Package 'rfishbase'

September 2, 2024

```
Title R Interface to 'FishBase'
```

```
Description A programmatic interface to 'FishBase', re-written based on an accompanying 'RESTful' API. Access tables describing over 30,000 species of fish, their biology, ecology, morphology, and more. This package also supports experimental access to 'SeaLifeBase' data, which contains nearly 200,000 species records for all types of aquatic life not covered by 'FishBase.'
```

```
Version 5.0.0
Encoding UTF-8
License CC0
URL https://docs.ropensci.org/rfishbase/,
      https://github.com/ropensci/rfishbase
BugReports https://github.com/ropensci/rfishbase/issues
Depends R (>= 4.0)
Imports glue, stringr, purrr, jsonlite, dplyr, duckdbfs, rlang,
      magrittr, memoise
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Language en-US
NeedsCompilation no
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```

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available_releases

List available releases

Description

List available releases

Usage

```
available_releases(server = c("fishbase", "sealifebase"))
```

Arguments

server

fishbase or sealifebase

Examples

```
available_releases()
```

brains

brains

Description

brains

Usage

```
brains(
   species_list = NULL,
   fields = NULL,
   server = c("fishbase", "sealifebase"),
   version = "latest",
   db = NULL,
   ...
)
```

4 common_names

Arguments

A vector of scientific names (each element as "genus species"). If empty, a table species_list for all fish will be returned. fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

a version string for the database. See available_releases() for details. version

database connection, now deprecated. db additional arguments, currently ignored . . .

Value

a table of species brains

Examples

```
## Not run:
brains("Oreochromis niloticus")
## End(Not run)
```

common_names

common names

Description

Return a table of common names

Usage

```
common_names(
  species_list = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
 Language = "English",
  fields = NULL
)
```

Arguments

A vector of scientific names (each element as "genus species"). If empty, a table species_list

for all fish will be returned.

Either "fishbase" or "sealifebase". server

a version string for the database. See available_releases() for details. version

database connection, now deprecated.

Language a string specifying the language for the common name, e.g. "English" fields subset to these columns. (recommend to omit this and handle manually) common_to_sci 5

Details

Note that there are many common names for a given sci name

Value

a data.frame of common names by species queried. If multiple species are queried, The resulting data.frames are concatenated.

Examples

```
common_names("Bolbometopon muricatum")
```

common_to_sci

common_to_sci

Description

Return a list of scientific names corresponding to given the common name(s).

Usage

```
common_to_sci(
    x,
    Language = "English",
    server = c("fishbase", "sealifebase"),
    version = "latest",
    db = NULL
)
```

Arguments

```
x a common name or list of common names

Language a string specifying the language for the common name, e.g. "English"

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.
```

Details

If more than one scientific name matches the common name (e.g. "trout"), the function will simply return a list of all matching scientific names. If given more than one common name, the resulting strings of matching scientific names are simply concatenated.

Value

a character vector of scientific names

6 country

See Also

synonyms

Examples

```
common_to_sci(c("Bicolor cleaner wrasse", "humphead parrotfish"), Language="English")
common_to_sci(c("Coho Salmon", "trout"))
```

country

country

Description

return a table of country for the requested species, as reported in FishBASE.org

Usage

```
country(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

additional arguments, currently ignored

```
## Not run:
country("Bolbometopon muricatum")
## End(Not run)
```

countrysub 7

| countrysub | countrysub |
|------------|------------|
|------------|------------|

Description

return a table of countrysub for the requested species

Usage

```
countrysub(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
  ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Examples

```
## Not run:
countrysub(species_list(Genus='Labroides'))
## End(Not run)
```

countrysubref

countrysubref

Description

return a table of countrysubref

8 c_code

Usage

```
countrysubref(
  server = getOption("FISHBASE_API", "fishbase"),
  version = get_latest_release(),
  db = default_db(),
  ...
)
```

Arguments

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

additional arguments, currently ignored

Examples

```
## Not run:
countrysubref()
## End(Not run)
```

c_code c_code

Description

return a table of country information for the requested c_code, as reported in FishBASE.org

Usage

```
c_code(
  c_code = NULL,
  server = getOption("FISHBASE_API", "fishbase"),
  version = get_latest_release(),
  db = default_db(),
  ...
)
```

Arguments

diet 9

Examples

```
c_code(440)
```

diet

diet

Description

diet

Usage

```
diet(
   species_list = NULL,
   fields = NULL,
   server = c("fishbase", "sealifebase"),
   version = "latest",
   db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species diet

References

http://www.fishbase.org/manual/english/fishbasethe_diet_table.htm

```
## Not run:
diet()
## End(Not run)
```

10 ecology

 $\operatorname{diet_items}$

diet_items

```
Description
```

```
diet_items
```

Usage

```
diet_items(...)
```

Arguments

... additional arguments (not used)

Value

```
a table of diet_items
```

Examples

```
## Not run:
diet_items()
## End(Not run)
```

ecology

ecology

Description

ecology

Usage

```
ecology(
   species_list = NULL,
   fields = NULL,
   server = c("fishbase", "sealifebase"),
   version = "latest",
   db = NULL,
   ...
)
```

ecosystem 11

Arguments

| species_list | A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned. |
|--------------|--|
| fields | subset to these columns. (recommend to omit this and handle manually) |
| server | Either "fishbase" or "sealifebase". |
| version | a version string for the database. See available_releases() for details. |
| db | database connection, now deprecated. |
| | additional arguments, currently ignored |

Details

By default, will only return one entry (row) per species. Increase limit to get multiple returns for different stocks of the same species, though often data is either identical to the first or simply missing in the additional stocks.

Value

a table of species ecology data

References

 $http://www.fishbase.org/manual/english/fishbasethe_ecology_table.htm$

Examples

ecosystem *ecosystem*

Description

ecosystem

12 estimate

Usage

```
ecosystem(
  species_list = NULL,
  fields = NULL,
  server = getOption("FISHBASE_API", "fishbase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of species ecosystems data

Examples

```
## Not run:
ecosystem("Oreochromis niloticus")
## End(Not run)
```

estimate

estimate

Description

estimate

Usage

```
estimate(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
```

faoareas 13

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of estimates from some models on trophic levels

References

http://www.fishbase.us/manual/English/FishbaseThe_FOOD_ITEMS_table.htm

Examples

```
## Not run:
estimate("Oreochromis niloticus")
## End(Not run)
```

faoareas

faoareas

Description

return a table of species locations as reported in FishBASE.org FAO location data

Usage

```
faoareas(
  species_list = NULL,
  fields = NULL,
  server = getOption("FISHBASE_API", "fishbase"),
  version = "latest",
  db = NULL,
  ...
)
```

14 fb_tables

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table

for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.... additional arguments, currently ignored

Value

a tibble, empty tibble if no results found

Examples

faoareas()

fb_tables

List the tables available on fishbase/sealifebase

Description

These table names can be used to access each of the corresponding tables using [fb_tbl()]. Please note that following RDB design, it is often necessary to join multiple tables. Other data cleaning steps are sometimes necessary as well.

Usage

```
fb_tables(server = c("fishbase", "sealifebase"), version = "latest")
```

Arguments

server Access data from fishbase or sealifebase?

version Version, see available_releases()

```
fb_tables()
```

fb_tbl 15

fb_tbl

Access a fishbase or sealifebase table

Description

Please note that rfishbase accesses static snapshots of the raw database tables used by FishBase and Sealifebase websites. Because these are static snapshots, they may lag behind the latest available information on the web interface, but should provide stable results.

Usage

```
fb_tbl(
  tbl,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
  collect = TRUE
)
```

Arguments

table name, as it appears in the database. See fb_tables() for a list.

server Access data from fishbase or sealifebase?

version Version, see available_releases()

db database connection, deprecated

collect should we return an in-memory table? Generally best to leave as TRUE unless RAM is too limited. A remote table can be used with most dplyr functions (filter, select, joins, etc) to further refine.

Details

Please also note that the website pages are not organized precisely along the lines of these tables. A given page for a species may draw on data from multiple tables, and sometimes presents the data in a processed or summarized form. Following RDB design, it is often necessary to join multiple tables. Other data cleaning steps are sometimes necessary as well.

```
fb_tbl("species")
```

16 fecundity

fecundity

fecundity

Description

fecundity

Usage

```
fecundity(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species fecundity

```
## Not run:
fecundity("Oreochromis niloticus")
## End(Not run)
```

fishbase 17

| fishbase | A table of all the the species found in FishBase, including taxonomic classification and the Species Code (SpecCode) by which the species is identified in FishBase. |
|----------|--|
| | is identified in FishBase. |

Description

A table of all the species found in FishBase, including taxonomic classification and the Species Code (SpecCode) by which the species is identified in FishBase.

Author(s)

Carl Boettiger <carl@ropensci.org>

fooditems

fooditems

Description

fooditems

Usage

```
fooditems(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species fooditems

18 genetics

References

http://www.fishbase.org/manual/english/fishbasethe_food_items_table.htm

Examples

```
## Not run:
fooditems("Oreochromis niloticus")
## End(Not run)
```

genetics

genetics

Description

genetics

Usage

```
genetics(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
  ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

```
a table of species genetics data
```

introductions 19

Examples

```
## Not run:
genetics("Oreochromis niloticus")
genetics("Labroides dimidiatus")
## End(Not run)
```

introductions

introductions

Description

introductions

Usage

```
introductions(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species introductions data

```
## Not run:
introductions("Oreochromis niloticus")
## End(Not run)
```

20 larvae

larvae

larvae

Description

larvae

Usage

```
larvae(
   species_list = NULL,
   fields = NULL,
   server = c("fishbase", "sealifebase"),
   version = "latest",
   db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of larval data

```
## Not run:
larvae("Oreochromis niloticus")
## End(Not run)
```

length_freq 21

length_freq

length_freq

Description

return a table of species fooditems

Usage

```
length_freq(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of length_freq information by species; see details

References

http://www.fishbase.org/manual/english/lengthfrequency.htm

```
## Not run:
length_freq("Oreochromis niloticus")
## End(Not run)
```

22 length_length

length_length

length_length

Description

return a table of lengths

Usage

```
length_length(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Details

This table contains relationships for the conversion of one length type to another for over 8,000 species of fish, derived from different publications, e.g. Moutopoulos and Stergiou (2002) and Gaygusuz et al (2006), or from fish pictures, e.g. Collette and Nauen (1983), Compagno (1984) and Randall (1997). The relationships, which always refer to centimeters, may consist either of a regression linking two length types, of the form: Length type (2) = a + b x Length type (1) Length type (2) = b' x Length type (1) The available length types are, as elsewhere in FishBase, TL = total length; FL = fork length; SL = standard length; WD = width (in rays); OT = other type (to be specified in the Comment field). When a version of equation (1) is presented, the length range, the number of fish used in the regression, the sex and the correlation coefficient are presented, if available. When a version of equation (2) is presented, the range and the correlation coefficient are omitted, as the ratio in (2) will usually be estimated from a single specimen, or a few fish covering a narrow range of lengths.

Value

a table of lengths

length_weight 23

References

http://www.fishbase.org/manual/english/PDF/FB_Book_CBinohlan_Length-Length_RF_JG.pdf

Examples

```
## Not run:
length_length("Oreochromis niloticus")
## End(Not run)
```

length_weight

length_weight

Description

The LENGTH-WEIGHT table presents the a and b values of over 5,000 length-weight relationships of the form $W = a \times Lb$, pertaining to about over 2,000 fish species.

Usage

```
length_weight(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

| species_list | A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned. |
|--------------|--|
| fields | subset to these columns. (recommend to omit this and handle manually) |
| server | Either "fishbase" or "sealifebase". |
| version | a version string for the database. See available_releases() for details. |
| db | database connection, now deprecated. |
| | additional arguments, currently ignored |

24 load_taxa

Details

See references for official documentation. From FishBase.org: Length-weight relationships are important in fisheries science, notably to raise length-frequency samples to total catch, or to estimate biomass from underwater length observations. The units of length and weight in FishBase are centimeter and gram, respectively. Thus when length-weight relationships are not in cm-g, the intercept 'a' is transformed as follows:

```
a'(cm, g) = a (mm, g)*10^b a'(cm, g) = a (cm, kg)*1000 a'(cm, g) = a (mm, mg)*10^b/1000 a'(cm, g) = a (mm, kg)10^b/1000
```

However, published length-weight relationships are sometimes difficult to use, as they may be based on a length measurement type (e.g., fork length) different from ones length measurements (expressed e.g., as total length). Therefore, to facilitate conversion between length types, an additional LENGTH-LENGTH table, #' presented below, was devised which presents linear regressions or ratios linking length types (e.g., FL vs. TL). We included a calculated field with the weight of a 10 cm fish (which should be in the order of 10 g for normal, fusiform shaped fish), to allow identification of gross errors, given knowledge of the body form of a species.

Value

a table of length_weight information by species; see details

References

http://www.fishbase.org/manual/english/fishbasethe_length_weight_table.htm

Examples

```
## Not run:
length_weight("Oreochromis niloticus")
## End(Not run)
```

load_taxa

load_taxa

Description

Show scientific classification of taxa Note: species_names() is an alias for load taxa.

Usage

```
load_taxa(server = c("fishbase", "sealifebase"), version = "latest", ...)
```

maturity 25

Arguments

server Either "fishbase" (the default) or "sealifebase"

version the version of the database you want. Will default to the latest available; see

available_releases().

... for compatibility with previous versions

Value

the taxa list

maturity

maturity

Description

maturity

Usage

```
maturity(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
  ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of species maturity

26 morphology

Examples

```
## Not run:
maturity("Oreochromis niloticus")
## End(Not run)
```

morphology

morphology

Description

morphology

Usage

```
morphology(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
  ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)
server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species morphology data

```
## Not run:
morphology("Oreochromis niloticus")
## End(Not run)
```

morphometrics 27

morphometrics

morphometrics

Description

morphometrics

Usage

```
morphometrics(
   species_list = NULL,
   fields = NULL,
   server = c("fishbase", "sealifebase"),
   version = "latest",
   db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species morphometrics data

```
## Not run:
morphometrics("Oreochromis niloticus")
## End(Not run)
```

28 oxygen

oxygen oxygen

Description

oxygen

Usage

```
oxygen(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of species oxygen data

```
## Not run:
oxygen("Oreochromis niloticus")
## End(Not run)
```

popchar 29

popchar popchar

Description

Table of maximum length (Lmax), weight (Wmax) and age (tmax)

Usage

```
popchar(
   species_list = NULL,
   fields = NULL,
   server = c("fishbase", "sealifebase"),
   version = "latest",
   db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Details

See references for official documentation. From FishBase.org: This table presents information on maximum length (Lmax), weight (Wmax) and age (tmax) from various localities where a species occurs. The largest values from this table are also entered in the SPECIES table. The POPCHAR table also indicates whether the Lmax, Wmax and tmax values or various combinations thereof refer to the same individual fish.

References

http://www.fishbase.org/manual/english/fishbasethe_popchar_table.htm

```
## Not run:
popchar("Oreochromis niloticus")
## End(Not run)
```

30 popgrowth

popgrowth popgrowth

Description

This table contains information on growth, natural mortality and length at first maturity, which serve as inputs to many fish stock assessment models. The data can also be used to generate empirical relationships between growth parameters or natural mortality estimates, and their correlates (e.g., body shape, temperature, etc.), a line of research that is useful both for stock assessment and for increasing understanding of the evolution of life-history strategies

Usage

```
popgrowth(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of population growth information by species; see details

References

http://www.fishbase.org/manual/english/fishbasethe_popgrowth_table.htm

```
## Not run:
popgrowth("Oreochromis niloticus")
## End(Not run)
```

popqb 31

popqb popqb

Description

popqb

Usage

```
popqb(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
  ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

```
a table of species popqb
```

References

http://www.fishbase.org/manual/english/fishbasethe_popqb_table.htm

```
## Not run:
popqb("Oreochromis niloticus")
## End(Not run)
```

32 predators

predators

predators

Description

predators

Usage

```
predators(
   species_list = NULL,
   fields = NULL,
   server = c("fishbase", "sealifebase"),
   version = "latest",
   db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of predators

References

http://www.fishbase.org/manual/english/fishbasethe_predators_table.htm

```
## Not run:
predators("Oreochromis niloticus")
## End(Not run)
```

ration 33

ration ration

Description

ration

Usage

```
ration(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
  ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of species ration

References

http://www.fishbase.org/manual/english/fishbasethe_ration_table.htm

```
## Not run:
ration("Oreochromis niloticus")
## End(Not run)
```

34 references

references

references

Description

references

Usage

```
references(
  codes = NULL,
  fields = NULL,
  server = getOption("FISHBASE_API", "fishbase"),
  version = get_latest_release(),
  db = default_db(),
  ...
)
```

Arguments

```
One or more Fishbase reference numbers, matching the RefNo field subset to these columns. (recommend to omit this and handle manually) server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details. db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

```
a tibble (data.frame) of reference data
```

```
## Not run:
references(codes = 1)
references(codes = 1:6)
references(codes = 1:6, fields = c('Author', 'Year', 'Title'))
references() # all references
## End(Not run)
```

reproduction 35

reproduction

reproduction

Description

reproduction

Usage

```
reproduction(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species reproduction

```
## Not run:
reproduction("Oreochromis niloticus")
## End(Not run)
```

36 spawning

| sealifebase | A table of all the the species found in SeaLifeBase, including taxo- nomic classification and the Species Code (SpecCode) by which the |
|-------------|---|
| | species is identified in SeaLifeBase |

Description

A table of all the species found in SeaLifeBase, including taxonomic classification and the Species Code (SpecCode) by which the species is identified in SeaLifeBase

Author(s)

Carl Boettiger <carl@ropensci.org>

spawning spawning

Description

spawning

Usage

```
spawning(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of species spawning

species 37

Examples

```
## Not run:
spawning("Oreochromis niloticus")
## End(Not run)
```

species

species

Description

Provide wrapper to work with species lists.

Usage

```
species(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

| species_list | A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned. |
|--------------|--|
| fields | subset to these columns. (recommend to omit this and handle manually) |
| server | Either "fishbase" or "sealifebase". |
| version | a version string for the database. See available_releases() for details. |
| db | database connection, now deprecated. |
| | additional arguments, currently ignored |

Details

The Species table is the heart of FishBase. This function provides a convenient way to query, tidy, and assemble data from that table given an entire list of species. For details, see: http://www.fishbase.org/manual/english/fishbase scientific names are defined according to fishbase taxonomy and nomenclature.

Value

a data.frame with rows for species and columns for the fields returned by the query (FishBase 'species' table)

Examples

Description

Species list by ecosystem

Usage

```
species_by_ecosystem(
  ecosystem,
  species_list = NULL,
  server = getOption("FISHBASE_API", "fishbase"),
  version = "latest",
  db = NULL,
  ...
)
```

Arguments

```
ecosystem (character) an ecosystem name

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species ecosystems data

```
## Not run:
species_by_ecosystem(ecosystem = "Arctic", server = "sealifebase")
## End(Not run)
```

species_names 39

species_names

species_names

Description

Show scientific classification of taxa Note: species_names() is an alias for load_taxa().

Usage

```
species_names(server = c("fishbase", "sealifebase"), version = "latest", ...)
```

Arguments

server

Either "fishbase" (the default) or "sealifebase"

version

the version of the database you want. Will default to the latest available; see

available_releases().

. . .

for compatibility with previous versions

Value

the taxa list

speed

speed

Description

speed

Usage

```
speed(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

40 stocks

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Value

a table of species speed data

Examples

```
## Not run:
speed("Oreochromis niloticus")
## End(Not run)
```

stocks

stocks

Description

stocks

Usage

```
stocks(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

swimming 41

```
version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

additional arguments, currently ignored
```

Value

a table of species stocks data

Examples

```
## Not run:
stocks("Oreochromis niloticus")
## End(Not run)
```

swimming

swimming

Description

swimming

Usage

```
swimming(
  species_list = NULL,
  fields = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

fields subset to these columns. (recommend to omit this and handle manually)

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a table of species swimming data

42 synonyms

Examples

```
## Not run:
swimming("Oreochromis niloticus")
## End(Not run)
```

synonyms

synonyms

Description

Check for alternate versions of a scientific name

Usage

```
synonyms(
  species_list = NULL,
  server = c("fishbase", "sealifebase"),
  version = "latest",
  db = NULL,
   ...
)
```

Arguments

species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored

Details

For further information on fields returned, see: http://www.fishbase.org/manual/english/fishbasethe_synonyms_table.htm

Value

A table with information about the synonym. Will generally be only a single row if a species name is given. If a FishBase SpecCode is given, all synonyms matching that SpecCode are shown, and the table indicates which one is Valid for FishBase. This may or may not match the valid name for Catalog of Life (Col), also shown in the table. See examples for details.

validate_names 43

Description

Check for alternate versions of a scientific name and return the scientific names FishBase recognizes as valid

Usage

```
validate_names(
  species_list,
  server = getOption("FISHBASE_API", "fishbase"),
  version = get_latest_release(),
  db = default_db(),
  ...
)
```

Arguments

```
species_list A vector of scientific names (each element as "genus species"). If empty, a table for all fish will be returned.

server Either "fishbase" or "sealifebase".

version a version string for the database. See available_releases() for details.

db database connection, now deprecated.

... additional arguments, currently ignored
```

Value

a string of the validated names

```
validate_names("Abramites ternetzi")
```

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