

# MEMO

Van | De : SSH / Library

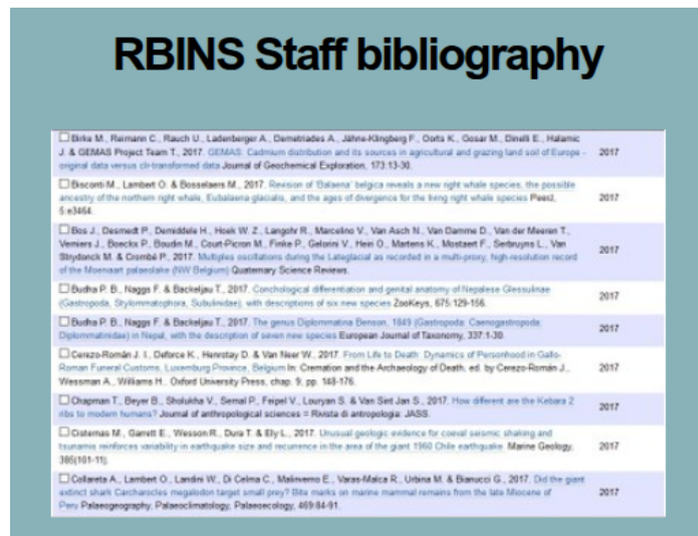
Aan | A : RBINS Staff

Datum | Date : 5 December 2025

Betreft | Concerne : New procedure to encode Bibliographic References

RBINS Staff members produce each year about 500 bibliographic references (scientific papers, books, abstracts, reports, ...). Biblio4plone allows to manage these references linking them with the RBINS Organigram and the Research Themes of the Research Strategy. Additional tags categorize the publications outputs and provide statistics to the Annual Report.

Most of the references are encoded during January while a regular encoding just after the publication allows to follow the new publications each month replacing the monthly publications list reported by each OD.



<https://biblio.naturalsciences.be/>

<p><b>Directorate Taxonomy and Phylogeny</b>  <b>OD Taxonomie en Fylogenie</b>  <b>DO Taxonomie et Phylogénie</b></p>
<p><b>Directorate Natural Environment</b>  <b>OD Natuurlijk Milieu</b>  <b>DO Milieux naturels</b></p>
<p><b>Directorate Earth and History of life</b>  <b>OD Aarde en Geschiedenis van het leven</b>  <b>DO Terre et Histoire de la Vie</b></p>
<p><b>Scientific Service of Heritage</b>  <b>Wetenschappelijke Dienst Patrimonium</b>  <b>Service Scientifique du Patrimoine</b></p>

<https://biblio.naturalsciences.be/rbins-staff-bibliography>

We add a new link in the top menu to view the latest publications encoded during the last 30 days.

### Royal Belgian Institute of Natural Sciences

List of publications encoded last month by the members of the Royal Belgian Institute of Natural Sciences

Search:  Show **100** entries Search:  [First](#) [Previous](#) [1](#) [Next](#) [Last](#)

Bibliography items	Publication date
<input type="checkbox"/> Candela Y., Harper D. A., Servais T. & Mottequin B., 2025. A new Lower Ordovician linguliformean brachiopod assemblage from the southeastern part of the Anglo-Brabant Massif, Belgium. In: Journal de l'APF, vol. Numéro spécial 3, pp. 13. Réunion régionale du PICG735 en hommage à Claude Babin (1934–2022).	2025
<input type="checkbox"/> Cosnefroy Q., Crevecoeur I., Semal P., Hajdinjak M., Bossoms Mesa A., Krause J., Gnechi-Ruscione G., Posth C., Bocherens H., Deviése T. & Rougier H., 2025. Highly selective cannibalism in the Late Pleistocene of Northern Europe reveals Neandertals were targeted prey. <i>Scientific Reports</i> , 15(1):40741.	2025
<input type="checkbox"/> De Martino M., De Cupere B., Rovelli V., Serventi P., Mouraud B., Baldoni M., Di Corcia T., Geiger S., Alhaque F., Alves P., Bultenhuis H., Ceccaroni E., Cerilli E., De Grossi Mazzorin J., Detry C., Dowd M., Fiore I., Gourichon L., Grau-Sologestoa I., Küchelmann H., Kunst G., McCarthy M., Micicichè R., Minniti C., Moreno M., Mirdic N., Onar V., Oueslati T., Parrag M., Pino Uribe B., Romagnoli G., Rugge M., Salari L., Sallari K., Santos A., Schmölcke U., Storzi A., Soranna G., Spassov N., Tagliacozzo A., Tiné V., Trixi S., Vuković S., Wierer U., Wilkens B., Doherty S., Sykes N., Frantz L., Mattiucci F., Caniglia R., Larson G., Peters J., Van Neer W. & Ottoni C., 2025. The dispersal of domestic cats from North Africa to Europe around 2000 years ago. <i>Science</i> , 390(6776):ead2642.	2025
<input type="checkbox"/> Deckers J., Louwye S., Munsterman D., De Koninck R., De Nil K., Verhaegen J., Algoe C., Vergauwen I., Adriaens R. & Everaert S., 2025. Characterization of the Miocene successions in the Schoten borehole (southern North Sea Basin, northern Belgium) and regional correlation with the Netherlands. <i>Geological Magazine</i> , 162(e9):1-16.	2025
<input type="checkbox"/> Deckers J., Walstra J., Menkovic A., Everaert S. & Wouthuys R., 2025. Early Quaternary channel incisions at the base of the Merksplas Formation at the southern margin of the North Sea Basin. <i>Geologica Belgica</i> , 28(1-2):35-45.	2025
<input type="checkbox"/> Denis P., Capet A., Vanaverbeke J., Kerkhove T. R. H., Lacroix G. & Legrand S., 2025. Hydrodynamic alterations induced by floating solar structures co-located with an offshore wind farm. <i>Frontiers in Marine Science</i> , 12(1674859):1-15.	2025
<input type="checkbox"/> Dornelas M., Antão L. H., Bates A. E. & Brambilla V., 2025. BioTIME 2.0: Expanding and Improving a Database of Biodiversity Time Series. <i>Global Ecology and Biogeography</i> , 34(e70003):1-18.	2025

[https://biblio.naturalsciences.be/unit-publications/last-publications/rbins#c5=all&c6=&b\\_start=0](https://biblio.naturalsciences.be/unit-publications/last-publications/rbins#c5=all&c6=&b_start=0)

As the classical procedure to encode bibliographic references requires some regular practice and as most scientists encode once a year or delegate this task, it is not easy to obtain a regular feeding of this new page while we need this to provide a correct reporting for the BOD.

The SSH proposes a new procedure using a Microsoft Form. The link to this form is available in the right menu. The link is active for all authenticated users of the RBINS network.

### Use the new Form

The Library will encode the definitive reference

[Royal Belgian Institute of Natural Sciences bibliography form – Fill out form](#)

The first page of the form asks you

- the DOI of the publication, if available
- the BibTex or the RIS Code of the Reference, if available

If Yes, you will win a lot of time! It is normally available from the publisher site.

Hi, Patrick. When you submit this form, the owner will see your name and email address.

1. DOI of the publication if available

e.g. <https://doi.org/10.1038/s41598-025-24460-3>

Enter your answer

2. Do you have the bibTex or RIS Code ?

If Yes you will win a lot of time! It is normally available from the publisher site (export or share as BibTex / RIS) or it is automatically used if you use Zotero to capture the reference online.

Yes

No

Next

Page 1 of 10

These codes are often available from the Publisher site e.g. Springer Nature group :

## scientific reports

Explore content ▾ About the journal ▾ Publish with us ▾

[nature](#) > [scientific reports](#) > [articles](#) > article

Article | [Open access](#) | Published: 19 November 2025

# Highly selective cannibalism in the Late Pleistocene of Northern Europe reveals Neandertals were targeted prey

[Quentin Cosnefroy](#) ✉, [Isabelle Crevecoeur](#) ✉, [Patrick Semal](#), [Mateja Hajdinjak](#), [Alba Bossoms Mesa](#), [Johannes Krause](#), [Guido Alberto Gneccchi-Ruscione](#), [Cosimo Posth](#), [Hervé Bocherens](#), [Thibaut Devièse](#) & [Hélène Rougier](#) ✉

[Scientific Reports](#) **15**, Article number: 40741 (2025) | [Cite this article](#)

Use the [Cite this article](#) link.

### Cite this article

Cosnefroy, Q., Crevecoeur, I., Semal, P. *et al.* Highly selective cannibalism in the Late Pleistocene of Northern Europe reveals Neandertals were targeted prey. *Sci Rep* **15**, 40741 (2025). <https://doi.org/10.1038/s41598-025-24460-3>

[Download citation](#) ↓

Use the [Download Citation](#) link and open the downloaded file with a text editor

TY - JOUR  
AU - Cosnefroy, Quentin  
AU - Crevecoeur, Isabelle  
AU - Semal, Patrick  
AU - Hajdinjak, Mateja  
AU - Bossoms Mesa, Alba  
AU - Krause, Johannes  
AU - Gneccchi-Ruscione, Guido Alberto  
AU - Posth, Cosimo  
AU - Bocherens, Hervé  
AU - Devièse, Thibaut  
AU - Rougier, Hélène  
PY - 2025  
DA - 2025/11/19  
TI - Highly selective cannibalism in the Late Pleistocene of Northern Europe reveals Neandertals were targeted prey  
JO - Scientific Reports  
SP - 40741

VL - 15

IS - 1

AB - The Troisième caverne of Goyet has yielded the largest assemblage of Neandertal remains in Northern Europe with clear evidence of anthropogenic modifications. However, its skeletal fragmentation has long limited detailed morphological and behavioural study on the assemblage. In this study, we integrate palaeogenetic, isotopic, morphometric, and structural analyses of the long bones to assess the biological profiles of the Neandertals from Goyet and explore whether they present particularities that could shed light on the formation of this unique cannibalised assemblage. We identify a minimum of six individuals, including four adult or adolescent females. Compared to *Homo sapiens* and Neandertals—including regional specimens—the females from Goyet display short statures and reduced diaphyseal robusticity of their long bones. They lack skeletal markers associated with high mobility despite isotopic evidence for non-local origins. The overrepresentation of short, morphologically gracile, non-local females, alongside two immature individuals, suggests a strong selection bias in the individuals present at the site. Dated between 41,000 and 45,000 years ago, a period marked by Neandertal cultural diversity, biological decline and the arrival of *Homo sapiens* in Northern Europe, the cannibalised female and juvenile Neandertals from Goyet indicate exocannibalism, possibly linked to inter-group conflict, territoriality, and/or specific treatment of outsiders.

SN - 2045-2322

UR - <https://doi.org/10.1038/s41598-025-24460-3>

DO - 10.1038/s41598-025-24460-3

ID - Cosnefroy2025

ER -

Copy the text and paste it in the section 8 of the Microsoft 365 form and tag your publication.

Here is another example from the Elsevier Group:



Journal of Human Evolution  
Volume 186, January 2024, 103471

---

## Investigating the co-occurrence of Neanderthals and modern humans in Belgium through direct radiocarbon dating of bone implements

Grégory Abrams<sup>a b c</sup>  , Thibaut Devièse<sup>d</sup>  , Stéphane Pirson<sup>e</sup>, Isabelle De Groote<sup>a f</sup>, Damien Flas<sup>g h</sup>, Cécile Jungels<sup>i j</sup>, Ivan Jadin<sup>k</sup>, Pierre Cattelain<sup>h l m</sup>, Dominique Bonjean<sup>b</sup>, Aurore Mathys<sup>n o p</sup>, Patrick Semal<sup>o</sup>, Thomas Higham<sup>q</sup>, Kévin Di Modica<sup>b</sup>

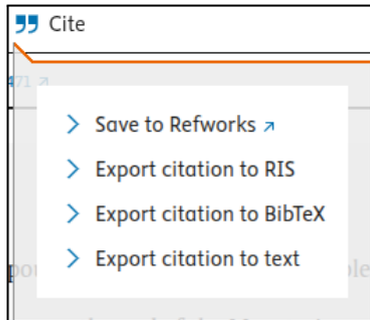
[Show more](#) 

 Add to Mendeley  Share  Cite

---

<https://doi.org/10.1016/j.jhevol.2023.103471> [Get rights and content](#) 

Use the **Cite** link, choose RIS or BibTeX and open the downloaded file with a text editor



```
@article{ABRAMS2024103471,  
title = {Investigating the co-occurrence of Neanderthals and modern humans in Belgium  
through direct radiocarbon dating of bone implements},  
journal = {Journal of Human Evolution},  
volume = {186},  
pages = {103471},  
year = {2024},  
issn = {0047-2484},  
doi = {https://doi.org/10.1016/j.jhevol.2023.103471},  
url = {https://www.sciencedirect.com/science/article/pii/S0047248423001501},  
author = {Grégory Abrams and Thibaut Devièse and Stéphane Pirson and Isabelle {De  
Groote} and Damien Flas and Cécile Jungels and Ivan Jadin and Pierre Cattelain and  
Dominique Bonjean and Aurore Mathys and Patrick Semal and Thomas Higham and Kévin  
{Di Modica}},  
keywords = {Bone implements, Early Aurignacian, Late Mousterian, Northwestern Europe,  
Middle to Upper Paleolithic transition, Compound specific radiocarbon analysis}  
}
```

Copy the text and paste it in the section 8 of the Microsoft 365 form and tag your publication.

If you do not have the RIS or BibTeX codes or at default the DOI, you will need to provide the information manually

### **Description**

A screenshot of a 'Publication description' form. The form has a light blue header with the title 'Publication description' and a small icon on the right. Below the header, there are two numbered sections. Section 3 is '3. Publication Title' with a sub-label 'Enter the title of the publication' and a text input field containing 'Enter your answer'. Section 4 is '4. List of (co)-author(s)' with a sub-label 'Enter one author by line : First Name(s), Last Name (e.g.): Patrick Semal. Do not use capitalized name as SEMAL.' and a text input field containing 'Enter your answer'.

5. Type of publication 

Choose the adequate publication type. As abstract can be published in different types of publications, please choose the adequate publication type and specify the Abstract nature with the tag "Abstract of an Oral Presentation or a Poster"

- Scientific paper
- Book
- Booklet (book without publisher)
- Chapter In Book
- Chapter in a Collection Volume
- Proceedings Book
- Proceedings Chapter
- Report
- Master Thesis
- PhD Thesis
- Web publication
- Unpublished
- Preprint
- Dataset

If your publication is a scientific paper

Scientific paper 

6. Journal \* 

Enter your answer

7. Volume 

Enter your answer

8. Number 

Enter your answer

9. Pages 

Enter your answer

10. Abstract 

Enter your answer

If your publication is a Book, a Booklet, a Proceeding, a collective publication or a Report

Books, Booklets, Proceedings, Collective publications, Reports 🔗

6. Publisher 🔗

7. Address 🔗

8. Editor 🔗

9. Volume 🔗

10. Number 🔗

11. Edition 🔗

12. Organization 🔗

13. Institution 🔗

14. Series 🔗

15. Chapter 🔗

16. Pages 🔗

## If your publication is a Master & PhD Thesis

Master & PhD Thesis 🗨

5. Institution Name 🗨

Enter your answer

6. Faculty / Department 🗨

Enter your answer

7. Address 🗨

Enter your answer

8. Pages 🗨

Enter your answer

## For all publications

Publication state / date 🗨

9. State of publication 🗨

Published

Online Preview

Unpublished

10. Year of publication 🗨

Enter your answer

11. Month of Publication 🗨

Enter your answer

12. Day of Publication 🗨

Enter your answer

**Other Identifiers** 🔗

13. ISBN 🔗

14. PMID 🔗

15. ISSN 🔗

### Tagging Section (for all Bibliographic References)

**Tagging** 🔗

12. Categorisation \* 🔗

- Impact Factor
- International Redaction Board
- Peer Review
- Abstract of an Oral Presentation or a Poster
- Open Access
- Popular Science
- RBINS Collection(s)
- RBINS Publication(s)
- None of them

13. Organigram \* 🔗

- OD Earth
- OD Nature
- OD Taxonomy
- Scientific Service of Heritage

14. Unit / Project 🔗  
e.g. MARECO, Archeosciences

15. Research Strategy \* 

- RT1: Evolution and the web of life 8
- RT2: Biodiversity in a changing world 12
- RT3: Ecosystems over time 16Option 3
- RT4: Past interactions between human and nature
- RT5: Science for sustainable marine management
- RT6: Geosciences for a sustainable society
- TT1: Climate change
- TT2: Science-policy interface

Full Text Interface (for all Bibliographic References)

Full Text 

16. Online URL 

Enter your answer

17. Online PDF URL 

If Open Access on an

Enter your answer

18. PDF for Direct Open Access (Non-anonymous question) 

 Upload file

File number limit: 1 Single file size limit: 100MB Allowed file types: Word, Excel, PPT, PDF, Image, Video, Audio

19. PDF with 6 months embargo (Non-anonymous question) 

 Upload file

File number limit: 1 Single file size limit: 100MB Allowed file types: Word, Excel, PPT, PDF, Image, Video, Audio

And finally for all Bibliographic References

[Back](#) [Submit](#)

The Library will encode the reference in the biblio4Plone system and place the PDF in the dedicated space. The delay of encoding should not exceed 1 month.

Thank you for your work !

---

Access to the survey by the Library staff

