which would include the ultrastructure of the valves. Several specimens of *L. celebesica* have been observed only on the mud flat of Rú Chá Mangrove near Hue, the western South China Sea coast in Central Vietnam. *Luticola belawanensis* was described for the first time from the mouth of the River Belawan on Sumatra and later it was reported from mangrove forests in Vietnam by Levkov et al. (2013) and Glushchenko et al. (2017). We observed *L. belawanensis* in periphyton from oysters shell in offshore aquaculture areas, Quảng Yển, in Ha Long region of NE Vietnam from Western South China Sea. All reports of these two taxa confirm that both of them prefer brackish-water conditions.

Likewise, *Luticola inserata* was described from the Sumatran coast at the mouth of the Belawan River (Hustedt 1942, 1955; Simonsen 1987). The species has a very rich published record of occurrence from the coastal waters of SE Asia (Indonesia, Vietnam) (Hustedt 1955; Amossé 1969; Glushchenko et al. 2017) and NE Australia (Foged 1978). Levkov et al. (2013) characterize *L. inserata* as a tropical, brackish-water species. This species shows great variability of shape, from lanceolate-elliptical in early stages of life cycle (Fig. 8A, B; Glushchenko et al. 2017) to broadly elliptic in smaller specimens (Fig. 8C–R). We have observed it in high relative abundance in sample SZCZ26472 from periphyton from oysters shell in offshore aquaculture from Quảng Yên, Western South China Sea, in Halong region of NE Vietnam. Despite it being a commonly reported species, a detailed description of valve ultrastructure of this species was not published until the observations presented herein. We have observed it in high relative abundance in sample SZCZ26472 and have been able to resolve the valve ultrastructure. In our SEM observations this species shows some unique characters including areola (both on valve face and valve mantle) with short spines on margins and only partially elevated raphe sternum. Both of these features allow it to be distinguished from *L. seposita* which has an almost identical valve outline and overlapping valve size dimensions (Table 2).
Luticola seposita was described by Hustedt (1942) from Mahalon-See (Lake Danau Mahalona) on Sulawesi Island. The species was considered to prefer nutrient poor, circumneutral waters with elevated metal concentration and up until now was not reported from marine habitats. In our study L. seposita was only observed in an epilithic sample from Fenjiezhou island on the coast of Hainan Island, NW South China Sea in high relative abundance. Seemingly, L. seposita is capable of adapting to a broad array of environmental conditions (Levkov et al. 2013, this study). It’s also worth mentioning that L. seposita was reported from Australia but the valves shown here (John 2020: fig. 141O–Q, p. 117) have a much larger central area that is bordered by a higher number of shortened striae. It is highly possible that these Australian specimens do not represent L. seposita, but another (possibly) undescribed species.

Luticola tropica is reported in the diatomological literature as a widely distributed species confined to tropical estuaries and marine coasts. This species is based on Navicula inserata var. undulata Hustedt (Hustedt 1955) and its type habitat is the mouth of Belawan River on the Sumatran coast. The species has been reported from marine coasts and estuaries of the Atlantic Ocean in Brazil (Fernandes et al. 1990), East African coast of Natal in South Africa (Cholnoky 1960), Pacific Ocean tropical Islands (Navarro and Lobban 2009) and tropical coasts of Ha Long Bay in NE Vietnam and Hainan Island (this study). From all reported taxa only Luticola tropica seems to have the widest (pantropic) distribution among the brackish-water and marine taxa treated here. Until now, it has been reported from the mouth of rivers and coastal waters of South-East Asia (Vietnam), Africa (Ghana, Gambia, KwaZulu-Natal), South America (Brazil) and the Pacific tropical island of Guam (Cholnoky 1960; Foged 1966, 1986; Navarro and Lobban 2009; Levkov et al. 2013; Straube et al. 2017). Despite its wide distribution, particular populations do not show significant morphological differences (Table 2).

From eight identified taxa (including three new to science), seven of them were found only in samples collected from marine ecosystems (salinity 22.0–32.8 psu). Based on the literature data as well as on the presented results, it seems that all of them are species that find their ecological optimum in marine habitats. Only L. celebesica, which was described from Sulawesi Island (Indonesia), seems to be a species that prefers waters with increased salinity (brackish environment) and does not occur in typically marine diatom assemblages.

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