# A Review of Biotic Interactions and Taxon Names Found in globalbioticinteractions/unhc hash://md5/a0a8aa080e99019f71810a048dfe7da1

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#### 2025-04-22

#### Abstract

Life on Earth is sustained by complex interactions between organisms and their environment. These biotic interactions can be captured in datasets and published digitally. We present a review and archiving process for such an openly accessible digital interactions dataset of known origin and discuss its outcome. The dataset under review, named globalbioticinteractions/unhc, has fingerprint hash://md5/a0a8aa080e99019f71810a048dfe7da1, is 3.99MiB in size and contains 3,200 interaction with 5 unique types of associations (e.g., interactsWith) between 212 primary taxa (e.g., Bombus impatiens) and 204 associated taxa (e.g., Trifolium repens). This report includes detailed summaries of interaction data, a taxonomic review from multiple catalogs, and an archived version of the dataset from which the reviews are derived.

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### Introduction

#### Data Review and Archive

Data review and archiving can be a time-consuming process, especially when done manually. This review report aims to help facilitate both activities. It automates the archiving of datasets, including Darwin Core archives, and is a citable backup of a version of the dataset. Additionally, an automatic review of species interaction claims made in the dataset is generated and registered with Global Biotic Interactions (J. H. Poelen, Simons, and Mungall 2014).

This review includes summary statistics about, and observations about, the dataset under review:

 $\label{lem:composition} University of New Hampshire Collection of Insects and other Arthropods UNHC-UNHC https://github.com/globalbioticinteractions/unhc/archive/f72575a72edda8a4e6126de72025-04-19T03:53:37.232Z hash://md5/a0a8aa080e99019f71810a048dfe7da1$ 

For additional metadata related to this dataset, please visit https://github.com/globalbioticinteractions/unhc and inspect associated metadata files including, but not limited to, README.md, eml.xml, and/or globi.json.

#### Methods

The review is performed through programmatic scripts that leverage tools like Preston (Elliott et al. 2025), Elton (Kuhn, Poelen, and Leinweber 2025), Nomer (Salim and Poelen 2025), globinizer (J. Poelen, Seltmann, and Mietchen 2024) combined with third-party tools like grep, mlr, tail and head.

Table 1: Tools used in this review process

tool name	version
preston	0.10.1
elton	0.15.9

tool name	version	
nomer	0.5.13	
globinizer	0.4.0	
mlr	6.0.0	
jq	1.6	
yq	4.25.3	
pandoc	3.1.6.1	

The review process can be described in the form of the script below <sup>1</sup>.

- # get versioned copy of the dataset (size approx. 3.99MiB) under review elton pull globalbioticinteractions/unhc
- # generate review notes
- elton review globalbioticinteractions/unhc\
- > review.tsv
- # export indexed interaction records
- elton interactions globalbioticinteractions/unhc\
- > interactions.tsv
- # export names and align them with the Catalogue of Life using Nomer elton names globalbioticinteractions/unhc\
- | nomer append col\
- > name-alignment.tsv

or visually, in a process diagram.

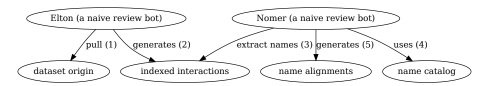


Figure 1: Review Process Overview

You can find a copy of the full review script at check-data.sh. See also GitHub and Codeberg.

<sup>&</sup>lt;sup>1</sup>Note that you have to first get the data (e.g., via elton pull globalbiotic interactions/unhc) before being able to generate reviews (e.g., elton review global biotic interactions/unhc), extract interaction claims (e.g., elton interactions global biotic interactions/unhc), or list taxonomic names (e.g., elton names global bioticinteractions/unhc)

## Results

In the following sections, the results of the review are summarized  $^2$ . Then, links to the detailed review reports are provided.

Files

The following files are produced in this review:

filename	description
biblio.bib	list of bibliographic reference of this review
check-dataset.sh	data review workflow/process as expressed in a bash script
data.zip	a versioned Preston (Elliott et al. 2025) archive of the data under review
HEAD	the digital signature of the data under review
index.docx	review in MS Word format
index.html	review in HTML format
index.md	review in Pandoc markdown format
index.pdf	review in PDF format
indexed-citations.csv.gz	list of distinct reference citations for reviewed species interaction claims in gzipped comma-separated values file format
$indexed\hbox{-}citations.html.gz$	list of distinct reference citations for reviewed species interactions claims in gzipped html file format
indexed-citations.tsv.gz	list of distinct reference citations for reviewed species interaction claims in gzipped tab-separated values format
indexed-interactions-col-family-col-	network diagram showing the taxon
family.svg	family to taxon family interaction claims in the dataset under review as interpreted by the Catalogue of Life via Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024)

 $<sup>\</sup>overline{\phantom{a}^2 \text{Disclaimer:}}$  The results in this review should be considered friendly, yet naive, notes from an unsophisticated robot. Please keep that in mind when considering the review results.

filename	description
indexed-interactions-col-kingdom-col-kingdom.svg	network diagram showing the taxon kingdom to taxon kingom interaction claims in the dataset under review as interpreted by the Catalogue of Life via Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024)
indexed-interactions.csv.gz	species interaction claims indexed from the dataset under review in gzipped comma-separated values format
indexed-interactions.html.gz	species interaction claims indexed from the dataset under review in gzipped html format
indexed-interactions.tsv.gz	species interaction claims indexed from the dataset under review in gzipped tab-separated values format
indexed-interactions-sample.cs v	list of species interaction claims indexed from the dataset under review in gzipped comma-separated values format
indexed-interactions-sample.html	first 500 species interaction claims indexed from the dataset under review in html format
indexed-interactions-sample.tsv	first 500 species interaction claims indexed from the dataset under review in tab-separated values format
indexed-names.csv.gz	taxonomic names indexed from the dataset under review in gzipped comma-separated values format
indexed-names.html.gz	taxonomic names found in the dataset under review in gzipped html format
indexed-names.tsv.gz	taxonomic names found in the dataset under review in gzipped tab-separated values format
indexed-names-resolved-col.csv.gz	taxonomic names found in the dataset under review aligned with the Catalogue of Life as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped comma-separated values format

filename	description
indexed-names-resolved-col.html.gz	taxonomic names found in the dataset under review aligned with the Catalogue of Life as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
indexed-names-resolved-col.tsv.gz	taxonomic names found in the dataset under review aligned with the Catalogue of Life as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-discoverlife.csv.gz	taxonomic names found in the dataset under review aligned with Discover Life bee species checklist as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped comma-separated values format
$indexed-names-resolved-\\ discoverlife.html.gz$	taxonomic names found in the dataset under review aligned with Discover Life bee species checklist as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
$indexed-names-resolved-\\ discoverlife.tsv.gz$	taxonomic names found in the dataset under review aligned with Discover Life bee species checklist as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-gbif.csv.gz	taxonomic names found in the dataset under review aligned with GBIF Backbone Taxonomy as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped comma-separated values format

filename	description
indexed-names-resolved-gbif.html.gz	taxonomic names found in the dataset under review aligned with GBIF Backbone Taxonomy as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
indexed-names-resolved-gbif.tsv.gz	taxonomic names found in the dataset under review aligned with GBIF Backbone Taxonomy as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-itis.csv.gz	taxonomic names found in the dataset under review aligned with Integrated Taxonomic Information System (ITIS) as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed.). Poelen 2024) in gzipped comma-separated values format
indexed-names-resolved-it is.html.gz	taxonomic names found in the dataset under review aligned with Integrated Taxonomic Information System (ITIS) as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
indexed-names-resolved-it is.tsv. gz	taxonomic names found in the dataset under review aligned with Integrated Taxonomic Information System (ITIS) as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed.). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-mdd.csv.gz	taxonomic names found in the dataset under review aligned with the Mammal Diversity Database as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped comma-separated values format

filename	description
indexed-names-resolved-mdd.html.gz	taxonomic names found in the dataset under review aligned with Mammal Diversity Database as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
indexed-names-resolved-mdd.tsv.gz	taxonomic names found in the dataset under review aligned with Mammal Diversity Database as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-ncbi.csv.gz	taxonomic names found in the dataset under review aligned with the NCBI Taxonomy as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped comma-separated values format
indexed-names-resolved-ncbi.html.gz	taxonomic names found in the dataset under review aligned with the NCBI Taxonomy as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
indexed-names-resolved-ncbi.tsv.gz	taxonomic names found in the dataset under review aligned with the NCBI Taxonomy as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-pbdb.csv.gz	taxonomic names found in the dataset under review aligned with the Paleobiology Database as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped comma-separated values format

filename	description
indexed-names-resolved-pbdb.html.gz	taxonomic names found in the dataset under review aligned with Paleobiology Database as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
indexed-names-resolved-pbdb.tsv.gz	taxonomic names found in the dataset under review aligned with Paleobiology Database as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-tpt.csv.gz	taxonomic names found in the dataset under review aligned with the Terrestrial Parasite Tracker (TPT) Taxonomic Resource as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped comma-separated values format
indexed-names-resolved-tpt.html.gz	taxonomic names found in the dataset under review aligned with the Terrestrial Parasite Tracker (TPT) Taxonomic Resource as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ).
indexed-names-resolved-tpt.tsv.gz	Poelen 2024) in gzipped html format taxonomic names found in the dataset under review aligned with the Terrestrial Parasite Tracker (TPT) Taxonomic Resource as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-w fo.csv.gz	taxonomic names found in the dataset under review aligned with the World of Flora Online as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped comma-separated values format

filename	description
$\overline{\text{indexed-names-resolved-wfo.html.gz}}$	taxonomic names found in the dataset under review aligned with the World of Flora Online as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
indexed-names-resolved-w fo.tsv.gz	taxonomic names found in the dataset under review aligned with the World of Flora Online as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed.). Poelen 2024) in gzipped tab-separated values format
indexed-names-resolved-worms.csv.gz	taxonomic names found in the dataset under review aligned with the World Register of Marine Species (WoRMS) as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed.). Poelen 2024) in gzipped comma-separated values format
$indexed-names-resolved-\\worms.html.gz$	taxonomic names found in the dataset under review aligned with the World Register of Marine Species (WoRMS) as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped html format
indexed-names-resolved-worms.tsv.gz	taxonomic names found in the dataset under review aligned with the World Register of Marine Species (WoRMS) as accessed through the Nomer Corpus of Taxonomic Resources (J. H. (ed. ). Poelen 2024) in gzipped
indexed-names-sample.csv	tab-separated values format first 500 taxonomic names found in the dataset under review in
indexed-names-sample.html	comma-separated values format first 500 taxonomic names found in the
indexed-names-sample.tsv	dataset under review in html format first 500 taxonomic names found in the dataset under review in
interaction.svg	tab-separated values format diagram summarizing the data model used to index species interaction claims

filename	description
nanopub-sample.trig	first 500 species interaction claims as expressed in the nanopub format (Kuhn and Dumontier 2014)
nanopub.trig.gz	species interaction claims as expressed in the nanopub format (Kuhn and Dumontier 2014)
process.svg	diagram summarizing the data review processing workflow
prov.nq	origin of the dataset under review as expressed in rdf/nquads
review.csv.gz	review notes associated with the dataset under review in gzipped comma-separated values format
review.html.gz	review notes associated with the dataset under review in gzipped html format
review.tsv.gz	review notes associated with the dataset under review in gzipped tab-separated values format
review-sample.csv	first 500 review notes associated with the dataset under review in comma-separated values format
review-sample.html	first 500 review notes associated with the dataset under review in html format
review-sample.tsv	first 500 review notes associated with the dataset under review in tab-separated values format
review.svg	a review badge generated as part of the dataset review process
zenodo.json	metadata of this review expressed in Zenodo record metadata

### **Archived Dataset**

Note that data.zip file in this archive contains the complete, unmodified archived dataset under review.

### **Biotic Interactions**

In this review, biotic interactions (or biotic associations) are modeled as a primary (aka subject, source) organism interacting with an associate (aka object, target) organism. The dataset under review classified the primary/associate

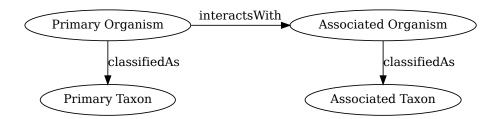


Figure 2: Biotic Interaction Data Model

organisms with specific taxa. The primary and associate organisms The kind of interaction is documented as an interaction type.

The dataset under review, named globalbioticinteractions/unhc, has fingerprint hash://md5/a0a8aa080e99019f71810a048dfe7da1, is 3.99MiB in size and contains 3,200 interaction with 5 unique types of associations (e.g., interactsWith) between 212 primary taxa (e.g., Bombus impatiens) and 204 associated taxa (e.g., Trifolium repens).

An exhaustive list of indexed interaction claims can be found in gzipped csv and tsv archives. To facilitate discovery, a preview of claims available in the gzipped html page at indexed-interactions.html.gz are shown below.

The exhaustive list was used to create the following data summaries below.

Table 3: Sample of Indexed Interaction Claims

sourceTaxonName	interactionTypeNam	netargetTaxonName	referenceCitation
Bombus vagans	interactsWith	Rubus sp.	https://scan-
			bugs.org:443/portal/collections/individual/index.
Bombus	interactsWith	Malus sp.	https://scan-
impatiens			bugs.org:443/portal/collections/individual/index.
Bombus	interactsWith	Malus sp.	https://scan-
impatiens			bugs.org:443/portal/collections/individual/index.
Bombus	interactsWith	Malus sp.	https://scan-
impatiens		-	bugs.org:443/portal/collections/individual/index.

Table 4: Most Frequently Mentioned Interaction Types (up to 20 most frequent)

$\overline{\text{interactionTypeName}}$	count
interactsWith	3113
adjacentTo	60
hasHost	22

interactionTypeName	count
visits	3
eats	2

Table 5: Most Frequently Mentioned Primary Taxa (up to 20 most frequent)

sourceTaxonName	count
Bombus impatiens	917
Halictus ligatus	246
Bombus vagans	215
Bombus bimaculatus	176
Lasioglossum pilosum	129
Halictus confusus	71
Xylocopa virginica	67
Bombus ternarius	63
Bombus griseocollis	62
Bombus terricola	62
Ceratina calcarata	61
Bombus affinis	50
Andrena wilkella	45
Hylaeus modestus	44
Agapostemon virescens	37
Lasioglossum versatum	35
Lasioglossum cressonii	29
Andrena crataegi	28
Andrena cressonii	27

Table 6: Most Frequently Mentioned Associate Taxa (up to 20 most frequent)

targetTaxonName	count
Trifolium repens	295
Monarda fistulosa	283
Aster sp.	163
Trifolium pratense	148
Fagopyrum esculentum	130
Heliopsis helianthoides	108
Solidago speciosa	101
Rudbeckia hirta	93
Daucus carota	72

targetTaxonName	count
Solidago canadensis	68
Barbarea vulgaris	59
Taraxacum officinale	56
Rhus glabra	53
Erigeron annuus	53
Solidago altissima	52
Spiraea japonica	51
Ribes sp.	50
Solidago sp.	39
Syringa vulgaris	38

Table 7: Most Frequent Interactions between Primary and Associate Taxa (up to 20 most frequent)

sourceTaxonName	interaction Type Name	target Taxon Name	count
Bombus impatiens	interactsWith	Trifolium repens	175
Bombus impatiens	interactsWith	Monarda fistulosa	116
Bombus impatiens	interactsWith	Aster sp.	112
Halictus ligatus	interactsWith	Rudbeckia hirta	80
Bombus impatiens	interactsWith	Solidago speciosa	67
Bombus impatiens	interactsWith	Trifolium pratense	52
Lasioglossum pilosum	interactsWith	Fagopyrum esculentum	46
Bombus impatiens	interactsWith	Solidago canadensis	42
Xylocopa virginica	interactsWith	Monarda fistulosa	40
Bombus impatiens	interactsWith	Solidago altissima	33
Halictus ligatus	interactsWith	Coreopsis lanceolata	33
Bombus vagans	interactsWith	Aster sp.	32
Bombus bimaculatus	interactsWith	Monarda fistulosa	31
Bombus ternarius	interactsWith	Epigaea repens	29
Hylaeus modestus	interactsWith	Daucus carota	27
Bombus impatiens	interactsWith	Ribes sp.	26
Bombus griseocollis	interactsWith	Monarda fistulosa	25
Lasioglossum pilosum	interactsWith	Monarda fistulosa	25
Bombus vagans	interactsWith	Trifolium pratense	24

#### Interaction Networks

The figures below provide a graph view on the dataset under review. The first shows a summary network on the kingdom level, and the second shows how interactions on the family level. It is important to note that both network graphs were first aligned taxonomically using the Catalogue of Life. Please refer to



Figure 3: Interactions on taxonomic kingdom rank as interpreted by the Catalogue of Life download svg  $\,$ 

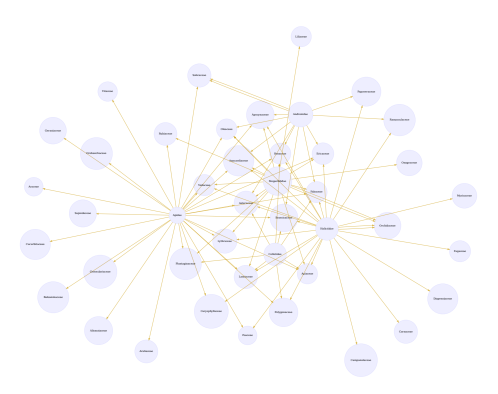


Figure 4: Interactions on the taxonomic family rank as interpreted by the Catalogue of Life. download svg

the original (or verbatim) taxonomic names for a more original view on the interaction data.

You can download the indexed dataset under review at indexed-interactions.csv.gz. A tab-separated file can be found at indexed-interactions.tsv.gz

Learn more about the structure of this download at GloBI website, by opening a GitHub issue, or by sending an email.

Another way to discover the dataset under review is by searching for it on the GloBI website.

#### Taxonomic Alignment

As part of the review, all names are aligned against various name catalogs (e.g., col, ncbi, discoverlife, gbif, itis, wfo, mdd, tpt, pbdb, and worms). These alignments can help review name usage or aid in selecting of a suitable taxonomic name resource.

Table 8: Sample of Name Alignments

providedName	relationName	${\it resolved Catalog Name}$	${\it resolvedName}$
Andrena algida	HAS_ACCEPTED_NAME	col	Andrena algida
Andrena asteris	HAS_ACCEPTED_NAME	col	Andrena asteris
Andrena barbilabris	HAS_ACCEPTED_NAME	col	Andrena barbilabris
Andrena braccata	HAS_ACCEPTED_NAME	col	Andrena braccata

Table 9: Distribution of Taxonomic Ranks of Aligned Names by Catalog. Names that were not aligned with a catalog are counted as NAs. So, the total number of unaligned names for a catalog will be listed in their NA row.

${\bf resolved Catalog Name}$	${\rm resolvedRank}$	count
col	NA	57
col	genus	45
col	kingdom	1
col	species	303
col	subgenus	1
col	subspecies	9
col	variety	1
discoverlife	NA	231
discoverlife	species	177
gbif	NA	48
gbif	genus	46
gbif	kingdom	1

$\overline{\rm resolved Catalog Name}$	resolvedRank	count
gbif	species	309
gbif	subspecies	12
gbif	variety	2
itis	NA	71
itis	genus	44
itis	kingdom	1
itis	species	288
itis	subspecies	2
itis	variety	2
mdd	NA	408
ncbi	NA	86
ncbi	genus	45
ncbi	species	272
ncbi	subgenus	2
ncbi	subspecies	3
ncbi	varietas	2
pbdb	NA	372
pbdb	genus	30
pbdb	kingdom	1
pbdb	species	5
tpt	NA	402
tpt	genus	2
tpt	species	4
wfo	NA	261
wfo	genus	41
wfo	species	103
wfo	subspecies	6
wfo	variety	1
worms	NA	337
worms	genus	29
worms	kingdom	1
worms	species	40
worms	subspecies	1

Table 10: Name relationship types per catalog. Name relationship type "NONE" means that a name was not recognized by the associated catalog. "SAME\_AS" indicates either a "HAS\_ACCEPTED\_NAME" or "SYNONYM\_OF" name relationship type. We recognize that "SYNONYM\_OF" encompasses many types of nomenclatural synonymies (ICZN 1999) (e.g., junior synonym, senior synonyms).

${\it resolved Catalog Name}$	relationName	count
col	HAS_ACCEPTED_NAME	351
col	SYNONYM_OF	105
col	NONE	58
discoverlife	HAS_ACCEPTED_NAME	171
discoverlife	SYNONYM_OF	53
discoverlife	NONE	239
discoverlife	HOMONYM_OF	15
gbif	HAS_ACCEPTED_NAME	417
gbif	SYNONYM_OF	130
gbif	NONE	49
itis	HAS_ACCEPTED_NAME	335
itis	SYNONYM_OF	25
itis	NONE	72
mdd	NONE	416
ncbi	SAME_AS	322
ncbi	NONE	89
ncbi	SYNONYM_OF	11
pbdb	NONE	374
pbdb	HAS_ACCEPTED_NAME	43
pbdb	SYNONYM_OF	3
tpt	NONE	410
tpt	HAS_ACCEPTED_NAME	5
tpt	SYNONYM_OF	6
wfo	NONE	264
wfo	SYNONYM_OF	37
wfo	HAS_ACCEPTED_NAME	144
wfo	HAS_UNCHECKED_NAME	29
worms	NONE	341
worms	HAS_ACCEPTED_NAME	95
worms	SYNONYM_OF	17

Table 11: List of Available Name Alignment Reports

catalog name	alignment results
col	associated names alignments report in
	gzipped html, csv, and tsv)
ncbi	associated names alignments report in
	gzipped html, csv, and tsv)
discoverlife	associated names alignments report in
	gzipped html, csv, and tsv)
gbif	associated names alignments report in
	gzipped html, csv, and tsv)
itis	associated names alignments report in
	gzipped html, csv, and tsv)
wfo	associated names alignments report in
	gzipped html, csv, and tsv)
mdd	associated names alignments report in
	gzipped html, csv, and tsv)
tpt	associated names alignments report in
	gzipped html, csv, and tsv)
pbdb	associated names alignments report in
	gzipped html, csv, and tsv)
worms	associated names alignments report in
	gzipped html, csv, and tsv)

### **Additional Reviews**

Elton, Nomer, and other tools may have difficulties interpreting existing species interaction datasets. Or, they may misbehave, or otherwise show unexpected behavior. As part of the review process, detailed review notes are kept that document possibly misbehaving, or confused, review bots. An sample of review notes associated with this review can be found below.

Table 12: First few lines in the review notes.

reviewDate	${\bf review Comment Type}$	${\bf review Comment}$
2025-04-22T17:03:49Z	note	found unsupported interaction type with name: [coll. from]
2025-04-22T17:03:49Z	note	found unsupported interaction type with name: [coll. from]
2025-04-22T17:03:49Z	note	found unsupported interaction type with name: [coll. from]

reviewDate	${\bf review Comment Type}$	reviewComment
2025-04-22T17:03:49Z	note	found unsupported interaction type with name: [coll. from]

In addition, you can find the most frequently occurring notes in the table below.

Table 13: Most frequently occurring review notes, if any.

reviewComment	count
found unsupported interaction type with name: [1]	16
found unsupported interaction type with name: [coll. from]	5
found unsupported interaction type with name: [attacks]	4
found unsupported interaction type with name: [CZ-2]	2

For additional information on review notes, please have a look at the first 500 Review Notes in html format or the download full gzipped csv or tsv archives.

#### GloBI Review Badge

As part of the review, a review badge is generated. This review badge can be included in webpages to indicate the review status of the dataset under review.



Figure 5: Picture of a GloBI Review Badge  $^3$ 

Note that if the badge is green, no review notes were generated. If the badge is yellow, the review bots may need some help with interpreting the species interaction data.

#### GloBI Index Badge

If the dataset under review has been registered with GloBI, and has been successfully indexed by GloBI, the GloBI Index Status Badge will turn green. This means that the dataset under review was indexed by GloBI and is available through GloBI services and derived data products.

If you'd like to keep track of reviews or index status of the dataset under review, please visit GloBI's dataset index <sup>5</sup> for badge examples.

 $<sup>^3\</sup>mathrm{Up}\text{-}\mathrm{to}\text{-}\mathrm{date}$  status of the GloBI Review Badge can be retrieved from the GloBI Review Depot

<sup>&</sup>lt;sup>4</sup>Up-to-date status of the GloBI Index Badge can be retrieved from GloBI's API

 $<sup>^5\</sup>mathrm{At}$  time of writing (2025-04-22) the version of the GloBI dataset index was available at https://globalbioticinteractions.org/datasets

GloBI 🗸

Figure 6: Picture of a GloBI Index Badge <sup>4</sup>

#### Discussion

This review and archive provides a means of creating citable versions of datasets that change frequently. This may be useful for dataset managers, including natural history collection data managers, as a backup archive of a shared Darwin Core archive. It also serves as a means of creating a trackable citation for the dataset in an automated way, while also including some information about the contents of the dataset.

This review aims to provide a perspective on the dataset to aid in understanding of species interaction claims discovered. However, it is important to note that this review does *not* assess the quality of the dataset. Instead, it serves as an indication of the open-ness<sup>6</sup> and FAIRness (Wilkinson et al. 2016; Trekels et al. 2023) of the dataset: to perform this review, the data was likely openly available, Findable, Accessible, Interoperable and Reusable. The current Open-FAIR assessment is qualitative, and a more quantitative approach can be implemented with specified measurement units.

This report also showcases the reuse of machine-actionable (meta)data, something highly recommended by the FAIR Data Principles (Wilkinson et al. 2016). Making (meta)data machine-actionable enables more precise procesing by computers, enabling even naive review bots like Nomer and Elton to interpret the data effectively. This capability is crucial for not just automating the generation of reports, but also for facilitating seamless data exchanges, promoting interoperability.

## Acknowledgements

We thank the many humans that created us and those who created and maintained the data, software and other intellectual resources that were used for producing this review. In addition, we are grateful for the natural resources providing the basis for these human and bot activities. Also, thanks to https://github.com/zygoballus for helping improve the layout of the review tables.

<sup>&</sup>lt;sup>6</sup>According to http://opendefinition.org/: "Open data is data that can be freely used, re-used and redistributed by anyone - subject only, at most, to the requirement to attribute and sharealike."

#### Author contributions

Nomer was responsible for name alignments. Elton carried out dataset extraction, and generated the review notes. Preston tracked, versioned, and packaged, the dataset under review.

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