

The World Association of Copepodologists (W.A.C.)

Application for Membership

I, _____, hereby apply for membership in the
Last Name (Family name) *First*

World Association of Copepodologists (WAC).

Mailing address: _____

Telephone: _____ Fax: _____

E-mail address(es): _____

Date of Birth : _____ Highest Academic Degree: _____

Field(s) of interest: _____

Hereby I authorize my name, address, and data regarding my research interests to be entered in the database maintained by the WAC and made available to interested colleagues.

Signature and Date: _____

Nominations: Mail this form to:

Sciences

Dr. Hans G. Dam
General Secretary, WAC
University of Connecticut. Dept. Marine
1084 Shennecosset Rd. Groton, CT
06340-6097. USA
hans.dam@uconn.edu

Upon receipt of this form, payment of one or more year's dues, and approval by the Executive Council, each applicant will be considered a Candidate Member and will begin receive access to online resources of the WAC. A list of Candidate Members will be presented to the general membership at the next regular business meeting (at the next International Conference on Copepoda). Candidates approved by the general membership become Active Members.

Dues: Standard members US\$35.00 per year; Students & researchers from less economically developed countries US\$20 per year; Sponsors US\$200; Life time members – one time payment US\$1,000. We prefer that you pay dues using PayPal on our safe and secure online service [<http://www.monoculus.org/en/membership>], in person at WAC conferences, or by email or mail to::

Dr. Chad Walter
Treasurer, WAC
Smithsonian Institution.
Museum Support Center, MRC 534
4210 Silver Hill Road
Suitland, MD 20746 USA
walterc@si.edu

Europeans may send their personal Euro-Cheques in US dollars. Americans and Canadians should send their personal checks payable to WAC, while all others should use international money orders or bank drafts (cash) in US \$ and make these payable to the World Association of Copepodologists. **Updated January 2015**