Photo images, 3D/CT data and mtDNA of the freshwater mussels (Bivalvia: Unionidae) in the Kyushu and Ryukyu Islands, Japan, with SEM/EDS analysis of the shell

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Abstract

Background

Freshwater mussels (Bivalvia: Unionidae), which are keystone species of freshwater ecosystems, are in global decline. In addition to ecological/genetic studies, morphological examinations are needed to help provide information for the development of additional freshwater mussel studies and eventually conservation efforts for freshwater ecosystems.

The microscopic structure, which can be obtained by scanning electron microscopy (SEM) and elemental composition, which can be obtained with energy dispersive X-ray spectrometry (EDS), of mollusc shells are of interest to malacologists. However, information about freshwater mussels is still limited.

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Kyushu Island is the southernmost island of the four major islands of Japan. Kyushu Island is a hotspot of bitterling fishes in Japan, which simultaneously means that the island is a hotspot of freshwater mussels. The Ryukyu Islands stretch southwest from Kyushu Island to Taiwan; a freshwater mussel of unknown origin was reported from the Ryukyu Islands.

Digital archiving for biology and ecology is a continuing challenge for open science. This data paper describes online published photo images, 3D/CT and mtDNA data and SEM/EDS analyses of the shell of freshwater mussels that inhabit the Kyushu and Ryukyu Islands, Japan. Our data will provide basic information regarding freshwater biology and be of public interest as open science.

New information

Photo images, 3D/CT data, mtDNA data, SEM images and EDS elemental analysis of freshwater mussels that inhabit the Kyushu and Ryukyu Islands (61 individuals, nine species/subspecies) were published online in a local database (http://ffish.asia/Unionidae3D), GBIF (http://ipt.pensoft.net/resource?r=unionidae3d) and DDBJ/EMBL/Genbank (LC431810–LC431840).

Keywords

3D model, anatomy, CT scan, digital archiving, elemental composition, energy dispersive X-ray spectrometry (EDS), freshwater mussels morphology, open science, scanning electron microscope (SEM), shell exoskeleton

Introduction

Freshwater mussels (Bivalvia: Unionidae) are one of the most endangered freshwater animals in Japan and around the world. In total, 21 unionid species/subspecies have been reported from Japan, including introduced *Hyriopsis cumingii* from China (Masuda and Uchiyama 2004, Imai 2008, Kondo 2008, Kitano and Imai 2012), of which 13 species/subspecies are listed as endangered (NT, VU or CR+EN) by the Red Data Book of the Ministry of the Environment, Japan (2018). Freshwater mussels have an ecological relationship with bitterling fishes, which are also generally threatened. Bitterling fishes lay their eggs in the gills of mussels; the life history/cycle of bitterling fishes is not completed without mussels (e.g. Kitamura et al. 2012). On the other hand, mussel larvae (glochidia) parasitise sympatric fishes, including bitterling fishes (Kondo 2008). Freshwater mussels also provide crucial ecosystem services by contributing to water clarity (e.g. Chowdhury et al. 2016). Thus, freshwater mussels are considered keystone species and more studies are needed to help provide information for conservation plans for freshwater ecosystems.
Kyushu Island is a hotspot for bitterling fishes in Japan (Onikura et al. 2011), which also means that the island is home to populations of freshwater mussels. The Ryukyu Islands stretch southwest from Kyushu Island to Taiwan; a freshwater mussel, *Cristaria tenuis*, was once reported from Ishigaki Island, one of the major Ryukyu Islands (Imai 2008). *Cristaria tenuis* was also found in Fukuoka Prefecture, which is in the northern part of Kyushu Island (Kitano and Imai 2012). Further studies are needed to determine whether *C. tenuis* is native to Ishigaki Island or Fukuoka Prefecture (Imai 2008).

Shell exoskeleton morphology is a crucial characteristic in mollusc studies related to hydrodynamics (e.g. Eagar 1978, Aldridge 1999, Denny and Blanchette 2000, Kondo 2008), whereas evaluation of the soft body has usually been overlooked. In addition to shell morphology, microscopic structure and chemical/elemental composition of the shell, which can be obtained by scanning electron microscopy (SEM) and energy dispersive X-ray spectrometry (EDS), have been of interest to malacologists (Matsuda and Hirano 1980, Carter 1990, Ubukata 1994, Fuchigami and Sasaki 2005, de Paula and Silveira 2006, Checa et al. 2016).

Digital archiving is one of the progressive challenges for the open science of biology and biodiversity studies (e.g. Berquist et al. 2012, Miyazaki et al. 2014, Kano et al. 2016, Kano et al. 2018). This paper describes photo images published online, 3D/CT data (to evaluate both the shell exoskeleton and soft body) and mtDNA data of freshwater mussels that inhabit the Kyushu and Ryukyu Islands of Japan (61 individuals of nine species/subspecies) with SEM images and EDS analysis of the shell. We expect our study will contribute valuable information to general malacology, freshwater ecosystem conservation and public interest in biodiversity conservation.

**Sampling methods**

**Study extent:** Freshwater mussels were collected in the wild of Kyushu and Ryukyu Islands, Japan (Fig. 1).

**Sampling description:** The living specimens (61 individuals) were captured by hand from the Tsuri, Tenkai, Yamakuni, Matsuura, Katsura, Chikugo, Kikuchi and Nagura River systems.

**Quality control:** Identification followed Masuda and Uchiyama (2004), Kondo (2008) and Sano et al. (2017).

**Step description:** Individual photo images were taken in the field (Fig. 2) (Kano and Nakajima 2014). The specimens were fixed in 10% formalin followed by preservation in 70% ethanol. A small segment of the soft body was cut off and separately preserved in 99% ethanol for mtDNA analysis.
All specimens were CT scanned (Aloka Latheta LCT-200, Hitachi Ltd., Japan) and 3D surface models (Fig. 3; CT value: −450 to 600) were extracted from the CT data (Figs 4, 5).

Figure 1. Sampling sites of the nine freshwater mussel species in the Kyushu and Ryukyu Islands. The number attached to each circle indicates the number of individuals.

Figure 2. A live *Nodularia douglasiae nipponensis* (QUYK-08668d)
Figure 3.
3D surface models of freshwater mussels.

a: *Inversiunio yanagawensis* ([QUYK-06858](https://doi.org/10.1007/s11258-020-00112-x)) with "metal artifacts" noise due to the thick/hard shell. [doi](https://doi.org/10.1007/s11258-020-00112-x)
b: *Lanceolaria grayana* ([QUYK-08773d](https://doi.org/10.1007/s11258-020-00112-x)). [doi](https://doi.org/10.1007/s11258-020-00112-x)
c: *Pronodularia japonensis* ([QUYK-08881](https://doi.org/10.1007/s11258-020-00112-x)). [doi](https://doi.org/10.1007/s11258-020-00112-x)
d: *Nodularia douglasiae nipponensis* ([QUYK-08667d](https://doi.org/10.1007/s11258-020-00112-x)). [doi](https://doi.org/10.1007/s11258-020-00112-x)

Figure 4.
CT digital image of a freshwater mussel (*Sinanodonta japonica*; [QUYK-08891](https://doi.org/10.1007/s11258-020-00112-x)).

a: External shell exoskeleton. [doi](https://doi.org/10.1007/s11258-020-00112-x)
b: Digitally sliced shell that shows the internal soft body. [doi](https://doi.org/10.1007/s11258-020-00112-x)
mtDNA analysis of 16S-rRNA was conducted for 31 individuals (Fig. 6). For PCR amplification, we used the primer pair Unio16SFwd (forward: 5′-TGCCCTGTTTACCAAAAAACATCG-3′) and Unio16SRev (reverse: 5′-CTTGGGGTCCTTTCGTACA-3′). PCR amplification was performed in 10-µl reaction mixtures that contained 5 µl KAPA 2G™ Robust HotStart ReadyMix (Kapa Biosystems, USA), 1 µM of each primer, 1 µl DNA template and 2 µl sterile deionised water. The reaction mixtures were preheated at 95°C for 3 min, followed by 30 amplification cycles (95°C for 15 s, 50°C for 15 s and 72°C for 40 s), with a final 5-min extension at 72°C. Direct sequencing of the PCR products was conducted externally (FASMAC, Japan). The nucleotide sequences were deposited in DDBJ/EMBL/GenBank (accession numbers: LC431810–LC431840).

The SEM/EDS analysis was conducted for 29 individuals. A shell fragment was cut off from each specimen (from the posterior part of the shell) and the inner side of the shell was analysed by SEM (JCM-6000, JEOL Ltd., Japan) to observe the microscopic images of the pearled surface (Fig. 7). Furthermore, EDS analysis (JED-2300, JEOL Ltd.) was conducted to determine the elemental composition of the shell fragment by targeting B, C, N, O, F, Na, Mg, Al, Si, P (Fig. 8a), S, Cl, K and Ca (Fig. 8b) (Suppl. material 1).
Figure 6. A phylogenetic tree of nine Unionidae species/subspecies found in the Kyushu and Ryukyu Islands (mtDNA 16S-rRNA). The tree was reconstructed using the maximum likelihood method (model: GTR+G) in MEGA 7 (Kumar et al. 2016). Bootstrap values were obtained with 500 pseudoreplicates. *Margaritifera falcata* was used as an outgroup. The DDBJ accession numbers are shown in brackets.

Photo images, 3D/CT data and mtDNA of the freshwater mussels (Bivalvia: ...
Figure 7.
SEM images of the shell (inner pearled surface).

a: Multilevel wavelike structure of *Sinanodonta japonica* QUYK-08891 (Scale bar 100 μm). 

b: Multilevel wavelike structure of *Obovalis omiensis* QUYK-08872 (Scale bar 20 μm). 

c: Hexagonal microstructure of *Inversidens brandtii* QUYK-08915 (Scale bar 5 μm). 

d: Columnar microstructure of *Pronodularia japanensis* QUYK-08880 (Scale bar 5 μm).

Figure 8.
Elemental compositions of the shell (% number of atoms) discriminated by locality.

a: Phosphorous. 

b: Calcium.
Geographic coverage

Description: Freshwater habitats of Kyushu and Ryukyu Islands, Japan.

Coordinates: 24.4 and 33.8 Latitude; 124.2 and 131.2 Longitude.

Taxonomic coverage

Description: All freshwater mussels (family Unionidae), distributed in the Kyushu and Ryukyu Islands, were studied except Anemina arcaeformis, Hyriopsis schlegelli and Sinanodonta sp. A shell exoskeleton, that was photographically identified as A. arcaeformis, was reported from Miyazaki Prefecture, Kyushu Island (Toyama and Nishi 2016), although all other details remain unclear. Hyriopsis schlegelli individuals were artificially introduced to Isahaya Bay for water purification (Ishizaki et al. 2007), even though H. schlegelli is non-native to Kyushu Island. Sinanodonta sp. (or spp.) populations were informally reported from the Ryukyu Islands, but some of the populations were likely introduced from Taiwan (Shokita 1984, Kurozumi 2003, Imai 2008).

Taxa included:

| Rank       | Scientific Name          | Common Name                      |
|------------|--------------------------|----------------------------------|
| kingdom    | Animalia                 | Animals                          |
| phylum     | Mollusca                 | Molluscs                         |
| class      | Bivalvia                 | Bivalves                         |
| order      | Unionoida                | Freshwater mussels and pearl mussels |
| family     | Unionidae                | Freshwater mussels               |
| species    | Cristaria tenuis         | "Dobu-gai-modoki"                |
| species    | Inversidens brandti      | "Oba-eboshi-gai"                |
| species    | Inversiunio yanagawensis | "Nise-matsukasa-gai"            |
| species    | Lanceolaria grayana      | "Tongari-sasanoha-gai"          |
| subspecies | Nodularia douglasiae nipponensis | "Ishi-gai"               |
| species    | Obovalis omiensis        | "Kataha-gai"                    |
| species    | Pronodularia japonensis  | "Matsukasa-gai"                 |
| species    | Sinanodonta japonica     | "Ta-gai"                        |
| species    | Sinanodonta lauta        | "Numa-gai"                      |
Temporal coverage

Notes: From 2013-12-21 to 2018-06-29.

Usage rights

Use license: Other

IP rights notes: CC BY-NC 4.0

Data resources

Data package title: Photo images, 3D/CT data and mtDNA of the freshwater mussels (Bivalvia: Unionidae) in the Kyushu and Ryukyu Islands, Japan, with SEM/EDS analysis of the shell.

Number of data sets: 2

Data set name: Unionidae3D

Character set: UTF8

Download URL: http://ffish.asia/Unionidae3D

Data format: html; jpg; Wavefront object format (.obj); CT dicom file (.dcm); text for mtDNA sequence.

Description: Photo images, surface 3D models and CT scanned data are available for 61 individuals. To render the CT dicom files as a visual 3D volume, several free software are available. mtDNA sequences (16S-rRNA) are also available for 31 individuals. SEM images and EDS analysis are available for 29 individuals. Below, the main 11 columns are listed:

| Column label     | Column description                        |
|------------------|-------------------------------------------|
| Specimen/Data ID | ID for the specimen                       |
| Images           | Images for specimen and associated files  |
| Species          | Species information                       |
| Taxon            | Order, family and genus                   |
| DNA              | DNA sequence data if available            |
| N                | Number of individuals                     |
| Country          | Country where the sample was obtained     |
Data set name: Photo images, 3D/CT data and mtDNA of the freshwater mussels (Bivalvia: Unionidae) in the Kyushu and Ryukyu Islands, Japan, with SEM/EDS analysis of the shell

Download URL:  http://ipt.pensoft.net/resource?r=unionidae3d

Data format: Darwin Core Archive

Description: GBIF registered occurrence and multimedia data for the specimens. Below, the 42 columns are listed;

| Column label                        | Column description                                                                 |
|-------------------------------------|------------------------------------------------------------------------------------|
| occurrenceID (occurrence)          | Occurrence ID                                                                       |
| basisOfRecord (occurrence)         | The specific nature of the data record                                              |
| eventDate (occurrence)              | The date-time or interval during which the specimen collected                       |
| year (occurrence)                  | The four-digit year in which the Event occurred, according to the Common Era Calendar |
| month (occurrence)                 | The ordinal month in which the Event occurred                                       |
| day (occurrence)                   | The integer day of the month on which the Event occurred                            |
| eventRemarks (occurrence)          | Comments or notes about the Event                                                   |
| scientificName (occurrence)        | Scientific name (or tentative name) of the specimen                                 |
| kingdom (occurrence)               | The full scientific name of the kingdom in which the taxon is classified            |
| phylum (occurrence)                | The full scientific name of the phylum or division in which the taxon is classified  |
| class (occurrence)                 | The full scientific name of the class in which the taxon is classified              |
| order (occurrence)                 | The full scientific name of the order in which the taxon is classified              |
| family (occurrence)                | The full scientific name of the family in which the taxon is classified             |
| genus (occurrence)                 | The full scientific name of the genus in which the taxon is classified              |
| specificEpithet (occurrence)       | The name of the first or species epithet of the scientificName                       |
| infraspecificEpithet (occurrence)  | The name of the lowest or terminal infraspecific epithet of the scientificName, excluding any rank designation |
| **taxonRank (occurrence)** | The taxonomic rank of the most specific name in the scientificName. Recommended best practice is to use a controlled vocabulary |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| **nomenclaturalCode (occurrence)** | The nomenclatural code (or codes in the case of an ambireginal name) under which the scientificName is constructed |
| **decimalLatitude (occurrence)** | Value of decimal latitude (0.1 degree level: the resolution of locality data is shown roughly to prevent poaching) |
| **decimalLongitude (occurrence)** | Value of decimal longitude (0.1 degree level: the resolution of locality data is shown roughly to prevent poaching) |
| **geodeticDatum (occurrence)** | The ellipsoid, geodetic datum or spatial reference system (SRS) upon which the geographic coordinates given in decimalLatitude and decimalLongitude are based |
| **coordinateUncertaintyInMeters (occurrence)** | The horizontal distance (in metres) from the given decimalLatitude and decimalLongitude describing the smallest circle containing the whole of the Location |
| **verbatimCoordinateSystem (occurrence)** | The spatial coordinate system for the verbatimLatitude and verbatimLongitude or the verbatimCoordinates of the Location |
| **islandGroup (occurrence)** | The name of the island group in which the Location occurs |
| **island (occurrence)** | The name of the island on or near which the Location occurs |
| **country (occurrence)** | The name of the country or major administrative unit in which the Location occurs |
| **countryCode (occurrence)** | The standard code for the country in which the Location occurs |
| **stateProvince (occurrence)** | The name of the next smaller administrative region than country (state, province, canton, department, region etc.) in which the Location occurs |
| **locality (occurrence)** | The specific description of the place |
| **individualCount (occurrence)** | The number of individuals represented present at the time of the Occurrence |
| **establishmentMeans (occurrence)** | The process by which the biological individual(s) represented in the Occurrence became established at the location |
| **preparations (occurrence)** | Preservation methods for a specimen |
| **occurrenceID (multimedia)** | Occurrence ID |
| **references (multimedia)** | An html webpage that shows the image or its metadata |
| **title (multimedia)** | The media items title |
| **type (multimedia)** | The kind of media object |
| **format (multimedia)** | The format the image is exposed in |
| **description (multimedia)** | A textual description of the content of the media item |
| **created (multimedia)** | The date and time this media item was taken |
Additional information

Note on the origin of *Cristaria tenuis*

We cannot conclude whether *Cristaria tenuis* is native or introduced based on our results (Fig. 6). However, it is notable that the sequences were all the same amongst the six samples from the two distant locales; *C. tenuis* might have been introduced in either Ishigaki Island or Fukuoka Prefecture.

“Metal artefacts” in CT data of thick-shell individuals

Several individuals, especially *Inversiunio yanagawensis* individuals, had significantly thicker shells; streak-like artefacts were generated at the surface of the shell as noise and were considered “metal artefacts” (e.g. Fig. 3a).

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References

- Aldridge D (1999) The morphology, growth and reproduction of Unionidae (Bivalvia) in a fenland aterway. Journal of Molluscan Studies 65 (1): 47-60. https://doi.org/10.1093/mollus/65.1.47
- Berquist R, Gledhill K, Peterson M, Doan A, Baxter G, Yopak K, Kang N, Walker HJ, Hastings P, Frank L (2012) The digital fish library: Using MRI to digitize, database, and document the morphological diversity of fish. PLOS One 7 (4): e34499. https://doi.org/10.1371/journal.pone.0034499
- Carter JG (Ed.) (1990) Skeletal biomineralization: patterns, processes and evolutionary trends. Vol. 1. Van Nostrand Reinhold, New York, 832 pp.
- Checa A, Macías-Sánchez E, Harper E, Cartwright JE (2016) Organic membranes determine the pattern of the columnar prismatic layer of mollusc shells. Proceedings of
• Chowdhury G, Zieritz A, Aldridge D (2016) Ecosystem engineering by mussels supports biodiversity and water clarity in a heavily polluted lake in Dhaka, Bangladesh. Freshwater Science 35 (1): 188-199. https://doi.org/10.1086/684169

• Denny MW, Blanchette CA (2000) Hydrodynamics, shell shape, behavior and survivorship in the owl limpet Lottia gigantea. Journal of Experimental Biology 203: 2623-2639.

• de Paula S, Silveira M (2006) Microstructural characterization of shell components in the mollusc Physa sp. Scanning 27 (3): 120-125. https://doi.org/10.1002/sca.4950270303

• Eagar RMC (1978) Shape and function of the shell: a comparison of some living and fossil bivalve molluscs. Biological Reviews 53 (2): 169-210. https://doi.org/10.1111/j.1469-185x.1978.tb01436.x

• Fuchigami T, Sasaki T (2005) The shell structure of the recent Patellogastropoda (Mollusca: Gastropoda). Paleontological Research 9 (2): 143-168. https://doi.org/10.2517/prpsj.9.143

• Imai H (2008) The first record of Cristaria discoidea (Lea, 1834) (Bivalvia: Unionidae) from Ishigaki Island, the Ryukyu Archipelago, Japan. The Biological Magazine Okinawa 46: 65-70. [In Japanese with English abstract].

• Ishizaki S, Ura N, Migata U (2007) Water purification of detention pond in Isahaya-Bay land reclamation using Biwa pealy mussel (H. schlegeli). Annual report of Nagasaki Prefectural Institute for Environmental Research and Public Health 53: 47-52. [In Japanese with English abstract].

• Kano Y, Nakajima J (2014) Non-killing simple photography techniques of small-middle freshwater fishes in the field. Japanese Journal of Ichthyology 61: 123-125. [In Japanese].

• Kano Y, Musikasinthorn P, Iwata A, Tun S, Yun L, Win SS, Matsui S, Tabata R, Yamasaki T, Watanabe K (2016) A dataset of fishes in and around Inle Lake, an ancient lake of Myanmar, with DNA barcoding, photo images and CT/3D models. Biodiversity Data Journal 4: e10539. https://doi.org/10.3897/BDJ.4.e10539

• Kano Y, Nakajima J, Yamasaki T, Kitamura J, Tabata R (2018) Photo images, 3D models and CT scanned data of loaches (Botiidae, Cobitidae and Nemacheilidae) of Japan. Biodiversity Data Journal 6: e26265. https://doi.org/10.3897/bdj.6.e26265

• Kitamura J, Nagata N, Nakajima J, Sota T (2012) Divergence of ovipositor length and egg shape in a brood parasitic bitterling fish through the use of different mussel hosts. Journal of Evolutionary Biology 25 (3): 566-573. https://doi.org/10.1111/j.1420-9101.2011.02453.x

• Kitano T, Imai H (2012) The first record of Cristaria tenuis (Gray in Griffith & Pidgeon, 1833) (Bivalvia: Unionidae) from Fukuoka Prefecture, Kyushu, Japan. Bulletin of the Biogeographical Society of Japan 67: 193-196. [In Japanese].

• Kondo T (2008) Monograph of Unionoida in Japan (Mollusca: Bivalvia). Special Publication of the Malacological Society of Japan No. 3. [日本産イシガイ目貝類図譜]. The Malacological Society of Japan, Tokyo.

• Kumar S, Stecher G, Tamura K (2016) MEGA7: Molecular evolutionary genetics analysis version 7.0 for bigger datasets. Molecular Biology and Evolution 33 (7): 1870-1874. https://doi.org/10.1093/molbev/msw054
• Kurozumi T (2003) Mollusks. In: Nishida M, Shikatani N, Shokita S (Eds) The Flora and Fauna of Inland Waters in the Ryukyu Islands. Tokai University Press, Tokyo, 167-180 pp. [In Japanese].
• Masuda O, Uchiyama R (2004) PISCES Ecological Field Guide Series 2: Freshwater Mollusks of Japan. [日本産淡水貝類図鑑 2 汎水域を含む全国の淡水貝類]. PISCES, Tokyo. [In Japanese].
• Matsuda F, Hirano M (1980) Chemical composition of some modern marine pelecypod shells. Science Reports of the Institute of Geoscience University of Tsukuba Section B Geological Sciences 1: 163-177.
• Ministry of the Environment, Japan (2018) Redlist 2018. https://www.env.go.jp/nature/kisho/hozen/redlist/RL2018_5_180604.pdf. Accessed on: 2018-9-05.
• Miyazaki Y, Murase A, Shiina M, Naoe K, Nakashiro R, Honda J, Yamaide J, Senou H (2014) Biological monitoring by citizens using Web-based photographic databases of fishes. Biodiversity and Conservation 23 (9): 2383-2391. https://doi.org/10.1007/s10531-014-0724-4
• Onikura N, Nakajima J, Miyake T, Kawamura K, Fukuda S (2011) Predicting distributions of seven bitterling fishes in northern Kyushu, Japan. Ichthyological Research 59 (2): 124-133. https://doi.org/10.1007/s10228-011-0260-0
• Sano I, Shirai A, Kondo T, Miyazaki J (2017) Phylogenetic relationships of Japanese Unionoida (Mollusca: Bivalvia) based on mitochondrial 16S rDNA sequences. Journal of Water Resource and Protection 9: 493-509. https://doi.org/10.4236/jwarp.2017.95032
• Shokita S (1984) Naturalized animals. Organisms in Okinawa. Japan Association of Biology Education Okinawa, Naha, 377-384 pp. [In Japanese].
• Toyama M, Nishi K (2016) Records of Anemina arcaeformis from Miyazaki Prefecture, southern Kyushu, Japan. Bulletin of the Miyazaki Prefectural Museum of Nature and History 36: 1-5. [In Japanese with English abstract].
• Ubukata T (1994) Architectural constraints on the morphogenesis of prismatic structure in Bivalvia. Palaeontology 37 (2): 241-261.

Supplementary material

Suppl. material 1: Elemental composition of the shell by EDS doi

Authors: Yuichi Kano
Data type: csv
Filename: elementalComposition.csv - Download file (4.12 kb)