The biocon package

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Abstract

The biocon—biological conventions— package aids the typesetting of some biological conventions. At the moment, it does a good job at typesetting species names (and ranks below the species level). A distinction is made between the Plant, Fungi, Animalia and Bacteria kingdom. The species names are typeset in a default way but can be customized. Different default styles are used in different situations.

1 Introduction

The correct typesetting of biological species and ranks below species follows some strict rules, which are sometimes hard to remember for "average" users. Even worse, animals, bacteria, and plants and fungi follow different rules, as described in [?], [?]. However, throughout normal texts more simple rules are used.

A little example: "Thale Cress", a small plant which is often used by plant molecular biologists, should be written as "Arabidopsis thaliana (L.) Heynh.". Every species consists of the capitalized name of the genus to which the species belongs (Arabidopsis), followed by a species-specific epithet (thaliana). For plants, this should be followed by the name of the author who described the plant (Heynh.). However, this plant was first described with a different name

by Linnaeus, who created this system (which has changed a lot ever since), so this name should be included in parentheses (L.). It is common use to write the taxa capitalized.

However, if I were to write a paper about this plant, I would just write *Arabidopsis thaliana* the first time, and in further occurances *A. thaliana* or, since it is such a common used plant, *Arabidopsis*. Only in the "material and methods" section, the exact name is written. But here also the ecotype and possible strain or batch should be included in the name. Pfff....

The biocon package simplifies this typesetting and ensures a consistent writing of the names throughout a document.

2 Simple use

Like all packages, this package can be loaded by typing \usepackage{biocon} in the preamble of the document. There are no options which can be passed to the package here.

The package provides the command pairs \newplant & \plant, \newfungus & \fungus, \newanimal & \animal, \newbact & \bact for often used species, and similar \plantlike, \funguslike, \animallike, \bactlike for single-time uses.

The commands starting with $\$ are used to describe a species, and take the following arguments $\{identifier\}\{parameters\}$. Identifier is an unique string consisting of alphanumeric characters to describe the species (e.g. At). Parameters are the parameters which make up the species name, as key=value pairs. The standard keys are genus, oldgenus, epithet, author, oldauthor, year, oldgenus. See section 3 on how to add more taxa. For example, the command to specify A. thaliana was:

\newplant{At}{genus=Arabidopsis,epithet=thaliana,author=Heynh.,oldauthor=L.}

The commands to use them take the arguments [how]{identifier}. how is how the species can be typeset, and this is by default "e" (extended) for the complete name with author and all that stuff, "f" (full) for the simple Genus epithet form, "a" (abbreviated) for the G. epithet form, or "g" (genus) for Genus. If how is not specified, it defaults to "full" the first time it is used, and "abbreviated" on any subsequent occasion. In section 3 it is explained how custom styles can be created and default style can be set.

The commands ending on Like are a mixture between the declaration and the using commands. They take the arguments $[how]\{parameters\}$, which are the same as described above. These commands are for species which are used a single time.

3 Power use ;-)

Of course this is vastly exaggerated, but the package is quite configurable. The user can create new taxa, new styles, set the default full-and abbreviation styles

globally, or for each species individually.

New taxa are generated by the **\newtaxon** command. It takes the name of the new taxon as its argument, after which it can be used as any other taxon in the parameter list of the species commands.

Of course, they also have to be able to used somewhere. This can be done with the \newtaxastyle command. It takes $\{name\}\{style\}$ as its arguments. Name is an unique string of alphanumeric characters that functions as the name of the style. The style is made up of text and \taxon and \taxonfirst commands. These are essentially the same commands which check whether the specified taxon exists, and if it does writes out the specified taxon and the specified text around it. TaxonFirst writes only the first letter. These commands take the argument $\{pre!taxon!post\}$. Often it is required that the taxa are written in italics, except when the surrounding text is in italics. For this the \taxit command is provided, which is shamelessly copied verbatim from the \emph command from latex.ltx. Don't use emph for this, for this is provided for emphasizing text, and this can be modified (as it is here). For example, suppose I want to add a strain number to A. thaliana. I can do this by \newtaxon{strain}. Then a new style which looks like the abbreviated style but with the strain number appended can be defined using

\newtaxastyle{WithStrain}{\taxit{\taxonfirst{!genus!.}\taxon{ !epithet!}}\#\taxon{
!strain!}}

Then, if the original \newplant command was

the command \plant[WithStrain] {At} produces A. thaliana #1100.

It is possible to set default styles for extended name, full name and for abbreviation. To do this globally, the commands \defaultplante, \defaultfunguse, \defaultalimale, , \defaultfull and \defaultabbr are provided. They take as its argument the name of a style, which can be a default style¹ or a created style. Furthermore, the keys abbrstyle and fullstyle can be used in the parameter list of the commands, to set these styles specific for the species.

4 Bugs, errors and everything else you don't want in a package

This package is probably not free of bugs. If you find any behavior you don't expect, please let me know (even if you think you don't understand the working of the package, in that case this manual is not good enough). This version of the biocon package is not backwards compatible with the old version. You can still grab the old version from CTAN.

 $^{^1{\}rm The}$ default extended styles for are called "ePlant" for plants and fungi, and "eAnimal" for animals and bacteria. See also section 4

Furthermore, I am a biologist (to-be), but my taxonomy knowledge is limited to the basics. Chances are that the styles I provided are not entirely correct (especially for the bacteria I don't know the official typesetting rules). If you know better please let me know. One thing still, if you think that there are some options which should be absolutely included, you can also let me know.

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5 Links

5.1 Information on taxonomy

By far the most entertaining site on taxonomy is IMHO Curiosities of Biological Taxonomy.

5.2 Other LATEX packages

- dichokey Construct dichotomous identification keys.
- texshade Package for setting nucleotide and peptide alignments.