

Version 1.8

- * bug fix: Associated Voucher IDs appear on label
- * date in "other format" appears on label when no other date specified
- * label printing: "VoucherID" bug fixed
- * settings dialog extended: maximum records for label printing settable
- * additional bugfixes

Version 1.7

- * new columns:
 - + "Voucher Reference" in category "Voucher"
 - + "Identification Reference" in category "Taxonomy"
- * added to label templates:
 - + "Voucher Reference"
 - + "Identification Reference"
 - + "GenBank Accession Numbers 1-10"
- * bugfixes

Version 1.6:

*Setting the date format for label printing with a string in the settings-dialog:

Example:

YYYY-MM-DD	=>	2011-04-26
D. MMM YYYY	=>	26. Jan 2011
D. MMMM	=>	26. January

* To define a custom view fill in an "x" or an "X" over the column you wish to see in the custom view.

Version 1.5:

- * Automatic transformation of decimal degrees into geographic coordinates
- * Hide columns „BasAuthorAutonym“ and „AuthorAutonym“ in sheet "Label Data"
- * Add coordinate precision to serial letter
- * Complete modifier list
- * Display syntax check progress status
- * Add button "Other Format" to coordinates column for autocompletion of other coordinate columns
- * Add dialog to label printing containing the template directory
- * Double click on a data header jumps to documentation of the respective element
- * Document "Validation Rules"

Version 1.4:

- Documentation in English and German included.
- New elements in “Taxonomy”: NameAddendum, Qualifier
- New elements in “DNA”: Locus (1-10)

- Fixed bug: Entry of numbers in ecological parameters impossible.
- New elements in “Geography”: Collection Method, Collection Notes
- New elements in “Voucher”: Preparation Type, Preparation Staff, Preparation Date
- New elements in “Multimedia”: Created Date, Format
- New buttons “Associations” and “Gathering”. Gathering part is now separated from “Geography” resulting in a new sorting.
- New elements in “Associations”: Associated Collection, Associated Voucher ID, Relation (definition of three associations possible).
- New elements in “DNA”: BOLD process ID, BOLD Locus