PRESS RELEASE
24 October 2014

100th issue of the European Journal of Taxonomy

The European Journal of Taxonomy (EJT) is proud to announce the publication of its 100th issue!


The European Journal of Taxonomy (EJT) is a peer-reviewed international journal on descriptive taxonomy. Its content is fully electronic and available in Open Access. EJT is the only taxonomic journal that collectively covers zoology and plant-related sciences, including fossils.

EJT is published and funded by a consortium of European natural history institutions, namely the museums of Paris (France), Copenhagen (Denmark), Brussels and Tervuren (Belgium) and London (UK) and the Botanical Garden Meise (Belgium).

EJT is unique in its field as it is a diamond open access journal, where all content is freely available to all interested, but neither readers, nor authors have to pay. For commercially owned journals, authors have to pay a (sometimes very stiff) fee to have their papers published in open access. In EJT, the natural history institutions that make up the EJT consortium produce EJT and do not ask fees.

EJT was launched in September 2011 and has meanwhile published about 3500 pages in which more than 400 new species, genera and higher taxa have been described.

Now, EJT has published its 100th issue, comprising a beautifully illustrated monograph on African millipedes, adding 20 new species to our list of new taxa.

EJT is normally an e-only journal, but on this occasion has printed a limited number of hard copies of this monograph, to be distributed amongst the natural history institutions of the world.

You can access all 100 issues of EJT at: http://www.europeanjournaloftaxonomy.eu/index.php/ejt

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EJT's official mission statement
All articles published in EJT are compliant with the different nomenclatural codes. EJT is an archived and indexed journal that welcomes scientific contributions from all over the world, both in content and authorship.

Natural history institutions are welcomed to join the EJT consortium and to get involved if they share the following principles:

• descriptive taxonomic research is essential to safeguard our planet's biodiversity, and remains one of the core missions of natural history institutions and their staff;
• dissemination of original research, as well as the ability to use and reuse data as freely as possible is the key to innovation and further advancement of science;
• publishing is part of the research process, and natural history institutions should be able to preserve their in-house publishing expertise;
• scholarly publications should be made accessible to all, at no charge.

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