## How to submit your work to iDarwin

We, iDarwin Editors welcome many types of your work, including original investigation, review article, book introduction, book review, database review, software review, journal review, conference report, conference announcement, general announcement, proposal, opinion, obituary, etc. Please indicate type of your work in Submitter Information File (please see end of this file). Unless your submitting file is extraordinarily large, work of any file size is welcome. When you submit your work to iDarwin, only two files are necessary: Submitter Information File and your work file.

Language used in **iDarwin** is English for scientists, that is slightly different from common English. Celsius is used for temperature, not Fahrenheit, and metric system is used for scales. Do not use inch, foot, yard, pound, etc. Either British or American spelling, such as neighbour/neighbor, is acceptable.

Your work file should include following information:
# Title of your work
# Name of all authors (do not abbreviate any name)
# Affiliation and email addresses of all authors
# Main body of text
# References\*
# Figures (if any)
# Tables (if any)
# Supplementary Material (if any)\*\*

\*Please use iDarwin style. Example references are shown below.

<Book written by single author>

Saitou N. (2018) Introduction to Evolutionary Genomics Second Edition. Springer.

<Chapter written by single author appeared in book>

Saitou N. (2006) Relationship between genetic and linguistic differentiation of people in Eurasia. In Osada T. and Hase N. eds., *Proceedings of the Presymposium of RIHN and 7th ESCA Harvard-Kyoto Roundtable*, pp. 220-222.

<Single author work appeared in journal>

Minaka N. (1990) Cladograms and reticulated graphs: A proposal for graphic representation of cladistic structures. *Bulletin of the Biogeographical Society of Japan*, vol. 45, pp. 1-10.

<Two author work appeared in journal>

Tamura K. and Nei M. (1993) Estimation of the number of nucleotide substitutions in the control region of mitochondrial DNA in humans and chimpanzees. *Molecular Biology and Evolution*, vol. 10, pp. 512–526.

<More than two author work appeared in journal>

Satta Y., Klein J., and Takahata N. (2000) DNA archives and our nearest relative: The trichotomy problem revisited. *Molecular Phylogenetics and Evolution*, vol. 14, pp. 259–275.

<Many author work appeared in journal>

Ueda S., Watanabe Y., Saitou N., Omoto K., Hayashida H., Miyata T., Hisajima H., and Honjo T. (1989) Nucleotide sequences of immunoglobulin-epsilon pseudogenes in man and apes and their phylogenetic relationships. *Journal of Molecular Biology*, vol. 205, pp. 85-90. Or

Ueda S. and others (1989) Nucleotide sequences of immunoglobulin-epsilon pseudogenes in man and apes and their phylogenetic relationships. *Journal of Molecular Biology*, vol. 205, pp. 85-90.

<Website>

GenomeSync <a href="http://genomesync.org">http://genomesync.org</a>

\*\*We ask authors to denote URL of supplementary material in your work file. By this way, we keep one work as one downloadable file. After acceptance of your work, we will ask authors to send supplementary material file(s) to us, and these files will be uploaded to iDarwin website.

When you are ready to submit your work, please send Submitter Information File and your work file to one of Core Editors or Associate Editors. Their email addresses are listed in http://idarwin.org/docs/Editors\_iDarwin.pdf. Both files should be in PDF format.

## How to prepare "Submitter Information File"

## (A) Corresponding author information

Name\*:

Email address:

Web Home Page (if any):

Affiliation:

\*Please spell out your full name, and specify your family name in capital letters.

## (B) Type of your work

Select 0 or 1 or 2 0. Original investigation or Review article 1. Other type
If you selected 0, please go to TYPE 0. If you selected 1, please go to TYPE 1.
TYPE 0.  Editor preference Specify iDarwin Editor (listed in top page of iDarwin web site) if you have any preference. Please note that this editor may not be able to handle your work.  If one iDarwin Editor (either Core Editor or Associate Editor) decided to handle your submitted manuscript, review will start. Original investigation and Review article of iDarwin is peer-reviewed, and only accepted manuscript will be published in iDarwin.
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