

Biblio4Plone User Manual

Home view

Make a search in all reference(s)

Site Index Search Incl. PDF

Search Site
☐ only in current section Search

museum
Royal Belgian Institute of Natural Sciences

BIBLIOGRAPHY

Home Bibliography Search **RBINS Staff bibliography** RBINS Publications Associated publications

You are here: Home / RBINS Staff bibliography

Contents **View** Edit Sharing Actions Display Add new ... State: Published

by admin — last modified Sep 13, 2017 08:57 PM — History

museum

All publications 2013 2014 2015 2016 2017

Directorate Natural Environment
DO Milieux naturels
OD Natuurlijk Milieu

Directorate Earth and History of life
DO Terre et Histoire de la Vie
OD Aarde en Geschiedenis van het leven

Directorate Taxonomy and Phylogeny
DO Taxonomie et Phylogénie
OD Taxonomie en Fylogenie

Organigram

- Directorate Earth and History of life
- Directorate Natural Environment
- Directorate Taxonomy and Phylogeny
- Scientific Service or Heritage

RBINS staff

reference(s)

- add or import before 2016
- add or import 2016
- add or import 2017
- add or import before RBINS attribution
- add or import after RBINS attribution

pdf(s)

- add a paper (pdf)
(Follow editors copyrights policies)
- add a poster (pdf)

Royal Belgian Institute of

View the publications of the OD Taxonomy and Phylogeny

View the publications of the OD Earth and History of Life

View the publications of the OD Natural Environments

Edition menu
Add or Import

To enter or import new reference(s)
Use the Edition menu on the right portlet

Biblio4Plone User Manual

My Folder Menu

The screenshot shows the Biblio4Plone web interface. At the top, there is a header with the 'museum' logo (Royal Belgian Institute of Natural Sciences) and a 'BIBLIOGRAPHY' barcode. Below the header is a navigation bar with links: Home, Bibliography Search, RBINS Staff bibliography, RBINS Publications, and Associated publications. A search bar is located on the right. The main content area is titled 'Publications' and shows a list of bibliography items. On the right side, there is a portlet titled 'Edition menu' which is circled in red. An arrow points from a text box above to this portlet. The 'Edition menu' portlet contains two sections: 'reference(s)' and 'pdf(s)'. The 'reference(s)' section has a list of actions: 'add or import before 2016', 'add or import 2016', 'add or import 2017', 'add or import before RBINS attribution', and 'add or import after RBINS attribution'. The 'pdf(s)' section has a list of actions: 'add a paper (pdf) (Follow editors copyrights policies)' and 'add a poster (pdf)'. Below the 'Edition menu' portlet is a contact information box for the Royal Belgian Institute of Natural Sciences.

Edition menu
Add or Import

Search Site Search
☐ only in current section

You are here: Home / Members / Patrick Semal

Contents View Edit Criteria Sharing CSV import/export Faceted criteria Faceted settings Actions Display Add new... State: Published

Publications
by mars — last modified Nov 19, 2015 01:49 AM — History

Publication year
Start End

Report Tags
All (143) Abstract of an Oral Presentation or a Poster (45) Impact Factor (31) International Redaction Board (42) Open Access (16) Peer Review (54) Popular Science (14) RBINS Collection(s) (87) RBINS Publication(s) (12)

State
☐ Published [published] (137)
☐ Private [private] (6)

Show entries

Search: First Previous 1 2 Next Last

Bibliography items

Bibliography items	Publication date
<input type="checkbox"/> Balzeau A. & Semal P., 2007. L'humanité trouvée à Flores La Recherche, 404-64-66.	2007
<input type="checkbox"/> Balzeau A., Crevecoeur I., Rougier H., Froment A., Gilissen E., Grimaud-Hervé D., Mennecier P. & Semal P., 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.	2010
<input type="checkbox"/> Balzeau A., Grimaud-Hervé D. & Semal P., 2005. Distribution de l'épaisseur crânienne chez les Néandertaliens. Bulletins et Mémoires de la Société d'Anthropologie de Paris, n.s., 17:1.	2005
<input type="checkbox"/> Beyer B., Chapman T., Sholukha V., Semal P., Feipel V., Louryan S. & Van Sint Jan S., 2015. Géométrie et morphométrie des côtes : de Kebara 2 à l'humain moderne Morphologie, 99(326):96.	2015
<input type="checkbox"/> Bocherens H., Germonpré M., Toussaint M. & Semal P., 2013. Stable isotopes. Anthropologica et Præhistorica, 123/2012.	2013
<input type="checkbox"/> Bouchneb L., Maureille B., Semal P., Louryan S. & Hublin J., 2005. The Bony Labyrinth of Neandertals: Additional Results. In: Abstracts book, pp. A30. Paleoanthropology Society.	2005
<input type="checkbox"/> Brecko J. A., Mathys A., Dekoninck W., Leponce M., Vanden Spiegel D. & Semal P., 2014. Image stacking: a semi-automated approach allowing high quality mass digitization In: Digital Specimen 2014, Berlin.	2014
<input type="checkbox"/> Brecko J., Mathys A., Dekoninck W., De Ceukelaire M., VandenSpiegel D. & Semal P., 2016. Revealing Invisible Beauty. Ultra	...

Edition menu

reference(s)

- add or import before 2016
- add or import 2016
- add or import 2017
- add or import before RBINS attribution
- add or import after RBINS attribution

pdf(s)


- add a paper (pdf) (Follow editors copyrights policies)
- add a poster (pdf)

Royal Belgian Institute of Natural Sciences
Vautierstreet, 29
1000 Brussels
+32 (0)2 627 42 11
info@naturalsciences.be


To enter or import new reference(s)
Use the Edition menu on the right portlet

Biblio4Plone User Manual

Add a new reference



Royal Belgian Institute of Natural Sciences



☐ only in current section

[Home](#) [Bibliography Search](#) [RBINS Staff bibliography](#) [RBINS Publications](#) [Associated publications](#)

You are here: [Home](#) / [RBINS Staff bibliography](#) / [Help](#) / 2017 Add reference as RBINS member

[View](#) [Edit](#) [Sharing](#) Actions ▾ State: **Published** ▾

2017 Add reference as RBINS member

by [mars](#) — last modified Dec 17, 2016 05:27 PM — [History](#)

Click on reference to add. See below for menu with explanations.

Papers

- [article](#)

Books, Monograph

- [book](#)
- [booklet](#)

Collective Publication

- [inbook](#)
- [incollection](#)

Proceedings

- [proceedings](#)
- [inproceedings](#)

Reports

- [manual](#)
- [techreport](#)

Thesis

- [mastersthesis](#)
- [phdthesis](#)

Unpublished Document

- [unpublished](#)

Preprint reference

- [preprint](#)

Webpublished reference

- [Webpublished](#)

Organigram

- Directorate Earth and History of life
- Directorate Natural Environment
- Directorate Taxonomy and Phylogeny
- Scientific Service of Heritage


RBINS staff

reference(s)

- [add or import](#) before 2016
- [add or import](#) 2016
- [add or import](#) 2017
- [add or import](#) before RBINS attribution
- [add or import](#) after RBINS attribution

pdf(s)

- [add](#) a paper (pdf)
(Follow editors copyrights policies)
- [add](#) a poster (pdf)



Royal Belgian
Institute of
Natural Sciences

Vautierstreet, 29
1000 Brussels
+32 (0)2 627 42 11
Info@naturalsciences.be

2017 Add reference as RBINS member

by [mars](#) — last modified Dec 17, 2016 05:27 PM — [History](#)

Click on reference to add. See below for menu with explanations.

Papers

- [article](#)

Books, Monograph

- [book](#)
- [booklet](#)

Collective Publication

- [inbook](#)
- [incollection](#)

Proceedings

- [proceedings](#)
- [inproceedings](#)

Reports

- [manual](#)
- [techreport](#)

Thesis

- [mastersthesis](#)
- [phdthesis](#)

Unpublished Document

- [unpublished](#)

Preprint reference


- [preprint](#)

Webpublished reference

- [Webpublished](#)

Choose the Reference type
See also
BibTex bibliography types
in Help Folder

Edit a new reference



Search Site
☐ only in current section

HomeBibliography SearchEditionHelp

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

ViewEditSharing

Edit Article Reference

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

DefaultFull textCategorizationDatesOwnershipSettings

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		<input checked="" type="checkbox"/>
Isabelle	Crevecoeur		<input checked="" type="checkbox"/>
Hélène	Rougier		<input checked="" type="checkbox"/>
Alain	Froment		<input checked="" type="checkbox"/>
Emmanuel	Gilissen		<input checked="" type="checkbox"/>
Dominique	Grimaud-Hervé		<input checked="" type="checkbox"/>
Philippe	Mennecier		<input checked="" type="checkbox"/>
Patrick	Semal		<input checked="" type="checkbox"/>

☐ delete all entries

Title

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 FormatHTML

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

Format HTML

Format HTML

Do not forget to save !

Red square = required field

Use full journal name

Enter ISBN, PMID, DOI
no ISSN

Enter Impact Factor value

Enter ISSN

Biblio4Plone User Manual

Import references

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.

Import duplicate search span

Please select span of search for duplicates of references.

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

Import

3.

[Show import history.](#)

Tag the new reference(s)

The screenshot shows the 'Edit Article Reference' page in the instancebiblio system. The browser address bar shows the URL: `mars.naturalsciences.be/bibliop4phone/library-1/library/articlereference.2012-12-30.5311738529/edit`. The page title is 'Edit Article Reference' with a subtitle 'content type to make reference to a (scientific) article'. The 'Categorization' tab is selected and highlighted with a red circle. Below the tabs, there are sections for 'Tags', 'Related Items', 'Location', and 'Language'. Three numbered instructions are overlaid on the page:

- 1. Choose the tags**: An arrow points to the 'Select from existing tags' list, which includes 'Impact Factor', 'International Redaction Board', 'Open Access', 'Peer Review', 'RBINS Collection(s)', and 'RBINS Publication(s)'. A second arrow points to the '4 tags currently selected' list, which includes 'Impact Factor', 'International Redaction Board', 'Peer Review', and 'RBINS Collection(s)'.
- 2. Choose the OD or the structure in the Organigram**: An arrow points to the 'Related Items' section, which shows 'OD Earth and History of Life' with an 'Add...' button.
- 3. Specify Language**: An arrow points to the 'Language' section, which shows a dropdown menu set to 'English'.

At the bottom left, there is a 'Save' button and a 'Cancel' button. The page footer contains the text 'javascript:'.

Publish the reference(s)

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

File Edit View History Bookmarks Tools Help

menu — MARS Applications of imaging methodolog... x +

mars.naturalsciences.be/bibliop4plone/library-1/library/articlereference.2012-12-30.5311738529

Search Site Search

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 Actions Display State: Private

Antoine Balzeau, Isabelle Crevecoeur, Hélène Rougier, Alain Froment, Emmanuel Gilissen, Dominique Grimaud-Hervé, Philippe Mennecier, 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

Manage portlets

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

1. Publish the reference