The **bracketkey** package*

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The use of bracketkey is explained below. See also the example in Malva.tex for how to use bracketkey.

- 1. Use \begin{key}{<text>} and \end{key} to define the bracketkey environment.
- 2. The second argument of \begin key can be used to pass an abbreveated (genus) name to the 'name' command.
- 3. The two alternatives of each couplet are defined by:

\leadONE{<backref>}{<text>} and
\leadTWO{<text>}.

<backref> is an integer which refers to the previous couplet number, in case that the current and the previouos couplet numbers are not consecutive.

4. Each 'lead' command is followed by a 'name' command:

\name{<text>}{<text|integer>}{<text>}

<text> in the first argument is set in boldface. It can be used for taxon ranks which do not require italized writing.

<text> in the second argument is set in italics. It typically takes names of genus rank and below. Alternatively, <integer> refers to the next couplet.

<text> in the third argument is set "as is". It can be used to provide authority names.

Please email commentaries, questions, etc. to heibl at lmu.de.

^{*}This manual corresponds to bracketkey v1.0, dated 2009/09/24.