# Package: cofid (via r-universe)

September 5, 2024

Type Package	
Title Copepod Fish Interaction Database	
Version 1.0.1	
Description A curated list of copepod-fish ecological interaction records. It contains the taxonomy of the copepod and the fish and the publication from which the information was obtained. This database contains only marine and brackish water fish species. It excludes fish species that inhabit only freshwater.	
License GPL (>= 3)	
Encoding UTF-8	
LazyData true	
<b>Depends</b> R (>= $2.10$ )	
RoxygenNote 7.3.1	
<pre>URL <https: alrobles.github.io="" cofid=""></https:>,</pre>	
https://alrobles.github.io/cofid/	
Repository https://alrobles.r-universe.dev	
RemoteUrl https://github.com/alrobles/cofid	
RemoteRef HEAD	
<b>RemoteSha</b> 66ac11509d68ddbcddb3aacd14d81f94ae34f7b1	
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2 getCopepods

cofid	Copepod fish interaction database	
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## Description

A list of interactions between copepods and fish based on WoRMS database. And curated by Francisco Neptalí Morales-Serna. This dataset was cleaned and formated by Angel Luis Robles Fernandez following the GloBi (Global interactions) database standard. The cleaned dataset is stored in 10.5281/zenodo.11002619

## Usage

cofid

#### **Format**

```
## 'cofid' A data frame with 10, 334 rows and 9 columns:
```

source\_taxon\_external\_id WoRMS id of the parasite, i.e. AphiaID

source\_taxon\_name Scientific name of the species

source\_taxon\_path Taxon path of the parasite

source\_specimen\_life\_stage Life stage of the parasite

interaction\_type Type of interactio between parasite and host

target\_taxon\_external\_id WoRMS id of the host, i.e. AphiaID

target\_taxon\_name Scientific name of the host

target\_taxon\_path Taxon path of the host

study\_citation Source paper of the interaction

#### **Source**

Copepod fish interaction database <10.5281/zenodo.11511665>

getCopepods Find copepod occurrence data for given copepod species. Given a copepod family, genus or species returns a list of copepod occurrences.	
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## Description

Find copepod occurrence data for given copepod species. Given a copepod family, genus or species returns a list of copepod occurrences.

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#### Usage

```
getCopepods(species = NULL, genus = NULL, family = NULL, citation = TRUE)
```

#### **Arguments**

species	Copepod species to filter
genus	Copepod genus to filter
family	Copepod family to filter

citation boolean. Should the output include the citation information? default is FALSE

## Value

A data.frame with copepod fish interactions

## **Examples**

```
getCopepods(genus = "Caligus")
```

getFish	Find copepod occurrence data for given host fish. Given a fish family,
	genus or species returns a list of copepod occurrences on that host

## Description

Find copepod occurrence data for given host fish. Given a fish family, genus or species returns a list of copepod occurrences on that host

#### Usage

```
getFish(species = NULL, genus = NULL, family = NULL, citation = TRUE)
```

## **Arguments**

species	Fish species to filter
genus	Fish genus to filter
family	Fish family to filter

citation boolean. Should the output include the citation information? default is FALSE

#### Value

A data.frame with copepod fish interactions

## **Examples**

```
getFish(genus = "Molva")
```

## **Index**

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