

UnitID	HigherTaxon	HigherTaxon	FullScientific	Genus	LocalityText	CountryName	ISO3Letter	NamedArea	NamedArea	NamedColl	UnitDescrip	source_id_f	La
10	Bivalvia	Class	Hippurites ina	Hippurites	Gams bei Hief	Austria	AUT	Steiermark	province	NHM Vienna G	1980/0009/000	23	Th
13	Gastropoda	Class	Trochactaeon	Trochactaeon	Dreistätten, Sc	Austria	AUT						
17		Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
18		Class	Pinus sp.1	Pinus	Großenreith, b	Austria	AUT						
19		Class	Pinus sp.2	Pinus	Großenreith, b	Austria	AUT						
20	Magnoliopsida	Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
22	Magnoliopsida	Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
23	Magnoliopsida	Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
24	Magnoliopsida	Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
25	Magnoliopsida	Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
26	Magnoliopsida	Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
27	Magnoliopsida	Class	Platanus ? leuc	Platanus ?	Großenreith, b	Austria	AUT						
28		Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
29		Class	Platanus leuco	Platanus	Großenreith, b	Austria	AUT						
30		Class	Acer sp.	Acer	Großenreith, b	Austria	AUT						
31		Class	Glyptostrobus	Glyptostrobus	Großenreith, b	Austria	AUT						
32		Class	Ulmus carpino	Ulmus	Großenreith, b	Austria	AUT						
22651	Eurypterida	Class	Palmichnium a	Palmichnium	Mikkim, Pin Va	India	IND						
22755	Eurypterida	Class	Palmichnium a	Palmichnium	Mikkim, Pin Va	India	IND						
22756	Eurypterida	Class	Palmichnium a	Palmichnium	Mikkim, Pin Va	India	IND						
22757	Eurypterida	Class	Palmichnium a	Palmichnium	Mikkim, Pin Va	India	IND						
24619	Gymnolaemat	Class	Adeonidae ? s	Adeonidae ?	Kleinebersdor	Austria	AUT						
24620	Gymnolaemat	Class	Celleporidae ii	Celleporidae	Kleinebersdor	Austria	AUT						
24752	Gymnolaemat	Class	Reussirella ? h	Reussirella ?	Kleinebersdor	Austria	AUT						
24754	Gymnolaemat	Class	Reteporella sp	Reteporella	Kleinebersdor	Austria	AUT						
24755	Gymnolaemat	Class	Reteporella sp	Reteporella	Kleinebersdor	Austria	AUT						
24756	Gymnolaemat	Class	Reteporella sp	Reteporella	Kleinebersdor	Austria	AUT						
24757	Gymnolaemat	Class	Tubicellepora	Tubicellepora	Kleinebersdor	Austria	AUT						
24758	Gymnolaemat	Class	Tubicellepora	Tubicellepora	Kleinebersdor	Austria	AUT						
24759	Gymnolaemat	Class	Reussirella hai	Reussirella	Karnebrunn, b	Austria	AUT						
24760	Gymnolaemat	Class	Reussirella hai	Reussirella	Karnebrunn, b	Austria	AUT						
24761	Gymnolaemat	Class	Reussirella hai	Reussirella	Karnebrunn, Fe	Austria	AUT						
24763	Gymnolaemat	Class	Reussirella cf.	Reussirella cf.	Teiritzberg, 00	Austria	AUT						
24764	Gymnolaemat	Class	Cheilostomata	Cheilostomata	Teiritzberg, be	Austria	AUT						
24765	Stenolaemata	Class	Cyclostomata i	Cyclostomata	Teiritzberg, 00	Austria	AUT						
24768	Gymnolaemat	Class	Porella cervicc	Porella	Kleinebersdor	Austria	AUT						
24769	Gymnolaemat	Class	Porella cervicc	Porella	Kleinebersdor	Austria	AUT						
24882	Stenolaemata	Class	Grammascosol	Grammascosol	Kleinebersdor	Austria	AUT						
24958	Gymnolaemat	Class	Reussirella hai	Reussirella	Kleinebersdor	Austria	AUT						
24959	Gymnolaemat	Class	Reussirella hai	Reussirella	Kleinebersdor	Austria	AUT						
24960	Gymnolaemat	Class	Reussirella hai	Reussirella	Kleinebersdor	Austria	AUT						
24961	Gymnolaemat	Class	Reussirella hai	Reussirella	Kleinebersdor	Austria	AUT						
25526	Crinoidea	Class	Crinoidea inde	Crinoidea inde	Kirchfidisch, Bi	Austria	AUT						
30904	Gymnolaemat	Class	Myriozoom tru	Myriozoom	Höbmansbad	Austria	AUT						
31382	Gymnolaemat	Class	Myriozoom tru	Myriozoom	Reinbach im In	Austria	AUT						

geocase	
Feldname	Felddatentyp
UnitID	AutoWert
HigherTaxon	Text
HigherTaxonRank	Text
FullScientificNameString	Text
Genus	Text
LocalityText	Text
CountryName	Text
ISO3Letter	Text
NamedAreaName	Text
NamedAreaClass	Text
NamedCollection	Text
UnitDescription	Text
source_id_fk	Text
LastEditor	Text
DateLastEdited	Text
TypeStatus	Text
TitleCitation	Text
CitationDetail	Text
RecordBasis	Text
Era_EN	Text
Period_EN	Text
Epoch_EN	Text
Stage_EN	Text
Regnum	Text
Phyllum	Text
Classis	Text
Ordo	Text
Familia	Text

## Mapping

**BioCASE Configuration Tool - *gbif\_w-geocase***

[Home](#) | [Overview](#) | [Settings](#) | [DB connection](#) | [DB structure](#) | [QueryForms](#) | [Help](#)

---

**Mapping - ABCDEFG\_2.06.xml**  
<http://www.tdwg.org/schemas/abcd/2.06>

<b>Generated</b>	2006-03-06 11:50:03.000 by PyWrapper v2.0.3
<b>Modified</b>	2011-05-19 09:02:23
<b>Record definition</b>	/DataSets/DataSet/Units/Unit
<b>Root table alias</b>	<input type="text" value="unit"/>
<b>Static table aliases</b>	<input type="text"/>

Show all concepts  or add new concepts by xpath identifier:

---

**DataSets/DataSet** ∞

- ContentContacts
  - ContentContact** ∞
    - Address** ⊕
      - Mapping1: metadb.supplier\_adress(text) ⊖ ⊕
    - Email** ⊕
      - Mapping1: metadb.supplier\_email(text) ⊖ ⊕
    - Name** ⊕
      - Mapping1: metadb.supplier\_person(text) ⊖ ⊕
    - Phone** ⊕
      - Mapping1: metadb.supplier\_telephone(text) ⊖ ⊕
- Metadata
  - Description
    - Representation** ∞
      - @language** ⊕
        - Mapping1: "English" ⊖ ⊕
      - Coverage** ⊕
        - Mapping1: metadb.description(text) ⊖ ⊕

## Mapping (Metadaten)

```

Metadata
  Description
    Representation ∞
      @language ⊕
        Mapping1: "English" ⊖⊖
      Coverage ⊕
        Mapping1: metadb.description(text) ⊖⊖
      Title ⊕
        Mapping1: metadb.supplier_organisation(text) ⊖⊖
  IPRStatements
    Acknowledgements
      Acknowledgement
        @language ⊕
          Mapping1: "English" ⊖⊖
        Text ⊕
          Mapping1: metadb.acknowledgement(text) ⊖⊖
    Copyrights
      Copyright
        @language ⊕
          Mapping1: "English" ⊖⊖
        Text ⊕
          Mapping1: metadb.restrictions(text) ⊖⊖
    Disclaimers
      Disclaimer
        @language ⊕
          Mapping1: "English" ⊖⊖
        Text ⊕
          Mapping1: metadb.disclaimer(text) ⊖⊖
    TermsOfUseStatements
      TermsOfUse
        @language ⊕
          Mapping1: "English" ⊖⊖
        Text ⊕
          Mapping1: metadb.terms_of_use(text) ⊖⊖
  IconURI ⊕
    Mapping1: "http://www2.nhm-wien.ac.at/public/NHM_Logo_Geocase.gif" ⊖⊖
  
```

## Mapping (Metadaten)

```

Owners
├── Owner
│   ├── Addresses
│   │   ├── Address ⊕
│   │   │   └── Mapping1: metadb.legal_owner_adress(text) ⓪⓪
│   │   └── EmailAddresses
│   │       ├── EmailAddress ⊕
│   │       │   └── Mapping1: metadb.legal_owner_email(text) ⓪⓪
│   │       └── LogoURI ⊕
│   │           └── Mapping1: "http://www2.nhm-wien.ac.at/public/NHM_Logo_Geocase_Geo.gif" ⓪⓪
│   └── Organisation
│       ├── Name
│       │   ├── Representation
│       │   │   ├── @language ⊕
│       │   │   │   └── Mapping1: "German" ⓪⓪
│       │   │   ├── Abbreviation ⊕
│       │   │   │   └── Mapping1: metadb.supplier_organisation_code(text) ⓪⓪
│       │   │   └── Text ⊕
│       │   │       └── Mapping1: meta.source_name(text) ⓪⓪
│       └── Person
│           ├── FullName ⊕
│           │   └── Mapping1: metadb.legal_owner_person(text) ⓪⓪
│           └── TelephoneNumbers
│               ├── TelephoneNumber
│               │   ├── Number ⊕
│               │   │   └── Mapping1: metadb.legal_owner_telephone(text) ⓪⓪
│               └── URIs
│                   ├── URL ⊕
│                   │   └── Mapping1: meta.source_url(text) ⓪⓪
│                   └── RevisionData
│                       ├── DateCreated ⊕
│                       │   └── Mapping1: metadb.supplier_supplied_when(text) ⓪⓪
│                       └── DateModified ⊕
│                           └── Mapping1: meta.source_update(text) ⓪⓪
│                           └── TechnicalContacts
│                               ├── TechnicalContact ∞
│                               │   ├── Email ⊕
│                               │   │   └── Mapping1: metadb.legal_owner_email(text) ⓪⓪
│                               │   └── Name ⊕
│                               │       └── Mapping1: metadb.legal_owner_person(text) ⓪⓪

```

## Mapping (Metadaten)

### NHM Vienna, Geology & Palaeontology

The database contains information on specimens kept in the collection of the Department of Geology & Palaeontology at the Natural History Museum Vienna. Database content focuses on type, figured and reference specimens, but does not represent the entire collection, which holds approximately 3.5 million of fossil specimens. New data is added continuously as new specimens are registered and old registers digitised.

#### Revision Data:

**DateCreated:**2011-03-17T09:01:40

**DateModified :** 2011-03-17T09:00:24



#### Owner(s):

**Organisation:** Naturhistorisches Museum Wien, Geologisch-Paläontologische Abteilung (NHMW-Geo)

**Person(s):** Andreas Kroh

**Address(es):** Burgring 7, A-1010 Vienna, Austria

**Phone:**+43 (1) 52 177-576

[EMAIL](#) | [URL](#)

#### Contact(s):

##### Technical Contacts:

Andreas Kroh | [EMAIL](#)

##### Content Contacts:

Andreas Kroh | [EMAIL](#) | Phone: +43 (1) 52 177-576 | Burgring 7, A-1010 Vienna, Austria

Click on UnitId to get details.

### NHMW-Geo (NHMW)

**Last update:** 2011-03-17T09:00:24 | [URL](#) | [EMAIL](#)



UnitId	Prefered Name(s)	Record Basis	Locality	Country
	<del>Belemnites</del>	fossil	Wolfsgraben, Meiselboden	

## Mapping (Objektdaten)

```

Units
Unit ∞
  DateLastEdited ⊕
    Mapping1: unit.DateLastEdited(text) ⊖⊖
  Gathering
  Country
  Name ⊕
    Mapping1: unit.CountryName(text) ⊖⊖
    @language ⊕
      Mapping1: "English" ⊖⊖
  LocalityText ⊕
    Mapping1: unit.LocalityText(text) ⊖⊖
  NamedAreas
  NamedArea
  AreaClass ⊕
    Mapping1: unit.NamedAreaClass(text) ⊖⊖
    @language ⊕
      Mapping1: "English" ⊖⊖
  AreaName ⊕
    Mapping1: unit.NamedAreaName(text) ⊖⊖
    @language ⊕
      Mapping1: "English" ⊖⊖
  Identifications
  Identification
  Result
  TaxonIdentified
  HigherTaxa
  HigherTaxon ∞
    HigherTaxonName ⊕
      Mapping1: taxonomy.Name(text) ⊖⊖
    HigherTaxonRank ⊕
      Mapping1: taxonomy.Rank(text) ⊖⊖
  ScientificName
  FullScientificNameString ⊕
    Mapping1: unit.FullScientificNameString(text) ⊖⊖
  
```

## Mapping (Objektdaten)

```

LastEditor ⊕
  Mapping1: unit.LastEditor(text) ⊖⊖
NamedCollectionsOrSurveys
  NamedCollectionOrSurvey ⊕
    Mapping1: unit.NamedCollection(text) ⊖⊖
    @language ⊕
      Mapping1: "English" ⊖⊖
RecordBasis ⊕
  Mapping1: unit.RecordBasis(text) ⊖⊖
SourceID ⊕
  Mapping1: metadb.supplier_organisation_code(text) ⊖⊖
SourceInstitutionID ⊕
  Mapping1: metadb.legal_owner_organisation_code(text) ⊖⊖
SpecimenUnit
  NomenclaturalTypeDesignations
    NomenclaturalTypeDesignation
      NomenclaturalReference
        CitationDetail ⊕
          Mapping1: unit.CitationDetail(text) ⊖⊖
        TitleCitation ⊕
          Mapping1: unit.TitleCitation(text) ⊖⊖
        TypeStatus ⊕
          Mapping1: unit.TypeStatus(text) ⊖⊖
UnitExtension
  EarthScienceSpecimen
    UnitStratigraphicDetermination
      ChronostratigraphicAttributions
        ChronostratigraphicAttribution ∞
          ChronostratigraphicDivision ⊕
            Mapping1: chronology.Division(text) ⊖⊖
          ChronostratigraphicName ⊕
            Mapping1: chronology.Name(text) ⊖⊖
UnitID ⊕
  Mapping1: unit.UnitDescription(text) ⊖⊖
UnitIDNumeric ⊕
  Mapping1: unit.UnitID(int) ⊖⊖
  
```

## Mapping (Objektdaten)

### NHMW-Geo (NHMW)



Last update: 2011-03-17T09:00:24 | [URL](#) | [EMAIL](#)

UnitId	Prefered Name(s)	Record Basis	Locality	Country
2002z0055/0001	<b>Porella cervicornis (Pallas, 1766)</b>	fossil specimen	Kleinebersdorf, Meisl- oder Wohlmuth-Sandgrube	Austria
2002z0055/0002	<b>Porella cervicornis (Pallas, 1766)</b>	fossil specimen	Kleinebersdorf, Meisl- oder Wohlmuth-Sandgrube	Austria

**Copyright Declaration:** (English) Restrictions of use apply to conditions explained in the terms-of-use section. Distribution of data to a third party must be assured to be in compliance with the terms-of-use, and must include full information on legal-owner, supplier, description, and disclaimer.

**Terms of Use:** (English) For scientific and non-commercial purposes, the database can be consulted freely. Source of the data must always be specified appropriately. If scientific publications are (partly) based on these data, authors are kindly requested to inform the legal owner. Commercial use is not granted without prior written permission by the legal owner.

**Disclaimers:** (English) We guarantee the data to be checked to our best knowledge. Nevertheless errors can not be excluded, and data are provided "as is" with no warranties of any kind.

**Acknowledgement(s):** (English) The help and efforts by staff members and volunteers who are assisting in data revision and digitalisation of old registers are herewith gratefully acknowledged.

**Units details:**



## Mapping (Objektdaten)

### **Porella cervicornis (Pallas, 1766)**

**Unit ID:** 2002z0055/0002

**Unit ID\_Numeric:** 24769

**Record Basis:** fossil specimen

**Source Institution:** NHMW-Geo (NHMW)

**Last Editor:** Johannes Bouchal

**Last Update:** 2010-12-16

#### Identification(s):

Name	Taxonomy
Porella cervicornis (Pallas, 1766)	<b>Classis:</b> Gymnolaemata <b>Familia:</b> Bryocryptellidae <b>Ordo:</b> Cheilostomata <b>Phyllum:</b> Bryozoa <b>Regnum:</b> Animalia (Metazoa)

#### Gathering:

Locality:	Other info:
<b>Country:</b> Austria <b>Country:</b> Austria <b>Region:</b> Niederösterreich <b>Locality:</b> Kleinebersdorf, Meisl- oder Wohlmuth-Sandgrube	

#### Earth Science Unit Details:

Chronostratigraphic Attributions:	
<b>Division:</b> Era	<b>Name:</b> Cenozoic
<b>Division:</b> Epoch	<b>Name:</b> Miocene
<b>Division:</b> Period	<b>Name:</b> Neogene
<b>Division:</b> Stage	<b>Name:</b> Burdigalian

#### Other data:

**Last Editor:** Johannes Bouchal  
**Date Last Edited:** 2010-12-16  
**Type Status:** reference specimen  
**Type Citation:** SCHMID,B.2002. Beitr.Paläont., 27

Stratigraphy + Higher Taxonomy:

Only a single field exists, therefore, a small “trick” using views was used to be able to a hierarchy of terms to each specimen entry

