

Package ‘tidywater’

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BugReports <https://github.com/BrownandCaldwell-Public/tidywater/issues>

Description Provides multiple water chemistry-based models and published empirical models in one standard format. Functions can be chained together to model a complete treatment process and are designed to work in a 'tidyverse' workflow. Models are primarily based on these sources:
Benjamin, M. M. (2002, ISBN:147862308X),
Crittenden, J. C., Trussell, R., Hand, D., Howe, J. K., & Tchobanoglous, G., Borchardt, J. H. (2012, ISBN:9781118131473),
USEPA. (2001) <https://www.epa.gov/sites/default/files/2017-03/documents/wtp_model_v._2.0_manual_508.pdf>.

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balance_ions

Add Na, K, Cl, or SO4 to balance overall charge in a water

Description

This function takes a water defined by `define_water` and balances charge.

Usage

```
balance_ions(water)
```

Arguments

| | |
|-------|---|
| water | Water created with <code>define_water</code> , which may have some ions set to 0 when unknown |
|-------|---|

Details

If more cations are needed, sodium will be added, unless a number for sodium is already provided and potassium is 0, then it will add potassium. Similarly, anions are added using chloride, unless sulfate is 0. If calcium and magnesium are not specified when defining a water with `define_water`, they will default to 0 and not be changed by this function. This function is purely mathematical. User should always check the outputs to make sure values are reasonable for the input source water.

Value

A water class object with updated ions to balance water charge.

Examples

```
water_defined <- define_water(7, 20, 50, 100, 80, 10, 10, 10, 10, tot_po4 = 1) %>%
  balance_ions()
```

| | |
|--------------------|--|
| balance_ions_chain | <i>Apply 'balance_ions' within a dataframe and output a column of 'water' class to be chained to other tidywater functions</i> |
|--------------------|--|

Description

This function allows `balance_ions` to be added to a piped data frame. Its output is a 'water' class, and can therefore be used with "downstream" tidywater functions.

Usage

```
balance_ions_chain(
  df,
  input_water = "defined_water",
  output_water = "balanced_water"
)
```

Arguments

| | |
|--------------|--|
| df | a data frame containing a water class column, which has already been computed using define_water_chain |
| input_water | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| output_water | name of the output column storing updated parameters with the class, water. Default is "balanced_water". |

Details

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with updated ions to balance water charge.

See Also

[balance_ions](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(naoh = 5)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain(output_water = "balanced ions, balanced life") %>%
  chemdose_ph_chain(input_water = "balanced ions, balanced life", naoh = 5)

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(naoh = 5)

# Optional: explicitly close multisession processing
```

```
plan(sequential)
```

balance_ions_once *Apply 'balance_ions' function and output a dataframe*

Description

This function allows `balance_ions` to be added to a piped data frame. tidywater functions cannot be added after this function because they require a 'water' class input.

Usage

```
balance_ions_once(df, input_water = "defined_water")
```

Arguments

| | |
|-------------|---|
| df | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> |
| input_water | name of the column of water class data to be used as the input for this function. Default is "defined_water". |

Details

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A dataframe with updated ions to balance water charge

See Also

[balance_ions](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
```

```

balance_ions_once()

example_df <- water_df %>%
  define_water_chain(output_water = "Different_defined_water_column") %>%
  balance_ions_once(input_water = "Different_defined_water_column")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_once()

# Optional: explicitly close multisession processing
plan(sequential)

```

| | |
|---------------|--|
| biofilter_toc | <i>Determine TOC removal from biofiltration using Terry & Summers BDOC model</i> |
|---------------|--|

Description

This function applies the Terry model to a water created by [define_water](#) to determine biofiltered DOC (mg/L).

Usage

```
biofilter_toc(water, ebct, ozonated = TRUE)
```

Arguments

| | |
|----------|--|
| water | Source water object of class "water" created by define_water . |
| ebct | The empty bed contact time (min) used for the biofilter |
| ozonated | Logical; TRUE if the water is ozonated (default), FALSE otherwise |

Value

A water class object with modeled DOC removal from biofiltration.

Source

Terry and Summers 2018

Examples

```

library(tidywater)
water <- define_water(ph = 7, temp = 25, alk = 100, toc = 5.0, doc = 4.0, uv254 = .1) %>%
  biofilter_toc(ebct = 10, ozonated = FALSE)

```

`biofilter_toc_chain` *Apply 'biofilter_toc' within a dataframe and output a column of 'water' class to be chained to other tidywater functions*

Description

This function allows `biofilter_toc` to be added to a piped data frame. Its output is a 'water' class, and can therefore be used with "downstream" tidywater functions. TOC, DOC, and UV254 water slots will be updated based on input EBCT and whether the water is ozonated.

Usage

```
biofilter_toc_chain(
  df,
  input_water = "defined_water",
  output_water = "biofiltered_water",
  ebct = 0,
  ozonated = TRUE
)
```

Arguments

| | |
|---------------------------|--|
| <code>df</code> | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> . The df may include a column indicating the EBCT or whether the water is ozonated. and a column named for the set of coefficients to use. |
| <code>input_water</code> | name of the column of Water class data to be used as the input for this function. Default is "defined_water". |
| <code>output_water</code> | name of the output column storing updated parameters with the class, Water. Default is "biofiltered_water". |
| <code>ebct</code> | The empty bed contact time (min) used for the biofilter |
| <code>ozonated</code> | Logical; TRUE if the water is ozonated (default), FALSE otherwise |

Details

The data input comes from a 'water' class column, as initialized in `define_water_chain`.

If the input data frame has column(s) named "ebct" or "ozonated", the function uses those as arguments. Note: The function can use either a column or the direct function arguments, not both.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furrr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with updated DOC, TOC, and UV254 water slots.

See Also

[biofilter_toc](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  biofilter_toc_chain(input_water = "defined_water", ebct = 10, ozonated = FALSE)

example_df <- water_df %>%
  define_water_chain() %>%
  mutate(
    ebct = c(10, 10, 10, 15, 15, 15, 20, 20, 20, 25, 25, 25),
    ozonated = c(rep(TRUE, 6), rep(FALSE, 6))
  ) %>%
  biofilter_toc_chain(input_water = "defined_water")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  biofilter_toc_chain(input_water = "defined_water", ebct = c(10, 20))

# Optional: explicitly close multisession processing
plan(sequential)
```

`biofilter_toc_once` *Apply 'biofilter_toc' function and output a data frame*

Description

This function allows [biofilter_toc](#) to be added to a piped data frame. Its output is a data frame with updated TOC, DOC, and BDOC

Usage

```
biofilter_toc_once(
  df,
  input_water = "defined_water",
```

```

    ebct = 0,
    ozonated = TRUE
  )

```

Arguments

| | |
|-------------|---|
| df | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> . The df may include a column indicating the EBCT or whether the water is ozonated. |
| input_water | name of the column of Water class data to be used as the input for this function. Default is "defined_water". |
| ebct | The empty bed contact time (min) used for the biofilter |
| ozonated | Logical; TRUE if the water is ozonated (default), FALSE otherwise |

Details

The data input comes from a 'water' class column, as initialized in `define_water_chain`.

If the input data frame has column(s) named "ebct" or "ozonated", the function uses those as arguments. Note: The function can use either a column or the direct function arguments, not both.

tidywater functions cannot be added after this function because they require a 'water' class input.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with updated DOC, TOC, and BDOC concentrations.

See Also

[biofilter_toc](#)

Examples

```

library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  biofilter_toc_once(input_water = "defined_water", ebct = 10, ozonated = FALSE)

example_df <- water_df %>%
  define_water_chain() %>%
  mutate(

```

```
    ebct = rep(c(10, 15, 20), 4),
    ozonated = c(rep(TRUE, 6), rep(FALSE, 6))
  ) %>%
  biofilter_toc_once(input_water = "defined_water")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  biofilter_toc_once(input_water = "defined_water", ebct = c(10, 20))

# Optional: explicitly close multisession processing
plan(sequential)
```

| | |
|--------------|---|
| blend_waters | <i>Determine blended water quality from multiple waters based on mass balance and acid/base equilibrium</i> |
|--------------|---|

Description

This function takes a vector of waters defined by [define_water](#) and a vector of ratios and outputs a new water object with updated ions and pH.

Usage

```
blend_waters(waters, ratios)
```

Arguments

| | |
|--------|--|
| waters | Vector of source waters created by define_water |
| ratios | Vector of ratios in the same order as waters. (Blend ratios must sum to 1) |

Value

A water class object with blended water quality parameters.

See Also

[define_water](#)

Examples

```
water1 <- define_water(7, 20, 50)
water2 <- define_water(7.5, 20, 100, tot_nh3 = 2)
blend_waters(c(water1, water2), c(.4, .6))
```

| | |
|--------------------|--|
| blend_waters_chain | <i>Apply 'blend_waters' within a dataframe and output a column of 'water' class to be chained to other tidywater functions</i> |
|--------------------|--|

Description

This function allows [blend_waters](#) to be added to a piped data frame.

Usage

```
blend_waters_chain(df, waters, ratios, output_water = "blended_water")
```

Arguments

| | |
|--------------|--|
| df | a data frame containing a water class column, which has already been computed using define_water_chain , |
| waters | List of column names containing a water class to be blended |
| ratios | List of column names or vector of blend ratios in the same order as waters. (Blend ratios must sum to 1) |
| output_water | name of output column storing updated parameters with the class, water. Default is "blended_water". |

Details

The data input comes from a 'water' class column, initialized in [define_water](#) or [balance_ions](#). The 'water' class columns to use in the function are specified as function arguments. Ratios may be input as columns with varied ratios (in this case, input column names in the function arguments), OR input as numbers directly.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with a water class column containing updated ions and pH.

See Also

[blend_waters](#)

Examples

```

library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(naoh = 22) %>%
  mutate(
    ratios1 = .4,
    ratios2 = .6
  ) %>%
  blend_waters_chain(
    waters = c("defined_water", "dosed_chem_water"),
    ratios = c("ratios1", "ratios2"), output_water = "Blending_after_chemicals"
  )

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(naoh = 22, output_water = "dosed") %>%
  blend_waters_chain(waters = c("defined_water", "dosed", "balanced_water"), ratios = c(.2, .3, .5))

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(naoh = 22, output_water = "dosed") %>%
  blend_waters_chain(waters = c("defined_water", "dosed", "balanced_water"), ratios = c(.2, .3, .5))

# Optional: explicitly close multisession processing
plan(sequential)

```

| | |
|-------------------|--|
| blend_waters_once | <i>Apply 'blend_waters' to a dataframe and output 'water' slots as a dataframe</i> |
|-------------------|--|

Description

This function allows `blend_waters` to be added to a piped data frame.

Usage

```
blend_waters_once(df, waters, ratios)
```

Arguments

| | |
|--------|--|
| df | a data frame containing a water class column, which has already been computed using define_water_chain |
| waters | List of column names containing a water class to be blended |
| ratios | List of column names or vector of blend ratios in the same order as waters. (Blend ratios must sum to 1) |

Details

The data input comes from a ‘water’ class column, initialized in [define_water](#) or [balance_ions](#). The ‘water’ class columns to use in the function are specified as function arguments. Ratios may be input as columns with varied ratios (in this case, input column names in the function arguments), OR input as numbers directly.

tidywater functions cannot be added after this function because they require a ‘water’ class input.

For large datasets, using ‘fn_once’ or ‘fn_chain’ may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use ‘plan(multisession)’ or ‘plan(multicore)’ (depending on your operating system) prior to your piped code with the ‘fn_once’ or ‘fn_chain’ functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with blended water quality parameters.

See Also

[blend_waters](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(naoh = 22, output_water = "dosed") %>%
  mutate(
    ratios1 = .4,
    ratios2 = .6
  ) %>%
  blend_waters_once(waters = c("defined_water", "dosed"), ratios = c("ratios1", "ratios2"))

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
```

```

chemdose_ph_chain(naoh = 22, output_water = "dosed") %>%
blend_waters_once(waters = c("defined_water", "dosed", "balanced_water"), ratios = c(.2, .3, .5))

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(naoh = 22, output_water = "dosed") %>%
  blend_waters_once(waters = c("defined_water", "dosed", "balanced_water"), ratios = c(.2, .3, .5))

# Optional: explicitly close multisession processing
plan(sequential)

```

| | |
|---------------|---|
| bromatecoeffs | <i>Data frame of bromate coefficients for predicting bromate formation during ozonation</i> |
|---------------|---|

Description

A dataset containing coefficients for calculating ozone formation

Usage

```
bromatecoeffs
```

Format

A dataframe with 30 rows and 10 columns

model First author of source model

ammonia Either T or F, depending on whether the model applies to waters with ammonia present.

A First coefficient in bromate model

a Exponent in bromate model, associated with Br-

b Exponent in bromate model, associated with DOC

c Exponent in bromate model, associated with UVA

d Exponent in bromate model, associated with pH

e Exponent in bromate model, associated with Alkalinity

f Exponent in bromate model, associated with ozone dose

g Exponent in bromate model, associated with reaction time

h Exponent in bromate model, associated with ammonia (NH₄⁺)

i Exponent in bromate model, associated with temperature

I Coefficient in bromate model, associated with temperature in the exponent. Either i or I are used, not both.

Source

Ozekin (1994), Sohn et al (2004), Song et al (1996), Galey et al (1997), Siddiqui et al (1994)

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

| | |
|---------------------|--|
| calculate_corrosion | <i>Calculate six corrosion and scaling indices (AI, RI, LSI, LI, CSMR, CCPP)</i> |
|---------------------|--|

Description

calculate_corrosion takes an object of class "water" created by [define_water](#) and calculates corrosion and scaling indices.

Usage

```
calculate_corrosion(
  water,
  index = c("aggressive", "ryznar", "langelier", "ccpp", "larsonskold", "csmr"),
  form = "calcite"
)
```

Arguments

| | |
|-------|---|
| water | Source water of class "water" created by define_water |
| index | The indices to be calculated. Default calculates all six indices: "aggressive", "ryznar", "langelier", "ccpp", "larsonskold", "csmr" CCPP may not be able to be calculated sometimes, so it may be advantageous to leave this out of the function to avoid errors |
| form | Form of calcium carbonate mineral to use for modelling solubility: "calcite" (default), "aragonite", or "vaterite" |

Details

Aggressiveness Index (AI), unitless - the corrosive tendency of water and its effect on asbestos cement pipe.

Ryznar Index (RI), unitless - a measure of scaling potential.

Langelier Saturation Index (LSI), unitless - describes the potential for calcium carbonate scale formation. Equations use empirical calcium carbonate solubilities from Plummer and Busenberg (1982) and Crittenden et al. (2012) rather than calculated from the concentrations of calcium and carbonate in the water.

Larson-skold Index (LI), unitless - describes the corrosivity towards mild steel.

Chloride-to-sulfate mass ratio (CSMR), mg Cl/mg SO₄ - indicator of galvanic corrosion for lead solder pipe joints.

Calcium carbonate precipitation potential (CCPP), mg/L as CaCO₃ - a prediction of the mass of calcium carbonate that will precipitate at equilibrium. A positive CCPP value indicates the amount

of CaCO₃ (mg/L as CaCO₃) that will precipitate. A negative CCPP indicates how much CaCO₃ can be dissolved in the water.

Value

A water class object with updated corrosion and scaling index slots.

Source

AWWA (1977)

Crittenden et al. (2012)

Langelier (1936)

Larson and Skold (1958)

Merrill and Sanks (1977a)

Merrill and Sanks (1977b)

Merrill and Sanks (1978)

Nguyen et al. (2011)

Plummer and Busenberg (1982)

Ryznar (1946)

Schock (1984)

Trussell (1998)

U.S. EPA (1980)

See reference list at <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

See Also

[define_water](#)

Examples

```
water <- define_water(  
  ph = 8, temp = 25, alk = 200, tot_hard = 200,  
  tds = 576, cl = 150, so4 = 200  
) %>%  
  calculate_corrosion()
```

```
water <- define_water(ph = 8, temp = 25, alk = 100, tot_hard = 50, tds = 200) %>%  
  calculate_corrosion(index = c("aggressive", "ccpp"))
```

`calculate_corrosion_chain`

Apply 'calculate_corrosion' to a dataframe and output a column of 'water' class to be chained to other tidywater functions.

Description

This function allows `calculate_corrosion` to be added to a piped data frame. Up to six additional columns will be added to the output 'water' class column depending on what corrosion/scaling indices are selected: Aggressive index (AI), Ryznar index (RI), Langelier saturation index (LSI), Larson-Skold index (LI), chloride-to-sulfate mass ratio (CSMR) & calcium carbonate precipitation potential (CCPP).

Usage

```
calculate_corrosion_chain(  
  df,  
  input_water = "defined_water",  
  output_water = "corrosion_indices",  
  index = c("aggressive", "ryznar", "langelier", "ccpp", "larsonskold", "csmr"),  
  form = "calcite"  
)
```

Arguments

| | |
|---------------------------|---|
| <code>df</code> | a data frame containing a column, <code>defined_water</code> , which has already been computed using <code>define_water</code> , and a column named for each of the chemicals being dosed |
| <code>input_water</code> | name of the column of water class data to be used as the input. Default is "defined_water". |
| <code>output_water</code> | name of output column storing updated indices with the class, water. Default is "corrosion_indices". |
| <code>index</code> | The indices to be calculated. Default calculates all six indices: "aggressive", "ryznar", "langelier", "ccpp", "larsonskold", "csmr" CCPP may not be able to be calculated sometimes, so it may be advantageous to leave this out of the function to avoid errors |
| <code>form</code> | Form of calcium carbonate mineral to use for modelling solubility: "calcite" (default), "aragonite", or "vaterite" |

Details

The data input comes from a 'water' class column, initialized in `define_water` or `balance_ions`. The 'water' class column to use in the function is specified in the 'input_water' argument (default input 'water' is "defined_water"). The name of the output 'water' class column defaults to "corrosion_indices", but may be altered using the 'output_water' argument.

For large datasets, using ‘fn_once’ or ‘fn_chain’ may take many minutes to run. These types of functions use the `furrr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use ‘plan(multisession)’ or ‘plan(multicore)’ (depending on your operating system) prior to your piped code with the ‘fn_once’ or ‘fn_chain’ functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with updated corrosion and scaling index slots.

See Also

[calculate_corrosion](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  slice_head(n = 2) %>% # used to make example run faster
  define_water_chain() %>%
  calculate_corrosion_chain()

example_df <- water_df %>%
  slice_head(n = 2) %>% # used to make example run faster
  define_water_chain() %>%
  calculate_corrosion_chain(index = c("aggressive", "ccpp"))

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  calculate_corrosion_chain(index = c("aggressive", "ccpp"))

# Optional: explicitly close multisession processing
plan(sequential)
```

calculate_corrosion_once

Apply ‘calculate_corrosion’ to a dataframe and create new columns with up to 6 corrosion indices

Description

This function allows `calculate_corrosion` to be added to a piped data frame. Up to six additional columns will be added to the dataframe depending on what corrosion/scaling indices are selected: Aggressive index (AI), Ryznar index (RI), Langelier saturation index (LSI), Larson-Skold index (LI), chloride-to-sulfate mass ratio (CSMR) & calcium carbonate precipitation potential (CCPP).

Usage

```
calculate_corrosion_once(  
  df,  
  input_water = "defined_water",  
  index = c("aggressive", "ryznar", "langelier", "ccpp", "larsonskold", "csmr"),  
  form = "calcite"  
)
```

Arguments

| | |
|--------------------------|--|
| <code>df</code> | a data frame containing a water class column, created using <code>define_water</code> |
| <code>input_water</code> | name of the column of water class data to be used as the input. Default is "defined_water". |
| <code>index</code> | The indices to be calculated. Default calculates all six indices: "aggressive", "ryznar", "langelier", "ccpp", "larsonskold", "csmr". CCPP may not be able to be calculated sometimes, so it may be advantageous to leave this out of the function to avoid errors |
| <code>form</code> | Form of calcium carbonate mineral to use for modelling solubility: "calcite" (default), "aragonite", or "vaterite" |

Details

The data input comes from a 'water' class column, initialized in `define_water` or `balance_ions`.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing specified corrosion and scaling indices.

See Also

[calculate_corrosion](#)

Examples

```

library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  slice_head(n = 2) %>% # used to make example run faster
  define_water_chain() %>%
  calculate_corrosion_once()

example_df <- water_df %>%
  slice_head(n = 2) %>% # used to make example run faster
  define_water_chain() %>%
  calculate_corrosion_once(index = c("aggressive", "ccpp"))

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  calculate_corrosion_once(index = c("aggressive", "ccpp"))

# Optional: explicitly close multisession processing
plan(sequential)

```

 calculate_dic

Calculate dissolved inorganic carbon (DIC) from total carbonate

Description

This function takes a water class object defined by [define_water](#) and outputs a DIC (mg/L).

Usage

```
calculate_dic(water)
```

Arguments

water a water class object containing columns with all the parameters listed in [define_water](#)

Value

A numeric value for the calculated DIC.

See Also

[define_water](#)

Examples

```
example_dic <- define_water(8, 15, 200) %>%  
  calculate_dic()
```

| | |
|--------------------|--|
| calculate_hardness | <i>Calculate hardness from calcium and magnesium</i> |
|--------------------|--|

Description

This function takes Ca and Mg in mg/L and returns hardness in mg/L as CaCO₃

Usage

```
calculate_hardness(ca, mg, type = "total", startunit = "mg/L")
```

Arguments

| | |
|-----------|--|
| ca | Calcium concentration in mg/L as Ca |
| mg | Magnesium concentration in mg/L as Mg |
| type | "total" returns total hardness, "ca" returns calcium hardness. Defaults to "total" |
| startunit | Units of Ca and Mg. Defaults to mg/L |

Value

A numeric value for the total hardness in mg/L as CaCO₃.

Examples

```
calculate_hardness(50, 10)  
  
water_defined <- define_water(7, 20, 50, 100, 80, 10, 10, 10, 10, tot_po4 = 1)  
calculate_hardness(water_defined@ca, water_defined@mg, "total", "M")
```

chemdose_chlordecay *Calculate chlorine decay*

Description

calculates the decay of chlorine or chloramine based on the U.S. EPA's Water Treatment Plant Model (U.S. EPA, 2001).

Usage

```
chemdose_chlordecay(
  water,
  cl2_dose,
  time,
  treatment = "raw",
  cl_type = "chlorine"
)
```

Arguments

| | |
|-----------|--|
| water | Source water object of class "water" created by define_water |
| cl2_dose | Applied chlorine or chloramine dose (mg/L as cl2). Model results are valid for doses between 0.995 and 41.7 mg/L for raw water, and for doses between 1.11 and 24.7 mg/L for coagulated water. |
| time | Reaction time (hours). Chlorine decay model results are valid for reaction times between 0.25 and 120 hours. Chloramine decay model does not have specified boundary conditions. |
| treatment | Type of treatment applied to the water. Options include "raw" for no treatment (default), "coag" for water that has been coagulated or softened. |
| cl_type | Type of chlorination applied, either "chlorine" (default) or "chloramine". |

Details

Required arguments include an object of class "water" created by [define_water](#), applied chlorine/chloramine dose, type, reaction time, and treatment applied (options include "raw" for no treatment, or "coag" for coagulated water). The function also requires additional water quality parameters defined in [define_water](#) including TOC and UV254. The output is a new "water" class with the calculated total chlorine value stored in the 'free_chlorine' or 'combined_chlorine' slot, depending on what type of chlorine is dosed. When modeling residual concentrations through a unit process, the U.S. EPA Water Treatment Plant Model applies a correction factor based on the influent and effluent residual concentrations (see U.S. EPA (2001) equation 5-118) that may need to be applied manually by the user based on the output.

Value

An updated disinfectant residual in the free_chlorine or combined chlorine water slot in units of M. Use [convert_units](#) to convert to mg/L.

Source

U.S. EPA (2001)

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

Examples

```
example_cl2 <- suppressWarnings(define_water(8, 20, 66, toc = 4, uv254 = 0.2)) %>%
  chemdose_chlordecay(cl2_dose = 2, time = 8)
```

chemdose_chlordecay_chain

Apply 'chemdose_chlordecay' within a data frame and output a column of 'water' class to be chained to other tidywater functions

Description

This function allows `chemdose_chlordecay` to be added to a piped data frame. Its output is a 'water' class, and can therefore be used with "downstream" tidywater functions. `free_chlorine` or `combined_chlorine` slots will be updated depending on chlorine type.

Usage

```
chemdose_chlordecay_chain(
  df,
  input_water = "defined_water",
  output_water = "disinfected_water",
  cl2_dose = 0,
  time = 0,
  treatment = "raw",
  cl_type = "chlorine"
)
```

Arguments

| | |
|---------------------------|--|
| <code>df</code> | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> . The df may include a column named for the applied chlorine dose (<code>cl2_dose</code>), and a column for time in hours. |
| <code>input_water</code> | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| <code>output_water</code> | name of the output column storing updated parameters with the class, water. Default is "disinfected_water". |
| <code>cl2_dose</code> | Applied chlorine or chloramine dose (mg/L as cl2). Model results are valid for doses between 0.995 and 41.7 mg/L for raw water, and for doses between 1.11 and 24.7 mg/L for coagulated water. |

| | |
|-----------|--|
| time | Reaction time (hours). Chlorine decay model results are valid for reaction times between 0.25 and 120 hours. Chloramine decay model does not have specified boundary conditions. |
| treatment | Type of treatment applied to the water. Options include "raw" for no treatment (default), "coag" for water that has been coagulated or softened. |
| cl_type | Type of chlorination applied, either "chlorine" (default) or "chloramine". |

Details

The data input comes from a 'water' class column, as initialized in [define_water_chain](#).

If the input data frame has a chlorine dose column (cl2_dose) or time column (time), the function will use those columns. Note: The function can only take cl2_dose and time inputs as EITHER a column or as function arguments, not both.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with updated chlorine residuals.

See Also

[chemdose_chlordecay](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_chlordecay_chain(input_water = "balanced_water", cl2_dose = 4, time = 8)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(
    cl2_dose = seq(2, 24, 2),
    time = 30
  ) %>%
  chemdose_chlordecay_chain(input_water = "balanced_water")
```

```

example_df <- water_df %>%
  mutate(br = 80) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(time = 8) %>%
  chemdose_chlordecay_chain(
    input_water = "balanced_water", cl2_dose = 6, treatment = "coag",
    cl_type = "chloramine"
  )

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_chlordecay_chain(input_water = "balanced_water", cl2_dose = 4, time = 8)

# Optional: explicitly close multisession processing
plan(sequential)

```

chemdose_chlordecay_once

Apply 'chemdose_chlordecay' function within a data frame and output a data frame

Description

This function allows `chemdose_chlordecay` to be added to a piped data frame. Its output is a data frame containing columns for `free_chlorine` or `combined_chlorine` (depending on chlorine type).

Usage

```

chemdose_chlordecay_once(
  df,
  input_water = "defined_water",
  cl2_dose = 0,
  time = 0,
  treatment = "raw",
  cl_type = "chlorine"
)

```

Arguments

| | |
|-------------|--|
| df | a data frame containing a water class column, which has already been computed using define_water_once . The df may include a column named for the applied chlorine dose (c12), and a column for time in hours. |
| input_water | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| c12_dose | Applied chlorine or chloramine dose (mg/L as c12). Model results are valid for doses between 0.995 and 41.7 mg/L for raw water, and for doses between 1.11 and 24.7 mg/L for coagulated water. |
| time | Reaction time (hours). Chlorine decay model results are valid for reaction times between 0.25 and 120 hours. Chloramine decay model does not have specified boundary conditions. |
| treatment | Type of treatment applied to the water. Options include "raw" for no treatment (default), "coag" for water that has been coagulated or softened. |
| c1_type | Type of chlorination applied, either "chlorine" (default) or "chloramine". |

Details

The data input comes from a 'water' class column, as initialized in [define_water_chain](#).

If the input data frame has a chlorine dose column (c12) or time column (time), the function will use those columns. Note: The function can only take c12 and time inputs as EITHER a column or as function arguments, not both.

tidywater functions cannot be added after this function because they require a 'water' class input.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with updated chlorine residuals.

See Also

[chemdose_chlordecay](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  mutate(br = 50) %>%
```

```

define_water_chain() %>%
balance_ions_chain() %>%
chemdose_chlordecay_once(input_water = "balanced_water", cl2_dose = 4, time = 8)

example_df <- water_df %>%
mutate(br = 50) %>%
define_water_chain() %>%
balance_ions_chain() %>%
mutate(
  cl2_dose = seq(2, 24, 2),
  time = 30
) %>%
chemdose_chlordecay_once(input_water = "balanced_water")

example_df <- water_df %>%
mutate(br = 80) %>%
define_water_chain() %>%
balance_ions_chain() %>%
mutate(time = 8) %>%
chemdose_chlordecay_once(
  input_water = "balanced_water", cl2_dose = 6, treatment = "coag",
  cl_type = "chloramine"
)

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
mutate(br = 50) %>%
define_water_chain() %>%
balance_ions_chain() %>%
chemdose_chlordecay_once(input_water = "balanced_water", cl2_dose = 4, time = 8)

# Optional: explicitly close multisession processing
plan(sequential)

```

chemdose_dbp

Calculate DBP formation

Description

chemdose_dbp calculates disinfection byproduct (DBP) formation based on the U.S. EPA's Water Treatment Plant Model (U.S. EPA, 2001). Required arguments include an object of class "water" created by `define_water` chlorine dose, type, reaction time, and treatment applied (if any). The function also requires additional water quality parameters defined in `define_water` including bromide, TOC, UV254, temperature, and pH.

Usage

```
chemdose_dbp(  
  water,  
  cl2,  
  time,  
  treatment = "raw",  
  cl_type = "chlorine",  
  location = "plant"  
)
```

Arguments

| | |
|-----------|--|
| water | Source water object of class "water" created by define_water |
| cl2 | Applied chlorine dose (mg/L as Cl ₂). Model results are valid for doses between 1.51 and 33.55 mg/L. |
| time | Reaction time (hours). Model results are valid for reaction times between 2 and 168 hours. |
| treatment | Type of treatment applied to the water. Options include "raw" for no treatment (default), "coag" for water that has been coagulated or softened, and "gac" for water that has been treated by granular activated carbon (GAC). GAC treatment has also been used for estimating formation after membrane treatment with good results. |
| cl_type | Type of chlorination applied, either "chlorine" (default) or "chloramine". |
| location | Location for DBP formation, either in the "plant" (default), or in the distributions system, "ds". |

Details

The function will calculate haloacetic acids (HAA) as HAA5, and total trihalomethanes (TTHM). Use `summarise_wq` to quickly tabulate the results.

Value

A water class object with predicted DBP concentrations.

Source

TTHMs, raw: U.S. EPA (2001) equation 5-131

HAAs, raw: U.S. EPA (2001) equation 5-134

TTHMs, treated: U.S. EPA (2001) equation 5-139

HAAs, treated: U.S. EPA (2001) equation 5-142

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

Examples

```
example_dbp <- suppressWarnings(define_water(8, 20, 66, toc = 4, uv254 = .2, br = 50)) %>%
  chemdose_dbp(cl2 = 2, time = 8)
example_dbp <- suppressWarnings(define_water(7.5, 20, 66, toc = 4, uv254 = .2, br = 50)) %>%
  chemdose_dbp(cl2 = 3, time = 168, treatment = "coag", location = "ds")
```

| | |
|--------------------|---|
| chemdose_dbp_chain | <i>Apply 'chemdose_dbp' within a data frame and output a column of 'water' class to be chained to other tidywater functions</i> |
|--------------------|---|

Description

DBP = disinfection byproduct

Usage

```
chemdose_dbp_chain(
  df,
  input_water = "defined_water",
  output_water = "disinfected_water",
  cl2 = 0,
  time = 0,
  treatment = "raw",
  cl_type = "chlorine",
  location = "plant"
)
```

Arguments

| | |
|--------------|--|
| df | a data frame containing a water class column, which has already been computed using define_water_chain . The df may include a column named for the applied chlorine dose (cl2), and a column for time. |
| input_water | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| output_water | name of the output column storing updated parameters with the class, water. Default is "disinfected_water". |
| cl2 | Applied chlorine dose (mg/L as Cl ₂). Model results are valid for doses between 1.51 and 33.55 mg/L. |
| time | Reaction time (hours). Model results are valid for reaction times between 2 and 168 hours. |
| treatment | Type of treatment applied to the water. Options include "raw" for no treatment (default), "coag" for water that has been coagulated or softened, and "gac" for water that has been treated by granular activated carbon (GAC). GAC treatment has also been used for estimating formation after membrane treatment with good results. |

| | |
|----------|---|
| cl_type | Type of chlorination applied, either "chlorine" (default) or "chloramine". |
| location | Location for DBP formation, either in the "plant" (default), or in the distribution system, "ds". |

Details

This function allows `chemdose_dbp` to be added to a piped data frame. Its output is a 'water' class, and can therefore be used with "downstream" tidywater functions. TTHM, HAA5, and individual DBP species will be updated based on the applied chlorine dose, the reaction time, treatment type, chlorine type, and DBP formation location.

The data input comes from a 'water' class column, as initialized in `define_water` or `balance_ions`.

If the input data frame has a chlorine dose column (`cl2`) or time column (`time`), the function will use those columns. Note: The function can only take `cl2` and `time` inputs as EITHER a column or from the function arguments, not both.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with predicted DBP concentrations.

See Also

[chemdose_dbp](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_dbp_chain(input_water = "balanced_water", cl2 = 4, time = 8)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(
    cl2 = seq(2, 24, 2),
    time = 30
  ) %>%
```

```

chemdose_dbp_chain(input_water = "balanced_water")

example_df <- water_df %>%
  mutate(br = 80) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(time = 8) %>%
  chemdose_dbp_chain(
    input_water = "balanced_water", cl = 6, treatment = "coag",
    location = "ds", cl_type = "chloramine"
  )

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_dbp_chain(input_water = "balanced_water", cl2 = 4, time = 8)

# Optional: explicitly close multisession processing
plan(sequential)

```

| | |
|-------------------|--|
| chemdose_dbp_once | <i>Apply 'chemdose_dbp' function within a data frame and output a data frame</i> |
|-------------------|--|

Description

DBP = disinfection byproduct

Usage

```

chemdose_dbp_once(
  df,
  input_water = "defined_water",
  cl2 = 0,
  time = 0,
  treatment = "raw",
  cl_type = "chlorine",
  location = "plant"
)

```


Arguments

| | |
|--------------------------|--|
| <code>df</code> | a data frame containing a water class column, which has already been computed using define_water_once . The df may include a column named for the applied chlorine dose (<code>cl2</code>), and a column for time. |
| <code>input_water</code> | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| <code>cl2</code> | Applied chlorine dose (mg/L as Cl ₂). Model results are valid for doses between 1.51 and 33.55 mg/L. |
| <code>time</code> | Reaction time (hours). Model results are valid for reaction times between 2 and 168 hours. |
| <code>treatment</code> | Type of treatment applied to the water. Options include "raw" for no treatment (default), "coag" for water that has been coagulated or softened, and "gac" for water that has been treated by granular activated carbon (GAC). GAC treatment has also been used for estimating formation after membrane treatment with good results. |
| <code>cl_type</code> | Type of chlorination applied, either "chlorine" (default) or "chloramine". |
| <code>location</code> | Location for DBP formation, either in the "plant" (default), or in the distribution system, "ds". |

Details

This function allows [chemdose_dbp](#) to be added to a piped data frame. Its output is a data frame containing columns for TTHM, HAA5, and individual DBP species. DBPs are estimated based on the applied chlorine dose, the reaction time, treatment type, chlorine type, and DBP formation location.

The data input comes from a 'water' class column, as initialized in [define_water](#) or [balance_ions](#).

If the input data frame has a chlorine dose column (`cl2`) or time column (`time`), the function will use those columns. Note: The function can only take `cl2` and `time` inputs as EITHER a column or from the function arguments, not both.

tidywater functions cannot be added after this function because they require a 'water' class input.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furrr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with predicted DBP concentrations.

See Also

[chemdose_dbp](#)

Examples

```

library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_dbp_once(input_water = "balanced_water", cl2 = 4, time = 8)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(
    cl2 = seq(2, 24, 2),
    time = 30
  ) %>%
  chemdose_dbp_once(input_water = "balanced_water")

example_df <- water_df %>%
  mutate(br = 80) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(time = 8) %>%
  chemdose_dbp_once(
    input_water = "balanced_water", cl = 6, treatment = "coag",
    location = "ds", cl_type = "chloramine"
  )

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_dbp_once(input_water = "balanced_water", cl2 = 4, time = 8)

# Optional: explicitly close multisession processing
plan(sequential)

```

Description

Applies equation of the form: $\text{raw_f} - A \cdot \text{alum}^a \cdot \text{ph}^b \cdot \text{raw_f}^c$. There is no published model, so it is recommended to fit the coefficients with experimental data. When fitting, the following units must be used: Alum in mg/L as chemical, Fluoride in mg/L, pH in SU. Default coefficients are fit from Sollo et al (1978). This function outputs a water class object with an updated fluoride concentration (which will be in M, per standard water units).

Usage

```
chemdose_f(water, alum, coeff = c(1.11, 0.628, -2.07, 0.861))
```

Arguments

| | |
|-------|--|
| water | Source water object of class "water" created by define_water |
| alum | Amount of hydrated aluminum sulfate added in mg/L: $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3^- \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| coeff | Model coefficients to use as vector of numbers. |

Value

A water class object with an updated fluoride concentration.

Examples

```
dosed_water <- define_water(ph = 7, temp = 25, alk = 50, f = 4) %>%
  chemdose_ph(alum = 50) %>%
  chemdose_f(alum = 50)

convert_units(dosed_water@f, "f", "M", "mg/L")
```

chemdose_ph

Calculate new pH and ion balance after chemical addition

Description

chemdose_ph calculates the new pH, alkalinity, and ion balance of a water based on different chemical additions.

Usage

```
chemdose_ph(
  water,
  hcl = 0,
  h2so4 = 0,
  h3po4 = 0,
  co2 = 0,
```

```

naoh = 0,
caoh2 = 0,
mgoh2 = 0,
na2co3 = 0,
nahco3 = 0,
caco3 = 0,
cacl2 = 0,
cl2 = 0,
naocl = 0,
nh4oh = 0,
nh42so4 = 0,
alum = 0,
ferricchloride = 0,
ferricsulfate = 0,
ach = 0,
softening_correction = FALSE
)

```

Arguments

| | |
|----------------|--|
| water | Source water object of class "water" created by define_water |
| hcl | Amount of hydrochloric acid added in mg/L: $\text{HCl} \rightarrow \text{H} + \text{Cl}$ |
| h2so4 | Amount of sulfuric acid added in mg/L: $\text{H}_2\text{SO}_4 \rightarrow 2\text{H} + \text{SO}_4$ |
| h3po4 | Amount of phosphoric acid added in mg/L: $\text{H}_3\text{PO}_4 \rightarrow 3\text{H} + \text{PO}_4$ |
| co2 | Amount of carbon dioxide added in mg/L: CO_2 (gas) + $\text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3^*$ |
| naoh | Amount of caustic added in mg/L: $\text{NaOH} \rightarrow \text{Na} + \text{OH}$ |
| caoh2 | Amount of lime added in mg/L: $\text{Ca}(\text{OH})_2 \rightarrow \text{Ca} + 2\text{OH}$ |
| mgoh2 | Amount of magneisum hydroxide added in mg/L: $\text{Mg}(\text{OH})_2 \rightarrow \text{Mg} + 2\text{OH}$ |
| na2co3 | Amount of soda ash added in mg/L: $\text{Na}_2\text{CO}_3 \rightarrow 2\text{Na} + \text{CO}_3$ |
| nahco3 | Amount of sodium bicarbonate added in mg/L: $\text{NaHCO}_3 \rightarrow \text{Na} + \text{H} + \text{CO}_3$ |
| caco3 | Amount of calcium carbonate added (or removed) in mg/L: $\text{CaCO}_3 \rightarrow \text{Ca} + \text{CO}_3$ |
| cacl2 | Amount of calcium chloride added in mg/L: $\text{CaCl}_2 \rightarrow \text{Ca}^{2+} + 2\text{Cl}^-$ |
| cl2 | Amount of chlorine gas added in mg/L as Cl_2 : $\text{Cl}_2(\text{g}) + \text{H}_2\text{O} \rightarrow \text{HOCl} + \text{H} + \text{Cl}$ |
| naocl | Amount of sodium hypochlorite added in mg/L as Cl_2 : $\text{NaOCl} \rightarrow \text{Na} + \text{OCl}$ |
| nh4oh | Amount of ammonium hydroxide added in mg/L as N: $\text{NH}_4\text{OH} \rightarrow \text{NH}_4 + \text{OH}$ |
| nh42so4 | Amount of ammonium sulfate added in mg/L as N: $(\text{NH}_4)_2\text{SO}_4 \rightarrow 2\text{NH}_4 + \text{SO}_4$ |
| alum | Amount of hydrated aluminum sulfate added in mg/L: $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| ferricchloride | Amount of ferric Chloride added in mg/L: $\text{FeCl}_3 + 3\text{HCO}_3 \rightarrow \text{Fe}(\text{OH})_3(\text{am}) + 3\text{Cl} + 3\text{CO}_2$ |
| ferricsulfate | Amount of ferric sulfate added in mg/L: $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Fe}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 8.8\text{H}_2\text{O} + 6\text{CO}_2$ |

ach Amount of aluminum chlorohydrate added in mg/L: $\text{Al}_2(\text{OH})_5\text{Cl} \cdot 2\text{H}_2\text{O} + \text{HCO}_3^- \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + \text{Cl} + 2\text{H}_2\text{O} + \text{CO}_2$

softening_correction Set to TRUE to correct post-softening pH (caco3 must be < 0). Default is FALSE. Based on WTP model equation 5-62

Details

The function takes an object of class "water" created by [define_water](#) and user-specified chemical additions and returns a new object of class "water" with updated water quality. Units of all chemical additions are in mg/L as chemical (not as product).

chemdose_ph works by evaluating all the user-specified chemical additions and solving for what the new pH must be using uniroot to satisfy the principle of electroneutrality in pure water while correcting for the existing alkalinity of the water that the chemical is added to. Multiple chemicals can be added simultaneously or each addition can be modeled independently through sequential doses.

Value

A water class object with updated pH, alkalinity, and ions post-chemical addition.

See Also

[define_water](#), [convert_units](#)

Examples

```
water <- define_water(ph = 7, temp = 25, alk = 10)
# Dose 1 mg/L of hydrochloric acid
dosed_water <- chemdose_ph(water, hcl = 1)
dosed_water@ph

# Dose 1 mg/L of hydrochloric acid and 5 mg/L of alum simultaneously
dosed_water <- chemdose_ph(water, hcl = 1, alum = 5)
dosed_water@ph

# Dose 1 mg/L of hydrochloric acid and 5 mg/L of alum sequentially
dosed_water1 <- chemdose_ph(water, hcl = 1)
dosed_water1@ph
dosed_water2 <- chemdose_ph(dosed_water1, alum = 5)
dosed_water2@ph

# Softening:
water2 <- define_water(ph = 7, temp = 25, alk = 100, tot_hard = 350)
dosed_water1 <- chemdose_ph(water2, caco3 = -100)
dosed_water1@ph
dosed_water2 <- chemdose_ph(water2, caco3 = -100, softening_correction = TRUE)
dosed_water2@ph
```

| | |
|-------------------|---|
| chemdose_ph_chain | <i>Apply 'chemdose_ph' within a dataframe and output a column of 'water' class to be chained to other tidywater functions</i> |
|-------------------|---|

Description

This function allows `chemdose_ph` to be added to a piped data frame. Its output is a 'water' class, and can therefore be used with "downstream" tidywater functions. Ions and pH will be updated based on input chemical doses.

Usage

```
chemdose_ph_chain(
  df,
  input_water = "defined_water",
  output_water = "dosed_chem_water",
  hcl = 0,
  h2so4 = 0,
  h3po4 = 0,
  co2 = 0,
  naoh = 0,
  na2co3 = 0,
  nahco3 = 0,
  caoh2 = 0,
  mgoh2 = 0,
  cl2 = 0,
  naocl = 0,
  nh4oh = 0,
  nh42so4 = 0,
  alum = 0,
  ferricchloride = 0,
  ferricsulfate = 0,
  ach = 0,
  caco3 = 0
)
```

Arguments

| | |
|--------------|---|
| df | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> . The df may include columns named for the chemical(s) being dosed. |
| input_water | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| output_water | name of the output column storing updated parameters with the class, water. Default is "dosed_chem_water". |
| hcl | Hydrochloric acid: $\text{HCl} \rightarrow \text{H} + \text{Cl}$ |

| | |
|----------------|---|
| h2so4 | Sulfuric acid: $\text{H}_2\text{SO}_4 \rightarrow 2\text{H} + \text{SO}_4$ |
| h3po4 | Phosphoric acid: $\text{H}_3\text{PO}_4 \rightarrow 3\text{H} + \text{PO}_4$ |
| co2 | Carbon Dioxide CO_2 (gas) + $\text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3^*$ |
| naoh | Caustic: $\text{NaOH} \rightarrow \text{Na} + \text{OH}$ |
| na2co3 | Soda ash: $\text{Na}_2\text{CO}_3 \rightarrow 2\text{Na} + \text{CO}_3$ |
| nahco3 | Sodium bicarbonate: $\text{NaHCO}_3 \rightarrow \text{Na} + \text{H} + \text{CO}_3$ |
| caoh2 | Lime: $\text{Ca}(\text{OH})_2 \rightarrow \text{Ca} + 2\text{OH}$ |
| mgoh2 | Magneisum hydroxide: $\text{Mg}(\text{OH})_2 \rightarrow \text{Mg} + 2\text{OH}$ |
| cl2 | Chlorine gas: $\text{Cl}_2(\text{g}) + \text{H}_2\text{O} \rightarrow \text{HOCl} + \text{H} + \text{Cl}$ |
| naocl | Sodium hypochlorite: $\text{NaOCl} \rightarrow \text{Na} + \text{OCl}$ |
| nh4oh | Amount of ammonium hydroxide added in mg/L as N: $\text{NH}_4\text{OH} \rightarrow \text{NH}_4 + \text{OH}$ |
| nh42so4 | Amount of ammonium sulfate added in mg/L as N: $(\text{NH}_4)_2\text{SO}_4 \rightarrow 2\text{NH}_4 + \text{SO}_4$ |
| alum | Hydrated aluminum sulfate $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| ferricchloride | Ferric Chloride $\text{FeCl}_3 + 3\text{HCO}_3 \rightarrow \text{Fe}(\text{OH})_3(\text{am}) + 3\text{Cl} + 3\text{CO}_2$ |
| ferricsulfate | Amount of ferric sulfate added in mg/L: $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Fe}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 8.8\text{H}_2\text{O} + 6\text{CO}_2$ |
| ach | Amount of aluminum chlorohydrate added in mg/L: $\text{Al}_2(\text{OH})_5\text{Cl} \cdot 2\text{H}_2\text{O} + \text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + \text{Cl} + 2\text{H}_2\text{O} + \text{CO}_2$ |
| caco3 | Amount of calcium carbonate added (or removed) in mg/L: $\text{CaCO}_3 \rightarrow \text{Ca} + \text{CO}_3$ |

Details

The data input comes from a 'water' class column, as initialized in [define_water](#) or [balance_ions](#).

If the input data frame has a column(s) name matching a valid chemical(s), the function will dose that chemical(s) in addition to the ones specified in the function's arguments. The column names must match the chemical names as displayed in [chemdose_ph](#). To see which chemicals can be passed into the function, see [chemdose_ph](#).

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with updated pH, alkalinity, and ions post-chemical addition.

See Also

[chemdose_ph](#)

Examples

```

library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(input_water = "balanced_water", naoh = 5)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(
    hcl = seq(1, 12, 1),
    naoh = 20
  ) %>%
  chemdose_ph_chain(input_water = "balanced_water", mgoh2 = 55, co2 = 4)

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(input_water = "balanced_water", naoh = 5)

# Optional: explicitly close multisession processing
plan(sequential)

```

chemdose_ph_once

Apply 'chemdose_ph' function and output a dataframe

Description

This function allows `chemdose_ph` to be added to a piped data frame. Its output is a data frame with updated ions and pH.

Usage

```

chemdose_ph_once(
  df,
  input_water = "defined_water",
  hcl = 0,
  h2so4 = 0,
  h3po4 = 0,
  co2 = 0,
  naoh = 0,

```



```

na2co3 = 0,
nahco3 = 0,
caoh2 = 0,
mgoh2 = 0,
cl2 = 0,
naocl = 0,
nh4oh = 0,
nh42so4 = 0,
alum = 0,
ferricchloride = 0,
ferricsulfate = 0,
ach = 0,
caco3 = 0
)

```

Arguments

| | |
|----------------|---|
| df | a data frame containing a water class column, which has already been computed using define_water_chain . The df may include columns named for the chemical(s) being dosed. |
| input_water | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| hcl | Hydrochloric acid: $\text{HCl} \rightarrow \text{H} + \text{Cl}$ |
| h2so4 | Sulfuric acid: $\text{H}_2\text{SO}_4 \rightarrow 2\text{H} + \text{SO}_4$ |
| h3po4 | Phosphoric acid: $\text{H}_3\text{PO}_4 \rightarrow 3\text{H} + \text{PO}_4$ |
| co2 | Carbon Dioxide CO_2 (gas) + $\text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3^*$ |
| naoh | Caustic: $\text{NaOH} \rightarrow \text{Na} + \text{OH}$ |
| na2co3 | Soda ash: $\text{Na}_2\text{CO}_3 \rightarrow 2\text{Na} + \text{CO}_3$ |
| nahco3 | Sodium bicarbonate: $\text{NaHCO}_3 \rightarrow \text{Na} + \text{H} + \text{CO}_3$ |
| caoh2 | Lime: $\text{Ca}(\text{OH})_2 \rightarrow \text{Ca} + 2\text{OH}$ |
| mgoh2 | Magneisum hydroxide: $\text{Mg}(\text{OH})_2 \rightarrow \text{Mg} + 2\text{OH}$ |
| cl2 | Chlorine gas: $\text{Cl}_2(\text{g}) + \text{H}_2\text{O} \rightarrow \text{HOCl} + \text{H} + \text{Cl}$ |
| naocl | Sodium hypochlorite: $\text{NaOCl} \rightarrow \text{Na} + \text{OCl}$ |
| nh4oh | Amount of ammonium hydroxide added in mg/L as N: $\text{NH}_4\text{OH} \rightarrow \text{NH}_4 + \text{OH}$ |
| nh42so4 | Amount of ammonium sulfate added in mg/L as N: $(\text{NH}_4)_2\text{SO}_4 \rightarrow 2\text{NH}_4 + \text{SO}_4$ |
| alum | Hydrated aluminum sulfate $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| ferricchloride | Ferric Chloride $\text{FeCl}_3 + 3\text{HCO}_3 \rightarrow \text{Fe}(\text{OH})_3(\text{am}) + 3\text{Cl} + 3\text{CO}_2$ |
| ferricsulfate | Amount of ferric sulfate added in mg/L: $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Fe}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 8.8\text{H}_2\text{O} + 6\text{CO}_2$ |
| ach | Amount of aluminum chlorohydrate added in mg/L: $\text{Al}_2(\text{OH})_5\text{Cl} \cdot 2\text{H}_2\text{O} + \text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + \text{Cl} + 2\text{H}_2\text{O} + \text{CO}_2$ |
| caco3 | Amount of calcium carbonate added (or removed) in mg/L: $\text{CaCO}_3 \rightarrow \text{Ca} + \text{CO}_3$ |

Details

The data input comes from a 'water' class column, as initialized in [define_water](#) or [balance_ions](#).

If the input data frame has a column(s) name matching a valid chemical(s), the function will dose that chemical(s) in addition to the ones specified in the function's arguments. The column names must match the chemical names as displayed in [chemdose_ph](#). To see which chemicals can be passed into the function, see [chemdose_ph](#).

tidywater functions cannot be added after this function because they require a 'water' class input.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with updated pH, alkalinity, and ions post-chemical addition.

See Also

[chemdose_ph](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_once(input_water = "balanced_water", naoh = 5)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(
    hcl = seq(1, 12, 1),
    naoh = 20
  ) %>%
  chemdose_ph_once(input_water = "balanced_water", mgoh2 = 55, co2 = 4)

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_once(input_water = "balanced_water", naoh = 5)
```

```
# Optional: explicitly close multiseession processing
plan(sequential)
```

```
chemdose_toc          Determine TOC removal from coagulation
```

Description

This function applies the Edwards (1997) model to a water created by `define_water` to determine coagulated DOC. Coagulated UVA is from U.S. EPA (2001) equation 5-80. Note that the models rely on pH of coagulation. If only raw water pH is known, utilize `chemdose_ph` first.

Usage

```
chemdose_toc(
  water,
  alum = 0,
  ferricchloride = 0,
  ferricsulfate = 0,
  coeff = "Alum"
)
```

Arguments

| | |
|-----------------------------|--|
| <code>water</code> | Source water object of class "water" created by <code>define_water</code> . Water must include ph, doc, and uv254 |
| <code>alum</code> | Amount of hydrated aluminum sulfate added in mg/L: $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| <code>ferricchloride</code> | Amount of ferric chloride added in mg/L: $\text{FeCl}_3 + 3\text{HCO}_3 \rightarrow \text{Fe}(\text{OH})_3(\text{am}) + 3\text{Cl} + 3\text{CO}_2$ |
| <code>ferricsulfate</code> | Amount of ferric sulfate added in mg/L: $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Fe}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 8.8\text{H}_2\text{O} + 6\text{CO}_2$ |
| <code>coeff</code> | String specifying the Edwards coefficients to be used from "Alum", "Ferric", "General Alum", "General Ferric", or "Low DOC" or named vector of coefficients, which must include: k1, k2, x1, x2, x3, b |

Value

A water class object with an updated DOC, TOC, and UV254 concentration.

Source

Edwards (1997)

U.S. EPA (2001)

See reference list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

See Also[chemdose_ph](#)**Examples**

```

water <- define_water(ph = 7, temp = 25, alk = 100, toc = 3.7, doc = 3.5, uv254 = .1)
dosed_water <- chemdose_ph(water, alum = 30) %>%
  chemdose_toc(alum = 30, coeff = "Alum")

dosed_water <- chemdose_ph(water, ferricsulfate = 30) %>%
  chemdose_toc(ferricsulfate = 30, coeff = "Ferric")

dosed_water <- chemdose_ph(water, alum = 10, h2so4 = 10) %>%
  chemdose_toc(alum = 10, coeff = c(
    "x1" = 280, "x2" = -73.9, "x3" = 4.96,
    "k1" = -0.028, "k2" = 0.23, "b" = 0.068
  ))

```

| | |
|--------------------|--|
| chemdose_toc_chain | <i>Apply 'chemdose_toc' within a dataframe and output a column of 'water' class to be chained to other tidywater functions</i> |
|--------------------|--|

Description

This function allows [chemdose_toc](#) to be added to a piped data frame. Its output is a 'water' class, and can therefore be used with "downstream" tidywater functions. TOC, DOC, and UV254 will be updated based on input chemical doses.

Usage

```

chemdose_toc_chain(
  df,
  input_water = "defined_water",
  output_water = "coagulated_water",
  alum = 0,
  ferricchloride = 0,
  ferricsulfate = 0,
  coeff = "Alum"
)

```

Arguments

| | |
|-------------|--|
| df | a data frame containing a water class column, which has already been computed using define_water_chain . The df may include a column named for the coagulant being dosed, and a column named for the set of coefficients to use. |
| input_water | name of the column of Water class data to be used as the input for this function. Default is "defined_water". |

| | |
|----------------|---|
| output_water | name of the output column storing updated parameters with the class, Water. Default is "coagulated_water". |
| alum | Hydrated aluminum sulfate $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| ferricchloride | Ferric Chloride $\text{FeCl}_3 + 3\text{HCO}_3 \rightarrow \text{Fe}(\text{OH})_3(\text{am}) + 3\text{Cl} + 3\text{CO}_2$ |
| ferricsulfate | Amount of ferric sulfate added in mg/L: $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Fe}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 8.8\text{H}_2\text{O} + 6\text{CO}_2$ |
| coeff | String specifying the Edwards coefficients to be used from "Alum", "Ferric", "General Alum", "General Ferric", or "Low DOC" or named vector of coefficients, which must include: k1, k2, x1, x2, x3, b |

Details

The data input comes from a 'water' class column, as initialized in [define_water](#) or [balance_ions](#). If the input data frame has a coagulant(s) name matching a valid coagulant(s), the function will dose that coagulant(s). Note: The function can only dose a coagulant either a column or from the function arguments, not both.

The column names must match the chemical names as displayed in [chemdose_toc](#). To see which chemicals can be passed into the function, see [chemdose_toc](#).

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with updated DOC, TOC, and UV254 concentrations.

See Also

[chemdose_toc](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(alum = 30) %>%
  chemdose_toc_chain(input_water = "dosed_chem_water")

example_df <- water_df %>%
```

```

define_water_chain() %>%
balance_ions_chain() %>%
mutate(
  ferricchloride = seq(1, 12, 1),
  coeff = "Ferric"
) %>%
chemdose_toc_chain(input_water = "balanced_water")

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_toc_chain(input_water = "balanced_water", alum = 40, coeff = "General Alum")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(ferricchloride = seq(1, 12, 1)) %>%
  chemdose_toc_chain(input_water = "balanced_water", coeff = "Ferric")

# Optional: explicitly close multisession processing
plan(sequential)

```

chemdose_toc_once *Apply 'chemdose_toc' function and output a data frame*

Description

This function allows `chemdose_toc` to be added to a piped data frame. Its output is a data frame with updated TOC, DOC, and UV254.

Usage

```

chemdose_toc_once(
  df,
  input_water = "defined_water",
  alum = 0,
  ferricchloride = 0,
  ferricsulfate = 0,
  coeff = "Alum"
)

```

Arguments

`df` a data frame containing a water class column, which has already been computed using `define_water_chain`. The df may include a column named for the coagulant being dosed, and a column named for the set of coefficients to use.

| | |
|----------------|---|
| input_water | name of the column of Water class data to be used as the input for this function. Default is "defined_water". |
| alum | Hydrated aluminum sulfate $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| ferricchloride | Ferric Chloride $\text{FeCl}_3 + 3\text{HCO}_3 \rightarrow \text{Fe}(\text{OH})_3(\text{am}) + 3\text{Cl} + 3\text{CO}_2$ |
| ferricsulfate | Amount of ferric sulfate added in mg/L: $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Fe}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 8.8\text{H}_2\text{O} + 6\text{CO}_2$ |
| coeff | String specifying the Edwards coefficients to be used from "Alum", "Ferric", "General Alum", "General Ferric", or "Low DOC" or named vector of coefficients, which must include: k1, k2, x1, x2, x3, b |

Details

The data input comes from a 'water' class column, as initialized in [define_water](#) or [balance_ions](#).

If the input data frame has a column(s) name matching a valid coagulant(s), the function will dose that coagulant(s). Note: The function can only dose a coagulant as either a column or from the function arguments, not both.

The column names must match the coagulant names as displayed in [chemdose_toc](#). To see which coagulants can be passed into the function, see [chemdose_toc](#).

tidywater functions cannot be added after this function because they require a 'water' class input.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with an updated DOC, TOC, and UV254 concentration.

See Also

[chemdose_toc](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_ph_chain(alum = 30) %>%
  chemdose_toc_once(input_water = "dosed_chem_water")
```

```

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(
    ferricchloride = seq(1, 12, 1),
    coeff = "Ferric"
  ) %>%
  chemdose_toc_once(input_water = "balanced_water")

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  chemdose_toc_once(input_water = "balanced_water", alum = 40, coeff = "General Alum")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(ferricchloride = seq(1, 12, 1)) %>%
  chemdose_toc_once(input_water = "balanced_water", coeff = "Ferric")

# Optional: explicitly close multisession processing
plan(sequential)

```

| | |
|-----------------|---|
| chloramine_conv | <i>Data frame of conversion factors for estimating DBP formation from chloramines</i> |
|-----------------|---|

Description

A dataset containing conversion factors for calculating DBP formation

Usage

```
chloramine_conv
```

Format

A dataframe with 17 rows and 3 columns

ID abbreviation of dbp species

alias full name of dbp species

percent specifies the percent of DBP formation predicted from chloramines compared to chlorine, assuming the same chlorine dose applied

Source

U.S. EPA (2001), Table 5-10

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

c12coeffs

Data frame of Cl2 decay coefficients

Description

A dataset containing coefficients for calculating Cl2 decay

Usage

c12coeffs

Format

A dataframe with 3 rows and 4 columns

treatment Specifies the treatment applied to the water

a Coefficient in chlorine decay model, associated with chlorine dose and time

b Coefficient in chlorine decay model, associated with chlorine dose & organics

c Exponent in chlorine decay model, associated with chlorine dose & organics

Source

U.S. EPA (2001)

convert_units

Calculate unit conversions for common compounds

Description

This function takes a value and converts units based on compound name.

Usage

```
convert_units(value, formula, startunit = "mg/L", endunit = "M")
```

Arguments

| | |
|-----------|---|
| value | Value to be converted |
| formula | Chemical formula of compound. Accepts compounds in mweights for conversions between g and mol or eq |
| startunit | Units of current value, currently accepts g/L; g/L CaCO ₃ ; g/L N; M; eq/L; and the same units with "m", "u", "n" prefixes |
| endunit | Desired units, currently accepts same as start units |

Value

A numeric value for the converted parameter.

Examples

```
convert_units(50, "ca") # converts from mg/L to M by default
convert_units(50, "ca", "mg/L", "mg/L CaCO3")
convert_units(50, "ca", startunit = "mg/L", endunit = "eq/L")
```

 convert_water

Convert 'water' class object to a dataframe

Description

This converts a 'water' class to a dataframe with individual columns for each slot (water quality parameter) in the 'water'. This is useful for one-off checks and is applied in all 'fn_once' tidywater functions. For typical applications, there may be a 'fn_once' tidywater function that provides a more efficient solution.

Usage

```
convert_water(water)
```

Arguments

| | |
|-------|----------------------|
| water | A water class object |
|-------|----------------------|

Value

A data frame containing columns for all non-NA water slots.

See Also

[define_water](#)

Examples

```

library(dplyr)
library(tidyr)

# Generates 1 row dataframe
example_df <- define_water(ph = 7, temp = 20, alk = 100) %>%
  convert_water()

example_df <- water_df %>%
  define_water_chain() %>%
  mutate(to_dataframe = map(defined_water, convert_water)) %>%
  unnest(to_dataframe) %>%
  select(-defined_water)

```

| | |
|-----------------|--|
| convert_watermg | <i>Convert a 'water' class object to a dataframe with ions in mg/L or ug/L</i> |
|-----------------|--|

Description

This function is the same as [convert_water](#) except it converts the units of following slots from M to mg/L: na, ca, mg, k, cl, so4, hco3, co3, h2po4, hpo4, po4, ocl, bro3, f, fe, al. These slots are converted to ug/L: br, mn. All other values remain unchanged.

Usage

```
convert_watermg(water)
```

Arguments

water A water class object

Value

A data frame containing columns for all non-NA water slots with ions in mg/L.

Examples

```

water_defined <- define_water(7, 20, 50, 100, 80, 10, 10, 10, 10, tot_po4 = 1) %>%
  convert_watermg()

```

| | |
|-----------|--|
| dbpcoeffs | <i>Data frame of DBP coefficients for predicting DBP formation</i> |
|-----------|--|

Description

A dataset containing coefficients for calculating DBP formation

Usage

dbpcoeffs

Format

A dataframe with 30 rows and 10 columns

ID abbreviation of dbp species

alias full name of dbp species

water_type specifies which model the constants apply to, either treated or untreated water

A First coefficient in DBP model

a Second coefficient in DBP model, associated with TOC or DOC

b Third coefficient in DBP model, associated with Cl₂

c Fourth coefficient in DBP model, associated with Br-

d Fifth coefficient in DBP model, associated with temperature

e Sixth coefficient in DBP model, associated with pH

f Seventh coefficient in DBP model, associated with reaction time

Source

U.S. EPA (2001)

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

| | |
|----------------|--|
| dbp_correction | <i>Data frame of correction factors for estimating DBP formation as a function of location</i> |
|----------------|--|

Description

A dataset containing correction factors for calculating DBP formation

Usage

dbp_correction

Format

A dataframe with 17 rows and 4 columns

ID abbreviation of dbp species

alias full name of dbp species

plant specifies the correction factor for modelling DBP formation within a treatment plant

ds specifies the correction factor for modelling DBP formation within the distribution system

Source

U.S. EPA (2001), Table 5-7

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

define_water

Create a water class object given water quality parameters

Description

This function takes user-defined water quality parameters and creates an S4 "water" class object that forms the input and output of all tidywater models.

Usage

```
define_water(  
  ph,  
  temp = 25,  
  alk,  
  tot_hard,  
  ca,  
  mg,  
  na,  
  k,  
  cl,  
  so4,  
  free_chlorine = 0,  
  combined_chlorine = 0,  
  tot_po4 = 0,  
  tot_nh3 = 0,  
  tds,  
  cond,  
  toc,  
  doc,  
  uv254,  
  br,  
  f,  
  fe,
```

```

    al,
    mn
)

```

Arguments

| | |
|-------------------|--|
| ph | water pH |
| temp | Temperature in degree C |
| alk | Alkalinity in mg/L as CaCO ₃ |
| tot_hard | Total hardness in mg/L as CaCO ₃ |
| ca | Calcium in mg/L Ca ²⁺ |
| mg | Magnesium in mg/L Mg ²⁺ |
| na | Sodium in mg/L Na ⁺ |
| k | Potassium in mg/L K ⁺ |
| cl | Chloride in mg/L Cl ⁻ |
| so4 | Sulfate in mg/L SO ₄ ²⁻ |
| free_chlorine | Free chlorine in mg/L as Cl ₂ . Used when a starting water has a free chlorine residual. |
| combined_chlorine | Combined chlorine (chloramines) in mg/L as Cl ₂ . Used when a starting water has a chloramine residual. |
| tot_po4 | Phosphate in mg/L as PO ₄ ³⁻ . Used when a starting water has a phosphate residual. |
| tot_nh3 | Total ammonia in mg/L as N |
| tds | Total Dissolved Solids in mg/L (optional if ions are known) |
| cond | Electrical conductivity in uS/cm (optional if ions are known) |
| toc | Total organic carbon (TOC) in mg/L |
| doc | Dissolved organic carbon (DOC) in mg/L |
| uv254 | UV absorbance at 254 nm (cm ⁻¹) |
| br | Bromide in ug/L Br ⁻ |
| f | Fluoride in mg/L F ⁻ |
| fe | Iron in mg/L Fe ³⁺ |
| al | Aluminum in mg/L Al ³⁺ |
| mn | Manganese in ug/L Mn ²⁺ |

Details

Carbonate balance is calculated and units are converted to mol/L. Ionic strength is determined from ions, TDS, or conductivity. Missing values are handled by defaulting to 0 or NA. Calcium hardness defaults to 65 manually specify all ions in the define_water arguments. The following equations are used to determine ionic strength: Ionic strength (if TDS provided): Crittenden et al. (2012) equation 5-38 Ionic strength (if electrical conductivity provided): Snoeyink & Jenkins (1980) Ionic strength (from ion concentrations): Lewis and Randall (1921), Crittenden et al. (2012) equation 5-37 Temperature correction of dielectric constant (relative permittivity): Harned and Owen (1958), Crittenden et al. (2012) equation 5-45.

Value

A water class object where slots are filled or calculated based on input parameters.

Examples

```
water_missingions <- define_water(ph = 7, temp = 15, alk = 100, tds = 10)
water_defined <- define_water(7, 20, 50, 100, 80, 10, 10, 10, 10, tot_po4 = 1)
```

| | |
|--------------------|--|
| define_water_chain | <i>Apply 'define_water' within a dataframe and output a column of 'water' class to be chained to other tidywater functions</i> |
|--------------------|--|

Description

This function allows [define_water](#) to be added to a piped data frame. Its output is a 'water' class, and can therefore be chained with "downstream" tidywater functions.

Usage

```
define_water_chain(df, output_water = "defined_water")
```

Arguments

| | |
|--------------|---|
| df | a data frame containing columns with all the parameters listed in define_water |
| output_water | name of the output column storing updated parameters with the class, water. Default is "defined_water". |

Details

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column.

See Also

[define_water](#)

Examples

```

library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_once()

example_df <- water_df %>%
  define_water_chain(output_water = "This is a column of water") %>%
  balance_ions_once(input_water = "This is a column of water")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_once()

#' #Optional: explicitly close multisession processing
plan(sequential)

```

| | |
|-------------------|--|
| define_water_once | <i>Apply 'define_water' and output a dataframe</i> |
|-------------------|--|

Description

This function allows [define_water](#) to be added to a piped data frame. It outputs all carbonate calculations and other parameters in a data frame. tidywater functions cannot be added after this function because they require a 'water' class input.

Usage

```
define_water_once(df)
```

Arguments

`df` a data frame containing columns with all the parameters listed in [define_water](#)

Details

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furrr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing columns that were filled or calculated based on `define_water`.

See Also

[define_water](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>% define_water_once()

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>% define_water_once()

# Optional: explicitly close multisession processing
plan(sequential)
```

discons

Dissociation constants and standard enthalpy for weak acids/bases

Description

Equilibrium constants (k) and corresponding standard enthalpy of reaction values (deltah) for significant acids in water influencing pH at equilibrium. Includes carbonate, sulfate, phosphate, and hypochlorite. Standard enthalpy of reaction is calculated by taking the sum of the enthalpy of formation of each individual component minus the enthalpy of formation of the final product. e.g., the standard enthalpy of reaction for water can be calculated as: $\text{deltah}_{\text{h}_2\text{o}} = \text{deltah}_{\text{f}_{\text{oh}}} + \text{deltah}_{\text{f}_{\text{h}}} - \text{deltah}_{\text{f}_{\text{h}_2\text{o}}} = -230 + 0 - (-285.83) = 55.83 \text{ kJ/mol}$. See MWH (2012) example 5-5 and Benjamin (2002) eq. 2.96.

Usage

`discons`

Format

A dataframe with 8 rows and 3 columns

ID Coefficient type

k Equilibrium constant

deltah Standard enthalpy in J/mol

Source

Benjamin (2015) Appendix A.1 and A.2.

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

dissolve_pb

Simulate contributions of various lead solids to total soluble lead

Description

This function takes a water data frame defined by `define_water` and outputs a dataframe of the controlling lead solid and total lead solubility. Lead solid solubility is calculated based on controlling solid. Total dissolved lead species (`tot_dissolved_pb`, M) are calculated based on lead complex calculations. Some lead solids have two k-constant options. The function will default to the EPA's default constants. The user may change the constants to hydroxypyromorphite = "Zhu" or pyromorphite = "Xie" or laurionite = "Lothenbach"

Usage

```
dissolve_pb(
  water,
  hydroxypyromorphite = "Schock",
  pyromorphite = "Topolska",
  laurionite = "Nasanen"
)
```

Arguments

| | |
|----------------------------------|--|
| <code>water</code> | Source water object of class "water" created by <code>define_water</code> . Water must include <code>alk</code> and <code>is</code> . If <code>po4</code> , <code>cl</code> , and <code>so4</code> are known, those should also be included. |
| <code>hydroxypyromorphite</code> | defaults to "Schock", the constant, K, developed by Schock et al (1996). Can also use "Zhu". |
| <code>pyromorphite</code> | defaults to "Topolska", the constant, K, developed by Topolska et al (2016). Can also use "Xie". |
| <code>laurionite</code> | defaults to "Nasanen", the constant, K, developed by Nasanen & Lindell (1976). Can also use "Lothenbach". |

Details

The solid with lowest solubility will form the lead scale (controlling lead solid).

Make sure that total dissolved solids, conductivity, or `ca`, `na`, `cl`, `so4` are used in 'define_water' so that an ionic strength is calculated.

Value

A data frame containing only the controlling lead solid and modeled dissolved lead concentration.

Source

Code is from EPA's TELSS lead solubility dashboard <https://github.com/USEPA/TELSS> which is licensed under MIT License: Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Wahman et al. (2021)

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

See Also

[define_water](#)

Examples

```
example_pb <- define_water(
  ph = 7.5, temp = 25, alk = 93, cl = 240,
  tot_po4 = 0, so4 = 150, tds = 200
) %>%
  dissolve_pb()
example_pb <- define_water(
  ph = 7.5, temp = 25, alk = 93, cl = 240,
  tot_po4 = 0, so4 = 150, tds = 200
) %>%
  dissolve_pb(pyromorphite = "Xie")
```

| | |
|------------------|---|
| dissolve_pb_once | <i>Apply 'dissolve_pb' to a dataframe and create a new column with numeric dose</i> |
|------------------|---|

Description

This function allows `dissolve_pb` to be added to a piped data frame. Two additional columns will be added to the dataframe; the name of the controlling lead solid, and total dissolved lead (M).

Usage

```
dissolve_pb_once(
  df,
  input_water = "defined_water",
  output_col_solid = "controlling_solid",
  output_col_result = "pb",
  hydroxypyromorphite = "Schock",
  pyromorphite = "Topolska",
```

```

    laurionite = "Nasanen",
    water_prefix = TRUE
)

```

Arguments

| | |
|----------------------------------|--|
| <code>df</code> | a data frame containing a water class column, which has already been computed using define_water_chain |
| <code>input_water</code> | name of the column of water class data to be used as the input. Default is "defined_water". |
| <code>output_col_solid</code> | name of the output column storing the controlling lead solid. Default is "controlling_solid". |
| <code>output_col_result</code> | name of the output column storing dissolved lead in M. Default is "pb". |
| <code>hydroxypyromorphite</code> | defaults to "Schock", the constant, K, developed by Schock et al (1996). Can also use "Zhu". |
| <code>pyromorphite</code> | defaults to "Topolska", the constant, K, developed by Topolska et al (2016). Can also use "Xie". |
| <code>laurionite</code> | defaults to "Nasanen", the constant, K, developed by Nasanen & Lindell (1976). Can also use "Lothenbach". |
| <code>water_prefix</code> | name of the input water used for the calculation, appended to the start of output columns. Default is TRUE. Change to FALSE to remove the water prefix from output column names. |

Details

The data input comes from a 'water' class column, initialized in [define_water](#) or [balance_ions](#). Use the 'output_col_solid' and 'output_col_result' arguments to name the output columns for the controlling lead solid and total dissolved lead, respectively. The input 'water' used for the calculation will be appended to the start of these output columns. Omit the input 'water' in the output columns, set 'water_prefix' to FALSE (default is TRUE).

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furrr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing the controlling lead solid and modeled dissolved lead concentration as new columns.

See Also

[dissolve_pb](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  dissolve_pb_once(input_water = "balanced_water")

example_df <- water_df %>%
  define_water_chain() %>%
  dissolve_pb_once(output_col_result = "dissolved_lead", pyromorphite = "Xie")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  dissolve_pb_once(output_col_result = "dissolved_lead", laurionite = "Lothenbach")

# Optional: explicitly close multisession processing
plan(sequential)
```

edwardscoeff

Data frame of Edwards model coefficients

Description

A dataset containing coefficients from the Edwards (1997) model for coagulation TOC removal.

Usage

```
edwardscoeff
```

Format

A dataframe with 5 rows and 7 columns:

ID Coefficient type

x3 x3 parameter

x2 x2 parameter

x1 x1 parameter

k1 k1 parameter

k2 k2 parameter

b b parameter

Source

Edwards (1997) Table 2.

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

leadsol_constants *Data frame of equilibrium constants for lead and copper solubility*

Description

A dataset containing equilibrium constants for lead solubility

Usage

leadsol_constants

Format

A dataframe with 38 rows and 3 columns

Solids:

species_name Name of lead solid or complex with possible _letter to cite different references

constant_name Reference ID for constants

log_value Equilibrium constant log value

source Source for equilibrium constant value

Source

Benjamin (2010)

Lothenbach et al. (1999)

Nasanen & Lindell (1976)

Powell et al. (2009)

Powell et al. (2005)

Schock et al. (1996)

Topolska et al. (2016)

Xie & Giammar (2007)

Zhu et al. (2015)

Wahman et al. (2021)

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

| | |
|----------|--|
| mweights | <i>Molar weights of relevant compounds</i> |
|----------|--|

Description

A dataset containing the molar weights of several compounds in g/mol. Column names are lower-case chemical formulas (with no charge), with the exception of the following coagulants: alum = $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O}$, ferricchloride = FeCl_3 , ferricsulfate = $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O}$,

Usage

```
mweights
```

Format

A dataframe with one row and one column per compound

| | |
|-----------------|------------------------------------|
| ozonate_bromate | <i>Calculate bromate formation</i> |
|-----------------|------------------------------------|

Description

Calculates bromate (BrO_3^- , ug/L) formation based on selected model. Required arguments include an object of class "water" created by [define_water](#) ozone dose, reaction time, and desired model. The function also requires additional water quality parameters defined in [define_water](#) including bromide, DOC or UV254 (depending on the model), pH, alkalinity (depending on the model), and optionally, ammonia (added when defining water using the 'tot_nh3' argument.)

Usage

```
ozonate_bromate(water, dose, time, model = "Ozekin")
```

Arguments

| | |
|-------|---|
| water | Source water object of class "water" created by define_water |
| dose | Applied ozone dose (mg/L as O_3). Results typically valid for 1-10 mg/L, but varies depending on model. |
| time | Reaction time (minutes). Results typically valid for 1-120 minutes, but varies depending on model. |
| model | Model to apply. One of c("Ozekin", "Sohn", "Song", "Galey", "Siddiqui") |

Value

A water class object with calculated bromate (ug/L).

Source

Ozekin (1994), Sohn et al (2004), Song et al (1996), Galey et al (1997), Siddiqui et al (1994)

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

Examples

```
example_dbp <- suppressWarnings(define_water(8, 20, 66, toc = 4, uv254 = .2, br = 50)) %>%
  ozonate_bromate(dose = 1.5, time = 5, model = "Ozekin")
example_dbp <- suppressWarnings(define_water(7.5, 20, 66, toc = 4, uv254 = .2, br = 50)) %>%
  ozonate_bromate(dose = 3, time = 15, model = "Sohn")
```

`ozonate_bromate_chain` Apply 'ozonate_bromate' within a data frame and output a column of 'water' class to be chained to other tidywater functions

Description

This function allows `ozonate_bromate` to be added to a piped data frame. Its output is a 'water' class, and can therefore be used with "downstream" tidywater functions. The `bro3` slot will be updated.

Usage

```
ozonate_bromate_chain(
  df,
  input_water = "defined_water",
  output_water = "ozonated_water",
  dose = 0,
  time = 0,
  model = "Ozekin"
)
```

Arguments

| | |
|---------------------------|--|
| <code>df</code> | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> . The <code>df</code> may include a column named for the applied ozone dose (<code>dose</code>), and a column for time in minutes. |
| <code>input_water</code> | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| <code>output_water</code> | name of the output column storing updated parameters with the class, water. Default is "ozonated_water". |
| <code>dose</code> | Applied ozone dose (mg/L as O ₃). Results typically valid for 1-10 mg/L, but varies depending on model. |
| <code>time</code> | Reaction time (minutes). Results typically valid for 1-120 minutes, but varies depending on model. |
| <code>model</code> | Model to apply, defaults to "Ozekin". One of <code>c("Ozekin", "Sohn", "Song", "Galey", "Siddiqui")</code> |

Details

The data input comes from a 'water' class column, as initialized in [define_water_chain](#).

If the input data frame has a dose column (dose) or time column (time), the function will use those columns. Note: The function can only take dose and time inputs as EITHER a column or as function arguments, not both.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with updated bro3.

See Also

[ozonate_bromate](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  ozonate_bromate_chain(dose = 4, time = 8)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  mutate(
    dose = c(seq(.5, 3, .5), seq(.5, 3, .5)),
    time = 30
  ) %>%
  ozonate_bromate_chain()

example_df <- water_df %>%
  mutate(br = 80) %>%
  define_water_chain() %>%
  mutate(time = 8) %>%
  ozonate_bromate_chain(
    dose = 6, model = "Sohn"
  )
```

```
# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  ozonate_bromate_chain(dose = 4, time = 8)

# Optional: explicitly close multisession processing
plan(sequential)
```

ozonate_bromate_once *Apply 'ozonate_bromate' function within a data frame and output a data frame*

Description

This function allows `ozonate_bromate` to be added to a piped data frame. Its output is a data frame containing a `bro3` column.

Usage

```
ozonate_bromate_once(
  df,
  input_water = "defined_water",
  dose = 0,
  time = 0,
  model = "Ozekin"
)
```

Arguments

| | |
|--------------------------|---|
| <code>df</code> | a data frame containing a water class column, which has already been computed using <code>define_water_once</code> . The <code>df</code> may include a column named for the applied chlorine dose (<code>cl2</code>), and a column for time in minutes. |
| <code>input_water</code> | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| <code>dose</code> | Applied ozone dose (mg/L as O ₃). Results typically valid for 1-10 mg/L, but varies depending on model. |
| <code>time</code> | Reaction time (minutes). Results typically valid for 1-120 minutes, but varies depending on model. |
| <code>model</code> | Model to apply, defaults to "Ozekin". One of <code>c("Ozekin", "Sohn", "Song", "Galey", "Siddiqui")</code> |

Details

The data input comes from a 'water' class column, as initialized in [define_water_chain](#).

If the input data frame has a dose column (dose) or time column (time), the function will use those columns. Note: The function can only take dose and time inputs as EITHER a column or as function arguments, not both.

tidywater functions cannot be added after this function because they require a 'water' class input.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with updated bromate.

See Also

[ozonate_bromate](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain("raw") %>%
  ozonate_bromate_once(input_water = "raw", dose = 3, time = 8)

example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain("raw") %>%
  mutate(
    dose = c(seq(.5, 3, .5), seq(.5, 3, .5)),
    time = 10
  ) %>%
  ozonate_bromate_once(input_water = "raw")

example_df <- water_df %>%
  mutate(br = 80) %>%
  define_water_chain("raw") %>%
  mutate(time = 8) %>%
  ozonate_bromate_once(
    input_water = "raw", dose = 6, model = "Sohn"
  )
```

```
# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  ozonate_bromate_once(input_water = "defined_water", dose = 4, time = 8)

# Optional: explicitly close multisession processing
plan(sequential)
```

pac_toc

Calculate DOC Concentration in PAC system

Description

Calculates DOC concentration multiple linear regression model found in 2-METHYLISOBORNEOL AND NATURAL ORGANIC MATTER ADSORPTION BY POWDERED ACTIVATED CARBON by HYUKJIN CHO (2007) Required arguments include an object of class "water" created by [define_water](#) initial DOC concentration, amount of PAC added to system, contact time with PAC, type of PAC

water must contain DOC or TOC value.

Usage

```
pac_toc(water, dose, time, type = "bituminous")
```

Arguments

| | |
|-------|--|
| water | Source water object of class "water" created by define_water |
| dose | Applied PAC dose (mg/L). Model results are valid for doses concentrations between 5 and 30 mg/L. |
| time | Contact time (minutes). Model results are valid for reaction times between 10 and 1440 minutes |
| type | Type of PAC applied, either "bituminous", "lignite", "wood". |

Details

The function will calculate DOC concentration by PAC adsorption in drinking water treatment. UV254 concentrations are predicted based on a linear relationship with DOC.

Value

A water class object with updated DOC, TOC, and UV254 slots.

Source

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>
CHO(2007)

Examples

```
water <- define_water(toc = 2.5, uv254 = .05, doc = 1.5) %>%
  pac_toc(dose = 15, time = 50, type = "wood")
```

| | |
|---------------|--|
| pac_toc_chain | <i>Apply 'pac_toc' within a data frame and output a column of 'water' class to be chained to other tidywater functions PAC = powdered activated carbon</i> |
|---------------|--|

Description

This function allows `pac_toc` to be added to a piped data frame. Its output is a 'water' class, and can therefore be used with "downstream" tidywater functions.

Usage

```
pac_toc_chain(
  df,
  input_water = "defined_water",
  output_water = "pac_water",
  dose = 0,
  time = 0,
  type = "bituminous"
)
```

Arguments

| | |
|--------------|---|
| df | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> . The df may include columns named for the dose, time, and type |
| input_water | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| output_water | name of the output column storing updated parameters with the class, water. Default is "pac_water". |
| dose | Applied PAC dose (mg/L). Model results are valid for doses concentrations between 5 and 30 mg/L. |
| time | Contact time (minutes). Model results are valid for reaction times between 10 and 1440 minutes |
| type | Type of PAC applied, either "bituminous", "lignite", "wood". |

Details

The data input comes from a 'water' class column, as initialized in [define_water](#).

If the input data frame has a dose, time or type column, the function will use those columns. Note: The function can only take dose, time, and type inputs as EITHER a column or from the function arguments, not both.

tidywater functions cannot be added after this function because they require a 'water' class input.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing a water class column with updated DOC, TOC, and UV254 slots

Source

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>
CHO(2007)

See Also

[pac_toc](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain("raw") %>%
  pac_toc_chain(input_water = "raw", dose = 10, time = 20)

example_df <- water_df %>%
  define_water_chain("raw") %>%
  mutate(dose = seq(11, 22, 1), time = 30) %>%
  pac_toc_chain(input_water = "raw")

example_df <- water_df %>%
  define_water_chain("raw") %>%
  mutate(time = 8) %>%
  pac_toc_chain(
    input_water = "raw", dose = 6, type = "wood"
  )
```

```
# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain("raw") %>%
  pac_toc_chain(input_water = "raw", dose = 4, time = 8)

# Optional: explicitly close multisession processing
plan(sequential)
```

pac_toc_once *Apply 'pac_toc' function within a data frame and output a data frame*

Description

PAC = powdered activated carbon

Usage

```
pac_toc_once(
  df,
  input_water = "defined_water",
  dose = 0,
  time = 0,
  type = "bituminous"
)
```

Arguments

| | |
|-------------|--|
| df | a data frame containing a water class column, which has already been computed using define_water_chain . The df may include columns named for the dose, time, and type |
| input_water | name of the column of water class data to be used as the input for this function. Default is "defined_water". |
| dose | Applied PAC dose (mg/L). Model results are valid for doses concentrations between 5 and 30 mg/L. |
| time | Contact time (minutes). Model results are valid for reaction times between 10 and 1440 minutes |
| type | Type of PAC applied, either "bituminous", "lignite", "wood". |

Details

This function allows [pac_toc](#) to be added to a piped data frame. Its output is a data frame containing a water with updated TOC, DOC, and UV254.

The data input comes from a 'water' class column, as initialized in [define_water](#).

If the input data frame has a dose, time or type column, the function will use those columns. Note: The function can only take dose, time, and type inputs as EITHER a column or from the function arguments, not both.

tidywater functions cannot be added after this function because they require a 'water' class input.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame with an updated DOC, TOC, and UV254 concentration.

Source

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>
CHO(2007)

See Also

[pac_toc](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain("raw") %>%
  pac_toc_once(input_water = "raw", dose = 10, time = 20)

example_df <- water_df %>%
  define_water_chain("raw") %>%
  mutate(dose = seq(5, 60, 5), time = 30) %>%
  pac_toc_once(input_water = "raw")

example_df <- water_df %>%
  define_water_chain("raw") %>%
  mutate(time = 8) %>%
  pac_toc_once(
    input_water = "raw", dose = 6, type = "wood"
  )

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain("raw") %>%
  pac_toc_once(input_water = "raw", dose = 4, time = 8)

# Optional: explicitly close multisession processing
```



```
plan(sequential)
```

| | |
|-----------|---|
| plot_ions | <i>Create summary plot of ions from water class</i> |
|-----------|---|

Description

This function takes a water data frame defined by [define_water](#) and outputs an ion balance plot.

Usage

```
plot_ions(water)
```

Arguments

water Source water vector created by link function here

Value

A ggplot object displaying the water's ion balance.

Examples

```
water_defined <- define_water(7, 20, 50, 100, 80, 10, 10, 10, 10, tot_po4 = 1)
plot_ions(water_defined)
```

| | |
|-------------|---|
| pluck_water | <i>Pluck out a single parameter from a 'water' class object</i> |
|-------------|---|

Description

This function plucks one or more selected parameters from selected columns of 'water' class objects. The names of the output columns will follow the form 'water_parameter'. To view all slots as columns, please use one of the 'fn_once' functions or [convert_water](#).

Usage

```
pluck_water(df, input_waters = c("defined_water"), parameter)
```

Arguments

df a data frame containing a water class column, which has already been computed using [define_water](#)

input_waters vector of names of the columns of water class data to be used as the input for this function.

parameter vector of water class parameters to view outside the water column

Value

A data frame containing columns of selected parameters from a list of water class objects.

See Also

[convert_water](#)

Examples

```
library(dplyr)
library(furrr)
library(purrr)
library(tidyr)

pluck_example <- water_df %>%
  define_water_chain() %>%
  pluck_water(parameter = "tot_co3")

pluck_example <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  pluck_water(input_waters = c("defined_water", "balanced_water"), parameter = c("na", "cl"))

plan(multisession, workers = 2) # Remove the workers argument to use all available compute
pluck_example <- water_df %>%
  define_water_chain() %>%
  pluck_water(parameter = c("ph", "alk"))

# Optional: explicitly close multisession processing
plan(sequential)
```

solvecost_chem

Determine chemical cost

Description

This function takes a chemical dose in mg/L, plant flow, chemical strength, and \$/lb and calculates cost.

Usage

```
solvecost_chem(dose, flow, strength = 100, cost, time = "day")
```

Arguments

| | |
|----------|--|
| dose | Chemical dose in mg/L as chemical |
| flow | Plant flow in MGD |
| strength | Chemical product strength in percent. Defaults to 100 percent. |
| cost | Chemical product cost in \$/lb |
| time | Desired output units, one of c("day", "month", "year"). Defaults to "day". |

Value

A numeric value for chemical cost, \$/time.

Examples

```
alum_cost <- solvecost_chem(dose = 20, flow = 10, strength = 49, cost = .22)

library(dplyr)
cost_data <- tibble(
  dose = seq(10, 50, 10),
  flow = 10
) %>%
  mutate(costs = solvecost_chem(dose = dose, flow = flow, strength = 49, cost = .22))
```

| | |
|-----------------|-----------------------------|
| solvecost_labor | <i>Determine labor cost</i> |
|-----------------|-----------------------------|

Description

This function takes number of FTE and annual \$/FTE and determines labor cost

Usage

```
solvecost_labor(fte, cost, time = "day")
```

Arguments

| | |
|------|--|
| fte | Number of FTEs. Can be decimal. |
| cost | \$/year per FTE |
| time | Desired output units, one of c("day", "month", "year"). Defaults to "day". |

Value

A numeric value for labor \$/time.

Examples

```
laborcost <- solvecost_labor(1.5, 50000)

library(dplyr)
cost_data <- tibble(
  fte = seq(1, 10, 1)
) %>%
  mutate(costs = solvecost_labor(fte = fte, cost = .08))
```

solvecost_power *Determine power cost*

Description

This function takes kW,

Usage

```
solvecost_power(power, utilization = 100, cost, time = "day")
```

Arguments

| | |
|-------------|--|
| power | Power consumed in kW |
| utilization | Amount of time equipment is running in percent. Defaults to continuous. |
| cost | Power cost in \$/kWhr |
| time | Desired output units, one of c("day", "month", "year"). Defaults to "day". |

Value

A numeric value for power, \$/time.

Examples

```
powercost <- solvecost_power(50, 100, .08)

library(dplyr)
cost_data <- tibble(
  power = seq(10, 50, 10),
  utilization = 80
) %>%
  mutate(costs = solvecost_power(power = power, utilization = utilization, cost = .08))
```

solvecost_solids *Determine solids disposal cost*

Description

This function takes coagulant doses in mg/L as chemical, removed turbidity, and cost (\$/lb) to determine disposal cost.

Usage

```
solvecost_solids(
  alum = 0,
  ferricchloride = 0,
  ferricsulfate = 0,
  flow,
  turb,
  b = 1.5,
  cost,
  time = "day"
)
```

Arguments

| | |
|----------------|---|
| alum | Hydrated aluminum sulfate $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| ferricchloride | Ferric Chloride $\text{FeCl}_3 + 3\text{HCO}_3 \rightarrow \text{Fe}(\text{OH})_3(\text{am}) + 3\text{Cl} + 3\text{CO}_2$ |
| ferricsulfate | Amount of ferric sulfate added in mg/L: $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Fe}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 8.8\text{H}_2\text{O} + 6\text{CO}_2$ |
| flow | Plant flow in MGD |
| turb | Turbidity removed in NTU |
| b | Correlation factor from turbidity to suspended solids. Defaults to 1.5. |
| cost | Disposal cost in \$/lb |
| time | Desired output units, one of c("day", "month", "year"). Defaults to "day". |

Value

A numeric value for disposal costs, \$/time.

Source

<https://water.mecc.edu/courses/ENV295Residuals/lesson3b.htm#:~:text=From>

Examples

```
alum_solidscost <- solvecost_solids(alum = 50, flow = 10, turb = 2, cost = 0.05)

library(dplyr)
cost_data <- tibble(
  alum = seq(10, 50, 10),
  flow = 10
) %>%
  mutate(costs = solvecost_solids(alum = alum, flow = flow, turb = 2, cost = 0.05))
```

solvect_chlorine *Determine disinfection credit from chlorine.*

Description

This function takes a water defined by `define_water` and other disinfection parameters and outputs a data frame of the required CT ('ct_required'), actual CT ('ct_actual'), and giardia log removal ('glog_removal').

Usage

```
solvect_chlorine(water, time, residual, baffle)
```

Arguments

| | |
|----------|--|
| water | Source water object of class "water" created by <code>define_water</code> . Water must include ph and temp |
| time | Retention time of disinfection segment in minutes. |
| residual | Minimum chlorine residual in disinfection segment in mg/L as Cl ₂ . |
| baffle | Baffle factor - unitless value between 0 and 1. |

Details

CT actual is a function of time, chlorine residual, and baffle factor, whereas CT required is a function of pH, temperature, chlorine residual, and the standard 0.5 log removal of giardia requirement. CT required is an empirical regression equation developed by Smith et al. (1995) to provide conservative estimates for CT tables in USEPA Disinfection Profiling Guidance. Log removal is a rearrangement of the CT equations.

Value

A data frame of the required CT, actual CT, and giardia log removal.

Source

Smith et al. (1995)

USEPA (2020)

See references list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

See Also

`define_water`

Examples

```
example_ct <- define_water(ph = 7.5, temp = 25) %>%  
  solvect_chlorine(time = 30, residual = 1, baffle = 0.7)
```

`solvect_chlorine_once` Apply 'solvect_chlorine' to a data frame and create new columns with ct and log removals.

Description

This function allows `solvect_chlorine` to be added to a piped data frame. Three additional columns will be added to the data frame; `ct_required` (mg/L*min), `ct_actual` (mg/L*min), `glog_removal`

Usage

```
solvect_chlorine_once(
  df,
  input_water = "defined_water",
  time = 0,
  residual = 0,
  baffle = 0,
  water_prefix = TRUE
)
```

Arguments

| | |
|---------------------------|---|
| <code>df</code> | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> |
| <code>input_water</code> | name of the column of Water class data to be used as the input for this function. Default is "defined_water". |
| <code>time</code> | Retention time of disinfection segment in minutes. |
| <code>residual</code> | Minimum chlorine residual in disinfection segment in mg/L as Cl ₂ . |
| <code>baffle</code> | Baffle factor - unitless value between 0 and 1. |
| <code>water_prefix</code> | name of the input water used for the calculation will be appended to the start of output columns. Default is TRUE. |

Details

The data input comes from a 'water' class column, initialized in `define_water_chain`.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing the original data frame and columns for required CT, actual CT, and giardia log removal.

Examples

```
library(dplyr)
ct_calc <- water_df %>%
  define_water_chain() %>%
  solvect_chlorine_once(residual = 2, time = 10)

ozone_resid <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  mutate(
    residual = seq(1, 12, 1),
    time = seq(2, 24, 2),
    baffle = 0.7
  ) %>%
  solvect_chlorine_once()
```

solvect_o3

Determine disinfection credit from ozone.

Description

This function takes a water defined by [define_water](#) and the first order decay curve parameters from an ozone dose and outputs a dataframe of actual CT, and log removal for giardia, virus, and crypto

Usage

```
solvect_o3(water, time, dose, kd, baffle)
```

Arguments

| | |
|--------|---|
| water | Source water object of class "water" created by define_water . Water must include ph and temp |
| time | Retention time of disinfection segment in minutes. |
| dose | Ozone dose in mg/L. This value can also be the y intercept of the decay curve (often slightly lower than ozone dose.) |
| kd | First order decay constant. This parameter is optional. If not specified, the default ozone decay equations will be used. |
| baffle | Baffle factor - unitless value between 0 and 1. |

Details

First order decay curve for ozone has the form: $\text{residual} = \text{dose} * \exp(\text{kd} * \text{time})$. kd should be a negative number. Actual CT is an integration of the first order curve. The first 30 seconds are removed from the integral to account for instantaneous demand.

Value

A data frame containing actual CT, giardia log removal, virus log removal, and crypto log removal.

Source

USEPA (2020) Equation 4-4 through 4-7 https://www.epa.gov/system/files/documents/2022-02/disprof_bench_3rules_final_

See references list at: <https://github.com/BrownaandCaldwell-Public/tidywater/wiki/References>

See Also

[define_water](#)

Examples

```
# Use kd from experimental data (recommended):
define_water(ph = 7.5, temp = 25) %>%
  solvect_o3(time = 10, dose = 2, kd = -0.5, baffle = 0.9)
define_water(ph = 7.5, alk = 100, doc = 2, uv254 = .02, br = 50) %>%
  solvect_o3(time = 10, dose = 2, baffle = 0.5)
```

| | |
|-----------------|--|
| solvect_o3_once | <i>Apply 'solvect_o3' to a data frame and create new columns with ct and log removals.</i> |
|-----------------|--|

Description

This function allows `solvect_o3` to be added to a piped data frame. Three additional columns will be added to the data frame; `ct_required` (mg/L*min), `ct_actual` (mg/L*min), `glog_removal`

Usage

```
solvect_o3_once(
  df,
  input_water = "defined_water",
  time = 0,
  dose = 0,
  kd = 0,
  baffle = 0,
  water_prefix = TRUE
)
```

Arguments

| | |
|--------------|--|
| df | a data frame containing a water class column, which has already been computed using define_water_chain |
| input_water | name of the column of Water class data to be used as the input for this function. Default is "defined_water". |
| time | Retention time of disinfection segment in minutes. |
| dose | Ozone dose (mg/L as O3). This value can also be the y intercept of the decay curve (often slightly lower than ozone dose.) |
| kd | First order decay constant. This parameter is optional. If not specified, the default ozone decay equations will be used. |
| baffle | Baffle factor - unitless value between 0 and 1. |
| water_prefix | name of the input water used for the calculation will be appended to the start of output columns. Default is TRUE. |

Details

The data input comes from a 'water' class column, initialized in [define_water_chain](#).

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the furr package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing the original data frame and columns for required CT, actual CT, and giardia log removal.

Examples

```
library(dplyr)
ct_calc <- water_df %>%
  define_water_chain() %>%
  solvect_o3_once(dose = 2, kd = -0.5, time = 10)

ozone_resid <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  mutate(
    dose = rep(seq(1, 4, 1), 3),
    time = rep(seq(2, 8, 2), 3),
    baffle = .5
  ) %>%
  solvect_o3_once()
```

| | |
|---------------|--|
| solvedose_alk | <i>Calculate a desired chemical dose for a target alkalinity</i> |
|---------------|--|

Description

This function calculates the required amount of a chemical to dose based on a target alkalinity and existing water quality. Returns numeric value for dose in mg/L. Uses uniroot on the chemdose_ph function.

Usage

```
solvedose_alk(water, target_alk, chemical)
```

Arguments

| | |
|------------|---|
| water | Source water of class "water" created by define_water |
| target_alk | The final alkalinity in mg/L as CaCO ₃ to be achieved after the specified chemical is added. |
| chemical | The chemical to be added. Current supported chemicals include: acids: "hcl", "h2so4", "h3po4", "co2", bases: "naoh", "na2co3", "nahco3", "caoh2", "mgoh2" |

Value

A numeric value for the required chemical dose.

See Also

[define_water](#)

Examples

```
dose_required <- define_water(ph = 7.9, temp = 22, alk = 100, 80, 50) %>%  
  solvedose_alk(target_alk = 150, "naoh")
```

| | |
|--------------------|---|
| solvedose_alk_once | <i>Apply 'solvedose_alk' to a dataframe and create a new column with numeric dose</i> |
|--------------------|---|

Description

This function allows [solvedose_alk](#) to be added to a piped data frame. Its output is a chemical dose in mg/L.

Usage

```
solvedose_alk_once(  
  df,  
  input_water = "defined_water",  
  output_column = "dose_required",  
  target_alk = NULL,  
  chemical = NULL  
)
```

Arguments

| | |
|----------------------------|--|
| <code>df</code> | a data frame containing a water class column, which has already been computed using define_water_chain . The df may include a column with names for each of the chemicals being dosed. |
| <code>input_water</code> | name of the column of water class data to be used as the input. Default is "defined_water". |
| <code>output_column</code> | name of the output column storing doses in mg/L. Default is "dose_required". |
| <code>target_alk</code> | set a goal for alkalinity using the function argument or a data frame column |
| <code>chemical</code> | select the chemical to be used to reach the desired alkalinity using function argument or data frame column |

Details

The data input comes from a 'water' class column, initialized in [define_water](#) or [balance_ions](#).

If the input data frame has column(s) named "target_alk" or "chemical", the function will use the column(s) as function argument(s). If these columns aren't present, specify "target_alk" or "chemical" as function arguments. The chemical names must match the chemical names as displayed in [solvedose_alk](#). To see which chemicals can be dosed, see [solvedose_alk](#).

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furrr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing the original data frame and columns for target alkalinity, chemical dosed, and required chemical dose.

See Also

[solvedose_alk](#)

Examples

```

library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  balance_ions_chain() %>%
  mutate(
    target_alk = 300,
    chemical = rep(c("naoh", "na2co3"), 6)
  ) %>%
  solvedose_alk_once()

# When the selected chemical can't raise the alkalinity, the dose_required will be NA
# Eg, soda ash can't bring the alkalinity to 100 when the water's alkalinity is already at 200.

example_df <- water_df %>%
  define_water_chain() %>%
  solvedose_alk_once(input_water = "defined_water", target_alk = 100, chemical = "na2co3")

example_df <- water_df %>%
  define_water_chain() %>%
  mutate(target_alk = seq(100, 210, 10)) %>%
  solvedose_alk_once(chemical = "na2co3")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  mutate(target_alk = seq(100, 210, 10)) %>%
  solvedose_alk_once(chemical = "na2co3")

# Optional: explicitly close multisession processing
plan(sequential)

```

solvedose_ph

Calculate a desired chemical dose for a target pH

Description

solvedose_ph calculates the required amount of a chemical to dose based on a target pH and existing water quality. The function takes an object of class "water" created by [define_water](#), and user-specified chemical and target pH and returns a numeric value for the required dose in mg/L.

solvedose_ph uses uniroot on [chemdose_ph](#) to match the required dose for the requested pH target.

Usage

```
solvedose_ph(water, target_ph, chemical)
```

Arguments

| | |
|-----------|---|
| water | Source water of class "water" created by define_water |
| target_ph | The final pH to be achieved after the specified chemical is added. |
| chemical | The chemical to be added. Current supported chemicals include: acids: "hcl", "h2so4", "h3po4", "co2"; bases: "naoh", "na2co3", "nahco3", "caoh2", "mgoh2" |

Value

A numeric value for the required chemical dose.

See Also

[define_water](#), [chemdose_ph](#)

Examples

```
water <- define_water(ph = 7, temp = 25, alk = 10)

# Calculate required dose of lime to reach pH 8
solvedose_ph(water, target_ph = 8, chemical = "caoh2")
```

| | |
|-------------------|--|
| solvedose_ph_once | <i>Apply 'solvedose_ph' to a dataframe and create a new column with numeric dose</i> |
|-------------------|--|

Description

This function allows [solvedose_ph](#) to be added to a piped data frame. Its output is a chemical dose in mg/L.

Usage

```
solvedose_ph_once(
  df,
  input_water = "defined_water",
  output_column = "dose_required",
  target_ph = NULL,
  chemical = NULL
)
```

Arguments

| | |
|----------------------------|---|
| <code>df</code> | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> . The df may include a column with names for each of the chemicals being dosed. |
| <code>input_water</code> | name of the column of water class data to be used as the input. Default is "defined_water". |
| <code>output_column</code> | name of the output column storing doses in mg/L. Default is "dose_required". |
| <code>target_ph</code> | set a goal for pH using the function argument or a data frame column |
| <code>chemical</code> | select the chemical to be used to reach the desired pH using function argument or data frame column |

Details

The data input comes from a 'water' class column, initialized in `define_water` or `balance_ions`.

If the input data frame has column(s) named "target_ph" or "chemical", the function will use the column(s) as function argument(s). If these columns aren't present, specify "target_ph" or "chemical" as function arguments. The chemical names must match the chemical names as displayed in `solvedose_ph`. To see which chemicals can be dosed, see `solvedose_ph`.

For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furrr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing the original data frame and columns for target pH, chemical dosed, and required chemical dose.

See Also

[solvedose_ph](#)

Examples

```
library(purrr)
library(furrr)
library(tidyr)
library(dplyr)

example_df <- water_df %>%
  define_water_chain() %>%
  mutate(
    target_ph = 10,
    chemical = rep(c("naoh", "mgoh2"), 6)
  ) %>%
  solvedose_ph_once(input_water = "defined_water")
```

```

example_df <- water_df %>%
  define_water_chain() %>%
  solvedose_ph_once(input_water = "defined_water", target_ph = 8.8, chemical = "naoh")

example_df <- water_df %>%
  define_water_chain() %>%
  mutate(target_ph = seq(9, 10.1, .1)) %>%
  solvedose_ph_once(chemical = "naoh")

# Initialize parallel processing
plan(multisession, workers = 2) # Remove the workers argument to use all available compute
example_df <- water_df %>%
  define_water_chain() %>%
  mutate(target_ph = seq(9, 10.1, .1)) %>%
  solvedose_ph_once(chemical = "naoh")

# Optional: explicitly close multisession processing
plan(sequential)

```

| | |
|----------------|---|
| solvemass_chem | <i>Convert mg/L of chemical to lb/day</i> |
|----------------|---|

Description

This function takes a chemical dose in mg/L, plant flow in MGD, and chemical strength and calculates lb/day of product

Usage

```
solvemass_chem(dose, flow, strength = 100)
```

Arguments

| | |
|----------|--|
| dose | Chemical dose in mg/L as chemical |
| flow | Plant flow in MGD |
| strength | Chemical product strength in percent. Defaults to 100 percent. |

Value

A numeric value for the chemical mass in lb/day.

Examples

```

alum_mass <- solvemass_chem(dose = 20, flow = 10, strength = 49)

library(dplyr)
mass_data <- tibble(
  dose = seq(10, 50, 10),
  flow = 10
) %>%
  mutate(mass = solvemass_chem(dose = dose, flow = flow, strength = 49))

```

| | |
|------------------|--------------------------------|
| solvemass_solids | <i>Determine solids lb/day</i> |
|------------------|--------------------------------|

Description

This function takes coagulant doses in mg/L as chemical, removed turbidity, and plant flow as MGD to determine solids production.

Usage

```

solvemass_solids(
  alum = 0,
  ferricchloride = 0,
  ferricsulfate = 0,
  flow,
  turb,
  b = 1.5
)

```

Arguments

| | |
|----------------|--|
| alum | Amount of hydrated aluminum sulfate added in mg/L as chemical: $\text{Al}_2(\text{SO}_4)_3 \cdot 14\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Al}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 14\text{H}_2\text{O} + 6\text{CO}_2$ |
| ferricchloride | Amount of ferric chloride added in mg/L as chemical: $\text{FeCl}_3 + 3\text{HCO}_3 \rightarrow \text{Fe}(\text{OH})_3(\text{am}) + 3\text{Cl} + 3\text{CO}_2$ |
| ferricsulfate | Amount of ferric sulfate added in mg/L as chemical: $\text{Fe}_2(\text{SO}_4)_3 \cdot 8.8\text{H}_2\text{O} + 6\text{HCO}_3 \rightarrow 2\text{Fe}(\text{OH})_3(\text{am}) + 3\text{SO}_4 + 8.8\text{H}_2\text{O} + 6\text{CO}_2$ |
| flow | Plant flow in MGD |
| turb | Turbidity removed in NTU |
| b | Correlation factor from turbidity to suspended solids. Defaults to 1.5. |

Value

A numeric value for solids mass in lb/day.

Source

<https://water.mecc.edu/courses/ENV295Residuals/lesson3b.htm#:~:text=From>

Examples

```
solids_mass <- solvemass_solids(alum = 50, flow = 10, turb = 20)

library(dplyr)
mass_data <- tibble(
  alum = seq(10, 50, 10),
  flow = 10
) %>%
  mutate(mass = solvemass_solids(alum = alum, flow = flow, turb = 20))
#'
```

solveresid_o3

Determine ozone decay

Description

This function applies the ozone decay model to a water created by [define_water](#) from U.S. EPA (2001) equation 5-128.

Usage

```
solveresid_o3(water, dose, time)
```

Arguments

| | |
|-------|--|
| water | Source water object of class "water" created by define_water . |
| dose | Applied ozone dose in mg/L |
| time | Ozone contact time in minutes |

Value

A numeric value for the residual ozone.

Source

U.S. EPA (2001)

See reference list at: <https://github.com/BrownandCaldwell-Public/tidywater/wiki/References>

Examples

```
ozone_resid <- define_water(7, 20, 100, doc = 2, toc = 2.2, uv254 = .02, br = 50) %>%
  solveresid_o3(dose = 2, time = 10)
```

| | |
|--------------------|---|
| solveresid_o3_once | <i>Apply 'solveresid_o3' to a data frame and create a new column with residual ozone dose</i> |
|--------------------|---|

Description

This function allows `solveresid_o3` to be added to a piped data frame. One additional column will be added to the data frame; the residual ozone dose (mg/L)

Usage

```
solveresid_o3_once(df, input_water = "defined_water", dose = 0, time = 0)
```

Arguments

| | |
|--------------------------|---|
| <code>df</code> | a data frame containing a water class column, which has already been computed using <code>define_water_chain</code> |
| <code>input_water</code> | name of the column of Water class data to be used as the input for this function. Default is "defined_water". |
| <code>dose</code> | Applied ozone dose in mg/L |
| <code>time</code> | Ozone contact time in minutes |

Details

The data input comes from a 'water' class column, initialized in `define_water` or `balance_ions`. For large datasets, using 'fn_once' or 'fn_chain' may take many minutes to run. These types of functions use the `furrr` package for the option to use parallel processing and speed things up. To initialize parallel processing, use 'plan(multisession)' or 'plan(multicore)' (depending on your operating system) prior to your piped code with the 'fn_once' or 'fn_chain' functions. Note, parallel processing is best used when your code block takes more than a minute to run, shorter run times will not benefit from parallel processing.

Value

A data frame containing the original data frame and columns for ozone dosed, time, and ozone residual.

Examples

```
library(dplyr)
ozone_resid <- water_df %>%
  mutate(br = 50) %>%
  define_water_chain() %>%
  solveresid_o3_once(dose = 2, time = 10)

ozone_resid <- water_df %>%
  mutate(br = 50) %>%
```

```

define_water_chain() %>%
mutate(
  dose = seq(1, 12, 1),
  time = seq(2, 24, 2)
) %>%
solveresid_o3_once()

```

summarize_wq

Create summary table from water class

Description

This function takes a water data frame defined by [define_water](#) and outputs a formatted summary table of specified water quality parameters.

`summarise_wq()` and `summarize_wq()` are synonyms.

Usage

```
summarize_wq(water, params = c("general"))
```

```
summarise_wq(water, params = c("general"))
```

Arguments

| | |
|---------------------|--|
| <code>water</code> | Source water vector created by define_water . |
| <code>params</code> | List of water quality parameters to be summarized. Options include "general", "ions", "corrosion", and "dbps". Defaults to "general" only. |

Details

Use [calculate_corrosion](#) for corrosivity indicators and [chemdose_dbp](#) for modeled DBP concentrations.

Value

A `knitr_kable` table of specified water quality parameters.

Examples

```

# Summarize general parameters
water_defined <- define_water(7, 20, 50, 100, 80, 10, 10, 10, 10, tot_po4 = 1)
summarize_wq(water_defined)

# Summarize major cations and anions
summarize_wq(water_defined, params = list("ions"))

```

`water_df`*Data frame of water quality parameters*

Description

A dataset containing fabricated water quality to use as tidywater inputs. Parameters are set to reasonable water quality ranges. Parameters are as follows:

Usage`water_df`**Format**

A dataframe with 12 rows and 11 columns:

ph pH in standard units (SU)

temp Temperature in degree C

alk Alkalinity in mg/L as CaCO₃

tot_hard Total hardness in mg/L as CaCO₃

ca_hard Calcium hardness in mg/L as CaCO₃

na Sodium in mg/L Na⁺

k Potassium in mg/L K⁺

cl Chloride in mg/L Cl⁻

so4 Sulfate in mg/L SO₄²⁻

tot_ocl Total chlorine in mg/L as Cl₂

tot_po4 Total phosphate in mg/L as PO₄³⁻

Source

Fabricated for use in examples.

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