

# Biblio4Plone User Manual V 0.2 (30-01-2013)

## Home view

The screenshot shows the home view of the Biblio4Plone application. The browser address bar displays `mars.naturalsciences.be/biblioplone`. The page features a navigation menu with items: Home, Bibliography Search, Edition, and Help. A search bar is located in the top right corner, with a dropdown menu currently showing 'psema'. Below the navigation menu, there is a section titled 'Royal Belgian Institute of natural Sciences Publications :'. This section contains a list of publications and collections, each with a corresponding callout box:

- OD Taxonomy and Phylogeny**: View the publications of the OD Taxonomy and Phylogeny
- OD Natural Environments**: View the publications of the OD Natural Environments
- OD Earth and History of Life**: View the publications of the OD Earth and History of Life
- Scientific Heritage Service**:
  - View the RBINS collections published by RBINS authors
  - RBINS collections published by external authors
  - View the publications about the Collections management

Additional callout boxes point to the 'museum' logo, the 'Edition' menu item, the 'Go to My Folder' button, and the 'Site Index Search Incl. PDF' search bar.

At the bottom of the page, there is a footer with the text: 'The Plone® Open Source CMSWCM is © 2000-2013 by the Plone Foundation and friends. Distributed under the GNU GPL license.' and 'Powered by Plone & Python'.

# Biblio4Plone User Manual

## My Folder Menu

The screenshot shows the user interface for the 'Menu' folder in the Biblio4Plone system. The user is logged in as 'psema1'. The interface includes a navigation menu with options like 'Home', 'Bibliography Search', 'Edition', and 'Help'. A search bar is located in the top right corner. The main content area displays the 'Menu' folder, which contains a list of publications and options for adding references.

**View "My References"**

- View the publications of the OD Taxonomy and Phylogeny
- View the publications of the OD Natural Environments
- View the publications of the OD Earth and History of Life

OD Taxonomy and Phylogeny	OD Natural Environments	OD Earth and History of Life
<i>DO Taxonomie et Phylogénie</i> <i>OD Taxonomie en Fylogenie</i>	<i>DO Milieux naturels</i> <i>OD Natuurlijk Milieu</i>	<i>DO Terre et Histoire de la Vie</i> <i>OD Aarde en Geschiedenis van het leven</i>

- Publications on the
  - RBINS collections published by RBINS authors or external authors
  - collection management and methodological aspects
- Publications edited by RBINS

**Edit references**

- add or import reference(s) as RBINS member
- add or import personal reference(s) published before or after my RBINS attribution
- add or import reference(s) on RBINS Collections as external author

- View the RBINS collections published by RBINS authors
- RBINS collections published by external authors
- View the publications about the Collections management
- Add or import reference(s) as RBINS author
- Add or import reference(s) as no RBINS author
- Add or import reference(s) on RBINS collections as no RBINS author

# Add a new reference

Home

Bibliography Search

Edition

Help

You are here: [Home](#) / [Library](#) / RBINS Staff Publications

## Add new item

Select the type of item you want to add to your folder.

[Click to configure what type of items can be added here...](#)

Choose the Reference type  
See also  
[BibTex bibliography types](#)  
in Help Folder

-  **Article Reference**  
content type to make reference to a (scientific) article.
-  **Book Reference**  
content type to make reference to a book.
-  **Booklet Reference**  
content type to make reference to a booklet (a book without publisher).
-  **Conference Reference**  
content type to make reference to a conference volume.
-  **Inbook Reference**  
content type to make reference to a part/chapter within a book.
-  **Incollection Reference**  
content type to make reference to a chapter within a collection volume.
-  **Inproceedings Reference**  
content type to make reference to a chapter within a proceedings volume.
-  **Manual Reference**  
content type to make reference to a manual.
-  **Mastersthesis Reference**  
content type to make reference to a masters thesis.
-  **Misc Reference**  
content type to make reference to miscellaneous publications.
-  **Phdthesis Reference**  
content type to make reference to a PhD thesis.
-  **Preprint Reference**  
content type to make reference to a preprint
-  **Proceedings Reference**  
content type to make reference to a book.
-  **Techreport Reference**  
content type to make reference to a technical report.
-  **Unpublished Reference**  
Content type to make reference to a unpublished document.
-  **Webpublished Reference**  
Content type to make reference to a webpublished (only) document.

Add

# Edit a new reference



Search Site  Search  
 only in current section

You are here: Home / Library / REBINS Staff Publications / Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and development of collections

## Edit Article Reference

content type to make reference to a (scientific) article.

**Short Name**  
Should not contain spaces, underscores or mixed case. Short Name is part of the item's web address.

**Bibliographical Authors**  
If possible, always fill in the complete authors' / editors' names.

First Name(s)	Last Name	Home Page	delete
Antoine	Balzeau		X
Isabelle	Crevecoeur		X
Hélène	Rougier		X
Alain	Froment		X
Emmanuel	Gilissen		X
Dominique	Grimaud-Hervé		X
Philippe	Mennecier		X
Patrick	Semal		X

Red square = required field

Enter Firstname(s) and Last Name  
Do not use abbreviation

1.

Enter Title

2.

**Title**  
**Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and developer**

**Publication Year**  
The year of publication. For unpublished works, please specify the year of composure. This field should contain a year number like '1984', but it can also process notes like »in print« etc.

**Abstract**  
An abstract of the referenced publication. Please contact your portal's reviewers if unsure about the site's default language for abstracts in bibliographical references.  
Text Format HTML  
The limited number of unearthed fossils and their accessibility are factors that hinder paleoanthropological studies. Original remains, but also osteological collections of extant specimens, have to be curated in optimal and adapted environments, and direct manipulation needs to be limited in order to preserve this irreplaceable patrimony. Imaging methodologies have recently provided ways for innovative advances in the preservation of these collections, as well as offering new perspectives to museographic displays and original scientific studies. Here, we describe recent examples of developments obtained from imaging methodologies and discuss methodological and ethical implications of these new "virtual" collections. Undeniably, "virtual anthropology" is an additional tool in our large set of analytical possibilities and for curators, with its specific constraints related to the particular nature of the analysed

**Journal**  
A journal name (should be the full journal name).

Use full journal name

3.

**Volume**  
The volume of a journal, multivolume book work etc. In most cases it should suffice to use a simple number as the volume identifier.

**Number**  
The number of a journal, proceedings, technical report etc. Issues of journals, proceedings etc. are usually identified by volume and number; however, issues of the same volume will often be numbered preceedingly which often makes the specification of a number optional. With technical reports, the issuing organization usually also gives it a number.

**Pages**  
A page number or range of numbers such as '42-111'; you may also have several of these, separating them with commas: '7,41,73-97'.

**Identifiers**  
Identifier Value  delete   
Select   
More

Enter ISBN, PMID, DOI  
but no ISSN

**Keywords**  
Categorization of the publications content.  
Create and apply new tags. Enter one tag per line, multiple words allowed.

Do not use this field  
Use the Tags file of the  
Categorization view

**Publication Month**  
Month of publication (or writing, if not published).

**Note**  
Any additional information that can help the reader.

Enter Impact Factor value if available : IF 2011 = 0.789  
The file with all paper with impact factors is available [here](#)

**Personal annotation**  
Any annotation that you do not wish to appear in rendered (BibTeX) bibliographies.

Enter ISSN

Save Cancel

Do not forget to save !

# Import new reference(s)

You are here: [Home](#) / [Library](#) / [RBINS Staff Publications](#)

[Contents](#) [View](#) [Edit](#) [Manage Duplicates](#) [Defaults](#) [Sharing](#)

## RBINS Staff Publications - Import Bibliographical Entries

Browse the references

Enter the name of your source file or click **Browse** to get a file dialog box to select it. Alternatively you can enter the source text directly. Then specify the format from the list below. Processing is started by clicking **Import**.

Import Source

### Source File

Select the file to be imported by clicking the 'Browse' button or enter the source text below.

Choose file to import or  
Copy/Paste in source text

1.

### Source Text

You can paste here the import text (make sure it is correctly formatted regarding the parser you will choose below).

### Source Format

Please select the format for the source.

**BibTeX**

A specific parser to process input in BibTeX-format.

**EndNote**

A specific parser to process input in EndNote's text format.

**Medline**

A specific parser to process input in Medline-format.

**RIS**

A specific parser to process input in RIS format (Research Information Systems/Reference Manager).

**XML (MODS)**

A specific parser to process input in XML(MODS)-format. The XML intermediate format is conform to the Library of Congress's Metadata Object Description Schema (MODS). This is a very flexible standard that should prove quite useful as the number of tools that directly interact with it increase.

**ref**

specific parser to process input in Ref format

Choose the source format

2.

### Input encoding

Choose context the proper encoding of your input data. The choice is important in order to order your data properly into Plone.

UTF-8

### Import duplicate search span

Please select span of search for duplicates of references.

**Local (this folder)**  **Global (all site)**

Import

3.

[Show import history.](#)

# After the creation or the import

## Add full text file or link

The screenshot shows the MARS web interface. At the top, there is a browser tab bar with three tabs: 'menu — MARS', 'Applications of imaging met...', and 'Inbox (133) - Zarafa WebAcc...'. Below the browser bar is the MARS logo, which consists of the word 'museum' in a sans-serif font and a circular icon containing a stylized animal. To the right of the logo is a checkbox labeled 'only in current section'. Below the logo is a navigation bar with four items: 'Home', 'Bibliography Search', 'Edition', and 'Help'. Below the navigation bar is a breadcrumb trail: 'You are here: Home / Library / RBINS Staff Publications / Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and development of collections'. Below the breadcrumb trail is a green bar with three items: 'View', 'Edit', and 'Sharing'. Below the green bar is the main heading 'Edit Article Reference'. Below the heading is a sub-heading 'content type to make reference to a (scientific) article.' Below the sub-heading is a navigation bar with five items: 'Default', 'Full text', 'Categorization', 'Dates', 'Ownership', and 'Settings'. Below the navigation bar is a paragraph: 'There are several ways to make reference to the original paper:'. Below the paragraph is a bulleted list: '• A link to an online version', '• A link to a printable (pdf) version', and '• Upload a printable (pdf) file'. Below the list are three sections: 'Online URL', 'PDF URL', and 'Printable PDF File'. Each section has a text input field. The 'Online URL' section has a text input field with an arrow pointing to it from a box labeled 'Link to Online version'. The 'PDF URL' section has a text input field with an arrow pointing to it from a box labeled 'Link to printable PDF (Editor Site or other)'. The 'Printable PDF File' section has a text input field with an arrow pointing to it from a box labeled 'Link to Printable PDF Only if no copyrighth issues'. The 'Printable PDF File' section also has a button labeled 'Parcourir...'. At the bottom left of the form are two buttons: 'Save' and 'Cancel'. A red text box is positioned between the 'PDF URL' and 'Printable PDF File' sections, containing the text: 'If you want a published reference with a private PDF, use this option'.

menu — MARS x Applications of imaging met... x Inbox (133) - Zarafa WebAcc... x +

only in current section

**museum**

Home Bibliography Search Edition Help

You are here: Home / Library / RBINS Staff Publications / Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and development of collections

View Edit Sharing

### Edit Article Reference

content type to make reference to a (scientific) article.

Default **Full text** Categorization Dates Ownership Settings

There are several ways to make reference to the original paper:

- A link to an online version
- A link to a printable (pdf) version
- Upload a printable (pdf) file

**Online URL**  
The (external) URL to get to an online version of the referenced resource.

**PDF URL**  
The (external) URL to retrieve a printable version (PDF file) of the referenced resource from.

**Printable PDF File**  
If not in conflict with any copyright issues, use this field to upload a printable version (PDF file) of the referenced resource.

Link to Online version

Link to printable PDF (Editor Site or other)

If you want a published reference with a private PDF, use this option

Link to Printable PDF Only if no copyrighth issues

# After the creation or the import

## Tag the new reference(s)

Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and development of collections — instancebiblio - Mozilla Firefox

Home Bibliography Search Edition Help

You are here: Home / Library / RBINS Staff Publications / Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and development of collections

### Edit Article Reference

content type to make reference to a (scientific) article

Default Full text **Categorization** Dates Ownership Settings

Tags  
Tags are commonly used for ad-hoc organization of content.

Select from existing tags.

- Impact Factor
- International Redaction Board
- Open Access
- Peer Review
- RBINS Collection(s)
- RBINS Publication(s)

4 tags currently selected.

- Impact Factor
- International Redaction Board
- Peer Review
- RBINS Collection(s)

1. Choose the tags

Create and apply new tags. Enter one tag per line, multiple words allowed.

Related Items  
 OD Earth and History of Life

Add...

2. Choose the OD or the structure in the Organigram (see below)

Location  
The geographical location associated with the item, if applicable.

Language  
English

3. Specify Language

Save Cancel

## 2. How to select the OD or the structure

a.

You are here: Home → Library → RBINS Staff Publications → The Spy VI child: a newly discovered Neandertal infant.

- Natuursteen in het museum (View)
- Crevecoeur, I, Bayle, P, Rougier, H, Maureille, B, Clerck, N, and Semal, P (2010): Journal of Human Evolution (View)
- PDFs (View)
- Crevecoeur, I, Bayle, P, Rougier, H, Maureille, B, Clerck, N, and Semal, P (2010): Journal of Human Evolution (View)
- Morphological and molecular characterisation of *Xiphinema pyrenaicum* species complex (Dorylaimida: Longidoridae) from the Zeebe Formation, Belgium (View)
- Crevecoeur, I, Bayle, P, Rougier, H, Maureille, B, Clerck, N, and Semal, P (2010): Journal of Human Evolution (View)
- Morphological and molecular characterisation of *Xiphinema pyrenaicum* species complex (Dorylaimida: Longidoridae) from the Zeebe Formation, Belgium (View)
- Xiphinema pyrenaicum species complex (Dorylaimida: Longidoridae) from the Zeebe Formation, Belgium (View)
- Crevecoeur, I, Bayle, P, Rougier, H, Maureille, B, Clerck, N, and Semal, P (2010): Journal of Human Evolution (View)
- An integrative approach to characterisation of *Thoracostoma trachygaster* Hope, 1967 (Dorylaimida: Longidoridae) (View)
- Leptosomatidae (View)
- Crevecoeur, I, Bayle, P, Rougier, H, Maureille, B, Clerck, N, and Semal, P (2010): Journal of Human Evolution (View)
- Seven new species of Trichodoros (Diphtheriidae) from the Iberian Peninsula, with *Trichodoros* sp. nov. (View)
- Crevecoeur, I, Bayle, P, Rougier, H, Maureille, B, Clerck, N, and Semal, P (2010): Journal of Human Evolution (View)

Organigram (View)

b.

You are here: Home → Organigram

- OD Earth and History of Life (View)
- OD Taxonomy and Phylogeny (View)
- Scientific Heritage Service (View)
- OD Natural Environments (View)

c.

And finally ...

## Publish the reference(s)

Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and development of collections — instancebiblio - Mozilla Firefox

Home Bibliography Search Edition Help

You are here: Home / Library / RBINS Staff Publications / Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and development of collections

View Edit Sharing Actions Display State: Private

Antoine Balzeau, Isabelle Crevecoeur, Hélène Rougier, Alain Froment, Emmanuel Gilissen, Dominique Grimaud-Hervé, Philippe Mennequier, and Patrick Semal (2010)

### Applications of imaging methodologies to paleoanthropology: beneficial results relating to the preservation, management and development of collections

Comptes Rendus Palevol, 9(6-7):265-275.

**Abstract**  
The limited number of unearthed fossils and their accessibility are factors that hinder paleoanthropological studies. Original remains, but also osteological collections of extant specimens, have to be curated in optimal and adapted environments, and direct manipulation needs to be limited in order to preserve this irreplaceable patrimony. Imaging methodologies have recently provided ways for innovative advances in the preservation of these collections, as well as offering new perspectives to museographic displays and original scientific studies. Here, we describe recent examples of developments obtained from imaging methodologies and discuss methodological and ethical implications of these new "virtual" collections. Undeniably, "virtual anthropology" is an additional tool in our large set of analytical possibilities and for curators, with its specific constraints related to the particular nature of the analysed material. Finally, we suggest some possible guidelines for the optimisation of the preservation, management and development of collections while preserving their scientific exploitation.

**Keywords**  
Peer Review, International Redaction Board, Impact Factor, RBINS Collection(s)

**Note**  
IF = 0.881

**Related content**  
OD Earth and History of Life

- Import Bibliography
- Export Bibliography

Filed under: Peer Review International Redaction Board Impact Factor RBINS Collection(s)

Manage portlets

1. Publish the reference

# Main Edition Menu

psema ▾



only in current section

---

HomeBibliography SearchEditionHelp

You are here: [Home](#) / [Edition](#)

View Edit SharingActions ▾ State: Private ▾

Info Changes saved.

## Edition

by [mars](#) — last modified Jan 28, 2013 09:05 PM — [History](#)



**RBINS Staff**

- I want to **add** or **import** reference(s) as RBINS member
- I want to **add** or **import** personal reference(s) published before or after my RBINS attribution

**External author**

- I want to **add** or **import** reference(s) in RBINS Collection(s) references

**PDF**

- I want to **add** a PDF paper  
Please follow editors copyrights policies
- I want to **add** a PDF poster

**Associated Publications**

- I want to **add** or **import** reference(s) in *Anthropologica & Prehistoricae*
- I want to **add** or **import** reference(s) in Belgian journal of Zoology
- I want to **add** or **import** reference(s) in *Notae Prehistorica*