

ORDER FORM

The New Molluscan Names of
César-Marie-Felix Ancey (2008)
by HARRIET WOOD & JENNIFER GALLICHAN

Please send me copies of the publication @ £15 + P & P per copy

Postage & Packing amounts per copy:

U.K. - £3.00

E.U. - £4.50

Rest of world - £8.50

TOTAL AMOUNT TO BE PAID (including P & P per copy) £.....

We offer bulk discounts to book sellers.

Method of payment (please tick):

Credit/Debit Card

Cheque*

*(Cheques to be made payable to "The National Museum of Wales").

Card No

Security Code:

Expiry Date:

Signed

Date

Name

Address

Town Post code.....

Country Fax

SEND THIS FORM OR A PHOTOCOPY TO:

**Department of Biodiversity & Systematic Biology
National Museum of Wales, Cathays Park, Cardiff.
CF10 3NP, Wales, U. K.**



The New Molluscan Names of César-Marie-Felix Ancey

including illustrations of type material from
the National Museum of Wales

Ancey (1860-1906) was a keen land and freshwater snail collector who principally focused on snails from the Hawaiian Islands, Central Asia, North and South America, Europe and Africa. In his short life he published many new taxa and greatly contributed to the conchological community.

Following Ancey's death, lists of his many publications and published taxa were produced, however, these were incomplete. This publication expands upon this previous work and provides a fully researched definitive list of Ancey's publications and his introduced new molluscan names.

Ancey's material is widely distributed in museums around the world, including the Melvill-Tomlin collection at the National Museum of Wales (NMW) in Cardiff. This publication illustrates all of the NMW material and, where known, indicates where other type material can be located.

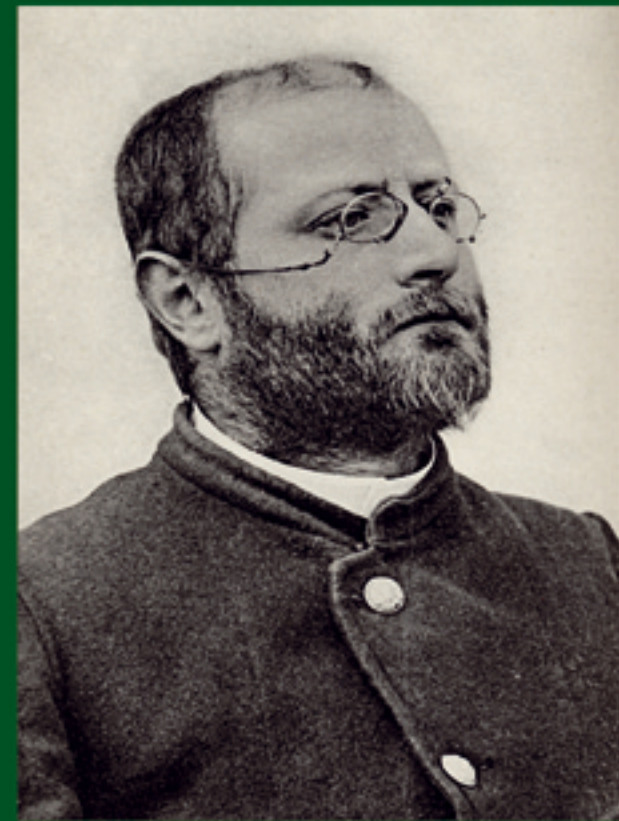
- Full biography
- 176 published papers
- 762 new molluscan names
- 153 illustrated type lots on 26 colour plates

BIOTIR 3

The New Molluscan Names of César-Marie-Felix Ancy

including illustrated type material from the
National Museum of Wales

Harriet Wood & Jennifer Gallichan



BIOTIR Reports,
Studies in Terrestrial and Freshwater Biodiversity and Systematics

