

Versions

The World Neuropterida Metakey is an integrating resource that contains web site and database elements. Both classes of elements are updated episodically. Significant one-time or cumulative updates are treated as 'versions' and are numbered and documented. Minor updates between versions are treated as 'releases' and are undocumented except for the size of the active dataset. Selected summary data on each version are documented in Table 1, with the size of the dataset of the current release shown on the first line. The states of selected web pages as they existed at the time of each version release are documented as page snapshots in Table 2.

Table 1. Summary and comparative data on the documented versions and active dataset of the World Neuropterida Metakey.

Version	Version Date [y.m.d]	Total Keys (new)	Total Terminal Taxa (new)	Publications Checked for Keys (new)	Publications with Keys (new)	Benchmarks
(active dataset)	-----	3265	20315	4489	845	-----
1.0	2017.00.00	3265	20,315	4489	845	3000+ keys 20,000+ terminal taxa

Columns: *Benchmarks* – notable features or milestones associated with documented versions; *Publications Checked for Keys* – the total (cumulative) number of Bibliography of the Neuropterida publications that have been checked for keys in the documented version; *Publications with Keys* – the total (cumulative) number of checked publications that contain keys in the documented version; *Total Keys* – the total (cumulative) number of keys contained in the dataset of the documented version or the active dataset (undocumented version); *Total Terminal Taxa* – the total (cumulative) number of terminal taxa contained in the dataset of the documented version or the active dataset (undocumented version); *Version* – the number of the documented version; *Version Date* – the release date of the documented version.

Table 2. World Neuropterida Metakey page archive.

Version	Metakey Page					
	Main Introduction	Scope Search	Terminal Taxon Search	Acknowledgments	References	Versions
1.0						